The VIINGFOOTS GLAN

Goodyear Atomic Corporation

The Goodyear Tire & Rubber Company

Volume 26

PIKETON, OHIO

June-July 1979

Number 6



Remember this? Dr. Henry H. Thomas, supervisor, materials technology, was the 1978 winner of The Goodyear Tire and Rubber Company's worldwide "Spirit Award." Goodyear Chairman Charles J. Pilliod (right) presented the Spirit Award medallion to Thomas and his wife, Sandra, in December. Crippled by polio since childhood, Thomas earned the award for his outstanding job performance and community leadership and made the trip to Akron last year in spite of a broken hip. The injury was the result of a fall three weeks earlier, the day after he was presented the divisional award. This year's Spirit Award program competition begins within the next few weeks.

Guards, GAT agree on contract

United Plant Guard Workers of America and its amalgamated Local 66 and Goodyear Atomic Corporation July 27 jointly announced agreement on terms of a new three-year contract. Members of the Union voted July 26 to ratify the agreement. The new contract is effective until July 27, 1982.

The UPGWA represents 78 members of the police and plant guard force at Goodyear Atomic. Contract talks began June 29.

The agreement includes an 8%-7%-6% wage increase package providing for general hourly increases of 27.5 cents the first year, 20 cents the second year and 13 cents the third year in addition to a cost-of-living allowance (COLA) and a 12-cent per hour adjustment representing skill

and physical job requirement in-

The agreement also contains a provision for consideration of a wage adjustment should a significant revision in the Presidential wage guidelines occur during the first year of the contract.

The agreement provides for improvements in the UPGWA basic medical and pension programs. Provision also was made for a dental program.

Other contractual improvements provide for a voluntary layoff with recall rights, an additional step in the grievance procedure and increased eligibility for paid absence for military duty, funerals and vacations.

OCAW strike enters 96th day

At press time August 6 (4 p.m.), the strike by Local 3-689 of the Oil, Chemical and Atomic Workers International Union against Goodyear Atomic had continued into its 96th day.

The Company had presented the first comprehensive full contract proposal since May 2 to the Union negotiating committee on July 31, and was anticipating discussion of this proposal on Tuesday, August 7.

It was management's sincere hope at press time that the Union negotiating committee would seriously consider the contents of this offer and that the current strike would end in the near future.

Goodyear Spirit Award competition begins soon

The Goodyear Spirit doesn't require a seance to make its presence known. It is evident every day in the many Goodyear Atomic employees who have an abundance of vitality, approach their jobs enthusiastically, aren't cowed by challenges or crises and are always ready to help fellow employees.

The 14th annual Goodyear Spirit Awards Program offers a fine opportunity to recognize and reward one of these outstanding Goodyear Atomic individuals

In announcing the worldwide competition, Board Chairman Charles J. Pilliod Jr. said, "The Spirit Awards Program enables us to recognize and honor those dynamic and dedicated co-workers among us who, through example, demonstrate the spirit that brought Goodyear to the pinnacle of the rubber industry."

Any Goodyearite can nominate a fellow employee. Retirees are eligible only if they retired during 1979. Previous local, divisional and corporatewide winners are not eligible for three years from the time of their initial awards.

Employees may be nominated because of exceptional job performance, initiative, enthusiasm, leadership, loyalty or fairness in dealing with co-workers and others. Community involvement through church, charitable organizations or youth-related activities, such as Scouting or coaching, also may be considered in nominations.

In 1978, the Goodyear Atomic winner was Henry J. Thomas, supervisor of materials technology. He went on to win the E. J. Thomas Award, which was presented during the corporate headquarters Christmas program in Akron.

The Spirit Award Program was established by retired Board Chairman Edwin J. Thomas and his wife, Mildred, to honor outstanding company employees. They annually sponsor the top award that carries their name.

The Goodyear Atomic winner will receive a \$150 cash award and a distinctive medallion. A cash award of \$500 and an attractive thermometer barometer plaque is presented to each of the 14 division winners. From that list is selected the winner of the E. J. Thomas Award of \$1,500 and a distinctive bronze medallion.

The Spirit Award Program will be conducted along the following divisional lines: Corporate Headquarters, Research and Development (including Goodyear Atomic), Domestic Tire and Textile Manufacturing, General Products Manufacturing, Materials Management, Tire Sales, Finance, General Products Marketing and Sales, Goodyear Aerospace, Goodyear Canada and Goodyear International (Europe, Asia-Africa, Western Hemisphere and Plantation divisions).

Details of this year's program, as it applies to Goodyear Atomic, will be announced in the near future.

Combined Clans

The Public Communications department apologizes for recent problems encountered in publication and distribution of The Wingfoot Clan.

The Publication of the May issue was realized late, and subsequently, problems were encountered in its mailing and resulted in delayed delivery to some employees.

This issue combines The Wingfoot Clawfor the months of June and July and should provide an updated review of events and happenings at Goodyear Atomic. Now, with your help, we can continue to search for ways to improve and expand The Wingfoot Clan for the benefit of all employees.

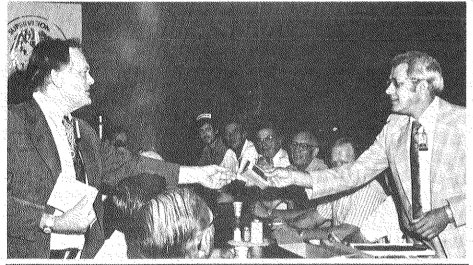
Thank you for your patience and assistance.

The Editor



Eyre honored for Top Ten service

Joseph J. Eyre was honored July 12 with a cake and reception in the cafeteria private dining room by members of the Top Ten Club for his achievements and performance in the role of advisor to the club. Eyre is leaving for Oak Ridge to undertake a new assignment with GCEP. Eyre was presented a clock radio by Top Ten in appreciation for his assistance in forming a club at GAT. In the top photo, Joe displays the specially decorated cake with the assistance of Robert E. Casey, current president of Top Ten. Below, General Manager Nate Hurt presents Joe with a gift on behalf of the Company in appreciation for "a good job not only in the line organization, but also in the extra capacity as advisor to Top Ten."



Blood replacement

In instances when medical treatment on the part of an employee or family member eligible for blood replacement will require subject replacement, employees should notify the Public Communications office as soon as possible.

If it is known that a hospital visit requiring surgery is forthcoming for an eligible individual, please inform

Tire rebates up

For the first six months of 1979, a total of 756 employees at Goodyear Atomic received \$2,576 in refunds in Goodyear's Tire Refund Program.

This compares with 528, the number of employees who participated during the same period of last year, and \$1,781 in total refunds.

Under this program, effective in

Public Communications as soon as the person is admitted so that replacement arrangements can be made immediately. In cases of emergency medical treatment in which blood replacement is required, notify Public Communications at the earliest possible time so that replacement arrangements can be expedited.

from 1978

the spring of 1978, employees and retirees receive a refund of 25 percent on all passenger car tires except certain lines which receive a 30 percent refund. In addition, a refund of \$5.50 per eligible tire is paid to be applied against charges for balancing and a new valve when new tires are purchased.

Ten Goodyear employees retire in recent weeks

Ten Goodyear Atomic Corporation employees have retired.

Erdie T. Crace, Piketon, maintenance mechanic 1/C, elected to take early retirement after more than 25 years of service.

Randolph M. Dick, Chillicothe, production process operator, elected to take early retirement after more than 25 years of service.

Cecil W. Harris, Otway, maintenance mechanic 1/C, elected to take early retirement after 22 years of service.

Robert W. Loblein, Chillicothe, instrument mechanic 1/C, has taken early retirement after more than 25 years of service.

Jacob O. McNeely, Chillicothe, maintenance mechanic 1 °C, elected to take early retirement after more than 25 years of service.

Robert F. Rooker, Chillicothe, instrument mechanic 1/C, has taken early retirement after almost 26 years of service.

Charles Thompson, Piketon, instrument mechanic 1/C, has retired for health reasons after almost 26 years of service.

Warren C. Lauderback, Lucasville, maintenance mechanic 1/C, retired for health reasons after almost 25 years of service.

Ernest L. Dardenne, Waverly, code inspector, D/921, took normal retirement July 1, one month after his 25th employment anniversary.

Paul E. Smith, Wheelersburg, supervisor, Office Services, elected to take early retirement July 1, after more than 26 years of service to Goodyear Atomic Corporation.

Editorial

Nuclear energy has entered a period in which the industry is under scrutiny by a Presidential commission, a number of congressional committees, the Nuclear Regulatory Commission and the industry itself.

The Three Mile Island story and the overall nuclear industry will be in the forefront of media and public attention for months to come.

The industry did suffer a serious technical accident at Three Mile Island; and yet, not a single member of the public was killed or demonstrably injured. It has been further determined that the Three Mile Island incident has posed no significant long-term health risks to the public.

Public opinion polls by those such as ABC/Harris, New York Times/CBS and The Washington Post indicate that Americans continue to support the development of nuclear power. After The Washington Post opinion survey, the newspaper noted that "Go nuclear, but with as much care as possible" was the clear majority theme.

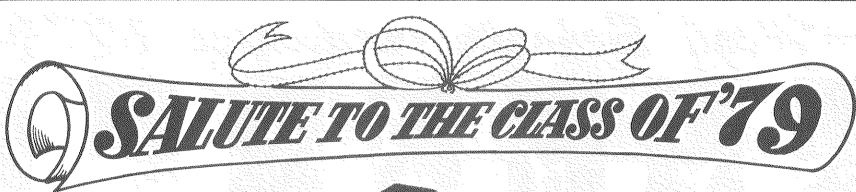
The gaseous diffusion uranium enrichment plant operated by Goodyear Atomic Corporation is not comparable to a nuclear reactor facility from a technical and operating standpoint. The gaseous diffusion process does not produce high levels of radiation, such as those associated with the fission process in a nuclear reactor.

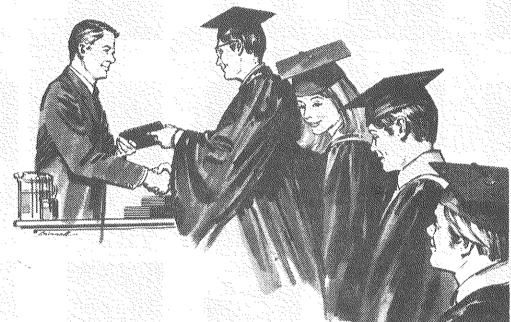
The Portsmouth plant has been operational for more than 25 years now, and throughout its history, it has continued to operate safely through highly qualified employees, both during periods of full employment and in those times when our hourly production, maintenance and service employees are on strike.

We also have continued to place special emphasis on the utilization of modern, innovative and efficent procedures and precautions throughout all plant operations. The result has been an outstanding health and safety record.

Now, as a uranium enrichment operation, we have a share of the responsibility for meeting the public requirement of continuing to "go nuclear, but with care."

Each of us—as one of more than 3,000 Goodyear Atomic employees—now is charged with the responsibility of continuing to maintain our excellent record, and as a result, help demonstrate and continue the nuclear industry's overall safety record which is unequalled by any other industry involved in the generation of electricity.





College Graduates 1979



Beverly Jo Barch :N. Mexico State P. E. Barch D-856



Katharine Lang Bettasso Capital University
J. Land D-554



Douglas Brent Bowers Ashland College B. L. Bowers D-123



Janette Lea Crabtiee Rio Grande W. J. Crabtiee D-751



Debra L. Dilts Mr. St. Joseph R. G. Dikts D-621



Mary Kate Oilts Mt St Joseph R. G. Dills D-621



Joan Jackson Shawnee State R. D. Jackson D-551



R. M. Kennard D-021 M. R. Kennard D-420



Eastern Kentacky J. Lang D-554



Breeda Lindsay Capital Universit B R. Lindsay D-738



Anita L. Picciano Dhio University E. A. Picciano D-661



Valli Prall Miami University H D. Piall D-733 (Retired)



Bandall L. Ridge R. L. Ridge D-731



Jane Robinson Eastern Kentocky J. W. Robinson D-554



Donna Lynn Spring Bowling Green H S Spring D-552



Richard A. Tabla Wittenberg University A Table 0-712



Reinn Alan Towler Hocking Technical Col 6 R Towler D-611



Wichael Trivisono Univ. of Dayton C. F. Trivisonno D-552

High School Graduates 1979



Paula Kay Allen



Jerry Lee Althouse Waverly 6. D. Aithouse D-071





Waverly K D. Baldwin D 120



Cristy Boggs Huntington R. A. Boggs D-724



Deanna Rae Bolton Wheelersburg R. F. Bolton D-714



Ruth Ann Boro Notre Dame R. A. Born D-710

Tracy Ann Clements

Jackson W. M. Clements D 711

Anita Marie Davena



Scieto County Vocational P. E. Briggs D-812



John Allen Brown Scioto County Vocational

1. E. Brown D-732





Jeffery Allen Burchett Pike County Vocational C. D. Burchett D-421

Tina Conser

Ohio Valley Vocational S. Couser D-201



Jose A. Cardenas Notic Dame A. L. Cardenas D-521

Paula K. Spears Crabtree

Northwest

S. K. Spears D-426



Wavedy



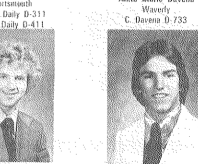
Joseph Edwin Daily



6. M. Daily D-311 J. R. Daily D-411



W. Kelly Durbin Piketon W. J. Derbin 0.812



Bradley Jay Eckhari Minford C. Eckhart D-423



David Bruce Diamond Minford J. Diamond D-814



Douglas Milton Conley

Valley
E. M. Contey D 727

David C. Dikeman J. C. Dikeman D-823

Karen E. Foster



Richard Dilts Notre Dame R. G. Dilis D-621



F. U. Green D-122



Dorothy L. Donini

L. M. Donini 0-714

W. G. Hamilton D-732



Leslie Handy Wheelersburg W. K. Handy D-911



Ricky Kinker



Debbie Lyon Hickman Minford B. L. Hickman D-712



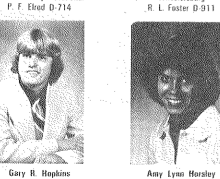
Shelley Jean Lancaster . Jackson T. Lancaster D-422



Michael Harold Elrod Scioto County Vocational P. F. Elrod D-714

Waverly

H. R. Hopkins D-817



R. J. Horsley D-661



Timothy W. Arnold Northwest W.R. Arnold D. 732



Waverly F. Buckalew D-120



Kimberly Copen Portsmouth 6. D. Copen D-601





Lisa Darlene Gahm R. L. Gahm D-733



Nelson E. Keliy J. R. Kelly D-661



Mark Kennedy Northwest H. D. Kennedy D-823



Randy Kicker Waverly J. H. Kioker D-711

High School Graduates 1979



Lisa A. Linville Scioto County Vacational W. E. Linville D.580



Richard Patrick McGoon Jackson D. B. McGoon D.700



Sciete County Vocational W. T. Mains D-714



Wheelersburg J. B. Merrill D-712



North (Springfield)

J. A. Miller D-321



Jackson R. Miller D-725



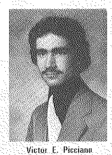
Valley H. O. Mills D-720 A. B. Mills D-722



Herbert Daniel Murphy
Minford
J. Murphy D-542



John R. Osborne Northwest W. Osborne D-732



Unioto E. A. Picciano D.661



Waverly H. D. Prall D-733 (Retired)



Chillicothe W. T. Reynolds D-714



Wheelersburg R. L. Richard D-732



Notre Dame A. E. Roach D-621



Western
D. Ryan D-711



Gary Thomas Skaggs Minford L. J. Skaggs D-911



Katriaa Ann Smith Minford K. R. Smith D-724



Wancy Lee Smith Valley R. L. Smith D-424



Sherri Kay Spring Chillicothe H. S. Spring D-552



Lisa Ju Strausbaugh Chillicothe E. Strausbaugh D-752



Lorinda Jeun Strawser Buckeye Hills Vocational C. Kearns D-422



Gary Ray Towler Waverly G. R. Tüwler D-611



Sari Teravainen Clay H. D. Dautel D-240



Charles N. Wagner Chillicothe E. E. Wagner D-729



Pam Waller Portsmooth West L. T. Waller D-728



Rey Steven Walters Green R. Walters D-911

Employee Graduates 1979



Chillicothe J. M. Watson D-631



Deana Lynn Jones Pertsmouth J. A. Webb D-426



Lorne A. Weeter Waverly F. J. Weeter D-822



Linda Willis Chillicothe C. D. Willis D-550



Kelly Gene White Portsmouth P. E. White D-731



-Walter Wade Woodruff Jackson * D. U. Woodruff D-856



Thomas E. DePriest D-542 Master of Business Administration Ohio University



Karen Sue Frazier D-411 Associate in Applied Business Shownee State Community College



Sheri M. Rupert D-701 Associate in Applied Business Rio Grande College



Deborah L. Whitt 0-814 Associate in Applied Business Shawnee State Community College

Notice: Employees can pick up photographs in The Wingfoot Clan office, X-100.

GAT selected to administer science program

Through the efforts of Goodyear Atomic Corporation, 30 high school students from four area counties are receiving additional instruction in mathematics, science and language arts in a pilot program over the next two years.

The purpose is to prepare 30 economically disadvantaged youth for employment in skilled and scientific occupations.

The select group of high school sophomores and juniors from Jackson, Pike, Ross, and Scioto counties are participating in a Summer Science Student Program (SSSP). This project is being funded through a Department of Energy (DOE) Department of Labor agreement at the national level and administered through contractors to DOE.

Goodyear Atomic is one of the DOE contractors selected to conduct a pilot program. There are 59 contractors in the DOE government-owned contractor-operated system, eight of which expressed interest in the program. The other two programs of 30 students each are being administered through a DOE contractor in Puerto Rico.

With a budget approaching \$100,-000, the local program began June 25 at Piketon High School and spans two summers and subsequent school years before it concludes in the spring of 1981.

Candidates for the program were recruited from among students atten-



Area students use the media center at Piketon High School for special projects, audiovisual and group work in the Summer Science Student Program (SSS). The program is being administered by Goodyear Atomic for the benefit of 30 high school students from four counties, utilizing funding provided through a Department of Energy/Department of Labor pilot project.

ding 25 public high schools in the four-county area. Participating students were selected based on the recommendations of guidance counselors and teachers. Preprogram interviews also were conducted with each candidate before selection of the 30 participants.

Criteria for selection were that students must be economically disadvantaged and have evidenced aptitude for science and mathematics. An interest in technical and engineering careers also was a factor. Students will be paid a training allowance for time spent in program participation.

Students will receive six weeks of daily instruction each summer in math, science and communications. Afternoon sessions include work on individual and group projects, guest speakers, visits to area industrial sites, laboratory experiences and other vocational/occupational awareness sessions. Guest lecturers will include personnel from Goodyear Atomic, other area industries, government agencies and educational institutions.

Special training aids developed by Goodyear Atomic will be used to heighten the student's awareness of today's energy problems, potential solutions and energy related career opportunities.

Through a strong counseling program, participants will be guided in seeking appropriate postsecondary education and training.

Student projects will be assigned and monitored through the regular school year. Meetings are scheduled for every other Saturday during the regular school year so that students will be able to maintain cohesiveness as a working group.

The program is being coordinated and conducted by a group of five local high school counselors and instructors who are being paid through the program budget.

"Goodyear Atomic Corporation is pleased that it was selected to administer a Summer Science Student Program," said Nate Hurt, general manager. "It's a definite asset to youth in the region and a means to encourage industrial and economic development in Southern Ohio."

Wingo drafted by Green Bay

Goodyear Atomic football fans who will either attend or watch a televised Green Bay Packer game this fall might encounter a familiar name.

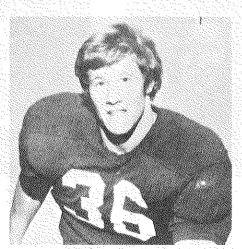
Rich Wingo, son of Joseph H. (D/621) and Norma J. (D/211) Wingo, was the 7th round draft choice of the Packers this spring. He was drafted as a middle linebacker. Regular training camp for the Packers began July 17 in Green Bay, in preparation for the upcoming season.

Rich was graduated from the University of Alabama in May. Coached by the legendary Bear Bryant, the Crimson Tide of Alabama has featured one of the nation's strongest defensive teams. For four years, Rich Wingo was a key element in that defense. He played in the Liberty Bowl in his freshman year, the Orange Bowl in his sophomore year and the Sugar Bowl

in his junior and senior years at Alabama.

The December 1977 issue of The Wingfoot Clan featured an in-depth story on Rich and his University of Alabama football exploits.

Watch for him this fall,



Rich Wingo

Strausbaugh awarded scholarship

Lisa Jo Strausbaugh, a 1979 graduate of Chillicothe High School and daughter of Everett Strausbaugh (D/752) is a recipient of a \$6,000 Alcoa Foundation scholarship, awarded to sons and daughters of employees of Wear-Ever Aluminum. Mrs. Strausbaugh is an administrative assistant in Wear-Ever's purchasing department.

She was chosen by the selection board of the foundation scholarship program on the basis of her scholastic achievements. She plans to study communications at Ohio University-Chillicothe.

OBITUARIES

Catherine H. Jackson, Waverly, March 14. Wife of Clyde E. Jackson, D/816.

Peter F. Chemas, Waverly, July 4. Chemas was an electrician 1/C at the time of his retirement November 1, 1977



Desta



Wille



Jamison



Adkins



Montgomery



Chesbro



Goodin



Dav



.Childers



Keller



Broughton



Hicks



11.30



Bethel

Fourteen Goodyear Atomic employees promoted

Several Goodyear Atomic employees have been promoted.

William T. Durbin was promoted to General Foreman, Process Area, D#812, effective April 1. He reports to James L. Taylor Jr., Supervisor, X-330 Building.

William E. Wills was promoted to General Foreman, Process Area, D/814, effective April He reports to William M. Reffit, Supervisor, X-326 Building.

Sharadena F. Jamison and Marvin R. Adkins were promoted to Foreman, Process Area, D/814, effective April 1. They report to William E. Wills, General Foreman, X-326 Building.

Raymond Montgomery was promoted to Foreman, Process Area, D/811, effective April 1. He reports to Joseph A. Weber, General Foreman, X-333 Building

Leroy N. Chesbro was promoted to Section Head, Site and Utilities Engineering, D/621, effective April 16. He reports to Lenard Rhoads, Supervisor, Civil Engineering.

Charles R. Goodin was promoted to General Foreman, Utilities Maintenance, D/714, effective April 16. He reports to Gerald F. Johnson, Supervisor, Power and Utilities Maintenance.

Richard L. Day was promoted to Police Sergeant, D/122, effective April 16. He reports to Howard M. Cutright, Police Chief.

Robert E. Childers was promoted to General Foreman, Utilities Operations, D/852, effective May 1. He reports to Eugene R. Newman, Supervisor

CPR successful for employee

Steve Yeagle, 15-month-old resident of Minford, received a severe electric shock June 2.

But his story has a happy ending.

Steve had been playing in the kitchen near the refrigerator, and touched both the stove and refrigerator at the same time. The refrigerator had faulty wiring, and an electrical charge surged through his chest.

Steve's mother grabbed him and ran outside, calling, "My baby's dead!"

William L. Gundlah, Goodyear Atomic employee in D/523 and a neighbor of the Yeagles, responded to her calls for help.

He checked the baby, found it had no pulse, and started cardiopulmonary resuscitation (CPR). The baby's heart began beating and he started breathing complete response!

Steve Yeagle was admitted to Holzer Medical Center for skin grafts as a result of the burns he received—but he is alive.

Bill Gundlah had just received a refresher CPR course at Goodyear Atomic. His knowledge and the fact that he acted when the need arose—made for the happy ending to Steve Yeagle's story.

Jacqueline S. Keller was promoted to Foreman, Janitors, D/426, effective May 1. She reports to Glenn McNamer, General Foreman.

Cecil W. Broughton was promoted to General Foreman, Maintenance, D 731, effective May 16. He reports to Guy W. Parks, Supervisor, Cascade Maintenance.

James B. Hicks, Jr. was promoted to Section Head, Nuclear Materials Engineering, D/131, effective June 1. He reports to Wayne B. Harbarger, Supervisor, Nuclear Materials Engineering.

Linda L. Cole was promoted to Foreman, Uranium Materials Handling, D/829, effective June 16. She reports to David L. Knittel, General Foreman, X-344 Building.

Gerald V. Bethel was promoted to General Foreman, Power Operations, D/851, effective July 1. He reports to Carl I. Crawford, Supervisor, Power Operations.

Nuclear power needed now to save oil and natural gas

Back in the Fifties, it was expected that atomic energy some day would power cars and heat homes. Except for electric heat and electric cars, this dream did not come true literally, and yet in one sense nuclear power today is doing both, by helping to divert oil from the production of electricity to fill more urgent needs.

Without nuclear energy, the U. S. last year might have had to burn an additional 470 million barrels of oil to make electricity. This amount of oil could be converted to at least 12 billion gallons of gasoline, a year's supply for 17 million automobiles. Nuclear power's contribution will nearly triple by 1985, as plants now under construction come into operation.

The oil burned in one year by a million-kilowatt electric-generating plant could be used instead to

produce enough gasoline for about 350,000 cars, or enough heating oil for more than 400,000 homes in the northern United States. The Atomic Industrial Forum, which provided these statistics, says that for the past decade the use of nuclear and coal power have increased dramatically, thereby reducing growth in the consumption of oil and natural gas for electric production.

Nuclear power has had the biggest percentage increase, year to year, of any fuel throughout the 1970's, rising from 1.5 percent of total electric output in 1970 to 13 percent in 1978. This nuclear electricity has been cheaper than that produced by oil or coal: the average total cost to produce a kilowatt-hour of electricity in 1978 was 1.5 cents for nuclear, 2.3 cents for coal and 4.0 cents for oil.

Silver employment anniversaries total 93

There are 93 Goodyear Atomic employees who began work in 1954 and celebrated a silver employment anniversry in June or July.

A total of 51 began work with GAT in June 1954.

John O. Zoellner, Industrial Relations division; William W. Stump, Finance division; Harold H. Hatten, Technical division; Gerald R. Towler, Engineering division; Guy W. Parks, Maintenance division; and Ernest L. Dardenne of Safety department began work with GAT on June 1, 1954.

Charles K. Williams, Maintenance division, began work on June 2, 1954. There were 10 employees who looked back on a 25-year career June 7. They are Carless C. Day, Purchasing & Materials; Alphonse E. Roach, Engineering; Clayton A. King, James E. Estes, Robert A. Isaac, Emory E. Littleton and Benjamin Murnahan Jr., Maintenance division; and Eldon R. Thomas, Grover C. Little Jr. and William T. Balzer, Production division.

William H. Wright, Purchasing & Materials, began service to GAT on June 8, 1954.

Donald R. Andrews, Richard G. Wynn and Ralph B. Cornwell, Technical division; and Homer E. Vallandingham, Maintenance; began work on June 14, 1954.

Salvatore J. Zangri, of the Oak Ridge Expansion Team, began his career with Goodyear Atomic on June 15, 1954.

Clair O. Langebrake, Technical division, and Louis R. Miller, Engineering division, began work on June 16, 1954.

Eleven employees looked back on a 25-year career to June 21, 1954, as the beginning of their GAT service. New employees that day were Richard E. Entler, Technical division; Harlan G. Moore, Cledith Roar, Walter R. Arnold and Raymond L. McCoy, Maintenance; and Donald K. Jessee, Clyde E. Jackson, Franklin R. Perry, Dennis H. Myers, William E. Wills and Bernard P. Allen, Production division.

Eleven more began work the next week, on June 28, 1954. They were Edgar E. Dixon and Boyd W. Shugert, Technical division; Kenneth P. Hatfield, Hix M. Keys, Edward E. Wagner Jr. and Robert E. Casey, Maintenance; and Carl D. Miller, Earl Cremeans Jr., James B. Chandler, Billy W. Colley and Warren D. Hehl, Production.

George W. King, Safeguards & Security division, Earl Jordan and Bonadean L. Davis, Maintenance division, looked back on a 25-year career June 29.

Joseph D. Bowman, Finance division, began work with Goodyear Atomic on June 30, 1954.

A total of 42 current Goodyear Atomic employees began work in July 1954. An even dozen started work July 1, 1954. They are Harold E. Knechtly, Earl C. Vanderhoof Jr. and James O. Foster of Safeguards & Security division; Paul E. Forsyth, John L. Cannon and Kenneth Ralston, Finance division; David E. Easter, Ralph L. Stewart Jr., Jason D. Atkins, Paul E. Smith and Eugene E. Wilburn, Maintenance; and James L. Murray, Production division.

Glenn E. Williams, Maintenance, looked back to July 2, 1954 as the start of his work with GAT.

Alva T. Hale, Jr., Howard L. Galloway, Denver L. Ratcliff and Pierino J. Daloisi, Technical division; Robert A. Boggs, Charles B. McCann and Edsel L. Workman, Maintenance; and James F. Sullivan, Production; began work on July 6, 1954.

Robert R. Welch, Maintenance, was employed at GAT effective July 7, 1954.

Carl F. Ferguson, EEO Staff; Dean S. Miller, Finance division; Morton G. Webb, Purchasing & Materials; William C. Hammond, Engineering; and Eugene M. Dalton and Richmond B. Halcomb, Maintenance; began work July 12, 1954.

Laurie D. Eakins, Maintenance, looked back to July 16, 1954, as the beginning of his GAT employment.

Four employees celebrated silver employment anniversaries July 19. They are Mary L. Walters and Robert W. Craycraft, Safeguards & Security division; Arvilla F. Thompson, Engineering division; and Robert J. Carty, Maintenance division.

Vermal H. May, Maintenance, began work with GAT on July 20, 1954. Charles E. Bowman, Technical division, and James E. Moore, Maintenance, began work July 21, 1954.

Elmer C. Beasley, Safeguards & Security division; Raymond O. Jones, Maintenance division; and Helen R. Gilbert, Industrial Hygiene & Health Physics, began service to Goodyear Atomic on July 26, 1954.

Three employees began work July 30, 1954. They are William J. Donahoe and Bernard L. Bowers of Safeguards & Security and Calvin R. Seagraves of Production division.

Jarvis, Dewey are promoted

W. W. "Reggie" Jarvis has been appointed Supervisor, Office Services, effective July 1. He reports to Richard L. Settle, assistant manager, Finance division. In a related move, Edith A. Dewey has been appointed Assistant Supervisor, Office Services, reporting to Jarvis.

THE WINGFOOT & CLAN

GOODYEAR ATOMIC CORPORATION
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EDITOR Tim L. Matchett Telephone . . . (614) 289–2331 Ext. 2863 Jarvis joined Goodyear Atomic in September 1954 as a photostat operator and has served in various capacities in Office Services. He was named Assistant Supervisor in February 1975.

A Navy veteran, Jarvis attended the Connecticut Academy of Photography. He and his wife, Aline, are residents of Wheelersburg and the parents of three children.

Dewey joined Goodyear Atomic in December 1970. She also has served in various capacities in Office Services and most recently was secretary to the Finance division manager. Prior to joining GAT she was employed by Nationwide Insurance and General Telephone Company of Ohio.

Dewey attended Columbus Business University and is currently working toward a BA degree in business administration. She and her husband, Charles, are residents of Waverly and the parents of two sons.



Jarvis



Dewey

Mossbarger travels span a wide area in summer of 1979

The Mossbarger family is on the move this year!

Margaret E. Mossbarger (D/581) and her husband, Bill, of Jackson, have returned from a two-week trip to Germany and France to visit their son, Capt. Jerome F. Mossbarger, who has been stationed in Frankfurt, Germany, for the last 2½ years. Jerry will return home in late November.

Another son, Bob, left June 17 for a six-week exchange work program in England. Bob is employed by the Ohio State Youth Commission as an employment counselor. He will be doing the same type of work in England.

A third son, 1st Lt. David Mossbarger, is stationed in Augusta, Ga., but will be leaving in mid-September for a one-year tour of duty in Korea.

PROMOTIONS

Six employees are promoted by GAT

Duncan named to safety post

James M. Duncan has been appointed Supervisor, Safety Analysis, D/052. He reports to Virgil S. Emler, superintendent, General Safety and Environment Management, during the organization of the new department.

Duncan joined Goodyear Atomic in November 1953 in Power Operations, and has served in various capacities in plant engineering operations since that time. He was promoted to supervisor, Engineering Services, in 1971, and later was involved with engineering aspects of the add-on gaseous diffusion project. Most recently he was principal engineer on the staff of the manager, Engineering division.

Duncan was graduated from the University of Oklahoma in 1945 with a B.S. degree in electrical engineering under the Navy V-12 program.

He and his wife, Joan, are residents of Portsmouth and the parents of three daughters.



Duncan



McGuire



Horsley



Taylor



Earnhardt



Picciano

of Portsmouth and the parents of two sons. Earnhardt heads

new department

Taylor promoted

James L. Taylor, Jr. was promoted this spring to Supervisor, X-330 Building, D/812. He reports to Robert

M. Zeek, superintendent, Cascade

ting supervisor of X-330 in December

Taylor joined Goodyear Atomic in September 1976. He was named ac-

Taylor was awarded a B.S. degree

in chemical engineering from the

University of Mississippi. He also has

a master's degree in counseling from

tenant in the U.S. Navy, with experience in nuclear submarine

Taylor achieved the rank of lieu-

Taylor and wife Betty are residents

Harding Graduate School.

to supervisor

Operations.

operations.

A new department, GCEP Technical Support (D/503) has been established in order to centralize Goodyear Atomic's Technical division participation in the gas cen-

trifuge enrichment project.

Mack M. Earnhardt has been promoted to Supervisor of the newly created department. He reports to Roy W. Brown, manager, Technical division, for administrative purposes and to Ralph A. Burkley, associate manager, Operating Contractor's Project Office (OCPO), for functional nurposes.

A primary function of the department will be to provide education and personnel in preparation for the start-up of GCEP operations. At present, it has been assigned a number of specific projects, primarily in the design phase, in conjunction with Union Carbide, OCPO and others involved with the project.

Earnhardt joined Goodyear Atomic in October 1954 as an engineer. Most recently he was GCEP Technical Coordinator on the Technical division staff.

Earnhardt was graduated from Clemson University with a degree in chemical engineering.

He and his wife, Jean, are residents of Waverly and the parents of two children.

McGuire, Horsley, Picciano move in GCEP area

Gerald E. McGuire has been promoted to Superintendent, Centrifuge Project Engineering. In his new position, he has transferred to Oak Ridge and reports to Ralph A. Burkley, associate manager, Operating Contractor Project Office.

McGuire joined Goodyear Atomic in September 1969 as a Technical Squadron trainee. He joined the Engineering division in March 1970 and was promoted to engineer, senior, in 1975. He became supervisor, Centrifuge Plant Project Management, in 1976.

McGuire, received a civil engineering degree from the Indiana Institute of Technology in 1969.

He and his wife, Brenda, and two children—former residents of Beaver—have moved to Knoxville. Ronald J. Horsley has been promoted to Supervior, Centrifuge Process Engineering. In his new position, he will move to Oak Ridge and report to Gerald E. McGuire, superintendent, Centrifuge Project Engineering.

Horsley joined Goodyear Atomic in 1976. A native of New Boston, he attended Ohio University and Virginia Polytechnic Institute. Prior to joining Goodyear Atomic, he was associated with iron and steel industries in the area in maintenance, engineering, construction and management capacities.

He and his wife, Barbara, former residents of Jackson, also have moved to the Oak Ridge area in recent weeks. They are the parents of five children.

Ercolo A. Picciano has been promoted to Supervisor, Centrifuge Site Engineering, D/661, and will direct Goodyear centrifuge engineering activities at Portsmouth. He reports to William G. Russell, manager, Engineering division, for administrative purposes and to McGuire for functional purposes.

Picciano joined Goodyear Atomic in April 1976 as a senior engineer. Prior to joining GAT, he was employed with an engineering consultant firm and the Ohio Department of Transportation.

Picciano was graduated from Ohio University in 1952 with a B.S. degree in civil engineering.

He and his wife, Mary Ann, are residents of Chillicothe and the parents of four children.

"Soccer-mania" strikes Chillicothe, Jackson

Editor's Note: Carlos Garcia and Phil Anderson, Goodyear Atomic employees in D/533 and D/523 respectively, have both become involved in developing youth soccer programs in Chillicothe and Jackson. The following guest article was written by Carlos M. Garcia, and submitted to The Wingfoot Clan office for publication.

By Carlos M. Garcia
Soccer is the world's most popular
participant and spectator sport.

The rules of soccer (or football, as it is called all over the world) were established in London in 1863. Soccer is the sport out of which grew American "football" and English "rugby."

Classified Ads

Classified Advertisements now are a weekly service of the Public Communications department.

Beginning August 13, classified advertisements will be posted weekly on Company bulletin boards.

Under the old system of publishing classified advetisements monthly in The Wingfoot Clan, an employee's ad often wasn't read by plant personnel for three or four weeks after submission, due to the time interval of Clan publication. Through the new system, employees will be reading your listing no later than one week after it is received by Public Communications—sometimes the next day, depending on when it is submitted.

Public Communications, X-100, must receive your advertisement no later than 4 p.m. on any Thursday. Ads received later will be held for the next week's issue.

Weekly listings will be posted on Company bulletin boards each Friday night or Saturday by plant guards, who will then remove the old listing.

There will be a few regulations governing the Goodyear Atomic "Advertiser." Ads for private businesses cannot be accepted. Only employee ads with employee telephone numbers will be accepted. All ads must include employee name and office extension in case clarification is necessary.

All ads are subject to editing. They should be as brief as possible; lengthy descriptions will be omitted. Public Communications reserves the right to verify questionable advertisements.

All ads must be submitted in writing to Public Communications, X-100. Ads will not be taken over the telephone. Ads will run only for one week. If an employee wishes for an ad to continue, it must be re-submitted each week by the deadline.

AUTO FOR SALE ... KITTENS FREE TO GOOD HOME BABYSITTER NEEDED. Remember and use the new Goodyear Atomic "Advertiser."

You can be sure that in a different time zone at any time of the day or night someone is playing soccer. It may be just a bunch of boys playing on a bare lot in Iceland, Spain, Russia or Japan. Or it may be some of the world's highest paid professional athletes playing in front of more than 100,000 fans in London, Milan or Rio de Janeiro.

In fact, in Brazil's giant Maracana Stadium in 1950, more than 200,000 fans paid to see the final game of the World Championship between Brazil and Uruguay—the biggest attendance of a single event in all sports. In 1974, an estimated 300 million people around the globe watched the professional World Cup final game between Holland and West German—on television.

For more than 50 years soccer has played a minor role in our society. In 1967, major league soccer on a large

Gift Center sale now in progress

Catalogs and order blanks now are being supplied to supervisory personnel to enable employees to order items directly from The Goodyear Tire and Rubber Company Gift Center in Akron. The project is being coordinated by Goodyear Atomic's Top Ten Club.

Employees will be responsible for completing and mailing order forms without detracting from normal work assignments. The sole responsibility of supervisory personnel is to make catalogs and order forms available to employees. Orders must be accompanied by an employee's personal check or money order. Items will be mailed directly to employee's homes.

In the near future, several display cases which will contain sample Goodyear gift items will be placed at various locations around the plant.

The Goodyear Gift Center is having a sale August 1 through August 15 with up to 45 percent off regular prices on ladies' apparel, jewelry, home items such as can openers, blimp place mats, blimp bulletin boards, men's apparel, toys and luggage.

Employees will be able to take advantage of this sale by mail. Orders postmarked by midnight August 15 will be honored.

scale was introduced to America. This, together with the efforts of the internationally known soccer superstar Pele and teams like the New York Cosmos, gave the game great impetus in schools, colleges and universities, and youth soccer came alive in vast areas.

The Chillicothe-Ross County YMCA Youth Soccer Program is underway again this year, offering youth ages 6-12 a special opportunity to learn the sport of soccer and to experience this new excitement.

The Chillicothe-Ross County program is in its third year and already shows sign of becoming one of the most effective youth soccer programs in the state. Youth participation has grown and the all-volunteer coaching and administrative staffs have expanded through the participation of parents and other interested individuals. Donations from local businesses and citizens have made it possible to obtain top quality equipment.

During the spring months clinics were conducted each week to familiarize the participants with the simple rules of soccer and the basics of the game. The two-week practice and development period will begin August 18 and the regular 10-week game season will get underway September 9.

The new wave of "soccer-mania" has not only come to Chillicothe, but also to Jackson through the efforts of Phil Anderson. Although a new venture, the Jackson Youth Soccer Program promises to be as exciting as any other in the state. Intercounty league games between the Chillicothe-Ross and Jackson teams, an idea that was successfully tried last season, have been scheduled for this season to add to the flavor of competition among the teams.

Parents here at GAT are welcome to get their children involved in either program. The parents also are needed as coaches, referees and administrators. These programs are beneficial not only to the young participants, but also to their parents and families. One of the many goals of these programs is to make participation a family affair.

Soccer is here . . . and it is here to stay. Join in as a player, as a coach, or as part of one of the most often heard, most active and energetic bunch of sport fans the world of athletic competition has ever seen. For more information about the Jackson Youth Soccer Program contact Phil Anderson, Ext. 5240 or 286-1791 at home. Contact Carlos Garcia, Ext. 2330, or 773-6315 at home, for details of the Chillicothe-Ross County Youth Soccer Program.

Recreation Corner

The Foremen's Club French Lick outing is scheduled for September 7-9. Interested members should contact John Thompson at Ext. 2134 or Pat Osborne at Ext. 2425.

Sea World at Aurora has reported that 68 adults and 29 children took advantage of the GAT Family Days discount there June 14—July 15, utilizing discount coupons provided by the Goodyear Atomic Recreation Committee.

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