



MR. CHARLES F. HARLEY

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GAT Management

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NEWSLETTER

Editor - John Gedeon

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RUSSELL DEYOUNG, who rose from the co-op squadron to board chairman and chief executive officer of The Goodyear Tire & Rubber Company, retired on April 2, one day before his 70th birthday. While he was chief executive officer and board chairman, from 1964 through 1973, Goodyear added 56 plants around the world and boosted profits and sales to record levels for the time. Although he is stepping down from Goodyear, DeYoung still is serving on the boards of three corporations and two banks. He also plans to actively continue to play handball both in Akron and in Florida where he presently resides.

THE JOB MARKET is good for youths graduating from college this spring, especially if they have technical training, according to the College Placement Council, Inc. Its survey shows engineering graduates being deluged with job offers at high wages. Top dollar is being offered petroleum engineers, starting at \$1,788 a month, while chemical engineers are being offered an average of \$1,633 by college recruiters. Lowest starting pay is being offered humanities majors and other social science majors at \$911 a month.

JOINING A CAR POOL could save the average Ohio driver nearly \$81 a year and conserve as much as 3 million gallons of gasoline in Ohio each week, according to a recent study by the Ohio Insurance Institute (OII). John Winchell, OII president, said that based on his company's figures, the average Ohio motorist could save approximately \$81 by using his car no more than twice a week. He says most insurance companies charge motorists participating in car pools a lower insurance rate than those who use their cars to drive to work every day.

BOTTLES, ANYONE? A good argument for Ohio to adopt a bottle deposit bill was made by a newspaper reporter who recently walked a

portion of the Appalachian Highway between Jackson and Piketon. The reporter counted at least 1,400 bottles and cans in one mile of the highway. He didn't count the paper litter, just walked the westbound lane and found a total of 368 cans and bottles including 207 pop cans, 75 beer bottles, 73 beer cans and 13 pop bottles with only one returnable identified. Ohio currently is kicking around a bottle deposit bill which probably will be killed by a legislative committee, but might wind up on the ballot by initiative petition.

ARMED FORCES. The United States has 2,040,753 men and women in its armed forces at home and abroad, the Pentagon reports. Of that total, 1.2 million are in the U. S. and the rest are scattered around the world. There are 324,511 American military personnel in Europe, 123,812 in Asia and about 5,000 each in Africa and South America.

MICHIGAN STATE scientists have figured out that 137 million tons of food is lost, wasted or destroyed each year by Americans. At today's prices, that's \$31 billion of food. The university says most of the food is simply thrown away by consumers.

HOUSE PRICES have risen sharply in recent years and inflation hasn't been the only reason. Prudential Insurance Co., says 20% of the increase since 1963 has been due to quality improvements. The insurer cited such items as two or more bathrooms, two-car garages and fancy kitchen appliances.

POPULATION. Global population, now estimated at about 4.1 billion people, could be about 6.4 billion by the year 2000, according to new projections by the U. S. Census Bureau. Using median assumptions, Census pegged population of the four largest nations during the year 2000 as follows: China 1.3 billion, India 1 billion, Russia 309 million and the U. S. 250 million.

WHO'S WHO IN MANAGEMENT

JUDITH A. MAHONEY is an Administrative Analyst in the Purchasing Division. She provides administrative assistance relative to the Materials and Services and Purchasing subdivisions, and maintains liaison with other divisions concerning various purchasing programs, policies and procedures. She reports to Larry E. TAYLOR, Manager of the Purchasing Division.

Judy joined Goodyear Atomic in November of 1974 as a Clerk in Mail Service. In February she was named Library Assistant. In July of 1977 she was named Industrial Relations Staff Trainee in the Purchasing Division. She assumed her present position on April 1st of this year. Before joining GAT she spent four years with the U. S. Navy as a Communications Technician, stationed in Washington, D. C., and Hawaii. She also spent seven years in the Civil Service in Norfolk, Virginia, and in the Panama Canal Zone in the Supply and Intelligence Divisions.



Judy is a native of the Jackson, Ohio, area. Her husband, James, is an Instrument Mechanic 1/C at Goodyear Atomic. They have two children: James Jr., 13; and Matthew, 3. Her hobbies revolve around remodeling older homes. She also enjoys the hobbies of furniture re-upholstering and refinishing. The Mahoneys also like to travel to new points of interest whenever possible. They are members of the Grace United Methodist Church in Jackson.

GAT NAMES AND FACES IN THE NEWS



D. W. Folsom



G. D. Althouse



D. E. Carver



J. R. Gedeon



J. D. Snodgrass



G. G. Bridger

DALE W. FOLSOM co-authored a report, "Applications of Oil Agglomeration to Coal Wastes", published by the U. S. Environmental Protection Agency. It was written while Dale was a student at The Ohio State University.

GERALD D. ALTHOUSE appeared on the April 7th "At Issue" show on WSAZ-TV in Huntington. He talked about the operation of the gaseous diffusion plant and how it differs from a reactor-type nuclear facility.

DALE E. CARVER was one of the four featured speakers at the Seventh Annual Secretarial Seminar at Shawnee St. College. His address was "Looking Ahead."

JOHN R. GEDEON and JAMES D. SNODGRASS participated in several workshops at the "Careers Day Program" at Waverly High School. They spoke on "Employment Opportunities at GAT" and "Law Enforcement Careers" respectively.

GAIL G. BRIDGER recently received her Master of Science Degree in Industrial and Systems Engineering from Ohio University. Using the Educational Assistance Program, her degree took approximately three years to complete.

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