



GAT Management NEWSLETTER

Editor - Ken Zeigler

EMPLOYMENT: Hourly - 1102
Salary - 874

R. L. DUFFEY
ENGINEERING

D-761 March 19, 1975
X-100

NEW AMERICAN MUSEUM of Atomic Energy was officially opened at ceremonies held in Oak Ridge, Tennessee, on February 17. The \$3.5 million structure contains interesting exhibits from the nuclear energy industry and others depict the role nuclear power can play in agriculture and other industries. The main function of the museum will be for public information. The structure will house the Science Education Resource Center and be the home of the traveling exhibit program.

ATOMIC INDUSTRIAL FORUM reports that nuclear power plants in 1974 generated the energy equivalent of 183 million barrels of oil or 42 million tons of coal. The survey showed that the plants produce this energy at approximately 40% less total cost (including amortized capital allocations) than fossil plants. At present there are 55 operable nuclear power plants in the U.S. with the capacity to generate 37,536 megawatts of power or nearly 8% of the total U.S. electricity generating capacity.

NEW SALARIED EMPLOYEES include: OTIS H. EBLEN, D/761; LINDA J. SPENCE, D/541; JO ANN CURNUTTE, D/541; FREDERICK N. EURIECK, JR., D/761; RAY F. THOMPSON, D/761; and IRWIN W. DRESBAUCH, D/729.

ALCOHOLISM SURGING. The number of alcoholics in this country has increased from 6.5 million in the late 1960's to 9 million, according to the National Institute on Alcohol Abuse and Alcoholism. About 100,000 drinkers cross the road into alcoholism each year. Estimates show that, in addition to deaths from alcoholic disorders, half of the nation's 55,000 annual traffic deaths involve alcohol, and alcoholics figure in half the homicides and a third of the suicides in this country.

F. E. BAKER, D/761, has been appointed Secretary-Treasurer for 1975 of the Pike County Airport Authority. He is also Secretary-Treasurer for 1975 of the Pike County Pilot's Association.

GOODYEAR'S \$100 BONUS which was offered to employees recently to stimulate the sagging new automobile market was a marked success at GAT. Our employees have become eligible for the bonus on the purchase of 50 new cars.

THE ENGINEERING LIBRARY is now subscribing to the American National Standards Institute standards published on microfilm by the Information Handling Services. The subscription includes all standards originated by ANSI in the Construction, Mechanical, Electrical, and Nuclear categories and will be revised every three months so that the collection will always be current. The same reader-printer will be used for the standards microfilm that is now being used for the Plant Engineering Services commercial catalogs on microfilm. Prints of the standards can be made for reference or project files.

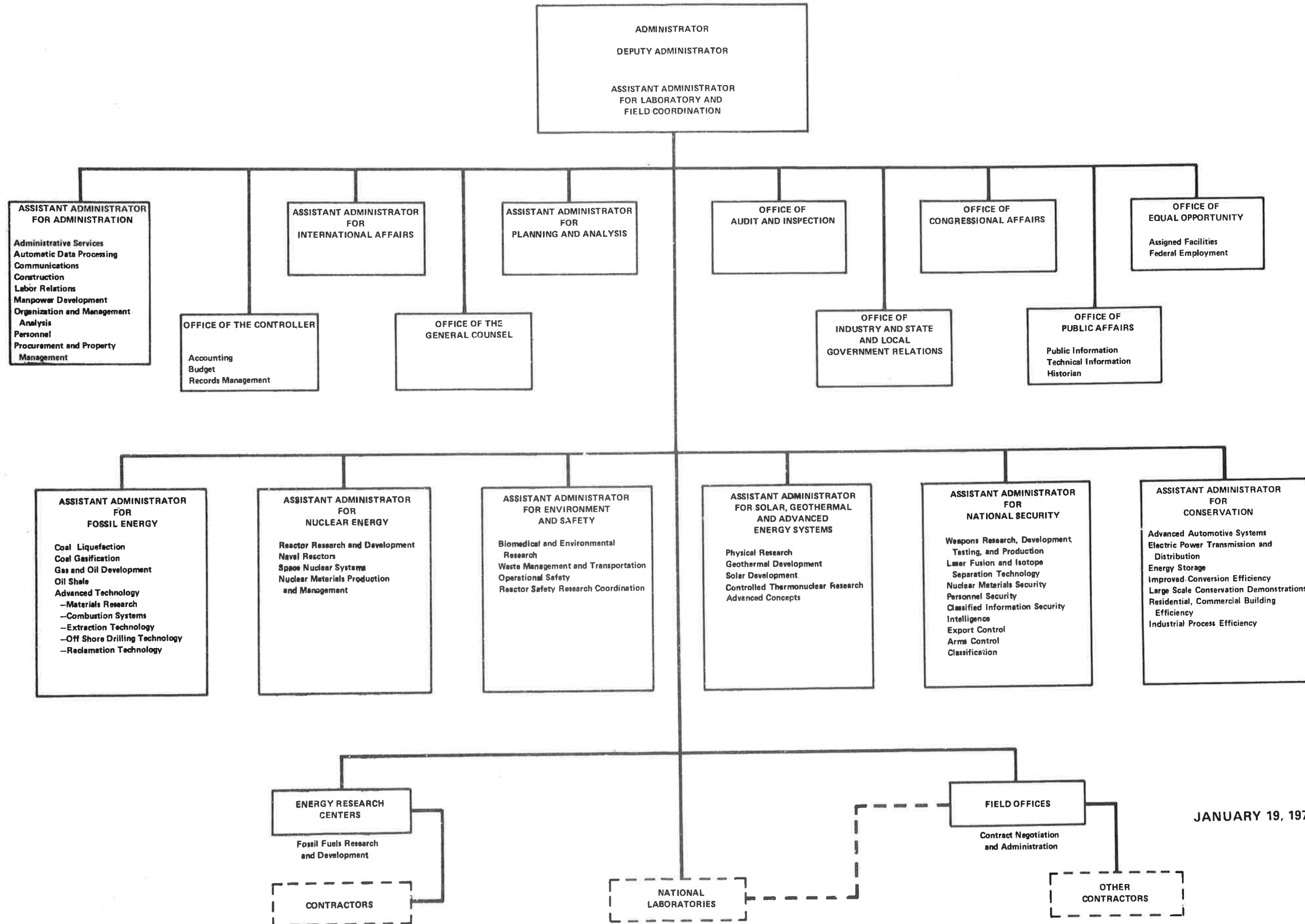
EMPLOYEES achieving 20 years of service in March are R. L. NEWVAHNER, D/532, and W. R. BROWN, D/533, both on March 1.

MOTOR POOL TAXI SERVICE has provided a valuable service on plantsite. During CY-1973, a total of 51,198 passengers were transported by two drivers on plantsite; the miles traveled amount to 41,100. CY-1974 was lower due to no passengers being transported during the months of May, June, July and eight days of August. Passengers for CY-1974 amounted to 40,366, miles traveled amounted to 27,060.

IN RESPONSE to last month's article on perfect attendance, R. J. Reed, Manager of the Finance Division, reports that H. D. BAUMGARDNER, D/311, has accumulated over eleven years without a sickness absence, and DEAN MILLER, D/351, has over nine years.

THE INSIDE TWO PAGES graphically depict the organizational structure of ERDA. Names are not included since many of the positions are not filled or have acting leadership. GAT is under the Assistant Administrator for Nuclear Energy.

FUNCTIONAL ASSIGNMENTS IN ENERGY RESEARCH AND DEVELOPMENT ADMINISTRATION



JANUARY 19, 1975

WHO'S WHO IN MANAGEMENT

PAUL R. SEUFZER, Superintendent, Development Laboratory Subdivision, is responsible for overall management of about 35 people concerned with investigating and solving technical problems of both an operational and development nature. Much of the work is aimed at improving materials and processes for use in the present as well as the improved and uprated plant. Another equally important task is to provide the technical assistance required to operate the plant efficiently on a day-to-day basis. In many cases, specialized measurements and equipment are required to aid in the identification and examination of materials, often of a unique nature, encountered in both the laboratory and the plant. Mr. Seufzer reports to R. W. BROWN, Manager, Technical Division.



Paul received three degrees from Western Reserve University in the field of Chemistry. He attained his Bachelor's Degree in 1943, his Master's Degree in 1949, and his Ph.D. in 1951. He was hired by Goodyear Atomic as a Technical Man, Sr., in June, 1953, and after several moves was named Superintendent, Development Laboratory, in October 1963.

Paul and his wife, Ruth, live at 15 Ridgeway Drive in Chillicothe. They are members of the St. Paul's Episcopal Church. Paul is a member of American Chemical Society, American Institute of Chemists, and American Association for the Advancement of Science. His hobbies include gardening, antique furniture refinishing, and golf.

GAT NAMES AND FACES IN THE NEWS



N. H. HURT



G. L. GUNDLAH



J. C. STEFFY



R. D. JACKSON



M. J. ORLETT



R. W. SPARKS

N. H. HURT was the speaker at the annual Business-Farm Banquet of the Portsmouth Chamber of Commerce on March 13.

G. L. GUNDLAH was one of three judges to select three Future Secretaries Association finalists at Piketon High School. They will compete internationally for a Research and Education Scholarship for future college level education or secretarial advancement.

J. C. STEFFY gave a talk to students in Business Office Education at Piketon High School on February 4.

R. D. JACKSON and W. R. WAUGH presented a Science Demonstration at Lindsay School in Portsmouth on February 12 to 130 4th, 5th, 6th and 7th graders. M. J. ORLETT and R. W. SPARKS did likewise at Harding School in Sciotoville on February 19 for approximately 200 students in the same grades.

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