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PERSONALS

1926

ARTHUR B. ALLYNE died in Vancouver, B.C., in December at the age of 62. He was vice president and director of the Westcoast Transmission Company there. Allyne had been active in natural gas pipelining and power engineering throughout his career. When he joined Westcoast in 1960, he became a Canadian citizen. Allyne is survived by his wife, two sons, and two grandchildren.

RALPH B. BLACKMAN recently completed 40 years with the Bell Telephone Laboratories. He is a member of the mathematics and statistics research center at the company's Murray Hill, N.J., laboratory. Blackman has served on a variety of research projects, the most recent in satellite communications.

1927

THOMAS S. SOUTHWICK, MS '29, retired in January for the second time, after completing almost four years in Thailand with the World Meteorological Organization. He and his wife will sail from Singapore to Italy in March and will spend a year or two in Europe before returning to the United States.

1931

MAYNARD M. ANDERSON has been named chief engineer of the Metropolitan Water District of Southern California. He has served as chief construction engineer since 1965.

1932

GORDON E. BOWLER has been appointed to the city planning commission of Los Altos Hills, Calif.

1933

WILLIAM M. EVANS, MS, chairman of the board of the Emerson Electric Company, has been elected president and chief operating officer of U.S. Electrical Motors in Los Angeles. Evans joined the company in 1933.

JOHN C. MONNING, general manager of the Los Angeles city building and safety department, died of a heart attack this month while on reserve duty at the Army War College in Carlisle, Pa. He was 54. Monning, who lived in Pasadena, joined the city building and safety department in 1936 as a structural engineer and was appointed to the top position in 1960. He leaves his wife, Betty, and a son and daughter.

1935

ALAN BEERBOWER is a senior research associate with the Esso Research and Engineering Company in Linden, N.J.

1939

CHARLES H. TOWNES, PhD, provost and institute professor of physics at the Massachusetts Institute of Technology in Cambridge, has been elected president of the American Physical Society.

LLOYD R. ZUMWALT, PhD, has joined North Carolina State University in Raleigh as professor of nuclear engineering. Zumwalt was formerly with the general atomic division of the General Dynamics Corporation of San Diego, Calif., where he was a senior research advisor and leader of the reactor chemistry group.

1940

GORDON B. WEIR, MS '41, has been working since December as staff meteorologist for the NBC television network in Burbank, Calif.

1942

WARREN GILLETTE, MD, writes that he spent November and December in Vietnam as a volunteer physician. Stationed at the province hospital in Pleiku, he cared for Vietnamese civilians.

1946

SERGE LANG, professor of mathematics at Columbia University in New York, has been awarded the Prix Carriere for 1966, one of two prizes in mathematics awarded annually by the Institut de France. Lang was honored "for his works in geometry, algebra, and analysis." He has taught at the University of Chicago, the College de France, and Poincaré Institut in France. He has been on the faculty at Columbia since 1955.

1947

JACK E. FROEHLICH, MS '48, PhD '50, has been named president of the National Engineering Science Co. in Pasadena, Calif. NESCO, a subsidiary of the Pike Corporation of America, is engaged in marine and aerospace research and product development.

PAUL B. JOHNSON, PhD, spent January in Tanzania, Nigeria, and Liberia giving lectures for the ministry of education in each country.

NORMAN R. LEE is one of 160 business executives and government officials from

the United States and several foreign countries selected to participate in the 51st session of the advanced management program of the Harvard University Graduate School of Business Administration. The session is designed to prepare executives for the leadership responsibilities required by top management positions.

ROBERT S. MACALISTER JR is working for the Shell Development Co. in Houston, Tex. As a technical staff member in the production department, he spends much of his time at scattered locations throughout the country, helping to facilitate the use of computers by engineers and geologists for analysis and problem solving.

DEAN A. WATKINS, MS, co-founder, president and director of Watkins-Johnson Company, has been elected to the board of trustees of Stanford University. A former professor of electrical engineering at the university, Watkins still lectures there.

1949

ALAN H. GREEN, MS, is a group aerodynamics engineer with Harry Kahn Associates, consultant engineers in Great Neck, Long Island, N.Y.

1950

ROBERT V. MEGHREBLIAN, MS, PhD '53, manager of the space sciences division at Caltech's Jet Propulsion Laboratory, has been elected a fellow of the American Nuclear Society.

1951

JOHN G. ELLIOTT is working on the Apollo-Saturn project for the Douglas Aircraft Company at Cape Kennedy, Fla. He is supervisor of the Saturn 1B portion of the mechanics and reliability section.

1952

DAVID L. HANNA is in Lahore, West Pakistan with Booz, Allen & Hamilton International, Inc. He is involved in management consulting projects for highways, railways, and water supply and probably will be in Lahore for another two years.

1953

DAVID JOHNSTON is the new assistant to the manager of the Western Geophysical Company's Digital Processing Center in London, England.

1954

SIDNEY B. BELLINGER JR., MD, is serving as chief of surgery at the U.S. Naval Hospital in Guam.

1956

HOWARD M. BRODY, MS, PhD '59, is associate professor of physics at the Uni-

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Personals . . . continued

versity of Pennsylvania in Philadelphia.

ROBERT C. KAUSEN is product manager of adhesives for the Narmco Materials Division of the Whittaker Corporation in Costa Mesa, Calif.

1960

SAMUEL BERGMAN is a doctoral candidate at the University of Pennsylvania in Philadelphia, studying computer and information science.

VLADIMIR A. HVOSCHINSKY, MS, is a project leader at the Lockheed Missiles and Space Company in Palo Alto, Calif., working on radiometer terminal missile homing independent development.

THOMAS H. TEBBEN has joined the San Francisco office of Arthur Anderson and Company as an operations research consultant.

1963

JOHN C. ALLEMAN, a graduate student in linguistics at Columbia University in New York, plans to study in Hungary next year on a fellowship from the Inter-University Committee on Travel Grants.

1966

JOHN S. MURRAY JR., MS, is employed as an engineer-scientist with Hughes Aircraft of Culver City, Calif.

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