

PERSONALS

IT WILL be helpful if readers will send personal items concerning themselves and others to the Alumni Office. Great interest has been shown in these columns, but more information is required. Do not hesitate to send in facts about yourself, such as change of position or location, present job, technical accomplishments, etc. Please help.

—Editor.

1922

HOWARD G. VESPER has been appointed president of California Research Corp., Standard of California's research subsidiary. In war work, Mr. Vesper played an important role in handling allocations of all bulk products, except aviation gasoline, for essential civilian use and military requirements.

COLONEL BEN BENIOFF has just returned from China where he was in the executive office to the Chief of Transportation, U. S. Forces China Theater, and as such worked with Director of Highways for the Chinese government. The Director of Highways was C. Y. Hsiao, '26, in Chungking new headquarters, and of additional interest was his contact with Y. H. Huang, '26, who is chief of hydro-electric power development in China.

MAJAJR JAY DEVOE sent to the Alumni office greetings from Okinawa.

1926

ERNST MAAG was recently elected president of the Structural Engineers' Association of California.

MAJOR ORRIN H. BARNES is separated from Service and intends to remain in Honolulu until next summer where he has a temporary position as associate engineer with the firm of Austin and Towill, civil engineers of that city. Major Barnes announces the birth of a son, born October 11, in Honolulu.

LIEUTENANT-COLONEL STUART SEYMOUR is to return to reserve status about the middle of March. Stuart visited the Institute early in January on his return from Leyte where he was recruiting officer for the regular army.

1927

LIEUTENANT-COMMANDER WILLIAM W. AULTMAN is now on inactive status and expects to return to his former position as a water purification engineer for the Metropolitan Water District of Los Angeles.

CAPTAIN ROBERT CREVELING has been discharged from military service and

expects to work with the Shell Oil Company. Captain Creveling spent four years primarily on communications—radio and radar equipment—where he has been with the Air Technical Service Command.

1928

LIEUTENANT-COMMANDER R. H. DUVAL visited the Institute in December on terminal leave. Lt. Comdr. Duval's assignment was with the Bureau of Ships, Shipborne and Radar Design Section, in Washington, D. C., where he served twenty-seven months. In civilian life, he intends to go back to his former position as an engineer with the M.G.M. Studios in Hollywood.

EDWARD E. TUTTLE has returned to the firm of Tuttle & Tuttle (Los Angeles) after resignation from an appointment at Caltech on the rocket and atomic bomb projects of the O.S.R.D.

1929

LIEUTENANT MILTON H. SPERLING, U.S.N.R., has returned to civilian life, having been stationed in New York about two years with the Petroleum Section, Inspector of Naval Materials. Milton intends to locate in southern California.

1930

ERNEST HILLMAN was elected to the board of directors of the Structural Engineer's Association of California.

LIEUTENANT JOHN E. ANDERSON visited the Institute when on terminal leave in December. Lt. Anderson was attached to the Norfolk Navy Yard with duties in connection with degaussing.

1931

LIEUTENANT-COMMANDER LAWRENCE L. FERGUSON visited the campus in December. Larry has been in research and development with the Amphibious Forces, Pacific Fleet, for the past one and one-half years. At the end of his terminal leave in January, he expects to return to his former position on the president's staff of General Electric in New York City.

1932

DOCTOR JAMES D. COBINE, associated with the Research Laboratory of General Electric Co. at Schenectady, worked under O.S.R.D. during the war and was responsible for the development of noise tubes which were to be a source of interference to the enemies radar scope screen.

1933

ANDREW ASHTON has opened a new office in Los Angeles at 3950 W. 6th Street.

The firm will be known as Andrew Ashton and Associates, Consulting Engineers. Andy's engineering background includes work with Airon as Chief Production Engineer, and with Douglas, Disney, and Vega, in engineering design.

1935

HALLEY WOLFE is with Electrical Research Products Division of the Western Electric Co. in Hollywood.

LEWIS BROWDER has recently taken a position with Electrical Research Products, Division of the Western Electric Co. in Hollywood, having formerly been employed by Lockheed Aircraft. Lewis lives in La Canada, California, and is the father of three daughters; Janice aged 8, Eileen 4, and Barbara 3.

LIEUTENANT WARREN T. POTTER was released from active duty in the Naval Reserve after serving in this country and at the Pearl Harbor Navy Yard. Warren intends to make his home in southern California.

WILLIAM F. KEYES has accepted a position as chemical engineer with the Johns-Manville Products Corp., Lompoc, Calif.

ADRIAN GORDON served seventeen months in Iceland and for the past year has been stationed in London at the Air Ministry where his work is nearly all administrative. On return to England, Adrian was reverted to civilian status.

1936

ROBERT JERAULD was injured in an automobile accident and has been convalescing at his home in Torrance, California, for three months.

1937

LIEUTENANT (j.g.) JASPER R. LEGGETT is on inactive status and is now associated with the Byron-Jackson Co. of Los Angeles, Calif.

THEODORE SANDBERG has accepted a position in the production department of Cutter Laboratories at Berkeley, Calif.

ALAN GROBECKER has accepted a position with Gilfillan Bros., of Los Angeles, Calif.

DOCTOR CHARLES F. HADLEY, working under O.S.R.D. during the war, did research on test equipment and special instruments. Dr. Hadley is now with the exploration division at the Stanolind Oil and Gas Co., Tulsa, Okla.

1938

NORMAN WIMPRESS began work on his new position with Industrial Engineers, Los Angeles, in February.

INSURANCE BROKERS

EMETT & CHANDLER

LOS ANGELES

W. P. STORY BLDG.

TRinity 8881

D. DWIGHT TAYLOR

Consulting Physicist

Special Engineering Calculations

Numerical Integration—Subdivision Calculations

234 E. Colorado Street, Pasadena 1, Calif.

SYcamore 6-5673

ATKINSON

LOS ANGELES

Photographic
Research



LABORATORY

CALIFORNIA

Photographic
Chemicals

Ralph B. Atkinson, '30

TECHNICAL DESIGN COORDINATOR CO.

Complete Mechanical Electrical Hydraulic Automotive and
Aircraft Engineering Service

Consulting—Research—Design and Development

16218 Ventura Boulevard

STate 4-4905

Encino, Calif.

ANgelus 0580

CHARLES WRIGHT of Airesearch Corp. is chairman, Phoenix chapter, of the American Society of Tool Engineers.

JOHN PARKER is now on a civilian status, having been a First Lieutenant in the Air Corps, serving in the States, the Philippines, and on Ji Shima as an aerial navigator.

CHARLES CLARKE, formerly chief product engineer, Air Research Manufacturing Co., division of the Garrett Corp., Phoenix, Arizona plant, has been promoted and transferred to the main plant in Los Angeles in the same capacity. During his tenure in Arizona, Mr. Clarke was 1945-46 chairman of the American Society of Tool Engineers, Phoenix chapter.

1939

FIRST LIEUTENANT RODERICK Mc-

CLUNG is on terminal leave, having returned from Chanute Field, Illinois, as Weather Officer, where he instructed army personnel in the operation of balloon-borne, radio-weather observing instruments.

GEORGE O. CROZIER is the father of a son, Thomas Edwin, born on July 19.

BARRY DIBBLE is working on the Southern California Cooperative Wind Tunnel at Caltech.

1940

LIEUTENANT-COLONEL P. M. HONNELL, director of electronics course at the U. S. Military Academy, West Point, is the author of three articles which appeared in print last November, namely: "The Prony Brake", (Journal of Engineering Education), "Measurement of Transformer Turns-Ratio" (Proceedings of the Institute of Radio Engineers), "The Marconi, a

New Unit of Frequency" (Letter to the Editor of Electrical Engineering).

DAVID J. VARNES spent his vacation with his wife in southern California over the holidays. Dave is working with U.S.G.S. on mineral deposits in Colorado and lives in Denver.

VICTOR WOUK is at present with the North American Philips Co. Inc. in Dobbs Ferry, N. Y., where he is a circuit engineer doing developmental and theoretical work in the fields of television and FM. For the past two years Vic was employed at Westinghouse in Pittsburgh, working on the Manhattan District Project. Vic has a son, Johnny, now one and one-half years old.

1941

WILTON A. STEWART was discharged from the military service on Thanksgiving day. Wilton served in a tank outfit in France, Germany and Austria. A son, David, arrived at the Stewart home on September 5.

LIEUTENANT M. V. EUSEY is now on inactive duty from the Armed Forces where he has served twenty months overseas on the aircraft carrier U. S. S. Tripoli in both Atlantic and Pacific areas.

JEROME GREEN has accepted a position with the National Aluminate Corp., Chicago, Ill.

GENE LAKOS, who for thirteen months has been an instructor in the Civil Engineering Corps at Camp Endicott, plans to transfer to the regular Navy C.E.C.

LIEUTENANT SIDNEY K. GALLY, U.S.N.R., is the Staff Electronics Officer for a Destroyer Squadron now in the Pacific.

1942

JOHN A. CHASTAIN, a Lieutenant in the Navy, was relieved from active duty in January. John served twenty-eight months in the Pacific area on the attack transport Harris.

LIEUTENANT FRANK A. FLECK, U. S. A., formerly operations officer at Dakar, has returned to the States and is now on terminal leave.

LIEUTENANT THOMAS ELLIOTT who was stationed at Honolulu for two years with duties of aircraft engineering maintenance, was discharged February 1. Tom hopes to locate in southern California.

HENRY ROESE has accepted a position in the engineering department of the Southwest Welding & Mfg. Co., Alhambra, Calif.

1944

PHILIP H. SMITH was home for a few days in December between trips to and from the Pacific area. Philip is on an escort carrier, the Hoggatt Bay, which is bringing troops home.

RICHARD LOCKETT and his wife spent Christmas in southern California. Dick works for General Electric Company in Schenectady, N. Y.

ERIC WEISS is employed by the Parker Appliance Co., Los Angeles, Calif.

1945

ENSIGN IVAN KEITH, now on inactive status, is employed by the Westinghouse Electric Corp. at their East Pittsburgh plant.

MARINE ENGINEERING

puts
the
right

JOHNS-MANVILLE PRODUCT

in
the
right
place

Marine



ENGINEERING & SUPPLY CO.

941 East Second St. — Los Angeles — Michigan 8071