

he is chairman of the Technical Committee of the United Smoke Council which is working on methods of smoke elimination to be extended throughout Allegheny County during the next year. Through the Allegheny Civic Club, he also is actively engaged in projects concerning stream pollution and pure water supply. He is section chief of the National Ski Patrol and Wilderness Patrol in the Allegheny Mountains and serves as chairman of the finance committee of the Unitarian Church.

FRANK STREIGHTOFF '40 BACK AT LILLY

SINCE his graduation from California Institute in 1940, Frank Streightoff has acquired further education, two jobs, a discharge button and four new dependents. With his B.S. in biology in hand, Frank Streightoff entered the University of Chicago where he studied biology and pathology for one year. In November, 1941, he joined the firm of Eli Lilly and Company, pharmaceutical manufacturers, where he was employed in the Biological Research Department. In May, 1942, Streightoff entered the Army as a food nutrition technician. Shortly after his entrance into service, Frank married Ann Mitchell of Indianapolis. Streightoff served the Army until December, 1945, when he was discharged from the Vitamin Retention Laboratory he had set up for the Army in Washington, D.C.

Mr. Streightoff is the father of two daughters and a very young son. He has reentered the employ of the Lilly company in Indianapolis.

PERSONALS

1921

HAROLD O. FLETCHER has left Pasadena to take up residence at Lonely Valley Ranch, Saugus, California.

1924

WILLIAM C. DREYER is employed as manager of the Engineering and Service Department of the Houston, Texas branch of the Westinghouse Electric Corporation.

1925

DWIGHT O. SMITH, whose whereabouts have been unknown to the Alumni Association for sometime, is with the American Baptist Mission in Rangoon, Burma. Mrs. Smith is living in Redlands, California at present.

1927

RICHARD M. DODGE has recently moved to San Gabriel, California.

The resignation of JOHN H. MAXSON, Ph.D. '31, assistant professor of geology, has been accepted effective 1 July 1947. Dr. Maxson will take a position in the petroleum industry.

ROLAND W. REYNOLDS is now living in Long Beach, California.

1929

RICHARD G. ROFELTY is now residing in Vancouver, Washington.

WILLIAM LITTEL BERRY has moved to Sacramento where he is now employed by the Division of Water Resources, Department of Public Works, of the State of California.

THOMAS H. EVANS, head of the Department of Civil Engineering, at Georgia Tech. has recently been appointed chairman of the Athletic Council of the faculty.

1930

HERBERT H. DEARDORFF visited the Alumni Office recently while on vacation. At present Herberr is living in San Francisco, California.

JACK PRITCHETT is on temporary transfer with the Western Ocean Division of the Engineer Board. In February, he will go to Las Vegas, Nevada where he will take up the duties of chief engineer at the Army Airfield.

JOHN C. SHIELDS holds the position of civil engineer with the U. S. Engineer Office at Sacramento, California.

1932

WILLIAM BERGREN, Ph.D. in biology '41, is employed by U. S. C. as a research associate, working on nutrition at their Monrovia Clinic. He also maintains a consulting practice on the side.

1933

WILLIAM W. MOORE has been elected president of the Structural Engineers Association of Northern California. He is a member of the engineering firm of Dames & Moore.

LOUIS A. PIPES, M.S. '34 and Ph.D. in electrical engineering '36, has recently written a book *Applied Mathematics for Engineers and Physicists*, published by McGraw-Hill Book Company Inc. of New York. Mr. Pipes, now in the Research and Electronics Division, Hughes Aircraft Company, was formerly assistant professor of engineering sciences and applied physics at Harvard University where the material in the book has been used in the Graduate School of Engineering during the past five years.

1934

JAMES R. CAMPBELL is employed with the Paul Henry Company of Los Angeles.

PAUL KARTZKE has been transferred to Bakersfield, California as division manager for Shell Oil Company.

ARZA F. PORTER has taken a position in the Design Department of the C. F. Braun Company of Alhambra, California.

ALFRED I. SWITZER has returned to his prewar position in the U. S. Engineer Office in Los Angeles as assistant chief of the Civil Works Branch, Engineering Division. During the war he held the rank of major in the Corps of Engineers. From March, 1945, to June, 1946, he was in the Philippine Islands as chief of the Engineering Division of the General Engineer District, which was charged with all non-tactical military construction and with reconstruction of the major cities in the Islands.

See Braun for

- * Electronic photometers
- * Fluorescence meters
- * Glass cell photoelectric colorimeters
- * Glass color filters
- * Gloss meters
- * Illuminators
- * Infrared spectrophotometers
- * Magnifiers: Pocket-size and table models, for routine checking
- * Microscopes: all types, to fit your needs
- * Polaroid laboratory products
- * Reflection meters
- * Refractometers
- * Ultraviolet outfits (portable)

Bring your problem to us! Call TRinity 6031 or write to:

BRAUN CORPORATION

2260 EAST 15TH ST., LOS ANGELES, CALIF., U. S. A.
 San Francisco, California
 BRAUN-KNECHT-HEIMANN-CO.  Seattle, Washington
 SCIENTIFIC SUPPLIES CO.

GARFORD GORDON is now residing in Los Angeles, California.

HUGH M. O'NEIL recently announced the establishment of his independent practice as an architectural and structural engineer. His organization, the H. M. O'Neil Company, Consulting Engineers, of Oakland, California will continue in the business of designing industrial plants and commercial buildings.

1936

DR. R. W. DODSON, assistant professor of chemistry, has resigned to accept an appointment from Columbia University.

DR. SIMON RAMO, research director of Hughes Aircraft Company, has recently been appointed research associate in electrical engineering.

MAURICE SKLAR has been transferred to the Midland, Texas office of the Shell Oil Company.

ROBERT B. VAILE, lost for some time to the Alumni Association, is living at present in Western Springs, Illinois.

EUCLID V. WATTS has been named general chairman for the spring meeting of the American Petroleum Institute's Pacific Coast Division of Production. He is employed with the General Petroleum Corporation.

1937

WALTER L. MOORE, recently a research engineer with Lockheed Aircraft Corporation, has been appointed associate professor of hydraulics at the University of Texas. He will take up his new duties in February. In 1944, Moore was awarded the Collingwood Prize of the American Society of Civil Engineers for the best paper presented by a junior member in the preceding year.

1938

LT. COMDR. RICHARD B. FORWARD is now living in Santa Barbara, California. In July, 1942 Lt. Comdr. Forward was awarded the Distinguished Flying Cross for heroism.

HENRY T. NAGAMATSU recently moved to West Los Angeles, California.

DR. VERNER F. H. SHOMAKER has been granted leave of absence for the 1947-48 school year to accept a Guggenheim Fellowship. Dr. Shomaker is an assistant professor of chemistry at the Institute.

1939

MARCUS HALL is now working with the Brown Bevis Equipment Company.

NORMAN H. HOROWITZ, senior fellow in research at the Institute, was recently appointed associate professor of biology. Professor Horowitz came to the Institute in July from Stanford. After graduating from the University of Pittsburgh, Dr. Horowitz held fellowships at both the California Institute and Stanford prior to his recent appointment.

JOSE PULIDO ORTIZ reports from Mexico that as of December of last year, he has been appointed as director in charge of the Maritime Works, Secretary of the Navy.

DAVID H. SCOTT is now located in Bakersfield, California.

1940

ALEXANDER F. BREWER recently moved from Hollywood to Wilmington, California.

ROBERT W. WAYMAN is chief design engineer of the Detroit Transmission Division of General Motors, manufacturers of the Hydra-matic transmissions used in Oldsmobile and Cadillac automobiles. During the war his division equipped many vehicles including the M5 and M24 light tanks and the General Pershing heavy tanks.

CHARLES H. WILTS, M.S. '41, National Research Council Predoctoral Fellow, has received an appointment as assistant professor of applied mechanics at the Institute.

1941

GLYN FRANK-JONES is located at present at the Ships Supply Depot, Naval Supply Center, Guam, Mariannas Islands, as a technician for the Radio Corporation of America. He expects to remain in Guam until the first of July, at which time he will return to the United States.

ROBERT B. LEIGHTON, M.S. '44, National Research Council Predoctoral Fellow in Physics, has been made a research fellow in physics.

1942

ROGER BRANDT recently moved his place of residence from Phoenixville, Pennsylvania, to Weatogue, Connecticut.

STEWART DAVIS is presently employed with the Western Electric Company in Allentown, Pennsylvania. Stewart was married on July 20, 1946.

JOHN A. DRAKE has moved to Balboa, California.

FRANK A. FLECK is now working at Consolidated-Vultee Aircraft Company in Downey, California.

WILLIAM B. HICKS works as sales engineer for U. S. Rubber Company and is living in Pasadena.

1943

DAVID R. ARNOLD recently moved from Menlo Park, California to Los Altos, California.

EDWARD I. BROWN is now residing in Ocean Park, California.

ROLAND STANLEY SAYE is the father of a baby girl, Marilyn, born January 7.

CHARLES P. STRICKLAND, JR. has taken a position in the sales division of the York Corporation, Refrigeration and Air Conditioning, at York, Pennsylvania.

WILLIAM C. THOMPSON, JR. is now working at the Naval Ordnance Test Station at Inyokern, California.

1944

WILLIAM P. BAIR has moved to Pasadena temporarily. He is employed with the Southern Counties Gas Company.

ROSS ALTON BUCHANAN was recently married to Miss Marion Jane Doherty of San Francisco. The young couple is living in the bay city at present. Ross is employed with the Otis Elevator Company.

HERBERT J. CABRAL is working with the Westinghouse Corporation in its East Pittsburgh plant.

LEWIS LEROY GRIMM is now living in Temple City, California.

JAMES G. KERR has a new job with the Department of Metallurgy, Lehigh University, Bethlehem, Pennsylvania.

JOSEPH STEWART MARTIN has moved from Monterey to South Pasadena.

JOHN NELSON is taking graduate work in mechanical engineering at M.I.T.

HANS NEUTZEL has left the Los Angeles City Department of Water and Power to accept employment with the U. S. Department of Commerce, Technical Industrial Intelligence Division. After receiving instructions in Washington, D. C., he was sent to the occupation area of Germany, with headquarters at Haechst. He is currently engaged in a survey and analysis of German advances in hydraulics, highways and movable dams. His wife and year-old daughter reside in Los Angeles.

JOSEPH SOLOMAN, recently with the AAL Naval Detachment, Moffett Field, California is back home in Los Angeles.

1945

EDWARD R. ELKO has recently moved to Rosemead, California.

WILLIAM S. TATLOCK returned to his home in Terre Haute, Indiana at the beginning of December. Bill had served with Weather Reconnaissance Squadron Three, which operated in the Caribbean area during the hurricane season. He is planning to re-enter college in the fall for work on a Master's degree in chemistry.

DONALD GUY FURST is now residing in Whittier, California.

1946

JOHN A. ANDERSON is employed by North American Aircraft in Inglewood, California.

ROGER CLAPP reports that he is working at Hughes Aircraft Company in Culver City along with TECK WILSON, DICK LAGERSTROM and JOHN TABER. They were visited recently by J. C. EVANS, who is employed at North American nearby.

BENJAMIN S. HALNE III is employed by General Petroleum Company.

J. R. JACOBSEN is working with the Radioplane Company at the Metropolitan Airport in Van Nuys, California.

ALLEN MACHINE & TOOL CO.

Designers and Builders of Special Machinery and Tools

Also General Machine Work

13409 S. Alameda Street Compton, California
Phones: NEvada 6-2707 - NEwmark 1-8190

Process Industries - Steam Plants - Municipal Works

MERRILL BERKLEY

INSTRUMENTS AND CONTROLS

Recording - Integrating - Indicating - Regulating
PRospect 8693 1151 SOUTH BROADWAY
PRospect 9136 LOS ANGELES 15