

geologist with the U. S. Geological Survey.

Nichol, Frank N., is geologist with the U. S. Bureau of Reclamation, Denver, Colorado. Nick has served on the Boulder dam, Shasta dam and other huge western projects.

Stanton, W. Layton, is district geologist with the Union Oil Company, Bakersfield, California.

Southwick, Thomas S., is a meteorologist with the U. S. Weather Bureau in Washington, D. C.

Turner, Earl, is assistant professor of geology at Texas A. & M.

1928

Bell, Frank, is a micropaleontologist with the Shell Oil Company at Long Beach, California.

Clark, Alex, is now district geologist for the Shell Oil Company at Bakersfield, after an outstanding record as paleontologist for the same company.

Beverley, Burt, Jr., is a field geologist for the Standard Oil Company of New Jersey, now serving in the Dutch East Indies.

Joujon-Roche, J. Edward, is geologist with the Shell Oil Company in Bakersfield.

Schroter, G. Austin, is manager of the Exploration & Mining Departments of the Filtrrol Corporation, Los Angeles.

Smith, Hampden, is district geologist for the Los Angeles basin of the Texas Company. His offices are in Los Angeles.

1929

Bode, Francis D., is a field geologist in North Africa. His address is in care of American Railway Express, Rome, Italy.

Daly, Robert, is draftsman for the Shell Oil Company in Los Angeles.

Findlay, Willard D., after serving in Australia and Portuguese East Africa, has returned to Tech as a research fellow in the geology department.

Lohman, Kenneth, is a micropaleontologist with the U. S. Geological Survey in Washington, D. C.

Lohman, Stanley, is geologist with the Water Supply Division of the U. S. Geological Survey in Washington.

Sutherland, J. Clark, is in business as a consulting economic geologist in Pasadena.

1930

Scharf, Dave, is a geophysicist for the Independent Exploration Company of Houston, Texas. He is currently working near Casper, Wyoming.

Wilson, Robert, is a research fellow in geology at Tech.

1931

Holzman, Ben, is meteorologist with the U. S. Weather Bureau.

Petersen, R. A., is working with United Geophysics as a geophysicist.

Cogen, William, is a field geologist with the Shell Oil Company in Texas.

1932

Harshman, L. N., is a mining geologist in the Phillipine Islands.

1933

Bonillas, Y., is geologist with the Standard Oil in Venezuela, S. A.

1934

Sharp, R. P., Bob is instructor in geology at the University of Illinois, Urbana.

Fleet Air Detachment,
Naval Air Station,
Norfolk, Virginia.
29 September, 1938.

County Engineer,
County of Maui,
Territory of Hawaii.
October 10, 1938

Dear Ted:

I noted in the Alumni review for September, 1938, a list of all Tech graduates associated with the Army, Reserve Corps, etc., and the request for those not listed to write in the information.

Here is mine. I am a Captain, Engrs.-Res. assigned to the Hawaiian Department Service Command, Maui District. I was formerly assigned to the 316th Engrs. in California but on moving to Hawaii was transferred and assigned to the 3rd Engrs., (Regular Army) at Schofield Barracks and more recently to my present assignment. The Service Command is peculiar here in Hawaii in that it was created to function immediately in the event of the military establishment taking control in any emergency. It is concerned with the operation of industry and getting the islands on a self-supporting basis in case of isolation from the mainland by enemy fleets.

I have been County Engineer here on the island of Maui for the past two years. This is the second largest island in the group and the County consists of four islands altogether, namely, Maui, Molokai, Lanai, and Kohoolawe. The only other Tech man on the island is a newcomer, or Kamaina, as we call them—Chester Lindsey. I believe he was '35 and is a chemist for the Maui Pineapple Co. Had the pleasure of meeting Jack Sturgess '30 the other day. He has also just come to the islands, representing Worthington Pump Co. and is working for W. A. Ramsay Ltd. of Honolulu.

Best regards to all the old gang.

Joseph Matson, Jr., '26,

Dear Ted—

I have just read Mr. John E. Shield's article on "Caltech Men in National Defense" and am writing this letter in the hope of adding to the information which he desires to collect.

In writing such a letter I feel justified in first giving an account of my own activities since leaving Caltech. I entered Pensacola for flight training as an Aviation Cadet in September, 1935, after completing a month of elimination training at NRAB at Long Beach, California. In November, 1936, I received my wings and designation as Naval Aviator. Upon leaving Pensacola I was attached to Fighting Squadron Three of the U.S.S. Ranger at San Diego. In June, 1937, the squadron was changed to Fighting Squadron Five and transferred to the U.S.S. Yorktown at Norfolk. In September, 1937, this squadron represented the Navy in the National Air Races at Cleveland.

Since being in this outfit, I have worked in the capacity of assistant engineering officer, assistant flight officer, assistant gunnery officer and athletic officer. The duty has been very interesting and diversified.

There are a number of other Caltech men on active duty in the Navy as Aviation Cadets, and to the best of my knowledge I shall give you their names and present stations.

John S. Warfel, '33,
Scouting Two, U.S.S. Lexington.

Robert M. Stanley, '35,
Instructor, Naval Air Station,
Pensacola, Florida.

Francis F. Hebel, '35,
VO-2-B, U.S.S. Nevada.

Joseph P. Carr, '34,
VP 12, U.S.S. Langley.

William C. Dunn, 'x34,
U.S.S. Vincennes.

Alfred Wilstam, 'x37,
VS 5, U.S.S. Thrush.

John D. Harshberger, '34,
Second Lieutenant, U.S.M.C.,
Fleet Marine Force Aircraft Squadron.

Very truly yours,
Jack M. Roehm, M.S., '35.

1935

Dawson, C. A., is conducting geological investigations in Southern California for the DuPont Corporation.

Jahns, R. H., is teaching fellow in geology at Tech.

1937

Legge, J. A., is in Arizona. No other information.

Lockwood, R. B., is somewhere in California. No other information.

A geographic breakdown of the countries which have been studied by Tech geologists, together with the geologists who have or who are serving there would be:

U.S.A.—All
Canada—

Schroter, '28
Clark, '28

Mexico—
Schroter, '28

Alaska—
Sutherland, '29

Central and South America—
Moore, Ben, '27
Bonillas, '35

Celebes, Dutch East Indies, Australia—
Beverley, Burt, '28
Findlay, W., '29
Harshman, L. N., '32

Europe and Levant—
Maxson, J. H., '27
Bode, F. D., '29

Africa—
Bode, F. D., '29
Findlay, W., '29