BIOGRAPHIES

Dr. den Boer

Dr. den Boer was born in The Hague, Netherlands, where he received his formal education.

In 1948 he entered the State University of Utrecht from which he received his B.Sc. degree in 1952 and his M.Sc. degree in 1955. In 1957 he obtained his Ph.D. degree in Geology, Geophysics and Petrography from the same University on a thesis titled: Geologic and Paleomagnetic Study of the Coiron Mountains, Ardeche, France.

From 1952-1956, during the summer months, Dr. den Boer was associated with the French Geological Survey as an Assistant Geologist.

He came to Canada in 1957 where he was employed as a hard-rock geologist in the Yukon Territories and B.C.

He joined the Geophysical Department of Mobil Oil Canada, Ltd. in 1958 where he has served in various capacities. At the present time he is a Staff Geophysicist in charge of the Geophysical Special Problems Section of Mobil Oil Canada, Ltd. in Calgary.

He is a member of the S.E.G., C.S.E.G., A.S.P.G., and A.A.A.S.



John D. Boyd is an Associate Geophysicist with Seismotech 64 Ltd., where he has been employed since 1967. He was employed by Pan American Petroleum Corporation from 1960 to 1966 and by Angus Petroleum Consultants Ltd. from 1966 to 1967. He received the B.A.Sc. Degree in Engineering Physics (Geophysics) from the University of Toronto in 1960.

Mr. Boyd is a member of the C.S.E.G., S.E.G. and Alberta Association of Professional Engineers.



Ian Fraser

Ian Fraser is a native of Scotland, who graduated from the University of British Columbia in 1965 with a B.Sc. degree in geophysics and geology. As a student he obtained field experience in hard rock geophysics with International Nickel Company in the Arctic.

Commencing in 1965 Mr. Fraser was employed in the petroleum industry working for Pan American Petroleum and British American Oil doing interpretation of seismic data from the Rainbow-Zama area. He moved east in June 1967 to work with Geoterrex Limited in the interpretation of digital high sensitivity aeromagnetic data.







George Kostashuk

George Kostashuk graduated from the University of Alberta in 1949 with a B.Sc. in Honors Physics. He did one year of Post Graduate work in Geophysics at the University of British Columbia.

He has worked in western Canada, Italy, Panama and the Spanish Sahara for a geological contractor. He spent five years managing an analog playback centre.

Recently Mr. Kostashuk worked for Banff Oils Ltd., as a Project Geophysicist. He is presently General Manager of Velocity Surveys Limited.

B. M. McVicar

B. M. McVicar was born in Winnipeg, Manitoba, Canada and graduated from the University of Manitoba with a degree of B.Sc. in Electrical Engineering.

He joined Schlumberger in 1948 and successively held positions of Field Engineer, Location Manager, Resident Engineer, Division Manager, and General Manager of Sales in the Schlumberger of Canada Division.

In 1966 he organized the Allison-Marshall Development Co. Ltd. of which he is president. He is engaged in research into techniques of log digitizing and subsequent computer log processing. McVicar is currently supervising both small and large scale applied digitizing projects and the development of applications software. He also produces a subscription bulletin covering the state-of-the-art of log digitizing.

He is a member of the C.W.L.S., S.P.W.L.A., C.I.M.M., A.C.M., I.E.E.E., C.S.E.G., A.S.P.G., is a registered technical expert of the United Nations Technical Assistance Program.





Nathan Rothenburg

Nathan Rothenburg was born in London, England where formal education was received. He graduated in 1950 from University of London with BSc. in Geology and Physics.

Previously employed by Heiland Exploration as Party Chief and by Mobil Oil in capacity of Staff Geophysicist, Mr. Rothenburg worked as Consultant during 1967 and joined Monsanto Oils in December 1967 to administer their geophysical exploration in Canada.

He served as navigator in R.A.F. Bomber Command during World War II.