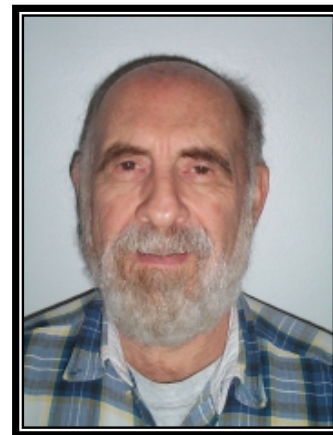


DR MIKE KATZ

MANAGER KCM INTERNATIONAL



- QUALIFICATIONS** B.Sc. Geology, Michigan Technological University 1960
M.Sc. Geology, McGill University, 1963
Ph.D Geology, University of Toronto, 1967
- EMPLOYMENT** 1960 - 61 Hudson Bay Exploration & Development
1963 - 66 Quebec Department of Natural Resources
1967 - 70 Colombo Plan, University of Ceylon
1971 - 88 Senior Lecturer, Applied Geology, UNSW
1988 - 95 Associate Director International, KCM, UNSW
1995 - 98 Director, Key Centre for Mines, UNSW
1998 - Manager (Part Time) KCM International, UMRC, UNSW
- PROFESSIONAL SOCIETIES** Association of Geoscientists for International Development, Organising Committee – 1972 – 1976
Councillor – 1976 – 1980; 1980 – 1984; 1988 - 1992
- INTERNATIONAL SELECTED** 1988 – 1990 Coordinator IDP Mineral Department Project, USM, Malaysia
1988 – 1990 Director Korean MPC, Exploration & Mining Program, UNSW, UW
1990 Mining Training Adviser IDP Education Mission to Iran
1991 Training Adviser Indonesian Coal and Metal Mines Kalimantan, Sumatra and Irian Jaya
1992 Coordinator ADB Sri Wijaya University Indonesia Staff Development, UNSW
1992 Director UNDP AJKMDC, Pakistan, Petrology and Small Scale Mining, UNSW
1992 Director UNDP Orissa MC, India, Gem Geology and Mining, India and UNSW
1992 Director UNDP DMR, Thailand, Mineral Sands Geology and Mining, UNSW
1993 Visiting Fellow East West Centre, Honolulu, Asia Pacific Mining Manpower Research
1993 Director UNDP Nepal MC, Small Scale Mining Technology, UNSW
1993 Training Expert UNTAC Cambodia, Expert Working Group, Phnom Penh
1994 Director UNDP PMDC Pakistan, Exploration and Mine Geology, UNSW
1994 Supervisor ILO/UNDP Sindh Province, Pakistan, Coal Mine Inspection, UNSW
1994- 97 Coordinator Indonesian Government Mine Safety and Cost Control Courses, Indonesia
1995 Director UNDP MTU Mine Management Project, Mongolia and UNSW
1995 Director UNDP SDMMR Mine Inspection Training, Vietnam and UNSW
1995 - 96 Director UNDP DGM Lao, Mine Regulation and Environment Training, Lao and UNSW
1996- 97 Coordinator UNDP Anju MRI DPRK, Coal Mine Technology, North Korea and UNSW
1996 Consultant CIP Christmas Island, Phosphate Mine Environment Training, Christmas Island
1997 Consultant Ausaid GSMB, Sri Lanka, Feasibility Study, Sri Lanka
1997 Director Ausaid GSMB, Sri Lanka, Management Training, UNSW
1998 – 2001 Coordinator NEDO/NECET Japan, Coal Mine Management Training, UNSW
1999 Director World Bank MTU/MSU Mongolia, Geology Professors Study Tour, UNSW
1999 – 2002 Facilitator Ausaid GSMB, Sri Lanka Mining Engineer Scholarship Program, UNSW
1999 Director UNDP DGM Lao, Remote Sensing and Mine Inspection, Lao and UNSW
2000 Director Ausaid GSMB Sri Lanka Geophysical Exploration Training, UNSW
2000 – 01 Coordinator ADB CPC Oil/Gas Exploration Consultancy, Sri Lanka
2002 Coordinator Solid Energy, New Zealand, Coal Mine Management Training, UNSW
- TEACHING RESEARCH** Precambrian Geology, Tectonics and Mineral Deposits
Metamorphic Petrology, Gem Geology and Mineral Deposits of Granulite Facies Terrains
Precambrian Plate Tectonic Processes
Mining Professional Training and Development
Mineral Development in the Asia Pacific and Developing Countries
- PUBLICATIONS SELECTED** Katz, MB *The Nature and Origin of the Granulites of Mont Tremblant Park, Quebec, Canada*
Geol. Soc. America Bull. 80, pp 2019 – 2038, 1969
Katz, MB *The Precambrian Metamorphic Rocks of Ceylon*, Geol. Rund. Vol. 60, pp 1523 – 1549, 1971
Katz MB *Broken Hill – A Precambrian Hot Spot ?*, Precambrian Research Vol. 3, pp 91 – 106, 1976
Katz MB, Premoli C *India and Madagascar in Gondwanaland: A fit based on matching lineaments*
Nature, Vol, 279, pp 312 – 315, 1979
Katz MB *Tectonics of Precambrian Craton-Mobile Belts: Progressive Deformation of Polygonal Miniplates*
Precambrian Research Vol 27, pp 307 – 319, 1985
Katz MB *Review of the Geology of Gemstones of Sri Lanka*, Australian Gem. Vol. 6 pp 52 – 56, 1986
Katz MB *Metallogeny of Early Precambrian Granulite Facies Terrains*
Precambrian Research Vol 39, pp 77 – 84, 1988
Katz MB *KCMI – A Regional Mineral Education Centre for Asia and the Pacific*
In DAV Stow, DJC Laming Editors, *Geoscience in Development*, Balkema, pp 161 – 164, 1991