

NEW DIMENSIONS

UNIQUE OPPORTUNITIES TO LEARN ABOUT KIMBERLITES

PRIVATE CONTRIBUTORS

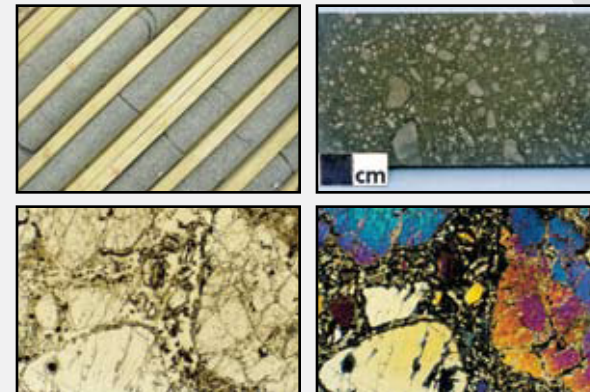


SSPI
Scott-Smith Petrology Inc

“Hands On Learning”: Kimberlite geology is the foundation of diamond mining and exploration. Through the examination of rocks on all scales, microscopic to megascopic, participants gain a practical understanding of diverse topics and their application to diamond projects. The rocks are placed into context through lectures, handouts, reprints, tests, exercises, reviews and discussion.

Rock Collection: The extensive and ever growing rock collection includes several full drillcores and over 3500 samples from more than 15 countries, including most major diamond mining areas around the world and over 100 bodies from across Canada.

Facility: The North Vancouver learning facility includes a rock room and a laboratory/lecture room containing three petrographic workstations each with research level binocular and polarising microscopes. Catering to small groups, the facility is designed to encourage personal interaction.



Opportunities to Learn: Kimberlite Basics 1 “The Foundation” (see outline over) is a well established course which covers the fundamentals and provides the basis for other learning opportunities. Kimberlite Basics 2 to 4 focus on the economic implications and applications of kimberlite geology. In Depth courses explore specific topics in greater detail. In addition, one-on-one or small group coaching and mentoring develops partnerships between participants and the coach.

Who should participate: Any diamond industry professionals or academics interested in furthering their understanding of kimberlite geology and enhancing their contribution to projects. Courses can be tailored to specific audiences such as exploration and mining geologists, or managers and non-geologists alike.

Coach: Barbara Scott Smith, P.Geo., shares over 30 years of worldwide kimberlite geology experience. After completing a PhD on alnoites and lamproites from Greenland, several years were spent working for De Beers based in South Africa. As an independent consultant since 1982, Barbara has completed projects relating to worldwide diamond exploration and mining in Australia, Africa, India, Russia, China, USA, Europe, Brazil and most kimberlite fields across Canada. Research involvement continues as Adjunct Professor at the University of British Columbia. Barbara co-convoked the 8th International Kimberlite Conference and the International Workshop on Kimberlite Emplacement and was Guest Editor of both of the proceedings volumes.

Steve Bergman	Kate Hepworth	Mal McCallum
Sergei Besborodov	Casey Hetman	Gennen McDowall
Ray Cas	Jaana Hode Vuorinen	Roger Mitchell
Ken Collerson	Peter Holmes	Jillian Moore
Howard Coopersmith	Robin Hopkins	Rory Moore
Jim Crawford	Tony Irving	Stephen Moss
Bobby Danchin	Jaroslav Jakubec	Neil Novak
Peter Danchin	Bram Janse	Tom Nowicki
Barry Dawson	Bryon Jones	Garnet Peterson
Buddy Doyle	Melissa Kirkley	Jock Robey
Richard Dumanne	Maya Kopylova	Anatoly Rotman
Don Duncan	Peter Kresten	Mike Skinner
Roy Eccles	Ulrich Kretschmar	Stuart Smith
Georgina Eden	Tony Lecheminant	George Stewart
Dave Eichenberg	Christopher Leslie	Albert Thamm
Derek Fullerton	Jacques Letendre	Kim Webb
Ian Graham	Katya Masun	Glynn Woodward-Jones
Herman Grutter	Shanker Mathur	Vladimir Zuev
Barry Hawthorne	Tom McCandless	

CORPORATE CONTRIBUTORS

1 st to 8 th International Kimberlite Conferences	Kimberley Diamond Co.
Aber Resources Ltd.	Kresten Geodata
Alberta Geological Survey	KWG Resources Inc.
Almazy Russia-Sakha Co. Ltd.	Letseng Diamond Mine
Argyle Diamond Mines	Majescor Resources Inc.
Ashton Mining of Canada Inc.	Mineral Services Canada Inc.
Barker Minerals Ltd.	Mountain Province Diamonds Inc.
BHP Billiton Diamonds Inc.	National Geophysical Research Institute (India)
BHP Billiton World Exploration Inc.	National Mineral Development Corporation Ltd. (India)
Cameco Corporation	Northern Australian Diamond Ltd.
Camphor Ventures Inc.	Nunavik Exploration Fund
Canamera Geoscience	Olenegorskaya Mining and Geological Company
Central Kola Expedition	Peregrine Diamonds Ltd.
Claude Resources Inc.	Rio Tinto Group
De Beers Canada Inc.	Savannah Diamonds Ltd.
De Beers Consolidated Mines Ltd.	Shear Minerals Ltd.
De Beers Group Services (Pty) Ltd.	Shore Gold Inc.
Debswana Diamond Company Ltd.	Simon Fraser University
DHK Diamonds Inc.	Spider Resources Inc.
DiamonEx Limited	Stornoway Diamond Corporation
Diavik Diamond Mines Inc.	Strongbow Exploration Inc.
Everfor Diamonds Plc.	Superior Diamonds Inc.
GGL Diamond Corporation	Tahera Diamond Corporation
Geological Survey of India	Trade Winds Resources Ltd.
Helam Mine, South Africa	UEM Inc.
Hudson Resources Inc.	University of British Columbia (EOS)
Hunter Exploration Group	University of Stockholm
I&M Morrison Geological Services Ltd.	Vaaldiam Resources Ltd.
Kennecott Canada Exploration Inc.	Williamson Diamonds Ltd.
Kensington Resources Ltd.	
Kettle River Resources Inc.	

LEARN. EXPERIENCE. APPLY.

For further information contact
Barbara Scott Smith
North Vancouver, B.C., Canada

www.scottsmithpetrology.com
e-mail: barbara@scottsmithpetrology.com
Tel: (1) 604 984 9609

KIMBERLITES BASICS 1

Course Outline

DAY 01

- Lecture:** Hypabyssal Kimberlites
Practical: Hypabyssal Kimberlites 1: Canada and Worldwide
Review: Hypabyssal Kimberlites



DAY 02

- Practical:** Mantle Xenoliths/Xenocrysts
Lecture: Introduction to 'Related Rocks'
Practical: Introduction to 'Related Rocks'
Review: Kimberlites and 'Related Rocks'
Exercise: Petrographic Descriptions of Unknowns



DAY 03

- Lecture:** Hypabyssal Kimberlite Sheet Emplacement
Practical: Hypabyssal Kimberlites 2: Sheets
Lecture: Introduction to Volcanology Pertinent to Kimberlites
Videos: Andesitic, Basaltic and Carbonatitic Volcanism
Practical: Basaltic Eruption Products: Magmatic and Phreatomagmatic

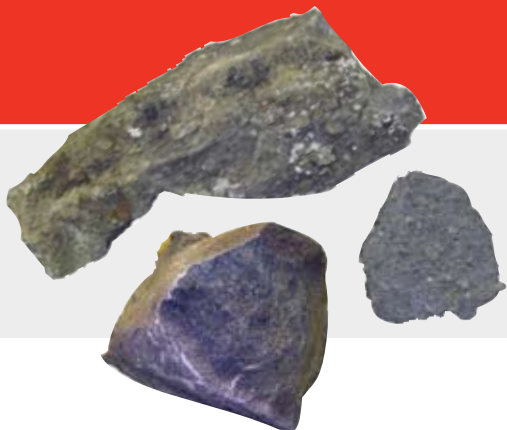


DAY 04

- Lecture:** Introduction to Kimberlite Mineralogical and Textural Classifications and the Geology of Kimberlites across Canada
Practical: Introduction to Pyroclastic Kimberlites across Canada
Animation: Emplacement of the Victor Kimberlite, Ontario
Lecture: Geology of Pyroclastic Kimberlites in Canada
Review: Pyroclastic Kimberlites

DAY 05

- Practical:** Hypabyssal Kimberlites 3: Xenolith Digestion, Segregationary Textures
Lecture: Tuffisitic Kimberlites (TK)



DAY 06

- Practical:** Tuffisitic Kimberlites (TK): Southern Africa and Canada
Animation: Southern Africa Kimberlite Pipe Emplacement
Lecture: HK to TK Transitions
Practical: HK to TK Transitions
Lecture: TK-related Country Rock Features
Practical: TK-related Country Rocks



DAY 07

- Lecture:** Resedimented Volcaniclastic Kimberlites (RVK)
Lecture: Geology of some Kimberlites at Lac de Gras, Canada
Practical: RVKs: Lac de Gras and Botswana
Review: Contrasting Kimberlite Emplacement Products and Pipe Geology
Lecture: Economic Kimberlite Geology

DAY 08

- Exercise:** Building a Geological Model
Lecture: Kimberlite Drillcore Logging
Practical: Introduction to Logging Kimberlites

