



# DIAMOND EXPLORATION METHODS AND CASE STUDIES

---

**Presented by:**

<b>Harrison Cookenboo</b>	Meridian Geoscience
<b>Art Ettlinger</b>	Yorkton Securities
<b>Kevin Kivi</b>	Kennecott Canada
<b>Barbara Scott Smith</b>	Consultant
<b>Kit Campbell</b>	Intrepid Geophysics
<b>Vince Gerrie</b>	Quantec Group
<b>Susannah Price</b>	University of British Columbia
<b>George Read</b>	Consultant
<b>Andrea Noyes</b>	University of Alberta
<b>Jennifer Pell</b>	Trivalence Mining
<b>Agnete Steenfelt</b>	Geological Survey of Denmark and Greenland
<b>Lori Wilkinson</b>	Geological Survey of Canada

---

A Short Course presented during the 19<sup>th</sup> International Geochemical Exploration Symposium  
April 11, 1999

Hotel Vancouver, Vancouver, British Columbia, Canada

**Sponsored by the Association of Exploration Geochemists**

## **Diamond exploration short course**

**19<sup>th</sup> International Geochemical Exploration Symposium**  
**Association of Exploration Geochemists**  
*Hotel Vancouver - Sunday, April 11, 1999*  
**Course Leader: Harrison Cookenboo**

### **Schedule:**

8:00 AM	Harrison Cookenboo	Course Introduction
8:10 AM	Art Ettlinger	Diamond exploration and mining in Canada
8:45 AM	Harrison Cookenboo	Review of diamond indicator mineralogy and major element chemistry
9:35 AM	Kevin Kivi	Borehole Geophysics in Kimberlites
coffee		30 min
10:45 AM	Barbara Scott Smith	Kimberlite Petrology
11:30 AM	Kit Campbell	Geophysical Exploration for Kimberlites — A Review and Update
Lunch		1 hour and 20 min
1:30 PM	Vince Gerrie	Borehole Geophysics in Kimberlites
2:05 PM	Susannah Price	Aphanitic kimberlite samples from Jericho, NWT, Canada: A Step Towards A Primary Kimberlite Magma?
2:40 PM	George Read	Victoria Island Kimberlites – A case study
coffee		25 min
3:35 PM	Andrea Noyes	Radiometric dating and U-Pb in ilmenite
4:15 PM	Jennifer Pell	Prospecting for kimberlites in the semi-arid tropics: A case study from the Aredor concession, Republic of Guinea
4:50 PM	Agnete Steenfelt	Diamond exploration in southern West Greenland
5:25 PM	Lori Wilkinson	GIS (Geographic Information Systems)for kimberlite exploration

Summation at 6:05 PM – end at 6:15 PM

## Table of Contents

<b>Geophysical Exploration for Kimberlites — A Review and Update.</b> Christopher (Kit) Campbell	1
<b>Review of diamond indicator mineralogy and major element chemistry</b> Harrison O. Cookenboo,	20
<b>Diamond exploration and mining in Canada</b> Art Ettlinger	(no notes)
<b>Borehole Geophysics in Kimberlites</b> Vince Gerrie	34
<b>Industry-Academic Alliance Maps Lithosphere of the Slave Craton, NWT, Canada</b> Kevin Kivi and W.L. Griffin	38
<b>Prospecting for kimberlites in the semi-arid tropics: A case study from the Aredor concession, Republic of Guinea</b> Jennifer Pell	43
<b>Aphanitic kimberlite samples from Jericho, NWT, Canada: A Step Towards A Primary Kimberlite Magma?</b> Susannah E. Price, J. Kelly Russell, and Maya G. Kopylova	56
<b>Victoria Island Kimberlites – A case study</b> George Read	66
<b>Kimberlite Petrology</b> Barbara H. Scott Smith	73
<b>Diamond exploration in southern West Greenland</b> Agnete Steenfelt, Sven Monrad Jensen, Lotte Melchior Larsen, and Henrik Stendal	76
<b>GIS (Geographic Information Systems)for kimberlite exploration</b> Lori Wilkinson, Jeff Harris, and Bruce Kjarsgaard	85
<b>An Overview of Radiometric Techniques used to Determine Kimberlite Emplacement Ages</b> Andrea K. Noyes and Larry M. Heaman	108