

# New York State Geological Association

## Fieldtrip Guidebook

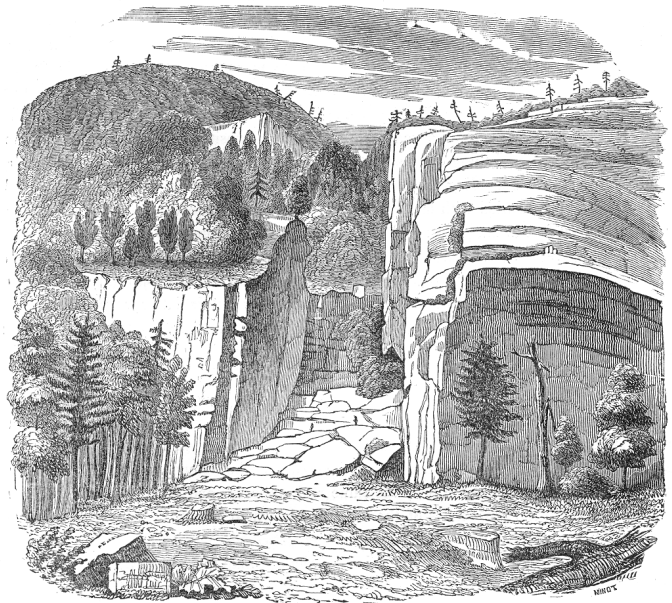


80<sup>th</sup> Annual Meeting

Lake George, New York

September 26-28, 2008

*Sponsored in part by:  
New York State Energy  
Research and Development Authority*



*Great Trap Dyke at Avalanche Lake.*

*above: Sketch of the great trap  
dyke at Avalanche Lake. From  
Emmons, 1838*

*below: The 'Great Unconformity'.  
ca. 510 Ma Cambrian Potsdam  
Sandstone overlying ca. 1100 Ma  
Proterozoic gneiss, Putnam Center, NY*



# Field Trip Guidebook for the 80<sup>th</sup> Annual Meeting of the New York State Geological Association

September 26-28, 2008

Lake George, New York

Hosted by Colgate University



Edited by Bruce W. Selleck

This guidebook was published by the New York State Geological Association  
ISSN 1061-8724

For additional copies of this guidebook, contact:

William Kelly  
New York State Museum  
3140 Cultural Education Center  
Albany, NY 12230  
[wkelly@mail.nysed.gov](mailto:wkelly@mail.nysed.gov)

<http://www.nysga.net/index.html>

## Table of Contents

Trip	Title and Author	Page #
A1	A PRIMER ON NEW YORK'S GAS SHALES John Martin	A1-A32
A2	A QUICK LOOK AT NEW YORK'S UNCONVENTIONAL GAS SHALES: SUMMARY AND ROAD LOG Richard Nyahay	A33-A38
1	GEOLOGIC SETTING AND CHARACTERISTICS OF ADIRONDACK ANORTHOSITE AND RELATED MANGERITE-CHARNOCKITE-GRANITE (AMCG SUITE) Jim McLelland	1-17
2	CHEMICAL WEATHERING AND CALCIUM DEPLETION IN ADIRONDACK SOILS Rich April and Michelle Hluchy	18-34
3	Saturday Friends of the Grenville Trip	Separate guide
4	DEGLACIAL HISTORY OF THE UPPER HUDSON REGION David DeSimone and Robert LaFleur	35-57
5	TRANSPRESSIONAL DEFORMATION IN TACONIC SLATES AND ITS RELATION TO BASEMENT ARCHITECTURE Jean Crespi and H. Ray Underwood	58-66
6	DEPOSITIONAL ENVIRONMENTS OF THE ORDOVICIAN AT CROWN POINT, NEW YORK Charlotte Mehrrens and Bruce Selleck	67-85
7	GEOLOGY AND GEOCHRONOLOGY OF THE EASTERN ADIRONDACKS Jim McLelland and Martin Wong	86-104
8	GEOLOGY AND MINING HISTORY OF THE BARTON GARNET MINE, GORE MT. AND THE NL ILMENITE MINE, TAHAWUS, NY AND A REVIEW OF THE MACINTYRE IRON PLANTATION OF 1857 Robert Darling and William Kelly	105-121
9	MINING HISTORY, MINERALOGY AND ORIGIN OF THE GNEISS (GRANITE)-HOSTED Fe-P-REE AND Fe OXIDE AND GABBRO-HOSTED Ti-Fe OXIDE DEPOSITS	

	FROM THE MINEVILLE-PORT HENRY REGION, ESSEX COUNTY, NY	
	Marian Lupulescu and Joseph Pyle	121-127
10	Sunday Friends of the Grenville Trip	Separate guide
11	ORIGIN OF THE LEWIS WOLLASTONITE DEPOSIT William Peck and Eve Bailey	128-134
12	TIMING OF FLUID ALTERATION AND Fe MINERALIZATION IN THE LYON MOUNTAIN GRANITE: IMPLICATIONS FOR THE ORIGIN OF LOW- Ti MAGNETITE DEPOSITS Peter Valley and John Hanchar	135-143
13	STRATIGRAPHY, SEDIMENTOLOGY AND DIAGENESIS OF THE POTSDAM FORMATION, SOUTHERN LAKE CHAMPLAIN VALLEY, NEW YORK Bruce Selleck	144-156