

PEG 2013

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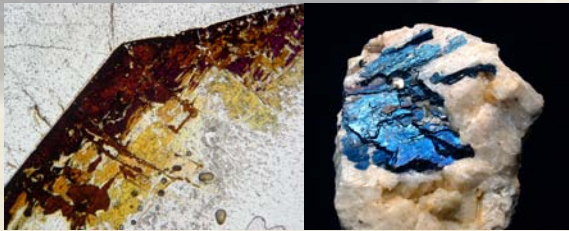
The MP² Research Group

MP²



University of New Orleans
Department of Earth and Environmental Sciences

*Maine
Pegmatite Workshop*



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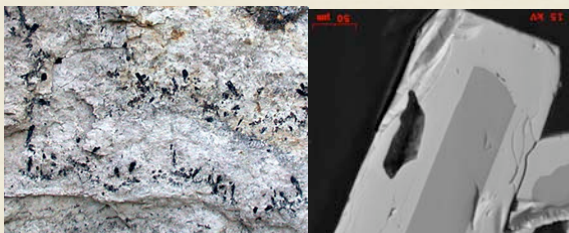
Coromoto Minerals

Palermo Mines

Keegan Geophysical

MP² Research Group

Friends of PEG 2013



PEG 2013

*6th International
Symposium
on Granitic Pegmatites*

NEW HAMPSHIRE
AND MAINE

• USA •

May 26—June 2, 2013

ATTITASH GRAND
SUMMIT HOTEL
BARTLETT, NH



First Announcement May 2011
Web site under construction
To be published soon

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PEG 2013

Meeting Field Trip Included

All Registrants will participate in a one-day excursion to the world-famous Palermo Pegmatite in New Hampshire. The Palermo is the type location for 12 new phosphate species and over 65 phosphate species occur there. Participants will be able to tour the under-ground workings and collect from the prolific dumps. At Palermo, a New England style Bar-B-Que will be provided courtesy of Palermo Mines Owners and Operators, and the Friends of PEG 2013.



Post-Meeting Field Trips >

Separate Registration (limited):

An outstanding opportunity to examine and collect in active, well-exposed LCT pegmatite mines in Maine. An optional post-meeting 3 day field trip will be held to visit and collect in 4 famous Maine pegmatites. Enrollment is limited, so get your reservations in early.

SYMPOSIUM ON GRANITIC PEGMATITES

6th International Symposium - Overview

- Two days of presentations at the conference center in Attitash, NH
- Oral & Poster Presentations
- Mineral Displays, Exhibits by Miners & New England Collectors
- Ice Breaker & Banquet
- Native American Dancing
- Special Meeting Field Trip for everyone on 3rd day

MOUNT MICA

We will visit the World Renowned Mt. Mica pegmatite where we will be provided with a guided underground tour and permitted to collect on the dumps. Mt. Mica is famous for its production of polychrome gem tourmaline (photo) since the 1820s.



BENNETT & ORCHARD

The Bennett is a highly evolved pegmatite, best known for the Rose Of Maine, one of the world's largest gem morganite crystals, measuring 30 x 23 cm. The Orchard pegmatite, just adjacent to the Bennett, is a less-evolved beryl-rich pegmatite that has produced the finest aquamarine crystals (photo) from North America.



EMMONS

The Emmons pegmatite is well-known for its production of rare minerals. More than 75 species have been documented, including purple apatite, cesian beryl, pollucite, manganotantalite wodginite ("tantalowodginite"), lithiophilite, goyazite, perhamite (photo), beryllonite, bertrandite, and more. A fresh blast will be provided for participants to collect from.

