

Webmineral Advertiser

Dave Barthelmy

From: John Betts [jhbny@attglobal.net]
Sent: Monday, September 17, 2007 09:04 PM
To: notice@johnbetts-fineminerals.com
Subject: New Listings - Continued Postings of Classic NJ Minerals from the ANSP collection

Act fast! I just posted new mineral specimens. Per your request, this is your special advance notice of new minerals added to my web site.

This week I posted more specimens from the Academy of Natural Sciences of Philadelphia, with mineral specimens dating back to before 1812. The first page has a broad assortment of worldwide mineral specimens. For the convenience of collectors, the two groups were divided into separate New Listing pages.

The first gallery: <http://www.johnbetts-fineminerals.com/jhbny/newlist.htm>

OR

<A HREF=" <http://www.johnbetts-fineminerals.com/jhbny/newlist.htm>">New Listings Page 1A

A FEW OF THE LISTINGS:

- Azurite and Malachite from Bisbee, Arizona
- Cerussite from Broken Hill, Australia
- Topaz on Albite with Hydroxyl-herderite from Limoeiro Mine, Brazil
- Stolzite pseudomorphs after Scheelite from Darwin District, California
- Quartz var. Amethyst with 4.32 carat oval gemstone from Jackson's Crossroads, Georgia
- Siderite, Cryolite*, Galena from Ivigtut, Greenland
- Witherite from Minerva #1 Mine, Illinois
- Celestine from Annabel Lee Mine, Illinois
- Pyrite (Black Smoker Formation) from 3300 meter depth, 69°24'E-22°39'S, Indian Ocean
- Isocubanite, etc. (Black Smoker Formation) from 69°24'E-22°39'S, Indian Ocean
- Hematite with Quartz from Rio Marina, Italy
- Phosgenite in Galena from Monteponi, Italy
- Mimetite from Santa Eulalia District, Mexico
- Buergerite* Tourmaline from Mexquitic, Mexico
- Vanadinite from Acif Mine, Morocco
- Buserite, Birnessite, Vernadite from Tenpo Seamount, 2200 meter depth, Pacific Ocean
- Akhtenskite (Manganese Smoker Formation) from 0°46'N-85°56'W, Pacific Ocean
- Mordenite and Heulandite from Nidym River, Nizhnyaya Tunguska River, Russia

The second page has only historic specimens from the NJ portion of the Academy of Natural Sciences at: <http://www.johnbetts-fineminerals.com/jhbny/newlist1.htm>

OR

<A HREF=" <http://www.johnbetts-fineminerals.com/jhbny/newlist1.htm>">New Listings Page 1B

NJ Mineral Specimens from the Academy of Natural Sciences, founded 1812:

- Datolite from Bergen Hill
- Melanterite from Billingsport
- Vivianite from Mullica Hill
- Stevensite pseudomorphs after Pectolite from Paterson
- Pectolite and Calcite from Bergen Hill
- Fluorapophyllite from Bergen Hill
- Goethite on Calcite, Quartz from Paterson
- Aragonite pseudomorphs after Belemnites from Mullica Hill
- Ferrocolumbite var. Torrellite from New Jersey

End Message

Webmineral Advertiser

- Halotrichite and Melanterite from West Jersey Marl Co. Quarry
- Natrolite from Moore's Station
- Magnetite from Morristown
- Diopside (Pyroxene) from Trenton and Belvidere R.R. on the Delaware River
- Quartz var. Petrified Wood from Vincentown
- Natrolite from Great Notch
- Magnesite and Hydromagnesite on Serpentine from Hoboken
- Fluorapophyllite from Bergen Hill
- Magnetite from Byram Mine, Randolph
- Stilbite and Calcite from Moore's Station
- Pectolite from Bergen Hill
- Copper from American Mine, Somerville
- Datolite from Bergen Hill

Plus many, many more...

John Betts
215 West 98 Street, No 2F
NY, NY 10025
www.johnbetts-fineminerals.com

This email is sent to addresses that request notification
from John Betts - Fine Minerals
To discontinue notification send an email requesting removal to
jhbnyc@attglobal.net
