

## David Barthelmy

---

**From:** John Betts <j.betts@johnbetts-fineminerals.com>  
**Sent:** Tuesday, January 02, 2018 10:31 AM  
**To:** webmineral@gmail.com  
**Subject:** Mineral Update (including unusual pseudomorphs from NJ and old diamonds ca. 1915)

New minerals are now online at [johnbetts-fineminerals.com](http://johnbetts-fineminerals.com)

New minerals were posted to my site moments ago.  
The minerals are now available for viewing at these 2 pages:  
[New Listings Page 1a \(over \\$50\)](#)  
[New Listings Page 1b \(under \\$50\)](#)

or cut-and-past these links into your browser:  
<http://www.johnbetts-fineminerals.com/jhbnyc/newlist.htm>  
<http://www.johnbetts-fineminerals.com/jhbnyc/newlist1.htm>

### **HIGHLIGHTS OF THE NEW MINERALS THIS WEEK:**

- Gold from Mount Kare Mine, Papua New Guinea
- Pinakiolite from Bolivia Stope, 185 m. Level, Langban, Sweden
- Jarosite (3 pieces) from Richmond-Sitting Bull Mine, South Dakota
- Smythite on Quartz from State Route 37 Road Cut, Bloomington, Indiana
- Barite, Pyrite, Dolomite, Fluorite from Moscona Mine, Solis, Spain
- Apophyllite with Goethite and Stilbite from Jalgaon, India
- Quartz var. Smoky Quartz on Microcline from Monte Maria, Italy
- Sphalerite with minor Quartz and Dolomite from Elmwood Mine, Tennessee
- Smoky Quartz (distorted crystal) from North Moat Mountain, New Hampshire
- Hyalite Opal on Smoky Quartz with Amethyst zones from Goboboseb, Namibia
- Atacamite from Mount Gunson Mine, Australia
- Rare terminated Arfvedsonite crystals from Hurricane Mountain, New Hampshire
- Schorl Tourmaline (with unusual textured faces) from Brazil
- Analcime, Heulandite, Goethite on Pectolite from Prospect Park Quarry, New Jersey
- Mimetite from Tsumeb Mine, Namibia
- Calcite on Wulfenite from Defiance Mine, Arizona
- Topaz (with gem-grade cuttable portions) from Teofilo Otoni, Brazil
- Topaz with Rutile inclusions from Cerro de los Remedios, Mexico
- Cerussite over Calcite from Tsumeb Mine, Namibia
- Smithsonite with minor matrix from Tsumeb Mine, Namibia
- Chalcopyrite on Fluorite from Seata Mine, Aysgarth, England
- Heulandite, Calcite, Quartz, Chamosite from Upper New Street Quarry, New Jersey
- Prehnite, Calcite, Quartz from Upper New Street Quarry, New Jersey
- Stilbite and Apophyllite with Laumontite from New Street Quarry, New Jersey
- Beryl (two sections of a crystal) from Ham and Weeks Quarry, New Hampshire

- Tetrahedrite with Quartz from Black Pine Mine, Montana
- Calcite from Juanita Mine, Magdalena District, New Mexico
- Calcite from Paul Frank Quarry, North Vernon, Indiana
- Barite from Dam Rigg Level, Northside Mines, England
- Almandine Garnet from west of Cathance Road, Topsham, Maine
- Almandine Garnet from Kedron Brook, Woodstock, Vermont
- Apophyllite on Apophyllite from New Street Quarry, Paterson, New Jersey
- Beryl var. Aquamarine from north ridge of Long Hill, Haddam, Connecticut
- Quartz (crystal plus 1.51 carat faceted gemstone) from Brazil
- Quartz with Stilbite, Heulandite, Pyrite from Thomaston Dam, Connecticut
- Calcite over Natrolite from Millington Quarry, New Jersey
- Calcite twinned crystals with Stilbite and Apophyllite from Fanwood, New Jersey
- Wulfenite from Mezica District, Mount Peca, Slovenia

PLUS:

Unusual Datolite pseudomorphs after Calcite (or Quartz?) from Millington Quarry, New Jersey

Diamonds from 0.17 to 3.71 carats

including an old diamond from Luderitz Bay, Namibia, ex. Ward's Earth Science

**NOTE:**

**THE NEW MINERALS ARE ONLY ACCESSIBLE VIA THE LINKS ABOVE.**

The minerals are not added to the locality and mineral galleries until they are online for a week.

Sincerely,

John Betts, owner

---

John Betts - Fine Minerals  
Mailing address only: 215 West 98 Street  
New York City, NY 10025  
212-678-1942

See what's happening on our Facebook page:



John Betts Fine Minerals, 215 West 98 Street, No. 2F, New York, NY 10025

[SafeUnsubscribe™ webmineral@gmail.com](mailto:webmineral@gmail.com)

[Forward this email](#) | [Update Profile](#) | [About our service provider](#)  
Sent by [j.betts@johnbetts-fineminerals.com](mailto:j.betts@johnbetts-fineminerals.com) in collaboration with

