David Barthelmy

From: Sent: To: Subject: John Betts <j.betts@johnbetts-fineminerals.com> Tuesday, March 03, 2015 10:33 AM webmineral@gmail.com Minerals updated (many top-quality specimens)

New minerals were added to my web site. The minerals are now available for viewing at these 2 pages:

New Listings Page 1a New Listings Page 1b

or

http://www.johnbetts-fineminerals.com/jhbnyc/newlist.htm http://www.johnbetts-fineminerals.com/jhbnyc/newlist1.htm

Highlights of this week's minerals:

- Zircon from Mud Tank, Alcoota Station, Australia
- Pyrite with Quartz from Pachapaqui Mine, Peru
- Smoky Quartz on Muscovite from Pedra Alta, Goiabeira, Brazil
- Fluorite from Beldon Mine, Blanchland, England
- Zircon from Mud Tank, Alcoota Station, Australia
- Topaz (gem-grade crystal) from Brazil
- Malachite from Kolwezi District, Democratic Republic of the Congo
- Zircon from Mud Tank, Alcoota Station, Australia
- Quartz with Pyrite crystal inclusions from São José da Safira, Brazil
- Wulfenite from Mezica Mine, Slovenia
- Quartz var. Smoky-Amethyst Quartz from Tafelkop, Namibia
- Spessartine Garnet from Tongbei-Yunling District, China
- Olmiite with Oyelite and Calcite from N'Chwaning II Mine, South Africa
- Hematite from Wessels Mine, South Africa
- Microcline (Baveno-law twinned) from Dassu, Braldu Valley, Pakistan
- Corundum var. Sapphire with Mullite and Spinel from Loch Scridain, Scotland
- Fluorite (interpenetrant-twinned crystals) from Hilton Mine, Scordale, England
- Fluorite from Coalcleugh Flatts, England
- Fluorite and Sphalerite from Minerva #1 Mine, Illinois
- Rutile pseudomorphs after Anatase on Quartz from Cuiabá District, Gouveia, Brazil
- Olmiite on Oyelite and Calcite from N'Chwaning II Mine, South Africa
- Calcite from Minerva #1 Mine, Illinois
- Olmiite with Oyelite from N'Chwaning II Mine, South Africa
- Anatase with Brookite on Quartz from Twll maen Grisial, Prenteg, Wales
- Calcite from Annabel Lee Mine, Illinois
- Almandine Garnet in schist from near Broken Hill, Australia
- Anglesite on Galena from Touissit Mine, Morocco
- Hemimorphite from Santo Niño Mine, Mexico
- Fluorite and Galena from Minerva #1 Mine, Illinois
- Quartz var. Amethyst from Catalan Agate-Amethyst District, Uruguay
- Cavansite with minor Stilbite-Ca from Wagholi Quarry, India
- Quartz var. Amethyst from Tehuilotepec, Mexico
- Fluorite from Okorusu Fluorspar Mine, Namibia
- Mimetite from Santa Eulalia District, Mexico
- Andradite var. Demantoid Garnet from Antetezambato, Madagascar

- Gold (crystallized) from Mount Kare Mine, Papua New Guinea
- Dioptase on Calcite from Tsumeb Mine, Namibia
- Spessartine Garnet on Smoky Quartz from Tongbei-Yunling District, China
- Fluorite on Quartz from De'an Mine, Wushan, China
- Liroconite from Wheal Gorland, Gwennap, England
- Topaz (bi-colored gem-grade crystal) from Volodarsk-Volynskii, Ukraine
- Fluorite (twinned crystals) from Hilton Mine, Scordale, England
- Cordierite var. lolite attributed to Norway
- Cuprite with Malachite and Calcite from Tsumeb Mine, Namibia
- Legrandite on Mottramite-Limonite from Mapimi, Mexico
- Cassiterite (twinned crystals) on Muscovite from Xuebaoding Mountain near Pingwu, China
- Beryl var. Aquamarine on Muscovite from Shigar Valley, Skardu District, Pakistan
- Beryl var. Heliodor (gem-grade crystal) from Volodarsk-Volynskii, Ukraine

Plus many more...

Sincerely,

John Betts, owner

JohnBetts-FineMinerals.com

Forward email

SafeUnsubscribe

This email was sent to webmineral@gmail.com by <u>j.betts@johnbetts-fineminerals.com</u> | <u>Update Profile/Email Address</u> | Rapid removal with <u>SafeUnsubscribe™</u> | <u>Privacy Policy</u>.



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