David Barthelmy

From: John Betts <j.betts@johnbetts-fineminerals.com>

Sent: Tuesday, August 30, 2016 10:44 AM

To: webmineral@gmail.com

Subject: Minerals posted

New minerals are now online at johnbetts-fineminerals.com

A great selection of new minerals were added 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)

Oľ

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

NOTE: NEW MINERALS ARE ONLY ACCESSIBLE AT THE LINKS ABOVE.

They are <u>not added to the locality and mineral galleries</u> until they are online a week.

HIGHLIGHTS OF THE NEW MINERALS:

- Chabazite-Na (variety Herschelite) with Analcime from Horseshoe Dam, Arizona
- Galena, Sphalerite, Pyrite from Tsumeb Mine, Namibia
- Colemanite from Ryan, Furnace Creek District, California
- Calcite from Hotazel Mine, South Africa
- Mimetite on Quartz from Roughton Gill Mine, England
- Barite from Dam Rigg Level, Northside Mines, England
- Wavellite from Slate Mountain, California
- Vanadinite on Quartz from Pack Rat Mine, Arizona
- Fluorite and Barite from Coldstones Quarry, England
- Chrysocolla from Mashamba West Mine, Democratic Republic of the Congo
- Calcite var. Manganocalcite from Dalnegorsk, Russia
- Anglesite on Cerussite from Broken Hill, Australia
- Mimetite on Barite from Rowley Mine, Arizona
- Smithsonite and Pyrite on Tennantite from Tsumeb Mine, Namibia
- Barite with Pyrite from Běstvina u Sece, Czech Republic
- Barite on Dolomite from Cerro Warihuyn, Peru
- Smithsonite over Pyrite from Tsumeb Mine, Namibia
- Arsenopyrite on Quartz from Panasqueira Mine, Portugal
- Anglesite on Galena from Tsumeb Mine, Namibia
- Amethyst from Goboboseb Mountains, Namibia

- Carminite from Tsumeb Mine, Namibia
- Calcite from Hilton Mine, Scordale, England
- Connellite, Conichalcite, Quartz from Gold Hill Mine, Utah
- Calcite from Medford Quarry, Maryland
- Rhodochrosite from Capillitas Mine, Argentina
- Hydroxyapophyllite-(K) from N'Chwaning Mine, South Africa
- Calcite with Bitumen from Kentucky Stone Quarry, Flemingsburg, Kentucky
- Anatase on Quartz from Hardangervidda, Norway
- Wulfenite on Quartz from Malawi
- Quartz with two-phase inclusions (Enhydro) from Goboboseb Mountains, Namibia
- Pyromorphite from Mine La Farges, France
- Fluorite from De'an Mine, Wushan, China
- Ilvaite and Quartz from Dalnegorsk, Russia
- Siderite on Ferberite with Muscovite and Pyrite from Panasqueira Mine, Portugal
- Chrysocolla from Lubumbashi, Democratic Republic of the Congo
- Mimetite from Tiro Cinco (Minerales Shaft 5), Mina El Potosi,, Mexico
- Cerussite with Dolomite from Chantier des Dalles, Mibladen, Morocco
- Adamite var. Cuproadamite with Ferrilotharmeyerite from Tsumeb Mine, Namibia
- Quartz var. Smoky-Amethyst with phantom-growth zoning from Goboboseb, Namibia
- Adamite from Mina Ojuela, Mexico
- Magnetite (rare cubic and tetrahexahedral crystal form) from ZCA Mine, New York
- Roselite, Calcite, Heterogenite from Bou Azzer District, Morocco
- Sphalerite over Quartz, Galena, Pyrite from Manuelita Mine, Peru
- Quartz over Fluorite from Weardale District, England
- Gold (crystallized) from Yandal, Australia
- Topaz from Teofilo Otoni, Brazil
- Sphalerite (Spinel-law twinned) on Pyrite from Rodna District, Romania
- Uvite Tourmaline on Magnesite from Brumado District, Brazil
- Vanadinite from Mibladen, Morocco
- Quartz over Fluorite with Galena and Pyrite from Blackdene Mine, Ireshopeburn, England
- Gold (naturally crystallized native gold) from Mother Lode District, California
- Malachite pseudomorphs after Azurite from Milpillas Mine, Mexico
- Smithsonite over Goethite-Hematite from Santa Eulalia District, Mexico
- Brookite on Quartz from Kharan District, Pakistan
- Beryl var. Aquamarine in Albite from Skardu District, Pakistan
- Vanadinite from Mibladen, Morocco
- Mimetite from Tsumeb Mine, Namibia

ΡI	Γ	M	N	\mathbf{V}	М	ORE.	
$_{\rm L}$	ω	IVI	1 1		IVI	ONE.	

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

Forward this email | Update Profile | About our service provider

Sent by j.betts@johnbetts-fineminerals.com in collaboration with



Try it free today