

David Barthelmy

From: Mineral of the Month Club <robert@mineralofthemothclub.ccsend.com> on behalf of Mineral of the Month Club <christine@celestiaearthminerals.com>
Sent: Monday, June 08, 2015 5:19 AM
To: dbarthelmy@webmineral.com
Subject: Mineral of The Month Club Offering



Celestial Earth Minerals & Mineral of The Month Club



June 2015

Dear David A.,

Hello again ,my mineral loving friend.

Read about what is going on with Mineral of the Month Club in the newsletter. [Click here for Newsletter](#)



Angelite- Peru

Featured Mineral:

Find attached in this email the correct offering sheet.....my apologies for the error.

The beautiful serene blue of angelite is much loved by many a rock hounds. It is a gem variety of anhydrite that is only found in Peru.

To read more about these specimens and their locality, [click here for write-up](#)

For pricing and size information, [click here for the Featured Mineral Letter](#)

Offering

The minerals on the monthly offering are sure to please. Read the offering sheet for all the glorious details.

[click here for Offering Sheet](#)



Sunshine Cactus Quartz- South Africa



Adamite- Mexico

Coming in July

The featured mineral in July will be will be the adamite from a classic locality, Mexico's Ojuela Mine. These specimens have a light green to lime-green color. You can read a bit more about this on the last page of our Featured Mineral Letter.

Blessings from Dimitri, Mary, Christine, and Lora,

Celestial Earth Minerals & Mineral of the Month Club

 Forward to a Friend

**Save
10%**

Save 10% off your total purchase when you purchase 4 or more minerals from the offer sheet and/or the platinum letter.

Free shipping on all domestic orders over \$100.00

[Forward this email](#)

 SafeUnsubscribe

This email was sent to dbarthelmy@webmineral.com by christine@celestiaearthminerals.com | [Update Profile/Email Address](#) | Rapid removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).



Mineral of the Month Club | 37-14 61 Street | Woodside | NY | 11377