## **David Barthelmy**

From:

Sent: To: Subject: McDougall Minerals <ray=mcdougallminerals.com@mail76.atl11.rsgsv.net> on behalf of McDougall Minerals <ray@mcdougallminerals.com> Thursday, March 12, 2015 2:52 PM Dave New Dioptase from Kazakhstan

View this email in your browser





## New Dioptase from Kazakhstan

There are some beautiful new intense green dioptase specimens on the website in this week's <u>Dioptase Update (click here)</u>.

Dioptase was first described in the 19th century from Altyn-Tyube, the type locality for dioptase. These specimens are contemporary, acquired from the team currently

conducting specimen mining at Altyn-Tyube.

Hope you enjoy them!

My usual reminder - prices on the website are in Canadian dollars, which trade at a good (approx 20%) discount these days, if you are thinking in (or used to browsing online minerals in) US dollar terms.

For all new specimens at McDougall Minerals, see New Specimens.

If you are receiving this email in any format in which the above links don't work, the addresses are:

http://www.mcdougallminerals.com/Dioptase-March-2015.html

http://www.mcdougallminerals.com/New-Specimens.html

(If at any time you no longer wish to receive email from us, please just click below to unsubscribe.)

R.

*Copyright* © 2014 *McDougall Minerals Inc., All rights reserved.* You are receiving this email because you opted in at our website, McDougall Minerals.

Our mailing address is: McDougall Minerals Inc. P.O. Box 1924 Bancroft, ON K0L 1C0 Canada

Add us to your address book

unsubscribe from this list update subscription preferences

MailChimp.