


APPENDIX B









COPYRIGHT PERMISSIONS

Publisher and Coauthor permissions for the published abstract titled: Evidence for a High-Level Porphyritic Intrusion Below the Sunnyside Epithermal Vein Deposit, Colorado.

- 1) Permission from Jan Pašava, SGA Executive Secretary regarding copyright permission for the inclusion of Chapter 4: Evidence for a High-Level Porphyritic Intrusion Below the Sunnyside Epithermal Vein Deposit, Colorado in the dissertation is expressed below.

[EXTERNAL] Re: Copyright clearance - SGA2023 abstract

 The message sender has requested a read receipt. To send a receipt, [click here](#).

 Jan Pašava <jan.pasava@geology.cz>       

To: Saintilan Nicolas <nicolas.saintilan@erdw.ethz.ch>; Mario Guzman (Student) Wed 5/22/2024 1:42 AM
Cc: Kelley, Karen Duttweiler <kdkelley@usgs.gov>; David Banks <d.a.banks@leeds.ac.uk>; Mikulski <smik@pgi.gov.pl>

CAUTION: This email originated from outside of the Colorado School of Mines organization. Do not click on links or open attachments unless you recognize the sender and know the content is safe.

Dear Mario,

this is to approve your request for copyright permission to reprint your published SGA abstract

"Guzman MA, Monecke T, Reynolds TJ, Casadevall T (2023) Evidence for a high-level porphyry intrusion below the Sunnyside polymetallic vein deposit, Silverton, Colorado. In: Proceedings of the 17th Biennial Meeting of the Society for Geology Applied to Mineral Deposits, Zürich, Switzerland, pp 56–59"

into your PhD dissertation at Colorado School of Mines "Fluid Flashing and Mineral Precipitation in Intermediate Sulfidation Epithermal Vein Deposits: Case Studies from the Creede and Sunnyside Deposits in Southwest Colorado".

Good luck with you Ph.D. defence.

Best regards,
Jan

Dr. Jan Pašava
SGA Executive Secretary
Research Director
Czech Geological Survey
Geologická 6
152 00 Praha 5 - Barrandov
Czech Republic
Phone: +420-2-51085506
E-mail: jan.pasava@geology.cz

- 2) Permission from coauthor T. James Reynolds regarding Chapter 4: Evidence for a High-Level Porphyritic Intrusion Below the Sunnyside Epithermal Vein Deposit, Colorado is expressed below.

[EXTERNAL] Re: Request for Coauthor Permission to include published Sunnyside conference paper in my PhD thesis

MG Mario Guzman (Student)
Hello Jim and Tom, I hope this message finds you well. I am required to obtain coauthor permission... Mon 5/20/2024 3:32 PM

CJ Casadevall, Thomas J
CAUTION: This email originated from outside of the Colorado School of Mines organization. Do not... Mon 5/20/2024 5:18 PM

FR FLUID INC./Jim Reynolds<fluidinc@comcast.net>
To: Mario Guzman (Student) Mon 5/20/2024 7:51 PM

CAUTION: This email originated from outside of the Colorado School of Mines organization. Do not click on links or open attachments unless you recognize the sender and know the content is safe.

Yes, Mario, you have my permission.

Jim

T. James Reynolds
FLUID INC.

- 3) Permission from coauthor Thomas Casadevall regarding Chapter 4: Evidence for a High-Level Porphyritic Intrusion Below the Sunnyside Epithermal Vein Deposit, Colorado is expressed below.



Casadevall, Thomas J <tcasadevall@usgs.gov>



To: Mario Guzman (Student); FLUID INC./Jim Reynolds <fluidinc@comcast.net>

Mon 5/20/2024 5:18 PM

Cc: Tom Casadevall <tcasadev@gmail.com>

CAUTION: This email originated from outside of the Colorado School of Mines organization. Do not click on links or open attachments unless you recognize the sender and know the content is safe.

Dear Mario.

Yes. You have my permission to use the Conference paper.

I was in Europe last week so I was sorry to miss your defense.

Congratulations!!

Tom

Get [Outlook for iOS](#)



From: Mario Guzman (Student) <mguzman@mines.edu>

Sent: Monday, May 20, 2024 3:32:31 PM

To: FLUID INC./Jim Reynolds <fluidinc@comcast.net>

Cc: Tom Casadevall <tcasadev@gmail.com>; Casadevall, Thomas J <tcasadevall@usgs.gov>

Subject: [EXTERNAL] Request for Coauthor Permission to include published Sunnyside conference paper in my PhD thesis