



Uwe Richard Kackstaetter, Ph.D.

Full Professor of Geology

Specializing in Applied Geology & Mineralogy

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SPECIAL OFFER

FREE MINERAL SPECIMEN IDENTIFICATION

Participants will aid in the education of future Geoscientists!

The Department of Earth & Atmospheric Sciences Mineral Laboratory at the Metropolitan State University of Denver offers **FREE** non-destructive & destructive mineral identification services as part of their geoscientist training program and university community outreach. Samples will be assigned to students in Mineralogy & Optical Mineralogy during the **Fall semester ONLY** and analyzed under supervision by the instructing professor according to the clients specification. Clients will be presented with a full analytical report by the end of the semester and non-destructive tested specimens will be returned upon request (Please provide SASE or pickup at the Earth Science laboratories at MSU Denver).

FREE SERVICES

Non	DESTRUCTIVE	TESTS
11011	DESTRUCTIVE	ILBIB

Basic Mineral Identification: Mineral will be laboratory tested for hardness ¹ , density, streak, magnetic & UV-response,
radiation, possible optical properties & crystal habits and other as applicable and complete report compiled. Note: While
many minerals can be closely approximated with this test, some may NOT unambiguously distinguished without further
testing. Destructive testing on a small sample chip is recommended for clarification. Call for details.

Nondestructive XRF (X-ray fluorescence) semi quantitative chemical analysis. For heavier elements ("Fe" and up). Usually run automatically with the basic mineral identification request.

DESTRUCTIVE TESTS

Basic Optical Analysis: GRAIN MOUNT: A small sample fraction of finely powdered sample fragments will be used for
optical grain mount analysis. REFRACTOMETER: Non-Destructive if sample has flat crystal faces. Both tests are specific
for optical mineral properties and works for non-metallic minerals.

X-ray diffraction (XRD) analysis Most precise test for unambiguous mineral identification. Usually used for professional,
industrial & research applications. Mineral will be powdered to a few microns and subjected to an x-ray beam. Resulting
x-ray dispersive pattern is indicative of a specific mineral (almost like a fingerprint). Computerized database with over 3,700
minerals will be searched for closest match and the mineral will thus be exactly identified.

ICP/AA wet chemical analysis and/or Additional Wet Chromatographic Analysis: A small sample will be completely
destroyed and digested in hot Aqua Regia acid. The solution will then be scanned for a suite of 40+ chemical elements with
our ICP-MS AAS is element specific investigation

To submit samples or for further information contact Dr. Kackstaetter as indicated above. All samples for identification should be received by first week in September.

While not required, a suggested \$60 or more tax-deductible donation to MSU Denver EAS Foundation for consumables & equipment maintenance would be highly appreciated.

¹Hardness testing may be slightly damaging to the specimen. While the test will be performed in an inconspicuous part of the sample, scratching may occur. It is best to include an inferior secondary sample of the same material for analysis.





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MAIL SAMPLES WITH COMPLETED FORM TO:

Metro State University, Earth & Atmospheric Sciences Minerals Lab; Attn: Dr. Kackstaetter, SI 2028 1201 5th Street Denver, CO 80204

CLIENT INFORMATION (Please Print Clearly or Type Directly into this PDF document):

MINERAL IDENTIFICATION REQUEST FORM

(Please attach to specimen! Use additional forms for each submitted specimen)

Last Name:	First Name, MI:		Date:				
Address:	City:		State, ZIP				
Phone:	Email:						
MINERAL SAMPLE INFORMATION & ANALYTICAL REQUEST (Please Print Clearly):							
Short Mineral Description (what does the mineral look like you want identified; especially important for minerals in rock matrix):							
Where found (approx. location o.k.):							
Requested Laboratory Tests (Check all that apply) Suggestion: For destructive sample testing, please submit additional secondary sample chips of same material BASIC MINERAL IDENTIFICATION incl. XRF - NON DESTRUCTIVE ADD'L WET CHEMICAL QUALITATIVE ANALYSIS (ICP-MS / AAS / Chromatographic) - DESTRUCTIVE OPTICAL TESTS: □ Grain Mount - DESTRUCTIVE; □ Refractometer -limited to suitable samples (NON DESTR.) X-RAY DIFFRACTION ANALYSIS - DESTRUCTIVE							
Comments: Please Return Sample: Discard sample after analysis: SASE included or Will pick up. Will pick up report			Voluntary Suggested Donation: \$60 \$30 \$15 \$8 (Make Checks payable to MSU Denver Earth Science Foundation)				
By submitting the mineral sample for analysis I agree to following terms and condition: Neither Metropolitan State University of Denver, the Department of Earth & Atmospheric Science nor its affiliates, professors and students shall be liable for any loss or damage to submitted mineral samples nor for any damages, including but not limited to injuries, loss of property or profits, or incidental, consequential, exemplary, special or other damages written or implied, including any damages resulting from use of reported analytical results.							
Do NOT write here! For internal use o	nly:						
Assigned Geoscientist(s):			e Sample Received:				
☐ Report completed and mailed/pick	ed up: Date:	_					