

Museum of Geosciences

Coloring Book

Featuring original artwork drawn from specimens
in the Museum



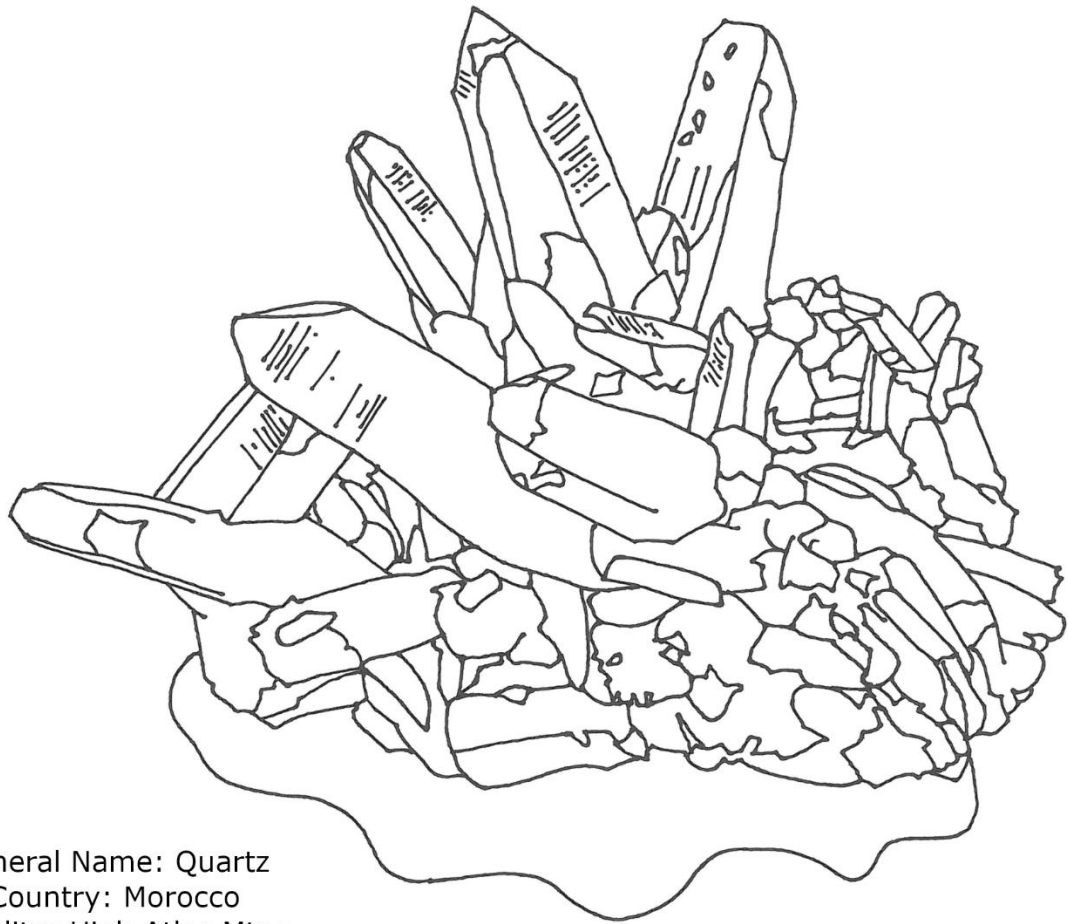
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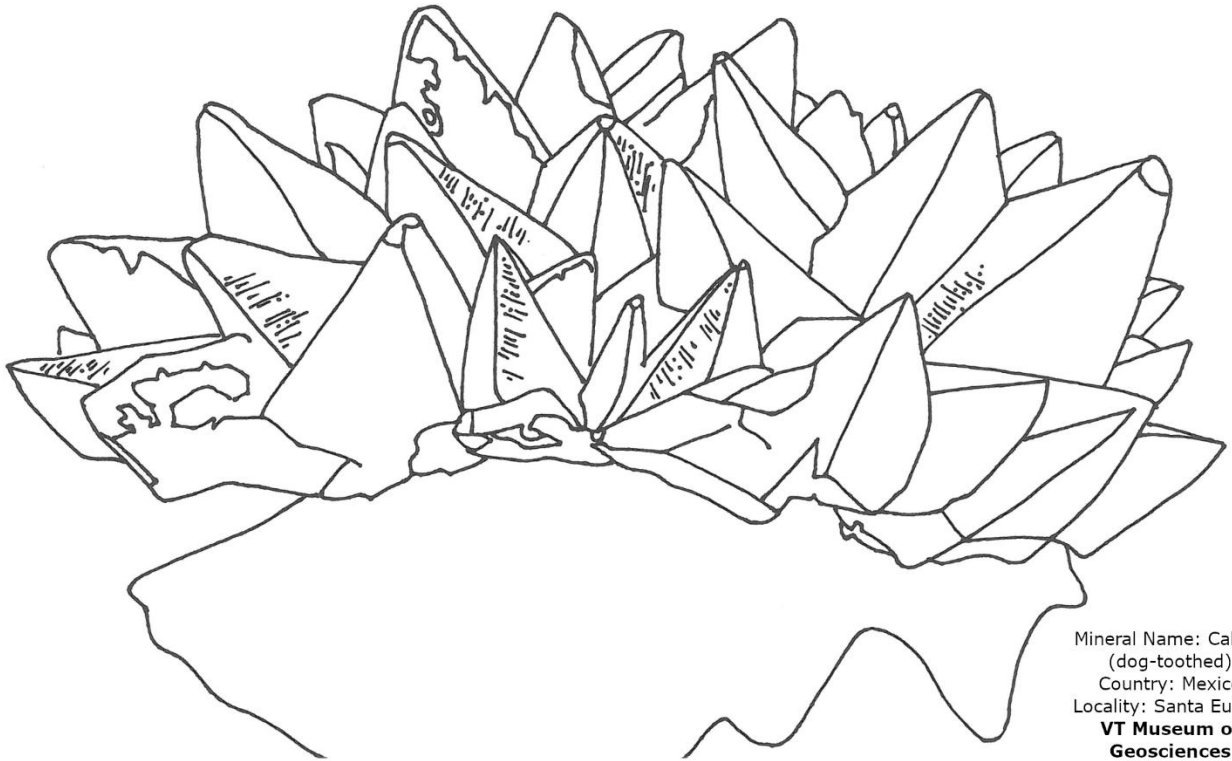
<https://museum.geos.vt.edu/>

This booklet features copies of ten pieces of original art from mineral specimens from the Museum of Geosciences collection. The specimens were photographed and traced with a pen. Add color as you like! There is also enough room to add your notes and thoughts. Not all specimens will be displayed as shown, but one should be able to find a similar mineral of the same or similar type.

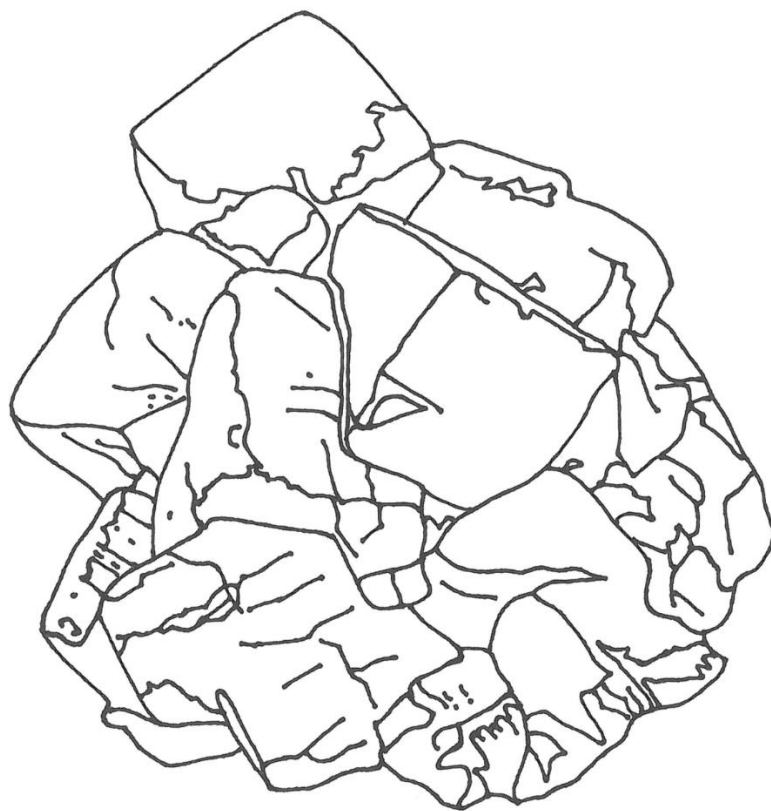
Original artwork completed by **Vicki Yarborough**, Paleontology Laboratory Manager at Virginia Tech. Original photographs of mineral specimens taken by **Mariah Green**, Museum and Collections Manager at the Museum of Geosciences at Virginia Tech.



Mineral Name: Quartz
Country: Morocco
Locality: High Atlas Mtns
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Mineral Name: Calcite
(dog-toothed)
Country: Mexico
Locality: Santa Eulalia
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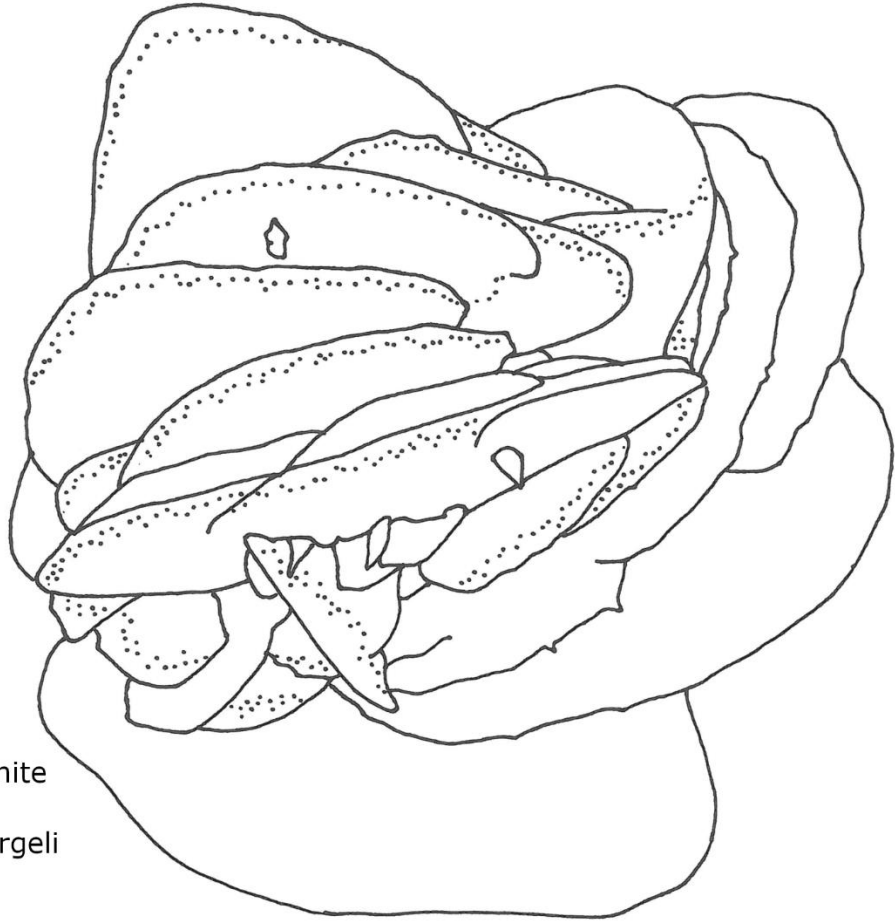


Mineral Name: Limonite

Country: United States

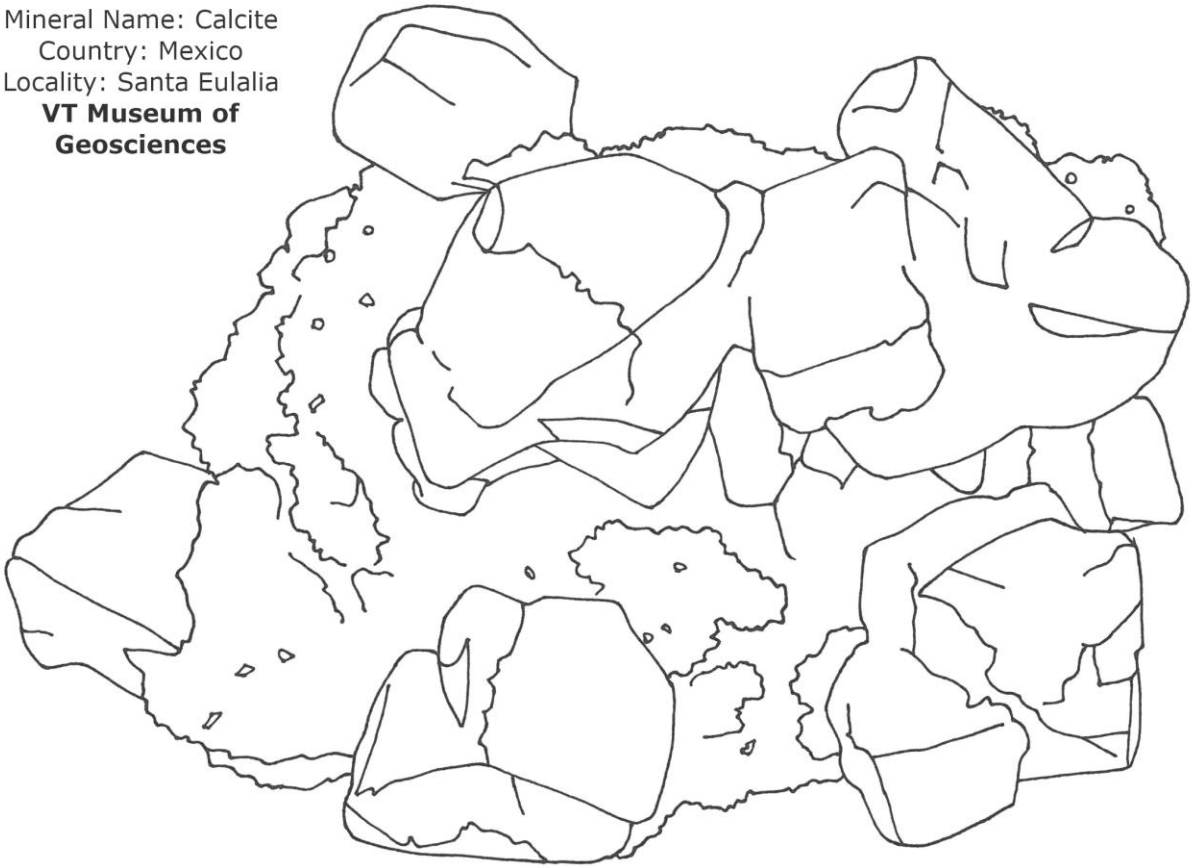
Locality:

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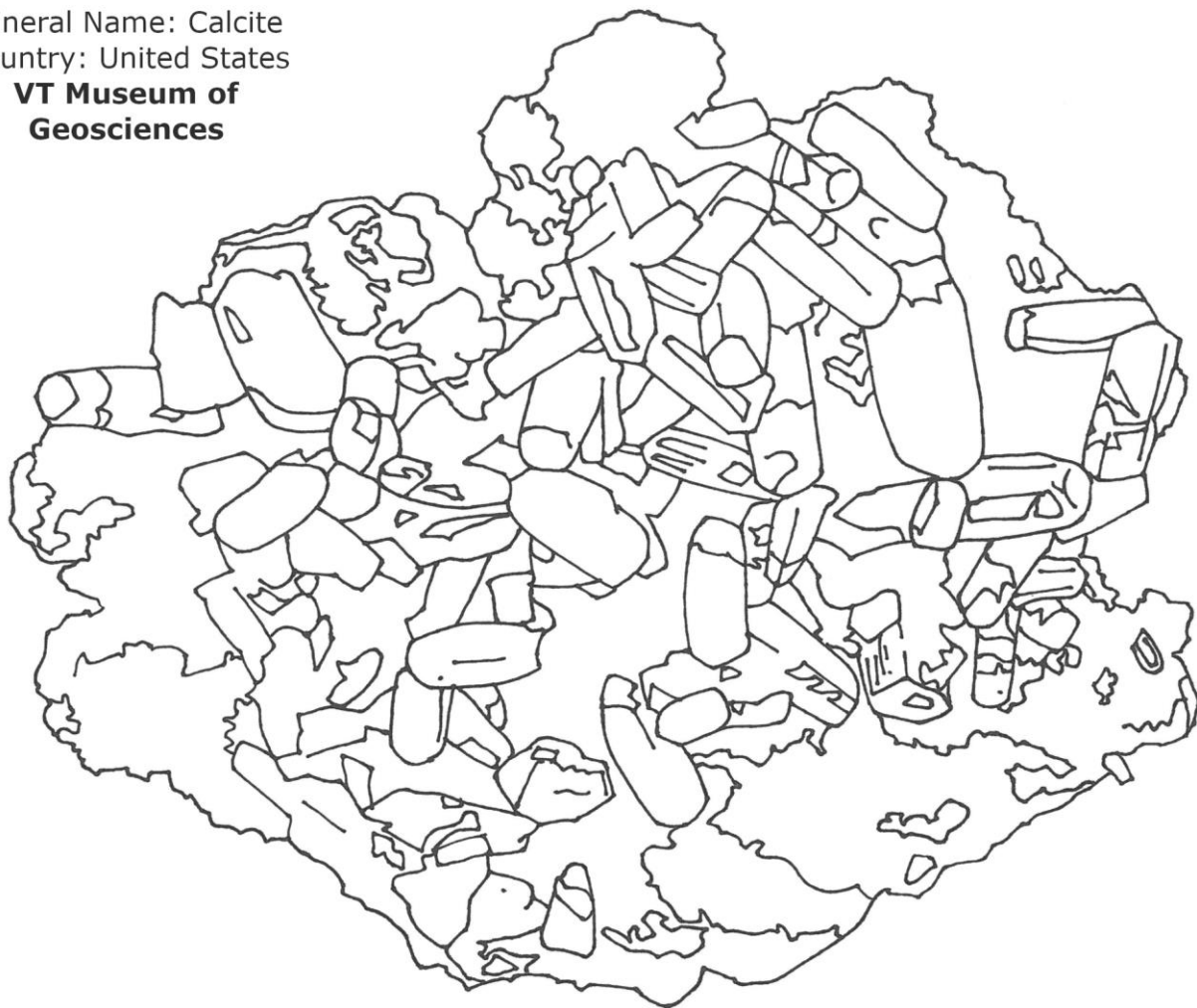
Mineral Name: Selenite
Country: Algeria
Locality: Timimum Argeli
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Mineral Name: Calcite
Country: Mexico
Locality: Santa Eulalia
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Mineral Name: Calcite
Country: United States

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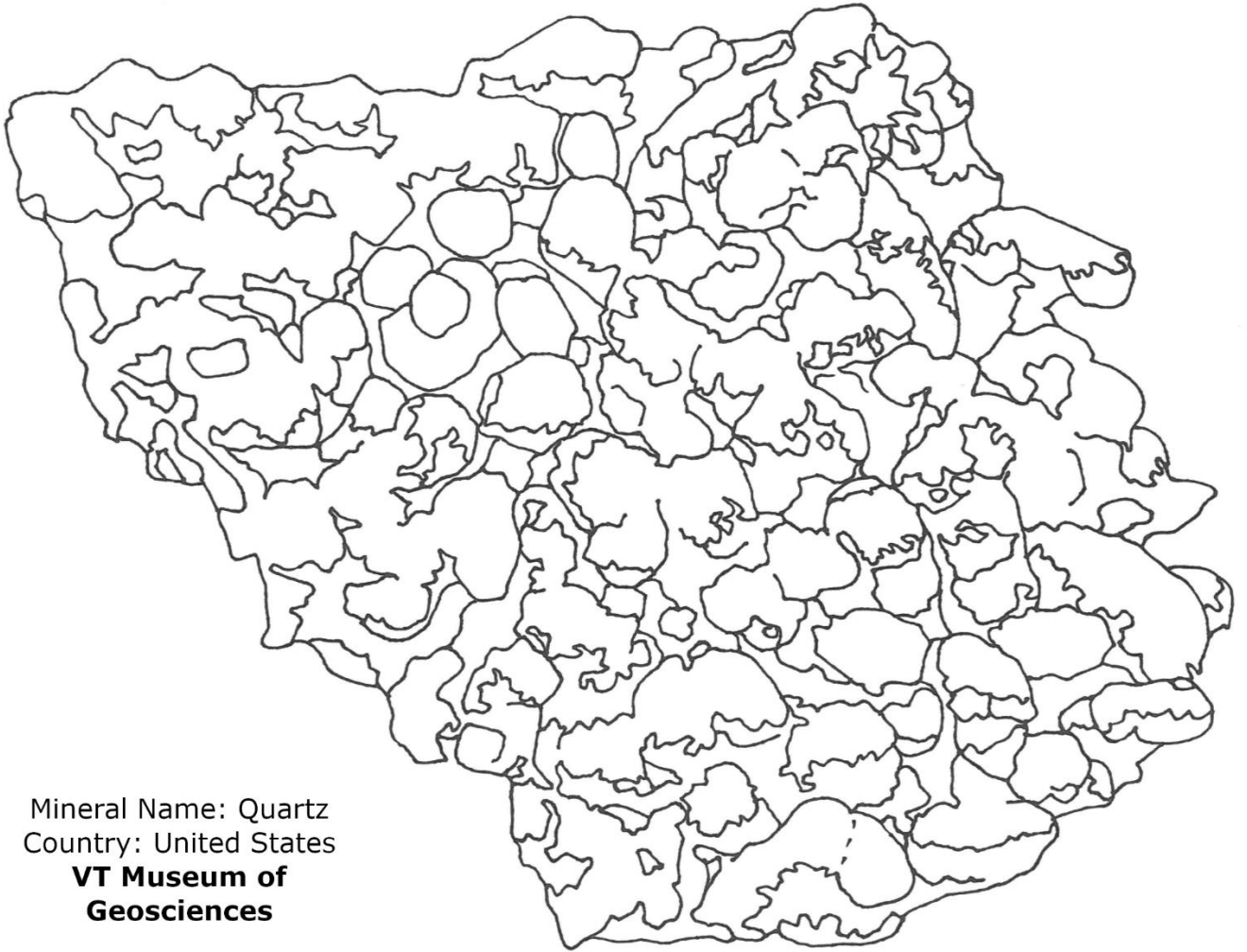
Mineral Name: Okenite on Amethyst
Country: India
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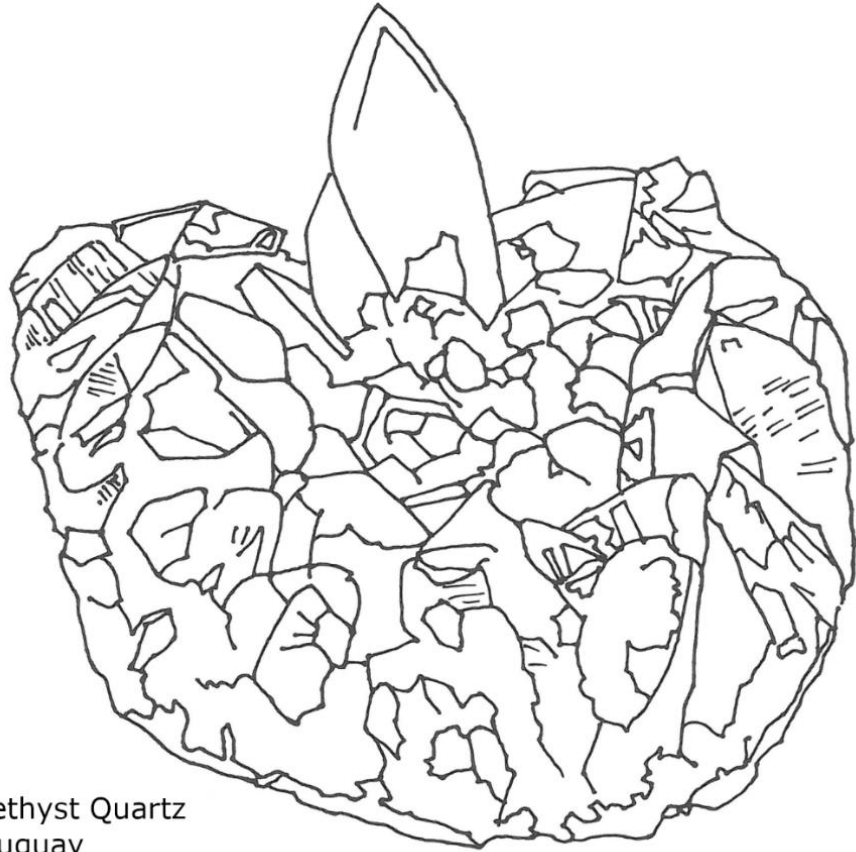
Mineral Name: Quartz
on Chrysocolla
Country: United States
Locality: Asarco Ray
Mine

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Mineral Name: Quartz
Country: United States
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Mineral Name: Amethyst Quartz

Country: Uruguay

Locality: Catalan Grande

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Mineral Word Search

I	L	E	T	I	H	C	A	L	A	M	C	R	M
E	I	H	N	S	R	O	H	D	L	O	G	U	T
T	T	L	L	M	U	S	P	Y	G	P	G	L	F
T	T	E	T	I	H	P	A	R	G	T	I	I	L
O	S	E	T	T	F	E	T	I	C	L	A	C	U
U	I	T	E	H	E	D	N	O	M	A	I	D	O
R	L	I	T	S	L	P	T	I	I	N	U	O	R
M	V	T	I	O	D	I	Y	S	L	I	E	Q	I
A	E	E	N	N	S	Y	M	R	H	O	O	U	T
L	R	N	E	I	P	T	N	O	I	R	E	A	E
I	T	G	K	T	A	T	T	E	N	T	C	R	E
N	R	A	O	E	R	I	R	E	A	I	E	T	L
E	N	M	L	Y	R	E	B	F	E	I	T	Z	M
I	I	T	T	R	I	E	T	I	N	E	L	E	S

SELENITE
 PYRITE
 GYPSUM
 SILVER
 GOLD
 QUARTZ
 CALCITE
 SMITHSONITE
 TOURMALINE
 GRAPHITE
 MALACHITE
 FLUORITE
 BERYL
 OKENITE
 MAGNETITE
 DIAMOND
 FELDSPAR
 LIMONITE

What minerals did you find that matched the artwork?

What minerals did you see on display that were similar yet slightly different to the artwork?

Other than the artwork, what minerals on display caught your eye?

What was your favorite part of the Museum?

What minerals would you like to see captured as art?



<https://geos.vt.edu/>