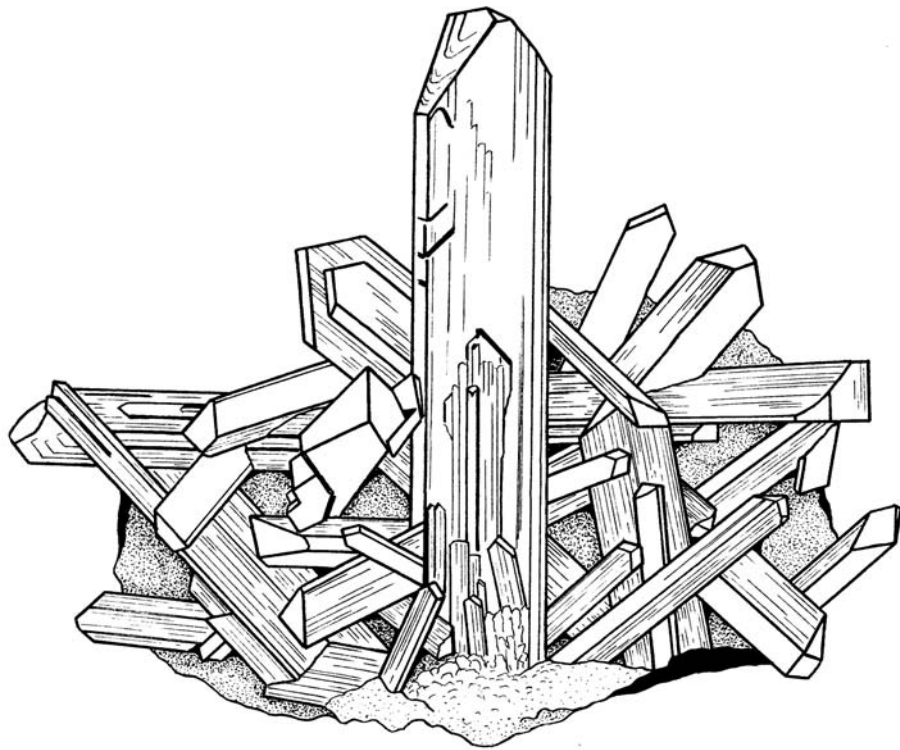


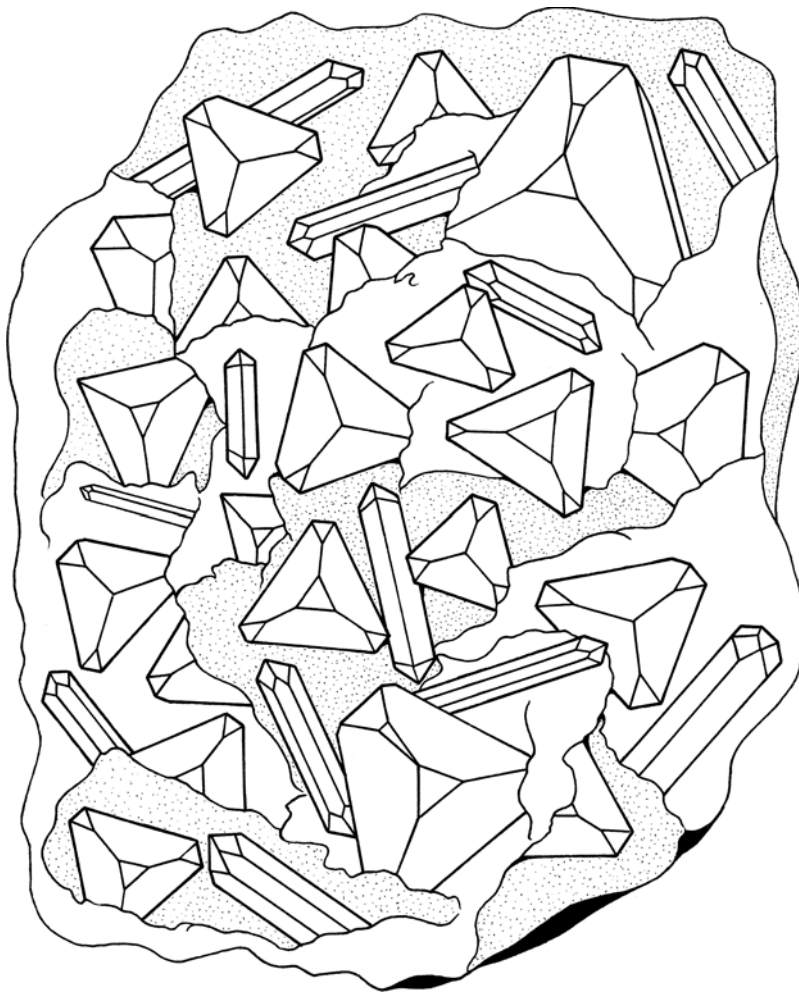
# **MINERALS & CRYSTALS TO COLOR**



**COLORING FUN WHILE  
WE'RE ALL STUCK AT  
HOME**

# THIS IS A GIFT TO YOU

from Diamond Dan Publications. While we are all stuck inside because of the Corona Virus illness, we may as well be enjoying some fun activities! You have permission from Darryl Powell and Diamond Dan Publications to print and share this booklet any way you wish. Send it to your friends and neighbors. Email it to your teachers. Give it away any way you wish. (The only thing you can't do with it is sell it!)



Blue Benitoite Crystals (triangles) with long, deep red Neptunite, from California.



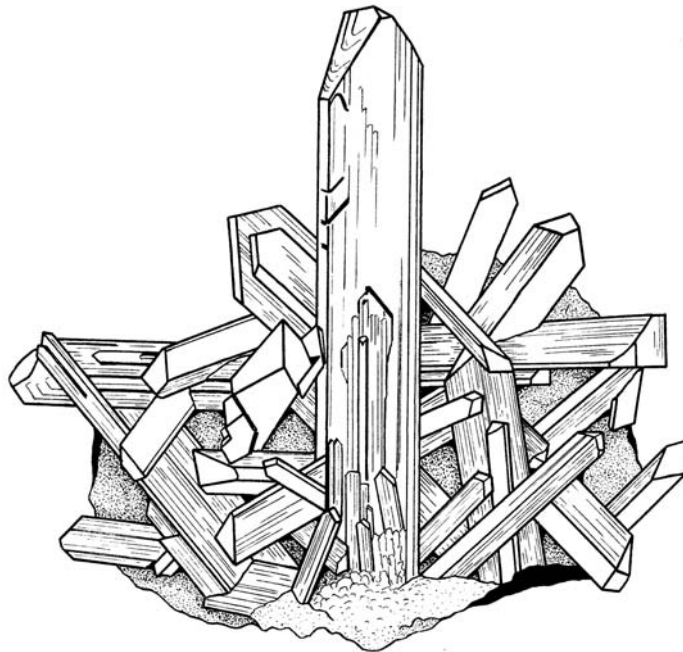
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This book (drawings and text) was created by Darryl Powell at  
Diamond Dan Publications ~ [www.diamonddanpublications.net](http://www.diamonddanpublications.net)

# A IS FOR AZURITE

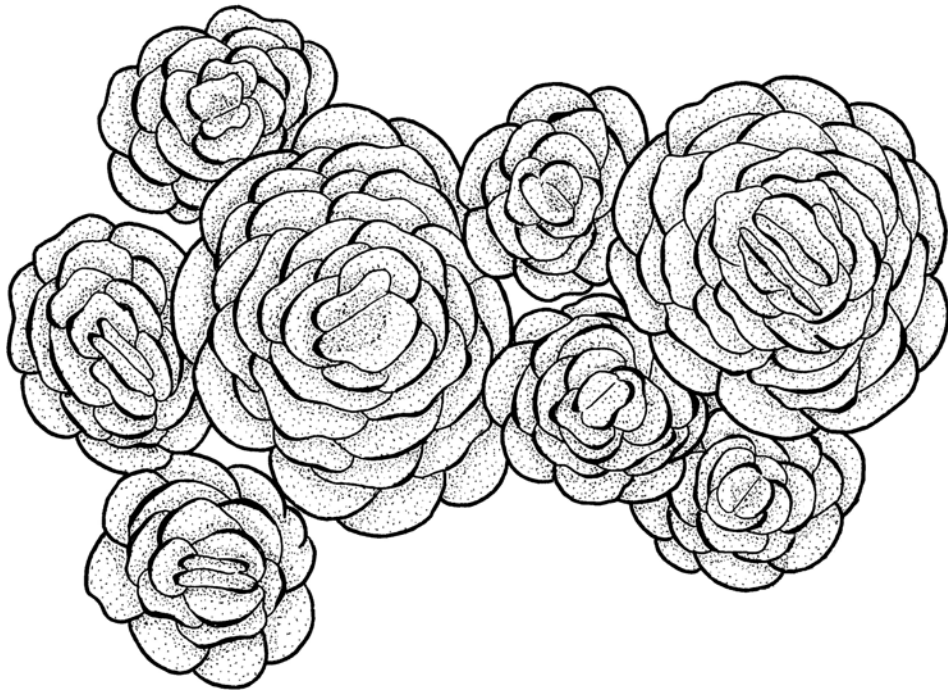


Light Blue Azurite from Arizona

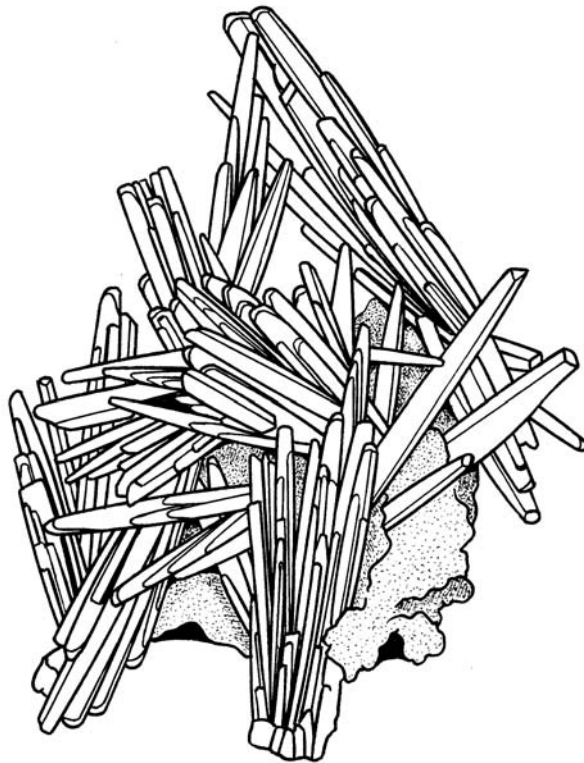


Dark Blue Azurite Crystals from Namibia, Africa

# B IS FOR BARITE

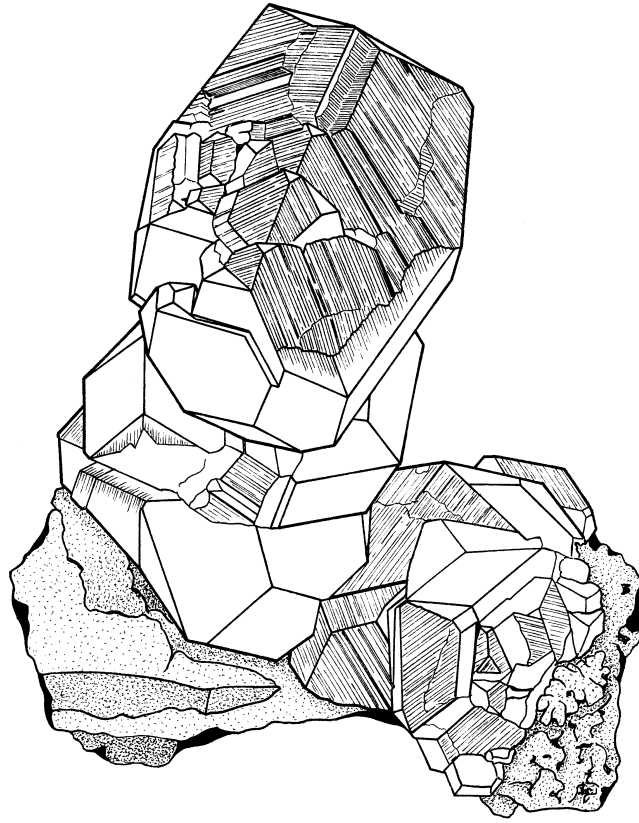


Rust-Red Barite "Roses" from Oklahoma

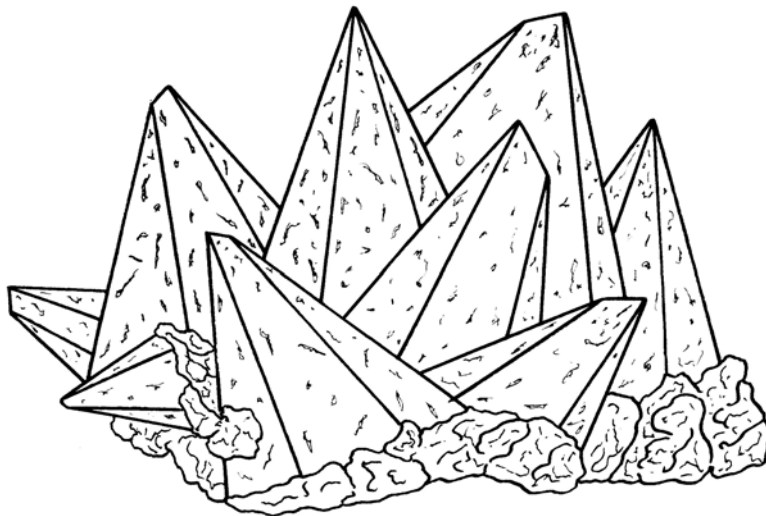


Blue Barite from Poland

# C IS FOR CALCITE



Tan Calcite from Indiana

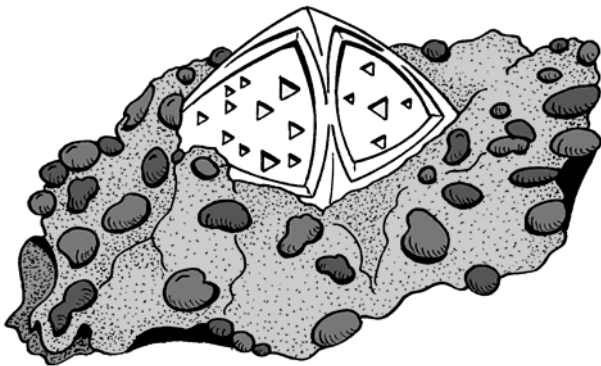
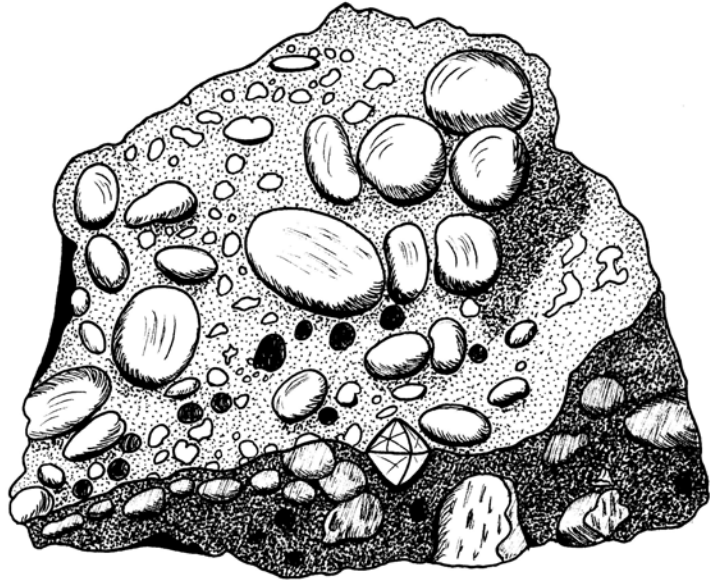


Yellow Calcite "Dogtooth Spar" Crystals

# D IS FOR DIAMOND

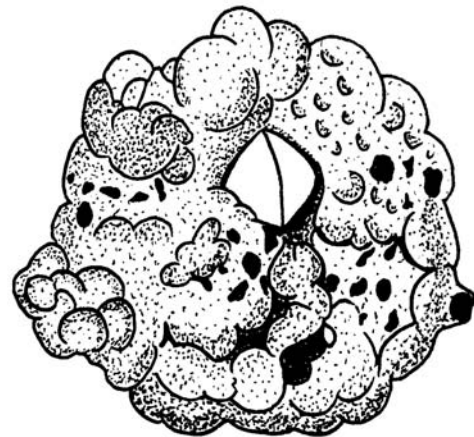
A small Diamond crystal in sedimentary rock known as Conglomerate. Can you find the Diamond?

From Brazil.

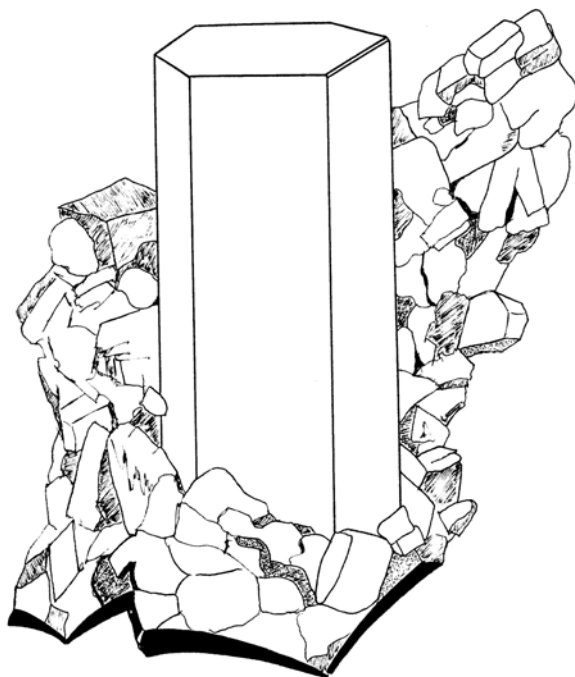


Blue Diamond in an igneous rock known as Kimberlite. From South Africa.

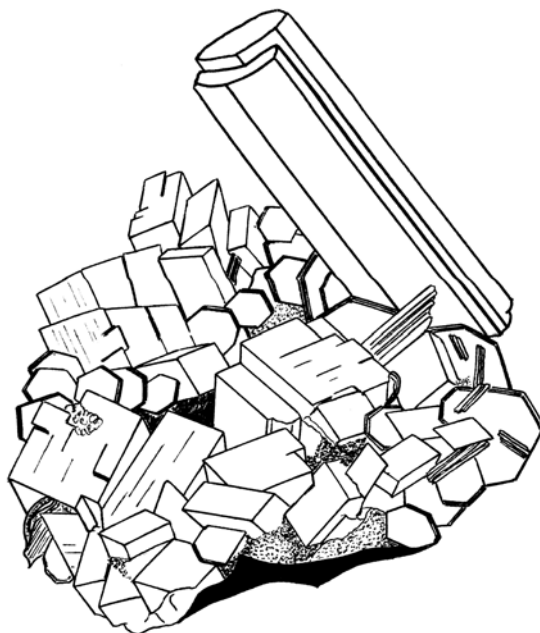
A small Diamond crystal in sedimentary rock.



# E IS FOR EMERALD

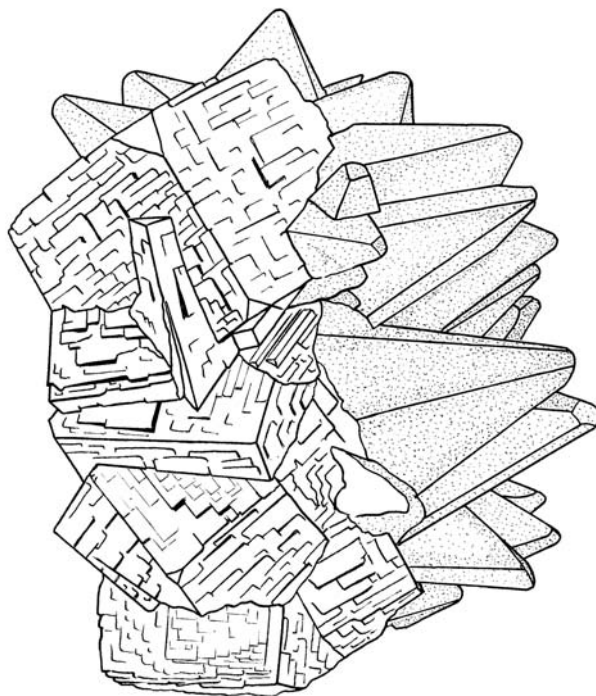


Green Emerald Crystal on Calcite from Colombia.

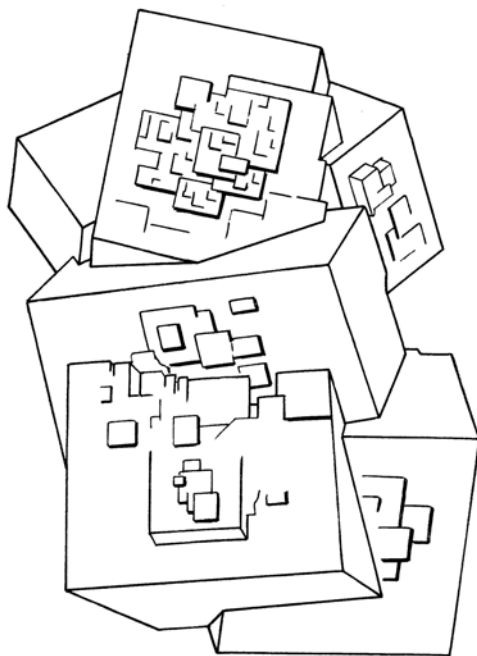


A Double Emerald Crystal from North Carolina.

# F IS FOR FLUORITE



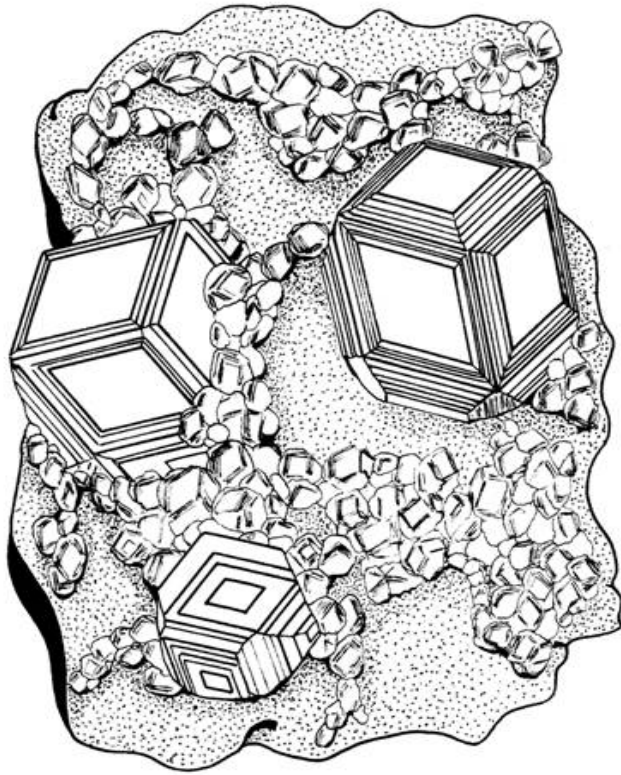
Dark Purple Fluorite Cubes with Yellow Calcite from China.



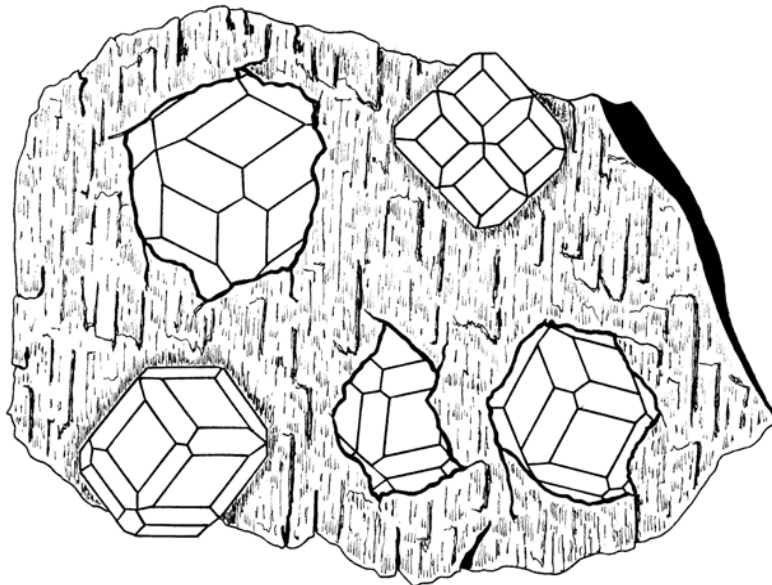
Fluorite Cubes from Illinois. They can be yellow, purple, or blue.



# G IS FOR GARNET

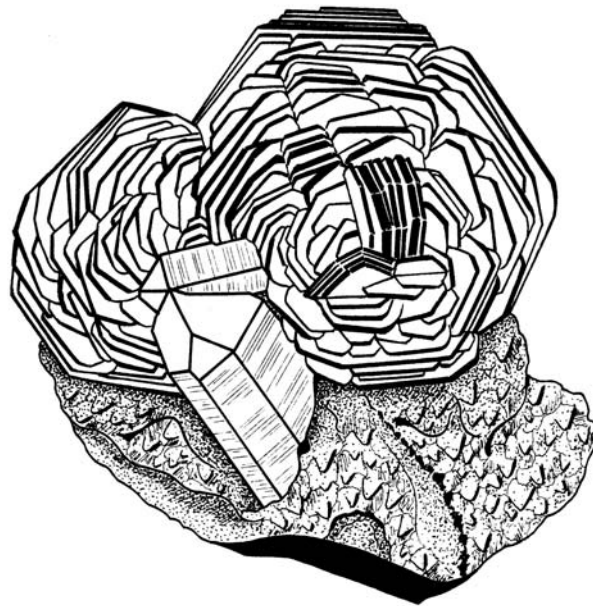


Cinnamon-Orange Garnet Crystals from Canada. This variety of Garnet is called Hessonite.



Deep Red Garnet from Alaska.

# H IS FOR HEMATITE



Silver-gray Hematite "Rose" with Quartz from Switzerland.

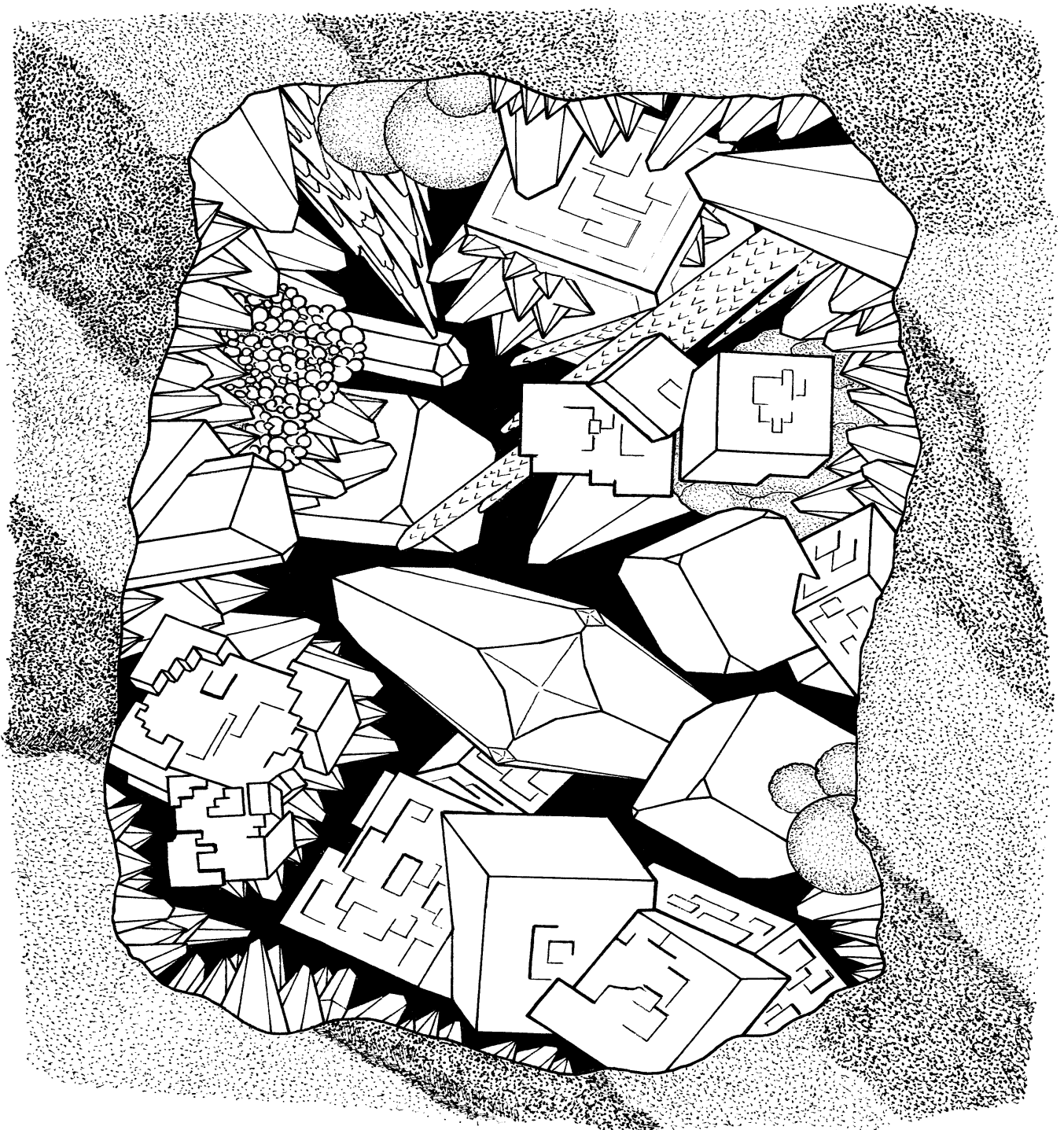


Deep Red Hematite from England.

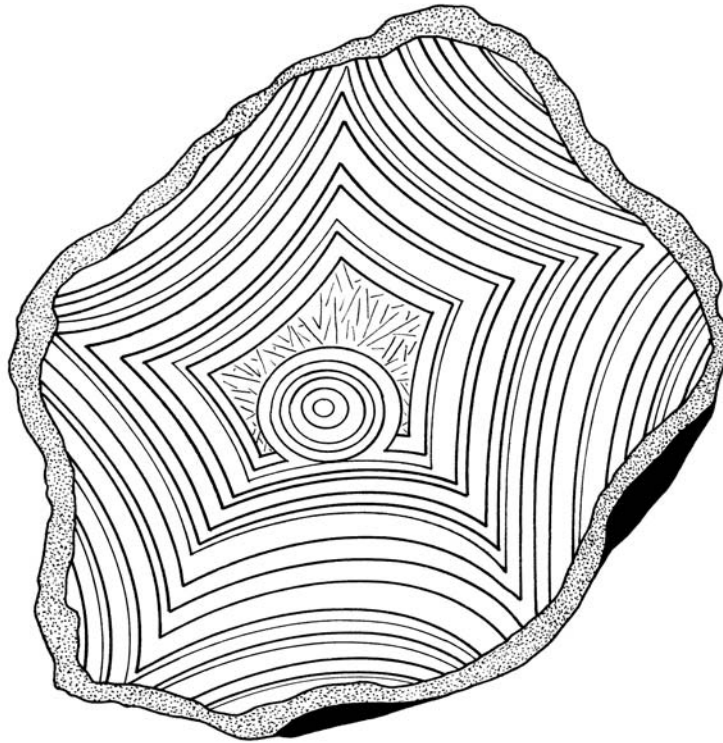
# I IS FOR...

There are some minerals that start with I. Idocrase is one. Iceland Spar is a variety of colorless calcite, but that doesn't sound like fun for a coloring book. So, here is a collection of minerals from ...**Illinois!**

Yellow Calcite, Purple Fluorite, Brass-yellow Pyrite balls.



# J IS FOR JASPER

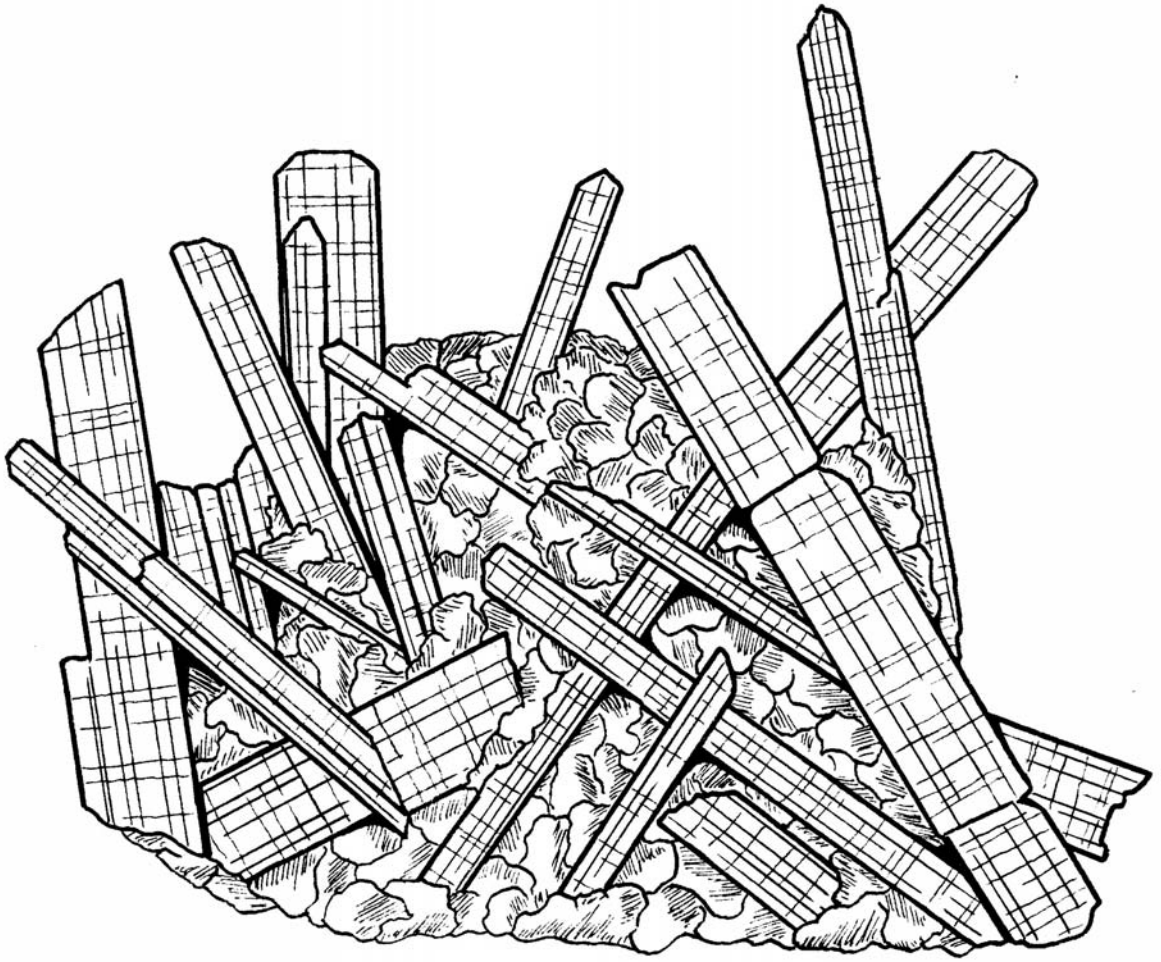


Banded Red Jasper. Every band is a different shade of red.

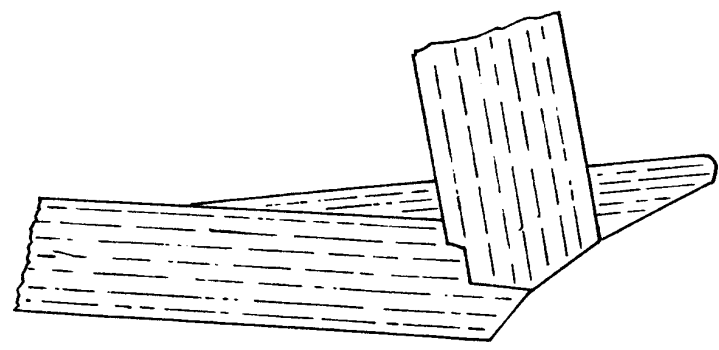


A slice of red and brown Jasper from Australia.

# K IS FOR KYANITE

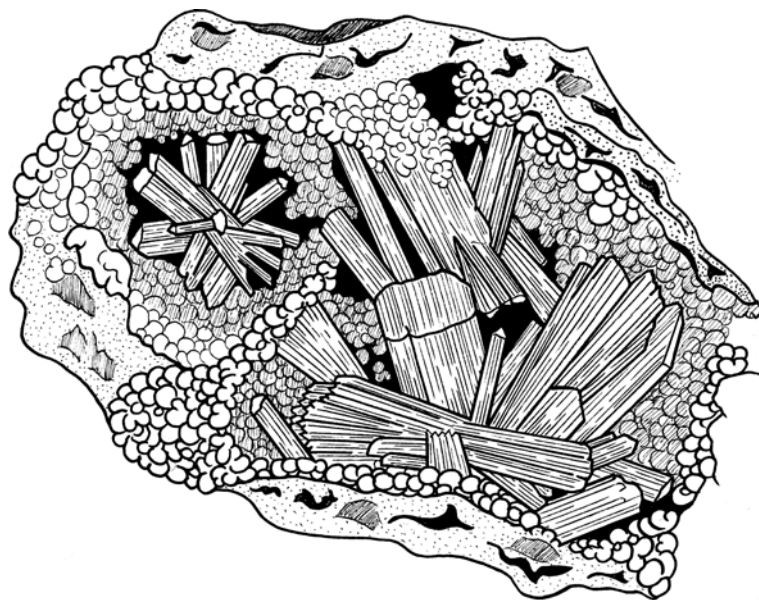
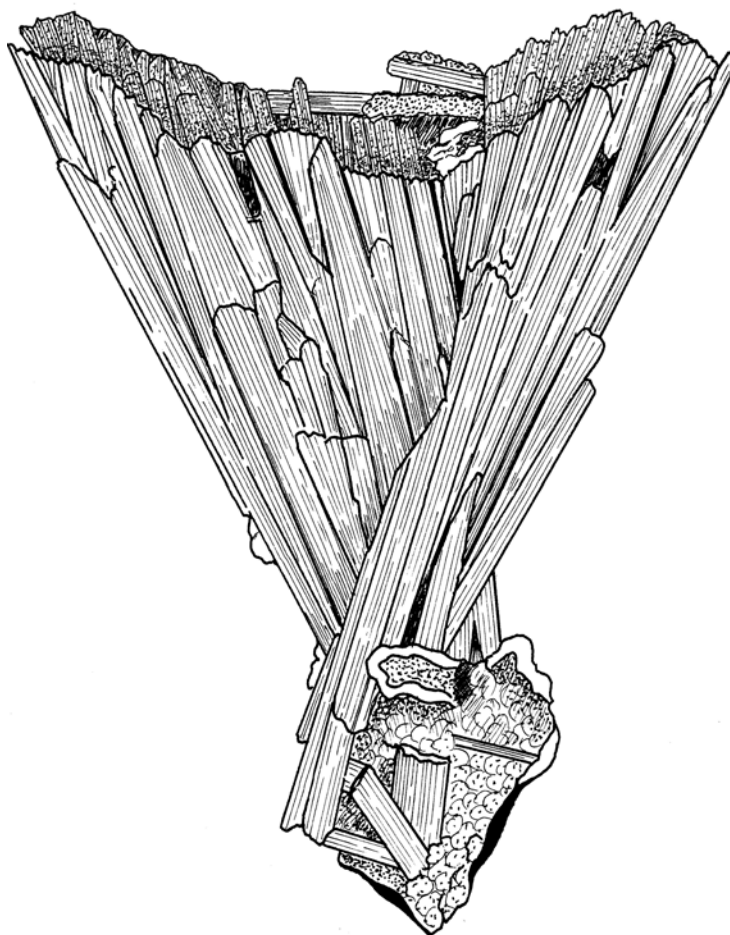


Bright Blue Kyanite blades on white Quartz, from Brazil.



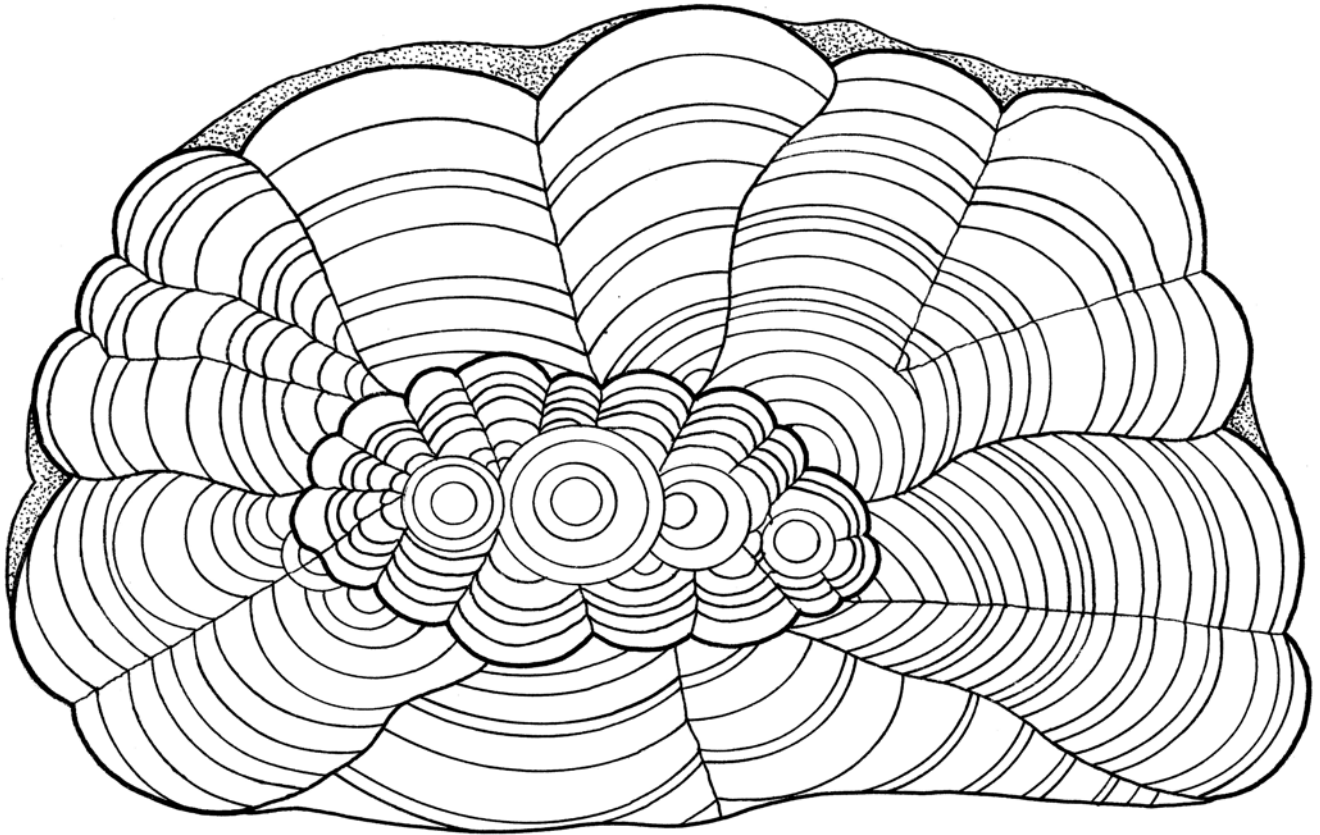
Green Kyanite blades.

# L IS FOR LEGRANDITE

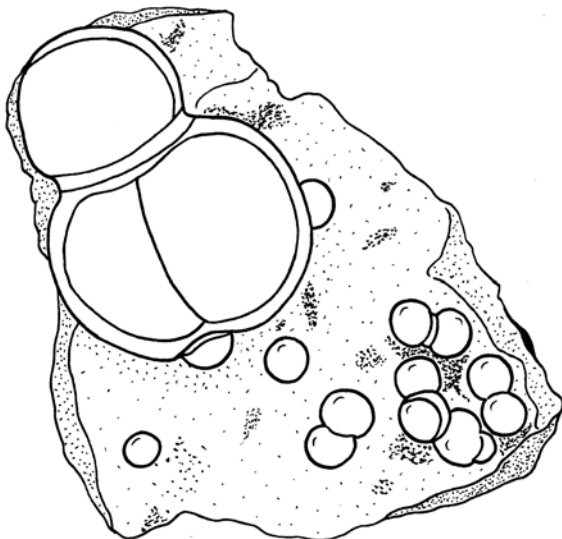


Lemon-Yellow Legrandite Crystals from Mexico.

# M IS FOR MALACHITE

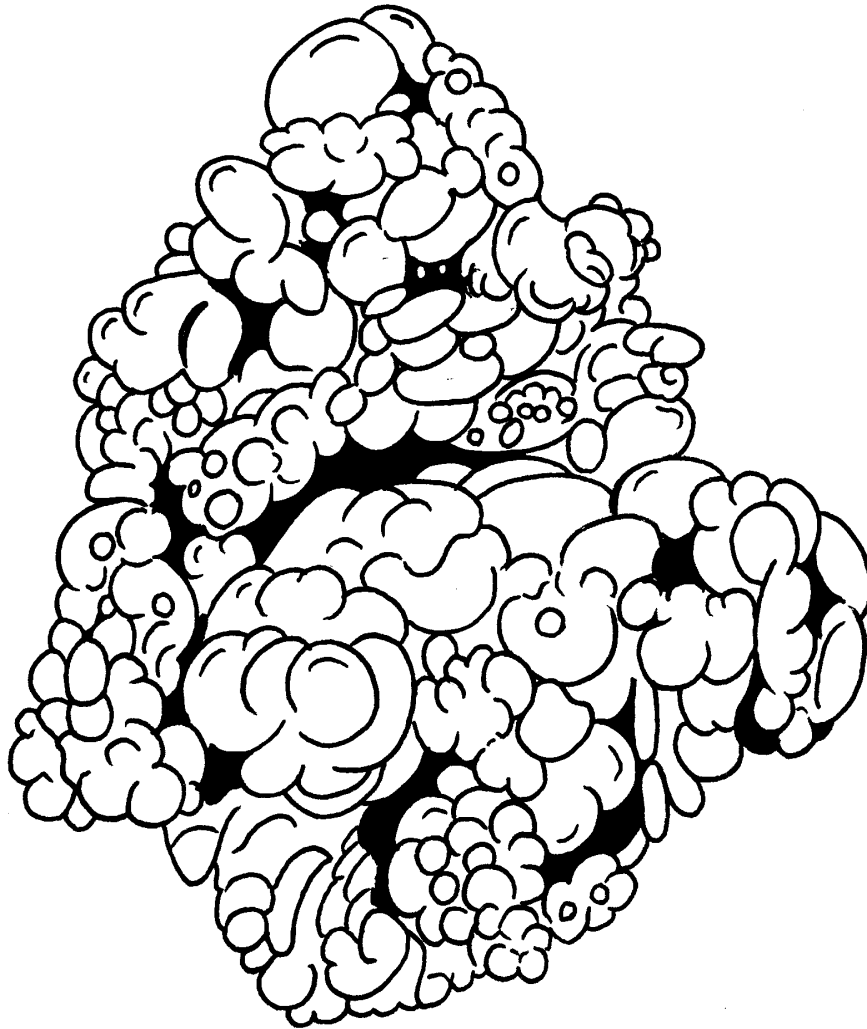


Banded Malachite from Russia. Each band is a different shade of green.



Light Green Malachite "Balls"  
from Arizona.

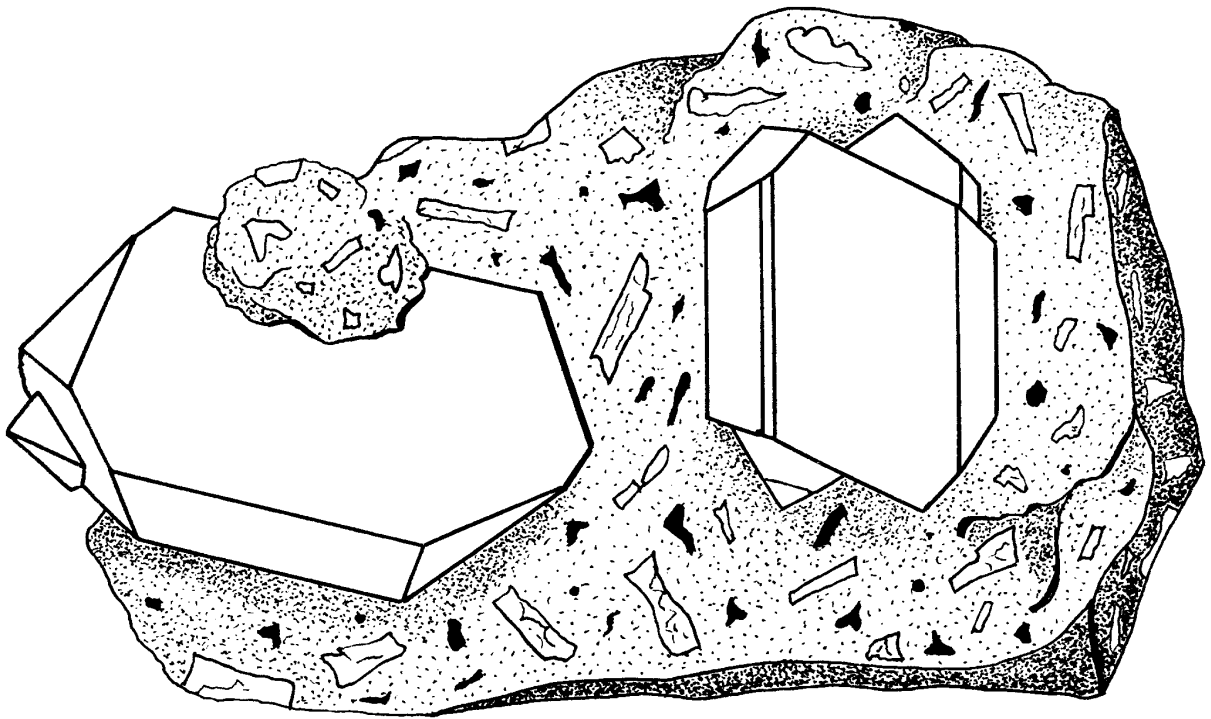
# N IS FOR NEPHRITE



Nephrite is a type of the mineral Jade. It is Dark Green.  
This specimen is from California.

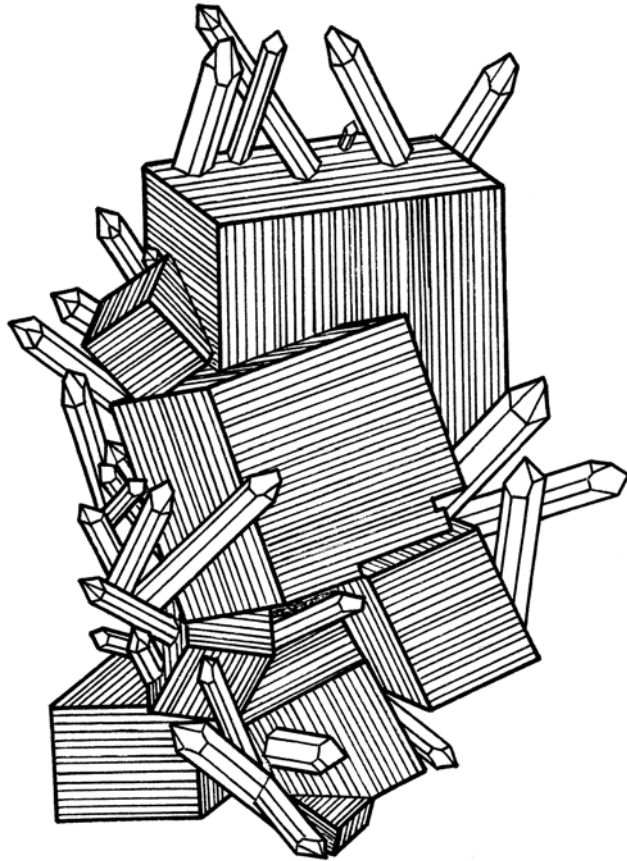


# O IS FOR ORTHOCLASE FELDSPAR

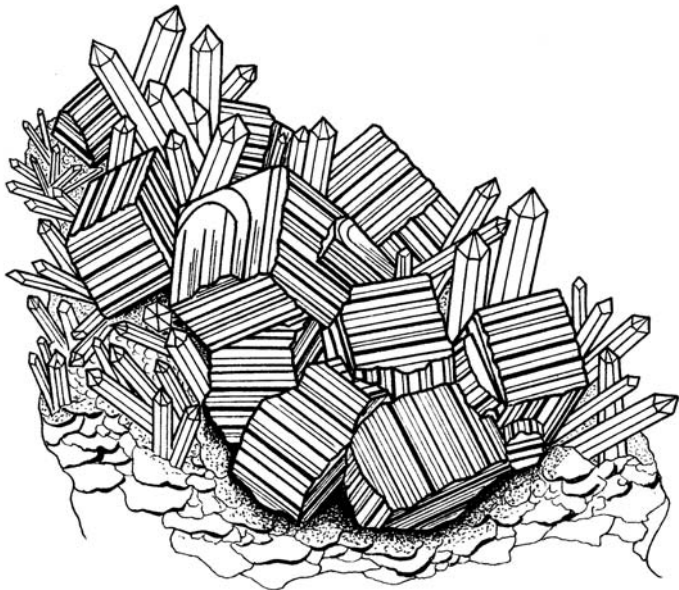


Tan Orthoclase Feldspar Crystals from California.

# P IS FOR PYRITE

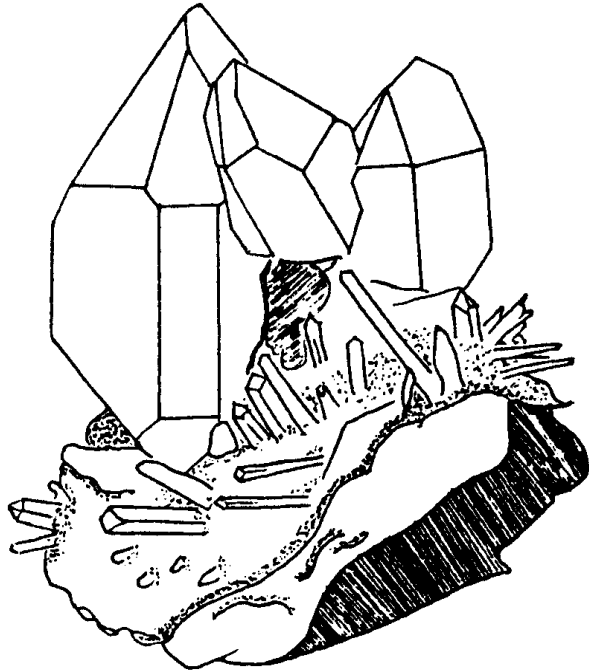


Brassy-Yellow Pyrite Cubes with Colorless Quartz Crystals  
from Washington State, USA.



Pyrite from Greece.

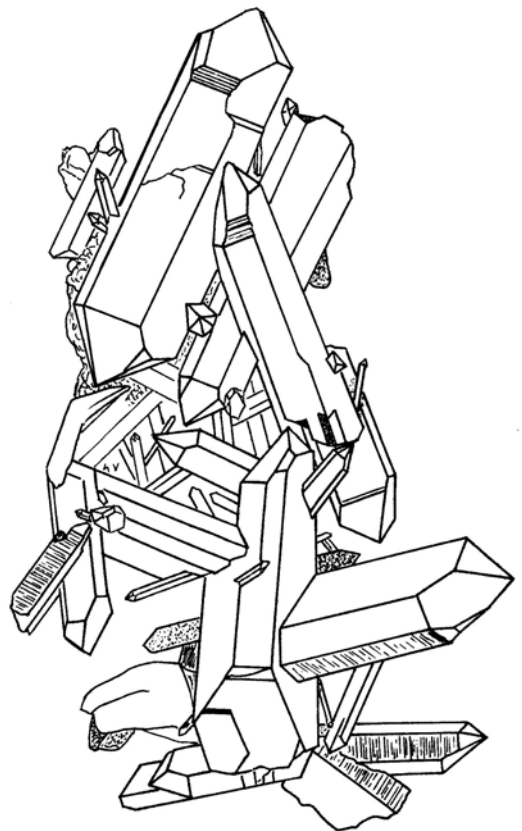
# Q IS FOR QUARTZ



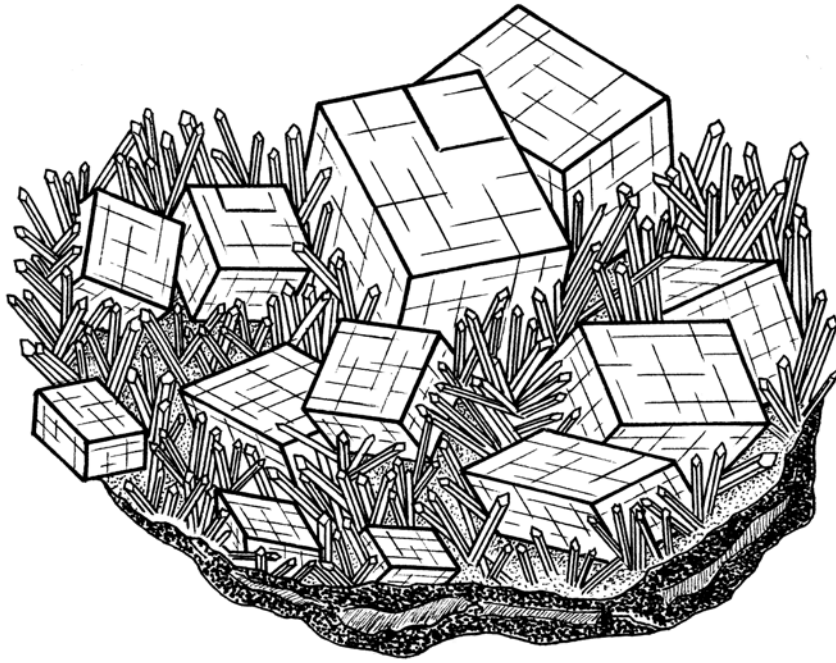
Purple Amethyst Quartz  
from Mexico.

Yellow Citrine Quartz.

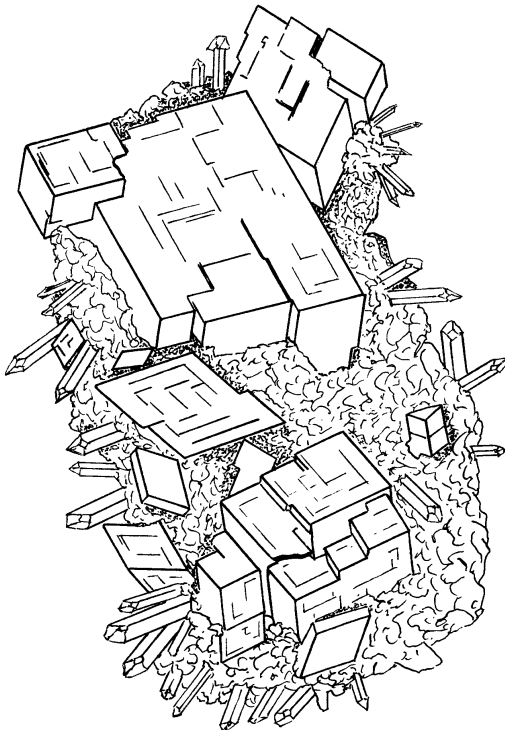
Quartz can also be Green, Black, Brown and  
Pink.



# R IS FOR RHODOCHROSITE

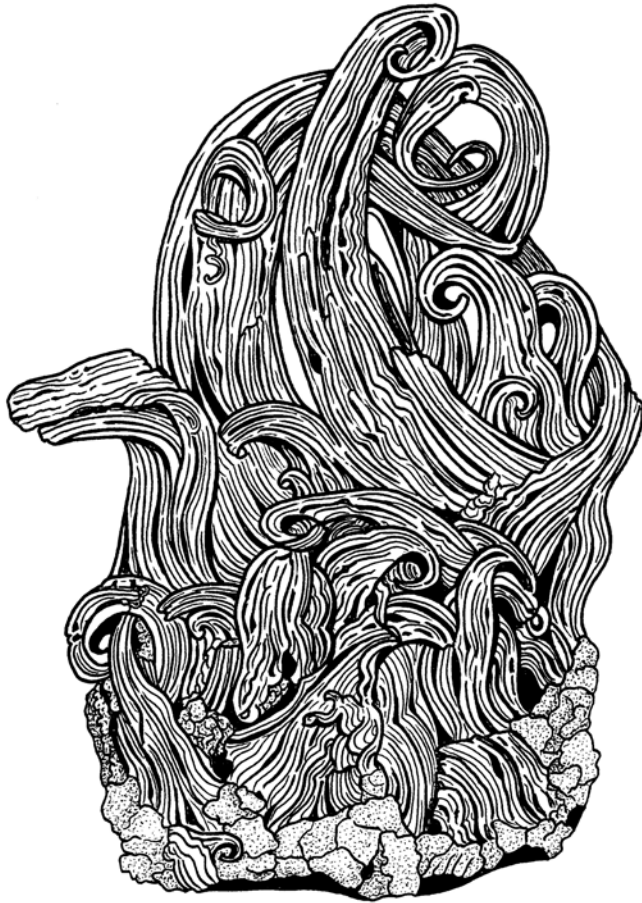


Red Rhodochrosite Crystals on Colorless Quartz from Colorado.



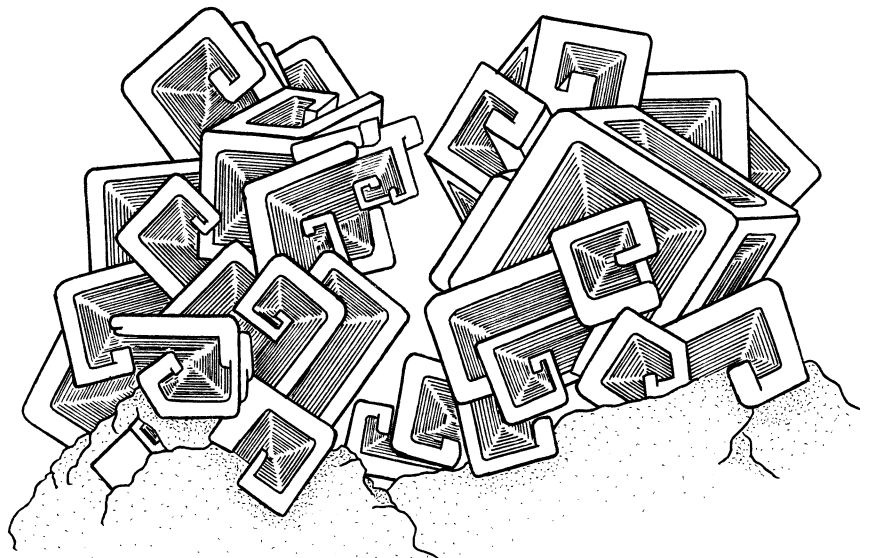
Red Rhodochrosite from Peru.

# S IS FOR SILVER

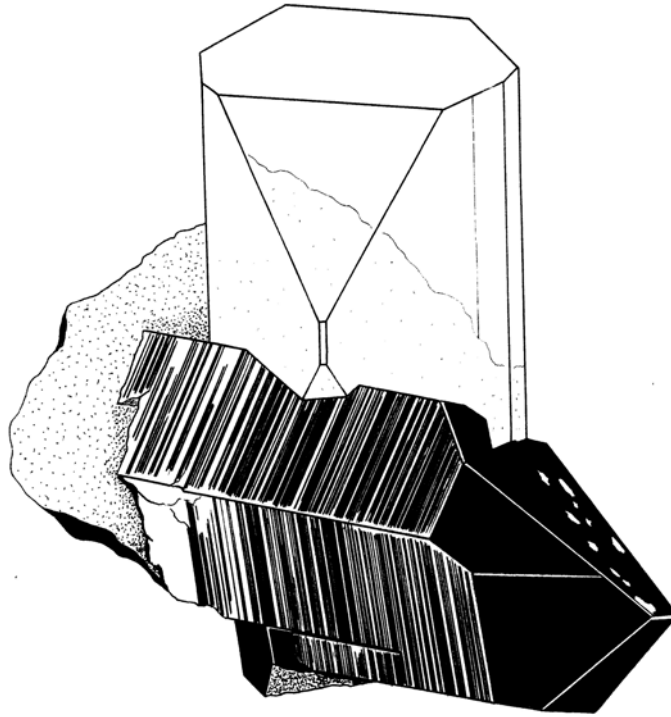


Wire Silver from Norway.

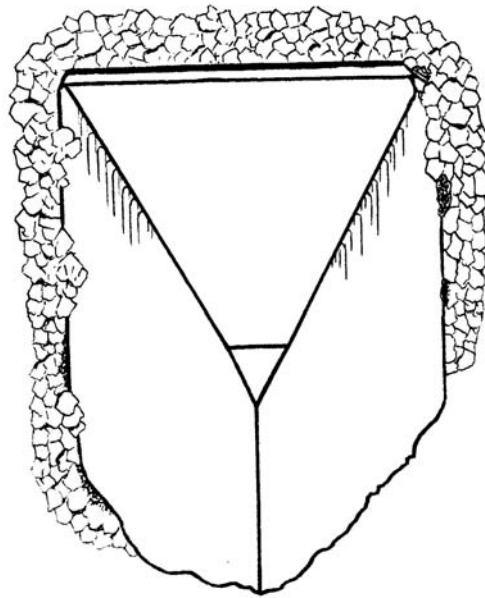
Silver Crystals from  
Michigan



# T IS FOR TOPAZ

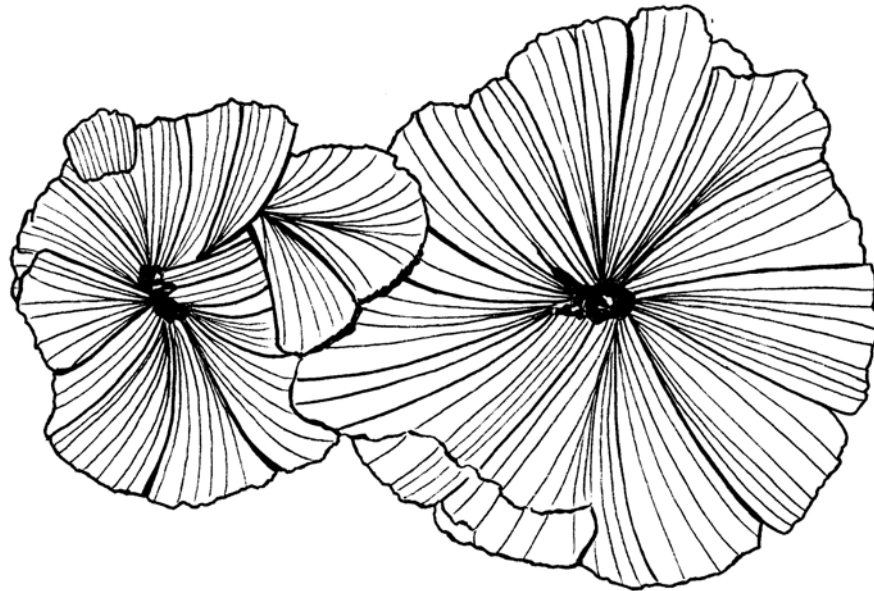


Orange Topaz on Black Smoky Quartz from Pakistan.

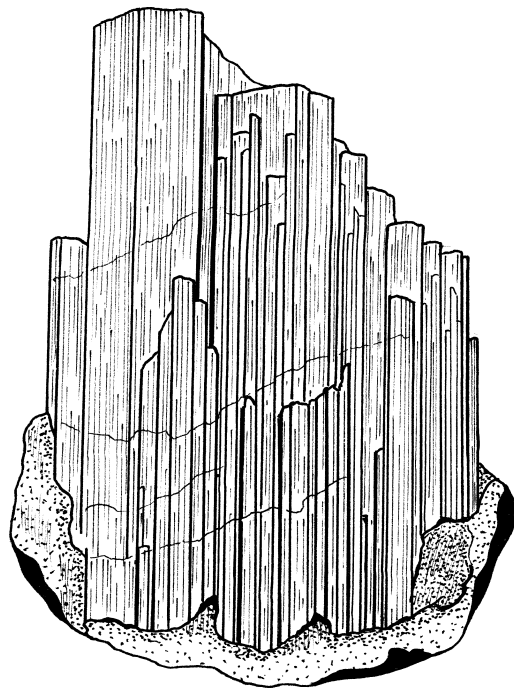


Blue Topaz covered by Pink Lepidolite from Brazil.

# U IS FOR ULEXITE

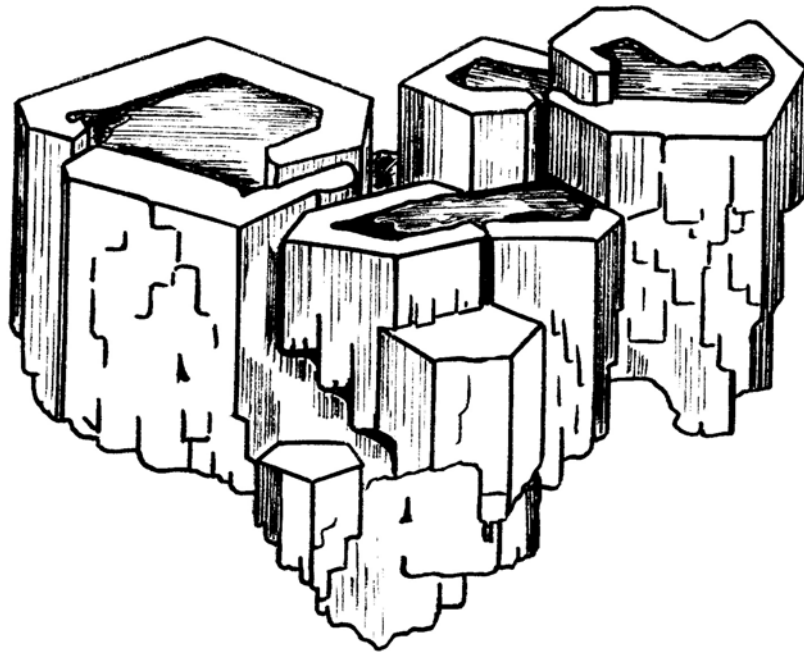


Grayish-White Ulexite "Clam Shells" from California.  
(Color them any color you like!)

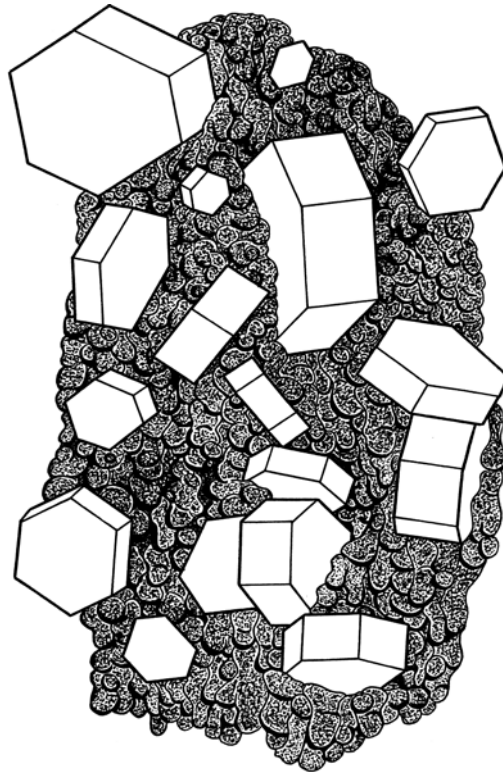


Ulexite Crystals from California.

# V IS FOR VANADINITE



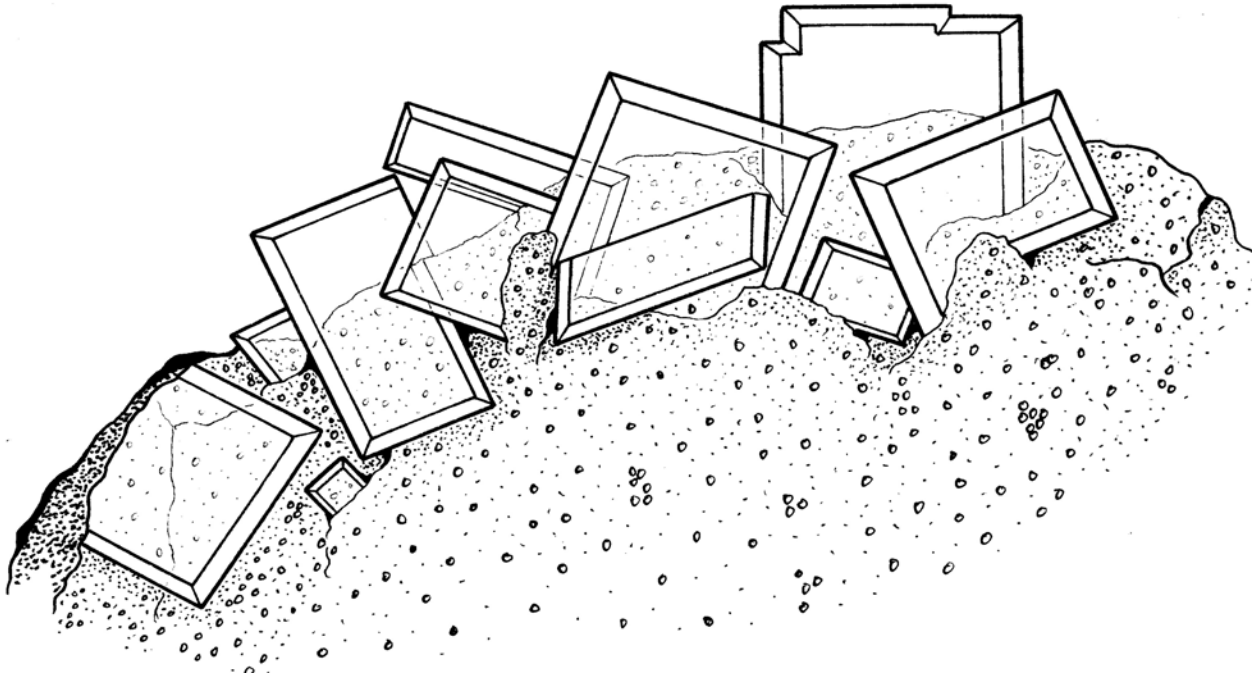
Red Vanadinite Crystal Group from Arizona.



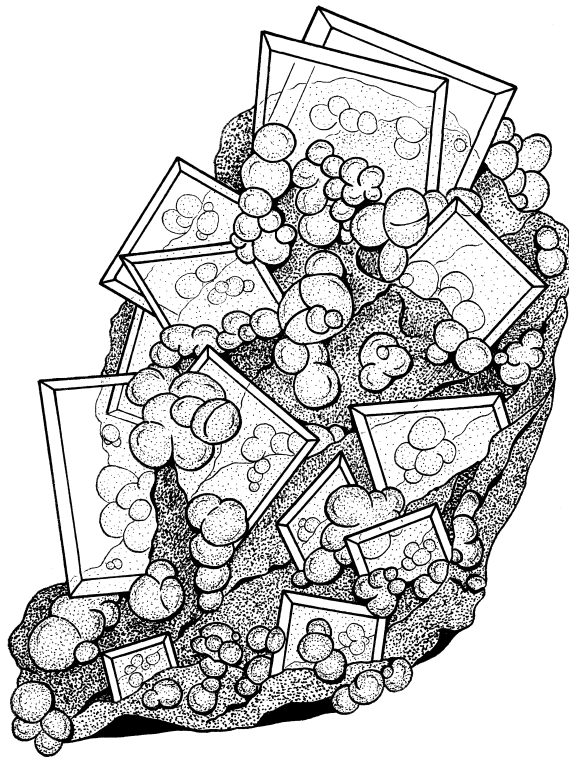
Red Vanadinite on Black Goethite from Morocco.



# W IS FOR WULFENITE



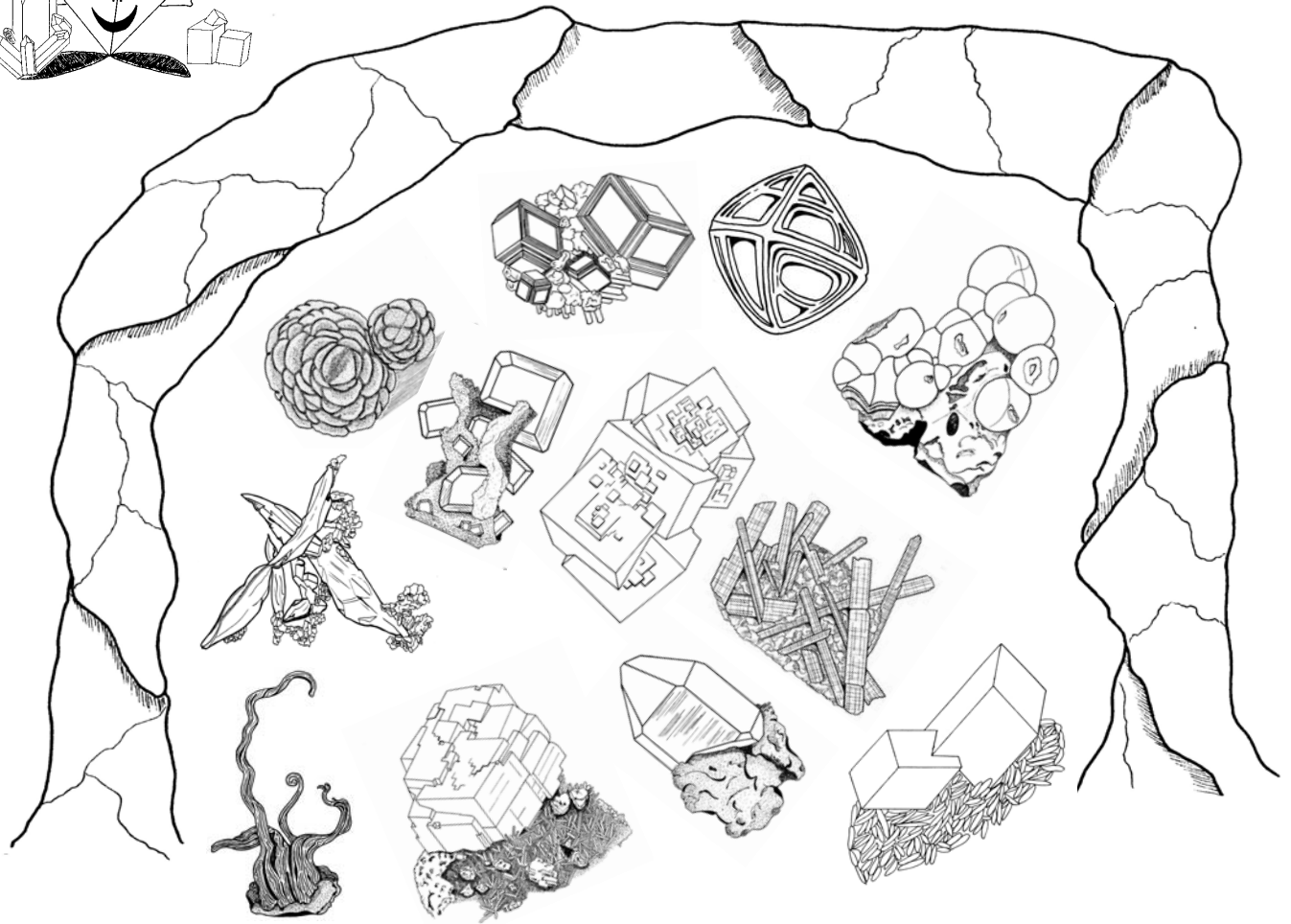
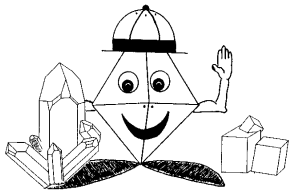
Orange Wulfenite from Arizona.



Yellow Wulfenite with Green Mimetite Balls from Arizona.

# X MARKS THE SPOT

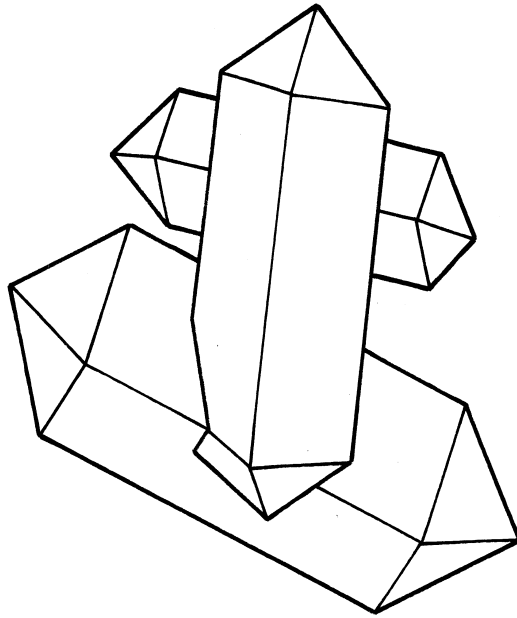
Diamond Dan is digging for minerals. Color the minerals in the mine.



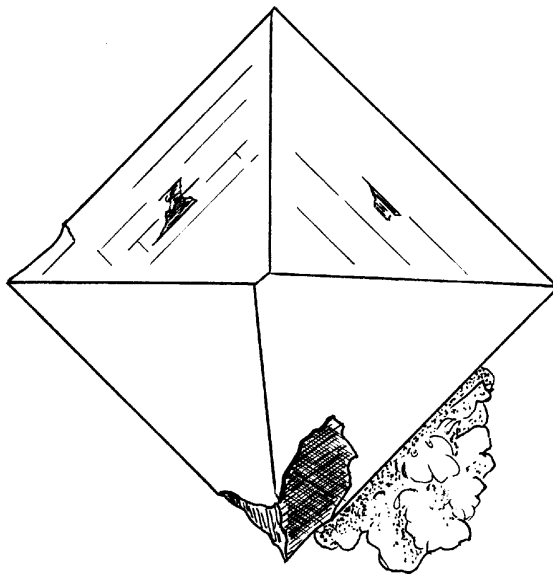
# Y IS FOR . . .

There aren't any fun minerals with bright colors that start with Y. So "Y" don't you draw your own crystals? Copy any of the pictures you find in this booklet. Or, go to the internet and draw a picture of a mineral you find there!

# Z IS FOR ZIRCON



Tan Zircon Crystal Group.



Dark Brown Zircon Crystal.