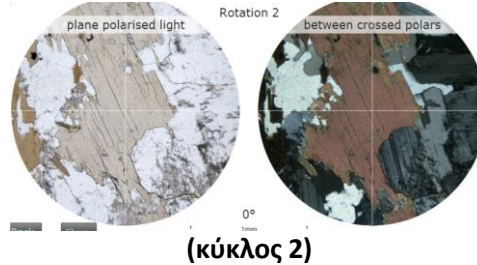


# ΦΥΛΛΟΠΥΡΙΤΙΚΑ

Η άσκηση αφορά στη μελέτη **των φυλλοπυριτικών ορυκτών**.  
Πηγαίνετε στα link. Μετά VIEW MICROSCOPE. Μετά στους αντίστοιχους κύκλους.  
Περιστρέψτε την "τράπεζα" και παρατηρήστε.

## ΒΙΟΤΙΤΗΣ

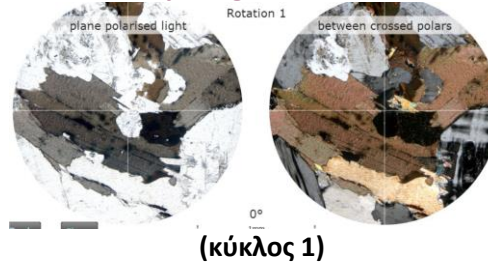
<http://www.virtualmicroscope.org/content/s339-19-granodiorite>



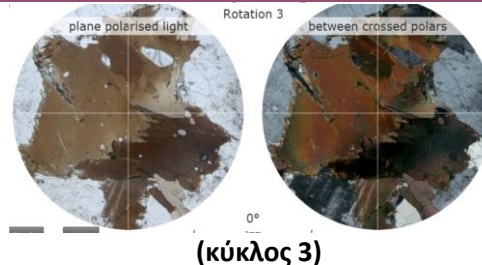
<http://www.virtualmicroscope.org/content/biotite-granite-st-austell>



<https://www.virtualmicroscope.org/content/two-mica-granite-aberdeen>

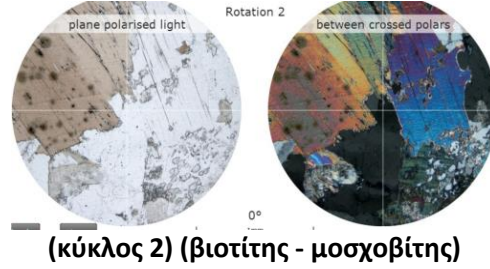


<http://www.virtualmicroscope.org/content/s339-16-granite>



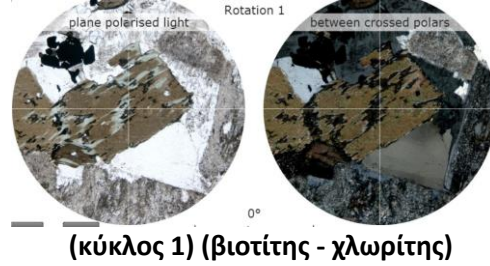
---

<http://www.virtualmicroscope.org/content/biotite-granite-luxulyan>



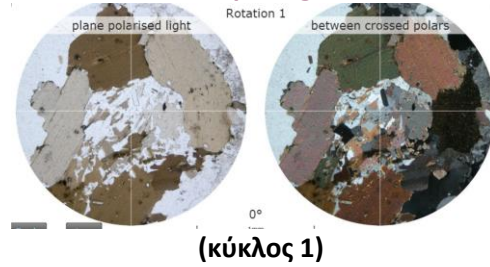
---

<http://www.virtualmicroscope.org/content/granite-shap>



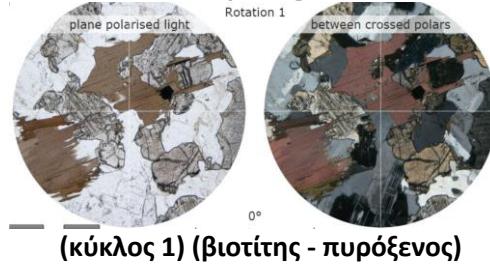
---

<http://www.virtualmicroscope.org/content/s339-23-granite>



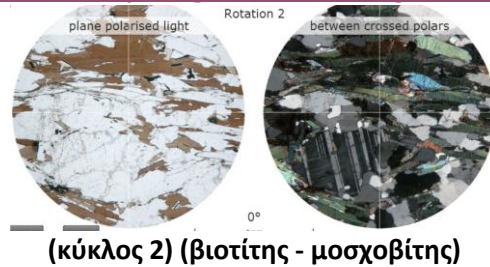
---

<https://www.virtualmicroscope.org/content/diorite-loch-doon>



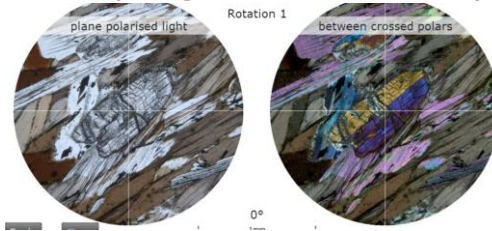
---

<https://www.virtualmicroscope.org/content/m09-garnet-mica-schist-inverness>



---

<http://www.virtualmicroscope.org/content/sillimanite-kyanite-schist-glen-doll>

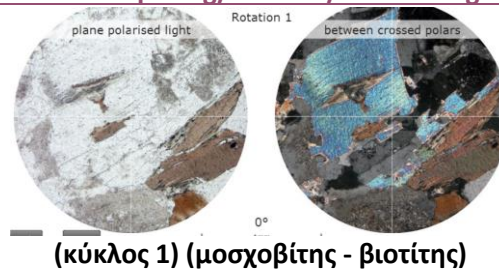


(κύκλος 1) (βιοτίτης - μωσχοβίτης)

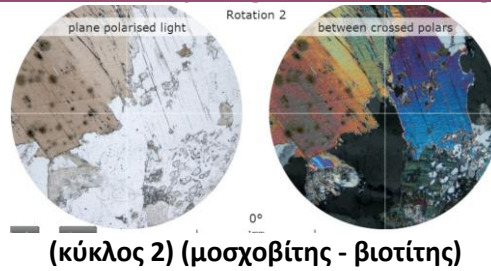
---

# ΜΟΣΧΟΒΙΤΗΣ

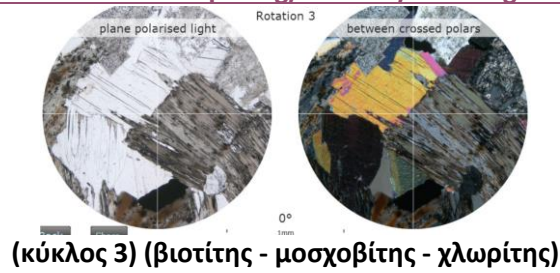
<http://www.virtualmicroscope.org/content/two-mica-granite-rosemanowes>



<http://www.virtualmicroscope.org/content/biotite-granite-luxulyan>



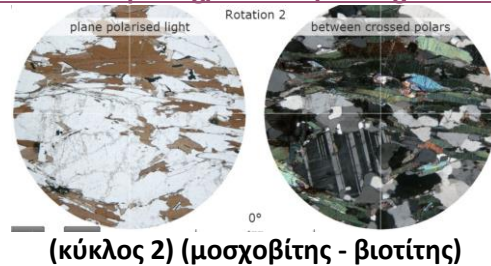
<http://www.virtualmicroscope.org/content/biotite-granite-st-austell>



<http://www.virtualmicroscope.org/content/zinnwaldite-rich-greisen>

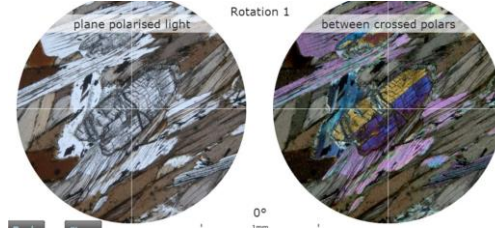


<https://www.virtualmicroscope.org/content/m09-garnet-mica-schist-inverness>



---

<http://www.virtualmicroscope.org/content/sillimanite-kyanite-schist-glen-doll>



(κύκλος 1) (μοσχοβίτης - βιοτίτης)

---

<https://www.virtualmicroscope.org/content/i04-granite-two-mica-granite-walshs-quarry-dublin>



(κύκλος 1) (μοσχοβίτης - μικροκλινής)

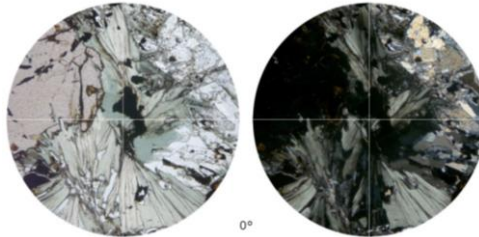
(κύκλος 2) (μοσχοβίτης - χαλαζίας - μικροκλινής)

---

## ΧΛΩΡΙΤΗΣ

---

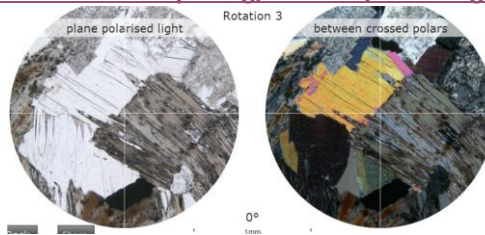
<http://www.virtualmicroscope.org/content/s339-14-glaucophane-schist>



(κύκλος 3) (χλωρίτης - γρανάτης)

---

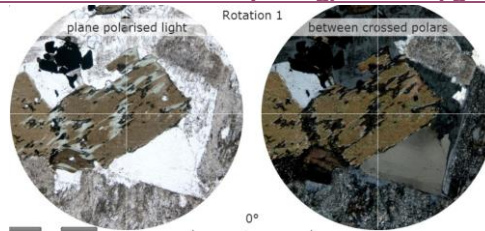
<http://www.virtualmicroscope.org/content/biotite-granite-st-austell>



(κύκλος 3) (βιοτίτης - μοσχοβίτης - χλωρίτης)

---

<http://www.virtualmicroscope.org/content/granite-shap>



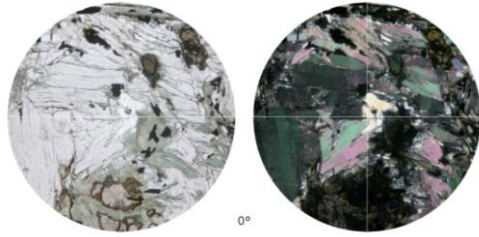
(κύκλος 1) (βιοτίτης - χλωρίτης)

---

## ΤΑΛΚΗΣ

---

<http://www.virtualmicroscope.org/content/s339-14-glaucophane-schist>



(κύκλος 4) (τάλκης - χλωρίτης)

---