

ΤΕΚΤΟΠΥΡΙΤΙΚΑ

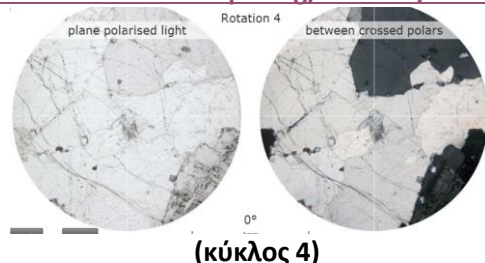
Η άσκηση αφορά στη **μελέτη των τεκτοπυριτικών ορυκτών**.

Πηγαίνετε στα link. Μετά VIEW MICROSCOPE. Μετά στους αντίστοιχους κύκλους.

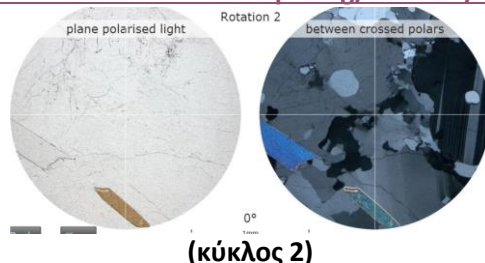
Περιστρέψτε την "τράπεζα" και παρατηρείστε.

ΧΑΛΑΖΙΑΣ

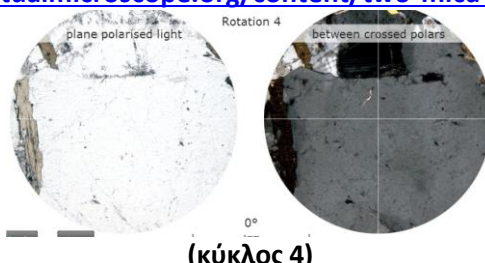
<http://www.virtualmicroscope.org/content/s339-16-granite>



<http://www.virtualmicroscope.org/content/s339107>



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



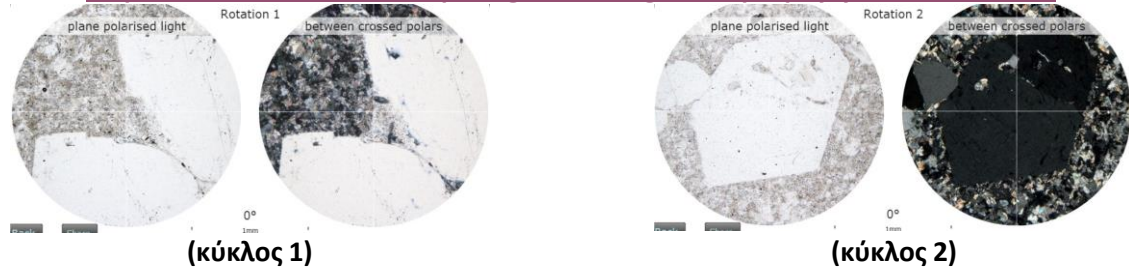
<http://www.virtualmicroscope.org/content/arenite-sandstone-falkland-islands>



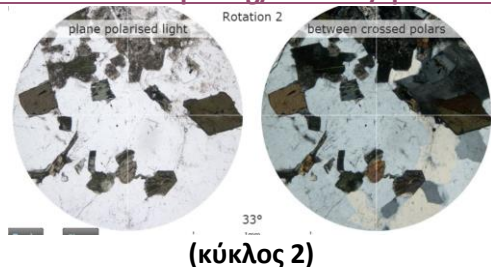
<http://www.virtualmicroscope.org/content/s339-11-quartz-feldspar-mylonite>



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



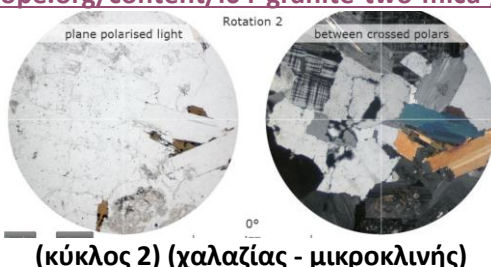
<https://www.virtualmicroscope.org/content/quartz-monzonite-jersey>



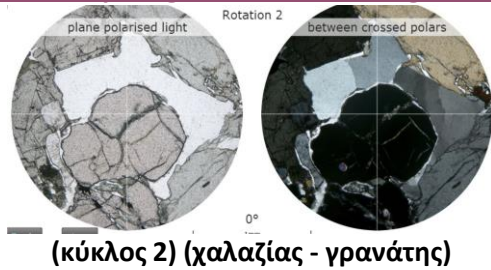
<http://www.virtualmicroscope.org/content/s339-23-granite>



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

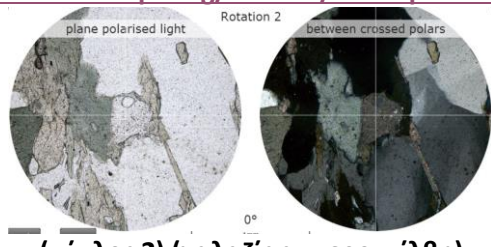


<https://www.virtualmicroscope.org/content/m26-eclogite-inverness-shire-scotland>



(κύκλος 2) (χαλαζίας - γρανάτης)

<https://www.virtualmicroscope.org/content/m02-epidote-amphibolite-mayo>



(κύκλος 2) (χαλαζίας - κεροστίλβη)

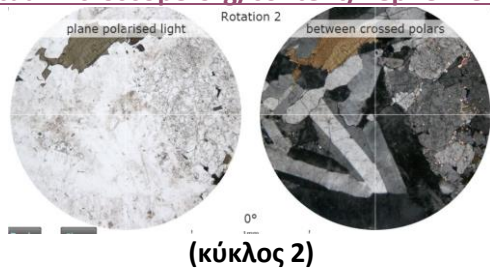
ΟΡΘΟΚΛΑΣΤΟ

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



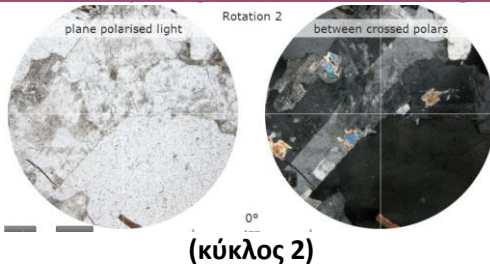
(κύκλος 2) (κύκλος 3) (χαλαζίας - ορθόκλαστο)

<http://www.virtualmicroscope.org/content/nepheline-syenite-borralan>



(κύκλος 2)

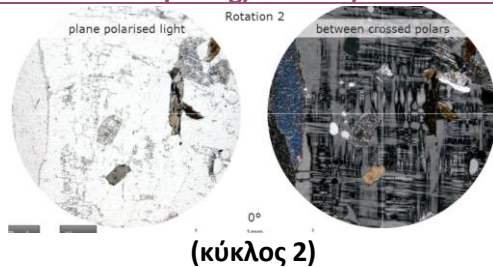
<http://www.virtualmicroscope.org/content/two-mica-granite-rosemanowes>



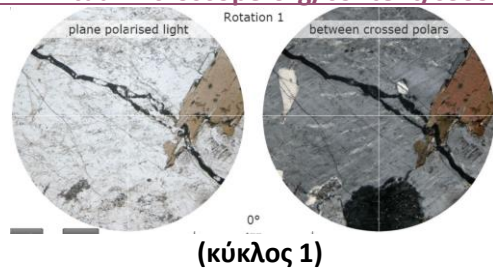
(κύκλος 2)

ΜΙΚΡΟΚΛΙΝΗΣ

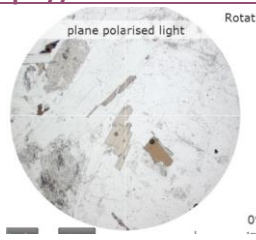
<https://www.virtualmicroscope.org/content/two-mica-granite-aberdeen>



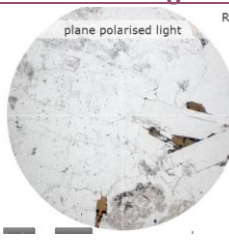
<http://www.virtualmicroscope.org/content/s339-16-granite>



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



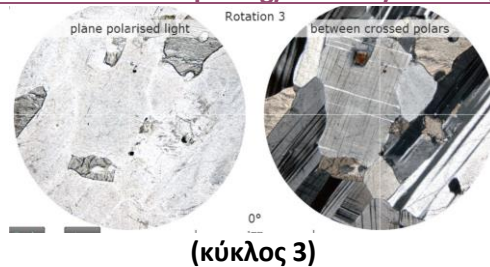
(κύκλος 1) (μικροκλινής - μοσχοβίτης)



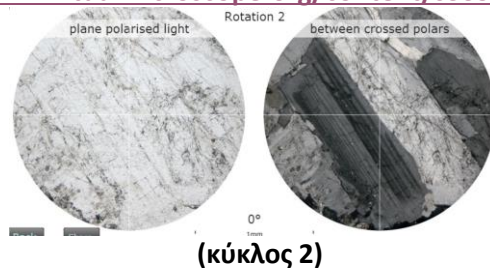
(κύκλος 2) (μικροκλινής - χαλαζίας - μοσχοβίτης)

ΠΛΑΓΙΟΚΛΑΣΤΟ

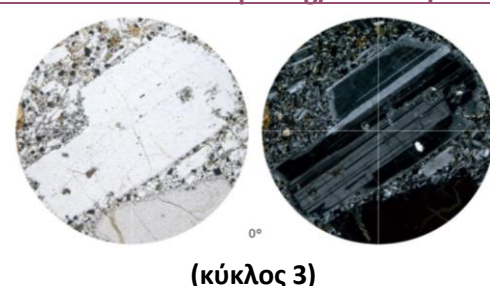
<http://www.virtualmicroscope.org/content/olivine-gabbro-hunly>



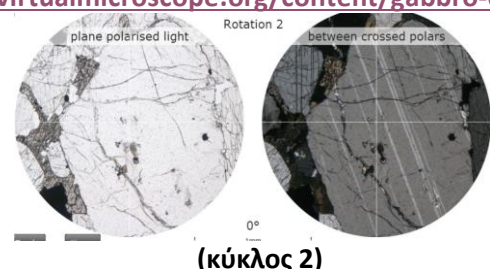
<http://www.virtualmicroscope.org/content/s339-16-granite>



<http://www.virtualmicroscope.org/content/s339-07-basalt>



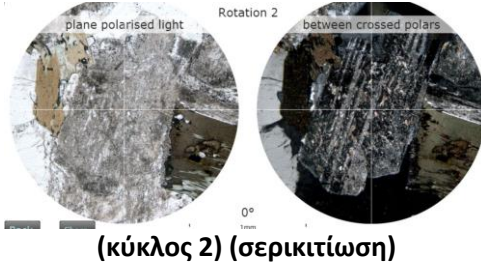
<http://www.virtualmicroscope.org/content/gabbro-chromite-band>



<http://www.virtualmicroscope.org/content/hornblende-porphyrite-valparaiso>

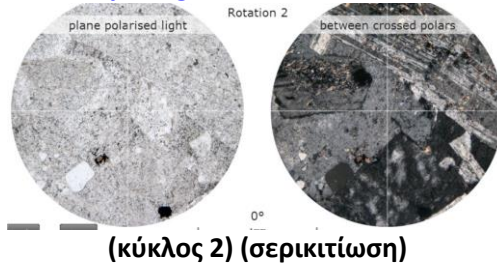


<http://www.virtualmicroscope.org/content/granite-shap>



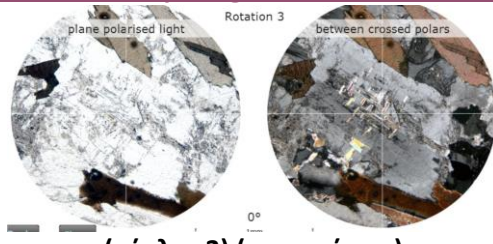
(κύκλος 2) (σερικιτίωση)

<https://www.virtualmicroscope.org/content/ altered-tourmaline-granite-st-austell>



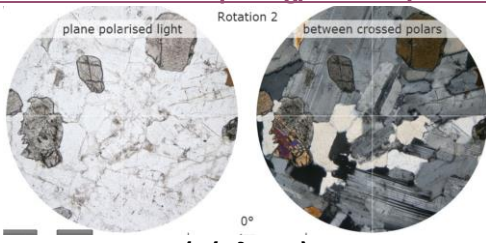
(κύκλος 2) (σερικιτίωση)

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



(κύκλος 3) (σερικιτίωση)

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



(κύκλος 3)

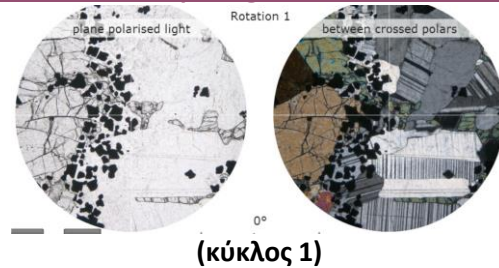
<http://www.virtualmicroscope.org/content/s339-17-gabbro>



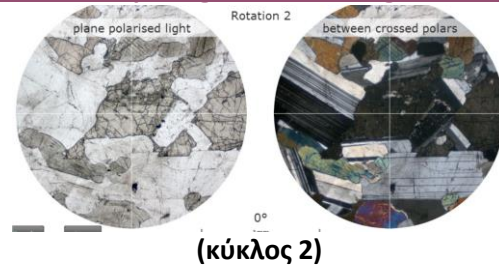
(κύκλος 1)

(κύκλος 2)

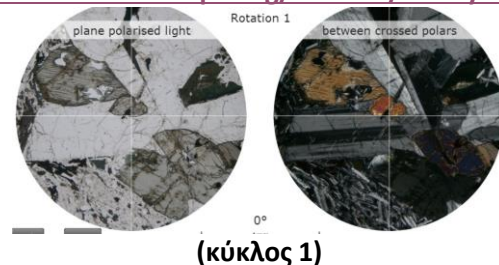
<http://www.virtualmicroscope.org/content/troctolite-chromite-layer>



<https://www.virtualmicroscope.org/content/i13-gabbro-two-pyroxene-gabbro>



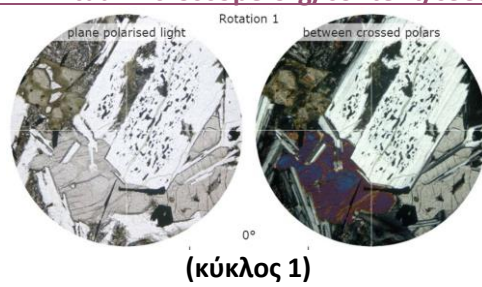
<http://www.virtualmicroscope.org/content/trachyte-james-island>



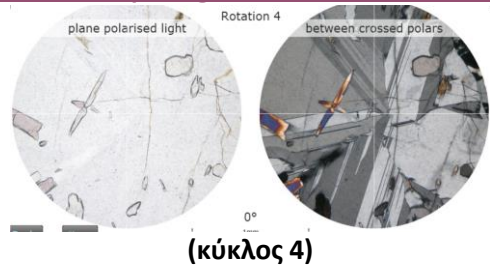
<http://www.virtualmicroscope.org/content/mugearite>



<http://www.virtualmicroscope.org/content/s339-01-basalt>



<http://www.virtualmicroscope.org/content/cordieritemullite-nodule-basalt>



(κύκλος 4)
