

ΜΗ ΠΥΡΙΤΙΚΑ

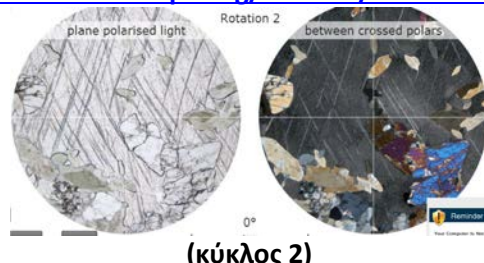
Η άσκηση αφορά στη **μελέτη των μη πυριτικών ορυκτών**.

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

Περιστρέψτε την "τράπεζα" και παρατηρείστε.

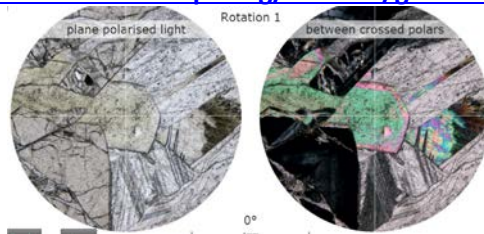
ΑΣΒΕΣΤΙΤΗΣ

<http://www.virtualmicroscope.org/content/calc-silicate-gneiss-harris>



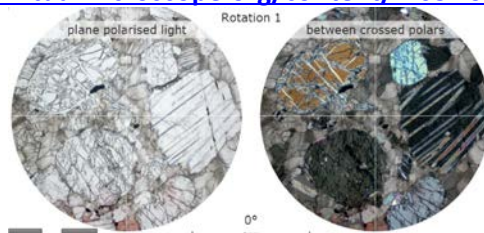
(κύκλος 2)

<http://www.virtualmicroscope.org/content/garnet-epidote-skarn>



(κύκλος 1) (ασβεστίτης - επίδοτο)

<https://www.virtualmicroscope.org/content/m05-forsterite-marble>



(κύκλος 1)

<http://www.virtualmicroscope.org/content/wollastonite-skarn-omey-island>



(κύκλος 2)

<http://www.virtualmicroscope.org/content/contact-metamorphosed-limestone>



<http://www.virtualmicroscope.org/content/marble-donegal>

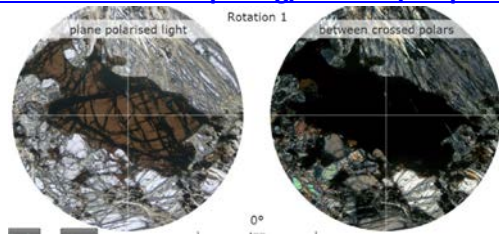


<http://www.virtualmicroscope.org/content/calc-silicate-skarn>



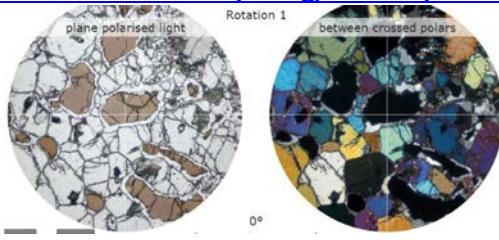
ΣΠΙΝΕΛΙΟΣ

<http://www.virtualmicroscope.org/content/serpentinised-peridotite-lizard>



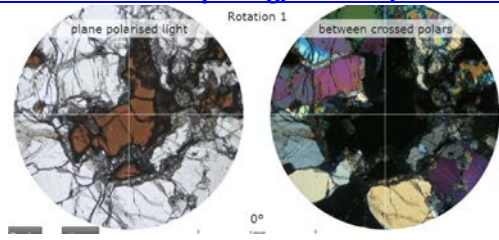
(κύκλος 1)

<https://www.virtualmicroscope.org/content/m19-spinel-lherzolite-spain>



(κύκλος 1)

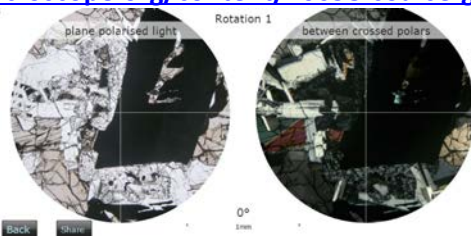
<http://www.virtualmicroscope.org/content/basalt-spinel-lherzolite-xenolith>



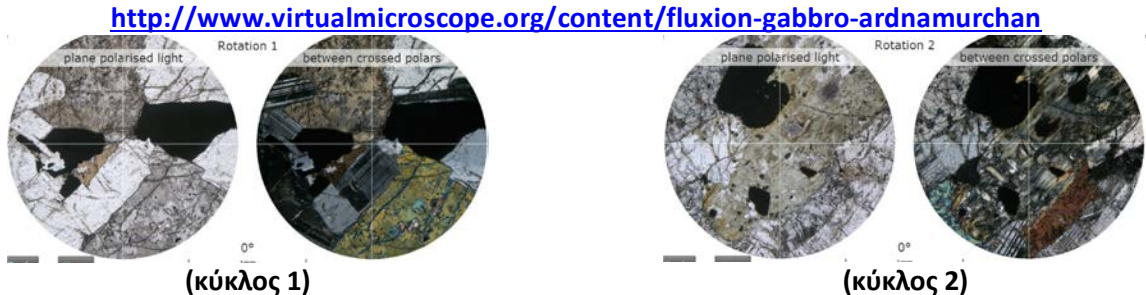
(κύκλος 1)

ΑΔΙΑΦΑΝΕΣ

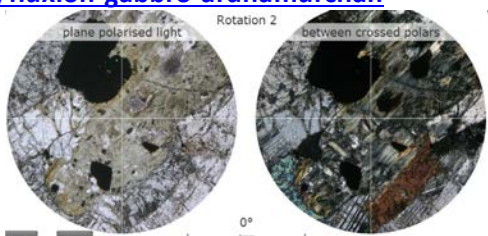
<http://www.virtualmicroscope.org/content/10058-coarse-grained-ilmenite-basalt>



(κύκλος 1)



(κύκλος 1)



(κύκλος 2)