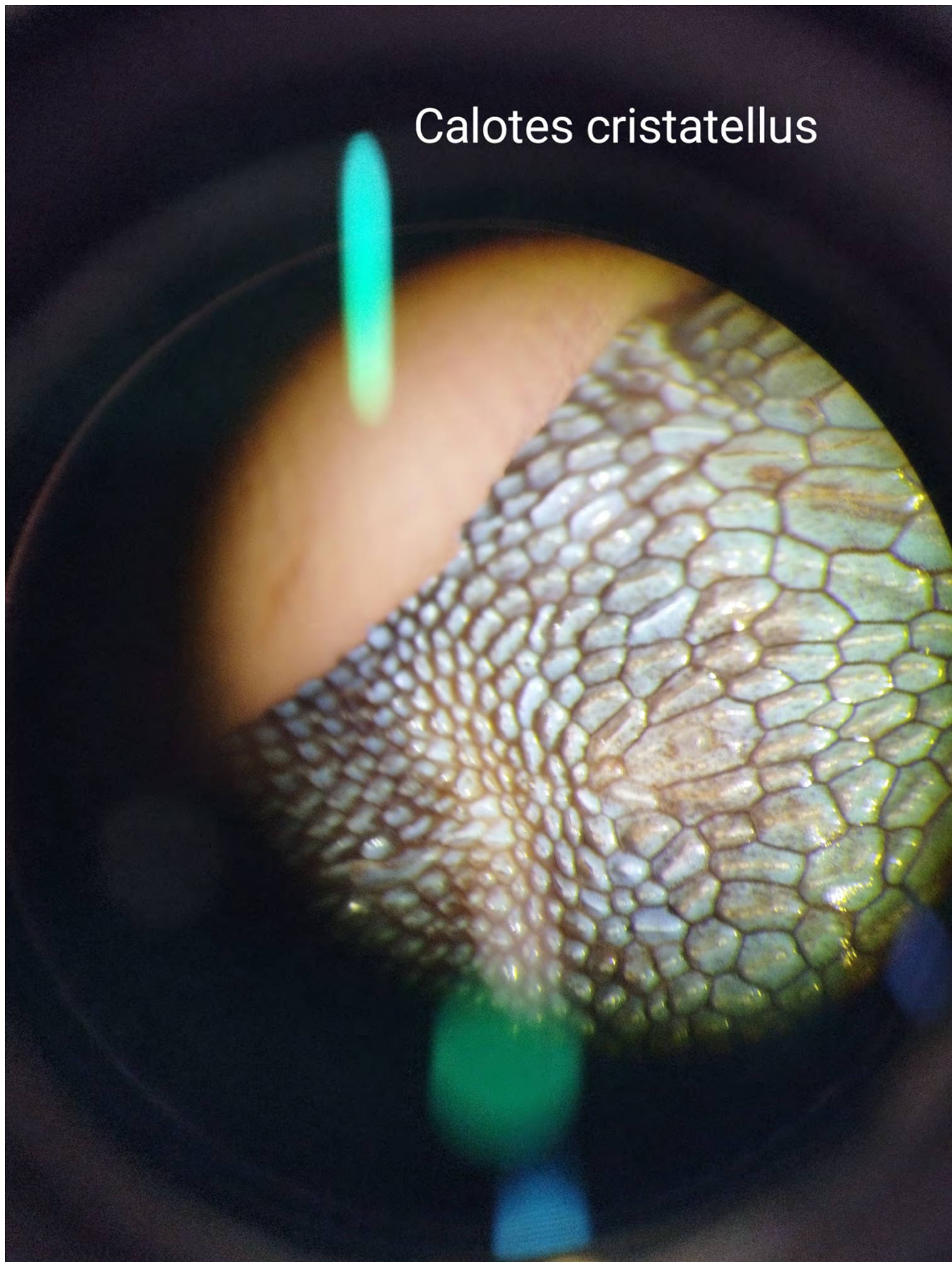


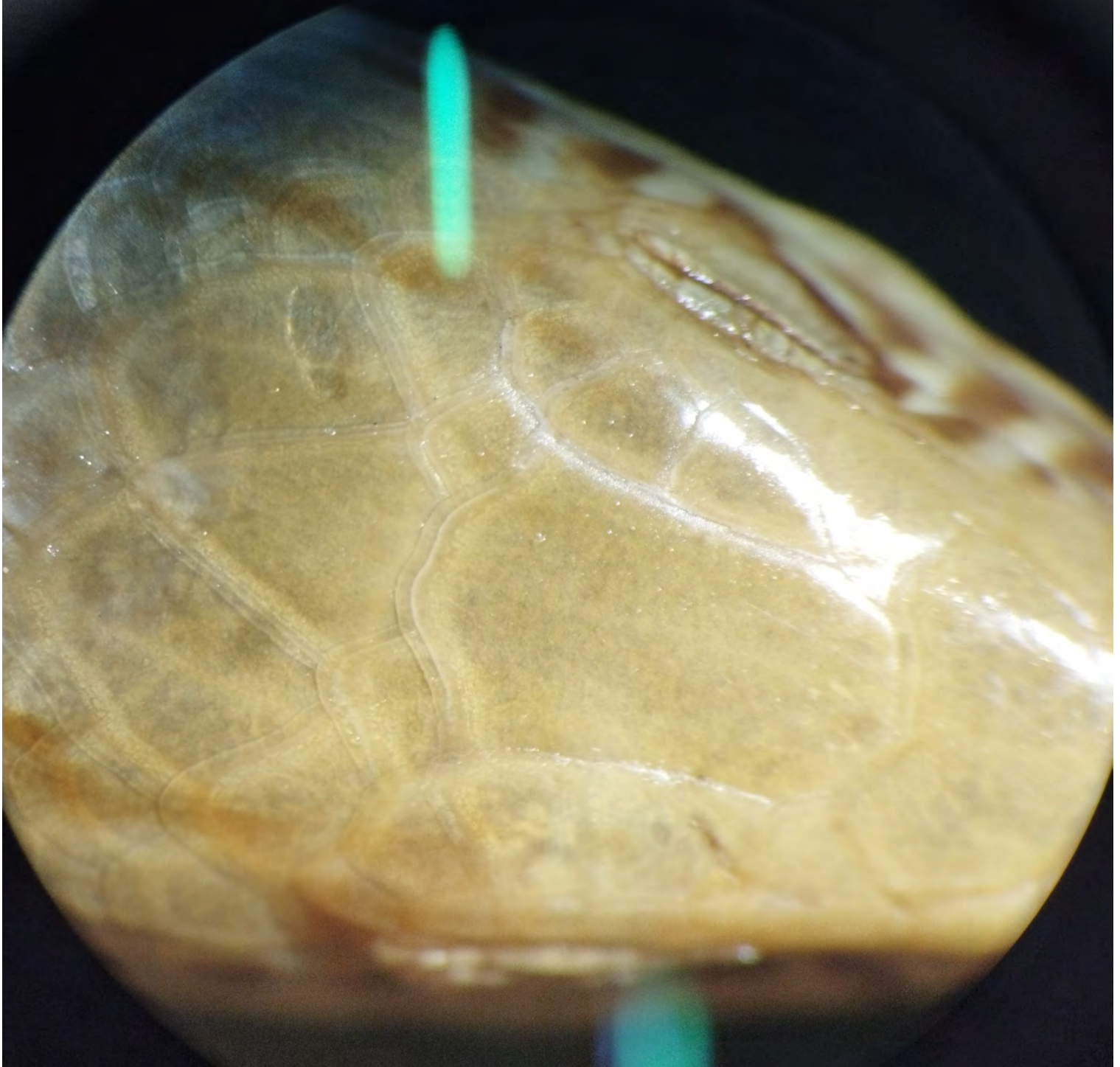
Calotes cristatellus



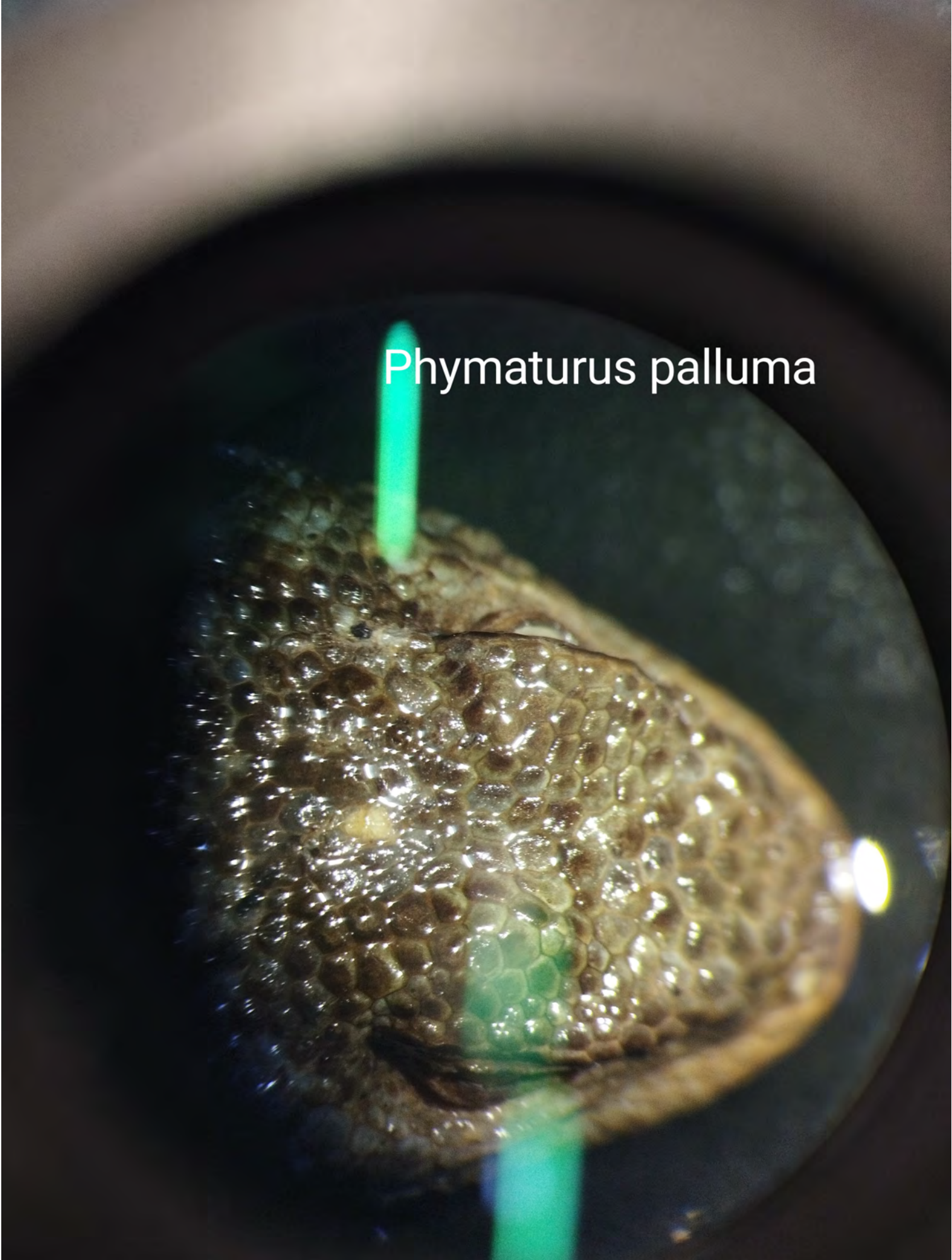
Gerrhonotus moreleti



Ophiodes striatus



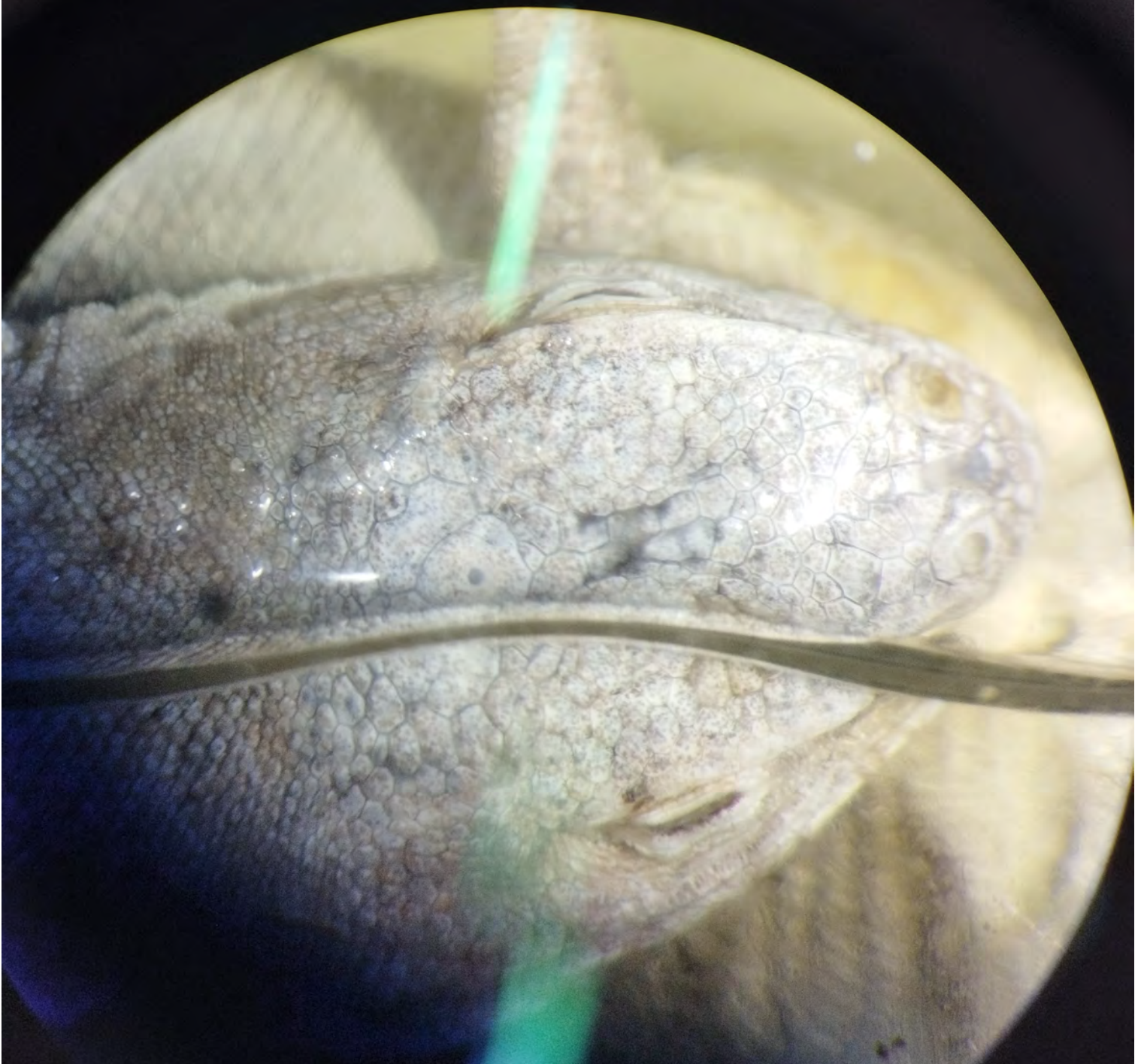
Phymaturus palluma



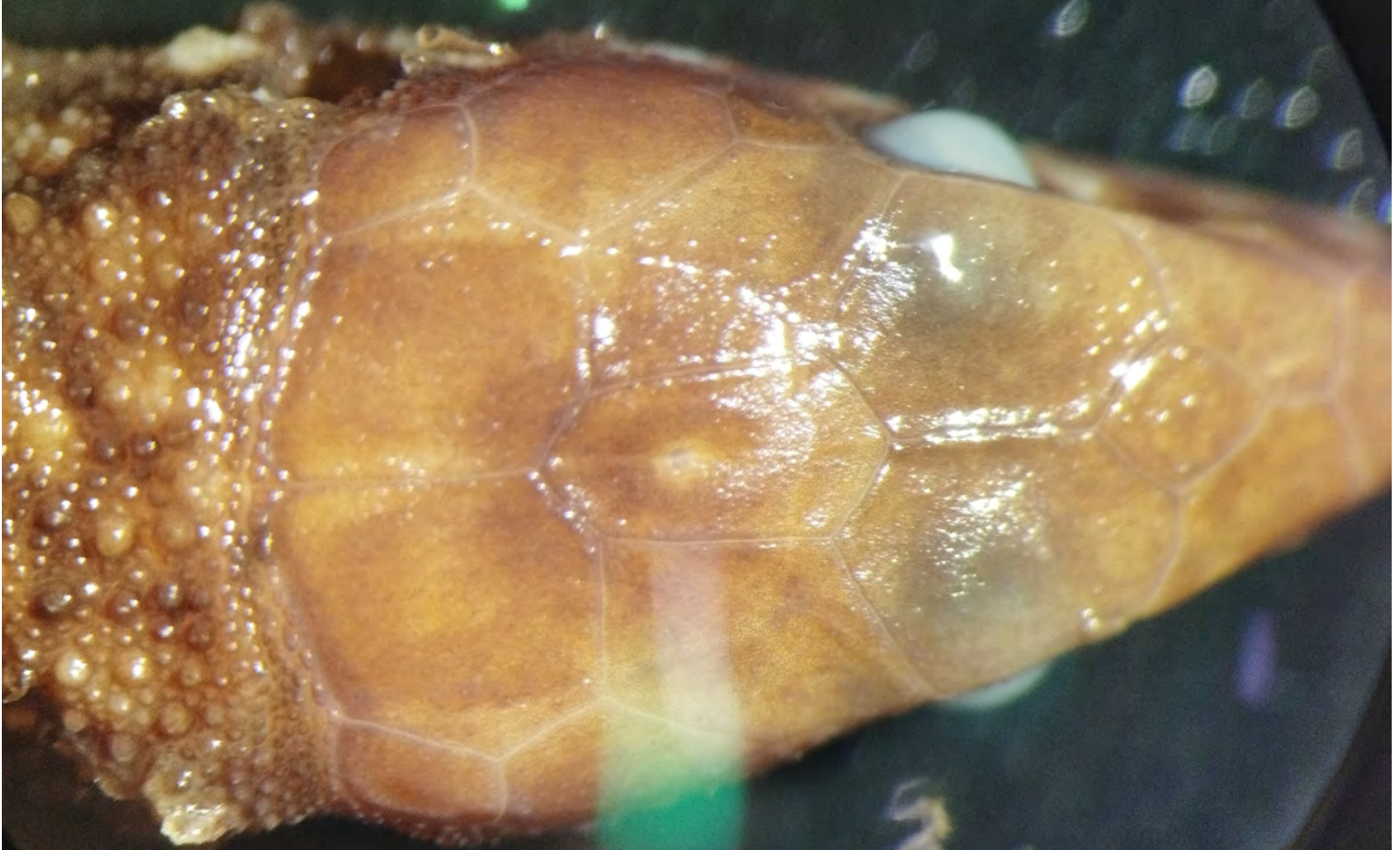
Morunosaurus groi



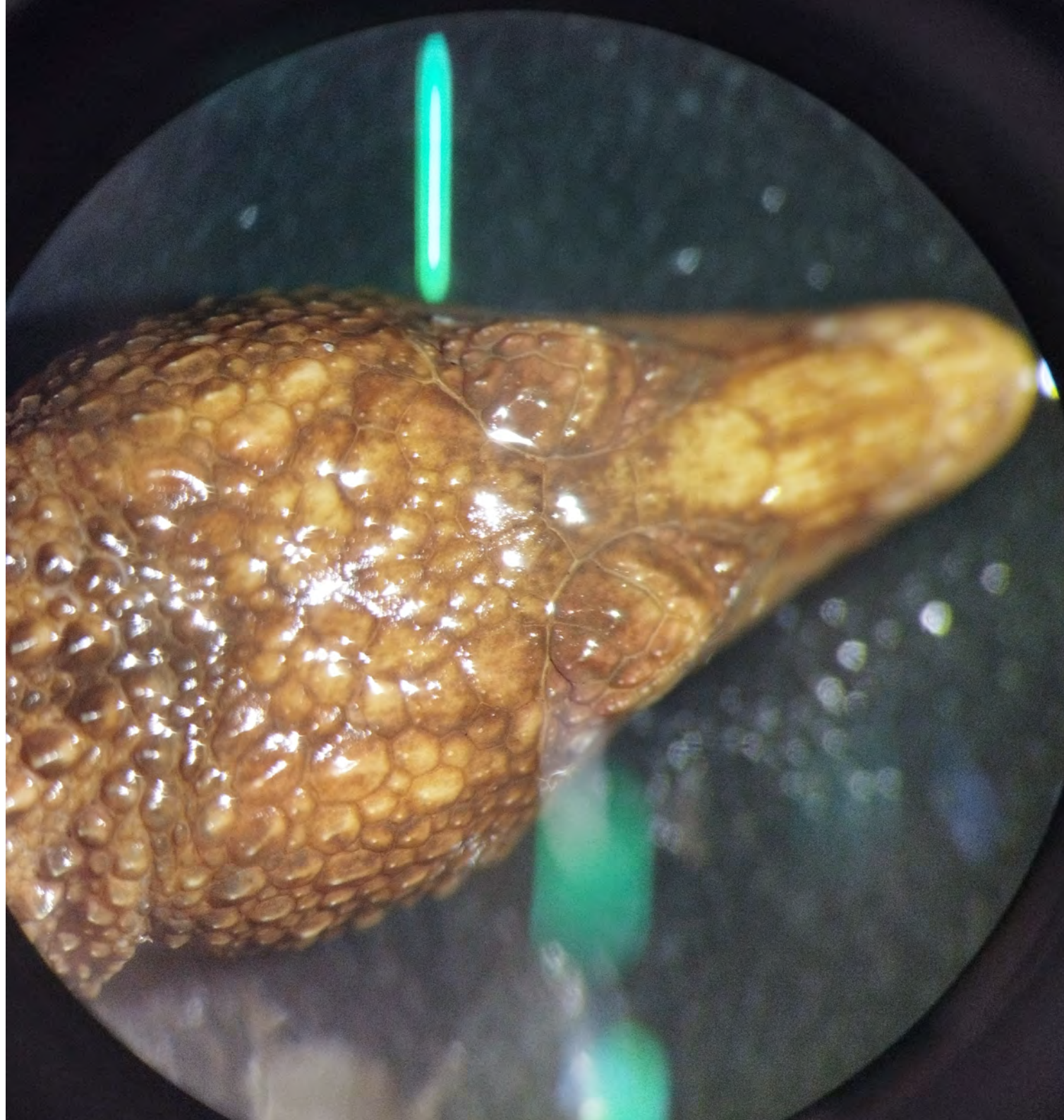
Liolaemus occipitalis




Lepidophyma flavomaculatum

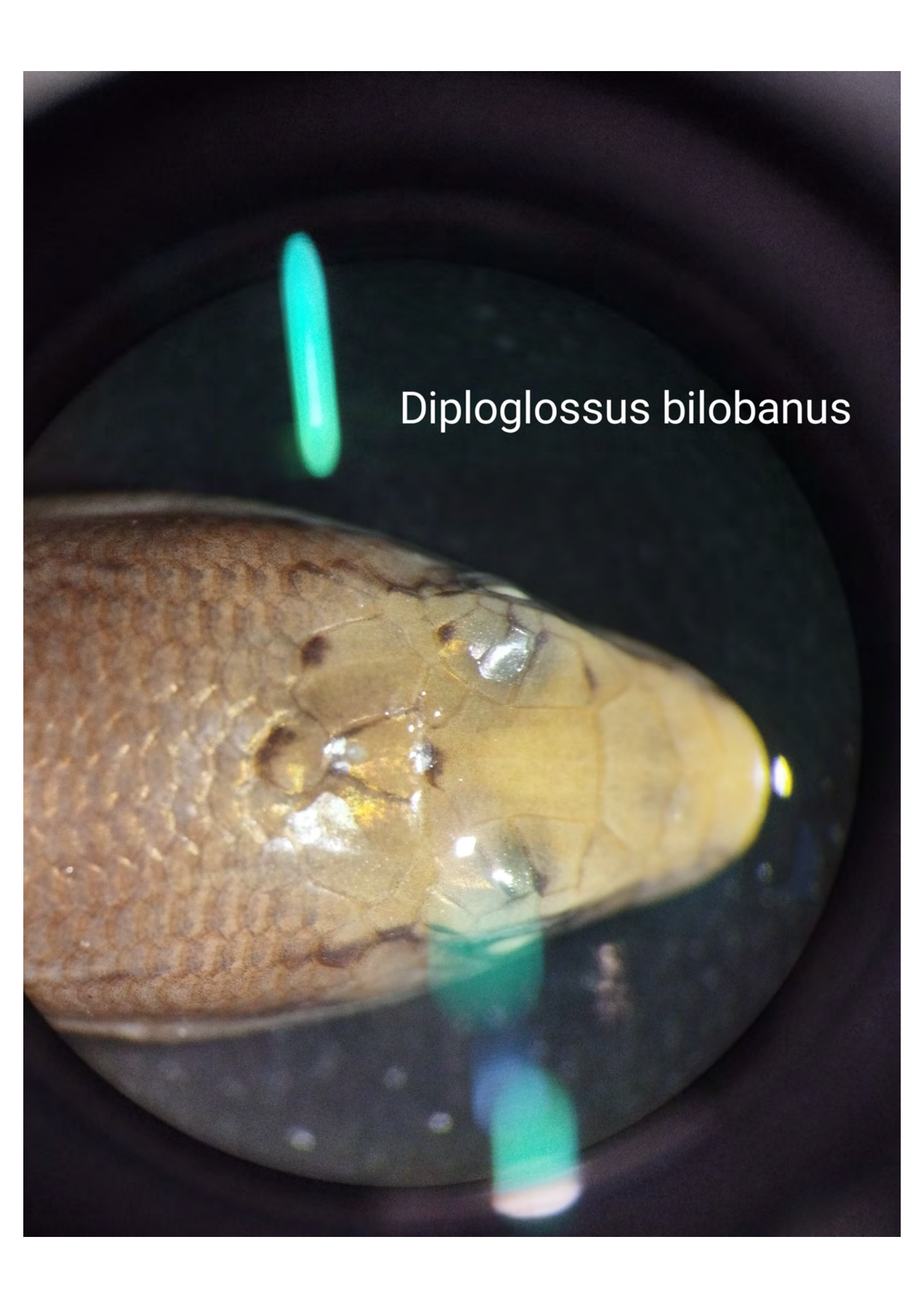


Echinosaura panamensis



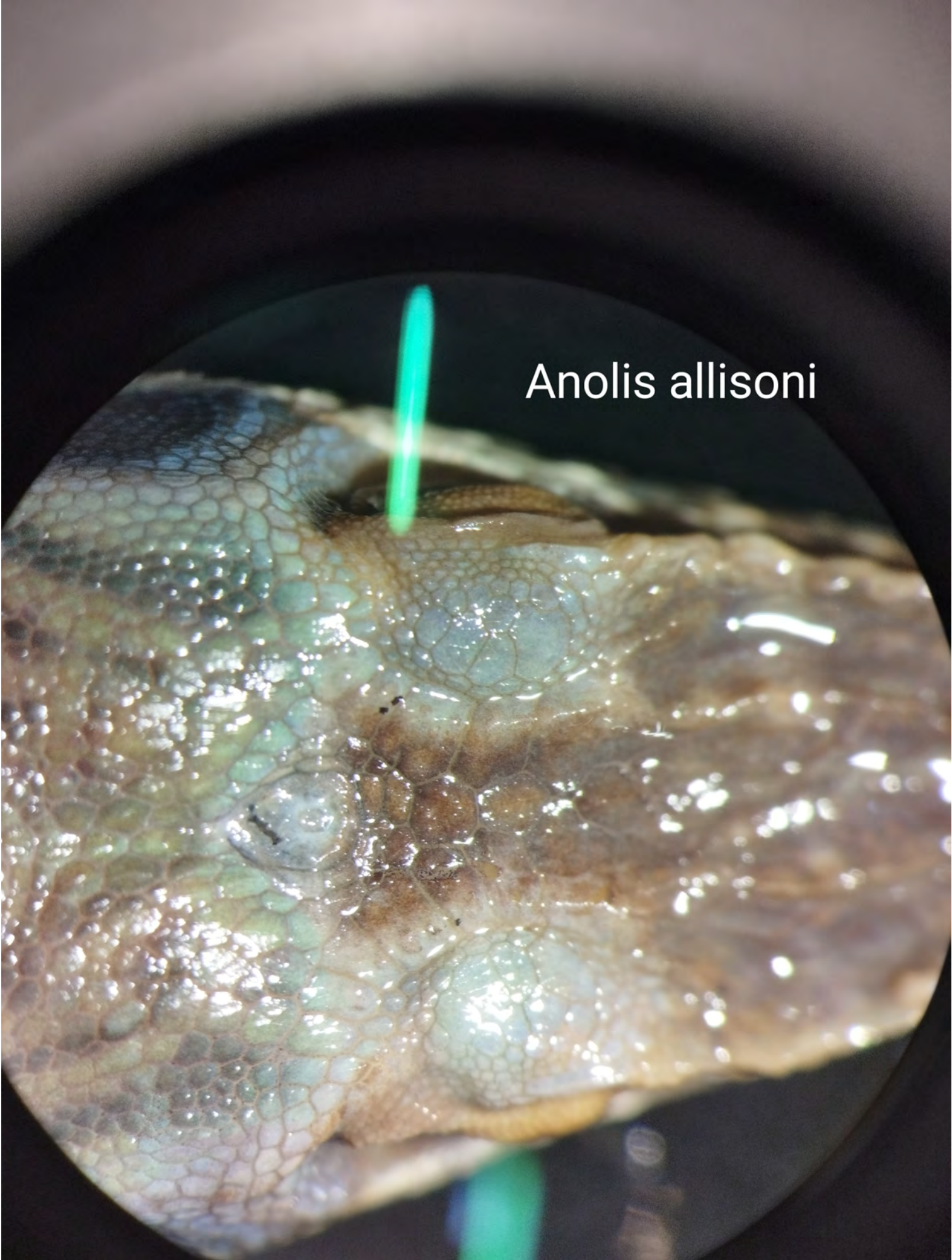
A close-up photograph of the head of an Anolis armouri lizard. The lizard's head is positioned in the lower-left quadrant of the frame, showing its textured, brownish-tan scales. A bright green vertical laser line is visible in the center of the image, extending from the top to the bottom. The background is dark and out of focus, with some light reflections on the surface the lizard is resting on. The text "Anolis armouri" is overlaid in white in the center-right area.

Anolis armouri

A close-up photograph of a snake's head, likely a species of lizard or snake, showing detailed scales and a yellowish-brown coloration. A red laser pointer is visible, casting a red beam onto the snake's head. The background is dark, and the scene is illuminated by a bright light source, possibly a microscope or a camera flash.

Diploglossus bilobanus

Anolis allisoni



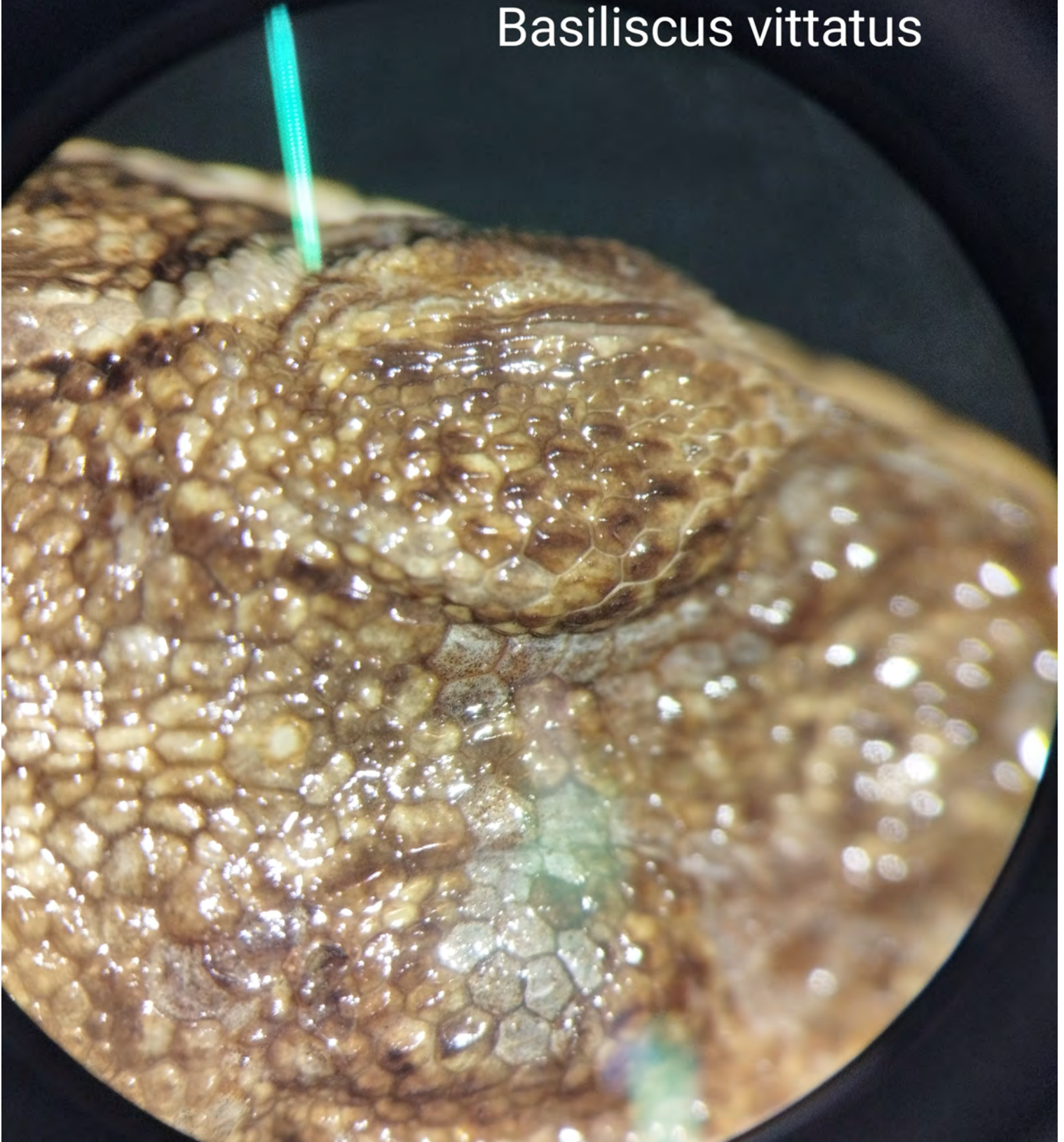
Ameiva ameiva



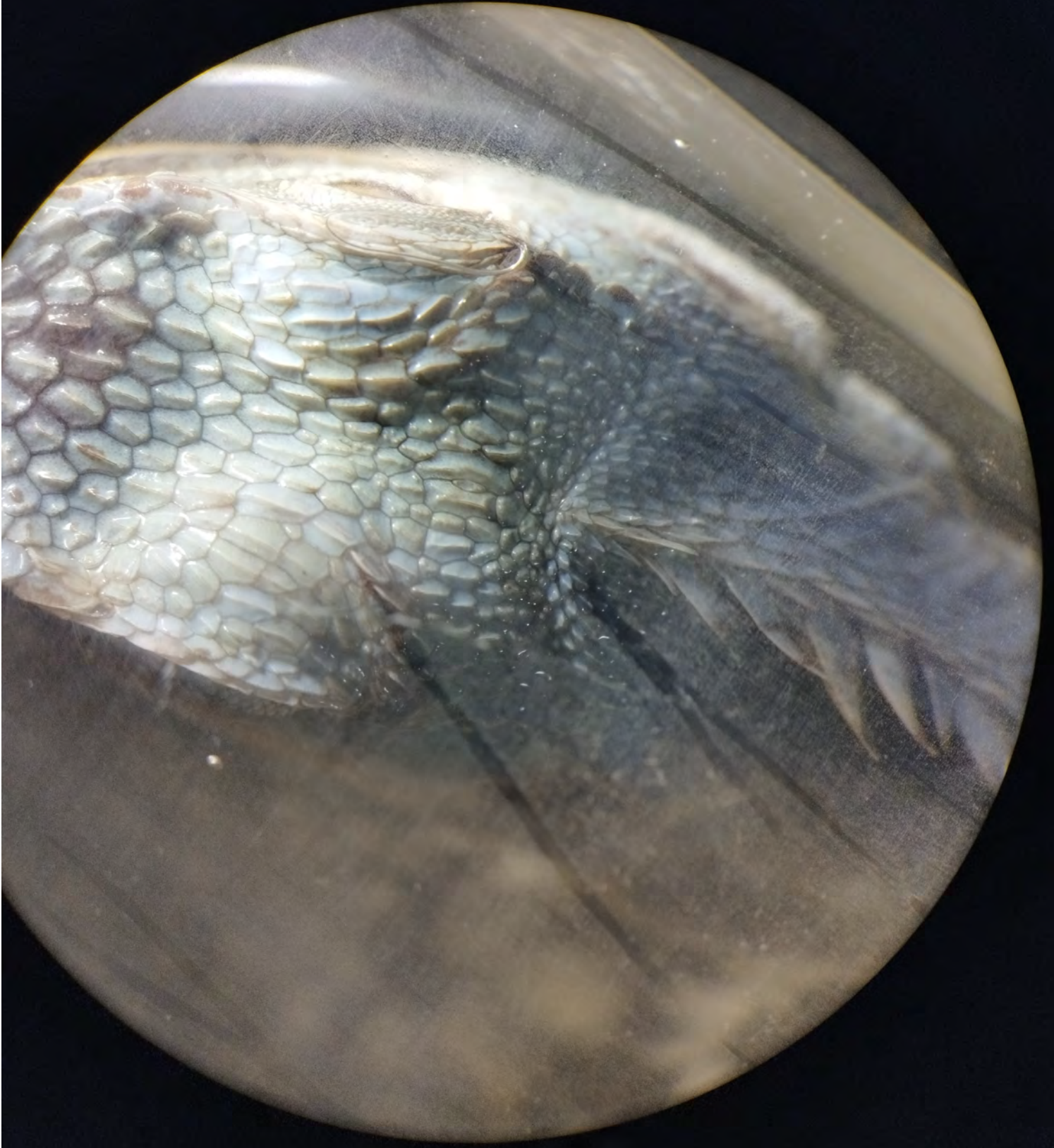
Oplurus cyclurus



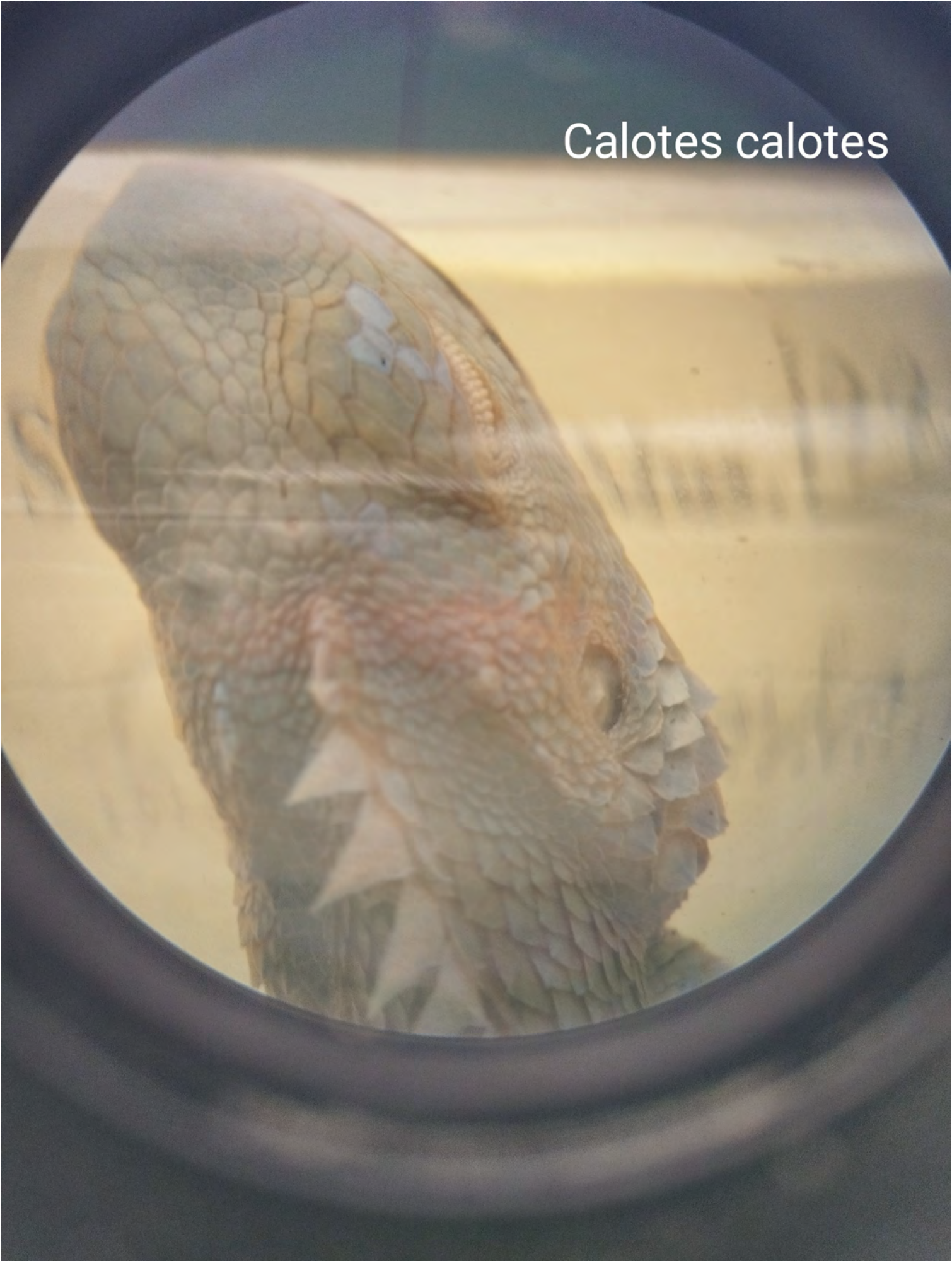
Basiliscus vittatus



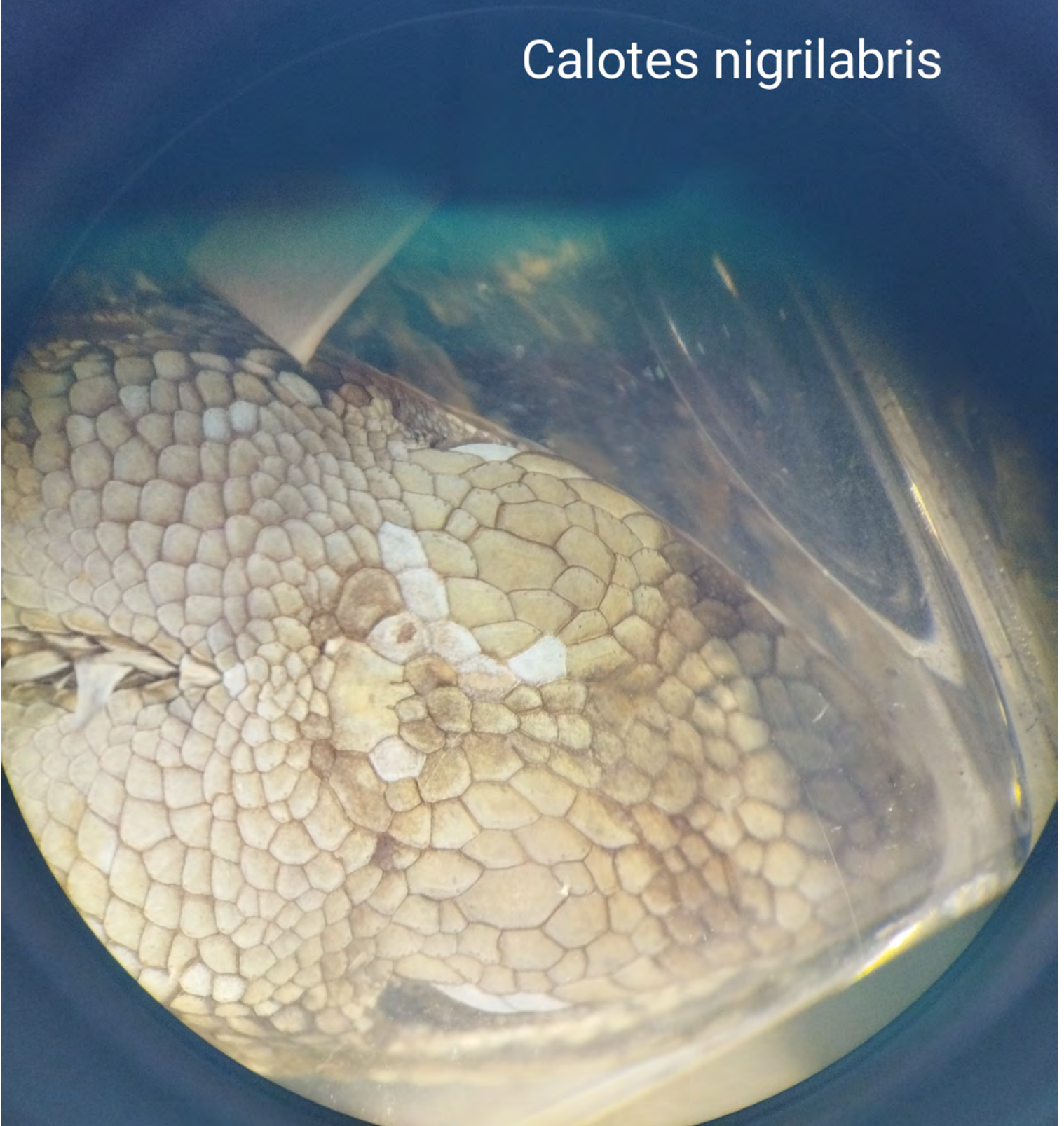
calotes jubatus



Calotes calotes



Calotes nigrilabris



Acanthosaura armata



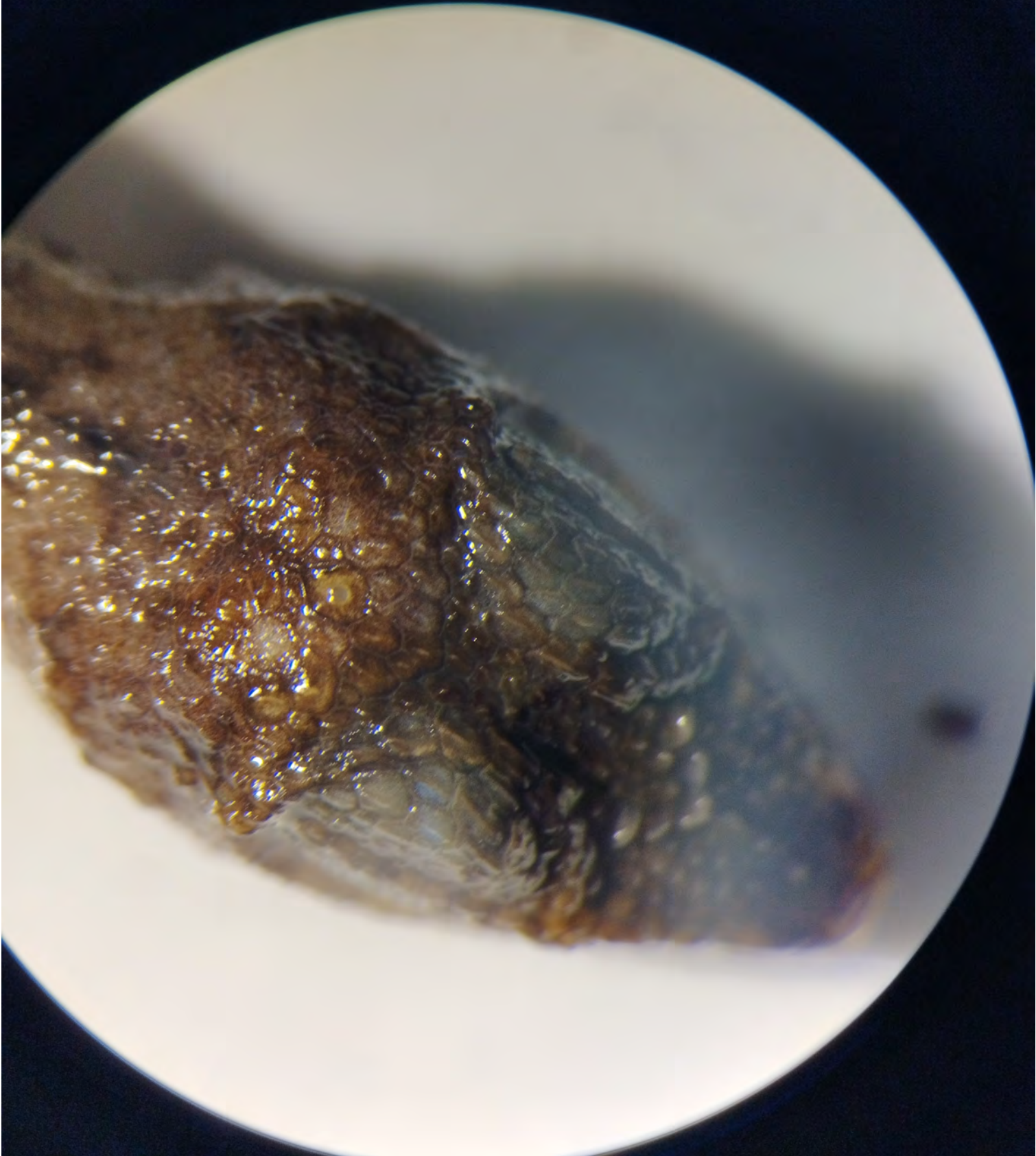
M 39265 (+),
pumila, CM 4140
ata, CM 38127 (-)
794 (+); Chameleo

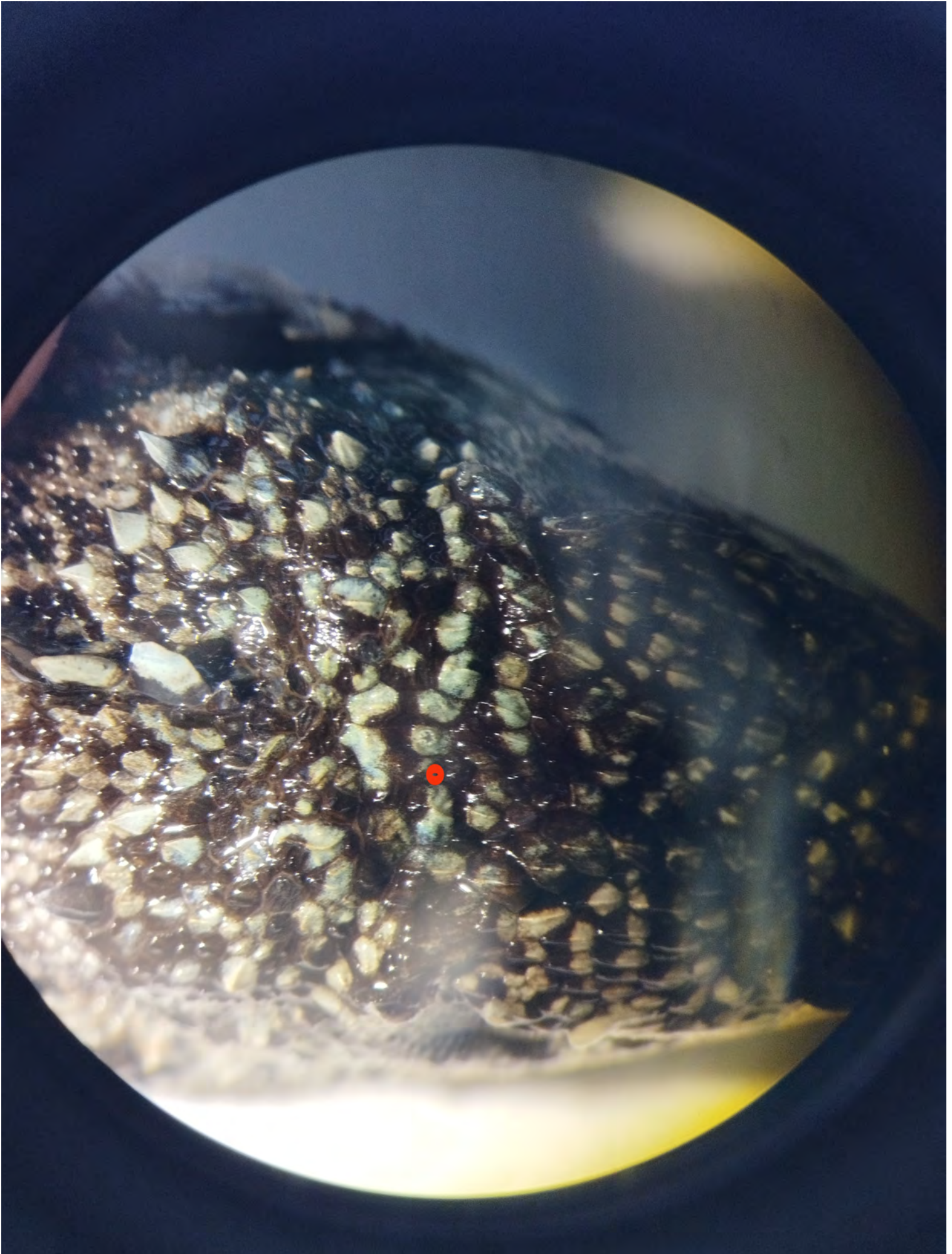
ralis,
AMNH
39049 (-);

Ceratophora stoddarti

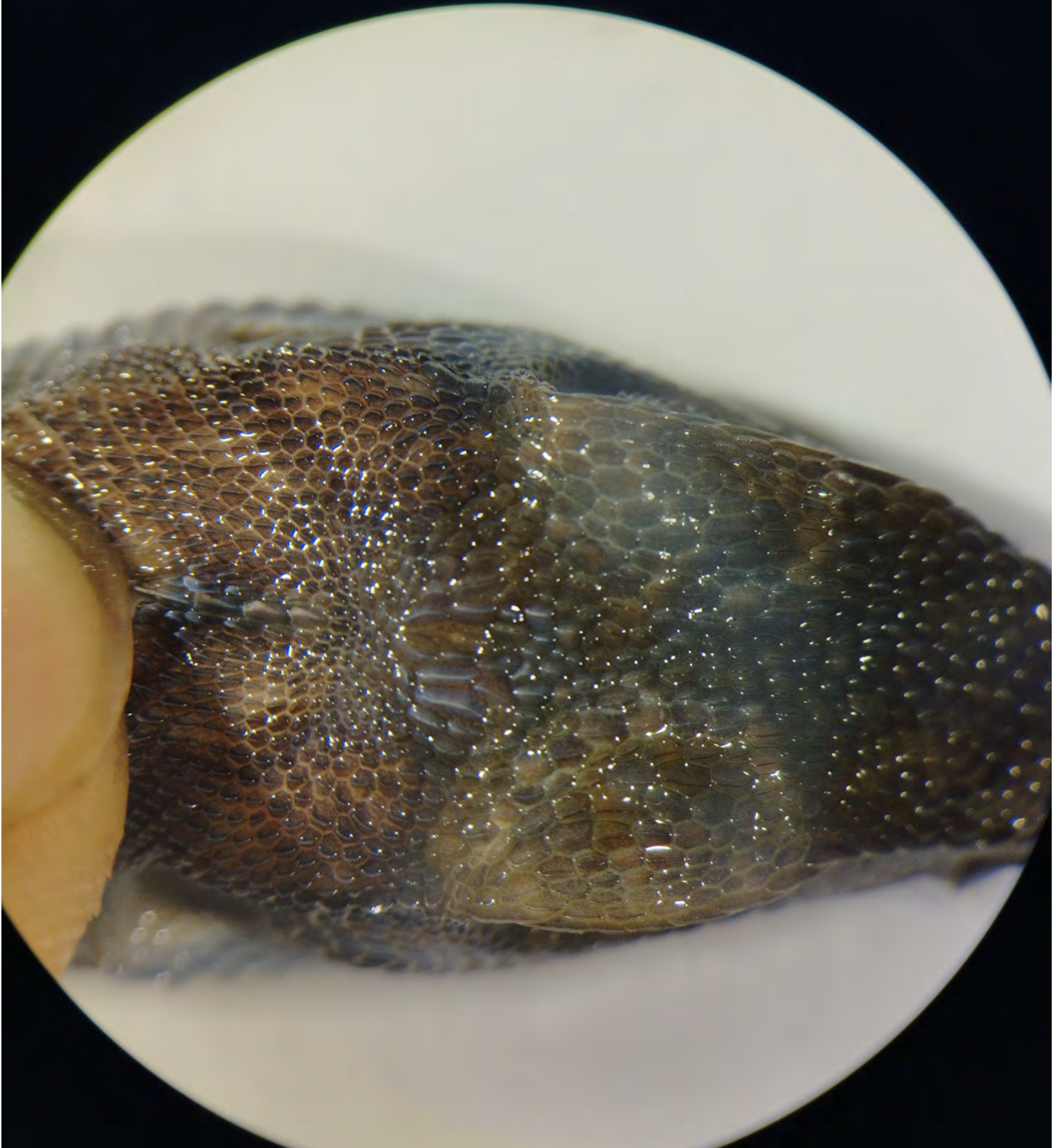


Japalura swinhonis

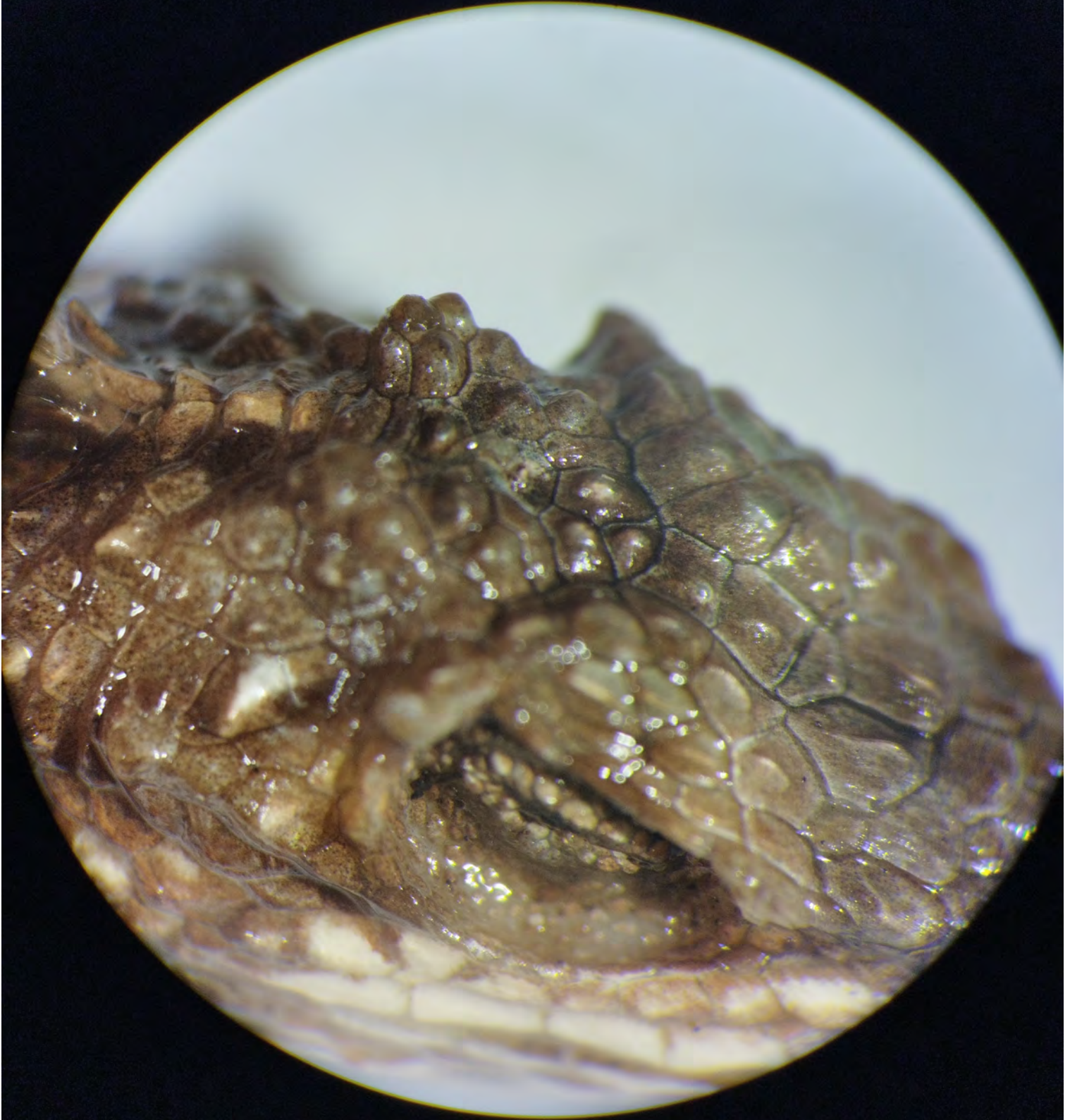




Calotes cristatellus

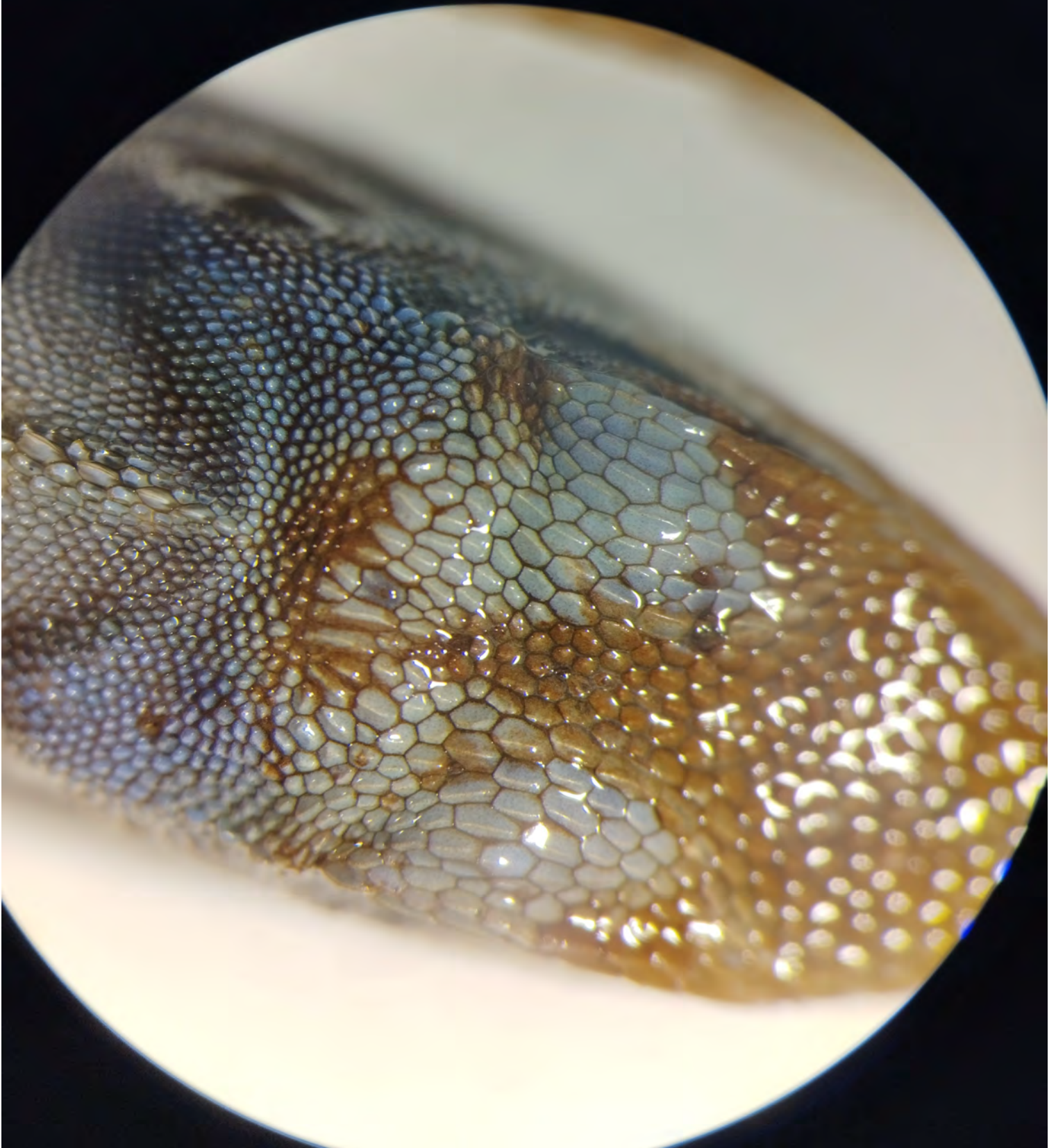


Cophotis ceylanica

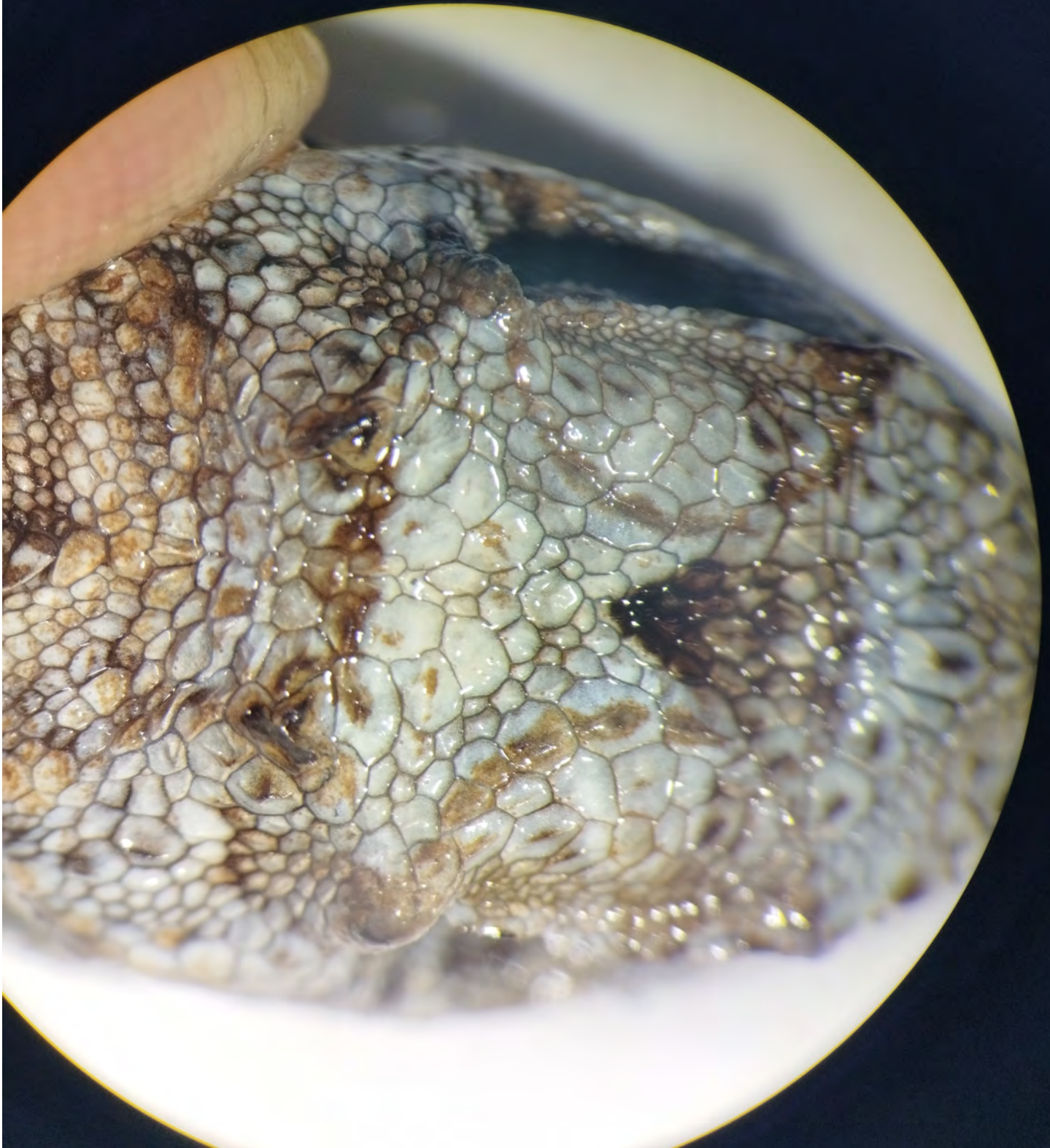




Calotes hayeki



Draco sp.



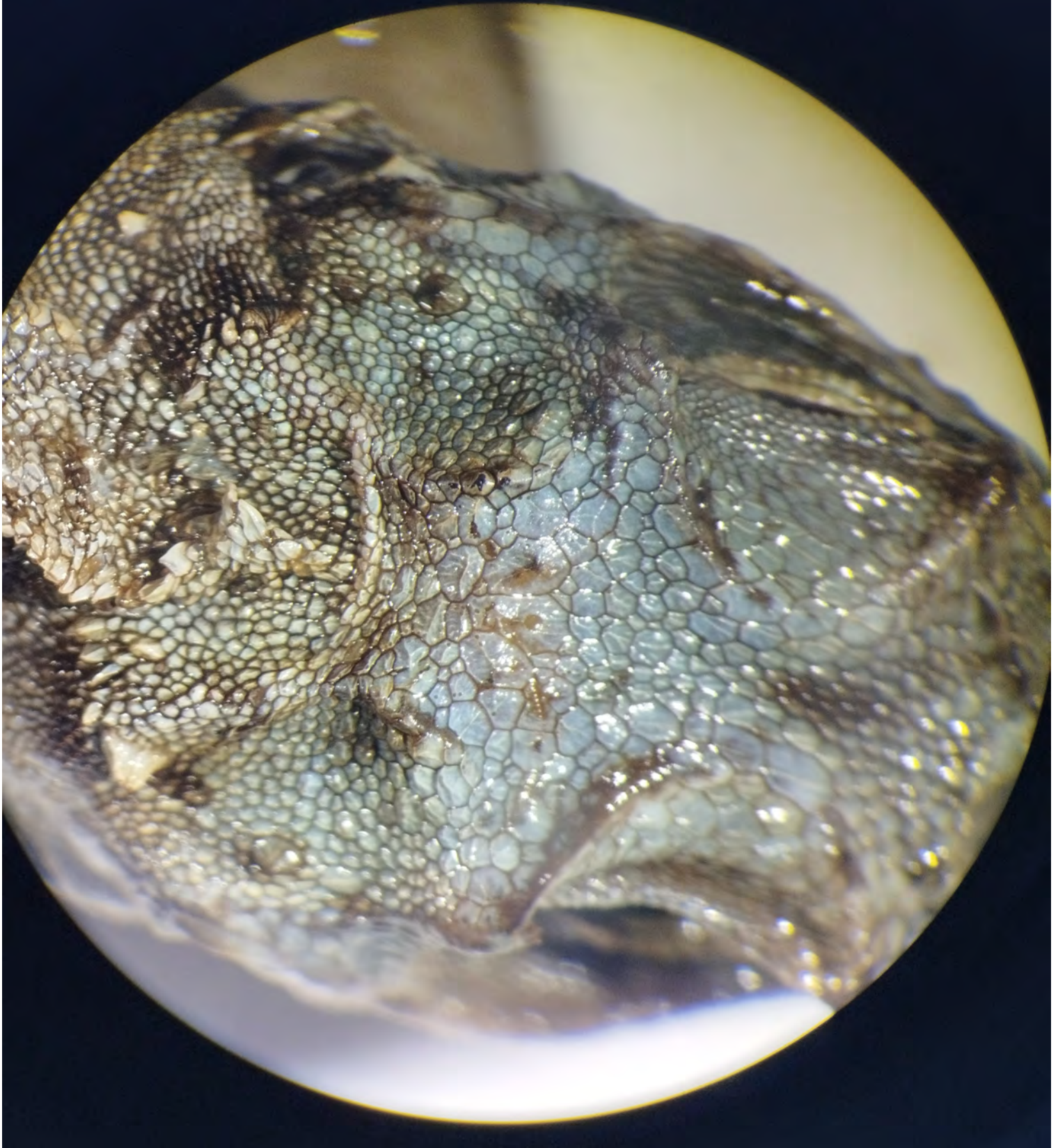
Draco beccari



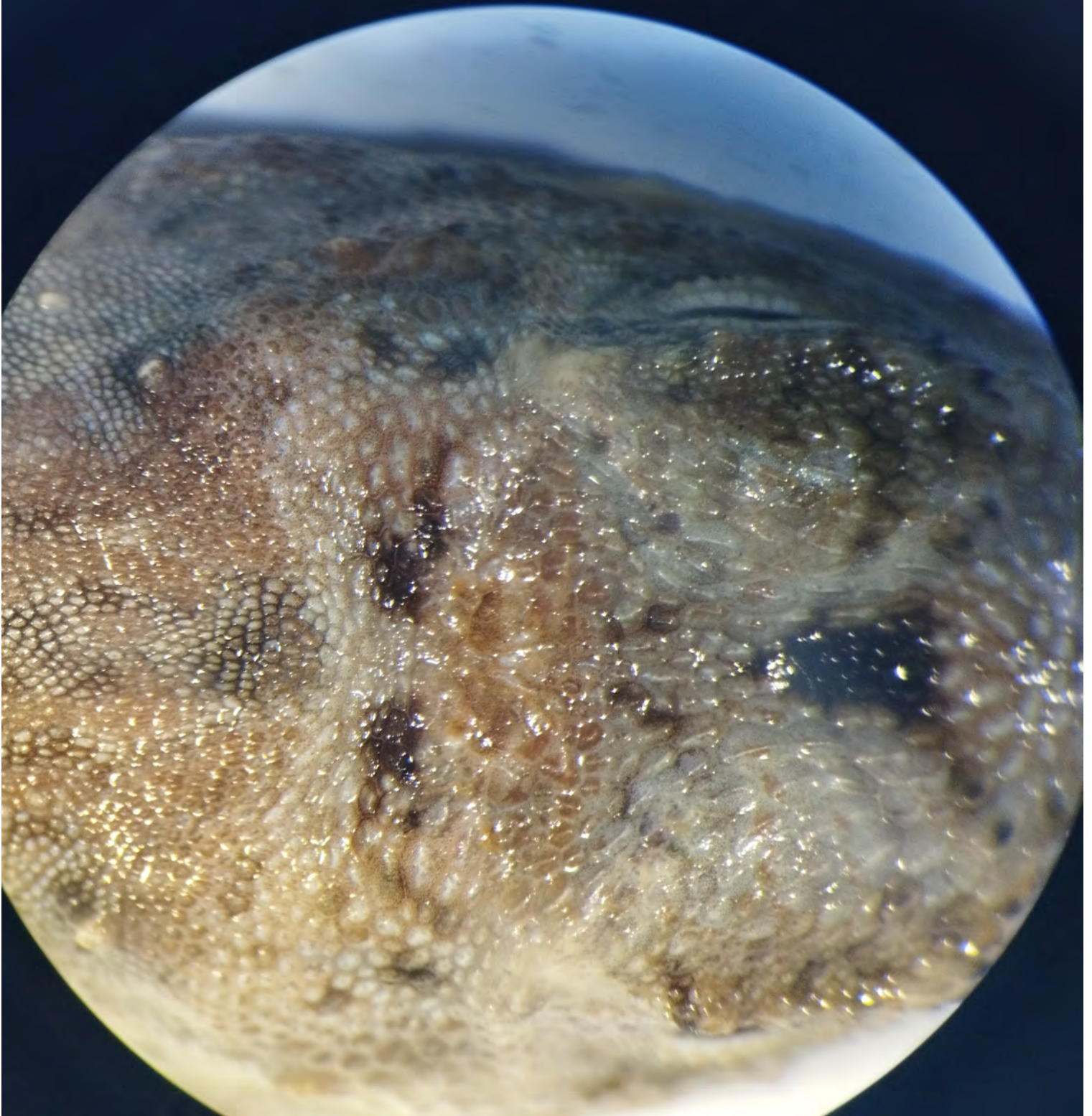
A close-up photograph of the head of a Draco volans (Flying Dragon) lizard, viewed through a circular opening in a white petri dish. The lizard's head is covered in intricate, overlapping scales that form a complex, grid-like pattern. The scales are primarily light brown and tan, with darker brown and black markings, particularly around the eyes and along the snout. The lizard's eyes are visible, appearing as dark, glossy spots. The background is a solid black, which makes the white petri dish and the detailed texture of the lizard's head stand out. The text "Draco volans" is overlaid in white, sans-serif font in the center of the image.

Draco volans

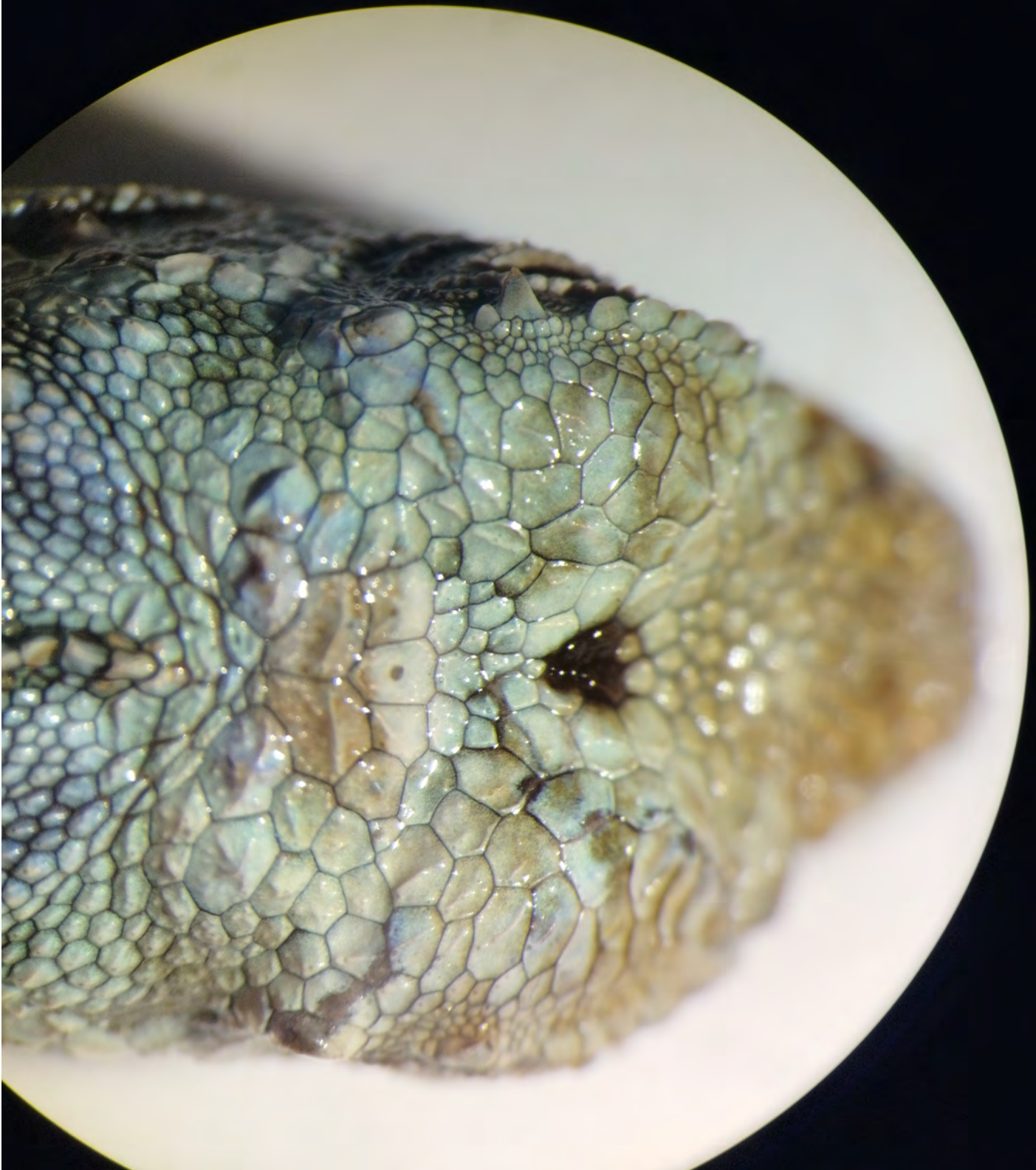
Draco fimbriatus

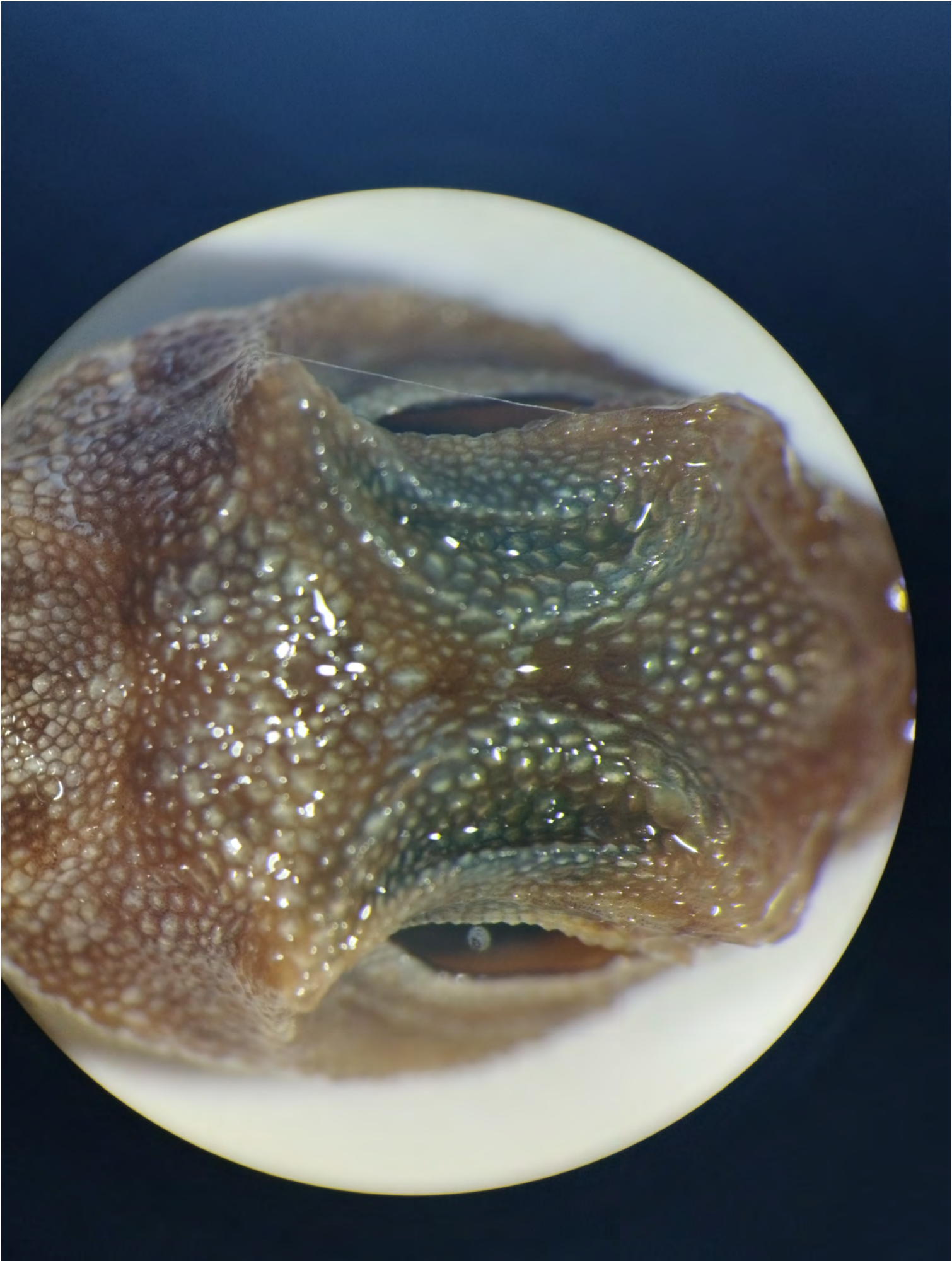


Draco blanfordii

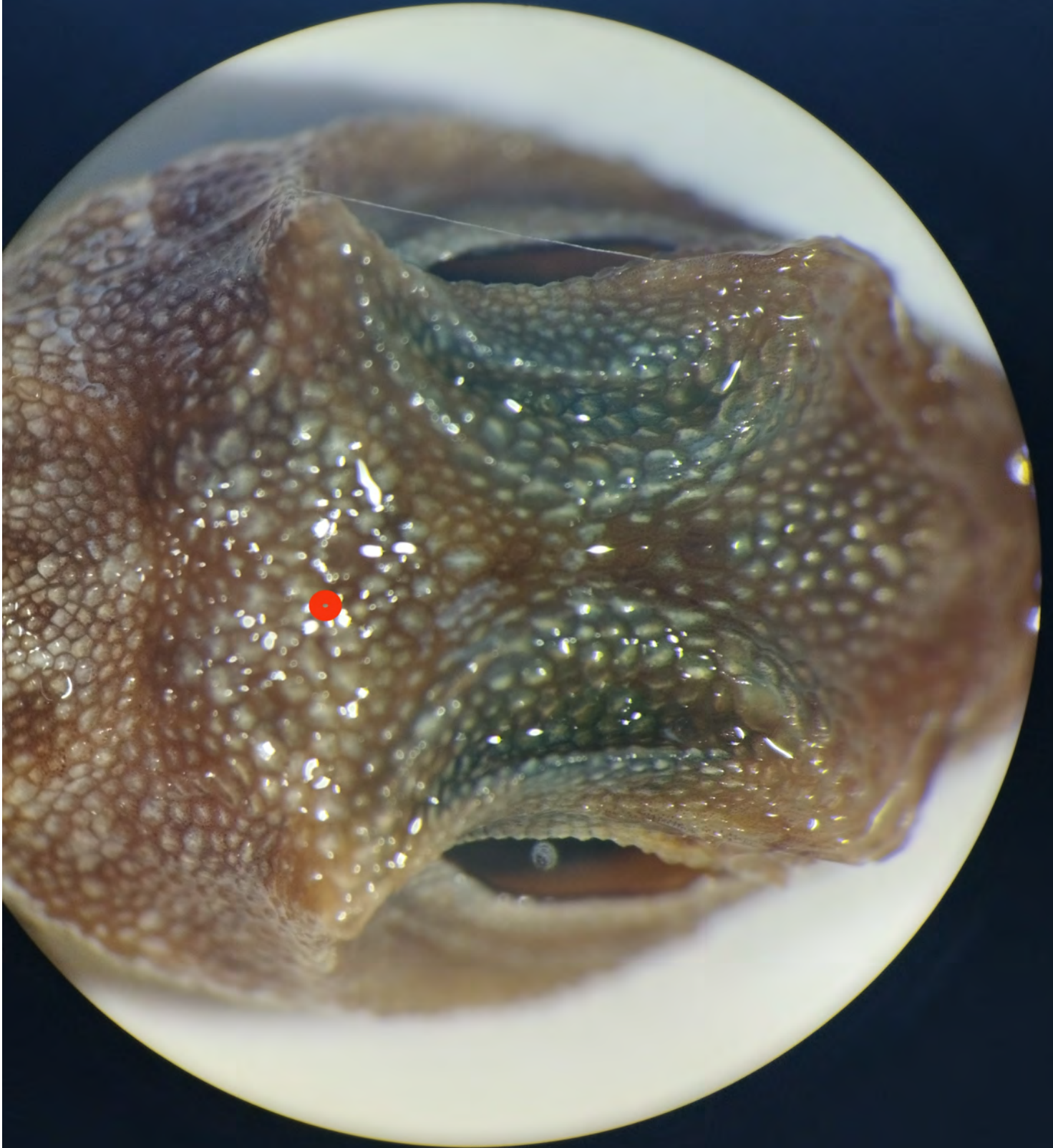


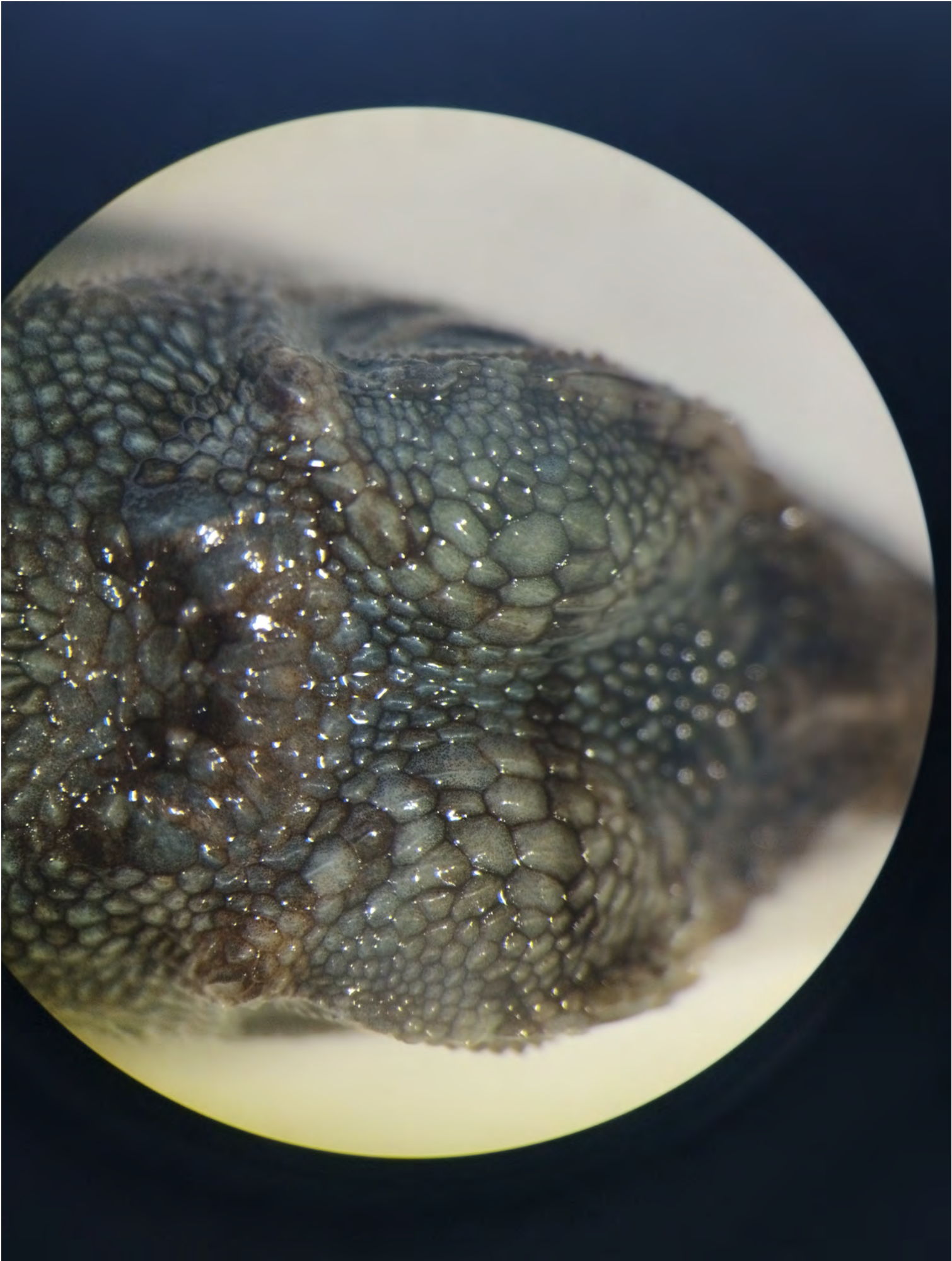
Draco volans



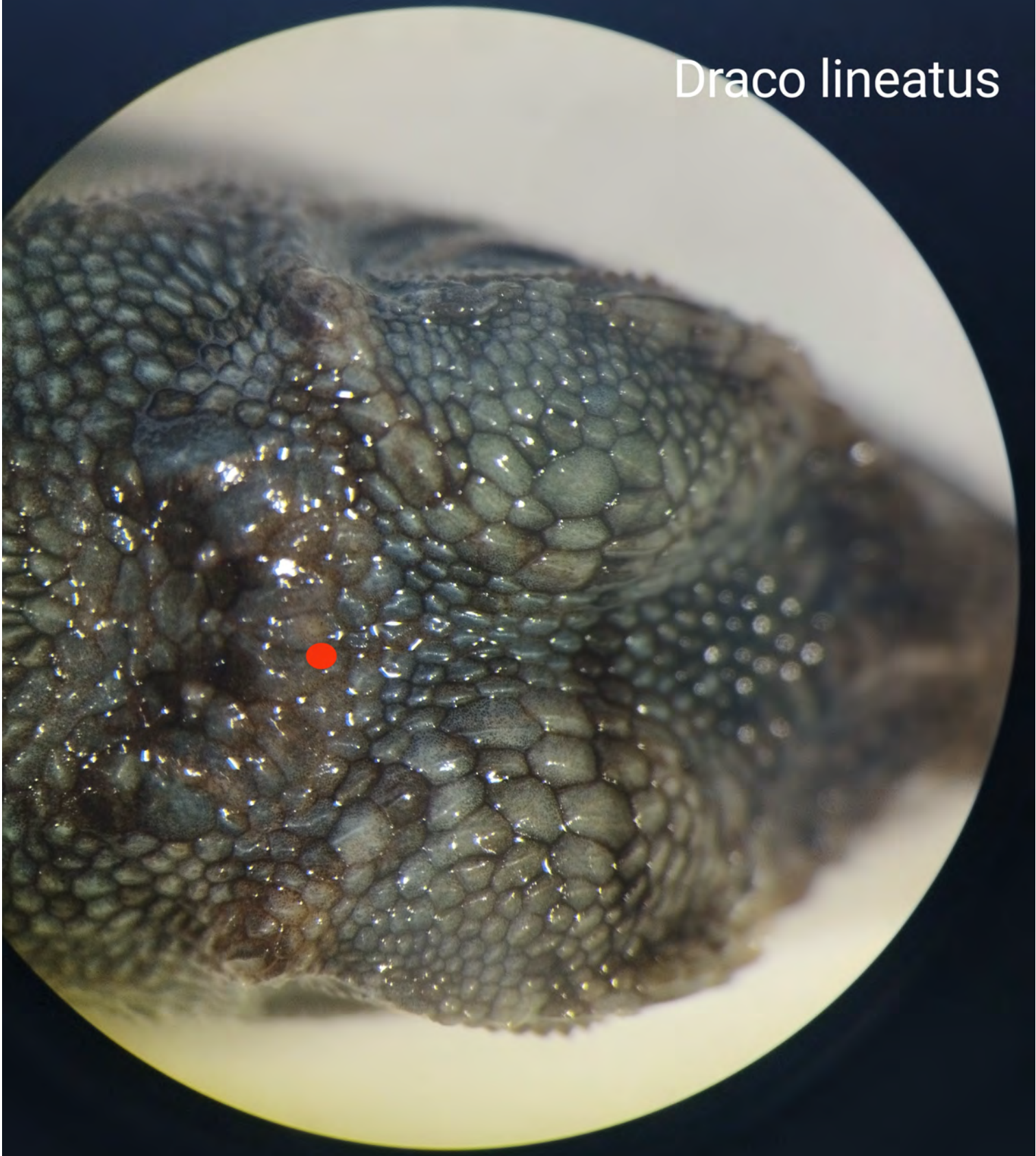


Draco melanopogon

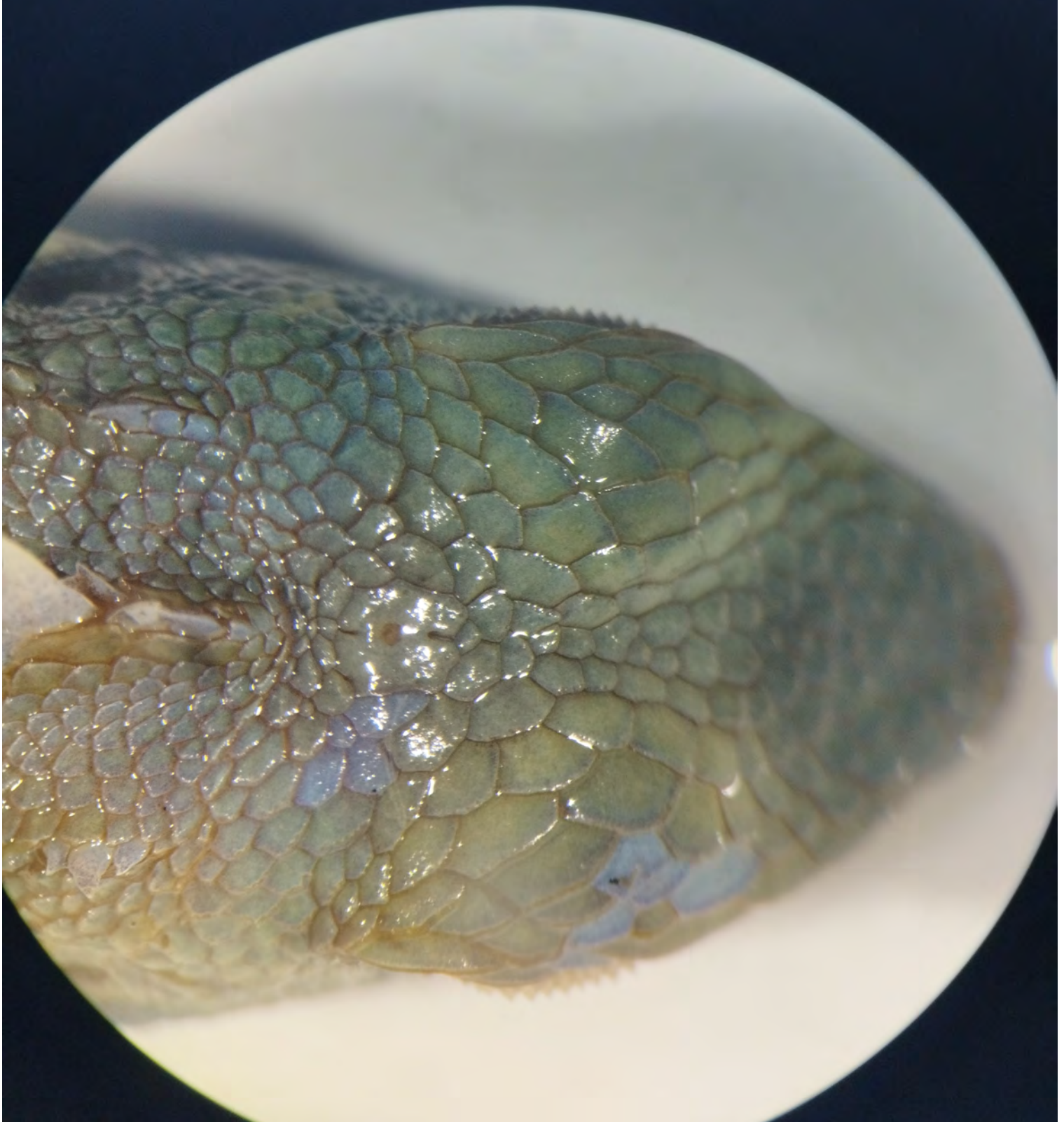




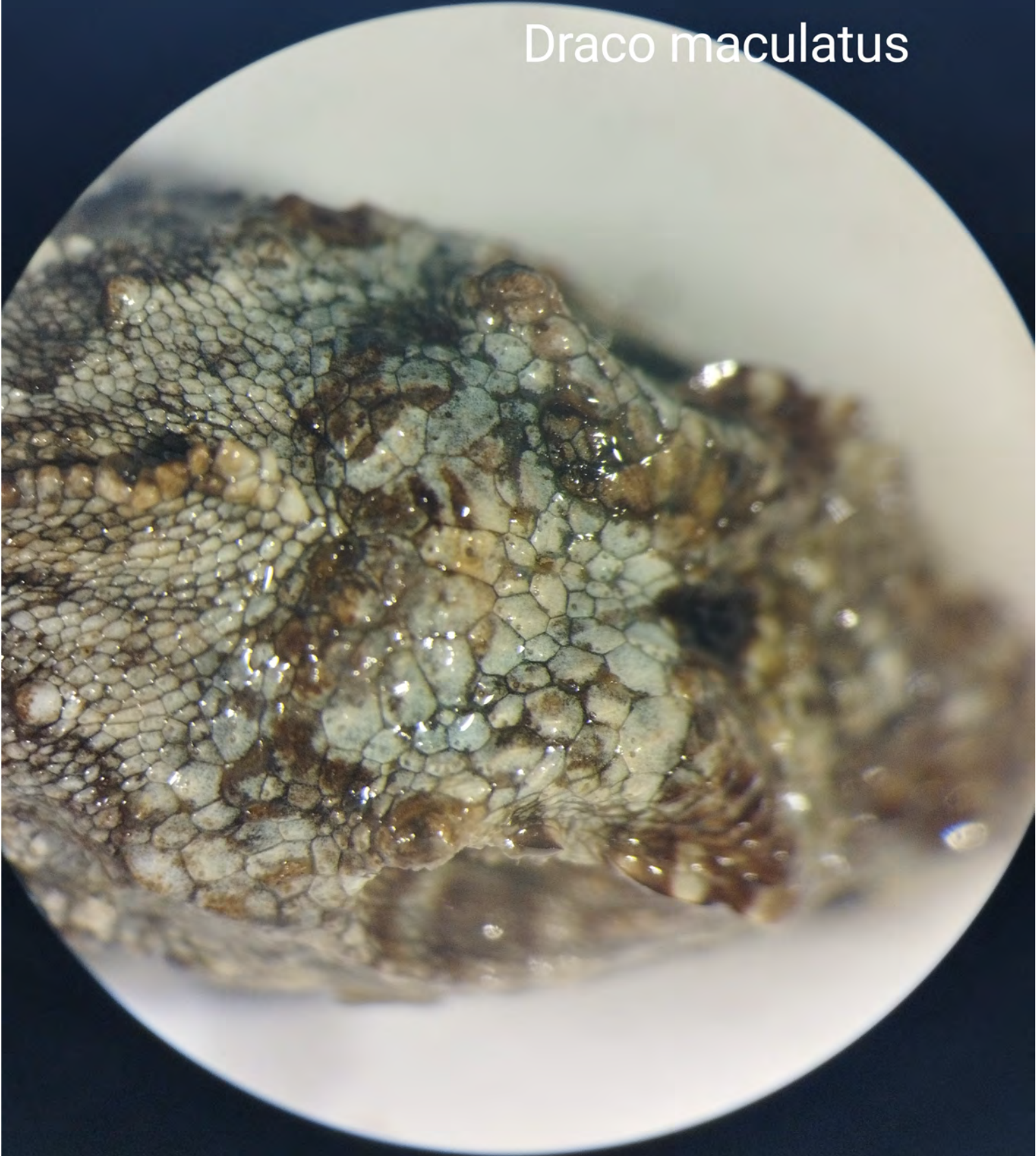
Draco lineatus



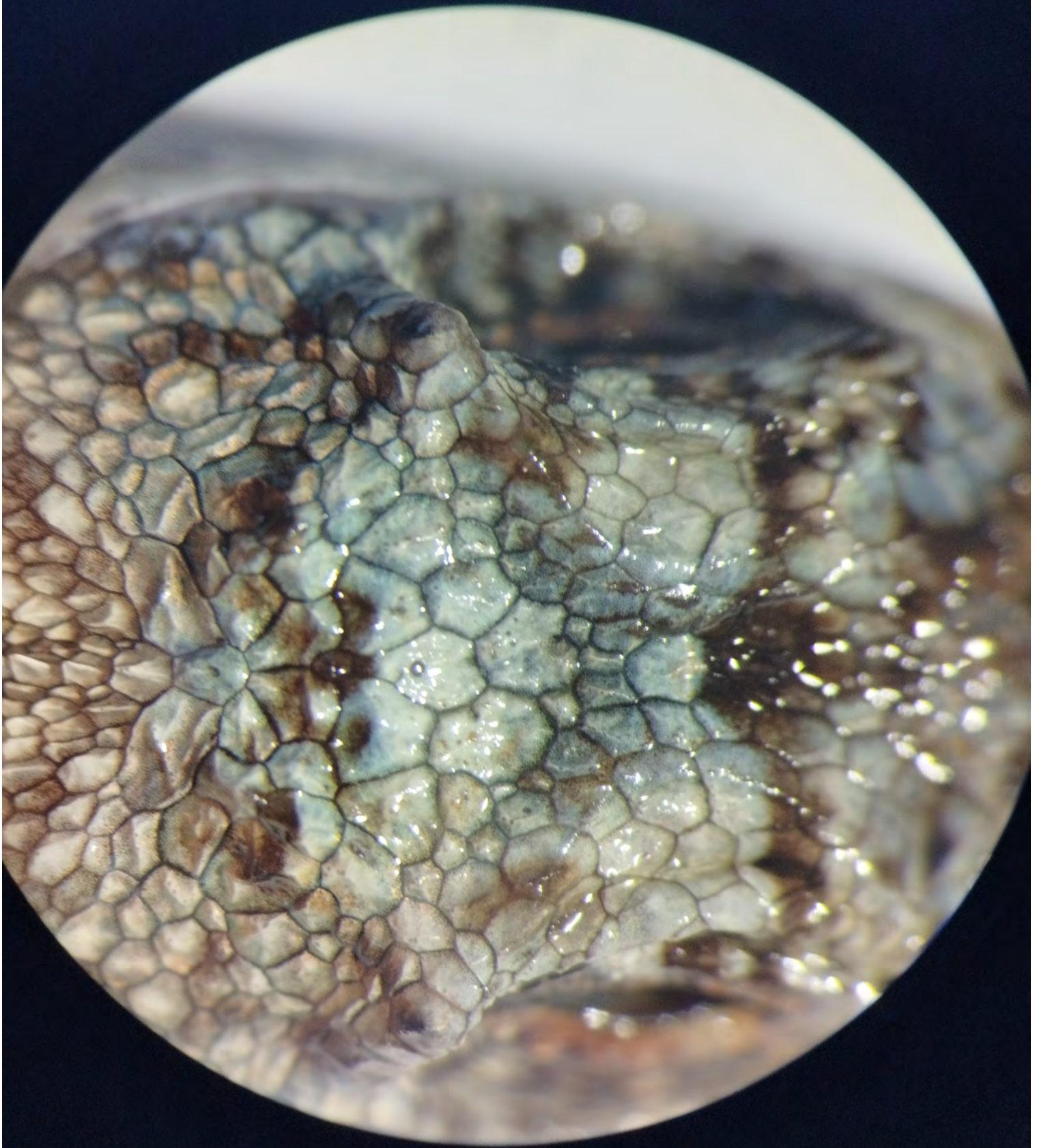
Calotes calotes



Draco maculatus



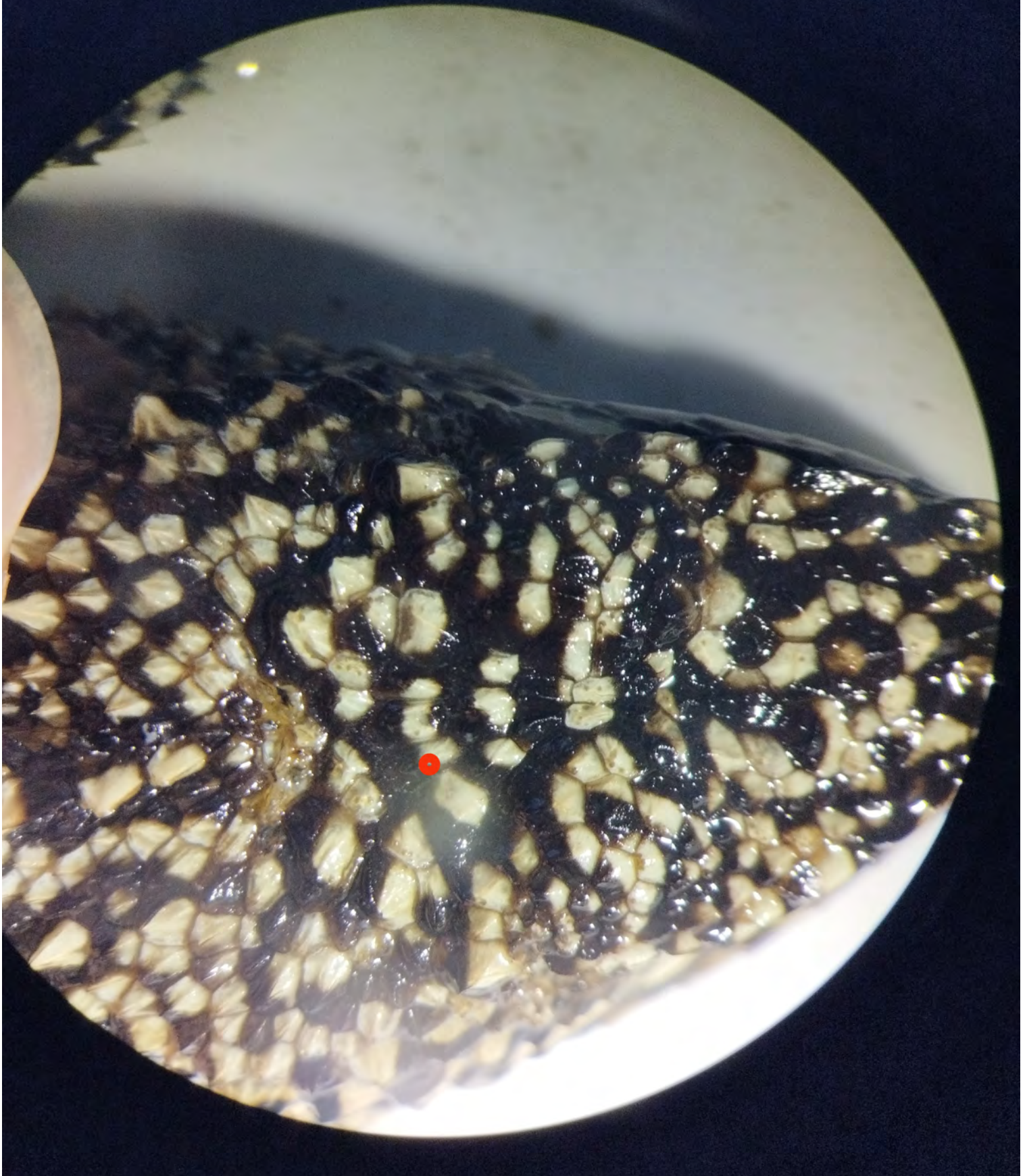
Draco spilopterus



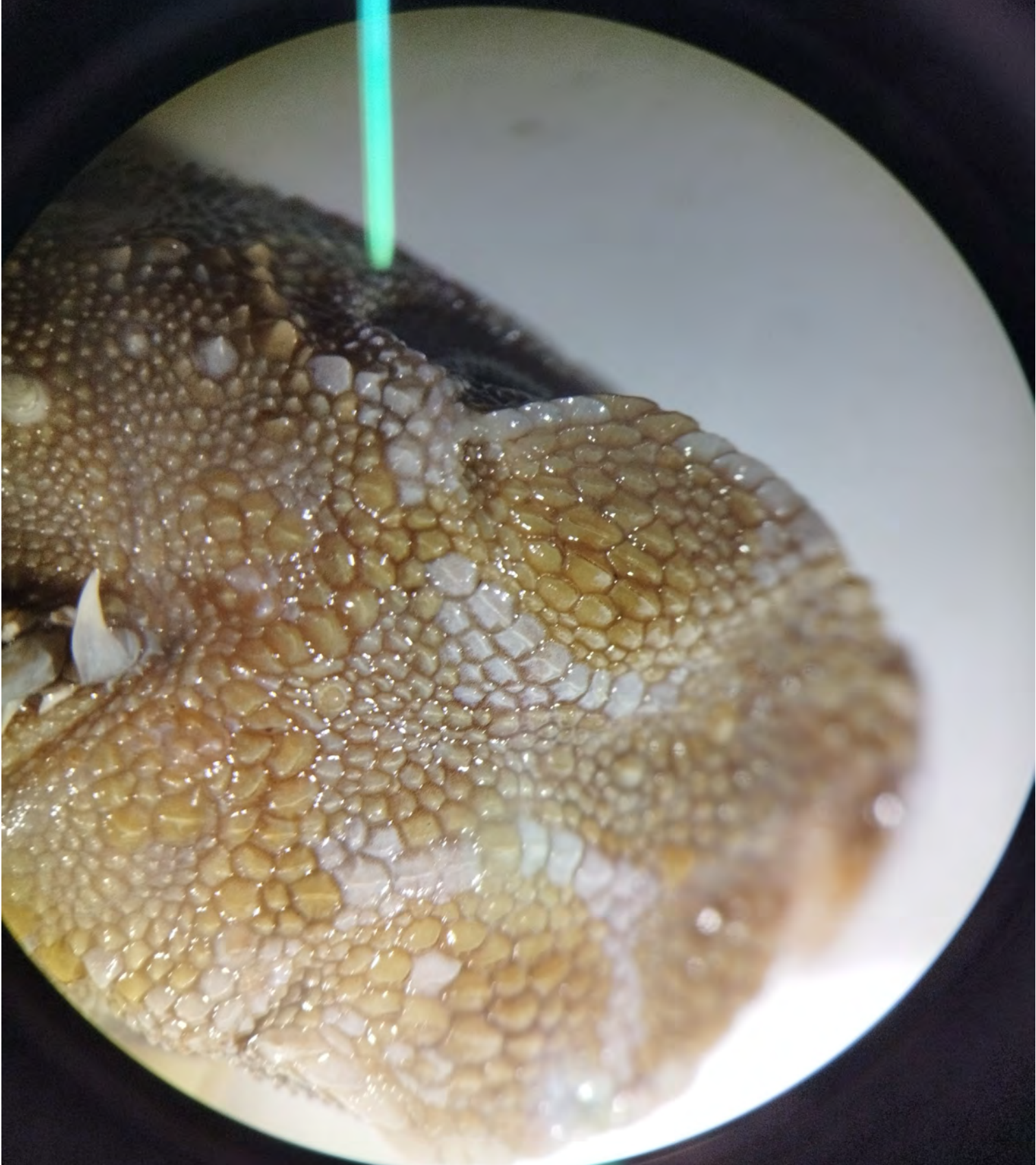
Hydrosaurus pustulatus



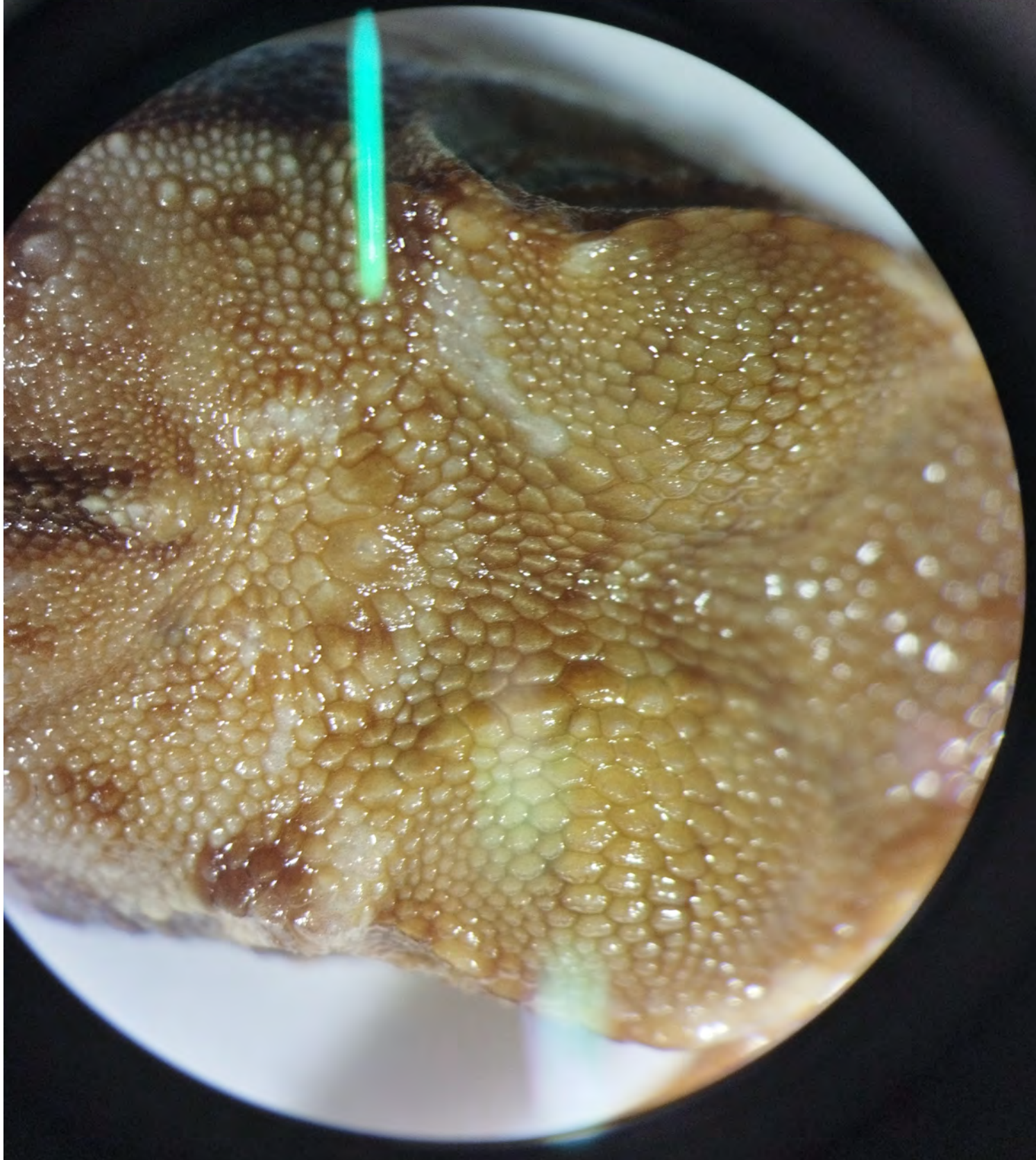
Japalura sp.



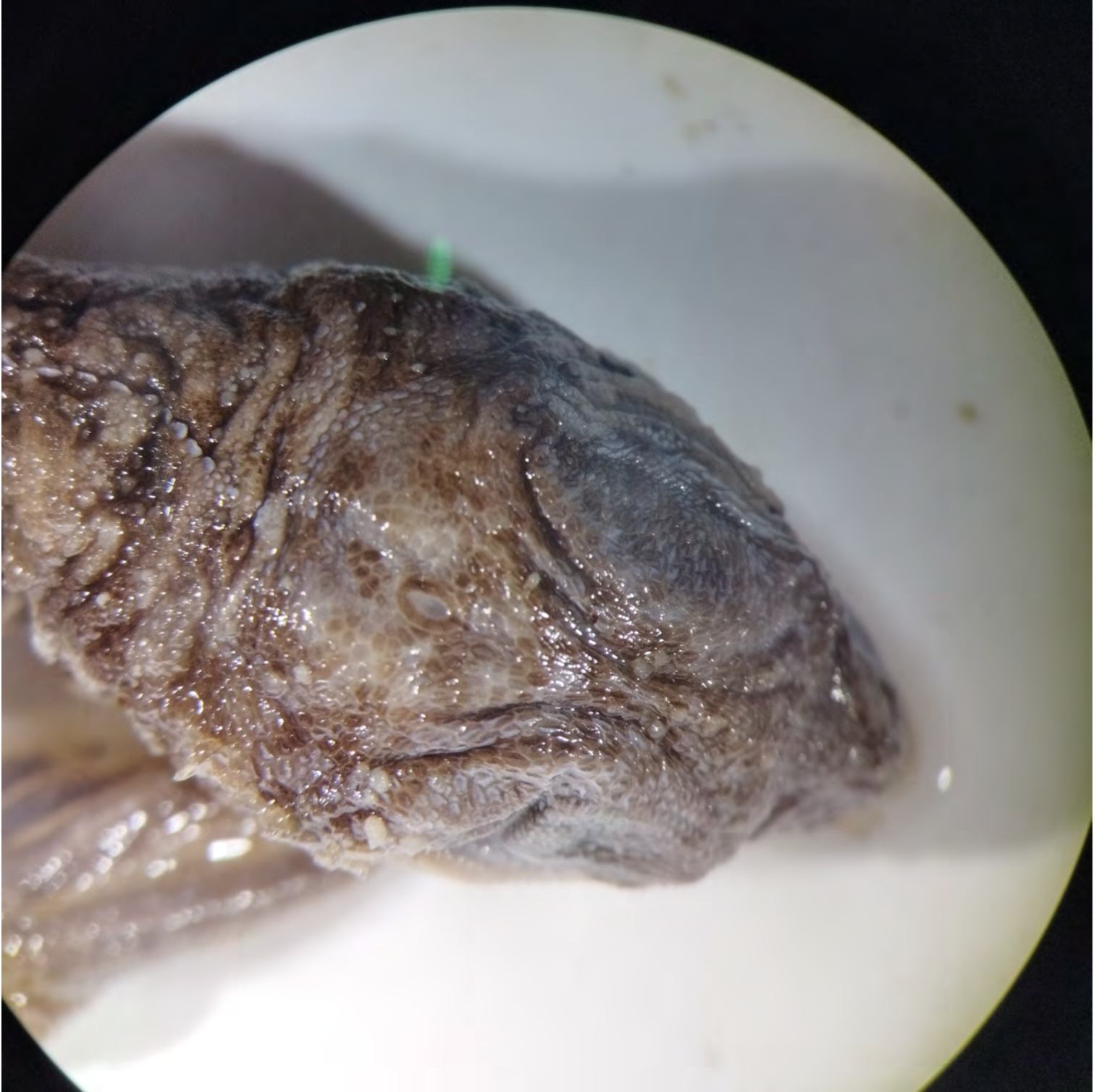
Gonocephalus interruptus



Gonocephalus grandis



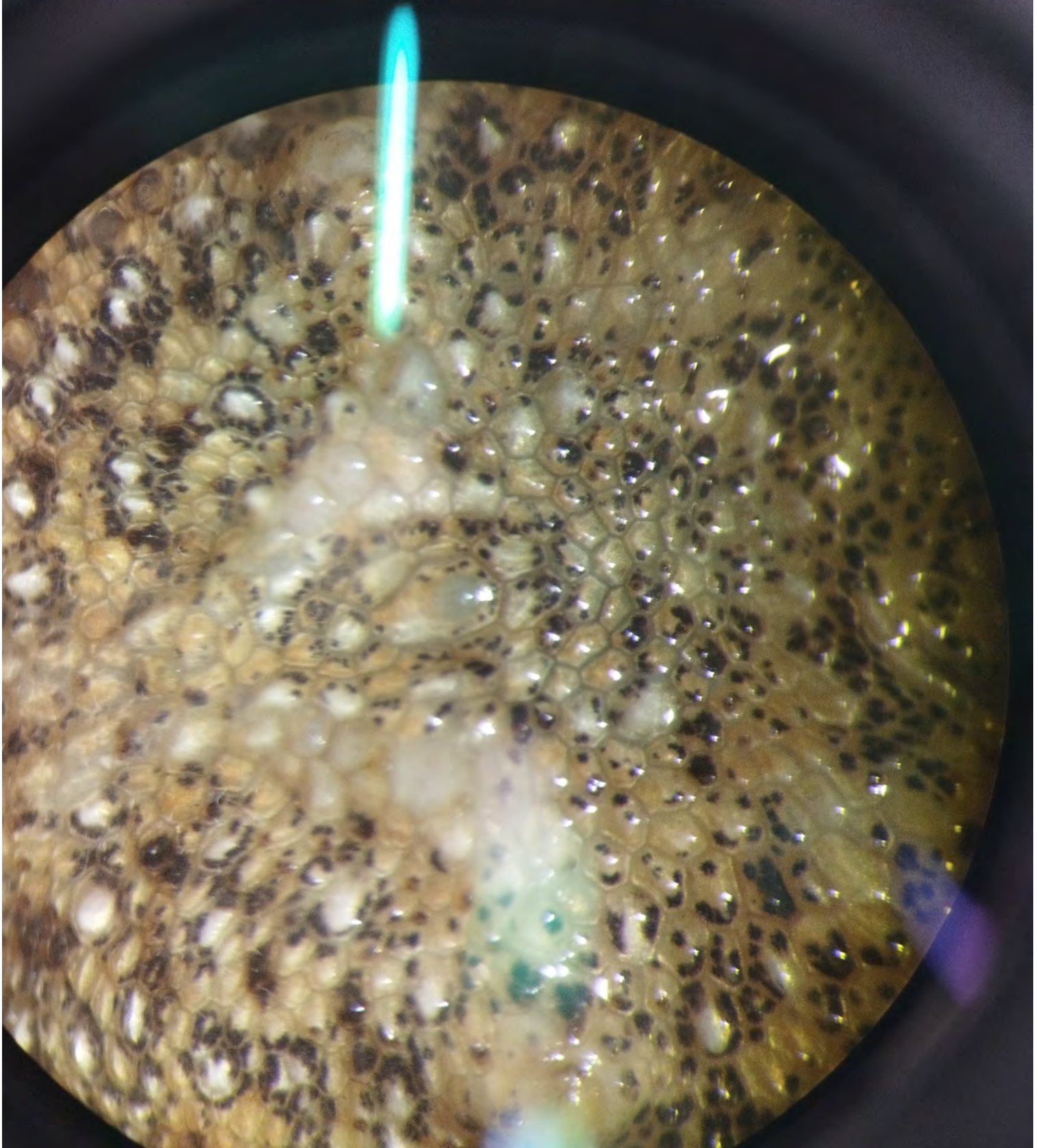
Hydrosaurus amboinensis



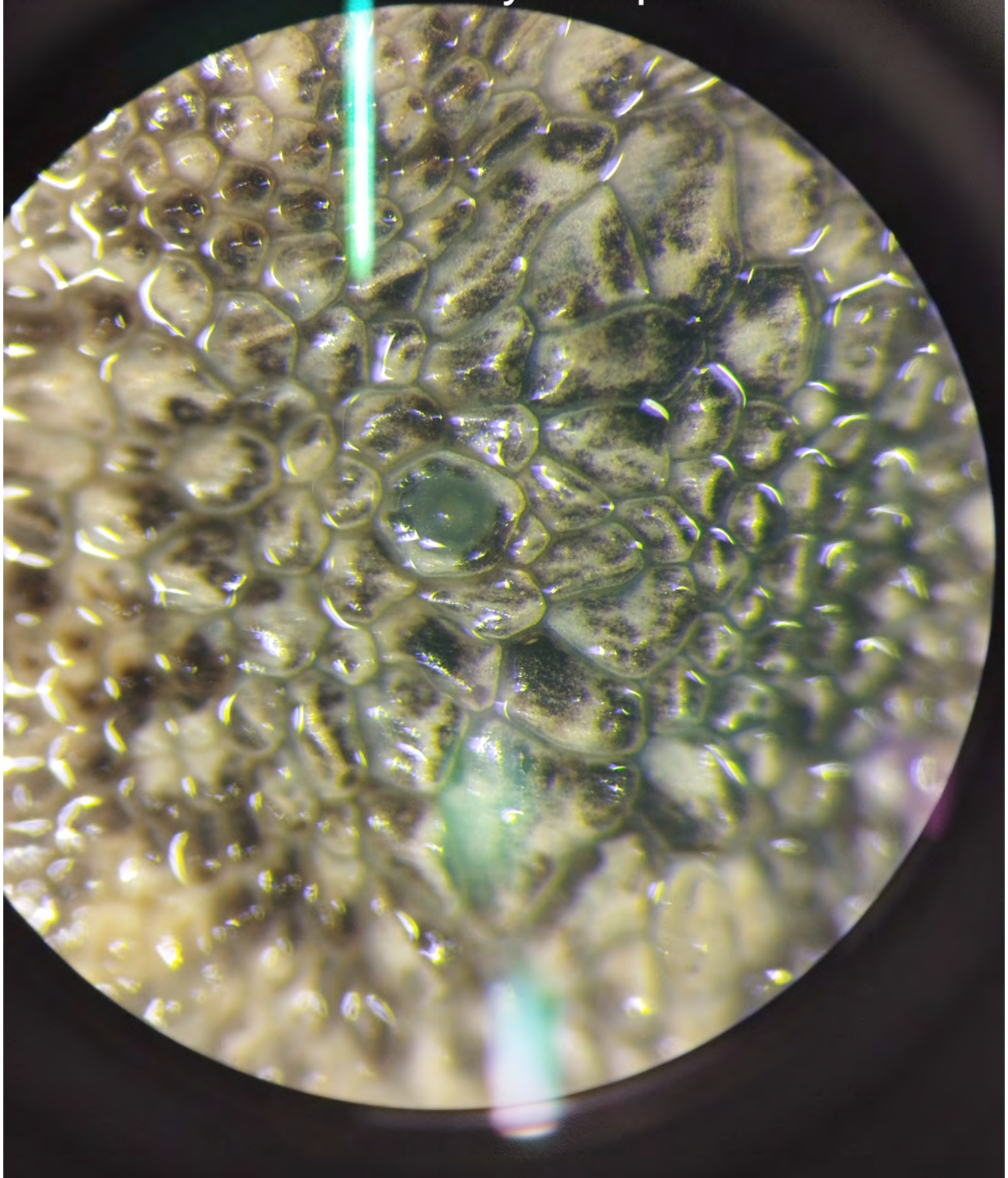
Calotes rouxi



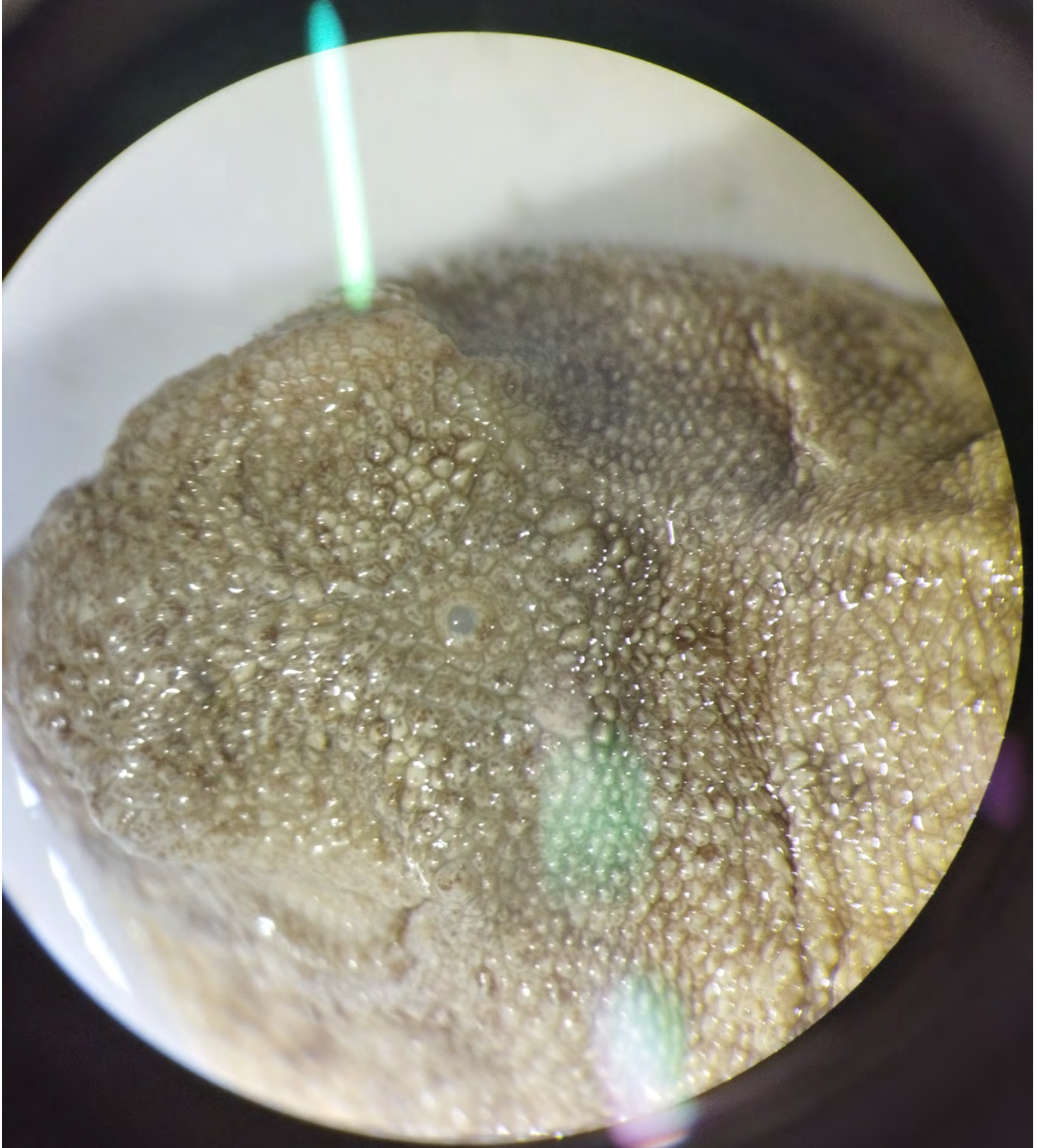
Phrynocephalus luteoguttatus



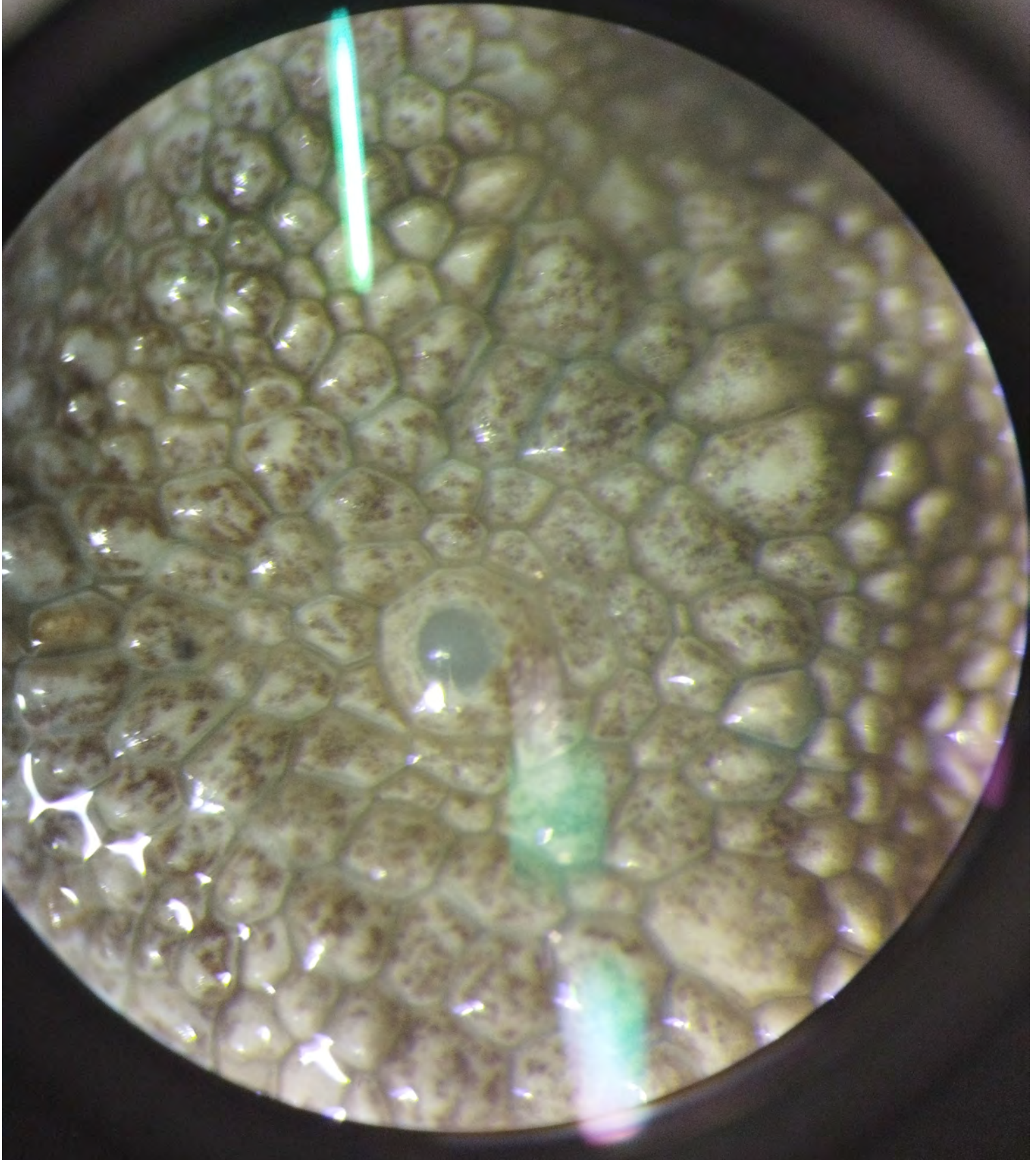
Phrynocephalus ornatus



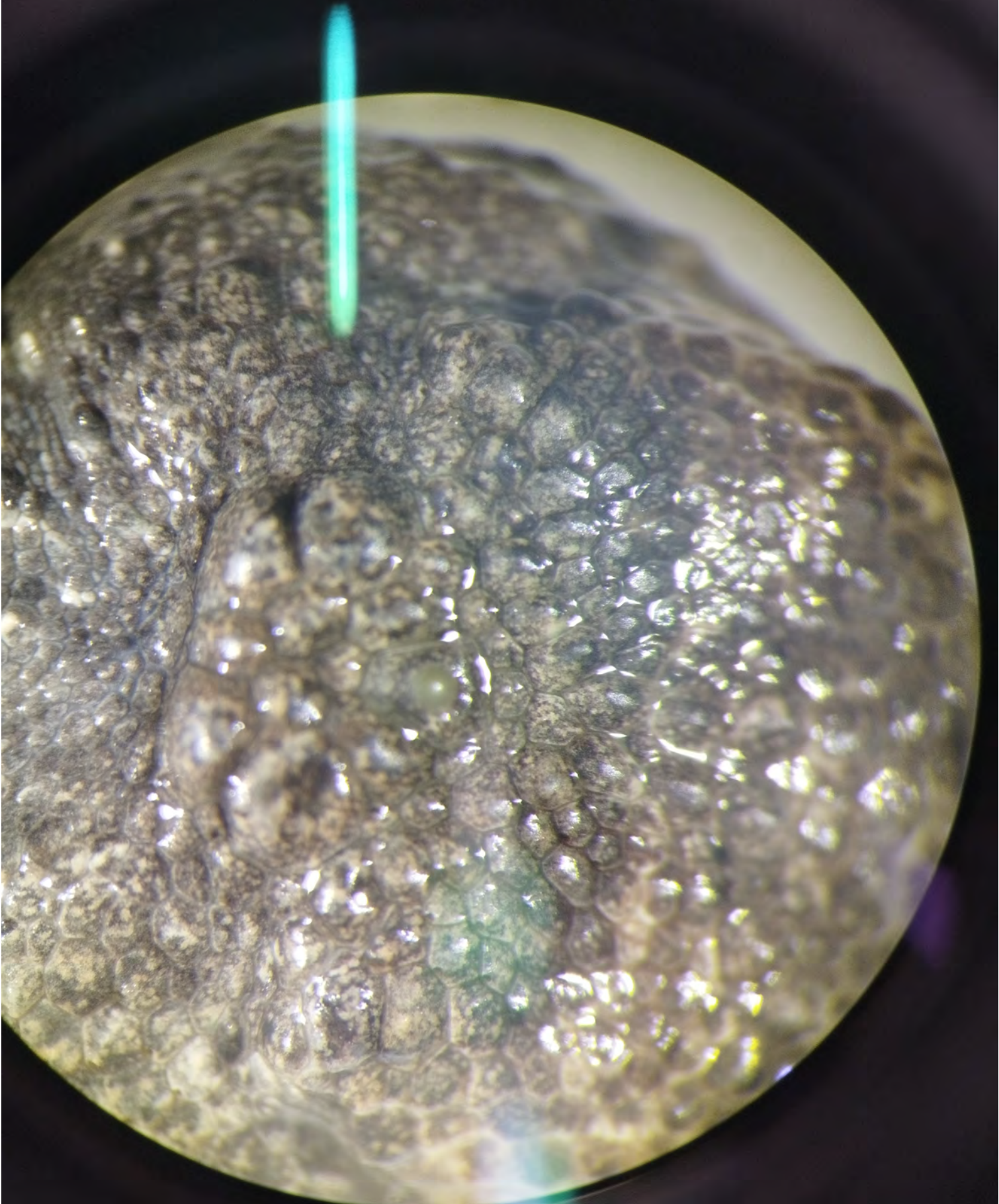
Phrynocephalus forsythii



Phrynocephalus forsythii



Phrynocephalus maculata



Phrynosoma marmoratum



saara hardwickii



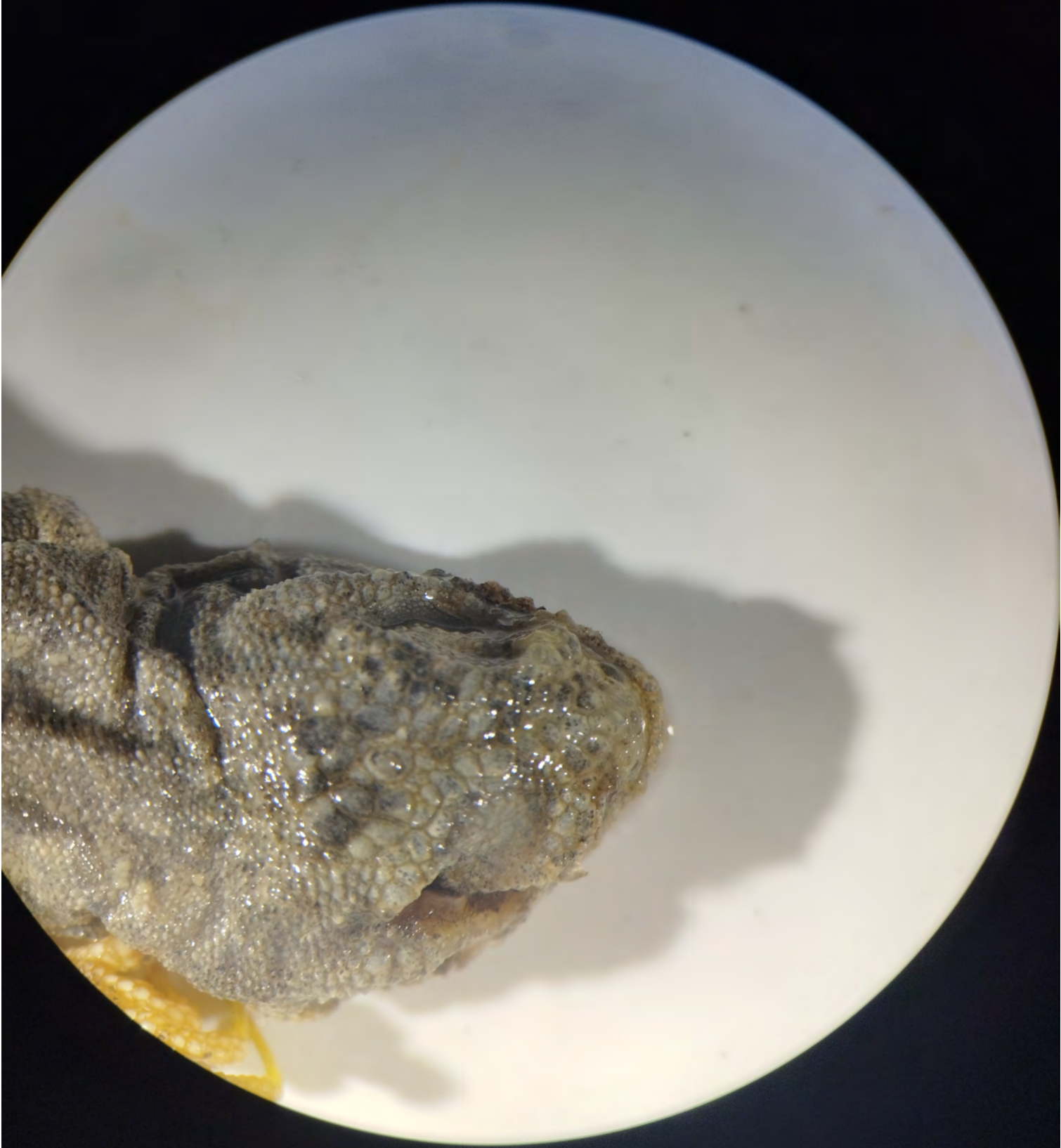
Phrynocephalus scutellatus



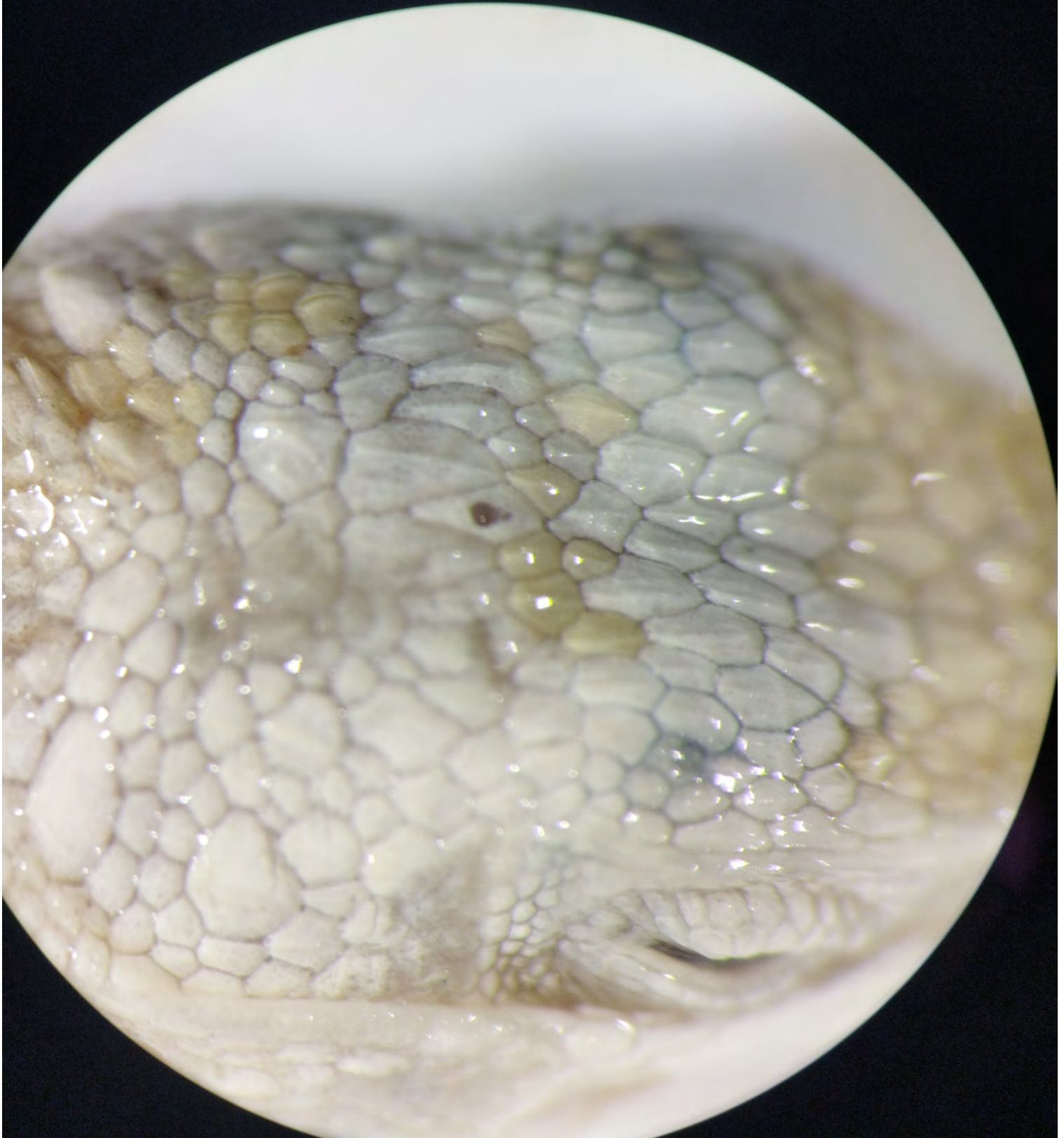
Psammophilus blanfordanus



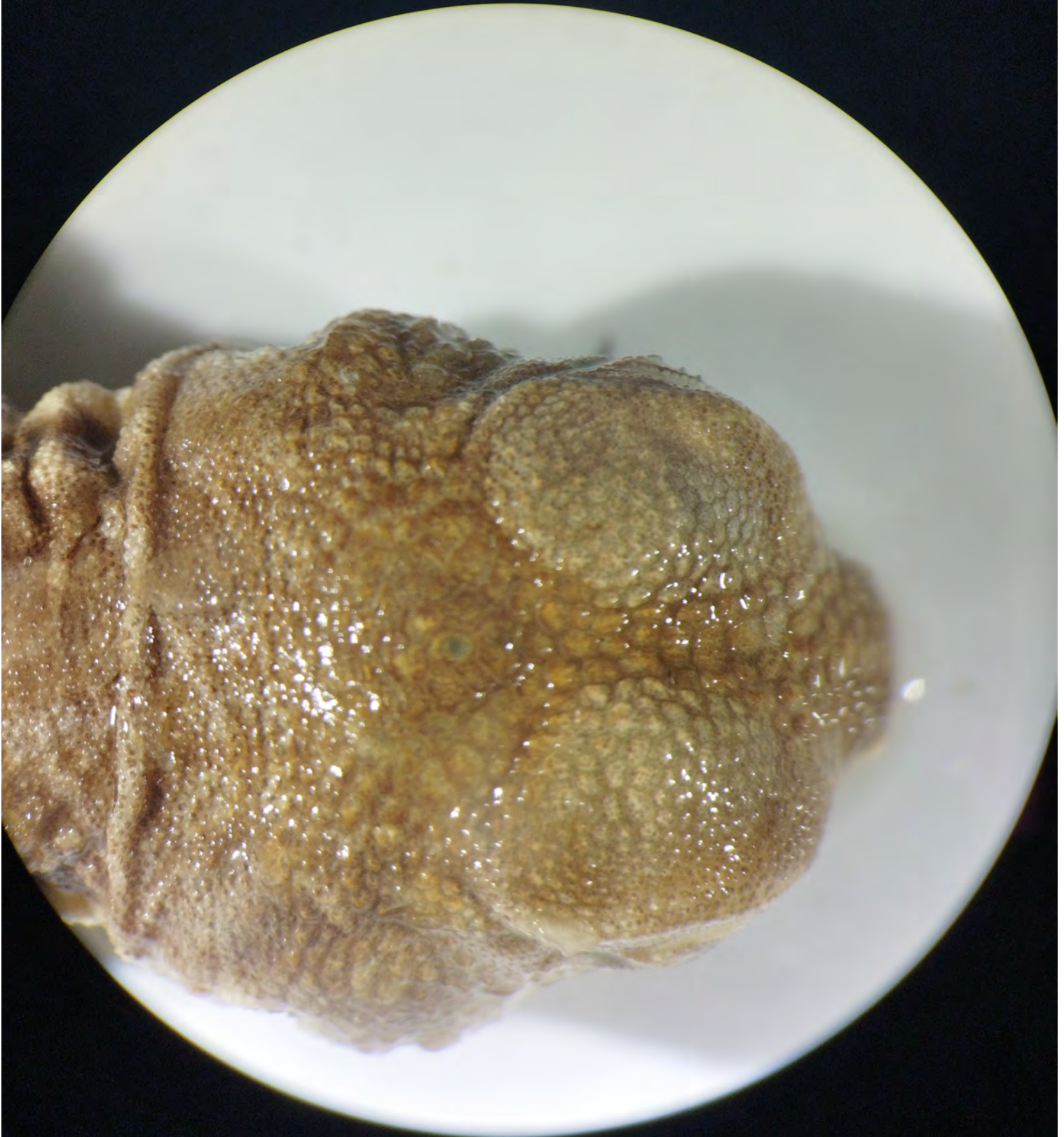
Phrynocephalus theobaldi



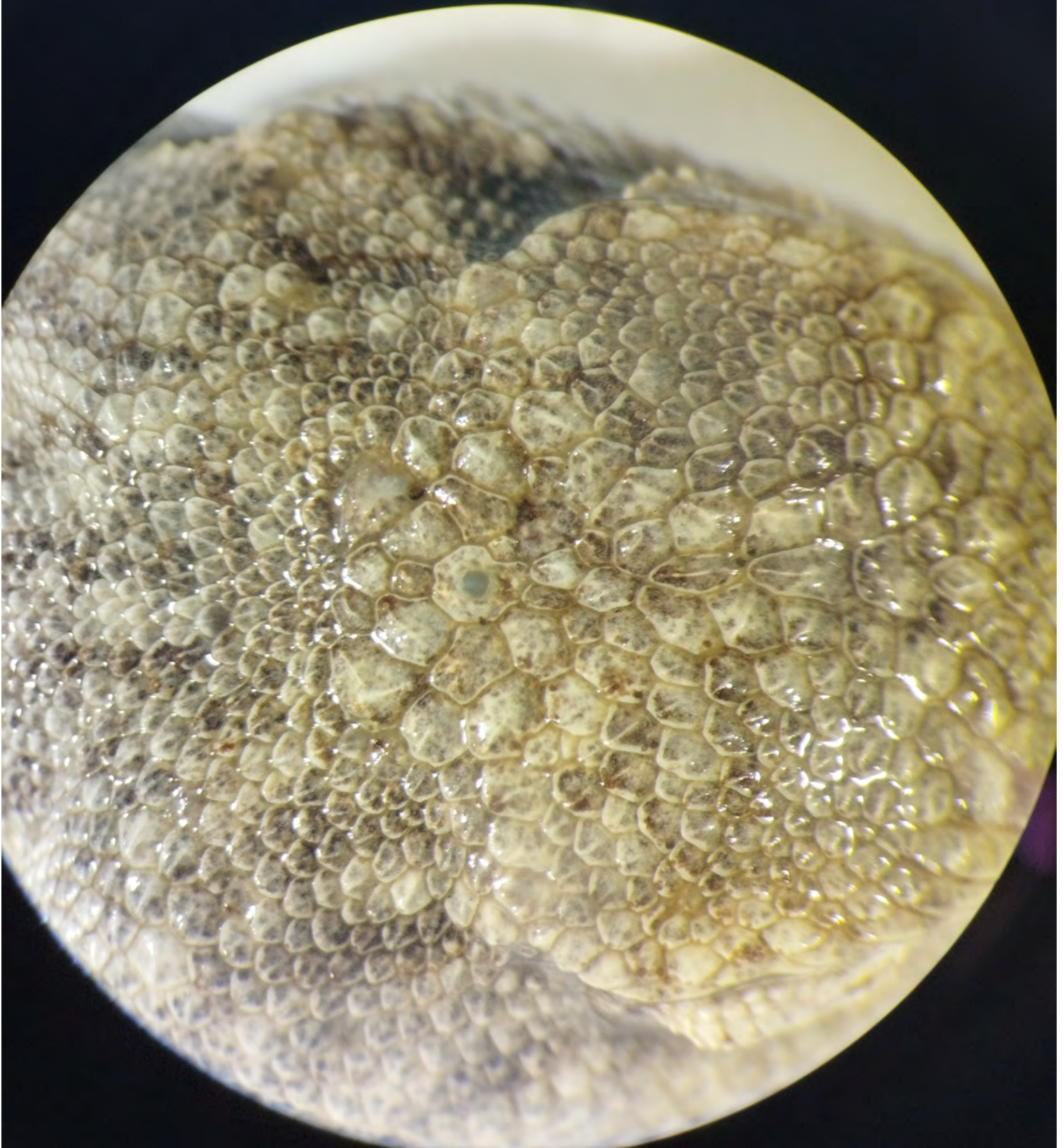
Sitana ponticeriana



Uromastix hardwickii



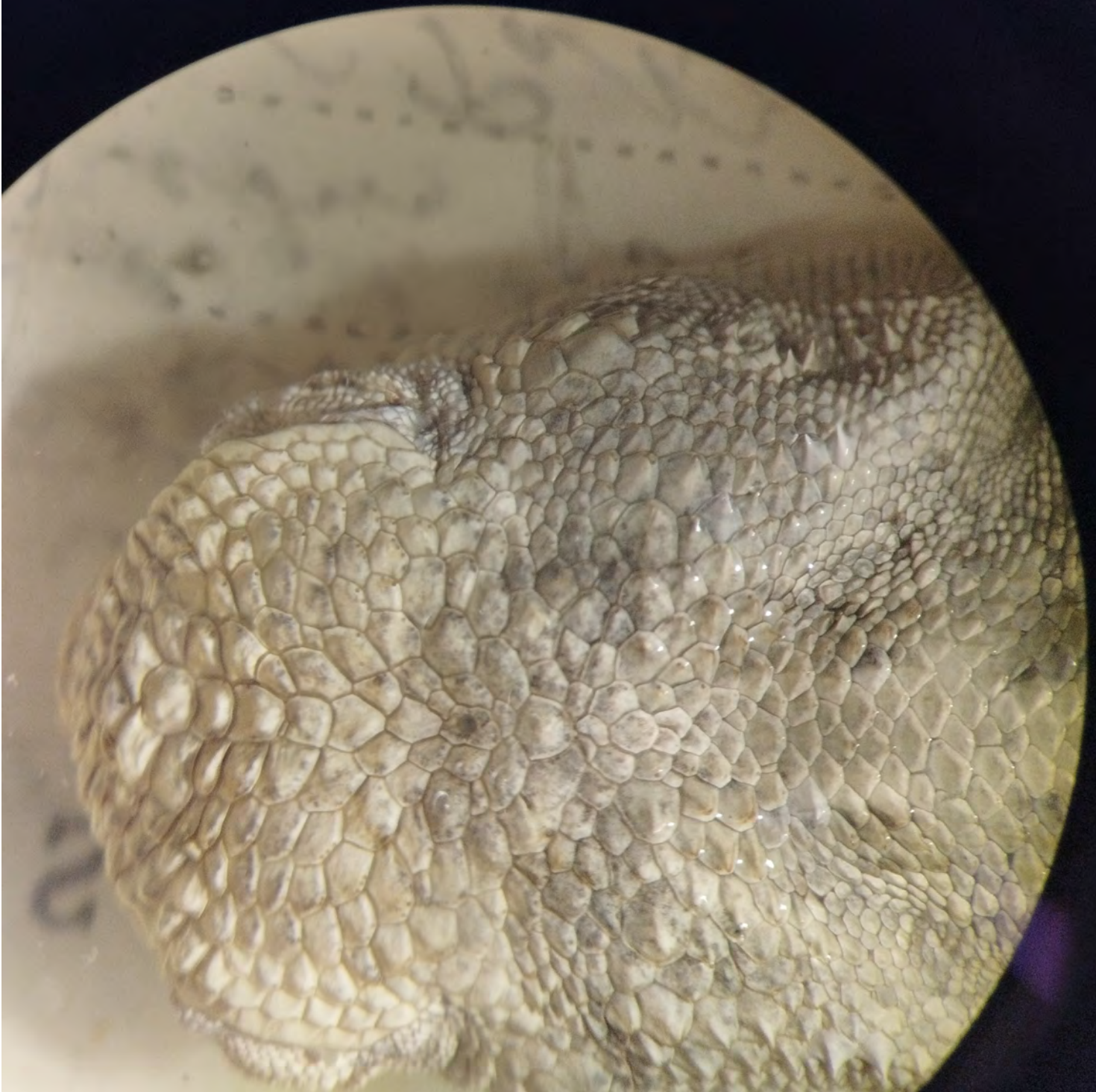
Trapelus sp.



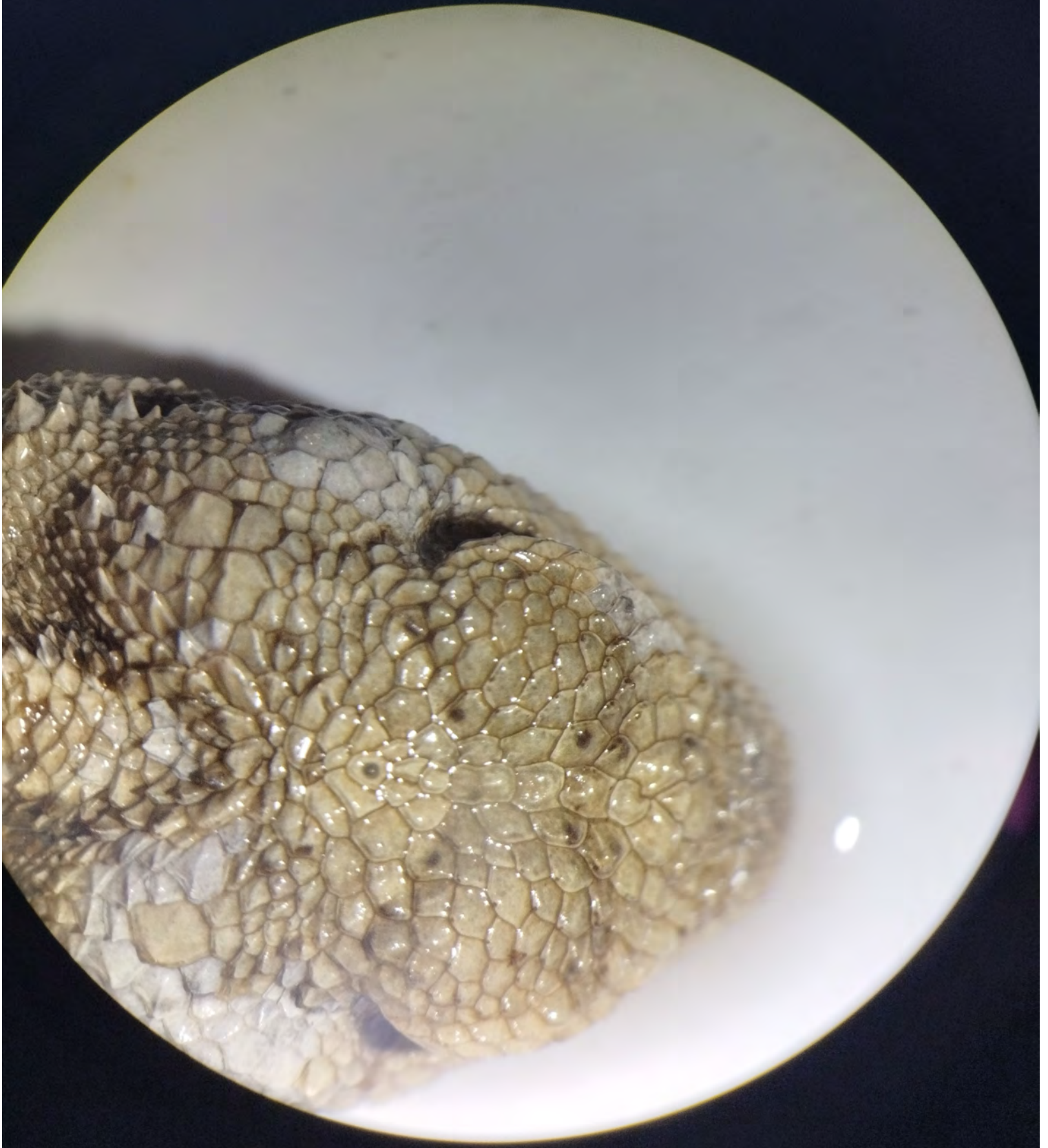
Trapelus agilis



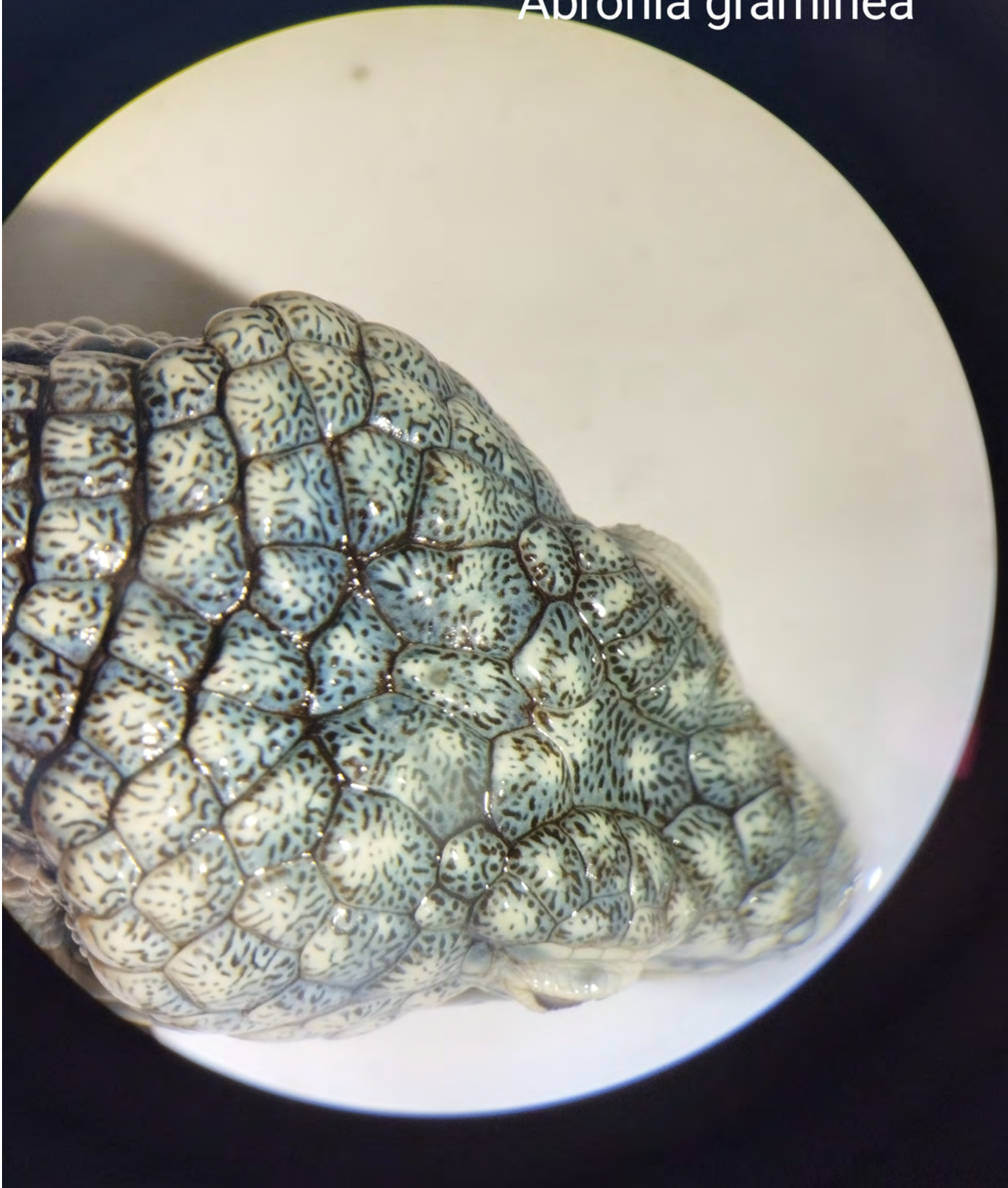
Trapelus megalonyx



Trapelus ruderata



Abronia graminea



Abronia matudai



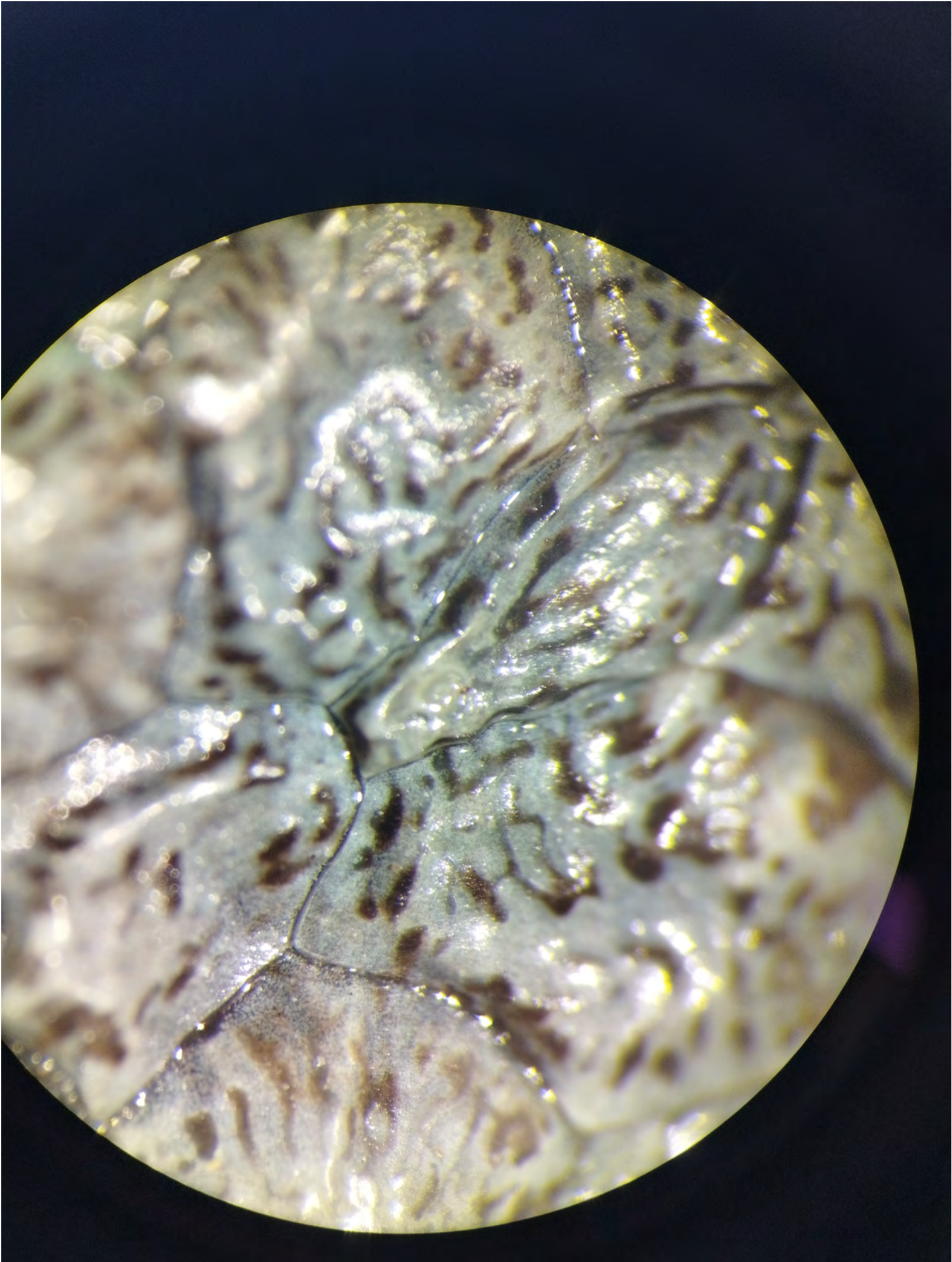
Abronia monteristoi





Abronia salvadorensis





Abronia vasconcelosii



Barisia imbricata



Diploglossus bilobatus



Diploglossus bilobatus



Gerrhonotus imbricatus



Celestus occiduus



celestus impressus



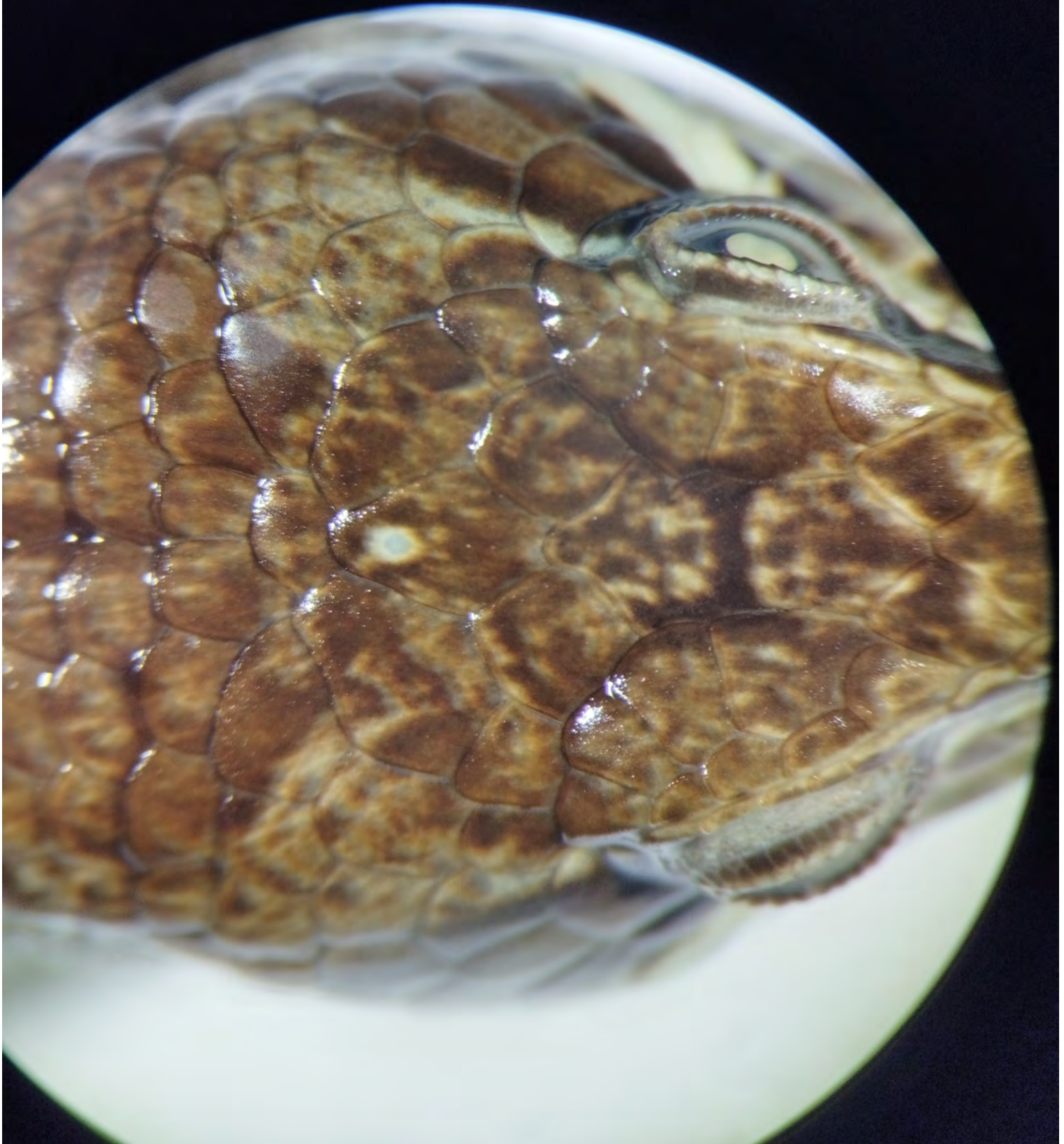
Gerrhonotus sp.



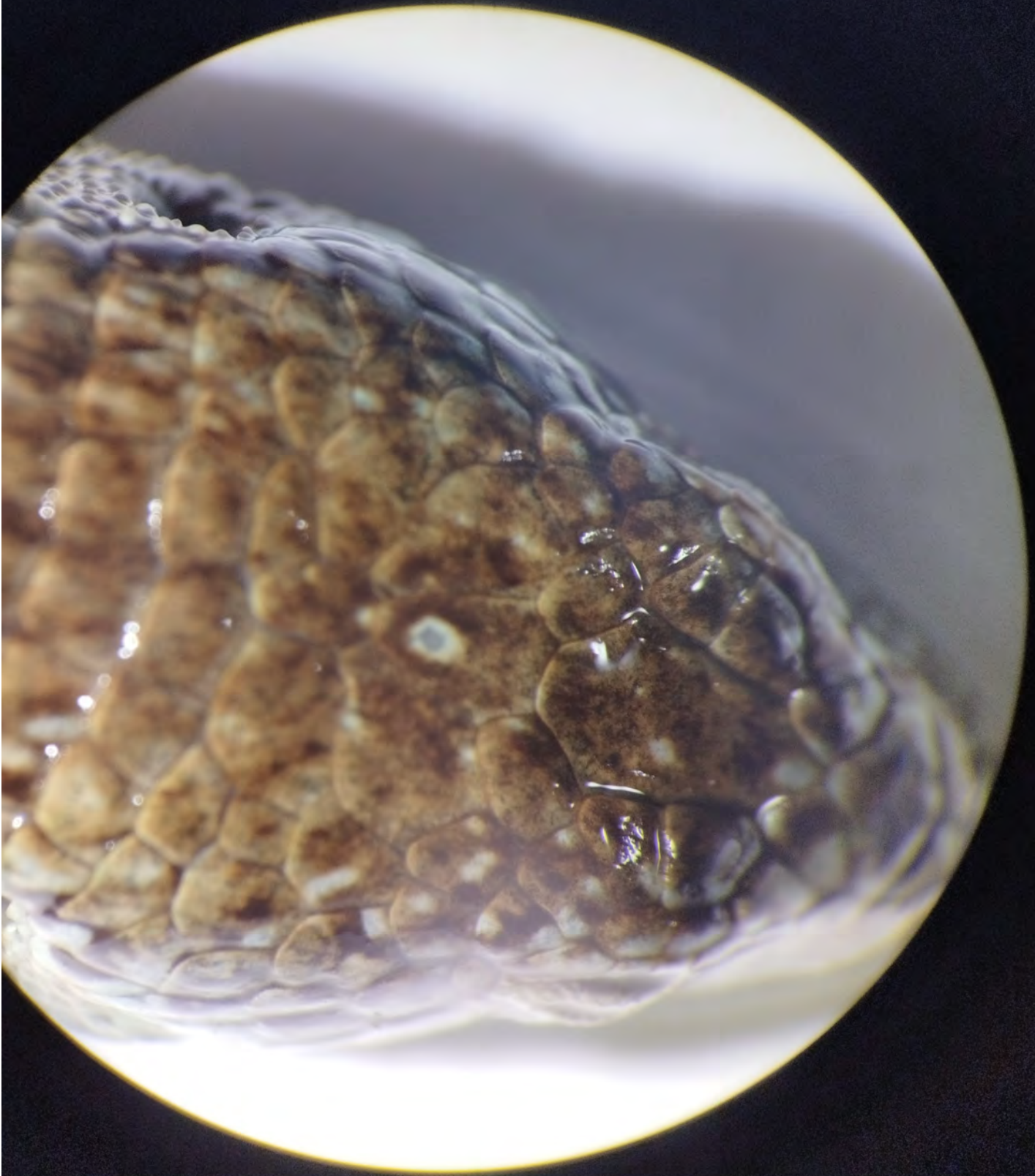
Gerrhonotus rhombifer



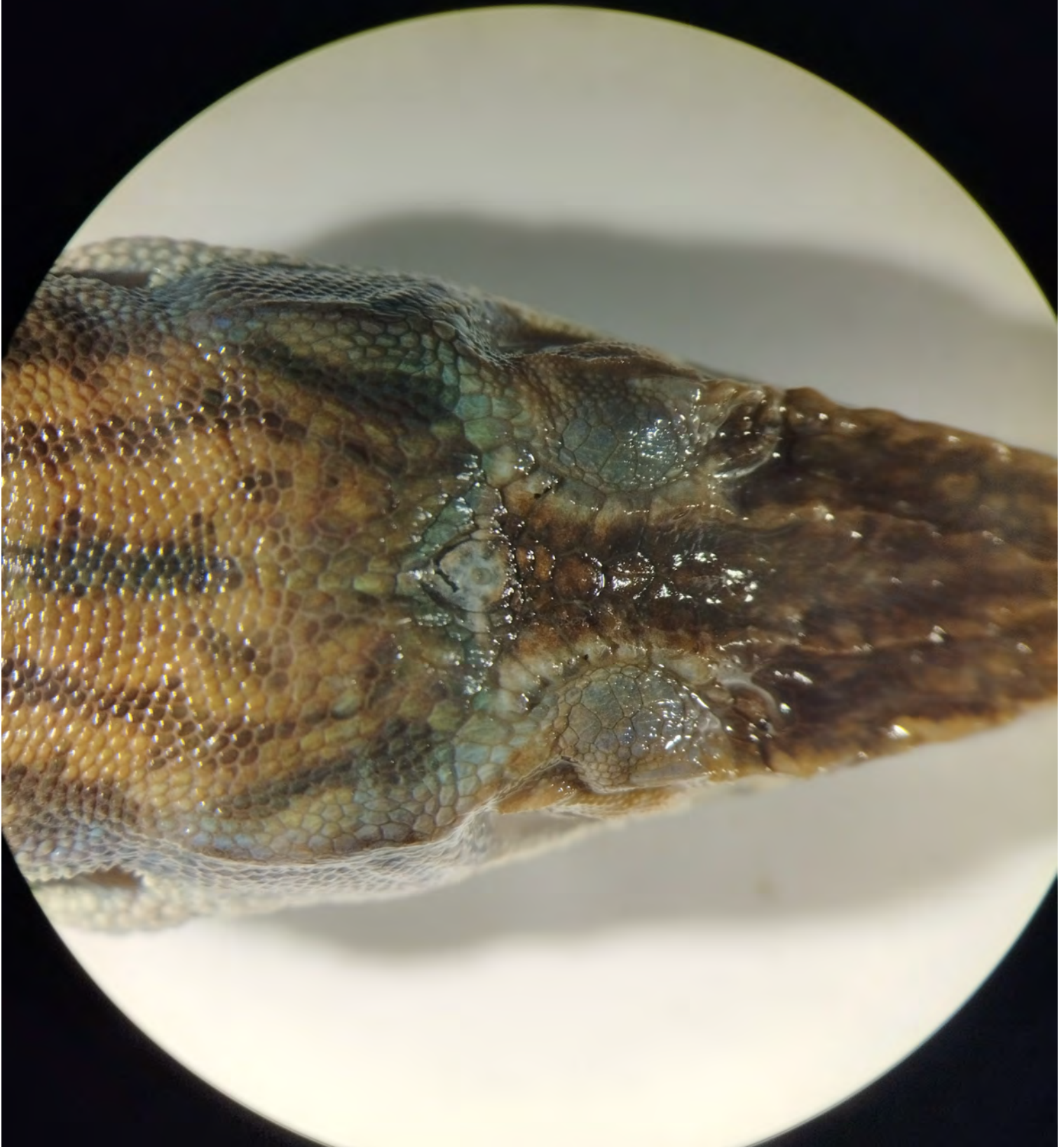
Mesaspis gadovii



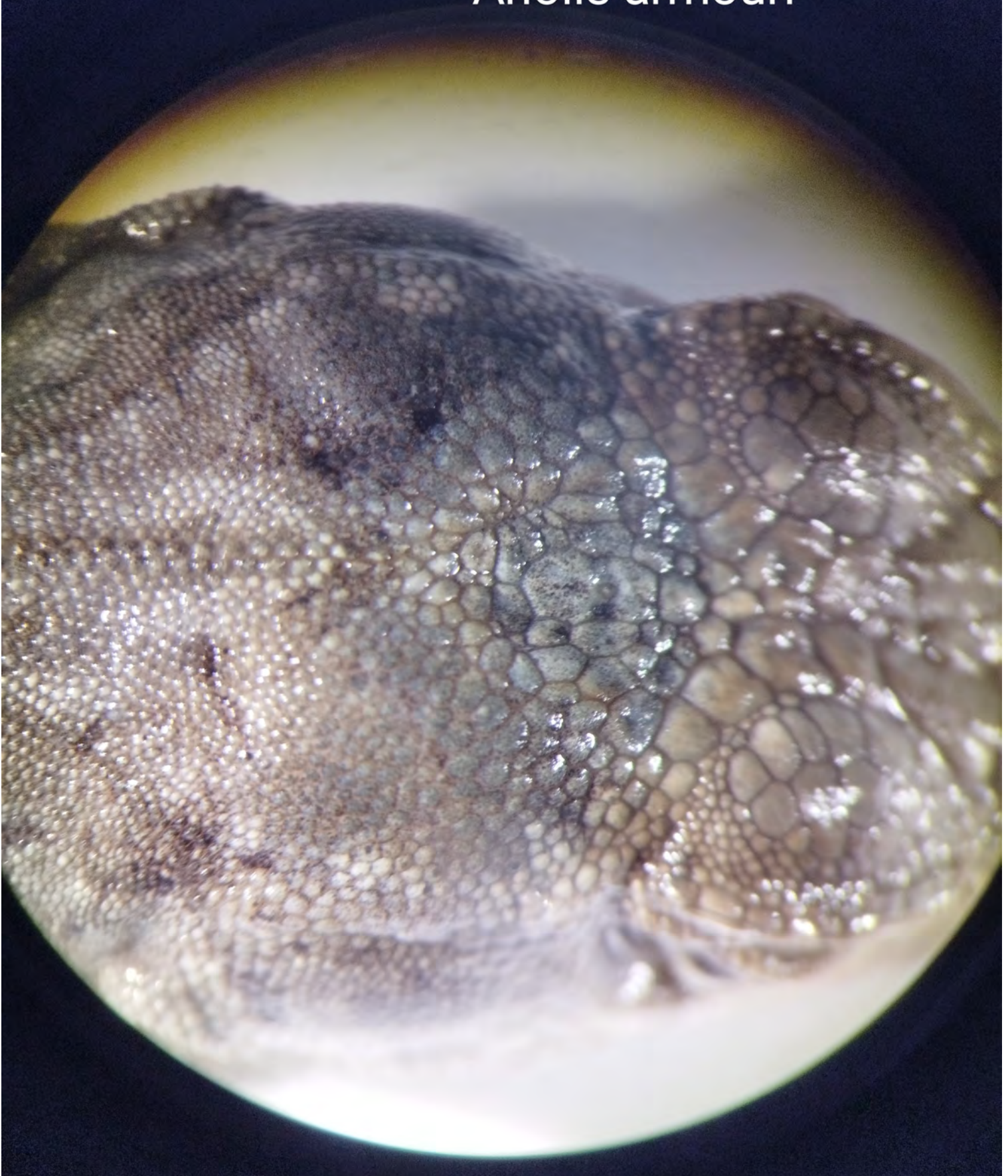
Gerrhonotus monticolus



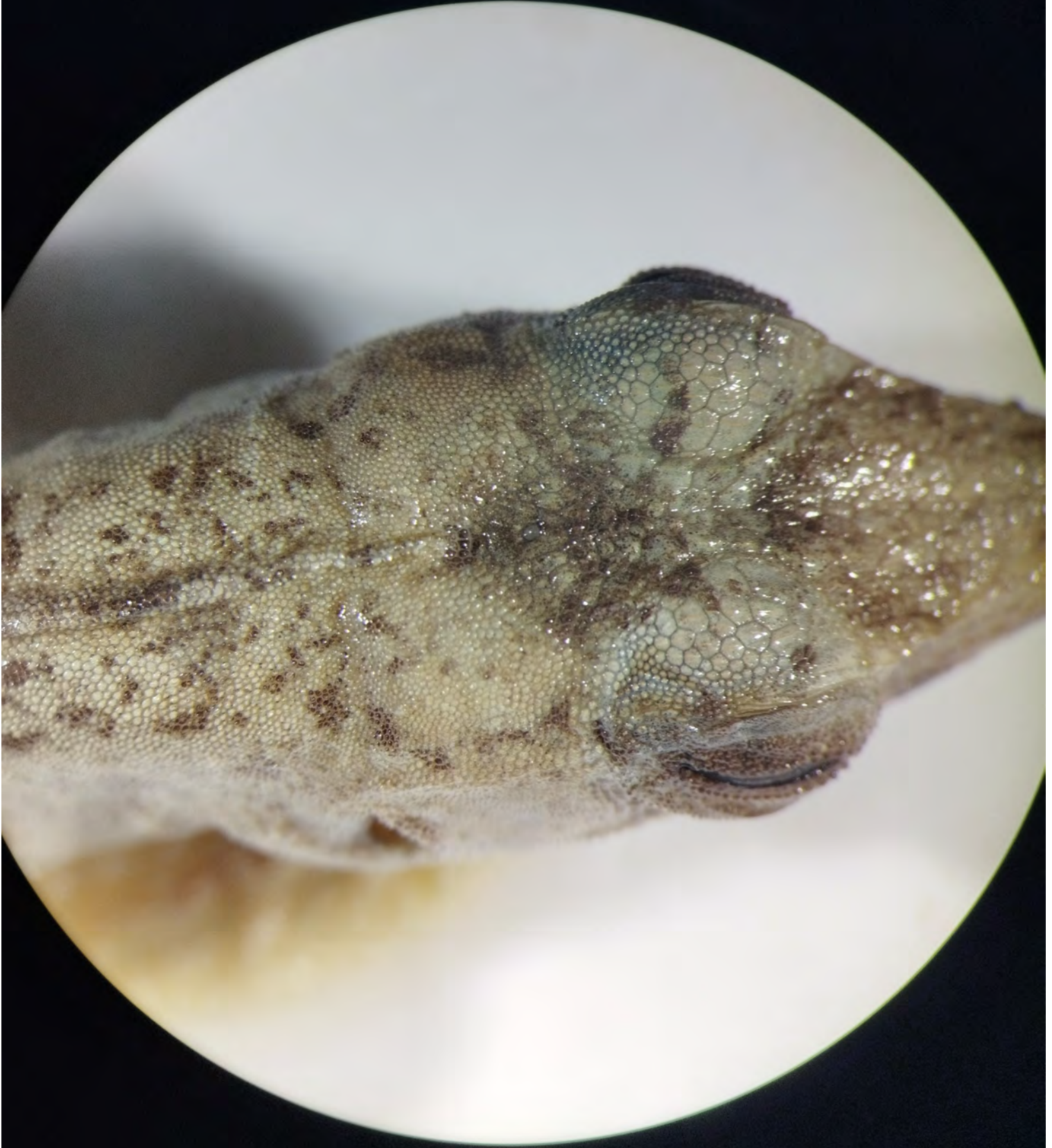
Anolis allisoni



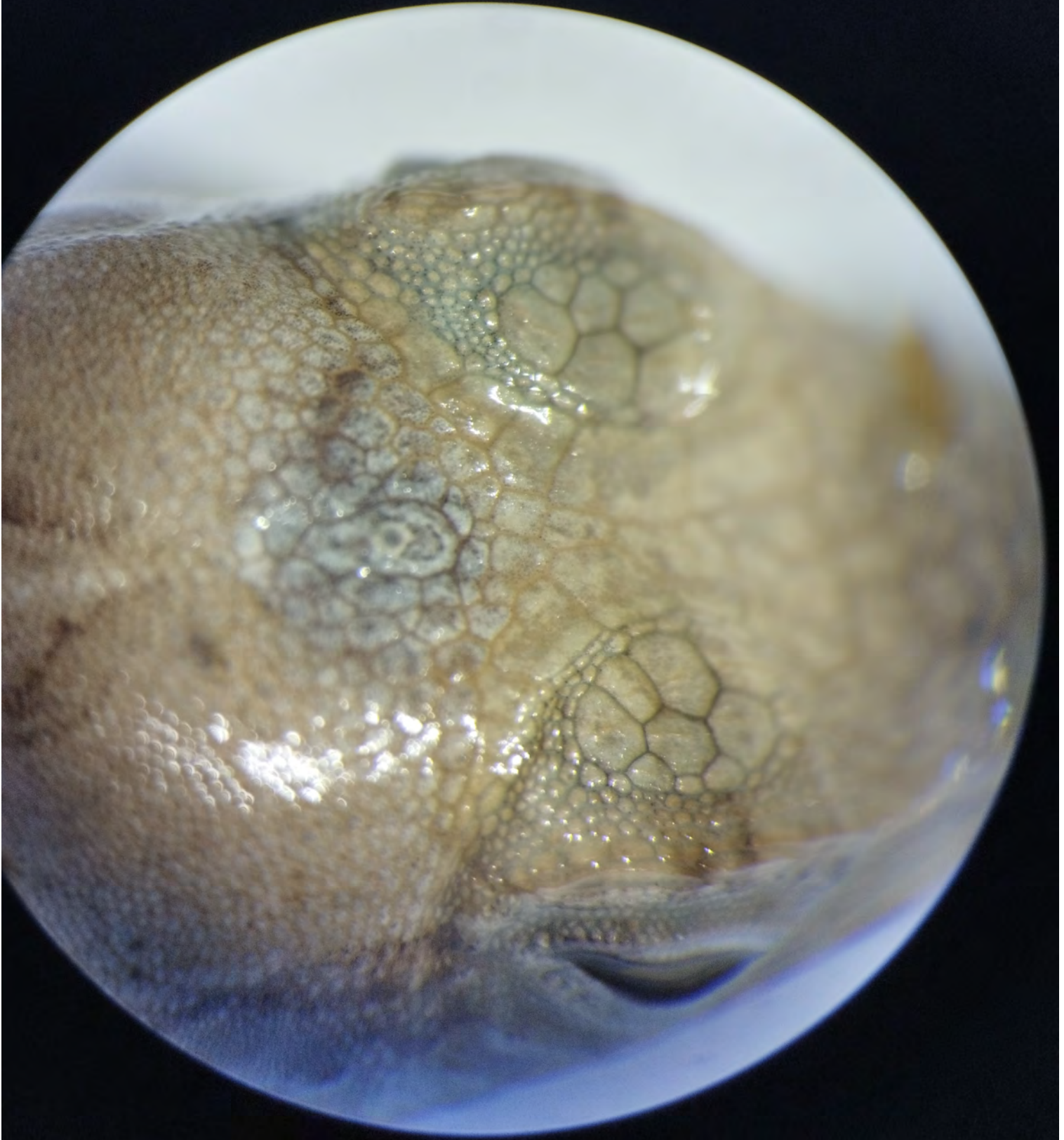
Anolis armouri



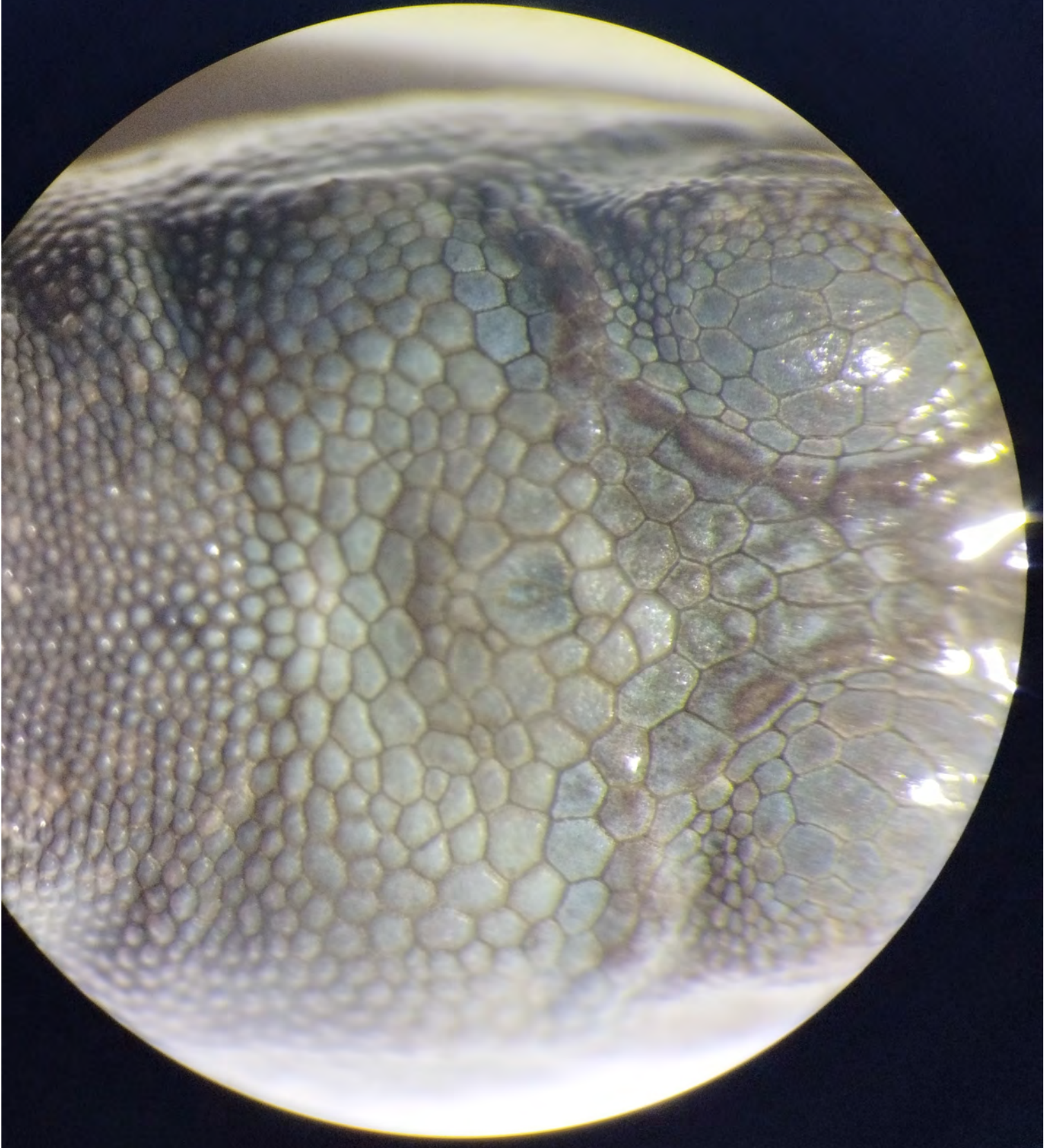
Anolis allogus



Anolis cybotes



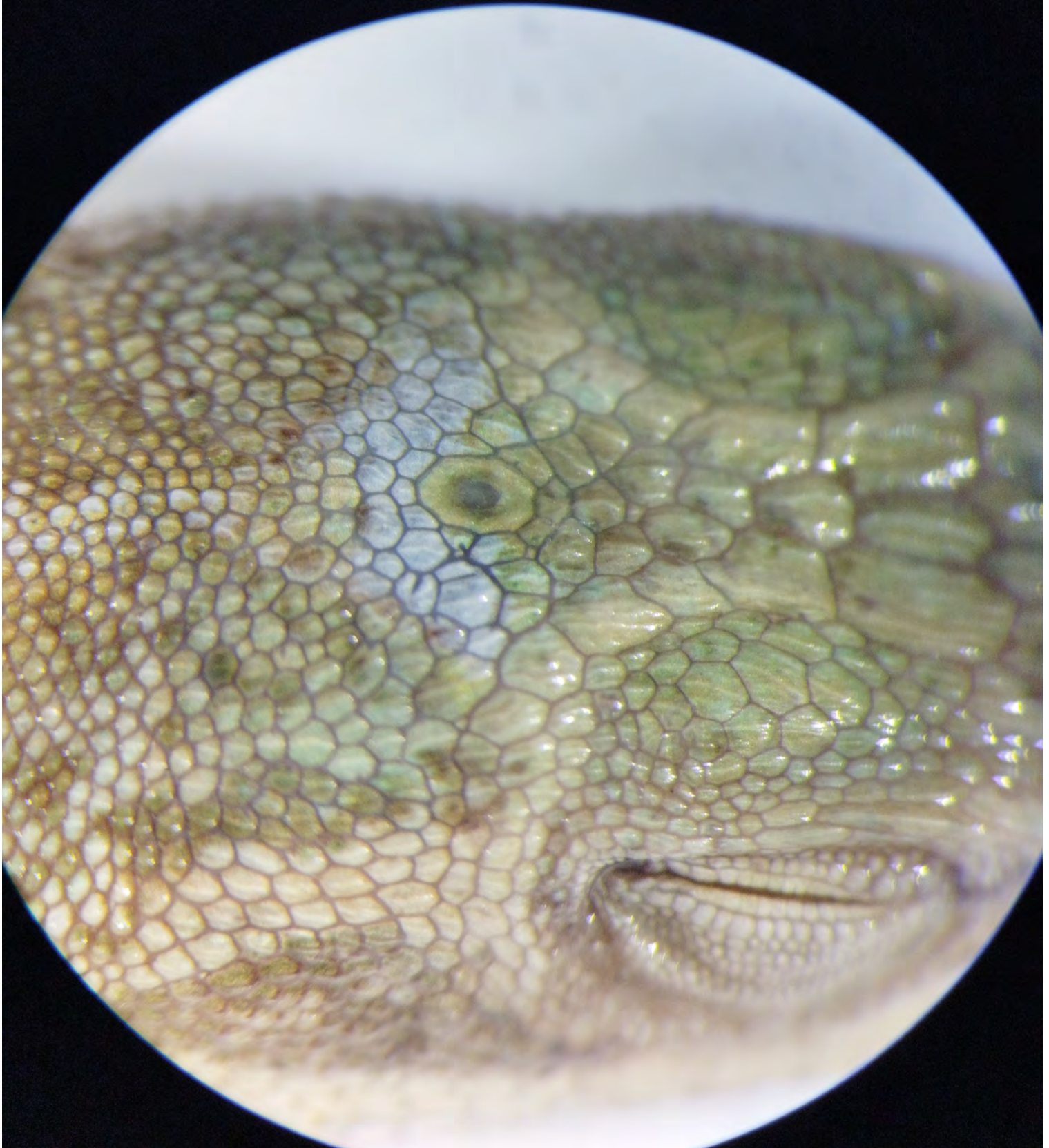
Anolis eladioi



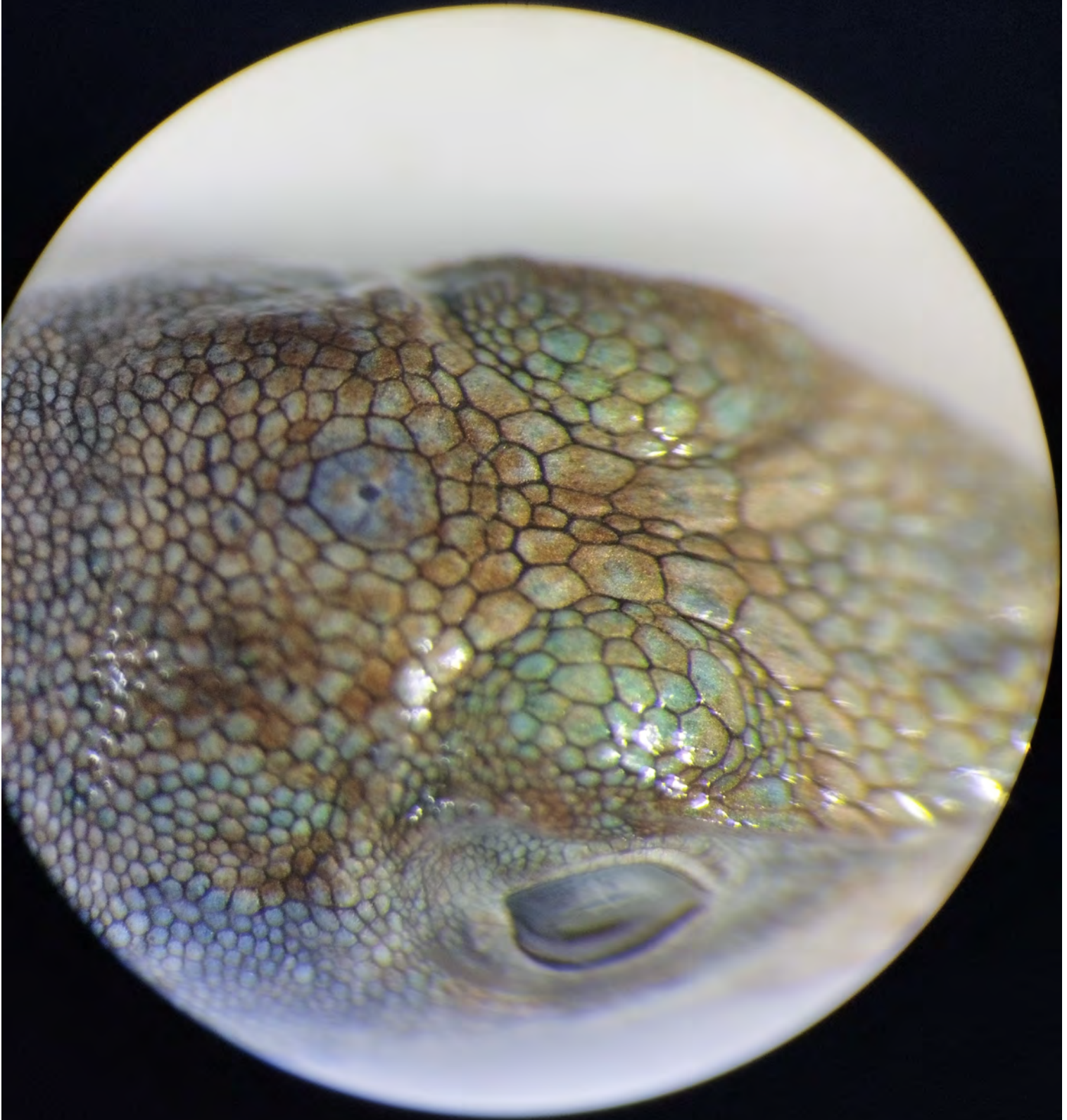
Chamaeleolis barbatus



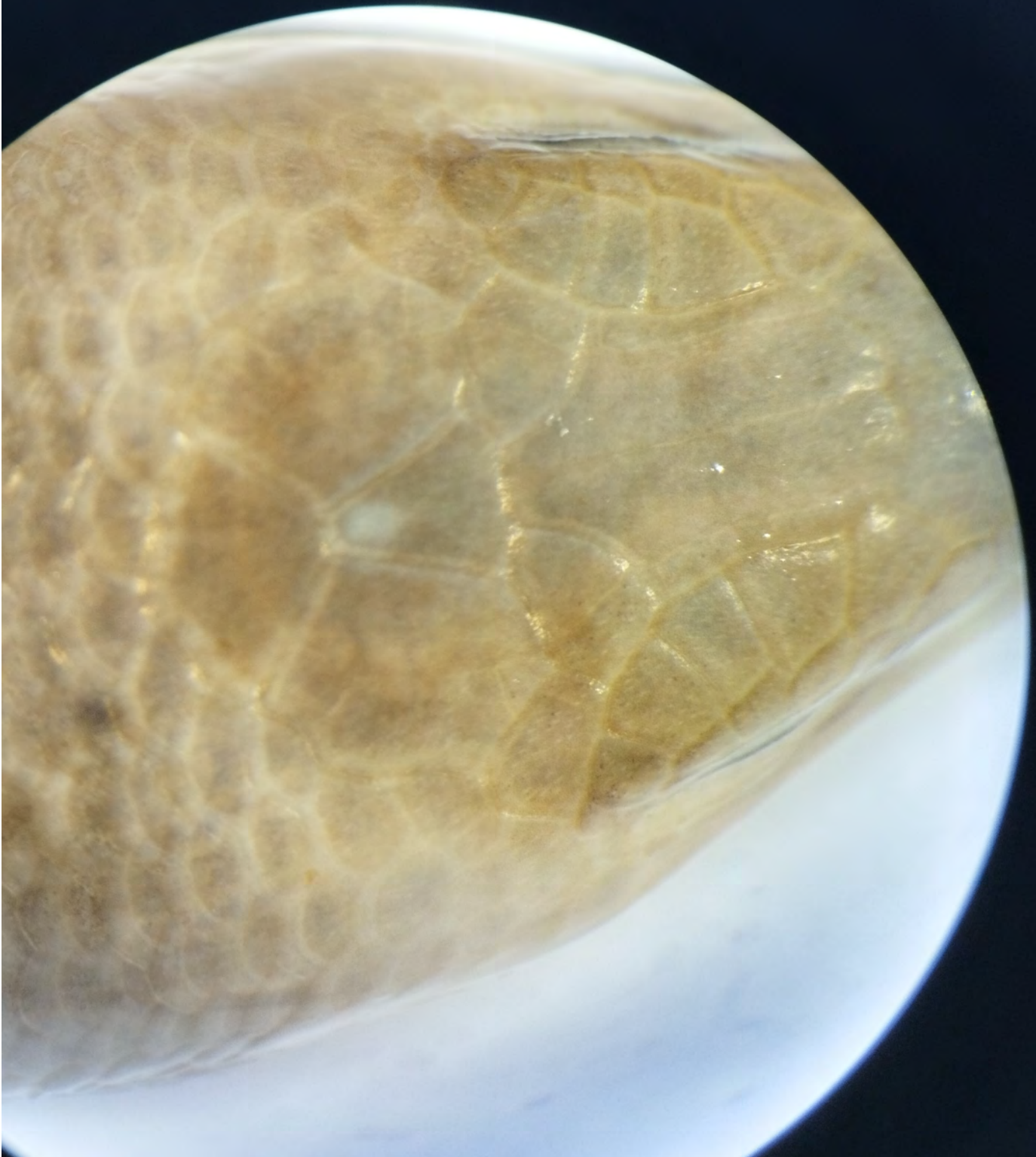
Anolis carolinensis



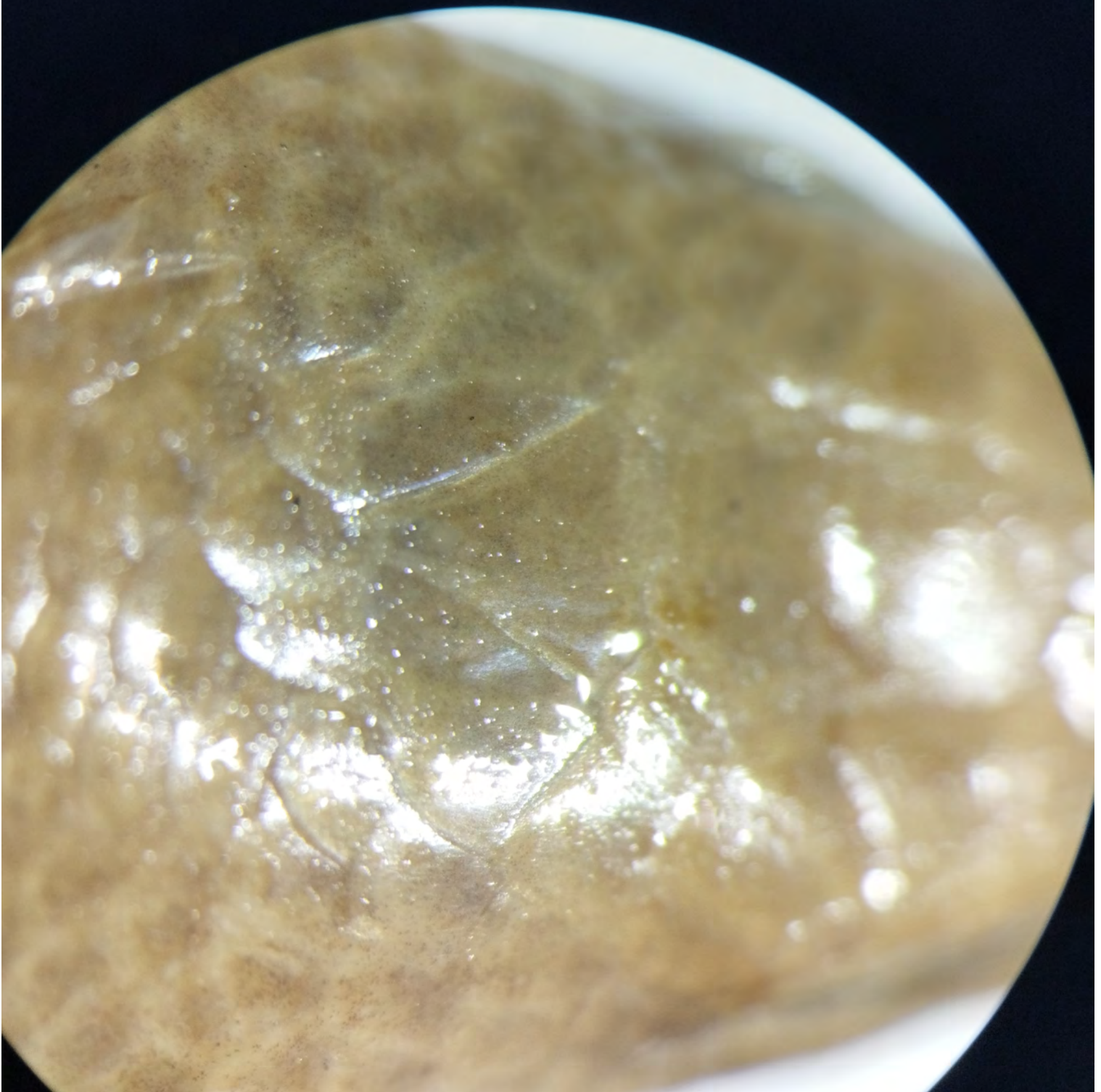
Anolis chlorocyanus



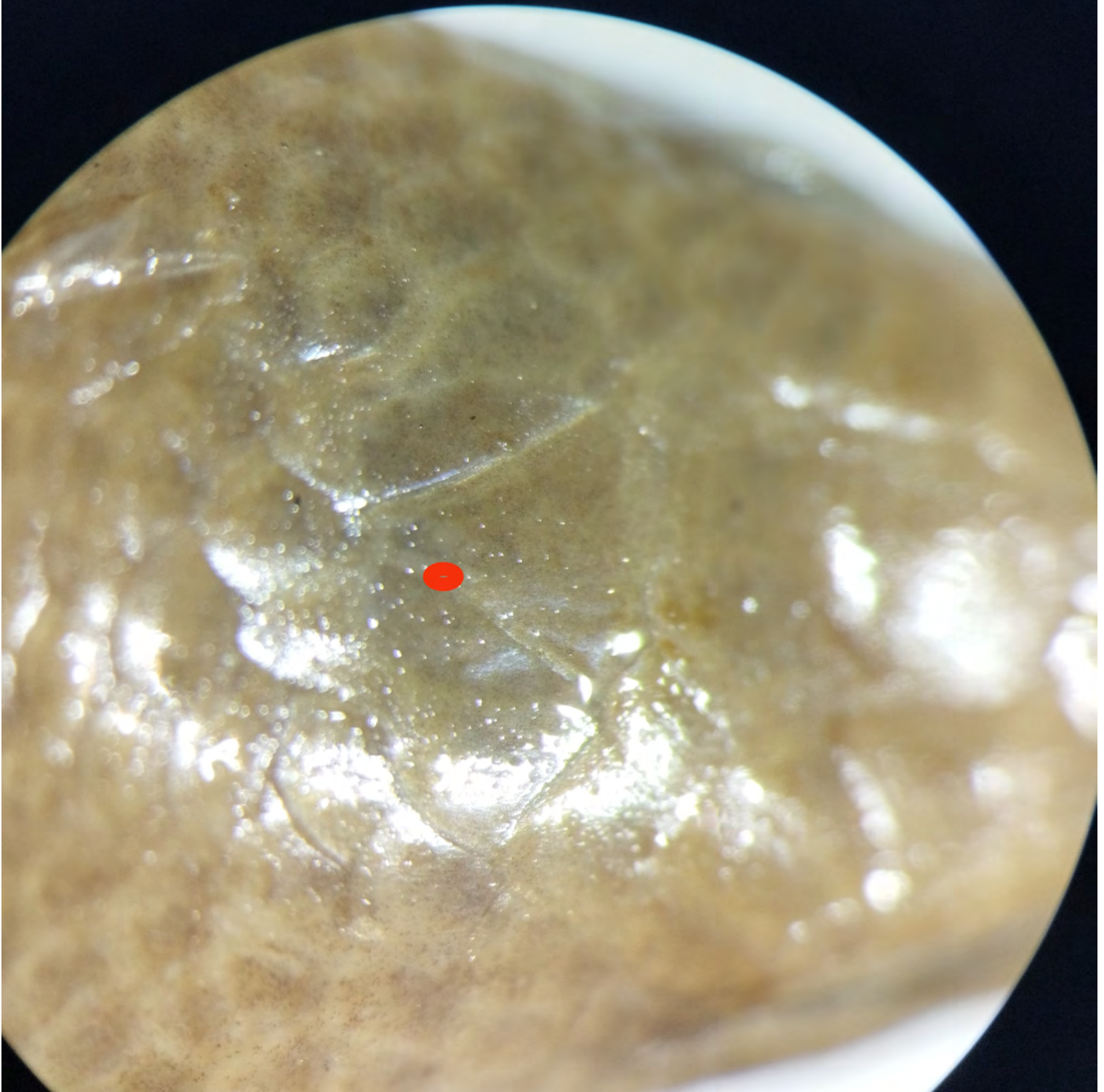
Diploglossus tenuifoscatus



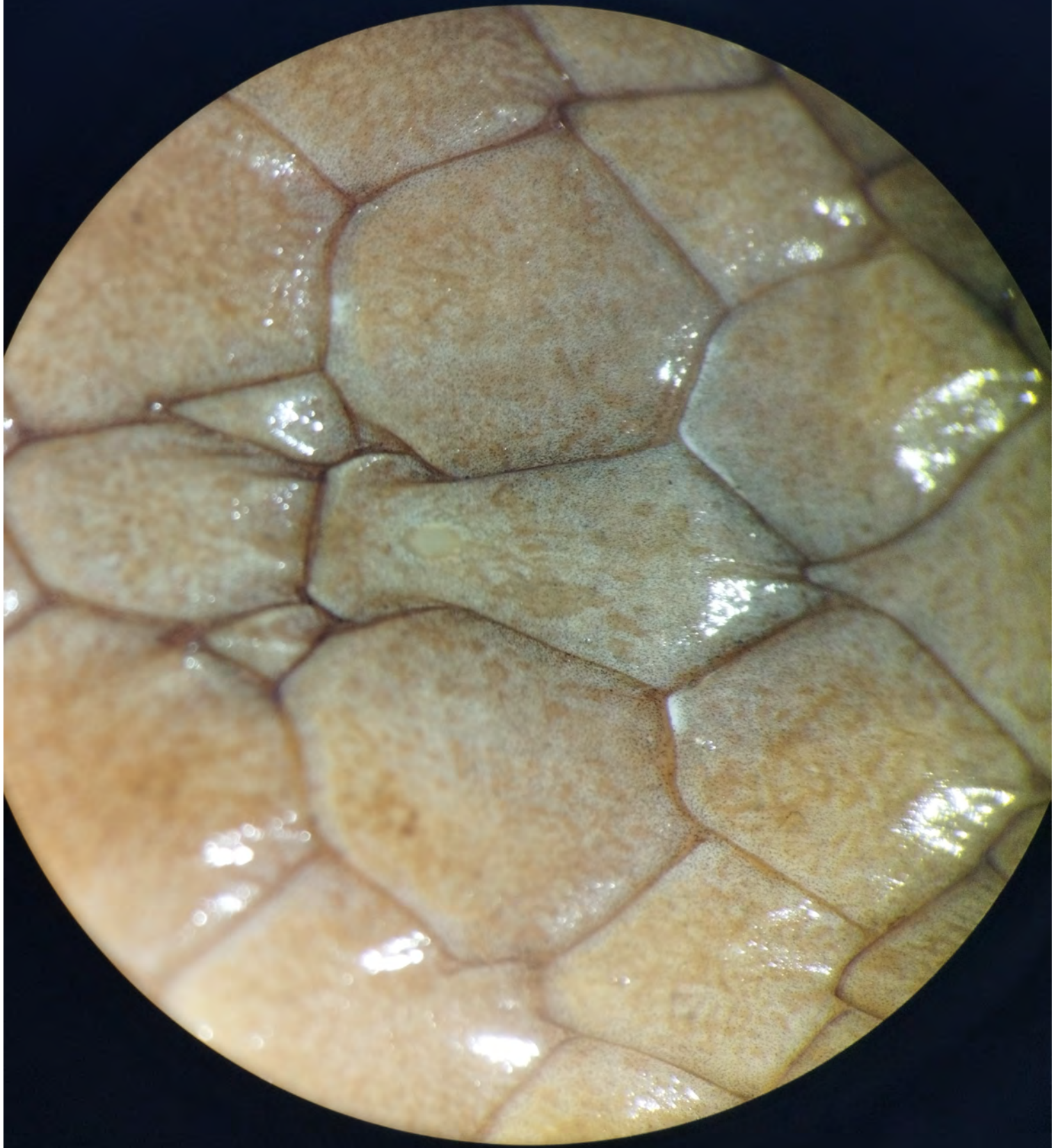
Dopasia gracilis



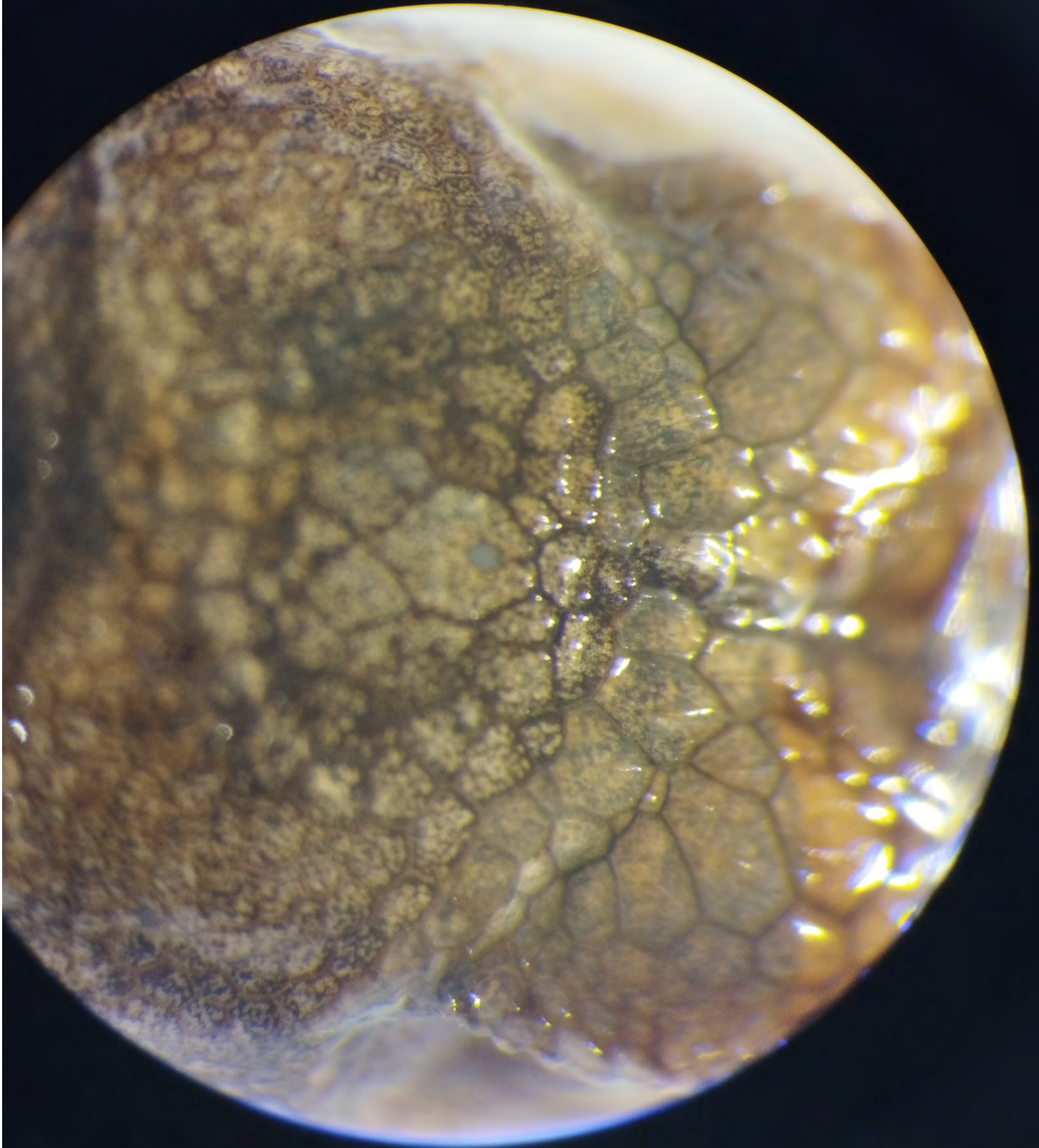
Dopasia gracilis



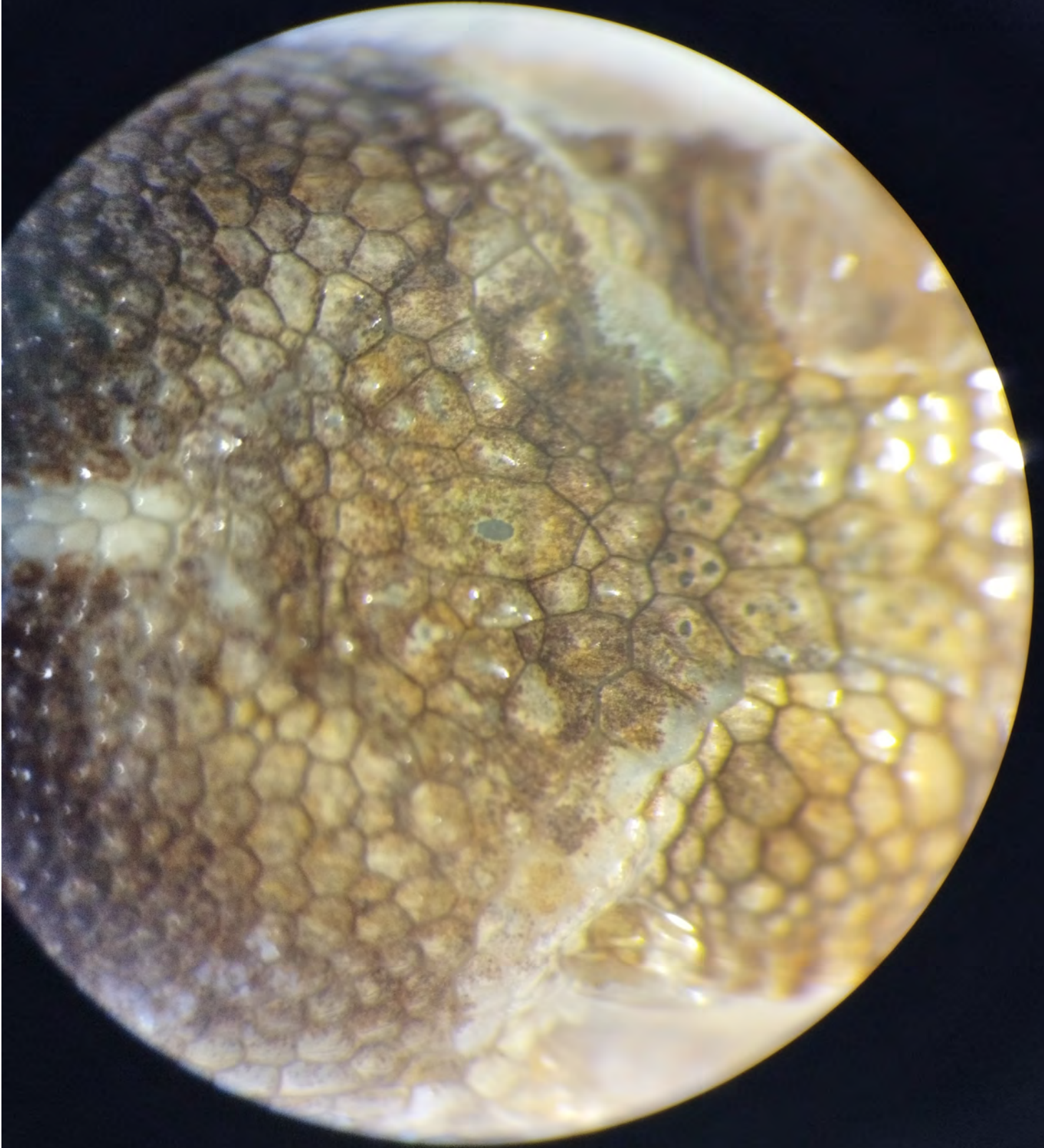
Gerrhonotus liocephalus



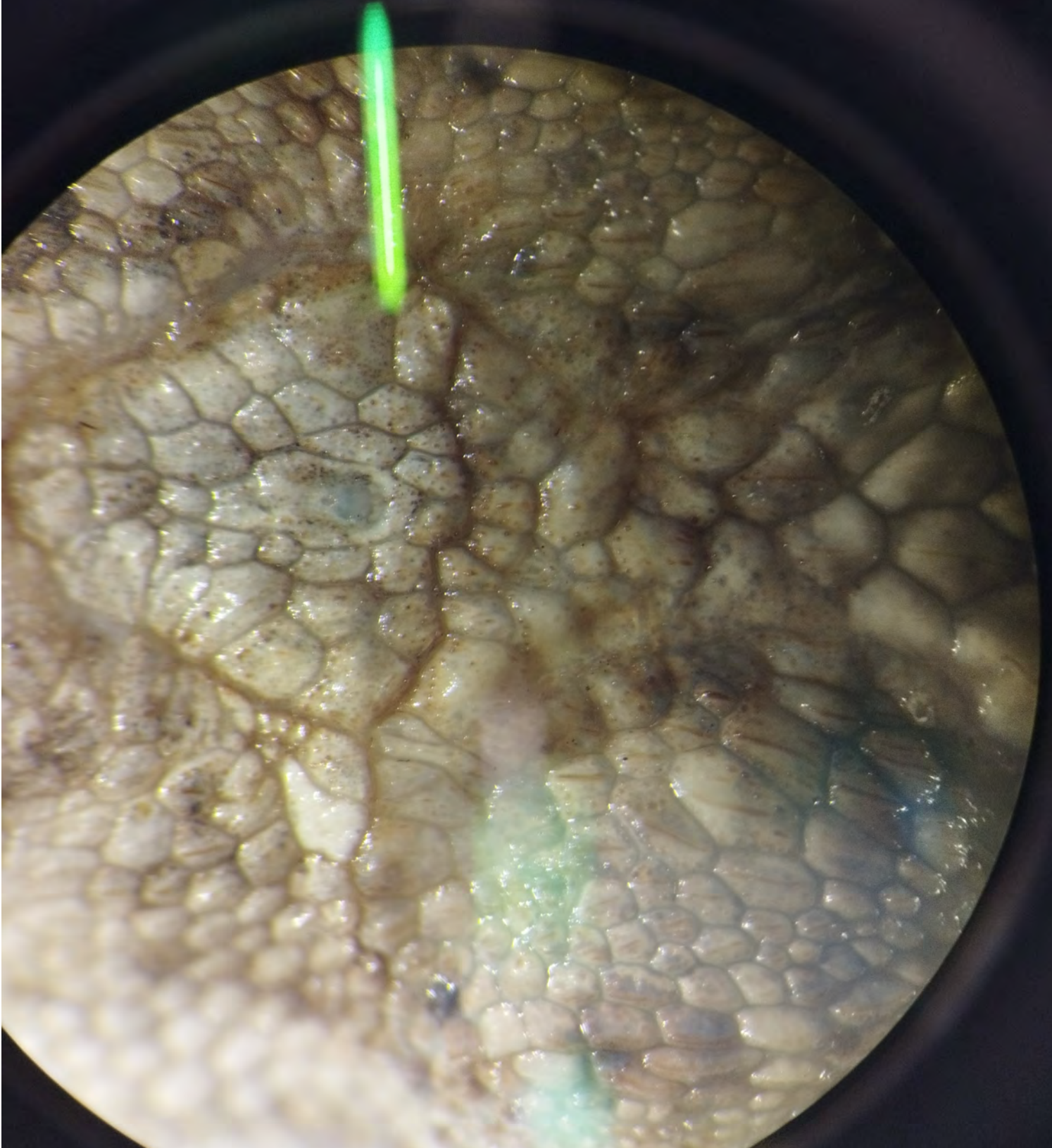
Norops amplisquamosus



Norops anisolepis



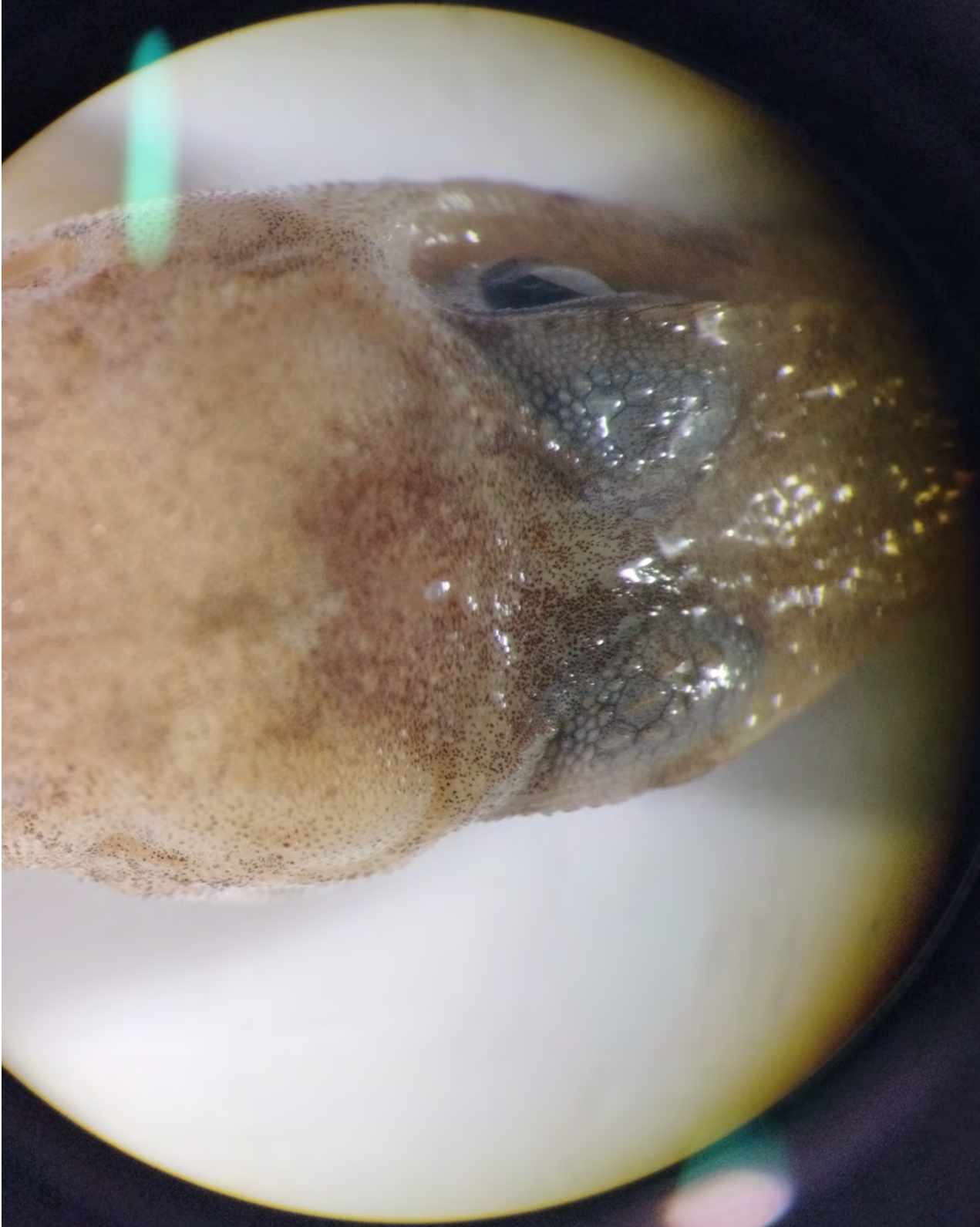
Norops onca



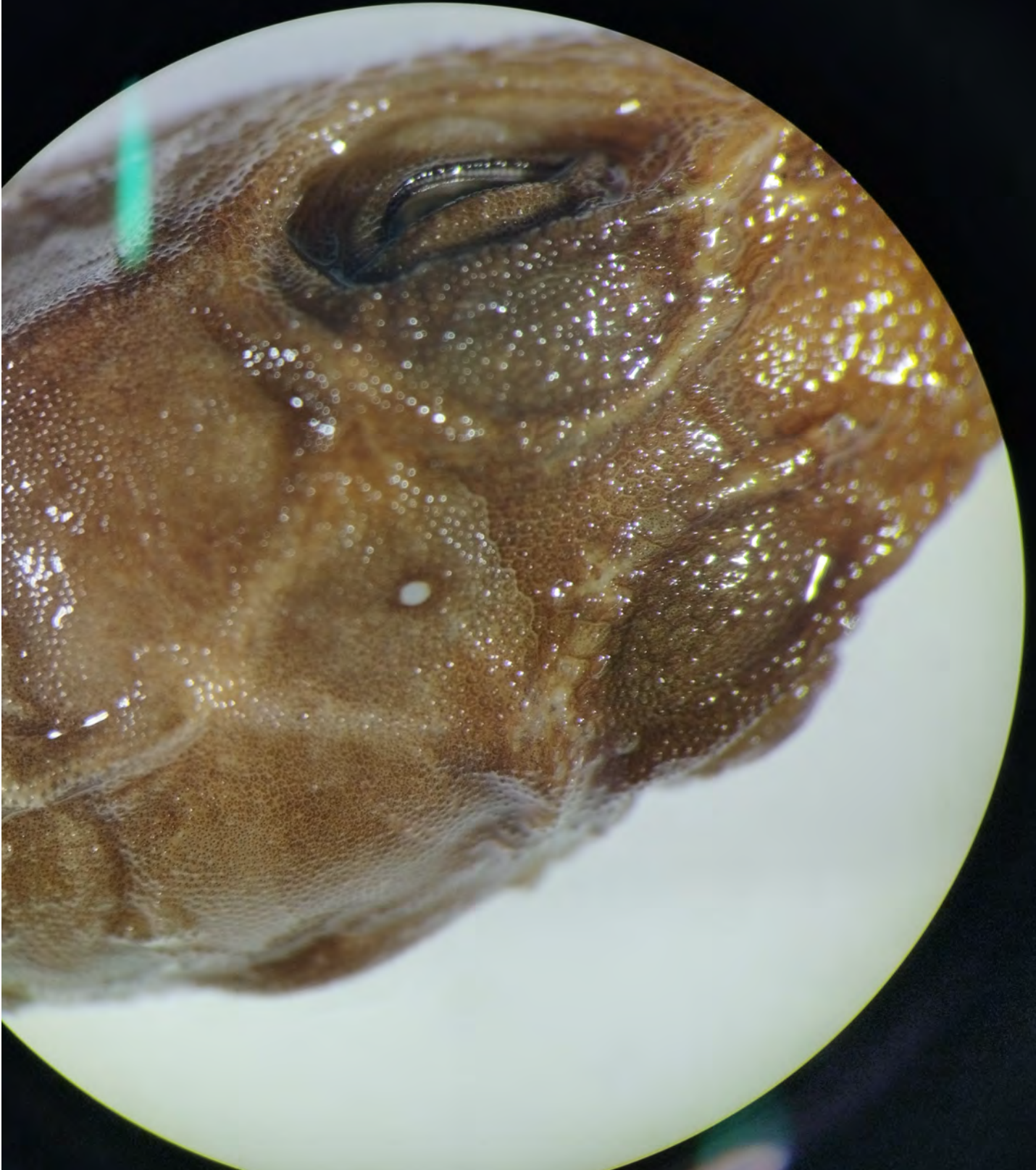
Norops petersii



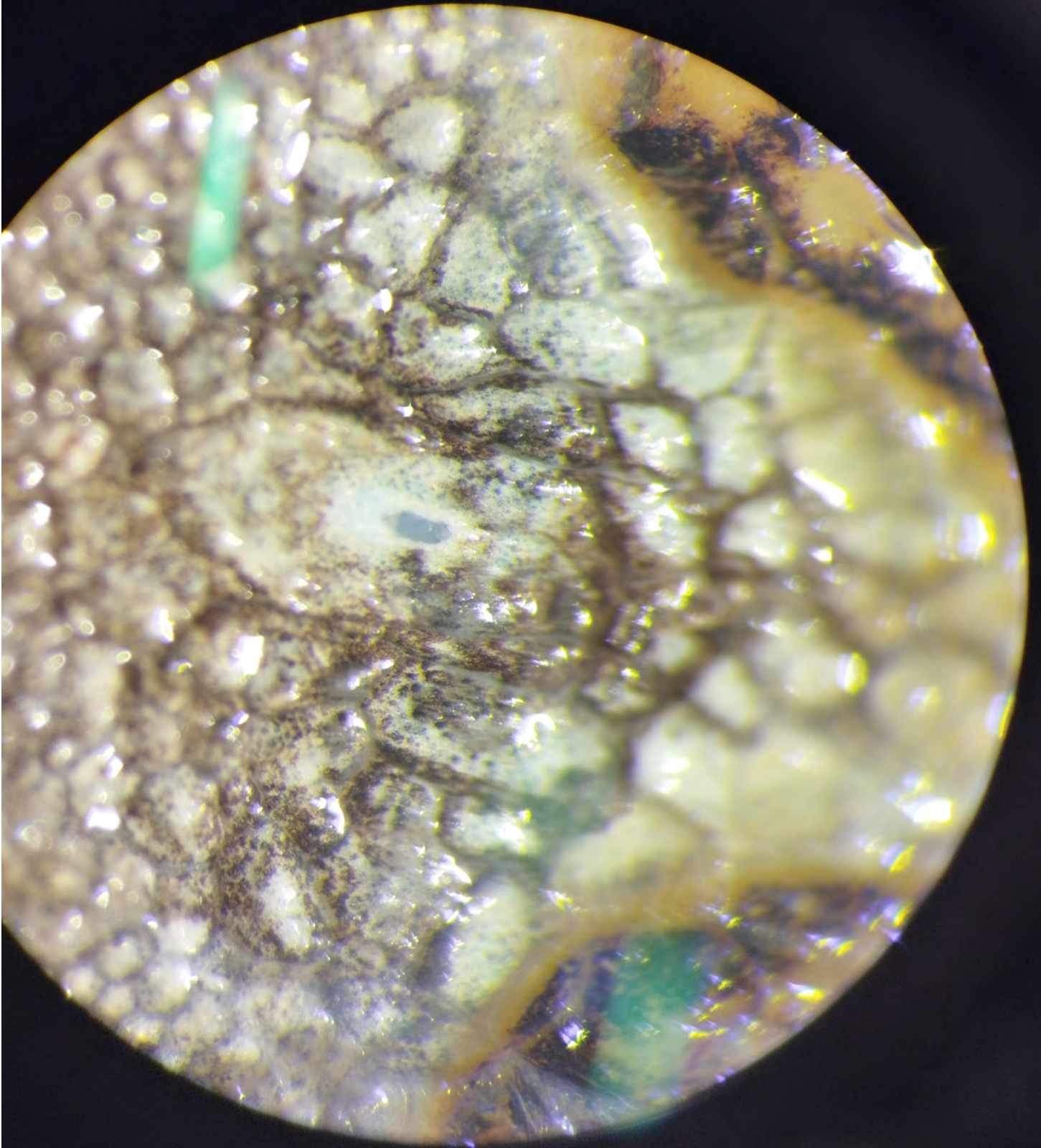
Norops polylepis



Norops aquaticus



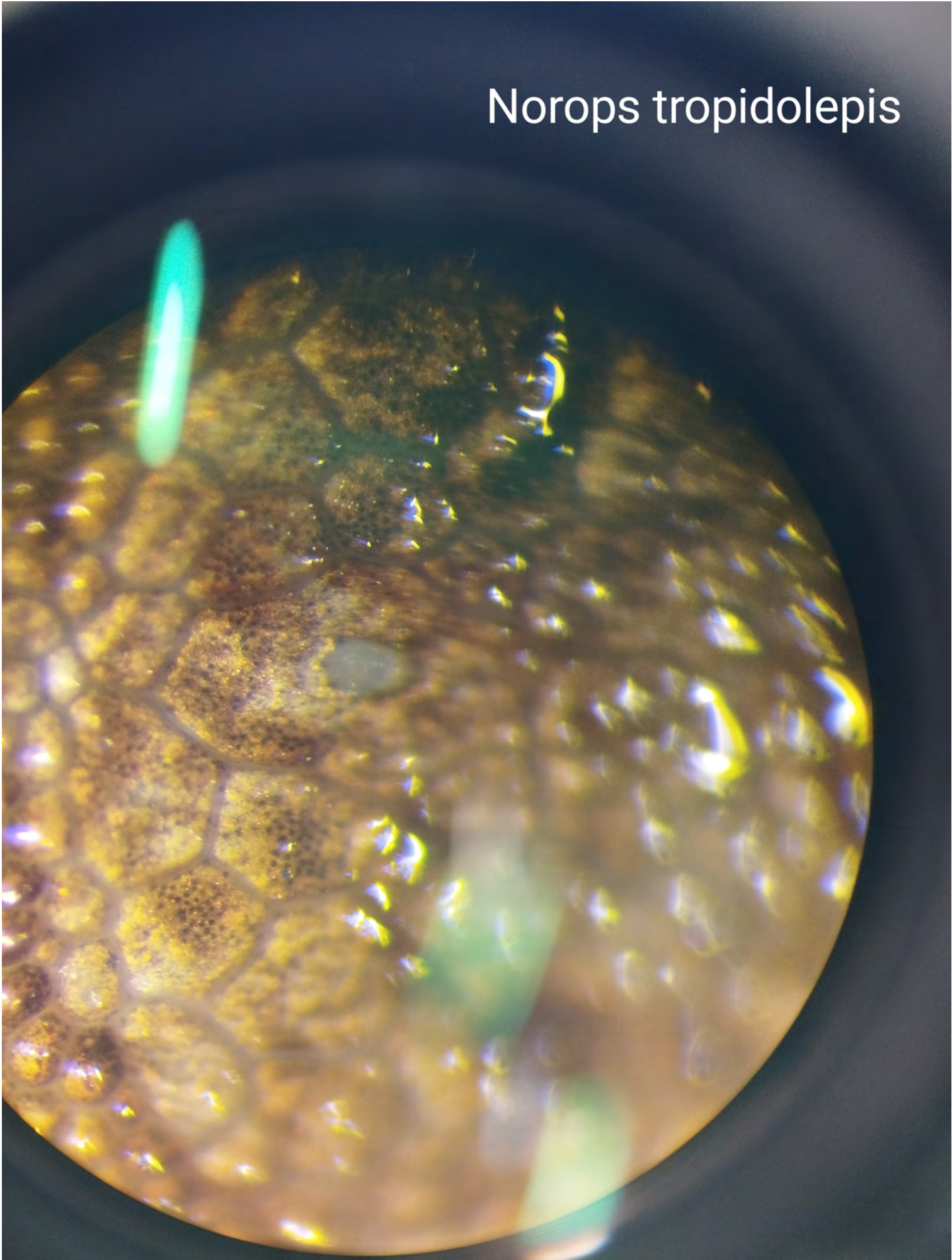
Norops serranoi



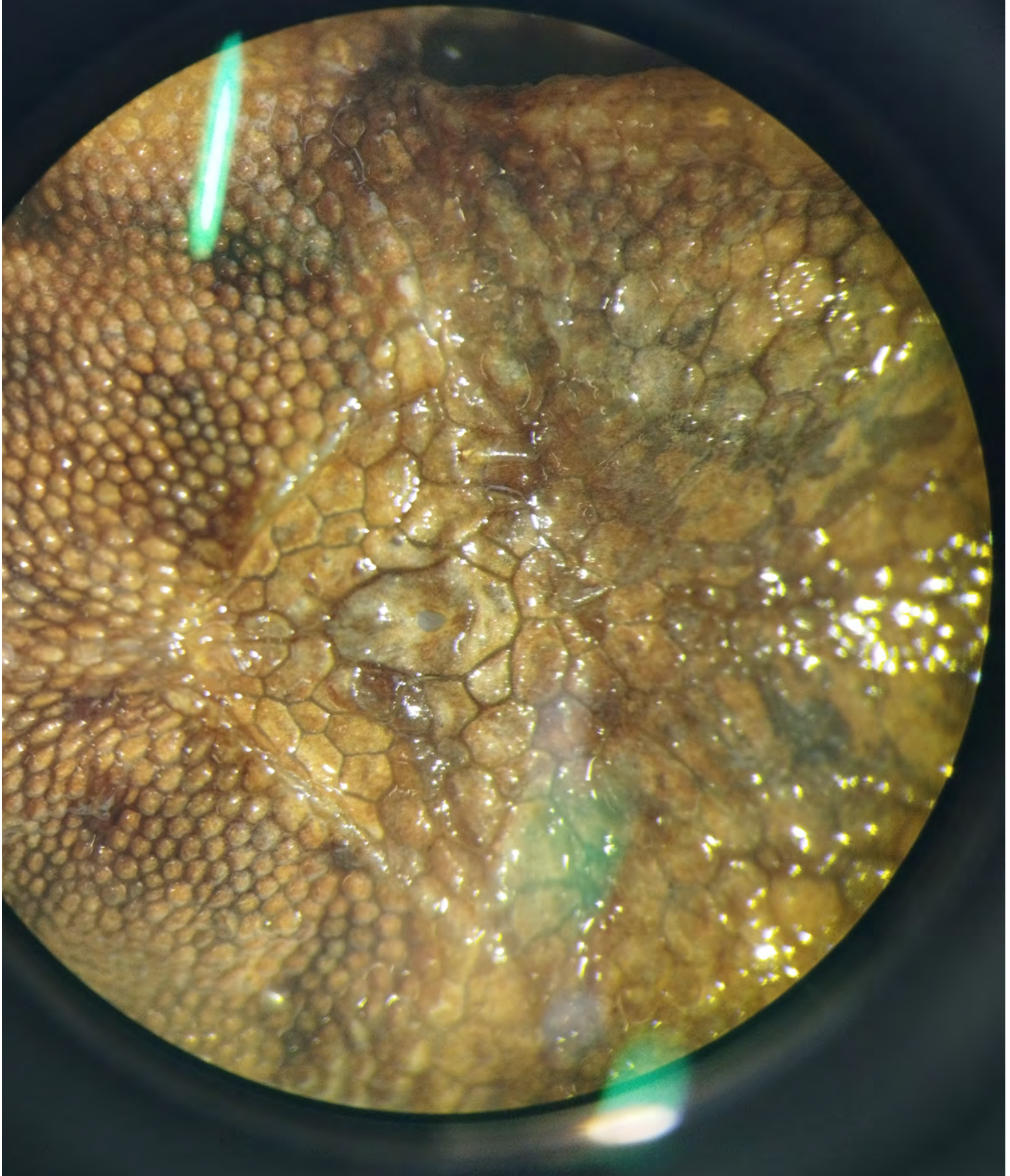
Norops zeus



Norops tropidolepis



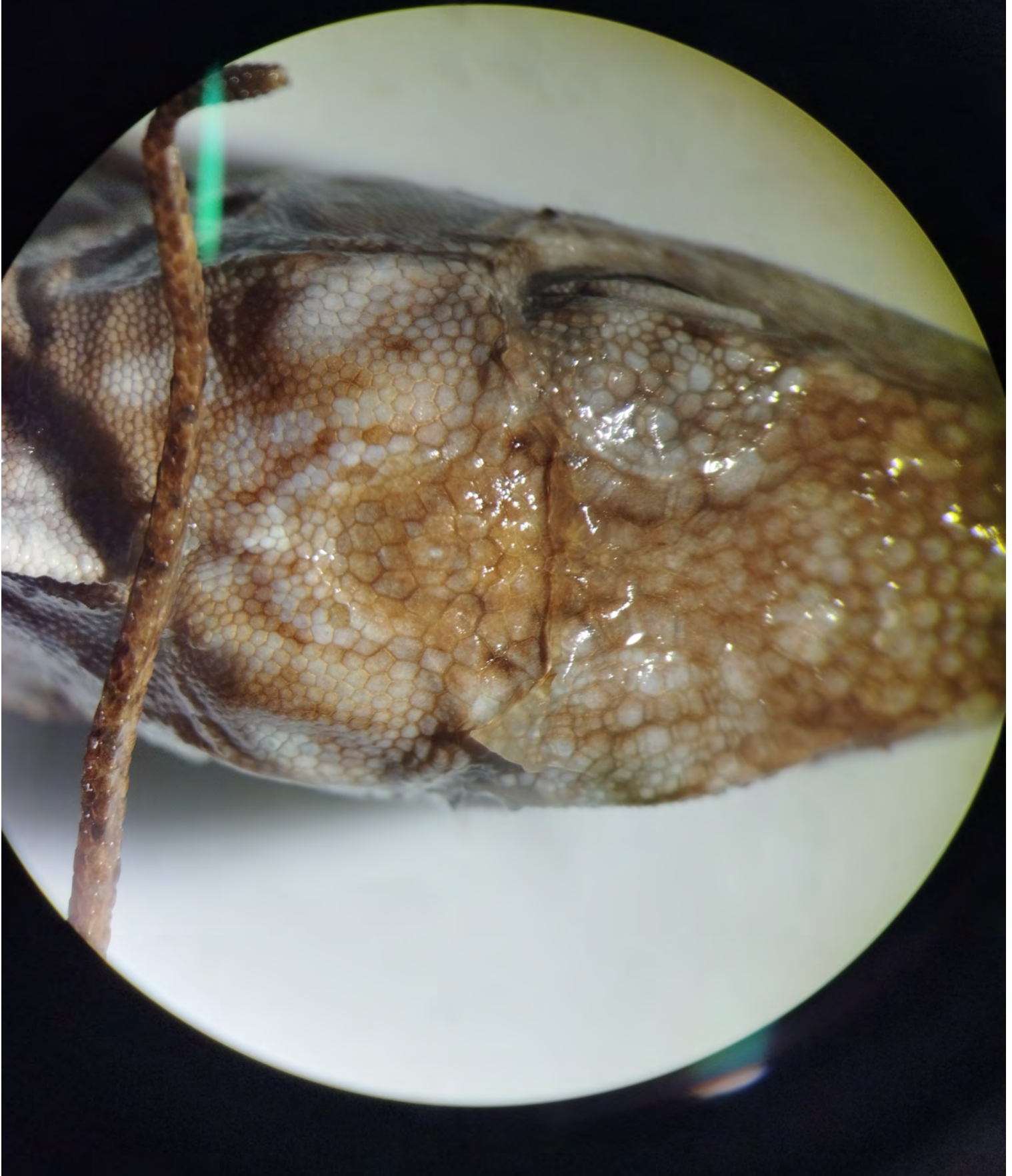
Anolis fraseri



Dactyloa ginaelisae



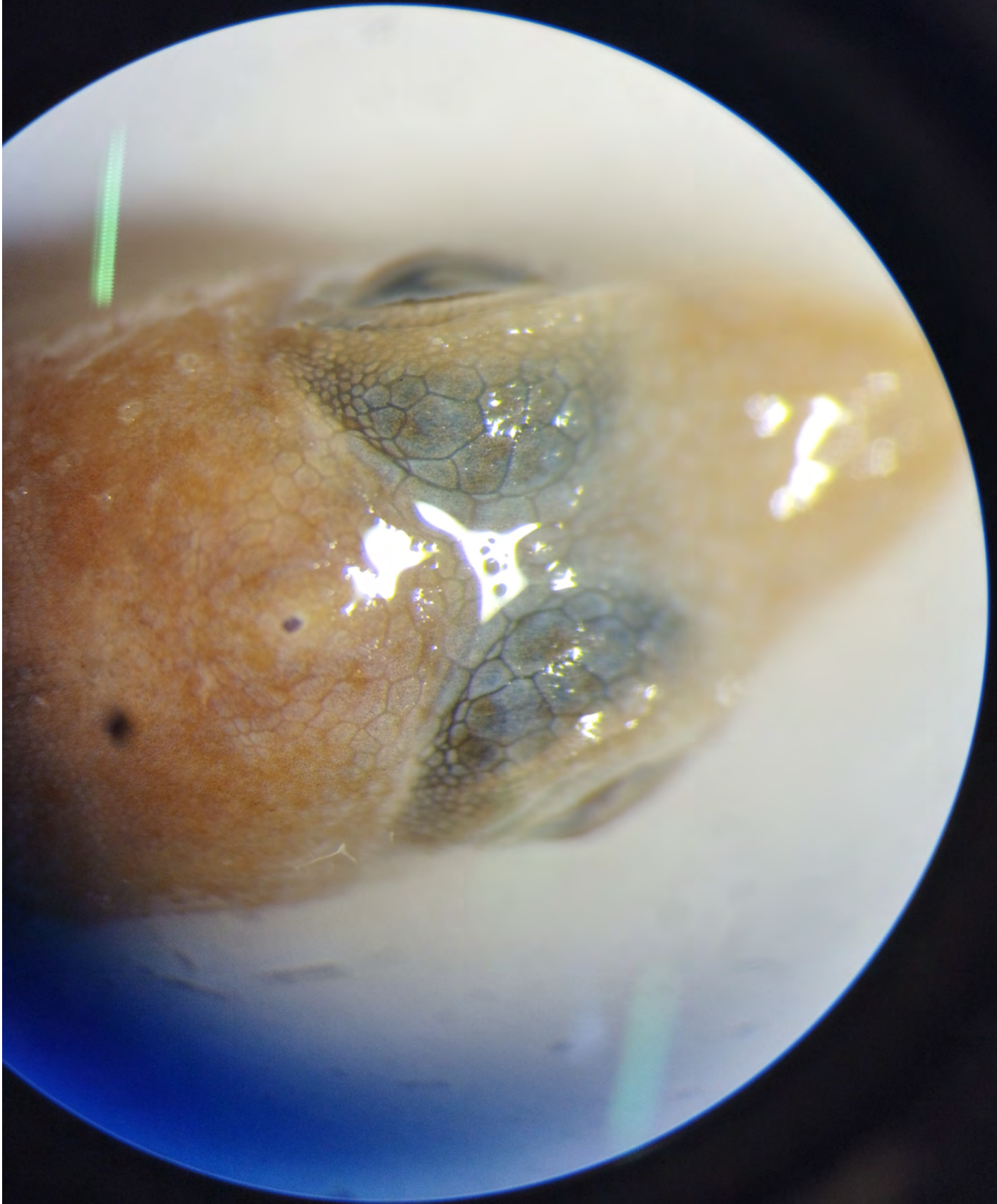
Dactyloa insignis



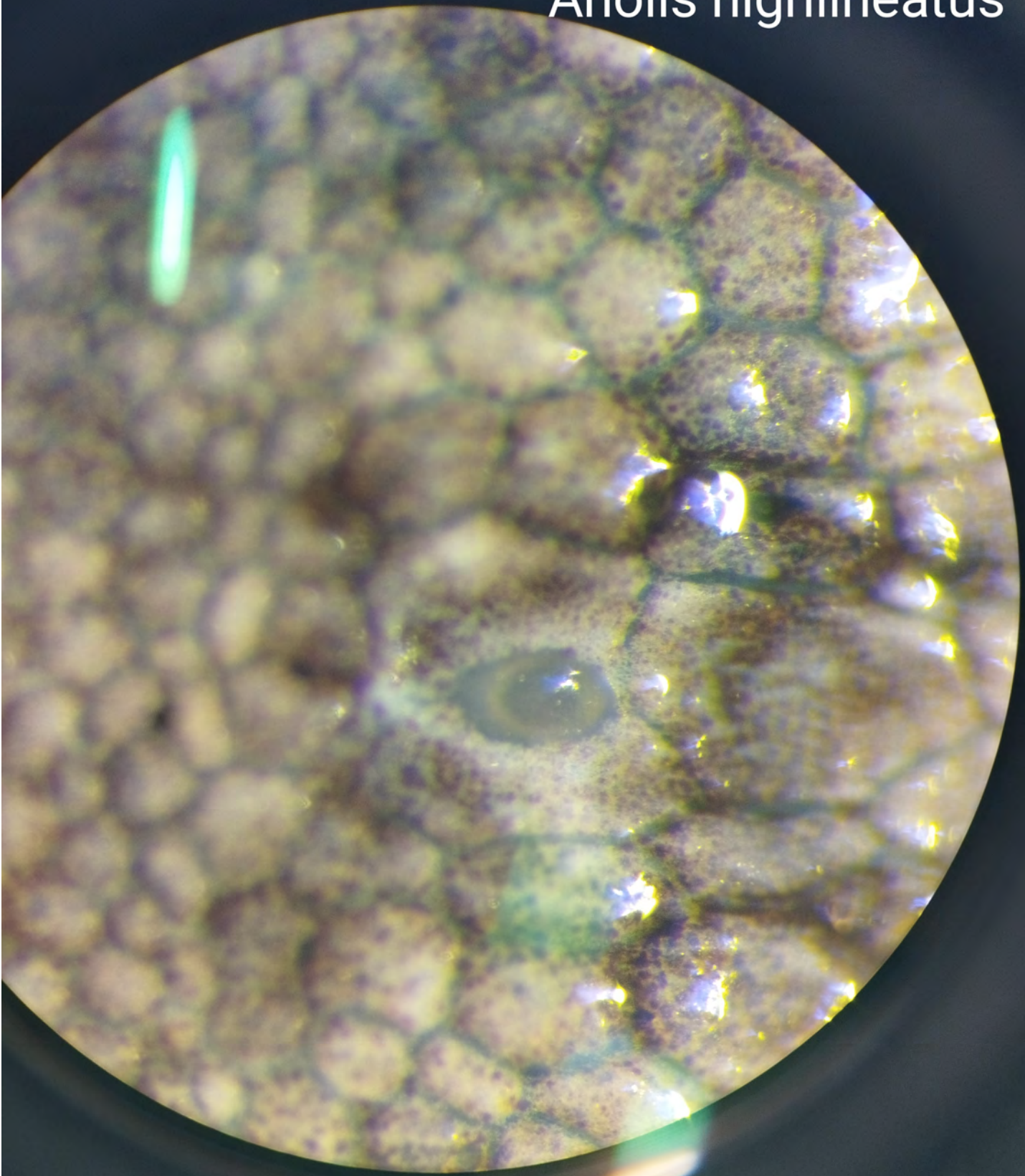
Dactyloa kunayalae



Anolis nigrolineatus



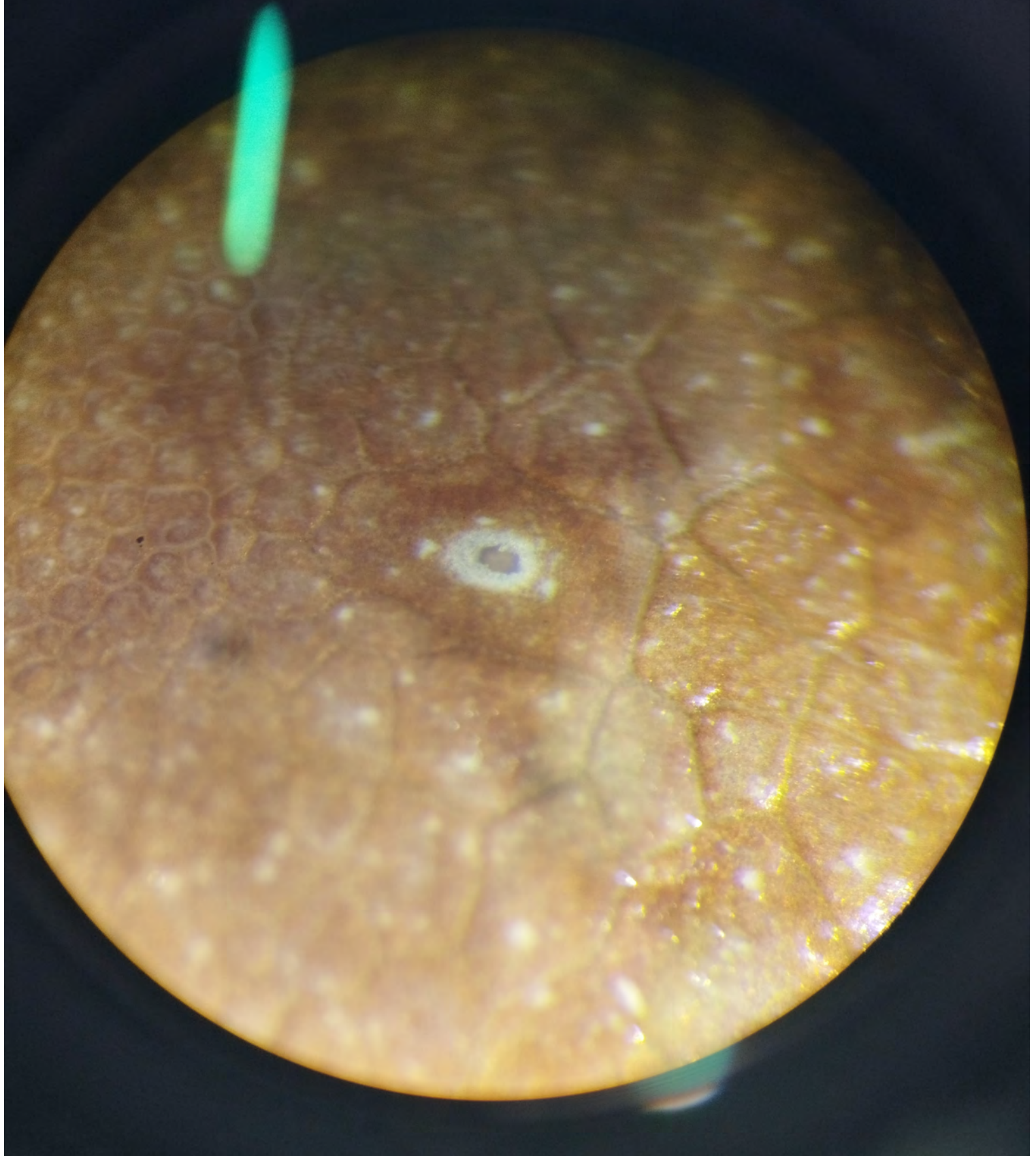
Anolis nigrilineatus



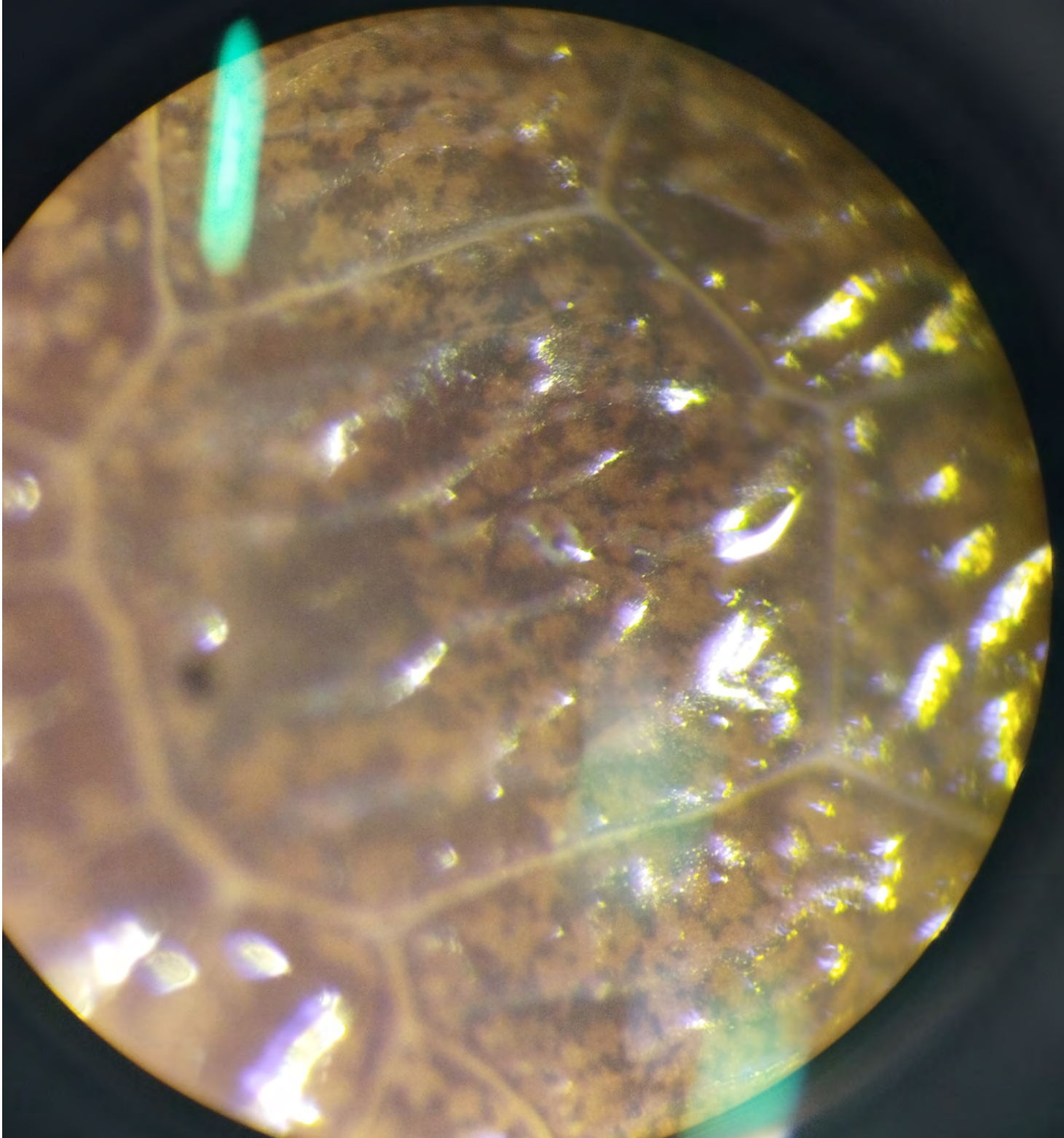
Anolis punctata



Anolis transversalis



Alopoglossus atriventris



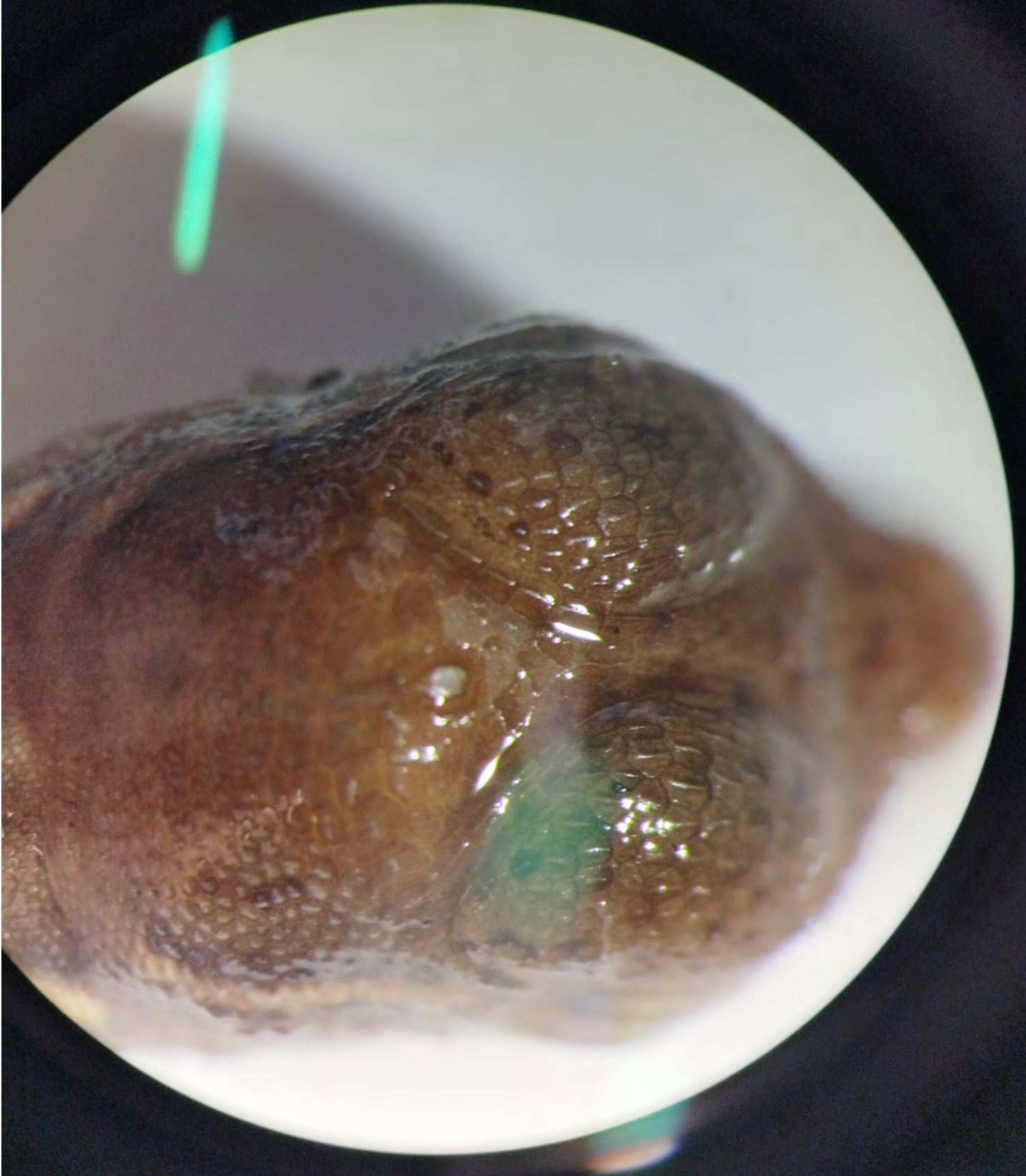
Anadia ocellata



Branchia trisanale



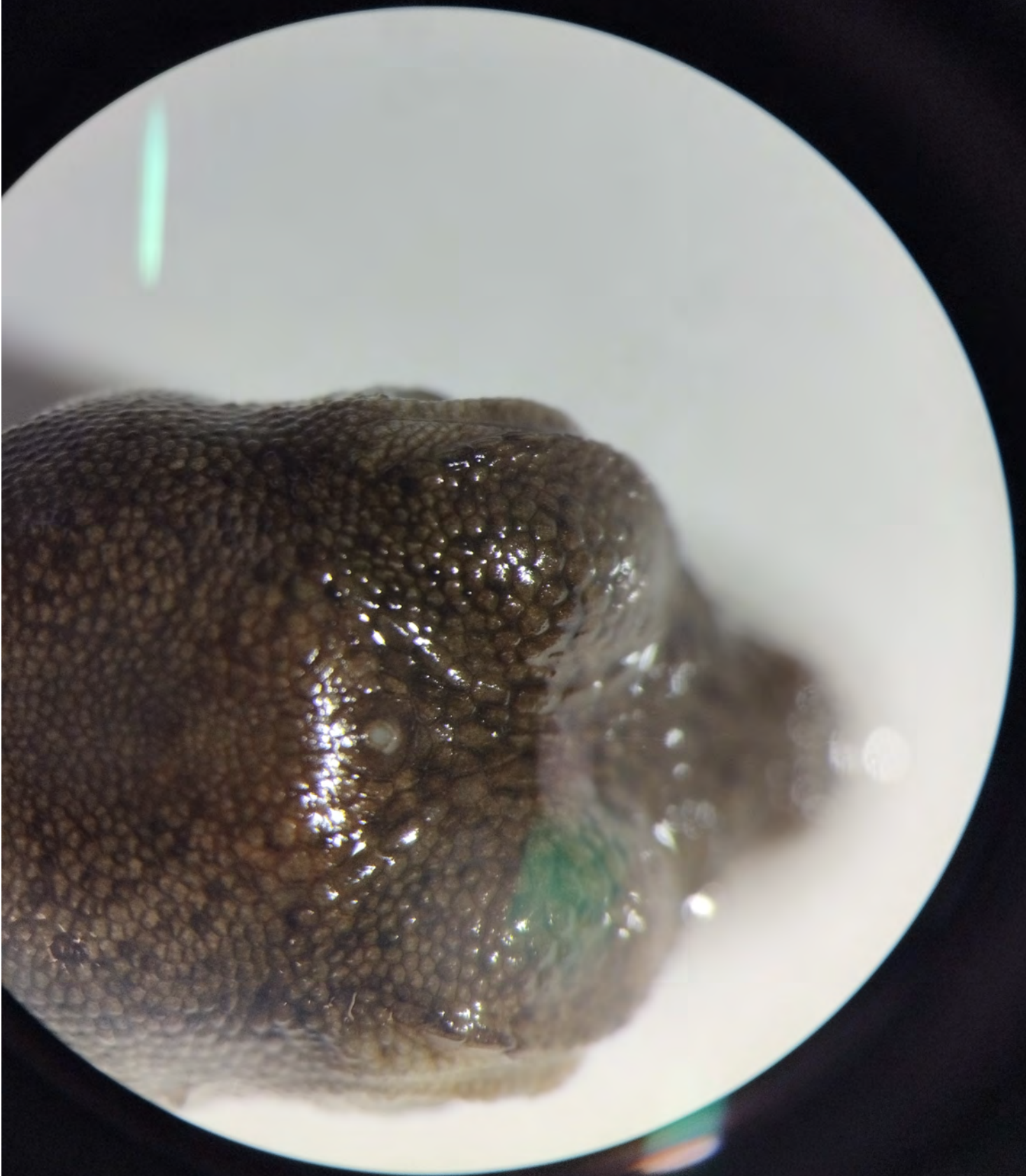
Basiliscus basiliscus



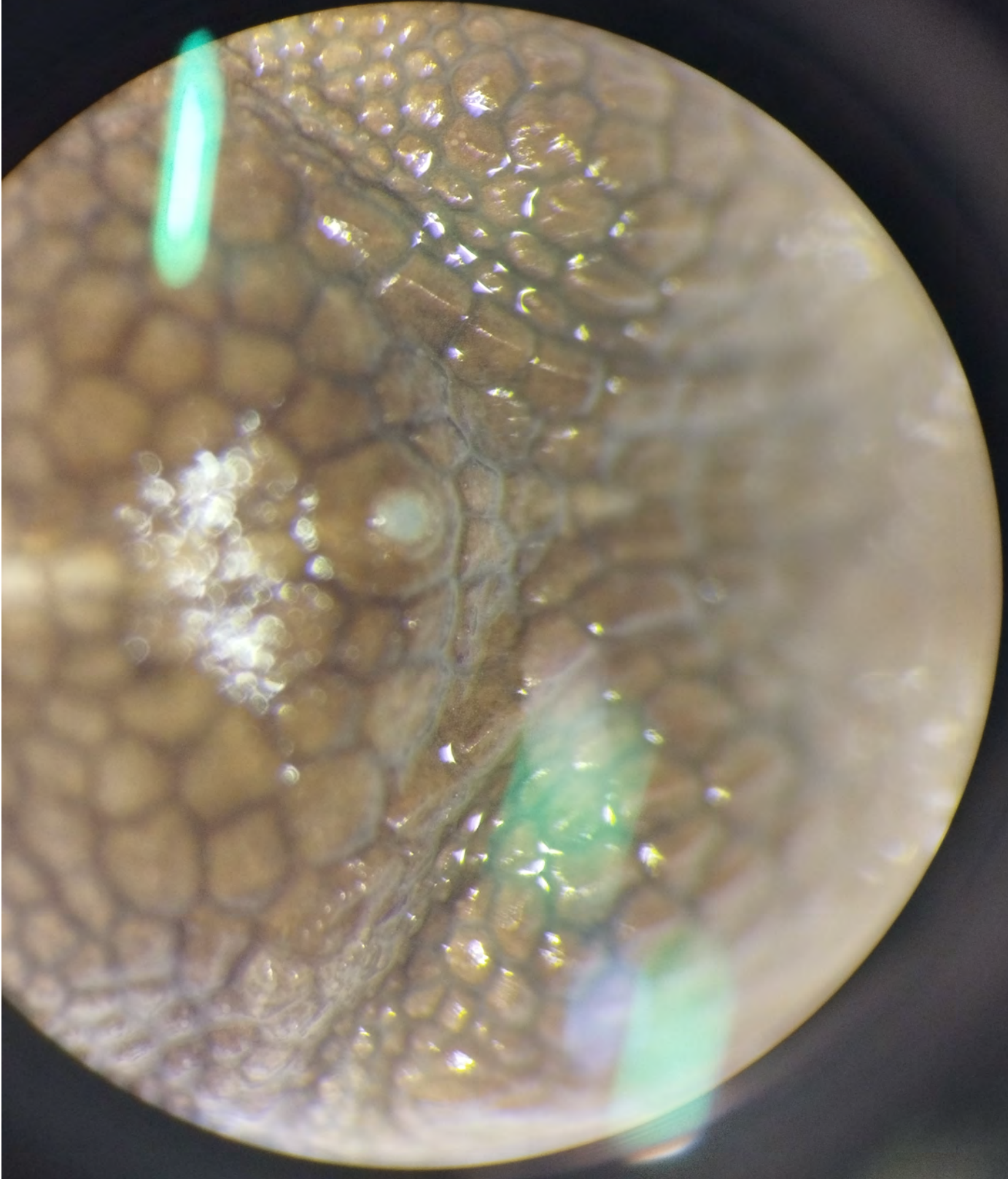
Basiliscus galeritus



Basiliscus plumifrons



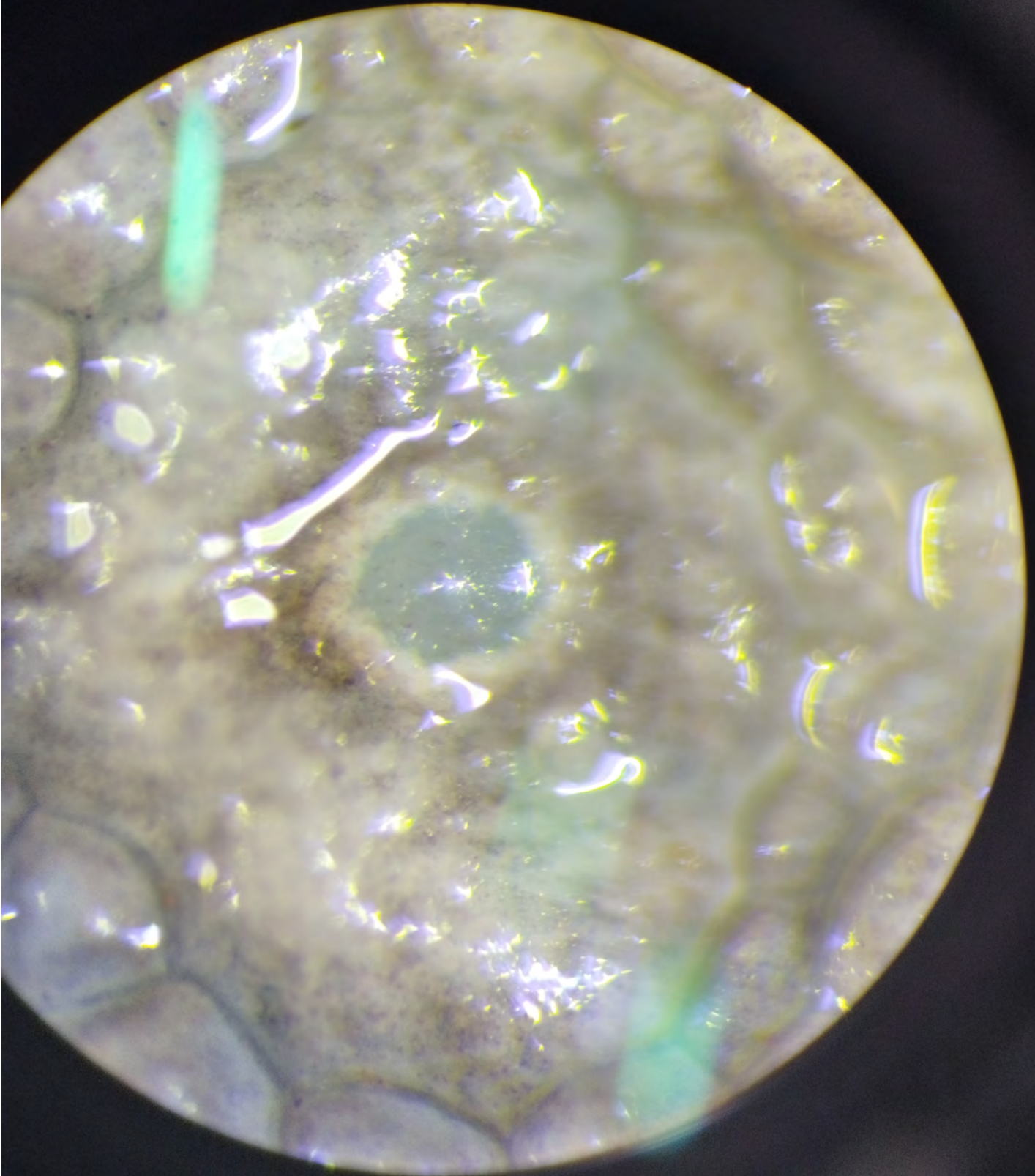
Basiliscus vittatus



Callisaurus draconoides



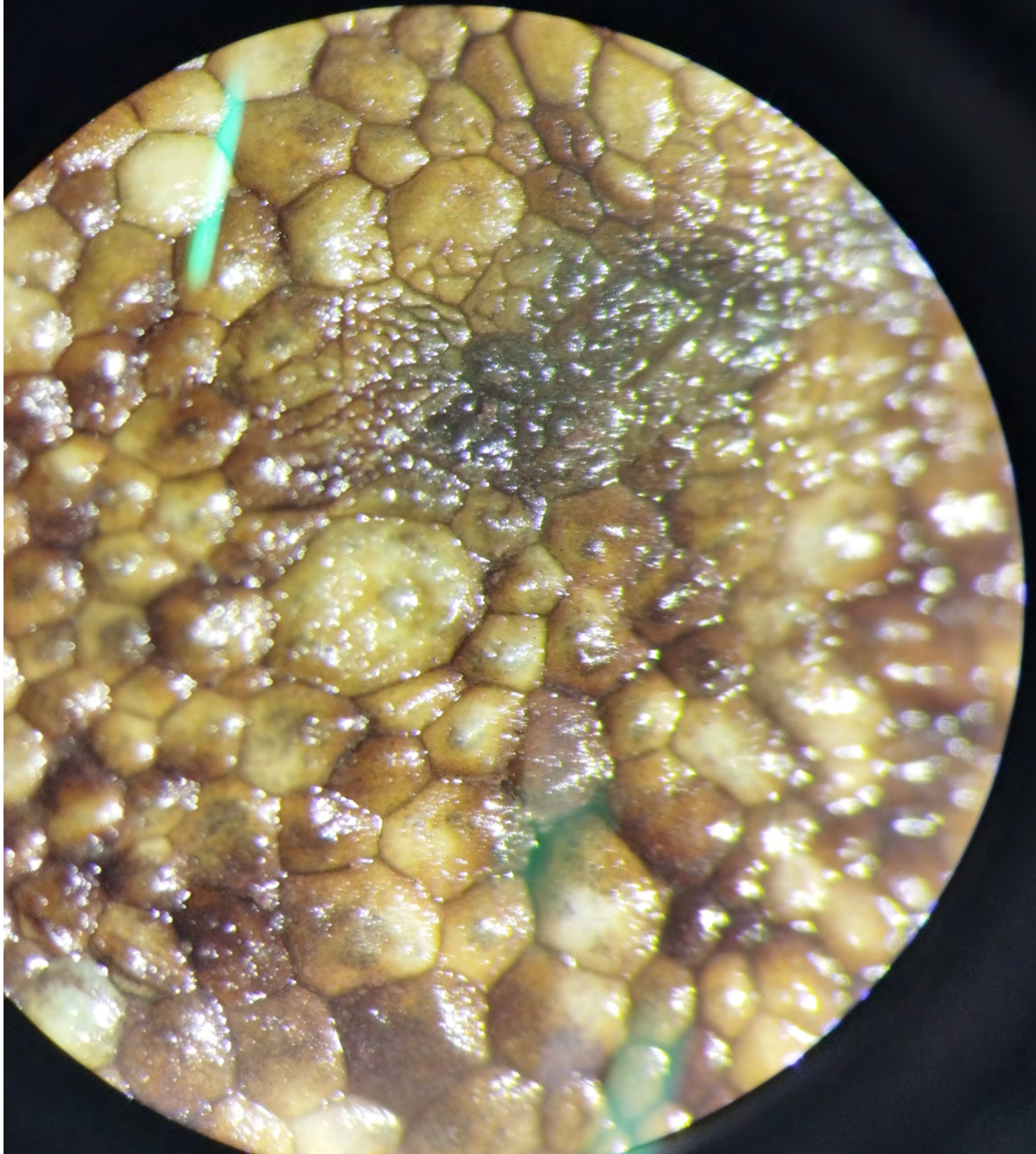
Holobrookia texana



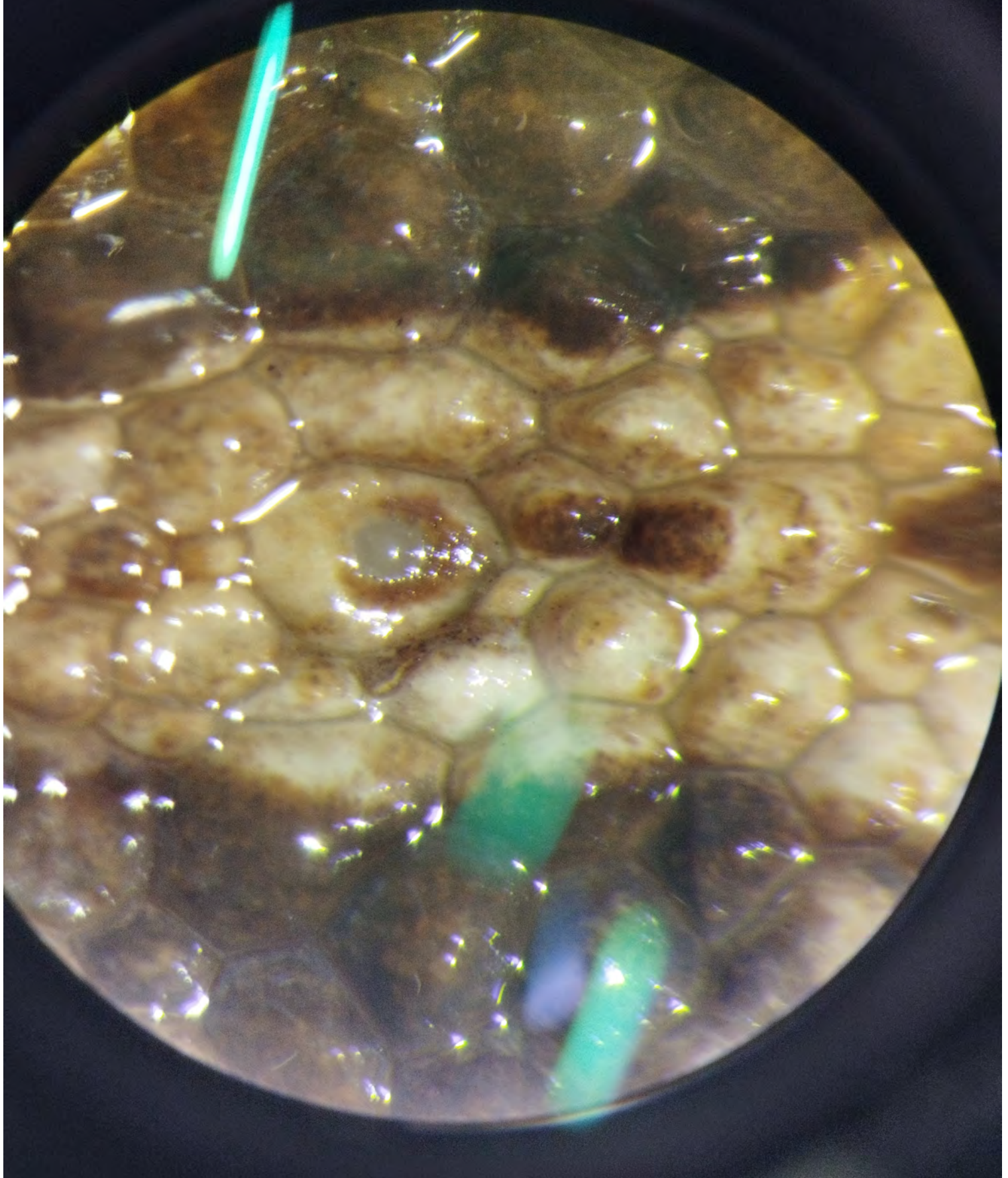
Corytophanes cristatus



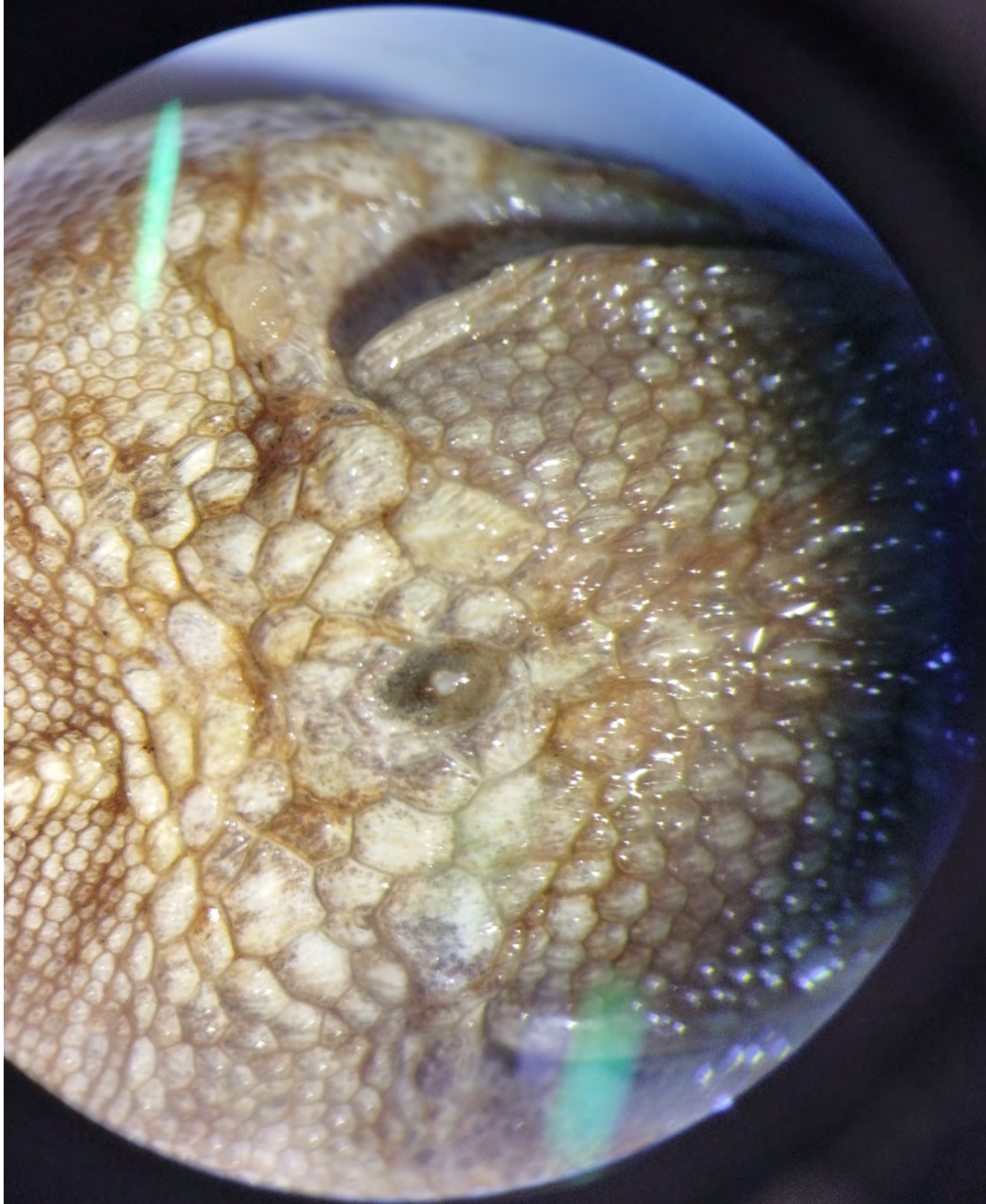
Anisolepis undulatus



Aperopristis paronae



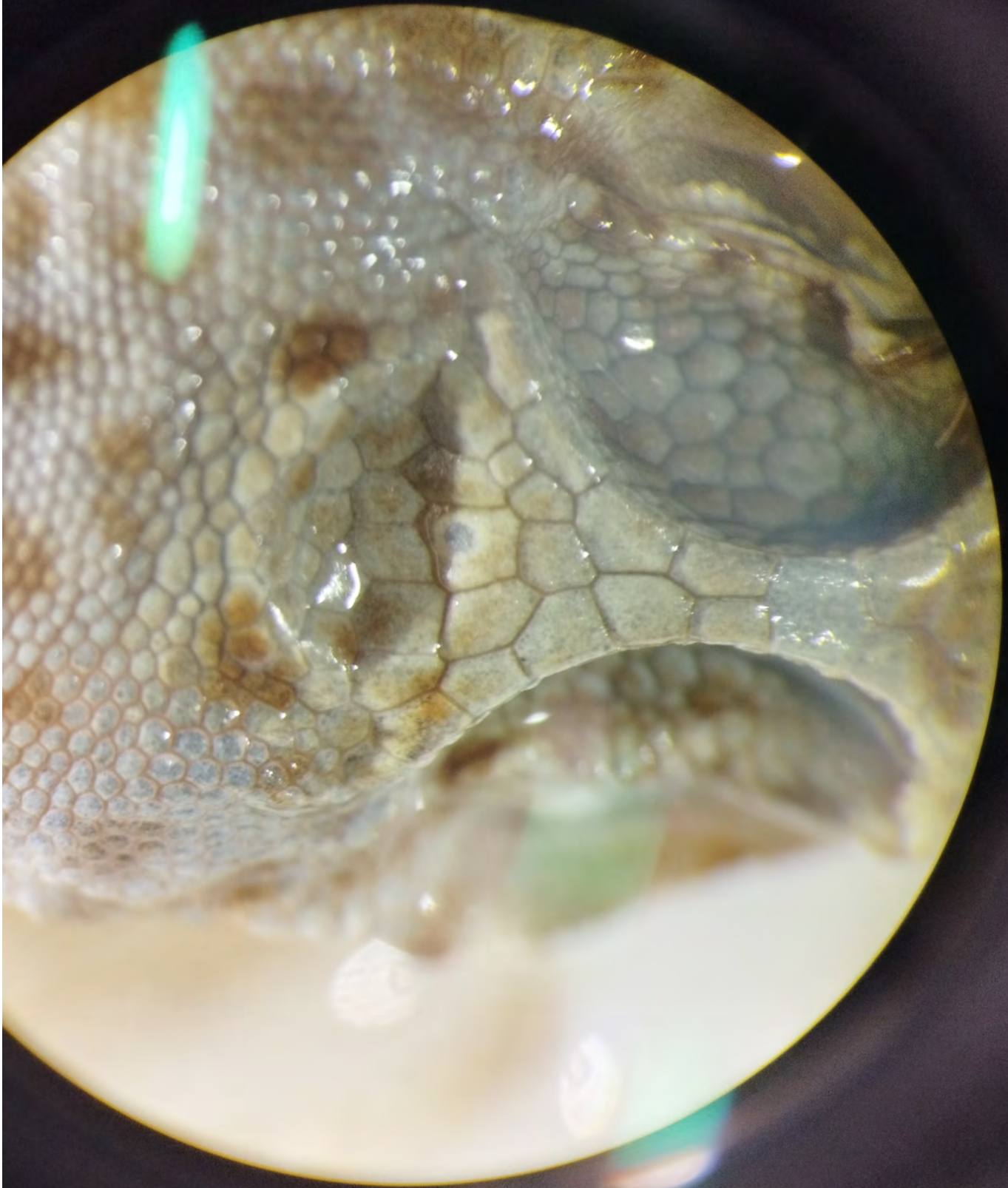
Chalarodon madagascariensis



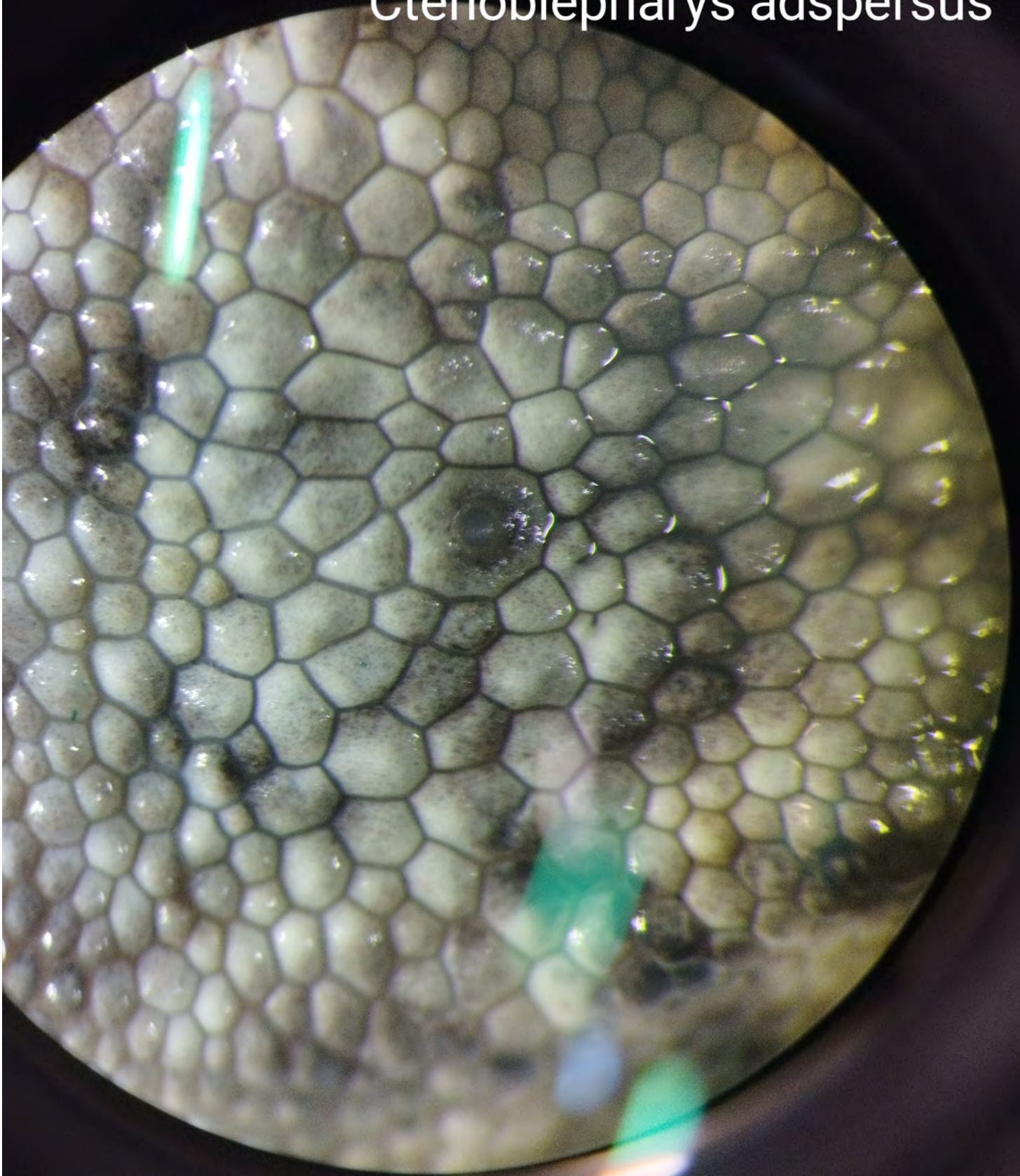
Corytophanes percarinatus



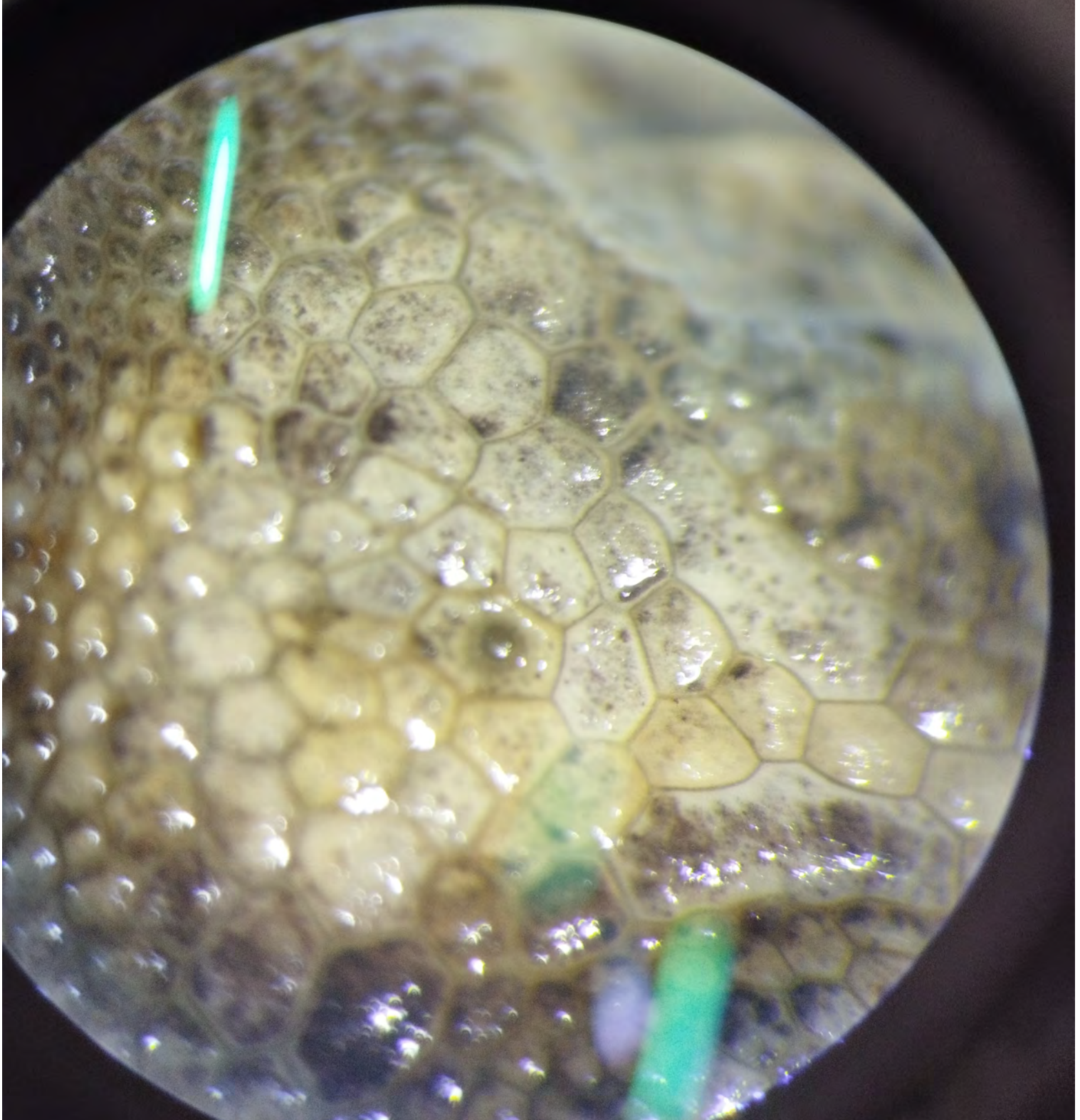
Cotaphytus collaris



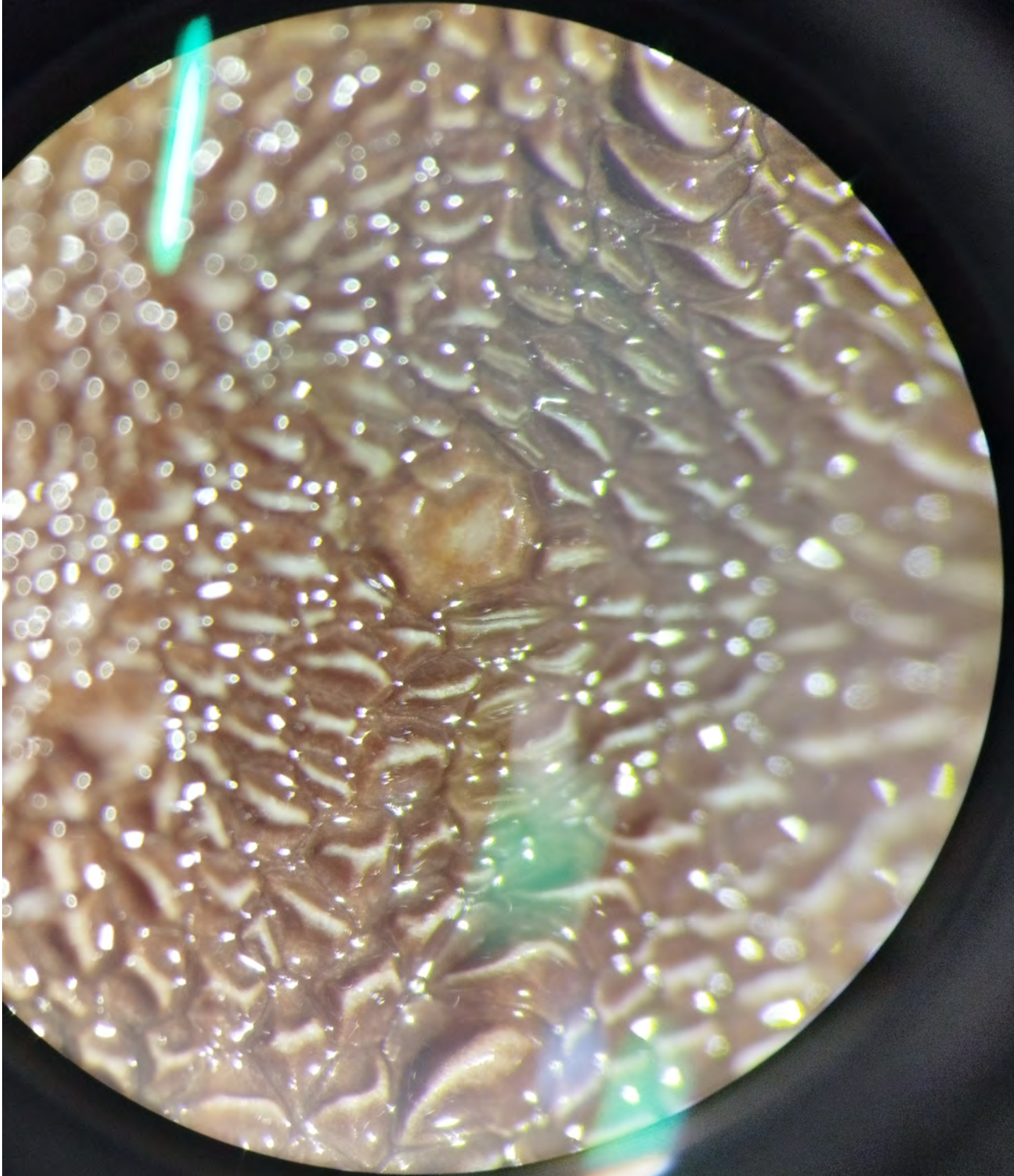
Ctenoblepharys adspersus



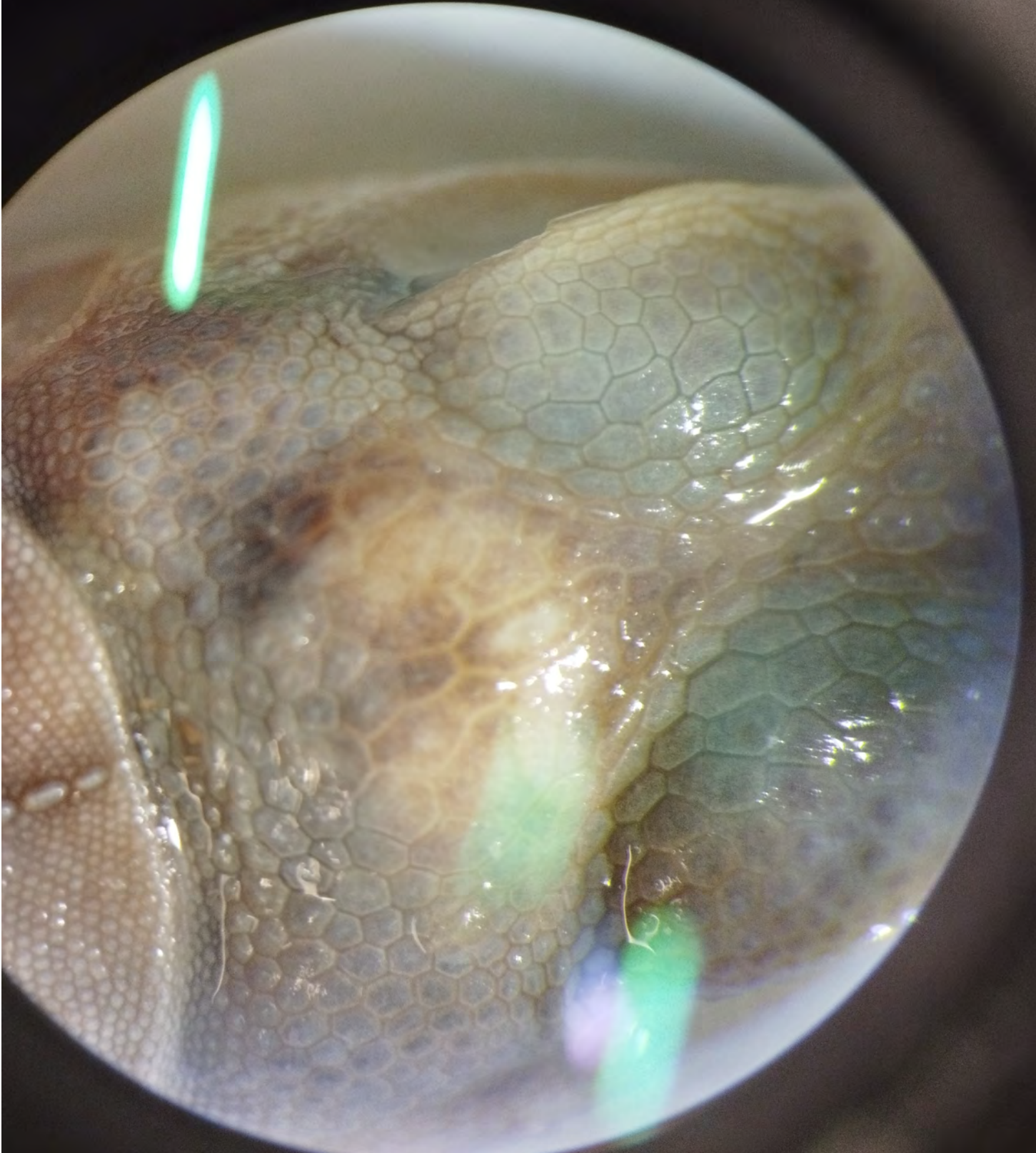
Dipsosaurus dorsalis



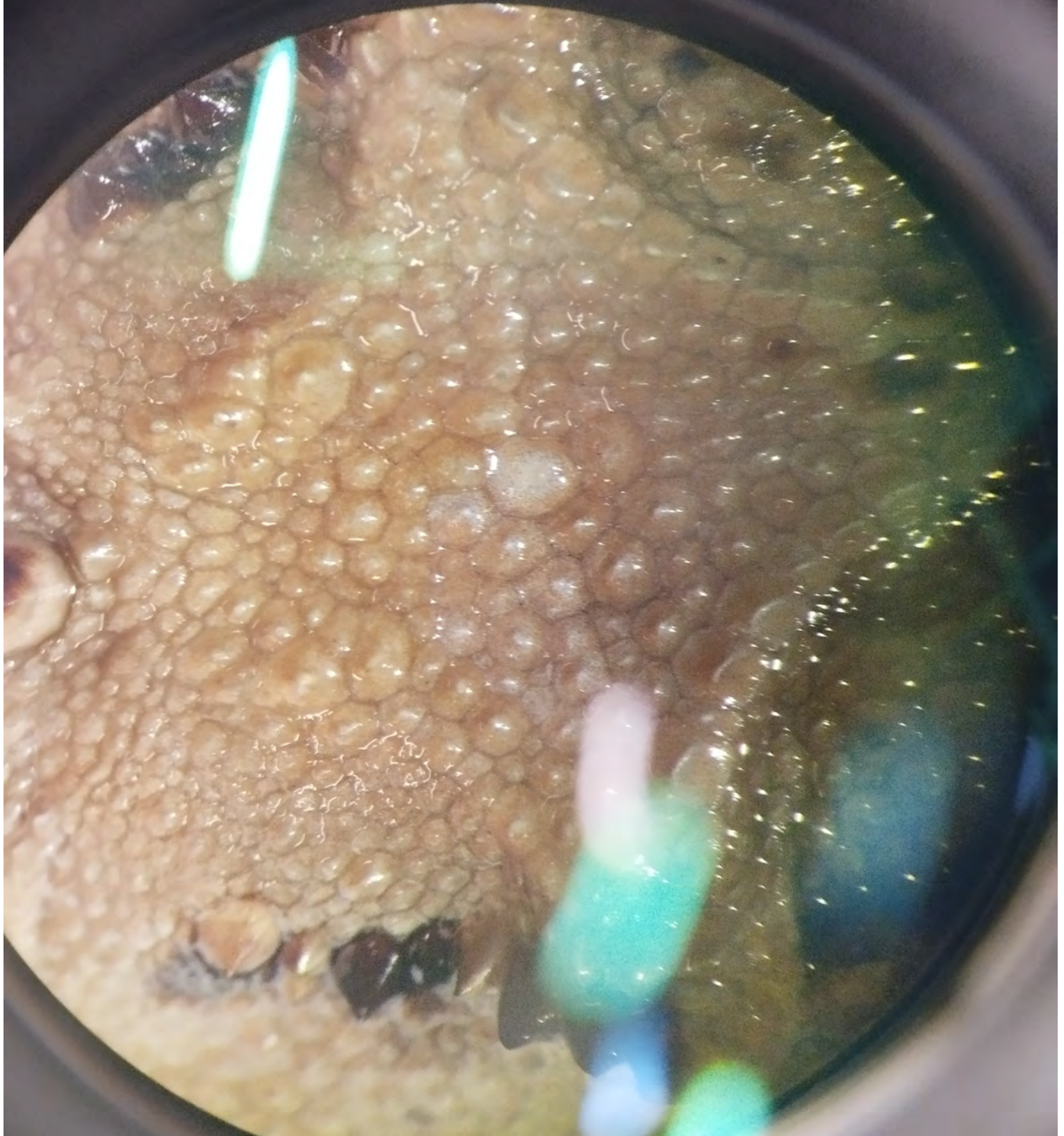
Enyaliosaurus laticeps



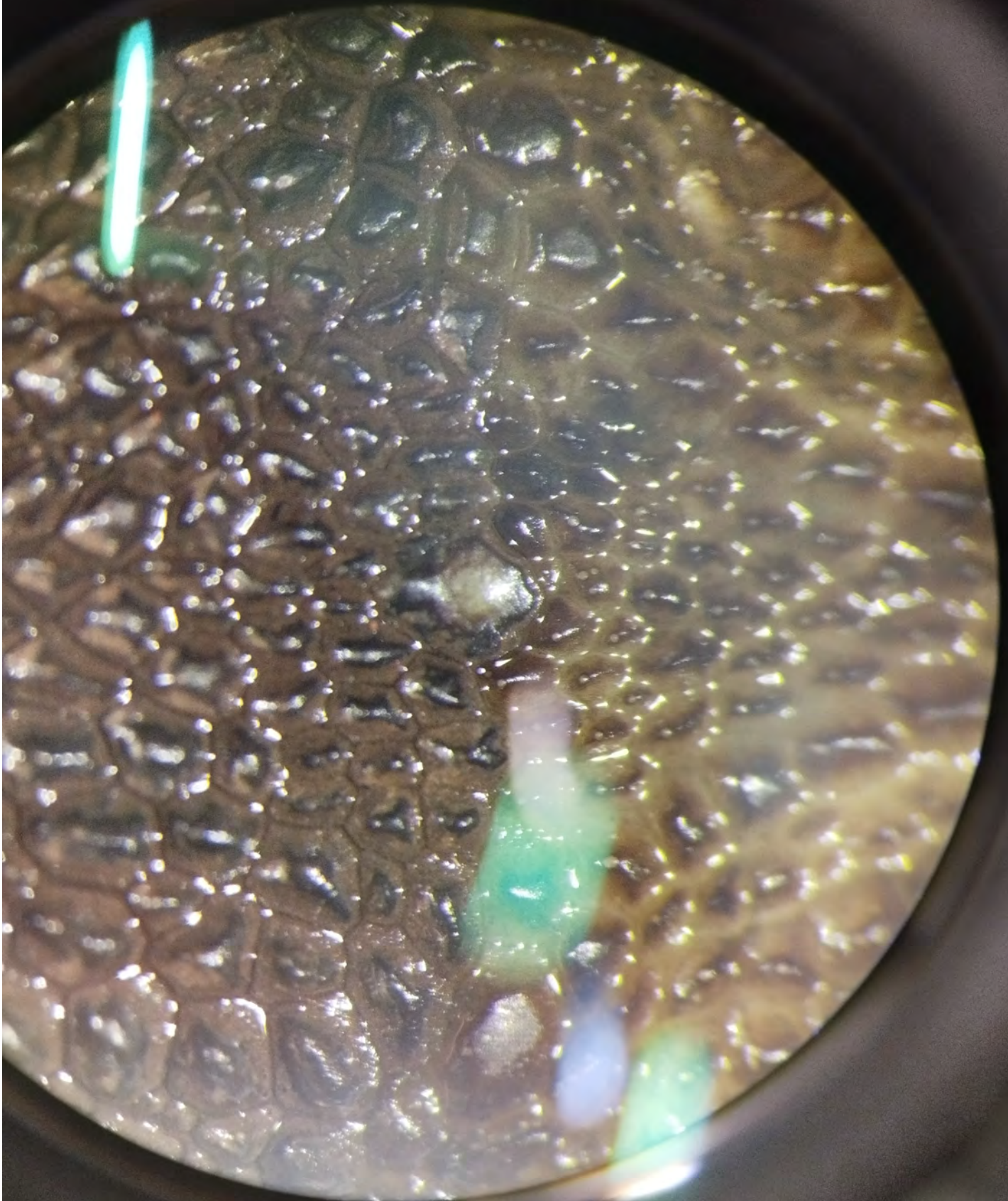
Ctenosaura similis



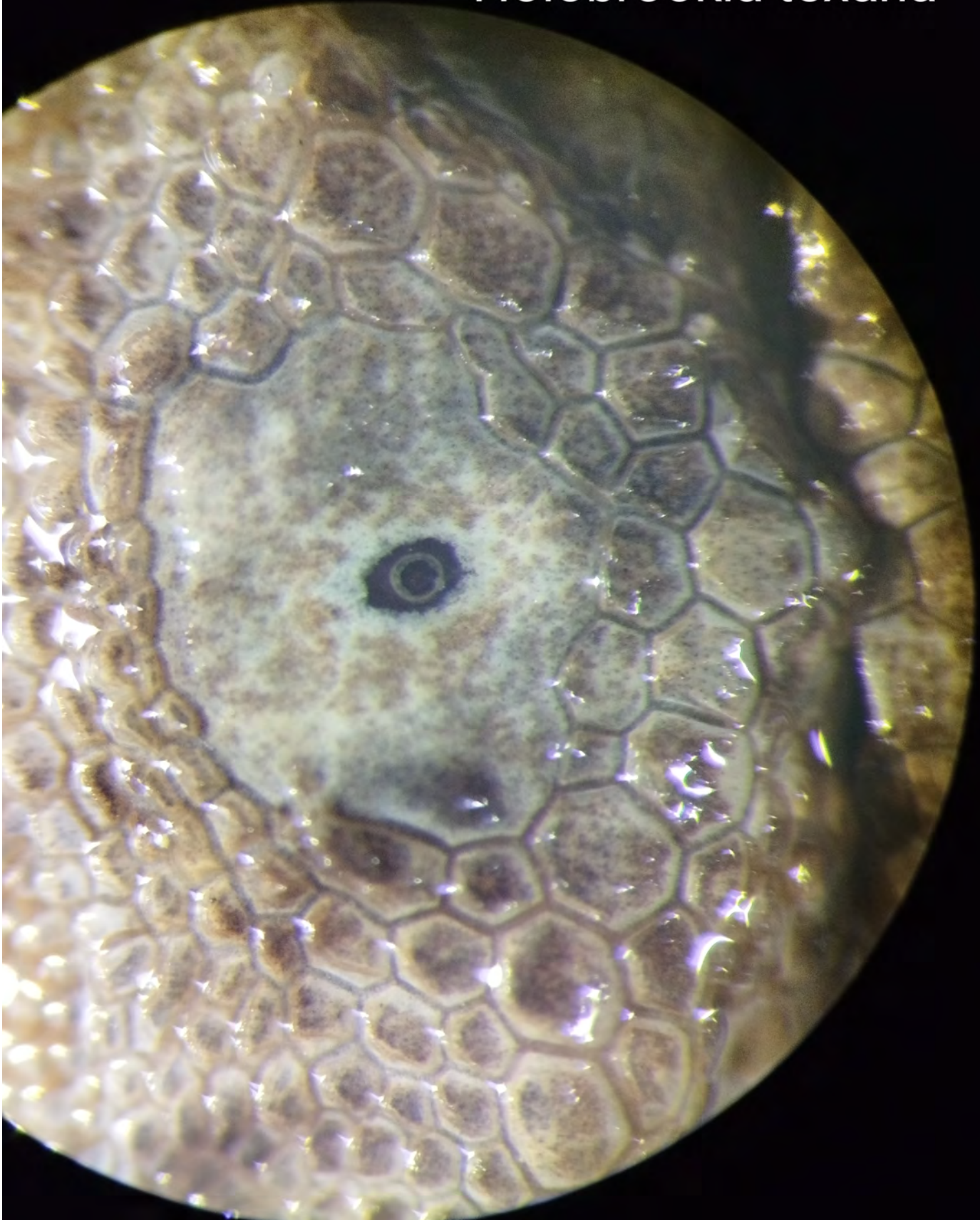
Enyaliosaurus palpebrous



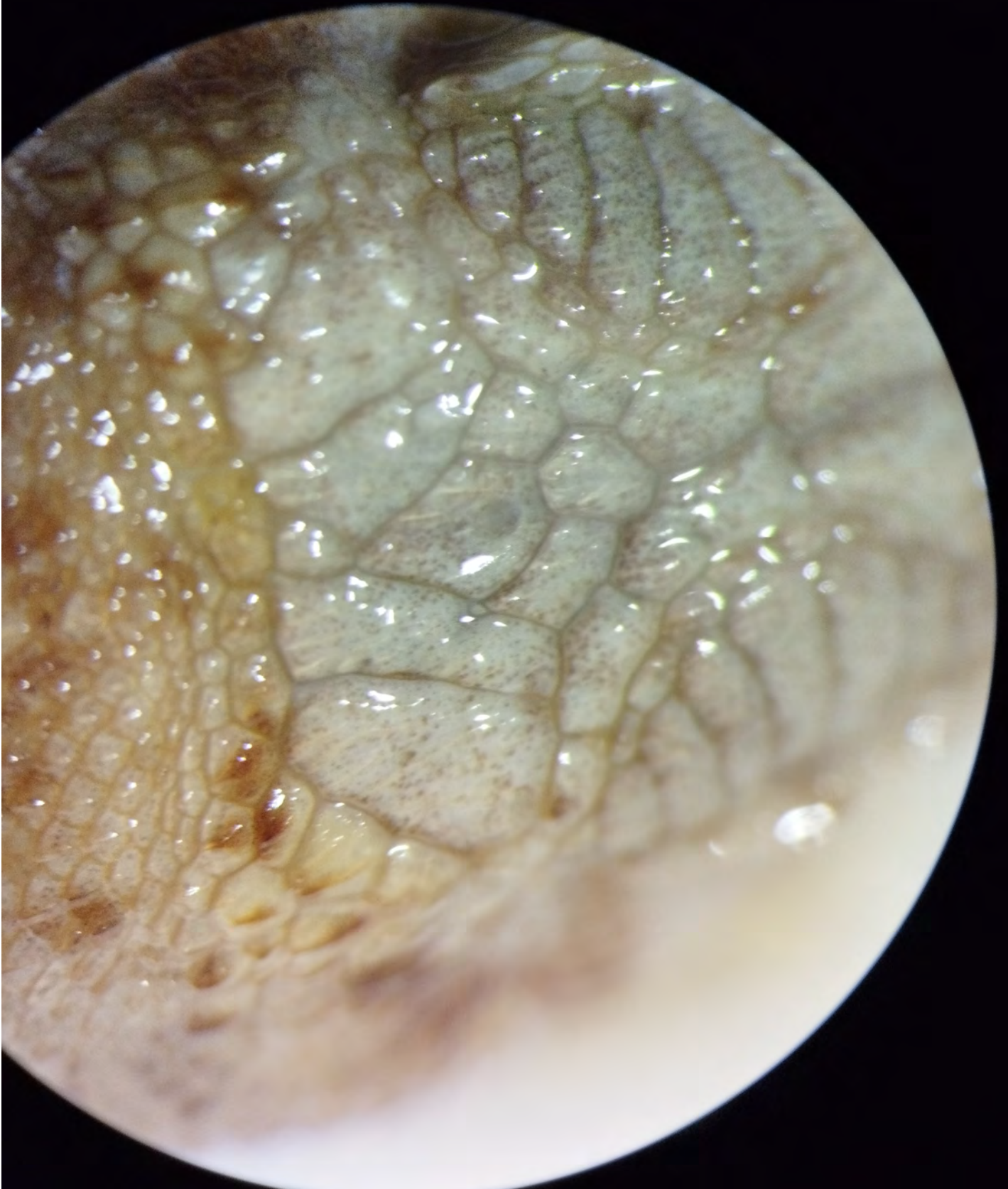
Hoploceris spinosus



Holobrookia texana



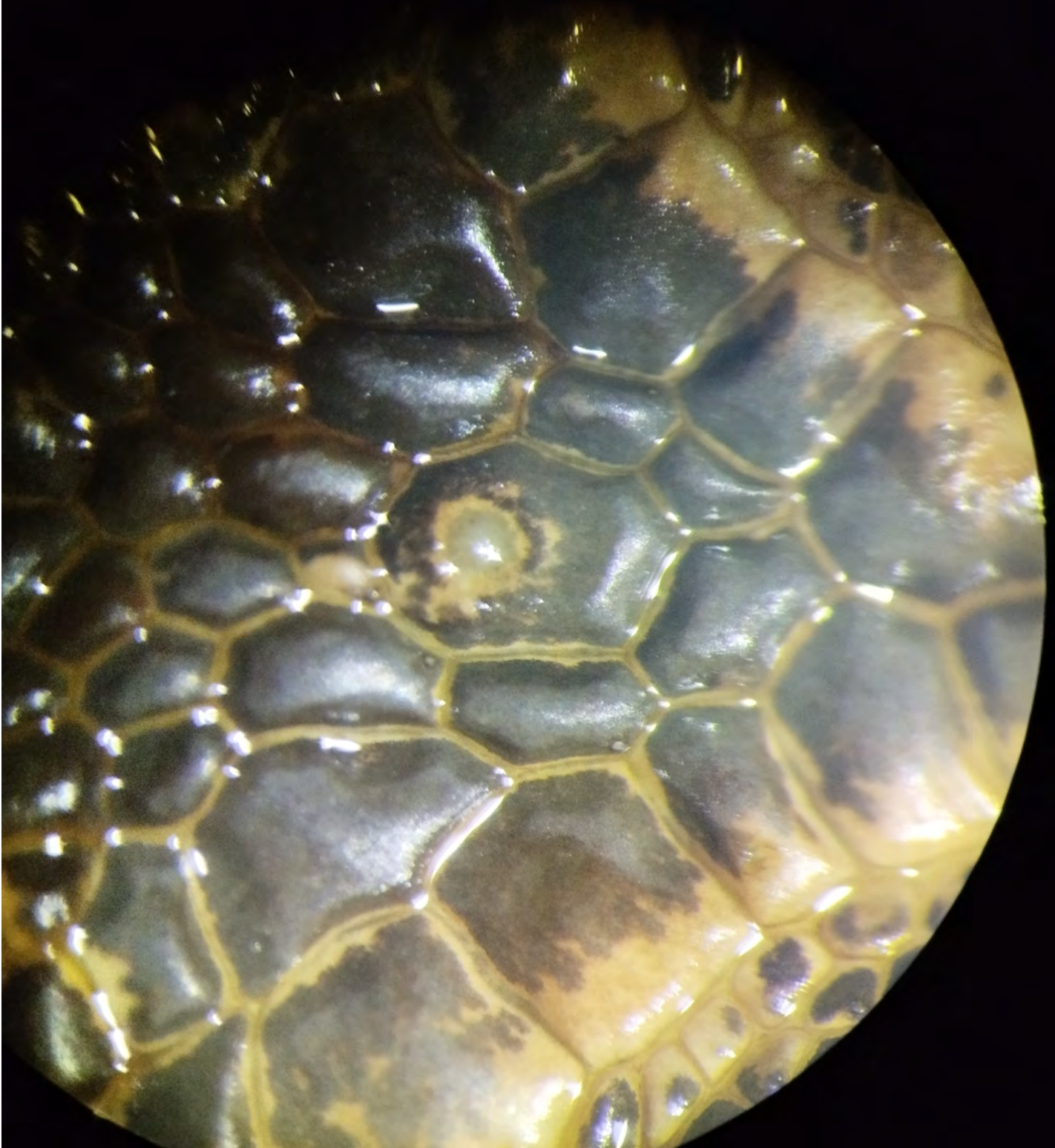
Liocephalus cubensis



Laemantus serratus



Carotaphytus reticulatus



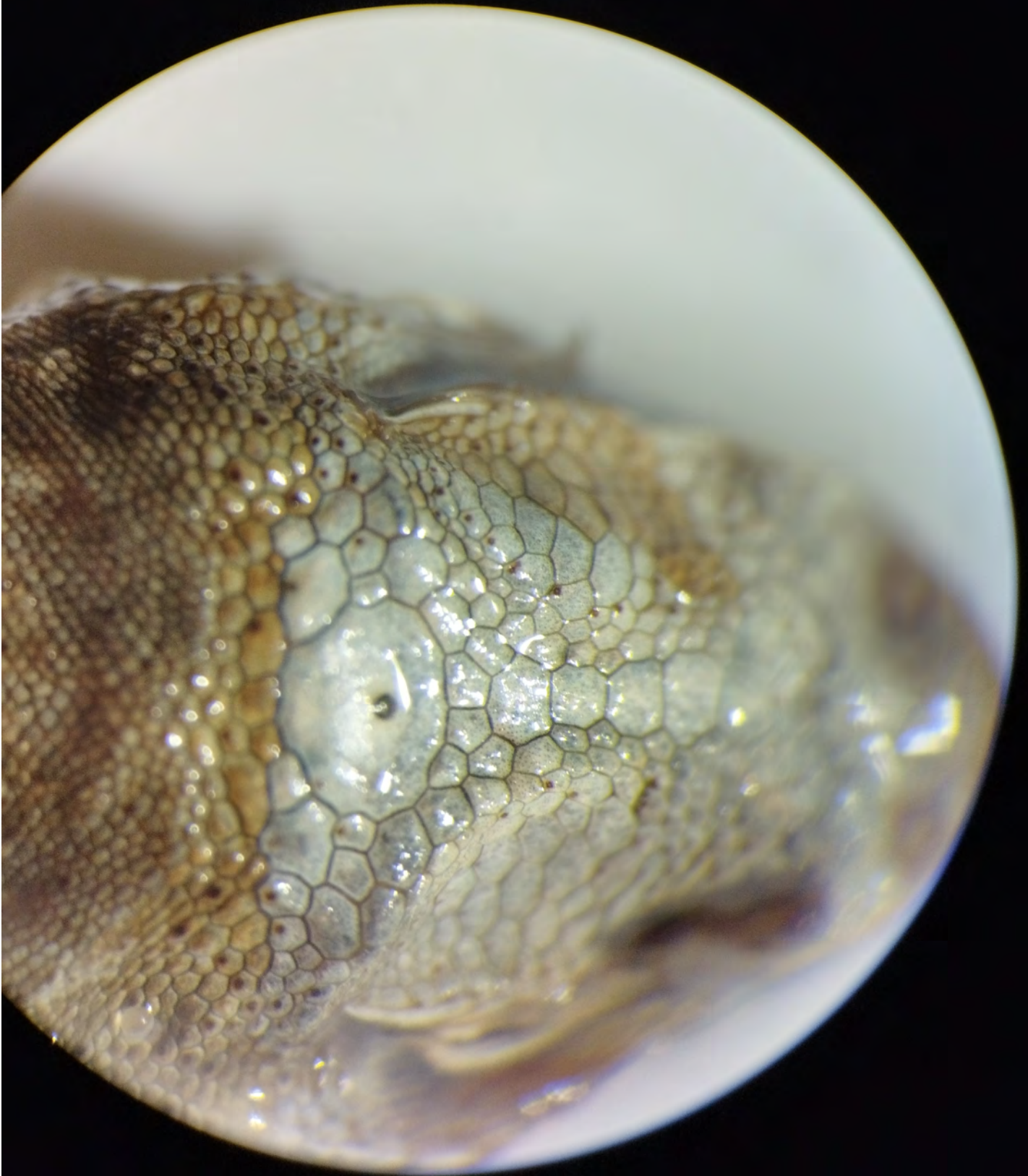
Diplolaemus bibronii



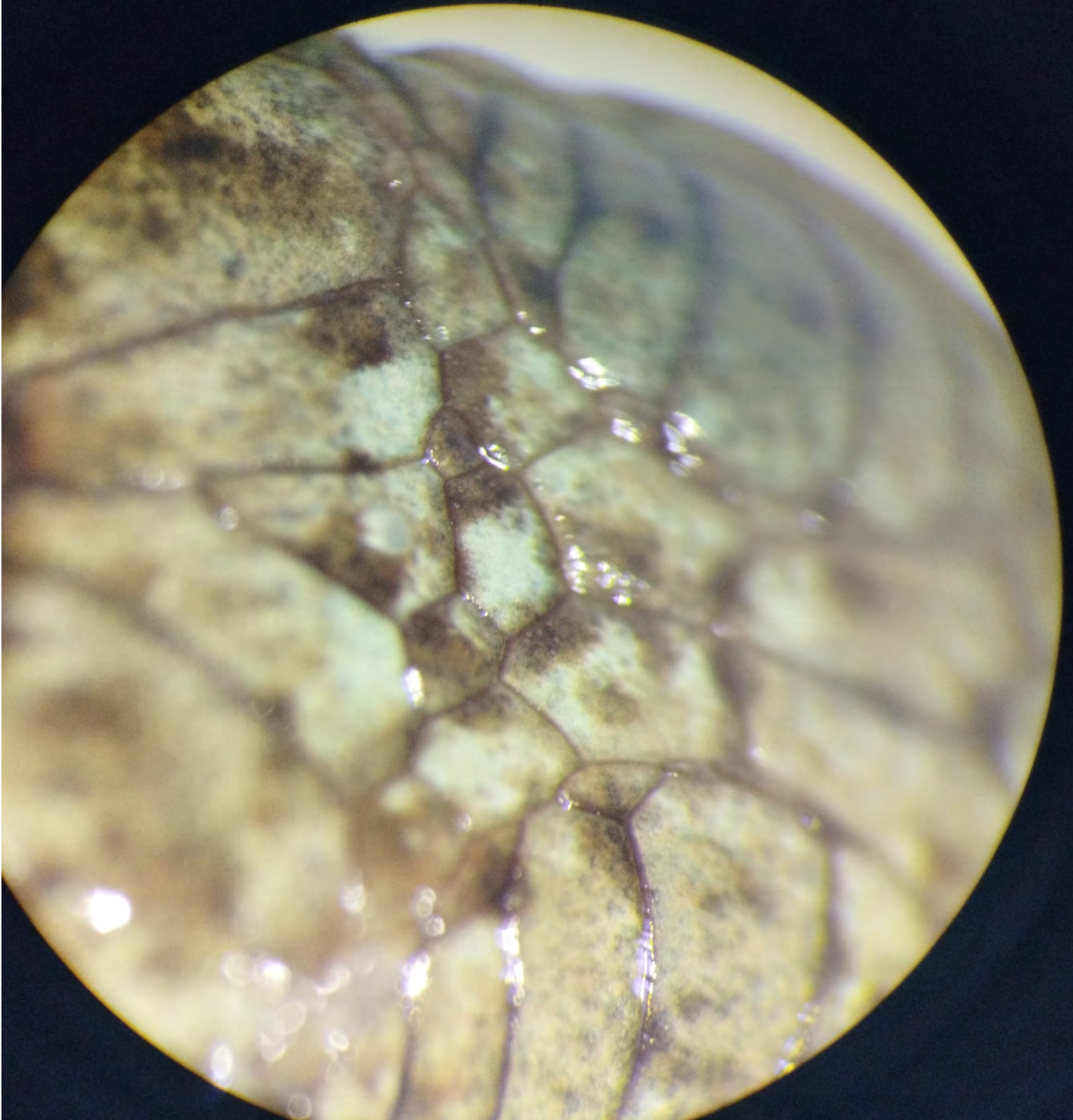
Enyalius fitzingeri



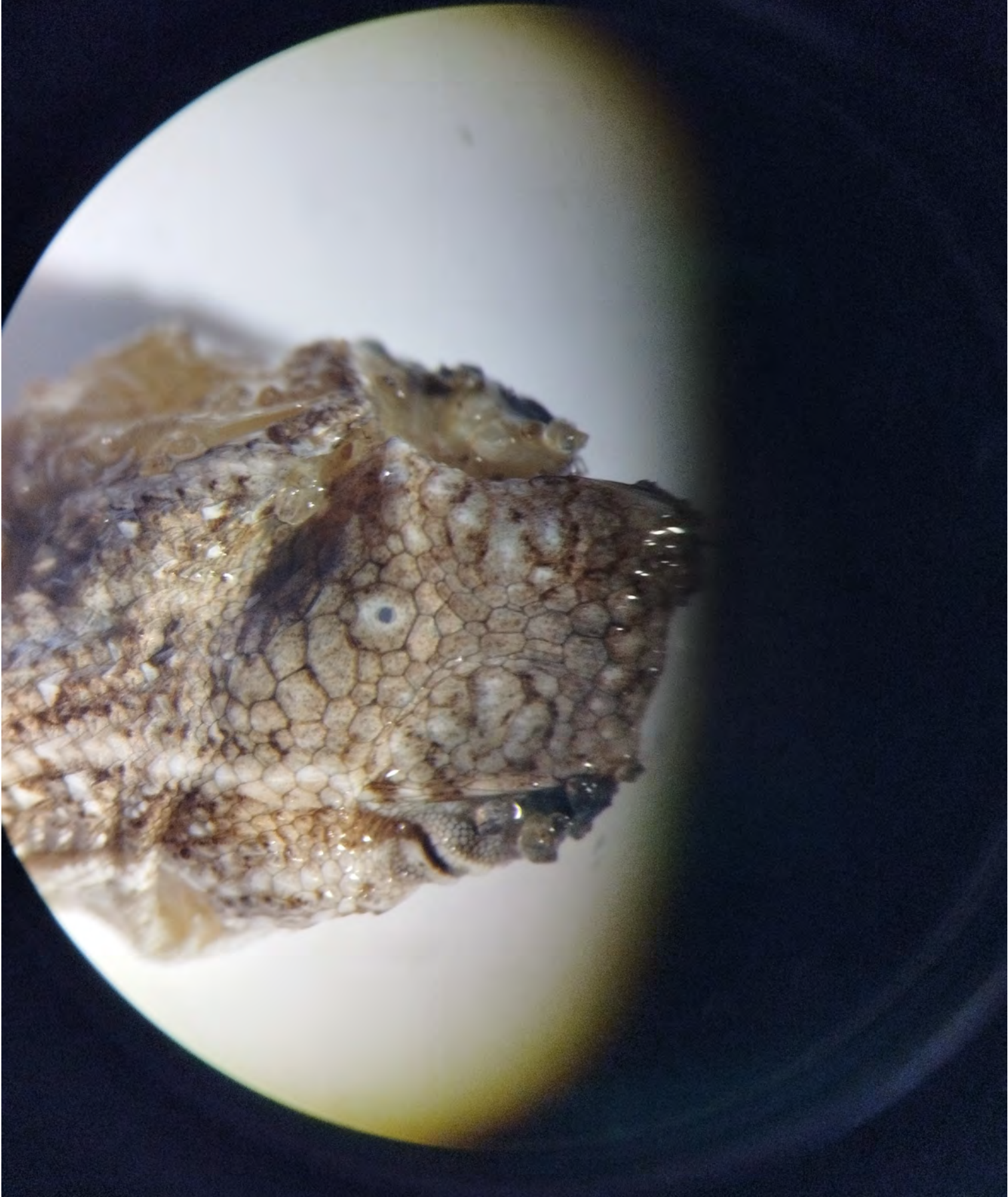
Holobrookia propinqua



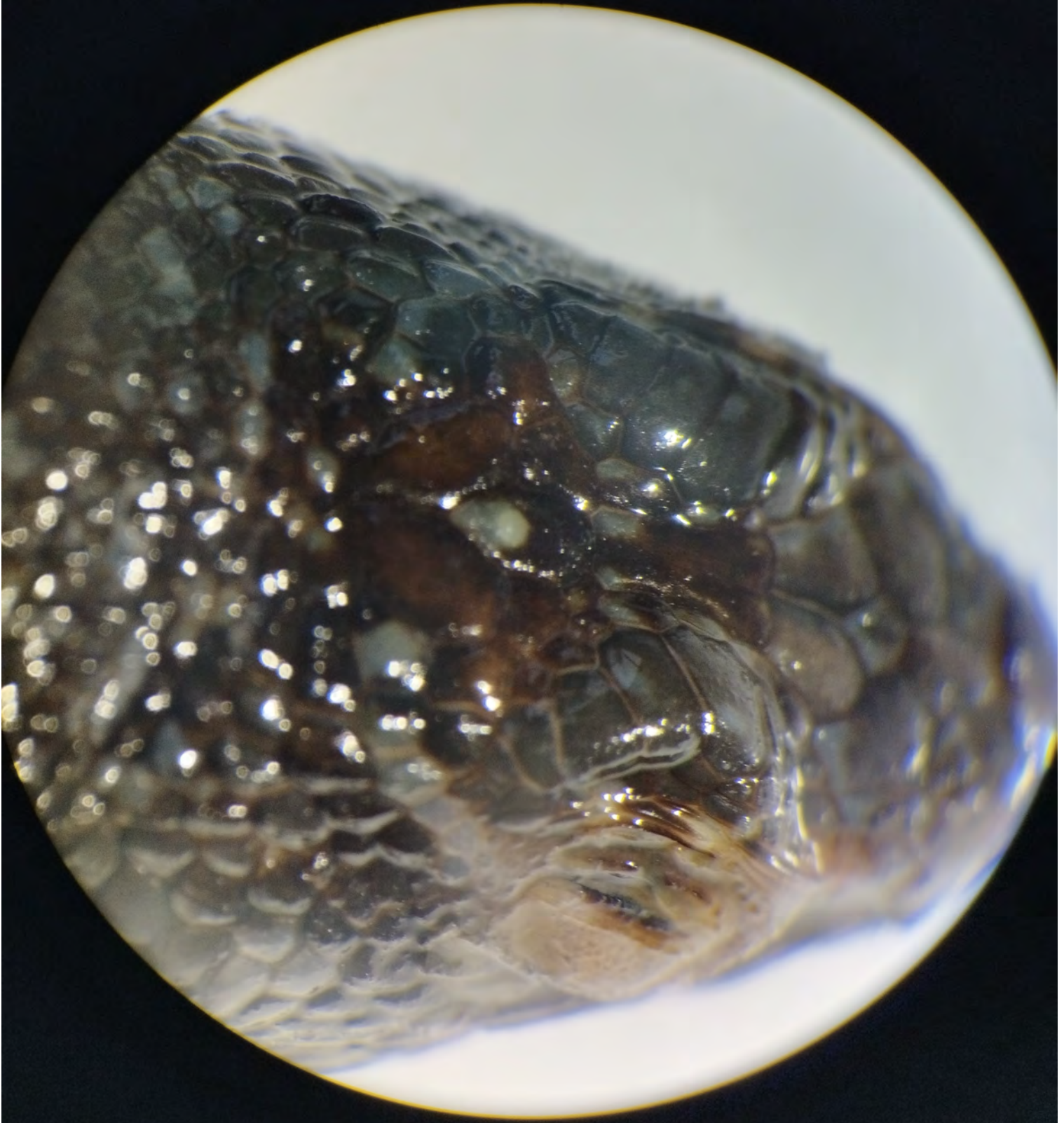
Liocephalus punctatus



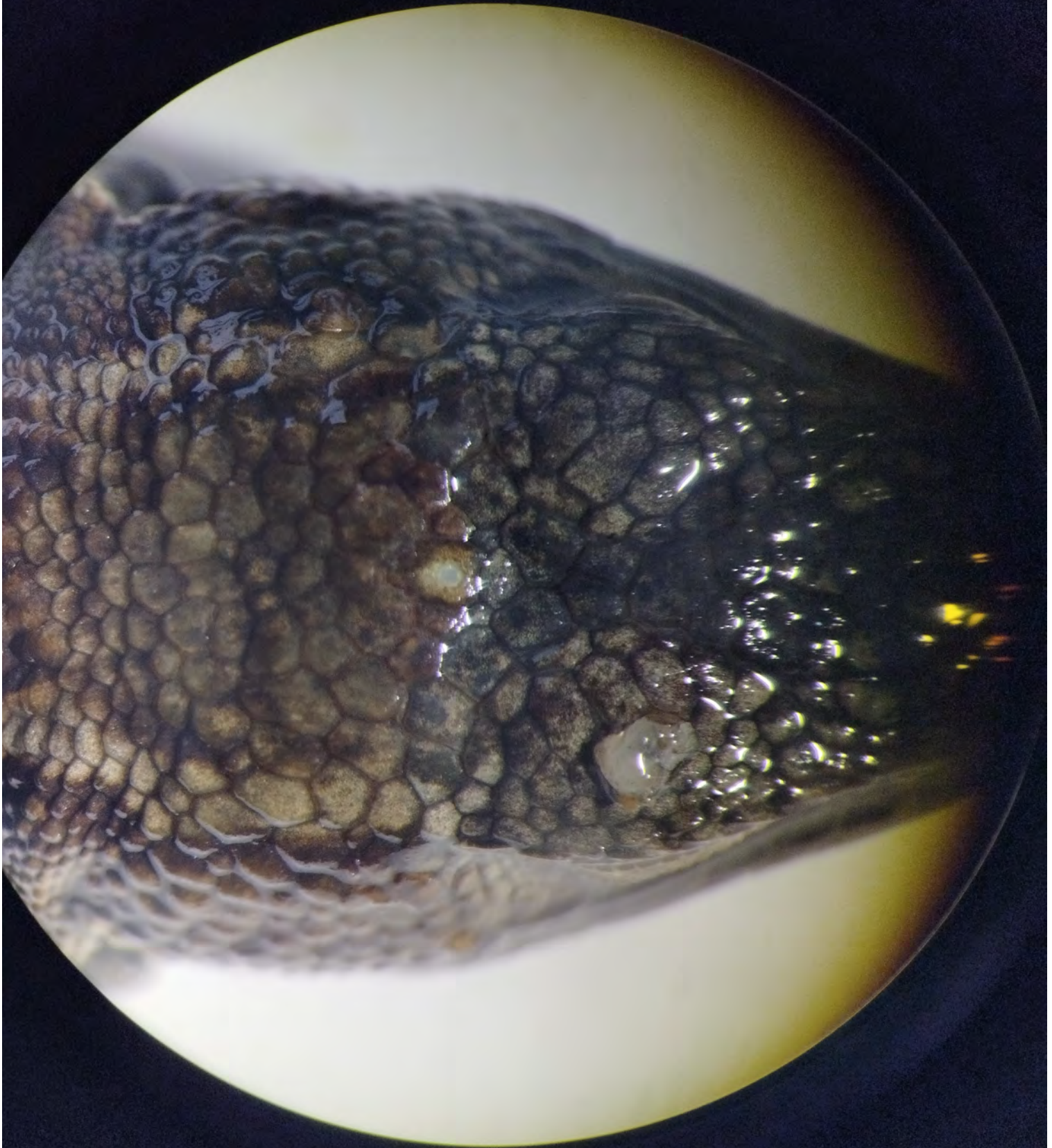
Liolaemus azari



Liolaemus nigromaculata



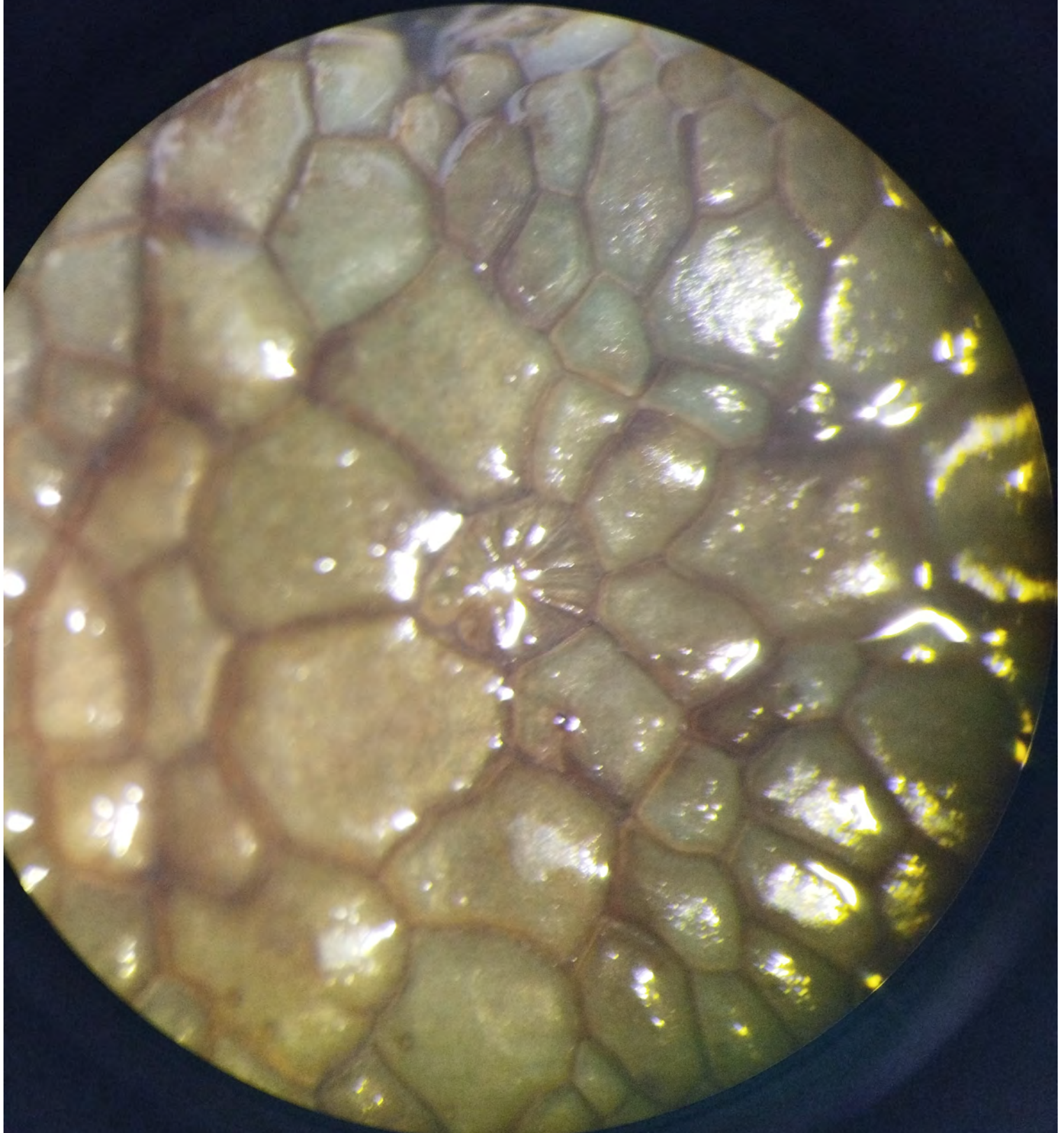
Liolaemus pictus



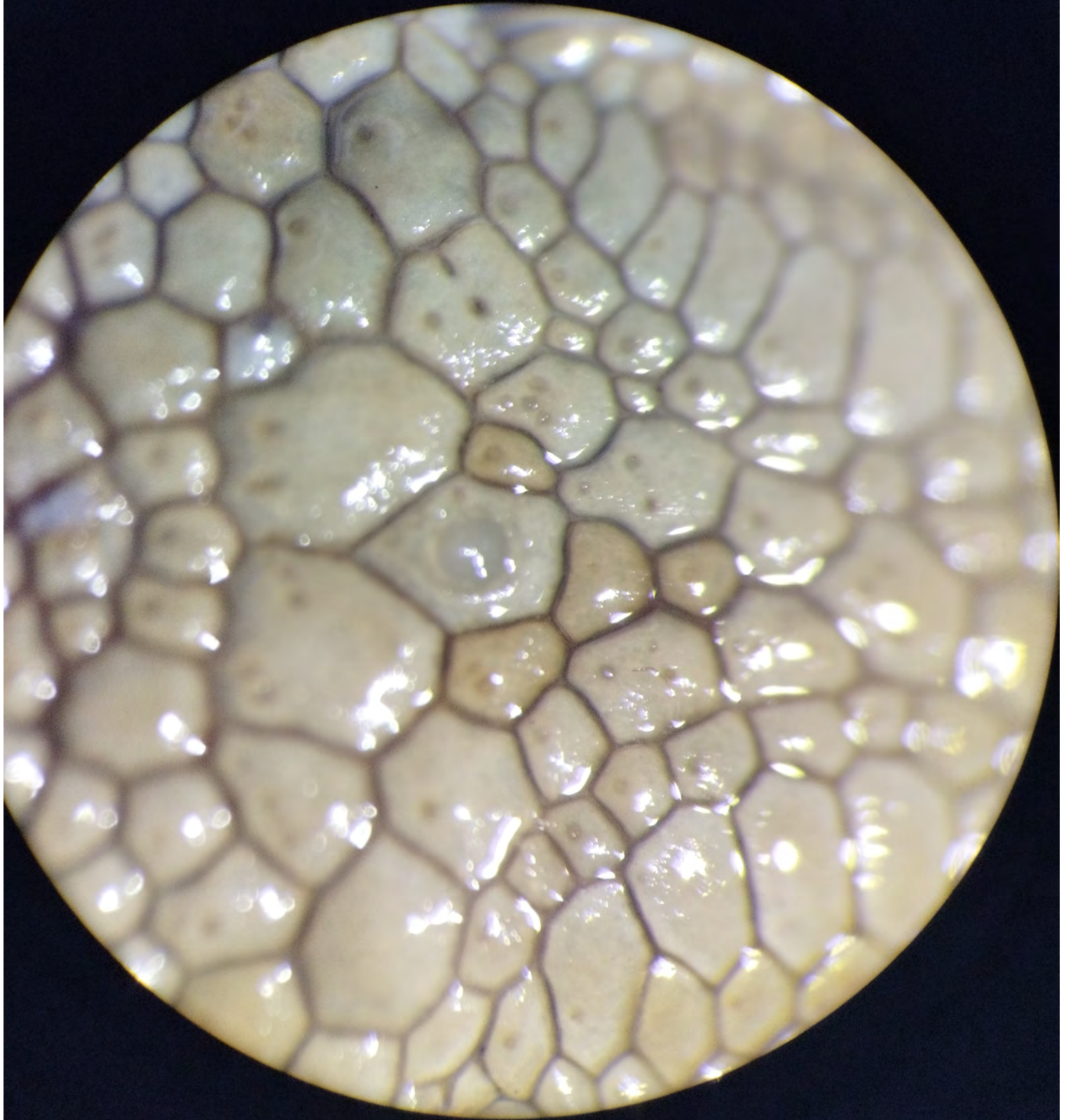
Leiocephalus raviceps



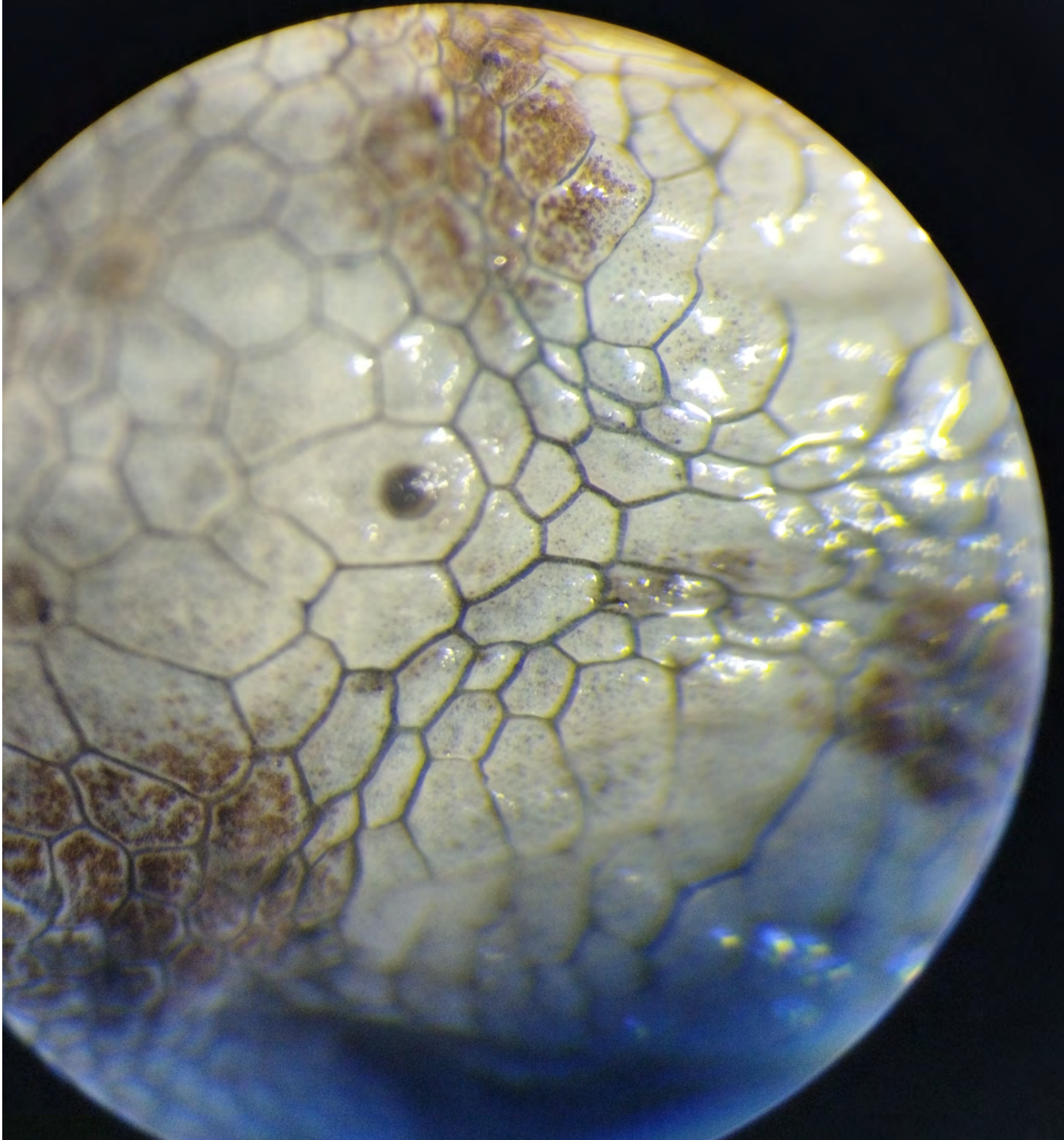
Liolaemus altissimus



Liolaemus fitzingeri



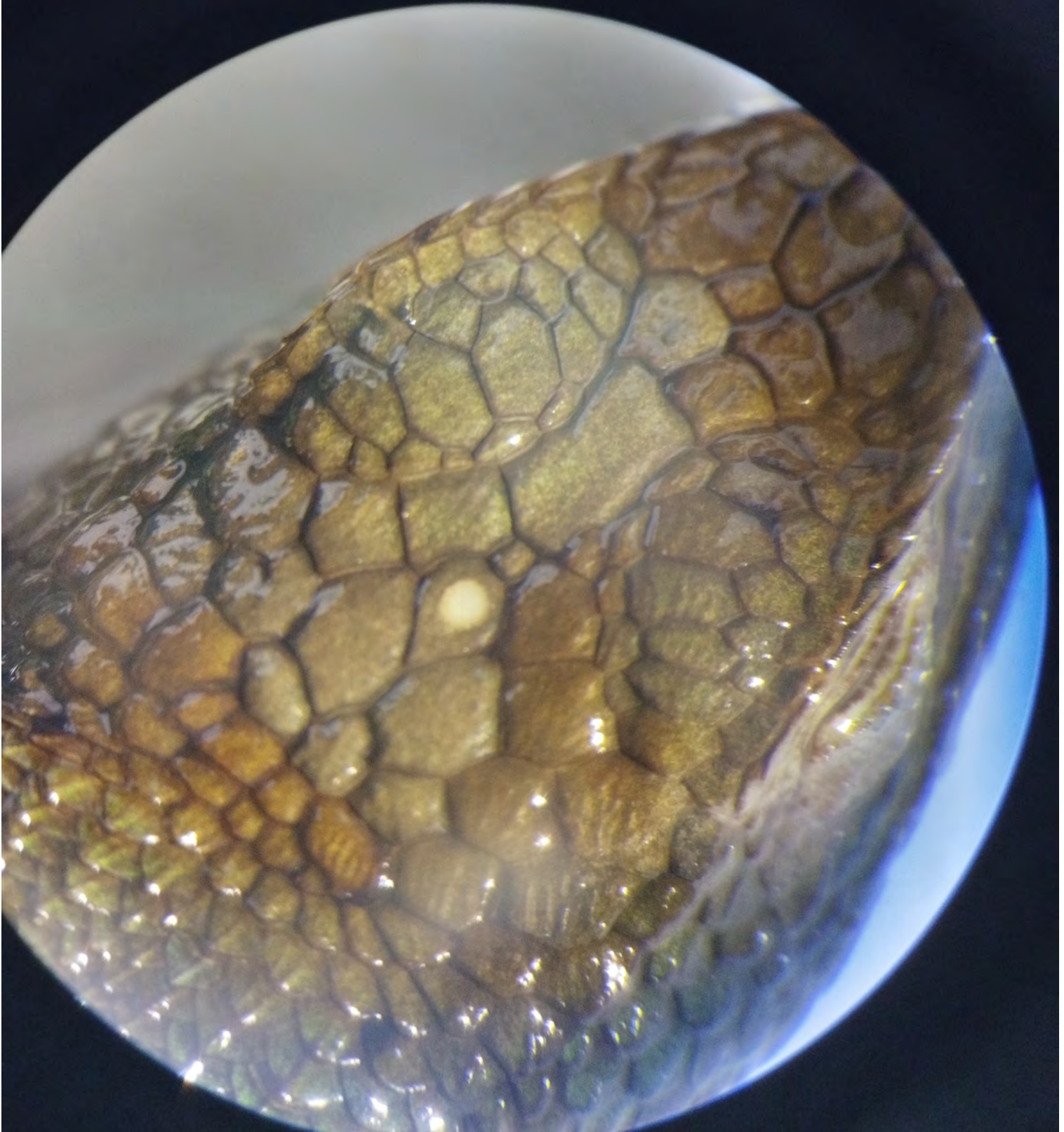
Liolaemus lutzae



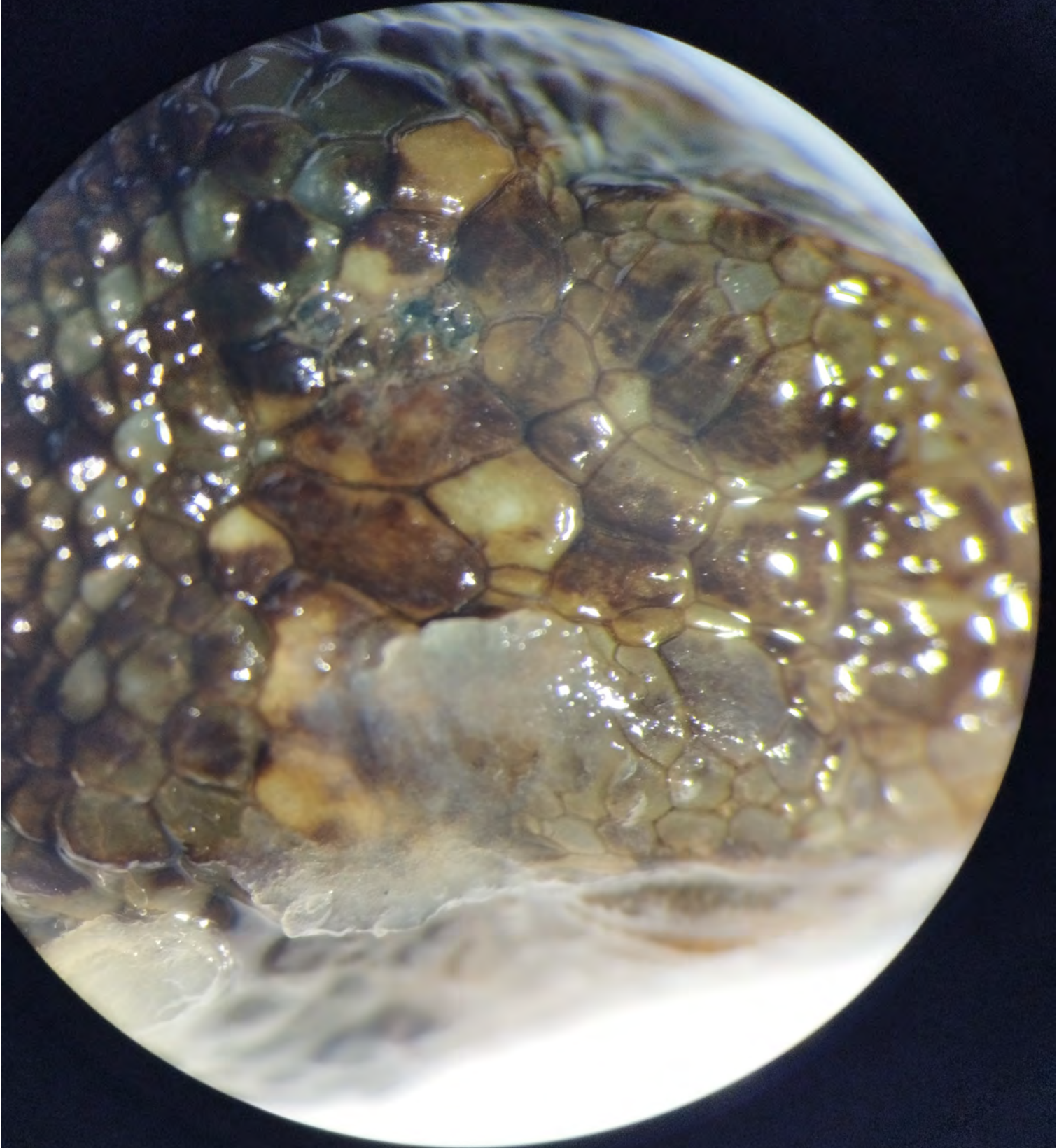
Liolaemus gravenhorstii



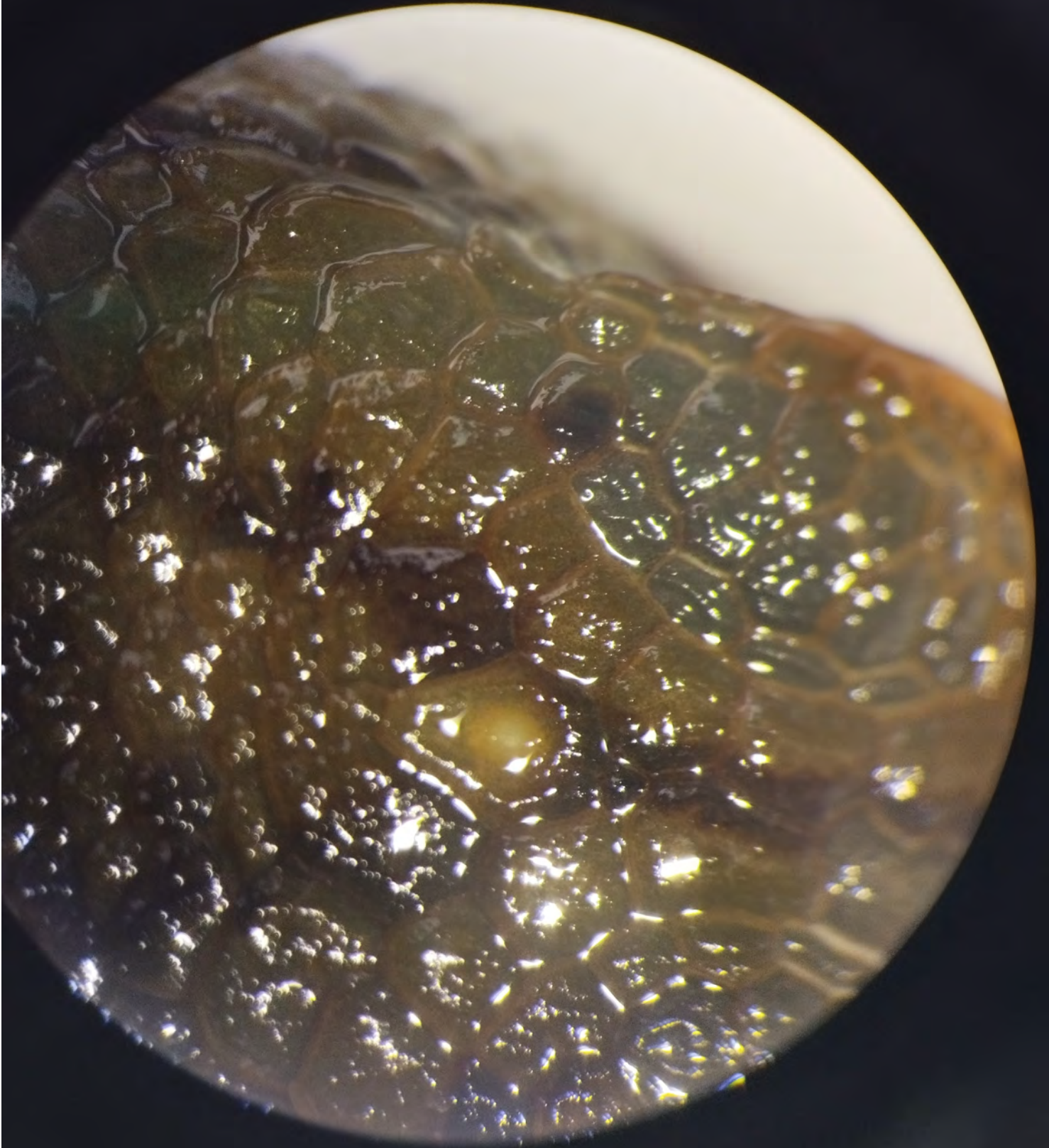
Liolaemus eyanogaster



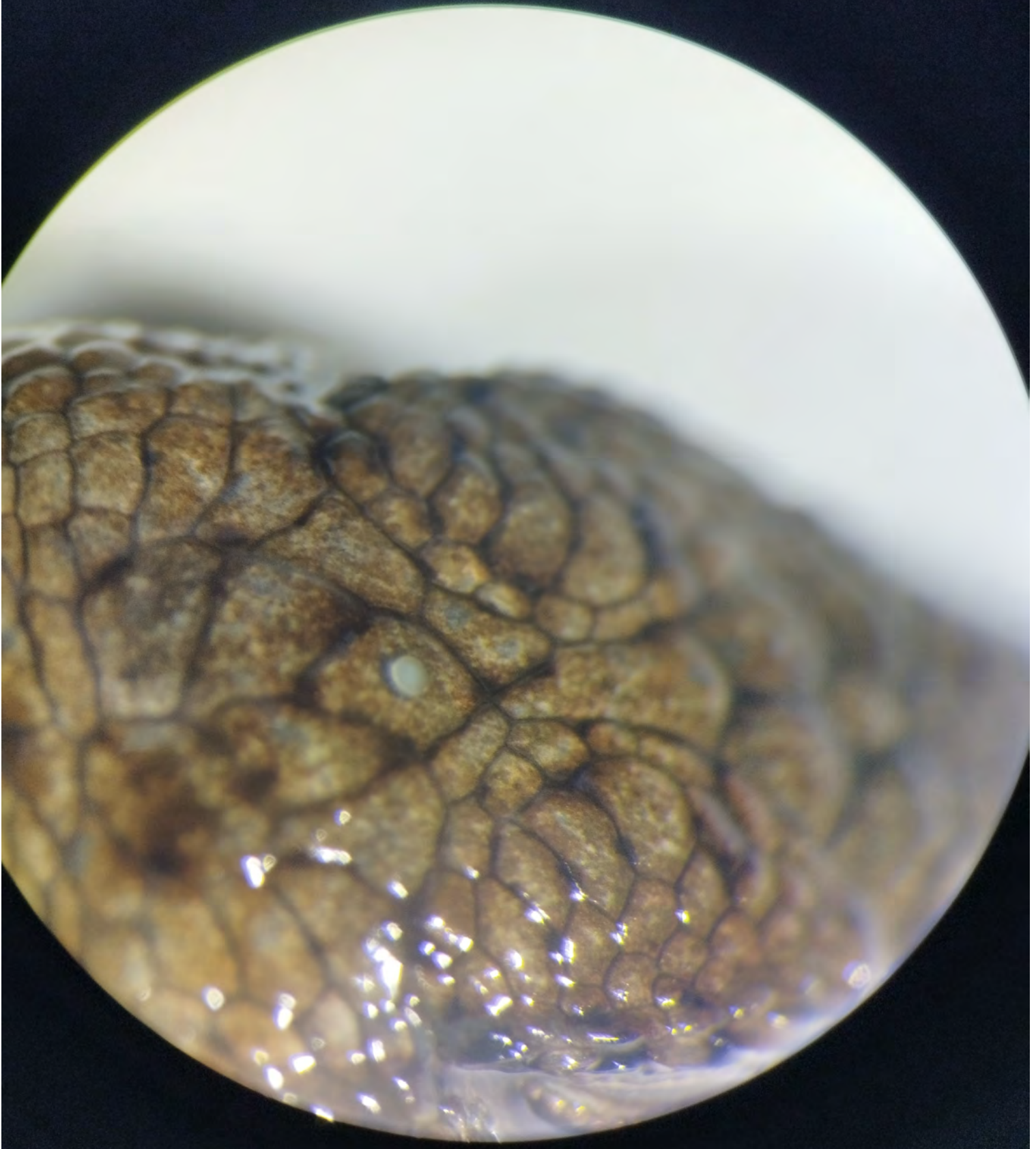
Liolaemus nigroviridis



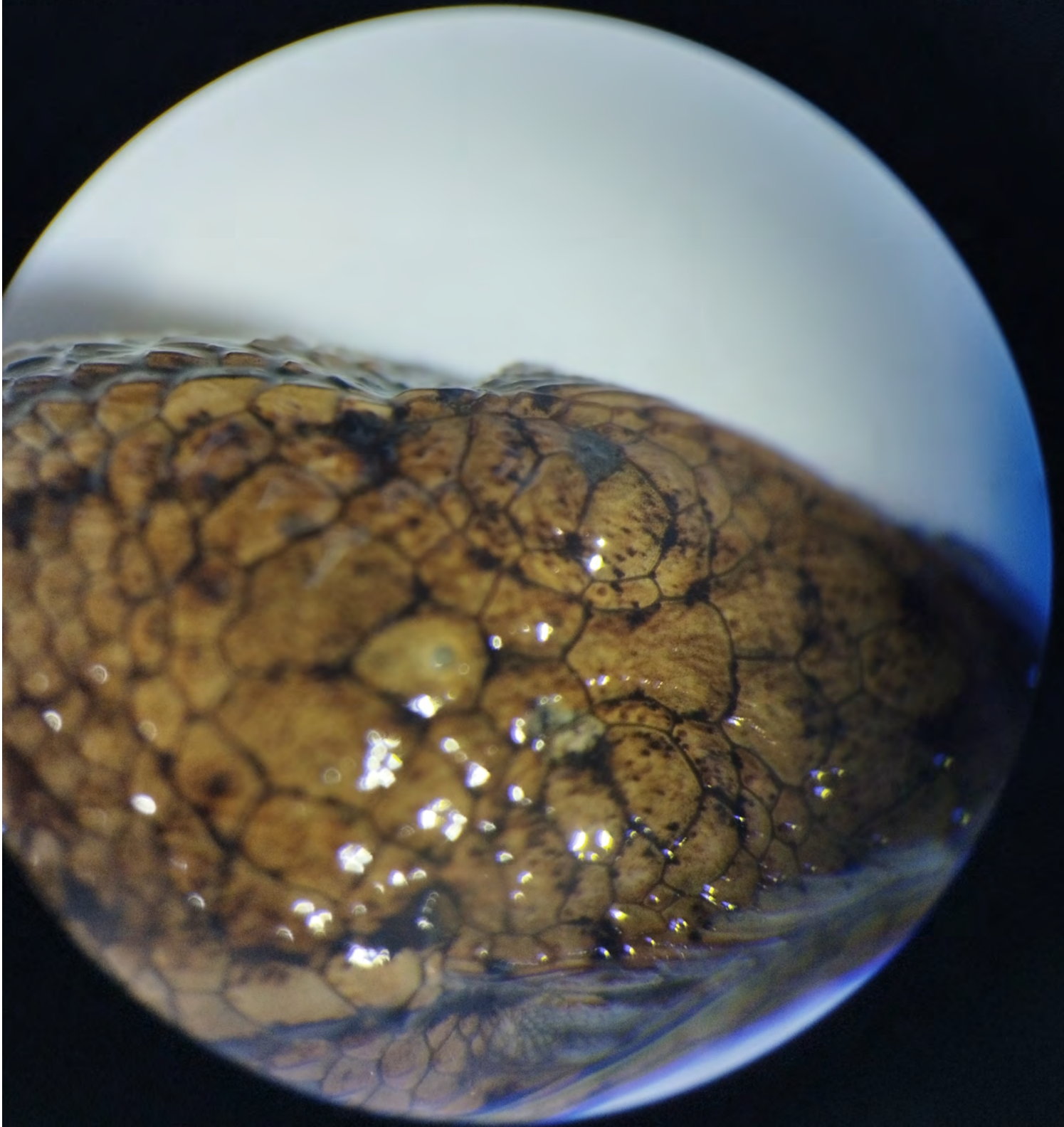
Liolaemus chilensis



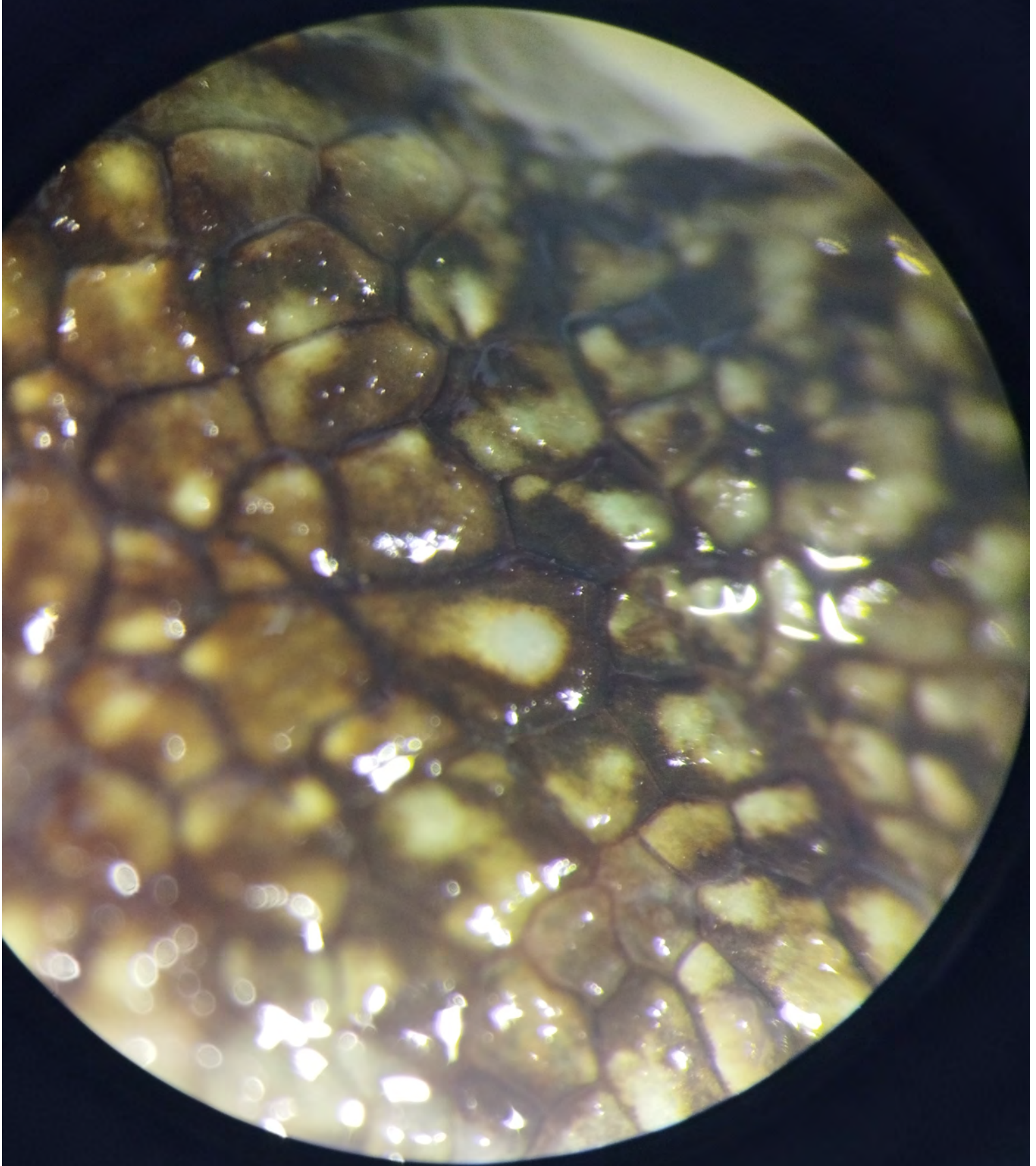
Liolaemus punctatissimus



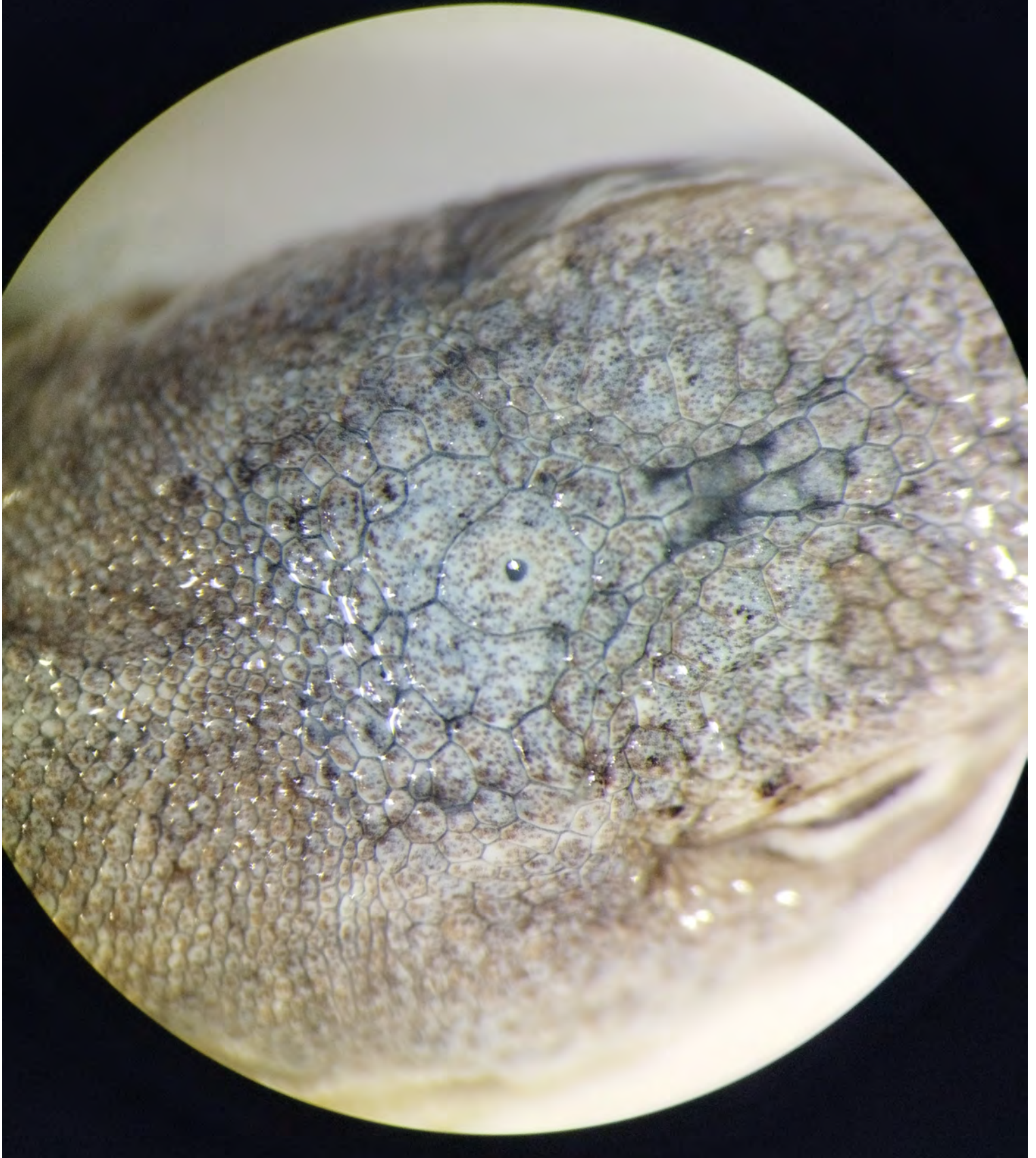
Liolaemus lemniscatus



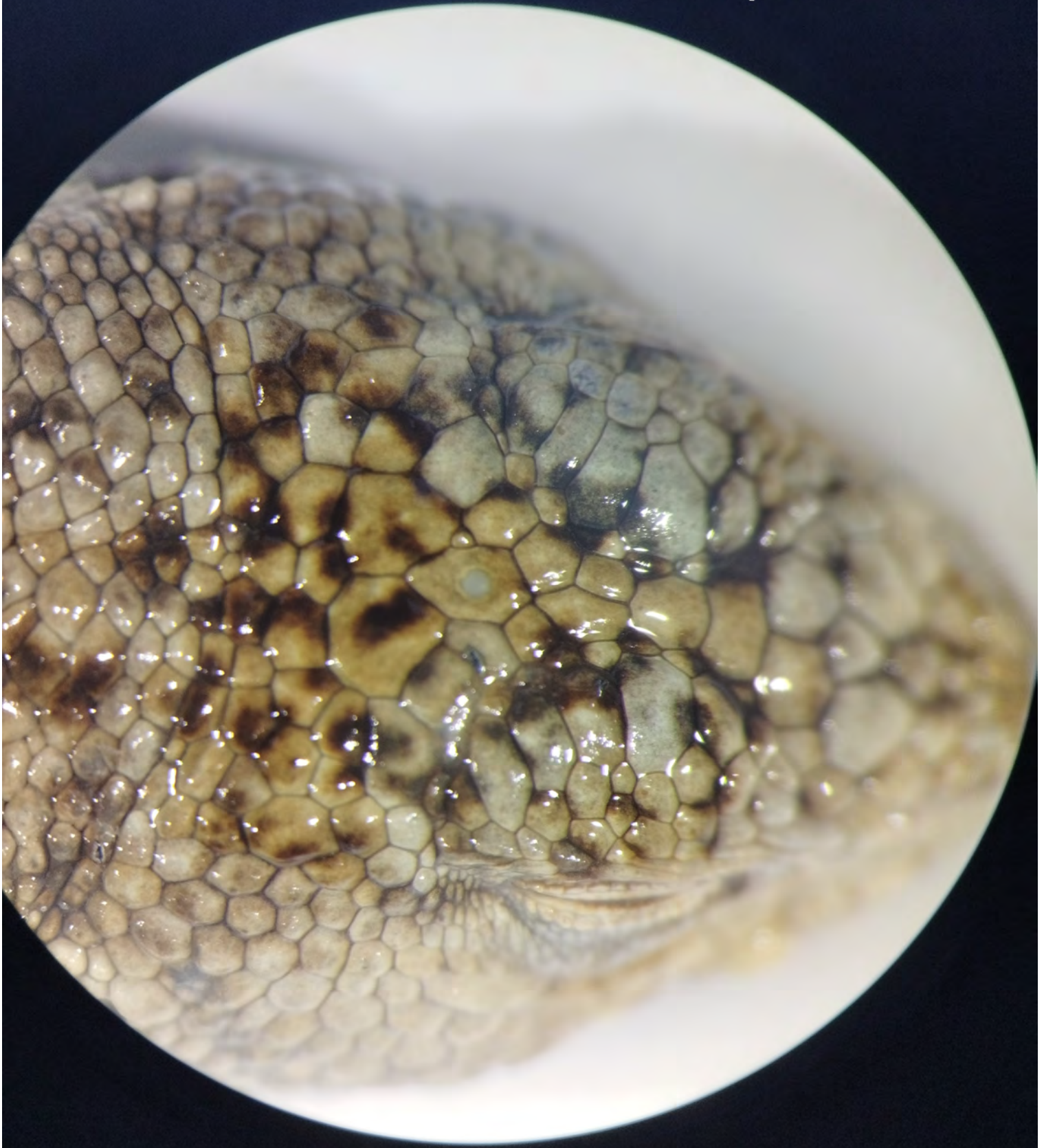
Liolaemus pietus



Liolaemus occipitalis



Liolaemus pantherius



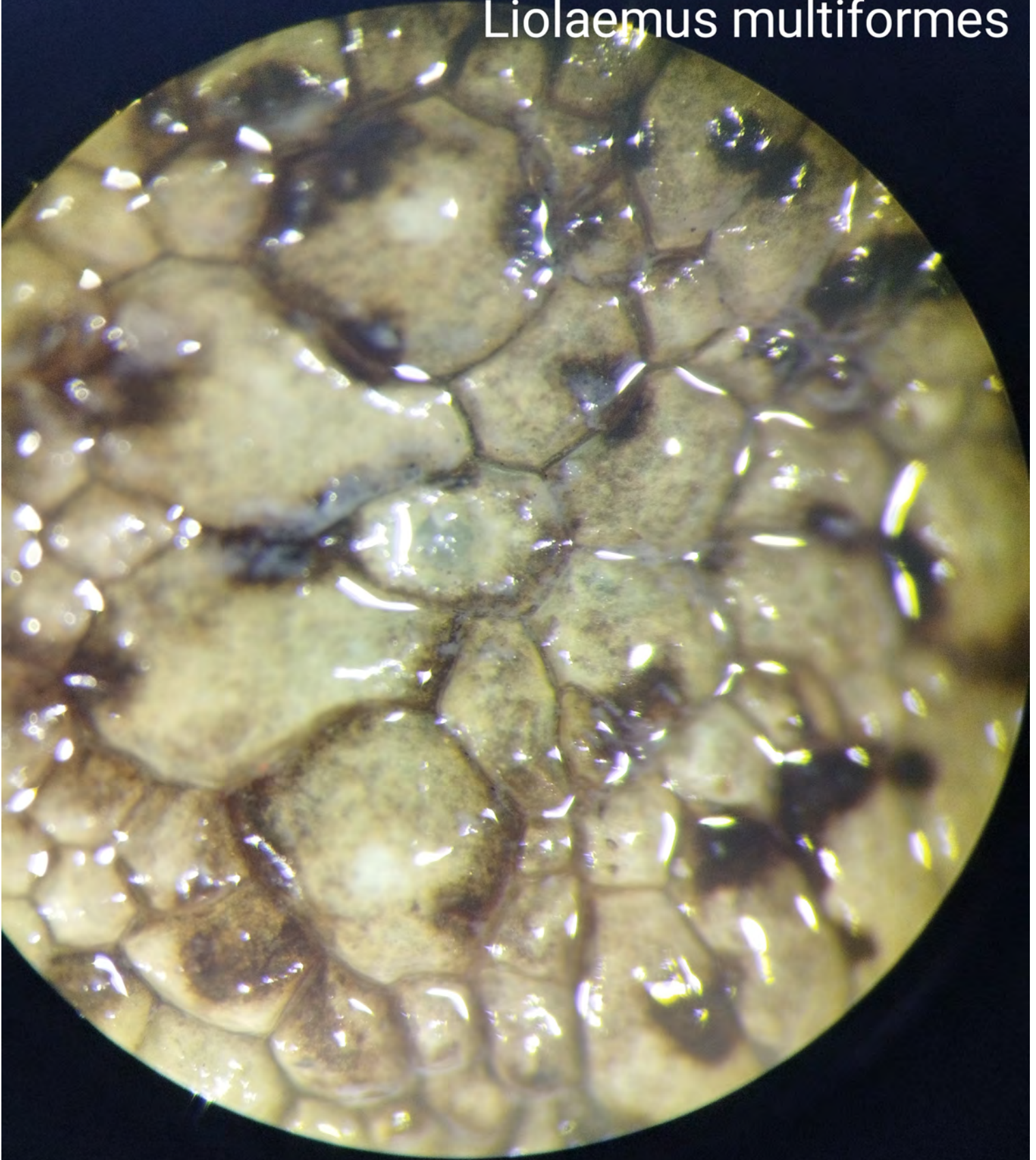
liolaemus nitolus



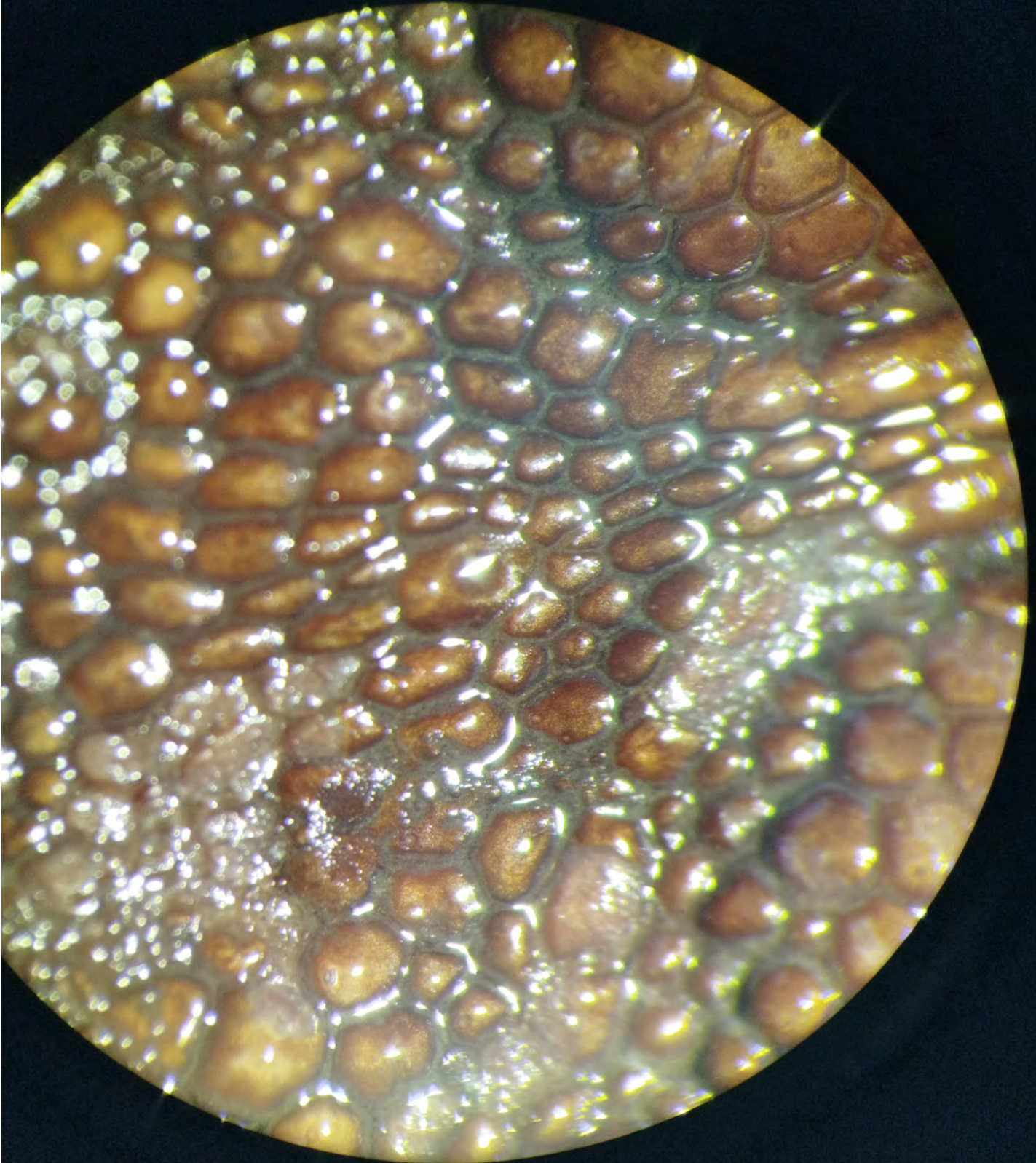
Liolaemus leopardinus



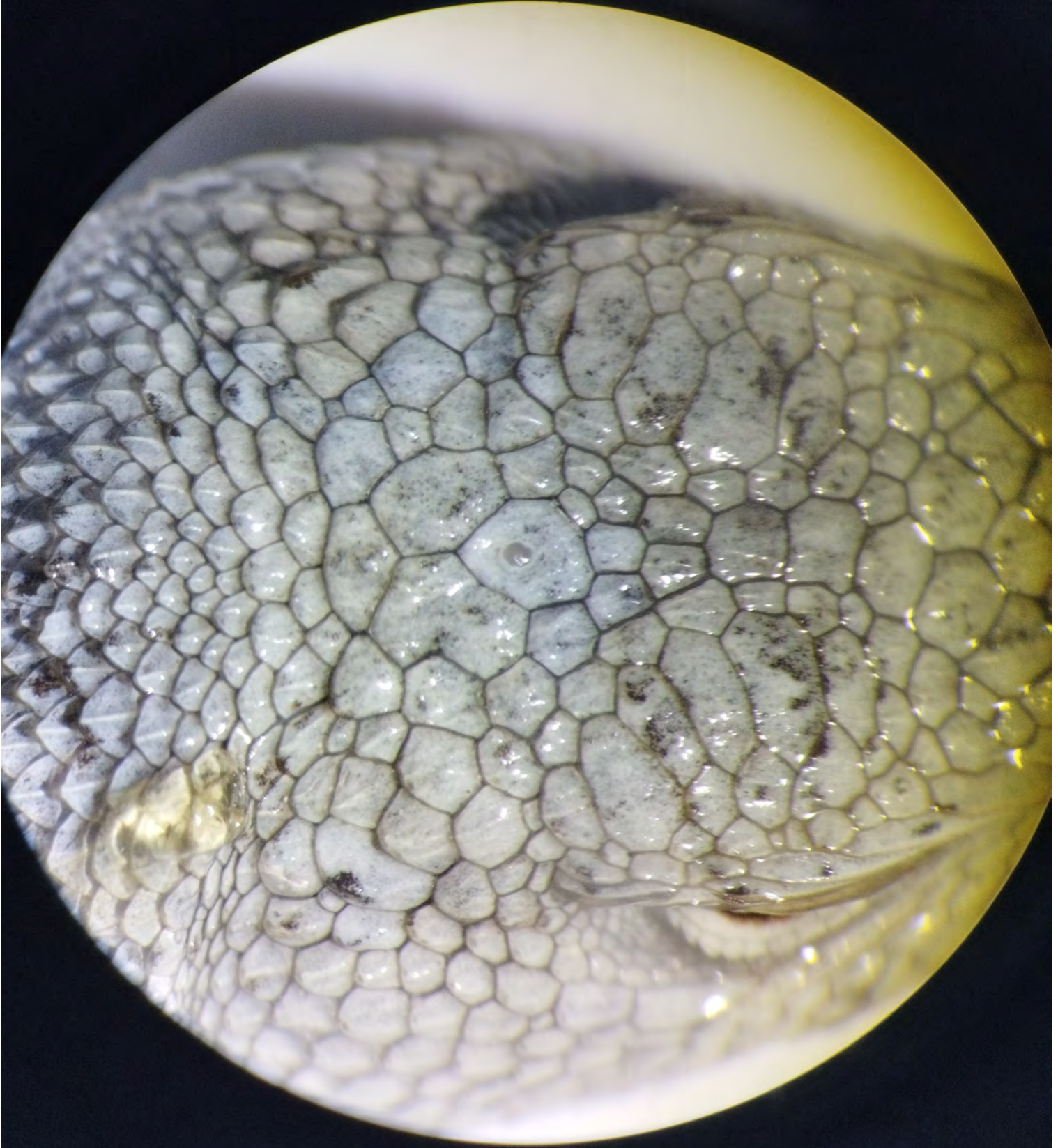
Liolaemus multiformes

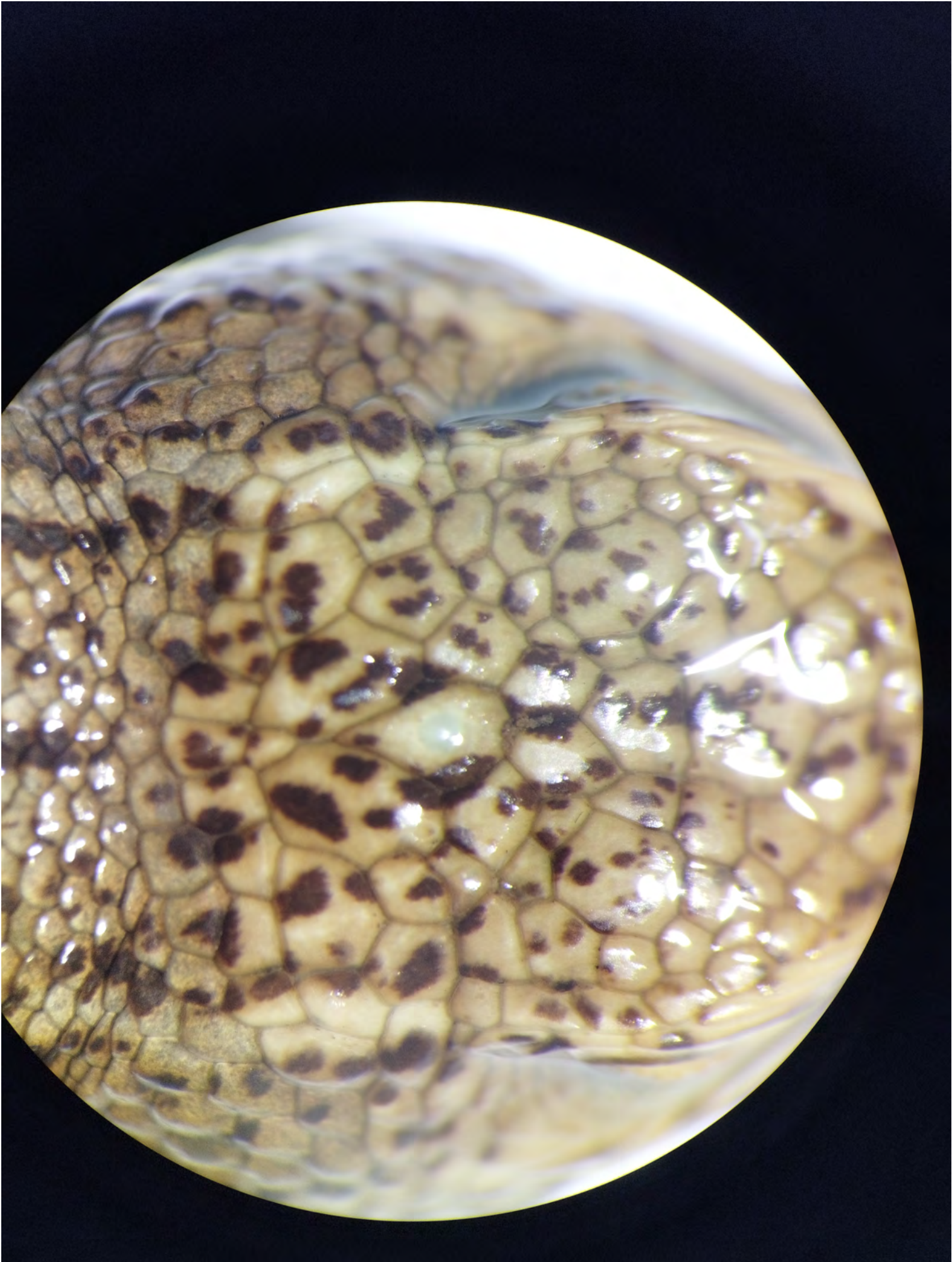


Morunosaurus groi



Liolaemus weigmannii





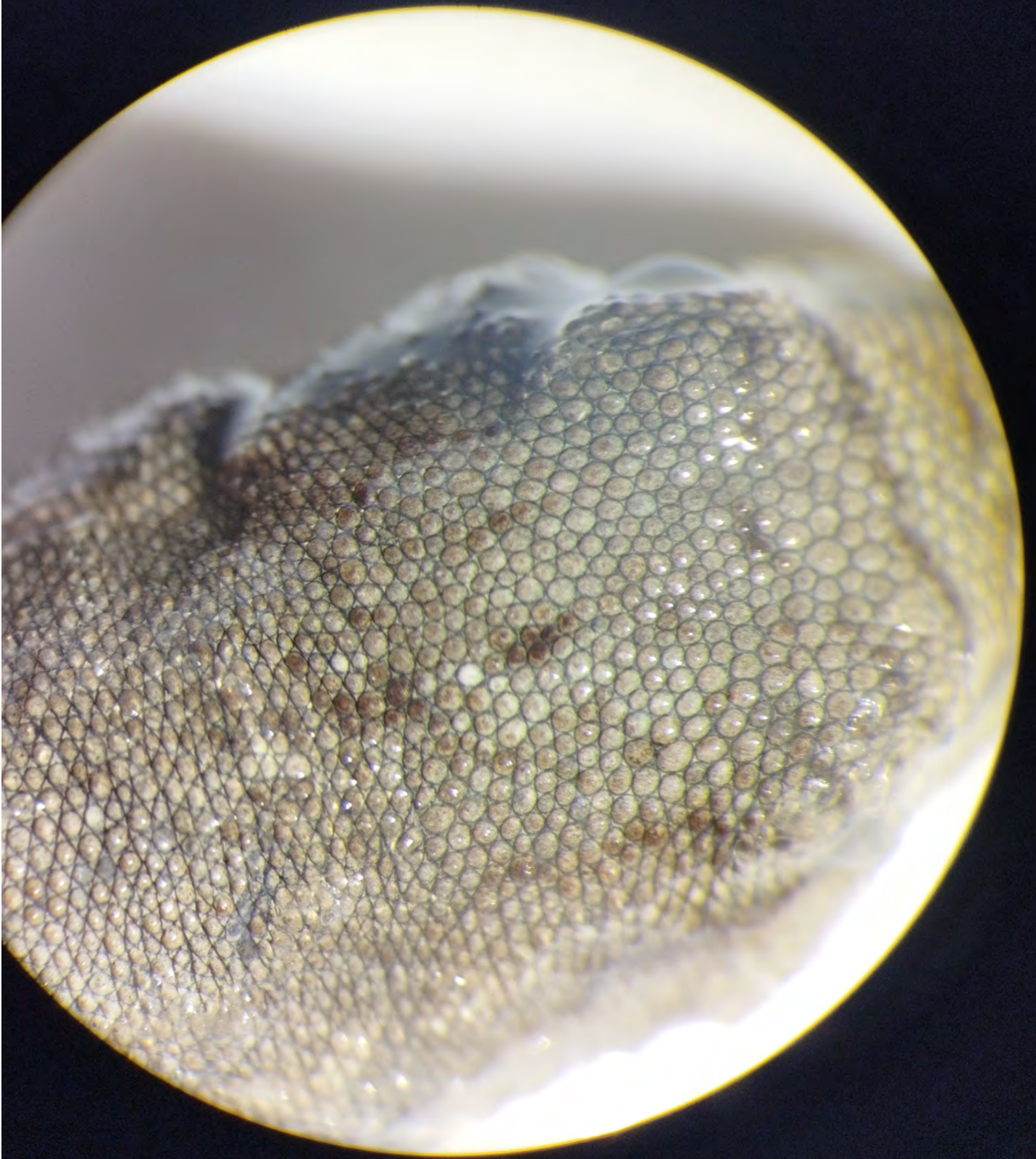
Oplurus cyclurus



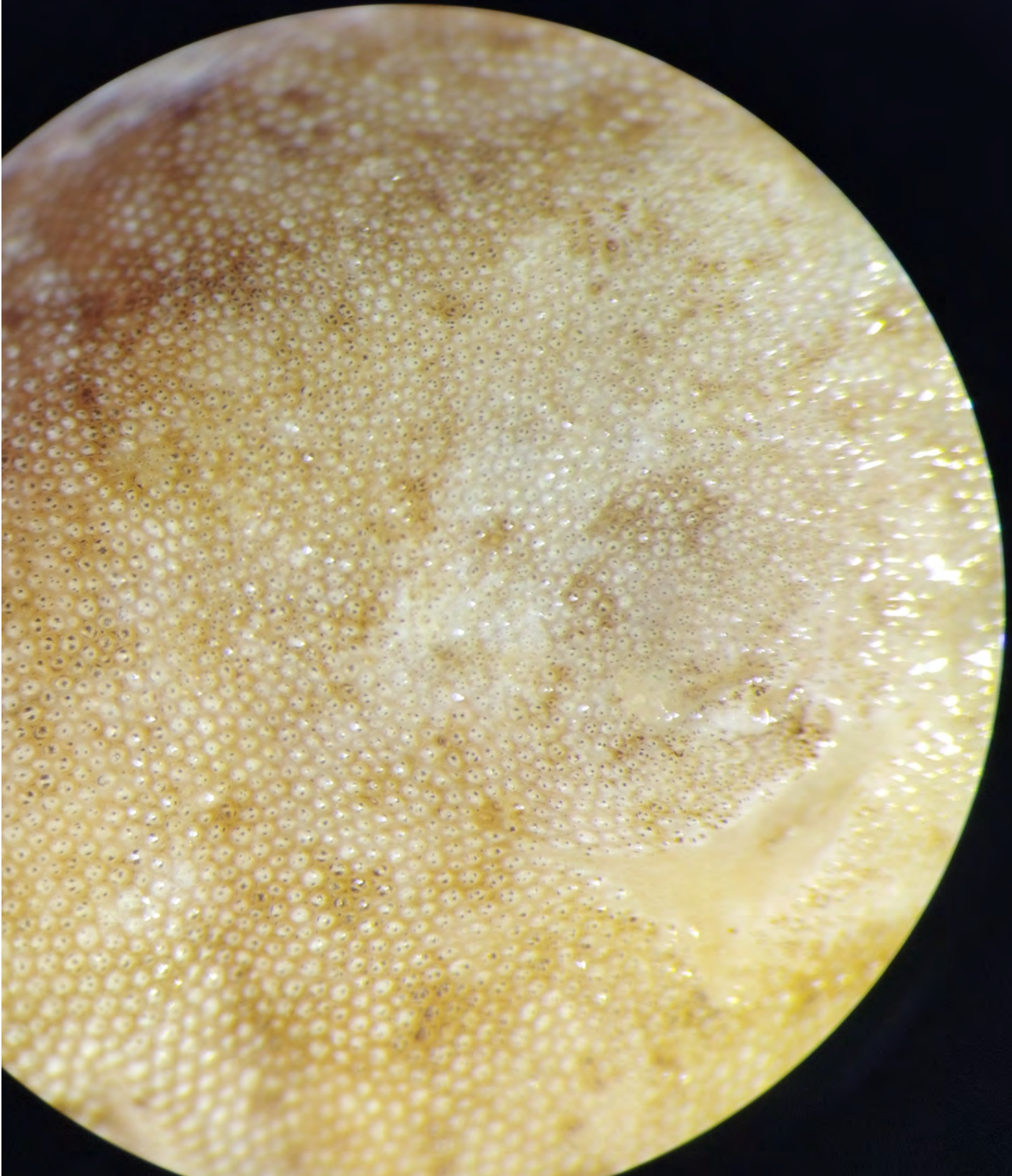
Oplurus fierinensis



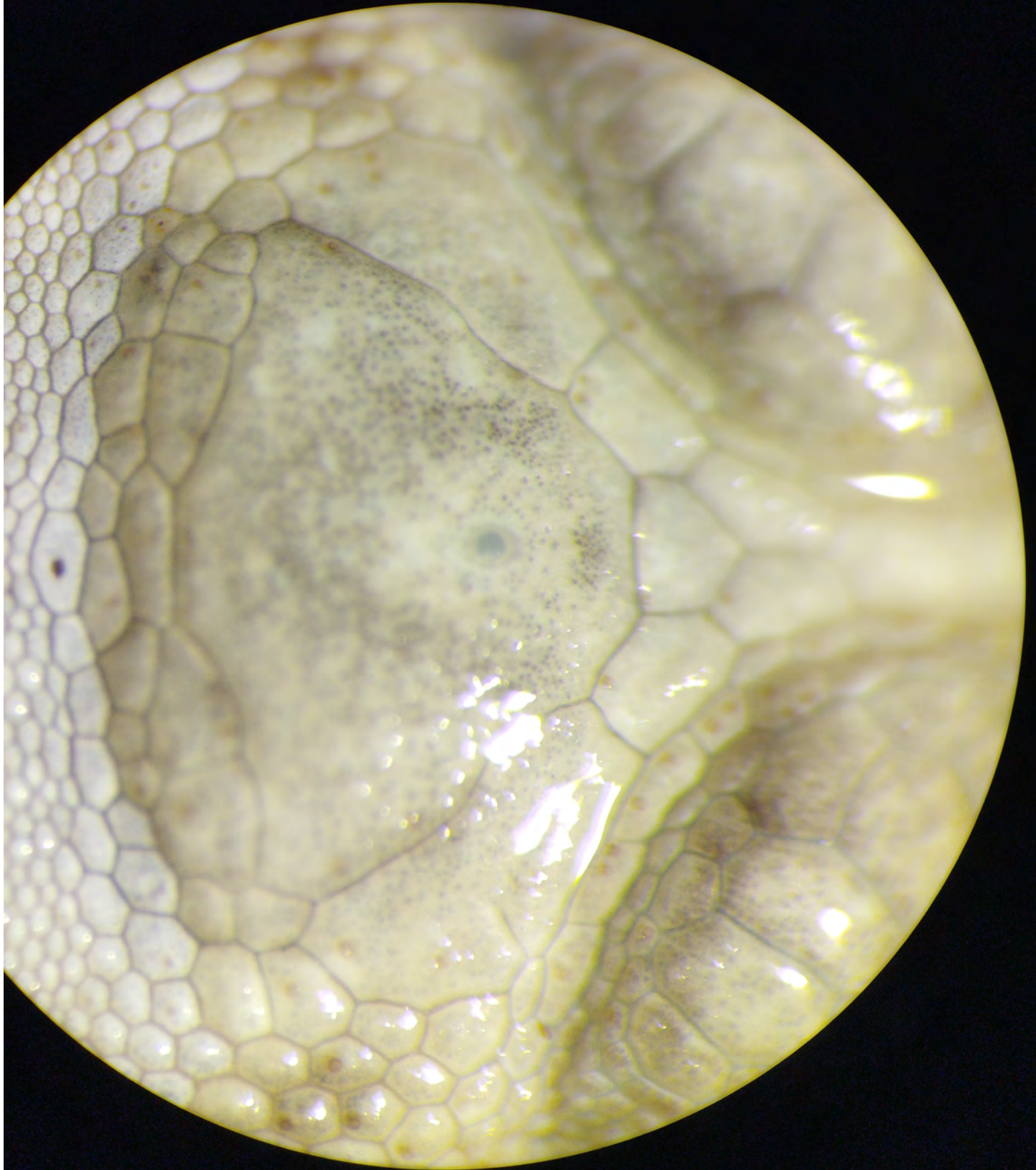
Lygodactylus wetzeli



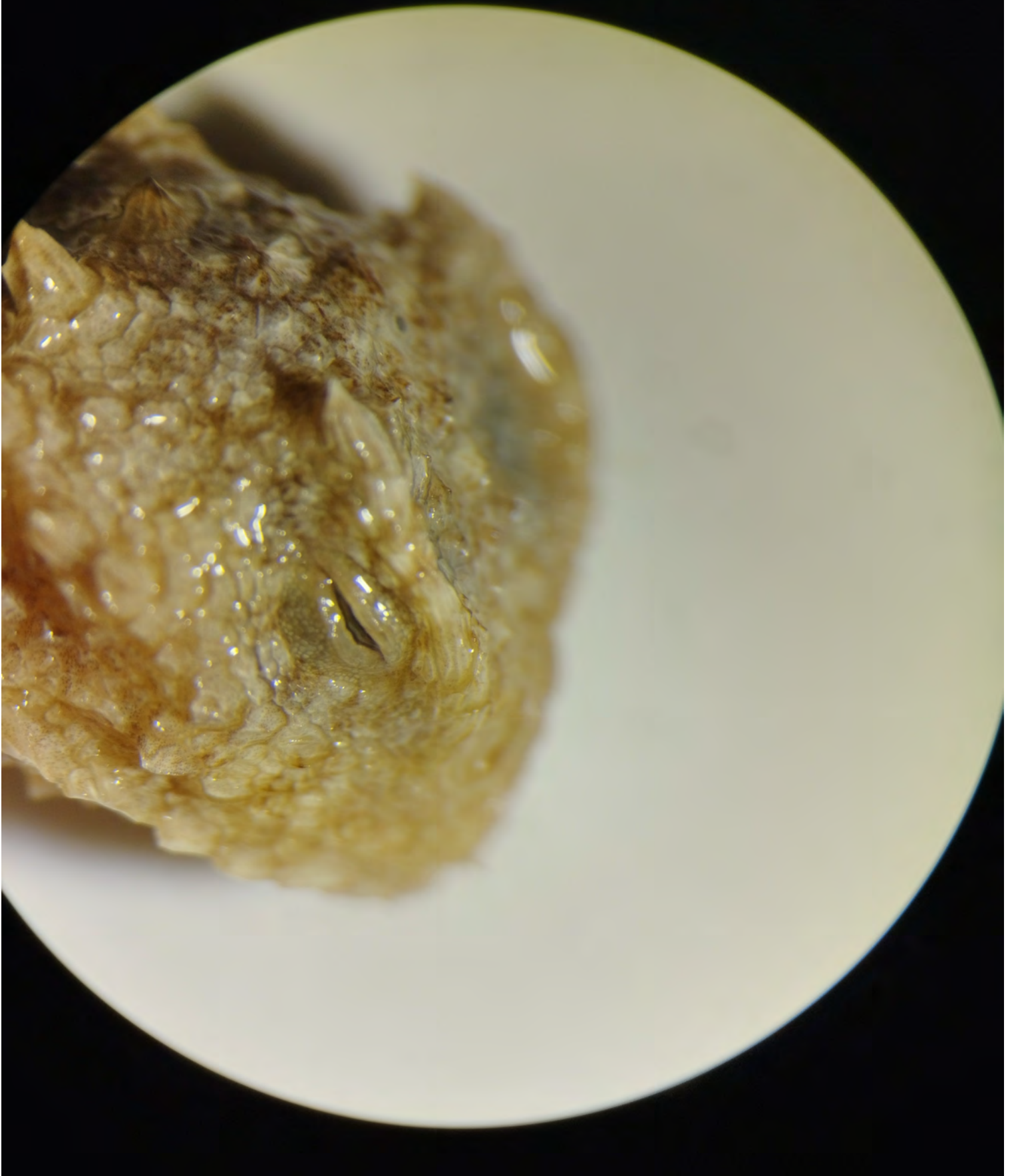
Hemidactylus fernatus



Pterosaurs thalassinus



Phrynosoma asio



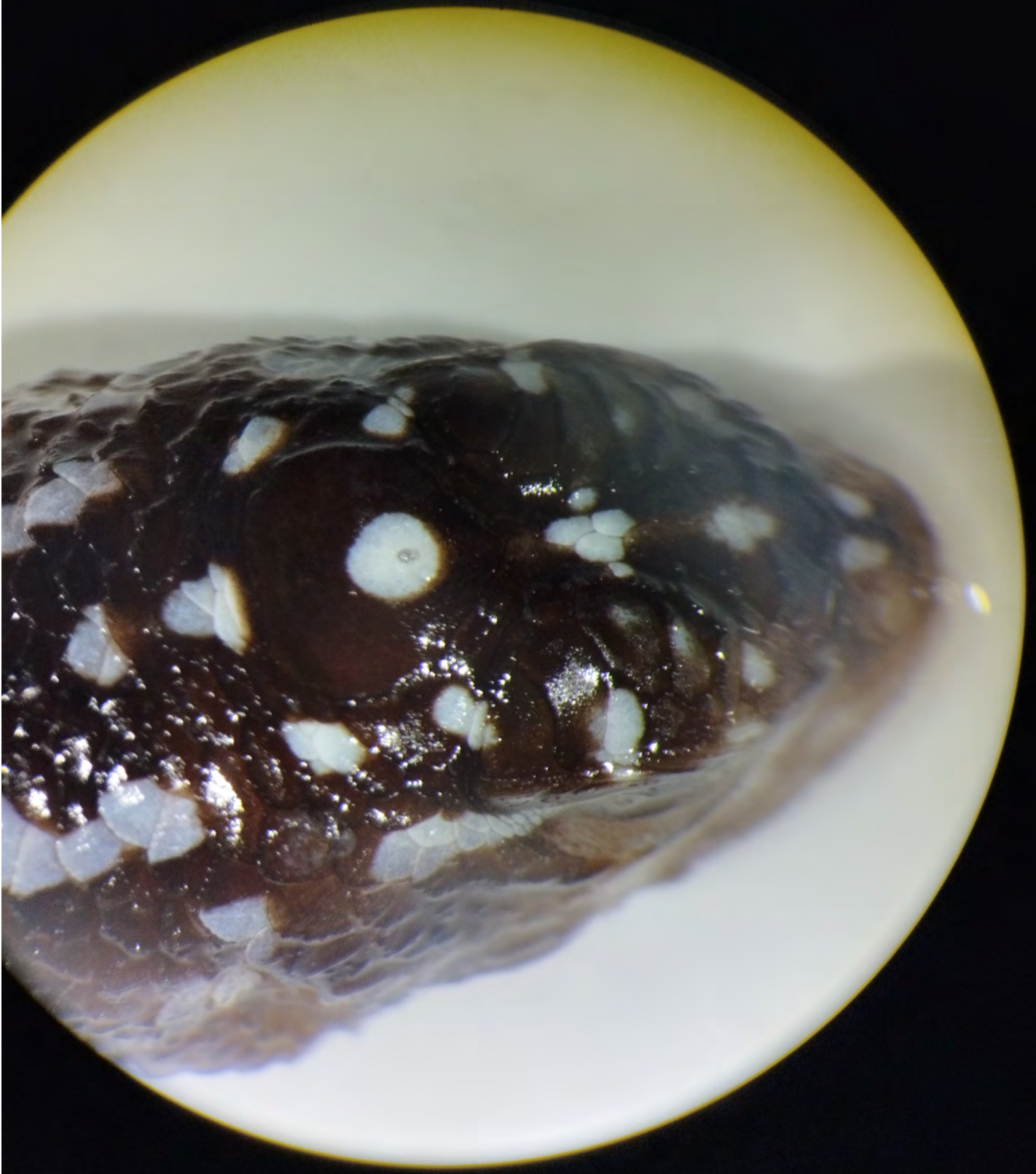
Petrosaurus repens



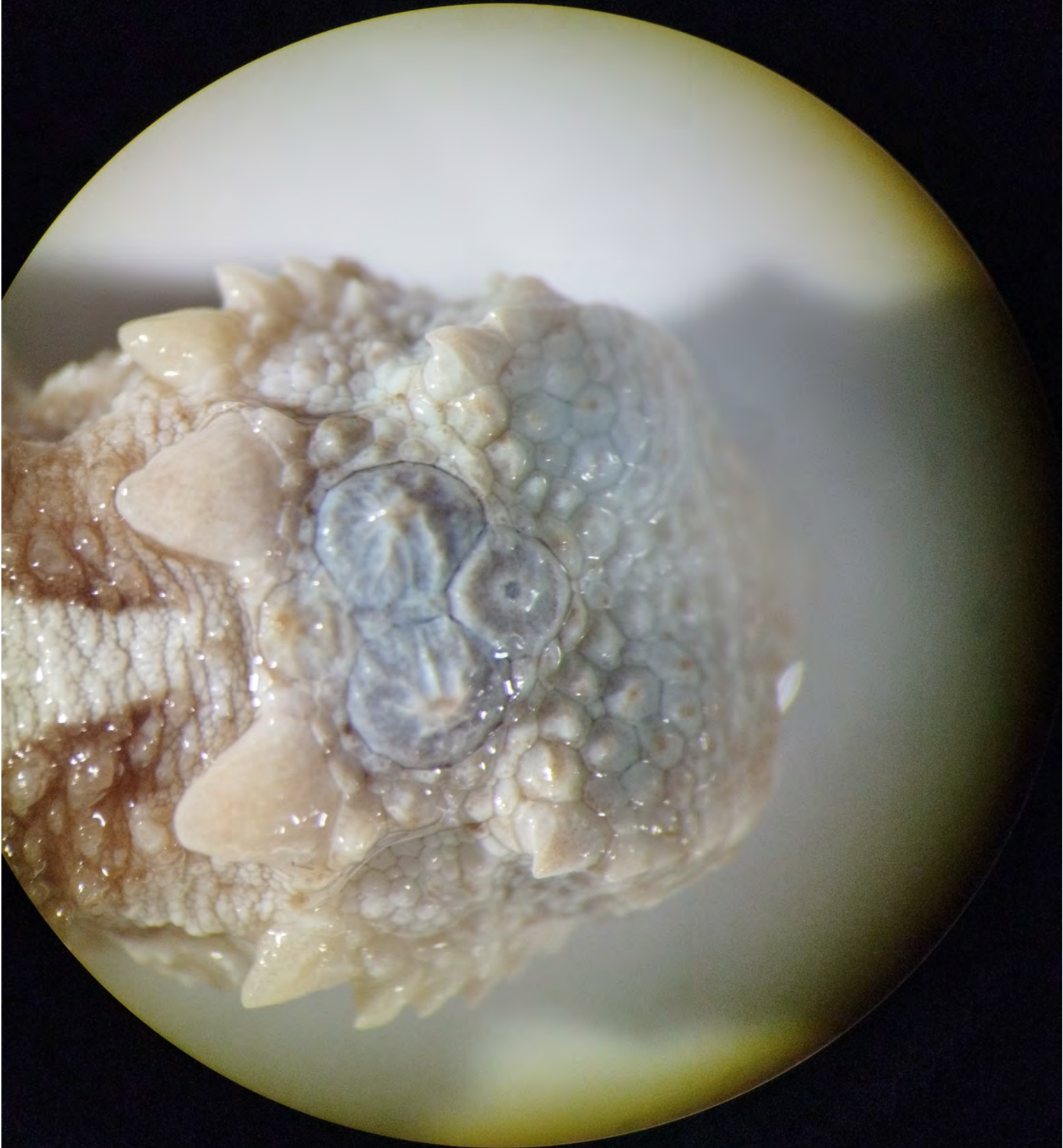
Sceloporus jarovii



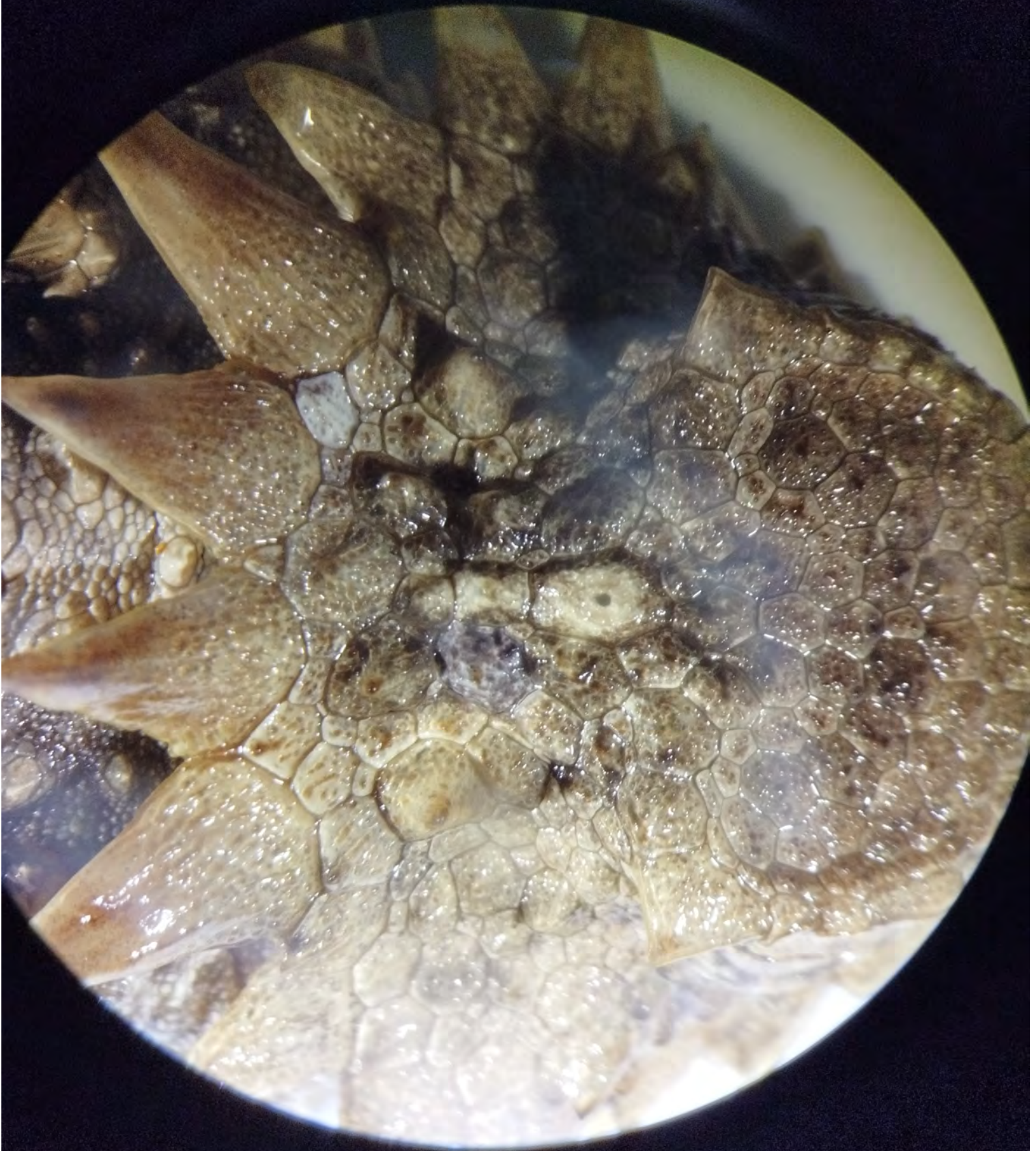
sceloporus mcdougalli



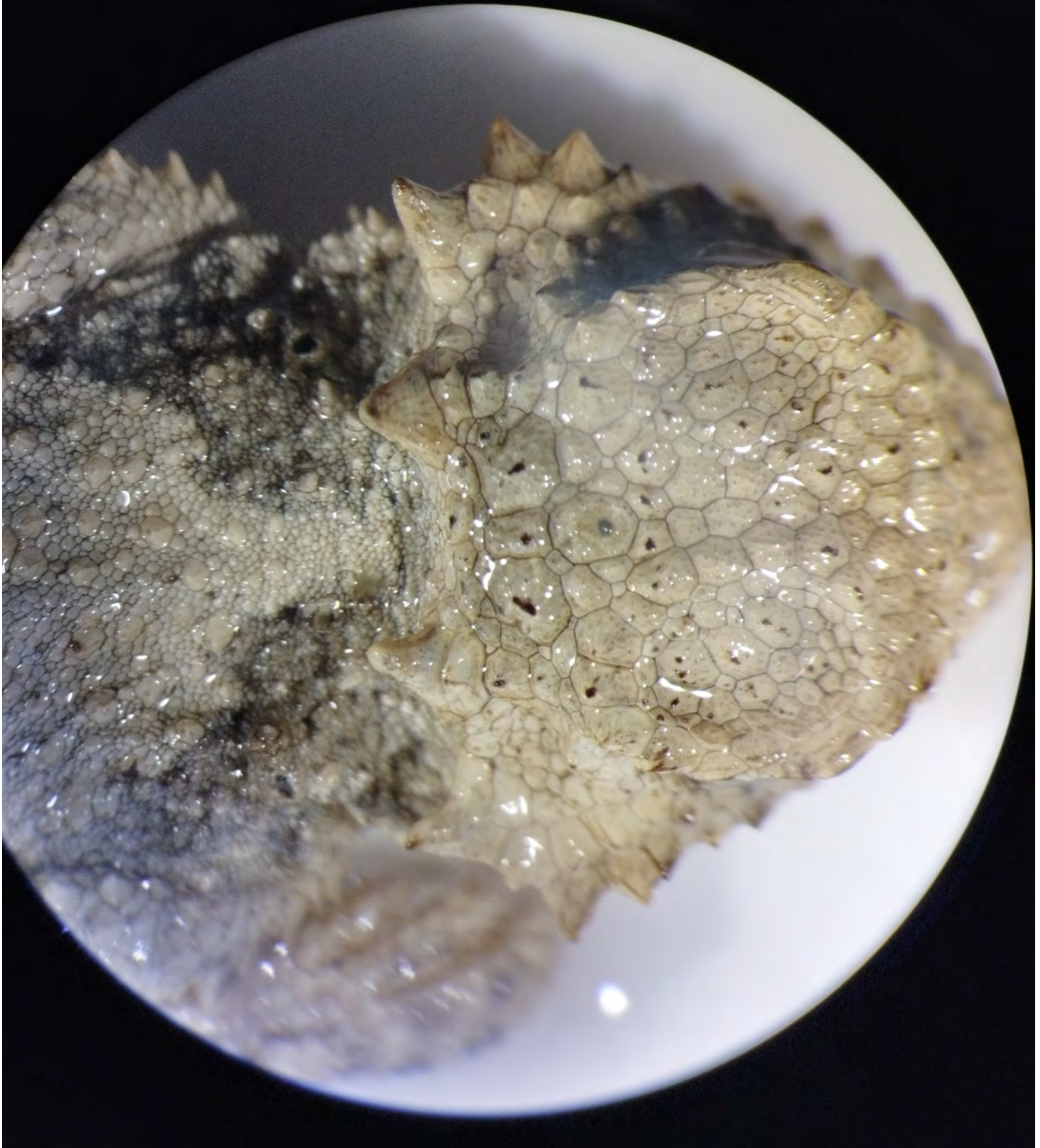
Phrynosoma platyrhinos



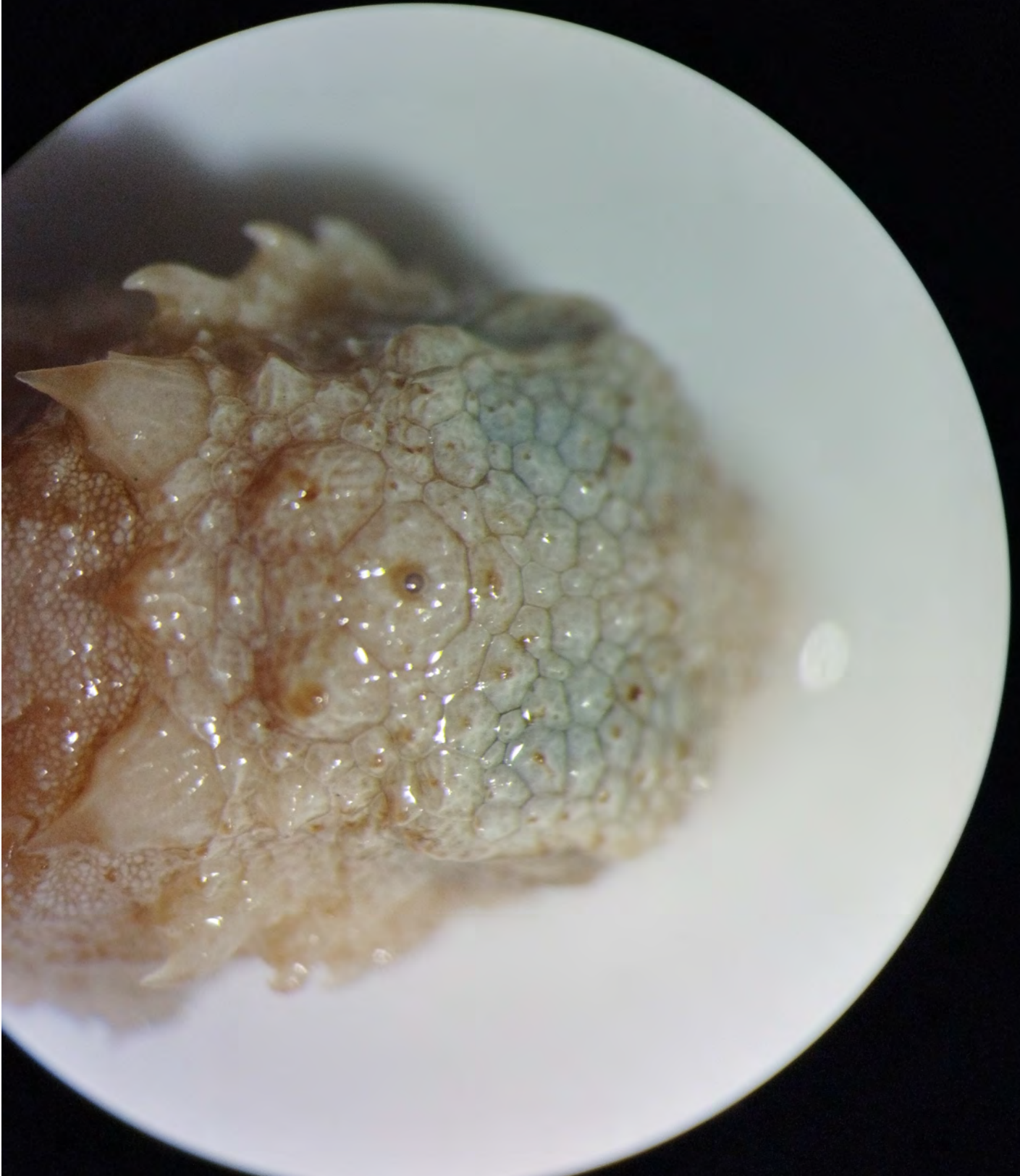
Phrynosoma solare



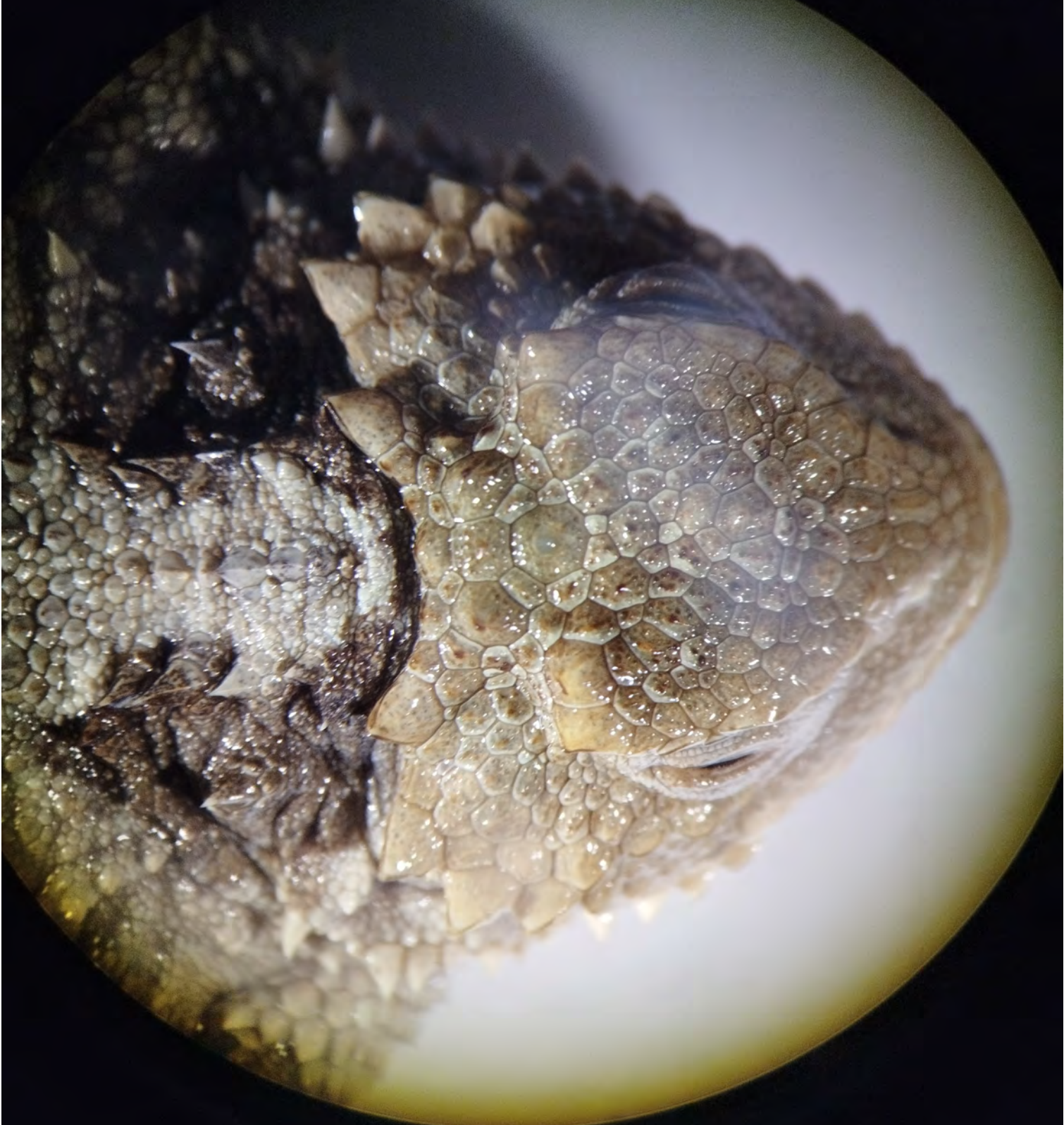
Phrynosoma modestum



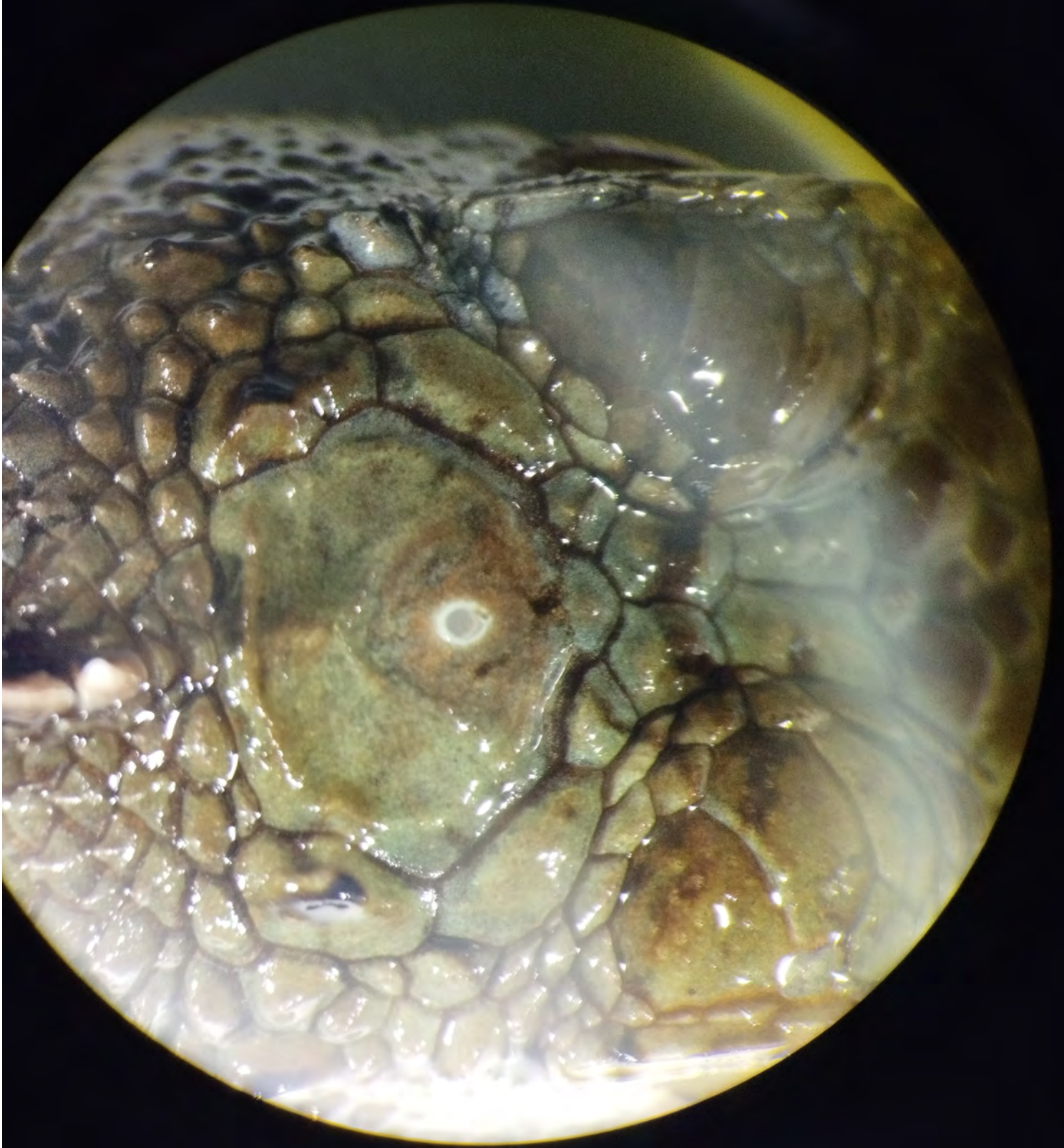
Phrynosoma cornutum



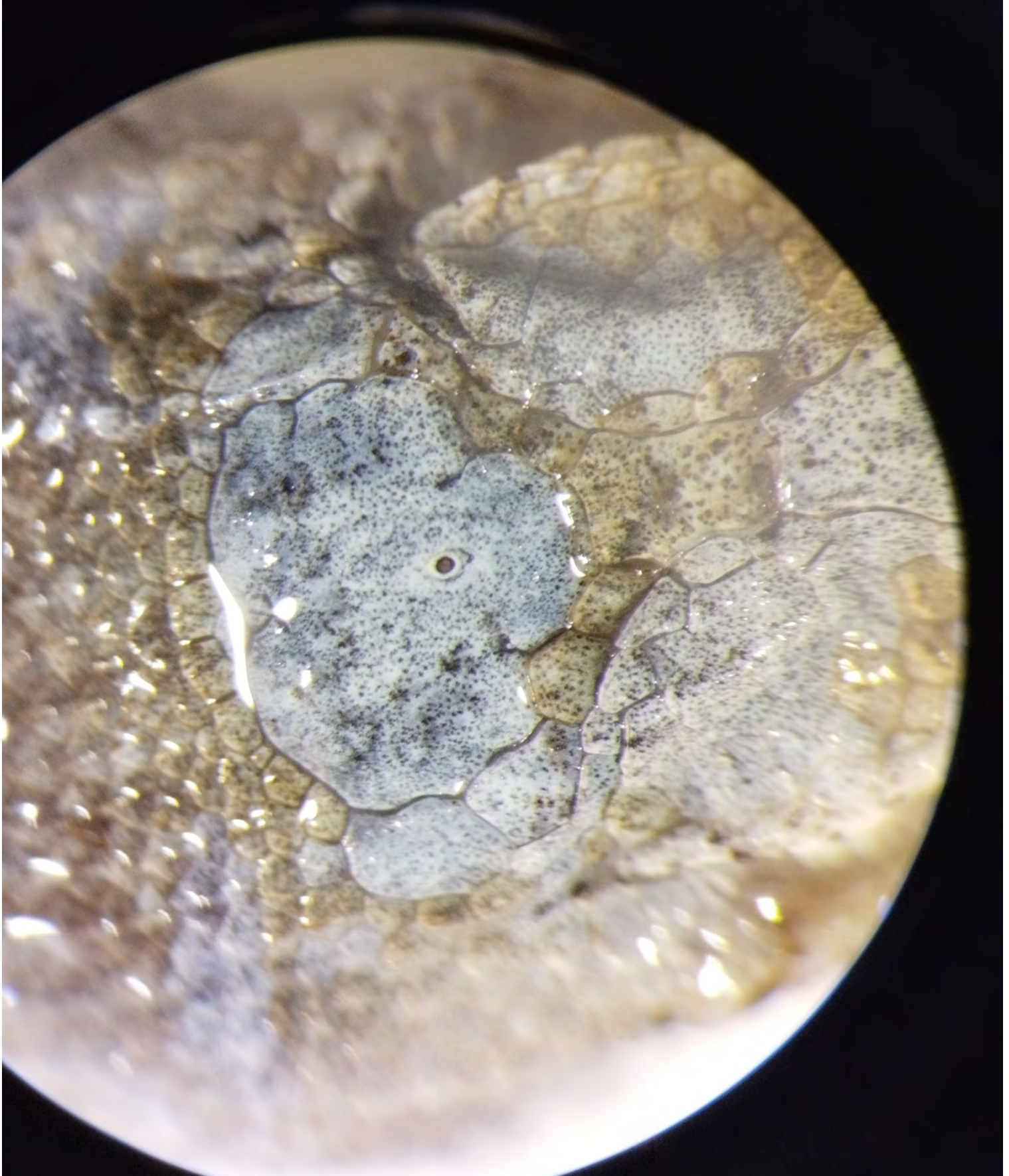
Phrynosoma douglasi



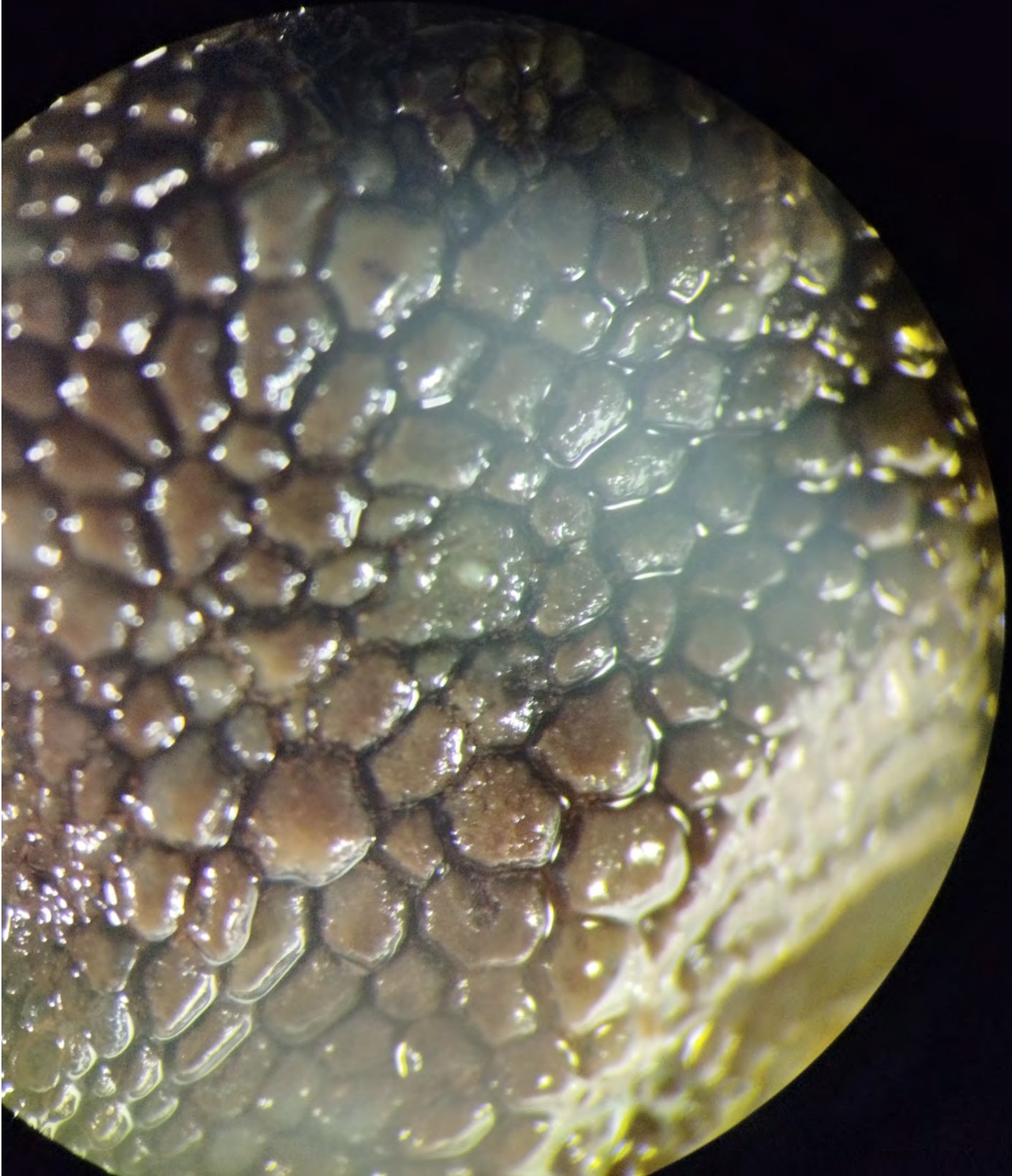
Plica umbra



Sceloporus ochoterenae



Phymaturus palluma



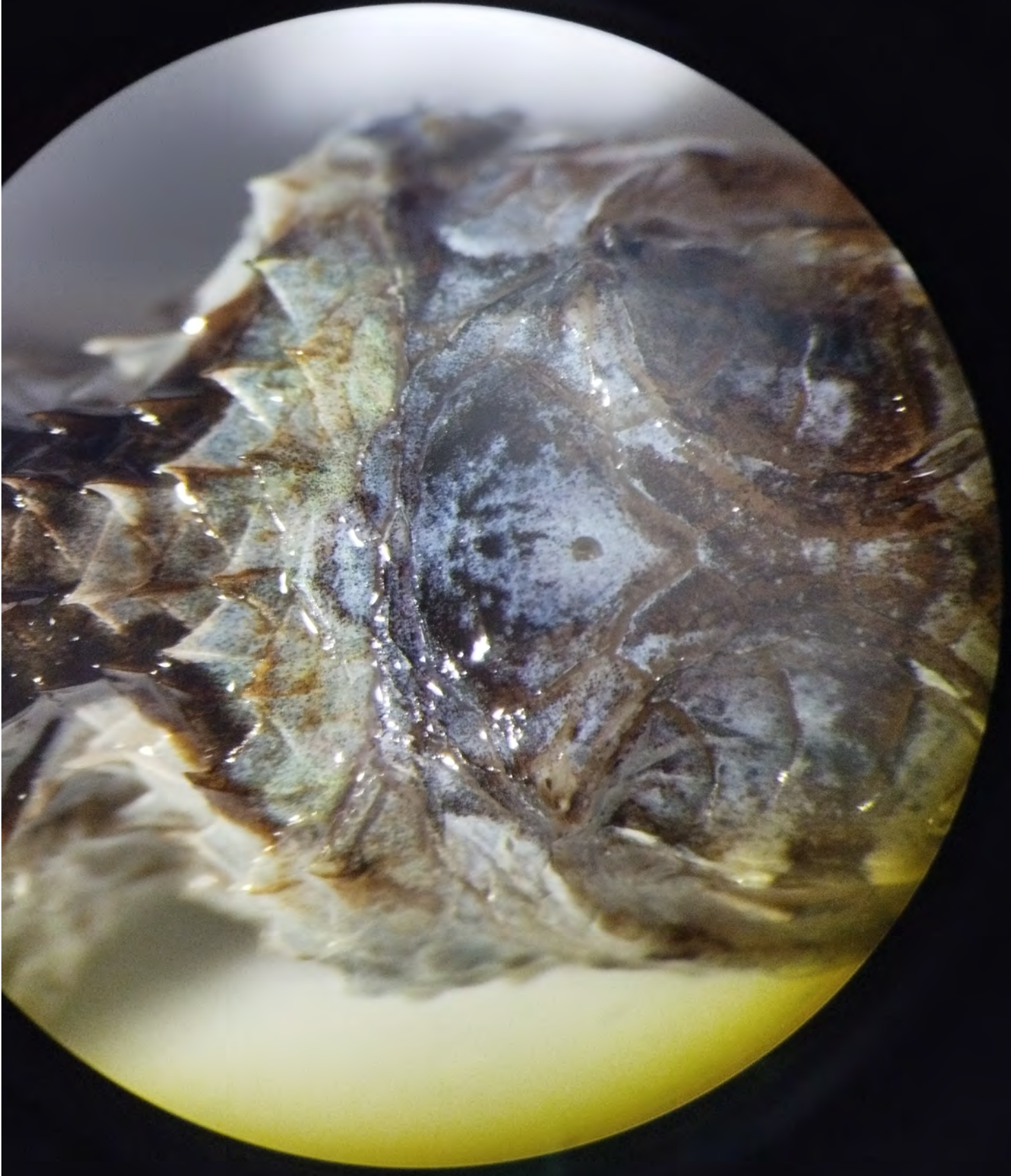
Plica plica



Phrynosoma sp.



Sceloporus melanorhinus



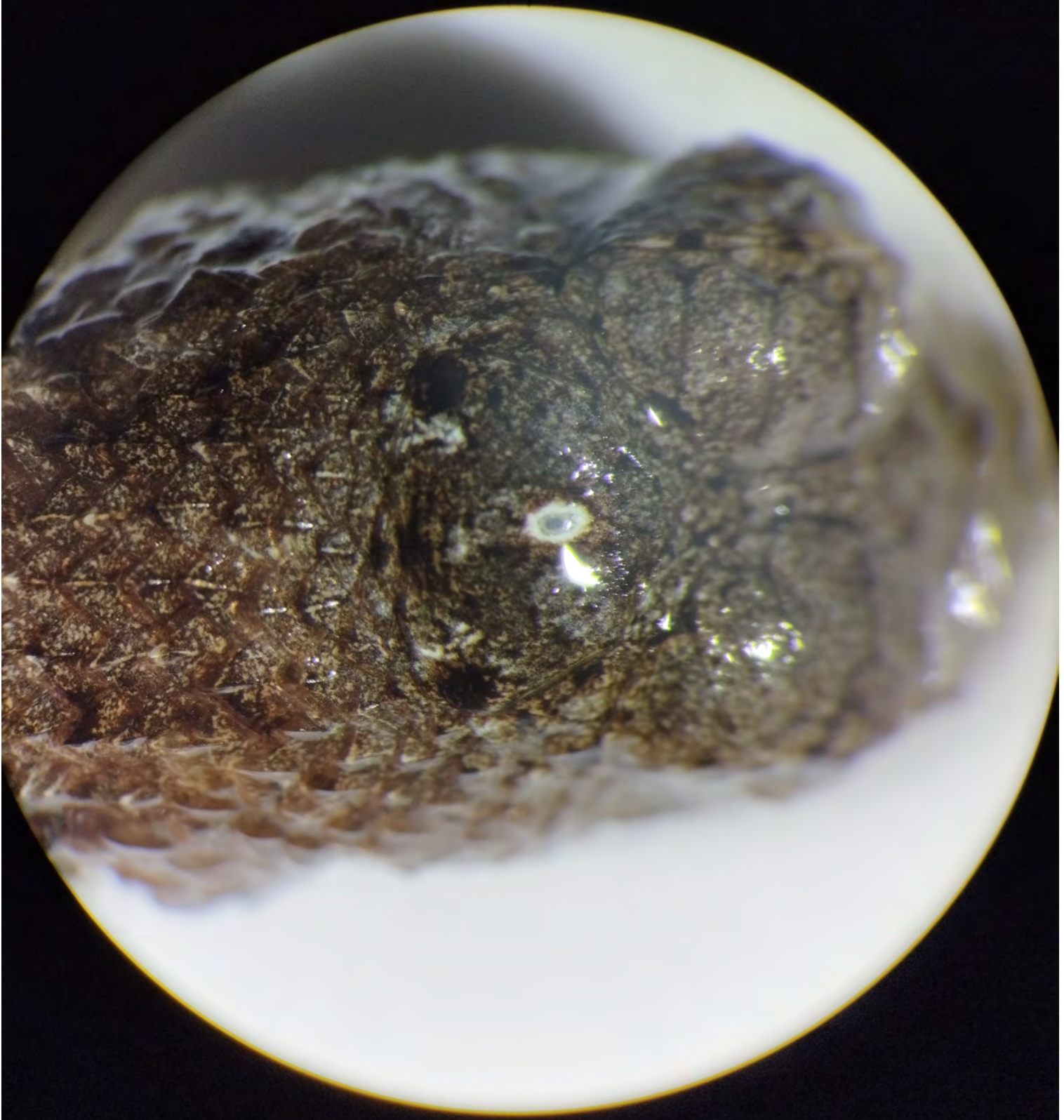
Polychrus guttuosus



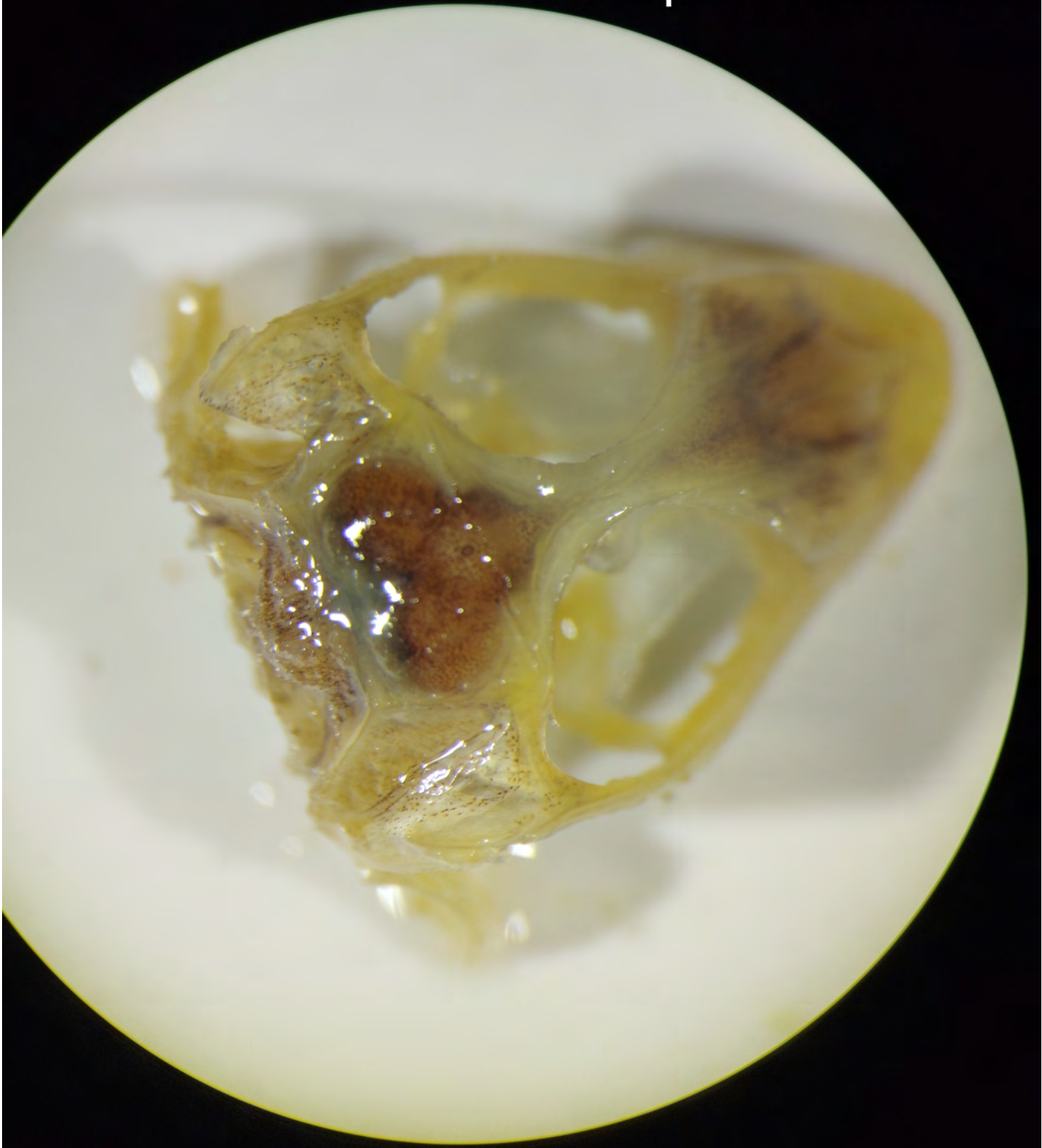
Sceloporus aeneus



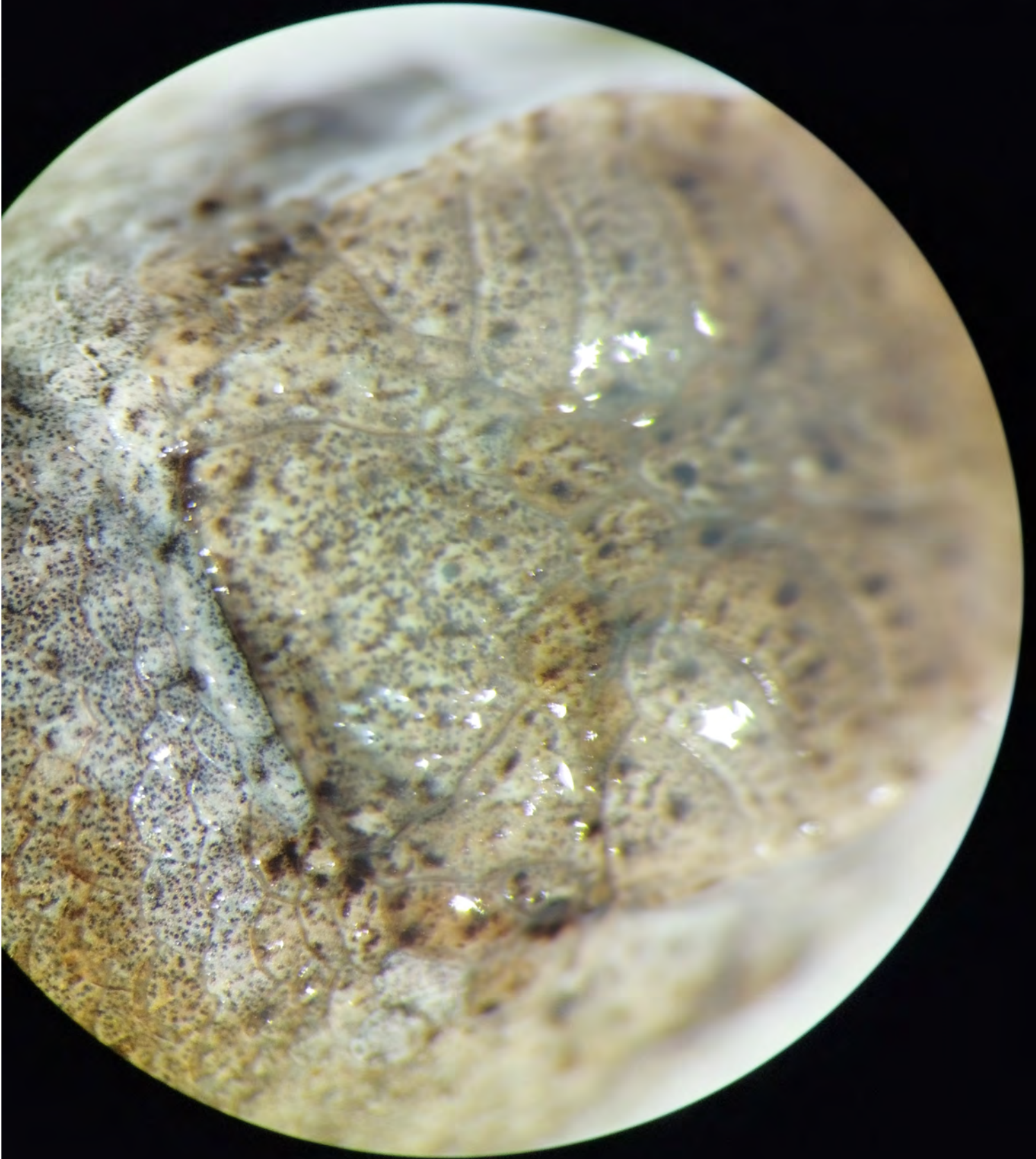
Sceloporus malachiticus



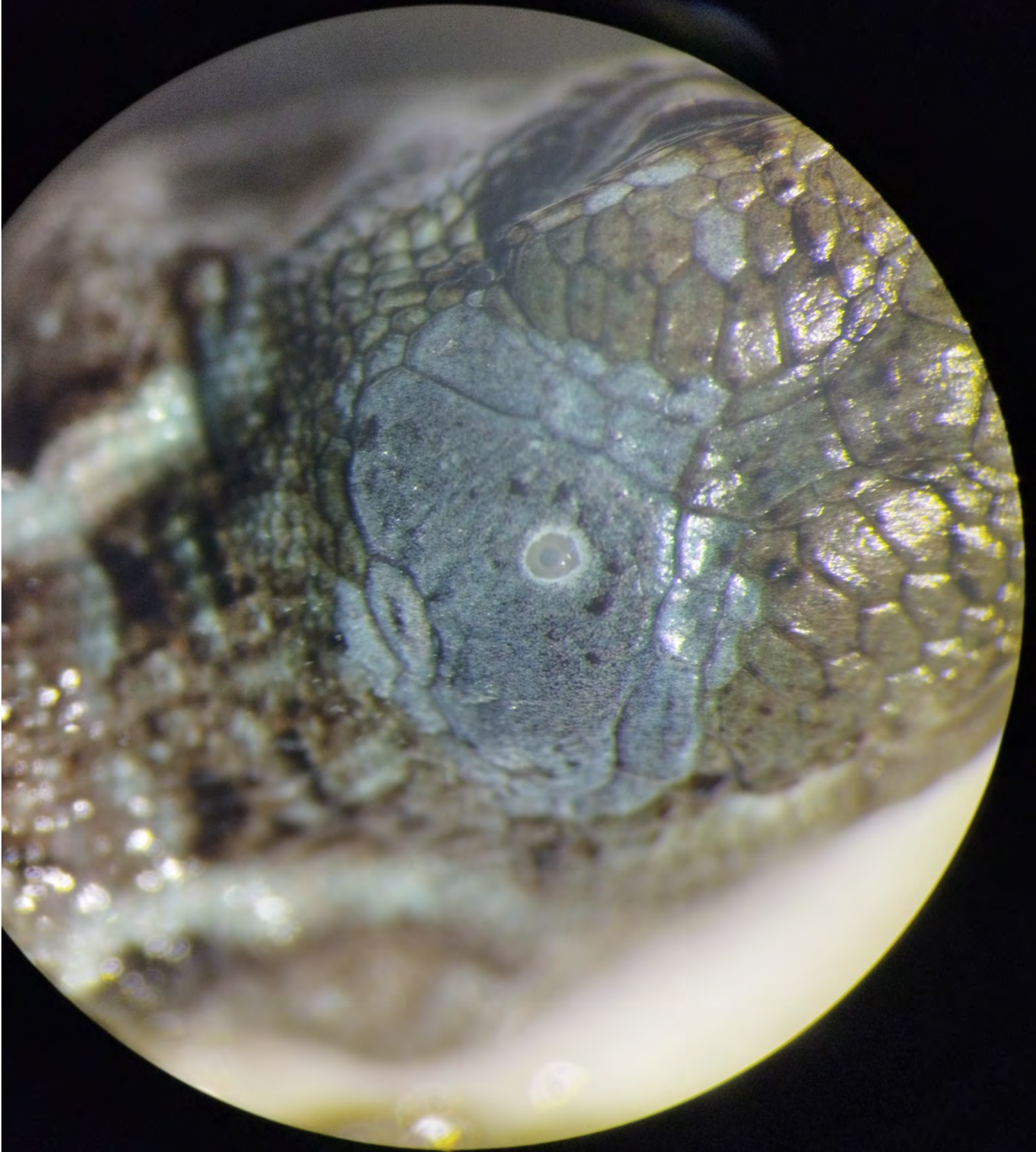
Sceloporus carinatus



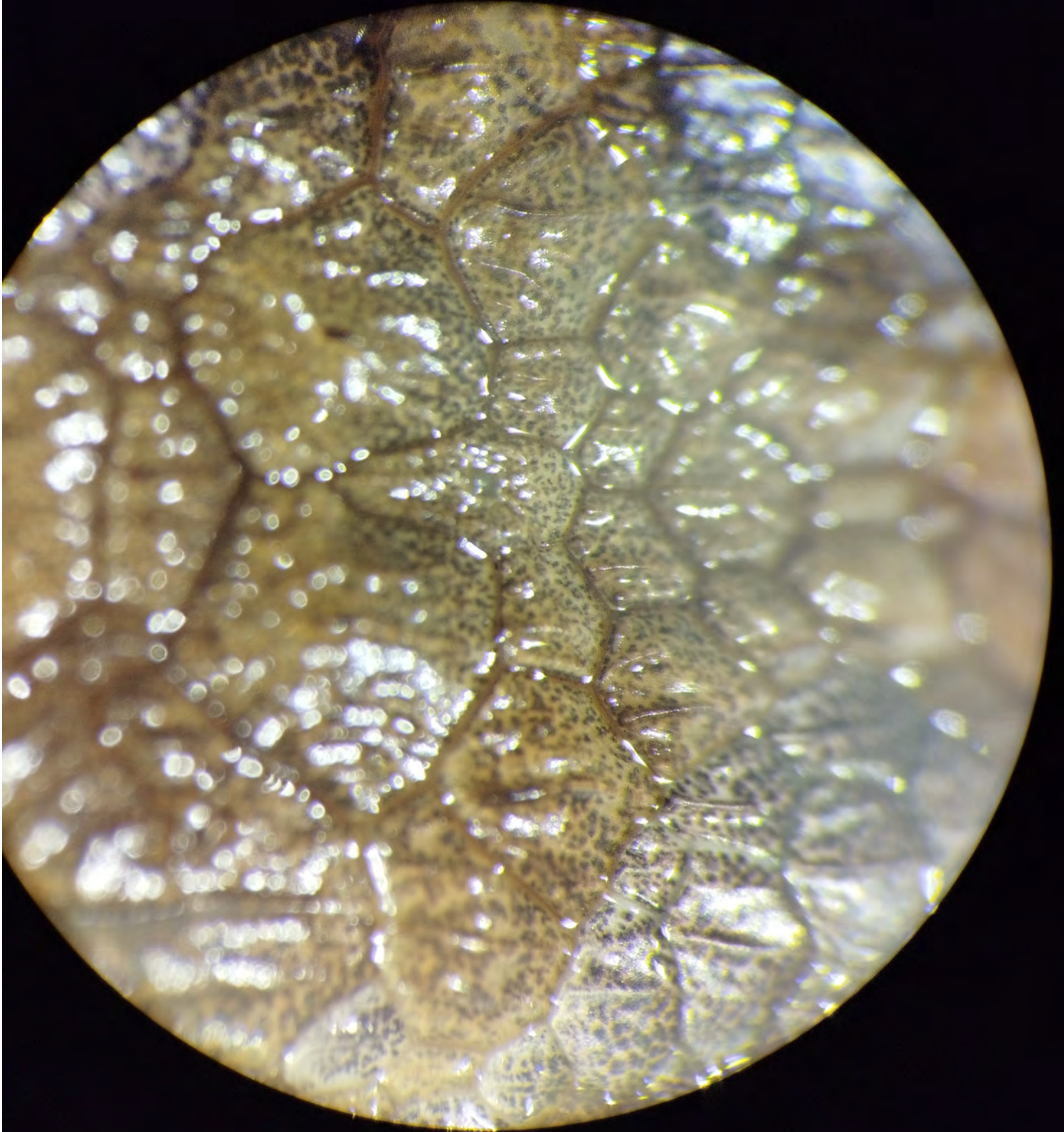
Sceloporus chrystostictus



Sceloporus grammicus



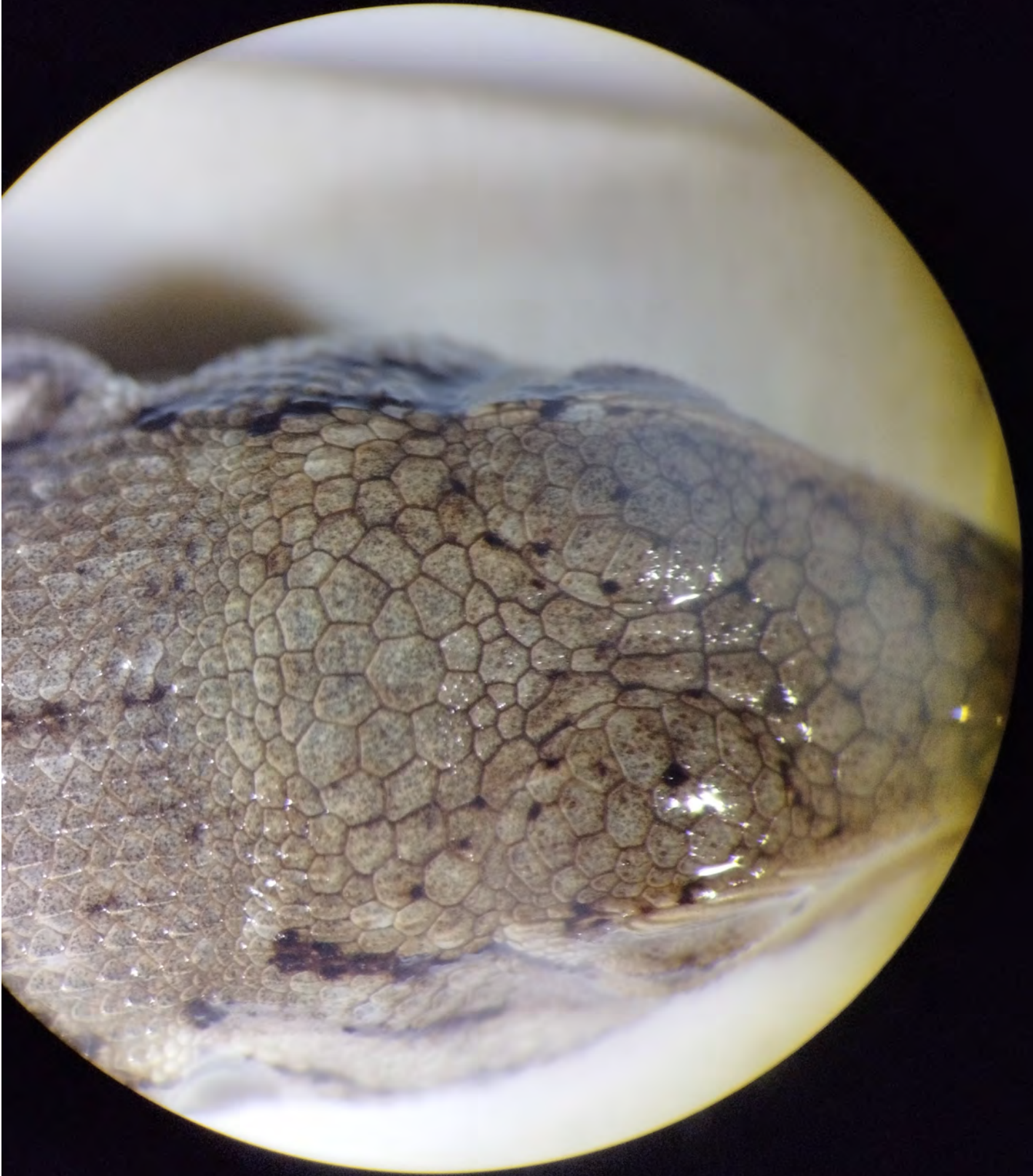
Stenocercus caducus



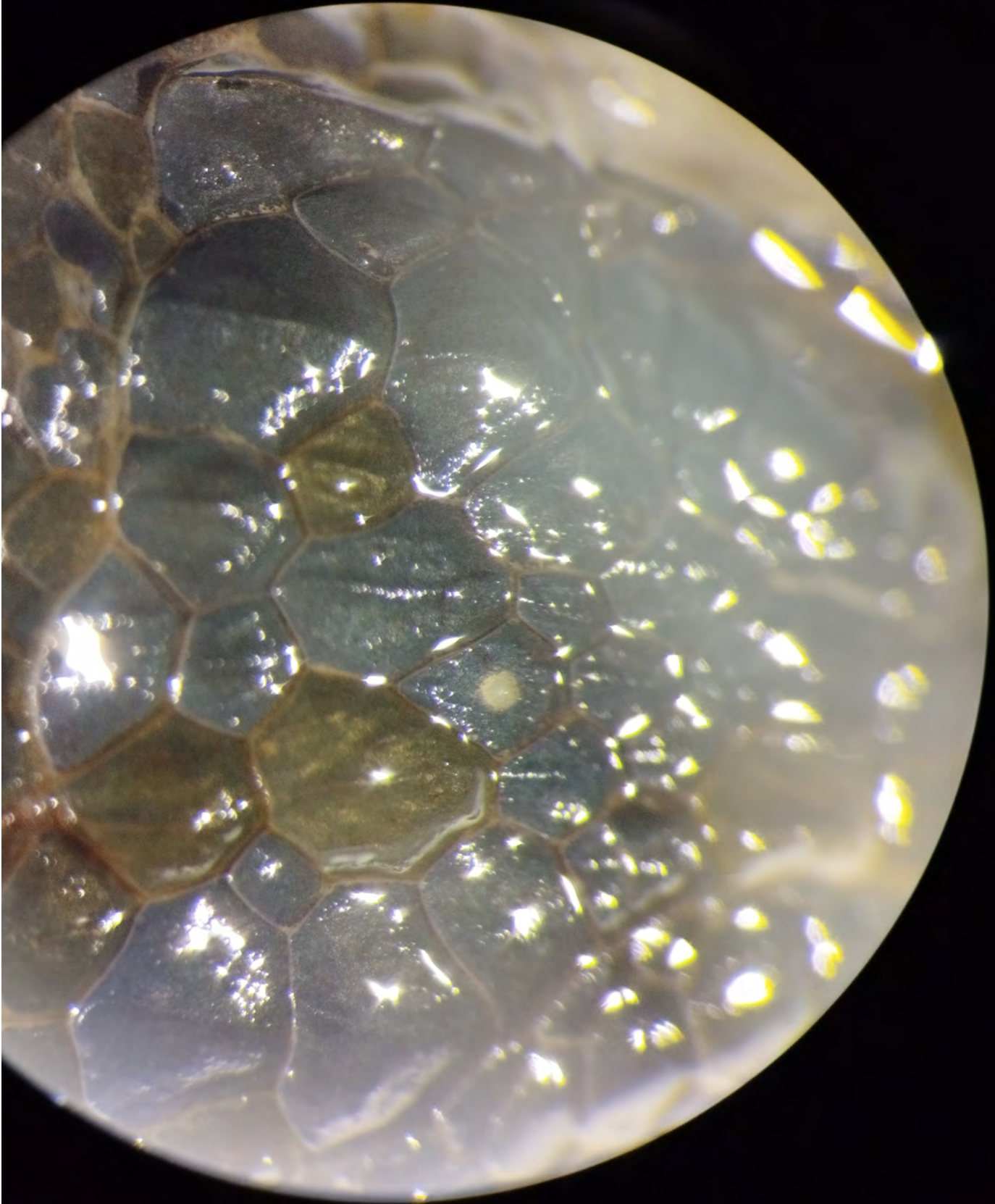
Stenocercus chrysopygus



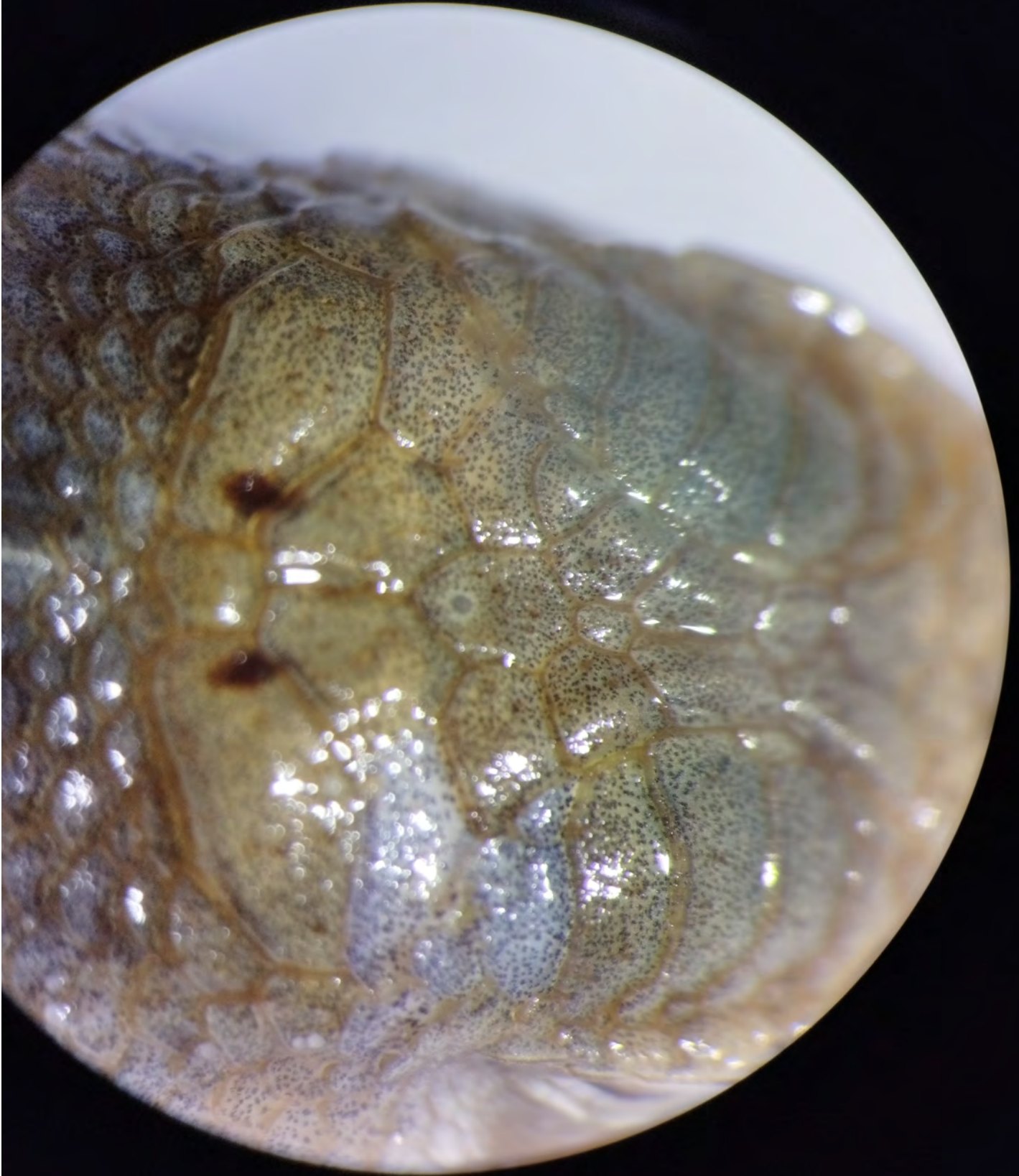
Stenocercus cupreus



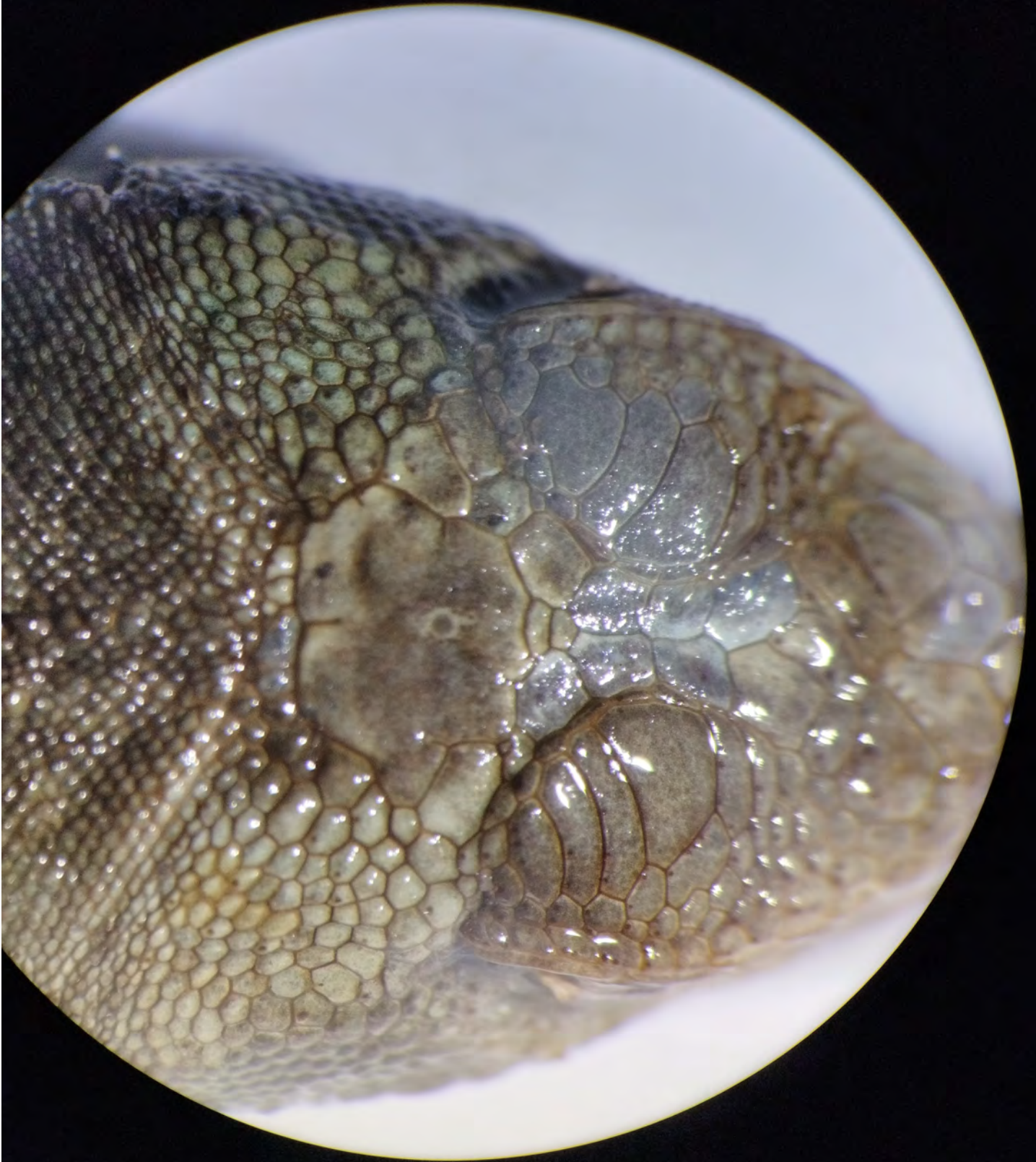
Stenocercus trachycephalus



Ophryoessoides iridescens



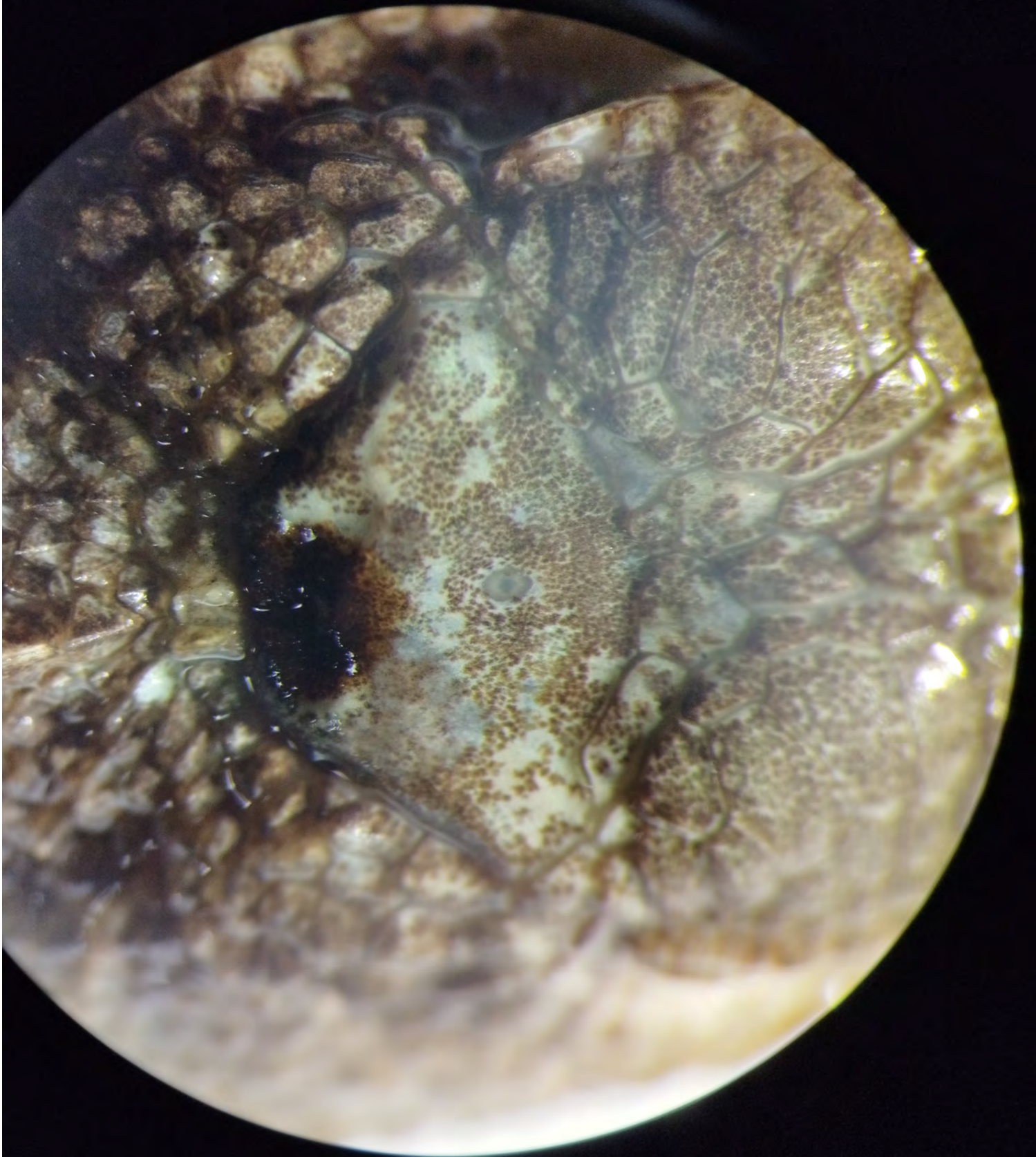
Tropidurus peruvianus



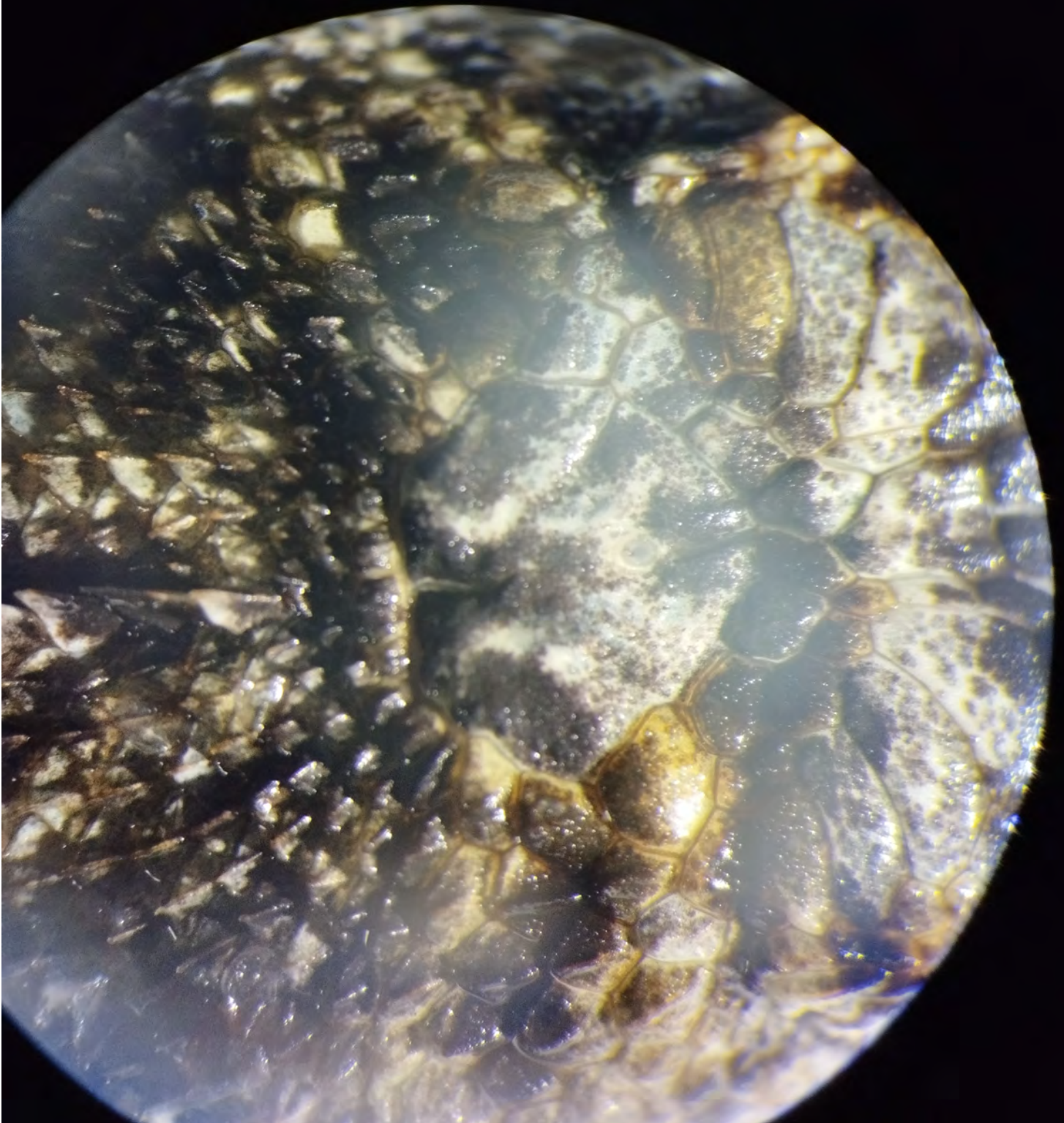
Tropidurus thoracicus



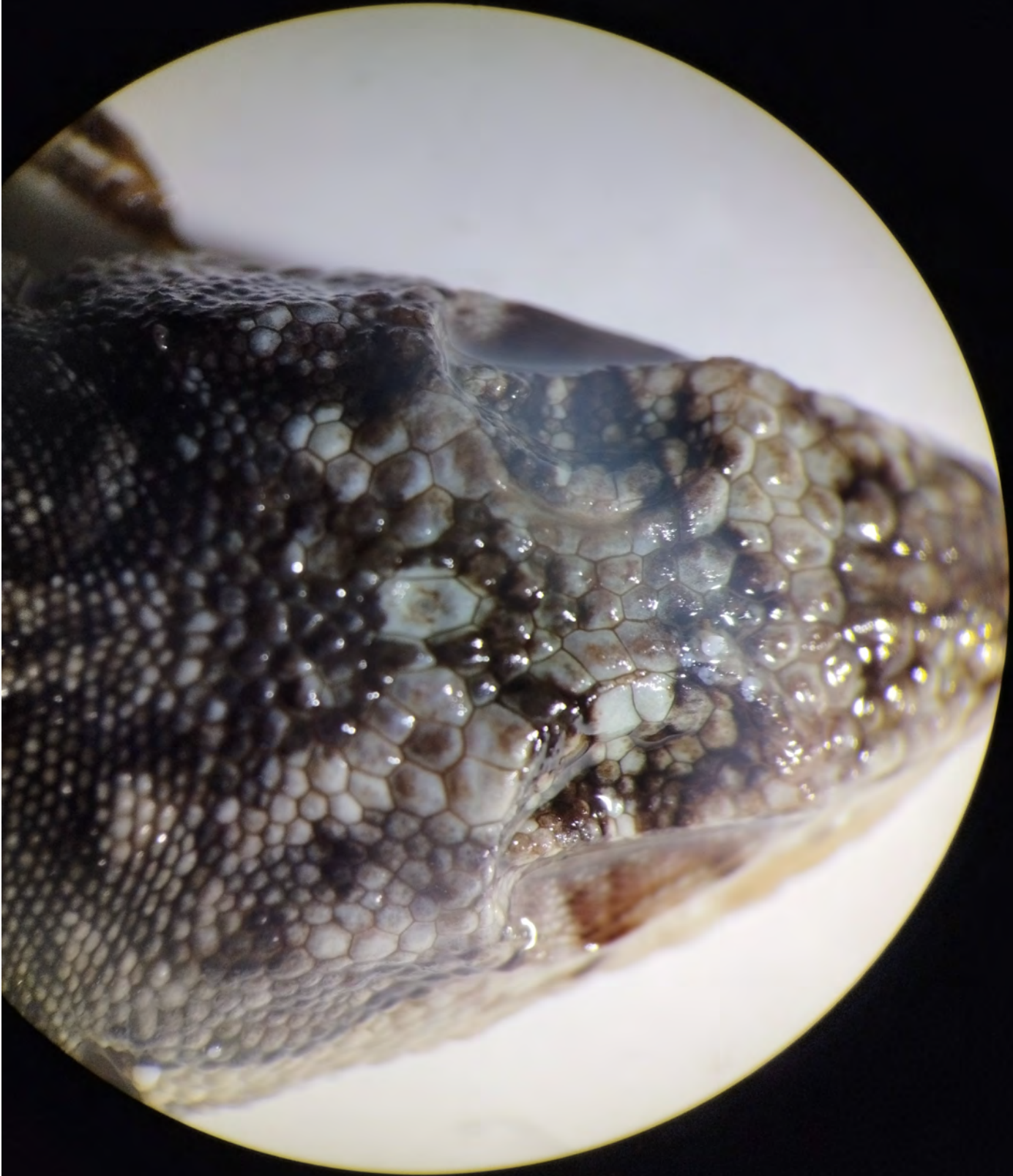
Tropidurus occipitalis



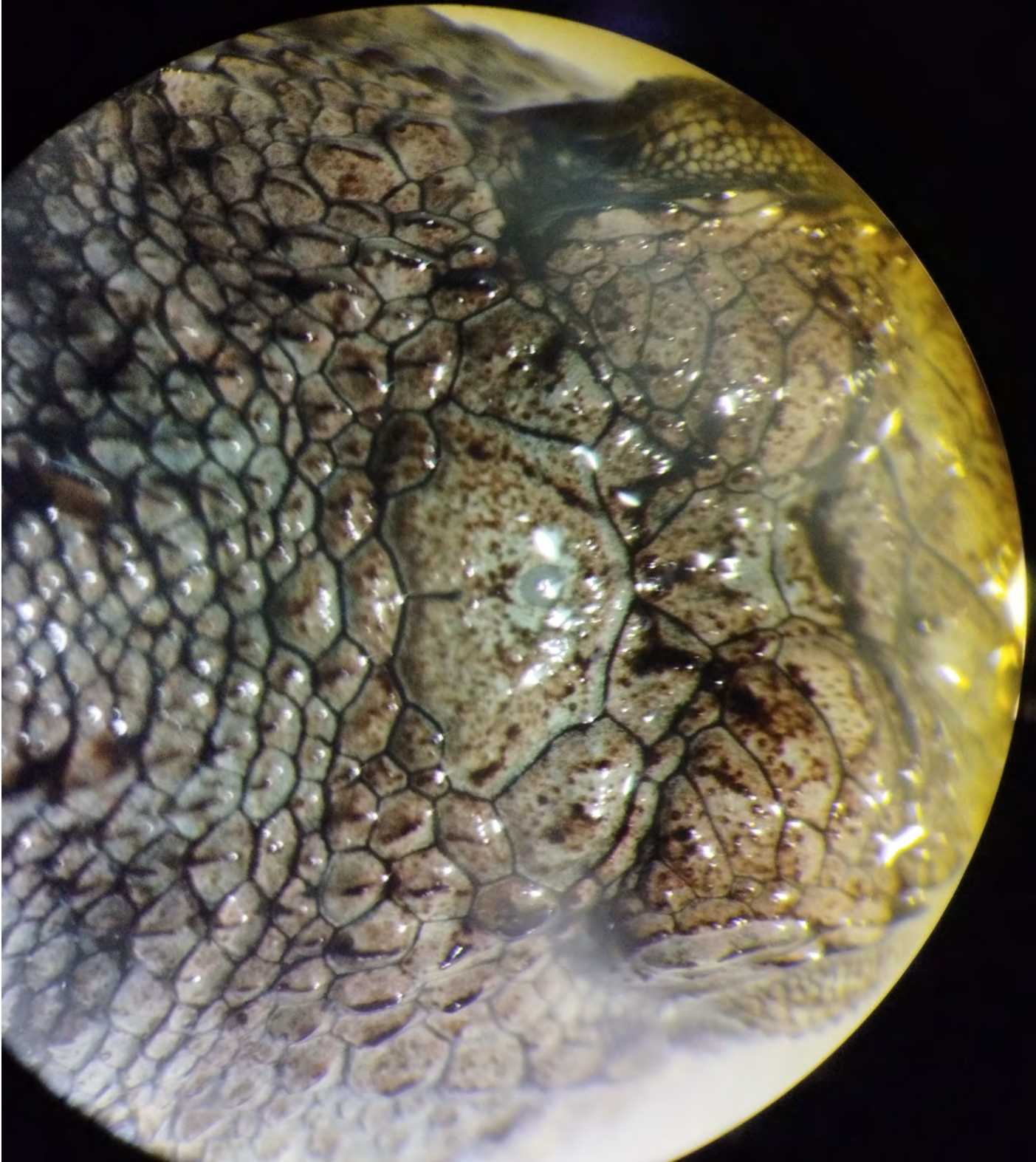
Microphyllus koepckerum



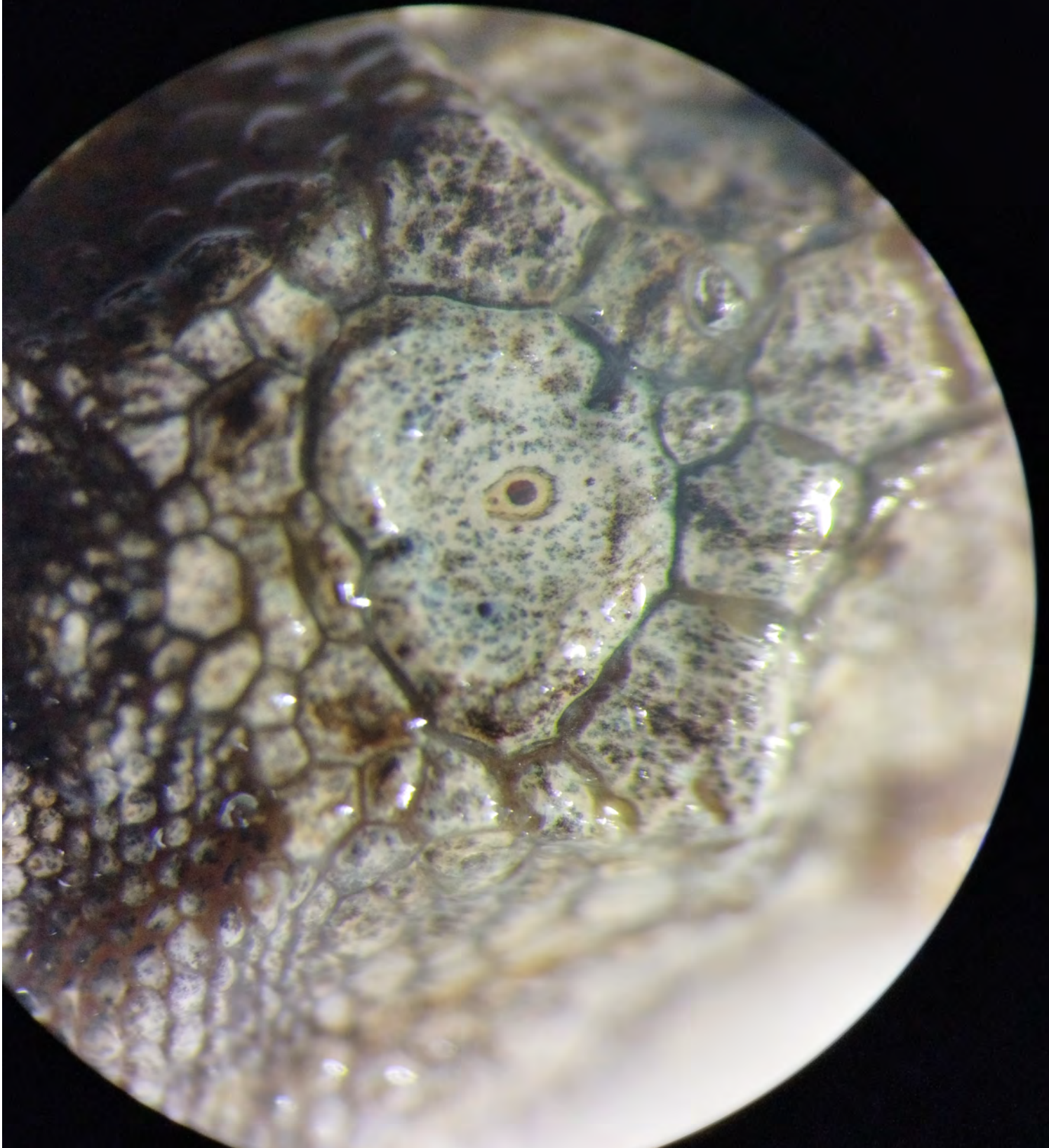
Urostrophus gallardoii



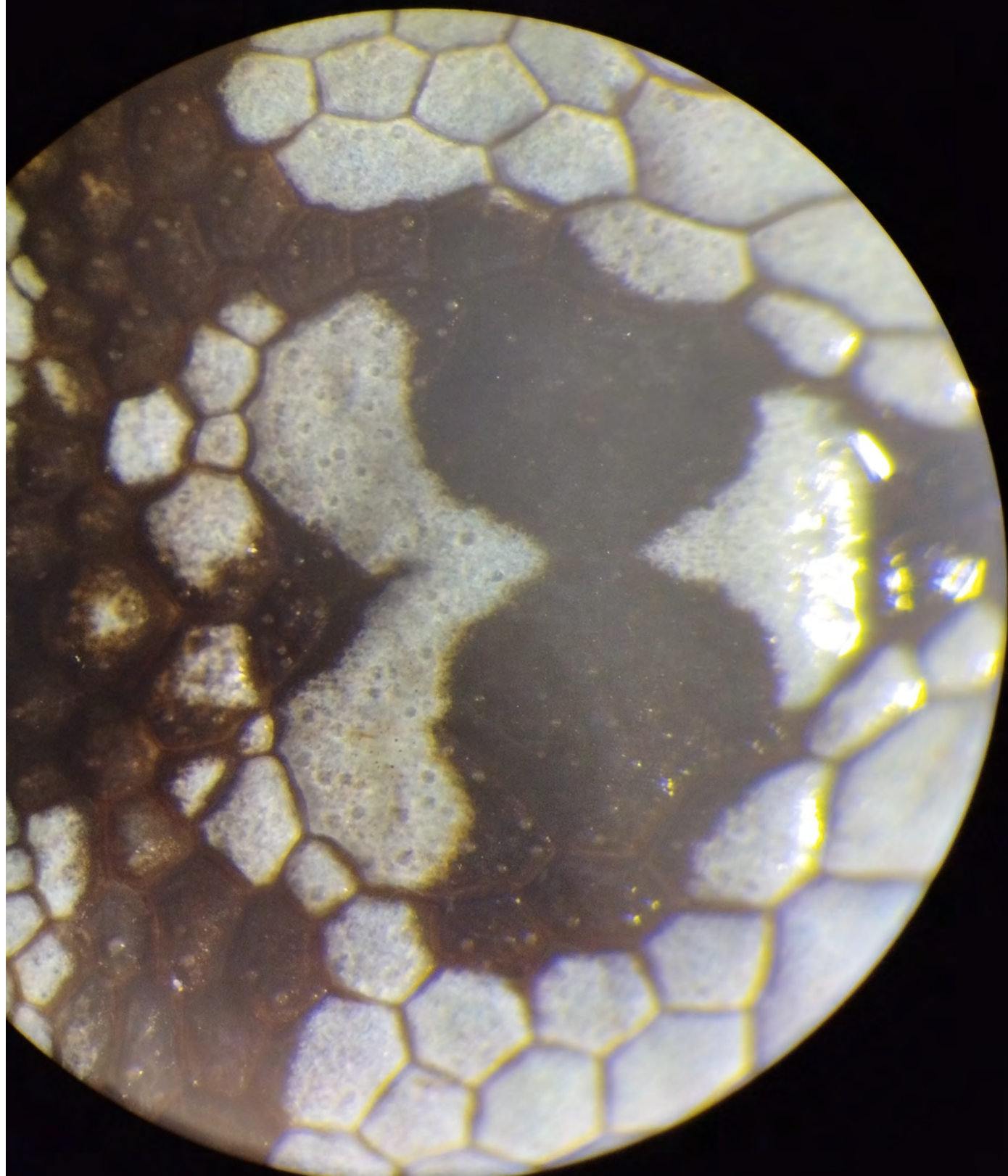
Urosaurus gardovi



Urosaurus graciosus



Uracentron guentheri



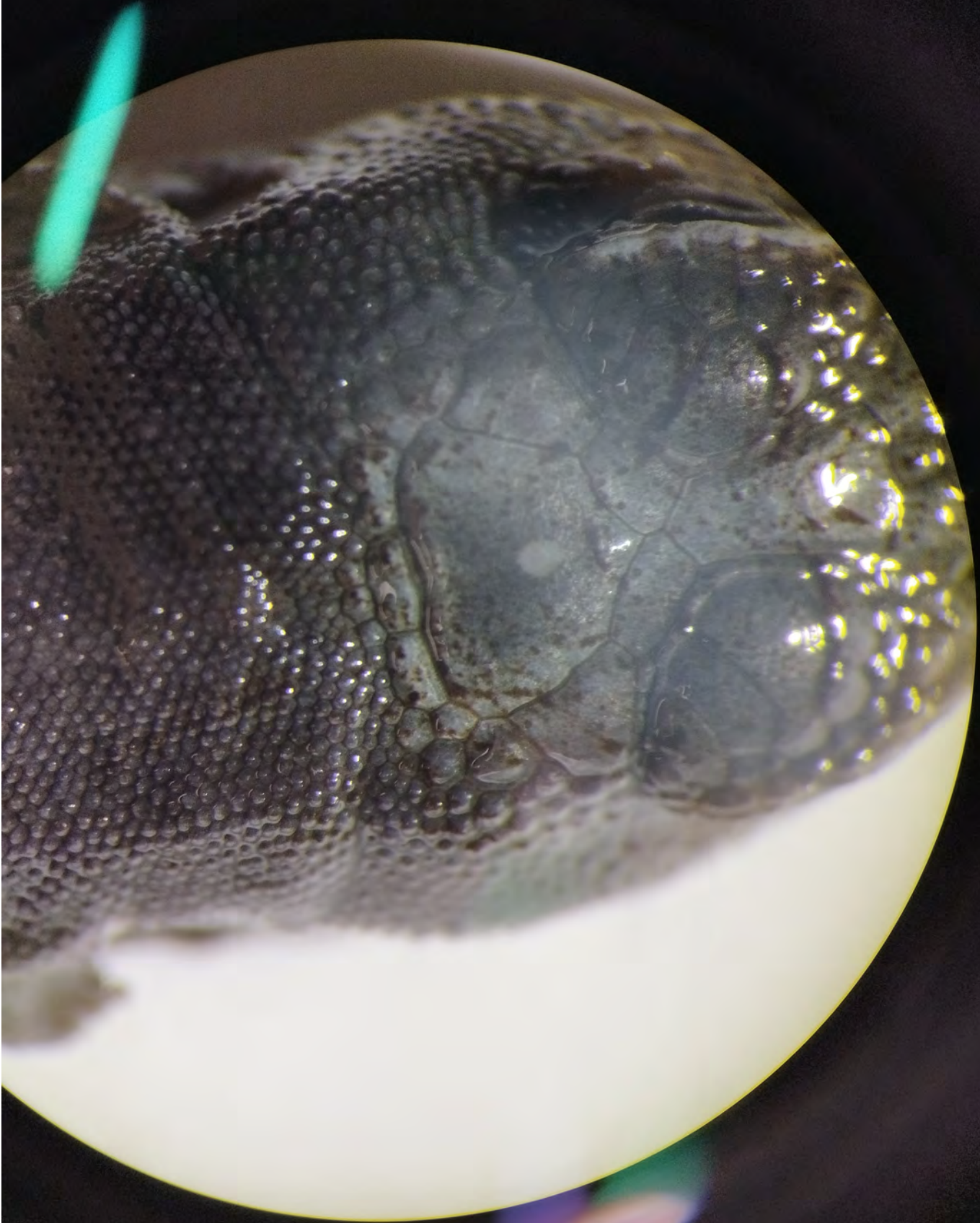
Uta stansburiana



Urosaurus nigricauda



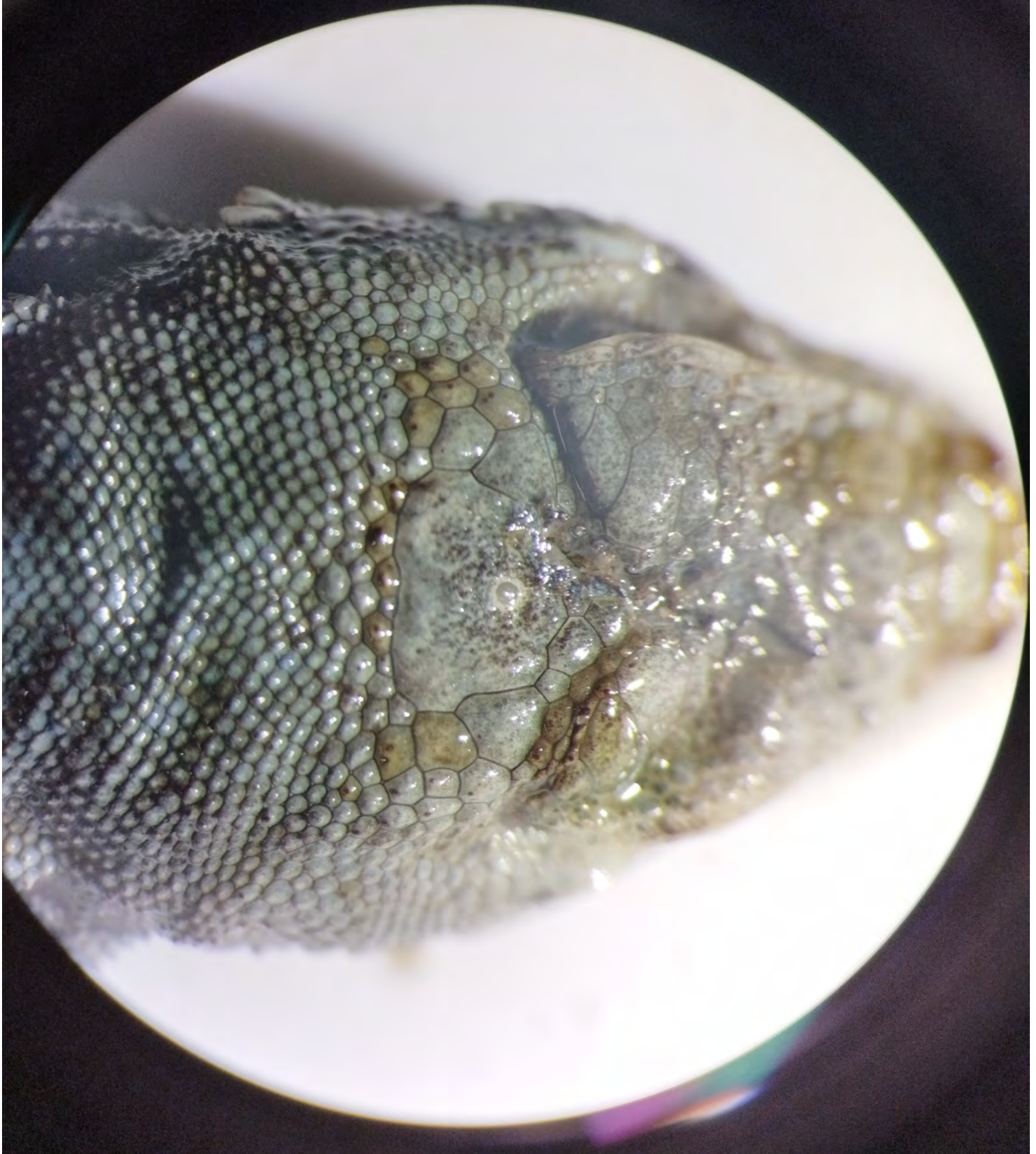
Urosaurus microscutatus



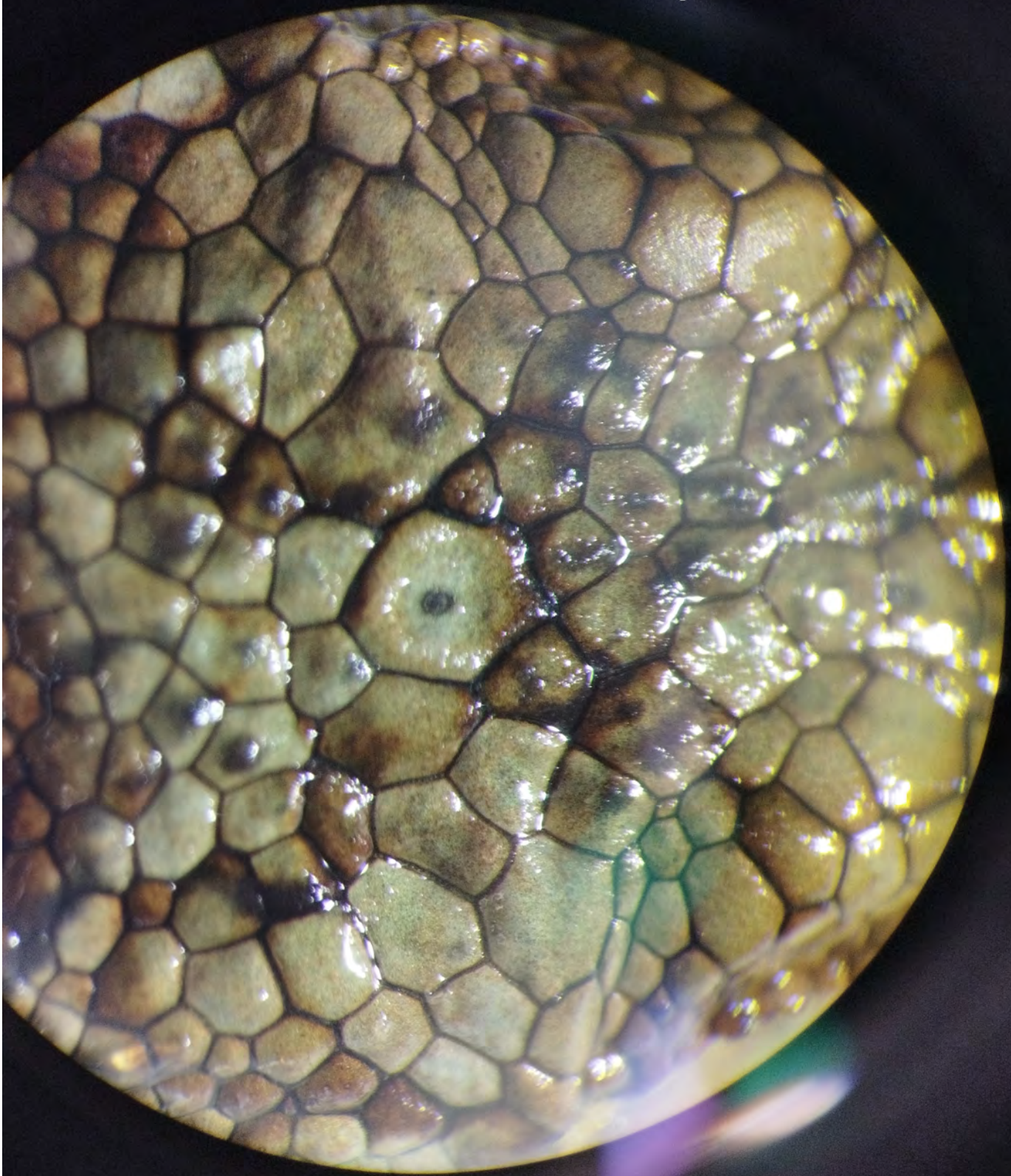
Urosaurus praeomatus



Uta concinna



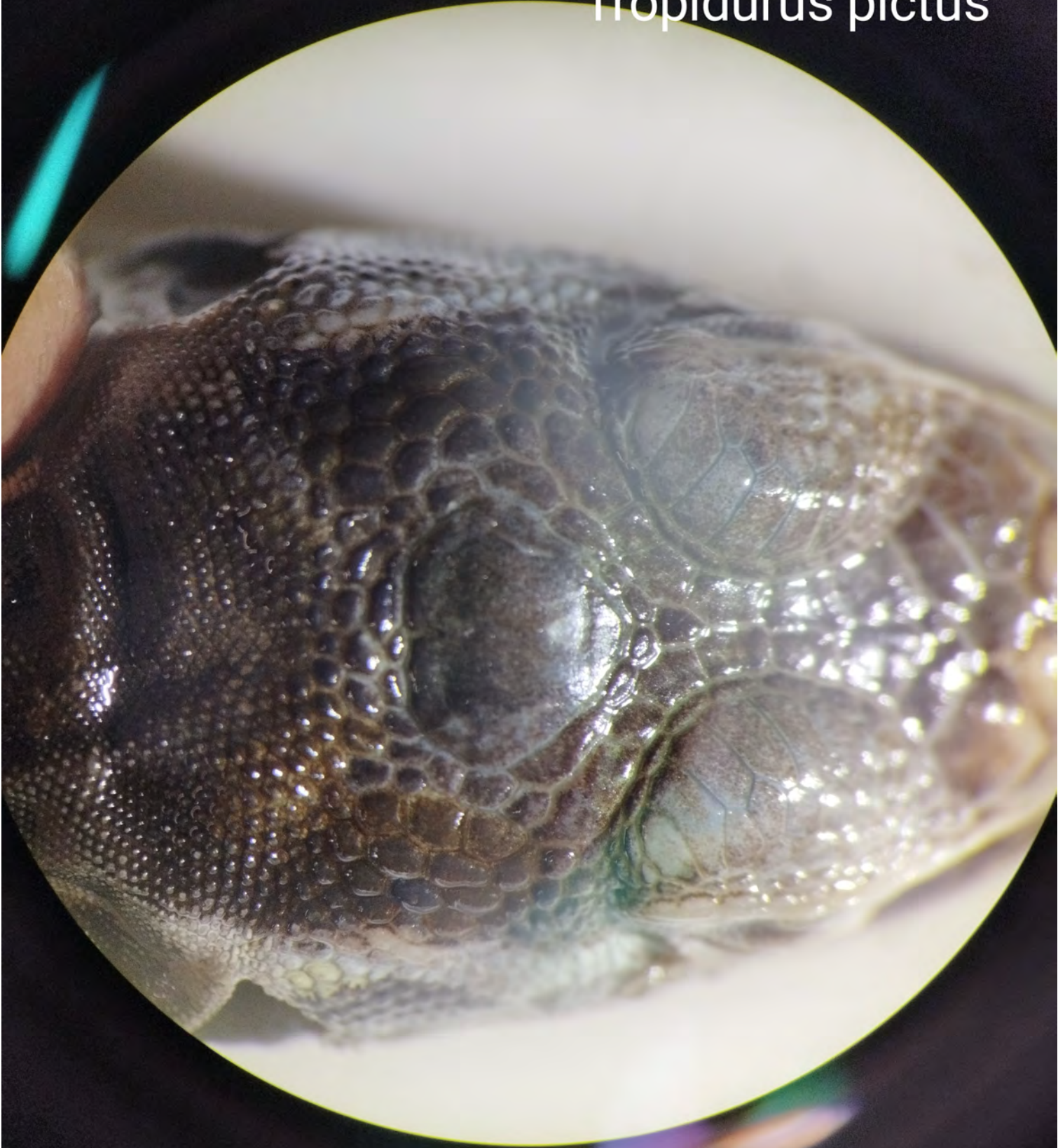
Urostrophus fautieri



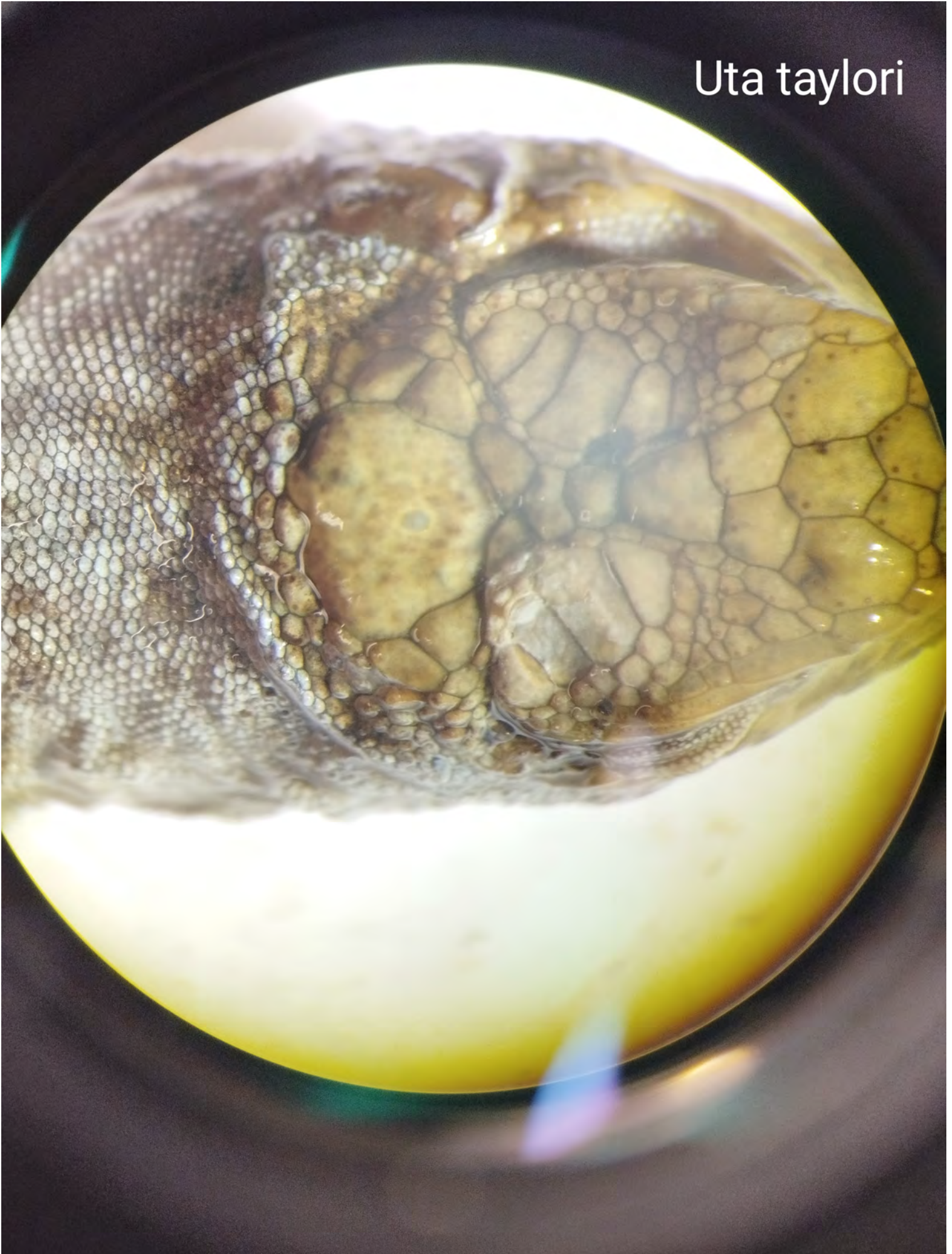
Uta elegans



Tropidurus pictus



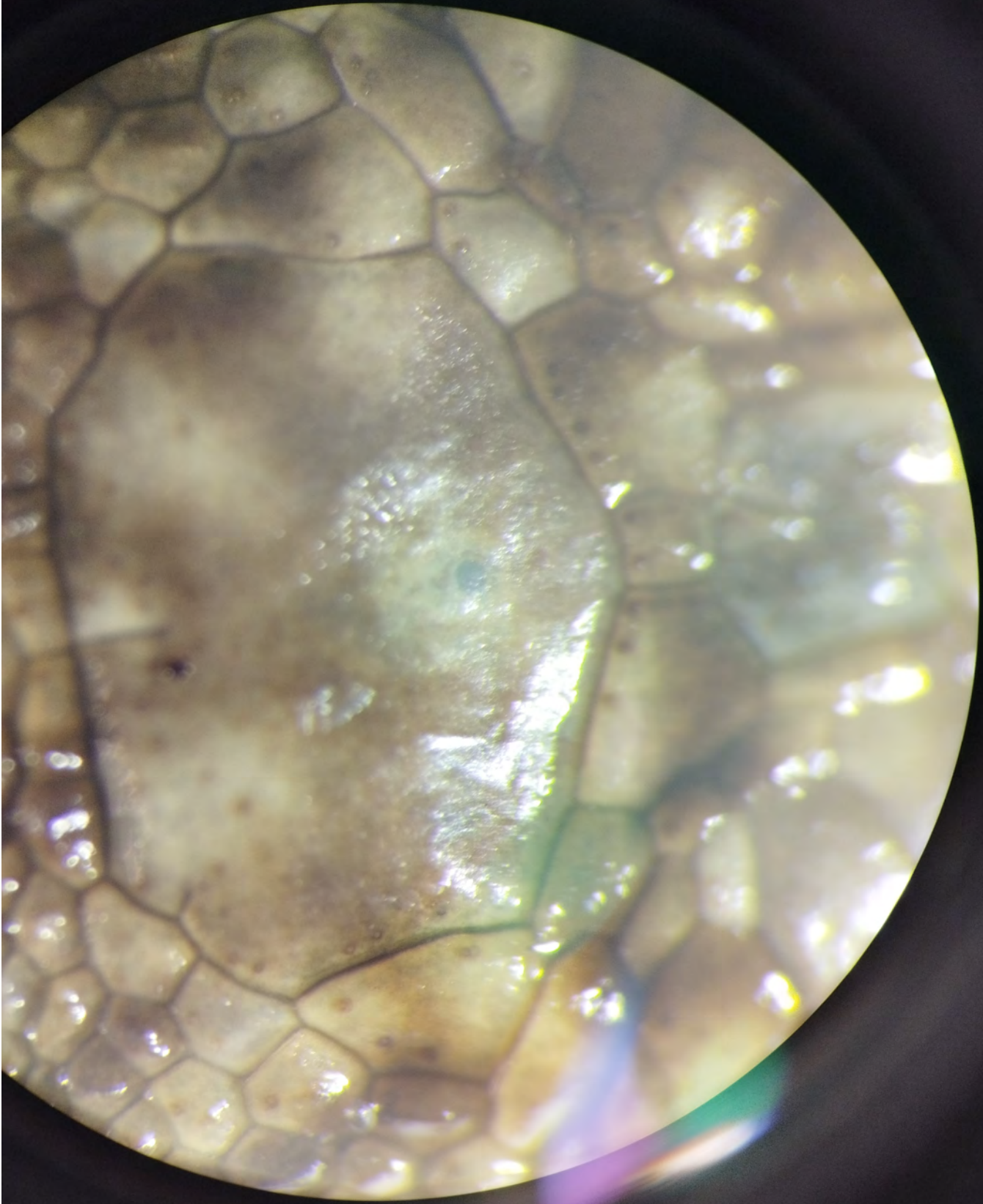
Uta taylori



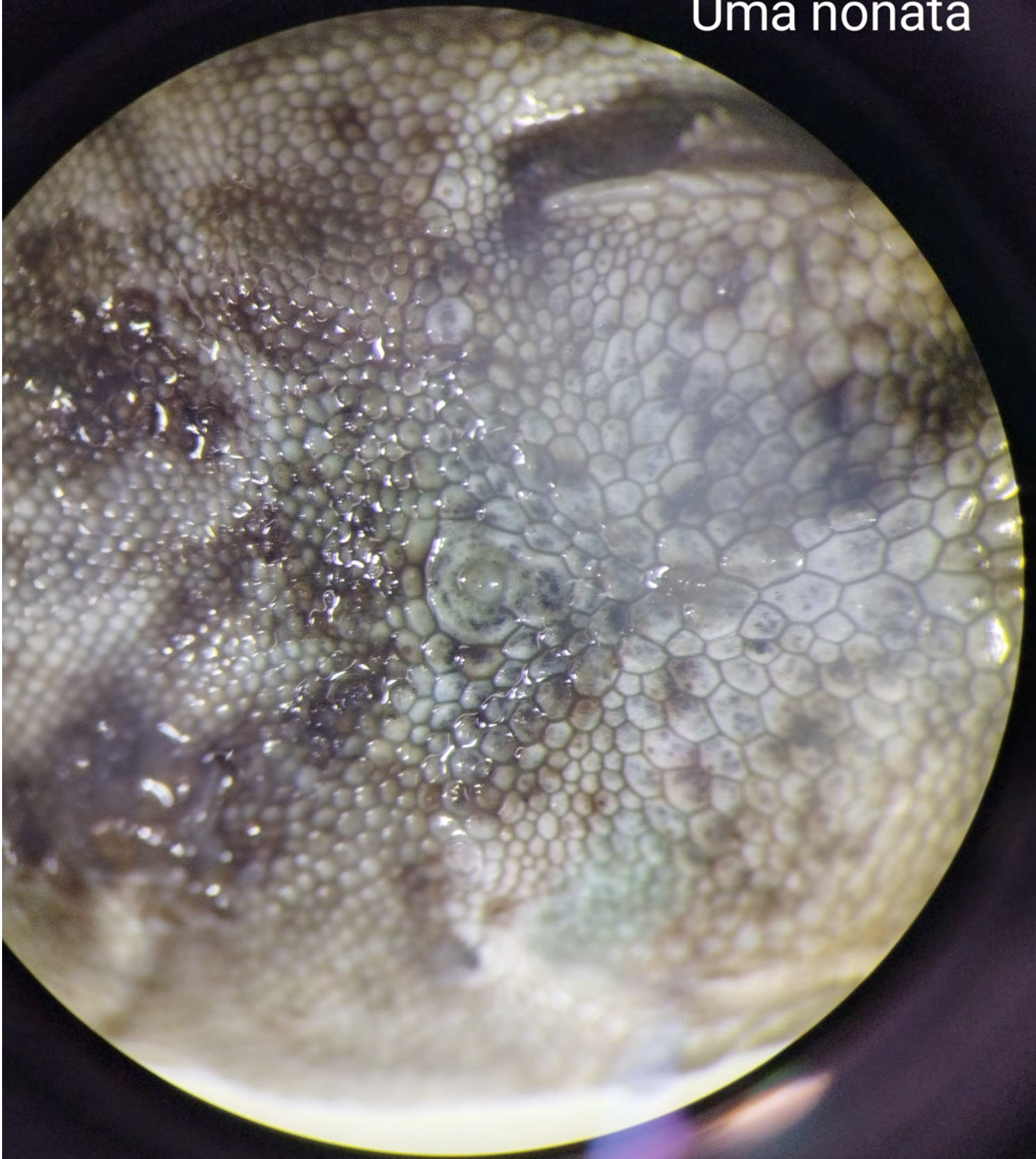
Stenocercus guentheri



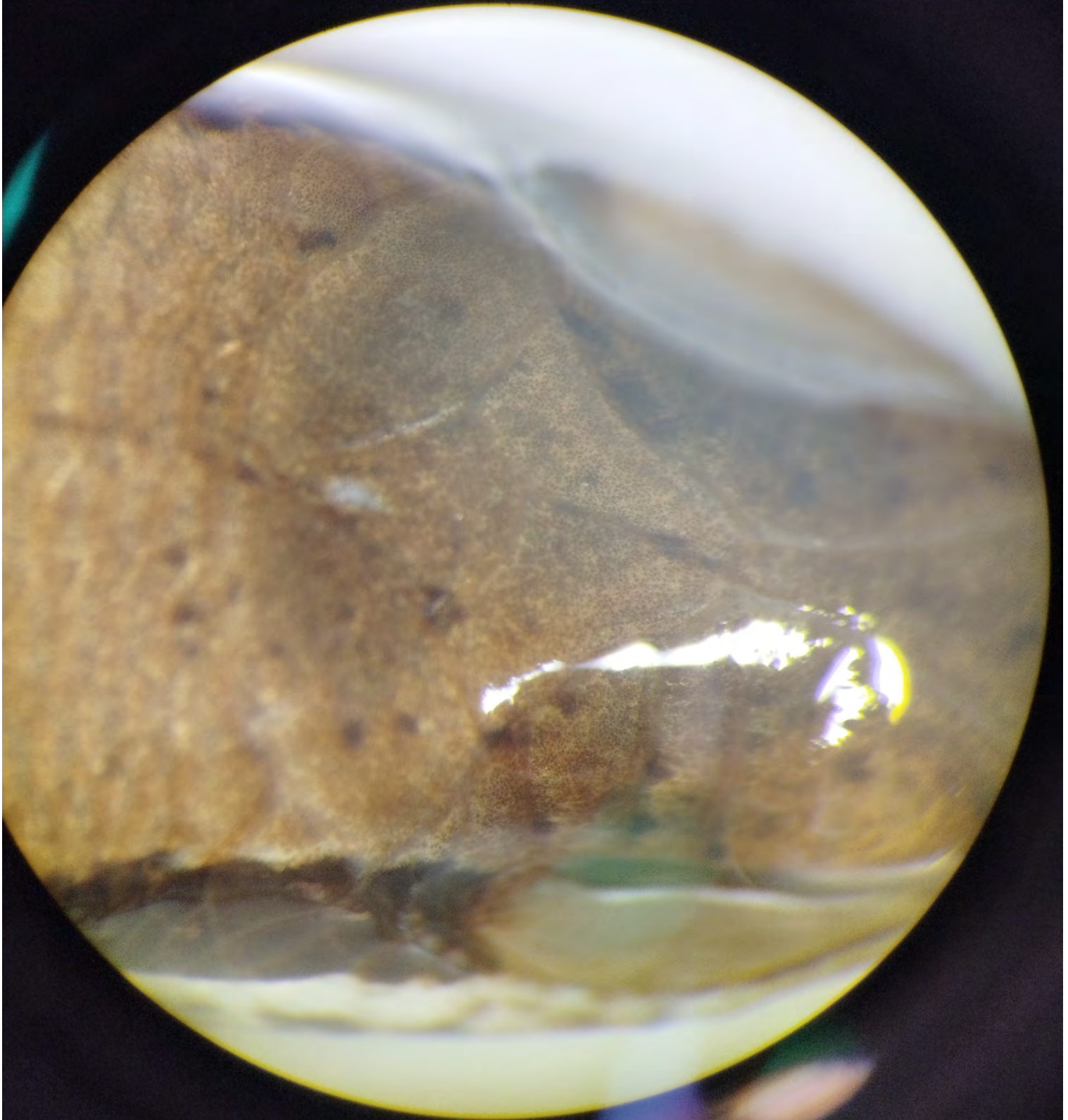
Tropidurus albemarlensis



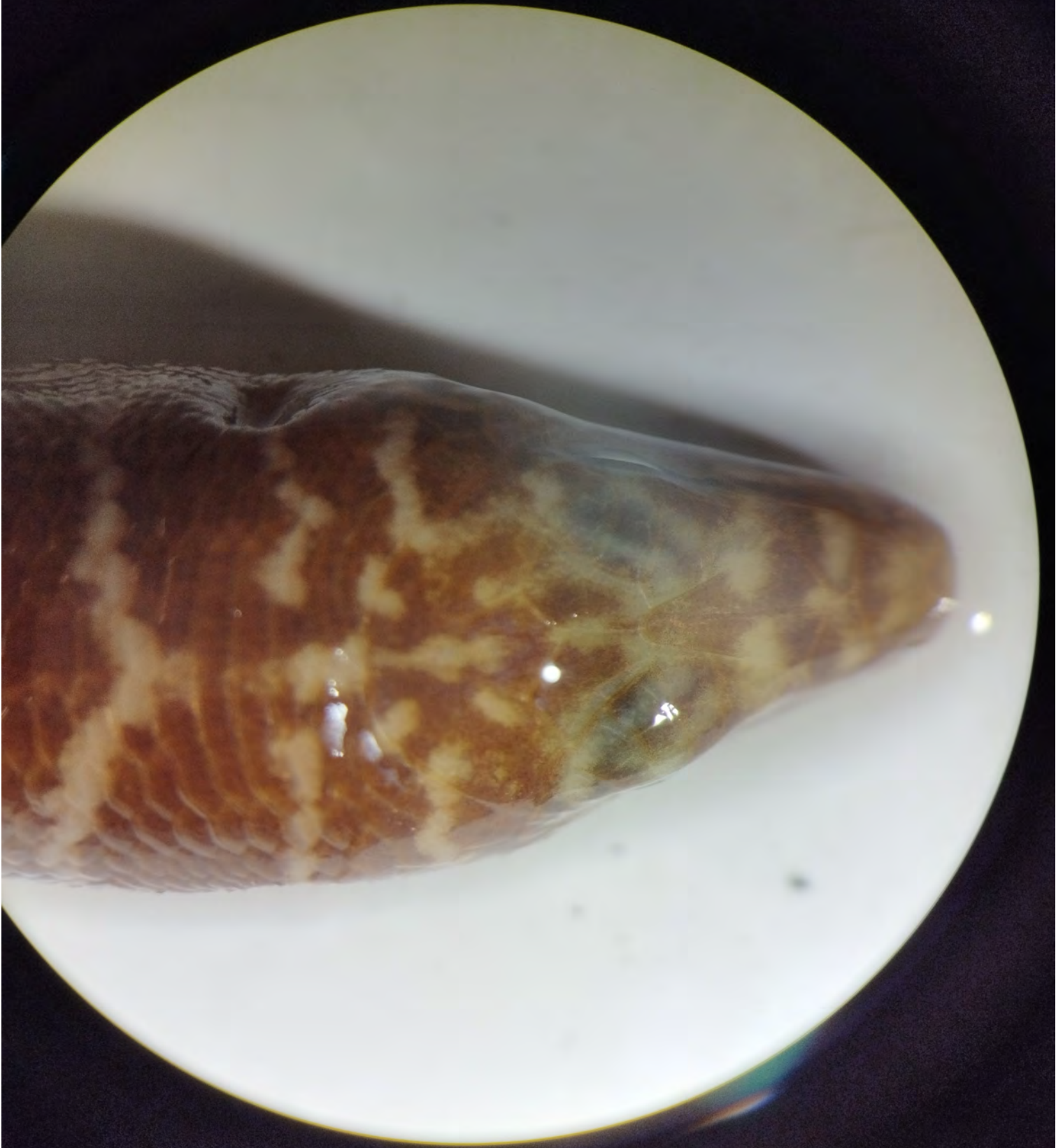
Uma nonata



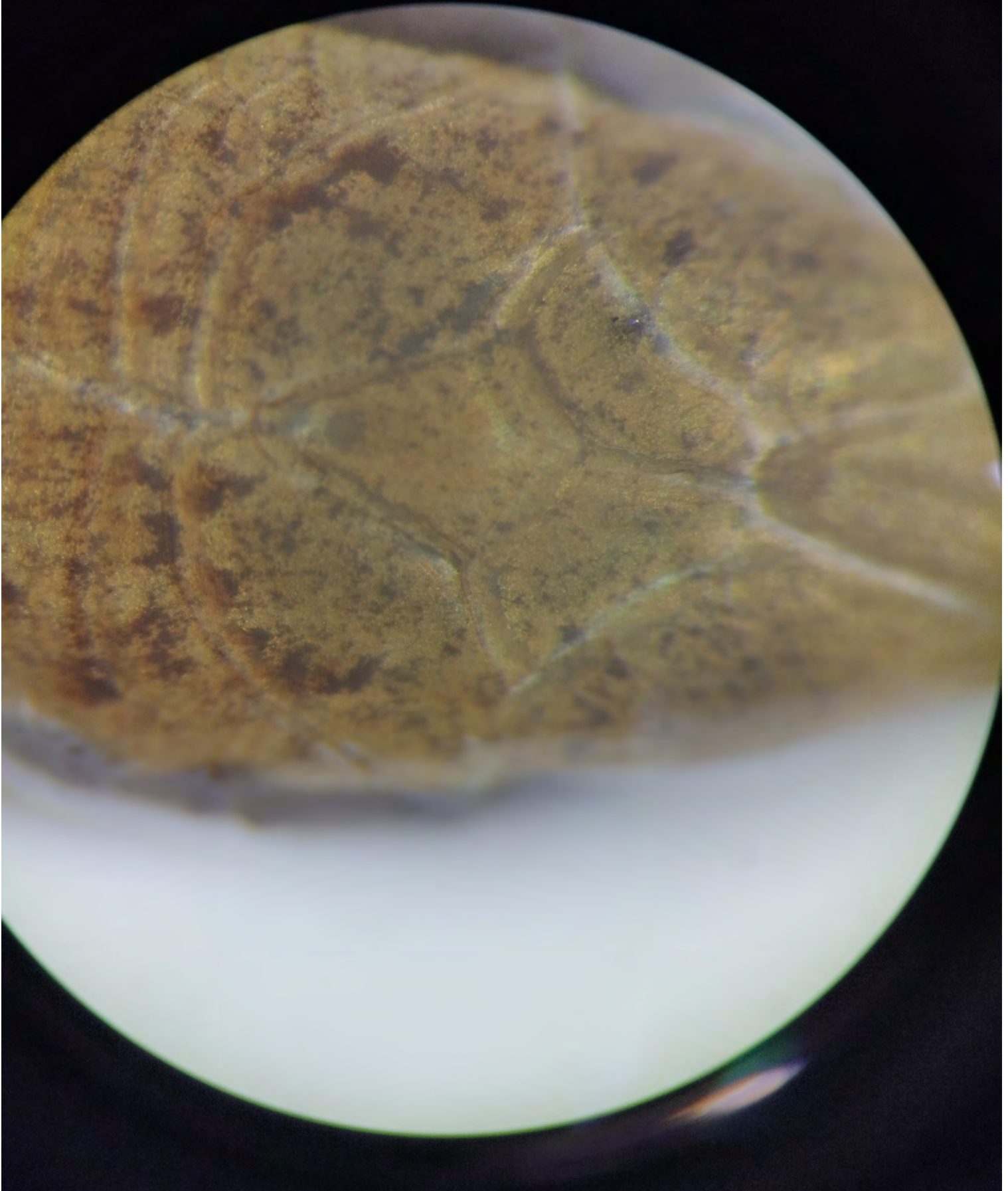
Sphenomorphus maculatus



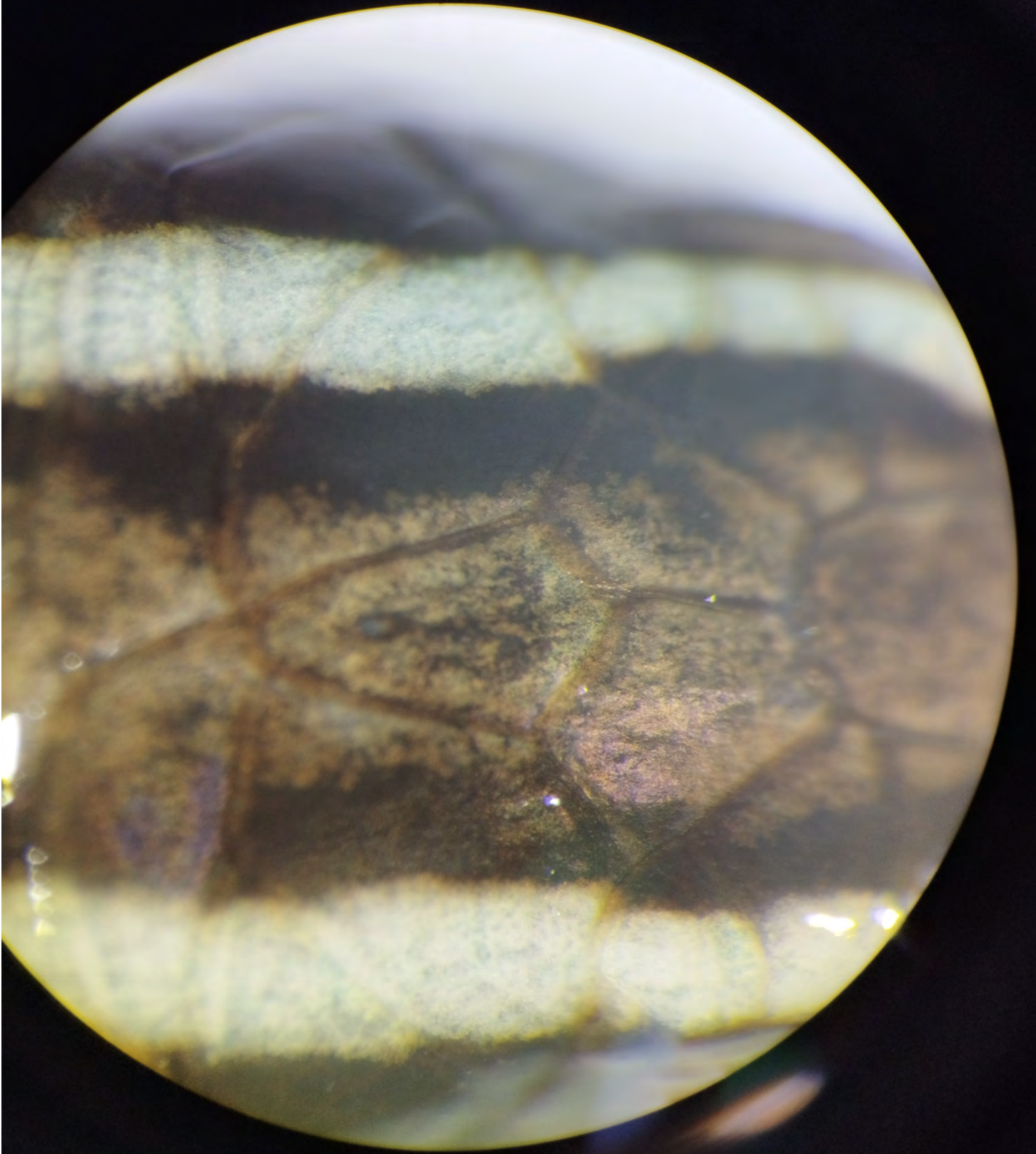
Sphenomorphus fasciatus



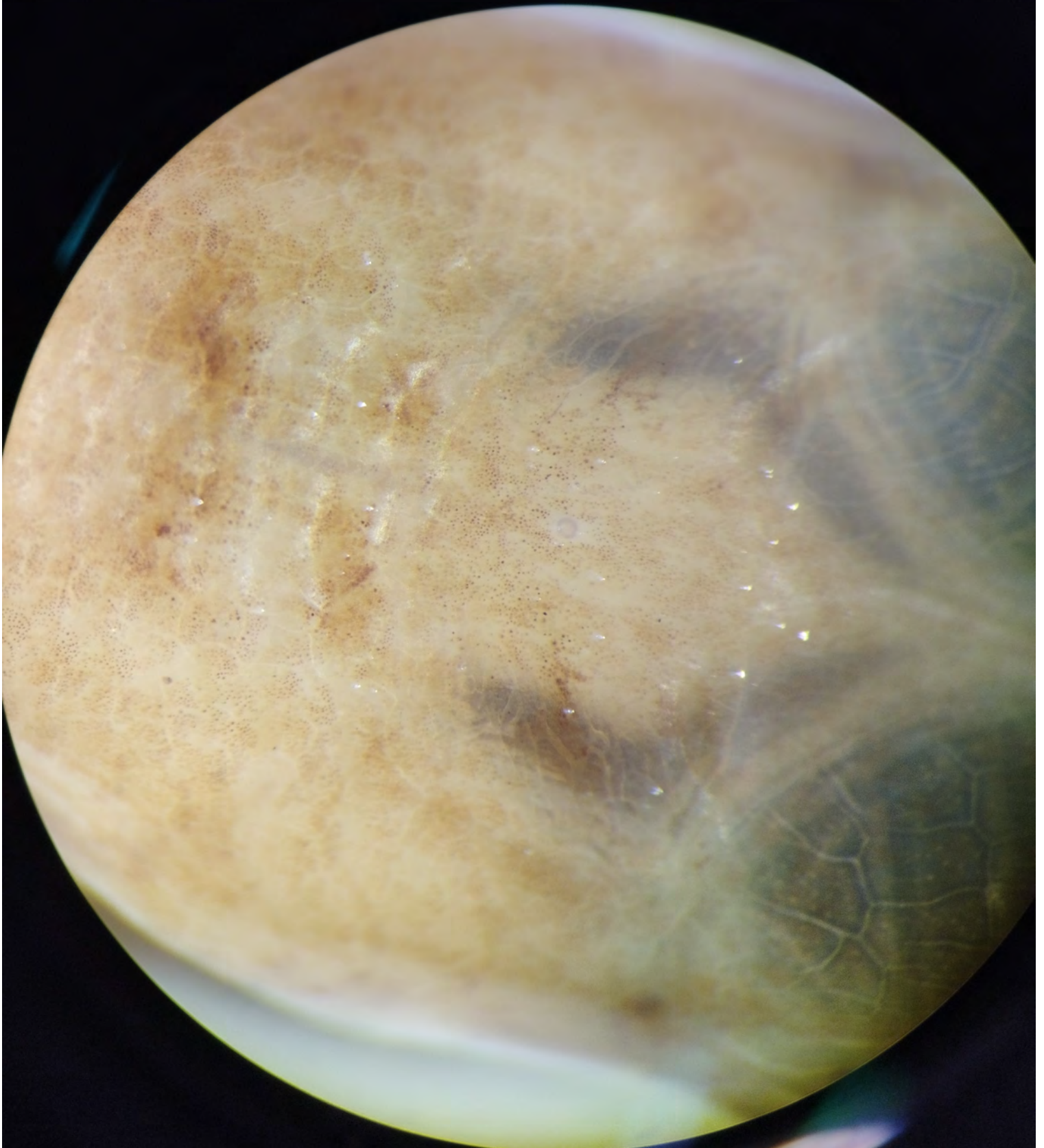
Scincella gemmingeri



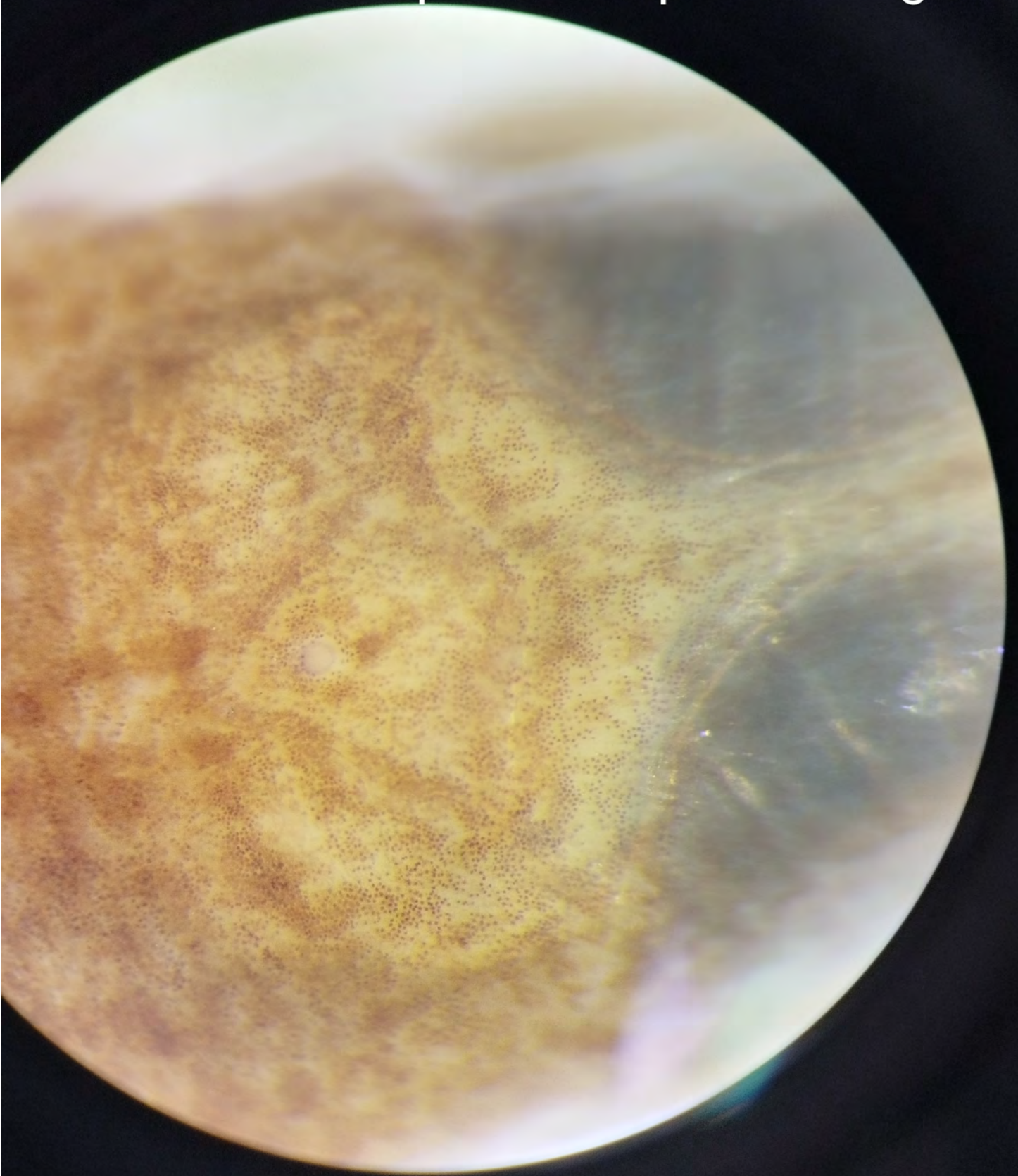
Plestiodon ochoterenae



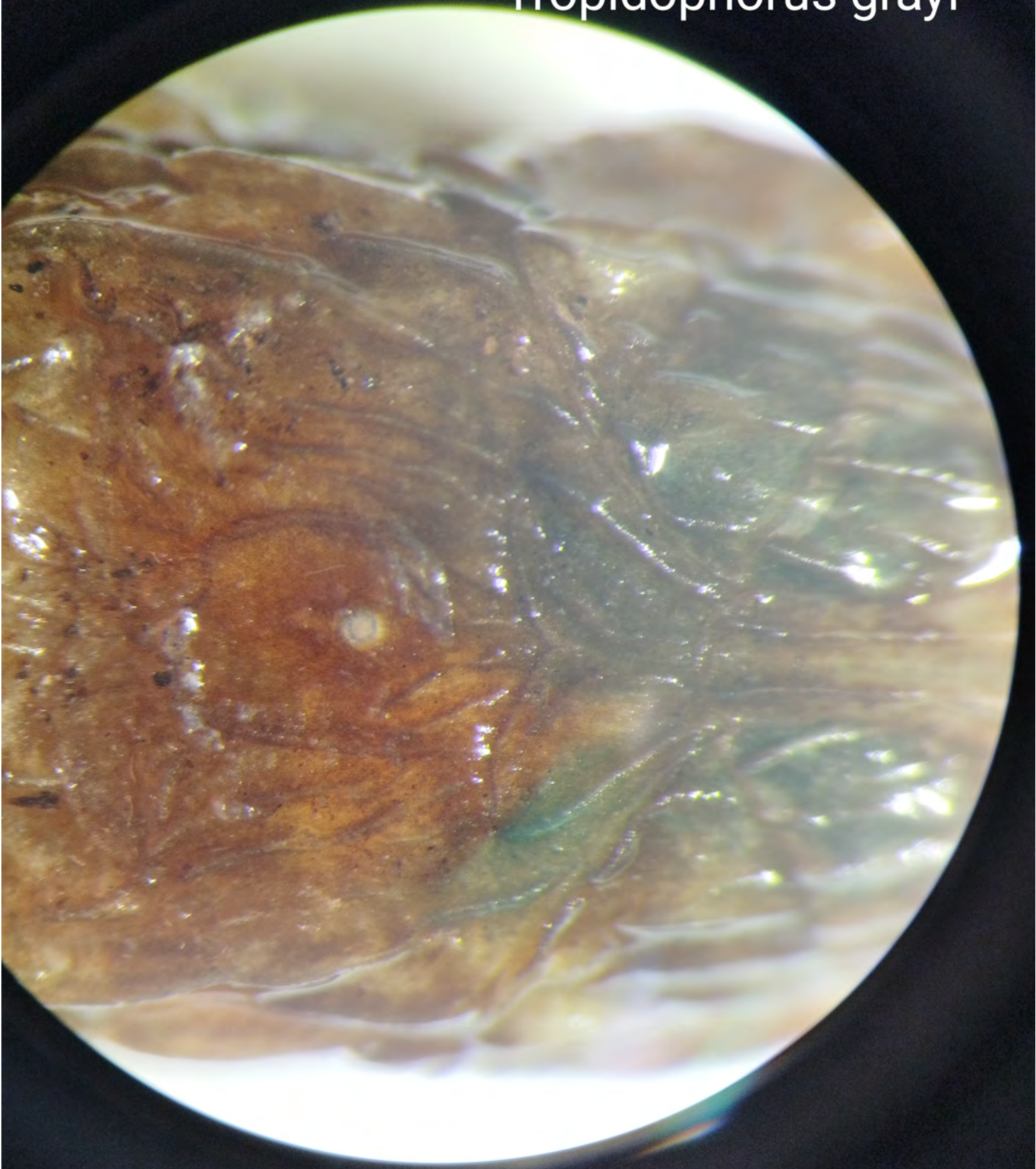
Sphenomorphus sp



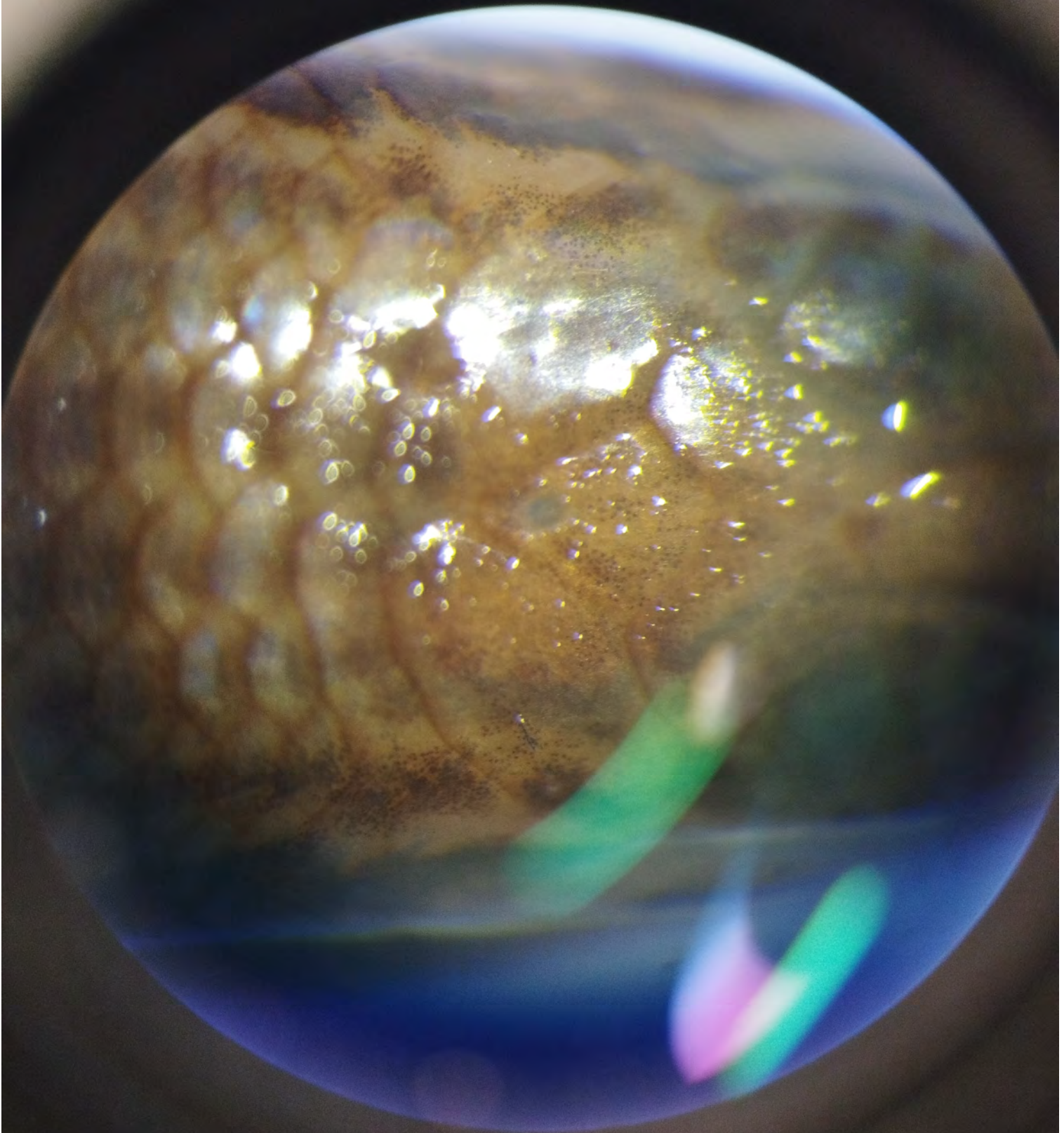
Sphenomorphus variegatus



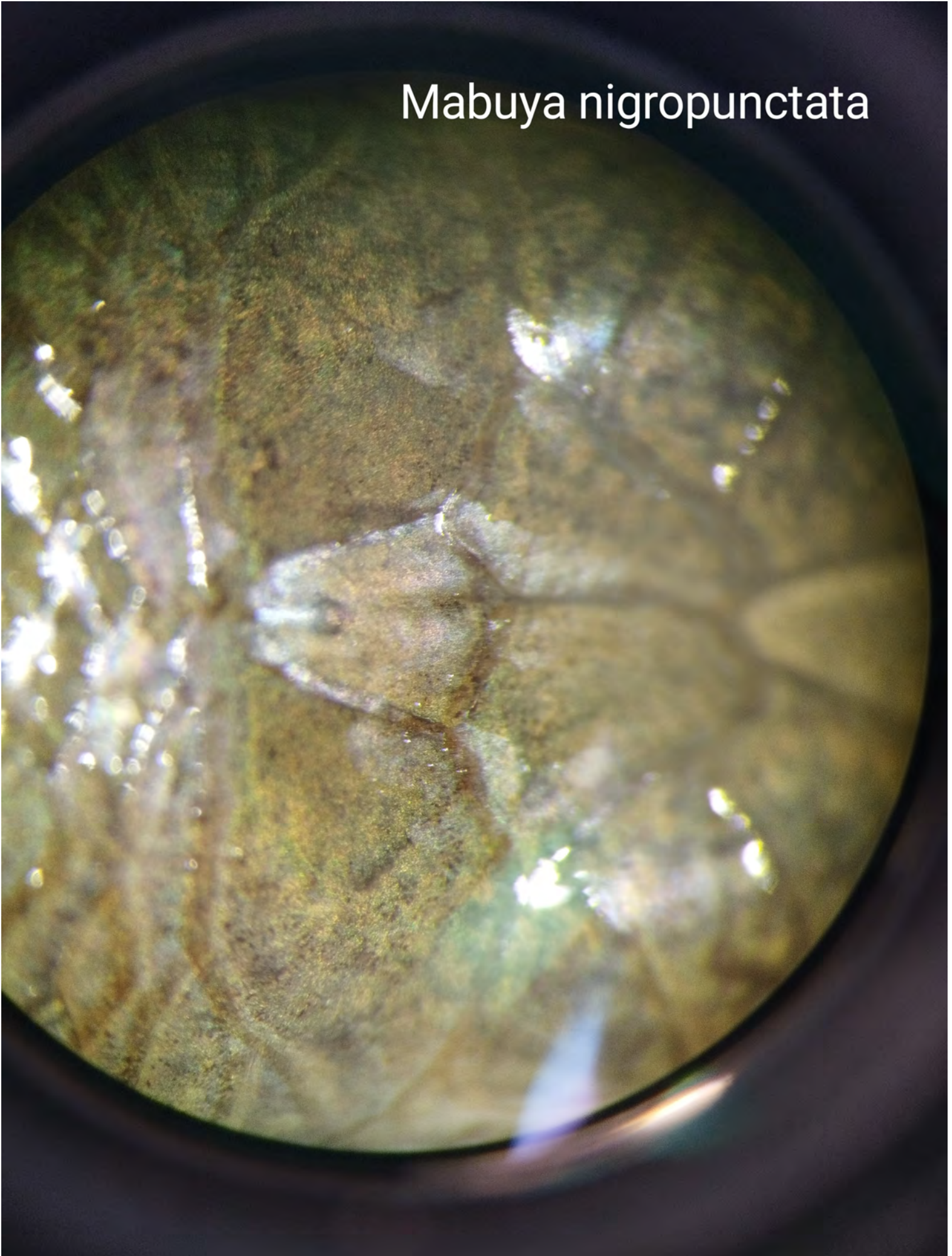
Tropidophorus grayi



Riopa bowringerii



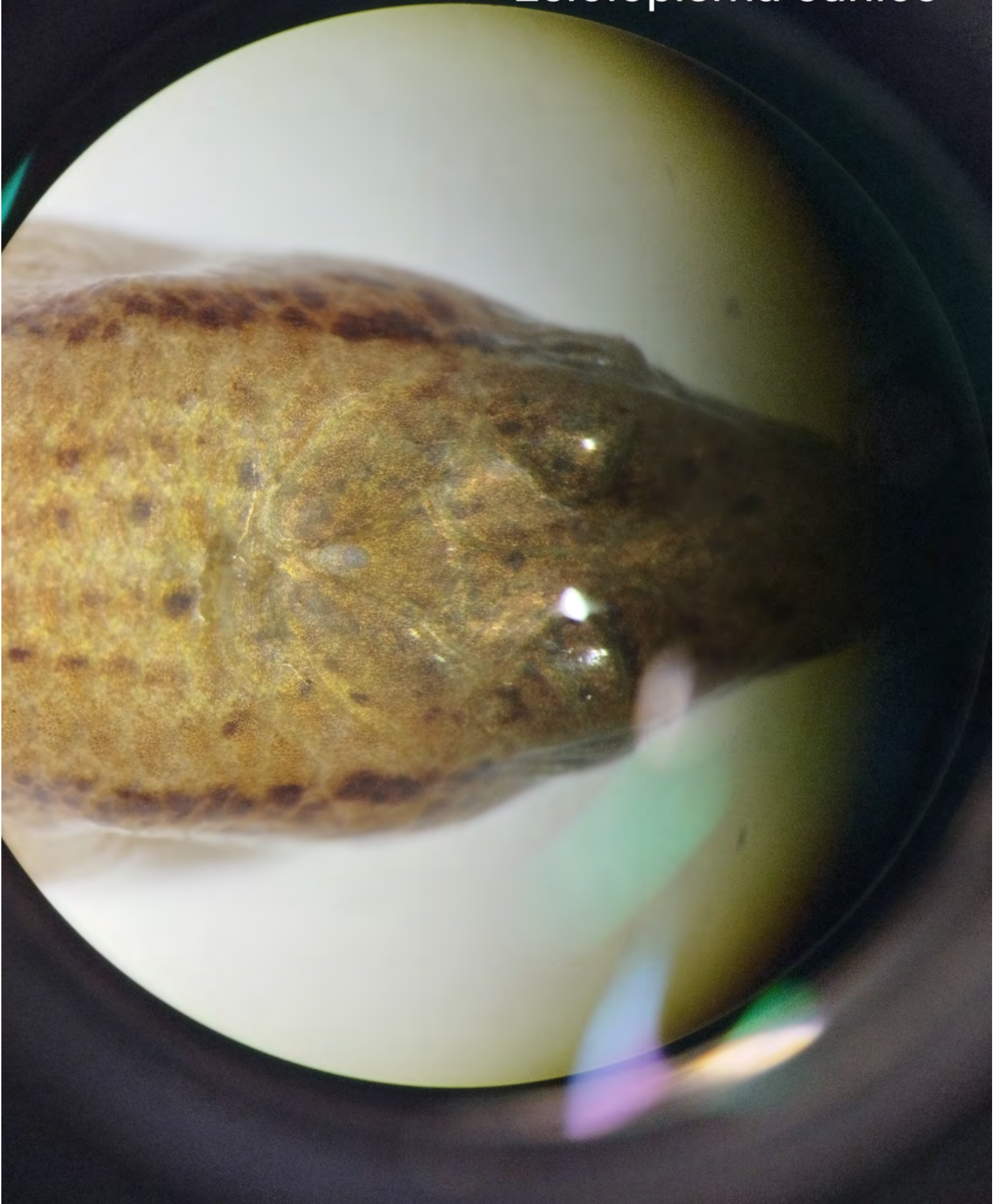
Mabuya nigropunctata



mabuya mabouya



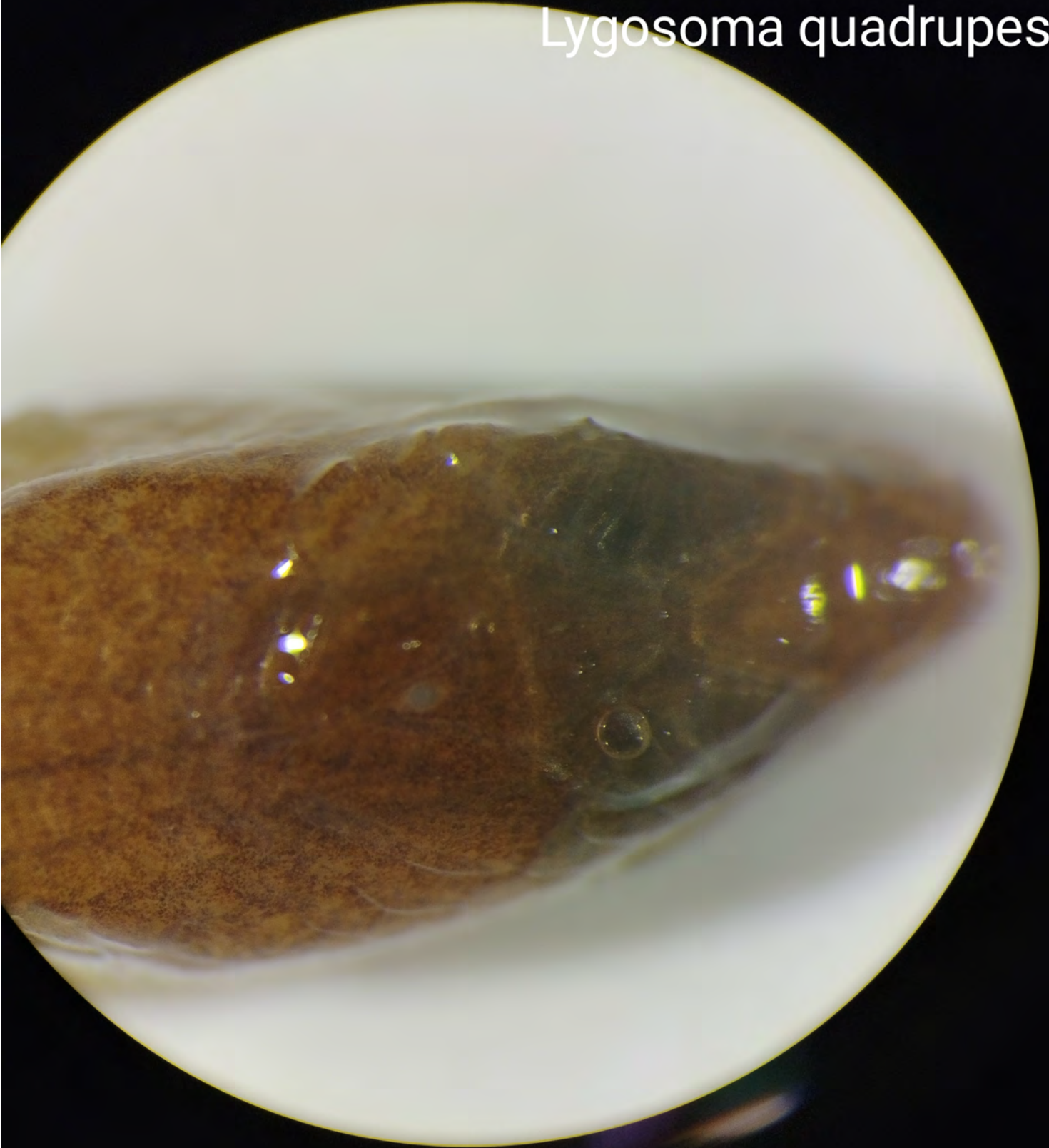
Leiopisma eunice



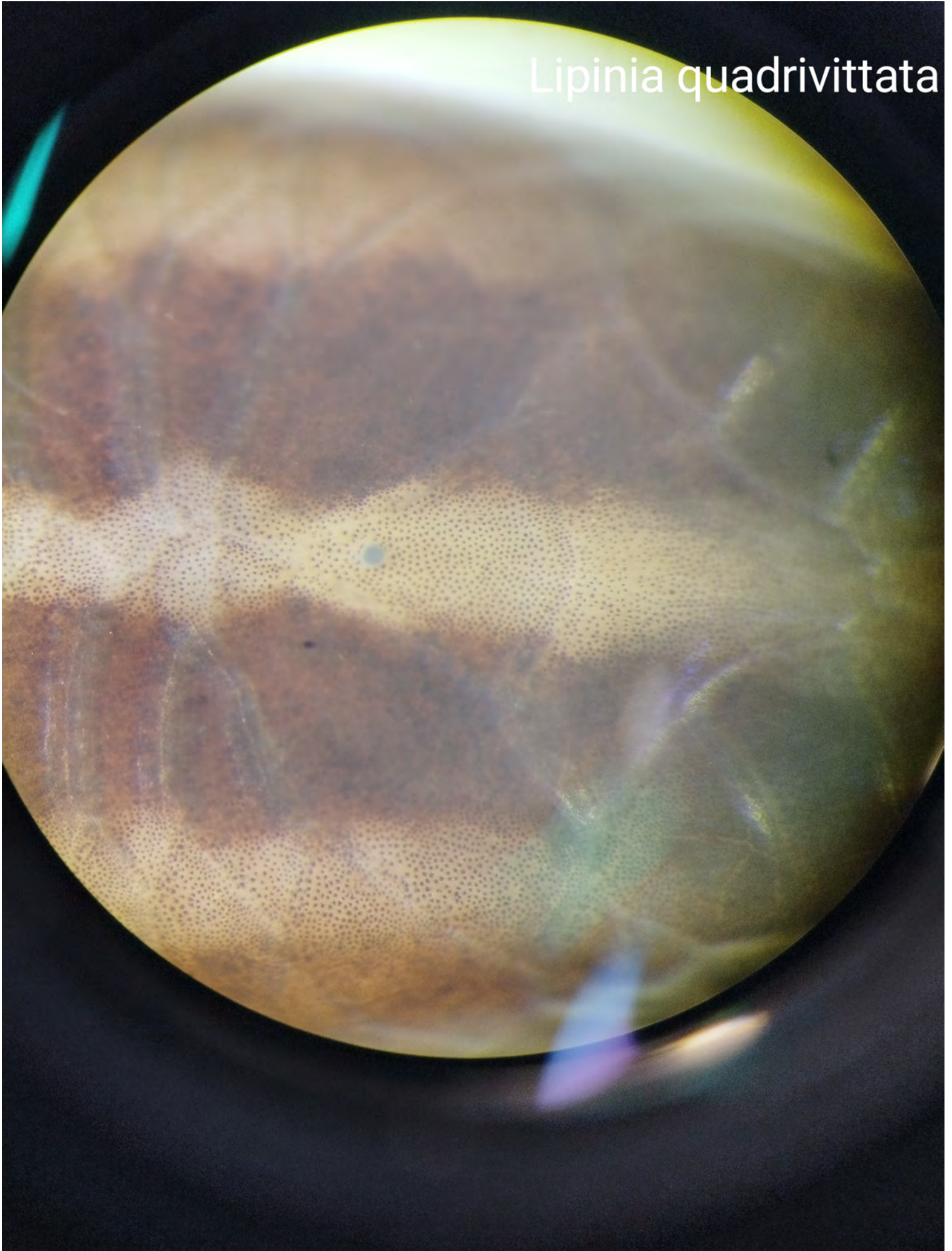
Eumeces managuae



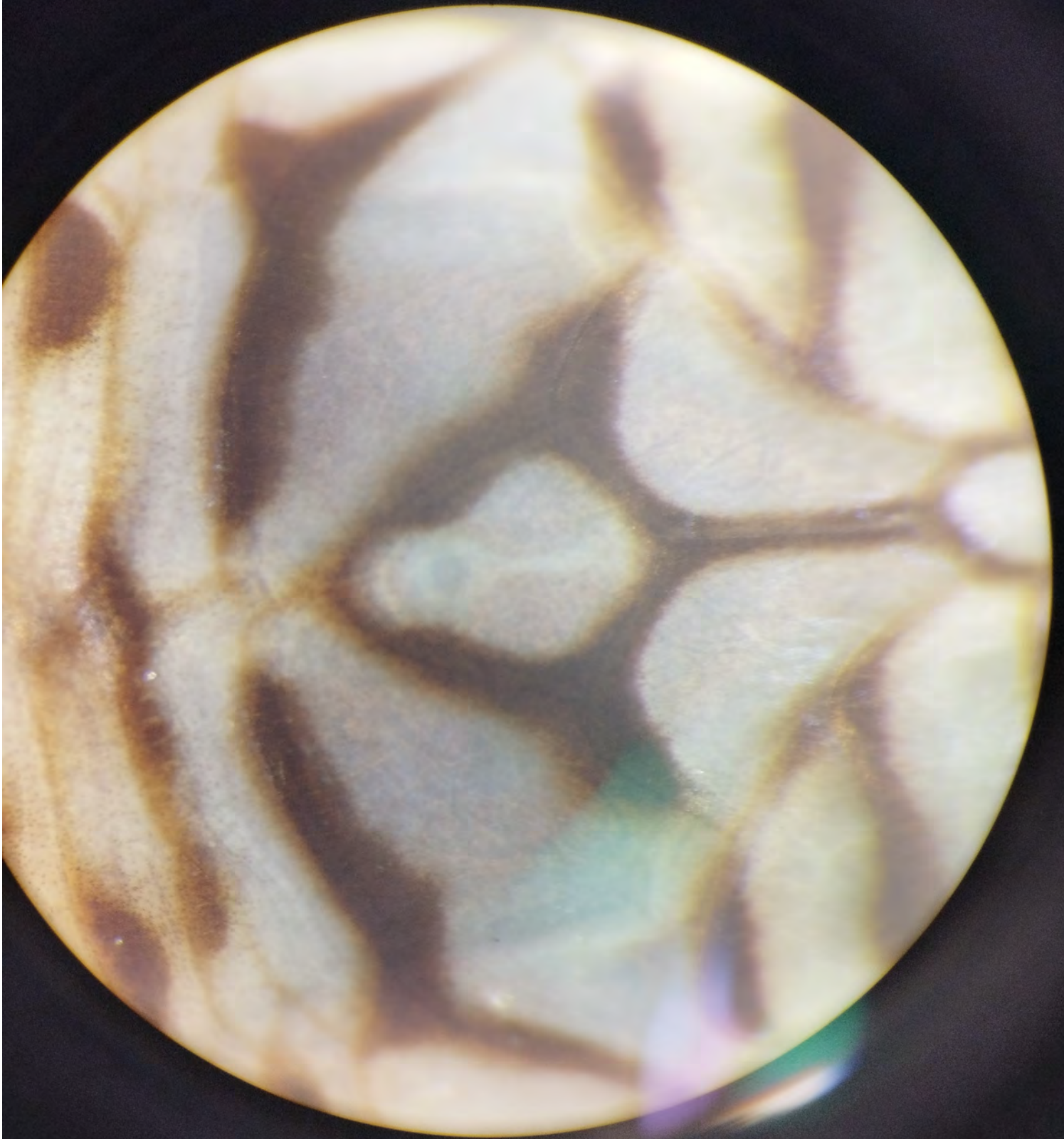
Lygosoma quadrupes

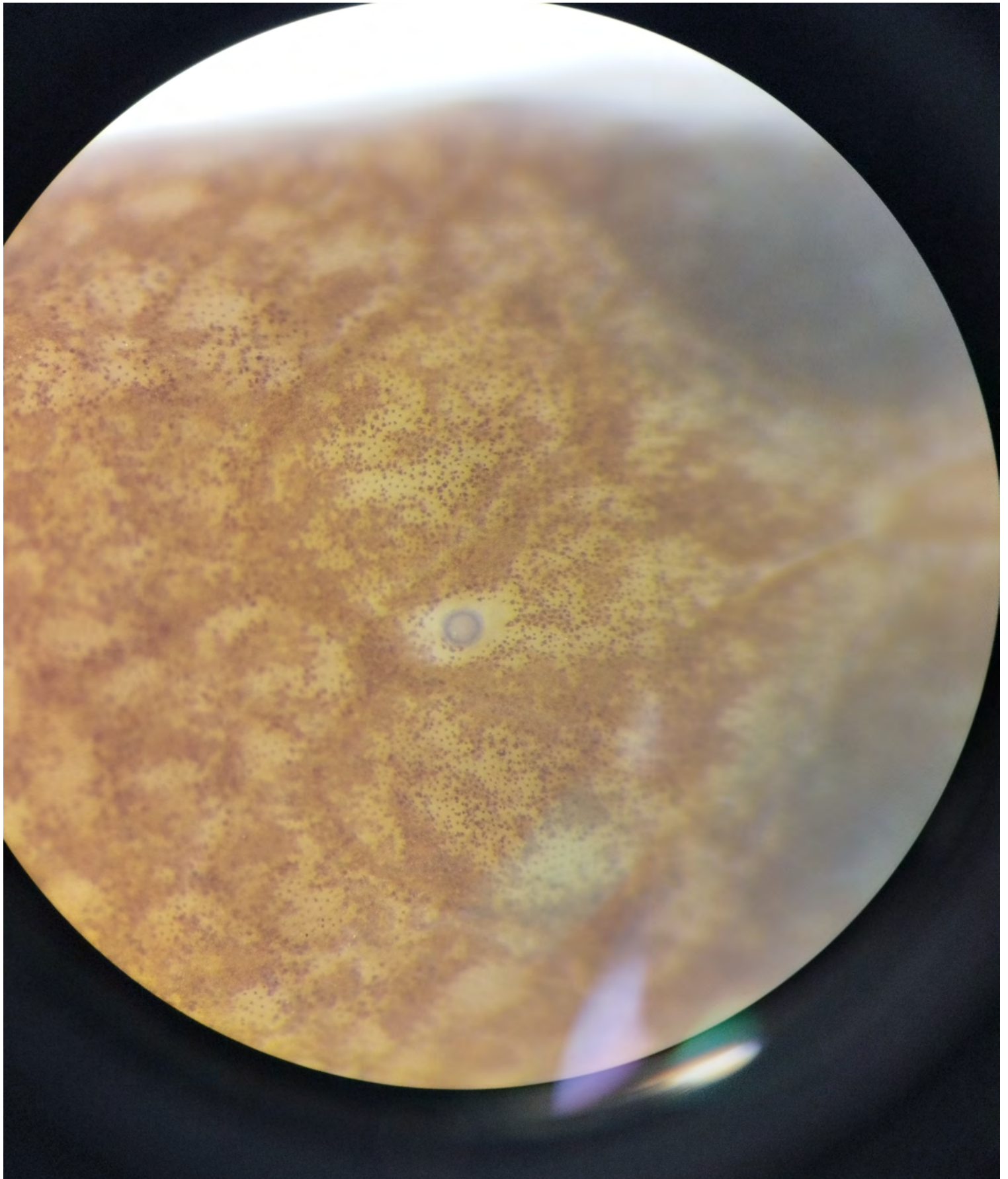


Lipinia quadrivittata

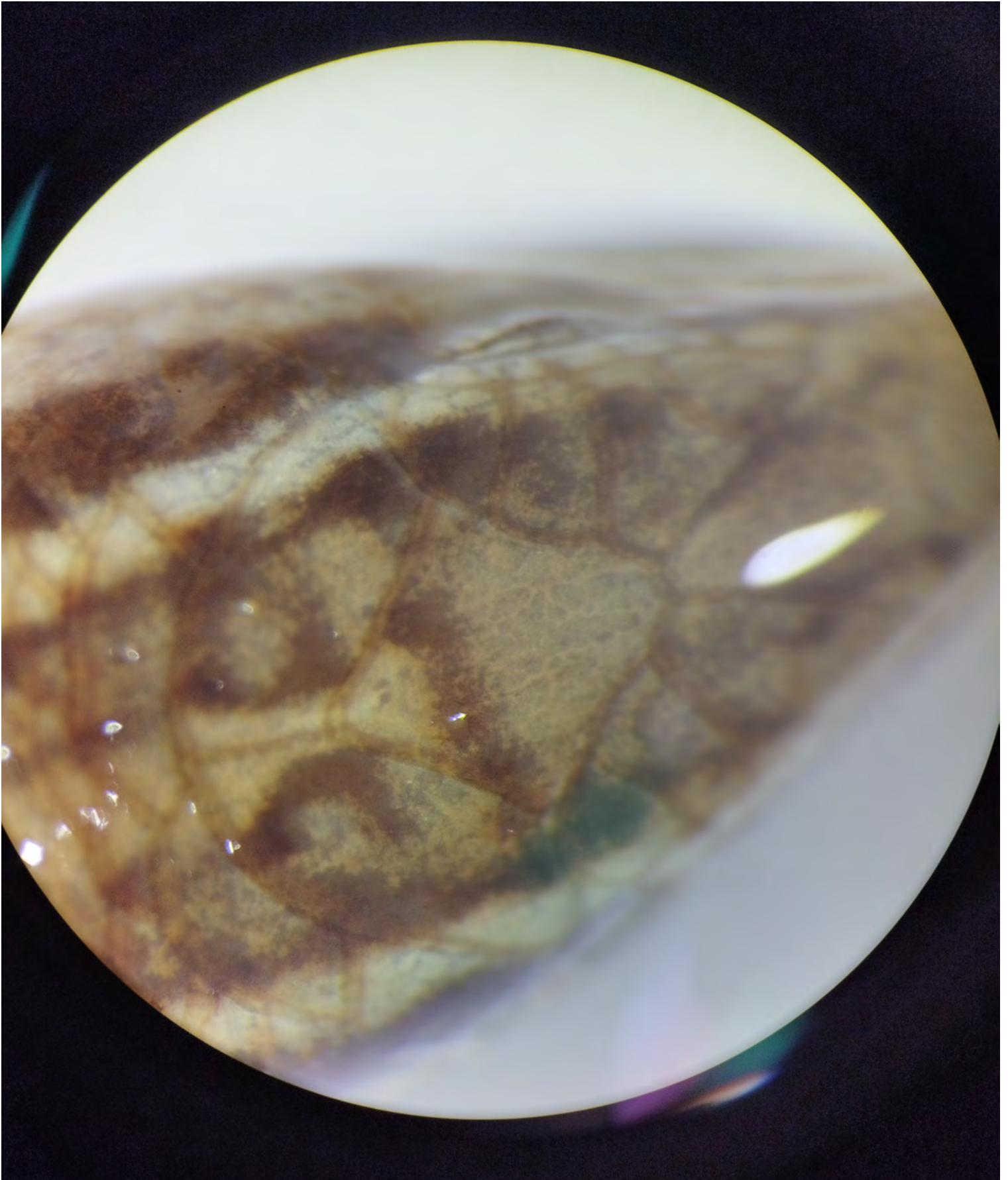


Lampropepis smaragdina

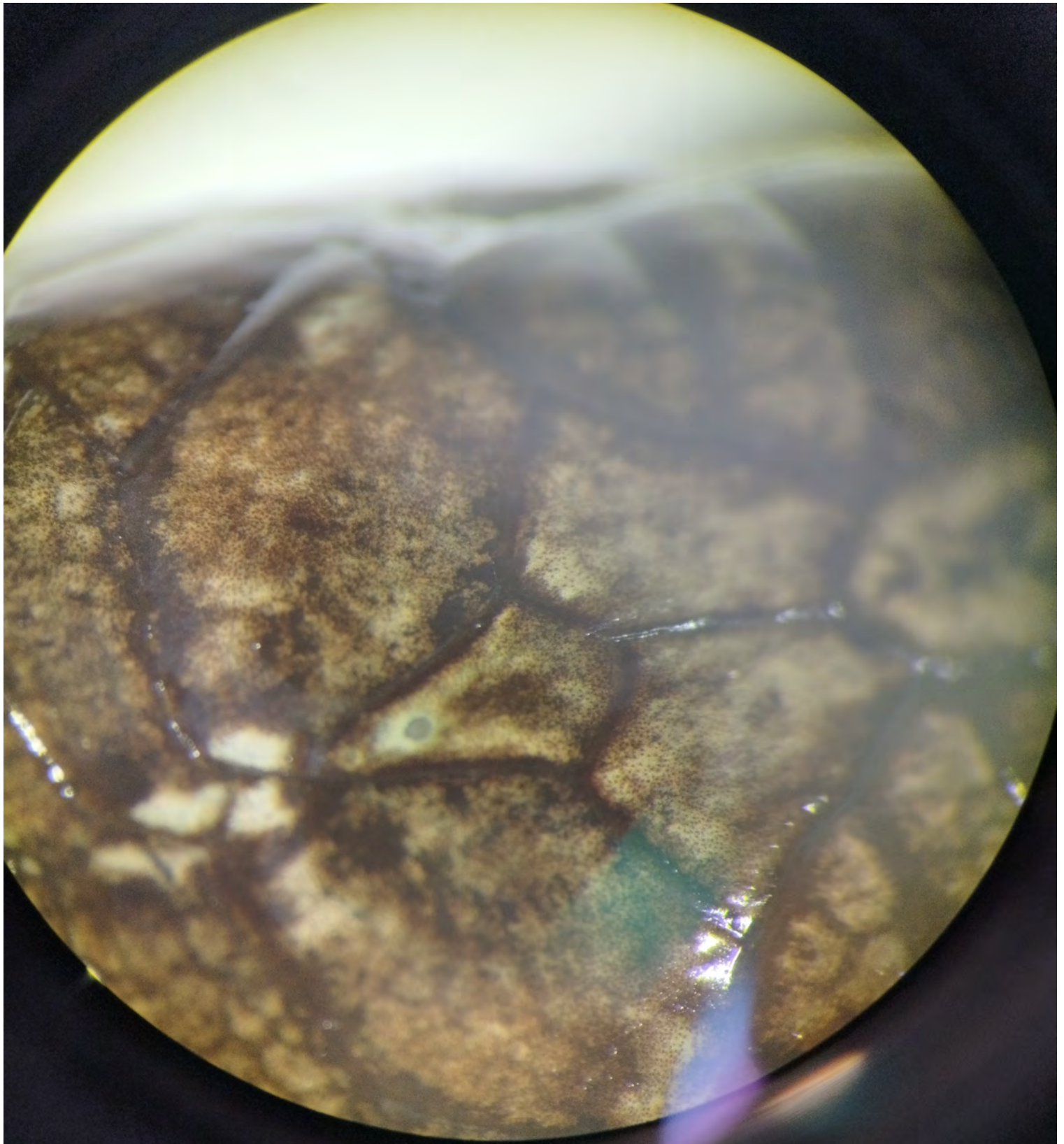




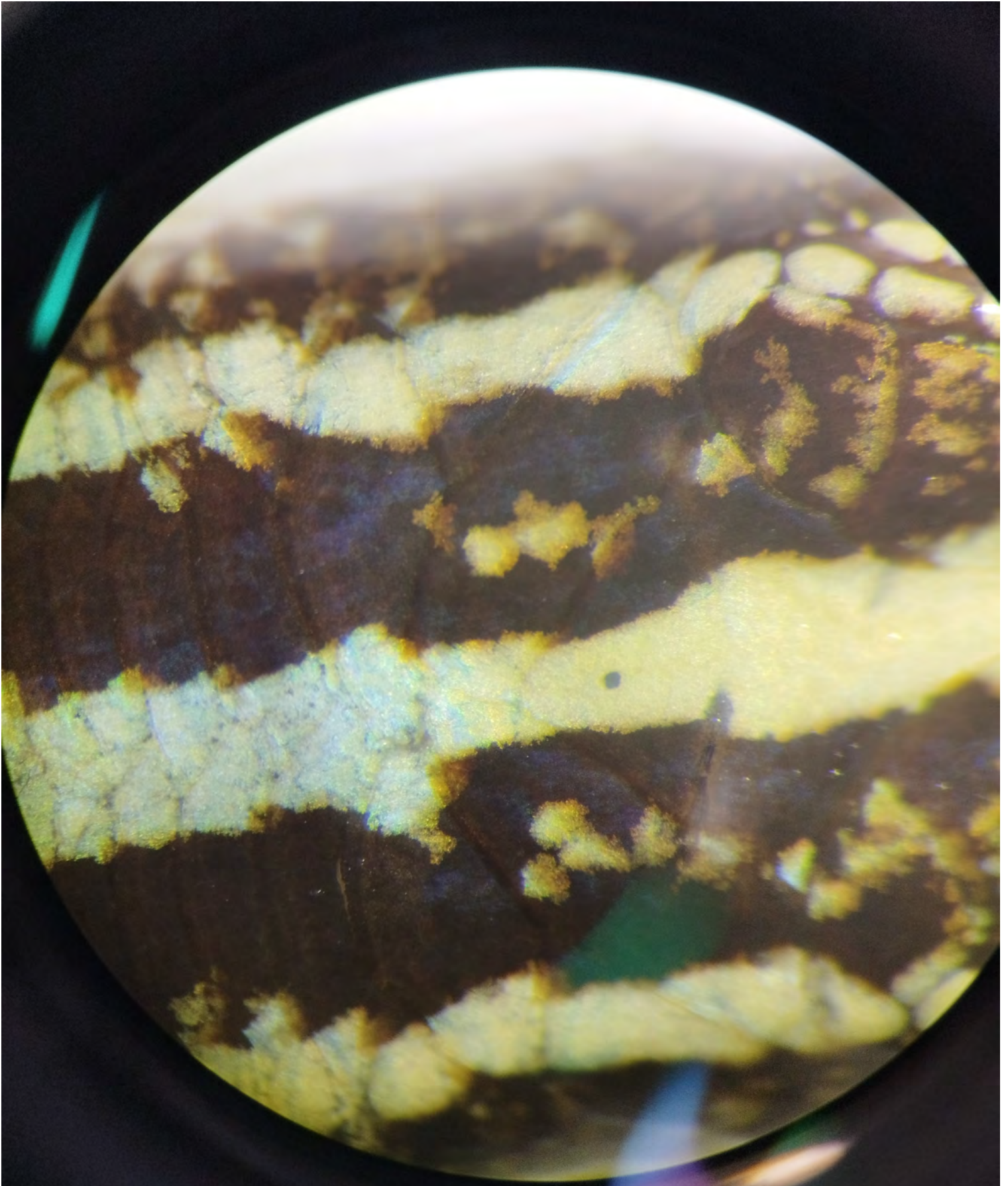
Sphenomorphus biparietalis



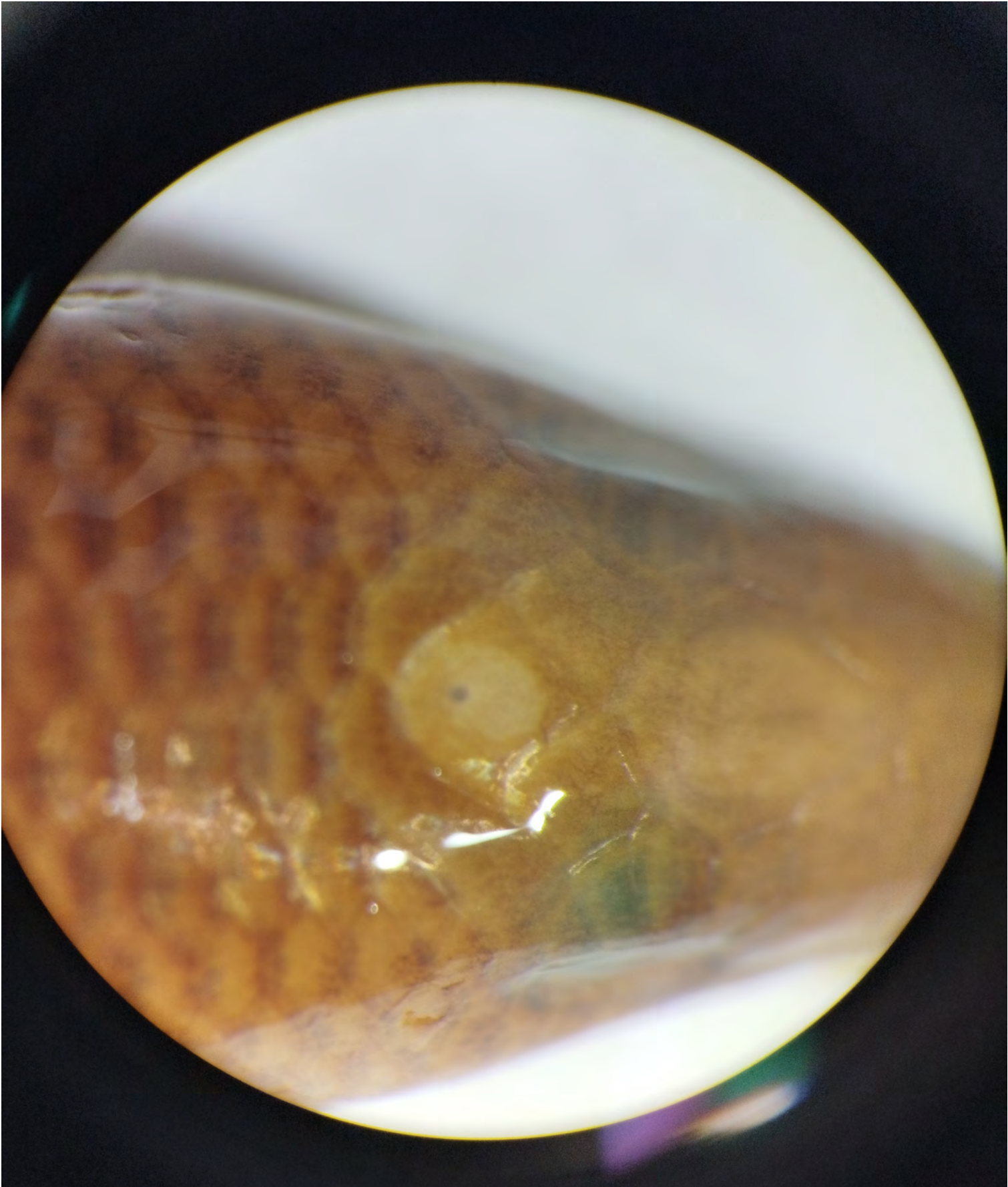
Leiolopisma kadorsani



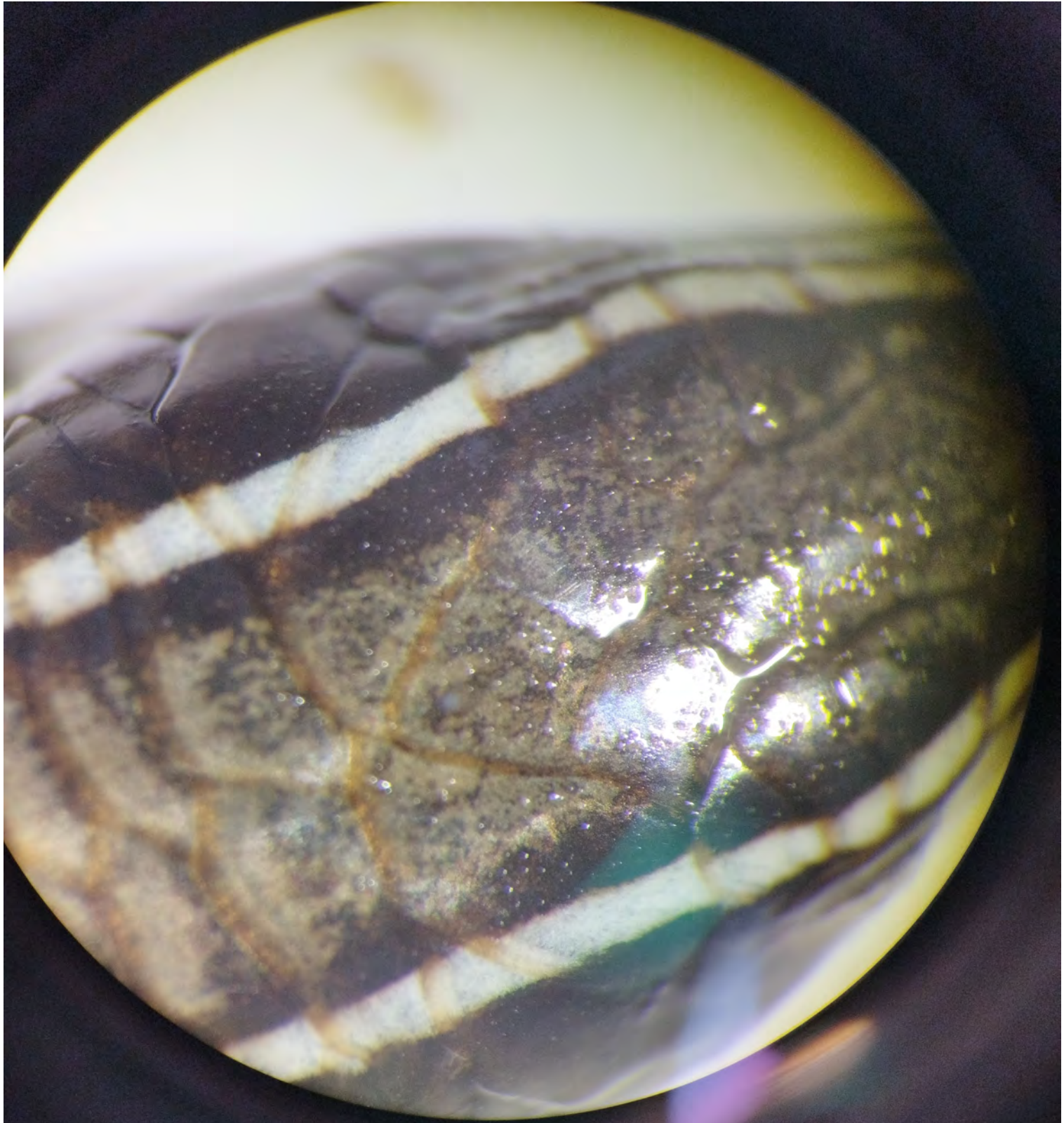
Dasia smaragdina



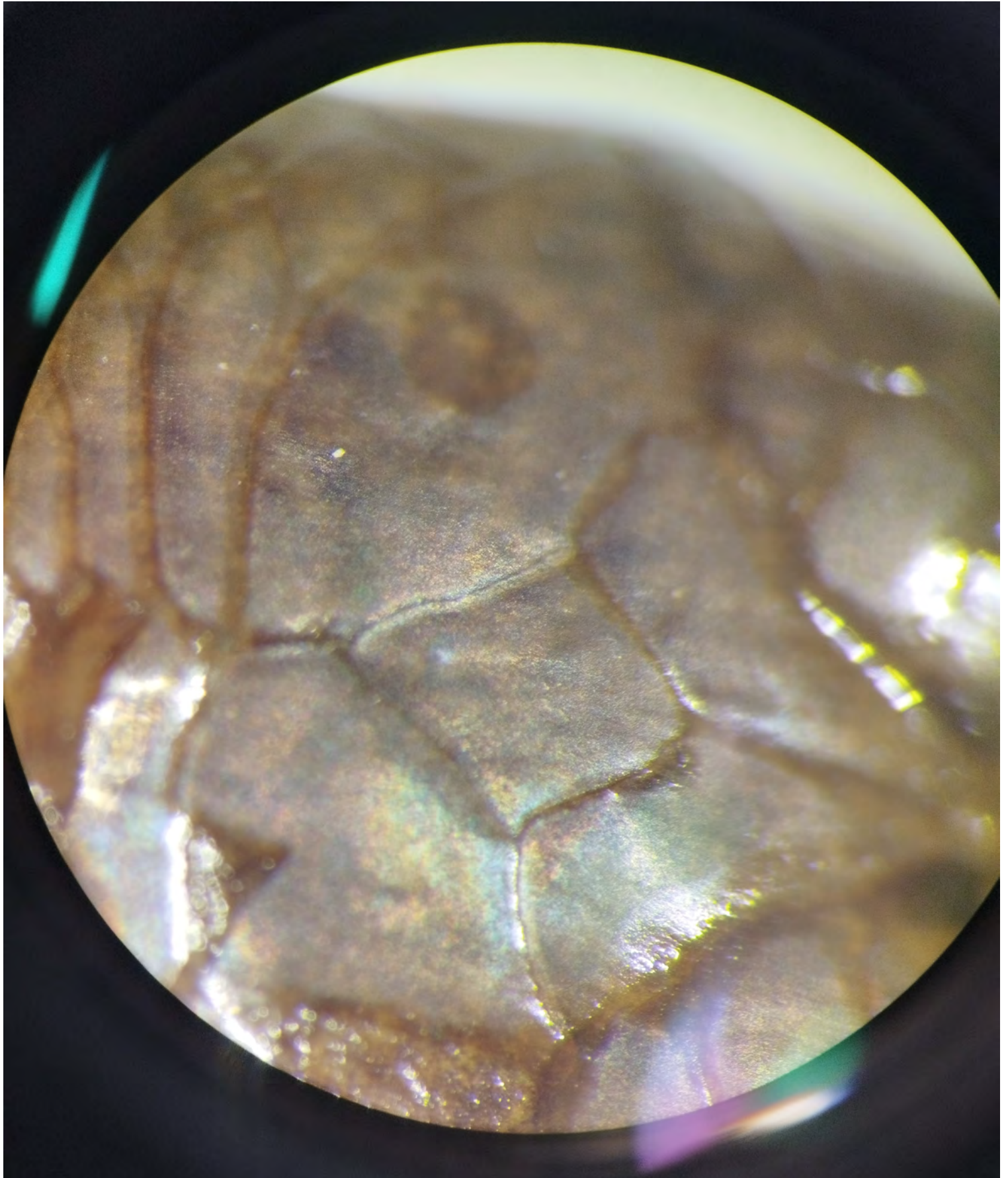
Cryptoblepharus balinensis



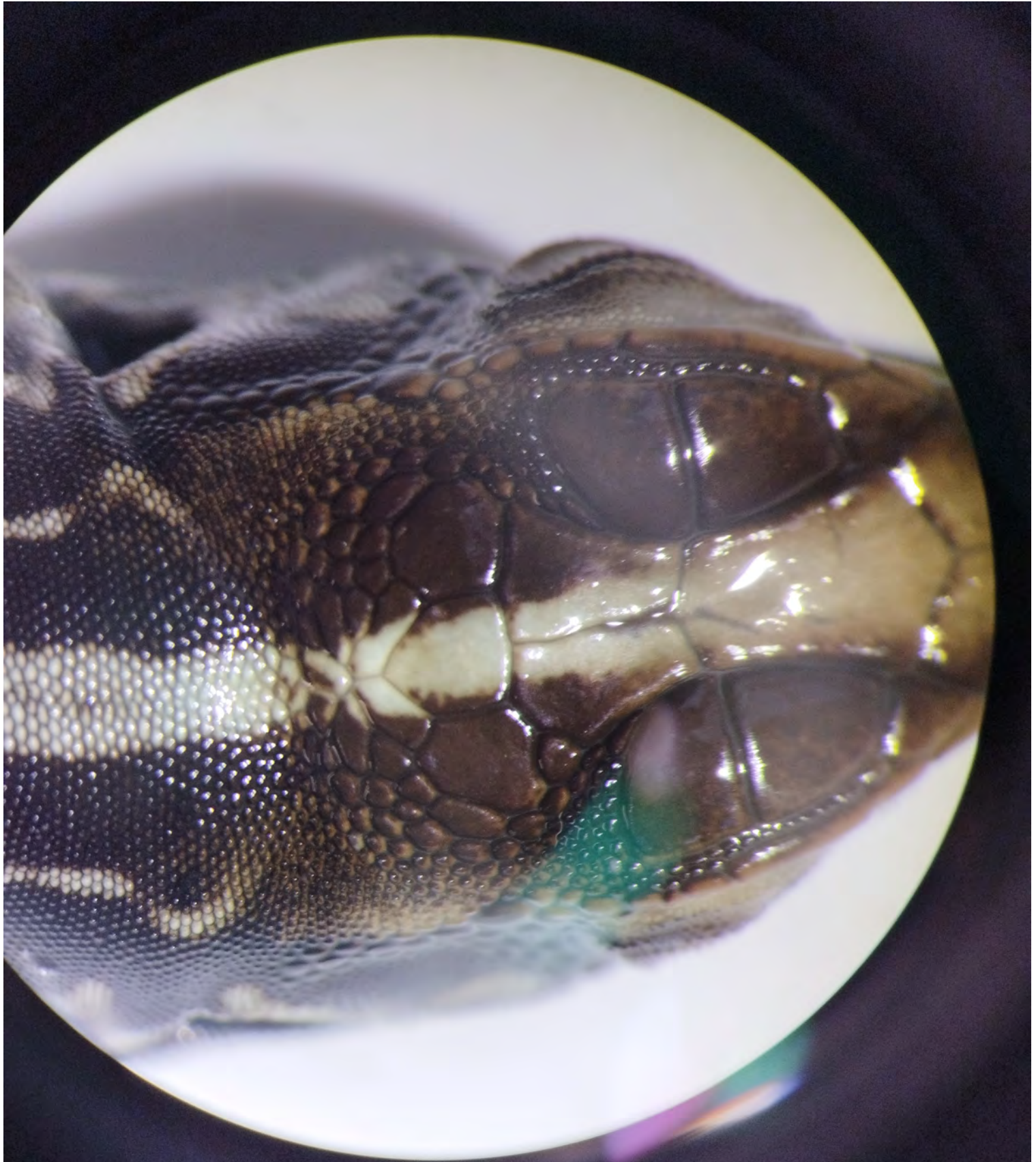
Brachymelis gracilis



Plestiodon previrostris



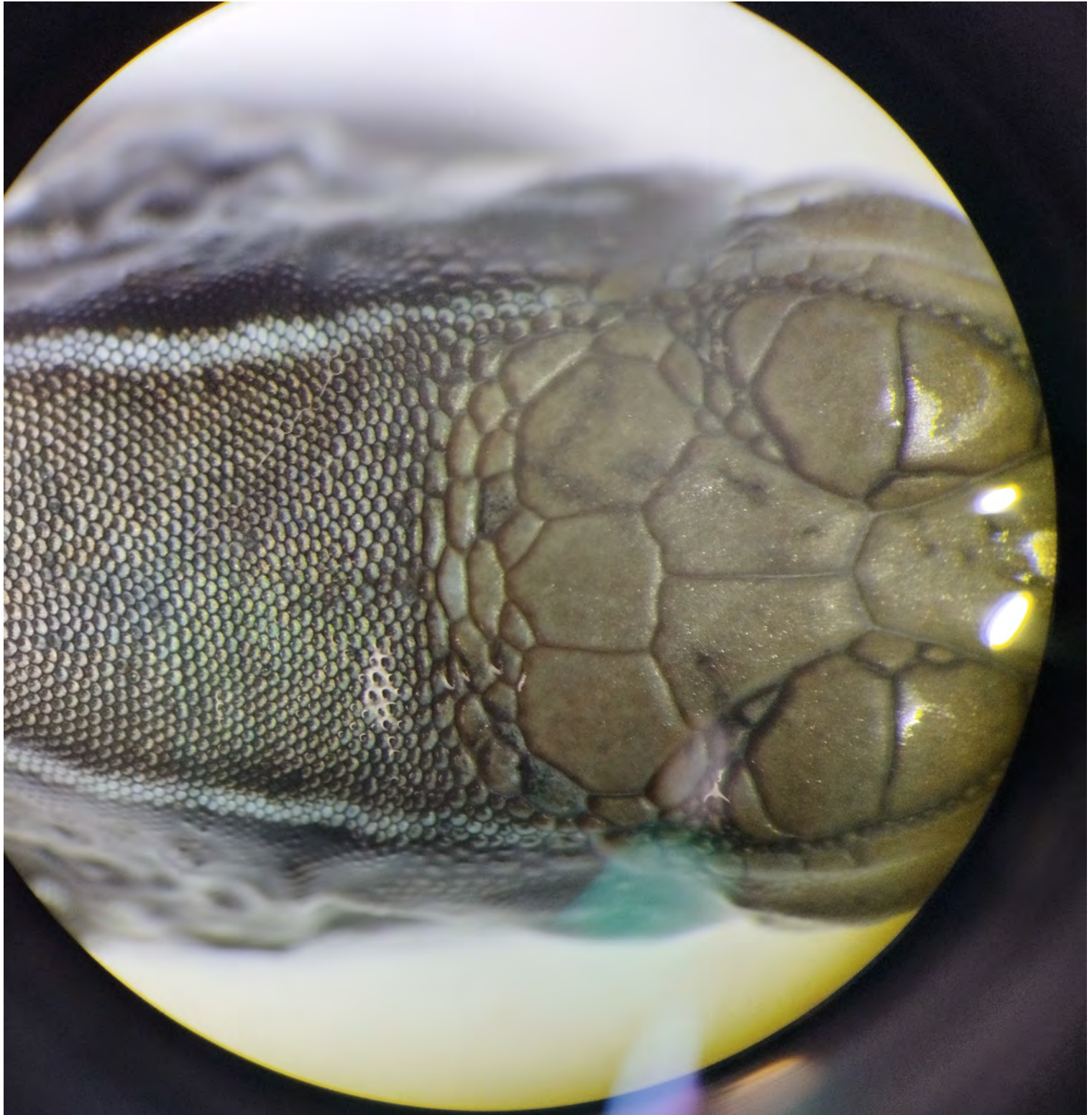
Otosaurus sp.



Ameiva festiva

Ameiva undulata





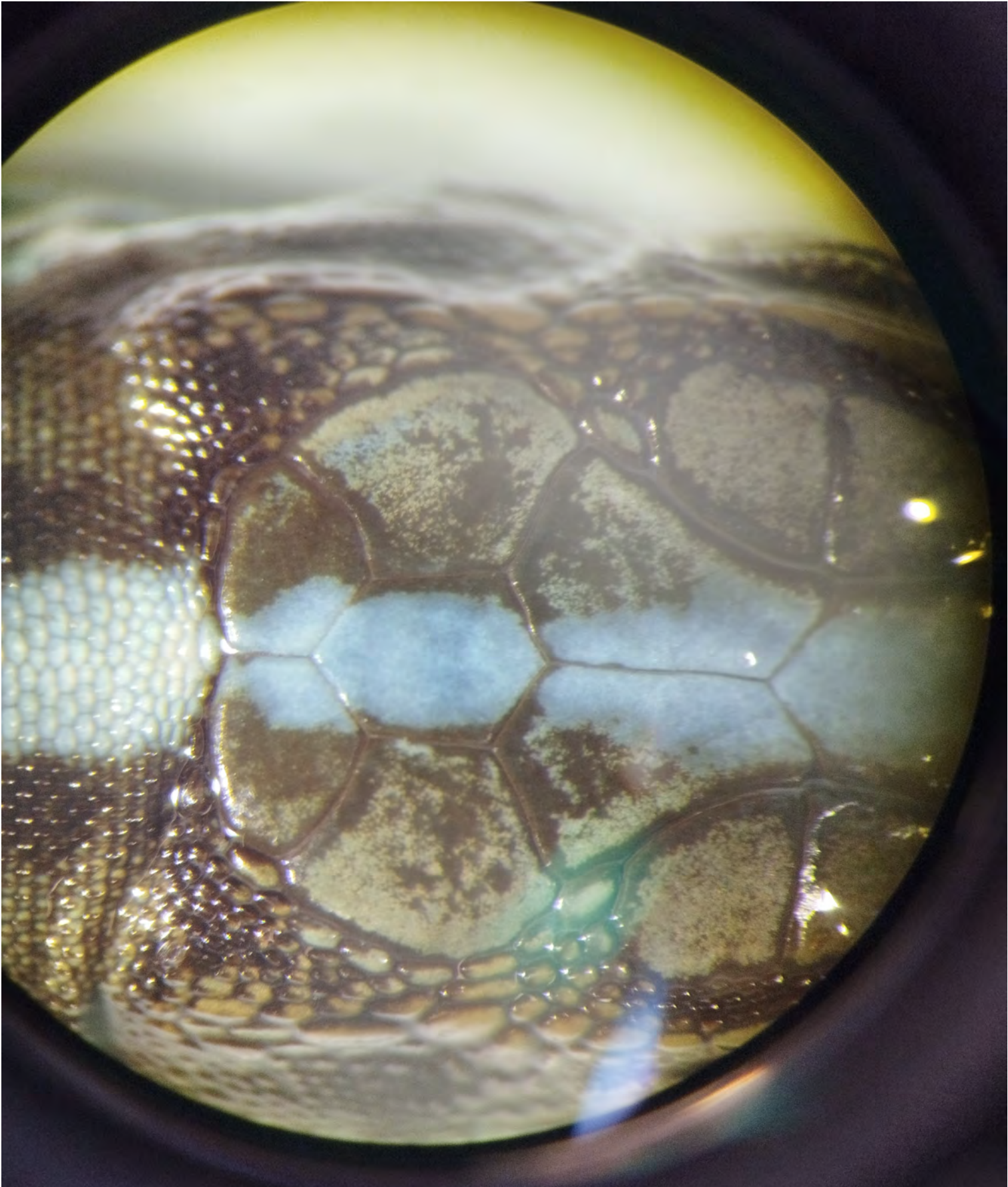
Ameiva quadrilineata



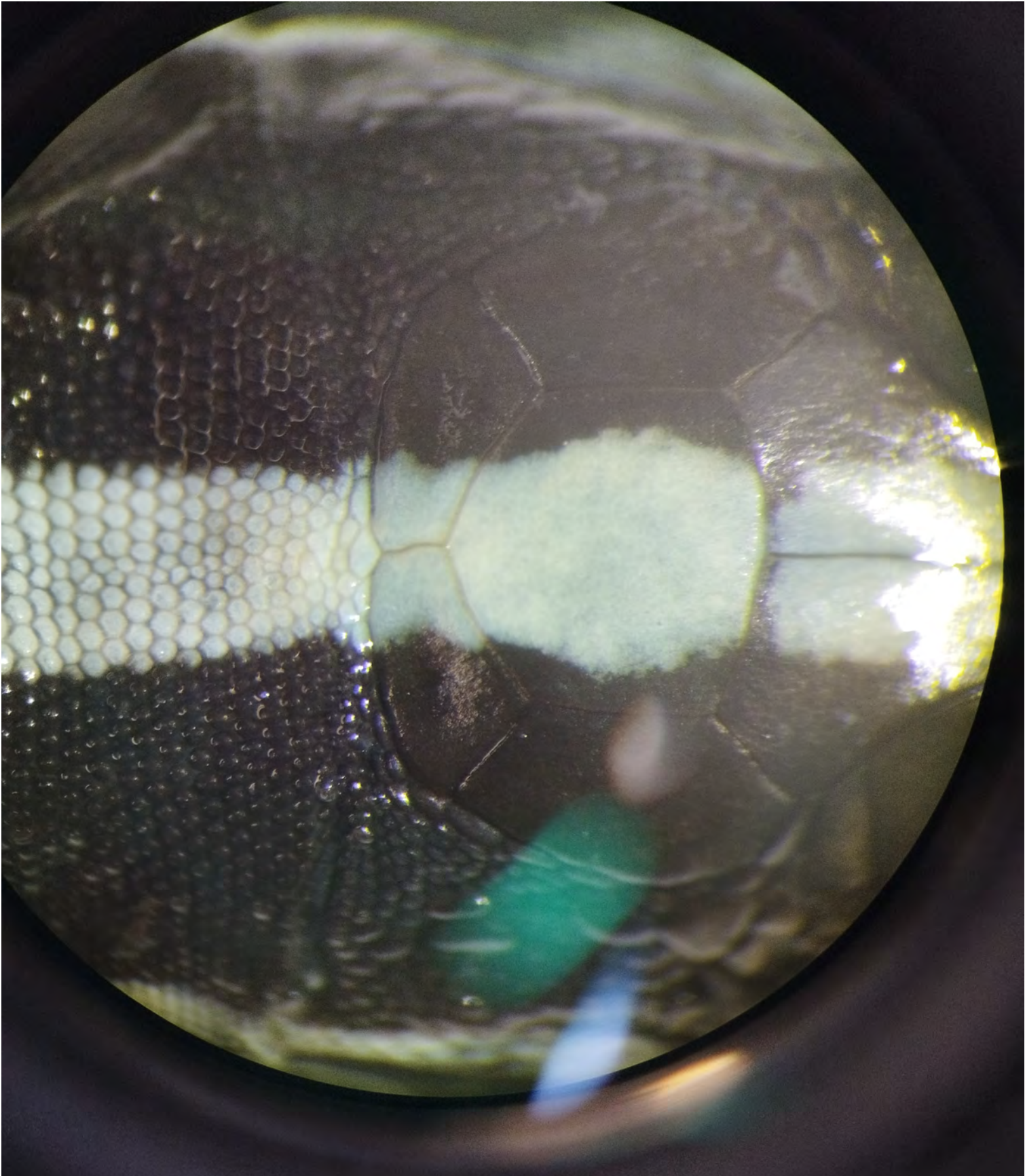
Aspidoscelis costata



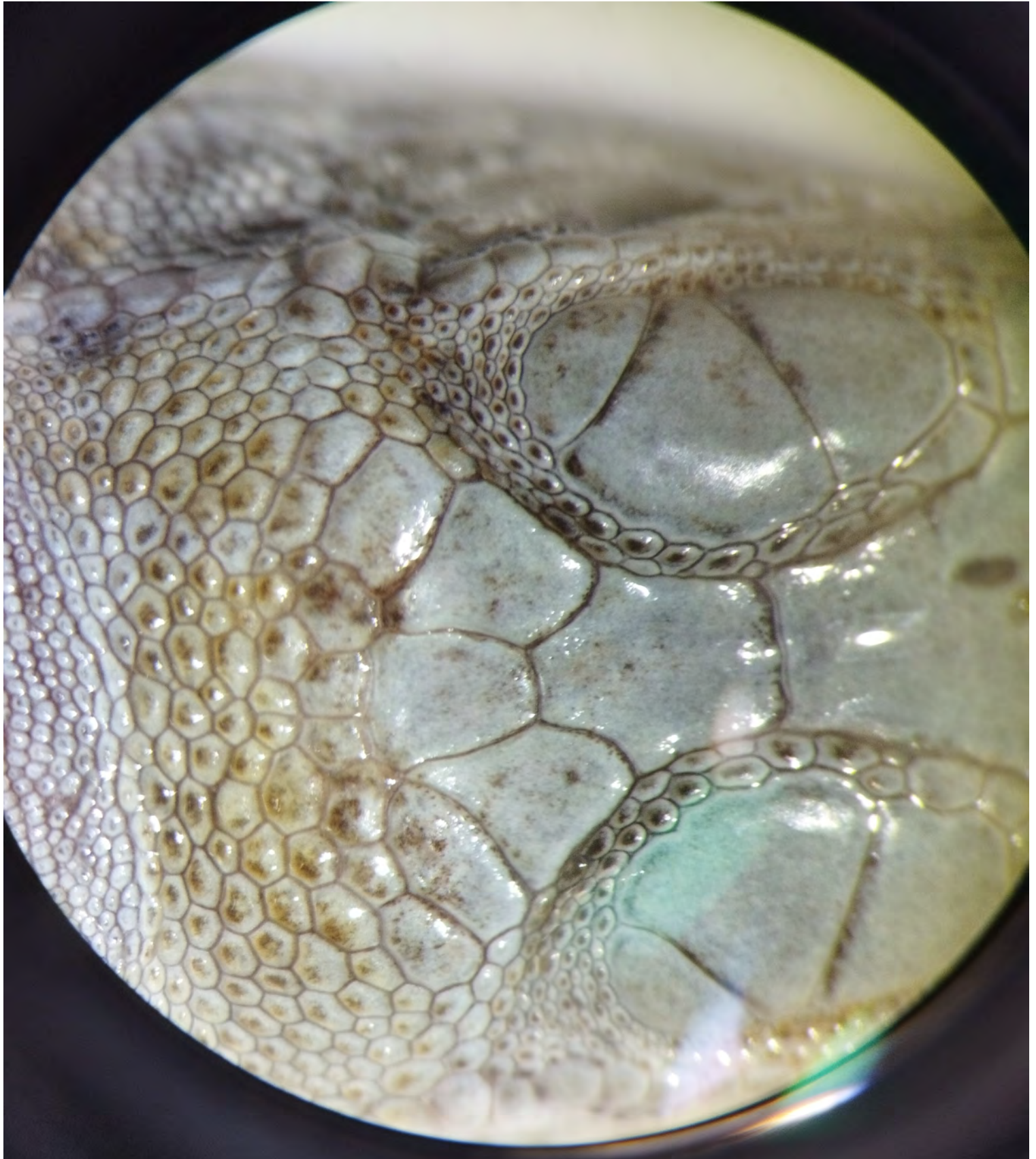
Cnemidophrys gigas



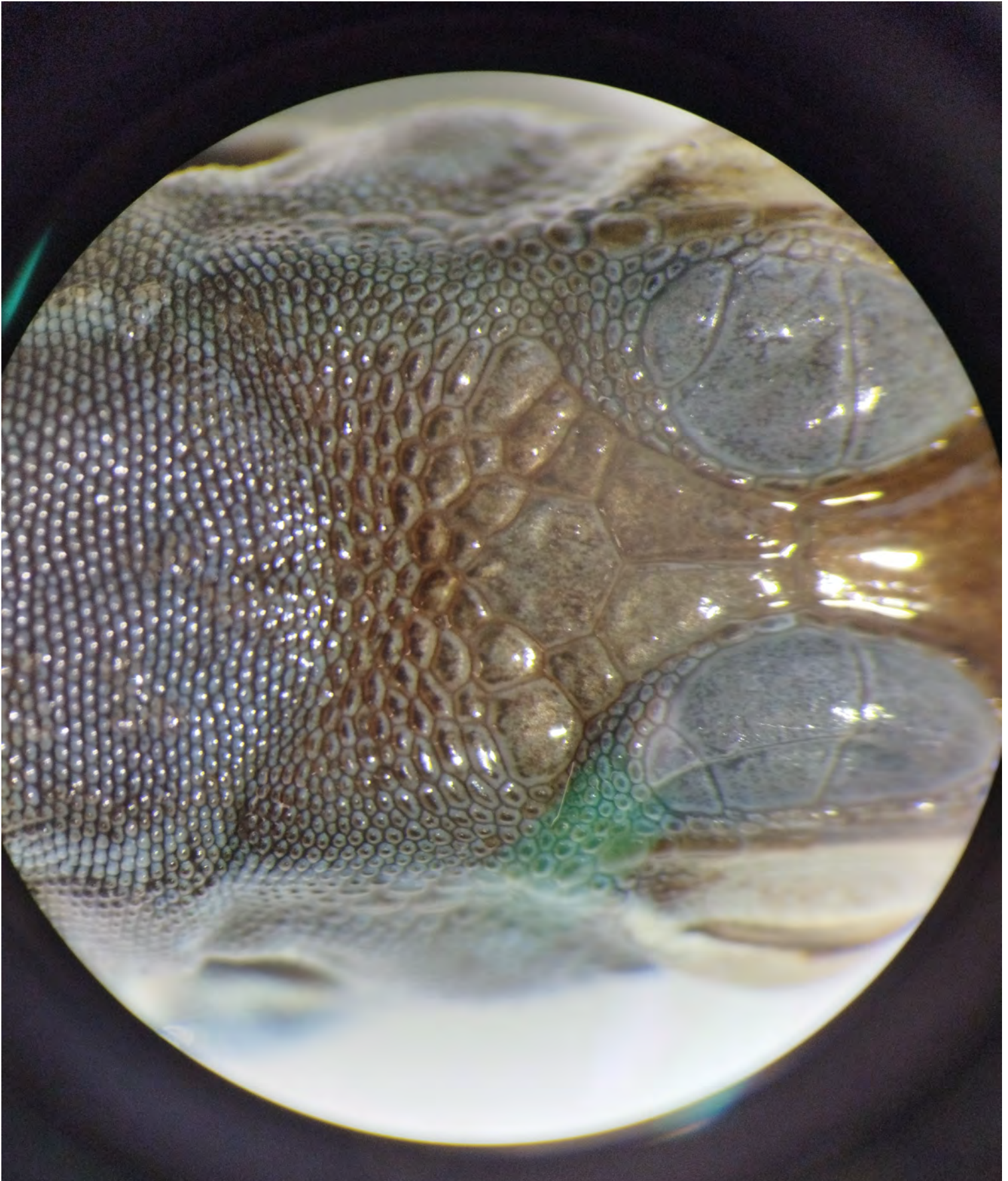
Kentropyx pelviceps



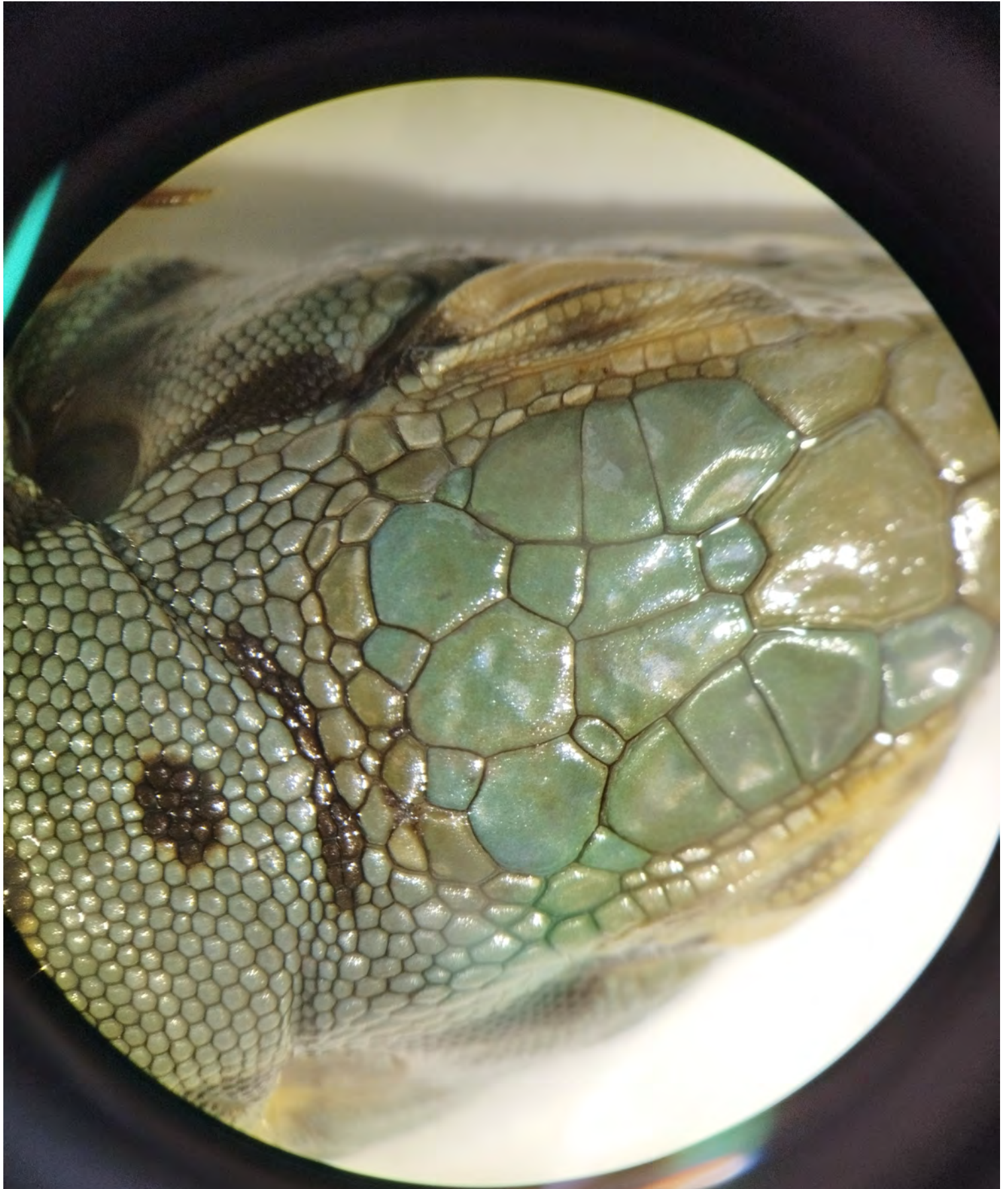
Kentropyx sp.



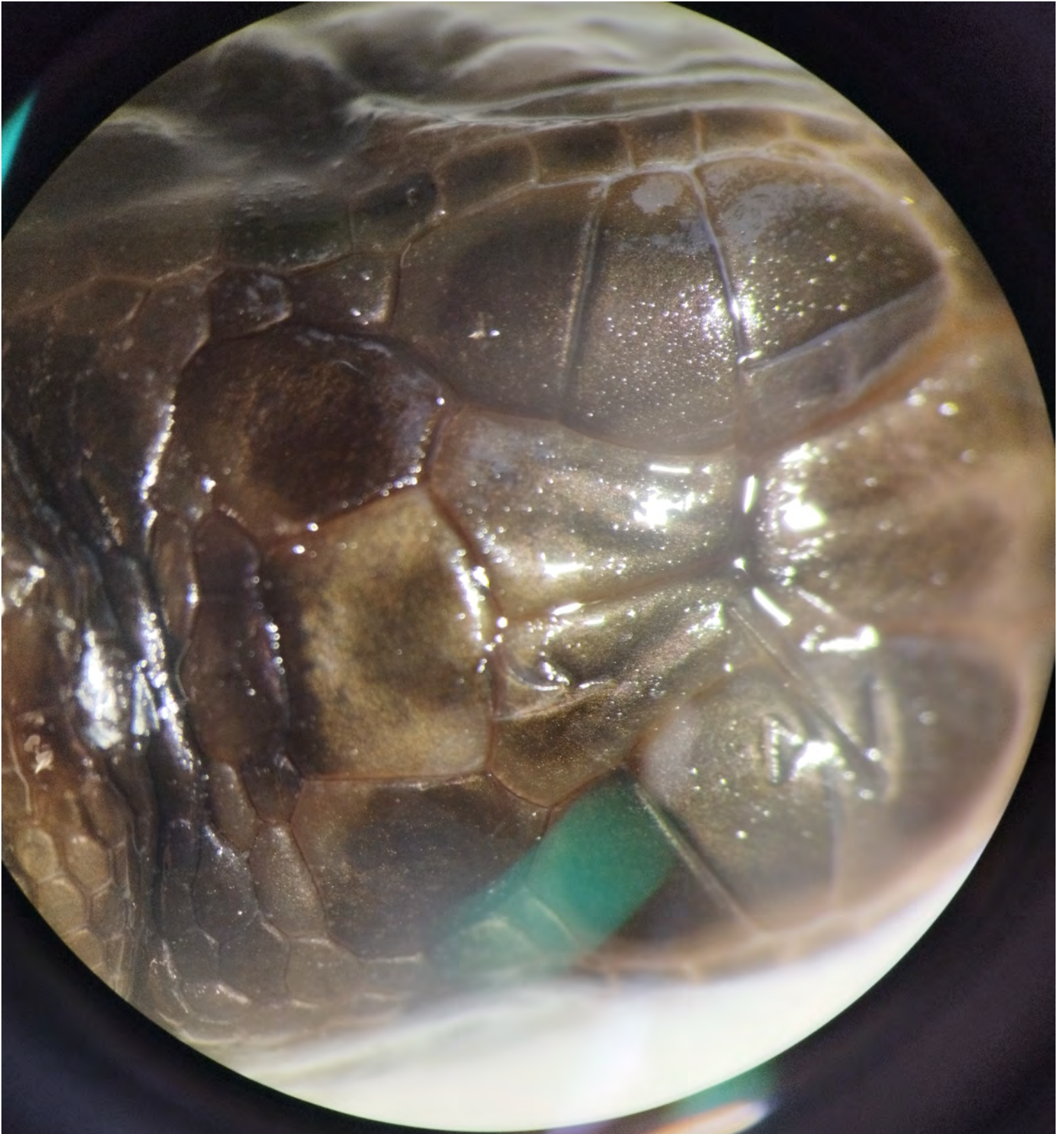
Dicrodon holmbergi



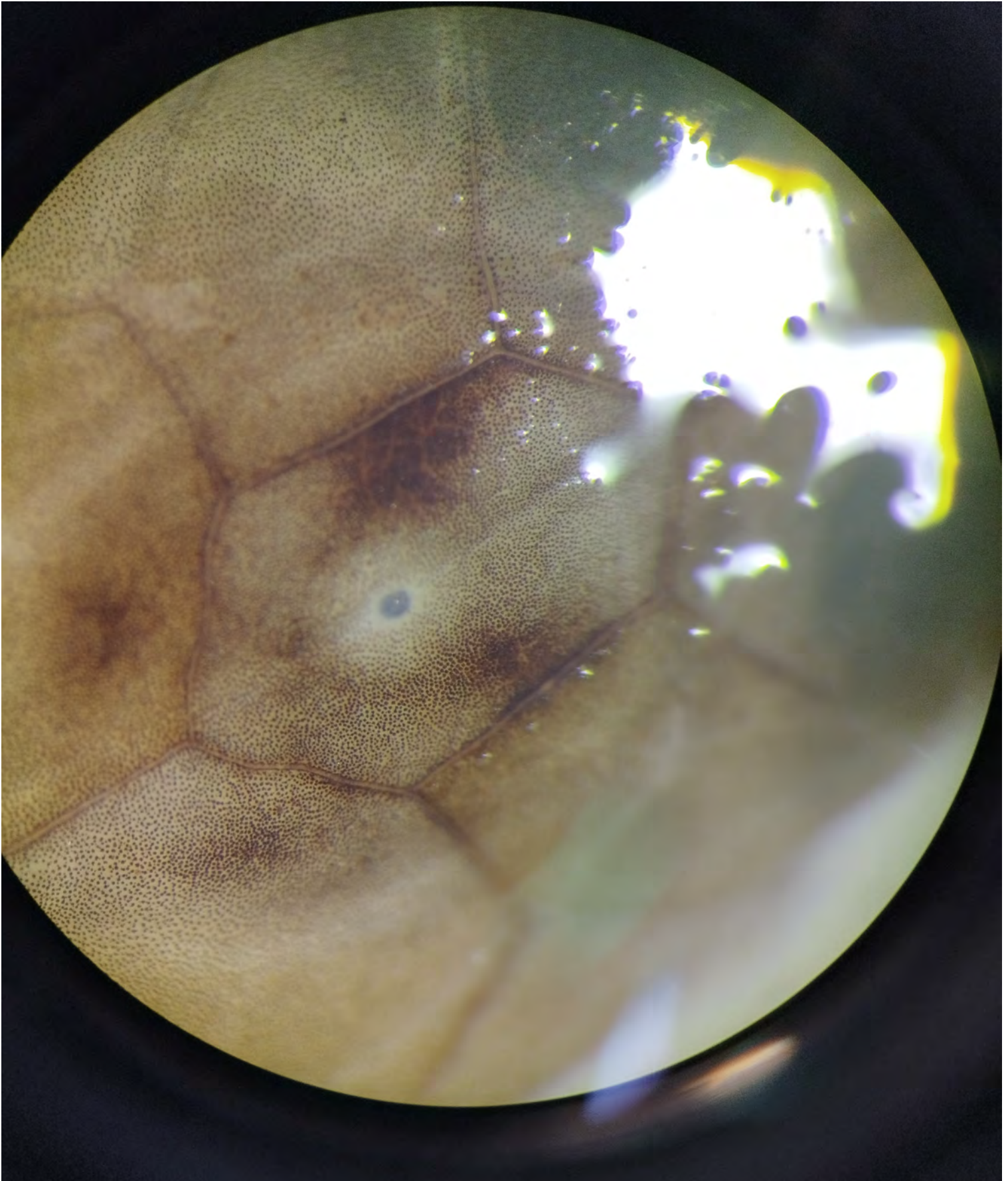
Teius teyou



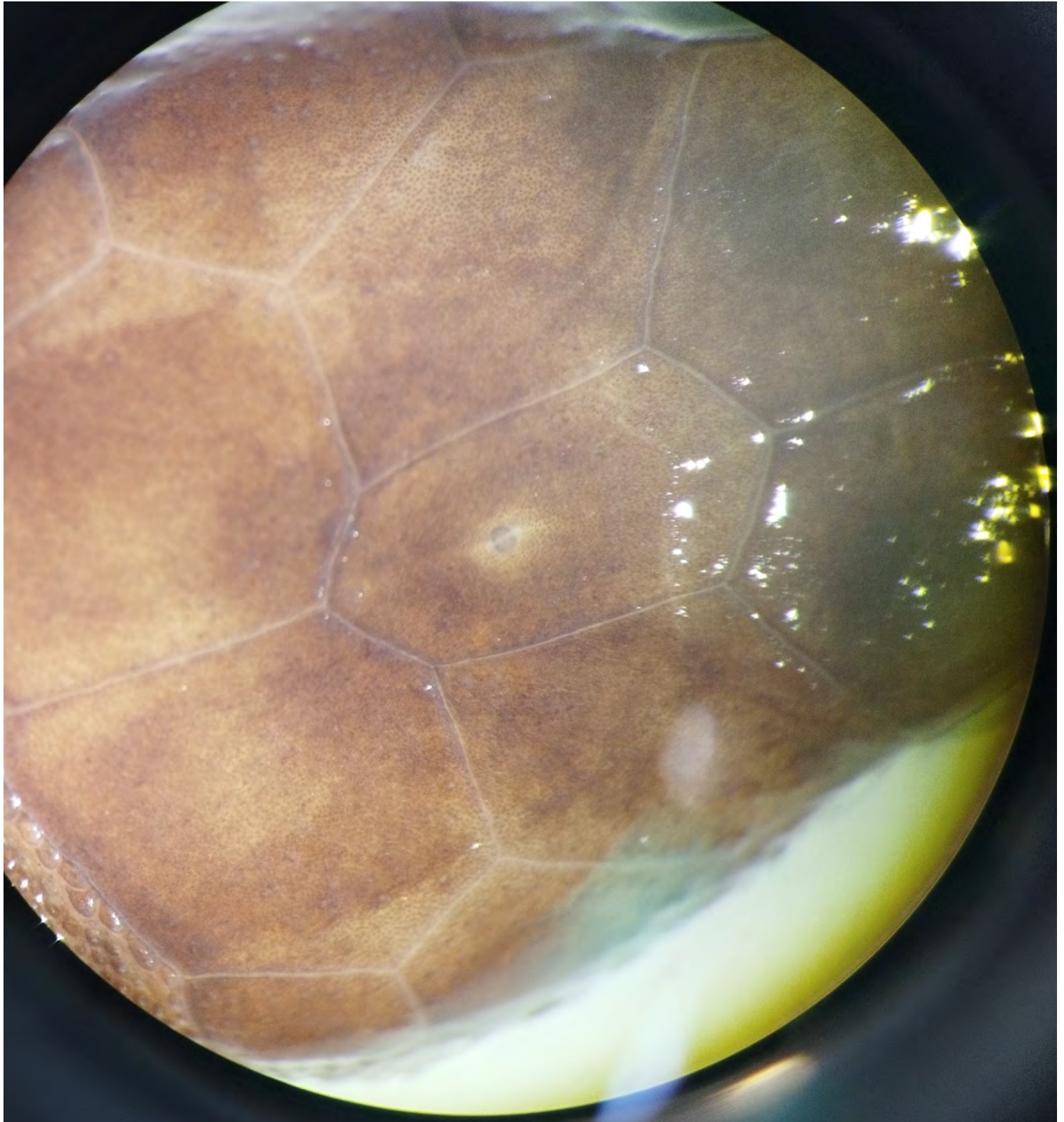
Tupinambis merianae



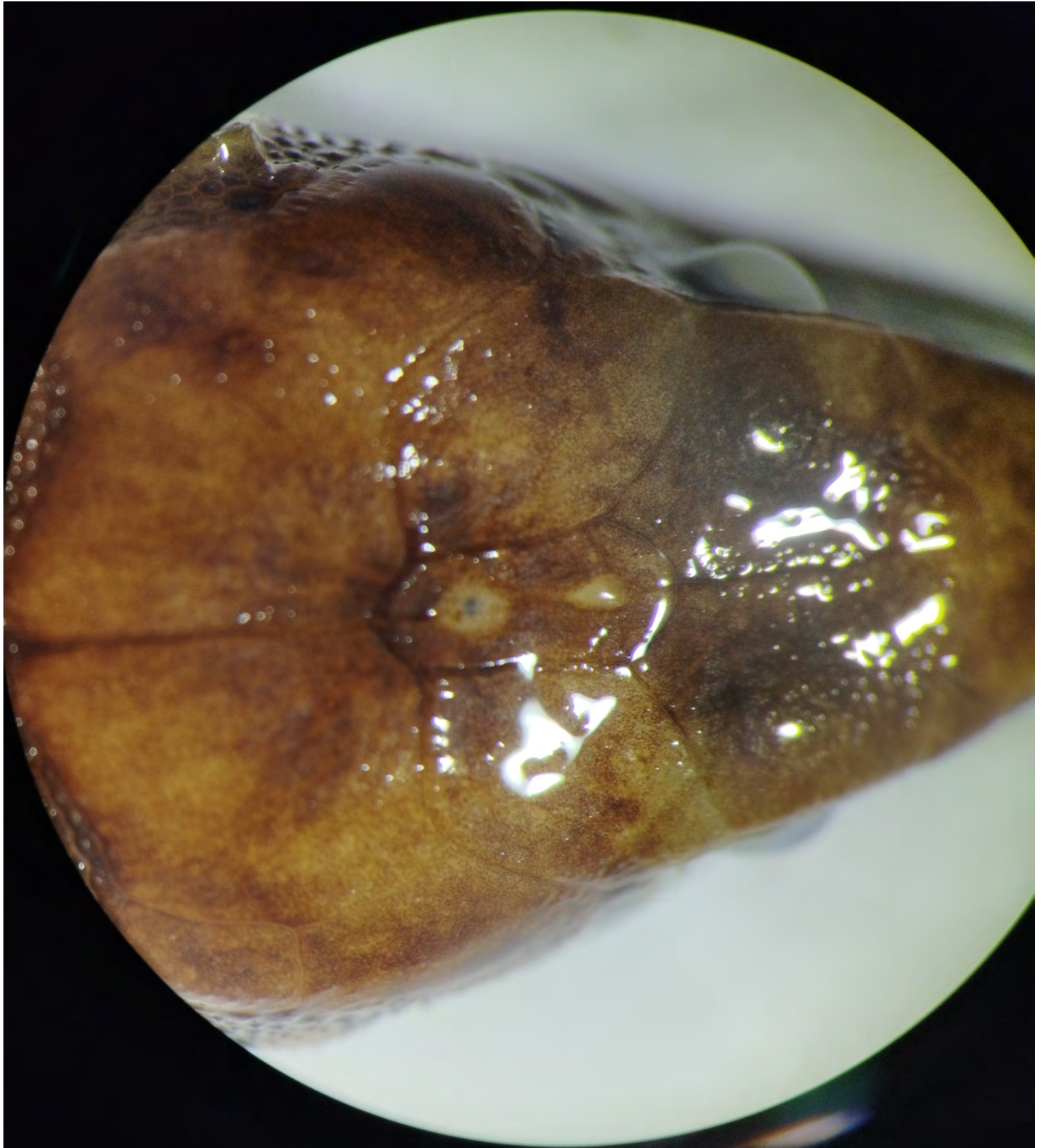
Tupinambis teguixini



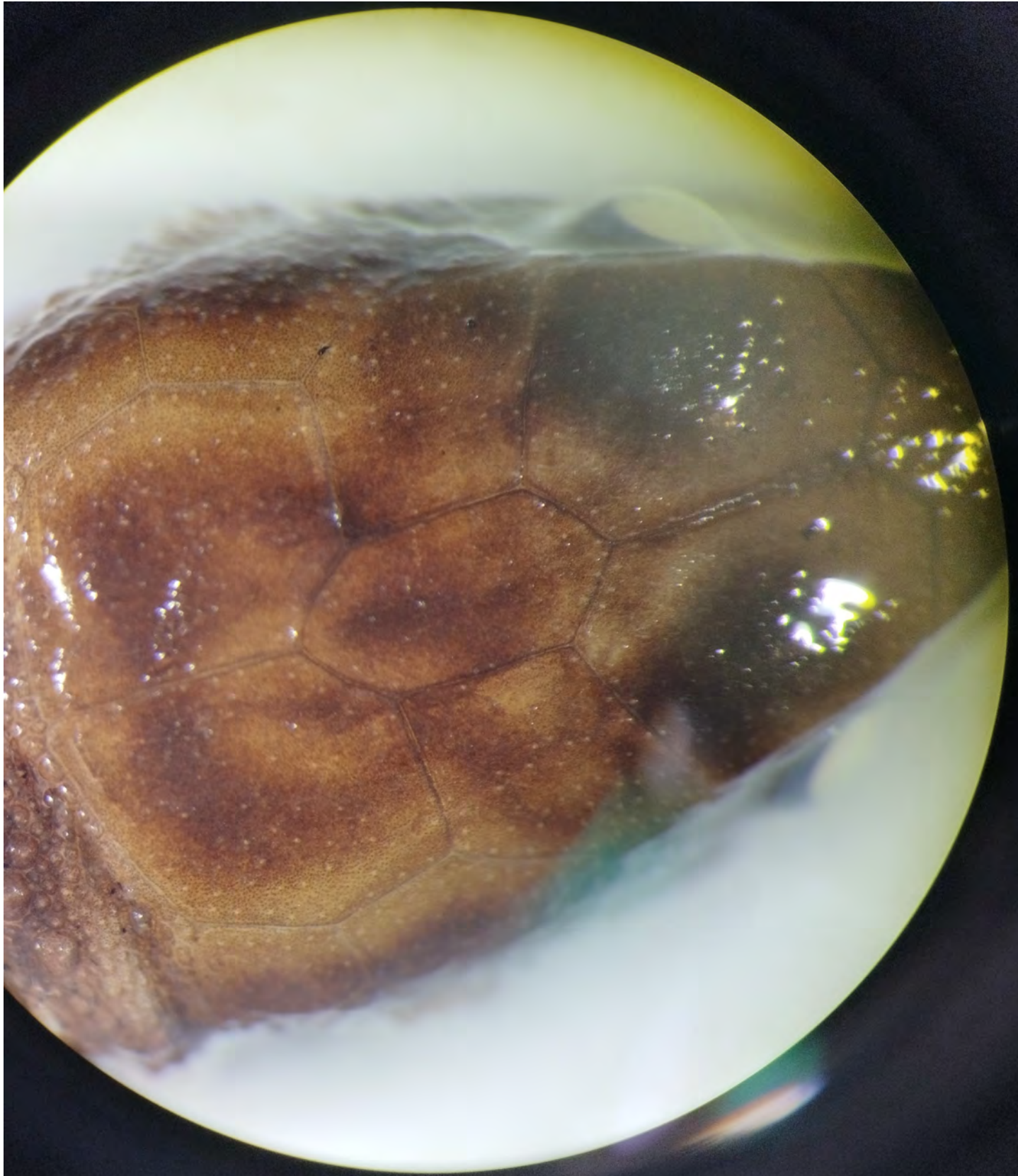
Lepidophyma sp.



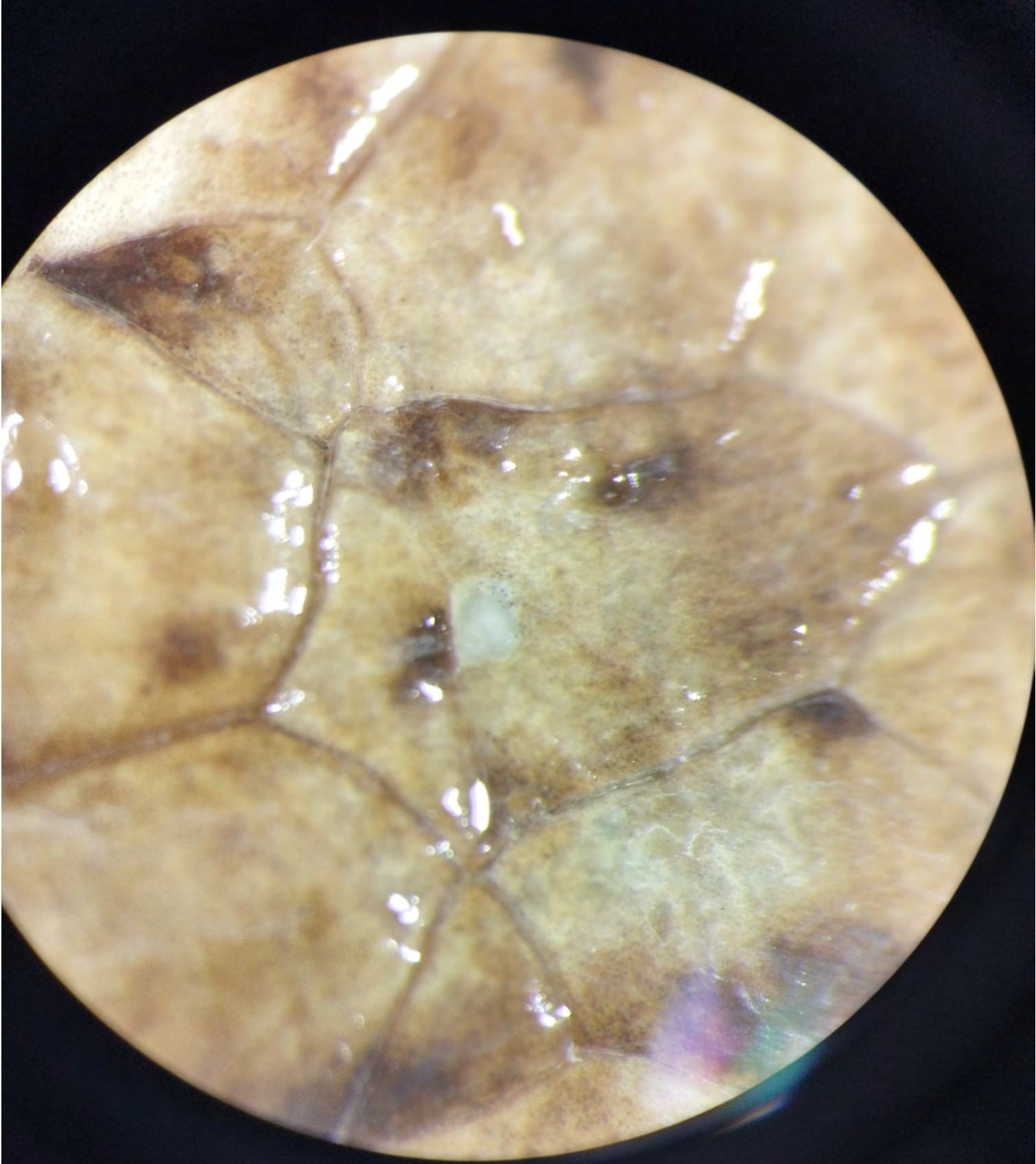
Lepidophyma flavomaculatum



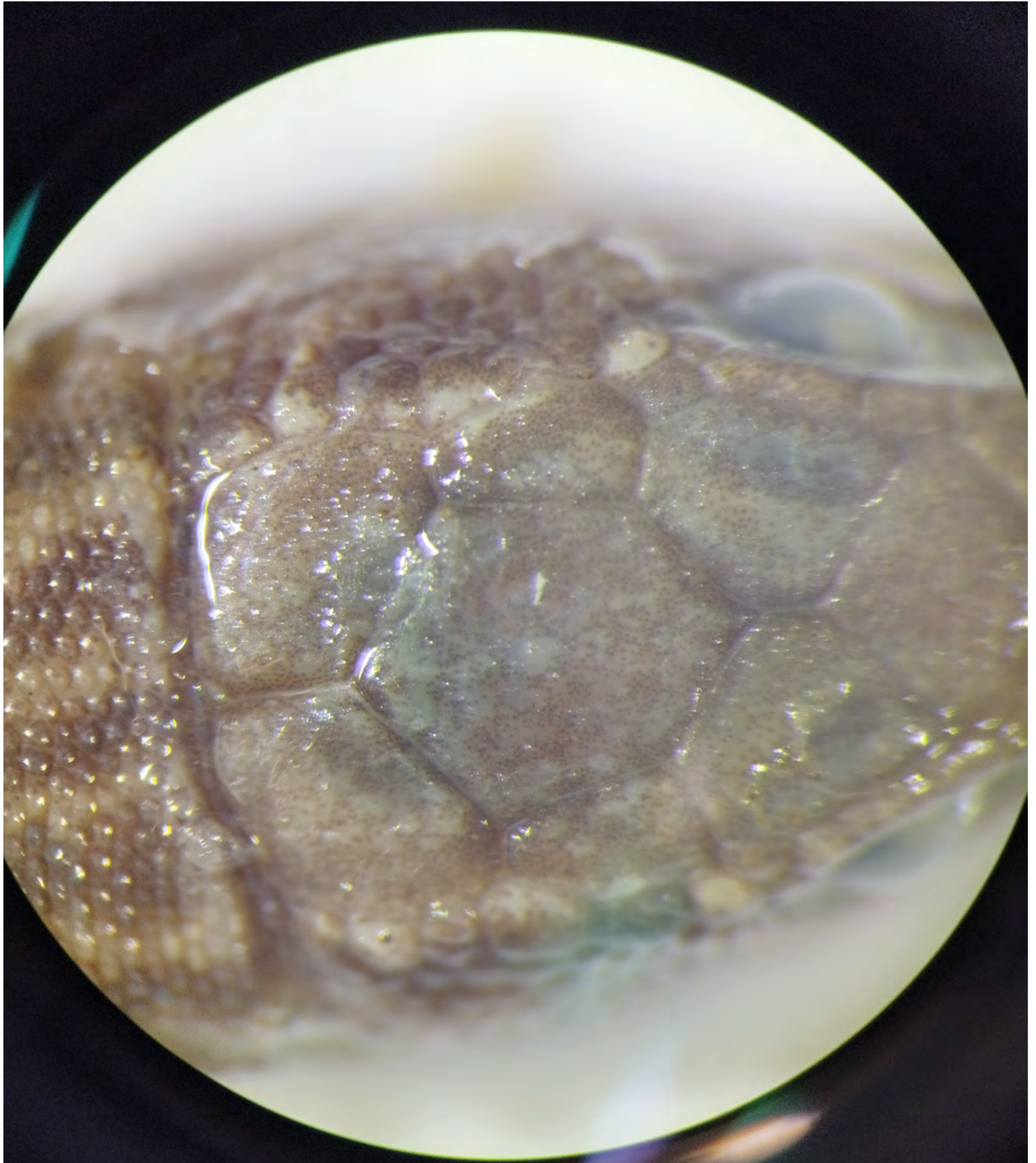
Lepidophyma reticulatum



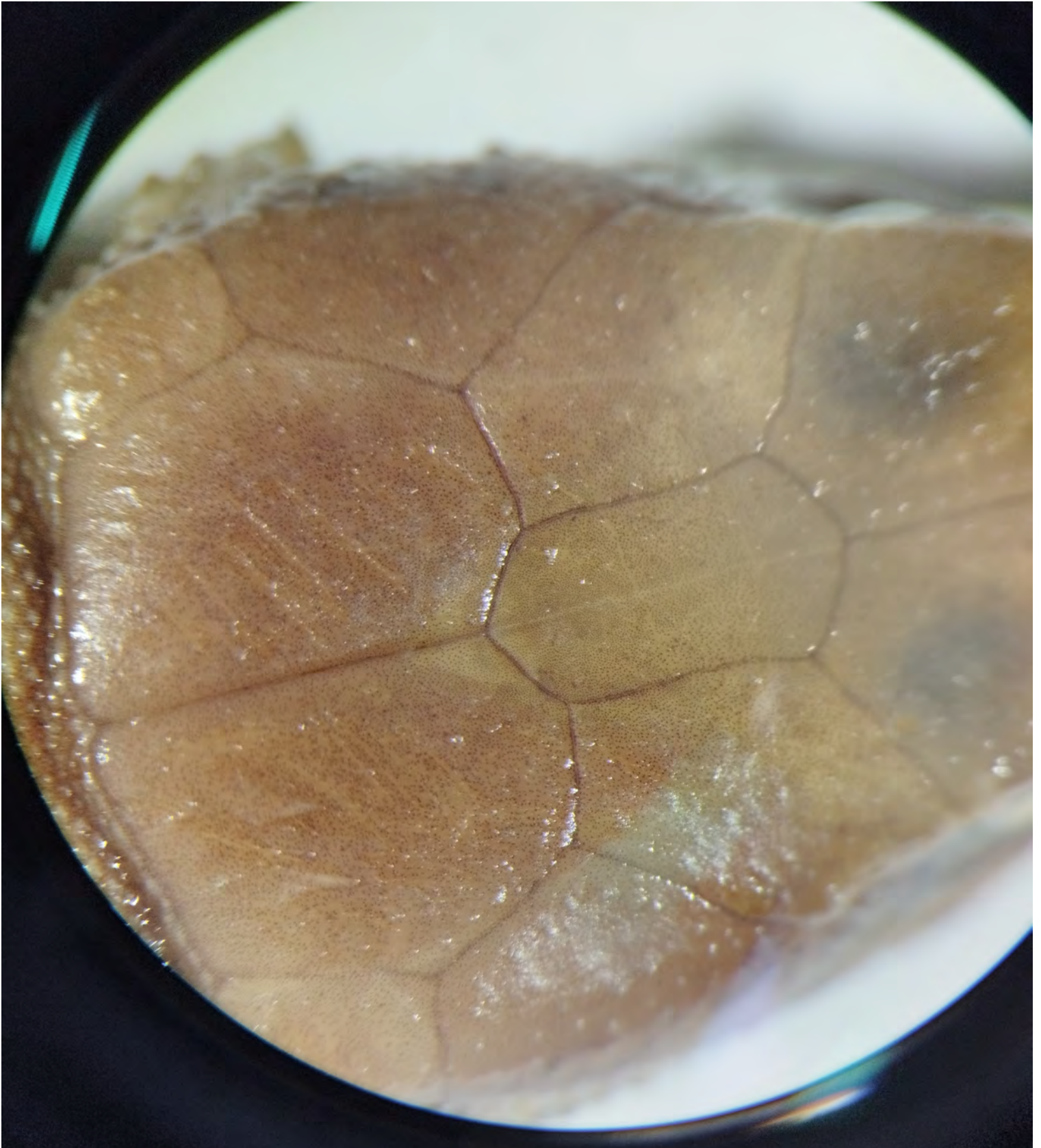
Lepidophyma smitheri



Xantusia riversiana



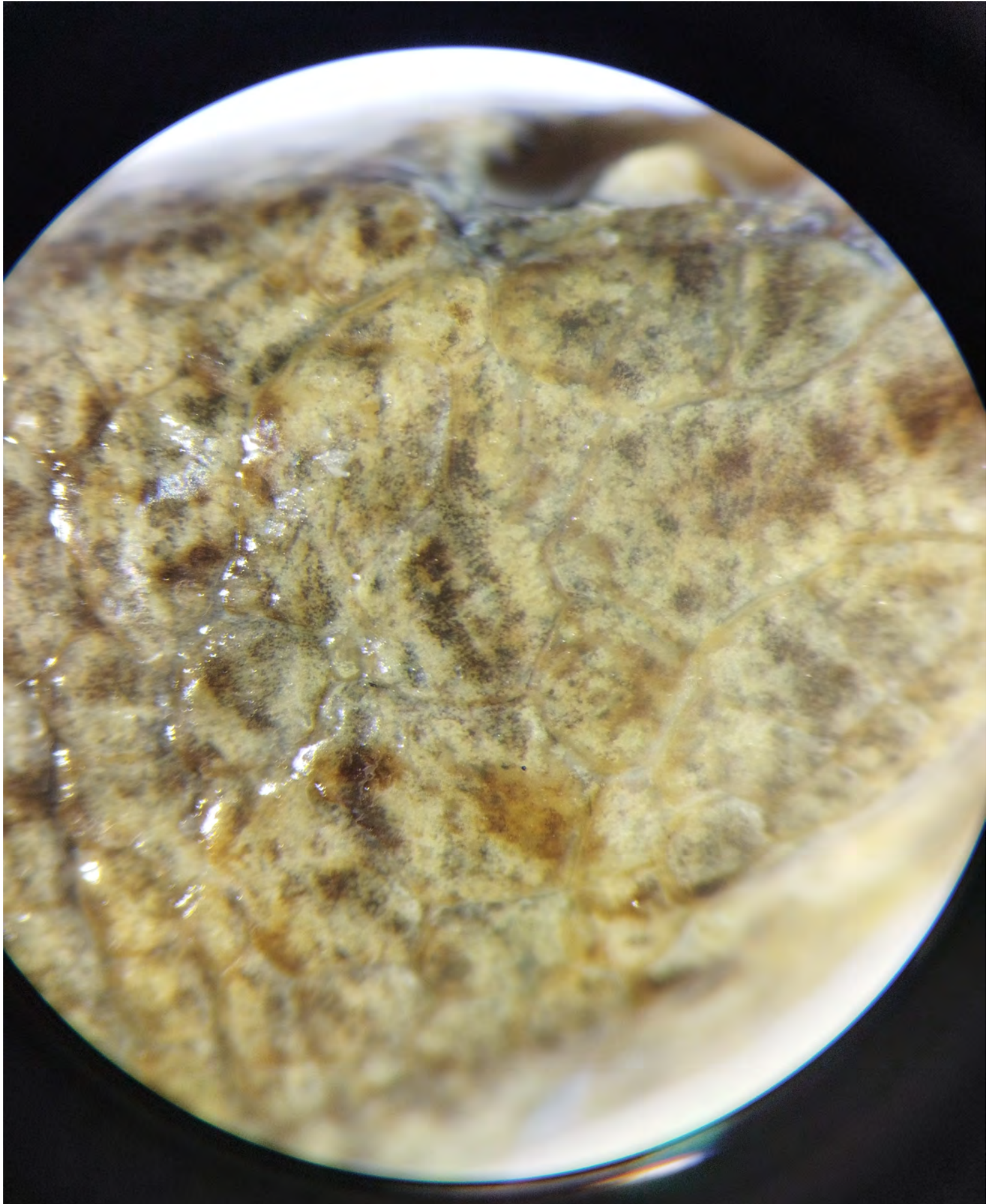
Xantusia vigilis



Lepidophyma smithii



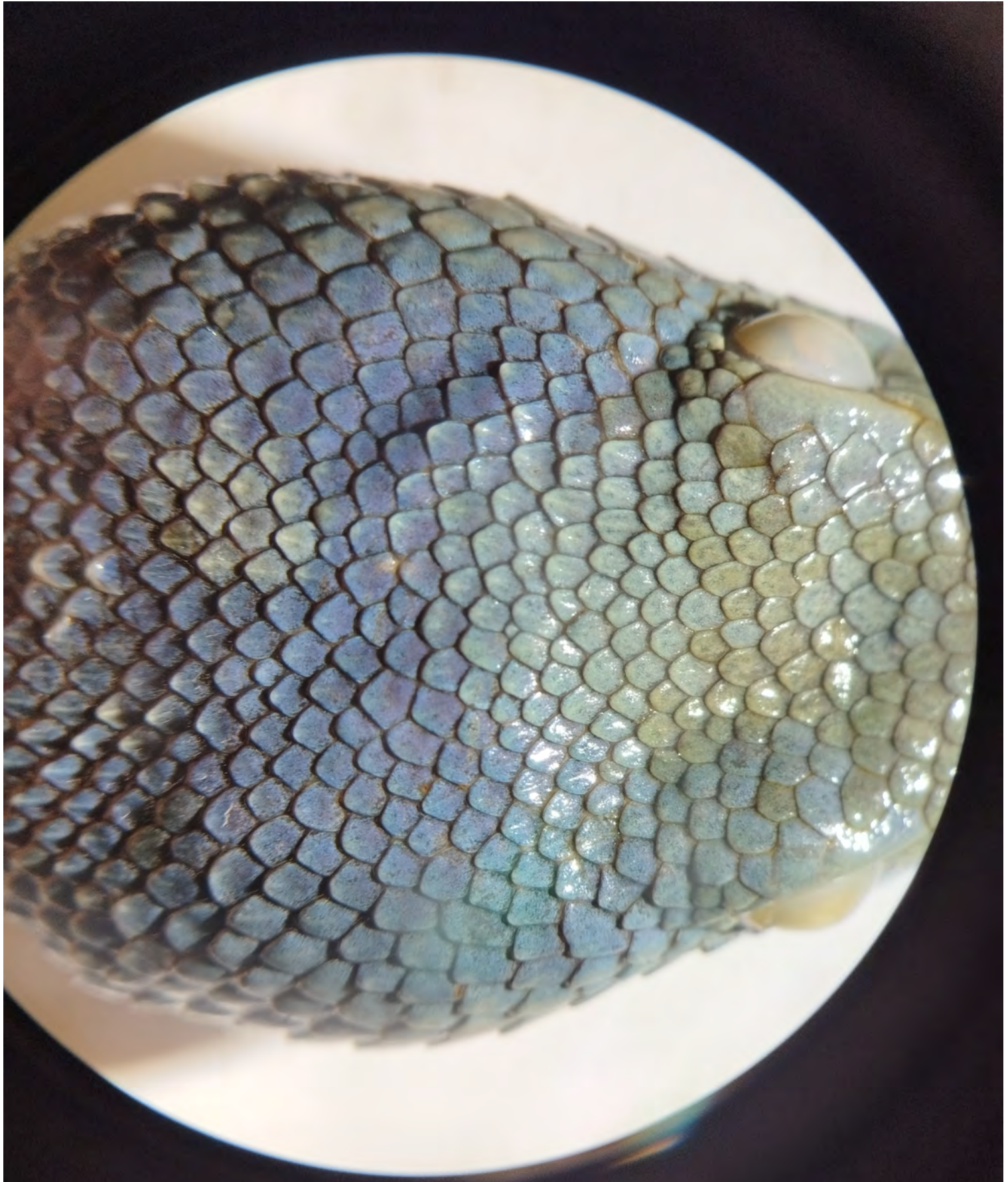
Xantusia henshawi



Gerrhonotus moreleti



Tantilla brevicauda



Timersus fucatus



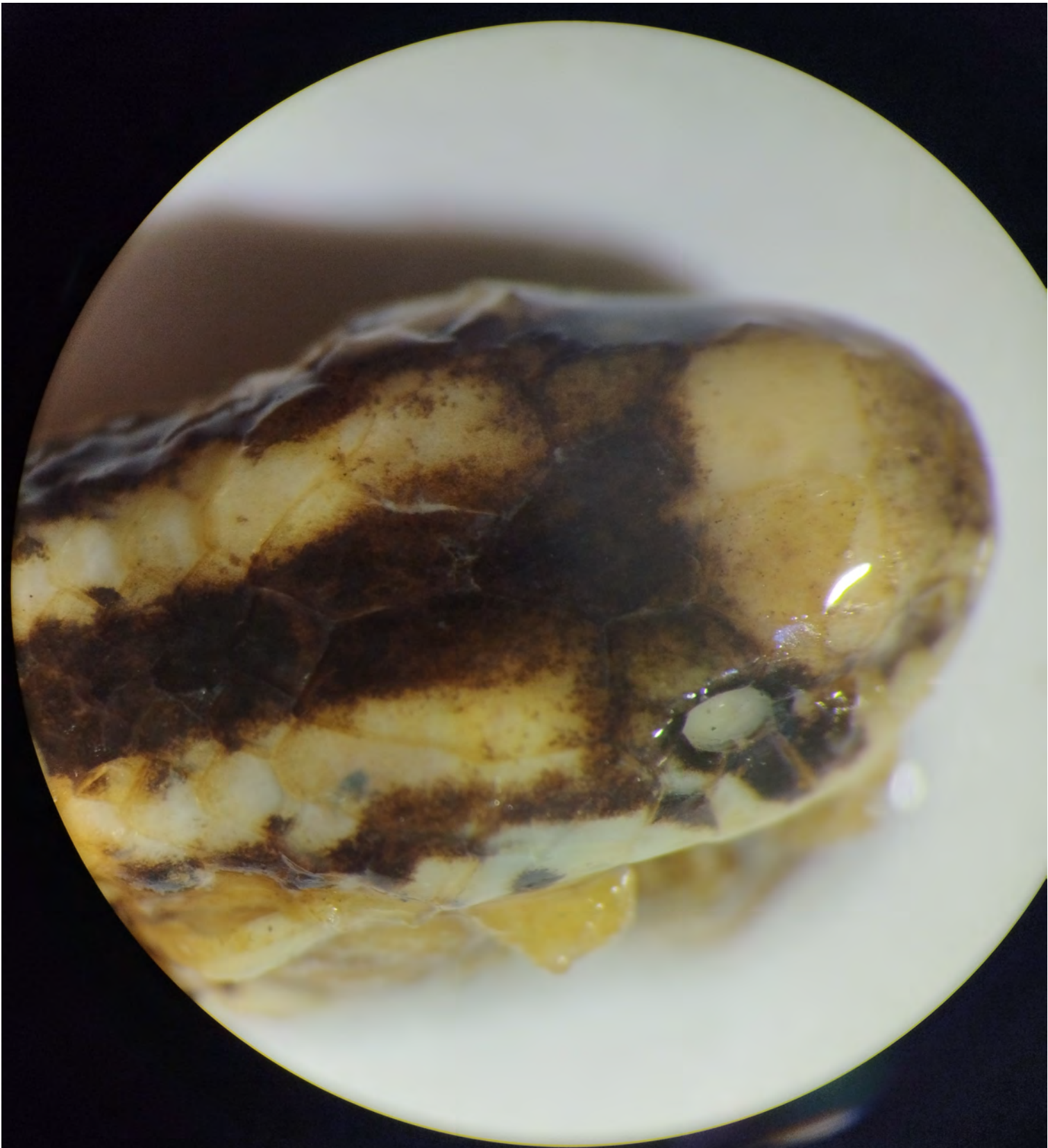
Cyclocorus lineatus



Loxocemus bicolor



Psammodynastes pulverulentus



Calliophis bilineatus



Enhydris bennetti



Psammophis sp.



Xenodon rabdocephalus