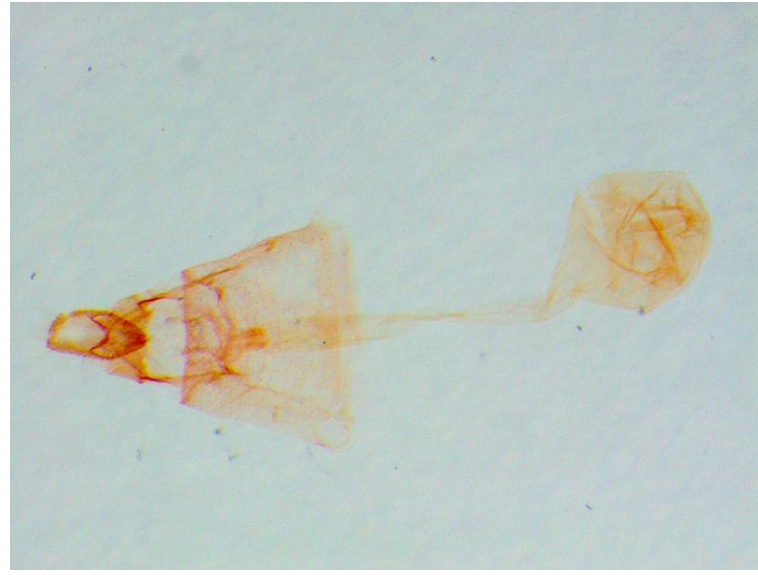
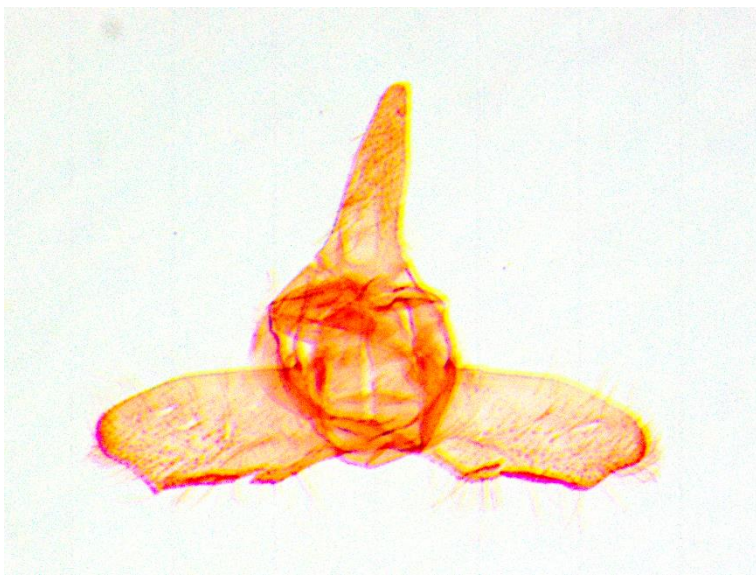
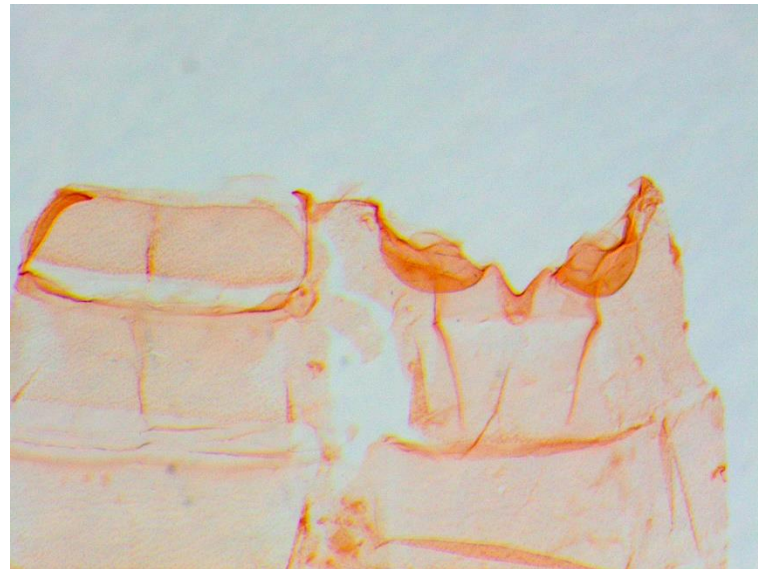


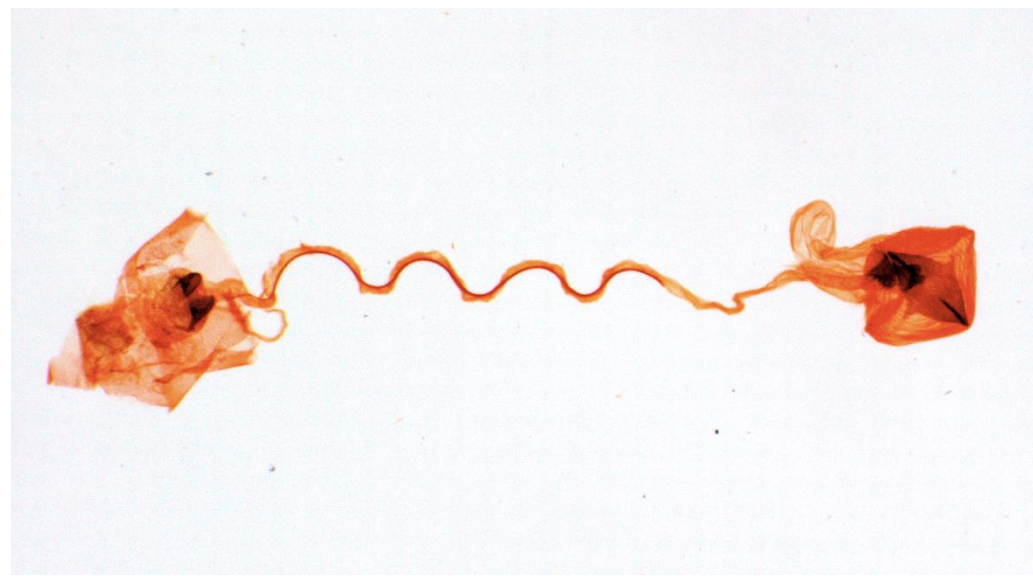
# *Acropentias aureus*



*Ecpyrrhoe minnehaha*



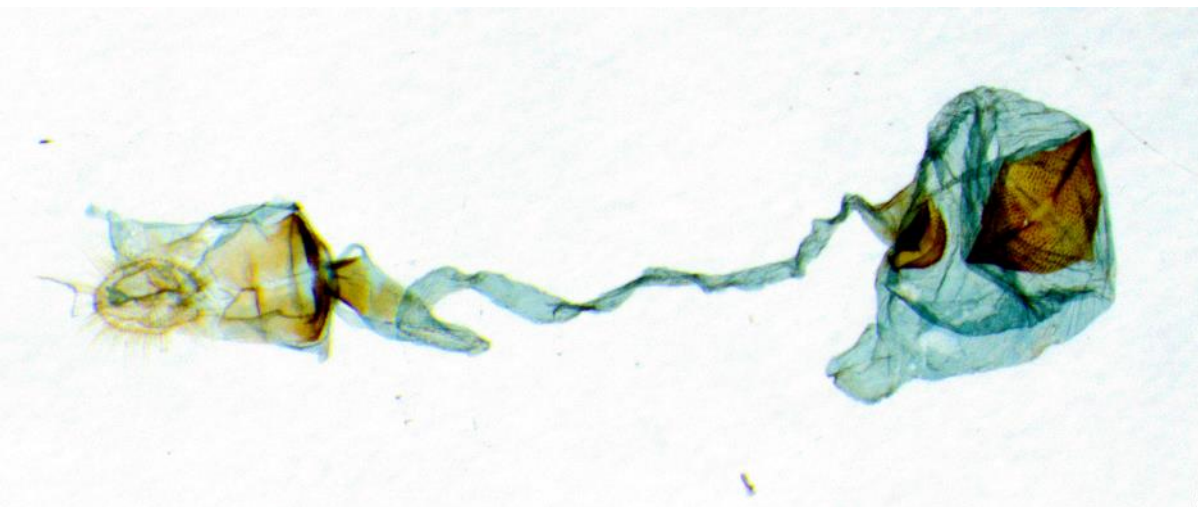
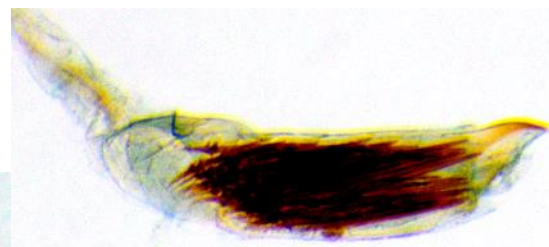
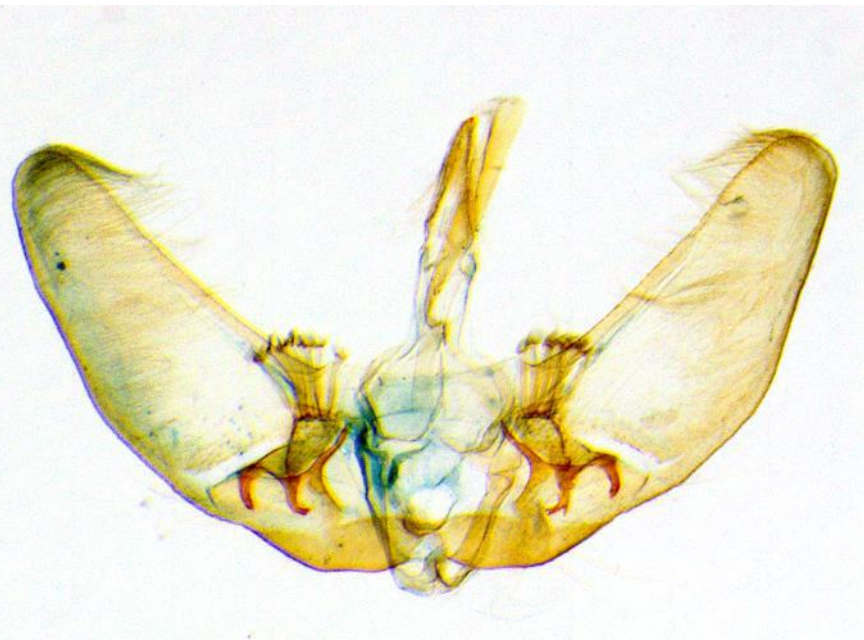
# *Ecpyrrhoe puralis* (*Paliga ochrealis*)



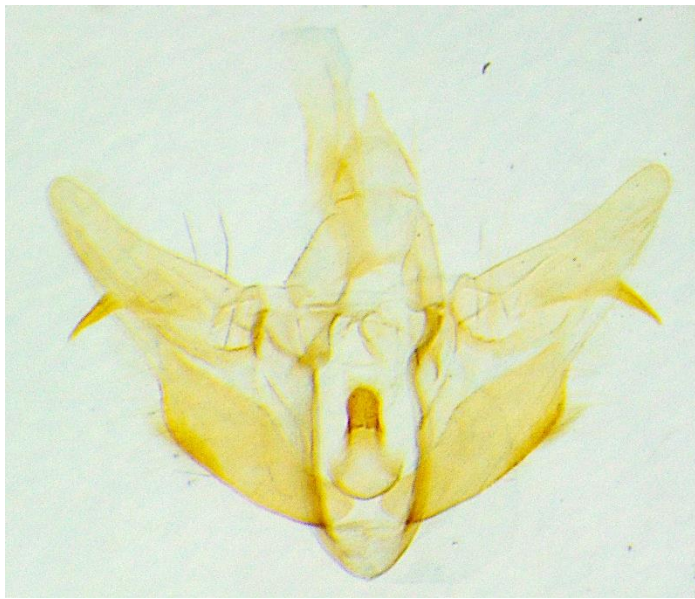
# *Yezobotys dissimilis*



# *Demobotys pervulgalis*



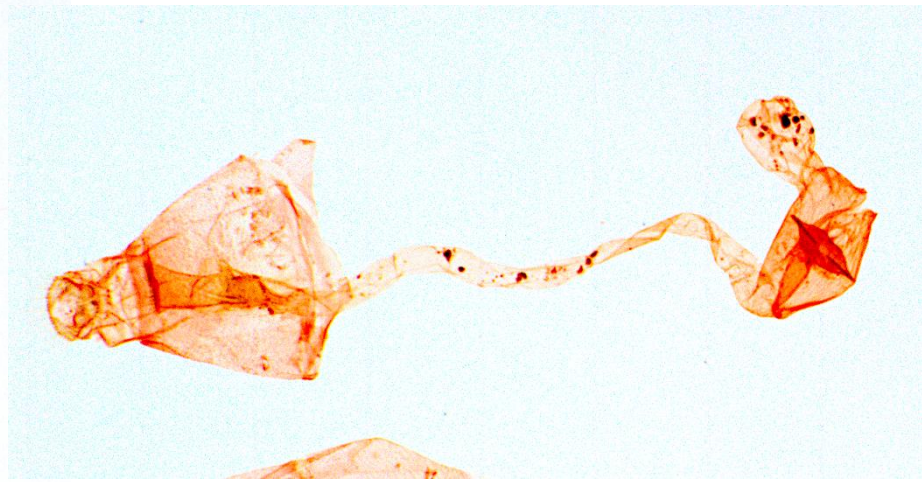
# *Prodasycnemis inornata*



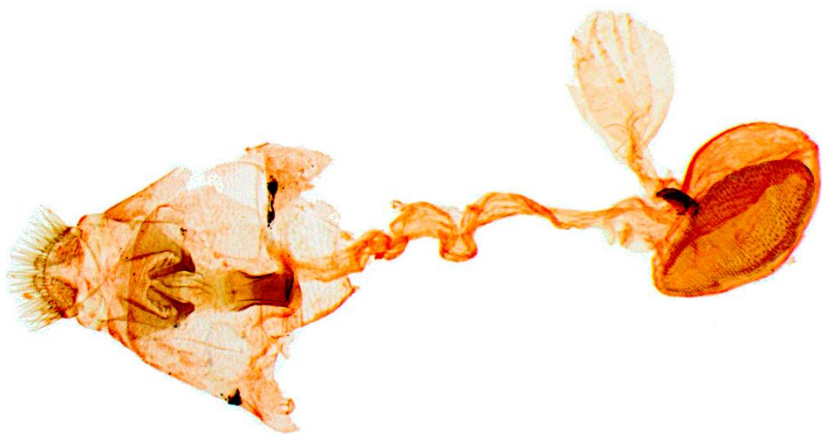
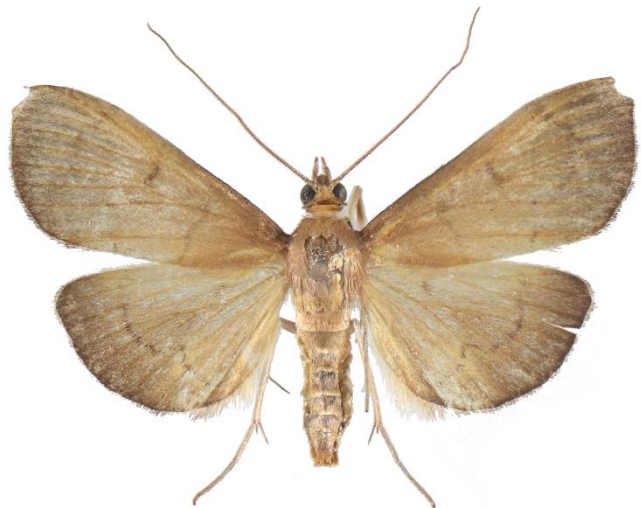
*Paratalanta taiwanensis*



*Paratalanta pandalis*



*Lamprophaia albifimbrialis*



*Daulia nr. afralis*



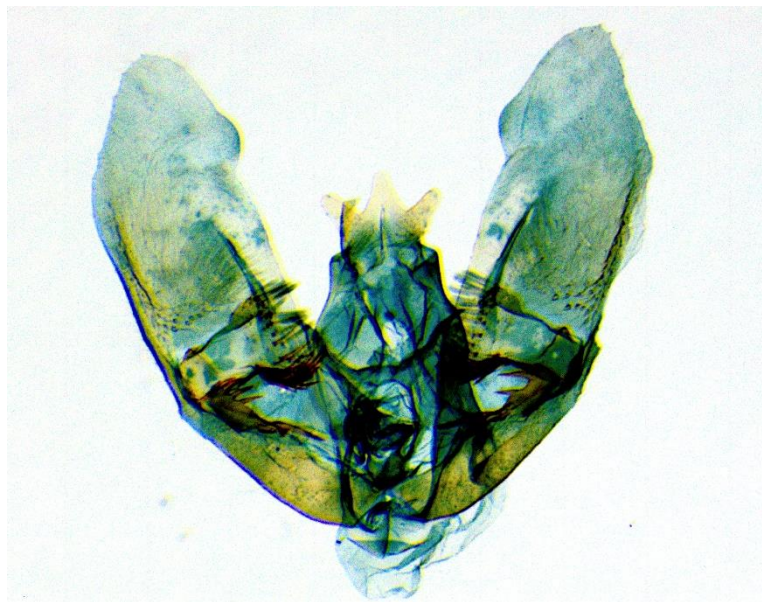
*Pagyda quinquelineata*



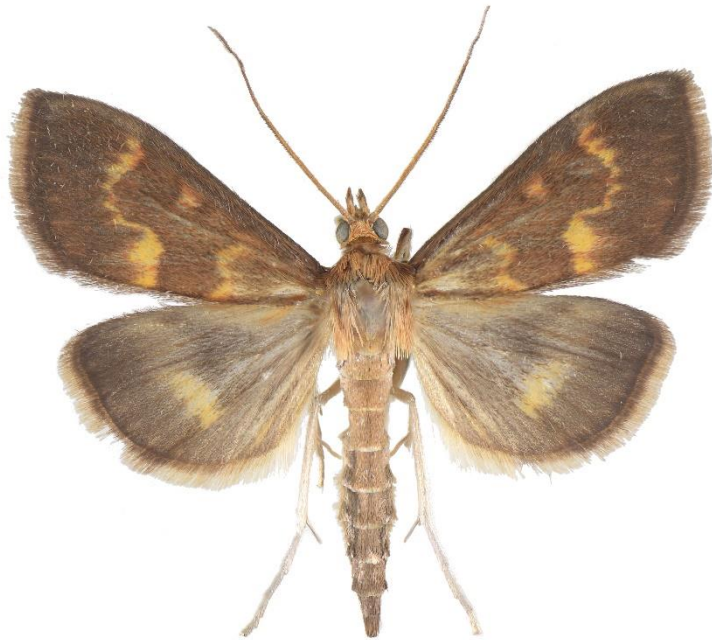
*Pagyda quadrilineata*



# *Ostrinia furnacalis*



# *Ostrinia scapulalis*



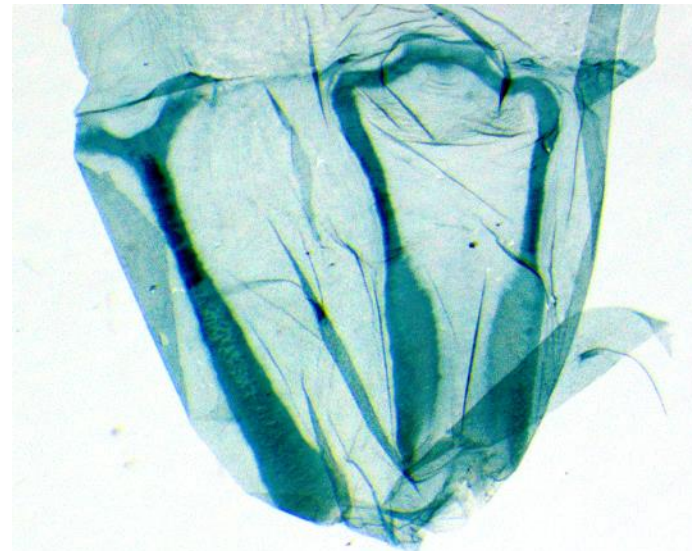
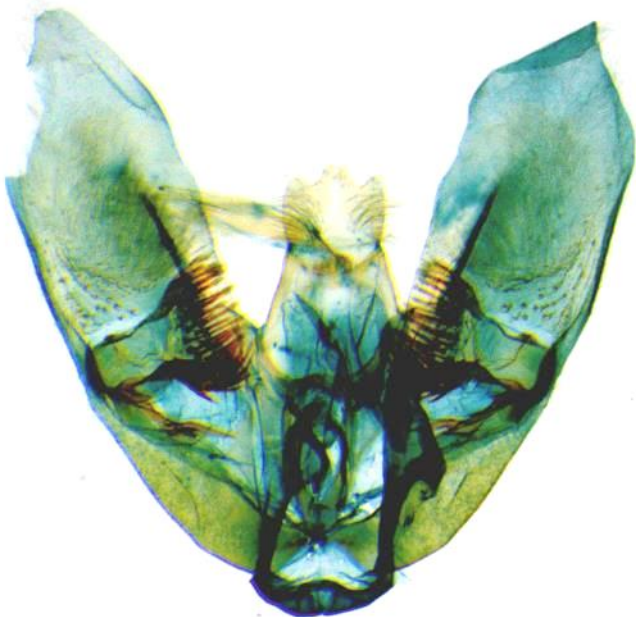
*Ostrinia orientalis*



# *Ostrinia zaguliaevi*



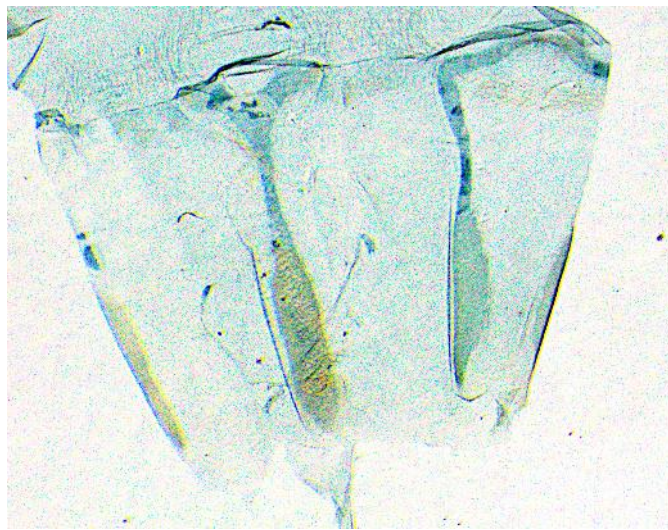
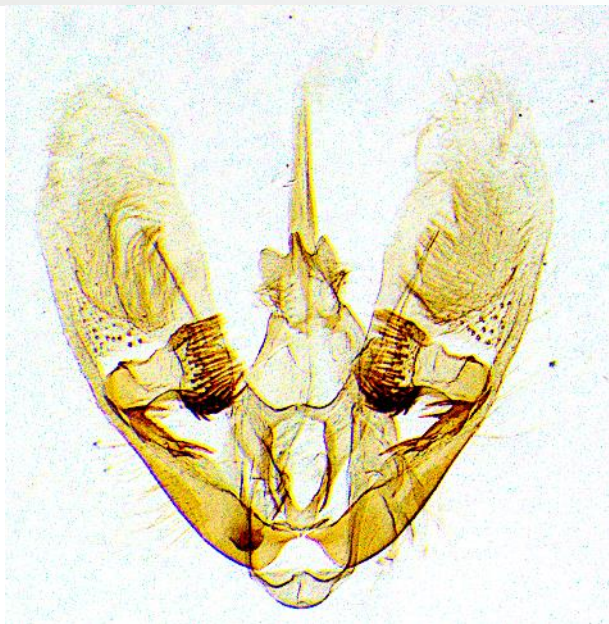
tufts of hair  
on the abdomen



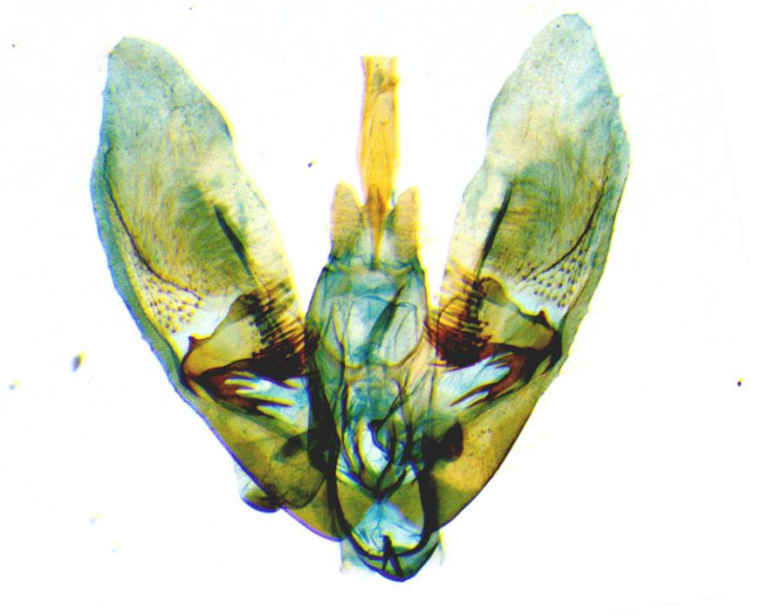
# *Ostrinia nr. zaguliaevi*



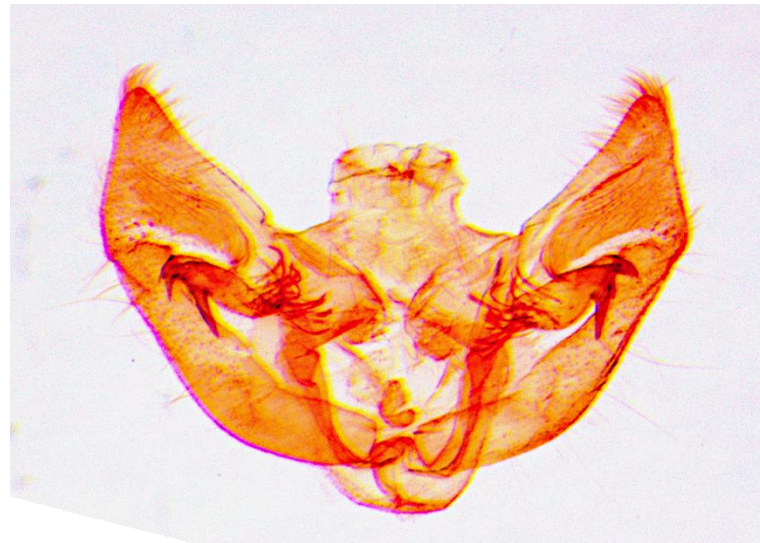
tufts of hair  
on the abdomen  
(lacking)



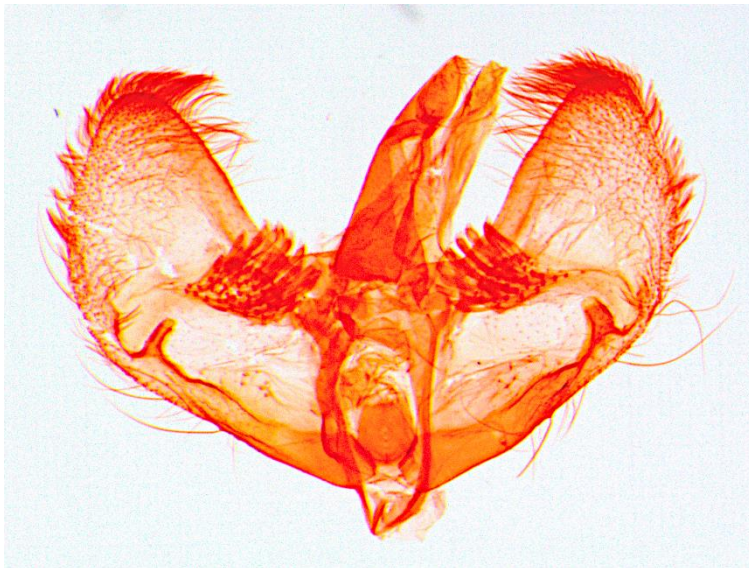
*Ostrinia zealis*



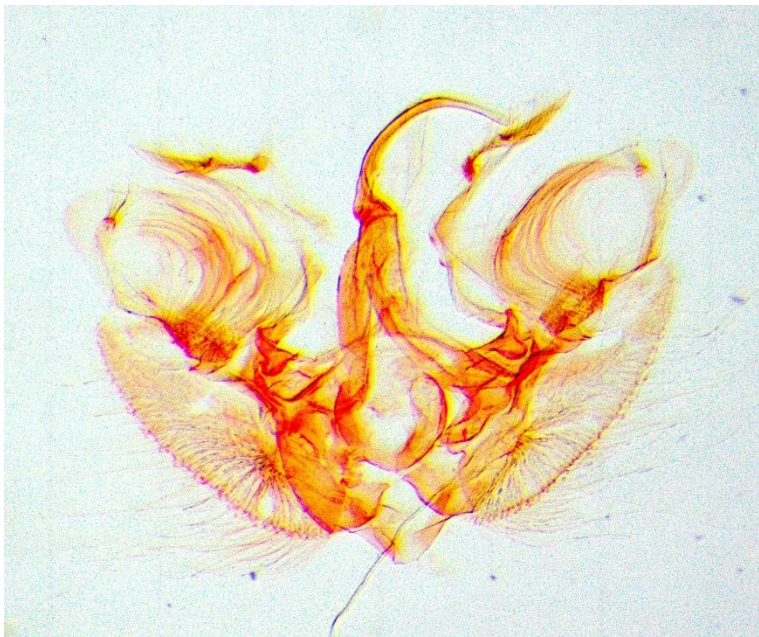
*Aurorobotys aurorina*



# *Carminibotys carminalis*



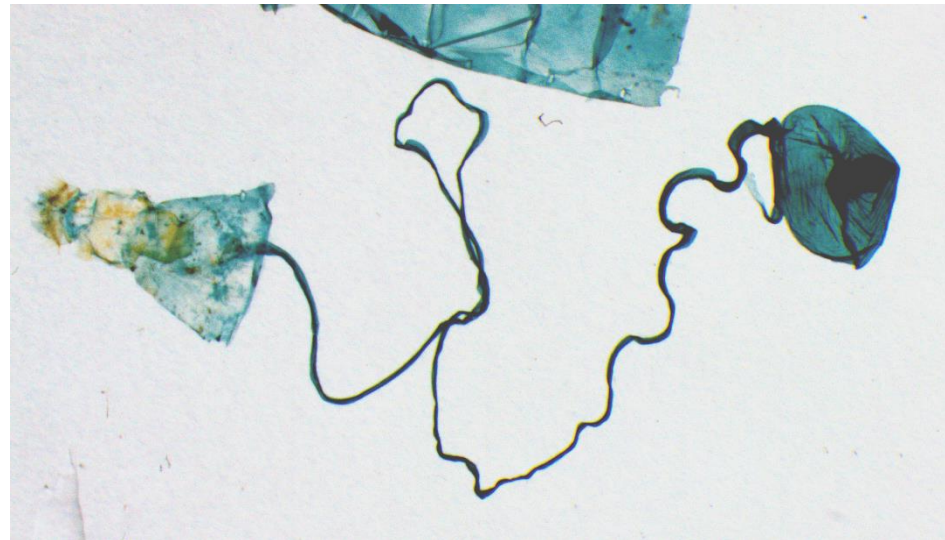
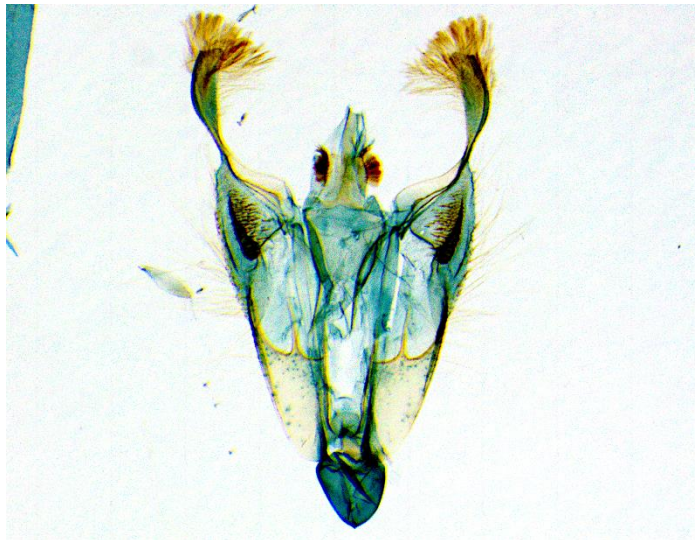
# *Mabra eryxalis*



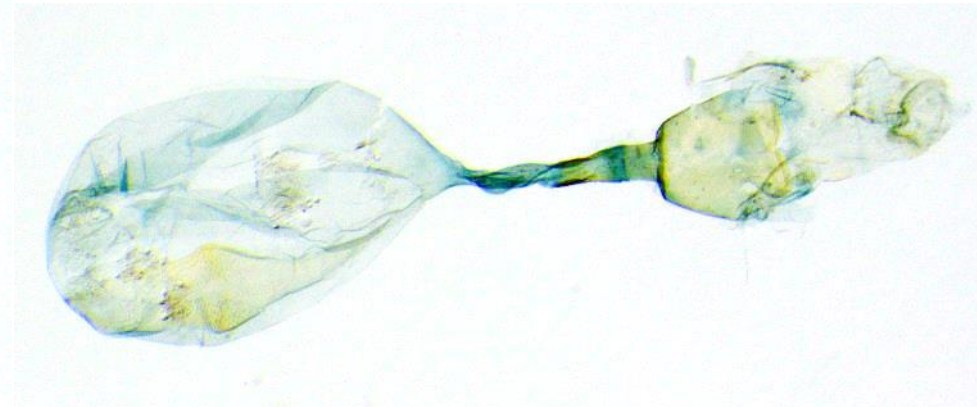
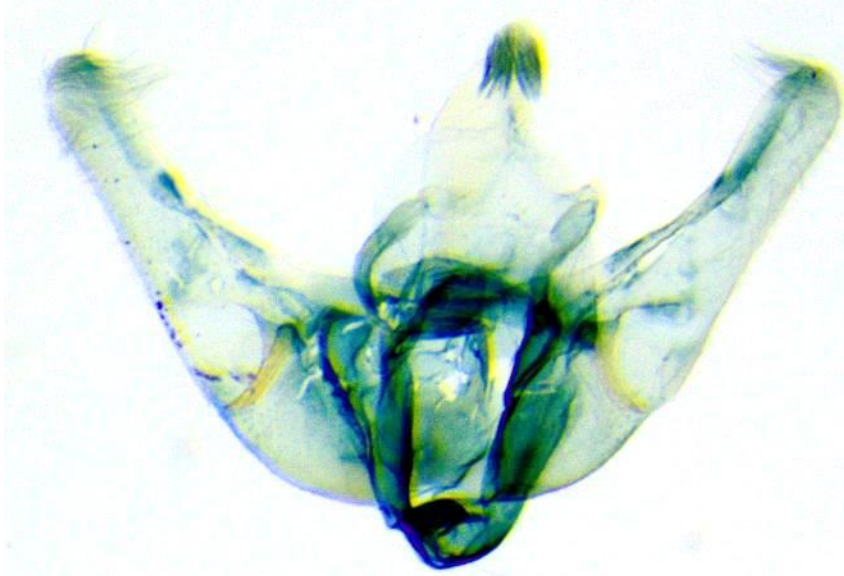
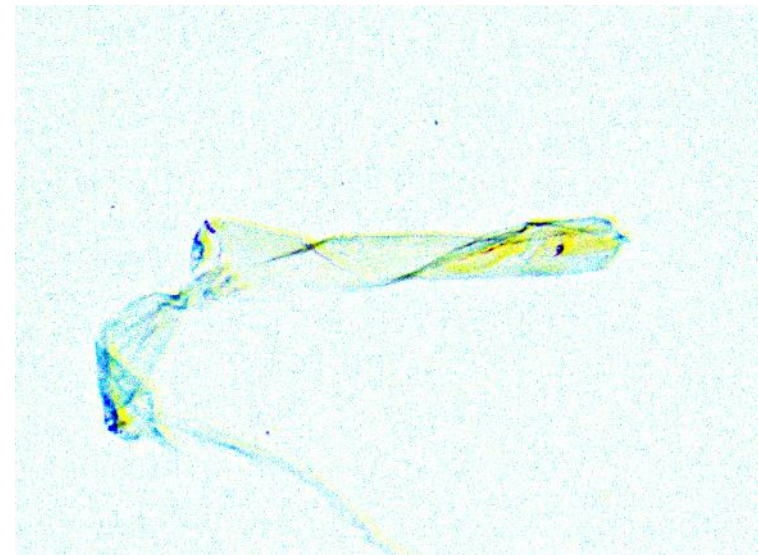
# *Hyalobathra undulinea*



# *Tetridia caletoralis*



# *Udea testacea*



*Udea nebulatalis*



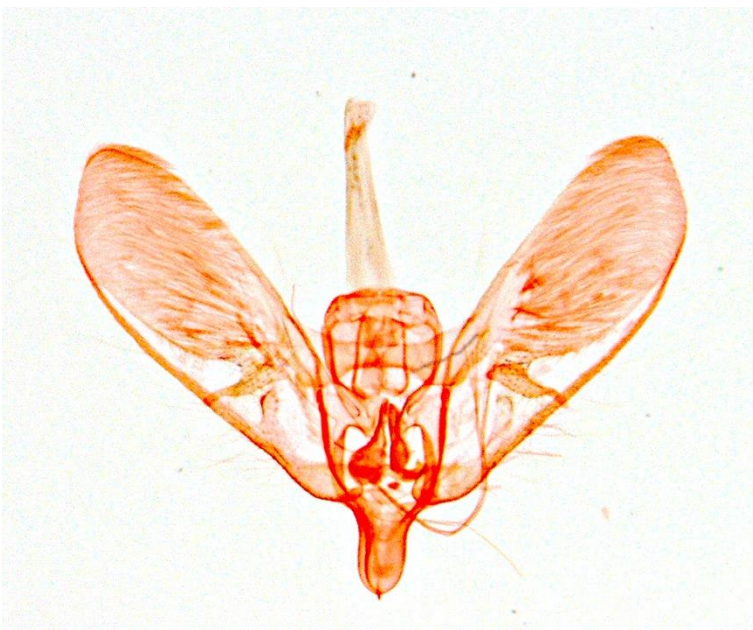
# *Togabotys fuscolineatalis*



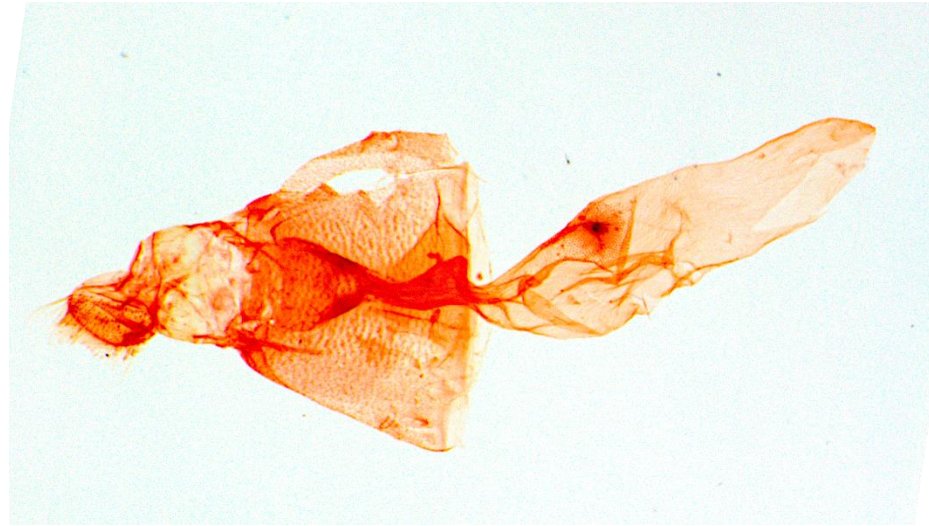
*Cotachena nr. alysoni*



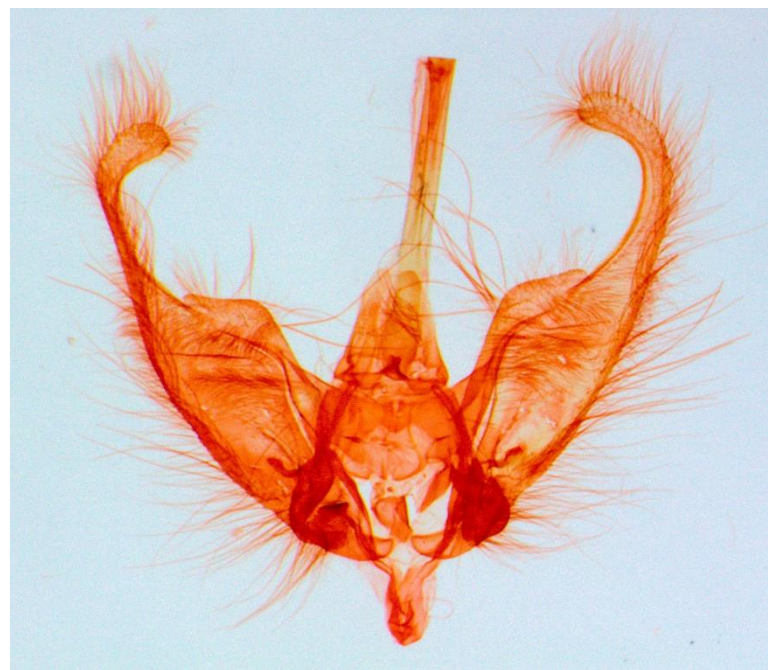
# *Patania expictalis*



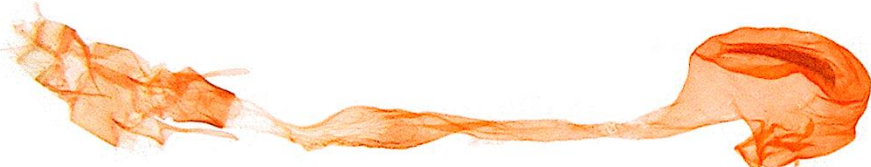
# *Rehimena surusalis*



*Patania characteristicā*



*Patania harutai*



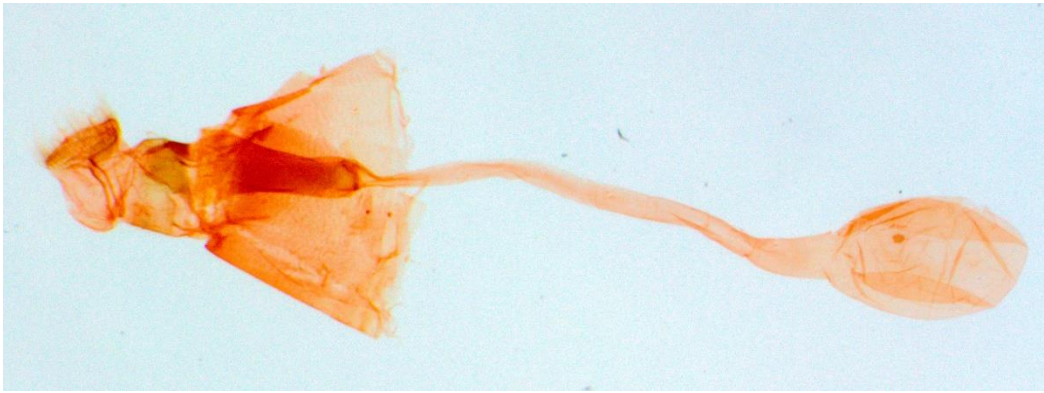
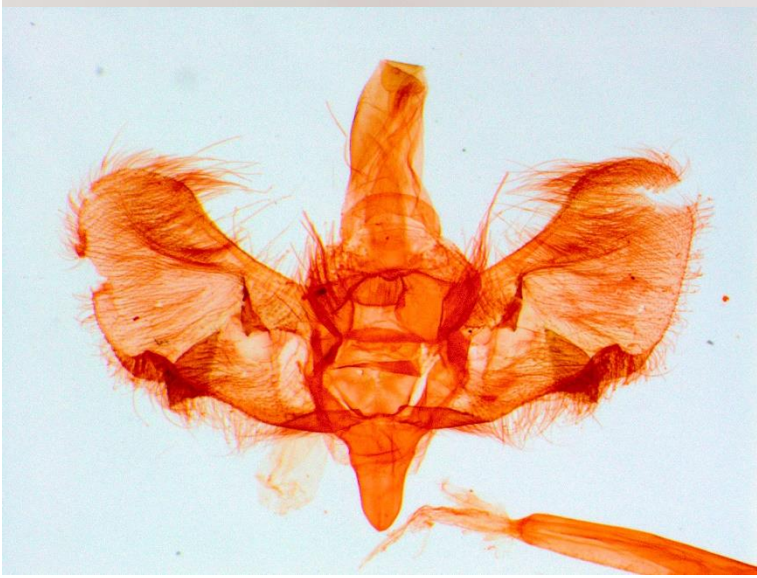
# *Patania balteata*



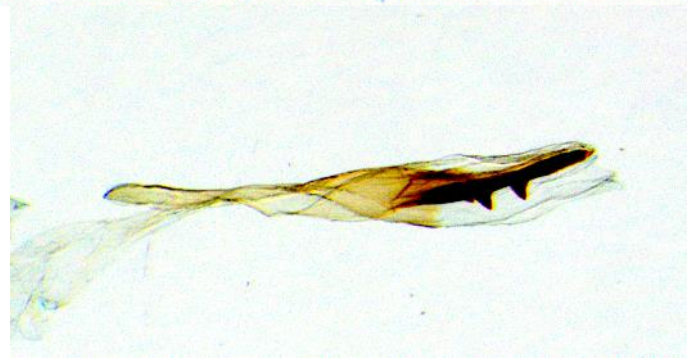
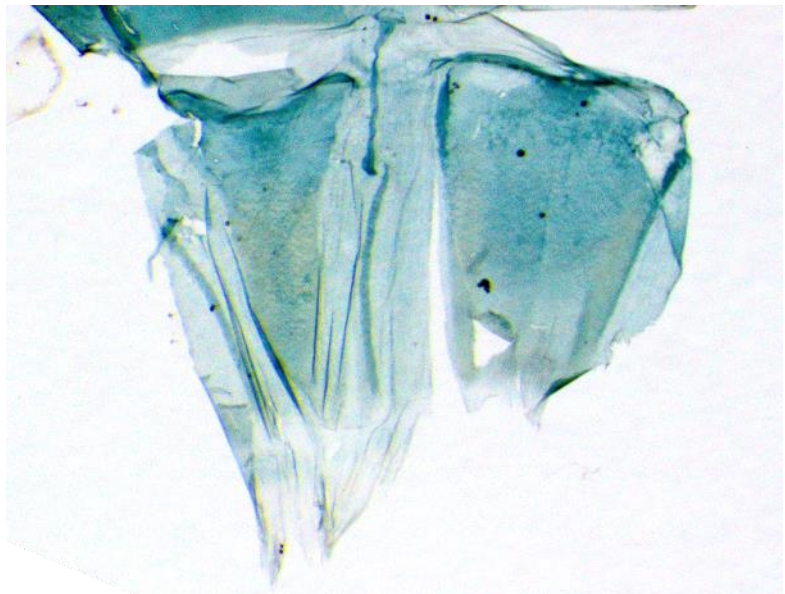
# *Nosophora semitritalis*



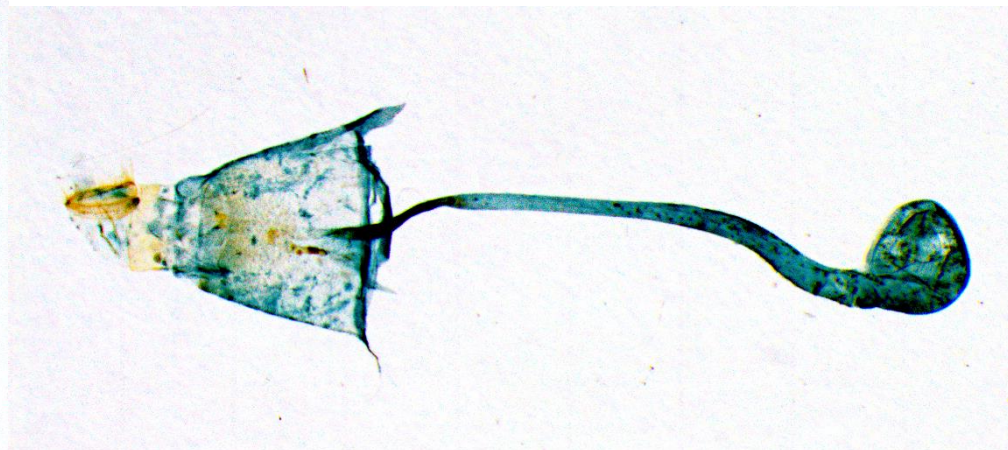
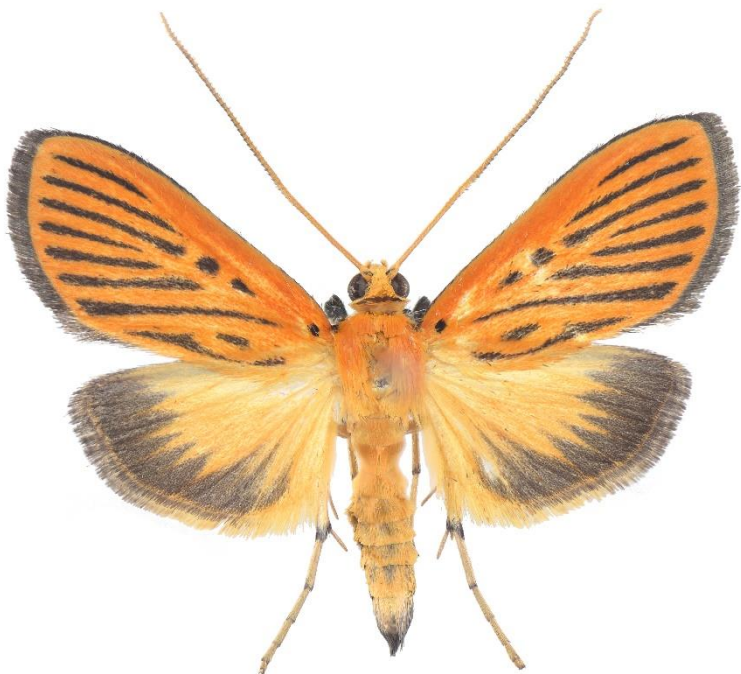
# *Patania plagiatalis*



# *Patania ultimalis*



*Tyspanodes striata*



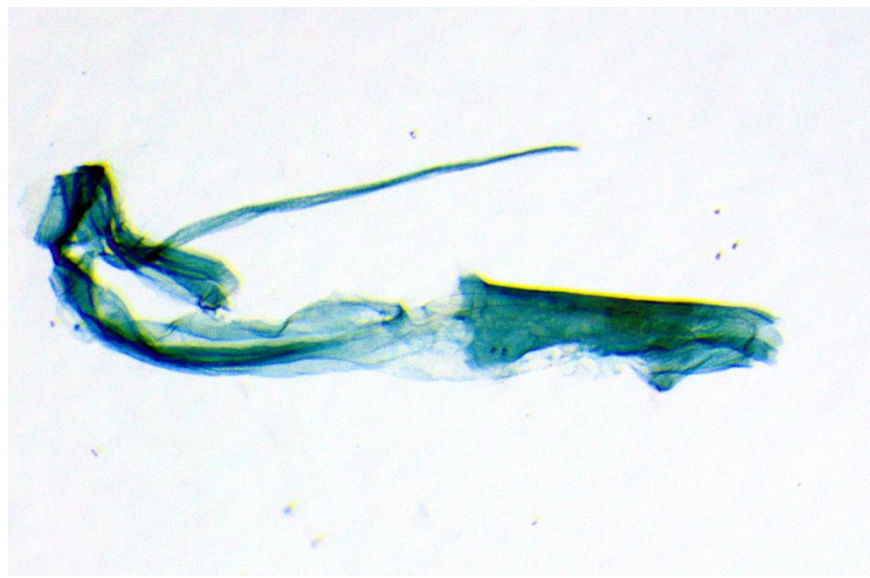
# *Nebrina procopia*



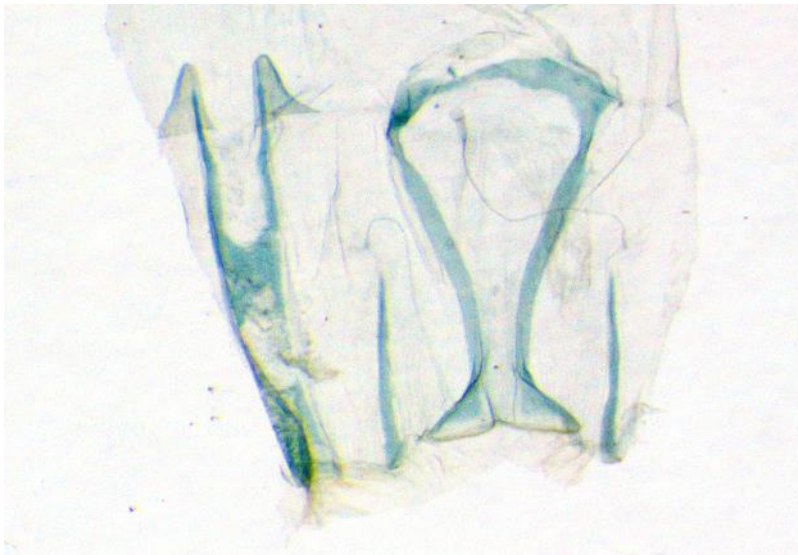
*Caldubotys caludusalis*



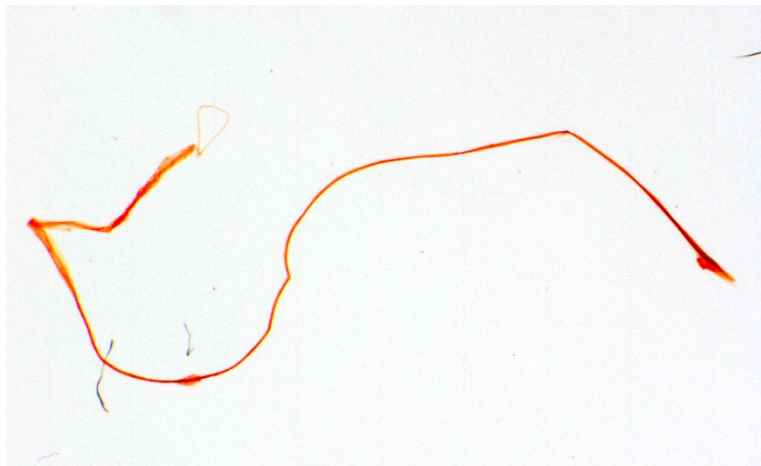
# *Glyphodes nr. actorionalis*



# *Glauconoe deductalis*



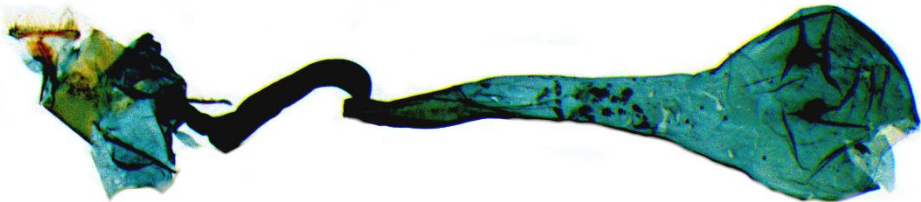
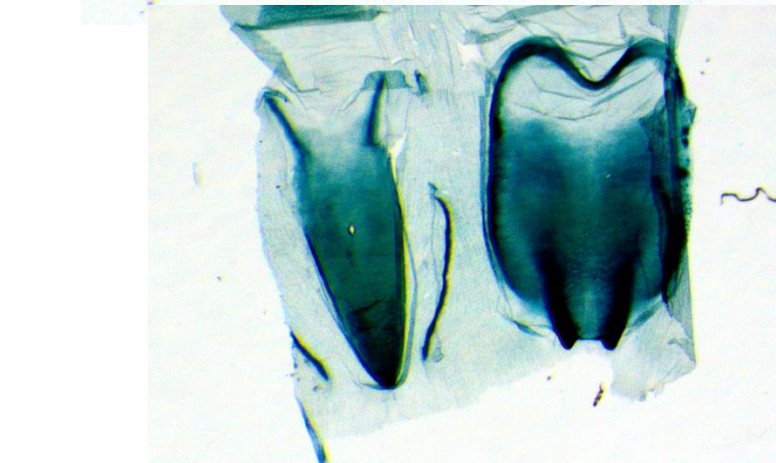
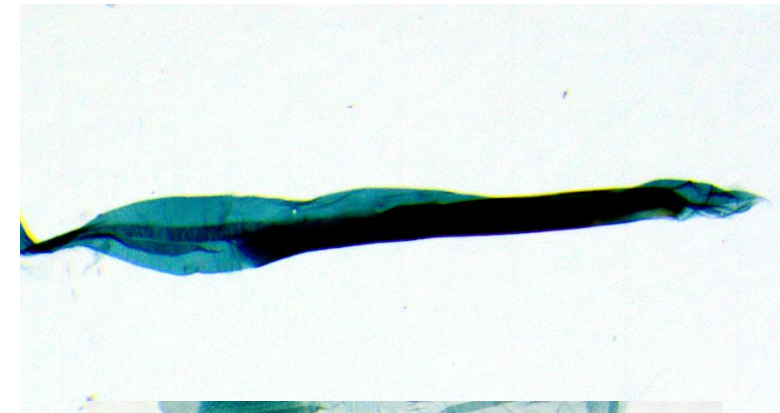
*Talanga nympha*



# *Glyphodes nr. bivitralis*



# *Chabula telphusalis*



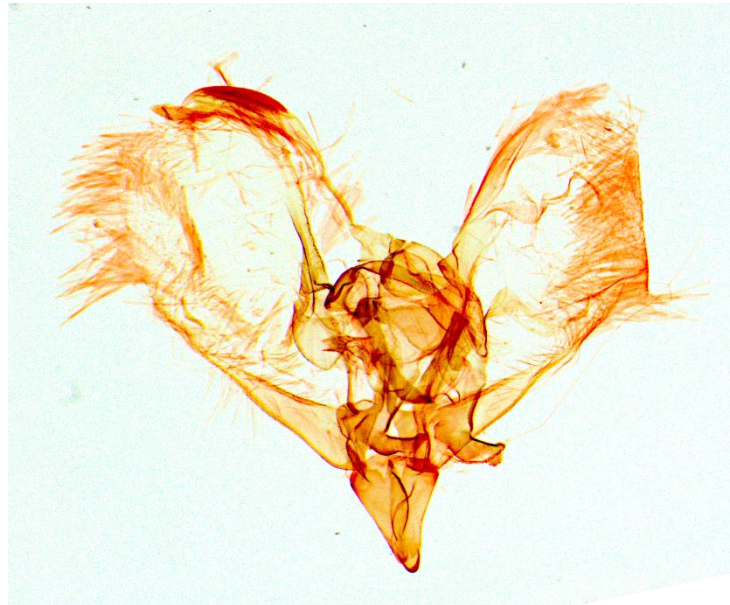
# *Glyphodes quadrimaculalis*



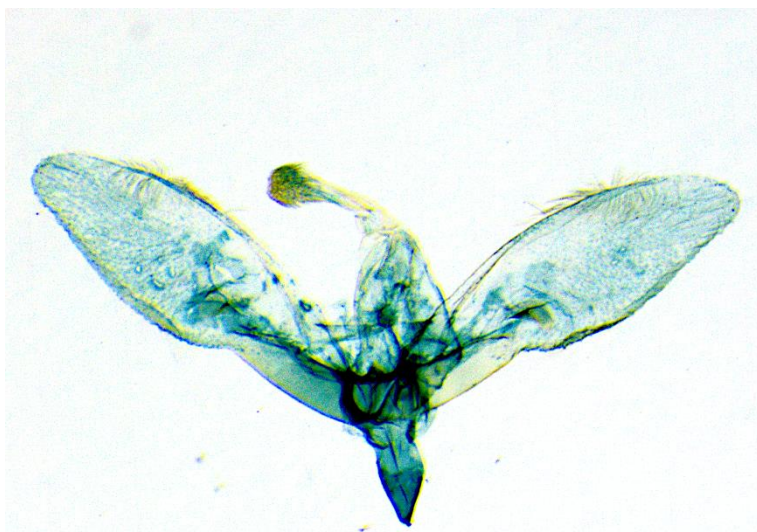
*Omiodes misera*



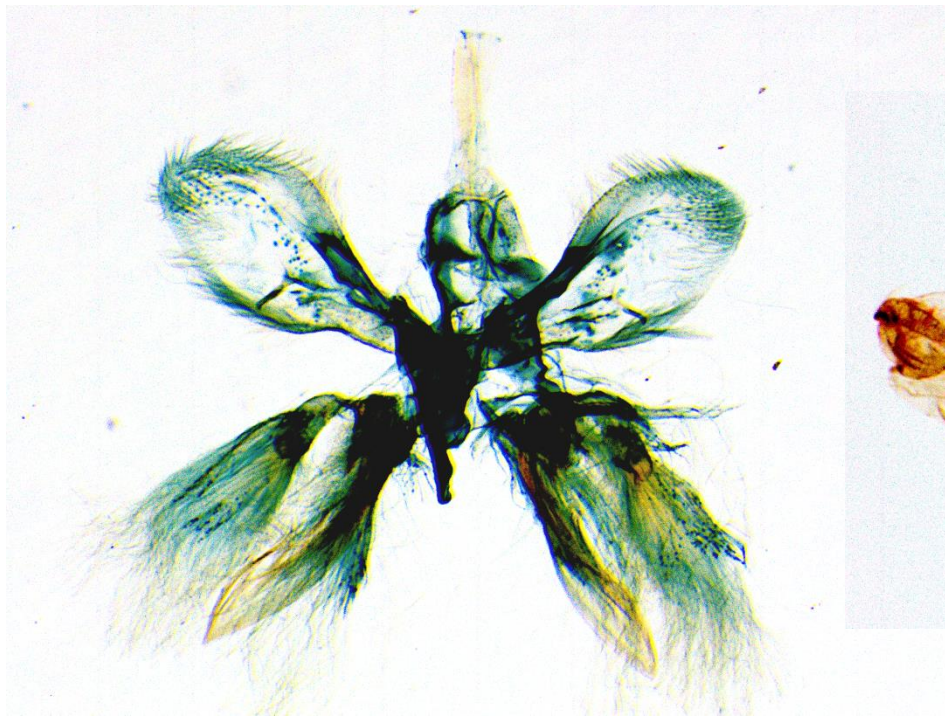
*Omiodes indistincta*



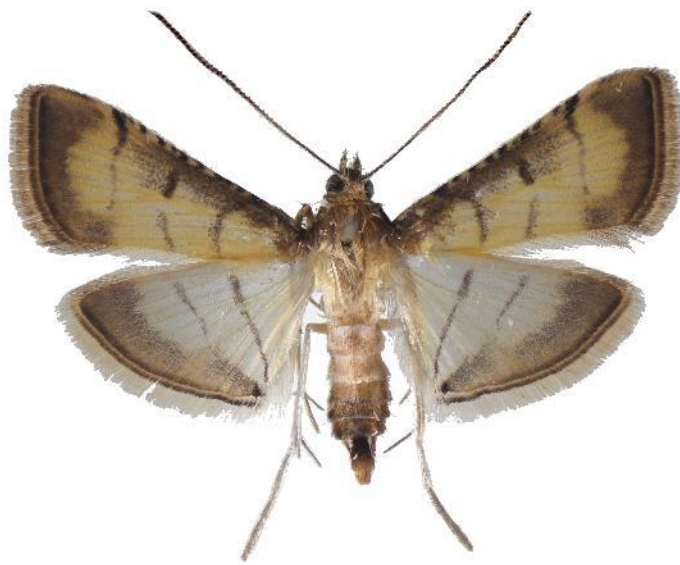
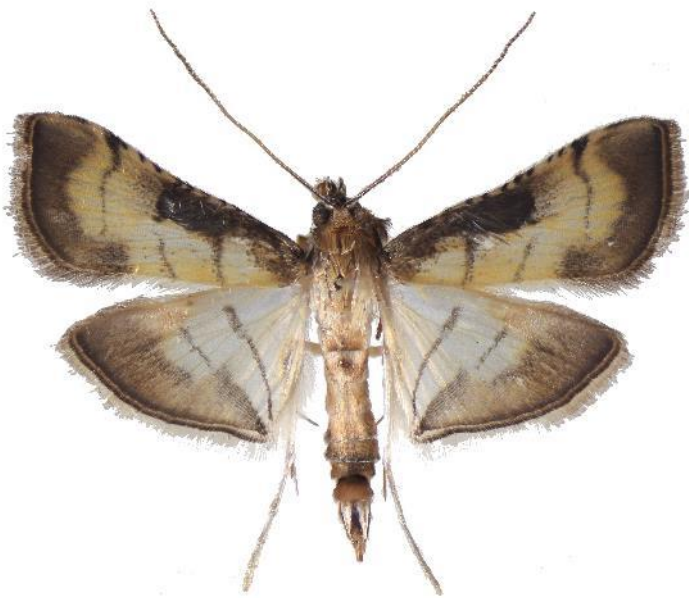
*Polythlipta liquidalis*



*Patania deficiens*



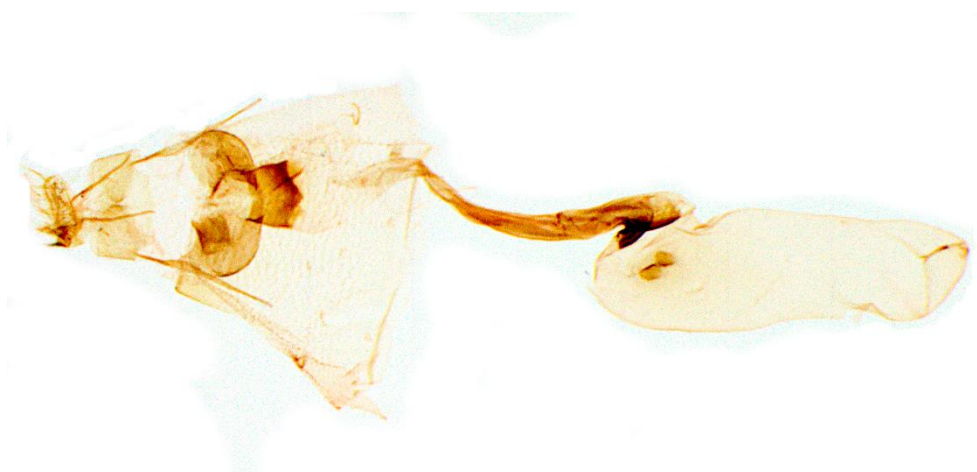
*Marasmia poeyalis*



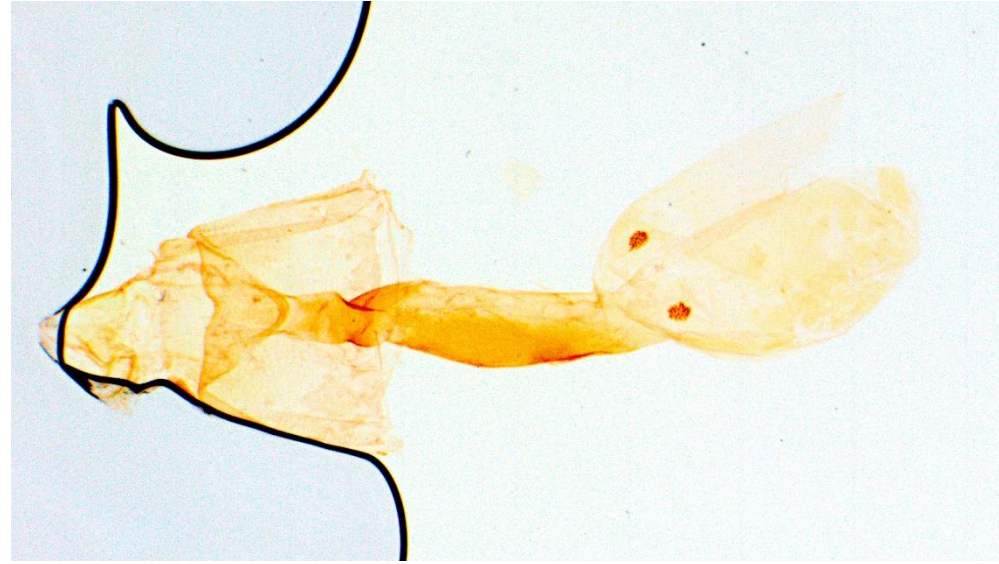
*Ceratarcha umbrosa*



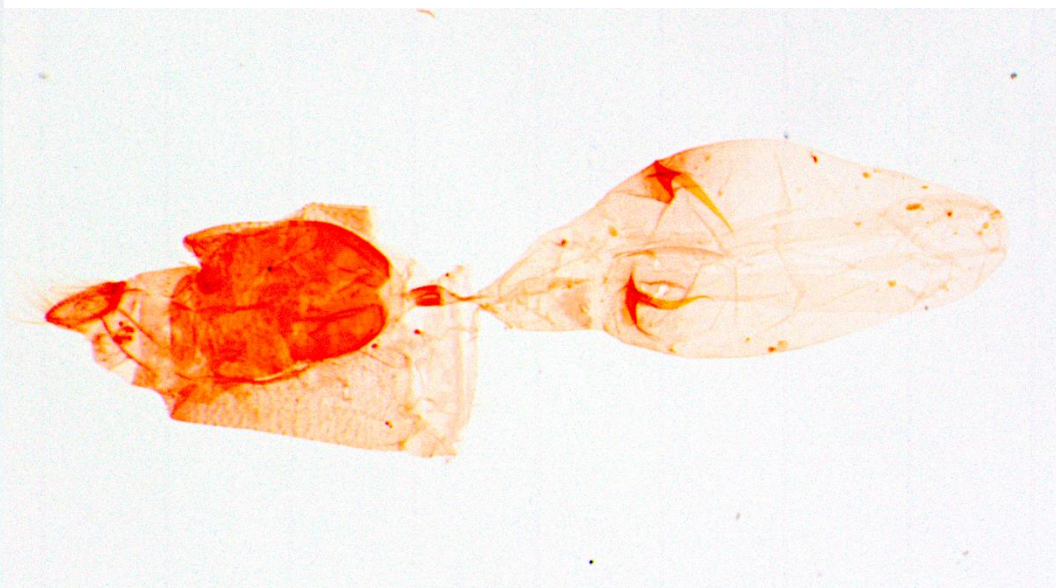
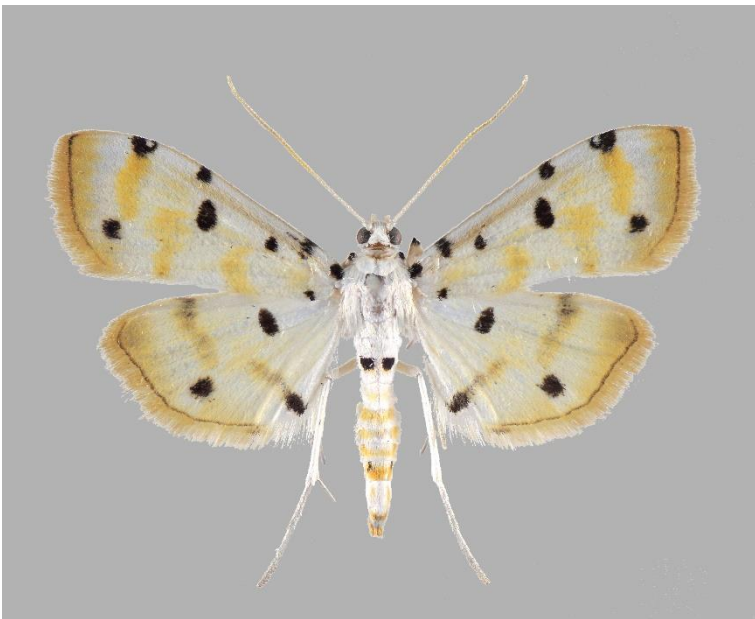
# *Syllepte fuscomarginalis*



# *Syllepte taiwanalis*



*Pycnarmon lactiferalis*



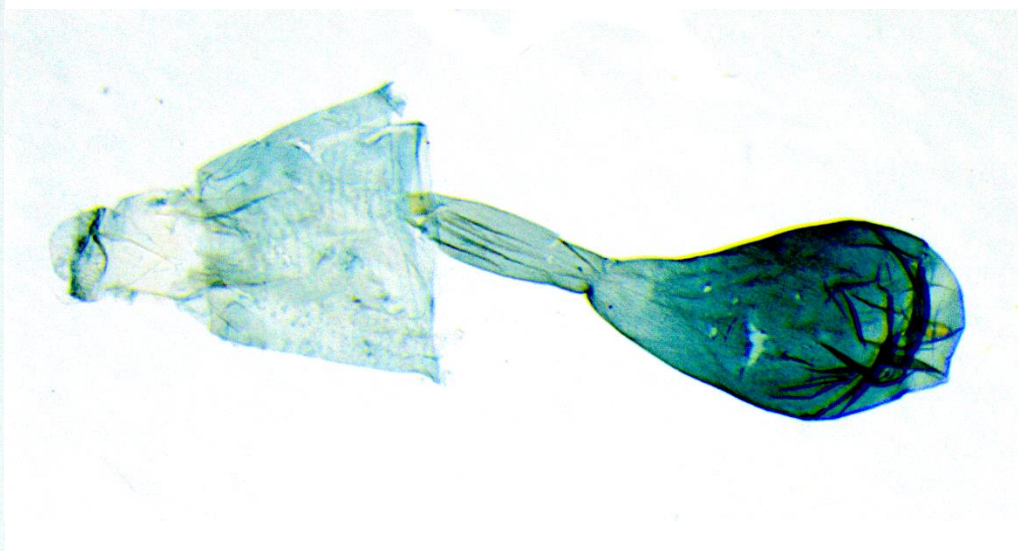
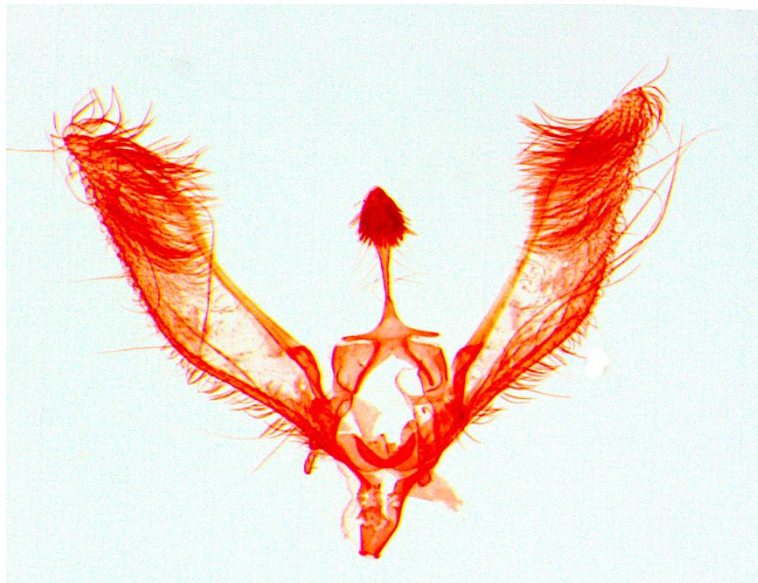
*Preneopogon catenalis*



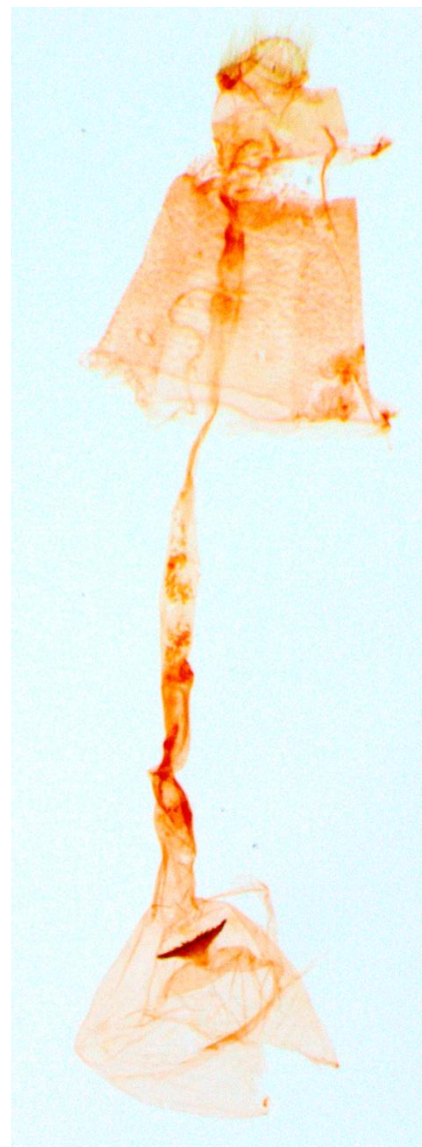
# *Massepha ohbai*



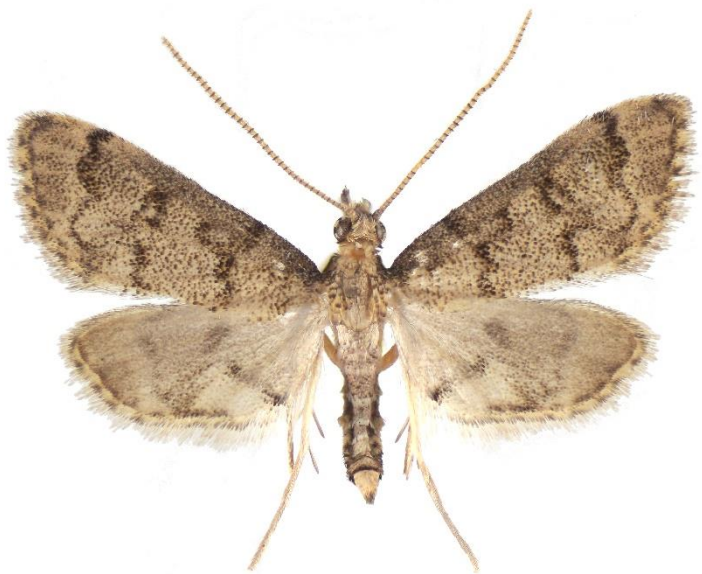
# *Metoeca foedalis*



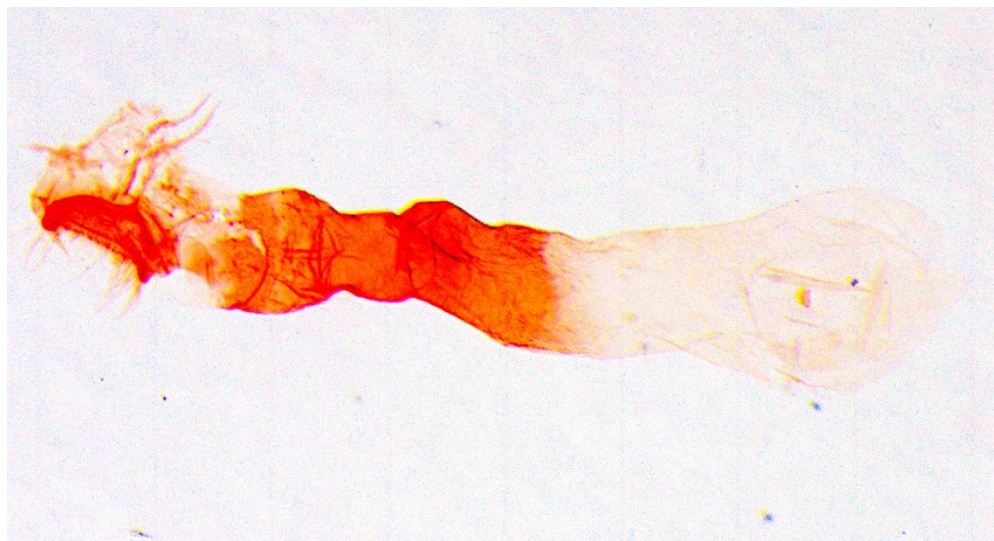
# *Protonoceras capitalis*



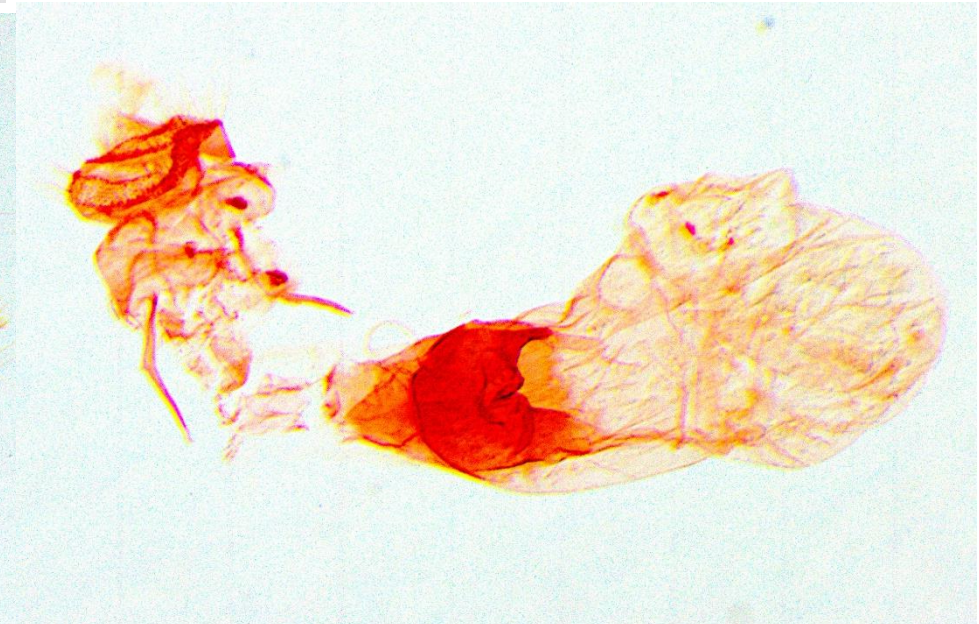
# *Metasia coniotalis*



# *Nacoleia satsumalis*



# *Nacoleia tampiusalis*



# *Mabra charonialis*



# *Camptomastix hisbonalis*



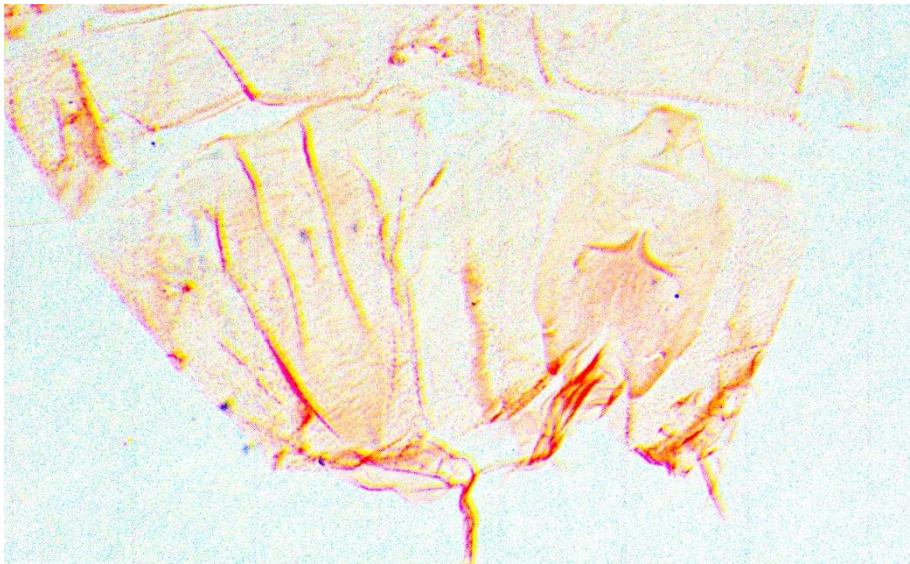
# *Nacoleia commixta*



Male abdominal segment 8



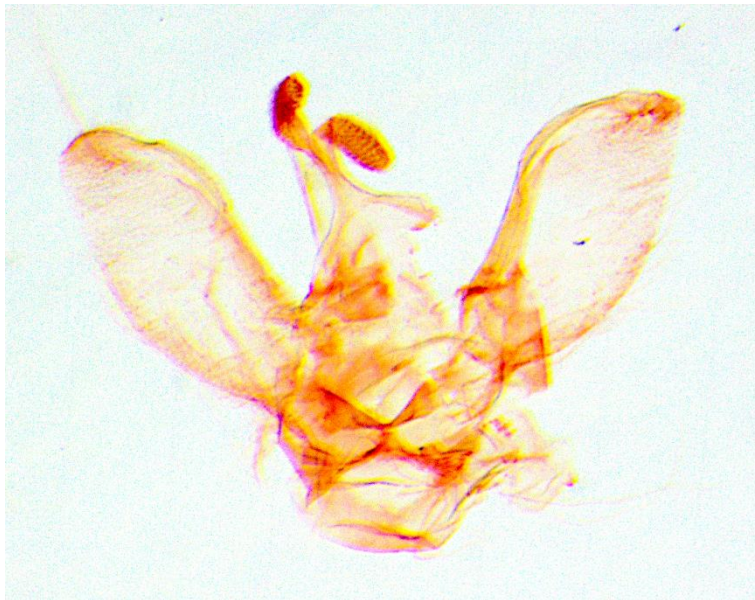
# *Glycythyma chrysorycta*



Male abdominal segment 8



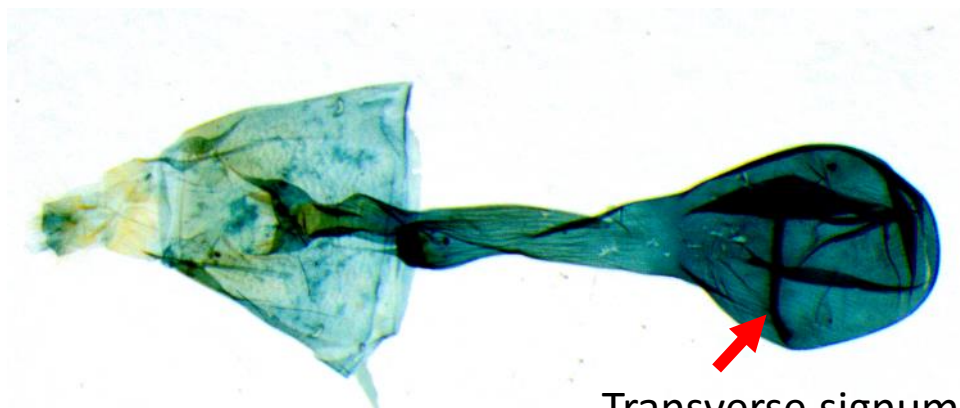
*Piletocera aegimiusalis*



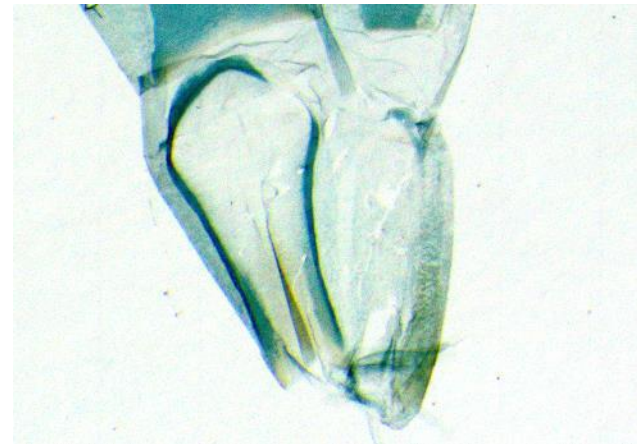
*Nacoleia charesalis*



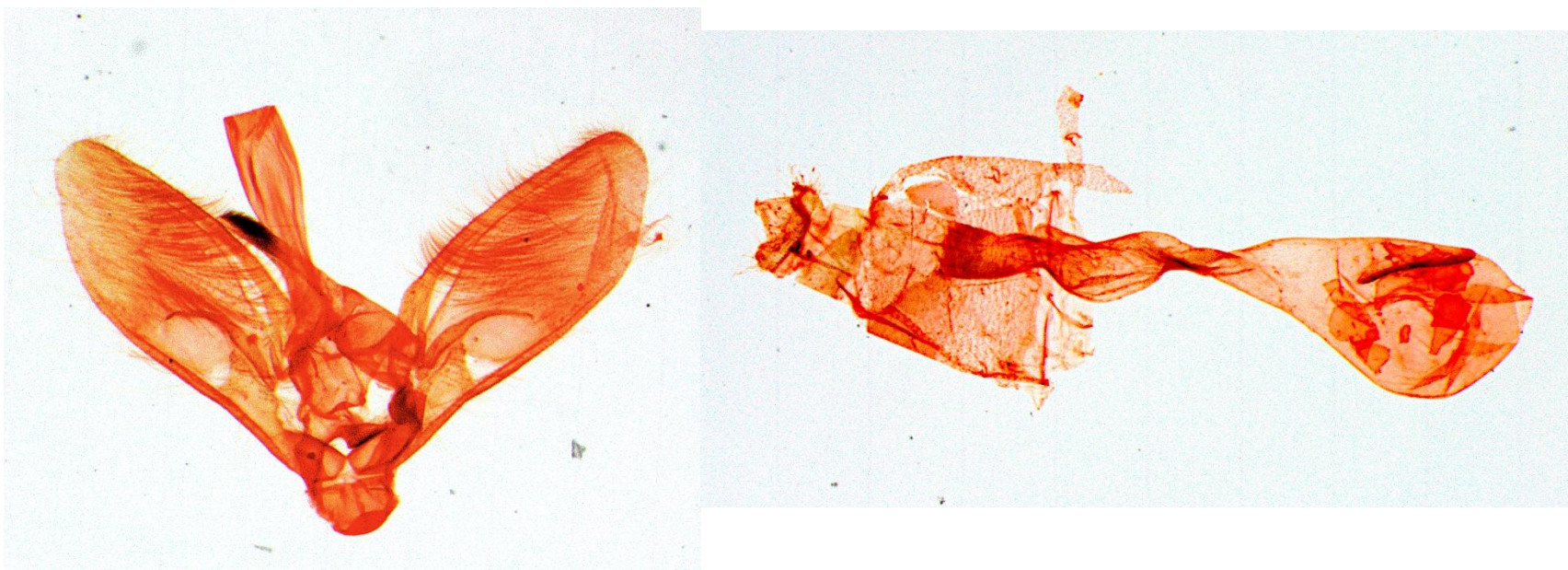
# *Hemopsis nr. dissipatalis*



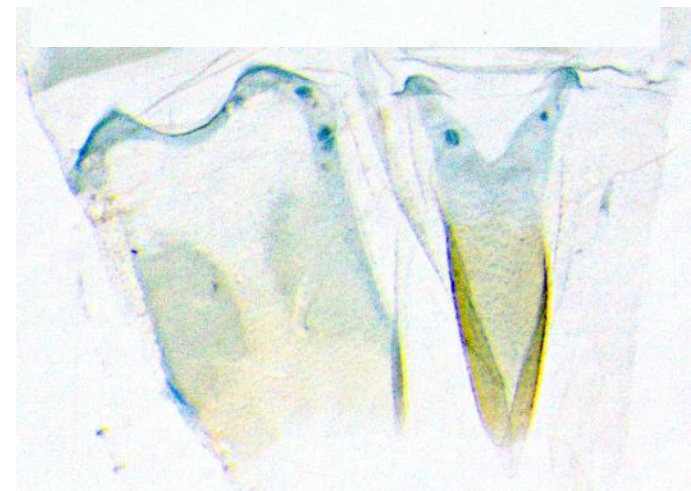
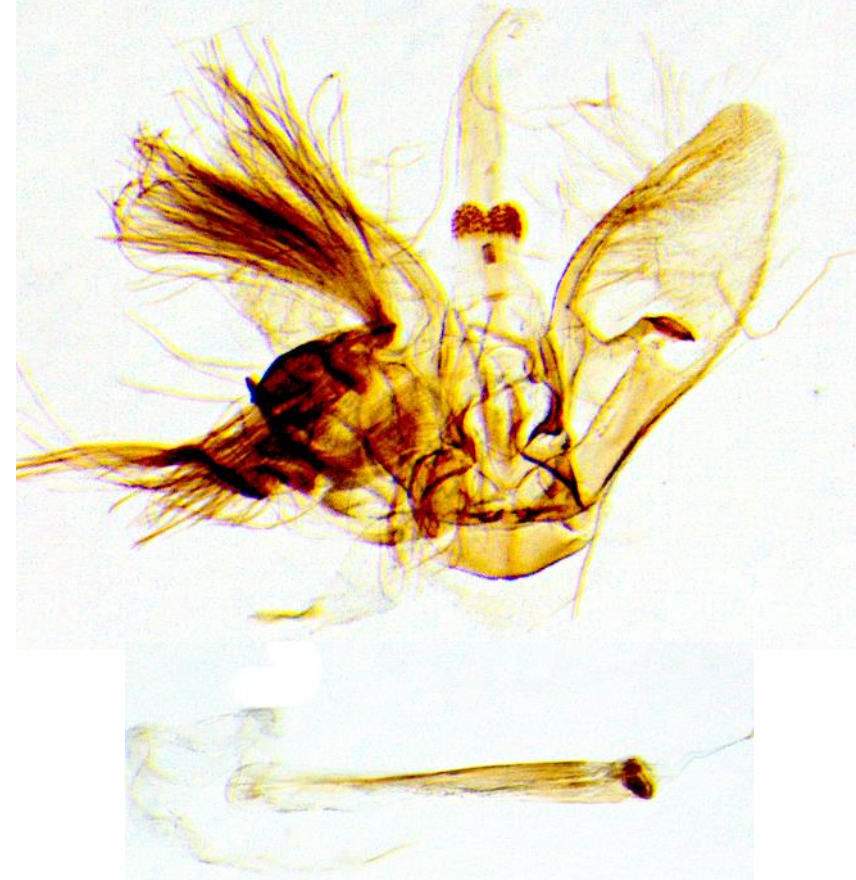
Transverse signum



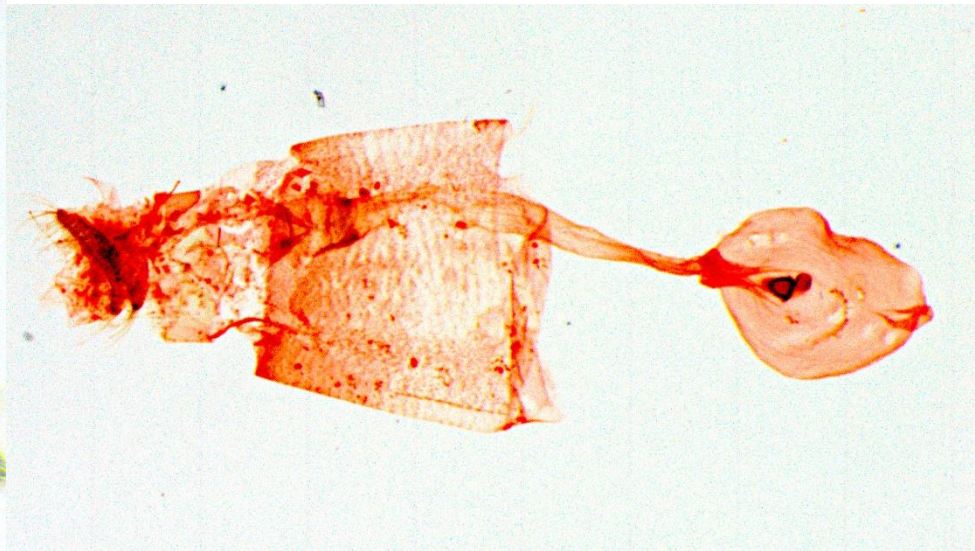
*Mecyna tricolor*



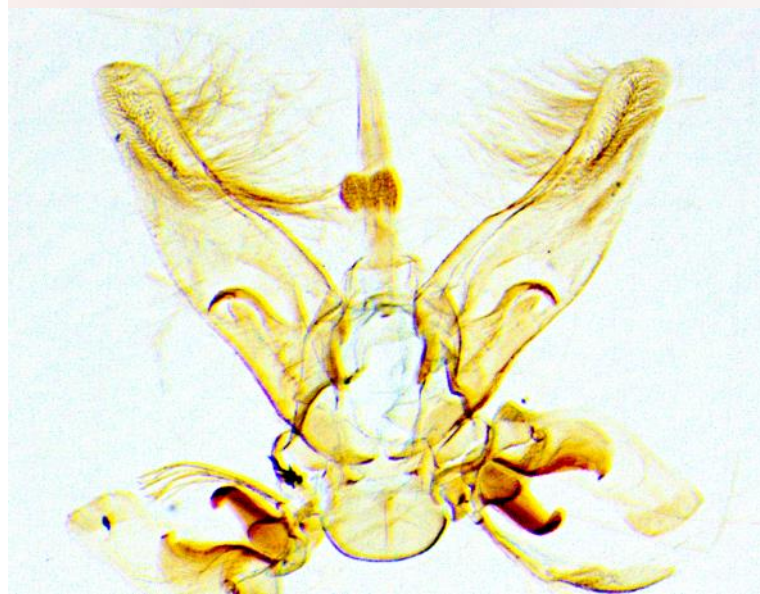
# *Syllepte invalidalis*



# *Syllepte segnalis*



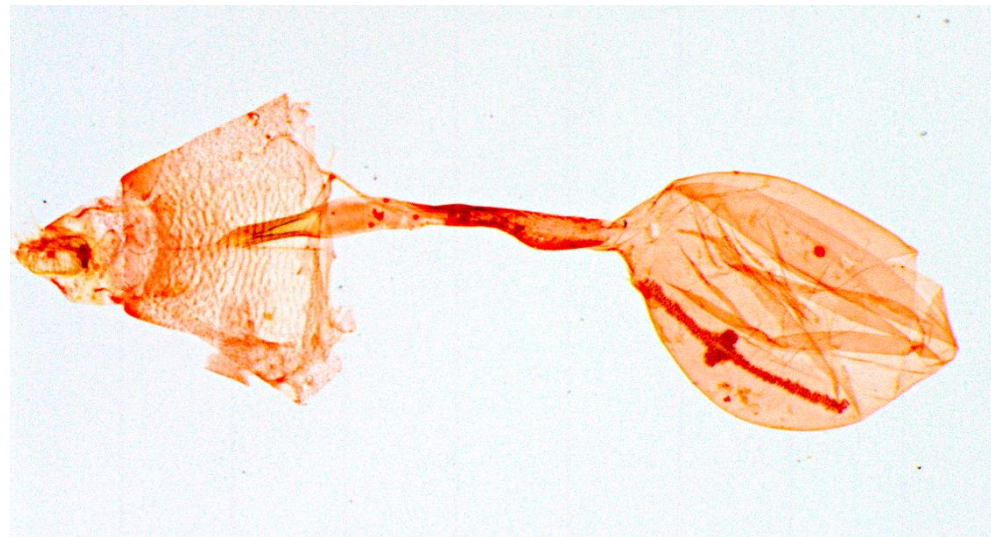
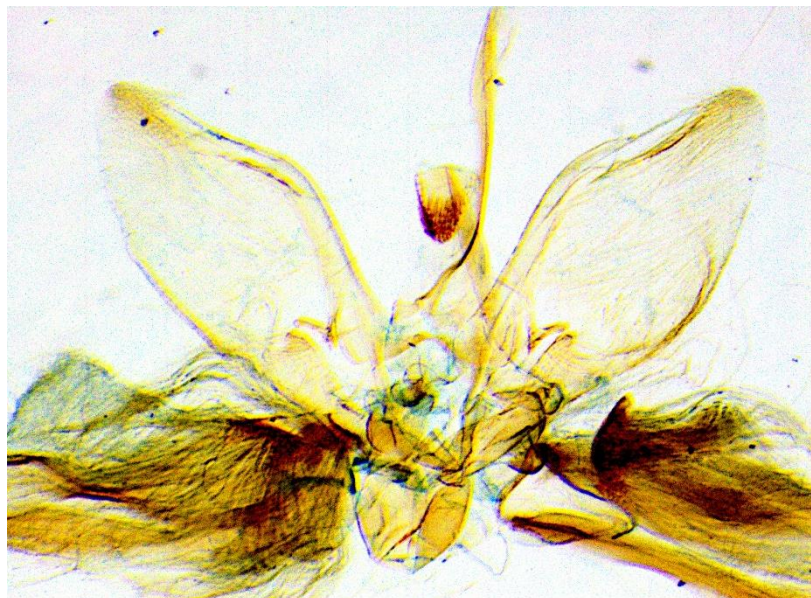
# *Syllepte fuscoinvalidalis*



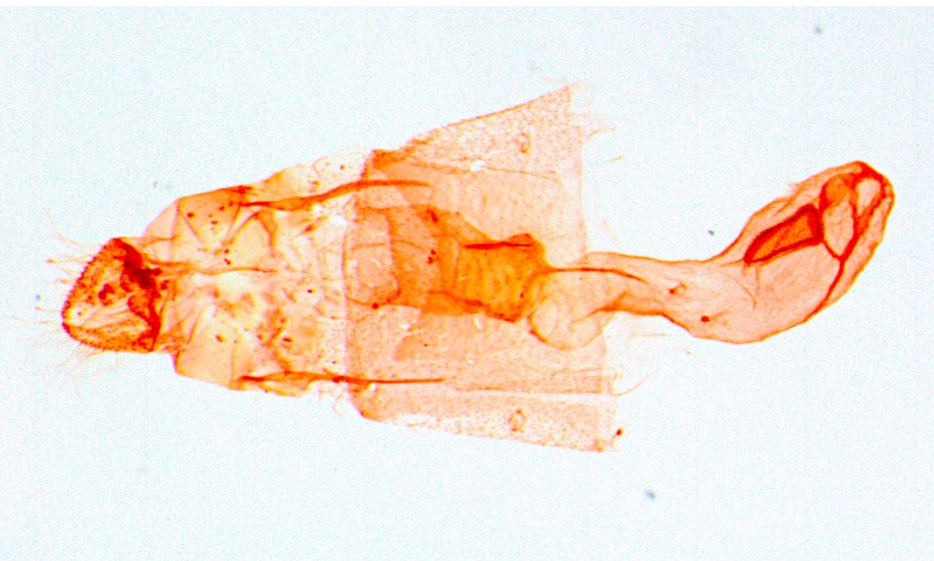
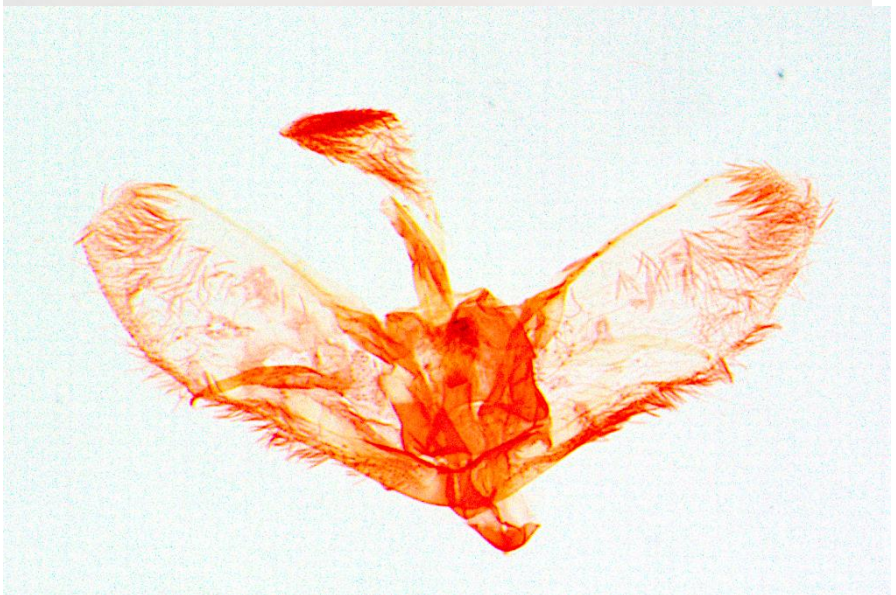
*Syllepte pallidinotalis*



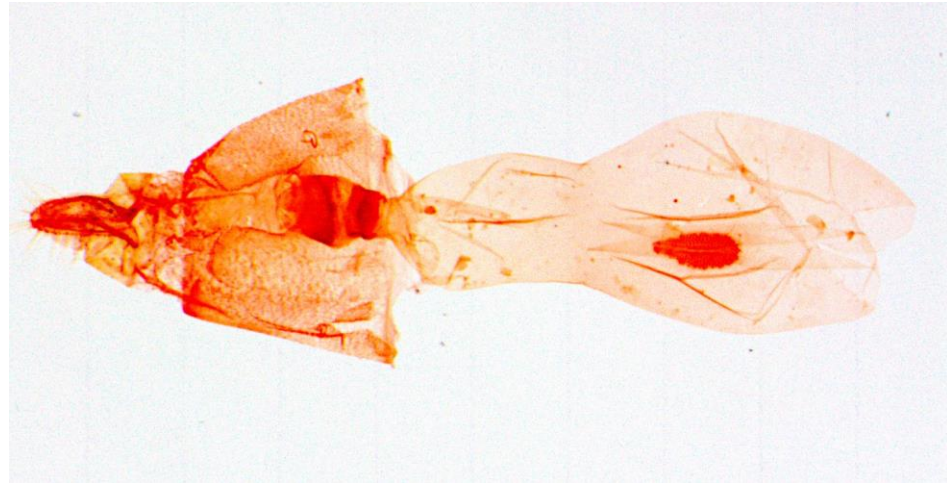
# *Herpetogramma luctuosalis*



# *Goniorhynchus butyrosa*



# *Goniorhynchus exemplaris*



# *Lipararchis tranquillalis*

