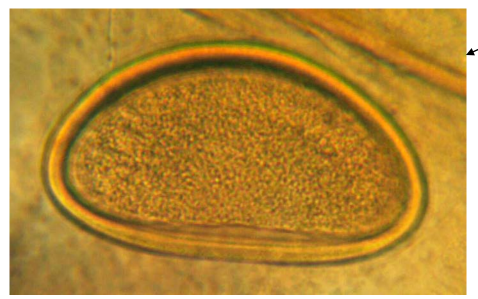
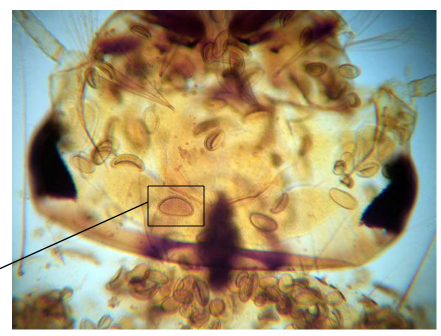
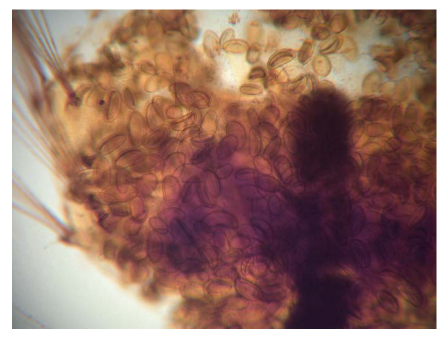
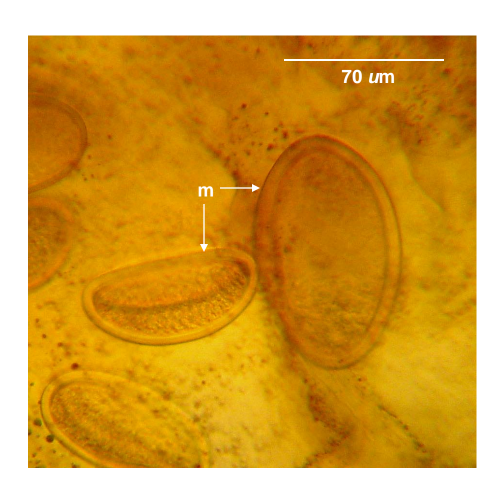
Coelomomyces (sp. 1?) spores in head capsule and thorax of Aedes vexans. Spore, enlarged, from base of head capsule.

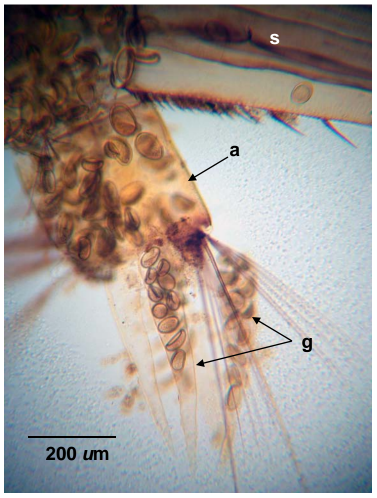






Coelomomyces (sp 1?) ex: Aedes vexans 4th instar. Smooth spore margin (m) sets this species apart from spores in An. punctipennis. Note: Spores found throughout the body of this larva, extending into the siphon (s), anal segment (a), and anal gills (g).





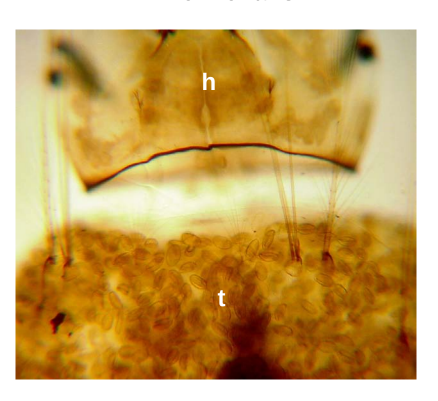
Coelomomyces (sp. 2?) spores – ex: Anopheles punctipennis. Note "rough" spore margin (arrows). Scale bar = 70 um.





Coelomomyces (sp 2?) – ex:

Anopheles punctipennis 4th
instar. h = head capsule;
t = thorax. Note "rough" outer
margin (arrows) distinguishing
this spore type from "sp 1" found
in Ae. vexans.







A: Coelomomyces (sp. 3?) in Anopheles punctipennis 4th instar larva (head capsule and thorax). B: spore, enlarged (in 4th abdominal segment).

