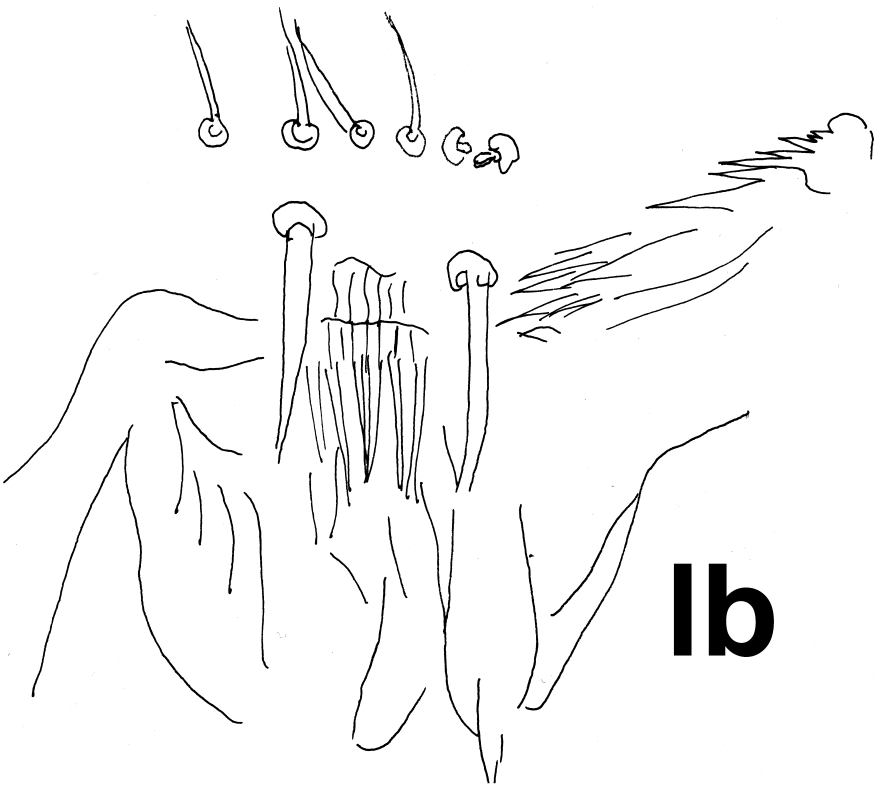


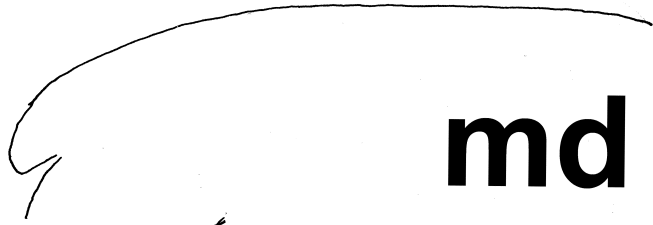
an



50 μ m

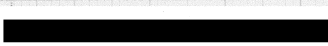
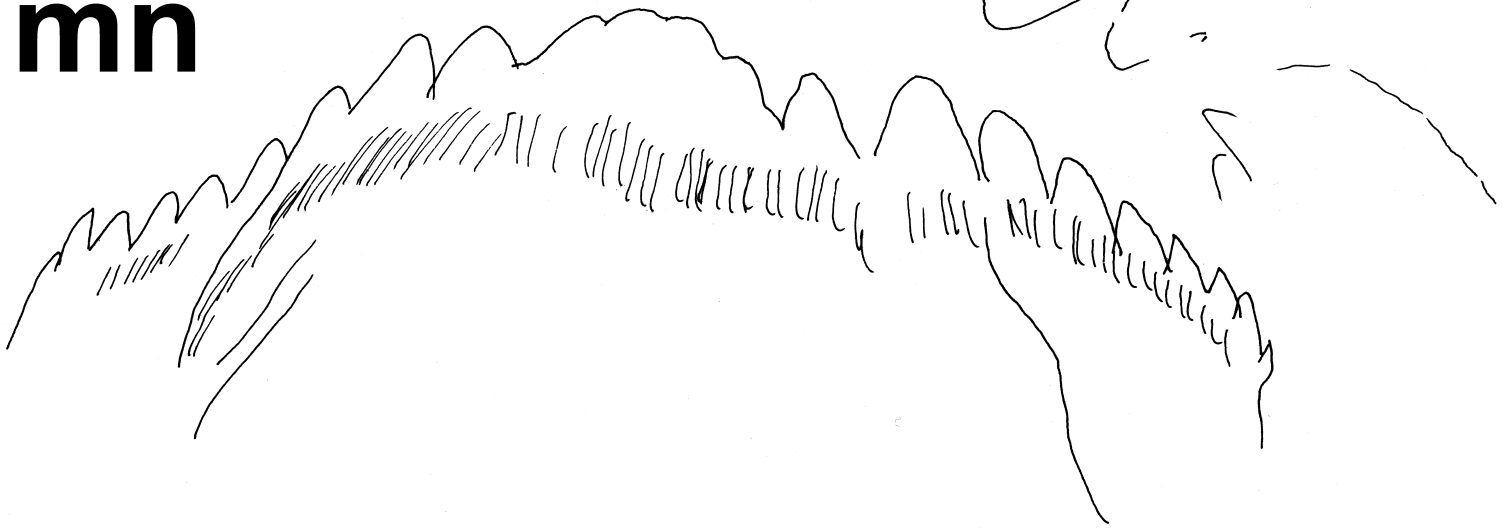


lb



md

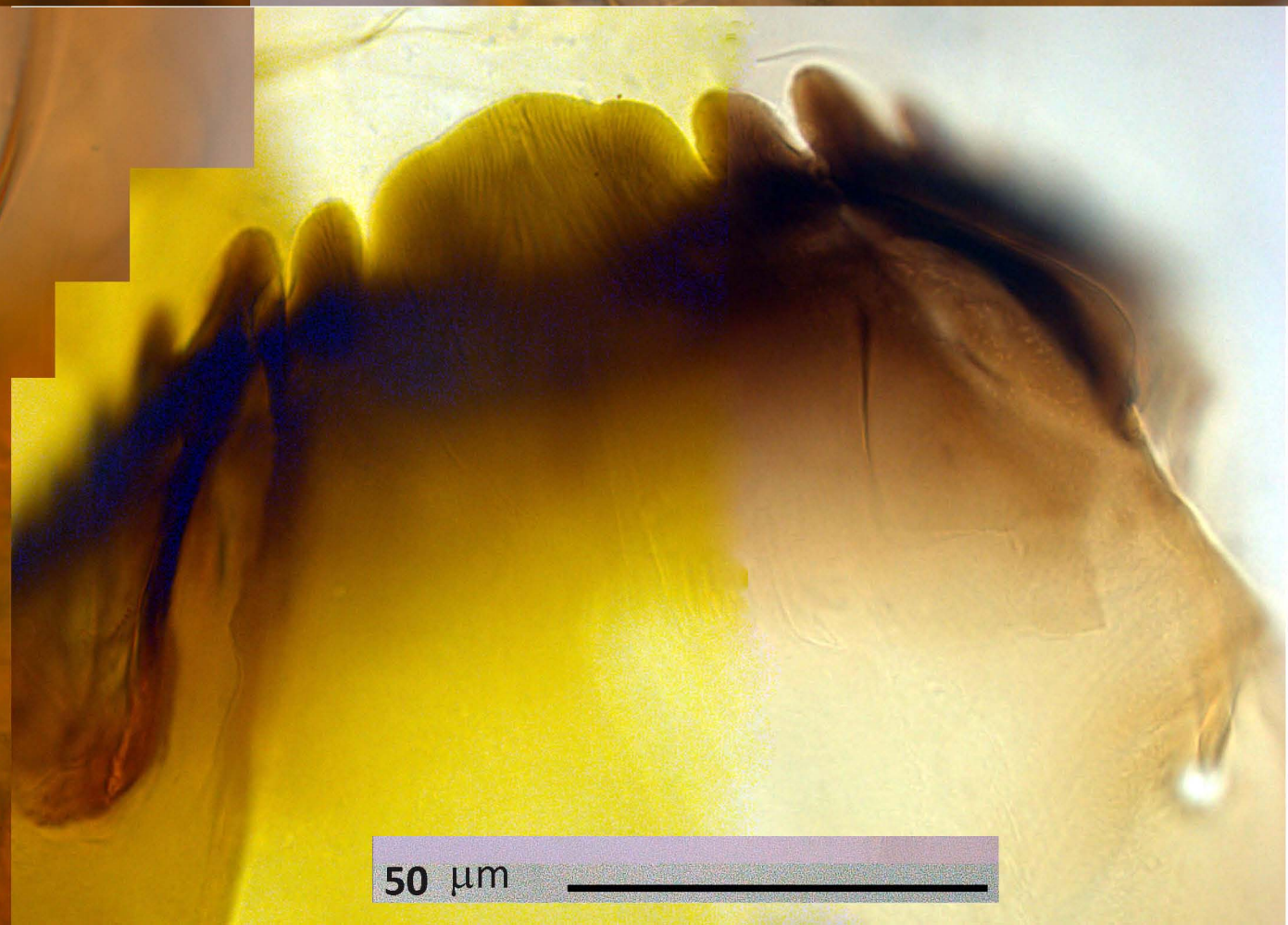
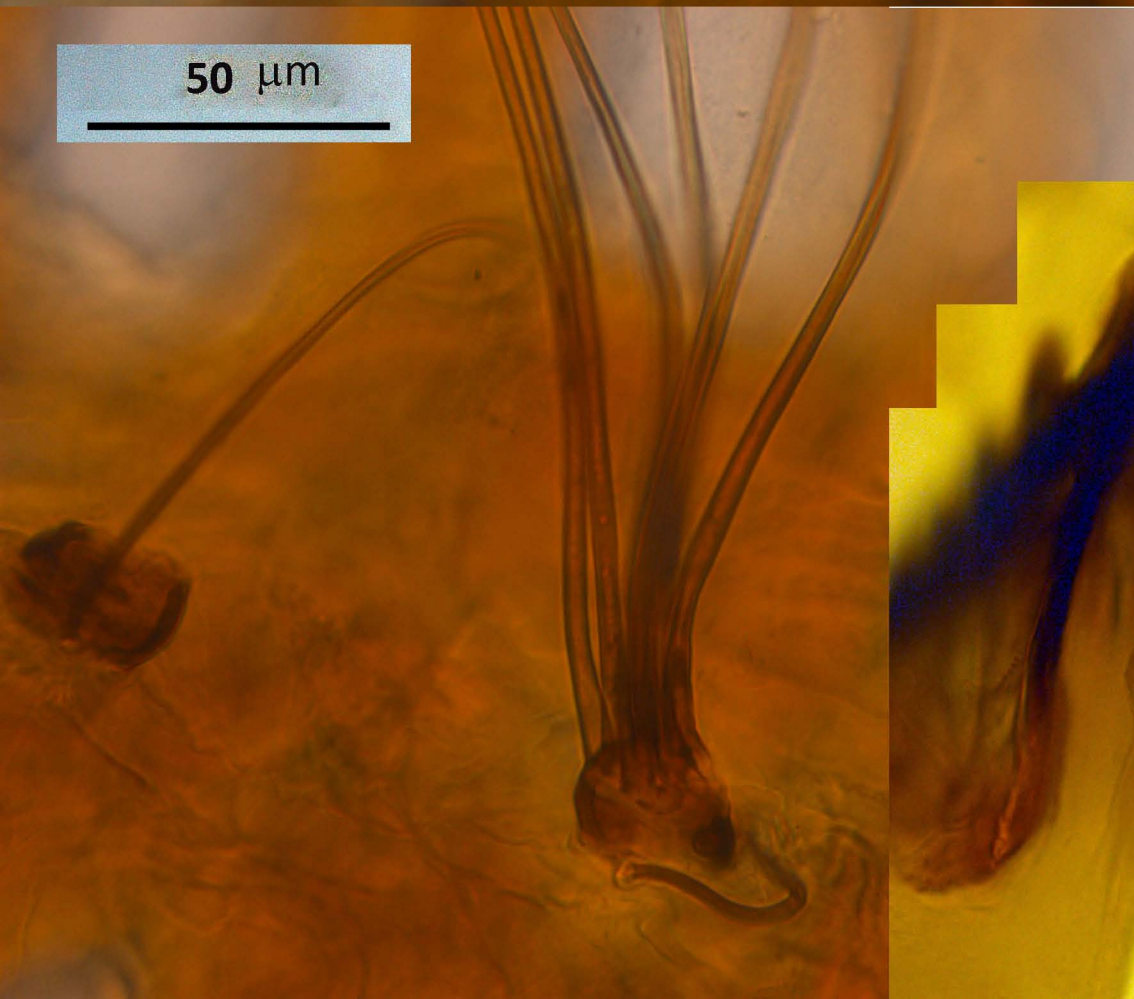
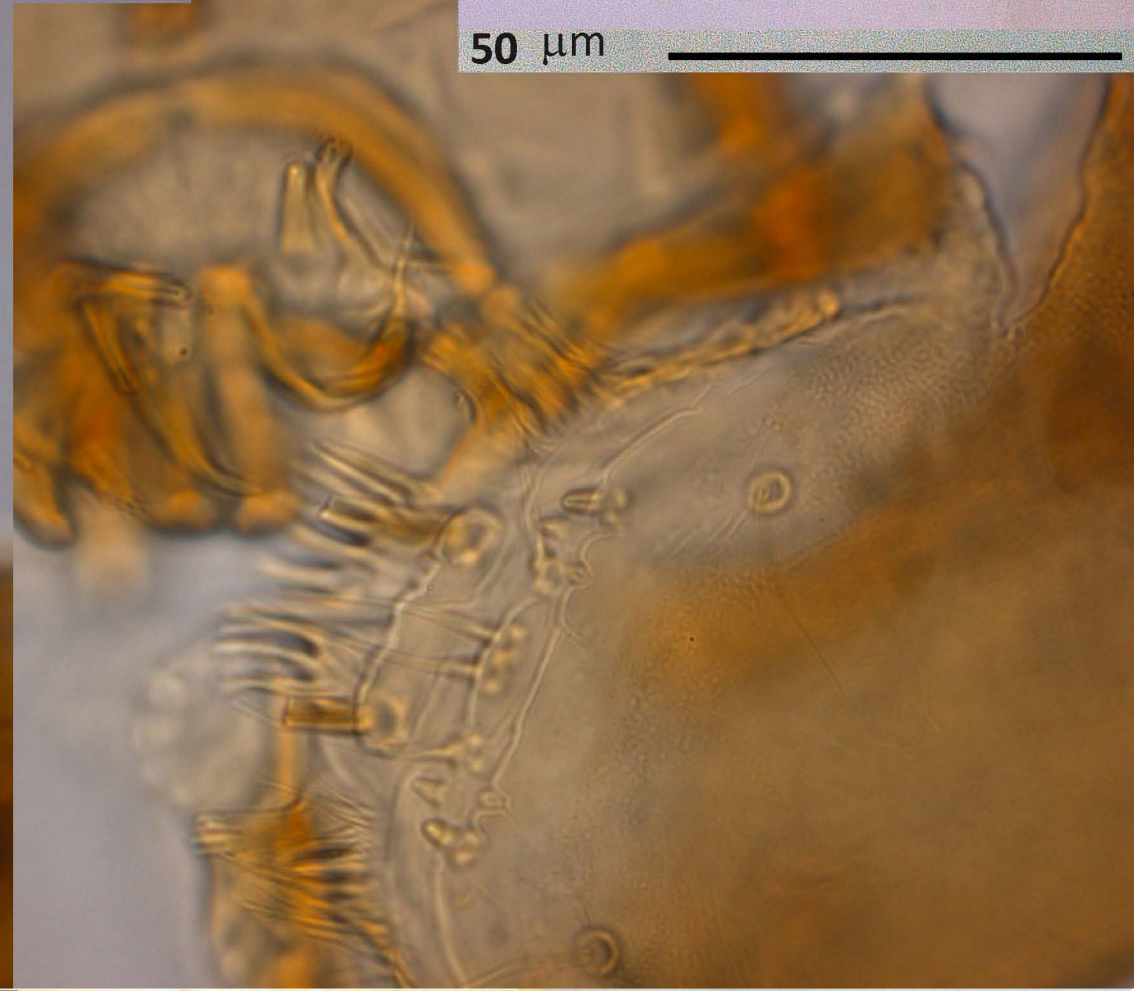
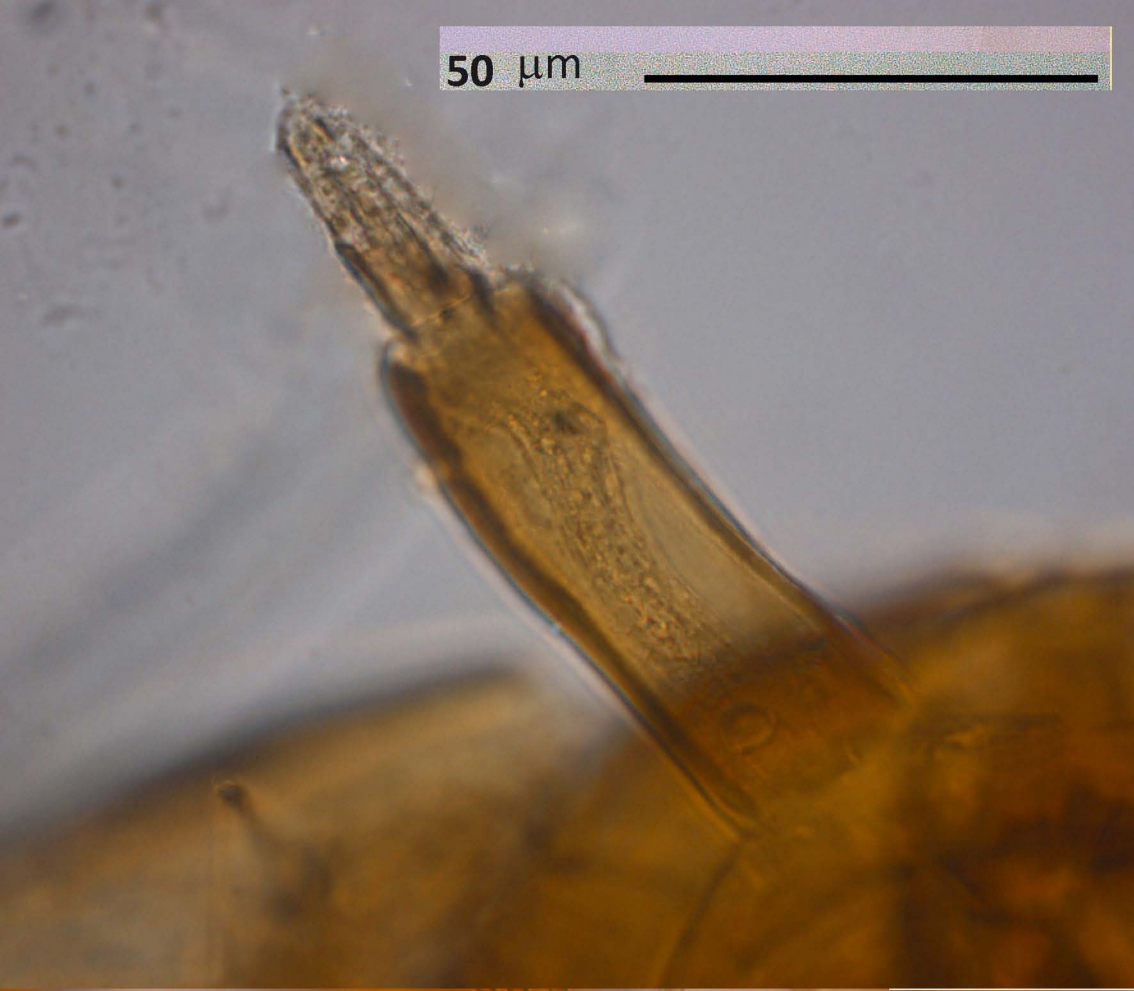
mn



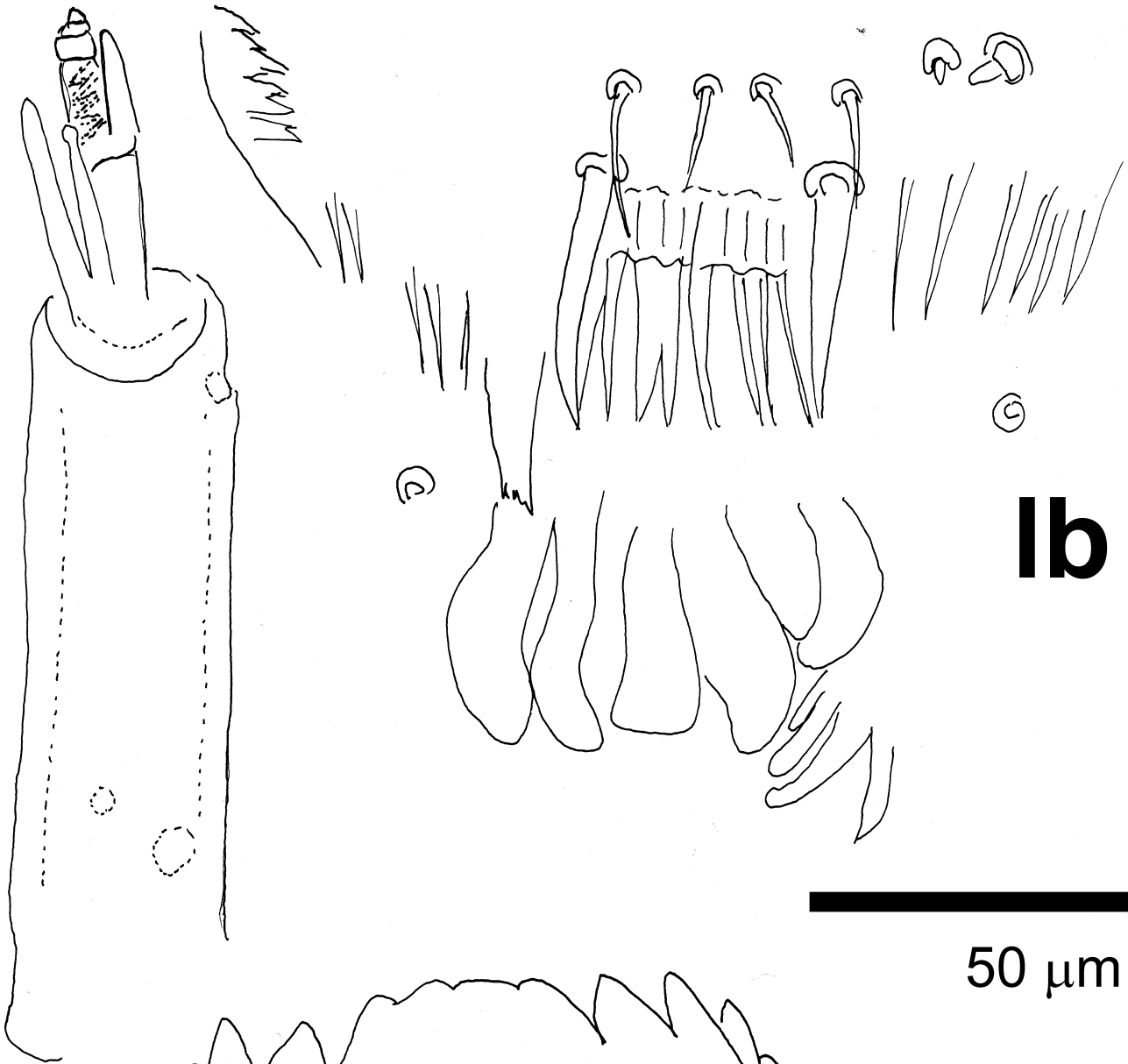
50 μ m

©

©



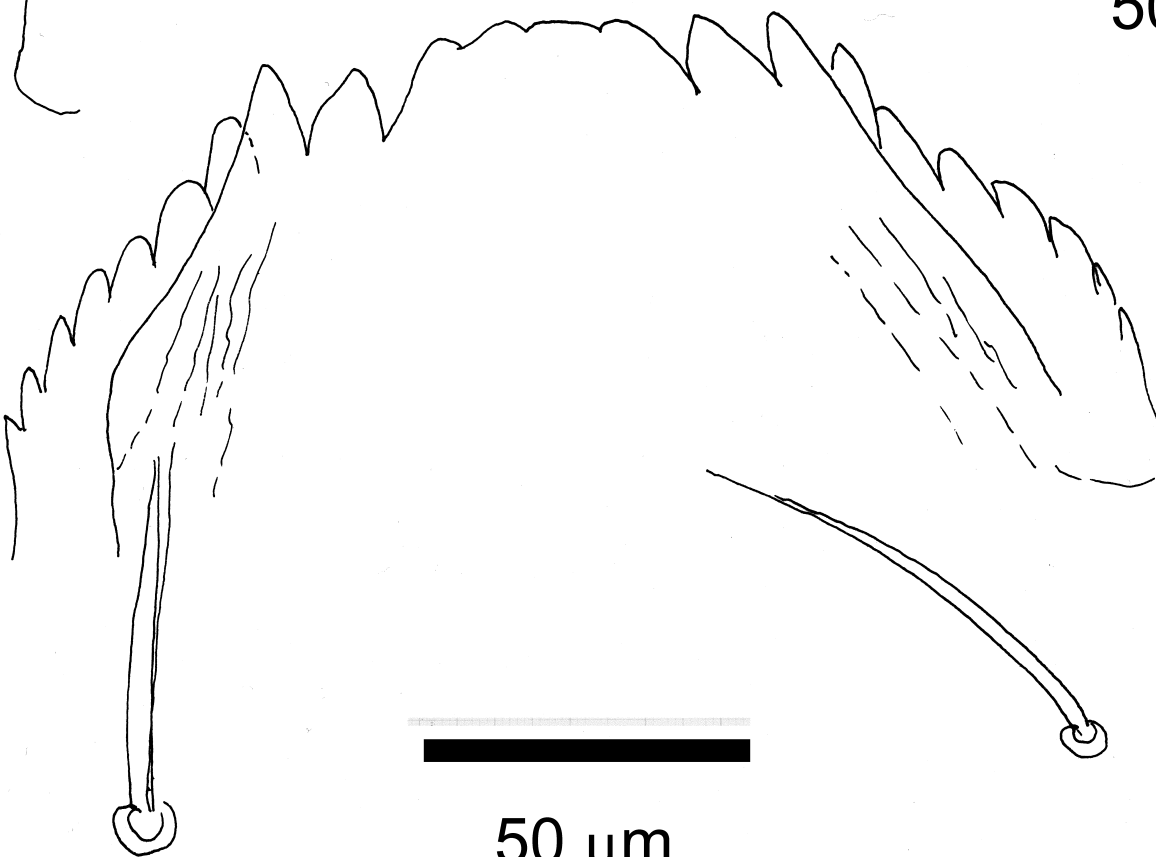
an



lb

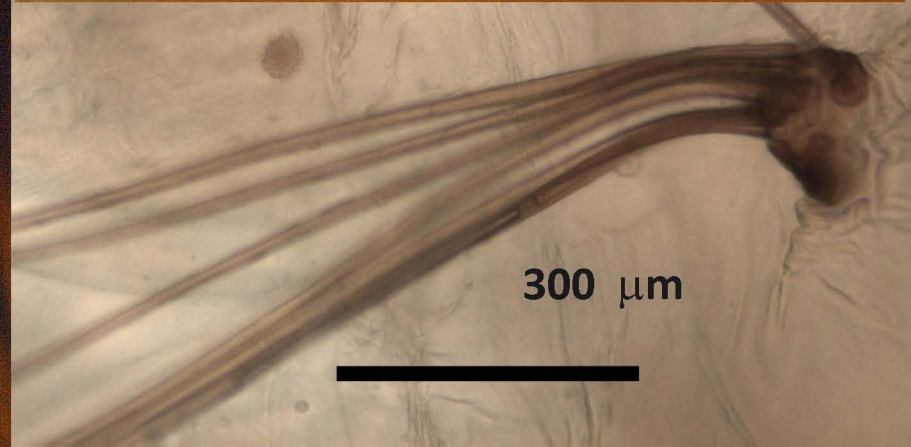
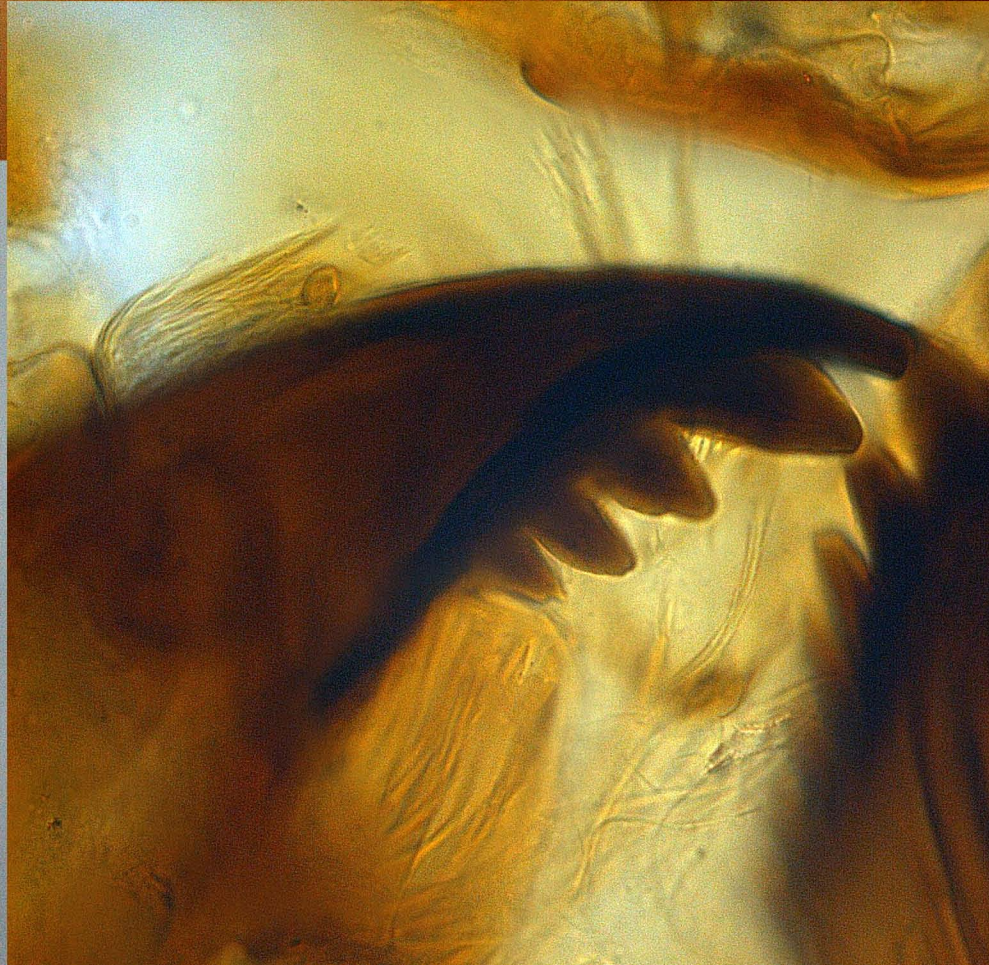
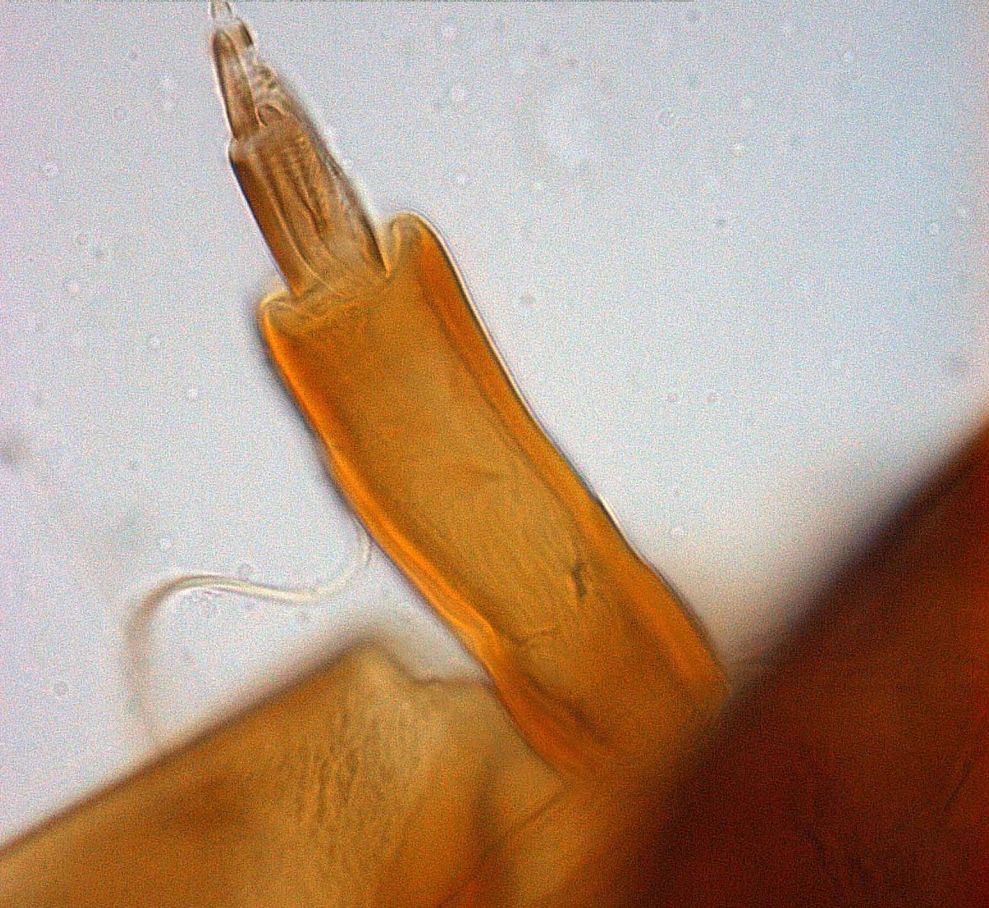
50 μm

mn



50 μm

50 μm



50 μ m

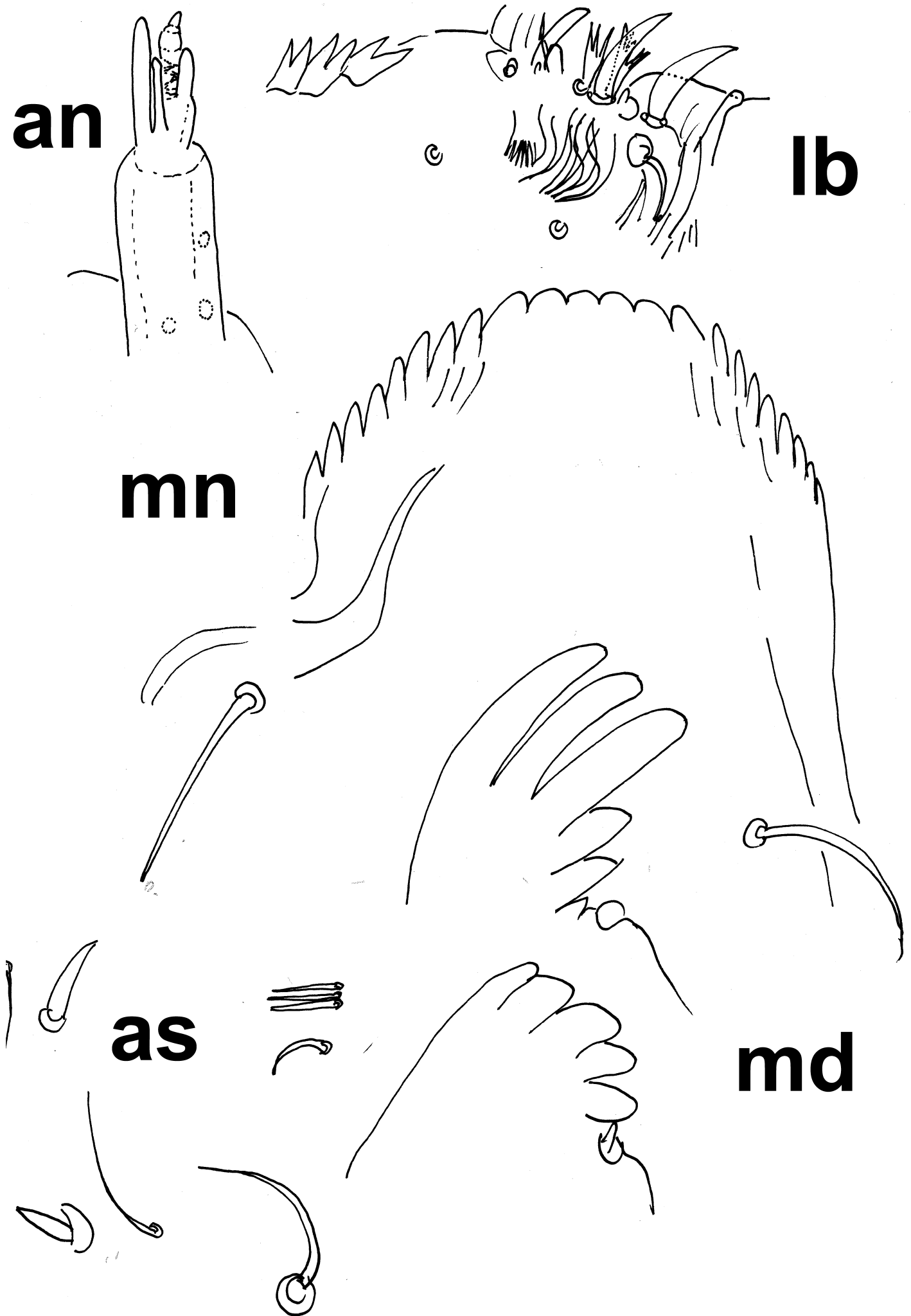
an

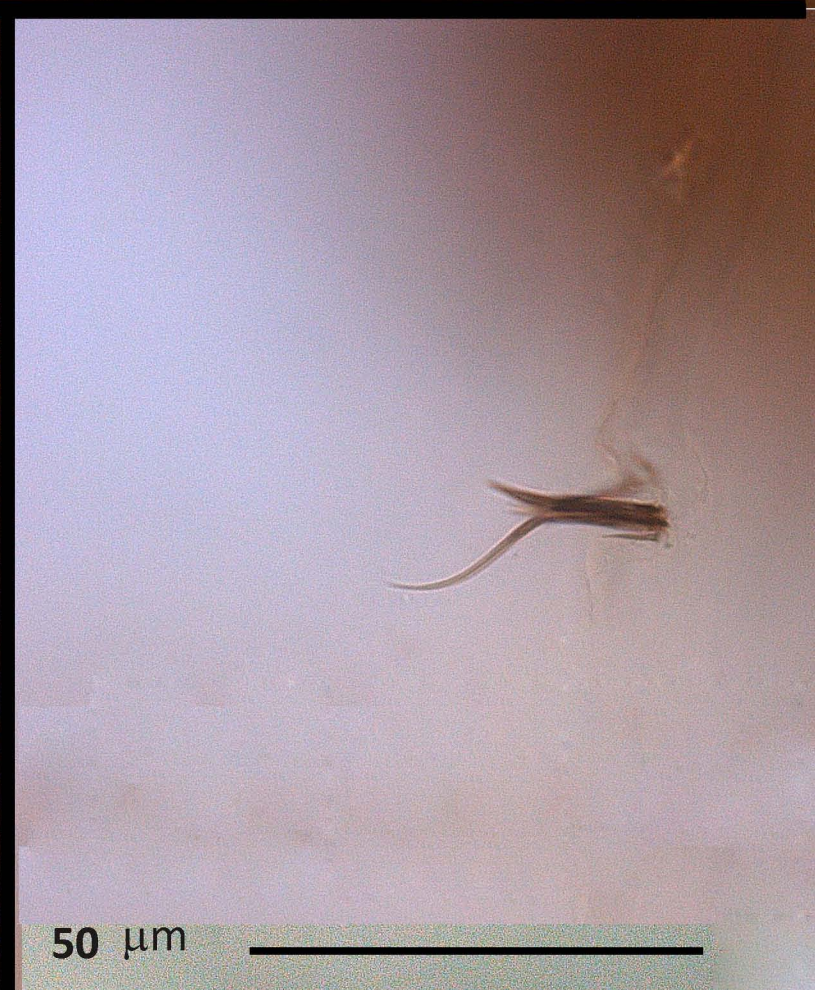
lb

mn

as

md





an

lb

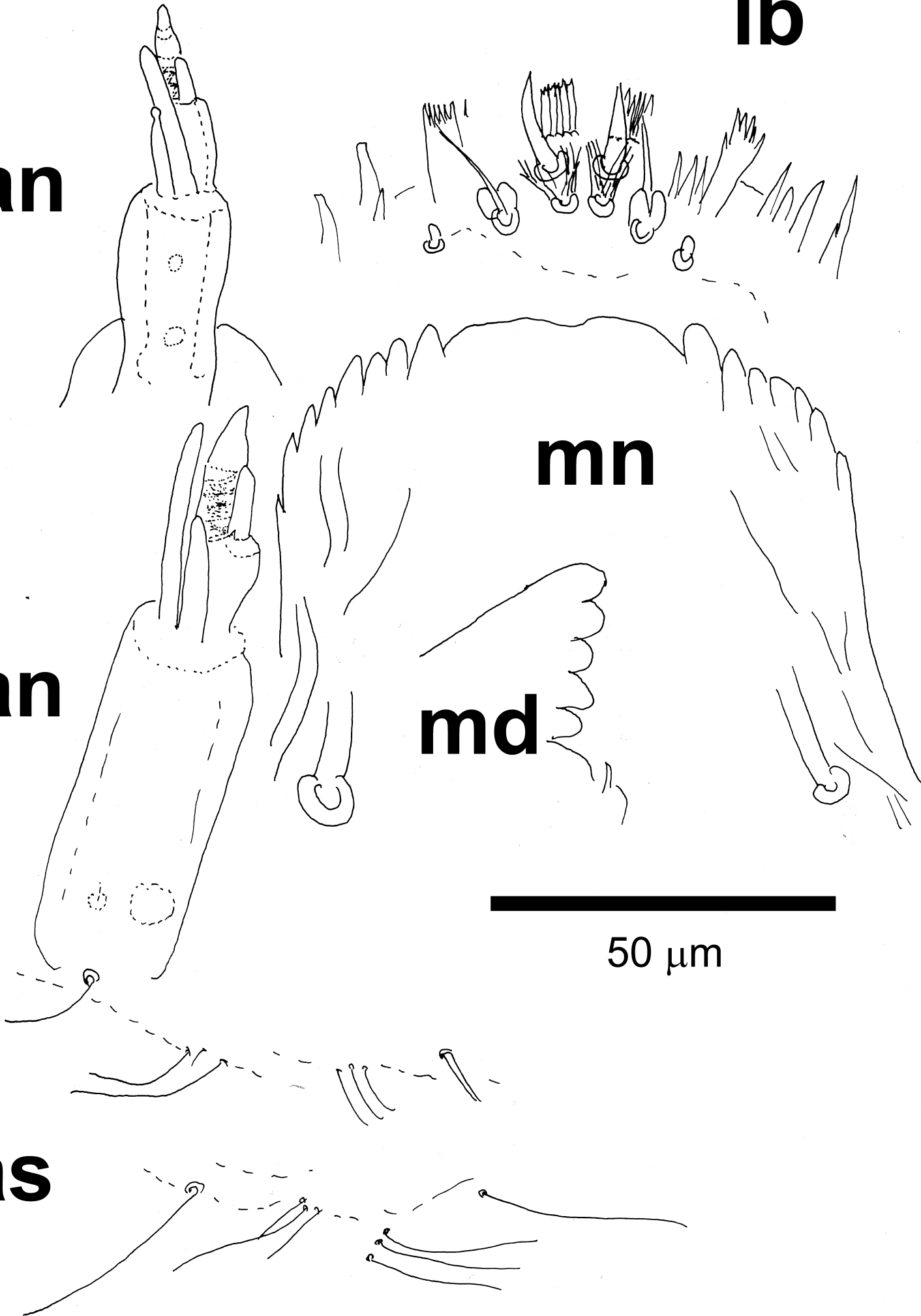
mn

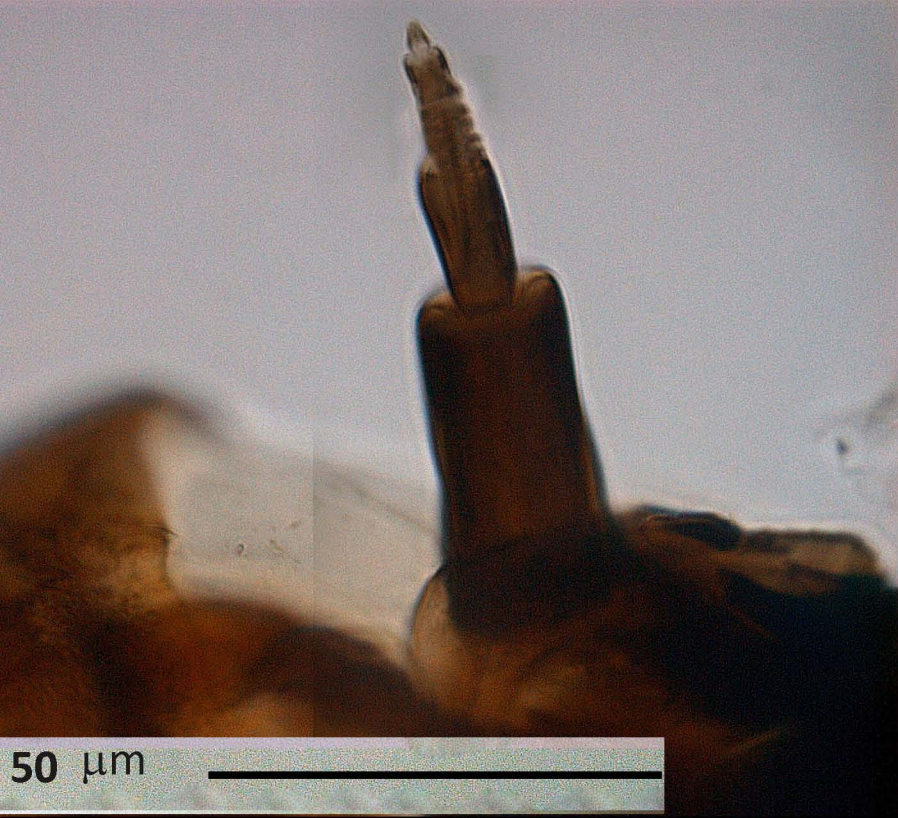
an

md

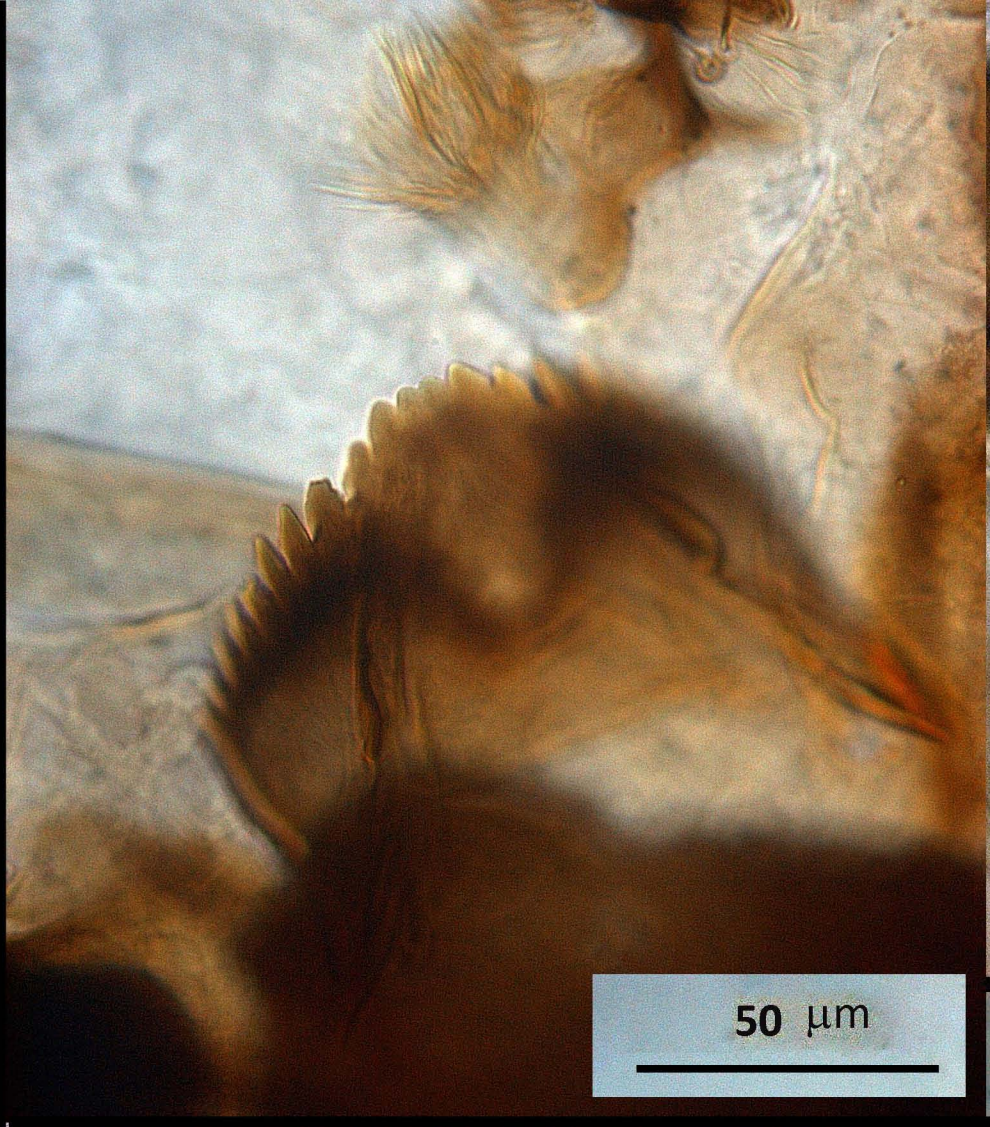
50 μ m

as

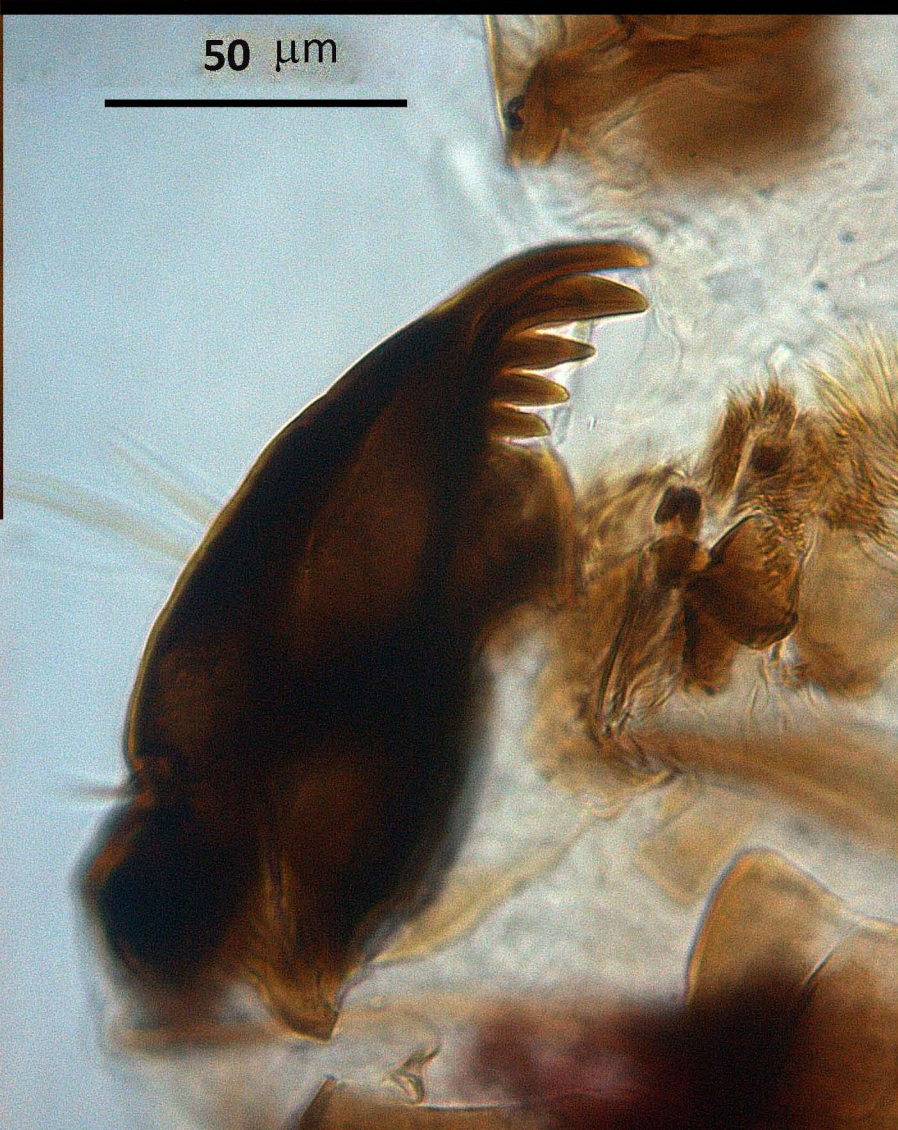




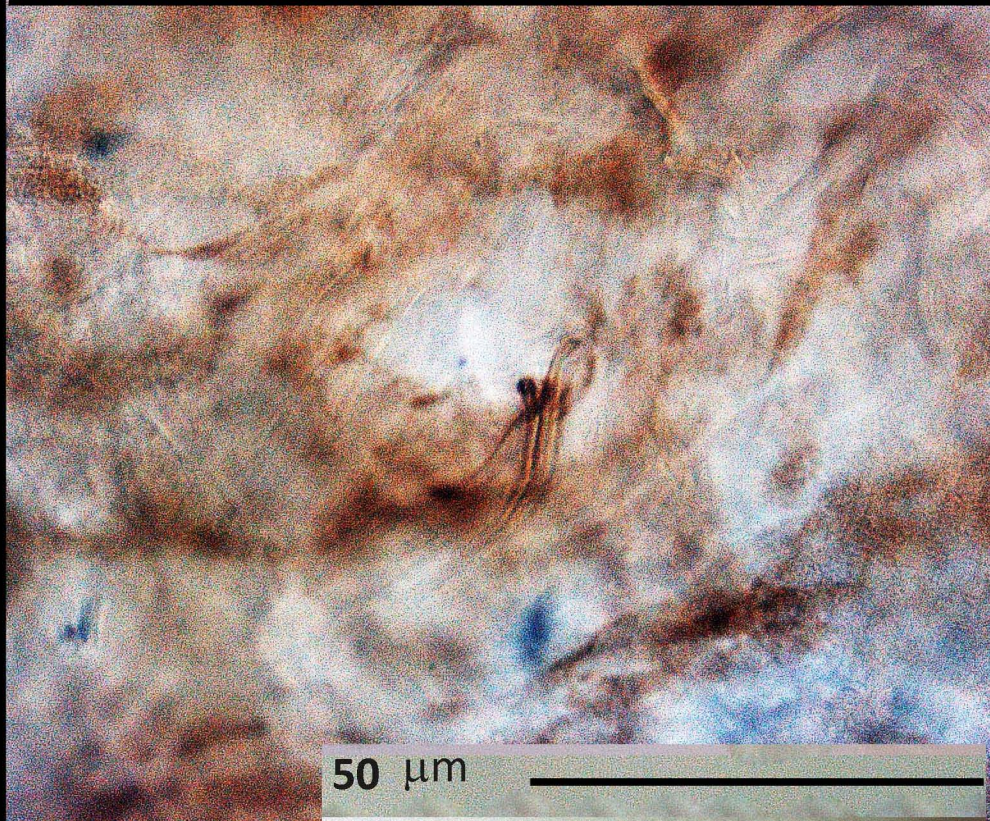
50 μm



50 μm

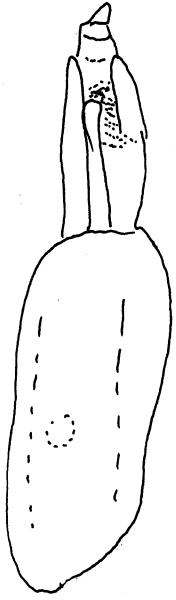


50 μm



50 μm

an



lb



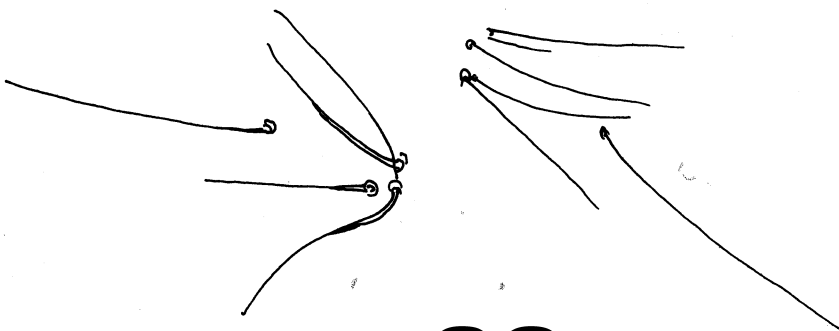
mn



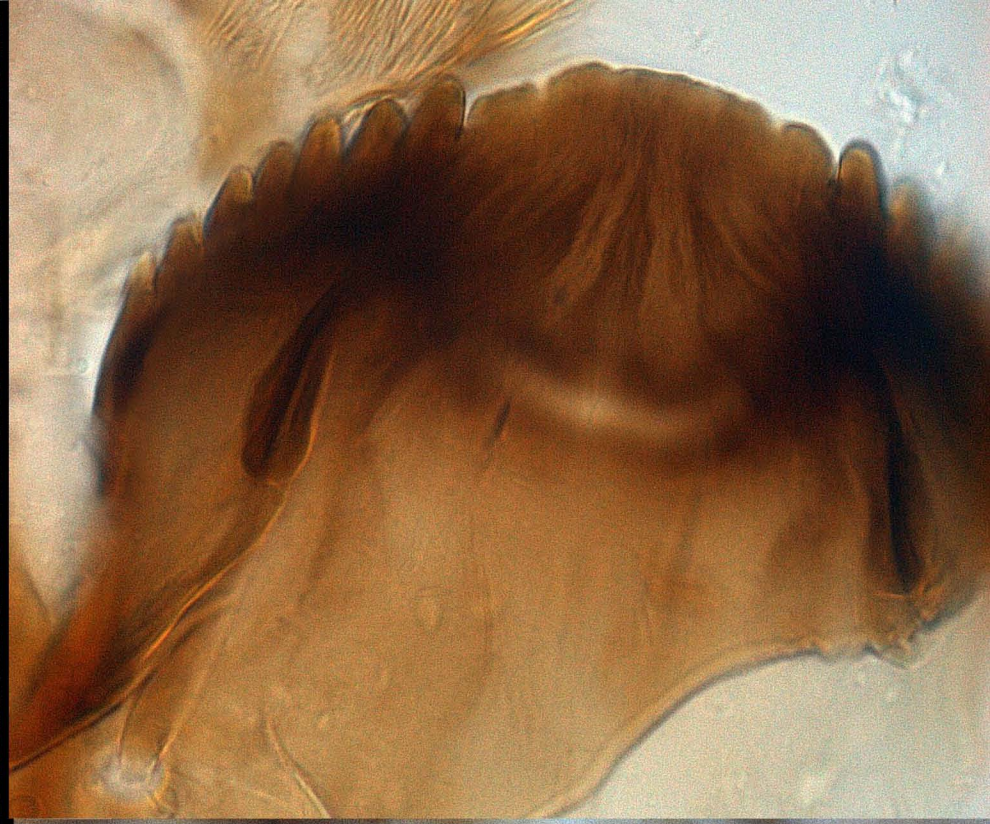
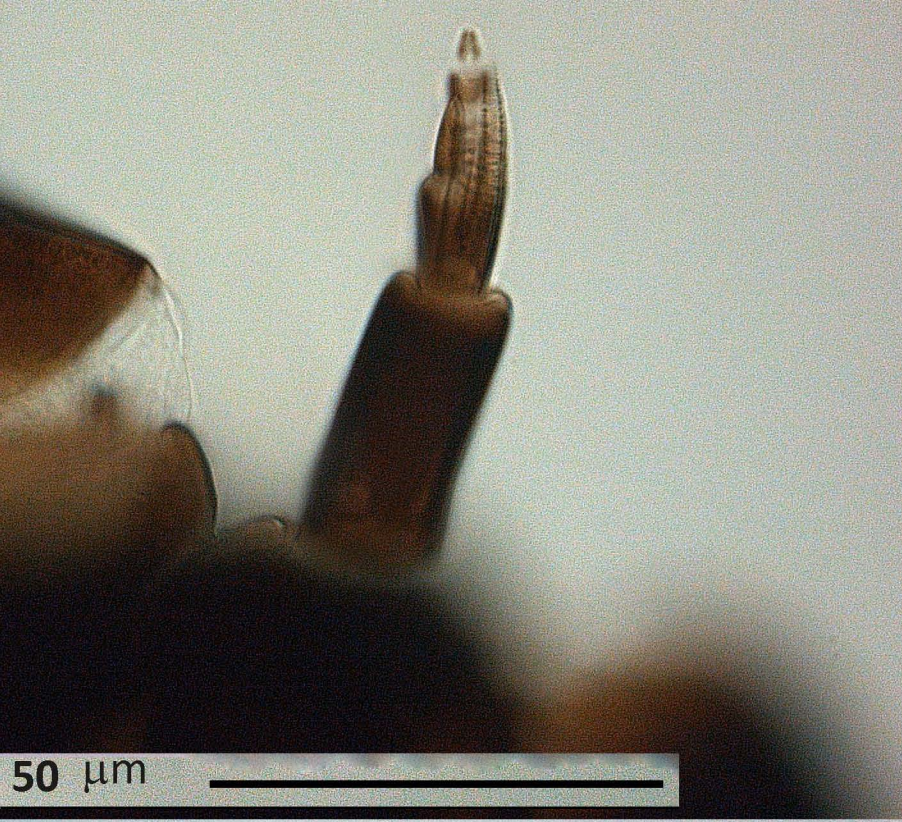
md



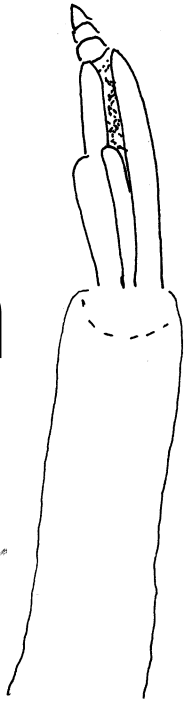
50 μm



as



an



lb

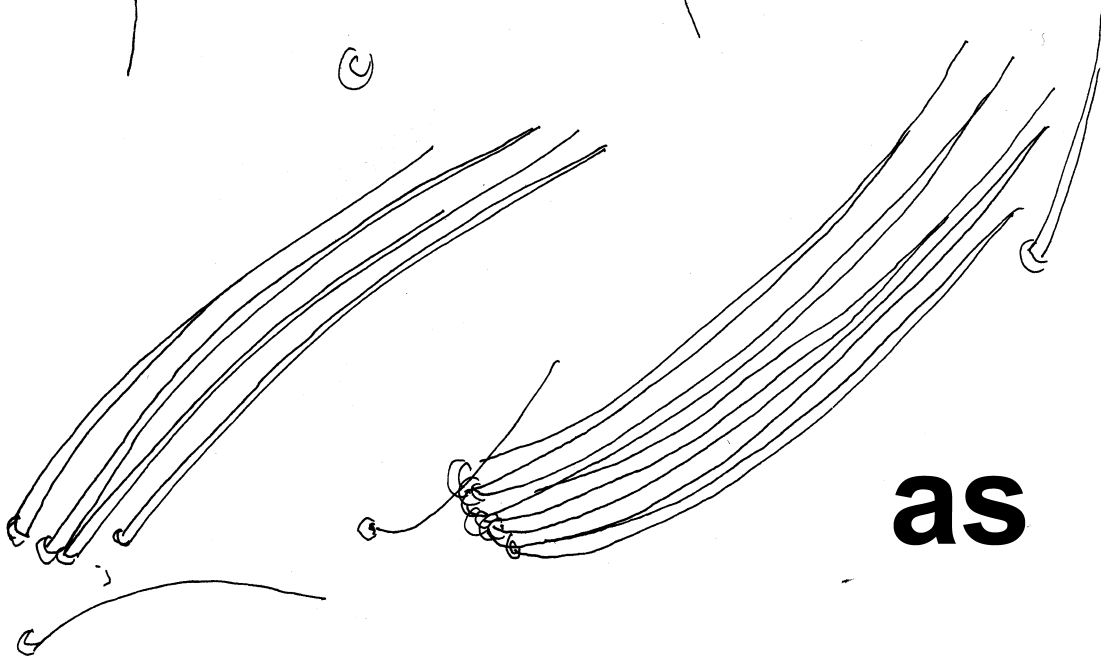


50 μm

mn

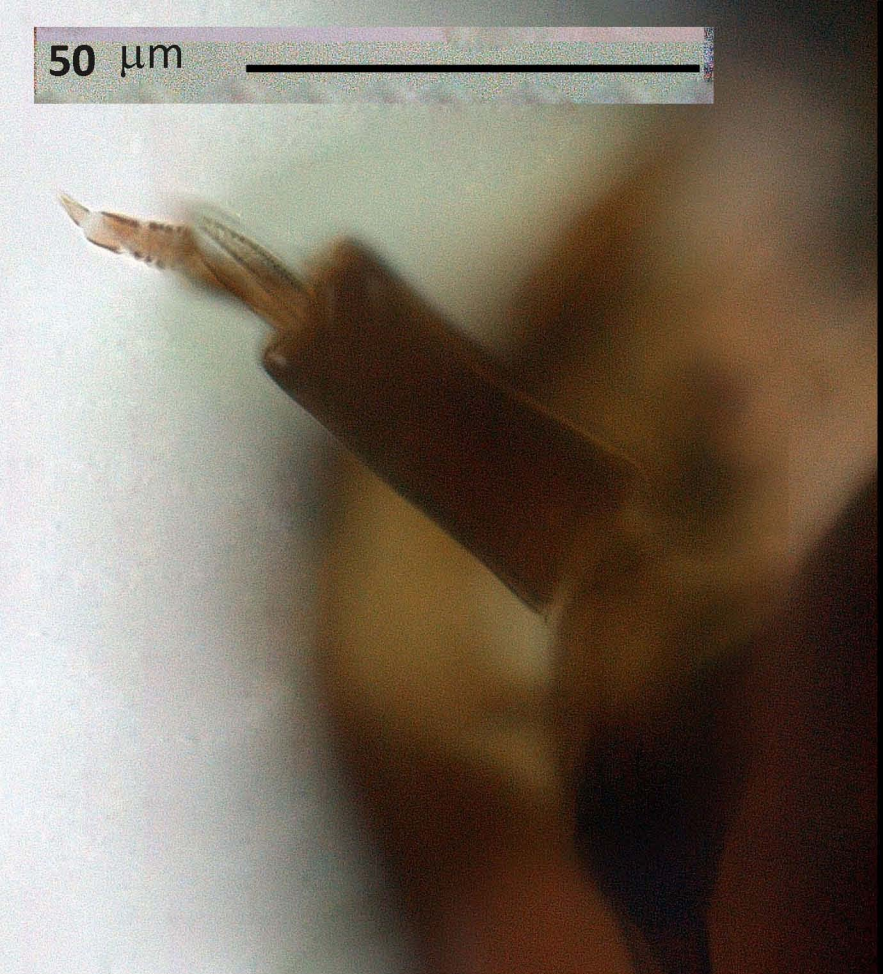


md

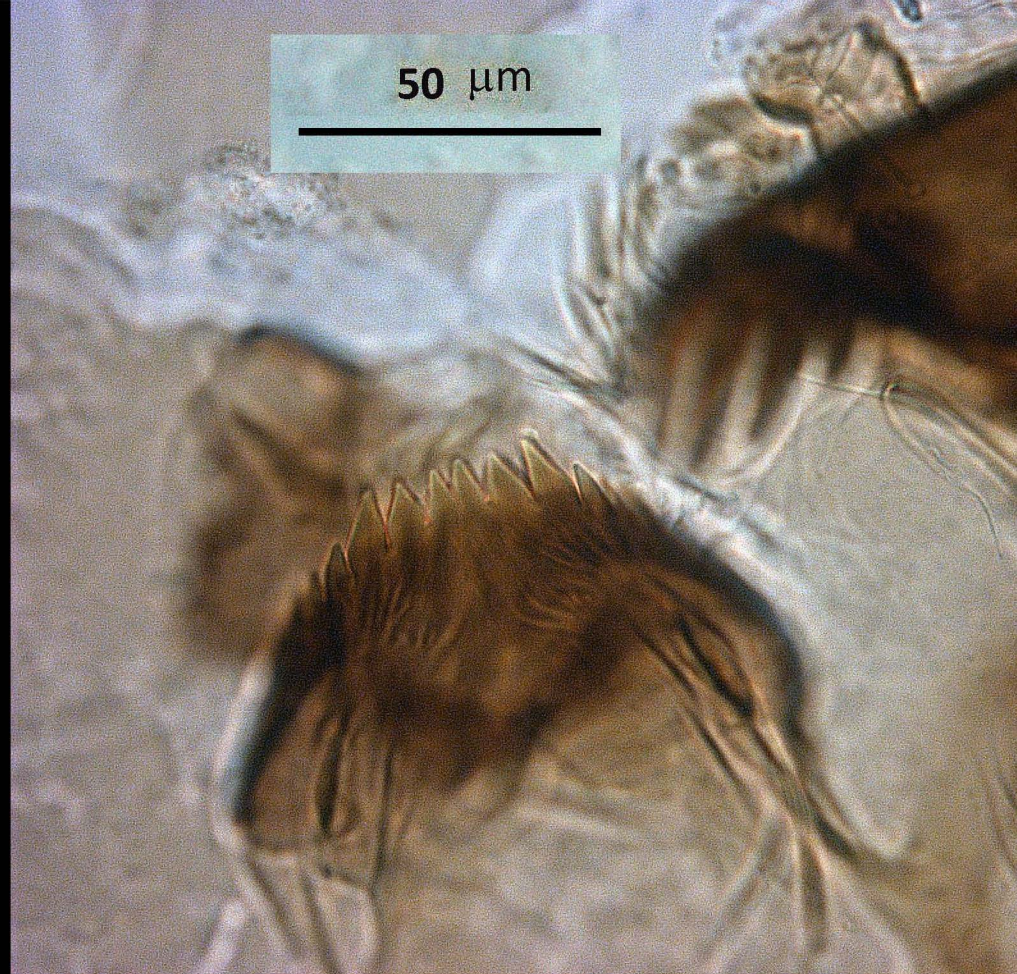


as

50 μm



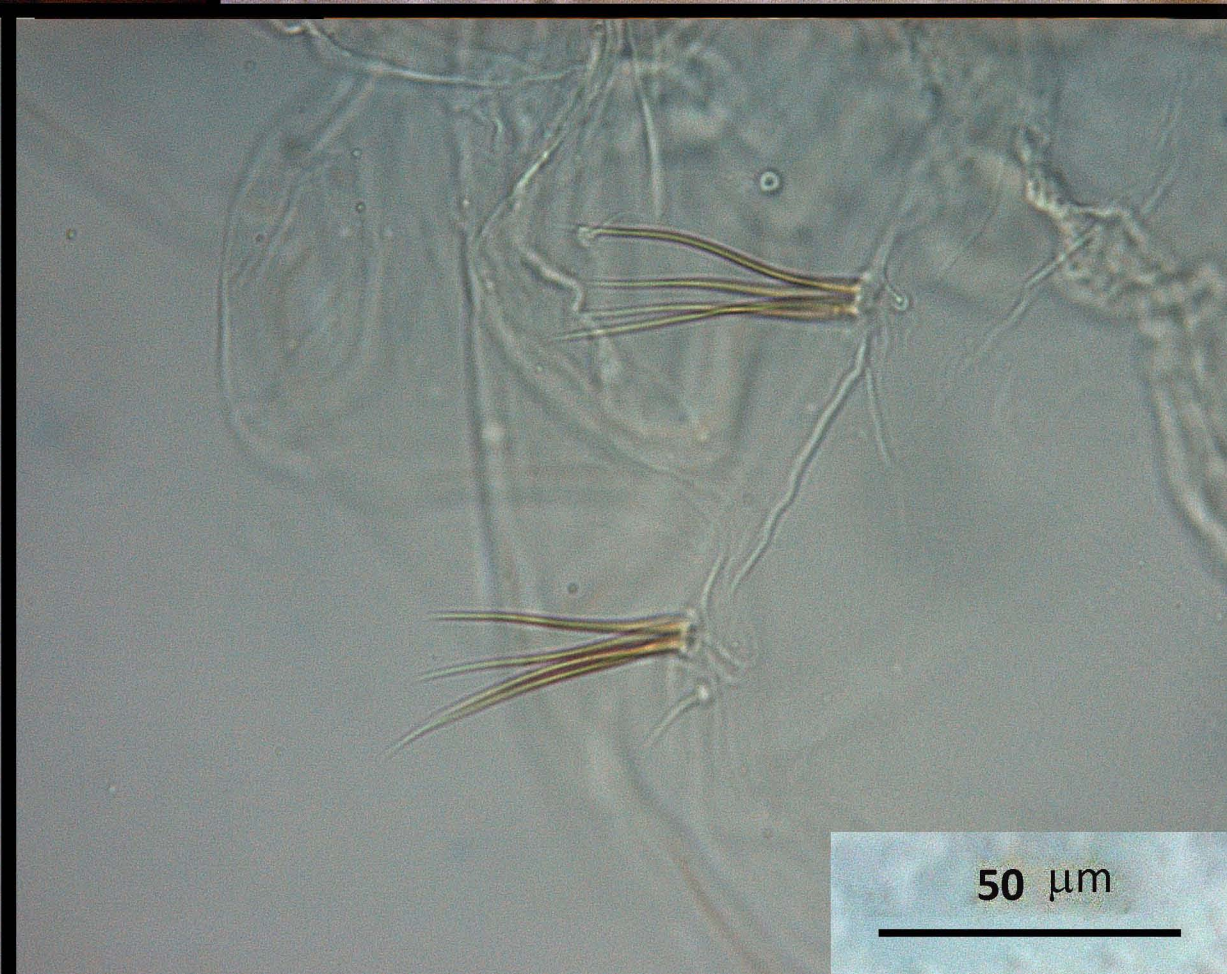
50 μm



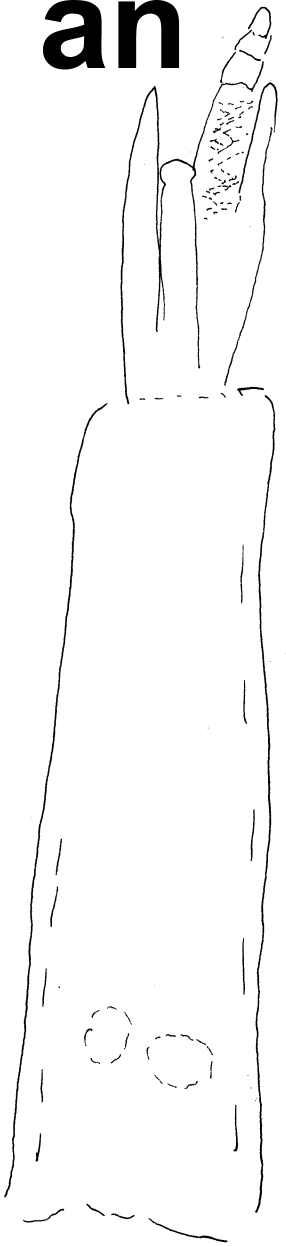
50 μm



50 μm

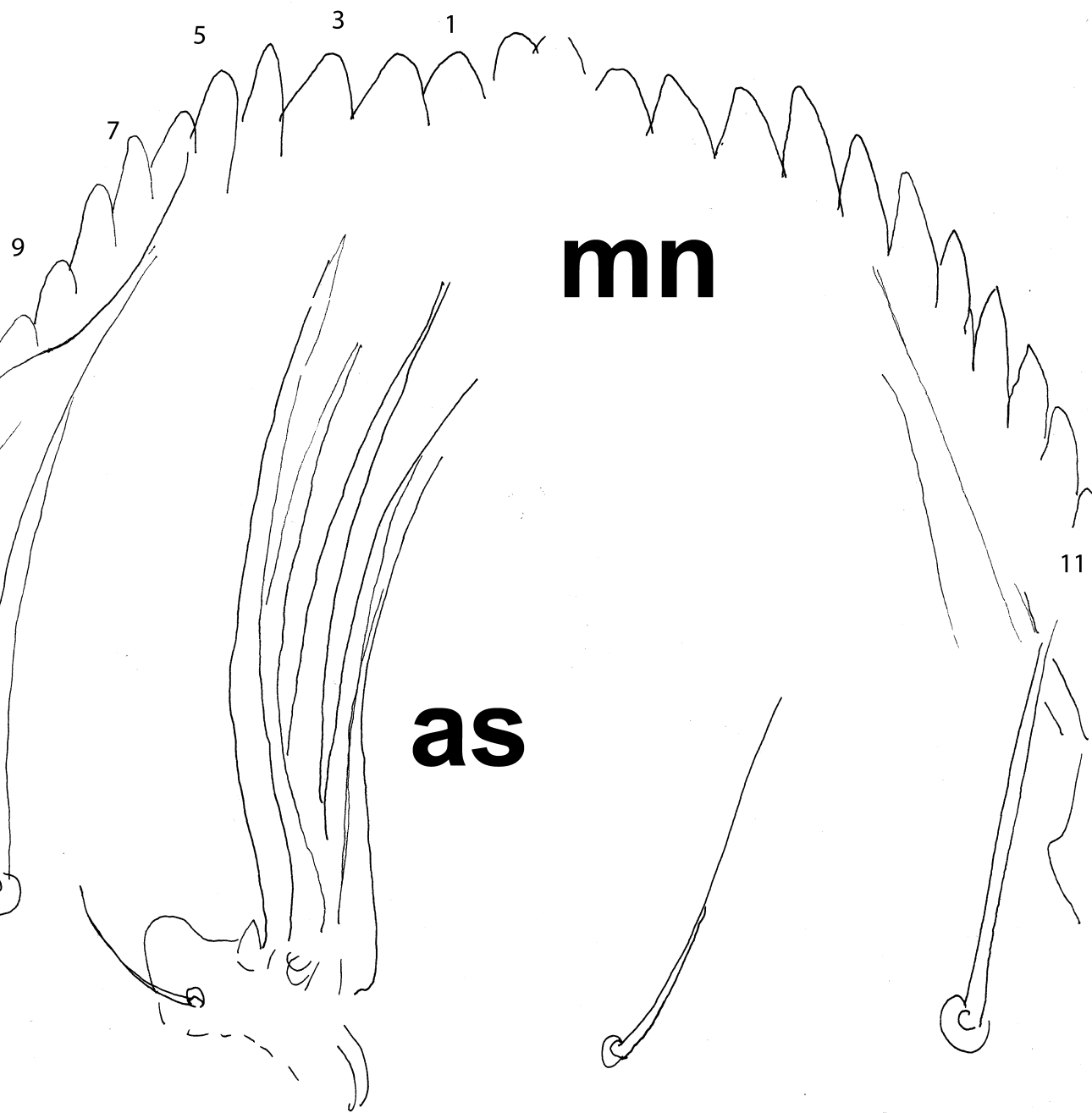


an



50 μ m

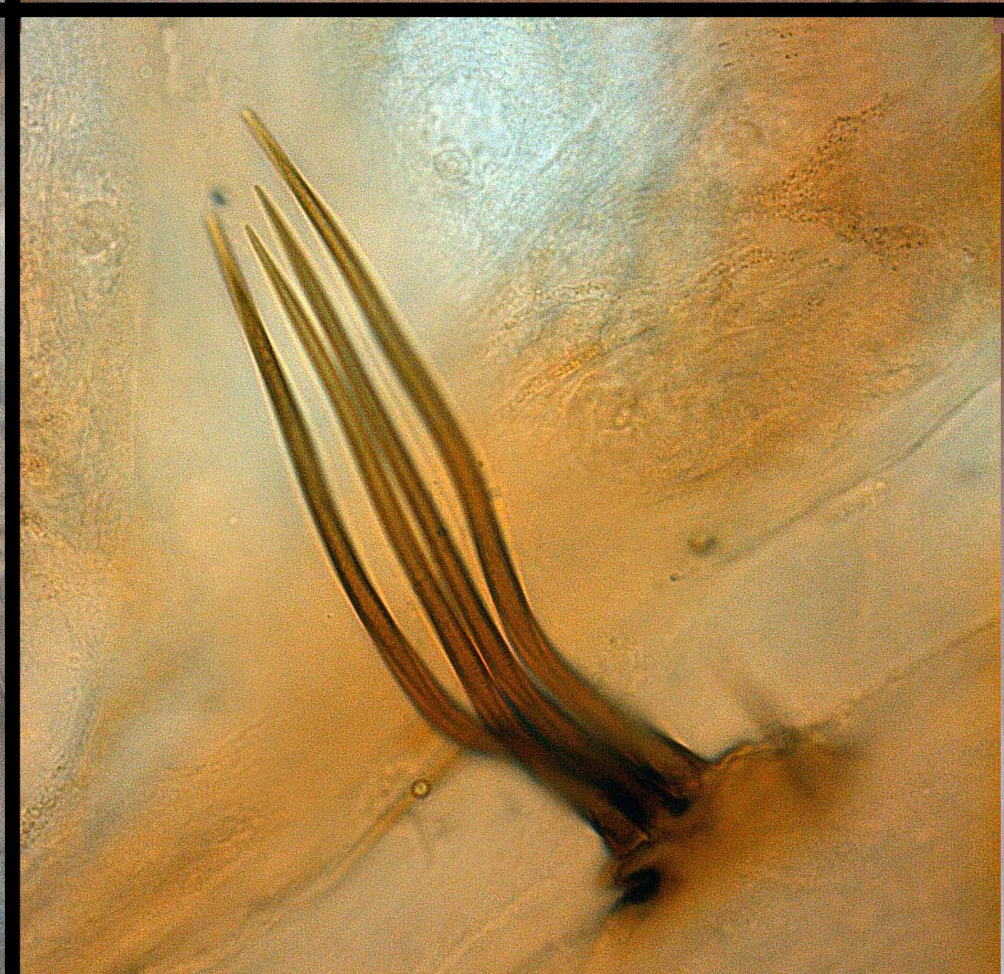
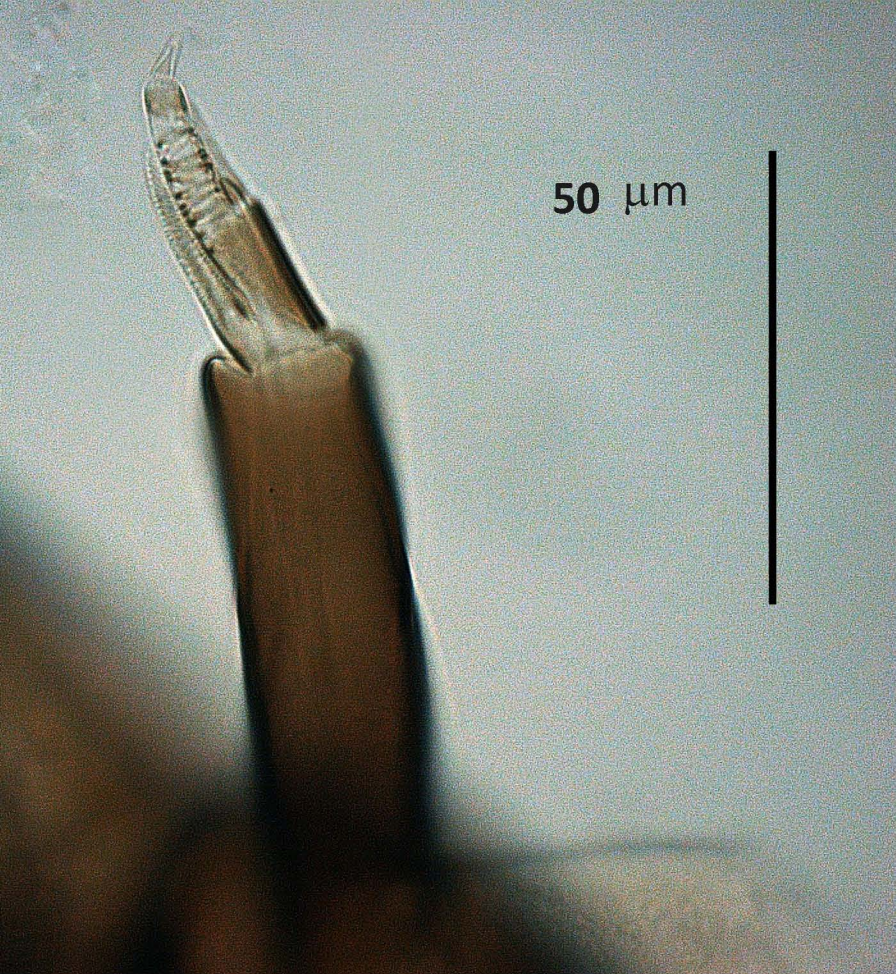
lb



mn

as

11



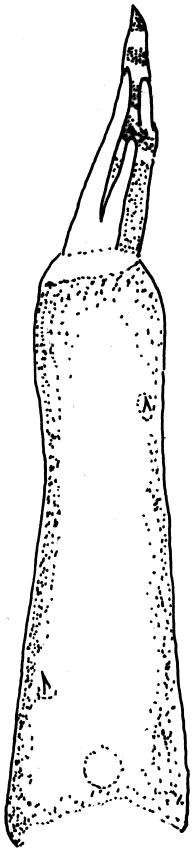
50 μm

mn

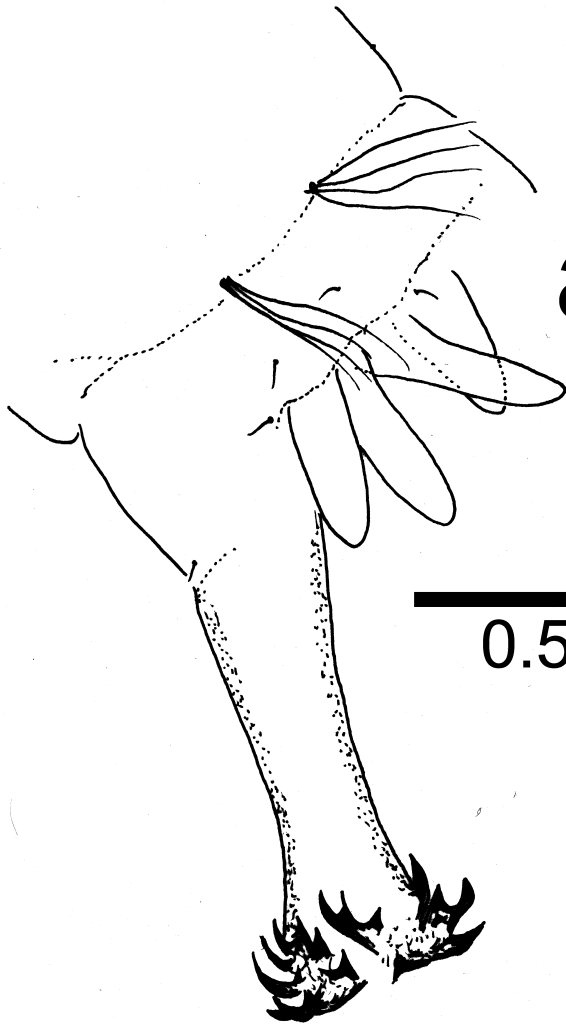


lb

an

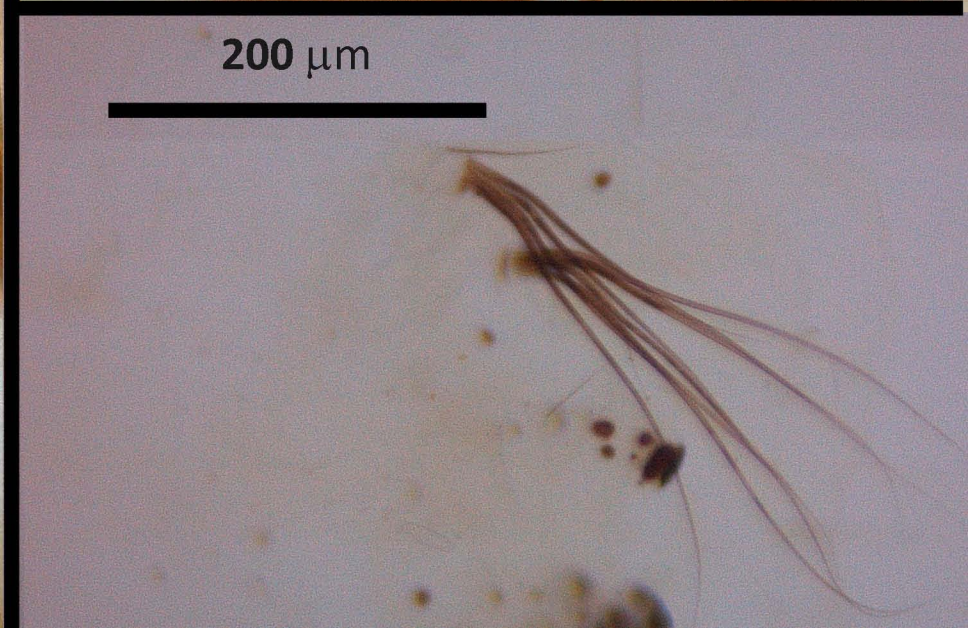
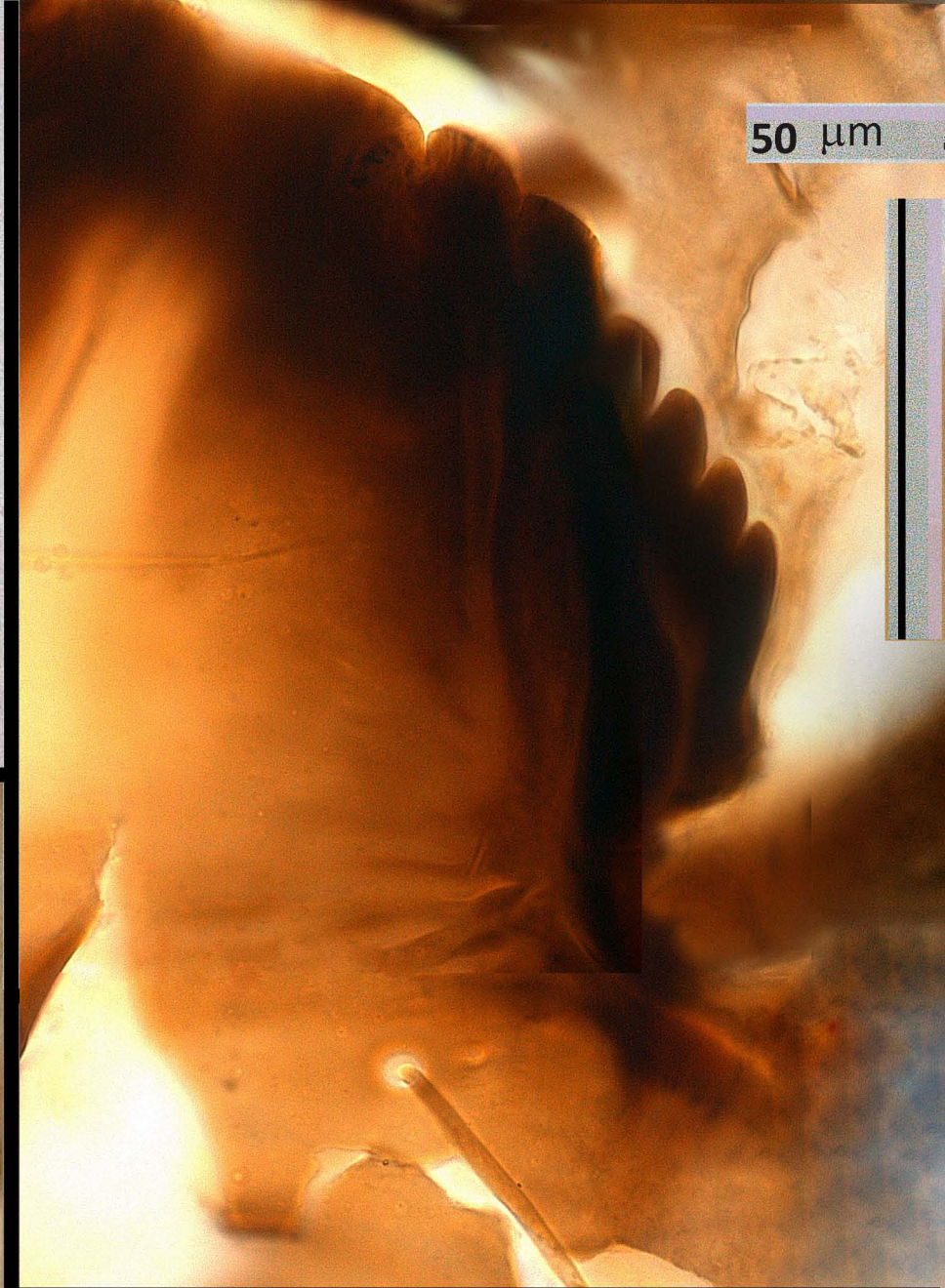
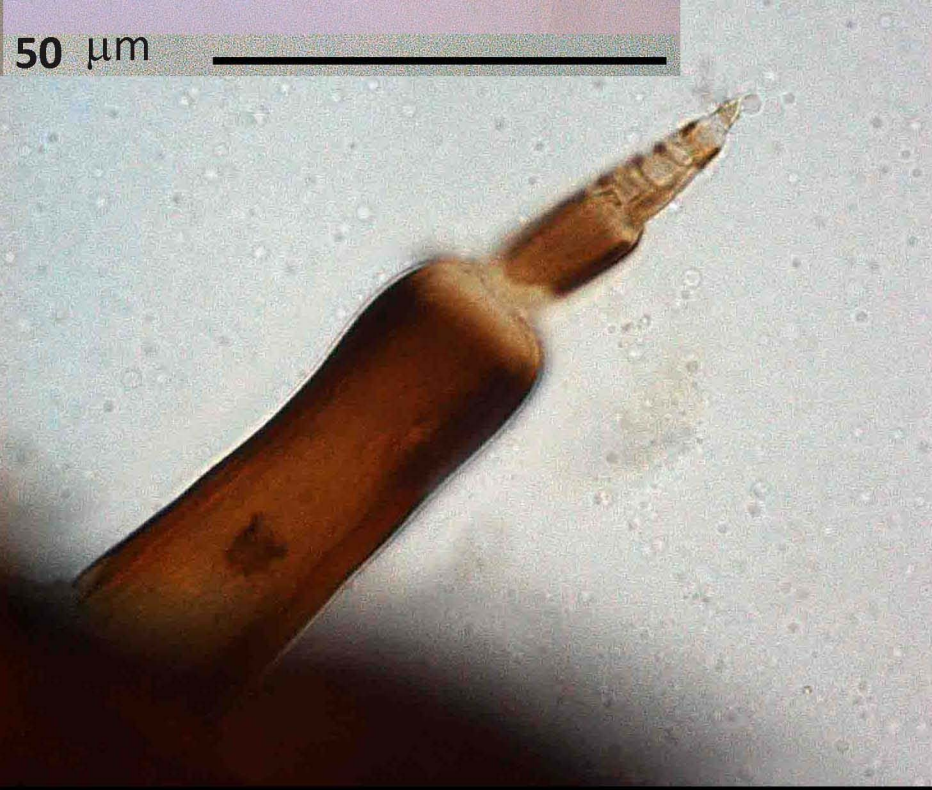


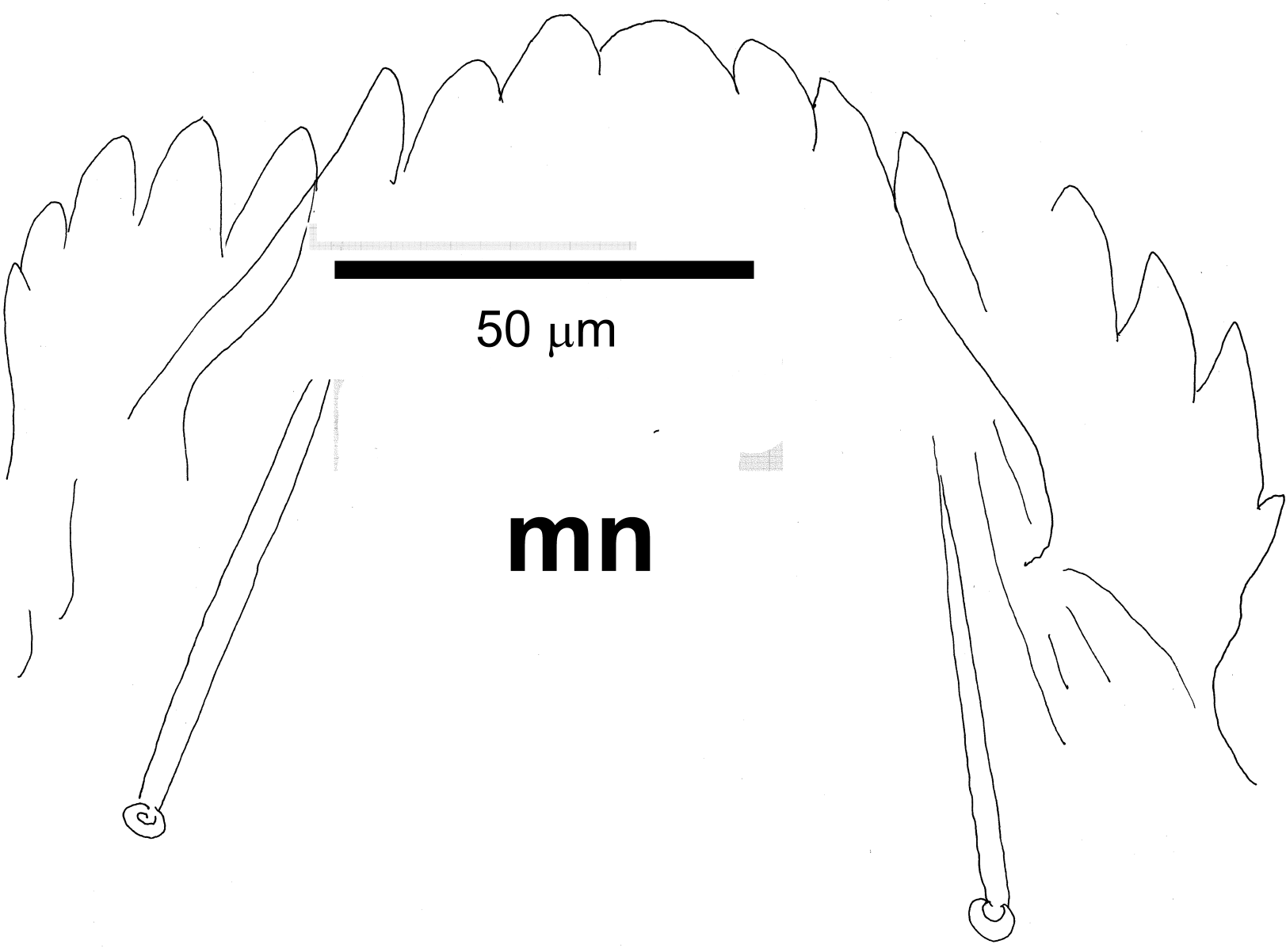
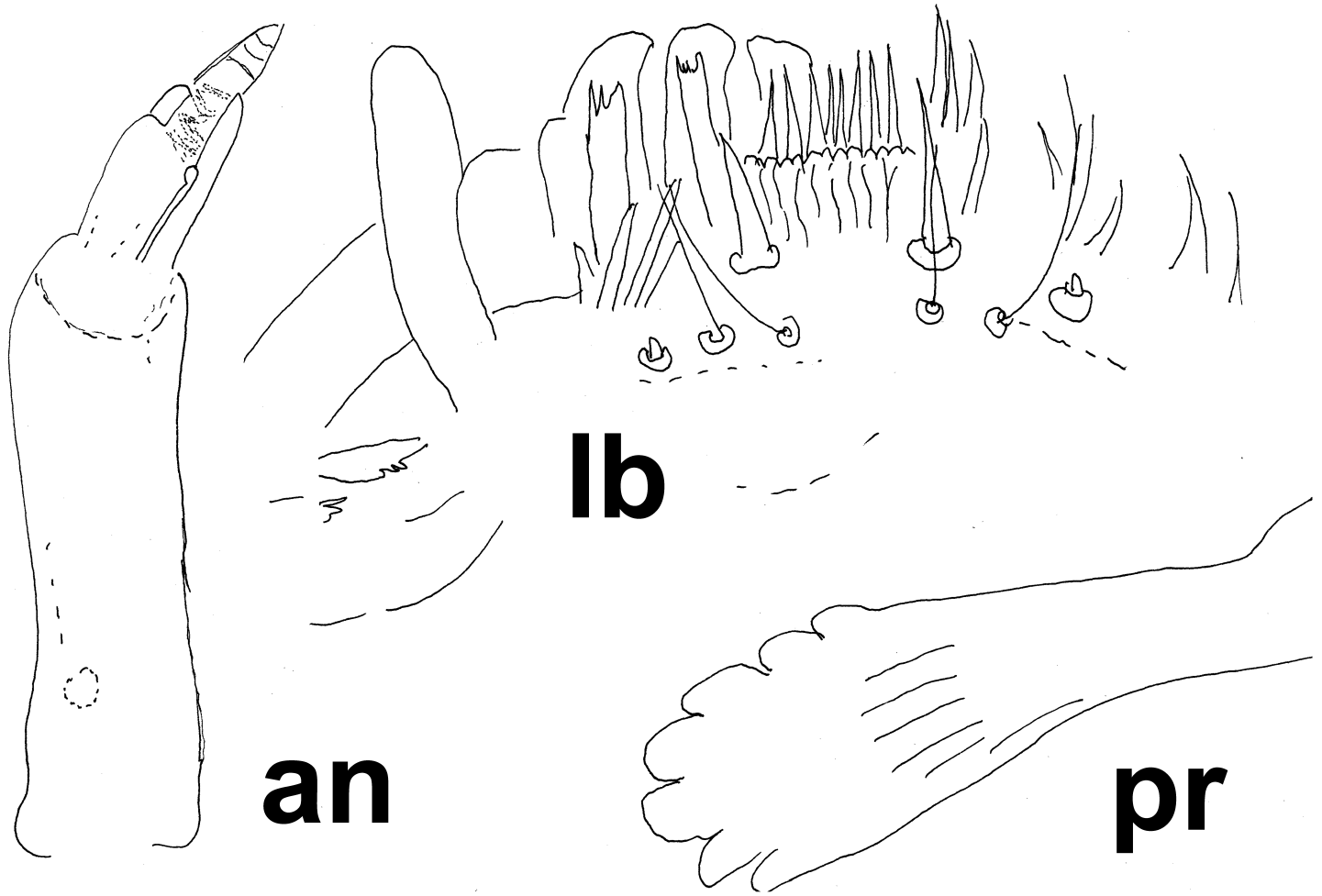
as

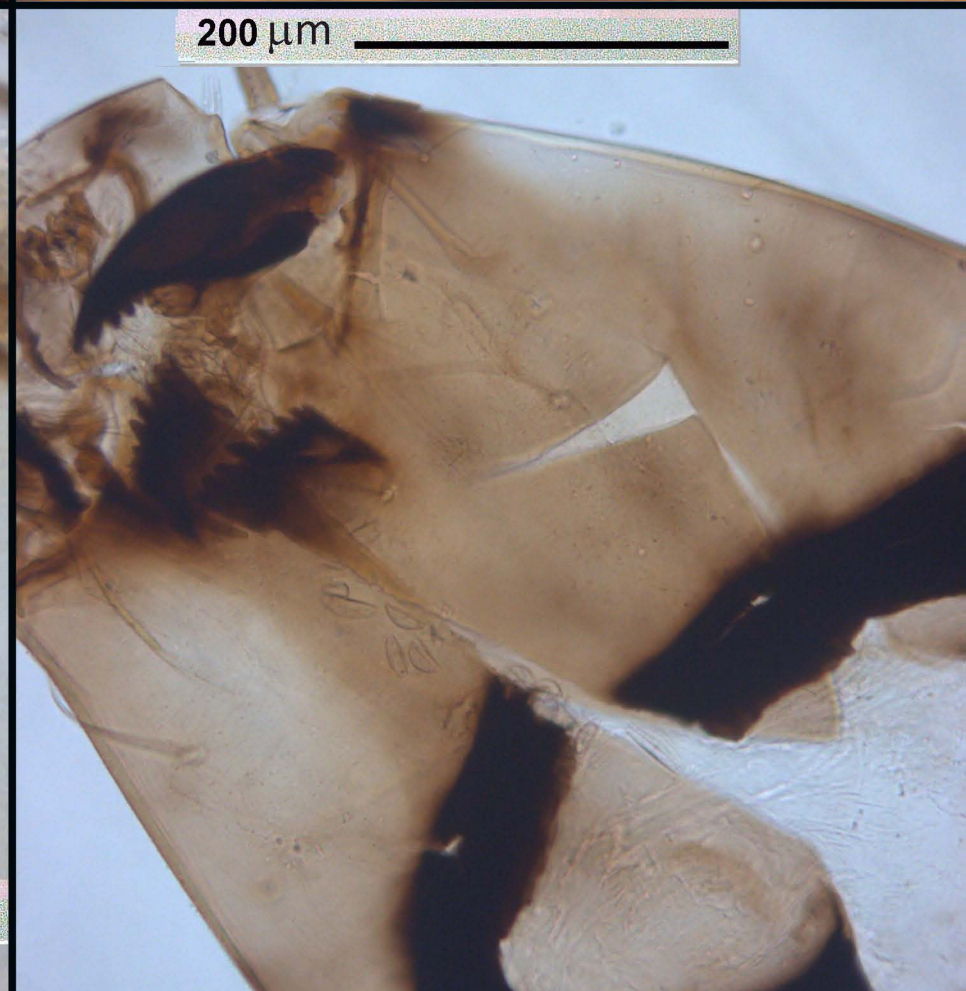
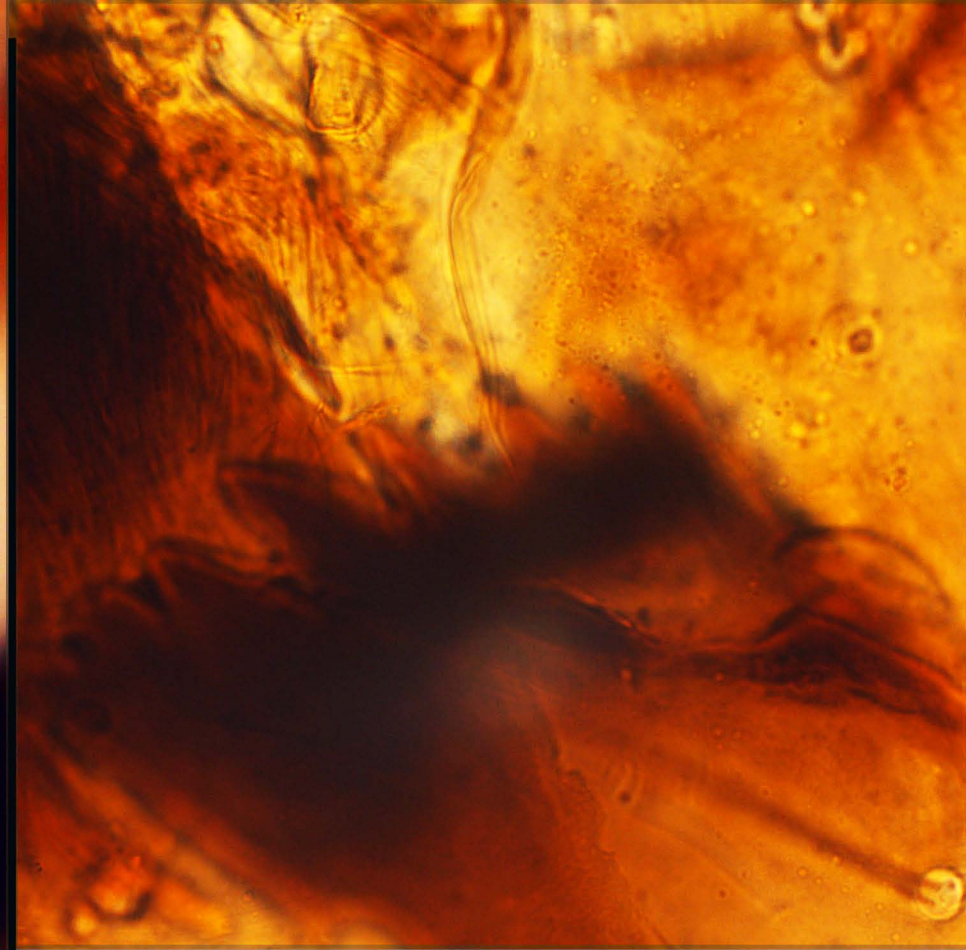
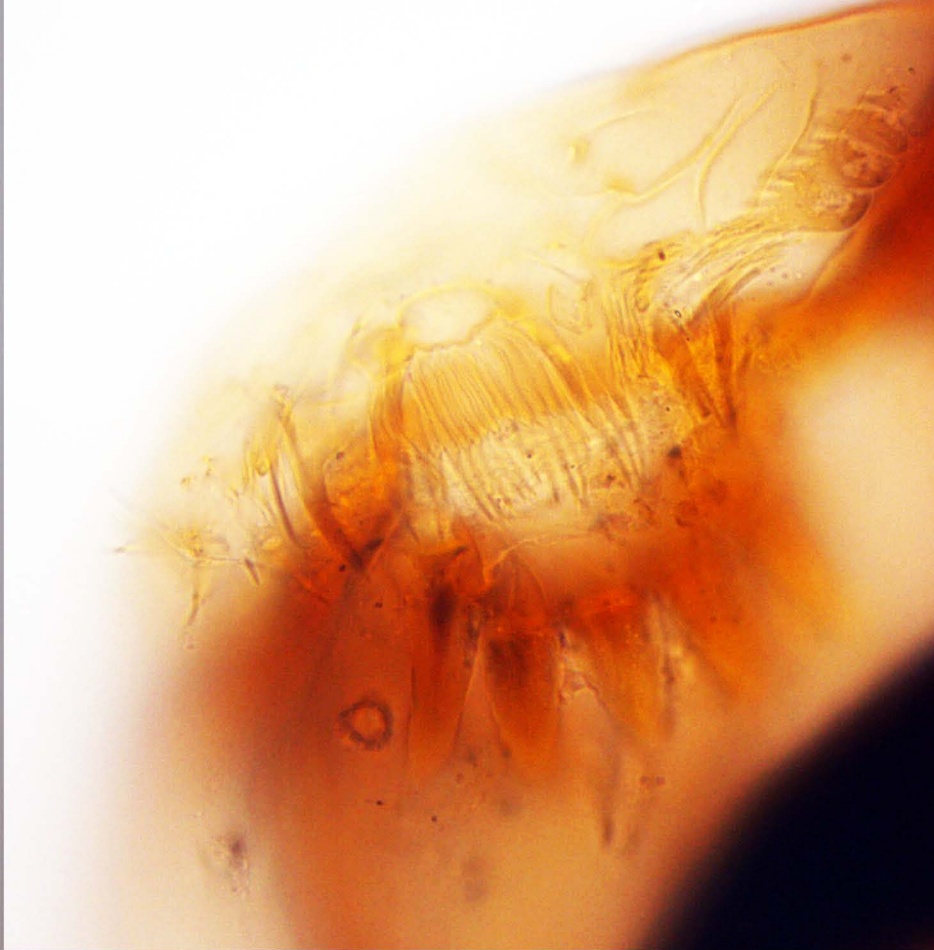


0.5 mm

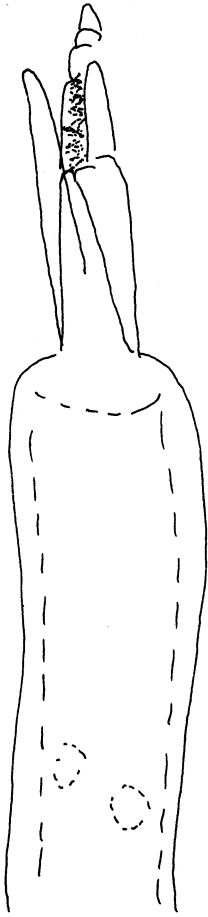
pp







an

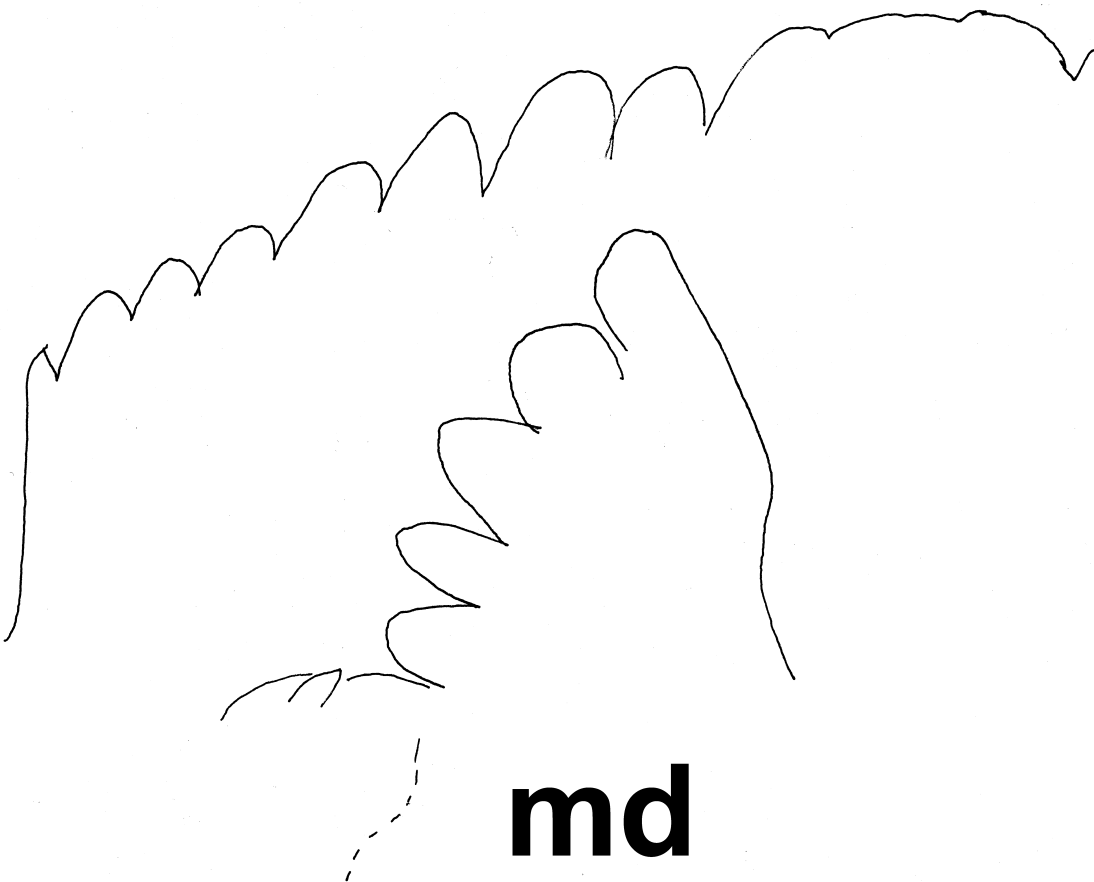


lb

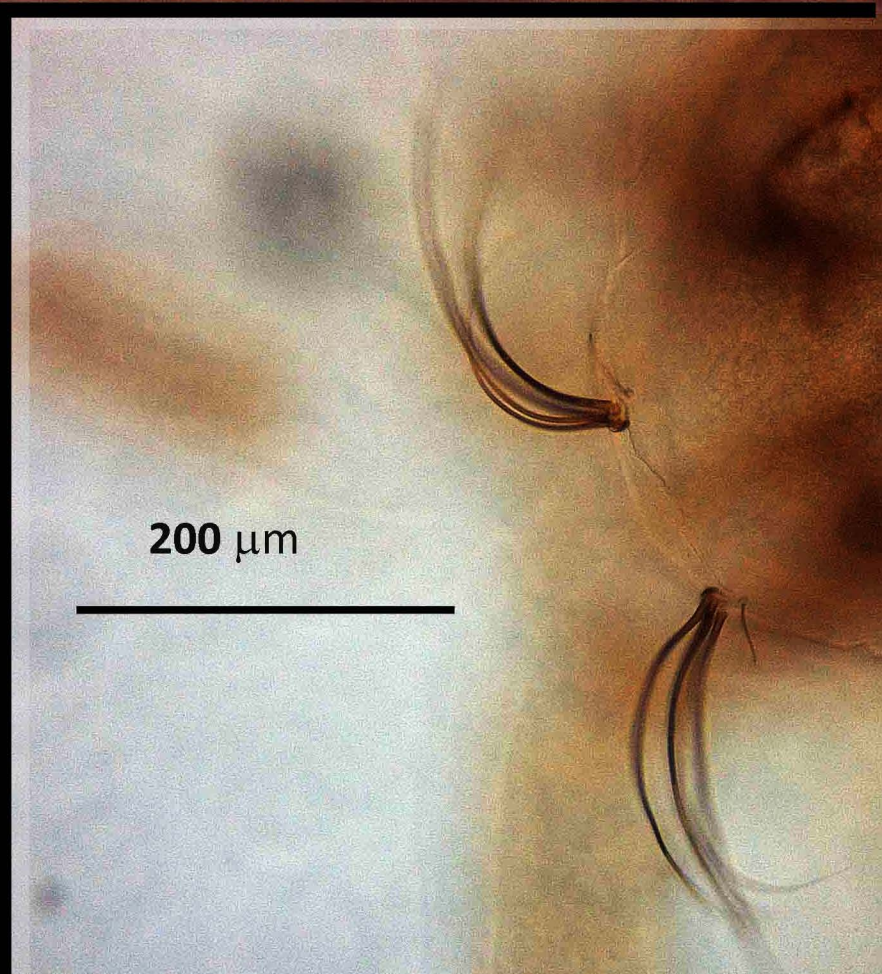
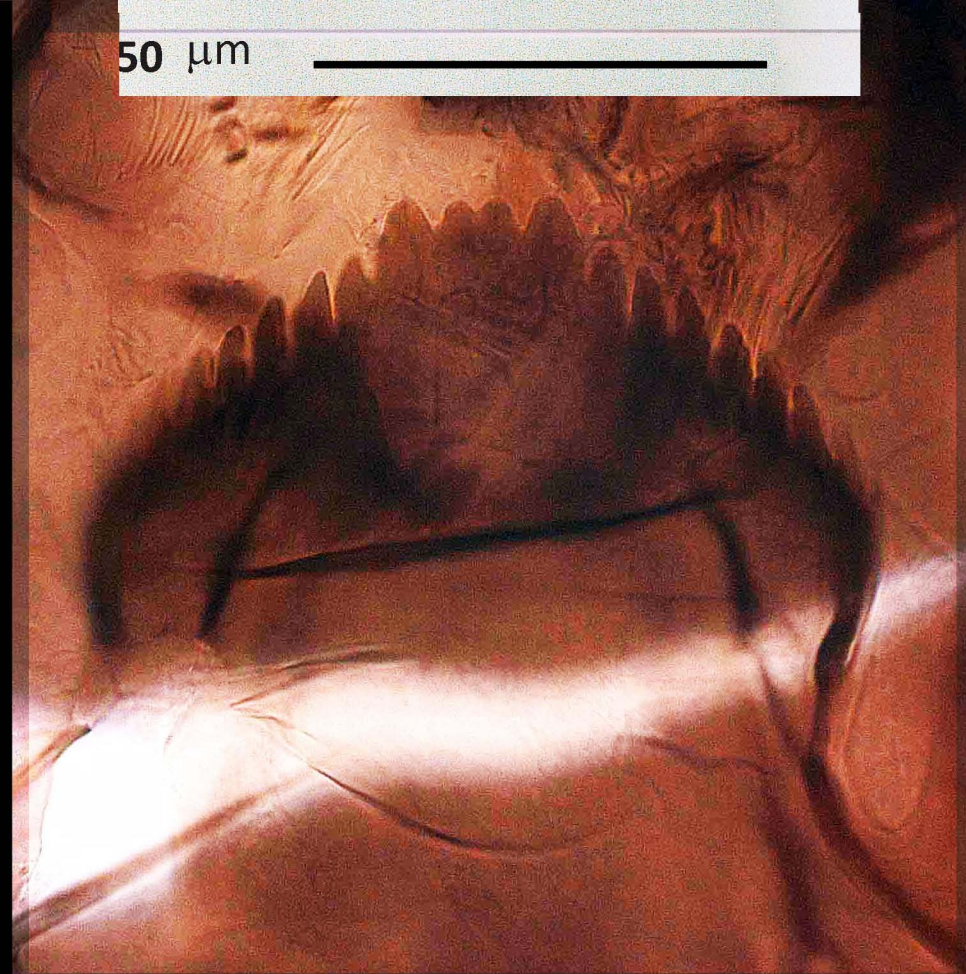
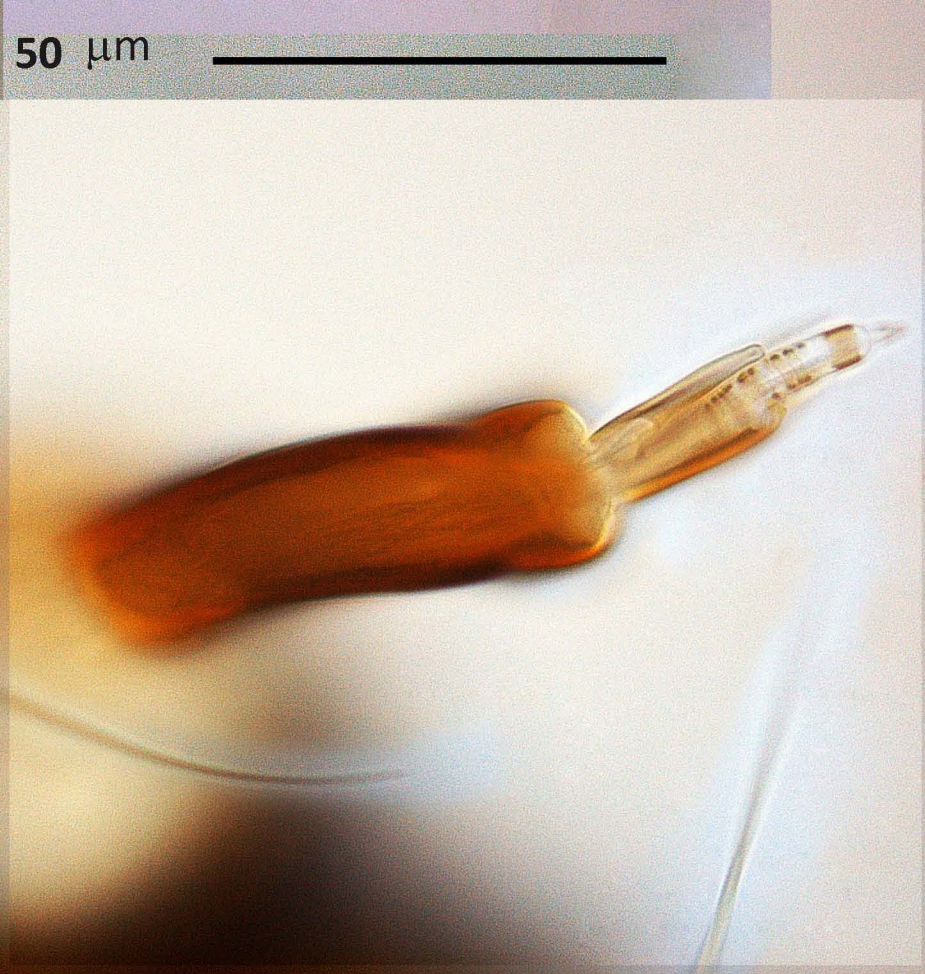


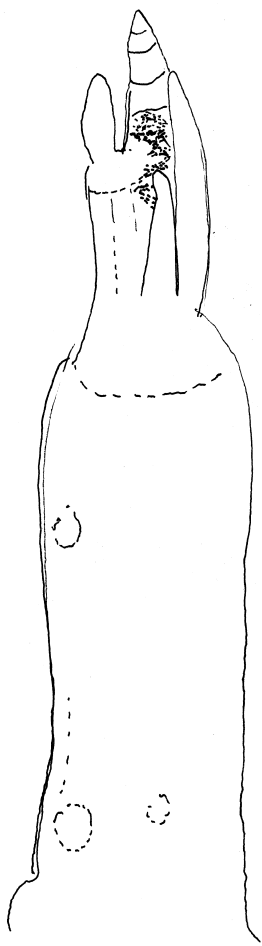
50 μm

mn



md

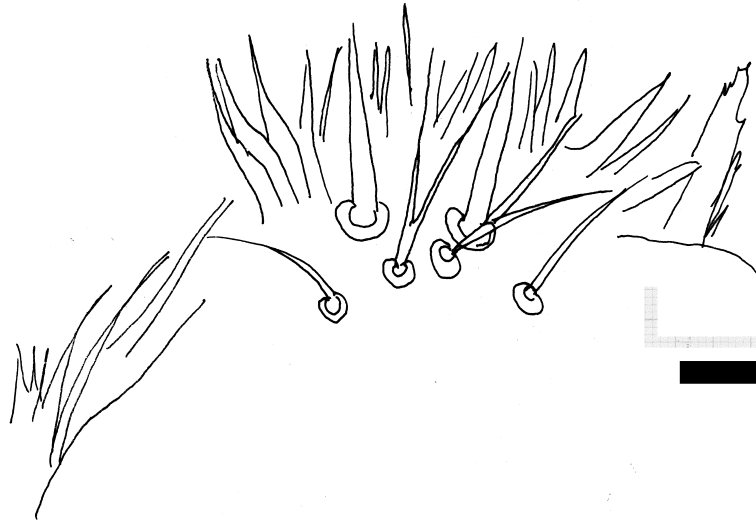




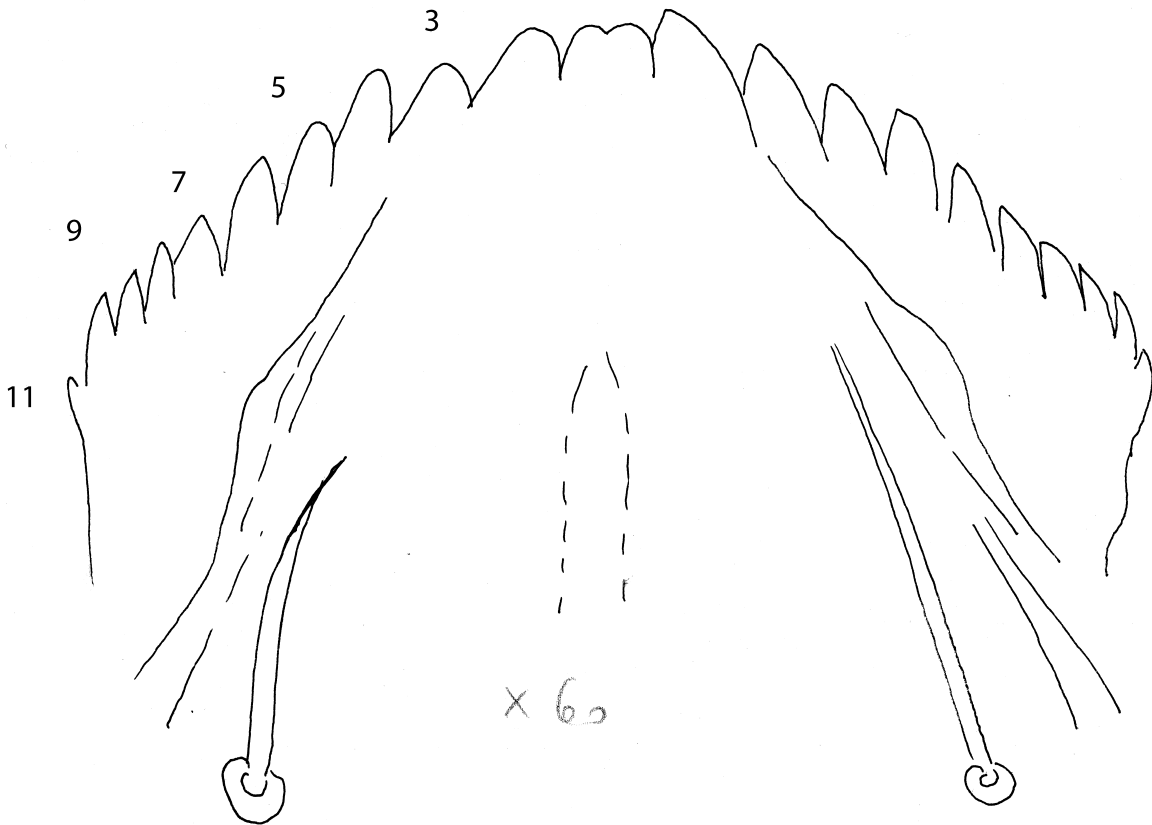
an



lb



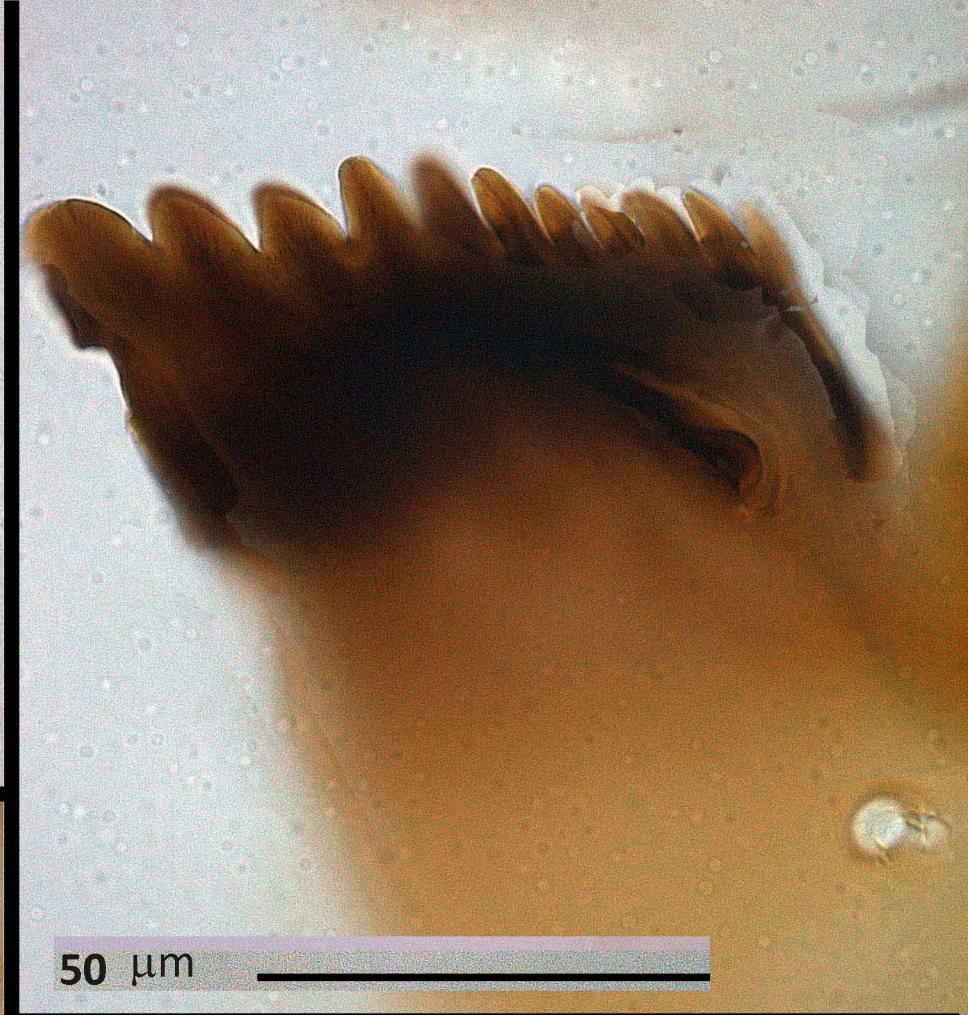
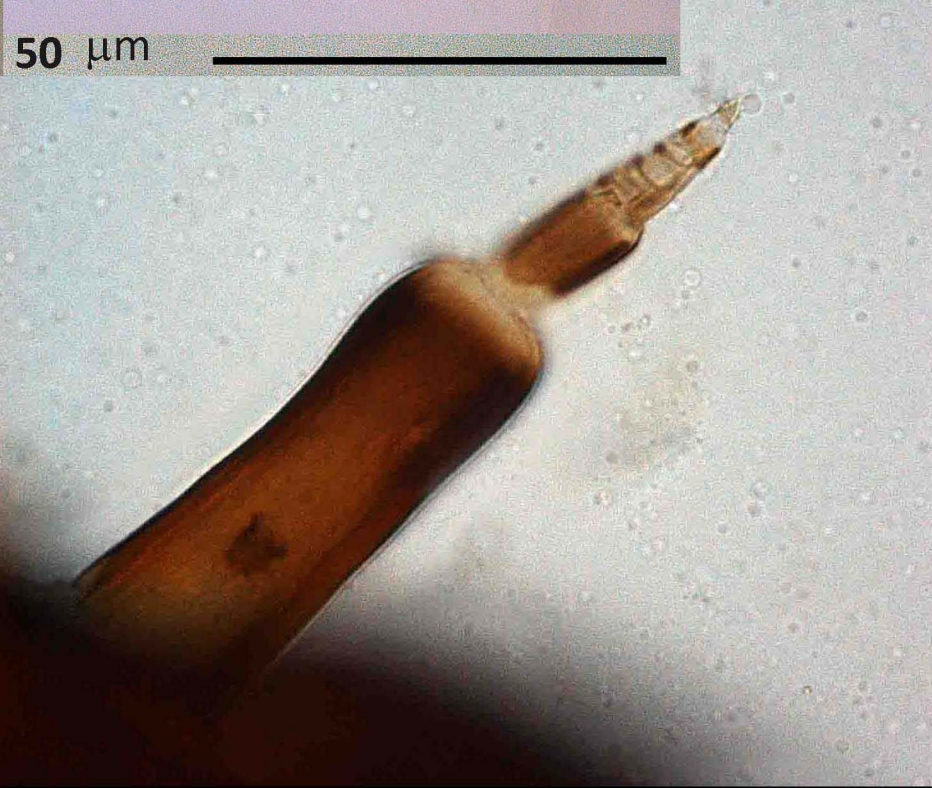
50 μ m

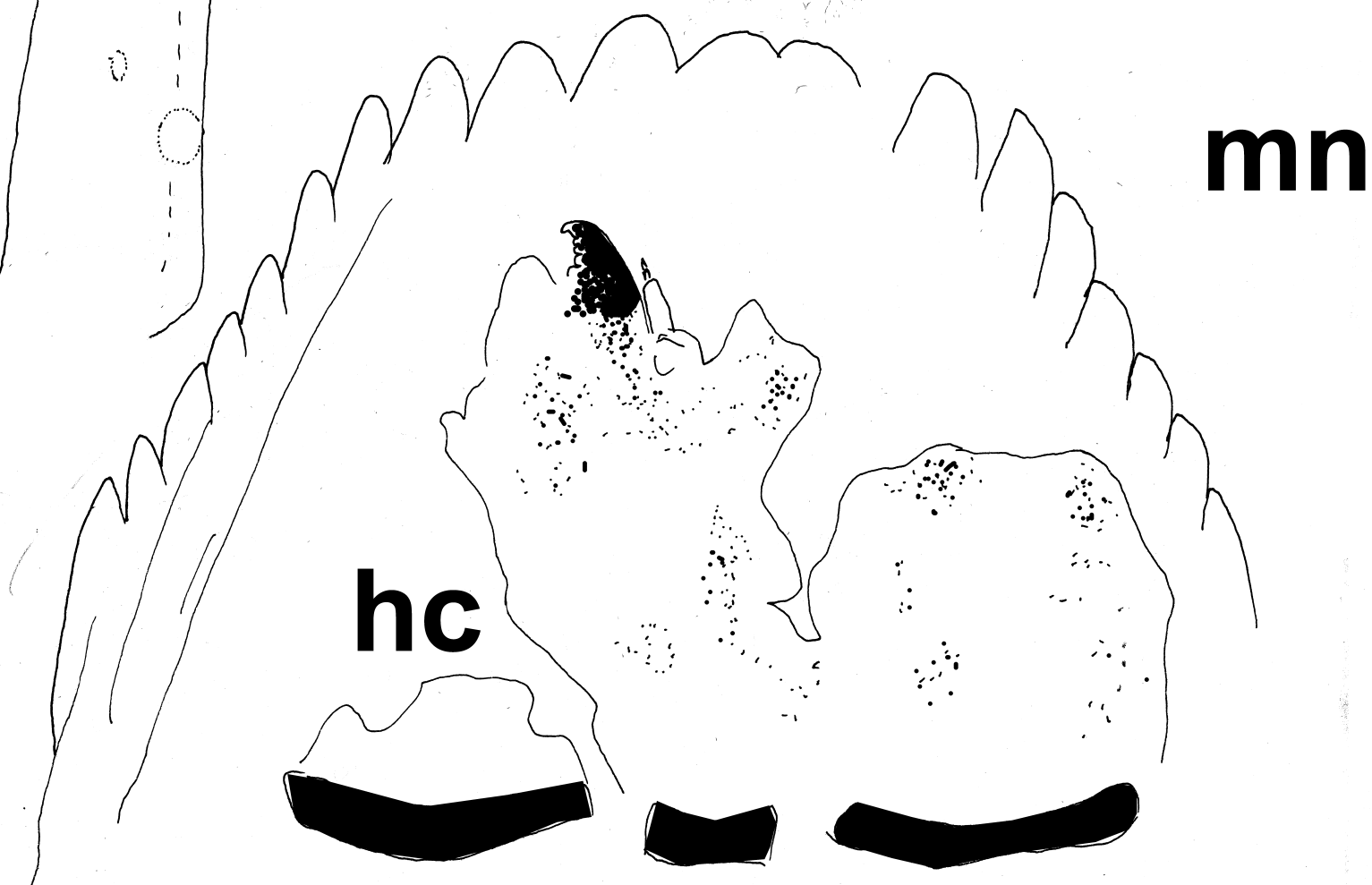
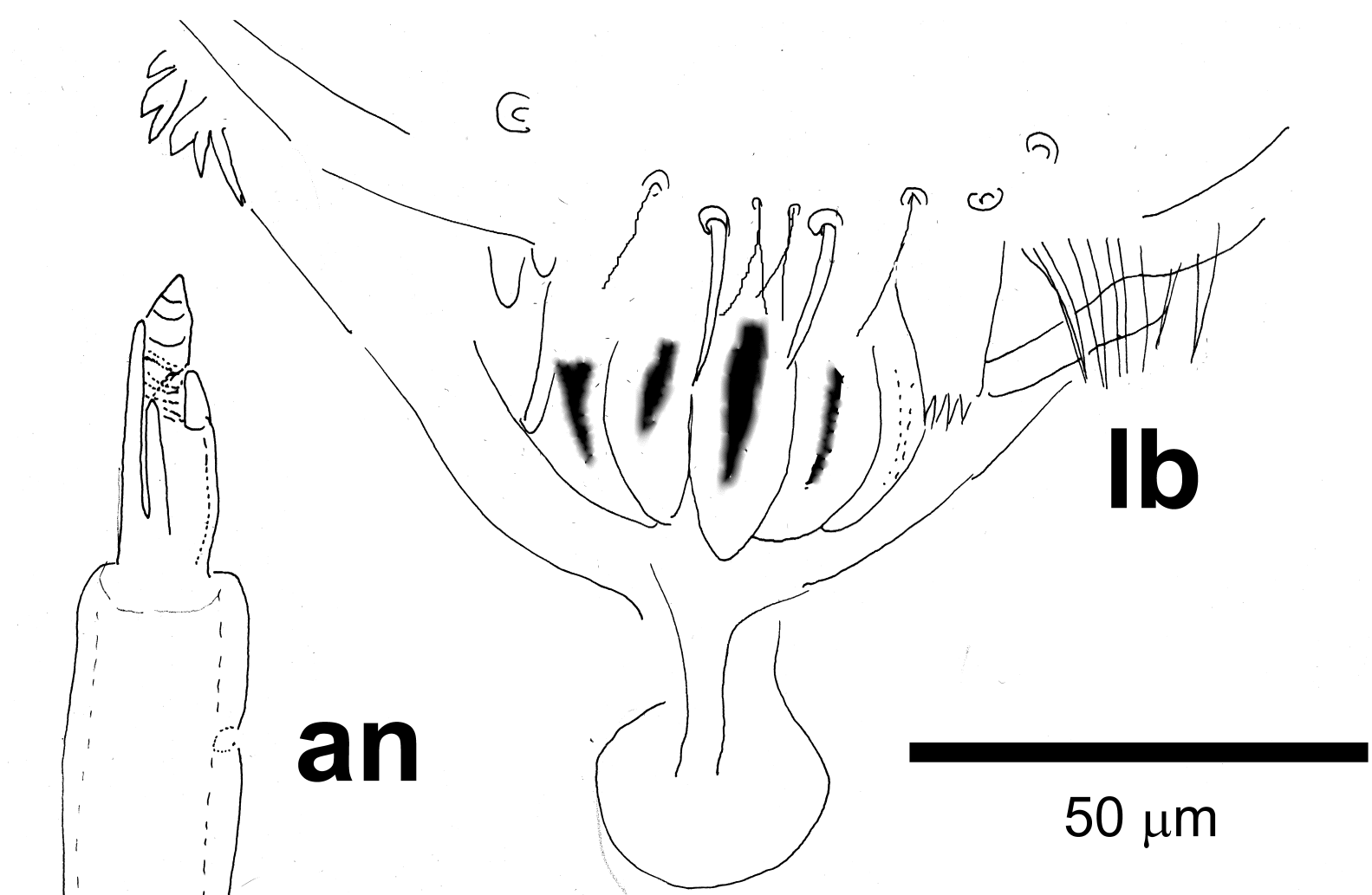


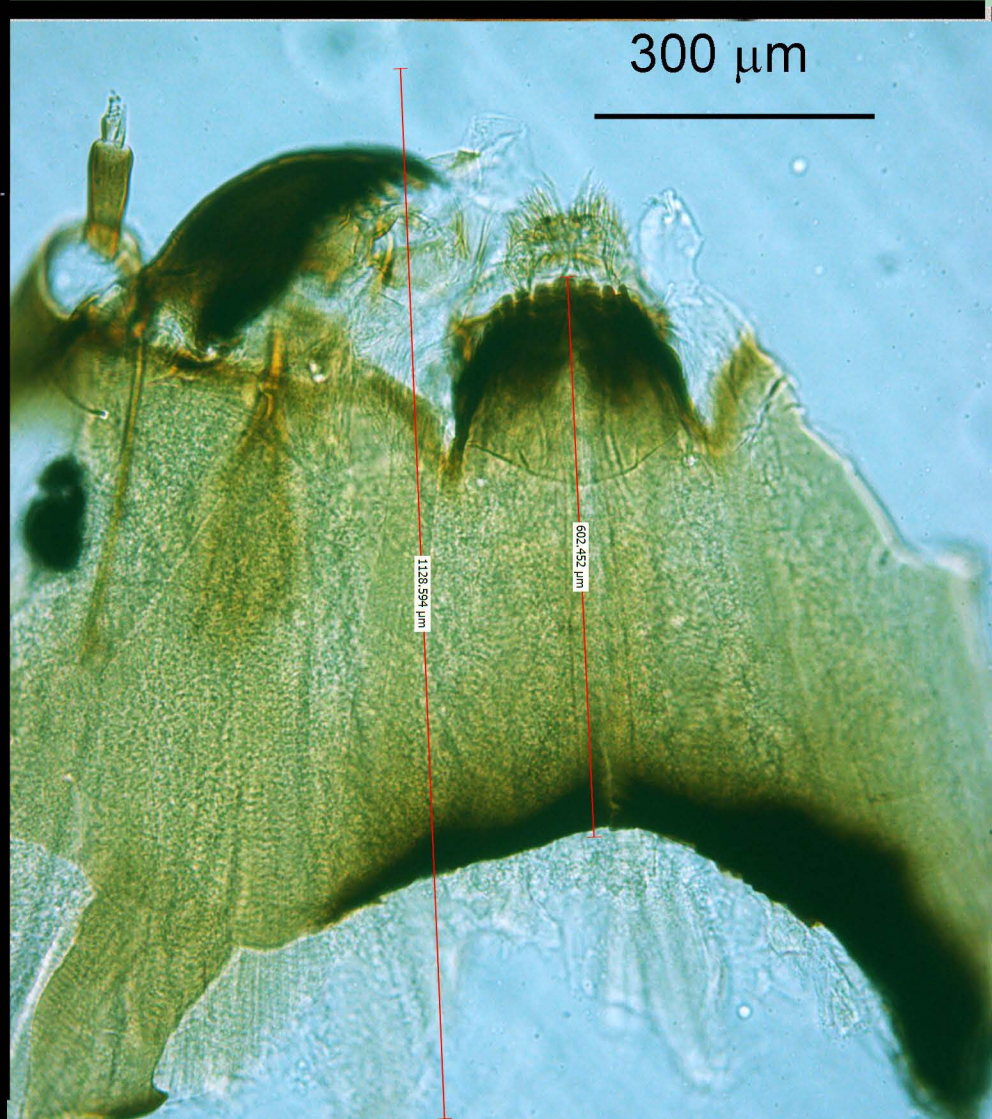
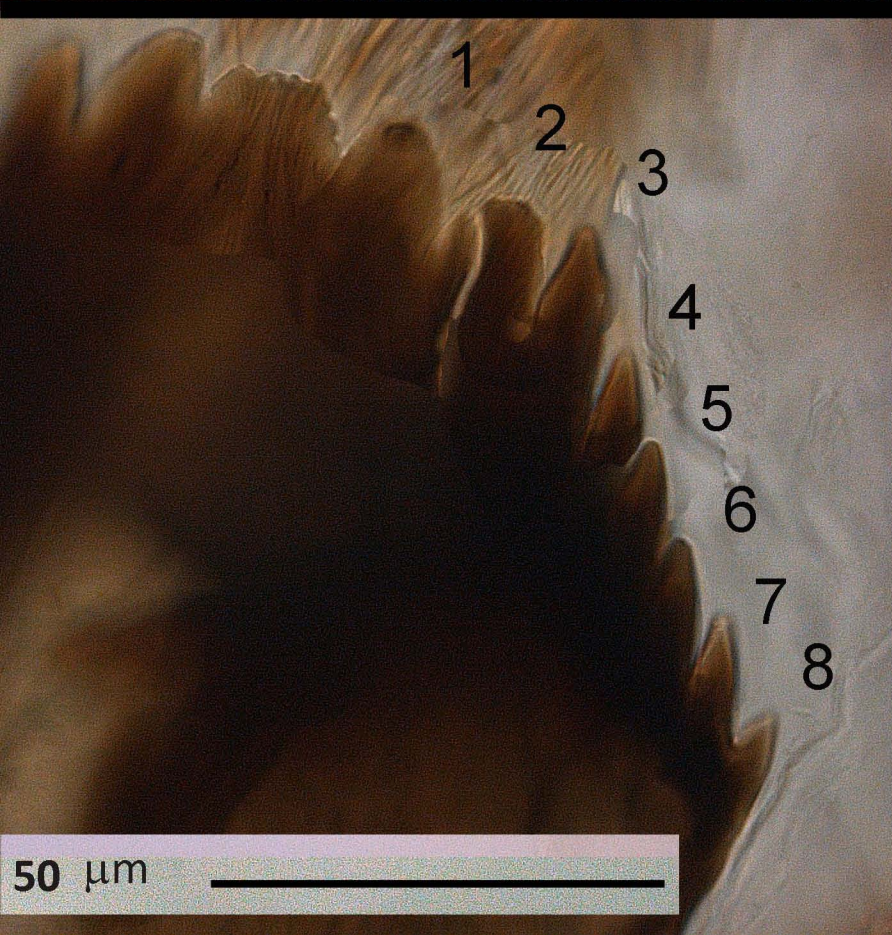
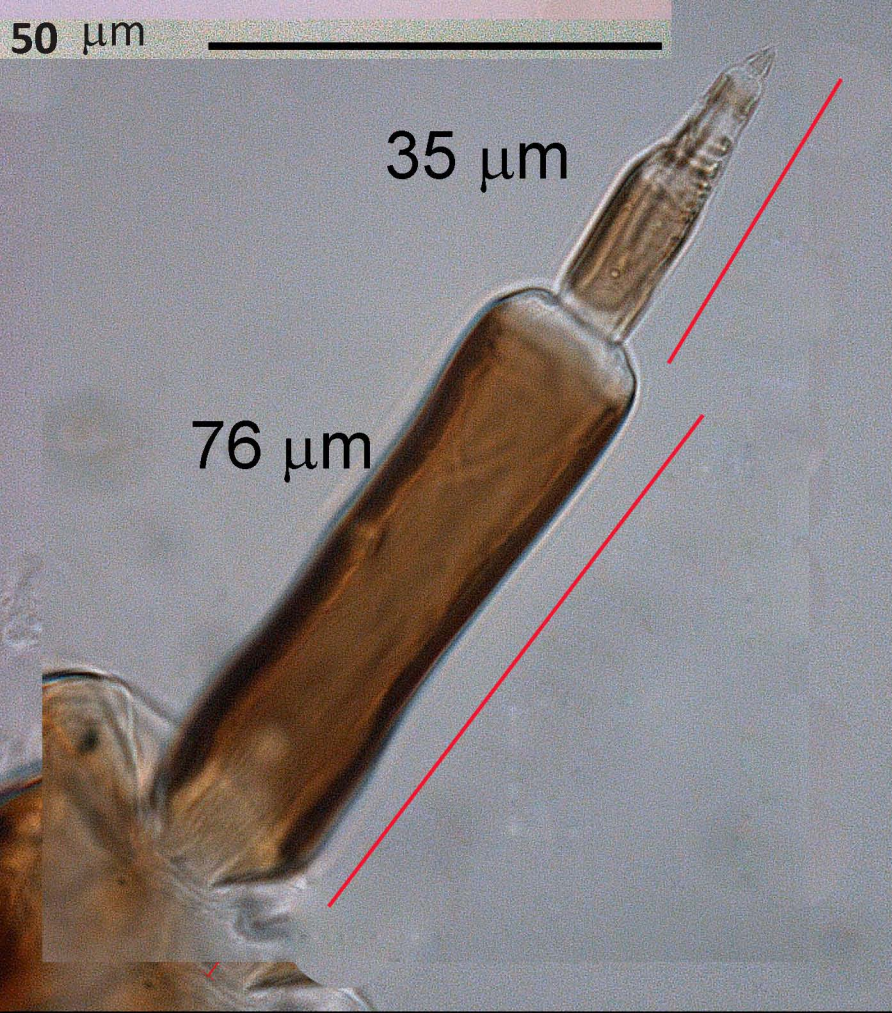
mn



50 μ m





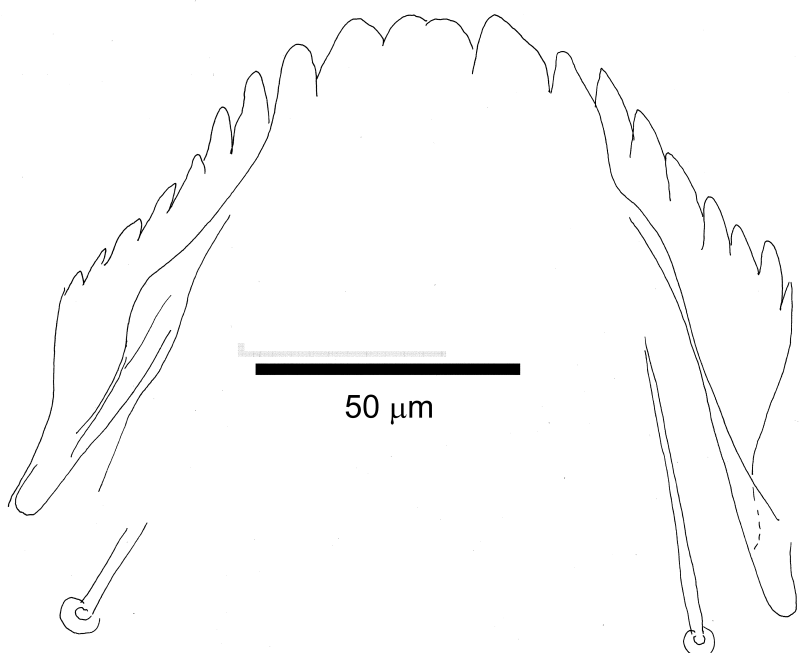


50 μm

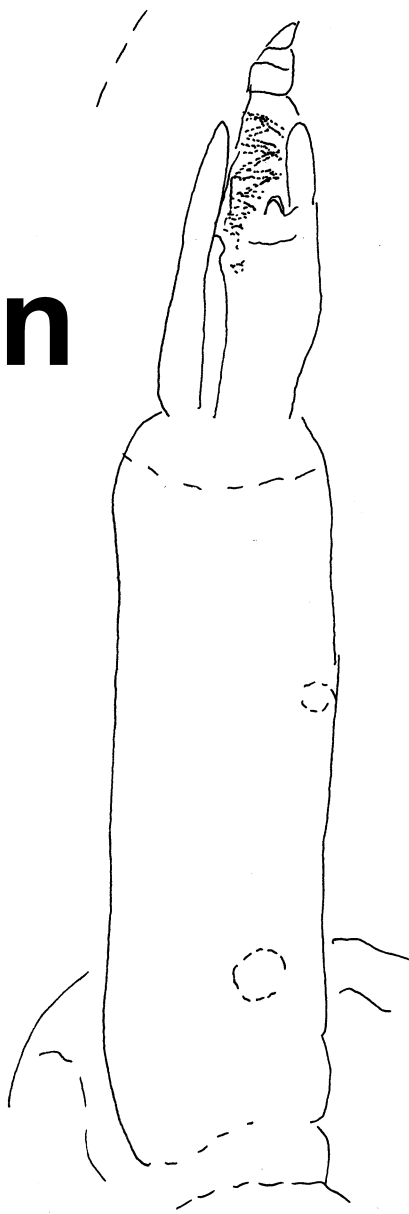
lb



mn



an



as

