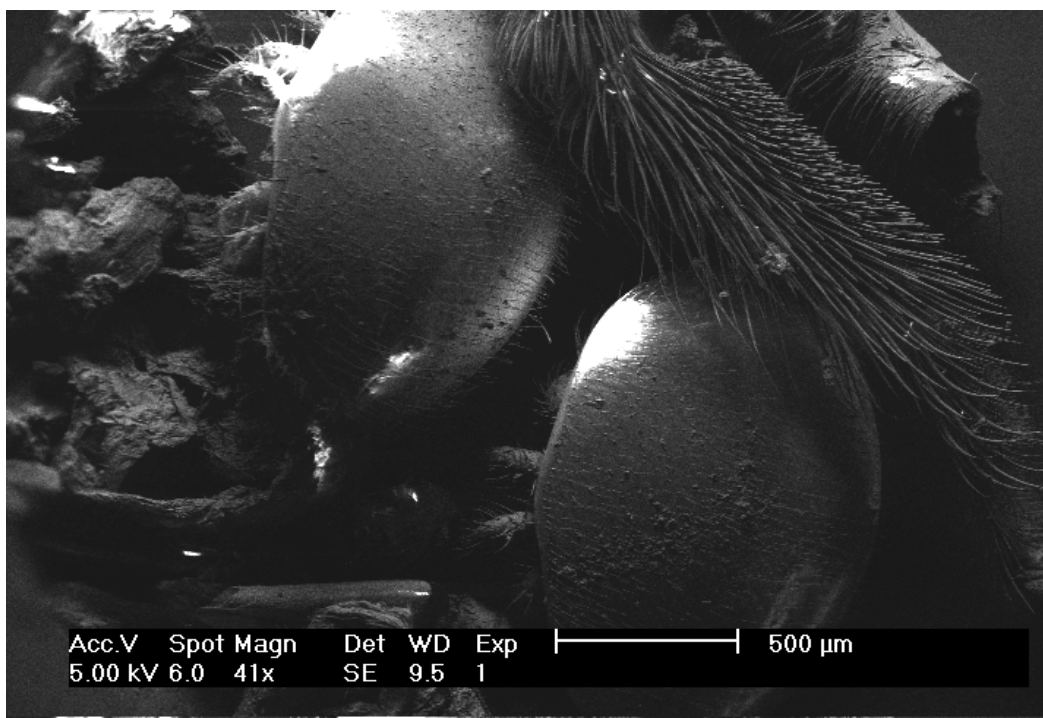
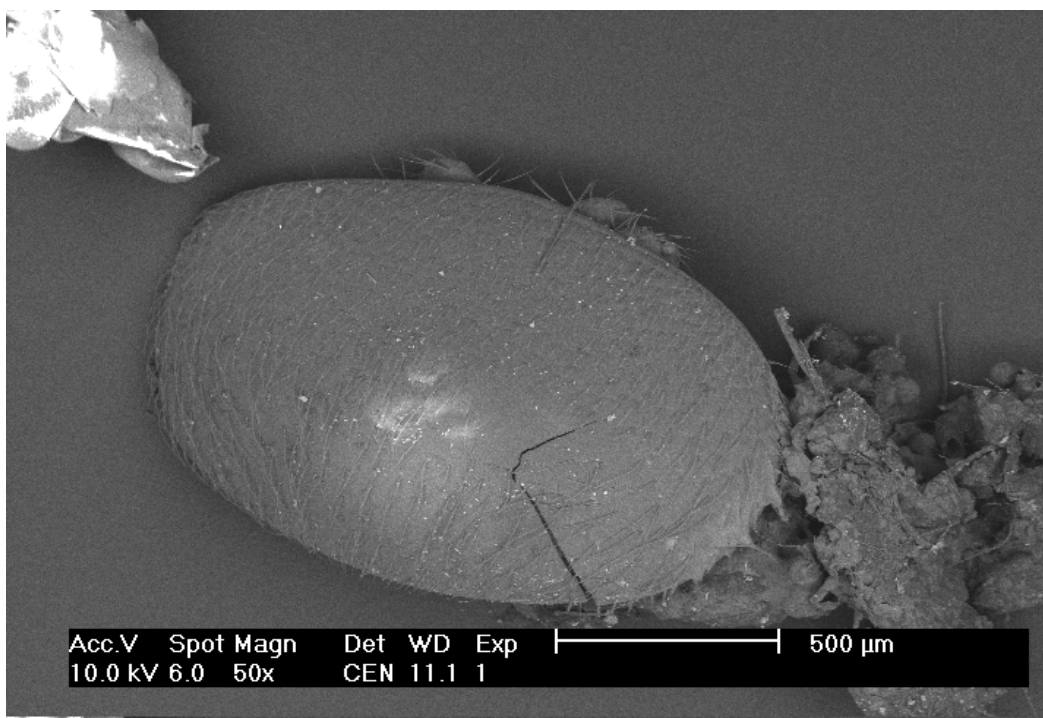
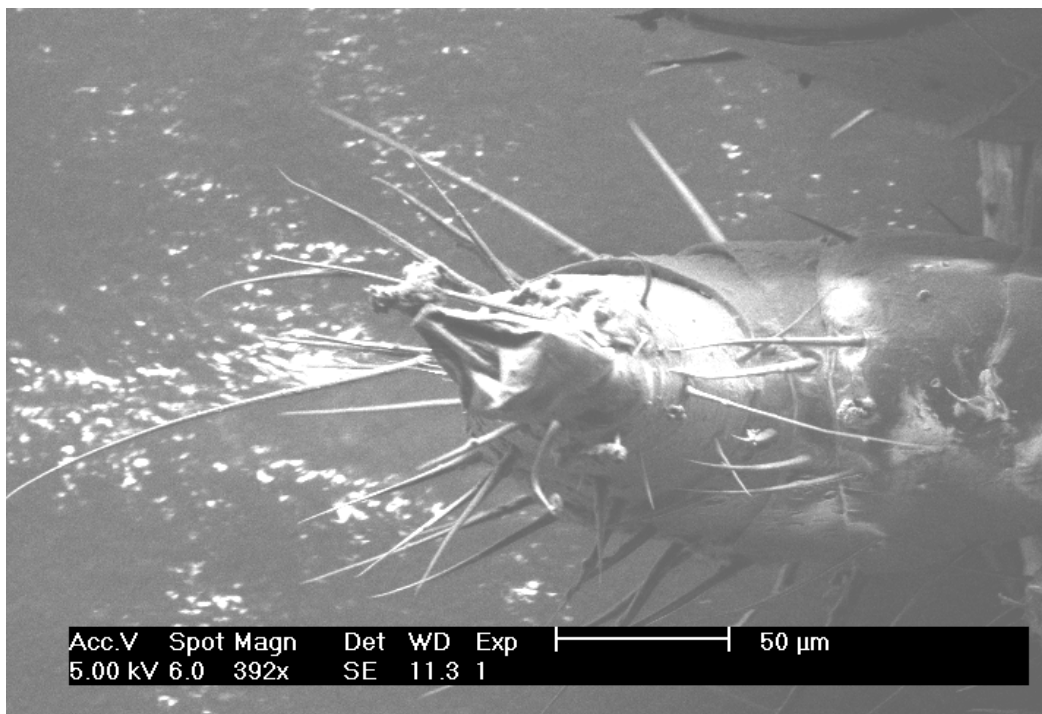
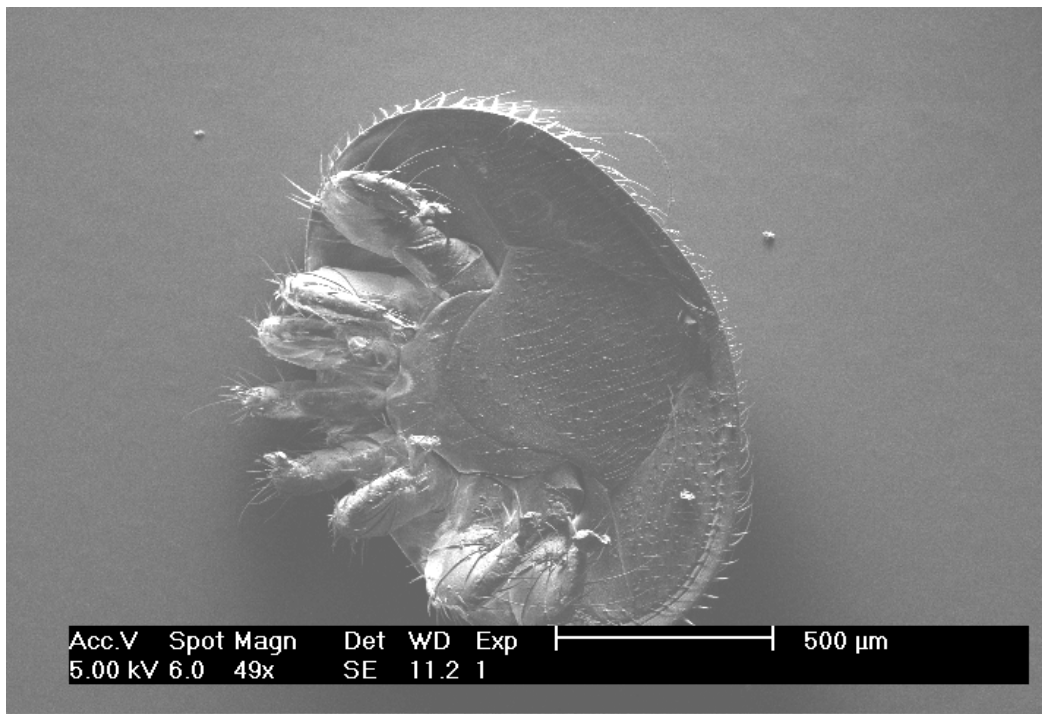
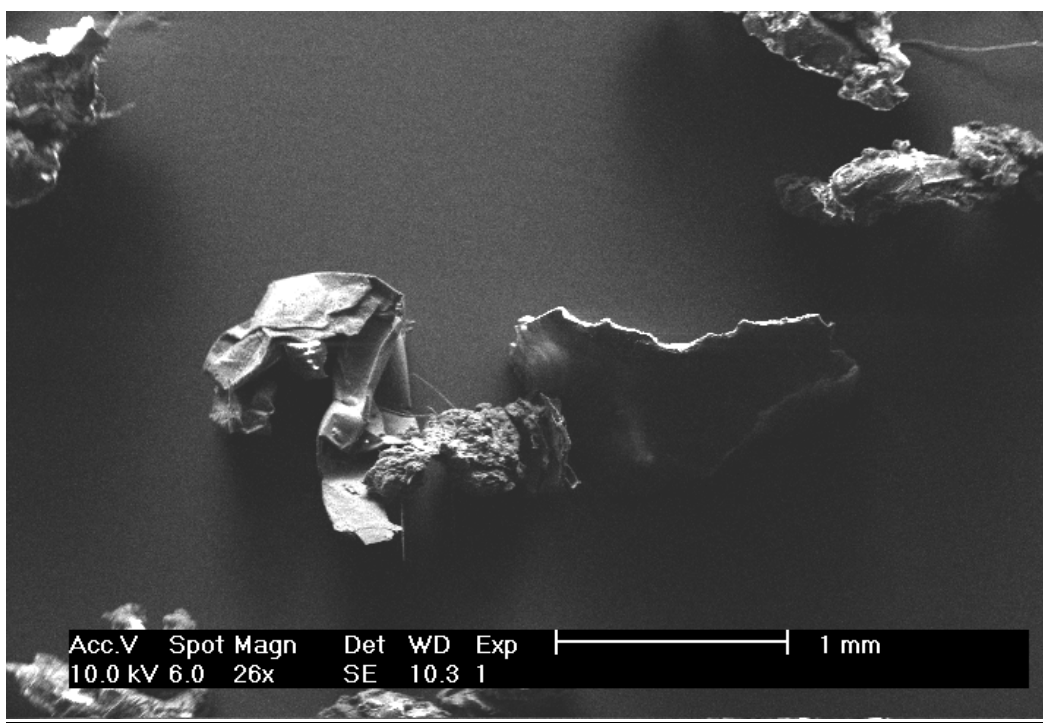
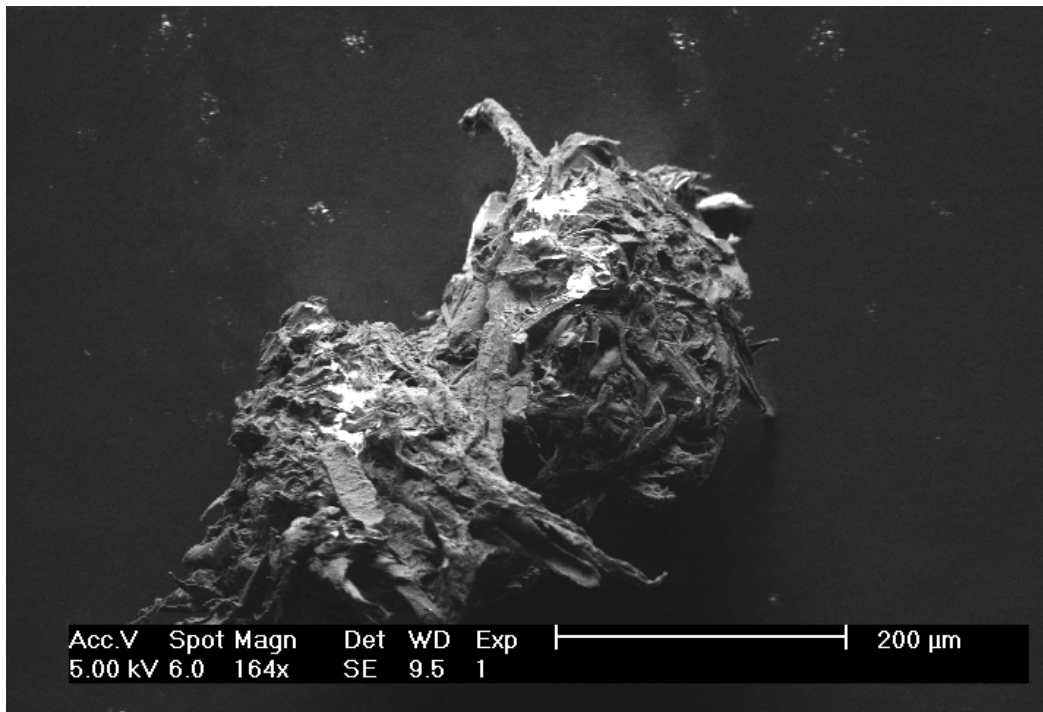


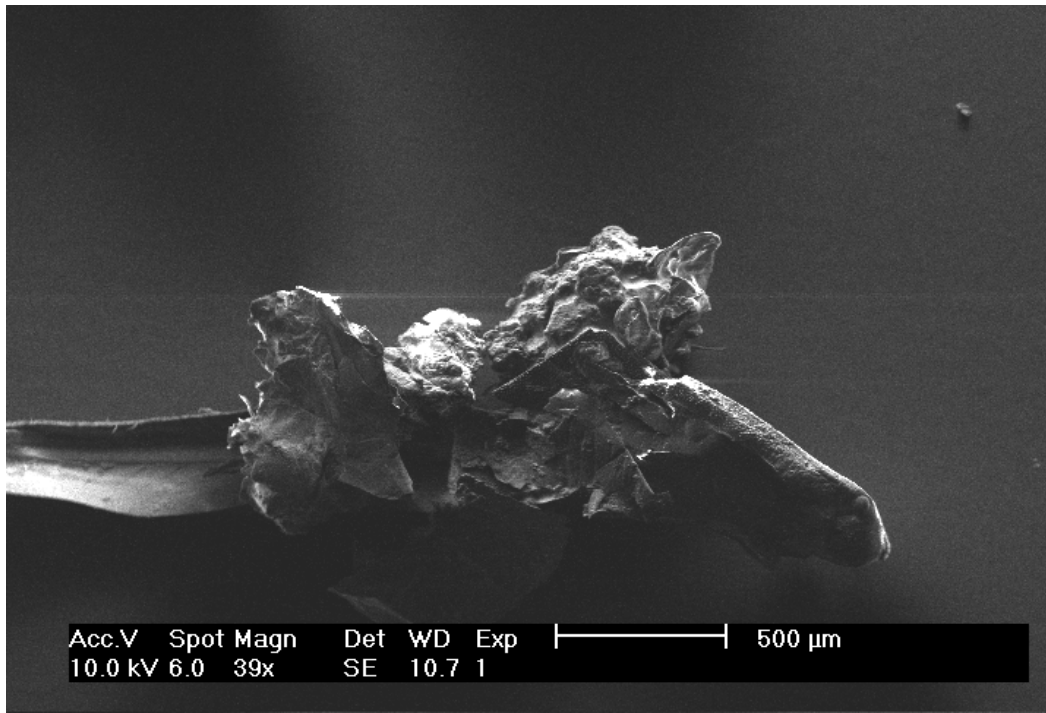
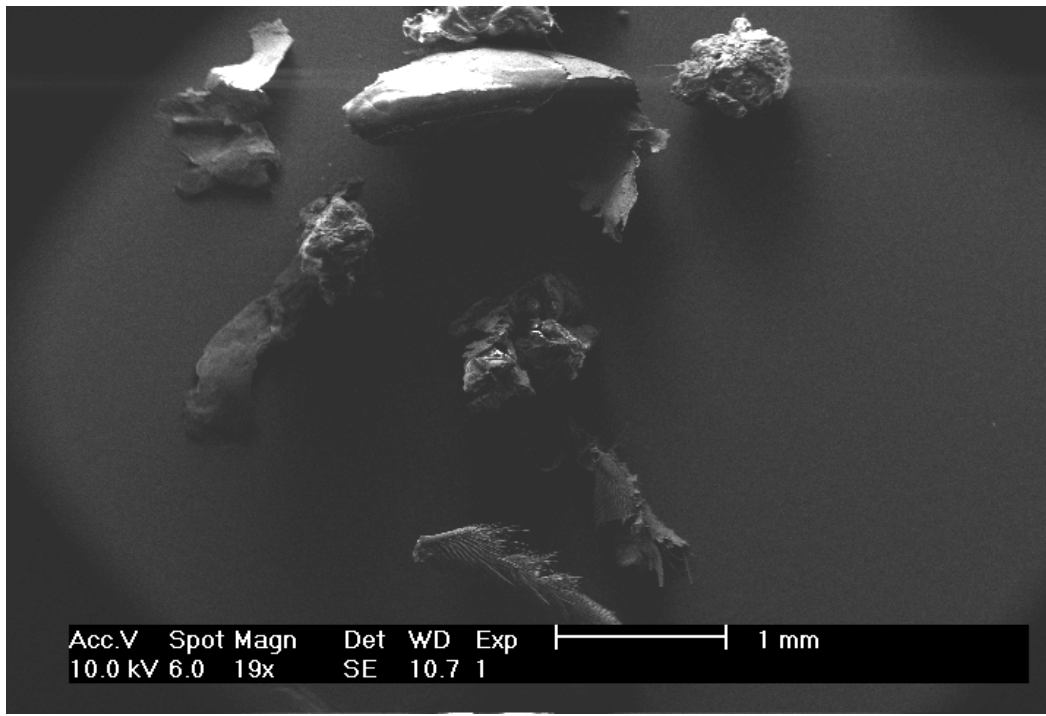
## Varroa mites

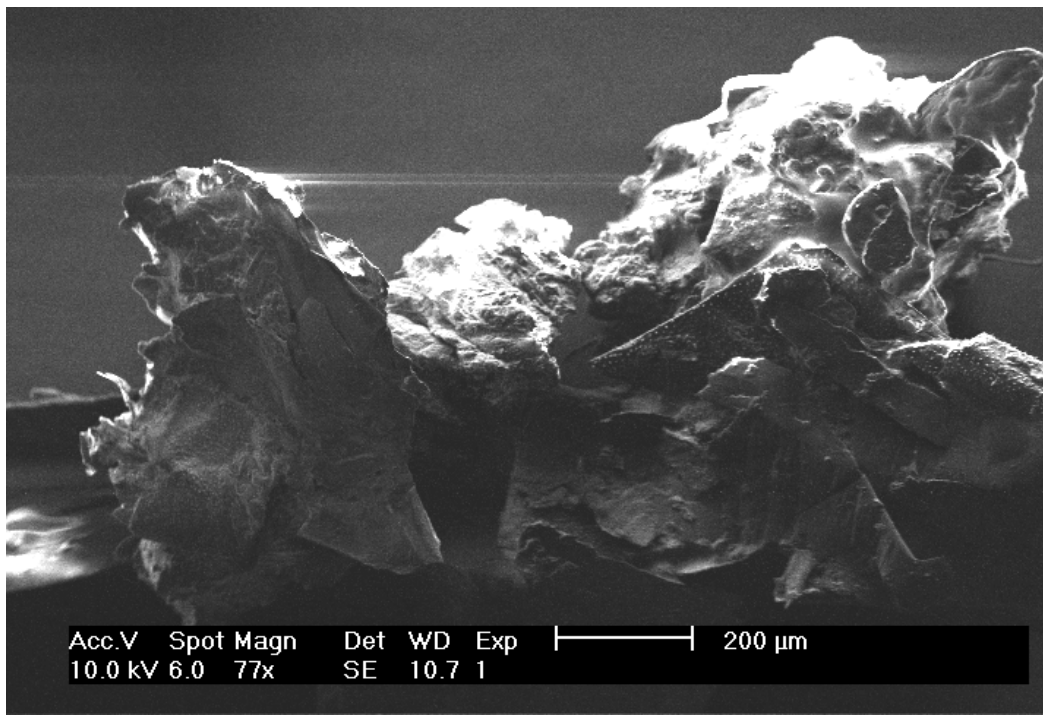




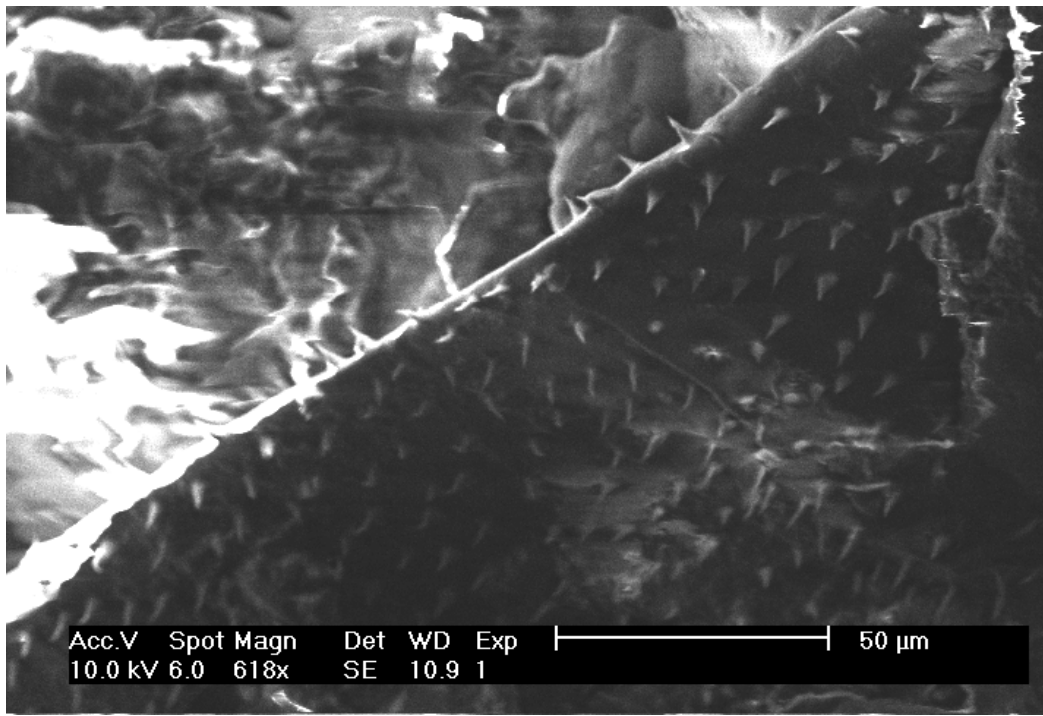
### Hive debris



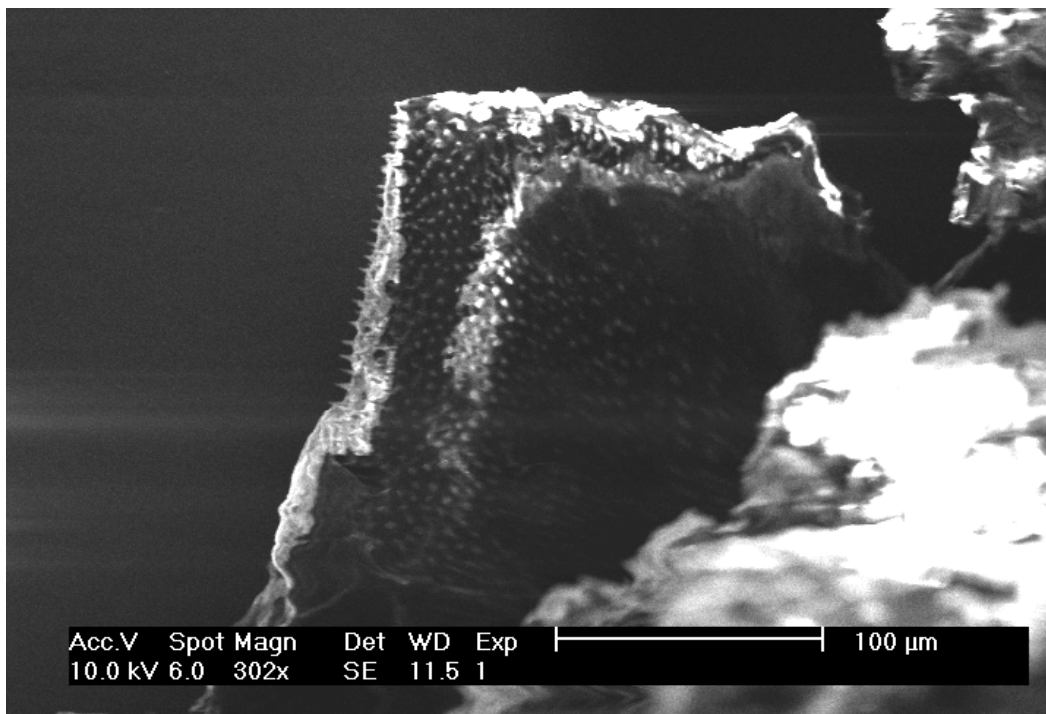
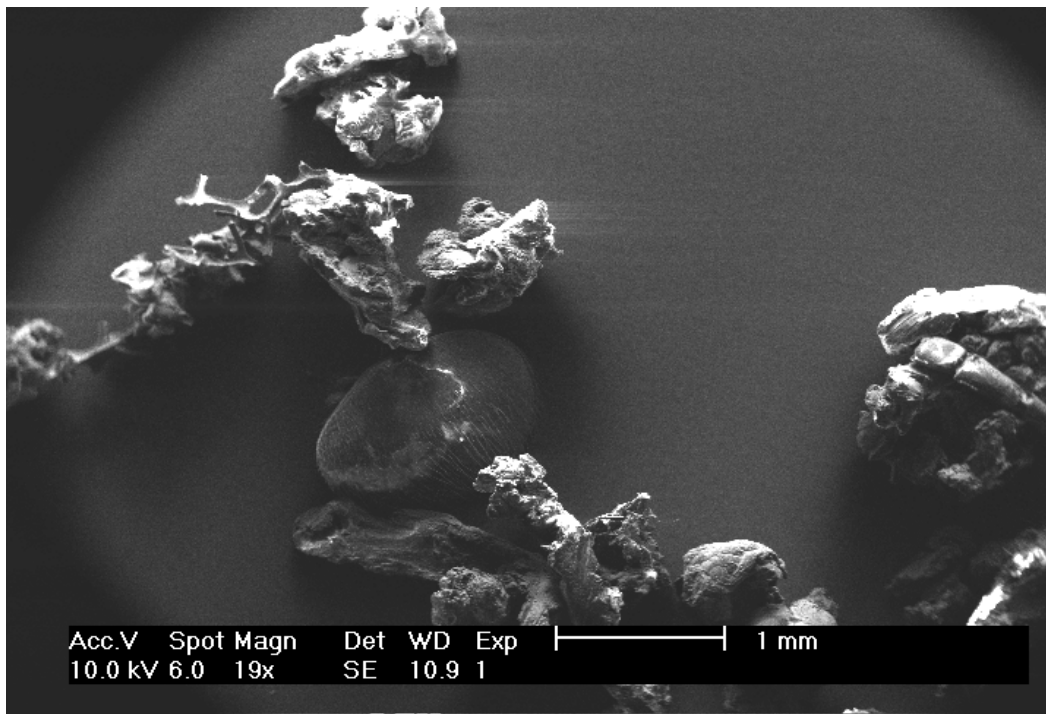


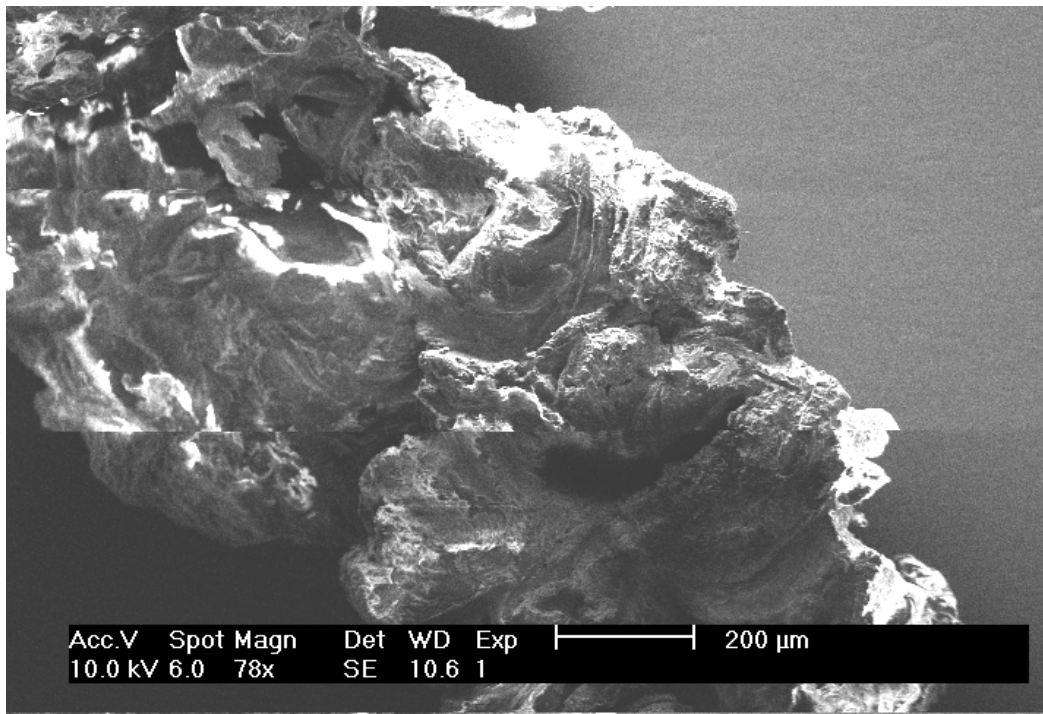
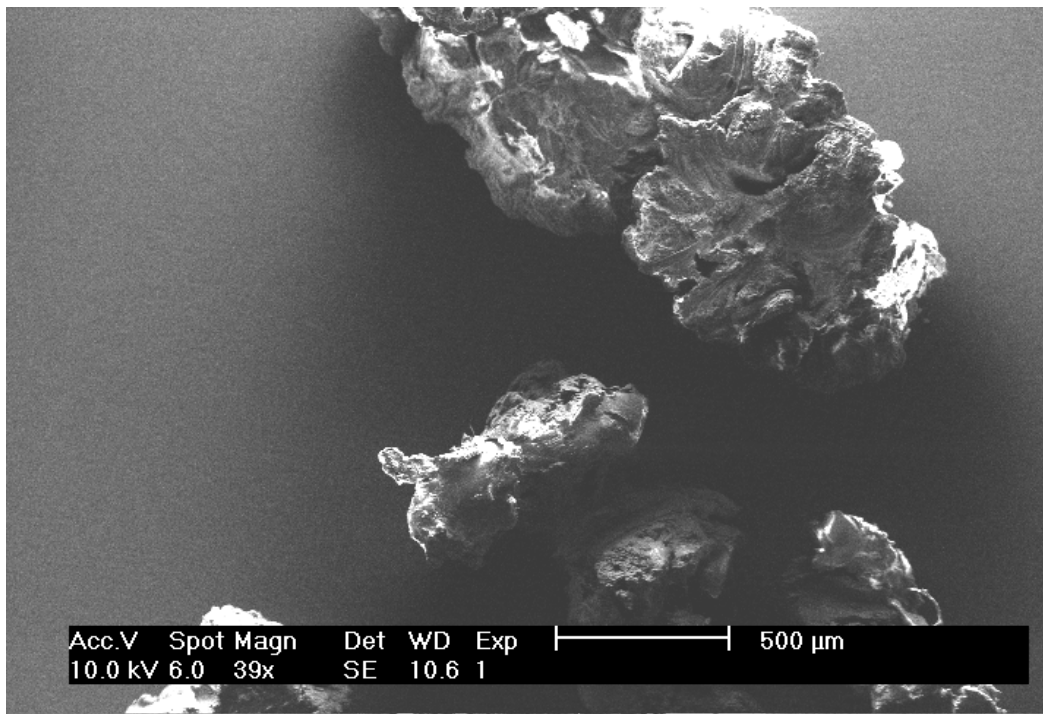


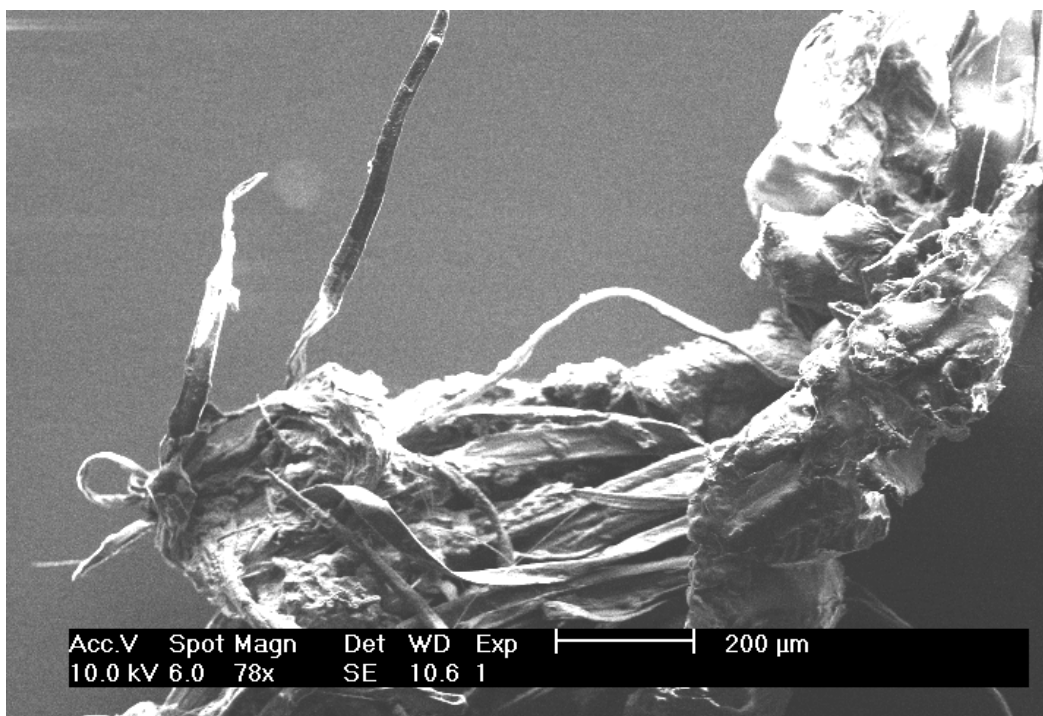
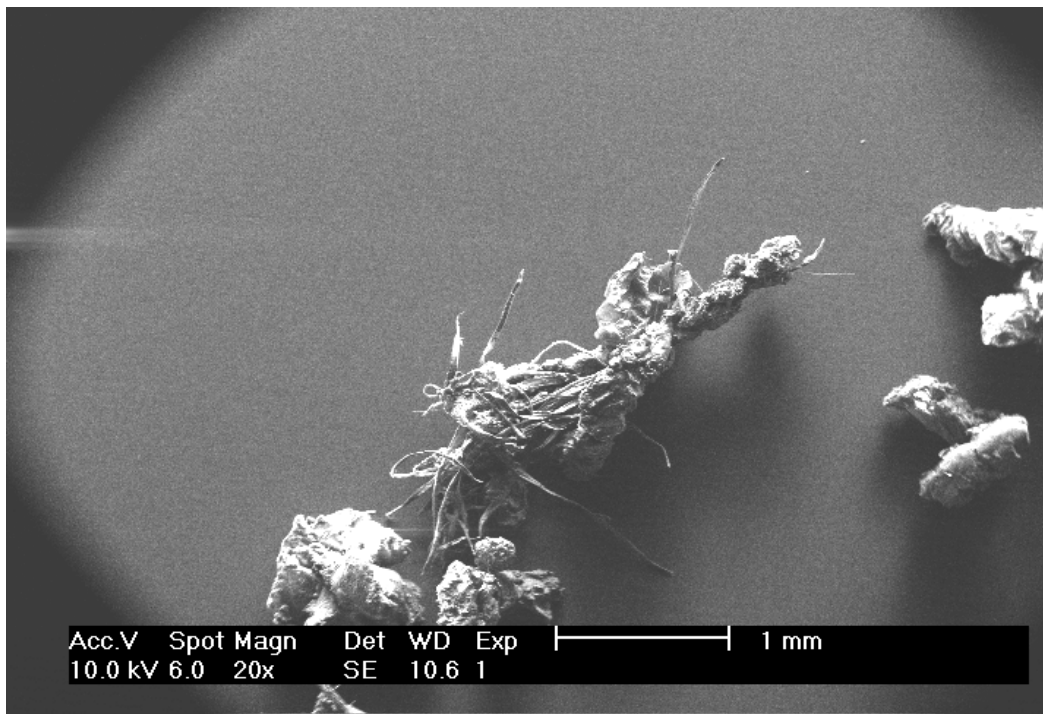
Acc.V Spot Magn Det WD Exp | 200 µm  
10.0 kV 6.0 77x SE 10.7 1



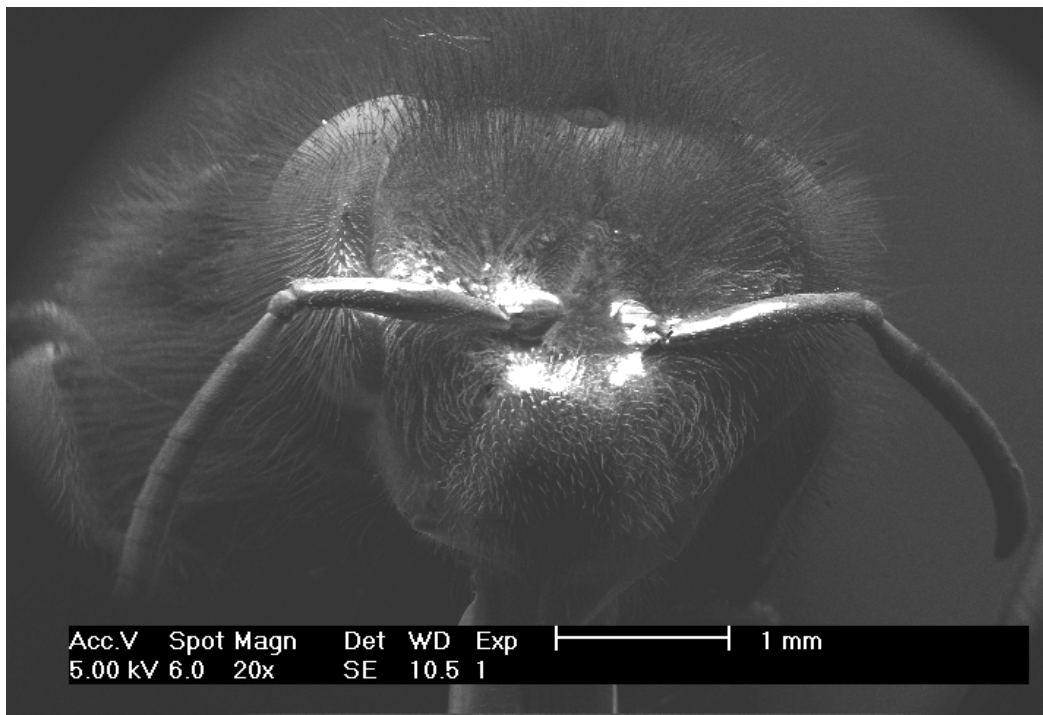
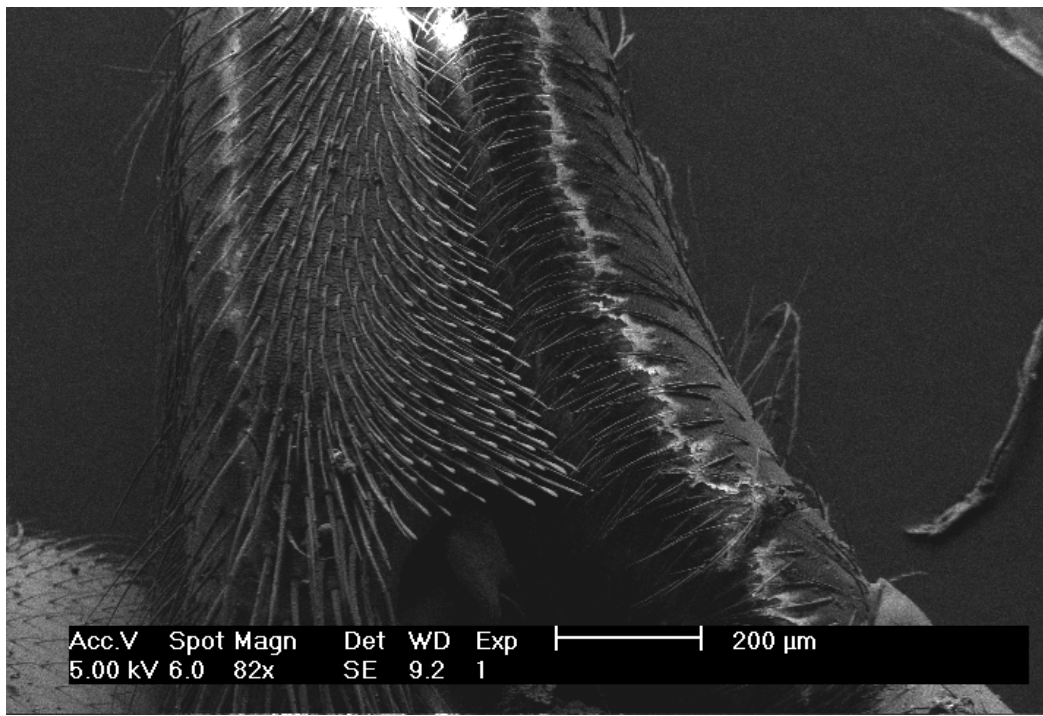
Acc.V Spot Magn Det WD Exp | 50 µm  
10.0 kV 6.0 618x SE 10.9 1

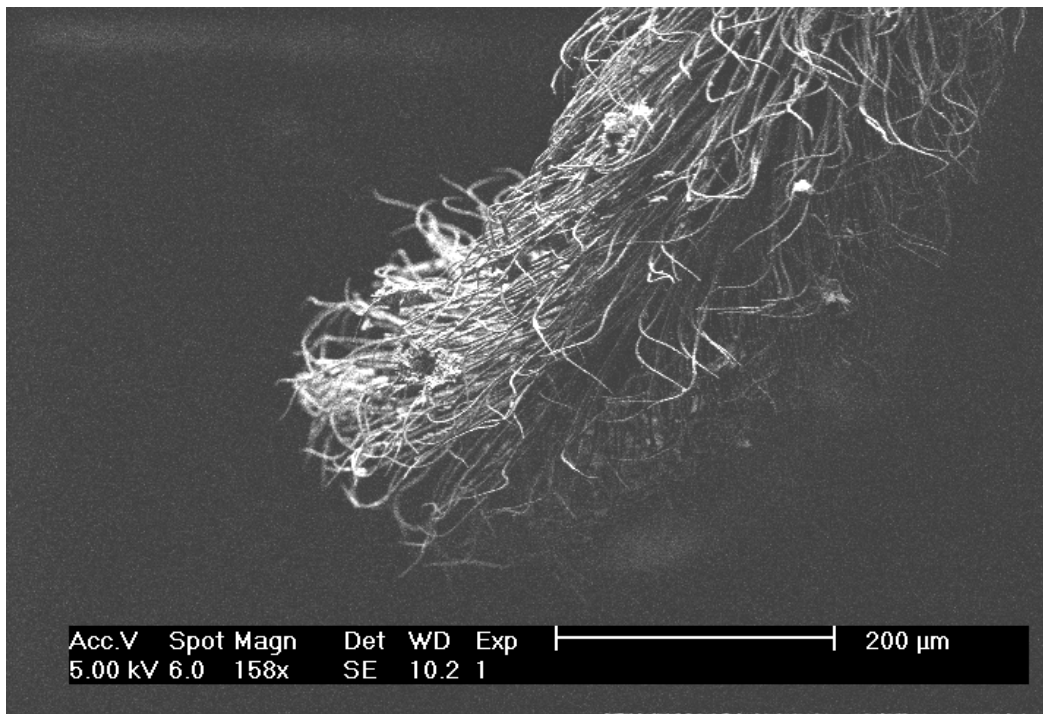
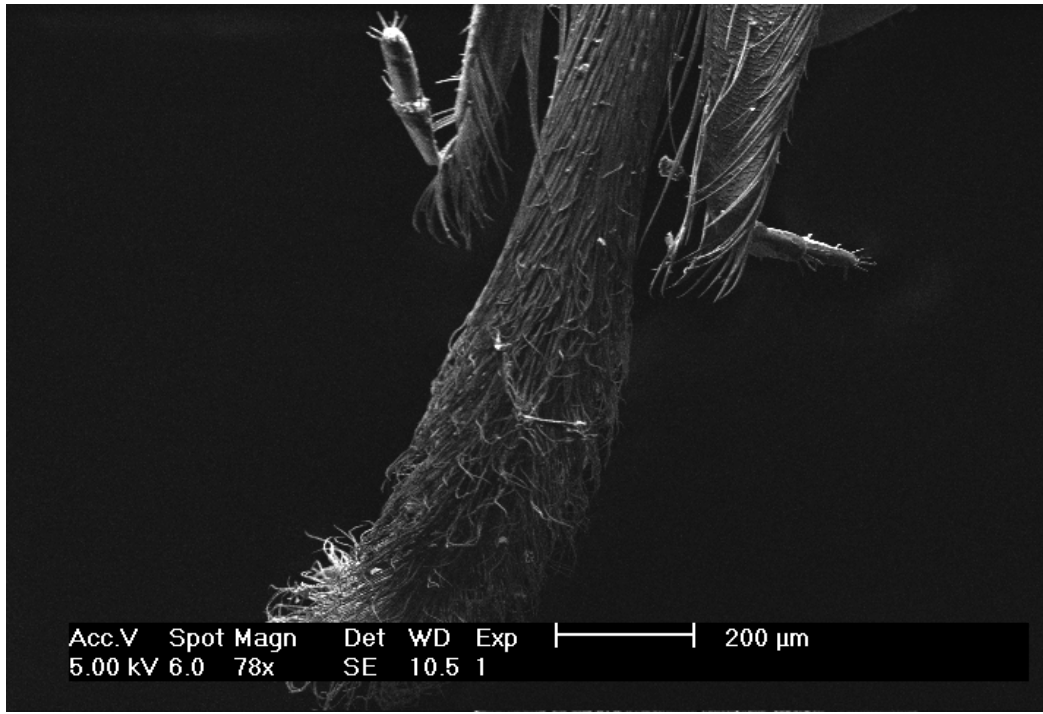


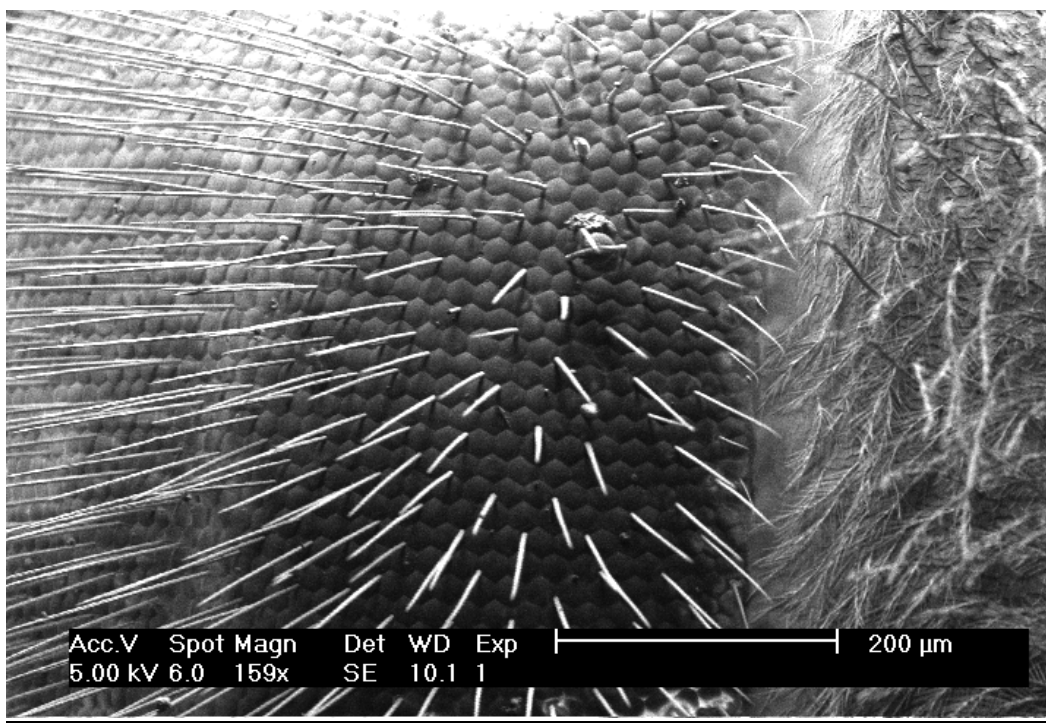
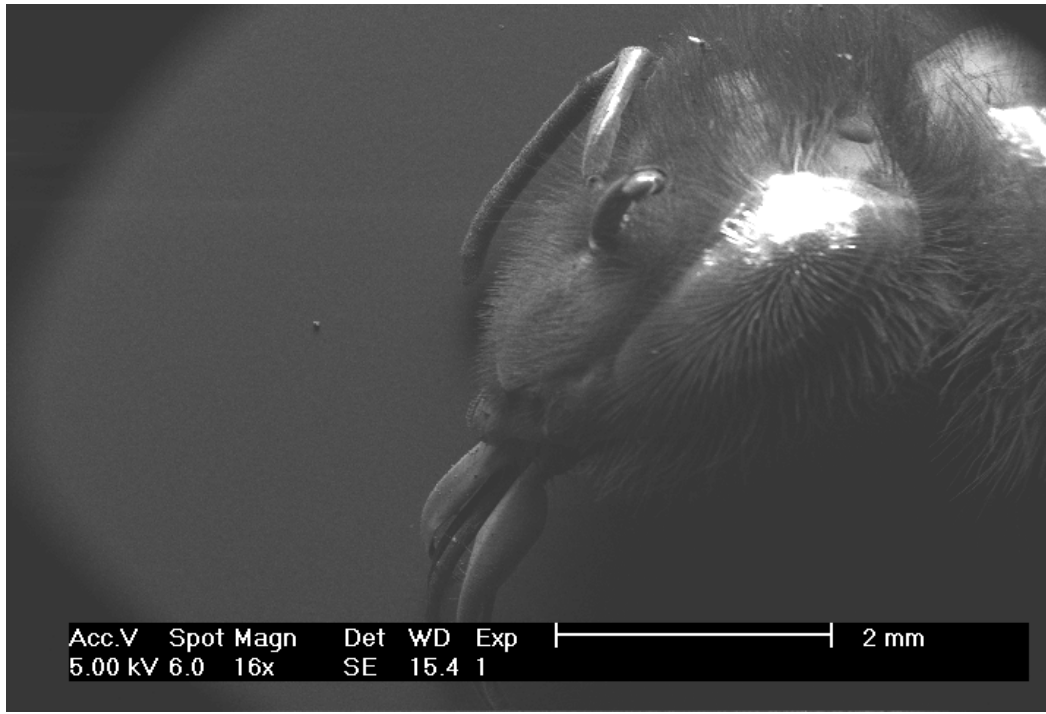


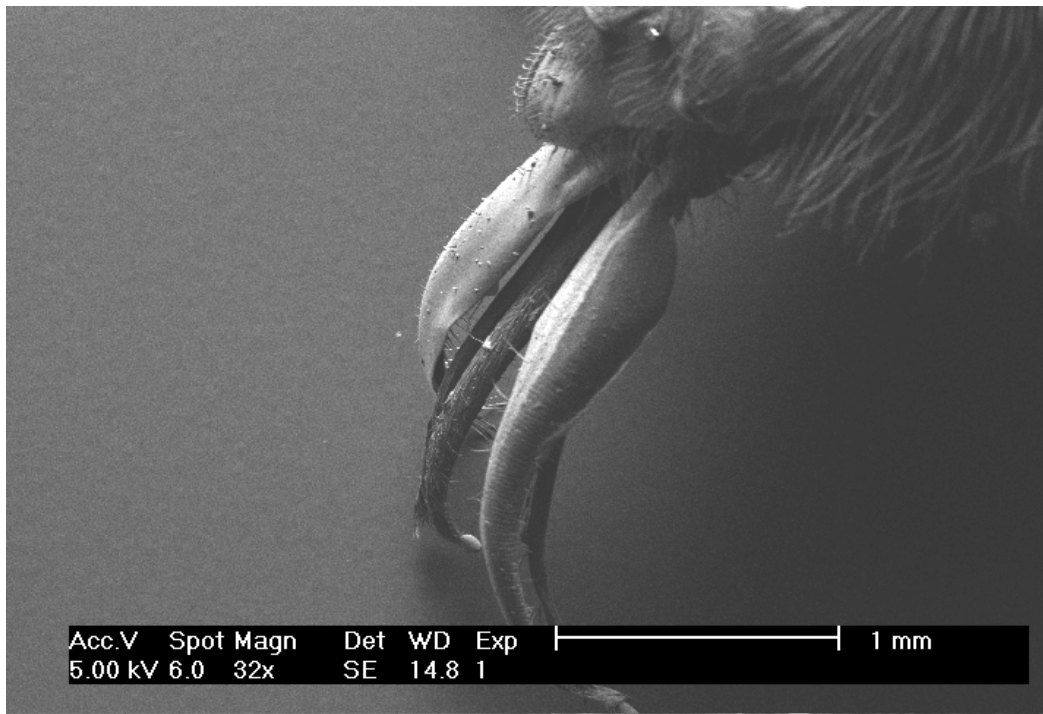
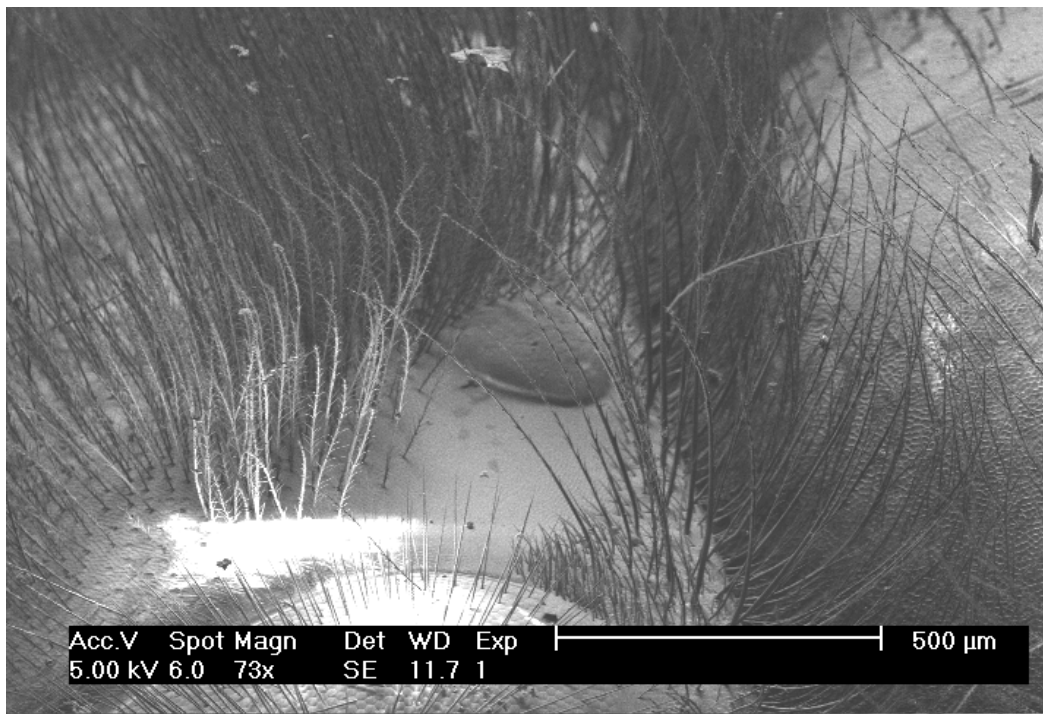


### Bee body parts

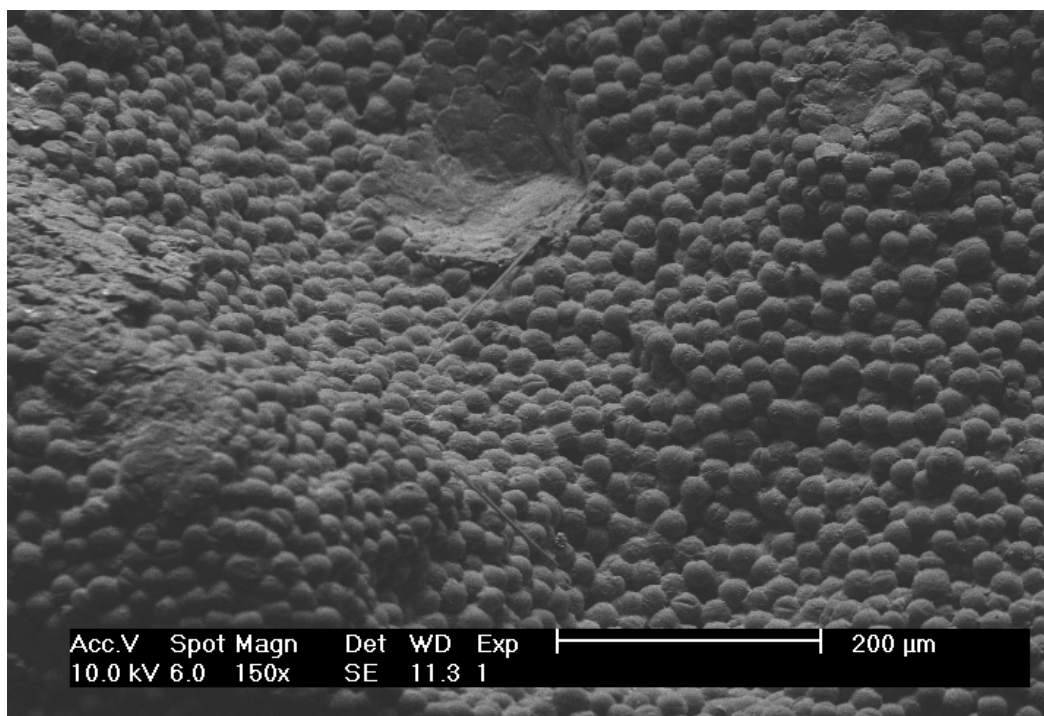
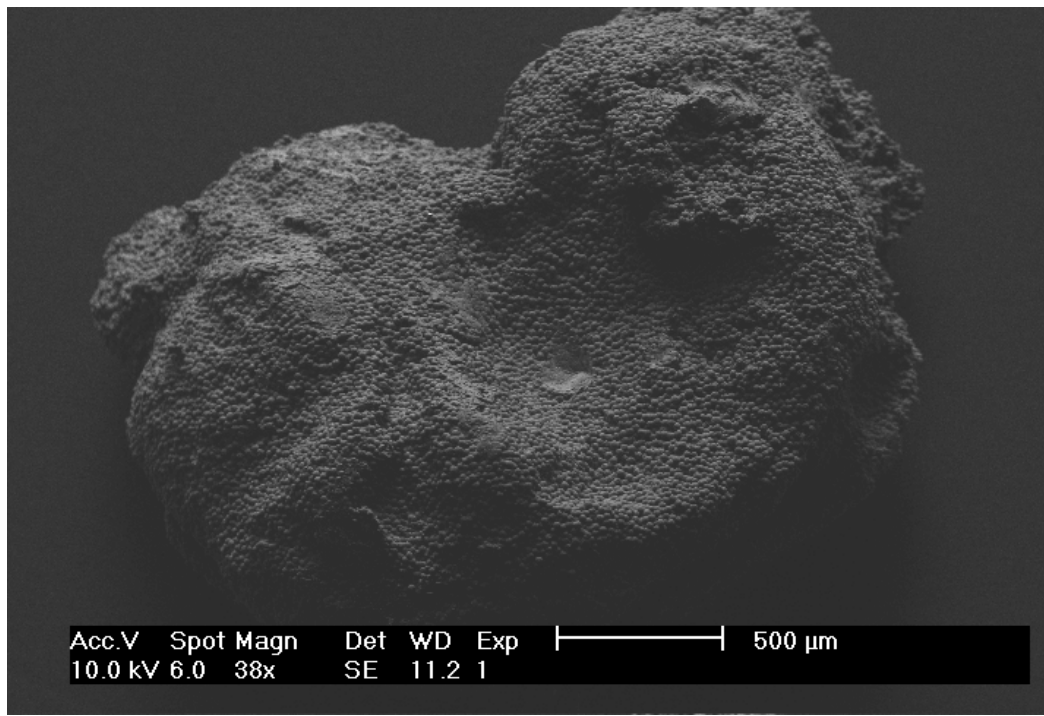


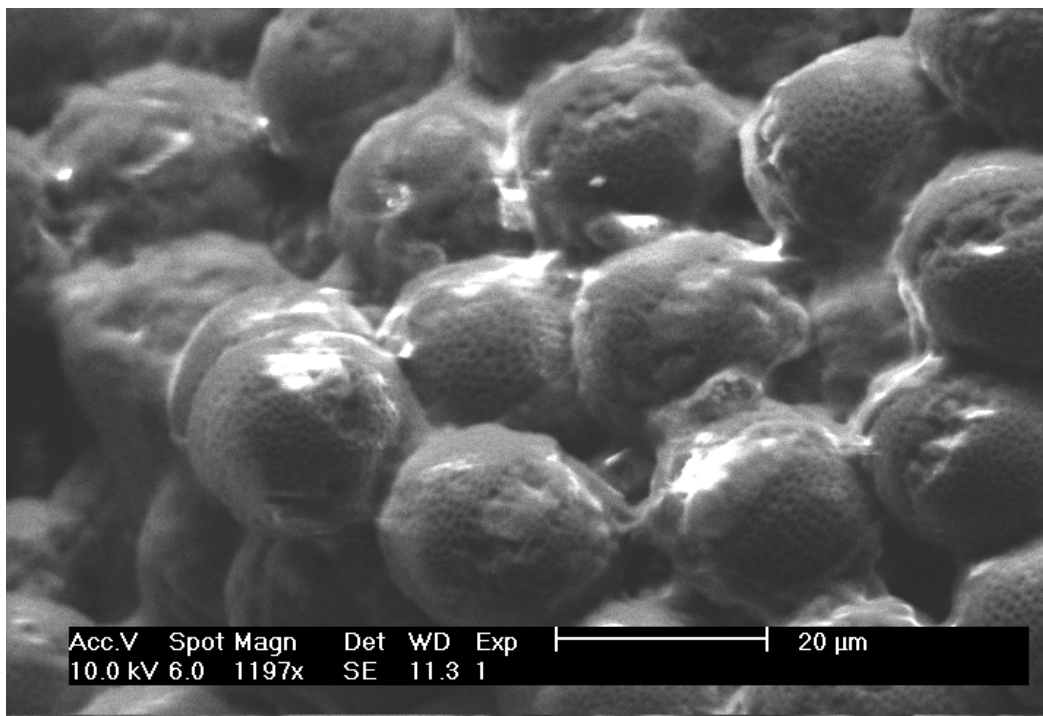
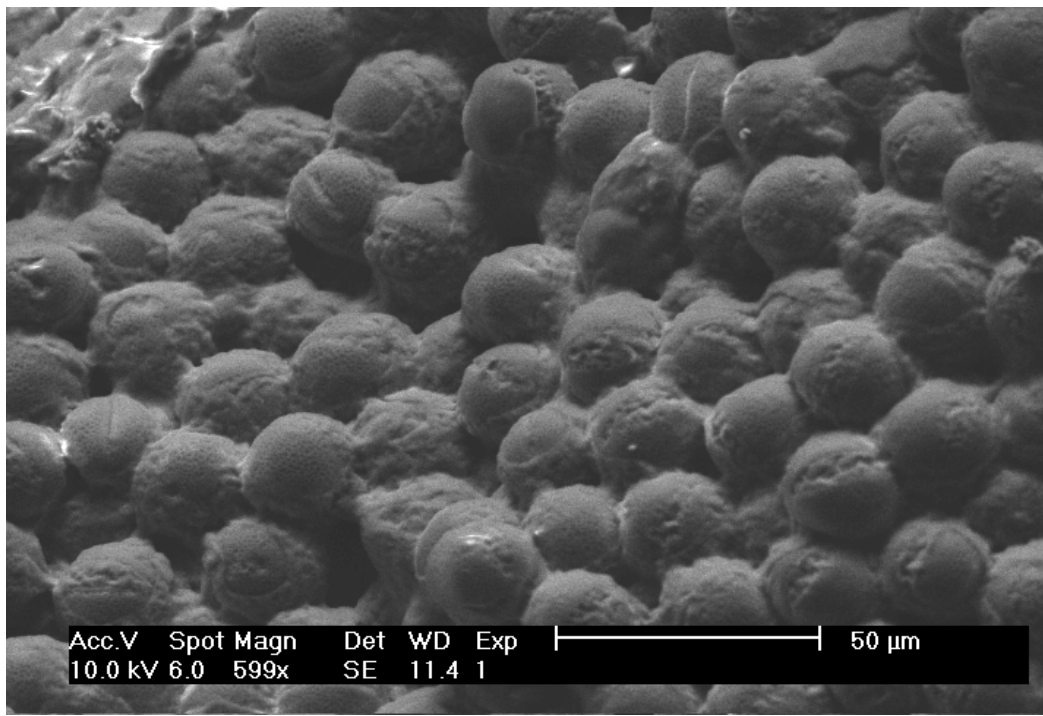


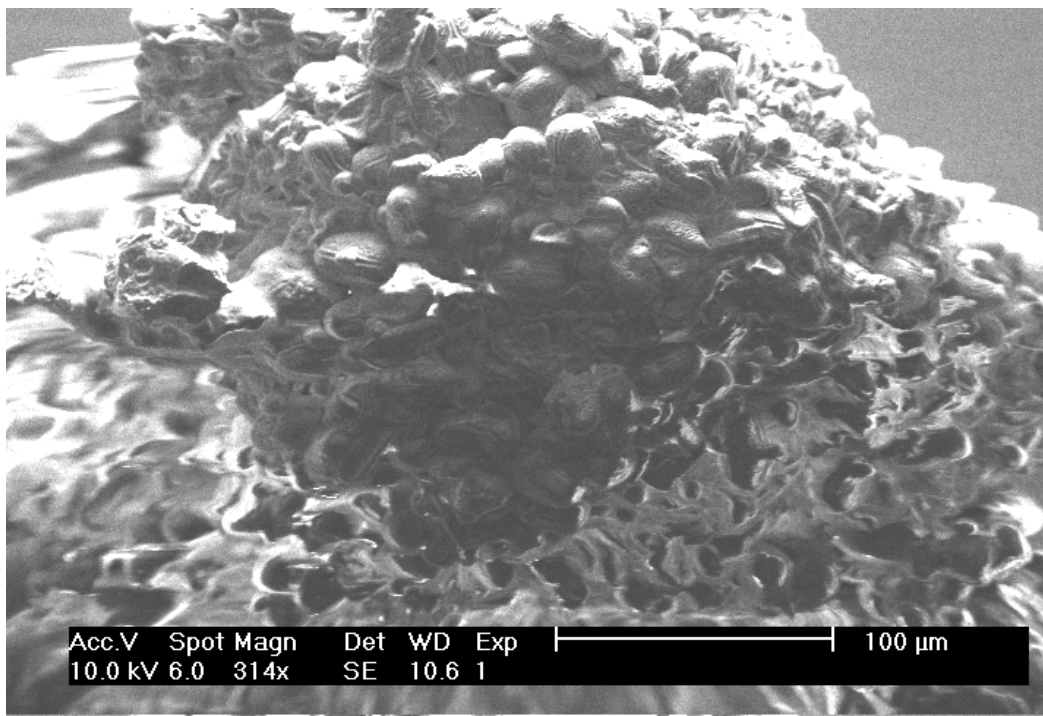
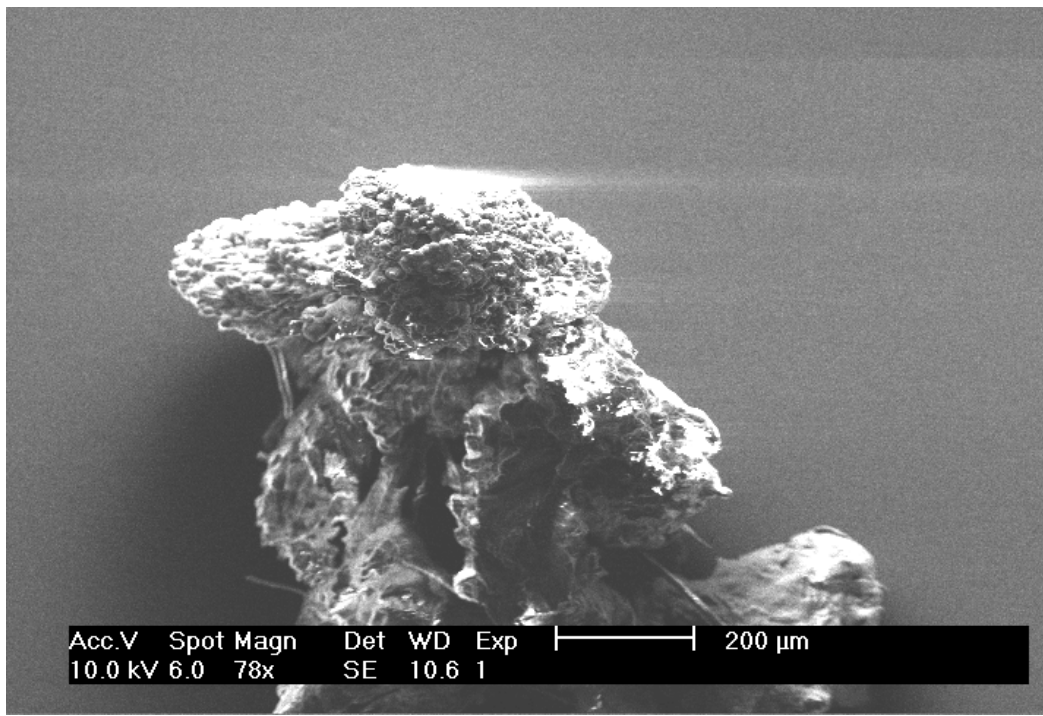


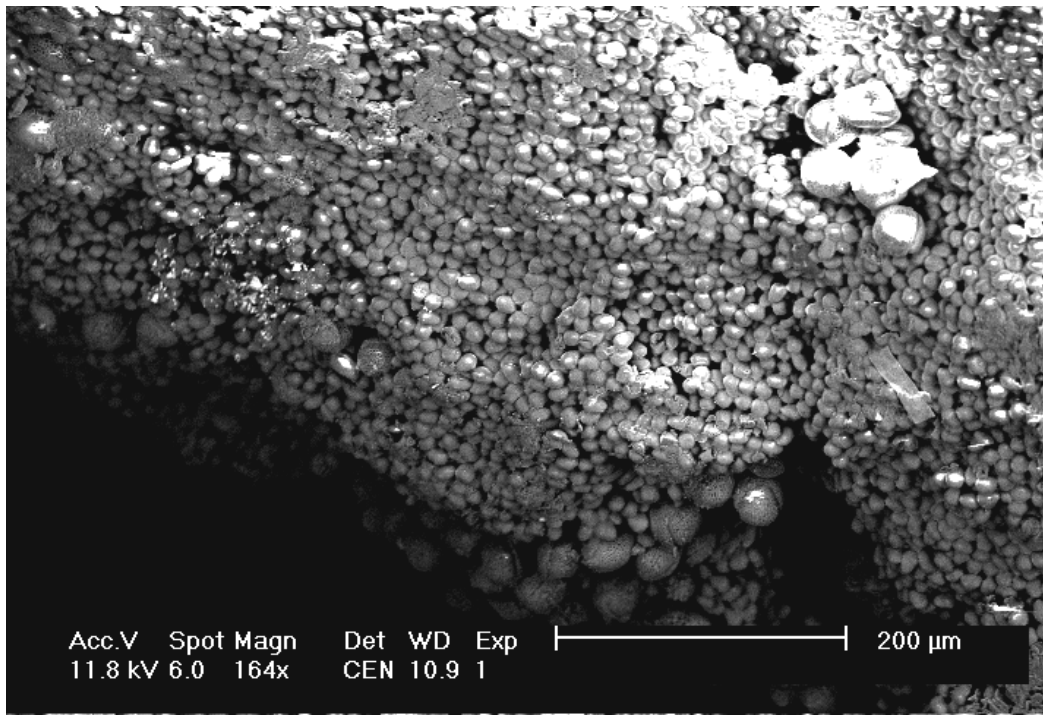
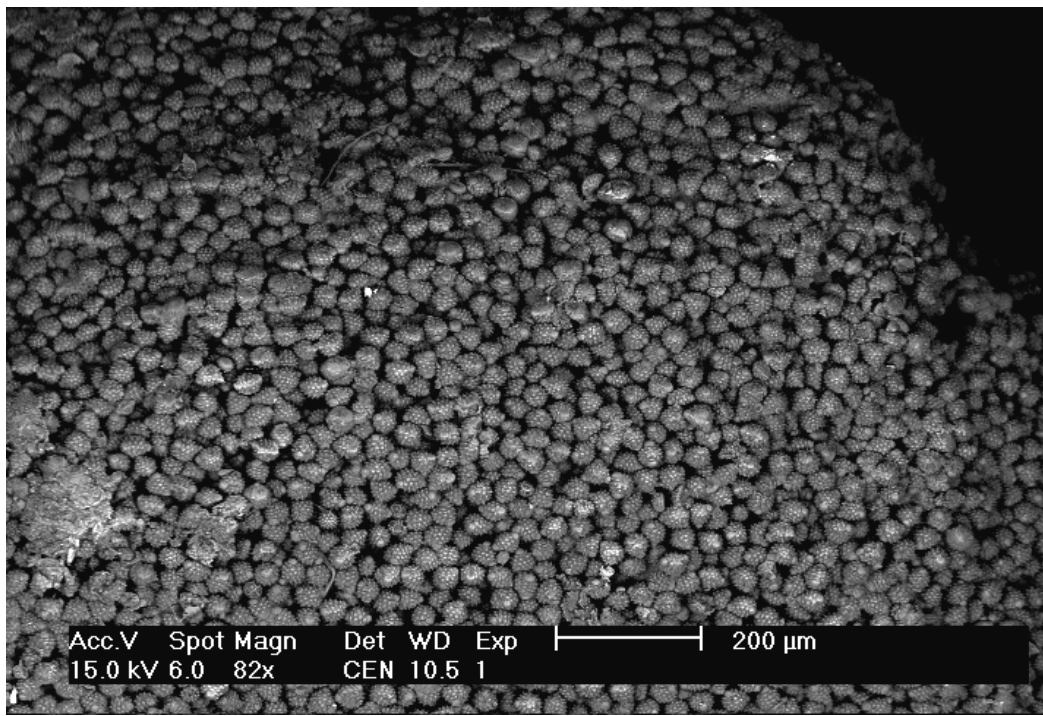


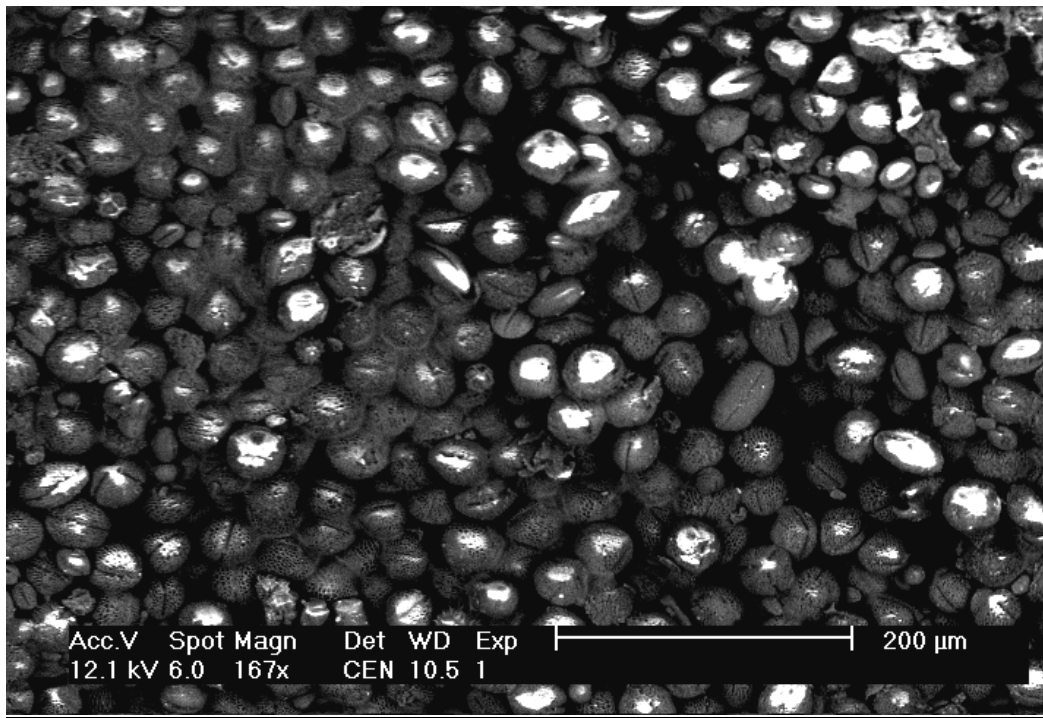
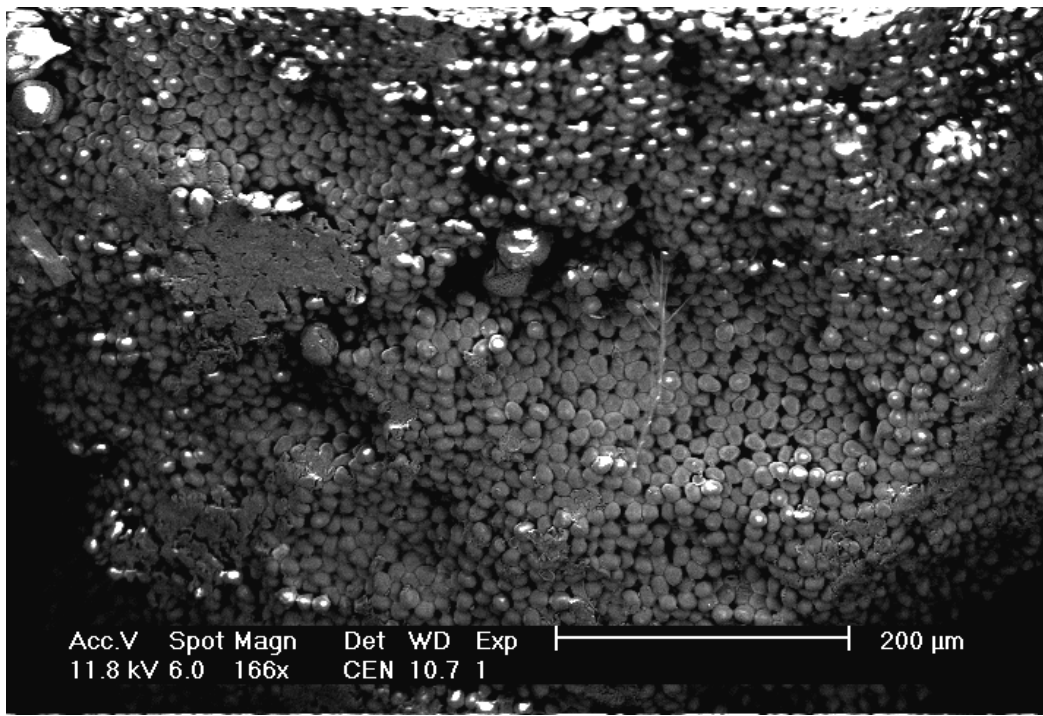
### Pollen grains

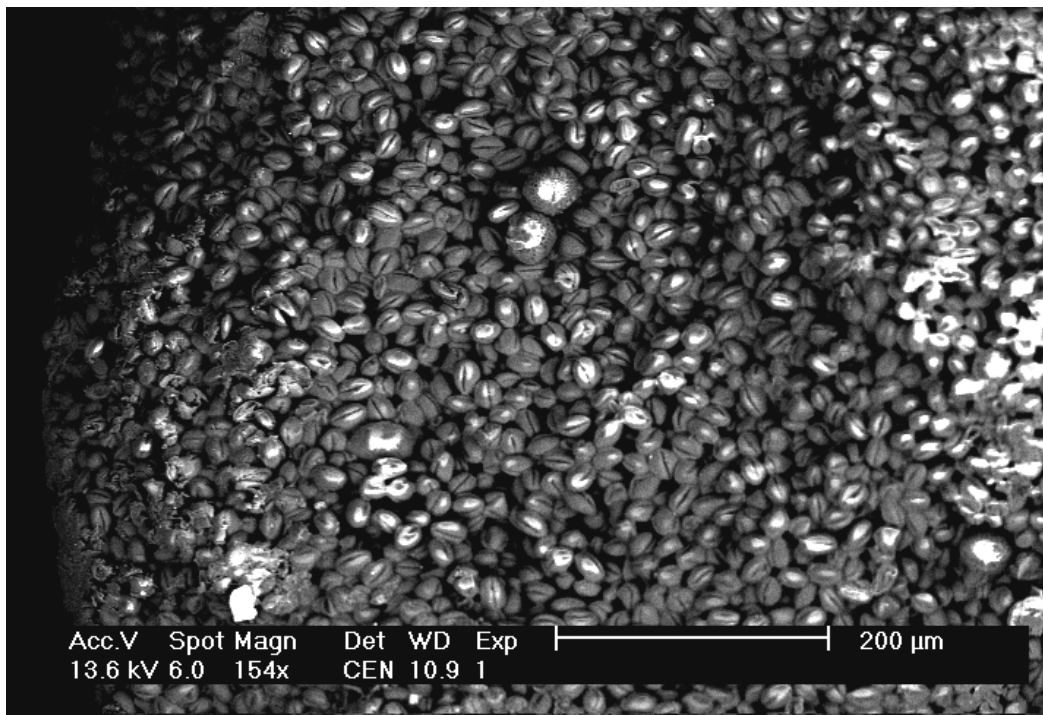
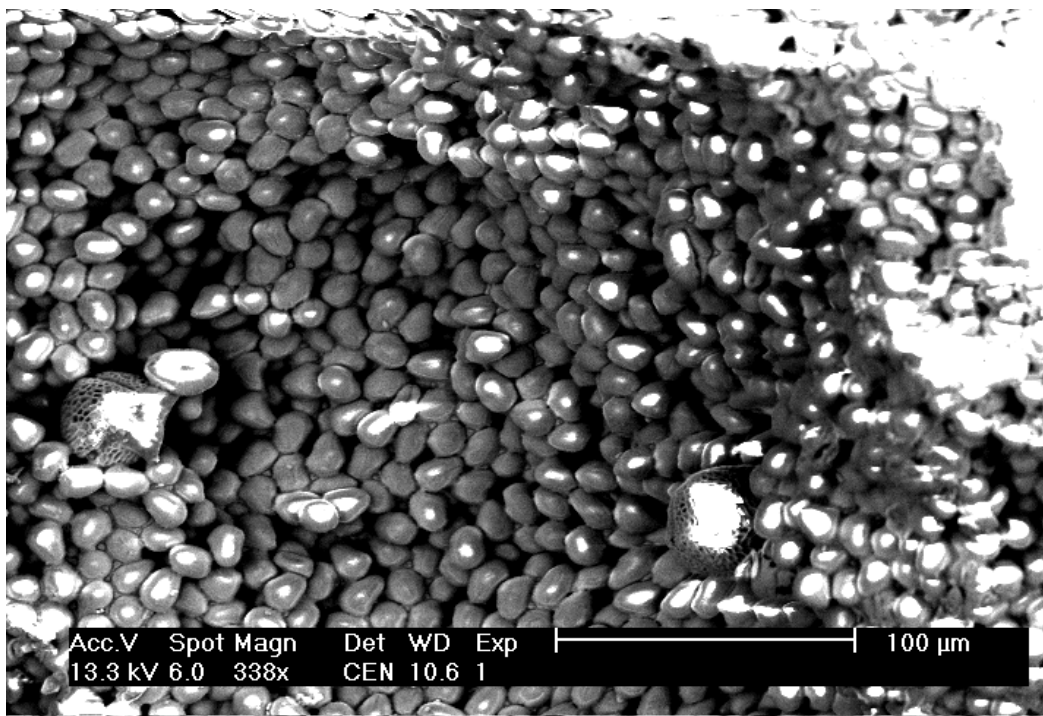


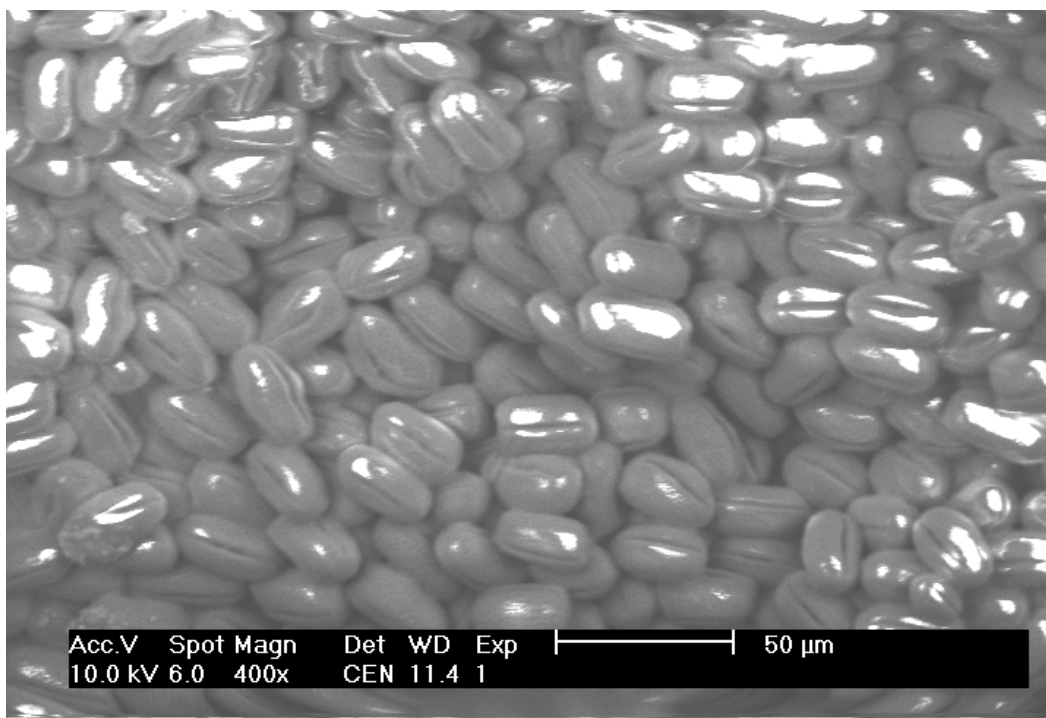
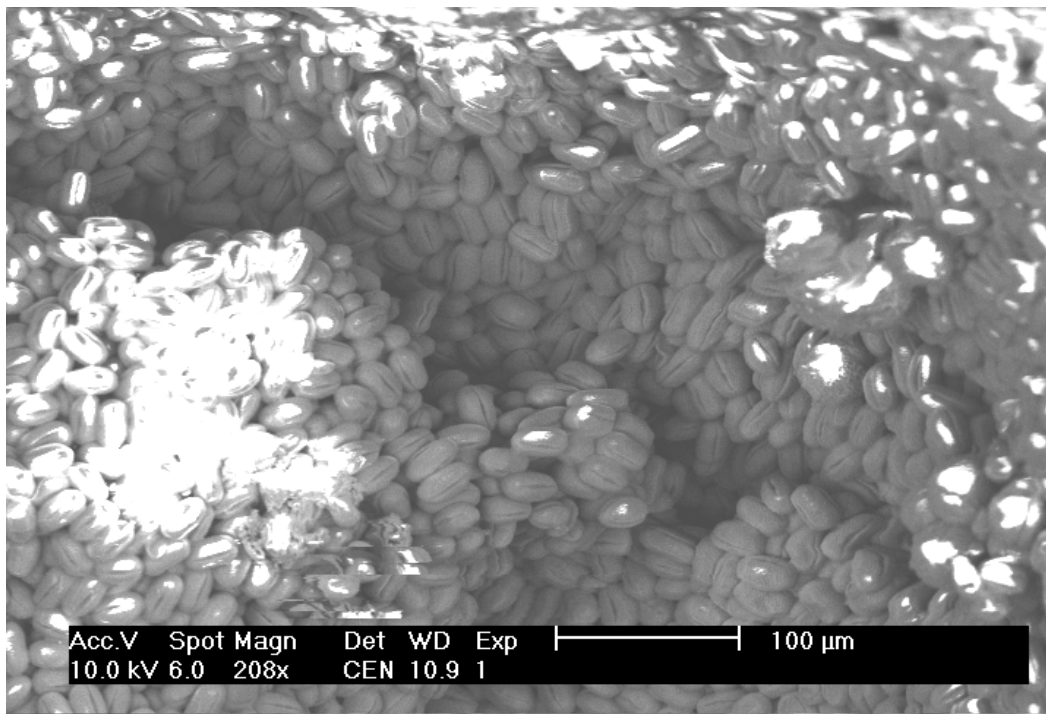


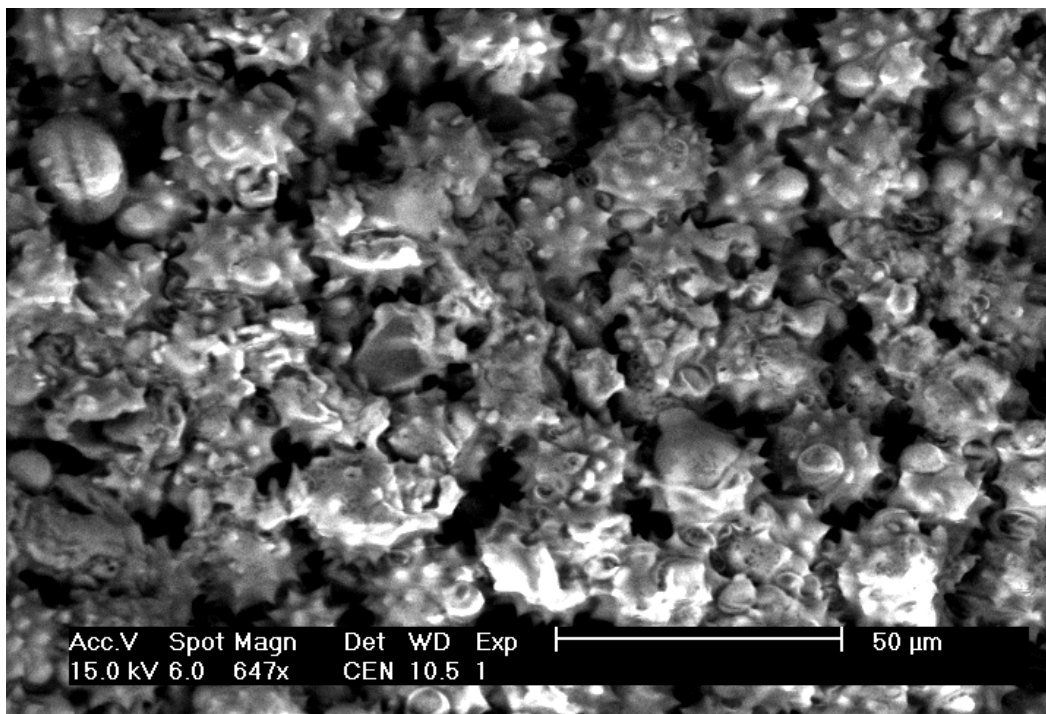
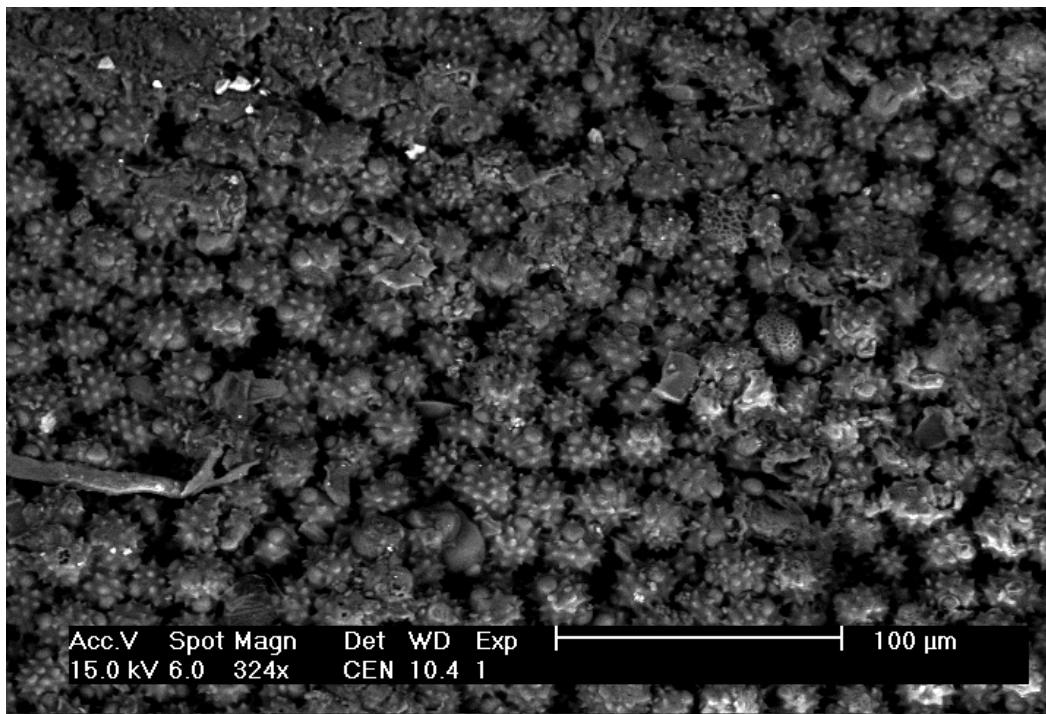


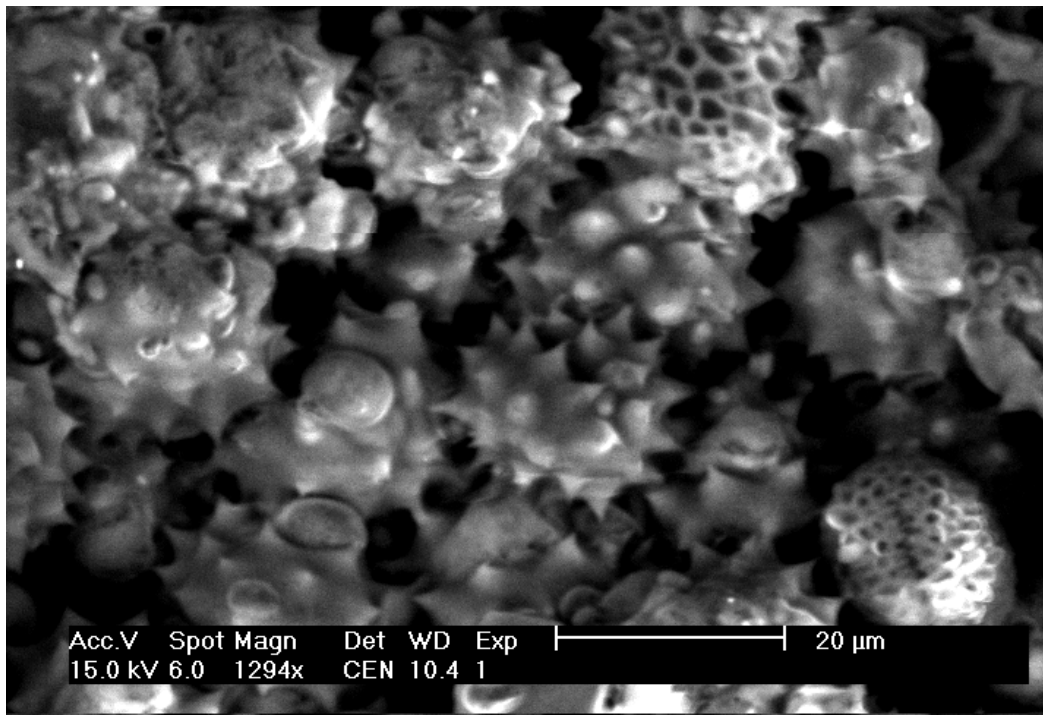
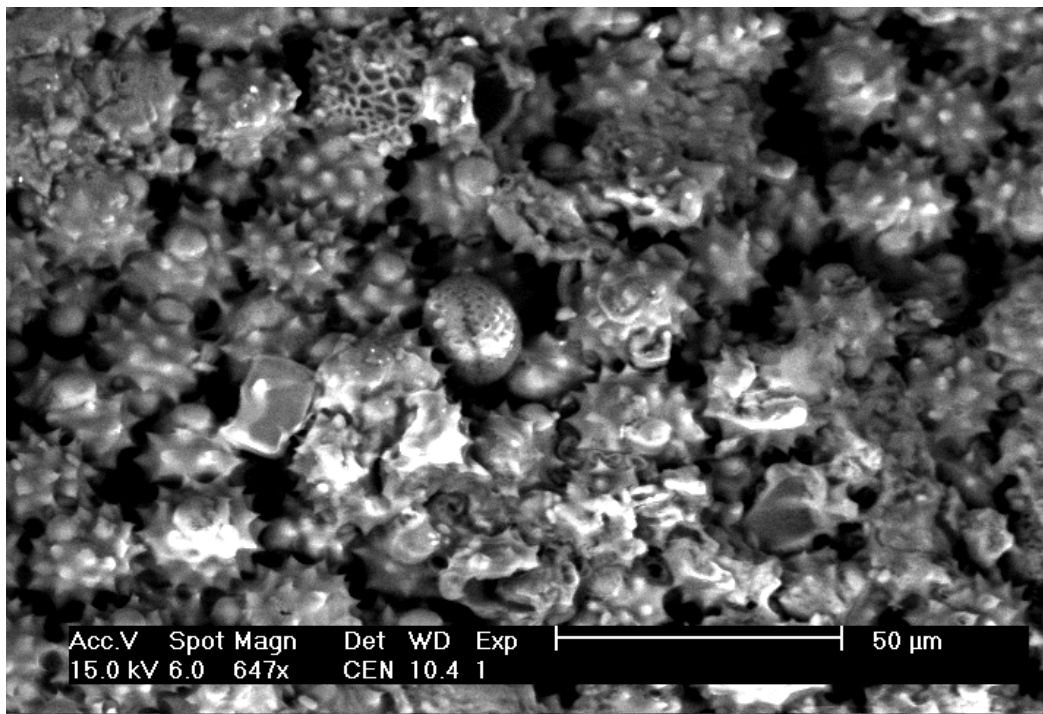












### Hive Debris

The hive debris consists of wax, particularly the flake like structures and large lumps of propolis. The rest is likely to be: bits of bees, muck from cleaning out cells (Larval skins, faecal matter, spoilt brood food), and often chalk brood fruiting bodies.

### Possible pollen identifications.

**Alyssum saxatile** (yellow flowers, rockeries, baskets – “baskets of gold”)

**Geranium pyrenaicum** (Hedgerow cranes-bill)

**Hendra helix** (Common and hybrid Ivy)

**Cirsium vulgare** (Thistle family)

**Cardamine pretensis** (Cuckoo flowers/Ladies smock)

**Pulicaria dysenterica** (Species of Fleabane in the daisy family)

**Ononis repens?** (Common Restarrow is a plant species of the genus Ononis)

**Salix sp.** (willow family – catkins)

**Rubus sp.** (bramble/blackberry blossom)

**Tanacetum family** (Tansy is a perennial, herbaceous flowering plant)

**Chamerion angustifolium** (Rosebay willowherb)