



"tantades"

from  
the soil







it's surface  
generates gloss  
through the water membrane





"fuzz"



intercept/store water  
--"stop" water

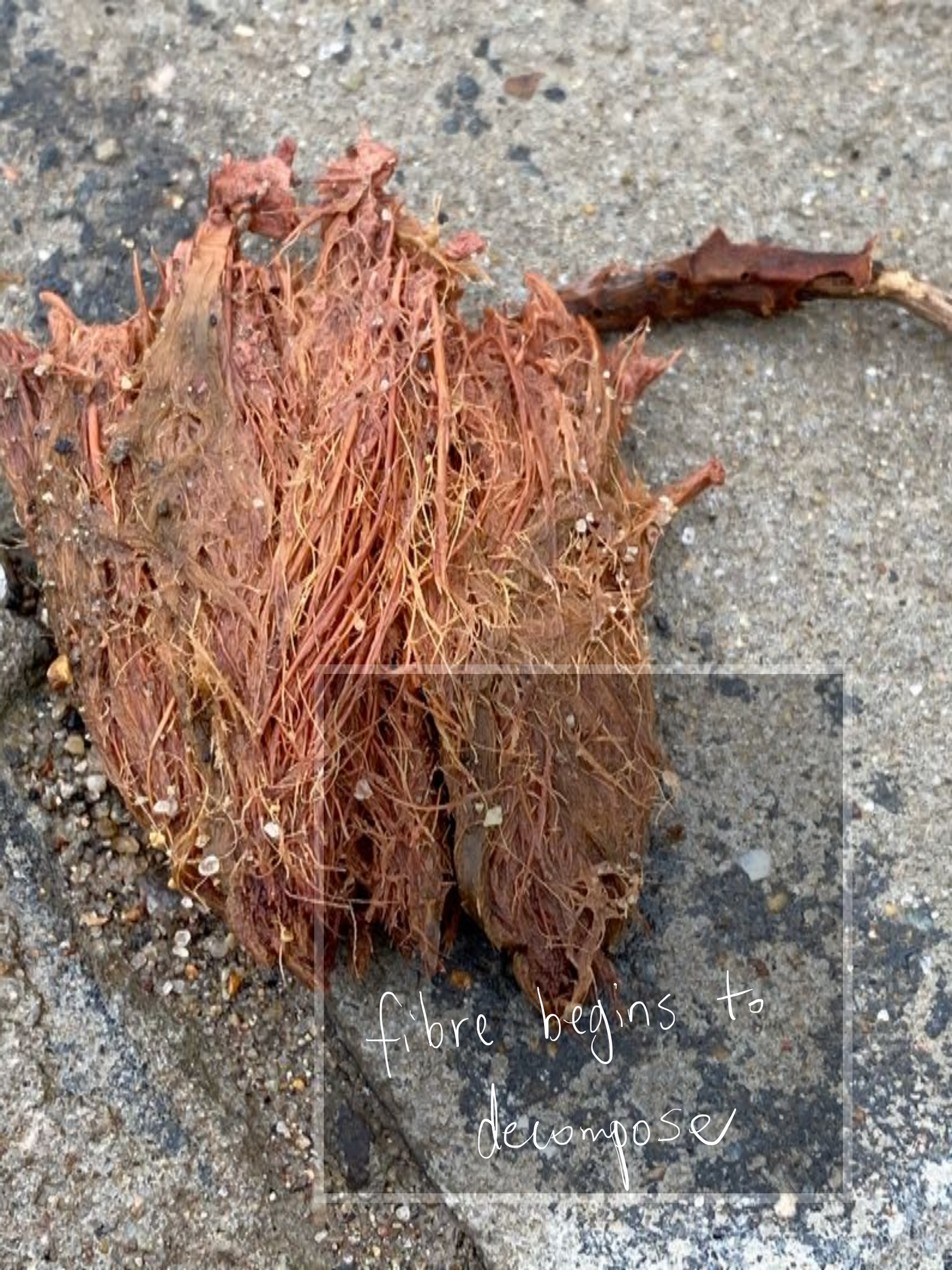


a micro environment  
for ants to cling to.





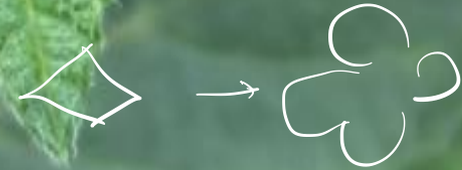




fibre begins to  
decompose



the growth phases of the flower

Shape        
color      pink → yellow → pink









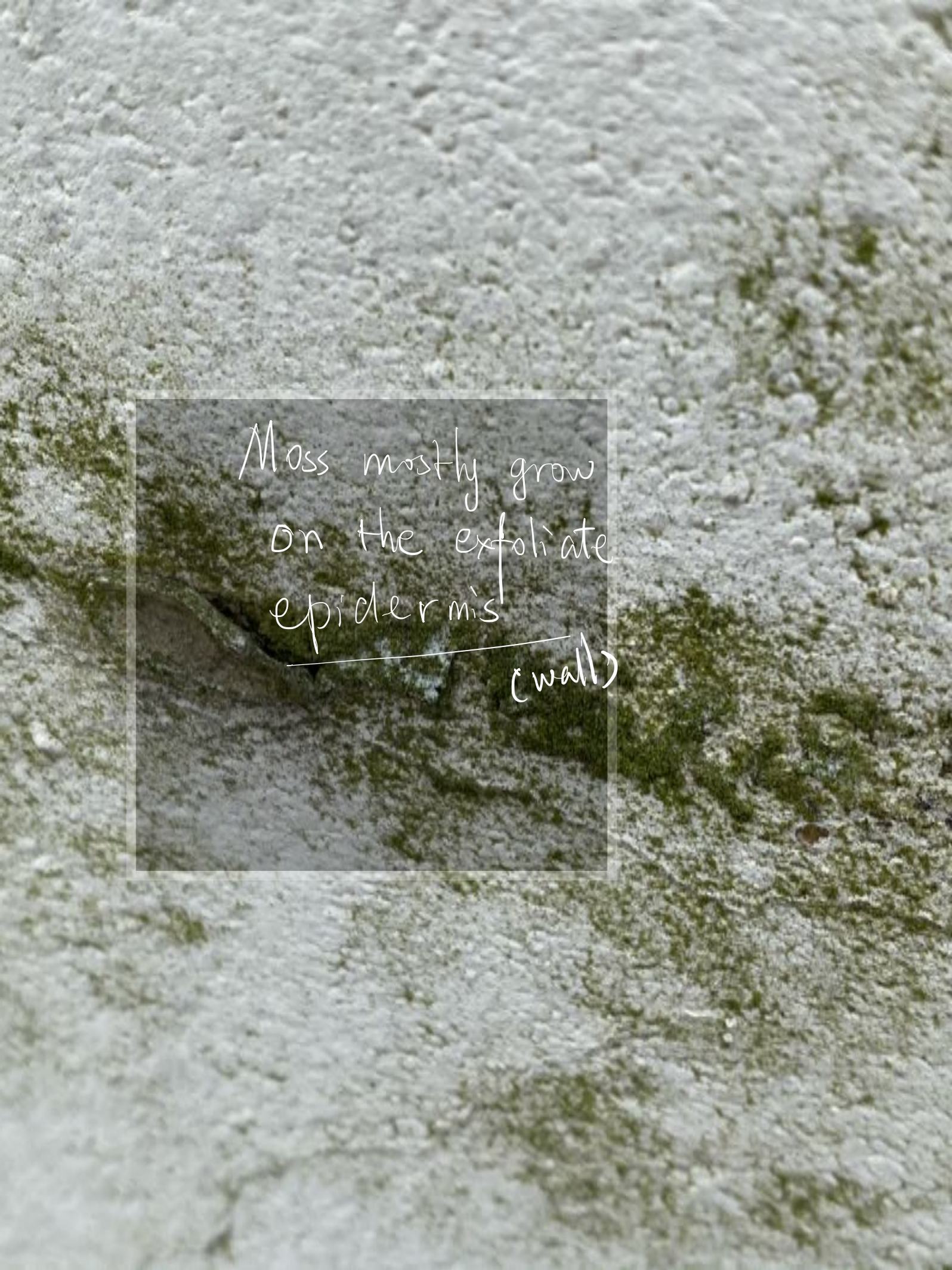
coil



suction  
cups







Moss mostly grow  
on the exfoliate  
epidermis

(wall)







from round to coniform



humus



Snail

centipede







A close-up photograph of a tree trunk showing the outer bark layer. The bark is dark brown and heavily textured, with several large, irregular pieces of bark that have flaked off, revealing a lighter, fibrous inner layer. The flaking is most prominent in the center and left side of the image. A semi-transparent rectangular box is overlaid on the central part of the image, containing the text "flaky epidermis" in a white, cursive font.

flaky  
epidermis



moth







earthworm









Sprout



Color changes





“Octopus leg”