porna,

tified.
in lowland
dding all
bllen
hey might
rected of

Artocarpus\_

Photographs marked (g) are of grains in guano samples from Eonycteris svelaea; those marked (f) are from flowers.



Arenga spp.(g). Note the swollen bases to the spines.



Musa truncata(f). Note the substance on the outer wall of the exine. This is sticky



Cocos nucifera(f)



Oroxylum indicum(f)



Eugenia malaccensis(f)



Mangifera spp.(g).

Fig. 37. Pollen grains of some chiropterophilous plants.

Photographs marked (g) are of grains in guano
samples from <u>Eonycteris spelaea</u>; those marked (f)
are from flowers.



Ceiba pentandra(g)



Durio graveolens(f)



Bombax valetonii(f)



Durio zibethinus(1



Parkia speciosa(f)



T3(g)

nts. Fig. 38. Follows and enth

Fig. 38. Pollen grains of some chiropterophilous plants and anthers of <u>Artocarpus</u> spp. Photographs marked (g) are of items in the guano of <u>Eonycteris</u> spelaea; those marked (f) are from flowers.



Barringtonia racemosa(f)



Sonneratia alba(g)



T8(g)



Artocarpus spp.(g)



Anther of Artocarpus heterophyllus(f)



Anther of Artocarpus spp.

(g). Note the pollen grains.)



T3(g)