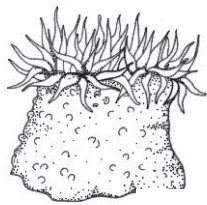




PRINCIPALES GRUPOS TAXONÓMICOS Y ORGANISMOS PRESENTES EN UNA PLAYA DE BOLONES



2 cm

Phymactis clematis



CNIDARIOS

(Anemonas o "potos de mar")



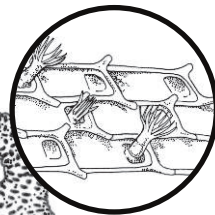
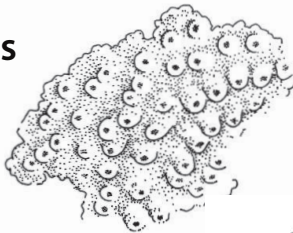
Anthothoe chilensis



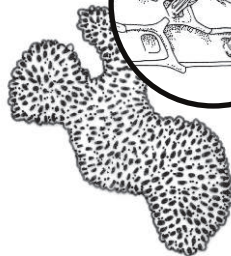
1 cm

PORIFEROS (Esponjas)

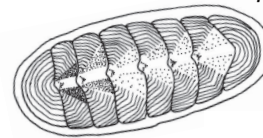
1 cm



BRYOZOA (Musgos marinos)



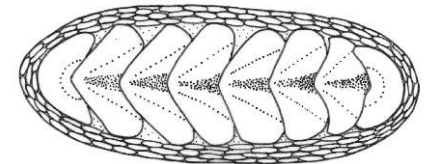
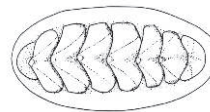
MOLUSCOS POLIPLACOFOROS (Apretadores o chitones)



Chiton cumingsi

1 cm

Tonica sp.



Enoplochiton niger

MOLUSCOS GASTROPODOS (Caracoles y sombreritos)

NEMERTINOS (Gusanos cinta)

Lineus sp.

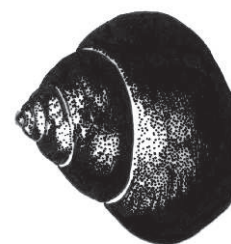


1 cm

1 cm



PLATELMINTOS (Gusanos planos o planarias)

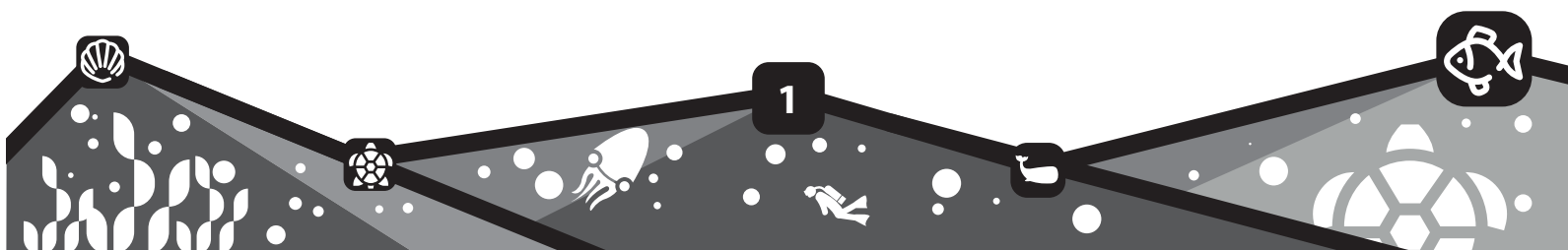


CARACOL NEGRO
Tegula atra

1 cm



SOMBRERITO
Scurria zebrina

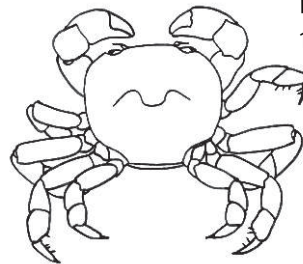
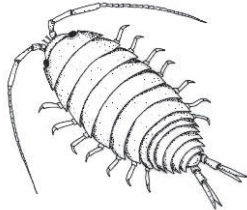
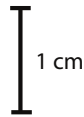




PLAYA DE BOLONES: VIDA BAJO PIEDRAS

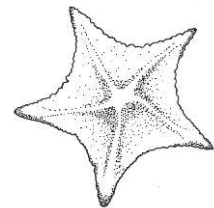
CRUSTÁCEOS ISÓPODOS

Ligia sp.



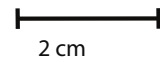
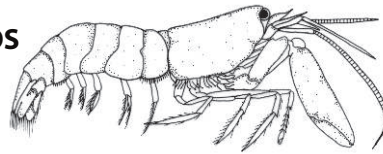
CRUSTÁCEOS BRACHIUROS (Jaibas)

Cyclograpsus cinereus



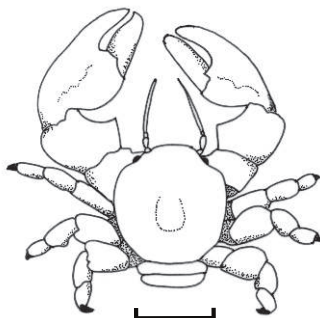
CRUSTACEOS CARIDEOS (Camarones)

Betaeus sp.

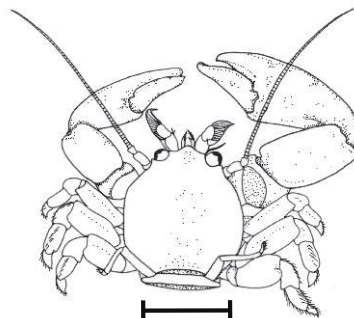


ECHINODERMOS ASTEROIDEOS (Estrellas)

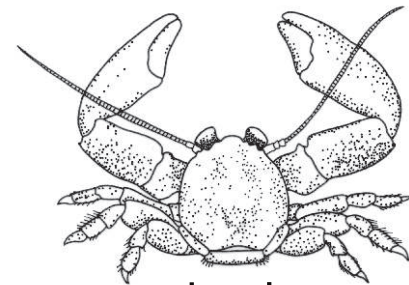
CRUSTÁCEOS ANOMUROS (Cangrejos porcelana o tijaletas)



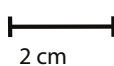
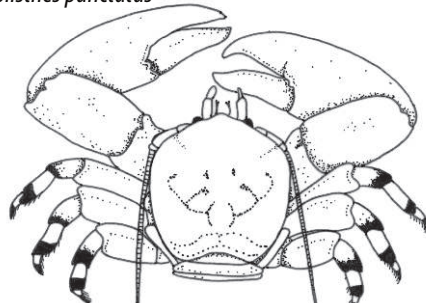
Allopetrolisthes punctatus



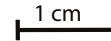
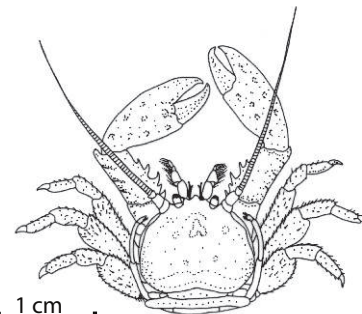
Petrolisthes laevigatus



Petrolisthes granulosus



Petrolisthes violaceus



Petrolisthes tuberculatus

