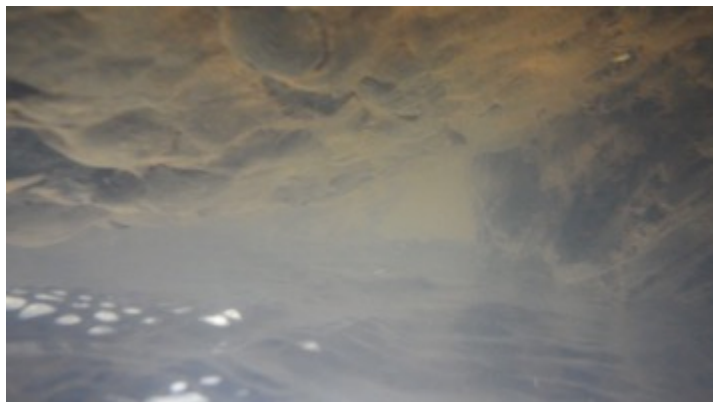
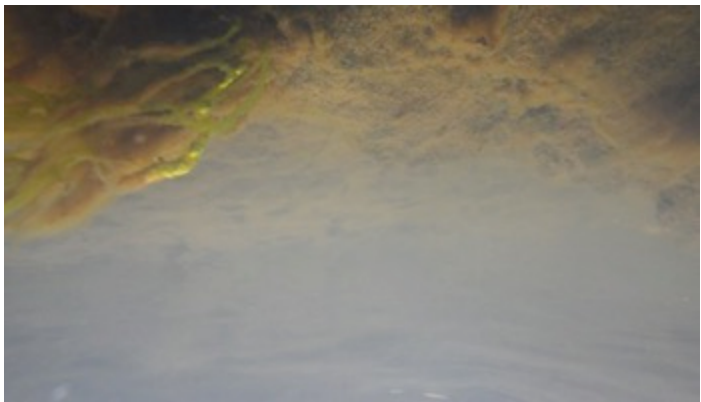
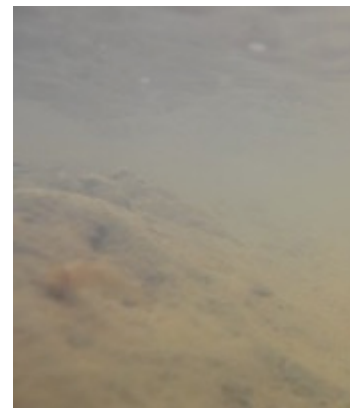


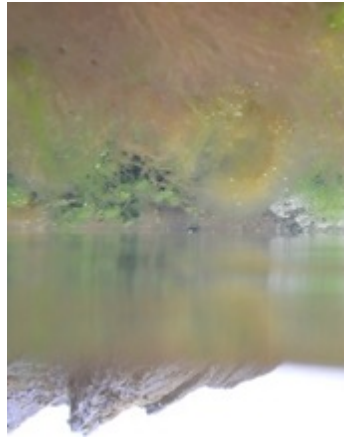
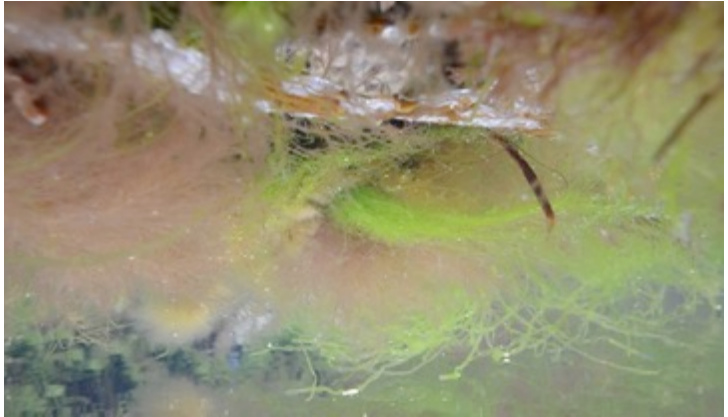
Bitácora Residencia  
“Tiempo profundo”  
CAB \* 2018



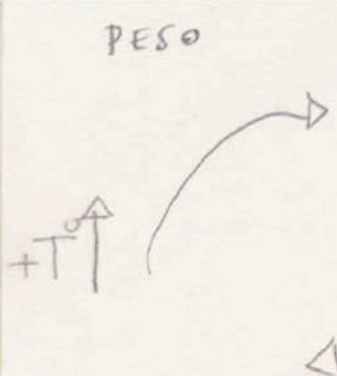
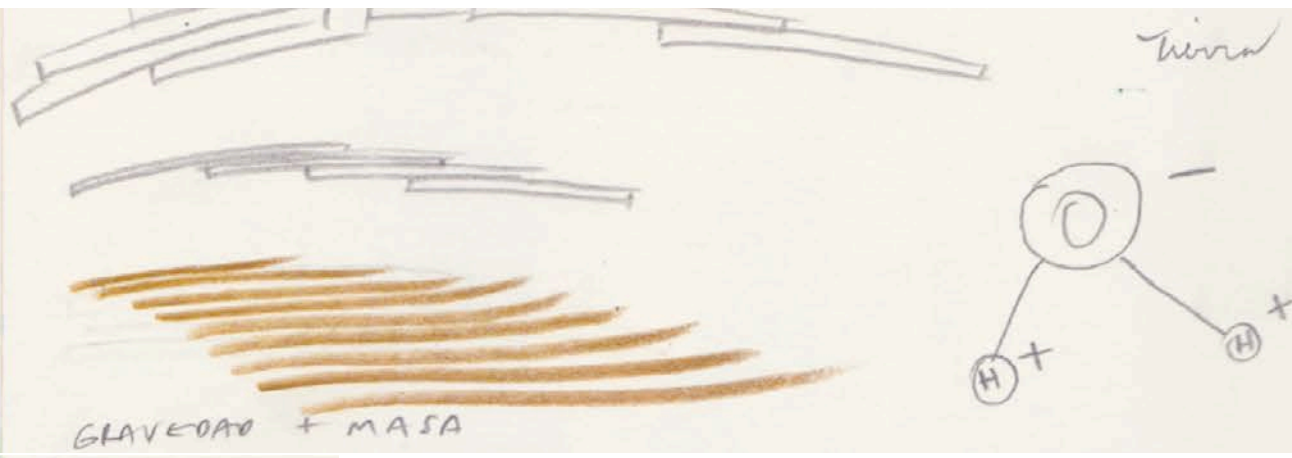




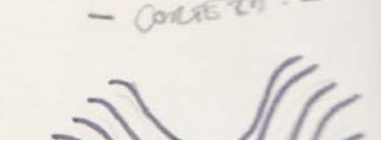
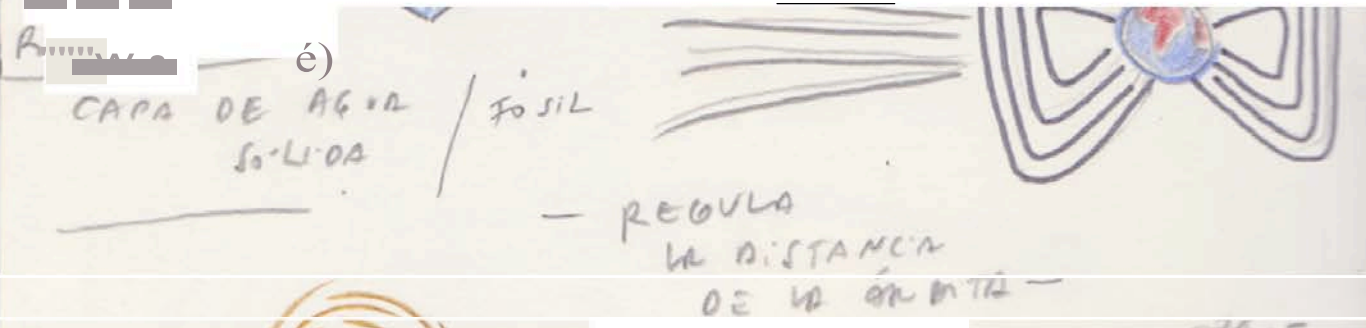








f,, LA. "" M'YJ  
 íEN' rí Hft t.

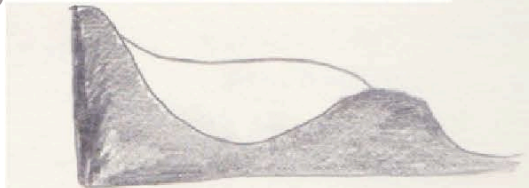


8  
 $f/1 - J/1/J/J >$   
 " " " " " " " " " " " "

Ott, v. XVI, r/  
 /nv... """"te (1 IV)  
 ..... (v) J.  
 v-t. re, ..f

de bajo

ero----◇M R  
 " CA..""-  
 J\_p



ESQUEMA DEL PAISAJE

GLACIAR → TRANSP. MASA DE MATERIAL

Hielo  
 movimiento

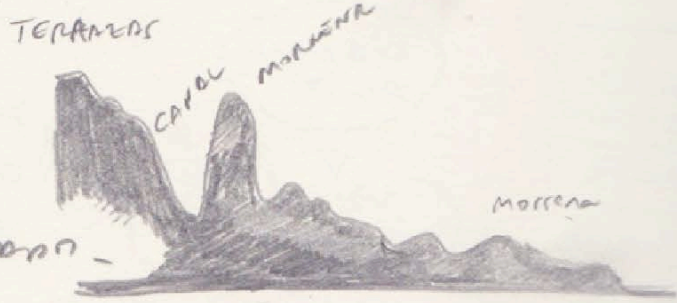
BLOQUES  
 ERRATICOS

- LO GLACIAR SIEMPRE ESTAN EN DECAIMIENTO -

- AGUA CAPTURADA POR EL HIELO.

CERRO DE LA CUEZA

CABEZA DE MAR  
 WETA DE MAR ANEJADA

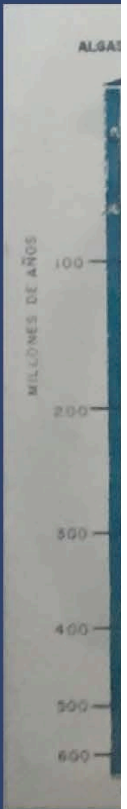


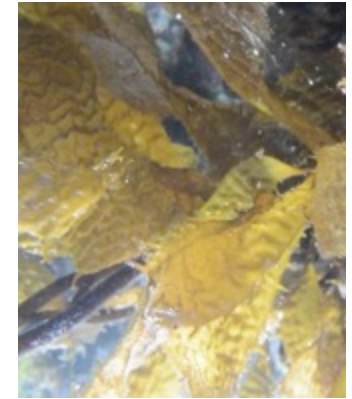
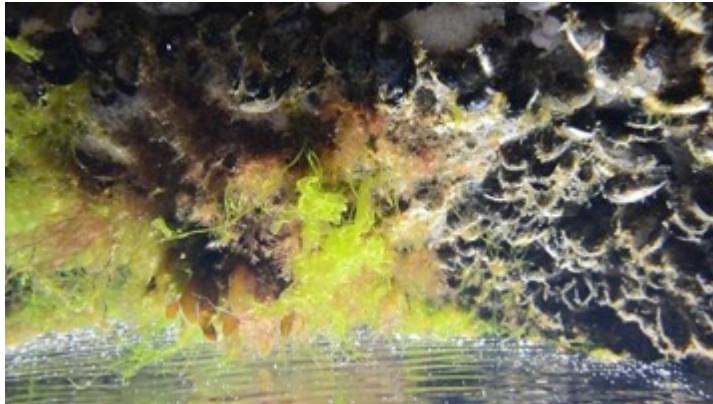
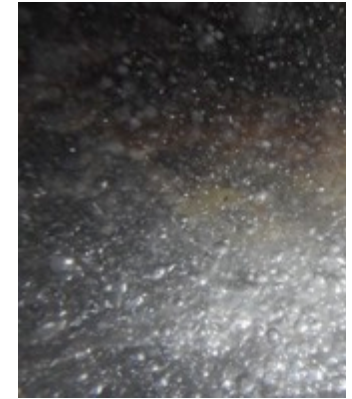
BLOQUES ERRATICOS

PIEDRA DEL PLATON POR MASA DEL GLACIAR

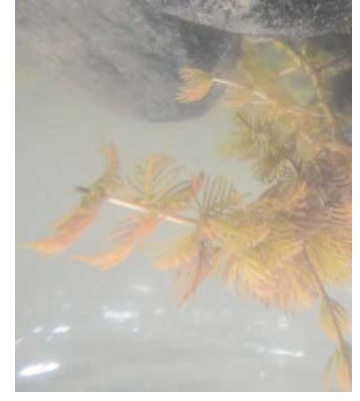
FLUVIAL → V  
 FLACIAR → U

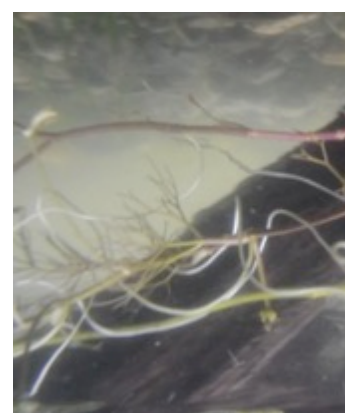
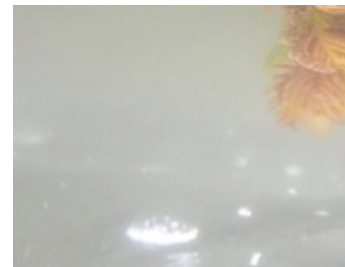
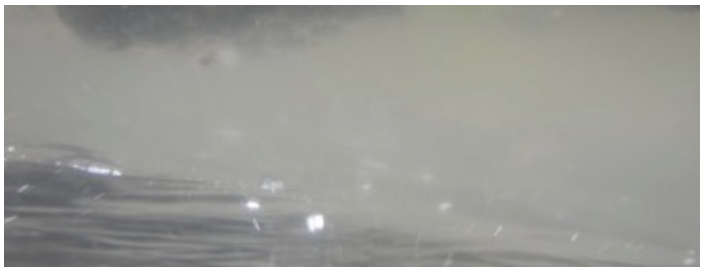
} FORMA DE LA EROSION DE LA TIERRA



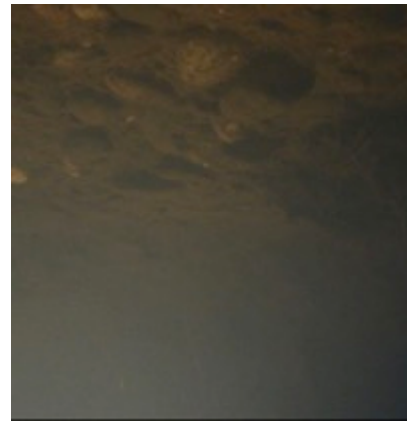
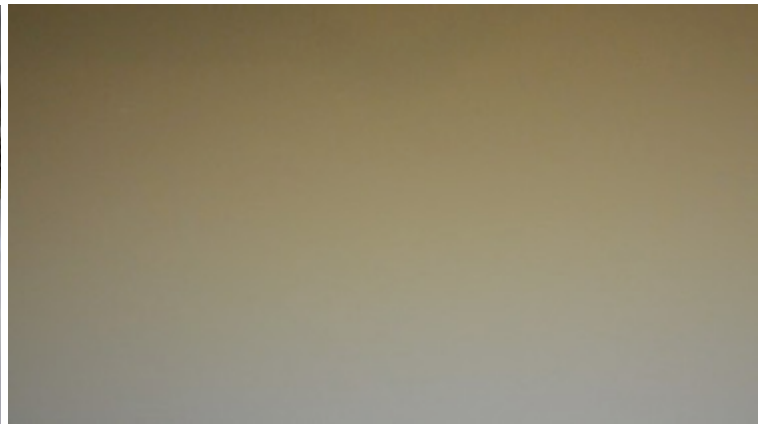
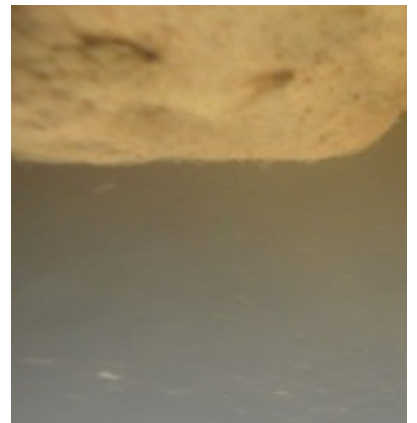
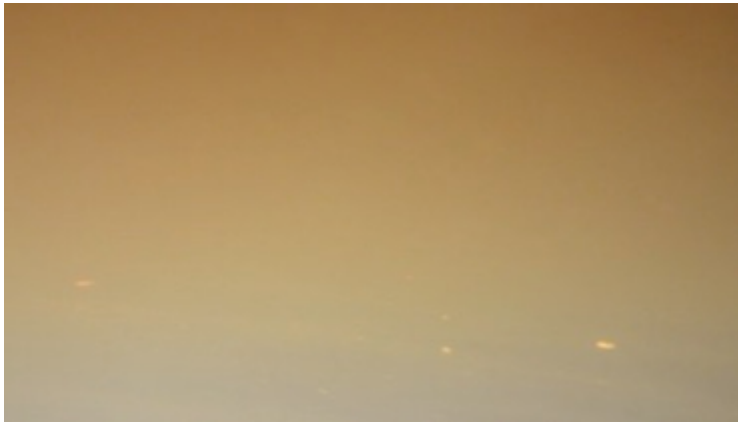
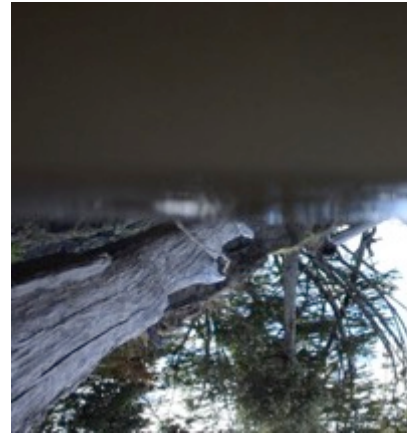
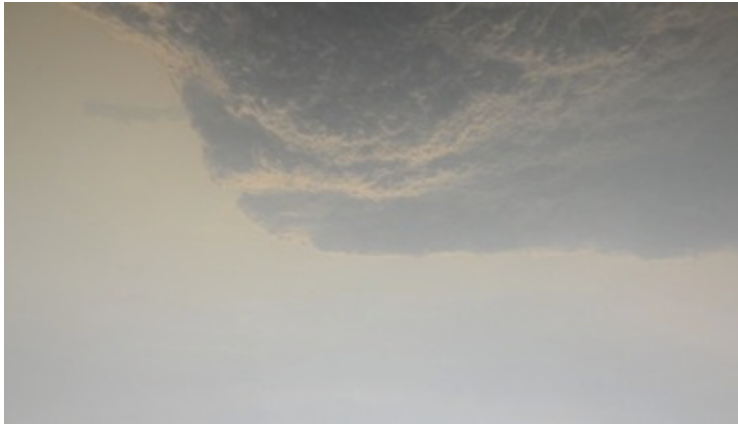




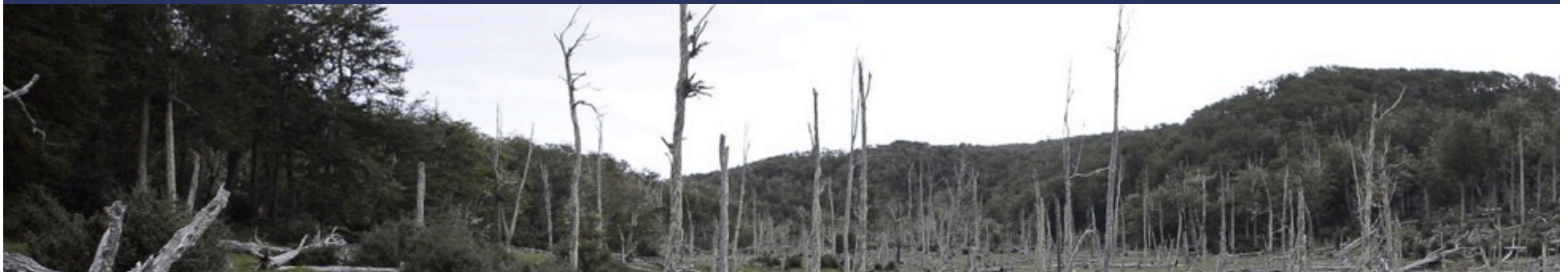


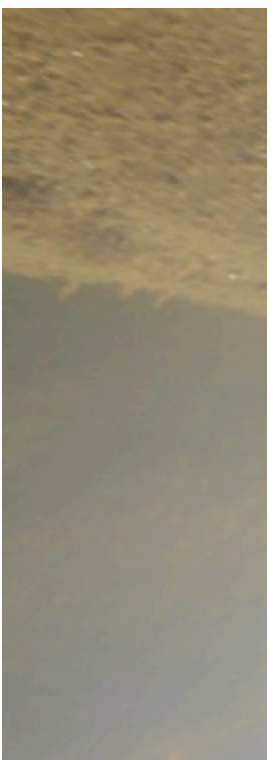
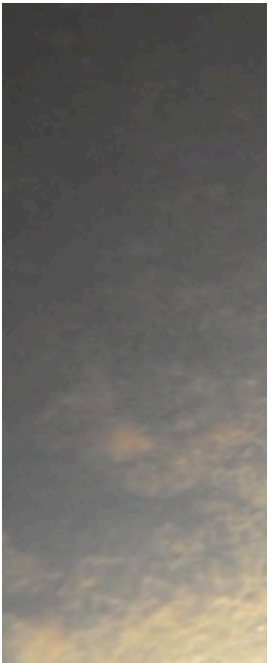




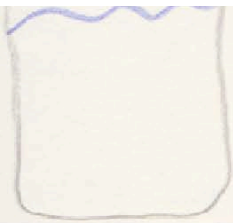












(PARTICULAS que se disuelven en el AGUA.

$$D = \frac{m}{V}$$

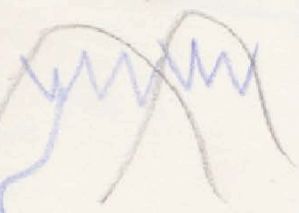


El AGUA congelada de las MONTAÑAS posee menos densidad que el AGUA de UN LAGO O MAR

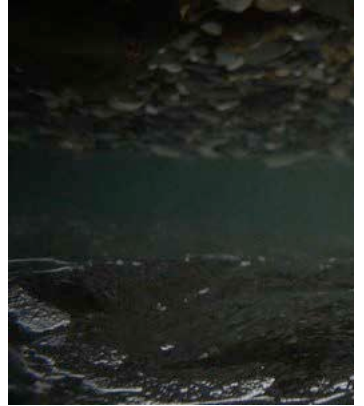
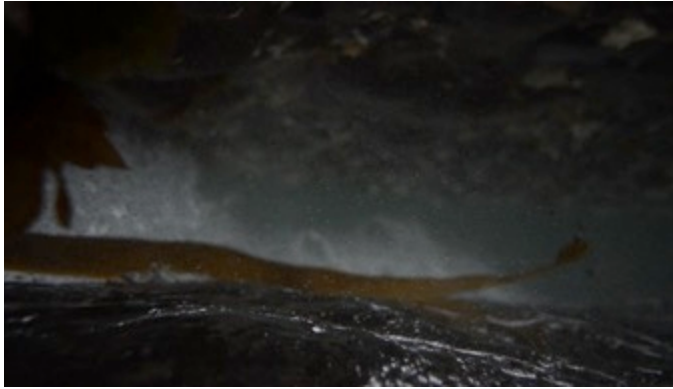
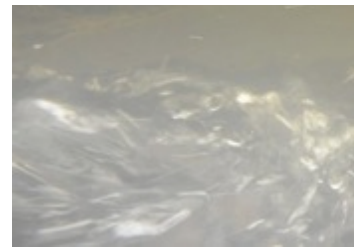
H<sub>2</sub>O ↑  
+ densidad

El movimiento del AGUA por la tierra absorbe sales y minerales aumentando la "d" del líquido

H<sub>2</sub>O ↓  
- densidad

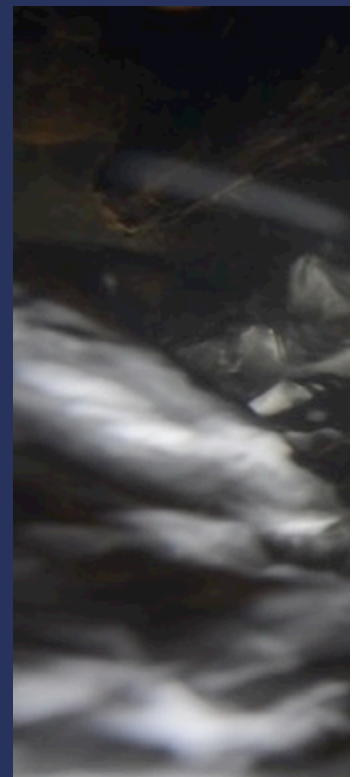
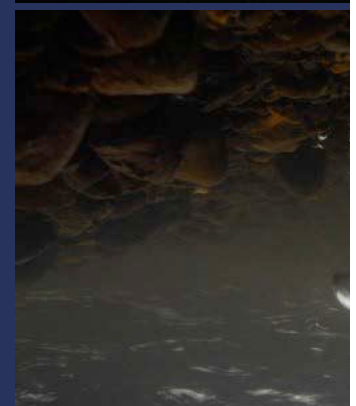
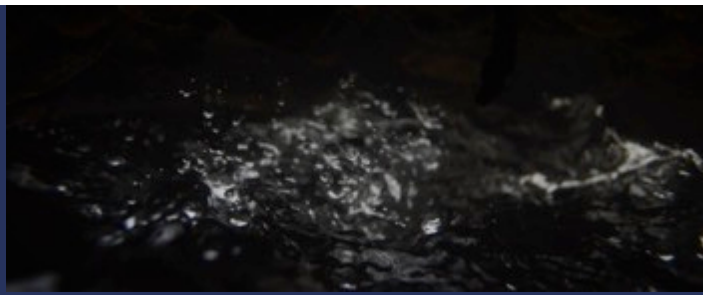




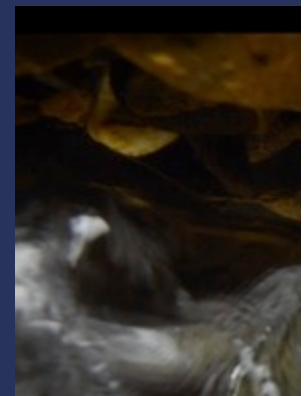
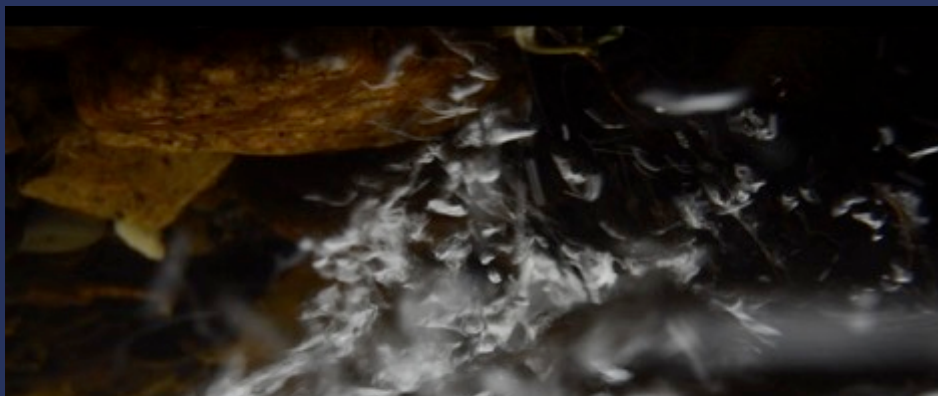
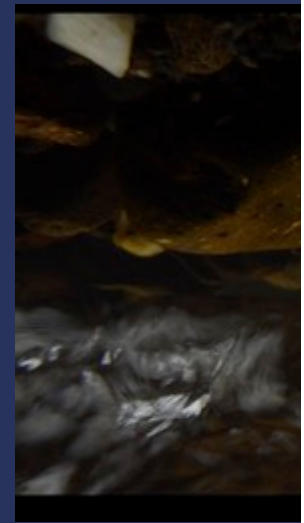
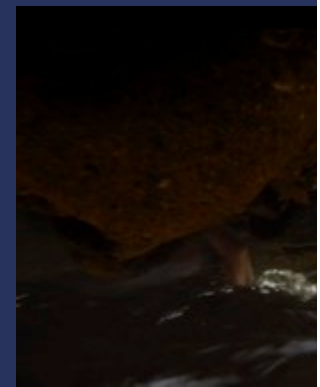
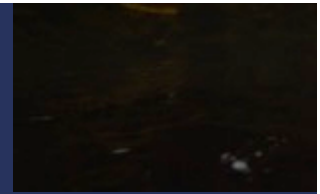


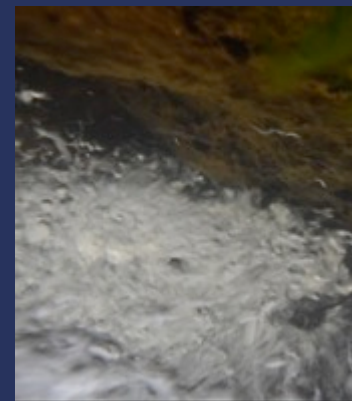
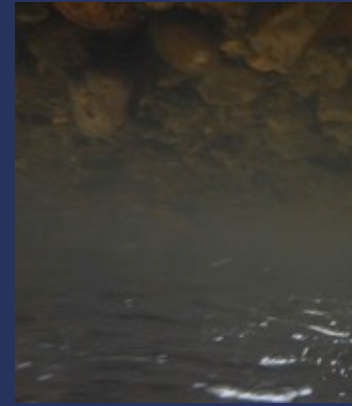








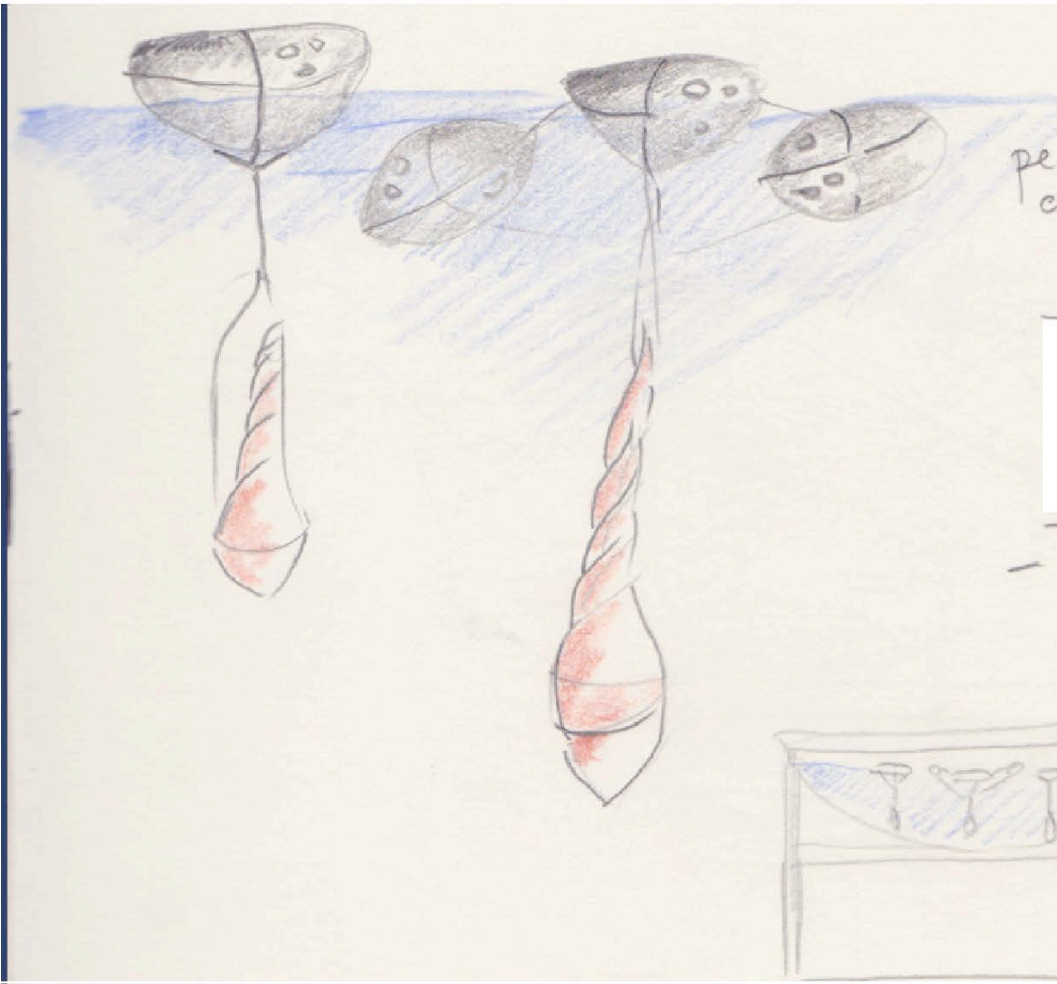






IN/'O• 9A'j

O-ru T"ltE  
Or,t.A A,t



pe y"  
cogni"  
fara

h. U-A  
'fJl,....

- naufragio -  
suspensión

⇒ S, D

SERES DEL MAR

---

VIENTO

---

-NAUFRAGIO

---

TORMENTA.

---

CAMBIO S  
DEL CLIMA

l,jAfl.. tIL q,v &

r' e,,MII A Lv r,l,...

