

## 07.01.01 농게(Fiddler crabs(genus Uca))



## 07.01.02 농게(Fiddler crabs(genus Uca))



### 07.01.03 농게(Fiddler crabs(genus Uca))





## 07.01.04 농게(Fiddler crabs(genus Uca))



## 07.01.05 농게(Fiddler crabs(genus Uca))



## 07.01.06 농게(Fiddler crabs(genus Uca))



07.01.07 농게(Fiddler crabs(genus Uca))





## 07.01.08 농게(Fiddler crabs(genus Uca))





## 07.01.09 농게(Fiddler crabs(genus Uca))



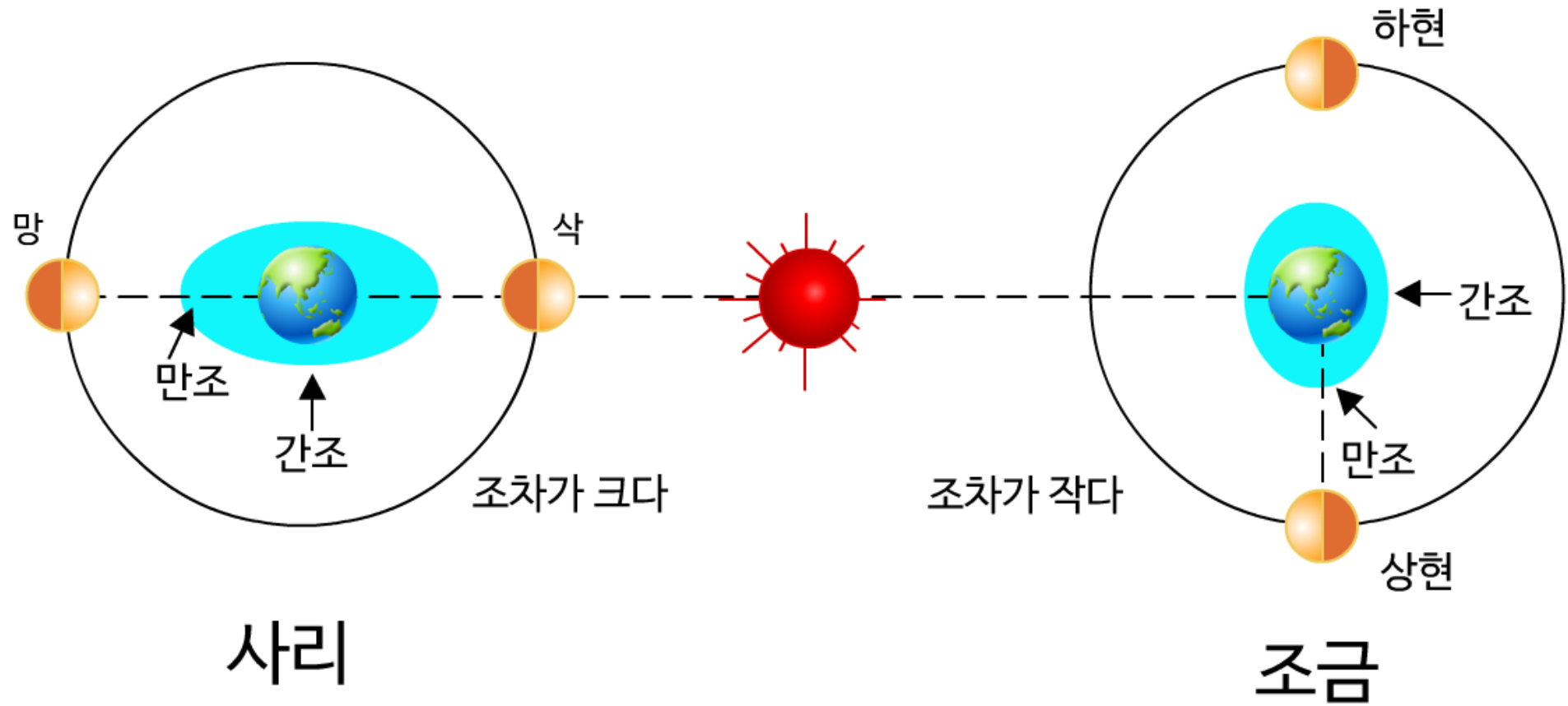
## 07.01.10 농게(Fiddler crabs(genus Uca))



## 07.01.11 농게(Fiddler crabs(genus Uca))



# 07.01.12 달에 따른 번식리듬

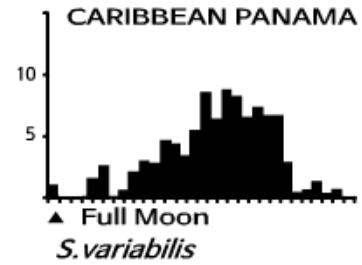
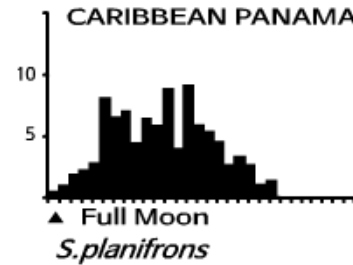
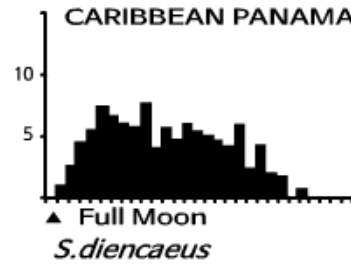
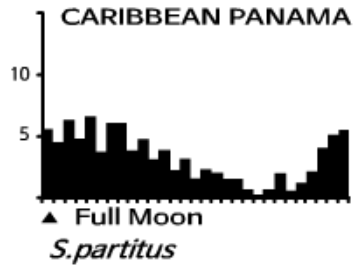




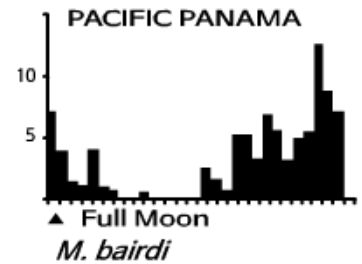
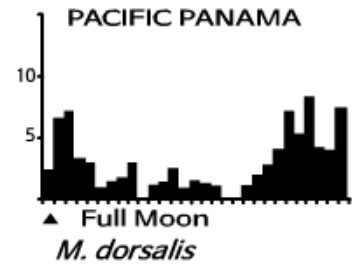
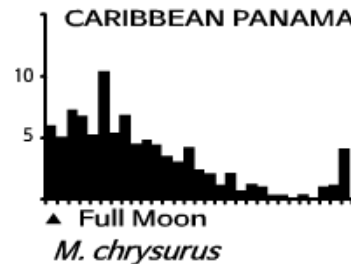
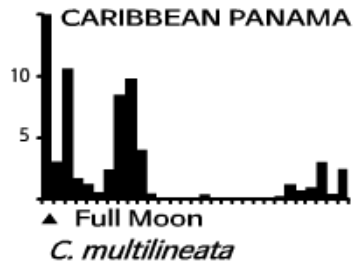
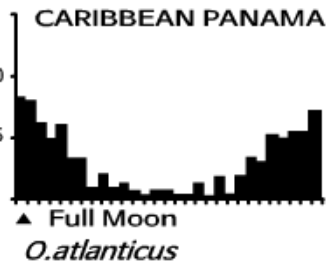
# 07.01.13 어류의 번식 리듬

## LUNAR CYCLIC SPECIES

PERCENT OF SPAWNING

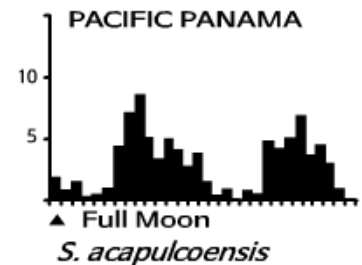
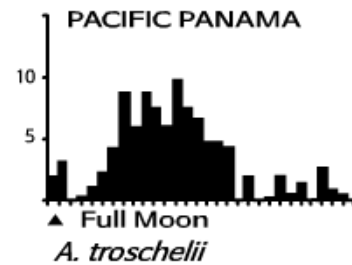
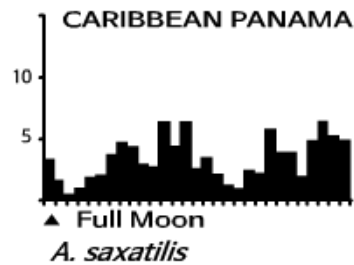
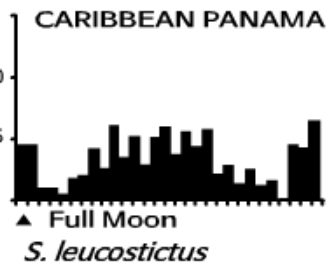


PERCENT OF SPAWNING

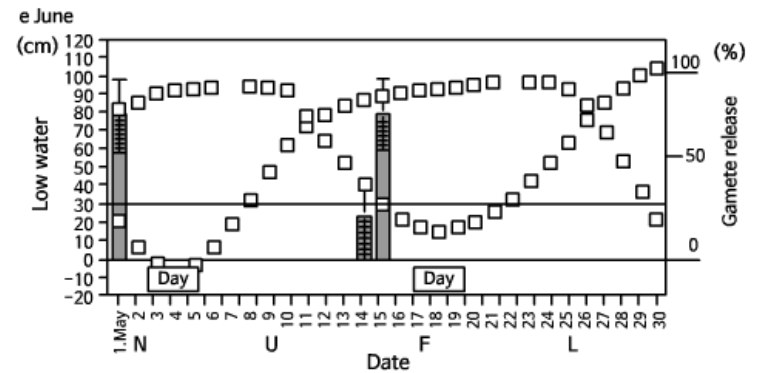
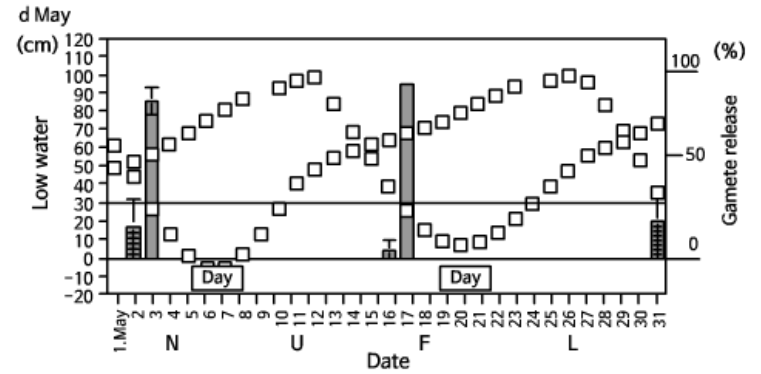
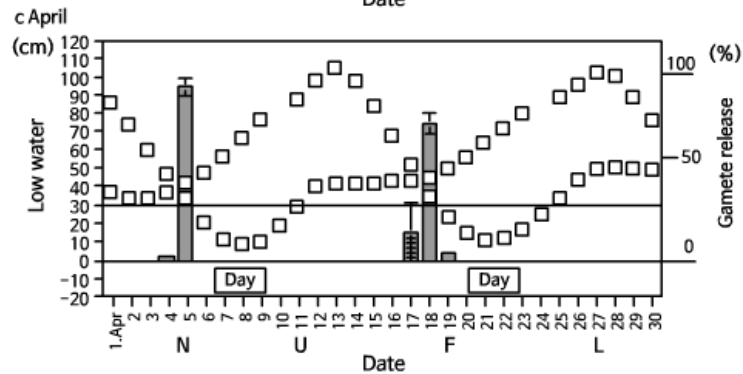
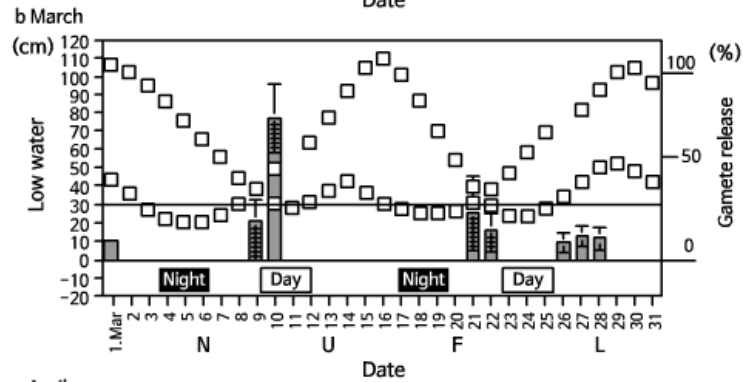
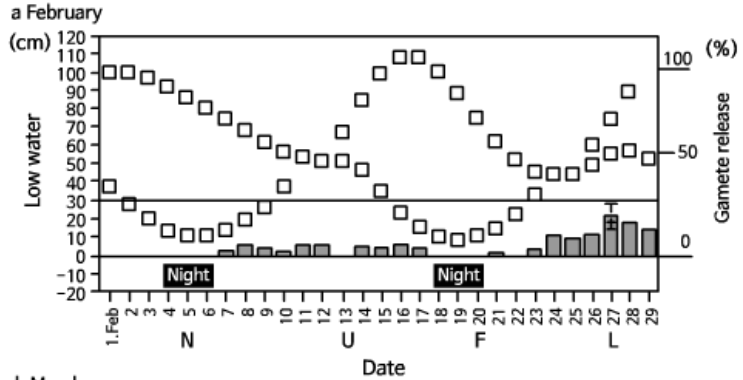


## SEMILUNAR CYCLIC SPECIES

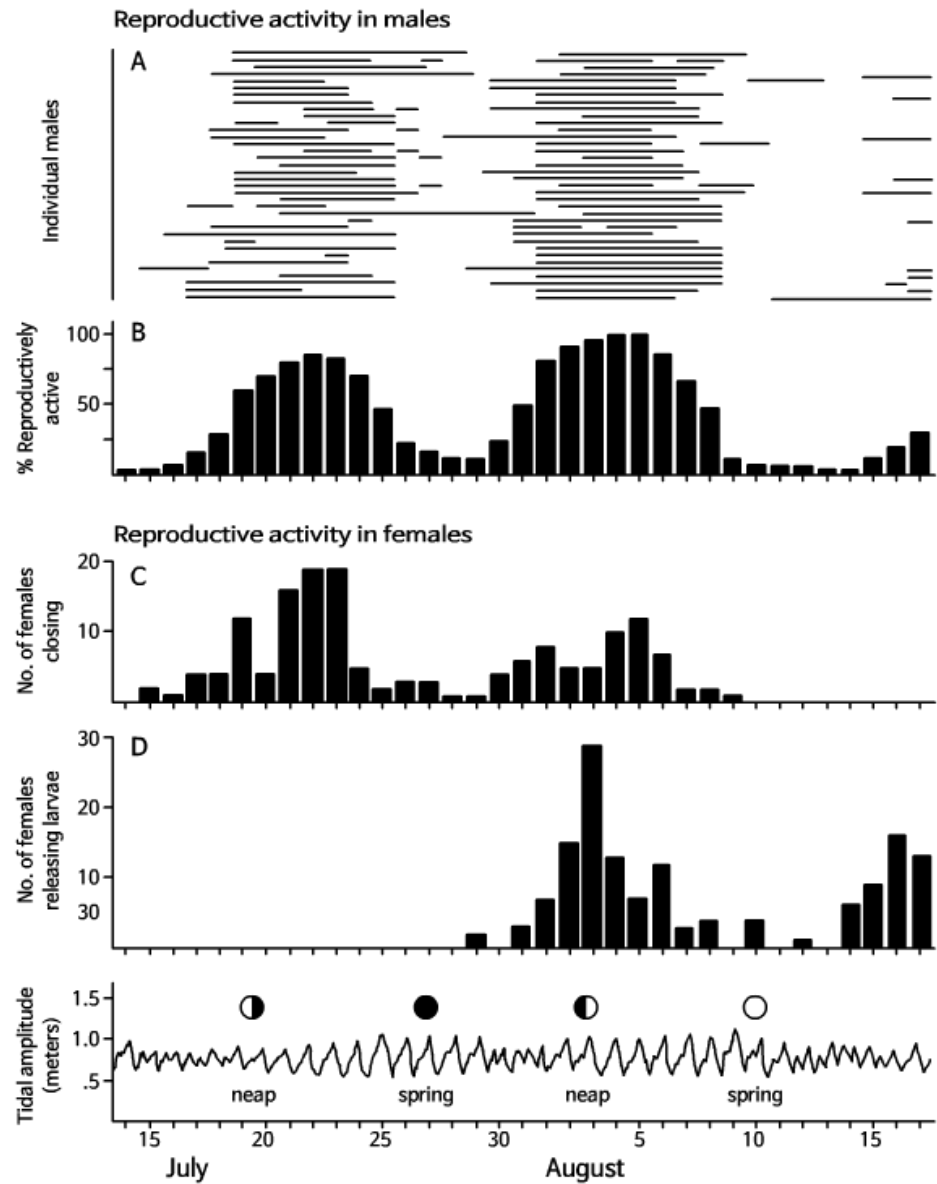
PERCENT OF SPAWNING



# 07.01.14 해조류의 번식 리듬

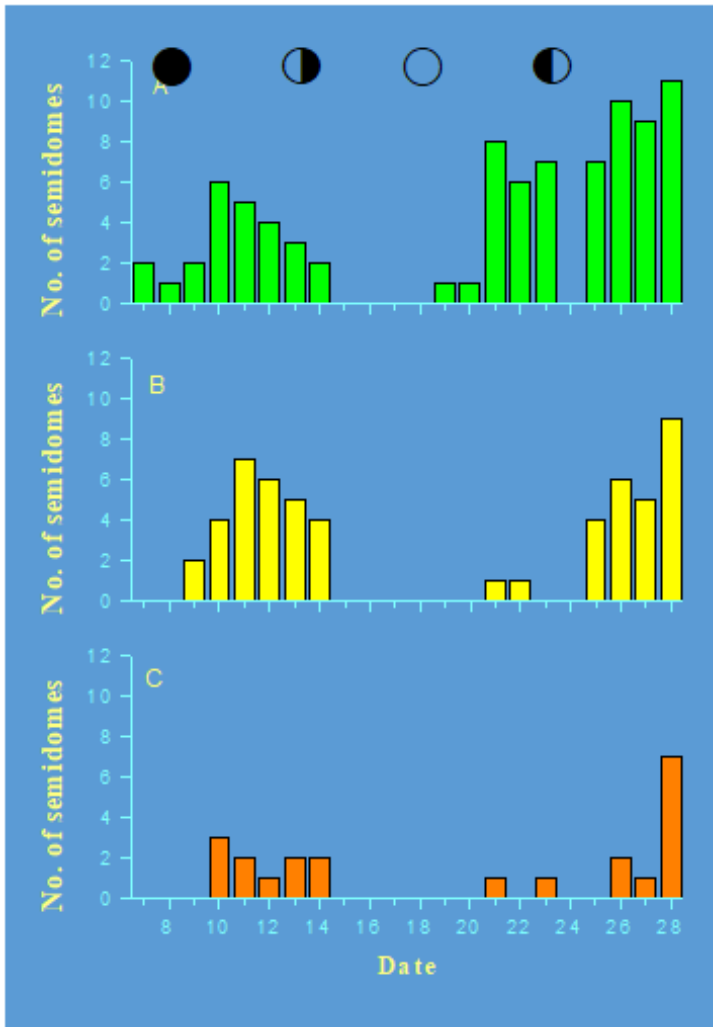


# 07.01.15 한달에 1~2번의 번식 리듬을 지닌 해양생물



# 07.01.16 먹이의 양에 따라 달라지는 번식리듬

## Semidome builder

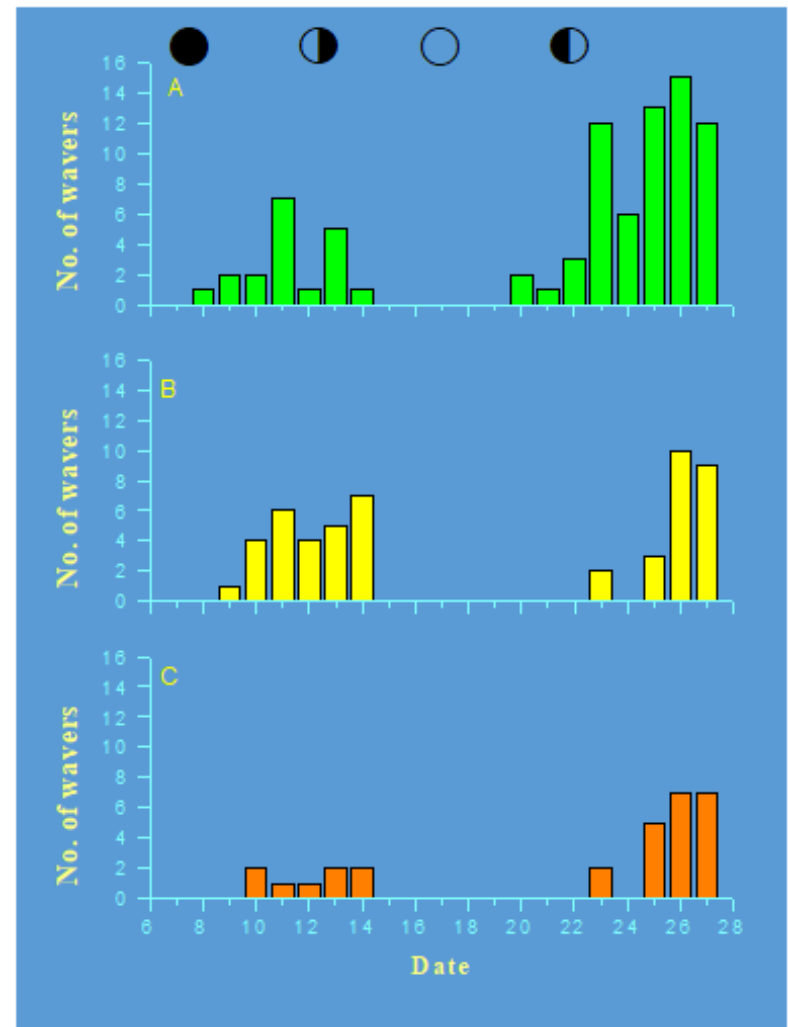


먹이추가

자연상태

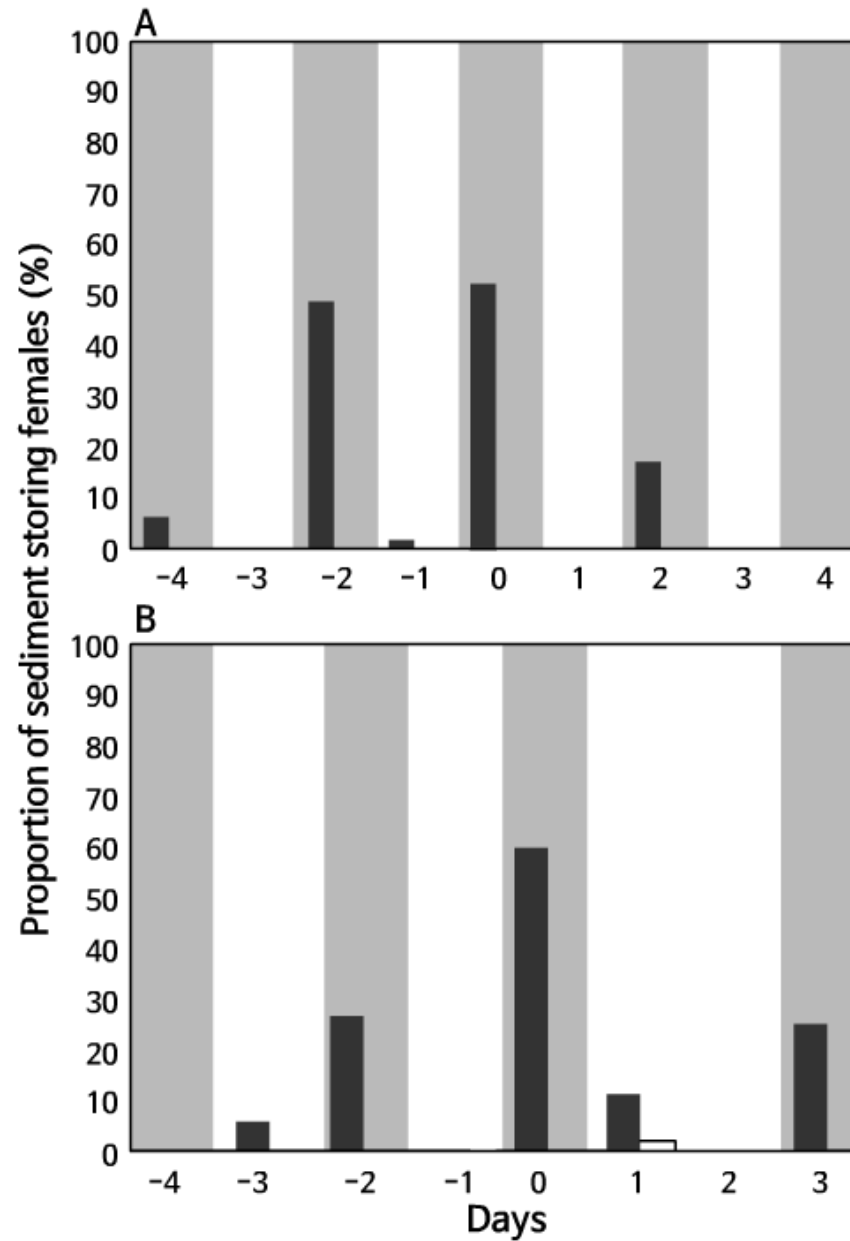
먹이 제거

## Waver

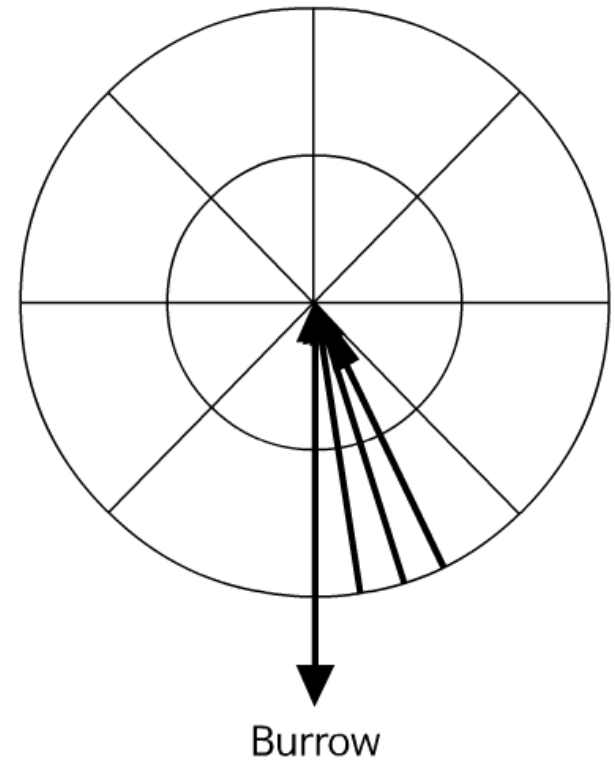
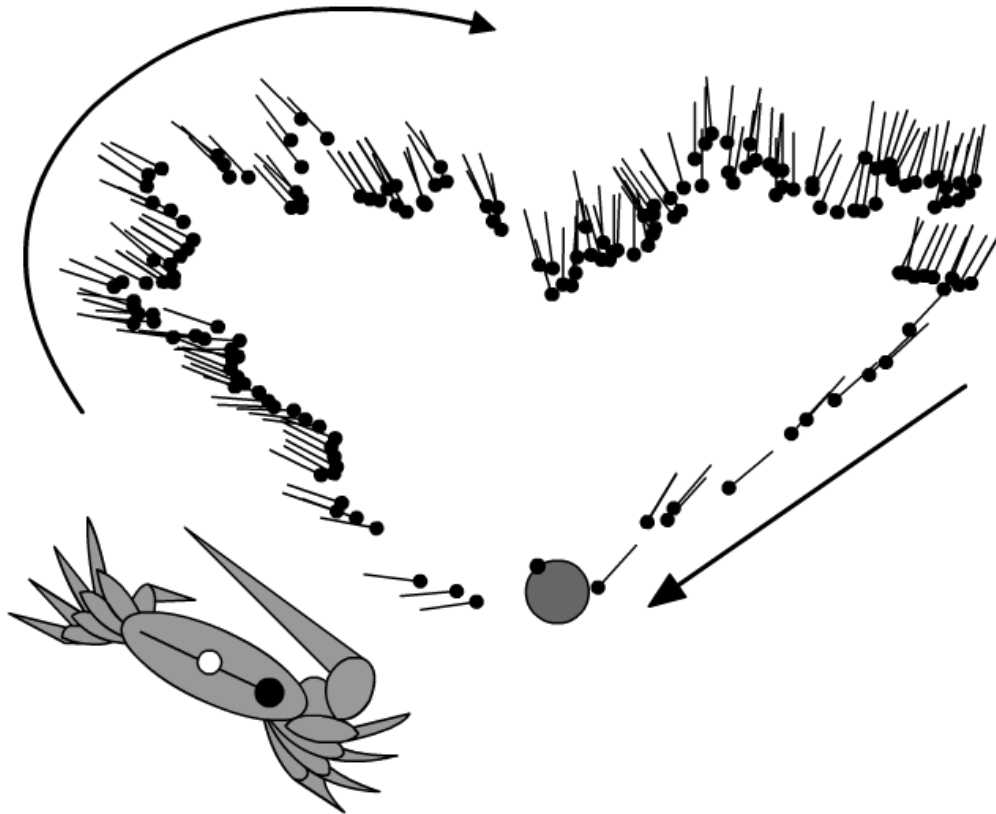




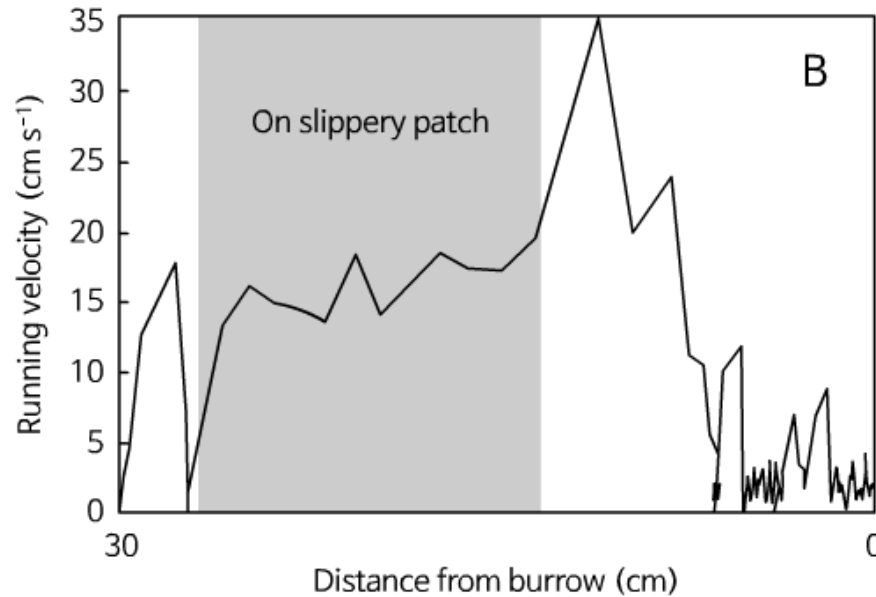
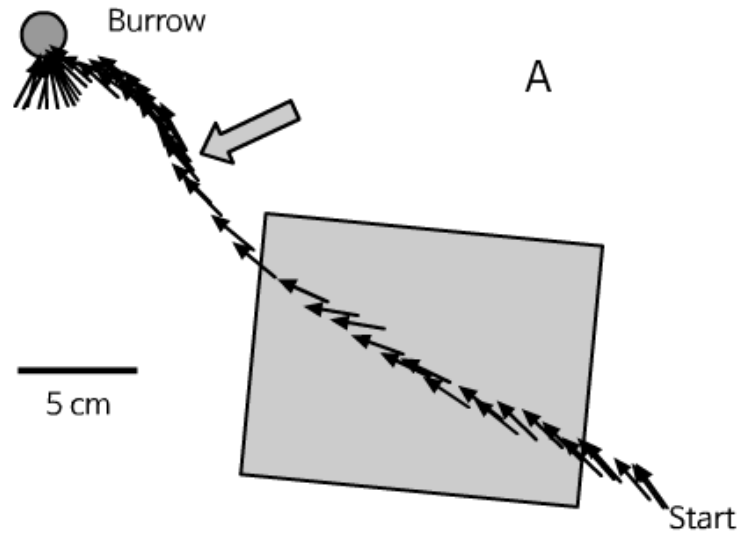
# 07.01.17 퇴적물 저장 행동



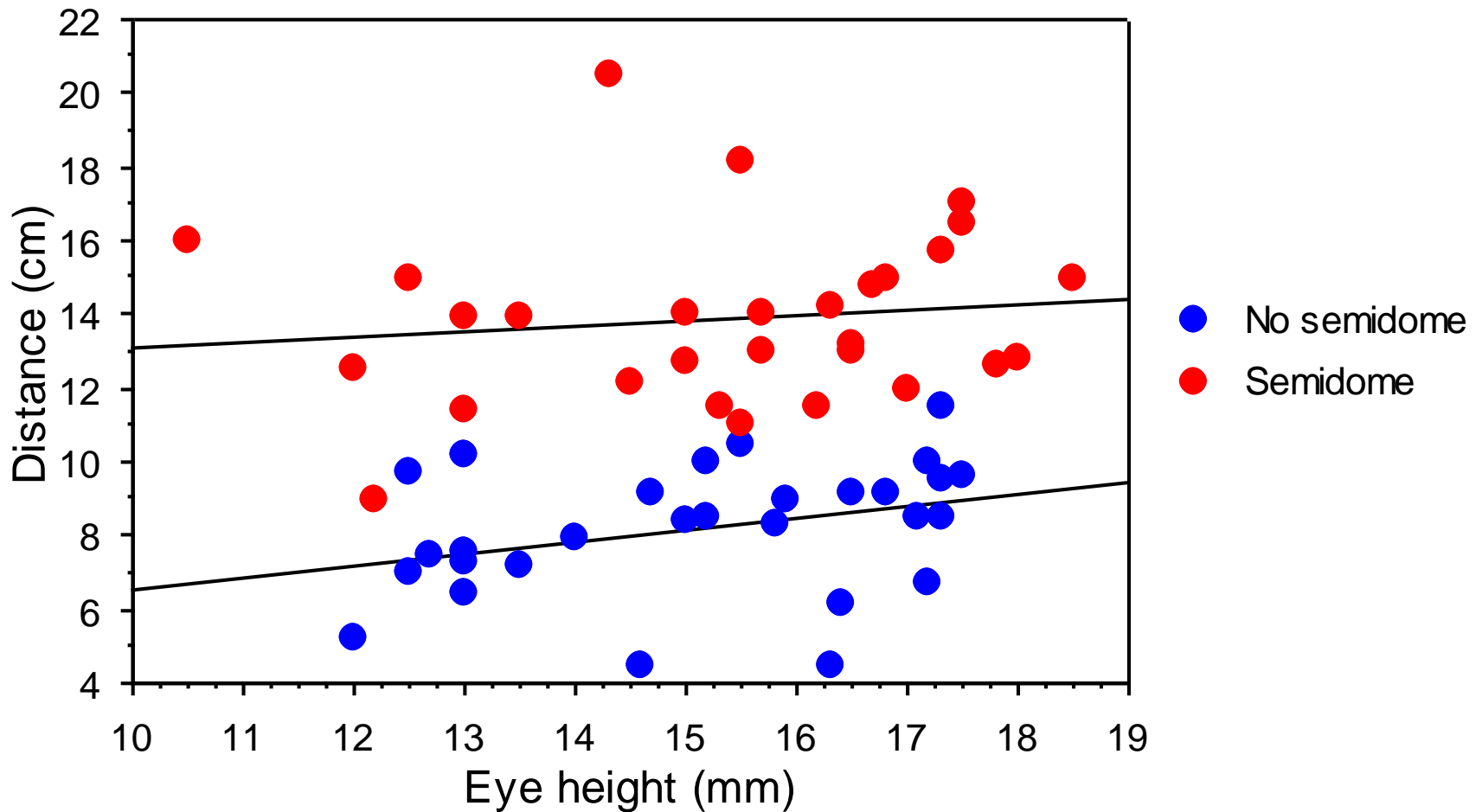
## 07.02.01 게가 자기 집을 찾아가는 경로



## 07.02.02 게가 자기 집을 찾아가는 경로(미끄럼판 설치)



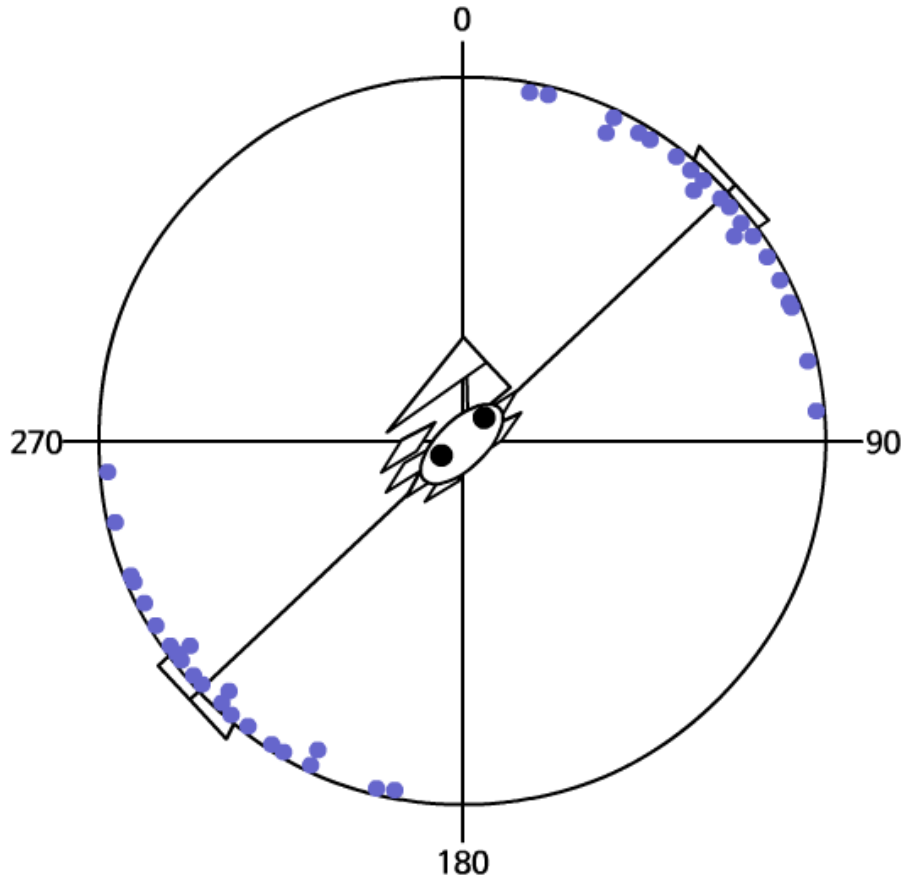
## 07.02.03 구조물이 있을 때와 없을 때



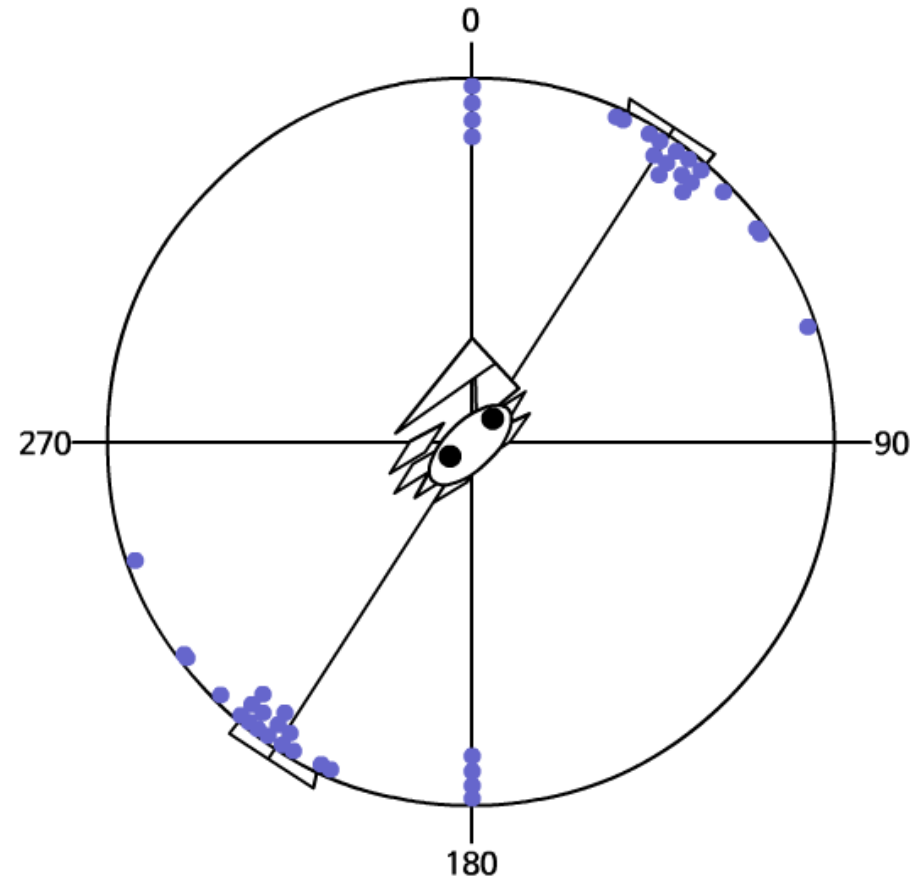


## 07.02.04 몸의 장축과 집방향이 이루는 최대각도

진흙성이 있을 때



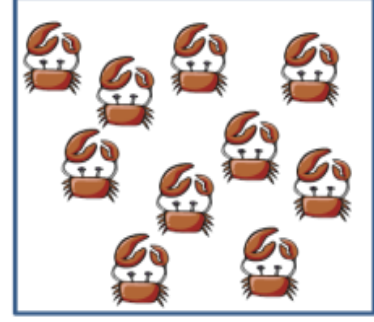
진흙성이 없을 때



Watson-Williams  $F$ -test;  $F = 5.221$ , d.f. = 1,  $p = 0.029$

# 07.02.05 갯벌흙을 밟는 것이 갯벌생물의 활동에 미치는 영향

Before



밟지 않음

적당히 밟음

많이 밟음



After

