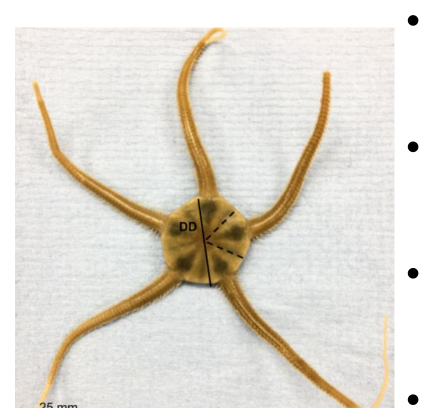
# Gametogenic Ecology of Antarctic Brittle Star: Ophionotus victoriae

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### 1. Background

 West Antarctic Peninsula has a highly seasonal photoperiod against a stable background temperature<sup>1</sup>.



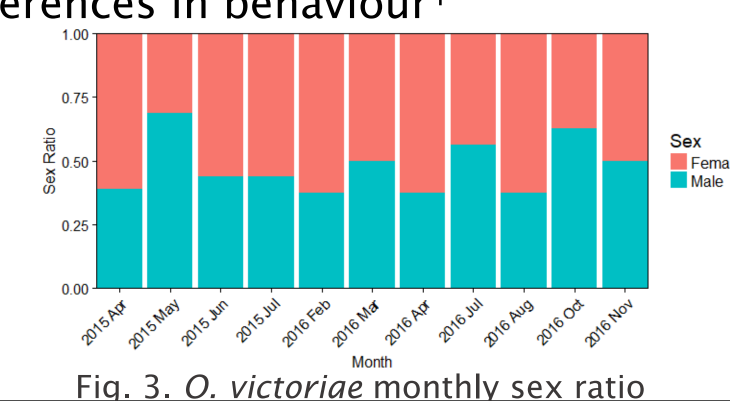
Benthic communities make up ~80% of the Southern Ocean biodiversity, where 50 - 97% are endemic<sup>2</sup>.

- Antarctic benthic invertebrates are stenothermal and have extended reproductive cycles<sup>3,4</sup>
- Successful reproduction allows survival amid climate change, but few long-term data studies assess Antarctic reproductive ecology 4,5.
- Ophionotus victoriae, a circum-polar brittle star, has been collected for Rothera Time Series (RaTS) since 1997 (3,4). Fig. 1. O. victoriae, bar= 25 mm

#### 4. Result: Sex Ratio 1:1

Frequencies did not differ significantly between sexes ( $\chi^2 = 7.54$ , p = 0.673).

Ratio variations occur due to ecological differences in behaviour<sup>4</sup>



#### 2. Aims

The aim of this study is to measure the reproductive ecology of *O. victoriae* over time. This includes:

- Using gonad index, oocyte diameter and male maturity staging to identify seasonal cycles.
- Comparing male and female frequencies and maturity.
- Assessing reproductive relationships with environmental data

#### 5. Result: Annual Variation

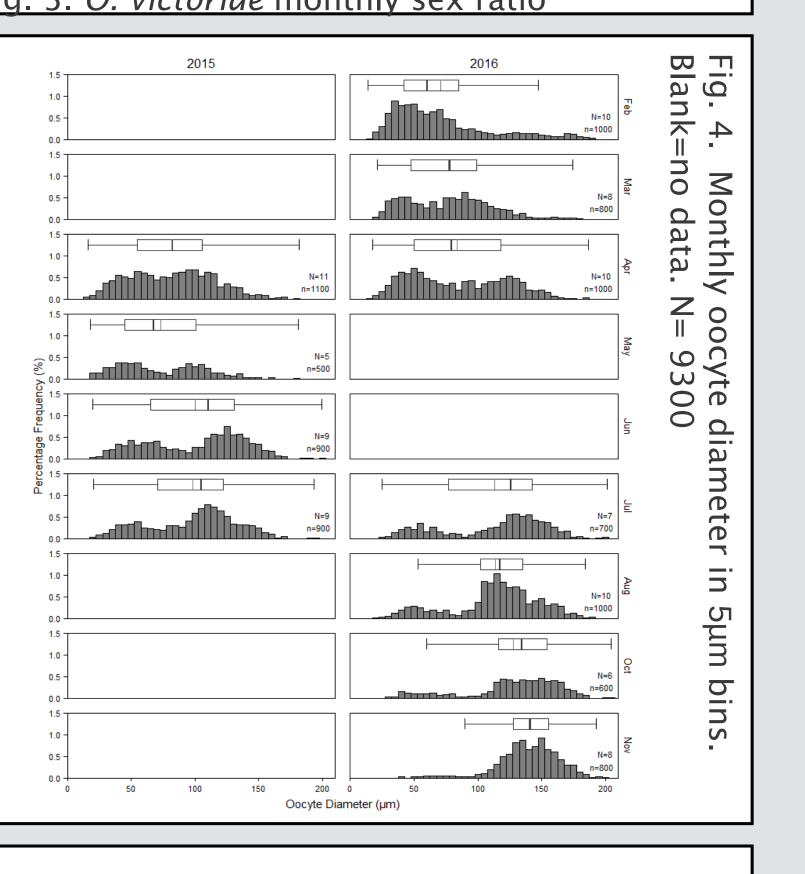
Gonad index, oocyte diameter and male maturity stages differed significantly over time.

- Gonad index (Two- way ANOVA,  $F_{(10,156)} = 3.08$ , p = 0.001).
- Oocyte diameter ( $\chi 2 = 4149.2$ , p < 0.001).
- Male maturity staging ( $\chi 2 = 435.5$ , p-value < 0.001).

Each increased February to November before decreasing November-January (austral summer), indicating spawning.

Oocyte bimodal distribution follows right to left skew over year (maturation), unimodal in austral summer (spawning)

Oocyte retention during summer = 18-24 month oogenesis

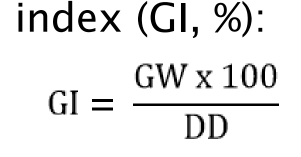


#### 3. Methods

Hand collected, N = 178, n = 16 - 18:

- Rothera Research Station, West Antarctic Peninsula (67°34' S, 68°08' W).
- 11 months between 13/4/2015 to 10/11/2016 at 15 m.
- Obtained environmental data from RaTS.

Gonad wet mass (GW, g) and disk diameter (DD, mm) used to calculate Gonad



Histological sections of gonads photographed.

Egg diameter calculated as equivalent circular diameter (ECD) of egg area (A):

$$ECD = \sqrt{\frac{4A}{\Pi}}$$

Male maturity index was measured as a comparison of testes photographs with staging key (Fig. 2).



## 6. Result: Synchrony

No significant difference between male/female gonad indexes.

Oocyte diameter and male maturity stages were synchronous throughout year (Fig. 5, Spearman's rank  $\rho$ = 0.84, pvalue = 0.003).

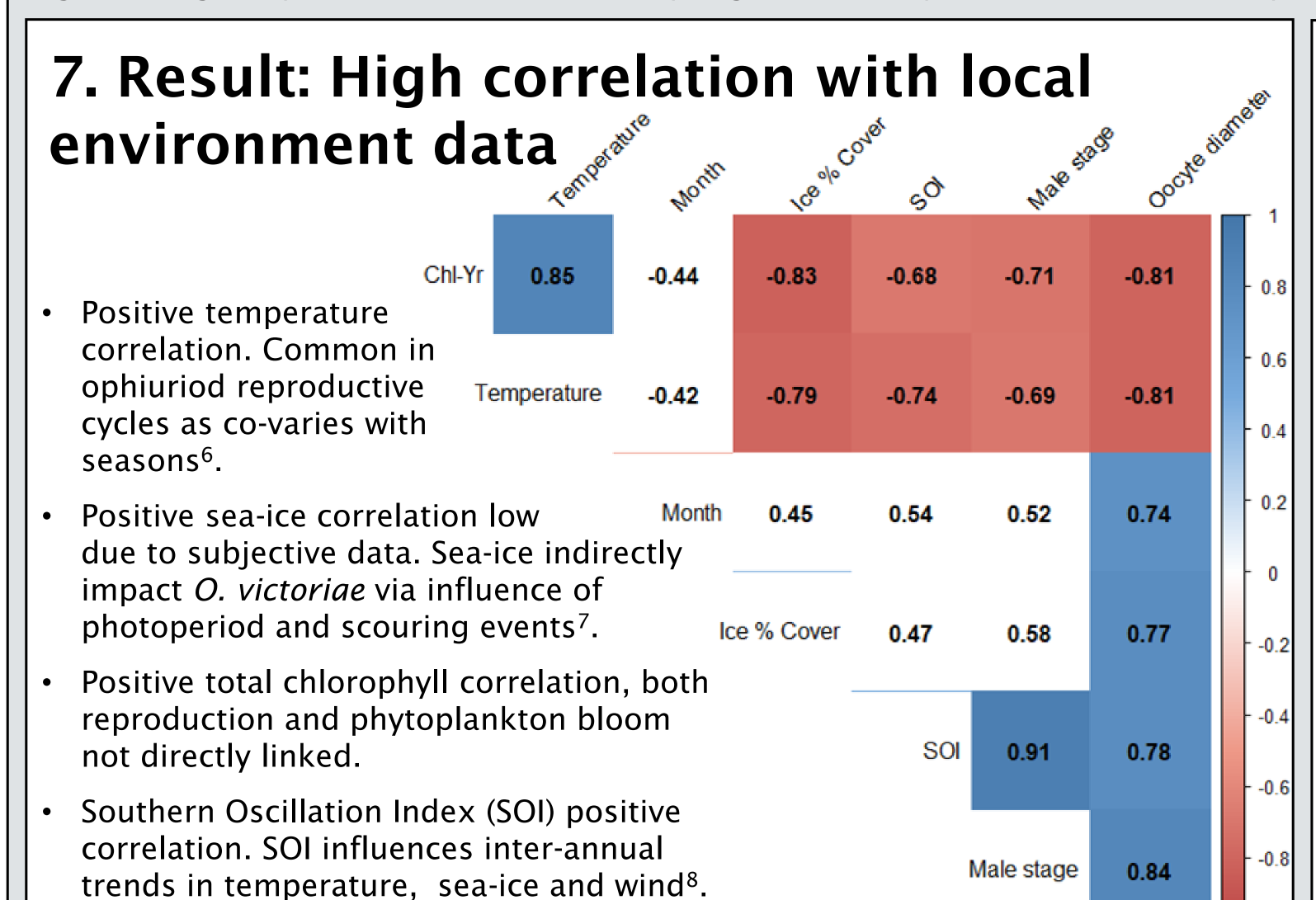
Males spawned later than females. Could increase fertilisation success. Present in other ophiuroids<sup>6</sup>.

Fig. 5. Average oocyte diameter and male maturity stage (±SE, from spent (0) to mature (4)). Grey shading= winter

Fig. 6. Spearman's Rank matrix, numbers

represent Spearman rank value and cells

highlighted have p-value < 0.05.



#### 8. Conclusions

- O. victoriae gametogenesis has **seasonal cycles**.
- O. victoriae have synchronous male/female reproductive cycles which improves fertilisation success and is controlled throughout the cycle.
- O. victoriae have extended 18 - 24 month oogenesis allowing energy investment without trade-off with somatic system
- Reproductive cycles are fundamentally linked with environmental processes and are at high risk to climate change

#### References

Stage

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cycles

SOI may be an over-arching factor

influencing *O. victoriae* gametogenic

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