



**Sam Dupont**

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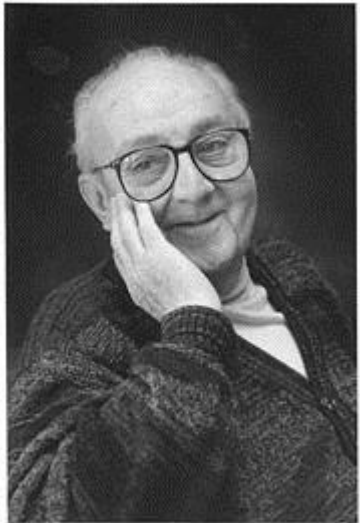
# How to design (meaningful) experiments ?



# Take home messages

*Every experiment is an abstraction of reality*

There is nothing like a perfect experiment !



George E. P. Box

“Essentially, all models are wrong, but some are useful”

Essentially, all experiments are wrong, but most are useful

*Be aware and honest about your limitations*



# Trade-offs

Realism

[duration, tested parameter, environment, etc.]

**VS.**

Feasibility

[manpower, money, space, time]

# How to design your experiment

1. What is your question? Your hypothesis?
2. How can I test this?
  - What are my limitations?
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  - What are the best endpoints?
  - What are the best design/stats?
  - What are my controls?
  - etc.

*Can I REALLY answer my question with the collected data?*

# How to design your experiment

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# What is your question?

Read the literature ! or ask experts

... not only OA literature...

[Theoretical background, methods, etc.]



*Standing on the  
shoulders of giants*

# Key challenges in OA

Evolution

Ecology

Multiple drivers

Variability

Review

Cell  
PRESS

## Evolution in an acidifying ocean

Jennifer M. Sunday<sup>1,2</sup>, Piero Calosi<sup>3</sup>, Sam Dupont<sup>4</sup>, Philip L. Munday<sup>5,6</sup>,  
Jonathon H. Stillman<sup>7,8</sup>, and Thorsten B.H. Reusch<sup>9</sup>

<sup>1</sup> Department of Biological Sciences, Simon Fraser University, Burnaby, British Columbia, V5A 1S6, Canada

<sup>2</sup> Biodiversity Research Centre, University of British Columbia, Vancouver, British Columbia, V6T 1Z4, Canada

Invited review

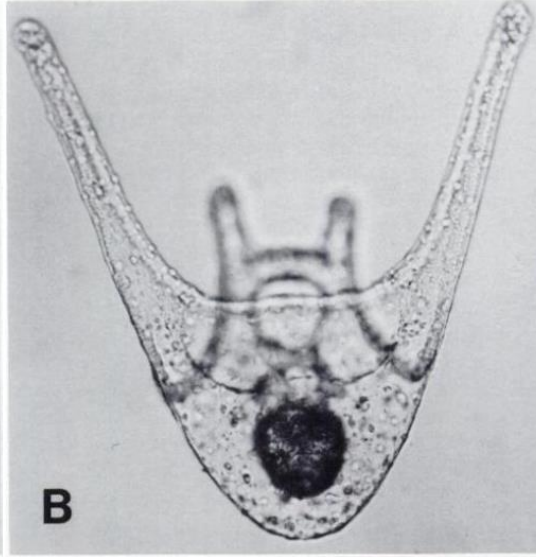
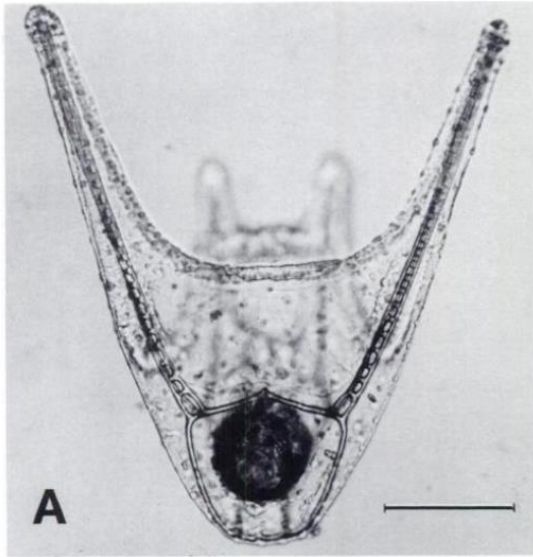
## Ocean acidification through the lens of ecological theory

BRIAN GAYLORD,<sup>1</sup> KRISTY J. KROEKER,<sup>1</sup> JENNIFER M. SUNDAY,<sup>2</sup> KATHRYN M. ANDERSON,<sup>2</sup>  
JAMES P. BARRY,<sup>3</sup> NORAH E. BROWN,<sup>2</sup> SEAN D. CONNELL,<sup>4</sup> SAM DUPONT,<sup>5</sup> KATHARINA E.  
FABRICTUS,<sup>6</sup> JASON M. HALL-SPENCER,<sup>7</sup> TERRIE KLINGER,<sup>8</sup> MARCO MILAZZO,<sup>9</sup> PHILIP L.  
MUNDAY,<sup>10</sup> BAYDEN D. RUSSELL,<sup>4</sup> ERIC SANFORD,<sup>1</sup> SEBASTIAN J. SCHREIBER,<sup>11</sup> VENGATESEN  
THIYAGARAJAN,<sup>12</sup> MEGAN L. H. VAUGHAN,<sup>2</sup> STEVEN WIDDICOMBE,<sup>13</sup> CHRISTOPHER D. G.

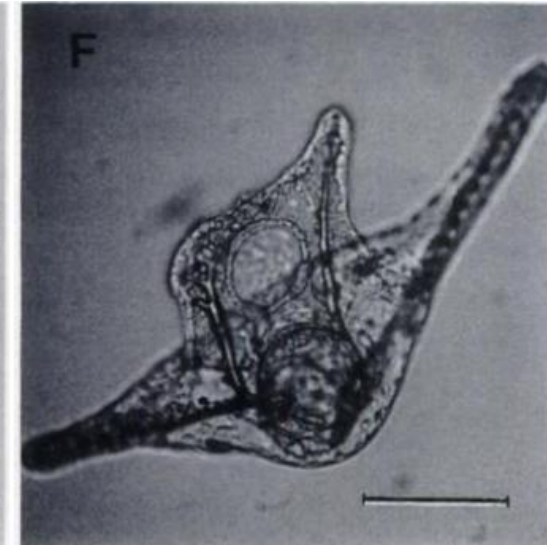
	Mode of action	
Interaction	Similar	Dissimilar
Non-interactive	Simple similar (concentration addition)	Independent (Response addition)
Interactive	Complex similar	Dependent



# “Steal” methods from other disciplines



What is the  
cost of  
calcification?



*(Pennington & Strathmann 1990)*

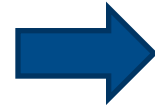




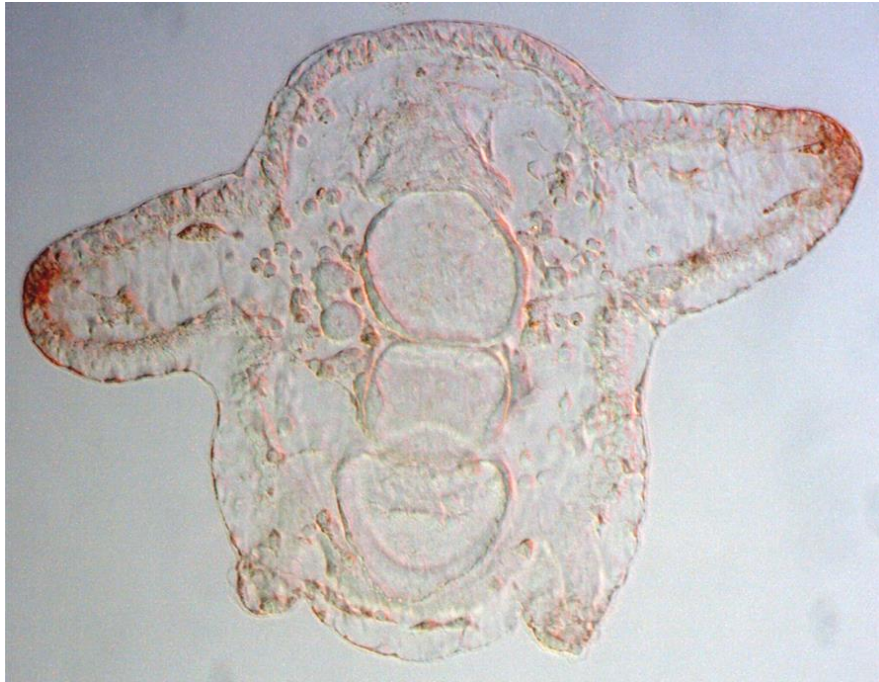
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Pluteus 7d (control)



pH 5.8...3 days



7d pluteus + 3d decalcification



3d pluteus

# EARTH'S ACID TEST

BY QUIRIN SC

CHIERMEIER

Dupont decided to join some friends at the pub and check on the experiment later in the evening. But he didn't remember until Sunday, at which point he was sure

climbed by 30% over the past 150 years, and some regions have already become corrosive enough to inhibit the growth of corals and other species for part of the year. According to projections, most creatures with calcium carbonate shells, such as mussels and snails, could run into problems within a few decades. By the end of this century, the acidification could even impede the growth of important groups of plankton, thus endangering entire marine ecosystems, from fisheries to coral reefs.

Although the urchin experiment hints that some organisms are able to survive brief exposures to highly acidic water, other studies are revealing unexpected problems that might threaten even creatures without hard shells, such as fin fish. Preliminary work suggests that responses could be highly variable, depending on factors such as water temperature, a creature's evolutionary history and the availability and quality of food.

*As the oceans rapidly grow more acidic, scientists are scrambling to discover how marine life is likely to react.*

The Friday night beers made Sam Dupont forget all about his sea urchins. Earlier that day, in April 2010, the young Belgian eco-physiologist had put a batch of urchin larvae into a bath of highly acidic water to see how their skeletons would fare.

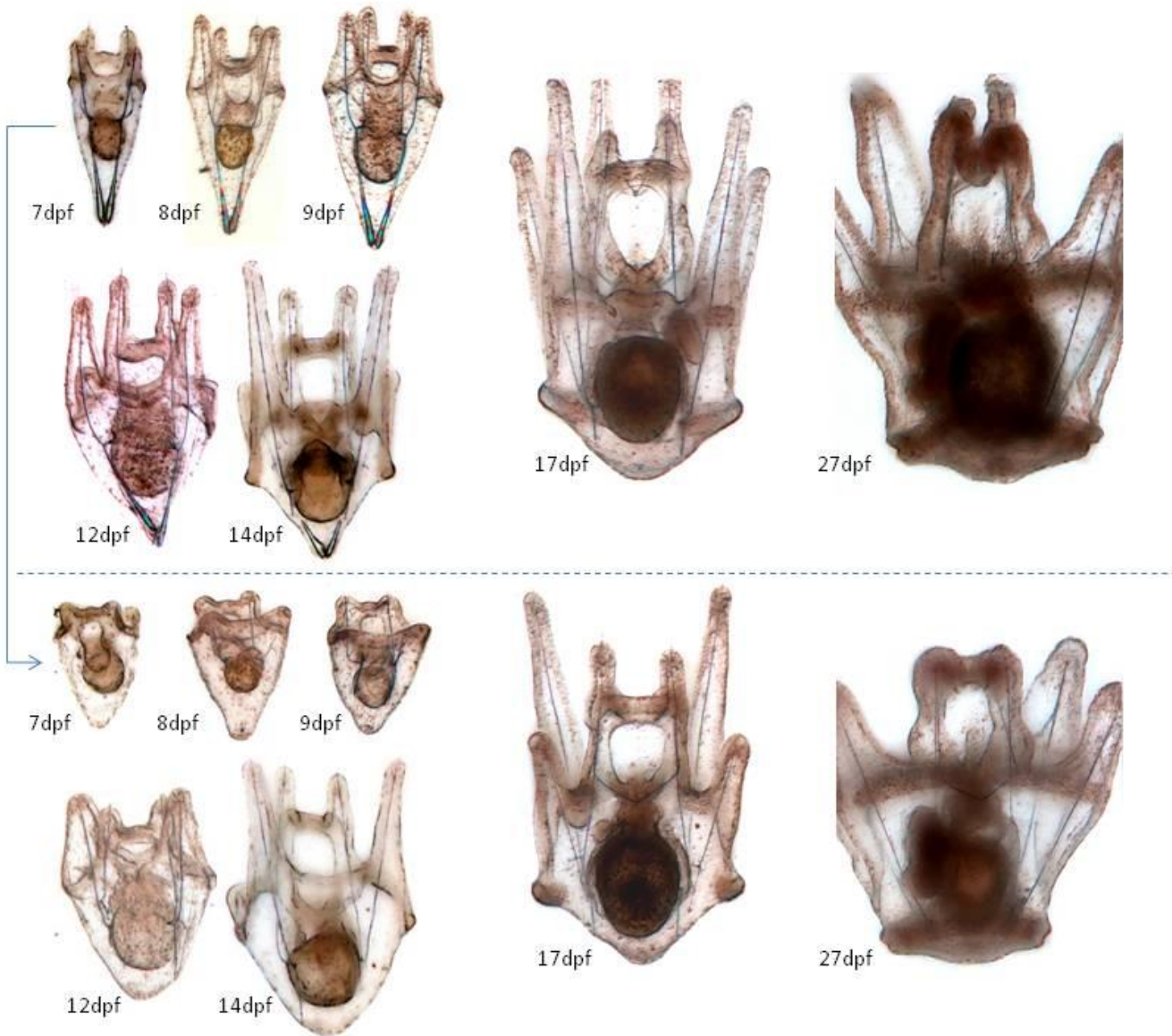
When nothing obvious happened after a few hours,

J.-P. GATTUSO/CNRS

An experiment off the coast of Spitsbergen tests the effects of elevated carbon dioxide concentrations on marine life.



Decalcification

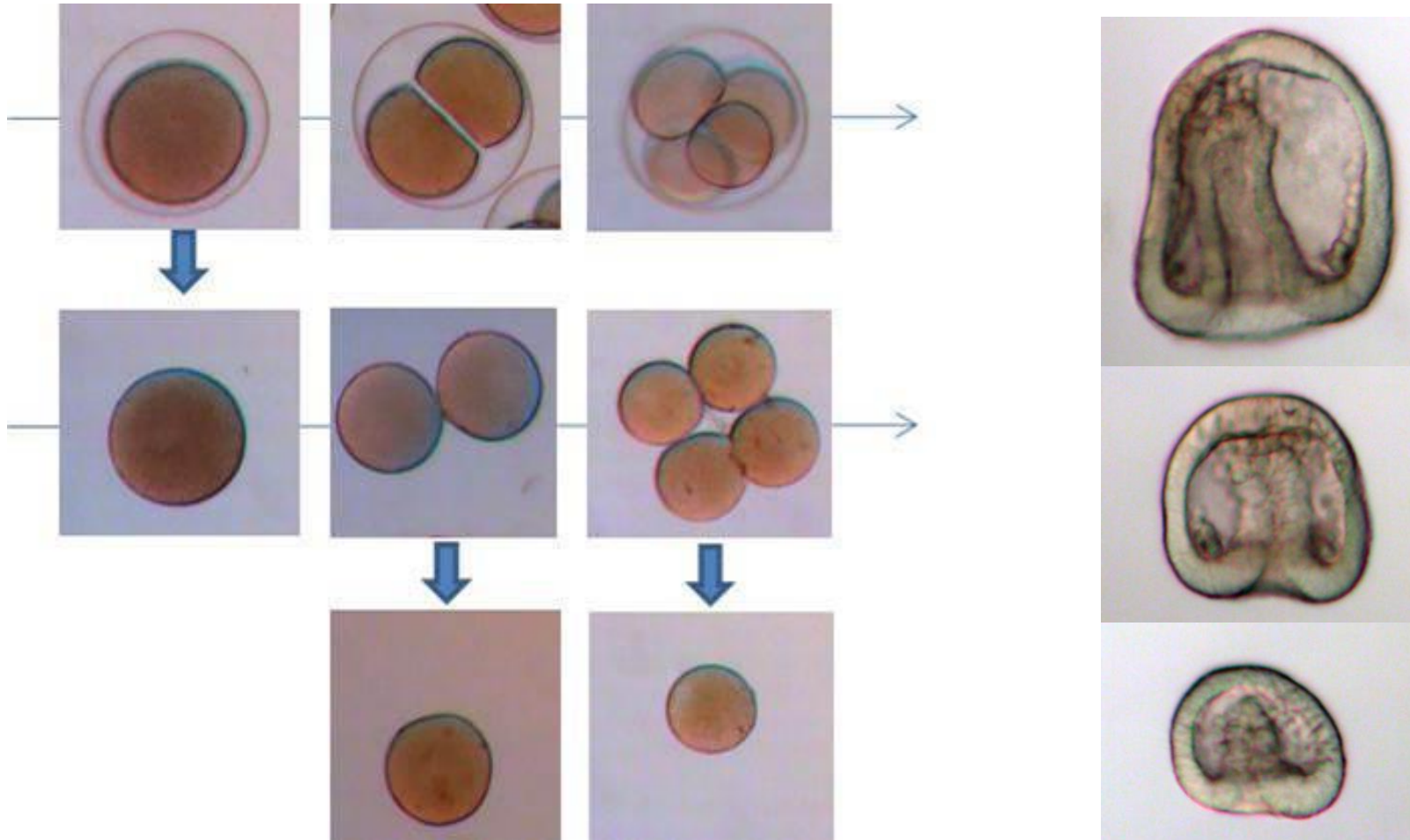


**Calcification = >10% of energy budget**



# *Impact of size on sensitivity*

Hypo: smaller larvae are doing better (Chan et al. 2013)

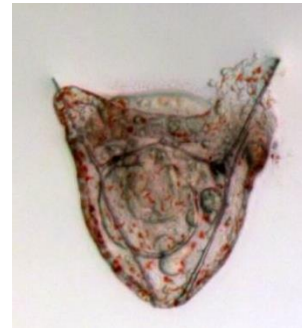
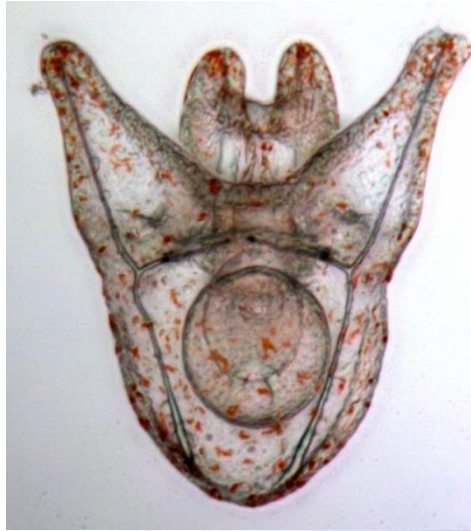


Blastomere dissociation

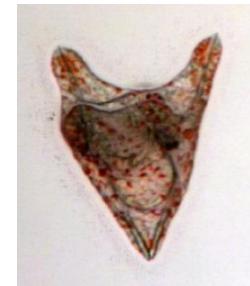
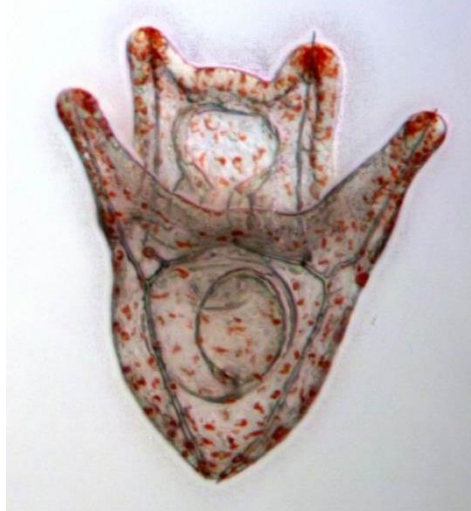
# *Impact of size on sensitivity*

Hypo: smaller larvae are doing better (Chan et al. 2013)

pH 8.1



pH 7.6



8% smaller

30% larger

70% larger



# What is your question?

Read the literature ! (or ask experts)

... not only OA literature...

[Theoretical background, methods, etc.]

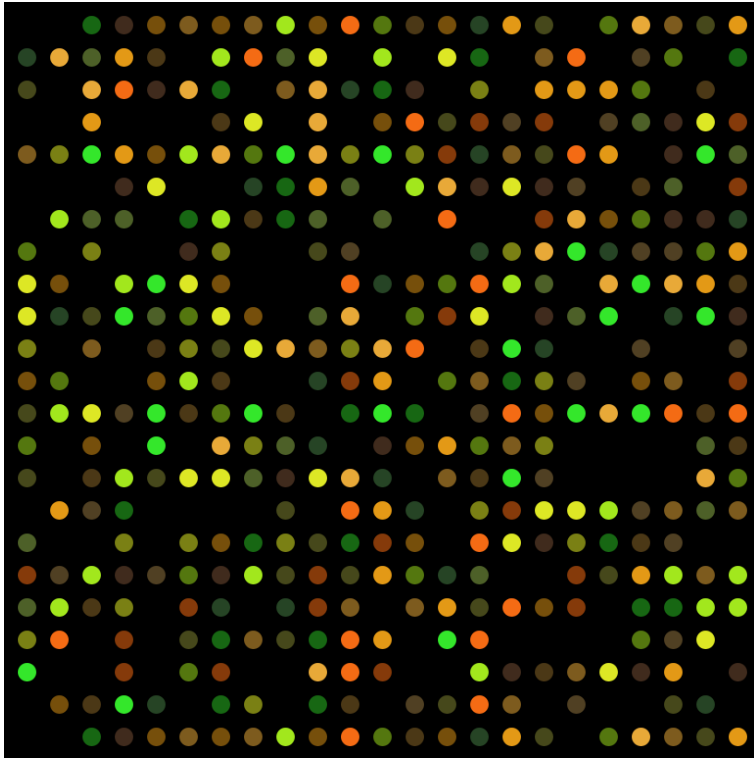
Exploration is fine BUT do not “stamp collect”

Do not base your experiment on a technique  
[e.g. “-omic revolution”]

# Impact of OA on sea urchin larvae

CONTROL vs ACIDIFICATION

1 time point



**Technically sound  
Conclusion???**



# How to design your experiment

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2. How can I test this?

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- What are my controls?
- etc.

*Can I REALLY answer my question with the collected data?*



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# e.g. TRUE replication

## ICES Journal of Marine Science



ICES Journal of Marine Science; doi:10.1093/icesjms/fsv118

### Experimental design in ocean acidification research: problems and solutions

Christopher E. Cornwall<sup>1,2\*</sup> and Catriona L. Hurd<sup>1</sup>

<sup>1</sup>Institute for Marine and Antarctic Studies, University of Tasmania, Private Bag 129, Hobart, TAS 7001, Australia

<sup>2</sup>School of Earth and Environment and ARC Centre of Excellence in Coral Reef Studies, The University of Western Australia, 35 Stirling Highway, Crawley, WA 6009, Australia



NEWS IN FOCUS

MATERIALS SCIENCE

### Stanene makes its debut

Graphene's tin cousin may conduct without heat loss.

BY CHRIS CESARE

Two years after physicists predicted that tin should be able to form a mesh just one atom thick, researchers report that they have made it. The thin film is called stanene (from the Latin *stannum* meaning tin, which also gives the element its chemical symbol, Sn) and is the latest cousin of graphene, the honeycomb lattice of carbon atoms that has spurred thousands of studies into related 2D materials (see *Nature* 522, 274–276; 2015).

In theory, stanene has a talent that graphene does not: at room temperature, electrons should be able to travel along the edges of the tin mesh without colliding with other electrons and atoms as they do in most materials. This makes the film what physicists call a topological insulator, and means that it should be able to conduct electricity without losing energy as waste heat, according to predictions made in 2013 by Shou-Cheng Zhang, a physicist at Stanford University in California, who is a co-author of the latest study.

A thin film of stanene might be the perfect highway along which to ferry current in electric circuits, says Peide Ye, a physicist and electrical engineer at Purdue University in West Lafayette, Indiana.



Marine snails from the US West Coast show signs of shell weakening as a result of ocean acidification.

OCEAN ACIDIFICATION

### Seawater studies come up short

Experiments fail to predict size of acidification's impact.

BY DANIEL CRESSEY

The past decade has seen accelerated attempts to predict what those changes in



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### Are climate scientists doom-mongering? Bulk of research on impacts of ocean acidification is FLAWED, new study finds

- Scientists have warned growing carbon emissions are leading to the oceans getting more acidic as carbon dioxide gas dissolves in sea water
- A review of 465 studies found just 27 used appropriate experimental design
- They say the flaws 'undermine' confidence in the impacts of acidic oceans
- It comes a month after figures revealed the Arctic ice cap regrew in 2013

By COLIN FERNANDEZ, ENVIRONMENT CORRESPONDENT FOR THE DAILY MAIL

## Correspondence

### Outdated listing puts species at risk

Loopholes could allow illegal wildlife traders and hunters in China to evade prosecution or to receive reduced sentencing. The problem stems from China's Protected Species List (PSL): this has not been updated since it was implemented in 1989, resulting in incongruity with newer taxonomy.

Appendices I and II of the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) and the International Union for Conservation of Nature (IUCN) use taxonomic classifications based on recent revisions to geographical distributions and phylogenetic relationships. Some

inconsistency issue requires that all 181 signatory nations to CITES adopt unambiguous standardized and internationally coherent naming policies, following the IUCN Red List and CITES Species+ (www.speciesplus.net).

**Zhao-Min Zhou\*** Yunnan Public Security Bureau for Forests, Kunming, Yunnan, China. zhouzm81@gmail.com  
\*On behalf of 6 correspondents (see go.nature.com/hubzzy for full list).

### Physicists' report on EU green electricity

The European Physical Society has released a report on European Union (EU) plans for sustainable production

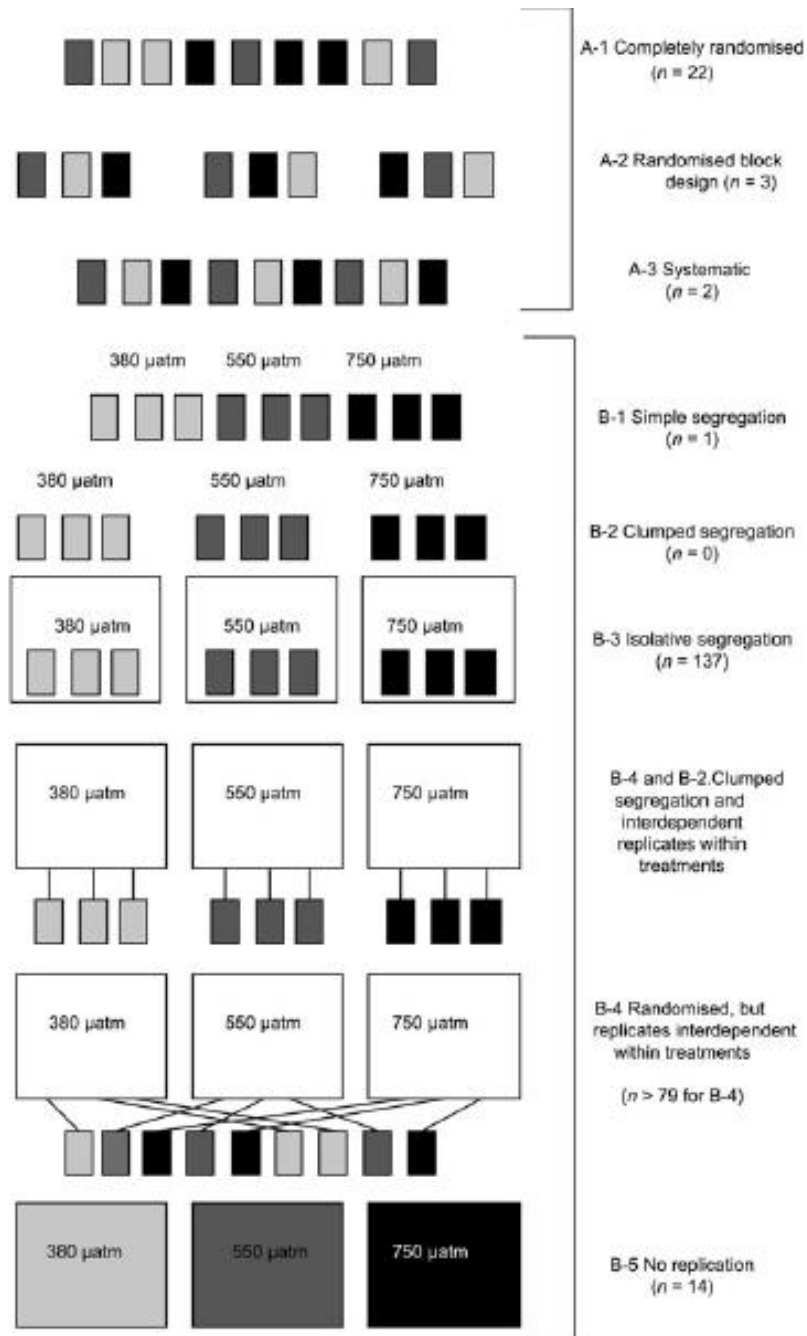
urges Europe to continue to lead the way in cutting greenhouse-gas emissions.

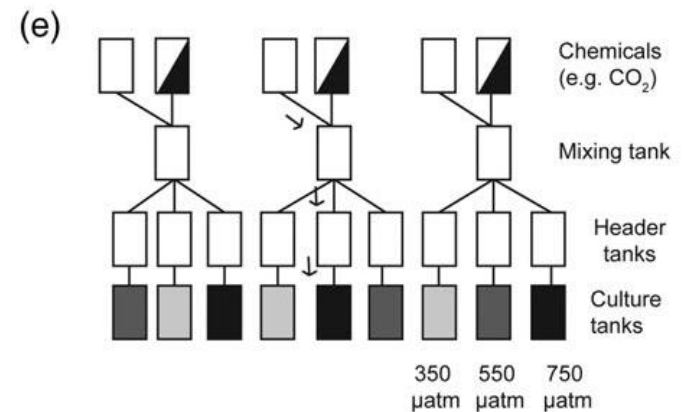
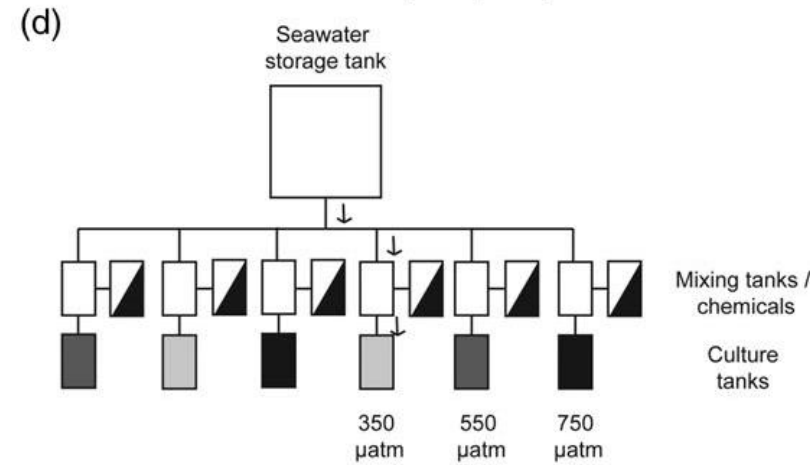
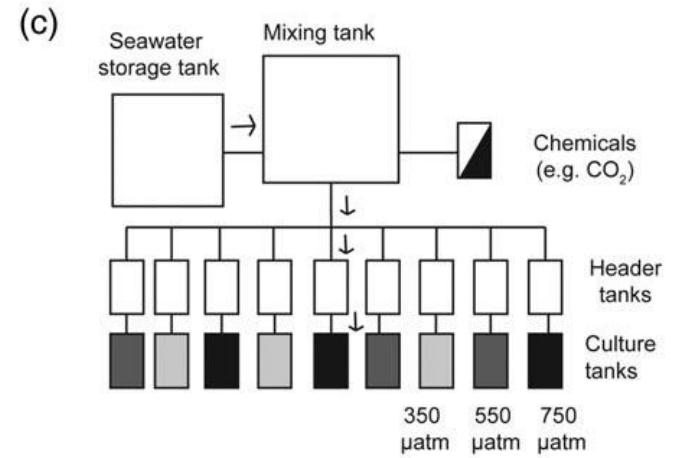
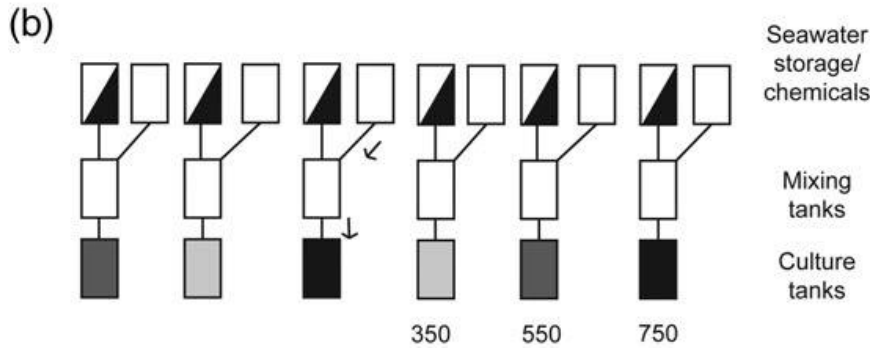
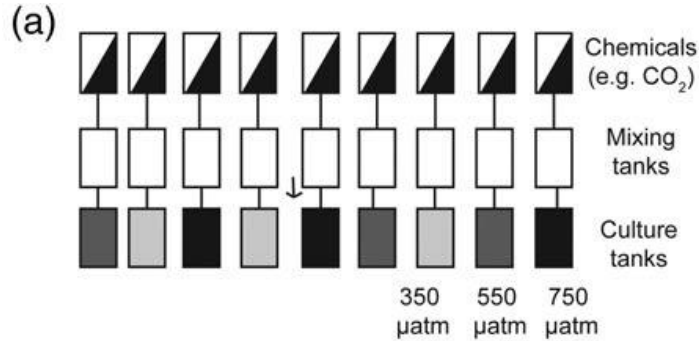
**Jozef Ongena** Laboratory for Plasma Physics, Royal Military Academy, Brussels, Belgium.  
**Christophe Rossel** European Physical Society, Mulhouse, France.  
j.ongena@fz-juelich.de

### Laboratory seawater studies are justified

In our view, your report 'Seawater studies come up short' (*Nature* 524, 18–19; 2015) fails to capture the nuances of the survey results you discuss (see C.E. Cornwall and C.L. Hurd *ICES J. Mar. Sci.* http://doi.org/68g; 2015).







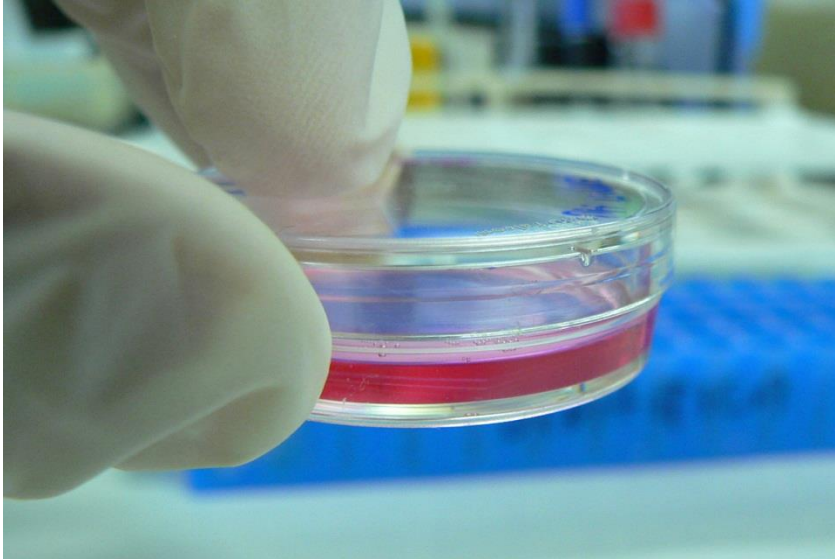
# e.g. replication

<u># Parameters</u>		<u># Treatments</u>		<u># replicates</u>		<u># tanks</u>
<b>1</b>	<b>x</b>	<b>2</b>	<b>x</b>	<b>2</b>	<b>=</b>	<b>4</b>
<b>1</b>	<b>x</b>	<b>2</b>	<b>x</b>	<b>4</b>	<b>=</b>	<b>8</b>
<b>1</b>	<b>x</b>	<b>4</b>	<b>x</b>	<b>4</b>	<b>=</b>	<b>16</b>
<b>2</b>	<b>x</b>	<b>4</b>	<b>x</b>	<b>4</b>	<b>=</b>	<b>32</b>
<b>3</b>	<b>x</b>	<b>4</b>	<b>x</b>	<b>4</b>	<b>=</b>	<b>48</b>



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# Practical limitations









# How to design your experiment

1. What is your question? Your hypothesis?
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  - What are my controls?
  - etc.

*Can I REALLY answer my question with the collected data?*



# August Krogh

VIII.

The Abnormal  $CO_2$ -Percentage  
in the Air in Greenland and the General Relations between  
Atmospheric and Oceanic Carbonic Acid.

By

August Krogh.

(Krogh 1904)

## Krogh's principle

*"For such a large number of problems there will be some animal of choice, or a few such animals, on which it can be most conveniently studied"*



# The top model

- Biological feature (e.g. life cycle, generation time)
- Ecological / Economical importance
- Tools available (e.g. functional methods, genome)
- Charismatic species
- etc.



# The top model



# How to design your experiment

1. What is your question? Your hypothesis?
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  - What is the best model?
  - **What are the best endpoints?**
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  - etc.

*Can I REALLY answer my question with the collected data?*



# Endpoints?

Fitness (e.g. survival, growth, reproduction)

Physiology – energy budget  
(e.g. respiration, feeding, excretion, calcification)

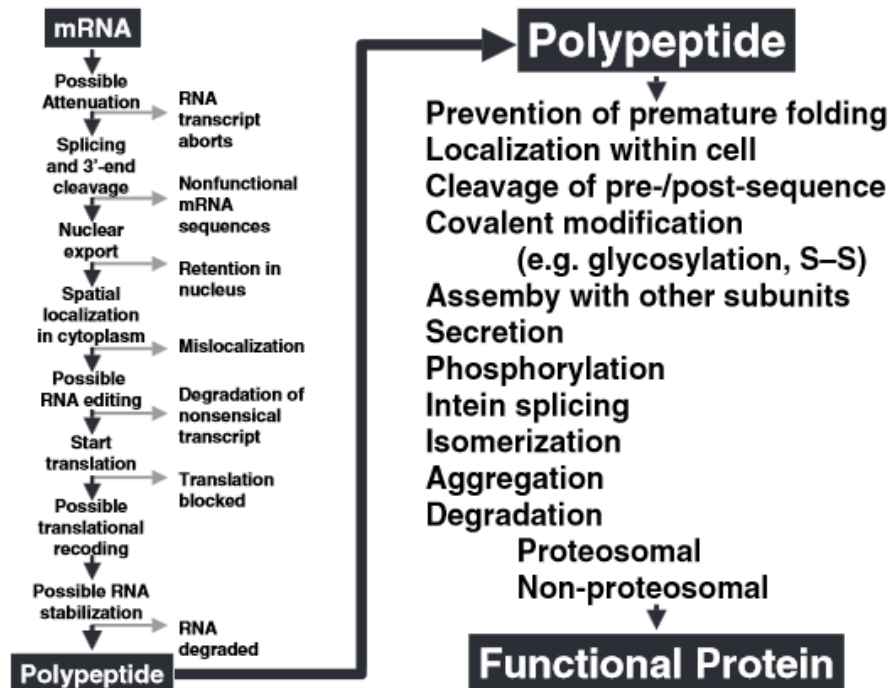
Etc. etc.

*Question on methods, ask us !*



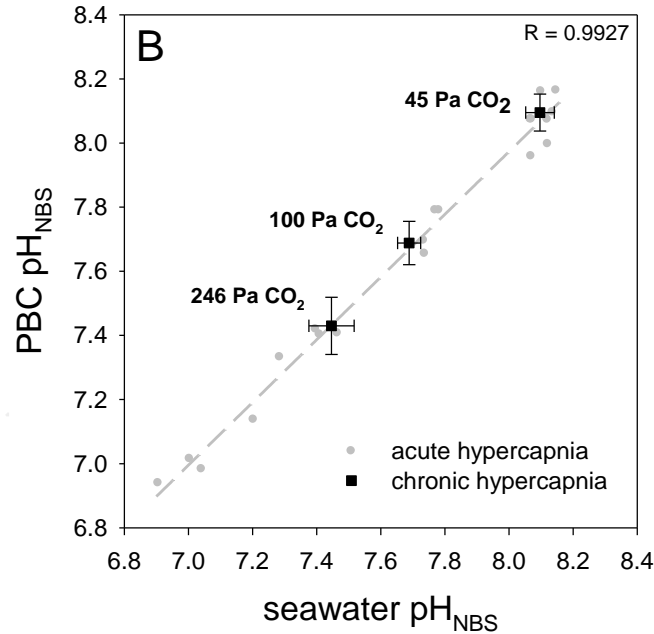
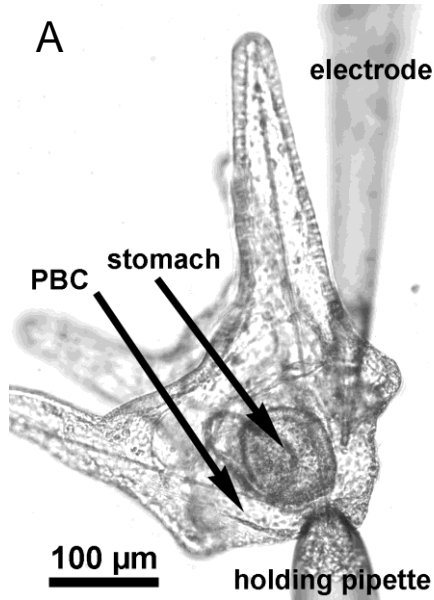
# Best endpoints?

- Not the “coolest” method
- Not the most familiar method
- As close to function as possible (e.g. fitness)

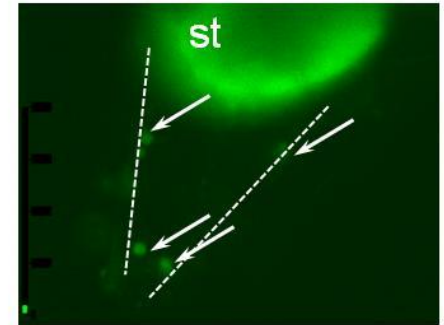




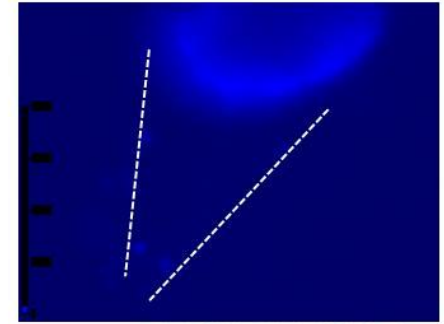
# Acid-base regulation



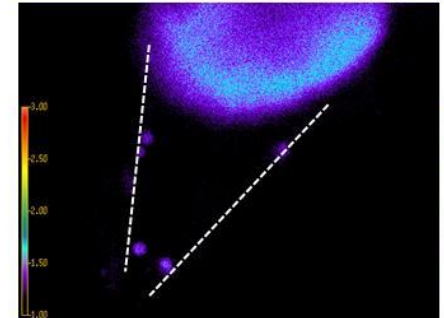
486 nm



440 nm



ratio:  
486/440



## Acidified seawater impacts sea urchin larvae pH regulatory systems relevant for calcification

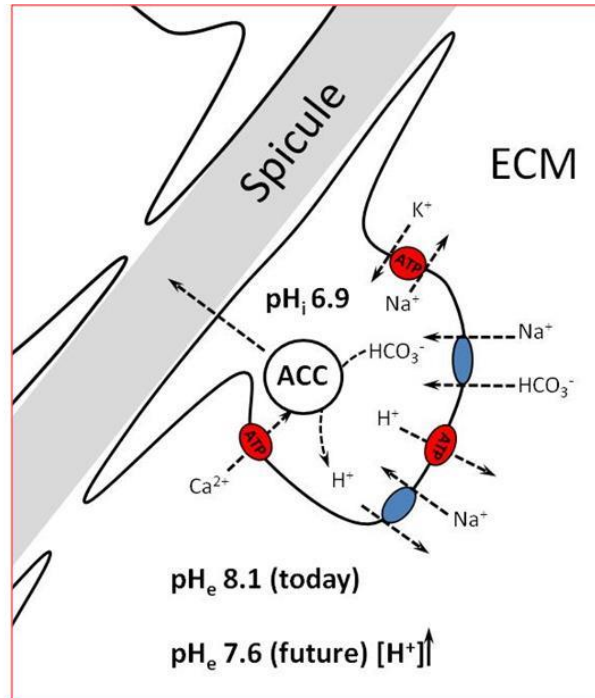
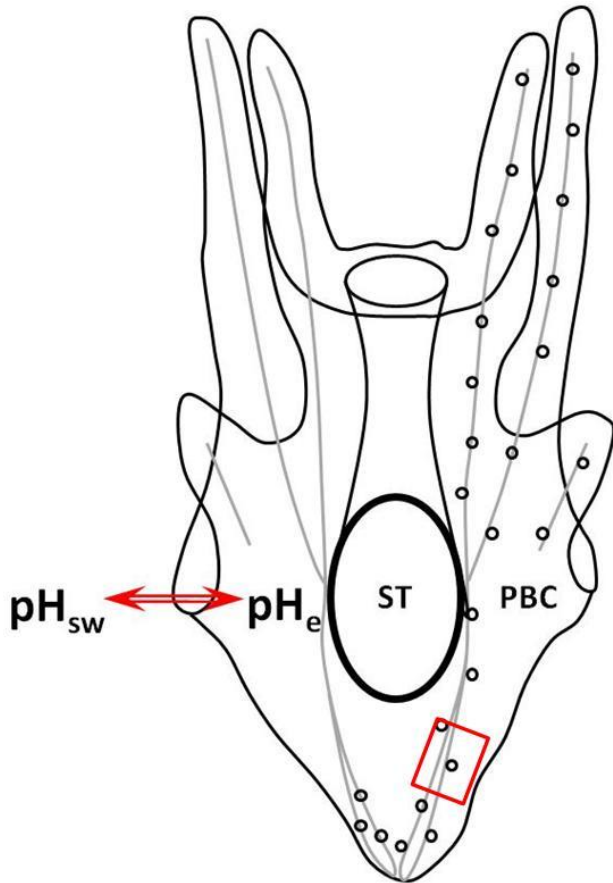
Meike Stumpp<sup>a,b,c,1</sup>, Marian Y. Hu<sup>a,b,c,1</sup>, Frank Melzner<sup>b</sup>, Magdalena A. Gutowska<sup>a,b</sup>, Narimane Dorey<sup>c</sup>, Nina Himmerkus<sup>a</sup>, Wiebke C. Holtmann<sup>a</sup>, Sam T. Dupont<sup>c</sup>, Michael C. Thorndyke<sup>c</sup>, and Markus Bleich<sup>a,2</sup>

<sup>a</sup>Institute of Physiology, Christian Albrechts University Kiel, 24098 Kiel, Germany; <sup>b</sup>Helmholtz Centre for Ocean Research Kiel (GEOMAR), 24105 Kiel, Germany; and <sup>c</sup>Department of Biological and Environmental Sciences, The Sven Lovén Centre for Marine Science, University of Gothenburg, Kristineberg, 45178 Fiskebäckskil, Sweden

Edited by George N. Somero, Stanford University, Pacific Grove, CA, and approved September 19, 2012 (received for review June 22, 2012)



# Acid-base regulation



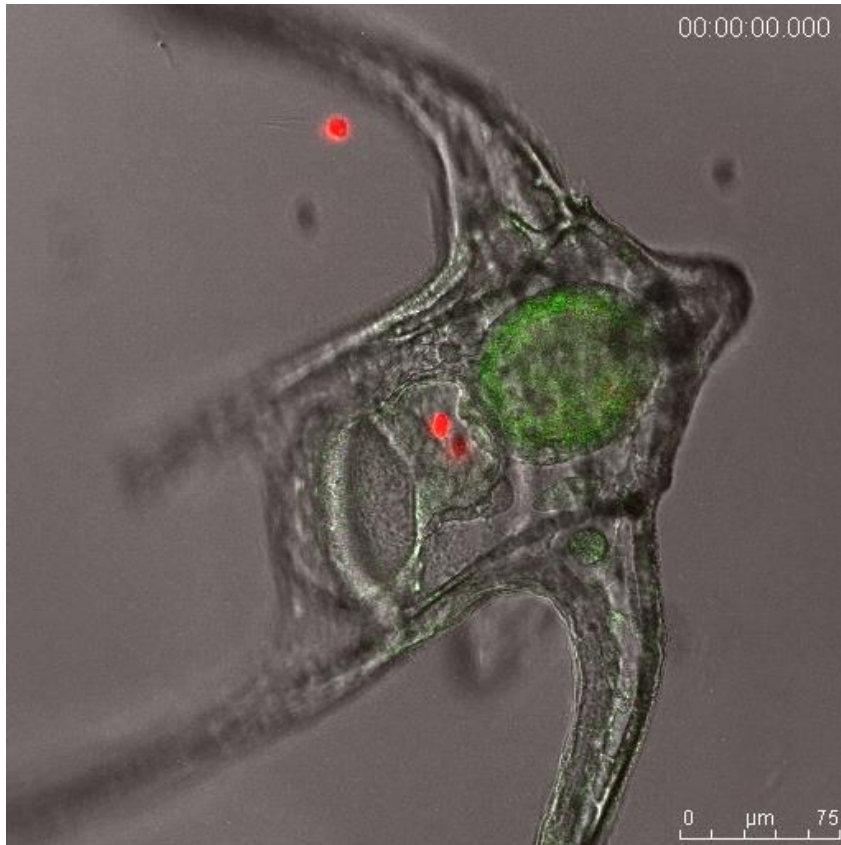
## pH 7.6 vs. pH 8.1

- ↑ Energetic costs
- ↓ Energy for growth and development
- ↓ Juvenile energy reserves

- ▶ No pHe regulation
- ▶ pHi regulation
- ▶ Role of HCO<sub>3</sub><sup>-</sup>, H<sup>+</sup>-pumps
- ▶ Extra costs



# Feeding physiology



- ▶ Ingestion/Digestion rates
- ▶ pH in the digestive track
- ▶ Enzymatic activity
- ▶ Cellular structure

- ▶ **Stomach is alkaline**
- ▶ **Compensation mechanisms**
- ▶ **Extra costs**

## Digestion in sea urchin larvae impaired under ocean acidification

Meike Stumpff<sup>1,2,3†</sup>, Marian Hu<sup>1,2,3†</sup>, Isabel Casties<sup>1</sup>, Reinhard Saborowski<sup>4</sup>, Markus Bleich<sup>2</sup>, Frank Melzner<sup>3</sup> and Sam Dupont<sup>1\*</sup>



# *Changes $\neq$ bad*

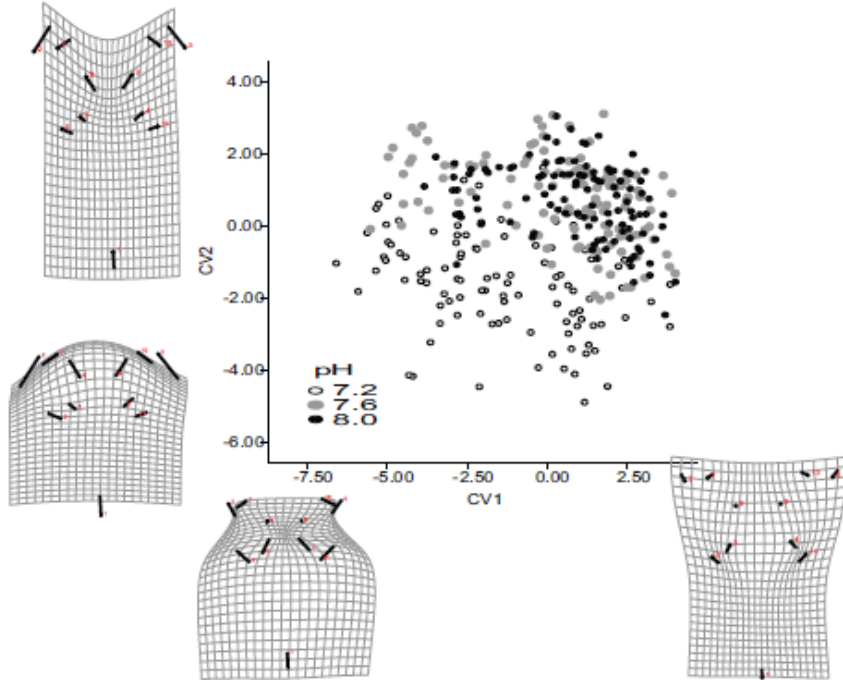
We like bad news

Negative effect:	9.8 citations / year
Positive/neutral effect:	6.2 citations / year

A change in your proxy  $\neq$  change in fitness



# *e.g. Swimming*



- ▶ Maintenance of swimming
- ▶ Plasticity to compensate for delay



# *Fitness is relative (interpretation)*



Single

Multi



Single

Control

=

=

=

-0.4

(-)



-

-0.8

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-

# How to design your experiment

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  - etc.

*Can I REALLY answer my question with the collected data?*



# How to design your experiment

“ANOVA” design

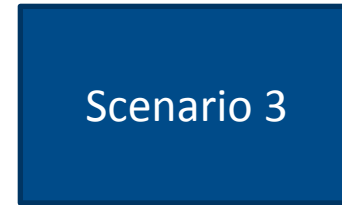
Little predictive power



$n=x$



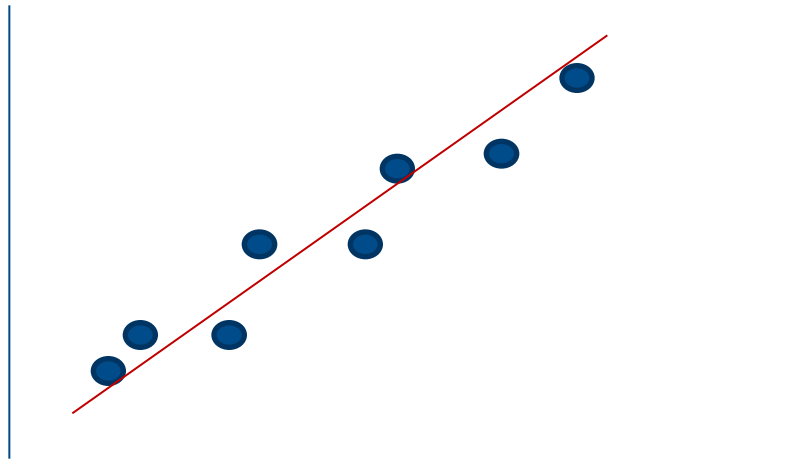
$n=x$



$n=x$

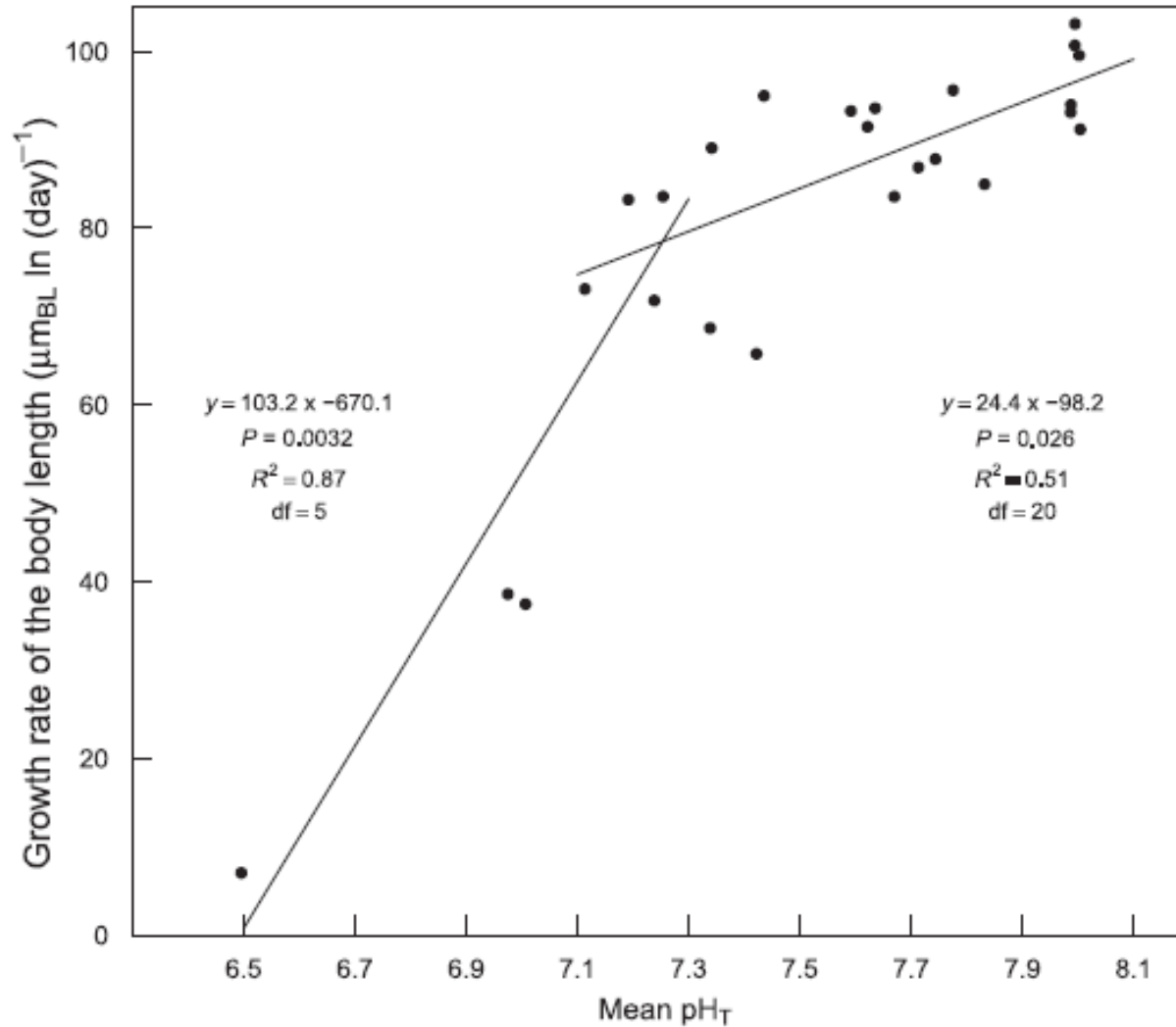
“Regression” design

Need to have a relationship





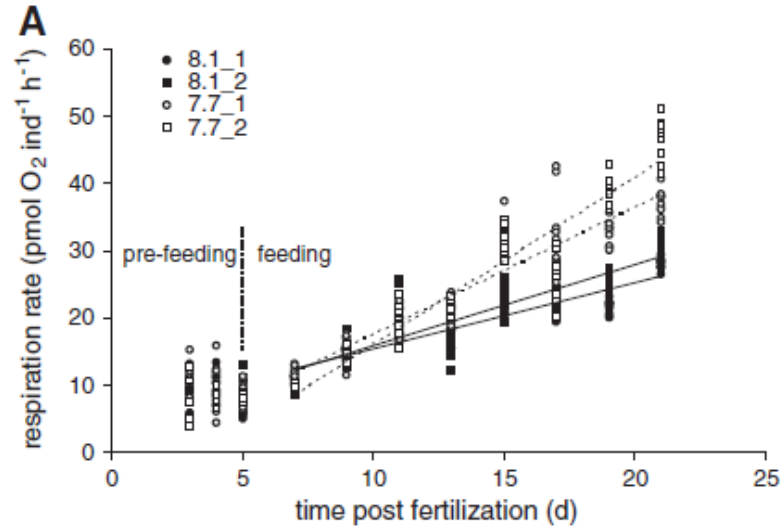
# ANOVA vs. Regression



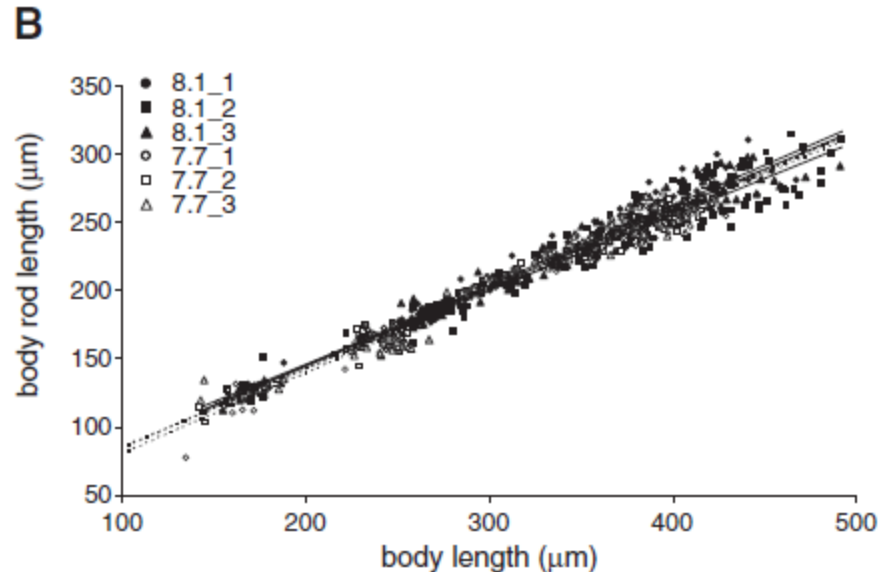
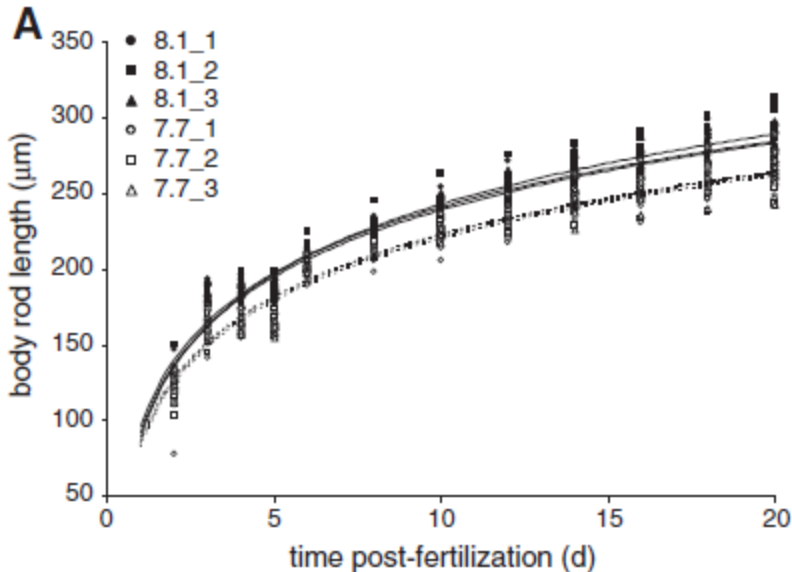


# Sampling strategy

Frequency (more = more chance to identify effects & interactions)

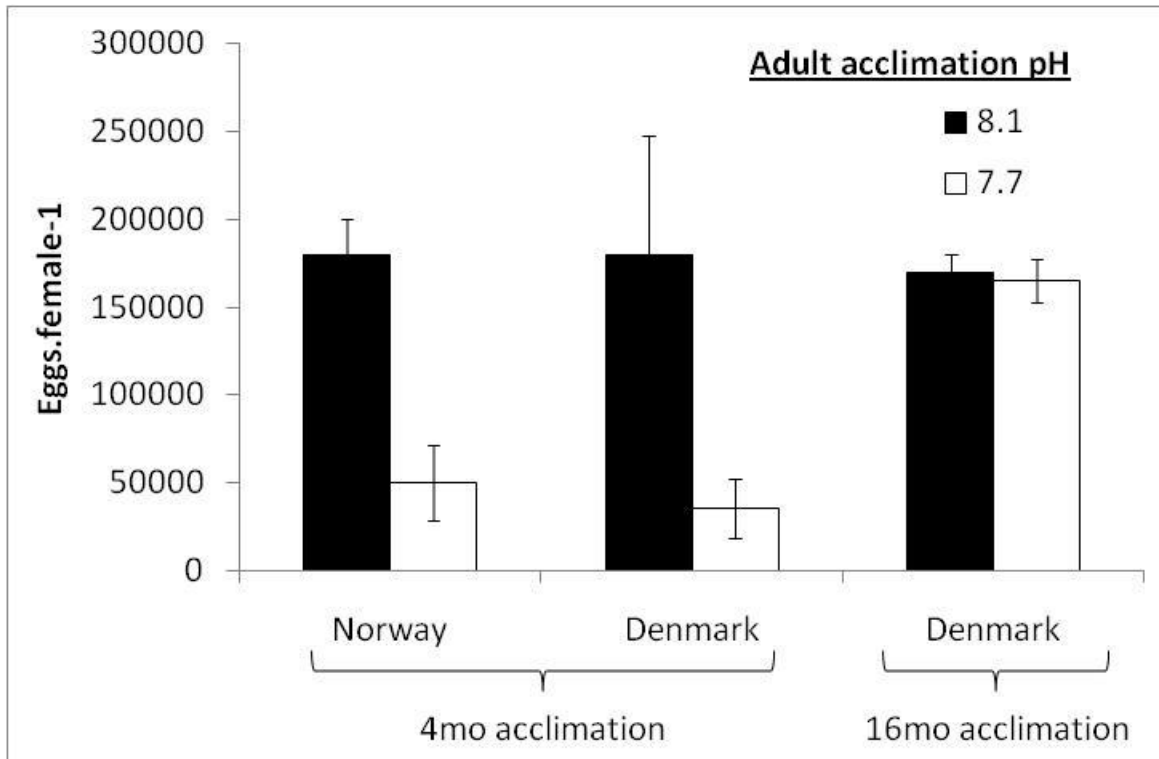


(Stumpp et al. 2011)





# Key parameters – Acclimation



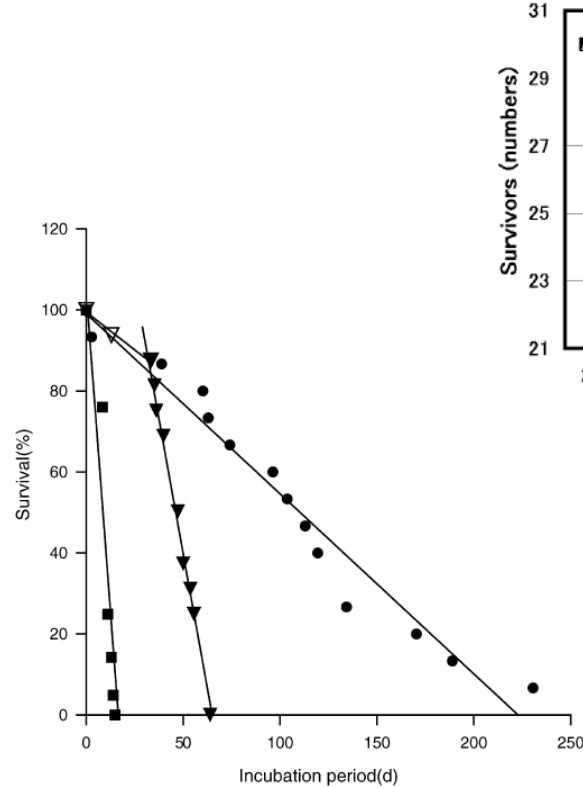
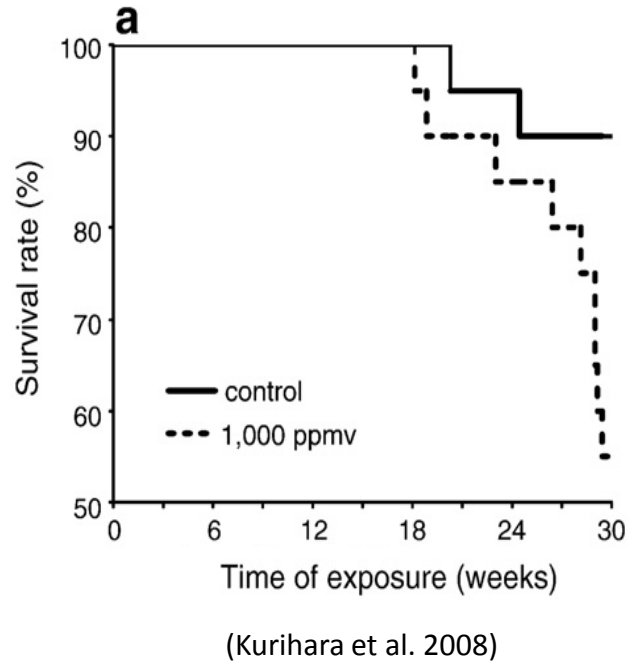
(Dupont et al. 2012)

Negative effect after 4 months  
No difference after 16 months

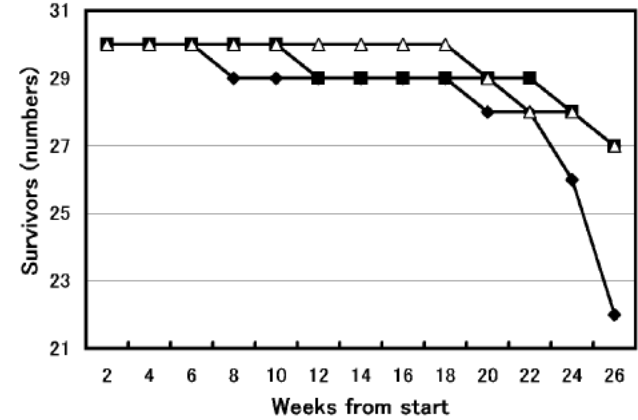
Short term effect = cost of plasticity



# Key parameters – Exposure time



(Langenbush & Pörtner 2004)

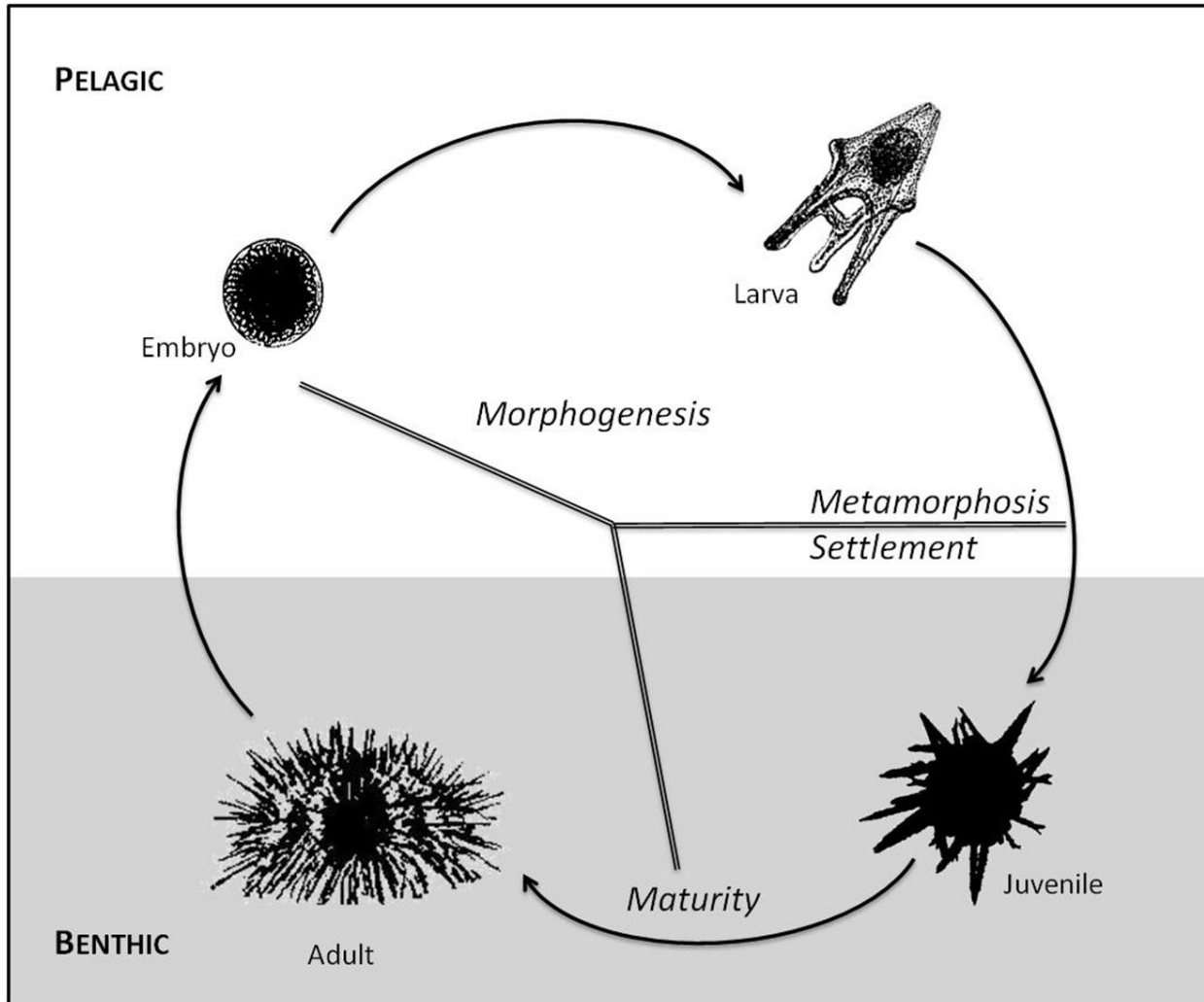


(Shirayama & Thornton 2005)

Lethal effect are late...



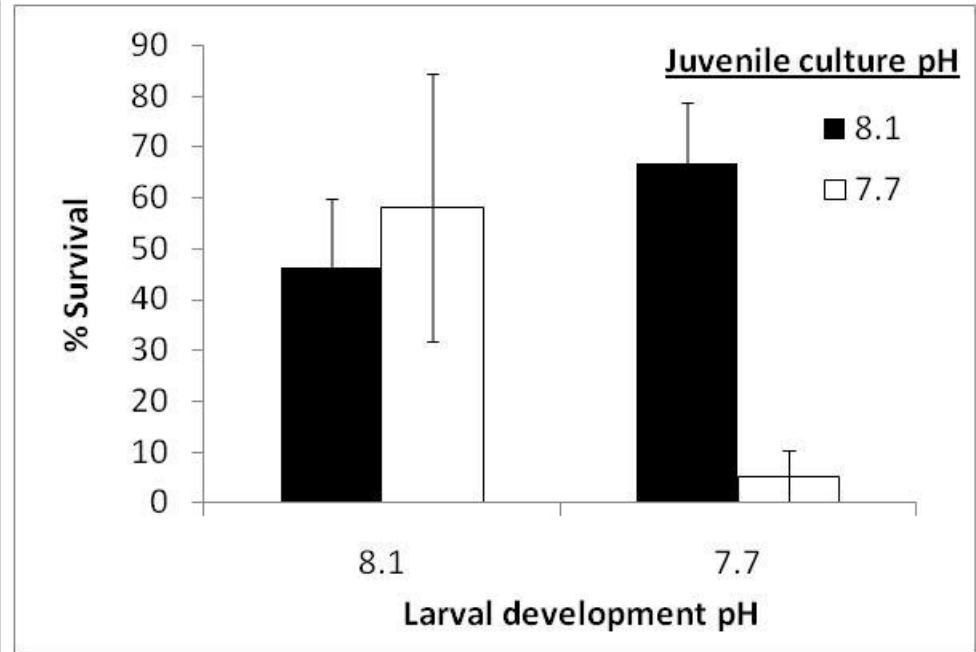
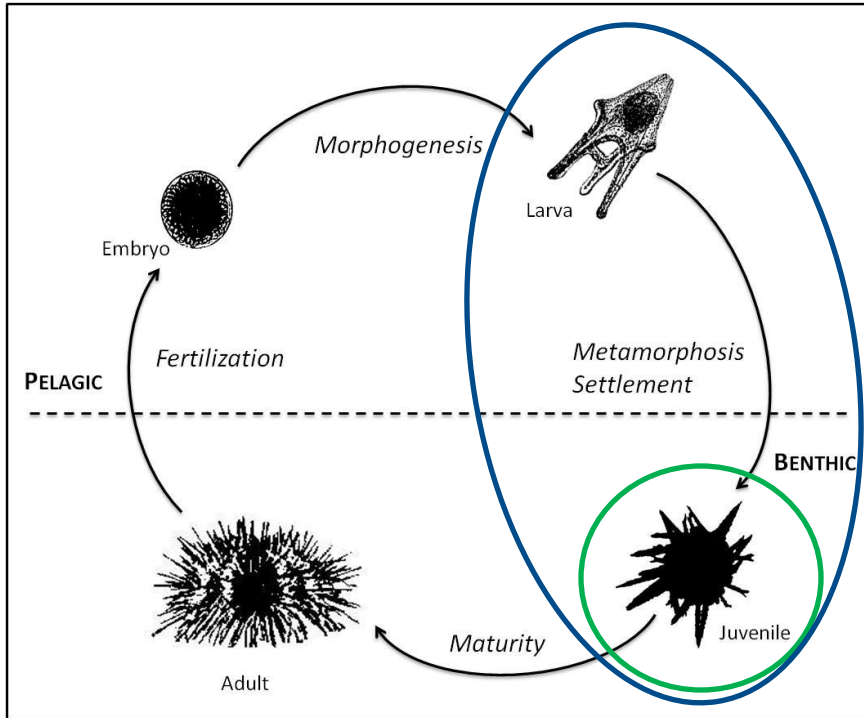
# Key parameters – Life-history stages



*Remember that the velocity of the guerrilla band on the march is equal to the velocity of its slowest man.*



# Key parameters – Carry-over effects



(Dorey et al. In prep)

One life stage = no effect

Two life stages = negative impact on survival

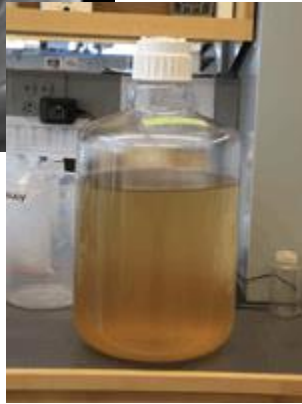
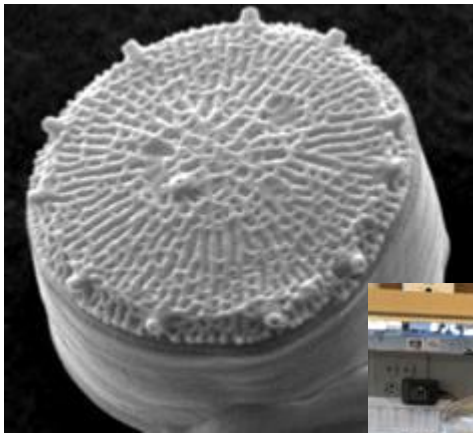




# *Key parameters – ecological interactions*

Direct/indirect effects (competition, food web, etc.)

e.g. Food quality deterioration [Rossoll et al. 2012]



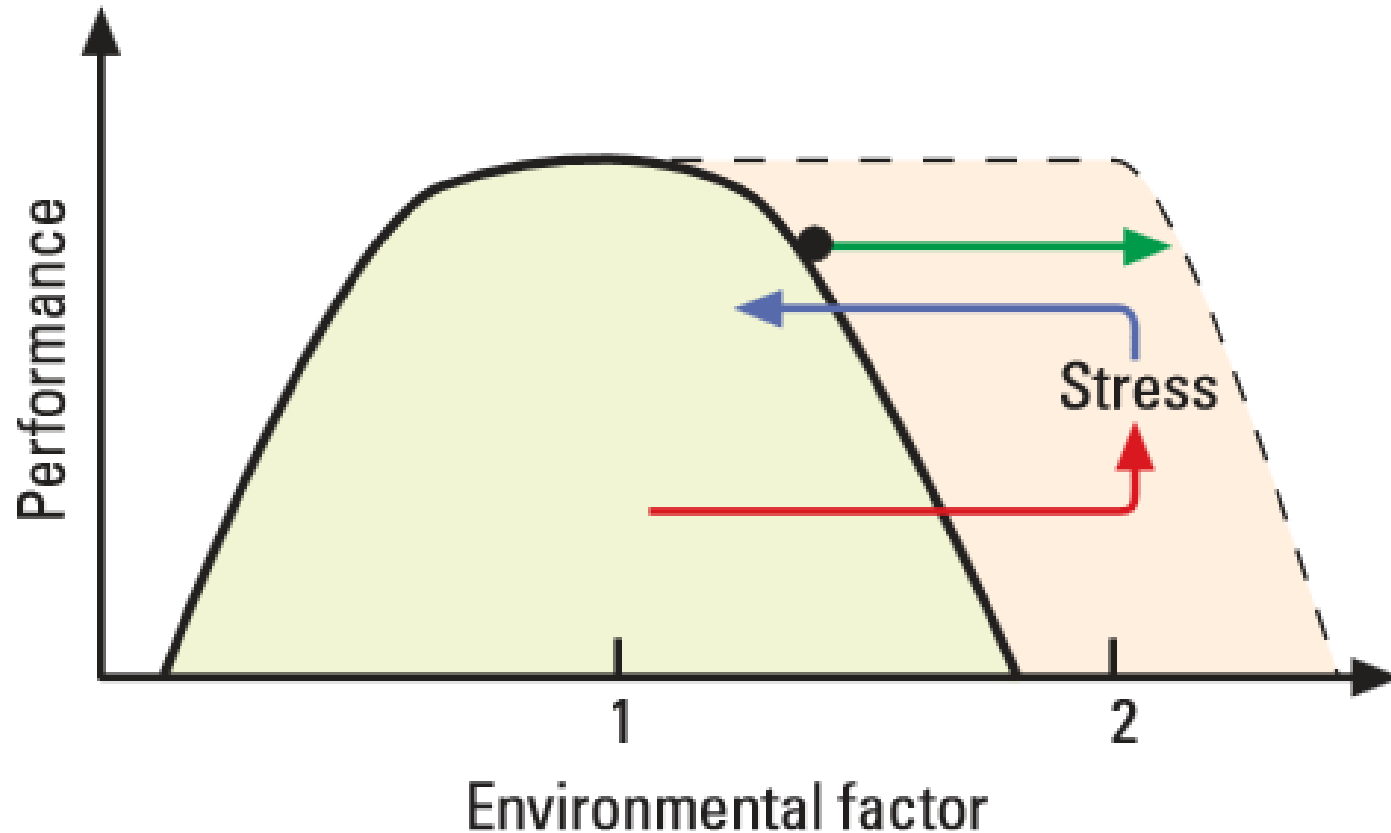
# How to design your experiment

1. What is your question? Your hypothesis?
2. How can I test this?
  - What are my limitations?
  - What is the best model?
  - What are the best endpoints?
  - What are the best design/stats?
  - What are my controls?
  - etc.

*Can I REALLY answer my question with the collected data?*



# Stress ecology - niche



(Van Straalen 2007)

*Need to understand the biology of your species*



# Example

Question: What is the impact of OA on larvae  
(multiple drivers, variability)

Model: sea urchin

Hypothesis: Interaction can be predicted by  
mode of action

Strategy: Monitoring, mechanistic understand,  
field and lab experiments, models



# *How can we do this? A recipe*

1. Good data on local variability / future scenarios
2. Good understanding of biological response for each driver [mechanisms – ecology, evolution, physiology]
3. Build models

Mix all the ingredients & test using scenarios  
[field, laboratory]



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*It is NOT possible to test ALL species/ecosystems, in ALL locally relevant conditions including LOCAL variability (today and future)*



*We need to understand the mechanisms*



# Mechanistic understanding

## Settle

[Dorey et al. In prep]

## Growing

[Dorey et al. 2013]

## Surviving

[Dorey et al. 2013; Dupont et al. 2012]

## Swimming

[Chan et al. In prep]

## Calcifying

[Dupont et al. In prep]

## Respirating

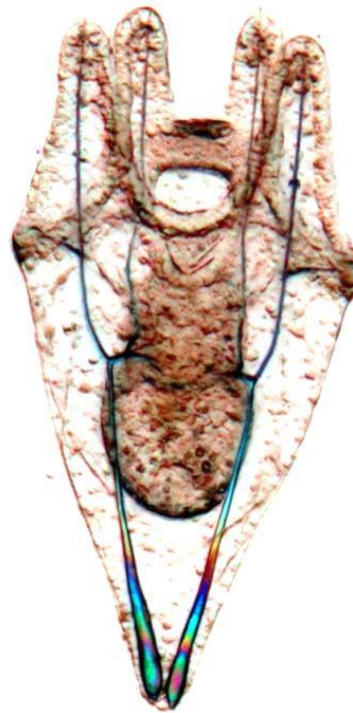
[Dorey et al. 2013]

## Feeding

[Stumpp et al. 2013]

## Acid-base regulation

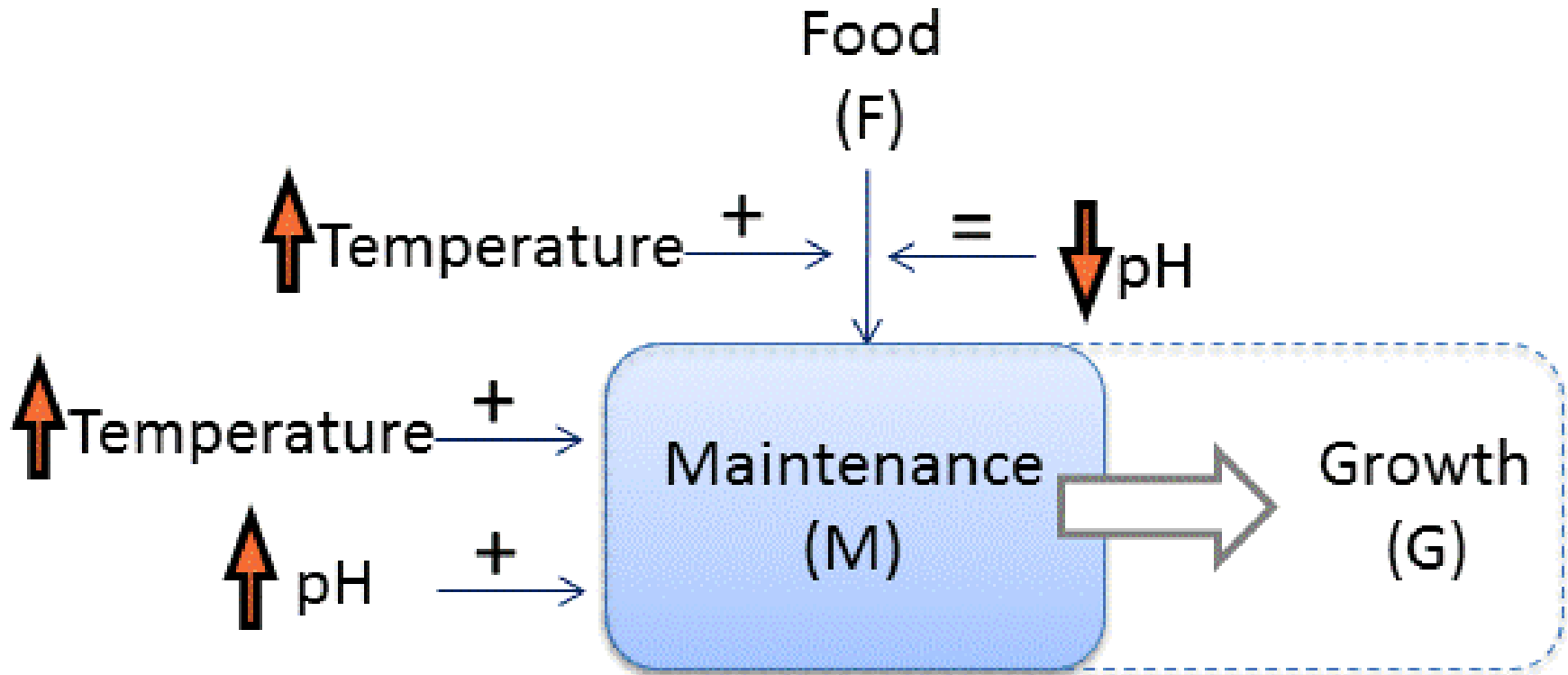
[Stumpp et al. 2012]

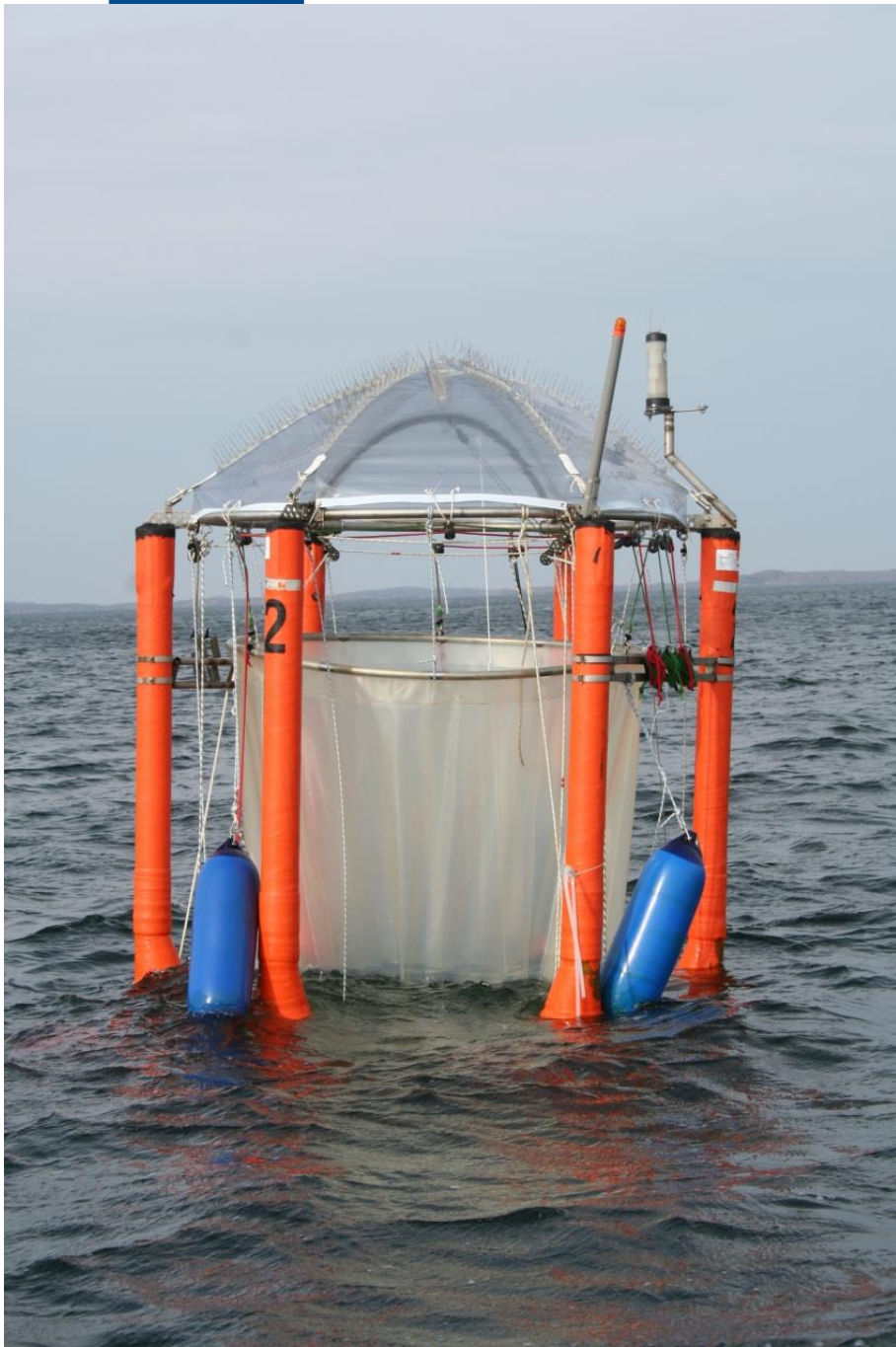






# Model





# *KOSMOS rocks*



6 months / 50 researchers

10 x 55m<sup>3</sup>

2 treatments: ctl vs low pH



# Testing the model "into the wild"

d1



d9



d17



d25

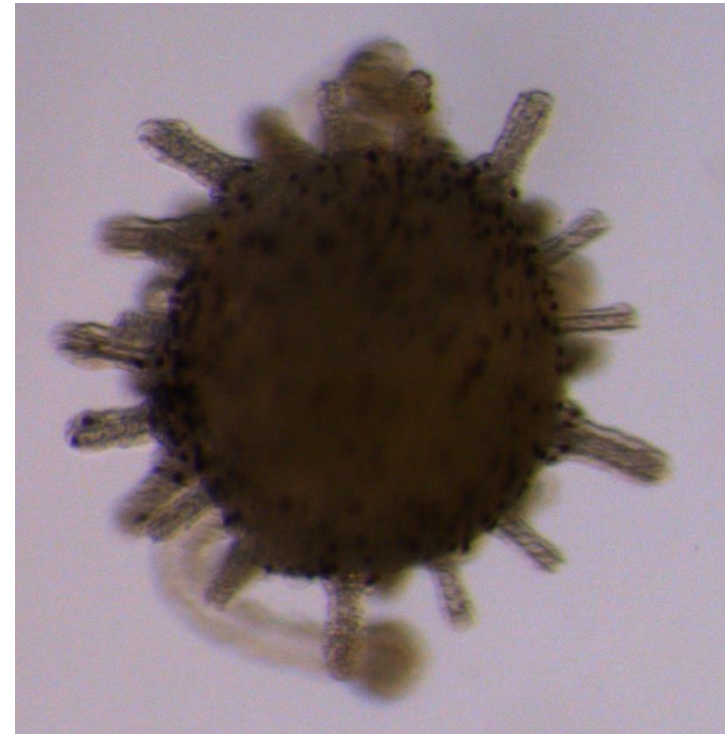
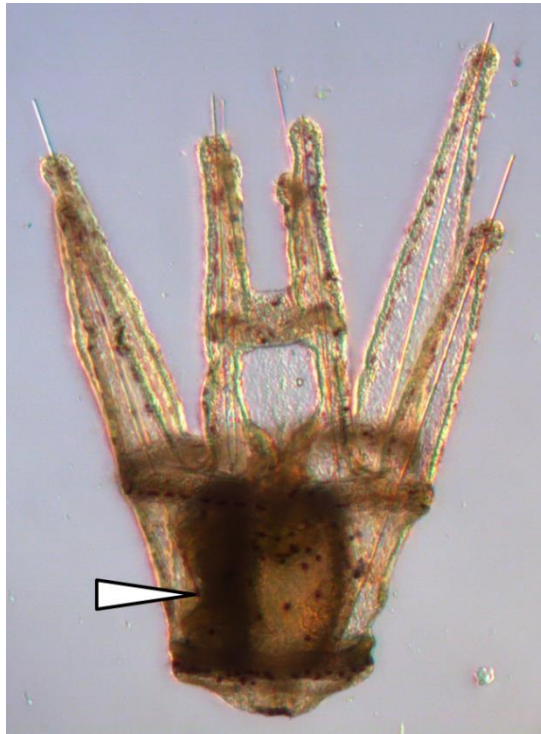


**No increased mortality**

**Delay in development / settlement**

**Less "picky" larvae**

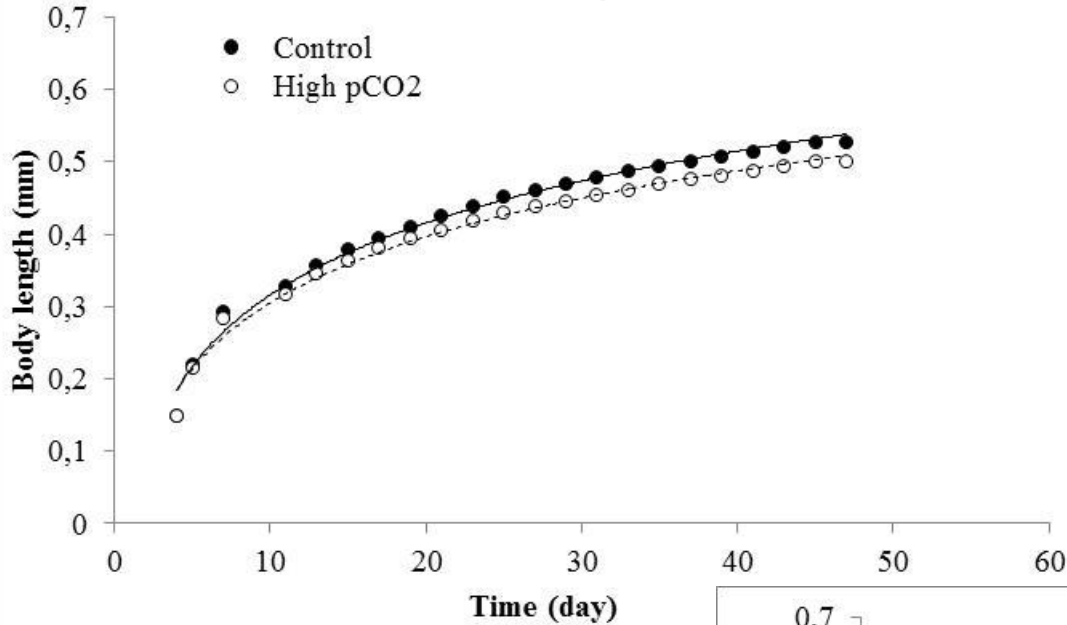
d32



(Dupont et al., unpublished)



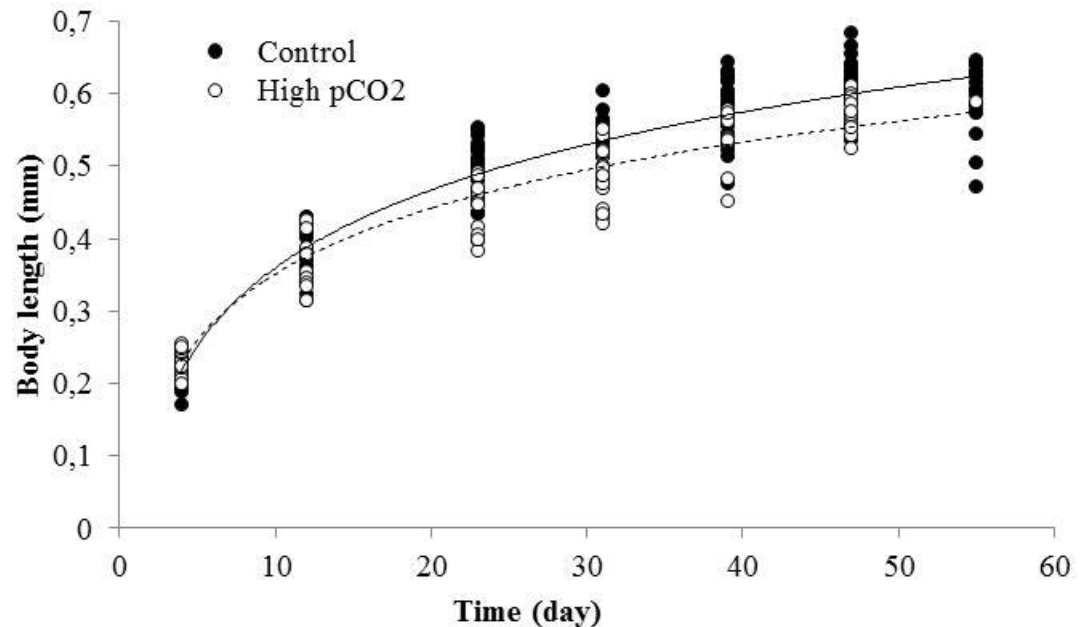
# Testing the model "into the wild"



## Predicted

[mesocosm chemistry +  
Dorey et al. 2013]

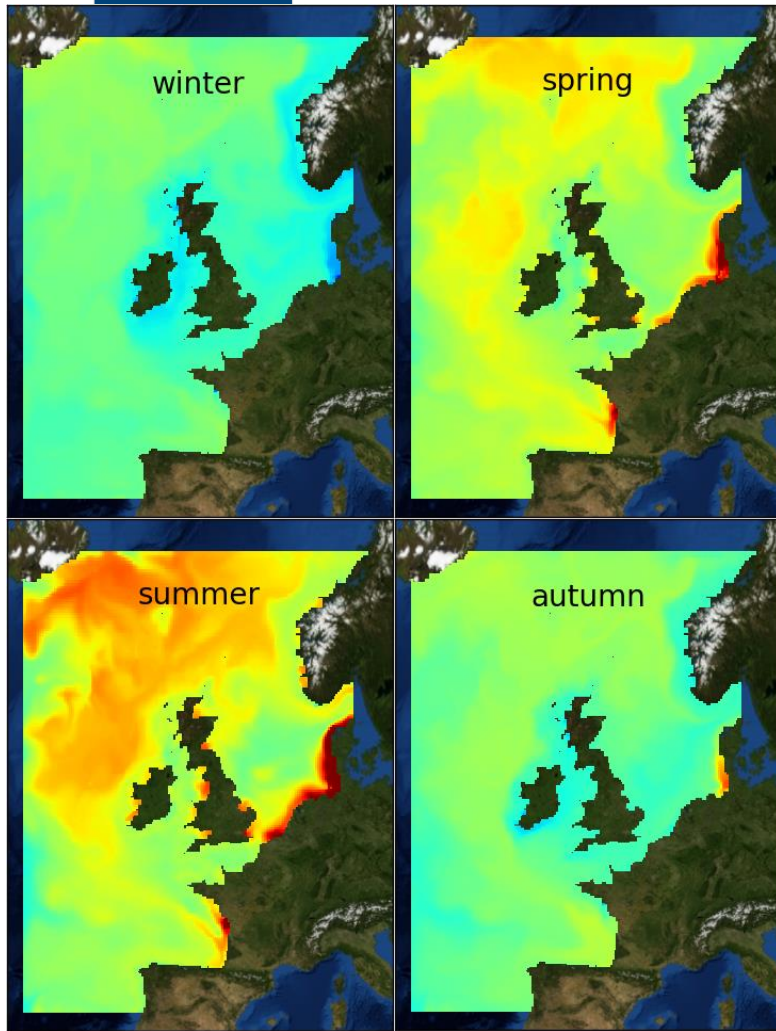
## Observed



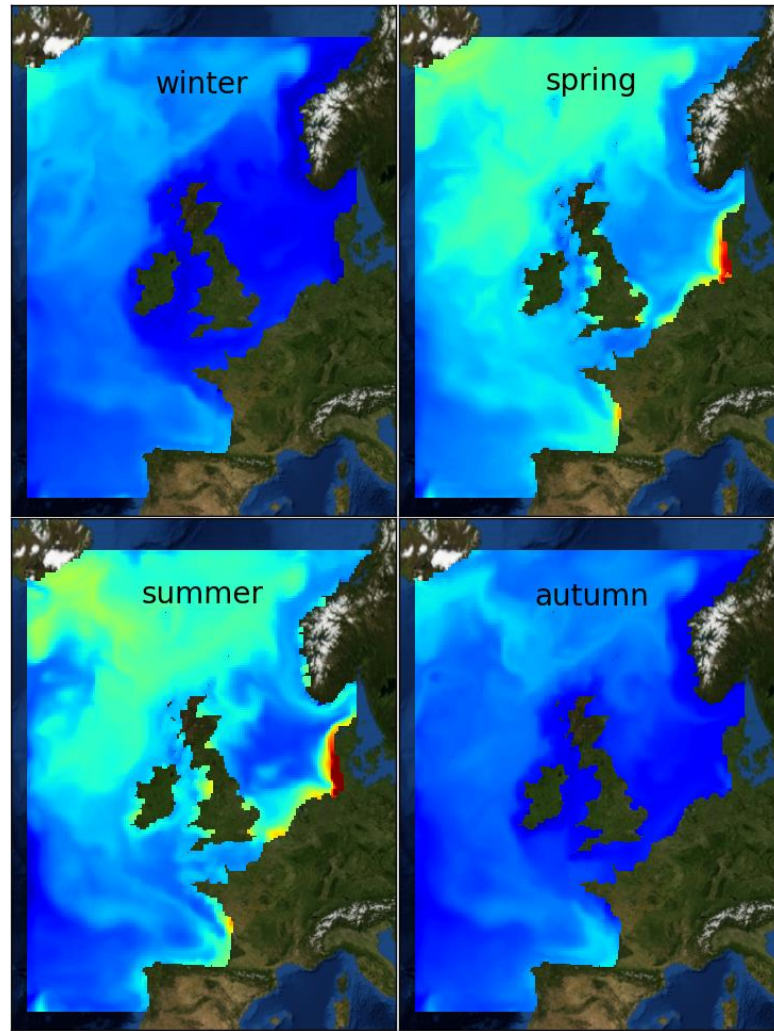




# Good models



Surface pH 1981-2000



Surface pH 2080-2099  
(A1B scenario)

(Holt et al. 2012 BG; Artioli et al. 2012 JMS)





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# CONCLUSION: Think out of the box

[long lasting science]

Select the  
species/  
method  
based on a  
question !!!



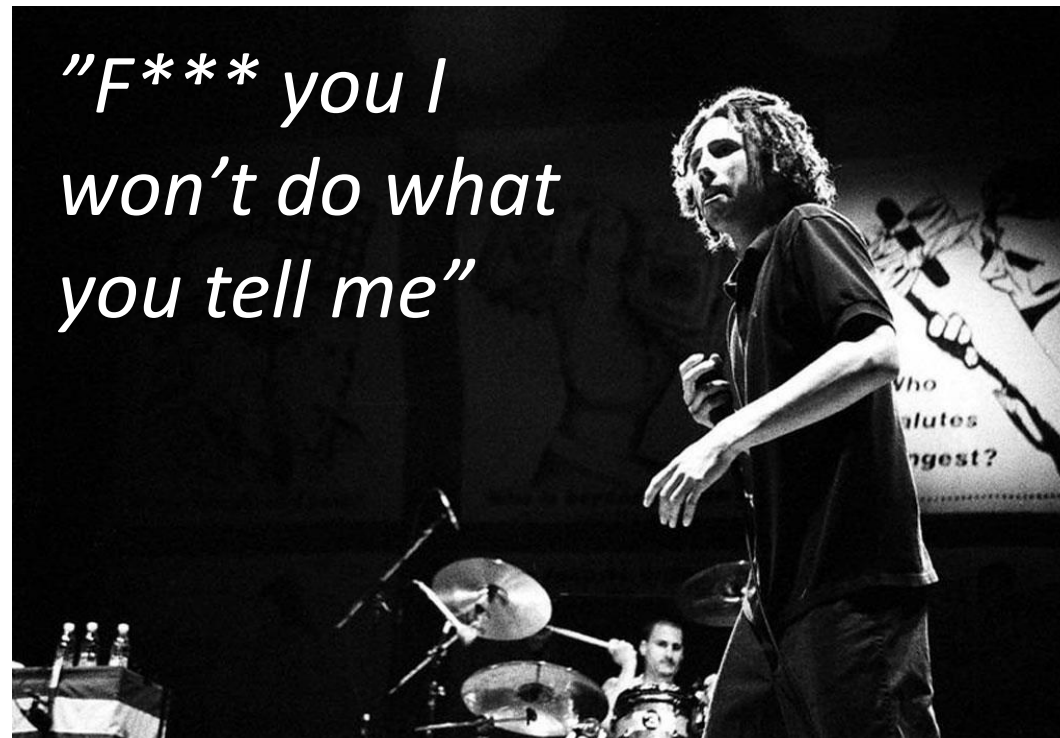
*"I'm the man in the box  
Buried in my s\*\*\*  
Won't you come and save me"*



Read the ("old") literature and theories

Be creative: new proof of concept, new hypotheses,  
new designs, etc.

Be honest about your limitations



*"F\*\*\* you I  
won't do what  
you tell me"*





And act !

