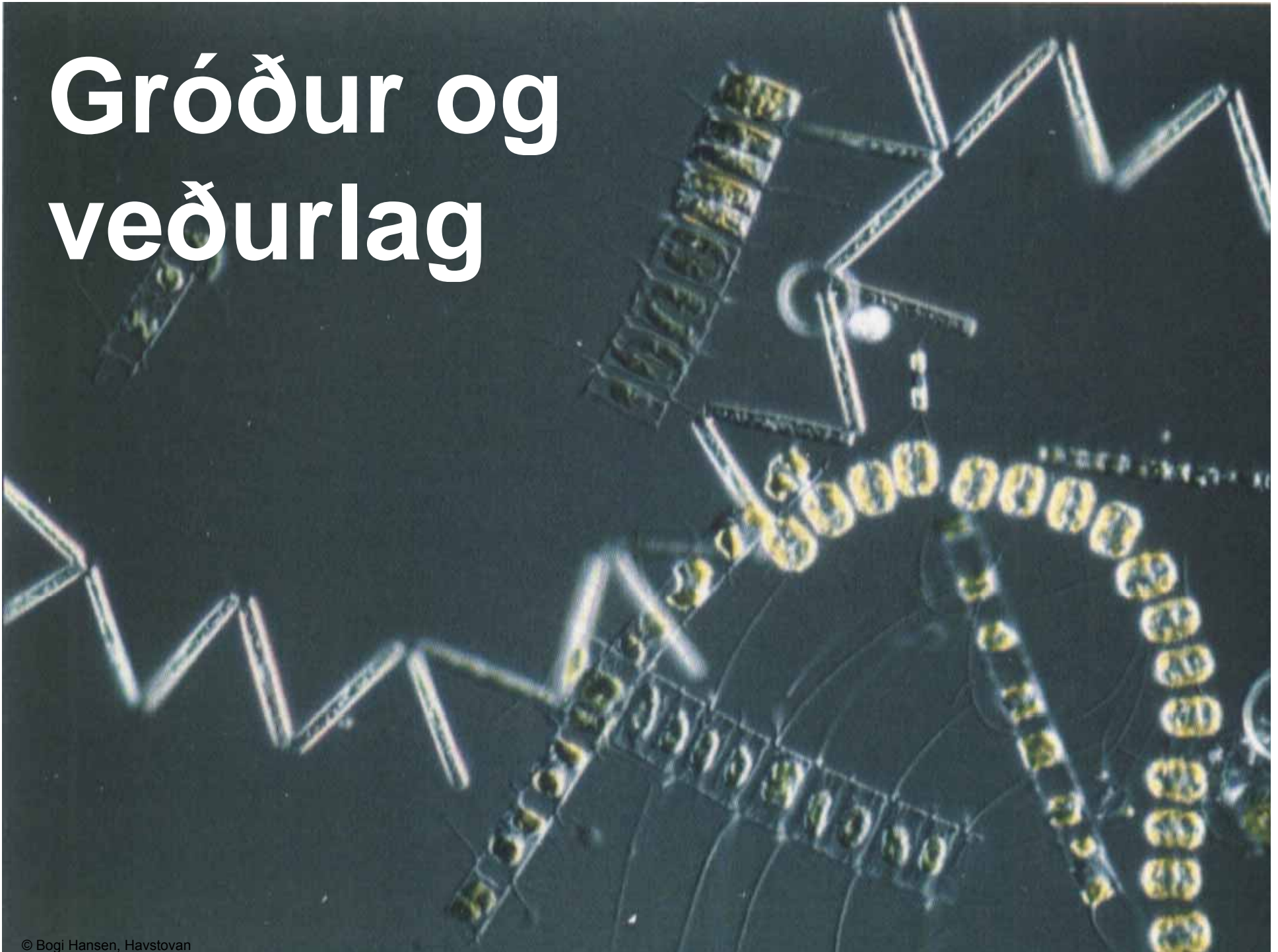


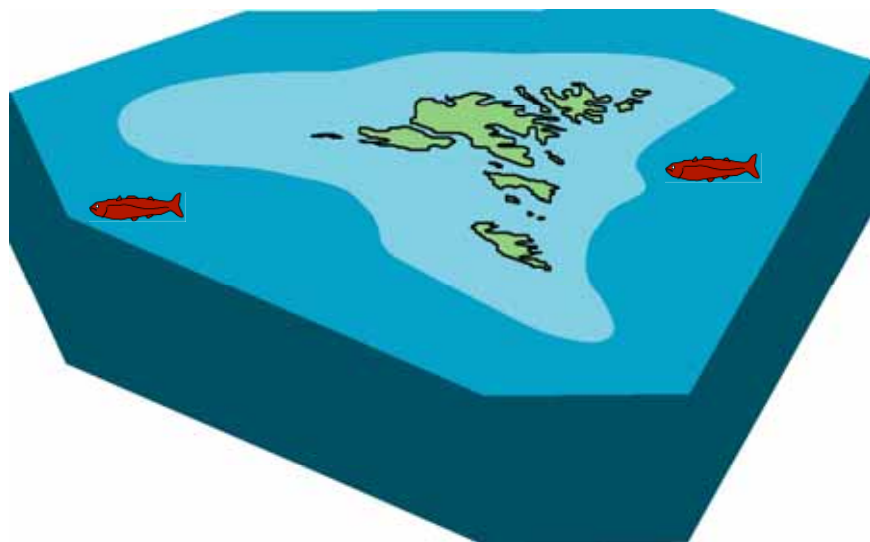
Gróður og veðurlag



Okkara landgrunnur hevur góð ár og vánalig ár

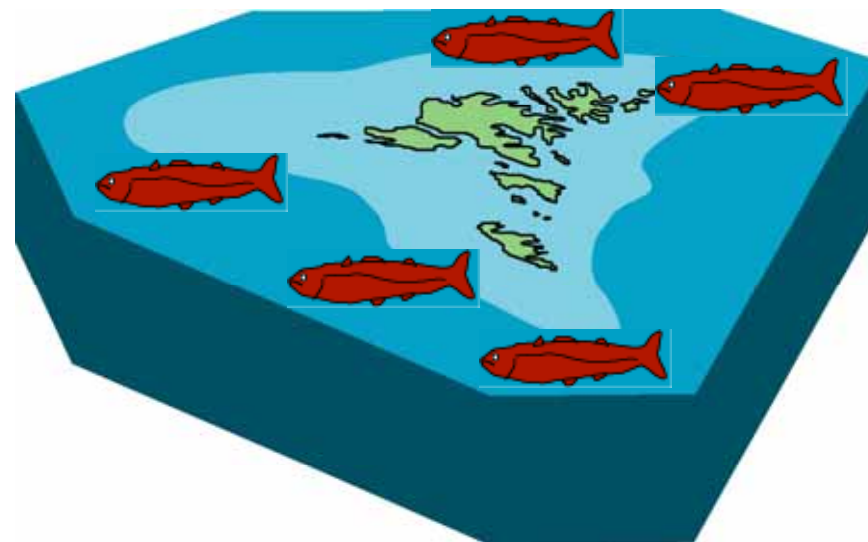
Vánalig ár

Fáir og smáir fiskar



Góð ár

Nógvir stórir fiskar



Høvuðsorsøkin er gróðurin

Gróður:

Nøringin av

Plantuæti:

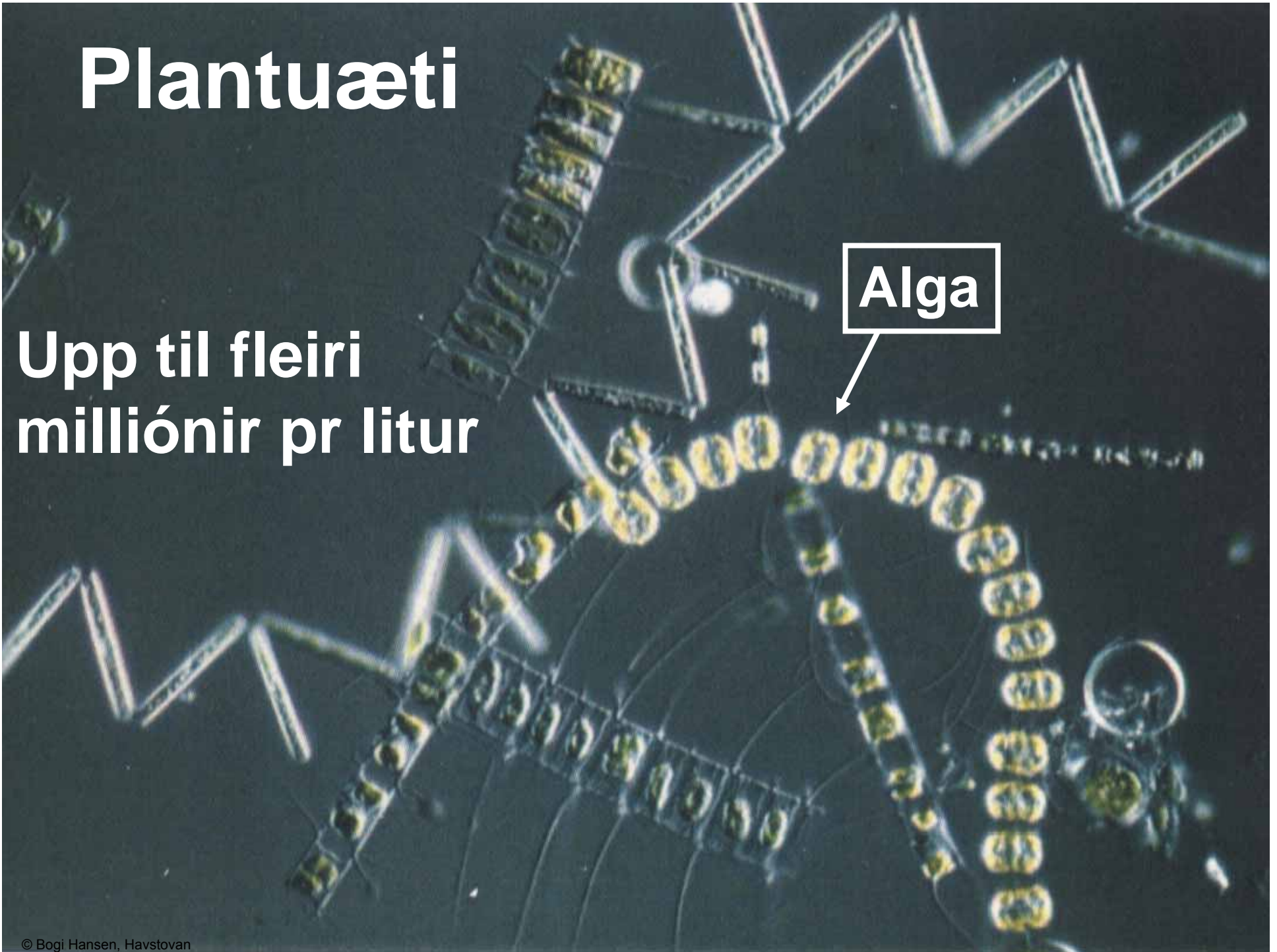
(Plantuplankton)

Mikroskopiskar plantur
(algur), sum sveima í sjónum

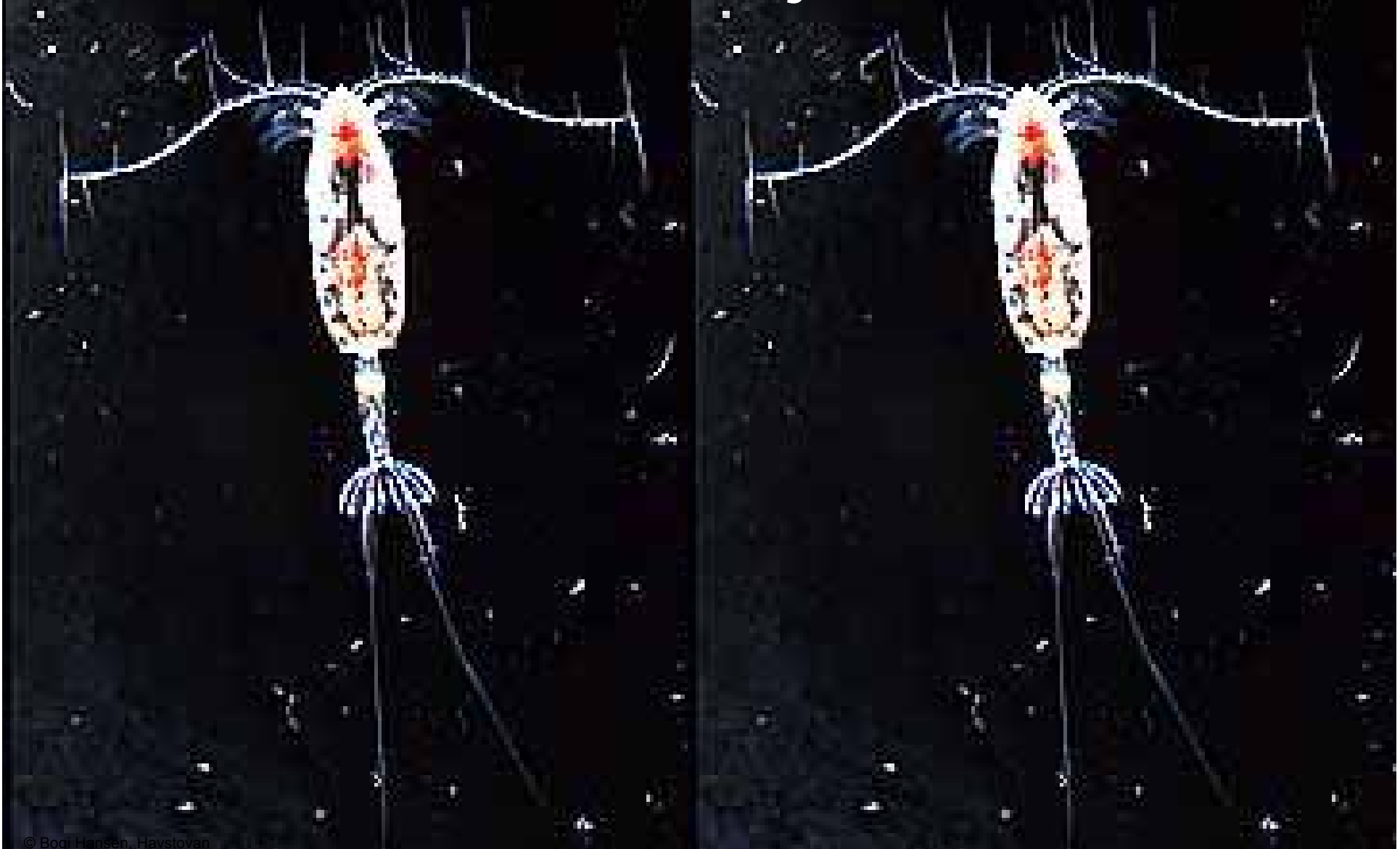
Plantuæti

Upp til fleiri
milliúnir pr litur

Alga



Plantuæti verður oftast etið av onkrum djóraæti



Sum kanska aftur verður etið av onkrum smáfiski



**Sum kanska aftur verður etið
av onkrum stórri fiski**



og so framvegis

Hvat stýrir gróðrinum ?

Ljós

Tøðevni
(nitrat, fosfat,..)

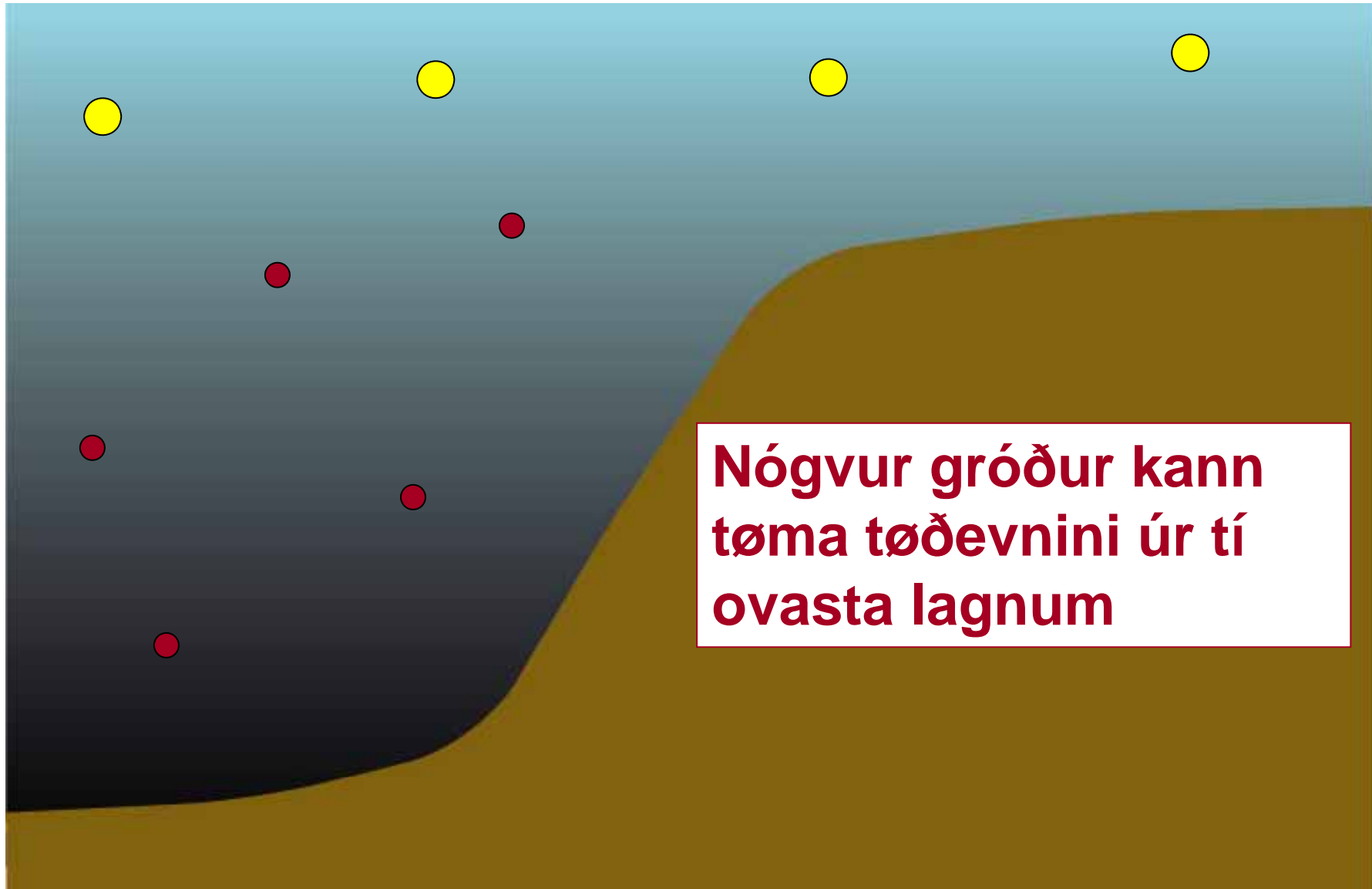
Ljósið rækkur ekki langt niður í sjógvin


Gróður er bara í tí ovasta lagnum av sjógvi

10 – 100 metrar

- Í dýpinum doyr hon

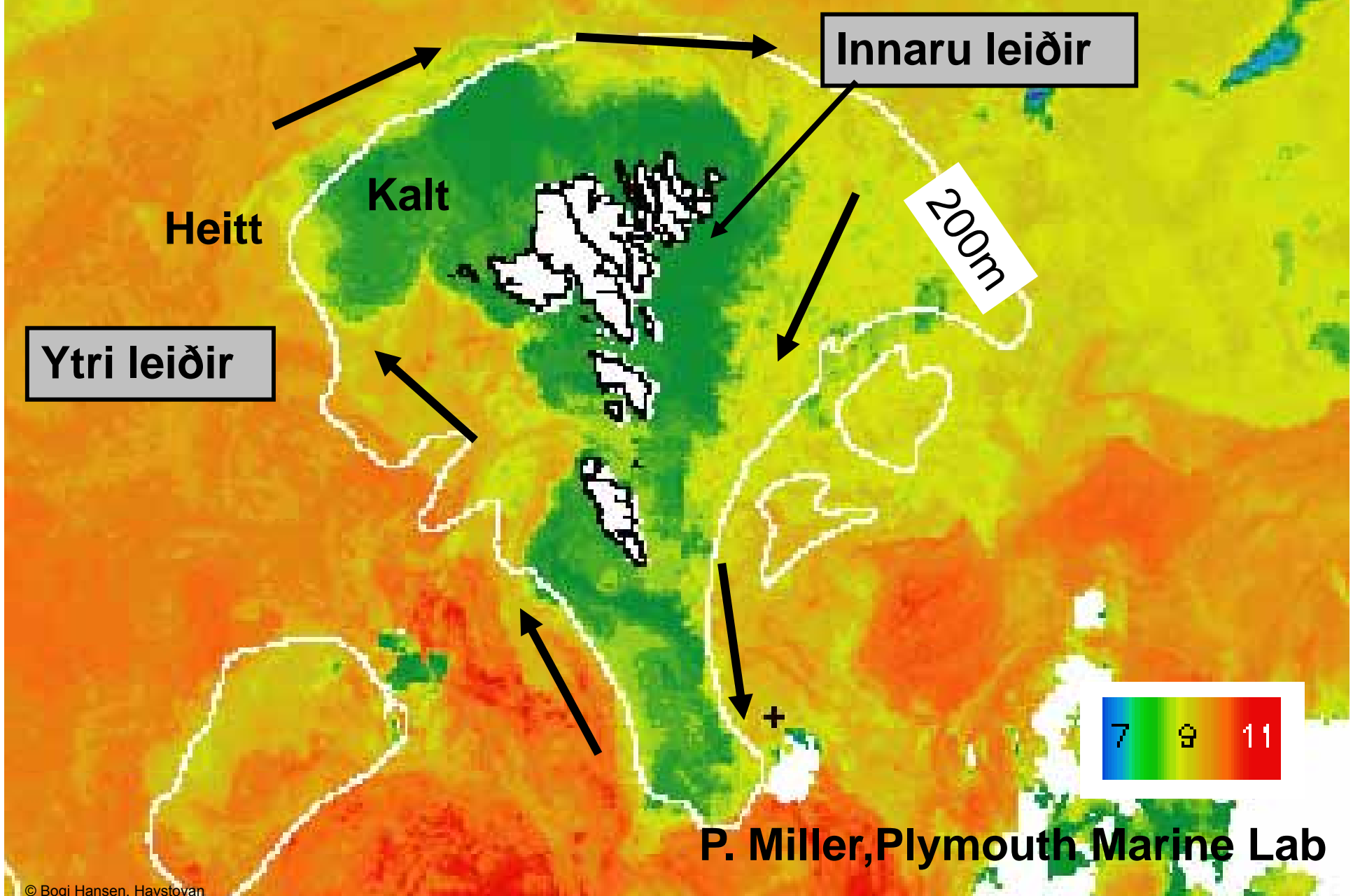
Algurnar taka tæðevnini úr sjónum



A photograph of a sheep lying on a grassy field. A large white thought bubble is superimposed over the sheep's head, containing the text 'Hvussu er so her heima hjá okkum ?'. Three smaller white circles lead from the bottom of the thought bubble to the sheep's head.

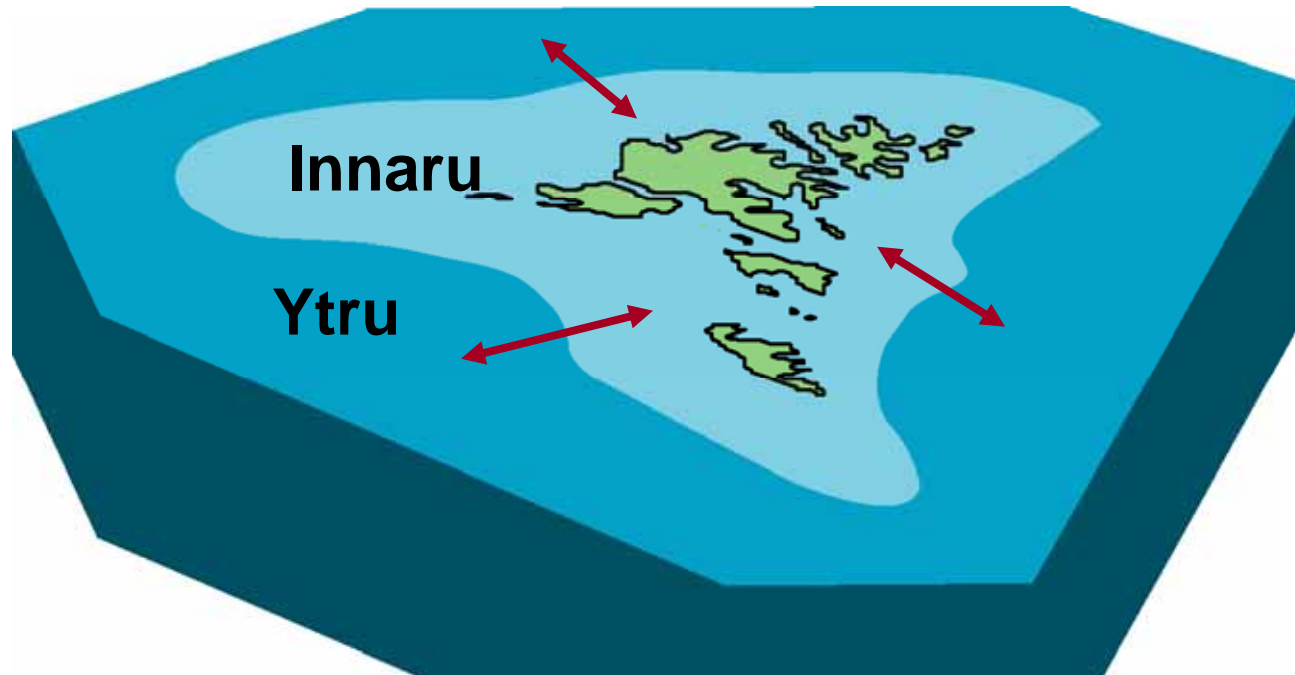
**Hvussu
er so her heima
hjá okkum ?**

Hitin í vatnskorpuni 18 apríl 2003



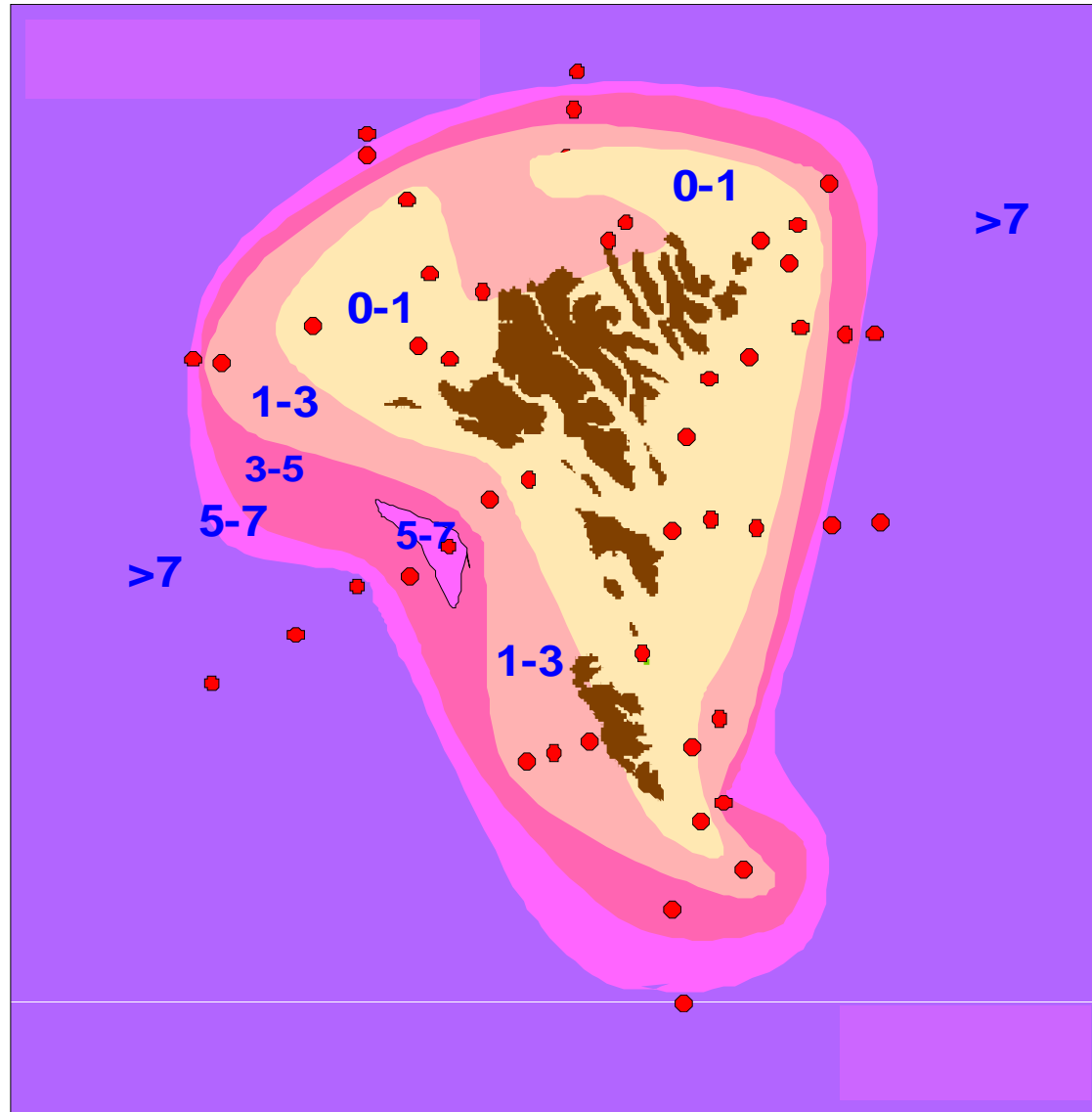
Sjógvurin um Føroyar kann uppbýttast í tvey øki

Hóast nakað av útskipting er ímillum tey

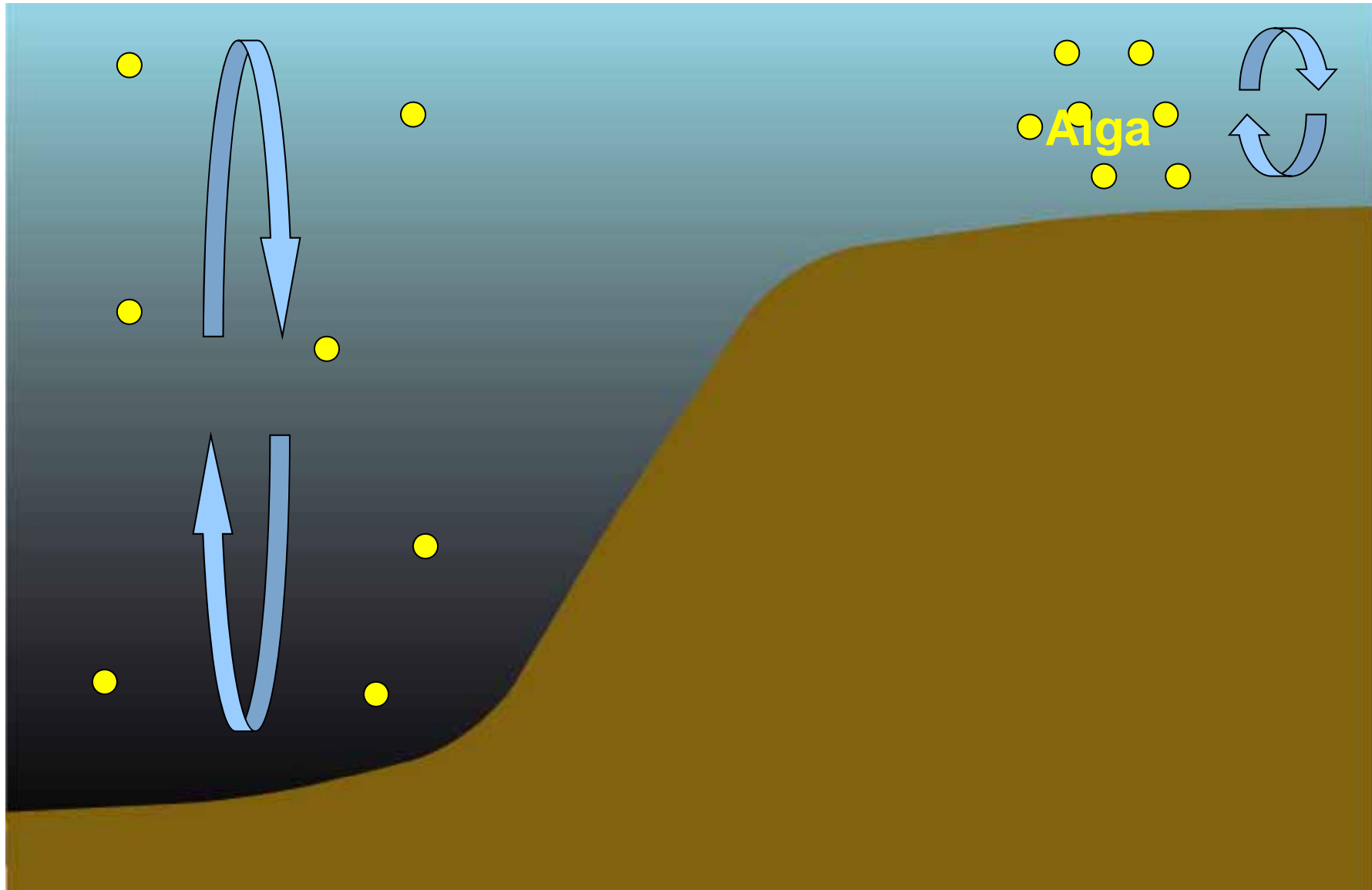


Gróðurin byrjar á teimum innaru leiðunum

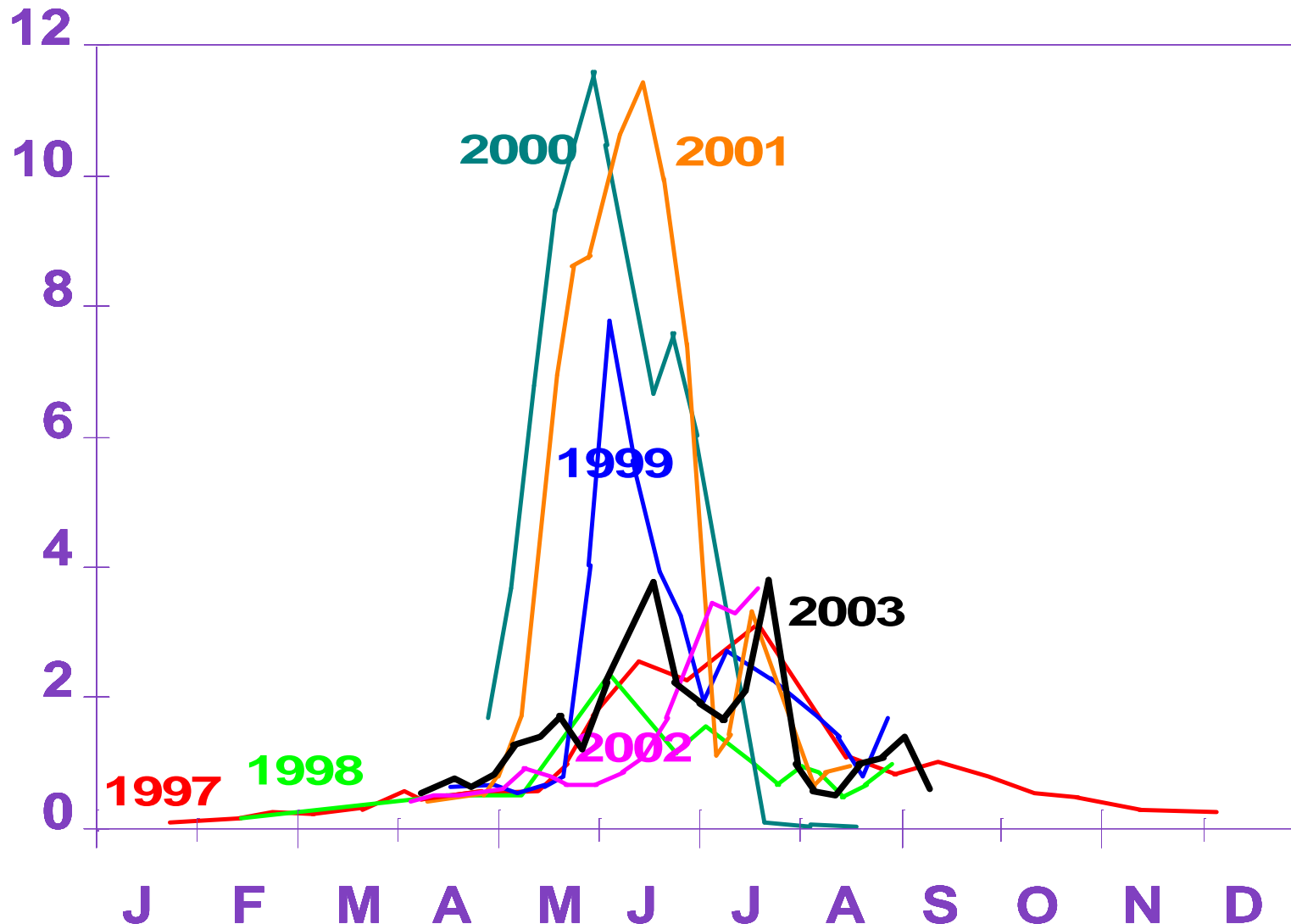
Nitrat innihald 23 Juni - 1 Juli, 2000



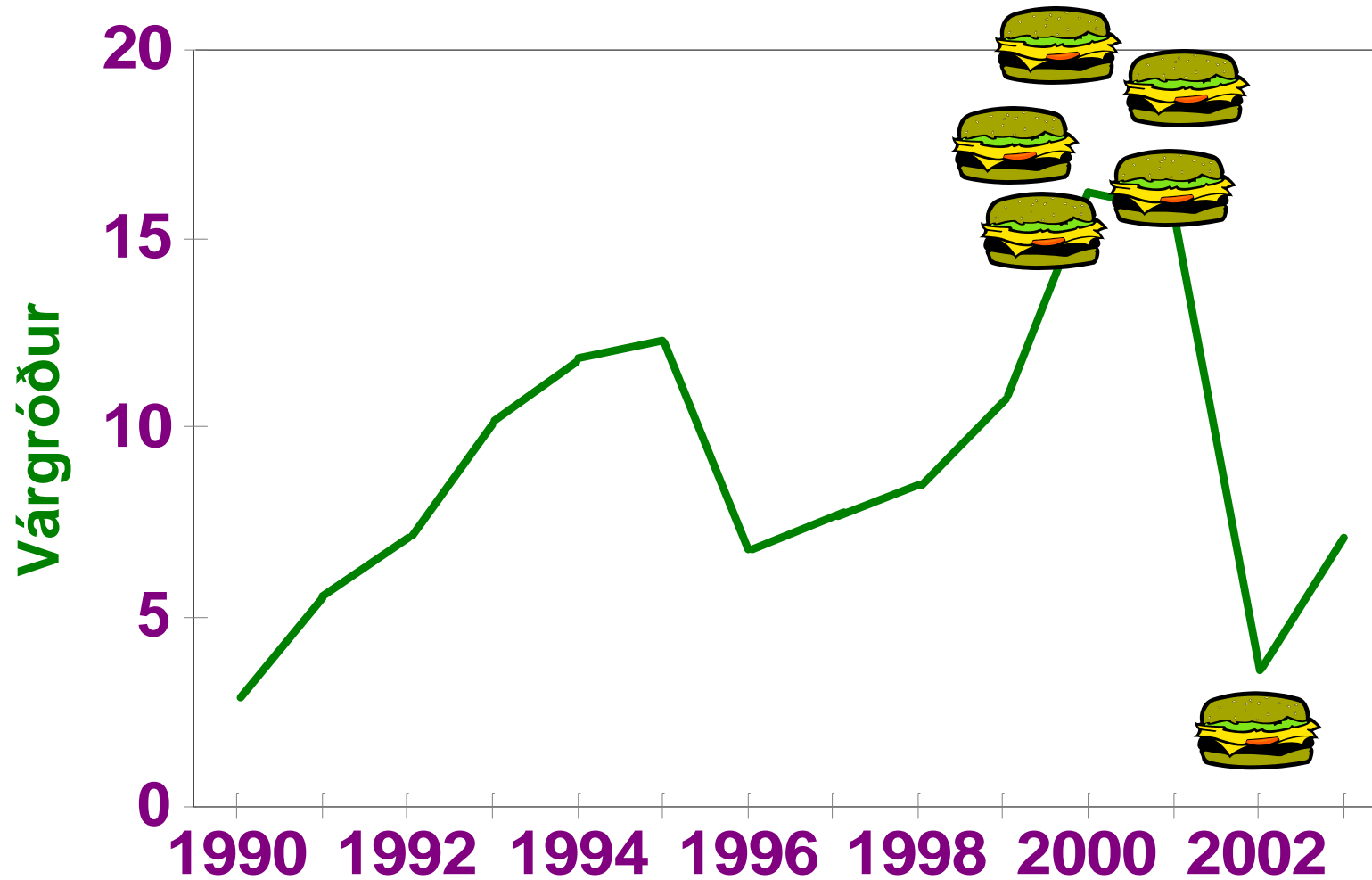
Gróður á grunnnum og djúpum vatni



Mongdin av plantuæti á Landgrunnum (Skopun) 1997 - 2003



Samlaði gróðurin inni á grunnnum um várið 1990 - 2003

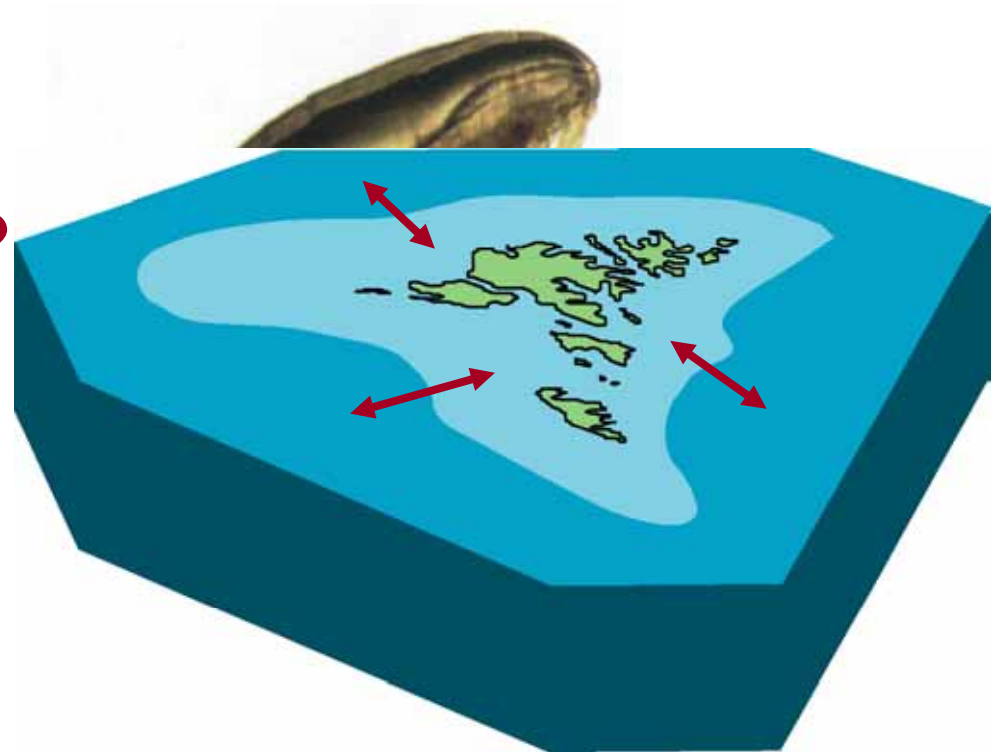


A photograph of a dead bird, possibly a pigeon, lying on a dark, textured ground. The bird is positioned in the lower right quadrant of the frame. A large, white, cloud-like thought bubble is superimposed over the center of the image, containing the text 'Hví?'. Three smaller white circles lead from the bottom of the thought bubble towards the bird's head. The background is a dark, mottled green and black surface, possibly a rock or a piece of fabric.

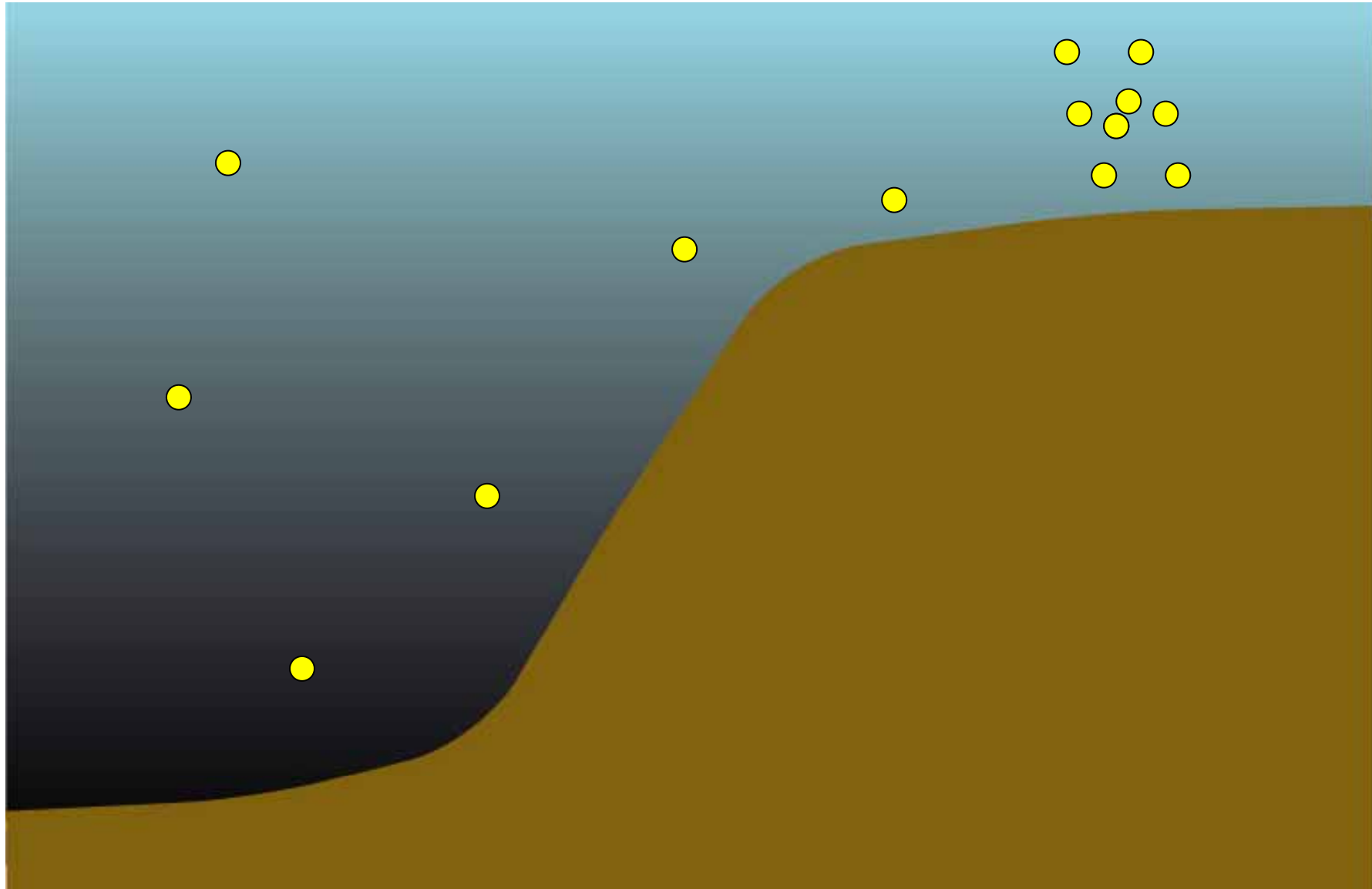
Hví?

Hví er gróðurin so ymiskur tey ymsu árinu ?

- ~~• Sjóvarhiti ?~~
- ~~• Ljós ?~~
- ~~• Streymur ?~~
- ~~• Bit (frá Reyðæti) ?~~
- Útskipting ?



Nógv útskipting gevur lítlan gróður

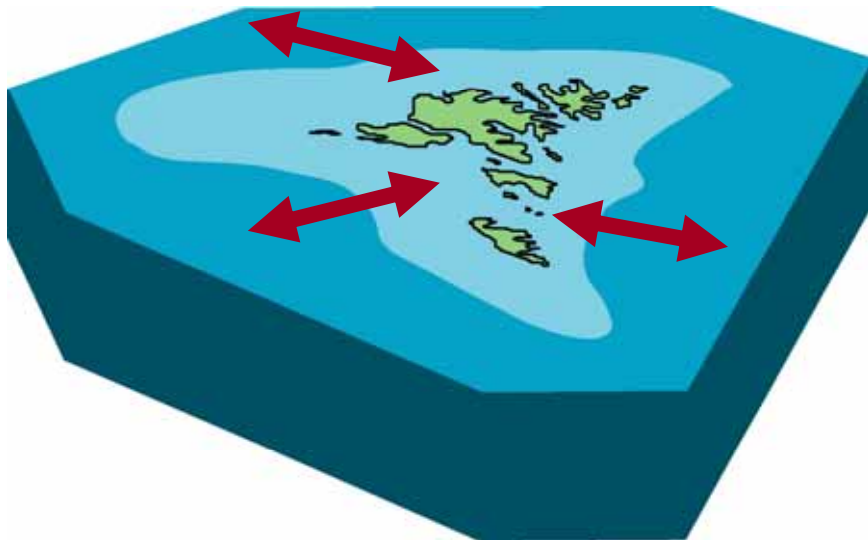


Útskiptingin ger munin millum góð og vánalig ár

Vánalig ár

Nógv útskipting

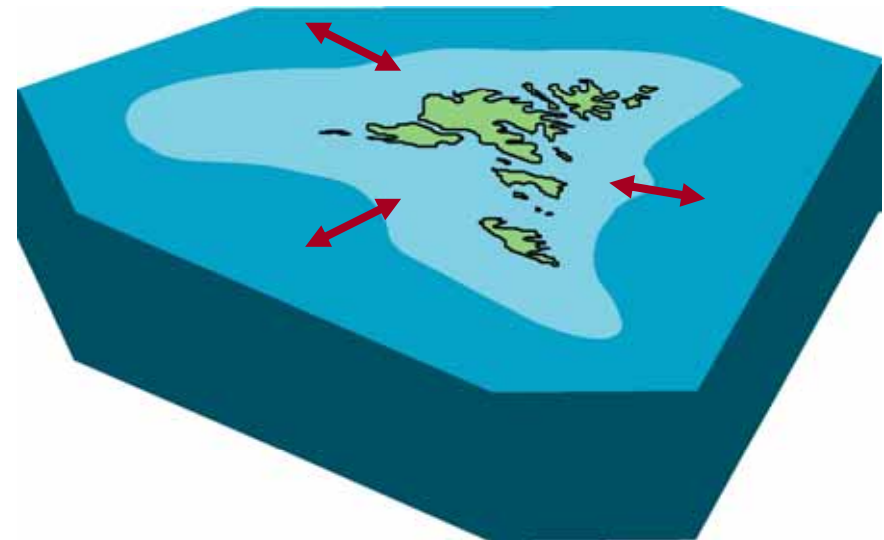
Lítill gróður



Góð ár

Lítill útskipting

Nógvur gróður



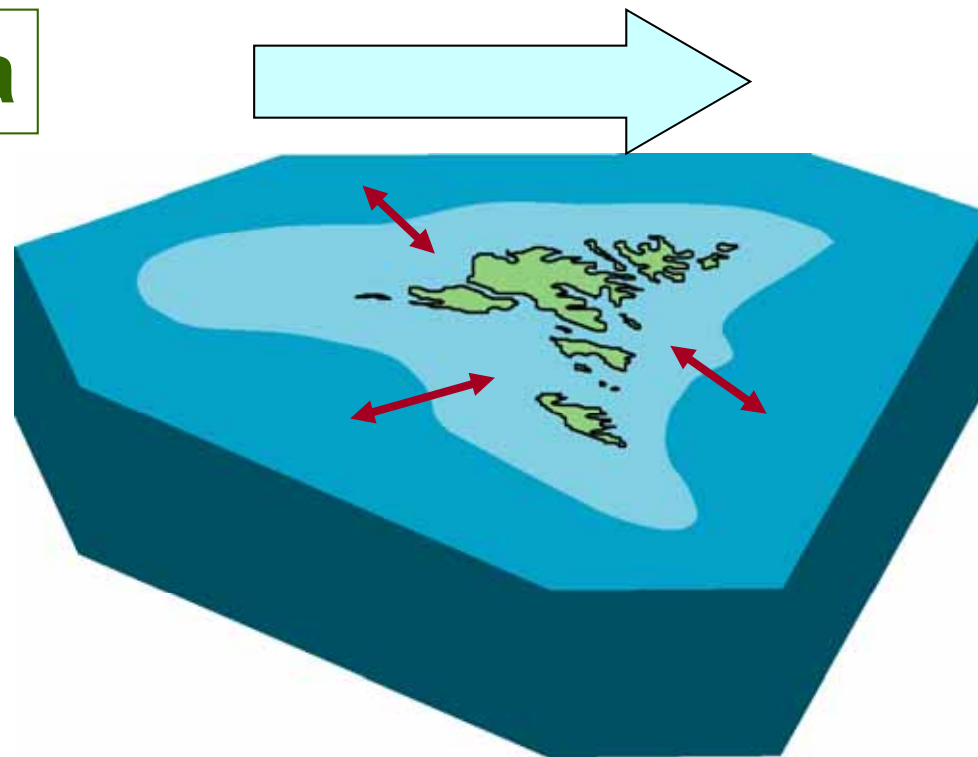
A photograph of a dead bird, possibly a pigeon, lying on a dark, mossy ground. The bird is positioned in the lower right quadrant of the frame. A large, white, cloud-like thought bubble is superimposed over the center of the image, containing the text "Hví?". Three smaller white circles of decreasing size lead from the bottom of the thought bubble towards the bird's head. The background is a dark, textured surface covered in green moss or algae.

Hví ?

Hví er útskiptingin so ymisk tey ymsu árinu ?

- **Vindur ?**

Kanska



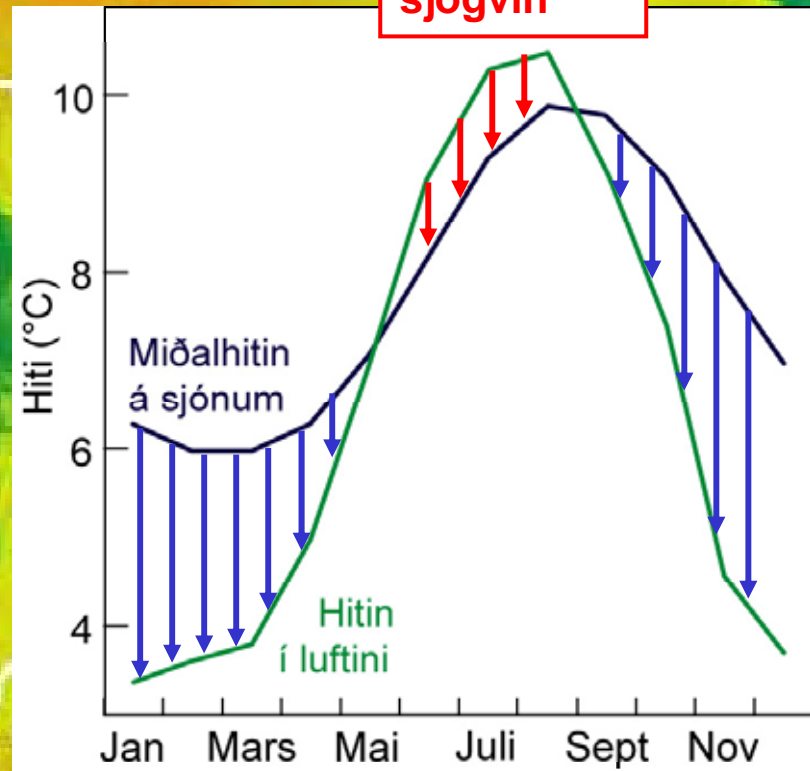
- **Lufthitin á vetri ?**

Hitin í vatnskorpunum 18 apríl 2003

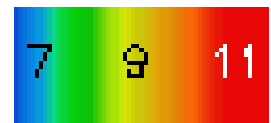
Luftin hitar sjógvinn

Heitt

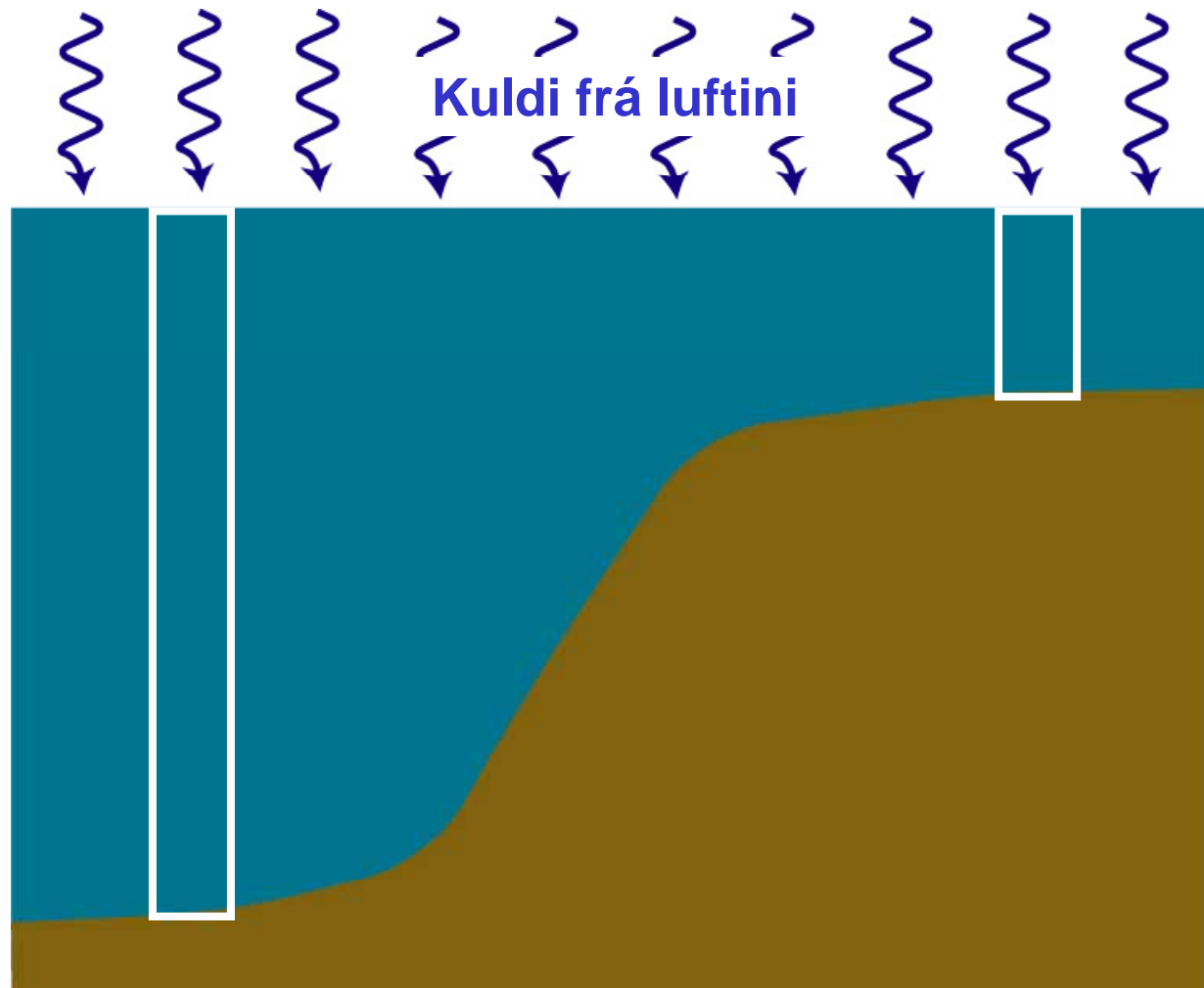
Kalt



Luftin kælir sjógvinn



Luftin kælir meir á grunnum vatni enn á djúpum

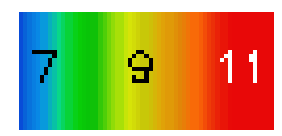


Vetrarkuldin ger ein hitafront,
ið virkar sum ein garður

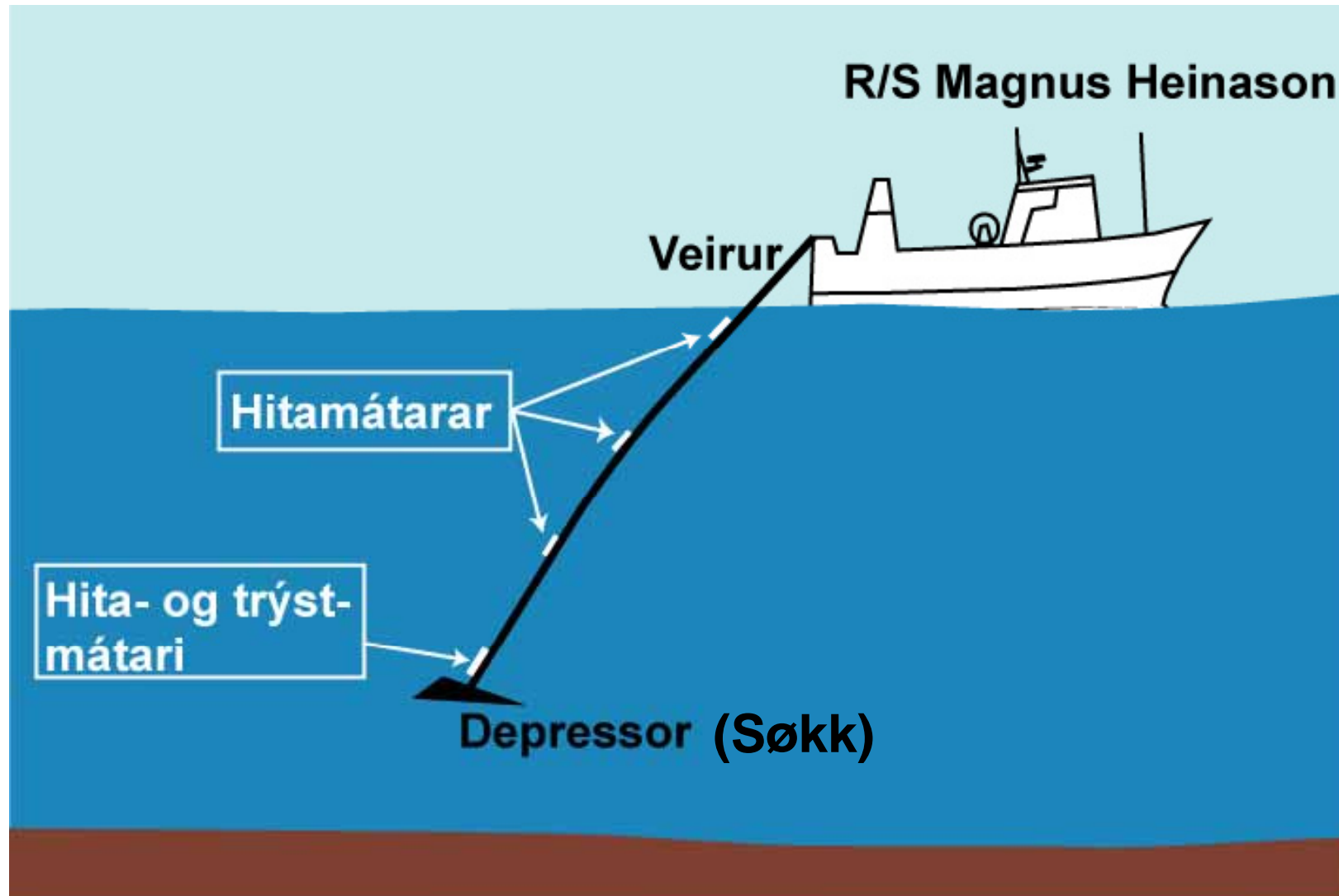
200m

Heitt

Kalt

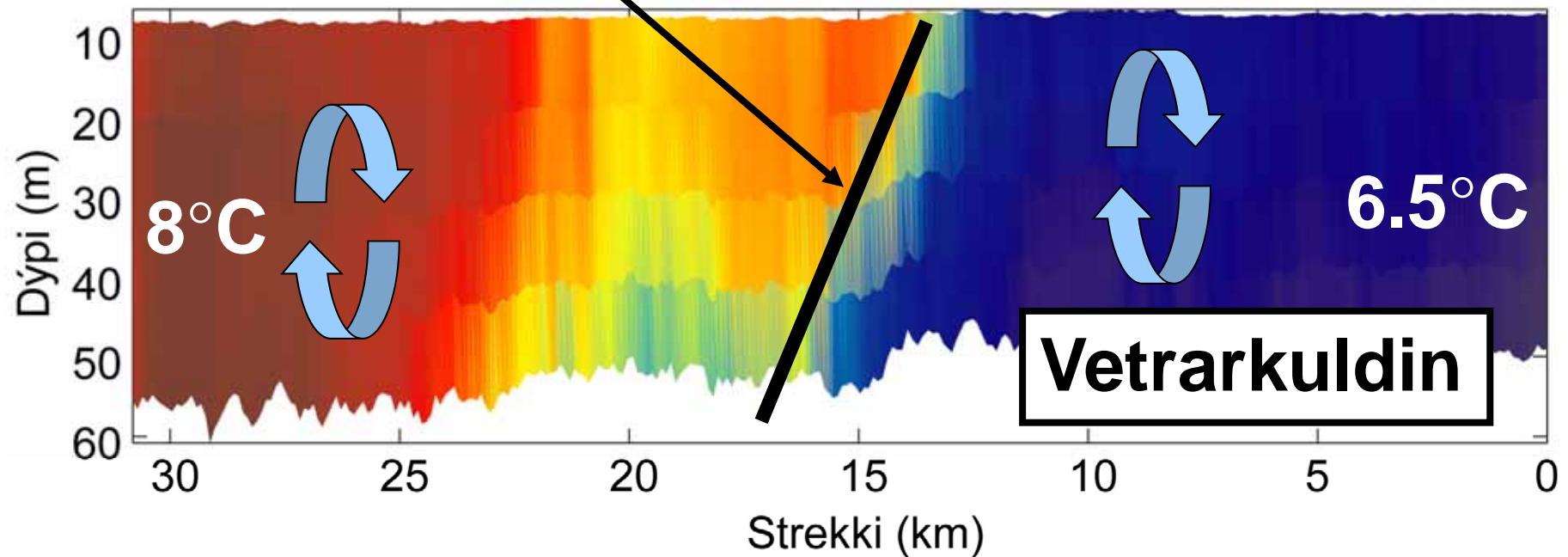
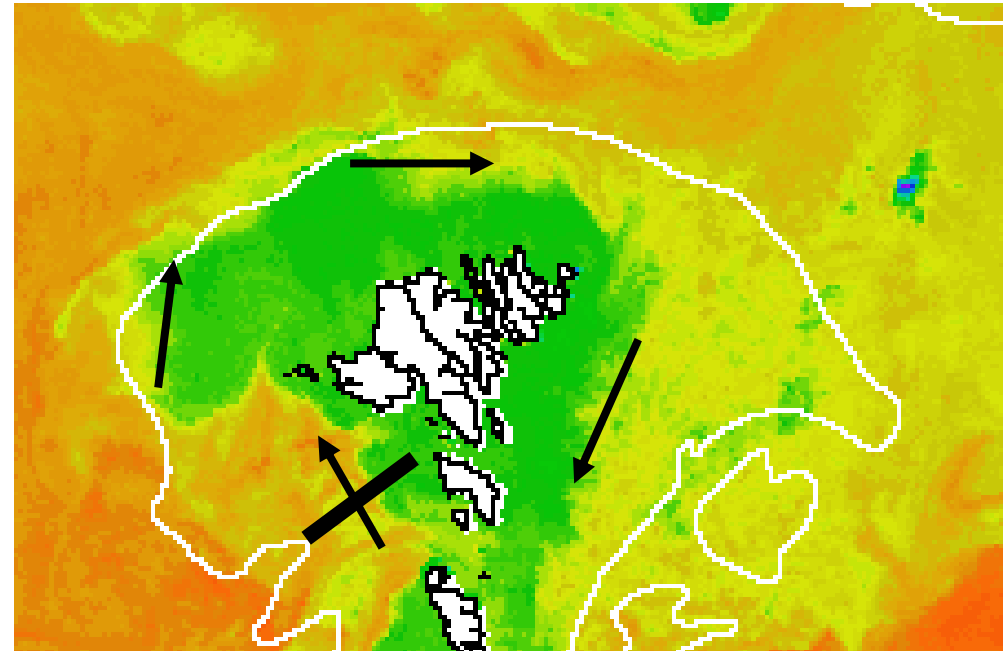


Kanningar av hitafrontinum



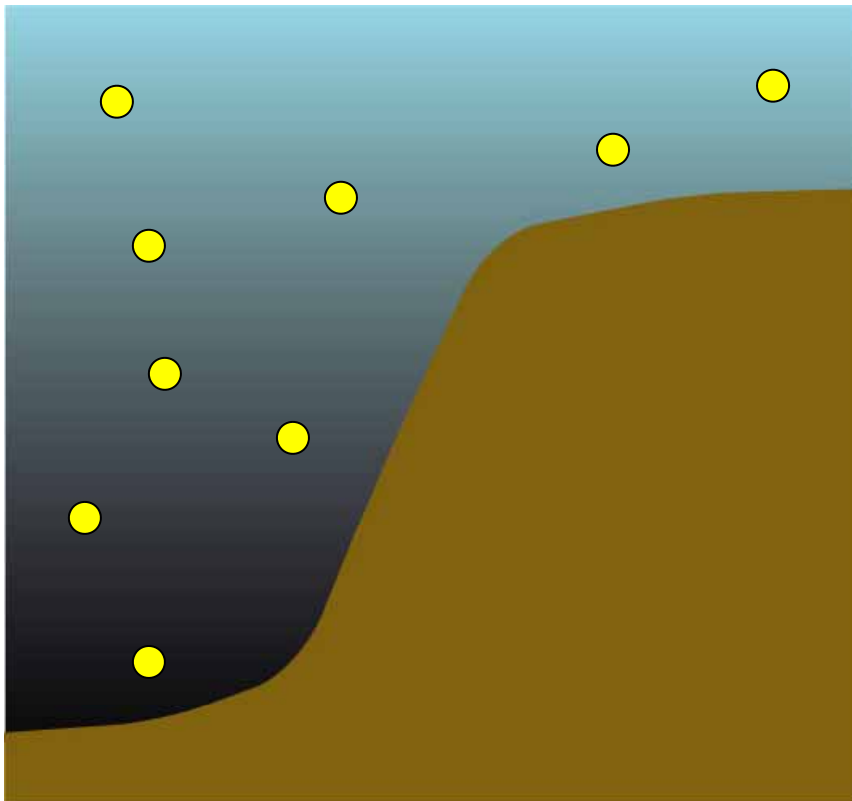
Hitaskurður 19 mars 2005

Garður



Vetrarhitin ávirkar útskiptingina og harvið eisini gróðurin

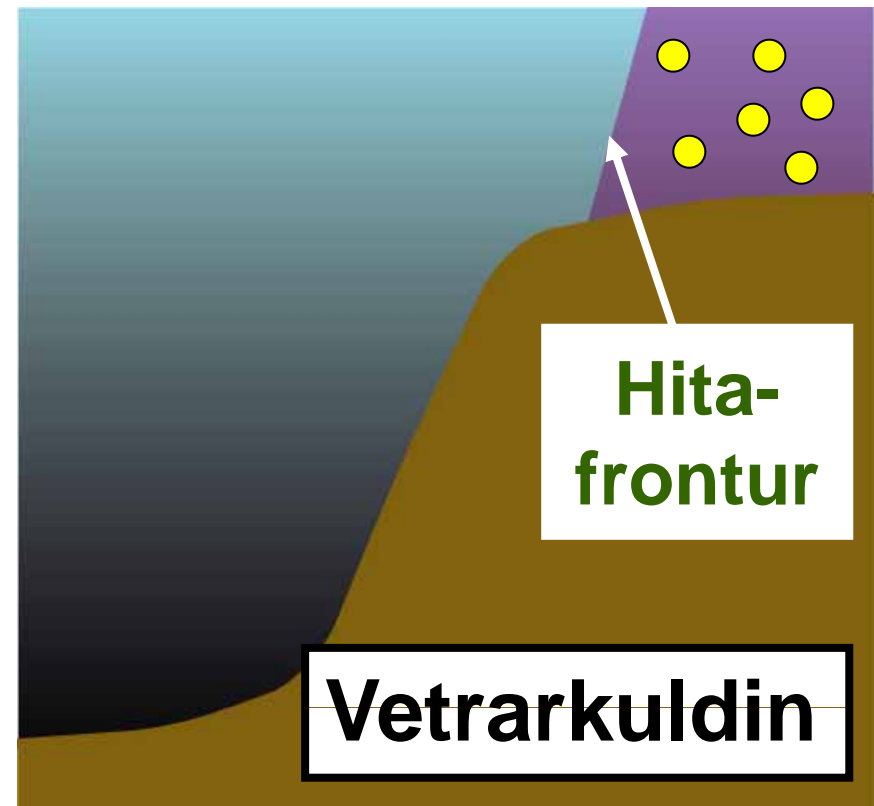
Heitir vetrar



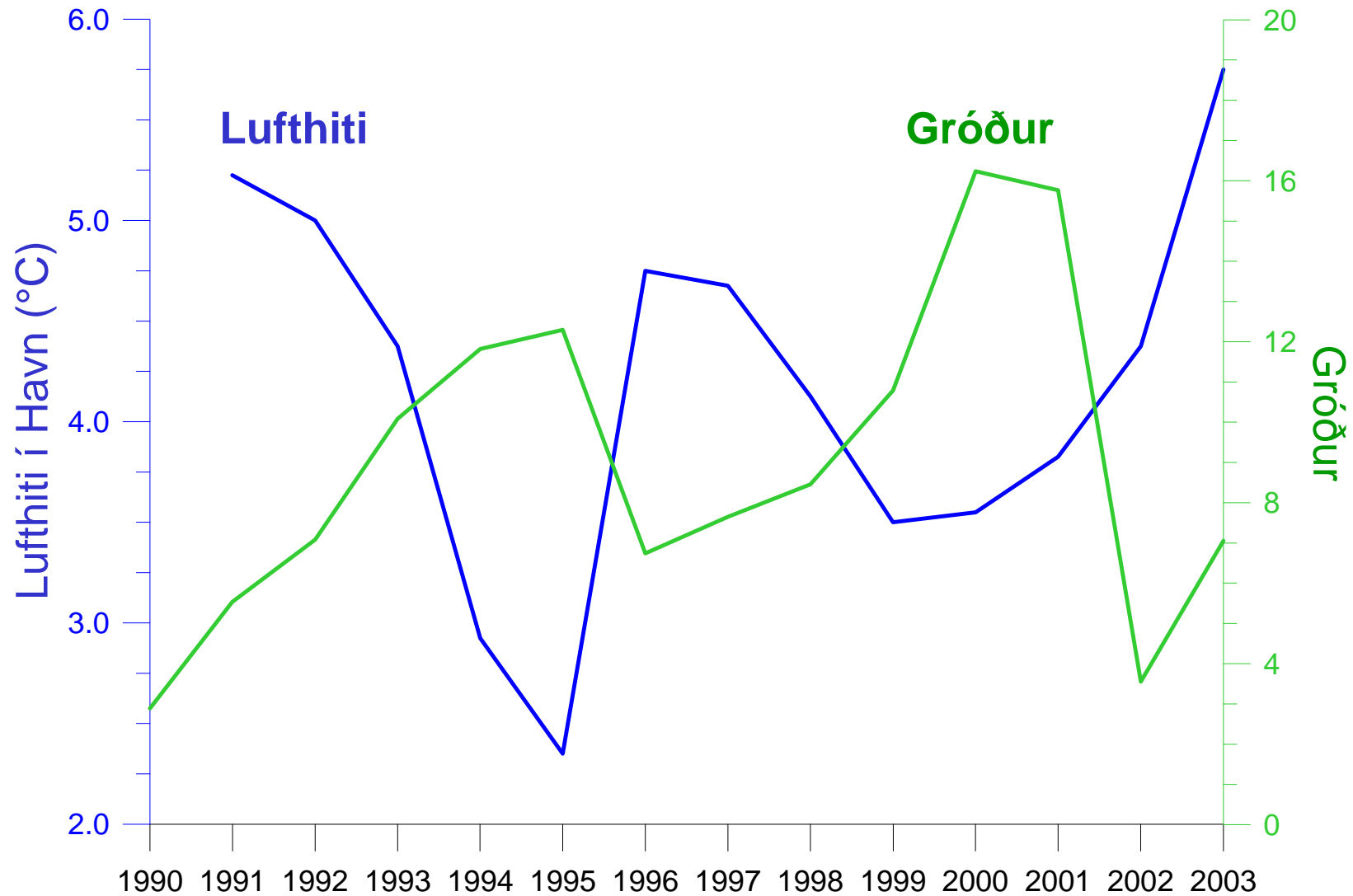
Kaldir vetrar

Heitari

Kalt



Lufthitin í Havn (Januar-April) og gróðurin í havinum



Hitin í loftini um veturin (Jan-Apríl) ávirkar gróður og fisk

Heitir vetrar

Nógv útskipting

Lítill gróður

Fáir og smáir fiskar

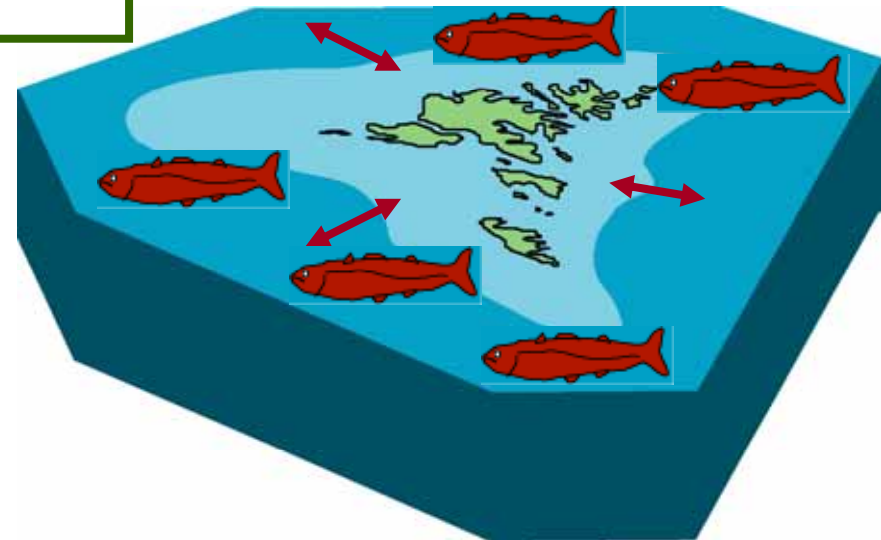
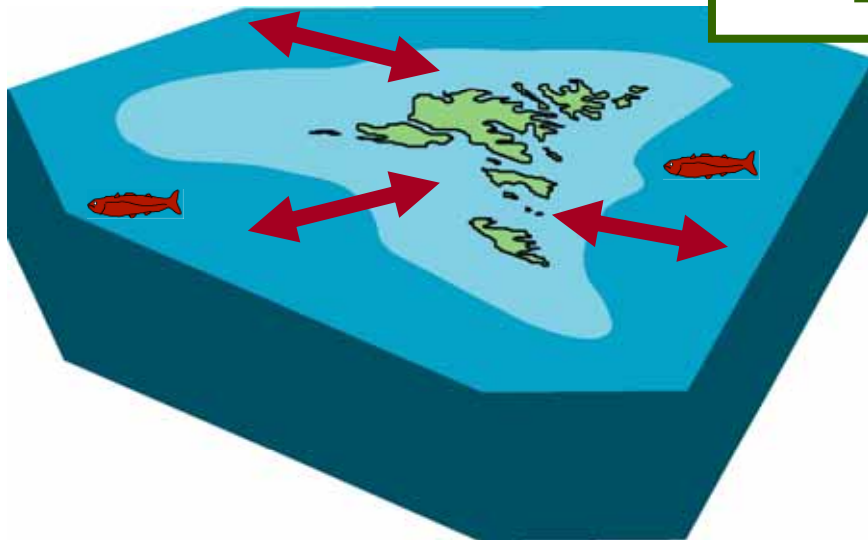


Kaldir vetrar

Lítill útskipting

Nógvur gróður

Nógvir stórir fiskar



Í dag vita vit

- at livilíkindini hjá fiski og øðrum á Landgrunninum eru ógvuliga ymisk tey ymsu árinum
- at tað allarhelst er ymiskur gróður, sum er høvuðsorsøkin
- at tað allarhelst er veðurlagið, sum stýrir gróðrinum
- at veðurlagið fer at broytast í komandi tíðum

**Men vit vita ikki,
hvussu tað fer at ávirka gróðurin og fiskin**