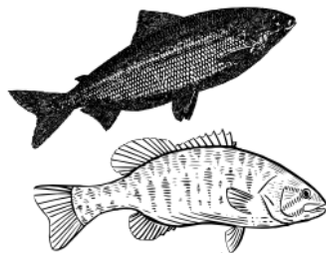


1 April 2014



## SHAFDOR & ELF SEBBET

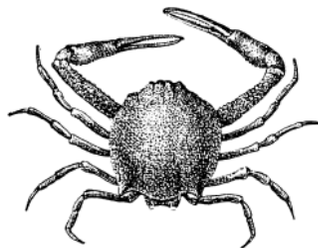
*Vectate a  
Cantia*



These two smaller fish are both species of the *Vectate a Cantia* genus and share a green, leafy habitat which often benefits from warm ocean currents.

## KING CRUSTACEAN

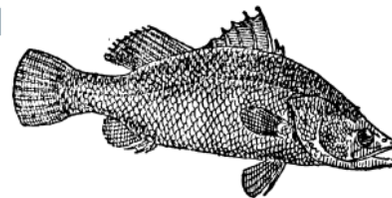
*Magna locum  
in Londinensi*



Discovered in 1852, this species is notable for the evolutionary leap which saw substantial changes to its skeleton and appearance in 2013. Lives alongside the Nast's Carp.

## POISSON D'AVRIL

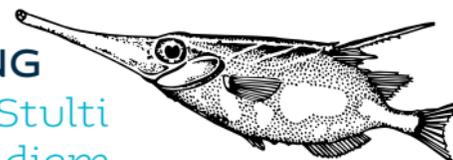
*Piscis  
aprilis*



With its small, front-facing eyes, the *Piscis aprilis* has somewhat limited binocular vision, making it vulnerable to attack from behind.

## RED HERRING

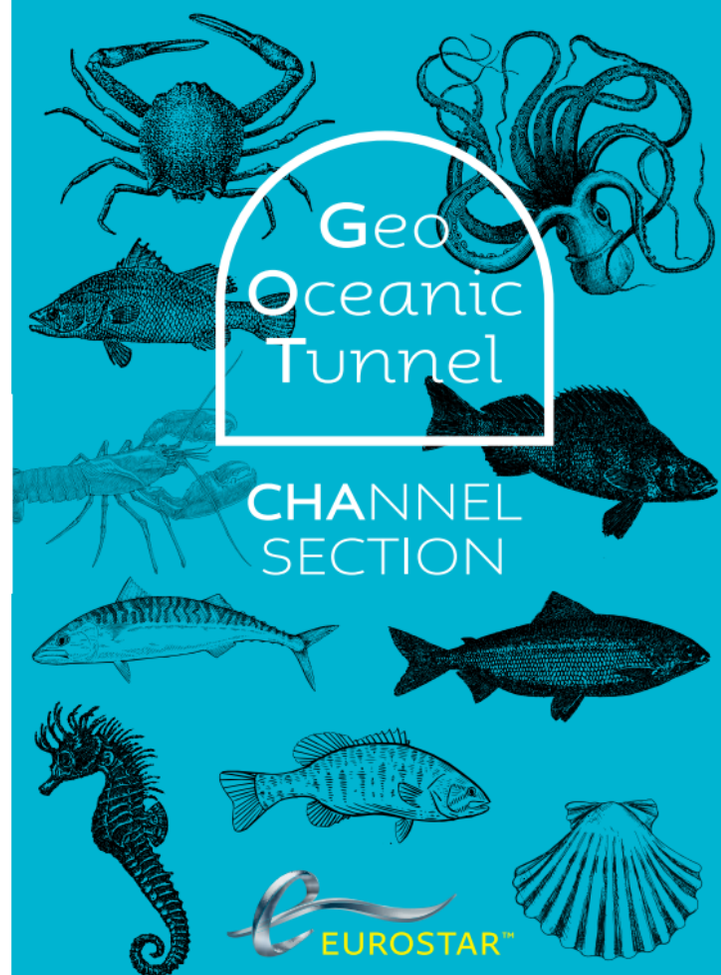
*Aprilis Stulti  
omnes diem*



Often hard to spot until the last minute, the Red Herring takes its prey by surprise, approaching from an unexpected angle to distract and confuse.

Geo  
Oceanic  
Tunnel

CHANNEL  
SECTION



## INTRODUCING THE GEO OCEANIC TUNNEL (CHANNEL SECTION)

At 37.9km long and 75m deep at its lowest point, the ground-breaking acrylic glass Geo Oceanic Tunnel is a world first.

And now, with the help of cutting edge LED technology, our trains will light the way through the Channel section for the first time.



Providing a unique window on the fascinating marine ecosystem between the UK and France, the **GOTCHA** is the ultimate in onboard entertainment.

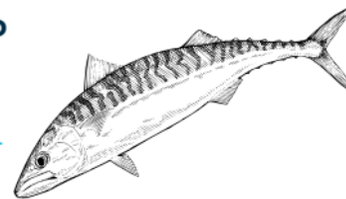
So sit back,  
relax and watch  
the whales go by...

## Spotter's Guide

To help you make the most of your time in the tunnel, here's a guide to some of the species you might be able to spot en route.

### NAST'S CARP

*Terminus  
europa-stella  
Londinium*



Sharing a system of underground tunnels with the King Crustacean (see overleaf), this larger species is able to travel very quickly over long distances.

### ORANGE RUDD

*Galli urbem  
stationem*



A striking species with distinctive orange and pink lines passing through it. Not to be confused with the Red Sea-Gelt which lives nearby.

### BRISID MUSSEL

*Unione Europaea  
capitale*



Surviving on a diet of sea waffles and praline plankton, the Brisid Mussel cultivates green, pearl-like organisms which are harvested each December.