

THE BRIDGE

LINKING
PAST AND PRESENT
WITH THE FUTURE



July 2013





It is always refreshing to receive an e-mail with an idea for personal news. So next time something to share, remember THE BRIDGE!

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Developing Strategy

its strategy to be a leading research-led
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for teaching and research, so too has the
School of Ocean Sciences broadened its

last 12 months has seen SOS strengthen its

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coastline, varied coastal marine habitats,

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Raising the Profile

2012 has been a year when SOS has

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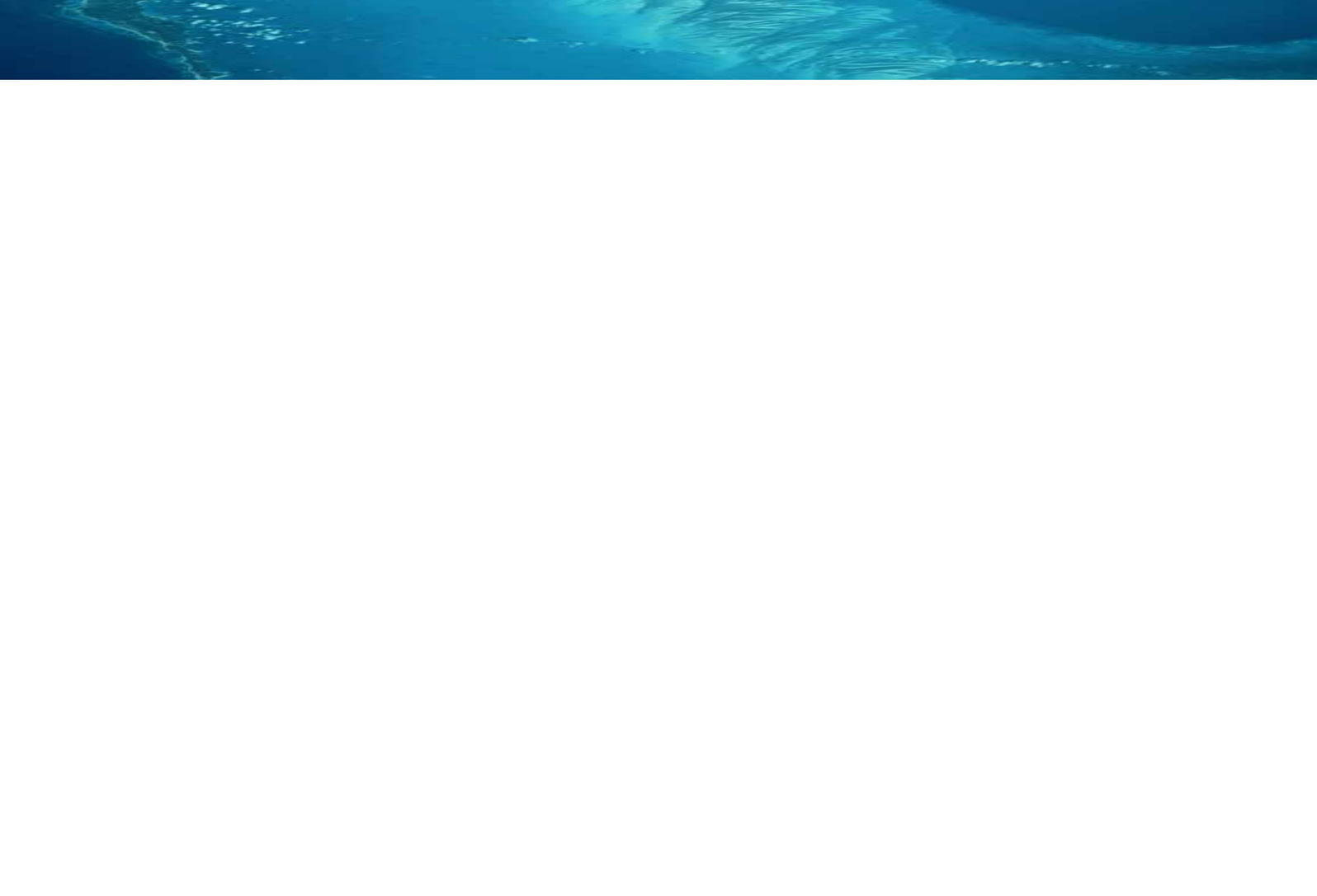
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Research Vessel Janan

The School of Ocean Sciences has had a

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Get on yer bike!





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Gizza Job



The aim of the fair was to raise awareness amongst

parents and the community about the opportunities available at the school.

The fair was a success and we were able to provide information to a large number of people.

We will continue to work on raising awareness of the school's offerings.

Written by Dei Huws





SAVING THE INTERNET



2009 Map of the plethora of telephone cables lying on the sea-bed around the world.

A network of submarine cables connects continents across the world's oceans. These cables are vulnerable to damage from icebergs as they slowly melt. I

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Inspiration



Memories of a Rock-Knocker

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Surf's Up!

Ever since I can remember the ocean has

been a part of my life. The ocean has
been a source of joy and wonder for me
since I was a young child. The ocean
has been a part of my life since I was
born. The ocean has been a part of my
life since I was born. The ocean has
been a part of my life since I was born.

fondest memories can be associated with

the ocean. The ocean has been a part
of my life since I was born. The ocean
has been a part of my life since I was
born. The ocean has been a part of my
life since I was born. The ocean has
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The ocean has been a part of my life
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In Memoriam

Lady Isobel Laing

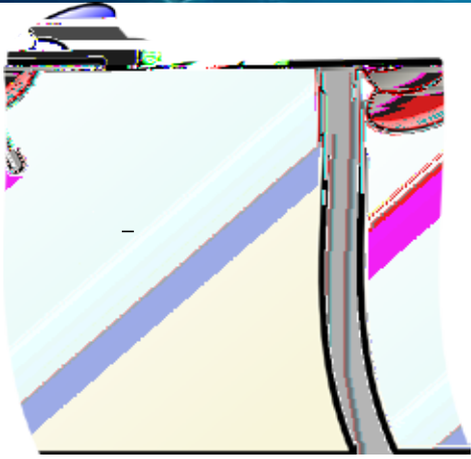
*Lady Isobel Laing in the Laing Laboratory
on board the Prince Madog*

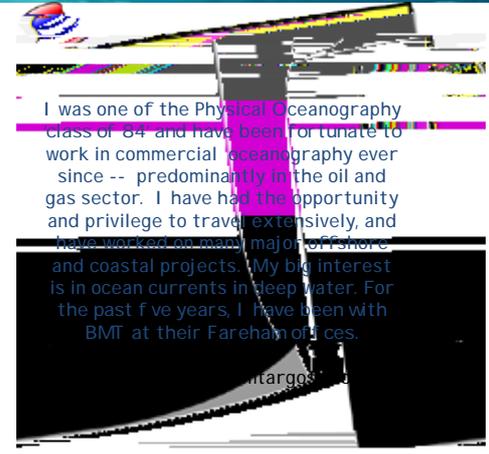
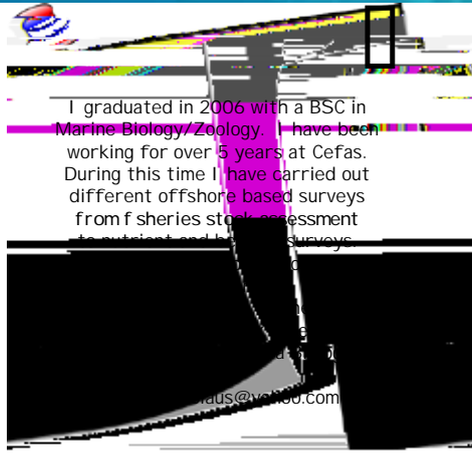
Lady Isobel Laing, widow of Dr C B Lewis

Ocean Sciences and endowed the Kirby

" and the Laings -- Sir Kirby, an engineer,

Sciences and that SOS had recently made



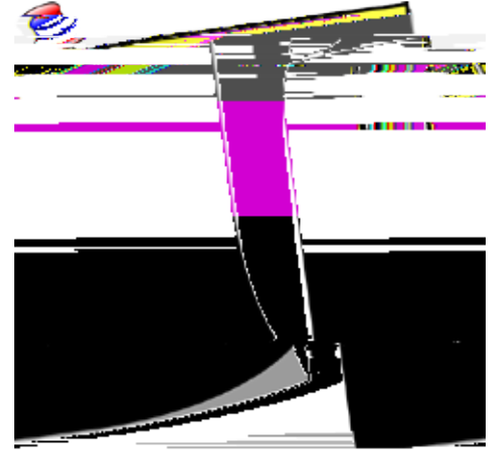
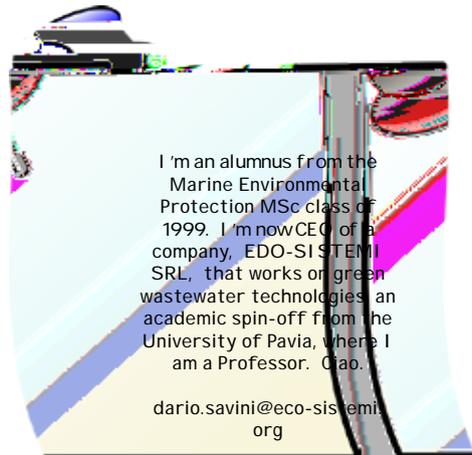
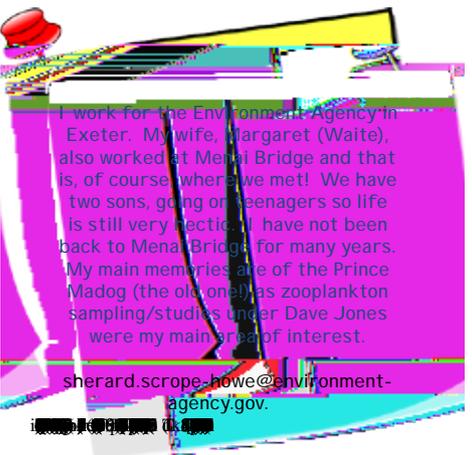


I graduated in 2006 with a BSc in Marine Biology/Zoology. I have been working for over 5 years at Cefas. During this time I have carried out different offshore based surveys from fisheries stock assessment to nutrient and heavy metal surveys.

I was one of the Physical Oceanography class of 84 and have been fortunate to work in commercial oceanography ever since -- predominantly in the oil and gas sector. I have had the opportunity and privilege to travel extensively, and have worked on many major offshore and coastal projects. My big interest is in ocean currents in deep water. For the past five years, I have been with BMT at their Fareham offices.

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I work for the Environment Agency in Exeter. My wife, Margaret (Waite), also worked at Mena Bridge and that is, of course, where we met! We have two sons, going on teenagers so life is still very hectic. I have not been back to Mena Bridge for many years. My main memories are of the Prince Madog (the old one) as zooplankton sampling/studies under Dave Jones were my main area of interest.

I'm an alumnus from the Marine Environmental Protection MSc class of 1999. I'm now CEO of a company, EDO-SISTEMI SRL, that works on green wastewater technologies, an academic spin-off from the University of Pavia, where I am a Professor. Ciao.

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