

WHAT'S IN STORRE

STORRE is the University's Open Access repository; its aim is to make Stirling's research more widely and easily available. See <http://storre.stir.ac.uk>.

It holds the full text of the University's theses from September 2006 onwards; covering PhDs and Masters by Research. A small collection of our older theses is also included, and will be added to, due to ongoing digitisation work and our involvement in the British Library's new thesis digitisation service (<http://ethos.bl.uk>).

STORRE also holds a growing collection of other research publications – see the Institute of Aquaculture collection at <https://dspace.stir.ac.uk/handle/1893/12>.

Recent theses submitted to STORRE:

Delannoy, Christian M. J., 2013
Host adaptation of aquatic *Streptococcus agalactiae*
<http://hdl.handle.net/1893/17259>

Luu, Truc T. T., 2013
Investigation into jaundice in farmed catfish (*Pangasianodon hypophthalmus*, Sauvage) in the Mekong Delta, Vietnam
<http://hdl.handle.net/1893/13060>

Carboni, Stefano, 2013
Research and development of hatchery techniques to optimise juvenile production of the edible Sea Urchin, *Paracentrotus lividus*
<http://hdl.handle.net/1893/13178>

Monaghan, Sean J., 2013
Approaches to DIVA vaccination for fish using infectious salmon anaemia and koi herpesvirus disease as models
<http://hdl.handle.net/1893/17261>



Dr Anthony O'Hare with pupils from Isla & Jura Primary School during a recent visit hosted by Dr Mags Crumlish of the Food Security Group, Institute of Aquaculture. The pupils took bacteriological samples from liver, kidney, spleen, heart and pyloric caeca of a rainbow trout then had a 'What is It' quiz with electron microscope photos supplied by Linton Brown"