

New finds from the deep sea off New Zealand

February 5 2013



Holding specimens of deep-sea cusk eel, cosmopolitan rattail and new eelpout. From left to right, Steve Bailey, Dr Alan Jamieson, Te Papa's Andrew Stewart. Credit: Malcolm Clark

Scientists have returned from a two-week survey to the north of New Zealand, near the Kermadec Islands, with photos and footage of new-to-science fish.



In seven days of sampling, they took over 6500 photographs, and caught about 100 fish.

They have discovered a new species of eelpout, and new records of a rattail fish that hasn't previously been caught in the southwest Pacific, another rattail that hasn't been caught in New Zealand waters for over 100 years and a large deep sea cusk eel.

One of the species of rattail found by the scientists, called the Cosmopolitan Rattail, was first caught off New Zealand by the HMS Challenger in a global scientific expedition in the 1870s.



A rare species of rattail; this is the first record in south west Pacific. Credit: NIWA/University of Aberdeen

Large numbers of amphipods, like marine sand-hoppers, were also sampled to continue work previously carried out by the team in the Kermadec Trench.



The voyage covered waters well below the depth that light penetrates, sampling depths between one to six kilometres on the edge of the Kermadec Trench. It is one of the deepest places on earth with depths exceeding 10 kilometres.

The scientists onboard RV Kaharoa, from the University of Aberdeen, NIWA, and Te Papa used landers, with cameras attached that free-fall to the <u>seafloor</u>, as well as baited fish traps to attract animals.



The cosmopolitan rattail, Coryphaenoides armatus. Credit: NIWA/University of Aberdeen

Voyage Leader, Dr Alan Jamieson, from the University of Aberdeen says, "The amount of data recovered during the survey was considerable. A lot can be learnt and achieved by using fairly basic equipment in the deep sea."

The new data added to information collected from the Kermadec Trench



in three previous voyages on RV Kaharoa by the Aberdeen-NIWA team.

NIWA Principal Scientist Dr Malcolm Clark says, "The <u>international</u> <u>collaboration</u> enables New Zealand researchers to use scientific equipment we don't have, and to sample places that would otherwise be inaccessible, and hence unknown.

"The results from this deep exploration are giving us a much better understanding of biodiversity in the deep sea around New Zealand, and enable us to better assess potential risks to the ecosystem from future climate change and even human activities which may include seabed mining."



New record for New Zealand of a species of deep-sea cusk eel. Credit: NIWA/University of Aberdeen



Deep sea areas seem beyond the reach of exploitation but Dr Clark says that "mining is a prospect in some areas of the Pacific at depths of four to five kilometres in the near future."

Dr Jamieson says, "A voyage such as this is testament to how feasible scientific research in the deep sea has become. It is no longer the inaccessible, out of reach, part of the world it once was. The technological challenges of the past no longer exist, and shouldn't limit our responsibility to learn about and understand the <u>deep sea</u> to help ensure the long term health of the deep oceans, one of the largest environments on earth."

The new specimens will be held at the National Fish Collection at the Museum of New Zealand/Te Papa Tongarewa.

The amphipod samples will be registered in <u>NIWA's Invertebrate</u> <u>Collection</u>.

More information: The images can also be found in the accompanying gallery '<u>New finds from the deep sea off New Zealand -</u> Jan 2013'.

Provided by NIWA

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