

9900112

From: Doug Hamilton <dhamilton@nodc.noaa.gov>  
Reply-To: "dhamilton@nodc.noaa.gov" <dhamilton@nodc.noaa.gov>  
To: "'Pat Caldwell'" <caldwell@kapau.soest.hawaii.edu>  
Cc: "Frank Mitchell (E-mail)" <fmitchell@nodc.noaa.gov>  
Subject: RE: crustacea taxa  
Date: Thu, 17 Jun 1999 09:23:09 -0400  
Organization: NODC  
X-Mailer: Microsoft Internet E-mail/MAPI - 8.0.0.4211  
Encoding: 32 TEXT

Pat,

Received the crustacean data sets -- the Accession Number is 9900112.

Doug

PS - I hope your week with wayne went well.

Doug Hamilton  
301-713-3267 x151

-----Original Message-----

From: Pat Caldwell [SMTP:caldwell@kapau.soest.hawaii.edu]  
Sent: Tuesday, June 15, 1999 11:12 PM  
To: dhamilton@nodc.noaa.gov  
Cc: mitch@nodc.noaa.gov  
Subject: crustacea taxa

Hi Doug,

I put a dataset, crustac\_pcc.tar.Z on ftp.nodc  
liaison directory. Here's a comment about it from  
my weekly:

Benthic Fauna Data  
Crustacea Collections 1993-1994 from the Mamala Bay Study (Sand  
Island Sewage Outfall) were assembled by Dr. William J. Cooke  
of the Water Resources Research Center, University of Hawaii at Manoa.  
The study yielded a total of sixty-two discrete crustacean taxa from  
the nine sampling stations across the project area. The purpose  
was to investigate the influence of sewage outfall on crustacean taxa  
of benthic community within Mamala Bay, Oahu, Hawaii.