Genetic differentiation between inshore and offshore populations of northern shrimp (*Pandalus borealis*)

Agneta Hansen, Jon-Ivar Westgaard, Guldborg Søvik, Tanja Hanebrekke, Einar Magnus Nilssen, Per Erik Jorde, Jon Albretsen, Torild Johansen

Abstract

This is the dataset used in Hansen et al study " Genetic differentiation between inshore and offshore populations of northern shrimp (Pandalus borealis)", published in ICES Journal of Marine Science.

File Contents

F1 This file contains daily values of temperature at 50 m depth from all fjords from which shrimp were sampled.

F2 The file contains data organized as Genalex input file of the 1989 shrimps from 23 samples analysed for 10 microsatelites

Publisher

ICES Journal of Marine Science Name:

F1

Name: temperatures\_50m\_daily-means\_APR-JUN\_2010-2017\_shrimp-stations

Size: 98 Kb

Format: Text document

Description: This file contains daily values of temperature at 50 m depth from all fjords from which shrimp were sampled.

F2

Name: Dataset\_Pandalus\_borealis\_genalEx

Size: 222 Kb

Format: Microsoft Excel (genalEx format)

Description: The file contains data organized as Genalex input file of the 1989 shrimps from 23 samples analysed for 10 microsatelites