

Bering and Chukchi Seas Stoker Data [Blanchard]

---Metadata Contact:

Arnold Blanchard
Research Associate Professor
Institute of Marine Science
University of Alaska Fairbanks
P.O. Box 757220
Fairbanks, AK 99775-7220 USA
Ph# (907) 474-1123
Email: alblanchard@alaska.edu
<https://sites.google.com/a/alaska.edu/arnyb/>

Data file: Feder_Chukchi_Sea_data.xlsx

The data definitions are:

Ship = vessel identifier
Cruise = cruise identifier
station = identifier of sampling location
Latitude = Latitude (N)
Longitude = Longitude (W)
Date = Date of sampling
Replicate = sample number within stations (5 reps)
mesh (mm) = mesh size of sieve used for washing samples = 1.0 mm
NODC Code = NODC Code v9 with some additions
Taxon = taxonomic identifications updated 31 January 2013
frag = flag for fragment categories
Count = individuals per square meter
Weight = grams per square meter
Depth = meter