

- 1887-88. *Aneus elongatus* HANSEN, Vidensk. Meddel. Naturh. Foren. i Kjøbm., p. 182.
 1899. *Gnathia elongata* G. O. SARS, Crust. of Norway, II, Isopoda, p. 55, pl. 23, fig. 1.
 1900. *Gnathia elongata* RICHARDSON, American Naturalist, 31, p. 214.
 1901. *Gnathia elongata* RICHARDSON, Proc. U. S. Nat. Mus., 23, p. 507.
 1905. *Gnathia elongata* RICHARDSON, Bull. 54, U. S. Nat. Mus., p. 58.
 1901. *Gnathia elongata* AXEL-OHLIN, Bihang till K. Sv. Vet. Akad. Handl., 24, Mfd. 4, No. 12, p. 20-21.
 1912. *Aneus elongatus* K. STEPHENSEN, Danmark Exp., pp. 574, 576.
 1913. *Aneus elongatus* K. STEPHENSEN, Danmark, Exp., p. 230.
Gnathia elongata HANSEN, Danish Ingolf Exped., Crust. Malacost. 3, pt. 5, p. 224.

Range: This species has a wide distribution, having been recorded from the Kara sea regions westward to Lille Karajok fjord, West Greenland. It lives in depths from a couple of fathoms down to about 500 fathoms, more frequently in temperatures above zero but also in temperatures down to at least 0·6°.

Localities recorded: Krøyer's type material was taken from a jar of Amphipoda labelled "Greenland," but without specific locality. East Greenland, lat. 65° 37' N.; Forsblad fjord, lat. 72° 47' N., 90-10 fathoms; lat. 69° 25' N., long. 20° 01' W., 167 fathoms; West Greenland—Lille Karajok fjord, lat. N. 70° 30' (Vanhoffen); mouth of Ameralik fjord, lat. 64° 03' N., 5-70 fathoms, 14 specimens; Davis strait, Ingolf Station 32, lat. 66° 35' N., long. 56° 38' W., 318 fathoms, temperature 3·9°, 3 male specimens.

Europe:

Kara sea, 49-69 fathoms; (Hansen) King Charles islands, Bremer sound; lat. 78° 50' N., long. 29° 39' E., Spitzbergen, 35-40 fathoms (Ohlin); midway between Finnmark and Beeren Eiland, lat. 72° 27' N., long. 20° 51' E.; the whole Finnmark coast, especially abundant in Hammerfest harbour, 20-40 fathoms; extending southward along the coast of Lofoten islands (Sars); Station 223, Vestfjord, south of Lofoten islands; Jan Mayen, 70 fathoms, temperature 0·6°; Jan Mayen, Ingolf Station 115, lat. 70° 50' N., long. 8° 29' W., 86 fathoms, temperature 0·1°, 4 males, 2 females; south of Jan Mayen, Station 116, lat. 70° 05' N., long. 8° 26' W., 371 fathoms, temperature 0·1°, 11 specimens; north of Iceland; Ingolf Station 126, lat. 67° 19' N., long. 15° 52' W., 293 fathoms, temperature 0·5°, 4 specimens; east of Iceland, Station 59, lat. 65° 00' N., long. 11° 16' W., 310 fathoms, temperature 0·1°, 1 female. East Iceland: Seydis fjord, in a fishing net, 1 female; Faskrids fjord, 20-50 fathoms, Rode fjord, 70 fathoms.

Gnathia cristata (Hansen).

- 1887-1888. *Aneus cristatus* HANSEN, Vidensk. Meddel. Naturh. Foren. i Kjøbm., p. 182, pl. 7, fig. 2-2a.
 1900. *Gnathia cristata* RICHARDSON, American Naturalist, 34, p. 214.
 1901. *Gnathia cristata* RICHARDSON, Proc. U. S. Nat. Mus., XXIII, p. 506.
 1905. *Gnathia cristata* RICHARDSON, Bull. 54, U. S. Nat. Mus., p. 56, fig. 41.

Range: The only record of this species is the one cited below:

Locality recorded: Lat. 72° 32' N., long. 58° 51' W., Baffin bay, approximately north of Upernivik, Greenland, depth 116 fathoms, *type locality*.