

*Herpylllobius affinis* Hansen, 1887  
*(H. polynoes)*

Hansen 1887 Dijmp-Togtets Zool.-bot., p. 263((xxiv,3))

L.-S. 1926 Parasit., 18(3):270

Stephensen 1936 Medd.Gonland., 80(2):20

→*H. cordiformis*

Vanhoffen 1913 Dtsch. SudpolExped., 13(4):601(A-B)

Haddon 1964 Ophelia, 1(2):255(11-12)

Lopez-Gonzalez et al 2000 Polar biol., 23:266(2-3)

Lopez-Gonzalez & Bresciani 2001 Sci. Marina 65(4):362

*Herpylllobius antarcticus*

l. *Herpylllobius arcticus*

*Herpylllobius antepositus* Stock, 1986

Stock 1986 Systemat.Parasitol.,8:76(3)

*Herpyllobius arcticus* Steenstrup & Lütken, 1861

Stp. & Ltk. 1861 Kongl. Danske Vid. Selsk. Skr., 5:426 (xv, 40b)

→ *Saccopsis steenstrupi* (part). *H. polynoes*

Laubier 1961 Vie et Milieu, 12(2):261 (la-h)

→ *H. australis*; *H. grisea*

Stp. 1869 Kongl. Danske Vidensk-Selsk. Skrift., p. 179

Levinse 1878 Vidensk. Medd. f. naturh. Foren., p. 363 (VI, 12-18)

→ *H. polynoes*

Hansen 1897 Dijmp-Togtets Zool.-bot., p. 262 (xxiv, 2)

→ *H. polynoes*

Hansen 1903 Danish Ingolf-Exped., pp. 81

→ part *Eury silenium oblongum*

Jensen 1900 Overs. Kong. Danske Vidensk. Selsk. f., 1:61

Willey 1902 Plychaeta p.267

Haddon 1913 Quart.Jour.Micr.Sc., 58(2):385 (xxii)

→ *H. polynesi*; *H. haddoni*

Gravier 1912 Bull.Mus.hist.nat., 18(1):26

Gravier 1912 Bull.Mus.hist.nat., 18(1):30 (~~4.5, 11, 12~~)

→ *H. antarcticus*; *H. gravieri*

Gravier 1913 2<sup>e</sup> Exped.Antarct.Franc., p.28 (A.B. 1.3.6.)

→ *H. antarcticus*; *H. gravieri*

Brian 1914 Bull.Ins.Oceanog., 286:12 (8)

L.-S. 1926 Parasit., 18(3):269 (1)

Stephensen 1917 Mdd.Gronland., 53(3):306

*Herpylllobius arcticus* Steenstrup & Lutken, 1861 (cont.)

Stephensen 1943 Medd. Gronland., 121(9):16

Lützen 1964 Ophelia, 1(2):~~236~~ 248(3-4)

Stephensen 1912 Medd. Gronland., ~~52~~ 45(11):551

→ *H. polynoes*; *Eurysilenum oblongum*

Stephensen 1913 Medd. Gronland., 22:344

→ *H. polynoes*; *Eurysilenum oblongum*

Stephensen 1917 Medd. Gronland., 53(3):304

→ *H. polynoes*

Jespersen 1939 Medd. Gronland., 121(3):54

→ *H. polynoes*; *Eurysilenum oblongum*

Stephensen 1940 Zool. Iceland., 3(34):14

→ *H. polynoes*

- Stephensen 1943 Medd. Gronland., 121(9):15, 16  
→ *H. polynoes*; *Eury silenium oblongum*
- Pettibone 1953 U. Wash. Press., p. 36, 45  
→ *H. polynoes*; *H. haddonii*
- Pettibone 1954 Proc. U. S. Nat. Mus., 103:216, 221, 223, 227  
→ *H. polynoes*
- McGinitie 1955 Smith. Misc. Coll., 128(9):114, 119  
→ *H. polynoes*
- Pettibone 1956 Proc. U. S. Nat. Mus., 105:548  
→ *H. polynoes*
- Lutzen 1964 Le Nat. Canad., 91(10):260
- Lützen 1966 Ophelia, 3:50(2)
- Marchenkova 1997 Parasitologiya 31(1):36

*Herpylllobius arcticus*

1. *Silenum polymes* KRÜYER, 1863
2. *Hedyphanella superba* L.-S., 1926
3. *Silenum crassirostris* Sars, 1870
4. *Herpylllobius crassirostris*, Levinson, 1878

*Herpylllobius australis* Lützen, 1964

Lützen 1964 Ophelia, 1(2):258(16-18)

*Herpylllobius australis*

1. *Herpylllobius arcticus* Laubier, 1961

*Herpylllobius cordiformis* Lützen, 1964

Lützen 1964 Nat. canad., 91(10):263

Lützen 1964 Ophelia, 1(2):257(13-15)

*Herpylllobius cordiformis*

1. *Herpylllobius affinis*, Stephensen, 1936

*Herpyllobius crassirostris* (Sars, 1870)  
(*H. arcticus*)

Levinsen 1878 Viddensk. Medd. Natur., 3:21

*Herpyllobius elongata* Lutzen, 1967

Lutzen 1967 Canad.J.Zool., 45:491(

*Herpylllobius gravieri* Lützen, 1964

Lützen 1964 Ophelia , 1(2):259(19-21)

*Herpyllobius gravieri*

l. *Herpyllobius arcticus*

*Herpylllobius haddoni* Lützen, 1964

Lützen 1964 Ophelia, 1(2):253(8-10)

*Herpyllobius haddon;*

1. *Herpyllobius arcticus* HADDON, 1913

*Herpylllobius hartmanae* Lutzen & Jones, 1976

Lutzen & Jones 1976 N.Z.J.mar. & fresh.Res., 10(2):371(1)

*Herpylllobius lobosaccus* Stock, 1986

Stock 1986 Syst.Parasitol., 8:78(4)

*Herpylllobius luetzeni* Lopez-Gonzalez & Bresciani 2001

L-G & Bresciana 1001 Scientia Marina, 65(4):362(2,4)

*Herpylllobius nipponicus* Lützen, 1964

Lützen 1964 Ophelia, 1(2):261(22)

*Herpyllobius nipponicus*

l. *Herpyllobius* sp. OKADA, 1932

*Herpyllobius polarsterni* Lopez-Gonzalez, Bresciani &  
Conradi, 2000

Lopez-Gonzalez et al 2000 Polar Biol., 23:267(2,4,5)

Lopez-Gonzalez & Bresciani 2001 Sci.Marina 65(4):363

*Herpyllobius polynoes* (Krøyer, 1863)

Lützen 1964 *Ophelia*, 1(2):251(5-7)

Lützen 1964 *Le Nat. Canad.*, 91(10):261

Lützen 1966 *Ophelia*, 3:46(1;I,1)

O'Reilly 1999 *Glasgow Naturalist* 23(4):46(1,2)  
Marchenko 1997 *Parasitologiya* 31(1):22

*Herpyllobius polynoes*

1. *Herpyllobius arcticus*
2. *Silenum polynoes* KRÜGER, 1863
3. *Silenum* sp. CLAUS, 1875
4. *Herpyllobius affinis* HANSEN, 1887

*Herpylllobius rotundus* Lutzen & Jones, 1976

Lutzen & Jones 1976 N.Z.J.mar. & fresh.Res., 10(2):372(1)

*Herpyllobius* sp.

Okada 1932 Annot. Zool. Jap., 13(4):407(a,b.xxiv,1-4)  
→ *H. nipponicus*

*Herpylllobius stocki* Lopez-Gonzalez, Bresciani &  
Conradi, 2000

Lopez-Gonzalez et al 2000 Polar Biol., 23:270(2F)

*Herpylllobius vanhoeffeni* Lopez-Gonzalez & Bresciani 01

L-G & Bresciani 2001 Sceintia Marina 65(4):358(2,3)