

Сем. Agathotanaidae

Agathotanais frutosae Stępień, Jakiel & Błażewicz, 2022

Первоописание: Stępień, A.; Józwiak, P.; Jakiel, A.; Pełczyńska, A.; Błażewicz, M. (2022). Diversity of Pacific Agathotanaeis (Peracarida: Tanaidacea). *Frontiers in Marine Science*. 8.

ПАРАТИПЫ: MIMB 42497, 5 экз., two juvenile males, three manca II, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 46°41,1 N, 147°24,2 E, stn. 2-8, EBS, 3350 m, 13.07.2015

ПАРАТИПЫ: MIMB 42498, 10 экз., two manca II, two manca III, juvenile male, 5 neuters, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 46°40,9 N, 147°28,5 E, stn. 2-7, EBS, 3352 m, 13.07.2015

ПАРАТИП: MIMB 42499, 1 экз., neutrum, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 46°40,9 N, 147°28,5 E, stn. 2-7, EBS, 3352 m, 13.07.2015

ПАРАТИП: MIMB 42500, 1 экз., neutrum, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 46°40,9 N, 147°28,5 E, stn. 2-7, EBS, 3352 m, 13.07.2015

ПАРАТИПЫ: MIMB 42501, 6 экз., four manca III, two neuters (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 46°40,9 N, 147°28,5 E, stn. 2-7, EBS, 3352 m, 13.07.2015

ПАРАТИПЫ: MIMB 42502, 3 экз., manca III, juvenile male, neuter, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 46°40,9 N, 147°28,5 E, stn. 2-7, EBS, 3352 m, 13.07.2015

ПАРАТИПЫ: MIMB 42503, 6 экз., juvenile males, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 46°40,9 N, 147°28,5 E, stn. 2-7, EBS, 3352 m, 13.07.2015

ПАРАТИПЫ: MIMB 42504, 6 экз., juvenile males, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 46°40,9 N, 147°28,5 E, stn. 2-7, EBS, 3352 m, 13.07.2015

ПАРАТИПЫ: MIMB 42505, 3 экз., manca II, manca III, neuter, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 46°40,9 N, 147°28,5 E, stn. 2-7, EBS, 3352 m, 13.07.2015

ПАРАТИП: MIMB 42506, 1 экз., manca II, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 46°41,1 N, 147°24,2 E, stn. 2-8, EBS, 3350 m, 13.07.2015

ПАРАТИПЫ: MIMB 42507, 4 экз., two manca III, two neuters, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 46°40,9 N, 147°28,5 E, stn. 2-7, EBS, 3352 m, 13.07.2015

ПАРАТИПЫ: MIMB 42508, 8 экз., manca II, two manca III, juvenile male, four neuters, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 46°40,9 N, 147°28,5 E, stn. 2-7, EBS, 3352 m, 13.07.2015

ПАРАТИПЫ: MIMB 42509, 7 экз., two manca III, five neuters, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 46°41,1 N, 147°24,2 E, stn. 2-8, EBS, 3350 m, 13.07.2015

ПАРАТИПЫ: MIMB 42510, 2 экз., juvenile males, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 46°08,8 N, 145°59,2 E, stn. 1-8, EBS, 3307 m, 10.07.2015

ПАРАТИПЫ: MIMB 42511, 2 экз., neutri, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 46°08,8 N, 146°00,0 E, EBS, stn. 1-9, 3307 m, 10.07.2015

ПАРАТИПЫ: MIMB 42512, 4 экз., neutri, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 46°08,8 N, 146°00,0 E, EBS, stn. 1-9, 3307 m, 10.07.2015

ПАРАТИП: MIMB 42513, 1 экз., neutrum, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 46°08,8 N, 145°59,2 E, stn. 1-8, EBS, 3307 m, 10.07.2015

ПАРАТИПЫ: MIMB 42514, 8 экз., brooding female, 3 juvenile males, four neuters, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 46°08,8 N, 145°59,2 E, stn. 1-8, EBS, 3307 m, 10.07.2015

ПАРАТИП: MIMB 42515, 1 экз., juvenile male, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 46°08,8 N, 146°00,0 E, EBS, stn. 1-9, 3307 m, 10.07.2015

ПАРАТИП: MIMB 42516, 1 экз., juvenile male, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 46°08,8 N, 146°00,0 E, EBS, stn. 1-9, 3307 m, 10.07.2015

ПАРАТИПЫ: MIMB 42517, 2 экз., manca III, juvenile male, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 46°40,9 N, 147°28,5 E, stn. 2-7, EBS, 3352 m, 13.07.2015

ПАРАТИП: MIMB 42518, 1 экз., juvenile male, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 47°13,6 N, 149°39,2 E, stn. 4-9, EBS, 3365 m, 17.07.2015

ПАРАТИПЫ: MIMB 42519, 6 экз., juv. males, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 47°12,2 N, 149°36,7 E, stn. 4-10, EBS, 3366 m, 17.07.2015

ПАРАТИП: MIMB 42520, 1 экз., manca, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 47°13,6 N, 149°39,2 E, stn. 4-9, EBS, 3365 m, 17.07.2015

ПАРАТИПЫ: MIMB 42521, 2 экз., juv. male, neuter, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 47°13,6 N, 149°39,2 E, stn. 4-9, EBS, 3365 m, 17.07.2015

ПАРАТИП: MIMB 42522, 1 экз., juv. male, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 47°13,6 N, 149°39,2 E, stn. 4-9, EBS, 3365 m, 17.07.2015

ПАРАТИП: MIMB 42523, 1 экз., juvenile male, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 47°13,6 N, 149°39,2 E, stn. 4-9, EBS, 3365 m, 17.07.2015

ПАРАТИП: MIMB 42524, 1 экз., juvenile male, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 47°13,6 N, 149°39,2 E, stn. 4-9, EBS, 3365 m, 17.07.2015

ПАРАТИПЫ: MIMB 42525, 5 экз., juvenile males, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 47°12,2 N, 149°36,7 E, stn. 4-10, EBS, 3366 m, 17.07.2015

ПАРАТИП: MIMB 42526, 1 экз., manca, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 45°35,3 N, 146°24,7 E, stn. 11-6, EBS, 3206 m, 01.08.2015

ПАРАТИПЫ: MIMB 42527, 14 экз., eight mancas II, two mancas III, four neuters, (96% этанол), 71 cruise R/V «Academic M.A. Lavrentyev», SokhoBio, Sea of Okhotsk, Kuril Basin, 45°35,3 N, 146°24,7 E, stn. 11-6, EBS, 3206 m, 01.08.2015

сем. Akanthophoreidae

Akanthophoreus lispopygmos Błażewicz-Paszkowycz, Bamber & Józwiak, 2013

Первоописание: Błażewicz-Paszkowycz, M., Bamber, R.N., & Józwiak, P. (2013). Tanaidaceans (Crustacea: Peracarida) from the SoJaBio joint expedition in slope and deeper waters in the Sea of Japan. Deep-Sea Research II: Topical Studies in Oceanography. 86-87: 181-213.

ГОЛОТИП: MIMB 27372, 1 экз., female, (96% этанол), 51 cruise R/V «Academic M.A. Lavrentyev», SoJaBio, Sea of Japan, 43°13,4229 N, 135°04,2286 E, 43°13,6089 N, 135°04,3934E, stn. B 7-6, EBS-E, 517-521 m, 25.08.2010

АЛЛОТИП: MIMB 27376, 1 экз., male, (96% этанол), 51 cruise R/V «Academic M.A. Lavrentyev», SoJaBio, Sea of Japan, 43°13,4229 N, 135°04,2286 E, 43°13,6089 N, 135°04,3934E, stn. B 7-6, EBS-E, 517-521 m, 25.08.2010

Akanthophoreus verutus Błażewicz-Paszkowycz, Bamber & Józwiak, 2013

Первоописание: Błażewicz-Paszkowycz, M., Bamber, R.N., & Józwiak, P. (2013). Tanaidaceans (Crustacea: Peracarida) from the SoJaBio joint expedition in slope and deeper waters in the Sea of Japan. Deep-Sea Research II: Topical Studies in Oceanography. 86-87: 181-213.

ГОЛОТИП: MIMB 27373, 1 экз., female, (96% этанол), 51 cruise R/V «Academic M.A. Lavrentyev», SoJaBio, Sea of Japan, 43°13,4229 N, 135°04,2286 E, 43°13,5581 N, 135°04,3569 E, stn. B 7-6, EBS-E, 517-521 m, 25.08.2010

АЛЛОТИП: MIMB 27375, 1 экз., male, (96% этанол), 51 cruise R/V «Academic M.A. Lavrentyev», SoJaBio, Sea of Japan, 43°13,4229 N, 135°04,2286 E, 43°13,5581 N, 135°04,3569 E, stn. B 7-6, EBS-E, 517-521 m, 25.08.2010

ПАРАТИПЫ: MIMB 27374, 14 экз., 8 females, 6 мансае, (96% этанол), 51 cruise R/V «Academic M.A. Lavrentyev», SoJaBio, Sea of Japan, 43°13,4229 N, 135°04,2286 E, 43°13,5581 N, 135°04,3569 E, stn. B 7-6, EBS-E, 517-521 m, 25.08.2010

Примечание: валидное название *Parakanthophoreus verutus* (Błażewicz-Paszkowycz, Bamber & Józwiak, 2013)

Сем. Anarthruridae

Keska sei Błażewicz-Paszkowycz, Bamber & Józwiak, 2013

Первоописание: Blazewicz-Paszkowycz, M., Bamber, R.N., & Józwiak, P. (2013). Tanaidaceans (Crustacea: Peracarida) from the SoJaBio joint expedition in slope and deeper waters in the Sea of Japan. Deep-Sea Research II: Topical Studies in Oceanography. 86-87: 181-213.

ГОЛОТИП: MIMB 27370, 1 экз., female, (96% этанол), 51 cruise R/V «Academic M.A. Lavrentyev», SoJaBio, Sea of Japan, 44°49,8620 N, 137°13,9974 E, 44°50,0210 N, 137°14,0932 E, stn. A 3-10, EBS-S, 1354-1356 m, 14.08.2010

ПАРАТИПЫ: MIMB 27371, 2 экз., 2 манса-1, (96% этанол), 51 cruise R/V «Academic M.A. Lavrentyev», SoJaBio, Sea of Japan, 43°10,6362 N, 135°00,8476 E, 43°10,4546 N, 135°00,8247 E, stn. B 6-6, EBS-E, 970-994 m, 25.08.2010

Сем. Colletteidae

Nippognathiopsis petila Błażewicz-Paszkowycz, Bamber & Józwiak, 2013

Первоописание: Blazewicz-Paszkowycz, M., Bamber, R.N., & Józwiak, P. (2013). Tanaidaceans (Crustacea: Peracarida) from the SoJaBio joint expedition in slope and deeper waters in the Sea of Japan. Deep-Sea Research II: Topical Studies in Oceanography. 86-87: 181-213.

ГОЛОТИП: MIMB 27368, 1 экз., male, (96% этанол), 51 cruise R/V «Academic M.A. Lavrentyev», SoJaBio, Sea of Japan, 43°13,4229 N, 135°04,2286 E, 43°13,5581 N, 135°04,3569 E, stn. B 7-6, EBS-E, 517-521 m, 25.08.2010

ПАРАТИП: MIMB 27369, 1 экз., female, (96% этанол), 51 cruise R/V «Academic M.A. Lavrentyev», SoJaBio, Sea of Japan, 44°49,8620 N, 137°13,9974 E, 44°50,0210 N, 137°14,0932 E, stn. A 3-10, EBS-S, 1354-1356 m, 14.08.2010

Сем. Paratanaidae

Paratanais impressus Kussakin & Tzareva, 1972

Первоописание: Kussakin, G.O., & Tzareva, L.V. (1972). Tanaidacea from the coastal zones of the middle Kurile Islands. Crustaceana Supplement. 3: 237-245.

ГОЛОТИП: 4/834, 1 экз., (70% этанол), Курильская экс. ОБМ ДВФ СО АН СССР-ТИНРО, З/С «Крылатка», Курильские о-ва, о. Уруп, зал. Шукина, пр. 51, р. 95, кач. сб., 5 м, 07.09.1969, сб. Кашин И.А.

Сем. Pseudotanaidae

Pseudotanaïs (Pseudotanaïs) abathagastor Błażewicz-Paszkowycz, Bamber & Józwiak, 2013

Первоописание: Błażewicz-Paszkowycz, M., Bamber, R.N., & Józwiak, P. (2013). Tanaidaceans (Crustacea: Peracarida) from the SoJaBio joint expedition in slope and deeper waters in the Sea of Japan. Deep-Sea Research II: Topical Studies in Oceanography. 86-87: 181-213.

ГОЛОТИП: MIMB 27365, 1 экз., female, (96% этанол), 51 cruise R/V «Academic M.A. Lavrentyev», SoJaBio, Sea of Japan, 44°56,9197 N, 137°11,8947 E, 44°57,0966 N, 137°12,0732 E, stn. A 2-10, EBS-S, 455-465 m, 14.08.2010

ПАРАТИП: MIMB 27366, 1 экз., juv., (96% этанол), 51 cruise R/V «Academic M.A. Lavrentyev», SoJaBio, Sea of Japan, 43°13,4229 N, 135°04,2286 E, 43°13,5581 N, 135°04,3569 E, stn. B 7-6, EBS-E, 517-521 m, 25.08.2010

Примечание: валидное название ***Pseudotanaïs abathagaster*** Błażewicz-Paszkowycz, Bamber & Józwiak, 2013.

Pseudotanaïs (Pseudotanaïs) intortus Błażewicz-Paszkowycz, Bamber & Józwiak, 2013

Первоописание: Błażewicz-Paszkowycz, M., Bamber, R.N., & Józwiak, P. (2013). Tanaidaceans (Crustacea: Peracarida) from the SoJaBio joint expedition in slope and deeper waters in the Sea of Japan. Deep-Sea Research II: Topical Studies in Oceanography. 86-87: 181-213.

ГОЛОТИП: MIMB 27363, 1 экз., female, (96% этанол), 51 cruise R/V «Academic M.A. Lavrentyev», SoJaBio, Sea of Japan, 43°13,4229 N, 135°04,2286 E, 43°13,5581 N, 135°04,3569 E, stn. B 7-6, EBS-E, 517-521 m, 25.08.2010

ПАРАТИП: MIMB 27364, 1 экз., female, (96% этанол), 51 cruise R/V «Academic M.A. Lavrentyev», SoJaBio, Sea of Japan, 43°10,6362 N, 135°00,8476 E, 43°10,4546 N, 135°00,8247 E, stn. B 6-6, EBS-E, 970-994 m, 25.08.2010

Примечание: валидное название ***Pseudotanaïs intortus*** Błażewicz-Paszkowycz, Bamber & Józwiak, 2013

Pseudotanaïs soja Błażewicz-Paszkowycz, Bamber & Józwiak, 2013

Первоописание: Błażewicz-Paszkowycz, M., Bamber, R.N., & Józwiak, P. (2013). Tanaidaceans (Crustacea: Peracarida) from the SoJaBio joint expedition in slope and deeper waters in the Sea of Japan. Deep-Sea Research II: Topical Studies in Oceanography. 86-87: 181-213.

ГОЛОТИП: MIMB 27360, 1 экз., female, (96% этанол), 51 cruise R/V «Academic M.A. Lavrentyev», SoJaBio, Sea of Japan, 43°13,4229 N, 135°04,2286 E, 43°13,5581 N, 135°04,3569 E, stn. B 7-6, EBS-E, 517-521 m, 25.08.2010

АЛЛОТИП: MIMB 27361, 1 экз., male, (96% этанол), 51 cruise R/V «Academic M.A. Lavrentyev», SoJaBio, Sea of Japan, 43°13,4229 N, 135°04,2286 E, 43°13,5581 N, 135°04,3569 E, stn. B 7-6, EBS-E, 517-521 m, 25.08.2010

ПАРАТИПЫ: MIMB 27362, 3 экз., 2 females, manca, (96% этанол), 51 cruise R/V «Academic M.A. Lavrentyev», SoJaBio, Sea of Japan, 44°49,8620 N, 137°13,9974 E, 44°50,0210 N, 137°14,0932 E, stn. A 3-10, EBS-S, 1354-1356 m, 14.08.2010

Примечание: валидное название *Pseudotanaïs soja* Błażewicz-Paszkowycz, Bamber & Józwiak, 2013

Сем. Sphyrapodidae

Pseudosphyrapus malyutinae Błażewicz-Paszkowycz, Bamber & Józwiak, 2013

Первоописание: Błażewicz-Paszkowycz, M., Bamber, R.N., & Józwiak, P. (2013). Tanaidaceans (Crustacea: Peracarida) from the SoJaBio joint expedition in slope and deeper waters in the Sea of Japan. Deep-Sea Research II: Topical Studies in Oceanography. 86-87: 181-213.

ГОЛОТИП: MIMB 27358, 1 экз., female, (96% этанол), 51 cruise R/V «Academic M.A. Lavrentyev», SoJaBio, Sea of Japan, 44°56,9197 N, 137°11,8947 E, 44°57,0966 N, 137°12,0732 E, stn. A 2-10, EBS-S, 455-465 m, 14.08.2010

АЛЛОТИП: MIMB 27357, 1 экз., male, (96% этанол), 51 cruise R/V «Academic M.A. Lavrentyev», SoJaBio, Sea of Japan, 44°56,9197 N, 137°11,8947 E, 44°57,0966 N, 137°12,0732 E, stn. A 2-10, EBS-S, 455-465 m, 14.08.2010

Сем. Tanaopsidae

Tanaopsis rugaris Błażewicz-Paszkowycz, Bamber & Józwiak, 2013

Первоописание: Błażewicz-Paszkowycz, M., Bamber, R.N., & Józwiak, P. (2013). Tanaidaceans (Crustacea: Peracarida) from the SoJaBio joint expedition in slope and deeper waters in the Sea of Japan. Deep-Sea Research II: Topical Studies in Oceanography. 86-87: 181-213.

ГОЛОТИП: MIMB 27359, 1 экз., female, (96% этанол, препарат на стекле), 51 cruise R/V «Academic M.A. Lavrentyev», SoJaBio, Sea of Japan, 44°56,9197 N, 137°11,8947 E, 44°57,0966 N, 137°12,0732 E, stn. A 2-10, EBS-S, 455-465 m, 14.08.2010