

Сем. Dorvilleidae

***Ophryotrocha seepensis*** Alalykina & Polyakova, 2022

Первоописание: Alalykina, I. L.; Polyakova, N. E. (2022). New species of *Ophryotrocha* (Annelida: Dorvilleidae) associated with deep-sea reducing habitats in the Bering Sea, Northwest Pacific. *Deep Sea Research Part II: Topical Studies in Oceanography*. 206: (105217) 1-18

**ГОЛОТИП:** МИМВ 43613, 1 экз., (70% этанол), 82 cruise R/V «Akademik M.A. Lavrentyev», Koryak slope, Northwest Bering Sea, 61,1724° N, 174,8787° E, seep 2, st. LV82-20, sample 6, Comanche 18, 428 m, 02.07.2018

**ПАРАТИП:** МИМВ 43614, 1 экз., (70% этанол), 82 cruise R/V «Akademik M.A. Lavrentyev», Koryak slope, Northwest Bering Sea, 61,1725° N, 174,8792° E, seep 2, st. LV82-15, sample 7, ROV «Comanche 18», 429 m, 28.06.2018

**ПАРАТИП:** МИМВ 43615, 1 экз., (96% этанол), 82 cruise R/V «Akademik M.A. Lavrentyev», Koryak slope, Northwest Bering Sea, 61,1725° N, 174,8792° E, seep 2, ROV «Comanche 18», st. LV82-15, sample 7, 429 m, 28.06.2018

**ПАРАТИП:** МИМВ 43616, 1 экз., (96% этанол), 82 cruise R/V «Akademik M.A. Lavrentyev», Koryak slope, Northwest Bering Sea, 61,1725° N, 174,8792° E, seep 2, st. LV82-15, sample 7, ROV «Comanche 18», 429 m, 28.06.2018

**ПАРАТИП:** МИМВ 43617, 1 экз., (96% этанол), 82 cruise R/V «Akademik M.A. Lavrentyev», Koryak slope, Northwest Bering Sea, 61,1725° N, 174,8792° E, seep 2, st. LV82-15, sample 7, ROV «Comanche 18», 429 m, 28.06.2018

**ПАРАТИП:** МИМВ 43618, 1 экз., (70% этанол), 82 cruise R/V «Akademik M.A. Lavrentyev», Koryak slope, Northwest Bering Sea, 61,1725° N, 174,8792° E, seep 2, st. LV82-15, sample 7, ROV «Comanche 18», 429 m, 28.06.2018

**ПАРАТИПЫ:** МИМВ 43619, 2 экз., (70% этанол, первичная фиксация формалин), 82 cruise R/V «Akademik M.A. Lavrentyev», Koryak slope, Northwest Bering Sea, 61,1725° N, 174,8792° E, seep 2, st. LV82-15, sample 7, ROV «Comanche 18», 429 m, 28.06.2018

**ПАРАТИПЫ:** МИМВ 43620, 3 экз., (70% этанол, первичная фиксация формалин), 82 cruise R/V «Akademik M.A. Lavrentyev», Koryak slope, Northwest Bering Sea, 61,1806° N, 174,8508° E, seep 1, st. LV82-17, sample. 1, ROV «Comanche 18», 402 m, 29.06.2018

**ПАРАТИПЫ:** МИМВ 43621, 2 экз., (70% этанол), 82 cruise R/V «Akademik M.A. Lavrentyev», Koryak slope, Northwest Bering Sea, 61,1724° N, 174,8787° E, seep 2, st. LV82-20, sample 6, ROV «Comanche 18», 428 m, 02.07.2018

***Ophryotrocha beringiana*** Alalykina & Polyakova, 2022

Первоописание: Alalykina, I. L.; Polyakova, N. E. (2022 (2023?)). New species of *Ophryotrocha* (Annelida: Dorvilleidae) associated with deep-sea reducing habitats in the Bering Sea, Northwest Pacific. *Deep Sea Research Part II: Topical Studies in Oceanography*. 206: (105217) 1-18

**ГОЛОТИП:** МИМВ 43622, 1 экз., (70% этанол), 93 cruise R/V «Akademik M.A. Lavrentyev», Koryak slope, Northwest Bering Sea, 61,120° N, 174,965° E, seep 3, st. LV93-4, sample 4, ROV «Comanche 18», 655,5 m, 14.06.2021

**ПАРАТИП:** МИМВ 43623, 1 экз., (70% этанол), 93 cruise R/V «Akademik M.A. Lavrentyev», Koryak slope, Northwest Bering Sea, 61,120° N, 174,965° E, seep 3, st. LV93-4, sample 4, ROV «Comanche 18», 655,5 m, 14.06.2021

**ПАРАТИП:** МИМВ 43624, 1 экз., (70% этанол), 93 cruise R/V «Akademik M.A. Lavrentyev», Koryak slope, Northwest Bering Sea, 61,120° N, 174,965° E, seep 3, st. LV93-4, sample 4, ROV «Comanche 18», 655,5 m, 14.06.2021

**ПАРАТИПЫ:** МИМВ 43625, 3 экз., (70% этанол), 82 cruise R/V Akademik M.A. Lavrentyev, Piip Volcano, Southwest Bering Sea, Southern peak, hydrothermal vent, 167,2611° E, 55,3820° N, st. LV82-3, sample 1, ROV «Comanche 18», 469 m, 14.06.2018

**ПАРАТИП:** МИМВ 43626, 1 экз., (70% этанол), 75 cruise R/V «Akademik M.A. Lavrentyev», Piip Volcano, Southwest Bering Sea, Southern peak, hydrothermal vent, 55,3826° N, 167,2605° E, st. LV75-13, sample 2, ROV «Comanche 18», 472 m, 23.06.2016

**ПАРАТИПЫ:** МИМВ 43627, 3 экз., (70% этанол), 75 cruise R/V «Akademik M.A. Lavrentyev», Piip Volcano, Southwest Bering Sea, Southern peak, hydrothermal vent, 55,3822° N, 167,2611° E, st. LV75-20, sample 1, ROV «Comanche 18», 470 m, 29.06.2016