1	A call for phylogenetic context to understand geographic variation and host
2	specificity in the parasitic copepod genus Salmincola
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11 Summary

12 Freshwater parasitic copepods appear to exhibit great taxonomic diversity. However, little is known about gene flow between species or whether there is incongruence between morphological 13 14 and phylogenetic species definitions. Additionally, little is known about what evolutionary factors 15 may contribute to speciation across various lineages. The copepod genus Salmincola, which 16 includes common ectoparasites of fishes in the family Salmonidae, is distributed throughout the 17 northern hemisphere and is a good model to demonstrate limited taxonomic understanding. Much of the regular scholarly output regarding Salmincola copepods comes from fisheries management 18 19 agencies, where they are considered a pest species. Within a geographic region, Salmincola 20 copepods of the same species are often found infecting their hosts at substantially different rates 21 across different water bodies. However, present taxonomic definitions of Salmincola are based on 22 decades old morphological descriptions which were limited in geographic scope and number of specimens examined. There is a strong possibility that traditional species definitions in this genus, 23 24 based on host species along with morphology, are missing cryptic diversity that may explain 25 differences in infection intensity across environments. This review outlines the current scientific 26 limitations of understanding of this genus and provides suggestions for how adding genetic data 27 could inform taxonomic revisions, as well as clarifying connections between genetic 28 differentiation and infection dynamics across localities.

29

30 Keywords: Copepods; *Salmincola*; salmonids; host specificity; taxonomy

31

32 Key Findings

33	•	Salmincola, a diverse and geographically widespread genus of parasitic copepods, has
34		been subject to scientific study for over 100 years. Despite this, the genus has not
35		undergone a comprehensive taxonomic revision since 1969, despite significant
36		developments in genomics and the discovery of new species.
37	•	Several Salmincola species (e.g., S. siscowet, S. edwardsii, S. carpionis, S. markewitschi)
38		have uncertain taxonomic boundaries. Additionally, rare species, such as S. mica, remain
39		poorly documented.
40	•	Genetic variation across continents and within sub-regions, particularly for species like S.
41		californiensis, needs deeper exploration, including host specialization and geographic
42		clines.
43	•	Additional Salmincola research is vital for fisheries management, as hosts are often
44		important commercial and recreational species.

45

46 Introduction

The Copepoda are a class of exceptionally diverse crustaceans, with nearly 3,000 of the 13,000 47 estimated species being found in freshwater (Boxshall and Defaye, 2008). Around 330 species of 48 49 freshwater copepods are parasitic, with fish being the most common host (Boxshall and Defaye, 50 2008). Salmincola is one such genus of ectoparasitic copepods in the family Lernaeopodidae, 51 which specializes on fishes in the family Salmonidae. Salmincola copepods begin life as freeswimming copepodid larvae, and eventually attach themselves to the gills and fins of their host 52 (Friend, 1941; Kabata, 1969). Host attachment is achieved via a non living structure called the 53 54 bulla, which is secreted from the maxillae (Fig. 1). Salmincola copepods are found throughout the 55 Northern hemisphere (Kabata, 1969), but beyond basic life history and geographical details, little 56 is known about their growth and development. Moreover, a paucity of genomic studies leaves many open questions about the evolutionary history and radiation of the genus. Salmincola was 57 first described to include 13 species (Wilson, 1915). A major revision of the genus was done by 58 59 Kabata (1969), which increased the number of species to 15. At present, Salmincola has been 60 found infecting a number of commercially and recreationally important species, including rainbow trout (Oncorhynchus mykiss), Brook trout (Salvelinus fontinalis) and Atlantic salmon (Salmo 61 salar). For this reason, a large portion of the literature on this genus comes from fisheries 62 63 management. Three new species have been described since 1970, all of which are found in Russia 64 and Japan, where a large proportion of the evolutionary work on Salmincola has been done in 65 recent decades. Additionally, only limited phylogenetic data, based on a handful of genes, exists 66 for the genus (Shedko et al., 2023).

67 Despite a long history of study in fisheries, significant gaps remain in the understanding of 68 the evolutionary history of *Salmincola* copepods and their relationship with salmonid hosts. This 69 review seeks to describe the current state of knowledge regarding the genus, with particular 70 emphasis on species diversity and host specificity.

71

72 Taxonomic review and natural history of the genus Salmincola

A literature search revealed 413 original records where authors provided genus and species for both host and parasite. These records are summarized in Table 1. Reports from records before 1969 are revised into their current species name based on Kabata (1969). In total, of the 23 described *Salmincola* species, 13 were identified that are rare records that merit scrutiny. Rare records in this case are defined as species with fewer than ten validated recordings in the literature, regardless of host species. Potentially spurious instances of host spillover were also identified and catalogued. Additionally, an examination of broad geographic ranges of particular parasite species was conducted. Rare occurrences of a parasite species on a given host genus were documented as well. Additionally, 15 cases were identified where fewer than 10% of total records for a parasite species are related to a second host genus (Highlighted in Table 1). Given species within salmonid genera tend to be closely related (further explanation provided later), we refrained from identifying potentially spurious pairings at the host species level.

85

86 Natural History of Salmincola

87 *Host diversity*

88 Salmincola are known from all four subfamilies of Salmonidae, however their presence across different species is highly variable between genera. Just five host genera, Oncorhynchus, Salmo, 89 Salvelinus, Coregonus and Thymallus, collectively account for over 92% of records (Fig. 2). As 90 91 for the remaining records, there are twelve and eight instances of infection in the salmonid genera 92 Prosopium and Parahucho, respectively. Four records were found of Salmincola lotae infecting 93 the burbot, *Lota lota*. Finally, four records were uncovered of host-family spillover into the family 94 Cottidae, the sculpins. Except for one record of S. edwardsii infecting Cottus cognatus, all records of Salmincola infecting cottids are the species S. cottidarum. Further research is necessary to 95 determine whether these records represent rare spillover events of other, more common Salmincola 96 97 species or lineages unique to these non-salmonid hosts.

98 A central question for future research in *Salmincola* is the degree to which variation in host
99 specificity correlates with morphological and genetic diversity in *Salmincola*. It is currently

100 unclear, for instance, if *Salmincola* populations evolved alongside their host populations, how 101 often parasite populations become extirpated, and how often new populations are established. 102 Species level definitions within Salmonidae are often debated, particularly in Salvelinus, 103 Coregonus and Thymallus. A clear understanding of host species lineages will be key to 104 understanding Salmincola diversity. Within Salvelinus, brook trout (S. fontinalis) is strongly 105 supported and recognized as a valid species (Page and Burr, 2011). Dolly Varden trout (S. malma), 106 Lake Trout (S. namaycush) and arctic charr (S. alpinus) are also well supported. Beyond those four 107 lineages, most species of Salvelinus are extremely geographically constrained (Taylor, 2016; 108 Osinov et al., 2021). Coregonus, the whitefishes, have a circumpolar distribution (Nelson, 2016). 109 In North America, the cisco (Coregonus artedi) and the bloater (Coregonus hoyi) are well 110 supported (Page and Burr, 2011). In Eurasia, the European whitefish (Coregonus lavaretus) is 111 widely distributed but with significant morphological variation that is often interpreted as species 112 diversity (Østbye et al., 2005; Bochkarev et al., 2016). In Thymallus, the number of extant, valid 113 species ranges from just two (Gum et al., 2009) to four (Nelson, 2016) to fourteen (Forse and 114 Pauly, 2024). A consistent pattern across these three genera is a broad geographic distribution at 115 the genus level with each region containing several well-supported species. Additionally, each 116 genus contains a number of rarely-reported species which are not nearly as strongly supported in 117 the literature. In general, the species boundaries are less well documented in the remote regions of 118 northeast Asia. While there may be an important relationship between host and parasite species 119 diversity, further research will likely be hampered by disagreement over which evolutionary units, 120 for both hosts and parasites, can be considered unique species. Importantly, jointly studying both 121 hosts and parasites may help resolve some of these disputes. Testing for strong patterns of parasite

specificity that support particular host species or clades could provide a novel approach toresolving several long standing debates about Salmonid taxonomy.

124

125 Salmincola *Diversity*

126 The literature review identified large discrepancies in the number of publications supporting 127 different Salmincola species designations. Over half (50.4%) of Salmincola records pertain to just 128 two species: Salmincola edwardsii and Salmincola californiensis. The next seven most-commonly 129 reported species account for just over 40 percent of total records (Fig. 3). The remaining records 130 consist of fourteen species with fewer than ten records each, including six species for which there 131 is just one record. Among the species described below, there is strong variation in host community 132 composition. Most species are found primarily in a single host genus. However, instances of 133 parasites infecting atypical host genera are common. These potential spillovers are much more 134 common in more frequently observed parasites. It remains unclear whether these events are due to 135 parasite misidentification or are legitimate instances of spillover. Additionally, many of the 136 uncommon and rare parasites have only been observed on a small group of hosts. These species, which have been examined phylogenetically, should be considered prime targets for future 137 138 phylogenetic research.

The following sections provide a brief description of each major species in alphabetical order, followed by brief descriptions of the minor species organized by author. The summaries focus on recorded geographic distributions and host communities, and instances were identified where species are particularly relevant to diversification trends outlined above.

143

144 Salmincola californiensis

145 Salmincola californiensis is among the most common Salmincola species. S. californiensis records 146 exist from the United States and Canada (Kabata, 1969), Russia (Kazachenko and Matrosova, 147 2020), and Japan (Nagasawa and Urawa, 2002; Hasegawa et al., 2025a; Hasegawa et al., 2025b). 148 In North America, the parasite is primarily found near the Pacific Coast, where Salmincola 149 californiensis primarily infects salmonids of the genus Oncorhynchus (Kabata, 1969). However, 150 there are some records of its presence in charr (genus Salvelinus) (Nagasawa et al., 1987; Reeves, 151 2015; Kazachenko and Matrosova, 2020). Morphologically, it is distinguished by the characteristic 152 shortness of its trunk, which is "enough to make the species quite easy to recognize from its general 153 appearance" (Kabata, 1969). Over 93% of reports for this species are confined to a single host 154 genus, Oncorhynchus, suggesting a large degree of specialization. Reports of S. californiensis from 155 charr and whitefish (genus *Prosopium*) may represent spillover events, and further investigation is 156 necessary to determine whether these reports may be capturing stable populations of S. 157 californiensis outside of Oncorhynchus. However, it is possible that populations of S. 158 californiensis infecting different hosts form distinct populations, or that parasites genetically 159 cluster into discrete geographic units. Phylogeographic analyses offer the most straightforward 160 method for understanding host and geographic patterns for Salmincola. For example, the 161 phylogeography of another Oncorhynchus parasite, the flatworm Gyrodactylus, was recently documented using genetic data (Leis et al., 2021). That study not only uncovered distinct 162 163 geographic units, but also traced the evolutionary origin of the parasite as it jumped from the family 164 Cyprinidae into salmonids and across salmonid subfamilies. Similar studies will be useful in 165 determining the evolutionary history and geographic structure within Salmincola.

166

167 Salmincola carpionis

168	Salmincola carpionis has a circumpolar distribution, being found in Iceland, Greenland, North
169	America, and Northeast Asia (Kabata, 1969). While morphologically similar to S. salmoneus, S.
170	carpionis has a distinctly shaped cephalothorax along with a thin portion of the trunk where it
171	connects to the cephalothorax (Kabata, 1969). It primarily infects Salvelinus, with some records
172	in Oncorhynchus (Moles, 1982; Nagasawa et al., 1995). While carpionis is not as common as S.
173	edwardsii or S. californiensis, it remains among the most commonly-reported Salmincola
174	species (Fig. 2).
175	

176 Salmincola coregonorum

Salmincola coregonorum is known primarily from records in the former USSR (Kabata, 1969;
Monod and Vladykov, 1931), with a single record from Canada (Chinniah and Threlfall, 1977).
Morphologically, it is similar to *S. thymalli*, but has a distinct bulla morphology (Kabata, 1969).
Every recorded specimen of *S. coregonorum* was found infecting members of the genus *Coregonus (*Table 1). Given the paucity of records for this species, future work should aim to
confirm whether *S. coregonorum* constitutes a distinct species.

183

184 Salmincola corpulentus

Salmincola corpulentus is distributed in North America, from the Laurentian Great Lakes to the
Great Slave Lake and Great Bear Lake in the north of Canada (Miller and Kennedy, 1946; Kabata,
1969; Chinniah and Threlfall, 1977). It is morphologically distinguished by the shape of the
endopod of the second antenna (Kabata, 1988) along with the unique curvature of its egg sacs
(Kabata, 1969; Bowen and Stedman, 1989;). This species appears to infect bloaters (*Coregonus hoyi*) (Bowen and Stedman, 1989; Muzzall and Madejian, 2013) and lake herring (*Coregonus*)

artedi) (Hoff *et al.*, 1997). While this species is fairly commonly reported, future work should be
done to compare it in more depth to other species found in the North American Great Lakes.

193

194 Salmincola cottidarum

195 Salmincola cottidarum is known only from sporadic records from Lake Baikal (Kabata 1969; 196 Kabata and Korsakov, 1974). Unique to the genus Salmincola, it infects sculpins of the genera 197 Cottus and Paracottus, rather than salmonids. Kabata (1969) described the species as being morphologically similar to S. edwardsii, though his description was based on just three individuals 198 199 from a single locality. Given the uniqueness of this species's host community, further investigation 200 of sculpins as hosts of Salmincola is necessary. Given the paucity of records for this species and 201 the taxonomic divergence of its hosts, further research concerning this species is vital to 202 uncovering its phylogenetic relationship with other Salmincola species.

203

204 Salmincola edwardsii

205 Salmincola edwardsii, one of the most well-sampled of any species in the genus, has a wide 206 circumpolar distribution. Morphologically, S. edwardsii is most easily identified by the 207 characteristics of the rami on the second antenna (Kabata, 1969). Infections have been recorded in 208 Japan (Hasegawa et al., 2022), Norway (Refsnes, 2014), and far eastern Russia (Shedko et al., 2023). S. edwardsii primarily infects members of the genus Salvelinus (Table 1). This includes the 209 210 widely distributed arctic charr (S. alpinus), Dolly Varden trout (S. malma) and brook trout (S. 211 fontinalis), as well as many records from potentially obscure members of Salvelinus (Table 1). It 212 should be noted that there is no clear consensus on the number of species within *Salvelinus*, with 213 reputable sources ranging from just three valid species with wide geographic ranges to dozens of 214 species with highly constrained ranges (Taylor 2016; Osinov et al., 2021; Forse and Pauly, 2024). 215 (Table 1). Within Salvelinus, there is a strong divide between species with large ranges (such as 216 Salvelinus fontinalis) and those with very limited distribution (such as Salvelinus neiva). Given its 217 large range and diverse host community, there are ample opportunities for further research into the 218 genetic and morphological diversity of this species. For instance, testing for phylogenetic 219 associations, like those which have been created for gill parasites of cichlids (Seidlová et al., 2022) 220 and feather mites of warblers (Matthews et al., 2018), could be used to provide evidence for not 221 only distinct lineages within S. edwardsii but also species-level classifications for Salvelinus.

222

223 Salmincola exsanguinata

A single record exists for *Salmincola exsanguinata* (Sandeman and Pippy, 1967). The species was described as infecting brook trout (*Salvelinus fontinalis*) on the Avalon Peninsula in Newfoundland and was differentiated based on morphology. Given the paucity of records surrounding this species, further investigation of the parasite community of brook trout in Newfoundland is needed to determine if *S. exsanguinata* is a valid species.

229

230 Salmincola extensus

Salmincola extensus is distributed in the Great Lakes region of North America (Kabata, 1969;
Leong and Holmes 1980), and in Russia from the far east to as far west as the Ural Mountains
(Kabata, 1969; Gavrilov *et al.*, 2013; Gavrilov and Goskova, 2018). While not exceptionally
common, *S. extensus* cannot be considered a rare species. Morphologically, this species has a much
longer cephalothorax compared to other members of the genus (Kabata, 1969). Host records are
primarily within the genus *Coregonus*, with single reports of a lake trout (*Salvelinus namaycush*)

in Saskatchewan (Pietrock and Hursky, 2011), arctic charr in Alaska (*Salvelinus alpinus*) (West,
1986), and a round whitefish in Russia (*Prosopium cylindraceum*) (Boutorina and Busarova,
2023).

240

241 Salmincola extumescens

242 Salmincola extumescens is found in both North America and northern Eurasia (Kabata, 1969). 243 Morphologically, this species is distinguished by the shape of its second antenna (Kabata, 1969). 244 Host records indicate that S. extumescens is nearly exclusive on Coregonus, with single records 245 indicating a presence in Salmo salar and Salvelinus namavcush (Chinniah and Threlfell, 1977). 246 Given the small number of reports from non-Coregonus species, it is unclear whether or not this 247 morphological distinction is large enough to support identification in these non-standard hosts. 248 Additionally, while this species is not particularly rare, it is notable as one of a group of species 249 which seems to specialize on coregonins, including S. extensus. Future work should focus on 250 comparing these species with one another and other local Salmincola species to examine whether 251 infection of Coregonus species evolved independently.

252

253 Salmincola lotae

S. lotae exclusively infects burbot (Lota lota) (Table 1), but records for this species are sparse.
While S. lotae was first identified in Russia and Finland, it now infects burbot in the Laurentian
Great Lakes (Kabata, 1969). It is currently considered an invasive species in North America.
However, the relative obscurity of this species means that its presence in the Great Lakes prior to
its recent discovery in the 1930s cannot be ruled out. Additionally,

Prior to any analysis on this species, its continued presence in burbot populations needs to be established. Phylogenetic clustering of North American *S. lotae* with other North American species rather than with European *S. lotae* would be a strong indicator of a spillover event rather than a recent invasion.

263

264 *Salmincola salmoneus*

S. salmoneus has the most western distribution of any Salmincola species in Eurasia, being found
in the British Isles (Kabata, 1969). This species is the only one to exclusively infect Atlantic
salmon (Salmo salar) and brown trout (Salmo trutta). In North America, S. salmoneus is known
to infect Atlantic salmon along the northeastern coast (Friend, 1942; Pippy, 1969; McGladdery
and Johnston, 1988). S. salmoneus has been reported frequently and consistently infects members
of the same genus.

Interestingly, there are no accounts of *S. salmoneus* infecting introduced brown trout in
North America. The reasons for this discrepancy are unclear, and require further study.
Information about invasion events and their timing may help distinguish recent range expansions
of hosts and parasites.

275

276 Salmincola thymalli

Salmincola thymalli is distributed throughout the northern hemisphere (Kabata, 1969). This
species has been reported relatively frequently throughout its range. This is the only Salmincola
species which specializes on greyling, predominately the genus Thymallus (Kabata, 1969).
Thymallus is distributed widely throughout the palearctic and nearctic, with there likely being less
stocking influence on host genetics compared to Oncorhynchus and Salvelinus (Weiss et al., 2021).

Given that host gene flow may have strong influences on parasite specialization, biogeographic
variation of *S. thymalli* could provide an important contrast to other *Salmincola* species that infect
hosts whose ranges have been dramatically affected by human movement and cultivation.

285

286 Other Salmincola Species

Kabata (1969) described *Salmincola jacuticus* as infecting *Coregonus*, but he also raised questions of whether it could be a synonym of *S. extensus*. Specifically, morphological variation between these species is primarily restricted to variation in size and proportion, rather than topology. While the number of mandibular teeth also, this trait can be variable within a single species. Given the lack of reports in the subsequent decades, it is likely that later records of *S. jacuticus*-like specimens were instead classified as *S. extensus*. *Salmincola nordmanni* (Kabata, *1969*) is another species that, similar to *S. jacuticus*, is likely a synonym of *S. extensus*.

294 Another set of potentially rare species are identified by Burdokovskaya and Pronin (2010; 2016). Salmincola lavaretus was described as infecting Coregonus spp. in and around lake Baikal 295 296 (Burdokovskaya and Pronin, 2010; Burdokovskaya and Pronin 2016; Dugarov et al., 2022). It is currently only known from Russia. Salmincola longimanus was collected from Thymallus 297 298 brevirostris in Lake Baikal, while S. svetlani was collected from two Thymallus species in the 299 same lake (Burdokovskaya and Pronin, 2010). Recent studies on the diversity of fish lineages in 300 Lake Baikal (Sukhanova et al., 2008; Bogdanov and Knizhin 2022) make these species interesting 301 candidates for additional study, given the large diversity of salmonids in the area and the ancient 302 age of Lake Baikal.

Salmincola heintzi was initially described as infecting *Salvelinus* in Russia (Monod and
 Vladykov, 1931). Kabata (1969) later described it as similar to *S. edwardsii*. Given the lack of
 records for nearly a century, it may be a synonym of *S. edwardsii*.

306 Shedko (2004) described Salmincola mica as a new species based on its unique 307 morphology. This parasite infects the gills of the whitefish species *Prosopium cylindraceum* in the 308 Anadyr River in the Chukchi Peninsula in eastern Russia and has not been reported since its initial 309 description. Salmincola markewitschi was described from the Russian far east in 2002 (Shedko 310 and Shedko, 2002) and is nearly exclusively found on members of the genus Salvelinus; only one 311 specimen has been collected from taimen (Parahucho perryi) (Kazachenko and Matrosova, 2020). 312 This species has also been documented extensively in Japan (Nagasawa 2021; Hasegawa 2022b; 313 Nagasawa and Urawa 2022). Salmincola strigatus was re-described by Kabata in 1969 as based 314 on Markewitsch's 1936 description. This species is exclusively known from taimen, and has been 315 reported extensively in Japan and Russia in recent decades (see supplemental materials for full list 316 of reports). Salmincola strigatus was originally described by Markewitsch in 1936. In Kabata's 317 1969 revision of the genus it was redescribed without further new specimens. The only subsequent 318 report was in 2020, with S. strigatus infecting Coregonus sardinella in Russia (Nikulina and 319 Polyaeva, 2020). As with other obscure members of Salmincola, the validity of S. strigatus is 320 uncertain pending further study. Salmincola siscowet is distributed in North America and is only 321 known to infect lake trout (Salvelinus namaycush) (Kabata, 1969). This species is morphologically 322 similar to S. edwardsii.

323

324 Future directions

325 Little is known about the genetic and morphological diversity of *Salmincola* populations on a 326 global scale. While a large number of morphological studies exist, none integrate data from across 327 a large portion of the genus's range. Only a few studies have examined Salmincola variation using 328 few genetic loci; no studies have yet addressed genome-wide variation using next-generation 329 sequencing. This lacuna is striking given the numerous areas where genetic analyses could clarify 330 important evolutionary and ecological features of not only the parasites, but also their hosts. While 331 ecological and species-specific features that could cloud taxonomic studies were previously 332 identified, it is now highlighted why, where, and how further efforts would be most effective in 333 contributing to the exploration of this fascinating group.

334

335 Validity of current species boundaries

336 To date, the vast majority of species identifications and definitions in Salmincola are morphology-337 based. Many records originate from broad parasite screenings or fisheries management agencies. 338 The degree to which independent morphological examinations took place in these studies varies 339 greatly. In many cases, it must be called into question whether or not researchers had adequate 340 knowledge of *Salmincola* morphology to make accurate species identifications. It is worthwhile 341 considering particular cases where these approaches are most problematic. The common 342 diagnostic anatomical traits for *Salmincola* include the shape of the maxilliped palps, the number 343 of spines on the exopod, the ratio of the cephalothorax length the to the bulla diameter, and the 344 number of outgrowths on the maxilliped palps (Kabata 1969; Nagasawa and Urawa 2022). While 345 all of these appear to be robust features, some authors have raised concerns about the validity of 346 morphological definitions. Hasegawa et al. (2022) found that S. carpionis and S. markewitschi 347 were hard to identify morphologically due to high morphological variation in samples of S.

348 *markewitschi* infecting whitespotted charr in Japan. All parasites in that study had the appropriate 349 number of outgrowths on the maxilliped palps, consistent with the original description of S. 350 markewitschi (Shedko and Shedko, 2002). Conversely, some specimens had no spines on the distal 351 end of the exopod of the antenna and a small bulla diameter, traits more in line with the original 352 description of S. carpionis (Kabata, 1969). Additionally, Hasegawa et al. (2022) also found that 353 28S rDNA and COI sequences indicated these copepods form a single population in Japan. This 354 highlights the need for validating morphological identification with genetic data, especially when 355 considering rare host parasite species pairs.

356 In his foundational publication on Salmincola, Kabata (1969) defined species based on just 357 a few samples. These morphological definitions still form the basis of anatomical identification 358 today. Given the results of Hasegawa et al. (2022), it could be the case that some lineages house a 359 large degree of morphological variation, leading to misclassified new species from 360 morphologically extreme individuals. There are no multiple-gene phylogenies of Salmincola to 361 date, increasing the chance that published phylogenies may present inaccurate hypotheses. 362 Critically, the use of only a single locus or a small number of loci may provide less accurate 363 inferences about phylogenetic history compared to larger datasets (Maddison, 1997). Interestingly, 364 even the most common species of Salmincola can be miscategorized by expert parasitologists. 365 Kabata (1969) includes at least one case wherein a record of S. edwardsii was reexamined by the 366 author and included as S. californiensis. If even those researchers with a strong background in 367 identifying Salmincola morphology are uncertain about certain identifications, then this strongly 368 argues for the need to incorporate species definitions via genetics. One possibility is that current 369 morphology-based species definitions are too broad and may not accurately capture Salmincola 370 diversity. Some Salmincola may have been evolving for millenia alongside their hosts leading to

371 substantial genetic divergence between geographically separated populations (Shedko *et al.*, 372 2023). However, many morphological traits may remain unchanged for long periods of time 373 simply due to stabilizing selection. This cryptic speciation could also lead to morphological 374 convergence, where a number of populations with nearly identical morphological characteristics 375 do not descend from the same common ancestor.

376 The first genetic phylogeny of Salmincola was based on the COI gene and included five 377 species (Shedko et al. 2023). The samples included in that study were primarily sourced from 378 around far eastern Russia and Japan, with a few samples of S. edwardsii, S. siscowet and S. 379 californiensis from North America. Interestingly, while the S. californiensis specimens grouped 380 together by species, S. edwardsii from North America were more closely related to S. siscowet 381 than they were to S. edwardsii from Asia. While this one study anticipates the taxonomic 382 improvements that could be made with genetic data, it also has important limitations. Most notably, 383 population-level analyses based solely on mtDNA have serious limitations due to the lack of 384 recombination in mitochondrial genomes (Rubinoff, 2006). Two methodological improvements 385 would greatly aid future genetic work in this system; namely, greater number of loci and greater 386 focus on particular species groups. In particular, a more in depth study of Salmincola edwardsii 387 and Salmincola californiensis from across continents is highly worth pursuing (Fig. 4).

Some questions, such as genetic variation across geography, can be easily answered with relatively few loci, such as what is offered by approaches such as restriction associated DNAsequencing (Andrews et al., 2016). Multiple bioinformatic methods are suitable for inferring the extent of homogenization in Salmincola. Landscape genomics have become increasingly useful in delimiting species boundaries across geography (Chambers *et al.*, 2025). Within *Salmincola edwardsii*, Cophylogenetic associations, like those which have been created for gill parasites of cichlids (Seidlová *et al.*, 2022) and feather mites of warblers (Matthews *et al.*, 2018), could be
used to provide evidence for not only distinct lineages within S. *edwardsii* but also species-level
classifications for *Salvelinus*. Utilization of these methods would help us to understand whether or
not *Salmincola* edwardsii is best divided into multiple species, or whether *S. siscowet* is not
diverged enough to be considered its own species distinct from *S. edwardsii*.

399 Although genetic data offer many avenues for future research, there is additional benefit to 400 be gained from pairing these with larger scale morphological datasets. The morphological 401 variability noted in Hasegawa and Koizumi (2022) suggests that there may be significant 402 morphological variation within Salmincola. This suggests that there is a substantial opportunity 403 for morphological analyses of large numbers of Salmincola individuals. By focusing on the 404 species mentioned above, S. californiensis and S. edwardsii, it might be possible to quite quickly 405 collect a very large number of individuals, as these are the two most commonly reported species 406 of Salmincola (Table 1). From there, it would be possible to develop a set of standardized 407 landmarks for morphometric analysis. These analyses could then be paired with the genetic data 408 collected for these species. This would allow for tests of whether the genomic and morphological 409 data agree. By incorporating morphometrics, morphological variation could be much more easily 410 quantified in Salmincola. Future work could then incorporate less common species using the same 411 morphometrics. This would allow for a more complete accounting of the morphospace occupied 412 by the genus Salmincola, and inform species boundaries.

413

414 *Host Specificity*

There are substantial questions regarding the degree to which relationships between *Salmincola*copepods and their hosts are highly specialized (i.e., 1-to-1 species matching) or more general. To

417 start, there is great variation across *Salmicola* species in the reported degree of host specialization. 418 S. lotae and S. Siscowet are each known to infect a single host, while S. edwardsii parasitizes many 419 hosts. Some of this variation in host specificity may be determined by patterns of geographic 420 isolation. Salmincola species exhibit three distinct geographic distributions (Kabata, 1969). These 421 include circumpolar, bicontinental and continental. Species with larger ranges tend to have more 422 diverse host communities. For example, S. edwardsii, a species with a circumpolar distribution, is 423 recorded in 25 host species (Table 1). Salmincola siscowet, however, is a continental species that 424 is only known to infect one host, lake trout.

425 There are several plausible hypotheses concerning host specificity in Salmincola species 426 (Fig. 4C). Given the wide range of host community specificity in Salmincola (Table 1), no single 427 hypothesis can account for every Salmincola species. Some species may exhibit complete 428 specificity, in which each parasite species exhibits a strict association with a species or group of 429 species, showing little or no evidence of host switching. Another hypothesis suggests partial 430 specificity, whereby parasites may broadly track the evolutionary divergence of their hosts 431 (cophylogenetic variation; see Paterson and Banks, 2001), yet retain the capacity to infect novel 432 hosts, indicating incomplete host fidelity. Finally, there is generalism, where Salmincola species 433 are capable of infecting a wide range of host species, including those they have not previously 434 encountered. Genomic and morphometric studies will be able to determine which of these 435 theoretical frameworks is most reflective of reality.

Salmincola californiensis is a promising candidate species for examining the validity of
these frameworks, due to its high host diversity within the genus *Oncorhynchus* (Table 1). Even
within the same river system, *S. californiensis* may infect multiple host species, as is the case in
the Willamette river system in Oregon (Fig. 4). These species include *Oncorhynchus tshawytscha*

440 (Beeman et al., 2015; Monzyk et al., 2015; Herron-Seely, 2016; Herron et al., 2018; Herron et al., 441 2024;), Oncorhynchus clarki (Monzyk et al., 2015), Oncorhynchus nerka (Monzyk et al., 2015) 442 and Oncorhynchus mykiss (Roon, 2014; Monzyk et al., 2015). By studying these Salmincola 443 populations, it may be possible to better understand host specificity within a single species of 444 Salmincola. It is hypothesized that host specificity for S. californiensis within Oncorhynchus will 445 be most similar to the 'generalist' hypothesis. This is informed in part by the results of Shedko et 446 al. 2023, which showed S. californiensis from North America and Asia were more closely related to each other compared to the geographically diverse species, S. edwardsii. 447

448 While most current research on Salmincola rely on naturally collected samples, more 449 mechanistic questions could be advanced via laboratory studies. Previous work has examined 450 infection rates of Salmincola californiensis on rainbow trout in the laboratory (Neal et al., 2021). 451 This study demonstrated that infection rates are dependent on temperature and copepodid density 452 in the laboratory. These experiments could be expanded to include additional Salmincola and salmonid species, including experimental infections of nonstandard species pairs. For example, 453 454 attempting experimental infections of Oncorhynchus species with S. edwardsii and Salvelinus 455 fontinalis with S. californiensis. These experiments could address whether infection is less likely 456 in non-standard species pairs and whether infection rate is also influenced by temperature and copepodid density in novel contexts. 457

458

459 Range Expansions

The close relationship between humans and salmonid fishes can act as both an impediment and an
opportunity when considering genetic patterns within and across *Salmincola* species. For example,
extensive stocking of rainbow trout (*Oncorhynchus mykiss*) has resulted in hybridization and the

463 diminishing of unique genetic signals in many lineages of native trout (Consuegra et al., 2011; 464 Yau and Taylor 2013). Although rainbow trout have become a classic example of a hybrid swarm, 465 this pattern holds for a number of stocked salmonids, including Salmo salar (Salmincola 466 salmoneus) and Salvelinus fontinalis (Salmincola edwardsii). It is an open question whether 467 similar patterns of admixture occur within *Salmincola* populations living on these stocked hosts. 468 Admixture is a major confounding issue for evolutionary biologists studying Salmincola as it 469 obscures natural genomic signatures of gene flow. However, these host-parasite pairs offer 470 powerful opportunities to observe repeated, natural experiments

471 Several species, populations, and localities hold particular promise for understanding 472 whether Salmincola are experiencing similar genetic homogenization as their hosts (Fig. 4). For 473 example, populations of Salmincola californiensis are frequently reported from new localities 474 where they were previously not known to occur (Fig. 4) (Suchomel and Billman 2021; Swain-Menzel and Billman 2023). Salmincola californiensis has also been found infecting farmed 475 476 rainbow trout far to the east of the host's native range, including as far east as New Jersey and 477 West Virginia (Hoffman, 1984; Sutherland and Wittrock, 1985). These populations are believed 478 to be introduced via the movement of eggs and adult fish (Hoffman, 1984). Future work should 479 focus on documenting genetic and morphological variation within rainbow trout-infecting S. 480 *californiensis* across the broad range of that host-parasite pair and comparing that variation to that 481 seen across host species in an environment with an abundance of This will allow for a better 482 understanding of what pattern of diversification (Fig. 4) is most accurate for this species, and 483 whether or not distinct, host-specific clades exist.

In addition to basic taxonomic and evolutionary questions, further study of *Salmincola*could help answer a number of applied fisheries management questions. For instance, infection

486 levels may provide information about habitat quality and the general health of fish populations. 487 To date, work on this question has been limited to brook trout and S. edwardsii. Habitat quality 488 appears to influence the intensity of *Salmincola* infections in brook trout. Specifically, increases 489 in temperature (Mitro et al., 2019) may reduce host body condition and increase opportunities for 490 Salmincola infection. Regions at the southern limits of salmonid ranges may see overall lower host 491 body condition and higher infection rates (Nagasawa 2020; Hasegawa and Koizumi, 2024). Poor 492 host body condition, which may occur downstream of habitat conditions, also led to higher rates 493 of infection by S. markewitschi in whitespotted char in Japan (Hasegawa and Koizumi, 2023). An 494 outbreak of Salmincola edwardsii in Wisconsin in 2012 was likely caused by unseasonably warm 495 water temperatures (Mitro, 2016). Infection by Salmincola is associated with increased mortality 496 (Neal et al., 2016) and decreased recruitment (Mitro, 2016). Because of these serious impacts of 497 outbreaks on fish stocks, future studies should work to develop an environmental framework for 498 understanding when and where Salmincola infection will be most intense. An improved understanding of the environmental factors underlying Salmincola infection will help managers 499 500 preserve salmonid stocks.

501

502 Conclusions

503 Despite over 100 years of study suggesting that *Salmincola* display great richness in species and 504 host diversity, and that these parasites occupy a wide geographic range, much work remains to 505 understand the diversity and evolution of this genus. *Salmincola* was first described in 1915, and 506 the most recent major revision, from 1969, is now nearly 60 years out of date. Additionally, a 507 number of rare species, such as *S. mica* and *S. cottidarum*, have been reported only sparsely in the 508 literature and in many cases have not been reported in many years. Furthermore, the boundaries 509 between a number of species, including S. siscowet and S. edwardsii, and S. carpionis and S. 510 markewitschi are now in question due to recent evidence (Hasegawa and Koizumi 2022; Shedko 511 et al., 2023). For these reasons, it is now time for a new taxonomic revision of the genus taking 512 into account advances in genomics, newly described Salmincola species, and an improved 513 understanding of the genus's range given the large number of new publications in Salmincola in 514 the intervening years. Studies should also prioritize the extent to which species found on multiple 515 continents, such as S. californiensis and S. edwardsii, vary genetically and morphologically across 516 these localities. For example, do these species display morphological or genetic geographic clines 517 within continental sub-ranges? Finally, while almost all previous studies document wild infections, 518 laboratory or highly controlled studies will almost certainly be necessary to understand the 519 magnitude and mechanics of host specialization in apparent generalists such as S. californiensis. 520 There are significant opportunities within this system to further the understanding of host-521 parasite coevolution alongside improving the resources available to fisheries agencies to manage 522 Salmincola infections. One question of considerable importance is why certain waterbodies have 523 a large presence of Salmincola while others do not, even with similar fish communities. 524 Environmental conditions seem to play a role (Hasegawa et al., 2024), however there is a strong

525 possibility that heritable specificity between hosts and parasites may also be important (Mitro,

526 2016; Mitro and Griffin 2018). Genetic data will be essential for answering these questions.

527 Supplementary material. Supplementary materials are available at <u>https://doi.org/xxxxx</u>

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531

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536	
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539 **References**

- 540 Andrews, K. R., Good, J. M., Miller, M. R., Luikart, G. and Hohenlohe, P. A. (2016).
- 541 Harnessing the power of RADseq for ecological and evolutionary genomics. *Nature*

542 *Reviews Genetics* 17, 81–92.

- 543 Beeman, J. W., Hansen, A. C. and Sprando, J. M. (2015). Observational data on the
- 544 effects of infection by the copepod Salmincola californiensis on the short- and long-term
- 545 viability of juvenile Chinook salmon (Oncorhynchus tshawytscha) implanted with
- 546 telemetry tags. *Animal Biotelemetry* **3**, 20. doi: <u>10.1186/s40317-015-0056-5</u>.
- 547 Bochkarev, N. A., Zuykova, E. I. and Politov, D. V. (2017). Taxonomic status and
- 548 origin of some ecological forms of whitefish Coregonus lavaretus (L.) from water bodies
- 549 of Siberia. *Russian Journal of Genetics* **53**, 875–884. doi:
- 550 <u>10.1134/S1022795417080038</u>.
- 551 Bogdanov, B. E. and Knizhin, I. B., (2022). The Salmonid fishes of Lake Baikal and its
- adjacent water systems: annotated checklist with new taxa description. *Limnology and*
- 553 *Freshwater Biology* 1688–1704. doi: <u>10.31951/2658-3518-2022-A-6-1688</u>.
- 554 Boutorina, T. E. and Busarova, O. Yu. (2023). Taxonomical composition of fish
- 555 parasites of the Penzhina and Talovka Rivers (the Sea of Okhotsk basin). *The*
- 556 researches of the aquatic biological resources of Kamchatka and the North-West Part of
- 557 *the Pacific Ocean* 55–69. doi: <u>10.15853/2072-8212.2023.69.55-69</u>.
- 558 Bowen II, C. A. and Stedman, R. M. (1990). Host–parasite relationships and
- 559 geographic distribution of *Salmincola corpulentus* (Copepoda: Lernaeopodidae) on
- 560 bloater (Coregonus hoyi) stocks in Lake Huron. Canadian Journal of Zoology 68, 1988–
- 561 1994. doi: <u>10.1139/z90-280</u>.

562	Boxshall, G. A. and Defaye, D. (2008). Global diversity of copepods (Crustacea:	
563	Copepoda) in freshwater. <i>Hydrobiologia</i> 595 , 195–207. doi: <u>10.1007/s10750-007-9014-</u>	
564	<u>4</u> .	
565	Burdukovskaya, T. G. and Pronin, N. M. (2010).Новые виды паразитических	
566	копепод рода Salmincola (Copepoda, Lernaeopodidae) из обонятельных ямок	
567	хариусовых (Thymallidae) и сиговых (Coregonidae) рыб бассейна оз. Bulletin of the	
568	Irkutsk State University. Series: Biology, Ecology 3, 20-29.	
569	Burdukovskaya, T. G. and Pronin, N. M. (2016). New host species and new	
570	distribution areas of Salmincola lavaretus (Copepoda: Lernaeopodidae): A parasite of	
571	coregonid fishes of Siberia. Contemporary Problems of Ecology 9, 229–232. doi:	
572	<u>10.1134/S1995425516020025</u> .	
573	Chambers, E. A., Lara-Tufiño, J. D., Campillo-García, G., Cisneros-Bernal, A. Y.,	
574	Dudek, D. J., León-Règagnon, V., Townsend, J. H., Flores-Villela, O. and Hillis, D.	
575	M. (2025). Distinguishing species boundaries from geographic variation. <i>Proceedings of</i>	
576	the National Academy of Sciences 122 , e2423688122. doi: <u>10.1073/pnas.2423688122</u> .	
577	Chinniah, V. C. and Threlfall, W. (1978). Metazoan arasites of fish from the Smallwood	
578	Reservoir, Labrador, Canada. Journal of Fish Biology 13, 203–213. doi: 10.1111/j.1095-	
579	<u>8649.1978.tb03427.x</u> .	
580	Consuegra, S., Phillips, N., Gajardo, G. and De Leaniz, C. G. (2011). Winning the	
581	invasion roulette: escapes from fish farms increase admixture and facilitate	
582	establishment of non-native rainbow trout. Evolutionary Applications 4, 660–671. doi:	
583	<u>10.1111/j.1752-4571.2011.00189.x</u> .	
584	Dugarov, Z. N., Baldanova, D. R., Sondueva, L. D., Burdukovskaya, T. G.,	
585	Khamnueva, T. R., Tolochko, L. V., Batueva, M. DD. and Zhepkholova, O. B.	
586	(2022). Long-term dynamics of the parasitological situation in the Baikal omul in the	

- 587 Chivyrkuisky bay of Lake Baikal. *География и природные ресурсы* 43, 170–178. doi:
 588 10.15372/GIPR20220518.
- 589 Friend, G. F. (1942). XV.—The Life-history and Ecology of the Salmon Gill-Maggot
- 590 Salmincola salmonea (L.) (Copepod Crustacean). Transactions of the Royal Society of
- 591 *Edinburgh* **60**, 503–541. doi: <u>10.1017/S008045680001797X</u>.
- 592 Froese R., and Pauly, D. (2013) FishBase. Available at http://www.fishbase.org
- 593 Gavrilov, A. L., Bogdanov, V. D. and leshko, E. P. (2013). Characteristics of parasitic
- 594 infection in the least cisco, Coregonus sardinella valenciennes, 1848, in the Ural
- 595 tributaries of the lower Ob. *Russian Journal of Ecology* **44**, 43–49. doi:
- 596 <u>10.1134/S1067413613010062</u>.
- 597 Gavrilov, A. L. and Gos'kova, O. A. (2018). The Long-Term Dynamics of Parasite
- 598 Infection in Coregonids with Different Food Specializations. *Russian Journal of Ecology*
- **49**, 548–553. doi: <u>10.1134/S1067413618060073</u>.
- 600 Gunn, C., Carty, D., Walker, P. G., Colburn, P. A. and Bowker, J. D. (2012). Pilot
- 601 Field Trial to Evaluate SLICE (0.2% Emamectin Benzoate)–Medicated Feed to Reduce a
- 602 Natural Infestation of *Salmincola californiensis* in Freshwater-Reared Rainbow Trout.
- 603 North American Journal of Aquaculture **74**, 424–427. doi:
- 604 <u>10.1080/15222055.2012.676015</u>.
- Hasegawa, R., Ayer, C. G., Umatani, Y., Miura, K., Ukumura, M., Katahira, H. and
- 606 **Koizumi, I.** (2022a). Potential negative effects and heterogeneous distribution of a
- 607 parasitic copepod Salmincola edwardsii (Copepoda: Lernaeopodidae) on Southern
- 608 Asian Dolly Varden Salvelinus curilus in Hokkaido, Japan. *Parasitology International* 87,
- 609 102529. doi: <u>10.1016/j.parint.2021.102529</u>.
- 610 Hasegawa, R., Katahira, H. and Koizumi, I. (2022b). Salmincola markewitschi or S.
- 611 carpionis (Copepoda: Lernaeopodidae)? A requirement for taxonomic revision due to

612 their high morphological variations. *Folia Parasitologica* **69**, 025. doi:

613 <u>10.14411/fp.2022.025</u>.

- 614 Hasegawa, R., Sugimoto, Y. and Koizumi, I. (2025b). A new locality record of the
- 615 ectoparasitic copepod *Salmincola californiensis* in Japan: A potential glacial relict
- 616 population? *Crustacean Research* **54**, 1–7. doi: <u>10.18353/crustacea.54.0</u> <u>1</u>.
- 617 Hasegawa, R., Uemura, Y., Yamashita, Y., Inoshita, M. and Koizumi, I. (2025a).
- 618 Highly Threatened Status for the Relict Populations of Ectoparasitic Copepod
- 619 Salmincola californiensis in Japan. Aquatic Conservation: Marine and Freshwater
- 620 *Ecosystems* **35**, e70073. doi: <u>10.1002/aqc.70073</u>.
- 621 Hasegawa, R. and Koizumi, I. (2023). Parasites either reduce or increase host
- 622 vulnerability to fishing: a case study of a parasitic copepod and its salmonid host. *The*
- 623 *Science of Nature* **110**, 10. doi: <u>10.1007/s00114-023-01836-x</u>.
- 624 Hasegawa, R. and Koizumi, I. (2024). Consistent Negative Correlations between
- 625 Parasite Infection and Host Body Condition Across Seasons Suggest Potential Harmful
- 626 Impacts of Salmincola markewitschi on Wild White-Spotted Charr, Salvelinus
- 627 leucomaenis. *Zoological Science* **41**, 192-200. doi: <u>10.2108/zs230028</u>.
- 628 Herron, C. L., Kent, M. L. and Schreck, C. B. (2018). Swimming Endurance in Juvenile
- 629 Chinook Salmon Infected with Salmincola californiensis. Journal of Aquatic Animal
- 630 *Health* **30**, 81–89. doi: <u>10.1002/aah.10010</u>.
- 631 Herron, C. L., Ruse, N. E., Rockey, D. D., Sanders, J. L., Peterson, J. T., Schreck, C.
- 632 B. and Kent, M. L. (2024). Aeromonas salmonicida, causative agent of salmonid
- 633 furunculosis, isolated from the freshwater parasitic copepod, *Salmincola californiensis*.
- 634 Journal of Fish Diseases **47**, e13885. doi: <u>10.1111/jfd.13885</u>.

635	Herron-Seeley, C. H. (2016). The Impact of Parasitic Copepod Salmincola	
636	Californiensis on Swimming Ability & Oxidative Burst Activity in Response to Stress in	
637	Juvenile Chinook Salmon. (Master Thesis). Oregon State University, Corvallis, Oregon,	
638	USA. Available at: https://ir.library.oregonstate.edu/downloads/rx913t650	
639	Hoff, M. H., Pronin, N. M. and Baldanova, D. R. (1997). Parasites of lake herring	
640	(Coregonus artedi) from Lake Superior, with special reference to use of parasites as	
641	markers of stock structure. Journal of Great Lakes Research 23, 458–467.	
642	Hoffman, G. L. (1984) Salmincola californiensis continues the march eastward.	
643	American Fisheries Society Fish Health Section Newsletter 12, 5-5 Available at:	
644	https://units.fisheries.org/fhs/about/homepage-new/	
645	Kabata, Z. (1969). Revision of the Genus Salmincola Wilson, 1915 (Copepoda:	
646	Lernaeopodidae). Journal of the Fisheries Research Board of Canada 26, 2987–3041.	
647	doi: <u>10.1139/f69-285</u> .	
648	Kabata, Z. (1988). Copepoda and Branchiura. Canadian Special Publication of Fisheries	
649	and Aquatic Sciences. 101, 3-127.	
	Kabata, Z. and Koryakov, E. (1974). Morphological variability of Salmincola cottidarum	
650	Kabata, Z. and Koryakov, E. (1974). Morphological variability of Salmincola cottidarum	
650 651	Kabata, Z. and Koryakov, E. (1974). Morphological variability of <i>Salmincola cottidarum</i> Messjatzeff (Copepoda: Lernaeopodidae), a parasite of gobies. <i>Parasitology</i> . 8, 306.	
650 651 652	 Kabata, Z. and Koryakov, E. (1974). Morphological variability of Salmincola cottidarum Messjatzeff (Copepoda: Lernaeopodidae), a parasite of gobies. Parasitology. 8, 306. Kazachenko, V., and Matrosova, I. V., (2020). Parasites (Hirudinea, Copepoda) of 	
650 651 652 653	 Kabata, Z. and Koryakov, E. (1974). Morphological variability of Salmincola cottidarum Messjatzeff (Copepoda: Lernaeopodidae), a parasite of gobies. Parasitology. 8, 306. Kazachenko, V., and Matrosova, I. V., (2020). Parasites (Hirudinea, Copepoda) of freshwater fishes of Primorsky Krai. Scientific works of Dalrybvtuza, 52, 12-23. 	
650 651 652 653 654	 Kabata, Z. and Koryakov, E. (1974). Morphological variability of Salmincola cottidarum Messjatzeff (Copepoda: Lernaeopodidae), a parasite of gobies. Parasitology. 8, 306. Kazachenko, V., and Matrosova, I. V., (2020). Parasites (Hirudinea, Copepoda) of freshwater fishes of Primorsky Krai. Scientific works of Dalrybvtuza, 52, 12-23. Leis, E., Chi, T. K. and Lumme, J. (2021). Global Phylogeography of Salmonid 	
650 651 652 653 654 655	 Kabata, Z. and Koryakov, E. (1974). Morphological variability of Salmincola cottidarum Messjatzeff (Copepoda: Lernaeopodidae), a parasite of gobies. Parasitology. 8, 306. Kazachenko, V., and Matrosova, I. V., (2020). Parasites (Hirudinea, Copepoda) of freshwater fishes of Primorsky Krai. Scientific works of Dalrybvtuza, 52, 12-23. Leis, E., Chi, T. K. and Lumme, J. (2021). Global Phylogeography of Salmonid Ectoparasites of the Genus Gyrodactylus, with an Emphasis on the Origin of the 	
650 651 652 653 654 655 656	 Kabata, Z. and Koryakov, E. (1974). Morphological variability of Salmincola cottidarum Messjatzeff (Copepoda: Lernaeopodidae), a parasite of gobies. Parasitology. 8, 306. Kazachenko, V., and Matrosova, I. V., (2020). Parasites (Hirudinea, Copepoda) of freshwater fishes of Primorsky Krai. Scientific works of Dalrybvtuza, 52, 12-23. Leis, E., Chi, T. K. and Lumme, J. (2021). Global Phylogeography of Salmonid Ectoparasites of the Genus Gyrodactylus, with an Emphasis on the Origin of the Circumpolar Gyrodactylus salmonis (Platyhelminthes: Monogenea). Comparative 	
650 651 652 653 654 655 656 657	Kabata, Z. and Koryakov, E. (1974). Morphological variability of Salmincola cottidarumMessjatzeff (Copepoda: Lernaeopodidae), a parasite of gobies. Parasitology. 8, 306.Kazachenko, V., and Matrosova, I. V., (2020). Parasites (Hirudinea, Copepoda) offreshwater fishes of Primorsky Krai. Scientific works of Dalrybvtuza, 52, 12-23.Leis, E., Chi, T. K. and Lumme, J. (2021). Global Phylogeography of SalmonidEctoparasites of the Genus Gyrodactylus, with an Emphasis on the Origin of theCircumpolar Gyrodactylus salmonis (Platyhelminthes: Monogenea). ComparativeParasitology 88,. doi: 10.1654/1525-2647-88.1.130.	
650 651 652 653 654 655 656 657 658	 Kabata, Z. and Koryakov, E. (1974). Morphological variability of Salmincola cottidarum Messjatzeff (Copepoda: Lernaeopodidae), a parasite of gobies. Parasitology. 8, 306. Kazachenko, V., and Matrosova, I. V., (2020). Parasites (Hirudinea, Copepoda) of freshwater fishes of Primorsky Krai. Scientific works of Dalrybvtuza, 52, 12-23. Leis, E., Chi, T. K. and Lumme, J. (2021). Global Phylogeography of Salmonid Ectoparasites of the Genus Gyrodactylus, with an Emphasis on the Origin of the Circumpolar Gyrodactylus salmonis (Platyhelminthes: Monogenea). Comparative Parasitology 88,. doi: 10.1654/1525-2647-88.1.130. Leong, T. S. and Holmes, J. C. (1981). Communities of metazoan parasites in open 	
 650 651 652 653 654 655 656 657 658 659 	 Kabata, Z. and Koryakov, E. (1974). Morphological variability of Salmincola cottidarum Messjatzeff (Copepoda: Lernaeopodidae), a parasite of gobies. Parasitology. 8, 306. Kazachenko, V., and Matrosova, I. V., (2020). Parasites (Hirudinea, Copepoda) of freshwater fishes of Primorsky Krai. Scientific works of Dalrybvtuza, 52, 12-23. Leis, E., Chi, T. K. and Lumme, J. (2021). Global Phylogeography of Salmonid Ectoparasites of the Genus Gyrodactylus, with an Emphasis on the Origin of the Circumpolar Gyrodactylus salmonis (Platyhelminthes: Monogenea). Comparative Parasitology 88,. doi: 10.1654/1525-2647-88.1.130. Leong, T. S. and Holmes, J. C. (1981). Communities of metazoan parasites in open water fishes of Cold Lake, Alberta. Journal of Fish Biology 18, 693–713. doi: 	

661	Matthews, A. E., Klimov, P. B., Proctor, H. C., Dowling, A. P. G., Diener, L., Hager,	
662	S. B., Larkin, J. L., Raybuck, D. W., Fiss, C. J., McNeil, D. J. and Boves, T. J. (2018).	
663	Cophylogenetic assessment of New World warblers (Parulidae) and their symbiotic	
664	feather mites (Proctophyllodidae). Journal of Avian Biology 49, jav-01580. doi:	
665	<u>10.1111/jav.01580</u> .	
666	McGladdery, S. E. and Johnston, C. E. (1988). Egg development and control of the gill	
667	parasite, Salmincola salmoneus, on Atlantic salmon kelts (Salmo salar) exposed to four	
668	different regimes of temperature and photoperiod. Aquaculture 68, 193–202. doi:	
669	<u>10.1016/0044-8486(88)90352-3</u> .	
670	Miller, R. B. and Kennedy, W. (1948). Observations on the lake trout of Great Bear	
671	Lake. Journal of the Fisheries Board of Canada 7, 176–189.	
672	Mitro, M. G., Lyons, J. D., Stewart, J. S., Cunningham, P. K. and Griffin, J. D. T.	
673	(2019). Projected changes in Brook Trout and Brown Trout distribution in Wisconsin	
674	streams in the mid-twenty-first century in response to climate change. Hydrobiologia	
675	840 , 215–226. doi: <u>10.1007/s10750-019-04020-3</u> .	
676	Mitro, M. G. (2016). Brook Trout, Brown Trout, and Ectoparasitic Copepods Salmincola	
677	edwardsii: Species Interactions as a Proximate Cause of Brook Trout Loss Under	
678	Changing Environmental Conditions. Transactions of the American Fisheries Society	
679	145 , 1223–1233. doi: <u>10.1080/00028487.2016.1219676</u> .	
680	Mitro, M. G. and Griffin, J. D. (2018). Distribution, Prevalence, and Maximum Intensity	
681	of the Ectoparasitic Copepod Salmincola cf. Edwardsii in Brook Trout in Wisconsin	
682	Streams. Journal of Parasitology 104, 628–638. doi: <u>10.1645/17-146</u> .	
683	Moles, A. (1982) Parasite-Host Records of Alaskan Fishes. United States Department of	
684	Commerce, Washington, D. C., USA.	

685	Monod, T. and Vladykov, V. (1931). Sur quelques copépodes parasites provenant de la	
686	Russie sous-carpathique (Tchécoslovaquie). Annales de Parasitologie Humaine et	
687	<i>Comparée</i> 9 , 202–224. doi: <u>10.1051/parasite/1931093202</u> .	
688	Monzyk, F. R., Friesen, T. A. and Romer, J. D. (2015). Infection of Juvenile Salmonids	
689	by Salmincola californiensis (Copepoda: Lernaeopodidae) in Reservoirs and Streams of	
690	the Willamette River Basin, Oregon. Transactions of the American Fisheries Society	
691	144 , 891–902. doi: <u>10.1080/00028487.2015.1052558</u> .	
692	Nagasawa, K., Urawa, S. and Awakura, T. (1987). A checklist and bibliography of	
693	parasites of salmonids of Japan. Hokkaido Salmon and Trout Hatchery Research	
694	<i>Report,</i> 1–75.	
695	Nagasawa, K., Yamamoto, M., Sakurai, Y. and Kumagai, A. (1995). Rediscovery in	
696	Japan and host association of Salmincola carpionis (Copepoda: Lernaeopodidae), a	
697	parasite of wild and reared freshwater salmonids. Canadian Journal of Fisheries and	
698	<i>Aquatic Sciences</i> 52 , 178–185. doi: <u>10.1139/f95-525</u> .	
699	Nagasawa, K. (2020). Salmincola edwardsii (Copepoda: Lernaeopodidae) parasitic on	
700	southern Asian Dolly Varden, Salvelinus malma krascheninnikova, from Hokkaido	
701	Island, Japan, with the southernmost distribution record of the copepod in Asia. Species	
702	Diversity 25 197–203, doi: 10.12782/specdiv.25.197.	
703	Nagasawa, K. (2021). Two Copepods Salmincola edwardsii and Salmincola	
704	markewitschi (Lernaeopodidae) Parasitic on Chars (Salvelinus spp.) Reared in a Salmon	
705	Museum, Northern Japan. Species Diversity 26, 137–143. doi: <u>10.12782/specdiv.26.137</u> .	
706	Nagasawa, K. and Urawa, S. (2002). Infection of Salmincola californiensis (Copepoda:	
707	Lernaeopodidae) on Juvenile Masu Salmon (Oncorhynchus masou) from a Stream in	
708	Hokkaido. Bulletin of the National Salmon Resources Center, 5 , 7-12.	
709	Nagasawa, K. and Urawa, S. (2022). Occurrence of Salmincola edwardsii (Olsson,	
710	1869) and Salmincola markewitschi Shedko & Shedko, 2002 (Copepoda:	

- 711 Lernaeopodidae) on stream-dwelling salmonids in eastern Hokkaido, Japan, with
- observations on the morphology of the copepods. *Crustacean Research* **51**, 91–101.

713 doi: <u>10.18353/crustacea.51.0 91</u>.

- 714 Neal, T., Kent, M. L., Sanders, J., Schreck, C. B. and Peterson, J. T. (2021).
- 715 Laboratory infection rates and associated mortality of juvenile Chinook Salmon (
- 716 Oncorhynchus tshawytscha) from parasitic copepod (Salmincola californiensis).

717 *Journal of Fish Diseases* **44**, 1423–1434. doi: <u>10.1111/jfd.13450</u>.

- 718 Nelson, J. S., Grande, T. C., and Wilson, M. V., (2016). Fishes of the World. John
- 719 Wiley & Sons.
- 720 Nikulina, Y. S. and Polyaeva, K. V. (2020). Morphology, biology and parasite fauna of
- the least cisco (Coregonus sardinella) of the Yenisei River. *Biosystems Diversity* 28,
- 722 230–237. doi: <u>10.15421/012030</u>.
- 723 Osinov, A. G., Volkov, A. A. and Mugue, N. S. (2021). Charrs of the genus Salvelinus
- 724 (Salmonidae): hybridization, phylogeny and evolution. *Hydrobiologia* 848, 705–726. doi:
- 725 <u>10.1007/s10750-020-04478-6</u>.
- 726 Østbye, K., Næsje, T. F., Bernatchez, L., Sandlund, O. T. and Hindar, K. (2005).
- 727 Morphological divergence and origin of sympatric populations of European whitefish (
- 728 Coregonus lavaretus L.) in Lake Femund, Norway. Journal of Evolutionary Biology 18,
- 729 683–702. doi: <u>10.1111/j.1420-9101.2004.00844.x</u>.
- 730 Page, L. M. and Burr, B. M. (2011). Peterson field guide to freshwater fishes of North
- 731 *America north of Mexico*. Houghton Mifflin Harcourt, Boston, MA, USA.
- 732 Paterson, A. M. and Banks, J. (2001). Analytical approaches to measuring
- cospeciation of host and parasites: through a glass, darkly. *International Journal for*
- 734 *Parasitology* **31**, 1012–1022. doi: <u>10.1016/S0020-7519(01)00199-0</u>.

735	Pietrock, M. and Hursky, O. (2011). Fish and ecosystem health as determined by	
736	parasite communities of lake whitefish (Coregonus clupeaformis) from Saskatchewan	
737	boreal lakes. Water Quality Research Journal 46, 219–229. doi:	
738	<u>10.2166/wqrjc.2011.004</u> .	
739	Pippy, J. H. (1969). Preliminary report on parasites as biological tags in Atlantic salmon	
740	(Salmo salar). I. Investigations 1966 to 1968. Technical Report of the Fisheries	
741	Research Board of Canada. 134.	
742	Reeves, W. K. (2015). Checklist of copepods (Crustacea: Calanoida, Cyclopoida,	
743	Harpacticoida) from Wyoming, USA, with new state records. Check List 11, 1764. doi:	
744	<u>10.15560/11.5.1764</u> .	
745	Refsnes, B., (2014). Parallelism in parasite infections in two populations of polymorphic	
746	Arctic charr (Salvelinus alpinus L.) in northern Norway (Master Thesis) The Arctic	
747	University of Norway, Tromsø, Norway. Available at:	
748	https://munin.uit.no/handle/10037/6551	
749	Roon, S.R. Distribution and coinfection of microparasites and macroparasites in juvenile	
750	salmonids in three upper Willamette River tributaries. (Master thesis). Oregon State	
751	University, Corvallis, Oregon, USA. Available at:	
752	https://ir.library.oregonstate.edu/downloads/8623j111s	
753	Rubinoff, D. (2006). Utility of Mitochondrial DNA Barcodes in Species Conservation.	
754	<i>Conservation Biology</i> 20 , 1026–1033. doi: <u>10.1111/j.1523-1739.2006.00372.x</u> .	
755	Sandeman, I. and Pippy, J. (1967). Parasites of freshwater fishes (Salmonidae and	
756	Coregonidae) of insular Newfoundland. Journal of the Fisheries Board of Canada 24,	
757	1911–1943.	
758	Seidlová, L., Benovics, M. and Šimková, A. (2022). Gill monogeneans of neotropical	
759	cichlid fish: diversity, phylogenetic relationships, and host-parasite cophylogenetic	

- associations. *International Journal for Parasitology* **52**, 603–615. doi:
- 761 <u>10.1016/j.ijpara.2022.05.001</u>.
- 762 Shedko, M. B., & Shedko, S. V. (2002). Parasitic copepods of the genus Salmincola
- 763 (Lernaeopodidae) from the far eastern chars Salvelinus (Salmonidae) with description of
- the new species S. markewitschi. *Zoologicheskii Zhurnal* **81**, 141-153
- 765 **Shedko, M. B.**, *New* Species of the Parasitic Copepod Salmincola mica sp. n.
- 766 (Lernaeopodidae) from the Round Whitefish Prosopium cylindraceum (Coregonidae), of
- the Anadyr River. *Vestnik zoologii* **38**, 39-45.
- 768 Shedko, S. V., Shedko, M. B., Miroshnichenko, I. L. and Nemkova, G. A. (2023).
- 769 DNA Identification of Parasitic Copepods Salmincola (Copepoda, Siphonostomatoida,
- 770 Lernaeopodidae): Variability and Rate of Evolution of the Mitochondrial Cytochrome c
- 771 Oxidase Subunit I Gene. *Russian Journal of Genetics* **59**, 1022–1031. doi:
- 772 <u>10.1134/S1022795423100113</u>.
- 573 Suchomel, A. D. and Billman, E. J. (2021). Prevalence and Intensity of Infection of the
- 774 Parasitic Copepod Salmincola californiensis on Rainbow Trout in Birch Creek, Idaho.
- 775 Western North American Naturalist **81**, doi: <u>10.3398/064.081.0413</u>.
- 776 Sukhanova, L. V., Smirnov, V. V., Smirnova-Zalumi, N. S., Belomestnykh, T. V. and
- 777 **Kirilchik, S. V.** (2012). Molecular Phylogeography of Lake Baikal Coregonid Fishes.
- 778 Advances in Limnology **63**, 261–283. doi: <u>10.1127/advlim/63/2012/261</u>.
- 779 Sutherland, D. R. and Wittrock, D. D. (1985). The effects of Salmincola californiensis
- 780 (Copepoda: Lernaeopodidae) on the gills of farm-raised rainbow trout, Salmo gairdneri.
- 781 *Canadian Journal of Zoology* **63**, 2893–2901. doi: <u>10.1139/z85-433</u>.
- 782 Swain-Menzel, H. N., & Billman, E. J., (2023). Low-level infection of parasitic copepods
- 783 on Rainbow Trout does not affect vulnerability to angling or short-term survival following
- catch-and-release angling. North American Journal of Fisheries Management 43, 1789-
- 785 1798

786	Taylor, E. B. (2016). The Arctic char (Salvelinus alpinus) "complex" in North America
787	revisited. <i>Hydrobiologia</i> 783 , 283–293. doi: <u>10.1007/s10750-015-2613-6</u> .
788	Weiss, S. J., Gonçalves, D. V., Secci-Petretto, G., Englmaier, G. K., Gomes-Dos-
789	Santos, A., Denys, G. P. J., Persat, H., Antonov, A., Hahn, C., Taylor, E. B. and
790	Froufe, E. (2021). Global systematic diversity, range distributions, conservation and
791	taxonomic assessments of graylings (Teleostei: Salmonidae; Thymallus spp.).
792	Organisms Diversity & Evolution 21 , 25–42. doi: <u>10.1007/s13127-020-00468-7</u> .
793	West, R. L. (1986). Baseline histopathological and contaminant studies of four Arctic fish
794	species in Beaufort Lagoon, Arctic National Wildlife Refuge, Alaska. Fairbanks Fishery
795	Resources Station.
796	Wilson, C. B. (1915). North American parasitic copepods belonging to the
797	Lernaeopodidae: With a revision of the entire family. US Government Printing Office,
798	Washington, D.C., USA.
799	Yau, M. M. and Taylor, E. B. (2013). Environmental and anthropogenic correlates of
800	hybridization between westslope cutthroat trout (Oncorhynchus clarkii lewisi) and
801	introduced rainbow trout (O. mykiss). Conservation Genetics 14, 885–900. doi:
802	<u>10.1007/s10592-013-0485-8</u> .
803	



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Figure 1. Adult female *Salmincola edwardsii* collected on brook trout near Richland Center,
Wisconsin, USA. Abbreviations: b, bulla; cs, cephalothorax; es, egg sac; mx2, second maxilla; t,
trunk.











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Figure 4. A: Map of the northern hemisphere demonstrating localities of *Salmincola* populations
representing species of particular interest to further study. Red circles: *Salmincola edwardsii* in
Wisconsin and Japan. Blue triangles: *Salmincola salmoneus* in northeastern North America and
northwestern Europe. Green squares: *Salmincola californiensis* along the western coast of North
America and Japan. Gold stars: Salmincola *extumescens* in Newfoundland and around lake Baikal.
B: Map of the Columbia river basin in western North America. Blue star: Willamette river, home

to a diverse assemblage of Oncorhynchus species infected with S. californiensis. Gold box: Birch
creek, home to a population of O. mykiss which have only recently been reported to be infected
with S. californiensis. C: Diagram depicting three possibilities for host specificity in Salmincola.
Top: high host specificity, high parasite diversification. Middle: high parasite diversification, low
specificity. Bottom: Low parasite diversification, low specificity (generalist).

Salmincola Species	Host records (number of papers/records)
Salmincola californiensis	Oncorhynchus clarki (6) Oncorhynchus gorbuscha (1) Oncorhynchus keta (1) Oncorhynchus kisutch (4) Oncorhynchus masou (6) Oncorhynchus mykiss (25) Oncorhynchus nerka (20) Oncorhynchus tshawytscha (23) Prosopium williamsoni (1)* Salvelinus leucomaenis (1)* Salvelinus malma (1)* Salvelinus namaycush (2)* Salvelinus pluvius (1)*
Salmincola carpionis	Oncorhynchus masou (1) Oncorhynchus mykiss (4) Oncorhynchus nerka (2) Salvelinus albus (2) Salvelinus alpinus (13) Salvelinus boganidae (1) Salvelinus fontinalis (6) Salvelinus fontinalis (6) Salvelinus kronocius (2) Salvelinus leucomaenis (7) Salvelinus leucomaenis (7) Salvelinus levanidovi (1) Salvelinus malma (8) Salvelinus malma (8) Salvelinus taimyricus (2) Salvelinus taranetzi (1)
Salmincola coregonorum	Coregonus clupeaformis (1) Coregonus fera (1) Coregonus lavaretus (2) Coregonus widegreni (1)

Salmincola corpulentus	Coregonus artedi (1) Coregonus hoyi (2)
Salmincola cottidarum	Cottus kessleri (1) Paracotus kessleri (1) Paracotus kneri (1)
Salmincola edwardsii	Coregonus maraena (1)* Coregonus nasus (1)* Cottus cognatus (1)* Oncorhynchus mykiss (5)* Oncorhynchus nerka (3)* Prosopium cylindraceum (1)* Prosopium williamsoni (1)* Salmo trutta (1)* Salvelinus albus (1) Salvelinus alpinus (36) Salvelinus boganidae (1) Salvelinus boganidae (1) Salvelinus curilus (1) Salvelinus curilus (1) Salvelinus cerkii (1) Salvelinus fontinalis (43) Salvelinus lepechini (1) Salvelinus lepechini (1) Salvelinus namaycush (1) Salvelinus namaycush (1) Salvelinus neiva (1) Salvelinus schmidti (1) Salvelinus taranetzi (1) Salvelinus umbla (1) Thymallus arcticus (2)*
Salmincola exsanguinata	Salvelinus fontinalis (1)
Salmincola extensus	Coregonus artedi (3) Coregonus autumnalis (1) Coregonus clupeaformis (2) Coregonus lavaretus (3) Coregonus migratorius (1) Coregonus peled (1) Coregonus sardinella (4) Coregonus widegreni (1) Salvelinus namaycush (1)* Prosopium cylindraceum (1)*

	Salvelinus alpinus (1)*
Salmincola extumescens	Coregonus artedi (5) Coregonus autumnalis (2) Coregonus clupeaformis (5) Coregonus hoyi (2) Coregonus lavaretus (2) Coregonus migratorius (1) Coregonus nasus (1) Coregonus nelsonii (1) Coregonus peled (1) Salvelinus namaycush (1)* Salmo salar (1)*
Salmincola heintzi	Salvelinus salvelinus (1)
Salmincola jacuticus	Coregonus cylindratus (1)
Salmincola lavaretus	Coregonus baunti (1) Coregonus bicaulensis (1) Coregonus migratorius (2) Coregonus nasus (1) Coregonus sardinella (1)
Salmincola longimanus	Thymallus brevirostris (1)
Salmincola lotae	Lota lota (4)
Salmincola markewitcshi	Parahucho perryi (1)* Salvelinus fontinalis (2) Salvelinus leucomaenis (11)
Salmincola mica	Prosopium cylindraceum (1)
Salmincola nordmanni	Stenodus leucichthys (3)
Salmincola salmoneus	Salmo salar (18) Salmo trutta (7) Thymallus thymallus (1)*
Salmincola siscowet	Salvelinus namaycush (6)

Salmincola stellata	Parahucho perryi (11)
Salmincola strigatus	Coregonus sardinella (1)
Salmincola svetlani	Thymallus baicalensis (1) Thymallus nigrescens (1)
Salmincola thymalli	Coregonus lavaretus (1)* Prosopium cylindraceum (3) Salmo trutta (1)* Salvelinus alpinus (3) Thymallus arcticus (3) Thymallus baicalensis (2) Thymallus nigrescens (1) Thymallus signifer (1) Thymallus thymallus (8) Thymallus vulgaris (2)

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Table 1. Host-parasite pairs found in the literature for Salmincola. Host species marked with a an

826 asterisk (*) represent host-genera which account for less than 10% of records for a given parasite.