Alien species introductions in the eastern Gulf of Finland: current state and possible management options

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Abstract. Recent studies showed that the eastern Gulf of Finland should be considered as a “hot spot” in the Baltic Sea area, taking into account the high rate of alien species introductions, the negative environmental impacts of established alien species, and rapidly increasing export-oriented shipping. At minimum, 14 new species have established in the eastern Gulf of Finland during the last two decades, including several invasive species. Alien species are playing an important role in the structural and functional organization of communities, specifically in the littoral zone, but this role has not been fully evaluated yet. Rapid development of new ports in the eastern Gulf of Finland will result in manifold increase in the volumes of discharged ballast waters, as well as in associated risk of new invasions of harmful aquatic species in the near future. Development of effective management options to control established nuisance species and to prevent or minimize the risk of new invasions is urgently needed.

Key words: Gulf of Finland, biological invasions, alien species, environmental effects, ballast water management.

INTRODUCTION

The introduction of alien species, which can be considered as biological pollution, is a growing environmental issue worldwide. The rate of alien species introductions in aquatic ecosystems around the world has accelerated significantly during the last decades, mainly due to the intensification of both shipping activity and uncontrolled release of ballast water of ships. Invasions of alien species adversely affect biological diversity and the structure and functioning of aquatic ecosystems. Pathogens and toxic algae are a direct threat to human health. In
contrast with other anthropogenic impacts, consequences of biological pollution for natural ecosystems are mainly irreversible (CBD Special Issue on Alien Species, 2002).

The introduction of invasive marine species into new environments by ships’ ballast water, attached to ships’ hulls, and via other vectors has been identified as one of the four greatest threats to the world’s oceans. The other three are land-based sources of marine pollution, overexploitation of living marine resources, and physical alteration/destruction of marine habitat. Shipping transfers approximately 3 to 5 billion tonnes of ballast water internationally each year. A similar volume may also be transferred domestically within countries and regions each year (GloBallast, 2002).

During the last decades invasion rates of alien species into the Baltic Sea ecosystems, associated with shipping, increased significantly. It is believed that about 100 aquatic invaders occur in the Baltic Sea, with 56 species first recorded during 1950–2002 (Baltic Sea Alien Species Database, 2002). Several invasive alien species, whose impact on Baltic Sea ecosystems seems to be very important, are established in the Gulf of Finland: the Ponto-Caspian zebra mussel *Dreissena polymorpha* and the predatory cladoceran *Cercopagis pengoi*, the North American polychaete *Marenzelleria viridis*, the Chinese mitten crab *Eriocheir sinensis*, and others (Leppäkoski et al., 2002). Taking into account the present intensive shipping activity and future development of new ports in the eastern Gulf of Finland, this gulf can be identified as “a hot spot” area in the Baltic Sea in terms of vulnerability to alien species and high potential of established invaders who negatively affect the ecosystems (Panov et al., 1999a). Introductions of alien species along with severe eutrophication can be considered as the most challenging environmental problems of the eastern Gulf of Finland, which require different approaches to their management (Panov et al., 2002a).

This paper provides a brief overview of the present invasion status of the eastern Gulf of Finland (27° E longitude can be considered as the approximate western boundary of the eastern part of the gulf) and the existing management efforts, and discusses main future directions of research and management, including possible international efforts in combating this transboundary issue.

**CURRENT STATE OF ALIEN SPECIES INTRODUCTIONS IN THE EASTERN GULF OF FINLAND**

Studies of biodiversity of the eastern Gulf of Finland and its basin, conducted during the last decade of the 20th century in the frameworks of several national and international programmes, revealed that 10 potentially invasive alien species (alien species harmful to natural biodiversity, biological resources, and economy) have established in the open and coastal waters of the eastern Gulf of Finland and inland waters in its basin during a comparatively short period of time (Panov, 1996; Panov et al., 1996, 1997, 2001; Alimov et al., 1998; Orlova et al., 1999a).
These species include aquatic organisms of Ponto-Caspian origin such as the hydroid *Cordylaphora caspia* Pallas, the zebra mussel *Dreissena polymorpha* Pallas, the fishhook spiny waterflea *Cercopagis pengoi* (Ostroumov), the amphipod *Pontogammarus robustoides* (G. O. Sars); the Atlantic polychaete *Marenzelleria viridis* (Verrill) and the barnacle *Balanus improvisus* Darwin; the New Zealand mud snail *Potamopyrgus antipodarum* (Gray); the Asian Chinese mitten crab *Eriocheir sinensis* (Milne-Edwards); the Baikalian amphipod *Gmelinoides fasciatus* (Stebbing); and the Amur sleeper fish *Percottus glenii* Dybows. Other alien species established in the eastern gulf include the Ponto-Caspian oligohaetes *Potamothrix vej dovskyi* (Hrabe), *Potamothrix heukeri* (Bret.), *Paranais frici* Hrabe, and the Atlantic copepod *Acartia tonsa* Dana. Several alien species of fish, intentionally introduced in the eastern Gulf of Finland and its basin (*Acipenser ruthenus* L., *Acipenser baeri* Brandt, *Acipenser gueldenstaedti* Brandt, *Parasalmo mykiss* gairdneri (Richardson), *Coregonus autumnalis migratorius* (Georg.), *Coregonus nasus* (Pallas), *Coregonus muksun* (Pallas), *Coregonus peled* (Gmelin), *Catostomus catostomus rostratus* (Tilesius), *Cyprinus carpio* L.), are rare and most likely should not be regarded as established alien species in the region. Ballast waters of ships are considered to be a main vector of alien species introductions in the gulf: at least 12 established alien species are believed to have been introduced with ships (Panov et al., 1999b, 2002a).

The zebra mussel *D. polymorpha*, the fishhook waterflea *C. pengoi*, and the Chinese mitten crab *E. sinensis* are regarded as the most harmful invasive species in the world. They are included in the list of “One Hundred of the World’s Worst Invasive Alien Species” (ISSG Global Invasive Species Database) and listed among ten of the “Most Unwanted” alien species transferred with ballast waters of ships (GloBallast, 2002). The present distribution of these species in the eastern Gulf of Finland is provided in Fig. 1.

Settlements of *D. polymorpha* in the eastern Gulf of Finland were first found in 1990 (Antsulevich & Lebardin, 1990). A year before numerous shells of the zebra mussel were recorded in storm casts on beaches and one living adult specimen was caught by the first author with sampling dredge in the littoral zone of the inner Neva estuary in the Resort District of St. Petersburg. It was suggested that *D. polymorpha* had invaded the eastern Gulf of Finland by the mid-1980s (Orlova & Panov, 2003). In 1995 settlements of this alien species were first found in the Finnish waters of the eastern Gulf of Finland (Valovirta & Porkka, 1996), most likely as a result of passive drift of larvae, originating from populations initially established along the northern shore of the Neva estuary (Orlova & Panov, 2003). In Estonian waters of the Gulf of Finland *Dreissena* was found only in one locality of Narva Bay (Fig. 1) at comparatively low densities of 100 ind. m$^{-2}$ (Kotta et al., 1998). At present, *Dreissena* is a dominating species in hard-bottom littoral communities in the Neva estuary at depths of 1.5–5.0 m, exceeding 2000 ind. m$^{-2}$ in some locations. *Dreissena* may significantly affect the environmental quality in near-shore waters, specifically via recycling nutrients and contributing to decaying organic material on beaches after storm events (Orlova et al., 1999b; Panov et al., 2002a). In the eastern Gulf of Finland this
species is also causing technical problems, fouling water intake constructions of the Leningrad nuclear power station (Alimov et al., 1998) and a fish breeding farm in the lower reaches of the Narva River.

After its first records in 1992 both in the Gulf of Riga and the Gulf of Finland another Ponto-Caspian invasive species, the predatory cladoceran *Cercopagis pengoi*, was first found in the eastern Gulf of Finland in 1995, already at high densities (Öjaveer & Lumberg, 1995; Panov et al., 1996, 1999b, 2002a). Since 1995 *C. pengoi* has become an abundant zooplankton species in the Neva estuary (Krylov et al., 1999; Litvinchuk et al., 2001) and Finnish waters of the eastern Gulf of Finland (Antsulevich & Välipakka, 2000) (Fig. 1). This invasive species may adversely affect native zooplankton in the Neva estuary by predation (Telesh et al., 2001). Biofouling of fishing nets by *C. pengoi* is already a serious problem in the eastern Gulf of Finland. Economic losses by only one fishing farm, located at the northern shore of the outer Neva estuary in the vicinity of Primorsk oil terminal, from 1996 to 2000 exceeded US$ 50 000 due to a drastic decline in the fish catches and the cost of unsuccessful fishing efforts (Panov et al., 1999b, 2002a).
The Chinese mitten crab *Eriocheir sinensis* was first recorded in the eastern Gulf of Finland in 1980. Most likely its invasion to the Gulf of Finland was a result of range expansion of the southern Baltic population of this species, initially introduced in the German coastal waters (North Sea) in the early 20th century with ballast waters of ships (Gollasch, 1999). In the late 1990s adult specimens of *E. sinensis* were first registered in inland waters of the Gulf of Finland basin, including the Vuoksa River and Lake Ladoga (Alimov et al., 1998). In 2002 numerous records in fishing nets in the Russian coastal waters of the eastern Gulf of Finland were made, specifically in freshwater Neva Bay and the inner Neva estuary (Fig. 1). These records may indicate a significant increase in the population density of this species in the Gulf of Finland by 2002. Further increase in the abundance of *E. sinensis* may result in environmental and economic problems usually associated with this invasive species, including extinction of native species, competition for space and food with other species, damaging burrowing activities, feeding on fish caught in nets, etc. (Gollasch, 1999).

The North American polychaete *Marenzelleria viridis* was first recorded in Russian waters of the eastern Gulf of Finland in July 1996 (Lyakhin et al., 1997). During 1997–2002 this species successfully established in the bottom communities of the eastern gulf, and became a dominating species in some locations, reaching densities up to 500 ind. m\(^{-2}\) in 2001. The bottom macrofauna of the eastern Gulf of Finland is very poor and bottom communities consist of only a few species (Maximov, 1997). Therefore the successful invasion of *M. viridis* must have a great impact on the native benthos. Adverse effects of this species on the indigenous fauna were reported in the Vistula and Curonian lagoons, where *M. viridis* replaced the native species (Zmudzinski, 1996; Zmudzinski et al., 1996). *M. viridis* may avoid fish predation, because it penetrates the sediment deeper than Baltic species (Winkler & Debus, 1996). Thereby replacement of native species may result in a decrease of food resources for some fishes. In the future this invasion may bring about significant alterations of bottom communities of the Gulf of Finland, including replacement of some native species (Kotta & Kotta, 1998; Kotta, 2000). Enhancement of eutrophication of the gulf is also possible in case of increasing nutrients load from bottom sediments due to the burrowing activity of *M. viridis*.

Alien amphipods are among the most recent invaders established in the eastern Gulf of Finland. The Baikalian amphipod *Gmelinoides fasciatus* was first found in Neva Bay in 1996, and in 1999 in the adjacent littoral habitats in the inner Neva estuary, as a result of secondary introduction from Lake Ladoga (Panov, 1996; Panov & Berezina, 2002; Berezina & Panov, 2003a). Most likely this introduction had taken place in the early 1990s, and in a short period of time *G. fasciatus* replaced the native amphipod *Gammarus lacustris* in Neva Bay, like it happened in large lakes in the Gulf of Finland basin (Panov et al., 2000; Panov & Berezina, 2002). Another invasive species of amphipods, Ponto-Caspian *Pontogammarus robustoides*, was first found by the author in Neva Bay in 1999 (Panov et al., 2002a). At present these alien species of amphipods are the
dominating species in some locations of the littoral zone of Neva Bay and the inner Neva estuary, significantly influencing the food web dynamics in the littoral communities (Berezina & Panov, 2003b).

Other invasive alien species of invertebrates, the hydroid *Cordylophora caspia*, the barnacle *Balanus improvisus*, and the New Zealand mud snail *Potamopyrgus antipodarum* are abundant locally in the littoral communities of the eastern Gulf of Finland. The Amur sleeper *Percottus glenii*, one of the most invasive fishes in Russia, is currently increasing in abundance, specifically in the littoral zone of Neva Bay, which may result in significant changes in the native fish fauna.

In general, biological invasions have resulted in the development of new communities in coastal waters of the eastern Gulf of Finland, with a dominance of *Cordylophora caspia*, *Dreissena polymorpha*, *Potamopyrgus antipodarum*, and *Balanus improvisus* in more marine areas, and *Gmelinoides fasciatus* and *Pontogammarus robustoides* in oligohaline and freshwater locations. In pelagic communities of the gulf, the predatory cladoceran *Cercopagis pengoi* has become well established, causing serious economic problems for coastal fisheries as a biofouler of fishing nets. Other highly invasive alien species, the Atlantic polychaete *Marenzelleria viridis*, the Chinese mitten crab *Eriocheir sinensis*, and the Far East fish *Percottus glenii* are rapidly expanding in the gulf. Alien species are likely to play an important role in the structural and functional organization of the eastern Gulf of Finland coastal ecosystems, but so far this role has not been properly evaluated (Panov et al., 2002a).

**EASTERN GULF OF FINLAND AS A DONOR AREA OF INVASIVE SPECIES**

As it has been shown recently, the Neva estuary can be a source of alien species for the North American Great Lakes. The predatory cladoceran *Bythotrephes longimanus*, a native species to Lake Ladoga and the Neva estuary, invaded the Great Lakes with the ballast water of ships returning from the Leningrad (St. Petersburg) port in the early 1980s, as suggested by Sprules et al. (1990). Recently this hypothesis has been supported by the genetic study of *Bythotrephes*, confirming the existence of an eastern Baltic Sea–North American Great Lakes invasion corridor (Berg et al., 2002).

A possibility that the eastern Gulf of Finland serves as a source of secondary introductions of alien species to other aquatic ecosystems worldwide also exists. Also the appearance of the fishhook waterflea *Cercopagis* in the Great Lakes in 1998 (MacIsaac et al., 1999) can be attributed to the existence of an invasion corridor between the eastern Baltic and the North-American Great Lakes (Panov et al., 1999b). Most likely, the population of *Cercopagis* in the Great Lakes originates from the Baltic Sea population, namely from the Neva estuary in the eastern Gulf of Finland (Cristescu et al., 2001). The *C. pengoi* population
established in the Neva estuary showed a remarkable reproductive strategy, producing a large number of resting eggs during summer months (Panov et al., 1996; Krylov & Panov, 1998). It has been suggested that this large pool of resting eggs increases the risk of \textit{C. pengoi} being dispersed by ships’ ballast water from the estuary (Panov et al., 1996). In summer 1998 \textit{C. pengoi} was found in Lake Ontario, snagged on sport fishing lines (MacIsaac et al., 1999; Grigorovich et al., 2000). The invasion of \textit{C. pengoi} to the Lawrentian Great Lakes demonstrates the limited effectiveness of ballast water exchange programmes in preventing introductions of aquatic invertebrates producing resting eggs that may accumulate in sediments of ballast tanks (Panov et al., 1999b).

Increasing abundance of other invasive species in the vicinity of ports in the eastern Gulf of Finland, specifically of the polychaete \textit{Marenzelleria viridis}, the zebra mussel \textit{Dreissena polymorpha}, the mitten crab \textit{Eriocheir cinensis}, the amphipods \textit{Pontogammarus robustoides} and \textit{Gmelinoides fasciatus}, may result in future transfer of these species to other distant areas. Risk of invasive species transfer from the gulf to other regions is gradually increasing with the growth of shipping activities. Considering the wide environmental tolerance (euryhalinity, resistance to pollution) in most established invasive species, the eastern Gulf of Finland may serve in the future as an important donor area of these species for other European coastal and inland waters and worldwide.

**DEVELOPMENT OF NEW PORTS IN THE EASTERN GULF OF FINLAND AS A RISK FACTOR FOR NEW INVASIONS**

The port of St. Petersburg, the main port in the eastern Gulf of Finland, and other ports in this area have a strategic position in the Baltic Sea, being located at the intersection of main transoceanic (from the Atlantic Ocean) and transcontinental (from the basins of the White, Black, and Caspian seas) shipping routes (Fig. 1). The St. Petersburg Marine Port is expected to double its capacity in the future, which may reach 60 million tonnes per year by 2010. Other Russian ports in this area are also rapidly developing. In total, the shipping traffic in the eastern gulf may increase 3 fold in less than 10 years, and capacities of all ports in the eastern Gulf of Finland may exceed 160 million tonnes per year (Fig. 1). According to estimations the capacities of three major ports in the Gulf of Finland – St. Petersburg, Ust-Luga, and Primorsk – may exceed 100 million tonnes per year by 2010 (Rumyantsev, 1999). For the whole Gulf of Finland the shipping activity already doubled in the last ten years, and a further significant increase is expected by 2010, specifically for oil transportation, whose increase from 1990 to 2010 was estimated as more than 5 fold (Fig. 2) (EuroGOOS, 2000). Russian ports in the eastern Gulf of Finland are the main contributors to the increase in oil transportation in the gulf, accounting for more than 4 fold increase in the period 1995–2005 (Fig. 2) (Statistical Analyses of Baltic Maritime Traffic, 2002).
These developments have resulted in a rapid increase in the volumes of released ballast waters, and in associated risk of introduction of potentially harmful pathogens and invasive aquatic species into the eastern Gulf of Finland. Considering absence of ballast water management, the present drastic increase in the amounts of released ballast waters may result in catastrophic and irreversible changes in the Gulf of Finland ecosystems and develop into a most serious environmental problem of the region in the near future (Panov et al., 1999a, 2002a).

Port areas in the eastern Gulf of Finland should be considered primary risk areas for future invasions. Also Koporskaya Bay, which receives thermal discharges from the Leningrad nuclear power plant, should be regarded as a “hot spot” near the port areas (Fig. 1). The thermal discharges may provide favourable conditions for initial establishment of new alien species populations (Panov et al., 1999b).
FUTURE DIRECTIONS OF RESEARCH AND MANAGEMENT OF ALIEN SPECIES IN THE EASTERN GULF OF FINLAND

The scientific community expressed its concern regarding alien species introductions in the Gulf of Finland basin as early as in 1998 in a special publication, which first described the problem for decision-makers and put forward a question on the development and implementation of a special regional programme devoted to the issue (Alimov et al., 1998). Organization of alien species monitoring and alien species risk assessment, development of preventive management options, and information dissemination were suggested as priority areas for this programme. However, until recently management efforts were mainly limited to collection of information on ship traffic by the Baltic Maritime Inspection of the Russian Ministry of Natural Resources. In 2002, the Administration of St. Petersburg supported the first study devoted to elaboration of protective measures against biological pollution of the water system Lake Ladoga–Neva River–Neva Bay–eastern Gulf of Finland (Alimov et al., 2002).

The management of alien species introductions requires specific approaches and should mainly be based on preventive actions, including ballast water control. Special research efforts are needed that are directed towards environmental impact assessment and development of a management plan to control established nuisance species, such as *D. polymorpha* and *C. pengoi*, and to prevent or minimize the risk of new invasions in the Neva estuary. These research efforts should include collection of data on the distribution of alien species in the eastern Gulf of Finland, development of a database on alien species in the form of geographic information systems (GIS), analysis of the biology and environmental requirements of target alien species, assessment of the environmental impact of alien species on natural communities and ecosystems, assessment of the socio-economic impact of alien species, development of a cost-effective monitoring programme for natural biodiversity and for alien species in aquatic ecosystems, risk assessment of aquatic alien species, and dissemination of information on the problem for the public (Panov et al., 2002a). During 2002–04 these research efforts in the eastern Gulf of Finland will be partly funded by the Russian Federal Government in the frameworks of the project “Assessment of Ecosystem Impacts of Alien Species in the Baltic Sea Basin”, and by the Administration of St. Petersburg, currently supporting monitoring of invasive aquatic species (Regional Biological Invasions Center, 2002a).

INTERNATIONAL COLLABORATION IN ALIEN SPECIES RESEARCH AND MANAGEMENT

Introduction of alien species is a transboundary issue, and effective international collaboration is essential for elaboration of effective management measures (Panov et al., 2002b). Development and implementation of a special Finnish–Russian–Estonian action plan for prevention and control of alien species introductions
in the Gulf of Finland area was suggested by V. Panov, E. Leppäkoski, and H. Ojaveer as early as in 1999 (Panov et al., 1999a). According to these suggestions, this action plan should include development of databases on alien species in a form of specialized geographic information systems (GIS); development of cost-effective monitoring programs; assessment of environmental and economic threats posed by alien species; developing of control and preventive measures, including ballast waters regulations. However, until recently this collaboration has been limited to the study of the distribution and biology of alien species in the Neva estuary littoral zone, conducted in 2000–02 in the frameworks of the Gulf of Finland Littoral Ecology Project, supported by the Finnish Ministry of Environment and Tor and Maj Nessling Foundation (Regional Biological Invasions Center, 2002a).

After the Baltic Regional Workshop on Ballast Water Management, organized by the International Maritime Organisation (IMO) in 2001 in Tallinn, Estonia (Raaymakers, 2002), an international project proposal entitled “Alien Invasive Species in the Eastern Baltic Sea: Monitoring and Assessment of Ecological Impacts” was elaborated, which involves research teams from Estonia, Finland, Latvia, Lithuania, and Russia. Development of a monitoring system for aquatic invasive species and assessment of their environmental impacts in the eastern Baltic Sea in order to provide essential information for invasive species management are the main goals of the proposed international project (Regional Biological Invasions Center, 2002a).

Development of a joint information system on invasive species is one of the key objectives of the project. At the beginning of 2003, the on-line searchable geographic information system “Invasive Species of the Baltic Sea” was developed as part of this international initiative. The on-line GIS application includes some functions for on-line management of geo-referenced data on the distribution of invasive aquatic species in the Gulf of Finland, and may in the future serve as an effective regional management tool (Regional Biological Invasions Center, 2002b). Successful implementation of the project goals will greatly facilitate development and implementation of the appropriate management options both on the national and international levels in the Gulf of Finland area. Future trilateral Estonian–Finnish–Russian collaboration on the issue of alien species introductions in the Gulf of Finland can be further developed using this project as a main framework. Timely incorporation of geo-referenced data from invasive aquatic species monitoring into a joint open database is one of the most challenging goals, and elaboration of effective mechanisms for achieving this goal should be considered as one of the future priorities for trilateral collaboration in this area.

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Võõrliikide introduktsioonid Soome lahe idaosas:
hetkeolukord ja võimalikud kontrollmeetmed

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Viimased uuringud on näidanud, et Soome lahe idaosa tuleks klassifitseerida
Läänemere ühe riskipiirkonnana; seda suure introduktsioonide hulga, võõrliikide
negatiivse mõju ning ekspordile suunatud laevanduse kiire arengu tõttu. Uuritaval
alal on viimase kahekümne aasta jooksul naturaliseerunud vähemalt 14 võõrliiki.
Ehkki võõrliikidel on oluline roll rannikumere koosluste struktuurielemendina ja
nende funktsioneerimisel, puuduvad selle kohta põhjalikumad uuringud. Uute
sadamate ehitamine suurendab merre sattuva ballastvee hulka ning selle kaudu ka
uute tulnukliikide introduktsioonide sagedust. Siit tulenevalt on vaja välja aren-
dada efektiivsed kontrollmeetmed olemasolevate tulnukliikide ohjamiseks ning
uute introduktsioonide vältimiseks.