# Distribution patterns of fish communities with respect to environmental gradients in Korean streams 

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#### Abstract

Stream development can generate environmental changes that impact fish communities. In temperate streams, the distribution of fish species is associated with environmental gradients. To analyze the relevant factors, large-scale exploration is required. Thus, to evaluate the distribution patterns of fish in Korea, sampling was conducted on a national scale at 720 sites over a 6 -week period in 2009. A total of 124 fish species in 27 families were identified; Zacco platypus and Zacco koreanus of the Cyprinidae were the dominant and subdominant species, respectively. Of the species found, 46 ( $37.1 \%$ ) were endemic and $4(3.2 \%)$ exotic; of the latter, Micropterus salmoides and Lepomis macrochirus were widely distributed. Upon canonical correspondence analysis (CCA), both altitude and biological oxygen demand (BOD) were highly correlated with CCA axes 1 and 2, respectively. This explained $62.5 \%$ of the species-environment relationship. Altitude and stream order were longitudinally related to species distribution. The numbers of both total and endemic species gradually increased as streams grew in size to the fourth-fifth-order, and decreased in sixth-order, streams. Overall, fish communities were stable throughout the entire watershed, whereas some species showed site-specific occurrence patterns due to the paleogeomorphological characteristics of Korean peninsula. However, various anthropogenic activities may negatively affect fish communities. Therefore, both short- and long-term sustainable management strategies are required to conserve native fish fauna.


Key words: Environmental factors / longitudinal distribution / stream order / altitude / sustainable management

## Introduction

A stream exists in an environment characterized by a variety of physicochemical components, and diverse aquatic organisms such as fish, insects, and plants co-exist in the stream (Allan, 1995). Freshwater fish typically rank highly in the trophic system (Moyle and Cech, 2000), and fish distribution is often influenced by environmental variables and habitat characteristics (Matthews and Robison, 1988; Matthews et al., 1992; Kouamélan et al., 2003; Buisson et al., 2007). In temperate rivers, changes in fish communities are associated with increases in habitat diversity; the relevant factors include stream

[^0]order and width, altitude, and substrate composition (Belliard et al., 1997; Oberdorff et al., 2001; Grenouillet et al., 2004).

In aquatic ecosystems, the impact of any disturbance is felt more extensively than is the case in terrestrial ecosystems (Ricciardi and Rasmussen, 1999). The freshwater ecosystem is the system that is most threatened globally (Sala et al., 2000), and freshwater fish rank second only to amphibians as endangered biota (Bruton, 1995). However, large civil engineering projects that affect rivers, such as dam and weir construction, dredging, and reclamation, proceed apace. Although the importance of conservation is widely acknowledged, development almost always takes priority (Balmford et al., 2002). Changes in fish communities caused by construction projects have


## Watershed



Fig. 1. A map showing the study sites. Each watershed is defined by the presence of a major river system (Han, Nakdong, Geum, and Yeongsan-Seomjin).
been widely reported (Martinez et al., 1994; Gehrke et al., 2002; Habit et al., 2007).

When such changes are studied, both short-term census data and long-term analysis of change are needed to adequately explore species status and distribution. Simultaneous measurement of environmental variables is also required. By these means, a large-scale research program can identify the effects of environmental variables on fish communities. Small-scale projects fail in this respect, because only a few study sites are chosen (Jackson et al., 2001). Although many reports on relationships between fish communities and environmental variables have appeared, and although such work is ongoing, the data cannot be easily generalized. Most previous studies were conducted on the local or watershed scale, and the overall distribution pattern of fish in Korean streams remains unclear. In the present study, we first simultaneously surveyed 720 study sites throughout the entire country, using standardized methods to evaluate the current status of fish fauna in Korea. Second, we
characterized the distribution patterns of fish communities on a national scale with respect to environmental variables. Finally, we discuss strategies for conservation and management of fish in Korea.

## Materials and methods

## Study sites

Fish communities were surveyed at 720 study sites distributed throughout Korea (Fig. 1). The sites were located in four watersheds: the Han River Watershed (HR, 320 sites), the Nakdong River Watershed (NR, 130 sites), the Geum River Watershed (GR, 130 sites), and the Yeongsan-Seomjin River Watershed (YSR, 140 sites; this latter site has two rivers, the Seomjin and the Yeongsan). Study sites were selected based on the presence of automatic water quality monitoring stations operated by the government and a preliminary survey confirming
suitability. With few exceptions, most study sites ranked higher than local second-grade streams, using the Korean stream classification system.

## Fish sampling

Fish sampling was conducted over six weeks in September and October 2009, in the interval after the monsoon season but before the time at which the water temperature fell to below $19^{\circ} \mathrm{C}$. To simultaneously census all study sites, ten research teams led by highly trained fish experts were organized. All sampling and field measurements were conducted according to the guidelines of the "National Surveys for Stream Ecosystem Health in Korea" (MOE/NIER, 2008). To prevent under- or overestimation of fish levels, fish were collected using kick nets ( 5 mm mesh; $1.35 \mathrm{~m}^{2}[=1.5 \mathrm{~m} \times 0.9 \mathrm{~m}]$ ) and cast nets ( 7 mm mesh; $4.5 \mathrm{~m}^{2}[=\pi \times 1.22 \mathrm{~m}]$ ). Cast nets were thrown 20 times, whereas kick-net sampling was performed for 30 min at each site. The total sampling duration was 1 h . Sampling was conducted over an estimated 200 m of stream reach, ranging approximately 100 m upstream and downstream of the central point of the study site. At most sites, at least one riffle and one pool were sampled. However, this was not possible on downstream reaches of principal river channels. Although the habitat varied between upstream and downstream sampling sites, we applied the same sampling method at all sites to limit problems associated with variation in sampling equipment. All captured fish were identified, counted, and released. All specimens were identified using the criteria of Kim and Park (2002), which are based on the classification system of Nelson (1994).

## Environmental variables

We measured 13 environmental variables; these were biological oxygen demand (BOD), dissolved oxygen (DO) level, pH , water depth, stream order, stream altitude, stream width, water temperature, conductivity, turbidity, total nitrogen (TN) level, concentration of $\mathrm{NO}_{3}-\mathrm{N}$, and the level of Chlorophyll $a$ (Chl.a). DO level, water temperature, conductivity, and pH were measured in the field using YSI 85 meters (YSI Inc., Yellow Springs, OH, USA) and Orion 3-Star-Plus pH meters (Thermo Fisher Scientific Inc., Waltham, MA, USA). Stream width was measured employing Yardage-Prolaser rangefinders (Bushnell Co., Overland Park, KS, USA). Other variables were analyzed in the laboratory using the techniques of Eaton et al. (2005). Stream order was determined by Strahler's (1957) method. When no flow was evident at second-order streams, we designated such streams as first order, thus distinguishing them from streams in which flow was in fact discernible. Altitude was determined using digital elevation data (Openmate Inc., Seoul, South Korea); streams were classified into seven altitudinal groups, at 50 m intervals.

## Data analysis

Canonical correspondence analysis (CCA) was conducted using CANOCO software (version 4.5; Ter Braak and Šmilauer, 2002) to evaluate relationships between fish communities and environmental variables. Thirteen environmental variables and the most common fish species (those that occurred at $>5 \%$ of the 720 study sites) were evaluated. Rare fish species were excluded from analysis; such species typically influence the results of multivariate analysis in only a minor fashion and are often perceived as outliers in ordinations (Gauch, 1982). A Monte Carlo test with 1000 permutations was used to evaluate the significance of the general model created.

## Results

## Fish fauna

A total of 124 species in 27 families were identified. The family Cyprinidae was the most abundant taxon, with 54 species $(85.7 \%$ of total abundance), followed by the families Cobitidae and Gobiidae with 15 and 12 species, respectively. Species number was highest in the HR ( 91 species in 21 families) and lowest in the NR ( 66 species in 17 families) (Table 1). This may be due to the large number of HR study sites. Only 1-4 species of other families were identified in the various watersheds studied.

Zacco platypus (Temminck and Schlegel) and Z. koreanus (Kim, Oh and Hosoya) were the dominant and subdominant species, respectively, constituting 30.6 and $11.6 \%$ of total abundance. Although the exotic species Carassius auratus (Linnaeus) (3.0\% of total abundance and found at 270 sites), Rhinogobius brunneus (Temminck and Schlegel) ( $2.9 \%$ and 218 sites), and M. salmoides ( $1.4 \%$ and 189 sites) were relatively lower in abundance, occurrence frequencies were higher.

A total of 46 endemic species $(37.1 \%$ of the total number of identified species) were found; the level of endemism in each watershed was over $30 \%$ (HR 34.1\%, NR $34.8 \%$, GR $32.9 \%$, and YSR $31.9 \%$ ). Four exotic species, Carassius cuvieri (Temminck and Schlegel), Oreochromis niloticus (Linnaeus), M. salmoides, and L. macrochirus were identified; all were found in the HR and the GR. However, $O$. niloticus was not collected in the NR or the YSR (Table 1).

## Species distribution patterns

Among the 124 species identified, 38 species were collected at $>5 \%$ of study sites used in CCA modeling. This modeling revealed the relationships between species distribution and environmental variables (Table 2, Fig. 2). A Monte Carlo test showed that both the first and second axes significantly fitted the environmental variables of the canonical axis (Monte Carlo test, $P<0.05$ ). The first two
Table 1. Number of species, dominant species, and common species, in different watersheds.

| Variable | Overall | River watershed |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Han | Nakdong | Geum | Yeongsan-Seomjin |
| Total number of species | 124 | 91 | 66 | 73 | 72 |
| Number of endemic species | 46 | 31 | 23 | 24 | 23 |
| Number of exotic species | 4 | 4 | 3 | 4 | 3 |
| Dominant species (\%)* | Zacco platypus (30.6) | Z. platypus (28.2) | Z. platypus (24.7) | Z. platypus (34.4) | Z. platypus (36.0) |
| Subdominant species (\%)* | Zacco koreanus (11.6) | Z. koreanus (14.4) | Z. koreanus (14.8) | Z. koreanus (6.1) | Z. koreanus (10.3) |
| Most frequent species (\%)** | Z. platypus (75.8) | Z. platypus (74.4) | Z. platypus (64.6) | Z. platypus (79.2) | Z. platypus (86.4) |
| Next most frequent species (\%)** | Pseudogobio esocinus (46.0) | Pungtungia herzi (48.4) | Opsariichthys uncirostris amurensis (44.6) | Pseudogobio esocinus (71.5) | Pungtungia herzi (49.3) |

axes explained $7.4 \%$ of variance in species data and $62.5 \%$ of species-environment relationships. Among the 13 environmental variables tested, only 10 ( BOD , altitude, stream order, water temperature, stream width, $\mathrm{NO}_{3}-\mathrm{N}$, pH , Chl. $a$, stream depth, and DO) were significantly correlated ( $P<0.05$ ) to axes 1 and 2 on forward selection, whereas the other three variables (TN, conductivity, and turbidity) were excluded from analysis ( $P>0.05$ ). Altitude was highly correlated with axis 1 , and was negatively related to other physical factors (stream order and width, and water temperature), whereas BOD and $\mathrm{NO}_{3}-\mathrm{N}$ were correlated with axis 2 (Table 2, Fig. 2).

Species such as Orthrias nudus (Bleeker), Liobagrus andersoni (Regan), Rhynchocypris oxycephalus (Sauvage and Dabry), and Iksookimia koreensis (Kim) inhabit the upper and upper-middle reaches of low-order streams at high altitude, where water temperature is low, whereas species such as Sarcocheilichthys variegatus wakiyae (Mori), Opsariichthys uncirostris amurensis (Berg), Hemibarbus labeo (Pallas), and Acheilognathus yamatsutae (Mori); and the exotic species L. macrochirus and M. salmoides; are principally found in the middle and lower reaches of wide streams of high order at low altitude, and thus at higher water temperatures. The species Pseudorasbora parva (Temminck and Schlegel), C. auratus, and Cyprinus carpio (Linnaeus), which tolerate water contamination, favor waters with a high BOD and $\mathrm{NO}_{3}-\mathrm{N}$, whereas Chl.a was associated with the distribution of Hemiculter eigenmanni (Jordan and Metz). The variables pH , DO, and stream depth showed relatively lower correlations with the two CCA axes. Overall, fish assemblages and explanatory variables were significantly correlated ( $P<0.01$ for the 1st canonical axis and the trace).

## Longitudinal distribution of fish

To identify longitudinal distribution patterns, we evaluated the influence of altitude and stream order, as these variables showed strong associations with the 1st and 2nd CCA axes, respectively. Both of them showed dome-shaped relationship with mean number of species and mean number of endemic species. The mean total number of species per study site increased from the first-order $(4.56 \pm 0.43$, mean $\pm \mathrm{SE})$ to fourth-order ( $9.79 \pm 0.39$ ) streams, and maintained an approximately similar number of species until the fifth $(9.70 \pm 0.48)$ order, then decreased at the sixth $(8.43 \pm 0.49) \operatorname{order}^{-}\left(r^{2}=0.9798\right.$, $P<0.01$, Fig. 3a). The mean number of endemic species per site also showed the similar pattern with the mean total number of species $\left(r^{2}=0.96, P<0.01\right.$, Fig. 3b). Altitude was classified into seven groups with 50 m interval, and the mean number of total species per site gradually increased until 250 m of altitude with the highest mean value of $10.38( \pm 0.73 \mathrm{SE})$, while it decreased above $250 \mathrm{~m}\left(r^{2}=0.81, P<0.05\right.$, Fig. 4a). The mean number of endemic species per site also showed similar

Table 2. Canonical and correlation coefficients of environmental variables with the first two axes of a CCA.

|  | Canonical coefficients |  |  | Correlation coefficients |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Variables | Axis 1 | Axis 2 |  | Axis 1 | $-0.514^{* * *}$ |
| Stream order | 0.095 | -0.310 | $0.230^{* * *}$ | $0.282^{* * *}$ |  |
| Altitude | -0.566 | 0.263 | $-0.791^{* * *}$ | $-0.343^{* * *}$ |  |
| Stream width | 0.097 | -0.163 | $0.286^{* * *}$ | $-0.125^{* *}$ |  |
| Depth | 0.066 | -0.109 | 0.002 | $-0.383^{* * *}$ |  |
| Water temperature | 0.306 | -0.214 | $0.473^{* * *}$ | $0.729^{* * *}$ |  |
| BOD | 0.458 | -0.867 | 0.123 | $0.266^{* * *}$ | $0.186^{* * * *}$ |
| $\mathrm{NO}_{3}-\mathrm{N}$ | -0.011 | 0.033 | -0.066 | $-0.103^{* *}$ |  |
| Dissolved oxygen | -0.131 | 0.019 | $-0.168^{* * *}$ | $-0.172^{* * *}$ |  |
| pH | -0.193 | 0.135 | $0.376^{* * *}$ | $-0.090^{*}$ |  |
| Chl. $a$ | 0.123 | 0.223 |  |  |  |
| Eigen value $(P<0.01)$ | 0.315 |  |  |  |  |

$* P<0.05, * * P<0.01, * * * P<0.001$.
patterns with total number of species $\left(r^{2}=0.89, P<0.05\right.$, Fig. 4b).

## Discussion

## Relationship between fish distribution and environmental gradients

CCA modeling showed that fish were longitudinally distributed in a manner that correlated with the environmental gradient. Whereas BOD was correlated with axis 2 and the distribution of P. parva, C. auratus, and C. carpio, most physical variables (altitude, stream order, stream width, and water temperature), were more appropriately matched with fish distribution. As physical variables of streams are well correlated with fish distribution (Ibanez et al., 2007); they can be used to predict the composition of local fish assemblages in Korea.

Kuehne (1962) studied the relationship between fish distribution and stream order; this correlation that has been frequently used when analyzing the longitudinal distribution of fish. Normally, the relationship between fish distribution and stream order is well matched with longitudinal fish distribution (Naiman et al., 1987; Beecher et al., 1988; Paller, 1994; Jang et al., 2008), although exceptions have been reported (Hughes and Gammon, 1987; Hughes and Omernik, 1981, 1983). Although altitude alone can effectively predict fish distribution, a combination of altitude and stream order is more effective in this respect. In the present study, fish distribution in Korea was influenced by both stream order and altitude. The appropriate sampling method for first-order stream segments remains controversial (Matthews, 1998). To acquire meaningful data, we chose the point where discharge was maintained during sampling. Species numbers declined at sites in upper-stream reaches (altitude $>250 \mathrm{~m}$ ) that were less than second order. This is attributable to habitat factors and the intrinsic characteristics of headwater streams. Thus, species such as $O$. nudus, L. andersoni, R. oxycephalus, I. koreensis, Microphysogobio longidorsalis, Koreocobitis rotundicaudata, and
Z. koreanus, which are small, benthic fish, were abundant in such streams.

The greatest species diversity was found at $50-250 \mathrm{~m}$ in third- to fifth-order streams. This can be explained by both fish adaptability and habitat diversity. Most species in such watersheds are more adaptable than are those that inhabit headwaters; hence species abundance is greater. Moreover, a rise in habitat diversity, as reflected in substrate composition (Goldstein and Meador, 2005; Needbling and Quist, 2010) and aquatic plant variety (Diddle et al., 1997), means that more fish species may be supported. Thus, the common observation that increasing habitat complexity changes the longitudinal distribution of fish species (Maturakis et al., 1987; Kouamé et al., 2008; Eitzmann and Paukert, 2010) is true of Korean streams.

In temperate streams, fish abundance gradually increases from the headwaters to the lower reaches (Horwitz, 1978; Schlosser, 1987; Penczak and Mann, 1990; Schlosser, 1990). However, in the present study, we found a small fall in total species numbers in the lower reaches. Oberdorff et al. (1993) reported similar results, and concluded that human activities negatively affected species diversity. It is also possible that our standard sampling method, especially our sampling equipment, was not appropriate for some larger streams. Consequently, fish diversity at some sites in lower stream reaches may have been underestimated. It may be necessary to use gill nets or fish traps in larger streams. Electrofishing would be effective, but use of this technique for quantitative research is prohibited by law. Streamside fishing is traditional in Korea (Jang et al., 2005), and it is undesirable to electrofish in the presence of uninformed fishers as it might create the misunderstanding that electrofishing is legitimate. Thus, it is suggested that our sampling method is appropriate for streams less than 2 m in depth and that are of fourth order or below. Both this method and the use of gill nets and fixed nets are recommended for sampling of streams larger than the fifth order. To eliminate bias created by the use of various types of equipment, standardization of results is required. For example, the weighting of data acquired using different types of equipment may reduce data evaluation


Fig. 2. Ordination plot from CCA correlating species presence with significant environmental variables. Acla, Acheilognathus lanceolatus; Acrh, A. rhombeus; Ak, A. koreensis; Ay, A. yamatsutae; Ca, Carassius auratus; Cc, Cyprinus carpio; Ch, Coreoperca herzi; Cs, C. splendidus; Gs, Gnathopogon strigatus; He, Hemiculter eigenmanni; Hela, Hemibarbus labeo; H1, H. longirostris; Ik, Iksookimia koreensis; Kr, Koreocobitis rotundicaudata; La, Liobagrus andersoni; Lema, Lepomis macrochirus; Ma, Misgurnus anguillicaudatus; Misa, Micropterus salmoides; M1, Microphysogobio longidorsalis; My, M. yaluensis; Oi, Odontobutis interrupta; On, Orthrias nudus; Op, Odontobutis platycephala; Oua, Opsariichthys uncirostris amurensis; Pe, Pseudogobio esocinus; Ph, Pungtungia herzi; Pp, Pseudorasbora parva; Psko, Pseudobagrus koreanus; Rb, Rhinogobius brunneus; Rhox, Rhynchocypris oxycephalus; Ru, Rhodeus uyekii; Sct, Squalidus chankaensis tsuchigae; Sgm, S. gracilis majimae; Sv, Sarcocheilichthys variegatus wakiyae; Trbs, Tridentiger brevispinis; Zk, Zacco koreanus; Zp, Z. platypus; Zt, Z. temminckii.
problems. Such weightings would have to be derived by field testing.

## Status and conservation of fish

The fish species of each watershed were very similar. Few differences in species numbers were evident, and most species occurred in all watersheds, with the exception of Gobiobotia naktongensis (Mori) (absent from the NR ), K. rotundicaudata (absent from the HR), and Squaliobarbus curriculus (Richardson) (absent from the HR and the GR), which were found in specific streams. We first considered whether such differences might be attributable to paleogeomorphological characteristics. The Korean peninsula is divided into three subregions, the west, south, and northeast. According to Lindberg (1972) and Nishimura (1974), the west and south are part of the Chinese subregion, whereas the northeast is part of the Siberian subregion. However, no great differences in fish communities were evident among subregions
(Kim, 1995). Thus, other factors may explain the minor subregional differences observed. These include natural disturbance, stream piracy, flooding, anthropogenic activity, use of streams for water sports, local culture, and addition of aquarium fish to streams. More specifically, translocation of fish, whether intended or not, may also be in play. For example, species such as $O$. uncirostris amurensis and Pseudobagrus fulvidraco (Richardson) have been translocated from the NR to the GR and have come to dominate many sites. This accidently happened during translocation of commercial species like $P$. fulvidraco (Richardson) in early 1990s for increasing incomes of local fisherman in NR (personal communication with B.S. Chae). Over-predation by such species reduces the stability of the native fish community (Jang et al., 2006). Therefore, management plans are needed to control and minimize the impact of introduced species. Currently in some aspect, introduced species are underestimated than exotic species because introduced also native within Korean peninsula. However, these are same with exotic between different river systems, and even more dangerous


Fig. 3. Relationship between stream order and mean number of species (a), and mean number of endemic species (b) at different stream orders. The solid line showed regression by quadratic equation. Bar indicated the standard error of each stream order.
due to the lack of public awareness. Therefore, to maintain native fish community against the impact of these introduced species, management plans are needed.

The occurrence rates of exotic species in all watersheds were lower than that found by Jang et al. (2002). Although it is relatively difficult to directly compare rivers, because of variation in river location and the numbers of study sites on different rivers, the overall pattern indicates that exotic species are falling in numbers, indicating (at a minimum) that the number of exotic species may be stabilizing. However, the distribution range of M. salmoides has increased because of human recreational activity (sports fishing) and other factors. Consequently, a management plan is needed to protect native species. In the present study, endemism was estimated at $31.7 \%$, which is higher than the values 25.9 and $23.6 \%$ calculated by Kim (1995) and Jang et al. (2003), respectively, revealing that the numbers of endemic species have increased and that such species appear to be stable. Until now, there are no references published related with impact of exotic and introduced species on endemic species in Korean streams. This is due to the habitat preference between endemic and both exotic and introduced species,


Altitude (m)
Fig. 4. Relationship between stream order and mean number of species (a), and mean number of endemic species (b) as a function of altitude with 50 m interval. The solid line showed regression by quadratic equation. Bar indicated the standard error of altitude in each category.
and thus there are little chances to meet each other. Therefore, for effective conservation of endemic species in Korean streams, protections of watershed and catchment area are more important than others. Although fish can migrate, habitat destruction eventually leads to their extinction, indicating a need for designation of buffer zone and construction of fishway that was suggested by Jang et al. (2003) to prevent the collapse of fish communities that take into account the results of this and other studies that assessed stream connectivity and continuity.

In conclusion, 124 species of 27 families were identified, with Z. platypus and Zacco koreanus of the Cyprinidae found to be the dominant and subdominant species, respectively. Of all species, 46 ( $37.1 \%$ ) were endemic and $4(3.2 \%)$ exotic. Altitude and stream order were longitudinally related to species distribution. With increasing stream order, the numbers of both total and endemic species gradually rose until the fourth-fifth-order was attained, and fell in sixth-order streams. The current status of freshwater fish in Korea is uncertain. Conservation activities are needed to protect stable populations of native fish; such efforts should include the promulgation and enforcement of new legislation. Moreover, public awareness of endemic Korean fish must be elevated
by education. Additionally, long-term sustainable management strategies for conservation of native fish fauna are required.

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