Environmental factors related to entry into and ascent of fish in the experimental ladder located close to Itaipu Dam

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We evaluated the seasonality of the ascent of fish in an experimental ladder located close to Itaipu Dam, and its relationships to reproduction, temperature, river level and discharge. Samplings of fish and measurements of abiotic factors were performed from February, 1995 through January, 1997, in two resting pools of the ladder. Pool A was located 10 m above the mean level of the Paraná River; Pool B was located at the upper end of the ladder, at a height of 27 m. Autoregressive models were used to remove the temporal dependence between observations. Residuals of the models were used to relate, using Pearson’s correlation coefficient, the densities of fish to the environmental variables. Clear patterns of seasonality were observed for temperature. River level, turbine discharge and spillway discharge, although they showed no clear seasonal dynamics, were time-dependent, because the autocorrelation coefficients for different k values were significant. In the samples of larger-sized fish, 23 species were recorded during the two years of study. Most of the individuals were in a non reproductive state, and about 90% of the individuals belonged to only six species. The temporal variability in total abundance, considering all species, indicated a pattern of seasonal variation; high abundances occurred from October through February (75%) and in Pool A (61% of the 1343 individuals sampled). Low abundances were recorded during winter, with the correlogram of total density confirming this tendency. In the samples of smaller-sized species, six species were recorded, with all six present in both pools, but more frequent in the first pool (64%). *Bryconamericus stramineus* comprised 99% of the total numbers of smaller fish in the samples. The total abundance of small species showed different temporal patterns of seasonal variation in the two years of study.

Key words: Fish ladder, Fish migration, Environmental factors, Paraná River.

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Introduction

Dams and their impoundments block or delay the movement of fish to the upper parts of river basins. The negative impacts of these blockages on reproduction and recruitment are proportional to the degree that species need to move to different parts of their ranges, and to the integrity of critical areas in the remaining non-dammed stretches of rivers (Lucas & Baras, 2001; Agostinho et al., 2002). To solve these problems, the construction of fish ladders to allow fish access to their spawning grounds has been suggested. However, most of the dozens of fish ladders constructed in Brazil up to now appear to be inefficient (Agostinho et al., 2002; Fernandez et al., 2004). Within the energy and academic sectors, lack of consistent information is considered the primary reason for their poor performance (Britski, 1994; Agostinho & Gomes, 2005).

Water discharge within a fish ladder and down the river itself is a fundamental element in attracting fish. The amount of discharge must allow fish to maintain position or advance without undue stress, and to facilitate ascent, resting areas should be available (Larinier, 2002a). To encourage entry, the water velocity in the ladder must be higher than in the river, but enough to allow fish to move against the current (Clay, 1995; Larinier, 2002b).

Motivations that lead fish to migrate upstream over long distances in the Paraná River, which could explain why they ascend the ladder, are poorly understood. Nevertheless, it is known that fish have reproductive and feeding motivations that are affected by environmental stimuli such as floods and temperature (Agostinho et al., 2004). Bond (1979) associated these movements primarily with discharge, and secondarily with adjustments to temperature and photoperiod.

The seasonal nature of the biological processes and environmental stimuli involved in the upstream movements of fish in natural environments, suggests that the intensity of fish entry into and ascent of fish ladders will also be markedly seasonal. In this study, we sought to evaluate this seasonality and its relationships with reproduction state, temperature, river level and discharge.

Materials and Methods

The fish ladder used in this study is part of a structure developed by the Itaipu Binacional Environment and Engineering departments for the “Fish Migration Channel” experimental project (see Makarakis et al., 2007 and Hahn et al., 2007). It is located downstream from Itaipu Dam, next to the tailrace of the 15th turbine (25°24’35” S; 54°35’15” W). A detailed description of this structure can be found in Fernandez et al. (2007) and Fernandez et al. (2004).

Samples of fish were taken monthly from February, 1995 through January, 1997, in two resting pools of the ladder. The first, Pool A, was the second resting pool, located 40 m from the base of the ladder and 10 m above the mean level of the Paraná River. The second, Pool B, was the fourth resting pool, located at the upper end of the ladder, 155 m from the base and 27 m above mean river level. Fish were captured in two different efforts with dip nets of two mesh sizes. To sample larger-sized fish, dip nets with a 25-mm mesh and a mouth opening 1.0 x 0.5 m were operated for three minutes. The dip net used to capture smaller fish had a 15 mm mesh and a 0.20 m radius opening, operated for one minute. The analyses of these samples were carried out separately.

Data for water temperature, downstream river level, spillway discharge, and turbine discharge were obtained for each day of sampling. Temperature was measured at each sampling point, and the other data were supplied by the Itaipu Binacional Hydrology Department. Other abiotic parameters were obtained on the day of sampling and included dissolved oxygen (varied from 6.3 to 9.6 mg l⁻¹), electrical conductivity (46 to 59 µS cm⁻¹), and pH (6.6 to 7.4). However, because they varied only slightly during the study period, these parameters were not considered in the analyses.

Data Analysis

The patterns of temporal variability of the environmental variables and fish densities were evaluated using temporal autocorrelation, which quantifies the relationship of one variable of interest with the variable itself over a given time interval (lag), referred to as temporal k. The graph that relates the autocorrelation to the increase in the value of k is termed a correlogram. A variable is said to show a positive temporal autocorrelation when the observations are more similar to each other, for a given k, than would be expected by chance. Conversely, when the observations are less similar than would be expected by chance, the variable is said to show a negative autocorrelation.

The presence of temporal autocorrelation interferes with the tests for significance by affecting the probability of type I error, that is, the criterion for rejection or acceptance of the null hypothesis. The effect of temporal autocorrelation on the significance tests can be exemplified by the Pearson’s correlation coefficient. When two variables of interest have similar patterns over time (autocorrelated), the confidence interval of Pearson’s coefficient, calculated by the usual procedures, is smaller than when it is calculated with the effect of autocorrelation removed. Therefore, the null hypothesis associated with the test tends to be rejected with a higher frequency than the probability of a fixed type I error (generally 0.05). This problem can also be approached by considering the calculation of degrees of freedom. In the usual statistical tests, each independent observation is equivalent to one degree of freedom. Observations that are autocorrelated are not independent, and therefore, do not provide additional degrees of freedom. As stated previously, the consequence of this is that the tests become less conservative. This means that the probability of a real type I error, in the presence of positive temporal autocorrelation, is frequently higher than stated.

In this study, autoregressive models were used to remove temporal dependence between observations. An
The autoregressive model is similar to a multiple regression analysis, except the explanatory (independent) variables consist of past values of the variable of interest. The correlation coefficients for different $k$ values were tested based on the Box-Ljung statistic (Mainly, 1994).

The residuals of the autoregressive models were used to relate, using Pearson’s correlation coefficient, the densities of fish to the environmental variables. The environmental variables (residuals of the autoregressive models) were previously summarized by a principal components analysis (PCA), considering that many of these variables were correlated among themselves. The PCA axes retained for interpretation were those that showed eigenvalues greater than 1 (Kaiser-Guttman Criterion). The test of correlation among the environmental variables and fish density is, in this case, valid, in view of the prior removal of temporal dependence among the observations through the use of the autoregressive models.

**Results**

The temporal dynamics of the environmental variables were distinct (Fig. 1a), with the correlograms for temperature showing a clear pattern of seasonality (Fig. 1b). Although the variables river level, turbine discharge and spillway discharge did not show clear seasonal dynamics, they were temporally dependent, as the autocorrelation coefficients for different values of $k$ were significant according to the Box-Ljung statistic.

In the samples of larger-sized fish in Pools A and B, 23 species were recorded during the two years of study, but six species comprised 90% of the total number of individuals collected. Most of the individuals were in a non reproductive state (non-reproducing adults, Fig. 2).

The temporal variations in abundance for most of the species showed a seasonal pattern in ascending the ladder, with low frequencies during winter (June – 6; July – 7; and August – 8) and fluctuations during summer (Fig. 3). This pattern was more pronounced for some species in Pool B, which is located higher up the ladder. *Leporinus elongatus* was the most frequent large species, with a high frequency in the warmer months (October-March), especially in Pool A. This species reached Pool B in proportionally higher numbers in October and December of 1996, comprising more than 40% of the individuals that entered the ladder.

*Prochilodus lineatus* showed a similar pattern, with high frequencies in October, November, and February in Pool A. *Leporinus friderici*, in general, showed high frequencies in November through March, with higher seasonality and abundance in Pool B. However, in Pool A in the second year of study, *L. friderici* occurred frequently in all months of the year, even in winter. *Astyanax altiparanae* showed a high incidence from February through May of the first year, especially in Pool B. The opposite tendency was observed for *Pimelodus maculatus* and *Schizodon borellii*, which were more frequent in the summer of the second year; *Pimelodus maculatus* was more frequent in Pool B, whereas *S. borellii* was more frequent in Pool A.
Environmental factors related to entry into and ascent of fish

The temporal variability in total abundance, considering all species (Fig. 4a), indicated a seasonal pattern of variation. The highest abundance values were observed in October and February (75%) and in Pool A (61% of the 1343 individuals sampled). The lowest values were recorded in the winter months. The correlogram of total density confirms this tendency (Fig. 4b).

The correlograms of residuals of the autoregressive models, applied to the environmental variables and to total abundance (Fig. 5), showed that the first-order regressive models were sufficient to remove the temporal dependence among observations.

Principal components analysis of the abiotic variables indicated two components with eigenvalues greater than 1. These explained 75.3% of the total variability of the data. Pearson’s correlations between the original variables and the scores derived from the linear correlations maximizing the variability between months (principal components) indicated which were the most important variables for the formation of a particular component (Table 1). The first principal component expressed the monthly variation in river level and spillway discharge, whereas the second principal component can be interpreted as an axis that differentiated the months according to the variables temperature and turbine discharge.

The second principal component showed a significant correlation with fish abundance, for both Pool A and Pool B. Thus, fish abundances were positively related to the environmental variables, especially turbine discharge and temperature (Table 1).

In the samples taken with smaller-mesh dip nets, used to capture small-sized fish, six species were recorded, with *Bryconamericus stramineus* comprising 99% of the total sampled. Five other species were present, but in low percentages (*Astyanax altiparanae*, *Astyanax fasciatus*, *Odontostilbe microcephala*, *Cheirodon* sp., and *Characidium* sp.). Although the sampling effort was one-third of that used for the
larger fish, the frequencies of smaller fish were high, especially in the first year of study, when 90% of the total fish were recorded. On the other hand, the smaller fish were present in both pools during the entire study period, and were more frequent in Pool A (64% of the total). The temporal variability in total abundance of small species (Fig. 6a) showed that the patterns of seasonal variation differed between the two years, with the correlogram (Fig. 6b) confirming this statement.

As observed for the samples of middle- and large-sized species, the abundance of small fish did not show a significant correlation with the first component (Table 2). However, those in Pool B were correlated with the second principal component, which represents the variation on temperature and turbine discharge (see Table 1).

**Discussion**

The upstream movements of tropical fish, which the ladders are intended to maintain, may be of a reproductive or feeding nature. Reproductive migrations involve individuals with gonads in maturation (Godoy, 1975) that seek the uppermost stretches of the basin to spawn, often overlapping with rising river levels (Lowe-McConnell, 1987; Agostinho et al., 2004). On the other hand, feeding migrations, that usually occur in the period when the water is retreating to the main river channels (drying), are considered to be dispersal movements in search of better feeding conditions, and involve young of the year and adults (Goulding & Carvalho, 1982; Ribeiro, 1983). Junk (1984) reported movements caused by changes in river level, and distinguished them from feeding and reproductive movements.
The rheophilic characteristic of the species can explain their presence in the downriver stretch, suggesting the possibility that this is a result of the great distance between the stretch studied and possible spawning areas upriver. In addition, the rheophilic characteristic of the species can explain their presence in the Lajeado Dam as well as in the downriver stretch, suggesting the possibility that this is a result of the great distance between the stretch studied and possible spawning areas upriver. Nevertheless, the high incidence of individuals with undeveloped gonads, indicates the search for upriver spawning grounds was not the main reason for these movements. Agostinho et al. (2007c) recorded a similar high proportion of immature individuals in the fish ladder at the Lajeado Dam as well as in the downriver stretch, suggesting the possibility that this is a result of the great distance between the stretch studied and possible spawning areas upriver. In addition, the rheophilic characteristic of the species can explain their presence in the ladder (Agostinho et al., 2007b). The frequency of individuals with well-developed gonads was, however, found to be high in previous studies (Agostinho et al., 1993). The high frequency of fish with empty stomachs, especially among the non-piscivorous species (personal observations), suggests that feeding motivations may also be involved in these movements. Nevertheless, the ascent in the ladder was markedly seasonal, with greater intensities in the warmer months (October through February), when reproductive activity is greater (Vazzoler, 1996; Agostinho et al., 2004) and discharge is generally higher. A similar seasonality was reported by Agostinho et al. (2007a).

In addition to the endogenous motivation, environmental stimuli such as temperature, water velocity, discharge and river level appear to play an important role in the upstream migration of fish (Godoy, 1985; Vazzoler, 1996). In this study, under conditions of constant velocity and discharge in the ladder, water temperature and turbine discharge significantly influenced the intensity of ascent. Spillway discharge and river level had little influence on ascent, which is partly explained by the location of the spillway basin, about 1000 m downstream from the base of the ladder. Agostinho et al. (2007b) reported that the seasonal variation in downriver water levels influences both species richness and abundance in the fish ladder at Lajeado Dam and in the stretch of river downstream from the ladder, with lower values during the low-water period.

The role of temperature in the swimming activity of fish has been fully recognized in the literature (Baker & Vatapka, 1990; Prignon et al., 1998). During this study, carried out at mean daily temperatures ranging from 19.7 to 30°C, more than 70% of the catches at Pool A and 91% of those at Pool B were at temperatures above 24°C. This provides evidence that not only the frequency of entry into the ladder, but also the efficiency with which the fish reached the higher stretches increased. In this respect, Haro et al. (1999) reported observations on species of *Alosa* in Alaska, in which an increase in temperature led to an increase in fish ascent and a decrease in the time required for fish to pass through fish-passage facilities. Kynard (1998), evaluating the movements of sturgeon in Holzoku Reservoir (Connecticut River, USA), established that, with the temperature varying between 10 and 27°C, 86% of the catch occurred between 12 and 23°C. Jensen et al. (1998), studying the movements of fish in streams, found that under low-temperature conditions, even small obstacles could be insurmountable. Northcote (1998) associated the migration rates of fish with the effect of temperature on their endocrine cycles, which is strong in fish because they are poecilotherms.

In the present study, the water discharge and velocity in the ladder were kept constant, at 323 l.s⁻¹ and 2.2 m.s⁻¹, respectively. Discharge is more related to the attraction of the fish to enter the ladder, whereas water velocity is more related to their success in ascending it. The attraction discharge is one of the most important aspects of any fish pass structure (Clay, 1995; Larinier, 2002b), whereas the velocity can affect movement through the fish pass. Observations of Quirós (1988) indicated that velocities above 3.6 m.s⁻¹ impede ascent of fish in ladders. The optimum and limiting water velocities must vary according to species. Thus, velocities above 1.5 m.s⁻¹ were limiting to the ascent of *Alosa* spp. for a fish passage in the Rhône River below Lyon, France (Larinier et al., 1978). For juveniles of *Macquaria novemaculata* and *Lates calcarifer*, this value was slightly lower 1.4 m.s⁻¹ (Mallen-Cope, 1992). Ebel (1985), in a study of salmonids, indicated that the critical water velocity was about 4.0 m.s⁻¹. The values obtained in this study and those reported by Quirós (1988) show that the swimming abilities of fishes of the Paraná River basin are close to those of salmonids.

The attraction discharge must also be considered in terms of discharge competition. It is strongly influenced by the location of the entrance to the fish pass, which competes with discharge from the turbines and spillway basin in attracting fish during their migration (Parasiewicz et al. 1998; Larinier, 2002b). The proximity of the ladder to the turbines, in contrast to the spillway, explains the positive relationship between the number of fish entering the ladder and the turbine discharge found in this study. This discharge varied between 8,172 and 10,559 m³.s⁻¹, and more than 60% of the catch in the ladder occurred when it exceeded 9,400 m³.s⁻¹. It

### Table 1. Values of the Pearson correlations between the environmental variables (residuals of the autoregressive models) and principal components 1 and 2. Pearson correlations between the fish abundance and the principal components are shown in the last two lines. The probabilities of type I error of these statistics are also shown (*P*).

| Variables                  | PC 1  | *P*    | PC 2  | *P*    |
|----------------------------|-------|--------|-------|--------|
| Temperature                | 0.45  | 0.69   |       |        |
| River level                | 0.89  | -0.07  |       |        |
| Spillway discharge         | 0.88  | -0.06  |       |        |
| Turbine discharge          | -0.23 | 0.83   |       |        |
| Abundance (Pool A)         | 0.17  | 0.42   | 0.57  | 0.0027 |
| Abundance (Pool B)         | 0.29  | 0.15   | 0.45  | 0.0225 |

### Table 2. Values of the Pearson correlations between the abundance of small-sized fish at each point along the ladder (Pools A and B) located near Itaipu Dam and the principal components that summarized the variables considered. (*P* = probability of type I error).

| Variables                  | PC 1  | *P*    | PC 2  | *P*    |
|----------------------------|-------|--------|-------|--------|
| Abundance (Pool A)         | 0.266 | 0.220  | 0.401 | 0.058  |
| Abundance (Pool B)         | 0.027 | 0.902  | 0.436 | 0.038  |
is likely that an increase in the discharge attracts fish to the vicinity of the ladder.

The occurrence of high turbine discharges in conditions of low water temperatures (May and June) did not result in increased entry of fish to the ladder, which suggests seasonality in the occurrence of migratory fishes in the vicinity, or reduced swimming activity. The number of sexually mature brown trout *Salmo trutta* ascending the fish ladder at Hunder Reservoir on the Gudbrandsdalslågen River, in Eastern Norway, during 1983-90, was correlated with river discharge and with water temperature (Jensen & Aass, 1995). Besides discharge and temperature, other environmental factors have been related to fish migration. Prominent among these factors are photoperiod (Bond, 1979), dissolved oxygen (Bates, 1997), and the size and body shape of individuals (Zhao & Han, 1980; Peake et al., 1995; Lucas & Baras, 2001).

The hydraulics associated with the experimental fish ladder located near the Itaipu Dam appeared promising for the attraction and ascent of some species of fishes. Therefore, it may be used at other dams on the Paraná River, but it is appropriate to emphasize that studies of the factors that affect the movements of fish and analysis of the efficiency of these facilities represent only one of the stages that must be accomplished before constructing any fish passage. Information on the time required and success rate of individually tagged fish to pass the ladder, using electronic (PIT, radio, or acoustic), or other tag types that uniquely identify individual fish would provide valuable information. It is also necessary to confirm the existence of favorable areas for reproduction and development (nurseries) in the upriver stretches, to analyze the viability of individual fish once they have passed the dam and actually reached these areas, and finally, to verify that a benefit from recruitment extends to the stretch downstream from the dam.

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