Use of tree species by White-throated treerunner (*Pygarrhichas albogularis* King) in a secondary native forest of southern Chile

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**ABSTRACT.** In forest ecosystems, numerous species of insectivorous birds use certain tree species as feeding and nesting substrates. Between 2009 and 2010, the use of different floristic components as feeding substrate by the *Pygarrhichas albogularis* King, 1831 was evaluated in a southern Chilean secondary native forest. From a total of 13 trees and bush species, six tree species were used by *P. albogularis* as a feeding substrate. Tree use was limited to intermediate heights (11-20 m) and, mainly, to the trunk (40% of observations) and secondary branches (26%). *Pygarrhichas albogularis* showed a disproportionated use of *N. dombeyi* and an important use of trees with a greater age structure (DBH 81-100 cm). *Nothofagus dombeyi* presented a significantly greater tree bark crevice depth than *E. cordifolia*. In turn, covariance between crevice depth and invertebrate supply in tree bark was positive and significant. We consider bark depth and invertebrate supply to be the proximate causes explaining *P. albogularis* disproportionated use of *Nothofagus dombeyi*.

**KEYWORDS.** Temperate forest, Chile, White-throated Treerunner, floristic use.

**RESUMEN.** Uso de especies de árboles por el Comesebo Grande (*Pygarrhichas albogularis* King) en un bosque nativo secundario del sur de Chile. En ecosistemas boscosos, numerosas especies de aves insectívoras usan ciertas especies de árboles como sustrato de alimentación y de nidificación. Evaluamos el uso de los árboles de *Pygarrhichas albogularis* King, 1831 por componentes florísticos utilizados como sustrato de alimentación en un bosque nativo en el sur de Chile entre 2009 y 2010. De 13 especies de árboles y arbustos *P. albogularis* utilizó seis especies de árboles como sustrato de alimentación. El uso de los árboles se limitó a alturas intermedias (11-20 m) y principalmente utilizó el tronco (40% de observaciones) y las ramas secundarias (26%) de los árboles como sustrato de alimentación. *Pygarrhichas albogularis* mostró un uso desproportional por *Nothofagus dombeyi* y un uso importante por árboles con la mayor estructura etária (DAP 81-100 cm). Por su parte, *N. dombeyi* presentó una profundidad de las grietas de la corteza significativamente mayor que *E. cordifolia*. A su vez, la profundidad de las grietas covarió positiva y significativamente con la oferta de invertebrados en la corteza de los árboles. Consideramos la profundidad de la corteza y la oferta de invertebrados como las causas próximas que podrían explicar el uso desproportional de *P. albogularis* por *Nothofagus dombeyi*.

**PALABRAS-CLAVE.** Bosque templado, Chile, Comesebo grande, uso florístico.

Generally, species diversity has been associated with heterogeneity of habitat structural variables (Robinson & Holmes, 1984; Freemark & Merriam, 1986; Ladio, 2002). Nevertheless, the importance attributed to vegetation structure as the proximate cause of species richness, could underestimate the significance of forest floristic components as a determinant factor in bird presence and abundance (Estades, 1997; Gabbe et al., 2002). For example, many species of insectivorous birds are habitat specialists that show a non-random use of particular tree species (Hollis & Robinson, 1981; Rogers, 1985; Gabbe et al., 2002; Lee & Rotenberry, 2005; Böhm & Kalko, 2009; Wood et al., 2012).

The White-throated Treerunner (*Pygarrhichas albogularis*) is widely distributed throughout Chile, and it is present in Mediterranean, moist-temperate and subantarctic bioclimatic zones (Array & Millie, 1986; Reid et al., 2002; Martínez & González, 2004). It is an endemic insectivorous species and an annual resident of the South American temperate forests (Reid et al., 2002; Birdlife, 2009). It feeds mainly on the trunks and branches of live trees (Ippi & Trejo, 2003; Díaz et al., 2005), occupying secondary cavities for nesting (Reid et al., 2002). Feeding technique consists in lifting the tree bark in search of invertebrates and, occasionally, perforating the bark (Ippi & Trejo, 2003). Although some references have suggest that *P. albogularis* use old trees for feeding and nest building (Díaz et al., 2005; Wilson et al., 2005), the underlying mechanism that influence the use of tree species by the *P. albogularis* as feeding substrates in secondary forest, have not been explored.

The present study aims to: 1) Determine whether *P. albogularis* shows a preference use for floristic elements in a secondary native forest; 2) Assess the factors that justify an eventual use of the floristic resource and 3) Outline the importance of these floristic elements in *P. albogularis* conservation strategies.

**MATERIAL AND METHODS**

**Study Area.** The study was carried out in a 20 ha secondary native forest, located in the intermediate depression of Osorno province (40°54'38"S; 72°41'57"W), Los Lagos Region, southern Chile. The vegetation is typical of the secondary temperate rain forests, classified as the inland temperate laurifolius forest strata of *Nothofagus dombeyi* (Mirb.) Oerst. and *Eucryphia cordifolia* Cav., of which only 54.8% (i.e., 5,589 km²) of the original surface...
area remains (see Luebert & Pliscoff, 2006 for details). The emergent Nothofagus dombeyi and Eucryphia cordifolia trees have trunk diameters over 80 cm and a height of 35 m. The sub-canopy is represented by trees intolerant to shade, such as Gevuina avellana, Laurelia sempervirens, Luma apiculata, Amomyrtus meli, and Rhaphithamnus spinosus (see Fig. 1 for the vertical profile of the studied forest). The shrub layer harbored individuals of Chusquea quila. The climate zone is temperate warm/rainy, with precipitations concentrated between May and August, reaching 1.300 mm annually, with mean annual temperature between 10–12 °C (Subiabe & Rojas, 1994).

Use of floristic elements. During spring and summer 2009 and 2010, birds were detected visually in two lineal transects 150 m and 180 m length (length limited by forest edge), chosen at random from a total of 6 transects established a priori, spaced at 200 m intervals one from the other. Each transect was walked for 30 minutes between 07:00 and 10:00 h., on days without precipitations or strong winds. Once the bird was located it was followed only for 3–4 seconds and, its activity (feeding, resting, singing and preening) and precise position in the forest vegetation was described (O’Donnell & Dilks, 1988; Gabbe et al., 2002). The birds were observed by two observers with similar experience in identifying this bird and the vegetation it inhabits. In order to evaluate floristic element availability in both transects, 6–7 plots (number of plots determined by transect length) were established, 10 m in diameter (78.54 m² each) (Radford & Bennett, 2004), at 20 m intervals, separated 5 m perpendicular to the transect. We used this technique because it is considered reliable and efficient for evaluate forest structure (Radford & Bennett, 2004).

Habitat variables commonly considered to be important for forest birds were evaluated, such as: number and density of trees, bushes and shrubs, expressed as No/ha. (Robinson & Holmes, 1984; Morrison et al., 1992; Díaz et al., 2005; Seymour & Dean, 2009; Morrison & Lindell, 2011).

Furthermore, number of dead standing trees was quantified, given that they may constitute a resource used by the birds (Blake & Karr, 1987), as well as the DBH (Diameter at Breast Height) of the trees and bushes with DBH > 10 cm. Height of the bird sighting in the tree was determined according to a qualitative scale: lower third, middle third and upper third of the trunk, while perch type was defined as: primary branches (bifurcated from the tree trunk), secondary branches (bifurcated from primary branches) and tertiary branches (bifurcated from the secondary branches).

Bark living invertebrates. The number of invertebrates can transform different species of trees into a more, or less, attractive resource for birds (Holmes & Robinson, 1981). Thus, bark crevice depth was measured in three tree species: dead tree, Eucryphia cordifolia and Nothofagus dombeyi. Nevertheless, due to the reduced sample size during 2010, the evaluation was repeated in 2012, in the same transects and plots as previous years. Thus, the covariance between bark crevice depth and relative number of bark living invertebrates (potential trophic resources) was examined. Other tree species were eliminated from the analysis, in view of the insignificant presence of fauna. Although invertebrate abundance and richness varies with tree height, for logistic reasons, sampling of tree bark depth was limited to 15 random measurements at breast height, with the aid of a metallic rule (1 mm precision). Any invertebrate detected at the same height in the tree bark, within 2 quadrants of 20 x

![Fig. 1. Vertical profile of the laurifolious forest in the study area (Ch.q., Chusquea quila; E.c., Eucryphia cordifolia; G.a., Gevuina avellana; L.a., Luma apiculata; L.s., Laurelia sempervirens; Nd, Nothofagus dombeyi).](image-url)
Use of tree species by White-throated treerunner (*Pygarrhichas albogularis* King)...  

20 cm (0. 4 m² each one) were collected (*Jäntti et al.*, 2001). Diameter of all trees used was over 25 cm. The invertebrates were placed in paper bags and frozen (−18°C) in the laboratory, for subsequent analysis. Invertebrate fauna at upper *taxa* level were classified, since, according to the study aims, supply of total invertebrates per tree sample is considered to be of greater interest than abundance of the particular *taxa*.

**Statistical analysis.** As a result of the non-linearity between tree bark depth and total prey in bark, the Spearman rank correlation was applied (*Sokal & Rohlf, 1987; Siegel & Castellán, 1988*) to describe the relationship between both variables. The Kruskal-Wallis test was applied to examine variation between DBH and bark depth between the different tree species. The Kruskal-Wallis test was also applied (prey density was considered as a response variable), together with multiple comparison tests of minimum differences (*Conover, 1980*), to test the hypothesis that tree trunk structure used by the birds (bark crevice depth) constitutes an explanatory variable for the relative number of invertebrates in the trunk bark.

Because we consider that there is a potential dependency among observation of birds in the forest we used only qualitative data for the analysis of tree species use by White-throated treerunner.

**RESULTS**

A total of 39 *P. albogularis* observations were made. All the birds observed (100%) were feeding. Thus, we are certain that the trees used by *P. albogularis* constitute a feeding substrate. Of a total of 13 trees and bushes, *P. albogularis* used six species of trees and unidentified dead trees (46.1% of total trees recorded) as a feeding substrate. Other trees and bushes (i.e. *Anomyrtus luma, Crinodendron hookerianum, Luma apiculata* and *Rhaphithamnus spinosus*) were not used by the birds (Fig. 2). The dead trees, *Nothofagus dombeyi, Nothofagus obliqua* and *Eucryphia cordifolia*, were used most. In these trees, feeding height ranged between 11 and 20 m. Similarly, feeding activity was concentrated in the middle third of the trunks (40% of total observations), whereas the secondary branches were used to a lesser extent (26%) as a feeding substrate.

Of the six types of trees used as a feeding substrate, *P. albogularis* showed a disproportionated use of *Nothofagus dombeyi*, three fold higher the frequency of use of *Eucryphia cordifolia* and the dead trees (Fig. 2). Additionally, our results showed that *P. albogularis* had a marked use for those trees with greater size ranges, centering their activity in trees with DBH of between 81 and 100 cm (Fig. 3).

Of the three tree types used by the birds, trunk diameter of *N. dombeyi* was significantly greater than that of *Eucryphia cordifolia* and the dead trees (Kruskal-Wallis ANOVA, $H = 28.614; P = 0.001$). Similarly, *N. dombeyi* presented a significantly greater tree bark crevice depth than the other two types of trees (Kruskal-Wallis ANOVA, $H = 37.413; P = 0.001$). Furthermore, it became evident that depth of tree bark crevices analyzed is a function dependent on tree trunk diameter. A highly significant

Fig. 2. Proportion of *Pygarrhichas albogularis* King, 1831 individuals using different tree and shrub species available in a secondary native forest in southern Chile, during 2009–2010.
positive correlation exists between both variables \( r = 0.899; P = 0.001, N = 60 \). In turn, our results show that trunk crevice depth is a structural attribute of some species of trees, that has a positive and significant influence on the relative number of invertebrates present \( (r = 0.636; P = 0.001, N = 60) \). In this regard, relative number of invertebrates in \( N. dombeyi \) trunk bark was significantly greater than in the other two tree species \( (\text{Kruskal-Wallis ANOVA}, H = 18.379; P = 0.001) \). A subsequent multiple comparison test by ranges revealed that \( E. cordifolia \) presents a lower relative number of invertebrates and differs significantly with respect to \( N. dombeyi (P = 0.001) \). Nevertheless, presence of invertebrates does not differ between \( E. cordifolia \) and dead tree \( (P = 0.107) \). In all trees analyzed, a total of four invertebrate taxa, were found on the trunk bark. Adult insects and spiders were the most abundant invertebrates, together representing 78% of total invertebrates detected (Tab. 1).

**DISCUSSION**

*Pygarrhichas albogularis* showed evident dependence on large trees in the southern Chilean forest and a disproportional use for *Nothofagus dombeyi* as a feeding substrate. Bark structure of these tree trunks and the greater abundance of invertebrates accessible to birds, would constitute the proximate factors that explain the disproportionate use of *Nothofagus dombeyi*. Use of old trees is a common pattern in the bark feeding bird guild \( (\text{Laiolo, 2002}; \text{Seymour & Dean, 2009}) \). Our results are in accordance with those of many authors with regard to the use and preferences of various insectivorous bird species for particular floristic elements \( (\text{Holmes & Robinson, 1981}; \text{Rogers, 1985}; \text{Lee & Rotenberry, 2005}; \text{Fink et al., 2009}; \text{Pietrek & Branch, 2011}) \). These results enable us to suggest that the *P. albogularis* preferences for *Nothofagus* trees agree with that noted by *Lee & Rotenberry* (2005), who indicated that the bird-floristic composition association would be a function of variations in trophic resource availability offered by different tree species.

Nevertheless, old trees (particularly *N. dombeyi*) are more likely to generate natural holes \( (\text{Tomasevic & Estades, 2004}) \), offering greater nesting opportunities for birds. Thus, nesting cavity availability can constitute an additional potential variable inducing the preferential use of *P. albogularis* for some types of trees. Secondary nesting species, that depend on cavity availability in trees, such as this bird species, can be favored by the cavities

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**Tab. I. Number of invertebrates present in bark crevices of the three main tree species visited by birds in a secondary native forest in southern Chile, 2012 (%), proportion of the total sample.**

<table>
<thead>
<tr>
<th></th>
<th>Dead Tree</th>
<th>Nothofagus dombeyi</th>
<th>Eucryphia cordifolia</th>
<th>TOTAL</th>
<th>(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Araneae</td>
<td>1</td>
<td>37</td>
<td>5</td>
<td>43</td>
<td>23.12</td>
</tr>
<tr>
<td>Insecta (adults)</td>
<td>1</td>
<td>97</td>
<td>4</td>
<td>102</td>
<td>54.85</td>
</tr>
<tr>
<td>Insecta (larvae)</td>
<td>0</td>
<td>18</td>
<td>1</td>
<td>19</td>
<td>10.21</td>
</tr>
<tr>
<td>Opiliones</td>
<td>1</td>
<td>6</td>
<td>0</td>
<td>7</td>
<td>3.76</td>
</tr>
<tr>
<td>Pseudoscorpionida</td>
<td>3</td>
<td>10</td>
<td>2</td>
<td>15</td>
<td>8.06</td>
</tr>
<tr>
<td>TOTAL</td>
<td>6</td>
<td>168</td>
<td>12</td>
<td>186</td>
<td>100</td>
</tr>
</tbody>
</table>
produced by Campephilus magellanicus. This latter species is a primary cavity nesting species in the temperate austral forests and a key cavity generating species, preferably in Nothofagus trees (Ojeda et al., 2007). Thus, P. albogularis may be confined to using tree species preferred by primary excavators. More detailed studies are required to prove this hypothesis.

Although our sample size is reduced, the results of this study would have important implications for the conservation of this species. In this context, although P. albogularis is included in the Least Concern category (Birdlife International, 2009), this does not ensure that populations are risk free (Gaston, 2010). Many researchers have suggested that, as a consequence of ecological specializations, insectivorous birds are particularly threatened by loss and degradation processes affecting habitat floristic components (James & Wamer, 1982; Freemark & Merriam, 1986; Blake & Karr, 1987; Uezu et al., 2005). As a consequence, P. albogularis restrictive use of floristic resources, together with frequent natural and anthropic disturbances affecting these forests, may increase the vulnerability of the populations that inhabit them. In fact, the frequent disturbances in the physiognomy and floristic composition of these forests, that have a negative effect on the N. dombeyi populations, can progressively reduce availability of those specific floristic resources use by P. albogularis. This can result in this bird species experiencing availability thresholds of these resources (Telléría & De Santo, 1995) that can drastically reduce its survival probability in these forests. Finally, it remains to be established whether P. albogularis has preference patterns for floristic resources in other forests, with different sizes, structure and floristic composition, are similar to those found in the present study.

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REFERENCES


