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1	In the shadow of the condor: Inv	asive Harmonia a	<i>axyridis</i> found a	t very high
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2 altitude in the Chilean Andes

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10	Running Head: Harmonia axyridis at high altitude in the Andes
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Abstract. 1. *Harmonia axyridis* has invaded many regions of the world, with negative
effects on local biodiversity, and thus it is of global concern for biological conservation.
Recently it has invaded central Chile, one of the world's biodiversity hotspots, where
the abundance and richness of ladybird species, particularly native species in
agroecosystems, have declined following its arrival.

2. *Harmonia axyridis* is particularly abundant in spring in the valleys of central Chile,
but there is a dramatic decline in its abundance during the hot summer months.

33 3. This study reports the occurrence of this invasive alien species in the summer at
high altitudes (3578 m asl) in the Andes, which is the highest record worldwide.
Individuals were observed on native cushion plants, in a unique environment rich in
endemic species. *Harmonia axyridis* were active, reproducing and co-occurring with
three other species of coccinellids.

4. The dispersal of *H. axyridis* and other coccinellids from the valleys to high altitudes
could represent a mechanism to escape the adverse high temperatures during the
summer, returning to the valleys in autumn. Our study highlights the need to study the
impacts of invasive alien species across a range of habitats, including not only
agricultural landscapes, but also extreme ecosystems.

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Key words. Altitude, Coccinellidae, extreme ecosystems, harlequin ladybird, multicoloured Asian ladybeetle, non-native species.

47

48 Introduction

49

The rate of translocation of species by humans beyond their native ranges is increasing 50 51 and, for most taxa, there appears to be no indication of deceleration (Seebens et al., 52 2017). The effects of alien species on biodiversity and ecosystem functioning are 53 widely recognised (Simberloff et al., 2013). Invasive alien species, the subset of alien 54 species that threaten biodiversity, society or the economy, are in part defined by their 55 ability to spread rapidly within invaded regions. Some studies have suggested that 56 natural habitats are resistant to invasion and evoke mechanisms related to the resident 57 community structure and specifically species diversity (Lyons & Schwartz, 2001; Shea 58 & Chesson, 2002).

One invasive alien species of global concern is *Harmonia axyridis* (Pallas) 59 60 (Coleoptera: Coccinellidae), the harlequin or multicoloured Asian ladybeetle, that has 61 invaded many regions of the world, with negative effects on local biodiversity, 62 particularly native coccinellids (Alyokhin & Sewell, 2004; Harmon et al., 2007; Brown et 63 al., 2011; Roy et al., 2012). In the last 25 years it has expanded its distribution to five 64 continents, with Oceania (New Zealand) being added in 2016. Notably, this species reaches high population numbers in temperate regions of the northern and southern 65 hemispheres, particularly in anthropogenic habitats (Roy et al., 2016). 66

In Chile, the first wild populations of *H. axyridis* were recorded in 2003 in the 67 central zone, 100 km north of Santiago, but populations started to rise in 2010-2011, 68 spreading rapidly throughout the country. More recently H. axyridis has reached very 69 high abundance in crops and has also invaded natural habitats, such as the 70 sclerophyllous matorral (Grez et al., 2016). This is of concern because central Chile is 71 one of the world's 35 biodiversity hotspots, an important reservoir of biodiversity 72 (Mittermeier et al., 2011). Also, this region has the highest number of endemic 73 74 coccinellids in the country (Alaniz & Grez, unpublished data) which could be negatively 75 affected by *H. axyridis*. Indeed there has been a decline in abundance and richness of

Iadybird species, particularly native species, within alfalfa crops following the arrival of
 H. axyridis (Grez *et al.*, 2016).

In Chile it has been observed that *H. axyridis* reaches sustained high 78 79 abundance in alfalfa crops during early spring. Noticeably, in summer its populations 80 decline and it becomes almost absent within these crops until autumn, when it 81 recolonizes for a short period of time before the onset of winter (Grez & Zaviezo, 82 unpublished data). The phenology of *H. axyridis* within central Chile could be explained 83 by the Mediterranean climate of this region, with wet and cold winters and hot and dry 84 summers (Di Castri & Hajek, 1976), and by the low tolerance of *H. axyridis* to high 85 temperatures (Benelli et al., 2015; Barahona-Segovia et al., 2016). The behavioural 86 responses of *H. axyridis* under these unfavourable field conditions is unknown. One 87 hypothesis is that during the summer it migrates towards places where temperatures 88 are lower, for example high altitudes. This note reports the colonization by H. axyridis 89 in the high Andes of central Chile, an extreme native habitat, during summer.

90

91 Study site

92 Two surveys were conducted during summer 2017 (29 January and 12 March), in the 93 high Andes of central Chile, in the surroundings of Valle Nevado ski resort (UTM 94 WGS84 19S 384386 E; 6313663 S), approximately 50 km east of Santiago (Appendix S1). This area has an alpine climate, with very cold winters (mean air temperature ~ 95 1.7°C, minimum of -15°C) and mild summers (mean air temperature ~ 6.8°C, and 96 97 maximum 17°C) (Molina-Montenegro et al., 2006). In these two surveys, coccinellids were searched in an altitudinal gradient, from 2700 to 3600 m asl. In this area there are 98 no trees or bushes, and the vegetation is very patchy, dominated by two native cushion 99 plants (Apiaceae): Azorella madreporica Clos and Laretia acaulis (Cav.) Gill. et Hook 100 101 (Fig. 1A). Azorella madreporica is a very flat and tightly knit cushion species, extending from 33°S to 50°S, and growing from above 3200 m asl in the Andes of central Chile 102 103 (33°S) and close to sea level in its southern distribution (Hoffmann et al., 1998). Laretia

acaulis is a hard resinous cushion plant native of the high Andes of Chile and
Argentina, extending from 28°S to 35°S and most abundant between 2100 to 3100 m
asl (Hoffmann *et al.*, 1998). Cushion plants are one of the best-adapted growth forms in
this habitat, generating more suitable micro-habitats for other plants and insects
(Cavieres *et al.*, 1998; Molina-Montenegro *et al.*, 2009).

109

110 Results and discussion

111 In total, 37 adult *H. axyridis* (succinea form, the only recorded form in Chile so 112 far; Grez & Zaviezo 2015) were found distributed from 2790 to 3578 m asl, all of them 113 on patches of the cushion plants (Table 1). In lower altitude samples H. axyridis was 114 absent, and the highest altitude where it was found coincides with the highest places 115 with cushion plants in this area. Previous to this survey, from a citizen science 116 observation reported through http://www.chinita-arlequin.uchile.cl/ (Grez & Zaviezo, 117 2015), one record at high altitudes was known in Chile (3086 m asl, 150 km north of 118 the current records, Cordillera de Cuncumén; 372642 E 6460876 S) on Eleocharis 119 pseudoalbibracteata Nes & Meyen ex Kunth. (Cyperaceae), another native plant. 120 These records are the highest of *H. axyridis* worldwide. Other records of this species in 121 high altitudes are from around 2500 m asl (Lesotho, southern Africa), and 1800 m asl 122 (South Africa) (Stals 2010) in autumn-winter. In Europe it has been found in a range of 123 altitudes up to 2280 m asl in Carinthia (Austria) (Roy et al., 2016). Additionally, H. axyridis is known to overwinter at moderate altitudes (e.g. on rocky mountains) in its 124 native range (Wang et al., 2011). In contrast to these other high altitude records from 125 around the world, data of this study were collected in summer. It has been reported that 126 some ladybirds estivate at high altitudes (Stewart et al., 1967), but in our observations 127 the majority of individuals were active and reproducing. Therefore, the high Andes 128 would represent a refuge for *H. axyridis* during the summer, escaping from the high 129 130 temperatures in the valley.

131 Together with *H. axyridis*, three other ladybirds were present: the native (and 132 endemic) Eriopis chilensis Hofmann and two other non-native species, Hippodamia convergens (Guerin-Meneville) (a North American species first introduced to Chile in 133 1903, but only established in the early 90's) and *Hippodamia variegata* (Goeze) (a 134 135 Eurasian species introduced from South Africa in 1967) (Fig. 1B - D). Additionally, the native Adalia deficiens Mulsant was found, but only at the lowest altitude samples 136 (Table 1). Mainly larvae and adults of these species were observed, but also a few 137 eggs and pupae. Previously, in summer 2003 and 2006, the first three species were 138 also found in the same area of the present survey, associated with the same species of 139 140 cushion plants, which were suggested to provide more suitable microclimatic conditions 141 for the ladybirds in this habitat (Molina-Montenegro et al., 2006; 2009). Notably, in the 142 previous studies at these high altitude sites H. axyridis was not observed, suggesting 143 that this invasive alien species has only recently colonized the high Andes, considering 144 that it had arrived in the adjacent valleys near Santiago in 2008.

145 Co-occurrence of *H. axyridis* with these other species may represent a threat to 146 biodiversity as it has been documented in other regions, including the nearby valleys 147 (Grez et al., 2016; Roy et al., 2016). It has been reported that H. axyridis is a strong 148 competitor and intraguild predator of other coccinellids due to its larger size (H. 149 axyridis: up to 8 mm; H. convergens: up to 6.5 mm; H. variegata and E. chilensis up to 150 6 mm; González, 2006) and strong physical and chemical defences (reviewed within Roy et al., 2016). The asymmetry of these interactions in favour of H. axyridis, coupled 151 152 with its recent colonization of this unique habitat, could result in the displacement of the other species. Additionally, H. axyridis could contain high numbers of obligate parasitic 153 154 microsporidia and Laboulbeniales fungi (Vilcinskas et al., 2013; Roy et al., 2016), potentially impacting the health of the other species they interact with. Observations 155 during the survey of mating attempts between a male *H. variegata* and a female *H.* 156 157 axyridis may indicate that parasite transmission between species is plausible. The

potential of *H. axyridis* of negatively impacting biodiversity in the high Andes is worthyof further study.

Apart from the species reported here, only two other ladybirds have been 160 recorded at altitudes in excess of 3000 m: Coccinella septempunctata L. at up to 3475 161 162 m (Rice, 1992) and *Hippodamia quinquesignata* (Kirby) at up to 3354 m (Edwards, 1957), both in the USA. Also, in invertebrate surveys at the summit of Mauna Kea, 163 Hawaii, H. convergens was found at a number of very high altitude sites up to 4226 m 164 and C. septempunctata at a single site at the same altitude (Englund et al., 2010). 165 166 Nevertheless, these insects were considered aeolian, i.e. not resident of the area 167 where they were collected, but rather blown up from lower elevations (Englund et al., 2010). 168

169 In summary, this note provides evidence of the occurrence of the invasive alien 170 species *H. axyridis* at high altitudes in the Andes near Santiago, in a unique environment rich in endemic species (Arroyo & Cavieres, 2013), which constitutes the 171 172 highest report worldwide. This is unique not only because of the high altitude and 173 associated extreme environment, but also because it highlights the way in which H. 174 axyridis can survive adverse high temperatures during the summer within an invaded 175 region through dispersal to elevated positions, a further mechanism explaining the 176 success of this invading species. This report also highlights the importance of including 177 landscape scale factors (i.e. altitude) into models predicting establishment, spread and 178 ultimately impacts of invasive alien species to ensure that the diversity of habitats and 179 associated niche opportunities for invading species are considered.

180

181 Conflict of interest

182 Authors have no conflict of interest.

183

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190	Supporting Information
267	Appendix S1. Map of central Chile and surveyed location.
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383 FIGURE CAPTIONS

384

- **Fig. 1** A) Surveyed habitat at Valle Nevado, Andes Mountains; B) *Harmonia axyridis*
- 386 with a larva of Hippodamia convergens; C) male Hippodamia variegata mating with a
- 387 female *Harmonia axyridis*; D) the native *Eriopis chilensis*;



 Table 1. Harmonia axyridis records from surveys on summer 2017 on an altitudinal

Date	Grid ref		U avvridio	
	(UTM	Altitude		
	WGS84 19S)	(m asl)	abundance	Other coccinellid species
29	376341 E;	1952	0	> 10 Adalia deficiens, 1 Eriopis
January	6308900 S			chilensis
2017				
	376721 E;	2200	0	1 Hippodamia convergens
	6308240 S			
	381665 E;	2467	0	>10 Hippodamia convergens
	6307303 S			
	382954 E;	2790	2	3 Eriopis chilensis, 2 Hippodamia
	6308428 S			variegata, 5 Hippodamia convergens.
	383788 E;	3025	1	
	6308770 S			
	384127 E;	3230	21	5-10 Eriopis chilensis, > 30
	6311547 S			Hippodamia variegata, > 30
				Hippodamia convergens
12	383664 E;	3340	1	> 30 Hippodamia convergens; > 10
March	6311320 S			Hippodamia variegata; 5 Eriopis
2017				chilensis
	383574 E;	33508	9	> 30 Hippodamia convergens, > 30
	6311097 S			Hippodamia variegata and 5 Eriopis
				chilensis

gradient in the Andes Mountains, east of Santiago.

 385411 E;
 3578
 3
 > 10 H. convergens, > 10 H. variegata

 6313115 S

