Range extensions and vagrant bird species in the XII Region of Magallanes, Chile

Ricardo Matus and Alvaro Jaramillo

Received 4 August 2005; final revision accepted 25 February 2007

Cotinga 30 (2008): 34-40

The XII Region of Magallanes lies at the southernmost tip of Chile, covering a total area of 137,297 km² and extending from 48°30'S in the north to 56°30'S at the Diego Ramírez Islands. Magallanes includes Chile's Antarctic claim, but for the purposes of this paper we do not consider Antarctica as part of the region of Magallanes. For such an austral region, Magallanes is blessed with diversity in geography and habitats, encompassing a variety of environments from Magellanic tundra on the coast and islands, wet temperate forest and alpine tundra in the west to dry Patagonian Steppe grasslands in the east. The climate is dominated by the Andes and the prevailing westerly winds that shed rain on the windward side of the mountains, creating a very wet temperate forest there. On the other hand, the region east of the Andes lies in their rainshadow and is consequently very dry. The gradient of humidity declines quickly away from the Andes and, logically, elevation is another factor with direct influence on the distribution of habitats and thus birds. Magallanes is the only one of Chile's regions of which part lies east of the Andes, meaning that no major barrier, other than distance, might prevent southern movements of vagrants or colonisers from Argentina to this part of Chile. We predict that in the near future many more Argentine species may be added to the list of species known from Magallanes, and perhaps even to the list of birds of Chile.

Following Humphrey et al.¹¹ and Venegas & Jory⁴¹, several works have appeared in the last two decades presenting additions to the avifauna of Magallanes⁴,¹⁰,²²,³⁹,⁴⁰,⁴⁵. According to Venegas & Siefeld⁴⁴, a total of 207 species has been recorded in Magallanes, including the extirpated Burrowing Owl Speotyto cunicularia, but our understanding of the status of many of these is preliminary. Species considered rare may in fact be regular and, in particular, some migrants may be present in some years and not others⁴³.

One site that has been overlooked ornithologically is the Sierra Baguales, at the border between Chile and Argentina, north-northeast of Torres del Paine and immediately south of El Calafate in Argentina. The sierra presents an eastern spur of the Andes and contains several lower passes and valleys. Lying east of the main Andean chain, it is drier than Torres del Paine and represents a rather unique area where dry shrub-steppe reaches its northernmost station in Chile. Several of the observations reported here were made in the Sierra Baguales, unsurprisingly, given the slightly different habitat than elsewhere in Magallanes, and we would be unsurprised to find other unusual species here in the future.

Below we report recent observations from Magallanes, many made opportunistically while leading bird tours. Some records were documented photographically, and although not of publication quality photographs will be deposited at VIREO, Academy of Natural Sciences, Philadelphia. The observations herein include a new record for Chile, new species for the region and novel data which improve understanding of avian distributions in Magallanes.
Cotinga 30

Range extensions and vagrant bird species in the XII Region of Magallanes, Chile

Royal Penguin *Eudyptes schlegeli*

Variation within Macaroni *E. chrysolophus* and Royal Penguins in the extent of white and black on the face complicates identification. Royal Penguin breeds only on Macquarie Island, with vagrants recorded on Marion Island (Indian Ocean)\(^2\), in south-east Australia, Tasmania, New Zealand, Antarctica\(^20\) and South Georgia\(^31,36\), whilst a report of breeding in the Falklands lacks details\(^24,37\). An immature on the shore of the Strait of Magellan, 20 km north of Punta Arenas (52°56' S 70°46' W), on 14 March 1983, is possibly the first for Chile and continental South America. It is retained as a specimen (CZIP-A1841) in the Instituto de la Patagonia, Universidad de Magallanes, Punta Arenas, where labelled *E. chrysolophus*. Though it exhibits the white face typical of *schlegeli* (the major difference between the two species), measurements more closely match Macaroni (Fig. 1). A recent sighting of a Royal-like bird, by T. Marr (in litt. 2007), on 27 February 2007, on Gonzálo Island, Diego Ramírez (56°31'S 68°42'W), is supported by a photograph, showing a bird in moult (P. Langer). Given uncertainty as how to separate Royal from white-faced Macaroni Penguin, these records are perhaps best considered ‘Royal-like’, rather than definitive records of *schlegeli*, unless DNA can be extracted from the specimen and compared to sequences from both taxa.

Little Penguin *Eudyptula minor*

This penguin breeds and ranges along coasts and offshore islands of South Australia, Tasmania, New Zealand, the Stewart and Chatham Islands\(^3\), while vagrants recorded on Marion Island (Indian Ocean)\(^7\), and large numbers of Red Shovelers *Anas platalea* have been sighted in the Falklands\(^45\). An immature on the shore of the Strait of Magellan, 20 km north of Punta Arenas (52°56' S 70°46' W), on 14 March 1983, is possibly the first for Chile and continental South America. It is retained as a specimen (CZIP-A1841) in the Instituto de la Patagonia, Universidad de Magallanes, Punta Arenas, where labelled *E. chrysolophus*. Though it exhibits the white face typical of *schlegeli* (the major difference between the two species), measurements more closely match Macaroni (Fig. 1). A recent sighting of a Royal-like bird, by T. Marr (in litt. 2007), on 27 February 2007, on Gonzálo Island, Diego Ramírez (56°31'S 68°42'W), is supported by a photograph, showing a bird in moult (P. Langer). Given uncertainty as how to separate Royal from white-faced Macaroni Penguin, these records are perhaps best considered ‘Royal-like’, rather than definitive records of *schlegeli*, unless DNA can be extracted from the specimen and compared to sequences from both taxa.

Black-headed Duck *Heteronetta atricapilla*

This duck ranges from V to IX Regions, in central Chile\(^2,3,5,8\), whilst in Argentina the species appears to be regular south to Rio Negro and northern Chubut\(^27\), with single records for Trelew, Chubut, and Laguna Nimez, Santa Cruz\(^13\), as well as the Falklands\(^47\). On 30 December 2003 two males and a female were photographed in Buque Quemado marsh, a steppe wetland rich in waterfowl. One male was an adult, the other apparently a first-year. All three were observed again on 17 January, 1 and 9 February, and 13 December 2004. Subsequently, the species was noted at the same site in 2005 and 2006. Identification was based on the birds’ long slim build, the males’ rufous-brown plumage with a blackish head and characteristic blue and red on the bill base. White-winged Coot *Fulica leucoptera* and Rosy-billed Pochard *Netta peposaca* were also recorded at the site, both of which are host species for the parasitic Black-headed Duck, making it possible that *Heteronetta* breeds there. No evidence of this was observed, but breeding is difficult to confirm for this obligate brood-parasite. The presence of Black-headed Duck and large numbers of Red Shovelers *Anas platalea* and Rosy-billed Pochards in 2003–04 was perhaps related to abnormally dry conditions further north in Argentina?

Semipalmated Plover *Charadrius semipalmatus*

In Chile Semipalmated Plover occurs in the non-breeding season from Arica to Puerto Montt\(^8\), and is uncommon other than in the far north. The similar Ringed Plover *C. hiaticula* from the Old World has been cited for Viamonte, Tierra del Fuego, Argentina, based on a specimen secured on 5 June 1928 by P. W. Reynolds\(^11\). The specimen resides in the Natural History Museum, Tring, but pertains to *C. semipalmatus* not *C. hiaticula*. That the specimen is in basic plumage at the height of the boreal summer suggests the bird was a first-summer. On 10 November 1998, AJ & P. Burke observed a Semipalmated Plover at the Otway Sound penguin colony. Distant photographs were obtained. It showed the single dark breast-band,
white neck collar, orange legs and dull orange base
to the dark bill typical of Semipalmated and Ringed
Plovers. Separation of Semipalmated from Ringed
Plover is notoriously difficult, but the Otway Sound
bird was heard to give the diagnostic tu-weep of
semipalmatus. This is the first record of Semipalmated Plover in Magallanes, but the
Viamonte, Argentina, record confirms occurrence
even further south.

**Rufous-banded Miner Geositta rufipennis**

This Andean species occurs north to Cochabamba,
Bolivia. According to Araya & Millie its range in
Chile reaches south to the XI Region of Aisén, whilst in Argentina *G. rufipennis* occurs along the
Andes south to Santa Cruz. Olrog collected
several in XI Region and noted uncertainty over the
species’ southernmost locality. In Santa Cruz, it
appears to lie between El Calafate and Parque Nacional Los Glaciares (D. Stejskal pers. comm.).
RM observed singles in the Sierra Baguales on 6
December 2002, 3 November 2004 and 25 January
2007. All were large greyish-backed miners lacking
breast streaking and exhibiting a bold rufous
subterminal band on the tail and wings, a pattern
that easily distinguishes the species from Common
*G. cunicularia* and Short-billed Miners *G. antarctica*, which occur at lower elevations in
Magallanes. Based on range these birds were of the
race *giali* a subspecies not adequately documented for Chile. No confirmed recent records in
Magallanes, although Olrog’s uncertainty over its
southern limits rests on a historical mention from Punta Arenas, which seems highly unlikely. As
such, our records are the first with adequate details
from Magallanes though we expect that the species
is regular, albeit rare, as far south as the Sierra
Baguales and perhaps Torres del Paine National
Park.

**Band-tailed Earthcreeper Eremobius phoenicurus**

Unknown in Chile prior to the 1990s and breeding
was only confirmed in 1996. On 19 September
2003 another nest was found, c.50 km west of the
first site, near estancia San Gregorio. The pair
was nesting in a calafate bush *Berberis buxifolia*,
the nest being a ball of calafate twigs lined with
sheep’s wool and *Rhea* feathers. In Magallanes, the
species has now been reported on several occasions and its habitat in this region can be described as shrubby steppe. From the various sightings (most unpublished), *E. phoenicurus*
appears to be widespread in the eastern Magellanic
Steppe in Chile.

**Grey-bellied Shrike-Tyrant Agriornis micropterus**

This species possesses two discrete populations; *A.
micropterus* is restricted as a breeder to the
Patagonian Steppe of Argentina, from Mendoza and
southernmost Buenos Aires to Santa Cruz; whilst
*A. m. andecola* occurs in puna grassland and shrub
from southern Peru, western Bolivia, northernmost
Chile, south to Tucumán in north-west
Argentina. In Chile only *A. m. andecola* has been
recorded, and its distribution is restricted to higher
elevations of I and II Regions, being more commonly observed in the latter. The nominate race is uncommon in the environs of El Calafate, Santa Cruz, Argentina (D. Stejskal pers. comm.), c.50 km north-east of the Sierra Baguales, making it unsurprising that RM has observed the nominate subspecies in the latter range on 30 October, 11 and 16 November, and 6 December
2002, and 25 February 2003. Finally, on 2 February
2004, AJ photographed a juvenile in the Sierra
Baguales (Fig. 2), suggesting the species breeds
there.

Grey-bellied Shrike-Tyrants were identified by their
overall bulk, heavy bill with a yellowish-horn base
to the lower mandible, crisp pale supercilium,
little streaking on the throat, rather greyish underparts and white restricted to the outer vane of the outer rectrix. No vocalisations were heard. Two other species of *Agriornis* occur in the region, Great Shrike-Tyrant *A. lividus* and Black-billed Shrike-Tyrant *A. montanus*, the latter observed higher in the Sierra Baguales on the same dates on which *micropterus* was observed. It is easily separated by the greater extent of white in the tail, and all-black, slighter bill. Great Shrike-Tyrant has a similar tail pattern to Grey-bellied, but is larger with coarser streaking on the throat, a duller and less contrasting supercilium and, most importantly, has extensive cinnamon on the lower flanks and belly. Grey-bellied Shrike-Tyrant was observed in a zone of shrubby habitat (mainly calafate), adjacent to grassland, typical of the species (AJ pers. obs.) and quite different from the open forest or forest edge used by Great Shrike-Tyrant in Magallanes.

![Figure 2. Juvenile Grey-bellied Shrike-Tyrant Agriornis micropterus, Sierra Baguales, Magallanes, Chile, 2 February 2004 (A. Jaramillo)](image-url)
Basic Tyrant Hymenops perspicillatus
The first records of this distinctive species in Magallanes concern Venegas's notes on specimens, in the collection of the Mayornino Borgatello Museum (Punta Arenas), from Dawson Island, a possible observation in Torres del Paine National Park and another observation north of Puerto Natales. More recently, the species has been definitely recorded in Torres del Paine, namely Los Glaciares National Park, where common (Imberti in prep.), and near El Calafate at Laguna Nimez. Augmenting the meagre data for Magallanes, AJ observed a male in flight near Cerro Guido on 11 November 2002. The relatively small size, black plumage and striking white patches in the primaries were obvious. A female was photographed at Portera Laguna Amarga, Torres del Paine National Park, on 3 February 2004 (AJ); and there are further, unpublished records from this site (E. Couve pers. comm.). Imberti suggested that the species is a recent arrival in Santa Cruz province and that it may be expanding its range. Recent sightings in Chile suggest this is the case and, if Imberti's assertion is correct, the species might be expected more frequently in the future.

Fork-tailed Flycatcher Tyrannus savanna
On 14 December 2002, a male was observed at estancia Don Alejandro, San Gregorio, c.115 km north of Punta Arenas on highway 255 (RM). The species had previously recorded in Santa Cruz, Argentina (S. Imberti pers. comm.), and there are three records in the Falklands. The 2002 individual was an adult male, having white underparts, dark upperparts, contrasting blackish cap and strikingly elongated tail-feathers. It perched atop a small calafate bush, occasionally dropping to the ground (perhaps to feed); in windy Patagonia, insects are more abundant on the ground. This is the first record for Magallanes and the southernmost ever. In Chile the species has been reported at least four times, all in the north (AJ unpubl.), though to date no photographs or specimens are available to support its occurrence. T. savanna is prone to vagrancy, a phenomenon well known in North America where there are many observers and a long history of tracking unusual sightings. In South America the species' vagrancy patterns are unknown and even its regular migration phenology and routes remain to be adequately described.

Bank Swallow (Sand Martin) Riparia riparia
This swallow's distribution is poorly known in Chile. Even recent publications list Howells' observation from Antofagasta as the only record. However, records by Aguirre and von Meyer & Espinoza and many unpublished sightings suggest that it is a regular and frequently common component of the Chilean avifauna, mainly in the far north. In Magallanes R. riparia was first recorded by Vuilleumier et al., in November 1989, who collected a bird, at the mouth of the rio Santa Maria, which was consorting with a mixed flock of Chilean Swallow Tachycineta meyneni, Blue-and-white Swallow Nothiochelidon cyanoleuca and Barn Swallow Hirundo rustica. We observed at least four at the Buque Quemado wetland, together with Chilean and Blue-and-white Swallows, on 10 November 2002. On 3 February 2004, two flew over Las Totoras marsh, in Torres del Paine National Park, heading north. Ours are the second and third records in Magallanes, and given that several birds were involved, it is probable that the species occurs more regularly than is known. We hypothesise that they arrived in Magallanes from Argentina, rather than from the Chilean side of the Andes. The species' range on the Argentine side is also imperfectly known. Juvenile Blue-and-white Swallow is brown above and may show a weak brownish breast-band, posing an identification challenge with Bank Swallow. Those we saw had neat and distinct breast-bands, a paler neck collar, dull brown back, compact shape and small size.

Cliff Swallow Petrochelidon pyrronota
Little has been published on this species' occurrence in Chile, despite that records continue to accumulate for the country. Adding to the two records of Araya & Millie, Howell & Webb mentioned several records in the north, whilst Marin, in summarising additional reports, noted the species to be a regular visitor but elected to maintain its status as hypothetical given the lack of photographs or specimens known to him. In fact, Cliff Swallow can be common in I Region and photographs from Santiago exist (G. González pers. comm.). For Magallanes, Venegas & Jory mentioned two different records, including one of six at Punta Dungeness in October 1981. Vuilleumier observed a single north of Porvenir, Tierra del Fuego, in November 1985. To
these, we add a sighting of two heading south along the shore of the Strait of Magellan, in the northern outskirts of Punta Arenas, on 3 November 1997 (P. Burke), amidst a large movement of Chilean Swallows Tachycineta meyenii. In southern Santa Cruz, Argentina, Cliff Swallows is a regular visitor (S. Imberti in litt. 2006). Like Bank Swallow, we consider that Magallanes Cliff Swallows arrive from Argentina; the lack of records from most of Chile south of II Region makes a Pacific route very unlikely.

Greater Yellow Finch Sicalis auriventris
In Chile S. auriventris occurs from Antofagasta, II Region, to Laguna del Maule, VII Region, where it inhabits the alpine zone above 2,000 m. On the Argentine side of the Andes, it is found south to western Neuquén20,26. We first observed Greater Yellow Finches in the Sierra Baguales on 20 November 2001, and again on 11 and 16 November, and 7 December 2002 to 25 February 2003. On 28 October 2003 a flock of c.30 was seen in the same area and regular sightings have occurred into 2006. Poor-quality photographs were obtained on 11 November 2002. Ours are the first records for Magallanes and represent a range extension of over 1,600 km. We suggest that the species might prove to be evenly distributed in alpine habitats between Laguna del Maule and the Sierra Baguales, but ornithologists or birdwatchers rarely visit the intervening area. Greater Yellow Finches were reported on the Argentine side of the Sierra Baguales in 2002 by Imberti25, who mentioned the first of our sightings there. The species appears common in the Sierra Baguales, but numbers may vary annually. Its presence in spring and summer suggests that the species breeds, but this requires confirmation. The birds are found at higher elevations than Patagonian Yellow Finch S. lebruni and to date we have not found them sympatrically. Male Greater Yellow Finch is large and evenly yellow, with a short bill and very long wings. It lacks the greyish back, flanks, and contrasting yellow shoulders of the smaller Patagonian. Females of Greater Yellow Finch in Baguales are dull grey-brown, lacking obvious field marks; however, the large size, extremely long wings and lack of yellow on the shoulders separate them from female Patagonian. Vocalisations heard at Baguales include a sweet, short tuuit, of which a distant recording was made in 2003, sounding much like that of central Chilean populations.

Shiny Cowbird Molothrus bonariensis
In Magallanes this species has previously been recorded near Cerro Castillo, prov. Ultima Esperanza, and on Isla Riesco15,37, yet one recent reference gave the range only as far south as prov. Aisén in Chile37. In Argentina it is regular south to Chubut and Imberti22 noted two records from Santa Cruz, one from Perito Moreno National Park and a small flock at El Pluma, the first for the province. We observed a female on 24 February 2003 by the Hosteria Tehuelches, near the intersection of the roads to Primera Angostura and Río Gallegos, within a small flock of House Sparrows Passer domesticus. It was a small icterid, with a short dark bill and entirely grey-brown plumage, lacking obvious streaking or other markings. This is the second-most austral record and only the third in Magallanes.

Discussion
Documentation of new records in southernmost Chile and adjacent Santa Cruz, Argentina12 has added importance for two reasons. This is a distant, large and sparsely populated area yet to be surveyed adequately by ornithologists. Secondly, given global climate change, some of the most important areas to monitor are those closest to the poles, as it is here that climate-induced distributional changes should be most apparent. The avifauna of the extreme south is small and not complex, potentially making new additions and range extensions more easily detectable. Changes or shifts in distribution of South American birds should be more easily detected here, as opposed to further north where the avifauna is larger and more complex. Our observations include records of several species new to Magallanes, and others which have been recorded only a few times in the past. Some might be extending their range southward, e.g. Black-headed Duck, Spectacled Tyrant and Shiny Cowbird. Our discovery of a southernmost population of Greater Yellow Finches probably suggests that the species was overlooked in the past. Of the remainder, some species may have been largely overlooked (swallows and perhaps Grey-bellied Shrike-Tyrant), whilst others are vagrants (penguins and Fork-tailed Flycatcher). It will be interesting to determine if the Hirundines and Grey-bellied Shrike-Tyrant occur more frequently in the future, and in increasing numbers, suggesting a southward extension of the population. Monitoring potential effects of climate change not only involves determining southbound shifts in the population of a given species, but also declines in those species typical of Magallanes, but will require data-gathering on population-level phenomena, which has yet to be attempted in Patagonia.

Acknowledgements
Katrina Cook (the Natural History Museum, Tring) sent photographs of the Viamonte Semipalmated Plover, whilst Van Remsen placed us in contact with her. Claudio Venegas, of the Instituto de la Patagonia, Universidad de Magallanes, was incredibly helpful in
arranging access to the collection and in discussing the ranges of birds in Magallanes. Field Guides Inc. afforded AJ with regular opportunities to visit Magallanes. We thank all those tour participants and field companions who joined us in making the observations mentioned herein.

References


Ricardo Matus
José Robert 0289, Punta Arenas, Chile. E-mail: rmatusn@123.cl.

Alvaro Jaramillo
c/o Field Guides Inc., 9433 Bee Cave Road, Building 1, Suite 150, Austin, TX 78733, USA. E-mail: chucao@coastside.net.