SHORT NOTE

Unusual bird records from the Antarctic Peninsula

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The Antarctic Peninsula is located about 900 km south of the southern tip of South America. It has a limited breeding avifauna, consisting primarily of seabirds (Procellariformes and Sphenisciformes). Through the years a number of avian vagrants have been recorded on the peninsula and these have been summarised by Watson (1975) and Shirihai (2002). Here I describe additional unusual bird records for the Antarctic Peninsula and Drake Passage or new data on birds that have reached the area as vagrants. All records were documented while working on expedition cruises to the Antarctic Peninsula from 2002 to 2014.

SPECIES ACCOUNTS

Northern giant-petrel (Macronectes halli)

The foraging distribution of this species during the breeding season is generally described to be north of the Antarctic Polar Front (or Antarctic Convergence) between 50° and 60° S latitude (e.g., Watson 1975; Brooke 2004). South of the Antarctic Convergence the dominant species is the southern giant-petrel (*Macronectes giganteus*). Further south there are few published observations of *M. halli*. For example, Coria et al. (2011), in a summary of birds observed at Laurie Island, South Orkneys (60°45'S

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44°39'W) mentioned a single individual sighted on 15 January 1997 and Starck & Wyrzykowski (1982) mentioned observing this species on the southern end of the Drake Passage and also a |2 | 3 --- 2 © -± \$ -1 - \$ | ¤¶ 2 ± · « " ° µ¤±¶ " - \$ & µ¤-- ± " ¤µ the South Shetland Islands. On 5 February 2012, while visiting Half-Moon Island (62°36'S 59°53'W) between Livingston and Greenwich Islands, I found an individual northern giant-petrel (Fig. 1) among 10 southern giant-petrels. It was eating a young chinstrap penguin (Pygoscelis antarcticus). Between 2002 and 2014, I completed nearly 100 trips between southern South America and the Antarctic Peninsula and frequently observed M. halli along the middle and southern portions of the Drake Passage. It is a rare bird south of 60-61° S, although it seems that occasionally the species wanders south to 62-63°S. However, I found no published records of this species for the Antarctic Peninsula.

Rockhopper penguin (*Eudyptes chrysocome*)

This species is circumpolar in distribution and a subantarctic breeder with individuals rarely venturing south of 56° S (Watson 1975; Marchant & Higgins 1990). For South Georgia, the rockhopper penguin is considered a rare local breeder (Prince & Payne 1979; Prince & Croxall 1996). There are few records south of 56° S. For the South Orkneys, there are at least 5 records at Laurie Island (60°45'S 59°53'W): Marchant & Higgins (1990) reported 2 occurring in January and 2 in February, and Coria



Fig. 1. Northern giant-petrel (*Macronectes halli*) at Half-Moon Island on 5 February 2012.



Fig. 2. Rockhopper penguin (*Eudyptes chrysocome*; on left) at Half-Moon Island on February 2013.



Fig. 3. Common diving petrel (*Pelecanoides urinatrix*) from near Cape Renard on the Bismarck Strait on 19 February 2010.

Here I report 3 new records for the Antarctic Peninsula, 1 at King George Island and 2 at Half-Moon Island (62°36'S 59°53'W), located between Livingston and Greenwich Islands, in the South łŽ/¤µiï photographed 1 individual near the Arctowski Station, Admiralty Bay on King George Island (62°10'S 58°30W), in the general area previously reported by Trivelpiece et al. (1987) and it may have been one of the previously known individuals łŽ/¤µiï pers comm.). While conducting a landing on 3 January 2005, J. Garlinghouse observed 1 individual rockhopper penguin come ashore where the landing was being conducted. The second bird was observed and photographed (Fig. 2) on 3 February 2013. It appeared that this is interesting to note that the 2 new encounters reported here and at least 3 of the records mentioned in the literature, were birds that associated with chinstrap penguins. All records reported so far were also of single individuals. Similarly, macaroni penguins (Eudyptes chrysolophus), a close relative of the rockhopper penguin, in the Antarctic Peninsula are often associated with and breed near chinstrap penguins.

Common diving petrel (Pelecanoides urinatrix)

Diving-petrels usually remain in waters near their ¥µ```\$±^{aa}µ²¸±\$¶·«µ²¸a«°²¶²©«"¼¤µ°¬«¬ known about their movements. Marchant & Higgins (1990) indicate that movements away from breeding areas are unknown but possibly they are relatively near to the breeding areas. Marchant & Higgins (1990) and Brooke (2004) give the distribution of common diving petrel as circumpolar between 35° and 55° S and immediately north of the Antarctic Polar Front. Beck (1968) reported an individual south of 55° S, found dead on a beach at Signy Island (60°43'S 45°38'W) on 12 February 1967. I had 2 encounters with this species in Antarctic waters; ·«" μ¶. -±§-1-§, ¤-²± ı "¥μ, ¤μ1⁄4 ~±§"§ 2± board our ship in the morning upon arrival to the Nelson Strait (ca. 62°20'S 59°30'W) between Nelson and Robert Islands, and the second individual came on board on the night of 19 February 2010 (Fig. 3), near Cape Renard on the Bismarck strait (ca. 65°00'S * ' « "¶" | "\$¶" ¶ ° - \$^a « · μ " μ " \pm · « " μ " records for this species in the Antarctic Peninsula \$\times\$ \(\frac{1}{2} \) \(\frac{1}

In the general area of the southern tip of South America there are 3 species of diving petrels: Magellan (Pelecanoides magellani), Georgian (P. ğ¬ "μ"±· @t° ·«"²·«"μ ¥¼¤§-¶-±¦.-| "«¤©°«¬" $|^2 - \mathtt{p}_{U^*} \ll \mathtt{p}_* - \P^3 \, \mu^* \, \P^* \pm \cdot \, ^2 \pm \cdot \, \ll ^* \, \S_{^{-1}} \, \mu^* \pm \cdot \, \mathtt{p}^{a_{^{-1}}} \, |^- \mathtt{p}_{\P}^{m_{^{-1}}} \P \, \mathtt{p} \pm \S$ can be easily ruled out. The other 2 are extremely similar, however, by comparing photographs from ·«" §¬ "µ"±. ¶3"¦¬"¶ ¤±§ ¶¬"¶.² ·«" '±. ¤µ. !¬| ¥¬µ§¶ the relatively thinner and larger shape of the bill, the darker underside of the wings and inner web of ·«"3 μ° ¤μ1/40 ¤«"μ¶ ¤±§ ·«" § ¤μ®"μ@" μ = 3 ¤ "μ± fl concluded that the Antarctic individuals I observed were common diving petrels. Nevertheless, I do not have measurements of the birds, which is probably the best way to separate them, so I cannot rule out completely the Georgian diving petrel.

Catle egret (Bubulcus ibis)

This species occasionally reaches the Antarctic Peninsula, with birds observed and photographed on 17 March 1979 and 26 April 1979 by D. Salas on Greenwich Island on the Chilean Base Arturo &¦«⁻¤ "µ %+"µ²¶ Prince & Croxall (1983) reported the most southerly individual for the species, a bird found dead in December 1979 at 65°15'S 64°16'W. During the 1980s and 1990s a series of individuals were $\mu^{"}_{1}^{2}\mu^{g}_{1}^{g} = g^{"}_{1}^{2} + g^{"}_{1}^{2} + g^{"}_{2}^{g} = g^{2}_{1}^{2} + g^{2}_{2}^{2} +$ Islands. During 1984 at the same site as the initial record on Base Arturo Prat, an individual arrived on 6 April 1984 and died on the 9th of the same month and was preserved as a specimen: later at the same site another individual was found on 17 April 1985 and stayed for a while on the base before departing (Torres et al. 1986). Trivelpiece et al. (1987) §"¤§ -±§-1-§, ¤¶ @, ±§ ²± §¬ "μ"±. beaches on Admiralty Bay, King George Island (ca. 62°11'S 58°27'W) during the austral summers of ±2 ¶3" |¬ | § ¤."¶ a-1"± &¬1 ¤ et al. (1995) report further records for King George Island at 62°14'S 58°35'W on December 1983: a dead individual and remains of at least 2 more birds. The same authors reported 2 birds found on 4 January 1994 at Nelson Island (62°19'S 58°48'W). On 23 fl@ ±\ ¤\ "¤\ | ¤ = "a i" 2±, ¤±\" Harbor, on Greenwich Island (62°32'S 59°45'W); the body of the bird was torn apart, probably by skuas.



Fig. 4. Least seedsnipe (*Thinocorus rumicivorus*) on board of *MS Fram* on 24 November 2007.

Interestingly, most records reported in the literature are from late 1970's into the mid 1990's, with none reported in recent years.

Least seedsnipe (*Thinocorus rumicivorus*)

Seedsnipes are an endemic group in the southern Neotropics; this species is locally common in southern South America, its southern most populations being in southern Isla Grande, Tierra del Fuego (Humphrey et al. 1970). Previously, Favero & Silva (1999) reported an individual of this species at Harmony Point, Nelson Island (62°19'S 59°10'W) in the South Shetland Islands, the only record in Antarctica. While crossing the Drake Passage on 24 November 2007 at about 57°28'S 64°12'W a bird came on board (Fig. 4). The previous night there was a storm which probably pushed the bird toward the sea. However, the bird remained on board through the trip, reaching the South Shetlands Islands and riding back north where it abandoned the vessel in Ushuaia (Argentina) 8 days later; its survival was aided by provision of food by humans during the trip.

House sparrow (Passer domesticus)