Lateralization (handedness) in Magellanic penguins

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Lateralization, or asymmetry in form and/or function, is found in many animal species. Brain lateralization is considered adaptive for an individual, and often results in “handedness”, “footedness”, or a side preference, manifest in behavior and morphology. We tested for lateralization in several behaviors in a wild population of Magellanic penguins Spheniscus magellanicus breeding at Punta Tombo, Argentina. We found no preferred foot in the population (each penguin observed once) in stepping up onto an obstacle: 53% stepped up with the right foot, 47% with the left foot (n = 300, binomial test p = 0.27). We found mixed evidence for a dominant foot when a penguin extended a foot for thermoregulation, possibly depending on the ambient temperature (each penguin observed once). Penguins extended the right foot twice as often as the left foot (n = 121, p < 0.0005) in two years when we concentrated our effort during the heat of the day. In a third year when we observed penguins early and late in the day, there was no preference (n = 232, p = 0.59). Penguins use their flippers for swimming, including searching for and chasing prey. We found morphological evidence of a dominant flipper in individual adults: 60.5% of sternum keels curved one direction or the other (n = 76 sterna from carcasses), and 11% of penguins had more feather wear on one flipper than the other (n = 1217). Right-flippered and left-flippered penguins were equally likely in both samples (keels: p = 0.88, feather wear: p = 0.26), indicating individual but not population lateralization. In fights, aggressive penguins used their left eyes preferentially, consistent with the right side of the brain controlling aggression. Penguins that recently fought (each penguin observed once) were twice as likely to have blood only on the right side of the face (69%) as only on the left side (31%, n = 175, p < 0.001). The proportion of penguins with blood only on the right side increased with the amount of blood. In most fights, the more aggressive penguin used its left eye and attacked the other penguin’s right side.
Lateralization depended on the behavior tested and, in thermoregulation, likely on the temperature. We found no lateralization or mixed results in the population of Magellanic penguins in three individual behaviors, stepping up, swimming, and thermoregulation. We found lateralization in the population in the social behavior fighting.
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ABSTRACT

Lateralization, or asymmetry in form and/or function, is found in many animal species. Brain lateralization is considered adaptive for an individual, and often results in “handedness”, “footedness”, or a side preference, manifest in behavior and morphology. We tested for lateralization in several behaviors in a wild population of Magellanic penguins *Spheniscus magellanicus* breeding at Punta Tombo, Argentina. We found no preferred foot in the population (each penguin observed once) in stepping up onto an obstacle: 53% stepped up with the right foot, 47% with the left foot (n = 300, binomial test p = 0.27). We found mixed evidence for a dominant foot when a penguin extended a foot for thermoregulation, possibly depending on the ambient temperature (each penguin observed once). Penguins extended the right foot twice as often as the left foot (n = 121, p < 0.0005) in two years when we concentrated our effort during the heat of the day. In a third year when we observed penguins early and late in the day, there was no preference (n = 232, p = 0.59). Penguins use their flippers for swimming, including searching for and chasing prey. We found morphological evidence of a dominant flipper in individual adults: 60.5% of sternum keels curved one direction or the other (n = 76 sterna from carcasses), and 11% of penguins had more feather wear on one flipper than the other (n = 1217). Right-flippered and left-flippered penguins were equally likely in both samples (keels: p = 0.88, feather wear: p = 0.26), indicating individual but not population lateralization. In fights, aggressive penguins used their left eyes preferentially, consistent with the right side of the brain controlling aggression. Penguins that recently fought (each penguin observed once) were twice as likely to have blood only on the right side of the face (69%) as only on the left side (31%, n = 175, p < 0.001). The proportion of penguins with blood only on the right side increased with the amount of blood. In most fights, the more aggressive penguin used its left eye and attacked the
other penguin’s right side. Lateralization depended on the behavior tested and, in
thermoregulation, likely on the temperature. We found no lateralization or mixed results in the
population of Magellanic penguins in three individual behaviors, stepping up, swimming, and
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INTRODUCTION

Asymmetry in form and/or function, known as lateralization, is common in bilaterally symmetrical animals, including fish, amphibians, reptiles, birds, mammals, and a growing list of invertebrates (Bisazza, Rogers & Vallortigara 1998; Frasnelli, Vallortigara & Rogers 2012; Rogers 2017; Vallortigara, Chiandetti & Sovrano 2011). Brain lateralization is hypothesized to be adaptive, especially in social or group behaviors (Bisazza et al. 2000; Bisazza, Rogers & Vallortigara 1998; Ghirlanda, Frasnelli & Vallortigara 2009; Ghirlanda & Vallortigara 2004; Rogers 2017). Brain lateralization appears to enhance cognitive ability in an individual by allowing both brain hemispheres to specialize and function simultaneously (Rogers 2017), with less neural tissue (Ghirlanda & Vallortigara 2004). It may also shorten reaction times (Dadda, Koolhaas & Domenici 2010) and prevent conflicting responses from the two hemispheres when the eyes are not seeing the same scene (Ghirlanda & Vallortigara 2004). Brain lateralization is often linked to behavioral lateralization, or to hand, foot, or paw preferences (Rogers 2009). The strength of lateralization may be more adaptive than its direction within an individual. In some species, lateralized individuals forage more efficiently, escape more rapidly, or make fewer motor errors regardless of the direction of lateralization (Bell & Niven 2016; Dadda, Koolhaas & Domenici 2010; Ghirlanda & Vallortigara 2004; Kurvers et al. 2017). In addition, strength of lateralization can be inherited independently of direction (Bisazza, Rogers & Vallortigara 1998).

We tested for lateralization in a wild population of Magellanic penguins Spheniscus magellanicus (Forster, 1781) at a breeding colony in Argentina.

Brain lateralization is remarkably consistent among a wide range of taxa (Ghirlanda & Vallortigara 2004; Rogers 2017; Vallortigara & Rogers 2005). For example, the left hemisphere (which receives information from the right eye) controls approach and feeding behaviors...
including prey discrimination, capture, and manipulation, whereas the right hemisphere controls
avoidance behaviors, fear, and predator detection and escape behaviors (Vallortigara & Rogers
2005). Aggression and intense emotions are inhibited by the left hemisphere and promoted by
the right (Bisazza, Rogers & Vallortigara 1998). The left hemisphere functions in recognition of
broad categories and local landmarks and cues, and moderates or even delays responses (Rogers
2008). The right hemisphere functions in individual recognition and spatial cognition, and rapid
responses that are typical of the species (Rogers 2008).

Lateralization can occur within the population or within individuals. When more than
50% of the individuals in a population are lateralized in the same direction it is referred to as
“population-level lateralization” (Bisazza, Rogers & Vallortigara 1998), “handedness”
(Vallortigara 2015), or “directional asymmetry” (Vallortigara & Rogers 2005). When at least
some individuals in the population are lateralized, but with equal numbers in each direction, it is
referred to as “individual-level lateralization” (Bisazza, Rogers & Vallortigara 1998), “hand
preference” (Vallortigara 2015), or “antisymmetry” (Vallortigara & Rogers 2005). Individual
lateralization can occur without lateralization of the population. The brains of most animals
studied show some lateralization in individuals (Rogers 2017), but not all populations show a
consistent hand, foot, paw, or side preference (Rogers 2009; Vallortigara 2015). Testing for
lateralization within individuals requires multiple observations for each individual; testing for
lateralization in the population requires one observation for each individual in a sample of the
population.

Side preferences, manifested by behavior and morphology, are common even in animals
without hands or paws, such as marine mammals (MacNeilage 2014) and fish (Bisazza et al.
2000). Marine mammal populations often show strong lateralization in natural feeding behaviors,
such as lunge feeding and beaching while herding fish, usually biased towards the right side. In addition, right flipper bones are larger than left flipper bones in some dolphins and porpoises (MacNeilage 2014). Individuals in many species of fish, especially schooling fish, preferentially turn the same direction, which may function to coordinate movements in a school (Bisazza et al. 2000; Domenici 2010).

Side preferences in individuals (individual lateralization) depend on a variety of factors, including the task or the behavioral context, age, physiological condition, and environmental factors (Versace & Vallortigara 2015). In humans, Huurnink and colleagues (2014) concluded that “there is no such thing” as a dominant leg because the preferred leg depended on the task. Human volunteers used the same leg more often in skilled than in unskilled tasks and foot preference in humans can change during childhood (Schneiders et al. 2010). Lateralization likewise changes with age in some birds and rodents (Bisazza, Rogers & Vallortigara 1998). In dogs, the preferred paw depended on the task, but was stable over six months within individuals (Wells et al. 2018). The preferred foot used by budgerigars *Melopsittacus undulatus* also varied with the task (Schiffner & Srinivasan 2013). Herring *Clupea harengus* in a school had more uniform escape directions than solitary individuals (Domenici 2010). In other fish species, environmental factors such as oxygen levels, water temperature, and acclimation temperature affected the directionality of escape responses (Domenici 2010).

Population lateralization also depends on the context, especially whether the behavior is individual or social (Ghirlanda, Frasnelli & Vallortigara 2009; Ghirlanda & Vallortigara 2004). Schooling fish and social insects are more likely to show population lateralization than solitary fish and insects (Bisazza et al. 2000; Frasnelli, Vallortigara & Rogers 2012). Even within a
species, population lateralization is more likely in social behaviors than in individual behaviors (Domenici 2010; Rogers, Frasnelli & Versace 2016).

More observations of natural behaviors in wild populations are needed to confirm the prevalence of lateralization found in laboratory studies. In particular, more studies of the same species in a variety of behavioral contexts will provide a more complete understanding of lateralization (Versace & Vallortigara 2015). Penguins are easily observed in breeding colonies, alone and interacting with other penguins. We looked for lateralization of individuals and whether the lateralization was apparent for the population of Magellanic penguins at Punta Tombo, Argentina. We examined behaviors in a variety of contexts: stepping up while walking (individual behavior), extending a foot for thermoregulation (individual behavior), swimming (individual behavior), and fighting (social behavior).

**Dominant foot**

We directly observed behavior on land to detect a dominant foot when a penguin stepped up and when a penguin was prone in a thermoregulatory posture with a foot extended. We used two tests because the dominant limb often depends on the task (Huurnink et al. 2014; Wells et al. 2018).

Individuals may use a dominant foot preferentially in stepping up onto an obstacle (Huurnink et al. 2014; Tomkins, Thomson & McGreevy 2010). Penguins do not balance on one leg as some waterbirds do (Randler 2007), but walk between their nests and the beach many times in a breeding season. They step over or onto obstacles that they encounter along the way. Birds may use a dominant foot to step up or may use the dominant foot for balance and step up with the other foot (Harris 1989; Tommasi & Vallortigara 1999). We had no a priori reason to hypothesize a particular dominant foot in the population of Magellanic penguins.
Penguins spend much of their time on land prone, often lying outside the nest, and they extend one or occasionally both legs and feet for thermoregulation, particularly on hot days. Thermoregulatory postures involve trade-offs with predation risks (Anderson & Williams 2010; Carr & Lima 2012). Large mammals such as foxes (Lycalopex culpaeus), pumas (Puma concolor), smaller wild cats (Leopardus spp.), and elephant seals (Mirounga leonina) prey on adult penguins in continental colonies in South America (Clark & Boersma 2006; Frere et al. 2010; Zanón Martínez et al. 2012), including Punta Tombo (Boersma, personal observation).

Penguins may have to get up quickly from a prone position when threatened by a predator or another penguin. Thermoregulation may be a more likely behavior to show a dominant foot than stepping up, as rising from a prone position likely requires more postural control (Tommasi & Vallortigara 1999) than stepping up. In addition, penguins may have more blood flow to one leg than to the other as in pigeons (Bernstein 1974). It would be more efficient to extend the leg and foot with more blood flow in thermoregulation. The reproductive organs are on or more developed on the left side than the right side in birds, which may result in more blood flow to the right side (Sturkie 1986). Gonads require a large amount of blood (Sturkie 1986) and asymmetry in gonads may affect blood flow to the feet. In most species of birds, including Magellanic penguins, females have a single ovary and oviduct, on the left (Gill 1995). In males of many species, the left testis is larger than the right (Birkhead, Fletcher & Pellatt 1998). We hypothesized that penguins would extend the right leg and foot preferentially for thermoregulation on hot days.

Dominant flipper

Penguins use their flippers for swimming and may have a dominant flipper because of the lack of support water provides for sudden turns (reaction forces) (MacNeilage 2014). Schooling
fish, the main prey of penguins (Frere, Gandini & Lichtschein 1996; Wilson et al. 2005), tend to
turn one direction more than the other (Bisazza et al. 2000; Domenici 2010). Penguins are
opportunistic foragers, eating many species (Boersma et al. 2013; Frere, Gandini & Lichtschein
1996), and the optimal dominant flipper for penguins may depend on the prey species if one
species tends to escape in one direction and another species escapes in the other direction.
Penguins often forage in groups, although they also forage alone (Berlincourt & Arnould 2014;
Gómez-Laich, Yoda & Quintana 2018; Jehl 1974; McInnes et al. 2017; Sutton, Hoskins &
Arnould 2015; Wilson & Wilson 1990). We expected lateralization of individuals but not in the
population.

A dominant flipper may result in structural asymmetries in the skeleton (MacNeilage
2014; Shaw & Stock 2009) and in asymmetrical stresses on the feathers leading to excessive
feather wear on one flipper (Fallow et al. 2009). We assumed that the curved keels (carina) on
the sterna that we observed on penguin carcasses indicated a dominant flipper, as bones respond
over time to mechanical forces (Currey 2003). Known juvenile carcasses were rare. Juveniles
spend less time in the colony than adults do, as Magellanic penguins first breed at four years of
age or older (Boersma et al. 2013; Boersma, Stokes & Yorio 1990).

Preferred fight orientation

Penguins fight during the breeding season (Renison, Boersma & Martella 2002; Renison,
Boersma & Martella 2003; Renison et al. 2006) and may show evidence of lateralized brains in
their preferred fighting orientation. The right hemisphere dominates in aggression (Bisazza,
Rogers & Vallortigara 1998) and many animals use their left eyes preferentially in aggressive
interactions (Hews & Worthington 2001; Rogers 2008). Because fighting is a social behavior it
may be more likely than individual behaviors to show lateralization in the population (Bisazza et
al. 2000; Ghirlanda & Vallortigara 2004; Rogers, Frasnelli & Versace 2016). We expected penguins to use their left eyes more often than their right eyes in fights. We looked for evidence of brain lateralization in aggressive behavior by observing the distribution of blood on penguins’ faces following fights, because it is difficult to directly observe a side preference in fights. Fights are uncommon, last only 2 or 3 minutes on average, often occur inside nests (Renison et al. 2006), and are difficult to observe or film from the beginning. Magellanic penguins, both males and females, fight over nests and frequently suffer cuts to the bare skin of the face (Renison, Boersma & Martella 2002; Renison, Boersma & Martella 2003; Renison et al. 2006), which might show lateralization.

We tested whether penguins display behavioral asymmetries in limb and eye use, mostly in the population, but in one case within individuals. We predicted that (1) equal numbers of penguins would step up onto an obstacle with the right and left legs (no lateralization of the population), but (2) more penguins would extend their right legs than their left legs during thermoregulation because of circulatory asymmetries (lateralization of the population). We further predicted that (3) individual penguins would have a dominant flipper, resulting in morphological asymmetries, but left- and right-flippered penguins would be equally likely in the population (individual, but not population lateralization). Finally, we predicted that (4) penguins would use their right hemispheres and left eyes in aggressive interactions, and would be bloodier on the left side than on the right side following fights (population lateralization).

**MATERIALS & METHODS**

*Study site and species*
Our study was part of a long-term (beginning in 1982) study of Magellanic penguins at Punta Tombo, Argentina (44°03'S, 65°13'W) (Boersma, Stokes & Yorio 1990). Punta Tombo is a large but declining breeding colony, with 201 000 active nests in 2014 (Rebstock, Boersma & García-Borboroglu 2016). It lies in arid coastal Patagonia, where breeding-season air temperatures exceed 35°C in most years (Boersma & Rebstock 2014; Stokes & Boersma 1998).

Magellanic penguins breeding in Argentina are migratory, spending winters at sea off northern Argentina, Uruguay, and southern Brazil (Pütz, Ingham & Smith 2000; Stokes et al. 2014), at least 1000 km north of Punta Tombo. Foraging trip distance during breeding depends on the stage of the breeding season, and ranges from a few kilometers to > 600 km (Boersma & Rebstock 2009). Magellanic penguins feed in the ocean, usually on small schooling fish and squid, and sometimes crustaceans and jellyfish (Frere, Gandini & Lichtschein 1996; Thiebot et al. 2017; Wilson et al. 2005). They often feed in small groups and in association with other seabirds and marine mammals (Gómez-Laich, Yoda & Quintana 2018; Jehl 1974; Wilson & Wilson 1990), and use their bills for prey capture and handling.

Penguins are adapted to swimming in cold water, and warm temperatures on land cause heat stress (Boersma 1975; Boersma & Rebstock 2014; Frost, Siegfried & Burger 1976).

Magellanic penguins nest primarily in burrows or under bushes, where they are protected from the sun (Rebstock, Boersma & García-Borboroglu 2016; Stokes & Boersma 1991). While breeding, they spend time on land, resting, incubating eggs, and brooding or guarding chicks. Birds lose heat mostly through their bare skin, as feathered surfaces are too well insulated for heat loss. Legs and feet dissipate heat well (Baudinette et al. 1976; Drent & Stonehouse 1971).

On warm days, Magellanic penguins often lie with one or both feet out with the soles up and exposed to air, rather than tucked under the body. Such a posture may increase the risk of
predation if rising takes longer than when both legs are under the body (Anderson & Williams 2010; Carr & Lima 2012).

We divided the colony into 16 areas where we walked slowly to make observations. The areas were sampled every five to ten days. Field work was approved by the Institutional Animal Care and Use Committee of the University of Washington (protocol #2213-02), and the Province of Chubut, Argentina (Ministerio de Turismo and Ministerio de Desarrollo Territorial y Sectores Productivos, Subsecretaria de Agricultura y Ganadería, Dirección de Fauna y Flora Silvestre, 1194/16-MT).

Analyses

We used binomial (sign) tests with \( p = q = 0.5 \) to test whether our findings differed significantly from a 0.5:0.5 ratio (Zar 1984). We also used \( \chi^2 \) tests in a few cases, noted below.

We used two-tailed tests and considered \( p < 0.05 \) significant.

Dominant foot

One of us (TS) watched 300 penguins walking over obstacles (scales) and recorded the number of penguins that stepped up with each leg, in December 2014 and January 2015. The scales were set on the ground in a dry stream bed that penguins use as a path to travel between their nests and the sea. The scales were in custom-built boxes, 64.8 cm x 32.4 cm, 5.7 cm high, and covered with thick brown vinyl (Fig. 1). We counted only penguins that stopped and then stepped up onto a scale and excluded penguins that continued to walk. Penguins, like people, alternate feet when walking, so if they did not stop, the foot they used might depend on which foot was closest to the scale when they stepped up to cross, and would not reflect any preference. Although penguins with strong lateralization may adjust step length to step with the dominant foot, using only penguins that stopped should be a more sensitive test as penguins with weak
lateralization would be less likely to use the dominant foot if they kept walking. Because of the large number of penguins crossing the scales and the short time we watched, we assumed we counted each penguin only once. During the days we watched penguins crossing, the scales recorded 1272 to 4321 weights each day.

We observed 121 penguins using their feet in thermoregulation as we walked around the colony 1 to 17 December 2014 and 30 November to 20 December 2015 (TS and PDB) and another 232 penguins from 15 December 2018 to 4 January 2019 (PDB) (Fig. 2). In 2014 and 2015, we searched for penguins using a foot in thermoregulation mostly on hot days, mostly in the middle of the day, when we were most likely to see this behavior. In 2018, to increase the sample size and see if the pattern held throughout the day, we recorded data in the morning or late afternoon, but not in the middle of the day. When penguins extend a foot, they usually keep the same foot out, sometimes for an hour or more. We recorded if a prone penguin had one or both feet out, and if only one foot was out, which one. Most penguins were unmarked, and not in study nests. It is unlikely that we counted the same penguin more than once because there are a large number of penguins in the colony and we counted penguins in any one area only once per day.

We looked for asymmetry in male testes sizes because asymmetric testes may cause circulatory asymmetries, which may, in turn, make one foot more effective for thermoregulation than the other foot. We necropsied 55 adult males found freshly dead in the colony from 2002 to 2016 and measured the length of their left and right testes. We compared the left and right testes lengths using a paired t-test.

Dominant flipper
We looked for morphological evidence of a dominant flipper by examining the keel curvature and feather wear on the trailing edges of flippers because we could not directly observe penguins foraging (swimming) in the ocean. We collected intact sterna from the remains of dead penguins anywhere in the colony or adjacent beaches in 2014 and 2015. When the sternum was disarticulated from the rest of the skeleton without any plumage, we assumed the penguin was an adult when it died, although we did not know the sex or age of the individual. We found 76 sterna large enough to be from adults. In addition, we found nine carcasses with enough plumage remaining to determine that the penguins were juveniles when they died (< 1.5 years of age, lacking the black and white bands and black faces of adults). We necropsied nine chicks 30 to 60 days of age that died of natural causes to obtain their sterna. We recorded the direction of curvatures in the keel: towards the penguin’s right, left, or both (double curve), or none (Fig. 3). Two people (TS and PDB) examined the keels together. We collected the sterna to prevent counting the same one more than one time.

A dominant flipper might also result in excessive wear of feathers on one side, if stresses on the flippers during swimming are not equal. We examined the feathers on the trailing edges of both flippers on 1217 live unbanded adults from October 2008 through February 2018. We used only unbanded penguins because bands caused or worsened feather wear in little penguins (Fallow et al. 2009). Unworn flippers in Magellanic penguins have a narrow band of white feathers on the trailing edges (Fig. 4A). In worn flippers, the white feathers are irregular or missing (Fig. 4B). We did not include penguins if missing feathers appeared to result from an injury rather than wear. We banded 482 of these penguins after measuring them. The rest had 2x10-mm numbered tags in the webbing of the foot (Boersma & Rebstock 2010), that are unlikely to affect feather wear on flippers. We measured each penguin one time.
We coded feather wear for each penguin for each flipper as: 1 = little or no wear, 2 = moderate wear, 3 = severe wear. Several people scored feather wear between 2008 and 2018, but for each penguin, the same person scored the left and right flippers, and new field workers were trained by PDB or GAR each year. We counted the number of penguins with the same wear on each flipper, the number with more wear on the left flipper, and the number with more wear on the right flipper. We used a binomial test to determine whether left flippers or right flippers had more wear. We also did a likelihood-ratio $\chi^2$ (G test) to determine if left flipper wear and right flipper wear were independent of each other, and explored the patterns if they were not. Finally, we used a likelihood-ratio $\chi^2$ to determine if symmetry in flipper wear was independent of sex.

We recorded the sex of 1071 of the penguins with feather-wear scores, sexing penguins by their bills, which are deeper in males than in females (Boersma et al. 2013). We used the likelihood-ratio $\chi^2$ because 33.3% and 40% of cells in the two tests had expected values < 5.

**Preferred fight orientation**

We predicted that penguins fighting beak to beak would use their left eyes preferentially and hence peck and bite their opponents’ left sides more than the right sides, resulting in more blood on the left side of the face. One person (TS) observed fighting penguins, and penguins that had recently fought, opportunistically while walking through the colony, visiting each study area every 5 to 10 days. Dried blood disappeared after about five days on penguins that remained on land and even sooner if a penguin went to the ocean to bathe. It is unlikely that we sampled the same penguin twice. Renison et al. (2000; 2003) found that between 15% and 30% of penguins fought more than once. We occasionally made video recordings of penguins fighting, and referred to those videos to test our assumption that they fight mostly beak to beak. We saw 215 penguins with blood on their faces from fights. We divided the penguin’s face into thirds and
noted whether there was blood in one section (little blood), 2 sections (moderate blood), or all 3 sections (a lot of blood), and whether there was blood on only the right side, only the left side, or both sides (Fig. 5). In addition to a binomial test to compare right and left sides of the face, we used a \( \chi^2 \) test to determine if the side of face bloodied was independent of the amount of blood.

**RESULTS**

**Dominant foot**

We did not find a side preference for stepping up onto an obstacle (n = 300 penguins). Penguins were equally likely to step up with their left (n = 140 penguins, 47%) or right (n = 160 penguins, 53%) foot (p = 0.27).

Fewer penguins extended the left foot for thermoregulation than the right foot in 2014 and 2015. We found no preference in which foot was extended in 2018-19. The mixed results may be because the time of day we searched differed between the last season and the first two seasons (see Discussion). In 2014-2015, 39 penguins extended only the left foot, 78 extended only the right foot (p < 0.001), and four penguins extended both feet (Fig. 6A). In 2018-19, we found no preference in the foot extended: 115 penguins extended only the left foot, 106 extended only the right foot (p = 0.59), and eleven penguins extended both feet (Fig. 6B).

Left testes averaged 3.19 ± 1.19 cm (mean ± standard deviation) and right testes averaged 2.54 ± 0.99 cm (n = 55). Left testes were 26% longer than right testes (t\(_{54} = 8.4\), p < 0.0001).

**Dominant flipper**

The sterna of chicks were unossified and the keels were straight (n = 9). The sterna of juveniles were ossified and the keels were straight (n = 9). Of 76 presumed adult sterna, 46 (60.5%) keels curved one direction or the other, 5 (6.5%) keels curved in both directions (double
curves), and 25 (33%) keels were straight (Fig. 7). Of the keels that curved one direction, left and right curves were equally likely (22 left, 24 right, p = 0.88).

Feather wear on the trailing edges of flippers was uncommon, especially in males. We found feather wear in 179 of 1217 unbanded penguins (15%). Of the penguins with feather wear, 45 had equal wear on both flippers. The remaining 134 penguins (11%) were equally likely to have more wear on the left (n = 74) or the right (n = 60) flipper (p = 0.26).

Penguins were more likely than expected to have no feather wear or to have equal feather wear on both flippers (diagonal elements in Table 1; $G_4 = 249.7$, p < 0.001). Wear on one flipper predicted to some extent wear on the other flipper. Penguins with little or no wear on one flipper were less likely than expected to have moderate or severe wear on the other flipper, and penguins with severe wear on one flipper were more likely than expected to have moderate or severe wear on the other flipper (Table 1).

Females were twice as likely as males to have feather wear on either or both flippers ($\chi^2(1) = 17.4$, p < 0.001). Nineteen percent of females had some feather wear compared to 10% of males (Fig. 8A). Females were more likely than males to have more wear on one flipper than on the other flipper (Fig. 8B; $G_4 = 15.1$, p = 0.004). Proportionately more females (13.7% of 541) than males (8.1% of 530) had asymmetrical wear, but among penguins with some wear, proportionately more males (80% of 54) than females (71% of 104) had asymmetrical wear (Fig. 8B). Of the 74 females with asymmetrical wear, 41 had more wear on the left and 33 had more wear on the right (Fig. 8B; p = 0.42). Of the 43 males with asymmetrical wear, 22 had more wear on the left and 21 had more wear on the right (Fig. 8B; p \sim 1.00).

Preferred fight orientation
Contrary to expectations, penguins were more likely to be bloody on the right side of the face than on the left side (Fig. 9). Forty penguins had blood on both sides. Less than half as many penguins had blood only on the left side ($n = 55$) as only on the right side ($n = 120$, $p < 0.001$).

The distribution of blood on the face depended on the amount of blood (Fig. 9; $\chi^2(4) = 10.7$, $p = 0.03$). Of the penguins with blood on only one side, the tendency to have blood only on the right increased with the amount of blood. Penguins with only a little blood were equally likely to have it on either side ($p = 0.20$). Penguins with moderate amounts of blood were over three times more likely to have it only on the right than only on the left ($p < 0.001$). Penguins with a lot of blood were almost five times more likely to have it only on the right ($p = 0.002$).

Penguins pecked and bit while facing each other, with their heads side by side facing the same direction, and at every angle in between (Fig. 10). In any orientation except directly face to face, if the more aggressive penguin looks with its left eye, it sees the right side of the other penguin’s face. Our observations and videos of penguin fights showed fighting directly face to face was not always the dominant orientation. Assuming the more aggressive penguin gets less blood on its face than the penguin it attacks, the observed pattern should be more blood on the right side of the face (Fig. 10), as we found.

**DISCUSSION**

Lateralization in Magellanic penguins depended on the behavior we observed. We found evidence for dominant flippers in individual penguins, but not in the population; approximately half the penguins were right sided and half left sided. We could not test for individual preferences in the other behaviors (stepping up, thermoregulation, and fights) as we only had one observation per penguin. We did not find a dominant foot in stepping up for the population. We
found a significant bias in foot use for thermoregulation in 2014 and 2015, likely because we
concentrated our effort during the heat of the day. When we looked for extended feet in 2018-19,
we did not find a preference, likely because we looked early and late in the day. We found
lateralization in fight behavior, the only social behavior we tested; the left eye was used for
aggression, consistent with other vertebrate species.

Dominant foot

Penguins at Punta Tombo walk up to a kilometer to transit between their nests and the
beach (Rebstock, Boersma & García-Borboroglu 2016; Walker, Boersma & Wingfield 2004),
and encounter many obstacles on land, including rocks, branches, and burrow entrances or
depressions in the ground. We found no dominant foot for stepping up onto an obstacle in the
population. It is possible that individual penguins have a dominant foot, but approximately half
are right footed and half left footed.

Stepping is not always a reliable indicator of a side preference. Stepping up is an
unskilled task; skilled tasks (e.g., kicking a ball) are more likely to show a dominant foot in
humans (Schneiders et al. 2010). Fewer than half of 32 dogs showed a paw preference in
stepping down a step in one study (Wells et al. 2018), but the front paw dogs first used in
stepping after standing still was a reliable indicator of a dominant paw in another study
(Tomkins, Thomson & McGreevy 2010).

We predicted that we would find a preferred foot used in thermoregulation in the
population because of circulatory asymmetries. If one foot receives more blood than the other
foot, that foot would be more efficient to use for thermoregulation. Well-developed ova and the
shell gland, on the left side of female birds, use a lot of blood (Sturkie 1986). As in many bird
species, we found that the testes of breeding male Magellanic penguins are more developed on
the left side than on the right side. The right foot may receive more blood than the left foot because the reproductive organs are on the left side. Asymmetries occur in the circulatory systems of birds (Odlin 1978; Porter & Witmer 2016), including blood flow to the feet (Bernstein 1974).

We found a preference to extend the right foot in 2014 and 2015 but no preference in 2018-19. We suggest that temperature explains the mixed results because we looked for penguins thermoregulating specifically during hot periods in 2014 and 2015, but during mornings and evenings in 2018-19. How hot the penguin is may influence which foot is extended. If circulatory asymmetries drive which foot is extended, penguins should use the most efficient foot, or both feet, on the hottest days. Body temperature in African penguins *Spheniscus demersus* was higher on hot sunny days than on cool overcast days, and higher in the middle of the day than early morning or evening (Frost, Siegfried & Burger 1976). It may not matter which foot a penguin uses for thermoregulation on cooler days or at cooler times of day, when its body temperature is lower and it does not need to dump heat rapidly.

Although extending both legs and feet would be even more efficient for losing heat, this was rare. Having both feet extended would likely increase the time it takes a penguin to stand up much more than extending only one leg. It also may be more effective to stand and pant when very hot (Boersma 1975).

**Dominant flipper**

We found evidence that some individual penguins have a dominant flipper. Asymmetry in wings is maladaptive in flying birds and may result from fluctuating asymmetries or imperfect bilateral development (Balmford, Jones & Thomas 1993; Brown & Bomberger Brown 1998). Penguins “fly” through the water using their flippers to counteract their positive buoyancy when
descending during a dive (Mattern et al. 2018). The advantages of flipper asymmetry in water, a dense medium, may outweigh the disadvantages. MacNeilage (2014) hypothesized that side biases are common in marine mammals because water does not provide support for the reactive component in movement. A sudden change in movement, such as a turn, requires support for the reaction forces ("equal and opposite reaction"). For example, a running person pushes against the ground with the left foot to turn right. When a swimming animal makes a sudden turn, the water provides little resistance. Air also does not support the reaction forces, but water is much denser than air and resists sudden movements more than air (MacNeilage 2014). Hence, morphological asymmetries in the keels and flippers may help penguins maneuver more efficiently in the water.

We assumed that the behavior (swimming with a dominant flipper) was the cause rather than the effect of the morphological asymmetries because we found the keel asymmetries in adults, but not in chicks or juveniles. The curve likely results from uneven forces on the bone (Currey 2003; Shaw & Stock 2009). Assuming the pectoralis and supracoracoideus muscles on the dominant side are thicker (more muscle fibers) than those on the opposite side, the pull on the keel is asymmetric, resulting in uneven forces and bone remodeling. A curved surface is stronger than a flat surface, so the curve may help resist the unequal pull. The curve overlaps the section of the keel where the bone is thinnest (Fig. 11). The curvature also increases the surface area for attachment of muscles, without increasing the length or depth of the keel.

Keels on sterna that curved one direction (60.5%) were much more common than asymmetrical feather wear on the flippers (11%). Keel curvature likely accumulates over the life of the penguin. The sternum is among the last bones to ossify in birds, generally after hatching (Maxwell & Harrison 2008; Mitgutsch et al. 2011), and the pectoralis muscles are relatively
small until the chick begins exercising its wings prior to fledging, or begins flying (Bennett 2008; Carrier & Leon 1990). Before the pectoralis muscles develop fully, asymmetrical forces on the keel would not be great enough to cause remodeling or deformation of the bone. Magellanic penguin chicks exercise their flippers by rapidly flapping them only a few weeks before fledging. Curved keels were not present in juveniles suggesting more than one year at sea is needed for a keel to accumulate a noticeable curve. Feather wear on flippers, in contrast, accumulates over one year and then is eliminated following the molt as the vast majority of penguins molt annually, replacing worn feathers (Boersma et al. 2013). The time for the side bias to affect the feathers is only one year, relatively short compared to the lifetime of the bird for the keel curvature.

Females were more likely than males to have feather wear and asymmetrical feather wear on their flippers. Females are smaller than males on average (Boersma et al. 2013) and have a narrower isotopic niche width (eat fewer species of prey) (Silva et al. 2014). Smaller penguins cannot dive as deeply or as long as larger penguins (Walker & Boersma 2003). Overwinter mortality is higher in females than in males (Vanstreels et al. 2013), especially in years when overall mortality is high and prey availability is presumably low (Gownaris & Boersma 2019). Hence, females likely work harder than males when foraging, leading to greater feather wear on females’ flippers.

Preferred fight orientation

We found evidence for a preferred fighting orientation in Magellanic penguins, consistent with the more aggressive penguin in a fight using its left eye and attacking the right side of the opponent. The result was opposite our prediction because we overestimated the amount of time penguins fight facing each other (bill-to-bill) and did not take into account the greater amount of
blood likely on the face of the less aggressive penguin compared to the more aggressive penguin.

Animals in a wide range of taxa use the left eye (or left antenna) preferentially in aggressive interactions with conspecifics (Bisazza, Rogers & Vallortigara 1998; Hews & Worthington 2001; Rogers, Frasnelli & Versace 2016).

Penguins’ fight behavior is also consistent with evidence that lateralization is more likely in a population in social contexts than in individual contexts (Ghirlanda, Frasnelli & Vallortigara 2009; Ghirlanda & Vallortigara 2004; Rogers, Frasnelli & Versace 2016). Aggressive interactions are more strongly lateralized than nonaggressive interactions in many species (Deckel 1995; Rogers, Frasnelli & Versace 2016).

Asymmetries in circulation could contribute to the pattern we found. In double-crested cormorants (*Phalacrocorax auritus*), the left palatine artery is larger than the right palatine artery (Porter & Witmer 2016). If an artery supplying the right side of the face is larger than the corresponding artery on the left in Magellanic penguins, they would bleed more on the right when cut.

The percentages of penguins with blood on both sides of the face and only on the right side of the face increased as the amount of blood increased. We would expect to see more blood on both sides, as the more blood present, the less likely it is to be concentrated in a small area of the face. The proportion of penguins with blood only on the right side increased with the amount of blood. This pattern is consistent with the tendency to use the left eye more as aggression increases (Deckel 1995), and more blood likely indicates more aggression and more intense fights. Magellanic penguin fights that lasted longer and were in higher quality nests resulted in more cuts to the face (Renison et al. 2006).
CONCLUSIONS

Magellanic penguins join the growing list of species that show evidence of lateralization in the wild. The lateralization depended on the behavior or context, and was sometimes evident for individuals, but not for the population. Penguins lack the behaviors typically tested in birds to look for a dominate foot, such as standing on one foot or manipulating food with a foot (Randler 2007; Rogers 2009). We found no lateralization for the population when stepping up. Population lateralization in the use of a foot for thermoregulation was sometimes evident. We suggest that penguins show lateralization at hotter temperatures but not when cooler. We found over half of adult Magellanic penguin keels showed morphological evidence of a dominant flipper, but the population did not show any flipper preference. Stepping up, thermoregulating, and swimming are individual behaviors. In fights, the only social behavior we tested, attacking Magellanic penguins are likely to use the left eye, resulting in more blood on the right side of the face of the opponent (the less aggressive penguin). The preference for using the left eye in aggressive interactions is found in many other species (Bisazza, Rogers & Vallortigara 1998; Rogers 2008) and shows specialization of the brain hemispheres (Rogers 2017). Our results are also consistent with other studies showing lateralization of a population is more likely in social contexts (Vallortigara & Rogers 2005). Like many other species, Magellanic penguins show context-specific lateralization.

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Figure 1

Magellanic penguins crossing obstacles (scales) in their path.

We recorded whether a penguin that stopped then stepped onto the scale with its right or left foot. Photo credit: Clayton Gravelle.
Figure 2

A Magellanic penguin using its extended right foot for thermoregulation on a hot day.

Photo credit: Dee Boersma.
Figure 3

Curvature of keel (carina) on the sterna of Magellanic penguins.

Anterior is towards the top of the figure. A) Two sterna of presumed adult penguins. The keel on the left sternum has a curve to the penguin’s right; the keel on the right sternum curves to the penguin’s left. B) A juvenile sternum as evidenced by the plumage remaining on the carcass. The keel lacks a curve. Photo credit: Dee Boersma
Figure 4

Feather wear on the trailing edges of adult Magellanic penguins’ flippers.

A) Normal white feathers on trailing edge of flipper. B) Worn feathers on trailing edge of flipper. Photo credit: Dee Boersma.
Figure 5

Scoring of blood on the face of a Magellanic penguin that recently fought another penguin.

We scored blood on up to 1/3 of the face as “little”, from 1/3 up to 2/3 of the face as “moderate”, and more than 2/3 of the face as “a lot” of blood. We also noted whether there was blood only on the right side, only on the left side, or on both sides. Photo credit: Dee Boersma.
Figure 6

Magellanic penguins used the right foot preferentially in thermoregulation in two seasons, but not in a third season.

A) Twice as many penguins extended the right foot for thermoregulation as the left foot on hot days in the 2014 and 2015 breeding seasons. Four penguins extended both feet. B) Approximately half of the penguins in the 2018 breeding season extended the right foot and half the left foot. Eleven penguins extended both feet. We recorded data on all days that we saw thermoregulation behaviour, and only in the mornings and late afternoons.
More than half of individual Magellanic penguins showed morphological evidence of a dominant flipper, but left and right dominants were equally likely in the sample.

We collected sterna from penguin carcasses at Punta Tombo and examined the keels for curvature. 29% curved to the penguin’s left, 31.5% curved to the penguin’s right, 6.5% had curves in both directions, and one-third had no curve ($n = 76$).
Figure 8

More female Magellanic penguins than males had feather wear on the trailing edge of the flippers, and more females (n = 74) than males (43) had asymmetrical wear (more wear on one flipper than on the other).

A) More females than males showed feather wear on their flippers. Penguins replace their feathers annually, so noticeable feather wear is uncommon, especially in males. B) Of the penguins with some feather wear, right and left flippers were equally likely to have more wear (males: p ~ 1.00, females: p = 0.42).
Magellanic penguins that had recently fought other penguins were more likely to have blood only on the right side of the face than only on the left side.

The tendency to have blood only on the right side or on both sides increased as the amount of blood increased. Penguins with blood covering less than 1/3 of the face were scored as “little blood”; those with blood covering more than 2/3 of the face were scored as “a lot of blood”.

![Bar chart showing the proportion of penguins with blood on different sides of the face and the amount and distribution of blood on the face.](image)
Figure 10

Fight orientations in Magellanic penguins.

There is a continuum from 1 to 4. The bird labelled A in each pair is the aggressor. The hatched area represents the blood resulting from cuts by the opponent’s bill. In 2 through 4, the aggressor views his opponent primarily with his left eye; in 1, the birds view each other with their right eyes. In the course of a fight that lasts more than a few seconds, all these orientations could occur. Magellanic penguins had blood only on the right side twice as often as only on the left side, suggesting orientations 2 through 4 predominate.
Figure 11

The curve in keels of Magellanic penguins’ sterna overlaps the area of thinnest bone.

The curve strengthens the keel against the uneven pull of the muscles, and increases the surface area for muscle attachment. Photo credit: Ginger Rebstock
Table 1 (on next page)

Feather wear on the trailing edges of Magellanic penguins’ flippers was uncommon and was equal on the right and left flippers more often than expected (diagonal elements).

Observed frequencies are listed first in each cell, followed by expected frequencies in parentheses. Observed frequencies that are greater than expected are in bold type; those that are less frequent than expected are italicized.
|                  | Right flipper |          |          |
|------------------|---------------|----------|----------|
|                  | Little or no wear | Moderate wear | Severe wear |
| Left flipper     | 1038 (980.7)  | 47 (77.0) | 5 (32.2) |
|                  | 48 (70.2)  | 22 (5.5) | 8 (2.3) |
|                  | 9 (44.1)   | 17 (3.5) | 23 (1.4) |