Captive-reared migratory monarch butterflies show natural orientation when released in the wild

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Eastern North American migratory monarch butterflies (Danaus plexippus) have faced sharp declines over the past two decades. Captive rearing of monarch butterflies is a popular and widely used approach for both public education and conservation. However, recent evidence suggests that captive-reared monarchs may lose their capacity to orient southward during fall migration to their Mexican overwintering sites, raising questions about the value and ethics of this activity undertaken by tens of thousands of North American citizens, educators, volunteers and conservationists each year. We raised offspring of wild-caught monarchs on swamp milkweed (Asclepias incarnata) indoors at 29°C during the day and 23°C at night (~77% RH, 18L:6D), and after eclosion, individuals were either tested in a flight simulator or radio tracked in the wild using an array of automated telemetry towers. While 26% (10/39) of monarchs tested in the flight simulator showed a weakly concentrated southward orientation, 97% (28/29) of the radio-tracked individuals that could be reliably detected by automated towers flew in a south to southeast direction from the release site and were detected at distances of up to 200 km away. Our results suggest that, although captive rearing of monarch butterflies may cause temporary disorientation, proper orientation is likely established after exposure to natural skylight cues.

Key words: Danaus plexippus, insect migration, pollinator conservation, radio tracking

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Introduction

Captive rearing and the reintroduction of animals into the wild has been an effective tool for mitigating the decline of some species at risk (Hughes and Bennett, 1991). Capacity for acclimation in captivity varies among species (Chamove et al., 1988; Mettke, 1995; Mason, 2010), with some species being notoriously difficult to maintain or having lower reproductive
success in captivity (Bauman et al., 2010; Mason, 2010). Behaviour is known to differ between captive and wild populations of mammals (Blanchard et al., 1986), fish (Gro Vea Salvanes and Braithwaite, 2006) and insects (Ings et al., 2009; Fisher et al., 2015), with well-documented incidents of abnormal behaviour in captive mammal populations (McPhee, 2004; Birkett and Newton-Fisher, 2011).

Captive rearing of monarch butterflies (Danaus plexippus) is an extremely popular activity across North America, but recent scientific evidence calls into question the utility and ethics of captive rearing in this species. In late fall, monarch butterflies migrate up to 4000 km from the midwestern and north-eastern United States and south-eastern Canada to Mexico (Urquhart, 1960; Urquhart and Urquhart, 1978; Brower, 1995). Some studies have suggested that monarchs in eastern North America have experienced severe declines over the past two decades (Brower et al., 2012; Thogmartin et al., 2017), with evidence, in part, suggesting that this may be linked to the widespread loss of their host plant milkweed (Asclepias spp.; Pleasants and Oberhauser, 2012; Flockhart et al., 2012; Pleasants, 2016). Each year, tens of thousands of educators, citizens, volunteers and conservationists engage in efforts to rear monarchs to adulthood (while minimizing risks, see Monarch Joint Venture, 2018), monitor their abundance and movements (Howard and Davis, 2004; Oberhauser and Prusby, 2008; Ries and Oberhauser, 2015) and educate the public about the biology and natural history of butterflies (Kountoupes and Oberhauser, 2008). However, recent studies have suggested that there is potential for long-term behavioural changes of captive-reared monarchs intended to be released in the wild during the fall migratory period (Tenger-Trolander et al., 2019; Tenger-Trolander and Kronfrost, 2020).

Recent studies have shown that, when raised indoors or in chambers [i.e. reared from eggs indoors in autumn-like conditions until adult emergence (eclosion)], monarch butterflies do not show normal southern orientation (Tenger-Trolander et al., 2019), even when exposed to sunlight through a window during development (Tenger-Trolander and Kronfrost, 2020). These results were obtained when individual adult butterflies were tested in a confined flight simulator that measured directional orientation. The authors concluded that the activity of rearing captive monarchs for release would be an ineffective conservation practice to help boost migratory populations. These results also question the general ethics of monarch rearing that is done each year by hobbyists and educators across North America. However, the possibility remains that monarch butterflies released in the wild are able to show proper orientation if they can calibrate their internal compass with exposure to natural skylight that provides external cues critical to the functioning of the molecular clock that governs directional flight (Reppert et al., 2010).

In this study, we sought to understand whether captive-reared monarch butterflies could show proper orientation in a natural southward direction during fall migration when released in the wild. To do this, we reared monarch butterflies in captivity and then, similar to previous studies (Tenger-Trolander et al., 2019; Tenger-Trolander and Kronfrost, 2020), tested them in a confined flight simulator. However, we also tested another group of monarch butterflies raised under the same captive conditions, but released in the wild and then subsequently radio tracked using an array of over 100 automated telemetry towers (Motus, 2017; Taylor et al., 2017).

**Materials and methods**

**Milkweed**

This study was part of a larger project testing the effect of exposure to the neonicotinoid insecticide clothianidin on orientation of fall migratory monarch butterflies (Wilcox et al., 2021). Swamp milkweed (Asclepias incarnata) was grown in commercial soil (LA4 Sunshine Loosefill, Sungro Horticulture, MA, USA) treated with either at 4, 8, 15 or 25 ng/g of clothianidin (neonicotinoid insecticide) or a control (i.e. distilled water) with 4 plants per 1.68 L (6 square inch) pot in environmental chambers at the University of Guelph Phytotron. However, we found no evidence of any measurable effect of neonicotinoid exposure on orientation for monarchs with early-life (caterpillar) exposure to clothianidin compared to controls, either when they were tested in a flight simulator or radio tracked in the wild (Wilcox et al., 2021).

During plant growth, room temperature was set at 29°C during the day and 23°C at night, and they were exposed to a light intensity between 11914 and 16280 lx (18L:6D) based on Flockhart et al. (2012). Humidity was monitored hourly using a handheld thermohygrometer (Vaisala MI70 Measurement Indicator with HMP75 Humidity and Temperature Probe, Vaisala, Helsinki, Finland) with an average of 77% (SD ± 10%) RH. Plants were watered twice daily with reverse osmosis water until the soil was saturated and fertilized weekly with Plant-Prod Solutions fertilizer 17:5:17 NPK (Master Plant-Prod Inc., Brampton, Ontario, Canada). Amblyseius swirskii (Bioline AgroSciences Swirskiline Biocontrol Agent and Biostar Swirskii-Breeding-System) were introduced as a biocontrol measure to reduce the impact of thrips (Thysanoptera) (Flockhart et al., 2012).

**Capture and maintenance**

We raised caterpillars from eggs laid by wild monarchs obtained from Gowanstown, Ontario (43.77°N, 80.91°W; male, n = 7; female, n = 13) on 14 August 2017 and the Guelph Lake Conservation Area (43.61°N, 80.26°W; male, n = 7; female, n = 11) from 2 to 6 August 2018. Wild monarch butterflies were held at ambient temperature in coin envelopes (6.35 × 10.8 cm) inside an animal carrier and humidity was maintained with a damp cloth at the bottom of the carrier to avoid the wings drying out during transport to the University...
of Guelph. Butterflies were weighed (Denver Instrument PI-602 scale, Denver Instrument, Bohemia, NY, USA) to the nearest 0.01 g. In order to maximize the number of eggs laid, wild monarchs were evenly distributed between large mesh enclosures (height × depth × width: 60 × 60 × 60 cm) for mating. The mesh enclosures, which contained only untreated milkweed at this stage of the experiment (grown in soil dosed with reverse osmosis water), were placed inside an incubator set at temperatures fluctuating between 29°C and 23°C with a light intensity between 11914 and 16290 lx (18L:6D) and an average of 77% (SD ± 10%) RH. An artificial nectar source (10% honey–water solution) was provided ad libitum.

In 2017 and 2018, we collected 192 eggs from the untreated milkweed plants per year by gently pressing a fine-tipped paintbrush along the edge of the egg and transferring to a milkweed leaf with latex holding the egg in place. Monarch caterpillars were reared in different types of enclosures in 2017 and 2018, but kept in the same environmental conditions until pupation. In 2017, monarch caterpillars were individually reared directly on the milkweed plants with pots enclosed with finely perforated mosquito netting (Bulk Mosquito Netting, CAT # 09A04.73, Lee Valley, Ottawa, Ontario, Canada). Light, temperature and humidity in a single chamber (area, 17.8 m²) in the University of Guelph Phytotron were maintained throughout monarch caterpillar development at ambient conditions during the early fall in Guelph, Ontario (43.5°N, 80.2°W; 13 hours light: 11 hours dark) at 21°C day:11°C night and an average of 87% (SD ± 6%) RH. Temperature did not decrease during development and these conditions are comparable to the settings used by Tenger-Trolander et al. (2019) to rear migratory monarchs (18°C with 14 hours light: 10 hours dark cycle). Caterpillars were fed milkweed ad libitum until pupation when chrysalids were then transferred to mesh enclosures (60 × 60 × 60 cm) separated by treatment after eclosion from 19 September to 3 October 2017. In 2018, leaves with a single egg were placed in separate large plastic containers and enclosed with finely perforated mosquito netting. At pupation, chrysalids were transferred to mesh enclosures (120 × 120 × 120 cm; Popadome Plant Dome, CAT # XC515, Lee Valley, Ottawa, Ontario, Canada) in the laboratory (ca. 19.5°C) where lighting cycle was variable and supplemented with negligible foyer lighting. Eclosion occurred from 14 to 19 September 2018. Adult monarchs were hand fed daily and provided dishes with a 10% honey–water solution within the enclosures (Flockhart et al., 2012). We examined each individual for Ophryocystis elektroscirrha protozoan parasites by applying clear tape to the abdomen and analysing tape for spores under a microscope at 400× (Altizer and Oberhauser 1999) and, in contrast to Tenger-Trolander et al. (2019), infected butterflies were removed from the study to minimize impact of infection on flight. All procedures were conducted under the Ontario Ministry for Natural Resources Wildlife Scientific Collectors Permit (2017: #1086793; 2018: #1090000).

**Flight simulator testing**

For a subset of monarch butterflies (control, n = 15; low dose, n = 16; high dose, n = 23; tested 2–5 days after eclosion), we assessed monarch orientation during the fall migratory period (17–23 September 2018) using flight simulators (Fig. 1a). Flight simulators were set up on the roof of the University of Guelph Phytotron, Guelph, Ontario and arranged so that no surrounding buildings could obstruct the view of individuals while in the flight cylinder (Mouritsen et al., 2013). Tests occurred during daylight (09:30–16:00 EST) when the sun was fully visible from the simulator to ensure consistency of polarized light cues (Reppert et al., 2004; Mouritsen et al., 2013). Individual butterflies were tethered to an L-shaped rod (modified to ~2.5 cm; CAT # 718000, 0.05 cm × 15.2 cm Tungsten Rods, A-M Systems, WA, USA) inserted at the front of the dorsal thorax, avoiding flight muscle, and secured with super glue (All Purpose Krazy Glue No Run Gel, Elmer’s Products, High Point, NC, USA). Each tether was attached to a digital encoder that allowed 360° rotation and recorded orientation at 3° intervals and there was no detectable resistance in the tether that would bias the direction of flight. The encoder was adhered to a plexiglass rod supported within a large cylinder and attached to a nearby computer to record directional data (Mouritsen et al., 2013). A fan at the base of the flight simulator provided airflow to encourage flight. Each monarch was flown once for 12 minutes (5 direction recordings/sec), with the initial 2 minutes for acclimation and to minimize the impacts of stress-induced unidirectional flight response (Perez et al., 1999). Monarchs were removed from the study (control, n = 3; low dose, n = 7; high dose, n = 5) if they did not show a characteristic pattern of flight (i.e. strong flapping with intermittent gliding).

**Radio-telemetry tracking**

From a subset of monarchs raised in captivity, we tracked individuals using radio transmitters during early migration. Monarchs were outfitted with 200 mg NanoTags (Lotek Wireless Fish & Wildlife Monitoring, Newmarket, Ontario, Canada), each programmed to emit unique 166.380 MHz pulses every 4.7 seconds to maximize the probability of detection and allow individual identification (i.e. higher rate of pulses gives a greater temporal resolution, but shorter tag lifespan; Taylor et al., 2017). Large individuals (>0.3 g) were selected to minimize weight restrictions imposed by the tags and maximize the capacity for long-distance flight. On 5 October 2017, 41 monarch butterflies (control, n = 12; low dose, n = 10; high dose, n = 19) were released in an open field in Guelph, Ontario (43.57°N, 80.23°W), centered between adjacent Motus towers. On 27 September 2018, 43 monarchs (control, n = 14; low dose, n = 14; high dose, n = 15) were released on a hill, above the tree line, at the base of the RARE Charitable Research Reserve (https://raresites.org/) Motus tower (43.38°N, 80.35°W) in Cambridge, Ontario. Radio telemetry requires that the signal emitted by the tag is received by a radio tower to identify the location of the
monarchs during migration (Taylor et al., 2017). When the radio transmitter is close to the ground (as opposed to at a high altitude), radio towers can receive signals from 500 m up to 3 km depending on the type, height, orientation of the antennae, topography, habitat structure and nearby human-made structures (Taylor et al., 2017). The limited detection range of the towers contributed to only a fraction of the released monarchs being detected by towers other than the tower located at the release site (see below). Moreover, in the wild, radio transmitters had a limited battery lifespan (1–16 days, mean = 4 days), meaning that some monarchs may have not been detected at towers because tag transmission had ceased. At the time of release, the Motus telemetry array consisted of more than 100 independent very high frequency telemetry towers across southern Ontario and the northern United States, with towers in all directions around the sites of release (Motus, 2017; Taylor et al., 2017). False detections were removed from analysis following the procedures outlined by Crewe et al. (2019). More specifically, we ran preliminary filters to remove detections with run lengths (i.e. number of detections) of <2 and false detections as a result of noise (e.g. detections prior to release or beyond the species range, towers recording spurious detections). We also examined ambiguous detections manually, using contextual information to identify true detections (Crewe et al., 2019); for instance, removing detections that bounced between multiple towers located several hundred kms or more apart. We also removed detections recorded on the day of release at adjacent towers with overlapping detection ranges with the release site to avoid inaccurately assigning a direction of flight when the monarchs had not left the area. This removal and data filtering outlined above resulted in true detections for 9 monarch butterflies in 2017 (22% of total released) and 20 monarchs in 2018 (47% of total released; see Supplementary Material Table S2 for more information).

Statistical analysis

North American migratory monarch butterflies are expected to orient in a southward direction when flown in a flight simulator (Froy et al., 2003; Guerra and Reppert, 2013). We calculated the mean direction ($0^\circ$ to $359^\circ$) and vector strength ($r$: 0–1) for each monarch butterfly flight using the program Oriana version 4.02 (Mouritsen and Frost, 2012). Vector strength is a measure of concentration for circular data with high values indicating a tighter grouping around the mean direction (Mouritsen et al., 2013; Kovach Computing Services, 2020).

We then calculated the mean group direction and vector strength separately for monarchs flown in the flight simulator and radio-tracked using the Motus telemetry using Oriana.
We also ran a Rayleigh test to assess the significance of the vector strength, allowing us to determine if monarchs showed directional unimodal flight and calculated the percentage of individual monarch butterflies that flew in the expected southward direction.

We calculated Spearman’s Rank correlation coefficients with the stats package (v3.6.2) in R version 3.4.1 (R Core Team, 2015) to assess the relationship between distance travelled and time (i.e. greater distance travelled with a longer duration of time since release). To understand the effect of wind on migratory direction and the year of testing on flight direction, we ran two models using the circular package (v0.4-93, Lund et al., 2017). Maximum wind speed (km h⁻¹) was included as the predictor with direction of flight (degrees) as a response variable in a circular-linear model. Data on wind speed were obtained from Environment and Climate Change Canada (2019) for weather stations closest to the Motus towers (1.7–15.9 km) from where monarchs were first detected, with the exception of 8 stations where data were unavailable or missing. Monarchs released in 2017 were radio tracked later in the fall compared to 2018, so to determine whether the year of testing influenced migratory flight, we ran a circular ANOVA with year as the predictor variable and direction of flight (degrees) as a response variable.

Results

Although the mean direction for monarchs flown in the flight simulator was \( \sigma = 352^\circ \) (N), individuals showed strong orientation in a variety of directions, resulting in the sample only being weakly concentrated around the mean \((n = 39, r = 0.07, \text{Rayleigh test, } z = 0.2, P = 0.82; \text{Fig. 1b})\). Only 26% of monarchs tested in the flight simulator oriented in a southeast to southwest direction (10/39; Supplementary Material Table S1). In contrast, 97% of radio-tracked monarchs (28/29) flew south to southeast \((\sigma = 147^\circ ; \text{Fig. 1c and d; Supplementary Material Table S2})\). In contrast to monarchs tested in the flight simulator, the direction of flight for radio-tracked monarchs was strongly concentrated around the mean \((n = 29, r = 0.93, \text{Rayleigh test, } z = 24.93, P < 0.001; \text{Fig. 1d})\). Monarchs were first detected 1–16 days after release (Supplementary Material Table S2) at towers ranging from 12 km (52%, 15/29) up to ~200 km (3%, 1/29) from the release site. The number of days to first detection was correlated with distance from the release site (Spearman’s rank correlation, \( n = 29, r_s = 0.70, P < 0.001 \)). There was no evidence for an effect of wind speed on flight direction (Table 1), but there was evidence that year of testing influenced flight direction (Table 1), with monarchs released in 2017 tending to orient south-southeast and monarchs released in 2018 tending to orient southeast.

Discussion

Our results provide evidence that monarch butterflies raised in captivity in a controlled laboratory environment, but later exposed to natural conditions (including sunlight and photoperiod), can calibrate the mechanism governing directional flight, allowing them to properly orient southward towards Mexico after they are released into the wild. Monarch butterflies tested in the flight simulator flew in all directions and only 10 of 39 (26%) individuals flew in the southeast to southwest direction. However, when released into natural conditions, 97% of free-flying monarchs that could be reliably detected by automated towers flew in the south to southeast direction. We also have no a priori reason to expect differences in flight direction between reliably detected monarchs and those which could not be detected reliably (e.g. Motus tower coverage was relatively even in all directions around the release site). Thus, while our study confirms the results from Tenger-Trolander et al. (2019) that most captive-reared monarchs tested in a flight simulator do not show proper orientation towards their Mexican wintering grounds, we also demonstrate that monarchs released in the wild are capable of calibrating their orientation mechanisms responsible for directional flight. Therefore, our results provide support that migratory flight is not impacted when monarchs are reared under conditions approximating those encountered in the wild. Though the environmental conditions in this experiment may differ for monarchs reared by hobbyists, our results suggest that under certain conditions (e.g. releasing first-generation offspring from wild-caught parents), captive rearing could help supplement monarch populations and remains a valuable educational tool for highlighting the natural history and biology of butterflies.

The results of our experiment suggest that outdoor environmental conditions are required for proper directional flight during migration. The sun’s position in the sky may act as a cue for the direction of migratory flight (Taylor et al., 2019). Sunlight cues are perceived through the eyes and monarchs also have a light-sensitive molecular clock in their antennae (Reppert and Weaver, 2002; Reppert, 2006; Merlin et al., 2009; Guerra et al., 2012), with information from these two systems likely integrated in the midbrain (Reppert et al., 2010). Disruption of this molecular mechanism by restricting natural light results in disoriented flight (Merlin et al., 2009;...
Guerra et al., 2012), providing evidence that sunlight is required for monarchs to calibrate flight orientation. A similar calibration with environmental cues was found in Catharus thrushes (Cochran et al., 2004). After exposure to experimental magnetic fields, grey-cheeked thrushes (Catharus minimus) and Swainson’s thrush (Catharus ustulatus) were released and their flight patterns tracked using radio transmitters (Cochran et al., 2004). On the first night, birds flew westward, but corrected their orientation by the second night after they were exposed to ‘normal’ twilight cues and flew in the proper northward direction (Cochran et al., 2004). Though mechanisms underpinning flight orientation differ between birds and insects (Cochran et al., 2004; Mouritsen, 2018), it is possible that monarchs can also calibrate the direction of flight using information obtained via skylight and other natural cues. In particular, ultraviolet (UV) light, notably UVA, is needed for proper monarch orientation (Froy et al., 2003; Guerra et al., 2014). Tenger-Trolander and Kronfrost (2020) reared monarchs indoors with exposure to sunlight, but light was filtered through glass windows. Glass can reduce UVA and UVB transmission (Tuchinda et al., 2006), though the degree of photoprotection depends on glass type, colour and coating (Duarte et al., 2009). So, it is unsurprising that monarchs raised indoors with exposure to sunlight through glass did not consistently orient south in subsequent flight simulation tests as observed in this study (see also Tenger-Trolander and Kronfrost, 2020). Alternatively, differences in the photoperiod between our study and the study by Tenger-Trolander et al. (2019) could underlie the observed differences in orientation. We used a slightly shorter photoperiod to approximate conditions experienced by monarchs in fall. Photoperiod is a critical cue for animal migration and, in some species, has been implicated in triggering the change in migratory direction (Dingle, 2014). Therefore, it is also possible that this variation in photoperiod is required for monarch butterflies to orient in a southward direction during fall migration.

Captive rearing of monarch butterflies for wildlife education, breeding programs or by hobbyists can enhance conservation efforts if precautions are taken to rear monarchs in conditions that allow exposure to natural environmental conditions. Though commercially reared monarchs tested by Tenger-Trolander et al. (2019) showed a random orientation, the authors contrast their findings with a successful tag and release by Maecle (2018) where released monarchs were re-sighted in Mexico and our results clearly demonstrate that upon release monarchs regain proper orientation. Moreover, a recent study showed that indoor-reared monarchs can successfully reach their overwintering sites when exposed to controlled temperatures and natural sunlight (James and Kappan, 2021). Therefore, we suggest that under controlled rearing conditions, with exposure to natural sunlight, loss of orientation capacity may be negligible and future studies should determine the minimum duration of sunlight required to establish southward directional flight. Though the practice of captive rearing is contentious due to the potential for disease transmission (Journey North, 2015; Monarch Joint Venture, 2018), morphological and physiological changes (Tenger-Trolander et al., 2019; Davis et al., 2020) and concerns around genetic viability (Journey North, 2015; Willoughby et al., 2017; Monarch Joint Venture, 2018) when these risks are minimized, reintroduction of monarch butterflies to the wild could contribute towards reversing the declines of migratory populations. More work would be needed, however, to determine the optimal rearing and environmental conditions for captive rearing and release. Captive rearing of monarchs is not only a tool for conservation, but is also an extraordinary educational opportunity for the public to interact with nature and engage in conservation. The incredible social appeal of monarch butterflies and captive rearing for educational purposes encourages interactions between the public, educators and scientists (Gustafsson et al., 2015). Thus, under proper conditions, captive rearing offers an opportunity for the public to engage in the conservation of this beloved and iconic species.

We acknowledge that captive-reared monarchs tested for flight direction in either the flight simulator or via radio-tracking lacked a proper comparison with wild-caught ‘controls’. However, expected southward flight directions of monarchs tested in both the flight simulator and via radio-tracking were based on previously published studies. From September to October, Mouritsen et al. (2013) found that wild caught monarchs tested in a flight simulator in Guelph, Ontario (the same location where our study was conducted) oriented southeast to southwest. More recently, Knight et al. (2019) provided evidence that wild-caught monarchs (n = 43) captured on the Bruce Peninsula (~250 km north of Guelph) radio tracked in September oriented southeast prior to crossing Lake Erie. Thus, while our study lacks comparisons to wild-caught monarchs, we are confident that expected (natural) flight direction from these two methods remains valid.

A number of other caveats to our study design and conclusions should be noted. First, we suspect that the small difference found in flight direction between years was likely due to the date of eclosion of the tested butterflies, with monarchs in 2017 having eclosed later in fall (23 September–October 2017) than monarchs from 2018 (14–19 September 2018). It is also possible that environmental cues known to trigger a migratory generation, such as decreasing day length and temperature (Goehring and Oberhauser, 2002), could also influence flight orientation. However, our experimental design did not allow us to investigate the potential effect of changing environmental conditions on flight direction. We were also unable to determine the duration of exposure to solar cues required for calibration of the molecular clock mechanism. Nor were we able to test individual monarch butterflies in the flight simulator and then release the same individuals in the wild. Monarchs tested in the flight simulator were temporarily compromised due to the insertion of a rod into the front of the dorsal thorax and showed visible signs.
of exhaustion (e.g. lethargy) after testing. With the continued development of tracking technology, it is likely that we will soon have the ability to track monarchs and other insects at finer spatial resolutions and over multiple days during their migratory journey. When that occurs, our understanding of the proximate mechanisms that govern orientation and effects of captive rearing will likely improve.

The declines of Eastern North American monarch butterflies over the past two decades (Thogmartin et al., 2017) serve as a reminder of the challenges faced in conserving biodiversity, particularly of insects, and in the conservation of this species-at-risk. Moreover, with increasing awareness of numerous threats to monarch butterfly populations (Flockhart et al., 2015; Thogmartin et al., 2017), extensive support has been garnered across Canada, the USA and Mexico for monarch conservation. Our results confirm studies on the impact of captive rearing on monarch butterflies, but only when monarchs are tested in a confined flight simulator (Tenger-Trolander et al., 2019). Captive-reared monarchs gain proper flight orientation when released into the wild, demonstrating that the popular activity of rearing monarch butterflies from caterpillars in captivity could still be a viable conservation tool and important education element to conserve both monarchs and other butterfly species, at least under the context of certain rearing conditions that were followed in this study. Whether monarchs reared under different conditions from this study show the same flight orientation remains to be tested.

**Supplementary Material**

Data supporting the analysis is included as part of the Supplementary Material. Motus data is available at [https://motus.org/data/downloads](https://motus.org/data/downloads) (Project ID # 209).

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**Author contributions**

A.A.E.W., A.E.M.N., N.E.R. G.W.M. and D.R.N. conceived and designed the project. A.A.E.W. conducted the experimental work, analysed the data and drafted the original manuscript. All authors contributed to writing and revising the manuscript.

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