RESEARCH NOTE

#BITEME: CONSIDERING THE POTENTIAL INFLUENCE OF SOCIAL MEDIA ON IN-WATER ENCOUNTERS WITH MARINE WILDLIFE

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Over the past three decades, interacting with wildlife as a tourism activity has grown significantly and has transformed from a relatively rare experience into a mainstream tourism product. Tourism opportunities to watch, photograph, and otherwise interact with animals in their natural environment have grown to include a range of species and settings, including in the sea. Close encounters with marine wildlife are facilitated by a wide range of commercial operators, and many include and promote a strong adventure component. This article provides a consideration of the issues of risk and the emerging role of the use of social media in marine wildlife tourism experiences. While the concept of ecotourism has been widely explored in wildlife tourism research, the inherited risk involved in these activities has received little attention. This is particularly the case regarding interactions with potentially dangerous wildlife photography/videography and sharing via social media platforms, which frequently display close encounters with animals in dangerous scenarios for both people and wildlife involved.

Key words: Marine wildlife tourism; Risk; Selfies; Social media; Swim-with programs

Introduction

Marine wildlife tourism is increasingly popular, and one of the fastest growing areas of wildlifefocused tourism (Bruce & Bradford, 2012; Burgin & Hardiman, 2015). Encounter options range from passive viewing from land, sea, or air to activities such as close pursuit, feeding, or entering the water to swim with animals in open ocean settings (Bulbeck, 2005; Ziegler et al., 2018). In-water

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Delivered 1<mark>249</mark>ngenta IP: 68.193.59.72 On: Fri, 10 Nov 2023 13:14:14 Article(s) and/or figure(s) cannot be used for resale. Please use proper citation format when citing this article including the DOI, publisher reference, volume number and page location. interactions or swim-with programs (SWPs) are a response to the increasing demand for up-close and personal wildlife experiences with charismatic megafauna (Samuels & Bejder, 2004; Shackley, 2001). Of particular note has been the growth of swimming/snorkeling with whales and dolphins, which has become a life-long ambition for many people (Curtin, 2006; Lück, 2009). Such activities are now offered in at least 14 countries targeting approximately 28 cetacean species (O'Connor, Campbell, Knowles, & Cortez, 2009; Samuels, Bejder, & Heinrich, 2000; United Nations Environment Programme/Convention on the Conservation of Migratory Species of Wild Animals [UNEP/ CMS], 2017). Focal species for these programs tend to be coastal delphinids (dolphins) due to their nearshore distribution; however, some baleen whales [most commonly humpback whales (Megaptera novaeangliae) and dwarf minke whales (Balaenoptera acutorostrata sensu lato)] are becoming more popular among marine wildlife enthusiasts (Orams, 2013; Samuels et al., 2000). SWPs are also providing experiences with other marine mammals such as pinnipeds and sirenians (Sorice, Schafer, & Ditton, 2006) as well as elasmobranchs such as shark and ray species (Gallagher et al., 2015). To a lesser extent, tours incorporating reptiles, such as marine turtles and crocodiles, can also be found within the spectrum of close interactions with marine wildlife (South Pacific Regional Environmental Programme, 2015).

It is apparent that apart from the mainstream activity to swim with dolphins, the marine wildlife tourism portfolio now covers a plethora of unique experiences with species lesser known to the public. Such tourist experiences are well covered on Web 2.0, furnished by pertinent hashtags such as #BucketList, #MustDo, or #DreamComeTrue that direct wildlife enthusiasts to profiles and feeds of interest, showing what is possible and fueling the desire for the unusual and exotic. "Wildlife selfies," as one of the latest trends in social media. may form unrealistic expectations of wildlife encounters and simultaneously put humans and animals at risk-for example, through defensive behavior expressed by wildlife and inappropriate behavior shown by tourists. The novelty of this form of wildlife consumption indicates that its management still is in its infancy; however, with

an expected increase of people who seek new opportunities to encounter wildlife in its natural habitat, improved understanding via research is a high priority.

This article critically discusses the state of the current literature related to the risk aspects of these operations. It considers the growing influence of the use of photography/videography in such encounters and the sharing of these via social media.

Methodology

A literature review was undertaken to identify what is known regarding commercial in-water encounters with wild, free-ranging, marine megafauna. Our search employed a range of online search engines and databases focusing on the dimensions of marine wildlife tourism, as well as including the topic of social media in tourism research. Papers published in the scientific literature, books, book chapters, technical reports, and published conference papers were identified by searches using combinations of keywords (e.g., wildlife tourism, social media, risk management, risk and safety, risk perceptions, swimming with dolphins/whales/ seals, shark diving, provisioning, animal attacks). For the present literature review, 114 publications covering a period of 29 years from 1990 to 2019 were considered; however, it is acknowledged that this only constitutes a fragment of the existing body of academic literature and therefore has its limitations. Figure 1 offers an overview of literature examined and the identified trends that are reflected in this article.

Most publications on marine wildlife-focused tourism were found to concentrate on environmental interpretation as well as impacts on targeted species (notably on marine mammals, followed by sharks and rays) and their management (e.g., Apps, Dimmock, Lloyd, & Huveneers, 2017; Cowling, Kirkwood, Boren, & Scarpaci, 2014; Lück, 2016; O'Neill, Barnard, & Lee, 2004; Orsini, Shaugnessy, & Newsome, 2006; Timmel, Courbis, Sargeant-Green, & Markowitz, 2008). A detailed analysis is presented below under two main themes: first, a consideration of the aspects of risks inherited by in-water tourism encounters with marine wildlife, and second, a review of the use of social media in wildlife encounters.

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Figure 1. Literature addressing marine wildlife tourism categorized by themes and focus.

Swimming at Your Own Risk: The Concept of Risk in Marine Wildlife Tourism

Little attention has been devoted by authors to tourist risk and safety related to wildlife tourism activities. Notable examples tend to focus on the risk of being bitten, stung, hit, or charged by individuals or groups of animals during an interaction (e.g., Buckley, 2010; Newsome, Dowling, & Moore, 2005; Newsome, Lewis, & Moncrieff, 2004; Moscardo, Taverner, & Woods, 2006; Orams, Hill, & Baglioni, 1996; Spradlin, Barre, Lewandowski, & Nitta, 2001). More specifically, concerning inwater interactions with marine wildlife, the risk of tourists has only been addressed in a few studies. Examples include swim encounters with pinnipeds (Otaria flavescens; Dans, Crespo, & Coscarella, 2017) and when swimming with or food provisioning of delphinids and iniids (Tursiops truncatus; Orams et al., 1996; Orcinus orca; Pagel, Scheer, & Lück, 2017; Inia geoffrensis and Globicephala macrorhynchus; Scheer, Alves, Ritter, Azevedo, & Andriolo, 2014; Wiener, 2013). Interactions with predatory sharks and associated risks were emphasized (e.g., Gallagher et al., 2015; Lobel, 2008), highlighting food provision and the manipulation of sharks (through touching and handling).

The United Nations Environment Programme Convention on Migratory Species (UNEP/CMS) briefly highlighted swimmer safety in their report on swimming with aquatic mammals (cetaceans, pinnipeds, and sirenians). In addition, the latest guidelines for responsible whale and dolphin watching, issued by the World Cetacean Alliance in 2018, and the online Handbook on Whale Watching, compiled by the International Whaling Commission and UNEP/CMS, mentioned a potential risk to snorkelers and swimmers when interacting with cetaceans. However, a comprehensive understanding of the issue is still lacking.

Tourists increasingly encounter risks by venturing into open ocean environments and simultaneously finding themselves face to face with marine

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apex predators (Jarvis, 2000; Orams, 1997). Hence, the risk of injury to both human and animal has been pointed out as a critical concern of in-water interactions (Allen, 2014) and is most prevalent in unguided, opportunistic encounters. Direct control, such as a guide being present, facilitates regulation of the activities to prevent the risk of injury of, as well as the harassment of, wildlife emanating from tourists (Reynolds & Braithwaite, 2001), yet this form of regulation is found not being enforced comprehensively across the sector. Differences between guided and unguided swim approaches regarding disturbance of wildlife were emphasized by Boren, Gemmell, and Barton (2009), finding New Zealand fur seals in established colonies responding with less avoidance and aggression during guided, commercial swims. Understanding animal behavior is a critical factor concerning safety in an environment that is temporarily shared with marine predators. Seals display aggression by growling, barking, charging, pecking, and slamming in the water (Piechota, Watson, & Fuxa, 2015), and further may react differently depending on sex, age, and previous level of exposure to tourism activities (Cowling et al., 2014). Cetaceans use postures and gestures for communication with behavior addressed towards humans being similar to those they use during (social) interactions with conspecifics (Pagel et al., 2017; Scheer, 2010). Aggression may be displayed, for example, by opening the mouth, fluke shake, head bobbing, and aggressive head orientation, jaw clapping, and charging (Mann, Connor, Tyack, & Whitehead, 2000; Martinez & Klinghammer, 1978; Overstrom, 1983; Samuels & Gifford, 1997). Tourists interacting with sharks are at risk of being bitten or being stung when interacting with stingrays (Dobson, 2008; Newsome et al., 2004). Sharks show erratic movements, an S-shaped posture, spread fins, and encircling as part of their behavioral makeup (Johnson & Nelson, 1973). Inappropriate human behaviors, such as approaches that are too close, approaches towards young/infant animals, touch or touching attempts, teasing with objects or fish, splashing, chasing individuals, the use of noise and underwater propulsion vehicles, have all been reported to elicit aggressive/threatening behaviors in cetacean species (e.g., Goffman, Lavalli, Kerem, & Spanier, 1999; Mann & Smuts, 1999; Scheer,

2010). In contrast, human perceptions of risk and safety within interactions with marine wildlife were seldom addressed in the literature (Wiener, 2013). Therefore, the information provided by the tour operator on potential behavior patterns encountered during such programs and, in particular, how participants should ideally behave when entering the water (Pagel et al., 2017) plays an essential role for swimmer health and safety as well as animal welfare.

As noted by Moscardo and colleagues in 2006, there is currently no standard reporting system for human-wildlife conflicts in tourism contexts. Only the International Shark Attack File, maintained by the American Elasmobranch Society, provides information on frequency and type of shark-related incidents, mainly in a nontourism context when human-wildlife encounters occur opportunistically, indicating that this area is still widely understudied. However, a visitor survey undertaken in the North Queensland region of Australia revealed a substantial number of tourists had experienced negative encounters when getting close to wildlife with at least 60 species involved (Moscardo et al., 2006). Despite this limited number of, nevertheless pivotal, findings, the topic of the risk of harm to marine wildlife tourists has not received further exploration. Furthermore, there is no published material exploring how participants in inwater interactions with wildlife perceive the risks involved in such activities. Given what is known about the acceptance of risk in adventure recreation, it is important to recognize that participants may not automatically perceive risk as something negative. It is possible that some aspects of risk add to the sense of adventure and excitement that tourists may value, or actively pursue in such activities (Zuckerman, 1979). What is clear is that there is a gap in the literature when it comes to the understanding of the role of risk and tourist safety in the area of commercial activities that provide in-water encounters with marine wildlife.

Hashtag Wildlife Selfie: Wildlife Encounters and Social Media

The role and influence of social media is a topic that is growing in importance in tourism research. Despite a wide range of anecdotal evidence (mostly

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from social media postings), the context of wildlife-related tourism activities in relation to social media use has not been explored. Images (videos and photographs) of wildlife, with and without people, have flooded travel media, reflecting how the growth of interest in wildlife photography is influencing travel decision-making and expectations (Newsome & Rodger, 2013; Spradlin et al., 2001). More recently, the increasing availability of digital image capturing devices, especially via mobile phones and pocket-sized action cameras such as GoPros, and particularly the ability to share these images instantly via social media platforms on the internet, has added a new dimension to the influence of wildlife photography/videography (Kaplan & Haenlein, 2010).

The motivations and expectations of wildlife tourists are influenced by marketing and media representation of interaction with wildlife experiences (Newsome et al., 2005). This is further fueled by the numerous television documentaries representing close-up and intimate encounters with wild animals, suggesting wildlife is always readily viewable and approachable. This is also influenced by the urban-based life of the vast majority of the developed world's population and the subsequent loss of connection with and understanding of the natural environment (Curtin, 2013; Miller, 2005). This separation from the realities of nature is correlated with an absence of caution towards wild animals caused by unrealistic media representations (Wiener, 2013; Wuersig & Wuersig, 2003). Here, perceived risk or danger, or the lack thereof, is based on the often anthropomorphized characteristics of an animal species, such as being furry, cute, and similar to humans (e.g., primates), or whether the animal is perceived as unhuman-like (e.g., reptiles; Ryan, 1998) (Newsome et al., 2005). Both types of perception, positive or negative, may encourage the desire to observe, feed, touch, and photograph animals in their natural environment (Gallagher & Hammerschlag, 2011; Lück & Porter, 2018; Wiener, 2013).

Further, they may create unrealistic expectations and misunderstandings regarding the real risk of close encounters with particular species (Newsome, 2017; Newsome & Rodger, 2013). According to Orams (2002), this may be particularly inappropriate for species that pose a risk to tourist health and safety. For example, large sharks as a group of animals are commonly portrayed as dangerous and predatory to humans whereas dolphins are depicted as friendly and safe. The reality is that both groups of animals are apex predators that hunt and kill prey to survive, and both can pose dangers to humans (Newsome et al., 2004; Gallagher et al., 2015; Santos, 1997).

The desire to take photographs or videos of travel experiences is multifaceted and can be a motivation to visit a particular destination, and a means to share experiences with others and/or a medium through which to recall and relive memorable experiences (Newsome et al., 2005). The use of equipment to capture images may also have an association with a sense of safety, control, and comfort in an unknown situation (Katcher & Wilkins, 1993; Sontag, 1977). The visual experience in wildlife tourism scenarios is paramount to most participants, yet some prefer not to be distracted by looking through a camera lens (Lemelin & Wiersma, 2007). It is commonplace for wildlife tourists to capture images on cameras (including mobile phone cameras, video cameras, digital cameras, action cameras and, increasingly, drone-based cameras). For example, Gallagher and Hammerschlag (2011) found that 85% of participants on shark-based tours recorded videos or took photographs during their trip, highlighting that for many tourists photography is a vital component of the wildlife experience. With this, it also becomes essential to familiarize tourists interested in close interactions with wildlife and its documentation with the etiquette of content generation causing minimal impact (e.g., by meeting approach distances to resting seals, using telephoto lenses, etc.), yet managing inappropriate use of mediators in wildlife-focused tourism is still in its infancy. This also includes a careful selection of content shared on social media platforms on the part of the tour operator for marketing and promotional purposes as these images may be unrealistic and have a direct influence on tourist expectation and, further, tourist behavior around wildlife (Hoyt & Parsons, 2014). Orams (1997) argued that if participants' expectations are unrealistic, they often try to create the experience that increases the likelihood of avoidance or aggressive behavior in marine life.

Among wildlife image capture, a growing trend is the wildlife selfie (Goldberg, 2019)—that is,

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people seeking to take a picture of themselves with the targeted wildlife. This trend is no doubt being influenced by the growth of user-generated content shared via the internet through social media outlets such as Facebook, YouTube, Weibo, Snapchat, and Instagram. These practices and the proximity to wildlife they require have created a motivation to reduce the distance between people and wildlife and to create situations whereby the tourist and the wildlife can be featured in images or video together in attention-attracting ways (Pearce & Moscardo, 2015). This behavior on the part of the tourist tends to have several effects. It reduces the distance between the human(s) and the animal(s), thus increasing the possibility of physical contact, and is more likely to evoke a response from the animal(s) as reduced distance can be perceived as a threat, eliciting "fight/flight" responses. Typically, the person being photographed has turned their back to the wildlife and is distracted by camera handling and positioning and is therefore at higher risk of being injured by the animal(s) or of slips, trips, and falls. Further, if a guiding staff member is distracted by selfie taking, the guide is jeopardizing the safety and supervision of tour participants he or she was entrusted with. It should also be noted that such attempts to capture images tend to portray animals as passive, powerless objects that exist for the entertainment of people, further commodifying the tourism experience (Dinhopl & Gretzel, 2016; Sontag, 1977).

Selfie-related fatalities have been documented (e.g., Jain & Mavani, 2017), with falling and drowning constituting the most incidents. However, the study did report instances of attacks initiated by wildlife (an incident during the Pamplona Bull Run in Spain; and at an aquarium, where a walrus dragged two people underwater). In one of the few papers on selfie taking in natural area tourism, Pearce and Moscardo (2015) argued that selfie taking and wildlife harassment are closely correlated. They contend that animals are more frequently exposed to stress, suffering severe injuries or even death due to selfie-taking behavior applied by visitors. The increasing displays by various media of images or videos of people acting inappropriately around wildlife shared via social media and going "viral" is adding to the glorification of such actions and reinforcing the attention-seeking drivers of some of this selfie-taking behavior. The negative effects on the targeted wildlife include physical injury or death, separation of offspring from mothers, harassment, disturbance to natural behavior, impacts on energy budgets as well as the physical restraining or manipulation of wildlife for photo opportunities-all indications of the strong consumptive, exploitive nature of the wildlife selfie trend (Pearce & Moscardo, 2015). In addition, the online posting of such images can foster the encouragement of risk-taking behavior (Lemelin, 2006; Pearce & Moscardo, 2015) to create dramatic or outrageous imagery that generates "hits" and attention. Jain and Mavani (2017) argued that the production of a unique or attention-grabbing self-portrait is leading people to seek even more extreme experiences. Pearce and Moscardo (2015) pointed out that the frequency of selfie taking is likely to increase, causing negative consequences for the tourists, host communities, tourism attractions, and wildlife involved.

Conclusions

While wildlife tourism and ecotourism have already been examined by natural and social scientists, an investigation into the risk component, particularly in the marine environment, is lacking. Over the past four decades, findings in wildlife tourism research have contributed to an improved understanding of the negative impacts on animal species targeted by commercial tourism operations. However, the potential effects of this type of tourism on tourist health and safety are still not fully understood. While research on adventure leisure and recreation has contributed to increased knowledge about tourists' perceptions of risk, there is an extensive gap when it comes to studies dealing with wildlife-based activities in the marine environment (Buckley, 2010). In this regard, there is a particular dearth of research on in-water interactions between tourists and marine wildlife. The growth of marine in-water wildlife tourism experiences means that tourists increasingly encounter risks by both entering open-ocean environments and then by coming face to face with highly mobile, large, predatory animals. Furthermore, the trend towards providing unique opportunities to interact with potentially dangerous marine fauna raises the risk of injury or fatality.

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Valuable insights into human-wildlife interactions can be gained by an exploration of the interplay between media and wildlife perceptions and how they affect decision-making processes, expectations, and the tourist experience during in-water interactions. Previous work (e.g., Curtin, 2010) revealed that sharing the experience with friends and relatives is highly essential for tourist satisfaction. However, it is not known if this is also the case for sharing via user-generated content (such as photos and videos) on social media platforms and whether these act as a driver for getting closer to particular animal species. The role of social media as perpetrator or preventer of risk-taking behavior in wildlife tourists is yet to be explored. As highlighted by Moscardo et al. (2006), there is a need for research to explore the range of wildlife risk perceptions and the motivations for seeking contact with potentially dangerous species, and especially in need of investigation is the increasing role of sharing via social media in shaping the behavior of tourists in marine wildlife tourism scenarios.

Biographical Notes

Chantal Denise Pagel is a Ph.D. candidate at Auckland University of Technology, New Zealand, dealing with risk and safety and the role of social media within commercial in-water interactions with marine wildlife in the South Pacific. While becoming a conservation biologist, Chantal has worked with sustainable wildlife watching since 2010 by exploring the global whale-watching phenomenon and further conducting research on swim encounters with Norwegian killer whales.

Professor Mark Orams is currently Interim Dean of the Faculty of Health and Environmental Sciences at the Auckland University of Technology, Aotearoa/New Zealand. His academic career has focused on marine recreation, sport and tourism and follows a lifetime of playing, exploring and adventuring on the ocean.

Michael Lück is a professor in the School of Hospitality and Tourism, Auckland University of Technology, New Zealand. Michael has more than 10 years' work experience in the tourism industry and his research interests include (marine) wildlife tourism, the cruise industry, ecotourism, interpretation and education on wildlife tours, the impacts of tourism, and aviation. He has published in a number of international journals, is founding editor-in-chief of *Tourism in Marine Environments*, and is on the editorial boards of the *Journal* of *Ecotourism* and *Marine Policy* and *Frontiers*. Michael has edited or coedited more than 10 books, including the *Encyclopedia of Tourism and Recreation in Marine Environments* (CABI).

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