Conservation, animal behaviour, and human-animal relationship in zoos. Why is animal welfare so important?

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Abstract Although zoos are committed to wildlife conservation and have a long-term positive impact on visitors’ attitudes towards wildlife, the question of whether maintaining wild animals in human care is justified remains as animal welfare concerns grow and human understanding of animal intelligence and capacities broadens. Zoos have always been the subject of debate, with conflicts between those who argue they save endangered species and educate visitors, and animal rights activists who believe that conditions of wild animals are inadequate and that zoos should not exist. In this review, we do not discuss the moral side of the issue, but the scientific one. This manuscript aims to show the scope of literature available on the strengths and weaknesses of modern zoos regarding wild animal welfare. We provide information useful to argue why zoos are important in modern society and factors that influence welfare are examined. Some potentially stressful stimuli may diminish animal welfare in zoo animals, while some of the benefits zoos offer to conservation and science include the opportunity to study and learn about different aspects necessary to improve management practices; the possibility of breeding wild animals in zoos has been a key factor in the recovery of species that have improved their conservation status. Animal welfare is an essential part of wildlife conservation, so efforts should be directed to ensure the best possible quality of life and optimum conditions of all zoo animals in our care.

Keywords animal welfare, ex-situ conservation, wildlife conservation, zoos

1. Introduction

Saving or protecting a habitat (in situ conservation) is not always effective or achievable in the short term. Yet, there are other strategies for endangered species conservation including ex situ conservation (in zoos, aquaria, and botanical gardens), rational/sustainable use, invasive species control, science and research, conservation education, and ecotourism (Hutchins 2001). Zoos around the world have evolved from being the “menageries” from the XIX century, where exotic animals were simply exhibited in cages, going through the live museums of the XX century, into real centres of conservation in the XXI century (IUDZG/CBSG 1993 Nowadays, the concept of Integrated Conservation / One Plan Approach / Sorta situ is developed in zoos; it links both ex-situ and in situ conservation strategies through different tools or activities including conservation of wild populations, science and research, population management, conservation education, and training, communication (marketing and training), collaboration (partnerships and politics), sustainability, ethics and animal welfare (WAZA 2005; Byers et al 2013; Barongi et al 2015).

Generally speaking, some of the contributions of zoos to the conservation of wild species include the reproduction and reintroduction of endangered species, environmental / conservation education (zoos represent the first contact with nature for millions of people), isolation from threats like diseases (e.g. chytridiomycosis in amphibians) or competition with other species, generation of information useful for the management of wild individuals and species (ISIS, PVA’s, Studbooks), basic research (veterinary medicine and diseases, behaviour, biology, genetics, reproduction, nutrition, wellbeing, management, etc.). Additionally, alliances with universities/institutes, raising funds for conservation programs, providing opportunities for marketing and public relations strategies, local education (in situ), involvement in environmental policy, field projects and skills training, capacity building and development (Zimmermann 2010; Conde et al 2012; Gusset and Dick 2012).

This manuscript aims to show the scope of literature available on the strengths and weaknesses of modern zoos regarding wild animal welfare. We provide information useful to argue why zoos are important in modern society and factors that influence welfare are examined.

2. Modern zoos key objectives
Formerly, modern zoos around the world played four main roles: conservation, education, entertainment and research. The majority of zoo visitors go, at least in part, for entertainment [Reade and Waran 1996; Altman 1998; Karanikola et al 2004; Davey 2007; Ouan and Zakariz 2007; Yasuda 2013; Roc and McConney, 2015], or because of biophilia, an instinctive bond of human beings to other live organisms (Lee 2015). Zoos give us the illusion of proximity to wild animals because they keep live animals (Safina 2018). Nowadays, zoos are encouraged to become models of integrated conservation; zoo professionals including animal care specialists, conservationists, educators, communicators, wildlife advocates, and scientists, must become agents of change and promote the One Plan Approach; to fulfill this responsibility zoos must engage in several aspects such as connecting conservation activities in zoos with wild populations while developing other tools including science and research, population management, education and training, communication, collaboration, sustainability, ethics and animal welfare (WAZA 2005; Byers et al 2013; Barongi et al 2015).

2.1. Role of zoos in recreation

The vast majority of zoo visitors attend in social groups, with family members, or on school field trips. Social interactions are thus a key part of the zoo visitor experience and when people are looking at the animals, there seems to be an almost automatic tendency to share the experience with others, generating opportunities to create and communicate shared values (see Figure 1A). Evidence that the zoo has spent time considering the animals’ needs, not just for food but for intellectual stimulation and social interactions, reminds the visitor that animals have such needs, that they are thinking entities with their own experiences and not just objects for human entertainment (Clayton 2016).

2.2. Role of zoos in education and research

Conservation and science education is the core of many zoos’ mission. In the past 30 years, many zoos had been deeply involved with conservation and research efforts, studying animal welfare, biology, and behaviour both in situ and ex-situ, while integrating animal welfare standards and policies to ensure that animal welfare is guaranteed at their facilities.

Zoos can complement traditional education (i.e., learning spaces and experiences, interpretive and interactive displays, graphic panels, immersive exhibits) with focused conservation education messages, which cover both the cause of conservation threats as well as what people can do to help (Falk 2005). For instance, the conservation education campaign ‘Don’t Palm Us Off’ implemented at Melbourne Zoo, Australia, for visitors of the orangutan exhibit, resulted in a significant increase in palm oil awareness with 160,000 people signing an associated petition for mandatory palm oil labeling (Pearson et al 2014).

Species threatened by habitat loss will not be safe unless suitable ecosystems are protected and those at risk from poaching will not be safe until people’s attitudes and behaviours change. In the meantime, zoos create awareness among the public about the nature of animals and make people foster an appreciation and respect for animals. Given that there are over 700 million visitors to zoos and aquaria every year, a significant contribution is made even if only one-third of these visits result in an improved understanding of biodiversity and conservation. Nevertheless, Nygren & Ojalamuni (2018) conclude in their conservation education review that it is urgent to widen the view of nature conservation, human-animal relations (HAR), and environmental education in zoos since the reviewed zoo visitor literature does not take a critical enough stance on the zoos’ conservation views, which point to a rather narrow set of practices and view of HAR. Zoos need to better understand not just why people go there: they should be more concerned about what visitors do after they leave, they need to better inspire visitors’ active engagement for animals, welfare, and conservation (Safina 2018).

It has become popular among certain circles to question the value of breeding wild animals in zoos and reintroduction programs for endangered animals. However, it should be recognized that there are many more immediate ways that zoos and their living collections can contribute to conservation beyond breeding wild animals for reintroduction, including as mentioned above, public education and scientific research. The Association of Zoos and Aquariums (AZA) as one of their key accreditation criteria, has the implementation of conservation research. One recent study by Loh and co-authors showed that members of this organization publish a significant number of manuscripts classified as “biodiversity conservation” (approx. 7% of all publications annually) (Loh et al 2018). The number of peer-reviewed manuscripts increased overtime during the period of this study (1993-2013). Although not all publications may be conservation relevant, the research produced by zoos and aquariums contributes to the body of scientific research on which evidence-informed conservation action and management is based (Sutherland et al 2004; Arlettaz et al 2010) (see Figure 1B).

The majority of research conducted in zoos focuses on mammals (Maple and Bashaw 2010); as an example, Miller et al (2014) had quantified the energetic requirements of Amur tigers (Panthera tigris altaica), which allow resource managers to estimate nutritional carrying capacity, estimate the impact of tigers on prey, and develop science-based conservation recommendations. One specific example of the contribution of research activities in zoos is in elephant conservation. In addition to providing support to in situ conservation projects, zoos conduct ex situ research that directly benefits free-ranging elephants from the development of non-invasive sampling techniques and analytical tools to pharmacology, nutrition, sensory biology, and reproductive research studies (Bechert 2019).
2.3. Role of zoos in wildlife conservation

It has been estimated that to achieve viable ex situ populations of vertebrates in general, a sample of enough size to keep 90% of genetic diversity for 100 years is required, which implies that 250 to 500 individuals of the same species are needed to establish a reproductive program in zoos. Considering half of the space of 1,000 well-established zoos around the world, which keep approximately 1,000,000 wild animals in human care, these zoos could support the conservation of 1,000 to 2,000 species (IUDZG/CBSG 1993). Generally speaking, zoos do not keep an important number of individuals of the same species, but the community of zoos as a whole keeps viable populations for reproduction and recovery programs. Conde et al. (2011) studied ex situ populations of wild species with more than 250 individuals, noting that 24% of amphibian species, 21% mammals, 8% of birds, and 6% of reptiles kept in zoological institutions have populations large enough for viable ex situ conservation programs. Roughly, 1 out of 7 species of endangered terrestrial vertebrates (almost 15%) is kept in zoological institutions. Also, reproduction of wild animals in human care has been key to the recovery of between 13 and 19 species out of a total of 64 that improved their conservation status in the last few years, mainly mammals and birds (Hoffmann et al 2010; Conde et al 2011; Gusset and Dick 2012). Strategic collection planning should be a priority to ensure that each animal at every zoo has a role to play in conservation, education, and/or research programs and that all species that require the support of ex situ management, have access to this valuable space for collaborative breeding programs based in zoos. For this purpose, modern zoos, first and foremost need to ensure the well-being of the animals in their care (Young 2003).

As stated before, animal welfare is an essential tool of the World Zoo and Aquarium Conservation Strategy. All zoos must maintain the highest standards of animal welfare to establish and sustain viable populations of healthy animals for conservation purposes and ensure credible conservation messages to all visitors (WAZA 2005). Nevertheless, some authors consider that animal welfare is not taken into account within the general context of conservation (Arias...
2011). Multiple conflicts between animal protectors and conservationists arise constantly since most animal rights advocate freedom; some conservationists, on the other hand, accept reductions in animal welfare when the survival of entire populations or species is at stake (Keulartz 2015). It has also been suggested that a policy focused on the welfare of individuals from the point of view of species conservation is not ethical, since it leads to conflicts between individual welfare and that of populations (Kagan 2010). However, it should be noted that public perception regarding the use and maintenance of animals in human care is not based on scientific evidence (McGrath 2013): some people do not view keeping animals in zoos for public display as defending biodiversity, so care must be taken that decisions are based on a scientific base. Nevertheless, a zoo animal welfare framework has been designed to facilitate a sustainable, science-based, and compassionate approach that ensures better welfare for animals in zoos and aquariums (Kagan et al 2015; Kagan et al 2018). These same authors state that science, common sense, and compassion must be used when evaluating the well-being of wild animals under human care.

Some possible strategies for promoting care and conservation at the same time, according to Palmer and Sandøe (2016), include keeping fewer species in larger numbers and keeping more local species. Local and endemic species are adapted to the local climate, and the animals will be less stressed by reintroduction into the wild if it is not far to travel. If population sizes are larger, there is less need to move animals for conservation breeding programs, and bigger, more specialized facilities that would provide better welfare are possible. Nevertheless, a recent study shows that visiting zoos and aquariums contribute to the conservation of wild species. Certain factors such as a big number of animals, the presence of large animals, high species richness (particularly of mammals), and the inclusion of dissimilar (unusual) animals, correlate with higher numbers of visitors and with the contribution of these zoos to more in situ conservation projects (Mooney 2020). Given the importance of the presence in zoos of many of these species for conservation, we must ensure the welfare of all wild individuals in human care.

3. The sorta situ Approach

With persistent and new challenges and threats, wildlife populations are facing a new global reality with rapidly changing landscapes and a decreasing availability of truly wild areas. Because of this, animals are now, more than ever, managed in protected areas, refuges, and conservation centers as such the distinction between ex-situ and in situ conservation becomes less apparent. The term sorta situ has been recently used to describe a combination of ex situ developed skills (e.g: health management, advanced reproductive techniques, etc) linked to field (in situ) skills such as reintroduction techniques and community-based conservation, amongst others. Zoos have played, and continue to play a vital role in this approach. The Baltimore zoo (now Maryland zoo) was instrumental to the creation of the Mountain Gorilla (Gorilla beringei beringei) Veterinary Project in protected areas in this species’ range countries. Similarly, projects like the California Condor Recovery Program rely on zoos for the treatment of lead-poisoned birds that, once treated, are released back to their territories. The strict ex-situ or in situ approach that until now zoos have used in the field of conservation may not be enough to meet some species’ conservation needs. Approaching conservation with this – neither one or nor the other – sorta situ perspective reflects the evolving nature of the role of zoos in wildlife conservation itself as a reflection of the new global reality for wildlife species (Wolfe et al 2012). This view of conservation resembles the One Plan Approach / Integrated Conservation through which species population management bridges the gap between wild and intensively managed populations (Byers et al 2013).

4. Naturalization of zoos

As stated before, zoos are necessarily involved in the protection of endangered species, some of which are no longer abundant or became extinct in the wild; these institutions provide spaces free from the pressures of habitat loss, starvation, and predators. Ensuring animals are housed in appropriate social groups is critical to welfare. While pursuing these goals, enclosure designs and maintenance are difficult and costly tasks; the main challenge is their naturalization, which consists of simulating the natural surroundings of wild animals to favor specific behaviours in different species in human care (Keulartz 2015), providing protection as well. While there are good intentions and in some zoos, the employees make a great team that works in synergy with the facilities, actually many public and some private zoos still maintain the same conditions they had at the beginning of the XX century. Some of these zoos keep animals in obsolete and inadequate enclosures with elements that generate stress, such as bar cages with concrete floors (see Figure 1C), due to insufficient economic resources invested in improving their facilities (Lee 2015).

4.1. Enclosure size and complexity

Wild individuals in zoos face no threat from predators and are not exposed to the daily stress of finding food and shelter, but instead may experience negative social interactions due to confined space and lack of cover (van der Weyde et al 2016). Inadequate enclosure sizes for displaying animals have been linked to aggression (Li et al 2007) and stereotyped pacing (Brummer et al 2010).

Breton and Barrot (2014) showed a positive correlation between the size of the enclosure and the total distance covered by 38 tigers (Panthera tigris) in human care; tigers covered longer distances in the evening compared to the morning just like wild tigers, which are generally on hunt in the evening and have to travel more for that purpose. Authors observed that the larger the enclosure, the more distance tigers cover and the less they pace. Similarly, Vaz et
al (2017) observed that tigers require larger natural habitats, while leopards (*Panthera pardus*) can manage even with smaller isolated patches covered with dense vegetation.

Small enclosure size has a negative impact on the behaviour of wombats (Descovich et al. 2012). Clouded leopards (*Neofelis nebulosa*) reproductive success in human care has been poor and Wielebnowski et al (2002) observed increased glucocorticoid concentrations in individuals with small enclosure heights and limited keeper contact. However, enclosures for amputees (Malayan bears, *Helarctos malayanus*) can be smaller than those for able-bodied bears but should still contain a variety of climbing structures (Lewis et al. 2018).

In other cases, the basic biological characteristics of animals are ignored when, for example, nocturnal species are kept in enclosures without an inverted light-darkness cycle (Ladeia and Young 2015). Tennant et al (2018) showed that 39.29% of institutions in the USA secure their hippos (*Hippopotamus amphibius*) in holding areas overnight, despite their highly active nocturnal propensities.

Another issue is that it is almost impossible to recreate in a zoo the vast extension of natural habitats. Furthermore, in the case of felines, natural predator behaviour such as stalking and killing prey cannot be allowed as it was up until the seventies, when live sheep, goats, rabbits, and birds were placed in enclosures for this purpose. This practice was banned due to visitors describing it as unacceptable (Keulartz and Veasey 2013). All these factors lead to a greater vulnerability of animals to many stressors, both acute and chronic (Majchrzak et al. 2015).

Abiotic factors like olfactory, visual, auditory, tactile, and thermal environments (Morgan and Tromborg 2007) are important but are not always considered by zoological facilities, even though we should know that they contribute to an animal’s perception of their quality of life (Kagan et al. 2018). Well-designed zoos can support animal training, adequate husbandry, and health care, and improve animal welfare; these facilitate environmental enrichment and physical exercise promoting more behavioural choices, resulting in greater self-determination (Coe and Dykstra 2010).

Zoo landscaping can add variety and a naturalistic sense of zoos (Jackson 1990) (see Figure 1D). Provision of a naturalistic 3-dimensional enclosure, preferably including tree trunks, facilitates natural climbing behaviour, in addition to functioning as a nail sharpening tool for big cats (Moreira et al. 2007). Pomerantz et al. (2013) showed that providing appropriate social stimuli and increasing the complexity of the environment of zoo-housed primates, rather than enlarging it, are both attainable and expected to improve the animals’ welfare. Moreover, many modern keeping facilities provide hiding places that allow animals to withdraw from the sight of conspecifics, visitors, or keepers. Mallapu et al. (2005) observed that adding some trees and logs to serve as shelter and hideouts has reduced the stress level of macaques; incorporating the use of ropes and vines also stimulates animal activity. Bonnie et al. (2016) demonstrated that well-designed zoo exhibits can be effective in removing the potentially aversive effects of large crowds on apes. Wild animals in zoos may benefit from having the choice to utilize multiple types of habitat, depending on their natural biological tendencies (Schultz and Young 2018).

An understanding of a species’ behavioural ecology and natural history is fundamental to identify those factors in husbandry, management, and facilities in zoos likely to be linked to the individual’s well-being. The human may not detect certain stressors such as odors, but exposure to fumes from disinfectants, urine, dust, and other factors that may affect dramatically individual welfare of zoo animals. Sometimes we expose species to inappropriate sounds, temperatures, artificial lighting, light cycles, social structures, novelty, proximity to predator or prey species, and husbandry and force them into human presence. Thus greater knowledge and sensitivity to how animals perceive and experience life in zoos will help prevent the effect of stressors in the individual welfare of wild animals in human care (Morgan and Tromborg 2007; Kagan and Veasey 2013). People in charge of these wild populations in zoos must understand and develop the concept of otherness and the ability to change their perspective for that of the other individual. In this case according to the animal’s point of view, to see the situation of each animal from its perspective, taking into account the species to which it belongs and not from the point of view of the human being (that is to avoid anthropomorphization). This aspect implies conceptualizing and assessing the environment (facilities, management, etc.) according to the biology, habits, behaviour, natural history, and other attributes of each species, and a great professional responsibility, training, and constant updating of all the people in charge of wild animals in human care for the benefit of their welfare. We need to recognize those animals in zoos as sentient beings with their own emotions and desires. The opportunity for zoos lies in transforming themselves from traditional animal displays to interactive, entertaining conservation centers that bridge the gap between their *ex-situ* collections and free-ranging wildlife (Tribe and Booth 2003; future zoos and aquariums must make sure that all animal environments (physical, psychological, and social) are outstanding for the animals first and foremost (Kagan et al. 2018).

The use of advanced Global Positioning System (GPS) technology to track individual positions within an exhibit has been used in elephants (Horback et al. 2012). The utilization of tracking devices in animal behaviour research may help animal caretakers, and zoological exhibit designers, to better understand and incorporate species-specific needs to promote welfare.

5. Human-animal relationship at the zoos

Many activities in zoos involve animal interactions with visitors, from riding to feeding or just walking inside the exhibit and a significant number of different species, ranging from giraffes (*Giraffa camelopardis reticulata*) to reptiles, are
involved in animal interactions. Visitors are not allowed to irritate or tease animals or try to harm them, but occasional incidents may happen. Teasing and harassment constitute negative interactions, reducing the quality of the HAR with zoo visitors, and possibly other people including keepers (Hosey and Melfi 2015).

The human-animal interface in zoos has been extensively evaluated and includes a wide breadth of interactions with caretakers, researchers, and visitors that have been shown to exert some influence on animal behaviour and well-being (see Hosey (2008)). Visitors have different effects on the visited animals, which according to Hosey (2009), can be categorized in three classes: a) Stressful decreasing animal welfare (on Borneo orangutans (Pongo pygmaeus) [Amrein et al 2014]; jaguars (Panthera onca) [Montenha et al 2009]; chamois (Rupicapra rupicapra tatra) [Zwijacz-Kozica et al 2012]; black-capped capuchin (Sapajus apella) [Sherwen et al 2015]); the animals showing hostile and aggressive responses (arboreal small monkeys [Chamove et al 1988]; gorilla (Gorilla gorilla) [Well 2055]; blackbuck (Antilope cervicapra) [Sellingier and Ha 2005]; penguins (Eudyptula minor) [Sherwen 2015b]), decreased social behaviour (chimpanzees (Pan troglodytes) [Wood 1998]; lion-tailed macaques (Macaca silenus) [Mallapur et al 2005]; drills (Mandrillus leucophaeus) [Lundin 2013; Lindblom 2014]), increased vigilance (koalas (Phascolarctos cinereus) [Larsen et al 2014]), increased abnormal behaviour and stereotypies (Indian leopard (Panthera pardus fusca) [Mallapur 2002]; mandrils (Mandrillus sphinx) [Chamove et al 1988]; jaguar (Mallapur et al 2005); gorilla (Wells 2005; Carder et al 2008); brown bears (Ursus arctos) [Soriano et al 2013]) or hiding from the public (gorilla [Kuar 2008]; harbour seals (Phoca vitulina) [Stevens et al 2013]). Larsen et al (2014) suggest that research on the welfare implications of close-encounters with koalas, particularly the petting experience that some parks or zoos offer to visitors, is urgently needed.

Furthermore, the loud and unruly behaviour of some visitors can have aroused and provoking effects on zoo animals. Visitors’ noise has been found to increase with visitor numbers, making it difficult to determine the actual cause of changes in animal behaviour [Sellingier and Ha 2005]. Quadros et al (2014) observed that zoo visitors have a negative welfare impact on individual zoo-housed mammals, especially groups of noisy visitors where levels were recorded outside of the recommended limits for human wellbeing (>70 dB).

A second and positive effect of visitors according to Hosey (2000) corresponds to b) Enriching, promoting animal welfare (chimpanzees [ Baker 2004; Claxton 2011]); black-tailed prairie dog (Cynomys ludovicianus) [Eltorai and Sussman 210]; meerkats (Suricata suricatta) [Scott 2014], by increased vigilant behaviour while reducing inactive behaviour (deer (Elephurus davidianus) [Li et al 2007]; coyote (Canis latrans), [Schultz and Young 2018]), increasing feeding (Asian small-clawed otter (Amblyonyx cinerea) [Owen 2004]; giant panda (Ailuropoda melanoleuca) [Soriano et al 2013]) or decreasing stereotypies (Asian elephants (Elephas maximus) [Robson 2004]). A recent study on camels (Camelus dromedarius) in Toronto Zoo concluded that visitors riding the camels can be considered a way of environmental enrichment that mitigates the effects of keeping this species in zoos. Cortisol levels were lower during this period than when animals took a break from the activity; the authors attribute this effect to exercise (Majchrzak et al 2015).

Caretaker – animal relationships are relevant to wild animals’ health and emotional well-being (Chelluri et al 2013). Positive keeper actions resulted in calm and confident giraffes with a willingness to interact, whereas negative interactions resulted in more anxious and startled giraffes (Giraffa camelopardalis rothschildi) who were more easily distracted (Patel et al 2019). However, if the animal has experienced a lot of different keepers, they have likely had less opportunity to form a positive HAR (Hosey and Melfi 2015). Finding ways to improve HAR in zoo settings will only result in positive outcomes for animal welfare, thus it is important to continue investigating techniques that help to cultivate strong, positive caretaker-animal relationships (Chelluri et al 2013) (see Figure 2A).

The third effect of public on animals (Hosey 2000) is c) Neutral effect, with lack of significant change in behaviour that is likely to have little impact on animal welfare (chimps and gorillas [Bonnie et al 2016]; cheetahs (Acinonyx jubatus) [O’Donovan et al 2003]; African lion (Panthera leo) [Margulis et al 2003]; rhea (Rhea americana) [de Azevedo et al 2012]; kangaroos (Macropus giganteus) [Sherwen et al 2015]; numbats appear not to respond strongly to anthropogenic disturbances (Hogan et al 2012). According to Patel et al. (2019), methods utilizing ‘latency’, ‘qualitative behaviour assessment’ and the ‘voluntary approach test’ are potentially viable to assess HARs in a zoo environment, however, they still require empirical testing and comparisons within a zoo environment.

6. Animal behaviour, stereotypies and environmental enrichment

Regarding animal behaviour within zoos, the neurobiological development of each species should be given special attention. As mentioned above, the environmental and husbandry needs of a domestic species should have little to do with those of a wild feline or a primate. Routine welfare assessment often needs to be rapid, non-invasive, and should not require any specialist equipment, facilities or specific training of animals; for this reason, routine welfare assessment is often based on observations of behaviour (Yon et al 2019). Besides, behavioural observations provide a rapid and non-invasive method to recognize stress in animals. Regarding animal behaviour within zoos, the neurobiological development of each species should be given special attention. Restrictions in the ability to perform normal species-specific behaviours may lead to stress and frustration, but will not be detrimental to welfare. In a study, Warwick et al (2013) refer to 30 behaviour-based signs of stress in reptiles, as well as quiescence or comfort.
Conservation efforts by zoos can be hindered by the presence of behavioural changes such as stereotypies, which are repetitive conduct patterns performed with no apparent function, in zoo animals (Kelly et al 2015; Keulartz 2015). The expression of these behaviours may also be influenced by individual variation, enclosure features, or by external factors (Morgan and Trombog 2007).

There are different categories of abnormal behaviours (Fox 1968; Garner 2005; Mason 2010), including a) Impulsive-compulsive behaviours (i.e. self-biting and self-mutilation, regurgitation and re-ingestion (in bonobos (Pan paniscus) [Miller and Tobey 2012]); abnormal mother-offspring bond (infanticide) and prolonged infantile behaviour or exaggerated aggressiveness, abnormal sexual behaviour (i.e. substitute sexual objects) or auto-grooming (in orangutans [Amrein et al 2014]), and b) Stereotypies (i.e. head movements: head-toss; body balancing; wall and bar licking, sucking or biting and tongue flicking, and pacing).

Of particular concern are the relatively high prevalence and rates of stereotypic behaviour shown by zoo elephants (e.g., swaying, weaving, pacing [Mason and Veasey 2010]), felids [Quirke et al 2012; Vaz et al 2017], primates [Pomerantz et al 2012], bears [Soriano et al 2017], polar bears (Ursus maritimus) [Shepherdson et al 2013] found 85% of bears in their study performed the behaviour and it used up an average of 11% of the activity budget, and minks (Polanco et al 2018), among others. Broom (1983) suggested that it is unacceptable for any animal to spend more than 10% of the waking day displaying abnormal behaviours.

Visitors may perceive pacing to be a negative behaviour (Miller 2012), not understanding the complex nature of the behaviour; usually, they relate it to inferior care at the current host institution even when it may be a relic of an animal’s previous living conditions (Mcphee and Carlstead 2010) and typifying zoos as suboptimal environments (Mason 1991). Although the occurrence of stereotypic behaviour may insinuate insufficient or poor welfare, it may be serving innate biological or physical functions (Mason 1991). Moreover, highly stereotypic individuals often show better welfare than less stereotypic conspecifics housed in similar sub-optimal conditions (Mason and Latham 2004).

Wide-ranging carnivore species exhibit more stereotypic locomotive behaviour in zoos compared to species with smaller natural home ranges (Clubb and Mason 2003; Clubb and Mason 2007). Tigers enjoy vast hunting territories and travel great distances daily in the wild; this species shows an increased risk of developing stereotypies, including hyperactivity, inactivity, toe and tail sucking, head-twisting, excessive grooming, fur plucking, and head-tossing (Mohapatra et al 2014).

The specific social characteristics of each species must be considered as a factor in the development of stereotypies. Polar bears, for example, do not form social groups in the wild, and males and females only meet briefly to breed in summer, while ex-situ they are kept together, leading to the increased presence of these conduct (Kelly et al 2015). Overcrowding is known to increase the risk of agonistic interactions between animals which, in turn, may require additional physiological defense mechanisms. Individual variations can explain inter-individual differences in behavioural welfare measure outcomes too, for example, aberrant repetitive behaviours were significantly lower in bold and zoo-raised individuals compared to wild-rescued and shy lions (Goswami et al 2020).

The application of animal behaviour knowledge to pressing environmental problems gave rise to the sub-discipline of conservation behaviour barely two decades ago (Fernández-Juricic and Schulte 2016), with cognitive mechanisms playing an important role. Moreover, comparative cognitive research run in zoos is gaining momentum, with more zoos becoming involved and a greater diversity of species being studied (reviewed by Hopper, [Hopper 2017]). One of the aims is to promote compassion and humane approaches to the control of overly abundant species, and the restoration of endangered species (Marzluff and Swift 2017). In this sense, compassionate conservation (Bekoff 2013; Gray 2017; Gray 2018) suggests we consider a different approach to saving species.

There is growing evidence that animal welfare is improved by the performance of a species’ typical behaviours. An environmental enrichment program that addresses these behavioural needs can reduce stress and stereotypic behaviour; for instance, a reduction in the incidence of stereotypies was associated with larger enclosures in the brown bear (Montaudouin and Pape 2004), while enrichment eliminated stereotypies in polar bears (Shepherdson et al 2013); Mohaptra et al (2014) found that environmental enrichment such as feeding boxes, live fish in pools, complex feeders, cardboard boxes, and urine from opposite-sex animals, among other strategies, reduced stereotypies in tigers in human care. Environmental enrichment was originally defined as a fundamental principle of animal husbandry that improves the quality of life through the identification and provision of environmental stimuli necessary for an optimal psychological and physiological well-being (Shepherdson 1998). Nowadays this concept includes the process of improving the environment and husbandry of zoo animals in the context of behavioural biology and the individual’s natural history. It is a dynamic process that promotes infrastructure changes (e.g. the presentation of food items or manipulable objects) and husbandry practices (e.g. rotating a species through different exhibits) to increase the different alternative behaviours available to animals and promote adequate abilities and conducts, thus improving well-being (Shepherdson 2010) (see Figure 2B). Given the limited physical space a zoo can offer, environmental enrichment has more to do with an increase in the psychological space of an individual.

Another important aspect of enrichment is the routine and systematic evaluation of responses to it using appropriate methods (including non-invasive tools) to obtain quantitative data on the applied techniques, which allows assessing improvements to the individual well-being. Interactions between zoo professionals and animals occur
regularly and are believed to be enriching for animals. Furthermore, repeated exposure to situations that involve human contact is likely to lead to the habituation of animals, which in turn promotes their well-being (Sherwen et al 2014). Operant conditioning techniques are used for animal training, based on positive reinforcement, to facilitate medical procedures and to obtain biological samples to monitor the health of individuals of different species of wild animals kept in zoos and aquariums (elephants, rhinoceroses, giraffes, felines, and other large carnivores, non-human primates, dolphins, and sea lions, among others). These techniques are considered an enrichment strategy with positive outcomes for the animal, its keepers, and veterinarians, aiding in their handling and reducing both the risks associated with interacting with such animals to staff and the inherent risk of physical and chemical immobilization (Laule and Desmond 1998) (see Figures 2C and 2D).

7. Ex-situ breeding of critically endangered species

Wildlife centres, wild animal breeding facilities, national parks, and other protected natural areas, have been instituted to conserve endangered species (eg. de Wildt Cheetah and wildlife center in South Africa, [Bertschinger et al 2008]). Maintaining high reproductive success in zoos is essential for instance, for Amur, Malayan, and Sumatran tigers, as each is thought to number fewer than 500 individuals in the wild (Saunders et al 2014).

For many species, human care is increasingly important. Conservation breeding involves ex situ propagation of endangered species to help maintain genetic diversity, produce viable individuals for release, and ultimately mitigate species’ extinction (Conde et al 2011). Ex-situ breeding should start when there is still a healthy wild population if we are to secure genetically diverse founders and create programs with a reasonable chance of success; creative and collaborative approaches are needed to ensure that appropriate human care is included in the tools of compassionate conservation (Bekoff 2013; Gray 2017; Gray...
Besides, it has been suggested that zoos devote at least 10% of their income to *in situ* conservation (Tribe and Booth 2003).

Beginning in the 1980s, the zoo community developed the Species Survival Plans (SSP’s). These documents coordinate breeding and population management programs for threatened and endangered animals among zoos worldwide. According to the AZA, SSP’s and related programmes have helped in bringing the black-footed ferrets (*Mustela nigripes*), California condors (*Gymnogyps californianus*), red wolves (*Canis rufus*), Mexican gray wolves (*Canis lupus baileyi*), and several other endangered species back from the brink of extinction over the last three decades. The SSP for lowland gorillas (*Gorilla gorilla gorilla*), Andean condors, giant pandas, and snow leopards, among others, have not had such clear success (Scientific American 2009). Tigers, for example, are severely threatened in their native habitat, but due to their popularity in zoos and their unproblematic *ex situ* reproduction, their survival as a species is secured (Gross 2012).

The black-footed ferret conservation program started in 2001, California condors were reintroduced in Mexico by 2002, and Mexican gray wolves were reintroduced first in Arizona, in 1998, with animals bred at *ex situ* facilities in Mexico and USA (List 2005), and more recently in 2011 in Mexican territory; these three species are Mexican *ex situ* conservation examples of success and collaboration (Lascurain et al 2009). (See Figure 3A) *Ex-situ* breeding of the California condor has been the main tool to save this species from extinction. Between 1982 and 1987, the last 27 condors in the world founded the only breeding population in zoos; currently, the total California condor world population totals almost 500 individuals. More than 60% of these condors are living in the wild in California, Arizona, Utah (USA), and Baja California (Mexico). Institutions such as Los Angeles Zoo, San Diego Zoo, Santa Barbara Zoo, Oregon Zoo, Utah Zoo, (USA), and Chapultepec Zoo (Mexico) have actively participated in the breeding program to raise enough condors for the reintroduction program in both countries. Zoos implemented modifications in the management of condors, based on their biology, to ensure survivability and breeding success in the wild after reintroductions (Wallace et al 2007). The success of zoo-born California Condors reintroduced into the wild, depends on adequate reproductive and management programs of this species, both of which take into account the biology of this highly endangered species (see Figure 3B).

Breeding success and cub survival have been intensively studied in large felids (cheetahs [Durant 2000]). Some species, such as giant pandas and elephants are difficult to breed in zoos; on the contrary, ring-tailed lemurs of Madagascar breed well in zoos, but are critically endangered in the wild. The absence of species-specific courtship and mating behaviour in “non-breeding European mink (*Mustela lutreola*) males” threatens the conservation goal to maintain the genetic heterozygosity of the *ex situ* population; from a practical point of view, behavioural indicators could be used as a potential screening method for identifying successful future breeders. Recently, Kneidinger et al (2018) found that one of the key elements of male courtship behaviour was the vocalization “clucking”, essential for a breeding attempt to end with copulation.

Other species, for which adequate spaces at zoos are not available, will have to be conserved in the wild. Whatever the result of these controversies is, we must pursue advances to establish efficient indicators that take into account the biological needs of each species to ensure better welfare while in human care. We must establish and/or update husbandry standards for each species and, as a consequence, develop coherent legal frameworks to guarantee wild animal welfare in zoos.

8. Zoo animals’ welfare assessment

Over 80 years ago, the quality of life in zoo animals was already being questioned (Gillespie 1934). The visitors’ attitude towards zoo animals has at times been negative because wild animals in certain facilities could be neglected or subjected to harsh human intervention. Besides, some management practices may alter physiological parameters, generate abnormal repetitive behaviours, and could have important negative consequences on growth and reproduction during the entire life of the animals (Clubb and Mason 2003; Clubb and Mason 2007; Morgan and Tromborg 2007). The “Five Freedoms” paradigm, developed more than 50 years ago, facilitated adequate welfare standards in the agriculture industry. Later on, the zoo community adopted it and proposed additional freedoms including the freedom of boredom and freedom of an animal to exert control over its quality of life. The Five Freedoms concept is limited and it does not measure welfare, but it gives structure and context to the main issues of wild animal welfare. (Kagan and Veasey 2013). Recently, the World Association of Zoos and Aquariums published the World Zoo and Aquarium Animal Welfare Strategy. This document guides the establishment and maintenance of acceptable animal welfare standards and related best practice through different policies including the use of the “Five Domains” model (including four physical/functional domains – nutrition, environment, physical health and behaviour – and one mental domain) to understand and assess animal welfare and to implement science-based animal welfare monitoring processes that use indices aligned with the animals’ physical/functional states and behavioural activities (Mellor et al 2015).

Assessment of animal welfare in zoological collections should not only be restricted to vertebrates anymore. The welfare of insects, either for display or to be used as feed or enrichment is coming under scrutiny in zoos because of a generalized decline of insect species. It has been postulated that zoos have an ethical responsibility to consider insect welfare and to take into account behavioural responses and even cognitive functions of many invertebrate species for zoos to avoid sending a mixed message (of caring only for a certain type of animals’ welfare). Although assessing animal welfare in insects kept *ex-situ* is in its early stages and no
Consensus has been reached, this issue has already extended to regulatory agencies in the Netherlands (Dutch Animal Act) and it is expected that other countries will follow these regulations regarding invertebrate species (Boppre et al. 2019). Thus, the need for animal welfare assessment is constant. Current methods for assessing zoo animals’ welfare in a non-invasive fashion trying to diminish stress in the animals while monitoring their welfare status are described in this section. A more comprehensive review on different methods and approaches including welfare epidemiology had been analyzed in Whitham and Wielebnowski (Whitham and Wielebnowski 2013) and Meehan et al (2016)’s reviews.

8.1. Assessing physical health

Physical health is an indicator of welfare, since minimizing disease and injury promotes comfort and functional capacity whilst reducing negative experiences such as pain, debility, and weakness (ZAAAW 2020). Hard-working zoologists understand the needs of their animals and provide the right food and care for them. When an animal gets sick, zoo veterinarians must use their knowledge to apply proper diagnostic techniques and treatment (see Figure 3C). Health and welfare should be determined on an individual basis. Preventive medicine programs predominate over therapeutic measures due to the difficulties of early diagnosis of diseases and the handling and treatment of sick animals that can occasionally cause further deterioration. However preventative medicine, diagnostic, and therapeutic actions can be curtailed by the lack of resources destined for these actions. Although the field of zoo medicine has shown significant advances over the past two decades in developed nations with a direct and positive impact on animal welfare, these advances are not occurring in other geographic regions. A recent study showed that the state of zoological medicine in Latin-America is not satisfactory and that zoos should invest resources in this area to meet international standards for animal care and animal welfare (Riva et al. 2019).

The use of the radio frequency identification (RFID) technology allows for continuous, reliable data collection that can provide valuable insight regarding the quantifiable relationship between animal behaviour, environment, and overall health (e.g. little blue penguin, [Kalafut and Kinley 2020]).

Many zoos and sanctuaries provide lifetime care for rescued, abused, unwanted or discarded animals; however, some zoos also help to rehabilitate wildlife and take in exotic pets that people no longer want or are no longer able to care for (see Figure 3D). Physical impairment has been shown to impede locomotion, foraging, social interaction, enrichment use, and enclosure utilization across a variety of species, quantifying the influence of disability on behaviour is important for understanding the impact on welfare (e.g. blinded brown bear (Ursus arctos arctos), confiscated amputated Malayan sun bears, Lewis et al [2017]).

Besides, body condition and weight changes are valuable measures that may indicate underlying health or welfare issues. An example is provided by body condition measured in Asian elephants (Kumar et al 2014).

8.2. Assessing biological functioning

Assessment of biological function is generally approached through the measurement of physiological responses indicative of stress, such as glucocorticoids (see below) as well as the incidence and severity of injury and disease. In this sense, an epidemiological approach is gaining venue (eg. Carlstead et al [2013]).

Stress and anxiety are generally undesirable states for zoo animals (Wielebnowski 2003); the main consequence of HPA axis activation is the release of glucocorticoid (GC) hormones, with measurement of GC metabolites in scats being an accepted method for the non-invasive evaluation of adrenocortical response to stressors in carnivores (in wolves (Canis lupus) [Young et al 2004; Barja et al 2008; Pifarre et al 2012; Escobar-IBarra et al 2017]; polar bears (Shepherdson et al 2013); African wild dogs (Lycaon pictus) [van der Weyde et al 2016]; Royal Bengal tigers and Indian leopards, [Vaz et al 2017]), orangutans [Amrein et al 2014], marsupials (wallabies (Macropus eugenii) [Mckenzie and Deane 2005]; wombats (Lasiorhinus latifrons) [Hogan et al 2011]; numbats (Myrmecobius fasciatus) [Hogan et al 2012]), white (Diceros bicornis) and black rhinos (Ceratotherium simum) [Carlstead and Brown 2005], and Asian elephants (Kumar et al 2014) among other animals.

High GC variability is considered an indicator of chronic or prolonged stress (Carlstead and Brown 2005). Wielebnowski et al (2002) found a positive relationship between pacing and corticoids in clouded leopards together with other variables that indicate reduced wellbeing. Clouded leopards kept in enclosures with more space have significantly lower fecal GC levels when compared to individuals housed in smaller enclosures. Similarly, felines housed close or visual distance from other predators have high levels of cortisol (Chosy et al 2014).

Researchers have long been interested in measuring stress responses in wild animals for a better understanding of the physiological impact of environmental variables and the potential management implications of human-induced stressors. The link between GC levels and well-being is not entirely clear, as some animals presenting behavioural changes associated with stress can also exhibit low levels of cortisol and vice-versa. A likely mediating effect of short-term elevations of GC on fitness should be further explored (McLeod et al 2018).

8.3. Assessing mental health

Improved welfare is possible when physical, social and psychological needs are met —the critical needs all animals have— including also exercise choice and control in their daily lives (Kagan and Veasey 2010). Perceived control refers to whether animals are aware of the choices and opportunities they have in their environment; choices and control that can be given through habitat design (as discussed
in Section 2) as well as the use of technological aspects (Brando et al 2018).

The main claim to the moral justification for zoos and aquariums relies on the welfare of the animal species concerned, so one approach that characterizes the attempt to enhance zoo animal welfare through the achievement of optimal husbandry standards is the development of species-specific guidelines for zoo animals; they include how biological and behavioural needs of a species can be best met in the management of wild animals in human care (Barber and Lewis 2010). Maintaining a high standard of welfare for each animal — before, during, and after each animal visitor interaction — is difficult due to the diversity of animals involved; however, the World Association of Zoos and Aquariums (WAZA 2016), recommends the adoption of a policy to ensure that animal welfare is guaranteed at all times during the interactions. Several examples of frameworks for zoo animal welfare assessment are reviewed by Wolfensohn et al (2018).

Due to the poor public image stereotypes in animals convey in zoos (Miller 2012), these abnormal behaviours (see Section 4) are commonly used in welfare assessments. When assessing animal behaviour (Dawkins 2003) systematic data collection is traditionally preferred over keeper surveys because it is more objective, can be collected across different times/seasons/environments, and is a quantitative form of measurement (Crockett 1996). However, keeper surveys are proving to be a simple way to collect data, they can increase sample size and facilitate multi-institutional studies (Less et al 2012); moreover, staff members are reliable, credible, and valuable sources of welfare data (Whitham and Wielebnowski 2009). Besides, keeper knowledge can provide valuable insight into the characteristics of individual animals (eg. African elephant (Loxodonta africana) [Grand et al 2012] and chimp welfare, happiness, and personality [Robinson et al 2017]). Furthermore, Yon et al (2019), recently showed that an evidence-based behavioural welfare assessment tool...
for use by animal caretakers can be developed within the constraints of zoo-based research, which could be applied to a range of wild species in human care.

On the other end of the spectrum, prosocial behaviours in social animals have also been studied (Crockford et al. 2008). Good welfare not only entails freedom from lasting or severe pain, prolonged hunger, or other forms of suffering but also that the animals have opportunities for positive experiences, such as pleasure or excitement or the freedom to perform natural behaviours (Wolfensohn et al. 2018) and play. In recent years, there has been an improvement in researchers’ ability to evaluate zoo animals feelings and emotions or ‘affective states’, particularly positive states – crucial elements of good welfare (see review by Yeates & Main [2008]) — to improve their quality of life by providing them with rewarding experiences (e.g. Mellor [2015]). Exploratory behaviour, affiliative behaviour, vocalizations, facial expressions, anticipatory behaviour, and play have all been used for the assessment and monitoring of positive emotions. Mellor and Beausoleil (2015) state that positive welfare states are promoted either when essential needs had been addressed before employing enrichment strategies, or by providing a stimulus-enriched environment to animals. A pilot study aimed at exploring the use of qualitative behaviour assessment (QBA) was conducted to address HAR in zoo-housed giraffes (Patel et al. 2019). Furthermore, infrared thermography (IRT) has shown some promise in the assessment of emotions in the gorilla (Heintz et al. 2019).

Temperament particularly emphasizes the way individuals react to environmental change and challenge and presents a more comprehensive view of an individual’s behaviour (Shepherdson et al. 2013). Zoo animal personality is being increasingly investigated in several species, including chimpanzees, black rhinoceros, cheetahs, and giant pandas (Tetley and O’Hara 2012). Personality rating systems have been developed for gorillas (Gold and Maple 1994), orangutans (Pongo pygmaeus and P. abelii; Weiss et al. 2006; Weiss et al. 2011), chimpanzees (Robinson et al. 2017), polar bears (Shepherdson et al. 2013), felids (Phillips et al. 2017), and wild (Lee and Moss 2012) and zoo African elephants (Grand et al. 2012). As an example, three emotional state domains had been identified in big cats, apparently associated with “nervousness,” “adventurousness” and “aggression” (Phillips et al. 2017). Individual animals in modern zoos are expected not only to thrive but also to lead long, high-quality lives while serving as conservation ambassadors for their wild counterparts (Meehan et al. 2016).

9. Conservation and Animal Welfare

Nowadays, public concern regarding the use and management of domestic and wild animals that leads to great support of animal rights and welfare organizations is growing. At the same time, there is strong support for the conservation of endangered species. Both animal rights and conservation concepts are ethical perspectives, and it is important to consider that the concept of animal rights differ from the concept of animal welfare (Hutchins 2007). Some authors have argued that the emphasis on individual welfare is antithetical to the conservation of species and could lead to a conflict between the individual and population welfare (Conway 1976). Other authors have discussed that wild animal conservation and animal welfare represent two different points of view out of the same aspect. Assuming that the goal of conservation is to maintain free-ranging and self-sustaining wildlife populations, thus conservation efforts must focus on sustaining the natural environment while meeting human needs. Similarly, the goal of animal welfare is to sustain a quality of life for all species. In conservation science, sometimes the interests of individuals are traded off against perceived benefits to higher levels of the organization including populations, species, and ecosystems.

Many biologists and conservationists value both the welfare of individual animals and the well-being of populations, species, and ecosystems, but on most occasions, the conservation of species and populations surpasses all other values, including the welfare of individuals, so there is a perception that animal welfare and conservation are incompatible (Paquet and Darimont 2010). Sometimes, the animal rights and the conservation ethics may lead to the same considerations: both will oppose to the destruction of wildlife habitat, and both ethics favor saving threatened or endangered species or populations, but they will disagree when the animal rights of sentient individuals come into conflict with the conservation of populations, species, habitats, and ecosystems. Animal rights advocates represent a narrow view of nature, focusing their attention on individual animals, and implying that species and ecosystems can be saved by preserving their parts and leaving nature alone. Ecologists, in contrast, show us that there are complex relations between species in functioning ecosystems. Therefore, at this point in history, there is a need for human intervention and carefully planned management to avoid the loss of biological diversity (Hutchins 2007). The animal rights ethics generally opposes wild animals in zoos, even under the best conditions; in this view, individual animals have the right to freedom. Nevertheless, the Mexican wolf, the black-footed ferret, the California condor, and many other species could be extinct without the implementation of ex situ conservation programmes, including activities such as breeding and reintroduction of these species using zoo born individuals.

Frequently, zoos must confront the dilemma of helping rescued or confiscated individual animals, and in the process using invaluable space that could be used to support endangered species conservation programs (Kagan and Veasey 2010). At this point, it is important to remember that ethics and animal welfare is one of the main tools to develop the concept of Integrated Conservation (WAZA 2005; Barongi et al. 2015). Most days to day activities in zoos focus on animal health and adequate management, so one of the main concerns of perhaps all of the professionals that work in zoos is animal welfare. In the past few years, compassionate
conservation has emerged as a new approach, proposing that conservation and animal welfare should be considered jointly; it also addresses topics of animal welfare in field conservation, zoo animal welfare and conservation, international trade in live animals, and the conservation impacts of wildlife rescue, rehabilitation, and release. Zoos must deal with criticism and change their practices to meet higher standards in animal care and management (Bekoff 2013; Gray 2017; Gray 2018). Zoos over the world have to rethink their future and start to work in founding a “new zoo” concept, through a change of paradigms (Baschetto 2019). If we care for the future of life in our planet, zoos must also play an important role to make conservation their highest priority, and educate visitors about the reality of the loss of diversity in wild spaces. Zoos must promote conservation and work to secure wild places and habitats for wild animals. These institutions must outgrow their past, based in awareness and entertainment, and become real conservation organisations that demonstrate compassion for all living beings (Hutchins 207; Gray 2017).

10. Final Considerations

Our understanding of what zoos are and what we want them to be – entertainment destinations or education, science, and conservation centres – is evolving. While a lot of people still visit zoos primarily for entertainment, the benefits they provide both to animals and to us make them worthwhile.

There is a need to integrate animal welfare into exhibit designs, including complexity, choice, and control. The naturalisation of zoos should be compulsory.

Zoos constitute an invaluable resource for wildlife conservation. In some cases, they are the only hope for critically endangered species including those that have become extinct in the wild. Zoos should not only support conservation projects, these institutions should become conservation organizations using zoos as one of their tools.

Zoos are actively involved in science and research activities, which contribute to evidence-informed management and conservation actions. The physical state, biological function, and mental state of the animals should be measured as welfare indicators.

Zoos also offer formal and informal, educational opportunities aimed towards raising awareness and supporting conservation.

We must keep in mind that the most important assets of zoos are the populations of wild animals they keep. Thus, animal welfare becomes a priority: zoos must meet higher standards of animal husbandry, veterinary care, management, and exhibit/facilities design to comply with their mission and pursue compassionate conservation.

Perhaps the discussion should now focus on which species are suitable for management in human care, as demonstrated by scientific data concerning health, welfare, and successful reproduction, all essential to maintaining long term viable ex situ populations that allow zoos to pursue their ultimate goal: conservation.

Conflict of Interest

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