Review

Is Wildlife Fertility Control Always Humane?

Jordan O. Hampton *, Timothy H. Hyndman, Anne Barnes and Teresa Collins

College of Veterinary Medicine, Murdoch University, 90 South Street, Murdoch 6150, Australia; E-Mails: t.hyndman@murdoch.edu.au (T.H.H.); a.barnes@murdoch.edu.au (A.B.); t.collins@murdoch.edu.au (T.C.)

* Author to whom correspondence should be addressed; E-Mail: j.hampton@ecotonewildlife.com.

Academic Editors: Kate Littin, Trudy Sharp and Ngaio Beausoleil

Received: 31 July 2015 / Accepted: 14 October 2015 / Published: 21 October 2015

Simple Summary: There are various fertility control methods (modalities) currently available that aim to reduce the abundance of problematic free-ranging mammalian wildlife. Here, we propose that dissimilarities in the mechanism of action indicate these methods produce great variation in animal welfare outcomes. We present a framework to assist managers in minimising animal welfare risks.

Abstract: Investigation of fertility control techniques to reduce reproductive rates in wildlife populations has been the source of much research. Techniques targeting wildlife fertility have been diverse. Most research into fertility control methods has focused upon efficacy, with few studies rigorously assessing animal welfare beyond opportunistic anecdote. However, fertility control techniques represent several very different mechanisms of action (modalities), each with their own different animal welfare risks. We provide a review of the mechanisms of action for fertility control methods, and consider the role of manipulation of reproductive hormones (“endocrine suppression”) for the long-term ability of animals to behave normally. We consider the potential welfare costs of animal manipulation techniques that are required to administer fertility treatments, including capture, restraint, surgery and drug delivery, and the requirement for repeated administration within the lifetime of an animal. We challenge the assumption that fertility control modalities generate similar and desirable animal welfare outcomes, and we argue that knowledge of reproductive physiology and behaviour should be more adeptly applied to wild animal management decisions. We encourage wildlife managers to carefully assess long-term behavioural risks, associated animal handling techniques, and the importance of positive welfare states when selecting fertility control methods as a means of population control.
Keywords: behaviour; capture; endocrinology; fertility; immunocontraception; physiology; reproduction; sterilization; welfare; wildlife

1. Introduction

Animal welfare has been steadily gaining importance and society now recognises it has an obligation to consider the welfare of all animals, including free-ranging species that are perceived to be overabundant or pests. As community and ethical opposition to the killing of animals has risen, especially for charismatic species (e.g., feral horses \textit{(Equus caballus); [1]}), more focus has been devoted to non-lethal methods, particularly fertility control [2]. Fertility control methods have often been grouped together and described using terms such as “humane” [3–5], or “benign” [6,7]. These are not universal opinions though, as some authors have urged consideration of potential animal welfare impacts [8,9], including recognition that the welfare consequences of different methods may vary considerably [10].

Despite the importance of animal welfare, there are other aspects of fertility control methods that cannot be ignored. Efficacy will always need to be considered because if a method is chosen that has a reduced welfare impact on the individual, but does not achieve its animal management goals, then arguably doing nothing at all would have resulted in better animal welfare outcomes [11]. The overall welfare impacts of fertility control techniques should also be considered alongside the impacts of other control tools that may be considered as an alternative [12]. In any context, once an “optimal” decision has been made, it should not be blindly extrapolated to all species for all circumstances. With this in mind, there are large gaps in the published literature as most research has focused on the outcomes of fertility control programs in terms of reproductive output (its efficacy). Much less research has examined how each method induces decreased reproductive output, and at what cost to the animal. This evolution of research into wildlife fertility control methods appears to be tracking the same course that investigations into the use of lethal toxins for wildlife control followed, where efficacy studies preceded assessments of welfare impacts [13].

Aims of This Review

Once it has been decided that a fertility control program will be employed, there is considerable uncertainty when choosing a specific fertility control product or technique. Several authors have attempted to address the broad side-effects associated with fertility control of wildlife, including animal welfare impacts [9,14,15], but the relative risks of each fertility control method has so far escaped critical review. However, the American Zoo and Aquarium (AZA) Contraception Advisory Group has provided several articles examining the relative risks of fertility control modalities relevant to collection animals (e.g., [16]). Equivalent critical reviews have been performed for the manipulation of reproductive hormones in human medicine [17], highlighting that divergent properties of fertility control methods are related to dissimilarities in mechanisms of action, and ultimately produce variable clinical consequences.

This review attempts to demonstrate the differences between broad categories of fertility control techniques, with a view to facilitating future selection of practices. Fertility control has been applied to non-mammalian wildlife (such as birds; [18]) but this review will restrict its examination to mammalian...
wildlife. The range of fertility control approaches used to manage mammalian wildlife is discussed, with a focus on mechanisms of action, the importance of maintaining natural behaviour and the need to assess all stages of animal manipulation involved in administering required treatments. We suggest principles to advance the scientific rigour behind the selection of fertility control techniques toward a “best practice” model to maximise animal welfare outcomes.

The central aim of this study is to specifically provide a framework for assessing animal welfare risks for various fertility control methods for mammalian wildlife. It cannot be disputed that efficacy and financial costs are important considerations when management decisions are being made, however, these issues have been thoroughly addressed by other reviews [2] and so will not be discussed in detail in this study. The aims of this study are not to compare fertility control with lethal methods, and not to assess side-effects of fertility control methods as a whole. This review explicitly examines animal welfare risks specific to each class of fertility control method and presents a framework for selecting fertility control methods that minimise animal welfare risks.

2. Fertility Control Methods Currently Used

A wide diversity of methods has been applied to wildlife fertility control over several decades. Table 1 lists the most commonly applied fertility control approaches in free-ranging mammals. Fertility control methods vary greatly in the mechanism of action of the treatment applied, as well as the administration method used to deliver them to animals (e.g., surgery versus remote injection or “darting”). Table 1 also illustrates that within individual species (e.g., white-tailed deer (*Odocoileus virginianus*)), multiple fertility control methods, representing several mechanisms of action, have been employed. These methods, and many more, have previously been reviewed in detail [2,15]. Several approaches to classifying the various fertility control methods have been suggested (e.g., physical versus chemical), but given the inextricable association between any method’s mechanism of action and its effect, we argue that classification according to mechanism of action is the most logical approach.

2.1. Mechanisms of Action

Owing to the diversity of fertility control techniques currently available (Table 1; [2]), an appreciation of welfare impacts is not possible unless focus is first placed upon mechanisms of action. “Mechanistic” approaches have been central to rationalising and standardising the use of other wildlife management techniques. For example, rationalisation of a vast array of trade and colloquial names has been possible for toxins [13] and kill-traps [19] that are subjected to welfare assessment. All effects are produced by a mechanism of action, and dissimilarities in these processes in fertility control need to be understood to avoid misunderstanding [20]. For this reason we recommend the use of the term fertility control modalities to highlight the importance of considering how a method works and the long term welfare outcome at the individual animal level, rather than simply considering efficacy at a population level.
### Table 1. Wildlife fertility control modalities that have been trialled, categorised according to their mechanism of action.

| Class                        | Technique                        | Route            | Description                        | Duration of Effect | Examples of Products | Sex Sterilized | Example Application                                          | Reference |
|------------------------------|----------------------------------|------------------|------------------------------------|--------------------|----------------------|-----------------|-------------------------------------------------------------|-----------|
| Endocrine suppression        | GnrH agonism                     | Implant          | Binds to GnrH receptors            | 1–2 years          | Deslorelin<sup>®</sup> | Female          | Tammar wallabies (Macropus eugenii)                        | [23,24]   |
|                              | GnrH immunocontraception         | Injection        | Induced immunity to GnrH          | >3 years           | GonaCon<sup>®</sup>  | Female          | Wild boar (Sus scrofa)                                      | [25]      |
|                              | Synthetic testosterone           | Injection        | Suppressed spermatogenesis         | Temporary          | N/A                  | Male            | Wild horses (Equus caballus)                                | [26]      |
|                              | Synthetic progestins             | Implant          | Prevention of ovulation            | 3–5 years          | Norplant<sup>®</sup> | Female          | Koalas (Phascolarctos cinereus)                             | [27]      |
|                              | Synthetic prostaglandin          | Implant/biobullet| Pregnancy termination              | Temporary          | N/A                  | Female          | White-tailed deer (Odocoileus virginianus)                  | [28]      |
|                              | Synthetic oestrogen              | Oral bait        | Prevention of implantation         | Temporary          | N/A                  | Female          | White-tailed deer (O. virginianus)                          | [29]      |
|                              | Synthetic oestrogen              | Implant          | Prevention of implantation         | Temporary          | N/A                  | Female          | White-tailed deer (O. virginianus)                          | [30]      |
| Physical non-endocrine       | Vasectomy                        | Surgical         | Ligation of vas deferens          | Permanent          | N/A                  | Male            | Eastern grey kangaroos (Macopus giganteus)                  | [21]      |
|                              | Epididymectomy                   | Surgical         | Removal of epididymis             | Permanent          | N/A                  | Male            | Feral goats (Capra hircus)                                  | [31]      |
|                              | Tubal ligation                   | Surgical         | Ligation of oviducts              | Permanent          | N/A                  | Female          | White-tailed deer (O. virginianus)                          | [32]      |
|                              | Oviduct “webbing”                | Surgical         | Removal of oviducts               | Permanent          | N/A                  | Female          | Feral cattle (Bos taurus)                                   | [33]      |
|                              | Intra-testicular injection       | Injection        | Sclerosis of testicles            | Permanent          | Neutersol<sup>®</sup> | Male            | American black bears (Ursus americanus)                     | [34]      |
|                              | Intra-uterine devices            | Implant          | Endometrium irritation            | Temporary          | N/A                  | Female          | Wild horses (E. caballus)                                   | [35]      |
| Chemical non-endocrine       | Zona pellucida immunocontraception| Injection       | Induced immunity to ovum proteins | >3 years           | ZonaStat-H<sup>®</sup> | Female          | Tule elk (Cervus elaphus nannodes)                          | [36]      |
2.2. Broad Classes of Fertility Control Modalities

In order to clarify the modalities for each fertility control agent, the following broad classes should be adopted: endocrine suppression methods, physical non-endocrine methods, and chemical non-endocrine methods (Table 1).

“Endocrine suppression” [37,38] (or endocrine disruption) methods alter the actions of naturally occurring reproductive hormones. Endocrine processes may be targeted centrally, depressing all reproductive hormonal activity (e.g., gonadotrophin-releasing-hormone (GnRH) agonists) or peripherally (e.g., progestin antagonists). Such is the complex nature of reproductive endocrine feedback processes that all supplementation, agonism, antagonism, or removal of endocrine hormones will ultimately lead to the suppression of natural reproductive hormone effects. Hence, we refer to all processes that affect reproductive hormones as inducing hormonal incompetence [39]. There are four main modalities in this category. Firstly, disruption can be achieved through the surgical removal of gonads (gonadectomy). Secondly, disruption can be achieved through the supply of exogenous (synthetic or externally derived) versions of naturally occurring reproductive hormones (i.e., testosterone, oestrogen, progestins; Table 1) that interfere with normal feedback control and secretion of endogenous hormones. This method is commonly utilised in human contraception [17,40,41]. Thirdly, endocrine disruption can be achieved by agonism or antagonism of naturally occurring (endogenous) reproductive hormones (e.g., GnRH), via the administration of chemicals that actively compete with hormone binding sites. Finally, immunocontraception can be used to induce an autoimmune response through vaccination against naturally occurring reproductive hormones (e.g., GnRH).

Physical non-endocrine methods rely on physical (rather than chemical) means to disrupt the normal functioning of the reproductive system, and do not alter naturally occurring reproductive hormone levels. These methods encompass surgical techniques that occlude reproductive passages (but do not remove endocrine reproductive organs) or the use of implants that physically irritate the female reproductive tract (e.g., non-hormonal intrauterine devices; [35]). Surgical techniques that occlude reproductive passages but leave endocrine reproductive function intact include modalities that ligate (oviduct ligation, vasectomy) or remove (oviduct removal, epididymectomy) reproductive passages, but not gonads (Table 1). It is important to note that traditional surgical techniques used for fertility control in companion animals remove gonads (“gonadectomy”), including castration and ovariectomy/ovariohysterectomy (Table 1), and render reproductive hormone patterns nonfunctional [42,43]. We therefore classify these methods as inducing endocrine suppression despite their application through physical means (surgery).

Chemical non-endocrine methods rely on inducing an autoimmune response through vaccination against naturally occurring ovum proteins, most commonly the zona pellucida (ZP) [44], to prevent fertilisation of ova. This is achieved in the same way that a vaccine is used to mount an immune response against a pathogenic microbe (e.g., virus or bacterium) except that the immune response is being directed towards the animal’s own ovum proteins. Once the animal’s immune system disrupts the capacity for an ovum to be fertilised, affected females are rendered infertile irrespective of how many times they are mated by a male [44]. Similarities in the effects of physical and chemical non-endocrine modalities have been demonstrated by the use of physical occlusion surgeries to model the effect of ovum protein immunocontraception in epidemiological studies [45].
This first principles approach of classifying fertility control methods according to modalities should enable more meaningful comparisons and improved assessments of welfare risks at an individual animal level. This approach should also help to clarify some misconceptions arising from the oversimplification that has been used in the past to describe classes of methods (e.g., [46]). We therefore advocate a focus on modalities, rather than colloquialisms or trade names [47], when considering the implications for individual animals for any chosen treatment.

2.3. Best Practice Approaches

For some time, many contentious lethal (e.g., shooting, toxins) and non-lethal (e.g., marking) wildlife management methods have been closely scrutinised, with strong focus placed upon animal welfare impacts, rather than efficacy in isolation [19,48]. Quantitative assessment methods have allowed ranking of humaneness for many lethal wildlife control methods [12], in combination with the development of “best practice” approaches (e.g., [49]). In contrast, animal welfare assessment of fertility control methods has not been evaluated with the same level of scientific rigour and much uncertainty remains regarding animal welfare impacts [50]. As identified in reviews [9], most research into welfare risks has used qualitative, anecdotal evidence, and/or presented opportunistic, qualitative data lacking appropriate controls, sampling methodology or time scales. For these reasons, reviews have identified the assessment of welfare risks for fertility control as a research priority [9]. In the absence of quantitative humaneness assessment templates for fertility control modalities, “best practice” standards have not been developed and methods are still largely chosen on an ad hoc basis, and there remains much variability in how modalities are chosen and applied.

3. Animal Welfare Risks

It is proposed that any animal treatment can have short-term adverse effects on welfare (for example those caused by an injection) followed by long-term effects, which may be very different [51]. Both should be assessed. At the same time, modern approaches to animal welfare propose that avoiding negative welfare states (harms) should be considered in addition to the provision of opportunities for pleasurable experiences (such as social play, courtship or parenting [52,53]). This approach dictates that animals need positive experiences, in addition to minimised suffering [52,54]. Below we present a list of all of the animal welfare risks associated with fertility control, from administration (short term) to the response to treatment (long term) and include those imposing negative, and restricting positive welfare outcomes, respectively.

3.1. Short-Term (Administration) Negative Animal Welfare State Risks

3.1.1. Animal Capture, Restraint, Anaesthesia, Marking and Surgery

Most stages of wildlife management techniques that involve animal manipulation are likely to impose welfare costs. This is recognised for lethal wildlife control techniques, where animal welfare assessment frameworks require consideration of stages of animal manipulation prior to the killing method [12]. Some wildlife fertility control programs require animals to be captured and handled [55] or undergo anaesthesia and surgery [21] while other techniques allow animals to be darted (remotely treated)
Classes of fertility control methods that currently require animal capture are shown in Table 2. These restraint procedures, required to administer a fertility treatment, may impose animal welfare costs that are in addition to the physiological and behavioural effects of the fertility control procedure or agent.

Table 2. Animal welfare risks from administration techniques used to implement common currently used fertility control modalities in mammalian wildlife. All potential stages of animal manipulation are shown to demonstrate techniques that require multiple stages of animal manipulation and those that do not.

| Mechanism                  | Technique           | Effect of Administration | Frequency of Treatment |
|----------------------------|---------------------|--------------------------|------------------------|
| Chemical non-endocrine     | ZP immunocontraception | Capture: —, Anaesthesia: —, Surgery: —, Remote Administration: +, Multiple Doses: ± | 3 years |
| Physical non-endocrine     | Vasectomy           | Capture: +, Anaesthesia: +, Surgery: +, Remote Administration: —, Multiple Doses: — | Permanent |
|                            | Tubal ligation      | Capture: +, Anaesthesia: +, Surgery: +, Remote Administration: —, Multiple Doses: — | Permanent |
| Endocrine suppression      | GnRH immunocontraception | Capture: —, Anaesthesia: —, Surgery: +, Remote Administration: —, Multiple Doses: ± | 3 years |
|                            | GnRH agonism        | Capture: ±, Anaesthesia: —, Surgery: —, Remote Administration: ±, Multiple Doses: — | 1–2 years |
|                            | Synthetic progestins | Capture: ±, Anaesthesia: —, Surgery: —, Remote Administration: ±, Multiple Doses: — | 3–5 years |
|                            | Castration          | Capture: +, Anaesthesia: +, Surgery: +, Remote Administration: —, Multiple Doses: — | Permanent |
|                            | Ovariohysterectomy  | Capture: +, Anaesthesia: +, Surgery: +, Remote Administration: —, Multiple Doses: — | Permanent |

* 2 doses are often required to ensure the efficacy of a single treatment; + Can be administered via remote delivery or via capture, restraint and implantation.

In contrast, other fertility control programs have recognised the potential animal welfare costs of administration procedures and have chosen methods that allow for remote delivery of a single dose of an agent [57], effectively minimising stress other than that associated with potential darting injuries [58] or injection site reactions [59]. With the use of many modalities, for example, following remote drug delivery (darting) and surgical procedures, there is a requirement for visual marking of treated animals [60,61]. Marking in itself has been demonstrated to impose animal welfare impacts in many wildlife species [48].

3.1.2. Repeated Treatments

There are variations in the durations of action for different fertility control approaches. Some methods (e.g., surgical intervention) produce permanent infertility while some exogenous endocrine methods may affect fertility for less than one year (e.g., exogenous prostaglandins used to terminate pregnancy; [28]). Some chemical fertility control methods will require repeated administration every 1–2 years (e.g., GnRH agonists; [24]) or require booster administration 1–4 weeks after initial treatment (e.g., older ZP vaccines; [60]). All repeat treatments will impose additional animal welfare costs, as animals will need to be captured/injected several times. Some programs addressed the requirement for booster doses for older ZP vaccines by maintaining wild animals in captivity between injections, a process that can be highly stressful for free-ranging species [62]. For long-lived species (>5 years), multiple rounds of administration may be required to maintain infertility in treated animals [63]. An additional consideration is the aversion behaviour of wild animals after previous exposure to a stressful method.
For example, studies requiring animals to be re-darted [60] or re-trapped [64] have observed greater difficulty in re-administration of a treatment.

3.1.3. Injection or Implantation Site Local Inflammatory Reactions

Many remotely delivered immunocontraceptive modalities, being adjuvanted vaccines that rely on stimulating the immune system, have been shown to induce granulomatous inflammation at the site of injection [59,65]. Some studies have suggested that the welfare impact of such reactions is likely to be similar to the use of any adjuvanted vaccine. Likewise, many forms of chemical implants have demonstrated similar local inflammation effects associated with their administration [66]. The incidence of such adverse reactions, and their impact on welfare in free ranging species may be unknown, given the limited monitoring of many animals post-administration.

3.2. Long-Term (Treatment) Negative Welfare States Risks

3.2.1. Physiological Changes

Significant or prolonged physiological changes may be considered an animal welfare concern as they may alter an animal’s ability to perform natural behaviour [67] and/or prevent adaptation to environmental challenges. Physiological responses may affect the animal directly, in terms of increased metabolic rate or redistribution of body reserves, or indirectly, in terms of loss of fitness, such as loss of appetite or decreased immunity [68]. All animals have the capacity to make behavioural changes in response to stimuli but marked physiological changes may restrict the capacity of animals to express the full range of natural behaviour [69]. Physiological changes have been demonstrated for several fertility control modalities, particularly those that derive their effect from endocrine suppression. Many studies on endocrine suppression methods have demonstrated weight gain in treated animals [25,27,70], but have considered the change to be positive or neutral, from a health perspective, without considering the effect of natural behaviour for a free-ranging species required to thermoregulate, forage, escape predators, compete with cohort animals or migrate. Immature male animals subjected to endocrine suppression generally do not grow as large as untreated males, as seen in white-tailed deer (O. virginianus; [71]) and tammar wallabies (Macropus eugenii; [66]). Endocrine suppression in immature male tammar wallabies (M. eugenii) also resulted in increased fat deposition [66]. Changes have also been demonstrated from endocrine suppression modalities to processes such as antler shedding in deer species [72]. Especially when endocrine suppression modalities are applied to juvenile animals, sex-specific phenotypes often fail to develop and male animals can become “feminized”. This alteration in natural development means that these impacts are permanent [66,72]. Such altered physiology will likely reduce the capacity of such animals to express a full range of normal behaviour, and adapt to environmental changes.

3.2.2. Altered Behaviour

The importance of natural behaviour, and the ability of animals to experience positive welfare states, is a central tenet of modern animal welfare science [54]. Behavioural repertoires indicating satisfactory welfare should include the expression of normal patterns of maintenance and social behaviour, such as grooming, rest and play [52]. Deprivation of normal behaviour may compromise welfare by limiting
an animal’s opportunities for positive experiences [52]. Changes in behaviour can be difficult to measure, but the importance of maintaining natural behaviour has been recognised for wildlife fertility control [73]. Of the few studies that have explicitly assessed behavioural changes in free-ranging wildlife (e.g., [74]), changes have been demonstrated to feeding, resting and dispersal behaviour.

For example, behavioural effects in free-ranging feral horses (E. caballus) subjected to endocrine suppression (GnRH immunocontraception) included observations that treated animals fed less, rested more, and travelled less [75]. Endocrine suppression in immature captive male tammar wallabies (M. eugenii) resulted in decreased agonistic (related to fighting) behaviour with intact males, lower dominance, and higher sexual interest from intact males [66]. Other behavioural changes are less predictable. For example, it has been demonstrated that male eastern grey kangaroos (Macropus giganteus) prefer to be associated with females that have not been subjected to endocrine suppression [76]. On the basis of such non-intuitive findings in an inherently complex field, we hypothesise that the real effect of altered social structures and disrupted social cohesiveness is not yet fully understood.

3.2.3. Extended Breeding Seasons

Beyond any welfare impact suffered by individual animals subjected to fertility control treatment, there are also often non-intuitive welfare costs to other animals of the same species, through social interactions. Specifically, fertility control modalities that prevent pregnancy occurring without preventing oestrus behaviour (physical non-endocrine and chemical non-endocrine methods) often induce a prolonged breeding season. This phenomenon has been observed for white-tailed deer (O. virginianus; [4,77,78]) and feral horses (E. caballus; [79]). The prolongation of natural breeding seasons can represent animal welfare risks for treated and untreated animals, specifically males. For example, the study of Ji et al. [80] demonstrates a pronounced impact on the body condition and welfare of male brushtail possums (Trichosurus vulpecula) with the extension of a breeding season through the presence of sterile, but hormonally competent, females. The average body condition of these males was significantly poorer than that of males in control areas. Similar effects have been observed in male deer [81]. It has been argued that extension of reproductive cycling may have important social consequences for feral horses (E. caballus; [79]) and African bush elephants (Loxodonta africana; [82]). In addition, increases in the cumulative number of mating attempts (social contacts) with non-endocrine modalities may increase infectious disease transmission risks [45].

3.3. Long-Term (Treatment) Positive Welfare States Risks

3.3.1. Deprivation of Parental Behaviour in Nurturing Species

Despite the central intended effects of fertility control agents in preventing the birth of offspring, and hence the opportunity for animals to express parental behaviour, the loss of this positive welfare state has not commonly been cited as a welfare concern for treated wildlife. In comparison, the welfare risks of deprivation of this natural behaviour have been recognised in zoo animals. The European Association of Zoos and Aquaria [83] stated: “limiting the opportunity to breed in species which display nurturing parental behaviour, by definition, reduces an individual animal’s opportunity to express one of the most
important and complex sets of natural behaviour and can thus lead to a decrease in welfare”. Contention surrounding the importance of this deprivation has been at the heart of many discussions of ethical practices in zoos worldwide [4,84,85].

The impact of this animal welfare risk is not easily demonstrated with empirical evidence. However, deprivation of freedom to express natural behaviour is universally considered an animal welfare concern [54] as it alters an animal’s nature or “telos” [67]. Preventing such freedoms may affect animal wellbeing by reducing their ability to seek and gain pleasurable experiences and/or denying individuals the satisfaction of desires or preferences [86]. However, it must be noted that there are also welfare costs associated with reproduction, involving energetic costs and mortality risks that animals must trade-off with reproductive success [87]. Maternal behaviour in particular is complex, involving birth, nursing, and care of young. This loss of an important natural behavioural repertoire to many nurturing mammalian species warrants much greater discussion and consideration in the wildlife management sector.

3.3.2. Deprivation of Courtship and Mating Behaviour

Another positive welfare state that may be deprived of animals is the freedom to express natural reproductive behaviour, including courtship and mating. Endocrine suppression modalities often reduce or eliminate courtship and mating behaviour [81], through their mechanism of action targeting endocrine processes centrally, and depressing all reproductive hormonal activity [88]. For example, white tailed deer (O. virginianus) males subjected to an endocrine suppression modality (GnRH immunocontraception) display very few mating attempts with untreated (hormonally competent) females [78]. Courtship and mating behaviour are considered essential components of natural behaviour for many free-ranging mammal species and the deprivation of this natural behaviour must also be considered an important animal welfare impact, whether or not it is experienced as deprivation given the lack of reproductive hormonal stimulation for the behaviour to occur.

4. Fertility Control in Other Species

Many fertility control modalities currently applied in wildlife management were initially developed to meet the economic and emotional needs of owners of domesticated animals, such as companion or production animals. Some endocrine suppression modalities (e.g., GnRH immunocontraception) were developed for livestock species to intentionally alter physiology (to influence meat quality) and behaviour (to reduce aggression) to benefit production, rather than to prevent reproduction [89]. Fertility control of wildlife was initially performed as an extension of the practices used by veterinarians for domestic animal control and ownership, primarily gonadectomy [42,61]. However, gonadectomy is not a universally supported practice for companion animals, and the considerable welfare costs associated with the profound endocrine suppression it induces has seen its use considered unethical or even illegal in some countries (e.g., Sweden, Norway) [42,90]. The justification of the need for routine gonadectomy of companion animals is not uniform between countries, and these inconsistent views are based on value differences [42].

In livestock management, hormonally incompetent animals have been viewed as “modified” by many scientists, with concerns about the welfare of treated animals as well as human health from consuming treated animals [51]. Many studies of domestic animals subjected to endocrine suppression modalities
have demonstrated (often desired) physiological and behavioural changes, when observation methods have been intensive and long-term [89]. Despite the paucity of similar studies examining long-term changes in wildlife species, it would be naïve to assume that similar welfare costs would be unexpected in free-ranging animals that were similarly treated. It is worth considering if modalities that were originally considered humane in domestic animals should also be considered to be humane in wildlife.

5. Improving Assessment of Animal Welfare Risks

Animal welfare is complex and guidelines for how it should be assessed have evolved over time [91,92]. Modern approaches require that both negative and positive welfare states are considered [53], and that measures used to assess welfare states include both physiology (“health”) and behavioural measures, as well as measures of mental state [93]. Fertility control studies have primarily focused on efficacy (reproductive output) in the short term but many studies have explicitly or opportunistically assessed health side-effects [9]. Few studies have assessed broader animal welfare impacts beyond short-term health effects, such as the impact on animal wellbeing when reproductive and social behaviour patterns are disrupted in response to altered physiology, or deprivation of positive welfare states.

5.1. Welfare Is More than Just Health

Although animal welfare is a complex entity, the Five Domains model was proposed over 20 years ago as a conceptual framework to simplify welfare considerations for research animals [94], but it has since been extended to incorporate positive welfare states [92]. The model proposes four physical/functional domains (nutrition, environment, health, and behaviour) and the fifth domain is mental state [94].

The majority of studies that have addressed animal welfare during fertility control programs have effectively restricted their assessments to domain 3 of the model; health, as typically only measures of injury rate, the presence of disease, and body condition have been examined [59]. The high frequency with which local reactions to chemical modalities at injection/insertion sites are described in the literature [9] suggest focus on this in the past has been disproportionally high given the low intensity and duration of suffering involved. However, it has been recognised for more than a decade that assessment of animal welfare must be based on a wide range of measures in addition to health indices [95]. Community debate about intensive livestock farming has demonstrated clearly the difference between concern for animal health and welfare. While intensively raised pigs and chickens demonstrate very high health outcomes (body condition, absence of parasitism etc.), their welfare is considered by a large majority of the general public to be severely impaired through impedance of natural behavior, and an absence of positive experiences, that is imposed by small, restrictive housing [69,96,97].

For the majority of wildlife fertility control studies, the length of time that any side-effects have been monitored for has been restricted to short time frames (i.e., 2–3 years [55,77]). However, there have also been longer term studies performed [78]. The potential for, and occurrence of, long-term behavioural changes not detected by short-term studies, has been demonstrated for marine mammal marking techniques [48], and terrestrial chemical capture techniques (bear species; [98]). These studies have urged researchers to look beyond short-term health approaches for holistic assessment of welfare. While the “short-term health” approach is deemed appropriate for assessing lethal methods where death
is expected to be an acutely reached endpoint [19], it is less appropriate for non-lethal methods where duration of suffering may be chronic (years). Long-term welfare risks clearly exist for all fertility control modalities, but until evidence exists to the contrary it should be assumed that the magnitude of the impact of these effects on welfare could be significant.

5.2. Maintenance of Natural Behaviour in Free-Ranging Animals

Similar approaches have been used for fertility control in domestic and free-ranging animals, but there are important differences in society’s perception of our duty of care for animals in each context. There is broad acceptance that the maximisation of health should be the focus of animal welfare for the keeping of companion animals [90], while the focus of stewardship for wildlife centres on the maintenance of natural behaviour. For this reason, practices such as supplementary feeding and veterinary treatment of wildlife populations have been consistently discouraged [99–101]. For a discussion of the role of ethics in wildlife management decisions related to health and welfare, see the study of Rolston [102].

Many fertility control methods that do affect behaviour and physiology (e.g., altered fat deposition; [103]) for companion animals are considered acceptable (by some scientists [42]) because human owners take full responsibility for the care of these animals. Decreasing a companion animal’s survival skills, such as the ability to hunt, survive adverse climatic conditions and defend itself against another competitor are deemed acceptable by society because humans can continue to provide food, shelter and protection for these animals. “Nuisance behaviour” in companion animals [104] such as fighting, roaming, territory marking, and oestrus calling, that are prevented or reduced by endocrine suppression, are all examples of natural behaviour essential for the welfare of free-ranging animals. This distinction between the behavioural needs of companion and free-ranging animals has not been adequately recognised by authors studying species that may exist in either state (e.g., feral/domestic cats (F. catus); [103,104]). We accept that the management of some free-ranging species blurs the line between domestic and wild animals (e.g., zoo animals; [84], or animals partially confined in fenced urban reserves; [21]). For these contexts, preservation of natural behaviour may be argued to be ethically less important if animals are not required to escape predation, or extensively forage. This consideration is particularly important given that many studies attempting to assess welfare impacts of fertility control modalities have provided ad libitum access to resources (water and feed) for study animals [105,106]. In some contexts where animals are not considered clearly domestic or wild (e.g., “street dogs” [42,61]), some management programs have explicitly aimed to modify natural behaviour when it creates conflict with human values (e.g., aggression leading to attacks on humans [61]).

The same logic should not apply for all wild animals, as the duty of care provided by humans often ends for managed wildlife at the point of release from restraint or administration of treatment (e.g., [107]). For this reason in feral horse (E. caballus) fertility control, approaches that impact upon androgenic (male) behaviour [26] are no longer considered humane or appropriate. In another context, it has been argued that the only fertility control options that should be considered for coyotes (Canis latrans) should be those that allow the animals to remain hormonally competent, such is the importance of the endocrine system for the maintenance of natural behaviour [108]. We argue that the preservation of hormonal competence is important to maximise the welfare of wild animals, due
to the profound effects of endocrine suppression on important behaviour such as mating, aggression and dominance.

6. Case Studies

To illustrate the dissimilarities in approaches that have been taken to fertility control in different species and jurisdictions, we present two case studies. The first describes refinement of modalities used for feral horses (*E. caballus*) in North America and the second describes the relative lack of refinement in modalities considered suitable for Eastern grey kangaroos (*M. giganteus*) in Australia.

6.1. Case Study: Feral Horses (*E. caballus*) in North America

Fertility control modalities for feral horses have been investigated for several decades in the USA [26,109]. While a range of modalities were used in the past (e.g., exogenous testosterone; [26], intrauterine devices; [35]; Table 1), more recently, remotely delivered GnRH immunocontraception [110] and particularly ZP immunocontraception [62,74,79,111], have become the focus. Importantly, it was recognised decades ago that the short-term welfare risks associated with immobilisation and capture necessitated that fertility control modalities were administered remotely [56]. Immunocontraception vaccines may be administered via remote delivery, removing the need for capture, anaesthesia or surgery, but the requirement for booster administration with older ZP vaccines led some authors to maintain horses in captivity between treatments [62]. However, ZP vaccines also often lead to extended breeding seasons, and therefore there are accompanying increased energetic costs and injury risks from increased mating attempts [112]. The focus on ZP immunocontraception developed from a formal process initiated by the Bureau of Land Management (BLM) [111] in the USA to identify the most humane and practical fertility manipulation options. This departure from *ad hoc* trials of many different methods has seen progress towards adoption of “best practice” methods.

6.2. Case Study: Eastern Grey Kangaroos (*M. giganteus*) in Australia

Many different fertility control modalities have been trialed for easily captured eastern grey kangaroos in Australia [20]. The fertility control modalities that have been applied to kangaroos and their accompanying welfare risks have recently been reviewed [113]. Much recent research has focused on the use of a range of endocrine suppression modalities. GnRH agonists [24,105], and synthetic progestins [20,63,114], have been the subject of several studies. Chemical non-endocrine (ZP immunocontraception; [115]) and physical non-endocrine (vasectomy; [21]) modalities have also been investigated less frequently. However, eastern grey kangaroos are still managed with physical endocrine suppression modalities (castration; [21]) that are rarely applied to other wildlife species. In addition, modalities that have been delivered via remote injection in other contexts (e.g., GnRH agonists; [116]) are often delivered to eastern grey kangaroos as implants, following capture, restraint and anaesthesia ([105]). There have been no formal attempts to standardise modalities (but see [113]), and no apparent progress toward development of “best practice” guidelines for kangaroo fertility control in Australia, and so *ad hoc* methods continue to be used without careful consideration of animal welfare impacts.
The management of Australian eastern grey kangaroos contrasts strongly with the management of American feral horses. In the USA, management goals have included minimising animal welfare impacts of fertility control on wildlife, particularly feral horses [4], by using methods that only rely on darting animals. In Australia, marsupials are still regularly caught, and subjected to anaesthesia and surgery to administer fertility control treatments that, when compared to ZP immunocontraception, have greater effects on their natural behaviour and physiology [21,63,66]. In Australia, similar modalities have not only been used in several kangaroo species [24], but also wallaby species [66,117] and koalas (Phascolarctos cinereus) [27,115,118].

These case studies have shown the different approaches taken towards fertility control in two wildlife contexts and highlight the need for increased consideration for the welfare risks of current practices. For this reason, we propose a framework to better enable researchers and managers to understand the animal welfare risks of any fertility control modality and to improve the balance between meeting animal interests with management needs.

7. Suggested Future Improvements

Given the several decades over which wildlife fertility control research has been performed, we contend that sufficient information exists to move from a carte blanche approach towards a “best practice” approach for refining methods to minimise animal welfare impacts. It is our contention that methods that induce endocrine suppression, and requiring repeated or multi-stage interventions, are likely to represent poorer animal welfare outcomes than those methods that do not (Table 3). We suggest where duration is similar, the modality inducing the least changes to natural behaviour and physiology will pose the least welfare risk. Likewise for administration risks, the total welfare risk should be considered as the cumulative total of the invasiveness of the procedure, and the duration and frequency of the procedure. For this reason, we propose that welfare risks associated with long-term treatment effects are considered a higher welfare priority than short-term administration risks.

We contend that the deprivation of parental behaviour is an unavoidable welfare cost common to all fertility control modalities. Beyond this cost, several studies have identified that the modalities that minimise welfare risks prevent pregnancy but do not disrupt endocrine function, thus ensuring that reproductive/social behaviour changes are minimised [39,79]. However, with the availability and marketing of modalities that induce endocrine suppression but have appealing ease of administration benefits (e.g., GonaCon™), many researchers have opted to induce endocrine suppression in treated animals despite the existence of alternative modalities that do not (e.g., ZP immunocontraception). We recognise that GnRH vaccines offer increased efficacy and convenience through their effectiveness against both sexes, single injection administration, and lack of extended breeding seasons. However, these efficacy advantages should be balanced against clearly increased welfare costs for a method that causes changes to natural behaviour and physiology [89].
Table 3. Suggested principles for assessing cumulative animal welfare impacts for wildlife fertility control modalities. Methods are listed from top (least animal welfare impact) to bottom (most impact). For example, administration methods requiring capture, anaesthesia, and surgery are given a +++ rating. ZP = zona pellucida. GnRH = gonadotrophin releasing hormone.

| Mechanism                  | Technique                  | Impact of Treatment | Impact of Administration |
|----------------------------|----------------------------|---------------------|--------------------------|
| Chemical non-endocrine     | ZP immunocontraception     | +                   | +                        |
| Physical non-endocrine     | Vasectomy                  | +                   | +++                      |
|                             | Tubal ligation             | +                   | +++                      |
| Endocrine suppression      | Synthetic progestins       | ++                  | +                        |
|                             | GnRH agonism               | ++                  | +                        |
|                             | GnRH immunocontraception   | +++                 | +                        |
|                             | Gonadectomy                | +++                 | +++                      |

We suggest that methods requiring capture, anaesthesia, and/or surgery, or frequently repeated administration (in long-lived species) represent poorer animal welfare outcomes when compared to remotely deliverable methods (Table 3). Given the above animal welfare risks associated with treatment (long-term) and administration (short-term), we contend that remotely deliverable non-endocrine vaccines (i.e., ZP immunocontraception) are likely to be the most humane fertility manipulation methods currently available (Table 3). While welfare impacts are high for administration of physical non-endocrine modalities (vasectomy, tubal ligation), repeated treatments are not required and hormonal competence is maintained. For all non-endocrine modalities, important positive welfare states (courtship, mating) are maintained. However, the effects of extended breeding season associated with all non-endocrine modalities suggests that species specific traits need to be considered to avoid welfare impacts relating to large increases in mating attempts (e.g., [80]) or the birth of offspring in non-favourable seasons [78].

On the same mechanistic basis, we contend that gonadectomy represents the least humane of the currently available fertility control technique for wildlife. Gonadectomy requires capture, often major (abdominal) surgery, anaesthesia, and induces complete and irreversible reproductive endocrine suppression, and accompanying permanent changes in natural behaviour and physiology [42,90]. We suggest that the welfare impacts associated with gonadectomy render it appropriate only for domestic animals where a human duty of care is provided, and where behavioural changes are desired (e.g., [119]). GnRH immunocontraception and agonism both induce partial suppression of hypothalamic-pituitary-gonadal axis function [106], but the effects are not as profound as those of gonadectomy. GnRH immunocontraception is likely to pose the lowest welfare risks of all endocrine suppression modalities due to its’ favourable administration method (Table 3). GnRH agonism and exogenous progestin modalities both induce endocrine suppression and require repeated administration (sometimes via remote delivery but often requiring capture), but not major surgery (Table 3). However, there has been progress toward developing remote delivery systems for both progestin implants [56] and GnRH agonists [116], reducing the short-term welfare risks associated with their administration.
Suggested Principles for Selection of Fertility Control Methods

In an attempt to improve the present approach to the choice of fertility approaches, some authors have suggested the use of formal criteria for the selection of methods that are appropriate for field applications [2]. While we support the criteria approach of Massei and Cowan [2] for assessing efficacy, we suggest that more holistic scientific rigour should be applied to assessing welfare impacts. We present Table 3 as a framework for assessing the welfare pros and cons of commonly used modalities. The challenging nature of making welfare decisions does not justify averting from the central tenets of scientific logic: observation, hypothesis and experiment. Many decisions on the choice of fertility control modalities have been carte blanche and this represents the antithesis of scientific reasoning. We have attempted to address the short-term and long-term animal welfare risks, as per Broom [51], in a framework using a weighting approach (as per Dubois and Fraser [101]). Table 3 summarises the parameters that we consider most important for selecting control methods, and we suggest the following principles for selecting the most humane fertility control methods for wildlife populations:

1. It should be recognised that all fertility control methods impose animal welfare impacts. The deprivation of the opportunity to display parental behaviour in nurturing species is an animal welfare impact,
2. Methods should be chosen that pose the lowest cumulative animal welfare cost, including capture, administration and frequency of treatment,
3. All domains of animal welfare should be considered, including behaviour and the opportunity for animals to have positive experiences,
4. Methods that maintain hormonal competence, thus promoting natural behaviour, should be chosen over methods that induce endocrine suppression, and
5. Where uncertainty exists regarding welfare impacts, fertility control modalities should not necessarily be chosen over alternative lethal or non-lethal methods.

Any decisions regarding wildlife management will involve seeking a balance between the interests of the wildlife and other stakeholders. The suggested use of our framework in ethical decision-making has some unavoidable subjectivity relating to the difficulty in comparing various types of risks (e.g., long duration-low intensity welfare impacts with short duration-high intensity welfare impacts), which value-based ranking systems (e.g., [12]) may address. However, we contend that the proposed weighting approach will be more informative for wildlife managers than a list of comparative features without commentary. In addition, the weighting approach has been widely applied for welfare studies lacking comprehensive empirical evidence of all aspects (e.g., [101]). We present this framework as a provocation to wildlife researchers and wildlife managers to improve the rigour with which they assess management options, and to broaden their understanding of animal welfare.

We recognise that the range of species and contexts for which wildlife fertility control is desired makes the proposal of a single preferred method impossible [40]. We accept that efficacy, economic costs, ecological side-effects, and other factors are also important considerations for fertility control programs [2]. We present this framework to help with objective assessment of animal welfare, and to aid managers in achieving balance when weighing welfare impacts against other management considerations. It is an accepted reality that methods representing optimal animal welfare outcomes
may not be appropriate for all management contexts. We contend that understanding the complexities of both reproductive physiology and animal welfare science should be improved in wildlife management. Claims that fertility control modalities pose “no undesirable physiological or behavioural side-effects” from limited observations [105] are unrealistic and display a poor understanding of animal welfare. Likewise, the lack of consideration for the importance of depriving animals of positive experiences when comparing fertility control to other management options requires re-consideration. The lack of standardisation of wildlife fertility control modalities in many contexts is indicative of the enduring misconception that non-lethal reproductive manipulation is synonymous with benign outcomes. We contend that wildlife fertility control should not always be assumed to be humane.

8. Conclusions

Efforts to apply fertility control to wildlife have now been performed for over 30 years but there has been little standardisation of procedures over this time. Research into this area has primarily focused on the important aspect of efficacy but this has meant that the associated impacts on animal welfare have only seldom been addressed. Consequently, there is a growing need for more meaningful interchange between animal welfare scientists, wildlife biologists and wildlife managers [120]. Understanding the mechanisms of fertility control modalities and the resultant impacts on natural behaviour are important and have been under-appreciated. Broader understanding of modern animal welfare science and the importance of positive welfare indicators are required for wildlife managers. We contend that endocrine suppression in free-ranging animals is an undesirable outcome because of its long-lasting alterations to natural behaviour and physiology. Not all fertility control modalities induce endocrine suppression and these methods that do not should be treated preferentially. Likewise, administration methods that require capture, surgery, or frequently repeated treatment are similarly undesirable. Animal welfare impacts should be recognised and carefully balanced against existing management goals to ensure continuous improvement in wildlife fertility control methods.

Author Contributions

Jordan Hampton and Teresa Collins were largely responsible for the generating of ideas and writing of the manuscript. Tim Hyndman and Anne Barnes provided input and associated literature on specific topics, and reviewed the manuscript.

Conflicts of Interest

The authors declare no conflict of interest.

References

1. Turner, J.W., Jr.; Liu, I.K.; Flanagan, D.R.; Rutberg, A.T.; Kirkpatrick, J.F. Immunocontraception in wild horses: One inoculation provides two years of infertility. *J. Wildl. Manag.* **2007**, *71*, 662–667. [CrossRef]
2. Massei, G.; Cowan, D. Fertility control to mitigate human–wildlife conflicts: A review. *Wildl. Res.* **2014**, *41*, 1–21. [CrossRef]
3. Kirkpatrick, J.F.; Turner, J.W. Chemical fertility control and wildlife management. *Bioscience* **1985**, *35*, 485–491. [CrossRef]

4. Kirkpatrick, J.F.; Rutberg, A.T. Fertility control in animals. In *The State of the Animals*; Salem, D.J., Rowan, A.N., Eds.; Humane Society Press: Washington, DC, USA, 2001; pp. 183–198.

5. Tribe, A. Humane management of kangaroo populations in south-east Queensland. In Proceedings of the Universities Federation for Animal Welfare (UFAW) International Animal Welfare Science Symposium, Zagreb, Croatia, 14–15 July 2015; p. 31.

6. Hutchins, M.; Wemmer, C. Wildlife conservation and animal rights: Are they compatible? In *Advances in Animal Welfare Science*; Fox, M., Michley, L., Eds.; Martinus Nijhoff Publishers: Boston, MA, USA, 1987; pp. 111–137.

7. Cowan, D.P.; Massei, G. Wildlife contraception, individuals and populations: How much fertility control is enough? In Proceedings of the 23rd Vertebrate Pest. Conference; Timm, R., Madon, M., Eds.; University of California: San Diego, USA, 2008; pp. 220–228.

8. Muller, L.I.; Warren, R.J.; Evans, D.L. Theory and practice of immunocontraception in wild mammals. *Wildl. Soc. Bull.* **1997**, *25*, 504–514.

9. Gray, M.E.; Cameron, E.Z. Does contraceptive treatment in wildlife result in side effects?—A review of quantitative and anecdotal evidence. *Reproduction* **2010**, *139*, 45–55. [CrossRef] [PubMed]

10. Tuyttens, F.; Macdonald, D. Fertility control: An option for non-lethal control of wild carnivores? *Anim. Welf.* **1998**, *7*, 339–364.

11. Kirkpatrick, J.F.; Turner Jr, J.W. Reversible contraception in nondomestic animals. *J. Zoo Wildl. Med.* **1991**, *22*, 392–408.

12. Sharp, T.; Saunders, G. A Model for Assessing the Relative Humaneness of Pest Animal Control Methods; Department of Agriculture, Fisheries and Forestry: Canberra, Australia, 2011.

13. Eason, C.T.; Murphy, E.C.; Hix, S.; Macmorran, D.B. Development of a new humane toxin for predator control in New Zealand. *Integr. Zool.* **2010**, *5*, 31–36. [CrossRef] [PubMed]

14. Oogjes, G. Ethical aspects and dilemmas of fertility control of unwanted wildlife: An animal welfarist's perspective. *Reprod. Fertil. Dev.* **1996**, *9*, 163–167. [CrossRef]

15. Fagerstone, K.A.; Miller, L.A.; Killian, G.; Yoder, C.A. Review of issues concerning the use of reproductive inhibitors, with particular emphasis on resolving human-wildlife conflicts in North America. *Integr. Zool.* **2010**, *5*, 15–30. [CrossRef] [PubMed]

16. DeMatteo, K.; Porton, I.; Asa, C. Comments from the AZA contraception advisory group on evaluating the suitability of contraceptive methods in golden-headed lion tamarins (*Leontopithecus chrysomelas*). *Anim. Welf.* **2002**, *11*, 343–348.

17. Shoham, Z.; Kopernik, G. Tools for making correct decisions regarding hormone therapy. Part I: Background and drugs. *Fertil. Steril.* **2004**, *81*, 1447–1457. [CrossRef] [PubMed]

18. Fagerstone, K.A.; Miller, L.A.; Eisemann, J.D.; O'Hare, J.R.; Gionfriddo, J.P. Registration of wildlife contraceptives in the United States of America, with OvoControl and GonaCon immunocontraceptive vaccines as examples. *Wildl. Res.* **2008**, *35*, 586–592. [CrossRef]
19. Warburton, B. Evaluation of seven trap models as humane and catch-efficient possum traps. *N. Z. J. Zool.* **1982**, *9*, 409–418. [CrossRef]
20. Wilson, M.E.; Coulson, G.; Shaw, G.; Renfree, M.B. Deslorelin implants in free-ranging female eastern grey kangaroos (*Macropus giganteus*): Mechanism of action and contraceptive efficacy. *Wildl. Res.* **2013**, *40*, 403–412. [CrossRef]
21. Tribe, A.; Hanger, J.; McDonald, I.J.; Loader, J.; Nottidge, B.J.; McKee, J.J.; Phillips, C.J. A reproductive management program for an urban population of eastern grey kangaroos (*Macropus giganteus*). *Animals* **2014**, *4*, 562–582. [CrossRef]
22. Jolly, S.; Spurr, E. Effect of ovariecotomy on the social status of brushtail possums (*Trichosurus vulpecula*) in captivity. *N. Z. J. Zool.* **1996**, *23*, 27–31. [CrossRef]
23. Herbert, C.; Trigg, T.; Renfree, M.; Shaw, G.; Eckery, D.; Cooper, D. Long-term effects of deslorelin implants on reproduction in the female tammar wallaby (*Macropus eugenii*). *Reproduction* **2005**, *129*, 361–369. [CrossRef] [PubMed]
24. Herbert, C.A. Long-acting contraceptives: A new tool to manage overabundant kangaroo populations in nature reserves and urban areas. *Aust. Mammal.* **2004**, *26*, 67–74.
25. Massei, G.; Cowan, D.; Coats, J.; Gladwell, F.; Lane, J.; Miller, L. Effect of the GnRH vaccine GonaCon on the fertility, physiology and behaviour of wild boar. *Wildl. Res.* **2008**, *35*, 540–547. [CrossRef]
26. Kirkpatrick, J.; Turner, J.W.; Perkins, A. Reversible chemical fertility control in feral horses. *J. Equine Vet. Sci.* **1982**, *2*, 114–118. [CrossRef]
27. Middleton, D.R.; Walters, B.; Menkhorst, P.; Wright, P. Fertility control in the koala, *Phascolarctos cinereus*: The impact of slow-release implants containing levonorgestrel or oestradiol on the production of pouch young. *Wildl. Res.* **2003**, *30*, 207–212. [CrossRef]
28. DeNicola, A.J.; Kesler, D.J.; Swihart, R.K. Remotely delivered prostaglandin f2α implants terminate pregnancy in white-tailed deer. *Wildl. Soc. Bull.* **1997**, *25*, 527–531.
29. Matschke, G.H. Microencapsulated diethylstilbestrol as an oral contraceptive in white-tailed deer. *J. Wildl. Manag.* **1977**, *41*, 87–91. [CrossRef]
30. Matschke, G.H. Efficacy of steroid implants in preventing pregnancy in white-tailed deer. *J. Wildl. Manag.* **1980**, *44*, 756–758. [CrossRef]
31. Campbell, K.J.; Baxter, G.S.; Murray, P.J.; Coblentz, B.E.; Donlan, C.J.; Carrion, V. Increasing the efficacy of Judas goats by sterilisation and pregnancy termination. *Wildl. Res.* **2005**, *32*, 737–743. [CrossRef]
32. MacLean, R.A.; Mathews, N.E.; Grove, D.M.; Frank, E.S.; Paul-Murphy, J. Surgical technique for tubal ligation in white-tailed deer (*Odocoileus virginianus*). *J. Zoo Wildl. Med.* **2006**, *37*, 354–360. [CrossRef] [PubMed]
33. Massei, G.; Koon, K.-K.; Benton, S.; Brown, R.; Gomm, M.; Orahood, D.S.; Pietravalle, S.; Eckery, D.C. Immunocontraception for managing feral cattle in Hong Kong. *PLoS ONE* **2015**, *10*, e0121598. [CrossRef] [PubMed]
34. Brito, L.F.; Sertich, P.L.; Rives, W.; Knobbe, M.; Del Piero, F.; Stull, G.B. Effects of intratesticular zinc gluconate treatment on testicular dimensions, echodensity, histology, sperm production, and testosterone secretion in American black bears (*Ursus americanus*). *Theriogenology* **2011**, *75*, 1444–1452. [CrossRef] [PubMed]

35. Daels, P.; Hughes, J. Fertility control using intrauterine devices: An alternative for population control in wild horses. *Theriogenology* **1995**, *44*, 629–639. [CrossRef]

36. Shideler, S.; Stoops, M.; Gee, N.; Howell, J.; Lasley, B. Use of porcine zona pellucida (PZP) vaccine as a contraceptive agent in free-ranging tule elk (*Cervus elaphus nannodes*). *Reproduction* **2001**, *60*, 169–176.

37. Rodger, J.C. Fertility control for wildlife. In *Reproductive Science and Integrated Conservation*; Holt, W., Pickard, A., Rodger, J., Wildt, D., Eds.; Cambridge University Press: Cambridge, UK, 2003; pp. 281–290.

38. Baerwald, A.; Olatunbosun, O.; Pierson, R. Ovarian follicular development is initiated during the hormone-free interval of oral contraceptive use. *Contraception* **2004**, *70*, 371–377. [CrossRef] [PubMed]

39. Chambers, L.K.; Singleton, G.R.; Hinds, L. Fertility control of wild mouse populations: The effects of hormonal competence and an imposed level of sterility. *Wildl. Res.* **1999**, *26*, 579–591. [CrossRef]

40. Barfield, J.P.; Nieschlag, E.; Cooper, T.G. Fertility control in wildlife: Humans as a model. *Contraception* **2006**, *73*, 6–22. [CrossRef] [PubMed]

41. Kolibianakis, E.M.; Papanikolaou, E.G.; Camus, M.; Tournaye, H.; van Steirteghem, A.C.; Devroey, P. Effect of oral contraceptive pill pretreatment on ongoing pregnancy rates in patients stimulated with GnRH antagonists and recombinant FSH for IVF. A randomized controlled trial. *Hum. Reprod.* **2006**, *21*, 352–357. [CrossRef] [PubMed]

42. Palmer, C.; Corr, S.; Sandoe, P. Inconvenient desires: Should we routinely neuter companion animals? *Anthrozoös* **2012**, *25*, s153–s172. [CrossRef]

43. Reichler, I. Gonadectomy in cats and dogs: A review of risks and benefits. *Reprod. Domest. Anim.* **2009**, *44*, 29–35. [CrossRef] [PubMed]

44. Rhim, S.H.; Millar, S.; Robey, F.; Luo, A.; Lou, Y.; Yule, T.; Allen, P.; Dean, J.; Tung, K. Autoimmune disease of the ovary induced by a ZP3 peptide from the mouse zona pellucida. *J. Clin. Investig.* **1992**, *89*, 28–35. [CrossRef] [PubMed]

45. Caley, P.; Ramsey, D. Estimating disease transmission in wildlife, with emphasis on leptospirosis and bovine tuberculosis in possums, and effects of fertility control. *J. Appl. Ecol.* **2001**, *38*, 1362–1370. [CrossRef]

46. Lauber, B.T.; Knuth, B.A.; Tantillo, J.A.; Curtis, P.D. The role of ethical judgments related to wildlife fertility control. *Soc. Nat. Res.* **2007**, *20*, 119–133. [CrossRef]

47. Schwab, M.; Oetzel, C.; Mörike, K.; Jägle, C.; Gleiter, C.H.; Eichelbaum, M. Using trade names: A risk factor for accidental drug overdose. *Arch. Int. Med.* **2002**, *162*, 1065–1066. [CrossRef]

48. Walker, K.A.; Trites, A.W.; Haulena, M.; Weary, D.M. A review of the effects of different marking and tagging techniques on marine mammals. *Wildl. Res.* **2012**, *39*, 15–30. [CrossRef]
Animals 2015, 5

49. Sharp, T. *FOX001: Ground Baiting of Foxes with Sodium Fluoroacetate*; Invasive Animals CRC: Canberra, Australia, 2012.

50. Kirkpatrick, J.F. Viewpoint: Measuring the effects of wildlife contraception: The argument for comparing apples with oranges. *Reprod. Fertil. Dev.* 2007, 19, 548–552. [CrossRef] [PubMed]

51. Broom, D. Assessing the welfare of modified or treated animals. *Livest. Prod. Sci.* 1993, 36, 39–54. [CrossRef]

52. Mellor, D. Animal emotions, behaviour and the promotion of positive welfare states. *N. Z. Vet. J.* 2012, 60, 1–8. [CrossRef] [PubMed]

53. Yeates, J.; Main, D. Assessment of positive welfare: A review. *Vet. J.* 2008, 175, 293–300. [CrossRef] [PubMed]

54. Bracke, M.; Hopster, H. Assessing the importance of natural behavior for animal welfare. *J. Agric. Environ. Ethics* 2006, 19, 77–89. [CrossRef]

55. Conner, M.M.; Baker, D.L.; Wild, M.A.; Powers, J.G.; Hussain, M.D.; Dunn, R.L.; Nett, T.M. Fertility control in free-ranging elk using gonadotropin-releasing hormone agonist leuprolide: Effects on reproduction, behavior, and body condition. *J. Wildl. Manag.* 2007, 71, 2346–2356. [CrossRef] [PubMed]

56. Kirkpatrick, J.F.; Liu, I.K.; Turner, J.W., Jr. Remotely-delivered immunocontraception in feral horses. *Wildl. Soc. Bull.* 1990, 18, 326–330.

57. Turner, J.; Liu, I.; Kirkpatrick, J. Remotely delivered immunocontraception in free-roaming feral burros (*Equus asinus*). *J. Reprod. Fertil.* 1996, 107, 31–35. [CrossRef] [PubMed]

58. Cattet, M.R.; Bourque, A.; Elkin, B.T.; Powley, K.D.; Dahlstrom, D.B.; Caulkett, N.A. Evaluation of the potential for injury with remote drug-delivery systems. *Wildl. Soc. Bull.* 2006, 34, 741–749. [CrossRef]

59. Gionfriddo, J.P.; Eisemann, J.D.; Sullivan, K.J.; Healey, R.S.; Miller, L.A.; Fagerstone, K.A.; Engeman, R.M.; Yoder, C.A. Field test of a single-injection gonadotrophin-releasing hormone immunocontraceptive vaccine in female white-tailed deer. *Wildl. Res.* 2009, 36, 177–184. [CrossRef]

60. Rudolph, B.A.; Porter, W.F.; Underwood, H.B. Evaluating immunocontraception for managing suburban white-tailed deer in Irondequoit, New York. *J. Wildl. Manag.* 2000, 64, 463–473. [CrossRef]

61. Yoak, A.J.; Reece, J.F.; Gehrt, S.D.; Hamilton, I.M. Disease control through fertility control: Secondary benefits of animal birth control in Indian street dogs. *Prev. Vet. Med.* 2014, 113, 152–156. [CrossRef] [PubMed]

62. Turner, J.W.; Rutberg, A.T.; Naugle, R.E.; Kaur, M.A.; Flanagan, D.R.; Bertschinger, H.J.; Liu, I.K. Controlled-release components of PZP contraceptive vaccine extend duration of infertility. *Wildl. Res.* 2008, 35, 555–562. [CrossRef]

63. Coulson, G.; Nave, C.D.; Shaw, G.; Renfree, M.B. Long-term efficacy of levonorgestrel implants for fertility control of eastern grey kangaroos (*Macropus giganteus*). *Wildl. Res.* 2008, 35, 520–524. [CrossRef]
64. Merrill, J.A.; Cooch, E.G.; Curtis, P.D. Managing an overabundant deer population by sterilization: Effects of immigration, stochasticity and the capture process. *J. Wildl. Manag.* 2006, 70, 268–277. [CrossRef]

65. Curtis, P.D.; Richmond, M.E.; Miller, L.A.; Quimby, F.W. Pathophysiology of white-tailed deer vaccinated with porcine zona pellucida immunocontraceptive. *Vaccine* 2007, 25, 4623–4630. [CrossRef] [PubMed]

66. Snape, M.; Hinds, L.; Miller, L. Administration of the GnRH-targeted immunocontraceptive vaccine ‘GonaCon™’to the tammar wallaby, *Macropus eugenii*: Side effects and welfare implications. In Proceedings of the 8th European Vertebrate Pest Management Conference; Jacob, J., Esther, A., Eds.; Julius Kuhn Institute: Berlin, Germany, 2001; p. 114.

67. Rollin, B. Cultural variation, animal welfare and telos. *Anim. Welf.* 2007, 16, 129–133.

68. Webster, J. The assessment and implementation of animal welfare: Theory into practice. *Revue Scientifique Et Technique-Office International Des. Epizooties* 2005, 24, 723–734.

69. Fraser, D. Understanding animal welfare. *Acta Veterinaria Scandinavica* 2008. [CrossRef]

70. Portugal, M.M.; Asa, C.S. Effects of chronic melengestrol acetate contraceptive treatment on perineal tumescence, body weight, and sociosexual behavior of hamadryas baboons (*Papio hamadryas*). *Zoo Biol* 1995, 14, 251–259. [CrossRef]

71. Killian, G.; Wagner, D.; Miller, L. Observations on the use of the GnRH vaccine GonaCon™ in male white-tailed deer (*Odocoileus virginianus*). *Proc. Wildl. Damage Manag. Conf.* 2005, 11, 256–263.

72. Curtis, P.D.; Richmond, M.E.; Miller, L.A.; Quimby, F.W. Physiological effects of gonadotropin-releasing hormone immunocontraception on white-tailed deer. *Hum. Wildl. Conf.* 2008, 2, 68–79.

73. Powell, D.M. Preliminary evaluation of porcine zona pellucida (PZP) immunocontraception for behavioral effects in feral horses (*Equus caballus*). *J. Appl. Anim. Welf. Sci.* 1999, 2, 321–335. [CrossRef] [PubMed]

74. Ransom, J.I.; Cade, B.S.; Hobbs, N.T. Influences of immunocontraception on time budgets, social behavior, and body condition in feral horses. *Appl. Anim. Behav. Sci.* 2010, 124, 51–60. [CrossRef]

75. Ransom, J.I.; Powers, J.G.; Garbe, H.M.; Oehler, M.W.; Nett, T.M.; Baker, D.L. Behavior of feral horses in response to culling and GnRH immunocontraception. *Appl. Anim. Behav. Sci.* 2014, 157, 81–92. [CrossRef]

76. Poiani, A.; Coulson, G.; Salamon, D.; Holland, S.; Nave, C.D. Fertility control of eastern grey kangaroos: Do levonorgestrel implants affect behavior? *J. Wildl. Manag.* 2002, 66, 59–66. [CrossRef]

77. McShea, W.J.; Monfort, S.L.; Hakim, S.; Kirkpatrick, J.; Liu, I.; Turner, J.W., Jr.; Chassy, L.; Munson, L. The effect of immunocontraception on the behavior and reproduction of white-tailed deer. *J. Wildl. Manag.* 1997, 61, 560–569. [CrossRef]

78. Miller, L.A.; Killian, G.J. Seven years of white-tailed deer immunocontraceptive research at Penn State University: A comparison of two vaccines. *Proc. Wildl. Damage Manag. Conf.* 2000, 90, 60–69.
79. Nuñez, C.M. Management of wild horses with porcine zona pellucida: History, consequences, and future strategies. In *Horses: Biology, Domestication, and Human Interactions*; Nova Science Publishers: Hauppauge, NY, USA, 2009.

80. Ji, W.; Clout, M.N.; Sarre, S.D. Responses of male brushtail possums to sterile females: Implications for biological control. *J. Appl. Ecol.* **2000**, *37*, 926–934. [CrossRef]

81. Curtis, P.; Pooler, R.; Richmond, M.; Miller, L.; Mattfeld, G.; Quimby, F. Comparative effects of GnRH and porcine zona pellucida (PZP) immunocontraceptive vaccines for controlling reproduction in white-tailed deer (*Odocoileus virginianus*). *Reproduction* **2001**, *60*, 131–141.

82. Kerley, G.I.; Shrader, A.M. Elephant contraception: Silver bullet or a potentially bitter pill?: Commentary. *S. Afr. J. Sci.* **2007**, *103*, 181–182.

83. European Association of Zoos and Aquaria Council. *EAZA Culling Statement*; European Association of Zoos and Aquaria Council: Amsterdam, The Netherlands, 2015; p. 3.

84. Glatston, A. The control of zoo populations with special reference to primates. *Anim. Welf.* **1998**, *7*, 269–281.

85. Sandøe, P.; Kasperbauer, T.; Holst, B. Does culling improve the welfare of zoo animals? In Proceedings of Universities Federation for Animal Welfare (UFAW) International Animal Welfare Science Symposium, Zagreb, Croatia, 14–15 July 2015; p. 28.

86. Appleby, M.C.; Sandøe, P. Philosophical debate on the nature of well-being: Implications for animal welfare. *Anim. Welf.* **2002**, *11*, 283–294.

87. Forsyth, D.M.; Duncan, R.P.; Tustin, K.G.; Gaillard, J.-M. A substantial energetic cost to male reproduction in a sexually dimorphic ungulate. *Ecology* **2005**, *86*, 2154–2163. [CrossRef]

88. Bhasin, S.; Fielder, T.; Peacock, N.; Sod-Moriah, U.; Swerdloff, R. Dissociating antifertility effects of GnRH-antagonist from its adverse effects on mating behavior in male rats. *Am. J. Physiol-Endocrinol. Metab.* **1988**, *254*, 84–91.

89. Dunshea, F.; Colantoni, C.; Howard, K.; McCauley, I.; Jackson, P.; Long, K.; Lopaticki, S.; Nugent, E.; Simons, J.; Walker, J. Vaccination of boars with a GnRH vaccine (Improvac) eliminates boar taint and increases growth performance. *J. Anim. Sci.* **2001**, *79*, 2524–2535. [PubMed]

90. Kustritz, R. Effects of surgical sterilization on canine and feline health and on society. *Reprod. Domest. Anim.* **2012**, *47*, 214–222. [CrossRef] [PubMed]

91. Kirkwood, J.; Sainsbury, A.; Bennett, P. The welfare of free-living wild animals: Methods of assessment. *Anim. Welf.* **1994**, *3*, 257–273.

92. Beausoleil, N.; Mellor, D. Advantages and limitations of the five domains model for assessing welfare impacts associated with vertebrate pest control. *N. Z. Vet. J.* **2015**, *63*, 37–43. [CrossRef] [PubMed]

93. Dawkins, M.S. Behavioural deprivation: A central problem in animal welfare. *Appl. Anim. Behav. Sci.* **1988**, *20*, 209–225. [CrossRef]

94. Mellor, D.; Reid, C. Concepts of animal well-being and predicting the impact of procedures on experimental animals. In *Improving the Well-being of Animals in the Research Environment*; Baker, R., Jenkin, G., Mellor, D., Eds.; Australian and New Zealand Council for the Care of Animals in Research and Teaching: Sydney, Australia, 1994; pp. 3–18.
95. Hewson, C.J. Can we assess welfare? *Can. Vet. J.* **2003**, *44*, 749–753.

96. Bartussek, H. A review of the animal needs index (ANI) for the assessment of animals’ well-being in the housing systems for Austrian proprietary products and legislation. *Livest. Prod. Sci.* **1999**, *61*, 179–192. [CrossRef]

97. Te Velde, H.; Aarts, N.; Van Woerkum, C. Dealing with ambivalence: Farmers’ and consumers’ perceptions of animal welfare in livestock breeding. *J. Agric. Environ. Ethics* **2002**, *15*, 203–219. [CrossRef]

98. Cattet, M.; Boulanger, J.; Stenhouse, G.; Powell, R.A.; Reynolds-Hogland, M.J. An evaluation of long-term capture effects in ursids: Implications for wildlife welfare and research. *J. Mammal.* **2008**, *89*, 973–990. [CrossRef]

99. Boutin, S. Food supplementation experiments with terrestrial vertebrates: Patterns, problems, and the future. *Can. J. Zool.* **1990**, *68*, 203–220. [CrossRef]

100. Kirkwood, J.; Sainsbury, A. Ethics of interventions for the welfare of free-living wild animals. *Anim. Welf.* **1996**, *5*, 235–244.

101. Dubois, S.; Fraser, D. A framework to evaluate wildlife feeding in research, wildlife management, tourism and recreation. *Animals* **2013**, *3*, 978–994. [CrossRef]

102. Rolston, H. Ethical responsibilities toward wildlife. *J. Am. Vet. Med. Assoc.* **1992**, *200*, 618–622. [PubMed]

103. Scott, K.C.; Levy, J.K.; Gorman, S.P.; Neidhart, S.M.N. Body condition of feral cats and the effect of neutering. *J. Appl. Anim. Welf. Sci.* **2002**, *5*, 203–213. [CrossRef] [PubMed]

104. Levy, J.K.; Friary, J.A.; Miller, L.A.; Tucker, S.J.; Fagerstone, K.A. Long-term fertility control in female cats with GonaCon™, a GnRH immunocontraceptive. *Theriogenology* **2011**, *76*, 1517–1525. [CrossRef] [PubMed]

105. Woodward, R.; Herberstein, M.; Herbert, C. Fertility control in female eastern grey kangaroos using the GnRH agonist deslorelin. 2. Effects on behaviour. *Wildl. Res.* **2006**, *33*, 47–55. [CrossRef]

106. Powers, J.G.; Baker, D.L.; Davis, T.L.; Conner, M.M.; Lothridge, A.H.; Nett, T.M. Effects of gonadotropin-releasing hormone immunization on reproductive function and behavior in captive female rocky mountain elk (*Cervus elaphus nelsoni*). *Biol. Reprod.* **2011**, *85*, 1152–1160. [CrossRef] [PubMed]

107. Whisson, D.A.; Holland, G.J.; Carlyon, K. Translocation of overabundant species: Implications for translocated individuals. *J. Wildl. Manag.* **2012**, *76*, 1661–1669. [CrossRef]

108. Bromley, C.; Gese, E.M. Surgical sterilization as a method of reducing coyote predation on domestic sheep. *J. Wildl. Manag.* **2001**, *65*, 510–519. [CrossRef]

109. Swegen, A.; Aitken, R.J. Prospects for immunocontraception in feral horse population control: Exploring novel targets for an equine fertility vaccine. *Reprod. Fertil. Dev.* **2014**. [CrossRef] [PubMed]

110. Gray, M.E.; Thain, D.S.; Cameron, E.Z.; Miller, L.A. Multi-year fertility reduction in free-roaming feral horses with single-injection immunocontraceptive formulations. *Wildl. Res.* **2010**, *37*, 475–481. [CrossRef]
111. Natural Resource Council. *Using Science to Improve the BLM Wild Horse and Burro Program.: A Way Forward.* The National Academies Press: Washington, DC, USA, 2013.

112. Nuñez, C.M.; Adelman, J.S.; Rubenstein, D.I. Immunocontraception in wild horses (*Equus caballus*) extends reproductive cycling beyond the normal breeding season. *PLoS ONE* **2010**, *5*, 1–10. [CrossRef] [PubMed]

113. Descovich, K.; McDonald, I.; Tribe, A.; Phillips, C. A welfare assessment of methods used for harvesting, hunting and population control of kangaroos and wallabies. *Anim. Welf.* **2015**, *24*, 255–265. [CrossRef]

114. Nave, C.D.; Coulson, G.; Poiani, A.; Shaw, G.; Renfree, M.B. Fertility control in the eastern grey kangaroo using levonorgestrel implants. *J. Wildl. Manag.* **2002**, *66*, 470–477. [CrossRef]

115. Kitchener, A.L.; Kay, D.J.; Walters, B.; Menkhorst, P.; McCartney, C.A.; Buist, J.A.; Mate, K.E.; Rodger, J.C. The immune response and fertility of koalas (*Phascolarctos cinereus*) immunised with porcine zonae pellucidae or recombinant brushtail possum ZP3 protein. *J. Reprod. Immunol.* **2009**, *82*, 40–47. [CrossRef] [PubMed]

116. Baker, D.L.; Wild, M.A.; Hussain, M.D.; Dunn, R.L.; Nett, T.M. Evaluation of remotely delivered leuprolide acetate as a contraceptive agent in female elk (*Cervus elaphus nelsoni*). *J. Wildl. Dis.* **2005**, *41*, 758–767. [CrossRef] [PubMed]

117. Hynes, E.F.; Nave, C.D.; Shaw, G.; Renfree, M.B. Effects of levonorgestrel on ovulation and oestrous behaviour in the female tammar wallaby. *Reprod. Fertil. Dev.* **2007**, *19*, 335–340. [CrossRef] [PubMed]

118. Duka, T.; Masters, P. Confronting a tough issue: Fertility control and translocation for over-abundant koalas on Kangaroo Island, South Australia. *Ecol. Manag. Restor.* **2005**, *6*, 172–181. [CrossRef]

119. O’Farrell, V.; Peachey, E. Behavioural effects of ovariohysterectomy on bitches. *J. Small Anim. Pract.* **1990**, *31*, 595–598. [CrossRef]

120. Paquet, P.; Darimont, C. Wildlife conservation and animal welfare: Two sides of the same coin. *Anim. Welf.* **2010**, *19*, 177–190.

© 2015 by the authors; licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution license (http://creativecommons.org/licenses/by/4.0/).