Review

Human-felid conflict: a review of patterns and priorities worldwide

CHLOE INSKIP and ALEXANDRA ZIMMERMANN

Abstract Conflict between people and felids is one of the most urgent wild cat conservation issues worldwide, yet efforts to synthesize knowledge about these conflicts have been few. For management strategies to be effective a thorough understanding of the dynamics of human-felid conflicts is necessary. Here we present the results of a crossspecies, systematic review of human-felid conflicts worldwide. Using a combination of literature review and geographical information system analyses, we provide a quantitative as well as qualitative assessment of patterns and determinants that are known to influence the severity of human-felid conflicts, and a geographical overview of the occurrence of conflict worldwide. We found evidence of conflict affecting over 75% of the world's felid species. The severity of conflict increases with felid body mass and is of greatest conservation significance to nine species: caracal, cheetah, Eurasian lynx, jaguar, leopard, lion, puma, snow leopard and tiger. We also reveal specific gaps in knowledge about human-felid conflicts, and required actions within this aspect of felid conservation. With only 31% of implemented management strategies having been evaluated scientifically, there is a need for greater and more rigorous evaluation and a wider dissemination of results. Also urgently required are standardized reporting techniques to reduce the current disparity in conflict reporting methods and facilitate resolution of patterns and trends in the scale of human-felid conflict worldwide. This review provides a basis both for further synthesis and for the coordination of human-felid conflict management among researchers, practitioners and organizations.

Keywords Conflict mitigation, felid, human-felid conflict, human-wildlife conflict, livestock depredation, persecution, wild cats.

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Introduction

The increasing human population and the associated increase in rates of resource use and habitat loss worldwide are, in many areas, forcing wildlife to live in increasing proximity to humans. In such circumstances competition arises between wildlife and people for space and food resources, often leading to human-wildlife conflict. Definitions of the term vary (c.f. Conover, 2002; IUCN, 2003; Madden, 2004). We define human-wildlife conflict as the situation that arises when behaviour of a non-pest, wild animal species poses a direct and recurring threat to the livelihood or safety of a person or a community and, in response, persecution of the species ensues. Humanwildlife conflicts most commonly involve damage to crops or killing of livestock or game, and occasionally involve attacks on people. They are of particular concern when the animal persecuted in retaliation for these events is a threatened species.

Carnivores are particularly predisposed to conflict with humans because of their large home ranges and dietary requirements (Linnell et al., 2001; Macdonald & Sillero-Zubiri, 2002). Human-carnivore conflict appears to be increasing in frequency in many areas (Treves & Karanth, 2003), presenting a significant threat to many carnivore species, including many threatened species of wild felids. Human-felid conflict typically occurs when wild cats prey on livestock or game, or even attack people, and the people affected respond by killing or harming felids, either in retaliation or as a preventative measure.

Effective human-felid conflict management is essential given the precarious conservation status of many felid species, yet also highly complex as it must reconcile human needs with those of felid populations. Despite the urgency and importance of resolving these conflicts, there does not yet appear to have been a review of such conflict on a global scale or the success of management techniques worldwide. Our aim was therefore to provide a systematic, crosstaxonomic, review of the state of knowledge and practice of human-felid conflict globally. Specifically, our research questions were: (1) Which cat species are affected by conflict and to what extent? (2) What are the spatial, taxonomic and socio-economic patterns of these conflicts? (3) What are the factors that determine the scale of conflict? (4) What is the scope of the available human-felid conflict literature and what information needs are apparent? (5) To what

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extent have conflict management strategies been implemented and evaluated?

Methods

Sourcing information and data collation

A comprehensive and systematic review of scientific, secondary and internet-based literature on human-felid conflict was carried out. Information regarding such conflict was sought for the 37 extant felid species (Nowell & Jackson, 1996, with the addition of the more recently described Bornean clouded leopard *Neofelis diardi*; Kitchener et al., 2006).

A literature search was carried out using a pre-defined search protocol, involving a number of filters based around a set of keywords, selected to balance search sensitivity (finding all relevant information) with specificity (the proportion of hits returned that are relevant; Pullin & Stewart, 2006). All of the keywords used in our searches were English. Although this will have precluded a number of non-English language literature sources from our review this restriction was necessary to limit the sources obtained to a manageable number. To be selected, a literature source had to include a felid name (common or scientific), and one or more of the following keywords: attacks, attitudes, cattle husbandry or management, coexistence, conflict, depredation, diet, ecology, feeding ecology, human, livestock, mitigation, mortality, perceptions, persecution, prey, retaliatory killing. Scientific literature was sourced from scientific databases such as ISI Web of Science (2007), the IUCN/SSC Cat Specialist Group (2007), and Google Scholar (Google, 2007b), and searches for secondary and internet-based literature were carried out using web-based search engines. A 'snowball' reference technique was then used, which resulted in the opportunistic inclusion of some non-English literature. In some cases, particularly for the smaller felid species, no (or no relevant) scientific or secondary literature was available; so information from the most reliable internet sources available was used or expert opinions sought.

Felid body mass data were obtained from Nowell & Jackson (1996), Macdonald (2006), Hutchins et al. (2003) and the Cat Survival Trust (2007). The average weight for each species was calculated from the minimum and maximum mean weight provided by at least two of these sources. Species were categorized by (1) body mass (\leq 10 kg, 11–49 kg, \geq 50 kg), (2) the extent of information available, and (3) the scale of conflict (see Table 1 for definitions of the categories used).

Where the data allowed, the average annual attack or persecution rate was calculated. Time scales of reports were calculated from the beginning of the first year to the end of the last year documented, unless the article specified otherwise. For example, a report between 2000 and 2002 was calculated as a time period of 3 years. Statistical analyses were carried out using *SPSS v. 9* (SPSS, Chicago, USA).

Details of all conflict management techniques mentioned in the literature reviewed were recorded and coded by whether they were implemented or proposed techniques, by whether they had or had not been evaluated scientifically (see Table 1 for definition), and by the felid species involved. The location of each implemented technique was recorded and any anecdotal evidence of a technique's success rate was noted. The implemented conflict management techniques were then categorized by type into 12 groups: financial, livestock husbandry, livestock guarding, education and community development, deterrents, barriers, aversive conditioning, translocation, lethal control, zoning, land use, and attack verification.

Mapping conflict locations

Maps of felid species' ranges were sourced (Appendix 1). Some were available in the required geographical information system (GIS) format, others were converted to JPEG images, imported into the geographical system ArcView v. 9.2 (ESRI, Redlands, USA), georeferenced and digitized to provide species range layers. Where possible, coordinates for conflict presence/absence were obtained from the literature, or acquired from ArcView (using the World Database on Protected Areas, see Appendix 1), Google Earth (Google, 2007a) or Wikipedia (2007). The coordinates obtained varied in accuracy depending on the geographical scale of the report and the resolution of the resource used. Where the coordinates provided by a reference demarked an area, for example a national park, the central point coordinates were calculated. Coordinates were standardized by converting them to decimal degrees using a coordinate converter (COSports, 2007). GIS-compatible global livestock density data were obtained, as was the World Database on Protected Areas (sources detailed in Appendix 1).

Results

Literature quantity and quality

In total 349 literature sources (189 scientific articles, 74 secondary and 86 web pages) were reviewed. The primary and secondary literature was published over 1979–2007, and the number of sources per publication year increased significantly over this period (Spearman's Rank Correlation, $r_s = 0.763$, P < 0.001; Fig. 1). The conflict literature was biased toward large-bodied species (Spearman's Rank Correlation, $r_s = 0.536$, P = 0.001): 67% of sources contained information about large (\geq 50kg) felid species (Fig. 2) and

| | TABLE 1 | Definitions of | the categories | used to sort | the data collated | I from the literature review. |
|--|---------|----------------|----------------|--------------|-------------------|-------------------------------|
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| Category | Definition |
|----------------------------------|--|
| Extent of knowledge | |
| Conflict well documented (CWD) | Conflict between people & felid species documented in >5 primary literature sources and detailed information available from secondary literature & websites |
| Conflict poorly documented (CPD) | Evidence in < 5 primary literature sources that a species is involved in conflict & only general information available from secondary literature (if at all) or from websites. More research needed to clarify the extent of conflict. |
| No conflict (NC) | Evidence in literature that the species is not involved in conflict in a particular location (this includes studies that directly confirm conflict does not occur at a location and reports that indirectly imply there is no conflict; for example, when no livestock remains have been found in a felid species' scats at that location) |
| Expert opinion (EX) | Categorization based on expert opinion due to paucity of information in the literature (primary, secondary or internet); in some cases therefore, research is required to clarify whether a species is or is not involved in conflict |
| Research required (RES) | A paucity of information in the literature & no species expert identified, therefore research is required to clarify whether species is involved in conflict &, if so, the extent of the problem. For many species there is a need for more general research to improve our knowledge of behaviour & ecology. |
| Scale of conflict | 0/ |
| Severe | High frequency of (perceived) livestock depredation, attacks on people, retaliatory killing |
| High | High frequency of (perceived) livestock depredation, low frequency of attacks on people (if any), high levels of retaliatory killing |
| Moderate | Some livestock depredation, no attacks on people, retaliatory killing frequent |
| Low | Infrequent livestock depredation, no risk to humans, some retaliatory killing |
| None | No evidence of species exhibiting conflict behaviours or being a perceived threat to humans or livestock, or of retaliatory killing |
| Data deficient | Very little reliable (especially scientific) information available regarding the species |
| Applied and evaluated mitigation | |
| Evaluated | Mitigation strategy scientifically evaluated and results reported in primary literature. Success may be conditional, i.e. a strategy may only work in certain conditions. |
| Not evaluated | No scientifically-based evaluation of strategy. There may, however, be an indication of success and failure in the literature. |

conflict, or a lack thereof, was therefore better documented for these species (Fig. 3 & Table 2).

Felid conflict species

Felid species were assigned to conflict categories based on the evidence in the literature reviewed (Fig. 4 & Table 2): there was no evidence of conflict for seven species, evidence of a low level of conflict for 20 species, and evidence of a moderate or higher level of conflict for nine species. We

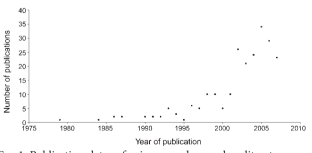


FIG. 1 Publication dates of primary and secondary literature sources reviewed.

categorized the Bornean bay cat *Catopuma badia* as data deficient because of insufficient information (Table 1). The severity of conflict differed significantly between felid weight groups (Kruskal Wallis, $\chi^2 = 21.021$, P < 0.001). Conflict is more severe with large cats than with either medium (Mann-Whitney *U*, *Z* = -3.268, P = 0.001) or small cats

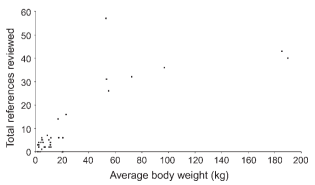


FIG. 2 Total number of information sources (white and grey literature and website resources) reviewed for each of the 39 felid species; 67% of literature sources reviewed concerned species with an average body mass \geq 50kg.

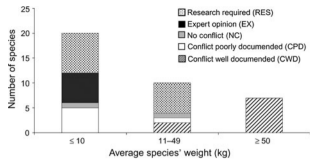


FIG. 3 Extent of felid conflict knowledge determined by the number and type of literature sources accessible for each species. See Table 1 for full category definitions.

(Mann-Whitney *U*, Z = -4.143, P < 0.001), and conflict with medium and small cats is of a similar intensity (Mann-Whitney *U*, Z = -1.894, P = 0.126). With the exception of the caracal *Caracal caracal* (17 kg) and Eurasian lynx *Lynx lynx* (23 kg) all of the species with which conflict is of a moderate or higher level have an average body mass > 50 kg. For the remainder of the analyses and synthesis we focus on the nine species for which conflict is of a moderate or higher level: caracal, cheetah *Acinonyx jubatus*, Eurasian lynx, jaguar *Panthera onca*, leopard *Panthera pardus*, lion *Panthera leo*, puma *Puma concolor*, snow leopard *Uncia uncia* and tiger *Panthera tigris*.

Scale of conflict

Livestock depredation Both livestock depredation and attacks on people may incite human-felid conflict but, of the two, livestock depredation occurs more frequently, with cattle, sheep and goats being most commonly attacked (Table 3). Although well documented, livestock depredation data in the literature are quantified in incomparable ways, for example: the total number of livestock lost, the percentage of livestock holdings lost, the quantity of livestock remains in felid scats, or the percentage of the total number of livestock lost to all predators. Of the total primary and secondary literature sources, 225 concerned the nine conflict felids and of these only 10% contained information on the economic loss resulting from livestock depredation. The data are reported in different currencies as absolute values, percentages of income, or percentage of all monetary loss to predators or wildlife (Appendix 2) making them incomparable. No data were available on the economic loss resulting from depredation by caracals or cheetahs. Appendix 2 summarizes the livestock depredation and economic data available in the literature.

Attacks on people Of the nine conflict felids only those with an average body mass > 50 kg show a propensity to attack humans. The three species responsible for most attacks are

leopard, lion and tiger; attacks by puma and jaguar are comparatively rare (Beier, 1991; Perovic & Herrán, 1998; Quigley & Herrero, 2005; Altrichter, 2006), and there are no reports of snow leopards or cheetahs attacking humans. Calculation of an average annual attack rate was possible for most locations and indicated that attack rates are not evenly distributed across species' ranges (Appendix 3). The differing geographical scales of reports make further comparisons difficult but reports suggest that attacks have generally declined over time (Thirgood et al., 2005), a trend possibly linked with declining felid populations (Nowell & Jackson, 1996; Treves & Naughton Treves, 1999). However, in some Asian and African locations attacks are still common (Thirgood et al., 2005). For example, attacks by lions increased significantly in Tanzania over 1990-2005 (Packer et al., 2005). An increase in attacks by pumas has also been reported in the USA and Canada in recent decades (Beier, 1991).

Retaliation against felids Appendix 4 summarizes the reports of the numbers of felids killed in retaliation for livestock depredation and/or attacks on humans. Generally, the data presented in the literature allowed the calculation of the average annual persecution rate for each location but, as with the data for attacks on humans, reports are at differing spatial scales. The extent of retaliation was quantified in various ways, including as a percentage of felid mortality. For example, 47% of cheetah (Marker et al., 2003a), 46% of Eurasian lynx (Andrén et al., 2006), and up to 50% of tiger (Miquelle et al., 2005) mortality has been attributed to retaliatory killing in certain regions. Responses from surveys indicate that 39% of respondents in Belize have hunted cats in retaliation for livestock depredation (Brechin, 2003), 88% of ranchers interviewed in the Brazilian Pantanal believe that jaguars are shot by ranchers to prevent cattle losses (Zimmermann et al., 2005), and 14% of herders interviewed in four Mongolian regions have hunted snow leopards (Allen et al., 2002).

Geographical distribution of conflict Locations at which the presence (n = 176) or absence (n = 9) of conflict with at least one felid species has been reported were identified from the literature and mapped. They are presented for each felid species (Fig. 5) and globally (Fig. 6). Fig. 6 highlights a degree of clustering in the location of research efforts and also provides an illustration of the distribution of felid species and conflict in relation to livestock density and the number and distribution of protected areas.

Determinants of conflict

A multitude of factors influence the occurrence and scale of conflict. Because of the extent and complexity of these factors a comprehensive review is beyond the scope of this article, although we present the key findings and conclusions from the literature reviewed.

| TABLE 2 Felid conflict | catogorios avora | ra bady mass | avtant of conflic | t knowladga and | throat status |
|------------------------|-------------------|--------------|-------------------|------------------|-----------------|
| TABLE Z TEHU COMMIC | categories, avera | ze bouy mass | , extent of comme | t Knowledge, and | tiffeat status. |

| Species | Conflict category | Extent of knowledge ¹ | Average body mass (kg) ² | Red List status ³ |
|---|-------------------|-------------------------------------|--|---|
| Bornean bay cat <i>Catopuma badia</i> | DD | RES | 3.5 | EN |
| Sand cat Felis margarita | No conflict | EX | 2.4 | NT (F. m. scheffeli, LR/nt) |
| Black-footed cat Felis nigripes | No conflict | EX | 1.78 | VU |
| Canadian lynx Lynx canadensis | No conflict | NC | 11.5 | LC |
| Chinese mountain cat Felis bieti | No conflict | EX | 7.25 | VU |
| Flat-headed cat Prionailurus planiceps | No conflict | EX | 4.75 | VU |
| Iberian lynx Lynx pardinus | No conflict | NC | 9 | CR |
| Manul/Pallas's cat Otocolobus manul | No conflict | EX | 3.5 | NT (O. m. ferrugineus, LR/nt) |
| African golden cat Profelis aurata | Low | RES | 11.65 | VU |
| Andean mountain cat Oreailurus jacobitus | Low | CPD | 5.25 | EN |
| Asiatic golden cat Catopuma temmincki | Low | RES | 11 | VU |
| Bobcat Lynx rufus | Low | CPD | 17.5 | LC |
| Clouded leopard Neofelis nebulosa | Low | RES | 20.5 | VU |
| Bornean clouded leopard <i>Neofelis diardi</i> ⁴ | Low | RES | 20.5 | Not yet classified |
| Fishing cat <i>Prionailurus vierrinus</i> | Low | RES | 10.25 | VU |
| Geoffroy's cat Oncifelis geoffroyi | Low | RES | 4 | NT |
| Jaguarundi Herpailurus yagouaroundi | Low | RES | 6.5 | LC (<i>H. y. cacomitli</i> , EN) |
| Jungle cat Felis chaus | Low | CPD | 10 | LC |
| Kodkod/guigna Oncifelis guigna | Low | CPD | 2.5 | VU |
| Leopard cat Prionailurus bengalensis | Low | RES | 4.75 | LC (P. b. iriomotensis, EN) |
| Marbled cat Pardofelis marmorata | Low | RES | 4 | VU |
| Oncilla Leopardus tigrinus | Low | EX | 2.5 | NT |
| Margay Leopardus weidi | Low | RES | 5.75 | LC |
| Ocelot Leopardus pardalis | Low | RES | 11.5 | LC (L. p. albescens, EN) |
| Pampas cat Oncifelis colocolo | Low | CPD | 4.8 | NT |
| Rusty-spotted cat <i>Prionailurus rubiginosus</i> | Low | RES | 1.5 | VU |
| Serval Leptailurus serval | Low | RES | 11.25 | LC (L. s. constantinus, EN) |
| Wild cat Felis silvestris | Low | CPD | 4.5 | LC (F. s. grampia, VU) |
| Caracal Caracal caracal | Moderate | CWD | 17 | LC (1. s. grumpin, VC) |
| Cheetah Acinonyx jubatus | Moderate | CWD | 53.5 | VU (A. j. hecki, EN; |
| Cheetan Hemonyx Jubutus | Widderate | CWD | 55.5 | A. j. venaticus, CR) |
| Eurasian lynx <i>Lynx lynx</i> | High | CWD | 23 | NT |
| Jaguar Panthera onca | High | CWD | 97 | NT |
| Puma Puma concolor | - | CWD | 72.5 | |
| | High High | CWD CWD | 72.3 55 | NT (P. c. coyri, P. c. couguar, CR) EN |
| Snow leopard Uncia uncia | High | | 53 | |
| Leopard Panthera pardus | Severe | CWD | 55 | LC (P. p. ciscaucasia, P. p. japonensis P. p. jarvisi, P. p. kotiya, P. p. melas, P. p. saxicolor, EN; P. p. nimr, P. p. panthera, P. p. tulliana, CR) |
| Lion Panthera leo | Severe | CWD | 100 | |
| Lion Panthera leo Tiger Panthera tigris | Severe | CWD CWD | 190 185.5 | VU (P. l. persica, CR) EN (P. t. altaica, P. t. amoyensis, P. t. sumatrae, CR) |

¹RES, research required; EX, expert opinion; NC, no conflict; CPD, conflict poorly documented; CWD, conflict well documented (see Table 1 for full descriptions of categories)

²From Nowell & Jackson (1996), Macdonald (2006), Hutchins et al. (2003), Cat Survival Trust (2007)

³CR, Critically Endangered; EN, Endangered; VU, Vulnerable; LR/nt, Lower Risk/Near Threatened; LC, Least Concern (IUCN, 1994, 2001)

⁴Clouded leopard categorization has been used here as there is no information specifically for Bornean clouded leopard.

Habitat availability Increasing competition for space between humans and felids is the core factor underlying the occurrence of conflict. Habitat degradation is currently one of the greatest threats to the survival of large felid species worldwide (Mazzolli et al., 2002) and certain felids, such as lions, are increasingly restricted to protected areas (Loveridge, 2002). However, few protected areas are of a size sufficient to host viable large carnivore populations (Breitenmoser et al., 2005). Large carnivores, including large felids, have extensive home-ranges that frequently extend beyond reserve borders into human-dominated areas. Consequently, conflict can become particularly acute in reserve border areas and may result in such areas becoming population sinks (Woodroffe & Ginsberg, 1998).

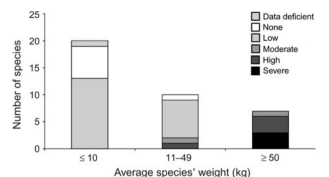


FIG. 4 Scale of human-felid conflict determined by the frequency of livestock depredation, attacks on humans and retaliatory killing of felids reported in the reviewed literature. See Table 1 for full category definitions.

Conflict also affects species such as cheetah and Eurasian lynx that, across all or parts of their ranges, are found predominantly outside protected areas (Marker et al., 2003b; Andrén et al., 2006). In certain locations, for example the Russian Far East, a lack of protected areas is of particular concern for the survival of felids (Miquelle et al., 2005) yet, paradoxically, the establishment of protected areas can increase conflict (Johnson et al., 2005; Wang & Macdonald, 2006).

Wild prey availability Availability of wild prey affects the potential for conflict with each of the conflict felids. Depredation rates tend to be higher in areas where, or at a time of year when, wild prey is less abundant (Saberwal, 1990; Nowell & Jackson, 1996; Pedersen et al., 1999; Polisar et al., 2003; Athreya et al., 2004; Bagchi & Mishra, 2006; Johnson et al., 2006; Melville & Bothma, 2006). However, in Norway and the French Jura, high depredation rates by Eurasian lynx on domestic sheep have been linked with an abundance of wild prey (Stahl et al., 2001a; Herfindal et al., 2005). The frequency of attacks on people by lions and tigers has also been linked with low prey availability (Jackson, 1991; Reza et al., 2002; Packer et al., 2005).

Livestock husbandry and management In many locations poor husbandry and management practices are in part responsible for high levels of livestock depredation (Mishra et al., 2003; Thirgood et al., 2005). Poor guarding or herding practices, the location of grazing pastures, often in close proximity to, or within, felid habitat (Weber & Rabinowitz, 1996; Rao et al., 2002; Herfindal et al., 2005; Rabinowitz, 2005; Kolowski & Holekamp, 2006) and inadequate, or a lack of, pens in which to keep livestock at night (Jackson, 1999; Wang & Macdonald, 2006) are the primary reasons for this.

Human behaviour and activity patterns The majority of attacks on people occur when they venture into felid habitat (Sanyal, 1987; Weiler, 1998; McDougal, 1999; Reza et al., 2002; Mukherjee, 2003) or when they are tending domestic animals or crops (Vijayan & Pati, 2002; Nyhus & Tilson, 2004a). Hunting of felids (Maddox, 2003) and sleeping outside or in makeshift huts during summer months (Vijayan & Pati, 2002; Packer et al., 2005) have been linked with increased risk of attack, and clustering of attacks around Gir Forest, India, has been linked to sites previously used for the baiting of lions for the tourism industry (Saberwal et al., 1990).

Socio-economic determinants A complex, varied and dynamic combination of socio-cultural factors affect the human dimension of human-felid conflict. Attitudes (Athreya et al., 2004; Rabinowitz, 2005; Zimmermann et al., 2005; Ramoñach et al., 2007), perceptions (Macdonald & Sillero-Zubiri, 2002; Marker et al., 2003b; Madden, 2004), belief systems (Hussain, 2002; Nugraha, 2005), educational and value systems (Shivik et al., 2003), religion (Ale et al., 2007), and the economic importance of livestock to a community (Bagchi & Mishra, 2006) can determine tolerance levels and govern the type and severity of human response to felids. Attitudes and perceptions in particular may distort the scale of conflict (Conforti & Azevezo, 2003; Marker et al., 2003a; Silva-Rodríguez et al., 2007) causing people to take

TABLE 3 Livestock species attacked by the nine species of felid involved in conflict, as reported in the literature.

| | Poultry | Dog | Goat | Domestic sika deer | Sheep | Pig | Semi-domestic reindeer | Donkey | Horse | Camel | Cattle ¹ | Yak | Buffalo ² |
|---------------|---------|-----|------|-----------------------|----------------|-----|---------------------------|--------|-------|----------------|---------------------|-----|----------------------|
| Caracal | | | Х | | Х | | | | | | | | |
| Cheetah | | | Х | | Х | | | | | | X ³ | | |
| Eurasian lynx | | | Х | | X ³ | | Х | | | | | | |
| Jaguar | | Х | | | | Х | | | | | Х | | |
| Leopard | Х | Х | Х | Х | Х | | | | | X ³ | Х | | |
| Lion | | | Х | | Х | Х | | Х | | Х | Х | | Х |
| Puma | | | Х | | Х | Х | | | | | X ³ | | |
| Snow leopard | | | Х | | Х | | | | Х | | Х | Х | |
| Tiger | Х | | Х | Х | | | | | Х | | Х | Х | Х |

¹Includes oxen

²Domestic buffalo in India

³Indicates a preference for subadult individuals

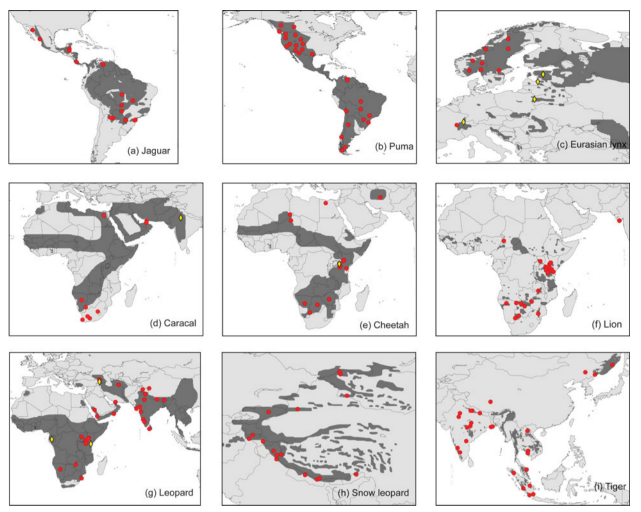


FIG. 5 Locations for which there is evidence of conflict or no conflict in the literature reviewed for each of the nine felid conflict species. Red circles denote conflict locations; yellow diamonds denote locations with no conflict. For details of felid range data sources see Appendix 1.

retributive action that is disproportionate to the actual scale of the problem. Little information is available regarding the human aspect of conflict in many locations but a number of studies (Oli et al., 1994; Saberwal et al., 1994; Weiler, 1998; Sekhar, 1998; Hussain, 2000; Reza et al., 2002; Maddox, 2003; Casey et al., 2005; Rabinowitz, 2005; Altrichter et al., 2006; Silva-Rodrigez et al., 2007) indicate significant geographical variation in attitudes towards felid species and their habitats. Wealth may also in part determine the number of livestock lost and consequently how losses are distributed throughout a community. For example, Saberwal et al. (1994) found that poorer villagers around the Gir Forest, India, lost substantially more livestock to depredation than wealthier villagers who could afford better husbandry and protective measures for their animals.

Spatial determinants Landscape characteristics that influence the occurrence or scale of conflict have been documented for eight of the conflict species (all except caracal). There is a general consensus that depredation increases with increasing proximity to natural habitat types that provide suitable cover for felids (Mizutani, 1995; Rao et al., 2002; Stahl et al., 2002; Vijayan & Pati, 2002; Athreya et al., 2004; Madhusudan, 2003; Nugraha, 2005; Michalski et al., 2006; Woodroffe et al., 2007). Depredation rates also tend to decrease with increasing proximity to human habitation (Sunde et al., 1998; Mazzoli et al., 2002; Rao et al., 2002; Stahl et al., 2002; Kolowski & Holekamp, 2006; Michalski et al., 2006). The effect of other landscape characteristics, for example crop type (Vijayan & Pati, 2002) or features for which a felid species may have a particular affinity such as play trees (Marker et al., 2003b), water bodies (Johnson et al., 2006; Michalski et al., 2006), steep rocky slopes (Stahl et al., 2002) or cliffs (Jackson et al., 1996), on rates of depredation, attacks on humans or retaliatory killing, receive less attention in the literature, making the identification of further trends difficult. However, reports indicate a degree of inter-specific variation in the influence of landscape characteristics, as would be expected from species' differing ecological habits.

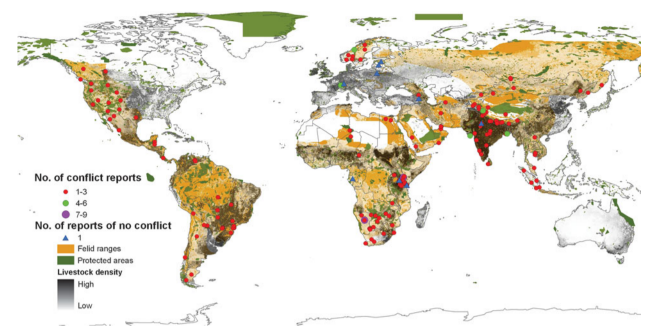


FIG. 6 Global overview of locations for which conflict (circles) or no conflict (triangles) have been reported in the literature reviewed. At each location mapped there may be conflict with more than one felid species and there may be reports of both conflict and no conflict at a given location as these will be for different species. The number of reports per location is detailed to provide an indication of the clustering of research efforts to date. Livestock density data represent the density of cattle and small ruminants globally as these are the most commonly attacked species. For data sources see Appendix 1.

Other determinants of conflict Many species- or locationspecific factors influence the scale of conflict but consistent patterns could not be identified. Temporal patterns of conflict, predominantly in livestock depredation, have been described for all of the conflict felids (Oli et al., 1993, 1994; Jackson, 1999; Bauer & Kari, 2001; Nybakk et al., 2002; Madhusudan, 2003; Polisar et al., 2003; Melville et al., 2004; Mohd-Azlan & Sharma, 2006) but they are extremely varied and even differ between populations of the same species. For example, leopard attacks on livestock occur at night around Kenya's Maasai Mara National Park (Kolowski & Holekamp, 2006) yet in Laikipia they also occur during the day (Woodroffe et al., 2007). Other highly specific conflict determinants include: particular felid behaviours and adaptations (Jobin et al., 2000), poor anti-predatory behaviour of livestock (Srivastaav, 1997), environmental phenomena such as drought and floods (Frank & Woodroffe, 2002; Hoogesteijn & Hoogesteijn, 2007), and a lack of wildlife knowledge in communities with whom there is conflict (Hunter et al., 2007). Unsuccessful mitigation techniques have also been known to exacerbate conflict levels (Athreya et al., 2004).

Human-felid conflict management

A detailed review of conflict management strategies is beyond the scope of this article. However, we observed that 110 conflict management attempts were documented in 74 literature sources; of which 31% had been evaluated and the results documented in the primary literature (Table 4).

Discussion

Species affected & the extent of conflict

According to our review and classification, conflict affects 29 of the 37 felid species worldwide. The severity of conflict increases with felid species' body mass and is therefore of greatest significance for the conservation of the larger species. The only anomaly in this pattern is the caracal: despite having an average body mass of 17 kg we found human-caracal conflict to be of a moderate level, yet the slightly heavier bobcat (17.5 kg) is only affected by low levels of conflict. This may be explained by their prey preferences; the Lynx species are thought to have evolved to prey on lagomorphs (Jobin et al., 2000) and bobcats specialize on cottontails (Sylvilagus spp.) and snowshoe hares (Lepus americanus; Sunquist & Sunquist, 2002) and rarely attack livestock (Nowell & Jackson, 1996; Neale et al., 1998; Luna-Soria & López-González, 2005). Caracals, while also preferring small mammal prey, have broader diets than bobcat and are capable of killing larger prey such as springbok Antidorcas marsupialis or young kudu Tragelaphus imberbis and T. strepsiceros (Nowell & Jackson, 1996). We also classed conflict with both clouded leopard species (21 kg) as being of a low level as we could find few reports on

TABLE 4 Implemented and evaluated human-felid management strategies as documented in the literature reviewed. Each technique employed at a location is classed as an attempt. A literature source may evaluate the success of more than one technique. Seventy-four literature sources included details of implemented mitigation techniques; 21 (28%) provided an evaluation of techniques. Overall, 31% of all implemented techniques were evaluated and the results published in the primary literature.

| Management type | Attempts | Examples of implemented strategies | No. of attempts evaluated (% total attempts) | Conclusion from evaluations (no. of attempts: no. evaluated) | | |
|--------------------------------------|---|--|---|--|--|--|
| Financial | 34 attempts; 15 countries; 7 species | Compensation, insurance, economic development or incentive schemes, ecotourism, trophy hunting | 5 (15) | Compensation schemes (20:2) generally unsuccessful (e.g. Madhusudan, 2003) but occasionally experience success under certain conditions (Hermann, 2003); economic incentive schemes (11:2) are proving successful (Mishra et al., 2003); preliminary results indicate insurance schemes (3:1) are a promising technique (Mishra et al., 2003) but less successful attempts have been documented (Miquelle et al., 2005) | | |
| Livestock husbandry | 17 attempts; 10 countries; 8 species | Improved productivity & protection, e.g. synchronization of calving seasons, immunization, community livestock dip programme, bomas/corrals | 6 (35) | Generally effective; success of techniques varies between species (Ogada et al., 2003; Woodroffe et al., 2007) | | |
| Livestock guarding | 16 attempts; 6 countries; 6 species | People or dogs (either livestock herding or guarding dogs) protecting livestock | 11 (69) | Successful (Vandel et al., 2001; Ogada et al., 2003; Marker et al., 2005a,b,c; Woodroffe et al., 2007) | | |
| Education & community development | 5 attempts; 5 countries; 3 species | Community outreach & education initiatives; provision of grants for community development in exchange for community- wide agreements to safeguard livestock & protect wildlife | 1 (20) | Education initiatives in Namibia significantly reduced numbers of cheetahs removed by farmers per year (Marker et al., 2003a) | | |
| Deterrents | 5 attempts; 4 countries; 5 species | Scarecrows; lights & loud noises; pyrotechnics; face masks | 2 (40) | Scarecrows associated with increased risk of attack on livestock (Woodroffe et al., 2007) | | |
| Barriers | 8 attempts; 7 countries; 7 species | Specialized electric fencing; fences preventing cattle entering forests; wire mesh, wooden pole or nylon netting barriers around villages | 2 (25) | Varied success depending on barrier structure and felid species (Schiaffino et al., 2002; Scognamillo et al., 2002) | | |

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Table 4 (Continued)

| Management type | Attempts | Examples of implemented strategies | No. of attempts evaluated (% total attempts) | Conclusion from evaluations (no. of attempts: no. evaluated) |
|-----------------------|---------------------------------------|--|---|---|
| Aversive conditioning | 4 attempts; 4 countries; 3 species | Electrified human dummies or stuffed animals; recently killed livestock injected with nauseating substances, e.g. lithium chloride | 0 | |
| Translocation | 6 attempts; 6 countries; 4 species | Translocation of problem animals to protected areas/ areas a distance from human habitation | 4 (67) | Unsuccessful (Rabinowitz, 1986; Athreya et al., 2004; Athreya & Belsare, 2007) or mixed success (Ruth et al., 1998; Goodrich & Miquelle, 2005) |
| Lethal control | 5 attempts; 5 countries; 3 species | Selective removal or regulated harvest of felids | 2 (40) | Selective removal not ideal (Stahl et al., 2001a), non-selective removal unsuccessful (Sunde et al., 1998; Herfindal et al., 2005) |
| Zoning | 5 attempts; 3 countries; 4 species | Harvest Management Units; separating livestock grazing from felid habitat | 0 | |
| Land-use | 1 attempt; 1 country; 1 species | Proactive agriculture extension, livestock grazing- free areas, resettlement | 0 | |
| Attack verification | 1 attempt; 1 country; 1 species | Tiger Response Units | 0 | |
| Total | 107 attempts | | 33 (31) | |

depredation; however, the lack of information about these species makes this a tentative conclusion.

Spatial, taxonomic & socio-economic patterns of conflict

Reviewing conflicts between humans and mammalian and avian predators, Graham et al. (2005) found that resolution of trends was limited by inconsistent and sparse data, and highlighted the need for a consistent framework for assessing and managing human-predator conflicts that involve game and livestock species. Even at the more specific taxonomic level of our review, meta-analysis was not possible because of inconsistent reporting methods and disparity in the spatial scale of reports, making data generally incomparable either within or between felid species. A lack of comparable data particularly hampered our attempts to identify patterns and trends in livestock depredation. It appears, however, that while for some species, such as Eurasian lynx, there is variation in the number of livestock killed across their range, for others such as jaguars or snow leopards, the numbers killed are more consistent. No further trends were identified. Similarly, the varied economic reporting methods meant that comparing economic loss across locations, to identify those communities most greatly affected financially by conflict, was not possible.

The consistency in reporting technique was greater for data concerning attacks on humans and retaliatory killing than for livestock depredation, and again indicates geographical and inter-specific variation in attack and persecution rate. Although it has not been possible to identify further trends in retaliatory killings worldwide, it is apparent that persecution remains a significant threat to the nine conflict felids. For example, conflict is a principal threat to cheetahs in nine range countries in Africa and Asia (Marker, 1998), the lion population in Laikipia, Kenya, is regulated by lethal control in response to livestock depredation, rather than natural mortality rates (Woodroffe & Frank, 2005), and the retaliatory killing of snow leopards by farmers in Baltistan, Pakistan, poses a significant threat to the species' survival in the region (Hussain, 2000). In most parts of species' ranges however, the extent of retaliatory killing is unknown (Hussain, 2003; Breitenmoser et al., 2007).

Factors that determine the scale of conflict

The factors that determine the nature of a conflict are diverse. As many of these are location- or species-specific, a unique combination of factors determines the nature of a given conflict. The socio-economic factors fundamental to the human dimension of conflict, and that ultimately determine the scale of a given conflict, can be particularly varied, and identification of these factors is difficult. For example, in Scandinavia, although economic loss provides a proximate reason for killing felids, it is apparent that retaliation results from a general antipathy for the Eurasian lynx (Andrén et al., 2006), and other cultural or economic influences such as traditional lion hunts, or *Olamayio*, in Kenya (Frank et al., 2006), or the potential to derive income from the sale of tiger body parts (Karanth & Gopal, 2005; Nugraha, 2005), must also be taken into consideration.

The scope of human-felid conflict literature

The amount and quality of human-felid conflict-related literature per species increased with felid body weight and therefore information about the smaller felid species with which conflicts are also likely is scarce. For example, ocelot *Leopardus pardalis*, margay *L. weidi*, jaguarundi *Herpailurus yagouaroundi* and Geoffroy's cat *Oncifelis geoffroyi* have a propensity to kill poultry but there is no published research to clarify the occurrence, extent or scale of the conflict (T. de Oliveira, pers. comm.).

Research has focused more on livestock depredation than attacks on people, persecution or game depredation, yet the economic impact of livestock depredation is rarely quantified. When it is, only the direct financial costs of livestock depredation are considered. However, it is recognized that economic losses can be catastrophic, particularly as they are often not evenly distributed throughout a community (Thirgood et al., 2005). There are also few instances in which the impacts of conflict are placed in a wider context through comparison with, for example, other factors that may limit livestock production (Hoogesteijn et al., 1993; Schiess-Meier et al., 2007), human deaths caused by other wildlife or domestic dogs (Beier, 1991), or natural or accidental (e.g. collisions with cars) causes of felid mortality (Marker et al., 2003a; Marker & Dickman, 2004; Miquelle et al., 2005).

A geographical analysis of human-felid conflict research efforts shows that there are vast areas of felid ranges for which no information on conflict is available and also that accurate distribution data for many species are not readily available (e.g. there are discrepancies between the caracal range data we were able to access, and the reported conflict locations for the species; Fig. 5d), which may hinder efforts to target future human-felid conflict research effectively. Additionally, obtaining accurate conflict data can be challenging as people may not be willing or able to report an accurate offtake by felids (A. Zimmermann, unpubl. data) or readily divulge whether they kill felids (Allen et al., 2002), and it can be difficult to determine the cause of livestock deaths (Madhusudan, 2003).

Conflict management: implementation & evaluation

We grouped the large and diverse number of conflict management techniques into 12 categories depending on

the type of technique involved. The effectiveness of techniques varies and, over time, shifts in the types of techniques have occurred. Historically, lethal control was the dominant type of conflict management. It is still used in the USA and Europe to control puma and Eurasian lynx populations respectively, despite questions about the effectiveness of such measures (Sunde et al., 1998; Stahl et al., 2001b; Hoogesteijn, 2003; Herfindal et al., 2005). More recently, compensation schemes have been the most commonly implemented strategy but have largely been unsuccessful. Other financial techniques such as insurance and economic incentive or development schemes are now being more heavily relied upon (Hussain, 2000; Jackson & Wangchuk, 2004), and preliminary results indicate that economic incentive schemes in particular are achieving success (Mishra et al., 2003). The use of guarding or herding dogs is one of the most consistently successful livestock husbandry-related techniques (Vandel et al., 2001; Ogada et al., 2003; Marker et al., 2005a,b,c). Conversely, translocations are generally ineffective (c.f. Linnell et al., 1997) and may even aggravate conflict levels (Athreya et al., 2004).

It is also apparent that little rigorous scientific information about the success and failings of the techniques is available. Thorough monitoring and evaluation of implemented management techniques is essential if practitioners are to identify the most successful and efficient methods of managing conflict, yet by our calculation only 31% of implemented techniques have been thoroughly evaluated and the results made available to the conservation community through publication. This number may in reality be even lower as it is likely that conflict mitigation techniques are being employed in more places than documented in the literature.

Conclusion

Human-felid conflict is a complex and multifaceted issue, the management of which is a key conservation priority for at least nine felid species. Many different conflict management strategies have been implemented worldwide, with varying degrees of success. To address conflict more effectively, practitioners must develop culturally acceptable, sustainable solutions, developed using not only sound scientific research but the practical field experience of other practitioners. Such solutions must aim to accommodate the requirements of both felids and people and reduce the costs incurred by both as a result of conflict.

We have highlighted three needs that are fundamental to the development of successful management strategies. Firstly, the development of standardized reporting techniques to allow comparison of the scale of conflict between locations and between species. This is particularly required for livestock depredation, which is the most commonly reported aspect of conflict but for which there is the greatest disparity in reporting methods. The reporting of livestock losses to a particular predator as a proportion of total holdings, for example, would facilitate comparisons between livestock owners at all economic scales, and would also indicate where losses have the greatest financial impact.

Secondly, although general principles can be applied to conflict management strategies worldwide, variation in the determinants of conflict at each location dictates that strategies must be situation-specific. For example, while the effects of certain conflict determinants, such as habitat availability, appear uniform across species, and other determinants such as wild prey availability are a common influence on conflict severity, variation in the spatial, temporal and socio-economic determinants of conflict is evident, making each conflict situation unique. A thorough exploration of the conflict determinants at each location is therefore essential, and must result in a management strategy tailored to the situation to achieve maximum impact.

Thirdly, implemented management techniques should be evaluated rigorously and the results, even if they are negative, made available through publication. Communication between conflict practitioners is also essential for the transfer of knowledge regarding the successes and failures of applied techniques.

We have also highlighted a number of gaps in knowledge that must also be addressed if conflict management techniques are to become more efficient and effective. We propose that future research efforts should therefore:

- Seek to clarify the extent of conflict with the smaller felid species, and the species for which we currently have little information, such as the clouded leopards.
- Target range areas for which we currently have no information, to provide a range-wide overview of conflict for each species. Such efforts will be aided by accurate distribution data for felid species and, where not already available, efforts should be made to determine current species' distributions and the data made widely available.
- Focus more on understanding the patterns, trends and extent of attacks on people by felids worldwide.
- Investigate the extent to which game depredation by felids incites conflict, and the locations and felid species for which it is of greatest significance.
- Aim to understand better the human dimensions of conflict, and particularly the socio-economics, through greater collaboration with the social sciences.
- Quantify the extent of persecution of felids and assess its impact on felid population dynamics in those areas for which there is currently no information.

If the needs and knowledge gaps identified by this review are addressed, the knowledge gathered will increase our understanding of the scale, occurrence and determinants of conflict worldwide. It will enable the more effective allocation of resources to target those species for which conflict is of greatest threat and/or the particular locations where conflict is having the greatest impact on both humans and felid species. Ultimately, the impact of implemented conflict management techniques will be increased, strengthening conservation efforts for members of the Felidae.

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References

- ACKERMAN, B.B., LINDZEY, F.G. & HEMKER, T.P. (1984) Cougar food habits in southern Utah. *Journal of Wildlife Management*, 48, 147–155.
- ALE, S.B., YONZON, P. & THAPA, K. (2007) Recovery of snow leopard Uncia uncia in Sagarmatha (Mount Everest) National Park, Nepal. Oryx, 41, 89–92.
- ALLEN, P., MCCARTHY, M. & BAYARJARGAL, A. (2002) Conservation de la panthère des neiges (*Uncia uncia*) avec les éleveurs de Mongolie. In *L'Etude et la Conservation des Carnivores* (eds G. Chapron & F. Moutou), pp. 47–53. Society Française pour L'Etude et la Protection des Mammiferes, Paris, France.
- ALTRICHTER, M., BOAGLIO, G. & PEROVIC, P. (2006) The decline of jaguars Panthera onca in the Argentine Chaco. Oryx, 40, 302–309.
- ANDRÉN, H., LINNELL, J.D.C., LIBERG, O., ANDERSEN, R., DANELL, A., KARLSSON, J. et al. (2006) Survival rates and causes of mortality in Eurasian lynx (*Lynx lynx*) in multi-use landscapes. *Biological Conservation*, 131, 23–32.
- ATHREYA, V. (2006) Conflict Resolution and Leopard (Panthera pardus) Conservation in a Human Dominated Landscape. Unpublished Report. IUCN/SSC Cat Specialist Group, Gland, Switzerland. Http://lynx.uio.no/lynx/catsgportal/project-o-month/ 02_webarchive/grafics/nov2006.pdf [accessed 1 December 2006].
- ATHREYA, V. & BELSARE, A. (2007) Human-Leopard Conflict Management Guidelines. Unpublished Report. Kaati Trust, Pune, India.
- ATHREYA, V., THAKUR, S.S., CHAUDHURI, S. & BELSARE, A. (2004) A Study of the Man-Leopard Conflict in the Junnar Forest Division, Pune District, Maharashtra. Unpublished Report submitted to the Office of the Chief Wildlife Warden, Maharashtra Forest Department, Nagpur, India.
- AVENANT, N.L. & NEL, J.A.J. (2002) Among habitat variation in prey availability and use by caracal *Felis caracal. Mammalian Biology*, 67, 18-33.
- BAGCHI, S., GOYAL, S.P. & SANKAR, K. (2003) Prey abundance and prey selection by tigers (*Panthera tigris*) in a semi-arid, dry deciduous forest in western India. *Journal of Zoology*, 260, 285–290.

- BAGCHI, S. & MISHRA, C. (2006) Living with large carnivores: predation on livestock by the snow leopard (*Uncia uncia*). *Journal* of Zoology, 268, 217–224.
- BALME, G. (2005) Conservation Biology of Leopards (Panthera pardus) in a Fragmented Landscape; Spatial Ecology, Population Biology and Human Threats. Unpublished Report. IUCN/SSC Cat Specialist Group, Gland, Switzerland. Http://lynx.uio.no/lynx/ catsgportal/project-o-month/02_webarchive/grafics/nov2005.pdf [accessed 1 December 2006].
- BAUER, H. & DE IONGH, H.H. (2005) Lion (Panthera leo) home ranges and livestock conflicts in Waza National Park, Cameroon. African Journal of Ecology, 43, 208–214.
- BAUER, H. & KARI, S. (2001) Assessment of the people-predator conflict through thematic PRA in the surroundings of Waza National Park, Cameroon. *Participatory Learning and Action Notes*, 41, 9–13.
- BEIER, P. (1991) Cougar attacks on humans in the United States and Canada. *Wildlife Society Bulletin*, 19, 403–412.
- BISWAS, S. & SANKAR, K. (2002) Prey abundance and food habit of tigers (*Panthera tigris tigris*) in Pench National Park, Madhya Pradesh, India. *Journal of Zoology*, 256, 411–420.
- BRECHIN, S. (2003) Exploring Human-jaguar Conflicts in Belize: Six Month Progress Report. Unpublished Report. University of Illinois, Urbana-Champaign & University of Michigan, Ann Arbor, USA.
- BREITENMOSER, U., ANGST, C., LANDRY, J.M., BREITENMOSER-WÜRSTEN, C., LINNELL, J.D.C. & WEBER, J.M. (2005) Non-lethal techniques for reducing depredation. In *People and Wildlife*, *Conflict or Coexistence?* (eds R. Woodroffe, S. Thirgood & A. Rabinowitz), pp. 49–71. Cambridge University Press, Cambridge, UK.
- BREITENMOSER, U., BREITENMOSER-WÜRSTEN, C., MÖRSCHEL, F., ZANANASHVILI, N. & SYLVÉN, M. (2007) General considerations for the conservation of the leopard in the Caucasus. *Cat News*, Special Issue 2, 34–39.
- BUTLER, J.R.A. (2000) The economic costs of wildlife predation on livestock in Gokwe communal land, Zimbabwe. *African Journal of Ecology*, 38, 23–30.
- CASEY, A.L., KRAUSMAN, P.R., SHAW, W.W. & SHAW, H.G. (2005) Knowledge of and attitudes towards mountain lions: a public survey of residents adjacent to Saguaro National Park, Arizona. *Human Dimensions of Wildlife*, 10, 29–38.
- CAT SURVIVAL TRUST (2006) The Cats and Where They Live. Http:// members.aol.com/cattrust/wildcats.htm [accessed 12 October 2006].
- CAVALCANTI, S.M.C. (2003) Aspects of livestock depredation by jaguars in the Southern Pantanal, Brazil. In *Workshop sobre pesquisa e conservação de carnívoros neotropicais*, pp. 103–115. Unpublished Report. Procarnivoros, Atibaia, Brazil.
- CHELLAM, R. & JOHNSINGH, A.J.T. (1993) Management of Asiatic lions in the Gir forest, India. *Symposium of the Zoological Society of London*, 65, 409–424.
- CONFORTI, V.A. & AZEVEDO, F.C.C. DE (2003) Local perceptions of jaguars (*Panthera onca*) and pumas (*Puma concolor*) in the Iguacu National Park area, south Brazil. *Biological Conservation*, 111, 215–221.
- CONOVER, M. (2002) Resolving Human-Wildlife Conflicts: The Science of Wildlife Damage. CRC Press, Boca Raton, USA.
- COSPORTS (2007) GPS Latitude/Longitude Coordinate Converter. Http://www.cosports.com/index.php/tool/tools/latlong [accessed 1 December 2007].
- FRANK, L.G. (2006) Living with Lions. Unpublished Report. Laikipia Predator Project & Kilimanjaro Lion Conservation Project, Kenya. Http://www.lionconservation.org/LivingwithLions-2006 annualreport.pdf [accessed 2 March 2007].

FRANK, L.G., MACLENNAN, S., HAZZAH, L., BONHAM, R. & HILL, T. (2006) Lion Killing in the Amboseli-Tsavo Ecosystem, 2001–2006, and its Impact for Kenya's Lion Population. Unpublished Report. Laikipia Predator Project & Kilimanjaro Lion Conservation Project, Kenya.

FRANK, L.G. & WOODROFFE, R. (2002) Managing predators and livestock on an East African rangeland. In *Lion Conservation Research. Workshop 2: Modelling Conflict* (eds A.J. Loveridge, T. Lynam & D.W. Macdonald), pp. 12–17. Wildlife Conservation Research Unit, University of Oxford, Oxford, UK.

FRANK, L.G., WOODROFFE, R. & OGADA, M.O. (2005) People and predators in Laikipia District, Kenya. In *People and Wildlife*, *Conflict or Coexistence*? (eds R. Woodroffe, S. Thirgood & A. Rabinowitz), pp. 286–304. Cambridge University Press, Cambridge, UK.

GOODRICH, J. & MIQUELLE, D. (2005) Translocation of problem Amur tigers *Panthera tigris altaica* to alleviate tiger-human conflicts. *Oryx*, 39, 454–457.

GOOGLE (2007a) *Google Earth*. Http://earth.google.com/ [accessed 10 January 2007].

GOOGLE (2007b) *Google Scholar*. Http://scholar.google.com/ [accessed 1 December 2007].

GRAHAM, K., BECKERMAN, A.P. & THIRGOOD, S. (2005) Humanpredator-prey conflicts: ecological correlates, prey losses and patterns of management. *Biological Conservation*, 122, 159–171.

HEMSON, G. & MACDONALD, D.W. (2002) Cattle predation by lions in the Makgadikgadi—some patterns and parameters. In *Lion Conservation Research. Workshop 2: Modelling Conflict* (eds A.J. Loveridge, T. Lynam & D.W. Macdonald), pp. 10–12.
Wildlife Conservation Research Unit, University of Oxford, Oxford, UK.

HENSCHEL, P., ABERNETHY, K.A. & WHITE, L.J.T. (2005) Leopard food habits in Lopé National Park, Gabon, Central Africa. *African Journal of Ecology*, 43, 21–28.

HERFINDAL, I., LINNELL, J.D.C., MOA, P.F., ODDEN, J., AUSTMO, L.B. & ANDERSEN, R. (2005) Does recreational hunting of lynx reduce depredation losses of domestic sheep? *Journal of Wildlife Management*, 69, 1034–1042.

HERMANN, E. (2002) The conflict between lions and cattle in the southern Kalahari. In *Lion Conservation Research. Workshop 2: Modelling Conflict* (eds A.J. Loveridge, T. Lynam & D.W. Macdonald), pp. 9–10. Wildlife Conservation Research Unit, University of Oxford, Oxford, UK.

HOOGESTEIJN, R. (2003) Manual on the Problem of Depredation Caused by Jaguars and Pumas on Cattle Ranches. Unpublished Report. Wildlife Conservation Society, New York, USA.

HOOGESTEIJN, R. & HOOGESTEIJN, A. (2008) Conflicts between cattle ranching and large predators in Venezuela: could use of water buffalo facilitate felid conservation? *Oryx*, 42, 132–138.

HOOGESTEIJN, R., HOOGESTEIJN, A. & MONDOLFI, E. (1993) Jaguar predation and conservation: cattle mortality caused by felines on three ranches in the Venezuelan Llanos. *Symposium of the Zoological Society of London*, 65, 391–407.

HUNTER, L., JOWKAR, H., ZIAIE, H., SCHALLER, G., BALME, G., WALZER, C. et al. (2007) Conserving the Asiatic cheetah in Iran: launching the first radio-telemetry study. *Cat News*, 46, 8–11.

HUSSAIN, S. (2000) Protecting the snow leopard and enhancing farmers' livelihoods: a pilot insurance scheme in Baltistan. *Mountain Research and Development*, 20, 226–231.

HUSSAIN, S. (2002) Nature and Human Nature: Conservation, Values and Snow Leopard. Unpublished Report. Snow Leopard Survival Strategy workshop, International Snow Leopard Trust, Seattle, USA.

- HUTCHINS, M., KLEIMAN, D.G., GLEIST, V. & MCDADE, M. (eds) (2003) Cats. In *Grzimek's Animal Life Encyclopedia, Volume 14*, pp. 369–392. Gale Group, Farmington Hills, USA.
- ISI WEB OF SCIENCE (2007) Http://wos.mimas.ac.uk/ [accessed 1 December 2007].
- IUCN (1994) *1994 Categories and Criteria (version 2.3).* IUCN, Gland, Switzerland [http://www.iucnredlist.org/static/categories_criteria_ 2_3, accessed 28 October 2008].

IUCN (2001) 2001 Categories and Criteria (version 3.1). IUCN, Gland, Switzerland [http://www.iucnredlist.org/static/categories_criteria, accessed 28 October 2008].

IUCN (2003) WPC Recommendation V. 20: Preventing and Mitigating Human-Wildlife Conflicts. In *Recommendations*, pp. 185– 186. Http://cmsdata.iucn.org/downloads/recommendationen.pdf [accessed 23 February 2007].

IUCN/SSC CAT SPECIALIST GROUP (2006a) Conservation Strategy for the Lion in West and Central Africa. Http://www.catsg.org/ catsgportal/bulletin-board/05_strategies/Lion_Conservation_ Strategy_W&C%20Afric_2006_E.pdf [accessed 28 October 2008].

IUCN/SSC CAT SPECIALIST GROUP (2006b) Regional Conservation Strategy for the Lion Panthera leo in Eastern and Southern Africa. Http://www.catsg.org/catsgportal/bulletin-board/05_strategies/ Lion%20Conserv%20Strat%20E&S%20Africa%202006.pdf [accessed 28 October 2008].

IUCN/SSC CAT SPECIALIST GROUP (2007) *Digital Library*. Http:// lynx.uio.no/lynx/catsglib/ [accessed 1 December 2007].

JACKSON, P. (1991) Study of lion problems in India. Cat News, 14, 12.

JACKSON, P. & NOWELL, K. (1996) Problems and possible solutions in management of felid predators. *Journal of Wildlife Research*, 1, 304–314.

JACKSON, R. (1999) Snow leopards, local people and livestock losses. *Cat News*, 31, 22–23.

JACKSON, R., AHLBORN, G.G., GURUNG, M. & ALE, S. (1996) Reducing livestock depredation losses in the Nepalese Himalaya. In *Proceedings of the 17th Vertebrate Pest Conference* (eds R.M. Timms & A.C. Crabb), pp. 1–12. University of California, Davis, USA.

JACKSON, R. & WANGCHUK, R. (2004) A community-based approach to mitigating livestock depredation by snow leopards. *Human Dimensions of Wildlife*, 9, 307–315.

JOBIN, A., MOLINARI, P. & BREITENMOSER, U. (2000) Prey spectrum, prey preference and consumption rates of Eurasian lynx in the Swiss Jura Mountains. *Acta Theriologica*, 45, 252.

JOHNSON, A., VONGKHAMHENG, C., HEDEMARK, M. & SAI-THONGDAM, T. (2006) Effects of human-carnivore conflict on tiger (*Panthera tigris*) and prey populations in Lao PDR. *Animal Conservation*, 9, 421–430.

JOHNSON, W.E., EIZIRIK, E. & LENTO, G.M. (2005) The control, exploitation and conservation of carnivores. In *People and Wildlife, Conflict or Coexistence?* (eds R. Woodroffe, S. Thirgood & A. Rabinowitz), pp. 196–219. Cambridge University Press, Cambridge, UK.

JORGENSON, J.P. & REDFORD, K.H. (1993) Humans and big cats as predators in the Neotropics. Symposium of the Zoological Society of London, 65, 367-390.

KARANTH, K.U. & GOPAL, R. (2005) An ecology-based policy framework for human-tiger coexistence in India. In *People and Wildlife, Conflict or Coexistence?* (eds R. Woodroffe, S. Thirgood & A. Rabinowitz), pp. 373–387. Cambridge University Press, Cambridge, UK.

KHAN, M.A.R. (1987) The problem tiger of Bangladesh. In *Tigers of* the World: The Biology, Biopolitics, Management, and *Conservation of an Endangered Species* (eds E.L. Tilson & U.S. Seal), pp. 92–96. Noyes Publications, Norwich, NY, USA.

- KITCHENER, A.C., BAEUMONT, M.A. & RICHARDSON, D. (2006) Geographical variation in the clouded leopard, *Neofelis nebulosa*, reveals two species. *Current Biology*, 16, 2377–2383.
- KOK, O.B. & NEL, J.A.J. (2004) Convergence and divergence of prey of sympatric canids and felids: opportunism or phylogenetic constraint? *Biological Journal of the Linnean Society*, 83, 527–538.
- KOLOWSKI, J.M. & HOLEKAMP, K.E. (2006) Spatial, temporal, and physical characteristics of livestock depredations by large carnivores along a Kenyan reserve border. *Biological Conservation*, 128, 529–541.
- LEITE, M.R.P. & GALVÃO, F. (2002) El jaguar, el puma y el hombre en tres areas protegidas del bosque atlántico costero de Paraná, Brasil. In *El jaguar en el nuevo milenio* (eds R.A. Medellín, C. Equihua, C.L.B. Chetkiewicz, P.G. Crawshaw, A. Rabinowitz, K.H. Redford et al.), pp. 237–250. Fondo de Cultura Económica/ Universidad Nacional Autónoma de México/Wildlife Conservation Society, Mexico City, Mexico.
- LINNELL, J.D.C., AANES, R. & SWENSON, J.E. (1997) Translocation of carnivores as a method of managing problem animals: a review. *Biodiversity and Conservation*, 6, 1245–1257.
- LINNELL, J.D.C., SWENSON, J.E. & ANDERSEN, R. (2001) Predators and people: conservation of large carnivores is possible at high human densities if management policy is favourable. *Animal Conservation*, 4, 345–349.
- LOVERIDGE, A.J. (2002) Synthesis. In *Lion Conservation Research. Workshop 2: Modelling Conflict* (eds A.J. Loveridge, T. Lynam & D.W. Macdonald), pp. 24–28. Wildlife Conservation Research Unit, University of Oxford, Oxford, UK.
- LUNA-SORIA, H. & LÓPEZ-GONZÁLEZ, C.A. (2005) Abundance and food habits of cougars and bobcats in the Sierra San Luis, Sonora, México. UDSA Forest Service, 36, 416–420.
- MACDONALD, D.W. (ed.) (2006) Cats: Family Felidae. In *The Encyclopedia of Mammals*, pp. 626–659. Oxford University Press, Oxford, UK.
- MACDONALD, D.W. & SILLERO-ZUBIRI, C. (2002) Large carnivores and conflict: lion conservation in context. In *Lion Conservation Research. Workshop 2: Modelling Conflict* (eds A.J. Loveridge, T. Lynam & D.W. Macdonald), pp. 1–8. Wildlife Conservation Research Unit, University of Oxford, Oxford, UK.
- MADDEN, F. (2004) Creating coexistence between humans and wildlife: global perspectives on local efforts to address humanwildlife conflict. *Human Dimensions of Wildlife*, 9, 247–257.
- MADDOX, T.M. (2003) The ecology of cheetahs and other large carnivores in a pastoralist-dominated buffer zone. PhD thesis, University College London and Institute of Zoology, London, UK.
- MADHUSUDAN, M.D. (2003) Living amidst large wildlife: livestock and crop depredation by large mammals in the interior villages of Bhadra Tiger Reserve, south India. *Environmental Management*, 31, 466–475.
- MARKER, L.L. (1998) Current status of the cheetah (*Acinonyx jubatus*). In *Proceedings of a Symposium on Cheetahs as Game Ranch Animals* (ed. B.L. Penzhorn), pp. 1–17. Wildlife Group of the South African Veterinary Association, Onderstepoort, South Africa.
- MARKER, L.L. (2001) Reducing conflicts between Namibian farmers and cheetahs. In Wildlife, Land, and People: Priorities for the 21st Century. Proceedings of the Second International Wildlife Management Congress (eds R. Field, R.J. Warren, H. Okarma & P.R. Sievert), pp. 184–187. The Wildlife Society, Bethesda, USA.

- MARKER, L.L. & DICKMAN, A. (2004) Human aspects of cheetah conservation: lessons learned from the Namibian farmlands. *Human Dimensions of Wildlife*, 9, 297–305.
- MARKER, L.L. & DICKMAN, A. (2005) Notes on the spatial ecology of caracals (*Felis caracal*) with particular reference to Namibian farmlands. *African Journal of Ecology*, 43, 73–76.
- MARKER, L.L., DICKMAN, A. & MACDONALD, D.W. (2005a) Perceived effectiveness of livestock-guarding dogs placed on Namibian farms. *Rangeland Ecology and Management*, 58, 329–336.
- MARKER, L.L., DICKMAN, A. & MACDONALD, D.W. (2005b) Survivorship and causes of mortality for livestock-guarding dogs on Namibian rangeland. *Rangeland Ecology and Management*, 58, 337–343.
- MARKER, L.L., DICKMAN, A., MILLS, M.G.L. & MACDONALD, D.W. (2003a) Aspects of the management of cheetahs, *Acinonyx jubatus jubatus*, trapped on Namibian farmlands. *Biological Conservation*, 114, 401–412.
- MARKER, L.L., DICKMAN, A. & SCHUMANN, M. (2005c) Using livestock guarding dogs as a conflict resolution strategy on Namibian farmlands. *Carnivore Damage Prevention News*, 8, 28–32.
- MARKER, L.L., MILLS, M.G.L. & MACDONALD, D.W. (2003b) Factors influencing perceptions of conflict and tolerance towards cheetahs on Namibian farmlands. *Conservation Biology*, 17, 1290–1298.
- MAZZOLLI, M., GRAIPEL, M.E. & DUNSTONE, N. (2002) Mountain lion depredation in southern Brazil. *Biological Conservation*, 105, 43–51.
- MCDOUGAL, C. (1987) The man-eating tiger in geographical and historical perspective. In *Tigers of the World: The Biology, Biopolitics, Management, and Conservation of an Endangered Species* (eds E.L. Tilson & U.S. Seal), pp. 435–448. Noyes Publications, Norwich, NY, USA.
- MCDOUGAL, C. (1999) Tiger attacks on people in Nepal. Cat News, 30, 9–10.
- MELVILLE, H.I.A.S. & BOTHMA, J.D.P (2006) Using spoor counts to analyse the effect of small stock farming in Namibia on caracal density in the neighbouring Kgalagadi Transfrontier Park. *Journal* of Arid Environments, 64, 436–447.
- MELVILLE, H.I.A.S., BOTHMA, J.D.P. & MILLS, M.G.L. (2004) Prey selection by caracal in the Kgalagadi Transfrontier Park. *South African Journal of Wildlife Research*, 34, 67–75.
- MICHALSKI, F., BOULHOSA, R.L.P., FARIA, A. & PERES, C.A. (2006) Human-wildlife conflicts in a fragmented Amazonian forest landscape: determinants of large felid depredation on livestock. *Animal Conservation*, 9, 179–188.
- MICHALSKI, F. & PERES, C.A. (2005) Anthropogenic determinants of primate and carnivore local extinctions in a fragmented forest landscape of southern Amazonia. *Biological Conservation*, 124, 383–396.
- MIQUELLE, D., NIKOLAEV, I., GOODRICH, J., LITVINOV, B.,
 SMIRNOV, E. & SUVOROV, E. (2005) Searching for the coexistence recipe: a case study of conflicts between people and tigers in the Russian Far East. In *People and Wildlife, Conflict or Coexistence?* (eds R. Woodroffe, S. Thirgood & A. Rabinowitz), pp. 305–322. Cambridge University Press, Cambridge, UK.
- MISHRA, C., ALLEN, P., MCCARTHY, T., MADHUSUDAN, M.D., BAYARJARGAL, A. & PRINS, H.H.T. (2003) The role of incentive programs in conserving the snow leopard. *Conservation Biology*, 17, 1512–1520.
- MISHRA, C. & FITZHERBERT, A. (2004) War and wildlife: a postconflict assessment of Afghanistan's Wakham Corridor. *Oryx*, 38, 102–105.

MIZUTANI, F. (1993) Home range of leopards and their impact on livestock on Kenyan ranches. *Symposium of the Zoological Society of London*, 65, 425–439.

MIZUTANI, F. (1995) The ecology of leopards and their impact on livestock ranches in Kenya. PhD thesis, University of Cambridge, Cambridge, UK.

MIZUTANI, F. (1999) Impact of leopards on a working ranch in Laikipia, Kenya. *African Journal of Ecology*, 37, 211–225.

MOHD. AZLAN, J. & SHARMA, D.S.K. (2006) The diversity and activity patterns of wild felids in a secondary forest in peninsular Malaysia. *Oryx*, 40, 36–41.

MUKHERJEE, S. (2003) Tiger human conflicts in the Sundarban Tiger Reserve, West Bengal, India. *Tigerpaper*, 30, 3–6.

MUKHERJEE, S., GOYAL, S.P., JOHNSINGH, A.J.T. & LEITE PITMAN, M.R.P. (2004) The importance of rodents in the diet of jungle cat (*Felis chaus*), caracal (*Caracal caracal*) and golden jackal (*Canis aureus*) in Sariska Tiger Reserve, Rajasthan, India. *Journal of Zoology*, 262, 405–411.

MUKHERJEE, S. & MISHRA, C. (2001) Predation by leopard *Panthera* pardus in Majhatal Harsang Wildlife Sanctuary, Western Himalaya. Journal of Bombay Natural History Society, 98, 267–268.

NEALE, J.C.C., SACKS, B.N., JAEGER, M.M. & MCCULLOUGH, D.R. (1998) A comparison of bobcat and coyote predation on lambs in north-coastal California. *Journal of Wildlife Management*, 62, 700–706.

NOWELL, K. & JACKSON, P. (1996) *Wild Cats: Status Survey and Conservation Action Plan.* IUCN/SSC Cat Specialist Group, Gland, Switzerland.

NUGRAHA, R.T. (2005) Handling man-tiger conflicts as a measure to support Sumatran tiger conservation efforts in Indonesia. MSc thesis, Saxion University, Deventer, The Netherlands & University of Greenwich, London, UK.

NYBAKK, K., KJELVIK, O., KVAM, T., OVERSKAUG, K. & SUNDE, P. (2002) Mortality of semi-domestic reindeer *Rangifer tarandus* in central Norway. *Wildlife Biology*, 8, 36–68.

NYHUS, P.J. & TILSON, R. (2004) Characterizing human-tiger conflict in Sumatra, Indonesia: implications for conservation. *Oryx*, 38, 68–74.

ODDEN, J., LINNELL, J.D.C., FOSSLAND MOA, P., HERFINDAL, I., KVAM, T. & ANDERSEN, R. (2002) Lynx depredation on domestic sheep in Norway. *Journal of Wildlife Management*, 66, 98–105.

OGADA, M.O., WOODROFFE, R., OGUGE, N.O. & FRANK, L.G. (2003) Limiting depredation by African carnivores: the role of livestock husbandry. *Conservation Biology*, 17, 1521–1530.

OLI, M.K., TAYLOR, I.R. & ROGERS, M.E. (1993) Diet of the snow leopard (*Panthera uncia*) in the Annapurna Conservation Area, Nepal. *Journal of Zoology*, 231, 365–370.

OLI, M.K., TAYLOR, I.R. & ROGERS, M.E. (1994) Snow leopard *Panthera uncia* predation of livestock: an assessment of local perceptions in the Annapurna Conservation Area, Nepal. *Biological Conservation*, 68, 63–68.

PACKER, C., IKANDA, D., KISSUI, B. & KUSHNIR, H. (2005) Lion attacks on humans in Tanzania. *Nature*, 436, 927–928.

PALMEIRA, F.B.L. (2004) *Predação de bovinos por oncas no notre do estado de Goias*. MSc thesis, Universidade de São Paulo, Piracicaba, Brazil.

PALMEIRA, F.B.L. & BARRELLA, W. (2007) Conflitos causados pela predação de rebanhos domésticos por grandes felinos em communidades quilombolas na Mata Atlântica. *Biota Neotropica*, 7, 21–30.

PATTERSON, B.D., KASIKI, S.M., SELEMPO, E. & KAYS, R.W. (2004) Livestock predation by lions (*Panthera leo*) and other carnivores on ranches neighbouring Tsavo National Parks, Kenya. *Biological Conservation*, 119, 507–516. PEDERSEN, V.A., LINNELL, J.D.C., ANDERSEN, R., ANDRÉN, H., LINDÉN, H. & SEGERSTÖM, P. (1999) Winter lynx *Lynx lynx* predation on semi-domestic reindeer *Rangifer tarandus* in northern Sweden. *Wildlife Biology*, 5, 203–211.

PEROVIC, P. & HERRÁN, M. (1998) Distribucion del jaguar *Panthera* onca en las provincias de Jujuy y Salta, noroeste de Argentina. *Mastazoologia Neotropical*, 5, 47–52.

POLISAR, J., MAXIT, I., SCOGNAMILLO, D., FARRELL, L., SUNQUIST, M.E. & EISENBERG, J.F. (2003) Jaguars, pumas, their prey base, and cattle ranching: ecological interpretations of a management problem. *Biological Conservation*, 109, 297–310.

PULLIN, A.S. & STEWART, G.B. (2006) Guidelines for systematic review in conservation and environmental management. *Conservation Biology*, 20, 1647–1656.

QUI, M.J. (1996) Tiger-human conflict in south-eastern Tibet. *Cat News*, 24, 7.

QUIGLEY, H. & HERRERO, S. (2005) Characterization and prevention of attacks on humans. In *People and Wildlife, Conflict or Coexistence*? (eds R. Woodroffe, S. Thirgood & A. Rabinowitz), pp. 27–48. Cambridge University Press, Cambridge, UK.

RABINOWITZ, A. (1986) Jaguar predation on livestock in Belize. Wildlife Society Bulletin, 14, 170–174.

RABINOWITZ, A. (2005) Jaguars and livestock: living with the world's third largest cat. In *People and Wildlife, Conflict or Coexistence?* (eds R. Woodroffe, S. Thirgood & A. Rabinowitz), pp. 278–285. Cambridge University Press, Cambridge, UK.

RAMONACH, S.S., LINDSEY, P.A. & WOODROFFE, R. (2007) Determinants of attitudes towards predators in central Kenya and suggestions for increasing tolerance in livestock dominated landscapes. *Oryx*, 41, 185–195.

RAO, K.T., MAIKHURI, R.K., NAUTIYAL, S. & SAXENA, K.G. (2002) Crop damage and livestock depredation by wildlife: a case study from Nanda devi Biosphere Reserve, India. *Journal of Environmental Management*, 66, 317–327.

REDDY, H.S., SRINIVASULU, C. & RAO, K.T. (2004) Prey selection by the Indian tiger (*Panthera tigris tigris*) in Nagarjunasagar Srisailam Tiger Reserve, India. *Mammalian Biology*, 69, 384–391.

REZA, A.H.M.A., CHOWDHURY, M. & SANTIAPILLAI, C. (2000) Tiger conservation in Bangladesh. *Tigerpaper*, 27, 1–5.

REZA, A.H.M.A., FEEROZ, M.M. & ISLAM, M.A. (2002) Man-tiger interaction in the Bangladesh Sundarbans. *Bangladesh Journal of Life Science*, 14, 75–82.

RUTH, T.K., LOGAN, K.A., SWEANOR, L.L., HORNOCKER, M.G. & TEMPLE, L.J. (1998) Evaluating cougar translocation in New Mexico. *Journal of Wildlife Management*, 62, 1264–1275.

SABERWAL, V.A., CHELLAM, R., JOHNSINGH, A.J.T. & RODGERS, W.A. (1990) Lion-human Conflicts in the Gir Forest and Adjoining Areas. Unpublished Report. Wildlife Institute of India, New Forest, Dehradun, India.

SABERWAL, V.A., GIBBS, J.P., CHELLAM, R. & JOHNSINGH, A.J.T. (1994) Lion-human conflict in the Gir Forest, India. Conservation Biology, 8, 501–507.

 SANYAL, P. (1987) Managing the man-eaters in the Sundarbans Tiger Reserve of India — a case study. In *Tigers of the World: The Biology, Biopolitics, Management, and Conservation of an Endangered Species* (eds E.L. Tilson & U.S. Seal), pp. 427–434. Noyes Publications, Norwich, NY, USA.

SCHIAFFINO, K., MALMIERCA, L. & PEROVIC, P. (2002) Depedación de credos domésticos por jaguar en un área rural vecina a un parque nacional en el noreste de Argentina. In *El jaguar en el nuevo milenio* (eds R.A. Medellín, C. Equihua, C.L.B. Chetkiewicz, P.G. Crawshaw, A. Rabinowitz, K.H. Redford et al.), pp. 251–265. Fondo de Cultura Económica/Universidad Nacional Autónoma de México/Wildlife Conservation Society, Mexico City, Mexico.

SCHIESS-MEIER, M., RAMSAUER, M., GABANAPELO, T. & KÖNIG, B. (2007) Livestock predation — insights from problem animal control registers in Botswana. *Journal of Wildlife Management*, 71, 1267–1274.

SCOGNAMILLO, D., MAXIT, I., SUNQUIST, M.E. & FARRELL, L.
(2002) Ecología del jaguar y el problema de la depredación de ganado en un hato de Los Llanos Venezolanos. In *El jaguar en el nuevo milenio* (eds R.A. Medellín, C. Equihua, C.L.B. Chetkiewicz, P.G. Crawshaw, A. Rabinowitz, K.H. Redford et al.), pp. 139–151. Fondo de Cultura Económica/Universidad Nacional Autónoma de México/Wildlife Conservation Society, Mexico City, Mexico.

SEKHAR, N.U. (1998) Crop and livestock depredation caused by wild animals in protected areas: the case of Sariska Tiger Reserve, Rajasthan, India. *Environmental Conservation*, 25, 160–171.

SHIVIK, J.A., TREVES, A. & CALLAHAN, P. (2003) Non-lethal techniques for managing predation: primary and secondary repellents. *Conservation Biology*, 17, 1531–1537.

SILVA-RODRÍGUEZ, E.A., ORTEGA-SOLIS, G.R. & JIMÉNEZ, J.E. (2007) Human attitudes towards wild felids in a human-dominated landscape of southern Chile. *Cat News*, 46, 19–21.

SKUJA, M. (2002) Human-lion conflict around Tarangire National Park, Tanzania. MSc thesis, University of Wisconsin, Madison, USA.

SRIVASTAV, A. (1997) Livestock predation by Gir lions and ecodevelopment. *Tigerpaper*, 24, 1–5.

STAHL, P., VANDEL, J.M., HERRENSCHMIDT, V. & MIGOT, P. (2001a) Predation on livestock by an expanding reintroduced lynx population: long term trend and spatial variability. *Journal of Applied Ecology*, 38, 674–687.

STAHL, P., VANDEL, J.M., HERRENSCHMIDT, V. & MIGOT, P. (2001b) The effect of removing lynx in reducing attacks on sheep in the French Jura mountains. *Biological Conservation*, 101, 15–22.

STAHL, P., VANDEL, J.M., RUETTE, S., COAT, L., COAT, Y. & BALESTRA, L. (2002) Factors affecting lynx predation on sheep in the French Jura. *Journal of Applied Ecology*, 39, 204–216.

STANDER, P.E. (1990) A suggested management strategy for stockraiding lions in Namibia. South African Journal of Wildlife Research, 20, 37–43.

STUART, C. & STUART, M. (2007) Diet of leopard and caracal in the northern United Arab Emirates and adjoining Oman Territory. *Cat News*, 46, 30–32.

SUNDE, P., OVERSKAUG, K. & KVAM, T. (1998) Culling lynxes Lynx lynx related to livestock predation in a heterogeneous landscape. Wildlife Biology, 4, 169–175.

SUNQUIST, M.E. & SUNQUIST, F. (2002) Wild Cats of the World. The University of Chicago Press, Chicago, USA.

SWENSON, J.E. & ANDRÉN, H. (2005) A tale of two countries: large carnivore depredation and compensation schemes in Sweden and Norway. In *People and Wildlife, Conflict or Coexistence?* (eds R. Woodroffe, S. Thirgood & A. Rabinowitz), pp. 323–339. Cambridge University Press, Cambridge, UK.

THIRGOOD, S., WOODROFFE, R. & RABINOWITZ, A. (2005) The impact of human-wildlife conflict on human lives and livelihoods. In *People and Wildlife, Conflict or Coexistence*? (eds R. Woodroffe, S. Thirgood & A. Rabinowitz), pp. 13–26. Cambridge University Press, Cambridge, UK.

TREVES, A. & KARANTH, K.U. (2003) Human-carnivore conflict and perspectives on carnivore management worldwide. *Conservation Biology*, 17, 1491–1499. TREVES, A. & NAUGHTON-TREVES, L. (1999) Risk and opportunity for humans coexisting with large carnivores. *Journal of Human Evolution*, 36, 275–282.

VANDEL, J.M., STAHL, P., DURAND, C., BALESTRA, L. & RAYMOND, J. (2001) Des chiens de protection contre le lynx. *Faune Sauvage*, 254, 22–27.

VERDADE, L.M. & CAMPOS, C.B. (2004) How much is a puma worth? Economic compensation as an alternative for the conflict between wildlife conservation and livestock production in Brazil. *Biota Neotropica*, 4, 1–4.

VIJAYAN, S. & PATI, B.P. (2002) Impact of changing cropping patterns on man-animal conflicts around Gir Protected Area with specific reference to Talala Sub-District, Gujarat, India. *Population and Environment*, 23, 541–559.

WANG, S.W. & MACDONALD, D.W. (2006) Livestock predation by carnivores in Jigme Singye Wangchuck National Park, Bhutan. *Biological Conservation*, 129, 558–565.

WEBER, W. & RABINOWITZ, A. (1996) A global perspective on large carnivore conservation. *Conservation Biology*, 10, 1046–1054.

WEILER, H. (1998) The Distribution of Tiger, Leopard, Elephant, and Wild Cattle (Gaur, Banteng, Buffalo, Khting Vor and Kouprey) in Cambodia. Unpublished Report. Cambodia Wildlife Protection Office, Phnom Penh, Cambodia.

WIKIPEDIA (2007) *The Free Encyclopaedia*. Http://en.wikipedia.org/ wiki/Main_Page [accessed 1 December 2007].

WOODROFFE, R. & FRANK, L.G. (2005) Lethal control of African lions (*Panthera leo*): local and regional population impacts. *Animal Conservation*, 8, 91–98.

WOODROFFE, R., FRANK, L.G., LINDSEY, P.A., OLE RANAH, S.M.K. & ROMAÑACH, S. (2007) Livestock husbandry as a tool for carnivore conservation in Africa's community rangelands: a casecontrol study. *Biodiversity and Conservation*, 16, 1245–1260.

WOODROFFE, R. & GINSBERG, J.R. (1998) Edge effects and the extinction of populations inside protected areas. *Science*, 280, 2126–2128.

YAMAZAKI, K. & BWALYA, T. (1999) Fatal lion attacks on local people in the Luangwa Valley, Eastern Zambia. *South African Journal of Wildlife Research*, 29, 19–21.

ZIMMERMANN, A., WALPOLE, M.J. & LEADER-WILLIAMS, N. (2005) Cattle ranchers' attitudes to conflicts with jaguar (*Panthera onca*) in the Pantanal of Brazil. *Oryx*, 39, 406–412.

Appendices 1-4

The appendices for this article are available online at http:// journals.cambridge.org

Biographical sketches

CHLOE INSKIP is carrying out research on human-carnivore conflicts in tropical forest habitats. At the time of writing she was based at Chester Zoo, UK, assisting with the development and coordination of the Zoo's felid conservation programmes. She is interested in wild cat conservation, and in particular, human-felid conflict. ALEXANDRA ZIMMERMANN specializes in human-wildlife conflicts, both in theory and practice. Having worked on jaguar conflict in Brazil and developed a successful long-term human-elephant conflict mitigation programme in India, her current research focuses on conflict dynamics, and conceptual models for best practice in conflict mitigation, in particular for large cats and elephants. For the past decade she has developed conservation programmes for Chester Zoo in the UK and is now based at the Wildlife Conservation Research Unit, Oxford University, UK.