

Documentation of an Asiatic black bear preying on a living sika deer caught in a leg-hold snare trap

Authors: Inagaki, Akino, Sugimoto, Yuji, Allen, Maximilian L., and

Koike, Shinsuke

Source: Ursus, 2024(35e24): 1-7

Published By: International Association for Bear Research and

Management

URL: https://doi.org/10.2192/URSUS-D-24-00013R1

The BioOne Digital Library (https://bioone.org/) provides worldwide distribution for more than 580 journals and eBooks from BioOne's community of over 150 nonprofit societies, research institutions, and university presses in the biological, ecological, and environmental sciences. The BioOne Digital Library encompasses the flagship aggregation BioOne Complete (https://bioone.org/subscribe), the BioOne Complete Archive (https://bioone.org/archive), and the BioOne eBooks program offerings ESA eBook Collection (https://bioone.org/esa-ebooks) and CSIRO Publishing BioSelect Collection (https://bioone.org/esa-ebooks) and CSIRO Publishing BioSelect Collection (https://bioone.org/csiro-ebooks).

Your use of this PDF, the BioOne Digital Library, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

Usage of BioOne Digital Library content is strictly limited to personal, educational, and non-commmercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne is an innovative nonprofit that sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

Documentation of an Asiatic black bear preying on a living sika deer caught in a leg-hold snare trap

Akino Inagaki^{1,4}, Yuji Sugimoto², Maximilian L. Allen³, and Shinsuke Koike¹

¹Institute of Global Innovation Research, Tokyo University of Agriculture and Technology, 3-5-8 Saiwai-Cho, Fuchu, Tokyo 183-8509, Japan ²Tochigi Hunting Association, 60-1 Kamitomatsuri-Cho, Utsunomiya, Tochigi 320-0051, Japan ³Illinois Natural History Survey, Prairie Research Institute, University of Illinois, 1816 South Oak Street, Champaign, IL 61820, USA

Abstract: Asiatic black bears (*Ursus thibetanus*) rarely prey on living adult deer. We report video documentation, obtained May 2024, of a bear subduing and killing a sika deer (Cervus nippon) that was captured in a leg-hold snare trap, then staying in the area for repeated feeding visits. Leg-hold snare traps for deer capture are widely used in Japan for population control of high deer densities. The predation by bears on deer with restricted movements in this study shows that deer trapping by humans may be providing bears with a new form of deer as a food resource. If bears perceive such a deer as a regular food resource, it may have some effect on bears' ecology (e.g., feeding habits, behavior). In addition, through foraging on captive deer, bears could endanger trappers and the general population. Our record highlights the necessity of evaluating trap management practices to mitigate risks to humans and wildlife.

要旨: ツキノワグマ(Ursus thibetanus)がニホンジカ(Cervus nippon)成獣を捕食することは稀である。本研究では、くくり罠で捕獲されたシカにといり、その後死亡した個体に繰り返問し、シカを採食する様子を捉えた一連の動造を報告する。シカの高密度化に伴うシカで加速の動きが制限されたもの、生るとは、自然のシカをクマが捕食したことは、物資。されてのシカを提供していることを示唆する。食物では、クマがこのような状態のシカを通常の食物で、クマがこのような状態のシカを通常のとえる。

⁴email: akino.inagaki@gmail.com

ば、食性や行動など)に何かしらの影響を及ぼしている可能性がある。また、捕獲されたシカのクマによる採食行動は、罠周辺でのクマの長時間の滞在や錯誤捕獲の危険性を高めることで、捕獲従事者および周辺住民との人身事故の可能性を高める可能性がある。本事例は人と野生動物へのリスクを軽減するためにも、適切なくくり罠の運用を検討する必要性を示唆している。

Key words: Asiatic black bears, Japan, population control, predation, predator–prey, trap, *Ursus thibetanus*, wildlife management

DOI: 10.2192/URSUS-D-24-00013R1 *Ursus 35:article e24 (2024)*

The increase in ungulate populations and the resulting damage to agriculture, forestry, and ecosystem health are significant issues in the northern hemisphere (Côté et al. 2004, Putman et al. 2011, Kaji et al. 2022). To address this problem, culling ungulates (sometimes including live capture) is sometimes implemented for population management. However, live capture methods cause issues such as accidental capture, risks to animal welfare (Iossa and Harris 2007, Proulx et al. 2020), and managing the carrion resulting from culled animals (Fielding et al. 2014). Therefore, assessing the existing challenges and appropriate practices for different capture methods is crucial for advancing ecosystem management through appropriate wildlife management.

In Japan, the overpopulation of sika deer (Cervus nippon; hereafter, "deer") is a notable problem, with approximately 569,200 deer culled and 147,600 deer hunted in 2022 (Ministry of the Environment 2023). Capture methods include guns or traps (leg-hold snare traps, box traps, and corral traps). Among these, leghold snares are widely used because of their ease of transportation and installation, as well as their costeffectiveness; leg-hold snare use has been increasing annually (e.g., Ohba 2020). However, in recent years, there have been reports of Asiatic black bears (Ursus thibetanus; hereafter, "bear") feeding on deer captured by leg-hold snare traps in Honshu, Japan (Anezaki 2019, Minami et al. 2021). Such incidents not only increase the risk of accidental capture of bears in other traps set around captured deer but also pose safety risks for trappers (Minami et al. 2021), which can lead to a decrease in motivation for trappers (Yamazaki et al. 2020).

Asiatic black bears traditionally have been thought to not regularly prey on adult deer (Hashimoto and Takatsuki 1997), but previous experiments and studies have suggested that Asiatic black bears consume carcass remains of culled deer (Koike et al. 2013; Inagaki et al. 2020, 2023; Naganuma et al. 2022; Tezuka et al. 2023). The scavenging indicates that culled remains are a food source with nutritional value for bears, but little is known about the instances of predation by bears on deer captured by traps. Reports of bear feeding behavior on deer captured by traps are often limited to newspaper articles and web news in Japan, with only one scientific report (Minami et al. 2021). Minami et al. (2021) summarized the number and location of deer and wild boar (Sus scrofa) caught in leg-hold snare traps and their consumption by bears during daily trap patrols, and cases of human-bear encounters. However, there are no specific records of bear predatory behavior. Thus, it was unclear whether the bears feed on deer that have died in traps, prey on weakened deer, or attack and kill healthy deer. This study is the first record to report the entire process of a bear preying on a deer captured by a leg-hold snare trap while the deer is still alive. Our documentation provides new facts about bear predation on deer captured by traps and discussion for improvements of trap operation.

Study area

The incident documented was recorded in a Nikko City, Tochigi Prefecture, Japan (1,450 km²). Nikko City is a forest-dominated area with 91.4% of its land area covered by forests, 3.9% by farmlands, and 1.7% by residential areas (Tochigi Prefecture 2022). Large mammals (mean body weight >15.0 kg) in this study area are Asiatic black bear, sika deer, wild boar, and Japanese serow (*Capricornis crispus*); and the midsized mammals (mean body weight: 1.0–15.0 kg) are Japanese macaque (*Macaca fuscata*), red fox (*Vulpes vulpes*), Japanese badger (*Meles anakuma*), raccoon dog (*Nyctereutes procyonoides*), masked palm civet (*Paguma larvata*), Japanese hare (*Lepus brachyurus*), Japanese marten (*Martes melampus*), and Japanese giant flying squirrel (*Petaurista leucogenys*).

In the study area, deer and wild boar are permitted to be captured by licensed workers throughout the year to prevent damage to agricultural crops, forestry, and ecosystem (Nikko City 2022). Deer densities are 8.22–45.75 deer/km² of protected area and 0.92–14.86 deer/km² of unprotected area in 2022, with an average annual capture of 3,850 (±1,587 standard deviation) deer during 2018–2022. The use of leg-hold snare traps accounted for 53% (2,083 of 3,897 deer) of the trapping methods (guns, box traps, and leg-hold snare traps) in 2022 (Tochigi Prefecture 2023). The catch per unit effort of box traps was 0.17 deer/100 trap-days and that of leg-hold snare traps was 0.67 deer/100 trap-days in 2022 (Tochigi Prefecture 2023), indicating that the leg-hold snare traps are heavily used as an efficient capture method in the study area.

The trap site was located at the edge of the canopyclosed coniferous forest (*Cryptomeria japonica* plantation) adjacent to small farmland, with residential houses within a 100-m radius. The exact location details are not disclosed to protect the personal information of the trapper. Leg-hold snare traps had been continuously set year-round in this site for 4 years, capturing >10 deer and wild boars).

Methods

On 18 May 2024, at 14:00 hours, the trapper set a leg-hold snare trap with the aim to prevent damage from deer and wild boar (Table 1). Rice bran and dent corn were used as bait. An automatic camera trap (Moultrie, MFH-DGS-D55IRXT) was used to monitor the animals visiting the trap. The camera was configured to capture 30-second videos and one photograph at 15-second intervals, but a camera malfunction caused it to capture 10-second videos and one photograph at 15-second intervals during the night (at least 18:00–05:00 hr).

On the morning of 19 May 2024, the trapper approached the trap for inspection but sensed the presence of a bear and stopped the inspection for safety reasons. On the afternoon of 20 May 2024, the trapper checked the trap and found that a deer had been consumed. At that time, the deer carcass and the camera were retrieved by the trapper (Table 1).

We identified the vertebrate species that visited the trap from the videos and photographs obtained. For sequential recording data, visits separated by >15 minutes from the previous visit were considered different visits. No animal was recorded that was just passing in front of the camera randomly. We assigned individual identification based on the video data (e.g., body size and body shape).

Ursus 35:article e24 (2024)

Date	Time (military; 24 hr)	Event	Record
18 May	14:00	The trapper sets up leg-hold snare trap.	
19 May	01:06-01:20	Deer A attracted to bait, stayed around the trap.	
	01:30	Raccoon dog visited the trap.	
	01:38-01:47	Deer A returned to the trap.	
	03:07-03:17	Deer A returned to the trap.	
	03:17	Deer A was captured by the trap.	Video S1 (Supplemental material)
	03:18-03:26	Raccoon dog seen behind deer A.	, ,,
	03:56–	Bear B attacked deer A.	Fig. 1; Video S2, Video S3 (Supplemental material)
	04:05-	Deer A alive but immobile.	
	04:06–04:34	Bear B dragged deer A to the camera edge. Deer A died after this, and bear B likely began feeding.	Video S4 (Supplemental material)
	08:09-08:12	Bear B temporarily visited; no feeding observed.	
	АМ	The trapper approached the trap for inspection but sensed the presence of a bear and stopped the inspection.	
	18:54–19:08	Bear B visited. It is considered to be feeding on deer A at the edge of the camera's field of view.	
	22:26–22:57	Bear B visited. It is feeding on deer A at the edge of the camera's field of view.	Video S5 (Supplemental material)
20 May	02:50	Bear B visited.	
	13:56	The trapper retrieved the trap and the deer carcass.	Fig. 2

Table 1. A series of events in which a sika deer (*Cervus nippon*) is captured in a trap and preyed upon by an Asiatic black bear (*Ursus thibetanus*).

Results

We recorded 120 photographs and 120 videos, and provide a summary of the recorded events in Table 1. On 19 May 2024, from 01:06 to 01:20 hours and from 01:38 to 01:47 hours, an adult female deer (hereafter, "deer A") was attracted to the bait near the trap and stayed around the trap. A raccoon dog visited near the trap at 01:30 hours. Deer A returned to the trap at 03:07 hours and was captured by the right forefoot at 03:17 hours (Video S1, *Supplemental material*). After deer A was captured, a raccoon dog (individual identification unknown) appeared behind deer A from 03:18 to 03:26 hours.

At 03:55 hours, deer A was recorded struggling intensely against the trap. Shortly thereafter, at 03:56 hours, an adult Asiatic black bear (hereafter, "bear B"; sex unknown) subdued the living deer A, primarily attacking its neck (Fig. 1; Videos S2 and S3, Supplemental material). Before this record, no bears had been recorded. The predation behavior by bear B continued, and 9 minutes after the first attack, at 04:05 hours, deer A appeared to be subdued (alive with eyes glowing, but immobile). At 04:06 hours, bear B dragged deer A \sim 2 m to the edge of the camera's field

of view (Video S4, *Supplemental material*). Bear B was recorded at the edge of the camera's field of view until 04:34 hours, during which time deer A likely died (assessed by a lack of motion), and bear B likely began feeding (e.g., behavior was recorded with the bear



Fig. 1. On 19 May 2024, at 03:56 hours (am), an Asiatic black bear (*Ursus thibetanus*; bear B) subdued a sika deer (*Cervus nippon*; deer A), which was caught in the leg-hold snare trap.

Ursus 35:article e1 (2024)

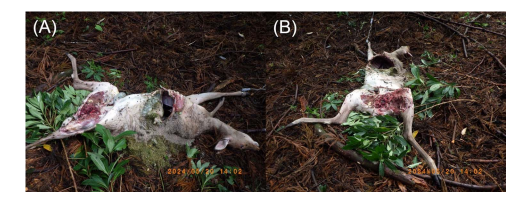


Fig. 2. Sika deer (*Cervus nippon*) carcass at the time of inspection on 20 May 2024. (A) lateral view, (B) vertical view. The viscera and the hindquarters were consumed.

mouth close to the deer's buttocks and some movement outside of the camera's field of view). Bear B made intermittent visits from 08:09 to 08:12 hours, 18:54 to 19:08 hours, 22:26 to 22:57 hours, and at 02:50 hours on 20 May, but specific feeding behavior could not be evaluated because the deer carcass was at the edge of the camera's field of view. However, we confirmed 3 video recordings of bear B certainly feeding on the carcass during these visits (Video S5, *Supplemental material*).

On 20 May 2024, at 13:56 hours, the trapper retrieved the trap and the deer carcass. Deer A had been consumed from the viscera and hindquarters (from the lower abdomen to the base of the hind legs), with most of the viscera missing except for some intestines and stomach contents (Fig. 2).

Discussion

This study is the first record of bear predation (killing) on a living deer captured in a leg-hold snare. From the sequence of videos, it was revealed that the deer was attacked by the bear approximately 40 minutes after being captured. The deer struggled to escape the trap 2 or 3 times after capture, but we did not confirm any signs of apparent weakness (e.g., sitting or physical injury). Approximately 10 minutes after the bear first attacked, the deer, although still alive, was immobilized. These results indicated that bears have the ability to quickly prey on healthy deer caught in traps. On the other hand, Minami et al. (2021) showed that all deer fed on by bears were females and juveniles but no adult male deer nor wild boar were fed on, suggesting that bears may be selecting their prey. The bear attacked the base of the deer's neck and consumed it primarily from

the viscera and hindquarters, which was similar to the predation patterns of brown bears (Ursus arctos; Niedziałkowska et al. 2019). It has been thought that Asiatic black bears rarely have opportunities to prey on ungulates (Hashimoto and Takatsuki 1997). However, recent studies have shown that they frequently and dominantly scavenge

deer carcasses (Inagaki et al. 2020, 2023) and prey on newborn deer in early summer (Fujiwara et al. 2013), suggesting that deer are a valuable nutritional resource (Naganuma et al. 2020). Bears often adapt their diet to changes in the availability of food resources in their habitat (Koike et al. 2013, Naganuma et al. 2022). The present study showed that bears are able to prey on immobilized deer provided by human trapping, showing that human actions associated with deer overabundance may provide bears with a new form of deer resource.

Our records showed that the bear subdued the deer quickly and without hesitation. An experiment with artificially placed deer carcasses in the same study area showed that bears visited within an average of 4.9 days (Inagaki et al. 2022), but the response in the present study was much faster. This rapid response might be an individual-specific case, but bears could have learned to associate the presence of trapped deer with an opportunity for easy foraging, particularly in areas with intense deer capturing. In fact, Minami et al. (2021) reported that 36% of captured deer were eaten by bears within 24 hours, and similar situations (i.e., bears feeding on trapped deer, although there was no evidence of whether bears killed live deer or scavenged dead deer) have occurred in several areas, including this study area (A. Inagaki, unpublished data). It is unclear whether these bears are learning and patrolling the trap locations, or whether the bears are responding to signals such as the scent or sound of the trapped deer. It would be important to clarify such bear behavior at the individual level in future studies.

In addition, if bears associate the presence of trapped deer with an opportunity for easy foraging, this could

Ursus 35:article e24 (2024)

also cause a change in their diet. Bears have a high capacity for learning about food resources (Gilbert 1999, Mazur and Seher 2008). Furthermore, bears may initially be wary of unfamiliar food, but gradually learn and switch to new food resources if these foods best meet their nutritional needs (Ditmer et al. 2015). Consequently, if bears come to recognize captured deer as an available food resource year-round at the population level, this could increase the proportion of deer in their diet and potentially affect their behavior (e.g., habitat selection, diurnal activity) and physiology (e.g., reproduction, growth). Future research on the impact of human-captured deer on bear ecology is therefore needed.

Our observation highlights the issues for the management of live capture including leg-hold snare traps (e.g., Fukue et al. 2018, Suzuki et al. 2018, Yamazaki et al. 2020). First, the rapid predation by the bear, within 40 minutes of the deer's capture, suggests that even daily trap patrols may not be sufficient to prevent such incidents. Leg-hold snares are a type of restraining traps designed hold the animal unharmed and with minimum stress until the trap is checked (Iossa et al. 2007). In cases like lethal capture in Japanese wildlife management, it is essential to minimize physical damage and stress until the animal is killed. However, it has been suggested that patrols conducted within 24 hours of trap-set do not sufficiently address these concerns (Yamada et al. 2013, Ohba 2020), and our observation supports that. We suggest the need to review practices, including increasing the frequency of trap checks or restricting the use of traps in areas where animals that can attack the trapped animals are present. Second, deer caught in leg-hold snares are tethered by wire ropes; thus, bears cannot easily carry them away. This could encourage bears to remain at the site to feed, possibly resulting in prolonged stays near the trap (e.g., bear caching behavior; Allen et al. 2021). We observed that the bear visited the trap ≥ 4 times within 24 hours after the initial predation, suggesting it may have stayed around the trap site during unrecorded periods. Considering the presence of human residences and small farmlands near such traps, bears staying for prolonged times poses significant risks to both trappers and residents (Minami et al. 2021). Additionally, leghold snare traps are often set in close proximity to each other for effective capture, increasing the risks and conservation concerns of accidental captures of bears as well as other scavenger species (e.g., raccoon dogs, red foxes, Japanese martens; Inagaki et al. 2020). It is therefore imperative to accumulate further knowledge of bear predation on captured deer and to evaluate the conditions that cause, and occur during, such events.

Considering that Asiatic black bears typically do not prey on adult deer, our records indicate that the anthropogenic activities including wildlife management may induce behavioral changes in nontarget species (e.g., Uchida et al. 2023). It is important in wildlife management and its related research, especially when using restraining traps, to consider the impact not only on the target species but also on higher trophic level species (i.e., consumers). Additionally, secondary impacts that exacerbate humanwildlife conflicts should not be ignored. Apex consumers, including bears, are more likely to cause significant human-wildlife conflicts, and similar issues could arise in other countries. It is essential to discuss appropriate trapping methods based on these management issues and to develop and practice management techniques that minimize risks for both people and wildlife.

Acknowledgments

We thank the Tochigi Prefecture for supporting the data collection. We thank the Associate Editor and 3 anonymous reviewers for their thoughtful comments on previous versions that improved this manuscript. This work was supported partly by Japan Society for the Promotion of Science KAKENHI grants (no. JP23K26942) and the Institute of Global Innovation Research in the Tokyo University of Agriculture and Technology.

Literature cited

ALLEN, M.L., H.U. WITTMER, A. INAGAKI, K. YAMAZAKI, AND S. KOIKE. 2021. Food caching by bears: A literature review and new observations for Asiatic and American black bears. Ursus 32:e10. https://doi.org/10.2192/URSUS-D-20-00008.1

ANEZAKI, T. 2019. Changing in age structure and diet of Asiatic black bear (*Ursus thibetanus*) in Gunma Prefecture—Comparison of nuisance killed bears after massive hunt. Bulletin of Gunma Museum of Natural History 23:77–82. [In Japanese.]

Côté, S.D., T.P. ROONEY, J.P. TREMBLAY, C. DUSSAULT, AND D.M. WALLER. 2004. Ecological impacts of deer overabundance. Annual Review of Ecology, Evolution, and Systematics 35:113–147. https://doi.org/10.1146/ annurev.ecolsys.35.021103.105725

DITMER, M.A., T.E. BURK, AND D.L. GARSHELIS. 2015. Do innate food preferences and learning affect crop raiding by American black bears? Ursus 26:40–52. https://doi.org/10.2192/URSUS-D-14-00028.1

FIELDING, D., S. NEWEY, R. VAN DER WAL, AND R.J. IRVINE. 2014. Carcass provisioning to support scavengers: Evaluating

Ursus 35:article e1 (2024)

- a controversial nature conservation practice. Ambio 43:810–819. https://doi.org/10.1007/s13280-013-0469-4
- FUJIWARA, S., S. KOIKE, K. YAMAZAKI, C. KOZAKAI, AND K. KAJI. 2013. Direct observation of bear myrmecophagy: Relationship between bears' feeding habits and ant phenology. Mammalian Biology 78:34–40. https://doi.org/10.1016/J.MAMBIO.2012.09.002
- FUKUE, Y., T. TAKESHITA, AND M. MINAMI. 2018. Present issues in incidental capture of non-target animals by legbinding traps. Mammalian Science 58:117–118. [In Japanese.]
- GILBERT, B.K. 1999. Opportunities for social learning in bears. Pages 225–235 in H. Box and K. Gibson, editors. Mammalian social learning: Comparative and ecological perspectives. Cambridge University Press, Cambridge, England, UK. https://assets.cambridge.org/97805216/32638/ sample/9780521632638WSC00.pdf. Accessed 29 Oct 2024.
- HASHIMOTO, Y., AND S. TAKATSUKI. 1997. Food habits of Japanese black bears: A review. Honyurui Kagaku (Mammals Science) 37:1–19. [In Japanese with English abstract.]
- INAGAKI, A., M.L. ALLEN, T. MARUYAMA, K. YAMAZAKI, K. TOCHIGI, T. NAGANUMA, AND S. KOIKE. 2020. Vertebrate scavenger guild composition and utilization of carrion in an East Asian temperate forest. Ecology and Evolution 10: 1223–1232. https://doi.org/10.1002/ece3.5976
 - , AND . 2022. Carcass detection and consumption by facultative scavengers in forest ecosystem highlights the value of their ecosystem services. Scientific Reports 12:1–8. https://doi.org/10.1038/s41598-022-20465-4
- ——, ——, K. TOCHIGI, T. MARUYAMA, AND S. KOIKE. 2023. Evidence for interspecific modulation of carcass consumption among facultative scavengers in Asian temperate forest. Food Webs 37:e00324. https://doi.org/10.1016/j.fooweb.2023.e00324
- IOSSA, G., C.D. SOULSBURY, AND S. HARRIS. 2007. Mammal trapping: A review of animal welfare standards of killing and restraining traps. Animal Welfare 16:335–352. https:// doi.org/10.1016/j.anbehav.2007.10.027
- KAJI, K., H. UNO, AND H. IIJIMA. 2022. Sika deer: Life history plasticity and management. Springer Singapore, Singapore.
- KOIKE, S., R. NAKASHITA, K. NAGANAWA, M. KOYAMA, AND A. TAMURA. 2013. Changes in diet of a small, isolated bear population over time. Journal of Mammalogy 94: 361–368. https://doi.org/10.1644/11-MAMM-A-403.1
- MAZUR, R., AND V. SEHER. 2008. Socially learned foraging behaviour in wild black bears, *Ursus americanus*. Animal Behaviour 75:1503–1508. https://doi.org/1016/j.anbehav. 2007.10.027
- MINAMI, M., T. KIKUCHI, AND Y. FUKUE. 2021. Black bears feeding on sika deer captured by snare traps in Karuizawa, Nagano. Mammalian Science 61:189–196. [In Japanese with English abstract.]

- MINISTRY OF THE ENVIRONMENT. 2023. Preliminary report on the number of captured sika deer and wild boars (2022). Ministry of the Environment. https://www.env.go.jp/nature/choju/docs/docs4/sokuhou.pdf. Accessed 7 Jun 2024. [In Japanese.]
- NAGANUMA, T., S. KOIKE, R. NAKASHITA, C. KOZAKAI, K. YAMAZAKI, S. FURUSAKA, AND K. KAJI. 2020. Age-and sex-associated differences in the diet of the Asian black bear: Importance of hard mast and sika deer. Mammal Study 45:155–166. https://doi.org/10.3106/ms2019-0051
- ———, R. NAKASHITA, K. TOCHIGI, A. ZEDROSSER, C. KOZAKAI, K. YAMAZAKI, AND S. KOIKE. 2022. Functional dietary response of Asian black bears to changes in sika deer density. Journal of Wildlife Management 86:e22218. https://doi.org/10.1002/jwmg.22218
- NIEDZIAłKOWSKA, M., M.W. HAYWARD, T. BOROWIK, W. JĘDRZEJEWSKI, AND B. JĘDRZEJEWSKA. 2019. A meta-analysis of ungulate predation and prey selection by the brown bear *Ursus arctos* in Eurasia. Mammal Research 64:1–9. https://doi.org/10.1007/s13364-018-0396-7
- NIKKO CITY. 2022. Nikko city wildlife damage prevention plan. [In Japanese.] https://www.city.nikko.lg.jp/material/files/group/32/nikkousihigaibousikeikakur5.pdf. Accessed 16 Aug 2024.
- OHBA, T. 2020. Problems in using foot snare traps for sika deer management. Mammalian Science 60:335–340. [In Japanese with English abstract.] https://doi.org/10.11238/mammalianscience.60.335
- PROULX, G., M. CATTET, T.L. SERFASS, AND S.E. BAKER. 2020. Updating the AIHTS trapping standards to improve animal welfare and capture efficiency and selectivity. Animals 10:1262. https://doi.org/10.3390/ani10081262
- PUTMAN, R., M. APOLLONIO, AND R. ANDERSEN. 2011. Ungulate management in Europe. R. Putman, M. Apollonio, and R. Andersen, editors. Cambridge University Press, Cambridge, Massachusetts, USA.
- SUZUKI, M., Y. MATSUURA, AND A. SUDO. 2018. Current status and issues of deer research and management—American Veterinary Medical Association Guidelines and domestic problems—. Mammalian Science 58:283–287. http://dx.doi.org/10.11238/mammalianscience.58.283
- TEZUKA, S., M. TANAKA, T. NAGANUMA, K. TOCHIGI, A. INAGAKI, H. MYOJO, K. YAMAZAKI, M.L. ALLEN, AND S. KOIKE. 2023. Comparing information derived on food habits of a terrestrial carnivore between animal-borne video systems and fecal analyses methods. Journal of Mammalogy 104:184–193. [In Japanese with English abstract.] https://doi.org/10.1093/jmammal/gyac101
- TOCHIGI PREFECTURE. 2022. The 68th statistical yearbook of Tochigi Prefecture (2022 Edition): [2] Land. [In

Japanese.] https://www.pref.tochigi.lg.jp/c04/pref/toukei/toukei/documents/r4-2.pdf. Accessed 16 Aug 2024.

. 2023. Tochigi prefecture sika deer management plan for 2022 report of monitoring results. [In Japanese.] https://www.pref.tochigi.lg.jp/d04/eco/shizenkankyou/shizen/documents/r4shikamoni1.pdf. Accessed 16 Aug 2024.

UCHIDA, K., D.T. BLUMSTEIN, AND M. SOGA. 2023. Managing wildlife tolerance to humans for ecosystem goods and services. Trends in Ecology & Evolution 39:248–257. https://doi.org/10.1016/j.tree.2023.10.008

YAMADA, S., M. OHTAKE, T. OHBA, A. YAMAGUCHI, M. OHASHI. 2013. Stress brought by capturing on Sika Deer (*Cervus nippon*)—Assaying serum cortisol and creatine kinase. Wildlife and Human Society 1:1–5. [In Japanese with English abstract.] https://doi.org/10.20798/awhswhs. 1.1 1

YAMAZAKI, K., C. KOZAKAI, H. TSURUGA, K. NAKAGAWA, AND M. KONDO. 2020. We cannot ignore the unintentional capture of non-target species. Mammalian Science 60:321–326. [In Japanese with English abstract.] https://doi.org/10.11238/mammalianscience.60.321

Received: June 17, 2024 Accepted: October 28, 2024 Associate Editor: M. Edwards

Supplemental material

Video S1. The moment deer A was captured in a leg-hold snare trap.

Video S2. On 19 May 2024, at 03:56 hours (am), bear B attacks and subdues deer A.

Video S3. On 19 May 2024, at 03:57 hours (am), bear B attacked the deer A. Bear B was holding deer A down by the base of the neck.

Video S4. On 19 May 2024, at 04:06 hours (am), bear B used its mouth to drag deer A (still alive but immobile) by its neck to the edge of the camera's field of view.

Video S5. On 19 May 2024, at 22:40 hours (pm), bear B fed on dead deer A.