

Fondo bibliográfico sobre rehabilitación de osos del mundo - V1

Revisión bibliográfica soportada sobre
el gestor de
referencias bibliográficas Zotero
(de acceso libre y abierto y gratuito)



De Gabriel Hernado y J. Naves. 2021



Bibliografía Rehabilitación osos pardos: términos / palabras claves

Las palabras clave empleadas en el etiquetado de trabajo se presentan en azul.

1. Type of document: Tipo de documento

protocols: Documentos que establecen pautas y procedimientos recomendados para la rehabilitación en cualquiera de sus fases.

academic: Documentos académicos que incluyen artículos científicos, tesis doctorales y libros.

report: Documentos técnicos que incluyen descripción de experiencias o acciones realizadas en torno a la rehabilitación. Se incluyen aquí las actas de jornadas técnicas y congresos.

communication: Resumen de comunicaciones en jornadas técnicas y congresos.

scientific news: Noticias cortas (se excluye prensa) sobre experiencias de rehabilitación.

2. Species: Especie/s de las que trata.

all species: se tratan todas las especies sin entrar en diferencias entre ellas

brown bear; *american black bear*; *asiatic black bear*; *sun bear*; *andean bear*;

sloth bear; *panda bear*; *polar bear*

other species: otras especies no úrsidos.

3. Populations:

Global; *Europe*; *North-America*; *South-America*; *Asia*

Mediterranean: España, Grecia, Italia, Francia

Spain

4. Topic:

general: Trata todos los temas relacionados con la rehabilitación.

dependence: Información sobre dependencia de la madre y de relaciones con otros osos (hermanos).

rescue: Información relativa a situaciones de rescate (causas de abandono, orfandad) y criterios y procedimientos durante el mismo.

Immobilization: Información específica sobre anestesia e inmovilización química.

transport: Información específica sobre métodos de transporte del oso.

facilities: Información específica sobre instalaciones empleadas en rehabilitación.

handling: Información específica sobre el manejo en cautividad.

feeding: Información específica sobre la alimentación (en cautividad o post-suelta).

health: Información específica sobre aspectos veterinarios y problemas de salud (en cautividad o post-suelta).

welfare: Información específica sobre bienestar animal (en cautividad o post-suelta).

behavior: Información específica sobre comportamiento (en cautividad o post-suelta), incluidas estereotipias, comportamientos conflictivos y movimientos.

disease control: Información específica sobre potenciales enfermedades en cautividad y potencial transmisión entre poblaciones silvestres, cautivas y humanas.

release: Información específica sobre métodos, temporalidad, lugar y estrategias para la liberación al medio natural.

monitoring: Información específica sobre métodos y resultados de seguimiento tras la liberación al medio natural, incluyendo movimientos, comportamiento, supervivencia, conflictividad, etc...

legislation: Información específica sobre cuestiones legales relacionadas con la rehabilitación (cadena de custodia, etc...)

social acceptance: Información específica sobre actitudes sociales hacia la rehabilitación o la fauna rehabilitada.

Protocols

- Alberta Environment and Parks. «Alberta Orphan Black Bear Cub Rehabilitation Protocol», 2018.
- Beecham, John. «Orphan Bear Cubs. Rehabilitation And Release Guidelines». *bearrehab.org*. World Society for the Protection of Animals (WSPA), 2006. <https://www.bearrehab.org/WSPA.pdf>.
- Beecham, John J. «Best Management Practices and Recommendations for Raising and Releasing Orphaned/Injured Bears in Greece». Arcturos, Thessaloniki., 2011.
- Beecham, John, Kati Loeffler, y Richard A. Beausoleil. «Strategies for captive rearing and reintroduction of orphaned bears». *Journal of Wildlife Rehabilitation*, 2016.
- Castellanos, A. «Guía para la rehabilitación, liberación y seguimiento de osos Andinos.» Ministerio del Ambiente del Ecuador, 2010.
- Castellanos, Armando, David Jackson, y Leonardo Arias. «Guidelines for the Rescue, Rehabilitation, Release and Post-Release Monitoring of Andean Bears.», 2016. <https://doi.org/10.13140/RG.2.1.1300.2001>.
- Comisión Estatal para el Patrimonio Natural y la Biodiversidad. «Protocolo de intervención con osos en la Cordillera Cantábrica». Aprobado en reunión de 24 de enero de 2019, 2019.
- . «Protocolo de intervención con osos en los Pirineos», 2018.
- IUCN. *Guidelines for Reintroductions and Other Conservation Translocations. Version 1.0*. Gland, Switzerland: IUCN Species Survival Commission, 2013. <https://www.iucn.org/content/guidelines-reintroductions-and-other-conservation-translocations>.
- , ed. *Guidelines for the Management of Confiscated, Live Organisms*. Neil Maddison. IUCN, International Union for Conservation of Nature, 2019. <https://doi.org/10.2305/IUCN.CH.2019.03.en>.
- , ed. *Guidelines for Wildlife Disease Risk Analysis*. Paris: OIE, 2014.
- Latini, Roberta, Leonardo Gentile, y D'Amico, Daniela. «Guidelines for releasing Marsican brown bear cubs into nature». Ente Autonomo Parco Nazionale d'Abruzzo, Lazio e Molise, 2015.
- Miller, Erica A. *Minimum standards for wildlife rehabilitation*. IWRC, 2000.
- Shontelle, L. «Husbandry manual for the brown bear *Ursus arctos*», 2009.

Brown bear rehabilitation in Mediterranean countries

- Beecham, John J. «Best Management Practices and Recommendations for Raising and Releasing Orphaned/Injured Bears in Greece». Arcturos, Thessaloniki., 2011.
- Blanco, JC, F Ballesteros, y Palomero, G. «Rehabilitacion de osos huérfanos, heridos y abandonados», 2016.
- Comisión Estatal para el Patrimonio Natural y la Biodiversidad. «Protocolo de intervención con osos en la Cordillera Cantábrica». Aprobado en reunión de 24 de enero de 2019, 2019.
- . «Protocolo de intervención con osos en los Pirineos», 2018.
- Corominas, Teresa Sánchez, Jaime Marcos Beltrán, Efrén Vigón Álvarez, y Pablo Vázquez García. «Comportamiento de una osezna cantábrica, tras su recogida en muy mal estado en el medio natural, su tratamiento clínico, curación, posterior liberación y recaptura.», 1. Burgos, 2015.
- De Gabriel Hernando, Miguel, John Beecham, A. A. Karamanlidis, y Javier Naves. *Posibilidades de utilización de los cercados de Santo Adriano (Asturias) para la rehabilitación de la osezna recogida el pasado día 31 de mayo*. Fundación oso de Asturias, 2019.
- Gippoliti, Spartaco. «Questioning current practice in brown bear, *Ursus arctos*, conservation in Europe that undervalues taxonomy», 2016. <https://semanticscholar.org/paper/c7bd5565af6f4099ae04f0d3a60e3a2ed0ee8af7>.
- González-Quirós, Pablo, Jaime Marcos Beltrán, Efrén Vigón Álvarez, Teresa Sánchez Corominas, y Víctor M Vázquez. «Selección del hábitat, movimientos y áreas de campeo de una hembra subadulta de oso pardo cantábrico, tras su recogida herida en el medio natural y su posterior liberación en una zona próxima a la de captura». *Bol. Cien. Nat. R.I.D.E.A.*, 53 (2015): 167-88.
- Kommenou, Anasthasia, A. A. Karamanlidis, G.M. Kazakos, A.P. Kyriazis, M Avgerinou, Giorgos Papakostas, K. Stefanidis, y J. J. Beecham. «First successful hand-rearing and release to the wild of two orphan brown bear cubs in Greece». *J Hellenic Vet Med Soc* 67, n.º 3 (2016): 163-70.
- Latini, Roberta, Leonardo Gentile, y D'Amico, Daniela. «Guidelines for releasing Marsican brown bear cubs into nature». Ente Autonomo Parco Nazionale d'Abruzzo, Lazio e Molise, 2015.
- Mansion, Guilhem, Gideon Rosenbaum, Nicola Schoenenberger, Gianluigi Bacchetta, Josep A. Rosselló, y Elena Conti. «Phylogenetic Analysis Informed by Geological History Supports Multiple, Sequential Invasions of the Mediterranean Basin by the Angiosperm Family Araceae». *Systematic Biology* 57, n.º 2 (abril de 2008): 269-85. <https://doi.org/10.1080/10635150802044029>.
- Naves, J, A Fernández-Gil, M Ruiz-Bascarán, J F García-Gaona, J. C. Del Campo, y Miguel Delibes. «Rescate y retorno a estado salvaje de un oso pardo en Asturias (España)». *Galemys* 13 (2001): 88-92.

- Palomero, Guillermo, Juan Carlos Blanco, Pilar Garcia, y Gonzalo Palomero. «Ecology and behavior of 3 wild orphaned brown bear cubs in Spain». *Bears: Their Biology and Management*, 1997, 85-90.
- Penteriani, Vincenzo, María del Mar Delgado, José Vicente López-Bao, Pablo Vázquez García, Juan S. Monrós, Efrén Vigón Álvarez, Teresa Sánchez Corominas, y Víctor M. Vázquez. «Patterns of movement of released female brown bears in the Cantabrian Mountains, northwestern Spain». *Ursus* 28, n.º 2 (2017): 165-70.

Brown bear rehabilitation

- Beecham, John. «Orphan Bear Cubs. Rehabilitation And Release Guidelines». *bearrehab.org*. World Society for the Protection of Animals (WSPA), 2006. <https://www.bearrehab.org/WSPA.pdf>.
- Beecham, John J., Miguel de Gabriel, Alexandros A. Karamanlidis, Richard A. Beausoleil, Kelcey Burgess, Dong-Hyuk Jeong, Mathew Binks, et al. «Management Implications for Releasing Orphaned, Captive-Reared Bears Back to the Wild: Releasing Captive-Reared Bears». *The Journal of Wildlife Management* 79, n.º 8 (noviembre de 2015): 1327-36. <https://doi.org/10.1002/jwmg.941>.
- Bereczky, Leonardo. «Orphan Bear Rehabilitation Project in the Romanian Carpathians». En *Proceedings 2007 International Workshop on the Rehabilitation Release and Monitoring of Orphan Bear Cubs*, 81-84. Bubonitsy, Tver Region, Russia, 2007.
- . «Practical Applications of a Bear Rehabilitation Centre in the Scientific Studies Related with the Specie's Behavior and Ecology». Institute of Wildlife Management and Vertebrate Zoology, 2010.
- Cacaci, Jubilee Rose. «Are Orphan Grizzly Bear Cubs Born with Inherent Essential Survival Skills and Can They be Developed Through Trial and Error?». PhD Thesis, ROYAL ROADS UNIVERSITY, 2010.
- Comisión Estatal para el Patrimonio Natural y la Biodiversidad. «Protocolo de intervención con osos en la Cordillera Cantábrica». Aprobado en reunión de 24 de enero de 2019, 2019.
- . «Protocolo de intervención con osos en los Pirineos», 2018.
- Evans, Richard H. «Rearing orphaned wild mammals». *Veterinary Clinics of North America: Small Animal Practice* 17, n.º 3 (1987): 755-83.
- Græslí, Anne Randi, \AAsa Fahlman, Alina L. Evans, Mads Frost Bertelsen, Jon Martin Arnemo, y Søren Saxmose Nielsen. «Haematological and biochemical reference intervals for free-ranging brown bears (*Ursus arctos*) in Sweden». *BMC veterinary research* 10, n.º 1 (2014): 1-9.
- Huber, D. «Rehabilitation and reintroduction of captive-reared bears: feasibility and methodology for European brown bears *Ursus arctos*». *Int. Zoo Yb* 44, n.º 1 (enero de 2010): 47-54. <https://doi.org/10.1111/j.1748-1090.2009.00089.x>.
- . «Rehabilitation and reintroduction of captive-reared bears: feasibility and methodology for European brown bears *Ursus arctos*». *Int. Zoo Yb* 44, n.º 1 (enero de 2010): 47-54. <https://doi.org/10.1111/j.1748-1090.2009.00089.x>.
- Huber, D. «Rehabilitation and Reintroduction of Captive-Reared Bears: Feasibility and Methodology for European Brown Bears *Ursus Arctos*». *International Zoo Yearbook* 44, n.º 1 (enero de 2010): 47-54. <https://doi.org/10.1111/j.1748-1090.2009.00089.x>.
- Huber, Djuro, Ignac Kulier, Andrea Poljak, y Branka Devčić-Kuhar. «Food intake and mass gain of hand-reared brown bear cubs». *Zoo Biology* 12, n.º 6 (1993): 525-33.
- Jeness, Robert, Albert W. Erickson, y John J. Craighead. «Some comparative aspects of milk from four species of bears». *Journal of Mammalogy* 53, n.º 1 (1972): 34-47.
- Johnson, Loyal J., y Paul LeRoux. «Age of self-sufficiency in brown/grizzly bear in Alaska». *The Journal of Wildlife Management* 37, n.º 1 (1973): 122-23.
- Jonkel, Charles, Peter Husby, Richard Russell, y John Beecham. «The Reintroduction of Orphaned Grizzly Bear Cubs into the Wild». *Bears: Their Biology and Management* 4 (1 de enero de 1980). <https://doi.org/10.2307/3872892>.
- Jule, Kristen R., Lisa A. Leaver, y Stephen E. G. Lea. «The Effects of Captive Experience on Reintroduction Survival in Carnivores: A Review and Analysis». *Biological Conservation* 141, n.º 2 (1 de febrero de 2008): 355-63. <https://doi.org/10.1016/j.biocon.2007.11.007>.
- Kasworm, Wayne F, Michael F Proctor, y David Paetkau. «Success of Grizzly Bear Population Augmentation in Northwest Montana». *JOURNAL OF WILDLIFE MANAGEMENT* 71, n.º 4 (junio de 2007): 1261-66. <https://doi.org/10.2193/2006-266>.
- . «Success of Grizzly Bear Population Augmentation in Northwest Montana». *JOURNAL OF WILDLIFE MANAGEMENT* 71, n.º 4 (junio de 2007): 1261-66. <https://doi.org/10.2193/2006-266>.
- Kolchin, Sergey A., Eugenia V. Volkova, Liya V. Pokrovskaya, y Anna V. Zavadsкая. «Consequences of a sockeye salmon shortage for the brown bear in the basin of Lake Kurilskoe, Southern Kamchatka», 2021.
- Kolter, Lydia, Agnieszka Sergiel, Djuro Huber, y Scott Silver. «Ex Situ Conservation of Bears: Roles, Status, and Management». En *Bears of the World: Ecology, Conservation and Management*, editado por Mario Melletti y Vincenzo Penteriani, 338-48. Cambridge: Cambridge University Press, 2020. <https://doi.org/10.1017/9781108692571.024>.

- Makarova, Khokhlov and Dr. O.A. «An Experiment of Returning Brown Bear Cubs into the Wild at the Northern Edge of the Brown Bear Range». En *Proceedings 2007 International Workshop on the Rehabilitation Release and Monitoring of Orphan Bear Cubs*, 103-6. Bubonitsy, Tver Region, Russia, 2007.
- Mattiello, Silvana, Serena Maria Brignoli, Antonella Cordedda, Bernardo Pedroni, Cristina Colombo, y Fabia Rosi. «Effect of the Change of Social Environment on the Behavior of a Captive Brown Bear (*Ursus Arctos*)». *Journal of Veterinary Behavior* 9, n.º 3 (mayo de 2014): 119-23. <https://doi.org/10.1016/j.jveb.2014.01.002>.
- Menon, Vivek, N.V.K. Ashraf, Prajna Panda, y Kadambari Mainkar. «Back to the wild. Studies in Wildlife Rehabilitation». Conservation Reference Series 2. New Delhi: Wildlife Trust of India, 2005.
- Pajetnov, Valentin S., y Sergey V. Pajetnov. «Food competition and grouping behavior of orphaned brown bear cubs in Russia». *Ursus*, 1998, 571-74.
- Pop, Ioan Mihai, Alexandra Sallay, Leonardo Bereczky, y Silviu Chiriac. «Land Use and Behavioral Patterns of Brown Bears in the South-Eastern Romanian Carpathian Mountains: A Case Study of Relocated and Rehabilitated Individuals». *Procedia Environmental Sciences*, 2011 International Conference of Environment-Landscape-European Identity, 14 (1 de enero de 2012): 111-22. <https://doi.org/10.1016/j.proenv.2012.03.011>.
- Shontelle, L. «Husbandry manual for the brown bear *Ursus arctos*», 2009.
- Swenson, Jon E., Robert Franzén, Peter Segerström, y Finn Sandegren. «On the age of self-sufficiency in Scandinavian brown bears». *Acta Theriologica* 43, n.º 2 (1998): 213-18.
- Treptow, Joachim. «Evaluating the Success of Grizzly Bear Rehabilitation in British Columbia, Canada», 2009, 78.

All references

1. Abidin, M. K. Z., Mohammed, A. A., & Nor, S. M. (2018). Home-range and activity pattern of rehabilitated malayan sun bears (*Helarctos malayanus*) in the Tembat Forest Reserve, Terengganu. *AIP Conference Proceedings*, 1940(1), 020036.
2. Alberta Environment and Parks. (2018). *Alberta Orphan Black Bear Cub Rehabilitation Protocol*.
3. Alt, G., & Beecham, J. J. (1984). Reintroduction of orphaned black bear cubs into the wild. *Wildlife Society Bulletin*. <https://www.jstor.org/stable/3781608>
4. Ashraf, N. V. K. (2007). *Report on the International Workshop on Bear Species Rehabilitation, Release and Monitoring* (pp. 1-52). International Fund for Animal Welfare (IFAW).
5. Ashraf, N. V. K., Dadda, T., Boro, P., & Akhtar, N. (2008). *Walking the Bears: Rehabilitation of Asiatic Black Bears in Arunachal Pradesh* (p. 125). Wildlife Trust of India.
6. Beecham, J. J. (2011). *Best Management Practices and Recommendations for Raising and Releasing Orphaned/Injured Bears in Greece* (p. 25). Arcturos, Thessaloniki.
7. Beecham, J. J., de Gabriel, M., Karamanlidis, A. A., Beausoleil, R. A., Burgess, K., Jeong, D.-H., Binks, M., Bereczky, L., Ashraf, N. V. K., Skripova, K., Rhodin, L., Auger, J., & Lee, B.-K. (2015). Management implications for releasing orphaned, captive-reared bears back to the wild: Releasing Captive-Reared Bears. *The Journal of Wildlife Management*, 79(8), 1327-1336. <https://doi.org/10.1002/jwmg.941>
8. Beecham, JJ, & Malev, A. (2007). Criteria for Accepting cubs into a Rehabilitation Program. Session 1. *Proceedings 2007 International Workshop on the Rehabilitation Release and Monitoring of Orphan Bear Cubs*, 10-14.
9. Beecham, John. (2006). Orphan Bear Cubs. Rehabilitation And Release Guidelines. En *Bearrehab.org* (p. 60). World Society for the Protection of Animals (WSPA). <https://www.bearrehab.org/WSPA.pdf>
10. Beecham, John, Loeffler, K., & Beausoleil, R. A. (2016). Strategies for captive rearing and reintroduction of orphaned bears. *Journal of Wildlife Rehabilitation*, 36(1), 7-16.
11. Bereczky, L. (2010). *Practical Applications of a Bear Rehabilitation Centre in the Scientific Studies Related with the Specie's Behavior and Ecology*. Institute of Wildlife Management and Vertebrate Zoology.
12. Bereczky, L. (2007). Orphan Bear Rehabilitation Project in the Romanian Carpathians. *Proceedings 2007 International Workshop on the Rehabilitation Release and Monitoring of Orphan Bear Cubs*, 81-84.
13. Binks, M. J. (2008). *Post-release behaviour and survival of shelter reared, juvenile black bears in central Ontario*. Laurentian University.
14. Blair, Coy D., Muller, L. I., Clark, J. D., & Stiver, W. H. (2020). Survival and Conflict Behavior of American Black Bears after Rehabilitation. *The Journal of Wildlife Management*, 84(1), 75-84. <https://doi.org/10.1002/jwmg.21783>
15. Blair, Coy Dale. (2018). *Survival and Conflict Behavior of American Black Bears After Release from Appalachian Bear Rescue* [Master's Thesis]. University of Tennessee.

16. Blanco, J., Ballesteros, F., & Palomero, G. (2016). *Rehabilitación de osos huérfanos, heridos y abandonados*.
17. Borzee, A., Yi, Y., Andersen, D., Kim, K., Moon, K.-S., Kim, J.-J., Kim, T.-W., & Jang, Y. (2019). First dispersal event of a reintroduced Asiatic black bear (*Ursus thibetanus*) in Korea. *Russian Journal of Theriology. Русский териологический журнал*, 18(1), 51-55.
18. Cacaci, J. R. (2010). *Are Orphan Grizzly Bear Cubs Born with Inherent Essential Survival Skills and Can They be Developed Through Trial and Error?*. [PhD Thesis]. ROYAL ROADS UNIVERSITY.
19. Cant, M. (2013). *The rehabilitation of black bears (Ursus americanus) in North America: A survey of current practices* [PhD Thesis]. University of British Columbia.
20. Castellanos, A. (2010). *Guía para la rehabilitación, liberación y seguimiento de osos Andinos*. Ministerio del Ambiente del Ecuador.
21. Castellanos, A., Altamirano, M., & Tapia, G. (2001). Ecology and behavior of reintroduced andean bears in the biological reserve Maquipucuna, Ecuador: Implications in conservation. *Ukuku, Boletín Informativo sobre la Conservación del Oso Andino*, 3, 23-26.
22. Castellanos, A., Ascanta, M., & Jackson, D. A. (2019). Are reports of cub abandonment in Andean bears a result of increasing human encroachment. *International Bear News*, 28 (1), 14-15.
23. Castellanos, Armando. (2005). Reinforcement of Andean Bear (*Tremarctos ornatus*) populations in the Alto Choco Reserve and neighboring areas, northern Ecuador. *Re-introduction NEWS*, 24, 12-13.
24. Castellanos, Armando. (2015). *Maternal behavior of a female Andean Bear in the paramo of Cayambe Coca National Park, Ecuador*. <https://doi.org/10.13140/RG.2.1.4185.0405>
25. Castellanos, Armando, Altamirano, M., & Tapia, G. (2005). Ecología y comportamiento de osos andinos reintroducidos en la Reserva Biológica Maquipucuna, Ecuador: Implicaciones en la conservación. *Revista Politécnica*, 26(1), 198-209.
26. Castellanos, Armando, Jackson, D., & Arias, L. (2016). *Guidelines for the Rescue, Rehabilitation, Release and Post-Release Monitoring of Andean bears*. <https://doi.org/10.13140/RG.2.1.1300.2001>
27. Clark, J. D. (2009). Aspects and implications of bear reintroduction. *Reintroduction of top-order predators*, 7, 126.
28. Clark, J. D., Huber, D., & Servheen, C. (2002). Bear reintroductions: Lessons and challenges. *Ursus*, 13, 335-345.
29. Clark, J., Pelton, M. R., Wear, B. J., & Ratajczak, D. R. (2002). Survival of orphaned black bears released in the Smoky Mountains. *Ursus*, 13, 269-273.
30. Clark, Jay E., Van Manen, F. T., & Pelton, M. R. (2002). Correlates of success for on-site releases of nuisance black bears in Great Smoky Mountains National Park. *Wildlife Society Bulletin*, 104-111.
31. Clark, Jay Edwin. (1999). *Capture and on-site release of nuisance black bears and survival of orphaned black bears released in the Great Smoky Mountains*.
32. Clumpner, C., & Agaronyan, K. (2007). Criteria for Making Decisions about the Suitability of Bears for Release. Session 3. *Proceedings 2007 International Workshop on the Rehabilitation Release and Monitoring of Orphan Bear Cubs*, 23-27.
33. Comisión Estatal para el Patrimonio Natural y la Biodiversidad. (2018). *Protocolo de intervención con osos en los Pirineos*.
34. Comisión Estatal para el Patrimonio Natural y la Biodiversidad. (2019). *Protocolo de intervención con osos en la Cordillera Cantábrica*. Aprobado en reunión de 24 de enero de 2019.
35. Corominas, T. S., Beltrán, J. M., Álvarez, E. V., & García, P. V. (2015). *Comportamiento de una osezna cantábrica, tras su recogida en muy mal estado en el medio natural, su tratamiento clínico, curación, posterior liberación y recaptura*. 1.
36. Criswel, A. R. (2007). Reintroduction of Asiatic Black Bears (*Ursus thibetanus*) in Thailand. *Proceedings 2007 International Workshop on the Rehabilitation Release and Monitoring of Orphan Bear Cubs*, 94-102.
37. Criswell, A. R., & Galbreath, G. J. (2005). Behavioral persistence in captive bears: A critique. *Ursus*, 16(2), 268-273. [https://doi.org/10.2192/1537-6176\(2005\)016\[0268:BPICBA\]2.0.CO;2](https://doi.org/10.2192/1537-6176(2005)016[0268:BPICBA]2.0.CO;2)
38. Dallaire, J. A., Field, N., & Mason, G. J. (2012). Activity and enrichment use in disabled Asiatic black bears (*Ursus thibetanus*) rescued from bile farms. *Animal Welfare*, 21, 167-176.
39. Dasgupta, S, Choudhury, P., & Bhattacharjee, P. C. (2014). Activity pattern of the orphaned Asiatic Black Bear *Ursus thibetanus* (Mammalia: Carnivora: Ursidae) cubs during rehabilitation processes. *Journal of Threatened Taxa*, 6(10), 6371-6375.

40. Dasgupta, Soumya, Choudhury, P., Ashraf, N. V. K., Bhattacharjee, P. C., & Kyarong, S. (2015). Food Preference of Rehabilitated Asiatic Black Bear cubs in Lowland Tropical Forests of Northeast India. *Asian Journal of Conservation Biology*, 4(1), 20-25.
41. De Gabriel Hernando, M., Beecham, J., Karamanlidis, A. A., & Naves, J. (2019). *Posibilidades de utilización de los cercados de Santo Adriano (Asturias) para la rehabilitación de la osezna recogida el pasado día 31 de mayo*. Fundación oso de Asturias.
42. Dreßel, S. (2010). *Analysis of criteria for potential release sites for rehabilitated American black bears (Ursus americanus)*. https://ceinst.org/wp-content/uploads/2019/11/2010-bachelor-thesis_sabrina_dressel-Black-Bear-Release-Siotes.pdf
43. Earl Smith Jr, W. (2013). *Assessing translocation of nuisance and rehabilitation of orphan black bears in New Hampshire* [University of New Hampshire]. <https://scholars.unh.edu/thesis>
44. Eastridge, R., & Clark, J. D. (2001). Evaluation of 2 soft-release techniques to reintroduce black bears. *Wildlife Society Bulletin*, 1163-1174.
45. Erickson, A. W. (1959). The age of self-sufficiency in the black bear. *The Journal of Wildlife Management*, 23(4), 401-405.
46. Evans, R. H. (1987). Rearing orphaned wild mammals. *Veterinary Clinics of North America: Small Animal Practice*, 17(3), 755-783.
47. Fàbregas, M. C., Fosgate, G. T., Ganswindt, A., Bertschinger, H., Hofmeyr, M., & Meyer, L. C. R. (2020). Rehabilitation method affects behavior, welfare, and adaptation potential for subsequent release of orphaned white rhinoceros. *Acta Ethologica*, 23(2), 105-114. <https://doi.org/10.1007/s10211-020-00343-w>
48. Gippoliti, S. (2016). *Questioning current practice in brown bear, Ursus arctos, conservation in Europe that undervalues taxonomy*. <https://semanticscholar.org/paper/c7bd5565af6f4099ae04f0d3a60e3a2ed0ee8af7>
49. González-Quirós, P., Beltrán, J. M., Álvarez, E. V., Corominas, T. S., & Vázquez, V. M. (2015). Selección del hábitat, movimientos y áreas de campeo de una hembra subadulta de oso pardo cantábrico, tras su recogida herida en el medio natural y su posterior liberación en una zona próxima a la de captura. *Bol. Cien. Nat. R.I.D.E.A.*, 53, 167-188.
50. Græslí, A. R., Fahlman, A. A., Evans, A. L., Bertelsen, M. F., Arnemo, J. M., & Nielsen, S. S. (2014). Haematological and biochemical reference intervals for free-ranging brown bears (*Ursus arctos*) in Sweden. *BMC veterinary research*, 10(1), 1-9.
51. Guharajan, R., Arnold, T. W., Bolongon, G. G., Dibden, G. H., Abram, N. K., Teoh, S. W., Maggana, M. A., Goossens, B., Wong, S. T., Nathan, S. K. S. S., & Garshelis, D. L. (2018). *Survival strategies of a frugivore, the sun bear, in a forest-oil palm landscape*. <https://semanticscholar.org/paper/fecebb9c086289e3adcedfed44c2589b47cb172f>
52. Guy, A. J., Curnoe, D., & Banks, P. B. (2013). A survey of current mammal rehabilitation and release practices. *Biodivers Conserv*, 13.
53. Hall, S. S., & Swaisgood, R. R. (2009). Maternal care and cub development in the sun bear. *Ursus*, 20(2), 143-151.
54. Hashem, Brianna J. (2019). Evaluating the success of an orphaned American black bear (*Ursus americanus*) rehabilitation program in Virginia. *Journal of Wildlife Rehabilitation*, 39(2), 7-12.
55. Heiderer, M., Westenberg, C., Li, D., Zhang, H., Preininger, D., & Dungl, E. (2018). Giant panda twin rearing without assistance requires more interactions and less rest of the mother—A case study at Vienna Zoo. *Plos one*, 13(11), e0207433.
56. Huber, D. (2010). Rehabilitation and reintroduction of captive-reared bears: Feasibility and methodology for European brown bears *Ursus arctos*. *International Zoo Yearbook*, 44(1), 47-54. <https://doi.org/10.1111/j.1748-1090.2009.00089.x>
57. Huber, Djuro, Kulier, I., Poljak, A., & Devčić-Kuhar, B. (1993). Food intake and mass gain of hand-reared brown bear cubs. *Zoo Biology*, 12(6), 525-533.
58. IUCN. (2013). *Guidelines for Reintroductions and Other Conservation Translocations. Version 1.0*. Gland, Switzerland: IUCN Species Survival Commission,. <https://www.iucn.org/content/guidelines-reintroductions-and-other-conservation-translocations>
59. IUCN (Ed.). (2014). *Guidelines for wildlife disease risk analysis*. OIE.
60. IUCN (Ed.). (2019). *Guidelines for the management of confiscated, live organisms* (Neil Maddison). IUCN, International Union for Conservation of Nature. <https://doi.org/10.2305/IUCN.CH.2019.03.en>

61. Izzat-Husna, M., Mansor, M. S., Nabilah, N., Abidin, K. Z., Kamarudin, Z., Topani, R., & Nor, S. M. (2021). Behavior patterns of captive Malayan Sun Bears (*Helarctos malayanus*) at a rehabilitation center in peninsular Malaysia. *Journal of Veterinary Behavior*.
62. Jackson, D., & Castellanos, A. (2007). Rescue, rehabilitation, release and post release monitoring of the Andean Spectacled bear (*Tremarctos ornatus*) in Ecuador, South America: A brief overview. *Proceedings 2007 International Workshop on the Rehabilitation Release and Monitoring of Orphan Bear Cubs*, 74-80.
63. Jackson, K. M., Young, A. M., & Ayala, J. E. (2019). Social interactions and the role of kin recognition within juveniles of a solitary species, the giant panda (*Ailuropoda melanoleuca*). *Journal of Zoo and Aquarium Research*, 7(4), 179-185.
64. Jenness, R., Erickson, A. W., & Craighead, J. J. (1972). Some comparative aspects of milk from four species of bears. *Journal of Mammalogy*, 53(1), 34-47.
65. Jeong, D.-H., Jang, K., Yang, J.-J., Choi, J.-Y., Lim, S.-H., Yeon, S.-C., Shim, K. M., Kim, S. E., & Kang, S. S. (2021). Treatment of two Asiatic black bears (*Ursus thibetanus*) with severe injuries and their subsequent release into the wild: A case report. *BMC Veterinary Research*, 17(1), 1-11.
66. Johnson, L. J., & LeRoux, P. (1973). Age of self-sufficiency in brown/grizzly bear in Alaska. *The Journal of Wildlife Management*, 37(1), 122-123.
67. Jonkel, C., Husby, P., Russell, R., & Beecham, J. (1980). The Reintroduction of Orphaned Grizzly Bear Cubs into the Wild. *Bears: Their Biology and Management*, 4. <https://doi.org/10.2307/3872892>
68. Jordan, R. H., & Burghardt, G. M. (1986). Employing an ethogram to detect reactivity of black bears (*Ursus americanus*) to the presence of humans. *Ethology*, 73(2), 89-115.
69. Jule, K. R., Leaver, L. A., & Lea, S. E. G. (2008). The effects of captive experience on reintroduction survival in carnivores: A review and analysis. *Biological Conservation*, 141(2), 355-363. <https://doi.org/10.1016/j.biocon.2007.11.007>
70. Kamaruddin, M., Abidin, Z., Mohammed, A. A., & Nor, S. M. (2018). Home-range and activity pattern of rehabilitated malayan sun bears (*Helarctos malayanus*) in the Tembat Forest Reserve, Terengganu Genetic distance of Malaysian mousedeer based on mitochondrial DNA cytochrome oxidase I (COI) and D-loop region sequences AIP. *aip.scitation.org*, 1940, 20048. <https://doi.org/10.1063/1.5027951>
71. Kasworm, W. F., Proctor, M. F., & Paetkau, D. (2007). Success of Grizzly Bear Population Augmentation in Northwest Montana. *JOURNAL OF WILDLIFE MANAGEMENT*, 71(4), 1261-1266. <https://doi.org/10.2193/2006-266>
72. Kilham, B., & Gray, E. (2003). *Among the bears: Raising orphan cubs in the wild*. Macmillan.
73. Knight, J., & Ovsyanikov, N. (2007). Release and Post-Release Monitoring of Bears. Session 4. *Proceedings 2007 International Workshop on the Rehabilitation Release and Monitoring of Orphan Bear Cubs*, 28-36.
74. Kolchin, S. A., Volkova, E. V., Pokrovskaya, L. V., & Zavadskaya, A. V. (2021). *Consequences of a sockeye salmon shortage for the brown bear in the basin of Lake Kurilskoe, Southern Kamchatka*.
75. Kolter, L., Dijk, J., Huber, D., & Reynolds, H. (2005). Appendix IV. Suggestions for Bear Rehabilitation and Releases. *Rehabilitation and Release of Bears-For the welfare of conservation or for the conservation of welfare?*, 108-112. http://www1.nina.no/lcie_new/pdf/634991394615033943_Bear_rehab_guidelines.pdf#page=12
76. Kolter, L., Sergiel, A., Huber, D., & Silver, S. (2020). Ex Situ Conservation of Bears: Roles, Status, and Management. In M. Melletti & V. Penteriani (Eds.), *Bears of the World: Ecology, Conservation and Management* (pp. 338-348). Cambridge University Press. <https://doi.org/10.1017/9781108692571.024>
77. Kolter, L., & van Dijk, J. (2005a). *Rehabilitation and release of bears. For the welfare of conservation or for the conservation of welfare?* Zoologischer Garten Köln. http://www1.nina.no/lcie_new/pdf/634991394615033943_Bear_rehab_guidelines.pdf#page=12
78. Kolter, L., & van Dijk, J. J. (2005b). Appendix V. Literature list relevant to bear releases and rehabilitation. *Rehabilitation and Release of Bears-For the welfare of conservation or for the conservation of welfare?*, 113-122. http://www1.nina.no/lcie_new/pdf/634991394615033943_Bear_rehab_guidelines.pdf#page=12
79. Komnenou, A., Karamanlidis, A. A., Kazakos, G. M., Kyriazis, A. P., Avgerinou, M., Papakostas, G., Stefanidis, K., & Beecham, J. J. (2016). First successful hand-rearing and release to the wild of two orphan brown bear cubs in Greece. *J Hellenic Vet Med Soc*, 67(3), 163-170.
80. Kunde, M. N. (2017). *Ex-situ and In-situ Conservation Approach for the Malayan Sun Bear (Helarctos malayanus)*. <https://semanticscholar.org/paper/4ae645eca5e3fd358f52713fae2015d9d0f78407>

81. Langen, A. (2007). Rehabilitation of Bears: A humanitarian act or a valuable wildlife management tool? *Proceedings 2007 International Workshop on the Rehabilitation Release and Monitoring of Orphan Bear Cubs*, 118-122.
82. Latini, R., Gentile, L., & D'Amico, Daniela. (2015). *Guidelines for releasing Marsican brown bear cubs into nature*. Ente Autonomo Parco Nazionale d'Abruzzo, Lazio e Molise.
83. LeBoeuf, V. M. (2009). *An Analysis of the Rehabilitation Facilities and Programs of Idaho Black Bear Rehab, Inc.* (p. 15). IDAHO BLACK BEAR REHAB, INC.
84. Li, P. J. (2004). Rehabilitating Rescued Chinese Farm Bears (*Ursus thibetanus*): Results, Limitations, and Implications. *Journal of Wildlife Rehabilitation*, 27(1), 4-15.
85. Loeffler, I. K. (2007). Veterinary considerations for rehabilitation and release of bear cubs (with emphasis on principles of anesthesia for bears). *Proceedings 2007 International Workshop on the Rehabilitation Release and Monitoring of Orphan Bear Cubs*, 51-73.
86. Makarova, K. and Dr. O. A. (2007). An Experiment of Returning Brown Bear Cubs into the Wild at the Northern Edge of the Brown Bear Range. *Proceedings 2007 International Workshop on the Rehabilitation Release and Monitoring of Orphan Bear Cubs*, 103-106.
87. Marx, N., Leroux, N., & Bunthoeun, R. (2020). Release of rescued Malayan sun bears *Helarctos malayanus* in the Southern Cardamom Mountains, Cambodia. *Cambodian Journal of Natural History*, 2020(2), 42-50.
88. Mattiello, S., Brignoli, S. M., Cordedda, A., Pedroni, B., Colombo, C., & Rosi, F. (2014). Effect of the change of social environment on the behavior of a captive brown bear (*Ursus arctos*). *Journal of Veterinary Behavior*, 9(3), 119-123. <https://doi.org/10.1016/j.jveb.2014.01.002>
89. Menon, V., Ashraf, N. V. K., Panda, P., & Mainkar, K. (2005). *Back to the wild. Studies in Wildlife Rehabilitation* (Conservation Reference Series 2.). Wildlife Trust of India.
90. Miller, E. A. (2000). *Minimum standards for wildlife rehabilitation*. IWRC.
91. Myers, P. J. (2016). *Spatial ecology and captive behavior of rehabilitated black bears in Utah*.
92. Myers, P. J., & Young, J. K. (2018a). Post-release activity and habitat selection of rehabilitated black bears. *Human–Wildlife Interactions*, 12(3), 322-337.
93. Myers, P. J., & Young, J. K. (2018b). Consistent individual behavior: Evidence of personality in black bears. *Journal of Ethology*, 36(2), 117-124. <https://doi.org/10.1007/s10164-018-0541-4>
94. Narayan, E. J., Narayan, E., Willis, A., Thompson, R., Hunter-Ishikawa, M., & Bendixsen, T. (2018). Evaluating physiological stress in Asiatic black bears (*Ursus thibetanus*) rescued from bile farms in Vietnam. *Animal Welfare*, 27, 295-303. <https://doi.org/10.7120/09627286.27.4.295>
95. Naves, J., Fernández-Gil, A., Ruiz-Bascarán, M., García-Gaona, J. F., Del Campo, J. C., & Delibes, M. (2001). Rescate y retorno a estado salvaje de un oso pardo en Asturias (España). *Galemys*, 13, 88-92.
96. Ovsyanikov, N. G. (2007). Is rehabilitation of polar bear orphan cubs possible? *Proceedings 2007 International Workshop on the Rehabilitation Release and Monitoring of Orphan Bear Cubs*, 110-117.
97. Pajetnov, V. S., & Pajetnov, S. V. (1998). Food competition and grouping behavior of orphaned brown bear cubs in Russia. *Ursus*, 571-574.
98. Palomero, G., Blanco, J. C., Garcia, P., & Palomero, G. (1997). Ecology and behavior of 3 wild orphaned brown bear cubs in Spain. *Bears: Their Biology and Management*, 85-90.
99. Penteriani, V., del Mar Delgado, M., López-Bao, J. V., García, P. V., Monrós, J. S., Álvarez, E. V., Corominas, T. S., & Vázquez, V. M. (2017). Patterns of movement of released female brown bears in the Cantabrian Mountains, northwestern Spain. *Ursus*, 28(2), 165-170.
100. Pokrovskaya, L. (2015). Foraging activity and food selection in Asiatic black bear orphaned cubs in absence of social learning from a mother. *Mammalian Biology*, 80(4), 355-364.
101. Pop, I. M., Sallay, A., Bereczky, L., & Chiriac, S. (2012). Land use and Behavioral Patterns of Brown Bears in the South-Eastern Romanian Carpathian Mountains: A Case Study of Relocated and Rehabilitated Individuals. *Procedia Environmental Sciences*, 14, 111-122. <https://doi.org/10.1016/j.proenv.2012.03.011>
102. *Proceedings 2007 International Workshop on the Rehabilitation Release and Monitoring of Orphan Bear Cubs* (p. 122). (2007). International Fund for Animal Welfare (IFAW).

103. Ramanathan, A., & Danilova, M. (2007). Critical Components of the Care and Rehabilitation of Orphaned Bear Cubs. Session 2. *Proceedings 2007 International Workshop on the Rehabilitation Release and Monitoring of Orphan Bear Cubs*, 15-22.
104. Rogers, L. L. (1985). Aiding the wild survival of orphaned bear cubs. *Wildlife Rehabilitation*, 4, 104-111.
105. Seddon, P. J., Armstrong, D. P., & Maloney, R. F. (2007). Developing the science of reintroduction biology. *Conservation biology*, 21(2), 303-312.
106. Shontelle, L. (2009). *Husbandry manual for the brown bear Ursus arctos*.
107. Skripova, K. V. (2013). The behavior of Asiatic black bear cubs (*Ursus (Selenarctos) thibetanus* G. Guvier, 1823) in the process of adaptation to the natural environment. *Contemporary Problems of Ecology*, 6(1), 113-120.
<https://doi.org/10.1134/S1995425513010162>
108. Skripova, K. V. (2007). Rearing of orphan Asiatic black bear Cubs (*Ursus thibetanus*) for released back to the Wild. *Proceedings 2007 International Workshop on the Rehabilitation Release and Monitoring of Orphan Bear Cubs*, 85-93.
109. Smith, W. E. J. (2013). *Assessing translocation of nuisance and rehabilitation of orphan black bears in New Hampshire* [Master's Theses, University of New Hampshire].
https://scholars.unh.edu/thesis/819?utm_source=scholars.unh.edu%2Fthesis%2F819&utm_medium=PDF&utm_campaign=PDFCoverPages
110. Smith, W., Pekins, P., Timmins, A., & Kilham, B. (2016). Short-term fate of rehabilitated orphan black bears released in New Hampshire. *Human–Wildlife Interactions*, 10(2), 258-267.
111. Snyder, R. J., Perdue, B. M., Zhang, Z., Maple, T. L., & Charlton, B. D. (2016). Giant panda maternal care: A test of the experience constraint hypothesis. *Scientific reports*, 6(1), 1-7.
112. Snyder, R. J., Zhang, A. J., Zhang, Z. H., Li, G. H., Tian, Y. Z., Huang, X. M., Luo, L., Bloomsmith, M. A., Forthman, D. L., & Maple, T. L. (2003). Behavioral and developmental consequences of early rearing experience for captive giant pandas (*Ailuropoda melanoleuca*). *Journal of Comparative Psychology*, 117(3), 235.
113. Stiver, W., Pelton, M., and Management, C. S.-B. T. B., & undefined 1997. (1997). Use of pen-reared black bears for augmentation or reintroductions. *Bears: Their Biology and Management*, 9(2), 145-150.
114. Swaisgood, R. (2010). The conservation-welfare nexus in reintroduction programmes: A role for sensory ecology. *Animal Welfare*, 13.
115. Swaisgood, R. R., Martin-Wintle, M. S., Owen, M. A., Zhou, X., & Zhang, H. (2018). Developmental stability of foraging behavior: Evaluating suitability of captive giant pandas for translocation. *Animal Conservation*, 21(6), 474-482.
116. Swenson, J. E., Franzén, R., Segerström, P., & Sandegren, F. (1998). On the age of self-sufficiency in Scandinavian brown bears. *Acta Theriologica*, 43(2), 213-218.
117. Treptow, J. (2009). *Evaluating the success of grizzly bear rehabilitation in British Columbia, Canada*. 78.
118. Vickery, S. S., & Mason, G. J. (2003). Behavioral persistence in captive bears: Implications for reintroduction. *JSTOR*. <https://www.jstor.org/stable/3872955>
119. Vickery, S. S., & Mason, G. J. (2005). Behavioral persistence in captive bears: A response to Criswell and Galbreath. *Ursus*, 16(2), 274-279.
120. Watkins, V., & Sitnikova, E. (2007). Threats to Bears: Bear Conservation and Welfare and the Role of Public Education. Session 5. *Proceedings 2007 International Workshop on the Rehabilitation Release and Monitoring of Orphan Bear Cubs*, 37-42.
121. Wilson, M. L., Snyder, R. J., Zhang, Z. H., Lan, L., Li, C. L., & Maple, T. L. (2009). Effects of partner on play fighting behavior in giant panda cubs. *Transactions at Play. University Press of America*, 104-123.
122. Wong, S. T. (2010). Bornean Sun Bear Conservation Centre in Malaysian Borneo. *Int. Bear News*, 19(1), 18-19.
123. Zhang, M.-Y., Zhang, X.-H., Ayala, J., & Hou, R. (2021). Effects of Different Nursing Methods on the Behavioral Response of Adult Captive Giant Pandas (*Ailuropoda melanoleuca*). *Animals*, 11(3), 626.