

# **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)



**M. De Gabriel 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 los 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](http://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.
- Komnenou, 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 García, 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.

Græsli, Anne Randi, ÅAsa 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.

Jenness, 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. Zavadskaya. «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/10.1017/978108692571.024>.

- 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., Burguess, 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). *Rehabilitacion 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. Criswell, 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](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. Græsli, A. R., Fahlman, \AAsa, 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., Bolongan, G. G., Dibden, G. H., Abram, N. K., Teoh, S. W., Magguna, 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](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](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. En 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](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](http://www1.nina.no/lcie_new/pdf/634991394615033943_Bear_rehab_guidelines.pdf#page=12)
79. Komnenou, A., Karamanolis, 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 Post-release activity and habitat selection of rehabilitated black bears 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](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.