

# <u>CARTA ABERTA À PREFEITURA DE SOROCABA E SERETARIA DE MEIO</u> <u>AMBIENTE DE SOROCABA</u>

## Referências:

[99] Caroline Abbott, 5 April, (2022) "*Paignton Zoo will no longer be home to elephants after beloved animals die*" The Mirror UK <u>View Article</u>

[98] Bob Jacobs, Heather Rally, Catherine Doyle, Lester O'Brien, Mackenzie Tennison, and Lori Marino, "*Putative neural consequences of captivity for elephants and cetaceans*" Reviews in the Neurosciences, September 16, 2021 View Article

[97] Atlantis E, Barnes EH, Singh MA (2006) Efficacy of exercise for treating overweight in children and adolescents: a systematic review. Int J Obes (Lond) 30: 1027–1040. <u>View Article</u>

[96] Henriksen EJ (2002) Invited review: Effects of accute exercise and exercise training on insulin resistance. J Appl Physiol 93: 778–796. View Article

[95] Metsios GS, Stavropoulos-Kalinoglou A, Veldhuijzen van Zanten JJ, Treharne GJ, Panoulas VF, Douglas KM, et al. (2008) Rheumatoid arthritis, cardiovascular disease and physical exercise: a systematic review. Rheumatology (Oxford) 47: 239–248. View Article

[94] Walsmith J, Roubenoff R (2002) Cachexia in rheumatoid arthritis. Int J Cardiol 85: 89–99. pmid:12163213

View Article

[93] Bell RR, Spencer MJ, Sherriff JL (1995) Diet-induced obesity in mice can be treated without energy restriction using exercise and or a low fat diet. J Nutr 125: 2356–2363. pmid:7666253 <u>View Article</u>



[92] Honda A, Sogo N, Nagasawa S, Shimizu T, Umemuara Y (2003) High-impace exercise sterenthens bone in osteopenic ovariestomized rats with the same outcome as Sham rats. J Appl Physiol 95: 1032–1037. pmid:12754179

#### View Article

[91] Muths E, Reichman OJ (1996) Kangaroo rat bone compared to white rat after short-term disuse and exercise. Comp Biochem Physiol 114A: 355–361.

## View Article

[90] Rolls BJ, Rowe EA (1979) Exercise and the development and persistence of dietary obesity in male and female rats. Physiol Behav 23: 241–247. pmid:504410 View Article

[89] Degeling C, Burton L, McCormack GR (2012) An investigation of the association between socio-demographic factors, dog-exercise requirements, and the amount of walking dogs receive. Can J Vet Res 76: 235–240. pmid:23277705

## View Article

[88] Greene LM, Marcellin-Little DJ, Lascelles BDX (2013) Association among exercise duration, lameness severity, and hip joint range of motion in labrador retrievers with hip dysplasia. J Am Vet Med Assoc 242: 1528–1533. pmid:23683017

#### View Article

[87] Linder D, Mueller M (2014) Pet obesity management: beyond nutrition. Vet Clin North Am Small Anim Pract 44: 789–806. pmid:24951347 View Article

[86] Forsythe WA, Miller ER, Curry B, Bennink R (1981) Aerobic exercise effects on lipoproteins and tissue lipids in young pigs. Atherosclerosis 38: 327–337. pmid:7225172 <u>View Article</u>

[85] Brian J. Greco, Cheryl L. Meehan, Lance J. Miller, David J. Shepherdson, Kari A. Morfeld, Jeff Andrews, Anne M. Baker, Kathy Carlstead, Joy A. Mench (2016) Elephant Management in North American Zoos: Environmental Enrichment, Feeding, Exercise, and Training <u>View Article</u>

[84] Bergsten C, Frank B (1996) Sole haemorrhages in tied primiparous cows as an indicator of periparturient laminitis: effects of diet, flooring and season. Acta Vet Scand 37(4): 383–394.



# Pmid:9050271 View Article

[83] Rushen J, Haley D, de Passillé AM (2007). Effect of softer flooring in tie stalls on resting behavior and leg injuries of lactating cows. J Dairy Sci 90: 3647–3651. Pmid:17638975 <u>View Article</u>

[82] Matthew R. Holdgate, Cheryl L. Meehan, Jennifer N. Hogan, Lance J. Miller, Jeff Rushen, Anne Marie de Passillé, Joseph Soltis, Jeff Andrews, David J. Shepherdson (2016) Recumbence Behavior in Zoo Elephants: Determination of Patterns and Frequency of Recumbent Rest and Associated Environmental and Social Factors <u>View Article</u>

[81] Heisz, J.J., Clark, I.B., Bonin, K., and Paolucci, E.M. (2017). The effects of physical exercise and cognitive training on memory and neurotrophic factors. *J. Cog. Neurosci*: 1895–1907

#### View Article

[80] Liang, J., Wang, H., Zeng, Y., Qu, Y., Liu, Q., Zhao, F., Duan, J., Jiang, Y., Li, S., and Ying, J. (2021). Physical exercise promotes brain remodeling by regulating epigenetics, neuroplasticity and neurotrophins. *Rev. Neurosci.* 32: 615–629 <u>View Article</u>

[79] Fowler ME. An overview of foot conditions in Asian and African elephants. In: Csuti B, Sargent EL, Bechert US, editors. The Elephant's Foot: Prevention and Care of Foot Conditions in Captive Asian and African Elephants. Ames, IA: John Wiley & Sons; 2001. p. 3–7.

[78] Michele A. Miller, Jennifer N. Hogan, Cheryl L. Meehan (2016) Housing and Demographic Risk Factors Impacting Foot and Musculoskeletal Health in African Elephants [*Loxodonta africana*] and Asian Elephants [*Elephas maximus*] in North American Zoos <u>View Article</u>

[77] Gail Laule and Margaret Whittaker, Protected Contact and Elephant Welfare, Active Environments

# View Article

[76] Maddox, S. (1992) Bull Elephant Management: A Safe Alternative. American Association of Zoological Parks & Aquariums. Central Regional Conference, Dallas, Texas. Conference Proceedings. (AAZPA) Wheeling, West Virginia. pp. 376-382.

[75] Desmond, T., Laule, G. (1991) Protected Contact Elephant Training. American Association of Zoological Parks & Aquariums. National Conference, San Diego, CA. Conference Proceedings. (AAZPA) Wheeling, West Virginia. pp. 606-613



[74] Ros Clubb & Georgia Mason (2002) A Review of the Welfare of Zoo Elephants in Europe, University of Oxford, Animal Behaviour Research Group, Department of Zoology, South Parks Road, Oxford OX1 3PS View Article

[73] Schmid, J. (1993). Aktivitätenvergleich bei Circus - und Zooelefanten im Paddock und an der Kette. Situngsberichte der Tangung über Elefanten in Zoo und Zirkus im Institut für Zoo- und Wildtierforschung Berlin, Berlin.

[72] Kurt, F. (1995). The preservation of Asian elephants in human care - a comparison between the different keeping systems in South Asia and Europe. Animal Research and Development 41: 38-60.

[71] British and Irish Association of Zoos and Aquariums (BIAZA) (2010) Management Guidelines for the Welfare of Zoo Animals Elephants Loxodonta africana and Elephas maximus, Third edition, Revised by Olivia Walter

[70] Schneider JD, Tokach MD, Dritz SS, Nelssen JL, Derouchey JM, Goodband RD (2007) Effects of feeding schedule on body condition, aggressiveness, and reproductive failure in group-housed sows. J Anim Sci 85: 3462–3469. Pmid:17785592 View Article

[69] Rees PA (2009) Activity budgets and the relationship between feeding and stereotypic behaviors in Asian elephants (*Elephas maximus*) in a Zoo. Zoo Biol 28: 79–97. Pmid:19367622 <u>View Article</u>

[68] Bashaw MJ, Tarou LR, Maki TS, Maple TL (2001) A survey assessment of variables related to stereotypy in captive giraffe and okapi. Appl Anim Behav Sci 73: 235–247. Pmid:11376840 <u>View Article</u>

[67] Stoinski TS, Daniel E, Maple TL (2000) A preliminary study of the behavioral effects of feeding enrichment on African elephants. Zoo Biol 19: 485–493. Pmid:11180410 <u>View Article</u>

[66] Spinage CA (1994) Elephants. London: T & AD Plyser Natural History.

[65] Sukumar R (2003) The living elephants: evolutionary ecology, behavior, and conservation. New York: Oxford University Press.

[64] Conway, W. G. (1986). An overview of captive propagation. Conservation Biology. Soulé, M. E. (Ed.). Sihauer Associates, Sunderland, Mass.: 199-209.



[63] Mallinson, J. J. C. & Barker, P. (1998). A record of mammalian longevity at the Jersey Wildlife Preservation Trust with comparative data. Dodo-Journal of the Wildlife Preservation Trusts 34: 8-17.

[62] Moss, C. (1988). Elephant Memories. Chicago, University of Chicago Press

[61] Schmid, J. (1998). Status and reproductive capacity of the Asian elephant in zoos and circuses in Europe. International Zoo News 45/6(287): 341-351.

[60] Gale, T. (1974). Burmese Timber Elephant. Burma, Trade Corporation.

[59] Sukumar, R. (1989). The Asian Elephant: Ecology and Management. Cambridge, Cambridge University Press.

[58] Roocroft, A. & Oosterhuis, J. (2001). Foot care for captive elephants. The Elephant's Foot. Csuti, B., Sargent, E. L. & Bechert, U. S. (Eds.). Iowa State University Press, Ames: 21-52.

[57] Sampson, J. (2001). Foot care at the Indianapolis Zoo: a comprehensive approach. The Elephant's Foot. Csuti, B., Sargent, E. L. & Bechert, U. S. (Eds.). Iowa State University Press, Ames: 57-62.

[56] Kurt, F. & Hartl, G. B. (1995). Asian elephants (Elephas maximus) in captivity - a challenge for zoo biological research. Research and Captive Propagation. Finlander Verlag, Furth: 310-326.

[55] Broom, D. M. (1991). Assessing welfare and suffering. Behavioural Processes 25: 117-123.

[54] Toates, F. (1995). Stress - Conceptual and Biological Aspects. Chichester, John Wiley & Sons.

[53] Buckley, C. (2009). Sanctuary: a fundamental requirement of wildlife management. In: Forthman, D.L., Kane, L.F., and Waldau, P. (Eds.), *An elephant in the room: the science and well being of elephants in captivity*. (Tufts University Cummings School of Veterinary Medicine's Center for Animals and Public Policy), Medford, MA, pp. 191–197.

[52] Derby, P. (2009). Changes in social and biophysical environment yield improved physical and psychological health for captive elephants. An elephant in the room: the science and wellbeing of elephants in captivity. In: Forthman, D.L., Kane, L.F., and Waldau, P. (Eds.), *An elephant in the room: the science and well being of elephants in captivity*. Tufts University Cummings School of Veterinary Medicine's Center for Animals and Public Policy, Medford, MA, pp. 198–207.



[51] Patrick I. Chiyo, Elizabeth A. Archie, Julie A. Hollister-Smith, Phyllis C. Lee, Joyce H. Poole, Cynthia J. Moss, Susan C. Alberts (2010) Association patterns of African elephants in all-male groups: the role of age and genetic relatedness, 'Animal Behaviour' journal

[50] Poole, J. H. 1982. Musth and maleemale competition in the African elephant. Ph.D thesis, University of Cambridge.

[49] Lee, P. C., Poole, J. H., Njiraini, N. & Moss, C. J. 2011. Male social dynamics: independence and beyond. In: The Amboseli Elephants: a Long-term Perspective on a Long-lived Mammal (Ed. by C. J. Moss, H. J. Croze & P. C. Lee), pp. 260e271. Chicago: University of Chicago Press.

[48] Caitlin O'Connell-Rodwell (2010) How Male Elephants Bond, Smithsonian Magazine <u>View Article</u>

[47] Cheryl L. Meehan, Joy A. Mench, Kathy Carlstead, Jennifer N. Hogan (2016) Determining Connections between the Daily Lives of Zoo Elephants and Their Welfare: An Epidemiological Approach

View Article

[46] van Keulen-Kromhout, G. (1978). Zoo enclosures for zoo bears Ursidae: their influence on captive behaviour and reproduction. International Zoo Yearbook 18: 177-186.

[45] Erwin, J. & Deni, R. (1979). Strangers in a strange land: abnormal behaviors or abnormal environments? Captivity and Behaviour. Erwin, J., Maple, T. L. & Mitchell, G. (Eds.). Van Nostrand Reinhold Company, New York: 1-28.

[44] Kessler, M. R. & Turner, D. C. (1999). Effects of density and cage size on stress in domestic cats (Felis silvestris catus) housed in animal shelters and boarding catteries. Animal Welfare 8(3): 259-267.

[43] Turner, S. P., Ewen, M., Rooke, J. A. & Edwards, S. A. (2000). The effect of space allowance on performance, aggression and immune competence of growing pigs housed on straw deep-litter at different group sizes. Livestock Production Science 66(1): 47-55.

 [42] Shepherdson, D. & Carlstead, K. (1995). Understanding the relationship between environment and reproduction in captive animals: The role of environmental enrichment.
Proceedings of the Second International Conference on Environmental Enrichment, Copenhagen, Copenhagen Zoo.

[41] Greenwood, A. G. (1977). A stereotyped behaviour pattern in dolphins. Aquatic Mammals 5: 15-17.



[40] Kolter, L. & Zander, R. (1995). Potential and limitations of environmental enrichment in managing behavioural problems of polar bears. Proceedings of the 2nd International Conference on Environmental Enrichment, Copenhagen, DK, Copenhagen Zoo.

[39] Kitchen, A. M. & Martin, A. A. (1996). The effects of cage size and complexity on the behaviour of captive common marmosets, Callithrix jacchus jacchus. Laboratory Animals 30(4): 317-326.

[38] Hambrecht, Susan et al. (2021) "Effects of Positive Reinforcement Training and Novel Object Exposure on Salivary Cortisol Levels under Consideration of Individual Variation in Captive African Elephants (*Loxodonta africana*)." *Animals : an open access journal from MDPI* vol. 11,12 3525. 10 Dec. 2021, doi:10.3390/ani11123525 <u>View Article</u>

[37] American Zoological Association AZA (2012) Standards for Elephant Management and Care Approved March 2011, Revised April 2012 <u>View Article</u>

[36] Lucas Carneiro, Ana Raquel Faria, Gabriel Werneck, and Ellen S. Dierenfeld (2016) Evaluation of Diets Offered to Elephants in Brazilian Zoos <u>View Article</u>

[35] Ullrey, D.E., Crissey, S.D. & Hintz, H.F. 1997. Elephants: nutrition and dietary husbandry. In: *Nutrition Advisory Group Handout Factsheet, 004* (Ed. by M.E. Allen, A.M. Edwards & A. Roocroft) USA, Nutrition Advisory Group.

[34] Melissa H. Schmitt, Adam Shuttleworth, Adrian M. Shrader, David Ward (2019) The role of volatile plant secondary metabolites as pre-ingestive cues and potential toxins dictating diet selection by African elephants

#### View Article

[33] Robert M. Pringle, Jacob R. Goheen, Todd M. Palmer, Grace K. Charles, Elyse DeFranco, Rhianna Hohbein, Adam T. Ford and Corina E. Tarnita (2014) Low functional redundancy among mammalian browsers in regulating an encroaching shrub (*Solanum campylacanthum*) in African savannah, The Royal Society Publishing View Article

[32] Joseph Soltis , Lucy E. King, Iain Douglas-Hamilton, Fritz Vollrath, and Anne Savage (2014) African Elephant Alarm Calls Distinguish between Threats from Humans and Bees, David S. Vicario, Editor View Article



[31] Global Sanctuary for Elephants (2021) Lady's Ongoing Foot Problems and Treatment Updates

View Article

[30] Global Sanctuary for Elephants (2022) Ingo and Maia Work Together <u>View Article</u>

[29] Global Sanctuary for Elephants (2019) Lady's First Foot Soak at Sanctuary <u>View Article</u>

[28] Global Sanctuary for Elephants (2019) Foot Soaks for Rana <u>View Article</u>

[27] Global Sanctuary for Elephants (2021) Night Moves-An Evening Camer View <u>View Article</u>

[26] Governo de Mato Grosso (2019) Elephant Sanctuary has a positive impact on local fauna and flora

View Article

[25] Global Sanctuary for Elephants (2021) Financials <u>View Article</u>

[24] Global Federation of Animal Sanctuaries (2022) <u>View Article</u>

[23] Das, A., M.L. Smith, M. Sini, S. Katole, S.S. Kullu, B.K. Gupta, A.K. Sharma and D. Swarup. (2015) Effect of concentrates restriction on feed consumption, diet digestibility, and nitrogen utilization in captive Asian elephants (Elephas maximus). Zoo Biol 34:60-70.

[22] Kagan, R., Allard, S., and Carter, S. (2018). What is the future for zoos and aquariums? J.Appl. Amin. Welfare Sci. 21: 59-70, <u>View Article</u>

[21] Global Sanctuary for Elephants (2022) Unlisted Youtube upload <u>View Video</u>

[20] Chethana Casiker (2017) Pacing Packyderms: Do Elephants Fare Well in Captivity? Research Matters View Article

[19] Varadharajan Vanitha, Krishnamoorthy Thiyagesan, Nagarajan Baskaran (2015) Prevalence of stereotypies and its possible causes among captive Asian elephants (Elephas



maximus) in Tamil Nadu, India. Applied Animal Behaviour Science 174 View Article

[18] Mustafa Balkaya, Vincent Prinz, Florian Custodis, Karen Gertz, Golo Kronenberg, Jan Kroeber, Klaus Fink, Ralph Plehm, Peter Gass, Ulrich Laufs and Matthias Endres (2011) Stress Worsens Endothelial Function and Ischemic Stroke via Glucocorticoids AHA Journals <u>View Article</u>

[17] Elephant Database (2022) Raisa (Haisa) <u>View Article</u>