

Western Kentucky University

TopSCHOLAR®

Faculty/Staff Personal Papers

WKU Archives Records

2023

Bibliography

Bruce A. Schulte

Follow this and additional works at: https://digitalcommons.wku.edu/fac_staff_papers



Part of the [Animal Sciences Commons](#), [Animal Studies Commons](#), [Biology Commons](#), and the [Ecology and Evolutionary Biology Commons](#)

This Article is brought to you for free and open access by TopSCHOLAR®. It has been accepted for inclusion in Faculty/Staff Personal Papers by an authorized administrator of TopSCHOLAR®. For more information, please contact topscholar@wku.edu.



Bruce A. Schulte

Faculty Bibliography

WKU Associate Vice President for Strategy, Performance and Accountability; University Distinguished Professor of Biology at WKU.

[Research Works](#)

[Conference Papers](#)

[Contributions to Books](#)

[Projects & Labs](#)

Research Works

Abell, Jackie, Joanne Briffitt, Bruce Schulte, David Youldon, et al. [Patch-Occupancy Survey of Elephant \(*Loxodonta Africana*\) Surrounding Livingstone, Zambia](#), *KOEDOE - African Protected Area Conservation & Science*, Vol. 59, 2017.

Abbondanza, Nicole, Janine Brown, Elizabeth Freeman, Jordana Meyer & Bruce Schulte. [A Simplified Method for Monitoring Progestagens in African Elephants under Field Conditions](#), *Methods in Ecology & Evolution*, 1, 2010.

Adendorff, John, Jed Bird, Elizabeth Freeman, Jordana Meyer, Rachel Santymire & Bruce Schulte. [Impacts of Environmental Pressures on the Reproductive Physiology of Subpopulations of Black Rhinoceros \(*Diceros Bicornis Bicornis*\) in Addo Elephant National Park, South Africa](#), *Conservation Physiology*, Vol. 2, 2014.

Brown, Janine, Elizabeth Freeman, Jordana Meyer, Sarah Putman & Bruce Schulte. [Using a Simplified Field Progestagen Method to Assess Ovarian Activity in Female African Elephants](#), *Biological Conservation*, Vol. 144, 2011.

Brown, Janine, Elizabeth Freeman, Jordana Meyer, Sarah Putnam & Bruce Schulte. [Ovarian Cycle Activity Varies with Respect to Age and Social Status in Free-Ranging Elephants in Addo Elephant National Park, South Africa](#), *Conservation Physiology*, Vol. 1, 2013.

Derham, Kelly, Michelle Henley & Bruce Schulte. [Wire Netting Reduces African Elephant \(*Loxodonta Africana*\) Impact to Selected Trees in South Africa](#), *KOEDOE - African Protected Area Conservation & Science*, Vol. 58, No. 1, 2016.

Desai, Ajay, Heidi Riddle, Bruce Schulte & Laura van der Meer. [Elephants – A Conservation Overview](#), *Journal of Threatened Taxa*, Vol. 2, No. 1, 2010.

Githiru, Mwangi, Simon Kasaine, Urbanus Mutwiwa & Bruce Schulte. [A Spanner in the Works: Human – Elephant Conflict Complicates the Food-Water-Energy Nexus in Drylands of Africa](#), *Frontiers in Environmental Science*, Vol. 5, 2017.

Goodwin, Thomas & Bruce Schulte. [Prospecting for Mammalian Chemical Signals via Solventless Extraction Techniques: An Elephantine Task](#), *ChemoSense*, Vol. 11, No. 2, 2009.

Goodwin, Thomas, Jordana Meyer & Bruce Schulte. [Intrasexual Chemical Communication & Social Responses of Captive Female African Elephants](#), *Loxodonta Africana*, *Animal Behavior*, Vol. 76, 2008.

Goodyear, Sarah & Bruce Schulte. [Habituation to Auditory Stimuli by Captive African Elephants \(*Loxodonta Africana*\)](#), *Animal Behavior & Cognition*, Vol. 2, No. 4, 2015.

Gough, Katie, Christen Merte & Bruce Schulte. [Investigation of a Fresh African Elephant Carcass by Conspecifics](#), *Pachyderm*, Vol. 45, 2009.

Hacker, Charlotte, Lance Miller & Bruce Schulte. [Examination of Enrichment Using Space & Food for African Elephants at the SCZSP](#), *Animal Welfare*, Vol. 27, 2018.

Hoffmeier-Karimi, Rebekah & Bruce Schulte. [Assessing Perceived & Documented Crop Damage in a Tanzanian Village Impacted by Human-Elephant Conflict \(HEC\)](#), *Pachyderm*, Vol. 56, 2014.

McBrayer, Lance, Nabil Nasser & Bruce Schulte. [The Impact of African Elephants \(*Loxodonta Africana*\) on Herpetofauna Species Richness & Biodiversity in a Savanna Woodland of Northern Tanzania](#), *African Journal of Ecology*, Vol. 49, No. 2, 2011.

Mueller-Schwarze, Annette, Christine Mueller-Schwarze, D. Mueller-Schwarze, Bruce Schulte & Lixing Sun. [Red Maple \(*Acer rubrum*\) Inhibits Feeding by Beaver \(*Castor canadensis*\)](#), *Journal of Chemical Ecology*, Vol. 20, No. 8, 1994.

Muller-Schwarze, Dietland, Bruce Schulte & Lixing Sun. [Dispersal Pattern & Effective Population Size of the Beaver](#), *Canadian Journal of Zoology*, Vol. 78, No. 3, 2000.

Conference Papers

Goodwin, T., Lance McBrayer, Nabil Nasser & Bruce Schulte. The Impact of African Elephants (*Loxodonta Africana*) on Herpetofaunaspecies Diversity & Richness in Savanna Woodlands of Northern Tanzania, Association of Southeastern Biologists Meeting, 2009.

McBrayer, Lance, Nabil Nasser & Bruce Schulte. The Impact of Tree Modification by African Elephant (*Loxodonta Africana*) on Herpetofaunal Species Richness in Northern Tanzania, Joint Meetings of the Association for Tropical Biology and Conservation and Africa Section of the Society for Conservation Biology, 2011.

Contributions to Books

Goodwin, Thomas, David Greenwood, L.E.L. 'Bets' Rasmussen & Bruce Schulte. [Asian Elephant Reflections: Chirality Counts](#), *Chemical Signals in Vertebrates*, New York, NY: Springer, 2016.

Goodwin, Thomas, Innocent Harelimana, Laura MacDonald, Bruce Schulte, et al. [The Role of Bacteria in Chemical Signals of Elephant Musth: Proximate Causes & Biochemical Pathways](#), *Chemical Signals in Vertebrates*, New York, NY: Springer, 2016.

Schulte, Bruce. [Learning & Applications of Chemical Signals in Vertebrates for Human-Wildlife Conflict Mitigation](#), *Chemical Signals in Vertebrates*, New York, NY: Springer, 2016.

Projects & Labs

Schulte, Bruce. [Schulte Behavior Lab](#), 2017.

Schulte, Bruce & Lynn Von Hagen. An Investigation of Mitigation Techniques Utilized to Alleviate Human Elephant Conflict (HEC) in the Kasigua Wildlife Corridor, Kenya, 2017.