

Top & Trending Research in BioOne Complete

April 2021

THE EARLIEST KNOWN TITANOSAUR SAUROPOD DINOSAUR

AMEGHINIANA

doi.org/10.5710/AMGH.20.08.2020.3376

A NEW DICHROMATIC SPECIES OF MYOTIS (CHIROPTERA: VESPERTILIONIDAE) FROM THE NIMBA MOUNTAINS, GUINEA

AMERICAN MUSEUM NOVITATES

doi.org/10.1206/3963.1

A NEW, MINIATURIZED GENUS AND SPECIES OF SNAKE (CYCLOCORIDAE) FROM THE PHILIPPINES

ICHTHYOLOGY & HERPETOLOGY

doi.org/10.1643/CH2020110

THE PULMONARY AND METABOLIC EFFECTS OF SUSPENSION BY THE FEET COMPARED WITH LATERAL RECUMBENCY IN IMMOBILIZED BLACK RHINOCEROSSES (DICEROS BICORNIS) CAPTURED BY AERIAL DARTING

JOURNAL OF WILDLIFE DISEASES

doi.org/10.7589/2019-08-202

HUMAN-BAT INTERACTIONS IN RURAL SOUTHWESTERN MADAGASCAR THROUGH A BIOCULTURAL LENS

JOURNAL OF ETHNOBIOLOGY

doi.org/10.2993/0278-0771-411.53

BIRDS VERSUS FISH: NEST FLOODING INTRODUCES PREDATOR-PREY INTERACTIONS IN GEORGIA'S COASTAL MARSHES

THE WILSON JOURNAL OF ORNITHOLOGY

doi.org/10.1676/1559-4491-132.2.481

SARS-COV-2 INFECTION AND LONGITUDINAL FECAL SCREENING IN MALAYAN TIGERS (*PANTHERA TIGRIS JACKSONI*), AMUR TIGERS (*PANTHERA TIGRIS ALTAICA*), AND AFRICAN LIONS (*PANTHERA LEO KRUGERI*) AT THE BRONX ZOO, NEW YORK, USA

JOURNAL OF ZOO AND WILDLIFE MEDICINE

doi.org/10.1638/2020-0171

ESTABLISHING EAST AFRICA'S FIRST ENDOCRINOLOGY LABORATORY TO AID IN WILDLIFE CONSERVATION

AFRICAN JOURNAL OF WILDLIFE RESEARCH

doi.org/10.3957/056.051.0013

MAPPING FOOD SYSTEMS: A PARTICIPATORY RESEARCH TOOL TESTED IN KENYA AND BOLIVIA

MOUNTAIN RESEARCH AND DEVELOPMENT

doi.org/10.1659/MRD-JOURNAL-D-18-000241

STEGOSAUR TRACK ASSEMBLAGE FROM XINJIANG, CHINA, FEATURE THE SMALLEST KNOWN STEGOSAUR RECORD

PALAIOS

doi.org/10.2110/palo.2020.036

MARK-RECAPTURE OF INDIVIDUALLY DISTINCTIVE CALLS—A CASE STUDY WITH SIGNATURE WHISTLES OF BOTTLENOSE DOLPHINS (*TURSIOPS TRUNCATUS*)

JOURNAL OF MAMMALOLOGY

doi.org/10.1093/jmammal/gyaa081

AA (ORCHIDACEAE) OF SOUTHERN CENTRAL ANDES: TAXONOMY, NOMENCLATURE, AND A NEW SPECIES WITH DARK FLOWERS

SYSTEMATIC BOTANY

doi.org/10.1600/036364420X16033962925178



Helicopter-assisted aerial slinging of a black rhinoceros (*Diceros bicornis*) by its feet during translocation operations in Namibia. *Journal of Wildlife Diseases*, doi.org/10.7589/2019-08-202

BITE MARKS ON AN AETOSAUR (ARCHOSAURIA, SUCHIA) OSTEODERM: ASSESSING LATE TRIASSIC PREDATOR- PREY ECOLOGY THROUGH ICHNOLOGY AND TOOTH MORPHOLOGY

PALAIOS

doi.org/10.2110/palo.2020.043

BANE OR BLESSING? REVIEWING CULTURAL VALUES OF BATS ACROSS THE ASIA-PACIFIC REGION

JOURNAL OF ETHNOBIOLOGY

doi.org/10.2993/0278-0771-411.18

BioOne Complete is a full-text database of over 200 independently published journals focused in the biological, ecological, and environmental sciences.

For help with your BioOne Complete subscription, contact sales@bioone.org.

For more information on how to subscribe, visit bioone.org/subscribe.