5IJT JT QSPWJEFE BT BO FY *U JT JNQPSUBOU UIBU ZPV HVJEFMJOFT

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1. ABSTRACT

Ceratosauria was one of the most successful groups **afvian**-dinosaurs. They lived in many habitats across the globe. Despite this, their hind limb anatomy has been sparsely studied due in part to an incomplete fossil record and a disregard from **satis**. Note that this by describing exquisitely preserved fossils of Majungasaurloos with detailed comparisons of other species in the group. I will use anatomical description, **resign** ution photography, and measurements of fossils tevelop a comprehensive record of variation in foot morphology. These data will provide essential context for highevel studies of locomotor evolution in the group.

2. PROJECT NARRATIVE

Goals and Scope

Locomotion is one of the most important aspects of antimotogy, as it allows species to traverse their environment. Without locomotion, animals wouldn't be able to meet their basic needs such as finding food, water, and conspecifics. Research on the limb skeleton of dinosaurs has provided insight into everything from the origin of flight in birds to understanding the biomechanical implications for the heaviest land animals to have ever existed. Whereas locomotor biology is extensively studied in living groups of animals, it is rarely examined in extinct animals outside of basic biomechanical modeling. There are numerous studies that deliver detailed descriptions of cranial anatomy on new specification provide only generalized statements on other parts of the skeleton. I'd like to change this trend by using two focal species of non-avian theropod dinosaurs, Majungasauand Ceratosaurus This will provide new perspectives on the locomotor biology within Ceratosauria, the most diverse group of earlybranching noravian theropod dinosaurus the lab, we are currently studying the most complete foot of Majungasaurusound to date, representing the first phase of my research project. Visiting the museum collections as part of this PURF proposition meto place the new specimens of Majungasaurusinto a broader comparative perspectationed is essential for providing new data on ceratosaurialocomotor biology.

Context

Descriptions of hind limb anatomy and related biomechanical studies of locomotoir potent have received mixed attention in nanian theropod dinosaurs. Fortunately, there are two groups of non-avian theropods that have had their hind limbs studied extensively. These include tyrannosaurids and dromaeosaurids (e.g., Velocirapfor example, Brochu (2003) provides a detailed description of the foot of Tyrannosaurus weith several highelievel studies (e.g., Hutchinson et al., 2011) using this information to consider locomotor potential in this species Despite that neither tyrannosaurs nor dromaeosaurs aresitudy group (i.e., eratosauria) comparisons of basic to anatomy still ring true and assist in providing comparative perspectives essential for my work. Carra20007) includes a great description of the best foot of any dinosaur within Ceratosauria. Although an incomplete skeleton was described, this paper was essential for my understanding foot anatomy of Majungasa Qeue oni (2022) is a more recentexample of exemplary hind limb description. This study has been useful for understanding new parts of the footreseved in my specimer/Work by Welles (2000) has been important for me to grasp the basic anatomical details of Ceratosablooksever, unlike previous studies, my project will examine two important species within Ceratosauria, including a newcoreatete foot and hind limb of Majungasauruproviding important perspectives on the major group of early diverging nonevian dinosaurs. My anatomail description of these new materials, along with my comparative study of Ceratosaurius a necessary first step before considering the evolution of the locomotor apparatus more generally in the group.

Methods

To compare the anatomy of these fos**silv** ill be taking highresolution digital photographs and measurements of each specimen. I will use digital calipers to collect the basic dimensions (e.g., length, diameter, etc.) of each bone as well as measurements of specific features of interest (e.g., length from muscle attachment points to the end of the bone). Size data will be used for two specific purposes. First, these types of data are crucial for characterizing intraspecific variation within a single species and for discerning differences among different species. Second, detailed size data are necessary for generating biomechanical models that are crucial for constraining foot and hind limb anatomy in different locomotor positions (e.g., during touchdown and stance phases). Photographs will be taken to visually highlight these characteristics. In addition to this, digital photographs and 3D models will be useful while in the collections because I will be able to use these for direct comparisons with the bones in front of me. Digital models of Majungasauruswill also be permanently housed in the online digital repository Morphosource (www.morphosource.o)gallowing others to use these data for research, education, and exhibition purposes.

Timeline

The groundwork for this research has already been laid as I have been studying specimens of Majungasaurussince April 2022, when our lab received recently prepared specimolejuss(the feet) from the Denver Museum of Nature & Science. I am completing a research poster for that project and will be presenting it at an international conference in Toronto, Ontario in Novembe 2022. The study of specimens in both Denver and Washington DC as proposed here will allow me to examine additional specimens of Majungasaurus and the holotype specimen (Gilmore, 1920) of Ceratosaurus am planning to visit DMNS in January 2023 and NMNH in February 2023, allowing me time to incorporate this information into an abstract for the 2023. These new data will also be presented at the OHIO Student Exo to be held in spring 2023.

Student's role

During this project, I will be learning how to conduct anatomical research under the supervision of Dr. Patrick O'Connor. We developed the research idea together as we wanted to identify a project that fits within my research interests while also being a good foray into paleontological research for an undergraduate student. Dr. O'Connor has already introduced me to basic anatomical visualization through work in his laboratory. This proj**ëtcpwo**vide the next sequence of training on how to quantify morphology and use it for comparative (phylogenetic) analyses. My specific role will be to collect the data necessary for these analyses. After collecting data in the museum, I will compile digital photographs into an atlas and link quantitative specimen data to images in the atlas. Dr. O'Connor and I will then work to integrate these new details into an ongoing phylogenetic analysis of ceratosaurian theropods. Finally, Dr. O'Connor and his coll**egues** are currently preparing additional specimens from the same Majungasauru**s**keleton from which the feet I've studied belong. Any insights that I'm able to find will be very useful to that project.

Significance

Ceratosauridae is one of the blessown clades of early diverging nominian theropod dinosaurs. This group represents animals from across the globe, from across a significant portion of the Mesozoic Era, and importantly, from many different environments and inferred ecological niches. Better understanding the anatomy of the foot and hind limb will allow us to develop and address more intricate questions relatebliotonechanics and phylogenetics. However, a solid anatomical foundation must sit be established to conduct these more elaborate studies. Findings from this study may also prove useful to ornithologists and other scientists interested in the evolution of complex trait systems. Given thetatosaurians are one of the earliest divergr groups of noravian theropods, examining how traits of the hind limb and feet (specifically)

5. BIOGRAPHICAL INFORMATION

Over the past three years, I have gained valuable reseated iteraction in Dr. O'Connor's lab. I've been fortunate to learn many new skills, particularly given that the COVID pandemic caused me to lose imperson access to the laboratory for the final part of my freshman year and the entire span of my sophomore yeath and the remote access to the O'Connor lab computers, I have still learned many important skills for this project, including using Avizo to segment and cloate 3models of fossils, understanding the anatomy of dinosaurs, explaining science to the general public, and many other useful paleontological approaches. Concurrently, I've been taking classes such as comparative vertebrate anatomy and principles of paleontology. These courses reinforced and expaded upon ideas in science that I needed to comduce search. I've also had the opportunity to join Dr. Zanno and her team at the North Carolina Museum of Natural Sciences for fieldwork in Utah. While my current research endeavors don't have a fieldwork component, understanding how the process of fossilization can change a fossil, and knowing the proper Ground Transportation: \$30 Uber

Travel to the Smithsoian (National Museum of Natural History) for two days of research in the collection.

Airfare estimate: \$180 for roundtrip flight

Hotel estimate: \$ \$460 for 4 days at Days Inn

Food estimate: \$90 for 4 days of food

Ground Transportation: \$30 Uber

Total : \$ 1, 555

I will be able to cover the extra \$55 on my own.

b. Non-travel expenses:

The in-laboratory expenses (shipping fossils, uCT scanning, computer access) for this projve have been provided by Dr. O'Connor.

September27,2022

Mr. AlexAcker OhioCenterfor Ecologicaand EvolutionaryStudies Departmentof BiomedicaSciences 119LifeScience&uilding HeritageCollegeof OsteopathidMedicine OhioUniversity Athens,OH45701

DearAlex---

I am writing in strong and enthusiastic support of your request to examine hind limb specimens of the theropod dinosaur Majung as auruscrenatissimus from the Late Cretaceous of Madag as cahoused here at the Denver Museum of Nature & Science We will make the specimens available to you and provide access to bench space and, if you need it, a microscope. Please tus know when you expect to conduct this research and if you anticipate any other needs.

If you have any questions, pleasedo not hesitate to contact me (telephone:631 042 7232; er mail: David.Krause@dmns.org).

Sincerely,

DavidW. Krause SeniorCuratorof VertebratePaleontology Departmentof EarthSciences DenverMuseumof Nature& Science

DistinguishedServiceProfessorEmeritus Departmentof AnatomicalSciences StonyBrookUniversity Smithsonian National Museum of Natural History

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