GEOL 104 Dinosaurs: A Natural History Smithsonian Assignment

DUE ONLINE: November 14

"Every man is a valuable member of society who by his observations, researches, and experiments procures knowledge for men."

-James Smithson (1765-1829), a British natural historian whose legacy of over \$500,000 was given to the government of the United States of America for the creation of "an Establishment for the increase and diffusion of knowledge": the Smithsonian Institution.

The Smithsonian Institution's National Museum of Natural History (NMNH) has one of the largest collections of dinosaur and other fossils in the world. The Smithsonian museums are free; hours for the NMNH are 10 am to 5:30 pm 7 days a week. You can take the Metro from the College Park Station to any of a number of stations near the Museum. The quickest route is the Green Line from the UMd-College Park Station to Archives/Navy Memorial/Penn Quarter: you don't have to change trains, and the NMNH is just on the other side of the Archives Building. **NOTE**: Make sure to check on the current mask policy for the University shuttle, the Metro system, and the Smithsonian before heading downtown.

You may work in teams and discuss your answers; however, **ALL WORK YOU TURN IN MUST BE YOUR OWN**. (I have caught and reported a number of students in the past you have cheated by copying each other's work: please don't make me do that again...). To comply with University Senate regulations, this assignment is covered by the University's Honor Code: I pledge on my honor that I have not given or received any unauthorized assistance on this assignment

NOTE: Use your OWN OBSERVATIONS in order to answer the questions.

ALSO NOTE: This assignment requires knowledge from the course as well as from the exhibits. Not all the answers are indicated on museum signs or the like; you have to use your knowledge from GEOL104 to answer them.

The assignment itself is structured like the ELMS homeworks: you will eventually go onto ELMS and select your answers or type them in, just as you would in a quiz. You can print out this pdf or have it on your smartphone/tablet or whatever as you go along. Either take notes of the answers and enter them later, or (if you have a good enough connection) you can input the answers directly into ELMS.

The entire East Wing First Floor of the National Museum of Natural History was dedicated to fossil life, the brand-new (opened in June 2019) David H. Koch Hall of Fossils – Deep Time. This project focuses on that, and then you'll move down to the 1st floor to look at fossils from the Sant Ocean Hall on the First Floor.

Name:

1) List the day and time you did the project:

2) List any other GEOL104 students who are with you on your trip (or list "none" if you are there without another GEOL104 student.) (P.S. If you are part of a group with multiple GEOL104 students, each of you should choose different selections of options when there are multiple options of subjects in some of the questions below.):

PART I - DEEP TIME HALL

This is the newest major hall of the National Museum of Natural History. The main part of the hall is a walk through geologic time, looking at the diversity of life on Earth at these times. But the beginning of the hall (at least from the way this packet is organized) is the "Fossil Lab", which connects to the "African Voices" hall. The "Fossil Lab" includes both a glassed-in room in which fossil preparators are working at removing specimens from the matrix and cleaning them up for storage, as well as a number of exhibits about the nature of paleontology and how it works.

We'll start by taking a look at the preparation room. Depending on their (and your) schedule, some preparators may be at work when you visit. Whether they are or not, they should have little signs up that explain what it is they are working on.

3) List an example of a fossil which is currently being prepared in the preparation lab. (It doesn't have to be a dinosaur).

Opposite from the preparation lab is a dinosaur fossil mounted for display. This is actually the type specimen of that species!

4) What **species** (remember, species have two-word names) is on display?

Sometimes fossils are mounted in **life position**: the skeletons are shown as if the animal was still alive, but somehow had lost all of its flesh, organs, etc. Others are mounted in **death position**: the fossil is shown without restoring the bones to their orientation as in a living creature, but rather as the bones were found in the rock.

5) This specimen is shown in [life | death] position.

Move on, and past the preparation lab take a right into the "Fossil Basecamp" alcove. This section has exhibits on taphonomy, biochemistry, and evolution, among other things. Choose one of the major exhibits here to examine in more detail. If you are in a group, each group member should choose a different exhibit.

6) I chose:

"How Do Fossils Form?"

"How Do We Date Fossils?"

"How Does Life Evolve?"

"How Do We Find Fossils?"

"How Does the Earth Work?"

7) Describe the key concepts given in that exhibit, and the types of objects and other visual displays used to convey that idea.

Head out towards the main path. There is no way we can look at all the exhibits for the project: for one thing, the Deep Time hall covers all of Life's history, not just dinosaurs! Pass through the section with ocean life, past the metal tree stump, and find the Early Permian exhibit. You can find it with the label "An Eat-and-be-Eaten World".

There are two skeletal mounts on this side of the exhibit: *Edaphosaurus* and *Eryops*.

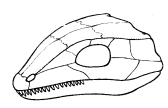
- 8) Which **foot posture** do these Early Permian animals show?
- [plantigrade | digitigrade | unguligrade]
- 9) Which best describes the **resting stance of the hindlimb** shown in these Early Permian animals?

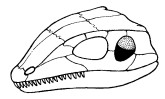
[Parasagittal (upright) | Sprawling]

10) Which of these two likely ate mostly fish?

[Edaphosaurus | Eryops]

Recall the basic skull patterns for tetrapods:







Anapsid (no temporal fenestrae) Synapsid (infratemporal only) Diapsid (both infra- and supratemporal)

11) Which of these two Early Permian animals show a synapsid skull pattern? [Edaphosaurus | Eryops]

Look at the panel labeled "Light, Energy & Life".

- 12) These Early Permian terrestrial vertebrate communities had:
 - a. More herbivores than carnivores
 - b. Equal percentages of carnivores and herbivores
 - c. More carnivores than herbivores

Now move to the other side of the Ophiacodon, Xenacanthus, and Di	is glass case. On this side you'll find mounted skeletons of <i>Dimetrodon</i> , plocaulus.
13) <i>Dimetrodon</i> has which skull j	pattern? [Anapsid Synapsid Diapsid]
14) Which of these four seems to	be the apex predator on land?
[Dimetrodon Ophiaco	don Xenacanthus Diplocaulus]
15) Which of these four seems to	be the apex predator in the water?
[Dimetrodon Ophiaco	don Xenacanthus Diplocaulus]
Now move to the Late Permian, la	abeled by "Rise of the Herbivores".
16) According to the display, thes	se Late Permian terrestrial communities had:
a. More herbivores than ca	rnivores
b. Equal percentages of car	nivores and hebivores
c. More carnivores than he	rbivores
17) Which of the following Late F	Permian animals shown on display is NOT a synapsid ?
[Bradysaurus Diictodo	on Oudenodon Cynosaurus Aulacocephalodon]
Now move on to the Mesozoic an	d find "A Riot of Evolution" and its discussion of Triassic amniotes.
18) Which of the following best d	lescribes the teeth of the synapsid <i>Diademodon</i> ?
 a. Undifferentiated (essent different in size) 	ially the same shape from the front of the jaws to the back, although maybe
•	very different shapes in different parts of the jaw)
19) Match the fossil genus to its p	proper description.
Smilosuchus	a. A gliding reptile
Icarosaurus	b. A large quadrupedal herbivorous reptile
Vancleavea	c. Gigantic crocodile-like reptile
Haramiyavia	d. Early turtle
Proterochersis	e. Aquatic reptile covered by armored scales
Trilophosaurus	f. Early mammal

Name:____

20) Which **foot posture** does *Trilophosaurus* show?

[plantigrade | digitigrade | unguligrade]

21) Which best describes the resting stance of the hindlimb shown in the Late Triassic animals listed above for those in which you can see the limbs)? [Parasagittal (upright) Sprawling]
Okay, so how about a freaking dinosaur in this packet??
Among these Late Triassic animals is <i>Eoraptor</i> , one of the oldest and most primitive dinosaurs. 22) <i>Eoraptor</i> is [bigger the same size smaller] than <i>Trilophosaurus</i> .
23) Which foot posture does <i>Eoraptor</i> show? [plantigrade digitigrade unguligrade]
24) Which best describes the resting stance of the hindlimb in <i>Eoraptor</i> ? [Parasagittal (upright) Sprawling]
25) <i>Eoraptor</i> is a(n) [obligate biped facultative biped obligate quadruped].
26) <i>Eoraptor</i> has which skull pattern ? [Anapsid Synapsid Diapsid]
Move to the left, past the head of <i>Smilosuchus</i> , and come around the far side of the Triassic exhibit. You should be facing the Jurassic "island", and specifically the section labeled "Spikes and Claws". Head over to it and check out <i>Stegosaurus</i> and <i>Ceratosaurus</i> . 27) Which of these two seems to be winning in the fight? [<i>Stegosaurus</i> <i>Ceratosaurus</i>]
28) Which of these two has gastralia ? [Stegosaurus Ceratosaurus]
 29) Which best describes the condition of the teeth in <i>Ceratosaurus</i>? a. Undifferentiated (essentially the same shape from the front of the jaws to the back, although maybe different in size) b. Differentiated (teeth of very different shapes in different parts of the jaw)
30) Which of the body parts seems to have been the primary weapon in <i>Ceratosaurus</i> ? [the manual claws the teeth and jaws]

Name:___

Move to the right past the tails of *Ceratosaurus* and *Stegosaurus* and follow along the edge of the Jurassic "island". The next pair of dinosaurs is a juvenile and subadult (labeled as "adult) of the iguanodontian

31) In *Stegosaurus*, which **leg bone** is longer?

[femur | tibia]

Name:

ornithopod *Camptosaurus*. (By the way, very few of the dinosaurs on display here are represented by fullygrown adults!)

- 32) Which growth stage of *Camptosaurus* has a highly curved **ischium and pubis**? [juvenile | adult]
- 33) Based on the snout shape, *Camptosaurus* was likely a [choosy | less choosy] feeder.

Keep moving to the right. The next dinosaur you encounter is the carnosaurian theropod *Allosaurus*.

- 34) The *Allosaurus* specimen is shown engaged in what **behavior**?
 - a. Stalking Camptosaurus
 - b. Defending against Diplodocus
 - c. Feeding on *Dryosaurus*
 - d. Protecting its own eggs
- 35) In Allosaurus metatarsal III is

[the same width at the top as II and IV | pinched out at top between II and IV].

36) In *Allosaurus* which is longer? [The largest tooth | The largest manual ungual]

Take a look at the skull of *Allosaurus*, and in particular the cranium (the upper half of the skull).

- 37) Which of the following best describes the **proportions of the cranium** of *Allosaurus*?
 - a. About as wide or wider mediolaterally at the posterior end than it is tall dorsoventrally.
 - b. Much narrower mediolaterally at the posterior end than it is tall dorsoventrally.

Allosaurus has triangular crests on the dorsal (top) surface of its **lacrimals**.

38) These lacrimal crests are [anterior to | directly dorsal to | posterior to] the orbits.

To the right of the *Allosaurus*, out where you can touch it, is the single largest bone in this entire hall.

- 39) Which **bone** (body part) is this?
- 40) What **genus** is this giant bone from?

Looming over this part of the island is the skeleton of a subadult *Diplodocus*. (Yes, this specimen is "merely" 27.2 m [that is, 90'] long; a fully-adult specimen is 33.5 m [110'] long and about twice as massive.)

- 41) Look at the **metacarpus** of *Diplodocus*. It is:
 - a. Wider mediolaterally than tall proximodistally
 - b. About equally wide as tall
 - c. Taller proximodistally than wide mediolaterally

42) The modern <i>Giraffa</i> has 7 cervical vessame number as more than] the num	ertebrae. The number of cervicals in <i>Diplodocus</i> is [fewer than the ber in <i>Giraffa</i> .	
Keep going to the right and find a pair of	f skulls of sauropods: the diplodocid <i>Diplodocus</i> and the macronarian	
Camarasaurus.		
43) Which of these has stout spatulate	teeth? [Camarasaurus Diplodocus]	
44) Which of these has peg-like teeth a	ll at the front of the snout? [Camarasaurus Diplodocus]	
Before we leave the Jurassic "island", take	se a look at the mounted skeleton of a subadult <i>Camarasaurus</i> .	
45) As mounted, this specimen is doing	what?	
a. On the ground, in death position	1.	
b. Partially rearing up.		
c. Watching the fighting Stegosaurus and Ceratosaurus.		
d. Feeding on low vegetation.		
	ceous "island". Head towards the side on the left (the one facing the nd find the section "Dinosaurs Take to the Air".	
There are skeletons of four different gen	era of theropods displayed.	
46) Match the genus with its proper des	cription.	
Sinosauropteryx a. One	of the oldest toothless birds	
Caudipteryx b. A fli	ghtless maniraptoran with broad feathers	
Archaeopteryx c. A co	mpsognathid	
Confuciusornis d. A Ju	rassic bird with teeth and a long bony tail	
47) Which of these genera occurs oldest [Sinosauropteryx Caudiptery.	in time? x Archaeopteryx Confuciusornis]	
Move along to the left and find the exhib	it "Dinosaur Diversity Peaks". This discusses the Late Cretaceous	
Epoch around 75 million years ago.		
48) Match the following dinosaurs to the	eir proper description:	
Prosaurolophus a. Tyra	annosaurid	
Centrosaurus b. Pac	nycephalosaur	
Gorgosaurus c. Ank	zylosaurid	
Euoplocephalus d. Had	drosaurid	
Stegoceras e. Dro	maeosaurid	

Name:____

f. Ceratopsid

Saurornitholestes_____

	Name:		
49) Take :	look at the skull of <i>Prosaurolophus</i> . Which of the following best describes its jaws ?		
•	eeth are present throughout the length of the jaws.		
b. T	eeth are absent in the front half of the jaw, and closely packed in the back of the jaw		
50) Take a	look at the tail of <i>Euoplocephalus</i> . Which of the following best describes it?		
a. A	thagomizer: two pairs of spikes		
b. F	b. Flexible all the way to the tip		
c. R	gid in its posterior half, ending with a tail club		
51) Which	of the following large herbivores is most likely to have a choosier diet?		
[Prosaurolophus Centrosaurus Euoplocephalus]		
52) In <i>Cen</i>	trosaurus the nasal horn is [larger than equal in length to smaller than] the postorbital horns.		
Turn arou	nd and find the flightless Cretaceous marine bird <i>Hesperornis</i> .		
53) Based	on its skeleton, <i>Hesperornis</i> was a [wing-propelled foot-propelled] diver.		
Turn back	to the Cretaceous island and move right: past the "Dinosaur Diversity Peaks" and "Dinosaurs Take		
to the Air	, and along to "Dinosaurs in a Flowering World". Look for the display "Life Flourishes at the Water's		
Edge".			
54) Match	these non-dinosaurian organisms to their proper description.		
Didelphod	a. Water plant related to the modern lotus		
Stangeroc	hampsa b. Freshwater clam		
Plethobasi	us c. Turtle		
Eubaena	d. Marsupial mammal		
Nelumbag			
Now move	e around and find the specimen of <i>Tyrannosaurus</i> feeding on <i>Triceratops</i> . Hail to the King!		
55) Look a	at the dorsal view of the <i>Tyrannosaurus</i> skull. Its nasals are		
[separate	from each other throughout their length fused together for most of their length].		
56) Which	of the following best describes the proportions of the cranium of <i>Tyrannosaurus</i> ?		
-	hout as wide or wider mediolaterally at the posterior end than it is tall dorsoventrally		

b. Much narrower mediolaterally at the posterior end than it is tall dorsoventrally.

57) In *Tyrannosaurus* which is longer? [The largest tooth | The largest manual ungual]

Name:
58) In Tyrannosaurus metatarsal III is
[the same width at the top as II and IV \mid pinched out at top between II and IV].
Now examine the <i>Triceratops</i> specimen
59) In <i>Triceratops</i> the nasal horn is [larger than equal in length to smaller than] the postorbital horns.
60) The metatarsus in <i>Triceratops</i> is [shorter than the same length as longer than] the metatarsus of
Tyrannosaurus.
Compare the pelvic region of <i>Tyrannosaurus</i> and <i>Triceratops</i> . (You'll have to walk around to get different
views of these).
61) Which dinosaur is wider across at the hips ? [<i>Tyrannosaurus</i> <i>Triceratops</i>]
Move to the right of <i>Tyrannosaurus</i> and <i>Triceratops</i> to find two more latest Cretaceous dinosaurs:
Edmontosaurus and Thescelosaurus.
62) Which of these dinosaurs is an obligate biped ? [Edmontosaurus Thescelosaurus]
63) Which of these dinosaurs could feed higher in the trees? [Edmontosaurus Thescelosaurus]
64) In which of these two dinosaurs are the ossified epaxial tendons (tendons along the neural spines which
have turned to bone)? [Edmontosaurus Thescelosaurus both neither]
Go the right past these two dinosaurs; around the corner is a discussion of the Cretaceous-Paleogene mass
extinction 66 million years ago.
65) Based on the information presented here, match the different environmental effects of this catastrophe
with the time scale on which they occurred.
Ferns flourish a. Days
Acid rain b. Weeks
Global warming c. Months
Wildfire d. Years

Thus passes the glory of the world...

Devastated landscapes _____

However, that isn't the end of the project in the Deep Time hall! With such a wealth of Cenozoic fossils it would be a shame to not have you take a look at some of them. So here is a Cenozoic scavenger hunt. Listed

e. Centuries

are a series of fossil organisms in the remaining part of the exhibit, with some indication of the display case they are in.
66) Match the fossil taxon to its proper description.
Uintatherium ("Dense Forests Open Up")
Stenomylus ("Browsing, Grazing, Moving in Herds")
Moropus ("The Not-So-Distant Past")
Smilodon (near the Rotunda entrance)
Eremotherium (across from one of the Rotund entrances)
Mammut (facing the center of the hall)
a. Clawed-footed herbivorous "hoofed" mammal
b. Slender running camel
c. Giant ground sloth
d. Mastodon
e. Sabre-toothed cat
f. Sabre-toothed knob-headed quadrupedal herbivore
Since you are looking at fossils in the main gallery anyway, why not look at a few more for extra credit? Pick
any two fossils in the main gallery that were not used in a previous question. Give all the relevant information
(name, group to which it belongs, geologic age, geologic formation and place where this fossil was collected,
specimen number (listed as USNM xxxxx; the "USNM" stands for "United States National Museum", the
original name of the Smithsonian) for up to two other fossil species of any sort.
67 - EXTRA CREDIT)
68 - EXTRA CREDIT)
Now find one of the round- or oval-dioramas spaced down the main axis of the hall, representing
Carboniferous through the Pleistocene environments. (If you are in a group, each person should choose a
different diorama).

Name:

71) List at least one taxon of animal and one taxon of plant represented in the diorama:

69) What time period does this diorama represent?

70) What part of the world does it represent?

Name:

What does the diorama say about the following environmental factors at the time represented?

- 72) CO₂ Level:
- 73) Average Global Temperature:
- 74) Global Sea Level:

PART II - PALEONTOLOGY IN THE SANT OCEAN HALL

The Sant Ocean Hall is directly opposite the main entrance to the museum—beyond the elephant—on the first floor. The Ocean Hall has a big central concourse that concentrates on ocean life, a right-hand path that focuses on environments and human interactions, and a left-hand path about fossil marine life. Head over to that left-hand path, and we'll explore some issues about Mesozoic and Cenozoic marine life and the Cretaceous/Paleogene extinction event. But first, let's take a look at the history of fossil apex predators, in the exhibit "Who's On Top?" Use the data provided by this exhibit to answer the next set of questions.

75) Match the letter of the group of apex predator to the time period in which they were dominant. [5 pts total]

145-66 Ma	 A. Anomalocariidids
299-252 Ma	 B. Eurypterids
419-359 Ma	 C. Helicoprionids
444-419 Ma	 D. Mosasauroids
541-485 Ma	 E. Placoderms

Down the middle of the fossil marine life section are a set of free-standing displays. Find the one of these labeled "A Reef Built by Clams?". This exhibit concentrates on rudists, a group of extinct clams that were the major reef-builders in the Cretaceous seas. There are two major groups of rudists described, characterized by the different way they grow: **uprights** and **recliners**.

76) Which mode of growth does *Titanosarcolites* sp. show? [upright | recliner]77) Which mode of growth does *Parastroma sanchezi* show? [upright | recliner]

The long wall of the fossil section, labeled "Global Vanishing Acts", discusses two great mass extinctions: the Permo-Triassic extinction and the Cretaceous-Paleogene extinction. We will focus on the Cretaceous-Paleogene extinction: find the section labeled "The Sky is Falling!" and specifically the part that says "How Do We Know?"

On display are models of two deep sea cores that sample sediments from before, during, and after the Cretaceous-Paleogene extinction. It describes the changes in the foraminiferans (armored amoeba-like single-celled organisms) over the event.

Name:

- 78) The average **size** of foraminiferans just **after the extinction** were [smaller | the same size | larger] than those before.
- 79) The **number of species** of foraminferans just **after the extinction** was [fewer | the same | greater] than those before the extinction.
- 80) Find the section labeled "Who Lives? Who Dies?" Indicate which of the species listed below was a "Victim" or a "Survivor". [4 pts total]

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Lahilla larseni[Victim | Survivor ]Belemnites densus[Victim | Survivor ]Baculites corrugatus[Victim | Survivor ]Seriola prisca[Victim | Survivor ]
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Turn around and find the section labeled "The Evolution of the Whale". Whales are placental mammals; in fact, they are the aquatic descendants of terrestrial mammals related to the modern hippopotamus. Look up to find the skeletons of *Maiacetus inuus*, *Dorudon atrox*, and *Basilosaurus cetoides*: primitive whales from the early part of the Cenozoic Era. Of these three, *Maiacetus* is the oldest and the most primitive, *Dorudon* is the intermediate, and *Basilosaurus* is the closest to modern whales (although it is still far more primitive than any living whale).

- 81) Over their early history, whales [decreased | remained the same size | increased] in size.
- 82) Over their early history, the **relative size of the hindlimb** of whales

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[ decreased | remained the same size | increased ].
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83) In which of these genera is the **pelvic girdle still attached** to the vertebral column?

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[ Maiacetus | Dorudon | Basilosaurus ]
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That is it. Feel free to enjoy the rest of the Deep Time hall, and the rest of the museum.

Name:

