GEOL 104 Dinosaurs: A Natural History Online Exam 4 Review

Dinosaur Functional Anatomy & Behavior Significance of osteological correlates Methods of interpreting function & behavior: Analogies with living forms; Phylogenetic distribution of behaviors; Biomechanics; Geological Evidence (tracks, coprolites, bite marks, etc.) Striding locomotion in dinosaurs Difficulty in determining top speeds (even for living animals) Use (and difficulties) of footprints in studying dinosaur locomotion Cursoriality vs. Graviportality: osteological correlates of each Scaling issues, allometry: isometry, negative allometry, positive allometry Which groups of dinosaurs have the most cursorial adaptations? Which the most graviportal? Changes of locomotion in eumaniraptorans: knee-driven striding Other types of functional analysis: bite force, digestion, joint motion Dinosaur Senses and how we reconstruct them: brains, balance (equilibrium), hearing, smelling, vision Interspecific vs. Intraspecific Behavior Message of display: Defensive, Territorial, Sexual (courtship), Species Recognition Medium of display: Visual, Sound, etc. Examples of dinosaur behavior from the fossil record Why display? Gregarious behavior: evidence (direct and inferred); advantages to predators, to prey; disadvantages to living in groups; Kin Selection & Reciprocal Altruism Sexual strategies; sexual dimorphism Difficulties in determining sex of dinosaurs Dinosaur Eggs and Babies Altricial vs. Precocial Growth

Dinosaur nests, clutches, and nesting patterns Evidence for parental care; Evidence for **paternal** (fatherly) care in maniraptoans Evidence for baby dinosaurs in groups Changes in dinosaur growth (esp. appearance of species-level features in sub-adults) Skeletochronology & use of Lines of Arrested Growth How dinosaur growth compares to non-avian reptiles? To mammals? Dinosaur lifespans Life-history strategies: K-selected vs. r-selected

Endothermy vs. Ectothermy

	"Warm-Blooded"	"Cold-Blooded"	
Energy Source:	Endothermy	Ectothermy	
Metabolic Rate:	Tachymetabolism	Bradymetabolism	
Temperature over Time:	Homeothermy	Poikilothermy	

Resting vs. active metabolic rates; duration of sustained activity; recovery time

Why evolve endothermy? Increased aerobic capacity, greater environmental tolerance, increased metabolic efficiency, help in parental care (pre- and post-natal)

The Aerobic Equation ($C_6H_{12}O_6 + 6 O_2 \rightarrow 6 CO_2 + 6 H_2O + energy$; or "glucose + oxygen yields carbon dioxide, water, and energy"). How to get extra glucose & oxygen? How to distribute extra glucose & oxygen to cells? How to get rid of extra carbon dioxide?

Estimates of Dinosaur Physiology:

Posture Latitudinal distribution Feeding adaptations (such as dental batteries)

Relation to birds Predator-prey ratio Microscopic bone structure (Haversian canals, reworked bone)

Insulation Energy required for locomotion Density of nutrient foramina

Non-traditional Physiologies:

Gigantothermy Heterometabolism (Ontogenetic and Behavioral)

Respiration in Mammals vs. Crocs vs. Birds vs. other tetrapods. Belly-breathing in basal archosaurs (and at least some dinosaurs?); One-way lungs in Archosauria; Air sac breathing in at least Saurischia. Other variations of respiration (in Ornithischia, in Pterosauria).

Function of four-chambered hearts, and evidence for such in dinosaurs.

Nasal Turbinates, and significance of enlarged nares in bigger/more derived dinosaurs.

Evidence for enhanced metabolic rates in Crurotarsi (and reversal to ectothermy in crocodilians)

Significance of higher oxygen and carbon dioxide levels, and higher plant productivity, in Mesozoic