ANTH (ECOL) 4210/6210: ZOOARCHAEOLOGY

Spring, 2014 Elizabeth J. Reitz

Class Time: 9:30-10:45 TuTh Office: Rm 4, Natural History Bldg

Lab Time: 11:00-12:15 TuTh Email: ereitz@uga.edu
Office Hours: 12:15-1:15 TuTh and by appointment Telephone: 706-542-1464

Text:

Zooarchaeology by E. J. Reitz and E. S. Wing. You also will be expected to read reports and articles that pertain to your sample. These will be available in the classroom for check-out.

Course Objectives and Goals:

- To identify and compare general theory, site formation processes, basic archaeological field techniques, and the disciplines that contribute to zooarchaeology, particularly as they apply to zoological evidence of human/environmental relationships.
- To identify and compare strengths and weaknesses in the materials, methods, and techniques used in zooarchaeology.
- To identify and compare the contributions zooarchaeology makes to studies of the relationships between humans and their environments and to the studies of current environmental issues by documenting historical trends.
- To practice professional level research skills needed to do lab-based research in zooarchaeology. These skills include:

identification of mammal, bird, reptile, amphibian, and fish remains quantification of archaeofaunal remains using common zooarchaeological methods; interpretation related to human behavior and environmental relationships.

Schedule of Lectures:

January 7-9: Introduction to Zooarchaeology

E. J. Reitz and E. S. Wing, Chapter 1 and Appendix A3. Zooarchaeology

January 14-16: Vertebrate Taxonomy and Comparative Osteology

E. J. Reitz and E. S. Wing, Chapter 3. Zooarchaeology

January 21-23: Ecology

E. J. Reitz and E. S. Wing, Chapter 4. Zooarchaeology

E. J. Reitz, 1988 Evidence for Coastal Adaptations in Georgia and South Carolina.

Archaeology of Eastern North America 16:137-158.

January 28-30: First and Second Order Changes

E. J. Reitz and E. S. Wing, Chapter 5. Zooarchaeology

February 4-6: Primary data

E. J. Reitz and E. S. Wing, Chapter 6. Zooarchaeology

February 11-13: Primary data

E. J. Reitz and E. S. Wing, Chapter 6. Zooarchaeology

February 18-20: Primary data

E. J. Reitz and E. S. Wing, Chapter 6. Zooarchaeology

February 25-27: Primary data; Mid-term Exam

E. J. Reitz and E. S. Wing, Chapter 6. Zooarchaeology

March 4-6: Secondary Data

E. J. Reitz and E. S. Wing, Chapter 7. Zooarchaeology

March 10-14: Spring Break

March 18-20: Secondary Data

E. J. Reitz and E. S. Wing, Chapter 7. Zooarchaeology

March 25-27: Secondary Data

E. J. Reitz and E. S. Wing, Chapter 7. Zooarchaeology

April 1-3: Secondary Data

E. J. Reitz and E. S. Wing, Chapter 7. Zooarchaeology

April 8-10: Humans as Predators

E. J. Reitz and E. S. Wing, Chapters 8 and 9. Zooarchaeology

April 15-17: Past Environments

E. J. Reitz and E. S. Wing, Chapter 10. Zooarchaeology

April 22-24: Integration and Conclusions

E. J. Reitz and E. S. Wing, Chapter 11. Zooarchaeology

Important Dates:

Lab Tests (30% of grade):

January 14: Mammals (class; element; left/right)

January 21: Birds (proximal/distal)

January 28: Reptiles and Amphibians (epiphysis/diaphysis)

February 4: Sharks, Rays, and Fish (MNI; simple interpretation)

Mid-term (30% of grade): Thursday, February 27

Report (30% of grade):

March 31 (Monday): Review of identifications should be completed by 5:00 pm

April 11 (Friday): Title, Abstract, Tables, and Figures turned in by 5:00 pm

April 22: Graduate student presentations

May 1: Research Report turned in by 5:00 pm

NO MAKE-UP LAB TESTS OR EXAMS WILL BE GIVEN.

Evaluations:

You will be evaluated on the basis of performance on lab tests, the mid-term exam, the research report, class participation, and laboratory techniques. Lab tests will be cumulative and will be 30% of the grade. They will cover osteological materials as well as analysis and quantification techniques. The mid-term exam will test reading and lecture materials and will have a lab component. It will be 30% of the grade. The research report will be 30% of the grade. The remaining 10% of your grade will be based on a subjective evaluation of laboratory skills and class participation.

Scheduling Class Project:

Each student should plan to spend an additional ca. 30-40 hours working on their project (3-4 hrs/wk) using the comparative collection and preparing tables. Room 8 is reserved for the project portion of the class on Tuesdays and Thursdays from 12:15 to 1:45. The room will be available at other times, but this is the only time you can be assured the room will not be in use by another group. Room 8 will be closed after 5:00 and on weekends. It may be closed at other times if other Museum programs need to use the room.

Otherwise, you are responsible for scheduling your additional lab hours. This must be during normal operating hours of the University between **8-5**, **Monday-Friday**, when no other groups are using the classroom. The privilege of using the collection after hours is extended only to lab employees and students who have completed this course with an A. **DO NOT ASK TO USE**THE LAB AFTER HOURS even if someone authorized to do so will be here. Do not get authorized users in trouble by asking them to let you in. **NO EXCEPTIONS WILL BE MADE**FOR ANY REASON. One of the objectives of the class is to train students in managing their time and planning in advance so as to get assignments completed.

Sample Review:

Before beginning your tables, your identifications will be reviewed for accuracy. Scheduling for the review will be done by appointment. Appointment slots of 3 hours will be available on a first come, first served basis. The appointments will begin on approximately March 17 and run through March 31. If you do not sign up, an appointment slot will be assigned to you. **ALL REVIEWS MUST BE COMPLETED BY 5:00 ON MONDAY, MARCH 31**. For the review you will need to have completed (1) labels and cards (do not include specimen weight and MNI), (2) measurements, and (3) skeletal drawings. More details will be provided prior to the reviews.

Research Report: (30% of grade):

The research report will constitute the final exam. The paper will present the results of your identification and include analysis of the zooarchaeological sample assigned to you. The paper should represent a professional product in every respect, including timeliness and accuracy. It will be sent to the archaeologist who contributed the materials and will constitute your report to that person. Length is not as important as an adequate treatment of the research. Your title, abstract, tables, and figures will be due on FRIDAY, APRIL 11 BY 5:00 PM; and the paper will be due MAY 1 BY 5:00 PM. The paper must be in hard copy form. No electronic submissions will be accepted. NO PAPERS WILL BE ACCEPTED AFTER THIS DATE AND TIME.

Follow the *American Antiquity* formatting style, which can be found at the back of Volume 57 [4] 1992 or at http://www.saa.org/Publications/styleGuide.pdf>.

Laboratory Skills and Class Participation: (10% of grade):

This is a subjective evaluation of your performance in the class. Examples of skills that will be considered are your handling of the comparative collection and archaeological samples,

attendance; participation in class and lab discussions; ability to work accurately, independently, and in a timely fashion; ability to follow instructions; and ability to interact appropriately with staff and students. This will also include a subjective evaluation of your use of the collections and the quality of your research skills. Failure to respond to a warning about inappropriate use of comparative and/or archaeological collections <u>will</u> result in dismissal from the class and a failing grade. You will be warned only once.

Class Organization:

The first portion of each class meeting will be devoted primarily to lectures, demonstrations, and tests. The second half will be devoted primarily to lab exercises and working on your class project. **BRING YOUR TEXTBOOK TO CLASS**.

CLASS ATTENDANCE & PARTICIPATION

Attendance: Regular and prompt class attendance is required. Students are expected to attend class and attendance will count in your final grade. Students are allowed **FOUR** absences, regardless of the reasons for the absence. No distinction is made between excused and unexcused absences and no excuses for absences need be given. Your final numerical grade will be reduced by one point for each absence beyond the permitted four absences, except in the case of extreme medical need requiring complete bed rest (e.g., hospitalization) or a court order. Medical or other appointments should not be scheduled for the class period. Habitual late arrivals will count as absences.

Participation: You are expected to complete class readings and demonstrate your knowledge of those assignments in class. Assessing your participation is, of necessity, subjective.

GRADUATE STUDENTS:

Graduate students will be assigned more difficult and/or larger samples. Their papers should be thoughtful, thorough, and theoretical treatments of the assemblage studied. They will be expected to present a preliminary (15 minute) version of their papers to the class on **Tuesday**, **April 22**. The final version will be due on **May 1 by 5:00 pm**.

NOTES

University policies: All university policies with regard to withdrawals, academic honesty, etc. will be strictly followed. As a University of Georgia student, you have agreed to abide by the University's academic honesty policy, A Culture of Honesty, and the Student Honor Code. All academic work must meet the standards described in A Culture of Honesty found at: www.uga.edu/honesty. The unattributed quotation or extensive paraphrasing of material not conceived and composed by the student will initiate action in accordance with the University's policies on academic honesty, as outlined in A Culture of Honesty. Lack of knowledge of the academic honesty policy is not a reasonable explanation for a violation. It is your responsibility to be familiar with these policies before performing any academic work. Questions related to course assignments and the academic honesty policy should be directed to the instructor.

Syllabus: The course syllabus is a general plan for the course; deviations announced to the class by the instructor may be necessary. Absence from class is not an excuse for being unaware of such changes.

LANDMARK TERMS

Anterior/Posterior

Appendicular skeleton (Pelvic and Pectoral girdles and extremities

Axial skeleton (skull, vertebrae, ribs, sternum)

Canal: tunnel. Sacral canal

Caudal/Cranial

Condyle: rounded eminence. proximal tibia Crest: a sharp border. sacral crest, iliac crest

Dorsal/Ventral Diaphysis: Shaft

Digitigrade: phalanges only touch ground

Epiphysis: Articular end

Flat Bones: Protection and broad muscle support. Examples: scapula, skull

Foramen: Hole. Examples: obturator foramen, nutrient foramina

Fossa: depression. acetabular fossa, iliac fossa, olecranon fossa, radial fossa, masseteric fossa

Head: a smooth rounded eminence for articulation, humerus, femur Incisure: a notch. greater sciatic notch of pelvis, acetabular notch

Irregular Bones: vertebrae, maxilla

Lateral/Medial

Lip: margin of a groove, crest or line

Long Bones: Sustains weight, provide muscle attachments. Examples: radius, femur

Metaphysis: line of fusion Pectoral girdle (Scapula)

Pelvic girdle (Innominates and Sacrum)

Proximal/Distal

Process: projection. coronoid process of ulna, styloid process, coracoid process of scapula,

transverse processes

Plantigrade: podials, metapodials, phalanges touch ground

Ridge: long spine. transverse ridge of sacrum Sinus: cavity lined with mucus membrane

Short Bones: Compact, elasticity, limited motion.

Examples: Phalanges (Phalanx), Metacarpus, Metatarsus Spine: a sharp prominence. neural spine, acromion spine Sulcus: a groove. medial epicondyle and trochlea of humerus

Suture: a junction between bones

Symphysis: where bones come together. Pubic symphysis, mandibular symphysis

Trochanter: a large prominence for muscle attachments. greater and less trochanters of femur

Trochlea: a pulley. distal humerus

Unguligrade: only last phalanx touches the ground

SKELETAL ELEMENTS TO KNOW

Epiplastron

Skull: Appendicular Skeleton:

Dentary/Mandible Humerus
Maxilla Radius
Premaxilla Ulna
Nasal Femur
Frontal Tibia
Parietal Metapodia

Squamosal (Temporal) Patella

Occipital Tarsal, Carpal Zygomatic Arch (Jugal) Calcaneus Incisor Astragalus

Canine Carpometacarpus
Premolar Tarsometatarsus
Molar Tibiotarsus

Molar Tibiotarsus
Endocranium Phalanx
Vomer

Quadrate Pelvic Girdle:
Hyomandibula Synsacrum
Operculum Ilium
Preoperculum Ishium
Articular Pubis

Cleithrum Acetabulum

Otolith

Axial: Other: Epi

CentrumEntoplastronZygopophysisHyoplastronPygostyleHypoplastronCervicalXiphiplastronThoracicPeripheralLumbarCostalCaudalNuchal

Sacrum Neural Atlas Pygal

Pectoral Girdle:

Axis Urostyle

Coracoid

Scapula Furculum

Sternum

Clavicle

KNOW LEFTS AND RIGHTS

Mammal: Scapula

Humerus Mandible Innominate Femur Tibia

Bird: Dentary

Dentary Coracoid Femur

Herptiles: Dentary

Fish: Articular

Dentary Premaxilla Maxilla

ELEMENTS AND ORDER OR GENUS TO KNOW FROM MEMORY

Didelphis virginiana Cervical vertebra

Artiodactyl Astragalus

Calcaneus Metacarpus Metatarsus

Galliformes Tarsometatarsus, male

Alligator sp. Osteoderm

Apalone spp. Carapace/plastron

Lepisosteus spp. Vertebra

Scales

Amia calva Vertebra

Mugil spp. Vertebra

For the Herptiles, you must know class, order, and suborder for all elements because there are significant morphological differences at all of these taxonomic levels.

PREFERRED (Ernst & Barbour) AND OTHER NAMES FOR TURTLE BONES AND SCUTES

BONE			
Ernst & Barbour	<u>Carr</u>	Romer	<u>Obst</u>
nuchal	proneural	nuchal	nuchal
			proneural
peripheral	peripheral	marginal	peripheral
costal	pleural	costal	pleural
neural	neural	neural	neural
suprapygal	suprapygal	suprapygal	metaneural
pygal	pygal	pygal	pygal
epiplastron	epiplastron		epiplastron
entoplastron	entoplastron		entoplastron
hyoplastron	hyoplastron		hyoplastron
hypoplastron	hypoplastron		hypoplastron
xiphiplastron	xiphiplastron		xiphiplastron
SCUTES			

Ernst & Barbour Carr cervical precentral marginal marginal pleural lateral vertebral central (-)postcentral gular gular humeral humeral pectoral pectoral abdominal abdominal femoral femoral anal anal

NOTE ON PECTORAL GIRDLE: There are two bones: the scapula and the coracoid. The scapula has two branches. The longest of these branches is the scapula itself. The shorter branch is the acromial process following Romer (1956). This is correctly labeled on the Carolina Biological Supply bioreview sheet. It is called the precoracoid on the Ward's sheet. The Turtox Key Card has the precoracoid (acromial process) and the scapula itself reversed. For a discussion of this read Romer 1956:307-310.

CURATORIAL INFORMATION AND PRIMARY DATA FOR LABELS AND DATA CARDS

LABELS

Site name

Site number

Provenience and level

Field sample number (accession number, lot number, etc.)

Catalogue number from the data card

Taxonomic identification from the data card

DATA CARDS

Taxon

Site number

Accession number

Serial number

Site name

Provenience and level

Field sample number (or accession number, lot number, etc.)

Screen size

Number of specimens (not necessary for UID Vertebrate or UID Invertebrate)

Element represented

Symmetry (left, right, axial, indeterminate)

Portion (proximal, distal, shaft)

Modifications (weathered, carnivore-gnawed, rodent-gnawed, burned, hacked, cut, sawed, worked, pathologies, etc.)

Degree of fusion (diaphysis/epiphysis is used only for unfused specimens)

Deciduous/permanent dentition

Tooth wear (see Payne 1973)

Other evidence of age. This will primarily be condition of deciduous P₄)

Sex

Measurements, in mm, may be recorded on a separate form (see Driesch 1976)

Other notes

Weight, in g

Estimate of Minimum Number of Individuals (MNI)

For Mammals also prepare the element drawings. This will be primarily for taxa identified below Artiodactyla but others may also require this step. The element drawings should have the catalogue number, fusion, and side noted beside each specimen drawn so it can be correlated with the data cards.

CHECKLIST FOR ZOOARCHAEOLOGY REPORTS

Section	Comments		
Title Page	Title of paper, author, author's address, and date		
Abstract	No more than 100 words (see Landes 1966)		
Introduction	Purpose of paper, literature review, set up for presentation of data from specific assemblage being reported		
Materials	Description of archaeological site		
Methods	1		
	Field recovery methods and zooarchaeological methods		
Results	Description of what was found; no interpretation		
Discussion	Interpret results and tie them to purpose as outlined in the Introduction		
Conclusions	Summarize what was concluded as a result of the research		
Acknowledgments	Acknowledge the funding source, owner of the site, and field personnel		
Bibliography	Follow <i>Chicago Manual of Style</i> or some other widely-used style guide		
Figures	, - G		
Tables			
Species List			
Summary Table			
Elements Represented			
Modifications			
Age			
Measurements, in mm			
Others as appropriate to the research goals			
Appendices	ie research goals		
List of Proveniences			
Others as appropriate to the research goals			

IDENTIFICATION CHECK APPOINTMENTS

March 17: 9:00-12:00

March 17: 1:00-4:00

March 19: 9:00-12:00

March 19: 1:00-4:00

March 21: 9:00-12:00

March 21: 1:00-4:00

March 24: 9:00-12:00

March 24: 1:00-4:00

March 26: 9:00-12:00

March 26: 1:00-4:00

March 28: 9:00-12:00

March 28: 1:00-4:00

March 31: 9:00-12:00

March 31: 1:00-4:00

YOU MAY SWAP WITH SOMEONE ELSE IN THE CLASS.

EACH REVIEW REQUIRES A THREE HOUR BLOCK OF TIME.

REVIEWS MUST BE FINISHED BY 5:00 pm ON MONDAY, MARCH 31.

PREFERRED TERMS (IN BOLD) AND OTHER TERMS FOR CARPALS AND TARSALS

PREFERRED TERM (Sisson and Grossman primarily)

CARPALS

Radial carpalScaphoidNavicularIntermediate carpalLunarSemilunar

Intermediate carpalLunarSemilunarLunateCentralUlnar carpalPyramidalMedialTriangularTriquetrum

Accessory carpal Pisiform

1st carpalTrapeziumGreater multangular(not in Bovidae)2nd carpalTrapazoidLesser multangular(fused in Bovidae)

3rd carpal Capitate (fused in Bovids)

4th carpal Unciform Hamate Os crochu

Fused Carpals:

Scapho-lunar Intermedioradiale (fused in Felidae and Canidae)

Carpals 2+3 Magnum capitato-trapezoid trapezoideocapitatum (fused in Bovidae)

TARSALS

Calcaneus Fibular tarsal

Astragalus Tibial tarsal Talus

Os Malleolare Fibula Lateral malleolare

Navicular Central tarsal Scaphoid (Fused with cuboid in Bovidae)

1st tarsalInternal tarsalMedial cuneiformEntocuneiformGrand Cuneiform2nd tarsalMiddle tarsalIntermediate cuneiformMesocuneiform(fused in Bovidae)3rd tarsalExternal tarsalLateral cuneiformEctocuneiform(fused in Bovidae)

Cuboid 4th tarsal (Fused with navicular in Bovidae)

Fused Tarsals (Artiodactyla):

Cubonavicular Central + 4th tarsal Centroquartale Naviculocuboideum

Tarsal 2+3

The order is from the first range of carpals/tarsals to the second range; and the medial side to the lateral one.