ANT-202 Final Review Sheet for Second Midterm Examination Wednesday November 5, 2014

You **ARE NOT RESPONSIBLE FOR** Underhill pp. 114-116 in Parker and Angeloni

This review covers material from Monday, November 4

Terms/concepts

Neolithic Intensification Domestication

Extirpation

Brittle versus tough rachis (from text and lecture)

Fertile Crescent

Artifacts/Features

Wall and tower at Jericho Mud brick walls Sickles Tell Bos primigenius (from book)

Methods

Flotation and Botanical remains (from book) AMS dating (from book)

Sites/Locations

Jericho

Abu Hureyra

Koster (from text)

Island of (Domestication of the cat)

Theories

Childe's Oasis Hypothesis

Esther Boserup's population pressure theory

Mark Cohen's population pressure theory

Andrew Smith's theory about the emergence of animal domestication (from text)

Peter Rowly-Conwy's theory of overexploitation

Push versus Pull

Individuals

Kathleen Kenyon
V. Gordon Childe
Esther Boserup
Peter Rowley-Conwy
Mark Cohen

| | <u>Plants</u> | <u>Animals</u> |
|------------------------------|---------------------------------------|-------------------|
| SW Asia- (Fertile crescent) | 10,000 B.C Wheat, barley, | 9500 B.C. goats, |
| | rye | sheep |
| | | 6000 B.C. Cattle, |
| 05.4.: | 0000 D O D: | pigs |
| SE Asia | 9000 B.C. Rice | 7000 B.C. pigs, |
| Central Africa | 2000 B.C. Millet Yams | chickens |
| Mesoamerica/Central America | 8000 B.C. Squash | |
| Westamenea/Gentral / tinenea | 4000 B.C. Maize, | Turkeys |
| | Sweet potato, beans, | rantoyo |
| | avocados | |
| | | |
| South America | 7000 B.C. Squash, | 3000 B.C. Ilamas, |
| | 2000 D.C. aattan matataaa | guinea pigs, |
| | 3000 B.C. cotton, potatoes lima beans | |
| Southeastern North America | 2000 B.C. | |
| Countractor North America | Goosefoot | |
| | Sunflower | |
| | Marsh elder | |