## Nomads: Sophisticated Cultures on the Move

- I. Nomadic Emergence
  - A. Theories
    - 1. Pre-existing condition
    - 2. Economic specialization
    - 3. Escape from political subjugation
    - 4. Niche (hunters —> nomads —> migrant laborers
      - gatherers —> slash and burn —> sedentary agriculturalists
  - B. Contact with sedentary groups
    - 1. Symbiotic
    - 2. Confrontational
- II. Types of Nomads
  - A. Max Weber ideal types according to dominant animal
    - 1. sheep and goats (most widespread Bakhtiari)
    - 2. cattle (Dinka, Nuer, Masai)
    - 3. camel (Bedouin)
    - [4. horse (Hittites, Hyksos, Hsiung-nu [Huns], Cimmerians, Scythians, Sarmatians, Pechenegs, Polovtsians, Qipchaqs, Mongols)]
    - [5. reindeer (Lapps)]
  - B. Domestication two stages
    - 1. Husbandry culling herd of young males
    - 2. Breeding
  - C. Earliest evidence of domestication of ruminants
    - 1. Sheep Zawi Chemi; Shandar, Iraq 8650 B.C.
    - 2. Goats Ganj-Dareh, Iran 8200 B.C.
    - 3. Cattle North Africa 8500 B.C.
    - 4. Horses Ukrainian steppe 4800–4500 B.C. (Przewalski's horse)
    - [5. Pigs Cayönu, Turkey 7200 B.C.]

Video: Jacob Bronowski, "The Ascent of Man," no. 2: The Harvest of the Seasons

## III. Nomadic Life

## A. Social distinctions

- 1. gender
- 2. patron-client
- 3. rank within clan
- 4. rank of clan within chieftaincy
- B. Political distinctions
  - 1. khan
    - a. chiefs (heads of chieftaincies)
      - (1) heads of clans
        - (a) families
- C. Religious Practices
  - 1. Herodotus
  - 2. Later travelers

## IV. Impact of Nomads

- A. Franz Oppenheimer, The State (Der Staat, Frankfurt, 1907)
  - 1. founders of complex societies and states were nomads
  - 2. pastoral nomads conquered sedentary people and est. themselves as nobility
  - 3. diet—the reason for success (high in protein)
  - 4. Evidence to support theory
    - a. Babylonians, Assyrians, and Chaldeans
    - b. Medes, Persians, and Aryans
    - c. Vikings (nomads of the sea)
  - 5. Evidence against the theory
    - a. Egyptian civilization
    - b. most inventions and advances in technology and thinking
    - c. nutritional studies
- B. David Anthony, "Horse, Wagon & Chariot: Indo-European Languages and Archaeology," *Antiquity*, September 1995
  - 1. Sintashta-Petrovka
  - 2. Mounted nomadism since 4000 B.C.
  - 3. Chariots, ca. 2000 B.C. (8- and 12-spoke wheels)
  - 4. Evidence from Rg Veda on burial rituals