CHAPTER II OUTLINE

I. Opening Vignette

- A. In the past two centuries, there has been a dramatic decline in the number of farmers worldwide.
 - 1. United States an extreme case: only around 5 percent of Americans, many of them over 65 years old, were still on farms in 2000
 - 2. Great increase in the productivity of modern agriculture
- B. The modern retreat from the farm is a reversal of humanity's first turn to agriculture.

II. The Agricultural Revolution in World History

- A. Agriculture is the second great human process after settlement of the globe.
 - 1. started about 12,000 years ago
 - 2. often called the Neolithic (New Stone Age) or Agricultural Revolution
 - 3. deliberate cultivation of plants and domestication of animals
 - 4. transformed human life across the planet
- B. Agriculture is the basis for almost all human developments since.
- C. Agriculture brought about a new relationship between humans and other living things.
 - 1. actively changing what they found in nature rather than just using it
 - 2. shaping the landscape
 - 3. selectively breeding animals
- D. "Domestication" of nature created new mutual dependence.
 - 1. Any domesticated plants and animals came to rely on humans
 - 2. Humans lost gathering and hunting skills
- E. There was an "intensification" of living: getting more food and resources from much less land.
 - 1. more food led to more people
 - 2. more people led to greater need for intensive exploitation

III. Comparing Agricultural Beginnings

- A. The Agricultural Revolution happened independently in several world regions.
 - 1. Fertile Crescent of Southwest Asia
 - 2. several areas in sub-Saharan Africa
 - 3. China
 - 4. New Guinea
 - 5. Mesoamerica
 - 6. the Andes
 - 7. eastern North America
 - 8. all happened at about the same time, 12,000–4000 years ago
 - 9. scholars struggled with the question of why agriculture developed so late in human history

B. Common Patterns

- 1. Agricultural Revolution coincided with the end of the last Ice Age
 - a. global warming cycle started around 16,000 years ago
 - b. Ice Age was over by about 11,000 years ago
 - c. end of Ice Age coincided with human migration across earth
 - d. extinction of some large mammals: climate change and hunting
 - e. warmer, wetter weather allowed more wild plants to flourish

- 2. gathering and hunting peoples had already learned some ways to manage the natural world
 - a. "broad spectrum diet"
 - b. development of sickles, baskets, and other tools to make use of wild grain in the Middle East
 - c. Amazon: peoples had learned to cut back some plants to encourage growth of the ones they wanted
 - d. Australians had elaborate eel traps
- 3. women were probably the agricultural innovators
- 4. gathering and hunting peoples started to establish more permanent villages
 - a. especially in resource-rich areas
 - b. population growth perhaps led to a "food crisis"
- 5. agriculture developed in a number of regions, but with variation
 - a. depended on the plants and animals that were available
 - b. only a few hundred plant species have been domesticated
 - c. only fourteen large mammal species were domesticated

C. Variations

- 1. the Fertile Crescent was the first to have a full Agricultural Revolution
 - a. presence of large variety of plants and animals to be domesticated
 - b. transition to agriculture triggered by cold and dry spell between 11,000 and 9500 B.C.E.
 - c. transition apparently only took about 500 years
 - d. much more societal sophistication (mud bricks, monuments and shrines, more elaborate burials, more sophisticated tools)
- 2. at about the same time, domestication started in the eastern Sahara (present-day Sudan)
 - a. the region was much more hospitable 10,000–5,000 years ago
 - b. domestication of cattle there about 1,000 years before Middle East and India
 - c. in Africa, animals were domesticated first; elsewhere, plants were domesticated first
 - d. emergence of several widely scattered farming practices
 - e. African agriculture was less productive than agriculture in the Fertile Crescent
- 3. separate development of agriculture at several places in the Americas
 - a. absence of animals available for domestication
 - b. only cereal grain available was maize or corn
 - c. result: replacement of gathering and hunting with agriculture took 3,500 years' in Mesoamerica
 - d. Americas are oriented north/south, so agricultural practices had to adapt to distinct climate zones to spread

IV. The Globalization of Agriculture

A. Agriculture spread in two ways:

- 1. diffusion: gradual spread of techniques and perhaps plants and animals, but without much movement of human population
- 2. colonization or migration of agricultural peoples
- 3. often both processes were involved

B. Triumph and Resistance

- 1. language and culture spread with agriculture
 - a. Indo-European languages probably started in Turkey, are spoken today from Europe to India
 - b. similar process with Chinese farming
 - c. spread of Bantu language in southern Africa
 - d. similar spread of Austronesian-speaking peoples to Philippines and Indonesian islands, then to Pacific islands
- 2. the globalization of agriculture took about 10,000 years
 - a. did not spread beyond its core region in New Guinea
 - b. did not spread in a number of other regions
 - c. was resisted where the land was unsuitable for farming or where there was natural abundance
- 3. by the beginning of the Common Era, gathering and hunting peoples were a small minority of humankind

C. The Culture of Agriculture

- 1. agriculture led to much greater populations
- 2. changes in world population
 - a. 10,000 years ago: around 6 million people
 - b. 5,000 years ago: around 50 million people
 - c. beginning of Common Era: around 250 million people
- 3. farming did not necessarily improve life for ordinary people
 - a. meant much more hard work
 - b. health deteriorated in early agricultural societies
 - c. new diseases from interaction with animals
 - d. the first epidemics appeared due to larger communities
 - e. new vulnerability to famine, because of dependence on a small number of plants or animals
- 4. new constraints on human communities
 - a. all agricultural people settled in permanent villages
 - b. the case of Banpo in China (settled ca. 7,000 years ago)
- 5. explosion of technological innovation
 - a. pots
 - b. textiles
 - c. metallurgy
- 6. "secondary products revolution" started ca. 4000 B.C.E.: a new set of technological changes
 - a. new uses for domesticated animals, including milking, riding, hitching to plows and carts
 - b. only available in the Eastern Hemisphere
- 7. deliberate alteration of the natural ecosystem
 - a. removal of ground cover, irrigation, grazing
 - b. evidence of soil erosion and deforestation in the Middle East within 1,000 years' after beginning of agriculture

V. Social Variation in the Age of Agriculture

A. Pastoral Societies

- 1. some regions relied much more heavily on animals, because farming difficult or impossible
- 2. pastoral nomads emerged in central Asia, the Arabian Peninsula, the Sahara Desert, parts of eastern and southern Africa

- 3. relied on different animals in different regions
 - a. horses were domesticated by 4000 B.C.E.; encouraged the spread of pastoral peoples on Central Asian steppes
 - b. domesticated camels allowed human life in the inner Asian, Arabian, and Saharan deserts
- 4. no pastoral societies emerged in the Americas

B. Agricultural Village Societies

- 1. most characteristic form of early agricultural societies, like Banpo or Jericho
- 2. maintenance of equality and freedom (no kings, chiefs, bureaucrats, aristocrats)
- 3. Çatalhüyük, in southern Turkey
 - a. population: several thousand
 - b. dead buried under their houses
 - c. no streets; people moved around on rooftops
 - d. many specialized crafts, but little sign of inherited social inequality
 - e. no indication of male or female dominance
- 4. village-based agricultural societies were usually organized by kinship, group, or lineage
 - a. performed the functions of government
 - b the Tiv of central Nigeria organized nearly a million people this way in the late nineteenth century
- 5. sometimes modest social/economic inequality developed
 - a. elders could win privileges
 - b. control of female reproductive powers

C. Chiefdoms

- 1. chiefs, unlike kings, usually rely on generosity, ritual status, or charisma to govern, not force
- 2. chiefdoms emerged in Mesopotamia sometime after 6000 B.C.E.
- 3. anthropologists have studied recent chiefdoms in the Pacific islands
- 4. chiefdoms such as Cahokia emerged in North America
- 5. distinction between elite and commoner was first established

VI. Reflections: The Legacies of Agriculture

- A. Agriculture is a recent development in world history.
 - 1. was an adaptation to the unique conditions of the latest interglacial period
 - 2. has radically transformed human life and life on the planet more generally
- B. One species, Homo sapiens, was given growing power over other animals and plants.
- C. Agriculture also gave some people the power to dominate others.