CHAPTER 6

Commonalities and Variations: Africa, the Americas, and Pacific Oceania

500 B.C.E.–1200 C.E.

CHAPTER OUTLINE

I. Opening Vignette
   A. American second-wave civilizations remain alive in the twenty-first century
      1. President of Bolivia Evo Morales participated in traditional Andean practices as part of his inauguration celebrations
   B. Second-wave civilizations aren’t just Eurasian.
      1. the Americas: Maya and Tiwanaku
      2. Africa: Meroë, Axum, Niger River valley
      3. those peoples without states also had histories

II. Continental Comparisons
   A. There are basic similarities in the development of human cultures everywhere.
      1. part of great process of human migration
      2. Agricultural Revolutions took place independently in several distinct areas
      3. resultant development of civilizations
   B. The world’s population at the beginning of the Common Era was about 250 million people. It was unevenly distributed with over 80 percent in Eurasia.
   C. There were important differences between civilizations in different regions.
      1. the Americas lacked nearly all animals suitable for domestication
      2. Africa imported previously domesticated sheep, goats, chickens, horses, camels
      3. metallurgy was less developed in the Americas
      4. writing
         a. limited in the Americas to Mesoamerica; most highly developed among the Maya
         b. in Africa, was confined to north and northeast
      5. fewer and smaller classical civilizations in the Americas and Africa
      6. Africa frequently interacted with Eurasia, while the Americas were completely cut off from both Eurasia and Africa
         a. North Africa fully integrated into a Mediterranean zone of interaction
III. Civilizations of Africa

Africa had no common cultural identity in the premodern era

1. great environmental variation within the continent
2. enormous size of the continent
3. most distinctive: Africa is the most tropical of world’s supercontinents
   a. climate means poorer soils and less productive agriculture
   b. more disease-carrying insects and parasites

A. Meroë: Continuing a Nile Valley Civilization

1. Nubian civilization was almost as old as Egyptian civilization
   a. constant interaction
   b. remained a distinct civilization
2. with decline of Egypt, Nubian civilization came to focus on Meroë
3. ruled by an all-powerful sacred monarch (sometimes female)
4. city of Meroë had craft specialization
5. rural areas had combination of herding and farming
   a. paid tribute to the ruler
   b. farming was based on rainfall, not irrigation
   c. therefore, population was less concentrated on the Nile, less directly controlled by the capital
6. major long-distance trade was the source of much of wealth and military power
   a. had contact with the Mediterranean
   b. also traded to east and west by means of camel caravans
   c. less Egyptian influence than earlier times
7. decline of Meroë after 100 C.E.
   a. deforestation (too much wood used in iron industry)
   b. conquest in 340s C.E. by Axum

B. Axum: The Making of a Christian Kingdom

1. Axum was located in present-day Eritrea and northern Ethiopia
2. kingdom’s economic foundation was highly productive agriculture
   a. plow-based farming (not reliant on hoe or digging stick like most of Africa)
   b. high production of wheat, barley, millet, teff
3. substantial state emerged by about 50 C.E.
   a. stimulated by Red Sea and Indian Ocean trade (port of Adulis)
   b. commerce taxes were major source of state revenue
4. capital city Axum (in the interior) was center of monumental building
   a. huge stone obelisks (probably marked royal graves)
   b. town language was Ge’ez, written in South Arabian-derived script
   c. most of rural populace spoke Agaw
   d. capital exerted loose control, mostly collection of tribute
5. Christianity arrived in fourth century C.E.
   a. King Ezana adopted Christianity about the time of Constantine
   b. Coptic Christianity is still the religion of half the region
6. fourth to sixth centuries C.E.: imperial expansion into Meroë and Yemen
   a. reached gates of Mecca by 571 C.E.
   b. decline followed
   c. revival of state several centuries later, but further south
7. both Meroë and Axum paralleled Eurasian developments and had direct contact with Mediterranean civilizations

C. Along the Niger River: Cities without States

1. major urbanization along the middle stretches of the Niger River between 300 B.C.E. and 900 C.E.
   a. migration of peoples from the southern Sahara during long dry period
b. but no evidence of a state structure, either imperial or city-state
c. archaeologists have not found evidence of despotic power, widespread war, or deep social inequality (like Indus Valley civilization)

2. cities like Jenne-jeno were clusters of economically specialized settlements
   a. iron smithing was earliest and most prestigious occupation
   b. villages of cotton weavers, potters, praise-singers (griots) grew around central towns
   c. artisan communities became occupational castes
   d. rural populace also specialized (fishing, rice cultivation, etc.)

3. middle Niger cities were stimulated by a network of West African commerce

4. large-scale states emerged in West Africa in the second millennium C.E.

IV. Civilizations of Mesoamerica
There was a lack of interaction with other major cultures, including with other cultures in the Americas.

1. rugged mountainous terrain gave rise to enormous range of micro-climates and cultural diversity
2. development without large domesticated animals or ironworking
3. important civilizations developed in Mesoamerica and the Andes long before Aztec and Inca empires
4. extraordinary diversity of Mesoamerican civilizations
   a. shared an intensive agricultural technology
   b. shared economies based on market exchange
   c. similar religions
   d. frequent interaction

A. The Maya: Writing and Warfare
1. Maya ceremonial centers developed as early as 2000 B.C.E. in present-day Guatemala and Yucatan
2. Maya civilization most well-known cultural achievements: 250–900 C.E.
   a. development of advanced mathematical system
   b. elaborate calendars
   c. creation of most elaborate writing system in the Americas
   d. large amount of monumental architecture (temples, pyramids, palaces, public plazas)

3. Maya economy
   a. agriculture had large-scale human engineering (swamp drainage, terracing, water management system)
   b. supported a substantial elite and artisan class

4. political system of city-states and regional kingdoms was highly fragmented
   a. frequent warfare; capture and sacrifice of prisoners
   b. densely populated urban and ceremonial centers
   c. no city-state ever succeeded in creating a unified empire

5. rapid collapse in the century after a long-term drought began in 840 C.E.
   a. population dropped by at least 85 percent
   b. elements of Maya culture survived, but not the great cities
   c. reasons posited for the collapse:
      i. extremely rapid population growth after 600 C.E. outstripped resources
      ii. political disunity and rivalry prevented a coordinated response to climatic catastrophe
      iii. warfare became more frequent

B. Teotihuacán: The Americas’ Greatest City
1. city was begun ca. 150 B.C.E.
2. by 550 C.E., population was 100,000–200,000
3. much about Teotihuacán is unknown
4. city was centrally planned on a gridlike pattern
5. specialized artisans
6. little evidence of rulers or of tradition of public inscriptions
7. deep influence on Mesoamerica, especially in 300–600 C.E.
   a. directly administered perhaps 10,000 square miles
   b. influence of Teotihuacán armies spread as far as Mayan lands
   c. apparently also had diplomatic connections with other areas
   d. trade
   e. copying of Teotihuacán art and architecture
8. mysterious collapse ca. 650 C.E.
9. Aztecs named the place Teotihuacán: “city of the gods”

V. Civilizations of the Andes
The rich marine environment possessed an endless supply of seabirds and fish.
1. most well-known civilization of the region was the Incas
2. central Peruvian coast was home to one of the First Civilizations: Norte Chico
3. from 1000 B.C.E.–1000 C.E. civilizations rose and passed away
   A. Chavin: A Pan-Andean Religious Movement
      1. numerous ceremonial centers uncovered, dating to 2000–1000 B.C.E.
      2. ca. 900 B.C.E., Chavin de Huántar became focus of a religious movement
         a. Chavin de Huántar was well located along trade routes
         b. elaborate temple complex
         c. beliefs apparently drew on both desert region and rain forests
         d. probably used hallucinogenic San Pedro cactus
      3. widespread imitation across Peru and beyond
      4. did not become an empire
      5. faded by 200 B.C.E.
   B. Moche: A Civilization of the Coast
      1. flourished between about 100 and 800 C.E. along 250 miles of Peru’s north coast
      2. agriculture based on complex irrigation system
3. also relied on fishing
4. rule by warrior-priests
   a. some lived on top of huge pyramids
   b. rituals mediated between humans and gods
   c. use of hallucinogenic drugs
   d. human sacrifice
   e. rulers had elaborate burials
5. superb craftsmanship of elite objects
6. ecological disruption in sixth century C.E. undermined the civilization

C. Wari and Tiwanaku: Empires of the Interior
1. states flourished between 400 and 1000 C.E. in Andean highlands
2. centered on large urban capitals
   a. monumental architecture
   b. populations in the tens of thousands
3. empires included lower elevations of eastern and western Andean slopes
   a. linked by caravan trade
   b. influence of capital city as cultural and religious center also tied together
   c. cultural influence spread beyond the state
4. Wari used terraced agriculture, Tiwanaku raised field systems
5. Wari cities built to common plan and linked by highways suggests tighter political control
6. little overt conflict or warfare between
   a. despite border apparently did not mingle much
7. both collapse around 1000 C.E.
   a. series of smaller kingdoms after
   b. Inca drew on earlier states to build empire

VI. Alternatives to Civilization
A. Bantu Africa: Cultural Encounters and Social Variation
1. movement of Bantu-speaking peoples into Africa south of equator began around 3000 B.C.E. from southeastern Nigeria and the Cameroons
2. over time, 400 distinct Bantu languages developed
3. by the first century C.E., Bantu agriculturalists occupied forest regions of equatorial Africa; some had probably reached East African coast
4. spread to most of eastern and southern Africa
5. the movement wasn’t a conquest or self-conscious migration
6. significant interaction between agricultural Bantu and gathering and hunting peoples was part of long-term global phenomenon in which farmers largely replaced foragers as dominant people on the planet.
7. Bantu advantages
   a. numbers: agriculture supports more people
   b. disease: Bantu brought new diseases to people with little immunity
   c. iron
   d. gathering and hunting peoples were largely displaced, absorbed, eliminated
8. survival of a few gathering and hunting peoples. The Batwa (Pygmy) people became “forest specialists” and interacted with the Bantu.
9. Bantu culture changed because of encounter with different peoples. Adopted new crops and animals in East Africa
10. Bantu peoples spread their skills and culture through eastern and southern Africa
11. creation of many distinct societies and cultures in 500–1500 C.E.
   a. Kenya: decision making by kinship and age structures
   b. Zimbabwe and Lake Victoria region: larger kingdoms
   c. East African coast after 1000 C.E.: rival city-states
   d. development depended on large number of factors
12. many Bantu communities less patriarchal than urban civilizations
13. religion placed less emphasis on a remote high god and more on ancestral or nature spirits
   a. sacrifices (especially cattle) to access power of dead ancestors
   b. power of charms was activated by proper rituals
   c. widespread belief in witches
   d. diviners could access world of the supernatural
   e. based on the notion of “continuous revelation”: new messages still come from the world beyond
   f. no missionary impulse

B. North America: Ancestral Pueblo and Mound Builders
1. village-based societies were established in the eastern woodlands of North America, Central America, the Caribbean islands, and the Amazon basin.
2. the Ancestral Pueblo: Pit Houses and Great Houses
   a. southwestern North America began maize cultivation in second millennium B.C.E.
   b. only became the basis of settled agriculture ca. 600–800 C.E.
   c. gradual adaptation of maize to desert environment
3. establishment of permanent villages
   a. pit houses in small settlements
   b. by 900 C.E., many villages also had larger ceremonial structures (kivas)
4. local trading networks linked settlements; sometimes wider webs of exchange
5. development of larger settlements (pueblos)
   a. most spectacular was in Chaco canyon
   b. largest “great house” or town (Pueblo Bonito) was five stories high with over 600 rooms
   c. hundreds of roads radiated out from Chaco (were perhaps a sacred landscape)
5. elite included highly skilled astronomers
6. Chaco was a center for turquoise production.

7. Warfare increased with extended drought after 1130 C.E.

8. Great houses abandoned by 1200 C.E.


10. Creation of societies marked by large earthen mounds
   a. Earliest built ca. 2000 B.C.E.
   b. Most elaborate of mound-building cultures (Hopewell culture) was established between 200 B.C.E. and 400 C.E.

11. Hopewell: large burial mounds and geometric earthworks
   a. Many artifacts found in them—evidence of extensive trade
   b. Careful astronomical orientation

12. Cahokia (near present-day St. Louis, Missouri) flourished between 900 and 1250 C.E.
   a. Introduction of maize agriculture allowed larger population
   b. Central mound: terraced pyramid of four levels
   c. Community of about 10,000 people
   d. Widespread trade network
   e. Apparently had stratified class system

13. Sixteenth-century Europeans encountered similar chiefdom among the Natchez in southwestern Mississippi
   a. Paramount chiefs ("Great Suns") lived in luxury
   b. Clear social elite
   c. But upper-class people were required to marry commoners
   d. Significant military capacity

C. Pacific Oceania: Peoples of the Sea

1. Environmental impact of human settlement in the Pacific:
   a. Moa extinct in New Zealand
   b. Diverse threats to the environment in Hawaii

2. Social complexity in Pohnpei and Tonga
   a. Saudeleur dynasty ruled for centuries
   b. "Venice of the Pacific": due to sea walls
   c. Tu’i Tonga: powerful military leaders

3. Pan-Pacific similarities
   a. Austronesian language group
   b. Tatau body art
   c. The ocean was a major source of food, but peoples of Oceania also farmed and raised animals
   d. Chiefdoms of various types
   e. Views of women as polluting, yet examples of women exercising power in Hawaii

4. Religious life
   a. Practical rituals to avoid harm
   b. Mana: spiritual force in successful individuals
   c. Tapu: sacredness or protected places or items

5. Trade networks
   a. Lapita pottery spread between 1400 and 800 B.C.E.
   b. Obsidian from New Guinea spread 4,000 miles from Borneo to Fiji
   c. Yap: tribute trade to establish protection in times of trouble
   d. Polynesian trade in woven mats links Tonga, Samoa, and Fiji
   e. Voyagers brought South American sweet potatoes and bottle gourds to Rapa Nui, Hawaii, and New Zealand