Caribbean Sugar Mill  The windmill crushes sugar cane, whose juice is boiled down in the smoking building next door. (From William Clark, Ten Views in the Islands of Antigua, 1823, British Library)

- How important was sugar production to the European colonies of the West Indies and to the expansion of the African slave trade?

- What effect did sugar plantations have on the natural environment and on living conditions?

- What was the relationship between private investors and European governments in the development of the Atlantic economy?

- How did sub-Saharan Africa’s expanding contacts in the Atlantic compare with its contacts with the Islamic world?
By the eighteenth century, Caribbean colonies had become the largest producers of sugar in the world. Slaves represented about 90 percent of the islands' population and were forced to work in the fields harvesting the crops, as well as in mills where the sugar cane was crushed and processed before being shipped off to Europe.

The profitable expansion of sugar agriculture in the Caribbean in the seventeenth century opened a new era in the African slave trade. As English, French, and Dutch sugar producers competed for slaves with the well-established Portuguese in Brazil, the number of merchants and ships in this cruel trade increased. Larger and faster ships carried slaves from Africa, but the human cost remained high, as the following example demonstrates.
In 1694 the English ship Hannibal called at the West African port of Whydah to purchase slaves. The king of Whydah invited the ship's captain and officers to his residence, where they negotiated an agreement on the prices for slaves. In all, the Hannibal purchased 692 slaves, of whom about a third were women and girls. The ship's doctor then carefully inspected the naked captives to be sure they were of sound body, young, and free of disease. After their purchase, the slaves were branded with an H (for Hannibal) to establish ownership. Once they were loaded on the ship, the crew put shackles on the men to prevent their escape.

To keep the slaves healthy, the captain had the crew feed them twice a day on boiled corn meal and beans brought from Europe and flavored with hot peppers and palm oil purchased in Africa. Each slave received a pint (half a liter) of water with every meal. In addition, the slaves were made to “jump and dance for an hour or two to our bagpipe, harp, and fiddle” every evening to keep them fit. Despite the incentives and precautions for keeping the cargo alive, deaths were common among the hundreds of people crammed into every corner of a slave ship. The Hannibal’s experience was worse than most, losing 329 slaves and 14 crew members to smallpox and dysentery during the seven-week voyage to Barbados.

As the Hannibal’s experience suggests, the Atlantic slave trade took a devastating toll in African lives and was far from a sure-fire money maker for European investors, who in this case lost more than £3,000 on the voyage. Nevertheless, the slave trade and plantation slavery were crucial pieces of a booming new Atlantic system that moved goods and wealth, as well as peoples and cultures, around the Atlantic.

**Plantations in the West Indies**

The West Indies was the first place in the Americas reached by Columbus, and it was also the first region in the Americas where native populations collapsed from epidemics. It took a long time to repopulate these islands from abroad and forge new economic links between them and other parts of the Atlantic. But after 1650 sugar plantations, African slaves, and European capital made these islands a major center of the Atlantic economy.

**Colonization Before 1650**

Spanish settlers introduced sugar-cane cultivation into the West Indies shortly after 1500, but these colonies soon fell into neglect as attention shifted to colonizing the American mainland. After 1660 the West Indies revived as a focus of colonization, this time by northern Europeans interested in growing tobacco and other crops. In the 1620s and 1630s English colonization societies founded small European settlements on Montserrat, Barbados, and other Caribbean islands, while the French colonized Martinique, Guadeloupe, and some other islands. Because of greater support from their government, the English colonies prospered first, largely by growing tobacco for export.

This New World leaf, long used by Amerindians for recreation and medicine, was finding a new market among seventeenth-century Europeans. Despite the opposition of individuals like King James I of England, who condemned tobacco smoke as “dangerous to the eye, hateful to the nose, harmful to the brain, and dangerous to the lungs,” the habit spread. By 1614 tobacco was reportedly being sold in seven thousand shops in and around London, and some English businessmen were dreaming of a tobacco trade as valuable as Spain’s silver fleets.

Turning such pipe dreams into reality was not easy. Diseases, hurricanes, and attacks by the native Carib as well as the Spanish threatened the early French and English West Indies settlements. They also suffered from shortages of supplies from Europe and shortages of labor sufficient to clear and plant virgin land with tobacco. Two changes improved the colonies’ prospects. One was the formation of chartered companies. To promote national claims without government expense, France and England gave groups of private investors monopolies over trade to their West Indies colonies in exchange for the payment of annual fees. These companies then began to provide passage to the colonies for poor Europeans who paid off their debt for transportation by working three or four years for the established colonists as indentured servants (see Chapter 17). Under this system the French and English population on several tobacco islands grew rapidly in the 1630s and 1640s. By the middle of the century, however, the Caribbean colonies were in crisis.

---

**Place Names**

- **Montserrat** (mont-suh-RAHT)
- **Barbados** (bahr-BAY-dohns)
- **Martinique** (mahehr-tee-NEEK)
- **Guadeloupe** (gwah-duh-LOOP)
<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1500</td>
<td>ca. 1500 Spanish settlers introduce sugar-cane cultivation</td>
</tr>
<tr>
<td>1600</td>
<td>1620s and 1630s English and French colonies in Caribbean</td>
</tr>
<tr>
<td></td>
<td>1640s Dutch bring sugar plantation system from Brazil</td>
</tr>
<tr>
<td></td>
<td>1655 English take Jamaica</td>
</tr>
<tr>
<td></td>
<td>1670s French occupy western half of Hispaniola (modern Haiti)</td>
</tr>
<tr>
<td>1700</td>
<td>1700 West Indies surpass Brazil in sugar production</td>
</tr>
<tr>
<td></td>
<td>1760 Tacky's rebellion in Jamaica</td>
</tr>
<tr>
<td>1530</td>
<td>Amsterdam Exchange opens</td>
</tr>
<tr>
<td>1621</td>
<td>Dutch West India Company chartered</td>
</tr>
<tr>
<td>1654</td>
<td>Dutch expelled from Brazil</td>
</tr>
<tr>
<td>1660s</td>
<td>English Navigation Acts</td>
</tr>
<tr>
<td>1672</td>
<td>Royal African Company chartered</td>
</tr>
<tr>
<td>1680s</td>
<td>Rise of Asante</td>
</tr>
<tr>
<td>1700-1830</td>
<td>Slave trade predominates</td>
</tr>
<tr>
<td>1720s</td>
<td>Rise of Dahomey</td>
</tr>
<tr>
<td>1730</td>
<td>Oyo makes Dahomey pay tribute</td>
</tr>
</tbody>
</table>

because of stiff competition from milder Virginia-grown tobacco, also cultivated by indentured servants.

The English, French, and Dutch colonies of the Caribbean emerged from this crisis richer than before, but the region's economy would be based on the cultivation of sugar cane, not tobacco, and the labor force would be overwhelmingly composed of African slaves, not European indentured laborers and free settlers. The Portuguese had introduced sugar cultivation into Brazil from islands along the African coast after 1550 and had soon introduced enslaved African labor as well (see Chapter 17). By 1660 Brazil was the Atlantic world's greatest sugar producer. Some Dutch merchants invested in Brazilian sugar plantations so that they might profit from transporting the sugar across the Atlantic and distributing it in Europe. However, in the first half of the seventeenth century the Dutch were fighting for their independence from the Spanish crown, which then ruled Portugal and Brazil. As part of that struggle, the Dutch government chartered the Dutch West India Company in 1621 to carry the conflict to Spain's overseas possessions.

Not just a disguised form of the Dutch navy, the Dutch West India Company was a private trading company. Its investors expected the company's profits to cover its expenses and pay them dividends. After the capture of a Spanish treasure fleet in 1628, the company used some of the windfall to pay its stockholders a huge dividend and the rest to finance an assault on Brazil's valuable sugar-producing areas. By 1635 the Dutch company controlled 1,000 miles (1,600 kilometers) of northeastern Brazil's coast. Over the next fifteen years the new Dutch owners improved the efficiency of the Brazilian sugar industry, and the company prospered by supplying the plantations with enslaved Africans and European goods and carrying the sugar back to Europe.

Like its assault on Brazil, the Dutch West India Company's entry into the African slave trade combined economic and political motives. It seized the important West African trading station of Elmina from the Portuguese in 1638 and took their port of Luanda* on the Angolan coast in 1641. From these coasts the Dutch shipped slaves to Brazil and the West Indies. Although the Portuguese were able to drive the Dutch out of Angola after a few years, Elmina remained the Dutch

*Luanda (loo-AHN-duh)
Sugar and Slaves  

The Dutch infusion of expertise and money revived the French colonies of Guadeloupe and Martinique, but the English colony of Barbados best illustrates the dramatic transformation that sugar brought to the seventeenth-century Caribbean. In 1640 Barbados’s economy depended largely on tobacco, mostly grown by European settlers, both free and indentured. By the 1680s sugar had become the colony’s principal crop, and enslaved Africans were three times as numerous as Europeans. Exporting up to 15,000 tons of sugar a year, Barbados had become the wealthiest and most populous of England’s American colonies. By 1700 the West Indies had surpassed Brazil as the world’s principal source of sugar.

The expansion of sugar plantations in the West Indies required a sharp increase in the volume of the slave trade from Africa (see Figure 18.1). During the first half of the eighteenth century about ten thousand slaves a year had arrived from Africa. Most were destined for Brazil and the mainland Spanish colonies. In the second half of the century the trade averaged twenty thousand slaves a year. More than half were intended for the English, French, and Dutch West Indies and most of the rest for Brazil. A century later, as sugar production increased and the Spanish colony of Cuba became a major importer of slaves, the volume of the Atlantic slave trade became three times larger.

This growing dependence on African slaves was a product of many factors. Recent scholarship has cast doubt on the once-common assertion that Africans were more suited than Europeans to field labor, since newly arrived Africans and Europeans both died in large numbers in the American tropics. Africans’ slightly higher survival rate was not decisive because mortality was about the same among later generations of blacks and whites born in the West Indies and acclimated to its diseases.

The West Indian historian Eric Williams also refuted the idea that the rise of African slave labor was primarily motivated by prejudice. Citing the West Indian colonies’ prior use of enslaved Amerindians and indentured Europeans, along with European convicts and prisoners of war, he argued that “slavery was not born of racism; rather, racism was the consequence of slavery.” Williams suggested that the shift was due to the lower cost of African labor.

Yet African slaves were far from cheap. Cash-short tobacco planters in the seventeenth century preferred indentured Europeans because they cost half as much as African slaves. Poor European men and women were willing to work for little in order to get to the Americas, where they could acquire their own land cheaply at the end of their term of service. However, as the cultivation of sugar spread after 1750, rich speculators drove the price of land in the West Indies so high that end-of-term indentured
servants could no longer afford to buy it. As a result, poor Europeans chose to indenture themselves in the mainland North American colonies, where cheap land was still available. Rather than raise wages to attract European laborers, Caribbean sugar planters switched to slaves.

Rising sugar prices helped the West Indian sugar planters afford the higher cost of African slaves. The fact that slaves lived seven years on average after their arrival, while the typical indentured servants were for only three or four years, also made slaves a better investment. The planters could rely on the Dutch and other traders to supply them with enough new slaves to meet the demands of the expanding plantations. Rising demand for slaves (see Figure 18.1) drove their sale price steadily during the eighteenth century. These high labor costs were one more factor favoring large plantations over smaller operations.

**PLANTATION LIFE IN THE EIGHTEENTH CENTURY**

To find more land for sugar plantations, France and England founded new Caribbean colonies. In 1655 the English had wrested the island of Jamaica from the Spanish (see Map 17.1 on page 476). They seized Havana, Cuba, in 1762 and held the city for a year. By the time the occupation had ended, English merchants had imported large numbers of slaves and Cuba had begun to switch from tobacco to sugar production. The French seized the western half of the large Spanish island of Hispaniola in the 1670s. During the eighteenth century this new French colony of Saint Domingue* (present-day Haiti) became the greatest producer of sugar in the Atlantic world, while Jamaica surpassed Barbados as England’s most important sugar colony. The technological, environmental, and social transformation of these island colonies illustrates the power of the new Atlantic system.

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**Technology and Environment**

The cultivation of sugar cane was fairly straightforward. From fourteen to eighteen months after planting, the cane was ready to be cut. The roots continued to produce new shoots that could be harvested about every nine months. Only simple tools were needed: spades for planting, hoes to control the weeds, and sharp machetes to cut the cane. What made the sugar plantation a complex investment was that it had to be a factory as well as a farm. Freshly cut cane needed to be crushed within a few hours to extract the sugary sap. Thus, for maximum efficiency, each plantation needed its own expensive crushing and processing equipment.

At the heart of the sugar works was the mill where cane was crushed between sets of heavy rollers. Small mills could be turned by animal or human power, but larger, more efficient mills needed more sophisticated sources of power. Eighteenth-century Barbados went in heavily for windmills, and the French sugar islands and Jamaica used costly water-powered mills, often fed by elaborate aqueducts.

From the mill, lead-lined wooden troughs carried the cane juice to a series of large copper kettles in the boiling shed, where the excess water was boiled off, leaving a thick syrup. Workers poured the syrup into conical clay molds in the drying shed. The sugar crystals that formed in the molds were packed in wooden barrels for shipment to Europe. The dark molasses that drained off was made into rum in yet another building or barrel for export.

To make the operation more efficient and profitable, investors sought to utilize the costly crushing and refining machinery intensively. As a result, West Indian plantations expanded from an average of around 100 acres (40 hectares) in the seventeenth century to at least twice that size in the eighteenth century. Some plantations were even larger. In 1774 Jamaica’s 680 sugar plantations averaged 441 acres (178 hectares) each; the largest reached over 2,000 acres (800 hectares). Jamaica specialized so heavily in sugar production that the island had to import most of its food. Saint Domingue had a comparable number of plantations of smaller average size but generally higher productivity. The French colony was also more diverse in its economy. Although sugar production was paramount, some planters raised provisions for local consumption and crops such as coffee and cacao for export.

In some ways the mature sugar plantation was environmentally responsible. The crushing mill was powered by water, wind, or animals, not fossil fuels. The boilers were largely fueled by burning the crushed cane, and the fields were fertilized by manure from the cattle. In two respects, however, the plantation was very damaging to the environment: soil exhaustion and deforestation.

Repeated cultivation of a single crop removes more nutrients from the soil than animal fertilizer and fallow periods can restore. Instead of rotating sugar with other crops in order to restore the nutrients naturally, planters found it more profitable to clear new lands when yields declined in the old fields. When land close to the sea was exhausted, planters moved on to new islands. Many of the English who first settled Jamaica were from Barbados, and the pioneer planters on Saint Domingue came from

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*Saint Domingue (san doh-MANGH)
older French sugar colonies. In the second half of the eighteenth century, Jamaican sugar production began to fall behind that of Saint Domingue, which still had access to virgin land. Thus the plantations of this period were not a stable form of agriculture but rather gradually laid waste to the landscape in the search for higher yields.

Deforestation, the second form of environmental damage, continued a trend begun in the sixteenth century. The Spanish had cut down some forests in the Caribbean to make pastures for the cattle they introduced. Sugar cultivation rapidly accelerated land clearing. Forests near the coast were the first to disappear, and by the end of the eighteenth century only land in the interior of the islands retained dense forests.

Combined with soil exhaustion and deforestation, other changes profoundly altered the ecological balance of the West Indies. By the eighteenth century nearly all of the domesticated animals and cultivated plants in the Caribbean were those introduced by Europeans. The Spanish had brought cattle, pigs, and horses, all of which multiplied so rapidly that no new imports had been necessary after 1503. They had also introduced new plants.

Of these, bananas and plantain from the Canary Islands were a valuable addition to the food supply, and sugar and rice formed the basis of plantation agriculture, along with native tobacco. Other food crops arrived with the slaves from Africa, including okra, black-eyed peas, yams, grains such as millet and sorghum, and mangoes. Many of these new animals and plants were useful additions to the islands, but they crowded out indigenous species. New World foods also found their way to Africa (see Environment and Technology: Amerindian Foods in Africa).

The most tragic and dramatic transformation in the West Indies occurred in the human population. Chapter 15 detailed how the indigenous Arawak (Taino) peoples of the large islands were wiped out by disease and abuse within fifty years of Columbus’s first voyage. As the plantation economy spread, the Carib surviving on the smaller islands were also pushed to the point of extinction. Far earlier and more completely than in any mainland colony, the West Indies were repopulated from across the Atlantic—first from Europe and then from Africa.
Amerindian Foods in Africa

The migration of European plants and animals across the Atlantic to the New World was one side of the Columbian Exchange (see Chapter 17). The Andean potato, for example, became a staple crop of the poor in Europe, and cassava (a Brazilian plant cultivated for its edible roots) and maize (corn) moved across the Atlantic to Africa.

Maize was a high-yielding grain that could produce much more food per acre than many grains indigenous to Africa. The varieties of maize that spread to Africa were not modern high-bred ‘sweet corn’ but starchier types found in white and yellow corn meal. Cassava—not well known to modern North Americans except perhaps in the form of tapioca—became the most important New World food in Africa. Truly a marvel, cassava had the highest yield of calories per acre of any staple food and thrived even in poor soils and during droughts. Both the leaves and the root could be eaten. Ground into meal, the root could be made into a bread that would keep for up to six months, or it could be fermented into a beverage.

Cassava and maize were probably accidentally introduced into Africa by Portuguese ships from Brazil that discarded leftover supplies after reaching Angola. It did not take long for local Africans to recognize the food value of these new crops, especially in drought-prone areas. As the principal farmers in Central Africa, women must have played an important role in learning how to cultivate, harvest, and prepare these foods. By the eighteenth century Lunda rulers hundreds of miles from the Angolan coast were actively promoting the cultivation of maize and cassava on their royal estates in order to provide a more secure food supply.

Some historians of Africa believe that in the inland areas these Amerindian food crops provided the nutritional base for a population increase that partially offset losses due to the Atlantic slave trade. By supplementing the range of food crops available and by enabling populations to increase in once lightly settled or famine-prone areas, cassava and maize, along with peanuts and other New World legumes, permanently altered Africans’ environmental prospects.

Slaves’ Lives

During the eighteenth century West Indian plantation colonies were the world’s most polarized societies. On most islands 90 percent or more of the inhabitants were slaves. Power resided in the hands of a plantocracy, a small number of very rich men who owned most of the slaves and most of the land. Between the slaves and the masters might be found only a few others—some estate managers and government officials and, in the French islands, small farmers, both white and black. Thus it is only a slight simplification to describe eighteenth-century Caribbean society as being made up of a large, abject class of slaves and a small, powerful class of masters.

The profitability of a Caribbean plantation depended on extracting as much work as possible from the slaves. Their long workday might stretch to eighteen hours or more when the cane harvest and milling were in full swing. Sugar plantations achieved exceptional
productivity through the threat and use of force. As Table 18.1 shows, on a typical Jamaican plantation about 80 percent of the slaves actively engaged in productive tasks; the only exceptions were infants, the seriously ill, and the very old. Everyone on the plantation, except those disabled by age or infirmity, had an assigned task.

Table 18.1 also illustrates how slave labor was organized by age, sex, and ability. As in other Caribbean colonies, only 2 or 3 percent of the slaves were house servants. About 70 percent of the able-bodied slaves worked in the fields, generally in one of three labor gangs. A "great gang," made up of the strongest slaves in the prime of life, did the heaviest work, such as breaking up the soil at the beginning of the planting season. A second gang of youths, elders, and less fit slaves did somewhat lighter work. A "grass gang," composed of children under the supervision of an elderly slave, was responsible for weeding and other simple work, such as collecting grass for the animals. Women often formed the majority of the field laborers, even in the great gang. Nursing mothers took their babies with them to the fields. Slaves too old for field labor tended the todders.

Because slave ships brought twice as many males as females from Africa, men outnumbered women on Caribbean plantations. As Table 18.1 shows, a little over half of the adult males were employed in nongang work. Some tended the livestock, including the mules and oxen that did the heavy carrying work; others were skilled craftsmen, such as blacksmiths and carpenters. The most important artisan slave was the head boiler, who oversaw the delicate process of reducing the cane sap to crystallized sugar and molasses.

Skilled slaves received rewards of food and clothing or time off for good work, but the most common reason for working hard was to escape punishment. A slave gang was headed by a privileged male slave, appropriately called the "driver," whose job was to ensure that the gang completed its work. Since production quotas were high, slaves toiled in the fields from sunup to sunset, except for meal breaks. Those who fell behind due to fatigue or illness soon felt the sting of the whip. Openly rebellious slaves who refused to work, disobeyed orders, or tried to escape were punished with flogging, confinement in irons, or mutilation. Sometimes slaves were punished with an "iron muzzle," which covered their faces and kept them from eating and drinking.

Even though slaves did not work in the fields on Sunday, it was no day of rest, for they had to farm their own provisioning grounds to supplement meager rations, maintain their dwellings, and do other chores, such as washing and mending their rough clothes. Sunday markets, where slaves sold small amounts of produce or animals they had raised to get a little spending money, were common in the British West Indies.

Except for occasional holidays—including the Christmas-week revels in the British West Indies—there was little time for recreation and relaxation. Slaves might sing in the fields, but singing was simply a way to distract themselves from their fatigue and the monotony of the work. There was certainly no time for schooling, nor was there willingness to educate slaves beyond skills useful to the plantation.

Time for family life was also inadequate. Although the large proportion of young adults in plantation colonies ought to have had a high rate of natural increase, despite the sex imbalance that resulted from the slave trade, the opposite occurred. Poor nutrition and overwork

<table>
<thead>
<tr>
<th>Occupations and Conditions</th>
<th>Men</th>
<th>Women</th>
<th>Boys and Girls</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field laborers</td>
<td>62</td>
<td>78</td>
<td></td>
<td>140</td>
</tr>
<tr>
<td>Tradesmen</td>
<td>29</td>
<td></td>
<td></td>
<td>29</td>
</tr>
<tr>
<td>Field drivers</td>
<td>4</td>
<td></td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Field cooks</td>
<td>4</td>
<td></td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Mule-, cattle-, and stablers</td>
<td>12</td>
<td>12</td>
<td></td>
<td>24</td>
</tr>
<tr>
<td>Watchmen</td>
<td>18</td>
<td></td>
<td></td>
<td>18</td>
</tr>
<tr>
<td>Nurse</td>
<td>1</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Midwife</td>
<td>1</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Domestic and gardeners</td>
<td>5</td>
<td>3</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td>Grass-gang</td>
<td>20</td>
<td></td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>Total employed</td>
<td>125</td>
<td>89</td>
<td>23</td>
<td>237</td>
</tr>
<tr>
<td>Infants</td>
<td>23</td>
<td></td>
<td></td>
<td>23</td>
</tr>
<tr>
<td>Invalids (18 with yaws)</td>
<td>32</td>
<td></td>
<td></td>
<td>32</td>
</tr>
<tr>
<td>Absent on roads</td>
<td>5</td>
<td></td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>Superannuated (elderly)</td>
<td>7</td>
<td></td>
<td></td>
<td>7</td>
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<tr>
<td>Overall total</td>
<td>304</td>
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</tr>
</tbody>
</table>

TABLE 18.2  Birth and Death on a Jamaican Sugar Plantation, 1779–1785

<table>
<thead>
<tr>
<th>Year</th>
<th>Males</th>
<th>Females</th>
<th>Purchased</th>
<th>Males</th>
<th>Females</th>
<th>Proportion of Deaths</th>
</tr>
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<tbody>
<tr>
<td>1779</td>
<td>5</td>
<td>2</td>
<td>6</td>
<td>7</td>
<td>5</td>
<td>1 in 26</td>
</tr>
<tr>
<td>1780</td>
<td>4</td>
<td>3</td>
<td></td>
<td>3</td>
<td>2</td>
<td>1 in 62</td>
</tr>
<tr>
<td>1781</td>
<td>2</td>
<td>3</td>
<td></td>
<td>4</td>
<td>2</td>
<td>1 in 52</td>
</tr>
<tr>
<td>1782</td>
<td>1</td>
<td>3</td>
<td>9</td>
<td>4</td>
<td>5</td>
<td>1 in 35</td>
</tr>
<tr>
<td>1783</td>
<td>3</td>
<td>3</td>
<td></td>
<td>8</td>
<td>10</td>
<td>1 in 17</td>
</tr>
<tr>
<td>1784</td>
<td>2</td>
<td>1</td>
<td>12</td>
<td>9</td>
<td>10</td>
<td>1 in 17</td>
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<tr>
<td>1785</td>
<td>2</td>
<td>3</td>
<td></td>
<td>0</td>
<td>3</td>
<td>1 in 99</td>
</tr>
<tr>
<td>Total</td>
<td>19</td>
<td>18</td>
<td>27</td>
<td>35</td>
<td>37</td>
<td></td>
</tr>
</tbody>
</table>


lowered fertility. The continuation of heavy fieldwork made it difficult for a woman who became pregnant to carry a child to term or, after a child’s birth, to ensure the infant’s survival. As a result of these conditions, along with disease and accidents from dangerous mill equipment, deaths heavily outnumbered births on West Indian plantations (see Table 18.2). Life expectancy for slaves in nineteenth-century Brazil was only 23 years of age for males and 25.5 years for females. The figures were probably similar for the eighteenth-century Caribbean. A callous opinion, common among slave owners in the Caribbean and in parts of Brazil, held that it was cheaper to import a youthful new slave from Africa than to raise one to the same age on a plantation.

The harsh conditions of plantation life played a major role in shortening slaves’ lives, but the greatest killer was disease. The very young were carried off by dysentery caused by contaminated food and water. Slaves newly arrived from Africa went through the period of adjustment to a new environment known as seasoning, during which one-third, on average, died of unfamiliar diseases. Slaves also suffered from diseases brought with them, including malaria. On the plantation profiled in Table 18.1, for example, more than half of the slaves incapacitated by illness had yaws, a painful and debilitating skin disease common in Africa. As a consequence, only slave populations in the healthier temperate zones of North America experienced natural increase; those in tropical Brazil and the Caribbean had a negative rate of growth.

Such high mortality greatly added to the volume of the Atlantic slave trade, since plantations had to purchase new slaves every year or two just to replace those who died (see Table 18.2). The additional imports of slaves to permit the expansion of the sugar plantations meant that the majority of slaves on most West Indian plantations were African-born. As a result, African religious beliefs, patterns of speech, styles of dress and adornment, and music were prominent parts of West Indian life.

Given the harsh conditions of their lives, it is not surprising that slaves in the West Indies often sought to

Punishment for Slaves  In addition to whipping and other cruel punishments, slave owners devised other ways to shame and intimidate slaves into obedience. This metal face mask prevented the wearer from eating or drinking. (By permission of the Syndics of Cambridge University Library)
regain the freedom into which most had been born. Individual slaves often ran away, hoping to elude the men and dogs that would track them. Sometimes large groups of plantation slaves rose in rebellion against their bondage and abuse. For example, a large rebellion in Jamaica in 1760 was led by a slave named Tacky, who had been a chief on the Gold Coast of Africa. One night his followers broke into a fort and armed themselves. Joined by slaves from nearby plantations, they stormed several plantations, setting them on fire and killing the planter families. Tacky died in the fighting that followed, and three other rebel leaders stoically endured cruel deaths by torture that were meant to deter others from rebellion.

Because they believed rebellions were usually led by slaves with the strongest African heritage, European planters tried to curtail African cultural traditions. They required slaves to learn the colonial language and discouraged the use of African languages by deliberately mixing slaves from different parts of Africa. In French and Portuguese colonies, slaves were encouraged to adopt Catholic religious practices, though African deities, beliefs, and practices survived, serving as the foundation for modern African-derived religions like Candomblé. In the British West Indies, where only Quaker slave owners encouraged Christianity among their slaves before 1800, African herbal medicine remained strong, as did African beliefs concerning nature spirits and witchcraft.

Free Whites and Free Blacks

The lives of the small minority of free people were very different from the lives of slaves. In the French colony of Saint Domingue, which had nearly half of the slaves in the Caribbean in the eighteenth century, free people fell into three distinct groups. At the top of free society were the wealthy owners of large sugar plantations (the *grands blancs*), or “great whites”), who dominated the economy and society of the island. Second came less-well-off Europeans (petits blancs*, or “little whites”). Most of them served as colonial officials and retail merchants or raised provisions for local consumption and crops such as coffee, indigo, and cotton for export. Most owned slaves. Third came the free blacks. Though nearly as numerous as the free whites and engaged in similar occupations, they ranked below whites socially. A surprising number of the more prosperous black artisans and small landowners also owned slaves.

*grands blancs* (grahn blahnk)  *petits blancs* (pay-TAY blahnk)
France, Spain, and Portugal, where self-purchase was a right protected by the courts.

In many colonies manumission led to the development of a significant free black population. Since legal condition followed that of the mother, slave families often struggled to free women in childbearing years first so that subsequent children would be born free. By the late eighteenth century free blacks were more numerous than slaves in most of the Spanish colonies. They made up almost 30 percent of the black population of Brazil and a smaller, but still significant, percentage in the French colonies.

As in Brazil (see Chapter 17) and Spanish mainland colonies, escaped slaves constituted another part of the free black population. In the Caribbean runaways were known as maroons. Maroon communities were especially numerous in the mountainous interiors of Jamaica and Hispaniola as well as in the interior of the Guianas. Jamaican maroons, after withstanding several attacks by the colony’s militia, signed a treaty in 1738 that recognized their independence in return for their cooperation in stopping new runaways and suppressing slave revolts. Similar treaties with the large maroon population in the Dutch colony of Surinam (Dutch Guiana) recognized their possession of large inland regions.

**CREATING THE ATLANTIC ECONOMY**

At once archaic in their cruel system of slavery and oddly modern in their specialization in a single product for export, the West Indian plantation colonies were the bittersweet fruits of a new Atlantic trading system. Changes in the type and number of ships crossing the Atlantic illustrate the rise of this new system. The Atlantic trade of the sixteenth century calls to mind the treasure fleet, an annual convoy of twenty to sixty ships laden with silver and gold bullion from Spanish America. Two different types of merchant vessels typify the far more numerous Atlantic voyages of the late seventeenth and eighteenth centuries. One was the sugar ship, returning to Europe from the West Indies or Brazil crammed with barrels of brown sugar destined for further refinement. At the end of the seventeenth century an average of 266 sugar ships sailed every year just from the small island of Barbados. The second type of vessel was the slave ship. At the trade’s peak between 1760 and 1800, some 300 ships, crammed with an average of 250 African captives each, crossed the Atlantic to the Americas each year.

Many separate pieces went into the creation of the new Atlantic economy. Besides the plantation system itself, three other elements merit further investigation: new economic institutions, new partnerships between private investors and governments in Europe, and new working relationships between European and African merchants. The new trading system is a prime example of how European capitalist relationships were reshaping the world.

**Capitalism and Mercantilism**

The Spanish and Portuguese voyages of exploration in the fifteenth and sixteenth centuries were often government ventures, and both countries tried to restrict the overseas Guianas (guy-AYN-uh)
trade of their colonies using royal monopolies (see Chapters 15 and 17). Monopoly control, however, proved both expensive and inefficient. The success of the Atlantic economy in the seventeenth and eighteenth centuries owed much to private enterprise, which made trading venues more efficient and profitable. European private investors were attracted by the profits they could make from an established and growing trading and colonial system, but their successful participation in the Atlantic economy depended on new institutions and a significant measure of government protection that reduced the likelihood of catastrophic loss.

Two European innovations enabled private investors to fund the rapid growth of the Atlantic economy. One was the ability to manage large financial resources through mechanisms that modern historians have labeled capitalism. The essence of early modern capitalism was the expansion of credit and the development of large financial institutions—banks, stock exchanges, and chartered trading companies—that enabled merchants and investors to conduct business at great distances from their homes while reducing risks and increasing profits. Originally developed for business dealings within Europe, the capitalist system expanded overseas in the seventeenth century, when slow economic growth in Europe led many investors to seek greater profits in the production and export of colonial products like sugar and tobacco and in satisfying the colonial demand for European products.

Banks were a central capitalist institution. By the early seventeenth century Dutch banks had developed such a reputation for security that individuals and governments from all over western Europe entrusted them with large sums of money. To make a profit, the banks invested these funds in real estate, local industries, loans to governments, and overseas trade.

Individuals seeking returns higher than the low rate of interest paid by banks could purchase shares in a joint-stock company, a sixteenth-century forerunner of the modern corporation. Shares were bought and sold in specialized financial markets called stock exchanges. The Amsterdam Exchange, founded in 1530, became the greatest stock market in the seventeenth and eighteenth centuries. To reduce risks in overseas trading, merchants and trading companies bought insurance on their ships and cargoes from specialized companies that agreed to cover losses. Both banks and stock markets appeared much later in the Iberian world, slowing the rate of economic growth.

The capitalism of these centuries was buttressed by mercantilism, policies adopted by European states to promote their citizens’ overseas trade and accumulate capital in the form of precious metals, especially gold and silver. Mercantilist policies strongly discouraged citizens from trading with foreign merchants and used armed force when necessary to secure exclusive relations.

Chartered companies were one of the first examples of mercantilist capitalism. A charter issued by the government of the Netherlands in 1602 gave the Dutch East India Company a legal monopoly over all Dutch trade in the Indian Ocean. This privilege encouraged private investors to buy shares in the company. They were amply rewarded when the Dutch East India Company captured control of long-distance trade routes in the Indian Ocean from the Portuguese (see Chapter 19). As we have seen, a sister firm, the Dutch West India Company, was chartered in 1621 to engage in the Atlantic trade and to seize sugar-producing areas in Brazil and African slaving ports from the Portuguese.

Such successes inspired other governments to set up their own chartered companies. In 1672 a royal charter placed all English trade with West Africa in the hands of a new Royal African Company (RAC), which established its headquarters at Cape Coast Castle, just east of Elmina on the Gold Coast. The French government also played an active role in chartering companies and promoting overseas trade and colonization. Jean Baptiste Colbert, King Louis XIV’s minister of finance from 1661 to 1683, chartered French East India and French West India Companies to reduce French colonies’ dependence on Dutch and English traders.

French and English governments also used military force in pursuit of commercial dominance, especially to break the trading advantage of the Dutch in the Americas. Restrictions on Dutch access to French and English colonies provoked a series of wars with the Netherlands between 1652 and 1678 (see Chapter 17), during which the larger English and French navies defeated the Dutch and drove the Dutch West India Company into bankruptcy. Military and diplomatic pressure also forced Spain after 1713 to grant England and later France monopoly rights to supply slaves (the asiento) to its colonies.

With Dutch competition in the Atlantic reduced, the French and English governments moved to revoke the monopoly privileges of their chartered companies. England opened trade in Africa to any English subject in 1696 on the grounds that ending monopolies would be “highly beneficial and advantageous to this kingdom.” It was hoped that such competition would also cut the cost of slaves to West Indian planters, though the demand for slaves soon drove the prices up again.

Colbert (kohl-BAR)
Such new mercantilist policies fostered competition among a nation's own citizens, while using high tariffs and restrictions to exclude foreigners. In the 1690s England had passed a series of Navigation Acts that confined trade with its colonies to English ships and cargoes. The French called their mercantilist legislation, first codified in 1698, the Exclusif⁶, highlighting its exclusionary intentions. Other mercantilist laws defied manufacturing and processing interests in Europe against competition from colonies, imposing prohibitively high taxes on any manufactured goods and refined sugar imported from the colonies.

As a result of such mercantilist measures, the Atlantic became Britain, France, and Portugal’s most important overseas trading area in the eighteenth century. Britain’s imports from its West Indian colonies in this period accounted for over one-fifth of the value of total British imports. The French West Indian colonies played an even larger role in France’s overseas trade. Only the Dutch, closed out of much of the American trade, found Asian trade of greater importance (see Chapter 19). Profits from the Atlantic economy, in turn, promoted further economic expansion and increased the revenues of European governments.

The Atlantic Circuit At the heart of this trading system was a clockwise network of sea routes known as the Atlantic Circuit (see Map 18.1). It began in Europe, ran south to Africa, turned west across the Atlantic Ocean to the Americas, and then swept back to Europe. Like Asian sailors in the Indian Ocean, Atlantic mariners depended on the prevailing winds and currents to propel their ships. What drove the ships as much as the winds and currents was the desire for the profits that each leg of the circuit was expected to produce.

The first leg, from Europe to Africa, carried European manufactures—notably metal bars, hardware, and guns—as well as great quantities of cotton textiles brought from India. Some of these goods were traded for West African gold, ivory, timber, and other products, which were taken back to Europe. More goods went to purchase slaves, who were transported across the Atlantic to the plantation colonies in the part of the Atlantic Circuit known as the Middle Passage. On the third leg, plantation goods from the colonies returned to Europe. Each leg carried goods from where they were abundant and relatively cheap to where they were scarce and therefore more valuable. Thus, in theory, each leg of the Atlantic Circuit could earn much more than its costs, and a ship that completed all three legs could return a handsome profit to its owners. In practice, shipwrecks, deaths, piracy, and other risks could turn profit into loss.

The three-sided Atlantic Circuit is only one of many different commercial routes of Atlantic trade. Many other trading voyages supplemented the basic circuit with the addition of distant ports of call. Cargo ships made long voyages from Europe to the Indian Ocean, passed southward through the Atlantic with quantities of African gold and American silver, and returned with the cotton textiles necessary to the African trade. Other sea routes brought the West Indies manufactured goods from Europe or foodstuffs and lumber from New England. In addition, some Rhode Island and Massachusetts merchants participated in a “Triangular Trade” that carried rum to West Africa, slaves to the West Indies, and molasses and rum back to New England. There was also a considerable two-way trade between Brazil and Angola that exchanged Brazilian tobacco and liquor for slaves. Brazilian tobacco also found its way north as a staple of the Canadian fur trade. On another route, Brazil and Portugal exchanged sugar and gold from their colonies for European imports.

European interests dominated the Atlantic system. The manufacturers who supplied the trade goods and the investors who provided the capital were all based in Europe, but so too were the principal consumers of plantation products. Before the seventeenth century, sugar had been rare and fairly expensive in western Europe. By 1700 annual consumption of sugar in England had risen to about 4 pounds (nearly 2 kilograms) per person. Rising western European prosperity and declining sugar prices promoted additional consumption, starting with the upper classes and working its way down the social ladder. People spooned sugar into popular new beverages imported from overseas—tea, coffee, and chocolate—to overcome the beverages’ natural bitterness. By 1750 annual sugar consumption in Britain had doubled, and it doubled again to about 18 pounds (8 kilograms) per person by the early nineteenth century (well below the American average of about 100 pounds [45 kilograms] a year in 1960).

The flow of sugar to Europe depended on another key component of the Atlantic trading system: the flow
Map 18.1 The Atlantic Economy  By 1700 the volume of maritime exchanges among the Atlantic continents had begun to rival the trade of the Indian Ocean Basin. Notice the trade in consumer products, slave labor, precious metals, and other goods. Silver trade to East Asia laid the basis for a Pacific Ocean economy.
of slaves from Africa (see Map 18.2). The rising volume of the Middle Passage also measures the Atlantic system’s expansion. During the first 150 years after the European discovery of the Americas, some 800,000 Africans had begun the journey across the Atlantic. During the boom in sugar production between 1650 and 1800, the slave trade amounted to nearly 7.5 million. Of the survivors, over half landed in the West Indies and nearly a third in Brazil. Plantations in North America imported another 5 percent, and the rest went to other parts of Spanish America (see Figure 18.1).

In these peak decades, the transportation of slaves from Africa was a highly specialized trade, although it regularly attracted some amateur traders hoping to make a quick profit. Most slaves were carried in ships that had been specially built or modified for the slave trade by the construction between the ships’ decks of additional platforms on which the human cargo was packed as tightly as possible.

Seventeenth-century mercantilist policies placed much of the Atlantic slave trade in the hands of chartered companies. During their existence the Dutch West India Company and the English Royal African Company each carried about 100,000 slaves across the Atlantic. In the eighteenth century private English traders from Liverpool and Bristol controlled about 40 percent of the slave trade. The French, operating out of Nantes and Bordeaux, handled about half as much, and the Dutch hung on to only 6 percent. The Portuguese supplying Brazil and other places had nearly 30 percent of the Atlantic slave trade, in contrast to the 3 percent carried in North American ships.

To make a profit, European slave traders had to buy slaves in Africa for less than the cost of the goods they
traded in return. Then they had to deliver as many healthy slaves as possible across the Atlantic for resale in the plantation colonies. The treacherous voyage to the Americas lasted from six to ten weeks. Some ships completed it with all of their slaves alive, but large, even catastrophic, losses of life were common (see Figure 18.1). On average, however, slave transporters succeeded in lowering mortality during the Middle Passage from about 23 percent on voyages before 1700 to half that in the last half of the eighteenth century.

Some deaths resulted from the efforts of the captives to escape. As on the voyage of the Hannibal recounted at the beginning of the chapter, male slaves were shackled together to prevent them from trying to escape while they were still in sight of land. Because some still managed to jump overboard in pairs, slave ships were outfitted with special netting around the outside. Some slaves developed deep psychological depression, known to contemporaries as "fixed melancholy." Crews force-fed slaves who refused to eat, but some successfully willed themselves to death.

When opportunities presented themselves (nearness to land, illness among the crew), some enslaved Africans tried to overpower their captors. To inhibit such mutinies, African men were confined below deck during most of the voyage, except at mealtimes, when they were brought up in small groups under close supervision. In any event, "mutinies" were rarely successful and were put down with brutality that occasioned further losses of life.

Other deaths during the Middle Passage were due to ill treatment. Although it was in the interests of the captain and crew to deliver their slave cargo in good condition, whippings, beatings, and even executions were used to maintain order or force captives to take nourishment. Moreover, the dangers and brutalities of the slave trade were so notorious that many ordinary seamen shunned such work. As a consequence, cruel and brutal officers and crews abounded on slave ships.

Although examples of unspeakable cruelties are common in the records, most deaths in the Middle Passage were the result of disease rather than abuse. Dysentery spread by contaminated food and water caused many deaths. Other slaves died of contagious diseases such as smallpox carried by persons whose infections were not detected during medical examinations prior to boarding. Such maladies spread quickly in the crowded and unsanitary confines of the ships, claiming the lives of many slaves already physically weakened and mentally traumatized by their ordeals.

Crew members in close contact with the slaves were exposed to the same epidemics and also died in great numbers. Moreover, sailors often fell victim to tropical diseases, such as malaria, to which Africans had acquired resistance. It is a measure of the callousness of the age, as well as the cheapness of European labor, that over the course of a round-trip voyage from Europe the proportion of crew deaths could be as high as the slave deaths.
Africa, the Atlantic, and Islam

The Atlantic system took a terrible toll in African lives both during the Middle Passage and under the harsh conditions of plantation slavery. Many other Africans died while being marched to African coastal ports for sale overseas. The overall effects on Africa of these losses and of other aspects of the slave trade have been the subject of considerable historical debate. It is clear that the trade's impact depended on the intensity and terms of different African regions' involvement.

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Primary Source: A Voyage to the New Calabar River in the Year 1699

Any assessment of the Atlantic system's effects in Africa must also take into consideration the fact that some Africans profited from the trade by capturing and selling slaves. They chained the slaves together or bound them to forked sticks for the march to the coast, then bartered them to the European slavers for trade goods. The effects on the enslaver were different from the effects on the enslaved. Finally, a broader understanding of the Atlantic system's effects in sub-Saharan Africa comes from comparisons with the effects of Islamic contacts.

The Gold Coast and the Slave Coast

As Chapter 15 showed, early European visitors to Africa's Atlantic coast were interested more in trading than in colonizing or controlling the continent. As the Africa trade mushroomed after 1650, this pattern continued. African kings and merchants sold slaves and goods at many new coastal sites, but the growing slave trade did not lead to substantial European colonization.

The transition to slave trading was not sudden. Even as slaves were becoming Atlantic Africa's most valuable export, goods such as gold, ivory, and timber remained a significant part of the total trade. For example, during its eight decades of operation from 1672 to 1752, the Royal African Company made 40 percent of its profits from dealings in gold, ivory, and forest products. In some parts of West Africa, such nonslave exports remained predominant even at the peak of the trade.

African merchants were very discriminating about what merchandise they received in return for slaves or goods. A European ship that arrived with goods of low quality or not suited to local tastes found it hard to purchase a cargo at a profitable price. European guidebooks to the African trade carefully noted the color and shape of beads, the pattern of textiles, the type of guns, and the sort of metals that were in demand on each section of the coast. In the early eighteenth century the people of Sierra Leone had a strong preference for large iron kettles; brass pans were preferred on the Gold Coast; and iron and copper bars were in demand in the Niger Delta, where smiths turned them into useful objects (see Map 18.3).

Although preferences for merchandise varied, Africans' greatest demands were for textiles, hardware, and guns. Of the goods the Royal African Company traded in West Africa in the 1680s, over 60 percent were Indian and European textiles and 30 percent were hardware and weaponry. Beads and other jewelry made up 3 percent. The rest consisted of cowrie shells that were used as money. In the eighteenth century, tobacco and rum from the Americas became welcome imports.

Both Europeans and Africans attempted to drive the best bargain for themselves and sometimes engaged in deceitful practices. The strength of the African bargaining position, however, may be inferred from the fact that as the demand for slaves rose, so too did their price in Africa. In the course of the eighteenth century the goods needed to purchase a slave on the Gold Coast doubled and in some places tripled or quadrupled.

West Africans' trading strengths were reinforced by African governments on the Gold and Slave Coasts that made Europeans observe African trading customs and prevented them from taking control of African territory. Rivalry among European nations, each of which established its own trading "castles" along the Gold Coast, also reduced Europeans' bargaining strength. In 1700 the head of the Dutch East India Company in West Africa, Willem Bosman*, bemoaned the fact that, to stay competitive against the other European traders, his company had to include large quantities of muskets and gunpowder in the goods it exchanged, thereby adding to Africans' military power.

Bosman also related that before being allowed to buy slaves at Whydah on the Slave Coast, his agents first had to pay the king a substantial customs duty and then pay a premium price for whatever slaves the king had to sell. By African standards, Whydah was a rather small kingdom controlling only that port and its immediate hinterland. In 1727 it was annexed by the larger kingdom of Dahomey*, which maintained a strong trading position with

Willem Bosman (vil-uhm boos-MAHN)
Dahomey (dah-HOH-mee)
Europeans at the coast. Dahomey’s rise in the 1720s depended heavily on the firearms that the slave trade supplied for its well-trained armies of men and women.

In the cases of two of Dahomey’s neighbors, the connections between state growth and the Atlantic trade were more complex. One was the inland Oyo kingdom to the northeast. Oyo cavalry overran Dahomey in 1730 and forced it to pay an annual tribute to keep its independence. The other was the newer kingdom of Asante, west of Dahomey along the Gold Coast, which expanded rapidly after 1680. Both Oyo and Asante participated in the Atlantic trade, but neither kingdom was as dependent on it as Dahomey. Overseas trade formed a relatively modest part of the economies of these large and populous states and was balanced by their extensive overland trade with their northern neighbors and with states across the Sahara. Like the great medieval empires of the western Sudan, Oyo and Asante were stimulated by external trade but not controlled by it.

How did African kings and merchants obtain slaves for sale? Bosman dismissed misconceptions prevailing in Europe in his day, "Not a few in our country," he wrote to a friend in 1700, "fondly imagine that parents here sell their children, men their wives, and one brother the other. But those who think so, do deceive themselves; for this never happens on any other account but that of necessity, or some great crime; but most of the slaves that are offered to us are prisoners of war, which are sold by the victors as their booty." Other accounts agree that prisoners taken in war were the greatest source of slaves for the Atlantic trade, but it is difficult to say how often

Oyo (oh-VOH) Asante (ah-SEHNT-see)
capturing slaves for export was the main cause of warfare. “Here and there,” conclude two respected historians of Africa, “there are indications that captives taken in the later and more peripheral stages of these wars were exported overseas, but it would seem that the main impetus of conquest was only incidentally concerned with the slave-trade in any external direction.”

An early-nineteenth-century king of Asante had a similar view: “I cannot make war to catch slaves in the bush, like a thief. My ancestors never did so. But if I fight a king, and kill him when he is insolent, then certainly I must have his gold, and his slaves, and his people are mine too. Do not the white kings act like this?” English rulers had indeed sentenced seventeenth-century Scottish and Irish prisoners to forced labor in the West Indies. One may imagine that the African and the European prisoners did not share their kings’ view that such actions were legitimate.

The Bight of Biafra and Angola

In the eighteenth century the slave trade expanded eastward to the Bight of Biafra. In contrast to the Gold and Slave Coasts, where strong kingdoms predominated, the densely populated interior of the Bight of Biafra contained no large states. Even so, the powerful merchant princes of the coastal ports made European traders give them rich presents. Because of the absence of sizable states, there were no large-scale wars and consequently few prisoners of war. Instead, kidnapping was the major source of slaves.

Through a network of markets and inland routes, some inland African merchants supplied European slave traders at the coast with debtors, victims of kidnapping, and convicted criminals. The largest inland traders of the Bight of Biafra were the Aro of Arochukwu, who used their control of a famous religious oracle to enhance their prestige. The Aro cemented their business links with powerful inland families and the coastal merchants through gifts and marriage alliances.

As the volume of the Atlantic trade along the Bight of Biafra expanded in the late eighteenth century, some inland markets evolved into giant fairs with different sections specializing in slaves and imported goods. In the 1760s an English ship’s doctor reported that slaves were “bought by the black traders at fairs, which are held for that purpose, at a distance of upwards of two hundred miles from the sea coast.” He reported seeing between twelve hundred and fifteen hundred enslaved men and women arriving at the coast from a single fair.

The local context of the Atlantic trade was different south of the Congo estuary at Angola, the greatest source of slaves for the Atlantic trade (see Map 18.2). This was also the one place along the Atlantic coast where a single European nation, Portugal, controlled a significant amount of territory. Except when overrun by the Dutch for a time in the seventeenth century, Portuguese residents of the main coastal ports of Luanda and Benguela served as middlemen between the caravans that arrived from the far interior and the ships that crossed from Brazil. From the coastal cities Afro-Portuguese traders guided large caravans of trade goods inland to exchange for slaves at special markets. Some markets met in the shadow of Portuguese frontier forts; powerful African kings controlled others.

Many of the slaves sold at these markets were prisoners of war captured by expanding African states. By the late eighteenth century slaves sold from Angolan ports were prisoners of wars fought as far as 600 to 800 miles (1,000 to 1,300 kilometers) inland. Many were victims of wars of expansion fought by the giant federation of Lunda kingdoms. As elsewhere in Africa, such prisoners usually seem to have been a byproduct of African wars rather than the purpose for which the wars were fought.

Research has linked other enslavement with environmental crises in the hinterland of Angola. During the eighteenth century these southern grasslands periodically suffered severe droughts, which drove starved refugees to better-watered areas. Powerful African leaders gained control of these refugees in return for supplying them with food and water. These leaders built up their followings by assimilating refugee children, along with adult women, who were valued as food producers and for reproduction. However, they often sold adult male refugees, who were more likely than women and children to escape or challenge the ruler’s authority, into the Atlantic trade. Rising Angolan leaders parceled out the Indian textiles, weapons, and alcohol they received in return for such slaves as gifts to attract new followers and to cement the loyalty of their established allies.

The most successful of these inland Angolan leaders became heads of powerful new states that stabilized areas devastated by war and drought and repopulated them with the refugees and prisoners they retained. The slave frontier then moved further inland. This cruel system worked to the benefit of a few African rulers and merchants at the expense of the many thousands of

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Bight (bit-uh)

Benguela (ben-GWAY-uh)
Africans who were sent to death or perpetual bondage in the Americas.

Although the organization of the Atlantic trade in Africa varied, it was based on a partnership between European and African elites. To obtain foreign textiles, metals, and weapons, African rulers and merchants sold slaves and many products. Most of the exported slaves were prisoners taken in wars associated with African state growth. But strong African states also helped offset the Europeans' economic advantage and hindered them from taking control of African territory. Even in the absence of strong states, powerful African merchant communities everywhere dominated the movement of goods and people. The Africans who gained from these exchanges were the rich and powerful few. Many more Africans were losers in the exchanges.

During the three and a half centuries of contact up to 1800, Africans ceded very little territory to Europeans. Local African rulers kept close tabs on the European trading posts they permitted along the Gold and Slave Coasts and collected lucrative rents and fees from the traders who came there. Aside from some uninhabited islands off the Atlantic coast, Europeans established colonial beachheads in only two places. One was the Portuguese colony of Angola; the other was the Dutch East India Company's Cape Colony at the southern tip of the continent, which was tied to the Indian Ocean trade, not to the Atlantic trade. Unlike Angola, the Cape Colony did not export slaves; rather, most of the 25,750 slaves in its population in 1793 were imported from Madagascar, South Asia, and the East Indies.

North Africa had become a permanent part of the Islamic world in the first century of Islamic expansion. Sub-Saharan Africans had learned of Muslim beliefs and practices more gradually from the traders who crossed the Sahara from North Africa or who sailed from the Middle East to the Swahili trading cities of East Africa. However, the geography, trading skills, and military prowess of sub-Saharan Africans had kept them from being conquered by expansive Middle Eastern empires. During the sixteenth century all of North Africa except Morocco was annexed to the new Islamic Ottoman Empire, and Ethiopia lost
extensive territory to other Muslim conquerors, but until 1590 the Sahara was an effective buttress against invasion.

The great Songhai Empire of West Africa was pushing its dominion into the Sahara from the south. Like its predecessor Mali, Songhai drew its wealth from the trans-Saharan trade and was ruled by an indigenous Muslim dynasty (see Map 18.3). However, Songhai’s rulers faced a challenge from the northwestern kingdom of Morocco, whose Muslim rulers sent a military expedition of four thousand men and ten thousand camels across the desert. Half the men perished on their way across the desert. Songhai's army of forty thousand cavalry and foot soldiers faced the survivors in 1591 but could not withstand the Moroccans, who had the advantage of firearms. Although Morocco was never able to annex the western Sudan, for the next two centuries the occupying troops extracted a massive tribute of slaves and goods from the local population and collected tolls from passing merchants.

Morocco’s destruction of Songhai weakened the trans-Saharan trade in the western Sudan. The Hausa trading cities in the central Sudan soon attracted most of the caravans bringing textiles, hardware, and weapons across the Sahara. The goods the Hausa imported and distributed through their trading networks were similar to those coastal African traders commanded from the Atlantic trade, except for the absence of alcohol (which was prohibited to Muslims). The goods they sent back in return also resembled the major African exports into the Atlantic: gold and slaves. One unique export to the north was the caffeine-rich cola nut, a stimulant that was much in demand among Muslims in North Africa. The Hausa also exported cotton textiles and leather goods.

Few statistics of the slave trade to the Islamic north exist, but the size of the trade seems to have been substantial, if smaller than the transatlantic trade at its peak. Between 1600 and 1800, by one estimate, about 850,000 slaves trudged across the desert’s various routes (see Map 18.2). A nearly equal number of slaves from sub-Saharan Africa entered the Islamic Middle East and India by way of the Red Sea and the Indian Ocean.

In contrast to the plantation slavery of the Americas, most African slaves in the Islamic world were soldiers and servants. In the late seventeenth and eighteenth centuries Morocco’s rulers employed an army of 150,000 African slaves obtained from the south, whose loyalty they trusted more than the loyalty of recruits from their own lands. Other slaves worked for Moroccans on sugar plantations, as servants, and as artisans. Unlike the case
in the Americas, the majority of African slaves in the Islamic world were women who served wealthy households as concubines, servants, and entertainers. The trans-Saharan slave trade also included a much higher proportion of children than did the Atlantic trade, including eunuchs meant for eventual service as harem guards. It is estimated that only one in ten of these boys survived the surgical removal of their genitals.

The central Sudanese kingdom of Bornu illustrates several aspects of trans-Saharan contacts. Ruled by the same dynasty since the ninth century, this Muslim state had grown and expanded in the sixteenth century as the result of guns imported from the Ottoman Empire. Bornu retained many captives from its wars or sold them as slaves to the north in return for the firearms and horses that underpinned the kingdom’s military power. One Bornu king, Mal Ali, conspicuously displayed his kingdom’s new power and wealth while on four pilgrimages to Mecca between 1642 and 1667. On the last, an enormous entourage of slaves—said to number fifteen thousand—accompanied him.

Like Christians of this period, Muslims saw no moral impediment to owning or trading in slaves. Indeed, Islam considered enslaving “pagans” to be a meritorious act because it brought them into the faith. Although Islam forbade the enslavement of Muslims, Muslim rulers in Bornu, Hausaland, and elsewhere were not strict observers of that rule (see Diversity and Domination: Slavery in West Africa and the Americas).

Sub-Saharan Africans had much longer exposure to Islamic cultural influences than to European cultural influences. Scholars and merchants learned to use the Arabic language to communicate with visiting North Africans and to read the Quran. Islamic beliefs and practices as well as Islamic legal and administrative systems were influential in African trading cities on the southern edge of the Sahara and on the Swahili coast. In some places Islam had extended its influence among rural people, but in 1750 it was still very much an urban religion.

European cultural influence in Africa was even more limited. Some coastal Africans had shown an interest in Western Christianity during the first century of contact with the Portuguese, but in the 1700s only Angola had a significant number of Christians. Coastal African traders found it useful to learn one or more European languages, but African languages dominated inland trade routes. A few African merchants sent their sons to Europe to learn European ways. One of these young men, Philip Quaque*, who was educated in England, was ordained as a priest in the Church of England and became the official chaplain of the Cape Coast Castle from 1765 until his death in 1816. A few other Africans learned to write in a European language, such as the Old Calabar trader Antun Duke, who kept a diary in English in the late eighteenth century.

Overall, how different and similar were the material effects of Islam and Europe in sub-Saharan Africa by 1800? The evidence is incomplete, but some assessment is possible with regard to population and possessions.

Although both foreign Muslims and Europeans obtained slaves from sub-Saharan Africa, there was a significant difference in the numbers they obtained. Between 1550 and 1800 some 8 million Africans were exported into the Atlantic trade, compared to perhaps 2 million in the Islamic trade to North Africa and the Middle East. What effect did these losses have on Africa’s population? Scholars who have looked deeply into the question generally agree on three points: (1) even at the peak of the trade in the 1700s sub-Saharan Africa’s overall population remained very large; (2) localities that contributed heavily to the slave trade, such as the lands behind the Slave Coast, suffered acute losses; (3) the ability of a population to recover from losses was related to the proportion of fertile women who were shipped away. The fact that Africans sold fewer women than men into the larger Atlantic trade somewhat reduced its long-term effects.

Many other factors played a role. Angola, for example, supplied more slaves over a longer period than any other part of Africa, but the trade drew upon different parts of a vast and densely populated hinterland. Moreover, the periodic population losses due to famine in this region may have been reduced by the increasing cultivation of high-yielding food plants from the Americas (see Environment and Technology: Amerindian Foods in Africa).

The impact of the goods received in sub-Saharan Africa from these trades is another topic of research. Africans were very particular about what they received, and their experience made them very adept at assessing the quality of different goods. Economic historians have questioned the older idea that the imports of textiles and metals undermined African weavers and metalworkers. First, they point out that on a per capita basis the volume of these imports was too small to have idled many African artisans. Second, the imports are more likely to have supplemented rather than replaced local production. The goods received in sub-Saharan Africa were intended for consumption and thus did not serve to develop the economy. Likewise, the sugar, tea, and chocolate Europeans consumed did little to promote economic development in Europe. However, both African and European merchants profited from trading these consumer goods. Because they directed the whole Atlantic system, Europeans gained far more wealth than Africans.

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*Quaque (KWAh-key)
Slavery in West Africa and the Americas

Social diversity was common in Africa, and the domination of masters over slaves was a feature of many societies. Ahmad Baba (1556–1627) was an outstanding Islamic scholar in the city of Timbuktu. He came from an old Muslim family of the city. In about 1615 he replied to some questions that had been sent to him. His answers reveal a great deal about the official and unofficial condition of slavery in the Sudan of West Africa, especially in the Hausa states of Kano and Katsina (see Map 18.3).

You asked: What have you to say concerning the slaves imported from the lands of the Sudan whose people are acknowledged to be Muslims, such as Bornu, Kano, Go, Songhay, Katsina and others among whom Islam is widespread? Is it permissible to possess them [as slaves] or not? Know—may God grant us and you success—that these lands, as you have stated are Muslim. . . . But close to each of them are lands in which are unbelievers whom the Muslim inhabitants of these lands raid. Some of these unbelievers are under the Muslims’ protection and pay them [taxes]. . . . Sometimes there is war between the Muslim sultans of some of these lands and one attacks the other, taking as many prisoners as he can and selling the captive though he is a free-born Muslim. . . . This is a common practice among them in Hausaland; Katsina raids Kano, as do others, though their language is one and their situations parallel; the only difference they recognize among themselves is that so-and-so is a born Muslim and so-and-so is a born unbeliever. . . .

Whoever is taken prisoner in a state of unbelief may become someone’s property, whoever he is, as opposed to those who have become Muslims of their own free will . . . and may not be possessed at all.

A little over a century later another African provided information about enslavement practices in the Western Sudan. Ayuba Suleiman Diallo (ah-YO-o-bah SOO-lay-MAHN JAH-loh) (1701–?) of the state of Bondu some 200 miles from the Gambia River was enslaved and transported to Maryland, where he was a slave from 1731 to 1733. When an Englishman learned of Ayuba’s literacy in Arabic, he recorded his life story, anglicizing his name to Job Solomon. According to the account, slaves in Bondu did much of the hard work, while men of Ayuba’s class were free to devote themselves to the study of Islamic texts.

In February, 1730, Job’s father hearing of an English ship at Gambia River, sent him, with two servants to attend him, to sell two Negroes, and to buy paper, and some other necessaries; but desired him not to venture over the river, because the country of the Mandingoes, who are enemies to the people of Futa, lies on the other side. Job not agreeing with Captain Pike (who commanded the ship, lying then at Gambia, in the service of Captain Henry Hunt, brother to Mr. William Hunt, merchant, in Little Tower-street, London) sent back the two servants to acquaint his father with it, and to let him know that he intended to go no farther. Accordingly . . . he crossed the River Gambia, and disposed of his Negroes for some cows. As he was returning home, he stopped for some refreshment at the house of an old acquaintance; and the weather being hot, he hung up his arms in the house, while he refreshed himself. . . . It happened that a company of the Mandingoes, . . . passing by at that time, and observing him unarmed, rushed in, to the number of seven or eight at once, at a back door, and pinioned Job, before he could get his arms, together with his interpreter, who is a slave in Maryland still. They then shaved their heads and beards, which Job and his man resented as the highest indignity; tho’ the Mandingoes meant no more by it, than to make them appear like slaves taken in war. On the 27th of February, 1730, they carried them to Captain Pike at Gambia, who purchased them; and on the first of March they were put on board. Soon after Job found means to acquaint Captain Pike that he was the same person that came to trade with him a few days before, and after what manner he had been taken. Upon this Captain Pike gave him free leave to redeem himself and his man; and Job sent to an acquaintance of his father’s, near Gambia, who promised to send to Job’s father, to inform him of what had happened, that he might take some course to have him set at liberty. But it being a fortnight’s [two weeks’] journey between that friend’s house and his father’s, and the ship sailing in about a week after, Job was brought with the rest of the slaves to Annapolis in Maryland, and delivered to Mr. Vachell Denton. . . .

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Mr. Vachell Denton sold Job to one Mr. Tolez in Kent Island in Maryland, who put him to work in making tobacco; but he was soon convinced that Job had never been used to such labour. He every day showed more and more uneasiness under this exercise, and at last grew sick, being no way able to bear it; so his master was obliged to find easier work for him, and therefore put him to tend the cattle. Job would often leave the cattle, and withdraw into the woods to pray; but a white boy frequently watched him, and whilst he was at his devotion would mock him and throw dirt in his face. This very much disturbed Job, and added considerably to his other misfortunes; all which were increased by his ignorance of the English language, which prevented his complaining, or telling his case to any person about him. Grown in some measure desperate, by reason of his present hardships, he resolved to travel at a venture; thinking he might possibly be taken up by some master, who would use him better, or otherwise meet with some lucky accident, to divert or abate his grief. Accordingly, he travelled thro' the woods, till he came to the County of Kent, upon Delaware Bay. . . . There is a law in force, throughout the [mid-Atlantic] colonies . . . as far as Boston in New England, viz., that any Negro, or white servant who is not known in the county, or has no pass, may be secured by any person, and kept in the common [jail], till the master of such servant shall fetch him. Therefore Job being able to give no account of himself, was put in prison there.

This happened about the beginning of June 1731, when I, who was attending the courts there, and heard of Job, went with several gentlemen to the [jailer's] house, being a tavern, and desired to see him. He was brought into the tavern to us, but could not speak one word of English. Upon our talking and making signs to him, he wrote a line to two before us, and when he read it, pronounced the words Allah and Mohammed; by which, and his refusing a glass of wine we offered him, we perceived he was a Mahometan [Muslim], but could not imagine of what country he was, or how he got thither; for by his affable carriage, and the easy composure of his countenance, we could perceive he was no common slave.

When Job had been some time confined, an old Negro man, who lived in that neighborhood, and could speak the Jallof [Wolof] language, which Job also understood, went to him, and conversed with him. By this Negro the keeper was informed to whom Job belonged, and what was the cause of his leaving his master. The keeper thereupon wrote to his master, who soon after fetched him home, and was much kinder to him than before; allowing him place to pray in, and in some other conveniences, in order to make his slavery as easy as possible. Yet slavery and confinement was by no means agreeable to Job, who had never been used to it; he therefore wrote a letter in Arabick to his father, acquainting him with his misfortunes, hoping he might yet find means to redeem him. . . . It happened that this letter was seen by James Ogilthorpe, Esq. [founder of the colony of Georgia and director of the Royal African Company]; who, according to his usual goodness and generosity, took compassion on Job, and [bought him from his master]; his master being very willing to part with him, as finding him no ways fit for his business.

In spring 1733 Job's benefactors took him to England, teaching him passable English during the voyage, and introduced him to the English gentry. Job attracted such attention that local men took up a collection to buy his freedom and pay his debts, and they also introduced him at the royal court. In 1735 Job returned to Gambip in a Royal African Company ship, richly clothed and accompanied by many gifts.

QUESTIONS FOR ANALYSIS
1. Since Ahmad Baba points out that Islamic law permitted a Muslim to raid and enslave non-Muslims, do you think that the non-Muslim Mandinka (Mandingos) would have considered it justifiable to enslave Ayuba, since he was a Muslim?
2. Which aspects of Ayuba Suleiman's experiences of enslavement were normal, and which unusual?
3. How different might Ayuba's experiences of slavery have been had he been sold in Jamaica rather than Maryland?
4. How strictly was the ban against enslaving Muslims observed in Hausaland?

Historians disagree in their assessment of how deeply European capitalism dominated Africa before 1800, but Europeans clearly had much less political and economic impact in Africa than in the West Indies or on the mainland of the Americas. Still, it is significant that Western capitalism was expanding rapidly in the seventeenth century, while the Ottoman Empire, the dominant state of the Middle East, was entering a period of economic and political decline (see Chapter 19). The tide of influence in Africa was thus running in the Europeans’ direction.

**Comparative Perspectives**

The new Atlantic trading system had great importance in and momentous implications for world history. In the first phase of their expansion Europeans had conquered and colonized the Americas and captured major Indian Ocean trade routes. The development of the Atlantic system showed their ability to move beyond the conquest and capture of existing systems to create a major new trading system that could transform a region almost beyond recognition.

From the seventeenth century European powers expanded and created new colonies in the Caribbean. While these colonies remained fragile for decades, settlers found ways to profitably produce goods sought by European consumers. Tobacco dominated early but was supplanted by sugar. The West Indies felt the transforming power of capitalism more profoundly than did any other place outside Europe in this period. The establishment of sugar plantation societies was not just a matter of replacing native vegetation with alien plants and native peoples with Europeans and Africans. More fundamentally, it made these once-isolated islands part of a dynamic trading system controlled from Europe. To be sure, the West Indies was not the only place affected. Northeastern Brazil was the first region to profitably produce sugar and remained a major exporter of sugar into the nineteenth century. Other parts of the American tropics followed similar paths, producing cacao, cotton, coffee, and indigo and using slave labor.

Despite the central importance of their shared dependence on export markets and African slaves, there were important differences among the European colonies in the Caribbean region. Only the English experimented in significant ways with indentured labor, but once the English plantations began to use African slave labor the transition was accomplished very quickly because of the maritime and financial assets of this capitalist dynamo. Joint-stock companies and individual investors dominated this trade. The French entered the process late, but the French state and the monopoly companies sanctioned by the state quickly produced a massive flow of slaves while securing a profitable home market for the sugar of Saint Domingue, Guadeloupe, and France’s smaller island possessions. The Dutch failed to capture and hold Portugal’s sugar-producing colony of Brazil and slave-exporting colony of Angola. After this they became influential in the transfer of sugar technology to the Caribbean and also facilitated the expansion of the slave trade.

In the end they were marginalized in a series of wars with the English. While Spain had introduced sugar to the Caribbean and imported African slaves from the early sixteenth century, its most important Caribbean colony, Cuba, joined the sugar revolution late. Nevertheless, Cuba quickly became the major destination for the slave trade and the major producer of sugar by 1820.

Africa played an essential role in the Atlantic system, importing trade goods and exporting slaves to the Americas. Africa, however, was less dominated by the Atlantic system than were Europe’s American colonies. Africans remained in control of their continent and interacted culturally and politically with the Islamic world more than with the Atlantic.

Historians have seen the Atlantic system as a model of the kind of highly interactive economy that became global in later centuries. For that reason the Atlantic system was a milestone in a much larger historical process, but not a monument to be admired. Its transformations were destructive as well as creative, producing victims as well as victors. Yet one cannot ignore that the system’s awesome power came from its ability to create wealth.
The islands of the West Indies were divided among a number of European powers. The devastating epidemics in the fifteenth and sixteenth centuries eliminated the indigenous populations of many of the islands. As a result, early settlers relied on slavery and indentured labor to produce a range of export crops. Tobacco was the most profitable of these early exports. Sugar and African slaves had been crucial to the development of Brazil, and the Caribbean imitated this model after 1650. When settlers and European investors realized sugar’s profitability, they were willing to finance the forced transfer of hundreds of thousands of Africans to work the Caribbean plantations. Since Africans and their American-born descendants outnumbered Europeans across the area, African culture took root and served as an important basis for these new American societies.

Sugar plantations included the land where the sugar was harvested and the factory where sugar cane was crushed and processed. The intensive cultivation of this crop removed nutrients from the soil and led to soil exhaustion. Deforestation was also a problem, as land was rapidly cleared to keep productivity high. Finally, while new plants and animals introduced by Europeans were useful additions to the islands, they also crowded out indigenous species. All of these environmental impacts did not compare with the toll that the plantations took on human life, however. Over 90 percent of the island inhabitants were slaves forced to work in brutal conditions, while power resided in the hands of a very few rich men.

European merchants and investors played a central role in the creation of the Atlantic system. European merchants had expanded trade in the century before Columbus, trading over longer distances and using new credit mechanisms to facilitate transactions. They had engaged the markets of Asia through Muslim middlemen and initiated the first tentative contacts with African markets. By the seventeenth century a more confident and adventurous European investor class was ready to promote colonial production and long-distance trade in a much more aggressive way. The development of banks, stock exchanges, and chartered companies supported new ambitions. Chartered companies like the Royal African Company and the Dutch West India Company were not mere merchant enterprises; these companies owned fleets of armed merchant ships and maintained military forces to gain entry into new markets and to protect commercial outposts.

Sub-Saharan Africa had long-established trade connections with the Islamic world. Among the goods transported along these trade routes were slaves, and the slave trade to the Islamic north persisted long after the Atlantic trade began to decline. Islamic trade was accompanied by the spread of the religion south of the Sahara and the creation of Islamic states like Mali and Songhai (see Chapter 15). But the volume of the Atlantic trade was much larger than the Islamic trade, especially as the Caribbean islands began intensively producing sugar at the end of the seventeenth century. Between 1550 and 1800 four slaves crossed the Atlantic to European colonies for every slave carried across the Sahara. The Islamic trade took more women and children, and these slaves were seldom subjected to the brutal labor found on West Indian plantations.
**SUGGESTED READING**


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**NOTES**