CHAPTER OUTLINE

- Japanese Reunification
- The Later Ming and Early Qing Empires
- The Russian Empire
- Conclusion

ENVIRONMENT + TECHNOLOGY  East Asian Porcelain
DIVERSITY + DOMINANCE  Gendered Violence: The Yangzhou Massacre

Visit the website and ebook for additional study materials and interactive tools: www.cengage.com/history/bullietearthpeople5e
How did Japan respond to domestic social changes and the challenges posed by contact with foreign cultures?
How did China deal with military and political challenges both inside and outside its borders?
To what extent was Russia's expanding empire influenced by relations with western Europe in this period?

In the seventeenth century, the Ming dynasty in China was threatened by Manchu armies from Manchuria in the northeast. To pay the army defending Beijing (bay-JING), the emperor slashed the government payroll. Among those thrown out of his job as an apprentice ironworker was one Li Zicheng (lee ZUH-cheng). By 1630 Li Zicheng had found work as a soldier, but he and his fellow soldiers mutinied when the government failed to provide needed supplies. A natural leader, Li soon headed several thousand Chinese rebels. In 1635 he and other rebel leaders gained control over much of north central China.

Wedged between the Manchu armies to the north and the rebels to the southwest, the Ming government tottered. Li Zicheng's forces began to move toward Beijing, along the way conscripting young men from captured towns into their army. The rebels promised to end the abuses of the Ming and restore peace and prosperity. In April 1644 Li's forces took over Beijing without a fight. The last Ming emperor hanged himself in the palace garden, bringing to an end the dynasty that had ruled China since 1368.

Victory was short-lived, however. Fearful of uneducated, violent men like Li ruling the land, the Ming general Wu Sangui joined forces with the Manchus. Li had incidentally captured one of the general's favorite concubines and taken her for himself. Together Wu and the Manchus retook Beijing in June. Li's forces scattered, and a year later he was dead, either a suicide or beaten to death by peasants whose food he tried to steal.

Meanwhile, the Manchus made it clear that they were the new masters of China. They installed their young sovereign as emperor and over the next two decades hunted down the last of the Ming loyalists and heirs to the throne.

China was not the only state in northern Eurasia facing foreign threats and uprisings from within. Between 1500 and 1800 Japan and Russia experienced similar turbulence as they underwent massive political and economic change. Besides challenges from nearby neighbors, the three also faced new contacts and challenges from the commercially and militarily powerful European states.
Japanese Reunification

Japan experienced three major changes between 1500 and 1800: internal and external military conflicts, political growth and strengthening, and expanded commercial and cultural contacts. Along with its culturally homogenous population and natural boundaries, Japan's smaller size made the process of political unification shorter than in the great empires of China and Russia. Japan also differed in its responses to new contacts with western Europeans.

Civil War and the Invasion of Korea, 1500–1603

In the twelfth century different parts of Japan had fallen under the rule of warlords known as daimyo (DIE-mee-oh) (see Chapter 10). Each daimyo had a castle town, a small bureaucracy, and a band of warriors, the samurai (SAH-moo-rye). Daimyo pledged a loose allegiance to the Japanese emperor residing in the capital city of Kyoto (KYOH-toh) and to the shogun, the hereditary chief of the emperor’s government and armies. But neither figure held significant political power.

Warfare among the different daimyo was common, and in the late 1500s it culminated in a prolonged civil war. The warlord to emerge from the war was Hideyoshi (HEE-duh-YOH-shee). In 1592, buoyed with his success in Japan, the supremely confident Hideyoshi invaded the Asian mainland with 160,000 men. He apparently intended to first conquer Korea and then make himself emperor of China.

The Korean and Japanese languages are closely related, but the dominant influence on Korean culture had long been China, to which Korean rulers generally paid tribute. In many ways the Yi dynasty that ruled Korea from 1392 to 1910 was a model Confucian state. Although Korea had developed its own system of writing in 1443 and made extensive use of printing with movable type from the fifteenth century on, most printing continued to use Chinese characters.

Against Hideyoshi’s invaders the Koreans employed all the technological and military skill for which the Yi period was renowned. Ingenious covered warships, or “turtle boats,” intercepted a portion of the Japanese fleet. The mentally unstable Hideyoshi countered with brutal punitive measures as his armies advanced through the Korean peninsula and into the Chinese province of Manchuria. However, after Hideyoshi’s death in 1598, the other Japanese military leaders withdrew their forces, and the Japanese government made peace in 1606.

The invasion devastated Korea. In the turmoil after the Japanese withdrawal, the Korean yangban (nobility) laid claim to so much taxpaying land that royal revenues may have fallen by two-thirds. China suffered even more dire consequences. The battles in Manchuria weakened Chinese garrisons there, permitting Manchu opposition to consolidate. Manchu forces invaded Korea in the 1620s and eventually compelled the Yi to become a tributary state. As already related, the Manchus would be in possession of Beijing, China’s capital, by 1644.

The Tokugawa Shogunate, to 1800

After Hideyoshi’s demise, Tokugawa Ieyasu (TOH-koo-GAH-wah ee-ay-YAH-soo) (1543–1616) asserted his domination over other daimyo and in 1603 established a new military government known as the Tokugawa Shogunate. The shoguns created a new administrative capital at Edo (ED-oh) (now Tokyo). Trade along the well-maintained road between Edo and the imperial capital of Kyoto promoted the development of the Japanese economy and the formation of other trading centers (see Map 20.1 on page 580).

Although the Tokugawa Shogunate gave Japan more political unity than the islands had seen in centuries, the regionally based daimyo retained a great deal of power and autonomy. Ieyasu and his successors struggled for political centralization, but economic integration proved to be a more important feature of Tokugawa Japan. Because shoguns required the daimyo to visit Edo frequently, good roads and maritime transport linked the city to the castle towns on three of Japan’s four main islands. Commercial traffic developed along these routes. The shogun paid the lords in rice, and the lords paid their followers in rice. Recipients converted much of this rice into cash, a practice that led to the development of rice exchanges at Edo and at Osaka (OH-sah-kah), where merchants speculated in rice prices. By the late seventeenth century Edo was one of the largest cities in the world, with nearly a million inhabitants.

The domestic peace of the Tokugawa era forced the warrior class to adapt to the growing bureaucratic needs of the state. As the samurai became better educated and more attuned to

AP* Exam Tip
Tokugawa foreign policy is a highlighted point in the AP* course.
the tastes of the civil elite, they became important customers for merchants dealing in silks, sake (SAH-kay) (rice wine), fans, porcelain, lacquer ware, books, and moneylending. The state attempted—unsuccessfully—to curb the independence of the merchants when the economic well-being of the samurai was threatened by low rice prices or high interest rates.

The 1600s and 1700s were centuries of high achievement in artisanship. Japanese skills in steel making, pottery, and lacquer ware were joined by excellence in the production of porcelain (see Environment and Technology: East Asian Porcelain), thanks in no small part to Korean experts brought back to Japan after the invasion of 1592. In the early 1600s manufacturers and merchants amassed enormous family fortunes. Several of the most important industrial and financial enterprises—for instance, the Mitsui (MIT-soo-ee) companies—had their origins

---

**Korean Turtle Boats** This painting shows a fleet of Korean warships under the command of Admiral Yi SunShin, who repelled numerous attacks by the Japanese in the last decade of the sixteenth century. Yi SunShin is celebrated for his invention of the “turtle boat,” the world’s first ironclad warship.
After the return of peace in China, the VOC imported tens of thousands of Chinese porcelain pieces a year. The Chinese artisans sometimes produced imitations of Japanese designs that had become popular in Europe. Meanwhile, the Dutch were experimenting with making their own imitations of East Asian porcelain, right down to the Asian motifs and colors that had become so fashionable in Europe.

By the 1400s artisans in China, Korea, and Japan were all producing high-quality pottery with lustrous surface glazes. The best quality, intended for the homes of the wealthy and powerful, was made of pure white clay and covered with a hard translucent glaze. Artisans often added intricate decorations in cobalt blue and other colors. Cheaper pottery found a huge market in East Asia.

Such pottery was also exported to Southeast Asia, the Indian Ocean, and the Middle East. Little found its way to Europe before 1600, but imports soared once the Dutch established trading bases in East Asia. Europeans called the high-quality ware "porcelain." Blue and white designs were especially popular.

One of the great centers of Chinese production was at the large artisan factory at Jingdezhen (JING-deh-JUHN). No sooner had the Dutch tapped into this source than the civil wars and Manchu conquests disrupted production in the middle 1600s. Desperate for a substitute source, the Dutch turned to porcelain from Japanese producers at Arita and Imari, near Nagasaki. Despite Japan's restriction of European trade, the Dutch East India Company transported some 190,000 pieces of Japanese ceramic ware to the Netherlands between 1653 and 1682.

In addition to a wide range of Asian designs, Chinese and Japanese artisans made all sorts of porcelain for the European market. These included purely decorative pottery birds, vases, and pots as well as utilitarian vessels and dishes intended for table use. The serving dish illustrated here came from dinnerware sets the Japanese made especially for the Dutch East India Company. The VOC logo at the center represents the first letters of the company's name in Dutch. It is surrounded by Asian design motifs.

Japanese Export Porcelain  Part of a larger set made for the Dutch East India Company.

in sake breweries of the early Tokugawa period and then branched out into manufacturing, finance, and transport.

Wealthy merchants weakened the Tokugawa policy of controlling commerce by cultivating close alliances with their regional daimyo and, if possible, with the shogun himself. By the end of the 1700s the merchant families of Tokugawa Japan held the key to future modernization and the development of heavy industry.

Japan and the Europeans

Direct contacts with Europeans presented Japan with new opportunities and problems. Within thirty years of the arrival of the first Portuguese in 1543, the daimyo were fighting with Western-style firearms, copied and improved upon by Japanese armorers.

The Japanese welcomed but closely regulated traders from Portugal, Spain, the Netherlands, and England. Aside from the brief boom in porcelain exports in the seventeenth century, few Japanese goods went to Europe, and not much from Europe found a market in Japan. The Japanese sold the Dutch copper and silver, which the Dutch exchanged in China for silks that they then resold in Japan. The Japanese, of course, had their own trade with China.

Portuguese and Spanish merchant ships also brought Catholic missionaries. One of the first, Francis Xavier, went to India in the mid-sixteenth century looking for converts and later
traveled throughout Southeast and East Asia. He spent two years in Japan and died in 1552, hoping to gain entry to China.

Japanese responses to Xavier and other Jesuits (members of the Catholic religious order the Society of Jesus) were mixed. Many ordinary Japanese found the new faith deeply meaningful, but the Japanese elite more often opposed it as disruptive and foreign. By 1580 more than 100,000 Japanese had become Christians, and one daimyo gave Jesuit missionaries the port city of Nagasaki (NAH-guh-SAHK-kee). In 1613 Date Masamune (DAH-tay mah-suh-MOO-nay), the fierce and independent daimyo of northern Honshu (HOHN-shoo), sent his own embassy to the Vatican, by way of the Philippines (where there were significant communities of Japanese merchants and pirates) and Mexico City. Some daimyo converts ordered their subjects to become Christians as well.

By the early seventeenth century there were some 300,000 Japanese Christians and even some Japanese priests. However, suspicions about the intentions of the Europeans turned the new shogunate in Edo into a center of hostility toward Christianity. A decree issued in 1614 banned Christianity and charged its adherents with seeking to overthrow true doctrine, change the government, and seize the country. Some missionaries left Japan; others worked underground. The government began persecutions in earnest in 1617, and the beheadings, crucifixions, and forced recantations over the next several decades destroyed almost the entire Christian community.

To keep Christianity from resurfacing, a series of decrees issued between 1633 and 1639 sharply curtailed trade with Europe. Europeans who entered illegally faced the death penalty. Japanese subjects were required to produce certificates from Buddhist temples attesting to their religious orthodoxy and loyalty to the regime.
Woodblock Print of the “Forty-Seven Ronin” Story  The saga of the forty-seven ronin and the avenging of their fallen leader has fascinated the Japanese public since the event occurred in 1702. This colored woodcut from the Tokugawa period shows the leaders of the group pausing on the snowy banks of the Sumida River in Edo (Tokyo) before storming their enemy’s residence.

The exclusion of Europe was not total. A few Dutch were permitted to reside on a small artificial island in Nagasaki’s harbor, and a few Japanese were licensed to supply their needs. What these intermediaries learned about European weapons technology, shipbuilding, mathematics and astronomy, anatomy and medicine, and geography was termed “Dutch studies.”

Tokugawa restrictions on the number of Chinese ships that could trade in Japan were harder to enforce. Regional lords in northern and southern Japan not only pursued overseas trade and piracy but also claimed dominion over islands between Japan and Korea and southward toward Taiwan, including present-day Okinawa. Despite such evasions, the new shogunate unquestionably achieved substantial success in exercising its authority.

Elite Decline and Social Crisis

During the 1700s population growth put a great strain on the well-developed lands of central Japan. In more remote provinces, where the lords promoted new settlements and agricultural expansion, the rate of economic growth was significantly greater.

Also troubling the Tokugawa government in the 1700s was the shogun’s inability to stabilize rice prices and halt the economic decline of the samurai. The Tokugawa government realized that the rice brokers could manipulate prices and interest rates to enrich themselves at the expense of the samurai, who had to convert their rice allotments into cash. Early Tokugawa laws designed to regulate interest and prices were later supplemented by laws requiring moneylenders to forgive samurai debts. But these laws were not always enforced. By the early 1700s many lords and samurai were dependent on the willingness of merchants to provide credit.

The legitimacy of the Tokugawa shoguns rested on their ability to reward and protect the interests of the lords and samurai who had supported their rise to power. Moreover, the Tokugawa government, like the governments of China, Korea, and Vietnam, accepted the Confucian idea that agriculture should be the basis of state wealth and that merchants, who were considered morally weak, should occupy lowly positions in society. Tokugawa decentralization, however, not only failed to hinder but actually stimulated the growth of commercial activities.

From the founding of the Tokugawa Shogunate in 1603 until 1800, the economy grew faster than the population. Household amenities and cultural resources that in China appeared only in the cities were common in the Japanese countryside. Despite official disapproval, merchants enjoyed relative freedom and influence in eighteenth-century Japan. They produced a vivid culture of their own, fostering the development of kabuki theater, colorful woodblock prints and silk-screened fabrics, and restaurants.

SECTION REVIEW

- From the civil war among the daimyo emerged Hideyoshi, who, as supreme warlord, invaded Korea and China.
- After Hideyoshi’s death, Tokugawa Ieyasu established the Tokugawa Shogunate, with its capital at Edo.
- The Tokugawa provided political unity and fostered economic expansion but failed to control commerce.
- The Japanese engaged in regulated trade with Europeans, but rising suspicions caused the Tokugawa to restrict foreign contacts.
- Economic growth nourished a new merchant-class culture, but the position of the samurai deteriorated under economic and social pressures.
Ronin

The “Forty-Seven Ronin” (ROH-neen) incident of 1701–1703 exemplified the ideological and social crisis of Japan’s transformation from a military to a civil society. A senior minister provoked a young daimyo into drawing his sword at the shogun’s court. For this offense the young lord was sentenced to commit seppuku (SEP-poo-koo), the ritual suicide of the samurai. His own followers then became ronin, “masterless samurai,” obliged by the traditional code of the warrior to avenge their deceased master. They broke into the house of the senior minister and killed him and others in his household. Then they withdrew to a temple in Edo and notified the shogun of what they had done out of loyalty to their lord and to avenge his death.

A legal debate ensued. To deny the righteousness of the ronin would be to deny samurai values. But to approve their actions would create social chaos, undermine laws against murder, and deny the shogun government the right to try cases of samurai violence. The shogun ruled that the ronin had to die but would be permitted to die honorably by committing seppuku. Traditional samurai values had to surrender to the supremacy of law. The purity of purpose of the ronin is still celebrated in Japan, but since then Japanese writers, historians, and teachers have recognized that the self-sacrifice of the ronin for the sake of upholding civil law was necessary.

THE LATER MING AND EARLY QING EMPIRES

Like Japan, China after 1500 experienced civil and foreign wars, an important change in government, and new trading and cultural relations with Europe and its neighbors. The internal and external forces at work in China were different and operated on a much larger scale, but they led in similar directions. By 1800 China had a greatly enhanced empire, an expanding economy, and growing doubts about the importance of European trade and Christianity.

The Ming Empire, 1500–1644

The economic and cultural achievements of the early Ming Empire (see Chapter 12) continued during the 1500s. But this productive period was followed by many decades of political weakness, warfare, and rural woes until a new dynasty, the Qing (ching) from Manchuria, guided China back to peace and prosperity.

The Europeans whose ships began to seek out new contacts with China in the early sixteenth century left many accounts of their impressions. They were astonished at Ming China’s imperial power, exquisite manufactures, and vast population. European merchants bought such large quantities of the high-grade blue-on-white porcelain commonly used by China’s upper classes that in English all fine dishes became known simply as “china.”

The growing integration of China into the world economy stimulated rapid growth in the silk, cotton, and porcelain industries. Agricultural regions that supplied raw materials to these industries and food for the expanding urban populations also prospered. In exchange for Chinese exports, tens of thousands of tons of silver from Japan and Latin America flooded into China in the century before 1640. The influx of silver led many Chinese to substitute payments in silver for land taxes, labor obligations, and other kinds of dues.

Ming cities had long been culturally and commercially vibrant. Many large landowners and absentee landlords lived in town, as did officials, artists, and rich merchants who had purchased ranks or prepared their sons for the examinations. The elite classes had created a brilliant culture in which novels, operas, poetry, porcelain, and painting were all closely interwoven. Small businesses catering to the urban elites prospered through printing, tailoring, running restaurants, or selling paper, ink, ink-stones, and writing brushes. The imperial government operated factories for the production of ceramics and silks. Enormous government complexes at Jingdezhen and elsewhere invented assembly-line techniques and produced large quantities of high-quality ceramics for sale in China and abroad.

Despite these achievements, serious problems developed that left the Ming Empire economically and politically exhausted. There is evidence that the climate changes known as the Little Ice Age in seventeenth-century Europe affected the climate in China as well (see Issues in World History: The Little Ice Age on page 596). Annual temperatures dropped, reached a low point about 1645, and remained low until the early 1700s. The resulting agricultural distress and famine fueled large uprisings that speeded the end of the Ming Empire. The devastation caused by these uprisings and the spread of epidemic disease resulted in steep declines in local populations.

Economic Growth

AP* Exam Tip Understand the developments caused by changes in interregional trade.
The rapid urban growth and business speculation that were part of the burgeoning of the trading economy also produced problems. Some provinces suffered from price inflation caused by the flood of silver. In contrast to the growing involvement of European governments in promoting economic growth, the Ming government pursued some policies that hindered growth. Despite the fact that earlier experiments with paper currency had failed, Ming governments persisted in issuing new paper money and copper coinage, even after abundant supplies of silver had won the approval of the markets. Corruption was also a serious government problem. By the end of the Ming period disorder and inefficiency plagued the imperial factories, touching off strikes in the late sixteenth and seventeenth centuries. During a labor protest at Jingdezhen in 1601, workers threw themselves into the kilns to protest working conditions.

Yet the urban and industrial sectors of later Ming society fared much better than the agricultural sector, which failed to maintain the strong growth of early Ming times. Despite knowledge of new African and American crops gained from European traders, farmers were slow to change their ways. Neither the rice-growing regions in southern China nor the wheat-growing regions in northern China experienced a meaningful increase in productivity under the later Ming. After 1500 economic depression in the countryside, combined with recurring epidemics in central and southern China, kept rural population growth in check.

**Ming Collapse and the Rise of the Qing**

Although these environmental, economic, and administrative problems existed, the primary reasons for the fall of the Ming Empire were internal rebellion and rising Manchu power. Inse-
cure boundaries had been a recurrent peril. The Ming had long been under pressure from the powerful Mongol federations of the north and west. In the late 1500s large numbers of Mongols were unified by their devotion to the Dalai Lama (DAH-lie LAH-mah), or universal teacher of Tibetan Buddhism. Building on this spiritual unity, a brilliant leader named Galdan restored Mongolia as a regional military power around 1600. The Manchus, an agricultural people who controlled the region north of Korea, grew stronger in the northeast.

In the southwest, native peoples repeatedly resisted the immigration of Chinese farmers. Pirates based in Okinawa and Taiwan, many of them Japanese, frequently looted the southeast coast. Ming military resources, concentrated against the Mongols and the Manchus in the north, could not be deployed to defend the coasts. As a result, many southern Chinese migrated to Southeast Asia to profit from the sea-trading networks of the Indian Ocean.

The Japanese invasion of 1592 to 1598 (see section on Japan) prompted the Ming to seek the assistance of Manchu troops that they were then unable to restrain. With the rebel leader Li Zicheng in possession of Beijing (see the beginning of this chapter) and the emperor dead by his own hand, a Ming general joined forces with the Manchu leaders in the summer of 1644. Instead of restoring the Ming, however, the Manchus claimed China for their own and began a forty-year conquest of the rest of the Ming territories, as well as Taiwan and parts of Mongolia and Central Asia (see Map 20.1 and Diversity and Dominance: Gendered Violence: The Yangzhou Massacre).

A Manchu family headed the new Qing Empire, and Manchu generals commanded the military forces. But Manchus made up a very small portion of the population. The overwhelming majority of Qing officials, soldiers, merchants, and farmers were ethnic Chinese. Like other successful invaders of China, the Qing soon adopted Chinese institutions and policies.

Trading Companies and Missionaries

For European merchants, the China trade was second in importance only to the spice trade of southern Europe. China’s vast population and manufacturing skills drew a steady stream of ships from western Europe, but enthusiasm for the trade developed only slowly at the imperial court.

A Portuguese ship reached China at the end of 1513 but was not permitted to trade. A formal Portuguese embassy in 1517 got bogged down in Chinese protocol and procrastination, and China expelled the Portuguese in 1522. Finally, in 1557 the Portuguese gained the right to trade from a base in Macao (muh-KOW) on the southern coast. Spain’s Asian trade was conducted from Manila in the Philippines, which also linked with South America across the Pacific. For a time, the Spanish and the Dutch both maintained trading outposts on the island of Taiwan, but in 1662 they were forced to concede control to the Qing, who for the first time incorporated Taiwan into China.

By then, the Dutch East India Company (VOC) had displaced the Portuguese as the major European trader in the Indian Ocean and was establishing itself as the main European trader in East Asia. VOC representatives courted official favor in China by acknowledging the moral superiority of the emperor. They performed the ritual kowtow (in which the visitor knocked his head on the floor while crawling toward the throne) to the Ming emperor.

Catholic missionaries accompanied the Portuguese and Spanish merchants to China, just as they did to Japan. While the Franciscans and Dominicans pursued the conversion efforts at the bottom of society that had worked so well in Japan, the Jesuits focused on China’s intellectual and political elite. In this they were far more successful than they had been in Japan—at least until the eighteenth century.

The outstanding Jesuit of late Ming China, Matteo Ricci (mah-TAY-oh REE-chee) (1552–1610), became expert in the Chinese language and an accomplished scholar of the Confucian classics. Under Ricci’s leadership, the Jesuits adapted Catholicism to Chinese cultural traditions while introducing the Chinese to the latest science and technology from Europe. From 1601 Ricci resided in Beijing on an imperial stipend as a Western scholar. Later Jesuits headed the office of astronomy that issued the official calendar.

Emperor Kangxi

The seventeenth and eighteenth centuries—particularly the reigns of the Kangxi (KAHNG-shee) (r. 1662–1722) and Qianlong (chee-YEN-loong) (r. 1736–1796) emperors—were a period of economic, military, and cultural achievement in China. The early Qing emperors repaired the roads and waterworks, lowered transit taxes, cut rents and interest rates, and established incentives for resettling areas devastated by peasant rebellions. Foreign trade was encouraged.
DIVERSITY + DOMINANCE

Gendered Violence: The Yangzhou Massacre

The Qing were not eager for reminders of their brutal takeover to circulate. This rare eyewitness account smuggled out of China reveals not just the violence of the conquest but also the diversity of its impact on men and women.

The account begins in 1645 as rumors of approaching Manchu soldiers spread through Yangzhou, an important city near the juncture of the Yangzi River and the Grand Canal, and the soldiers charged with its defense begin to flee.

Crowds of barefoot and disheveled refugees were flocking into the city. When questioned, they were too distraught to reply. At that point dozens of mounted soldiers in confused waves came surging south, looking as though they had given up all hope. Among them appeared a man who turned out to be the commandant himself. It seems he had intended to leave by the east gate but could not because the enemy soldiers outside the wall were drawing too near; he was therefore forced to cut across this part of town to reach the south gate. This is how we first learned for sure that the enemy troops would enter the city.

My house backed against the city wall, and peeping through the chinks in my window, I saw the soldiers on the wall marching south then west, solemn and in step. Although the rain was beating down, it did not seem to disturb them. This reassured me because I gathered that they were well-disciplined units.

... For a long time no one came. I retreated again to the back window and found that the regiment on the wall had broken ranks; some soldiers were walking about, others standing still.

All of a sudden I saw some soldiers escorting a group of women dressed in Yangzhou fashion. This was my first real shock. Back in the house, I said to my wife, "Should things go badly when the soldiers enter the city, you may need to end your life.”

"Yes," she replied, "Whatever silver we have you should keep. I think we women can stop thinking about life in this world." She gave me all the silver, unable to control her crying.

Soon my younger brother arrived, then my two older brothers. We discussed the situation and I said, "The people who live in our neighborhood are all rich merchants. It will be disastrous if they think we are rich too." I then urged my brothers to brave the rain and quickly take the women by the back route to my older brother’s house. His home was situated behind Mr. He’s graveyard and was surrounded by the huts of poor families. . . .

The cunning soldiers, suspecting that many people were still hidden, tried to entice them out by posting a placard promising clemency. About fifty to sixty people, half of them women, emerged. My older brother said, "We four by ourselves will never survive if we run into these vicious soldiers, so we had better join the crowd. Since there are so many of them, escape will be easier... ." 

The leaders were three Manchu soldiers. They searched my brothers and found all the silver they were carrying, but left me untouched. At that point some women appeared, two of whom called out to me. I recognized them as the concubines of my friend Mr. Zhu Shu and stopped them anxiously. They were disheveled and partly naked, their feet bare and covered with mud up to the ankles. One was holding a girl whom the soldiers hit with a whip and threw into the mud. Then we were immediately driven on. One soldier, sword in hand, took the lead; another drove us from behind with a long spear; and a third walked along on our right and left flanks alternately, making sure no one escaped. In groups of twenty or thirty we were herded along like sheep and cattle. If we faltered we were struck, and some people were even killed on the spot. The women were tied together with long chains around their necks, like a clumsy string of pearls. Stumbling at every step, they were soon covered with mud. Here and there on the ground lay babies, trampled by people or horses.

... We then entered the house of [a] merchant, . . . which had been taken over by the three soldiers. Another soldier was already there. He had seized several attractive women and was rifling their trunks for fancy silks, which he piled in a heap.

Seeing the three soldiers arrive, he laughed and pushed several dozen of us into the back hall. The women he led into a side chamber. . . .

The three soldiers stripped the women of their wet clothing all the way to their underwear, then ordered the seamstress to measure them and give them new garments. The women, thus coerced, had to expose themselves and stand naked. What shame they endured! Once they had changed, the soldiers grabbed them and forced them to join them in eating and

Vietnam, Burma, and Nepal sent embassies to the Qing tribute court and carried the latest Chinese fashions back home. Overland routes from Korea to Central Asia revived.

The Manchu aristocrats who led the conquest of Beijing and north China dominated the first Qing emperor and served as regents for his young son, who was declared emperor in 1662. This child-emperor, Kangxi, sparred politically with the regents until 1669, when at age sixteen he executed the chief regent and thereby gained real control of the government. An intellectual prodigy who had mastered classical Chinese, Manchu, and Mongolian and memorized the Chinese classics, Kangxi guided imperial expansion and maintained stability until his death in 1722.

In the north, the Qing rulers feared an alliance between Galdan’s Mongol state and the expanding Russian presence along the Amur River. In the 1680s Qing forces attacked

Amur River This river valley was a contested frontier between northern China and eastern Russia until the settlement arranged in the Treaty of Nerchinsk (1689).
drinking, then did whatever they pleased with them, without any regard for decency.

[The narrator escapes and hides atop a wooden canopy over a bed.] Later on a soldier brought a woman in and wanted her to sleep with him in the bed below me. Despite her refusal he forced her to yield. "This is too near the street. It is not a good place to stay," the woman said. I was almost discovered, but after a time the soldier departed with the woman. . . . [The narrator flees again and is reunited with his wife and relatives.]

At length, however, there came a soldier of the "Wolf Men" tribe, a vicious-looking man with a head like a mouse and eyes like a hawk. He attempted to abduct my wife. She was obliged to creep forward on all fours, pleading as she had with the others, but to no avail. When he insisted that she stand up, she rolled on the ground and refused. He then beat her so savagely with the flat of his sword that the blood flowed out in streams, totally soaking her clothes. Because my wife had once admonished me, "If I am unlucky I will die no matter what; do not plead for me as a husband or you will get caught too," I acted as if I did not know she was being beaten and hid far away in the grass, convinced she was about to die. Yet the depraved soldier did not stop there; he grabbed her by the hair, cursed her, struck her cruelly, and then dragged her away by the leg. . . . Just then they ran into a body of mounted soldiers. One of them said a few words to the soldier in Manchu. At this he dropped my wife and departed with them. Barely able to crawl back, she let out a loud sob, every part of her body injured. . . .

Unexpectedly there appeared a handsome looking man of less than thirty, a double-edged sword hung by his side, dressed in Manchu-style hat, red coat, and a pair of black boots. His follower, in a yellow jacket, was also very gallant in appearance. Immediately behind them were several residents of Yangzhou. The young man in red, inspecting me closely, said, "I would judge from your appearance that you are not one of these people. Tell me honestly, what class of person are you?"

I remembered that some people had obtained pardons and others had lost their lives the moment they said that they were of Yangzhou. The young man in red, inspecting me closely, said, "I would judge from your appearance that you are not one of these people. Tell me honestly, what class of person are you?"

"Five days," I replied.

"Then come with me," he commanded. Although we only half trusted him, we were afraid to disobey. He led us to a well-stocked house, full of rice, fish, and other provisions. "Treat these four people well," he said to a woman in the house and then left. . . .

The next day was [April 30]. Killing and pillaging continued, although not on the previous scale. Still the mansions of the rich were thoroughly looted, and almost all the teenage girls were abducted. . . . every grain of rice, every inch of silk now entered these tigers’ mouths. The resulting devastation is beyond description.

[May 2]. Civil administration was established in all the prefectures and counties; proclamations were issued aimed at calming the people, and monks from each temple were ordered to burn corpses. The temples themselves were clogged with women who had taken refuge, many of whom had died of fright or starvation. The "List of Corpses Burned" records more than eight hundred thousand, and this list does not include those who jumped into wells, threw themselves into the river, hanged themselves, were burned to death inside houses, or were carried away by the soldiers. . . .

When this calamity began there had been eight of us: my two elder brothers, my younger brother, my elder brother’s wife, their son, my wife, my son, and myself. Now only three of us survived for sure, though the fate of my wife’s brother and sister-in-law was not yet known. . . .

From the 25th of the fourth month to the 5th of the fifth month was a period of ten days. I have described here only what I actually experienced or saw with my own eyes; I have not recorded anything I picked up from rumor or hearsay.

QUESTIONS FOR ANALYSIS

1. What accounts for the soldiers’ brutal treatment of the women?

2. What did different women do to protect themselves?

3. Having conquered, what did the Manchu do to restore order?


Contact with Russia

the wooden forts built by hardy Russian scouts on the river’s northern bank. Neither empire sent large forces into the Amur territories, so the contest was partly a struggle for the goodwill of the local peoples. The Qing emperor emphasized the importance of treading lightly in the struggle:

Upon reaching the lands of the Evenks and the Dagurs you will send to announce that you have come to hunt deer. Meanwhile, keep a careful record of the distance and go, while hunting, along the northern bank of the Amur until you come by the shortest route to the town of Russian settlement at Albazin. Thoroughly reconnoiter its location and situation. I don’t think the Russians will take a chance on attacking you. If they offer you food, accept it and show your gratitude. If they do attack you, don’t fight back. In that case, lead your people and withdraw into our own territories.2
Emperor Kangxi  In a portrait from about 1690, the young Manchu ruler is portrayed as a refined scholar in the Confucian tradition. He was a scholar and had great intellectual curiosity, but this portrait would not suggest that he was also capable of leading troops in battle.

Qing forces twice attacked Albazin. The Qing were worried about Russian alliances with other frontier peoples, while Russia wished to protect its access to the furs, timber, and metals concentrated in Siberia, Manchuria, and Yakutsk. The Qing and Russians were also rivals for control of northern Asia's Pacific coast. Seeing little benefit in continued conflict, in 1689 the two empires negotiated the Treaty of Nerkhinsk, using Jesuit missionaries as interpreters. The treaty fixed the border along the Amur River and regulated trade across it. Although this was a thinly settled area, the treaty proved important, and the frontier it demarcated has long endured.

The next step was to settle the Mongolian frontier. Kangxi personally led troops in the great campaigns that defeated Gal-dan and brought Inner Mongolia under Qing control by 1691.

Unlike the rulers of Japan, who drove Christian missionaries out, Kangxi welcomed Jesuit advisers, discussed scientific and philosophical issues with them, and put them in important offices. Jesuits helped create maps in the European style as practical guides to newly conquered regions and as symbols of Qing dominance. Kangxi considered introducing the European calendar, but protests from the Confucian elite caused him to drop the plan. When he fell ill with malaria in the 1690s, Jesuit medical treatment (in this case, South American quinine) aided his recovery. Kangxi also ordered the creation of illustrated books in Manchu detailing European anatomical and pharmaceutical knowledge.

To gain converts, the Jesuits made important compromises in their religious teaching. Most importantly, they tolerated Confucian ancestor worship. This aroused controversy between the Jesuits and their Catholic rivals in China, the Franciscans and Dominicans, and also between the Jesuits and the pope. In 1690 the disagreement reached a high pitch. Kangxi wrote to Rome supporting the Jesuit position and after further dispute ordered the expulsion of all missionaries who refused to sign a certificate accepting his position. The Jesuit presence in China declined in the eighteenth century, and later Qing emperors persecuted Christians rather than naming them to high offices.

Chinese Influences on Europe

The exchange of information that Kangxi had fostered was never one-way. While the Jesuits brought forward new knowledge of anatomy, for example, the Qing demonstrated an early form of inoculation, called “variolation,” that had helped curtail smallpox after the conquest of Beijing. The technique inspired Europeans to develop other vaccines.

Similarly, Jesuit writings about China excited admiration in Europe. The wealthy and the aspiring middle classes demanded Chinese things—or things that looked to Europeans as if they could be Chinese. Silk, porcelain, and tea were avidly sought, along with cloisonné jewelry, jade, lacquered and jeweled room dividers, painted fans, and carved ivory (which originated in Africa and was finished in China). Wallpaper began as an adaptation of the Chinese practice of covering walls with enormous loose-hanging watercolors or calligraphy scrolls. By the mid-1700s special workshops throughout China were producing wallpaper and other consumer items according to the specifications of European merchants. The items were exported to Europe via Canton.

Qing political philosophy impressed Europeans, too. In the late 1770s poems supposedly written by Emperor Qianlong were translated into French and disseminated in intellectual circles. In them the Qing emperors rule as benevolent despots campaigning against superstition.
Great Pagoda at Kew Gardens  A testament to Europeans’ fascination with Chinese culture is the towering Pagoda at the Royal Botanic Gardens in London. Completed in 1762, it was designed by Sir William Chambers as the principal ornament in the pleasure grounds of the White House at Kew, residence of Augusta, the mother of King George III.

Great Pagoda at Kew Gardens  A testament to Europeans’ fascination with Chinese culture is the towering Pagoda at the Royal Botanic Gardens in London. Completed in 1762, it was designed by Sir William Chambers as the principal ornament in the pleasure grounds of the White House at Kew, residence of Augusta, the mother of King George III.

and ignorance, curbing aristocratic excesses, and patronizing science and the arts. This image of a practical, secular, compassionate ruler impressed the French thinker Voltaire, who proclaimed that Qing emperors were model philosopher-kings and advocated such rulership as a protection against the growth of aristocratic privilege.

Tea and Diplomacy
To maintain control over trade, facilitate tax collection, and suppress piracy, the Qing permitted only one market point for each foreign sector. Thus Europeans could trade only at Canton.

This system worked well enough until the late 1700s, when Britain became worried about its massive trade deficit with China. From bases in India and Singapore, British traders moved eastward and by the early 1700s dominated European trading in Canton, displacing the Dutch. The directors of the East India Company (EIC) anticipated limitless profits from China’s gigantic markets and advanced technologies.

Tea and Diplomacy
To maintain control over trade, facilitate tax collection, and suppress piracy, the Qing permitted only one market point for each foreign sector. Thus Europeans could trade only at Canton.

This system worked well enough until the late 1700s, when Britain became worried about its massive trade deficit with China. From bases in India and Singapore, British traders moved eastward and by the early 1700s dominated European trading in Canton, displacing the Dutch. The directors of the East India Company (EIC) anticipated limitless profits from China’s gigantic markets and advanced technologies.

Tea from China had spread overland to Russia, Central Asia, and the Middle East in medieval and early modern times to become a prized import. Consumers knew it by its northern Chinese name, cha—as did the Portuguese. Other western Europeans acquired tea from the sea routes and with it the name used in the Fujian province of coastal China and Taiwan: te. In much of Europe, tea competed with chocolate and coffee as a fashionable drink by the mid-1600s.

British tea importers accumulated great fortunes. However, the Qing Empire took payment in silver and rarely bought anything from Britain. With domestic revenues declining in the later 1700s, the Qing government needed the silver and was disinclined to loosen import restrictions. To make matters worse, the East India Company had managed its worldwide holdings badly. As it teetered on bankruptcy, its attempts to manipulate Parliament became increasingly intrusive. In 1792 the British government dispatched Lord George Macartney, a well-connected peer with practical experience in Russia and India, to China. Staffed by scientists, artists, and translators as well as guards and diplomats, the Macartney mission showed Britain’s great interest in the Qing Empire as well as the EIC’s desire to revise the trade system.

To fit Chinese traditions, Macartney portrayed himself as a “tribute emissary” come to salute the Qianlong emperor’s eightieth birthday. However, he refused to perform the kowtow, though he did agree to bow on one knee as he would to King George III. The Qianlong emperor received Macartney courteously in September 1793 but refused to alter the Canton trading system, open new ports of trade, or allow the British to establish a permanent mission in Beijing. The emperor sent a letter to King George explaining that China had no need to increase its foreign trade, had no use for Britain’s ingenious devices and manufacturers, and set no value on closer diplomatic ties.

Dutch, French, and Russian missions to achieve what Macartney could not do also failed. European frustration mounted while admiration for China faded. The Qing court would not communicate with foreign envoys or observe the simplest rules of the European diplomatic system. In Macartney’s view, China was like a venerable old warship, well maintained and splendid to look at, but obsolete and no longer up to the task.

Population and Social Stress
The Chinese who escorted Macartney and his entourage in 1792–1793 took them through China’s prosperous cities and productive farmland. They did not see, however, the economic and environmental decline that had set in during the last decades of the 1700s.
Population growth—a tripling in size since 1500—had intensified demand for food and for more intensive agriculture. With an estimated 350 million people in the late 1700s, China had twice the population of all of Europe. Despite efficient farming and the gradual adoption of New World crops like corn and sweet potatoes, population pressure touched off social and environmental problems. Increased demand for building materials and firewood reduced woodlands. Deforestation, in turn, accelerated wind and water erosion and increased flooding. Dams and dikes were not maintained, and silted-up river channels were not dredged. By the end of the eighteenth century parts of the thousand-year-old Grand Canal linking the rivers of north and south China were nearly unusable, and the towns that bordered it were starved for commerce.

Some interior districts responded to this misery by increasing their output of export goods like tea, cotton, and silk. Some peasants sought seasonal jobs in better-off agricultural areas or worked in low-status jobs as barge pullers, charcoal burners, or night soil (human waste) carriers. Begging, prostitution, and theft increased in the cities. Rebellions broke out in flood-ravaged central and southwestern China. Indigenous peoples concentrated in the less fertile lands in the south and in the northern and western borderlands of the empire often joined in revolts (see Map 20.2).

The Qing government was not up to controlling its vast empire. It was twice the size of the Ming geographically, but it employed about the same number of officials. The government’s dependence on working alliances with local elites had led to widespread corruption and shrinking government revenues. The Qing’s spectacular rise had ended, and decline had set in.

**MAP 20.2 Climate and Diversity in the Qing Empire** The Qing Empire encompassed different environmental zones, and the climate differences corresponded to population density and cultural divisions. Wetter regions to the east of the 15-inch rainfall line also contained the most densely populated 20 percent of Qing land. The drier, less densely populated 80 percent of the empire was home to the greatest portion of peoples who spoke languages other than Chinese. Many were nomads, fishermen, hunters, and farmers who raised crops other than rice.
The Russian Empire

From modest beginnings in 1500, Russia expanded rapidly during the next three centuries to create an empire that stretched from eastern Europe across northern Asia and into North America. Russia also became one of the major powers of Europe by 1750.

The Drive Across Northern Asia

During the centuries just before 1500, the history of the Russians had been dominated by steppe nomads (see Chapter 12). The Mongol Khanate of the Golden Horde ruled the Russians and their neighbors from the 1240s until 1480. Under the Golden Horde Moscow became the most important Russian city and the center of political power. Moscow lay in the forest zone that stretched across Eurasia north of the treeless steppe (grasses) favored by Mongol horsemen. The princes of Muscovy (MUSS-koe-vee), the territory surrounding the city of Moscow, led the movement against the Golden Horde and ruthlessly annexed the territories of the neighboring Russian state of Novgorod in 1478.

Once free from Mongol domination, the princes of Moscovy set out on conquests that in time made them masters of all the Golden Horde territories and then of a far greater empire. Prince Ivan IV (r. 1533–1584) pushed the conquests south and east at the expense of the Khanates of Kazan and Astrakhan (see Map 20.3).

At the end of the sixteenth century, Russians ruled the largest state in Europe and large territories on the Asian side of the Ural Mountains as well. After 1547 the Russian ruler used the title tsar (zahr) (from the Roman imperial title caesar), the term Russians had used for the rulers of the Mongol Empire. The Russian church promoted the idea of Moscow as the “third Rome,” successor to the Roman Empire’s second capital, Constantinople, which had fallen to the Ottoman Turks in 1453.

Yet Russian claims to greatness were also exaggerated: in 1600 the empire was poor, backward, and landlocked. Only one seaport—often frozen Arkhangelsk in the north—connected to the world’s oceans. The Crimean Turks to the south were powerful enough to sack Moscow in 1571. Beyond them, the Ottoman Empire controlled access to the Black Sea, while the Safavid rulers of Iran dominated the trade of southern Central Asia. The powerful kingdoms of Sweden and Poland-Lithuania to the west similarly blocked Russian access to the Baltic Sea.

The one route open to expansion, Siberia, had much to recommend it. Many Russians preferred the forested north to the open steppes; and the thinly inhabited region abounded in valuable resources, most notably the soft, dense fur that forest animals grew to survive the long winter.
winters. Like their counterparts in Canada (see Chapter 17), Russian pioneers in Siberia made a living from animal pelts. The foreign merchants who came to buy these furs in Moscow provided the tsars with revenue and European contacts.

The Stroganovs, a wealthy Russian trading family, led the early Russian exploration of Siberia. The small indigenous bands of foragers had no way of resisting the armed adventurers the Stroganovs hired. Using rifles, their troops attacked and destroyed the only political power in the region, the Khanate of Sibir, in 1582. Moving through the dense forests by river, Russian fur trappers were able to reach the Pacific during the seventeenth century and soon crossed over into Alaska. Russian political control followed more slowly into what was more a frontier zone with widely scattered forts than a province under full control. Beginning in the early seventeenth century the tsar also used Siberia as a penal colony for criminals and political prisoners.

In the 1640s Russian settlers began to grow grain in the Amur River Valley east of Mongolia. As seen already, by the time the Qing reacted to the Russian presence, the worrisome threat of Galdan’s Mongol military power had arisen. Equally concerned about the Mongols, the Russians were pleased to work out a frontier agreement. The 1689 Treaty of Nerkhinsk recognized Russian claims west of Mongolia but required the Russians to withdraw their settlements farther east.

**Russian Society and Politics to 1725**

Russian expansion involved demographic changes as well as new relations between the tsar and the elite classes. A third transformation affected the freedom and mobility of the Russian peasantry.

As the empire expanded, it incorporated people with different languages, religious beliefs, and ethnic identities. Orthodox missionaries made great efforts to Christianize the peoples of Siberia in much the same way that Catholic missionaries did in Canada. But among the relatively more populous steppe peoples, Islam prevailed over Christianity as the dominant religion. Differences in how people made their living were equally fundamental. Russians tended to live as farmers, hunters, builders, scribes, or merchants, while those newly incorporated into the empire were mostly herders, caravan workers, and soldiers.

As people mixed, individual and group identities became complex. There was diversity even among Russian speakers who were Russian Orthodox in faith. The name Cossack, which applied to bands of people living on the steppes between Moscovy and the Caspian and Black Seas, probably comes from a Turkic word for a warrior or mercenary soldier. Actually, Cossacks had diverse origins and beliefs, but they all belonged to close-knit bands, fought superbly from the saddle, and terrified both villagers and legal authorities. Cossack allegiances with rulers were temporary; loyalty to the chiefs of their bands was paramount.

Cossacks provided most of the soldiers and settlers employed by the Stroganovs, and they founded every major town in Russian Siberia. They also manned the Russian camps on the Amur River. West of the Urals the Cossacks defended Russia against Swedish and Ottoman incursions, but they also preserved their political autonomy. Those in the rich and populous lands of the Ukraine, for example, rebelled when the tsar agreed to a division of their lands with Poland-Lithuania in 1667.

In the early seventeenth century Swedish and Polish forces briefly occupied Moscovy on separate occasions. This “Time of Troubles” marked the end of the old line of Muscovite rulers. The Russian aristocracy—the boyars (BOY-ar)—allowed one of their own, Mikhail Romanov (ROH-MAN-off or roh-MAN-off) (r. 1613–1645), to inaugurate a dynasty that would soon consolidate its own authority while successfully competing with neighboring powers. The Romanovs often represented conflicts between Slavic Russians and Turkic steppe peoples as being between Christians and “infidels” or between the civilized and the “barbaric.” Despite this rhetoric, it is important to understand that these cultural groups were defined less by blood ties than by the ways in which they lived.

As centralized tsarist power rose, the freedom of the peasants who tilled the land in European Russia fell. The Moscovy rulers and early tsars rewarded their loyal nobles with grants of land that obliged the local peasants to work for the lords. Law and custom permitted peasants to change masters during a two-week period each year, which encouraged lords to treat their peasants well; but the rising commercialization of agriculture also raised the value of these labor obligations.
Eurasia. Pacific Ocean. By the end of the rule of Catherine the Great in 1796, Russia encompassed all of northern and northeastern the Ottoman Empire blocked the southwest. In the sixteenth ce

MAP 20.3 The Expansion of Russia, 1500–1800 Sweden and Poland initially blocked Russian expansion in Europe, while the Ottoman Empire blocked the southwest. In the sixteenth century, Russia began to expand east, toward Siberia and the Pacific Ocean. By the end of the rule of Catherine the Great in 1796, Russia encompassed all of northern and northeastern Eurasia.
Long periods of warfare in the late sixteenth and early seventeenth centuries disrupted peasant life and caused many to flee to the Cossacks or across the Urals. Some who couldn’t flee sold themselves into slavery to keep from starving. When peace returned, landlords sought to recover the runaways and bind them more tightly to their land. A law change in 1649 finally transformed the peasants into serfs by eliminating the period when they could change masters and ordering runaways to return to their masters.

Like slavery, serfdom was hereditary. In theory the serf was tied to a piece of land, not owned by a master. In practice, strict laws narrowed the difference between serf and slave. In the Russian census of 1795, serfs made up over half the population. Landowners made up only 2 percent, or roughly the same as they did in the Caribbean.

**Peter the Great**

The greatest of the Romanovs, Tsar Peter the Great (r. 1689–1725), reduced Russia’s isolation and increased the empire’s size and power. He turned Russia away from its Asian cultural connections and toward what he deemed the advanced civilization of the West. In fact, he accelerated trends under way for some time. When he ascended the throne, there were already hundreds of foreign merchants in Moscow. Military officers from western Europe had already trained a major part of the army in new weapons and techniques, and Italian builders were already influencing church and palace architecture. Peter accelerated these tendencies.

Peter matured quickly both physically and mentally. In his youth the government was in the hands of his half-sister Sophia, who was regent for him and his sickly brother Ivan. Living on an estate near the foreigners’ quarter outside Moscow, Peter learned what he could of life outside Russia and busied himself gaining practical skills in blacksmithing, carpentry, shipbuilding, and the arts of war. He organized his own military drill unit among other young men. When Princess Sophia tried to take complete control of the government in 1689, Peter rallied enough support to send her to a monastery, secure the abdication of Ivan, and take charge of Russia. He was still in his teens.

Peter concerned himself with Russia’s expansion and modernization. To secure a port on the Black Sea, he constructed a small but formidable navy. Describing his wars with the Ottoman Empire as a new crusade to liberate Constantinople from the Muslim sultans, Peter also fancied himself the legal protector of Orthodox Christians living under Ottoman rule. Peter’s forces seized the port of Azov in 1696 but lost it again in 1713, thus calling a halt to southward expansion.

In the winter of 1697–1698, after his Black Sea campaign, Peter traveled in disguise across Europe to discover how western European societies were becoming so powerful and wealthy. He paid special attention to ships and weapons, even working for a time as a ship’s carpenter in the Netherlands. With great insight, he perceived that western European success owed as much to trade and toleration as to technology. Trade generated the money to spend on weapons, while toleration attracted talented persons fleeing persecution. Upon his return to Russia, Peter resolved to expand and reform his vast and backward empire.

In the long and costly Great Northern War (1700–1721), his modernized armies broke Swedish control of the Baltic Sea, making possible more direct contacts between Russia and Europe. Peter’s victory forced the European powers to recognize Russia as a major power for the first time.

On land captured from Sweden at the eastern end of the Baltic, Peter built St. Petersburg, his window on the West. In 1712 the city became Russia’s capital. To demonstrate Russia’s new sophis-

**Peter the Great**  This portrait from his time as a student in Holland in 1697 shows Peter as ruggedly masculine and practical, quite unlike most royal portraits of the day that posed rulers in foppish elegance and haughty majesty. Peter was a popular military leader as well as an autocratic ruler.
tication, Peter ordered architects to build St. Petersburg's houses and public buildings in the baroque style then fashionable in France.

Peter also pushed the Russian elite to imitate European fashions. He personally shaved off his noblemen's long beards to conform to Western styles. To end the traditional seclusion of upper-class Russian women, Peter required officials, military officers, and merchants to bring their wives to the social gatherings he organized in the capital. He also directed the nobles to educate their children.

Another strategy was to reorganize Russian government along the lines of the powerful German state of Prussia. He sharply reduced the traditional roles of the boyars in government and the army, replacing the old boyar council with a group of appointed advisers in St. Petersburg. Members of the traditional nobility continued to serve as generals and admirals, but officers in Peter's modern, professional army and navy were promoted according to merit, not birth.

A decree of 1716 proclaimed that the tsar "is not obliged to answer to anyone in the world for his doings, but possesses power and authority over his kingdom and land, to rule them at his will and pleasure as a Christian ruler." Under this expansive definition of his role, Peter brought the Russian Orthodox Church more firmly under state control, built factories and iron and copper foundries to provide munitions and supplies for the military, and increased the burdens of taxes and forced labor on the serfs. Peter was an absolutist ruler of the sort then common in western Europe, and he had no more intention of improving the conditions of the serfs than did the European slave owners of the Americas.

Consolidation of the Empire

Russia's eastward expansion continued under Peter the Great and his successors. The frontier settlement with China and Kangxi's quashing of Inner Mongolia in 1689 freed Russians to concentrate on the northern Pacific. The Pacific northeast was colonized, and in 1741 an expedition led by Captain Vitus Bering crossed the strait (later named for him) into North America. In 1799 a Russian company of merchants received a monopoly over the Alaskan fur trade, and its agents were soon active along the entire northwestern coast of North America.

Far more important than these immense territories in the cold and thinly populated north were the populous agricultural lands to the west acquired during the reign of Catherine the Great (r. 1762–1796). A successful war with the Ottoman Empire gave Russia control of the north shore of

The Fontanka Canal in St. Petersburg in 1753
The Russian capital continued to grow as a commercial and administrative center. As in Amsterdam, canals were the city's major arteries. On the right is a new summer palace built by Peter's successor.

PRIMARY SOURCE: Edicts and Decrees
Read a selection of Peter the Great's decrees, and find out how he wished to modernize, and westernize, Russia.
the Black Sea by 1783, though not of the straits leading to the Mediterranean. Three successive partitions of the once powerful kingdom of Poland between 1772 and 1795 advanced Russia's frontiers 600 miles (nearly 1,000 kilometers) to the west (see Map 20.3). When Catherine died, the Russian Empire extended from Poland in the west to Alaska in the east, from the Barents Sea in the north to the Black Sea in the south.

Catherine also made important additions to Peter’s policies of promoting industry and building a canal system to improve trade. Besides furs, the Russians had also become major exporters of gold, iron, and timber. Catherine implemented administrative reforms and showed a special talent for diplomacy. Through her promotion of the ideas of the Enlightenment, she expanded Peter’s policies of westernizing the Russian elite.

CONCLUSION

China and Russia are examples of the phenomenal flourishing of empires in Eurasia between 1500 and 1800. Already a vast empire under the Ming, China doubled in size under the Qing, mostly through westward expansion into less densely populated areas. In expanding from a modestly sized principality into the world’s largest land empire, Russia added rich and well-populated lands to the west and south and far larger but less populous lands to the east. Russia and China were land based, just like the Ottoman and Mughal Empires, with the strengths and problems of administrative control and tax collection that size entailed.

Japan was different. Though nominally headed by an emperor, Japan’s size and ethnic homogeneity do not support calling it an empire in the same breath with China and Russia. Tokugawa Japan was similar in size and population to France, the most powerful state of western Europe, but its political system was much more decentralized. Japan’s efforts to add colonies on the East Asian mainland had failed.

China had once led the world in military innovation (including the first uses of gunpowder), but the modern “gunpowder revolution” of the fifteenth and sixteenth centuries was centered in the Ottoman Empire and western European states. Although the centuries after 1500 were full of successful military operations, Chinese armies continued to depend on superior numbers and tactics for their success, rather than on new technology. As in the past, infantrymen armed with guns served alongside others armed with bows and arrows, swords, and spears.

The military forces of Japan and Russia underwent more innovative changes than those of China, in part through Western contacts. In the course of its sixteenth-century wars of unification, Japan produced its own gunpowder revolution but thereafter lacked the motivation and the means to stay abreast of the world’s most advanced military technology. By the eighteenth century Russia had made greater progress in catching up with its European neighbors, but its armies still relied more on their size than on the sophistication of their weapons.

Naval power provides the greatest military contrast among China, Russia, and Japan. Eighteenth-century Russia constructed modern fleets of warships in the Baltic and Black Seas, but neither China nor Japan developed navies commensurate with their size and coastlines. China’s defenses against pirates and other sea invaders were left to its maritime provinces, whose small war junks were armed with only a half-dozen cannon. Japan’s naval capacity was similarly decentralized. In 1792, when Russian ships exploring the North Pacific turned toward the Japanese coast, the local daimyo used his own forces to chase them away. All Japanese daimyo understood that they would be on their own if foreign incursions increased.

The expansion of China and Russia incorporated not just new lands but also diverse new peoples. Chinese society had long been diverse, and its geographical, occupational, linguistic, and religious differences grew as the Qing expanded (see Map 20.1). China had also long used Confucian models, imperial customs, and a common system of writing to transcend such differences and to assimilate elites. Russia likewise approached its new peoples with a mixture of pragmatic tolerance and a propensity for seeing Russian ways and beliefs as superior. The Russian language was strongly promoted. Religion was a particular sore point, as Russian Orthodox missionaries, with the support of the tsars, encouraged conversion of Siberian peoples. Russia absorbed new ideas and styles from western Europe, although even among the elite these influences often overlay Russian traditions in a very superficial way. In contrast, Japan remained more culturally homogeneous, and the government reacted with great intolerance to the growing influence of converts to western Christianity.
Forced labor remained common in the Russian and Chinese Empires. Serfdom grew more brutal and widespread in Russia in the seventeenth and eighteenth centuries, although the expansion of the frontier eastward across Siberia also opened an escape route for many peasants and serfs. Some Chinese peasants also improved their lot by moving to new territories, but population growth increased overall misery in the eighteenth century. China was also notable for the size of its popular insurrections, especially the one that toppled the Ming.

**KEY TERMS**

- Manchu p. 573
- daimyo p. 574
- samurai p. 574
- Tokugawa p. 574
- Shogunate p. 574
- Ming Empire p. 579
- Qing Empire p. 581
- Kangxi p. 581
- Amur River p. 582
- Macartney mission p. 585
- Muscovy p. 587
- Ural Mountains p. 587
- tsar (czar) p. 587
- Siberia p. 587
- Cossacks p. 588
- serf p. 590
- Peter the Great p. 590

**EBOOK AND WEBSITE RESOURCES**

- **Primary Sources**
  - Some Observation on Merchants
  - Journals: Matteo Ricci
  - Edict on Trade with Great Britain
  - Edicts and Decrees

- **Interactive Maps**
  - Map 20.1 The Qing Empire, 1644–1783
  - Map 20.2 Climate and Diversity in the Qing Empire
  - Map 20.3 The Expansion of Russia, 1500–1800

- Plus flashcards, practice quizzes, and more. Go to: [www.cengage.com/history/bullietearthpeople5e](http://www.cengage.com/history/bullietearthpeople5e)

**SUGGESTED READING**

- Spence, Jonathan D. *The Search for Modern China*. 1990. China during the transition from the Ming to Qing periods.

**NOTES**

1. Adapted from Jonathan D. Spence, *The Search for Modern China* (New York: W. W. Norton, 1990), 21–25.
AP REVIEW QUESTIONS FOR CHAPTER 20

1. In 1603, after a long civil war, Japan was united
   (A) under Korean conquerors.
   (B) under Tokugawa Ieyasu.
   (C) by the threat of a Portuguese invasion.
   (D) by the arrival of a Qing naval force.

2. In the twelfth century Japan's imperial unity collapsed, allowing the warlords to take over. These warlords were called
   (A) samurai.
   (B) daimyo.
   (C) shogun.
   (D) Edo.

3. Under the Tokugawa shoguns, the capital was moved from Kyoto to
   (A) Hiroshima.
   (B) Hokkaido.
   (C) Tokyo.
   (D) Nara.

4. Under the Tokugawa shoguns, Japan attempted to become politically centralized, but it was actually more
   (A) Confucian.
   (B) of a limited monarchy.
   (C) economically centralized.
   (D) of a confederacy.

5. By the end of the 1700s Japan had developed
   (A) a powerful and modern naval force.
   (B) a strong army supported by gunpowder weapons instead of traditional weapons.
   (C) a parliament built around the samurai families.
   (D) a powerful merchant class that controlled the keys to modernization.

6. By the early seventeenth century there were over 300,000 Japanese Christians. Fearing their power, the shogun
   (A) ordered all Christian missionaries out of Japan and began to persecute the Japanese Christians.
   (B) ordered all Japanese to convert to Zen.
   (C) declared war on the Portuguese, whom he blamed for Christianity in Japan.
   (D) pronounced the legal toleration of all religions in Japan.

7. One reason for the collapse of the Ming was
   (A) the death of the emperor and the fact that he left no heir.
   (B) the loss in the war against Korea.
   (C) economic inefficiency and a government that was not interested in developing its economy.
   (D) the power of the eunuchs to control the government and the emperor.

8. Like other successful invaders of China, the Manchu rulers
   (A) ordered the adoption of the Manchu language as the official language of the empire.
   (B) soon adopted Chinese institutions and policies.
   (C) created a new government bureaucracy.
   (D) abolished the use of court eunuchs.

9. Unlike the rulers of Japan, the Qing emperor Kangxi
   (A) never built a naval force to protect the shores of China.
   (B) welcomed Christian missionaries into the empire.
   (C) saw Korea as unimportant to China's economy.
   (D) converted to Buddhism.
10. Under the Qing, foreign sea trade was
   (A) encouraged and heavily taxed as a way to increase the royal treasury.
   (B) limited to the port of Canton.
   (C) limited to tea and silk.
   (D) always run at a deficit for the Chinese.

11. One result of the long peace under the Qing was
   (A) plentiful supplies of food for the population.
   (B) good relations with Vietnam, Korea, and Japan.
   (C) a population explosion.
   (D) the growth of the size of the imperial family.

12. By the end of the sixteenth century, the largest state in Europe was
   (A) Austria-Hungary.
   (B) France.
   (C) Russia.
   (D) England.

13. The early exploration of Siberia was undertaken not by the Russian state but by
   (A) its generals and the army.
   (B) wealthy trading families looking for furs and forest products.
   (C) lesser nobles looking for fame and fortune.
   (D) gold miners who located gold east of the Ural Mountains.

14. Whether or not Peter I actually initiated it, he is often credited with
   (A) defeating the Austro-Hungarian forces and gaining control of the Bosporus and the Dardanelles.
   (B) westernizing Russia.
   (C) bringing Roman Catholicism to Russia.
   (D) creating a limited monarchy in Russia.
THE LITTLE ICE AGE

A giant volcanic eruption in the Peruvian Andes in 1600 affected the weather in many parts of the world for several years. When volcanic ash from the eruption of Mount Huaynaputina (hoo-AHN-yah-poo-TEE-nuh) shot into the upper atmosphere and spread around the world, it screened out sunlight. As a result, the summer of 1601 was the coldest in two hundred years in the Northern Hemisphere.

Archaeologist Brian Fagan has pointed out that Mount Huaynaputina’s chilling effects were a spectacular event in a much longer pattern of climate change that has been called the Little Ice Age. Although global climate had been cooling since the late 1200s, in the northern temperate regions the 1590s had been exceptionally cold. Temperatures remained cooler than normal throughout the seventeenth century.

The most detailed information on the Little Ice Age comes from Europe. Glaciers in the Alps grew much larger. Trade became difficult when rivers and canals that had once been navigable in winter froze solid from bank to bank. In the coldest years, the growing season in some places was as much as two months shorter than normal. Unexpectedly late frosts withered the tender shoots of newly planted crops in spring. Wheat and barley ripened more slowly during cooler summers and were often damaged by early fall frosts.

People could survive a smaller-than-average harvest in one year by drawing on food reserves, but when cold weather damaged crops in two or more successive years, the consequences were devastating. Deaths due to malnutrition and cold increased sharply when summer temperatures in northern Europe registered 2.7°F (1.5°C) lower than average in 1674 and 1675 and again in 1694 and 1695. The cold spell of 1694 and 1695 caused a famine in Finland that carried off a quarter to a third of the population.

At the time people had no idea what was causing the unusual cold of the Little Ice Age. Advances in climate history make it clear that the cause was not a single terrestrial event such as the eruption of Mount Huaynaputina. Nor was the Little Ice Age the product of human actions, unlike some climate changes such as today’s global warming.

Ultimately, the earth’s weather is governed by the sun. In the seventeenth century astronomers in Europe reported seeing fewer sunspots, dark spots on the sun’s surface that are indicative of solar activity and thus the sun’s warming power. Diminished activity in the sun was primarily responsible for the Little Ice Age.

If the sun was the root cause, the effects of global cooling should not have been confined to northern Europe. Although contemporary accounts are much scarcer in other parts of the world, there is evidence of climate changes around the world in this period. Observations of sunspots in China, Korea, and Japan drop to zero between 1639 and 1700. China experienced unusually cool weather in the seventeenth century, but the warfare and disruption accompanying the fall of the Ming and the rise of the Qing probably were much more to blame for the famines and rural distress of that period.

By itself, a relatively slight decrease in average annual temperature would not have a significant effect on human life outside the northern temperate areas. However, evidence suggests that there was also a significant rise in humidity in this period in other parts of the world. Ice cores drilled into ancient glaciers in the Arctic and Antarctic show increased snowfall. Information compiled by historian James L. A. Webb, Jr., shows that lands south of the Sahara received more rainfall between 1550 and 1700. China experienced unusually cool weather in the seventeenth century, but the warfare and disruption accompanying the fall of the Ming and the rise of the Qing probably were much more to blame for the famines and rural distress of that period.

In the eighteenth century the sun’s activity began to return to normal. Rising temperatures led to milder winters and better harvests in northern Eurasia. Falling rainfall allowed the Sahara to advance southward, forcing the agricultural frontier to retreat.

NOTES
