The decades between 1500 and 1750 witnessed a tremendous expansion of commercial, cultural, and biological exchanges around the world. New long-distance sea routes linked Europe with sub-Saharan Africa and the existing maritime networks of the Indian Ocean and East Asia. Spanish and Portuguese voyages ended the isolation of the Americas and created new webs of exchange in the Atlantic and Pacific. Overland expansion of Muslim, Russian, and Chinese empires also increased global interaction.

These expanding contacts had major demographic and cultural consequences. Domesticated animals and crops from the Old World transformed agriculture in the Americas, while Amerindian foods such as the potato became staples of the diet of the Old World. European diseases, meanwhile, devastated the Amerindian population, facilitating the establishment of large Spanish, Portuguese, French, and British empires. Europeans introduced enslaved Africans to relieve the labor shortage. Immigrant Africans and Europeans brought new languages, religious practices, music, and forms of personal adornment.
Map of the World, ca. 1595  After Ferdinand Magellan, the next explorer to circumnavigate the world was Sir Francis Drake (ca. 1540-1596). Departing with five ships in 1577, Drake nonetheless completed the majority of his voyage in a single ship, the Golden Hind, returning to England in 1580. This hand-colored engraving by Jodocus Hondius shows his route. Supported by Queen Elizabeth and other investors, Drake raided Spanish ships and ports and returned with great riches. Unlike Magellan, he traveled far northward before crossing the Pacific, harboring for several weeks near San Francisco Bay and making friendly contact with the native peoples there. Drake played a decisive role in England’s victory against the Spanish Armada in 1587. (Library of Congress)

In Asia and Africa, by contrast, the most important changes owed more to internal forces than to European actions. The Portuguese seized control of some important trading ports and networks in the Indian Ocean and pioneered new contacts with China and Japan. In time, the Dutch, French, and English expanded these profitable connections, but in 1750 Europeans were still primarily a maritime force. Asians and Africans generally retained control of their lands and participated freely in overseas trade.

The Islamic world saw the dramatic expansion of the Ottoman Empire in the Middle East and the establishment of the Safavid Empire in Iran and the Mughal Empire in South Asia. In northern Eurasia, Russia and China acquired vast new territories and populations, while a new national government in Japan promoted economic development and stemmed foreign influence.
Hunters in the Snow, 1565  This January scene by the Flemish artist Pieter Bruegel the Elder, shows many everyday activities. (Kunsthistorisches Museum, Vienna/The Bridgeman Art Library)

- How was the cultural history of early modern Europe determined by the interplay of traditional beliefs and revolutionary ideas?
- What factors contributed to the wealth of some Europeans and the great poverty of others in this period?
- How was the history of early modern European states determined by differing policies in the areas of religion, foreign relations, and economics?
Four years before his death, the Flemish artist Pieter Bruegel the Elder (ca. 1525–1569) painted *Hunters in the Snow*, a masterpiece of the cultural revival that later ages would call the European Renaissance. After a period of apprenticeship, Bruegel was accepted as a Master in the Antwerp Painters Guild in 1551. Though he also painted biblical and allegorical subjects, Bruegel is known especially for the technical skill and powers of observation he used to depict the scenes of natural and social life that surrounded him in his homeland. Art flourished in early modern Europe to an extent that can scarcely be overestimated, as exemplified by the musical compositions of Johann Sebastian Bach (1685–1750) in Germany and Antonio Vivaldi (ca. 1675–1741) in Italy, and by the literature of William Shakespeare (1564–1616) in England and Miguel de Cervantes (1547–1616) in Spain.
From a political perspective, Europe in this period was marked by powerful and efficient armies, economies, and governments, which larger states elsewhere in the world feared, envied, and sometimes imitated. Globally, the balance of power was shifting slowly, but inexorably, in the Europeans’ favor. In 1500 the Ottomans threatened Europe. By 1750, as the remaining chapters of Part Five detail, Europeans had brought the world’s seas and a growing part of its land and people under their control. No single group of Europeans accomplished this. The Dutch eclipsed the pioneering Portuguese and Spanish; then the English and French bested the Dutch. Moreover, an increasing subordination of religious to political and economic interests helped Christian Europe to make the first successful achievements in international peacekeeping.

Yet the years from 1500 to 1750 were not simply—perhaps not even primarily—an age of progress for Europe. For many, the furious competition of European armies, merchants, and ideas was a wrenching experience. The growth of powerful states extracted a terrible price in death and destruction. The Reformation brought greater individual choice in religion but widespread religious persecution as well. Women’s fortunes were closely tied to their social class, and few gained equality with men. The expanding economy benefited members of the emerging merchant elite and their political allies, but most Europeans became worse off as prices rose faster than wages.

**Culture and Ideas**

One place to observe the conflict and continuity of early modern Europe is in the world of ideas. Theological controversies broke the religious unity of the Latin Church and contributed to violent wars. A huge witch scare showed the power of Christian beliefs about the Devil and of traditional folklore about malevolent powers. The influence of classical ideas from Greco-Roman antiquity increased among better-educated people, but some thinkers challenged the authority of the ancients. Their new models of the motion of the planets encouraged others to challenge traditional social and political systems, with important implications for the period after 1750. Each of these events has its own causes, but the technology of the printing press enhanced the impact of all.

**Religious Reformation**

In 1500 the papacy, the central government of Latin Christianity, was simultaneously gaining stature and suffering from corruption and dissent. Larger donations and tax receipts let popes fund ambitious construction projects in Rome, their capital city. During the sixteenth century Rome gained fifty-four new churches and other buildings, which showcased the artistic Renaissance then under way. However, the church’s wealth and power also attracted ambitious men, some of whose personal lives became the source of scandal.

The jewel of the building projects was the magnificent new Saint Peter’s Basilica in Rome. The unprecedented size and splendor of this church were intended to glory God, display the skill of Renaissance artists and builders, and enhance the standing of the papacy. Such a project required refined tastes and vast sums of money. The skillful overseer of the design and financing of the new Saint Peter’s was Pope Leo X (r. 1513–1521), a member of the wealthy Medici family of Florence, famous for its patronage of the arts. Pope Leo’s artistic taste was superb and his personal life free from scandal, but he was more a man of action than a spiritual leader. One technique that he used to raise funds for the basilica was to authorize an indulgence—a forgiveness of the punishment due for past sins, granted by church authorities as a reward for a pious act such as making a pilgrimage, saying a particular prayer, or making a donation to a religious cause.

A young professor of sacred scripture, Martin Luther (1483–1546), objected to the way the new indulgence was preached. As the result of a powerful religious experience, Luther had forsaken money and marriage for a monastic life of prayer, self-denial, and study. In his religious quest, he found personal consolation in a passage in Saint Paul’s Epistle to the Romans that argued that salvation came not from “doing certain things” but from religious faith. That passage also led Luther to object to the way the indulgence preachers appeared to emphasize giving money more than the faith behind the act. He wrote to Pope Leo, asking him to stop this abuse, and challenged the preachers to a debate on the theology of indulgences.

*Medici* (MED-ih-chee)
This theological dispute quickly escalated into a contest between two strong-minded men. Largely ignoring Luther's theological objections, Pope Leo regarded his letter as a challenge to papal power and moved to silence the German monk. During a debate in 1519, a papal representative led Luther into open disagreement with some church doctrines, for which the papacy condemned him. Blocked in his effort to reform the church from within, Luther burned the papal bull (document) of condemnation, rejecting the pope's authority and beginning the movement known as the Protestant Reformation.

Accusing those whom he called "Romanists" (Roman Catholics) of relying on "good works," Luther insisted that the only way to salvation was through faith in Jesus Christ. He further declared that Christian belief must be based on the word of God in the Bible and on Christian tradition, not on the authority of the pope, as Catholics held. Eventually his conclusions led him to abandon his monastic prayers and penances and to marry a former nun.

Today Roman Catholics and Lutherans have resolved many of their theological differences, but in the sixteenth century stubbornness on both sides made reconciliation impossible. Moreover, Luther's use of the printing press to promote his ideas won him the support of powerful Germans, who responded to his nationalist portrayal of the dispute as an effort of an Italian pope to beautify his city with German funds.

Inspired by Luther's denunciation of the ostentation and corruption of church leaders, other leaders called for a return to authentic Christian practices and beliefs. John Calvin (1509–1564), a well-educated Frenchman who turned from the study of law to theology after experiencing a religious conversion, became a highly
influential Protestant leader. As a young man, Calvin published *The Institutes of the Christian Religion*, a masterful synthesis of Christian teachings, in 1535. Much of the *Institutes* was traditional medieval theology, but Calvin's teaching differed from that of Roman Catholics and Lutherans in two respects. First, while agreeing with Luther's emphasis on faith over works, Calvin denied that even human faith could merit salvation. Salvation, said Calvin, was a gift God gave to those He “predetermined” for salvation. Second, Calvin went farther than Luther in curtailing the power of a clerical hierarchy and in simplifying religious rituals. Calvinist congregations elected their own governing committees and in time created regional and national synods (councils) to regulate doctrinal issues. Calvinists also displayed simplicity in dress, life, and worship. In an age of ornate garments, they wore simple black clothes, avoided ostentatious living, and worshiped in churches devoid of statues, most musical instruments, stained-glass windows, incense, and vestments.

The Reformers appealed to genuine religious sentiments, but their successes and failures were also due to political circumstances (discussed below) and the social agendas that motivated people to join them. It was no coincidence that Lutheranism had its greatest appeal to German speakers and linguistically related Scandinavians. Peasants and urban laborers sometimes defied their masters by adopting a different faith. Protestants were no more inclined than Roman Catholics to question male dominance in the church and the family, but most Protestants rejected the medieval tradition of celibate priests and nuns and advocated Christian marriage for all adults.

Shaken by the intensity of the Protestant Reformers’ appeal, the Catholic Church undertook its own reforms. A council that met at the city of Trent, in northern Italy, in three sessions between 1545 and 1563 painstakingly distinguished proper Catholic doctrines from Protestant “errors.” The council also reaffirmed the supremacy of the pope and called for a number of reforms, including requiring each bishop to reside in his diocese and each diocese to have a theological seminary to train priests. Also important to this Catholic Reformation were the activities of a new religious order—the Society of Jesus, or “Jesuits,” that Ignatius of Loyola (1491–1556), a Spanish nobleman, founded in 1540. Well-educated Jesuits helped stem the Protestant tide and win back some adherents by their teaching and preaching (see Map 16.1). Other Jesuits became important missionaries overseas (see Chapters 17 and 20).

Given the complexity of the issues and the intensity of the emotions that the Protestant Reformation stirred, it is not surprising that violence often flared up. Both sides persecuted and sometimes executed those of differing views. Bitter “wars of religion,” fought over a mixture of religious and secular issues, continued in parts of western Europe until 1648.
Map 16.1 Religious Reformation in Europe  The Reformation brought greater religious freedom but also led to religious conflict and persecution. In many places the Reformation accelerated the trend toward state control of religion and added religious differences to the motives for wars among Europeans.
Traditional Thinking and Witch-Hunts

Religious differences among Protestants and between them and Catholics continued to generate animosity long after the first generation of reformers, but from a global perspective European Christians still had much in common both in their theology and in the local folk customs and pre-Christian beliefs that remained powerful everywhere in Europe. The widespread witch-hunts that Protestants and Catholics undertook in early modern Europe are a dramatic illustration of those common beliefs and cultural heritage.

Prevailing European ideas about the natural world blended two distinct traditions. One was the folklore about magic and forest spirits passed down orally from pre-Christian times. The second was the biblical teachings of the Christian and Jewish scriptures, heard by all in church and read by growing numbers in vernacular translations. In the minds of most people, Christian teachings about miracles, saints, and devils mixed with folklore.

Like people in other parts of the world, most early modern Europeans believed that natural events could have supernatural causes. When crops failed or domestic animals died unexpectedly, many people blamed unseen spirits. People also attributed human triumphs and tragedies to supernatural causes. When an earthquake destroyed much of Lisbon, Portugal’s capital city, in November 1755, for example, both educated and uneducated people saw the event as a punishment sent by God. A Jesuit charged it “scandalous to pretend that the earthquake was just a natural event.” An English Protestant leader agreed, comparing Lisbon’s fate with that of Sodom, the city that God destroyed because of the sinfulness of its citizens, according to the Hebrew Bible.

The extraordinary fear of the power of witches that swept across northern Europe in the late sixteenth and seventeenth centuries was powerful testimony to belief in the spiritual causes of natural events. It is estimated that secular and church authorities tried over a hundred thousand people—some three-fourths of them women—for practicing witchcraft. Some were acquitted; some recanted; but more than half were executed—most in Protestant lands. Torture and badgering questions persuaded many accused witches to confess to casting spells and to describe in vivid detail their encounters with the Devil and their attendance at nighttime assemblies of witches.

The trial records make it clear that both the accusers and the accused believed that it was possible for angry and jealous individuals to use evil magic and the power of the Devil to cause people and domestic animals to sicken and die or to cause crops to wither in the fields. Researchers think that at least some of those accused in early modern Europe may really have tried to use witchcraft to harm their enemies. However, it was the Reformers’ focus on the Devil—the enemy of God—as the source of evil that made such malevolence so serious a crime and may have helped revive older fears of witchcraft.

Modern historians also argue that many accusations against widows and independent-minded women drew on the widespread belief that women not directly under the control of fathers or husbands were likely to turn to evil. The fact that such women had important roles in tending animals and the sick and in childbirth also made them suspects if death occurred. In parts of the world where belief in witchcraft is still strong, witch-hunts arise at times of social stress, and people who are marginalized by poverty and by the suspicions of others often relish the celebrity that public confession brings. Self-confessed “witches” may even find release from the guilt they feel for wishing evil on their neighbors.

No single reason can explain the rise in witchcraft accusations and fears in early modern Europe, but, for both the accusers and the accused, there are plausible connections between the witch-hunts and rising social tensions, rural poverty, and environmental strains. Far from being a bizarre aberration, witch-hunts reflected the larger social climate of early modern Europe.

Death to Witches  This woodcut from 1574 depicts three women convicted of witchcraft being burned alive in Baden, Switzerland. The well-dressed townspeople look on stolidly. (Zentralbibliothek Zurich, Ms. F. 23, p. 56)
Among the educated, the writings of Greco-Roman antiquity and the Bible were more trusted guides to the natural world than was folklore. The Renaissance had recovered many manuscripts of ancient writers, some of which were printed and widely circulated. The greatest authority on physics was Aristotle, a Greek philosopher who taught that everything on earth was reducible to four elements. The surface of the earth was composed of the two heavy elements, earth and water. The atmosphere was made up of two lighter elements, air and fire, which floated above the ground. Higher still were the sun, moon, planets, and stars, which, according to Aristotelian physics, were so light and pure that they floated in crystalline spheres. This division between the ponderous, heavy earth and the airy, celestial bodies accorded perfectly with the commonsense perception that all heavenly bodies revolved around the earth.

The prevailing conception of the universe was also influenced by the tradition derived from the ancient Greek mathematician Pythagoras, who proved the validity of the famous theorem that still bears his name: In a right triangle, the square of the hypotenuse is equal to the sum of the squares of the other two sides ($a^2 + b^2 = c^2$). Pythagoreans attributed mystical properties to the ability of simple mathematical equations to describe physical objects. They attached special significance to the simplest (to them perfect) geometrical shapes: the circle (a point rotated around another point) and the sphere (a circle rotated on its axis). They believed that celestial objects were perfect spheres orbiting the earth in perfectly circular orbits.

In the sixteenth century, however, careful observations and mathematical calculations of some daring and imaginative European investigators began to challenge these prevailing conceptions of the physical world. These pioneers of the Scientific Revolution demonstrated that the workings of the universe could be explained by natural causes.

Over the centuries, observers of the nighttime skies had plotted the movements of the heavenly bodies, and mathematicians had worked to fit these observations into the prevailing theories of circular orbits. To make all the evidence fit, they had come up with eighty different spheres and some ingenious theories to explain the many seemingly irregular movements. Pondering these complications, a Polish monk and mathematician named Nicholas Copernicus (1473–1543) came up with a mathematically simpler solution: switching the center of the different orbits from the earth to the sun would reduce the number of spheres that were needed.

Copernicus did not challenge the idea that the sun, moon, and planets were light, perfect spheres or that they moved in circular orbits. But his placement of the sun, not the earth, at the center of things began a revolution in understanding about the structure of the heavens and about the central place of humans in the universe. To escape the anticipated controversies, Copernicus delayed the publication of his heliocentric (sun-centered) theory until the end of his life.

Other astronomers, including the Danish Tycho Brahe (1546–1601) and his German assistant Johannes Kepler (1571–1630), strengthened and improved on Copernicus’s model, showing that planets actually move in elliptical, not circular, orbits. The most brilliant of the
Copernicans was the Italian Galileo Galilei (1564–1642). In 1609 Galileo built a telescope through which he took a closer look at the heavens. Able to magnify distant objects thirty times beyond the power of the naked eye, Galileo saw that heavenly bodies were not the perfectly smooth spheres of the Aristotelians. The moon, he reported in *The Starry Messenger* (1610), had mountains and valleys; the sun had spots; other planets had their own moons. In other words, the earth was not alone in being heavy and changeable.

At first, the Copernican universe found more critics than supporters because it so directly challenged not just popular ideas but also the intellectual synthesis of classical and biblical authorities. How, demanded Aristotle's defenders, could the heavy earth move without producing vibrations that would shake the planet apart? Is the Bible wrong, asked the theologians, when the Book of Joshua says that, by God's command, "the sun [not the earth] stood still ... for about a whole day" to give the ancient Israelites victory in their conquest of Palestine? If Aristotle's physics was wrong, worried other traditionalists, would not the theological synthesis built on other parts of his philosophy be open to question?

Intellectual and religious leaders encouraged political authorities to suppress the new ideas. Most Protestant leaders, following the lead of Martin Luther, condemned the heliocentric universe as contrary to the Bible. Catholic authorities waited longer to act. After all, both Copernicus and Galileo were Roman Catholics. Copernicus had dedicated his book to the pope, and in 1582 another pope, Gregory XIII, had used the latest astronomical findings to issue a new and more accurate calendar (still used today). Galileo ingeniously argued that the conflict between scripture and science was only apparent: the word of God revealed in the Bible was expressed in the imperfect language of ordinary people, but in nature God's truth was revealed more perfectly in a language that could be learned by careful observation and scientific reasoning.

Unfortunately, Galileo also ridiculed those who were slow to accept his findings, charging that Copernican ideas were "mocked and hunted at by an infinite multitude ... of fools." Smirking under Galileo's stinging sarcasm, some Jesuits and other critics got his ideas condemned by the Roman Inquisition in 1616, which put *The Starry Messenger* on the Index of Forbidden Books and prohibited Galileo from publishing further on the subject. (In 1992 the Catholic Church officially retracted its condemnation of Galileo.)

Despite official opposition, printed books spread the new scientific ideas among scholars across Europe. In England, Robert Boyle (1627–1691) used experimental methods and a trial-and-error approach to examine the inner workings of chemistry. Through the Royal Society, chartered in London in 1662 to promote knowledge of the natural world, Boyle and others became enthusiastic missionaries of mechanical science and fierce opponents of the Aristotelians.

Meanwhile, English mathematician Isaac Newton (1642–1727) was carrying Galileo's demonstration that the heavens and earth share a common physics to its logical conclusion. Newton formulated a set of mathematical laws that all physical objects obeyed. It was the force of gravity—not angels—that governed the elliptical orbits of heavenly bodies. It was gravitation (and the resistance of air) that caused cannonballs to fall back to earth. From 1703 until his death Newton served as president of the Royal Society, using his prestige to promote the new science that came to bear his name.

As the condemnation of Galileo demonstrates, in 1700 most religious and intellectual leaders viewed the new science with suspicion or outright hostility because of the unwanted challenge it posed to established ways of thought. Yet all the principal pioneers of the Scientific Revolution were convinced that scientific discoveries and revealed religion were not in conflict. At the peak of his fame Newton promoted a series of lectures devoted to proving the validity of Christianity. However, by showing that the Aristotelians and biblical writers held ideas about the natural world that were naïve and unfaithful, these pioneers opened the door to others who used reason to challenge a broader range of unquestioned traditions and superstitions. The world of ideas was forever changed.

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Galileo Galilei (gal-uh-LAY-ee)
became accustomed to having their books burned or banned and spent long periods in exile to escape being imprisoned.

Influences besides the Scientific Revolution affected the Enlightenment. The Reformation had aroused many to champion one creed or another, but partisan bickering and bloodshed led others to doubt the superiority of any theological position and to recommend toleration of all religions. The killing of suspected witches also shocked many thoughtful people. The leading French thinker Voltaire (1694–1778) declared: "No opinion is worth burning your neighbor for."

Accounts of cultures in other parts of the world also led some European thinkers to question assumptions about the superiority of European political institutions, moral standards, and religious beliefs. Reports of Amerindian life, though romanticized, led some to conclude that those whom they had called savages were in many ways nobler than European Christians. Matteo Ricci, a Jesuit missionary to China whose journals made a strong impression in Europe, contrasted the lack of territorial ambition of the Chinese with the constant warfare in the West and attributed the difference to the fact that China was wisely ruled by educated men whom he called "Philosophers."

Although many circumstances shaped "enlightened" thinking, the new scientific methods and discoveries provided the clearest model for changing European society. Voltaire posed the issues in these terms: "it would be very peculiar that all nature, all the planets, should obey eternal laws" but a human being, "in contempt of these laws, could act as he pleased solely according to his caprice." The English poet Alexander Pope (1688–1774) made a similar point in verse: "Nature and Nature's laws lay hidden in night; God said, 'Let Newton be' and all was light."

The Enlightenment was more a frame of mind than a coherent movement. Individuals who embraced it drew inspiration from different sources and promoted different agendas. By 1750 its proponents were clearer about what they disliked than about what new institutions should be created. Some "enlightened" thinkers thought society could be made to function with the mechanical orderliness of planets spinning in their orbits. Nearly all were optimistic that—at least in the long run—human beliefs and institutions could be improved. This belief in progress would help foster political and social revolutions after 1750, as Chapter 21 recounts.

Despite the enthusiasm the Enlightenment aroused in some circles, it was decidedly unpopular with many absolutist rulers and with most clergymen. Europe in 1750 was neither enlightened nor scientific. It was a place where political and religious divisions, growing literacy, and the printing press made possible the survival of the new ideas that profoundly changed life in future centuries.

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Social and Economic Life

From a distance European society seemed quite rigid. At the top of the social pyramid a small number of noble families had privileged access to high offices in the church, government, and military and enjoyed many special privileges, including exemption from taxation. A big step below them were the classes of merchants and professionals, who had acquired wealth but no legal privileges. At the base of the pyramid were the masses, mostly rural peasants and landless laborers, who were exploited by everyone above them. The subordination of women to men seemed equally rigid.

This model of European society is certainly not wrong, but even contemporaries knew that it was too simple. A study of English society in 1688, for example, distinguished twenty-five different social categories and pointed out the shocking inequality among them. It argued that less than half the population contributed to increasing the wealth of the kingdom, while the rest—the majority—were too poor and unskilled to make any substantial contribution.

Some social mobility did occur, particularly in the middle. The principal engine of social change was the economy, and the places where social change occurred most readily were the cities. A secondary means of change was education—for those who could get it.

The Bourgeoisie

Europe's growing cities were the products of a changing economy. In 1500 Paris was the only northern European city with over 100,000 inhabitants. By 1700 both Paris and London had populations over 500,000, and twenty other European cities contained over 60,000 people.

The wealth of the cities came from manufacturing and finance, but especially from trade, both within Europe and overseas. The French called the urban class that dominated these activities the bourgeois (boor-zwa-ZEE)
Members of the bourgeoisie devoted long hours to their businesses and poured much of their profits back into them or into new ventures. Even so, they had enough money to live comfortably in large houses with many servants. In the seventeenth and eighteenth centuries wealthier urban classes could buy exotic luxuries imported from the far corners of the earth—Caribbean and Brazilian sugar and rum, Mexican chocolate, Virginia tobacco, North American furs, East Indian cotton textiles and spices, and Chinese tea.

The Netherlands provided many good examples of bourgeois enterprise in the seventeenth century. Manufacturers and skilled craftsmen turned out a variety of goods in the factories and workshops of many cities and towns in the province of Holland. The highly successful Dutch textile industry concentrated on the profitable weaving, finishing, and printing of cloth, leaving the spinning to low-paid workers elsewhere. Along with fine woollens and linens the Dutch were successfully making cheaper textiles for mass markets. Other factories in Holland refined West Indian sugar, brewed beer from Baltic grain, cut Virginia tobacco, and made imitations of Chinese ceramics (see Environment and Technology: East Asian Porcelain in Chapter 20). Free from the censorship imposed by political and religious authorities in neighboring countries, Holland’s printers published books in many languages, including manuals with the latest advances in machinery, metallurgy, agriculture, and other technical areas. For a small province barely above sea level, lacking timber and other natural resources, this was a remarkable achievement.

Burgeoning from a fishing village to a metropolis of some 200,000 by 1700, Amsterdam was Holland’s largest city and Europe’s major port. The bourgeoisie there and in other cities had developed huge commercial fleets that dominated sea trade in Europe and overseas. Dutch ships carried over 80 percent of the trade between Spain and northern Europe, even while Spain and the Netherlands were at war. By one estimate, the Dutch conducted more than half of all the ongoing commercial shipping in the world in the seventeenth century (for details see Chapters 19 and 20).

Amsterdam also served as Europe’s financial center. Seventeenth-century Dutch banks had such a reputation for security that wealthy individuals and governments from all over Western Europe entrusted them with their money. The banks in turn invested these funds in real estate, loaned money to factory owners and governments, and provided capital for big business operations overseas.

The expansion of maritime trade led to new designs for merchant ships. In this, too, the Dutch played a dominant role. Using timber imported from northern Europe, shipyards in Dutch ports built their own vast fleets and other ships for export. Especially successful was the fluit, or “flyboat,” a large-capacity cargo ship developed in the 1590s. It was inexpensive to build and required only a small crew. Another successful type of merchant ship, the heavily armed “East Indiaman,” helped the Dutch establish their supremacy in the Indian Ocean. The Dutch also excelled at mapmaking (see Environment and Technology: Mapping the World).

Like merchants in the Islamic world, Europe’s merchants relied on family and ethnic networks. In addition to families of local origin, many northern European cities contained merchant colonies from Venice, Florence, Genoa, and other Italian cities. In Amsterdam and Hamburg lived Jewish merchants who had fled religious persecution in Iberia. Other Jewish communities expanded out of eastern Europe into the German states, especially after the Thirty Years’ War. Armenian merchants from Iran were moving into the Mediterranean and became important in Russia in the seventeenth century.

The bourgeoisie sought mutually beneficial alliances with European monarchs, who welcomed economic growth as a means of increasing state revenues. The Dutch government pioneered chartering joint-stock companies, giving the Dutch East and West India
Mapping the World

In 1602 in China the Jesuit missionary Matteo Ricci printed an elaborate map of the world. Working from maps produced in Europe and incorporating the latest knowledge gathered by European maritime explorers, Ricci introduced two changes to make the map more appealing to his Chinese hosts. He labeled it in Chinese characters, and he split his map down the middle of the Atlantic so that China lay in the center. This version pleased the Chinese elite, who considered China the “Middle Kingdom” surrounded by lesser states. A copy of Ricci's map in six large panels adorned the emperor's Beijing palace.

The stunningly beautiful maps and globes of sixteenth-century Europe were the most complete, detailed, and useful representations of the earth that any society had ever produced. The best mapmaker of the century was Gerhard Kremer, who is remembered as Mercator (the merchant) because his maps were so useful to European ocean traders. By incorporating the latest discoveries and scientific measurements, Mercator could depict the outlines of the major continents in painstaking detail, even if their interiors were still largely unknown to outsiders.

To represent the spherical globe on a flat map, Mercator drew the lines of longitude as parallel lines. Because such lines actually meet at the poles, Mercator's projection greatly exaggerated the size of every landmass and body of water distant from the equator. However, Mercator's rendering offered a very practical advantage: sailors could plot their course by drawing a straight line between their point of departure and their destination. Because of this useful feature, the Mercator projection of the world remained in common use until quite recently. To some extent, its popularity came from the exaggerated size this projection gave to Europe. Like the Chinese, Europeans liked to think of themselves as at the center of things. Europeans also understood their true geographical position better than people in any other part of the world.

Dutch World Map, 1641. It is easy to see why the Chinese would not have liked to see their empire at the far right edge of this widely printed map. Besides the distortions caused by the Mercator projection, geographical ignorance exaggerates the size of North America and Antarctica. (Courtesy of the Trustees of the British Museum)
Companies monopolies over trade to the East and West Indies. France and England chartered companies of their own. The companies then sold shares to individuals to raise large sums for overseas enterprises while spreading the risks (and profits) among many investors (see Chapter 18). Investors could buy and sell shares in specialized financial markets called stock exchanges, an Italian innovation transferred to the cities of northwestern Europe in the sixteenth century. The greatest stock market in the seventeenth and eighteenth centuries was the Amsterdam Exchange, founded in 1530. Large insurance companies also emerged in this period, and insuring long voyages against loss became a standard practice after 1700.

Governments also undertook large projects to improve water transport. The Dutch built numerous canals for transport and to drain the lowlands for agriculture. Other governments also financed canals, which included elaborate systems of locks to raise barges up over hills. One of the most important was the 150-mile (240-kilometer) Canal du Midi in France, built by the French government between 1661 and 1682 to link the Atlantic and the Mediterranean. By the seventeenth century rulers sought the talents of successful businessmen as administrators. Jean Baptiste Colbert* (1619–1683), Louis XIV’s able minister of finance, was a notable example.

After 1650 the Dutch faced growing competition from the English, who were developing their own close association between business and government. With government support, the English merchant fleet doubled between 1660 and 1700, and foreign trade rose by 50 percent. As a result, state revenue from customs duties tripled. In a series of wars (1652–1678) the English government used its naval might to break Dutch dominance in overseas trade and to extend England’s colonial empire.

Some successful members of the bourgeoisie in England and France chose to use their wealth to raise their social status. By retiring from their businesses and buying country estates, they could become members of the gentry. These landowners affected the lifestyle of the old aristocracy. The gentry loaned money to impoverished peasants and to members of the nobility and in time increased their ownership of land. Some families sought aristocratic husbands for their daughters. The old nobility found such alliances attractive because of the large dowries that the bourgeoisie provided. In France a family could gain the exemption from taxation by living in gentility for three generations or, more quickly, by purchasing a title from the king.

Peasants and Laborers

At the other end of society things were bad, but they had been worse. Serfdom, which bound men and women to
land owned by a local lord, had been in deep decline since the great plague of the mid-fourteenth century. The institution did not return in western Europe as the population recovered, but competition for work exerted a downward pressure on wages. However, the development of large estates raising grain for the cities led to the rise of serfdom in eastern Europe for the first time. There was also a decline in slavery, which had briefly expanded in southern Europe around 1500 as the result of the Atlantic slave trade from sub-Saharan Africa. After 1600, however, Europeans shipped nearly all African slaves to the Americas.

There is much truth in the argument that western Europe continued to depend on unfree labor but kept it at a distance rather than at home. In any event, legal freedom did little to make a peasant’s life safer and more secure. The techniques and efficiency of European agriculture had improved little since 1300. As a result, bad years brought famine; good ones provided only small surpluses. Indeed, the condition of the average person in western Europe may have worsened between 1500 and 1750 as the result of prolonged warfare, environmental problems, and adverse economic conditions. In addition, Europeans felt the adverse effects of a century of relatively cool climate that began in the 1590s. During this Little Ice Age average temperatures fell only a few degrees, but the effects were startling (see Issues in World History: The Little Ice Age).

By 1700 high-yielding new crops from the Americas were helping the rural poor avoid starvation. Once grown only as hedges against famine, potatoes and maize (corn) became staples for the rural poor in the eighteenth century. Potatoes sustained life in northeastern and central Europe and in Ireland, while poor peasants in Italy subsisted on maize. The irony is that all of these lands were major exporters of wheat, but most of those who planted and harvested it could not afford to eat it.

Instead, the grain was put on carts, barges, and ships and carried to the cities of western Europe. Other fleets brought wine from southern to northern Europe. Parisians downed 100,000 barrels of wine a year at the end of the eighteenth century. Some of the grain was made into beer, which the poor drank because it was cheaper than wine. In 1750 Parisian breweries brewed 23 million quarts (22 million liters) of beer for local consumption.

Other rural men made a living as miners, lumberjacks, and charcoal makers. The expanding iron industry in England provided work for all three, but the high consumption of wood fuel for this and other purposes caused serious deforestation. One early-seventeenth-century observer lamented: “within man’s memory, it was held impossible to have any want of wood in England. But … at present, through the great consuming of wood … and the neglect of planting of woods, there is a great scarcity of wood throughout the whole kingdom.”

The managers of the hundreds of ironworks in England tried to meet the shortages by importing timber and charcoal from more heavily forested Scandinavian countries and Russia. Eventually, the high price of wood and charcoal encouraged smelters to use coal as an alternative fuel. England’s coal mining increased twelvefold, from 210,000 tons in 1550 to 2,500,000 tons in 1700. From 1709 coke—coal refined to remove impurities—gradually replaced charcoal in the smelting of iron. These new demands drove English coal production to nearly 5 million tons a year by 1750.

France was much more forested than England, but increasing deforestation there prompted Colbert to predict that “France will perish for lack of wood.” By the late eighteenth century deforestation had become an issue even in Sweden and Russia, where iron production had become a major industry. New laws in France and England designed to protect the forests were largely inspired by fears of shortages for naval vessels, whose keels required high-quality timbers of exceptional size and particular curvature. Although wood consumption remained high, rising prices encouraged some individuals to plant trees for future harvest.

Everywhere in Europe the rural poor felt the depletion of the forests most strongly. For centuries they had depended on woodlands for abundant supplies of wild nuts and berries, free firewood and building materials, and wild game. Modest improvements in food production in some places were overwhelmed by population growth. Rural women had long supplemented household incomes by spinning yarn. From the mid-1600s rising wages in towns led textile manufacturers to farm more land and more textile weaving out to rural areas with high underemployment. This provided men and women with enough to survive on, but the piecework paid very little for long hours of tedious labor.

Throughout this period, many rural poor migrated to the towns and cities in hopes of better jobs, but only some were successful. Even in the prosperous Dutch towns, half of the population lived in acute poverty. Authorities estimated that those permanent city residents who were too poor to tax, the “deserving poor,” made up 10 to 20 percent of the population. That calculation did not include the large numbers of “unworthy poor”—recent migrants from impoverished rural areas, peddlers traveling from place to place, and beggars (many with horrible deformities and sores) who tried to survive on charity. Many young women were forced into prostitution to survive. There were also many criminals, usually organized in gangs, ranging from youthful pickpockets to highway robbers.
The pervasive poverty of rural and urban Europe shocked those who were not hardened to it. In about 1580 the mayor of the French city of Bordeaux asked a group of visiting Amerindian chiefs what impressed them most about European cities. The chiefs are said to have expressed astonishment at the disparity between the fat, well-fed people and the poor, half-starved men and women in rags. Why, the visitors wondered, did the poor not grab the rich by the throat or set fire to their homes?

In fact, misery provoked many rebellions in early modern Europe. For example, in 1525 peasant rebels in the Alps attacked both nobles and clergy as representatives of the privileged and landowning classes. They had learned to love the merchants, whom they denounced for lending at interest and charging high prices. Rebellions multiplied as rural conditions worsened. In southwestern France alone some 450 uprisings occurred between 1590 and 1715, many of them set off by food shortages and tax increases. The exemption of the wealthy from taxation was a frequent source of complaint. A rebellion in southern France in 1670 began when a mob of townswomen attacked the tax collector. It quickly spread to the country, where peasant leaders cried, “Death to the people’s oppressors!” Authorities dealt severely with such revolts and executed or maligned their leaders.

**Women and the Family**

Women’s status and work were closely tied to their husbands’ and families’. In lands that allowed it, a woman in a royal family might inherit a throne (see Table 16.1 on page 462 for examples)—in the absence of a male heir. These rare exceptions do not negate the rule that women everywhere ranked below men, but one should also not forget that her class and wealth defined a woman’s position in life more than her sex. The wife or daughter of a rich man, for example, had a much better life than any poor man. In special cases, a single woman might be secure and respected, as in the case of women from good families who might head convents of nuns in Catholic countries. But unmarried women and widows were less well off than their married sisters. A good marriage was thus of great importance.

In contrast to the arranged marriages that prevailed in much of the rest of the world, young men and women in early modern Europe most often chose their own spouses. Ironically, privileged families were more inclined to control marriage plans than poor ones. Royal and noble families carefully plotted the suitability of their children’s marriages in furthering the family’s status. Bourgeois parents were less likely to force their children into arranged marriages, but the fact that nearly all found spouses within their social class strongly suggests that the bourgeoisie promoted marriages that furthered their business alliances.

Europeans also married later than people in other lands. The sons and daughters of craftworkers and the poor had to delay marriage until they could afford to live on their own. Young men had to serve long apprenticeships to learn trades. Young women also had to work—helping their parents, as domestic servants, or in some other capacity—to save money for the dowry they were expected to bring into the marriage. A dowry was the money and household goods—the amount varied by social class—that enabled a young couple to begin marriage independent of their parents. The typical groom in western and central Europe could not hope to marry before his late twenties, and his bride would be a few years younger—in contrast to the rest of the world, where people usually married in their teens. Marriage also came late in bourgeois families, in part to allow young men to complete their education.

Besides enabling young people to be independent of their parents, the late age of marriage in early modern Europe also held down the birthrate and thus limited family size. Even so, about one-tenth of the births in a city were to unmarried women, often servants, who generally left their infants on the doorsteps of churches, convents, or rich families. Despite efforts to raise such abandoned children, many perished. Delayed marriage also had links to the existence of public brothels, where young men could satisfy their lusts in cheap and impersonal encounters with unfortunate young women, often newly arrived from impoverished rural villages. Nevertheless, rape was a common occurrence, usually perpetrated by gangs of young men who attacked young women rumored to be free with their favors. Some historians believe that such gang rapes reflected poor young men’s jealousy at older men’s easier access to women.

Bourgeois parents were very concerned that their children have the education and training necessary for success. They promoted the establishment of municipal schools to provide a solid education, including Latin and perhaps Greek, for their sons, who were then sent abroad to learn modern languages or to a university to earn a law degree. Legal training was useful for conducting business and was a prerequisite for obtaining government judgeships and treasury positions. Daughters were less likely to be groomed for business careers, but wives often helped their husbands as bookkeepers and sometimes inherited businesses.
The fact that most schools barred female students, as did most guilds and professions, explains why women were not prominent in the cultural Renaissance, the Reformation, the Scientific Revolution, and the Enlightenment. Yet from a global perspective, women in early modern Europe were more prominent in the creation of culture than were women in most other parts of the world. Recent research has brought to light the existence of a number of successful women who were painters, musicians, and writers. Indeed, the spread of learning, the stress on religious reading, and the growth of business likely meant that Europe led the world in female literacy. From the late 1600s some wealthy French women ran intellectual gatherings in their homes. Many more were prominent letter writers. Galileo's daughter, Maria Celeste Galilei, carried on a detailed correspondence with her father from the confinement of her convent, whose walls she had taken a religious vow never to leave. Nevertheless, in a period when most men were illiterate, the number of literate women was small, and only women in wealthier families might have a good education.

POLITICAL INNOVATIONS

The monarchs of early modern Europe occupied the apex of the social order, were arbiters of the intellectual and religious conflicts of their day, and had important influences on the economic life of their realms. For these reasons an overview of political life incorporates all the events previously described in this chapter. In addition, monarchs' political agendas introduced new elements of conflict and change.

The effort to create a European empire failed, but monarchs succeeded in achieving a higher degree of political centralization within their separate kingdoms. The frequent civil and international conflicts of this era sometimes promoted cooperation, and they often encouraged innovation. Leadership and success passed from Spain to the Netherlands and then to England and France. It is hard to avoid the conclusion that the key political technology was cannonry.

State Development

Political diversity characterized Europe. City-states and principalities abounded, either independently or bound into loose federations, of which the Holy Roman Empire of the German heartland was the most notable example. In western Europe the strong monarchies that had emerged were acquiring national identities. Dreams of a European empire comparable to those of Asia remained strong, although efforts to form one were frustrated.

Dynastic ambitions and historical circumstances combined to favor and then block the creation of a powerful empire in the early sixteenth century. In 1519 electors of the Holy Roman Empire chose Charles V (r. 1519–1556) to be the new emperor. Like his predecessors for three generations, Charles belonged to the powerful Habsburg family of Austria, but he had recently inherited the Spanish thrones of Castile and Aragon. With the vast resources of all these offices behind him (see Map 16.2), Charles hoped to centralize his imperial power and lead a Christian coalition to halt the advance into southeastern Europe of the Ottoman Empire, whose Muslim rulers already controlled most of the Middle East and North Africa.

Charles and his Christian allies eventually halted the Ottomans at the gates of Vienna in 1529, although Ottoman attacks continued on and off until 1687. But Charles's efforts to forge his several possessions into Europe's strongest state failed. King Francis I of France, who had lost to Charles in the election for Holy Roman Emperor, openly supported the Muslim Turks to weaken his rival. In addition, the princes of the Holy Roman Empire's many member states were able to use Luther's religious Reformation to frustrate Charles's efforts to reduce their autonomy. Swayed partly by Luther's appeals to German nationalism, many German princes opposed Charles's defense of Catholic doctrine in the imperial Diet (assembly).

After decades of bitter squabbles turned to open warfare in 1546 (the German Wars of Religion), Charles V finally gave up his efforts at unification, abdicated control of his various possessions to different heirs, and retired to a monastery. By the Peace of Augsburg (1555), he recognized the princes' right to choose whether Catholicism or Lutheranism would prevail in their particular states, and he allowed them to keep the church lands they had seized before 1552. The triumph of religious diversity had derailed Charles's plan for centralizing authority in central Europe and put off German political unification for three centuries.

Meanwhile, the rulers of Spain, France, and England were building a more successful program of political unification based on political centralization and religious unity. The most successful rulers reduced the autonomy of the church and the nobility in their states,
Map 16.2 The European Empire of Charles V  Charles was Europe's most powerful ruler from 1519 to 1556, but he failed to unify the Christian West. In addition to being the elected head of the Holy Roman Empire, he was the hereditary ruler of the Spanish realms of Castile and Aragon and the possessions of the Austrian Habsburgs in central Europe. The map does not show his extensive holdings in the Americas and Asia.
while making them part of a unified national structure with the monarch at its head (see Diversity and Dominance: Political Craft and Craftiness). The cooptation of the church in the sixteenth century was stormy, but the outcome was clear. Bringing the nobles and other powerful interests into a centralized political system took longer and led to more diverse outcomes.

**Religious Policies**

The rulers of Spain and France successfully defended the Catholic tradition against Protestant challenges. Following the pattern used by his predecessors to suppress Jewish and Muslim practices, King Philip II of Spain used an ecclesiastical court, the Spanish Inquisition, to bring into line those who resisted his authority. Suspected Protestants, as well as critics of the king, found themselves accused of heresy, an offense punishable by death. Even those who were acquitted of the charge learned not to oppose the king again.

In France the Calvinist opponents of the Valois rulers gained the military advantage in the French Wars of Religion (1562-1598), but in the interest of forging lasting unity, their leader Prince Henry of Navarre then embraced the Catholic faith of the majority of his subjects. In their embrace of a union of church and state, the new Bourbon king, Henry IV, his son King Louis XIII, and his grandson King Louis XIV were as supportive of the Catholic Church as their counterparts in Spain. In 1685 Louis XIV even revoked the Edict of Nantes*, by which his grandfather had granted religious freedom to his Protestant supporters in 1598.

In England King Henry VIII had initially been a strong defender of the papacy against Lutheran criticism. But when Henry failed to obtain a papal annulment of his marriage to Catherine of Aragon, who had not furnished him with a male heir, he challenged the papacy's authority over the church in his kingdom. Henry had the English archbishop of Canterbury annul the marriage in 1533. The breach with Rome was sealed the next year when Parliament made the English monarch head of the Church of England.

Like many Protestant rulers, Henry used his authority to disband monasteries and convents and seize their lands. He gave the lands to his powerful allies and sold some to pay for his new navy. However, under Henry and his successors the new Anglican church moved away from Roman Catholicism in ritual and theology much less than was wanted by English Puritans (Calvinists who wanted to "purify" the Anglican church of Catholic practices and beliefs). In 1603 the first Stuart king, James I, dismissed a Puritan petition to eliminate bishops with the statement "No bishops, no king"—a reminder of the essential role of the church in supporting royal power.

**Monarchies in England and France**

Over the course of the seventeenth century, the rulers of England and France went through some very intense conflicts with their leading subjects over the limits of royal authority. Religion was never absent as an issue in these struggles, but the different constitutional outcomes they produced were often of more significance in the long run.

So as to evade any check on his power, King Charles I of England (see Table 16.1) ruled for eleven years without summoning Parliament, his kingdom's representative body. Lacking Parliament's consent to new taxes, he raised funds by coercing "loans" from wealthy subjects and applying existing tax laws more broadly. Then in 1640 a rebellion in Scotland forced him to summon a Parliament to approve new taxes to pay for an army. Noblemen and churchmen sat in the House of Lords. Representatives from the towns and counties sat in the House of Commons. Before it would authorize new taxes, Parliament insisted on strict guarantees that the king would never again ignore the body's traditional rights. These King Charles refused to grant. When he ordered the arrest of his leading critics in the House of Commons in 1642, he plunged the kingdom into the English Civil War.

Charles suffered defeat on the battlefield, but still refused to compromise. In 1649 a "Rump" Parliament purged of his supporters ordered him executed and replaced the monarchy with a republic under the Puritan general Oliver Cromwell. During his rule, Cromwell expanded England's presence overseas and imposed firm control over Ireland and Scotland, but he was as unwilling as the Stuart kings to share power with Parliament. After his death Parliament restored the Stuart line, and for a time it was unclear which side had won the war.

However, when King James II refused to respect Parliament's rights and had his heir baptized a Roman Catholic, the leaders of Parliament forced James into exile in the bloodless Glorious Revolution of 1688. The Bill of Rights of 1689 specified that Parliament had to
Political Craft and Craftiness

Political power was becoming more highly concentrated in early modern Europe, but absolute dominance was more a goal than a reality. Whether subject to constitutional checks or not, rulers were very concerned with creating and maintaining good relations with their more powerful subjects. Their efforts to manipulate public opinion and perceptions have much in common with the efforts of modern politicians to manage their “image.”

A diplomat and civil servant in the rich and powerful Italian city-state of Florence, Niccolò Machiavelli, is best known for his book The Prince (1532). This influential essay on the proper exercise of political power has been interpreted as cynical by some and as supremely practical and realistic by others. Because Machiavelli did not have a high opinion of the intelligence and character of most people, he urged rulers to achieve obedience by fear and deception. But he also suggested that genuine mercy, honesty, and piety may be superior to feigned virtue.

Of Cruelty and Clemency, and Whether It Is Better to be Loved Than Feared

... It will naturally be answered that it would be desirable to be both the one and the other; but, as it is difficult to be both at the same time, it is much safer to be feared than to be loved, when you have to choose between the two. For it may be said of men in general that they are ungrateful and fickle, dissemblers, avoiders of danger, and greedy of gain. So long as you shower benefits on them, they are all yours; they offer you their blood, their substance, their lives, and their children, provided the necessity for it is far off; but when it is near at hand, then they revolt. And the prince who relies on their words, without having otherwise provided for his security, is ruined; for friendships that are won by rewards, not by greatness and nobility of soul, although deserved, yet are not real, and cannot be depended upon in time of adversity.

Besides, men have less hesitation in offending one who makes himself beloved than one who makes himself feared; for love holds by a bond of obligation which, as mankind is bad, is broken on every occasion whenever it is for the interest of the obligated party to break it. But fear holds by the apprehension of punishment, which never leaves men. A prince, however, should make himself feared in such a manner that, if he has not won the affection of his people, he shall at least not incur their hatred. ...
be merciful, faithful, humane, religious, and upright, and should even be so in reality; but he should have his mind so trained that, when occasion requires it, he may know how to change to the opposite. And it must be understood that a prince, and especially one who has but recently acquired his state, cannot perform all those things which cause men to be esteemed as good; he being obligated, for the sake of maintaining his state, to act contrary to humanity, charity, and religion. And therefore, it is necessary that he should have a versatile mind, capable of changing readily, according as the winds and changes of fortune bid him; and, as has been said above, not to swerve from the good if possible, but to know how to resort to evil if necessity demands it.

A prince then should be very careful never to allow anything to escape his lips that does not accord with the above-mentioned five qualities, so that to see and to hear him may seem all charity, integrity, and humanity, all uprightness and all piety. And more than all else is it necessary for a prince to seem to possess the last quality; for mankind in general judge more by what they see than by what they feel, every one being capable of the former, and few of the latter. Everybody sees what you seem to be, but few really feel what you are; and those few dare not oppose the opinion of the many, who are protected by the majority of the state; for the actions of all men, and especially those of princes, are judged by the result, where there is no other judge to whom to appeal.

A prince should look mainly to the successful maintenance of his state. For the means which he employs for this will always be counted honorable, and will be praised by everybody; for the common people are always taken by appearances and by results, and it is the vulgar mass that constitutes the world.

Because, as Machiavelli argued, appearances count for as much in the public arena as realities, it is difficult to judge whether rulers' statements expressed their real feelings and beliefs or what may have been the most expedient to say at the moment. An example is this speech Queen Elizabeth of England made at the end of November 1601 to Parliament after a particularly difficult year. One senior noble had led a rebellion and was subsequently executed. Parliament was pressing for extended privileges. Having gained the throne in 1558 after many difficulties (including a time in prison), the sixty-eight-year-old queen had much experience in the language and wiles of politics and was well aware of the importance of public opinion. Reprinted many times, the speech became famous as "The Golden Speech of Queen Elizabeth."

I do assure you, there is no prince that loveth his subjects better, or whose love can counteract our love. There is no jewel, be it of never so rich a price, which I set before this jewel: I mean your love. For I do esteem it more than any treasure or riches; for that we know how to prize, but love and thanks I count invaluable.

And, though God has raised me high, yet this I count the glory of my crown, that I have reigned with your loves. This makes me that I do not so much rejoice that God hath made me to be a Queen, as to be Queen over so thankful a people. Therefore, I have cause to wish nothing more than to content the subjects; and that is the duty I owe. Neither do I desire to live longer days than I may see your prosperity; and that is my only desire.

And as I am that person that still (yet under God) has delivered you, so I trust, by the almighty power of God, that I shall be His instrument to preserve you from every peril, dishonour, shame, tyranny, and oppression. Of myself I must say this: I was never any greedy scraping grasper, nor a straight, fast-holding prince, nor yet a waster. My heart was never set on worldly goods, but only for my subjects' good. What you bestow on me, I will not hoard it up, but receive it to bestow on you again. Yea, mine own properties I count yours, and to be expended for your good. . . .

To be a king and wear a crown is a thing more glorious to them that see it, than it is pleasing to them that bear it. For myself, I was never so much enticed with the glorious name of king, or royal authority of a queen, as delighted that God made me his instrument to maintain his truth and glory, and to defend this Kingdom (as I said) from peril, dishonour, tyranny and oppression.

There will never Queen sit in my seat with more zeal to my country, care for my subjects, and that sooner with willingness will venture her life for your good and safety than myself. For it is not my desire to live nor reign longer than my life and reign shall be for your good. And though you have had and may have many more princes more mighty and wise sitting in this state, yet you never had or shall have any that will be more careful and loving. Shall I ascribe anything to myself and my sex's weakness? I were not worthy to live there; and of all, most unworthy of the great mercies I have had from God, who has even yet given me a heart, which never feared foreign or home enemy. I speak to give God the praise . . . That I should speak for any glory, God forbid.

QUESTIONS FOR ANALYSIS
1. Do you find Machiavelli's advice to be cynical or realistic?
2. Describe how a member of Parliament might have responded to Queen Elizabeth's declarations of her concern for the welfare of her people above all else.
3. Can a ruler be sincere and manipulative at the same time?

Source: From The Historical, Political, and Diplomatic Writings of Niccolo Machiavelli, trans. Christian E. Detmold (Boston: Houghton Mifflin and Company, 1893), II: 54-60; and Heywood Townsend, Historical Collections, or an Exact Account of the Proceedings of the Last Four Parliaments of Q. Elizabeth (London: Bell, Cooke, and Calman, 1680), 263-266.
TABLE 16.1  Rulers in Early Modern Western Europe

<table>
<thead>
<tr>
<th>Spain</th>
<th>France</th>
<th>England/Great Britain</th>
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</thead>
<tbody>
<tr>
<td>Habsburg Dynasty</td>
<td>Valois Dynasty</td>
<td>Tudor Dynasty</td>
</tr>
<tr>
<td>Charles I (1516–1556)</td>
<td>Francis I (1515–1547)</td>
<td>Henry VIII (1509–1547)</td>
</tr>
<tr>
<td>Emperor Charles V</td>
<td>Henry II (1547–1559)</td>
<td>Edward VI (1547–1553)</td>
</tr>
<tr>
<td>Philip II (1556–1598)</td>
<td>Francis II (1559–1560)</td>
<td>Mary I (1553–1558)</td>
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<td></td>
<td>Charles IX (1560–1574)</td>
<td>Elizabeth I (1558–1563)</td>
</tr>
<tr>
<td></td>
<td>Henry III (1574–1589)</td>
<td></td>
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<tr>
<td>Bourbon Dynasty</td>
<td>Bourbon Dynasty</td>
<td>Stuart Dynasty</td>
</tr>
<tr>
<td>Philip II (1598–1621)</td>
<td>Henry IV (1589–1610)</td>
<td>James I (1603–1625)</td>
</tr>
<tr>
<td>Charles II (1665–1700)</td>
<td>Louis XIV (1643–1715)</td>
<td>(Puritan Republic, 1649–1660)</td>
</tr>
<tr>
<td>Bourbon Dynasty</td>
<td>Hanoverian Dynasty</td>
<td></td>
</tr>
<tr>
<td>Philip V (1700–1746)</td>
<td>Louis XV (1715–1774)</td>
<td>George I (1714–1727)</td>
</tr>
<tr>
<td>Ferdinand VI (1746–1759)</td>
<td></td>
<td>George II (1727–1760)</td>
</tr>
</tbody>
</table>

*Died a violent death.  **Was overthrown.

be called frequently and had to consent to changes in laws and to the raising of an army in peacetime. Another law reaffirmed the official status of the Church of England but extended religious toleration to the Puritans.

A similar struggle in France produced a different outcome. There the Estates General represented the traditional rights of the clergy, the nobility, and the towns (that is, the bourgeoisie). The Estates General was able to assert its rights during the sixteenth-century French Wars of Religion, when the monarchy was weak. But thereafter the Bourbon monarchs generally ruled without having to call it into session. They avoided financial crises by more efficient tax collection and by selling appointments to high government offices. In justification they claimed that the monarch had absolute authority to rule in God’s name on earth.

Louis XIV’s gigantic new palace at Versailles symbolized the French monarch’s triumph over the traditional rights of the nobility, clergy, and towns. Capable of housing ten thousand people and surrounded by elaborately landscaped grounds and parks, the palace can be seen as a sort of theme park of royal absolutism. Elaborate ceremonies and banquets centered on the king kept the nobles who lived at Versailles away from plotting rebellion. According to one of them, the duke of Saint-Simon, “no one was so clever in devising petty distractions” as the king.

The balance of powers in the English model would be widely admired in later times. Until well after 1750 most European rulers admired and imitated the centralized powers and absolutist claims of the French. Some went so far as to build imitations of the Versailles palace. The checks and balances of the English model had a less immediate effect. In his influential Second Treatise of Civil Government (1690), the English political philosopher John Locke (1632–1704) disputed monarchial claims to absolute authority by divine right. Rather, he argued, rulers derived their authority from the consent of the governed and, like everyone else, were subject to the law. If monarchs overstepped the law, Locke argued, citizens had not only the right but also the duty to rebel. The later consequences of this idea are considered in Chapter 21.

Versailles (vwehr-SIGH)

Saint-Simon (san see-MON)
Warfare and Diplomacy

In addition to the bitter civil wars that pounded the Holy Roman Empire, France, and England, European states engaged in numerous international conflicts. Warfare was almost constant in early modern Europe (see the Chronology at the beginning of the chapter). In their pursuit of power monarchs expended vast sums of money and caused widespread devastation and death. The worst of the international conflicts, the Thirty Years War (1618–1648), caused long-lasting depopulation and economic decline in much of the Holy Roman Empire.

However, the wars also produced dramatic improvements in the skill of European armed forces and in their weaponry that arguably made them the most powerful in the world. The numbers of men in arms increased steadily throughout the early modern period. French forces, for example, grew from about 150,000 in 1630 to 400,000 by the early eighteenth century. Even smaller European states built up impressive armies. Sweden, with under a million people, had one of the finest and best-armed military forces in seventeenth-century Europe. Though the country had fewer than 2 million inhabitants in 1700, Prussia's splendid army made it one of Europe's major powers.

Larger armies required more effective command structures. In the words of a modern historian, European armies "evolved... the equivalent of a central nervous system, capable of activating technologically differentiated jaws and teeth." New signaling techniques improved control of battlefield maneuvers. Frequent marching drills trained troops to obey orders instantly and gave them a close sense of comradeship. To defend themselves cities built new fortifications able to withstand cannon bombardments. Each state tried to outdo its rivals by
improvements in military hardware, but battles between evenly matched armies often ended in stalemates that prolonged the wars. Victory increasingly depended on naval superiority.

Only England did not maintain a standing army in peacetime, but England’s rise as a sea power had begun under King Henry VIII, who spent heavily on ships and promoted a domestic iron-smelting industry to supply cannon. The Royal Navy also copied innovative ship designs from the Dutch in the second half of the seventeenth century. By the early eighteenth century the Royal Navy surpassed the rival French fleet in numbers. By then, England had merged with Scotland to become Great Britain, annexed Ireland, and built a North American empire.

Although France was Europe’s most powerful state, Louis XIV’s efforts to expand its borders and dominance were increasingly frustrated by coalitions of the other great powers. In a series of eighteenth-century wars beginning with the War of the Spanish Succession (1701–1714), the combination of Britain’s naval strength and the land armies of its Austrian and Prussian allies was able to block French expansionist efforts and prevent the Bourbons from uniting the thrones of France and Spain.

This defeat of the French monarchy’s empire-building efforts illustrated the principle of balance of power in international relations: the major European states formed temporary alliances to prevent any one state from becoming too powerful. Russia emerged as a major power in Europe after its modernized armies defeated Sweden in the Great Northern War (1700–1721). During the next two centuries, though adhering to four different branches of Christianity, the great powers of Europe—Catholic France, Anglican Britain, Catholic Austria, Lutheran Prussia, and Orthodox Russia (see Map 16.3)—maintained an effective balance of power in Europe by shifting their alliances for geopolitical rather than religious reasons. These pragmatic alliances were the first successful efforts at international peacekeeping.

**Paying the Piper**

To pay the extremely heavy military costs of their wars, European rulers had to increase their revenues. The most successful of them after 1600 promoted mutually beneficial alliances with the rising commercial elite. Both sides understood that trade thrived where government taxation and regulation were not excessive, where courts enforced contracts and collected debts, and where military power stood ready to protect overseas expansion by force when necessary.
Map 16.3  Europe in 1740  By the middle of the eighteenth century the great powers of Europe were France, the Austrian Empire, Great Britain, Prussia, and Russia. Spain, the Holy Roman Empire, and the Ottoman Empire were far weaker in 1740 than they had been two centuries earlier.
Spain, sixteenth-century Europe's mightiest state, illustrates how the financial drains of an aggressive military policy and the failure to promote economic development could lead to decline. Expensive wars against the Ottomans, northern European Protestants, and rebellious Dutch subjects caused the treasury to default on its debts four times during the reign of King Philip II. The Spanish rulers' concerns for religious uniformity and traditional aristocratic privilege further undermined the country's economy. In the name of religious uniformity they expelled Jewish merchants, persecuted Protestant dissenters, and forced tens of thousands of skilled farmers and artisans into exile because of their Muslim ancestry. In the name of aristocratic privilege the 3 percent of the population that controlled 97 percent of the land in 1600 was exempt from taxation, while high sales taxes discouraged manufacturing.

For a time, vast imports of silver and gold bullion from Spain's American colonies filled the government treasury. These bullion shipments also contributed to severe inflation (rising prices), worst in Spain but bad throughout the rest of western Europe as well. A Spanish saying captured the problem: American silver was like rain on the roof—it poured down and washed away. Huge debts for foreign wars drained bullion from Spain to its creditors. More wealth flowed out to purchase manufactured goods and even food in the seventeenth century.

The rise of the Netherlands as an economic power stemmed from opposite policies. The Spanish crown had acquired these resource-poor but commercially successful provinces as part of Charles V's inheritance. But King Philip II's decision to impose Spain's ruinously heavy sales tax and enforce Catholic orthodoxy drove the Dutch to revolt in 1568 and again in 1572. If successful, those measures would have discouraged business and driven away the Calvinists, Jews, and others who were essential to Dutch prosperity. The Dutch fought with skill and ingenuity, raising and training an army and a navy that were among the most effective in Europe. By 1609 Spain was forced to agree to a truce that recognized the autonomy of the northern part of the Netherlands. In 1648, after eight decades of warfare, the independence of these seven United Provinces of the Free Netherlands (their full name) became final.

Rather than being ruined by the long war, the United Netherlands emerged as the dominant commercial power in Europe and the world's greatest trading nation. During the seventeenth century, the wealth of the Netherlands multiplied. This economic success owed much to a decentralized government. During the long struggle against Spain, the provinces united around the prince of Orange, their sovereign, who served as commander-in-chief of the armed forces. But in economic matters each province was free to pursue its own interests. The maritime province of Holland grew rich by favoring commercial interests.

After 1650 the Dutch faced growing competition from the English, who were developing their own close association of business and government. In a series of wars (1652–1678) England used its naval might to break Dutch dominance in overseas trade and to extend its own colonial empire. With government support, the English merchant fleet doubled between 1660 and 1700, and foreign trade rose by 50 percent. As a result, state revenue from customs duties tripled. During the eighteenth century Britain's trading position strengthened still more.

The debts run up by the Anglo-Dutch Wars helped persuade the English monarchy to greatly enlarge the government's role in managing the economy. The outcome has been called a "financial revolution." The government increased revenues by taxing the formerly exempt landed estates of the aristocrats and by collecting taxes directly. Previously, private individuals known as tax farmers had advanced the government a fixed sum of money; in return they could keep whatever money they were able to collect from taxpayers. To secure cash quickly for warfare and other emergencies and to reduce the burden of debts from earlier wars, England also followed the Dutch lead in creating a central bank, from which the government was able to obtain long-term loans at low rates.

The French government was also developing its national economy, especially under Colbert. He streamlined tax collection, promoted French manufacturing and shipping by imposing taxes on foreign goods, and improved transportation within France itself. Yet the power of the wealthy aristocrats kept the French government from following England's lead in taxing wealthy landowners, collecting taxes directly, and securing low-cost loans. Nor did France succeed in managing its debt as efficiently as England. (The role of governments in promoting overseas trade is further discussed in Chapter 18.)
Comparative Perspectives

As he approached the end of his life in 1575, the French scholar and humanist Loys Le Roy reflected on the world in which he had lived. It was, he believed, a golden age for Europe, and he listed the names of more than 130 scholars and translators, writers and poets, artists and sculptors, and explorers and philosophers whose work over the preceding two centuries had restored the standards of ancient learning. Le Roy singled out three technological innovations that he believed had transformed his age: printing, the marine compass, and cannonry. He put printing first because its rapid spread across Europe had done so much to propagate this cultural revival. The marine compass had made possible the sea voyages that now connected Europe directly to Africa and Asia and that had led to the discovery and conquest of the Americas. He gave third place to firearms because they had transformed warfare. Cannon and more recently devised hand-held weapons had swept before them all older military instruments. His enthusiasm for this transformation was dampened by the capacity of firearms to cause devastation and ruin. Among the other evils of his age Le Roy enumerated syphilis and the spread of religious heresies and sects.

Loys Le Roy (luh-EES le RWAH)

Reading Le Roy’s analysis more than four centuries later, one is struck by the geographical and historical range of his understanding. He credits both ancient and modern Greeks and Italians for their cultural contributions, the Germans for their role in perfecting printing and cannonry, and the Spanish for their overseas voyages. But his frame of reference is not confined to Europe. He cites the mathematical skills of ancient Egyptians; the military conquests of Mongols, Turks, and Persians (Iranians); Arabs’ contributions to science and medicine; and China’s contributions to the development of printing. Le Roy concluded that he was living at a turning point in world history. For long centuries, the military might of the Mongols and Turks had threatened the peoples of Europe, and Safavid Iran and Mamluk Egypt had surpassed any European land in riches. Now Europeans’ military might equaled that of their Middle Eastern neighbors. They were amassing new wealth from Asian trade and American silver. Most of all, the explosion of learning and knowledge had given Europe intellectual equality and perhaps superiority. Le Roy noted perceptively that while printing presses were in use all across Europe by the end of the sixteenth century, the Islamic world had closed itself off to the benefits of this new technology, refusing to allow presses to be set up and even forbidding the entry of Arabic works about their lands printed in Europe.

SUMMARY

- How was the cultural history of early modern Europe determined by the interplay of traditional beliefs and revolutionary ideas?
- What factors contributed to the wealth of some Europeans and the great poverty of others in this period?
- How was the history of early modern European states determined by differing policies in the areas of religion, foreign relations, and economics?
Early modern Europe underwent the Scientific Revolution as well as the fragmentation of the Catholic Church and the emergence of the Protestant Reformation. Rejecting the authority of the pope and criticizing the institution of indulgences, Luther insisted on the moral primacy of faith over deeds; Calvin went further, holding that salvation was predestined by God. While accepting male dominance in society, most Protestants rejected the church's requirement that priests and nuns live a life of celibacy. Influenced by traditional antimunist beliefs, pagan folklore about witchcraft, and Protestant Reformers' focus on the Devil as the source of evil, religious and secular leaders instigated witch-hunts in which thousands of women were tortured and executed. Supporting the belief in witchcraft was a more fundamental belief that human misfortune could be blamed on supernatural forces, but this idea was powerfully challenged by pioneers of the Scientific Revolution such as Copernicus and Newton, who showed that the workings of the physical universe could be explained in natural terms. These scientists did not see any conflict between science and religion, and they paved the way for influential figures of the Enlightenment, who believed that human reason was capable of—and responsible for—discovering the laws that govern social behavior.

Thanks to foreign and domestic trade, European cities in this period experienced rapid growth and the rise of a wealthy commercial class. The Netherlands in particular prospered from expanded manufacturing and trade: with the formation of joint-stock companies and a powerful stock market, Amsterdam became Europe's major port and financial center. For peasants and laborers, however, life did not improve much: serfdom had all but ended in western Europe, only to rise in eastern Europe. Agricultural techniques had not improved much since medieval times, and environmental hardships such as the Little Ice Age and deforestation caused by mining and logging brought great difficulties to the poor. Rural poverty, coupled with the exemption from taxation enjoyed by wealthy landowners, sparked numerous armed rebellions. Women were dependent on their families' and husbands' wealth or lack of it, and they were barred from attending schools or joining guilds and professions.

Differing policies in the areas of religion, foreign relations, and economics led to different outcomes in the histories of early modern European states. Charles V, unable to reconcile the diverse interests of his Catholic and Protestant territories and their powerful local rulers, failed to create a unified Holy Roman Empire. Philip II enforced religious uniformity through the courts of the Spanish Inquisition and the expulsion of Jews and people of Muslim ancestry. Henry VIII, having failed to win an annulment of his marriage to Catherine of Aragon, severed all ties with the Pope and led Parliament to accept him as head of the Church of England. Power struggles in England during this period led to a stronger Parliament, while in France a stronger monarchy emerged, symbolized by Louis XIV's construction of the palace at Versailles. Spain was Europe's mightiest state in the sixteenth century, but it was unable to suppress the Netherlands Revolt, and by the middle of the seventeenth century the United Netherlands had become the dominant commercial power on the continent. The growth of English naval power led to the defeat of the Dutch in the Anglo-Dutch Wars and of France in the early eighteenth century when it attempted to expand its own empire through a union with Spain. Unlike Spain and France, which maintained aristocrats' traditional exemption from taxation, England began to tax their estates, and this policy—together with the establishment of direct taxation and the creation of a central bank from which it could secure low-cost loans—gave England a stronger financial foundation than its rivals enjoyed.

KEY TERMS

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SUGGESTED READING


NOTES


2. Michel de Montaigne, Essais (1588), ch. 31, “Des Cannibales.”