The Eighteenth Century: An Age of Enlightenment

CHAPTER OUTLINE

• The Enlightenment
• Culture and Society in an Age of Enlightenment
• Religion and the Churches
• Conclusion

FOCUS QUESTIONS

• What intellectual developments led to the emergence of the Enlightenment?
• Who were the leading figures of the Enlightenment, and what were their main contributions?
• In what type of social environment did the philosophes thrive, and what role did women play in that environment?
• What innovations in art, music, and literature occurred in the eighteenth century?
• How did popular culture and popular religion differ from high culture and institutional religion in the eighteenth century?

THE EARTH-SHATTERING WORK of the “natural philosophers” in the Scientific Revolution had affected only a relatively small number of Europe’s educated elite. In the eighteenth century, this changed dramatically as a group of intellectuals known as the philosophes popularized the ideas of the Scientific Revolution and used them to undertake a dramatic reexamination of all aspects of life. In Paris, the cultural capital of Europe, women took the lead in bringing together groups of men and women to discuss the new ideas of the philosophes. At her fashionable home in the Rue St.-Honoré, Marie-Thérèse de Geoffrin, wife of a wealthy merchant, held sway over gatherings that became the talk of France and even Europe. Distinguished foreigners, including a future king of Sweden and a future king of Poland, competed to receive invitations. When Madame Geoffrin made a visit to Vienna, she was so well received that she exclaimed, “I am better known here than a couple of yards from my own house.” Madame Geoffrin was an amiable but firm hostess who allowed wide-ranging discussions as long as they remained in good taste. When she found
that artists and philosophers did not mix particularly well (the artists were high-strung and the philosophers talked too much), she set up separate meetings. Artists were invited only on Mondays; philosophers on Wednesdays. These gatherings were but one of many avenues for the spread of the ideas of the philosophes. And those ideas had such a widespread impact on their society that historians ever since have called the eighteenth century an age of Enlightenment.

For most of the philosophes, “enlightenment” included the rejection of traditional Christianity. The religious wars and intolerance of the sixteenth and seventeenth centuries had created an environment in which intellectuals had become so disgusted with religious fanaticism that they were open to the new ideas of the Scientific Revolution. Though the great scientists of the seventeenth century believed that their work exalted God, the intellectuals of the eighteenth century read their conclusions a different way and increasingly turned their backs on Christian orthodoxy. Consequently, European intellectual life in the eighteenth century was marked by the emergence of the secularization that has characterized the modern Western mentality. Although some historians have argued that this secularism first arose in the Renaissance, it never developed then to the same extent that it did in the eighteenth century. Ironically, at the same time that reason and materialism were beginning to replace faith and worship, a great outburst of religious sensibility manifested itself in music and art. Merely to mention the name of Johann Sebastian Bach is to remind us that the growing secularization of the eighteenth century had not yet captured the hearts and minds of all European intellectuals and artists.

The Enlightenment

In 1784, the German philosopher Immanuel Kant defined the Enlightenment as “man’s leaving his self-caused immaturity.” Whereas earlier periods had been handicapped by the inability to “use one’s intelligence without the guidance of another,” Kant proclaimed as the motto of the Enlightenment: “Dare to Know! Have the courage to use your own intelligence!” The eighteenth-century Enlightenment was a movement of intellectuals who dared to know. They were greatly impressed with the accomplishments of the Scientific Revolution, and when they used the word reason—one of their favorite words—they were advocating the application of the scientific method to the understanding of all life. All institutions and all systems of thought were subject to the rational, scientific way of thinking if only people would free themselves from the shackles of past, worthless tradi-

teons, especially religious ones. If Isaac Newton could discover the natural laws regulating the world of nature, they too by using reason could find the laws that governed human society. This belief in turn led them to hope that they could make progress toward a better society than the one they had inherited. Reason, natural law, hope, progress—these were common words in the heady atmosphere of the eighteenth century. But the philosophes were not naïve optimists. Many of them realized that the ignorance and suffering of their society were not easily overcome and that progress would be slow and would exact a price.

The Paths to Enlightenment

Many philosophes saw themselves as the heirs of the pagan philosophers of antiquity and the Italian humanists of the Renaissance who had revived the world of classical antiquity. To the philosophes, the Middle Ages had been a period of intellectual darkness, when a society dominated by the dogmatic Catholic church allowed faith to obscure and diminish human reason. Closer to their own period, however, the philosophes were especially influenced by the revolutionary thinkers of the seventeenth century. What were the major intellectual changes, then, that culminated in the intellectual movement of the Enlightenment?

THE POPULARIZATION OF SCIENCE

Although the philosophes of the eighteenth century were much influenced by the scientific ideas of the seventeenth century, they did not always acquire this knowledge directly from the original sources. After all, Newton’s Principia was not an easy book to read or comprehend. Scientific ideas were spread to ever-widening circles of educated Europeans not so much by scientists themselves as by popularizers. Especially important as the direct link between the Scientific Revolution of the seventeenth century and the philosophes of the eighteenth was Bernard de Fontenelle (1657–1757), secretary of the French Royal Academy of Science from 1691 to 1741.

Although Fontenelle neither performed any scientific experiments nor made any scientific discoveries, he possessed a deep knowledge of all the scientific work of earlier centuries and his own time. Moreover, he was able to communicate that body of scientific knowledge in a clear and even witty fashion that appealed to his upper-class audiences in a meaningful way. One of his most successful books, the Plurality of Worlds, was actually presented in the form of an intimate conversation between a lady aristocrat and her lover who are engaged in conversation under the stars. What are they discussing? “Tell me,” she exclaims, “about these stars of yours.” Her lover proceeds to tell her of the tremendous advances in cosmology after the foolish errors of their forebears:

There came on the scene a certain German, one Copernicus, who made short work of all those various circles, all those solid skies, which the ancients had pictured to
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themselves. The former he abolished; the latter, he broke in pieces. Fired with the noble zeal of a true astronomer, he took the earth and spun it very far away from the center of the universe, where it had been installed, and in that center he put the sun, which had a far better title to the honor.1

In the course of two evenings under the stars, the lady learned the basic fundamentals of the new mechanistic universe. So too did scores of the educated elite of Europe. Wh what bliss it was to learn the “truth” in such lighthearted fashion.

Thanks to Fontenelle, science was no longer the monopoly of experts, but part of literature. He was especially fond of downplaying the religious backgrounds of the seventeenth-century scientists. Himself a skeptic, Fontenelle contributed to the growing skepticism toward religion at the end of the seventeenth century by portraying the churches as enemies of scientific progress.

A NEW SKEPTICISM

The great scientists of the seventeenth century, such as Kepler, Galileo, and Newton, had pursued their work in a spirit of exalting God, not undermining Christianity. But as scientific knowledge spread, more and more educated men and women began to question religious truths and values. Skepticism about religion and a growing secularization of thought were especially evident in the work of Pierre Bayle (1647–1706), who remained a Protestant while becoming a leading critic of traditional religious attitudes. Bayle attacked superstition, religious intolerance, and dogmatism. In his view, compelling people to believe a particular set of religious ideas (as Louis XIV was doing in Bayle’s contemporary France) was wrong. It simply created hypocrites and in itself was contrary to what religion should be about. Individual conscience should determine one’s actions. Bayle argued for complete religious toleration, maintaining that the existence of many religions would benefit rather than harm the state.

Bayle was one of a number of intellectuals who believed that the new rational principles of textual criticism should be applied to the Bible as well as secular documents. In his most famous work, Historical and Critical Dictionary, Bayle demonstrated the results of his own efforts with a famous article on the Israelite King David. Undermining the traditional picture of the heroic David, he portrayed the king as a sensual, treacherous, cruel, and basically evil man. Bayle’s Dictionary, which attacked traditional religious practices and heroes, was well known to eighteenth-century philosophers. One critic regarded it as the “Bible of the eighteenth century.”

THE IMPACT OF TRAVEL LITERATURE

Skepticism about both Christianity and European culture itself was nourished by travel reports. In the course of the seventeenth century, traders, missionaries, medical practitioners, and navigators began to publish an increasing number of travel books that gave accounts of many different cultures. By the end of the seventeenth century, this travel literature began to make an impact on the minds of educated Europeans. The realization that there were highly developed civilizations with different customs in other parts of the world forced Europeans to evaluate their own civilization relative to others. What had seemed to be practices grounded in reason now appeared to be matters of custom. Certainties about European practices gave way to cultural relativism.

Cultural relativism was accompanied by religious skepticism. As these travel accounts made clear, the Christian perception of God was merely one of many. Some people were devastated by this revelation: “Some complete their demoralization by extensive travel, and lose whatever shreds of religion remained to them. Every day they see a new religion, new customs, new rites.”2
The intellectual inspiration for the Enlightenment came primarily from two Englishmen, Isaac Newton and John Locke, acknowledged by the philosophes as two great minds. Newton was frequently singled out for praise as the “greatest and rarest genius that ever rose for the ornament and instruction of the species.” One English poet declared: “Nature and Nature’s Laws lay hid in Night; God said, ‘Let Newton be,’ and all was Light.” Enchanted by the grand design of the Newtonian world-machine, the intellectuals of the Enlightenment were convinced that by following Newton’s rules of reasoning they could discover the natural laws that governed politics, economics, justice, religion, and the arts. The world and everything in it were like a giant machine.

In the eyes of the philosophes, only the philosopher John Locke came close to Newton’s genius. Although Locke’s political ideas had an enormous impact on the Western world in the eighteenth century, it was his theory of knowledge that especially influenced the philosophes. In his Essay Concerning Human Understanding, written in 1690, Locke denied Descartes’s belief in innate ideas. Instead, argued Locke, every person was born with a tabula rasa, a blank mind:

Let us then suppose the mind to be, as we say, white paper, void of all characters, without any ideas. How comes it to be furnished? Whence comes it by that vast store which the busy and boundless fancy of man has painted on it with an almost endless variety? Whence has it all the materials of reason and knowledge? To this I answer, in one word, from experience. . . . Our observation, employed either about external sensible objects or about the internal operations of our minds perceived and reflected on by ourselves, is that which supplies our understanding with all the materials of thinking.³

Our knowledge, then, is derived from our environment, not from heredity; from reason, not from faith. Locke’s philosophy implied that people were molded by their environment, by the experiences that they received through their senses from their surrounding world. By changing the environment and subjecting people to proper influences, they could be changed and a new society created. Evil was not innate in human beings, but a product of bad education, rotten institutions, and inherited prejudices. And how should the environment be changed? Newton had already paved the way by showing how reason enabled enlightened people to discover the natural laws to which all institutions should conform. No wonder the philosophes were enamored of Newton and Locke. Taken together, their ideas seemed to offer the hope of a “brave new world” built on reason.

The Philosophes and Their Ideas

The intellectuals of the Enlightenment were known by the French name of philosophes although not all of them were French and few were philosophers in the literal sense of the term. They were literary people, professors, journalists, statesmen, economists, political scientists, and, above all, social reformers. They came from both the nobility and the middle class, and a few even stemmed from lower-middle-class origins. Although it was a truly international and cosmopolitan movement, the Enlightenment also enhanced the dominant role being played by French culture. Paris was the recognized capital of the Enlightenment, and most of its leaders were French. The French philosophes, in turn, affected intellectuals elsewhere and created a movement that touched the entire Western world, including the British and Spanish colonies in America.

Although the philosophes faced different political circumstances depending upon the country in which they lived, they shared common bonds as part of a truly international movement. Although they were called philosophers, what did philosophy mean to them? The role of philosophy was to change the world, not just discuss it. As one writer said, the philosophe is one who “applies himself to the study of society with the purpose of making his kind better and happier.” To the philosophes, rationalism did not mean the creation of a grandiose system of thought to explain all things. Reason was scientific method, and it meant an appeal to facts and experience. A spirit of rational criticism was to be applied to everything, including religion and politics. The philosophes aggressively pursued a secular view of life since their focus was not on an afterlife, but on this world and how it could be improved and enjoyed.

The philosophes’ call for freedom of expression is a reminder that their work was done in an atmosphere of censorship. The philosophes were not free to write whatever they chose. Although standards fluctuated wildly at times, state censors decided what could be published, and protests from any number of government bodies could result in the seizure of books and the imprisonment of their authors, publishers, and sellers.

The philosophes found ways to get around state censorship. Some published under pseudonyms or anonymously or abroad, especially in Holland. The use of double meanings, such as talking about the Persians when they meant the French, became standard procedure for many. Books were also published and circulated secretly or in manuscript form to avoid the censors. As frequently happens with attempted censorship, the government’s announcement that a book had been burned often made the book more desirable and more popular.

Although the philosophes constituted a kind of “family circle” bound together by common intellectual bonds, they often disagreed as well. Spanning almost an entire century, the Enlightenment evolved over time with each succeeding generation becoming more radical as it built upon the contributions of the previous one. A few people, however, dominated the landscape completely, and we might best begin our survey of the ideas of the philosophes by looking at three French giants—Montesquieu, Voltaire, and Diderot.
The Separation of Powers

The Enlightenment affected the “new world” of America as much as it did the “old world” of Europe. American philosophers, such as Benjamin Franklin, James Madison, and Thomas Jefferson, were well aware of the ideas of European Enlightenment thinkers. This selection from Montesquieu’s The Spirit of the Laws enunciates the “separation of powers” doctrine.

Montesquieu, The Spirit of the Laws

Of the Constitution of England

In every government there are three sorts of power: the legislative; the executive in respect to things dependent on the law of nations; and the executive in regard to matters that depend on the civil law.

By virtue of the first, the prince or magistrate enacts temporary or perpetual laws, and amends or abrogates those that have been already enacted. By the second, he makes peace or war, sends or receives embassies, establishes the public security, and provides against invasions. By the third, he punishes criminals, or determines the disputes that arise between individuals. The latter

we shall call the judiciary power, and the other simply the executive power of the state.

The political liberty of the subject is a tranquillity of mind arising from the opinion each person has of his safety. In order to have this liberty, it is requisite the government be so constituted as one man need not be afraid of another.

When the legislative and executive powers are united in the same person, or in the same body of magistrates, there can be no liberty; because apprehensions may arise, lest the same monarch or senate should enact tyrannical laws, to execute them in a tyrannical manner.

Again, there is no liberty, if the judiciary power be not separated from the legislative and executive. Were it joined with the legislative, the life and liberty of the subject would be exposed to arbitrary control; for the judge would be then the legislator. Were it joined to the executive power, the judge might behave with violence and oppression.

There would be an end of everything, were the same man or the same body, whether of the nobles or of the people, to exercise those three powers, that of enacting laws, that of executing the public resolutions, and of trying the causes of individuals.

Montesquieu and Political Thought

Charles de Secondat, the baron de Montesquieu (1689–1755), came from the French nobility. He received a classical education and then studied law. His own estate, as well as his marriage to a wealthy Protestant heiress, enabled him to live a life dedicated to travel, study, and writing. In his first work, the Persian Letters, published in 1721, he used the format of two Persians supposedly traveling in Western Europe and sending their impressions back home, to enable him to criticize French institutions, especially the Catholic church and the French monarchy. Much of the program of the French Enlightenment is contained in this work: the attack on traditional religion, the advocacy of religious toleration, the denunciation of slavery, and the use of reason to liberate human beings from their prejudices.

Montesquieu’s most famous work, The Spirit of the Laws, was published in 1748. This treatise was a comparative study of governments in which Montesquieu attempted to apply the scientific method to the social and political arena to ascertain the “natural laws” governing the social relationships of human beings. Montesquieu distinguished three basic kinds of governments: republics, suitable for small states and based on citizen involvement; monarchy, appropriate for middle-sized states and grounded in the ruling class’s adherence to law; and despotism, apt for large empires and dependent on fear to inspire obedience. Montesquieu used England as an example of the second category, and it was his praise and analysis of England’s constitution that led to his most far-reaching and lasting contribution to political thought—the importance of checks and balances created by means of a separation of powers (see the box above). He believed that England’s system, with its separate executive, legislative, and judicial powers that served to limit and control each other, provided the greatest freedom and security for a state. In large part, Montesquieu misread the English situation and insisted on a separation of powers because he wanted the nobility of France (of which he was a member) to play an active role in the running of the French government. The translation of his work into English two years after publication ensured that it would be read by American philosophers, such as Benjamin Franklin, James Madison, John Adams, Alexander Hamilton, and Thomas Jefferson, who incorporated its principles into the U.S. Constitution (see Chapter 19).

Voltaire and the Enlightenment

The greatest figure of the Enlightenment was Francois-Marie Arouet, known simply as Voltaire (1694–1778). Son of a prosperous middle-class family from Paris, Voltaire received a classical education typical of Jesuit schools. Although he studied law, he wished to be a writer and achieved his first success as a playwright. By his mid-twenties, Voltaire had been hailed as the successor to Racine (see Chapter 15) for his tragedy Oedipe and his
epic *Henriade* on his favorite king, Henry IV. His wit made him a darling of the Parisian intellectuals but also involved him in a quarrel with a dissolute nobleman that forced him to flee France and live in England for almost two years.

Well received in English literary and social circles, the young playwright was much impressed by England. His *Philosophic Letters on the English*, written in 1733, expressed a deep admiration of English life, especially its respect for merchants, scientists, and literary figures, its freedom of the press, its political freedom, and its religious toleration. In judging the English religious situation, he made the famous remark that “if there were just one religion in England, despotism would threaten, if there were two religions, they would cut each other’s throats, but there are thirty religions, and they live together peacefully and happily.” Although he clearly exaggerated the freedoms England possessed, in a roundabout way Voltaire had managed to criticize many of the ills oppressing France, especially royal absolutism and the lack of religious toleration and freedom of thought. He had left France a playwright; he came back a philosophe.

Upon his return to France, Voltaire’s reputation as the author of the *Philosophic Letters* made it necessary for him to retire to Cirey, near France’s eastern border, where he lived in semiseclusion on the estate of his mistress, Madame de Châtelet. He eventually settled on a magnificent estate at Ferney. Located in France near the Swiss border, Ferney gave Voltaire the freedom to write what he wished. By this time, through his writings, inheritance, and clever investments, Voltaire had become wealthy and now had the leisure to write an almost endless stream of pamphlets, novels, plays, letters, and histories.

Although he touched on all of the themes of importance to the philosophes, Voltaire was especially well known for his criticism of traditional religion and his strong attachment to the ideal of religious toleration (see the box on p. 492). He lent his prestige and skills as a polemicist to fight cases of intolerance in France. The most famous incident was the Calas affair. Jean Calas was a Protestant from Toulouse who was accused of murdering his own son to stop him from becoming a Catholic. Tortured to confess his guilt, Calas died shortly thereafter. An angry and indignant Voltaire published devastating broadsides that aroused public opinion and forced a retrial in which Calas was exonerated when it was proved that his son had actually committed suicide. The family was paid an indemnity, and Voltaire’s appeals for toleration appeared all the more reasonable. In 1763, he penned his *Treatise on Toleration* in which he argued that religious toleration had created no problems for England and Holland and reminded governments that “all men are brothers under God.” As he grew older, Voltaire became ever more strident in his denunciations. “Crush the infamous thing,” he thundered repeatedly—the infamous thing being religious fanaticism, intolerance, and superstition.

Throughout his life, Voltaire championed not only religious toleration, but also deism, a religious outlook shared by most other philosophes. Deism was built upon the Newtonian world-machine, which implied the existence of a mechanistic (God) who had created the universe. Voltaire said: “In the opinion that there is a God, there are difficulties, but in the contrary opinion there are absurdities.” To Voltaire and most other philosophers, God had no direct involvement in the world he had created and allowed to run according to its own natural laws. God did not extend grace or answer prayers as Christians liked to believe. Jesus might be a “good fellow,” as Voltaire called him, but he was not divine as Christianity claimed.

Denis Diderot (1713–1784) was the son of a skilled craftsman from eastern France. He received a Jesuit education and went on to the University of Paris to fulfill his father’s hopes that he would be a lawyer or pursue a career in the church. Diderot did neither. Instead he became a freelance writer so that he could be free to study and read in many subjects and languages. For the rest of his life, Diderot remained dedicated to his independence and was always in love with new ideas.

Diderot’s numerous writings reflected typical Enlightened interests. One of his favorite topics was Christianity, which he condemned as fanatical and unreasonable. As he grew older, his literary attacks on Christianity grew more vicious. Of all religions, he maintained, Christianity was the worst, “the most absurd and the most atrocious
**The Attack on Religious Intolerance**

Although Voltaire’s attacks on religion were in no way original, his lucid prose, biting satire, and clever wit caused his works to be widely read and all the more influential. These two selections present different sides of Voltaire’s attack on religious intolerance. The first is from his straightforward treatise, The Ignorant Philosopher, and the second is from his only real literary masterpiece, the novel Candide, where he uses humor to make the same fundamental point about religious intolerance.

**Voltaire, The Ignorant Philosopher**

The contagion of fanaticism then still subsists. . . . The author of the Treatise upon Toleration has not mentioned the shocking executions wherein so many unhappy victims perished in the valleys of Piedmont. He has passed over in silence the massacre of six hundred inhabitants of Valtellina, men, women, and children, who were murdered by the Catholics in the month of September, 1620. I will not say it was with the consent and assistance of the archbishop of Milan, Charles Borome, who was made a saint. Some passionate writers have averred this fact, which I am very far from believing; but I say, there is scarce any city or borough in Europe, where blood has not been split for religious quarrels; I say, that the human species has been perceptibly diminished, because women and girls were massacred as well as men: I say, that Europe would have had a third larger population, if there had been no theological disputes. In fine, I say, that so far from forgetting these abominable times, we should frequently take a view of them, to inspire an eternal horror for them; and that it is for our age to make reparation by toleration, for this long collection of crimes, which has taken place through the want of toleration, during sixteen barbarous centuries.

Let it not then be said, that there are no traces left of that shocking fanaticism, of the want of toleration; they are still everywhere to be met with, even in those countries that are esteemed the most humane. The Lutheran and Calvinist preachers, were they masters, would, perhaps, be as little inclined to pity, as obdurate, as insolent as they upbraid their antagonists with being.

**Voltaire, Candide**

At last he [Candide] approached a man who had just been addressing a big audience for a whole hour on the subject of charity. The orator peered at him and said: “What is your business here? Do you support the Good Old Cause?”

“There is not effect without a cause,” replied Candide modestly. “All things are necessarily connected and arranged for the best. It was my fate to be driven from Lady Cunégonde’s presence and made to run the gauntlet, and now I have to beg my bread until I can earn it. Things should not have happened otherwise.”

“Do you believe that the Pope is Antichrist, my friend?” said the minister.

“I have never heard anyone say so,” replied Candide; “but whether he is or he isn’t, I want some food.”

“You don’t deserve to eat,” said the other. “Be off with you, you villain, you wretch! Don’t come near me again or you’ll suffer for it.”

The minister’s wife looked out of the window at that moment, and seeing a man who was not sure that the Pope was Antichrist, emptied over his head a chamber pot, which shows to what lengths ladies are driven by religious zeal.

in its dogma” (see the box on p. 494). Near the end of his life, he argued for an essentially materialistic conception of life: “This world is only a mass of molecules. There is a law of necessity that works without design, without effort, without intelligence, and without progress.”

Diderot’s most famous contribution to the Enlightenment was the twenty-eight–volume Encyclopedia, or Classified Dictionary of the Sciences, Arts, and Trades, that he edited and called the “great work of his life.” Its purpose, according to Diderot, was to “change the general way of thinking.” It did precisely that in becoming a major weapon of the philosophes’ crusade against the old French society. The contributors included many philosophers who expressed their major concerns. They attacked religious superstition and advocated toleration as well as a program for social, legal, and political improvements that would lead to a society that was more cosmopolitan, more tolerant, more humane, and more reasonable. In later editions, the price of the Encyclopedia was drastically reduced, dramatically increasing its sales and making it available to doctors, clergy, teachers, lawyers, and even military officers. The ideas of the Enlightenment were spread even further as a result.

**TOWARD A NEW “SCIENCE OF MAN”**

The Enlightenment belief that Newton’s scientific methods could be used to discover the natural laws underlying all areas of human life led to the emergence in the eighteenth century of what the philosophes called a “science of man” or what we would call the social sciences. In a number of areas, philosophes arrived at natural laws that they believed governed human actions. If these “natural laws” seem less than universal to us, it reminds us how much the philosophes were people of their times reacting to the
conditions they faced. Nevertheless, their efforts did at least lay the foundations for the modern social sciences.

That a "science of man" was possible was a strong belief of the Scottish philosopher David Hume (1711–1776). An important figure in the history of philosophy, Hume has also been called "a pioneering social scientist." In his Treatise on Human Nature, which he subtitled "An Attempt to Introduce the Experimental Method of Reasoning into Moral Subjects," Hume argued that observation and reflection, grounded in "systematized common sense," made conceivable a "science of man." Careful examination of the experiences that constituted human life would lead to the knowledge of human nature that would make possible "a science, which will not be inferior in certainty, and will be much superior in utility, to any other of human comprehension."

The Physiocrats and Adam Smith have been viewed as founders of the modern discipline of economics. The leader of the Physiocrats was François Quesnay (1694–1774), a highly successful French court physician. Quesnay and the Physiocrats claimed they would discover the natural economic laws that governed human society because they were "susceptible of demonstration as severe and incontestable as those of geometry and algebra." Their first principle was that land constituted the only source of wealth and that wealth itself could be increased only by agriculture because all other economic activities were unproductive and sterile. To the Physiocrats, agriculture included the exploitation of natural resources, especially mining. Even the state's revenues should come from a single tax on the land rather than the hodgepodge of inequitable taxes and privileges currently in place. In stressing the economic primacy of agricultural production, the Physiocrats were rejecting the mercantilist emphasis on the significance of money—that is, gold and silver—as the primary determinants of wealth (see Chapter 15).

Their second major "natural law" of economics also represented a repudiation of mercantilism, specifically, its emphasis on a controlled economy for the benefit of the state. Instead the Physiocrats stressed that the existence of the natural economic forces of supply and demand made it imperative that individuals should be left free to pursue their own economic self-interest. In doing so, all of society would ultimately benefit. Consequently, they argued that the state should in no way interrupt the free play of natural economic forces by government regulation of the economy, but leave it alone, a doctrine that subsequently became known by its French name, laisser-faire (to let alone).

The best statement of laissez-faire was made in 1776 by a Scottish philosopher, Adam Smith (1723–1790), when he published his famous work, Inquiry into the Nature and Causes of the Wealth of Nations, known simply as The Wealth of Nations. In the process of enunciating three of his basic principles of economics, Smith presented a strong attack on mercantilism. First, he condemned the mercantilist use of protective tariffs to protect home industries. A tailor, he argued, does not try to make his own shoes, nor does a shoemaker try to make his own clothes. Following this line of reasoning, if one country can supply another country with a product cheaper than the latter can make it, it is better to purchase than to produce it. Each nation, then, should produce what it did best without the artificial barriers of tariffs. To Adam Smith, free trade was a fundamental economic principle. Smith's second principle was his labor theory of value. Like the Physiocrats, he claimed that gold and silver were not the source of a nation's true wealth, but, unlike the Physiocrats, he did not believe that soil was either. Rather labor—the labor of individual farmers, artisans, and merchants—constituted the true wealth of a nation. Finally, like the Physiocrats, Smith believed that the state should not interfere in economic matters; indeed, he gave to government only three basic functions: it should protect society from invasion (army); defend individuals from injustice and oppression (police); and keep up certain public works, such as roads and canals, that private individuals could not afford. Thus, in Smith's view the state should be a kind of "passive policeman" that stays out of the lives of individuals. In emphasizing the economic liberty of the individual, the Physiocrats and Adam Smith laid the foundation for what became known in the nineteenth century as economic liberalism.

DENIS DIDEROT. Editor of the Encyclopedia, Diderot was a major figure in propagating the ideas of the French philosophes. He had diverse interests and penned an incredible variety of literary works. He is shown here in a portrait by Jean Honoré Fragonard.

By the late 1760s, a new generation of philosophes who had grown up with the worldview of the Enlightenment began to move beyond their predecessors' beliefs. Baron Paul d'Holbach (1723–1789), a wealthy German aristocrat who settled in Paris, preached a doctrine of strict
Diderot Questions Christian Sexual Standards

Denis Diderot was one of the bolder thinkers of the Enlightenment. Although best remembered for the Encyclopedia, he was the author of many works that he considered too advanced and withheld from publication. In his Supplement to the Voyage of Bouganville, he constructed a dialogue between Orou, a Tahitian who symbolizes the wisdom of a philosopher, and a chaplain who defends Christian sexual mores. The dialogue gave Diderot the opportunity to criticize the practice of sexual chastity and monogamy.

Denis Diderot, Supplement to the Voyage of Bouganville

[Orou] “You are young and healthy [speaking to the chaplain] and you have just had a good supper. He who sleeps alone sleeps badly; at night a man needs a woman at his side. Here is my wife and here are my daughters. Choose whichever one pleases you most, but if you would like to do me a favor, you will give your preference to my youngest girl, who has not yet had any children. . . .”

The chaplain replied that his religion, his holy orders, his moral standards and his sense of decency all prevented him from accepting Orou’s invitation.

Orou answered: “I don’t know what this thing is that you call religion, but I can only have a low opinion of it because it forbids you to partake of an innocent pleasure to which Nature, the sovereign mistress of us all, invites everybody. It seems to prevent you from bringing one of your fellow creatures into the world, from doing a favor asked of by a father, a mother and their children, from repaying the kindness of a host, and from enriching a nation by giving it an additional citizen. . . .” Look at the distress you have caused to appear on the faces of these four women—they are afraid you have noticed some defect in them that arouses your distaste. . . .”

The Chaplain: “You don’t understand—it’s not that. They are all four of them equally beautiful. But there is my religion! My holy orders! . . . [God] spoke to our ancestors and gave them laws; he prescribed to them the way in which he wishes to be honored; he ordained that certain actions are good and others he forbade them to do as being evil.”

Orou: “I see. And one of these evil actions which he has forbidden is that of a man who goes to bed with a woman or girl. But in that case, why did he make two sexes?”

The Chaplain: “In order that they might come together—but only when certain conditions are satisfied and only after certain initial ceremonies one man belongs to one woman and only to her; one woman belongs to one man and only to him.”

Orou: “For their whole lives?”

The Chaplain: “For their whole lives. . . .”

Orou: “I find these strange precepts contrary to nature, and contrary to reason. . . . Furthermore, your laws seem to me to be contrary to the general order of things. For in truth is there anything so senseless as a precept that forbids us to heed the changing impulses that are inherent in our being, or commands that require a degree of constancy which is not possible, that violate the liberty of both male and female by chaining them perpetually to one another? . . . I don’t know what your great workman [God] is, but I am very happy that he never spoke to our forefathers, and I hope that he never speaks to our children, for if he does, he may tell them the same foolishness, and they may be foolish enough to believe it.”

atheism and materialism. In his System of Nature, written in 1770, he argued that everything in the universe consisted of matter in motion. Human beings were simply machines; God was a product of the human mind and was unnecessary for leading a moral life. People needed only reason to live in this world: “Let us persuade men to be just, beneficent, moderate, sociable; not because the gods demand it, but because they must please men. Let us advise them to abstain from vice and crimes; not because they will be punished in the other world, but because they will suffer for it in this.”4 Holbach shocked almost all of his fellow philosophers with his uncompromising atheism. Most intellectuals remained more comfortable with deism and feared the effect of atheism on society.

Marie-Jean de Condorcet (1743–1794), another French philosopher, made an exaggerated claim for optimism that appears utopian in comparison with his predecessors’ cautious hopes for gradual progress. Condorcet was a victim of the turmoil of the French Revolution and wrote his chief work, The Progress of the Human Mind, while hiding during the Reign of Terror (see Chapter 19). His survey of human history convinced him that humans had progressed through nine stages of history. Now, with the spread of science and reason, humans were about to enter the tenth stage, one of perfection, in which they will see that “there is no limit to the perfecting of the powers of man; that human perfectibility is in reality indefinite, that the progress of this perfectibility . . . has no other limit than the duration of the globe upon which nature has placed us.” Shortly after composing this work, the prophet of humankind’s perfection died in a French revolutionary prison.

ROUSSEAU AND THE SOCIAL CONTRACT

No one was more critical of the work of his predecessors than Jean-Jacques Rousseau (1712–1778). Born in the city
of Geneva, he was abandoned by his family at an early age and spent his youth wandering about France and Italy holding various jobs. He went back to school for a while to study music and the classics (he could afford to do so after becoming the paid lover of an older woman). Eventually, he made his way to Paris where he became a friend of Diderot and was introduced into the circles of the philosophes. He never really liked the social life of the cities, however, and frequently withdrew into long periods of solitude.

Rousseau’s political beliefs were presented in two major works. In his Discourse on the Origins of the Inequality of Mankind, Rousseau began with humans in their primitive condition (or state of nature—see Chapter 15) where they were happy. There were no laws, no judges; all people were equal. But what had gone wrong?

The first man who, having enclosed a piece of ground, thought of saying, This is mine, and found people simple enough to believe him, was the true founder of civil society. How many crimes, wars, murders; how much misery and horror the human race would have been spared if someone had pulled up the stakes and filled in the ditch, and cried to his fellow men: “Beware of listening to this impostor. You are lost if you forget that the fruits of the earth belong to everyone and that the earth itself belongs to no one!”

In order to preserve their private property, people adopted laws and governors. In so doing, they rushed headlong not to liberty, but into chains. “What then is to be done? Must societies be totally abolished? . . . Must we return again to the forest to live among bears?” No, civilized humans could “no longer subsist on plants or acorns or live without laws and magistrates.” Government was an evil, but a necessary one.

In his celebrated treatise The Social Contract, published in 1762, Rousseau tried to harmonize individual liberty with governmental authority (see the box on p. 496). The social contract was basically an agreement on the part of an entire society to be governed by its general will. If any individual wished to follow his own self-interest, then he should be compelled to abide by the general will. “This means nothing less than that he will be forced to be free,” said Rousseau, because the general will represented a community’s highest aspirations, that which was best for the entire community. Thus, liberty was achieved through being forced to follow what was best for all people because, he believed, what was best for all was best for each individual. True freedom is adherence to laws that one has imposed on one’s self. To Rousseau, because everybody was responsible for framing the general will, the creation of laws could never be delegated to a parliamentary institution:

Thus the people’s deputies are not and could not be its representatives; they are merely its agents; and they cannot decide anything finally. Any law which the people has not ratified in person is void; it is not law at all. The English people believes itself to be free; it is gravely mistaken; it is free only during the election of Members of Parliament; as soon as the Members are elected, the people is enslaved; it is nothing.

This is an extreme, idealistic statement, but it is the ultimate statement of participatory democracy. Perhaps Rousseau was thinking of his native city of Geneva, a
A Social Contract

Although Jean-Jacques Rousseau was one of the French philosophers, he has also been called “the father of Romanticism.” His political ideas have proved extremely controversial. Though some have hailed him as the prophet of democracy, others have labeled him an apologist for totalitarianism. This selection is taken from one of his most famous books, The Social Contract.

Jean-Jacques Rousseau, The Social Contract

Book 1, Chapter 6: The Social Pact

“How to find a form of association which will defend the person and goods of each member with the collective force of all, and under which each individual, while uniting himself with the others, obeys no one but himself, and remains as free as before.” This is the fundamental problem to which the social contract holds the solution. . . .

Chapter 7: The Sovereign

Despite their common interest, subjects will not be bound by their commitment unless means are found to guarantee their fidelity.

For every individual as a man may have a private will contrary to, or different from, the general will that he has as a citizen. His private interest may he speak with a very different voice from that of the public interest; his absolute and naturally independent existence may make him regard what he owes to the common cause as a gratuitous contribution, the loss of which would be less painful for others than the payment is onerous for him; and fancying that the artificial person which constitutes the state is a mere rational entity, he might seek to enjoy the rights of a citizen without doing the duties of a subject. The growth of this kind of injustice would bring about the ruin of the body politic.

Hence, in order that the social pact shall not be an empty formula, it is tacitly implied in that commitment—which alone can give force to all others—that whoever refused to obey the general will shall be constrained to do so by the whole body, which means nothing other than that he shall be forced to be free; for this is the condition which, by giving each citizen to the nation, secures him against all personal dependence, is the condition which shapes both the design and the working of the political machine, and which alone bestows justice on civil contracts—without it, such contracts would be absurd, tyrannical and liable to the grossest abuse.

community small enough that it could conform to these strict rules of absolute democracy. But we do not really know. The Social Contract has evoked contradictory interpretations ever since the outbreak of the French Revolution. The more radical revolutionaries used it during the second stage of the French Revolution to justify democratic politics, but others have viewed Rousseau’s emphasis on a coercive general will (“forced to be free”) as leading to a totalitarian system. Rousseau himself said, “Those who boast that they understand the whole of it are cleverer than I am.”

Another influential treatise by Rousseau also appeared in 1762. Entitled Emile, it is one of the Enlightenment’s most important works on education. Written in the form of a novel, the work was really a general treatise “on the education of the natural man.” During the years from five to twelve, the boy Emile was allowed to encounter nature directly and learn by experience. From twelve to sixteen, he was open to more abstract thoughts; this was the time when education in ethics would take hold. Seventeen to nineteen was the proper time for encouraging the use of reason. Rousseau’s fundamental concern was that education should foster rather than restrict children’s natural instincts. Life’s experiences had shown Rousseau the importance of the promptings of the heart, and what he sought was a balance between heart and mind, between sentiment and reason. This emphasis on heart and sentiment made him a precursor of the intellectual movement called Romanticism that dominated Europe at the beginning of the nineteenth century.

But Rousseau did not necessarily practice what he preached. His own children were sent to foundling homes, where many children died at a young age. Rousseau also viewed women as “naturally” different from men: “To fulfill [a woman’s] functions, an appropriate physical constitution is necessary to her . . . she needs a soft sedentary life to suckle her babies. How much care and tenderness does she need to hold her family together.” In Rousseau’s Emile, Sophie, who was Emile’s intended wife, was educated for her role as wife and mother by learning obedience and the nurturing skills that would enable her to provide loving care for her husband and children. Not everyone in the eighteenth century agreed with Rousseau, however, making ideas of gender an important issue in the Enlightenment.

THE “WOMAN’S QUESTION” IN THE ENLIGHTENMENT

For centuries, men had dominated the debate about the nature and value of women. In general, many male intellectuals had argued that the base nature of women made them inferior to men and made male domination of women
necessary (see Chapter 16). In the seventeenth and eighteenth centuries, many male thinkers reinforced this view by arguing that it was based on “natural” biological differences between men and women. Like Rousseau, they argued that the female constitution made women mothers. Male writers, in particular, were critical of the attempts of some women in the Enlightenment to write on intellectual issues, arguing that women by nature were intellectually inferior to men. Nevertheless, some Enlightenment thinkers offered more positive views of women. Diderot, for example, maintained that men and women were not all that different, and Voltaire asserted that “women are capable of all that men are” in intellectual affairs.

It was women thinkers, however, who added new perspectives to the “woman’s question” by making specific suggestions for improving the condition of women. Mary Astell (1666–1731), daughter of a wealthy English coal merchant, argued in 1697 in *A Serious Proposal to the Ladies* that women needed to become better educated. Men, she believed, would resent her proposal, “but they must excuse me, if I be as partial to my own sex as they are to theirs, and think women as capable of learning as men are, and that it becomes them as well.” In a later work entitled *Some Reflections upon Marriage*, Astell argued for the equality of the sexes in marriage: “If absolute sovereignty be not necessary in a state, how comes it to be so in a family. . . . For if arbitrary power is evil in itself, and an improper method of governing rational and free agents, it ought not be practiced anywhere. . . . If all men are born free, how is it that all women are born slaves?”

The strongest statement for the rights of women in the eighteenth century was advanced by the English writer Mary Wollstonecraft (1759–1797), viewed by many as the founder of modern European feminism. In *Vindication of the Rights of Woman*, written in 1792, Wollstonecraft pointed out two contradictions in the views of women held by such Enlightenment thinkers as Rousseau. To argue that women must obey men, she said, was contrary to the
beliefs of the same individuals that a system based on the arbitrary power of monarchs over their subjects or slave owners over their slaves was wrong. The subjection of women to men was equally wrong. In addition, she argued that the Enlightenment was based on an ideal of reason innate in all human beings. If women have reason, then they too are entitled to the same rights that men have. Women, Wollstonecraft declared, should have equal rights with men in education and in economic and political life as well (see the box above).

The Social Environment of the Philosophes

The social background of the philosophes varied considerably, from the aristocratic Montesquieu to the lower-
The Salon: Can Men and Women Be Friends without Sex?

The salon was established in the seventeenth century by aristocratic women who sought conversation with men as intellectual equals without the demands of sexual love. These “precious women,” who sought to gain moral prestige over their male suitors by their chastity, dominated the French salon in the early seventeenth century. But in the late seventeenth and eighteenth centuries, the females who organized the salons were well known for their sexual affairs and marriages with the great men invited to their salons. It was now taken for granted “that relations between women and men, however intellectual or artistic they might appear, could not remain platonic.” The first two selections are from the novel The Great Cyrus by Mlle. de Scudéry, who maintained one of the most famous literary salons. She applauded platonic love and scorned marriage. The third selection is from a nostalgic letter of Abbé Galiani to his former salon hostess, Mme. Necker, and describes an eighteenth-century salon.

Mlle. de Scudéry, The Great Cyrus

Among us, love is not a simple passion as it is elsewhere; it is one of the requirements for good breeding. Every man must be in love. Every lady must be loved. No one among us is indifferent. Anyone capable of such hardness of heart would be reproached as for a crime; such liberty is so shameful that those who are not in love at least pretend to be. Custom does not oblige ladies to love but merely to allow themselves to be loved, and they put their pride in making illustrious conquests and in never losing those whom they have brought under their rule; yet they are severe, for the honor of our beauties consists in keeping the slaves they have made by the sheer power of their attractions and not by according favors; so that, by this custom, to be a lover is almost necessarily to be unhappy. . . . Yet it is not forbidden to reward a lover’s perseverance by a totally pure affection . . . whatever can render them more lovable and loving is allowed, provided it does not shock that purity or modesty which, despite their gallantry, is these ladies’ supreme virtue.

Abbé Galiani, Letter to Mme. Necker

Not a Friday passes but I visit you in spirit. I arrive. I find you putting the finishing touches to your clothes. I sit at your feet. . . . Dinner is announced. We come out. The others eat meat. I abstain. I eat a lot of that green Scotch cod which I love. I give myself indigestion while admiring Abbé Morellet’s skill at carving a young turkey. We get up from table. Coffee is served. Everyone talks at once. The Abbé Raynal agrees with me that Boston has severed its links with England forever and the same time Creutz and Marmontel agree that Grétry is the Pergolesi of France. M. Necker thinks everything is perfect, bows his head, and goes away. That is how I spend my Fridays.

middle-class Diderot and Rousseau. The Enlightenment was not the preserve of any one class, although obviously its greatest appeal was to the aristocracy and upper middle classes of the major cities. The common people, especially the peasants, were little affected by the Enlightenment.

Of great importance to the Enlightenment was the spread of its ideas to the literate elite of European society. Although the publication and sale of books and treatises were crucial to this process, the salon was also a factor. Salons came into being in the seventeenth century but rose to new heights in the eighteenth. The salons were the elegant drawing rooms in the great urban houses of the wealthy where invited philosophes and guests gathered together and engaged in witty, sparkling conversations often centered on the new ideas of the philosophes. In France’s rigid hierarchical society, the salons were important in bringing together writers and artists with aristocrats, government officials, and wealthy bourgeoisie.

As hostesses of the salons, women found themselves in a position to affect the decisions of kings, sway political opinion, and influence literary and artistic taste. Salons provided havens for people and views unwelcome in the royal court. When the Encyclopedia was suppressed by the French authorities, Marie-Thérèse de Geoffrin (1699–1777), a wealthy bourgeois widow whose father had been a valet, welcomed the encyclopedists to her salon and offered financial assistance to complete the work in secret.

Mme. Geoffrin was not without rivals, however. The marquise du Deffand (1697–1780) had abandoned her husband in the provinces and established herself in Paris where her ornate drawing room attracted many of the Enlighten-ment’s great figures, including Montesquieu, Hume, and
Voltaire. In 1754, after she began to go blind, she was joined as a hostess by her illegitimate niece, Julie de Lespinasse (1733–1776). For the next ten years, their salon was the most brilliant in Europe until they quarreled and separated.

Although the salons were run by women, the reputation of a salon depended upon the stature of the males a hostess was able to attract (see the box on p. 499). Despite this male domination, however, both French and foreign observers complained that females exerted undue influence in French political affairs. Though exaggerated, this perception led to the decline of salons during the French Revolution.

The salon served an important role in promoting conversation and sociability between upper-class men and women as well as spreading the ideas of the Enlightenment. But other means of spreading Enlightenment ideas were also available. Coffeehouses, cafés, reading clubs, and public lending libraries established by the state were gathering places to exchange ideas. Learned societies were formed in cities throughout Europe and America. At such gatherings as the Select Society of Edinburgh, Scotland, and the American Philosophical Society in Philadelphia, lawyers, doctors, and local officials gathered to discuss Enlightened ideas. Secret societies also developed. The most famous was the Freemasons, established in London in 1717, France and Italy in 1726, and Prussia in 1744, where Frederick II himself was a grand master. It was no secret that the Freemasons were sympathetic to the ideas of the philosophes.

Culture and Society in an Age of Enlightenment

The intellectual adventure fostered by the philosophes was accompanied by both traditional practices and important changes in the eighteenth-century world of culture and society.

Innovations in Art, Music, and Literature

Although the Baroque and Neoclassical styles that had dominated the seventeenth century continued into the eighteenth century, by the 1730s a new style known as Rococo had begun to affect decoration and architecture all over Europe. Though a French invention and enormously popular in Germany, Rococo became a truly international style.

Unlike the Baroque, which stressed majesty, power, and movement, Rococo emphasized grace and gentle action. Rococo rejected strict geometrical patterns and had a fondness for curves; it liked to follow the wandering lines of natural objects, such as seashells and flowers. It made much use of interlaced designs colored in gold with delicate contours and graceful curves. Highly secular, its lightness and charm spoke of the pursuit of pleasure, happiness, and love.

Some of Rococo's appeal is evident already in the work of Antoine Watteau (1684–1721), whose lyrical views of aristocratic life—refined, sensual, civilized, with gentlemen and ladies in elegant dress—revealed a world of upper-class pleasure and joy. Underneath that exterior, however, was an element of sadness as the artist revealed the fragility and transitory nature of pleasure, love, and life.

Another aspect of Rococo was the sense of enchantment and exuberance, especially evident in the work of Giovanni Battista Tiepolo (1696–1770). Much of Tiepolo's painting came to adorn the walls and ceilings of churches and palaces. His masterpiece is the ceiling of the Bishop's Palace at Würzburg, a massive scene representing the four continents. Tiepolo's work reminds us that Rococo decorative work could easily be used with Baroque architecture.

The palace of Versailles had made an enormous impact on Europe. "Keeping up with the Bourbons" became important as the Austrian emperor, the Swedish king, German princes and prince-bishops, Italian princes,
and even a Russian tsar built grandiose palaces. While emulating Versailles’s size, they were modeled less after the French classical style of Versailles than after the seventeenth-century Italian Baroque, as modified by a series of brilliant German and Austrian sculptor-architects. This Baroque-Rococo architectural style of the eighteenth century was conceived as a total work of art in which building, sculptural figures, and wall and ceiling paintings were blended into a harmonious whole. This style was used in both palaces and churches, and often the same architects did both. This is evident in the work of one of the greatest architects of the eighteenth century, Balthasar Neumann (1687–1753).

Neumann’s two masterpieces are the pilgrimage church of the Vierzehnheiligen (The Fourteen Saints) in southern Germany and the Bishop’s Palace known as the Residenz, the residential palace of the Schönborn prince-bishop of Würzburg. Secular and spiritual become easily interchangeable as lavish and fanciful ornament, light, bright colors, and elaborate and rich detail greet us in both buildings. An even more stunning example of Rococo is evident in the pilgrimage church of the Wies in southern Bavaria, designed by Domenikus Zimmermann.

VIERZEHNHEILIGEN, INTERIOR VIEW. Pictured here is the interior of the Vierzehnheiligen, the pilgrimage church designed by Balthasar Neumann. As this illustration shows, the Baroque-Rococo style of architecture created lavish buildings in which secular and spiritual elements became easily interchangeable. Elaborate detail, blazing light, rich colors, and opulent decoration were blended together to create a work of stunning beauty.
(1685–1766). The pilgrim in search of holiness is struck by an incredible richness of detail. Persuaded by joy rather than fear, the believer is lifted toward heaven on a cloud of rapture.

Despite the popularity of the Rococo style, Neoclassicism continued to maintain a strong appeal and in the late eighteenth century emerged in France as an established movement. Neoclassical artists wanted to recapture the dignity and simplicity of the classical style of ancient Greece and Rome. Some were especially influenced by the recent excavations of the ancient Roman cities of Herculaneum and Pompeii. Classical elements are evident in the work of Jacques-Louis David (1748–1825). In the Oath of the Horatii, he re-created a scene from Roman history in which the three Horatii brothers swore an oath before their father, proclaiming their willingness to sacrifice their lives for their country. David's Neoclassical style, with its moral seriousness and its emphasis on honor and patriotism, made him extremely popular during the French Revolution.

Many of the techniques of the Baroque musical style, which dominated Europe between 1600 and 1750, were perfected by two composers—Bach and Handel—who stand out as musical geniuses. Johann Sebastian Bach (1685–1750) came from a family of musicians. Bach held the post of organist and music director at a number of small German courts before becoming director of church music at the Church of St. Thomas in Leipzig in 1723. Here Bach composed his Mass in B Minor, his St. Matthew's Passion, and the cantatas and motets that have established his reputation as one of the greatest composers of all time. Like the architect Balthasar Neumann, Bach could move with ease from the religious to the secular. In fact, his secular music reflects a boisterous spirit; his Coffee Cantata was a dialogue between father and daughter over the daughter's desire to drink the new beverage. Bach had no problem adding religious texts to the secular music he had composed in princely courts to make it church music. Above all for Bach, music was a means to worship God; in his own words, his task in life was to make "well-ordered music in the honor of God."

The other great musical giant of the early eighteenth century, George Frederick Handel (1685–1759) was, like Bach, born in Saxony in Germany and in the same year. In contrast to Bach's quiet provincial life, however, Handel experienced a stormy international career and was profoundly secular in temperament. After studying in Italy, where he began his career by writing operas in the Italian manner, in 1712 he moved to England where he spent most of his adult life attempting to run an opera company. Although patronized by the English royal court, Handel wrote music for large public audiences and was not averse to writing huge, unusual-sounding pieces. The band for his Fireworks Music, for example, was supposed
to be accompanied by 101 cannon. Although he wrote more than forty operas and much other secular music, ironically the worldly Handel is probably best known for his religious music. He had no problem moving from Italian opera to religious oratorios when they proved to be more popular with his English public. An oratorio was an extended musical composition on a religious subject, usually taken from a biblical story. Only one of Handel's great oratorios, the Messiah, is well known today. It has been called "one of those rare works that appeal immediately to everyone, and yet is indisputably a masterpiece of the highest order."9

Although Bach and Handel composed many instrumental suites and concerti, orchestral music did not come to the fore until the second half of the eighteenth century, when new instruments such as the piano appeared. A new musical period, the classical era (1750–1830), also emerged, represented by two great innovators—Haydn and Mozart. Their renown caused the musical center of Europe to shift from Italy and Germany to the Austrian Empire.

Franz Joseph Haydn (1732–1809) spent most of his adult life as musical director for the wealthy Hungarian princes, the Esterhazy brothers. Haydn was incredibly prolific, composing 104 symphonies in addition to string quartets, concerti, songs, oratorios, and masses. In particular, Haydn developed new forms of instrumental music. His visits to England in 1790 and 1794 introduced him to another world where musicians wrote for public concerts rather than princely patrons. This “liberty,” as he called it, induced him to write his two great oratorios, The Creation and The Seasons, both of which were dedicated to the common people.

The concerto, symphony, and opera all witnessed a climax in the works of Wolfgang Amadeus Mozart (1756–1791), a child prodigy who gave his first harpsichord concert at six and wrote his first opera at twelve. He, too, sought a patron, but his discontent with the overly demanding archbishop of Salzburg forced him to move to Vienna where his failure to find a permanent patron made his life miserable. Nevertheless, he wrote music prolifically and passionately until he died at thirty-five, a debt-ridden pauper. Mozart carried the tradition of Italian comic opera to new heights with The Marriage of Figaro, based on a Parisian play of the 1780s in which a valet outwits and outsings his noble employers, and Don Giovanni, a “black comedy” about the havoc Don Giovanni wrought on earth before he descended into hell. The Marriage of Figaro, The Magic Flute, and Don Giovanni are three of the world's greatest operas. Mozart composed with an ease of melody and a blend of grace, precision, and emotion that arguably no one has ever excelled. Haydn remarked to Mozart’s father that “your son is the greatest composer known to me either in person or by reputation.”

THE DEVELOPMENT OF THE NOVEL

Literary historians credit the eighteenth century with the decisive steps in the development of the novel. The novel was not a completely new literary genre but grew out of the medieval romances and the picaresque stories of the
sixteenth century, such as Cervantes's *Don Quixote*. The English are credited with establishing the "modern novel as the chief vehicle" for fiction writing. With no established rules, the novel was open to much experimentation. It also proved especially attractive to women readers and women writers.

Samuel Richardson (1689–1761) was a printer by trade who did not turn to writing until his fifties. His first novel, *Pamela: or, Virtue Rewarded*, focused on a servant girl's resistance to numerous seduction attempts by her master. Finally, by reading the girl's letters describing her feelings about his efforts, the master realizes that she has a good mind as well as body and marries her. Virtue is rewarded. *Pamela* won Richardson a large audience as he appealed to the growing cult of sensibility in the eighteenth century—the taste for the sentimental and emotional. Samuel Johnson, another great English writer of the century and an even greater wit, remarked, "If you were to read Richardson for the story . . . you would hang yourself. But you must read him for the sentiment."

Reacting against the moral seriousness of Richardson, Henry Fielding (1707–1754) wrote novels about people without scruples who survived by their wits. His best work was *The History of Tom Jones, A Foundling*, a lengthy novel about the numerous adventures of a young scoundrel. Fielding presented scenes of English life from the hovels of London to the country houses of the aristocracy. In a number of hilarious episodes, he described characters akin to real types in English society. Although he emphasized action rather than inner feeling, Fielding did his own moralizing by attacking the hypocrisy of his age.

THE WRITING OF HISTORY

The philosophes were responsible for creating a "revolution" in the writing of history. Their secular orientation caused them to eliminate the role of God in history and freed them to concentrate on events themselves and search for causal relationships within a natural world. Earlier, the humanist historians of the Renaissance had also placed their histories in purely secular settings, but not with the same intensity and complete removal of God. Whereas the humanists had de-emphasized Christian presuppositions in favor of humans, Voltaire and other philosophe-historians eliminated those presuppositions altogether.

The philosophe-historians also broadened the scope of history from the humanists' preoccupation with politics. Politics still predominated in the work of Enlightenment historians, but they also paid attention to economic, social, intellectual, and cultural developments. As Voltaire explained in his masterpiece, *The Age of Louis XIV*: "It is not merely the life of Louis XIV that we propose to write; we have a wider aim in view. We shall endeavor to depict for posterity, not the actions of a single man, but the spirit of men in the most enlightened age the world has ever seen." In seeking to describe the "totality of past human experience," Voltaire initiated the modern ideal of social history. He was also one of the first historians to include art history in his work.

The weaknesses of these philosophe-historians stemmed from their preoccupations as philosophers. Following the ideals of the classics that dominated their minds, the philosophes sought to instruct as well as entertain. Their goal was to help civilize their age, and history could play a role by revealing its lessons according to their vision. Their emphasis on science and reason and their dislike of Christianity made them less than sympathetic to the period we call the Middle Ages. This is particularly noticeable in the other great masterpiece of eighteenth-century historiography, the six-volume *Decline and Fall of the Roman Empire* by Edward Gibbon (see the box on p. 505). Although Gibbon thought that the decline of Rome had many causes, he portrayed the growth of Christianity as a major reason for Rome's eventual collapse.

The High Culture of the Eighteenth Century

Historians and cultural anthropologists have grown accustomed to distinguishing between a civilization's high culture and its popular culture. By high culture is usually meant the literary and artistic culture of the educated and wealthy ruling classes; by popular culture is meant the written and unwritten culture of the masses, most of which is passed down orally. By the eighteenth century, European high culture consisted of a learned world of theologians, scientists, philosophers, intellectuals, poets, and dramatists, for whom Latin remained a truly international language. Their work was supported by a wealthy and literate lay group, the most important of whom were the landed aristocracy and the wealthier upper classes in the cities. European high culture was noticeably cosmopolitan. In addition to Latin, French had become an international language of the cultural elites. This high culture of Europe's elite was institutionally expressed in the salons, the universities, and the academies.

Especially noticeable in the eighteenth century was an expansion of both the reading public and publishing. One study of French publishing, for example, reveals that French publishers were issuing about 1,600 titles yearly in the 1780s, up from 300 titles in 1750. Though many of these titles were still aimed at small groups of the educated elite, many were also directed to the new reading public of the middle classes, which included women and even urban artisans. The growth of publishing houses made it possible for authors to make money from their works and be less dependent on wealthy patrons. Of course, the increase in quantity does not necessarily mean that people were reading books of greater significance and quality, as the best-seller in eighteenth-century England, Bishop Sherlock's *Letter from the Lord Bishop of London to the Clergy and People of London on the Occasion of the Late Earthquakes*, would indicate.
An important aspect of the growth of publishing and reading in the eighteenth century was the development of magazines for the general public. Great Britain, an important center for the new magazines, saw 25 periodicals published in 1700, 103 in 1760, and 158 in 1780. Although short-lived, the best known was Joseph Addison’s and Richard Steele’s *Spectator*, begun in 1711. Its goal was “to enliven Morality with wit, and to temper Wit with Morality... To bring Philosophy out of the closets and libraries, schools and colleges, to dwell in clubs and assemblies, at tea-tables and coffeehouses.” In keeping with one of the chief intellectual goals of the philosophes, the *Spectator* wished to instruct and entertain at the same time. With its praise of family, marriage, and courtesy, the *Spectator* also had a strong appeal to women. Some of the new magazines were aimed specifically at women, such as *The Female Spectator* in England, which was also edited by a woman, Eliza Haywood, and featured articles by female writers.

Along with magazines came daily newspapers. The first was printed in London in 1702, but by 1780 thirty-seven other English towns had their own newspapers. Filled with news and special features, they were relatively cheap and were provided free in coffeehouses. Books, too, received wider circulation through the development of public libraries in the cities as well as private circulating libraries, which offered books for rental.
By the eighteenth century, Europe was home to a large number of privately endowed secondary schools, such as the grammar and public school in England, the gymnasium in German-speaking lands, and the collège in France and Spain. In many countries these secondary schools were often dominated by religious orders, especially by the Jesuits who had made education an important part of their philosophy.

These schools tended to be elitist, designed to meet the needs of the children of the upper classes of society. Some scholarships were provided for poor children if they were sponsored by local clerics or nobles. But their lot was not easy, and poor students who completed their studies usually went into the ranks of the lower clergy. Basically then, European secondary schools reinforced the class hierarchy of Europe rather than creating avenues for social mobility. In fact, most of the philosophes reinforced the belief that education should function to keep people in their own social class. Baron d’Holbach said, “Education should teach princes to reign, the ruling classes to distinguish themselves by their merit and virtue, the rich to use their riches well, the poor to live by honest industry.”

The curriculum of these secondary schools still largely concentrated on the Greek and Latin classics with little attention paid to mathematics, the sciences, and modern languages. Complaints from philosophe-reformers, as well as from merchants and other middle-class people who wanted their sons to have a more practical education, led to the development of new schools designed to provide a broader education. In Germany, the first Realschule was opened in Berlin in 1747 and offered modern languages, geography, and bookkeeping to prepare boys for careers in business. New schools of this kind were also created for upper-class girls although they placed most of their emphasis on religion and domestic skills.

The most common complaint about universities, especially from the philosophes, was the old-fashioned curriculum that focused on the classics and Aristotelian philosophy and left out training in the sciences and modern languages. Before the end of the century, this criticism led to reforms that introduced new ideas in the areas of physics, astronomy, and even mathematics into the universities. It is significant, however, that very few of the important scientific discoveries of the eighteenth century occurred in the universities. Most universities produced little intellectual growth and scholarship, although there were exceptions, such as Göttingen and Edinburgh. The University of Göttingen in Hanover, founded in 1737, emphasized the physical sciences. Although a new institution, it had the greatest university library in Europe by the end of the century. Newtonian science was introduced at the University of Edinburgh in the 1730s, and its scientists and philosophers became well known in Europe.

Crime and Punishment

By the eighteenth century, most European states had developed a hierarchy of courts to deal with crimes. Except in England, judicial torture remained an important means of obtaining evidence before a trial. Courts used the rack, thumbscrews, and other instruments to obtain confessions in criminal cases. Punishments for crimes were often cruel and even spectacular. Public executions were a basic part of traditional punishment and were regarded as a neces-
The Punishment of Crime

Torture and capital punishment remained common features of European judicial systems well into the eighteenth century. Public spectacles were especially gruesome as this excerpt from the Nocturnal Spectator of Restif de la Bretonne demonstrates.

Restif de la Bretonne, Nocturnal Spectator

❖ The Broken Man

I went home by way of rue Saint-Antoine and the Place de Grève. Three murderers had been broken on the wheel there, the day before. I had not expected to see any such spectacle, one that I had never dared to witness. But as I crossed the square I caught sight of a poor wretch, pale, half dead, wracked by the pains of the interrogation inflicted on him twenty hours earlier; he was stumbling down from the Hôtel de Ville supported by the executioner and the confessor. These two men, so completely different, inspired an inexpressible emotion in me! I watched the latter embrace a miserable man consumed by fever, filthy as the dungeons he came from, swarming with vermin! And I said to myself, “O Religion, here is your greatest glory! . . .”

I saw a horrible sight, even though the torture had been mitigated. . . . The wretch had revealed his accomplices. He was garroted before he was put to the wheel. A winch set under the scaffold tightened a noose around the victim’s neck and he was strangled; for a long while the confessor and the hangman felt his heart to see whether the artery still pulsed, and the hideous blows were dealt only after it beat no longer. . . . I left, with my hair standing on end in horror.

The World of Medicine

In the eighteenth century, medicine was practiced by a hierarchy of practitioners. At the top stood the physicians, who were university graduates and enjoyed a high social status. Despite the scientific advances of the seventeenth and eighteenth centuries, however, university medical education was still largely conducted in Latin and was based primarily on Galen’s work. New methods emphasizing clinical experience did begin to be introduced at the University of Leiden, which replaced Padua as the foremost medical school of Europe in the first half of the seventeenth century, only to be surpassed in the last half of that century by Vienna. A graduate with a doctorate in medicine from a university needed to receive a license before he could be a practicing member of the physicians’ elitist corporate body. In England the Royal College of Physicians licensed only 100 physicians in the early eighteenth century. Only officially licensed physicians could hold regular medical consultations with patients and receive payments, already regarded in the eighteenth century as outrageously high.

Below the physicians were the surgeons, who were still known as barber-surgeons well into the eighteenth century from their original dual occupation. Their primary functions were to bleed patients and perform surgery; the latter was often done in a crude fashion since it was performed without painkillers and in filthy conditions because there was no understanding of bacteria and infection. Bleeding was widely believed to be efficacious as this doctor reported in 1799:
Popular culture refers to the often unwritten and unofficial culture passed down orally that was fundamental to the lives of most people. The distinguishing characteristic of popular culture is its collective and public nature. Group activity was especially evident in the festival, a broad name used to cover a variety of celebrations: family festivals, such as weddings; community festivals in Catholic Europe that celebrated the feastday of the local patron saint; annual festivals, such as Christmas and Easter that go back to medieval Christianity; and Carnival, the most spectacular form of festival, which was celebrated in the Mediterranean world of Spain, Italy, and France as well as in Germany and Austria. All of these festivals shared common characteristics. While having a spiritual function, they were celebrated in a secular fashion. They were special occasions on which people ate, drank, and celebrated to excess. In traditional societies, festival was a time of play because much of the rest of the year was a time of unrelied work. As the poet Thomas Gray said of Carnival in Turin in 1739: “This Carnival lasts only from Christmas to Lent; one half of the remaining part of the year is passed in remembering the last, the other in expecting the future Carnival.”

“The example par excellence of the festival” was Carnival, which started in January and lasted until the beginning of Lent, traditionally the forty-day period of fasting and purification leading up to Easter. Carnival was a time of great indulgence, just the reverse of Lent when people were expected to abstain from meat, sex, and most recreations. A heavy consumption of food, especially meat and other delicacies, and heavy drinking were the norm: “they drink as if they were never to drink more.” Carnival was a time of intense sexual activity as well. Songs with double meanings could be sung publicly at this time of year whereas otherwise they would be considered offensive to the community. A float of Florentine “key-makers,” for example, sang this ditty to the ladies: “Our tools are fine, new and useful: We always carry them with us; They are good for anything. If you want to touch them, you can.” Finally, it was a time of aggression, a time to release pent-up feelings. Most often this took the form of verbal aggression since people could openly insult other people and were even allowed to criticize their social superiors and authorities. But other acts of violence were also permitted. People pelted each other with apples, eggs, flour, and pig’s bladders filled with water. This limited and sanctioned violence also led to unplanned violence. All contemporaries observed that Carnival was a time when the incidence of murder increased dramatically.

The same sense of community evident in festival was also present in the chief gathering places of the common people, the local taverns or cabarets. Taverns were supposedly for travelers but functioned more frequently as a regular gathering place for neighborhood men to talk, play games, conduct small business matters, and, of course, to drink. In some countries, the favorite drinks of poor people, such as gin in England and vodka in Russia, proved devastating as poor people regularly drank themselves into oblivion. Gin was cheap; the classic sign in English taverns, “Drunk for a penny, dead drunk for two pence,” was literally true. In England the consumption of gin rose from two to five million gallons between 1714 and 1733 and only declined when complaints finally led to strict laws
to restrict sales in the 1750s. Of course, the rich drank too. Samuel Johnson once remarked: “All the decent people in Lichfield got drunk every night and were not the worse thought of.” But unlike the poor, the rich drank port and brandy, usually in large quantities.

This difference in drinking habits between rich and poor reminds us of the ever-widening separation between the elite and poor in the eighteenth century. In 1500, popular culture was for everyone; a second culture for the elite, it was the only culture for the rest of society. But between 1500 and 1800, the nobility, clergy, and bourgeoisie had abandoned popular culture to the lower classes. This was, of course, a gradual process, and in abandoning the popular festivals, the upper classes were also abandoning the popular worldview as well. The new scientific outlook had brought a new mental world for the upper classes, and they now viewed such things as witchcraft, faith healing, fortune telling, and prophecy as the beliefs of “such as are of the weakest judgment and reason, as women, children, and ignorant and superstitious persons.”

Despite this growing gulf between elite and common people, there were still some forms of entertainment that occasionally brought them together. Most common were the urban fairs, a product of what some historians now call the “commercialization of leisure,” or the attempt by businesses to turn leisure activities into a good investment. The three fairs in Paris provided entertainment—farcical theater, magic shows, circus performers, or freak shows—as well as food booths and popular wares for purchase. Both the privileged and unprivileged classes were still attracted to boxing matches and horse races as well as the bloodier spectacles of bull baiting, bear baiting, and cock fighting.

Popular culture had always included a vast array of traditional songs and stories that were passed down from generation to generation. But popular culture was not entirely based on an oral tradition; a popular literature existed as well. So-called chapbooks, printed on cheap paper, were short brochures sold by itinerant peddlers to the lower classes. They contained both spiritual and secular material; lives of saints and inspirational stories competed with crude satires and adventure stories.

It is apparent from the chapbooks that popular culture did not have to remain primarily oral. Its ability to change was dependent upon the growth of literacy. There is still considerable uncertainty about literacy in early modern Europe because of the difficulty in measuring it. Some reasonable estimates based on studies in France indicate that literacy rates for men increased from 29 percent in the late seventeenth century to 47 percent in the late eighteenth century; for women, the increase was from 14 to 27 percent during the same period. Of course, certain groups were more likely to be literate than others. Upper-class elites as well as the upper middle classes in the cities were mostly all literate. However, the figures also indicate dramatic increases for lower-middle-class artisans in urban areas. Recent research in the city of Marseilles, for example, indicates that literacy of male artisans and workers increased from 28 percent in 1710 to 85 percent in 1789, though the rate for women remained at 15 percent. Peasants, who constituted as much as 75 percent of the French population, remained largely illiterate.

The spread of literacy was closely connected to primary education. In Catholic Europe, primary education was largely a matter of local community effort, leading to little real growth. Only in the Habsburg Austrian Empire was a system of state-supported primary schools (Volkschulen) established. Although attendance was supposedly compulsory, a 1781 census revealed that only one in four school-age children was actually attending.

The emphasis of the Protestant reformers on reading the Bible had led Protestant states to take greater interest in primary education. Some places, especially the Swiss cantons, Scotland, and the German states of Saxony and Prussia, witnessed the emergence of universal primary schools that provided a modicum of education for the masses. An edict of the Prussian king Frederick II (see Chapter 18) in 1763 made the schooling of children compulsory. But effective systems of primary education were hindered by the attitudes of the ruling classes, who feared the consequences of any education beyond teaching the lower classes the virtues of hard work and deference to their superiors. Hannah More, an English writer who set up a network of Sunday schools, made clear the philosophy of her charity school for poor children: “My plan of instruction is extremely simple and limited. They learn on weekdays such coarse work as may fit them for servants. I allow of no writing for the poor. My object is to train up the lower classes in habits of industry and piety.”

**Religion and the Churches**

The music of Bach and the pilgrimage and monastic churches of southern Germany and Austria make us aware of a curious fact. Though much of the great art and music of the time was religious, the thought of the time was antireligious as life became increasingly secularized and men of reason attacked the established churches. And yet most Europeans were still Christians. Even many of those most critical of the churches accepted that society could not function without religious faith.

**The Institutional Church**

In the eighteenth century, the established Catholic and Protestant churches were basically conservative institutions that upheld society’s hierarchical structure, privileged classes, and traditions. Although churches experienced change because of new state policies, they did not sustain any dramatic internal changes. Whether in Catholic or Protestant countries, the parish church run by priest or pastor remained the center of religious practice. In addition to providing religious services, the parish church kept...
records of births, deaths, and marriages, provided charity for the poor, supervised whatever primary education there was, and cared for orphans.

CHURCH-STATE RELATIONS

Early on, the Protestant Reformation had solved the problem of the relationship between church and state by establishing the principle of state control over the churches. In the eighteenth century, Protestant state churches flourished throughout Europe: Lutheranism in Scandinavia and the north German states; Anglicanism in England; and Calvinism (or Reformed churches) in Scotland, the United Provinces, and some of the Swiss cantons and German states. There were also Protestant minorities in other European countries.

In 1700, the Catholic church still exercised much power in Catholic European states: Spain, Portugal, France, Italy, the Habsburg Empire, Poland, and most of southern Germany. The church also continued to possess enormous wealth. In Spain, 3,000 monastic institutions housing 100,000 men and women controlled enormous landed estates.

The Catholic church remained hierarchically structured. In most Catholic countries, the highest clerics, such as bishops, archbishops, abbots, and abbesses, were members of the upper class, especially the landed nobility, and received enormous revenues from their landed estates and tithes from the faithful. A wide gulf existed between the upper and lower clergy. While the French bishop of Strasbourg, for example, received 100,000 livres a year, parish priests were paid only 500.

In the eighteenth century, the governments of many Catholic states began to seek greater authority over the churches in their countries. This “nationalization” of the

MAP 17.2 Religious Population of Eighteenth-Century Europe.
Catholic church meant controlling the papacy and in turn the chief papal agents, the Society of Jesus. The Jesuits had proved extremely successful, perhaps too successful for their own good. They had created special enclaves, virtually states-within-states, in the French, Spanish, and Portuguese colonies in the New World. Through their excellent secondary schools, they directed the education of the sons of Catholic aristocrats. As advisers to Catholic rulers, they exercised considerable political influence. But the high profile the Jesuits achieved through their successes led to a wide range of enemies, and a series of actions soon undermined Jesuit power. The Portuguese monarch destroyed the powerful Jesuit state in Paraguay and then in 1759 expelled the Jesuits from Portugal and confiscated their property. In 1764, they were expelled from France and three years later from Spain and the Spanish colonies. In 1773, when Spain and France demanded that the entire society be dissolved, Pope Clement XIV reluctantly complied. The dissolution of the Jesuit order, the pillar of Catholic fanaticism and strength, was yet another victory for Catholic governments determined to win control over their churches.

The end of the Jesuits was paralleled by a decline in papal power. Already by the mid-eighteenth century, the papacy played only a minor role in diplomacy and international affairs. The nationalization of the churches by the states meant the loss of the papacy's power to appoint high clerical officials.

Another aspect of state control over the Catholic church involved the regulation and suppression of monastic orders. The most radical program was carried out in the Austrian Empire. By the Edict on Idle Institutions in 1782, Emperor Joseph II suppressed all the contemplative monastic orders, allowing only those that provided charitable or educational services to survive. The number of monks in the Austrian Empire was cut in half, and the confiscated monastic properties were used to extend education.

**TOLERATION AND RELIGIOUS MINORITIES**

One of the chief battle cries of the philosophes had been a call for religious toleration. Out of political necessity, a certain level of tolerance of different creeds had occurred in the seventeenth century in such places as Germany after the Thirty Years' War and France after the divisive religious wars. But many rulers still found it difficult to accept. Louis XIV had turned back the clock in France at the end of the seventeenth century, insisting on religious uniformity and suppressing the rights of the Huguenots (see Chapter 15). Some devout rulers, such as Maria Theresa of Austria, continued to believe that there was only one path to salvation; it was the true duty of a ruler not to allow subjects to be condemned to hell by being heretics. Catholic minorities in Protestant countries and Protestant minorities in Catholic countries did not enjoy full civil or political rights. Persecution of heretics continued; the last burning of a heretic took place in 1781.

Nevertheless, some progress was made toward the principle of religious toleration. No ruler was more interested in the philosophes' call for religious toleration than Joseph II of Austria. His Toleration Patent of 1781, while recognizing Catholicism's public practice, granted Lutherans, Calvinists, and Greek Orthodox the right to worship privately. In all other ways, all subjects were now equal: "Non-Catholics are in future admitted under dispensation to buy houses and real property, to practice as master craftsmen, to take up academic appointments and posts in public service, and are not to be required to take the oath in any form contrary to their religious tenets." Nevertheless, some progress was made toward the principle of religious toleration. No ruler was more interested in the philosophes’ call for religious toleration than Joseph II of Austria. His Toleration Patent of 1781, while recognizing Catholicism’s public practice, granted Lutherans, Calvinists, and Greek Orthodox the right to worship privately. In all other ways, all subjects were now equal: “Non-Catholics are in future admitted under dispensation to buy houses and real property, to practice as master craftsmen, to take up academic appointments and posts in public service, and are not to be required to take the oath in any form contrary to their religious tenets.”

**TOLERATION AND THE JEWS**

The Jews remained the despised religious minority of Europe. The largest number of Jews (known as the Ashkenazi Jews) lived in eastern Europe. Except in relatively tolerant Poland, Jews were restricted in their movements, forbidden to own land or hold many jobs, forced to pay burdensome special taxes, and also subject to periodic outbreaks of popular wrath. The resulting pogroms in which Jewish communities were looted and massacred made Jewish existence precarious and dependent upon the favor of their territorial rulers.

Another major group was the Sephardic Jews who had been expelled from Spain in the fifteenth century. Although many had migrated to Turkish lands, some of them had settled in cities, such as Amsterdam, Venice, London, and Frankfurt, where they were relatively free to participate in the banking and commercial activities that Jews had practiced since the Middle Ages. The highly successful ones came to provide valuable services to rulers, especially in central Europe where they were known as the court Jews. But even these Jews were insecure since their religion set them apart from the Christian majority and served as a catalyst to social resentment.

Some Enlightenment thinkers in the eighteenth century favored a new acceptance of Jews. They argued that Jews and Muslims were all human and deserved the full rights of citizenship despite their religion. Many philosophers denounced persecution of the Jews but made no attempt to hide their hostility and ridiculed Jewish customs. Diderot, for example, said that the Jews had “all the defects peculiar to an ignorant and superstitious nation.” Many Europeans favored the assimilation of the Jews into the mainstream of society, but only by the conversion of Jews to Christianity as the basic solution to the “Jewish problem.” This, of course, was not acceptable to most Jews.

The Austrian emperor Joseph II attempted to adopt a new policy toward the Jews, although it too was limited. It freed Jews from nuisance taxes and allowed them more freedom of movement and job opportunities, but they were still restricted from owning land and worshipping in public. At the same time, Joseph II encouraged Jews to learn German and work toward greater assimilation into Austrian society. Joseph’s policy was but a small step in
the liberation of the Jews as it took a moderate position between toleration and assimilation.

Popular Religion in the Eighteenth Century

Despite the rise of skepticism and the intellectuals' belief in deism and natural religion, it would appear that religious devotion remained strong in the eighteenth century. Catholic popular piety continued to be strong, and within Protestantism the desire for more direct spiritual experience actually led to religious revivalism, especially in Germany and England.

Catholic Piety

It is difficult to assess the religiosity of Europe’s Catholics precisely. The Catholic parish church remained an important center of life for the entire community. How many people went to church regularly cannot be known exactly, but it has been established that 90 to 95 percent of Catholic populations did go to mass on Easter Sunday, one of the church’s most special celebrations. Confraternities, which were organizations of laypeople dedicated to good works and acts of piety, were especially popular with townspeople. Each confraternity honored its patron saint by holy processions in which members proudly wore their special robes.

Catholic religiosity proved highly selective, however. Despite the Reformation, much popular devotion was still directed to an externalized form of worship focusing on prayers to saints, pilgrimages, and devotion to relics and images. The latter bothered many clergymen who felt that their parishioners were “more superstitious than devout,” as one Catholic priest remarked. Many common people continued to fear witches and relied on the intervention of the saints and the Virgin Mary to save them from personal disasters caused by the devil.

Protestant Revivalism

After the initial century of religious fervor that created Protestantism in the sixteenth century, Protestant churches in the seventeenth century had settled down into well-established patterns controlled by state authorities and served by a well-educated clergy. Protestant churches became bureaucratized and bereft of religious enthusiasm. In Germany and England, where rationalism and deism had become influential and moved some theologians to a more “rational” Christianity, the desire of ordinary Protestant churchgoers for greater depths of religious experience led to new and dynamic religious movements.

Pietism in Germany was a response to this desire for a deeper personal devotion to God. Begun in the seventeenth century by a group of German clerics who wished their religion to be more personal and transformative of daily experience, Pietism was spread by the teachings of Count Nikolaus von Zinzendorf (1700–1760). To Zinzen-
After his own conversion experience, John Wesley traveled extensively to bring the “glad tidings” of Jesus to other people. It has been estimated that he preached over 40,000 sermons, some of them to audiences numbering 20,000 listeners. Wesley gave his message wherever people gathered—in the streets, hospitals, private houses, and even pubs. In this selection from his journal, Wesley describes how emotional and even violent conversion experiences could be.

**The Conversion Experience in Wesley’s Methodism**

For deep spiritual experience seemed unmet until the advent of John Wesley (1703–1791).

An ordained Anglican minister, John Wesley took religion very seriously, experienced a deep spiritual crisis, and underwent a mystical experience: “I felt I did trust in Christ alone for salvation; and an assurance was given me, that He had taken away my sins, even mine, and saved me from the law of sin and death. I felt my heart strangely warmed.” To Wesley, “the gift of God’s grace” assured him of salvation and led him to become a missionary to the English people, bringing the “glad tidings” of salvation to all people, despite opposition from the Anglican church, which criticized this emotional mysticism or religious enthusiasm as superstitious nonsense. To Wesley, all could be saved by experiencing God and opening the doors to his grace.

In taking the Gospel to the people, Wesley preached to the masses in open fields, appealing especially to the lower classes neglected by the socially elitist Anglican church. He tried, he said, “to lower religion to the level of the lowest people’s capacities.” Wesley’s charismatic preaching often provoked highly charged and even violent conversion experiences (see the box above). Afterward, converts were organized into so-called Methodist societies or chapels in which they could aid each other in doing the good works that Wesley considered a component of salvation. A Central Methodist Conference supervised new lay preachers from Methodist circles. Controlled by Wesley, it enabled him to dominate the evangelical movement he had created. Although Wesley sought to keep Methodism within the Anglican church, after his death it became a separate and independent sect. Methodism was an important revival of Christianity and proved that the need for spiritual experience had not been expunged by the eighteenth-century search for reason.
CONCLUSION

One prominent historian of the eighteenth century has appropriately characterized it as a century of change and tradition. Highly influenced by the new worldview created by the Scientific Revolution and especially the ideas of Locke and Newton, the philosophes hoped that they could create a new society by using reason to discover the natural laws that governed it. Like the Christian humanists of the fifteenth and sixteenth centuries, they believed that education could create better human beings and a better human society. By attacking traditional religion as the enemy and creating the new “sciences of man” in economics, politics, justice, and education, the philosophes laid the foundation for a modern worldview based on rationalism and secularism.

But it was also an age of tradition. Although secular thought and rational ideas began to pervade the mental world of the ruling elites, most people in eighteenth-century Europe still lived by seemingly eternal verities and practices—God, religious worship, and farming. The most brilliant architecture and music of the age were religious. And yet, the forces of secularization were too strong to stop. In the midst of intellectual change, economic, political, and social transformations of great purport were taking shape and, by the end of the eighteenth century, were to lead to both political and industrial revolutions. It is time now to examine the political, economic, and social traditions and changes of the century.

NOTES

2. Ibid., p. 12.
8. Ibid., p. 193.
15. Quotations (in order of appearance) are from ibid., pp. 183, 186.


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