CHAPTER 7

The Murderous Dutch Fiddler

*Criminology, History, and the Problem of Phrenology*

Nicole Rafter
Northeastern University

Phrenology—the early 19th-century system of reading character from the contours of the skull—produced one of the most radical reorientations in ideas about crime and punishment ever proposed in the Western world. In the area of jurisprudence, its practitioners worked to reestablish criminal law on a new philosophical basis; overhaul ideas about criminal responsibility; and, in a retributivist age, develop a rehabilitative rationale for sentencing. In the area of penology, phrenologists opposed capital punishment and proposed innovations in prisoner management that influenced criminal justice for the next 150 years. But it was in the area of criminology that phrenologists proved themselves most innovative, as they developed the first comprehensive explanation of criminal behavior.

On the basis of their understanding of the brain as an aggregation of independent organs or faculties, phrenologists could explain every form of criminal behavior, from petty theft to wife-beating to homicide. They had guidelines for distinguishing between sane and insane criminals; they introduced the idea that people vary in their propensity to crime; and they could account for differences in crime rates by age, nationality, race, and sex. Phrenologists could even explain the behavior of criminals whom we today would call serial killers and psychopaths, as in this case from one of phrenology’s basic texts:

At the beginning of the last century several murders were committed in Holland, on the frontiers of the province of Cleves. For a long time the murderer remained unknown; but at last an old fiddler, who was accustomed to play on the violin at country weddings, was suspected in consequence of some expressions of his children. Led before the justice, he confessed thirty-four murders, and he asserted that he had committed them without any cause of enmity, and without any intention of robbing, but only because he was extremely delighted with bloodshed. . . .

At a time when most people would have explained the Dutch fiddler’s behavior in terms of sin, phrenologists attributed it to innate biological defect. Their criminological ambition and scope—their desire to develop a science of criminal behavior—excited progressive thinkers on both sides of the Atlantic.

Phrenologists’ writings on criminal jurisprudence, penology, and criminology were part of a much broader, all-encompassing biosocial system that aimed at scientifically explaining not only criminal behavior, but all human behavior (and a great deal of animal behavior as well). Their system rested on five fundamental assumptions:

1. The brain is the organ of the mind.
2. The brain is an aggregation of about 30 separate organs or faculties, such as Combativeness, Covetiveness, and Destructiveness, which function independently.
3. The more active an organ, the larger its size.

4. The relative size of the organs can be estimated by inspecting the contours of the skull.

5. The relative size of the organs can be increased or decreased through exercise and self-discipline.

These fundamental ideas, all but the last of them formulated in about 1800 by the Viennese physician Franz Joseph Gall, became the basis of an international movement to develop a science of phrenology and spread its gospel. The movement fell into two stages: a scientific phase, from about 1800 to 1830, when the phrenological system was developed, mainly by physicians and psychiatrists; and an overlapping popularizing stage, from about 1820 to 1850, during which phrenology became a fad, complete with marketers, clubs, and hucksters. But the timing and duration of these phases differed by place. Although phrenology underwent little development after the 1840s, its ideas segued into the theory of degeneration that underpinned concepts of deviance into the 1920s. Moreover, some phrenological societies remained active into the 20th century.

Like other early students of social behavior, phrenologists adopted the previously developed methods of the natural sciences, assuming that the social world could be studied using the same procedures. They collected data, formulated hypotheses, and made positivist assumptions about the possibility of direct, objective apprehension of social phenomena. During its scientific phase, phrenology intersected with a range of other scientific endeavors, including anatomy, anthropology, physiology, psychology, and psychiatry, and it used a range of scientific procedures, including empirical observation, induction, and deduction. (Some phrenologists also claimed to use the experimental method, but their failure to experiment rigorously proved to be their scientific Achilles’ heel.) Phrenology constituted an ambitious and complex effort to break with older metaphysical and theological explanations of behavior and replace them with an empirical science.

Today, phrenology is remembered primarily for the popular culture of its second stage: the manufacture of inkwells and caneheads shaped like phrenological skulls, with the organs marked out for study; the calling in of phrenological experts to examine the heads of job applicants; and the quackery of itinerant practitioners of bumpology. It has been dismissed as a medical cult, discredited science, dead science, pathological science, and pseudoscience. These refusals to take phrenology seriously as an early scientific discourse place criminologists in an awkward position. Phrenology constituted an important episode in the history of criminology and criminal justice, but to recall that history is to risk seeming ridiculous. The problem becomes: How can criminologists relate to this apparently embarrassing forerunner?

Criminologists have essentially three choices when confronted with phrenology:

1. Ignore it. Traditionally, historians of criminology and criminal justice have chosen this route. It is difficult to find an extended discussion of phrenology in any standard history of criminology or criminal justice other than Fink . . . and Savitz et al. . . . Histories of phrenology sometimes include a chapter on penology, but even they slight what phrenologists said about the causes of crime. It may well be that historians of phrenology have simply been unaware of the doctrine’s significance in the evolution of criminology. More difficult to explain is the marginalization of phrenology by historians of criminology and criminal justice. Although historians of insanity have thoroughly explored the phrenological model of mental disturbance and its impact on the development of neuroscience and treatment of the mentally ill, for crime-and-justice historians, the rule has been to ignore it.

2. Make it “relevant.” This approach would involve mining phrenological doctrine for material resembling today’s research on the role of brain dysfunction in criminal behavior and then treating phrenology as a precursor science. Given phrenology’s disrepute, it is unlikely that any present-day PET scanner of criminals’ brains would claim phrenological ancestry. However, an example of this approach can be found in an article on the ways in which phrenology anticipated later ideas in American psychology. . . . The trouble with this kind of approach is that it reduces the past to anticipations of the present, denying it value in its own right. Equally misguided would be any effort, such as that cited by Shapin . . . , to fold phrenology into a sociology of error or mistake. Phrenology was indeed erroneous, but it was neither an error nor a mistake; it was an early science of the mind, and to reduce it to something else is no more respectful of the past than the first alternative of ignoring it entirely.

3. Come to terms with it. This approach would acknowledge phrenology as an episode in the history of criminology and criminal justice, evaluate its influence and significance, and attempt to establish some sort of relationship with it.

Aside from the two exceptions cited previously, the third approach seems not to have been tried. This chapter aims at implementing it.
Our attitudes toward phrenology depend on our conception of the criminological enterprise and ultimately on how we define science. If we conceive of criminology as an independent and free-floating subject, a set of truths about crime that it is the job of criminologists using scientific methods to discover, then we must agree that phrenologists failed, and we can safely ignore them. The history of criminology will become a chronicle of the stockpiling of currently acceptable scientific techniques and knowledge. . . . If, however, we conceive of criminology and other sciences as discourses formulated in time and space, shaped by their social contexts and scientists’ own backgrounds, then we can open the historical door to phrenology. We can view it as a discourse on the human brain that greatly advanced understandings of mind–behavior relationships . . . that advocated scientific methods, but failed in some respects to meet the scientific criteria of its own day, and that formed the first coherent explanation of criminality. . . .

The primary and secondary literatures on phrenology are vast. For this study, I concentrated on English-language sources of both types. Because phrenology was mainly generated in Great Britain and the United States and had its greatest impact in these countries, I was confident that in omitting other-language materials I did not overlook key phrenological proposals relative to crime and justice. Within the domain of English-language sources, my emphasis fell on Great Britain, where I conducted my research. . . . The primary literature can be difficult to interpret when one deals with materials that are rife with phrenological concepts and were endorsed by phrenologists, but that avoided using phrenological terminology, sometimes for political reasons. When I draw on materials of this type, I make note of my inferences. My aim is not to produce a comprehensive study of the influence of phrenology on criminology, jurisprudence, and penology, but rather to identify phrenology’s major achievements in these areas, discuss distinctions between good and bad science, and argue for more work on the history of criminology as scientific knowledge.

In what follows, I establish the sociopolitical context in which phrenology emerged and then summarize the doctrine, emphasizing those aspects relevant to criminology and criminal justice. Next come sections on phrenologists’ explanations of crime, their criminal jurisprudence, and their penology. A summary of phrenology’s achievements in the areas of criminology and social control is followed by brief remarks on reasons for the doctrine’s eventual failure. I then turn to the bad science issue, arguing that if criminology welcomes its apparently disreputable forerunners into its history, it will be able more accurately to understand both its own identity and the nature of its scientific enterprise.

**Phrenology: Context and Substance**

Phrenology emerged out of the Enlightenment drive to replace metaphysical and theological explanations with scientific accounts of natural and social phenomena. “One fact is to me more positive and decisive than a thousand metaphysical opinions,” declared Johann Gaspar Spurzheim, one of phrenology’s founders, in a phrase much admired by his followers. . . . Whereas churchmen interpreted the world in terms of divine creation and insisted on religious authority, in the late 18th and early 19th centuries, laymen were growing interested in less authoritarian, more rational approaches to understanding. The new emphasis on observation and human reasoning as sources of knowledge was reinforced by democratic revolutions in North America and France—vivid demonstrations of the possibility of breaking free of older systems. With democracy came the ideal of universal education and the bold notion that any educated person might at least dabble in the study of natural phenomena. Phrenology grew out of the Enlightenment’s enthusiasm for scientific explanation and its democratic impulses. Insanity and criminality, previously interpreted as signs of sin, now seemed as if they might be comprehensible in scientific terms. At the same time, the fall of authoritarian regimes, their gradual replacement by bourgeois industrial societies, and the growing distaste for older, retributivist punishments of the body created a demand for new methods of social ordering and discipline. . . . This, roughly, was the situation in about 1800, when phrenology made its first appearance.

Two more specific developments lay in phrenology’s immediate background: the science of physiognomy and the theory of moral insanity. The Swiss theologian who founded physiognomy, Johann Caspar Lavater (1741–1801), explained that “Physiognomy is the science or knowledge of the correspondence between the external and internal man, the visible superficies and the invisible contents.” . . . He elaborated his theory of reading people’s character from their faces in his *Essays on Physiognomy*, a work first issued in German . . . , but published in English on both sides of the Atlantic by 1795. The *Essays*, with their drawings of heads and claims to scientific psychology, enjoyed remarkable success, appearing in more than 150 editions by 1850. . . .
Particularly popular were illustrated pocketbook versions that readers could use to gauge the character of new acquaintances and passers-by. (For example, Lavater taught that long foreheads indicate comprehension; short ones, volatility; and “perfect perpendicularity . . . want of understanding.” . . .) Physiognomy, like its successor science of phrenology, illustrates the early 19th-century hunger for a science of human psychology. Both fields began with the assumption that outer appearances must reflect inner states. But the differences between the two are also instructive. Although Lavater hoped that physiognomy would become a full-fledged science, he did not attempt rigorous study; his assertions are based more on appeals to common sense (“everyone knows,” “no one can deny” . . .) than on systematic data collection, and he did not attempt to explain the correlations he observed . . .

The other immediate forerunner of phrenology was the late 18th- and early 19th-century theory of moral insanity, formulated by the first generation of psychiatrists to explain uncontrollable, undeterrable criminality . . . The earliest remarks on what became known as moral insanity appear in an essay of 1786 by Dr. Benjamin Rush . . . of Philadelphia; Rush conceives of the mind as a congeries of independent “faculties,” thus presaging the phrenological conception of the brain as a series of autonomous organs . . . Rush in America, Philippe Pinel in France, and James Cowles Prichard in England developed the theory of moral insanity to explain criminal behavior that seemed insane, but was committed by people who, like Spurzheim’s Dutch fiddler, suffered from neither delusions nor hallucinations. They explained moral insanity as a state of partial insanity in which only one faculty of the brain stopped working—an iconoclastic idea at a time when insanity was almost by definition a state of total, unrelieved derangement.

Phrenology began in late 18th-century Vienna, with research in craniology by its founder, Franz Joseph Gall (1758–1828). Gall’s collaborator and most influential follower, the German physician Johann Gaspar Spurzheim, described how Gall arrived at his doctrine:

Dr. Gall, from his earliest youth, was attentive to the difference which existed between his brothers and sisters, and his school-fellows. He was particularly vexed, that while several of his school-fellows learned by heart even things which they did not understand, with great facility, he had the utmost difficulty in engraving in his memory a small number of words. On the other hand, however, he found that he excelled them in the powers of reflection and reasoning. He afterwards observed that in those individuals who had so great a verbal memory, the eyes were very prominent; and this observation was the commencement of all his future inquiries into psychology . . .

It took years of study, however, for Gall to find the right track. For instance, he wasted time trying to correlate people’s talents with “the whole form of their heads.” . . . He had casts made of people’s heads, collected skulls, and stopped people on the street if he noticed on their heads “any distinct protuberance.” . . . In time, he wrote up his findings in a six-volume work, On the Function of the Brain and Each of Its Parts, first published in French in 1825. This work was eventually translated into English, but its late date of publication (1835) and unwieldy size meant that it was not much read in Britain or the United States. . . . The relative inaccessibility of Gall’s work in Britain and the United States created a void filled by more timely and less cumbersome books on phrenology.

Spurzheim (1776–1832) compressed, systematized, and extended Gall’s system in a single, English-language text, The Physiognomical System of Drs. Gall and Spurzheim, which, along with his other books, became the basis for the phrenological movement in Britain and the United States. Spurzheim identified 6 organs in addition to Gall’s original 27 and, ingeniously, developed an easy-to-follow and easily reproduced head chart indicating the organs’ locations . . . Although Gall believed that climate, food, and drink can modify the faculties, and in fact used such changes to explain racial and ethnic differences in body build and character, he had only long-term modifications in mind . . . Spurzheim, in contrast, taught that individuals’ faculties can be modified in the course of a lifetime. “(B)ring men into favorable situations calculated to call forth their feelings, and these will be strengthened,” Spurzheim wrote. “In order to cultivate benevolence, one should not frequent only the society of rich and opulent persons, and learn by heart descriptions of charity; he must experience misery himself.” . . . Thus, Spurzheim gave the essentially deterministic doctrine an optimistic twist, adding the possibilities of self-help and treatment. In his view, the “inferior faculties”—those most responsible for crime—“stand in need of constant regulation.” . . .

Although the social identities of phrenology’s supporters differed over time and by country (sometimes by city), the first-stage advocates seem generally to have been middle-class reformers. Among the most enthusiastic were George Combe . . . and his brother Andrew Combe . . ., residents of the Scottish city of Edinburgh, where, for reasons that historians have
explored extensively . . . phrenology took its strongest
and deepest hold. The substantial literature on the
subject identifies phrenology’s advocates as liberals, some
with a radical and utopian bent, most of them antimeta-
physical and, in France, also anticlerical. . . . They tended
to be not members of social elites, but up-and-coming
young Turks. The early 19th century was in any case a
period of aspiration and widespread optimism. (“The
most important way of preventing crime,” wrote
Spurzheim . . . , “is that of improving mankind.”) In this
context, phrenology provided a philosophical basis for
those who hoped to rationalize governance and institute
new means of maintaining order in the democratic state.

Phrenology’s appeal lay partly in its implicit hierar-
chies. The doctrine naturalized the idea of social hierar-
chy through its division of labor between the head and
lower parts of the body; it also taught the importance of
harmony, balance, and cooperation among the parts and
of obedience to natural law. Gall’s system, as Cooter
(1984) and others have noted, not only put the topmost
part of the human form in charge, but also organized the
faculties into a hierarchy. It located the lower propensi-
ties, which man was said to share with animals
(Amativeness, Combativeness, and Destructiveness), on
the lower section of the skull. Even more ignominiously,
it relegated some of them to the back of the head. (Thus,
Amativeness—sexuality—was to be found in the back
and at the base of the skull.) Gall’s intellectual faculties
lay more toward the front and center of the skull, whereas
at the top, crowning the whole, lay the moral faculties
of Benevolence, Veneration, Firmness, Hope, and
Conscientiousness. Here was a model of order and
control for not only society, but also the individual, one
in which goodness, rationality, and intelligence would
control the impulsive, animalistic, and criminalistic.

Spurzheim’s Physiognomical System of Drs. Gall and
Spurzheim (1815) remains an impressive book: clear, well
organized, comprehensive, and closely argued. The first
section, on the structure of the brain and nervous system,
serves a credentialing function: Based on dissections and
other direct observations of the brain, it shows itself to be
the work of careful anatomists. Spurzheim enumerates
past obstacles to scientific study of the brain and nervous
system, including “the mania of forming systems upon a
few solitary facts” and metaphysical assumptions. . . .

Spurzheim calls instead for close observation of “nat-
ural facts.” We should “forsake hypothetical reasoning in
order to follow the simple methods of experience . . . [W]e
must adopt] a rational mode of judging from experiment
and observation.” . . . Later in the book, having explained
the phrenological system in detail, Spurzheim proudly
claims that “We never venture beyond experience [direct
observation]. We neither deny nor affirm anything which
cannot be verified by experiment.” . . . Moreover,
Spurzheim made a point of displaying his evidence for all
to see. To some laymen and physicians thirsting for scien-
tific understanding of human behavior, phrenology
seemed to unlock the secrets of the human soul . . .

This was the general scientific situation in which
Gall and Spurzheim undertook their search for an expla-
nation of human behavior. Their anatomical skills and
empirical approach satisfied scientific requirements,
but their doctrine’s radical materialism—its reduction
of free will and human nobility to bundles in the
brain—meant that at first phrenology had few follow-
ers. Indeed, it might have sunk without a trace had
Spurzheim not serendipitously . . . found a receptive
social and cultural context in Edinburgh and the United
States, had he not softened the doctrine’s determinism
to make phrenology palatable to reformers, and had the
doctrine not attracted the superb publicist George
Combe. Moreover, as the next sections show, phrenology
provided middle-class reformers with exactly the
science they needed to fight their jurisprudential and
penological crusades. Similarly, specialists in mental
disease and other fields discovered a scientific friend in
phrenology. Through this fortuitous, stochastic process,
then, phrenology found receptive constituencies—and
thrived until changing circumstances made a successor
science appear more persuasive.

Explanations of Crime

Spurzheim’s chapter on “The Organ of the
Propensity to Destroy, or of Destructiveness” illustrates
both his methods and phrenology’s applicability to the
study of crime. He begins by observing that animals vary
in their propensity to kill, even within species and
breeds . . . . In man, too, Spurzheim continues, the
destructive propensity manifests itself with different
degrees of intensity: Some people are merely indifferent
to animals’ pain, others enjoy seeing animals killed, and
still others experience “the most irresistible desire to
kill.” . . . Spurzheim gives many examples, including that
of the Dutch fiddler, and explores their implications. The
examples seem to demonstrate that “the propensity to kill
is a matter independent of education and training” . . . , a
function of mental organization alone. Spurzheim also
reports on the related research of Philippe Pinel, the
French psychiatrist who at about the same time was
observing in madmen a similarly “fierce impulse to
destroy,” and he gives many of Pinel’s examples. . . .
To Spurzheim, the conclusion seemed inescapable: There must be an organ of the brain that determines the propensity to kill, and it must function independently of other propensities, which continue to work normally even in extreme cases like that of the Dutch fiddler. Gall . . . had earlier identified an organ of Murder, having found a well-developed protuberance at the same spot in the skulls of two murderers. However, Spurzheim objects to naming an organ “according to its abuse” and therefore changes the name of Murder to Destructiveness, attributing to it the propensity, not only to kill, but also to pinch, scratch, bite, cut, break, pierce, devastate . . . We are convinced, by a great number of observations, that the seat of this organ is on the side of the head immediately above the ears . . . It is commonly larger in men than in women; yet there are exceptions from this rule. . . .

In summary, on the basis of numerous examples, Spurzheim has identified the primary cause of homicide: overdevelopment of the organ of Destructiveness, which is the seat of both negative and useful forms of destruction.

The other faculties most relevant to criminology in Spurzheim’s organology are Amativeness, Combativeness, Covetiveness, and Secretiveness. (He presents his commentary on Amativeness in Latin, a linguistic forerunner, perhaps, of TV’s antipornography filters.) In these instances, too, Spurzheim insists that no organ is in and of itself evil; rather, the disproportionate enlargement of a faculty is the factor that leads to imbalance in a person’s mental system and, hence, to criminal behavior. Covetiveness, for example, can be useful; we desire money and thus work for it. But when the organ of Covetiveness becomes overdeveloped, it leads to a propensity to steal . . .

A deterministic doctrine, phrenology attributed criminal behavior not to free will, but abnormal brain organization. The fault might lie in poor heredity, poor environment, or a disease that had damaged the faculties—but not in individual choice. Yet phrenologists did not preach a gloomy, predestinarian message. Most people, they believed, are born with their faculties in harmonious balance; normality is the standard, and normal people, having been born responsible, do not commit crimes. “(T)he functions of a well formed and healthy brain,” wrote the English phrenologist Marmaduke Sampson, “must always be consistent with virtue. From this you will see at once that all acts of an opposite nature must be attributed to a corresponding unsoundness in [an] organ.” . . . Moreover, because post-Gall phrenologists conceived of the brain as plastic, malleable, and capable of change, they were able to combine their determinism with an optimistic, rehabilitative approach to crime and other social problems without a sense of contradiction. Conceiving of character traits as heritable, but not fixed, they could simultaneously argue that criminals are not responsible for their crimes and that, with treatment, they can be cured of criminality. Sampson . . ., who tended to take extreme positions, viewed all criminals as “patients” who should be sent to moral hospitals.

In practice, most phrenologists dodged the full implications of their doctrine for free will by developing a typology of mankind according to degree of criminal responsibility. For example, the Edinburgh lawyer George Combe, the third most influential proponent of the doctrine after Gall and Spurzheim, delivered a lecture on “Human Responsibility” in Boston in the late 1830s, in which he explained that “Men may be divided into three great classes. The first comprehends those in whom the moral and intellectual organs are large, and the organs of the propensities [lower impulses] proportionately moderate in size.” These men have free will and should be punished if they commit crimes. Members of the second class, whose organs are all large and about equal in size, have stronger criminal impulses, but are still responsible. In members of the third class, the propensities are large and the moral and intellectual faculties small. These are the “habitual criminals,” the “incorrigibles”; “they are moral patients and should not be punished, but restrained, and employed in useful labour during life, with as much liberty as they can enjoy without abusing it.” . . . In effect, Combe recommended totally indefinite sentencing for criminals in the third group, predicing release on their reformation. . . . His typology reflected ideas about social worth as well as degrees of criminal responsibility: Those in the first class were, by implication, most fit to govern, and those in the third class were most in need of governance.

Other phrenologists, too, created typologies based on the idea of biological variations in degree of criminal responsibility. Like Combe, James Simpson, an English lawyer, ranked humans into three classes according to their criminal propensities:

First, those whose criminal appetites or propensities are so powerful as to overbalance the restraining force of their moral and intellectual faculties . . .

The second class of mankind are very numerous,
The Murderous Dutch Fiddler

those whose animalism is nearly as strong as in the first class, but whose moral and intellectual powers of restraint are...much greater...External circumstances in such persons turn the scales...The third class are the good ground...It is physically possible for such men to rob, or steal, or torture, or murder, but it is morally impossible... 

Although the major phrenological texts on issues of crime and justice were produced by professional men like Simpson and George Combe, anyone could add to the store of phrenological knowledge about crime. From Sydney to Stockholm, York to Heidelberg, and Rochester, New York, to Lexington, Kentucky, amateur phrenologists studied the heads of living and dead criminals, mailed their findings to phrenological journals, and reported them at meetings of phrenological societies. The 1834–1836 volume of the Phrenological Journal and Miscellany, for example, included a reader’s article on a tame ram with unusually well-developed Destructiveness who violently butted adults and terrorized children....Thus, phrenology enabled ordinary people to contribute to scientific knowledge, including knowledge about the causes of crime.

Criminal Jurisprudence

Phrenology took root in a period of remarkable upheaval in criminal jurisprudence, one in which revulsion against harsh punishments, especially of minor first offenders, property offenders, and the mentally ill, surged through Western Europe and North America. A transnational campaign against capital punishment took hold, and, as the first penitentiaries were built, citizens noisily debated the purposes of these new penal institutions. This rethinking of fundamentals of criminal jurisprudence occurred against a background of industrialization and urbanization that pushed legislators to find new methods of ensuring the survival and cooperation of the working class, including public health improvements, universal education, and measures to reform criminals... 

Engaging widely and deeply in this movement for criminal law reform, phrenologists rejected the principles of retribution and deterrence on which this body of law had traditionally rested. “Convicts are almost never reformed under the present system,” Simpson...pointed out, voicing one common objection. George Combe found another argument in statistics on crime being published by the Belgian Adolphe Quetelet: The stability over time in Quetelet’s rates of crime and conviction seemed to prove that “crimes arose from causes in themselves permanent, and which punishment does not remove...” Because punishment makes no difference, Combe reasoned, reformation should become the goal of criminal law. Marmaduke Sampson, in turn, insisted that punishment is “irrational” and deterrence impossible because all criminals are sick and not responsible for their acts. Punishment actually increases crime, Sampson argued in an early version of amplification-of-deviance theory, by damaging offenders’ constitutions and leading to the transmission of their enfeeblement to the next generation...

Thus, phrenologists advocated a jurisprudential overhaul to reorient criminal law toward reformation and (in the case of those who proved incorrigible) social defense....Phrenologists lobbied against debilitating punishments that might brutalize the faculties: the whip, the treadmill, and unrelieved solitary confinement. Some also lobbied for an end to transportation, a measure devoid of reformative value. Noting that “in dealing with criminals we are dealing with mind...,” George Combe and other phrenologists recommended individuation of punishment to recognize differences in capacity and predisposition toward crime. To C. J. A. Mittermaier, a law professor at the University of Heidelberg, one of the great advantages of phrenology was the way it encouraged law-makers to find ways to cultivate criminals’ Benevolence and impede “the undue development of those organs which are liable, through abuse, to produce evil, such as Destructiveness.”...Another advantage, in Mittermaier’s view, lay in phrenology’s guidance to judges trying to determine criminal responsibility; the doctrine made it clear that “Accountability...is influenced by the condition of the organs which we find in the offender.”...Do no harm and fit the punishment to the criminal—these were the twin pillars on which phrenologists’ programs for reformation rested.

The long-term thrust of these views was toward redefinition of the concept of dangerousness. Whereas 18th-century jurisprudence defined dangerousness in terms of crime seriousness, late 19th-century jurisprudence defined it in terms of the individual criminal’s biological predisposition and capacity for crime....Toward the century’s end, the process of redefinition built up pressure for fully indefinite sentencing and eugenic approaches to crime control. Phrenology helped set this redefinitional process in motion....

Curtailment of capital punishment in general was another legal reform that owed its success, in part, to
phrenologists. Public sentiment against the death penalty was growing in any case, but phrenologists brought to the cause a united and vociferous insistence on abolition. Public executions brutalize onlookers, they continued, it is folly to punish people who are not responsible (as, in the phrenological view, many criminals were by definition). Life imprisonment of murderers satisfied the same end of social defense. Marmaduke Sampson, over the top as usual, not only argued that the death penalty stimulates crime; he offered to take members of a gallows mob and treat them for 1 month to “the wholesome influence of moral advice, coupled with prison discipline, and medical treatment,” after which “it is probable that most of them would abstain from attending the execution at all.” Although Sampson was unusual among phrenologists in his optimism about the faculties’ pliability, he was typical in his opposition to capital punishment.

Phrenologists’ deterministic and materialistic analyses of criminal behavior, and their apparently sacrilegious recommendations for criminal law reform, scandalized traditionalists in the legal establishment. However, it proved attractive to those searching for a new philosophical basis for discipline and social control—so much so that, by the end of the century, the reforms that phrenologists had advocated were by and large in place, although shorn of their organological language.

**Penology**

Penology, as its foremost historian observes, provided a “rational scientific umbrella” for “a vast range of ideas and beliefs which in themselves had little need of Gall’s doctrine.” Nowhere is this truer than in the case of penology, an area in which phrenologists advocated a range of reforms that long outlived phrenology. To phrenologists, it seemed obvious that incarceration was the best possible punishment: Prisons isolated criminals from the rest of the population so they could not damage others’ moral faculties while isolating criminals from enfeebling influences in the broader society. Phrenology’s heyday coincided with the period in which American states began to build penitentiary-type prisons. Should these new institutions follow the Pennsylvania model of unbroken solitary confinement or should they adopt the practice of the prison at Auburn, New York, of solitary cells at night and group labor during the day? In deciding this and other penological issues, Gall’s followers were guided mainly by George Combe and the American jurist Edward Livingston, the phrenologists who wrote most extensively and authoritatively on prison policy. Both began with the idea that prisons should be designed to rehabilitate, and both endorsed measures to encourage convicts to improve themselves.

These ideas animated penology on both sides of the Atlantic for the next 150 years. They had been formulated originally by Gall, for whom the goal of criminal law should be “to prevent crime, to reform malefactors and to protect society against the incorrigible,” and they became key to the international prison reform movement that started formally in Cincinnati, Ohio, in 1870.

Although phrenology was but one current flowing into this reform movement, it was a strong one.

A well-ordered prison, in the phrenologists’ view, was fundamental to the restoration of balance among criminals’ faculties. Convicts should have fresh air and decent food. Corporal punishment, which only stimulates the lower faculties, must be prohibited, as must extended periods in solitary confinement. The prisoner’s daily routine, George Combe explained in a letter to his German friend Mittermaier, must train him in “habits of sobriety, order, and industry, and at the same time, he must be furnished with intellectual, moral, and religious instruction.” Combe was serious about educating prisoners, estimating that there should be a teacher for every 8 to 10 convicts. Mittermaier hoped that prison administrators would “study the individuality of the criminals, and direct their treatment in reference to it,” diagnosing and treating offenders much as physicians diagnosed and treated patients. Such recommendations, seconded by other phrenologists, laid the groundwork for later prison classification schemes.

The phrenological recommendation that appealed most to prison administrators was the tiered system of rewards for good behavior. Edward Livingston proposed this system in his penal code, a plan that, although never implemented by Louisiana, excited enthusiasm among phrenologists in the United States and Europe. Livingston outlined a graded system through which convicts would work their way up, enticed and reinforced by improved conditions along the way. They would start their sentences in the lower tier, characterized by solitary confinement, coarse food, and denial of opportunities to work. The inducements of promotion to the higher tier—books, better food, and opportunities for labor—would encourage them to exercise their higher faculties. Phrenologists with little direct involvement in prisons were impressed by the way that Livingston’s system might encourage convicts to choose the path of improvement. Prison administrators, in contrast, were probably more intrigued by...
the system’s potential for increasing the control of convicts. At any rate, a graded system that could reward good behavior was soundly endorsed by the 1870 prison congress. Even earlier, it was implemented in famous experiments in prisoner reform by Alexander Maconochie at the Norfolk Island, Australia, penal colony . . . and by Sir Walter Crofton in Ireland . . . Maconochie’s work, in particular, may have been inspired by phrenological principles. . . .

During his 1838–1840 phrenological tour of the United States, George Combe visited prisons to collect evidence that might enable him to decide which system, the Pennsylvania or Auburn, was best. . . . Both approaches to convict discipline seemed to have virtues and drawbacks. Under the Pennsylvania system of perpetual solitary confinement, convicts grew weak, and their organs lost their vigor (the exception was the cerebellum or organ of Amativeness, which tended toward enlargement due to the many opportunities in the Pennsylvania system for self-abuse). Under the Auburn system, in contrast, prisoners were less susceptible to “deep moral and religious impressions.” . . . Thus, Combe suggested combining the two approaches. Convicts should begin their sentences in solitary, with no opportunity for labor or other distractions while their lower organs softened and became vulnerable to moral influences. The next step should be “a very effective course of moral, intellectual, and religious instruction”; during this period of time, the convict would “be advanced to greater and greater degrees of liberty, of self-regulation, and of social enjoyment, in proportion as he showed himself to be capable of acting virtuously and wisely.” . . . Next would come day release on “moral probation”—a presagement of the late 19th-century innovation of parole. . . .

“(N) o sound system of criminal legislation and prison discipline,” wrote George Combe . . . “can be reached while the influence of the organism on the dispositions and capacities of men continues to be ignored.” This idea lay at the heart of phrenology’s program for penological reform. The specific influence of that program on subsequent theory and practice can be difficult to gauge partly because some reformers were reluctant to identify themselves with phrenology (de Guistino . . . puts Maconochie in this category) and partly because others had absorbed phrenological principles, but dropped the nomenclature. But it is undeniable that phrenologists’ proposals to rationalize and medicalize prison management, put forth close to the inception of the prison system, and their vision of scientific rehabilitation, continued to drive Western penology right through until the 1970s onset of antirehabilitation.

The Achievements of Phrenology

Acceptance at first came slowly to phrenology. The Austrian emperor, alarmed by Gall’s radical materialism and its implicit denial of free will, expelled Gall from the country; Paris, to which Gall and Spurzheim moved to carry on their research, proved only slightly less hostile . . . . Breaking with Gall and relocating to England, Spurzheim again encountered skepticism and ridicule . . . . Yet once he learned how to make Gall’s doctrine accessible through his books and attractive through his teaching about the potential for human change, phrenology enjoyed greater success . . . .

Once the doctrine began to take root, its social context helped it to thrive. In a period when social reforms seemed both imperative and achievable, phrenology provided a sturdy platform on which to erect major programs of change. In a century when—to an extent difficult to comprehend today—ordinary people lived in fear of becoming insane, phrenology showed how insanity might be staved off through the cultivation of certain faculties. Equally important to psychologists and philosophers struggling to make sense of body–mind relationships, phrenology offered a way out of the mazes of Cartesian dualism by holding, simply, that the mind is not separate from the body, but rather a function of the brain. In an era of intense debate over the application of the insanity defense, the phrenological image of independent faculties in the brain offered a relatively clear way to conceptualize the new category of partial or moral insanity—a breakdown of a single organ while the rest continued to function normally.

Gall and Spurzheim had sketchily indicated their doctrine’s implications for understanding and reforming criminal behavior . . . . Later phrenologists who built on this foundation worked mainly in the interstices between phrenology’s two major stages after the basics had been established, but before disrepute set in among intellectuals. Catching phrenology at its peak of plausibility, they were able to achieve major reorientations in ways of thinking about social problems.

What, then, did phrenology accomplish in the area of crime and justice?

In criminology:

- Phrenology helped establish the idea that criminal behavior can and should be studied scientifically. It introduced scientific methods into the study of criminal behavior and inaugurated what became the positivist tradition in criminology.
Phrenology produced the first systematic and comprehensive theory of criminal behavior, although it did not conceptualize its project in these terms.

Breaking with the utilitarian model of Beccaria and Bentham, who were not much concerned with differences among criminals, phrenologists introduced the idea that people vary in their degree of criminal responsibility and in their propensity to commit crime.

Phrenologists consolidated and advanced the medical model of criminal behavior, according to which criminals (or at least some criminals) are not bad, but sick. This concept of crime as a disease profoundly influenced later analyses of criminal behavior.

By explaining criminality in terms of defective brain organization, phrenology established a biological foundation on which later criminologists built, including late 19th-century degenerationists and criminal anthropologists. It also laid the foundation for eugenic criminology. The idea that the cause of crime may lie in brain defects (or genes that lead to brain defects) seems today to be making a comeback.

In criminal jurisprudence:

- Phrenology rationalized jurisprudence. At the dawn of the 19th century, on the threshold of the urban industrial world, it helped reorient criminal jurisprudence away from the principles of retribution and deterrence on which it had long rested and toward more systematic, proactive measures for reformation and social defense.
- The doctrine raised questions about criminal responsibility that in time led to new approaches to criminal insanity and new ways of conceptualizing dangerousness.
- Phrenologists proposed indefinite and indeterminate sentencing. In addition, they hinted at (without clearly articulating) the idea of sentencing according to biological fitness.

In penology:

- The first to propose a systematic program for reforming criminals, phrenologists advocated rehabilitative measures that shaped the course of “corrections” until the 1970s.

Although rudimentary prisoner classification had been practiced in early lockups such as Philadelphia’s Walnut Street Jail, phrenologists introduced the idea of studying convicts at the point of admission to prison and then dividing them into treatment groups according to intelligence and character. They also introduced the idea of classifying prisons and designating one for incorrigibles.

More generally, phrenologists helped the next generation of prison administrators conceive of penology as a science that might professionalize prison management and medicalize work with convicts.

In summary, phrenology put into circulation powerful new concepts about crime and justice that eventually became part of the broader culture. The results lived on long after the husk of organology had fallen by the wayside.

By the 1830s, phrenology had begun to lose its plausibility among intellectuals and professionals. Some close students of the doctrine, like the English surgeon John Abernethy, had asked tough questions from the beginning. (How, Abernethy had demanded . . . , were the organs coordinated? “By committees of the several organs, and a board of control?” Abernethy also worried about negative labeling: “[S]uppose a man to have large knobs on his head which are said to indicate him to be a knave and a thief, can he expect assistance and confidence from any one?”) The social philosopher Auguste Comte, the psychiatrist Isaac Ray, and others who had begun as converts to phrenology gradually lost faith. Still others, of course, had never seen anything in the doctrine but blasphemy and sympathy with criminals. Although phrenology remained popular through the mid-century and phrenologists continued to gather empirical proofs of their doctrine, to the scientifically inclined, it was increasingly clear that almost any evidence could be regarded as confirmation of such a multifaceted theory. Nor did phrenologists conduct experiments to see whether their doctrine could be refuted. The aspect of phrenology that may have harmed it most, scientifically, was its redundancy: Even advocates eventually realized that one could reach the same conclusions about the nature of human behavior without recourse to organology.
Criminology and the Bad Science Issue

Phrenology is not the only disreputable ancestor in criminology's genealogy. Criminologists also have to come to terms with such forerunners as criminal anthropology, the feeblepandedness theory of crime, and Earnest A. Hooton's 1930's attempts to revivify eugenic criminology. To ignore a now discredited science like phrenology on the grounds that it was wrong is to miss an important opportunity to see how science is shaped by its social context and by the circumstances of those who generated it. . . .

Moreover, to proceed as if there were a bright line between good and bad science is to ignore the fact that social and historical factors shape the acceptance of all science—good, bad, anti-, pseudo-, pathological, partly right, Greek, Renaissance, and presumably authoritative 21st-century science. No scientific activity occurs in a vacuum, insulated from its social context, and thus it is futile to look for a pure, totally objective science. Even if science could be vacuum-packed, one could not easily distinguish between good science and pseudoscience. Finding ways to differentiate between sound and flawed science has been a major preoccupation of recent philosophers of science. Some have challenged the Enlightenment view of science as a rational, systematic, progressive activity. . . . They do not speak with one voice, of course, but individually or collectively they have argued that the scientific method is something of a myth because many scientific discoveries occur serendipitously, even anarchically, bypassing the step-by-step process enshrined in the just-so story of scientific methodology. The findings of even the physical and life sciences may be historically relative, in the view of some theorists, whereas others maintain that, although science can produce change, it does not produce progress. One need not swallow these critiques whole to recognize what they imply: To dismiss phrenology on the grounds that it was bad science is to take a naive, outmoded view of science. Perhaps only the passage of time can teach us which large-scale scientific research programs (and phrenology certainly fits this category) lead to truth or falsity. . . .

Sociologists and criminologists may continue to disregard phrenology on the grounds that it offered a biological theory of crime. Whereas in actuality it offered a biosocial theory, one that pictured a constant interaction between the faculties and environment, it did have a strong biological component. Thus, for the sake of argument, let us suppose for a moment that phrenology was an exclusively biological theory. Reflexive mistrust of biological theories per se, although it is historically and ethically understandable, is becoming increasingly suspect. As the phrenology example shows, biological theories are not necessary bigoted or conservative. Phrenology did biologize difference, but in its own context it was a progressive, even radical theory. One might well keep the liberalism and indeed progressivism of phrenology in mind today as biological theories make their comeback even while we also guard against their tendency to reach eugenic conclusions. Phrenology can help us remember that biological theories are no more inherently reactionary than sociological theories are inherently bias-free.

The history of criminology is generally an underdeveloped field, one to which Americans, in particular, have paid little attention. Thanks to David Garland . . ., Paul Rock . . ., and Neil Davie . . ., British criminologists have a relatively clear overview of their own disciplinary evolution, a solid scaffolding on which to construct more detailed studies. In contrast, U.S. criminologists have a shakier sense of their field's origins and development; in fact, the U.S.-based criminologist who has produced some of the best historical work—Piers Beirne . . .—was born and schooled in England. Americans' greater disinterest can be explained, at least in part, by conclusions reached by the historian Dorothy Ross in her Origins of American Social Science (1991). "American social science," Ross observes, "bears the distinctive mark of its national origins":

Its liberal values, practical bent, shallow historical vision, and technocratic confidence are recognizable features. . . . To foreign and domestic critics, these characteristics make American social science ahistorical and scientific, lacking in appreciation of historical difference and complexity. . . . What is so marked about American social science is the degree to which it is modeled on the natural rather than the historical sciences. . . .

Ross ties the ahistorical nature of American social science to the experience of settling a new continent and untouched spaces. Americans "could relegate history to the past while they acted out their destiny in the realm of nature . . . they could develop in space rather than time." . . . Ross urges American social scientists to give more recognition to history to relativize their work and become more keenly aware that social science developed through human choices. Although Ross' analyses pertain specifically
to U.S. social science, some of her conclusions are relevant to British as well as American criminologists.

Social science, as Ross recognizes, is constituted by activities as well as findings and results. It is not a constant, but rather an ongoing process. It is contingent on verification, of course, but it is also contingent on what is defined as scientifically interesting at any point in time and what methods of proof and disproof are available. Even our idea of what science is depends on the past. Our current understandings of the social roles of criminology, criminal jurisprudence, and “corrections” were shaped partly by phrenology. From today’s perspective, phrenologists were wrong scientifically—the bumps of the skull do not reflect one’s character, but they left a powerful legacy. If we try to ignore their work, we avoid part of ourselves as well.

Questions

1. Describe the role phrenology played in bringing about the eugenics approach to crime control.
2. Describe the contributions phrenology made in the area of penology.