A CALCULUS OF SUFFERING

Pain, Professionalism, and Anesthesia in Nineteenth-Century America

MARTIN S. PERNICK
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An early operation under anesthesia, circa 1847, Massachusetts General Hospital. Whole plate daguerreotype, attributed to Southworth and Hawes, Boston. Dr. John Collins Warren in foreground, right-center. Reproduced by permission of Countway Library of Medicine, Boston.
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MARTIN S. PERNICK

Columbia University Press NEW YORK 1985
For Louis W. Pernick
in loving memory of
Florence P. Pernick
Acknowledgments ix
Abbreviations xv

PART ONE: ANESTHESIA AND MEDICINE IN NINETEENTH-CENTURY AMERICA

1. The Case of McGonigle’s Foot:
   Nonanesthetic Surgery in Postanesthetic America 3

2. A House Divided:
   An Interpretive Overview of Nineteenth-Century American Medicine 9

PART TWO: WHY NOT EVERYONE? THE MEANING OF SELECTIVE ANESTHETIZATION

3. The Drawbacks of Anesthesia 35
4. The Benefits of Anesthesia 77
5. The Professional Calculus:
   Anesthesia and the Origins of Utilitarian Professionalism 93
6. From the Universal to the Particular:
   Professionalism, Anesthesia, and Human Individuality 125
7. “They Don’t Feel It Like We Do”:
   Social Politics and the Perception of Pain 148
Professionalism and pain are inherently interdisciplinary topics; without the guidance, comments, and criticisms of colleagues and friends skilled in many different branches of learning, this book could not have come into existence. In particular, my former colleagues at the Department of Humanities of the Pennsylvania State University College of Medicine in Hershey, and at the School of Public Health, Harvard University, created working environments in which valuable interdisciplinary exchange went on daily. At Hershey, Carol Pollard shared an enormous wealth of information on British and American literature. Art Zucker and Dan Clouser introduced me to medical ethics and to philosophical perspectives on penology. Robert Sevensky provided an invaluable entree into the theological literature on suffering and theodicy. Department chairman Al Vastyan made available essential time off for research, and a wide range of support services. Joanne Trautmann helped track down and interpret a number of literary sources. She and Richard Kirby read a portion of an early draft of the manuscript and on several occasions provided important personal support. Jay Gold, a true polymath, eagerly discussed all aspects of the project, never failing to sharpen my ideas and provide
valuable additional sources. Barbara Howe (now of West Virginia University) helped locate many hard-to-get sources. Folklorist David Hufford explained the intricacies of the motif-indexes. A particular debt of gratitude is owed to Angelica Thevos-Leskawa and Ruby Smith of the Interlibrary Loan Service. Without their immense expenditure of time and effort, many of the most basic sources for my research would have been unavailable in Hershey.

At Harvard, Marc Roberts contributed both an unquenchable enthusiasm for interdisciplinary thought and many hours of fascinating discourse on the political economics of medical utilitarianism. Barbara Rosenkrantz shared ideas on all aspects of medical and social history. She provided advice both personal and professional and opened many doors that otherwise would have been closed to me. Harry Marks carefully read several drafts, provided incisive criticisms, and shared his own research unstintingly. John Harley Warner offered many valuable suggestions.

At the University of Michigan, my current colleagues Maris and Mary Vinovskis and Catherine Whitaker spent many hours patiently guiding me through the world of computers. Others who worked on the statistical analysis include Paul Killey and Elaine Wethington. Nick Steneck and Hal Cook (now of Harvard) carefully read and thoughtfully critiqued drafts of several chapters. David Hollinger, Charles Tilly, Louise Tilly, Robert Berkhofer, Kenneth Lockridge, Elizabeth Eisenstein, Peter Railton, and James Bono offered specific and valuable suggestions. The advice and encouragement of Marie Deveney have been especially helpful in surmounting the biggest hurdle in any project—getting done.

A great many friends and colleagues from other institutions also participated in making this book possible. Allan Lichtman and Laura Langbein of The American University aided my stumbling early applications of statistical methods and read a portion of an early draft. Allan also provided the most basic research resource—an unlimited welcome and a place to sleep near the Library of Congress and National Library of Medicine. David Rosner of Baruch College contributed his infectious enthusiasm and thoughtful ideas while providing a home away from home during my many long research trips to New York. Nancy Reed and Sam Perkins carefully and critically read portions of an early draft and offered limitless hospitality during my research in Boston. They gave needed personal support at all the
critical times. Morris Vogel of Temple University and Robert Gross of Amherst College provided a combination of colleagueship, advice, and hospitality in the Philadelphia and Boston areas respectively. Many other friends hosted my visits during my research travels; their welcome was deeply appreciated.

Others whose comments and suggestions on portions of early drafts proved especially helpful were Charles E. Rosenberg of the University of Pennsylvania, Cliff Griffin of the University of Kansas, Rosa Lynn Pinkus of the University of Pittsburgh, and Carol Levine of the Hastings Center Report.

I owe a special debt of gratitude to Gina Morantz of the University of Kansas: for sharing with me her data, sources, and ideas on the history of women physicians and of medical sectarianism; for her careful reading of the manuscript at several different stages of preparation; and for the concern and advice that helped me over many barriers.

So many archivists and librarians helped in so many ways it would be quite impossible to repay each kindness with an individual acknowledgment, but several whose efforts were vital to the entire project must be mentioned by name. Jim Cassedy of the National Library of Medicine took a deep and understanding interest in my research, generously shared with me sources gathered for his own work on the history of medical statistics, and always made me feel a welcome guest in his office. Caroline Morris spent much time explaining to me the holdings of the Pennsylvania Hospital Historical Library. Nancy Tomes braved the hazards of dust, heat, water, and vermin to guide me to these materials. (Happily these records are now preserved in safe, convenient quarters, thanks to the efforts of these dedicated people.) James Vaccarino of the Massachusetts General Hospital housed me in a corner of his own office for days on end to facilitate my use of his hospital’s case records.

Barbara Williams of the Hahnemann University Archives, Adele Lerner and Lisa Hottin of the New York Hospital Archives, Fran Blouin and Mary Jo Pugh of the Bentley Library, Michigan Historical Collections, Carol Fenichel of the Medical College of Pennsylvania Library, Ellen Gartrell of the College of Physicians in Philadelphia, Roger D. Bridges of the Illinois State Historical Library, Peter Parker of the Historical Society of Pennsylvania, and the staff of the Massachusetts Historical Society also went out of their
ACKNOWLEDGMENTS

way to provide friendly and helpful assistance. Richard Wolfe of the Countway Medical Library informed me of the existence of the MGH case records and of his impending acquisition of them and thus made these valuable materials available even before they had been catalogued. In addition, he and Barbara Rosenkrantz waded through a blizzard in the middle of one Christmas vacation to make the records of the Boston Lying-In and New England Hospital for Women available.

A number of teachers over the years have had an enormous impact on the content and direction of my research. At Brandeis University, Saul Benison (now of the University of Cincinnati) first showed me how to combine my interests in biology and history; he has been a source of aid and encouragement for the past fifteen years. Marvin Meyers and David Hackett Fischer guided my initial explorations in the history of professionalism and instilled an iconoclastic interdisciplinarity that has remained my ideal of historical scholarship.

At Columbia, the faith, encouragement, and enthusiastic assistance of Stuart Bruchey have been of great importance to me since my first day of graduate school. Walter Metzger sharpened my ideas on the history of professionalism and also made available to me the support of the National Institute of Mental Health Training Program in Social History. David Rothman's provocative critique of my initial venture in the history of anesthesia played a major role in shaping this work, as did Sigmund Diamond's deeply appreciated suggestions and enthusiasm. Above all, Eric L. McKitrick proved a wise and judicious counselor in guiding the dissertation on which this book is based.

National Institute of Mental Health grant number 1-To1-MH-12221-01 provided financial support for my initial years of graduate training. National Endowment for the Humanities grant number EO-4579-71-197 and United States Public Health Service grant number 417-04 HY helped defray some of my research expenses during my employment at Penn State. The University of Michigan provided computer time.

Many other scholars generously provided specific source materials and/or shared with me their unpublished manuscripts. I have tried to acknowledge each such contribution in the notes. Finally, my parents, Louis W. and Florence Pernick, played an active role in the
creation of this work by providing a careful critique of an early draft, by serving as a full-fledged private clipping service, and by maintaining just the right mixture of faith and impatience.

## ABBREVIATIONS

<table>
<thead>
<tr>
<th>Abbreviation</th>
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<tr>
<td>AJMS</td>
<td>American Journal of the Medical Sciences</td>
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<td>AMA</td>
<td>American Medical Association</td>
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<tr>
<td>B Med Surg J</td>
<td>Boston Medical and Surgical Journal</td>
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<tr>
<td>ed.</td>
<td>edited, edition, editor</td>
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<tr>
<td>MGH</td>
<td>Massachusetts General Hospital</td>
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<tr>
<td>NYJ Med</td>
<td>New York Journal of Medicine and the Collateral Sciences</td>
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<tr>
<td>NYH</td>
<td>New York Hospital</td>
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<tr>
<td>OED</td>
<td>Oxford English Dictionary</td>
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<tr>
<td>Pa. H.</td>
<td>Pennsylvania Hospital</td>
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<td>Phil Med Ex</td>
<td>Medical Examiner of Philadelphia</td>
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<td>rev.</td>
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<td>S.D.</td>
<td>surgical division</td>
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<td>Trans AMA</td>
<td>Transactions of the American Medical Association</td>
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PART ONE: Anesthesia and Medicine in Nineteenth-Century America
CHAPTER ONE

THE CASE OF McGONIGLE’S FOOT:
NONANESTHETIC SURGERY
IN POSTANESTHETIC AMERICA

On October 16, 1846, a Boston dentist named William T. G. Morton first demonstrated that the vapor of sulphuric or diethyl ether could prevent the pain of surgery. In the steep-walled, bleacher-seated, domed amphitheater of the Massachusetts General Hospital, Morton administered his “Letheon Gas” to a young printer about to have a large tumor cut from his face. The operation, performed by Boston’s preeminent surgeon, John Collins Warren, failed to fully remove the massive growth, but the ether succeeded in rendering the patient largely insensible to pain.¹

Use of the new discovery spread with unprecedented speed. Within three months of Morton’s demonstration, the leading hospitals of New York, London, and Paris began employing ether anesthesia. In Vienna, St. Petersburg, even far-off Canton, surgeons rapidly adopted the new discovery. By 1848, nitrous oxide (laughing gas), chloroform, and other compounds had been added to the list of known anesthetics. The new painkillers found employment in dentistry, ob-
The use of anesthesia spread far more rapidly than had such earlier innovations as smallpox vaccination or would such later discoveries as antisepsis. Vaccination remained controversial for over a century after Jenner's initial experiment; antisepsis aroused bitter opposition for more than three decades following Lister's first demonstration. Anesthetics won acceptance at most major world medical institutions within a few months of Morton's exhibition. With the introduction of ether at the Pennsylvania Hospital in July 1853, the new discovery gained the approval of virtually the last of its opponents—all within seven years.

Yet the rapid diffusion of anesthetic use did not mean the end of painful surgery for all patients. There was, for example, a man named McGonigle, an immigrant laborer living in Philadelphia. On July 15, 1862, he fell while intoxicated, severely fracturing his ankle. He was rushed to the Pennsylvania Hospital, where his foot was immediately amputated. Although it was almost sixteen years after the discovery of anesthesia and nearly a decade after ether had been adopted at the Pennsylvania Hospital, McGonigle received no anesthetic at any time during the operation. Two days later, he died of shock.

McGonigle's case was not very unusual. Over the years 1853 to 1862, about 32 percent of all major limb amputations for fractures at the Pennsylvania Hospital took place on conscious patients. Even at the Massachusetts General Hospital, one of every three potentially painful operations in 1847 was performed without anesthesia. In the five years following their first use of ether, the surgeons of the New York Hospital may have done as many as one-third of their amputations on nonanesthetized people.

Private surgery seemingly followed the same pattern, though the statistical evidence is more limited. Most operations in antebellum America took place, not in hospitals, but in individual homes or medical offices. Unfortunately, without the discipline of institutional regulations, surgeons rarely kept detailed records of their private practices. One exception was Dr. Frank Hamilton of New York, a pioneer in the use of medical statistics, who kept case records covering his thirty-five years of experience as America's foremost expert on fractures. Hamilton first used ether in August 1847 and had tried chloroform by July 1849. Yet, over the next quarter century, more
than one-sixth of the nonmilitary amputations he performed were done on conscious patients. In June 1873, for example, an anonymous twenty-three-year-old Irishman was run over by a railroad train in New York. Hamilton amputated the man’s leg, without administering any anesthetic. Despite his gruesome ordeal, the patient recovered.\textsuperscript{10}

In addition to the available statistics, anecdotal accounts from a wide variety of sources confirm that instances of nonanesthetic surgery remained common occurrences long after most surgeons had adopted the use of anesthesia. Physicians and laypeople, easterners and westerners, in tones ranging from acceptance to outrage, recorded numerous cases of surgery without anesthesia performed in the 1850s and 1860s. As late as 1876, the respected \textit{Cincinnati Lancet} published an article on "Alcohol as an Anaesthetic." The author advocated replacing chloroform with a stiff drink, in at least some cases of surgery, and reported three successful case histories. In short, many if not most mid-nineteenth-century practitioners who recorded their views or practices anesthetized some of their patients and not others.\textsuperscript{11} The issue for them was not whether to use anesthetics but when and on whom.

This study attempts to explain why mid-nineteenth-century physicians followed such a pattern of selective anesthetic use and which patients were most likely to be given the new painkillers. But the answers to these questions go beyond the history of anesthesia itself, to explore many larger issues. How did such a startling innovation win acceptance into routine medical practice? How did the medical profession’s view of suffering affect the introduction of the new painkillers; and how did anesthesia change physicians’ attitudes toward pain? What did the development of anesthesia derive from or contribute to mid-nineteenth-century humanitarian reform movements? And how did these developments affect and reflect the changing place of the profession in a democratic society?

\textbf{Pain and Professionalism: An Overview}

Even its most ardent advocates agreed anesthesia had drawbacks. Such criticisms derived from rational and humane concerns, including the belief that anesthesia could be dangerous, that
pain could be valuable, that the power over others conferred by anesthetic could be abused, and that its use violated professional norms. And the alleged advantages were as varied as the drawbacks; they too included issues of power and status in addition to benevolence. The introduction of anesthesia was not a simple triumph of progress over reaction, humanitarianism over sadism. Most practitioners saw anesthesia as neither all good nor all bad but as a mixed blessing to be used selectively.

This discretionary nineteenth-century use of anesthesia drew upon a new utilitarian approach to professional decisionmaking, dubbed by its proponents "conservative medicine." "Conservative" doctrine cautioned that every drug had both good and bad effects; that the damage done by drugs and the damage done by disease were equally undesirable; and that professional duty required measuring the benefit-harm balance before employing any therapy. Conservative professionalism constituted a dramatic new departure in medical ethics, in its use of a utilitarian calculus to circumvent the ancient distinctions between acts of omission and of commission; between the effects of "Nature" and the results of human "Art." Medical conservatives adopted this approach in the hope it would provide a moderate synthesis, capable of reuniting a profession torn by scientific and ideological civil war.

Furthermore, conservative physicians held that their calculus of risks and benefits would vary widely from patient to patient. Thus nineteenth-century medical literature urged doctors to consider a patient's sex, race, age, ethnicity, economic class, personal habits, and temperament, as well as a wide range of technical factors, before using anesthetics. Women and children supposedly required painkillers more often than did men; the rich and educated more often than the poor and ignorant; etc. The operations considered too "minor" for anesthesia included many procedures that today are considered quite painful. And case statistics show that surgeons who kept records seemingly did follow the advice of this professional literature when actually prescribing anesthetics.

Selective anesthetization often derived from the widely shared belief that different types of people differed in their sensitivity to pain, a doctrine whose implications reached far beyond anesthesia. The notion that women, children, whites, the rich, and the educated were more sensitive than were their social opposites played an important, previously unrecognized role in such diverse areas as fem-
inism, imperialism, abolition, penology, pedagogy, and poetry. This tailoring of prescriptions to fit the patient, as well as the disease, provoked explicitly political controversy, because it required confronting the conflicting demands of individuality and equality.

Anesthetic usage spread more rapidly than any other medical innovation before the twentieth century. But whereas most physicians almost immediately adopted some uses of anesthesia, the frequency with which any given practitioner employed the new painkillers increased only gradually between 1846 and the 1870s. A doctor’s age, sex, location, professional network, and therapeutic sect all influenced how often that physician prescribed anesthetics at any point in time; and the relationships sometimes proved surprising. Thus homeopaths and hydropaths, alternative healers who generally prided themselves on their mild, painless therapies, tended to employ anesthetics less frequently than did other, more orthodox practitioners.

By the 1880s a profusion of new anesthetic techniques, and a bacteriologically inspired revival of medical interventionism, marked the end of the era of selective anesthetization. Instead of choosing which patients were suitable for anesthesia, physicians could now select which anesthetic was best adapted to each operation. At the same time, new concepts of disease causality revolutionized both the technical and the ethical standards of surgical professionalism. But by then, anesthesia had already permanently changed both medicine and society.

Anesthesia deeply altered the practice of surgery. Case records indicate that, where anesthesia was introduced rapidly, it led to a dramatic increase in surgery; that these new operations were mostly necessary, not experimental; that the death rate following anesthetic surgery actually was much lower than most nineteenth-century physicians thought; and that industrialization, not anesthesia, caused the shocking midcentury increase in postoperative mortality. Anesthesia increased the power of surgeons over their patients; promoted the entry of women into surgery; fostered the bureaucratization of military and urban hospitals; and contributed to the “medicalization” of human suffering.

Though I have used a fairly large number of British and French sources, I have limited myself to those non-American authors whose works demonstrably penetrated American thinking (or at least
were published in American editions). Though the ideas are European, I treat only of their use in the United States, not of their meaning in their own world. This is also not a complete history of American anesthesia but only of how one generation of mostly eastern urban professional leaders used it and why.

This work began as an attempt to compare how several different professions decreased the amount of pain they inflicted in nineteenth-century America. The introduction of surgical anesthesia bears close comparison with the decline of other painful therapies in medicine and with the lessening use of whipping in education and criminal justice. Several such examples are presented in this study; I hope someday to be able to develop them further.

This study is, in other words, much more and somewhat less than another history of anesthesia. My concern has been to use the introduction of anesthesia as a case study, to illuminate links that united elements of nineteenth-century American culture whose integral connections have not previously been noticed. This book is intended as a study of the relation between ideology and action, between the values in professional textbooks and ethics codes, and the way people actually practiced their jobs. It is a study of professionalism, how and why it changes, and how it influences such things as the reception of innovations, the emotions of practitioners, and the role of the expert in an egalitarian society.
CHAPTER TWO

A HOUSE DIVIDED:
AN INTERPRETIVE OVERVIEW
OF NINETEENTH-CENTURY AMERICAN MEDICINE

William T. G. Morton introduced anesthesia to a medical profession battered by brutal internal dissension and external assaults. Every aspect of medicine, its theory and practice, its structure and ideology, provoked vitriolic controversy, both within and beyond the profession. To understand nineteenth-century America's response to Morton's discovery, it is necessary to comprehend these bitter disputes, over the causes and cure of disease, the ethical obligations of a physician, and the purpose of an organized profession.

Disease and Environment

In the fall of 1793, an epidemic of yellow fever wiped out 10 percent of the people in Philadelphia, then the capital of the new United States. From that time until early in this century, vir-
ually every summer produced another yellow fever outbreak in at least one American city. The arrival of cholera in 1832 added another new killer to the roster of epidemics—a roll that already included smallpox, typhoid, and diphtheria. Cholera too would be back, in 1849—54, 1866, and 1877—78.¹

Such epidemics panicked the population and seriously disrupted society, but as causes of death and suffering they paled before the less dramatic, ever-present tuberculosis, malaria, and infant diarrheas. Tuberculosis alone carried off almost half a percent of the population each year, while 15 percent of the babies born in 1880 did not live to celebrate their birthdays in 1881. The life expectancy of an American born in 1860 was only approximately 40 years.²

Today medicine recognizes the leading killers of the nineteenth century as having been infections—invasions of the body by pathogenic microorganisms. But before the 1870s, few physicians conceived of disease in such terms. Instead, like their predecessors for millennia, nineteenth-century American doctors attributed disease either to “contagion” or to noncontagious factors in the victim’s living conditions and environment. “Contagion” meant a specific disease-causing substance transmitted by touching a sick person. Noncontagious causes included diet, exercise, emotions, and other aspects of personal regimen.³ They also included factors beyond the control of individuals, such as pollution of the environment by “miasma”: the noxious products of decay, fermentation, human crowding, and filth.⁴

Virtually all physicians regarded “poxes,” including smallpox, syphilis, and measles, as contagious. But they divided over the relative role of contagion and environment in most other illnesses. Impressive evidence and glaring discrepancies marked both viewpoints. Diseases like malaria, cholera, yellow fever, and typhoid spread from place to place just like the “contagion” of smallpox, yet direct contact with the sick was neither necessary nor sufficient to spread them from person to person. These diseases struck hardest at those who lived in poverty and filth, yet grossly unsanitary environments often existed without spawning epidemics.

Conflict over what caused disease led to divisions over how to prevent it. Contagious diseases could be warded off by quarantining travelers and the sick in isolation hospitals; diseases spawned by unhealthy living conditions required better personal hygiene and
community sanitation. Each approach had complex social and ethical implications. Quarantine placed the social stigma, moral blame, and economic costs of disease on merchants, travelers, immigrants, and seamen. On the other hand, sanitation projects, such as sewers, waterworks, smoke abatement, and housing inspection, disproportionately burdened manufacturers, city landowners, and municipal taxpayers.5

Today, medical science regards both theories as having been half-right. Most infectious diseases require both a contagious microorganism and specific environmental vectors; furthermore a wide range of social conditions and personal habits may raise or lower individual resistance to the germ. But lacking this modern synthesis, physicians before the 1870s could not fully reconcile the evidence for and against the contagious origin of most diseases.

Over the century from 1770 to 1870, in America and Europe, however, most physicians came to regard contagion as less important than personal hygiene and community sanitation in explaining and preventing the great majority of serious illnesses. The political and medical problems caused by quarantines, plus scientific optimism about the controllability of natural phenomena, helped speed the decline of contagionism. Most important, the unprecedented population migrations and unplanned urbanization of nineteenth-century society provided powerful evidence of the dramatic correlation between poor health and bad living conditions. A growing public health reform movement gathered volumes of statistics implicating inadequately ventilated and overcrowded housing, nonexistent municipal sanitation, faulty diet, restrictive dress, lack of exercise, overwork, mental stress, alcohol, immorality, and poverty as likely causal factors in disease.6

Belief in the environmental causation of disease led reformers to demand and win creation of municipal water, sanitation, and sewage systems, and state and local boards of health. Concern over the health effects of personal habits and living conditions also deeply influenced many other nineteenth-century social movements, from temperance to poor-relief, public schooling to feminism.7

Nineteenth-century medical theories implicated both an individual's personal hygiene and the sanitary conditions of the community as causes of disease; however, the relative importance of each remained controversial. Thus, while most physicians agreed that filth
caused illness, some stressed teaching the immigrants to wash, while others emphasized creating municipal sewage systems, sanitation departments, and housing codes. An emphasis on personal hygiene could encourage self-reliance and individualism but could also obscure those obstacles to health over which individuals have no control. Like other antebellum American reformers, the public health movement was thus torn between those who sought to alter individual behavior and those who sought to change the social structure, between those who blamed society for causing disease and those who blamed the sick.\(^8\)

**Theory and Therapy**

A complex succession of schools, systems, and theories has marked the history of medical therapy, from classical Greece through much of the nineteenth century. Yet, despite these repeated changes in theory, much of the nineteenth-century *materia medica* consisted of centuries-old techniques and agents. Bloodletting; blistering the skin; drugs to induce vomiting, diarrhea, or perspiration—all were ancient remedies by the second century A.D., when Galen systematized their use for restoring a harmonious balance among the four elemental body fluids ("humors").\(^9\) These and other time-tested remedies remained cornerstones of therapy well into the nineteenth century, long after the demise of the particular medical systems from which they had emerged. In fact, new theoretical systems of pathology often began by claiming to offer a better explanation of how old remedies worked; only rarely did a new theory introduce a totally new form of treatment.\(^10\)

Nineteenth-century therapies did not usually employ specific drugs to cure specific diseases. The goal of these treatments was rather to produce a given effect on the body, either to directly counter an observed symptom or to offset an hypothesized disease mechanism. Thus mercury in various forms was used both to stimulate bowel movements in diseases that produced actual constipation and to purge the body of excess "bile," by inducing diarrhea and profuse salivation, in diseases where the symptoms indicated a "bilious" pathology (usually gastrointestinal and nervous disorders).\(^11\)

Nineteenth-century physicians did have available a few
drugs that modern medicine regards as effective in specific diseases, such as chinchona bark, the source of quinine, for malaria; and fox-glove, the source of digitalis, for congestive heart failure. Yet even these drugs were usually used, not as specifics for one disease, but for their supposed general effects on the body. Quinine was thus used as a stimulating “tonic” and antifever drug in all depletive fevers; foxglove was prescribed to reduce all accumulation of fluid in the tissues (“dropsy”), regardless of the specific disease.¹²

Physicians rarely prescribed numerically measured doses of drugs; a drug was administered until it “worked” — until the desired effect was produced. And in their own terms, these remedies did “work.” They usually did produce the desired effect on the body — vomiting, perspiration, diarrhea, constipation, etc. Thus, they were capable of producing symptomatic relief when administered to combat specific symptoms, while their often dramatic and visible impact on the body served powerfully to reassure both doctor and patient that something was being done.¹³

Medical theory did play a key role in actual therapy, even though theories tended to change much more rapidly than practice. Between 1800 and 1830, American medicine was deeply influenced by the therapeutic system of Philadelphia’s Dr. Benjamin Rush. Rush, a signer of the Declaration of Independence and a founder of America’s first medical school, based his practice on two innovations: universal employment of harsh “depletive” remedies and “heroic” administration of massive doses. Most previous medical systems taught that disease could result from either an excess or a deficiency of some bodily elements; thus most doctors employed both “depletive” remedies — bloodletting, mercury, emetics — and such restorative “tonics” as chinchona, opium, and alcohol.¹⁴ Rush held, however, that all fevers, perhaps all diseases, resulted from excess tension in the blood vessels — thus all required only “depletive” remedies.¹⁵

Furthermore, Rush believed that the efficacy of a remedy was proportional to its impact on the body. The more dangerous the disease, the more powerful the effect necessary to dislodge it. Rush therefore prescribed his depletive remedies until they produced “heroic” results: repeated massive bloodlettings, to or beyond a state of collapse; calomel till the gums hemorrhaged. Whereas mercury and bloodletting had been part of medicine for centuries, Rush pioneered their use as virtual panaceas, in dangerously heroic doses.¹⁶
Rush’s system dominated American medicine only briefly and was largely discredited by the 1830s. Yet his stern legacy still influenced his successors, whether they attempted to adapt or repudiate his ideas, in much the same way that the shade of orthodox Calvinism continued to haunt nineteenth-century American theology.

Rush’s system declined for many reasons. The new science of clinical statistics, developed in Paris by Pierre Louis, enabled doctors to measure the survival rates of patients with and without medical therapy. The results revealed most existing remedies as impotent at best. Louis attracted many American disciples, who spread both his quantitative techniques and his resulting therapeutic skepticism.7

The growing popularity of rival healing “sects”18 also helped turn physicians away from heroic therapy. Partly in reaction to the excesses of Rush’s system, many mid-nineteenth-century Americans began to patronize botanics, homeopaths, hydropaths, Eclectics, and other healers beyond the pale of “orthodox” medicine. Homeopathy, the creation of a German physician, Samuel Hahnemann, won the largest and most influential following. Hahnemann taught that a drug that produced a given symptom in a healthy person would cure a similar symptom in the sick and that the potency of a drug increased the more it was diluted.19

Hydropathy, another product of Germanic romanticism, banned the use of all drugs and surgery as “artificial” human meddling with nature. Hydropaths used only water, steam, and ice to assist natural healing. The key to hydropathic therapy was rigid obedience to the “natural laws of physiology”: exercise, rest, temperance, and hygiene. With such “natural” living, drugs would be totally unnecessary; without it they were utterly futile.

Hydropaths demanded the sacrifice of too many of life’s unhealthy pleasures to ever win the mass following attracted by homeopathy. But hydropathy deeply influenced vegetarian health reformers such as wheat-cracker pioneer Sylvester Graham and John Harvey Kellogg, the developer of flaked cereal. Its radically perfectionist call for total obedience to nature, and its promise of perfect health, also made hydropathy very influential among the most extreme immediatist advocates of other social causes, from abolition to women’s rights, as well as among millenarian religious sects such as the Millerites and Adventists.20
While most of these medical sects rejected bleeding, purging, and heroic dosing, the botanic physicians, disciples of American folkhealer Samuel Thomson, outdid Benjamin Rush himself in the use of purges, blisters, and violent emetics. Thomson believed his system simply popularized and simplified Rush's therapies, so that they could be used without professional assistance. His therapies differed from Rush's mainly in his exclusive reliance on "natural" home-grown herbs to produce his pharmaceuticals. Likewise, the so-called Eclectics, followers of Cincinnati's Dr. Wooster Beach, often employed heroic remedies borrowed from both Rush and Thomson.

From Environmental Causes to Environmental Cures

The repudiation of Rush's system did not mean that orthodox physicians suddenly abandoned bleeding and purging. These remedies had outlived millennia of systems by 1830, and no new drugs had been discovered to replace them. But gradually, through the mid-nineteenth century, most American physicians substituted for Rush's heroic doses a more conservative and cautious use of these ancient remedies. Likewise, Rush's unvarying reliance on depleting therapies gave way to a more individualized and balanced pharmacopia, including "tonics" like opium, wine, and quinine, for many patients judged to be already overly depleted by disease or by poor living conditions.

Furthermore, physicians increasingly supplemented their drugs with attempts to cure disease by correcting the conditions believed to cause illness, an approach I label "environmental-moral therapy." If poor personal habits and unsanitary living conditions could produce sickness, perhaps well-ordered and hygienic surroundings could help to cure it. Thus, mid-nineteenth-century physicians began looking to living conditions, not only to explain the origins of disease and prevent its outbreak, but also to actually cure the sick. Midcentury doctors might prescribe a change in ventilation, diet, bathing, dress, exercise, habits, occupation, residence, even politics or religion, to supplement their continued reliance on drugs and surgery.

For most patients, the best therapeutic environment re-
mained the home. Frequent house calls by the doctor were not simply for the comfort and convenience of the patient; they allowed the physician to observe and modify the home environment as an integral part of therapy. But environmental-moral therapy also played a major role in promoting the growth of hospital care, especially for those patients judged to be medically, economically, or morally incapable of improving their living conditions themselves.

Before the nineteenth century, the handful of English and colonial hospitals existed almost solely to provide surrogate “home care” for the homeless or enforced isolation for the dangerous. Some hospitals originated as private charities; most grew as annexes to municipal almshouses or jails. There were no known medical services that could not be provided more effectively and safely in the poorest home than in a hospital. Eighteenth-century hospitals were not simply death houses; they provided medical treatment with the hope of curing the patients. However, the hospital environment itself was hardly expected to contribute to the process of cure or the chances of recovery.

With the mid-nineteenth-century rise of environmental-moral therapy, however, many physicians concluded that, for some patients, hospitalization itself could indeed be curative. By removing the sick from the conditions that caused disease, providing wholesome and hygienic influences to speed recovery, and teaching the skills and virtues necessary to avoid a relapse on release, hospitalization could be a kind of therapy. The work of Florence Nightingale in the Crimea and of the U.S. Sanitary Commission in the Civil War convinced many doctors that a well-regulated hospital environment itself could be a powerful form of medicine.

Thus, while home care remained the preferred alternative, the nineteenth century witnessed a substantial increase in hospitalization. Much of this growth resulted from immigration and urbanization, forces that rapidly swelled the ranks of the homeless sick. But by midcentury, American hospitals also attracted a growing number of paying patients, individuals not poverty stricken, but whose lodgings were too small, noisy, crowded, dirty, or lonely to provide a curative milieu.

Medical faith in the therapeutic powers of the environment extended beyond the hospital, to help shape many other “curative” institutions. The nineteenth-century founders of such diverse organizations as Utopian communes, insane asylums, and public schools
all believed that changing a person’s physical and spiritual surroundings could cure a wide variety of medical and social ills.  

Scientific doctrines that linked social conditions to the cause and cure of disease also led physicians to participate in such reform movements as free public education and temperance. And the creation of hospitals and health boards in turn owed much to the support of social and political reformers. One leading midcentury physician called medicine “the link that unites Science and Philanthropy.”

The medical profession had often played a leadership role in society before. But now, instead of basing such involvement on their social status and duties of stewardship, physicians justified their reform activities on the narrower technical grounds that social and moral conditions could prevent and cure disease.

Environmental-moral therapy supplemented rather than supplanted the use of drugs and surgery. Medication remained central to most medical practice. Yet, mid-nineteenth-century physicians placed much greater emphasis on environmental-moral treatments than had practitioners before or since. In that sense, such regimens were the hallmark of midcentury medicine.

How are we today to assess the meaning and results of nineteenth-century environmental-moral therapy? No question in current medical history is as complex or controversial.

On the one hand, belief in the curative power of proper living conditions both drew upon and helped promote recognizably scientific study of real correlations between environment and health. Such therapies also provided a safe substitute for the excruciating and lethal remedies of earlier medical systems, while holding out new hope of recovery to those whose diseases had previously been seen as hopeless. And hospitals offered at least the poorest of the sick a cleaner and safer niche than they could have obtained anywhere else in nineteenth-century America.

However, by making every aspect of life into a technical concern of medical science, the new therapeutics inevitably fostered invasive and paternalistic doctor-patient relations. As one French physician wrote, in 1806,
erned, educated, punished, etc., be designed by him . . . . Who is better qualified to play this role than the physician who has made a profound study of his physical and moral nature? 34

In addition, a physician’s judgments about what constituted healthy, natural living were inevitably influenced by his personal values, cultural norms, and biases. Environmental-moral therapy thus either openly or subtly made middle-class Protestant virtue an active ingredient in medical prescriptions. The New York Hospital in 1846 combined painful active therapy with a “moral lecture” from the chief resident to cure a young boatman who was diagnosed as “addicted to masturbation.” Ethnic prejudice too could easily influence environmental therapy. Massachusetts General Hospital surgeons recorded that one Irish patient is importunate for delicacies; declaring that he was always accustomed to them. This last is hard to believe, he being an undoubted bogtrotter.—May have as an addition to his bill of fare, a potatoe. 35

Nineteenth-century hospital builders and health reformers also clearly overestimated the therapeutic powers of environmental change. Good food, regular habits, and clean air did help heal the sick, but not as rapidly, as often, nor as cheaply as they had hoped. Given these very visible failures modern observers like Erving Goffman and Christopher Lasch have concluded that such failure was inevitable—that paternalism and confinement can never really cure, because the loss of autonomy is itself pathogenic. 36 Yet such an assessment may be somewhat more pessimistic than the historical data warrant. Like any other therapy, nineteenth-century institutionalization did inevitably produce damaging social and physical “side effects.” But showing that institutions inevitably do harm is hardly the same as proving that they never produce cures. 37

Environmental-moral therapy could also provide a convenient pretext for those who wanted greater professional power and those who sought to remove unwanted or threatening deviants from society. Therapeutic regimens tend to become therapeutic regimentation, especially when applied en masse. The extent to which such motives actually promoted social acceptance of environmental-moral medical theories remains bitterly controversial; a full examination would go far beyond the scope of this book. 38
But at bottom, the current debate over environmental therapy reflects a deep-seated conflict of values, rather than simply a question of historical facts. Nineteenth-century hospitals tried to regulate and regiment every aspect of their patients’ lives, based on the claim that the habits and environment they imposed were essential components of medical treatment. Even if environmental-moral medicine had delivered its promised quota of cures, historians would still disagree over whether these health benefits were worth the surrender of individual autonomy that institutionalization so often required. We do not yet all agree on the relative value of life and of liberty when the two seem to conflict.39

Art vs. Nature: In Therapy and Ethics

The shift from the heroic drugging of much early-nineteenth-century practice to a greater emphasis on environmental-moral cures by midcentury reflected the fundamental dichotomy between “Art” and “Nature.”40 Benjamin Rush had insisted that, without the intervention of medical art, most illnesses would naturally worsen, terminating in death. The advocates of environmental and regimen-based therapies, both orthodox and sectarian, appealed instead to what they termed “natural healing” as an essential accompaniment of, or even a replacement for, the physician’s art.

Nineteenth-century Americans used “nature” in two different ways. “Natural” could mean the opposite of “supernatural”—those forces that man could learn to predict and control. Or “natural” could be used as the opposite of “artificial”—those forces that operated free of human interference.41

Nineteenth-century American “natural healing” conflated both meanings of the word. Used in the first sense, the “laws of nature” comprised scientifically predictable causal relations such as the links between bad living conditions and bad health. Used in the second sense, the “healing power of nature” (vis medicatrix naturae) constituted a beneficent vital force, one that promoted recovery and preserved health without any active human intervention. Boston’s eminent Dr. Jacob Bigelow concluded that this natural healing force alone was sufficient to cure most common diseases; as early as 1835
he introduced the term "self-limiting" to describe such ailments.  

In short, "natural healing" meant avoiding the known environmental-moral causes of disease ("obeying natural law") and allowing the body to heal itself without the "artificial" interference of manmade drugs or surgery. The distinction between Nature and Art thus played a central role in the conflict between heroic and environmental-moral methods of therapy.

However, the Art-Nature dichotomy went far beyond a disagreement over the best methods of treatment. Heroic and natural healing represented not simply two rival methods of cure but two competing visions of the doctor's professional role and ethical duties. For Benjamin Rush, heroic practice was as much an ethical obligation as an efficacious therapy. In Rush's estimation, the first duty of a doctor was action—"heroic" action—to fight disease. Rush regarded a physician who killed a patient through overdosing as perhaps overzealous, but one who allowed a patient to die through insufficiently vigorous therapy was both a murderer and a quack. "To permit a curable disease to terminate in death," Rush insisted, constituted a far graver professional sin than to overdose a patient with drugs.

Likewise, "natural healing" constituted an ethical role model, as well as a technique of therapy. The natural healers' version of professional duty (denounced by critics as "medical nihilism") portrayed the doctor's role as simply to help the patient avoid anything that might interfere with nature's healing power. Nineteenth-century physicians traced the roots of this philosophy to the Hippocratic injunction to "do no harm," often rendering this credo, "primum non nocere"—"first of all, do no harm." In addition to such classical roots, natural healing drew upon a peculiarly nineteenth-century vision of nature as beneficent. The scientific claim that nature heals shaded easily into the ethical fallacy that nature is good. Advocates of natural healing revealingly denounced unhealthy living conditions as "violations of natural law"; the more radical hydropaths excoriated poor hygiene as a "sin" against nature. In this view, medical interference with nature was not simply harmful, it was immoral. Natural healing held a physician ethically responsible only for the damage done by medicine; the ravages of untreated disease were blamed on nature. In 1849, the eminent Dr. Worthington Hooker, of Connecticut, eloquently captured the change:
Heretofore the great object of the physician has been to do positive good to the patient—to overcome disease by a well-directed onset of heroic remedies—and it has been a secondary object altogether to guard against doing him harm. But medical practice is becoming reversed in this respect. It may at the present time be said of quite a large proportion of the profession, that it is the principal object of the physician to avoid doing harm to the patient.\textsuperscript{47}

The Art-Nature dichotomy thus overlapped with the ancient theological distinction between sins of “omission” and “commission.” Heroic professionalism regarded inaction as morally worse than wrong action; natural healing taught that allowing evil to occur was preferable to directly causing it.\textsuperscript{48}

“Heroic” and “nihilistic” versions of professional duty comprised the theoretical end points of a continuum; only a handful of the most doctrinaire extremists actually attempted to follow one to the complete exclusion of the other. In practice, most nineteenth-century healers, orthodox and sectarian, adopted some intermediary position, giving primacy to one value without negating the claims of the other. Those who regarded action as a doctor’s primary obligation included most early-nineteenth-century orthodox practitioners, as well as the Thomsonians, botanics, and to a lesser degree, the Eclectics. The most antiinterventionist healers were the hydropaths, though critics charged that homeopathy’s minuscule doses were equally nonactive. Yet these were differences of degree; the conflict between Art and Nature affected every medical sect. Some homeopaths practiced quite heroically; a few orthodox physicians verged on medical nihilism; even hydropathic steam baths were sometimes carried to heroic extremes by overzealous practitioners. And over the first half of the century the shift from a predominantly heroic to a less interventionist professional role cut across virtually every school of healing.\textsuperscript{49}

Conservative Medicine: Art and Nature Reconciled

In a self-consciously moderate attempt to synthesize the competing demands of Art and Nature, many leading midcentury physicians promulgated a new vision of professional duty they la-
beled "conservative" medicine. Physicians like Austin Flint, Oliver Wendell Holmes, and Worthington Hooker and surgeons like Frank H. Hamilton sought an exact midpoint between extremes. In therapy they continued to employ bleeding and purging but deplored the abuses in heroic dosing. They likewise touted the body’s natural recuperative powers and endorsed environmental-moral therapies, while repudiating the nihilistic demand that these be the only measures in the medical arsenal.\(^5\)

But conservative medicine was far more than just a pragmatic mix of heroic and natural therapies. Conservative treatments derived from a new and distinctive approach to professional ethics, a new definition of a doctor’s duties, not dependent on the primacy of either Art or Nature. The core of conservative ideology was the belief that neither action nor inaction was inherently preferable to the other. Neither the duty to fight disease nor the obligation to avoid doing harm held priority among the moral obligations of a physician. Rather, a conservative doctor’s duty was to select whatever combination of active and passive measures was most likely to minimize the overall damage from either the treatment or the disease. The conservative synthesis of Art and Nature drew upon a variety of precedents, from the classical concept of the Golden Mean, to the highly influential late eighteenth-century British handbook of medical ethics by Thomas Percival.\(^5\) But despite such antecedents, the mid-nineteenth-century conservative approach to professional decisionmaking represented a new approach to medical duty. Its utilitarian approach to ethics and its statistical effort to quantify a precise balance between helping and avoiding harm distinguished conservative professionalism from its predecessors. And conservative professionalism won an unprecedented degree of acceptance among both orthodox and sectarian practitioners in mid-nineteenth-century America; it thus played a key role in shaping the professional reaction to such innovations as anesthesia.\(^5\)

**Professionalism in Crisis: Ideology and Organization**

Divisions over therapy and ethics paralleled the institutional disarray of the organized medical profession. Unprecedented
public hostility and internal dissension made the mid-nineteenth century an age of crisis for all American professions. The roots of this upheaval extended deep into the colonial past.

American professionalism originated in the traditions and practices of seventeenth- and eighteenth-century England, though the colonial environment produced important new adaptations. The English recognized three learned professions: law, medicine, and divinity. While any occupation might be termed a “profession” these were the “liberal professions,” requiring a collegiate education.

In eighteenth-century Britain, professional standing was integrally linked to status as a gentleman. Training in the classics and liberal arts provided the breadth of mind and personal character deemed essential for a gentleman. Vocational skills and techniques were not ignored, but they were considered items any liberally educated gentleman could acquire on his own, through apprenticeship or literally by practice.

A gentleman’s income proved indispensable to most physicians, since poor transportation and limited demand made it difficult to subsist solely on earnings. In addition, a practitioner whose income derived from fees would never have the gentleman’s leisure for the pursuit of truth. Most importantly, someone whose livelihood depended on practice would lack the independence to administer needed but unpopular therapy or advice. For class-conscious Britons, gentility served to support professional authority. As a gentleman, the professional expected deference to his opinions on all aspects of community life. In turn, the physician, clergyman, and barrister incurred a professional duty to play a leadership role in society and government.

Very few people had access to the services of a professional gentleman; most ordinary citizens relied on members of other occupations or on kin for medical assistance. Other healing occupations included surgeons and apothecaries, who belonged to distinct, nonprofessional vocational groups. They did not face the need to reconcile academic and technical values, since they were not expected to have a gentleman’s liberal education. Surgeons were craftsmen, apothecaries were tradesmen.

A shared identity based on gentlemanly values gave the medical fraternity a high tolerance for technical disputes and personal rivalries. The liberal ethos allowed great latitude for conflict among
individual practitioners without posing a serious threat to the profession's sense of corporate unity. Acrimonious personal feuds and competing schools of practice flourished, all more or less within the confines of eighteenth-century professional acceptability.55

The American colonies did not offer an attractive field for most professionals until well into the eighteenth century, and few came. The resulting shortage of gentleman-practitioners in the colonies broke down the English distinctions among physicians, surgeons, and druggists. And with the creation of vocationally oriented medical schools in Edinburgh, Philadelphia, and New York, colonial and provincial practice strayed even further from the basic London ideal.56

Whereas colonial practitioners had always deviated from the London model, the American Revolution marked a self-conscious repudiation of the institutions and ideals of professional gentility. The earliest plan to replace the gentleman-professional with a distinctly American role model was formulated by Benjamin Rush. Rush urged the adoption of national, republican professional ideals, liberated from dependence on Old World class values. In his remarkable 1789 lecture on the “Duties of a Physician,” he even suggested that Americans replace the gentleman-physician with the more republican farmer-physician.57

Rush's professional values and his medical practice were both highly influenced by his politics. They reflected his Enlightenment faith in the simplicity and rationality of the universe and his Jeffersonian hostility toward mystery and artificial privilege. For Rush, a truly professional medical system had to be simple enough for almost anyone to comprehend and administer. Mystery and monopoly he regarded as antithetical to professionalism, because such impediments to the diffusion of medical knowledge left the people ready victims of quackery. Rush repudiated neither academic training nor professional distinctions. Rather, he felt that the way to ensure the victory of professionals over quacks was to permit everyone to learn and practice legitimate medicine. Removing artificial barriers to medical knowledge and practice would not result in simple leveling but would deepen popular appreciation of the professional elite.58

Rush's stand against restricting medicine to doctors reflected a division within the profession over the proper function of licensing laws. In eighteenth-century London, licensing by the Royal College of Physicians had served a dual function—primarily to distin-
guish professional gentlemen from other lower status healing practitioners and only secondarily to restrict the practice of healing to professionals. By the eve of the American Revolution, several large colonial cities had adopted some form of medical licensing, sometimes administered by local medical societies. But in opposition to Rush, many leading early American physicians, such as John and Samuel Bard of New York, favored using licenses to restrict the practice of healing to physicians. All but three states passed some form of medical licensing legislation by 1830, though the extent of monopolistic restriction varied widely from jurisdiction to jurisdiction. Although Rush’s therapies enjoyed wide acceptance between 1810 and 1830, his radically republican version of professionalism won few medical followers.59

The gentleman-professional had never been more than a useful fiction in colonial America, but as an ideal type of what a doctor should be, the model had served reasonably well to define, unify, and justify the colonial profession. By the 1830s, the failure to find an acceptable American replacement for the gentleman ideal helped plunge all American professions into a crisis of self-definition. The existence of professionalism in any form came under increasingly sharp attack, from within and outside the ranks of practitioners, as part of a general hostility to all forms of distinction in a professedly egalitarian society. First raised as a partisan issue by radical free-trade Democrats, hostility to all professional distinctions soon entered the mainstream of American political rhetoric. By the 1850s, no more than three states retained any form of medical licensing legislation.60

The attack on medical professionalism sprang in part from the growth of the alternative healing sects. The most extreme sectarian opponents of professional distinctions were the botanical healers, disciples of folkdoctor Samuel Thomson. In both his heroic therapies and his hostility toward professional monopoly, Thomson closely followed the views of Benjamin Rush. But while Rush saw himself as creating a new republican form of professionalism, Thomson touted his self-cure system as an egalitarian assault against professionalism in any form.61

However most nineteenth-century medical sects were divided between lay practitioners who opposed all professional distinctions and full-time healers who sought to expand the definition of a professional to include themselves. Homeopathy in particular fea-
tured both an inexpensive mail-order self-cure kit and a network of homeopathic medical schools, professional associations, and scholarly journals. In fact, the homeopaths founded their national professional association in 1844, three years before the creation of the orthodox American Medical Association. No other medical sect shared Thomson's radical antiprofessionalism; even most botanical practitioners soon abandoned it. Yet a strong emphasis on lay self-help remained a central ingredient in the appeal of most sectarian systems.62

Estimates of the numerical strength of nineteenth-century medical sects are approximations at best, since little is known about the actual remedies and less about the professional values of the rank-and-file practitioners. The graduates of orthodox medical schools far outnumbered the graduates of sectarian schools throughout the century. However, many sects depended heavily on lay practitioners, and apprenticeship was still a viable alternative to medical school even for the orthodox. Furthermore, many students of orthodox schools "converted" to other sects or practiced pansectarian empirical healing after graduation. On paper, the orthodox maintained numerical superiority, but sectarian practice was clearly an important minority influence.63

In an attempt to reorganize and defend their beleaguered profession a small elite of leading orthodox physicians initiated a series of "medical reform conventions" in the mid 1840s. These meetings culminated in the formation of the American Medical Association (AMA) in 1847, as well as of such influential new local organizations as the New York Academy of Medicine.64

One major goal of these organizations was to mold institutional solidarity in the face of ideological disarray. The decline of the gentleman ideal and the increasingly competitive spirit of the national economy had completely upset the tenuous professional balance between the interests of the individual physician and the unity of the profession. In an attempt to reestablish a workable solution, these new associations on the local and national level promulgated increasingly detailed rules of etiquette, fee scales, consultation rules, and ethics codes. This impulse toward increasing formal organization was also made possible by the communications revolution. The steamboat, railroad, and telegraph made national and regional associations truly practical for the first time.65

As a replacement for the repudiated gentleman-profes-
sional role model, many of the founders of the AMA seized on the new definition of professional duties provided by ‘‘conservative’’ medicine. The Conservatives’ consistently middle-of-the-road synthesis provided a way of reconciling the profession’s divisions over both professional duty and practical therapy. Their even-handed moderation seemed ideally well suited for rebuilding internal consensus and unity. And the ‘‘practical,’’ calculating utilitarianism that characterized conservative medical ethics accorded harmoniously with the values of the new middle class, whose members had displaced the eighteenth-century gentleman as both the practitioners and clients of professional medicine.

While not all AMA members espoused the new conservatism in either ideology or therapy, the leading conservative spokesmen all played major roles in the new association. And the AMA’s first code of ethics read like a treatise on the new conservative ideology.  

However, the new conservative synthesis could not reconcile all the differences dividing the midcentury profession. Medical education proved the most divisive issue for the AMA. Between 1830 and 1845, the number of orthodox medical schools in the United States had doubled. This expansion resulted both from local boosterism in growing western communities and from economic competition among physicians who found tuition fees an attractive source of income. The large number of graduates produced by these proprietary institutions competed with established practitioners for patients, while the growing competition for students among the schools forced a gradual reduction in academic requirements.

A minority of AMA leaders, represented by Worthington Hooker of Yale, advocated a laissez-faire response, based on the belief that open competition among practitioners was the best way to ensure the triumph of professional medicine. He denied that professionalism required any form of legal privilege or legislative recognition. Unlike Benjamin Rush, Hooker did not go so far as to argue that the average citizen could practice good medicine, but he did believe that most people were capable of learning to choose a good doctor. Organizations like the AMA could help, Hooker declared, by providing a seal of approval by which the public could recognize a well-trained professional physician. But he regarded monopolistic licensing by the state as impractical and unnecessary. Such views within
 orthodox medicine probably contributed as much as sectarian opposition to the midcentury repeal of license laws.\textsuperscript{68}

A competing vision of professional education gradually came to predominate within the AMA, under the leadership of Nathan Smith Davis. Davis advocated strict control of medical education by the medical societies, in order to raise educational requirements, cut the supply of new graduates, and reduce competition. However, the schools, dependent on student fees for faculty salaries, successfully resisted all such regulation until the present century.

Although AMA attempts to control the medical schools sprang from a clear difference of economic interest, these economic issues also subsumed an ideological conflict between apprenticeship and academic professional values. Apprenticeship to a preceptor remained the major source of practical, technical training for most nineteenth-century doctors, despite the growth of medical schools. The resulting conflict of ideals between "school" and "shop" professional cultures was not fully resolved until the twentieth century. Conservative medicine long remained torn between these two overlapping yet distinct models of medical education.\textsuperscript{69}

Uncertainty and change in nineteenth-century concepts of professionalism also helped alter the status of women practitioners. So long as a professional physician was by definition a gentleman, the large number and variety of women healers could never achieve professional status, no matter how skillful or how successful they might be in practice. But with the decline in professional importance of the gentleman ideal and the replacement of "heroic" by more "natural" therapies, a surprisingly large elite of midcentury women healers first began to win recognition as professional physicians, despite continued male hostility.\textsuperscript{70} Black healers also sought professional status in this period. Excluded from the AMA, they formed the National Medical Association in 1870.\textsuperscript{71}

Specialization provided still another source of discord within conservative medicine. For the founders of the AMA, as for their liberal genteel predecessors, "specialist" remained a term largely synonymous with "quack"; it often served as a code word for the ubiquitous peddlers of phony venereal disease cures.\textsuperscript{72} This hostility to specialization was based on technical factors, as well as on ideological preferences. With the exception of vaccination and a few other
practices, midcentury medicine still depended on general systemic treatments, rather than the disease-specific therapies characteristic of modern medical specialties. Medical knowledge consisted of information about how the body as a whole reacted to drugs, diseases, and environment, not about specific organs or ailments.

However, the growth of separate hospitals to provide specialized environmental needs for the insane, the blind, the retarded, the deaf, and other classes of patients produced a form of de facto specialization in the practitioners who staffed these institutions. And unlike general medicine, surgery in the mid-nineteenth century experienced an increase in the technical complexity and specificity of its procedures, with a resulting growth in specialization, especially in gynecology and ophthalmology. Older technical specialties such as dentistry and pharmacy also found it possible to achieve a degree of professional recognition unthinkable by eighteenth-century standards. With its formation of specialty sections in 1859, the AMA legitimated the activities of physicians who had begun to develop specialized areas of interest within general practice, but the full-time practice of any one specialty still remained unacceptable.73

**Surgery and Medicine**

The relatively high level of surgical specialization reflected another important difference between nineteenth-century medicine and surgery—the surgeon's necessarily more specific and localized concept of disease. While nineteenth-century physicians favored general remedies for whole-body symptoms, operative surgery assumed that correcting local lesions in specific organs could cure specific diseases.74

Nineteenth-century surgery differed from medicine in other important ways as well. Surgery inevitably requires manual labor and technical proficiency. In eighteenth-century Britain, these features usually relegated surgeons to skilled craft status, separate from and subordinate to the gentleman physician. But in nineteenth-century America, the utilitarian, outcome-based ethic of conservative medicine turned these previous liabilities into virtues. By midcentury,
physicians and patients alike held surgery in high regard, for its practicality, virtuosity, and its unambiguously measurable results.\textsuperscript{75}

Surgery also appeared to be inevitably more heroic than medicine. Operative surgery seemed the epitome of heroic art, totally out of step with the midcentury medical emphasis on nature's healing powers. Surgery was a destructive, active interference with nature. Pre-anesthetic surgery was also synonymous with excruciating pain. And with antisepsis virtually unknown until the 1870s, surgery often meant infection and death as well. Because of its heroic image, hydropaths initially renounced surgery completely, while homeopaths and Eclectics believed that, in almost all cases, their therapeutic systems would eliminate the need for such unnatural mutilations.\textsuperscript{76}

Yet despite its heroic elements, midcentury surgery shared fully in the growth of professional conservatism. In fact, Austin Flint credited surgeons like Frank Hamilton with having been the first to adopt the label "conservative." While heroic surgeons had emphasized operations to destroy or remove diseased organs, conservatives pioneered procedures to rebuild and "conserve" damaged parts of the body. Surgery to reposition and wire together shattered bones began to replace immediate amputation as the preferred treatment for compound fractures. Conservative surgeons saw themselves as combining Art and Nature, as assisting rather than eliminating natural healing. Furthermore, conservative surgeons now demanded that the risks of their procedures be weighed against the benefits before undertaking any operation.\textsuperscript{77}

By the 1860s, American surgery had moved so far from its heroic origins that even the most ardently nihilistic sects sometimes welcomed operative surgeons to their ranks. Surgeons who joined such natural healing sects claimed that their sectarian treatments minimized the need for operations and that they provided more natural preoperative and postoperative regimens. But their operating techniques increasingly followed the methods of midcentury orthodox surgeons.\textsuperscript{78}

Morton's demonstration of anesthesia in 1846 introduced a radically new remedy to a profession undergoing massive changes. The eighteenth-century ideal of the liberal gentleman was dead; the twentieth-century technocratic specialist was only an uneasy antici-
pated vision of the future. For mid-nineteenth-century Americans, the new conservative synthesis provided the best available role model of the professional physician in an age of unprecedented professional discord. These challenges to the profession, and the new conservative response, markedly influenced the medical reception of Morton’s remarkable innovation.
PART TWO: Why Not Everyone?
The Meaning of Selective Anesthetization
CHAPTER THREE

THE DRAWBACKS

OF ANESTHESIA

Our twentieth-century sensibilities recoil at the thought that sane, responsible physicians could ever have opposed the use of anesthetics. Today, the concept of operating on a fully sentient patient conjures up only hellish images of concentration camp doctors. Yet in mid-nineteenth-century America, humane, conscientious, highly reputable practitioners and ordinary lay people held many misgivings about the new discovery. Neither sadists nor fools, these critics alleged a variety of rational drawbacks to the use of anesthesia.¹

No single social or professional ideology lay behind these criticisms; they represented the full range of differing, often conflicting nineteenth-century medical, social, and moral beliefs. And allegations against anesthesia came not merely from the handful of individuals opposed to using the new drugs but also from the vast majority of practitioners, who employed anesthetics with varying degrees of misgivings.

Although we discuss alleged disadvantages here, and consider the benefits claimed for the new painkillers in chapter 4, the two sets of ideas did not come from two mutually exclusive groups
of people. The debate over anesthesia was hardly a simple confrontation between distinct groups of advocates and opponents. Few people in midcentury America believed anesthesia was worthless, but even fewer believed it totally faultless. Almost every group in society found both advantages and drawbacks to the new discovery.

“A Practice Fraught With Danger”

Any previously untested innovation in medicine poses an unknown degree of potential risk to human life. Concern that the introduction of anesthesia would endanger the lives of patients led many physicians and nonphysicians alike to fear the results of its use. The New York Journal of Medicine and the Collateral Sciences warned of ether in 1847, “It is not safe even when administered in a skilful manner.” “Serious and almost fatal consequences have followed the inhalation of it.” The Philadelphia Medical Examiner similarly declared the use of ether to be a practice “fraught with danger.” For seven years, Philadelphia’s venerable Pennsylvania Hospital barred all use of anesthesia, it “being considered by the judicious surgeons of that institution as a remedy of doubtful safety.”

Aside from the simple fact of its newness, critics raised a variety of specific separate concerns over the safety of anesthesia. One set of fears centered on the dangerous properties of the drugs themselves. Although ether had been used without serious side effects long before 1846, both as a medicine and as an intoxicant, it had been administered only in small doses. In the quantities required to produce surgical anesthesia, however, the standard pharmacopoeias of the day declared it to be “poisonous.”

The first decade’s reports of anesthesia’s harmful effects were truly fearsome. In an 1852 series of articles in the prestigious American Journal of the Medical Sciences, Army surgeon John B. Porter stated flatly, “By the inhalation of ether, in the most cautious manner, in sufficient quantity to produce insensibility to pain, the blood is poisoned, the nervous influence and muscular contractility is destroyed or diminished, and the wound is put in an unfavourable state for recovery.” “Anaesthetics poison the blood and depress the nervous system; and, in consequence,” he concluded, “hemorrhage is
much more apt to occur, and union by adhesion is prevented." The Committee on Surgery of the AMA listed reports of: "convulsions more or less severe and protracted, prolonged stupor, high cerebral excitement, alarming and long continued depression of the vital powers, and asphyxia. As secondary effects, bronchitis, pneumonia, and inflammation of the brain," as a result of anesthesia. Other specific dangers cited in the medical literature included: dissolving the red blood cells, thickening of the blood, delayed healing, suffocation, tuberculosis, abortion or poisoning of the fetus, depression, insanity, and death. "The use of ether," summarized one critic, "has caused great suffering."

One of the most frightening possibilities concerned the danger that anesthesia might not "really" remove pain at all but only cause partial paralysis followed by amnesia. The real effect of anesthetics might be to create a torment worthy of Poe, in which the patient felt all the pain but was unable to scream and afterward could not consciously recall the horror. "Can it be maintained that because patients on awaking express no recollection of that suffering, there was therefore no painful impression conveyed to the sensorium?" asked British physician Robert Barnes, quoted in the American Journal of the Medical Sciences.

The fear of anesthetic poisoning heightened following James Simpson's introduction of chloroform in 1848. Because this new anesthetic did not cause the irritation produced by ether, and because it was not flammable, its advocates claimed it to be safer than ether. But soon after its introduction, case reports of sudden death from cardiac arrest began to fill the medical and popular press. Such reports did not always increase confidence in ether; rather the growing number of "Anaesthetic Death" headlines often lent credence to the belief that both gases were highly toxic chemicals. According to John Collins Warren, "The use of Chloroform instead of the Ethers seems to have afforded more grounds of objection to etherization than existed before the introduction of the latter." Philadelphia dentist-surgeon John Foster Brewster Flagg complained, "Deaths, and less serious injuries, resulting from the use of other agents, particularly chloroform, have been freely attributed to sulphuric ether." "Chloroform was proved to possess the power to kill"; he concluded, "and ether, as a matter of course, shared largely in its disgrace."

Many of these supposed dangers were disproved or min-
SELECTIVE ANESTHETIZATION

imized in the 1850s, as surgical experience with anesthesia increased. However, serious side effects continued to be reported throughout the nineteenth century. The most frequently cited dangers were: lung, heart, and nervous diseases, including insanity;\textsuperscript{18} delayed healing and increased mortality from infection;\textsuperscript{19} increased shock;\textsuperscript{20} and, especially with chloroform, sudden death from syncope and cardiac arrest.\textsuperscript{21}

Case histories reveal that patients, as well as doctors, worried about the danger. In 1869, a woman objected to being anesthetized, "fearing for her lungs." In addition to lung irritation, the most common side effects worrying patients seemed to have been vomiting and intoxication.\textsuperscript{22}

Physicians disagreed about how anesthetics produced their harmful effects. According to one theory, anesthetics interfered with the oxygen-carrying functions of the blood and thus caused loss of consciousness, circulatory disease, shock, brain damage, and slow healing. A larger number of physicians felt that anesthetics produced their effects by directly suspending the functions of the nerves and brain.\textsuperscript{23} Others, especially temperance advocates, regarded anesthesia as a form of intoxication.\textsuperscript{24} Those physicians who shared a more romantic, less mechanistic philosophy believed anesthesia depressed the "vital spirit."\textsuperscript{25} And, for such natural healing sects as the hydropaths, the fact that anesthetics were artificial chemicals was enough to explain their poisonous effects.\textsuperscript{26}

From our modern viewpoint, some of the charges against anesthesia seem more valid than is generally realized. Chloroform does produce unpredictable, sometimes fatal disruptions of heart rhythm. Pneumonia after surgery or circulatory failure on the operating table can be caused by any prolonged anesthesia. Anesthesia-induced vomiting can cause suffocation or tear delicate tissues. Additional long-term side effects are still being investigated, including liver and brain damage and cancer.\textsuperscript{27} Even the possibility that anesthesia might suspend motion and memory without affecting sensation finds some modern support. The introduction of curare as an "anesthetic" in the late nineteenth century created exactly this situation. Occasionally the same effects still occur with ether today. The impossibility of regulating dosage in most early techniques of anesthetization may well have made the abolition of memory, but not sensation, a real if infrequent occurrence.\textsuperscript{28}

Since the introduction of antisepsis, physicians no longer
attribute surgical wound infections to any direct effect of anesthesia, but the indirect infection-promoting role of anesthetics in the dirty, crowded operating rooms of the mid-nineteenth century is still a subject of debate. Likewise, while anesthetics probably do not promote shock today, they do not eliminate it and under nineteenth-century conditions could well have increased it. Today, general anesthesia has come to be regarded as the most dangerous part of many operations; in 1970 it was estimated to kill about one in every 2,000 patients.29

But the strength and longevity of nineteenth-century fears about the safety of anesthesia cannot be explained simply by the fact that modern medicine shares some of these concerns. Nineteenth-century allegations against anesthetics also proved especially persistent because of the institutional disarray of the American medical profession. For one thing, American physicians of 1846 lacked the organizational facilities to minimize and regulate the risks involved in human medical experimentation. American medicine lagged far behind Europe in developing effective means of legitimating experimental results. The use of medical statistics was still new and controversial; in fact, the debate over anesthesia provoked some of the earliest systematic American efforts to develop statistical techniques for measuring the risks of a new drug.30

More important than such technical problems were the personal rivalries, regional jealousies, and sectarian divisions among American physicians, which precluded rapid general acceptance of any experimental results. There was no Royal College, no FDA, no central authority in American medicine with the power to confer legitimacy on any new drug. Army surgeon Porter explained, “Fifty or one hundred years ago, some acknowledged leader might have dictated to the whole body of the profession; but those days have fortunately gone by.” “In the present age the profession acknowledges no leader,”31 he concluded. Fledgling organizations like the AMA and the New York Academy refused to take a stand on such controversies, tabling even noncommittal resolutions concerning anesthetic safety. The AMA preferred to act only as a clearinghouse, passing along whatever experimental data were submitted to it. Likewise the New York Academy in 1847 refused even to vote on the report of its own committee to investigate anesthetic safety; members instead were instructed to consult European practice. In fact, the official medical bodies of London, Edinburgh, and Paris provided the only generally ac-
SELECTIVE ANESTHETIZATION

cepted authority to which the divided American profession would turn to validate the results of experiments on such innovations as anesthetics. "The successful employment of sulphuric ether by eminent surgeons in Europe has served to moderate the vehemence of tone with which the early experiments with this novelty had been denounced," noted the Boston Medical and Surgical Journal in 1847. The only research-legitimating institutions in American medicine were the handful of urban public hospitals, where operations were open to spectators, records were kept, and patients were generally powerless charity cases.

In America the safety of ether thus had to be tested mostly by individual physicians willing to introduce it uncontrolled into their general practices. Such a course involved danger not only to the patient but also to the practitioner and to the profession. And the medical profession in nineteenth-century America was particularly apprehensive about incurring such risks. Whereas medical experimentation has always raised serious moral and ethical issues, the nineteenth-century experimenter faced a number of unique problems. American public opinion was exceptionally and vociferously hostile to research performed on living human subjects. This antipathy, very similar in spirit to the popular revulsion against autopsies, even led to occasional mob violence against such medical experimenters as the pioneer ovariotomist Dr. Ephriam McDowell. Morton himself encountered threats of physical violence when he attempted to hire subjects for his early ether experiments.

Furthermore, nineteenth-century American law offered few safeguards to medical researchers; physicians who did prescribe new drugs faced a real threat of prosecution. The hapless Morton was sued for "poisoning" one of his patients as a result of his early experiments with ether. The Philadelphia Medical Examiner warned practitioners to consider "if fatal results should happen to one of their patients, what would be the effect upon their conscience, their reputation and business, and how the practice would be likely to be viewed by a Philadelphia court and jury." Experimentation was a threat not only to the individual researcher but also to the reputation of the entire profession. In a classic version of Alphonse and Gaston, the New York Annalist conceded the value of having ether tested on the public, so long as only dentists were implicated. An association of Boston dentists, on the other hand,
warned its members to let physicians have the dubious honor of testing the disreputable and perhaps lethal novelty.\textsuperscript{40} Perhaps, too, some of the opposition to experimentation with anesthesia was derived from a lingering eighteenth-century association between such research and “empiricism.”\textsuperscript{41}

But, while some medical publications attacked anesthesia because it involved experimentation, professional organizations like the AMA avoided endorsing such innovations for the opposite reason—an alleged lack of empirical data. The 1848 convention of the AMA refused to either pass or defeat a resolution, “That considering the present limited amount of authenticated facts in relation to the danger or safety of anaesthetic agents in Medicine, Surgery, and Obstetrics, this Association is not now prepared to determine upon their value or the propriety of their use.” Instead, they adopted a separate committee report clarifying their general approach to medical innovations.

It is rare that any signal improvements in practical medicine are introduced and established in the brief space of a year. Improvements in the treatment of individual diseases are effected only, or, for the most part, by careful and reiterated observation and experiment, and cautious and rigorous induction. The medical journals and periodical retrospects are replete with announcements of novel methods of managing various diseases. Many of these methods disclose in their narratives, evidence of their hypothetical origin; while others seem to betray a disregard of well established principles and rules of practice, and are mere crude substitutes for accredited plans of treatment.\textsuperscript{42}

Innovation often stirred up controversy, personal rivalries, and internal disunity, luxuries the divided and beleaguered profession of 1846 could ill afford. As a result, such new professional organizations as the AMA attempted to develop standards of professional duty that gave clear priority to clinical practice over research and experimentation, to corporate unity over individual innovation. A radically new technique always poses some threat to professional unity, but physicians of the 1840s seemed less willing and less able to take such risks than they had been in the confident, free-wheeling days of Benjamin Rush.\textsuperscript{43}

The Massachusetts General Hospital records provide an illustration of just how seriously physicians may have taken such
professional suspicion of innovation. The original case reports of the first patients to be etherized carefully omitted any mention of anesthesia, the presence of Dr. Morton, the test of “Letheon,” or the performance of any unusual procedure. Only later, after the innovation had gained general acceptance, were the records altered to preserve for posterity any evidence that such innovation had ever taken place. Anesthesia was a possibly dangerous new procedure introduced at a time when the corporate medical profession seemed particularly cautious about sanctioning innovation.

To Suffer Is To Live: The Benefits of Pain

The hardest to comprehend and easiest to caricature of the arguments against anesthesia is the claim that pain might be necessary or even good. Such opinions usually get dismissed as stoic fatalism or as penitential masochism, when they have been noted at all. Yet a surprisingly broad segment of nineteenth-century opinion throughout the Western world held some version of the belief that physical pain had important benefits and that these benefits would be lost by the use of anesthesia. Such views were not limited to any one ideology or social group, nor did they constitute a unitary or even consistent set of arguments. They sometimes drew upon religious philosophies, ranging from the most radical perfectionism to the most rigid predestinarianism; yet others depended on no particular theological presuppositions. Some critics saw pain as a just and deserved punishment of human misdeeds; others saw it not as punishment at all, but as a functional aspect of normal human physiology. Such objections to anesthesia shed light on the wide range of nineteenth-century attitudes toward pain and suffering and on the complex interrelations of medicine, theology, and philosophy in the Western world.

PAIN AS FUNCTIONAL

By far the largest number of alleged drawbacks to anesthetic painlessness dealt with the supposed biological and psychological functions of pain, apart from any explicitly stated punitive function. On this view, pain was “natural” in the sense of “normal”; not a punishment for violation of divine or natural laws, but an essential part of the process of life.
Nineteenth-century physicians and laypeople had good reason to suspect that pain was integral to life, since the loss of sensibility so often indicated conditions verging on death. The depth of insensibility achieved through anesthesia had previously been seen only in cases of coma or shock, following massive brain damage, severe poisoning, extensive blood loss, and similar portents of an impending demise.\textsuperscript{46} "The man seeming to suffer comparatively little during the operation—a circumstance which is generally considered rather unfavorable," recorded the attending physician at the New York Hospital, describing an amputation performed in about 1830.\textsuperscript{47} Conversely, pain was a sign of vitality, indicating a prompt recovery. "Painful...sensations all require sound and healthy organs," declared Felix Pascalis in 1826. "It is, therefore, our axiom, that the greater the pain, the greater must be our confidence in the power and energy of life."\textsuperscript{48}

Because of this long-observed association between insensibility and death, some physicians came to suspect that pain was integral to life. Any technique to suspend sensibility would therefore constitute a monstrous and foolhardy suspension of life itself. For the eminent French physiologist, François Magendie, pain was so basic to living that to be anesthetized was literally to be a "corpse." For Magendie, pain was "one of the prime movers of life."\textsuperscript{49} "It is not the particular agent, it is the condition of insensibility, however produced, that puts the patient into such peril," declared the British Medical Journal in 1858. A popular anesthesia textbook of 1865 quoted approvingly New York surgeon Frank H. Hamilton's observation, "The very annihilation of sensation itself impairs the health of the organs of the body."\textsuperscript{50} "The danger lies in the anesthesia rather than in the anesthetic," agreed another New York physician in 1870. "It has been well said that anaesthesia, whatever its form, is an assault upon the vital functions."\textsuperscript{51} As one pithy dentist summarized, "Anesthesia is death!"\textsuperscript{52}

Pain was equated not only with life in general but with healing and recovery in particular. The word "anesthesia" itself reflects an almost automatic association between the loss of sensibility and the lack of healing power. Since ancient times, the medical term "anesthesia" has designated a potentially very serious pathological numbness in some or all parts of the body, such as might be caused by hereditary disease, nerve damage, or gangrene. Nineteenth-century physicians knew that the appearance of this type of anesthesia
following a wound usually portended an injury that would heal poorly, if at all.53

From this observed correlation between insensibility and poor healing, it was only a short step to the assumption that insensibility caused poor recovery and thus that pain must play a vital role in the healing process. As one worried dentist wrote to John Collins Warren, “If freedom from pain should continue the wound would not get well.” “Pain is curative,” declared AMA Vice President John P. Harrison in 1849; “—the actions of life are maintained by it—were it not for the stimulation induced by pain, surgical operations would more frequently be followed by dissolution.”54 Because they believed the absence of pain indicated deficient healing power, many nineteenth-century surgeons refused to operate on patients who were in a coma or in shock until the subjects regained consciousness.55

According to the common vitalist explanation, pain triggered the “system” to “react,” that is, to revitalize and begin recuperation, in much the same way a slap on the rump supposedly got the “system” started at birth. An alternative explanation of the mechanism by which pain aided healing was based on the medical theory that one patient could not have two diseases simultaneously. Since pain was in one sense a disease and wound sepsis was also a disease, the presence of one drove out the other. As developed by the British surgeon John Hunter, this theory of “counterirritation” meant that therapy had to be painful in order to work.56 Benjamin Rush explained:

All evils cured by evil. Diseases cure each other, as gout and mania, dropsy, consumption, &c. Even remedies are nothing but the means of exciting new diseases. Whipping a dog prevents the effect of Nux Vomica. . . . What would be the effect of hot iron after swallowing poison?57

Blistering the skin with chemical burns was a favorite technique of medical counterirritation; likewise the agony of surgery was thought essential to the proper healing of operative wounds. Several midcentury believers in this doctrine even attempted to use ether and chloroform, applied to the skin, in order to produce painful therapeutic burns.58

Belief in the curative power of pain was not confined to the medically orthodox but was shared by the Thomsonian and Eclectic
tic sects as well. Eclectic obstetrician John King recommended, as a substitute for anesthesia in controlling childbed convulsions, “bastinadoing the soles of the feet.” “It may, at first sight, appear a rough measure, but the life of a human being is at stake.”

The theory that pain is therapeutic reflected overtones of older beliefs—medicine must be painful to be effective because nothing of value can be attained without suffering. Pain constitutes one of the oldest measures of value, a connection still expressed by the dual connotations of words like “labor” and “painstaking.” The word “indolent” now usually means “lazy,” but in medical terminology it retains its original meaning, “painless.” The doctrine of counter-irritation thus built upon a pervasive cultural tradition that anything which may be obtained without suffering is worthless.

Patients too, it was claimed, preferred painful remedies because they could feel them working. A medicine whose effects were immediately perceived inspired much more confidence than a remedy which did not produce any perceptible changes. “One who really desires to be cured of a disease, prefers an active nauseous dose to a more agreeable but ineffective one,” explained Frederick Adolphus Packard in 1849.

Whatever mechanism they thought was involved, surgeons who viewed pain as essential to healing considered anesthetics a threat to recovery. Sir John Hall, inspector-general of hospitals and chief medical officer in the Crimea, “disparages chloroform, and lauds the lusty bawling of the wounded from the smart of the knife, as a powerful stimulant,” according to a Confederate Virginia manual of military surgery. “Some of the older surgeons characterize the cries of the patient as music to the ear, and speak of it as an advantage to be courted, and not to be suppressed,” the same handbook continued. A student at the University of Pennsylvania College of Medicine quoted another British authority for the view that “pain during surgical operations, is, in the majority of cases, . . . desirable; and, its prevention is for the most part, hazardous to the patient.” The New York Journal of Medicine declared pain “an essential attendant on surgical operations” and “the natural incentive to reparative action.” The author concluded that anesthesia could seriously retard or completely prevent proper healing by removing the pain essential to recovery.

Just as some surgeons concluded pain to be essential in
the healing process, some obstetricians determined pain to be necessary in the process of giving birth. The association between the physical process of labor and the perceptual experience of suffering was so ingrained that the same word, “pains,” was used for both the actual muscular contractions and their accompanying sensations. Not surprisingly, a few doctors concluded that both types of pains were equally necessary for delivery. “Pain—the psychical perception of pain—has its use. The abolition of pain has its danger,” according to an article on obstetrics by Robert Barnes reprinted from the *Lancet* in the *American Journal of the Medical Sciences*.

According to Barnes’ theory, the sensation of pain was caused by the pressure of the baby in the birth canal. This pain sensation in turn triggered the contractions. Thus, without the feeling of pain, there could be no contractions, and therefore normal delivery would be retarded. At the same time, obstetrical pain supposedly might also act as a safety valve—if the contractions became too forceful, the woman would scream, allowing air to escape, thus “reduc[ing] the pressure” and averting lacerations. “Pain,” Samuel Gregory of Boston quoted the *Edinburgh Medical Journal*, “is the mother’s safety, its absence her destruction.”

In addition to physiological processes such as wound healing and birth contractions, pain allegedly played a vital role in emotional health, especially in the formation of appropriate sexual characteristics. For men, pain was necessary to the development of healthy masculine endurance. The most extreme advocates of this viewpoint, military surgeons, tended to lump painless surgery in the same category with the work of Dorothea Dix, Florence Nightingale, and Clara Barton, as products of misguided effeminate sentimentalism. Grizzled veteran medical officers on both sides of the Atlantic, men like Dr. Hall and Dr. Porter, scoffed at surgical anesthesia as a “mistaken philanthropy.” A deep-rooted hostility toward “enthusiasm,” “zeal,” reformers, sentimentalism, and philanthropy pervaded their arguments. The military traditionally argued that philanthropic attempts to relieve suffering would only deprive the troops of a vital opportunity to become inured to the pains of battle and would thus actually worsen their suffering by causing the men to think about their miseries. Such opinions were not limited entirely to bullet-biting combat physicians. Perhaps the most extreme example was Benjamin Hill, a surgeon of the Eclectic sect. Hill encouraged his pa-
tients to submit to cauterization of cancers without anesthetics, in favor of the "moral medication" provided by pain:

I have not unfrequently had patients, after submitting, perhaps for an hour, to this "burning alive," without flinching or groaning, open their mouths for the first time, after I had got through, to express their fears that the operation had not been carried far enough, because they had felt it so much less than I had given them reason to expect. I have told them beforehand that, unless they had fortitude enough to bear to have their arm chopped off, inch by inch, on a block, or to hold it out like the Roman youth of old, while it burnt off on the altar, they need not expect to have their cancer cured—that its moral "final cause" was to develop such heroism in them! 69

Even confirmed sentimentalists like Samuel Gregory, the patriarch of the Boston Female Medical College, scorned surgical anesthesia, scoffing that "this suffocating one's self to avoid a trifling pain is no mark of prudence or courage." 70

If pain could anneal manly hardness, it could also refine womanly tenderness. The close and complex connection between pain and love was a preoccupation of midcentury sentimentalists. Suffering was "interesting"—a wonderful word meaning "capable of inspiring sublime emotions." Physician-poet Josiah Gilbert Holland wrote,

Hearts, like apples, are hard and sour,  
Till crushed by Pain's resistless power.

As formulated by Emerson, the doctrine of "compensation" seemed to guarantee that all bodily pains carried with them their own spiritual rewards. Thus, Dr. Augustus K. Gardner, a prominent New York gynecologist, rhapsodized about the sufferings of his women patients, "I feel that these compensations are not limited to the mere physical strengthening of other... facilities;... this baptism of pain and privation has regenerated the individual's whole nature... by the chastening made but a little lower than the angels." 71

In particular many nineteenth-century obstetricians suspected that the pain of delivery was essential to promote normal and healthy maternal emotions. "The very suffering which a woman undergoes in labor is one of the strongest elements in the love she bears for her offspring," explained one such critic. 72 In the effusive
SELECTIVE ANESTHETIZATION

words of Dr. Edward R. Mordecai, a young Southern medical student at the University of Pennsylvania,

[T]he associations connected with the pangs of parturition may play an important part in framing the indissoluble link which binds a parent to its offspring; in rearing the foundation upon which rests no inconsiderable share of the social happiness of this world. From such a source springs, no doubt in part, that exultation with which a mother beholds for the "first time her new-born babe," that soul-stirring sympathy which weeps with it in sorrow, which smiles with it in prosperity; that unremitting affection which follows it from the cradle to the grave.73

In the mouth of young Dr. Mordecai, such sentiments seem patronizing, but some Victorian feminists used the same argument to prove that the pain of childbirth made women morally superior to men.74

Some of the physicians who believed pain to be an integral part of life did not attempt to spell out the precise vital functions that suffering might serve. After cataloging all the detailed physical and spiritual mechanisms by which bodily torment benefited the sufferer, there remained a strong residual feeling that pain was something more elemental—something simply inherent in the essential nature of human flesh. To lose the ability to feel pain was to become less than human, to be literally a vegetable or a brute.75

Whereas most physiological explanations of the value of pain depended on no particular theological assumptions, Philadelphia obstetrician Dr. Charles D. Meigs in 1856 cautioned against both surgical and obstetric anesthesia by noting the morally "doubtful nature of any process that the physicians set up to contravene the operations of those natural and physiological forces that the Divinity has ordained us to enjoy or to suffer."76 Unlike the perfectionist belief that God created nature so that only those who violated natural laws would suffer, Meigs' Divinity created suffering itself as a natural law.

Although such criticism of anesthesia was grounded for the most part in careful and intelligent argumentation, it would be wrong to overlook the influence of superstition, fear of change, and an uneasy feeling that what had always been was always meant to be. The belief that it was "natural" to feel pain when cut with a scalpel paralleled the belief that obstetric pain was "natural"—both drew upon the ethical fallacy that everything "natural" was both good and nec-
necessary. "The pain attendant upon human parturition is a physiological one, and is probably imposed upon this particular function for a specific object, the nature of which may to us be yet unknown," explained Dr. Edward H. Horner, a University of Pennsylvania medical student. In one international example of the romantic era's penchant for the naturalistic fallacy, Samuel Gregory quoted a German report to the Royal Scientific Association, on obstetric etherization: "These pains are natural phenomena . . . and are therefore endured without detriment." The British obstetrician Francis Ramsbotham summed up that argument as well as anyone by declaring that women should be "contented to have children as it would seem, Nature intended they should." The belief in a physiological function for surgical or obstetric pain is an empirically testable hypothesis, one that we might assume would have been disproved by the rapidly accumulated evidence of successful anesthetic procedures. Yet the same institutional problems that impeded the precise assessment of anesthesia's side effects kept alive well into the 1880s the debate over the physical functions of pain. The spiritual and psychological functions of pain are even harder to test. Belief in these emotional benefits of suffering has remained strong to the present day, especially in regard to childbirth.

PAIN AS PUNISHMENT

While some saw pain as biologically and emotionally functional, other critics of anesthesia portrayed physical suffering as punishment; in their view anesthesia constituted an attempt to circumvent the chastisements inflicted by some Higher Power. Today, such opinions are usually dismissed as the product of fundamentalist objections to the use of anesthesia in childbirth. Yet in actuality these attacks were leveled against dental and surgical anesthetics too and came from a diverse assortment of theological and scientific viewpoints. Many nineteenth-century Americans agreed that pain was a just and beneficial discipline, but they disagreed over every detail of which pains were punishment, who or what was being punished, and by Whom.

Nineteenth-century Americans generally distinguished between physical pains whose immediate cause was a visible human agent, such as the agonies of dental or surgical operations, and those pains whose cause did not visibly involve human infliction, such as
the throes of childbirth and disease. Both were seen as deserved punish-
ishments, but the arguments are best considered separately. Since birth
and disease pains did not seem to depend directly on human inflict-
tion, they were easy candidates for attribution to the judgment of some
higher purpose. But who was punishing whom for what? Was the
infliction divine or natural? Did the guilt lie with the particular indi-
vidual afflicted, the sufferer’s entire community, the individual’s im-
mediate ancestors, or humanity’s original ancestors? On these ques-
tions there was sharp debate.

The most familiar such argument pictured the pangs of
childbirth as God’s judgment on womankind for tempting Adam’s
Fall. Biblical literalism underlay a number of attacks on obstetric
anesthesia throughout the nineteenth century, everywhere in the Western
world. “I consider that mothers would consult their own happiness,
to say nothing of health, by fulfilling the edict of bringing forth chil-
dren ‘in sorrow,’ ” warned a New York dentist in 1848. An Ameri-
can summary of a leading British textbook cited “the morality of pain”
as one reason for the “impropriety of etherization” in childbirth.
Biblical literalism in fact underlay many of the supposedly naturalis-
tic functional explanations of birth pain. Thus the English obstetrician
Ramsbotham believed labor pains to be functional but blamed this state
of affairs on “an ordinance of the Deity” as punishment for the Fall.83

But biblical literalists had no monopoly on the claim that
obstetric anesthesia was an attempt to escape from a deserved punish-
ment. Rather, it was the advocates of “natural healing,” especially
those inclined toward a perfectionist theology, such as hydropaths and
vegetarians, who most loudly proclaimed that the pains of labor (and
disease) were righteous chastisements. In this view, Nature, not God,
was wielding the lash; and individual sins against natural law, not a
universally shared original sin, was the provocation. Hydropath Dr.
T. L. Nichols, for example scorned the literalist dogma that God in-
tended for womankind to suffer, declaring it “an insult to Provi-
dence.” “This world is the work of infinite power and benevo-
lence,” he continued. Perfect freedom from pain was both possible
and intended for us in this world. “In a state of health no natural
process is painful.” “There is no more certain fact in physiology,
than that the nerves of organic life, in a healthy condition, are not
susceptible of pain,” he concluded.

But if God is both benevolent and omnipotent, where do
pain and disease come from? Pain for Nichols was unnatural, abnormal, pathological—the result of human free will contending against the beneficent laws of nature. Pains, declared the *Water Cure Journal*, “follow the sinner legitimately and unavoidably, the sure sum-penalty of violated laws, as universal in their application and precise in their reference as any laws of nature.” Physical suffering existed only because sinful humanity used its free will to violate natural law, but pain could be totally eradicated simply by following these laws—by adopting a pattern of life based on exercise, fresh air, cleanliness, virtue, and temperance. Childbirth was painful only to the precise extent that women lived unnatural lives.

Hydropaths therefore denounced obstetric anesthesia as an attempt to suspend the wise judgments of nature. For them, anesthesia was both an immoral escape from the retributive side of nature’s punishment and also an unhealthy suspension of the deterrent and reformatory aspects of such penalties. Pain was nature’s warning to change one’s ways. If mothers used anesthesia to remove the pangs of childbirth without making fundamental changes in the unnatural habits that caused the pain, the result would be more serious pain and injury later on.

Hydropaths believed that human pain could be totally vanquished but only through adopting a way of life rigidly governed by the dictates of natural law. Their goal was not simply to eradicate pain but to revolutionize society according to nature’s blueprint. Anesthesia threatened to subvert this revolution by deluding people into trying to eliminate pain without making any fundamental changes in their underlying unnatural behavior; it was a new opiate for the masses. Dr. Ellen Snow advised students at the New York Hydropathic Physiological School not to let the discovery of artificial pain-killers divert them from their larger purpose. “By teaching mankind how to live, we can be far more serviceable to the world than we can by bending all our energies to invent some mode of subverting nature’s laws, so as to relieve ourselves from suffering the penalty attached thereto.” Orthodox medicine had discovered a way to make burning yourself painless, she told her audience; hydropathy taught you not to put your hand in the fire.

Compared to the biblical view that pain was an inescapable curse, the perfectionism of hydropathy offered unbounded hope. Contrary to strict Reformed theology, hydropaths taught that total
freedom from pain was both moral and achievable. Pain could and should be eradicated—by the eradication of wrongdoing. But despite their differences, both perfectionists and predestinarians taught that pain was a righteous and deserved punishment for the existence of evil and therefore should not be anesthetized away.

Biblical literalism at least had offered the victim the solace of resignation and companionship—all were sinners, all would suffer. Strict Calvinists did not tantalize themselves with hopes of escape this side of heaven, nor did they impute particular individual guilt to the sufferer. Most early Reformed churches in colonial America, from Congregationalists to Quakers, viewed God’s punishments as falling upon entire communities rather than simply upon the guilty individuals. Such theology accorded well with actual social conditions in pioneer New England and Pennsylvania. Accidents, diseases, famines, and disasters clearly did punish everyone, not merely those directly stricken. In small, isolated, highly interdependent communal societies, the incapacitation of a few individuals could easily threaten the well-being of all. Thus, breaking a leg or catching the ague did not necessarily imply that the victim was any more guilty or sinful than his or her neighbors. A member of the community of saints did not ask for whom the bell tolled.

But in the Erewhonian utopia of the hydropaths, where freedom from suffering was freely available to everyone, simply being in pain constituted *prima facie* evidence of individual moral guilt. “Sin, or violation of physical law, is the cause; and pain, sickness, and death in their largest signification, are its effects. To be sick, then, is sinful,” proclaimed the *Water-Cure Journal*. Dr. Samuel Gridley Howe explained that mental retardation “must be the consequence of some violation of the *natural laws*,—that where there was so much suffering, there must have been sin.” The victim was always to blame. If a mother suffered in labor, it proved her to be a moral and physiological failure.

Furthermore, these natural healers defined “natural” according to their own preferences. Those perverse, depraved beings who obstinately clung to different tastes in food, sex, clothing, religion, ethnic traditions, or politics would be stricken, and it served them right.

The major point of difference between biblical literalists
like Ramsbotham or Charles Meigs and perfectionists like the hydropaths concerned whether birth pain was a universal or an individual punishment. For the literalists, birth pain was a universal law, built by God into the natural structure of female physiology, to punish all women. Hydropaths and other cosmic optimists rejected obstetric anesthesia on opposite grounds, that birth pain was an individual punishment, totally unnatural, nonnormal, hence pathological. Birth pain should be eliminated, but the only way to do it was through moral hygiene, not through drugs. Thus, although they were at opposite poles of nineteenth-century theology, both radical perfectionists and biblical literalists rejected obstetric anesthesia as an evil interference with a righteous punishment.

Although hydropathy claimed only a tiny handful of doctrinaire believers, many of its basic ideas were simply radical extensions of very widely held concepts. Their extreme perfectionism and individualism, their belief that every individual was independently capable of total obedience to natural law, won few adherents. But the concept that at least some pains were nature’s punishment for poor hygiene and intemperate habits enjoyed the support of physicians, health reformers, educators, and other advocates of “natural healing,” representing a broad segment of both sectarian and orthodox medical opinion. And their judgment that what is “natural” is “right” was shared by nineteenth-century romantics of all varieties.

Homeopaths declared, “Pain is the penalty we suffer for violating a physical law,” according to an 1883 student at Hahnemann Medical College. “If you suffer,” the homeopathically inclined Elizabeth Cady Stanton told mothers, “it is not because you are cursed of God, but because you violate his laws.” Like the hydropaths too, homeopaths attacked all chemical pain relievers as artificial interference with nature’s beneficial punishments. Long before anesthesia, Hahnemann himself had denounced opium and morphine. His views remained dogma to pure homeopaths through the end of the century.

Pain is the . . . true physician’s best guide to the seat and character of the cause of the pain. Deadening the nervous system by Morphine or any of its equivalents is virtually choking off Nature’s voice . . . , thus leaving us to work in the dark.
SELECTIVE ANESTHETIZATION

Better let the patient suffer a while than complicate the troubles and retard the final recovery, or risk the patient’s life by paralyzing the . . . nervous system with Morphia.97

Many homeopaths applied the same logic against anesthetics, when they were used for such “natural” pains as childbirth or disease. An 1868 student at Hahnemann declared obstetric etherization to be “one use of Anaesthetics by the Allopathic School, which we as Homoeopaths, most certainly should condemn.”

We as students of Hahnemann, have been taught that all natural diseases (if I may call them such) can be so treated by the means of [homeopathic] remedies, properly given . . . . When therefore we are called upon to attend a case of labor, we do not expect to carry with us a bottle of Ether to make the patient insensible.98

Both sects shared a commitment to natural healing; both held a deep suspicion that obstetric anesthesia constituted an immoral escape from nature’s wise correction.

However, there were important differences between the two sects. Few homeopaths endorsed the hydropathic claim that perfect painlessness came exclusively through natural living. They regarded (homeopathic) drugs as invaluable aids to nature in eliminating pain. And most homeopaths doubted that a perfectly painless life was either possible or desirable.99

To the extent that they shared a belief in natural healing, orthodox practitioners, as well as sectarians, criticized anesthesia as an immoral or unwise interference with nature’s punishments. One young University of Michigan medical student unequivocally endorsed the most radical perfectionist position. “By leading a life in strict conformity with the requirements of physical laws man will live a life of absolute immunity from pain or suffering of any kind whatsoever.”100

Other advocates of natural healing rejected such perfectionism, regarding some pains as naturally avoidable and others as naturally necessary and beneficial. Samuel Gregory of Boston’s Female Medical College reasoned that, if some birth pain was normal and some not, then those pains that were pathological should be prevented through hygiene and those pains that were natural should be
endured as nature intended. "If women would, by activity and a proper course of life, preserve their health and vigor, and follow the dictates of reason in conception, pregnancy, and parturition, ether would be unnecessary, for they would experience no more pain than is actually favorable . . . no more suffering than is salutary." 101

Conservative physicians carefully balanced their commitments to Art and to Nature, avoiding an exclusive reliance on either. But to the extent they endorsed the basic concept of natural healing, they shared its critique of anesthesia. Influential conservatives such as New York surgeon Frank H. Hamilton portrayed pain as the proper penalty for defiance of nature and regarded obstetric anesthesia as an unnatural form of interference. 102 An anonymous newspaper clipping included in Dr. Hamilton's lecture notes (apparently by Hamilton himself) illustrates the influence of natural healing on the medical conservatives' view of pain.

THE USE OF PAIN—The power which rules the universe, this great tender power, uses pain as a signal of danger. Just, generous, beautiful Nature never strikes a foul blow; . . . Patiently she teaches us her laws, plainly she writes her warnings, tenderly she graduates their force. . . .

And what do we do for ourselves? We ply whip and spur on the jaded brain as though it were a jibing horse. . . . We drug the rebellious body with stimulants, we hide the signal and think we have escaped the danger . . . .

At last, having broken Nature's laws, and disregarded her warnings, forth she comes . . . to punish us. Then we go down on our knees and whimper about it having pleased God Almighty to send this affliction upon us, and we pray him to work a miracle in order to reverse the natural consequences of our disobedience, or save us from the trouble of doing our duty. In other words, we put our finger in the fire and beg that it may not be hurt. 103

In summary, a wide variety of nineteenth-century healers concluded that the pains of childbirth and disease were deserved punishments, chastisements that it might be immoral and unhealthy to anesthetize away. A literal reading of the Bible did play a role in such opinion. However such arguments were derived more from the doctrines of natural healing than from the book of Genesis. And the most extreme exponents of such views were not strict predestinarians but such radical perfectionists as the hydropaths and Grahamites.
That the pains inflicted by surgery, dentistry, and similar professional ministrations might also be viewed as righteous chastisements seems hard to believe; yet a few nineteenth-century Americans apparently considered the doctor as much a part of their punishments as the disease. For a handful of the most rigid predestinarians, all the miseries of this life, including those medically inflicted, were punishments from God and could be taken away only by God. Infinitely depraved mankind deserved all the pain and more. As reported by Harper's Magazine, the city of Zurich (a wellspring of Reformed theology) banned all use of anesthetics, on the grounds that "pain was the natural and intended curse of the primal sin; therefore any attempt to do away with it must be wrong." In America, too, these extreme doctrines of predestination and human depravity may occasionally have lurked behind opposition to all forms of anesthesia, at least according to pro-anesthetic observers. Several Philadelphia surgeons reportedly called the use of ether "'damnable.'" ¹⁰⁴

Dr. William Henry Atkinson, an M.D. and first president of the American Dental Association, reportedly declared,

I think anesthesia is of the devil, and I cannot give my sanction to any Satanic influence which deprives a man of the capacity to recognize the law! I wish there were no such thing as anesthesia! I do not think men should be prevented from passing through what God intended them to endure.

Occasionally, physicians recorded cases in which patients refused surgical or dental anesthesia for reasons of religious belief.¹⁰⁵

Predestinarian denominations like the Hard Shell Baptists and Old School Presbyterians believed pain to be God's punishment of human depravity. Fallen mankind could not be saved without God's discipline; thus pain was a manifestation of God's love, evidence of His paternal concern for the proper upbringing of His children. "'He who spares the rod hates his son" applied to the Heavenly Father, as well as to His earthly counterparts.¹⁰⁶ However, even with proper punishments, true repentance was impossible without the aid of grace, a divine gift that most Reformed churches believed was sparingly bestowed. Thus, some portion of humanity would be subjected to God's chastisements, even though God had withheld from them the means of benefiting from their punishment. These miserable creatures ex-
isted for a higher purpose than simply to suffer. Their pains provided the fortunate with an opportunity to exercise benevolence. If the Lord caused some to suffer less than others, He expected the recipients of His favor to act as benevolent stewards on behalf of those less fortunate. Charity was a duty. However, there was no expectation that this benevolence could or should cure the pains of the afflicted. Despite all human efforts, the tormented, like the poor, would always be among us.107

But in surgery, as in obstetrics, more opposition to anesthesia came from natural healers than from predestinarians.108 Many hydropaths and homeopaths denounced surgical anesthesia because they rejected surgery itself as an attempt to shortcut nature’s punishments through human art. Surgery offered the illusion of cure without the necessary hygienic reforms; anesthesia only made the illusion more seductive.109 Even medically orthodox physicians and surgeons agreed that, by making cure seemingly painless, surgical anesthetics might tempt people to stray from the straight and narrow road of natural law.

Another common punitive justification of surgical pain derived from the medical theory of “counterirritation.” Although overtly a purely scientific explanation of the natural function of pain, the doctrine that medicine must be painful to work was often expounded in frankly punitive metaphors. Such rhetoric reveals the extent to which many nineteenth-century Americans still saw the surgeon as God’s enforcer, and regarded the doctor as part of their deserved punishment for sin.110 In this view, medical therapy was part of the retribution for getting sick, just as sickness itself was a punishment. Painful medical treatment was simply substituting a controlled form of chastisement for a less controlled one. By punishing one’s self with medicine, the necessity for punishment by disease might be eliminated. Only by doing medical penance could one expunge the sin that caused the illness. The same train of thought that led Rush to theorize that whipping might cure poisoning, led him to declare, “Punishment, therefore, of all kinds [is] benevolent.”111 The physician to the Massachusetts State Prison in 1827 saw his job as the administration of “the severe, but needful physic, for the body and the soul.” Such punishment could also be deterrent as well as retributive. By making the cure dreadful enough, maybe people would be discouraged from the sins that caused the disease. The Massachusetts
prison physician used the specific example of venereal disease, which he claimed afflicted more than one-fifth of all his patients, to illustrate the utility of painful therapy as a deterrent. Thus, while only a minority of nineteenth-century Americans overtly criticized surgical anesthesia as sacrilegious, a wide variety of religious and medical viewpoints each led to the conclusion that surgical pains could have positive punitive value.

The Control of Anesthesia: Power and Its Abuse

Knowledge is power, noted Horace Mann, but power can be a force for evil as well as for good. Without the self-control and internalized discipline of a moral education, Mann warned, nineteenth-century scientific advances would produce only stronger and more ingenious knaves. In his summary report as superintendent of the common schools of Massachusetts, Mann repeatedly declared the need to keep technological prowess under moral restraint. He illustrated his point with the example of anesthesia. "A benefactor of the race discovers an agent which has the marvelous power to suspend consciousness, and take away the susceptibility of pain; a villain uses it to rob men or pollute women." Anesthetics conferred vast new power over pleasure and pain, and thus over rewards and punishments, even over consciousness itself. How and by whom would such awesome capabilities be controlled? While Mann believed moral self-discipline could prevent abuse, others feared the temptations might be too great.

THE MISUSE OF MEDICAL POWER

One fundamental anxiety of critics was that anesthetics gave physicians too much power over their patients. The new discovery threatened to overturn the vital checks and balances governing professional authority—restraints that had been built into the doctor-patient relationship since antiquity. One possible evil was the loss of the patient's supervisory power over the operation. The ability of the unanesthetized patient to observe the proceedings had a number of advantages. In many common operations, such as those for scrotal tumors, cataract, crossed-eyes, and bladder stones, doctors had come
to depend on help from the subject to oversee the progress of the procedure and to prevent the operator from cutting too much. As late as 1862, it was not uncommon to find surgeons who "expected the patient to assist in small operations," such as probing wounds and removing bone fragments.\textsuperscript{114} But with an insensible client, complained A. C. Castle, a New York dentist, "the operator obtains no assistance whatever from the patient."\textsuperscript{115} In childbirth, too, a conscious patient could both assist the obstetrician and minimize medical mistakes.\textsuperscript{116}

Unanesthetized patients had the power to protect themselves against all sorts of medical carelessness, including the ability to make sure the right tooth, growth, or limb was being removed. "By rendering the patient insensible to pain, it [anesthesia] may throw the practitioner off his guard, and prevent that thorough examination . . . that would otherwise be made," a correspondent warned the AMA Committee on Obstetrics.\textsuperscript{117} Ether "presents an excellent cover for bungling mutilations in dentistical operations," declared Dr. Castle.\textsuperscript{118} A French cartoonist in 1847 gave voice to popular anxiety on this score in a drawing that depicted a patient awakening to find all his teeth had been pulled by mistake.\textsuperscript{119}

Even when there was little likelihood of medical error a few patients found satisfaction in knowing they had the authority to participate in what was being done to their bodies, especially (though not exclusively) in obstetrics. Until quite recently in Western history, many people seemingly preferred to be conscious when facing death, in order to prepare their temporal and spiritual affairs.\textsuperscript{120} The French physiologist Magendie thought it brutally dehumanizing to deprive someone of consciousness at such a critical hour; to carve a human being like so much meat. "I do not use any anesthetic of any kind," an Iowa physician declared bluntly, as late as 1887. "I want the patient to know what is going on."\textsuperscript{121}

The powerlessness of the anesthetized subject would lead not merely to carelessness and disrespect but also to involuntary surgery and to unnecessary and experimental operations, according to advocates of the cautious conservative approach to surgery, including even such anesthesia pioneers as Henry J. Bigelow. Bigelow worried that the availability of ether might provide an irresistible temptation for hack surgeons to perform unnecessary operations.\textsuperscript{122} The artist who portrayed "Furor Operativus" had no doubt that anesthesia left patients the helpless victims of knife-happy butchers (plate 1).\textsuperscript{123}
PLATE I

"Furor Operativus"

Bettmann Archive
Anesthesia eliminated the ability of patients to refuse unwanted medical procedures. It also sometimes made rational patient consent impossible to obtain, by producing not unconsciousness but intoxication and even violent drunken behavior. The *American Journal of the Medical Sciences* felt it necessary to warn doctors against physically forcing troublesome patients to be anesthetized and to "deprecate violence of any kind."^{124}

Concern that anesthesia would stimulate unnecessary and unwanted operations was especially strong in regard to childbirth. There were a variety of reasons for such objections, based on differing medical, political, and moral viewpoints. Advocates of natural healing saw obstetrics as the prime example of excessive medical meddling with nature. They denounced anesthesia for encouraging "ignorant unnecessary manipulations in parturition." In addition to sharing such naturalistic views, radical feminists like Elizabeth Cady Stanton added a political concern. Stanton objected to surrendering her consciousness and body to a male doctor, particularly during the uniquely feminine experience of birth. "Dear me, how much cruel bondage of mind and suffering of body poor woman will escape when she takes the liberty of being her own physician . . . !" she exulted on refusing anesthesia and delivering her own infant.^{125}

Less radical feminists feared the moral rather than the political dangers anesthesia posed for parturient patients. Samuel Gregory, who founded the Boston Female Medical College largely to preserve the virtue of women patients from the effects of exposure to male obstetricians declared,

> On a careful and candid perusal of these reports of cases of inhalation of ether in labor, its greatest benefit would seem to be that it puts women's modest sensibilities asleep, so that Nature . . . can perform her office in the presence and under the diligent attentions of gentlemen.^{126}

The anesthetization of women patients by male doctors posed a moral threat that went beyond mere obstetric voyeurism, however. As Horace Mann frankly warned, anesthesia could be used to "pollute women." Fears that ether would enable doctors to rape their female patients began to be expressed almost immediately after the announcement of the discovery itself. Within a year the Philadelphia *Medical Examiner* was able to gloat, "That which had been sus-
pected as a probable result of the introduction of a new narcotizing agent, has . . . occurred," an "Alleged rape, perpetrated on a Female while under the influence of Ether." Similar cases multiplied rapidly. Following one well-publicized incident in 1854, Dr. Edward Hartshorne of Philadelphia reported that large numbers of women patients now refused to undergo anesthesia. Throughout the century, textbooks of surgery and anesthesia devoted considerable space to the problem of rape. Many feared that the extreme vulnerability of the anesthetized patient created an inherently explosive situation.

Rape was only the most extreme example of the crimes into which practitioners might be led by the excessive power of anesthesia, according to critics. "Should itinerant tooth-drawers take to ether, and the public foolishly take to them, we advise the unhappy victims to look to their pockets, and leave all their personal movables, of any value, at home," warned Littell's Living Age.

Perhaps, too, there was a deeper link between the belief that anesthesia was an excessive surrender of the patient's autonomy and a belief in the value of suffering. Freedom from pain can conflict with other freedoms. As we have seen, hydropaths and other natural healers regarded suffering as the direct consequence of human free will. Conversely, the influential eighteenth-century Scottish Common Sense philosophers regarded the ability to suffer as a necessary condition for individual freedom. In this view, the freedom to choose implies the freedom to choose wrongly and the freedom to bear the natural consequences of these errors. Thus, one can only purchase exemption from suffering by surrendering one's freedom. To eliminate human pain inevitably diminishes human autonomy by robbing people's choices of meaning, of consequences. Such doctrines were common explanations of theodicy in nineteenth-century America. "Power is only Pain—," wrote Emily Dickinson in 1861. "Give Balm—to Giants/—And they'll wilt, like Men—." The Philadelphia Presbyterian warned, "Let every one who values free agency beware of the slavery of etherization."

PUBLIC ABUSES AND PROFESSIONAL WEAKNESS

While some Americans feared that anesthesia enhanced professional power, others worried for exactly the opposite reason. Some physicians denounced anesthetics for undermining professional authority and opening opportunities for abuse by the public. One
problem with ether and chloroform was that they were readily available and could be administered by anyone without having to rely on a doctor.

Every montebank, who digs out a corn, and dignifies himself with the title of chiropodist; every itinerating dentist, who gouges out a tooth or fills a cavity with amalgam; or anything that can creep, or crawl or sneak into any of the unguarded sanctuaries of medicine, can arm himself with an inhaling apparatus, and a bottle of an anesthetic material, with which he expects to prey on the public, according to a special committee of the American Society of Dental Surgeons in 1848. The availability of anesthesia weakened professional authority because patients were in effect able to prescribe for themselves. A New York dentist whose professional advice ran counter to his clients' incessant demand for painkillers complained, "My patients hear my advice, thank me for my frankness, and go elsewhere and have it applied." This general availability of anesthetics weakened the authority of all practitioners, but because their profession was more open and competitive than surgery, dentists found their power particularly threatened. The difficulty in maintaining professional control over the use of anesthesia was compounded by advertising and newspaper reports. The press both excited public demand and encouraged assertion of the public's right to judge medical issues for itself.

The accessibility of anesthetics meant that the public shared with the profession many of the same opportunities to pervert the power of the new painkillers for immoral or criminal purposes. Concern over criminal abuse of anesthetics by nonphysicians dealt mainly with robbery and rape, although chloroform eventually graduated to a starring role in dime-novel murders. But many moralists considered anesthetic intoxication the main threat. The use of anesthetics for pleasure predated their use in surgery by at least a decade. Well before 1846, ether and laughing gas "exhibitions" had become a staple popular amusement (see plate 2). Private ether-sniffing parties also reportedly were quite common, especially among students and the young. The standard pharmacology texts used terms like "narcotic" and "intoxication" to describe the effects of inhaling ether.
A GRAND EXHIBITION

OF THE EFFECTS PRODUCED BY INHALING

NITROUS OXIDE, EXHILARATING, OR

LAUGHING GAS!

WILL BE GIVEN AT The Mason's Hall

Saturday EVENING, 15th

10 GALLONS OF GAS

will be prepared and administered to all in the audience who desire to inhale it.

MEN will be invited from the audience, to protect those under the influence of the Gas from injuring themselves or others. This course is adopted that no apprehension of danger may be entertained. Probably no one will attempt to fight.

THE EFFECT OF THE GAS is to make those who inhale it, either

LAUGH, SING, DANCE, SPEAK OR FIGHT, &c. &c.

according to the leading trait of their character. They seem to retain consciousness enough not to say or do that which they would have occasion to regret.

N. B. The Gas will be administered only to gentlemen of the first respectability. The object is to make the entertainment in every respect, a genteel affair.

Those who inhale the Gas once, are always anxious to inhale it the second time. There is not an exception to this rule.

No language can describe the delightful sensation produced. Robert Southey, (poet) once said that "the atmosphere of the highest of all possible heavens must be composed of this gas."

For a full account of the effect produced upon some of the most distinguished men of Europe, see Hooper's Medical Dictionary, under the head of Nitrogen.

Date: 1845

PLATE II

"A Grand Exhibition of . . . Laughing Gas!"

Buck Hill Associates
The discovery of anesthesia coincided with a period of growing militance in the American temperance movement, a movement that had always attracted a share of medical support. Thus many physicians came to fear that Demon Anesthesia constituted a real threat to public morality and to individual self-control. "Does not this subject come under the jurisdiction of the temperance people, and will they sanction one's getting dead drunk with ether?" asked the Annalist.

The specific alleged dangers of anesthetic intoxication varied. For hydropaths, vegetarians, and other healers whose doctrines demanded total abstinence, the belief that ether and chloroform were "both preparations of alcohol" was sufficient evidence to reject their use. Anesthetic intoxication also posed a special threat to the virtue and self-control of female patients. Not only were they liable to be raped, but, under the influence of the drug, genteel Victorian ladies actually attempted to seduce their physicians. Drunk on ether, normally respectable women supposedly said, felt, and did the most shocking things and experienced explicitly erotic fantasies. A few physicians also feared the masochistic perversity of a drug that could turn medical pain into sexual pleasure. The American Journal of the Medical Sciences cited an internationally renowned obstetrician who "insist[ed] upon the impropriety of etherization, . . . in consequence of the sexual orgasm under its use being substituted for the natural throes of parturition."

Anesthetic intoxication during labor posed another serious threat, because according to nineteenth-century theory, impressions received at birth were very likely to become hereditary—a mother who gave birth while drunk on ether would probably beget a race of congenital inebriates.

Most doctors, however, did not consider the infrequent use of anesthesia in medicine a very serious direct threat to their patients' morals. What concerned them more was that the legitimate professional use of anesthetics might unintentionally encourage or sanction public abuse of anesthetics as intoxicants. "The inhalation of an intoxicating drug has produced disastrous effects in China, and if a habit more pernicious than that of the use of alcohol should be here introduced, it is to be feared it might spread," warned a correspondent of the Boston Medical and Surgical Journal. Even ether pioneer Dr. John Collins Warren (president of the Massachusetts Temperance Society), feared the new potential for intemperance created by unlimited public access to anesthetics. His brother, Dr. Edward
SELECTIVE ANESTHETIZATION

Warren, also acknowledged that “ether and chloroform may be used as means of intoxication or for the mere purpose of amusement, and may thus produce injurious effects.” These effects included such dangers as insanity, idiocy, addiction, and of course, hangover.

Turnbull’s respected anesthesia textbook of 1885 published the DeQuinceyesque “Confessions of an Ether Inhaler.”

He was originally temperate, and had been a university student, passing all his examinations with credit; he was, however, of a mystical turn of mind. . . . Becoming gradually more and more addicted to his habit, he no longer confined himself to indulging himself in his own room, but with his etherized handkerchief before his face, he wandered through the streets, purchasing small quantities of ether at the druggists’ shops, until, at last, he became . . . . a houseless wanderer, reduced in means and in health.

When finally hospitalized, he could be cured of his ether habit only by substituting large doses of marijuana.

Public abuse of anesthetics not only undermined the health and moral fabric of society, it also cast disrepute on the otherwise legitimate professional use of the new painkillers. When Horace Wells, a former partner of Morton’s, used chloroform to commit suicide while in jail for a series of crimes committed under the influence of anesthetic intoxication, the most lurid fears of critics seemed confirmed. The American Society of Dental Surgeons wanted it “distinctly understood” that its objections to the use of ether and chloroform rested squarely “on the abuse of anesthetic agents, and the consequent disgrace brought on the profession generally.”

Nineteenth-century Americans were not sure who would abuse the power of anesthesia, nor did they agree on what constituted “abuse,” but many were troubled that such great power created the potential for vast misuse by someone.

“The Quagmire of Quackery”: Anesthesia and Professional Respectability

Much early opposition to the use of ether was based on the belief that William T. G. Morton was a quack. Morton’s actions
clearly violated several long-established professional taboos and flew in the face of traditional gentlemanly professional standards of conduct. First, Morton and a partner, Dr. Charles T. Jackson, patented their “Letheon Gas.” The intent was purely commercial. Even before the first public demonstration, Morton had been industriously hawking franchises and licenses for the use of his discovery. Such vigorous entrepreneurial activity directly violated traditional norms of professional gentility. Refusal to use a patented medicine long symbolized the gentleman’s repugnance toward the crasser aspects of unrestrained profit seeking.\(^1\) Thus, the Philadelphia College of Physicians, America’s oldest and, in 1847, most prestigious medical organization, condemned the use of ether as an example of the spirit of commercialism infiltrating medicine. The *New York Journal of Medicine* denounced the commercialization of ether as “quackery.” The editor blasted the use of anesthesia as an action “certainly contrary to the ethics of the profession [that] should not be tolerated for a moment in anyone.”\(^2\) The Massachusetts Medical Society agreed, chiding its members for unprofessional conduct in using Morton’s patented preparation. The medical press rang with denunciations of any physician who would lower himself into the “quagmire of quackery” by using Letheon.\(^3\)

Like the patent, Morton’s vigorous advertising campaign clearly violated the limits of a professional gentleman’s restraint in trade. In a series of broadsides, Morton publicly extolled the virtues of Letheon and promoted his personal fame as its discoverer. By the fifth edition (1847) *Morton’s Letheon Circular* boasted nearly one hundred pages of testimonials and endorsements. In format and content, the *Circular* was indistinguishable from the promotional advertising pioneered by other patent medicine manufacturers. Critics denounced such crass commercialism. “The eye of the honorable dental surgeon was dimmed by honest indignation, at the injury done the profession, as his gaze met in the public prints, *fulsome* advertisements, headed, ‘Dentistry without pain,’ ” reported the outraged American Society of Dental Surgeons.\(^4\) “Everything now a-days must be introduced to the public, as well as to the profession,” grumbled the *Annalist*.\(^5\)

Morton’s employment as a dentist constituted further ground for professional mistrust. Traditionally, dentists were mere toothpullers whose narrow specialization, empirical training, and me-
chanical employment clearly violated the old ideals of genteel professionalism. "The practice of dentistry is not sufficient to entitle a gentleman to membership in this body, although he be a licensed physician," sniffed the New York Academy of Medicine. Doctors denounced ether as just one more example of the dental penchant for empirical dodges and technical tricks. According to one aggrieved practitioner, "Physicians have opposed it for the very cogent reason, that it was the discovery of a dentist!"  

An additional factor that contributed to the unprofessional image of anesthesia was the notorious, bitter, and interminable debate over priority in the discovery. At one time or another through the rest of the nineteenth century a dozen or more persons, including Jackson, Morton, and Wells, each claimed that he alone deserved credit for the discovery. Each of the participants in this controversy went to extraordinary lengths to brand the others as frauds and quacks—the one endeavor in which they all succeeded. In the course of the vicious mudslinging, most of the claimants lost all professional reputation, Jackson lost his mind, and Wells and Morton lost their lives.  

While the activities of ether's discoverers thus violated many old norms of professional behavior, the intensity with which anesthesia was attacked derived more from the state of uncertainty within medicine over what the appropriate standards were than from any consensus that Morton had violated universally accepted rules. The discovery of anesthesia came at a time of bitter controversy concerning the hallmarks of professional status. Whereas the use of ether clearly violated older standards of gentlemanly respectability and liberal professionalism, the relevance of such eighteenth-century norms to mid-nineteenth-century Americans had become a subject of violent dispute, even before Morton's discovery. By 1846, the concept of the professional as a "liberal gentleman" no longer provided clear, meaningful, or reliable criteria by which to distinguish the reputable practitioner from the quack. The old genteel distinctions were increasingly hard to apply, yet no new consensus existed on what was to replace them.

True, Morton's patent and advertising violated the liberal gentleman's sensibilities concerning the crassness of individual profit seeking. But in "venturesome" Jacksonian America, the profit motive no longer provided a very workable distinction between professionals and quacks. Although medical societies still routinely con-
demned blatant professional commercialism, many eminent physicians, including the first president of the AMA, prescribed, promoted, and even manufactured patent remedies. The eighteenth-century concept of a patent medicine as a backyard brew peddled door to door by elderly women and disreputable hucksters no longer provided much guidance in dealing with an industry that now included reputable businessmen who used the latest distribution, advertising, and production techniques to develop national and international markets. By 1846, even highly prestigious orthodox medical journals like the Boston Medical and Surgical Journal had become economically dependent on patent medicine advertising.153

Advertising also implied recognition of the public’s right and ability to judge medical issues for itself, another subject on which mid-nineteenth-century American physicians lacked clear and consensual values. Worthington Hooker argued strongly that the gentlemanly distaste for publicity was outdated, that the repeal of licensing had given the public the legal right to choose their own medical beliefs, and that careful publicity efforts by regular physicians were essential if the public was to choose wisely.154

Anesthesia was also undoubtedly an empirical remedy, discovered by serendipity and incapable of explanation by existing medical theory. But in the “practical” America of 1846, empiricism no longer constituted a very clear standard of quackery either. In fact, “theorizer” had become almost as great a slur as “empiric” had been a generation before. “Do not think but try,” one young Pennsylvanian medical student began his dissertation on ether. “When any thing new is discovered in medicine,” he concluded, “almost invariably, those who theorize upon its ‘modus operandi,’ will be found its opponents.” “To the everlasting disgrace of science,” J. F. B. Flagg noted (tongue-in-cheek), “this discovery, as such, can never take rank above a simple Yankee guess.” Flagg insisted that “pioneers” had to resort to “empiricism, to a certain extent.” “Among this class,” he boasted, “it has been my lot to be placed, even at the risk of being denounced ‘quack.’” New York physician David M. Reese dismissed the critics of anesthesia, “for the most part mere theorists,” and claimed “the extensive experience and success of practical men,” provided the best authority for its use.155

Anesthetics were the discovery of dentists, and according to older professional standards, dentistry was an occupation beyond
the bounds of respectability. But here, too, nineteenth-century realities had rendered the old distinctions less and less functional. Dentists themselves had begun to professionalize. In 1839, Dr. Thomas E. Bond Jr. and a few other dentists launched a drive to restructure their craft according to the ideals of medical professionalism. By the time of Morton’s discovery, the new profession boasted an academically affiliated training institution, a national organization, and several journals. By 1846 it was not uncommon for big city dentists (including Morton) to have had formal medical school training. Bond, H. Willis Baxley, and other dental leaders held degrees from and taught at orthodox medical colleges. The once axiomatic identification of dentistry and quackery simply did not hold true by 1846.156

In fact, while physicians may have scoffed at anesthesia for its humble origins in dentistry, professional dentists, with both the zeal and the insecurities of new converts, outdid the doctors in denouncing ether as quackery. Dental spokesmen like Bond feared that Morton’s violations of professional etiquette would undermine the entire struggle of “dental surgeons” to win professional respectability. Furthermore, dental status anxieties coincided with economic fears of the expense to dentists if Morton’s patent should actually be enforced.157

The public brawling of Morton and his associates clearly went beyond the gentleman’s code of professionalism, but once again, the violation itself does not fully explain the extent of the criticism it aroused. In the eighteenth century, the profession, confident and secure in its standards of legitimacy and identity, had tolerated repeated instances of personal mudslinging and internal rivalry without reading the participants out of the fraternity. But in the uncertain, hostile environment of midcentury America, such individual disputes came to be seen as more serious threats to the public respectability and internal unity of the entire profession. The combination of growing public intolerance for conflicting medical advice,158 and a siege mentality within medicine itself, led organizations like the AMA and the New York Academy to restrict internal dissension in the name of preserving corporate unity. As a result, even John Collins Warren considered the debate over the title of discoverer to be a blow to the respectability of the profession and a serious threat to his own professional reputation.159

For a few physicians, the sense of uncertainty and threat
caused by this blurring of once-clear professional distinctions made defense of the old values imperative at all costs. The extremity of this position was derived, not from a feeling that using anesthesia was itself an unprecedented or uniquely heinous form of quackery, but from the sense of confusion and despair caused by the steadily growing difficulty of distinguishing doctors from quacks at all. The Philadelphia Medical Examiner made the stakes perfectly clear. If ether were "to be sanctioned by the profession, there is little need for reform conventions or any other efforts to elevate the professional character; physicians and quacks will soon constitute one fraternity." Holding the line against anesthesia involved, not an attack on the legitimacy of one drug, but the final act of resistance in the fall of a long-beleaguered professional civilization. "The Goths are in the Capitol; alas! for medicine!" mourned Dr. Bond upon seeing a Letheon advertisement in the Boston Medical and Surgical Journal. According to the editor of the New York Annalist,

These gentlemen should have remembered, that these are no times for trifling with the strictness of professional observances; that the profession is now bleeding at every pore, from the wounds inflicted on her by so many of her own degenerate votaries—that conduct which involves the loss of professional honour, should not be undertaken unadvisedly . . . . They mutilate the fair form of their chosen science by abetting quackery in any shape, by swerving but the "turning of one poor hair" from the straight path of professional rectitude.

Such remarks captured well the mood of siege in which desperate defenders of traditional gentlemanly professional ideals were driven to denounce anesthesia.160

Factors beyond the questionable behavior of Morton and his rivals also fueled suspicion that anesthetics were professionally disreputable drugs. By 1846, physicians had seen so many pain preventives come and go that many considered the whole subject of pain inherently suspect. Bleeding, burning, drinking, freezing, even mesmerism, all had been tried; each produced a few remarkable successes, some highly embarrassing failures, a great deal of dangerously divisive intraprofessional hostility, and a mood of increasingly surly impatience on the part of a public whose expectations had been repeatedly raised and disappointed.161 By 1846, leading surgeons such
as Valentine Mott of New York had declared the search for painless surgery to be "a chimera that we can no longer pursue in our times." As reputable physicians became disillusioned with the subject, however, less fastidious entrepreneurs moved in to fill the void. The year before the discovery of anesthesia, another almost forgotten breakthrough occurred—the discovery by America’s patent medicine industry of the lucrative national market for general pain cures. In 1845, Morton’s fellow New Englander Perry Davis registered his "Celebrated Pain Killer" trademark and thereby christened an entirely new concept in patent drugs. Unlike most previous nostrums, supposedly good for a variety of diseases, Davis’ Pain Killer seems to have been the first nationally advertised remedy specifically for pain. It enjoyed almost instantaneous, worldwide success, surviving both the outlawing of its main ingredients and the discovery of aspirin.

Unlike Letheon, Davis’ Pain Killer was not primarily for surgical pain; however advertisements clearly recommended it for domestic surgical procedures (see plate 3). By 1848, the booming business of patent pain remedies included nationally marketed competitors such as “Herculean Embrocation” and “Pond’s Extract, the Universal Pain Extractor.” Pond’s in particular adopted a populist, antiprofessional, "vegetable cure" stance reminiscent of Samuel Thomson (see plate 4). Homebrewed products for local markets also proliferated.

Pain, like tuberculosis, venereal disease, and cancer, had been pronounced incurable by official medicine; thus “painkillers,” like “consumption drops,” “clap cures,” and “cancer plasters,” had become almost synonymous with quackery. Any new patented pain remedy introduced in 1846 would have encountered more than the usual degree of professional skepticism.

At the same time, those few practitioners who had already staked their reputations on endorsing mesmerism, freezing, or one of the patent painkillers were not pleased at having Morton steal their thunder. The New-Orleans Medical and Surgical Journal declared that, compared to ether, mesmerism could perform “a thousand times greater wonders, and without any of the dangers,” an assessment with which the embattled British pioneer of surgical mesmerism John Elliotson wholly agreed.

Claims that anesthesia was quackery played an extremely
"Don't cry if it does smart a moment, the PAIN-KILLER will soon take all the soreness away."

New York Hospital Archives
PLATE IV A

“Pond’s Extract—The People’s Remedy”

New York Hospital Archives
PLATE IV B

“Pond’s Extract Vegetable Pain Destroyer”

New York Hospital Archives
important role in its early reception and were kept in the public mind to some extent by the long controversy over the title to its discovery. But these charges did not have the same lasting impact on anesthetic usage as the other objections to the new painkillers did. The short-lived fury of such criticism represented, not an outraged professional consensus against the heinousness of Morton's crimes, but the desperate last stand of those few physicians still committed to the genteel professional standards of a past age.
CHAPTER FOUR

THE BENEFITS
OF ANESTHESIA

The use of anesthesia clearly had disadvantages, but it also offered benefits—far more different kinds of benefits than might readily be apparent. The alleged advantages of anesthesia went beyond simple painlessness; in fact, the variety of suggested uses almost rivaled the diversity of supposed drawbacks. Praise, like criticism, sprang from no one ideology, but drew upon a wide range of often incompatible biological, ethical, and professional ideas and values. Many of the same people who pointed out the drawbacks also tabulated the advantages. In addition, many of the same facts that some people regarded as costs, other people valued as benefits.

The Advantages of Painlessness

Of course, the most basic thing to be said in favor of anesthesia was that it prevented pain. Yet, as we have seen, a wide range of nineteenth-century opinion held that painlessness had draw-
backs. Thus, users of anesthesia were forced to specify what particular benefits might result from the removal of pain.

While pain might serve some useful ends, in itself it was the very essence of evil; at least as defined by physicians like New York's eminent Dr. Valentine Mott. "Pain is only evil, and that continually," Mott declared without reservation.\(^1\) By defining pain as evil, its elimination became a categorical imperative. That we should seek to combat evil is not a proposition capable of demonstration or argument; it is a fundamental axiom of almost any ethical system. Painless surgery thus constituted a victory in the struggle against evil, a moral as well as a technical breakthrough.\(^2\)

But is pain always evil? Many nineteenth-century Americans rejected such a hedonistic equation. The evil nature of pain could not be assumed; it had to be explained and defended. To do so, many physicians turned to concepts of sympathy, benevolence, and humanitarianism. "To prevent pain is humane," Mott continued. With heartfelt sentiment, nineteenth-century writers again and again dubbed anesthesia "a boon to suffering humanity."\(^3\) John Collins Warren saw the use of anesthetics as primarily an act of benevolent humanitarianism: "As philanthropists we may well rejoice that we have had an agency . . . in conferring on poor suffering humanity so precious a gift." Other physicians praised Warren for his "warmth and enthusiasm of benevolent feeling." Eliza L. S. Thomas, a Philadelphia medical student, declared anesthesia "A subject which should interest every philanthropic heart . . . those devoted hearts that beat in sorrowing sympathy for the afflicted."\(^4\)

James Simpson went further, portraying his discovery of chloroform anesthesia as part of a larger mid-Victorian humanitarian movement for the relief of all human suffering. He explicitly compared painless surgery and pain-free childbirth with such causes as feminism, antislavery, and the melioration of conditions for criminals and soldiers. Simpson wrote to Ramsbotham,

Yesterday I was reading a letter from Dr. [Samuel Gridley] Howe describing a public slave-whipping scene in New Orleans where a poor shrieking girl had a series of horrid lashes inflicted on her to serve merely the temper and prejudices of the master; and while the Dr. gives a most heart-rending account of her agonies, he adds that what struck him as worst of all was all the other masters maintaining that this inhuman and cruel practice of theirs
was the only safe practice with slaves—just as on equally untenable grounds you still . . . maintain that the shrieking of patients in labour is the only safe practice for them.  

Just as there were religious arguments against painlessness, there were also religious arguments in favor of it. Simpson worked his concordance to the marrow, matching precept against precept, line against line, to prove that God clearly intended humankind henceforth and forevermore to escape the pangs of birth and surgery. Although most Reformed denominations believed God inflicted pain to punish human misdeeds, all but the most extreme predestinarians also believed God had given man the power of reason as a means of avoiding unnecessary pains. Though reason remained a frail and uncertain guide, the use of this God-given talent was a theologically accepted way of avoiding the avoidable—from the child’s discovery that fire burns to Rev. Cotton Mather’s 1721 introduction of smallpox inoculation. Thus, Dr. Mary Seelye, a late-nineteenth-century physician, saw no conflict between her belief that pain was God’s literal punishment for the Fall and her intention to prescribe God’s gift of anesthesia. The more romantically inclined Dr. Eliza L. S. Thomas saw anesthesia as a second dispensation—a gift from God to forgive us our sins against nature; “one of Heaven’s best gifts bestowed on erring mortals as if in relenting forgiveness of their disobedience of Nature’s laws.”

Such sentiments grew more common with the increasing romanticism of midcentury theology. “Our every idea of a God of love and mercy constrains us to believe that He does not delight in the sufferings of His creatures,” affirmed a young Michigan doctor in 1871.

While some physicians used their Bibles to prove that anesthesia was God’s gift to humanity, they also saw an immense advantage in the existence of theological opposition. Many nineteenth-century doctors had grown increasingly uncomfortable with the presumption of clergymen who ministered to bodies as well as souls. “Why is it that clergymen are so frequently found abetting quackery?” the Western Lancet began an 1848 editorial. The shortage of doctors in colonial America, combined with broad eighteenth-century criteria of gentlemanly competence in all professions, had given the clergy a large role in early American medicine, a position many nine-
teenth-century physicians were eager to eliminate. If the clergy as a group could be branded as antianesthesia, perhaps their medical authority could be broken once and for all. Physicians like Mott and Warren were certainly not irreligious, but they were strongly against clerical doctoring. Thus, they magnified every instance of clerical opposition to ether as evidence of "stupid fanaticism" by "madmen." For some physicians, anesthesia provided a longed-for excuse to go parson-skinning.

Many physicians believed that pain was a just punishment for violating nature's laws but simply refused to apply that doctrine to the use of anesthetics. Thus John Collins Warren disingenuously presented obstetric anesthesia as a man-made "exception" to nature's laws. Boston's pioneer health statistician Lemuel Shattuck believed,

"Pain, suffering, and the various physical evils to which we are exposed, . . . result from the violations of [nature's] laws; and are permitted for wise purposes, perhaps for the discipline and development of our physical and moral powers. . . . [S]ome innocent may suffer; but they are individual exceptions to the general rule; . . .

"The fountain of the evil is in ourselves," Shattuck concluded. Yet, despite this belief that pain was a deserved punishment, Shattuck laughed at those who opposed the use of anesthesia. Attracted by the perfectionist goal of a naturally pain-free world, Shattuck was less doctrinaire than the hydropaths about restricting mankind to "natural" means of achieving painlessness.

In addition, such midcentury diseases of the poor as cholera and typhus led a growing number of physicians to conclude that violations of natural law were not solely the result of individual guilt. Ignorance or compulsion, as well as vice, could produce violations of nature's rules. Economic and social injustice could force people to live in slums and work at jobs where obedience to the natural laws of physiology and hygiene was impossible; society sometimes held the fingers of the disadvantaged in nature's relentless fire. The pains of these worthy sufferers, the "deserving poor," occurred because nature mechanically punished all infractions of its laws, regardless of whether or not the offender was morally responsible for the violation. Surely there could be nothing wrong in helping the innocent
avert such natural punishments, through anesthesia for example, while in the meantime working for the needed social reforms.

But most nineteenth-century physicians shied away from claiming a direct connection among anesthesia, social reform, and humanitarianism. Many doctors seemed distinctly uneasy about the reformist image anesthesia was acquiring. Edward Warren noted that Dr. Walter Channing’s pioneer work on obstetric anesthesia had been attacked on the ground that our author writes with the zeal of an advocate, rather than the coolness of an impartial investigator. Dr. Channing is well known for his zeal in the various benevolent enterprises of the day, and for his exertions for the amelioration and reform of social evils. The eagerness of his desire to extend the use of this remedy for pain might be supposed to carry him too far.15

To emphasize that anesthesia was not simply a matter of philanthropy, many physicians stressed the physical rather than the humanitarian advantages of painlessness. Doctors repeatedly asserted that pain was not only painful but dangerous, that preventing pain could be lifesaving, as well as simply benevolent. The Western Lancet insisted “that the object in employing ether is not merely to avoid the temporary pain incident to a severe surgical operation; but it is rather to obviate the secondary results—the shock which follows extensive and painful operations.” “So much has been said of etherization as a remedy for pain, that too little attention has been paid to its more important but remote effect in preserving life and health,” Edward Warren agreed. “There is a much higher advantage in the use of these agents; by preventing pain, life will often be saved, and lingering and dangerous disease be avoided.”16

The belief that pain could kill was an ancient, if controversial, doctrine,17 controversial because it was hard to explain exactly how pain—presumably a purely mental phenomenon—might influence the physical health and life of the body.18 The most common mechanism suggested by defenders of anesthesia was that pain killed by causing the disease “shock.”19 Others explained that pain kills by expending the body’s fixed stock of vital energy. “Pain is always injurious to the animal economy, and if excessive or long continued may so prostrate the system as to produce death,” according to young Dr. Edward H. Horner. Pain “exhausts the powers of life, and may
even produce death! hence . . . every rational means for its prevention [is] worthy of the attention of the Surgeon," one Philadelphia practitioner explained to the College of Physicians.20

Not only could pain kill directly; it could also cause poor healing and inflammation. "If pain be the initiatory step to inflammation and the prevention of one arrests the other, then we may begin to estimate the value and importance of these new anaesthetic agents," declared Dr. Paul F. Eve, perhaps the best known surgeon of the antebellum South.21 Even the natural pains of childbirth could kill.22 In addition, reducing the pains of labor might save lives indirectly, by discouraging the increasingly controversial practice of abortion. "The wife of a Christian physician" explained in the Boston Medical and Surgical Journal in 1866, "One great reason for the aversion to child-bearing is the . . . certain agony at the end . . . . If the blessed, benevolent suggestion of the use of chloroform could be adopted, the world would hear less of abortions."23

The prevention of pain could also save lives by encouraging a more prompt and more frequent resort to surgery. According to Valentine Mott, "The dread of suffering has prevented thousands of human beings from submitting to necessary operations, and their lives have been the forfeit." Surgeons too would be less hesitant in performing needed operations. "Severe and formidable operations may be performed under the influence of those agents, which the most bold and adventurous surgeon would not have had the temerity to touch," Mott concluded. Thus, anesthesia would both save lives, and benefit surgeons by increasing their business.24

The elimination of pain was expected to benefit doctors in other ways as well. Operating on screaming, pain-ravaged people took its toll on surgeons, as well as on their clients. The cliché that "this hurts me more than you" can be traced in innumerable variations back to the maxims of Hippocrates.25 In the powerful metaphors of Walt Whitman, the tired adage leaps to life: "I do not ask the wounded person how he feels, I myself become the wounded person."

I am firm with each, the pangs are sharp yet unavoidable,

..............................................

Yet I think I could not refuse this moment to die for you, if that would save you.26
Anesthesia, it was hoped, would spare physicians the need to die for their patients' sins. Practitioners repeatedly praised ether as "a great relief to both patient and surgeon." Anesthesia "to the surgeon brings pleasure from the knowledge that he inflicts no pain," declared Dr. Jonathan Frederick May of Washington, D.C.27

The benefits to the surgeon went beyond empathetic relief. With the elimination of the coarser and more violent aspects of the art, the professional respectability of surgery and dentistry also increased.28 Furthermore, with the elimination of suffering, the effort formerly expended in empathizing with the patient could be devoted to the technical aspects of the operation. Surgeons found anesthesia advantageous, not only out of consideration for the patient's feelings but also because it allowed them to bypass such feelings altogether and to focus exclusively on the mechanical procedures at hand. FitzWilliam Sargent declared it "very gratifying to the operator and to the spectators that the patient lies a tranquil, passive subject, instead of struggling and perhaps uttering pitious cries and moans, while the knife is at work; and this facilitates, undoubtedly, in many instances, the performance of the operation."29

Initially, surgeons believed the main technical advantage would be to allow faster and more efficient procedures. However, most soon came to agree with Robert Druitt that anesthesia "enables the surgeon to proceed with his dissection in a more leisurely manner."

They concluded that a "tranquilly pliant," controlled, unfeeling patient allowed the surgeon to proceed with "all convenient deliberation," and a degree of mechanical thoroughness previously unattainable.30

Anesthesia found advocates in internal medicine, as well as in surgery and obstetrics. Following their usual procedure of prescribing drugs for their general effects on the system rather than for specific diseases, nineteenth-century physicians used anesthetics to treat all forms of pain, convulsions, and many other so-called diseases of the nerves. The ailments listed included tetanus, epilepsy, puerperal convulsions, delirium tremens, chorea, asthma, hysteria, hiccups, whooping cough, colic, cholera, menstrual cramps and neuralgia.31 Anesthetics were also prescribed as sleeping aids for insomnia and tranquilizers for the insane.32
The advantages claimed for anesthesia did not end with the suspension of pain. The ability to control sensation and consciousness, to produce a "tranquilly pliant" patient, conferred a great deal of power, a power that many physicians welcomed despite fears that it might be misused. In fact, some supporters heralded as beneficial the very same uses of anesthesia that critics had denounced as abuses.

Many eminent physicians found the absolute control over their patients conferred by anesthesia to be one of its key advantages. As one major surgery text put it, "Its benefits are not confined to the abolition of pain; . . . it circumvents the opposition of the timid and unruly." Dr. Samuel D. Gross, in his widely used *A System of Surgery* agreed. "Anaesthetics . . . by placing the patient in a passive condition give the surgeon a control over him which he could not possibly obtain in any other manner." An article in the *American Journal of the Medical Sciences* listed among the main advantages of obstetric anesthesia, "To quiet particularly noisy patients." Anesthetics were also frequently advocated to control the violence of manic asylum patients, and as a truth serum to detect malingering patients feigning illness. The ability to subdue noisy, disruptive, and uncooperative patients was an increasingly important advantage as hospitals and asylums grew larger and more efficiency minded.

Doctors commonly lauded anesthesia for fostering medical paternalism and relieving patients from the painful knowledge of what was in fact being done to them. "It is, indeed, not an unheard-of thing that a surgeon's presence of mind should fail him in a difficult operation, even at the present day; but at least the patient, unconscious through the blessing of anaesthesia, does not know it . . . to the great comfort of all concerned," one physician recalled in 1897.

While many doctors thus hoped the profession could use anesthetics to increase their power over patients, others welcomed the new painkillers as a means of decreasing medical power and allowing greater patient autonomy, especially in obstetric cases. Dr. Simpson rejoiced that the ease of administering anesthetics gave patients the option to choose their own treatment. Dr. J. F. B. Flagg of Philadelphia advised the husbands of expectant women, "If her doctor is
disposed to act the alarmist [regarding anesthesia], you had better put him in the next room with the rest of the children, and allow of no one to be present who cannot be useful."³⁶ Nor was this medical support for patient autonomy limited to obstetrics. Proponents of anesthesia welcomed patient demand as a counterweight to what they saw as excessive professional timidity. Dr. Jackson quoted with approval the observation of Velpeau in 1850, that "with the knowledge the public has already acquired, the surgeons will hardly be partisans, but the patients know enough already to force them to make use of this method."³⁷

Even the use of anesthetics to intoxicate could be an advantage, as well as an abuse, of its powers. Surgeons, dentists, and patients alike saw virtue in a drug that would make operations not merely painless but fun. Even that paragon of sobriety John Collins Warren marveled, "Who could imagine that drawing the knife over the delicate skin of the face might produce a sensation of unmixed delight!" Dr. Bigelow reported that one of Morton’s first patients declared the extraction of two teeth "was the best fun he ever saw," avowed his intention to come there again, and insisted upon having another tooth extracted upon the spot." "Staid demure, elderly gentlemen, in the most abandoned gayety, insisted on the operator forthwith joining them in a joyous Polka," chuckled a young medical student.³⁸

Bigelow confirmed from his own experience that pure ether was as "pleasant" and "exhilarating" as "the Egyptian haschish."³⁹ He claimed there was "scarcely a school or community in our country where the boys and girls have not inhaled ether, to produce gayety," with no recorded ill effects. Dr. Jackson alleged that "college and school boys often amused themselves by breathing it." Several doctors advocated ether intoxication as a safer substitute for alcohol.⁴⁰

J. F. B. Flagg reported that students in the 1840s used ether for "the purposes of amusement, and 'the development of character,' "—an explanation remarkably like the defense of "consciousness-expanding" psychoactive substances in the 1960s.⁴¹ Among those to praise the mystic experience of anesthetization were William James and Tennyson.⁴² Claims that every school was full of ether-sniffers may well have been gross exaggerations by physicians eager to prove
the safety of the new drugs. But the fact remained that for a variety of reasons, many people condoned and openly encouraged ether intoxication.

Even the forcible use of anesthetics by laymen could be defended as beneficial, at least on the level of popular humor. In fact, the popular cartoons and jokes that circulated throughout the nineteenth century, about laughing gas and other anesthetics, provide an explicit insight into the tension-filled Victorian association between anesthesia and power—sexual dominance in particular. British artist Robert Seymour pioneered the genre in 1830 when he portrayed the forcible use of laughing gas as a remedy for nagging wives (plate 5). Years before the introduction of surgical anesthesia, Seymour’s image won immense popularity on both sides of the Atlantic (if plagiarism be taken as the highest form of flattery—see plate 2 for an American example). Following the discovery of anesthesia, the use of laughing gas, ether, and chloroform in the taming of the shrew became a staple of the Victorian humor magazines. In February 1847, less than four months after Morton’s demonstration, a Punch cartoon extolled the “‘WONDERFUL EFFECTS OF ETHER IN A CASE OF SCOLDING WIFE.’” By the end of the year, the theme had even been set to music.

Scolding wife and squalling infant—petulance and fretfullness,
Lulling with its magic power, instantèr, in forgetfullness;
Peace in private families securing, and in populous Nurseries, whene’er their little inmates prove “obstropolous.”

Under the thin veil of humor, Victorians could express the anxious association of anesthesia with sexual power, in an era when sexual conflict could not be discussed openly.

Thus, the promoters of anesthesia, like its critics, divided sharply over the use of its immense powers. What one group denounced as dangerous abuses another group praised as advantages. And neither defenders nor detractors agreed on who should control these powers, nor on what effect anesthetics actually would have on
PLATE V

“Living Made Easy: Prescription for Scolding Wives”

National Library of Medicine
the balance of medical authority. In short, anesthesia was both attacked and defended, both for weakening and for strengthening physician control over patients.

**Power and Potency: The Advantages of Danger and Quackery**

The list of anesthesia’s reported risks was massive. But most nineteenth-century physicians evaluated each alleged danger separately. Any given doctor accepted some of the charges and rejected others. While virtually all agreed anesthesia had some harmful consequences, only a handful of charges were accepted by a consensus of medical opinion. The many other alleged side effects were debated on a case-by-case basis, with a large number of physicians prepared to refute or minimize the importance of any particular charge.

However, instead of attempting to disprove the alleged dangers of anesthetics, a few physicians interpreted these risks as benefits in disguise. Advocates of professional monopoly sometimes used the hazard as an argument for limiting anesthesia to trained experts. Danger could be turned to an advantage, because it could justify increased professional control. Warning that chloroform can be "a prompt and certain poison," the AMA Committee on Medical Science concluded that "chloroform should be used with great caution, and only by professional men." Since ether too could "cause the complete destruction of life," the *Western Lancet* advised "that its use should be restricted to those who are competent." "In view of the fact that death has been known to occur," medical texts warned dentists that "administration of the ether should be confided to a well-trained physician." Most medical authors recommended that anesthesia be made the sole responsibility of a designated expert at each operation. Critics charged that British physicians preferred chloroform over ether because the greater danger of the former agent ensured it would remain under professional control.

There is no direct evidence that American physicians deliberately exaggerated the dangers of anesthesia. However, in other areas of nineteenth-century medicine, the adoption of dangerous practices as a means of demonstrating the superior skill, training, and daring of the profession and of frightening off competitors was not un-
heard of. In an unusually frank example, the *American Journal of the Medical Sciences* advocated adoption of a particularly mutilating new type of forceps on the grounds that it would prove too dangerous for any but trained obstetricians to employ. The *Journal* even tried to apply the same strategy against hydropathy, solemnly warning patients that bathing could be lethal unless prescribed by a regularly trained doctor!\(^5\)

Some defenders of anesthesia also tried to cast the unsavory activities of its discoverers in a more favorable light.\(^5\) Even ether’s association with previous disreputable attempts to prevent pain was in some ways an advantage. Some opponents of patent medicines and of mesmerism saw the similarity as a benefit, in that anesthesia would drive such “quackery” off the market. “Rejoice! Mesmerism, and its professors, have met with a heavy blow,” the English surgeon Liston wrote following his first anesthetic operation. “Unlike the farce and trickery of mesmerism, this is based on scientific principles and is solely in the hands of gentlemen of high professional attainment,” agreed the *Boston Medical and Surgical Journal*.\(^5\) Still others, who had gone out on the limb of mesmerism, saw this new discovery as a chance to claim vindication of their visions and return to the professional fold.\(^5\)

**Benefits and Drawbacks: A Summary Scorecard**

Most nineteenth-century Americans, regardless of their medical or social opinions, found at least a few things to like and a few things to oppose in the new painkillers. The debate over anesthesia thus crosscut many ideological and organizational lines. However, different groups did differ in the particular mix of specific benefits and drawbacks they anticipated.\(^5\)

Of all medical sects, the hydropaths, vegetarians, Grahamites, and similar natural healers offered perhaps the most developed and intense antianesthetic critique. They attacked anesthesia because it was “unnatural”: it encouraged operative surgery, and employed poisonous, intoxicating chemicals, instead of relying on nature’s healing powers; it cheated nature by depriving unhealthy living habits of their deservedly painful consequences. But these same
sects also exceeded all others in portraying pain as an evil that could and should be totally eliminated. They applauded the goal of the new painkillers, even though they abhorred the means.

Midcentury homeopaths, too, usually attacked anesthesia as unwise interference with both nature’s healing and nature’s punishments. However, most homeopaths were less doctrinaire than the hydropaths. They were willing to use some drugs and even surgery to help natural recovery, and most assumed that some pains either should not or could not be eliminated by any means. They shared both the hydropaths’ hopes and their fears concerning anesthesia, but to a lesser degree.

Members of the Eclectic sect also worried that anesthesia would promote the use of the knife instead of their drugs. And they too attacked anesthesia as an “unnatural” state. But, unlike either homeopaths or hydropaths, they based this latter conclusion on a vitalist view that pain was essential to the life force. Also unlike these other sects, Eclectics saw pain as a valuable counterirritant to fight disease and sometimes advocated very painful remedies as substitutes for anesthetics. Eclectics further tended to see spiritual, as well as medical, compensations in suffering. And more than other sects, they reported long lists of specific side effects and contraindications. Eclectics did cite advantages to anesthesia, however, especially in the prevention of such pain-induced diseases as shock and in the improved control of patients.

The botanic, physio-medical and other neo-Thomsonian sects shared most of the Eclectic position on the pros and cons of anesthesia; a reflection of their common roots in the teachings of Samuel Thomson. However these latter-day Thomsons criticized the Eclectics for abandoning Thomson’s exclusive reliance on “natural,” i.e., vegetable, remedies for pain.

Different groups of orthodox physicians also differed in their enumeration of the specific pros and cons of anesthesia. Those who still accepted Benjamin Rush’s theory of counterirritation worried that anesthesia led to increased wound infection because anesthetics prevented the pain necessary to drive out the disease. However, these same advocates of counterirritation also often considered pain itself a serious disease, more than capable of counteracting any poisonous effect of the painkiller. Likewise, vitalist physicians split
between those who believed that pain enhanced the life force and those who warned that pain depleted it.

By midcentury most orthodox physicians tempered their therapeutic heroism with a new appreciation of natural healing. To the extent that they adopted environmental therapies and relied on nature's healing powers, these orthodox doctors shared the concern of the hydropaths and homeopaths that anesthesia was an unwise chemical circumvention of nature's beneficent punishments. However, only the most radically perfectionist physicians believed that nature could cure all pains; most orthodox physicians who advocated natural healing accepted anesthesia as a useful, though artificial, adjunct to nature, especially in such unnatural situations as surgery.

Leaders of several medical associations feared anesthesia would further divide and discredit the profession. Those who clung to the eighteenth-century vision of professional gentility also spurned anesthesia as fatally tainted by commercialism; many shunned the whole field of pain relief as rife with quackery. Yet anesthesia also offered organizational advantages, especially increased public gratitude and patronage. Those who viewed professionalism as requiring paternalistic authority over patients rejoiced in the new powers anesthesia provided; yet they also despaired of maintaining a medical monopoly on its use. Others whose vision of professional-client relations exalted patient autonomy conversely welcomed the lay demand for anesthesia but sometimes bemoaned the anesthetized patients' inability to participate during the procedure. Dentists saw in anesthesia both the elimination of the greatest public complaint against their craft and a serious challenge to their professional aspirations.

Though lay opinion on medical issues is often fragmentary and hard to locate, the available evidence indicates that, like physicians, Americans from a broad range of ideological perspectives saw both advantages and dangers in the new pain remedies. Antebellum social reformers often claimed anesthesia as part and parcel of the benevolent spirit of the age. Yet many of the more radical reformers shared the perfectionist view of nature that led the hydropaths to oppose anesthetics as "unnatural."

Advocates of specific social causes often had specific concerns about the new painkillers as well. Temperance leaders denounced anesthetic drunkenness. Feminists feared both the moral and
the political consequences if a woman surrendered her consciousness to a male anesthetist. Many nineteenth-century women also portrayed their sex as closer to "nature" than men were; attacks on anesthesia as "unnatural" held a special appeal for them. And others valued the spiritual power of female suffering as the most potent force for feminism possible within the confines of Victorian society. Yet feminists also saw certain advantages in anesthetics. Anesthesia gave medical legitimacy to the treatment of obstetric pain and could be used to increase, as well as decrease, the power of women patients.

Physicians often blamed Calvinist theology for creating antianesthetic sentiment, and such denominations as the Old School Presbyterians certainly did regard suffering as the predestined fate of man (and woman). Yet only one or two explicitly predestinarian attacks on anesthetics can be documented, while many biblical literalists publicly thanked God for conferring the gift of anesthesia. The major theological challenge to anesthesia came not from predestinarians but from radical perfectionists, who saw painlessness as possible but regarded anesthesia as an unacceptable shortcut.⁶⁵
CHAPTER FIVE

THE PROFESSIONAL CALCULUS: ANESTHESIA AND THE ORIGINS OF UTILITARIAN PROFESSIONALISM

The Lesser of Two Evils

FitzWilliam Sargent, surgeon to Wills Eye Hospital in Philadelphia, spoke for most of the profession in 1852 when he declared that, with anesthesia, as with any other drug, "the blessing is not unalloyed." Almost all midcentury practitioners concluded that anesthesia offered at least some potential advantages and some likely disadvantages. Even New York's Valentine Mott, a most outspoken proponent of painlessness, conceded that anesthetics had some inherent dangers. And virtually all admitted that anesthesia had at least some real benefits. John B. Porter, for example, denounced anesthesia as an emotional and physiological "evil" that "never" failed to produce harm; yet even he accepted that the new painkillers could be of real benefit in preventing lethal shock.

Thus the evaluation of anesthesia did not stop with a simple listing of its pros and cons. Most practitioners felt obliged not
only to decide the absolute merits of each individual charge and countercharge but, in addition, to decide the relative importance of those advantages and disadvantages that they considered pertinent. "Of two evils we must choose the least, and this is the case in all surgery," explained the *American Journal of the Medical Sciences*. The general problem was best expressed by the AMA Committee on Surgery. "The great question, which still divides medical opinion, is: . . . do the risks and evils attendant upon the use of these agents in surgery, counterbalance the advantages afforded by exemption from pain, and to what extent and under what circumstances is it proper to use them?"  

The issue was not the objective magnitude of the danger but the values by which any degree of danger might be legitimated. The debate went beyond a disagreement over the facts of anesthesia’s benefits or drawbacks to a controversy over the value system by which physicians should choose between the advantages and disadvantages. This dispute was not over the scientific merits of the arguments about anesthesia but instead reflected a fundamental ideological conflict within nineteenth-century medicine over priorities among professional obligations and the ethics of professional decisionmaking.

How did physicians attempt to weigh such benefits as the relief of suffering and the prevention of shock against the danger of harm from anesthesia? The analysis below shows that each of the three major definitions of professional duty in midcentury America provided a different judgment on the medical ethics of anesthesia. The ideology of natural healing rejected the use of harmful artificial drugs either for the prevention of suffering or for averting the physical effects of pain. The heroic version of medical duty also opposed the use of anesthetics to avoid suffering. However, heroic concepts of medical ethics did sanction the use of anesthesia to combat the physical effects of pain.

Only conservative professionalism permitted the cautious use of anesthetics, both to relieve emotional suffering and to prevent physical damage. This new utilitarian approach to professional duty sanctioned the use of anesthesia whenever the probability of mental or physical harm to the patient was demonstrably greater without anesthetics than with them. The extent to which a practitioner shared the naturalistic, heroic, or conservative view of medical duty thus profoundly influenced his or her reception of the new painkillers.
Anesthetics, many nineteenth-century physicians claimed, could lessen or avert the physical damage done by pain—damage that allegedly included shock, infection, chronic disease, and death. Avoiding these physical effects of pain constituted an important benefit of anesthesia, separate from such other benefits as the relief of suffering. But, granted that anesthetics might prevent physical harm, a practitioner still had to decide whether that advantage was worth the costs. Which was the “lesser evil”—the harm likely to be caused by pain or the harm that might be caused by the painkiller?

Deciding on the relative safety of anesthesia thus raised an ancient problem common to all forms of therapy: how to determine whether the “cure” is worse than the “disease.” It may be hard for modern readers to see that there could be room for debate in such a decision. Today, we expect most physicians simply to measure the probability and extent of possible damage from the cure and from the disease and to adopt the least harmful course. But many nineteenth-century Americans vehemently denied that the “natural” effects of untreated disease (or untreated pain) could be equated with the “artificial” effects of active therapy. Early-nineteenth-century practitioners of heroic medicine had argued that human intervention was almost always necessary for successful therapy, whereas midcentury natural healers believed unaided natural recuperation to be inherently the most effective.

Furthermore, this seemingly technical debate subsumed a more fundamental ethical dispute over the physician’s proper professional role. For many nineteenth-century physicians, weighing the respective dangers posed by disease and by treatment meant not simply measuring which risk was larger but evaluating which type of risk was morally worse. This choice thus reflected the ancient moral distinction between acts of commission and acts of omission. Heroic practitioners regarded active intervention as the physician’s primary ethical obligation; natural healers preferred to passively “do no harm” rather than risk causing harm directly. The heroic professional tradition encouraged risk-taking whenever a life might be saved; the ethics of natural healing sanctioned only safe and supportive therapies.
short, heroic medicine and natural healing offered two opposing value systems by which physicians could judge whether the physical benefits of anesthesia were worth the risks.

Though early nineteenth-century heroic medicine is (correctly) remembered as extremely harsh and painful, heroic therapy did provide an important precedent for legitimating the use of anesthetics. Benjamin Rush and such disciples as William Potts Dewees taught that pain "must be regarded as [a] disease." If pain was a disease, then the doctrine of counterirritation demanded the use of strong active remedies to drive it from the body.8

Physicians like Rush and Dewees urged that such dangerous pains be fought by the infliction of damaging remedies, like blistering, cupping, and above all, copious bloodletting.9 Rush and Dewees were among the first modern physicians to attempt to treat the pain of ordinary childbirth. They insisted that the pangs of parturition were not beneficial but a cause and a symptom of several dangerous illnesses. As such, they urged venesection, to the point of unconsciousness, to cure the throes of labor.10 To be sure, in the specific medical system taught by Rush, a "tonic" drug like ether would not have been used often. Only "depleting" remedies were considered harsh enough to be used to fight such dangerous pains. But the theory of heroic counterirritation could be separated from Rush's depletive therapies; it retained its appeal long after Rush's system as such had been discarded.

As late as the 1860s, physicians used such heroic doctrines to justify the use of anesthetics. The theory of counterirritation was often cited as proving that the dangerous effects of pain neutralized the dangers of using anesthesia. "Pain and loss of blood may both be considered as counter-agents, which neutralize [ether's harmful] effects, and render them more safe," declared one physician. "I believe pain to be a preventive to the fatal effect of chloroform, because the sensory portion of the great nervous center will resist its influence with more tenacity and force than if there be no pain present," proclaimed a report of the Illinois State Medical Society in 1859. Practitioners attributed the effectiveness of anesthetics directly to their physically irritating or harmful properties, while others combined anesthesia with bloodletting to make it safer!11 "To say that any particular remedy is without danger—is entirely safe, is almost equivalent to saying it is of but little value," declared William M. Boling,
professor of obstetrics at Transylvania University. "Every" drug "capable of producing a . . . curative influence, is more or less dangerous." Thus, he concluded, anesthetics had to be dangerous to work.12

Such arguments were especially common in obstetrics, because in childbirth, anesthetics were usually given only after the onset of pain. In labor, the anesthetic danger was neutralized by an already present pain, while in surgery, the anesthetic poison preceded the pain.13

Heroic therapies extended beyond the confines of the regular profession. Thus, the heroic defense of anesthesia was not limited to orthodox physicians. The Eclectic sect of healers also lauded the counterirritant benefits of ether and recommended violent counterirritation as an accompaniment or substitute for anesthetics.14

In addition to such technical theories, heroic medicine offered a more general precedent for anesthesia as well. The professional legitimacy accorded so many other potentially injurious medicines in the heroic era made it possible to justify the risks of anesthesia by ethical analogy. If the danger of inflammation justified calomel, purging, blistering, and bleeding, then surely the danger of pain ought to warrant the use of anesthetics. Thus, a report of the Medical Society of Virginia warned that the effects of anesthesia resembled "fatal disease or injury of the brain," and asked rhetorically, "Is it not rash presumption to lead a human being so close to the portals of death?" But, the 1851 report continued, bloodletting to unconsciousness was "even a more alarming condition" than etherization; yet "we do not hesitate to induce this state, not only in the treatment of those diseases whose fatal course requires them to be promptly and boldly arrested, but even when a dislocated limb is to be replaced, or an inflamed eye is to be relieved."15 Concern over the risks of anesthetics, declared another physician, "if tenable at all would exclude by a parity of reasoning our most valuable articles from the materia medica."16 Heroic medicine thus provided both a technical rationale and an ethical precedent for the use of dangerous anesthetics, to cure the dangerous "disease" of pain.

At the opposite pole of nineteenth-century medicine, the tenets of natural healing barred the use of anesthetics even when pain threatened life itself. Such prohibitions drew upon the scientific theory that natural pains were healthful and that human intervention was
detrimental. But they owed their force to the underlying ethical theory, that no amount of benefit could justify a physician’s actively inflicting harm. Dr. Samuel Gridley Howe, an orthodox physician turned hydropath, proclaimed the fundamental ethical doctrine of natural healing: ‘‘we have no right to do evil that good may come out of it.’’ ‘‘The hydropath will never do harm even when he can do no good,’’ declared the founders of the Elmira, N.Y., Water-Cure. Natural healing linked the Hippocratic injunction to ‘‘do no harm’’ to the biblical commandment ‘‘thou shalt not kill,’’ to prohibit the use of dangerous drugs, regardless of benefits.

Philadelphia obstetrician Charles Meigs cited both the technical objection to relieving natural pain and the ethical imperative to avoid harm, in a widely reprinted 1848 letter to James Simpson.

But should I exhibit the remedy for pain to a thousand patients in labor, merely to prevent the physiological pain . . . and if I should in consequence destroy only one of them, I should feel disposed to clothe me in sack-cloth, and cast ashes on my head for the remainder of my days. What sufficient motive have I to risk the life or death of even one in a thousand?’’

John Upton Riggs, a University of Michigan medical student, captured the essence of this ethical doctrine in an 1868 attack on chloroform. ‘‘If a patient is killed while under its influence, does the fact that ten thousand others who have taken the same amount and escape unharmed, restore him to life, console his friends, or afford maintenance to his family.’’

Rigid adherence to such values would have banned not only anesthesia but all surgery as well. Yet, by the 1860s, only a few extreme hydropaths practiced such pristine medical nihilism. Most of those who claimed to follow natural healing gave priority to passive measures without totally banning active remedies. They believed nature morally and medically preferable to art but still allowed some use of dangerous therapies sometimes including surgery and anesthesia. Such physicians would incur a very slight risk of doing harm, provided that the benefits were vastly greater than the dangers. Still, the more closely a practitioner adhered to the doctrines of strictly natural healing, the less medically and morally acceptable anesthesia became.

Conservative medicine offered mid-nineteenth-century
physicians an alternative to both heroic and natural healing. What distinguished conservative decisionmaking was the assumption that a balance could be struck between natural and inflicted dangers, a middle course in which the distinction between acts of commission and acts of omission would no longer influence professional decisions. New York physician Austin Flint’s second law of conservative medicine stated it well: “Not to do harm is no less an object of treatment than to do good.”21 “There is a vantage ground between the two extremes,” another conservative spokesman claimed, “neither verging towards meddlesome interference on the one hand, nor imbecile neglect on the other.”22

Applied to anesthesia, medical conservatism demanded a “middle course”23 between the dangers of pain and the dangers of painkillers. As the Philadelphia Medical Examiner explained, “We deprecate alike the excessive enthusiasm which insists that under no possible circumstances, ether can be, or ever has been prejudicial, and the unreasonable timidity which prevents the employment of a useful agent, because, in a few cases, injurious effects have been apparently occasioned by it.”24

This conservative search for a “middle course” between Art and Nature was closely tied to nineteenth-century advances in medical statistics, particularly the revolutionary applications of mathematics to assessments of drug safety and efficacy developed in Paris by Pierre Louis. These techniques, combining recent advances in calculus and probability theory with the utilitarian ethics of Bentham, allowed physicians to measure the risks and benefits of a drug, without invoking such ethical absolutes as the traditional injunction to “do no harm.” Louis and his followers taught that neither the inflicted harm done by therapeutic side effects nor the natural damage of untreated pathology was inherently preferable to the other. Rather, the physician’s task was to compare directly the objective statistical magnitude of each harm regardless of its source and act so as to maximize the overall benefit to the patient. The British scientist Sir John Herschell captured the newness and wonder of this therapeutic calculus in 1850.

Men began to hear with surprise, not unmixed with some vague hope of ultimate benefit that not only births, deaths, and marriages, but . . . the comparative value of medical remedies, and different modes of treatment of dis-
This new calculus of safety formed a central tenet of American conservative professionalism. Worthington Hooker, for example, insisted on the "accurate adjustment of remedial means to the ends to be accomplished." When deciding on the use of a dangerous drug, "the truly judicious physician is neither bewildered nor precipitate" but carefully chooses his course by measuring the benefits and risks—"this nice balancing of probabilities." Hooker's one specific illustration of this crucial process involved the decision to prescribe opium for severe pain.

Hooker's insistence on careful measurement and direct comparison between means and ends in therapy was reflected in the advice of many conservative American physicians concerning the relative dangers of pain and of anesthetics. "If the injurious effect of the means used be less than that of the pain prevented, we are justified in employing them" proclaimed Valentine Mott's handbook on anesthetics. Anesthetics "should be administered in all cases where the danger would be greater without than with them," a University of Pennsylvania medical student explained. The New York Journal of Medicine ruled "that etherization may be expedient where the danger from the shock of an operation is greater than from inhaling the poison." A University of Michigan medical student summed up the conservative view, in 1871: "If a remedy is dangerous we are morally bound not to use it, unless withholding it involves a greater danger still."

Only statistical measurement could determine which danger was greatest. The editor of the Western Lancet explained, "The question then for solution, is, whether the immediate effects and the secondary consequences of the inhalation of ether may not be more prejudicial, than the effects of pain during a surgical operation." He concluded that "the only method by which this can be accomplished is statistical observations." A medical student of 1853 put it this way: "Men of science have differed in opinion" concerning how to weigh "that most terrible of obstacles, pain, and the nervous shock produced thereby," against "the injurious effects following the use of these valuable agents." "Statistics can afford the only unfailing
criterion and are indispensable to the formation of a judgment—they should be allowed to speak for themselves." The problem thus became entirely technical. The risks and benefits of pain-relievers could be measured and the decision made according to a "rational" calculus. The physician's duty was to minimize total harm—not to make value distinctions between one type of harm and another.

By the 1850s, this mathematical approach to medical ethics enjoyed considerable professional acceptance in the United States. Thus, in the decade following Morton's ether demonstration, medical journals repeatedly attempted to quantify the relative value of anesthetics. Though many of these studies suffered from a very primitive understanding of statistics, they clearly reflected the importance of mathematics in the conservatives' attempt to choose between conflicting versions of professional duty.

But, as Austin Flint repeatedly pointed out, medical conservatism did not simply follow from medical statistics. Such explanations of conservatism, Flint declared, "will go only a little way. The change is one of sentiment." The desire to find a moderate course between conflicting approaches in medicine preceded acceptance of Louis' methods. Medical statistics did not create medical conservatism; rather it was because conservatives were already seeking a way to synthesize the divisive ethical and therapeutic conflicts of nineteenth-century medicine that they turned to statistical techniques. Conservative medicine was more than simply the result of quantitative measurement; it was an a priori ideological commitment to moderation, reunification, and synthesis in a badly divided profession. The key to understanding medical conservatism, according to Dr. Henry I. Bowditch, was the deep conviction that, in all areas of medicine, "evil is good run mad."

Faced with the need to choose between the dangers of pain and the dangers of anesthesia, nineteenth-century physicians could turn to three different professional ideologies for both scientific and ethical guidance. Heroic medicine sanctioned aggressive risk-taking to combat the disease of pain, while natural healing rejected all dangerous drugs, regardless of the alleged benefits. Only the new doctrines of conservative medicine attempted to combine the competing claims of Art and Nature, to equate acts of omission and commission. In an explicit attempt to synthesize the scientific and ethical conflicts rack-
ing the profession, conservative medicine sought to reduce morality to mathematics, to measure objectively whether the "cure" or the "disease" constituted the "lesser evil."

MEDICINE AS METAPHOR: NATURE VS. ART

At least on the level of metaphor, mid-nineteenth-century Americans saw parallels between the conflicts rending medicine and those in many other areas of life. Like physicians, American social reformers divided sharply over the choice between active and passive means. Some preached a passive strategy of "moral suasion" and "nonresistance." Others advocated a violent confrontation with the forces of evil. Each side drew upon medical images to justify themselves or attack their opposition. In education and penology, for example, opponents of active means denounced forceful and physical punishments as "the calomel of culture," while opponents of passive techniques labeled moral suasion as moral "homeopathy."

The climax of this conflict was, of course, the apocalypse of Civil War. Not surprisingly, activist supporters of war justified themselves by reference to heroic medicine; just as heroic practitioners had previously portrayed themselves as warriors against disease. "The American People are under treatment, they need to be cured" explained the New York Tribune in 1862. "The disease is chronic and deep-seated; but the treatment is heroic, and must ultimately prevail. Have faith, be patient, and on with the War for the Union!" For activist reformers, there could be no cure except to purge the land with blood. Conversely, nonresistant Garrisonians of the 1840s had used the same analogy between force and heroic medicine to denounce both.

Moderate reformers, who sought some limited means of action short of all-out heroic battle, often portrayed themselves as conservative physicians. Free-Soilers, for example, spoke of themselves as limiting the disease of slavery to the affected areas, while allowing nature to cure the seat of the illness. For Walt Whitman, the conservative physician's careful straddling between Art and Nature offered virtually the only guiding principle for moderates in the immoderate days of war.

But as the Civil War dragged on it became apparent that society and medicine were changing in opposite directions. While physicians were abandoning heroic medical remedies, the nation was
subjected to increasingly heroic social remedies. By war's end even the staunchest opponents of heroic medicine came to use heroic therapy as a metaphor to justify the vast national bloodletting.41

The Calculus of Suffering: Choosing Between Suffering and Death

Anesthesia not only lessened the physical impact of pain; its main benefit was the prevention of suffering. Thus, the most crucial choice physicians faced in using anesthetics was to decide the relative priority of suffering and safety. If the prevention of suffering could be achieved only by risking the side effects of anesthetic drugs, were the benefits worth the cost? How much suffering had to be averted; how safe did anesthesia have to be, to justify taking the risk?

The discovery of anesthesia thus raised one of the most basic dilemmas in defining a doctor's professional duties. "I most conscientiously believe that the proud mission of the physician is distinctly twofold—namely, to alleviate human suffering, as well as preserve human life," wrote Dr. James Y. Simpson, the Edinburgh pioneer of chloroform anesthesia. Doctors in Western cultures are expected to restore health and preserve life; they are also expected to combat suffering. But what is the proper professional behavior when these obligations conflict? What should a physician do when pain relief requires giving a dangerous drug—or conversely, when curing a dangerous disease requires the use of painful remedies? Should life be preserved absolutely, no matter what the cost in anguish? Should all suffering be relieved regardless of the risk to life? No sane person would want to inflict more suffering or more risk than necessary; but what constitutes "necessity," and for what ends? Should an agonized cancer patient be given a potentially deadly dose of painkillers? Should painful therapies be used to gain a brief prolongation of life in a terminal illness? Most physicians today would agree there is some point at which the duty to relieve suffering overrides the duty to prolong life. But what is that point? Clearly, no one standard can provide a universal response to such conflicts. Some people risk death itself to avoid even minor pain; others suffer intense agonies to avert slight dangers. This problem of choosing between relieving suffering and
preserving life is as old as medicine itself. The prehistoric healer who first discovered the blessing and the curse of the opium poppy faced an identical dilemma.\textsuperscript{42}

One way physicians have sought to resolve such conflicts has been to develop a common set of professional values—formal or informal ideals, which serve to guide practitioners when weighing a choice between such basic duties.\textsuperscript{43} The ideology of professionalism, whether expressed in formal ethics codes or imparted through informal traditions, can provide an agreed-upon set of general values that may guide doctors in reaching a specific course of action in such situations. Thus, in deciding on the use of anesthetics, midcentury surgeons had available a long tradition of preexisting professional values, ideals, and standards of behavior created over centuries of medical practice to deal with many other more or less similar choices.

But the values that constitute professionalism are not static. They are constantly subject to change, both as a result of new medical techniques and of new social conditions. In conflicts between relieving and curing, for example, the medical profession has decided very differently at different times.

The mid-nineteenth century was one period of great change and conflict over such basic questions of professional values. A new social awareness of, and sensitivity to, suffering helped shape such disparate movements as antislavery and antivivisection. Looking back on this era, philosopher Charles Peirce reportedly proposed that the nineteenth century be remembered as the “Age of Pain.”\textsuperscript{44} Accompanying this change in social values, midcentury physicians experienced a technical revolution in the treatment of pain: the isolation of morphine, cocaine, and heroin; the invention of the hypodermic syringe, and, most dramatically, the discovery of inhalation anesthesia. These changes, both in social attitudes and medical techniques, combined to alter profoundly the professional values of nineteenth-century doctors; the new professional outlook in turn shaped medical use of the new painkillers.

At the start of the nineteenth century, the majority tradition in Western medical ethics was hostile to any efforts at relieving suffering if they involved a risk to life. But in the mid-1800s, a growing number of practitioners turned toward the more utilitarian standards of conservative medicine. The conservative model of professionalism allowed, even required, a degree of risk-taking proportional
to the degree of pain relieved. This revolution in professional atti-
tudes drew upon the sentimental romanticism of literature and the arts,
the benevolent humanitarianism of social reformers, the calculating
mentality of the new medical statisticians, and the sharp competition
from rival medical sects. But, most fundamentally, the new medical
approach to suffering was rooted in American physicians’ search for
a moderate consensus ideology, to reunite their seriously divided
profession.

"SHARP COMPASSION": THE SUPREMACY OF LIFE

The wounded surgeon plies the steel
That questions the distempered part;
Beneath the bleeding hands we feel
The sharp compassion of the healer’s art
—T.S. Eliot

It is hard for us today to re-create the impact of pre-an-
esthetic practice on the feelings of the surgeon. The emotional ability
to inflict vast suffering was perhaps the most basic of all professional
prerequisites. A nineteenth-century anesthesia promoter recalled the
once commonly required procedure to repair a dislocated hip.

Big drops of perspiration, started by the excess of agony, bestrew the pa-
tient’s forehead, sharp screams burst from him in peal after peal—all his
struggles to free himself and escape the horrid torture, are valueless, for he
is in the powerful hands of men then as inexorable as death. . . . At last
the agony becomes too great for human endurance, and with a wild, despair-
ing yell, the sufferer relapses into unconsciousness.

Under such conditions, the professional values adopted by
surgeons for most of Western history emphasized that the saving of
life held absolute priority over the avoidance of suffering. The Hipp-
cratic tradition even forbade physicians from providing pain reliev-
ers to patients judged incurable. The intent of such prohibitions may
have been to prevent euthanasia, to protect the physician’s reputation,
and/or to save the patient’s money. But the implication was clearly
that cure, not pain relief, was the overriding medical duty.

Surgical practice was no license to torture. ‘‘On no ac-
count should one cause needless pain,’’ Hippocrates cautioned sur-
SELECTIVE ANESTHETIZATION

gons. But no suffering which might save lives was defined to be “needless.” “Now a surgeon should be . . . filled with pity, so that he wishes to cure his patient, yet is not moved by his cries, to go too fast, or cut less than is necessary; but he does everything just as if the cries of pain cause him no emotion,” insisted the first century A.D. physician Celsus. His injunction helped define surgical professional duty for centuries thereafter. Like Hippocrates, Celsus sanctioned neither callousness nor indifference. He required the surgeon to feel “pity” for the patient. But feelings of pity ought neither to affect the surgeon’s actions nor to interfere with the infliction of the vast suffering necessary to fight death. Thus Celsus also opposed the use of dangerous painkillers and narcotics. Surgeons were required to inflict tremendous suffering whenever “necessary” to save life yet without losing their humanity in the process.

For many early-nineteenth-century surgical students, learning to inflict pain according to these dicta of Celsus constituted the single hardest part of their professional training. Benjamin Rush’s student Philip Syng Physick, the first American to gain prominence as a full-time surgeon, became so sick at his initial amputation that he had to be carried from the room in midoperation. A British doctor recalled one of his earliest surgical experiences.

As the operation, which was necessarily a lengthy and slow one, proceeded, her cries became more and more terrible; first one and then another student fainted, and ultimately all but a determined few had left the theatre unable to stand the distressing scene.

Another reminisced in 1887 that “the pupils of the present day do not faint as we used to do before . . . anaesthetics.” Those who could not learn to believe the suffering was worth it had to leave the profession. Samuel Cooper’s early-nineteenth-century textbook cautioned prospective young surgeons to heed the example of the Swiss physiologist Haller. According to Cooper, Haller studied diligently to become a surgeon but he failed in practice, due to his “fear of giving too much pain.” Young Charles Darwin likewise witnessed two operations at Edinburgh but was so upset by the pain that he fled from the hospital and abandoned all plans for a medical career. Cooper told aspiring young surgeons to learn well the “excellent” precept of Cel-
The emotional outlook required to practice such painful cures was an acquired skill gained through professional training and experience. Asa Fitch of New York, a student at Rutgers in the winter of 1828, kept a journal of the process by which the emotions of a young man were transformed into the emotions of a professional surgeon. At the beginning, the sight of a leg amputation left him devastated.

But, oh, how my feelings recoiled at the sight! To behold the keen shining knife drawn around the leg severing the integuments, while the unhappy subject of the operation uttered the most heart rending screams in his agony and torment, . . . to hear the saw working its way through the bone, produced an impression I can never forget.

But after only a few weeks of witnessing such pain and copying the impassivity of his professional mentors, Fitch could boast about "a most tedious and painful operation" on a young child, "I had none of the tenderness which I have always before felt on such occasions."53

Not surprisingly, those who managed to overcome their revulsion and master the professional ability to inflict suffering took a certain pride in their accomplishment. British surgeon John Hunter claimed that there was a certain "éclat generally attending painful operations, often only because they are so." And, also not surprisingly, the practice of surgery did sometimes produce callousness, despite Celsus's careful injunction.54 (Henri de Mondeville, the thirteenth-century surgeon to Philip the Fair, believed the two professional prerequisites for a surgeon were a strong stomach and the ability to "cut like an executioner.")55

While the traditions and training of pre-anesthetic surgeons thus sanctioned the infliction of agonizing remedies whenever necessary to save life, practitioners varied widely in their concept of "necessity." For most, operations generally remained the surgeon's last resort, employed only when every other hope of cure was gone. Such surgical reticence derived mainly from the appalling mortality rates, the product of uncontrollable infections, hemorrhage, and shock. In major limb amputations, 30 to 50 percent death rates were not un-
common. As a result, both surgeons and patients avoided operations as long as possible (thus perhaps further inflating the surgical mortality). But, at least some surgeons cited suffering, not simply mortality, as their reason for avoiding the knife. An eighteenth-century British surgical text declared, “Painful methods are always the last remedies in the hands of a man that is truly able in his profession; and they are the first, or rather they are the only resources of him whose knowledge is confined to the art of operating.”

Within this general pre-anesthetic tradition, early-nineteenth-century American physicians and surgeons gained a reputation for the particularly unrestrained infliction of excruciating remedies. Central to the notoriety of American practice as uniquely harsh and cruel was the medical system of Benjamin Rush. Rush employed heroic doses of painful remedies, based on the belief that pain could cure illness. Rush held that a body could have only one disease at a time. Since he considered pain itself to be a disease, inflicting great pain on a patient could drive the disease from his body. For example, Rush speculated, “whipping” and “hot iron” would cure a case of poisoning. In short, Rush recommended “that bold humanity which dictates the use of powerful but painful remedies in violent diseases.”

A skilled propagandist, Rush promoted his therapies in part by convincing practitioners and patients alike that they were “heroic,” “bold,” courageous, manly, and patriotic. Americans were tougher than Europeans; American diseases were correspondingly tougher than mild European diseases; to cure Americans would require uniquely painful doses administered by heroic American physicians.

Whether or not American physicians really inflicted more pain than Europeans, Rush’s rhetoric led observers on both sides of the Atlantic to assume they did. In the West especially, “mildness of medical treatment is real cruelty,” wrote a popular Cincinnati medical author. What was needed, he declared, was a “vigorous mode of practice; the diseases of our own country especially require it.”

The heroic reliance on extreme measures regardless of pain was hardly limited to orthodox practitioners. Thomsonians, botanics, and Eclectics also burned, bled, or blistered their patients to drive out life-threatening diseases.

In surgery as in medicine, Americans portrayed their
practice as uniquely painful. "Frontier" surgeons like Ephraim McDowell, Nathan Smith, and J. Marion Sims developed new operations that, they bragged, Europeans had been too sensitive and timid to perform. Nationalistic Americans pointed with vast pride to the agonizing accomplishments of their surgeons as examples of the virile new culture of the young Republic. American surgeons attributed their successes in part to a frontier stoicism lacking in effete Old World practitioners; European critics denounced American practice as an example of frontier barbarism and cruelty. William Gibson's popular textbook summed up the spirit of American surgical practice in the first decades of the nineteenth century. Gibson advised that even the most "severe pain should never be an obstacle" to the performance of life-preserving operations.

Thus, in the half-century before the discovery of anesthesia, American physicians and surgeons generally defined professional duty as demanding the unhesitating infliction of extreme suffering in order to save lives. Reared in this tradition, many midcentury practitioners found it understandably difficult to sanction the use of drugs that had the power to relieve suffering at the risk of life. This response can be seen most starkly in the reaction of some American practitioners to the discovery of anesthesia. Not surprisingly, more than a few insisted that the duty to preserve life absolutely outweighed the duty to relieve what one doctor revealingly termed "mere anguish." Writing in the prestigious American Journal of the Medical Sciences in 1852, David F. Condie declared flatly, "It may be our duty to inflict pain to save life, but [we] can scarcely be warranted in risking life merely to avoid pain." An opponent of chloroform based his position on "the absolute and supreme respect for human life which gives grandeur and dignity to our art." An 1857 editorial by Jonathan Dawson in the Ohio Medical and Surgical Journal stated, "Better suffer a little pain, than not be perfectly . . . safe." The New York Journal of Medicine ruled that "immunity of pain merely, should never be purchased at the risk of life." 

For these practitioners, the duty to preserve life was absolute; the duty to prevent suffering was recognized, but only when there was virtually no degree of physical danger involved. Thus, a Philadelphia medical student admitted, "The mission of the physician is undoubtedly two-fold—to relieve human pain as well as to preserve human life." Yet one had clear priority over the other. "En-
dangering the life of our patient, merely for the purpose of relieving . . . from pain," he found totally "unjustifiable." These physicians, it must be emphasized, did not claim suffering was necessarily good nor that doctors should not try to prevent it; only that no risk to life should be taken for that purpose. Their position did not rule out the use of anesthetics, if they could be shown to have other advantages, such as saving life or preventing disease, or if the dangers could be totally eliminated. The AMA Committee on Obstetrics ruled anesthesia an acceptable cure for uterine spasms, declaring, "Here, the question being not to relieve pain or obtain other minor advantage, but to cure a disease always dangerous and often fatal, the argument against the use of etherization, that we endanger life for inadequate reasons, does not apply." Although "immunity of pain, merely" never justified "the risk of life," the New York Journal of Medicine agreed "that etherization may be expedient" where there was "danger from the shock of an operation." Even Samuel Gregory conceded that, in "surgical operations, where, in addition to the pain, the shock to the system might be perilous to life, the use of ether would be advisable." The question here was not whether anesthesia had any legitimate uses but whether the relief of suffering ever justified the risk to life anesthetics were believed to pose. On that narrower issue, many midcentury physicians answered, "never."

A MEASURE OF RELIEF

However, a growing number of other physicians angrily disagreed with such an absolute standard. They urged the use of anesthesia, based on what they claimed was a professional duty to prevent suffering, even when that meant taking some risks with life. "Pain is only evil . . . . We are not required to possess an innocuous agent" to fight it, declared New York surgeon Valentine Mott. John Erichsen's influential textbook, The Science and Art of Surgery, urged students to accept the fact that "we cannot purchase immunity from suffering without incurring a certain degree of danger." In an 1851 textbook, one New York surgeon told students that the relief of suffering was worth the cost, even though "I know that, in urging upon the profession the duty, . . . of using anaesthetics, I may be instrumental in the destruction of human life." The most extreme form of pain relief at the expense of life is, of course, euthanasia. While no mid-nineteenth-century Amer-
ican physician openly advocated using anesthesia for "mercy killing," several came close. In 1860, Samuel Dickson defended the use of chloroform, even though it proved "fatal to a considerable number" of patients, by arguing that

in the great majority of these death was already impending, and there was only the substitution of a prompt and painless termination of life for a succession of cruel and protracted tortures. There was probably great gain in the exchange. 70

Others went so far as to urge its use for the painless execution of condemned criminals. 71 And, as early as 1848, the surgeon in Morton's initial demonstration, Boston's eminent John Collins Warren, published the case histories of patients for whom he had used ether to provide "euthanasia"—a painless (but not more rapid) death—in terminal cancer. 72

The new willingness to take risks purely for the relief of suffering can be seen not only in the use of anesthetics but in other areas of medicine as well. The prescription of alcohol and opiates to relieve suffering (not simply to treat disease or prevent shock) appears to have increased by the mid-nineteenth century, particularly in surgery. 73 An even clearer indication of the new attitude was the gradual introduction of surgical operations whose only anticipated benefit was the mitigation of suffering. Thus in 1848 J. Mason Warren urged the AMA to sanction operations "as a palliative" for painful incurable breast cancers. Philadelphia surgeon Henry H. Smith taught his students in 1855 to operate on such cases "not with any view of curing the patient but simply for purposes of making Life pleasant and death easier." 74 During the Civil War, Silas Weir Mitchell began experiments with neurosurgery for the relief of chronic pain in nonterminal injuries. 75 In each of these cases, patients were subjected to the dangers and mutilations of an operation, with little if any hope of curing an organic disease, but purely for relief. The growing legitimacy of risk-taking for the relief of suffering may also be seen in the accelerating number of experiments using mesmerism, freezing, compression, and other unproven or hazardous techniques to reduce the agony of surgical operations. In this experimental series, Morton's ether demonstration was neither the first nor the last. 76

What led to this new level of medical concern for suffer-
The decision to risk life for the sake of relieving suffering did have some roots in ancient professional traditions, although few nineteenth-century physicians besides James Simpson sought out such precedents. One of the earliest proponents of this position was Aretaeus of Cappodocia, who in the first century opposed the Hippocratic ban on giving pain relievers to the terminally ill. In the following century, Galen also advocated the cautious use of some potentially dangerous anodynes. At various times, other ancient and medieval practitioners employed potentially harmful substances to relieve the sufferings of disease and as surgical anodynes. The best known efforts involved opium, alcohol, and mandragora. In his diligent scholarly attempt to find precedents for the professional use of anesthetics, Dr. Simpson unearthed several similar experiments with potentially dangerous painkillers. But such practices appear to have declined in number and respectability long before the nineteenth century. In seventeenth-century France, for example, a barber-surgeon who attempted to develop an herbal anodyne was prosecuted by the medical establishment and fined heavily for endangering the lives of his patients.

The modern revival of emphasis on the duty of doctors to relieve suffering began with Sir Francis Bacon. "I esteem it the office of a physician not only to restore health, but to mitigate pain and dolors; and not only when such mitigation may conduce to recovery, but when it may serve to make a fair and easy passage," he declared in attacking Hippocratic professionalism in 1605. A century and three quarters later, the Scottish medical essayist John Gregory still had an uphill fight to legitimate the relief of suffering for the dying, against the influence of Hippocratic tradition.

Let me exhort you against the custom of some physicians, who leave their patients when their life is despaired of, and when it is no longer decent to put them to farther expense. It is as much the business of a physician to alleviate pain, and to smooth the avenues of death, when unavoidable, as to cure diseases.

The most influential statement of this position came in Thomas Percival's Medical Ethics. Percival defined the physician's role as uniting "tenderness with steadiness" and urged that pain relievers be provided the terminally ill. His views were closely echoed
by such American conservatives as Worthington Hooker and in the AMA code of ethics.\textsuperscript{82}

Sectarian attacks on the painfulness of heroic treatment also played a role in raising the priority of pain relief among orthodox physicians. Those sects that advocated natural healing, groups like the homeopaths and hydropaths, routinely denounced the suffering inflicted by heroic practice. Patients, too, repeatedly cited painlessness as their major reason for choosing homeopathy over heroic practice.

"Gladly would we see banished from the sick chamber the nauseous drugs, the offensive draughts, the pill, the powder, the potion, and all the painful and debilitating expediets of our present system, in favor of the mild and gentle measures of Homeopathy," declared the Boston Christian Examiner.\textsuperscript{83} Just as the heroic physician's attitude toward pain was portrayed as particularly manly, homeopaths claimed that their own mildness attracted children and their mothers.\textsuperscript{84} In fact, homeopathic founder Samuel Hahnemann denied that disease existed at all, apart from such symptoms as suffering. "There is nothing to cure but the sufferings of the patient," he declared.\textsuperscript{85} A Philadelphia homeopathic student took this doctrine to mean that "the relief of suffering" was "the sole object" of the homeopathic profession.\textsuperscript{86}

The rise of natural healing sects thus called attention to the importance of relieving suffering and offered patients an alternative to the agonies of heroic therapy. But, contrary to the claims of its practitioners, natural healing was not always less painful than heroic treatment. The active infliction of suffering was certainly a small part of these sects' practice. But when followed strictly, natural healing banned clinically effective use of opium, morphine, alcohol, ether, chloroform, nitrous oxide, and most other painkillers. The natural healing sects did not require the doctor to inflict much suffering but they offered little active relief. As Dr. Oliver Wendell Holmes pointed out, the only "natural anaesthetics" were "sleep, fainting, death."\textsuperscript{87}

Natural healing taught sympathy with suffering but would not sanction active, artificial, or risky measures to relieve it. As late as 1892, a New York practitioner held to the stern commandments of pure homeopathic medical ethics.

To stand at the bedside of a sufferer whose groans and moans bespeak his agony and excite the sympathies of his sorrowing family; to listen to their entreaties to the doctor to "do something" for the relief of the patient; and
surrounded thus . . . calmly to watch the development of the case, . . . truly, this is a great test of moral character.  

Jacob Beakley likewise denounced the use of anesthesia, in the 1865 *Transactions of the Homoeopathic Medical Society of New York*: "the conscientious surgeon can never cease to reflect that the great object of his art is the preservation of human life, and that the lessening of human suffering is only the second."  

On most issues, heroic and natural healing represented opposite poles of nineteenth-century medicine. Yet for opposite reasons, both heroic and natural healers equally condemned the use of drugs to relieve suffering, if the painkillers posed a risk to life. Both doctrines banned anesthetics as too dangerous to use purely for suffering. Sectarian competition may have helped mitigate the painliness of heroic therapy, but natural healing itself provided no sanction for the use of active painkillers.

Nineteenth-century criticism of medical callousness was hardly limited to sectarian natural healers, however. Popular sentimentalist authors across the nation produced a torrent of demands for more sensitivity to feelings in the practice of the professions. This romantic outpouring clearly played a role in heightening medical concern over suffering, though its effect in legitimating dangerous pain relievers was subtle and indirect.

Public pressure for physicians to feel more emotional involvement with their patients grew increasingly insistent over the antebellum years.

Assuredly it is not a pulseless, tideless being that is desired to officiate at the couch of sickness. Rather is the man most acceptable as a physician who most approximates the feminine type; who is kind, and gentle, and cautious, and sympathetic, and truthful, and delicately modest,

according to a typical expression of such sentiments in the *Philadelphia Bulletin*. One of the most caustic attacks on unfeeling surgery was Herman Melville's 1850 portrait of Dr. Cadwallader Cuticle in *White-Jacket*. Cuticle is hard, callous, and unfeeling.

Nothing could exceed his coolness when actually employed in his imminent vocation. Surrounded by moans and shrieks, by features distorted with an-
guish inflicted by himself, he yet maintained a countenance almost supernaturally calm. . . . Yet you could not say that Cuticle was essentially a cruel-hearted man. His apparent heartlessness must have been of a purely scientific origin. It is not to be imagined even that Cuticle would have harmed a fly, unless he could procure a microscope powerful enough to assist him in experimenting on the minute vitals of the creature.91

But Cuticle’s cold, mechanical science is an external shell, designed to cover his real feelings—not the pangs of compassion, but perverse and sadistic pleasure.

Cuticle, on some occasions, would affect a certain disrelish of his profession, and declaim against the necessity that forced a man of his humanity to perform a surgical operation. Especially was it apt to be thus with him, when the case was one of more than ordinary interest. In discussing it, previous to setting about it, he would veil his eagerness under an aspect of great circumspection; curiously marred, however, by continual sallies of unsuppressable impatience.92

Conservative physicians generally endorsed such criticisms of the unfeeling practice of medicine. In 1849, Henry J. Bigelow urged curriculum reform at the Harvard Medical School in order “to re-establish a facility in the manifestation of that kindly feeling which is generally upon the surface in early youth, but which sometimes in the process of education gets embedded beneath a stratum of indifference and insensitivity.” Conservative spokesmen like Worthington Hooker insisted that “humane sympathies” actually exceeded technical “skill” in medical importance. In 1848, the New York surgeon Alexander H. Stevens told the AMA, “Our profession, gentlemen, is the link that unites Science and Philanthropy.”93

As expressed by such physicians, the demand for sentiment and feeling contained more than a little elitist bias. The callousness of heroic medicine was blamed on the general decline of those genteel graces that supposedly had elevated the tone of the eighteenth-century professional. Elitist physicians equated the lack of sensitivity in treatment with a lack of sensibility in manner. They dismissed the average nineteenth-century practitioner as “uncouth in his manners, vulgar and indelicate in his language, slovenly in his dress, and harsh and unfeeling in his treatment.”94 While followers of Rush had expounded the need for harshness in democratic and especially
Western medicine, critics scorned the resulting insensitivity as a form of rustic barbarism increasingly limited to "country physicians."  

Midcentury romanticism, with its denunciation of scientific callousness and its appeal for more attention to feelings in medicine, clearly played an important role in legitimating a new medical sensitivity toward suffering. To a young medical student like John Wesley Thompson, the surgeon's duty seemed to derive entirely from sentimentalism.

"Who can realize what is meant by intense pain and not feel himself called upon to relieve its victim? Surely no one who has a spark of sympathy within his breast. There are some who think a Surgeon, or Physician should not feel, or heed such things; but as well bid the ocean be still, or the mother forget her first-born, as to enforce such a sentiment. It is treason against humanity."  

But despite such purple prose, medical willingness to take active risks for the relief of human agonies did not derive directly from romantic sentimentalism. As Worthington Hooker emphasized, sympathizing with pain did not necessarily lead to relieving it. Hooker insisted upon distinguishing between attacks on medical callousness that sprang from a mawkish wallowing in misery, and true medical benevolence, which came from "active" risk-taking to relieve suffering.

The single most important source of support for the profession's new willingness to risk life in the relief of suffering was the ideology of conservative medicine. Natural healing sanctioned sentimental concern for suffering but prohibited dangerous drugs; heroic medicine legitimated risk-taking but not for the relief of suffering. In their effort to mediate between these two rival doctrines, conservatives combined the heroic tolerance for danger with the sensitivity of natural healing. Their synthesis of art and nature thus led to a new concept of medical duty, a hybrid that Hooker termed "active sympathy." While neither heroic nor natural healing sanctioned active remedies for suffering, the new conservative synthesis did. Hooker summarized the new approach.

It has sometimes been said, that the physician, from his familiarity with scenes of distress, becomes unfeeling, and incapable of sympathizing with others.
True, he will not have that mawkish sensibility which vents itself in tears, and sighs, and expressions of pity, but stops short of action. If he ever had any of such romantic and unpractical sensibility, he has cast it off in his actual service in the field of benevolence, into which his profession has necessarily led him. He has learned over and over, the lesson of active sympathy. He may seem to be devoid of sympathy, as he goes to work midst scenes of suffering, without a tear, or even a sigh, performing his duties with an unblanched face, a cool and collected air, and a steady hand, while all around are full of fear, and trembling, and pity. Yet there is sympathy in his bosom, but it is active. It vents itself in the right way—in doing.

Likewise Jacob Bigelow declared the alleviation of suffering to be a basic professional duty. This goal could be accomplished by passive, active, or "cautious" means, though the more active the painkiller, the greater the danger. Thus, in deciding which course to follow, the rational conservative physician needed to balance the total "good" against the total "harm" and act to maximize overall benefit. Bigelow clearly expected this calculus to favor the moderate "cautious" use of potentially harmful painkillers.

MEDICINE AS METAPHOR: BETWEEN BENEVOLENCE AND BRUTALITY

The nineteenth-century cult of the sentiments originated outside of medicine. It pervaded Victorian literature, art, religion, and reform; its most popular mass exponents were the women's magazines. In this world, suffering constituted a peak of emotional sublimity. The Christlike suffering and death of innocent mothers and infants for the redemption of a heartless masculine world constituted the stock theme of such immensely popular periodical writers as Lydia H. Sigourney. Sentimentalists denounced the infliction of pain not only for damaging the victim but also for dehumanizing and brutalizing the perpetrator. "Thou wilt give them hardness of heart, thy curse unto them," summarized the text upon which Sigourney warned husbands, employers, slave owners, and animal drivers to refrain from cruelty.

But, as Hooker pointed out in a medical context, the relation between such sentimental rhetoric and the active relief of human suffering was quite ambiguous. To sentimentalists, pain was de-
grading, but suffering could be ennobling. Sentimentalism thus called attention to suffering in a new and vivid way but provided two conflicting behavioral responses. In the case of *Uncle Tom’s Cabin*, sentimentalism lent a dramatic new urgency to the attack on human misery. In the writings of Lydia Sigourney, it provided only bathos and catharsis. Sentimentalism remained an ambiguous force in nineteenth-century America, equally capable of inspiring a crusade against pain or a self-indulgent wallow in perpetual suffering.¹⁰⁰

And although sentimentalism deeply influenced some segments of American thought, it left other parts of society unmoved. In contrast to the emotional outpourings over suffering that dominated liberal theology, belles lettres, humanitarian reform, and the popular periodicals, midcentury America also witnessed the growth of a masculine cult of toughness and callousness. This anti-sentimental glorification of insensitivity took two very different forms: one, a reaffirmation of the traditional manly ability to endure pain; the other, a newer, more mechanical form of indifference to suffering.

The traditional cult of manly endurance especially filled the mythology (and perhaps the reality) of the violent frontier. Americans who adopted the scarred and bullet-riddled figure of Andrew Jackson as the “symbol for an age,” were responding to Old Hickory’s ability to take it and dish it out. And Jackson’s Democratic Party had no monopoly on such virility, as the monotonous succession of military presidents testified. America remained largely immune to such sophisticated, aristocratic European devotees of pain as de Sade or Swinburne, but the antipathy was based on class and anti-intellectual prejudices rather than on repugnance toward the enjoyment of suffering itself. Thus, the Republic spawned its own virile, populist, backwoods de Sades, like George Washington Harris. Harris, a prototypically obscure folk humorist from Tennessee, created in Sut Lovingood a character for whom violence and sadism were the epitome of good clean American fun.¹⁰¹

But the machine age brought a new form of masculine insensitivity, more in tune with an era of commerce and technology. American commercial boosters bragged that our new indifference to the price of progress—steamboat explosions, railroad accidents, factory mutilations—was what enabled us to surpass the effete and decadently sensitive Europeans. In the more traditional world of An-
drew Jackson, the pains of war had offered the rewards of manly glory. But following the mechanical butchery of the Civil War, combat was reduced to a meaningless hell. Hardened insensitivity, not heroic endurance, now seemed the only appropriate response.\textsuperscript{102}

To resolve the paradoxical nature of nineteenth-century social attitudes toward pain, both the romantic preoccupation with suffering and the antiromantic cults of hardness and unfeeling must be seen as interrelated aspects of the midcentury penchant for dichotomizing all facets of human life. Victorian social iconography divided the world into two separate and distinct spheres—Head vs. Heart, Reason vs. Sentiment, World vs. Home, Art vs. Nature—all seen as reflections of the great division between Masculine and Feminine.\textsuperscript{103}

But although these were two antithetical worlds, the existence of each depended on the existence of its opposite. To regard either the sentimental benevolence of Dorothea Dix or the mechanical, ruthless efficiency of William Tecumseh Sherman as uniquely characteristic of midcentury America would be to overlook the process of polarization by which each helped produce and define the other. Between romanticism and antiromanticism existed a profound dialectic of pain.\textsuperscript{104}

While most nineteenth-century Americans dichotomized intellect and feelings (and, like Melville, thought of the surgeon as the archtypical unfeeling male), one American writer self-consciously set out to reverse the growing polarization of sensitivity and hardness, of male and female. And in so doing, he seized on the new conservative medical profession as the perfect metaphor to embody the balanced combination of contraries he glorified. That poet was Walt Whitman.

While sentimentalist writers regarded pain as the brutal, physical antithesis of the spiritual and sublime, Whitman rejected all such distinctions. Physical sensations were identical with the sublime. “Seeing, hearing, feeling, are miracles.”\textsuperscript{105} Perfectionists tended to view pain as merely useful, an evil necessary for punishing violators of God’s natural laws. Whitman upheld the natural goodness of all bodily senses in and for themselves.

All this I swallow, it tastes good, I like it well, it becomes mine,
I am the man, I suffer’d, I was there.\textsuperscript{106}
To live is to feel, and if living is good, then all feelings are good. Pain is a part of life; "Agonies are one of my changes of garments." Even the pangs of death are a part of life and therefore partake of joyousness.

In poetry and in life, Whitman found a powerful metaphor for this synthesis in the language and outlook of the new conservative medical ethic. The key to understanding Whitman's use of medical images is to realize that, like "Walt," nineteenth-century American doctors were striving to synthesize what others saw as contraries. Whitman's poetry presumed the validity of the conservative physician's claim to be "the link that unites Science and Philanthropy." Whitman once told some friends, "Were I looking about for a profession, I should choose that of a doctor. Yes; widely opposite as science and the emotional elements are, they might be joined in the medical profession.

To his work without flinching the accoucheur comes.

I am firm with each, the pangs are sharp yet unavoidable,
These and more I dress with impassive hand
(yet deep in my breast, a fire, a burning flame.)

Medicine, like sex, unites male hardness with female benevolence: "I do not hurt you any more than is necessary for you."

**Competition and Consensus**

The revolution in nineteenth-century therapeutics is often portrayed as a struggle between the advocates of painful and brutal heroic medicine and the sectarian followers of gentle, painless natural healing. Like all caricatures, this image captures one aspect of reality, but the full picture is more complex. Heroic physicians did inflict great suffering to preserve life, but they also would take risks to cure the "disease" of pain. While heroic professionalism would not sanction
anesthesia to relieve suffering, it did justify anesthetics to prevent the damage done by pain. On the other hand, the doctrines of natural healing banned all dangerous drugs, regardless of benefits. While natural healers preached sympathy for suffering and inflicted no pain, they rejected anesthesia, and all other potent painkillers.

In fact, while sectarian pressure did help push orthodox physicians into moderating their painfully heroic therapies, it was probably competition with orthodox medicine that eventually forced many natural healers to adopt at least occasional use of active pain remedies.

By the 1870s, some use of anesthetics had been accepted by all but the most extreme natural healers. A survey of student theses at Philadelphia’s Homoeopathic Medical College of Pennsylvania shows anesthesia in use by 1857, but only as a life-saving measure in surgery. As late as 1869 students continued to denounce as unnatural the employment of anesthetics simply to relieve suffering or in even surgical obstetrics. The Philadelphia Hahnemannian Monthly claimed in 1869 that “Homeopaths are far less inclined to the use of anaesthetics than allopaths.”

But by then, at least one of the college’s students had adopted the conservative view in its entirety. John M. Criley’s thesis of that year declared that “it is the Physicians duty to prescribe so long as the good resulting from his practice exceeds the evil. And why should not Ether or Chloroform be judged by the same rule as other medicine.” Similar developments took place at the University of Michigan’s homeopathic department, where a cautious approval of anesthesia was the only view taught in J. G. Gilchrist’s 1877 lectures on surgery. By 1882 one Hahnemann Medical College student contemptuously dismissed both the “moral” and the “physiological” objections in reporting a series of 2,100 anesthetic deliveries. Some even claimed ether as a homeopathic discovery.

A minority of twentieth-century practitioners, those who still followed “good old fashioned simon-pure homeopathy,” continued to denounce a homeopathic user of active painkillers as “a medical bastard.” But by 1915 homeopaths actually pioneered the dangerous but popular “twilight sleep” method of obstetric anesthesia.

A similar schism between pure natural healing and a more conservative approach developed among hydropaths. By the 1870s, anesthetic surgery was performed at water-cure spas, from Elmira, New
York, to Battle Creek, Michigan, though the founders of the movement still denounced such unnatural acts.

The new doctrines of conservative medicine thus served to legitimate the use of anesthetics, for both suffering and pain, by both orthodox and sectarian healers. In this new version of professional duty, a doctor's choice between the pros and cons of anesthesia depended, not on the distinction between Art and Nature, but on a synthetic, utilitarian measurement of the "lesser evil"—a calculus of suffering.

The Calculus of Suffering and the Ethics of Professional Decisionmaking

In today's world, where cost-benefit analysis is a profession in itself, routinely used to decide questions from drug safety to war and peace, it may be hard to recapture how radically the calculus of suffering revolutionized the techniques of professional decision-making in medicine. It reflected a utilitarian philosophy, a social moderation, a numerical frame of mind, and a quest for consensus, none of which were prominent in American medicine before the 1830s. The novelty of this calculus can be seen in the understated incredulity of one 1859 British anesthesia textbook writer. "Of late it is even found necessary to give what is called a 'quantificative' value . . . and it is said a patient . . . incurs a certain appreciable or definite decimal of danger from chloroform." It is perhaps even more difficult for us to see any validity in alternative approaches, views like those of Charles Meigs, that "any surgical operation founded . . . on some cold and calculating computation of benefits possible, I regard as of doubtful propriety." Yet a careful consideration of such criticism reveals some major difficulties unsolved by the "rational" conservative calculus.

One problem faced by conservative physicians grew out of the fact that most of the nineteenth-century materia medica flunked the statistical test. To the surprise and discomfort of many conservatives, giving equal moral weight to natural and inflicted dangers did not result in sanctioning an equal mixture of active and passive rem-
edies. Conservative medicine had seemed to offer a middle ground between heroic dosing and natural healing, a justification for the limited retention of such increasingly unpopular remedies as bleeding and purging. But the statistically calculated that was supposed to be an alternative to therapeutic nihilism wound up more often than not simply confirming the natural healer’s position that all drugs were unsafe. Such findings may have been good science, but they did not solve the problem of the doctor who saw conservatism as a moderate synthesis between action and inaction, the clinician who still felt some duty to do something for sick patients.

For these conservatives, moderation and synthesis were the guiding principles; statistics and a utilitarian calculus were useful because they were expected to confirm the preconceived balance between Art and Nature. But if the calculus produced an answer that seemed too extreme, the scales could still be tilted to conform to moderate values. Most conservatives thus continued to employ some bloodletting, long after Louis’ statistics had discredited the practice. Conversely, a few conservatives tended to discount anesthesia statistics that leaned too far in the direction of art. A leading conservative surgical text of 1860 concluded its analysis of the pros and cons of anesthesia: “If pain is bearable, and not injurious, let it be borne.”

A second problem raised by opponents of the calculus concerned the distribution of costs and benefits. Using a commonplace example, let us say the shock of unanesthetized surgery were discovered to kill a larger percentage of patients than would be poisoned by anesthesia. By the calculus of conservative medicine, the physician should proceed with anesthetization. But that course would still require the poisoning of some patients. At what point does the saving of other people’s lives justify the taking of even one?

“It is said one death in ten thousand cases is sufficient to condemn chloroform on moral grounds,” a British textbook warned in 1859, recalling Charles Meigs’ pledge to don sackcloth and ashes for life to atone for such a murder. Few critics went this far in rejecting utilitarianism, but many remained unsure how much benefit it would take to justify one fatality. Death rates between one per thousand and one per ten thousand were frequently cited as sufficient to restrict anesthesia to capital surgery, while the American Journal
of the Medical Sciences held in 1867 that a (nonfatal) complication rate of about one percent would be bad enough to ban anesthesia completely.  

Another problem raised by critics of the calculus of suffering concerned the fundamental utilitarian assumption that all pains and injuries can be objectively compared in magnitude, that some common unit of measurement can be found for such things as suffering or disability. But do such units exist? For example, anesthetics can occasionally cause circulatory collapse leading to permanent brain damage. Is the idiocy that might thus result from anesthesia a bigger or smaller evil than the suffering that might result from unanesthetized major surgery? In a modern example, the potent antibiotic necessary to cure certain drug-resistant eye infections can result in hearing loss as a side effect. How can we measure whether blindness causes more suffering than deafness? And, as another nineteenth-century critic asked, how can we compare the magnitude of a present pain with the suffering from a future side effect? 

A final problem that deeply concerned nineteenth-century physicians was at what level of generality the calculus should be applied. Should the sum of the risks from all possible uses of anesthesia be weighed against the cumulative total of benefits, to produce a simple universal rule that pain relievers should (or should not) be used? Or did the doctor also have to weigh and measure the pros and cons for each individual patient? This problem of selecting the appropriate level of individualization seriously divided mid-nineteenth-century conservative physicians in their application of the new calculus.
CHAPTER SIX

FROM THE UNIVERSAL
TO THE PARTICULAR:
PROFESSIONALISM, ANESTHESIA,
AND HUMAN INDIVIDUALITY

I adapt myself to each case and to temperaments.
—Walt Whitman

Most mid-nineteenth-century physicians had to decide between what
they saw as the benefits and drawbacks of using anesthetics. But
at what level of generality was the choice to be made? Could the de-
cision be embodied in a universal law—"the advantages of using
anesthesia do (or do not) justify the risks"—or did the doctor have
to make a separate decision for each individual patient? To what ex-
tent do the benefits and drawbacks of anesthetics differ from case to
case, and what influence, if any, should such variations have on the
physician’s choice? Might a safe, effective dose for one person kill
another and leave a third unaffected? Do some people suffer more
from pain than do others? Do some patients require the control af-
forsted by anesthesia more than do others? And if so, how and how much should the doctor take such variations into account?

Tension between the universal and the particular in medicine long predated the discovery of anesthesia. In reconciling such conflicts, surgeons once again drew upon centuries of professional precedent. But here too, midcentury practitioners found professional traditions in turmoil and change. Whereas heroic professionalism had emphasized a relatively uniform therapeutics, midcentury conservative professional doctrines demanded a much greater degree of individualization. The conflict over individualizing anesthetic prescriptions thus reflected important changes in medical professionalism. Furthermore, the degree to which the profession particularized its prescriptions in turn reflected fundamental social changes, created by the increasingly uncertain role of the individual in a socially diverse industrializing democracy.

Anesthesia and Human Individuality

Mid-nineteenth-century physicians repeatedly stressed the overwhelming importance of a wide range of individual variations in modifying their use of anesthetics, with ether, and especially with chloroform. Because the effect of anesthesia “in one set of cases is so diametrically opposite to that met with in others,” prescriptions must vary accordingly, warned an editorially endorsed article in the 1851 American Journal of the Medical Sciences. “Every circumstance connected with the health of the patient should be taken into consideration before exhibiting chloroform as these circumstances may influence its effect,” declared another physician in 1860. “Many enjoy the chloroform as they would a good dinner,” wrote a Female Medical College of Pennsylvania graduate in 1866, but “others live a life time of agony,” during the inhalation. Henry Lyman’s 1881 textbook of anesthesia listed three pages of “conditions, which may be considered accidental or peculiar to the individual,” which were “capable of modifying the effects of anaesthesia.” Although the general effects produced by the inhalation of ether are similar, yet peculiarity of temperament, and particular states of the system, have an important influence in modifying the phenomena which manifest
themselves,” reported the AMA Committee on Surgery. Dr. David Meredith Reese blamed “lack of discrimination [among] the subjects” for causing most of the reported mishaps with ether.

The most important individual variations involved differences in reactions to drugs and differences in sensitivity to pain, according to FitzWilliam Sargent. The proper balance between “too intense pain” and “too powerful” anesthetics varied widely from person to person, his 1856 text explained, because “different individuals are susceptible of pain and of the influence of narcotics in very different degrees.”

Alexander Hosack summed up this common opinion of many midcentury medical writers. If anesthetics can act “differently on different constitutions,” he concluded, “we have to enter into a calculation of the good to be derived” in each individual case. Young John Wesley Thompson of the University of Pennsylvania agreed that every aspect of an individual’s makeup could influence that calculation. “As long as there is a difference in the moral or physical character of individuals, a difference in temperament and in nerve force, so long will treatment have to vary.”

While they emphasized the variability of anesthesia, these physicians also insisted that anesthetics were neither more nor less uncertain than any other useful drugs. “The peculiarities of condition or constitution” which affect anesthesia, are probably the same as those which govern “the use of all the more potent articles of the materia medica,” declared the AMA Committee on Obstetrics. “In this respect these agents present a striking analogy to anodynes and stimulants generally,” the Committee on Surgery agreed.

These practitioners did not rest their case for individualization simply on the observed specific properties of anesthetics. Instead they repeatedly claimed that their opposition to indiscriminate anesthetization depended on a much larger issue of professional principle. They considered individual differences important in anesthesia, not simply because of the unique individual aspects of pain or of these particular drugs, but because they felt there was something inherently unprofessional about any universally applicable panaceas—any automatic cookbook systems of therapy that could cure all pains in all people.

Administration of anesthesia in a “wholesale manner,” without regard for the necessity of “confining its use to its legitimate
SELECTIVE ANESTHETIZATION

limits,” constituted the trademark of the “totally unqualified” practitioner, J. F. B. Flagg warned. “The fact that this powerful agent was in the hands of irresponsible men; used by them indiscriminately, . . . has been enough of itself to create disgust.” Another physician-dentist denounced “the hazardous chances from the indiscriminate uses of these subtile fluids or gases,” as an “outrageous” violation of professional standards, characteristic of “mechanical” practitioners, “who play with people’s constitutions whilst they are entirely ignorant of the . . . elementary principles of medicine and surgery and the physiology of the system.” A student at the University of Pennsylvania College of Medicine in 1857 warned that “reckless and indiscriminate employment” of anesthetics would undoubtedly “bring discredit upon the practitioner.”

The St. Louis Medical and Surgical Journal satirized the indiscriminate use of anesthesia as a panacea.

So pleasant, and at the same time so powerful are the exhilarating [sic] and anodyne effects of chloroform, that the day is probably not distant when it will not only be used by every physician, but be “hung on some rusty nail” . . . in every log cabin in the land . . . . If a little child has a belly ache or an old woman a face ache, a few pleasant whiffs from the green bottle will dissipate it all—and when the pipe or the quid fail to drive away devils or bring angels to minister to the hypochondriac or the hysterics, a few inhalations from a fashionable pocket inhaler will accomplish both—make ugliness beauty, and transport from hell to heaven without a change of heart.

John Wesley Thompson provided a full and clear summary of how anesthetic individualization derived from fundamental issues of professional ideology.

It is the part of the empiric to say, that for certain afflictions there must be administered a specific article in specific doses; but the educated and judicious practitioner examines well his case, . . . ascertains not only the nature of the ailment, but of his patient also, and then graduates his treatment accordingly. . . .

The ignorant world having seen [anesthesia’s] action, and heard its fame in skilful hands, must have it used, or use it themselves in every trivial occasion. They view it merely as a “pain-killer,” and so to speak, more in the light of a mechanical, than of a powerful physiological, agent;
and if . . . the slightest unpleasant sensation or pain [was] to be felt, an anaesthetic must be administered; if by a proper person, well; if not, still it must be given.20

To physicians like Thompson, “specifics”—chemical magic bullets which worked in every single case of a given medical condition—were the mark of ignorance or quackery. “Few if any have been the specifics discovered, and no doubt such will ever continue to be the case.”21

In a recent widely discussed study, Ivan Illich has charged that nineteenth-century medical professionalizers exaggerated the utility of anesthesia in order to encourage popular belief in medical omnipotence. However, this criticism clearly does not apply to the brand of professionalism espoused by physicians like Thompson.22 It was the peddlers of Perry Davis’ patent “Pain Killer,” not professionals like Thompson, who fed the public’s demand for instant relief and panaceas for pain; it was “Pond’s Extract,” not anesthesia, that was advertised as the “Universal Pain Extractor.”23

Mid-nineteenth-century physicians regarded the ability to make careful individual therapeutic distinctions among patients as the mark of a true professional. Conversely, they used the alleged need for such fine discrimination as a powerful argument for attempting to erect a professional monopoly on the use of anesthetics. Thus, the Western Lancet cited the variation of anesthetic effects according to individual “idioseneracy” [sic] as one reason why “its use should be restricted to those who are competent.”24 The AMA claimed the varying reactions that occurred upon administering chloroform “to some constitutions” required that it be used “only by professional men.”25 The Medical Society of Virginia warned that practitioners “who were not physicians, . . . were less competent than physicians to discriminate between those who were and those who were not suitable subjects for the administration of anaesthetic agents.”26

Carried to its logical conclusion, this argument implied that, because of the complexity of individual variations, even the average general surgeon should not attempt to use anesthesia. For precisely this reason, by the 1860s, many experts urged some form of specialization in administering anesthetics. An 1863 text, for example, declared that “the peculiarities of individuals” made it necessary to have a designated surgical assistant administer the anesthetic and
"nothing else." The extreme variability of chloroform, it was argued, created a need for full-time specialists. The use of ether also supposedly required the attention of a specially designated trained individual, though such persons were not expected to devote their professional careers exclusively to anesthesia. Thus, on the basis of their concept of medical professionalism, many conservative physicians concluded that it was their duty to discriminate very carefully among individual patients before using anesthetics.

There were a few physicians, however, who insisted that such individual differences among patients were of little significance in anesthetization. Perhaps the most radical such proponent of indiscriminate anesthesia use was James Y. Simpson. As early as May 1847, even before his discovery of chloroform, Simpson wrote, "I am etherizing all my Obstetric cases. The ladies all demand it here—Nothing but good results." Dentist Mayo G. Smith of Boston published a long list of individual variations reported by others, yet he denied the importance of such differences and urged the use of ether for all types of patients. At the Poor House Hospital in Westchester County, New York, anesthetics reportedly were "used almost indiscriminately" (although a number of qualifications were stated). A Confederate manual of military surgery urged that anesthetics be "used as liberally in allaying the pain of surgical affections as cold water is now used for keeping down inflammation. We do not hesitate to say, that it should be given to every patient requiring a serious or painful operation."

These advocates of more or less universal anesthetization, no less than their opponents, based their position on broad professional principles, with implications that far transcended the specific properties of anesthesia. In his 1854 M.D thesis, John Harvey Jr. claimed that individual variations could be ignored in anesthesia because heroic professionalism had always ignored such differences in the choice of a remedy.

As a general rule, the same agents will produce similar effects upon all men; and those, upon whom, owing to some peculiar idiosyncrasy, a different effect is produced, are few and far between. I have known four common Cathartic pills to salivate a person; but on that account, would any one fear to administer Calomel.
One of Simpson’s colleagues declared that, except for a few specified individual circumstances,

The surgeons of Edinburgh have used chloroform in all their operations . . . ; and that no one amongst them would deem himself justified, morally or professionally, in now cutting and operating upon a patient in a waking and sensitive state. Every professional principle, nay, the common principles of humanity, forbade it.  

Simpson also opposed the individualization of anesthesia because he felt it gave physicians too much control over their patients. When Ramsbotham doubted that even physicians could “always calculate the exact dose,” for each individual obstetrical patient, Simpson replied with equanimity, “The ladies themselves will keep medical men right about the proper quantity.” Giving physicians the power to judge such individual variations gave them the power to decide which patients must suffer and which would be relieved, an authority Simpson (and most feminists) felt that doctors should not have.

However, even Simpson limited his advocacy of obstetric anesthetization to all patients—not to all pregnant women. In a published letter to Meigs, Simpson emphatically denied that he believed all parturient women should receive anesthesia; rather he was referring only to “the class of patients in civilized life upon whom you and I attend, . . . patients in the higher ranks of life.” Simpson felt comfortable in not making distinctions among his patients, not because he adhered to principles of biological or social equality, but because he limited his practice to a highly homogeneous patient population. Simpson always described his own clients as “ladies”; he reserved the term “females” for other classes of women. “Females in the lower and harder grades of civilized society”—not to mention “the parturient female” of the “uncivilized tribes”—were not very likely to be attended by Sir James Y. Simpson, “M.D., F.R.S.E., Professor of Midwifery in the University of Edinburgh, Physician-Acoucheur to the Queen in Scotland, Etc. Etc. Etc.”

In summary, mid-nineteenth-century medical writers were split between a majority who felt that professionalism required wide individual variations in the use of anesthesia and a minority who more
or less denied the relevance of such particularization. To understand the origins and importance of this conflict, it is necessary to examine in some detail the momentous revolution underway in nineteenth-century attitudes toward human individuality in medicine, in other professions, and throughout society.

**Professionalism and the Individual in American Society**

**GALEN AND INDIVIDUALITY**

Ancient medicine took cognizance of human variation through the doctrine of the "four humors." According to Galen, individuals possessed these four bodily elements in an infinite variety of combinations. Human individuality was thus infinite, yet limited to these four variables; each person's "constitution" was a unique individual variation on just four basic types.

Disease resulted when a person's mixture of humors became too unbalanced. The task of the physician was to restore an equilibrium among these elements. Thus the Galenic medical system generalized all of medicine into only eight basic therapies—the augmentation or depletion of each humor—but it required that these procedures be carefully proportioned to the individual patient's constitution. For example, a patient suffering from an excess of blood required depletion of that humor, but only to the precise extent of that patient's specific individual surfeit. In modern terms, Galenic therapy was infinitely individualized in "dosage" but limited to a handful of basic "procedures." Galen's specific theories had been long discarded by the nineteenth century, yet both his terminology and his approach to human individuality still deeply influenced discussions of professional duty.

**RUSH AND ENLIGHTENMENT UNIVERSALITY**

The professional ideology developed by Benjamin Rush restricted the selection of therapies even more than had Galen's humoralism, while retaining some of the classical emphasis on individual variations in dosage. The majority of diseases, Rush taught, were merely different forms of inflammation, caused by excess vascular tension or "excitability." Thus, most diseases could be cured by
"depletion" of the blood. This almost universal therapy of deple-
tion could be accomplished by any of several different purgative drugs,
such as calomel, jalap, and ipecac, as well as by bloodletting. But
Rush declared, "a fourth part of the medicine now in use, would be
sufficient" under his system.

The extreme universality of Rush's system is only some-
what exaggerated in the following anecdote relayed by his student
Charles Caldwell. At the height of the 1793 yellow fever epidemic,
a large crowd had gathered to seek the doctor's aid. Finding himself
unable to visit them all, he addressed the throng from his carriage,
advising them that the disease could be cured "by bloodletting, and
copious purging."

"'What,' said a voice from the crowd, 'bleed and purge every
one?'"

"'Yes,' said the doctor, 'bleed and purge all Kensington!—Drive
on, Ben.'"

Rush based the uniformity of his therapy on his explicit
Enlightenment faith in the simplicity, predictability, and rationality of
the universe and on his Jeffersonian conviction that, in real and im-
portant ways, all men had been created equal. Universally applicable
medical therapies accorded with human equality in three different ways.
First, they were simple enough to be practiced by anyone. They did
not require long, expensive, or exclusive training. "All that is nec-
essary might be taught to a boy or girl twelve years old in a few hours."
Second, the unrestricted supply of potential practitioners made such
therapy cheap enough for all to afford. Third, the same basic form of
therapy worked for all, rich and poor, black and white, men and
women.

These egalitarian implications of Rush's therapy were not
carried to the point of abolishing either academic training or profes-
sional distinctions. Rather, they formed an important part of Rush's
attempt to replace eighteenth-century genteel values with a new Re-
publican American professional ideology. Rush cautioned, "'let it not
be supposed that I wish to see the exercise of medicine abolished as
a regular profession.'" Instead, he hoped that the diffusion of a de-
mystified, simple, and universal medical science would lead the pub-
clic to appreciate the medical profession and to abandon quackery.
Thus, Rush advocated universally applicable therapies to further both Republicanism and Enlightenment in medical professionalism. But while Rush radically restricted individual variations in therapeutic modality, his system did require the practitioner to adjust the dosage to the variety of individual patient constitutions and circumstances. Everyone might be cured by bleeding and purging, but the amount of depletion necessary varied from patient to patient, depending on how much excess stimulation was present. “Our prescriptions,” Rush explained, “are to be regulated chiefly by the force of morbid excitement,” and since “this force be varied in acute diseases by a hundred different circumstances, even by a cloud, . . . lessening for a few minutes, the light and heat of the sun, it follows that the utmost watchfulness and skill will be necessary to accommodate our remedies to the changing state of the system.”

In addition to weather and climate, Rush took careful note of “the different habits and constitutions of his patients, and varied his prescriptions with their strength, age and sex,” according to his eulogist, Dr. James Thatcher. Nationality, geographic origin, and economic class likewise modified the extent of depletion necessary: Americans needed to be bled more than Englishmen, the middle classes more than the rich or the poor.

This recognition of individuality in dosage circumscribed both the universality and the egalitarianism of Rush’s system. The conflict is particularly apparent in Rush’s explicit comparison between the whipping of criminals and the practice of heroic medicine. Like bleeding or purging, corporal infliction had to be modified in dosage to account for individual differences in sensitivity. “In order to render these punishments effectual, they should be accommodated to the constitutions and tempers of the criminals.” But in both medicine and penology Rush realized that such individualization seriously limited the equality of treatment provided by a uniform, universal therapy. In the case of punishment Rush admitted, “I am aware of the prejudices of freemen, against entrusting power to a discretionary court.” In medicine too the egalitarianism of a system that could be learned by all and practiced on all alike was clearly circumscribed by requiring that the doses be differentiated by race, class, nationality, and sex, especially if these variations required years of experience and study to master. For Rush, the basic goal was to produce a uniform level of depletion (or pain), but to do so required individual-
HUMAN INDIVIDUALITY

izing the dosage of bleeding (or whipping). The therapy had to fit the disease (or crime), but the extent had to fit the individual patient (or criminal).50

Thus, under Rush’s system, dosage was individualized to fit the patient, although the variations almost always stayed within the “copious” to “heroic” range. The therapeutic modality itself was almost uniformly depletion, effected through a very limited choice of drugs and procedures. Rush encouraged some sensitivity to the individuality of patients, but only within the confines of an extremely uniform therapeutic system. On balance, Benjamin Rush’s heroic professional ideology favored the universal over the particular. Though the amount of blood drawn might vary, “all Kensington” would be bled.

More universalist than even Rush’s therapy was the botanical system of Samuel Thomson. Thomson’s original practice reduced the entire materia medica to the use of lobelia and steam (prescribed according to a mail-order cookbook). For Thomson, as for Rush, medical uniformity was justified by both political and professional concerns. But Thomson was far more radical than Rush was. While Rush saw his circumscribed version of universality as a means of Republicanizing and Americanizing professionalism, Thomson expected his truly universal formulary to do away with doctors and professionalism entirely.51

MEDICAL CONSERVATISM AND THE INDIVIDUAL

Compared to Thomson or Rush, midcentury physicians practiced much more highly individualized therapeutics. Among the sectarians, hydropaths did use a universal drug, water, but in individualized applications, from steam baths to enemas to ice packs. In homeopathy, the doses were relatively uniform—minuscule—but the choice of drugs was more varied and individualized than in heroic practice.52

However, by 1846, the leading critics of therapeutic uniformity were not sectarians but conservative regular physicians. In fact, Rush’s insistence upon universal depletion never enjoyed complete acceptance among orthodox physicians, even in early-nineteenth-century America.53 His early opponents believed physicians should be able to choose between depletion and “stimulation” (with tonics, wine, beef, and opium), depending on the state of the individual patient.54
Physicians like Josiah Goodhue of the Berkshire Medical Institution in Massachusetts argued that the poor and malnourished needed a completely different form of therapy than the rich did. Such “debilitated” patients required active stimulation with food and tonics, not simply smaller amounts of bloodletting. These early critics had little influence in their own day, but their argument that different people required different kinds of treatment, as well as simply different doses, formed the basis of the ideas that, by 1846, led conservative American physicians to reject as unprofessional the uniformity of Rush’s system.55

Midcentury conservative textbooks declared it a basic professional principle that the therapy itself, not just the dose, had to be carefully matched to the individual patient. Hooker’s Physician and Patient declared that both “the quantities and forms in which remedies are administered . . . must, of course, be varied to suit each individual case. Sometimes a very nice adaptation is necessary.”56 Even once the therapy was selected, the dosage had to vary much more widely than the “heroic” system had allowed. “The variations, in these respects, required by different cases, have a wide range—some demanding large doses to produce the needed effect, and others being strongly affected by small ones.” Significantly, Hooker chose as his sole example of this need for variation the case of severe pain.57 Austin Flint listed among the “maxims” of “Conservative Medicine”: “first, that we are not so much to treat diseases, as patients affected with disease.”58

Thus, conservative spokesmen rejected, not the use of Rush’s remedies, but their purported universality. “We know and feel the value of these great and powerful agents; but it is because of their value and power, in suitable cases . . . , that we fear their indiscriminate use,” explained one enormously popular midcentury textbook.59 It was the “injudicious and indiscriminate” use of depletives as a universal panacea, not the remedies themselves, which Austin Flint repudiated.60 “It is the abuse, and not the judicious use, of the lancet to which we object,” wrote Dr. Stephen W. Williams; “the doctrine that every pain the patient felt was an inflammation, and that consequently the lancet or leeching must be resorted to.”61 Even heroic doses might still be employed, so long as they were not used indiscriminately.62

This conservative view of therapeutic individuality was
best summarized in 1850 by Paul Eve, a leading Southern surgeon and an important founder of the AMA.

No two human constitutions are precisely alike. A London medical periodical has just affirmed that what cured cholera in one street, would not cure it in another. None of us can predict the full effect of even a single dose of medicine. We cannot, therefore, adopt any routine practice, any invariable system of treating diseases; this is the blind and reckless course of empiricism; but we must, in order to apply our agents intelligently and effectually, vary them, according to the peculiar and ever changing circumstances attending each case.63

This new medical emphasis on individuality was not without supporting scientific evidence. Conservatives carefully amassed considerable data to show that people did vary widely in their reactions both to disease and to drugs. Furthermore, most drugs available in nineteenth-century America themselves varied widely in potency from batch to batch, owing both to primitive pharmacological technique and to sophisticated forms of adulteration.64 But, as Flint repeatedly emphasized, the differences between conservative and heroic practice were not simply questions of fact but of value. The conflict was not simply over what therapies worked but over what behavior was professionally acceptable. For Rush, varying the mode of treatment to fit the individual case was empiricism—not just a mistake but a form of quackery. Likewise, to conservatives, Rush's universalism was not merely a factual error but an unprofessional search for panaceas. In both cases the ideological decision about what a legitimate professional form of therapy should look like preceded and helped shape the specific types of therapy each group adopted.65

Conservative medicine's emphasis on individuality served a wide variety of professional purposes. First, it explained to an uneasy public why medicine failed to provide the specific, certain panaceas they demanded. Likewise, it prohibited practitioners from inflating public expectations about the possibility of ever finding such remedies. Conservative physicians declared the search for specifics to be "as vain as that of the ancient alchemists for the philosopher's stone . . . . It is a humbug resorted to alone by designing charlatans who would batten on the ignorance and credulity of the people."66

Second, the need for complex individualized variations in
therapy limited the practice of medicine to those trained in these intricate skills. Conservative insistence on the need to hand-tailor therapy to fit each individual patient thus led to the reemergence of mystery in professionalism. This repudiation of Rush’s universalism constituted a conservative attempt to preserve a professional monopoly over medical knowledge, in the face of mounting Jacksonian antimonopoly agitation and opposition to licensing legislation. In this sense, “conservative” medicine was socially and politically “conservative” as well. Rush’s hopes for an open, egalitarian profession based on simple uniform treatments were anathema to practitioners who had to struggle for their livelihood in the wide-open midcentury medical marketplace.67

Third, conservatives hoped that by restricting and individualizing the use of depletion and heroic doses, they might salvage some legitimacy for the continued use of these increasingly unpopular techniques.68 Thus, while conservatives approved attempts to limit and individualize the use of calomel, they did not generally rally behind efforts to have mercurials banned entirely from the medicine chest.69

Fourth, cookbook medicine, what conservatives denounced as “routine practice,” was boring to practice. It lacked challenge to the physician and thus gave medicine an air of intellectual stagnation.70

Conservatives also expected their decreased uniformity would encourage practitioners to exercise greater sensitivity toward the unique needs and individual worth of each patient. Such was the clear intent of Flint’s first law.71 In the same spirit, the Boston Medical and Surgical Journal, in an 1883 editorial attacking “Routine Practice,” denounced physicians who “slight their work, and . . . treat the cases merely with reference to a diagnosis (itself more or less imperfectly formed) rather that with reference to the individual needs.” The dependent poor, the Journal noted, would suffer the most from such depersonalized, inhumane, “routine” medicine.72 In contrast, conservative medicine offered careful attention to the differing needs of every individual. In this manner, conservative professionalism shared something of the romantic individualism of Emerson and Thoreau.

But there was a dark facet to such individualization. The conservative attack on therapeutic uniformity also made it possible for blatantly discriminatory treatment to gain professional sanction. Thus, an article on bloodletting reprinted in the 1853 American Journal of
the Medical Sciences declared, "The error consists in a vain effort to discover a uniform rule of treatment . . . adapted to all cases." Bleeding, for example, was indicated only for certain patients, such as cases of nymphomania, insanity caused by repressed menstruation, and "where the patient has been in the habit of living above par." Not surprisingly, conservative physicians began to discover that the rich needed more (and more expensive) medicine than did the poor.

By rejecting universal therapies as unprofessional, conservative medicine transformed every aspect of a patient's person, background, and habits—and thus every bias, dislike, and prejudice of the physician—into a potentially legitimate factor in selecting the appropriate course of treatment. Applied to anesthesia, this discretion to decide who shall suffer and who shall be relieved constituted an enormous source of power for the physician, in maintaining authority and control over the patient. The North American Medico-Chirurgical Review published an 1857 case in which the frustrated physician decided against the use of anesthetics on a disruptive young child with a dislocated thigh. "I determined to let him suffer a while, in order to impress upon his mind more forcibly the necessity of keeping quiet." Carried to its logical conclusion, the conservative attack on uniform therapies sanctioned the doctrines of physicians like Samuel Cartwright, Josiah Nott, and others, who insisted that Negroes and whites required fundamentally distinct medical treatment. Though few conservative physicians endorsed Nott's monomaniacal preoccupation with race, lesser degrees of racial discrimination in therapy were perfectly consistent with their professional ideology.

The conservative rejection of therapeutic uniformity in medicine paralleled similar trends in other nineteenth-century professions as well. Teachers, for example, insisted that the methods of pedagogy, not just the content, be adapted to the personality and capacity of each individual child. The professional organ of the New York State Teachers' Association urged teachers to emulate physicians and reject "the folly of the same treatment" for different patients. "Our wisdom will be to accommodate ourselves to the peculiar temperament and habits of all, treating each according to his particular character and peculiar development."

The evangelical clergy were among the earliest professional advocates of such individualization. "The minister must address his hearers," explained the Reverend Charles G. Finney. "He
SELECTIVE ANESTHETIZATION

will never do them any good, farther than he succeeds in convincing each individual that he means him.”

I have been in many places in times of revival, and I have never been able to employ precisely the same course of preaching in one as in another. . . . In one place, one set of truths, in another, another set.\footnote{78}

In fact, the growing particularism of conservative medicine reflected an increased awareness of human individuality and variation manifest throughout mid-nineteenth-century American society. Political factionalism, religious sectarianism, economic liberalism, immigration, and ethnic conflict drastically altered the assumption of social harmony on which Benjamin Rush’s version of medical universalism had depended. The rapid cultural fragmentation of nineteenth-century America created a growing awareness of and concern over human diversity. The attempt to combine Romantic sensitivity to the uniqueness of each individual with Enlightenment concepts of law, rationality, and fairness—to protect social cohesion in a period of expanding individualism and cultural diversity—constituted perhaps the most vexing problem of social ideology facing the nation.\footnote{79}

This attempt to contain the contradictions between individuality and unity in American life produced the greatness of Walt Whitman. To embrace the distinctiveness of human individuality, the poet significantly chose the language of conservative medicine: “I adapt myself to each case and to temperaments.”\footnote{80} In poems like “Salut au Monde!” he catalogued page after page of human diversity—biological, moral, and intellectual. But love transcended particularism. In spite of diversity, even because of it, Man was everywhere Man, and therefore equally worthy of love. \textit{E Pluribus Unum.}

Have you ever loved the body of a woman?
Have you ever loved the body of a man?
Do you not see that these are exactly the same to all
in all nations and times all over the earth?\footnote{81}

In summary, the debate over individual variation in the use of anesthesia can be seen as part of a larger social and professional conflict over the role of individuality in American life. Conservative professionalism required discrimination and individualiza-
tion in the use, as well as dosage, of every remedy, from bleeding to bathing, including, of course, anesthesia. The many denunciations of indiscriminate anesthetization as quackery reflected this growing particularism of both professional and social ideology. Conservative professionalism required physicians to vary the use of anesthesia according to each patient’s individual circumstances. This adaptation to individual needs at its best reaffirmed that each patient was a unique and valuable individual; at its worst it legitimated discriminatory treatment and the monopolization of knowledge.

Rules and Regulations for Individualizing Anesthesia

Conservative physicians insisted that the use of anesthesia be adapted to individual patient differences, but most also believed such variations were neither random nor unpredictable. Differences in people’s reactions to pain and to anesthesia, they assumed, could be studied, classified, and codified into detailed rules that would govern the use of such drugs in each particular situation. The AMA Committee on Surgery confidently looked forward “to rules which shall regulate their employment, and shall indicate the class of cases to which they are inapplicable.” The Committee on Obstetrics agreed.

There is every reason to believe that farther experience and closer observation will enable us to adopt rules for their use as precise and as definite as have been laid down with respect to ergot. The result would be a detailed and particularized codification of rules governing the types of individual situations in which anesthesia was either indicated or contraindicated.

Such particularized rules, indeed, were not long in forthcoming. Throughout the 1850s, a battery of journal articles and surgical textbooks laid down a barrage of proposed indications and regulations to govern the use and dose of anesthetics in every conceivable individual situation. By the 1860s, the rules had become numerous enough to warrant textbooks of anesthesia. The promulgation of such regulations proceeded most rapidly in the areas of medicine most affected by the demands of large organizations. One of the earliest texts
devoted exclusively to anesthesia was Valentine Mott’s, published by the United States Sanitary Commission for the use of the Union Army medics. Hospital managers too began urging that staff physicians record and regularize their use of anesthetics. In places where the more unpredictable chloroform was preferred to ether, the growth of such specialized procedures and rules occurred faster than elsewhere, but even with ether the trend was clear.

Not all physicians approved of such formal rationalized rules, especially when it came to precise numerical measures of dosage. “Such precision sounds very fairly,” but it was both useless and impractical, the British Medical Journal warned. One practitioner in 1870 scoffed that the attempt to classify individual differences would create such an elaborate technical “array of rules and procedures” that anesthesia would become a narrow, illiberal, unprofessional specialty. Already “almost a little science has grown out of the nominal and mostly fruitless precautions, which are brought out in showy opposition to possible . . . effects of chloroform,” he noted. His remarks in fact constituted a fairly accurate appraisal of efforts by chloroform anesthetists in England to create a full-fledged specialty of anesthesiology. But such criticisms remained largely confined to opponents of medical conservatism, until the 1870s.

Rules, Bureaucracy, and Professional Discretion

In rejecting universal therapies most medical conservatives sought, not unlimited individualization, but a moderate balance between the universal and the individual, between Science and Art. Once again, midcentury conservatives adopted as their guide the principles of moderation counseled by Bacon in 1625:

Physicians are some of them so pleasing, and conformable to the humor of the patient, as they press not the true cure of the disease; and some other are so regular in proceeding . . . for the disease, as they respect not sufficiently the condition of the patient. Take one of a middle temper.

The majority of conservative medical writers stopped short of saying that no two patients could be treated identically. Instead, they sought to define and classify human differences—making sure
that the resulting generalizations remained detailed enough to cover all the important particulars. Thus, from the late 1830s on, a growing number of medical journals and textbooks began to formulate a variety of rules to govern the particular "types" of patients for whom a particular remedy was or was not indicated. Instructions concerning the appropriate therapies for different classes of cases grew increasingly detailed and particularized, compared to the generalities of early pharmacopoeias and texts (though quantitative measures of dosage were still rare throughout the nineteenth century). These classifications often included the patient's age, sex, race, economic class, and nationality, as well as overall health, and the precise nature of the symptoms. Thus, for the first time, physicians began to consider the special medical needs of women and of children distinctive and important enough to warrant creation of such specialties as gynecology and pediatrics.

The formulation of such therapeutic regulations drew heavily on the development of medical statistics by Pierre Louis and the early-nineteenth-century Paris clinicians. To Louis and his American disciple Henry I. Bowditch, people and diseases might vary widely but the variations were always measurable and categorizable at some level of generality greater than the individual.

The emergence of large, incipiently bureaucratic medical institutions, a development closely linked to medical statistics, also helped foster the growth of detailed therapeutic rules. As early as the 1830s the handful of urban public hospitals in America began to follow highly particularized but clearly regularized indications in the use of remedies from bloodletting to beef soup. The growth of such regulations accelerated dramatically with the efforts of the United States Sanitary Commission during the Civil War. The bulletins, circulars, and pamphlets of the Commission disseminated across the Union standardized therapeutic rules and regulations, part of the Commission's overall effort to turn a random assortment of volunteer doctors into a systematic medical corps. With several hundred patients a day per doctor, with millions of dollars in supplies to order and route, Civil War therapy had to be reduced to standardized rules. The codification of therapeutics also constituted an attempt to retain some semblance of order and rationality in dealing with the increasingly diverse patient populations of the cities. Codification offered conservative physicians a middle course between the universalism of Rush's system and the possible anarchy of unrestrained individualization.

However, not all physicians welcomed this temporizing.
SELECTIVE ANESTHETIZATION

A few mid-nineteenth-century practitioners insisted that no effort to provide rules for therapy could ever be individualized enough, no matter how particular such regulations were. Initially, such criticism came from those with only slight commitment to conservative professional principles. For example, Charles D. Meigs wrote in 1848 of the physician’s essential qualifications, "He should be able to make nice discriminations; quickly perceiving the slightest shades of difference." "Method in medicine is beneath contempt; because, owing to the infinite variety and differences existing . . . there never were, nor can be, two absolutely similar cases." 96 Another critic in 1863 ridiculed the attempt to derive statistical rules of therapy "accurately graduated to the square of the [patient’s] constitution." 97 Any system of therapeutic rules, no matter how narrowly particularized, still destroyed the "noble" uniqueness of each human being; it still reduced a patient to a list of symptoms, conditions, and diseases. 98

By 1883, even the conservative Boston Medical and Surgical Journal had reached the same conclusion, and for the same reasons. The Journal termed medicine that profession where the work is never alike in any two cases.[] No two patients have the same constitution or mental proclivities. No two instances of typhoid fever, or of any other disease, are precisely alike. The intelligent and efficient care of any case of illness demands a consideration of all the circumstances which are peculiar to itself and of the traits of body and mind which are peculiar to the patient. No "rule of thumb," no recourse to a formula-book, will avail for the proper treatment even of the typical diseases. 99

A cookbook was still a cookbook, no matter how many and how detailed the recipes.

And, unlike Meigs, by 1883 the Journal was able to give a name to the specific culprit that was fostering medical codification—hospital bureaucracy. "Hospital service is, . . . often debased to the merest routine. . . . This is especially true of dispensary [charity outpatient] practice. . . . [W]ith the large number of cases, many of them uninteresting personally and professionally, . . . the tendency would be very strong toward superficial, unconsidered, and routine practice," rather than to attend to the "individual needs." 100

By the 1860s, conservatives had discovered other prob-
lems with such regulations as well. For example, the detail required to develop particularized rules for all of medical practice would prevent any one general practitioner from mastering all of medicine. Thus, such formularies would foster illiberal, merely technical specialization and would eliminate the integrative, personal function performed by a doctor who could treat the whole patient. Even more ominously, if medicine could be reduced to a mechanical formula, no matter how complex, it implied that people too might be no more than complex machines.

Not all the arguments against therapeutic regulations, however, were so altruistic or so philosophic. Meigs scorned the codification of therapeutic rules as an unbearable infringement upon his paternalistic discretionary authority over his patients. And while a complex enough code might suffice to keep the untrained and unskilled from practicing and to hold down economic competition, even the most difficult and complex rules might still be mastered by the wrong people. If medicine were reduced to a technical formula, no matter how complicated, "there is nothing to prevent a Jew peddler... from passing himself off as a distinguished professor."

The development of specific therapeutic rules was designed to rationalize the process of fitting the cure to the individual patient. At their best, such rules of practice could combine the efficiency, regularity, and objectivity of Rush's system with the romantic's sensitivity to human diversity. But at their worst, such formulae produced a maze of petty mechanical rules, devoid of any true individual concern. Likewise, such regulations could elevate into formal, objective-sounding laws the most blatant inequities. While it was the individualism of conservative medicine that lent legitimacy to Josiah Nott's personal medical racism, it was the codification of such views that elevated his personal biases into the proposed medical specialty he called "niggerology."

In antebellum America, however, this incipient conflict among conservatives over the legitimacy of therapeutic rules remained for the most part unarticulated and muted. Most conservatives seemed only dimly aware of the contradiction between romantic individualism and particularistic regulations. Worthington Hooker was one of those who tried to straddle the difficulty. Hooker, as we have seen, insisted that therapy be individualized. Yet he did not claim that every case was unique, nor that medicine had no rules, but simply
that these rules could not be completely codified or taught. They had to be felt.

Experience gives to the shrewd and judicious physician a sort of tact in detecting these contingencies, and in so modifying his practice as to meet with some good degree of fitness the various indications which they present. This tact is to be acquired at the bed-side of the sick, by patient watching of the workings of disease, and of the influence of remedies upon it; and though the experience of others is a valuable auxilliary in acquiring it, it is only an auxilliary and cannot communicate it alone.106

Before the Civil War, the conflict in medical therapeutics was not between universalism and discretion but between universalism and particularism; not between rules and no rules but between big rules and little rules. Advocates of therapeutic rationalization, such as Henry I. Bowditch, and advocates of individualistic discretion, such as the Boston Medical and Surgical Journal, could both unite in opposition to universalistic systems of therapy like those of Rush or Thomson. Only when the demands of medical bureaucracy during and after the Civil War forced the issue did most conservatives have to confront the difference between particularized rules and individual discretion. Whitman could speak of adapting himself “to each case and to temperaments,”107 without quite realizing that classifying and stereotyping people by “temperaments” infringed upon the unique individuality of “each case.”

Conservative physicians were not alone in their slowness to perceive such distinctions. Antebellum school teachers too, preoccupied with opposition to the undifferentiated teaching of the one-room school house, failed to grasp the inherent contradiction between the demands of a particularized bureaucracy and true individualism. In the same breath, teachers’ journals praised the instructor whose classroom ran “like clock-work,” but denounced the notion that the educator should be a “teaching machine” or “teaching-jenny.”108 The same journal that called “the centralizing or unit-izing of authority, and systematizing of schools” the “corner stone of progress” went on to label the imposition of standardized classroom methods “Prussian” and “despotc.”109 From a twentieth-century viewpoint, the nineteenth-century creation of large, age-graded, ability-tracked, factory-style school systems seems the height of impersonal bureau-
cracy. But to antebellum educators, preoccupied with replacing the undifferentiated one-room school, the particularization possible in a finely graded bureaucracy seemed to be a move toward greater recognition of pupil individuality. Teachers, like doctors, confused the recognition of diversity with the recognition of individuality. Herein lies the explanation for what Michael Katz called the "irony of early school reform"—the paradox of a massive mechanical bureaucracy erected by educators in the name of individualization. Virtually the same irony characterized antebellum conservative medical therapeutics.

In summary, most antebellum physicians, preoccupied with dismantling the universal therapy of an earlier era, created a maze of new particularized indications and contraindications for different patient "types" without realizing until the 1860s that such rules still might conflict with the recognition of patient individuality and with practitioner discretion. The attempt to draw up specific detailed regulations for the use of anesthesia was thus one small part of a critically important change underway in many midcentury professions and throughout society.
CHAPTER SEVEN

"THEY DON’T FEEL IT LIKE WE DO": SOCIAL POLITICS AND THE PERCEPTION OF PAIN

Most nineteenth-century Americans and Europeans who paused to reflect on the subject believed that human beings differed widely in their sensitivity to and endurance of both natural and inflicted physical pain.1 “The causes which modify the external or internal sensations are innumerable: age, sex, temperament, the seasons, climate, habit, individual disposition,” noted the renowned neurophysiologist François Magendie.2 Such an all-inclusive list of factors made cultural stereotypes and prejudices an integral part of professional judgments concerning which kinds of people were most susceptible to pain. Conversely, differences in pain sensitivity attributed to different individuals and groups provided scientific legitimacy for discriminatory treatment, both by the profession and by society at large. The belief that people varied widely in their ability to feel pain influenced almost every aspect of nineteenth-century social and professional life, including, of course, the use of anesthesia.
A Great Chain of Feeling

From the earliest history of empirical science to the present day, biomedical researchers have attempted to specify which types of people feel the most pain. Among the earliest efforts to generalize about variations in human sensitivity was Galen’s doctrine of the four humors. Of the four types of “temperaments,” fat, sluggish, “phlegmatic” people usually were assumed to feel the least pain; thin, excitable, “choleric” people the most.

But with the growing cultural and professional importance nineteenth-century Americans placed on accurately differentiating and categorizing detailed individual human differences, such broad rules of thumb no longer sufficed. A vast number of additional specific biological, social, and moral distinctions began to assume significance as predictors of human sensitivity to pain.

GENDER

Sex seemed to be one factor that clearly influenced the perception of pain. Several ancient societies possessed the notion that women felt pain much more severely than did men. In mid-nineteenth-century America, such traditional beliefs gained added significance as a result of the Victorian penchant for polarizing and dichotomizing sex roles in society.

“The nerves themselves are smaller, and of a more delicate structure” in women. “They are endowed with greater sensibility,” explained one male physician. According to a standard midcentury American physiology textbook, all female “senses, as a general rule, are more acute.” A leading American gynecology text declared woman to be “more delicate” in “her whole economy.” Dr. Oliver Wendell Holmes marveled, “She is so much more fertile in capacities of suffering than a man. She has so many varieties of headache.”

“In consequence of her greater sensitiveness to external impressions,” declared Dr. Morrill Wyman of Cambridge, Massachusetts, “a blow of equal force produces a more serious effect” on a woman than on a man. Medical opinion that women possessed a low perceptual threshold for pain both drew upon and reinforced common Victorian cultural values. Romantic writers, from Edgar Allan Poe to Lydia H. Sigourney, saw feminine sensitivity to pain as a reflection
of women's overall physical frailty and heightened spiritual "sensibility." 8

Conversely, traditional concepts of virility presumed a truly masculine man to be almost impervious to physical pain. Thomas Trotter, surgeon to the British fleet, warned physicians not to "confound the complaint of the slim soft-fibred man-milliner, with that of the firm and brawny ploughman." When a real man feels pain, it is serious. As the paragons of virility, soldiers and sailors exhibited masculine insensitivity to the fullest. Heroic manly fortitude, heightened by the "excitement" of battle, rendered soldiers insensitive to the pain of "almost any operation." At least such was the opinion of British military surgeon Rutherford Alcock, as quoted approvingly by American army surgeon John B. Porter. 9 Even humanitarian reformers like Horace Mann agreed that "sensitiveness to bodily pain . . . impairs manliness," especially among soldiers. 10

AGE

Age, like sex, exerted a powerful influence on the perception of pain, according to most nineteenth-century theorists. Old age, it was generally agreed, diminished all perceptual acuity, including the ability to feel pain. 11 But there the agreement ended. The degree of sensitivity in children proved an especially controversial issue. Dr. Abel Pierson of Massachusetts declared that infants could sleep insensibly even while undergoing surgery. 12 Pierson, Henry J. Bigelow, and others who believed in infant insensitivity, assumed that the ability to experience pain was related to intelligence, memory, and rationality; like the lower animals, the very young lacked the mental capacity to suffer. 13 In contrast, others who felt children to be especially sensitive emphasized the feminine rather than the animal aspects of child nature. "The constitutions of children, in point of debility and irritability, approach to the female"; therefore, a child's "nervous power is . . . easily affected by stimuli," noted Dr. Trotter. As the idea that "women and children" comprised a single biosocial category gained popularity in Romantic Era America, the view that young children were extremely vulnerable to pain gradually came to predominate. 14
SOCIAL CONDITION

In addition to age and sex, social and economic class played a major role in determining which people were believed most sensitive to suffering. As explained by Tocqueville, the European pauper had become inured to perpetual misery and was hardly even aware of it. But, he declared, in the egalitarian United States, there were no such permanently degraded people (except for slaves). Everyone shared equally the extreme hypersensitivity of the middle classes. America’s constantly fluctuating fortunes prevented anyone from becoming accustomed to the physical pains of poverty, while exposing everyone to the risk of having to undergo them.15

Although Tocqueville could locate no hardened poor in white Jacksonian America, the wealthy Connecticut novelist John W. De Forest found them easily by 1863. “We waste unnecessary sympathy on poor people,” he asserted. “A man is not necessarily wretched because he is cold & hungry and unsheltered; provided those circumstances usually attend him, he gets along very well with them; they are annoyances, but not torments.”16

Alcohol further hardened the poor to their lot, at least for the time they were actually drunk. But the chronic alcoholic, though insensible when intoxicated, became agonizingly hyperaesthetic when sober. “Mania a potu” resulted in a morbid sensibility of the nerves, whose painfulness rapidly drove the sufferer back to the bottle. Criminals too seemed highly insensitive to both physical and moral pain, according to one late-nineteenth-century physical anthropologist. Immigrants, especially Germans and Irish, were also deemed less sensitive than were native Americans. Hydropath Thomas Low Nichols contrasted “our Teutonic friend’s harder strung nerves, blunter sensation,” with “the nicer sensibilities and consequent greater capacity of suffering of finer grained humanity.”17

And if poverty and degradation produced numbness, the combination of wealth, status, and femininity could breed a truly exquisite sensitivity. According to the Brothers Grimm, a genuine princess could invariably be distinguished from the ordinary herd by her royal hypersensitivity—even a pea hidden under many mattresses would produce pain.18 Such precious creatures were almost too sensitive to carry out normal bodily functions. Menstruation caused “almost all women in the better classes” to suffer pathological levels of pain, according to a midcentury obstetrics text. But “the nervous system
of the poorer classes [of women] in our cities, fortified by constant exercise in the open air, and strengthened by frugal habits," was not subject to such "morbid action," in the opinion of the noted gynecologist Dr. Gunning S. Bedford. "Pain is in various proportions among women who are equally well formed," Dr. William Potts Dewees declared; "we generally find the women of the country more obnoxious to it, than those of cities." 19

Education and cultural refinement, factors closely correlated with class, comprised another influence long believed to alter human perception of pain. "For in much wisdom is much grief," warned Koheleth, the Preacher of Ecclesiastes; "and he that increaseth knowledge increaseth sorrow." From the story of Eve to the myth of Pandora the ancient teachings agreed—sensitivity to pain is the result of knowledge. 20 Many nineteenth-century Americans took such concepts to heart. The leaders of the common school movement in particular stressed the importance of avoiding overcultivation of the intellect, lest public schooling produce a generation of overly sensitive children. Unlike Koheleth, Horace Mann did not conclude that all knowledge increased human suffering; yet he demanded that mental development proceed in step with physical education, to prevent excessive nervous sensitivity. 21 Since women were already very sensitive, intellectual education for girls had to be especially circumscribed and carefully counteracted by physical exercise. 22

It was not just education, but culture and civilization itself that produced excessive sensibility. Nineteenth-century writers repeatedly contrasted the pain-free "natural" life of the savage with the hypersensitive nervous disorders of "artificial" civilized existence. The difference could be explained either theologically or naturalistically. Religious romantics called the savages' freedom from suffering a result of the primitives' almost prelapsarian innocence. Since pain was punishment for eating the fruit that gave knowledge of good and evil, those tribes still living in almost Edenic ignorance of moral responsibility were of course less subject to suffering. More naturalistic observers, like Dr. Dewees, rejected the notion that physical pain was punishment for original sin and that innocence could be any protection against the pain of violating natural laws. Dewees viewed the savage life as conferring freedom from pain simply because it was "natural"—because savages lived the way nature intended. 23

In A View of the Nervous Temperament, Thomas Trotter
developed and expounded the idea that the spread of civilization “never fail[s] to induce a delicacy of feeling, that disposes alike to more acute pain, as to more exquisite pleasure.” Writing in 1806, he introduced a concept that remained a source of concern throughout the nineteenth century when he warned that the growing “general effeminacy” of modern sensibility was leading to the self-destruction of civilization. American public health activists like Dr. John H. Griscom of New York agreed, blaming excessive “irritability of the nervous system” and the consequent “Degeneracy of the Human Race” on the poor ventilation and polluted air characteristic of civilized urban life. The morbid sensitivity produced by city life would lead to the self-induced fall of civilization. To avoid such a catastrophe, however, it was not necessary to abandon civilized living entirely, so long as city dwellers and sophisticates could be lured back to the pure air, hard work, natural habits of life, and simple virtues of the yeoman farmer.

The effect of civilized living conditions on female sensitivity constituted a special threat to human survival, by making the function of reproduction unbearably painful. Dr. Dewees of Philadelphia, perhaps the foremost American obstetrician of the early nineteenth century, blamed “civilized life” for the fact that childbirth was “usually observed” to be “exceedingly painful . . . especially in the upper walks of life.” Even domesticated animals suffered more exquisitely than did their wild sisters. The same sentiments were echoed at the other end of the century by Dr. Henry M. Lyman, professor at Chicago’s Rush and Woman’s Medical Colleges. “Really normal labor is not a painful process. . . . But in civilized society the majority of mankind are living under quite abnormal conditions. . . . Hence, in civilized society, it is the rule, rather than the exception, to find parturition attended with a high degree of suffering.” Such opinions were not limited to male physicians. Even a homeopathically inclined feminist like Elizabeth Cady Stanton agreed that “refined, genteel, civilized” women suffered inordinate pain in childbearing.

While civilized women suffered excessively from pregnancy and childbirth, their savage sisters supposedly felt no pain at all. “Woman in a savage state . . . enjoys a kind of natural anaesthesia during labor,” noted Dr. James Y. Simpson, the Scottish pioneer of artificial obstetric anesthesia. “Am I not almost a savage?” Stanton exulted, following her own painless delivery.
Concern over the implications of pain for the future of civilization heightened following the spread of Darwinian theory. The excessive sensibility produced by refined, artificial living clearly gave the uncivilized both an economic and reproductive advantage in the struggle for survival. But while evolutionary theory increased the frequency with which such fears were voiced, the basic idea, that civilization produced a self-destructive level of sensitivity to pain, remained unchanged throughout the entire nineteenth century. "There can be no question as to whether the nervous systems of highly cultivated and refined individuals among civilized peoples are more complex and refined in structure and delicate in susceptibility and action . . . than the nervous system of savages," declared a leading American neurologist in 1881. The distinguished founder of American neurology, Dr. Silas Weir Mitchell, agreed. "In our process of being civilized we have won, I suspect, intensified capacity to suffer. *The savage does not feel pain as we do.*"

RACE

Nineteenth-century white Americans viewed savagery and race as highly interrelated concepts. Both as a correlate of savagery and as an influence in its own right, race was believed to be crucially important in influencing human perception of pain. The archetype of savagery, the Indian, was believed almost incapable of feeling. "Every skin has its own natur',," the Pathfinder proclaimed to the sailor Master Cap. "Until you can find me a Chinaman, or a Christian man . . . who could sing . . . with [his] flesh torn with splinters and cut with knives . . . you cannot find a man with redskin natur'." Benjamin Rush asserted that Indian men could often "inure themselves to burning part of their bodies with fire, or cutting them with sharp instruments.'" Enlightenment America's foremost race theorist, the Reverend Mr. Samuel Stanhope Smith of Princeton, believed that no women suffered less from childbirth than American aborigines did. "We know that among Indians the squaws do not suffer in childbirth," Stanton lectured. "Among your red Indian and other uncivilized tribes," agreed Dr. Simpson, "the parturient female does not suffer the same amount of pain during labour, as the female of the white race.'" The Negro constituted the Indian's closest rival for insensitivity, according to a wide variety of observers on both sides of the
Atlantic and all sides of the slavery issue. Early European voyagers to Africa noted black imperviousness to suffering. One medical explorer reported that blacks felt no pain even under the most radical surgery. "I have amputated the legs of many negroes who have held the upper part of the limb themselves," he asserted. The eighteenth-century English physician and expert on race, Dr. Charles White, cited such accounts as evidence for his contention that Negro immunity to pain resulted from the excessive thickness of black skin. Owing to their primitive "sensibilities," blacks could undergo, "with few expressions of pain, the accidents of nature which agonize white people," according to a West Indian plantation handbook.

But the most elaborate account of black insensibility came from an American—the controversial midcentury New Orleans physician Samuel A. Cartwright. Dr. Cartwright was the discoverer of "dysaesthesia Aethiopis," an hereditary disease of blacks, which caused such "obtuse sensibility of body" that its victims "seem to be insensible to pain when subjected to punishment." While few, even among slaveholders, adopted Cartwright's peculiar terminology, or his unscriptural conclusion that the Negro was a separate subhuman species, the basic "fact" of black insensibility won almost unquestioned Southern white acceptance. Dr. A. P. Merrill declared,

Nervous action in the negro is comparatively sluggish, but his senses of seeing, hearing, and smelling, are apt to be acute and active; those of touch and taste, obtuse. He requires less sleep than the white man; has greater insensitivity to pain . . . . They submit to and bear the infliction of the rod with a surprising degree of resignation, and even cheerfulness. . . . They differ from their white masters in no one particular more than in this.

"What might be grievous misery to the white man, . . . is none to the differently tempered black," declared Virginia essayist George Frederick Holmes; "identity of sensibilities between the races of the free and the negroes" was preposterous.

Several Southern physicians performed excruciating experiments on black patients, in the clear belief that their victims lacked the ability to feel pain. America's most eminent gynecological surgeon, Dr. J. Marion Sims, explained that he carried out his lengthy and agonizing experimental operations on slave women, not because
he could force slaves to submit to them, but because white women were too sensitive to pain. A Virginia physician experimented with a cure for pneumonia that involved pouring water “near the boiling point” over the bare back of the Negro subject; the treatment “seemed to arouse his sensibilities somewhat.” A Georgia doctor trying the same experiment expressed genuine astonishment when the patient “leaped up instantly and appeared to be in great agony.”

Even many opponents of slavery propagated the belief that blacks did not feel as much pain as did whites. Dr. Rush, one of the earliest American abolitionists, blamed the Negroes’ morbid insensitivity on congenital leprosy (an explanation that also accounted for the blacks’ supposedly distinctive odor). The cheerful demeanor of slaves, even “where the lash of the master” was at its cruelest, proved to Abraham Lincoln that black insensibility was evidence of God’s compassion. Abolitionist Lydia Maria Child likewise praised the “merciful arrangement of Divine Providence, by which the acuteness of sensibility is lessened when it becomes merely a source of suffering.” Tocqueville earlier had drawn the same conclusion, though he clearly recognized its moral ambiguity. “Am I to call it a proof of God’s mercy, or a visitation of his wrath, that man, in certain states, appears to be insensible . . . ? The Negro, plunged in this abyss of evils, scarcely feels his own calamitous situation.” Fugitive slaves and freedmen like Henry Watson and Jermain Loguen agreed that bondsmen eventually became incapable of feeling.

Black women, like their Indian sisters, supposedly enjoyed racial immunity from the extreme sensitivity that characterized white womanhood. Negro mothers “were not subject to the . . . pain which attended women of the better classes in giving birth . . . ,” according to the Southerners interviewed by Frederick Law Olmstead. Like black men, black women supposedly experienced little suffering, even from major surgery. “Negresses . . . will bear cutting with nearly, if not quite, as much impunity as dogs and rabbits,” reported the London Medical and Chirurgical Review in 1817.

But while the “full-blooded” Negro was depicted as nearly without feeling, the “mulatto” was stereotyped as exceedingly sensitive. From the scientific-racist tracts of Alabama’s Dr. Josiah C. Nott, to the most sentimental antislavery novels, nineteenth-century Americans unanimously declared the offspring of racial “amalgamation” to be almost as hypersensitive as white women. In White-Jacket,
Melville’s vignette, describing a “Head-bumping” contest between “a full-blooded ‘bull-negro’” and a mulatto named “Rose-Water,” assumes that the reader understands the two characters to be at virtually opposite poles of human sensibility. Melville, like the sentimentalist opponents of slavery, used the mulatto’s almost feminine sensitivity to dramatize the injustice of a system that treated all nonwhites alike. Dr. Nott and the Southern apologists saw in the same phenomenon nothing but nature’s ordained punishment for race-mixing.39

Thus all living things might be arranged in a hierarchy of sensitivity, a great chain of feeling. Brute animals, savages, purebred nonwhites, the poor and oppressed, the inebriated, and the old, constituted the lower orders. The most sensitive included women; the rich, civilized, educated, and sophisticated; sober drunkards; and mulattos. Children were usually considered feminine in sensitivity, though infants were sometimes believed not to feel. Occupying the virtuous middle ground were the sturdy yeoman farmers.40

The Causes and Curability of Perceptual Differences

Although most Americans agreed that race, sex, age, and social condition were all good indicators of sensitivity to pain, they divided sharply over whether these factors themselves were the real causes of such perceptual differences. Granted, for example, that blacks and Indians felt less pain than whites did, two issues remained: first, was the difference a normal and a proper result of “racial nature,” or was it an abnormal, “unnatural” condition caused by other factors such as disease, ignorance, poverty, or oppression; and second, could the difference in sensibility be changed or was it permanent?41

For the Pathfinder the answers were clear-cut—“redskin natur’” itself produced an unalterable level of insensibility. Living an Indian’s life would never enable a white to fully duplicate the natives’ natural insensitivity; living the life of a white man would never completely erase it from an Indian. In like manner, Southern defenders of a rigid status quo took great comfort in the knowledge that blacks by their very nature were unalterably adapted to the rigors of slavery.42
SELECTIVE ANESTHETIZATION

But reformers of all shades vehemently denied that blacks or Indians were insensible by nature. From committed abolitionists to Southerners seeking to strengthen slavery by making it more humane, advocates of racial meliorism chose to interpret differences in human sensibility as "unnatural"—as the result of something other than permanent racial nature.43

The most obvious alternative explanation was brutality. Reformers like Horace Mann, Lemuel Shattuck, and Dr. Morrill Wyman reminded middle-class whites that they too would grow insensitive to pain if they were subjected to repeated floggings, degradations, and privations. Lydia Maria Child, Tocqueville, and Lincoln saw black insensibility as a form of numbness—a result of the conditions of slavery rather than an inherent racial characteristic. These reformers did not deny that blacks felt less pain than whites did, but they interpreted the difference as a remediable, abnormal effect of slavery rather than as a natural justification of it. By treating slaves with kindness or by freeing them, it might well be possible to restore their normal sensibility.44

Some slaves agreed. One runaway, subject to repeated brutality, reportedly "began to grow less feeling . . . and even indifferent to my own punishment."45 Such testimony bears remarkable similarity to that of modern-day victims of prolonged brutality. "I arrived at that state of numbness where I was no longer sensitive to either club or whip," wrote a survivor of Auschwitz.46

Oppression was not the only nonracial cause invoked to account for racial variations in the perception of pain. As noted before, the "uncivilized" conditions and habits of the darker races and the influence of hard work in the open air also seemed to play a role. Trotter and Dewees, early in the century, denied any differences between nonwhites and such white "savages" as Calabrians or Scandinavians.47 In the case of the Indians, Benjamin Rush pointed out that their childrearing practices were carefully and deliberately constructed to produce insensibility.48 Those who sought to meliorate the treatment of slaves and of Indians suggested a wide range of plausible alternatives to race itself as being the actual cause of racial perceptual differences.

However, blaming insensitivity on brutality or other environmental factors did not guarantee that sensibility could be restored simply by improving conditions. Imposing civilization on the
Indians, for example, revived their sensitivity so rapidly that they died in great numbers.49

Furthermore, most nineteenth-century Americans believed that acquired characteristics could become hereditary, that brutalization repeated over many generations might eventually lead to hereditary numbness, and that within the span of one lifetime the hardening produced by long mistreatment would thus be difficult or impossible to erase. Southern slaveholders and frontier army officers who lived in daily contact with supposedly hardened savages might agree with reformers that environment, not race, had originally injured nonwhites to pain; yet they rejected the reformers’ claims that it would be easy or safe to reverse the process through kindness or better conditions. Dr. Merrill regarded the insensitivity of blacks as due more to “their condition and habits of life . . . than . . . any inherent and distinctive liability of the colored race.” Yet he doubted whether any such characteristics could or should be changed after centuries of ingraining. “Admitting that all his peculiarities of deterioration are the result of forty or more centuries of constant decline . . . however much may be done by mankind, toward the promotion of the civilization [of the blacks] . . . , many thousand years must necessarily elapse, before he can be brought up to the present position of the white man.”50 In addition to undermining hopes for restoring sensitivity to blacks and Indians, belief in the heritability of acquired traits also cast great doubt on the chances for curing sensory brutalization among the oppressed, violent, drunken Irish or among American poor whites.51 Because acquired insensitivity might become hereditary, environmentalist explanations did not necessarily guarantee the efficacy of change.

But if blaming the environment did not guarantee the efficacy of reform, blaming heredity did not completely rule out change either, so long as the inherited insensitivity was still seen as “unnatural.” Belief in the malleability of heredity cut both ways. Thus, even when racial differences in sensitivity were blamed on inherited biological abnormalities, such as thick black skin or other hereditary diseases, antislavery optimists like Dr. Rush still did not have to conclude that the differences were permanent. By the proper sensitivity-inducing environmental therapy, even thick, malodorous, and leprous black skins could eventually be restored to white levels of perceptual acuity. Enlightenment rationalists like Rush implied that all human
differences in pain sensitivity were unnatural, pathological, and thus potentially curable.52

Like racial differences, the influence of sex on pain perception raised questions of underlying causes and of permanence. Many male physicians who wrote on the subject considered female sensitivity to be the normal result of natural physiological differences inherent in gender. Because sensitivity was a fundamental aspect of feminine nature, such arguments concluded, women could never compete successfully in the brutal masculine world and would always require the protection of men.53

Victorian women themselves sometimes seemed to believe that their gender rendered them naturally hypersensitive to pain. Those who completely internalized the hegemonic stereotype found that their extreme sensitivity gave them a degree of usable manipulative power—within the confines of "woman's sphere." "Domestic feminists" like Sarah Josepha Hale, and sentimentalist reformers like Dorothea Dix, declared that female sensitivity conferred not simply physical vulnerability but spiritual strength. Suffering made women morally superior to men, and therefore justified for them a vital role in the reformation of the home and society.54

However some nineteenth-century Americans rejected the idea that women were naturally prone to suffering. Dr. Mary Putnam Jacobi denounced "women who expect to go to bed at every menstrual period . . . . Constantly considering their nerves, urged to consider them by well-intentioned but short-sighted advisors, they pretty soon become nothing but bundles of nerves."55 Radical feminists like Elizabeth Cady Stanton admitted that most women in fact were exquisitely sensitive to pain, but she blamed Victorian culture, including the male medical profession, for creating this unnatural, pathological state of affairs.56

The question of whether female sensitivity sprang from nature or nurture particularly confounded the issue of the origins of labor pain. Early obstetricians like Dewees and midcentury practitioners such as Augustus K. Gardner agreed that most birth pain was unnatural, pathological, environmental—the curable result of violating natural laws. However, many biblical literalists like obstetricians Charles D. Meigs, Hugh Hodge, and Francis Ramsbotham believed painful birth to be a normal, inescapable facet of feminine nature.57

Likewise, Victorian Americans disagreed over whether manly toughness was natural or environmental in origin, whether the
insensitivity of seamen and soldiers was born or made. Diverse, often conflicting efforts by such humanitarians as wartime nurse-organizers Florence Nightingale, Dorothea Dix, and Clara Barton; nurse-authors Louisa May Alcott and Walt Whitman; and sailor-authors Herman Melville and Richard Henry Dana all contributed to a growing suspicion that military insensitivity was the result of training and conditions rather than innate heroism. And while Alcott, Whitman, Melville, and the Sanitary Commission agreed that some insensitivity was a virtue in a fighting man, they warned that American troops could have too much of a good thing; hardening must not proceed to the point of brutalization.  

Furthermore, the explanations for such sexual differences were not always internally consistent. Some Americans viewed sex differences in sensitivity as a normal condition of biology while simultaneously portraying womanly tenderness and manly insensitivity as forms of virtue that required careful training. Dr. Meigs came under sharp attack for repeatedly contradicting himself on whether female sensibility was natural or learned. Horace Mann consciously sought to appeal to both sides, implying that sexual variations in sensitivity were inherent in the nature of gender, but only as ideal types; woman’s natural tenderness and man’s natural hardness still required careful artificial cultivation lest they be nipped in the bud. Because “sensitiveness to bodily pain . . . impairs manliness,” the educator declared, boys need to be “trained to a disregard, and even a contempt of bodily pain, so that they may not be unnerved and unmanned.” The eminent British-American physiologist Robley Dunglison was somewhat calmer but no more committal. Women are generally more sensitive than men, he wrote, “whether from original delicacy of organization, or from habit, is not certain; probably both.”

Sensitivity and Endurance

Nineteenth-century commentators carefully distinguished between “insensitivity”—the inability to feel pain, and “endurance”—the ability to bear it. They insisted that the differences discussed so far were real differences in the way pain was perceived, not simply differences in the capacity to withstand it.

But the difference between insensitivity and endurance is
SELECTIVE ANESTHETIZATION

easier to define than to apply. Suppose a slave is vigorously whipped, yet shows none of the reactions we have learned to associate with pain. Who is to say for sure whether his behavior is the result of insensitivity or endurance? All the observer has to go on is the slave’s behavior (including his verbal accounts), but what certainty can that provide about what the slave was “really feeling?”

The problem of knowing another person’s actual feelings has intrigued philosophers for centuries. Well-educated midcentury Americans could not have avoided some exposure to the issue, while those who had completed a liberal college course might have been expected to reflect an awareness of the ways in which Descartes, Hume, the Scottish realists, Kant, and Bentham had attempted to resolve it. Yet American and European writers who claimed to detect real differences in human sensitivity often showed no concern over the philosophical difficulties; from Alexis de Tocqueville to Dr. Silas Weir Mitchell, nineteenth-century commentators seemed convinced that they could readily distinguish between endurance and insensitivity. Very few of these observers felt troubled enough to add even such mild qualifiers as “seem to be insensible to pain” or “with few expressions of pain” to their accounts quoted above.

How could these commentators have been so sure of their practical ability to resolve a thorny philosophical issue? In what sense can endurance and insensitivity be so different as to be distinguished at a glance? Perhaps the answer is simply that “endurance” is a word with many positive connotations in Western cultures, while “insensitivity” may often be used to imply some very negative judgments. Endurance requires heroic effort; insensitivity can come from brutish stolidity. Endurance involves strength and character; insensitivity can result from a moral or physiological defect. Thus, if someone who is admired undergoes a normally painful ordeal without flinching it is likely to be called “endurance;” if a hated or contemptible person performs exactly the same feat it is likely to be called “insensitivity.”

Nineteenth-century commentators explicitly recognized this moral distinction between insensitivity and endurance. Dr. Trotter noted that moral judgments “depend in great measure” upon the individual’s “capacity for feeling.” “One man is condemned for sinking under adversity, as proof of deficient virtue and spirit; while another is extolled for his courage, as a token that he possesses nobleness of
mind. Yet . . . [t]he first may be a weak nerved being, and a good man; and the other, under apparent resolution of soul, may possess nothing beyond want of feeling." Since Trotter believed the ability to diagnose true insensibility constituted a fundamental medical skill, he concluded that only a doctor could "best decide with impartiality on their respective merits." Thus Trotter deduced that moral judgments should be based on a medical evaluation of sensitivity; it did not occur to him that, conversely, his boasted ability to diagnose true sensibility might actually depend on moralistic prejudice.

Nineteenth-century writers clearly reserved the term "endurance" for people of whom they approved. For example, while most whites (and a few blacks) spoke of the slaves' "insensibility," most blacks attributed their seeming lack of feelings to heroic endurance instead. The twentieth-century black poet Langston Hughes wrote,

Because my mouth
Is wide with laughter
And my throat
Is deep with song,
You do not think
I suffer after
I have held my pain
So long.

Because my mouth
Is wide with laughter,
You do not hear
My inner cry,
Because my feet
Are gay with dancing,
You do not know
I die.

His predecessors simply sang, "'Nobody knows the trouble I seen / Nobody knows but Jesus.' "'Oh God! I can feel the torture now—the terrible, excruciating agony of those moments. I did not scream; I was too proud to let my tormentor know what I was suffering,'" remembered one former slave. To hide one's pain from the oppressor became an act of defiance. To have private feelings, unknown and unknowable by the master, provided a sense of autonomous personhood, a realization that there was something no master could own.
Like these blacks, white antislavery sentimentalists Alexander Kinmont of Cincinnati, William Ellery Channing, and Harriet Beecher Stowe also attributed the Negroes’ seeming insensitivity to praiseworthy qualities of endurance. However, these sympathetic whites wanted to believe that black endurance constituted a submissive Christian turning of the other cheek, rather than a desperate and defiant form of resistance. White abolitionist Thomas Wentworth Higginson, who commanded black troops in the Civil War, was amazed to discover that their supposed Christlike resignation had more aggressive aspects.

White admirers defended the Indian in identical terms with the black. Samuel Stanhope Smith denounced those who “imputed to the aboriginal natives of America . . . insensibility because they suffer torture with a patience not to be paralleled in any other country.” Jefferson’s *Notes on Virginia* likewise boasted that the noble native American “endures tortures with a firmness unknown . . . with us,” yet “his sensibility is keen, . . . though in general they endeavor to appear superior to human events.”

The Jeffersonian praise of Indian endurance contained more than a little nationalistic pride—a response to Buffon’s assertion that American fauna were puny and degenerate. In similar chauvinistic fashion most nineteenth-century Americans considered themselves better able to endure pain than were effete Europeans. Westerners supposedly had an especially high tolerance for suffering because of the almost savagely natural existence they led. From Walt Whitman to the leaders of the AMA, nineteenth-century Americans accepted the idea that the frontier environment produced actual physiological changes that made all Americans, and especially Westerners, a tougher breed of human beings.

The distinction between sensitivity and endurance is vital to unraveling the tangled Victorian romantic conception of femininity. While women supposedly felt pains that men would not even notice, female spirituality enabled women patiently to submit to pains that no man could endure. Women were exalted as excellent sufferers, true Christian martyrs, whose role was “to suffer and to be silent.” The Massachusetts General Hospital praised one such woman, “She was to the last a great sufferer.” Feminine endurance derived, not from physical strength, but from its opposite, the moral power of innocent suffering. Victorian physicians recorded with sa-
cred awe the case histories of frail, hypersensitive women, to whom every headache and heartache was excruciating, yet whose spiritual powers of endurance enabled them to bear agonizing surgical and medical torments without complaint. "What angelic serenity!" gushed Dr. Gardner over his female patients afflicted with "lingering suffering." "What beautific gentleness and love! What a mild radiance pervading the whole being of one of those afflicted!" According to Victorian sentimentalist ideology, this combination of hypersensitivity and submissive endurance placed medical men under a double obligation to protect women from pain—both because women could be hurt so easily and because their silent submission could evoke such intense male guilt. Thus, despite his adoration of women in pain, Gardner was among the first to use anesthetics in childbirth.

If women had both high sensitivity and high endurance levels, the urban poor, and especially the Irish, had neither. Habituation to personal violence, generations of poverty, oppression, and ignorance combined to render the poor almost hereditarily insensitive. Yet the same factors that destroyed their capacity to feel simultaneously undermined their powers of endurance and resistance, as even a cursory glance at the urban mortality bills demonstrated.

The very old also scored relatively low on both sensitivity and endurance. But unlike the poor, the elderly could not really be blamed for causing their own frailty and thus might still be entitled to gentle treatment. As with children, innocent helplessness entitled the old to a patronizing solicitude for their sufferings.

**Pain, Equality, and Human Rights**

Though they argued bitterly over the causes and implications, almost all nineteenth-century American commentators agreed that human beings differed widely in their sensitivity to and/or endurance of pain. Yet earlier observers had sometimes denied such differences. Alexander Hewat, a South Carolina Presbyterian minister, declared in 1779 that Negroes, in their natural African habitats, "are by nature . . . , equally susceptible of pain and pleasure, equally averse from bondage and misery, as Europeans themselves." Nineteenth-century antislavery writers interpreted such data to prove that
the observed insensitivity of *American* blacks must be an "unnatu-
ral" result of bondage. But Hewat instead implied that the belief in une
qual sensitivity itself was mistaken. 82

In 1605, William Shakespeare had written that

The poor beetle, that we tread upon,
In corporal sufferance finds a pang as great
As when a giant dies.

But mid-nineteenth-century medical journals quoted Shakespeare only
to reject his literary conceit. 83

Nineteenth-century authors occasionally did remind their
readers that all sentient creatures shared the experience of pain to some
degree, and thus all merited sentimental concern. But only a handful
went on to affirm equality of sensitivity among different people. Dr.
Eliza L. S. Thomas proclaimed that "man's corporeal nature is averse
to pain. The stoutest heart will quail under its afflictions. Even the stern Indian of the forest, whose haughty nature has been so much
the theme of poets; will unbend his kingly dignity and briny tears will
flow afresh at even a simple tooth-ache." In the words of New York's eminent surgeon Valentine Mott,

Pain reduces all ranks to a level—it makes all men cowards. Some
constitutionally and physically suffer very little from surgical operations; while others, from moral courage or religious culture, are enabled to endure great bodily torture. These, however, form but a very small item in the great mass of the family of mankind, and therefore deserve to be named only as excep-
tions to the great and general rule. 84

For these few egalitarians, no less than for their oppo-
nents, the issue of sensitivity to pain went beyond theoretical neurol-
ogy. All assumed that their conclusions ought to have some important
implications for the actual treatment of human beings. From Southern extremists who justified the harshest slavery on grounds that blacks could not really feel it, to Reverend Hewat, who opposed slavery be-
cause blacks did indeed feel it, virtually everyone assumed that peo-
ple who really did feel pain differently somehow ought to be treated
differently.

Nineteenth-century observers still accepted almost by re-
flex the idea that everything in nature was created for a Purpose; that
man's ethical obligation was to discover and obey nature's Design. If differences in sensitivity existed, it meant they had been created for a reason that human beings were obliged to respect. Only if mankind had been created literally equal would it be right to treat all men equally. Thus, Jeremy Bentham carefully designed his utilitarian calculus to correct the supposedly obvious injustice of treating equally those with unequal sensitivity to pain. Implicit in Horace Mann's dedication to common schooling was the effort to create a common level of sensibility among the electorate; without an equality of sensitivity, political equality was assuredly temporary.

But a few nineteenth-century Americans did resist the alluring fallacy of ethical naturalism. They alone insisted that, even if someone could be proved totally insensible to pain, such biological facts could not determine how that person ought to be treated by others. As the *New York Tribune* explained following the Emancipation Proclamation, "*Human Rights do not depend on the equality of Man or Races, but are wholly independent of them.*"
PART THREE: Who Received Anesthetics: Theory and Practice
Different people differed widely in their sensitivity to pain, susceptibility to drug effects, and resistance to medical authority. And different operations involved differing amounts of pain and risk. Thus conservative physicians expected that the benefits and drawbacks of anesthesia would vary significantly from patient to patient. To aid in assessing all the pros and cons for each individual patient, mid-nineteenth-century medical journals, textbooks, and medical school lecturers attempted to provide detailed particularized rules and guidelines by which the practitioner could determine which types of patients most needed anesthesia. While few conservative physicians believed all of these suggested rules and regulations were applicable, almost all believed in at least some.
THE YOUNG AND THE OLD

Children were one group whose susceptibility to pain made them especially likely candidates for anesthesia. One of John Collins Warren's correspondents, for example, cited the common nineteenth-century operation of lithotomy (removal of bladder stones) as too minor to require anesthesia in adults. But in young children, he rejoiced, it "is a great relief both to patient and to surgeon." The editor of the *American Journal of the Medical Sciences* strongly endorsed an article that specifically cited lithotomy in children as one of the few instances for which anesthesia was always indicated. In 1851, Samuel D. Gross' definitive American textbook on bladder surgery agreed.

A more sentimental endorsement of the need to anesthetize children came from Dr. Eliza L. S. Thomas. Of all the effects of anesthesia, Dr. Thomas found "none more peculiarly beautiful than in its administration to children who are the subjects of Surgical interference. Operations agonizing to the Surgeon particularly if he be a father, can be performed with ease. . . . Everything repulsive to the impressive spirit of childhood is out of sight." Children also should receive preferential anesthetization because, unlike adults, the young were "innocents unconscious of the motive" for the surgery, and their pains did not result from willful, responsible violations of natural law.

With very young children, however, there were two schools of opinion, based on two different viewpoints regarding infants' sensitivity to pain. While Thomas held that babies had a hypersensitive and "impressive spirit" that demanded anesthesia, Henry J. Bigelow adopted a less romantic, more Lockean view of pain sensitivity in the "young infant." "The fact that it has neither the anticipation nor remembrance of suffering, however severe, seems to render this stage of narcotism [full anesthesia] unnecessary," he wrote in a special report published by the AMA.

Considerations of patient management and control reinforced the verdict of benevolence in prescribing the particular use of anesthetics on the young. For children too little to be restrained by reason, yet too big to be restrained easily by force, anesthesia was especially valuable. Lyman's anesthesiology text of 1881, for example, considered anesthetics unwarranted in dental surgery in adults. "But if the patient be a child," ether was indicated, to render the patient "more easily manageable." Dr. Gross agreed that children re-
quired anesthesia more than did adults, not only because of the child’s tender sensibilities but because, with the squirming young patient “being rendered perfectly quiet and tractable, the surgeon may deliberately proceed.” 6 Many other printed reports agreed that, even in the most minor surgery, anesthetics were permissible to control children, especially those of a “wayward disposition.” 7 With the newborn, however, “the facility of controlling a child of this age” contributed to making full anesthetization “unnecessary,” according to Dr. Bigelow. 8

Children were believed particularly susceptible to the effects of the anesthetic itself. Whether this susceptibility was an advantage or a danger, however, was a subject of some dispute. Most physicians concluded that the dangers of anesthesia were less for children than for adults. University of Pennsylvania medical students in 1860 were taught, “It is very important that the age should be taken into consideration for in the very young it acts very favourably.” 9 A number of midcentury surgical textbooks and journals supported this position, and as late as 1881, Lyman’s anesthesiology text declared, “Children support anaesthesia with remarkable tolerance. They yield promptly to the anaesthetic influence, and their sleep is peaceful and profound. A fatal result is among these little patients exceedingly rare.” 10

Some surgeons, however, interpreted the ease of anesthetizing children as a danger that required greater caution and/or smaller doses, especially with chloroform. Morton (who certainly had an axe to grind) wrote, “In females and children, in whom there is generally a greater susceptibility of the nervous system, the action of chloroform is quicker, more complete, and therefore more dangerous,” though this danger supposedly did not exist with his ether. 11 For the vast majority of authorities, however, the combination of high sensitivity to pain, difficulty in managing the patient, and ease of anesthetization made children from about two years old to adolescence unexcelled subjects for the use of anesthetics. 12

Interestingly, old age was rarely considered as an independent factor in anesthetization; rather the “old and infirm” formed a single medical category. Those texts that commented specifically on the elderly believed that old people felt less pain, were more liable to shock, and were more susceptible to the effects of anesthesia, than were other patients. 13 The Medical Society of Virginia declared, “Old
and infirm persons yielded more readily than the middle-aged and the robust” to the influence of anesthesia. While some texts considered this susceptibility a sign that “after the age of sixty-five years, it was devoid of danger,” Lyman and most others denied that anesthesia was safe for the elderly and recommended “great deliberation” before “the administration of an anaesthetic to an elderly person.” In general, however, anesthetization of the elderly was assumed to follow the general rules governing debilitated patients, discussed below.

WOMEN AND MEN

Even before the discovery of anesthesia, physicians and other professionals advocated the use of less painful procedures on sensitive women than on hardy men. “She is more sensitive to internal emotions and external sensations, and I assert, without fear of contradiction, that no physician can be safely trusted . . . who disregards even in the child the distinction of sex,” wrote Dr. Morrill Wyman. “In medical colleges, in medical books, in medical practice, woman is recognized as having a peculiar organization, requiring the most careful and gentle treatment,” according to Reverend John Todd of Pittsfield, Massachusetts. Applying these widely shared views, Dr. Edward Warren concluded that anesthesia was especially vital in the treatment of women patients. “In many individuals of the softer sex there is so great a degree of physical as well as mental sensibility, that they cannot bear a great amount or long continuance of pain. The patient either sinks at once under her sufferings, or a lingering disease is induced,” Dr. Warren declared. “In many of these cases, life might have been saved . . . by the use of anaesthetic agents.”

The anesthetization of women was also especially indicated, not only to soothe their delicate physical sensibilities, but to overcome their moral sensibilities and subdue their resistance to medical authority. Women were generally believed to be particularly troublesome patients because of their shame at exposing themselves to male doctors, their supposedly child-like lack of reasoning power, their resentment of male authority, and their seeming proclivity for natural, noninterventionist modes of medical practice. A leading surgery text of 1860 recommended that anesthesia be used to do “away with the scruples of the over-modest woman, to whom the shame of exposure is worse than the pain of the knife.” Dr. Edward Horner
RULES FOR USING ANESTHETICS

recommended anesthesia for operative obstetrics "in cases where manual or instrumental assistance is imperatively demanded, and is strenuously resisted by the patient." An article in the American Journal of the Medical Sciences declared it "occasionally admissible, particularly in children," to involuntarily anesthetize troublesome patients—the "child" in this case being a "young lady, of highly cultivated mind, aged about 25 years."

Like children too, women were believed especially susceptible to the effects of anesthetics. Generally, this susceptibility was seen as a sign of greater safety. As explained by Lyman,

The influence of sex is quite apparent among the phenomena of anaesthesia. Women pass more readily than men into the stage of insensibility, and the anaesthetic sleep is more profound. As a consequence of this fact, syncope is less frequently observed among them than among men. They resemble children in this particular. The mortality of the male sex is accordingly greater than that of the female.

But this greater female susceptibility also indicated greater caution and smaller doses when anesthetizing women. "Females, and especially those of a nervous temperament, require a much smaller quantity than males," declared one surgical text of 1863. The same author specified a dose of ether for women only one-eighth that prescribed for strong or alcoholic men. Anesthesia was thus no exception toRobley Dunglison's general rule that, compared to men, women should be given a "much smaller dose" of all medicines.

In addition, a variety of other factors had to be taken into account with women. According to Lyman, "The menstrual period would seem to expose the female to greater risks of nervous disturbance . . . ; so that, unless absolutely necessary, the employment of anesthesia should be deferred till the monthly interval is established." Women were also supposedly prone to suffer from hysteria. "Hysterical females, and lively excitable animals are much more susceptible" to the effects of anesthesia, according to a British surgeon whose views appeared in the American Journal of the Medical Sciences in 1851. However, in the opinion of a University of Pennsylvania medical student, "An hysterical diathesis does not form any objection to the use of chloroform as the pain would bring on an attack" if the anesthetic were omitted. In summary, as in the case of
WHO RECEIVED ANESTHETICS

children, the combination of greater advantages and lesser dangers made women particularly likely candidates for anesthesia; though in both cases the dose administered might be smaller than that for an adult man.

So far as anesthesia was concerned, medical texts discussed the active healthy male patient mostly for purposes of contrast with women and children. Thus the average man, supposedly less sensitive, more reasonable and cooperative, and less susceptible to drugs, required anesthesia in fewer cases but in larger doses than women and children did. Midcentury American medical writers agreed almost unanimously that strong, vigorous men were resistant to the effects of anesthesia; the more manly the more resistant. "A strong, full-blooded man is pretty sure to resist the approaches of anaesthesia under any circumstances," declared the Boston Society for Medical Improvement in 1861.

SOCIAL CONDITION

"In considering the selection of cases for anaesthetic agency," the American Journal of the Medical Sciences insisted, "habits of previous life should be inquired into." This advice held true for all patients, though it was especially true for women. Simpson declared class, race, and culture to be essential considerations in weighing the need for obstetric anesthesia.

Unaccustomed by their mode of life to much pain and fatigue, patients in the higher ranks of life are not fitted to endure either of them with the same power or the same impunity as the uncivilized mother, or even as females in the lower and harder grades of civilized society; and hence there is the greater propriety and necessity in the physician employing all the means of his art, so as to save them, as far as possible, from their sufferings.

While Simpson stressed the civilized woman's need for extra pain relief, Samuel Gregory emphasized the superfluity of anesthesia "in cases of childbirth among the humble and healthy classes, and more particularly among the native women of the forest." Lyman repeated identical sentiments more than thirty years later. Such considerations remained extremely important determinants of obstetric anesthesia well into the twentieth century, when they began to assume blatantly eugenic overtones.
RULES FOR USING ANESTHETICS

Although men and women of the lower orders supposedly needed less protection from pain, they sometimes required anesthesia for purposes of physical control. In a number of cases, ether and the straitjacket were prescribed simultaneously for uncooperative Irishmen in large urban hospitals. But the use of anesthesia to control lower class troublemakers was not generally recommended. For one thing, most nineteenth-century hospitals freely exercised the right to expel miscreant charity patients for almost any reason. Also, forcing anesthesia on a resisting street-wise hooligan could be a chore in itself; and as one young doctor explained in 1860, anesthesia could backfire by making unruly patients even harder to control. A "certain class of navigators, and labourers, whom one occasionally meets with in the several hospitals, having a very small amount of intilect [sic], . . . get into a drunken riotous condition as soon as the inhalation commences."

Class considerations also modified the safety of anesthesia. The same nervous sensitivity that made pain relief so important in the upper classes also made the educated and the rich more susceptible to the effects of anesthetics, according to a report of the Medical Society of New Jersey in 1847. "The judicious physician who knows the effect of powerful stimulants . . . upon persons of high cerebral organization . . . , will be slow to sanction the general use" of anesthetics in such cases. But medical opinion was not unanimous on this point; other physicians advised that anesthesia was safer for "those who have been blessed with education and mental culture, and at the same time are alive to all the refinements of cultivated society."

The Medical Society of Virginia claimed that Negro women were less susceptible to ether than whites were. However, Turnbull and other authorities found blacks to be most susceptible of all "races," followed by the Germans, Americans, and Irish, in that order.

Thus, on the basis of sensitivity and control, anesthetics were especially indicated for rich, cultured, white women and contraindicated for their social opposites. But in considering the relation of social class to safety, opinion was divided.

Similar considerations made nineteenth-century veterinarians slow to employ anesthetics. The belief that brutes were insensitive to suffering, combined with the difficulties of managing their
patients during the initial, excitory stage of anesthetization, led most animal surgeons to oppose or ignore anesthesia.  

INTEMPERANCE

In anesthetizing the intemperate, the major medical concern was for safety. All forms of intemperance supposedly increased the risks from anesthesia, according to the American Journal of the Medical Sciences in 1851. “In smokers—in persons long habituated to the use of opium, or its preparations—in the person of intemperate habits, either large eaters or drinkers, I have often observed that the course of anaesthesia is irregular.” The irregularities included “violent convulsions,” “hysteira,” “vomiting,” “extreme debility,” and “cerebral oppression.” Other writers included “immoderate sexual indulgence” and masturbation as contraindications.  

However, drunkenness clearly constituted the main problem. “Alcoholic intoxication, and a condition characterized by delirium tremens, should . . . prohibit the use of anaesthetics.” “In all such cases there is extreme cardiac debility, and death is liable to occur.”  

Most medical authorities worried even more about the supposedly dangerous tolerance for anesthesia built up by long-term chronic drinkers than about the acute interactive effects of temporary intoxication. In this view, alcoholics built up a kind of resistance to being anesthetized and thus required enormous, potentially unsafe doses to produce an effect. One doctor estimated that in order to produce insensibility among patients “accustomed to the free use of spirituous liquors” they would have to inhale an anesthetic for up to twice as long as was required for a temperate person. Henry H. Smith’s textbook of surgery warned that it would take a minimum dose of four ounces of ether to anesthetize an intemperate man; the comparable dose for a (presumably sober) respectable lady was one-half ounce. “In fact, it has often seemed to me that the amount of ether requisite to induce anaesthesia, might be taken as a good index of the habits of the patient, some having ‘stronger heads’ than others.”  

When actually passed out, the drunkard presumably needed no further anesthetic—long after 1846, alcoholic stupor remained an acceptable surgical anodyne. But when sober, the chronic inebriate was exquisitely sensitive. Thus, a medical student in 1860 attributed the fact that drunks required larger doses of anesthesia to their “morbid excess of sensibility in the nerves of common sensation.”
Drunks could be unruly patients, of course, but the same considerations that weighed against forcibly anesthetizing disruptive lower class subjects held for alcoholics. The Boston Society for Medical Improvement summed up the best medical opinion of 1861 on both the safety and patient management aspects of the issue, declaring, "Persons of intemperate habits succumb to ether slowly, and with greater reluctance and more opposition than persons unused to intoxication." 46

THE FEEBLE AND INFIRM

Surgeons generally preferred not to operate at all on people debilitated and exhausted by lingering chronic diseases, for fear the patient would lack the strength to recover. 47 When it was decided to perform surgery on a person enfeebled by age or illness the obvious need to lessen the shock made anesthesia extremely advantageous. Yet with such patients the ability to resist the dangerous effects of anesthesia was presumably minimal as well. The problem was stated most clearly in the American Journal of the Medical Sciences: "Jones was of a very peculiar and very sensitive temperament . . . .

It may be said the case was not a subject fit for chloroform, on account of his weak and hectic state. Now, this appears to me to be a question requiring all the experience, and all the observation and judgment, which can be brought to bear upon it. If we are not to use such an agent in the weak, the timid, and highly sensitive patient, for what class of patients do we require anesthetics? 48

Only a few months later, another surgeon reported an identical dilemma in the same journal. 49

Many nineteenth-century surgeons considered the anesthetic a greater risk than the shock of surgery in these cases. One of the earliest such warnings against anesthetizing the weak and debilitated came from Alexander Hosack of New York. 50 The Massachusetts General Hospital in 1847 cited "delicacy" as a valid reason for not anesthetizing a surgical patient. 51 A case report printed in 1857 noted matter-of-factly, "I did not think it prudent to submit the patient to the action of chloroform or ether, owing to his feeble condition." 52 The Boston Society for Medical Improvement warned that even with ether, "great caution is demanded in its use with patients
who are near death from chronic and exhausting disease." Throughout the 1860s, University of Michigan medical students were taught that "debility" contraindicated anesthetization. However, John Collins Warren, Snow, and other eminent authorities disagreed. "The more feeble a patient is, the more quickly and pleasantly does the vapor generally act," according to Druitt.

SPECIFIC DISEASE COMPLICATIONS

In addition to general "debility," a wide variety of specific preexisting diseases also altered the balance between the advantages and disadvantages of anesthesia. Not surprisingly, diseases of those organs supposed to be most affected by anesthetics were generally cited as indications of greatest danger. The conditions most commonly claimed to increase the risks of anesthesia were nerve and brain diseases, such as "inflammation of the brain," epilepsy, convulsions, chorea, apoplexy, fainting, and brain tumors; heart diseases, especially valve disease and "fatty degeneration"; and lung diseases, such as consumption, asthma, bronchitis, and emphysema.

While these contraindications were very generally accepted in their main points, a wide variety of additional diseases were mentioned by at least some authorities as further barriers to anesthetization. These included obesity, kidney disease, aneurism, tetanus, and many others.

Although the prevention of shock was almost uniformly agreed to be one of anesthesia's greatest advantages, the use of anesthetics on patients already in a state of severe collapse was a highly controversial issue, because the anesthetic seemingly produced a further depression of vital energies. As noted previously, mid-nineteenth-century surgeons were deeply divided over the advisability of operating at all on such patients until they showed signs of "reacting." Most texts dealing with anesthesia mentioned the problem of anesthetizing those already in shock without providing a definitive ruling, a few prohibited it, a few others claimed the prohibition to be unjustified.

Blood loss often accompanied shock. Many physicians regarded such hemorrhage as precluding the use of anesthetics. A smaller number, however, held the opposite view, that "plethora" and the absence of bleeding made anesthesia more dangerous. The
question remained unsettled throughout the century. Clearly, however, most surgeons felt that the risks of anesthesia were least for patients who were neither in shock from an acute injury nor worn out from chronic disease.

SOLDIERS AND BULLET WOUNDS

Between the Mexican and Civil Wars, medical doctrines on the advisability of anesthesia for the armed forces underwent several major changes, reflecting evolution both in attitudes toward soldiers and in the nature of military organization in America. In the war with Mexico, military surgeons like John B. Porter believed soldiers were, or ought to be, impervious to pain. Manly heroism, tempered in the fire of military life and honed by the excitement of battle, made soldiers insensitive to the pain of "almost any operation" and thus made anesthesia superfluous. Porter, chief surgeon of the army hospital at Vera Cruz, concluded, "We do not need the chloroform bottle on the field of battle."6 Similar arguments were used to justify the use of the lash in the army and navy—hardened troops were impervious to lesser pain. Not only were anesthetics unnecessary in the military, according to Porter, but since gunshot victims were often in shock and highly at risk from infection, anesthesia was also presumed to be particularly dangerous for them.64

At the opposite pole from Porter were civilian volunteer physicians like Dr. E. H. Barton of Baltimore. One month after the discovery of anesthesia, Barton began pressuring Army Surgeon General Thomas Lawson to supply ether to the troops. When his efforts became snarled in red tape, Barton simply packed up some ether and headed for Vera Cruz. His "benevolent" efforts were well received and highly publicized at home, though after a few trials, Porter ordered Barton's experiment stopped.65

Antebellum military field surgeons like Porter enjoyed almost unlimited control over anesthetic policy. When chloroform became available, Surgeon General Lawson urged Porter to introduce the new painkiller, but Porter simply ignored him.67 Thus the view that soldiers should not be anesthetized generally prevailed.

By the mid-1850s however, Anglo-American textbooks of surgery and medicine began to reject the notion that soldiers felt less pain or required less anesthesia than did civilians.68 By the start of the Civil War, both Union and Confederate medical handbooks
stipulated as a "humane" duty that anesthesia be administered according to the same general principles governing its use on active young male civilians of equivalent social background and with similar injuries. Of course, most military surgeons still did not expect such hearty young men to require anesthesia as frequently as women or children would. At the Union Hotel Hospital in Georgetown in 1862, "Dr. P.," a veteran of the Crimean War, whose views were reported by Louisa May Alcott, believed that soldiers needed ether only for amputations. Each surgeon at the hospital was still free to follow his own policies; a soldier's chances of receiving anesthesia varied widely depending on the views of the medical officer of the day.

As in the Mexican War, military surgeons enjoyed almost unfettered individual discretion in anesthetization during the early years of the Civil War. And again, civilian volunteers, including William T. G. Morton, traveled through the hospitals, administering anesthesia to whomever they felt needed it, unless actually restrained by the surgeon on duty.

But, by the start of 1863, the Union Army began to standardize and centralize control over anesthetization. As part of an overall plan for hospital organization, Jonathan Letterman, Medical Director of the Army of the Potomac, recommended that each division hospital designate one assistant surgeon to have full authority over the use of anesthesia. The reorganization plan, embodied in a circular letter of October 30, 1862, was first implemented following the Battle of Fredericksburg in December. Responsibility for anesthesia was thus at least nominally delegated to eighteen specified assistant surgeons, instead of being left to each of the Army's more than 162 surgeons and their unnumbered, untrained volunteer helpers. Despite this recommendation, however, civilian volunteers, including Morton, continued to serve as anesthetists in the Army of the Potomac as late as July 1864.

Letterman's plan was a small part of an overall proposal to introduce order and subordination into an individualistic, disorganized medical service. It was both an attempt to bureaucratize benevolence and to coopt bureaucracy for benevolent ends.

The circular letter directed that responsibility for anesthesia be centralized and rationalized but did not explicitly aim at standardizing practice or at limiting the professional discretion of those to whom this responsibility had been delegated. The plan dealt with
who would make the decisions about anesthesia, not with what their decisions should be or with how they should make them. But the degree of centralization instituted by Letterman almost certainly did serve to minimize the extreme variations in military anesthetic use, such as those described by Alcott. Under Letterman and Surgeon General William A. Hammond, the Union Army was slowly creating bureaucratic machinery that Hammond hoped eventually might be used to enforce standardized treatment regimens.75

There was, however, one use of anesthesia that won immediate acceptance by military surgeons. As early as 1847, American and British anesthetists began using ether to detect malingerers. The pioneer English anesthetist John Snow reported

It is humiliating to the medical officer, and a loss to the country, for him to be deceived by a man who is only pretending illness; yet to charge with feigning a man who is really ill would be a much more serious error; and the difficulties of distinguishing between real and pretended disease are sometimes very great. Lameness and deformities are diseases that are often feigned. Ether has solved the difficulty in which the medical men were placed. . . . In one instance a man was suspected to pretend a deformity . . . . He was put under the influence of ether: his muscles became relaxed, and the deformity disappeared.

American textbooks continued to report such cases throughout the nineteenth century. These early uses of ether marked the birth of so-called "truth serums"; even today, purported truth drugs like sodium pentothal are really simply anesthetics.76

MINOR SURGERY

Modern students of the history of anesthesia have generally noted the fact that by the early 1850s most American surgeons claimed to be using anesthetics in almost all major operations.77 But most practitioners were equally adamant in barring the use of anesthesia for "minor surgery." Unfortunately, few historians have bothered to look at the fine print to determine what, by midcentury standards, constituted "minor" surgery.78 Yet most nineteenth-century textbooks on "minor surgery" covered everything except amputation of the limbs; Henry H. Smith's text, Minor Surgery, even included a chapter on that subject.79 A closer look at the nature of minor surgery considerably alters the picture usually presented of midcentury anes-
tho西亚 and provides a startling revelation of what many surgeons con-
sidered insignificant pain.

Throughout the nineteenth century, the leading Anglo-
American journals and textbooks considered tooth extraction to be the
prime example of an operation in which the suffering and shock were
generally too minor to justify the dangers of anesthesia. In 1860, young
Dr. John Wesley Thompson denounced the “ignorant” public for de-
manding the improper use of anesthesia “on every trivial occasion,”
such as, “if a single tooth was to be extracted; an abscess to be opened;
. . . or the slightest unpleasant sensation or pain to be felt.” 80 Thirty-
five years after a dentist introduced anesthesia to the world, Dr. Henry
Lyman summed up the conservative physicians’ view of dental anes-
thesia as follows: “The practice of using powerful anaesthetic vapors
during the operations of minor surgery should always be discour-
aged.” Chloroform especially should never be used in “operations of
a trifling character, such as the extraction of a tooth, the opening of
an abscess, and the evulsion of a [toe]nail. If patients about to undergo
an insignificant operation insist upon insensibility to pain,” then a very
small dose of ether might be appropriate. However,

When only a single tooth is to be drawn, if ether is employed, it is unnec-
essary to proceed to the stage of complete unconsciousness. . . . But if the
patient be a child, or an adult from whose mouth at least two entire rows of
rotten snags must be forcibly removed, it is desirable that complete anaes-
thesia should be induced. By this means the patient is rendered more easily
manageable, and the shock of severe pain is avoided. 81

In addition to extracting teeth, lancing abscesses, and
pulling out infected toenails, another operation usually cited as too
minor to warrant anesthesia was the extremely common and ancient
procedure of lithotomy—cutting into the bladder for removal of urina-
ry stones. Samuel D. Gross dismissed such surgery as “usually un-
attended with much pain,” and regarded anesthesia as unwarranted,
except for children. 82

In a wide variety of other specific “minor” operations,
surgeons felt the use of anesthesia to be unjustified, not only because
the pain was too insignificant, but also because insensibility compli-
cated the task of the surgeon or increased the risk to life. In opera-
tions on the nose, mouth, throat, tongue, and jaw, many surgeons felt
that an unconscious patient ran an unacceptable risk of suffocation. The use of anesthesia to operate on children born with harelip and/or cleft palate proved especially controversial. Despite the tender age and sensitivity of most such patients, surgeons generally opposed their anesthetization.

At the opposite orifice, anesthesia made the painful operations to remove hemorrhoids or close anal fistulae too difficult, because an insensible patient could not maintain the kneeling position deemed most favorable for such procedures. In addition, anesthesia posed problems in that class of operations, discussed above, for which the patient’s active help was deemed useful—especially lithotrity (crushing urinary stones) and operations for cataract, crossed-eyes, and hernia.

Turnbull’s anesthesia text of 1885 provided the longest listing of operations usually considered too minor for anesthesia. They included amputations of fingers and toes; hydrocele (fluid in the scrotum); removal of dead bone; extirpation of small tumors; urinary catheterization; as well as surgery on the anus and eye. Thus, a wide range of “minor” operations—perhaps the largest part of mid-nineteenth-century surgical practice—were generally held to be more or less unsuitable for the use of anesthetics.

**OBSTETRICS**

The essence of the new conservatism in medicine was the search for a moderate synthesis of Nature and Art. Yet, in the practice of obstetrics, the ancient distinction between inflicted and natural pains remained firmly rooted. Thus, even many conservative medical authors continued to draw a distinction between “natural” labor and surgical deliveries. The latter included any form of physical intervention, from manual assistance, through forceps manipulation, to the use of hooks, crochets, and the Caesarian section. In these cases of operative obstetrics, where the pain was clearly inflicted by the doctor, the use of anesthesia was subject to the same rules and indications that governed any other surgical operation on a pregnant woman. “In those cases of midwifery where it is necessary to apply the instruments or to turn the child, the ether should be given in the same manner as where a surgical operation is to be performed,” Morton stated.

Thus, most obstetrics texts recommended the use of an-
esthetics for such operations, because the patients were women. Both women’s special sensitivity to pain and their greater need to be restrained were cited as reasons for anesthetizing surgical deliveries, based on the same principles as governed other operations on women. The same modifying rules regarding race, ethnicity, class, age, health, and so on, applied to both operative obstetrics and other surgery. And while such deliveries were surgery, they were sometimes considered minor surgery, governed by the rules appropriate for other, less serious operations. Thus, the AMA Committee on Obstetrics declared anesthesia unwise when the utility of having a conscious patient guide the operation counterbalanced the freedom from pain, because, unlike the general surgeon, the obstetrician could not “see how and where he is operating.” This rule was no different from that governing operations like lithotripsy, where the patient’s guidance was also deemed useful. However, unlike lithotripsy, the reason obstetrical surgery could not be observed directly was not the physical inaccessibility of the organs but their social inaccessibility. In Victorian America, obstetricians sometimes had to work by “touch” only, under a sheet, to protect the patient from the shame of exposure.

While the pain of obstetric surgery was considered “unnatural” because it was inflicted by the doctor, other birth pains could be held “unnatural” in the sense of abnormal or pathological. Physicians who adopted this approach attempted to determine how much birth pain was normal or natural and advocated anesthesia for those women who experienced unnatural, i.e., harmful, levels of suffering.

However, on the subject of what constituted normal birth pain, there was virtually no agreement. While some physicians set a standard so high that “not more than one case in a hundred” could be considered pathological, others considered all pain to be abnormal and hence an indication for anesthesia.

The indications and contraindications a given textbook listed for obstetric anesthesia thus depended in large part on how much (if any) pain the author believed to be natural. If the pain could be defined as unnatural, the same criteria would govern anesthesia in childbirth as in surgery. The nineteenth-century debate over obstetric anesthesia was thus not only a dispute over the merits of “natural” childbirth but also an argument over exactly what “natural” meant.
For some practitioners, any intervention was unnatural and thus prohibited; for others, almost any level of discomfort was unnatural and thus demanded anesthesia.\textsuperscript{97}

Only the more heroic interventionists and the most consistent conservatives advocated anesthesia for those birth pains that they considered "natural."\textsuperscript{98} Medicine was leading the struggle of human progress to control the forces of nature, the Standing Committee of the Medical Society of New Jersey reported in 1849. "True, it is a natural effort; the pains are not the pains of disease—they are a pure physiological development of a natural law; but the achievements of science in her upward and onward advancement ought not to be arrested by such an objection."\textsuperscript{99}

In summary, most nineteenth-century textbooks discouraged anesthesia in "natural" labor—but there was virtually no consensus on what "natural" meant.\textsuperscript{100} About the only rules most textbooks could agree on were that anesthetics should be used more often in first births than with more experienced mothers and that the amount administered should be small.\textsuperscript{101}

**SUMMARY**

Nineteenth-century medical authorities urged physicians to consider many different factors in prescribing anesthetics. While few of these specific indications and contraindications won unanimous professional endorsement, anesthetics were generally considered especially appropriate for children; women; educated, upper-class, and white patients; and in major limb amputations, reduction of dislocations, and prolonged tissue dissections. Likewise, the majority of textbooks, journals, and medical schools surveyed felt anesthesia to be contraindicated for lower class, intoxicated, and veterinary patients; those with various specific brain, heart and lung diseases; and those undergoing natural labor, lithotomy (adults), or surgery on abscesses, toenails, teeth, nose, throat, mouth, eye, or anus.

Although there was more disagreement, the balance of medical authority also tilted against anesthesia for strong adult men; nonwhites; the obese, elderly, or chronically sick; menstruating women; those suffering from gunshot wounds or kidney disease; and patients undergoing surgery for hernia or other "minor" operations. Opinion was about evenly divided on the advisability of anesthetizing patients
suffering from shock or hemorrhage. Many individual authors advocated an assortment of other criteria, including some who used Galen’s ancient temperaments as a guide to anesthetization.\textsuperscript{102}

Despite the inherent formalism of such prescription rules, most authorities insisted these indications and contraindications not be applied too mechanically. They urged physicians to weigh the individual pain sensitivity and idiosyncratic drug reactions of each patient, in addition to the textbook criteria.\textsuperscript{103} And, while the professional literature emphasized that the doctor should make these decisions, at least a few physicians advocated a considerable degree of patient power as well.\textsuperscript{104}

Thus, these textbook rules were not generally meant to be taken in isolation from each other nor as absolutes. A surgery text of 1854, for example, warned against the use of chloroform in cases of heart, lung, or neurological weakness, \textit{unless} the patient were also “so irritable that it is evident that he could not bear the shock.” One student surgeon explained that even in “minor operations,” it might be all right to administer anesthesia to certain patients who had “what might perhaps be called an idiosyncratic timidity.”\textsuperscript{105}

Some nineteenth-century physicians denied that “\textit{any state of the patient} . . . positively contra-indicates the use of ether.”\textsuperscript{106} A few seemingly agreed with one Civil War medical manual, which advised using anesthetics as freely as cold water.\textsuperscript{107} But, most often, those who advocated using anesthesia on every type of patient meant only that no class of patients was \textit{totally} prohibited from receiving anesthetics, not that all classes should be anesthetized equally often. While “\textit{any state of the patient}” might be considered for anesthesia, some states were still clearly better candidates than were others.\textsuperscript{108}
CHAPTER NINE

IDEOLOGY AND ACTION:
WHO ACTUALLY RECEIVED
ANESTHETICS

Thus far, we have seen that in textbooks, journals, and medical schools, nineteenth-century surgeons insisted that the advantages of anesthesia be carefully weighed against the disadvantages. Age, sex, class, ethnicity, general and specific health conditions, compliance with medical authority, and the specific operation to be performed were all factors to be considered in this calculus of suffering. But to what extent did physicians practice such precepts? Is there evidence that such professional rules had any relation to the way anyone actually practiced medicine on a day-to-day basis? To answer this question requires a detailed comparison between what professional leaders said ought to be done and the case records of surgery as actually performed.

This chapter is a first attempt to provide such comparisons, based largely on three sets of midcentury surgical records and other, less complete case histories. I have used the records of the Massachusetts General Hospital (the first hospital to use anesthesia),
the Pennsylvania Hospital (probably the last major American hospital to introduce anesthetics), and the private records of Dr. Frank H. Hamilton, a leading spokesman for conservative professionalism in surgery. Geographically and philosophically, Hamilton represented a midpoint between the two hospitals. His practice ranged from rural kitchen tables in upstate New York to the wards of Bellevue, with a stint as Medical Director of the 4th Army Corps in 1862 and 1863. An organizer and leader of the AMA, Hamilton was an acknowledged expert on fractures and amputations.¹

There are many limitations in these available data, in terms of timespan, completeness, and representativeness.² Thus the conclusions presented in this chapter should be regarded as illustrative more than demonstrative. But the evidence available shows that at least some elite East Coast surgeons and institutions behaved in a manner consistent with the ideology we have been discussing.

Massachusetts General Hospital (1846–1847)

The precepts of the conservative calculus of suffering provide an extremely accurate description of the actual treatment of patients at the Massachusetts General Hospital in the year 1846–47 immediately following the introduction of anesthesia. Approximately one of every three potentially painful operations performed at the hospital took place without anesthesia.³ Age, sex, class, ethnicity, patient condition, and type of operation were all correlated with the use of anesthesia in a manner fully consistent with conservative professional ideology.

The single most important factor in anesthetic use, not surprisingly, was the type of operation to be performed. The Boston hospital surgeons performed all major amputations: arm, leg, hand, foot, and all breast removals, on anesthetized patients. But such drastic mutilations accounted for only about one-fifth of all operations done at the hospital.⁵ In the remaining cases—including the removal of tumors, toes, fingers, bone sections, bladder stones, polyps, toenails, and burn scars; the opening of abscesses and closing of fistulae; the repair of hernias, dislocations, and cleft palates; and other “minor” operations—more than four of every ten patients faced the knife awake.⁷ Furthermore, those specific operations for which anesthesia was contraindicated in the textbooks showed a significantly lower rate of anesthetization than did other types of surgery. For example, none of
the seven operations for harelip and/or cleft palate employed anesthetics. Later records indicate that the first such operation to employ ether at Massachusetts General took place in 1855 and that the use of anesthesia remained rare in such cases.\(^8\)

Just as the professional literature recommended, children got anesthesia much more frequently than did adults undergoing non-capital surgery. Children under ten got anesthetics in four out of every five such operations; only half the adolescents and young adults received ether. However, the treatment of older patients diverged from that advocated by most professional authorities. Adults over forty-six got anesthetics in 80 percent of noncapital operations, the same rate as for children (see table 1; this, and all following tables, are in the Appendix), and much more often than the literature indicated. Perhaps the discrepancy is due to the fact that no age-based measure can capture the nineteenth-century physicians’ primarily functionally based definition of “elderly.”\(^9\) Or perhaps the Massachusetts General surgeons took a more solicitous view of pain in the aged than the majority of their colleagues elsewhere did.

Sexual differences at Massachusetts General closely matched the textbook pattern. Women received ether in 69 percent of their minor operations; the “stronger sex” proved their manhood by enduring half of their minor surgery without anesthesia (see table 2). The patient’s birthplace was also correlated with the likelihood of undergoing surgery awake. Less than half of foreign-born patients were given anesthetics for minor surgery; Americans got anesthetized in almost two-thirds of such cases (see table 3).

A vast majority of all Massachusetts General patients (like those at all other nineteenth-century American hospitals) came from the poor and working classes, so the connection between economic status and anesthesia use is somewhat obscured in hospital records. But even though almost all Massachusetts General patients were from the lower classes, two occupations in particular seemed to have received special treatment—sailors and “common laborers.” The medical and general literature that singled out these two occupations as a kind of nonsentient biological *lumpenproletariat*\(^{10}\) seems to have been reflected in the daily practice at the Boston hospital. Sailors and laborers were given anesthesia in 43 percent of their noncapital surgery; for all other employed men the corresponding figure was 57 percent (see table 4).
Each of the differences observed in anesthetization according to age, sex, nativity, and type of operation appears to have been strikingly independent of the others. For example, young adults received anesthesia less often than did children and older people, even when the disproportionately male and foreign composition of the young adult population is taken into account (see table 5). In short, the actual treatment of patients at the Massachusetts General Hospital conformed, in almost every particular, to the pattern of anesthetization recommended in the nineteenth-century conservative medical literature.

DR. FRANK H. HAMILTON (1849–1877)

The surgical records of Frank Hamilton reveal the same distinctions of age, sex, occupation, and type of operation, though with some interesting variations. Like the Massachusetts General surgeons, Hamilton varied his use of anesthesia according to the type of operation performed, but unlike the Boston practice there was no class of operation in which Hamilton uniformly gave anesthetics. The New York surgeon anesthetized patients for major limb amputations far more often than for any other type of procedure. But through a quarter century of surgical practice, lasting into the 1870s, he continued to carry out occasional amputations, even of legs and arms, without resort to ether or chloroform (see table 6).

Hamilton, like his Boston colleagues, anesthetized women more frequently than men—but only in the case of amputations. Almost one-quarter of the men recorded as having lost a major limb to Dr. Hamilton’s saw faced their ordeal awake. Every woman amputee received an anesthetic (see table 7). On the other hand, in cases of minor surgery, gender made no significant difference in Hamilton’s use of anesthesia. Unlike patients at the Massachusetts General, Hamilton’s women got anesthetics at an insignificantly lower rate than men did for minor surgery (see table 8).

The age of Hamilton’s patients was clearly linked to the likelihood of their being anesthetized. Patients from puberty to middle age suffered through surgery awake far more frequently than did the presumably more sensitive young. And, like the Massachusetts surgeons, Hamilton also disproportionately favored anesthetizing older patients (see table 9). Furthermore, the influence of age was indepen-
WHO RECEIVED ANESTHETICS

dent of all the other considerations. Male or female, in large or small operations, the young and the old always got anesthetized more frequently than did those in between. The type of operation too was independent of all other factors; regardless of age or sex, amputees were always anesthetized more often than nonamputees. In fact, young adult men comprised the only recorded patients Hamilton ever subjected to amputation without anesthesia (see table 10).

Unlike the antebellum hospitals, Hamilton did not keep very complete records on the occupations or ethnic origins of his patients. However, among the small number of cases for whom Hamilton did see fit to record an occupation, sailors and common laborers once again came out on the short end; they received anesthetics less often (though not significantly less) than did men in any other job (see table 11).

PENNSYLVANIA HOSPITAL (1853–1862)

Unfortunately, the available surgical records of the large and prestigious Pennsylvania Hospital proved of only limited value in testing how well surgeons conformed to the calculus of suffering. The surviving data on pre-1870s anesthetic use deal only with the amputation of limbs following fractures; thus it is not possible to measure the importance of the type of operation as a factor in anesthetic use. Furthermore, the proportion of women, children, and old people subjected to amputation at the Pennsylvania Hospital was incredibly small compared with the practice in Boston and New York. Thus, the Pennsylvania records do not reveal any statistically significant age or sex differences (though these data in turn reveal a great deal about age and sex as factors in the decision to perform operations—see ch. 11).

Despite the lack of adequate numbers for statistical significance, the Pennsylvania Hospital records do follow the familiar pattern with regard to sex—women received anesthetics much more frequently than men did. One-third of male patients lost their limbs while awake; all of the handful of women amputees received anesthesia (see table 12). Among employed men, laborers and sailors once more received anesthesia less frequently than did any other occupational group (see table 13). And, unlike Dr. Hamilton or the Massachusetts General, the Pennsylvania Hospital conformed to the dictates
of the professional literature with regard to the elderly; the handful of older patients received anesthesia much less often than did younger adults (see table 14).13

OTHER RECORDS

I have not been able to locate any antebellum records relating to the use of anesthesia in childbirth. However, for the last quarter of the nineteenth century, such information has been preserved. A sample of patient records from two Boston hospitals between 1873 and 1899 collected for another study14 provides an intriguing glimpse of obstetric anesthetization (see table 15). Once again, practice followed the textbook precepts. Women on whom obstetrical forceps were used received anesthetics more than half of the time, but in “natural” deliveries, painkillers were very rarely administered. The difference is significant and marked at both hospitals.

In summary, these records of actual patient treatment clearly suggest that antebellum surgeons did differentiate among patients in their use of the new painkillers. The employment of anesthesia appears to have conformed quite closely to the calculus of suffering advocated in professional journals, textbooks, and classrooms. Taken as a whole, these statistics imply that women, children, old people, native-born Americans, skilled workers, and amputees did indeed generally receive anesthesia more frequently than did other medical and social categories of surgical patients.15 For these types of patients, sex, age, class, and type of operation served as accurate predictors of who would and who would not be anesthetized.16 But it should also be remembered that women, children, old people, non-manual workers, and amputees all remained small minorities of nineteenth-century hospital patients. In the treatment of the young adult working class men undergoing minor surgery, who comprised the largest group of cases, there was still considerable individual variation in the use of anesthesia, not explained by the broad categories used in the present analysis.

In other words, gender played a larger role in predicting the anesthetization of women than it did in the treatment of men; age played a larger role in predicting the anesthetization of children and older patients than it did in the treatment of young adults; and so on. One hypothetical explanation might be that women, children, and other
patient minorities were treated according to broad stereotypes, while young adult men were treated according to more detailed technical considerations.\textsuperscript{17} The present analysis indicates that broad social and medical criteria provide excellent predictors of the treatment of unusual patients, without fully explaining much of the variation in the treatment of more typical patients.\textsuperscript{18}
Most mid-nineteenth-century surgical authorities called for the anesthetization of some patients and not others. They promulgated and seem to have followed detailed rules by which to calculate the tradeoff between the advantages and disadvantages of anesthesia for many different types of cases.

But within the framework of these common rules, there was still considerable room for differences among practitioners. For example, the textbooks all taught that anesthesia was strongly indicated for amputations, and the available records indicate that all surgeons did in fact anesthetize amputees more frequently than any other type of patient. Yet, whereas the Massachusetts General Hospital etherized virtually all major limb amputees beginning in 1847, the New York Hospital had not yet reached this level by 1854, and the Pennsylvania Hospital not until 1863; Frank Hamilton continued performing unanesthetized limb amputations until the end of his career in the 1870s.¹

Some of this variation was probably due to differences in the types of patients seen at different institutions, but much of it likely
resulted from differences among the physicians. We have seen why most doctors agreed to use anesthesia only some of the time; we must now consider a few of the possible reasons why some still used it earlier or more often than others.

**Ideological Differences Within Conservative Medicine**

In chapters 3 and 4, we noted the influence of various ideological differences on the differing assessments of anesthesia's advantages and disadvantages. Religion, sexual politics, medical sect, humanitarian beliefs, and similar ideologies all contributed to variations in the assessment of anesthesia's pros and cons. For example, belief that pain was God's punishment for sin did not necessarily preclude the use of anesthetics, but such belief did tip the balance of advantages and disadvantages in a negative direction. Thus, physicians holding such a creed would generally be expected to require a greater potential advantage before using anesthetics in any given case and would thus be expected to use them less often than would others, all else being equal.

Another ideological factor influencing differences among physicians concerned the degree of importance assigned to beliefs whose basic tenets were widely shared. For example, most nineteenth-century physicians believed that blacks felt less pain than did whites, but they varied widely in their assessments of how much less. The many doctors who believed blacks could give birth painlessly shared the same racist ideology as the surgeon who thought "negresses" could be "cut" like "dogs," but there seems to have been a clear difference in magnitude. Thus, both the ideological differences discussed in chapters 3 and 4 and differences in the intensity of belief in aspects of the shared ideology outlined in chapters 6–8 probably produced a range of individual variation among conservative practitioners, all within the framework of the anesthetic calculus.

Unfortunately, the extent to which any specific ideological position can be correlated with specific differences in the frequency with which individual doctors actually used anesthesia remains an unanswerable question. Quite simply, not enough physicians kept records of their use of anesthesia for us to judge the influence
of, say, varying degrees of feminist commitment on varying degrees of anesthetic usage. Even with today’s vastly more comprehensive medical records, such studies would be extremely difficult to carry out.

However, it is possible to reach at least tentative conclusions concerning the effect on the use of anesthesia of a number of personal characteristics, such as a doctor’s age, sex, and geographic location. The role of time and place is assessed in this chapter; the effect of the physician’s gender is discussed in chapter 11.

**Soft-Hearted, Innovative Young Students and Reactionary Old Professors**

Many observers attributed variations in the use of anesthesia to the age of the surgeon. Younger practitioners supposedly adopted anesthetics much more quickly and employed them more freely than did their older colleagues. Henry J. Bigelow, at age twenty-eight the youngest surgeon on the Massachusetts General Hospital staff, explained that young medical students had not yet become callous to suffering. They still retained some of “that kindly feeling which is generally upon the surface in early youth” and had not yet been hardened by a daily familiarity with pain.³

Not only were the young more eager to relieve pain, but they also were more open to all innovations, according to a Confederate medical manual. “Those brought up in the older school, before the days of anaesthetics, in refusing all innovations, still insist on decrying the dangers of this potent remedy, and moralize upon the duty of suffering, as submitting to an express infliction from on high.”⁴ A brash young student at the University of Pennsylvania Medical College agreed.

As might have been anticipated the subject of anaesthesia was not received with equal favor by all. That portion of the profession, with settled notions and strong prejudices, mostly the older and more routine practitioners, were much incensed at the attempted innovation.⁵

Physiologist Robley Dunglison reminded John Collins Warren that “no physician above 40 years of age at the time of Harvey’s great discov-
WHY DOCTORS STILL DIFFERED

...ery was ever known to embrace it afterwards"; though Dunglison predicted that the opposition to ether would not last quite that long.6

However, such claims require verification; they cannot be accepted at face value. After all, Dunglison himself was fifty when he wrote that letter—and ether pioneer Warren had just retired at age seventy.7 Unfortunately, hospital case records cannot fully resolve the relation between a surgeon’s age and the use of anesthetics. At the Massachusetts General Hospital for example, the older surgeons actually used anesthetics somewhat more frequently than their junior colleagues did.8 But then, at the Massachusetts General and most other hospitals, the really serious operations were generally reserved for the most senior practitioners. In other words, it is likely that the younger surgeons used anesthetics less because they were assigned to perform the less painful, shorter, and less dangerous procedures.9 It is not possible to know how young surgeons would have used anesthetics if they had performed the same surgery as their elders, since in the institutions whose records are available, they were not in fact given enough such assignments.

However, a variety of indirect evidence indicates that younger surgeons may indeed have been more receptive than their seniors to the use of anesthetics. In the doctoral theses required of antebellum medical students, several recorded their speculations about how they intended to use anesthetics. Nine such dissertations, written between 1849 and 1860, have been preserved at the University of Pennsylvania. All but one of these students advocated a freer use of anesthetics than was approved by their elders at the Pennsylvania Hospital.10 This willingness to challenge the practice and precepts of their professors is somewhat surprising in a profession where such student independence was traditionally discouraged. There is, of course, no way of proving that these nine students represented the vast majority, who chose to write theses on topics like gout, cholera, or drunkenness. But though not provable, it seems plausible that these surgeons were particularly receptive to the use of anesthetics because of their youth.

Pennsylvania Hospital offers further indirect evidence of a “generation gap” in the frequency with which surgeons used anesthesia. In 1861 and 1863, the hospital replaced senior surgeons George W. Norris and Edward Peace with men trained after 1846. Almost immediately, the use of anesthetics sharply increased. Between October 1852 and October 1861, the Pennsylvania surgeons used anes-
thetics in 62 percent of the fracture amputations for which information on anesthesia was recorded. There was some fluctuation over this period but in only two individual years did these variations exceed 5 percentage points. However, in 1861 the anesthetization rate jumped suddenly. Between October 1861 and October 1863, 92 percent of fully recorded fracture amputation cases received anesthetics. In calendar year 1863, the hospital first reached the 100 percent rate for such cases.

Any attempt to explain changes over time in anesthetic use must remain highly speculative, given the many limitations of the data and the methodological problems of time-series inferences. However, the change between 1861 and 1863 may well have been linked to the retirement of Norris and Peace. They had been the senior surgeons at the hospital throughout the 1852–1861 period and were the only two of the eight surgeons to serve on the staff between 1852 and 1863 who had been appointed before Morton’s 1846 discovery. It is reasonable to speculate that the replacement of these two men led to a change in hospital policy, in favor of allowing a much more liberal use of anesthetics, at least for amputations.11

While at any given point in time, older surgeons may have used less anesthesia than their younger colleagues, it seems likely that, over the course of any one surgeon’s career, anesthetic usage increased with age. Such individual developments were not, however, always smooth or even unidirectional.

The quarter century record of Hamilton’s practice affords an intriguing though highly tentative glimpse of the process of change over the course of one individual career. Between 1850 and 1858, Hamilton gave anesthesia at a fairly even rate—providing it in slightly more than half the operations for which he recorded such data. But in the fall of 1858, when Hamilton moved from Buffalo to Brooklyn, he suddenly increased his recorded use of anesthetics. Between 1859 and 1866, he used anesthesia for every completely reported civilian operation. In 1866, however, Hamilton returned to a policy of selective anesthetization, though at a much higher rate than had been his initial practice. For the remainder of his career, he consistently used anesthetics in about 80 percent of fully recorded cases.12

The most notable feature of these changes is that they do not show the steady, progressive increase one might expect would result from a gradual growth in familiarity with and confidence in anes-
WHY DOCTORS STILL DIFFERED

Why Doctors Still Differed

Sectionalism, Regional Rivalry, and the Flow of Information

Geographic rivalries figured prominently in mid-nineteenth-century explanations of why some practitioners used anesthetics more than others did. Simpson charged that London physicians avoided chloroform because of its origins in rival Edinburgh. Similarly, many Americans claimed that hostility toward Boston retarded the use of ether, especially among practitioners in Philadelphia. Quaker City dentist J. F. B. Flagg reported that some of his colleagues "repudiate it, because of its Yankee origin!" Morton, like Flagg, blamed the alleged Philadelphia opposition on jealousy of Boston. Dr. Oliver Wendell Holmes agreed. According to both Holmes and Richard Hodges, a Harvard medical student, Philadelphia practitioners avoided ether because they felt their city’s traditional medical preeminence was threatened by the growing reputation of their rival on the Charles.  

Regional differences clearly did exist both in the speed with which anesthesia was adopted and the extent to which it was used. Furthermore, the differences did seem most marked between Boston and Philadelphia. The Massachusetts General Hospital introduced ether in October 1846. By January 1847, it had been tried in the hospitals of New York, London, and Paris. But at the Pennsylvania Hospital it was not used at all until July 1853. A similar regional pattern appears in the available data on the extent of anesthetic usage. Over any given time period from 1846 to the 1870s, anes-

thesis. Instead these records suggest that Hamilton had two rather abrupt changes of policy, in two opposite directions. His move to Brooklyn marked one clear turning point. Perhaps he saw different types of patients in his new position; perhaps he encountered new colleagues who persuaded him to try a new policy. The new pattern did not last long, however. It seems plausible to speculate that Hamilton experimented with universal anesthetization for a few years and found it unsatisfactory. The data suggest, however, that Hamilton did experience something of a growth in confidence in anesthesia between the start and the finish of his career.
Anesthetics appear to have been used most frequently in Boston, less frequently in Philadelphia, with New York practice somewhere in the middle. Between January 1 and October 1, 1847, seventy-nine operations at the Massachusetts General Hospital were performed under anesthesia. At the New York Hospital in the same period, ether was used in only seven cases. The Massachusetts General surgeons anesthetized all amputation cases after 1847. But between 1848 and 1851, the New York Hospital records indicate that anesthetics may have been used in as few as 65 percent of their amputations. In New York City and upstate, Frank H. Hamilton anesthetized 83 percent of his recorded amputation patients in operations between 1849 and 1871. At the Pennsylvania Hospital only 68 percent of amputees received ether or chloroform between 1853 and 1862.

But to what extent were these regional variations actually caused by geographic rivalries? That is a much harder issue to judge. Regional and sectional stereotypes certainly abounded in the rhetoric of the early reactions to Morton’s discovery. “Pardon me, we are a little suspicious of our Boston brethren,” declared a Baltimore practitioner in December 1846. “They are clever men, very clever, but—some of them—a little credulous.” Early attacks on etherization portrayed “Yankees” as fond of foolish innovations and as impractical tinkerers—in philanthropy, technology, and religion, as well as in medicine. The empirical nature of the ether discovery was described as a “Yankee guess.” And Morton’s patent was almost universally regarded as an example of the “truly Yankee” penchant for sharp trading, speculation, and avarice.

For their part, Bostonians also fit the discovery of anesthesia into preexisting regional stereotypes. However, on the banks of the Charles, Yankee “cleverness” was known as innovation, Yankee “isms” were known as benevolence, and Philadelphia’s caution went by the name of timidity. Holmes linked Philadelphia’s alleged reluctance to use ether with Benjamin Franklin’s opposition to Boston’s other great medical first—Cotton Mather’s introduction of smallpox inoculation a century and a quarter earlier. Holmes described the Philadelphia reaction to both innovations as “tardy, languid, faint-hearted assent [sweated out] drop by drop from the reluctant pores of those whom many have thought to lead the foremost van of medical improvement.” As a result, the glory of anesthesia belonged, not to America, but to Boston. “There are thousands who
WHY DOCTORS STILL DIFFERED

never heard of the American Revolution, who know not whether an
American citizen has the color of a Carib or a Caucasian, to whom
the name of Boston is familiar through this discovery.''

Dr. Isaac Parrish of Philadelphia cautiously concluded that such regional rhet-
oric really did influence anesthetic usage. "Local pride may have . . .
animated its early advocates, and a knowledge of this may, on the
other hand, have induced a feeling of distrust in the cautious and timid
at a distance."

The medical rivalry between Philadelphia and Boston ran
deep and long predated the discovery of ether. Philadelphia had been
the acknowledged medical capital of North America since before
American independence. The Pennsylvania Hospital was the coun-
try's first, sixty years the senior of Massachusetts General. In 1846,
it treated far more patients and had larger facilities than did its north-
ern rival. The Philadelphia College of Physicians was the oldest med-
ical association in the country. Even the Philadelphia-based American
Journal of the Medical Sciences was larger and more prestigious than
the Boston Medical and Surgical Journal. Philadelphia had more hos-
pitals than Boston, more medical schools, and a haughty medical tra-
dition.

Regional conflict was reinforced by sectionalism in the
intense economic rivalry between Boston and Philadelphia to recruit
tuition-paying medical students. As the cultural gap between North
and South widened in antebellum America, more and more Southern-
ers deserted the Boston school for the more congenial and tolerant
climate of Philadelphia—an ironic precursor of their exodus from
Philadelphia to Virginia in 1859.

But by the 1840s, Boston medical boosters could pride
themselves on having clearly emerged from the shadow of their rival.
Expansion of the Massachusetts General Hospital and of Harvard
Medical School had added greatly to the size of Boston's establish-
ment. The research of young new physicians, like that of Holmes on
puerperal fever, enhanced Boston's scientific stature, while directly
challenging the ideas of Philadelphians Meigs and Hodge.

The connection between geography and anesthesia in-
cluded growing sectional feelings among North, South and West, as
well as the continuing economic rivalry among the seaports of the At-
lantic. Significantly, Holmes' attack on Philadelphia's opposition to
anesthesia came at the conclusion of his notorious diatribe against most
WHO RECEIVED ANESTHETICS

medical institutions located southwest of the Charles River. To Holmes, these were "inferior medical schools, situated in the wrong places,"\(^3\) such as "on the banks of the Mississippi and Missouri."\(^3\) His sentiments were reciprocated in full by Western and Southern physicians, who argued that the diversity of America's climate (and the biological peculiarities of slaves) required separate sectional medical schools.\(^3\) Sectional and regional jealousies thus colored the rhetoric with which physicians reacted to the news of Morton's discovery.

More importantly, such geographic rivalries shaped both the public communications networks and the private channels of personal influence by which news of medical innovations was diffused. Such information and opinion transmission patterns within the medical community can play an important role in the adoption by individual doctors of a new discovery such as anesthesia.\(^3\)

In the America of 1846, sectional and regional rivalries produced a bi-polar network of contacts among physicians. Boston and Philadelphia each served as the hubs of medical influence for their own regions, but they had much less contact with or influence on each other, except indirectly through England.\(^3\) For example, John Collins Warren played an extremely influential role in the circulation of information among physicians throughout New England and the Midwest. But, judged by his surviving correspondence, his contacts and personal influence fell off south of Staten Island. Interestingly, among the handful of correspondents Warren did have in Philadelphia were William E. Horner and Robley Dunglison—two of the first practitioners in their city to endorse ether.\(^3\) Likewise, J. F. B. Flagg, who claimed to be the first anesthetist among Philadelphia dentists, had an unusual personal information link to Boston in his brother.\(^3\) When the ether discovery was first announced, Warren, Jackson, Bigelow, Morton, Edward Everett, and many other Bostonians rushed to spread the news—not to Philadelphia, but to London and Paris.\(^3\) Thus, by the time word of the discovery reached the Southern and Western states via the European or Philadelphia journals, ether had already been in use for weeks at many European hospitals. Dr. Lunsford P. Yandell of the University of Louisville traced the route by which anesthesia reached Kentucky. "In a few weeks after it was published in Boston, the letheon was tried in London, Paris and Edinburgh, and the results of the practice by the surgeons and physicians of those cities we had here in Louisville long before the winter has passed away."\(^3\)
Patterns of personal trust followed the lines of communication. It was not simply that doctors outside of New England did not get news from Boston—it was rather that they did not fully trust such reports. The most influential source of advice about anesthesia was a physician’s personal acquaintances; the second most important influence was European acceptance. Philadelphians and New Yorkers relied on European colleagues more closely than on Bostonians for advice on all medical innovations. The importance of personal communications and the geographic pattern of information flow are both exemplified in a letter written to the *Boston Medical and Surgical Journal* by Dr. F. Willis Fisher from Paris, in February 1847.

In November last I received from a medical friend a letter, in which he informed me of the discovery made by Dr. C. T. Jackson, that the inhalation into the lungs of sulphuric ether would render patients insensible to pain during surgical operations . . . . I should have been cautious in giving credence to this report had it reached me through the pages of a medical or other Journal; but having been communicated to me by my former medical instructor, I could entertain no doubt of its truth.

Although geography thus strongly influenced the initial response of physicians to ether, regional rivalries probably should not be overemphasized in explaining long-term differences in the extent of anesthetic usage. Despite the opposition of the Pennsylvania Hospital, there were doctors in Philadelphia willing to use ether. Both major medical school clinics in Philadelphia began using anesthesia within a year of Morton’s demonstration. In all likelihood, this receptivity reflected the relative youth of the clinic surgeons. Thomas D. Mutter, for example, was thirty-six when he introduced anesthesia at the Jefferson Medical School clinic. In addition, the clinics operated on a much larger number of women patients than the Hospital did. It is not possible to tell from the available records whether it was the presence of female patients that spurred the clinics to adopt anesthesia or whether it was the clinics’ independent adoption of anesthesia that prompted a sudden upswing in operations on women. But whatever the reason, there were surgeons in Philadelphia who used anesthesia early and frequently.

In addition, while medical sectionalism was intense, it did not quite keep pace with sectional feelings in society at large. The
AMA, for example, was one of the few national institutions in America to survive more or less intact throughout the Civil War. The little available evidence does not indicate any Southern hostility toward the use of Yankee anesthesia. Of the eight surviving antebellum theses written about anesthesia by American students at the University of Pennsylvania, seven were by Southerners (three from Alabama alone). All seven Southerners favored a freer use of anesthetics than did the one Northerner—a Pennsylvanian. By the Civil War, the sectional issue over the use of anesthesia had been transformed into a contest between Georgia and New England for the honor of priority in its discovery.

Factors other than regionalism may also have influenced the differences in anesthetic usage between Philadelphia and Boston. Situated between the Old School Presbyterians at Princeton and the German Reformed sects of Lancaster, Philadelphia was probably the center of orthodox predestinarian religion in antebellum America. In Boston, a more "liberal" brand of theology seemed to prevail. This difference in religious background conceivably might have helped discourage Philadelphia's reception of anesthesia. On the other hand, the City of Brotherly Love's tradition of Quaker benevolence might have served to mitigate Philadelphia's religious hostility toward anesthesia. Quaker physicians such as John D. Griscom, Joseph Pancoast, and Isaac Parrish were among the first Philadelphians to use anesthetics.

However, geography did continue to influence a physician's choice of which anesthetic to use. Once the British introduced chloroform, diehard Yankee-haters could take advantage of anesthesia without having to use a Boston product, while Anglophobes of all sections suddenly found new virtue in the original American article. Thus, for example, the New York Medical Gazette of 1870 linked the use of ether with hostility toward England, referring to "the crusade against chloroform, which two or three patriotic periodicals have lately attempted to inaugurate in conjunction with the Alabama claims." Philadelphia's American Journal of the Medical Sciences proclaimed in 1867 that Boston and Lyons, France, stood alone against the world in advocating ether. An 1862 editorial in the Buffalo Medical and Surgical Journal gracefully skirted the dilemma faced by a small city torn between two warring metropolitan hubs. "Boston is for ether; New York is partially at least on the side of chloroform."
We most ardently desire for Buffalo, that it be only on the side of truth."\(^{50}\)

Pioneer anesthesia manufacturer Edward R. Squibb of Brooklyn estimated that, of 400,000 anesthesia administrations in the United States in 1870, chloroform accounted for half, ether for forty percent, and other gases and mixtures for the rest.\(^{51}\) But with the gradual cooling of sectional hostilities and the growing evidence of chloroform's greater danger, the country soon experienced an ether revival, even in formerly solid chloroform country. By the 1860s and 1870s, even the *American Journal of the Medical Sciences* and the Philadelphia *Medical and Surgical Reporter* carried articles favoring ether (most however written by New Yorkers).\(^{52}\)

Change came suddenly and thoroughly to the students at the University of Michigan. All eight theses on anesthesia written before the end of the Civil War strongly endorsed chloroform. However, the first postwar dissertation on the subject preferred a mixture of alcohol, chloroform, and ether. Thereafter, from 1868 to 1871, all five anesthesia theses emphatically recommended pure ether.\(^{53}\)

Once again, the students appeared to be ahead of their professors. As late as the winter of 1875, case records from the University of Michigan surgical clinics show that the faculty still used chloroform exclusively.\(^{54}\) One bold medical student even attacked surgery professor Alpheus Benning Crosby by name in his 1871 thesis, because the instructor continued to use chloroform.\(^{55}\)

In summary, geography profoundly influenced patterns of communication and personal influence within antebellum American medicine. Over the short run, geography almost certainly affected the speed and extent of anesthetic adoption. Local pride may also account for the long-term tendency of Massachusetts General surgeons to use ether more freely than was the practice elsewhere. Although sectional rivalries and other geographic factors probably did not cause many other long-term differences in the extent of anesthetic usage, they continued to play an important role in the selection of anesthetic agents, at least until the 1870s.
CHAPTER ELEVEN

ANESTHESIA

AND THE CALCULUS OF SUFFERING:
A CRITICAL EVALUATION

The Calculus of Suffering and the "Furor Operativus"

Since 1847, it has generally been assumed that the discovery of anesthesia greatly increased the frequency of surgical operations. Yet, all previous attempts to document or measure this increase have suffered from serious logical and methodological deficiencies. However, once these difficulties are corrected, it is possible to demonstrate that the use of anesthesia did indeed vastly expand the amount of surgery performed at the Massachusetts General Hospital even more dramatically than previous observers suspected.

From the nineteenth-century cartoonist who portrayed "Furor Operativus" (see plate 1), to the latest histories of nineteenth-century American medicine,¹ most observers have suspected that anesthetics created an enormous boom in surgery. Nineteenth-century
surgeons generally shared in this assessment. The *Annual Report* of the Massachusetts General Hospital in January 1848 declared that the discovery of ether "greatly increased the actual number of operations," a judgment seconded by John Collins Warren. Fear that ether had provoked an irresponsible spree of unnecessary procedures was a major concern of those who felt there was already too much art and not enough nature in surgery. Critics of the supposed epidemic of surgery brought on by anesthesia included natural healers like the hydropaths, as well as influential conservative surgeons like Henry J. Bigelow. Bigelow feared that "the annihilation of pain" would upset the careful conservative balance between benefits and risks.

The balance of surgical responsibility has been shaken to its centre by the extinction of an element whose preponderance may be truly said, in a majority of cases, to have turned the scale; and years must elapse before a standard of expediency can be adjusted. In the mean time, let the burden of proof lie with the patient; let the surgeon avoid operating when he can do so.

As early as March 1847, British surgeon Tyler Smith observed a "general rush towards the operating room" he attributed to ether.

But there is a major conceptual problem in interpreting these charges that anesthesia led to a proliferation of surgery. Do such claims accurately reflect a real increase in surgery, or do they simply reflect the growing hostility of midcentury observers toward an unchanged number of operations? How much did surgery really increase after 1846, and to what extent was anesthesia responsible for this increase? The few attempts to document the actual yield of this surgical harvest have been very inadequate. In one recent effort, William G. Rothstein calculated that, before anesthesia, the Massachusetts General Hospital performed 6.2 amputations annually, while after anesthesia, the figure rose to 20.7. This "much more frequent" resort to the knife, he implied, was due largely to ether.

Such evidence is very inconclusive. First, there is no reason to assume that changes in the tiny number of amputations really reflected changes in the treatment of the overwhelming majority of surgical patients for whom removal of a limb was never contemplated. Second, even in the limited realm of amputations these data are almost worthless because they use 1850 rather than 1846 as the dividing line between the pre-anesthetic and postanesthetic eras and
WHO RECEIVED ANESTHETICS

because they are based on the entire timespan from the founding of the hospital in 1821 until the Civil War. Use of such a long time period is highly suspect because any number of other events besides Morton's discovery that occurred in those years might have altered the number of operations performed. Among the changes that might explain a rise in amputations, the most obvious are the rapid growth of Boston's population, especially following the Irish famine migration of 1848; the enormous increase in serious injuries due to the growth of railroads and industry; and the expansion of the hospital with the opening of its new wing in 1847 (an addition planned before Morton's discovery).6

On the other hand, developments such as the growing acceptance of conservative professional standards during the 1830s and thereafter may well have helped hold down the total number of amputations performed and thus made Rothstein's estimate of the impact of anesthesia too low.

Nineteenth-century attempts to measure the influence of anesthesia on the rate of surgery suffered from this same inability to control for the effects of other changes. Antebellum surgeons sensed that the conquest of surgical pain had led them to perform an increased number of operations, but they did not know how to measure the extent, if any, to which this rise was actually caused by the availability of anesthesia.7

It is possible, however, to distinguish the effects of anesthesia from the effects of other events that might have influenced the number of operations performed at the Massachusetts General Hospital. Table 16 measures the increase in all types of surgery, compared with the increasing number of surgical patients admitted, on a single year basis. By controlling for the total number of patients and by examining only the year before and the year after Morton's discovery, the influence of extraneous variables on the rate of surgery can be minimized. The results show that there was indeed a sharp and sudden increase in surgery at Massachusetts General immediately following the introduction of anesthesia, independent of the simultaneous large increase in the overall number of patients. Before October 16, 1846, less than 16 percent of patients on the surgical wards received any operative treatment. After that date, almost 40 percent of those admitted went under the knife. Thus, the rate of surgery per admission considerably more than doubled.8 By contrast, at the Penn-
sylvernia Hospital, where anesthesia came into use much more gradually and on a much more limited scale than in Boston, there was no such increase in the operation rate, at least among fracture cases. New York Hospital, which fell between its Boston and Philadelphia counterparts in its adoption of anesthesia, experienced an intermediate upsurge in operations. From June 1845 to May 1846, 18 percent of patients admitted underwent surgery; for 1847–48, the figure increased to almost 22 percent.

Of particular interest, the rate of increase in surgery differed greatly for different types of patients. With one minor exception, the boom in surgery at Massachusetts General was most marked among those patients most likely to receive anesthetics: the aged, women, native-born Americans, nonlaborers, and amputees. For example, the increase in major limb amputations following the discovery of ether far exceeded the increase in any other type of surgery (see table 17). Just before the use of anesthetics, only 1.3 percent of Massachusetts General patients were subjected to the loss of a limb—and the rate of amputation per admission had been declining relatively steadily since the 1830s. In the year following the introduction of ether, nearly 7 percent of all patients received amputations, an unprecedented jump of almost five times the previous rate. Put another way, the proportion of amputees among all patients receiving surgery nearly doubled following the introduction of anesthesia. The increase in the frequency of amputations was dramatically larger than that calculated by Rothstein, largely because of his failure to take into account the declining amputation rate and growing conservatism of surgeons between the 1830s and 1846.

Women patients, another group that received anesthetics proportionally more often than other patients, likewise experienced a greater proportional increase in surgery rates following the introduction of ether (see table 18). Before anesthesia, about 16 percent of all patients got operations, with no noticeable difference between the sexes. After ether, one-third of the men but more than one-half of the women were subjected to surgery. Thus, while the rate of surgery for men doubled following the discovery of anesthesia, the rate for women more than tripled. In other words, women received a much larger share of the total number of operations after anesthesia than before (controlling for admissions).

Less dramatic, but still marked, was the proportional rise
in the rate of surgery on native-born Americans (see table 19). Before anesthesia, Massachusetts General surgeons operated on American- and foreign-born patients at roughly the same rate. But following Morton’s innovation, surgery became 1.5 times as common on natives as on immigrants. While the rate of surgery for immigrants doubled, the rate for natives almost tripled. Nonlaborers too received slightly more than their share of the increase in surgery (see table 20).

Thus the rate of surgery did increase enormously following the introduction of anesthesia, and the increase was most marked for those types of patients most likely to receive anesthetics. One small exception to this pattern appeared among the very young. Following Morton’s discovery, there was actually a slight drop in the rate of operations performed on children below the age of eleven. (Though the actual number of operations on children doubled, the admissions rate rose even more steeply.) But the numbers involved remained quite insignificant—children remained a very minor segment of the hospital population. The elderly, as expected, experienced a proportionally greater increase in rate of surgery than did any other age group (see table 21).

In summary, the introduction of ether was followed by an immediate jump in the rate of surgery at Massachusetts General, an increase not explainable by changes in the number of admissions, the composition of the patient population,13 or any other outside factors. Furthermore, this rise was most marked among those patients who received anesthetics most frequently—women, the old, the native-born, nonlaborers, and amputees. At the Pennsylvania Hospital, where anesthetics were used much more sparingly and introduced over a two-decade timespan, there was no such dramatic increase in the rate of surgery, while at New York Hospital, the increase was smaller and less sudden than at Massachusetts General.

Nineteenth-century critics and modern historians not only claimed that surgery increased following anesthesia but also that this increase was unjustifiable and unnecessary. Many observers feared that anesthesia had unleashed a horde of knife-happy experimenters, eager for fame and experience, who performed needless and incompetent surgery on their helpless victims. The rise in operations on women in particular seemed to confirm the worst fears of medical nihilists, surgical conservatives, feminists, and moralists, all of whom saw anesthesia as giving vent to the profession’s “lust for operating.”14
Such charges actually contained a number of separate elements; it is best to examine them one at a time. First, to what extent did the use of anesthesia contribute to a rise in experimental or unproven types of operations? In the case of gynecology there is evidence that anesthesia did indeed lead to more new and untested operations. The rise in ovariotomies is perhaps the most dramatic case in point. In this operation, a woman's sex organs were removed, either as the result of a specific physical lesion or for the cure of general systemic and emotional problems. Before 1846, ovariotomy had been done only as an heroic last resort, limited to cases of life-threatening tumors. Perhaps 100 had been performed in the entire history of medicine. With the discovery of anesthesia, the practice of ovariotomy expanded enormously. Between 1849 and 1878, Dr. Washington L. Atlee alone removed the ovaries of 385 women. Many of these were frankly experimental operations, and while most were the result of painful or life-threatening tumors, a few were ventures in “normal ovariotomy.” Not surprisingly, Atlee was among the first gynecologists to use surgical anesthetics. His colleague Augustus K. Gardner of New York, an even more outspoken advocate of experimental gynecological surgery, was also a pioneer of anesthesia, who claimed to have been the first New York physician to use chloroform in obstetrics. “I have no doubt that the use of anaesthesia will strip [ovariotomy] of most of its dangers, and render it simple and safe . . . .” Atlee wrote in 1849. Anesthesia itself had been an experiment; thus it is not too surprising that many of its earliest users conducted other experiments as well.

Without anesthesia, the number and scope of surgical experiments undertaken by Atlee, Gardner, and others would have been conceivable only in an extermination camp. One British text of 1859 went so far as to claim that “our large and tedious plastic operations in the female, are all the result directly of the discovery of anaesthetics.”

But even with anesthesia, these experiments remained controversial among conservative surgeons, and were infrequently performed by most, before the introduction of antiseptic techniques. At the Massachusetts General Hospital, of the two women diagnosed as having ovarian disease in the year following the discovery of ether, one was dismissed without treatment, even though she demanded an operation. The other was treated by the nonexperimental, noncastrat-
ing method of “tapping.” After two such treatments, she too requested an ovariotomy; upon its “not being considered prudent” by the surgeons, she was sent home.¹⁹

In cases of less controversial research, anesthesia also led to a rise in experimentation, even at Massachusetts General. Before 1846, the hospital surgeons had begun to experiment with new techniques in palate, lip, and vaginal fistula repair. Following Morton’s discovery, the rate of such experimental surgery increased 1.5 fold (see table 22). George Hayward attributed the increase in his own vesico-vaginal fistula experiments to the availability of ether.²⁰

However, the rate of increased experimentation ran considerably behind the overall increase in surgery. While experiments grew 1.5 fold, the overall rate of surgery more than doubled (see table 16). Thus, ether did increase the number of experiments, but not by as much as it increased the frequency of surgery in general. Consequently, minor experimental surgery constituted a smaller share of the total number of operations performed after anesthesia than before (controlling for admissions). The major reason anesthesia did not increase the proportion of such minor experimental surgery may well have been the fact that anesthesia was usually contraindicated for minor surgery in general and for mouth operations in particular.

Thus, while the discovery of anesthesia did lead to a rise in untested operations by some surgeons, the increase in hospital experimentation was less than the increase in routine surgery. Experimental operations remained an insignificant segment of the overall postanesthetic upsurge in hospital surgery.²¹

A second and more subtle criticism of the postanesthetic surgical boom was that painlessness prompted operations on patients who would have recovered equally well without such interference. For example, nineteenth-century critics and some recent historians have pictured a postanesthetic world in which every bruise or fracture was likely to prompt amputation.²² But before judging whether the increase in surgery after 1846 was “necessary,” it is important to remember that the midcentury profession was bitterly divided over the standards by which to judge the legitimacy, value, and “necessity” of surgery. Opponents of surgery, including the more dogmatic hydropaths, homeopaths, and therapeutic nihilists, regarded almost all operations as unnatural and unnecessary. At the opposite pole, heroic surgeons saw the scalpel as a saber with which to lead the charge
against the ramparts of disease. Thus, nineteenth-century criticisms must be seen in context; the very same operation that one doctor called legitimate and necessary, might be denounced by another as excessive and irresponsible. Furthermore, by making operations less distasteful and easier to perform, anesthesia probably further muddled the definition of surgical necessity.

This nineteenth-century debate over the standards of surgical legitimacy makes any assessment of the postanesthetic surgical boom more interesting and more difficult for the historian. The task is compounded by the fact that our own standards of what constitutes "necessary" surgery are very controversial; witness our current concern over "second opinions" for elective surgery and over what types of operations ought to be covered by medical insurance.\footnote{23}

In one sense, of course, the question is unanswerable—no one can say for sure what would have happened if an operation that was in fact performed had not taken place. But by looking at the experiences of large enough groups of patients with similar medical conditions, it is possible to make some likely inferences. A variety of such evidence indicates that, at the Massachusetts General Hospital, the introduction of ether was followed by a dramatic increase in the proportion of surgery that was performed on those patients who were least likely to recover on their own. In that sense, it may be said that these operations were not unnecessary.

One good indication of this trend is the treatment of emergency and acute injury cases. Through almost all of the nineteenth century, such victims were universally regarded as the single class of patients most likely to die. They generally had the poorest prognosis for recovery regardless of treatment, because they were the most susceptible to infection and to shock.\footnote{24} For example, at the Massachusetts General Hospital in the year before Morton’s discovery, acute and emergency cases accounted for almost two-thirds of all deaths, though they comprised less than one-third of the patients admitted.\footnote{25}

Before the introduction of anesthesia these emergency patients were generally seen as too seriously ill to warrant any surgical treatment.\footnote{26} During 1845–46, the Massachusetts General Hospital operated on only 4 of the 66 emergency and acute surgical admissions. Once anesthesia became available, the operation rate on this group of patients jumped to almost 1 in 4. The rate of surgery for
WHO RECEIVED ANESTHETICS

emergency cases virtually quadrupled, while the rate for others increased only 2.4 times (see table 23). In other words, emergency cases made up a much larger share of the surgery done after anesthesia (controlling for admissions)\(^{27}\) than before. Thus, the sharpest increase in the rate of surgery took place on the class of patients generally recognized to be the least likely to recover on their own. And, following ether, these ‘‘sickest’’ patients accounted for a greatly increased proportion of the total number of operations performed.\(^{28}\)

An unnecessary operation may also be defined as one more extensive in scope than ‘‘necessary.’’ In this sense, many nineteenth-century surgeons insisted that ether actually decreased the amount of unnecessary surgery. Anesthesia made more practical the prolonged and intricate conservative procedures required to preserve limbs a pre-anesthetic surgeon would have simply cut off. Many practitioners claimed anesthesia enabled them to substitute bone excisions and resections for amputations, Caesarian section for craniotomy, and so on. But while the conquest of pain made such operations feasible, the available records suggest that they became only slightly more common in practice.\(^{29}\)

In summary, the development of anesthesia probably increased the proportion of operations done on the sickest patients—those least likely to recover without surgery. In that sense, charges that the increase in surgery was unnecessary are not justified.

But this conclusion is not the same as saying that the increased number of operations did anything to help those on whom they were performed. Perhaps, for example, surgeons began to operate more frequently on the sickest patients merely because they regarded such hopeless cases as expendable material for teaching and for practicing their technique. There are two logically separate and distinct issues. Having shown that anesthesia led to a disproportionate increase in operations on people likely to die without aid, we must next judge whether these operations prevented or speeded the deaths of their recipients. Even if postanesthetic surgeons operated only on the sickest patients, their operations may still have been ‘‘unjustified’’ in the sense of worsening rather than improving the recipients’ already slim chances for recovery. This possibility is the subject of the next section.
Anesthesia, Industrialization, and the Death Rate from Surgery

The third, and most serious criticism leveled against the additional surgery that followed the introduction of anesthesia was that it increased the surgical death rate. Many mid-nineteenth-century professional and lay periodicals agreed that death resulted from the immediate effects of inhaling chloroform in 1 of every 2,500 to 10,000 cases; ether deaths were variously given in the range of 1 in every 10,000 to 30,000. However, some surgeons suspected the long-term effects of anesthesia might be far more serious. Virtually all the published mid-nineteenth-century American hospital statistics indicated that, following the introduction of anesthesia, more patients died from surgery than ever before. Summarizing printed data on operations performed between 1821 and 1850 at hospitals in Boston, New York, and Philadelphia, Dr. FitzWilliam Sargent placed the death rate at 27.6 percent for nonanesthetized amputations and 32.3 percent for amputees who received an anesthetic—an additional 5 deaths in every 100 operations, due to anesthesia.30

Recent historians have accepted such statistics at face value. William Rothstein repeated an 1864 report that claimed to show that the Massachusetts General Hospital amputation mortality rose from 19 percent before ether to 23 percent afterward—that is, an additional 4 deaths in every 100 operations due to the anesthetic.31 On the basis of similar sources, John Duffy concluded that the increase in surgery following anesthesia “was not immediately beneficial to patients.”32

Nineteenth-century explanations of why anesthesia should have increased surgical mortality varied and have changed further since then. Most observers then and now agreed that the additional deaths were from infection and/or shock, but there the agreement ends. Many antebellum surgeons tended to blame the anesthetic itself for lowering the patients’ “vitality.” Other midcentury observers, however, claimed that anesthesia had made doctors overeager, careless, and sloppy.33

With the gradual acceptance of antiseptic techniques and the germ theory of disease in the late nineteenth century, the explanation for these deaths changed. The modern interpretation, first stated by John Collins Warren’s grandson, stresses the fact that antebellum surgeons lacked understanding of the causes of infection. Mid-nineteenth-century surgeons would operate on several patients in a row,
using the same instruments, often without even pausing to wash. The more operations done, the less likely it was that even rudimentary sanitary precautions would be taken; thus the opportunity for the spread of germs was greater. By boosting the amount of surgery performed, the development of anesthesia supposedly led to a higher surgical infection rate.\textsuperscript{34}

But despite the seeming impressiveness of this explanation, the evidence on which it rests is very thin. None of the figures purporting to show an increase in deaths after anesthesia is statistically significant. Careful reexamination of the data leads to the conclusion that the introduction of anesthesia had little or no effect on the death rate from surgery, and that it actually lowered the overall death rate from serious injuries by making it possible to perform lifesaving operations on patients who would otherwise have died untreated.

As already pointed out, nineteenth-century printed statistics on anesthetic use contain two enormous flaws. First, they cover the entire period from 1821 to the 1850s or 1860s. Second, they make little or no attempt to assess the role of other important changes taking place in those years, inside and outside the hospital. Anesthesia certainly was not the only new development of the 1840s that could have contributed to a higher surgical death rate. The most important of these other considerations was undoubtedly industrialization.

Nineteenth-century surgeons were uniformly horrified by the grisly body count of the industrial revolution. “Everyone who has had frequent occasion to amputate for railroad accidents,” knew that “a wheel of a locomotive engine or railway car . . . . in most instances produces a compound and comminuted fracture of the worst kind,” according to George Hayward of Massachusetts General.\textsuperscript{35} George W. Norris of the Pennsylvania Hospital agreed that “the most desperate kind” of surgery was that “resulting from railroad accidents, machinery, &c.” Norris did not know any bacteriology, but he recognized that the extreme tissue damage caused by industrial accidents made infection far more likely in such injuries than in any other type of surgery.\textsuperscript{36} Midcentury hospital reports often listed “R. R. accident” and “machinery” as separate categories of disease, distinguished from all other types of accidents and other causes of surgery.\textsuperscript{37}

Railroads, factories, and anesthetics appeared at virtually
the same time in American urban history. Noting this coincidence, a few medical observers suspected that ether might be getting the blame for deaths actually the result of industrial accidents. Samuel D. Gross absolved anesthesia and attributed the rise in surgical death rates to the "fearful increase in railway and other terrible accidents, many of which are necessarily fatal, no matter to what treatment they may be subjected." The records of the Massachusetts General Hospital lend strong support to Gross' explanation. If the accident cases are separated from the others, it becomes clear that the introduction of anesthesia made almost no difference in the surgical death rate; indeed there seems to have been a very slight downturn in operative mortality (see table 24).

Both before and after anesthesia, between 1821 and 1850, accident victims died at nearly four times the rate of any other amputees. But, between 1821 and 1846, accidents had caused only one-third of all amputations; after 1846 they accounted for fully half of the limbs lost. Between 1849 and 1854, the percentage of hospital admissions due to accidents more than doubled. Over the entire antebellum era, the proportion of accident victims among patients increased steadily each year (see table 25).

In the most sophisticated nineteenth-century analysis of postanesthetic death rates, Dr. Samuel Fenwick of Newcastle, England, also found that accidents, not anesthesia, explained the rise in surgical mortality. He examined the records of Newcastle Infirmary for 1823 to 1856 and reported that anesthesia lowered the disease-amputation death rate, from 19 to 13 percent and the trauma-amputation death rate from 32 to 31 percent. Fenwick's results were largely unknown in the United States. But his data seem to confirm that it was the growing seriousness of the injuries, and not the use of ether or the growing number of operations per se, that most likely accounts for the rise in surgical mortality. Punch was more accurate than he could possibly have realized when he joked, in January 1847, "The establishment of the fact that surgical operations may be performed without pain has been properly described as 'Good News for Travelers by Railway.'"

Table 24 and Dr. Fenwick's study still probably underestimate the life-saving value of postanesthetic surgery. These data cover only deaths following surgery—patients who died after an operation are counted, but those allowed to die without surgery are
omitted. As we have seen, however, after the introduction of ether, doctors began to operate more often on people whom they previously had considered too seriously injured for surgery. This new willingness to operate on such high-risk cases probably led to more deaths following surgery but fewer deaths overall.\textsuperscript{42} Unfortunately, the available evidence is too slim either to confirm this explanation or to rule it out. Among the very worst injuries—compound fractures—the overall death rate for all patients admitted did drop from 40 percent to 32 percent at the Massachusetts General following the introduction of anesthesia, but the number of cases was far too small for statistical significance.\textsuperscript{43}

In summary, the evidence examined so far suggests that, following the discovery of anesthesia, operations previously done largely on the strongest and most insensitive patients could now be done on those formerly regarded as too delicate, such as women, old people, and badly injured accident victims. The result was an overall increase in surgery, including some additional experimental operations and some undoubtedly unnecessary interventions.\textsuperscript{44} But these latter cases were proportionally rarer after anesthesia than before.

The growing frequency of operations did not cause the rise in the surgical death rate; the more frequent resort to surgery in fact may have saved a number of lives that would otherwise have been lost. It was the industrial revolution, and the growing ability of surgeons to operate on previously hopeless cases, not increased careless or unnecessary surgery, that accounted for the rise in surgical deaths following 1846.

Yet, if anesthesia did improve the ability of surgeons to save lives, the numbers could not have been very great. And while statistics can measure the quantity of life saved, they tell us nothing about the quality of that life. Did the increase in surgery following 1846 enable more people to return to useful happy lives, or did it produce agonized invalids? On this question the records are silent. And while anesthesia may have saved some lives, its major influence was not in the area of life and death but in the removal of pain, an advantage that is not directly measurable.

Despite our conclusions to the contrary, the historical fact remains that many mid-nineteenth-century American physicians thought anesthetic surgery did kill about 5 percent more patients than nonanesthetic operations did. Whereas present-day detective work reveals
their conclusions to have been wrong, these original statistical reports are still vital to an understanding of nineteenth-century attitudes toward anesthetics and the importance of pain. Even though their figures may have been erroneous, the early reports provide an invaluable measure of the risk nineteenth-century physicians thought they were running by using anesthetics. While a few anti-utilitarians like Meigs considered even 1 death in 10,000 too many to justify anesthesia, Sargent’s data indicate that most practitioners considered even a 5 percent increase in the risk of death an acceptable price to pay for avoiding the pain of amputation.\textsuperscript{45} Thus, nineteenth-century mortality reports, while inaccurate from our viewpoint, provide an excellent indirect measure of the relative value midcentury surgeons placed on the prevention of pain when weighed against risk to life; they provide a numerical solution to the calculus of suffering.

**Anesthesia and Patient Demand for Surgery**

Thus far, we have seen that the introduction of anesthesia led to a sudden and dramatic rise in operations on patients admitted to the Massachusetts General Hospital. In other words, more of the people already in the hospital were being operated on after Morton’s discovery than before. But contemporary observers also claimed that the elimination of operative pain increased the number of patients coming to the hospital seeking surgical attention. Not only were surgeons choosing to operate on a greater proportion of their patients, noted the *Annual Report* of the Massachusetts General Hospital, but there also were many more patients showing up to request surgery.\textsuperscript{46} Private practitioners and dentists likewise reported their business booming. A Boston dentist associated with Morton recalled that within a month of the first announcements, “‘There was a rush of people to have teeth extracted.’”\textsuperscript{47}

To what extent did anesthesia actually increase patient demand for surgical services? At Massachusetts General, the number of surgical patients jumped from 221 to 293, a sudden and unprecedented one-year increase, seemingly indicating a one-third greater demand for surgery following Morton’s discovery.\textsuperscript{48} Unfortunately though, it is not possible to tell how much...
WHO RECEIVED ANESTHETICS

of this increase at the Massachusetts General Hospital really represented new demand and how much was simply a result of the hospital’s increased capacity to fill preexisting demand, the result of its opening a new wing in July 1847. The hospital reported that, before the expansion, some patients had been treated on an outpatient basis who would have been admitted if space had existed and that, once the new wing was opened, the number of such “out-door” patients seemed to have dropped. However, the hospital did not report the number of outpatients before 1847, and so the exact influence of the new wing cannot be measured against the influence of anesthesia. All that can be said is that it seems unlikely the new facility by itself could have attracted such an enormous increase in surgical patients if the discovery of ether had not substantially lessened patients’ fears of operations.49

Nineteenth-century surgeons suspected that the increase in surgical patients was proportionally greatest among the chronically ill—those whose fear of pain had caused them to avoid operations for years. Mott and Warren told of patients who had refused surgery for decades, some with tumors that had grown to weigh seven or more pounds, who decided to undergo operations as soon as they learned that it could be done without pain.50 And at Massachusetts General the greatest increase in demand for surgery did in fact come from people who had been putting off treatment for a long time. Table 26 indicates that the demand for surgery increased most among those who previously had been avoiding treatment the longest; however, the difference is not statistically significant. In fact, the increase in patients seems to have been remarkably uniform among all classes of people (see table 27). Despite the 33 percent rise in the total number of patients, the sex, nativity, occupation, and age ratios remained virtually unchanged.51

The great increase in the number of people willing to undergo hospital treatment suggests that anesthesia made surgery and hospitalization less frightening and repulsive experiences. Not only were those operated on spared much pain, but also those awaiting or recuperating from surgery heard fewer blood-curdling screams and thumps from the surgical theater overhead. Yet before and after anesthesia, hospital surgery remained an experience primarily for poor adult men. Anesthesia lessened the dread of surgery among the hospital’s traditional clients, but a comfortable middle-class home still remained the medically preferred location for most operations. In fact, imme-
diately following his initial demonstration, Morton himself began administering ether for major surgery in private homes and in a boarding establishment known as the Bromfield House. The equipment usually required for anesthesia was often no more than a bottle and a rag and was easily portable. Well into this century many hospitals provided no special anesthetic equipment; they expected the anesthetist to bring along whatever was needed. A few of the techniques recommended for reviving an overanesthetized patient—hanging by the heels, electric shocks to the heart—might have required some bulky or unusual apparatus best provided in hospitals. But most anesthetists relied on artificial respiration, cold water, smelling salts, or a slap in the face.\(^5\)

Since most of the patients in hospitals were charity cases, the growing demand for hospital operations probably did not enrich the surgeons. While anesthesia dramatically increased the market for hospital operations, it did not expand its narrow social composition. However, if the demand for private surgery at all kept pace with the hospital increase, the additional income for doctors as a result of anesthesia might well have been considerable.

The Calculus of Suffering and the Woman Surgeon

One of the most far-reaching effects of anesthesia was its impact on the recruitment of surgical personnel. A profession whose traditional requirements had included the ability "to cut like an executioner"\(^3\) appealed to a rather small self-selected group of aspiring young recruits. As already noted, otherwise highly qualified practitioners like Haller failed as surgeons because of their inability to inflict pain. The fear of such infliction drove Charles Darwin from medicine altogether.\(^4\) The introduction of anesthesia undoubtedly made possible surgical and dental careers for many persons whose sensibilities would have recoiled from the horrors of the pre-anesthetic art.

Women aspirants in particular stood to benefit from the diminished need to cause pain in surgery. The inability of gentle ladies to inflict the requisite pain had long been a key objection raised by practitioners against allowing women to become surgeons. Male doctors insisted that "the practice of surgery hardens the heart and stills those emotions which render the wife, the mother, the sister and
the daughter the angels of the home-heaven." Surgeons like Edmund Andrews insisted that the need to remain calm and detached in the face of suffering meant that "the primary requisite for a good surgeon, is to be a man,—a man of courage." Obstetrician Walter Channing declared of women, "Their feelings of sympathy are too powerful for the cool exercise of judgment"; they lacked the detachment "essential to the practice of the surgeon." The alleged inability of a woman to operate on a struggling, conscious patient while maintaining the proper emotional detachment and the necessary physical control was cited again and again by opponents of women surgeons.

The charge that the agonies of surgery could not be inflicted by a woman came not only from male physicians but also from feminists and women natural healers. "The Past, with the lancet, and poison, and operative surgery, did not insult woman by asking her to become a physician; and the Past has not asked her to become hangman, general, or jailer," Mary Gove Nichols declared in 1851. Hydropaths like Nichols and Ellen Snow, sentimentalist supporters of women physicians like Samuel Gregory, and homeopath-feminists like Elizabeth Cady Stanton all welcomed the woman physician, with her natural, sympathetic, gentle, feminine remedies, as an effective alternative to the masculine, unnatural brutality of operative surgery.

In medicine, as in surgery, Victorian Americans usually assumed that "truly" feminine "ladies" would not be willing or able to practice the harsh and often painful techniques of heroic therapy. Augustus K. Gardner claimed, "Woman has too much kindness of heart, sympathy and sensibility, to properly fulfill this important post." For the very same reason, opponents of painful heroic regimens welcomed the entry of women into the profession. The Lily, "A Monthly Journal Devoted to Temperance and Literature," (and to feminism and health reform) hailed the opening of a "Female Medical College," on the grounds that women doctors would be unwilling to inflict heroic therapy. "They must have stronger stomachs and nerves than we, if they can endure the blistering, bleeding, drug dosing system of the old school." Samuel Gregory, founder of Boston's Female Medical College, believed women's greater "sympathy with suffering" would "inculcate generally a milder and less energetic mode of practice."

The conquest of surgical pain thus undermined a major
objection to women as practitioners of surgery—an objection that had been shared by both antifeminists and many feminists. Of course, there were still many other ideological and institutional hurdles in the path of the prospective female surgeon, but, at least in theory, women’s supposed tenderness no longer seemed a totally insurmountable obstacle. The first medical school course in surgery for women followed the discovery of etherization by less than five years. When Dr. Elizabeth Blackwell’s sister Emily decided to become a surgeon, she chose as her preceptor the pioneer of anesthesia James Simpson. Furthermore, there is fragmentary statistical evidence suggesting that women doctors may actually have resorted to anesthesia in surgery more frequently than their male counterparts did. In the late nineteenth century, in cases of operative obstetrics, the female doctors of the New England Hospital for Women may have used anesthetics in almost 18 percent more cases than did male doctors performing the identical procedures at the Boston Lying-In Hospital (see table 15). The difference is marked, though the sample is too small to be significant.

But while the conquest of surgical pain thus undermined one important objection to women becoming surgeons, many feminists and women physicians remained skeptical of anesthesia. Some feared the loss of patient autonomy, others denounced the intoxicating effects, still others objected to using artificial and unnatural chemical painkillers. And while anesthesia made it possible for gentle Victorian women to practice surgery, many women physicians continued to regard surgery itself as unnatural, unnecessary, and unfeminine. These women practitioners, like Mary Gove Nichols, remained perfectly willing to relinquish such brutal and unnatural fields of endeavor to men. Samuel Gregory implied that if there were more women doctors there would be less need for either surgery or anesthesia. By insisting on the superiority of women as gentle natural healers, this feminist ideology wound up abandoning women’s claim to equality in such unnatural, masculine spheres as surgery and heroic therapy.

Furthermore, whereas the discovery of anesthesia made surgery less painful, the professional calculus still called upon practitioners to inflict a good deal of suffering. Conservative objections to indiscriminate anesthetization meant that women surgeons would still have to witness and perform many painful procedures. Sentimentalists, like the poet Lydia Sigourney, denounced the whole professional
calculus as a cold, brutal, inherently masculine approach to pain and suffering. Only a man would stop to weigh the advantages and disadvantages of therapy and to adopt a cost-benefit economic approach to the value of human life. Sigourney denounced men’s “measured sympathies.”—And poise ye in the rigid scales/Of calculation, the fond bosom’s wealth?”

Thus women surgeons found themselves torn between their intense commitment to a gentler, less painful, more “feminine” style of practice, and their desire to win male professional acceptance and status. The Blackwell sisters, Mary Thompson, and other women who did perform surgery shared the sentimentalist belief that female practitioners should be more gentle and less brutal than men. These women did not simply see themselves as doing a man’s job according to masculine standards. They expected that women surgeons would make surgery a more humane and natural art. But at the same time they also felt the desire to harden themselves, to show that they were able to compete with men at any job no matter how painful. “I think I have sufficient hardness to be entirely unaffected by great agony in such a way as to impair the clearness of thought necessary for bringing relief,” Elizabeth Blackwell wrote to her mother. “I am sure the warmest sympathy would prompt me to relieve suffering to the extent of my power; though I do not think any case would keep me awake at night.” In mid-1849, a leading British surgeon invited Blackwell to witness an amputation. “I noted nothing peculiar in the operation, which was skilfully performed, without chloroform,” she coolly recorded.

Sarah Adamson (Dolley) found the conflict more painful. “Yesterday we had at Clinic, a surgical operation,” she wrote to her cousin, in 1850.

But that the child had to be so hurt she never doubted. The tough-minded Marie Zakrzewska repeatedly warned prospective women practitioners that “‘Sympathy’; sympathy with their fellow mortals
of their own sex, with the suffering sisterhood,” would “never be the right motive” for studying medicine.\textsuperscript{71}

As a volunteer nurse in the Civil War, Louisa May Alcott experienced the same conflict between her desire to make the practice of surgery more tender and feminine and the need to make herself harder and more masculine. The masculine “enthusiasm” of “Dr. P.,” “cutting, sawing, patching and piecing” without anesthetics in all but the worst cases “soon convinced me that I was a weaker vessel, though nothing would have induced me to confess it then.” She served as assistant to Dr. P., “cherishing the while a strong desire to insinuate a few of his own disagreeable knives and scissors into him, and see how he liked it.” Yet, Alcott herself had chosen to be this physician’s aide, and had volunteered to witness these and similar operations, “feeling that the sooner I inured myself to trying sights, the more useful I should be.”\textsuperscript{72}

The control of surgical pain eliminated a major objection to women becoming operating room nurses, as well as to their becoming surgeons. But feminization of this occupation was not the immediate effect of Morton’s discovery. So long as the role of women in nursing was limited to providing tenderness and sympathy rather than technical aid, female operating room nurses seemed even more irrelevant following Morton’s discovery than before. As Alcott put it,

You ask if nurses are obliged to witness amputations and such matters, as a part of their duty? I think not, unless they wish; for the patient is under the effects of ether, and needs no care but such as the surgeons can best give. Our work begins afterward, when the poor soul comes to himself, sick, faint, and wandering; full of strange pains and confused visions, of disagreeable sensations and sights. Then we must sooth and sustain, tend and watch; preaching and practicing patience.\textsuperscript{73}

Not until the complicated procedures of antisepsis gained wide acceptance in the 1880s did female nursing emerge as an integral part of operative surgery,\textsuperscript{74} and only then did anesthesia actually further the feminization of the field. Beginning at the same time, responsibility for administering the anesthetics themselves began to be transferred from medical to female nursing personnel in the United States.\textsuperscript{75}

Thus, the introduction of anesthetics made it possible for
women to enter the operating room in a professional capacity, without abandoning their "feminine sensibilities." But the professional calculus, which still required the moderate infliction of pain, placed severe limits on the extent to which surgery could be feminized and left women surgeons to struggle with an agonizing role conflict.

Anesthesia, Power, and the Patient's Role in Surgical Decisionmaking

Anesthetics conferred unprecedented power to suspend human volition and control people's behavior. Many nineteenth-century surgeons welcomed the additional power the new painkillers provided over their patients. Yet others denounced such authoritarianism and urged that patients' choices be protected. But how did such considerations influence the actual use of anesthesia and with what effect on the relationship between patients and the profession?

In both published and manuscript case records, nineteenth-century doctors matter-of-factly recorded repeated instances in which they used anesthesia to subdue uncooperative patients or to perform unwanted surgery. Such cases were particularly common with patients the doctor judged incompetent to participate in decisions about their treatment, especially children, the retarded, and the insane. In a case of vaginal surgery on a retarded girl, a professor at Indiana Medical College reported using "chloroform, to keep the patient quiet—she being of a refractory disposition." A nine-year-old boy in Brooklyn was reported to be "of an exceedingly wayward disposition and could not be controlled but by main force." A dispensary physician anesthetized him and completed a minor operation without further trouble.

For all his defense of the patient's right to demand anesthesia, even James Simpson was not above using force on a patient who refused chloroform.

CASE I.—"A boy, four or five years old, with necrosis of one of the bones of the fore-arm. Could speak nothing but Gaelic. No means, consequently, of explaining to him what he was required to do. . . . [H]e
became frightened, and wrestled to be away. He was held gently, however, by Dr. Simpson, and obliged to inhale.

Significantly, when Simpson wanted to satisfy his scientific curiosity about the effects of the anesthetic, he had no trouble in questioning the boy through "a Gaelic interpreter," found among his own medical students. Finding an interpreter could not have been very difficult, considering the operation was done in Edinburgh. The Massachusetts General Hospital's Dr. Samuel Cabot Jr. revealed what he saw to be the central purpose in anesthetizing infants when he noted of one 1854 operation that the young patient had been "rolled firmly in a sheet as a substitute for ether."

Anesthetics also found employment in "tranquilization" of the insane, both for therapy and for simple control. Dr. Charles Jackson graphically reported his pioneer experiments at the McLean Asylum. Jackson administered over a pint of ether and chloroform to a naked male inmate, a "furious maniac" who "spat at the sponge, tried to bite it, and in every way to prevent the administration of the vapor." Though he judged this trial a "success" he confined his efforts thereafter exclusively to women inmates. Many nineteenth-century asylums reported using anesthetics to control patients, with varying degrees of success. Although ether and chloroform never became as important a means of institutional control as tranquilizers are today, anesthetics were widely used for that purpose from the first year of their discovery. In fact, modern tranquilizers were first developed as a direct result of research on anesthetics.

Children and the insane were not, however, the only people felt to be incapable of making their own medical decisions. Many nineteenth-century physicians included women in the same category. Textbooks and journals repeatedly urged the use of anesthetics to overcome women's objections to surgery, especially in obstetrics. The practice was justified by explicit analogy to the treatment of children. Women in fact did account for a greatly disproportionate number of involuntary operations.

In some cases, patients' refusal to permit an operation constituted the primary evidence that they were mentally incompetent to make a rational decision. One early but typical example involved an Irish laborer brought to Massachusetts General in 1847 after having been hit by a train. Dr. J. Mason Warren determined that a thigh
amputation was essential to save the man's life. The laborer however expressed his intention to die in one piece and became "much excited" at Warren's suggestion of surgery. John Collins Warren attributed the man's "obstinate" refusal to his "ignorance, stupidity, and state of intoxication." The physicians clearly considered the man's position irrational and ordered him put in a straitjacket. When that failed to restrain him enough for surgery, he was forcibly anesthetized and the shattered limb removed. Two days later he died. In an almost identical case from 1855, a "very eccentric" twenty-six-year-old woman author was etherized and operated on "by desire of husband . . . after much resistance on her part." 83

Nineteenth-century physicians deeply believed that such mental states as fear, worry, depression, or anxiety could directly damage a person's health. 84 Thus, anesthesia also proved useful in performing nonconsensual surgery on patients whom the doctor felt would be physically harmed by the anticipation of an operation. A New Hampshire surgeon reported amputating the leg of a wounded soldier, in 1864.

Not wishing to increase the inevitable shock of the operation by any mental depression, I concealed from him my purpose, and told him I would put him to sleep, and perhaps the ball might yet be extracted . . . and without any suspicion he took the chloroform kindly and was soon sound asleep. The attendants immediately came into the ward with the necessary instruments, &c., and I amputated.

(Contemporary moral philosophers might note that, in this operation, "the femoral artery was admirably compressed by Rev. Mr. Scandlin, Chaplain of the 15th Mass. Vols., a high-toned gentleman." ) 85

In a similar vein, the Bulletin of the New York Academy of Medicine presented the case reports of one obstetric surgeon who made it his "unfailing custom" to use anesthetics so that he might operate on the patient "without making known to her the fact that forceps were to be used." "Chloroform is of great advantage . . . to spare the patient the anticipation of the operation . . . : the doctor can come, perform the operation and retire, while the patient is utterly ignorant of what is being done." 86

Virtually all such uses of anesthesia were justified by reference to the patient's supposed best medical interests. In one ex-
treme example, an Ohio prison surgeon, accused of using anesthesia to perform unwanted operations on convicts, defended himself by claiming that only a doctor could decide what was in the best interests of a prisoner.87

Several nineteenth-century medical writers, including at least one homeopath, offered specific suggestions on the best technique for anesthetizing a resisting patient. Perhaps the most outrageous of these was Turnbull's 1885 recommendation that the surgeon cut such troublemakers with his scalpel, to force them to inhale.88

Under such circumstances, there were bound to be accidents. At Massachusetts General, the deaths of at least two patients were attributed to involuntary anesthetization by 1860. One patient was a truckman, delirious with fever from an infected leg fracture. The "ward-tender came in to say that patient was growing violent and would have to be confined with straps. House surgeon proceeded to etherize him . . . . The Patient gave 6 or 8 respirations and the pulse suddenly stopped."89

According to the ancient common law of battery, a free adult of sound mind could prohibit any unwanted intrusion upon his person and hence had the right to refuse any operation, no matter how medically necessary. In addition, medical malpractice law required that a patient give consent to any surgery, provided that such decision-making constituted good and normal medical practice. Yet, despite the openly acknowledged use of anesthesia for involuntary surgery, almost no such cases found their way into nineteenth-century courts. And, those few that did were decided on the basis of the medically-determined malpractice standard, rather than on the absolute right of self-determination granted by battery law.90

One such case was the 1866 British trial of Absolon v. Stratham. A seamstress alleged that Mr. Stratham, a surgeon, had forcibly chloroformed her and removed six of her teeth without permission. In his defense, Stratham was allowed to present evidence that his conduct was medically necessary, skillful, and not negligent, as well as that the woman lacked competence to assess her need for surgery. The jury split and the practitioner went free. For most of the nineteenth century, British and American courts held that involuntary surgery could be justified if the lack of consent did not violate good medical practice, that is, if medical authorities found the patient incompetent or likely to be harmed by the stress of decisionmaking.91
But "competence" and "harm" are in part value judgments. Nineteenth-century law and medical ethics permitted medical values to govern which patients would be allowed to participate in decisionmaking and which would not. Thus, even though involuntary anesthetization may not have been used very often, the wide discretion granted physicians to use it certainly constituted an expansion of medical authority.

The extent to which anesthesia prompted gross violations of patient autonomy should not, however, be exaggerated. Anesthesia clearly was used to perform operations without the patients' consent, and such surgery had considerable medical and legal sanction. But at least some surgeons opposed these infringements of patients' autonomy. And it is easy to find counterexamples, cases in which a patient who refused anesthesia and/or surgery was allowed to have his or her (but usually his) own way, against medical advice. If the physician concluded that a patient was competent and would not be harmed by the stress of decisionmaking, then the patient's wishes would often prevail, even if it meant foregoing an operation deemed essential.

As isolated instances, these examples do not really tell us whether or not anesthetics led to any increase in the overall amount of involuntary surgery actually performed. The total number of blatantly forcible procedures done at the major nineteenth-century American hospitals remained small, both before and after 1846. Medical journals seemingly published more such cases after anesthesia, but with the possible exception of obstetrics, the rise in reporting seems due to the journalistic novelty of ether, rather than to any sudden epidemic of force. And the victory over pain almost certainly made more patients willing to consent voluntarily to medically indicated operations.

Anesthesia clearly did eliminate the patient's ability to make decisions about those events that might arise during the operation itself. Unanesthetized patients had enjoyed an almost unlimited freedom to express their opinions during surgery and to make known their desires about what should be done to their bodies. However, the practical importance of this freedom was less than it might seem. Once an agreed-upon operation had begun, the professional canons of preanesthetic surgery demanded that the doctor complete the procedure, no matter how strenuously the patient attempted to change his or her mind. The pain-racked patient was assumed to be non compositementis
during the operation; the surgeon was no more bound to heed the desires of a patient on the table than he was those of a raving lunatic. Burly assistants were always kept at hand to overcome resistance. Occasionally an agonized sufferer would break free, only to be physically subdued by the attendants. One such escapee, attempting to resist an operation by the eminent British surgeon Robert Liston, locked himself in the lavatory. Liston reportedly forced the door and personally hauled the struggling man back to the table.\textsuperscript{94} The use of anesthesia clearly reduced the power of patients to make their wishes heard; it did not necessarily reduce their ability to have their decisions heeded. Not until the 1880s did the inability of anesthetized patients to participate in midoperative deliberations come to be seen as posing either ethical or legal problems.\textsuperscript{95} 

The long-term effects of anesthesia on the doctor-patient relationship have been the most subtle and the most pervasive. Today, many people rely on painkilling technology to provide a pill or panacea for every discomfort. This modern reliance on medical expertise to provide a “technical fix” for every pain has resulted in a subtle loss of individual autonomy. Painkillers have fostered our dependence on the medical profession. Emily Dickinson elegantly encapsulated the nineteenth-century’s medicalization of suffering.

\begin{quote}
It Knew no Medicine—
It was not Sickness—then—
Nor any need of Surgery—
And therefore—’twas not Pain—\textsuperscript{96}
\end{quote}

In addition, the discovery of ether seemingly launched us on an infinitely expanding demand curve—the relief of some pains leaves us more exquisitely sensitive to those pains that remain. As William Lawrence, Episcopal Bishop of Massachusetts, explained in 1904, “The blessing of anesthetics has so released humanity from the awful terrors of pain that we cannot endure even the thought of what our fathers passed through.” In a sense, we are addicted.\textsuperscript{97} 

But our modern dependence on painkillers developed because of lay demands to escape from suffering, not because of a professional plot to medicalize society. Most nineteenth-century Americans seem to have been all too eager to surrender some autonomy in exchange for relief. Conservative physicians complained re-
repeatedly that their patients insisted on pain relief above all else, contrary to professional advice. It was the public, not the medical profession, who insisted that doctors cure every ache and pain, regardless of the price in personal autonomy.98

In nineteenth-century America, professional authority expressed itself, not in claims to abolish pain universally, but in the power to eliminate it selectively—not simply a result of anesthesia, but of a professional ideology that gave the physician the right to decide who shall suffer and who shall be relieved. "The discovery and introduction of anaesthetic remedies," declared New Yorker Dr. Peter Van Buren, "places in our hands a new power, . . . enabling us, in many instances, to fix the precise limitation of suffering, and say of pain, so long may it continue, but no longer."99

Professionalism and Innovation

Scholars have long debated whether "professionalism" advances or retards "innovation" in medicine. But if the early history of anesthesia is a valid indicator, the question may be misconceived. Professionalism may have divergent, even opposite, effects on the discovery, recognition, diffusion, and application of new therapies; competing varieties of professionalism may produce still further complications.

Anesthesia won acceptance with a speed unprecedented in the history of pre-twentieth-century medical innovation. Yet surgeons used it conservatively and selectively. The rapidity and the caution were likely interrelated. The swift diffusion of anesthetic usage may have resulted in part from the exceptionally strong lay demand for relief from pain, but the willingness of physicians to accommodate themselves to such public pressure probably reflected the availability of a conservative ideology that enabled the profession to limit such patient demands, to retain medical control. Thus, in nineteenth-century America, conservative professionalism both speeded the diffusion, and limited the application, of the new painkillers.100
The effect of anesthesia on professional benevolence and empathy was enormous but complex. The ability to extinguish pain routinely and automatically made possible what Magendie and other critics had most feared: instead of treating the patient as a feeling human being, the surgeon was now free to carve him like a side of beef. But the development of anesthesia also made possible a freer expression of sensitivity toward patients. With the amount of suffering vastly diminished, the surgeon no longer needed quite so thick a self-protective emotional armor as had Melville’s Dr. Cuticle. In other words, anesthesia made possible a greater range of medical sentiment toward patients—both more routine callousness and more benevolent sensitivity.

But the simultaneous emergence of medical bureaucracies restricted that new freedom of expression. By the 1860s, physicians had begun to realize that even the most particularized bureaucracy severely limited the expression of sympathy and full concern for the individual. The organization of the Sanitary Commission and the growing number of large hospitals made possible the efficient technological treatment of pain, but they impeded empathy with its victims. Many mid-nineteenth-century Americans seemingly preferred this efficient if impersonal relief.

The availability of anesthesia itself played a role in making possible the routinized functioning of large hospitals. Eliminating the wild, disorderly pre-anesthetic scenes of screaming and brutality made possible the eventual emergence of the controlled, efficient, rationalized modern operating room, in which the quiet is broken only by the rhythmic whoosh of the anesthetist’s air bag.

Anesthesia also played a large role in the modernization of the American pharmaceutical industry. Ether and chloroform were the first widely used drugs whose obvious and visible effects depended on absolute and reliable purity. The combination of high demand and the need for quality control set the stage for the rapid emergence of large, centralized national drug suppliers. Dr. Edward R. Squibb built his pioneering pharmaceutical company on a reputation for consistent quality and unlimited supply of ether.

And while anesthesia itself expanded the possible range of medical emotions, the conservative ideology limited professional
feelings within the measured confines of the calculus of suffering. Emily Dickinson captured the emotional essence of conservative professionalism:

Bound—a trouble—
And lives can bear it!
Limit—how deep a bleeding can go!
So—many—drops—of vital scarlet—
Deal with the soul
As with algebra! 105

Anesthesia and Medical Philosophy

The development of anesthetics also stimulated a reevaluation of several important issues in biomedical philosophy. That a physical substance could so profoundly and directly affect mental processes seemed to call for a rethinking of the strict Cartesian mind-body dichotomy. A number of intellectuals, including Edward Everett and Horace Binney, began to speculate about this problem almost as soon as Morton’s discovery had been announced. Yet with the possible exception of William James, few nineteenth-century philosophers were able to incorporate anesthesia into their understanding of the relationship between mind and body. 106

Anesthesia also raised interesting issues concerning the problem of the accessibility of feelings. The difficulty of deciding whether ether produced true anesthesia or merely amnesia stimulated a revival of interest in the question of whether it is ever possible to tell what someone else is ‘really’ feeling. 107 However, as explained in chapter 7, the social implications of this question in nineteenth-century America led most physicians to assume that they already knew the answer.

The discovery that a drug could completely eliminate a disease symptom such as pain without having any effect whatsoever on the course of the disease itself also led to a profound reevaluation of medical theories on the nature of disease. Many pre-anesthetic physicians of all professional persuasions retained a belief in the an-
cient concept that a disease was simply a bundle of visible symptoms. This theory is still reflected in the names of many illnesses—"small pox," "yellow fever," and so on. Thus, before anesthesia, most pain relievers, like opium and alcohol, were thought to have therapeutic, as well as analgesic effects. To the extent that pain was considered an integral part of the disease, the removal of pain was felt to be a true cure. In this context, the discovery of anesthesia helped forward a major revolution in medical philosophy underway throughout the nineteenth century—the concept that diseases were discrete specific entities with an existence of their own apart from any symptoms. Walter Channing carefully explained to the Boston Society for Medical Improvement in 1852 that the use of chloroform "abolishes pain—we do not say cures disease." Finally, anesthesia made possible the later introduction of antisepsis and the eventual control of surgical infection. The hyperhygienic rituals of modern aseptic surgery would be inconceivable in a world where a struggling, convulsed patient still had to be wrestled to the table and where every second of delay was an eternity of pain.

The End of An Era

The calculus of suffering dominated the first generations of professional anesthesia, from the 1840s through the 1880s. But during the late nineteenth century, the era of selective anesthetization gradually drew to a close. One important cause was the development of new anesthetic drugs and techniques. As early as 1878, Turnbull listed thirty different substances known to have anesthetic effects. The real expansion of the anesthetic menu began with Carl Koller's 1884 introduction of cocaine drop local anesthesia and William Halsted's 1885 use of a hypodermic cocaine nerve block. From then on, anesthetists began to concentrate more on tailoring the choice of anesthetic to suit the patient, instead of selecting those patients best suited to anesthesia. The development had been predicted by Samuel H. Dickson as early as 1860. Dickson noted "there are many well-known objections" to "promiscuous" anesthetization, "but it is equally clear that as their number and variety are augmented we shall be more likely,
upon a careful study of their peculiar influences, to find some one among them which shall be adapted in each particular case to our immediate purpose." ¹¹²

The gradual adoption of antiseptic surgery also helped end selective anesthetization. The complex rituals of Lister's technique virtually demanded that all patients be immobilized with anesthesia. And the resulting ability of practitioners to open the body cavity without causing infection in turn led to a new, less conservative surgical outlook. Finally, the discovery of infectious microbes, new vaccines, and "magic bullet" drugs in the turn-of-the-century decades diminished professional concern for individualized prescriptions. These breakthroughs revolutionized medicine, not the least because of their seeming universality and disease-specificity. One result was a new professional insistence that prescriptions be tailored to the disease rather than to the patient.¹¹³

The practice of selective anesthetization may have ended before 1900, but the issues it raised still confront physicians today: the need to balance life saving and painkilling, the need to reconcile a universal science with human variability. To the extent that today's doctors and patients alike seem to be questioning the magic bullets of recent decades and returning to supposedly more "holistic" concern with people, as well as diseases, many of these problems are even reappearing in something remarkably close to their nineteenth-century trappings.¹¹⁴

**Suffering, Human Variation, and the Ideal of Equality**

Nineteenth-century physicians discriminated among patients on the basis of age, sex, race, class, ethnicity, and similar variables in their use of anesthetics. But how are we to judge such discrimination? For example, the calculus of suffering resulted in men being anesthetized less often than women. Was that good or bad? The calculus of suffering likewise seems to have made possible more experimental surgery on women than on men. Was that good or bad? To the extent that such differences represented adjustments to "real" individual variations in human "needs," it seems we ought to approve. To the extent that they reflected and reinforced vicious racial,
sexual, and similar dehumanizing antiegalitarian stereotypes, it seems we ought to disapprove.

But assessing individual "needs" is not always simple. Whereas medicine should ideally meet each individual's specific "needs," it is surely unrealistic to expect physicians or anyone else to judge objectively and dispassionately what the differences in human "needs" really are, especially in such personal and nonobjective areas as pain. Any human system of medical decisionmaking is bound to lead to some errors in judging "need." The goal should be to minimize all errors, but it is not clear that erring on the side of overuniformity is morally equivalent to erring on the side of overdiscrimination. Assuming that mistakes are going to be made either way, is it better to overlook a "real" difference in medical needs or to act upon a "spurious" difference? Is it better to make a mistake on the side of equality or on the side of individuality? The answer depends on a value judgment, not on objective science. One who believes that egalitarianism is at least marginally more valuable than individualism might therefore find it somewhat preferable for his physician to err by following universal rules that turn out not to apply to him than to err by mistakenly assuming to know what is "best" for him personally or for "people like him."

Most nineteenth-century American doctors sought to personalize their therapies; they adopted highly particularized rules by which the physician could determine the different "needs" of many different "types" of patients. A few even insisted on complete individualization. Yet some nineteenth-century Americans realized that such particularity could be purchased only by the loss of equality.

Speaking the language of the conservative physician, Walt Whitman reassured the woman he embraced, "I do not hurt you any more than is necessary for you." As if in direct reply, Lydia Maria Child pointed out that the power to make such distinctions reduced the woman to slavery. "The most inveterate slaveholders are probably those who . . . would be most ashamed to have the name of being unnecessarily cruel."
The practice of most professions in eighteenth-century America was a harsh and grim business. Educators, from school masters to college presidents, plied the rattan and ferule. Jurists sentenced criminals to the gallows or the lash. Physicians bled, blistered, and purged, while dentists and surgeons performed their operations on screaming, struggling patients. The need to inflict great physical pain on clients pervaded daily professional life. It constituted an integral part of the self-image, ideology, and organization of most eighteenth-century professions.

But, by the mid-nineteenth century, a variety of separate social, ideological, and technological innovations made it possible to soften some of the more brutal inflictions of professional practice. The introduction of anesthesia in 1846, the evolution of alternatives to physical punishments, and the growing skepticism toward heroic medicine all lessened the amount of physical suffering that practitioners were expected to inflict. This declining need to hurt clients resulted in part from simple improvements in technology. But it also
both affected and reflected changes in social values and professional ideology.

Even today, most professions require practitioners to inflict some form of suffering to gain some future benefit. Establishing and enforcing standards to balance painful means against worthwhile ends still constitutes an extremely important function of a professional ideology. Professionalism protects the practitioner from the twin sirens of sadism and timidity. While no sane person would want to inflict more pain than "necessary," one vital function of professionalism has been to provide criteria by which to determine how much is "necessary" and for what purposes.¹

But the content of professionalism can change greatly over time, as a result both of innovations in technology and of alterations in social values. Practices sanctioned or demanded by professionalism two centuries ago would be considered barbaric today. Mid-nineteenth-century America witnessed great changes both in public attitudes toward suffering and in the technical capacity to eliminate pain. This era also produced great internal upheaval in most American professions. These changes converged to produce a revolution in professional attitudes toward suffering and the relief of pain.

Professionalism thus is a changing ideology, one that demands very different attitudes and behavior from practitioners at different times. Yet this conclusion runs directly counter to the basic assumptions of most previous scholarly work on the professions. The literature on professionalism is vast, and yet, with a few notable exceptions, none of these studies takes any notice of the fact that the meaning of "professionalism" has changed over time. Too often, social scientists have focused on the detailed values of the present-day professions (usually just medicine) as if these occupations constituted the only (or at least the purest) form of professionalism. Even those sociologists who have employed historical evidence have used the past to search out a few common denominators that then could be taken as universal and timeless characteristics of all professions, rather than regarding the changeable features as valuable objects of study in their own right.² Once all the historically variable aspects have been winnowed away, a few common attributes, such as autonomy and monopoly, are supposedly left as the universal elements of professionalism. But is this remainder the true kernel or merely the chaff left over after the real germ of the idea has been stripped away? A feature
could conceivably have been *common* to all past professions, yet *central* to none. The problem can be resolved only by contextual historical research; the answer cannot be deduced or assumed.

Sociological definitions generally fall into two schools: those listing a specific set of attributes that allegedly constitute the hallmarks of a "profession" and those outlining the functionally necessary ideological content of "professionalism." The "attributes-listing" school usually describes a profession as an occupation that requires mastery of a systematic body of esoteric knowledge, knowledge that is applied to serve other people. Less laudatory definitions focus on the power of autonomous self-regulation and the monopolization of skills. Other features commonly listed include full-time employment, specialized functions, formal organization, esprit de corps, codes of ethics, and training requirements. Few occupations have ever met all the many criteria, but to the extent that they do, they are placed on a scale ranging from most to least professional.

One difficulty in defining the professions by enumerating their attributes is that the criteria on most lists conflict with one another. Thus, raising training requirements may reduce the supply of services. Increasing specialization may fragment esprit de corps. Serving the needs of one client may be incompatible with serving the needs of other clients. Adding more attributes only increases the likelihood that they will conflict.

Most importantly, defining a profession in terms of any fixed list of criteria does not allow for the possibility that the attributes have changed over time. Yet the available evidence indicates that many of the features most commonly cited as characteristic of professions today were either absent from, or even antithetical to, past ideals of professionalism. Today, for example, specialization is often cited as a hallmark of professionalism in medicine; conversely, a doctor who claims expertise in too many fields of practice is sure to arouse hostility or suspicion. But, for most of American history, quite the opposite was true. A physician who claimed specialized knowledge of any specific disease or specific organ would have been branded a quack. Nineteenth-century hostility to specialization was not unprofessional, protoprofessional, or a deviant case. Nineteenth-century professions were simply different from modern professions. While past views of specialization differed markedly from more recent standards, neither is inherently "more professional" than the other.
Likewise, formal organizations and institutions are often mentioned as features that make an occupation a profession. The relative weakness of such institutions in mid-nineteenth-century America thus becomes, by definition, proof that medicine, law, divinity, etc., were not very professional in that era. But such a definition rules out the possibility of asking whether these occupations may have been unorganized in part because some of their members regarded bureaucratic institutions as either irrelevant to, or a violation of, their concept of professionalism. There is evidence that at least a few nineteenth-century physicians regarded the American Medical Association as an unprofessional conspiracy to limit the individual freedom of action that, for them, characterized a free, liberal profession. Any definition of a profession ought to permit us to distinguish between those who may have opposed organization because they were against all forms of professionalism and those who may have done so because they regarded organization as itself unprofessional—even though it may turn out that most nineteenth-century Americans still fell into the former category. Similarly, monopoly, self-regulation, and virtually all the other alleged characteristics of the contemporary professions have, at one time or another, been regarded as antithetical to some past concept of professionalism.

Functionalist accounts take a different tack. Rather than listing the supposed characteristics of a profession, they attempt to specify what values are necessary in order for practitioners of a given occupation to fulfill their socially assigned roles. Talcott Parsons, who pioneered this approach, described five basic ideological orientations that he thought necessary for a physician to hold in order to fulfill the duties assigned by society to a healer. These included values like emotional neutrality as opposed to empathy and universalism as opposed to particularism.

But there are difficulties with Parsons' approach as well. One problem is that, in the real world, such lopsided values do not really turn out to be "functional," because society and fellow practitioners each make a variety of different, even conflicting, demands in their role expectations for physicians. Some of these conflicts arise in professional-client relations. For example, a physician is expected to show empathy and concern for patients while at the same time maintaining cool-headed unemotional detachment.
also expected to combine technical manual skills with broad academic theory.  

Even the most basic functions of a profession may be in conflict. Physicians are asked to prevent disease, study disease, cure disease, relieve suffering, and save lives, but in some cases, carrying out any one of these duties may preclude success in the others. An effective cure may destroy the opportunity to do further research or may undermine the commitment to preventive measures. Curing a disease or doing research may each require the performance of painful or life-threatening procedures. Prolonging life may require prolonging vast suffering, and, as we have seen, relieving pain often requires risk to life or limb. Without some means of setting priorities among such conflicting demands, the occupation of physician would be untenable. To be truly "functional," professionalism must be an ideology that provides practitioners with behavioral values to help resolve such conflicting role demands.  

Parsons' approach also minimized the role of historical change by assuming both that the social functions of the professions were fixed and that only one set of values could best meet these timeless demands. But both the expected functions and the technical capabilities of the professions have changed dramatically over time. Furthermore, several different sets of professional values have often existed simultaneously, either symbiotically or in competition. Even among contemporary American professions such differences remain important. For example, medical professionalism in America today places much more emphasis on practitioner autonomy than does legal professionalism, while many religious denominations severely restrict autonomous action by individual clergymen. But in themselves, none of these ideologies is intrinsically more professional than the other. Likewise, no one value system can provide one universally correct professional balance between empathy and detachment, nor between technical and academic knowledge, nor between doing research and serving clients. No one point on the continuum between caring and aloofness is inherently more "professional" than the other.  

Too often, historians have adopted uncritically one or another sociological model of professionalism, most commonly one of the "attribute-listing" variety. The anachronism inherent in using such presentist definitions to describe the past is illustrated by one recent
Afterword

Historian’s assertion that, because nineteenth-century medicine did not meet several twentieth-century criteria of professionhood, “medicine in 1858 was not truly a profession.” If the word “profession” is reserved for jobs that fully meet our present criteria of professionalism, then no occupation before 1890 was “truly a profession,” although people had been using that word to describe their vocations at least since the Middle Ages.

Although historians generally use such presentist definitions, most have sensed something amiss. Thus, Burton Bledstein modified his obligatory recital of the timeless attributes of a profession by focusing his study on a vague but temporally unique nineteenth-century professional “culture.” Thomas Haskell also attempted a “contextualist” approach, cautioning against assuming that “professional” is better than “amateur.” But, like Bledstein, Haskell still relied on a fixed list of presentist attributes to define a “profession.” Since both books concentrate on the late nineteenth-century emergence of modern professionalism, their presentist definitions are more appropriate than they would be for earlier periods.

However, a few historians have made the changes and conflicts in past concepts of professionalism their objects of study. Thomas Bender’s essay on the shift from “civic”- to “disciplinary”-based professionalism in medicine and academia; Merle Borrowman’s classic study of the trend from “liberal” to “technical” professionalism among teachers; and Monte Calvert’s evocative portrayal of the triumph of “school” over “shop” culture in engineering each demonstrated one dimension of the complex evolution in the concept of professionalism during the nineteenth century.

In this study, I did not seek to impose a preconceived definition of professionalism on the past but rather to discover through historical research what ideals and practices actually characterized those occupations mid-nineteenth-century Americans called professions, to determine in particular what values and ideals governed the midcentury surgeon’s attitudes toward pain and how those values changed over time. Thus, instead of referring to “professions” or “professionalism” in general, I discussed the similarities and differences among “eighteenth-century genteel professionalism,” “heroic professionalism,” “conservative professionalism,” and so on. I have treated nineteenth-century professionalism not as the primitive precursor of modern professional values, but as an ideology with which nine-
teenth-century practitioners attempted to resolve nineteenth-century occupational problems.

Approaching "professionalism" in this manner makes it possible to distinguish between two often blurred but very different meanings of "professionalization." "Professionalization" may mean either "the process by which a past occupation attempted to achieve the professional ideals of that past era," or "the process by which a past occupation came to resemble present-day professions." Each definition has its uses, but the two ought not to be used interchangeably. The first provides a measure of how well past practitioners succeeded in formulating and following their own professional values; the second provides a measure of how different their past values were from those of our times.19

This unabashedly empirical-historical approach does not rule out the theoretical study of professionalism. Rather, it is simply returning the horse to the front of the cart—by insisting that any theory of professionalism be based on, rather than imposed on, historical and crosscultural empirical data.

What theoretical considerations, then, might be suggested by my empirical findings? This study found that the occupational self-image and professional ideals of nineteenth-century surgeons were profoundly shaped by conflicting expectations of professional function, such as the demand that doctors should both save lives and relieve pain. This ancient role conflict had been resolved in a variety of reasonably functional ways by various earlier professional ideologies. But a combination of social, ideological, and technological changes rendered these earlier resolutions obsolete in mid-nineteenth-century America and thus exacerbated the intensity and significance of the conflict. In creating a new set of occupational values to reconcile their competing duties, nineteenth-century surgeons deeply altered their concept of how a professional should react to suffering and, to that extent, changed the meaning of professionalism.

On the basis of this study, it seems plausible to hypothesize that other similar role conflicts have played a corresponding part in shaping the professional values of other occupations in other times and places. Indeed, those few historians who have studied changes in the concept of professionalism have found specific role conflicts central to the process.20 These divergent occupational demands may have originated with changes in the economic structure, ideology, or tech-
nology of society. They may also have been provoked by ideological or technical changes within the profession itself. But, whatever the source of the conflict, the attempt to resolve incompatible job demands may well prove to have been one hitherto overlooked critically important driving force in explaining the historical evolution of professionalism.²¹
Table 1 Use of Anesthetics in Nonamputations, by Age of Patient, MGH, 1846-47

<table>
<thead>
<tr>
<th>Age in Years</th>
<th>0–10</th>
<th>11–20</th>
<th>21–46</th>
<th>47+</th>
<th>Unknown</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operations with anesthetic</td>
<td>4</td>
<td>6</td>
<td>35</td>
<td>14</td>
<td>0</td>
<td>59</td>
</tr>
<tr>
<td>Operations without anesthetic</td>
<td>1</td>
<td>8</td>
<td>29</td>
<td>4</td>
<td>1</td>
<td>43</td>
</tr>
<tr>
<td>Percent with anesthetic</td>
<td>80.0</td>
<td>42.9</td>
<td>54.7</td>
<td>77.8</td>
<td>0</td>
<td>57.8</td>
</tr>
</tbody>
</table>

SOURCE: MGH Records, November 7, 1846–October 15, 1847.

Notes: Omitted are amputations of major limbs and breasts. Selection of age brackets was based in part on secondary literature concerning the history of the life cycle in antebellum America; however, brackets had to be modified to ensure enough cases per cell to be statistically meaningful. Dichotomizing the data, the age group 11–46 differed significantly from all other ages, at the .02 level.
### Table 2 Use of Anesthetics in Nonamputations, by Sex of Patient, MGH, 1846–47

<table>
<thead>
<tr>
<th>Operations With Anesthetic</th>
<th>Operations Without Anesthetic</th>
<th>Percent With Anesthetic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Men</td>
<td>32</td>
<td>31</td>
</tr>
<tr>
<td>Women</td>
<td>27</td>
<td>12</td>
</tr>
<tr>
<td>Total</td>
<td>59</td>
<td>43</td>
</tr>
</tbody>
</table>

SOURCE: MGH Records, November 7, 1846–October 15, 1847.

Notes: Omitted are amputations of major limbs and breast. Difference of proportions significant at .05 level.

### Table 3 Use of Anesthetics in Nonamputations, by Nativity of Patient, MGH, 1846–47

<table>
<thead>
<tr>
<th>Operations With Anesthetic</th>
<th>Operations Without Anesthetic</th>
<th>Percent With Anesthetic</th>
</tr>
</thead>
<tbody>
<tr>
<td>American born</td>
<td>42</td>
<td>23</td>
</tr>
<tr>
<td>Foreign born</td>
<td>17</td>
<td>20</td>
</tr>
<tr>
<td>Total</td>
<td>59</td>
<td>43</td>
</tr>
</tbody>
</table>

SOURCE: MGH Records, November 7, 1846–October 15, 1847.

Notes: Omitted are amputations of major limbs and breast. American born refers to United States of America only; Canadians are counted as foreign born. Difference of proportions significant at .05 level.

### Table 4 Use of Anesthetics in Nonamputations, by Occupation, for Employed Male Patients, MGH, 1846–47

<table>
<thead>
<tr>
<th>Operations With Anesthetic</th>
<th>Operations Without Anesthetic</th>
<th>Percent With Anesthetic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seamen and laborers</td>
<td>10</td>
<td>13</td>
</tr>
<tr>
<td>All other occupations</td>
<td>21</td>
<td>16</td>
</tr>
<tr>
<td>Total</td>
<td>31</td>
<td>29</td>
</tr>
</tbody>
</table>

SOURCE: MGH Records, November 7, 1846–October 15, 1847.

Notes: Omitted are major limb amputations. Difference of proportions not significant at .05 level. Since these data are based on a complete tabulation rather than a random sample, the difference in treatment between laborers and other workers is real, but it is not possible to rule out the hypothesis that this difference happened by sheer chance.
**Table 5** Use of Anesthetics in Nonamputations, Controlling for Age, Sex, and Nativity of Patient, MGH, 1846–47; Fraction and Percentage of Operations With Anesthetics

<table>
<thead>
<tr>
<th>Age</th>
<th>11–46</th>
<th>All Other Ages</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Men</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foreign born</td>
<td>8/21 = 38%</td>
<td>2/3 = 67%</td>
</tr>
<tr>
<td>American born</td>
<td>14/27 = 52%</td>
<td>8/11 = 73%</td>
</tr>
<tr>
<td>B Women</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foreign born</td>
<td>6/12 = 50%</td>
<td>1/1 = 100%</td>
</tr>
<tr>
<td>American born</td>
<td>13/18 = 72%</td>
<td>7/8 = 88%</td>
</tr>
</tbody>
</table>

SOURCE: MGH Records, November 7, 1846–October 15, 1847.

Notes: Omitted are amputations of major limbs and breast. Patients for whom the data were incomplete were omitted. One American man of unknown age did not receive anesthetic. Cells are too small for meaningful significance tests; however, note that the influence of each variable is very independent of the others.

**Table 6** Use of Anesthetics, by Type of Procedure, Frank H. Hamilton, 1849–1877

<table>
<thead>
<tr>
<th>Operations With Anesthetic</th>
<th>Operations Without Anesthetic</th>
<th>Percent With Anesthetic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major limb amputations</td>
<td>38</td>
<td>8</td>
</tr>
<tr>
<td>All other operations</td>
<td>56</td>
<td>35</td>
</tr>
<tr>
<td>Total</td>
<td>94</td>
<td>43</td>
</tr>
</tbody>
</table>

SOURCE: Hamilton Case Books.

Note: Difference of proportions significant at .01 level. Since Hamilton, unlike the hospitals, did not record all his cases, significance tests in tables 6–14 refer only to the significance of differences among the recorded population, not the total patient population. Unfortunately, the criteria by which Hamilton selected cases for recording are unknown.
Table 7 Use of Anesthetics in Major Limb Amputations, by Sex of Patient, Frank H. Hamilton, 1849–1877

<table>
<thead>
<tr>
<th>Operations With Anesthetic</th>
<th>Operations Without Anesthetic</th>
<th>Percent With Anesthetic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Men</td>
<td>28</td>
<td>8</td>
</tr>
<tr>
<td>Women</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>38</td>
<td>8</td>
</tr>
</tbody>
</table>

SOURCE: Hamilton Case Books.

Notes: Difference of proportions just barely not significant at .05 level.

Table 8 Use of Anesthetics in Operations Other Than Major Limb Amputations, by Sex of Patient, Frank H. Hamilton, 1849–1877

<table>
<thead>
<tr>
<th>Operations With Anesthetic</th>
<th>Operations Without Anesthetic</th>
<th>Percent With Anesthetic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Men</td>
<td>38</td>
<td>21</td>
</tr>
<tr>
<td>Women</td>
<td>15</td>
<td>14</td>
</tr>
<tr>
<td>Total</td>
<td>53</td>
<td>35</td>
</tr>
</tbody>
</table>

SOURCE: Hamilton Case Books.

Notes: Patients for whom the data were incomplete were omitted. Three operations with anesthetic were performed on patients of unrecorded gender. Difference of proportions between men and women not significant at .05.

Table 9 Use of Anesthetics, by Age of Patient, Frank H. Hamilton, 1849–1877

<table>
<thead>
<tr>
<th>Age in Years</th>
<th>Operations With Anesthetic</th>
<th>Operations Without Anesthetic</th>
<th>Percent With Anesthetic</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–10</td>
<td>11</td>
<td>1</td>
<td>91.7</td>
</tr>
<tr>
<td>11–46</td>
<td>54</td>
<td>33</td>
<td>62.1</td>
</tr>
<tr>
<td>47+</td>
<td>13</td>
<td>4</td>
<td>76.5</td>
</tr>
<tr>
<td>Unknown</td>
<td>16</td>
<td>5</td>
<td>76.2</td>
</tr>
<tr>
<td>Total</td>
<td>94</td>
<td>43</td>
<td>68.6</td>
</tr>
</tbody>
</table>

SOURCE: Hamilton Case Books.

Notes: Dichotomizing the data, the age group 11–46 differed significantly from all other known ages, at the .02 level. See note, table 1, for explanation of selection of age brackets.
Table 10 Use of Anesthetics, Controlling for Type of Procedure, Age, and Sex of Patient; Frank H. Hamilton, 1849–1877; Fraction and Percentage of Operations With Anesthetic

<table>
<thead>
<tr>
<th>Age If Known</th>
<th>11–46</th>
<th>All Other Ages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Major limb amputations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Men</td>
<td>20/27 = 74%</td>
<td>2/2 = 100%</td>
</tr>
<tr>
<td>Women</td>
<td>5/5 = 100%</td>
<td>4/4 = 100%</td>
</tr>
<tr>
<td><strong>B</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All other operations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Men</td>
<td>19/36 = 53%</td>
<td>13/17 = 76%</td>
</tr>
<tr>
<td>Women</td>
<td>8/19 = 42%</td>
<td>5/6 = 83%</td>
</tr>
</tbody>
</table>

SOURCE: Hamilton Case Books.
Note: Cells are too small for meaningful significance tests. See text for interpretation. Three cases in which sex was not recorded and twenty-one in which age was not recorded have been omitted from this table.

Table 11 Use of Anesthetics, by Occupation, Among Employed Men Patients, Frank H. Hamilton, 1849–1877

<table>
<thead>
<tr>
<th>Operations With Anesthetic</th>
<th>Operations Without Anesthetic</th>
<th>Percent With Anesthetic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sailors and laborers</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>All other occupations</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td>14</td>
<td>5</td>
</tr>
</tbody>
</table>

SOURCE: Hamilton Case Books.
Note: Difference of proportions not significant at .05 level.

Table 12 Use of Anesthetics in Fracture Amputations, by Sex of Patient, Pa. H., 1853–1862

<table>
<thead>
<tr>
<th>Amputations With Anesthetic</th>
<th>Amputations Without Anesthetic</th>
<th>Percent With Anesthetic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Men</td>
<td>44</td>
<td>22</td>
</tr>
<tr>
<td>Women</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>47</td>
<td>22</td>
</tr>
</tbody>
</table>

Notes: Difference of proportions not significant at .05 level.
### Table 13 Use of Anesthetics in Fracture Amputations, by Occupation of Employed Men Patients, Pa. H., 1853–1862

<table>
<thead>
<tr>
<th>Occupation</th>
<th>Amputations With Anesthetic</th>
<th>Amputations Without Anesthetic</th>
<th>Percent With Anesthetic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sailors and laborers</td>
<td>12</td>
<td>6</td>
<td>66.7</td>
</tr>
<tr>
<td>Other unskilled trades</td>
<td>15</td>
<td>6</td>
<td>71.4</td>
</tr>
<tr>
<td>Skilled trades</td>
<td>14</td>
<td>5</td>
<td>73.7</td>
</tr>
</tbody>
</table>

**SOURCE:** Pa. H. Fracture Books, October 16, 1853–October 15, 1862.

Notes: Difference of proportions not significant at .05 level. Unlike the MGH data, the Pa. H. recorded a large number of unskilled workers who were not simply called “laborers.” These included factory boy, quarryman, errand boy, brakesman, huckster, fireman, foundryman, carter, miner, teamster, and boatman. Skilled trades were assumed to be sashmaker, saddler, farmer, machinist, bricklayer, blacksmith, printer, weaver, cooper, carpenter, gardener, baker, conductor, stonecutter, iron worker, skinner, coachman, listmaker. (A listmaker is a tax assessor.)

### Table 14 Use of Anesthetics in Fracture Amputations, by Age of Patient, Pa. H., 1853–1862

<table>
<thead>
<tr>
<th>Age</th>
<th>Amputations With Anesthetic</th>
<th>Amputations Without Anesthetic</th>
<th>Percent With Anesthetic</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–11</td>
<td>0</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>12–45</td>
<td>40</td>
<td>17</td>
<td>70.2</td>
</tr>
<tr>
<td>46+</td>
<td>1</td>
<td>2</td>
<td>33.3</td>
</tr>
<tr>
<td>Total</td>
<td>41</td>
<td>22</td>
<td>65.1</td>
</tr>
</tbody>
</table>

**SOURCE:** Pa. H. Fracture Books, October 16, 1853–October 15, 1862.

Notes: Age brackets were altered slightly from MGH and Hamilton data, because of the dearth of cases at either end of the age spectrum, see note table 1 above. Dichotomizing the data, the difference of proportions between 0–11 and all other ages is significant at .05 level.
### Table 15: Use of Anesthetics in Natural and Forceps-Assisted Childbirth, Two Boston Hospitals, 1873–1899; Fraction and Percent Anesthetized

<table>
<thead>
<tr>
<th></th>
<th>Forceps Deliveries</th>
<th>Natural Deliveries</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Boston</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lying-In</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1887–1899</td>
<td>21/41 = 51.2%</td>
<td>20/244 = 8.2%</td>
</tr>
<tr>
<td><strong>New England</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hospital for Women</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1873–1899</td>
<td>11/16 = 68.8%</td>
<td>15/139 = 10.8%</td>
</tr>
<tr>
<td><strong>Total, both hospitals</strong></td>
<td>32/57 = 56.1%</td>
<td>35/383 = 9.1%</td>
</tr>
</tbody>
</table>

**SOURCE:** Sample of hospital records drawn by Gina Morantz, see ch. 9 note 14, in the text.

**Notes:** Difference of proportions between natural and operative cases is significant at .01 level at each hospital. Difference of proportions between hospitals is not significant, at .05 level.

### Table 16: Increase in Rate of Surgery per Admission, MGH, 1845–47

<table>
<thead>
<tr>
<th></th>
<th>1845–46</th>
<th></th>
<th>1846–47</th>
<th></th>
<th>Increase in Rate of Surgery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Surgical Patients Admitted</td>
<td>221</td>
<td>35</td>
<td>15.8</td>
<td>293</td>
<td>116</td>
</tr>
</tbody>
</table>

**SOURCE:** MGH Records, October 16, 1845–October 15, 1847.

**Notes:** In tables 16–23, 26, 27: A patient operated on is counted only once per admission, regardless of how many operations he or she received. A patient discharged and readmitted later is counted as a new admission and if operated upon again is counted as a new operation. These tables also include the seven cases omitted from tables 1–5; see ch. 9, note 2. They also include cases operated on during the October 16–November 7 period, not included in tables 1–5 above. Patients for whom data were lacking for a single social variable were omitted from the tabulations for that variable only. The difference of proportions in surgical rates between 1845–46 and 1846–47 is significant at the .05 level.
Table 17 Increase in Rate of Surgery per Admission, by Type of Procedure, MGH, 1845–47

<table>
<thead>
<tr>
<th>Type of Procedure</th>
<th>1845–46</th>
<th></th>
<th>1846–47</th>
<th></th>
<th>Increase in Rate of Surgery</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>Number of Patients Operated on</td>
<td>Percent of Patients Operated on</td>
<td>Total</td>
<td>Number of Patients Operated on</td>
</tr>
<tr>
<td>Major limb amputations</td>
<td>221</td>
<td>3</td>
<td>1.4%</td>
<td>293</td>
<td>20</td>
</tr>
<tr>
<td>All other operations</td>
<td>221</td>
<td>32</td>
<td>14.5%</td>
<td>293</td>
<td>96</td>
</tr>
</tbody>
</table>

SOURCE: MGH Records, October 16, 1845–October 15, 1847.

Table 18 Increase in Rate of Surgery per Admission, by Sex of Patient, MGH, 1845–47

<table>
<thead>
<tr>
<th>Sex</th>
<th>1845–46</th>
<th></th>
<th>1846–47</th>
<th></th>
<th>Increase in Rate of Surgery</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>Number of Patients Operated on</td>
<td>Percent of Patients Operated on</td>
<td>Total</td>
<td>Number of Patients Operated on</td>
</tr>
<tr>
<td>Men</td>
<td>150</td>
<td>25</td>
<td>16.7%</td>
<td>208</td>
<td>71</td>
</tr>
<tr>
<td>Women</td>
<td>66</td>
<td>10</td>
<td>15.2%</td>
<td>85</td>
<td>45</td>
</tr>
</tbody>
</table>

SOURCE: MGH Records, October 16, 1845–October 15, 1847.
Table 19 Increase in Rate of Surgery per Admission, by Nativity of Patient, MGH, 1845–47

<table>
<thead>
<tr>
<th>Nativity</th>
<th>1845–46</th>
<th></th>
<th>1846–47</th>
<th></th>
<th>Increase in Rate of Surgery</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number of Surgical Patients Admitted</td>
<td>Number of Patients Operated on</td>
<td>Percent of Patients Operated on</td>
<td>Number of Surgical Patients Admitted</td>
<td>Number of Patients Operated on</td>
</tr>
<tr>
<td>Foreign born</td>
<td>104</td>
<td>16</td>
<td>15.4</td>
<td>139</td>
<td>43</td>
</tr>
<tr>
<td>American born</td>
<td>110</td>
<td>19</td>
<td>17.3</td>
<td>153</td>
<td>73</td>
</tr>
</tbody>
</table>

SOURCE: MGH Records, October 16, 1845–October 15, 1847.

Table 20 Increase in Rate of Surgery per Admission, by Occupation of Employed Men Patients, MGH, 1845–47

<table>
<thead>
<tr>
<th>Occupation</th>
<th>1845–46</th>
<th></th>
<th>1846–47</th>
<th></th>
<th>Increase in Rate of Surgery</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number of Surgical Patients Admitted</td>
<td>Number of Patients Operated on</td>
<td>Percent of Patients Operated on</td>
<td>Number of Surgical Patients Admitted</td>
<td>Number of Patients Operated on</td>
</tr>
<tr>
<td>Sailors and laborers</td>
<td>65</td>
<td>8</td>
<td>12.3</td>
<td>89</td>
<td>23</td>
</tr>
<tr>
<td>All other occupations</td>
<td>72</td>
<td>14</td>
<td>19.4</td>
<td>98</td>
<td>45</td>
</tr>
</tbody>
</table>

SOURCE: MGH Records, October 16, 1845–October 15, 1847.
Table 21 Increase in Rate of Surgery per Admission, by Age of Patient, MGH, 1845–47

<table>
<thead>
<tr>
<th>Age</th>
<th>1845–46</th>
<th></th>
<th>1846–47</th>
<th></th>
<th>Increase in Rate of Surgery</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number of Surgical Patients Admitted</td>
<td>Number of Patients Operated on</td>
<td>Percent of Patients Operated on</td>
<td>Number of Surgical Patients Admitted</td>
<td>Number of Patients Operated on</td>
</tr>
<tr>
<td>0–10</td>
<td>5</td>
<td>2</td>
<td>40.0</td>
<td>13</td>
<td>4</td>
</tr>
<tr>
<td>11–46</td>
<td>168</td>
<td>25</td>
<td>14.9</td>
<td>234</td>
<td>88</td>
</tr>
<tr>
<td>47+</td>
<td>31</td>
<td>6</td>
<td>19.4</td>
<td>43</td>
<td>23</td>
</tr>
</tbody>
</table>

SOURCE: MGH Records, October 16, 1845–October 15, 1847.

Table 22 Increase in Rate of Experimental Surgery per Suitably Ill Patient Admitted, Minor Procedures, MGH, 1845–47

<table>
<thead>
<tr>
<th>1845–46</th>
<th></th>
<th>1846–47</th>
<th></th>
<th>Proportional Increase in Rate of Surgery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Suitably Ill Patients Admitted</td>
<td>Number of Patients Operated on</td>
<td>Percent of Patients Operated on</td>
<td>Number of Suitable Ill Patients Admitted</td>
<td>Number of Patients Operated on</td>
</tr>
<tr>
<td>10</td>
<td>6</td>
<td>60.0</td>
<td>13</td>
<td>12</td>
</tr>
</tbody>
</table>

SOURCE: MGH Records, October 16, 1845–October 15, 1847.

Notes: Minor experimental surgery consisted of palate, lip, and vaginal surgery; suitably ill patients were those diagnosed as hare lip, cleft palate, lip cancer, and vesico-vaginal fistula. The difference of proportions between 1845–46 and 1846–47 is significant at the .05 level.
Table 23 Increase in Rate of Surgery per Admission, by Previous Duration of Illness, MGH, 1845–47

<table>
<thead>
<tr>
<th>Previous Duration of Illness</th>
<th>1845–46</th>
<th>1846–47</th>
<th>Increase in Rate of Surgery</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1845–46</td>
<td>1846–47</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Number of Surgical Patients Admitted</td>
<td>Number of Patients Operated on</td>
<td>Percent of Patients Operated on</td>
</tr>
<tr>
<td>Emergency and acute (less than one week)</td>
<td>66</td>
<td>4</td>
<td>6.1</td>
</tr>
<tr>
<td>Intermediate and chronic (one week or longer)</td>
<td>155</td>
<td>31</td>
<td>20.0</td>
</tr>
</tbody>
</table>

SOURCE: MGH Records, October 16, 1845–October 15, 1847.

Table 24 Relation of Anesthesia to the Death Rate in Major Limb Amputations. Controlling for the Increasing Number of Accident Cases, MGH, 1821–1850

<table>
<thead>
<tr>
<th>Type of Case</th>
<th>Without Anesthesia</th>
<th>With Anesthesia</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number of Amputations</td>
<td>Deaths</td>
</tr>
<tr>
<td>Accident</td>
<td>30</td>
<td>12</td>
</tr>
<tr>
<td>Other</td>
<td>59</td>
<td>7</td>
</tr>
</tbody>
</table>


Notes: The decline in death rates is not a significant difference of proportions for either accidents or other amputations between anesthetic and nonanesthetic operations, at the .05 level. This table includes all accidents, industrial and nonindustrial. Industrial accidents were far more deadly. For the postanesthetic period, all the accidents listed were industrial; for the earlier period this was probably not the case. Thus these figures probably still underestimate the improvement in amputation survival following anesthesia when specifically industrial accidents are controlled for.
<table>
<thead>
<tr>
<th>Year</th>
<th>Total Admissions</th>
<th>Accidents</th>
<th>Percent Accidents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1844</td>
<td>435</td>
<td>55</td>
<td>12.6</td>
</tr>
<tr>
<td>1845</td>
<td>453</td>
<td>62</td>
<td>13.6</td>
</tr>
<tr>
<td>1846</td>
<td>459</td>
<td>59</td>
<td>12.9</td>
</tr>
<tr>
<td>1847</td>
<td>674</td>
<td>74</td>
<td>11.0</td>
</tr>
<tr>
<td>1848</td>
<td>804</td>
<td>103</td>
<td>12.8</td>
</tr>
<tr>
<td>1849</td>
<td>870</td>
<td>97</td>
<td>11.1</td>
</tr>
<tr>
<td>1850</td>
<td>746</td>
<td>98</td>
<td>13.1</td>
</tr>
<tr>
<td>1851</td>
<td>839</td>
<td>123</td>
<td>14.7</td>
</tr>
<tr>
<td>1852</td>
<td>826</td>
<td>132</td>
<td>16.0</td>
</tr>
<tr>
<td>1853</td>
<td>925</td>
<td>159</td>
<td>17.2</td>
</tr>
<tr>
<td>1854</td>
<td>922</td>
<td>212</td>
<td>23.0</td>
</tr>
<tr>
<td>1855</td>
<td>915</td>
<td>157</td>
<td>17.2</td>
</tr>
<tr>
<td>1856</td>
<td>976</td>
<td>189</td>
<td>19.4</td>
</tr>
<tr>
<td>1857</td>
<td>920</td>
<td>163</td>
<td>17.7</td>
</tr>
<tr>
<td>1858</td>
<td>1,015</td>
<td>186</td>
<td>18.3</td>
</tr>
<tr>
<td>1859</td>
<td>1,240</td>
<td>212</td>
<td>17.1</td>
</tr>
<tr>
<td>1860</td>
<td>1,240</td>
<td>233</td>
<td>18.8</td>
</tr>
<tr>
<td>1861</td>
<td>1,416</td>
<td>297</td>
<td>21.0</td>
</tr>
</tbody>
</table>


Notes: This rise in hospital admissions due to accidents might have been caused by increased overcrowding in the hospital, as well as by a rise in the accident rate in Boston, because accident and emergency cases had priority for admission when beds were in short supply. The rank order correlation, Spearman's rho, is .83. (Perfect correlation would be 1.00.) The correlation is significant at better than the .001 level.
<table>
<thead>
<tr>
<th>Type of Case</th>
<th>1845–46</th>
<th></th>
<th>1846–47</th>
<th></th>
<th>Magnitude of Change in Share of Patient Population (In Percentage Points)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergency and acute</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(less than one week)</td>
<td>66</td>
<td>29.9</td>
<td>89</td>
<td>30.6</td>
<td>+ .7</td>
</tr>
<tr>
<td>Intermediate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(one week to one year)</td>
<td>89</td>
<td>40.3</td>
<td>100</td>
<td>34.4</td>
<td>− 5.9</td>
</tr>
<tr>
<td>Chronic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(more than one year)</td>
<td>66</td>
<td>29.9</td>
<td>102</td>
<td>35.1</td>
<td>+ 5.2</td>
</tr>
<tr>
<td>Total</td>
<td>221</td>
<td>100.1</td>
<td>291</td>
<td>100.1</td>
<td>0</td>
</tr>
</tbody>
</table>

SOURCE: MGH Records, October 16, 1845–October 15, 1847.

Notes: There are no significant differences of proportions in patient population composition between the pre-anesthetic and postanesthetic years, at the .05 level.
<table>
<thead>
<tr>
<th>Type of Patient</th>
<th>1845–46</th>
<th></th>
<th>1846–47</th>
<th></th>
<th>Magnitude of Change in Share of Patient Population (In Percentage Points)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number of Admissions</td>
<td>Percent of Total Recorded Admissions</td>
<td>Number of Admissions</td>
<td>Percent of Total Recorded Admissions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>150</td>
<td>69.4</td>
<td>208</td>
<td>71.0</td>
<td>+1.6</td>
</tr>
<tr>
<td>Men</td>
<td>66</td>
<td>30.6</td>
<td>85</td>
<td>29.0</td>
<td>-1.6</td>
</tr>
<tr>
<td>Women</td>
<td>104</td>
<td>48.6</td>
<td>139</td>
<td>47.6</td>
<td>-1.0</td>
</tr>
<tr>
<td>Foreign born</td>
<td>110</td>
<td>51.4</td>
<td>153</td>
<td>52.4</td>
<td>+1.0</td>
</tr>
<tr>
<td>American born</td>
<td>65</td>
<td>47.4</td>
<td>89</td>
<td>47.6</td>
<td>+ .2</td>
</tr>
<tr>
<td>Laborers/sailors</td>
<td>72</td>
<td>52.6</td>
<td>98</td>
<td>52.4</td>
<td>- .2</td>
</tr>
<tr>
<td>Other employed men</td>
<td>5</td>
<td>2.5</td>
<td>13</td>
<td>4.5</td>
<td>+2.0</td>
</tr>
<tr>
<td>0–10 years old</td>
<td>168</td>
<td>82.4</td>
<td>234</td>
<td>80.7</td>
<td>-1.7</td>
</tr>
<tr>
<td>11–46 years old</td>
<td>31</td>
<td>15.2</td>
<td>43</td>
<td>14.8</td>
<td>- .4</td>
</tr>
</tbody>
</table>

SOURCE: MGH Records, October 16, 1845–October 15, 1847.

Notes: There are no significant differences in patient population composition before and after anesthesia, at the .05 level. Cases for which some data were not recorded were omitted from the tabulation of that particular variable. Occupation was calculated as a percentage of the total number of men whose jobs were recorded.
NOTES

To conserve space, only authors, titles, pages, and dates of cited works are listed in the notes. Full publication information for all sources used is provided in the complete bibliography.

I. THE CASE OF MCGONIGLE’S FOOT

1. Surgical Records of the Massachusetts General Hospital (hereafter cited as MGH Records), vol. 30, case admitted September 25, 1846. This volume of the records was located in the vault of the hospital. All volumes of the records are now in the Countway Library of Medicine, Boston. As per my agreement with the library and the hospital, full names of patients are not mentioned in this book, even though the institution’s nineteenth-century surgeons did not believe that charitable hospital cases were entitled to such confidentiality; see John Collins Warren, *Etherization; With Surgical Remarks* (1848), p. iv. Since the volumes of records are mostly unpaginated, specific references are to the admitting date.


4. Fracture Book, 1853, case admitted April 11, 1853, Records of the Pennsylvania Hospital, Historical Library of the Pennsylvania Hospital, Philadelphia (hereafter cited as Pa. H. Fracture Books). As per my agreement with the hospital, patient names are not given in full, and identification of citations is by admission date.

The earliest use of anesthetics for surgery mentioned in the available records dates from July 28, 1853. The surgeon was Dr. John Neill. See also James E. Eckenhoff, *Anesthesia from Colonial Times: A History of Anesthesia at the University of Pennsylvania* (1966); and the comments by J. T. Metcalfe in the *Transactions of the New York Academy of Medicine* (1847–1857), 1:140–41.


6. Pa. H. Fracture Books, October 16, 1853–October 15, 1862. These dates were selected to cover the same months per year as the Massachusetts General data. Major limbs were defined as arms, legs, hands, and feet. Two cases of amputation of digits that were included in the amputation records were also counted; both involved complications and both patients received anesthetics.

A total of sixty-nine cases were counted. Fifteen in which the space for recording anesthetic use was left blank were omitted from the data (ordinarily, "no anesthetic" was written in when none was used). There is apparently a gap in the data for parts of 1860–61; otherwise they appear complete when checked against printed accounts.

7. MGH Records, vols. 30–33, November 7, 1846–October 15, 1847. The dates were from the resumption of ether administration to the first anniversary of its use. The index of operations at the back of each volume was not used, for it was found to omit many smaller procedures (such as finger and toe amputations). These case records were also checked against printed reports that listed only the anesthetized operations: *Transactions of the American Medical Association* (1848), 1:215–17 (hereafter cited as Trans AMA); *American Journal of the Medical Sciences* (1851), 21:179–83 (hereafter cited as AJMS). One hundred thirty cases were counted; seven cases for which the manuscript and printed records conflicted were omitted from the data. Unlike the Pa. H. Fracture Book, these records did not ordinarily write in "no anesthetic" when none was used; hence the necessity of cross-checking with the printed cases in which all cases of anesthetization supposedly were recorded. Furthermore, many of the case records contained comments such as "pat. was very little disturbed by the operation," and "pain was moderate," confirming the impression that no anesthetic had been given; see MGH Records, vol. 31, cases admitted January 27, and February 10, 1847.

The failure to record anesthetic usage systematically continued through at least 1860; unfortunately for these years published data were not available for cross-checking the missing cases. For example, in the year October 16, 1854–October 15, 1855, almost half (47.9 percent) of the 376 operations recorded lacked data on anesthesia. However, of the fully reported cases, 11.1 percent were recorded as nonanesthetic.

Examination of the actual case records revealed an even higher rate of missing data, because the published cases omit “minor” procedures. For the years 1847–48, 1854–55, and 1859–60, more than three-fourths of the 1,312 operation records omit any reference to anesthesia. However, of the fully recorded operations, 34/243 or 14.0 percent stated that no anesthetic had been used. (Data based on June 1–May 31; 1854–55 includes information for First Surgical Division only.) For an example, see patient number 545, discharged June 18, 1854, following nonanesthetized amputation of the arm, *Surgical Casebooks*, vol. 18, First Surgical Division, *Surgical Records of the New York Hospital* (hereafter cited as *NYH Records*), New York Hospital Archives, New York.

A large-scale multivariate analysis of case records from both MGH and NYH, 1840–60, in which I am currently engaged, may reveal ways in which the fully reported operations differed from the others and thus perhaps may indicate approximately how many of the unrecorded cases might have received anesthesia. However, since those patients and procedures considered too medically or socially insignificant to require anesthetics (see chapter 8 below) were also the cases likely to have been considered too insignificant for careful recording of data, the puzzle may never be fully resolvable.


10. *Buffalo Medical Journal* (August 1847), 3:152–53; *Case Books of Frank H. Hamilton*, 3:18; 6:126–44, in Frank H. Hamilton Papers, National Library of Medicine, Bethesda, Md. (hereafter cited as Hamilton Case Books). A total of 46 amputations were counted. Military cases were excluded from this count because of the possibility that the military imposed restraints on Hamilton’s practice not encountered in civilian surgery. I would have tabulated the military cases separately, but there were too few of them to reach any meaningful conclusions. For a brief biography, see Howard A. Kelly and Walter L. Burrage, *American Medical Biographies* (1920), pp. 483–84.


2. A HOUSE DIVIDED


6. For a few widely known examples of this literature, see: [Lemuel Shattuck], *Report of the Sanitary Commission of Massachusetts, 1850* (1850, reprinted 1948); John H. Griscom, *The Uses and Abuses of Air . . .* (1850, reprinted 1970); Catherine Beecher, *Letters to the People on Sickness and Happiness* (1855); and such journals as William A. Alcott's *The Teacher of Health and the Laws of the Human Constitution*, 1 (1843); William Cornell’s fascinating *The Practical Educator and Journal of Health*, 2 (1847).

For Britain, see John M. Eyler, *Victorian Social Medicine: The Ideas and Methods of William Farr* (1979). In general, see notes 5, 7, and 8, this chapter.


The degree of social and individual responsibility for disease is a product of social ideology, but it also varies depending on the epidemiology of the particular diseases most prevalent at any particular time; see Pernick, "Politics, Parties, and Pestilence," p. 571.


13. Rosenberg, "Therapeutic Revolution."


15. Shryock, Development of Modern Medicine, p. 31.


18. This nineteenth-century terminology was meant to draw an explicit parallel between the growth of divisiveness within religion and within medicine. In both cases, the "orthodox" called their opponents "sects," as a way of blaming the disintegration of consensus solely on them. For the similar disputes over the blame for the rise of political opposition, see Richard Hofstadter, The Idea of a Party System: The Rise of Legitimate Opposition in the United States, 1780–1840 (1969).

Rothstein, American Physicians, pp. 21–24 adopts a version of the homeopathic terminology by calling all systems "sects." He coins the self-contradictory term "regular sect" to refer to users of "orthodox" therapies. Homeopaths called orthodox medicine "allopathy."

19. On medical sects in general, see Rothstein, American Physicians, pp. 125–73. 217–43. On homeopathy, see Coulter, Science and Ethics; and Martin Kaufman, Homeopathy in America: The Rise and Fall of A Medical Heresy (1971). In addition, I have examined the following: American Institute of Homeopathy, Proceedings (1847); North American Journal of Homeopathy 1 (1851); Hahnemannian Monthly 4 (1869); Homeopathic Medical Society of New York, Transactions (1864–67); William Harvey King, History of Homeopathy and Its Institutions in America (1903). Especially useful were the
manuscript M.D. theses in the Hahnemann University Archives, Philadelphia, for the years 1857–1885.


In addition, I have examined the following: *Eclectic Medical Journal* n.s. 1–2 (1849–1850); Massachusetts Eclectic Medical Society, *Publications* (1860–72); John King, *American Eclectic Obstetrics* (1855); Benjamin L. Hill, *Lectures on the American Eclectic System of Surgery* (1850); and W. Beach, *The American Practice Condensed* (1847).


In addition, some physicians switched from heroic use of depleting drugs to heroic use of tonics, see chapter 5, notes 10–16, 73.


NOTES TO PAGES 16–17


For an early (1832) example of “residence therapy” for the poor, see Lovejoy, “The Hospital and Society,” p. 539.


For a sample of the impact of asylums on public schools, see the letters to Horace Mann by Edwin Chadwick (June 8, 1844), Samuel B. Woodward (June 6, 1845), and Andrew Combe (April 30, 1846), and many similar items in the Horace Mann Papers, Massachusetts Historical Society, Boston.


32. For a complaint against the narrowing of the grounds on which physicians participated in social policy, see Stephen Smith, “The Physician as Citizen,” in Doctor in Medicine: and Other Papers on Professional Subjects (1872), pp. 149–53. See also Trans. AMA (1848), 1:328.


33. Grob, “Rediscovering Asylums.”


The specific moral prescriptions often harkened back to the agrarian virtues of the Founding Fathers: country air, self-sufficiency, Protestant morality, and hard work. But, in addition, physicians advised the adoption of new routines more in harmony with the needs of urban commercial life. For an example of the combination of morality, agrarian virtue, commercial virtue, and public order in health reform literature, see Shattuck, Report, pp. 241–78.


37. Sorting out conflicting claims about the cure rates of nineteenth-century asylums is one goal of the massive computer analysis of mental hospital patient records now being conducted by Barbara Rosenkrantz and Maris Vinovskis.


41. Oxford English Dictionary, hereafter cited as OED. “Art” meant anything man-made, including both the humanistic arts and technology but excluding the “natural” sciences.

42. Jacob Bigelow, Nature in Disease, and Other Writings. (1854). However, he accepted medical art as assisting this natural healing force.

43. For an historical overview, see Warner, “Nature-Trustingly Heresy.”


52. For typical examples of the incorporation of such views into everyday medical writing, see *AJMS* (1850), 19:96, 473.

53. On this particular point, see the comments of Samuel Phillips, Jr., founder of an elite New England academy of the 1770s, as quoted by James McLachlan, *American Boarding Schools: A Historical Study* (1970), p. 41:

> . . . the happiness of such a child (a rich one) is of as great consequence as that of a poor child, his opportunity of doing good greater. His disinterestedness is a great argument in favor of his honest intentions in following the profession of a minister, that he does it from principles, and not from a lucrative view; but [charity] scholars must purse this; they speak because they are hired to; it is their living.

See also Fridolf Kudlien, "Medicine as a 'Liberal Art' and the Question of the Physician's Income," *Journal of the History of Medicine and Allied Sciences* (October 1976), 31:448–59, which deals mostly with classical antiquity.


The tension between liberal gentility and technical skill is similar to but not identical with Talcott Parsons’s well-known “achieved-ascribed” dichotomy. Gentlemen were born, not made, and were thus an ascribed category; however, the lack of achieved skill could unmake a professional gentleman.


NOTES TO PAGES 25–29

66. Hooker’s *Physician and Patient*, the major statement of conservative professional ethics, reprinted the AMA code in its entirety.
NOTES TO PAGES 30-37

75. Rosenberg, Cholera Years, p. 157.
77. Flint, "Conservative Medicine," in Medical America, p. 135. See also ch. 11 below for analysis of hospital case records.
78. The rise of sectarian surgery has received virtually no sustained historical study. Silas Gleason's introduction of surgery at the Elmira, New York, Water-Cure provoked a schism within hydropathy; see Jane Gastineau, "Healing the Sick and Suffering Sisterhood: Dr. Rachel Brooks Gleason and the Care of Female Patients, 1852–98," unpublished paper, North of 40 Midwest Historians of Medicine Conference, March 27, 1982, Bloomington, Indiana. John Harvey Kellogg surmounted his hydropathic scruples to become a prolific surgeon at Battle Creek; see Schwarz, Kellogg.

For botanic surgery, see Buffalo Medical Journal (March 1859), 14:583–84. For Eclectics, see Hill, Lectures.

For homeopaths, see Rothstein, American Physicians, p. 231; Bushrod W. James, "An Essay on The Progress of Surgery," unpublished M.D. thesis, Homoeopathic Medical College of Pennsylvania, February 1, 1857, Hahnemann University Archives, Philadelphia; J. G. Gilchrist, A Syllabus of Lectures on Surgery (1877). At the University of Michigan, the homeopathic hospital built an operating room before the orthodox hospital had such a facility; see Wilfred B. Shaw, ed., The University of Michigan: An Encyclopedic Survey (1951) 2, (part V):959, 1010.

3. THE DRAWBACKS OF ANESTHESIA

1. Some criticisms applied to all anesthetics; others applied to some agents more than other ones. Distinctions among chloroform, ether, and nitrous oxide will be noted wherever relevant.
2. New York Journal of Medicine and the Collateral Sciences (January 1847), 8:122 (hereafter cited as NYJ Med); Medical Examiner [Philadelphia] (April 1847), n.s. 3:229 (hereafter cited as Phil Med Ex); Richard Manning Hodges, A Narrative of Events Connected with the Introduction of Sulphuric Ether into Surgical Use (1891), pp. 59–60. See also Edward Everett to Henry Holland, December 31, 1846, Edward Everett Papers, vol. 70, reel 27, items 159–60, Massachusetts Historical Society, Boston (hereafter cited as Everett Papers).
4. John B. Porter, "Medical and Surgical Notes of Campaigns in the War With Mexico," AJMS (1852), 23:33; (1852), 24:30. See also AJMS (1850), 20:96.
5. Trans AMA (1848), 1:189–96.
NOTES TO PAGES 37–38


10. Smith to Warren, October 22, 1848, John C. Warren Papers.
14. *AJMS* (1850), 20:96; in addition, many case reports of anesthesia death did not speculate on a causal mechanism.


My analysis of the records of 2,037 operations performed between 1846 and 1877 found only 8 cases (0.4 percent) in which the patient refused a prescribed anesthetic. Unfortunately, the patient’s reasons were rarely recorded. MGH, NYH, Pa. H. Surgical Records, Hamilton Casebooks.

But in 1868 Michigan, popular fears were reportedly so great “that it is almost impossible in country practice to induce a patient to take an anaesthetic, no matter how painful the operation may be,” according to Stillman Hiram Smith, “Anaesthetics,” unpublished M.D. thesis, University of Michigan, 1868, p. 33, Bentley Library, Michigan Historical Collections, Ann Arbor, Michigan.


24. See notes 135–139, this chapter.
25. See notes 55–56, this chapter.


For the most recent moderate appraisal of the very controversial issue of obstetric anesthesia side effects, see G. B. Kolata, “Scientists Attack Report That Obstetric Medications Endanger Children,” Science (April 27, 1979), 204:391–2.

28. For aspects of the curare story, see Richard D. French, Antivivisection and Medical Science in Victorian Society (1975), pp. 70, 108, 127, 143. I am indebted to Nancy Reed for this reference.


Pennsylvania, Philadelphia. For my assessment of the role of geography in the diffusion of anesthesia, see ch. 10 below.

33. For my assessment of the role of hospital experimentation, see ch. 11 below.

34. The other alternatives were experimentation on one’s self and on one’s pets, both of which were seen as obligatory phases of mid-nineteenth-century research. For the obligation to perform auto-experimentation with anesthesia before administering it to patients, see “Report of the Committee of the Medical Society of Virginia, On the Utility and Safety of Anaesthetic Agents,” The Stethoscope and Virginia Medical Gazette (April 1851), 1:188. For Morton’s progression from the family goldfish to the family dog, to himself, in his experimentation, see Fülöp-Miller, Triumph Over Pain, pp. 119–22. For Simpson’s auto-experimentation, see Fülöp-Miller, pp. 332–33. For opposition to animal experimentation, see French, Antivivisection.


35. For an early and influential study, see Beecher, Research and the Individual.

The most comprehensive work is Jay Katz, ed., Experimentation with Human Beings (1972).


37. For the threats against Morton, see Fülöp-Miller, Triumph Over Pain, p. 123.


39. For the suit against Morton, see Rice, Trials of a Public Benefactor, p. 121; the Phil Med Ex is quoted in Flexner, Doctors on Horseback, p. 281; S. W. Barker, “Anesthesia,” Harper’s (1865), 31:457–58.


41. Rosenberg, “Therapeutic Revolution.”

42. Trans AMA (1848), 1:32, 101–102.

43. Calhoun, Professional Lives, ch. 2. For a very perceptive comment on the role of medical societies in legitimating anesthesia, see Fülöp-Miller, Triumph Over Pain, p. 210. For a charge that the AMA in general was “manifesting a squeamishness, which, if carried out in practice, cannot but retard individual advancement, and consequently individual usefulness,” see B Med Surg J (1847), 37:33. Joseph Ben-David has argued that medical societies fostered innovation, “Scientific Productivity and Academic Organization in Nineteenth Century Medicine,” American Sociological Review (December 1960), 25:828–43. For my assessment, see ch. 11, note 100 below.

44. MGH Records, vol. 30, case admitted September 25, 1846. The reference to
anesthesia is phrased in a way to indicate the passage of time, it is in a different handwriting from the rest of the case record, and it is pasted in.

45. Whiggish historians of medicine have been almost uniformly unsympathetic to the belief in the value of pain. For a typical dismissal of such criticism as religious fanaticism, see Flexner, Doctors on Horseback, p. 304. See also Philip Rhodes' review of Ivan Illich's Medical Nemesis in the British Medical Journal, December 7, 1974, p. 577, for the automatic assumption that any defense of suffering must spring from theology. In this section, I am attempting to defend the logic and rationality of those critics of anesthesia who saw value in pain—however, as will become clear, I myself do not share such views. Two studies that present both sides of the issue for obstetrics are Farr, "Early Opposition," and Youngson, Scientific Revolution, pp. 94–124.


47. Eugene H. Pool and Frank J. McGowan, Surgery at the New York Hospital One Hundred Years Ago (1930), p. 46. The exact date is not given, but on the basis of case numbers, the operation was done between 1826 (p. 76) and 1831 (p. 144).

The immensely popular preacher Henry Ward Beecher summarized the argument in 1872: "The less pain, the less life-capacity. The less pain-power, the less life-power," "The Ministration of Pain," The Sermons of Henry Ward Beecher in Plymouth Church, Brooklyn, "Plymouth Pulpit," Fifth Series (1872), p. 120.

48. Felix Pascalis, "Remarks on the Theory of Pain," American Medical and Surgical Journal (1826), 1:80. Pascalis, a French refugee resident in New York, was an eminent follower of Benjamin Rush. See also AJMS (1850), 19:88–89.

49. J. M. D. Olmsted, François Magendie (1944), pp. 244–47; Fülöp-Miller, Triumph Over Pain, p. 211.

See also Charles Lamb to Bernard Barton, January 9, 1824, "Pain is life,—the sharper, the more evidence of life," The Best Letters of Charles Lamb, edited by Edward Gilpin Johnson (1892), p. 269.

50. Turnbull, Artificial Anaesthesia, p. 275. Born in Scotland, Turnbull was a Philadelphia eye and ear specialist.

51. "Deaths From the Administration of Ether," The Medical Gazette of New York, August 20, 1870, clipping located in the Hamilton Case Books, 8:44. See also Bulletin of the New York Academy of Medicine (1864), 2:330.

52. Raper, Man Against Pain, p. 105. The terminology used reflects the continued importance of vitalism as opposed to materialism in medical philosophy. There were at least three related vitalist viewpoints on the functional necessity of pain: (1) pain itself is the vital force; (2) pain is a spur to the vital force; (3) pain is separate from the vital force, but anything strong enough to overcome one would also overpower the other. Vitalists opposed anesthesia for other reasons as well, especially because they feared the materialist implications of a physical substance that could directly control mental processes. For a perceptive guess on this point, see Stephen Kern, Anatomy and Destiny: A Cultural History of the Human Body (1975), pp. 69, 78. For my assessment, and for further documentation, see the section on medical philosophy in ch. 11 below. Additional opposition to anesthesia as causing "failure of the life force" is noted in John Wesley Thompson, "Anaesthesia," unpublished M.D. thesis, University of Pennsylvania, January 1860, p. 5; Howard Haggard, Devils, Drugs, and Doctors: The Story of

For general comments expressing concern about the similarity between anesthesia and death, see also “Report of Medical Society of Virginia,” p. 182; Trans AMA (1848), 1:222. General belief in the similarity of death and sleep was of course very widespread (see, e.g., Hamlet).

For vitalist arguments in favor of anesthesia, see ch. 4.


55. The theory is similar to that by which a slap in the face may revive an unconscious person (or a swift kick may revive a balky piece of machinery). For a late nineteenth-century variant, see Henry M. Lyman, Artificial Anaesthesia and Anaesthetics (1881), p. 49. The best explanation is in Thompson, “Anaesthesia,” pp. 5, 12–14. For discussion of the relation of shock, anesthesia, and reaction, see also Erichsen, Science and Art of Surgery (1860), p. 32; Porter, “Medical and Surgical Notes,” AJMS (1852), 24:29.

Whether or not to wait for “reaction” before performing surgery, that is, whether operations should be “primary” or “secondary,” was an extremely controversial topic in nineteenth-century medicine, in which the role of pain was only one of several issues. For other comments on the similarity between the state of anesthetization and the state of shock, see Trans AMA (1848), 1:213, also 190; AJMS (1851), 21:254–55. For more on this subject, see chs. 8 and 11 below.

56. S. Roodhouse Gloyne, John Hunter (1950), p. 51; Flint, “Conservative Medicine,” in Medical America in the Nineteenth Century, edited by Brieger, p. 51. The doctrine of counterirritation was related to the larger theory of “sympathy,” by which stimuli affecting one part of the body could influence other parts of the body not directly touched by the stimulus. “Sympathy” was the key integrating force in the holistic, vitalistic concept of the body held by many nineteenth-century healers of all schools.


58. For the survival of belief that one disease could drive out another during the 1849 cholera epidemic, see Rosenberg, Cholera Years, pp. 166–67. For use of anesthetics as counterirritants, see AJMS (1851), 22:112. For more on anesthesia and counterirritation, see ch. 5 below.

59. King, Eclectic Obstetrics, p. 506, emphasis in original.


61. Rosenberg, "Therapeutic Revolution"; Bigelow, Rational Medicine, p. 64.


The quotation from Hall may be found in Farr, "Opposition to Anaesthesia," p. 906. For the similar views of British surgeons Bransby Cooper, R. Nunn, James Pickford, and others, see ibid. p. 897; Westminster Review (1859), 71:67; Kidd, Manual of Anaesthetics, p. 22; [James] Y. Simpson, Anaesthesia, Or the Employment of Chloroform and Ether in Surgery, Midwifery, Etc. (1849), pp. 38–39. For another American Civil War expression of such views, see George Worthington Adams, Doctors in Blue: The Medical History of the Union Army in the Civil War (1961), p. 107. The appeal of such opinions to military surgeons was due in part to the extremely high rates of infection and shock produced by nineteenth-century weaponry, not simply a display of manly endurance.

The argument that pain itself is vital to healing is logically distinct from the view that anesthetic substances chemically blocked the process of healing.

64. OED; see also I Samuel 4:19. For nineteenth-century comment on this usage, see Simpson, Anaesthesia, p. 233; AJMS (1852), 24:126; William Potts Dewees, "An Examination of Dr. Osburn's Opinion, of the Physical Necessity of Pain and Difficulty in Human Parturition," Philadelphia Medical Museum (1805), 1:272.


66. AJMS (1851), 21:252–53; Gregory, Man-Midwifery, p. 43; see also Simpson, Anaesthesia, p. 232, for further citations. For refutation of this idea, see William Potts Dewees, An Essay on the Means of Lessening Pain, and Facilitating Certain Cases of Difficult Parturition (1806), p. 23.


NOTES TO PAGES 47-50

57. See also Dubos and Dubos, *The White Plague*, for a good analysis of Victorian infatuation with ethereal, sickly women.


77. Edward H. Horner, “Anaesthetics,” unpublished M.D. thesis, University of Pennsylvania, February 1855, p. 28. For the belief that pain, as part of God’s creation, must have some purpose, even if presently undiscovered, see Youngson, *Scientific Revolution*, pp. 104, III.

78. Gregory, *Man-Midwifery*, p. 43; Francis Henry Ramsbotham to James Y. Simpson, August 10, 1853, Ramsbotham Papers; see also Porter, “Medical and Surgical Notes,” *AJMS* (1852), 23:33. But such lapses into the naturalistic fallacy were not the major grounds for believing pain to be functional.


80. The claim that birth pain is essential to female emotional health has retained supporters, from 1847 to the present. “Childbearing is so essential an experience for a woman that the thwarting of its normal course by the excessive use of analgesics may cause great damage to her personality. If she is carried through delivery in an unconscious state, she is deprived of the experience of giving birth to her child and in some cases will pay for this escape from reality with nervous disorders,” a psychologist told the 1936 convention of the AMA. And in January 1978, a woman in Denver filed suit against her doctor, claiming that the use of obstetrical anesthesia had left her incapable of forming an emotional attachment to her daughter.


81. John Duffy, “Anglo-American Reaction to Obstetrical Anesthesia,” *Bulletin of the History of Medicine* (January–February 1964), 38:32–44. Although Duffy dismissed most defenses of pain as theological or cryptotheological, he was one of the first historians to attempt to seriously assess the opposition arguments.

82. Genesis 3:13–16.


For the charge that anesthesia robbed God of the prayers of parturient sufferers, see
NOTES TO PAGES 50–52


Dr. Hugh L. Hodge, obstetrician at the University of Pennsylvania (whose brother Charles was Moderator of the General Assembly of the rigidly predestinarian Old School Presbyterians and editor of their *Princeton Review*), opposed anesthesia in normal labor, though he did not mention any religious motives, Hodge, *The Principles and Practice of Obstetrics* (1864), p. 429.


87. J. B. F. Walker, M.D., “Is It Wicked To Be Sick?” *The Water-Cure Journal* (1861), 31:60. I am indebted to Gina Morantz for this citation. Walker was not as strong an advocate for mechanical natural laws as this selection makes him sound; he tried to reconcile these views with a personal, wrathful God.


90. For nineteenth-century survival of the belief in collective punishments, see George M. Marsden, *The Evangelical Mind and the New School Presbyterian Experience* (1970), p. 23. The collectivist view of suffering is contained in Jeremiah 2:29–35. Another especially important source was Jonah 1. The sailors were all subject to the ravages of the storm merely because of the presence of Jonah in their midst. Even a well-behaved civil sinner could bring down God’s wrath on the community. The only protection against such a person was to heave him overboard (hence one source for the Puritan practice of “warning out”). For recent discussions of Puritan concepts of communal responsibility and their decline, see Joseph A. Conforti, “Samuel Hopkins and the New Divinity: Theology, Ethics, and Social Reform in Eighteenth-Century New England,” *William and Mary Quarterly* (October 1977), 3d ser. 34:572–89; see also Richard Bushman, *From Puritan to Yankee: Character and the Social Order in Connecticut, 1660–1765* (1970).

The decline of eighteenth-century belief in communal punishments sprang from the growing social diversity of America, as well as such intellectual trends as Romanticism and Arminianism. While eighteenth-century religious commentators from Cotton Mather to Benjamin Rush portrayed the era’s smallpox, diphtheria, and yellow fever epidemics as God’s judgment against the entire community, by 1832 many church leaders regarded the cholera epidemic as punishment exclusively of the afflicted individuals. (Differences in the epidemiology of the specific diseases must also, however, be considered.) Rosenberg, *Cholera Years*, ch. 2; Wertz and Wertz, *Lying-in*, pp. 115–16.


93. For criticism of similar trends in Transcendentalism, see Boller, *American Transcendentalism*, ch. 5. The book of Job in particular rejects this simplistic equation of suffering and sin.


102. Although Hamilton was a “specialist” in bone surgery, he performed enough deliveries to fill an entire casebook on obstetrics—a good example of the point that midcentury professionalism sanctioned special interests but not exclusive specialization. Vol. 13 of the Hamilton Case Books contains all obstetric cases; see also 3:134; 12:83. Although Hamilton did not think anesthesia warranted in most obstetric cases, his records indicate that he did use it at least a dozen times. For more information on Hamilton’s view of natural healing and therapeutic conservatism, see his 1877 address, “Abuse of Drugs,” pasted in the back of Case Book 12.

103. The clipping is in 10:39. The only attribution is to “—Temple Bar.” It seems clear from the placement of the clipping that Hamilton intended to base a lecture on it. This is virtually the only clipping in Hamilton’s Case Books on which he did not carefully note down the exact citation. *Temple Bar* was a London magazine, founded in 1861. The clipping appears, however, to be from an American periodical.

104. S. W. Barker, “Anesthesia,” *Harper’s* (1865), 31:456–57. I have been unable to verify this claim. For an alternative account of the Zurich action, which claims the ban was limited to “minor surgical operations,” see *Western Lancet* (1847), 6:182. For the claim that surgeons called ether “damnable,” see Robley Dunglison to John Collins Warren, January 29, 1848, John C. Warren Papers, vol. 23, item 40. For a general discussion of the doctor as part of the punishment for sin, and much else on the relation of medicine to the transformation of New England theology, see Oliver Wendell Holmes, *Elsie Venner: A Romance of Destiny* (1891, 1861). For cases of patients refusing surgical anesthesia on predestinarian grounds, see Rice, *Trials of a Public Benefactor; MacQuitty, Battle for Oblivion*, p. 106; see also the Cockney dialect joke about its being “wicked” to use ether, sent to John Collins Warren by S. B. Green, May 26, 1846 [1849], John C. Warren Papers, vol. 23, item 81; and the allegation that such views survived among some women in 1898, William Barry, “The Ethics of Pain,” *The Living Age* (1898), 219:861–64.


108. The Old School Presbyterian of Philadelphia reprinted a number of European and American news accounts unfavorable to anesthesia between 1846 and 1848; however, I could find no explicitly theological discussion of the issue (1847), 17:52, 120, 123; (1848), 18:208. See also Farr, "Opposition to Obstetric Anaesthesia," in which a search for predestinarian opposition proved fruitless.


110. "To take one’s medicine" as a metaphor for accepting a deserved punishment appears to have originated in nineteenth-century American usage, Mitford M. Mathews, *A Dictionary of Americanisms* (1951). However, the basic idea, that painful medicine is the punishment for unhealthy living, can be traced back to Plato, *Gorgias*, 479a; Temkin, *Double Face of Janus*, p. 53. The word "pain" itself is derived from the Latin for "punishment," *OED*.

The Philadelphia Presbyterian printed a favorable report of Sir Charles Napier’s plan to have British military surgeons administer painful medical blisters, instead of flogging, to punish drunken soldiers (1847), 17:96.


This view that all pain, including surgery, is a valuable punishment closely parallels the view that all pain is a valuable discipline; that every pain has something to teach us, and that only through suffering can we learn. For many examples, from classical times to the present, see Ferguson, *The Place of Suffering*, pp. 36, 52, 91, 97, 129, 134. For nineteenth-century examples, see Elizabeth Barrett Browning, “knowledge by suffering entereth,” in “A Vision of Poets,” (1844), *The Complete Works of Elizabeth Barrett Browning*, edited by Charlotte Porter and Helen A. Clarke (1900), 2:345, 348; see also similar sentiments in *Massachusetts Teacher* (1850), 3:206, 273; Rush, *Selected Works*, p. 197. For a brief discussion of this point in the context of surgical anesthesia, see Kern, *Anatomy and Destiny*, p. 78. For the converse, that education and mental discipline create extreme sensitivity to pain, see ch. 7 below.


116. *Trans AMA* (1848), 1:230; (1849), 2:248–49. For other specific diseases in which this objection was raised, see ch. 8 below, and *AAMS* (1851), 22:140, 426, 490. The development of local anesthesia combined with the increasing level of surgical dexterity has lessened the force of such arguments today.


119. Reprinted in the *Journal of the History of Medicine and Allied Sciences* (October 1946), 1:611. The doctor who “amputated the healthy limb, and left the fractured one to recover,” was already proverbial by 1851, see Flagg, *Ether and Chloroform*, p. 32. For an 1847 version, see Beach, *American Practice Condensed*, p. 151.


121. For Magendie, see Fülöp-Miller, *Triumph Over Pain*, p. 211; Olmsted, *Magendie*, pp. 244–47. For Iowa quote, see Duffy, “Obstetrical Anesthesia,” p. 43. “The thing I really dread, Doctor, is being ‘put out,’ . . . having my mind and my will taken away,” one modern anesthesiologist quotes a patient as saying, see Woolmer, *Conquest of Pain*, p. 27.

122. Henry J. Bigelow, “Inaugural Lecture, Introductory to the Course on Surgery, Delivered Before the Medical School of Harvard University, Boston, 1849,” in *Surgical Anaesthesia: Addresses and Other Papers* (1900), p. 240. For a barrage of similar charges, and my attempt to define and assess the actual extent of “unnecessary” surgery, see ch. 11 below.

123. Plate 1 is taken from Otto L. Bettmann, *The Good Old Days—They Were Terrible!* (1974), p. 145, used with permission of the Bettmann Archive. Unfortunately, in or-
der to assure themselves royalties, the Bettmann Archive does not reveal the sources of their collection and even cropped the name of the artist from the print. Such conduct greatly diminishes the historical worth of their materials. The artist was Fernando Miranda, whose work often appeared in the New York Daily Graphic, c. 1875. I am grateful to Elizabeth E. Roth, Keeper of Prints, New York Public Library, for this attribution.


Gregory also suspected that anesthesia was part of a plot by the profession to mystify midwifery so women could not understand or practice it, Man-Midwifery, p. 43.

127. Mann, The Republic and The School, p. 99; Phil Med Ex, (October 1847), n.s. 3:635.

128. Lyman, Artificial Anaesthesia, pp. 93–98; E. Hartshorne, Remarks on the Case of Dr. B. (1854); see also Moreton Stillé, The Psychical Effects of Ether Inhalation, bound with the above but separately paginated. See also Robert Druitt, The Principles and Practice of Modern Surgery (1860), p. 594; Samuel D. Gross, A System of Surgery (1866) 1:540. The Philadelphia Medical Times of 1877 drew the then-radical conclusion that, to protect physicians, more research was urgently needed on the subject of female eroticism, December 22, 1877, cited in Turnbull, Artificial Anaesthesia, pp. 283–84.

Most nineteenth-century texts urged male doctors never to anesthetize a woman without a female nurse or family member present. Yet truly bizarre sexual attacks on anesthetized patients still occur even today, despite the presence of witnesses. See Joan Vogel and Richard Delgado, “To Tell the Truth: Physicians’ Duty to Disclose Medical Mistakes,” UCLA Law Review (1980), 28:54, 78–79.

129. Littell’s Living Age (June 12, 1847), 13:492; Hartshorne, Remarks on the Case of Dr. B., p. 24.


The classic formulation of this conflict later appeared in Aldous Huxley’s Brave New World:


“In fact,” said Mustapha Mond, “you’re claiming the right to be unhappy.”

“All right then,” said the Savage defiantly, “I’m claiming the right to be unhappy.”

“Not to mention the right to grow old and ugly and impotent; the right to have syphilis and cancer; the right to have too little to eat; the right to be lousy; the
right to live in constant apprehension of what may happen tomorrow; the right to catch typhoid; the right to be tortured by unspeakable pains of every kind." There was a long silence.

"I claim them all," said the Savage at last.


Ramsbotham felt that the pain of uncertainty and decisionmaking would be worse for the patient than the pain of childbirth; see Ramsbotham to Simpson, January 23, 1852, Ramsbotham Papers. For additional opposition to anesthesia based on the profession's inability to monopolize it, see Flagg, *Ether and Chloroform*, p. 40.

133. Advertising was also blamed for inflating public expectations beyond what medicine felt it could accomplish and for encouraging patients to view ether as a cure-all for pain. For more on this subject, see ch. 5 below. For a typical attack on advertising, see the *Annalist* (January 1847), 1:167, and notes 149-50 below.


135. Most of the sources on such activities were presented as arguments in favor of anesthetization and so are discussed in ch. 4 below. Plate 2 is from the collection of Buck Hill Associates, Johnsburg, N.Y., and is used with their permission; they assigned the date of 1845. For a discussion of the illustration used in the plate, see ch. 4 below.

136. For example, Bigelow, "Insensibility During Surgical Operations," p. 311; *Phil Med Ex* (January 1847), n.s. 3:19; Ramsbotham to Simpson, January 23, 1852, Ramsbotham Papers.


143. *B Med Surg J* (1846), 35:435; (1847), 36:183; Rice, *Trials of a Public Benefactor*, p. 129, quoting the *Boston Post* of July 19, 1847. The holistic environmental medical science of the nineteenth century did not draw very sharp lines between health and morality— to take an unhealthy drug was sinful; conversely sinning was assumed to be bad for your health.


146. Morton’s commercial activities have not been well studied. For brief glimpses, see Fülöp-Miller, *Triumph Over Pain*, pp. 131, 154; Rice, *Trials of a Public Benefactor*; Morton, *Letheon Circular*.


148. Quote from *Phil Med Ex* (December 1846), n.s. 2:719–20. For the Massachusetts Medical Society, see *B Med Surg J* (1846), 35:425. Ironically, unlike Letheon, most so-called “patent medicines” were never really patented, since the law required divulging the contents of a patented remedy and, after 1836, at least nominally required evidence of novelty. The truly secret patent nostrums were sold in patented-design bottles, or under registered trademarks, or with copyrighted labels instead. See James Harvey Young, *The Toadstool Millionaires: A Social History of Patent Medicines in America before Federal Regulation* (1961). Morton made the same point in his defense, *Letheon Circular*, pp. 23–25.


152. This controversy has been the major focus of most historical attention devoted to anesthesia and is generally available in any of the sources cited in ch. 1, note 2 above. Wells killed himself; Morton had a fatal seizure following a new charge by Jackson; Jackson’s erratic behavior led to his institutionalization.


Patents in general were highly controversial in Jacksonian America (like medical licenses in that regard). Patents, like licenses, were attacked as unfair government monopolies; patents, like licenses, were among the few available marks of personal distinction in a society that regarded individual distinction with intense ambivalence. For patents as “a peculiarly odious monopoly,” see Bowditch, *History of Massachusetts General Hospital* (1851) p. 234. For the general views of Jacksonian William Leggett, see Marvin Meyers, *The Jacksonian Persuasion*:


160. Phil Med Ex, (December 1846), n.s. 2:719–20; B Med Surg J (1846), 35:445; Annalist (1846), 1:140, emphasis in original.


163. Plates 3 and 4 courtesy New York Hospital Archives.

Davis’ brew of 8 ounces of gum opium in 5 gallons of spirits probably worked reasonably well for the purpose. See Holbrook, Golden Age of Quackery, pp. 147–53, for the best account; also Young, Toadstool Millionaires, pp. 186–87. Ivan Illich, Medical Nemesis: The Expropriation of Health (1976), p. 151n, discusses Perry Davis but misinterprets him as a successor rather than a predecessor of anesthesia.

Davis’ claim to originating the term “painkiller” was documented in an important early trademark infringement case, Davis v. Kendall 2 Durfee 566 (R.I.). See John J. Elwell, A Medico-Legal Treatise on Malpractice and Medical Evidence, (1871), pp. 196–97.

However, some locally made rivals undoubtedly developed the concept earlier. “Dalley’s Magical Pain Extractor” boasted an 1839 founding date in its later advertising, see New York Hospital Archives. Other similar products circa 1850 included “A. E. Smith’s Electric Oil,” see flyer in Harvard School of Business, Business Archives, folder, drug misc—printed; “Hite’s Pain Cure” of Staunton, Va., see bottle on display September 1979, Clements Library, University of Michigan, Ann Arbor; and “Aimar’s Neurotic Oil,” a South Carolina product, see Wm. Frost Mobley, American Broadsides, Catalog One (1980), item 47. “HAM-LIN’S WIZARD OIL CURES ALL PAIN IN MAN OR BEAST,” proclaimed the slogan on the rump of a circus elephant, portrayed swilling a bottle of wizard oil; see Ann Novotny and Carter Smith, Images of Healing (1980), p. 101. The OED, perhaps erroneously, gives an 1836 date for the first use of “painkiller” for a patent remedy.

NOTES TO PAGES 72–79


4. THE BENEFITS OF ANESTHESIA


2. For anesthesia as a “moral” reform, see Edward Warren, An Epitome of Practical Surgery for Field and Hospital (Richmond: West and Johnson, 1863) quoted in Redding and Matthews, “Anesthesia During the American Civil War,” p. 10. This Edward Warren was no relation to the Boston Warrens.


5. Simpson to Ramsbotham, November 17, 1852, Ramsbotham Papers, emphasis
in original; for similar analogy between anesthesia and the abolition of lashing in the military, see Simpson to Ramsbotham, October 9, 1852, Ramsbotham Papers. Ramsbotham’s reply was direct and to the point: “I really cannot see the least analogy between flogging female slaves and refusing to exhibit a poisonous gas. . . .” Ramsbotham to Simpson, November 29, 1852, Ramsbotham Papers.


13. Shattuck, *Report*, pp. 293, 292. Shattuck was not as consistent in blaming the victims for their own pains as this quote implies. He also tells the parable of a virtuous country girl who moves to the city and is unable to fight off the vicious influences of her environment, pp. 267–68. Shattuck’s report was as doctrinally eclectic as Mann’s reports (which, interestingly, Shattuck quotes on pp. 293–94 in support of individual responsibility for pain).

15. Edward Warren, review of Etherization in Childbirth, p. 313. Austin Flint's review took a very similar approach, Buffalo Medical Journal (1848), 3:281. For an attack on Simpson as a zealous feminist, see Farr, "Opposition to Anaesthesia," p. 900. See also ch. 3 above for attacks on ether as philanthropy.


17. De Moulin, "Bodily Pain in Western Man," p. 559, traces the concept from the Greeks, through the Arab Avicenna, to modern times.

18. For the influence of anesthesia on the philosophical "mind-body problem," see the section on medical philosophy in ch. 11 below.


For transcripts of a major medical debate on whether anesthesia caused or prevented shock, see Bulletin of the New York Academy of Medicine (1864), 2:327–45. See also William M. Boling, "Remarks on the Use of Anaesthetic Agents, More Especially in Parturition," New-Orleans Medical and Surgical Journal (1851–52), 8:429–30; and also English, Crie.


Vitalist doctrines were used to marshall criticisms of anesthesia (see ch. 3, note 52) as well. The issue was whether pain enhanced or depleted vital energies.


29. AJMS (1852), 23:449.
31. Peter Van Buren, "Anaesthesia," Transactions of the Medical Society of the State of New York (1858), pp. 70—77, provides one of the fuller lists of uses; Turnbull, Artificial Anaesthesia, pp. 135—44.
33. Druitt, Principles and Practice of Modern Surgery, p. 592; Gross, System of Surgery, p. 535; AJMS (1849), 18:514. For other specific examples of cases where anesthesia was useful to subdue patients, see Thomas, "'On the Propriety of Anaesthetic Agents,'" pp. 8—10; Mordecai, "'Effects of Chloroform,'" p. 24. The specific types of cases in which such control was believed especially important are discussed in ch. 8 below; my assessment of the frequency and significance of such cases in practice is in ch. 11 below.
34. The Semi-Centennial of Anaesthesia (1897), p. 29.
35. Simpson to Ramsbotham, May 1, 1847, Ramsbotham Papers; see also Simpson, Account of a New Anaesthetic Agent, as a Substitute for Sulphuric Ether in Surgery and Midwifery (Edinburgh: Sutherland and Knox, 1847), reprinted in Milestones in Anesthesia, edited by Cole, p. 96. For an excellent discussion of this issue in a later period, see Judith Walzer Leavitt, "'Birth and Anesthesia: The Debate over Twilight Sleep,'" Signs (Autumn, 1980), 6:147—64.
36. Flagg, Ether and Chloroform, pp. 127—28; Mrs. Mann to Horace Mann, April 4, 1848, Mann Papers; Warren, Etherization, p. 76.
37. Jackson, Manual, pp. 7—8. Some critics of anesthesia regarded sensitivity to pain as an essential prerequisite for human freedom (see ch. 3 above). But others saw sensitivity as a source of slavery, because the capacity to suffer puts mankind at the mercy of those with the power to inflict suffering. For an example, see Hayman, "'Economy of Pain.'" See also Flagg, Ether and Chloroform, p. x.
NOTES TO PAGES 85–89


43. National Library of Medicine, Bethesda. Note the intertwined legs of the center figures. Robert Seymour (d. 1836) was a follower of noted illustrator George Cruikshank. Cruikshank may have drawn a version of this subject as well though I have not been able to locate a copy. I am grateful to Elizabeth E. Roth, Keeper of Prints, The New York Public Library, for the attribution and to Susan Badder for the information on Cruikshank. The original color print was signed by publisher T. McLean and dated “1/1/1830.” See also Jurgen Thorwald, The Century of the Surgeon (1957), following p. 80.

44. February 6, 1847, quoted in Weller, “Punch, on Anaesthesia,” p. 1268; in this case it was the man who used anesthetics to escape from his torment into hallucinogenic bliss.

45. December 18, 1847, quoted in Weller, “Punch, on Anaesthesia,” p. 1271–72. In general, the British seem to have led in the development of such materials, the Americans copying or plagiarizing rather than innovating; but that was true of nineteenth-century humor magazines in general.

46. These included: heart, lung, and nerve diseases, plus wound infection, see ch. 3 above.

47. For specific attempts to refute each charge, see the notes to ch. 3 above.


50. AJMS (1850), 20:69, 149. See also John Bell, A Treatise on Baths (1859), p. 303. For the view that anesthetics had to be dangerous to work, see ch. 5 below.
51. Bigelow, "‘Insensibility During Surgical Operations,’" p. 316.
54. This section draws together material presented in chs. 3 and 4. Only statements not previously documented are footnoted here, along with a few additional examples.
55. See also Ridings, "‘Anaesthetics,’" pp. 12, 27–28.
63. See also ch. 5 below.
64. Medical concern over patient autonomy involved scientific, as well as social and professional, issues. Based on their environmentalist scientific theories, many nineteenth-century physicians considered the social and emotional aspects of the doctor-patient relationship to be a potent force in speeding or slowing recovery from disease. However, physicians could not agree whether medical paternalism or lay self-determination constituted the most health-promoting professional role. See Pernick, "‘Patient’s Role.’"
65. Youngson, *Scientific Revolution*, and Farr, "‘Opposition to Anaesthesia,’" report no evidence of theological opposition in Britain.

5. ANESTHESIA AND THE ORIGINS OF UTILITARIAN PROFESSIONALISM

1. *AJMS* (1852), 23:455. Sargent’s own position was somewhat more restrictive about the types of circumstances in which anesthesia was justified than were the views adopted by most physicians, but his statement about the nature of the choice accorded well with the majority view of the situation.
2. Mott, *Pain and Anaesthetics*, p. 8; see also J. C. Warren, "‘On the Use of Anaesthetics,’" *Trans AMA* (1850), 3:387. Porter, "‘Medical and Surgical Notes,’" *AJMS* (1852), 23:33. There were only a handful of surgeons who came close to denying that anesthesia had any valid drawbacks; one was Harvey, "‘Ether, in Surgical Operations,’" pp. 7–8, 9. See also ch. 6, notes 29–32 below.
3. Porter, "‘Medical and Surgical Notes,’" *AJMS* (1852), 23:33; *Trans AMA* (1848), 1:176. For identical sentiments, see Horner, "‘Anaesthetics,’" p. 29.
4. "Suffering" refers to the *emotional* effects of pain, as distinguished from its
NOTES TO PAGES 94–98

physical effect on the body. Whereas most nineteenth-century physicians separated these two aspects of pain, many were imprecise in their language, and others rejected the mind-body duality that this distinction implies. Thus, while I have tried to keep the terms separate whenever appropriate, it is not always possible to distinguish the physical from the emotional aspects of “pain” as used by nineteenth-century physicians.

5. Trans AMA (1849), 2:246; NYJ Med (March 1848), 10:243; Gregory, Man-Midwifery, p. 43; see also ch. 4, notes 16–24 above.

6. For present-day problems that raise similar issues, see note 134 above.

7. See ch. 2 above.


   However, one pre-anesthetic heroic practitioner denied that pain was a disease, Pascalis, “Theory of Pain,” p. 31.


10. Dewees, Lessening Pain and Facilitating Parturition; Dewees, “Examination of the Physical Necessity of Pain.” Dewees was uncertain whether the pain itself was a disease, whether it was caused by a disease of the nerves, or whether it was caused by a disease of the uterus; see “Examination of Dr. Osburn’s Opinion,” pp. 272, 280; A. Clair Siddall, “Bloodletting in American Obstetric Practice, 1800–1945,” Bulletin of the History of Medicine (Spring, 1980), 54:101–110.


14. King, Eclectic Obstetrics, p. 506; see ch. 4 above.


17. [Samuel Gridley Howe], Report of a Minority of the Special Committee of the Boston Prison Discipline Society, Appointed at the Annual Meeting, May 27, 1845 (1846), p. 43. Howe was speaking of penology, using the metaphorical comparison with medicine and contrasting the “curative” with the punitive functions of punishment. I have not been able to ascertain Howe’s opinions on the use of anesthesia; he was no longer actively practicing medicine at this time. For Howe’s hydropathy, see Schwartz, Howe, p. 93. Gastineau, “‘Sick and Suffering Sisterhood’.”

18. Reprinted in Buffalo Medical Journal (1848), 3:677. See also the homeopathic


23. AJMS (1851), 21:493.

24. Phil Med Ex (June 1847), n.s. 3:380. See also "Report of the Standing Committee for the Year 1849," Transactions of the Medical Society of New Jersey (1766–1858), 1:455.


The errors, discussed in my assessment of the data in ch. 11 below, consisted primarily of failure to print the cases in which anesthesia had not been used, failure to control for other variables in a time series, and inaccuracies in recording the actual administration of anesthetics to specific patients. The concept of statistical controls was still extremely new and had not been widely disseminated. For one example, see "Report of the Medical Society of Virginia," p. 181. Emphasis in original.


34. In Illness as Metaphor, Susan Sontag argues that the metaphorical use of disease and medicine obscures our understanding of these vital matters (1978). For my criticism of this view, see Journal of the History of Medicine and Allied Sciences (1980), 35:346–48; see also Owsei Temkin, "Metaphors of Human Biology," in Double Face of Janus. Aileen S. Kraditor, Means and Ends in American Abolitionism: Garrison and His
NOTES TO PAGE 102


35. Howard Mumford Jones, ed., Emerson on Education, (1966), p. 224. Emerson declared the difference between use of ‘‘this drug, and the . . . following of nature,’’ to be ‘‘precisely analogous to the difference between the use of corporal punishment and the methods of love.’’ Emerson denounced the use of force as ‘‘this quack practice,’’ and advised instead to ‘‘adopt the pace of Nature.’’

36. Nor is severe punishment to be regarded as the ‘‘last resort.’’ When it may be inflicted at all, it is the first resort, and the true remedy. Allow me to illustrate: A skilful physician is called to prescribe for a patient. . . . If the doctor resorts to herb drinks and tonics in the case supposed, he is a quack, and his patient will die while the tender hearted simpleton is experimenting upon him. But the ‘‘calomel’’ is given and the patient recovers. So with punishment. . . . [I]f the case is one that requires great severity, that kind of punishment must be inflicted promptly and faithfully,

Hiram Orcutt, The Discipline of the School (1881, 1871), p. 8. Note that the issue here is not just pain vs. painlessness but Art vs. Nature. For other approving comparisons between the art of the heroic physician and the art of the flagellating schoolmaster, see: New York Teacher (1852–1853), 1:301; Teachers’ Advocate (1845), 1:55; Massachusetts Teacher (1848), 1:274; (1849), 2:9.

Horace Mann humorously compared the total abolition of corporal punishment with the medical doctrines of Sylvester Graham, see Massachusetts Common School Journal (May 1841), 3:154.


John Brown was not the only advocate of violent means to combine medical and religious metaphors in support of bloodletting. For lesser known uses of the medical metaphor, see Daniel Aaron, The Unwritten War: American Writers and the Civil War (1975, 1973), pp. 19, 18, 174; Wilson, Patriotic Gore, p. 347.

38. Hydropathist Mary Gove Nichols compared ‘‘the lancet, and poison, and operative surgery,’’ to the ‘‘hangman, general, or jailor,’’ in ‘‘Woman the Physician,’’ Water-Cure Journal (October 1851), 12:3. For the links between nonresistance and vegetarianism, see William S. Tyler to Edward Tyler, October 10, 1833, reprinted as ‘‘Grahamites and Garrisonites,’’ [edited] by Thomas H. Le Duc, New York History (April 1939), 20:189–91. For the areas of ideological overlap in general, see Walters, Antislavery Appeal. Thomas James Mumford, Memoir of Samuel Joseph May (1873), pp. 174, 186, 259, contains a few additional glimpses. See also Robert S. Fletcher, ‘‘Bread and Doctrine at Oberlin,’’ Ohio State Archeological and Historical Quarterly (January 1940), 49:58. I am indebted to Gina Morantz for this last citation.

39. Hawthorne thus advocated only a limited war for the border states and compared the process to the way a conservative surgeon would conduct an amputation. See Aaron, Unwritten War, p. 47.

Horace Mann was extremely fond of using the conservative physician’s calculus of suffering as a model to explain his self-professedly moderate stand on corporal punishment.

We do not then inflict punishment wholly because it is deserved; but we inflict it that we may ward off a greater evil by a less one,—a permanent evil by a temporary one. We administer it, only as a physician sometimes administers poison to a sick man,—not because poison is congenial to the healthy system, nor, indeed because poison is congenial to the diseased system;
but because it promises to arrest a fatal malady . . . [T]he evil of punishment should always be compared with the evil proposed to be removed by it; and, in those cases only, where the evil removed preponderates over the evil caused, is punishment to be tolerated,


But Mann hoped that with the gradual perfection of humanity, eventually both dangerous drugs and physical punishments might *almost* be eliminated. “When the arts of health and of education are understood, neither poison nor punishment will need to be used, unless in most extraordinary cases,” *Fourth Annual Report, for 1840*, in *Life and Works*, 3:66.

For a similar use of the conservative calculus to justify a cost-benefit approach to school punishments, see *Massachusetts Teacher* (1848), 1:253. See also Kraditor, *Means and Ends*, pp. 28, 179–89.


40. For Whitman’s identification with the language of conservative medicine, see notes 109–12 this chapter, below. Interestingly, while most metaphors for the war involved the inflicted pains of amputation, bloodletting, etc., Whitman chose to see the war in terms of natural pain, “the parturition years” of the new Union, quoted in Aaron, *The Unwritten War*, pp. 56–57.


43. For an extended discussion of professionalism, its definition, functions, and historical evolution, see the afterword, below.


47. Michler, “Medical Ethics,” pp. 298–300. On this question, however, ancient medicine was far from unanimous; see below.

48. Michler, “Medical Ethics,” p. 301. Hippocratic doctrine permitted the use of anodynes but only if they were deemed completely safe; see Seeman, *Man Against Pain*, pp. 57–58.


53. Of course, the discovery of anesthesia did not wholly eliminate the need for professional socialization as a defense against pain, as Merton, Becker, and others have shown. One of the more sensitive recent sociological studies is Wendy Carlton, “In Our Professional Opinion: The Primacy of Clinical Judgement Over Moral Choice” (1978).


57. John Pearson, *Principles of Surgery* (1832), p. vii. This was the American edition of a 1788 London publication. Before the discovery of ether, only 15 percent of those admitted to the surgical wards of the Massachusetts General Hospital ever received any operative surgical treatment. Massachusetts General Hospital, Surgical Casebooks.

58. See ch. 3, note 57 above.


63. Williams, *American Medical Biography*, p. 537. Though they portrayed themselves as frontiersmen and did spend varying amounts of time in isolated rural areas while perfecting their innovations, all these men were highly trained, relatively well traveled and basi-
cally cosmopolitan in outlook. See also sketch of John Hart, in Williams, p. 231; Flexner, Doctors on Horseback.


64. William Gibson, *The Institutes and Practice of Surgery*, (1827), 1:123.
67. *B Med Surg J* (1870), n.s. 5:147; *Ohio Medical and Surgical Journal* (1857), 9:333. For similar sentiments, see *NYJ Med* (1848), 10:243; *Ohio Medical and Surgical Journal* (1850), 2:203.
74. J. Mason Warren to Isaac Parrish, March 28, 1848; John Collins Warren to

75. S. W. Mitchell, Injuries of Nerves and Their Consequences (1872); Ronald Melzack, The Puzzle of Pain (1973), p. 61. Charles W. Parsons of Rhode Island actually had begun such experiments as early as 1850, see AJMS (1851), 21:306–19.

76. For a popular-history account, see Fülöp-Miller, Triumph Over Pain, chs. 3–7.


78. De Moulin, “Bodily Pain,” p. 562. However, Galen “abhor[red] more than anyone” the use of soporific drugs, presumably including most narcotics, Robinson, Victory Over Pain, pp. 12, 21.


82. Percival, Medical Ethics, pp. 71, 98, 221, for both codes. Relieving pain was not the only duty that Percival held might outweigh the duty to preserve life; Percival also believed a doctor’s obligations to the state could require medical participation in criminal trials, whippings, and executions, e.g., pp. 161–65. See also Dickson, “Pain and Death,” p. 55.

83. Christian Examiner (May 1842), 32:268. The Unitarian Examiner, however, doubted whether homeopathy could be proved to work. They took a skeptical attitude toward the claims of all curative systems, including homeopathy.


85. Coulter, Science and Ethics, p. 162.


88. Coulter, Science and Ethics, pp. 371–73. For orthodox attacks on the stoicism required by homeopathy, see Bigelow, Rational Medicine, p. 43; Western Lancet (1848), 8:312.


99. Lamentations 3:64–65 (Revised Standard Version). The King James Version reads “sorrow of heart” rather than “hardness”; “hardness” is clearly the correct translation, but the Revised Standard Version was not published until 1881. For Sigourney, see *Oven Birds*, pp. 57–72.

There are many excellent studies of this literature. I have found the most useful to be: Barbara Welter, “The Cult of True Womanhood,” *American Quarterly* (Summer, 1966), 18:151–74; and Christopher Lasch, “The Woman Reformer’s Rebuke,” in *The World of Nations* (1974).

104. See also Fleming, “Charles Darwin.”
NOTES TO PAGES 120–122


112. Whitman, "A Woman Waits for Me," in *Leaves of Grass*, p. 106. In poems like "I Sit and Look Out," and "To a Foil’d European Revolutionaire," Whitman expresses a passive acceptance of suffering. But this passivity is only half of Whitman’s response to pain. Its antithesis comes in the active relief provided by the "Wound Dresser." The flaw in Whitman’s synthesis is not simply that he accepts suffering as "necessary" but that he varies what is "necessary" according to his perceptions of individual need—a flaw he shared with conservative medicine; see chs. 6 and 11 below.

For Whitman’s basically conservative response to anesthetics, see *Brooklyn Daily Eagle*, October 14, 1847, p. 2, col. 3.


124. This consideration of pain, suffering, and danger by no means exhausts the list of advantages and disadvantages that had to be weighed in anesthetic decisionmaking. For example, many physicians saw anesthesia as posing a conflict between their own medical judgment and the desires of their patients. These doctors had to choose between paternalism and autonomy as the proper form of professional-client relationship. Since midcentury environmental medicine insisted that both too much and too little freedom could directly cause disease, the question of how much choice to allow patients in therapy involved both technical and ethical considerations; see Pernick, "Patient’s Role."

While some physicians insisted on absolute paternalism, and others lauded patient choice (see chs. 3 and 4 above), most adopted an intermediate approach. Following such models as Worthington Hooker, and Thomas Percival’s widely cited injunction to unite "authority" with "condescension," *Medical Ethics*, p. 71, conservative surgeons like Frank Hamilton and Alfred C. Post allowed patients to have their own way in the use of anesthetics, but only when they absolutely demanded it, *Bulletin of the New York Academy of Medicine* (1864), 2:333; Hamilton, *Military Surgery*, pp. 622–23; Raper, *Man Against Pain*, pp. 105–6. However, in practice, most physicians seem to have been more flexible; for my assessment of actual practice see ch. 11 below.


128. See, for example, the furor provoked among conservatives by Surgeon General Hammond's attempt to completely ban calomel; Gert Brieger, "Therapeutic Conflicts and the American Medical Profession in the 1860s," *Bulletin of the History of Medicine* (May–June 1967), 41:215–22. For the belief that conservatism would legitimize the moderate continuation of nonanesthetic surgery, see *Buffalo Medical Journal* (1848), 3:70; for conservatism as sanctioning the moderate use of unpopular anesthetics, see Frederick D. Lente, "Anesthesia in Surgery. How its Dangers are to be Avoided," *NYJ Med* (1855), n.s. 15:196. See also Austin Flint, quoted in Warner, "Nature-Trusting," p. 316.


134. *AJMS* (1867), 53:181. Youngson, *Scientific Revolution*, pp. 87–88, understands that anesthetic use involved a risk-benefit calculation, but he overlooks the ethical and professional dimensions of such decisions. Thus, he erroneously concludes that, by 1850, it had been proved that chloroform was safe and should have been used, p. 214.


135. For the present/future issue, see *AJMS* (1852), 23:394.

136. The problem of applying the universal laws of biology to the individualized art of patient care has interesting parallels with the question of "rule" utilitarianism. See John Rawls, "Two Concepts of Rules," J. J. C. Smart, "Extreme and Restricted Utilitarianism,"

6. FROM THE UNIVERSAL TO THE PARTICULAR


2. Talcott Parsons regarded universalism as a basic value orientation of professionalism; Merton, Berlant, and others since have pointed out the professional tension between universalism and particularism; see afterword, notes 11–12, below.

3. Some of the following statements applied only to chloroform and are noted as such; others applied to all anesthetics; a few applied only to ether. Today, chloroform is thought to be much more variable in effect from individual to individual than ether is.

4. *AJMS* (1852), 22:497. This article, reprinted from a Dublin journal, used the words "chloroform" and "anaesthesia" interchangeably. The article was strongly endorsed by the editor of the *AJMS*, but it is not clear whether the endorsement was meant to apply to both anesthetics or to chloroform alone. At this time, many British hospitals used only chloroform, but most American hospitals used both agents, see ch. 10 below.


7. Lyman, *Artificial Anaesthesia*, pp. 48, 49–50. Lyman regarded his strictures as applying "principally" to chloroform, but even with ether, he felt that the dangers existed and varied significantly from person to person. "No anaesthetic agent can be used without incurring the risk of a certain amount of danger— . . . . Every patient should, therefore, be made an object of careful study before the act of inhalation is commenced, and all possible contraindications should be scrupulously noted," p. 50.


13. One possible exception is Hosack, who thought the variability of anesthetics would prove to be "a rare exception comparatively," *B Med Surg J* (August 1847), 37:32.


15. Flagg, *Ether and Chloroform*, p. 31, emphasis in original; p. 40, emphasis added.


17. *Western Lancet* (1848), 7:363, emphasis in original.


19. *St. Louis Medical and Surgical Journal* (1850), 7:315. The author was afraid ether would be used as indiscriminately as opiates were.

not take into account the difference between nineteenth- and twentieth-century concepts of professionalism and so concludes that there was no professionalism in anesthesia administration before this century.


22. Illich, Medical Nemesis, ch. 3. My disagreement here is not with Illich’s point that people today are dependent on medical painkillers but with his historical analysis of how that dependency came about. Illich sees the dependency as caused by the profession; I see it as originating with patient demands. Thus, he feels the problem could be solved by deprofessionalization; I do not.

The only one of John Collins Warren’s correspondents who regarded anesthesia as a “panacea” was a lay person, H. A. S. Dearborn to John Collins Warren, January 25, 1848, John C. Warren Papers, vol. 23, item 37. The letter goes on to praise the “certainty” of surgery compared with medicine. Henry Alexander Scammell Dearborn was a Whig politician and son of General Henry Dearborn.

23. See above, ch. 3, note 163, emphasis added.
25. AJMS (1850), 19:419. See also AJMS (1852), 23:255.
26. “Report of the Medical Society of Virginia,” p. 198. See also Ramsbotham to Simpson, August 10, 1853, Ramsbotham Papers, for the view that patients’ “different constitutions” required a professional to “calculate the exact dose.”

27. Smith, Principles and Practice of Surgery, 1:170–71. See also ch. 4, notes 48–49 above. Here, it is not simply the presence of danger but its individual variability that necessitates professional control.

31. Quoted by Eve, “Report of Operations Under Anaesthetic Agents,” p. 281. Eve himself, however, cited a few conditions in which he never used anesthetics, other conditions in which he used them only “in some cases,” and others for which he used them “in some instances producing only a partial state of insensibility, in all exercising great caution,” pp. 279–81.

32. Ramsbotham to Simpson, August 10, 1853, emphasis in original; Simpson to Ramsbotham, August 15, 1853, Ramsbotham Papers.
33. For my assessment of the actual impact of anesthesia on professional power, see ch. 11 below.
34. Simpson, Anaesthesia, pp. 246–47. Titles and degrees are as listed on the title page of the Philadelphia edition. See also pp. 234–35. For the role of class and race in pain perception, see ch. 7 below; for the influence of class and race on anesthetization, see chs. 8 and 9 below.
35. In other words, to assess the degree of individualization in any biological theory, it is necessary to specify both the amount of variation possible in any one characteristic and the number of characteristics felt to be important.
36. These basic four types, or "temperaments," were expanded by later scholars to as many as forty different categories, Erwin H. Ackerknecht, "Diathesis: The Word and the Concept in Medical History," *Bulletin of the History of Medicine* (Fall, 1982), 56:319.


44. See also Berlant, *Profession and Monopoly*, p. 88.


   "Attend to circumstances influencing sensibility. It is further to be observed, that owing to the different manners and degrees in which persons under different circumstances are affected by the same exciting cause, a punishment which is the same in name will not always really produce, or even so much as appear to others to produce, in two different persons the same degree of pain: therefore

   That the quantity actually inflicted on each individual offender may correspond to the quantity intended for similar offenders in general, the several circumstances as influencing sensibility ought always to be taken into account,

   in *Philosophical Perspectives on Punishment*, edited by Ezorsky, p. 59, emphasis in original.


51. Thomson eventually expanded his list of medicines to six; his followers, however, in an attempt to mystify and professionalize his antiprofessional system, soon added a whole pharmacopoeia of "Thomsonian" medicines. See ch. 2 above, and Rosenberg, *Cholera Years*, p. 71.


54. For a similar conflict within English medicine, see Niebyl, "The English Bloodletting Revolution."
55. Williams, *American Medical Biography*, p. 210. Goodhue lived from 1759–1829. In both England and America, such variation of therapy according to social class appealed to many elitists. But, despite Rush’s attempts to brand his medical opponents as *all* monarchists, the advocates of class-based distinctions in therapy included many radical democrats as well.


64. Smith, “Quinine and Fever”; John B. Blake, *Safeguarding the Public: Historical Aspects of Medicinal Drug Control* (1970). It was only after the doctrines of conservative medicine led physicians to concern themselves with quantifying individual differences in dosage that the medical profession really began to take an interest in drug adulteration; before the mid-nineteenth century, physicians simply kept administering a drug until it “worked,” without paying much attention to the dosage. Adulteration might defraud the patient, but it was not seen as being a health-threatening crime (unless the adulterant was poisonous of course). For the early involvement of conservative physicians with drug purity laws, see *Trans AMA* (1848), 1:311–32.

65. Flint, “Conservative Medicine,” in *Medical America in the Nineteenth Century*, pp. 135–36. Professional ideology was part of the paradigm that shaped the physician’s concept of what was and what was not medical “knowledge.”


68. See notes 59–62 above.

69. For a good analysis of this conflict during the Civil War, see Brieger, “Therapeutic Conflicts.” One conservative who did support such a complete ban was New Yorker Stephen Smith.


72. “Routine Practice,” p. 43.

73. *AJMS* (1853), 15:202, emphasis in original.
74. Conservative physicians often concluded that the hard work and frugal life of the industrious poor made them far healthier than the idle, dissipated rich. For the application of such beliefs to class differences in pain sensitivity, see ch. 7 below. For their application to anesthetic use, see chs. 8 and 9 below.


80. Quoted in Lowenfels, *Walt Whitman's Civil War*, p. 113. For identical sentiments in an explicitly medical context, see Whitman, *Memoranda During the War*, p. 31.


82. For bathing, see *AJMS* (1850), 20:149.
84. *Trans AMA* (1848), 1:227. An editorially endorsed article in the *AJMS* illustrates the combination of individual variation with particularized rules. While declaring that a physician “cannot be too particular” in “consider[ing] the actual condition of the patient” before using anesthetics, the article also said that individual variations could be codified into “certain rules . . . which should be observed . . . rigidly,” *AJMS* (1851), 22:491, 490.
85. The contents of these indications and contraindications are the topic of ch. 8 below.
86. Mott, *Pain and Anaesthetics*.
87. See, for example, Pennsylvania Hospital Fracture Book for 1852, list of rules for keeping of records. See Vogel, “Patrons, Practitioners, and Patients,” for the general conflict between managers and physicians.
89. *British Medical Journal*, quoted in *B Med Surg J* (February 1870), n.s. 5:145; comment, apparently by Jacob Bigelow, in the page proofs of the article. The page proofs are in a collection of uncatalogued “Ether Material,” now in the Countway Library of Medicine, Boston, originally donated by William Sturgis Bigelow to the Treadwell Library (and from there donated to the Massachusetts General Hospital).
90. Greene, “Factors in the Discovery of Anesthesia and its Development,” pp. 521–22. Interestingly, whereas mesmerism-anesthesia fit the professional requirement for wide individual variations, these variations could not be reduced to rules, no matter how particularized; while uncertainty was good within limits, mesmerism was rejected in part because it exceeded all such limits.
92. For a general survey of these developments, see Coulter, *Science and Ethics*, pp. 41–46, and ch. 4. In addition to the racial variations cited in note 76 above, see Shafer, *American Medical Profession*, pp. 99, 100, 140; Bryan, “Bloodletting in American Medicine,” esp. pp. 518, 526; *AJMS* (1853), 25:30, 202, for an assortment of examples.
93. For a good discussion of Bowditch, see Rosenkrantz, *Public Health and the State*, pp. 57–71. Bowditch, son of a well-known mathematician, believed that therapeutics could truly become a calculus, but he was not as extreme in that regard as some others, notably Edward Jarvis; see Rosenkrantz, p. 47n.
94. For a closely related point, the connection between vital statistics registration and social control, see Jarvis’ comments in *AJMS* (1852), 24:150. For beef soup, see Rosenberg, “And Heal the Sick: The Hospital and the Patient,” p. 432.

What Galen combated was the tendency, familiar enough in our own day, to reduce medicine to the science of finding a label for each patient, and then treating not the patient, but the label. (This tendency, we may remark in parenthesis, is one which is obviously well suited for the standardising purposes of a State medical service. . . .)

I am indebted to my colleague Jay Gold for this reference, emphasis in original.

101. See note 90 above.
102. AJMS (1850), 19:471.
103. Meigs, Females and their Diseases.
104. James McNaughton, Address on the Homoeopathic System of Medicine, February 6, 1838 (Albany: n.p., 1838), p. 26, as quoted in Harris Coulter, “Orthodox and Sectarian Medicine in the United States: The Struggle of the American Medical Association with the Homoeopathic and Eclectic Physicians,” a longer typescript version of his Science and Ethics, p. 252. This quote is edited to remove the reference to Jews in the published version, p. 168. This attack was against the formularies of homeopathy, but the basic idea applied to orthodox formularies as well, see also Coulter, Science and Ethics, p. 169.

Opposition to Morton interestingly included the rumor that he had married a Jew and been circumcised!; see Edward N. Bates to Albert Blodgett, October 17, 1906, Albert Blodgett Papers, Countway Library of Medicine, Boston.

Ironically, it was this same insistence that medicine not be reduced to a formula that, while barring “undesirable” men from the profession, provided an opening for the entry of middle-class native women. See Morantz, “‘Connecting Link.’” By the late nineteenth century, the American feminist movement was seriously split between those who saw rights for women as part of a larger movement on behalf of all oppressed groups and those who saw rights for middle-class native white women as a counterbalance to the influence of immigrants and blacks. The story was first outlined by Eleanor Flexner, Century of Struggle: The Woman’s Rights Movement in the United States (1970, 1959), pp. 142–46, 216–20. See also Jill Ker Conway, “Women Reformers and American Culture, 1870–1930,” Journal of Social History (1971–1972), 5:164–77; and Lasch, “Woman Reformer’s Rebuke,” in World of Nations.

105. For “niggerology,” see Fredrickson, Black Image, p. 78.
107. Quoted in Lowenfels, Walt Whitman’s Civil War, p. 113.

For “teaching machine” and “teaching-jenny,” as well as “formularies,” see Teachers’ Advocate (1845), 1:179. This volume was misnumbered in places; this page is the second of two page 179s. For similar examples of opposition to standarized teaching as machine-like, see New York Teacher (1856–1857), 6:165; Teachers’ Advocate (1845), 1:195, 385, 500, 506.

The Teachers’ Advocate was the predecessor of the New York Teacher as the organ of the New York State Teachers’ Association; the Massachusetts Teacher was the organ of the Massachusetts Teachers’ Association.

NOTES TO PAGES 147–149


112. There are interesting similarities and dissimilarities with the process of legal codification, especially in the area of judicial discretion vs. determinate sentencing in criminal cases. For an analytic framework that would have allowed for such comparisons and contrasts, see Miller, *Life of the Mind in America*, Book Two. Legal historians whose works have stressed the nineteenth-century conflict between formal laws and individual judicial discretion include Morton J. Horwitz, Morton White, William Nelson, and Jamil S. Zainaldin. See also Haskell, *Emergence of Social Science*.

Modern social history bears a striking resemblance to nineteenth-century conservative medicine in its attempt to reconcile generalizations with individuality through quantification. But, as with conservative medicine, quantitative history must beware of mistaking particularism for individualism, of assuming that adding more variables to an equation captures the essence of individual variation. Of course, the parallel can be stretched too far, but I believe it is worth serious consideration.

7. "THEY DON'T FEEL IT LIKE WE DO"

1. "Sensitivity" or "sensitiveness" was an everyday word, defined by Francis Wayland as meaning the capacity to be pleased or pained, Wayland, *Elements of Moral Science*, p. 89. "Sensibility" had both a narrow medical and a diffuse general meaning. Medical, as defined by Haller in 1762, "sensibility" referred to the reactivity of sensory nerves; as contrasted with "irritability.," which referred to the reactivity of muscles. A related term was "excitability," used by vitalists and especially Brounians to refer to the amount of nerve force. Even in the medical literature, however, both "irritability" and "excitability" were sometimes confused with "sensibility." and used to refer to variations in nerve response. See Albrecht von Haller, "A Dissertation on the Sensible and Irritable Parts of Animals," translated by Owsei Temkin, *Bulletin of the History of Medicine* (October 1936), 4:651–99; Fielding H. Garrison, *Garrison's History of Neurology*, revised by Lawrence C. McHenry, Jr. (1969), pp. 75, 109. But "sensibility" also had a broader, nonmedical meaning in the terminology of Victorian Romanticism, meaning roughly "aliveness and receptivity to sensation and emotion, to the sublime and the pathetic," paraphrasing OED, 9:461. All these terms, however, included the concept of "capacity to feel physical pain." The difference between "sensibility" and "endurance" is discussed at length below. For nineteenth-century American definitions, see John Harrison, "Sensation," *New-Orleans Medical and Surgical Journal* (1849–50), 6:427–28.


3. Ronald Melzack, *The Puzzle of Pain* (1973), chs. 1, 2. For early twentieth-century examples, see note 40 below. For current examples, see note 60 below.


5. For important eighteenth-century precedents in France and Scotland, see Martin S. Staum, *Cabanis: Enlightenment and Medical Philosophy in the French Revolution* (1980),

6. The story of the “Princess on the Pea,” for example, first collected by the Grimms, has been traced back to classical India. Stith Thompson, Motif-Index of Folk-Literature (1966), 3:375. I am indebted to David Hufford for helping me find my way through the folklore indexes. For more on this story in Victorian society, see note 18 below.


Feminine hypersensitivity must not be confused with lack of endurance, however; see below.


12. AJMS (1852), 24:576.

13. Bigelow in Trans AMA (1848), 1:211. For similar views, see Rush, Selected Writings, edited by Runes, p. 153. For Bentham’s reply that both children and the lower ani-

14. Trotter, A View of the Nervous Temperament, p. 126. For convergence of female and child roles, see Kuhn, Mother's Role in Childhood Education. See also Sheila M. Rothman, Woman's Proper Place: A History of Changing Ideals and Practices, 1870 to the Present (1978); and Buchan’s Domestic Medicine (1790) as quoted in OED, 9:461.

15. Tocqueville, Democracy in America, 2:137. For a similar critique of democracy as causing extreme sensitivity to pain, see Trotter, A View of the Nervous Temperament, pp. xiii–xiv. Though not discussing pain sensitivity per se, a number of historians have documented the nineteenth-century medical concern that democracy caused a wide range of neurological disorders. See Rothman, Discovery of the Asylum, pp. 117–18; Sicherman, “The Paradox of Prudence”; George Rosen, “Social Stress and Mental Disease in the Eighteenth to Twentieth Centuries,” Milbank Memorial Fund Quarterly (January 1959), 37:5–32. For the contrast with the pro–democratic views of Benjamin Rush, see Manfred J. Wasserman, “Benjamin Rush on Government and the Harmony and Derangement of the Mind,” Journal of the History of Ideas (October–December 1972), 33:639–42. Middle-class Victorian reformers assumed that the lower classes were insensitive both to their own pains and to those of others; see Turner, Reckoning with the Beast, eg., p. 27. “Mean” originally meant “common” (and hence “lower class”); but in mid-nineteenth-century America “mean” first took on the added connotations of “vicious,” “brutal,” or “cruel”; OED.

16. De Forest quoted in Fredrickson, Inner Civil War, p. 87. See also Trotter, A View of the Nervous Temperament, p. 45. The basic idea is quite old; see, for example, Gouge, God’s Arrows (1631) quoted in OED, 5:333.


18. The Grimm collection was first published in 1812 and 1815, including the story of “The Princess on the Pea.” See note 6 above for the earlier origins of the tale. Although the stories were not available in English in the 1840s, they may well have been known to those Americans conversant with German Romanticism; see Maria Leach, ed., Dictionary of Folklore, Mythology and Legend (1949).

20. Ecclesiastes 1:18; Genesis 2:17, 3:16. Perhaps significantly, Eve, Pandora, and Athena, each of whom introduced a new and painful kind of knowledge, were all women: femininity, sensitivity, and culture have long been correlated concepts. The idea that knowledge causes pain is of course the converse of the idea that learning must be painful, see ch. 3, note 112 above.


23. Trotter, A View of the Nervous Temperament, pp. 247–48 discusses both possibilities; Dewees, “Examination of Dr. Osburn’s Opinion, of the Physical Necessity of Pain.”

24. Trotter, A View of the Nervous Temperament, pp. 21, 22, 38, 151, 155.

25. Griscom, Uses and Abuses of Air, pp. 70, 145, also pp. 53, 64, 155; Trotter, A View of the Nervous Temperament, pp. 21, 239.

26. The words are those of Hugh Hodge summarizing Dewees’ essays, in Williams, American Medical Biography, p. 137; Dewees, “Examination of Dr. Osburn’s Opinion, of the Physical Necessity of Pain”; Dewees, Lessening Pain and Facilitating Parturition, p. 41; Lyman, Artificial Anaesthesia, p. 68; Elizabeth Cady Stanton to Lucretia Mott, October 22, 1852, in Oven Birds, p. 260; Trotter, A View of the Nervous Temperament, p. 32. The view has survived until the present. For the early twentieth century, see Miller, “Pain, Parturition, and the Profession,” p. 22. A 1961 text declared birth pain “part of the price of ‘civilization’ . . . ,” see Woolmer, Conquest of Pain, p. 85.

Conversely, the opinion that modern civilized women could not stand the pain of birth played a major role in forwarding the fledgling birth control movement of the nineteenth century. See Smith-Rosenberg and Rosenberg, “Female Animal,” pp. 345–46.


30. James Fenimore Cooper, The Pathfinder, Or, The Inland Sea (1840, reprinted n.d.), p. 33; Rush, “Medicine Among the Indians of North America: A Discussion,” (1774), in Selected Writings, p. 259; see also Nathan G. Goodman, Benjamin Rush, Physician and Citizen (1934), pp. 288–89. Note that Cooper’s explanation depends on “natur’” and Rush’s on nurture, a point to be developed below. See also Robert F. Berkhofer, Jr., The White Man’s Indian (1978), pp. 42, 95, but also p. 11.


These patients all had fevers, which supposedly further stupified the Negro sensibility, and which, according to heroic doctrine, required painful counterirritants.

37. For Rush, see Winthrop Jordan, White Over Black, American Attitudes Toward the Negro, 1550–1812 (1969, 1968), p. 518; for Lincoln, see Wilson, Patriotic Gore, p. 109; for Child, see Walters, Antislavery Appeal, p. 64; Tocqueville, Democracy in America, 1:345; for Watson and Loguen, see John W. Blassingame, The Slave Community: Plantation Life in
the Antebellum South (1972), pp. 196–97. See also Smith, Variety of Complexion in the Human Species, p. 169.


38. Conversely, Henry J. Bigelow concluded that “an intelligent dog” would equal or surpass “a Bushman or a Digger Indian” in suffering during surgery, Surgical Anaesthesia, p. 374.

For Olmstead, see Kenneth M. Stampp, The Peculiar Institution: Slavery in the Ante-Bellum South (1956), p. 316; for the London journal, see Flexner, Doctors on Horseback, p. 143. See also Smith, Variety of Complexion in the Human Species, p. 172. Spanish and other dark-skinned women were also supposedly less sensitive than fair-complexioned females; see, for example, Cora in Cooper’s Last of the Mohicans.


40. This identification of particular groups as more or less sensitive remained remarkably unaffected by the vast scientific changes in late nineteenth-century medicine. Two new trends did, however, influence such research: specialization and quantification. Anthropologists like Arthur MacDonald, psychologists Joseph Jastrow and James McKeen Cattell, and the founders of criminology, Cesare Lombroso and Salvatore Ottolenghi, now joined with the medical profession to devise instruments to measure precisely the many alleged group differences in pain perception. For typical reports, see: Proceedings of the National Conference of Charities and Correction (1895), 22:474–77; Edgar James Swift, “Sensibility to Pain,” American Journal of Psychology (1899–1900), 11:312–17; Richard J. Behan, M.D. Pain: Its Origin, Conduction, Perception and Diagnostic Significance (1915), pp. 111–15, 123; Seeman, Man Against Pain, p. 10; Fülöp-Miller, Triumph Over Pain, p. 397; Mind (1890), 15:373–80; and notes 17, 28, and 29 above. I am grateful to Judith Walzer Leavitt for the first reference and to Michael Sokal for the last.

On every substantive point but one, these late-nineteenth-century studies confirmed the earlier observations outlined in this chapter. However, some of the Italian criminologists believed women were less sensitive than men were; Mary Gibson, “On the Insensitivity of Women: Criminological Experiments in Pre-World War I Italy,” unpublished paper, Fifth Berkshire Conference on the History of Women, Vassar College, June 18, 1981. Lombroso himself believed only criminal women lacked sensitivity to pain; see The Female Offender (1915), p. 138. But his daughter Gina and his follower Ottolenghi later reported all women to be less sensitive, a radical break from the accepted wisdom; see Gina Lombroso-Ferrero, Criminal Man (1911), p. 292; Behan, Pain, p. 113.

Behan also cited a British Medical Journal report of 1906, which alleged that the “Hebrew” was the “race” most sensitive to pain, but he dismissed this particular claim as propaganda, p. 112.

Sinclair Lewis in 1947 blasted all such research as racist:

... Negroes are not human beings ... [E]xperiments at the University of Louisiana have conclusively shown, cocoanuts, sledgehammers and very large rocks may be dropped upon their heads without their noticing anything except that they have been kissed by butterflies. This is called Science.

(But what it really all comes down to is, would you want your daughter to marry a nigger?)

41. The question of whether these differences were normal or abnormal is related to but not the same as whether they were environmental or hereditary. Most nineteenth-century Americans accepted that environmentally acquired characteristics could become hereditary; thus heredity was not necessarily "normal" or permanent. For a good discussion of these issues, see Rosenberg, "The Bitter Fruit."

42. Cooper, *Pathfinder*, p. 33. Fredrickson, *Black Image*, pp. 81–82. Cartwright, interestingly, was an exception. Though he thought blacks were permanently insensible and thus fitted for the status quo, he did not see their condition as normal but as the result of hereditary disease. Cartwright was exceptional in this position, because he was among the few who held that heredity could not be altered by the environment, at least not for victims of "dy-saesthesia."

43. For the distinction between those who sought to make slavery more "humane" and those who sought to abolish it, see, for example, Eugene D. Genovese, *In Red and Black: Marxian Explorations of Southern and Afro-American History* (1971), pp. 49–66.


45. Henry Watson, quoted in Blassingame, *Slave Community*, pp. 196–97. Such testimony may, of course, have been an attempt to live up to stereotypes held by white benefactors, or it may have been a rationalization of shameful behavior aimed at preserving self-respect. Many blacks had other explanations of their seeming insensitivity; see below.

46. Olga Lengyel, *Five Chimneys: The Story of Auschwitz*, p. 20, as quoted by Stanley M. Elkins, *Slavery: A Problem in American Institutional and Intellectual Life*, 2d ed. (1968), p. 109. I cite this example simply to show that repeated abuse can produce a reaction that the victim experiences as numbness. This parallel does not imply that the plantation was a concentration camp nor that such numbness to physical abuse reflected other aspects of slave personality. I do not intend to claim that Southern slavery was unique in this regard; notes 31–32 above contain similar examples from the West Indies, Europe, and colonial Africa too.

Black physician James McCune Smith believed the psychological mechanism we would call "repression" was at work here, rather than the physiological mechanism of "numbness"; see Blassingame, *Slave Community*, p. 132.


51. For an interesting example of nonmedical views on the subject, from a profession that at least theoretically was most optimistic about the efficacy of environmental change, see “Natural Versus Acquired Habits,” *Massachusetts Teacher* (1849), 2:303. In general, see Rosenberg, “Bitter Fruit.”


Both too much and too little sensitivity to pain are still recognized as legitimate medical diseases. The problem is that “too much” and “too little” are relative terms; nineteenth-century theorists were unclear about how much difference was “normal” for different types of people.

53. For example, see *Preamble and Resolution of the Philadelphia County Medical Society*, in *The Female Experience: An American Documentary*, p. 499; Drachman, “Women Doctors,” p. 47.


55. See ch. 3, note 74 above, and in general, ch. 5, note 99 above. For Dix, in a particularly unflattering light, see Fredrickson, *Inner Civil War*, pp. 109–11.

56. Stanton to Mott, October 22, 1852, in *Oven Birds*, p. 260. The question of whether female sensitivity was an innate virtue or an environmental handicap seriously divided both the feminist medical self-help movement and the ranks of women physicians.

57. Dewees, “Examination of Dr. Osburn’s Opinion, of the Physical Necessity of Pain,” pp. 272, 280; Dewees, *Lessening Pain and Facilitating Parturition*, pp. 7, 38, 43; Augustus K. Gardner “Physical Decline of American Women,” *Knickbocker* (January 1860), 55:41; see also Drachman, “Women Doctors,” p. 82. For Hodge, Meigs, and Ramsbotham, see ch. 3 above. For the curability of birth pain as it directly related to anesthetic use, see ch. 8 below.


59. For attack on Meigs, see Friend, “Anaesthesia in Labour,” p. 6; for Mann, see *Lectures on Education*, pp. 313–14; Dunglison, *Human Physiology* (1850), 2:557. John Stuart Mill’s classic essay on *The Subjection of Women* held that women were more sensitive than men, but he too refused to decide between nature and nurture as the cause, 2nd ed. (1911), pp. 131–39, 143.

60. For a good historical overview, see Edel, “Happiness and Pleasure.” For a critique of modern approaches, especially Ryle’s and Wittgenstein’s, see J. L. Cowan, *Pleasure and Pain: A Study in Philosophical Psychology* (1968). Cowan is hardly definitive but has a good grasp of the medical aspects of the philosophical issues. The slave example is Wittgenstein’s. For a version of the argument that the only important aspect of pain is the person’s behavior, see B. F. Skinner, *Science and Human Behavior* (1953).

Several quantitative modern studies define sensitivity as the point at which the experimental subject calls his feelings “pain” and endurance as the point at which pain can no longer be tolerated. Supposedly, these studies have found that sensitivity thresholds are rela-
tively constant for different people, while endurance levels are very variable. Yet such studies have major philosophical and methodological problems. For example, what does it mean to say that a subject is in pain if he is evidencing no avoidance behavior? For an introduction to such studies, see W. K. Livingston, "What is Pain?" *Scientific American*, March 1953, reprint no. 407.


Recent suggestions that different groups of people may differ in their levels of bodily produced painkillers (endorphins) are exciting but even if conclusively demonstrated would not tell us whether such differences were hereditary or acquired, nor whether they really produce differences in subjective feelings.

For a classic study of ethnic differences in reactions to pain that does not attempt to judge whether such reactions reflect differences in feelings, see Mark Zborowski, *People in Pain* (1969).

61. "There can be no question" that civilized people have more sensitive nerves than do savages, according to one neurologist; Rosenberg, "Science and American Social Thought," p. 143, emphasis added.


63. Romanticism, with its emphasis on the direct interpersonal awareness of feelings through "sympathy," undoubtedly encouraged nineteenth-century observers to believe that they could tell the difference between insensitivity and endurance, but that does not tell us much about how they actually went about making such determinations.

64. Deveraux, "Courage and Wisdom in Plato’s *Laches*," has a few related points of interest; see also OED. Conversely, "sensibility" could be a virtue while lack of "endurance" was certainly a defect. However, "sensibility" was ambiguous; especially for men too much of it was also undesirable. See, for example, Rush, *Enquiry into the Effects of Public Punishments*, in *A Plan for the Punishment of Crime*, p. 6.

59; Sweetser, Mental Hygiene, pp. 323-24; Transactions of the New Hampshire Medical Society (1865), pp. 22-25.


67. Quoted in Blassingame, Slave Community, pp. 211-12, from Elizabeth Keckley, Behind the Scenes (New York, 1868), p. 34. Such forms of resistance make most sense when no others are available. Compare with the reaction of a modern black writer, Wertz and Wertz, Lying-In, p. 169.


73. Whitman spoke with admiration of the heroic endurance of wounded westerners and referred to "the unmistakable western physiognomy." See Whitman, Specimen Days—The Armies Returning, in The Portable Walt Whitman, p. 575; Lowenfels, Walt Whitman's Civil War, p. 113. For AMA statement on the biological differences of Americans and Europeans, see Trans AMA (1848), 1:287. In general, see ch. 5, notes 60-63 above, for additional such references.

74. Meigs, Females and Their Diseases; compare, for example, p. 50, on women’s delicacy and sensitivity, with p. 49, "Men cannot suffer the same pains as women." See also John William Draper, Human Physiology (1856), p. 546; Mill, Subjection of Women, pp. 131-39.


76. Bowditch, History of Massachusetts General Hospital (1851), 387. See also, Welter, "The Feminization of Religion."


78. For Gardner, see AJMS (1852), 24:130. For more such examples, see ch. 8, note 16 below. For Gardner’s priority, see Kelly and Burrage, American Medical Biographies.

79. Most Americans still considered that the defects of the Irish were more a matter of environment than heredity, though they warned such defects would rapidly become hereditary if not corrected soon. A few, like pioneer Massachusetts public health statistician Dr. Edward Jarvis, implied it was already too late. For majority opinion, see Gossett, Race, p. 97; for Jarvis, see Katz, Irony of Early School Reform, p. 182.


81. See, for example, Erichsen, Science and Art of Surgery (1854 ed.), pp. 75-79. For full discussion, see ch. 8 below.
NOTES TO PAGES 166–173

85. Willis, *Inventing America*, explains that Jefferson, following the Scottish Common Sense Realists, did believe that all men were created literally equal in their possession of an innate moral sense. For an excellent but brief exposition of the connection between this innate moral sense and pain, see McLoughlin, “Introduction,” *American Evangelicals*, pp. 2–4.
86. For Bentham, see ch. 6, note 49 above. For Mann, see Twelfth Annual Report in *The Republic and the School*. The electorate, of course, excluded many of those who had differing levels of sensitivity to pain: women, almost all blacks, Indians, aliens, and children.

8. INDICATIONS AND CONTRAINDICATIONS

6. Lyman, *Artificial Anaesthesia*, pp. 73–74; *AJMS* (1851), 22:426. Lyman did caution, “Even with children there should be a certain amount of explanation and persuasion, . . .” before resorting to “abrupt and seemingly violent measures. These little patients, fortunately, are so tolerant of anaesthesia that their fears and their struggles are less dangerous” than would be the case in forcibly anesthetizing an adult, though. Lyman, *Artificial Anaesthesia*, p. 50; this ambiguous (at best) call for restraint was virtually the only caveat against unlimited disciplinary anesthetization of children.
7. *AJMS* (1849), 18:96; Thomas, “On the Propriety of Anaesthetic Agents,” p. 7. See also the printed case histories in *AJMS* (1849), 18:401; (1853), 25:224; *Trans AMA* (1848), 1:224—“one of the most obstinate, self-willed patients of his age [twelve] I have met with”; *Ohio Medical and Surgical Journal* (July 1857), 9:530.
8. *Trans AMA* (1848), 1:211.
10. Lyman, *Artificial Anaesthesia*, p. 48. Lyman apparently believed that the desirable effects of anesthesia varied according to the type of patient, while the side effects varied proportionally to the dose—an odd theory but understandable given the newness of nineteenth-
NOTES TO PAGES 173–174

century medical attention to measuring side effects. For a similar example, see "Report of the Medical Society of Virginia," pp. 183, 186. See also: Druitt, Principles and Practice of Modern Surgery, p. 592; Philip S. Wales, Mechanical Therapeutics: A Practical Treatise on Surgical Apparatus, Appliances, and Elementary Operations (1867), p. 671.


12. A handful of physicians did deny that age should influence the use of anaesthetics at all; see Smith, "Anaesthetics," p. 29; AJMS (1851), 22:329; AJMS (1852), 23:193. The latter article cited this view only to refute it.


16. Wyman, Progress in School Discipline, p. 6; Todd quoted in Barker-Benfield, Horrors of the Half-Known Life, p. 200; Warren, review of Etherization in Childbirth, p. 301. See also Warren, Etherization, p. 38. Jackson, Manual, p. 97, endorses anaesthesia for women and children, based in part on their high sensitivity, despite his claim that women are capable of enduring surgery better than men are, p. 66.

The question of the painfulness of medical therapy for women is one of the more controversial issues in recent women's historiography. It was raised by Ann Douglas Wood, "The Fashionable Diseases: Women's Complaints and Their Treatment in Nineteenth-Century America," Journal of Interdisciplinary History (Summer, 1973), 4:25–52. Wood catalogued excruciatingly heroic therapies performed by male doctors on women's sex organs. The claim that physicians were brutal in their treatment of women patients also formed a central thesis of Ehrenreich and English, Complaints and Disorders, and Barker-Benfield, Horrors of the Half-Known Life. Smith-Rosenberg, "The Hysterical Woman," contained a less extreme version of this thesis. However, these authors made no attempt to compare the painfulness of treatment for women with the painfulness of nineteenth-century treatment of men, a criticism raised by Regina Morantz, "The Lady and Her Physician," in Clio's Consciousness Raised, pp. 38–53. One attempt to make such comparison found no difference in the painfulness of therapy for men and women, Gail Pat Parsons, "Equal Treatment for All: American Medical Remedies for Male Sexual Problems, 1850–1900," Journal of the History of Medicine and Allied Sciences (January 1977), 32:55–71. While Parsons demonstrated that painful operations similar to those described by Wood and Barker-Benfield were also done on men, she fell short of demonstrating "equal" treatment, in that she made no attempt to estimate the frequency of such treatments, nor did she provide any definition of what "equality" of painfulness might mean.

In this book and in an earlier paper, I have tried to show that, compared to men,
women were given generally less painful treatment by nineteenth-century male doctors but that this less painful treatment had both medically and politically disadvantageous aspects. Pernick, "Women and the Infliction of Pain in the Practice of 19th Century Professions: The Case of Surgical Anesthesia," unpublished paper given at the Berkshire Conference on the History of Women, June 1976.

17. For women's attraction to homeopathy, see ch. 5, note 84 above.
22. Lyman, Artificial Anaesthesia, pp. 48–49.
25. Lyman, Artificial Anaesthesia, p. 49.
28. "Report of the Boston Society for Medical Improvement on the Inhalation of Sulphuric Ether," p. 231. See also Voorhies, "Chloroformum," p. 20; AJMS (1867), 53:165–66. For soldiers, see notes 63–75, this chapter. One author claimed that sex was unimportant in anesthetization, though the reviewer for the AJMS dissented (1852), 23:193.
29. AJMS (1851), 22:488.
30. Simpson, Anaesthesia, p. 246, emphasis added; see also p. 234. Lyman, Artificial Anaesthesia, p. 68.
32. Lyman, Artificial Anaesthesia, p. 68. Charles T. Jackson reported using anesthesia on "an American Indian," though it would seem he considered the case quite unusual and noteworthy. See Jackson, Southern Medical and Surgical Journal (January 1853), 9:5–20, reprinted in Milestones in Anesthesia, p. 123.
34. See, for example, the case of Dennis P., MGH Records, vol. 31, admitted April 6, 1847, discussed in ch. 11 below. Also, see AJMS (1851), 22:489–90, for a similar case in Ireland.
35. Vogel, "Patrons, Practitioners, and Patients."

38. Voorhies, "Chloroformum," p. 7. Only one commentator cited expense as a consideration; see John P. Reynolds in Semi-Centennial of Anaesthesia, p. 55; see also note 33 above.


42. Lyman, Artificial Anæsthesia, p. 49; Turnbull, Artificial Anæsthesia, pp. 208–209. However, the Medical Society of Virginia thought ether might also be useful in treating delirium tremens, "Report," p. 192; see also L. P. Yandell, "On the Progress ofEtherization," Western Journal of Medicine and Surgery (1849), 3:1–36; and ch. 4, note 31 above.


Modern researchers agree that habitual alcoholics are much harder to anesthetize; see Mostert, "States of Awareness During General Anesthesia," pp. 71–72.


47. See ch. 3, note 55 above.

48. AJMS (1851), 22:271, 272, emphasis in original.

49. AJMS (1851), 22:493. The first was cautiously negative; the second, cautiously positive.


54. Druitt, The Principles and Practice of Modern Surgery, p. 592; Warren, Etherization, pp. 14–17; Sykes, Essays, 1:158. On a related point, J. F. B. Flagg thought the use of ether should be proportional to "the amount of dread" felt by the patient, Ether and Chloroform, p. 166; for fear as a contraindication, see Lyman, Artificial Anaesthesia, p. 50; Chapin, "Chloroform," pp. 13–15; Kidd, Manual, p. 84 (chloroform).


60. See ch. 3, note 55 above.


Plethora contraindication: AJMS (1852), 23:193; Dental Cosmos (1869), 11:48; Smith, “Anaesthetics,” p. 32; and ch. 5, note 11 above.


68. Anesthetists like John Snow were particularly insistent in trying to distinguish courage under fire from courage under the knife; they declared that even the bravest soldier would rather face the sword than the surgeon and pointed out that bravery took place in the heat of battle while surgery took place in the depression afterward. See, for example, Snow, "Lecture on Ether," in Milestones in Anesthesia, p. 88.

69. Mott, Pain and Anaesthetics; Chisholm, Manual, p. 433; George H. B. Macleod, Notes on the Surgery of the War in the Crimea (1862), pp. 123–26. Of course, part of the change was probably due to a change in the public perception of the social class origins of soldiers and sailors, with a perceived rise in middle-class enlistments in the early days of the Civil War.

70. Alcott, Hospital Sketches, pp. 37–38: "ether was not thought necessary that day, so the poor souls had to bear their pains as best they might." See also Oliver Wendell Holmes, Touching With Fire: Civil War Letters and Diary of Oliver Wendell Holmes (1946), pp. 23–33, quoted in Howe, Holmes: The Shaping Years, I, 104: "near the entrance a surgeon calmly grasping a man's finger and cutting it off—both standing—while the victim contemplated the operation with a very grievous mug"; Wiley, Johnny Reb, pp. 265–66, 269.


75. For standardization, see Fredrickson, Inner Civil War, ch. 7; for Hammond's intentions in general, see Brieger, "Therapeutic Conflicts."

76. Snow, "Inhalation of Ether," in Milestones in Anesthesia, p. 89; Lyman, Artificial Anaesthesia, pp. 93–98; Warren, Etherization, p. 54; Jackson, Manual, p. 93. However, for an attack on these uses as unethical, see AJMS (1850), 19:260.

77. For a random example, see Henry H. Smith, Minor Surgery; or, Hints on the Every-Day Duties of the Surgeon (1859), p. 315. See also AJMS (1850), 19:100; Trans AMA (1848), 1:222.

78. For some typical examples, see: AJMS (1851), 22:497–98; (1850), 19:258; Western Lancet (1847), 6:182; (1848), 7:362; Sargent, On Bandaging and Minor Surgery (1856), pp. 261–62; Druitt, Principles and Practice of Modern Surgery, p. 594; Lyman, Artificial Anaesthesia, p. 48. For a recent historian who reads similar sources as implying that "almost all" patients were being anesthetized by the 1850s, see Youngson, Scientific Revolution, p. 121.


81. Lyman, Artificial Anaesthesia, pp. 48, 73–74, emphasis added. The spokes-
men for “professional” dentistry generally agreed with such assessments, at least until the reintroduction of nitrous oxide in the 1880s. For an exception, a professional dentist who denied that oral surgery was too minor for anesthesia, see Flagg, *Ether and Chloroform*, p. 166.


The *St. Louis Medical and Surgical Journal* criticized the French for using anesthesia in opening abscesses (1850), 7:151. For a modern claim that evulsion of the toenail is “one of the most painful operations in surgery,” see *Journal of the American Podiatry Association* (July 1979), 69:415.

82. *AJMS* (1851), 22:426; see also notes 1–2 above, this chapter.


92. Trans AMA (1848), 1:230, emphasis in original.
93. Wertz and Wertz, Lying-In, ch. 3.
95. J. V. C. Smith, editor of the B Med Surg J, quoted by Gregory, Man-Midwifery, p. 43. John P. Reynolds, in 1897, ruled that “Ether, when properly given in normal obstetrics, never contents the patient. She incessantly cries for more,” Semi-Centennial of Anaesthesia, p. 53. In the most extreme version of this viewpoint, one British surgeon held, “It was wrong to give it to women who would not die without it,” AJMS (1849), 18:277.
96. Lyman, Artificial Anaesthesia, pp. 68–69.
97. See ch. 3, notes 64–80, 84–103; ch. 4, notes 12, 13, 22; and ch. 5, notes 9–13 above.
104. See ch. 4, notes 35–37 above.
105. Erichsen, Science and Art of Surgery (1854 ed.), p. 79; Thompson, “Anaesthesia,” p. 10. See also Henry, “Etherization, as a Surgical Remedy,” p. 10; AJMS (1853), 25:519; Posey and Brown, Wills Hospital, p. 208; Bryant, Practical Surgery, p. 185; see also note 54 above.
106. New-Orleans Medical and Surgical Journal (1851–52), 8:428, quoting the British anesthetist John Snow, emphasis in original.
107. See ch. 6, notes 29–32 above.
108. In addition to note 106 above, see Barker, “Anaesthesia in Midwifery,” (1862), p. 298; Metcalfe, “Chloroform,” p. 149.

9. IDEOLOGY AND ACTION

1. Kelly and Burrage, American Medical Biographies.
2. Timespan: MGH—November 7, 1846, to October 16, 1847. In a study currently underway, I intend to compare these early records with cases from 1854–55 and 1859–60 and with similar data from the New York Hospital. However, a large proportion of these records omitted data on anesthetic usage; for a discussion of this problem see ch. 1, notes 7 and 8 above.
Pa. H.—October 16, 1853, to October 15, 1862, with an apparent gap in the records for 1860–61. Anesthetic use at the Pa. H. began in July 1853; these dates were selected to avoid any seasonal variations in comparison with MGH data. See also ch. 1, note 6 above.

Hamilton—July 1849 to February 1877.

Completeness:

MGH—One hundred and thirty cases; includes all operations, major and minor, performed in the timespan covered, with the exception of seven cases for which the records conflict concerning anesthesia. See ch. 1, note 7 above.

Pa. H.—Sixty-nine cases; includes only major limb amputations for fractures. Includes all cases for which anesthetic data were recorded. See ch. 1, note 6 above.

Hamilton—One hundred thirty-seven cases, major and minor procedures. Unlike the hospital records, however, Hamilton states explicitly that he did not keep records of all operations; in many types of operations he seems to have favored “unusual” cases in his recording while in other places he states explicitly that the examples listed are representative or typical. Only in the case of amputations and other bone surgery does he appear to have been attempting comprehensiveness. I did not tabulate cases for which no social data were provided nor cases of cataract removal, for which Hamilton never used anesthetics. Military surgery cases were also excluded for reasons discussed in ch. 1, note 10 above.

3. 43/130 or 33.1 percent. Of course, most of the anesthesia literature appeared after these early Massachusetts General patients were treated. Thus, these particular cases were not “following” the textbooks; rather, these cases reflect and are products of the same professional attitudes and ideas that helped shape the textbooks.

4. One likely exception is Theophilus P., admitted November 16, and subjected to a leg amputation the same day. P. was an immigrant, run over by a railroad train while drunk. The actual case records make no mention of anesthesia and imply very strongly that none was given; “During operation patient made no complaint.” Nor was P. listed in the tabulation of anesthetized cases in Trans AMA (1848), 1:215. But in the tabulation presented in AJMS (1851), 21:180, he was listed as having received ether. Thus, in accordance with my procedure of eliminating cases where the records conflict, he was dropped from the tabulation used in this study. Note that, according to the professional literature, an adult male immigrant drunk was the least likely candidate for anesthetization.

5. 28/130 or 21.5 percent. For calling breast removals “amputations,” see Eriehsen, Science and Art of Surgery (1854 ed.), p. 82.

6. Removal of jaw bone sections accounted for 5 of the 130 operations! Perhaps this is a reflection of poor dental hygiene; perhaps it was a side effect of calomel poisoning, and/or a result of syphilis.

7. 43/102 or 42.2 percent. The difference between amputations and minor surgery is significant at better than .01 level.

8. A twelve-year-old girl, admitted June 6, 1855, operated on by J. Mason Warren, for repair of a cleft soft palate, MGH Records vol. 64 West, p. 198. However, one of the seven 1846–47 cases is tabulated as having received ether for repair of a double harelip, although the actual case record mentions nothing about anesthesia. The patient, Henrietta B, age five months, was admitted October 9, 1847, MGH Records vol. 32 East.

9. See ch. 8, note 13 above.

10. For “a certain class of navigators, and labourers,” as forming a separate category regarding anesthesia, see ch. 8, note 36 above.

11. In cataract operations, however, Hamilton consistently withheld anesthesia, see note 2 above. “Major limbs” are arms, legs, hands, and feet.

among American general hospitals, in that it "abhorred children." Children's Hospital of Pennsylvania, founded in 1855, thus received almost all the young patients requiring hospitalization in mid-nineteenth-century Philadelphia.

13. Unfortunately, the ethnicity of these patients was not indicated in the available records.

14. Regina Markell Morantz and Sue Zschoche, "Professionalism, Feminism, and Gender Roles: A Comparative Study of Nineteenth-Century Medical Therapeutics," *Journal of American History* (December 1980), 67:587. Table 15 was calculated by me, on the basis of data provided to me by Dr. Morantz. I am deeply indebted to her for sharing these data; however I assume full responsibility for the calculations and conclusions.

The data were drawn from the records of the Boston Lying-In Hospital from 1887–1899, and the New England Hospital for Women, 1873–1899. Unlike the other data discussed in this chapter, these statistics are based on a sample, rather than on complete tabulations. The sample was taken by counting every fifth case, using the records of every other year. All records located at Countway Library of Medicine, Boston.

15. Unfortunately, the records contain only three cases identified as "colord"; though several additional cases almost undoubtedly were black people, the identifications could not be made positively.

Another recent study contains data that indicate Dr. Stephen W. Williams used chloroform more often on women than on men, though these are therapeutic, not surgical cases. Laurie MacLeod, "The Dyspepsia Generation: An Investigation into the Causes and Cures of Sickness in the Early Nineteenth Century; . . ." unpublished senior thesis, Hampshire College, Amherst, Massachusetts, 1977, pp. 81–84. 99. From these data, I have calculated that 78 percent of Williams’ chloroform prescriptions, in cases where the sex of the patient was recorded, were for women, but women comprised only 59.2 percent of the total number of patients for whom he prescribed. Put another way, 6.2 percent of the prescriptions for women, and only 2.5 percent of the prescriptions for men, were for chloroform. These data would seem to support my findings; however more information is needed on exactly how Williams was using the drug. I am indebted to Robert Gross of Amherst College for showing me this paper and to Laurie MacLeod for permission to cite it.

16. Thus, for example, in table 10 A, knowing that a given amputee was a woman, child, or old person enables us to predict with certainty that they received anesthesia. In technical terms, if table 10 A were broken down into 2x2 contingency tables, a unidirectional measure of strength of association, such as Goodman and Kruskal’s Tau (Tb) would be 1.00, for the proportional reduction of error.

17. By using a much larger group of patient records, I hope to be able to detect the influence of much finer grained distinctions among patients. See note 2 above. A modern study has discovered exactly such a pattern in present-day medical treatment of pain in men and women patients; see K. J. Armitage, L. J. Schneiderman, and R. A. Bass, “Response of Physicians to Medical Complaint in Men and Women,” *Journal of the American Medical Association* (May 18, 1979), 241:2186–87. But for an opposing view, see L. M. Verbrugge and R. P. Steiner, “Physician Treatment of Men and Women Patients: Sex Bias or Appropriate Care?” *Medical Care* (1981), 19:609–32.

18. Again, using the data in table 10 A to construct 2 x 2 tables, a two-way test of strength of association, such as $\Phi^2$, would be very low (as would $T_b$). Knowing age, sex, and whether the patient received an amputation, does not greatly improve our ability to predict anesthetic use for most patients, only for the exceptional ones. Despite the disappearance of one cell in each of the tables, the overall unexplained variation remains high. For a brief general discussion of such situations, see Hubert M. Blalock, Jr., *Social Statistics* (1960), pp. 231–33.
10. WHY DOCTORS STILL DIFFERED

1. Ch. 1, notes 6-8 above.
2. Ch. 7, note 38 above.
7. Kelly and Burrage, American Medical Biographies. Youngson, Scientific Revolution, p. 227, notes correctly that there were young and old on each side.
8. Warren, the oldest, used anesthetics in more than 90 percent of his operations after November 1846; Bigelow, the youngest, used anesthetics in less than 60 percent between 1846 and 1847. The other surgeons were in between.
9. It is not always possible to tell from the records which were the most complex operations; however, two classes of operations that were generally long and tedious and required great dexterity were the removal of tumors (excepting lip and skin tumors) and the ligation of major arterial aneurisms. For the three older surgeons (John C. Warren, George Hayward, and Solomon Townsend), such operations comprised 23.8, 18.8, and 19.2 percent of their case load respectively. Of the three new appointees, only J. Mason Warren did any such operations; they comprised only 13.3 percent of his case load.

Pooling the results, 6.25 percent of the case load for the three youngest surgeons consisted of tumors and arterial ligatures; for the three oldest the figure was 20.64 percent; the difference is significant at .01. (Excluding three operations in which the surgeon was not recorded, total N was 127.)


<table>
<thead>
<tr>
<th>Year</th>
<th>N</th>
<th>Percent</th>
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<tbody>
<tr>
<td>1852-61</td>
<td>37/60</td>
<td>62 percent</td>
</tr>
<tr>
<td>1861-63</td>
<td>34/37</td>
<td>92 percent</td>
</tr>
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</table>

J. Forsythe Meigs, A History of the First Quarter of the Second Century of the Pennsylvania Hospital . . . (1877), p. 95. Both Norris and Peace did perform anesthetic surgery. They seem to have used the new painkillers less often than younger surgeons did, though the surgeon's name was not recorded frequently enough to be sure.

12. Hamilton Case Books. From July to June (based on the anniversary of his first use of chloroform).

<table>
<thead>
<tr>
<th>Year</th>
<th>N</th>
<th>Percent</th>
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</thead>
<tbody>
<tr>
<td>1850-54</td>
<td>22/39</td>
<td>56.4 percent</td>
</tr>
<tr>
<td>1854-58</td>
<td>21/41</td>
<td>51.2 percent</td>
</tr>
<tr>
<td>1858-62</td>
<td>12/13</td>
<td>92.3 percent</td>
</tr>
<tr>
<td>1862-66</td>
<td>16/16</td>
<td>100.0 percent</td>
</tr>
<tr>
<td>1866-70</td>
<td>16/20</td>
<td>80.0 percent</td>
</tr>
<tr>
<td>1870-74</td>
<td>5/6</td>
<td>83.3 percent</td>
</tr>
</tbody>
</table>

The 1867-74 period did not differ from the 1850-58 period, nor from the cumulated career data presented with regard to the relation of age, sex, and type of operation to anesthetization. When Hamilton returned to partial use of anesthesia, he returned to the same patterns of selective use.

14. Most previous histories of anesthetic adoption have ignored the crucial difference between these two variables, assuming that once a surgeon tried ether for the first time, he would immediately begin using it in all operations.

15. Ch. 1, notes 2, 4 above.


17. Ch. 1, note 8 above, for citation and a caveat.


19. Ch. 1, notes 6–8, and text accompanying note 1, this chapter.


22. *Annalist* (January 1847), 1:189. See also Morton, *Letheon Circular*, p. 87, for a reply to the “‘Yankee’” slur; *Phil Med Ex*, (May 1847), n.s. 3:318.


Simpson claimed that opposition to anesthesia was linked to opposition to contagionism in puerperal fever; see Simpson to Ramsbotham, July 23, 1848, in Ramsbotham Papers. There likely is validity in such charges, though there were anticontagionists like Channing who strongly favored anesthesia; see Tilton, *Amiable Autocrat*, p. 174.


31. *Trans AMA* (1848), 1:283–88, a report by Holmes et al. on medical journals of the various regions.


34. Bigelow, for example, spoke of "the wide-spread influence" that the Pennsylvania Hospital "exerts upon their own section of the country, and upon the large community of which they are the scientific centre," *B Med Surg J* (April 1848), 38:237. For the role of Europe, see ch. 3, note 32 above; Warren, *Etherization*, p. iii.


36. Flagg, *Ether and Chloroform*, pp. 30–31; for family connections, see DAB.

37. Fülöp-Miller, *Triumph Over Pain*, ch. 12, "Ships for Europe," conveys very well the immense importance of this European communication. See also the comments of Metcalfe, "Purity and Use of Chloroform," pp. 140–41; and Edward Everett to Henry Holland, November 14, 1846, December 31, 1846, February 1, 1847, Everett Papers, vol. 80, reel 27, items 56–57, 159–60, 199.

In his autobiography, Warren claimed he immediately wrote "letters to the South" (meaning Philadelphia?), as well as articles to London and Paris. However, Warren's personal influence "to the South" appears to have been confined to a small circle of friends, Warren, *Life of John Collins Warren*, 1:385.


42. To make such estimates would require information on the surgical patient pop-
ulation, before and after anesthesia; I have not been able to locate such records for the Philadelphia clinics. They do exist for the MGH and Pa. H.; see ch. 11 below for analysis.

43. Sanford V. Larkey and Janet B. Koudelka, "Medical Societies and Civil War Politics," Bulletin of the History of Medicine (January–February 1962), 36:1–12; the uniqueness of AMA unity was first noted by Carl Russell Fish, as quoted by Clement Eaton, A History of the Southern Confederacy (1954), p. 23.

44. Horner, "Anaesthetics." Eaton does, however, claim that Confederate surgeons were prejudiced against ether and preferred chloroform, though he does not give a reason or a citation; Eaton, Southern Confederacy, p. 102. One surviving thesis by an English student was not counted.

45. Boland, The First Anesthetic.


48. For trenchant comments, see Flagg, Ether and Chloroform, pp. 34–35; for an example of what Flagg was talking about, see the reaction of Thomas E. Bond, in J. A. Taylor, History of Dentistry (1922), p. 85.

49. Medical Gazette, August 20, 1870, clipping in Hamilton Case Book, 8:44; the reference is undoubtedly to the B Med Surg J. Thus, the great paradox of American medical nationalism: America was highly dependent on European approval, yet also intensely nationalistic. See Eckman, "Anglo-American Hostility"; also Thomas N. Bonner, "The Social and Political Attitudes of Midwestern Physicians 1840–1940: Chicago as a Case History," Journal of the History of Medicine and Allied Sciences (April 1953), 8:140. For similar comments by Dr. Lyman B. How, see Transactions of the New Hampshire Medical Society (1869), pp. 40–41.

50. AJMS (1867), 53:184; Buffalo Medical and Surgical Journal (April 1862), 17:276–78.


52. AJMS (1861), 41:357–71 (F. D. Lente); Medical and Surgical Reporter (1866), 14:395–96 (Erastus Wilson); (1866), 14:5–6 (J. M. Carnochan); (1872), 27:436–38 (J. S. Wight).

53. Not surprisingly, the change coincided precisely with the 1867 resignation of Dr. Moses Gunn, the University's first professor of surgery. Gunn used chloroform, at least through 1862 (Perky, "Chloroform," p. 43) but had begun using the "A.C.E." mixture by 1867 (Smith, "Anaesthetics," p. 43). However, at least one of Gunn's successors in the 1868–1872 period, Alpheus Benning Crosby, was a prominent advocate of chloroform (Kelly and Burrage, American Medical Biographies).


11. A CRITICAL EVALUATION

1. Rothstein, American Physicians, p. 252.


One recent study does reject the notion that anesthesia led to a rush of surgery, at least for the Glasgow Royal Infirmary in Scotland; Hamilton, “Nineteenth-Century Surgical Revolution,” p. 32. However, Hamilton’s data show a 25 percent rise in surgery following anesthesia, from 151 to 188 operations a year, over the period 1842–50. While this increase is less than the 51 percent boom in a comparable period following antisepsis, it was hardly inconsiderable by 1840s standards. Furthermore, interpretation of these figures is limited by the failure to control for changes in the numbers of patients admitted.

6. The increases in Boston’s immigrant and pauper populations both outstripped the increase in amputations over these years; Handlin, Boston’s Immigrants, pp. 256, 242. For a detailed assessment of the role of industrialization, see the next section of this chapter below. On the expansion of the Massachusetts General Hospital, see Bowditch, History of Massachusetts General Hospital, 2nd ed., with a Continuation to 1872 (1872), pp. 197–201, 202, 203.

7. The major difficulty was the lack of widespread understanding of the use of statistical controls; the concept that in order to understand the effects of a drug, it was necessary to keep records on those cases for which the drug was not administered. This and other errors, and the ideological basis for them, were discussed in chs. 5 and 6 above, especially ch. 5, note 32.

8. One variable these figures still do not control for is the possibility that, with a new wing to fill, the patients admitted after 1847 were on average “less sick” than those admitted before. If so, that would make the actual rise in operations per admission even more dramatic than these figures indicate. See Bowditch, History of Massachusetts General Hospital (2nd ed.), p. 209, for an indication that this probably was the case.

9. From October 16, 1852, to October 15, 1853, 22 of 245 fracture cases admitted received amputations (9 percent); the figure remained almost constant over the next decade, dropping slightly to 26 of 371 cases (7 percent) by the corresponding period 1862–63. Pa. H. Fracture Books.

10. In 1859, the rate was still just over 23 percent (243/1353; 319/1463; 386/1660), NYH Records. These NYH data are preliminary results of a large multivariate analysis currently in progress; see ch. 1, note 8. If a slightly different indicator, the total number of operations per patient admitted, is used, the increase becomes more apparent; from 22 percent in 1845–46, to 29 percent in 1847–48, and 33 percent in 1859–60 (297/1353; 429/1463; 549/1660).

Charles Rosenberg reports a much lower operation per admission rate, 7.4 percent, for the single month of October 1858, “And Heal the Sick,” p. 444. Perhaps that month was atypical; more likely his figure excludes many “minor” procedures often not reported as operations in the published hospital tabulations, see ch. 8 above.

11. While the average absolute number of amputations per year for the entire period 1821–1846 was 5.0, for the period 1840–46, it was only 3.5, despite the fact that the patient population had increased. Calculated from data in AJMS (1851), 21:178–83; and Rothstein, American Physicians, p. 252.

12. And also his inexplicable inclusion of 1846–1850 in the pre-anesthetic period. Controlling for admissions, the pre–anesthetic proportion was 1.4/15.9 or 0.088. After anes-
thesia, the proportion was 6.8/39.6 or 0.172. Virtually identical results are obtained even without controlling for admissions.

13. For the lack of change in composition of the patient population, see note 51 below.

14. The quote is from AJMS (1852), 23:455. For charges of opponents, see ch. 3, notes 117–25; for sexual aspects, see also ch. 8, note 16 above.

15. The latter type were sometimes called “normal ovariotomies”; the operations were also called oophorectomies.

16. For Atlee, see AJMS (1849), 18:346; Ohio Medical and Surgical Journal (1849), 2:38–39. For Gardner, see AJMS (1852), 24:130. For both, see Kelly and Burrage, American Medical Biographies.

There were a few pioneer ovariotomists, such as Charles Wallace Clay of England, who preferred to operate without anaesthesia, as late as 1863; B Med Surg J (1863), 69:176; Hamilton, Military Surgery, p. 617.


19. The first was Elizabeth S. G., admitted August 30, 1847, MGH Records, vol. 31. The second was Mary A. B., admitted September 3, 1847, MGH Records, vol. 33 W.

20. Hayward, Surgical Reports, p. 236; also Bryant, Practice of Surgery, p. 928.

21. Such does not appear to have been the case with animals. Anaesthesia seemingly fostered a large increase in experimental animal surgery, at least according to the anecdotal accounts of both supporters and opponents. See: William H. Welch, “The Influence of Anaesthesia Upon Medical Science,” in The Semi-Centennial of Anaesthesia, pp. 57–68; French, Antivivisection, pp. 32–33, 40, 68; Fülöp-Miller, Triumph Over Pain, p. 407; Whipple, Evolution of Surgery, p. 38; and the comments of Punch quoted by Weller, “Punch, on Anaesthesia,” p. 1270.

It is likely that anesthesia led to a somewhat greater increase in experimentation after a few years than it did in the initial year of its use, though such a delayed reaction is hard to demonstrate statistically. My concern here, however, has been to judge the extent to which the immediate postanesthetic boom was experimental.

22. Rothstein, American Physicians, p. 252. The charges were especially frequent during the Civil War. For examples of claims that Civil War surgeons overoperated, in part owing to the conquest of pain, and for judicious assessment of such criticism, see: Adams, Doctors in Blue, pp. 108, 116–18; H. H. Cunningham, Doctors in Gray: The Confederate Medical Service (1960), pp. 225–30; and Stewart Brooks, Civil War Medicine (1966), pp. 97–98. These authors generally agree that Civil War surgery was more “conservative” than nineteenth-century critics charged. For more dramatic accounts, see Gordon W. Jones, “Wartime Surgery,” Civil War Times Illustrated (1963), 2(2):7–8, 28–30, especially 28; “University of Pennsylvania Alumni in the Civil War,” Medical Affairs (Spring, 1961), 2:10.

The issue was especially controversial in obstetrics. For a debate over whether anaesthetics led to greater surgical interference in childbirth, see the running dispute conducted by Charles C. Hildreth and Thad A. Reamy of Ohio: AJMS (1866), 51:361–64; Philadelphia Medical and Surgical Reporter (1867), 16:21–26, 110–112, 277–84.


Many other conflicts of medical doctrine contributed to the lack of consensus on the necessity and legitimacy of surgery. For example, “solidists” generally favored more frequent operations than did “humoralists.”
24. For a more detailed explanation, see the following section on industrial accidents. In addition, accident victims were, on the whole, poorer than other patients at most nineteenth-century hospitals, since, in emergencies only, hospital managers waived the requirement that patients be certified as "deserving" before admission as charity cases. For Boston, see Vogel, Invention of the Hospital; for Philadelphia, see the Admissions and Discharge Records, Pennsylvania Hospital Historical Library, Philadelphia, in which patients were recorded in one of three categories: Paying, Free, or "Received-Accident."

25. Between October 16, 1845, and October 15, 1846, cases admitted within a week of their initial symptoms accounted for 7 of the 11 deaths of surgical patients, though they comprised only 66 of the 221 surgical admissions. The difference of proportions is significant at the .05 level. MGH Records, vols. 29-30.

26. In theory this restraint was due to the belief that such patients were too weakened by their injuries to stand the operation; see ch. 3, note 55 above. However other reasons may have included a system of triage in which doctors decided that such cases were "hopeless" and a waste of time or the possibility that surgeons avoided such cases in order not to depress their "batting average" or recovery rate. I have seen no evidence either for or against these latter two speculations.

27. Controlling for admissions, emergencies constituted 6.1/26.1 or 23.4 percent of pre-anesthetic surgery, and 23.6/70.6 or 33.4 percent of postanesthetic surgery. (Without controlling for admissions, the corresponding proportions are 4/31 or 12.9 percent and 21/95 or 22.1 percent.) Of course, the increase in surgery following the discovery of anesthesia almost certainly included an increase in the absolute number of "unnecessary" operations. But, more importantly, these figures indicate that anesthesia probably decreased the proportion of operations that were "unnecessary."

28. Turnbull, Artificial Anaesthesia, p. 15, believed surgeons everywhere followed this pattern.


At MGH, excisions, resections, and bone pinning increased immediately following 1846, but amputations increased even more. And the number of reconstructive bone operations remained a tiny fraction (4/293) of surgery that year.

A recent study claims to detect no major changes in the kinds of operations done, before and after anesthesia, at the leading American and British hospitals, Greene, "Development of Surgery." His data, based on an 1870 tabulation rather than on the original patient records, list no reconstructive bone surgery at all at the MGH from 1821-1870, although the patient records clearly indicate otherwise. Furthermore, at Guy’s Hospital in London, bone excisions jumped from 2 percent of all surgery in 1845, to 13 percent in 1853, and remained at 15 percent through 1861-68; in the same period amputations fell from 25 percent to 18.5 and 18 percent. Also at Guy’s, ovariotomies jumped following anesthesia, from 0.5 percent of all operations in 1843-44, to nearly 3 percent in 1861-68, Greene, "Development of Surgery," pp. 8-9.

30. For ether: Eliza Cope Harrison, ed., Philadelphia Merchant: The Diary of Thomas P. Cope, 1800-1851 (1978), p. 533 (May 1, 1848, 1:10,000); Westminster Review (1859), 71:77 (1:16,216); Turnbull, Artificial Anaesthesia, p. 32 (1885, 1:23,000); Lewin, Untoward Effects of Drugs, p. 184 (1883, 1:30,000).

For chloroform: Turnbull, Artificial Anaesthesia, p. 93 (1885, 1:2,500); Chicago Medical Examiner (1868), 9:657 (Edward Andrews, 1:3,600); New York Medical Journal (1871), 13:389, 409 (Edward R. Squibb, 1:5,800); Walker "Anaesthesia and Anaesthetics," p. 37 (1862, 1:10,000). Note the growing confidence in ether, and fear of chloroform, over time.
NOTES TO PAGES 217–219

For early attempts to assess the long-term effects, see: AJMS (1848), 16:33–43; (1851), 21:178–83; (1852), 23:450–55; Medical Communications of the Massachusetts Medical Society (1864), 10:229. The statistics are my conversion to percentages of the data in AJMS (1852), 23:453.

Simpson presented data to show that anesthesia lowered the death rate from amputation in several European hospitals. His figures were occasionally cited in the American literature but never duplicated in an American hospital. For citations, see “Report of Medical Society of Virginia,” p. 191; Henry, “Etherization, as a Surgical Remedy,” p. 9. On Simpson’s data, see Youngson, Scientific Revolution, pp. 89, 115.

31. Rothstein, American Physicians, pp. 251–52; converted to percentages and deaths per hundred by me.


33. For the former explanation, see Porter, “Medical and Surgical Notes,” AJMS (1852), 24:30; also AJMS (1852), 23:452, 455; and ch. 3, notes 45–55, 63 above.

For the latter explanation, see Western Lancet (1848), 7:365; and ch. 3, notes 117–25 above.


35. AJMS (1851), 21:182.


39. FitzWilliam Sargent, the only nineteenth-century American to test the relative roles of accidents and anesthesia statistically, reached a different conclusion from mine, AJMS (1852), 23:450–55. For the MGH data, he did all the right calculations yet simply and baldly misread the results. In general, Sargent’s statistical logic and technique were far in advance of his contemporaries, especially in his use of a statistical control for an intervening variable and in his scrupulous care in recounting the actual data himself. Yet his cumbersome use of fractions rather than percentages and his lack of a method of testing statistical significance seemingly led him astray in his interpretation of the MGH data.

Likewise, Sargent’s analysis of the New York Hospital data on this question does not show what he claims to show. He claims that anesthesia caused a rise in the death rate because, even with accidents controlled for, the surgical death rate rose after 1848. However, he does not distinguish those who received anesthetics from those who did not after 1848. While the available data are not good enough to say for sure who did not get anesthetics, comparing those who are definitely recorded as having received anesthetics with those for whom no anesthetic administration was recorded indicates that the death rate was lower for the anesthetized.

Sargent’s inclusion of the Pennsylvania Hospital in his data is misleading, since anesthetics had not yet been introduced there; there is no reason to believe that practice at the three hospitals was similar enough to use the Pennsylvania data as a control on the New York and Boston data the way Sargent has done. My study of the fracture cases at the Pa. H. does reveal a higher death rate among those given anesthesia, even when accidents are taken into account. (In fact, almost all these cases were due to accidents.) But the difference is not statistically significant.
Sargent's study was replicated in England by Dr. James Arnott, AJMS (1867), 53:164; see Youngson, Scientific Revolution, p. 115, for a seemingly garbled version, with no citation. See also Hamilton, Military Surgery, p. 621; Jaehrig, "Anaesthetics," p. 17.

40. MGH accident admissions fell off sharply in the mid-1860s because of the opening of Boston City Hospital.

The immediate postanesthesia years were also the peak accident years in New York and Philadelphia. The Philadelphia casualty rate jumped more sharply between 1846 and 1859 than in any other comparable period from 1839 to 1901; Roger Lane, Violent Death in the City: Suicide, Accident, and Murder in Nineteenth-Century Philadelphia (1979), p. 36. New York Hospital noted that the number of emergency accident victims admitted in 1849 was double that of any previous year, State of the New York Hospital and Bloomingdale Asylum, for the Year 1849 (1849).

One recent study of surgery in nineteenth-century Glasgow, Scotland, suggests that the unprecedented peak in amputation deaths between 1849 and the 1860s was due to the worsening nutritional status of the patients. However, the data presented also show that 1846–1855 witnessed the sharpest increase in compound fractures of any period from 1842–1899; Hamilton, "Nineteenth Century Surgical Revolution," pp. 33, 36.

41. Westminster Review (1859), 71:80. So far as I can tell, Fenwick's study was never fully published in this country. What is clearly only the second half was reprinted in the relatively obscure American Medical Gazette (October 1857), 8:592–600; I am extremely grateful to Jim Cassedy for finding this for me. In addition to distinguishing trauma and disease statistics for five separate kinds of amputations, Fenwick also presented data on eight other specific kinds of surgery. He concluded that only in hernia did the postanesthetic death rate compare unfavorably with earlier years.

For the beginning of modern anesthesia case records in 1849, see Henry K. Beecher, "The First Anesthesia Records (Codman, Cushing)," Surgery, Gynecology and Obstetrics (1940), 71:689–93. I am grateful to Susan Reverby for this citation.


43. From 2 of 5 cases to 5 of 16 cases. F. F. Cartwright claims similar results at King's College Hospital in England, though his data are confusing and incompletely documented, "Antiseptic Surgery," in Medicine and Science in the 1860s, edited by F. N. L. Poynter (1968), p. 82.

44. The greatest rise in unnecessary interventions may have been in obstetrics; however, I have not been able to locate any data on the pre-1846 use of obstetrical instruments to serve as a statistical control.

45. For Sargent's acceptance of this calculus, see AJMS (1852), 23:450–51. For dissenters, see ch. 5, notes 133–34 above.


48. MGH Records, vols. 29–33.


51. There was a rise in the proportion of children admitted, but the numbers were not large enough to affect the overall age distribution of the patient population.


54. Ch. 5, note 52 above.

55. Reynell Coates, *Introductory Lecture to the Class of the Female Medical College of Pennsylvania*, 1860 (1861). I am indebted to Gina Morantz for this document and for those cited in notes 60–62 and 70–71 below. Coates was paraphrasing an argument with which he disagreed.


57. Scholten, “Importance of the Obstetric Art,” p. 441, quoting Walter Channing, *Remarks on the Employment of Females as Practitioners in Midwifery* (Boston, 1820), pp. 4–7, emphasis in original. This booklet may actually have been the work of John Ware.


61. (October 1850), 2:77. For other examples, see Morantz, “The ‘Connecting Link.’ ”


64. In addition to the small sample size, another methodological problem in interpreting this evidence is the “ecological fallacy” involved in comparing cases at two different hospitals. Though Professor Morantz attempted to control for relevant intervening variables in the patient populations at the two hospitals, it is possible that in some unrecorded or unmeasurable way, women doctors attracted a disproportionate share of those types of patients who would have received anesthesia from physicians of either sex. Further, the dates of the two samples are not identical.

65. See note 59 above.


67. “‘Twas But A Babe,” reprinted in *Oven Birds*, p. 59. For the general romantic hostility to utilitarianism, see Miller, “The Romantic Dilemma in American Nationalism and the Concept of Nature,” in *Nature’s Nation*, pp. 199–201.


72. Alcott, Hospital Sketches, pp. 37–38, 87–88. For a good exposition of Catharine Beecher’s attempt to reconcile belief in professional training for women with belief in woman’s innate feminine talents for healing and other professional duties, see Parker, “Introduction,” Oven Birds, pp. 31–32.

73. Alcott, Hospital Sketches, p. 86.


75. Greene, Anesthesiology and the University, p. 15.


77. AJMS (1849), 18:401; see also AJMS (1853), 25:556, and ch. 8, note 7 above.


79. Ether was not used, because the operation was for harelip. Patient admitted June 19, 1854, MGH Records, vol. 64 W. For other examples of children anesthetized for control, see MGH Records, vol. 88 W, admitted October, 1859, p. 37; NYH Case Books, vol. 18, 1 S.D., discharged July, 1854, patient number 659.

80. Jackson, Manual, pp. 104–7. Ironically, Jackson himself ended his days a patient at McLean. Individual case records are confidential, so history will never know whether Jackson ever received anesthetic tranquilization. The term “tranquilization” was Superintendent Dr. John E. Tyler’s, quoted by Jackson, p. 107.


82. See ch. 8, notes 17–20 above, and Pernick, “Patient’s Role,” p. 23, n. 69, and passim.

83. MGH Records, vol. 31 admitted April 7, 1847; Warren, Etherization, p. 37. MGH Records, vol. 65 E, p. 18, admitted February 24, 1855; both her legs were amputated against her will; she died March 7. For another similar case, see MGH Records, vol. 63 E, p. 236, admitted January 24, 1855.

Physicians generally argue that pain and disease themselves deprive us of rational autonomy whether or not a physician is present. In other words, a person sick or in pain is “not himself.” The physician thus does not usurp the patient’s autonomy but rather carries out the decision the patient would have made, if the patient had been free of the duress and pain of illness. See Samuel W. Bloom, The Doctor and His Patient: A Sociological Interpretation (1965, 1963). Since Bloom’s analysis, any number of criticisms have been voiced, especially in the works of Eliot Freidson, Elliot A. Krause, and Eric J. Cassell. It is my belief that pain and illness do deprive us of much of our rational decisionmaking capability but that medical criteria are not the only appropriate values to consider in assessing who is “competent” to make decisions; Pernick, “Patient’s Role.”


85. Transactions of the New Hampshire Medical Society (1864), pp. 38–39. The
AJMS warned that a doctor who told a patient about the risks of chloroform would likely cause the patient to die of fear (1867), 53:175.


89. This patient was also undergoing alcohol withdrawal, MGH Records, vol. 65 E, p. 20, admitted February 24, 1855. The second case was also delirious from a fracture, MGH Records, vol. 88 W, admitted July 13, 1860.

Conversely, there were cases in which patients who requested anesthesia were denied it, Wiley, *Johnny Reb*, p. 266.


93. See, for example: James D. admitted March 12, 1847, MGH Records, vol. 31; “Mr. P.” Hamilton Case Book, 8:147; Thomas W., Hamilton Case Book, vol. 6, February 1857; Mrs. R., Hamilton Case Book, 12:38; Thomas K., admitted September 5, 1853, Pa. H. Fracture Books. The first two men were stated to be immigrants; the other two men had Irish last names. See also ch. 3, note 22 above for additional cases in which the patient’s reasons were recorded.

94. MacQuitty, *Battle for Oblivion*, p. 94.

95. “The Patient’s Consent to an Operation and the Surgeon’s Discretion,” *The Medical Record* (New York) (December 1880), 18:715, reports a case that still upheld the view of the patient as *non compos mentis*. In *Mohr v. Williams*, 95 Minn. 261, 104 N.W. 12 (1905), the court seemed to hold that patients should be consulted about midoperative decisions. However, in *Bennan v. Parsonnet*, 83 N.J.L. 20, 83 Atl. 948 (1912) and *McGuire v. Rix*, 118 Neb. 434, 225 N.W. 120 (1929), this obligation was removed in recognition of anesthetization.


97. Illich, *Medical Nemesis*, presents the basic argument. I agree with his observations on this point, but his belief that the problem originated in a professional conspiracy is historically unfounded. For Bishop Lawrence, see *Outlook* (1904), 76:873, quoted in Turner, *Reckoning With the Beast*, p. 82. For similar statements, see Hayman, “Economy of Pain,” pp. 18–19; *Lancet* (1886), part 1, p. 845; the concept that pain relievers lower endurance is much older than anesthesia; see the Spanish mystic Saint Teresa of Avila, quoted in Steven F. Brena, *Pain and Religion* (1972), p. 31.

98. Thompson, “Anaesthesia”; *Western Lancet* (1848), 7:364; *Semi-Centennial of Anaesthesia*, p. 53. For such exceptions as Elizabeth Cady Stanton, see ch. 3 above.


For nineteenth-century opinion, see Hodges, *Narrative*, p. 126, and ch. 3, note 40 above.
NOTES TO PAGES 235–239

102. See also Turner, *Reckoning with the Beast*, p. 82.
103. During the Revolution, Benjamin Rush had observed how the bureaucratic structure of the British hospital system "mechanically forced happiness and satisfaction upon our countrymen perhaps without a single wish in the officers of the hospital to make their situation comfortable"; letter to John Adams quoted in Eric T. Carlson, "Benjamin Rush on Revolutionary War Hygiene," *Bulletin of the New York Academy of Medicine* (July–August 1979), 55:622. For America's war hospitals, see Fredrickson, *Inner Civil War*.


109. *AJMS* (1852), 23:358. See also *AJMS* (1851), 22:123. For a good discussion of related concepts, see Rosenberg, "Therapeutic Revolution."


114. Throughout this book I have attempted to point up current parallels and divergences in the footnotes. For the revival of interest in "individualized" pain therapy, see Helen Neal, *The Politics of Pain* (1978), especially pp. 101–112; and ch. 7, note 60 above.


For an important current debate on this issue, see Samuel Gorovitz and Alasdair
AFTERWORD

1. Of course, not all professions involved the infliction of pain, nor do all occupations that inflict pain rely on an ideology of professionalism to regulate their behavior.


2. Noel Parry and José Parry, The Rise of the Medical Profession: A Study of Collective Social Mobility (1976). This ahistorical focus is found in even the most historically sophisticated sociological studies, such as Berlant, Profession and Monopoly: Margali Sarfatti Larson, The Rise of Professionalism: A Sociological Analysis (1977).

Among the few sociological attempts to discuss changes over time in professionalism are: A. M. Carr-Saunders and P. A. Wilson, The Professions (1933); Philip Elliott, The Sociology of the Professions (1972); and Reader, Professional Men.


9. AJMS (1852), 24:20; B Med Surg J (1847), 37:33. Medical schools had additional reasons to oppose medical societies, see ch. 2 above.

10. Berlant, Profession and Monopoly, shows that most historical versions of professionalism have included monopoly as an important feature; however he also provides examples of some that did not. He uses this finding to claim that monopoly represents a more adequate model of professionalism than functionalism does. I use his finding to emphasize that
neither the Parsonian nor the Weberian model account for all the variations in the content of past professional values.

For a sophisticated and sensitive account of the various nineteenth-century professional positions on monopoly in medicine, see Ramsey, "Politics of Professional Monopoly."


14. Elliott, Sociology of Professions, pp. 91, 142–44.

15. M. Jeanne Peterson, The Medical Profession in Mid-Victorian London (1978), p. 37. Peterson's work is less presentist than many others. For example, she footnotes Sheldon Rothblatt's caution that the term "profession" has changed in meaning over time.


19. The standard collection on the process of professionalization is Howard M. Vollmer and Donald Mills, eds., Professionalization (1966). Very few of the selections avoid the problem of judging past practitioners' behavior as if they had been trying to conform to today's ideals.


21. In separate and independent studies published in the late 1970s, both philosopher Stephen Toulmin and I suggested different versions of the above hypothesis. Toulmin, "The Meaning of Professionalism: Doctors' Ethics and Biomedical Science," in Knowledge, Value and Belief, edited by H. Tristram Engelhardt, Jr. and Daniel Callahan (1977), pp. 254–78; and Pernick, "Medical Professionalism" (1978). Of course, this hypothesis can be proven only by empirical historical research, as Toulmin carefully acknowledges.
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New York Hospital, Medical Archives, New York. New York Hospital Surgical Case Books, First and Second Surgical Divisions, 1845–46; 1847–48; 1859–60; First Surgical Division, 1854–55.
—– Fracture Books, 1852–69.

MANUSCRIPT M.D. THESES
Locations are abbreviated as follows:

FMCPA Female Medical College of Pennsylvania Archives, Archives and Special Collections on Women in Medicine, Florence A. Moore Library, Medical College of Pennsylvania, Philadelphia.
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INDEX

Abortion, 37, 82, 292n23
Abscess, 184, 190, 329n81
Absolon v. Stratham, 231
Accident injuries, 215-223, 259-260, 339n26, 340n39-341n41. See also Industrialization; Railroads
Active vs. passive remedies, see Nature vs. Art; Omission vs. commission
Adamson (Dolley), Sarah, 226
Advertising, medical, 63, 67, 69, 71, 73-75, 287n113
Africa, 155, 165-166
Age: and bloodletting, 134; -graded schools, 146-147; and sensitivity, 150, 165, 172-173; as indication for anesthesia, 172-174; anesthesia usage and patient's, 191-195, 249, 251-254; anesthesia usage and surgeon's, 198-201, 205, 207, 333n7, n8; and postanesthetic increase in surgery, 212, 258; and postanesthetic demand for surgery, 222-223, 262. See also Children; Infants; Old age
Aimar’s Neurotic Oil, 289n163
Alcock, Rutherford, 150
Alcohol: as anesthetic, 5, 71, 111, 112, 178, 207; as pathogen, 11; and natural healing, 65, 113; anesthesia as substitute for, 85; as tonic, 135; and sensitivity, 151, 178; in patent medicines, 289n163. See also Intoxication, Temperance movement
Alcott, Louisa May, 161, 182-183, 227
Allopathy, 267n18. See also Orthodox medicine
American Journal of the Medical Sciences: on ether, 36-37; on pain, 46; on anesthesia and power, 61, 84, 175; on anesthesia and eroticism, 65; on anesthesia and monopoly, 89; on anesthetic calculus, 94, 199, 124; on individualized therapy, 126, 138-139, 311n84; on contraindications for anesthesia, 172, 175-179; reputation of, 203-204; and anesthetic regionalism, 203-207
American Medical Association, 44, 137, 244-245; formation of, 26; ethics code, 26, 113; and conservative professionalism, 27; divisions within, 27-29; noncommittal on anesthesia, 39, 41; and innovation, 41, 277n43; and professional unity, 41, 70; and patent medicines, 69; and suffering, 113; on science and philanthropy, 115; on control of chloroform, 129; and sectionalism, 164, 205-206; and anesthesia for infants, 172; and Frank H. Hamilton, 190
American Medical Association Committee on Medical Science, 88
American Medical Association Committee on Obstetrics, 59, 109-110, 127, 141, 186
American Medical Association Committee on Surgery, 37, 94, 126-127, 141
American Society of Dental Surgeons, 63, 66, 67
American-born: sensitivity of the, 151, 159; indication of anesthesia for, 177; anesthesia usage on, 191, 194-195, 250-251; post-anesthetic increase in surgery on, 212, 257
Amputation: vs. conservative procedures, 30, 216, 339n29; pre-anesthetic, 107-108; indication of anesthesia for, 185, 187, 325n13, 328n70; anesthesia usage for, 190, 192-196, 199-200, 202, 251-254; postanesthetic increase in, 209, 211, 214, 256, 337n111, 339n29; postanesthetic mortality, 217, 219, 340n30, 341n40; involuntary, 229-230; metaphor for Civil War, 298n39; pre-anesthetic decline in, 337n111; without anesthesia, see Nonanesthetic surgery
Analgesics, see Pain, relief of; specific drug names
Andrews, Edmund, 224
Anesthesia and anesthetics: discovery, 3, 66-68, 121, 206, 288n152; diffusion of discovery, 3-4, 121, 196-197, 234, 277n43, 335n37; increasing number of agents, 3, 37, 38, 130, 237-238, 327n62; in dentistry, 3, 40-41, 63, 68, 70, 130, 172, 184, 328n81; in medical therapy, 4, 83, 325n27, 326n42; selective use, 6, 124-131, 141-142, 171-195, 234, 237-238; drawbacks of, 35-76, 93-124, 130-131; specific side effects of, 36-38, 44, 173-184, 275n16; mode of action, 37-39, 236-237; and natural healing, 38, 54, 89-91, 94, 113-114, 120-122; patients' views of, 38, 56, 129, 137, 221-223, 233-234, 276n22, 285n121, 307n22, 329n81; and professional organization, 39, 49, 141-146, 235-236; and social reform, 46, 78-81, 91, 291n5; and religion, 48-55, 79-80, 92, 197-198, 206, 281n83, 283n104; enhance professional power, 58-62, 84, 88-89, 234, 285n119, 286n124, n128; and crime, 58, 61-65, 286n124, n128; involuntary use of, 59, 84-87, 131, 174-175, 228-234; and experimental surgery, 59, 212-214, 258, 338n21; diminish professional power, 62-66, 84-86; as intoxicants, 63-66, 85, 294n41; professional monopoly of, 63, 88-89, 287n132; and professional etiquette, 66-76, 89; benefits of, 77-92, 93-124; and benevolence, 78-79, 81, 131, 235-236, 291n5; improve surgery, 82-83, 85, 219-220; professional detachment vs. empathy, 82-83, 235-236; as tranquilizers, 83, 84, 177, 229, 343n80; as truth serum, 84, 183, 328n76; specialization in, 88, 129-130, 142; and heroic professionalism, 90-91, 94, 109-110, 116, 120-122, 130; calculus of benefits and drawbacks, 93-124; and conservative professionalism, 94, 99-102, 104-105, 115-117, 122-124, 233-234, 239, 305n128; and progress, 104, 111, 241-242; direct mortality from, 123-124, 217-219, 339n30, 341n41; indications and contraindications for, 172-188; use of, by patient type, 189-195, 249-255, 331n10, 332n15, n17; use of, by surgeon type, 196-207, 223-228, 255, 333n7; effect on frequency of surgery, 208-223, 255-262, 337n5, n8-n10; and decision to operate, 214-216, 259, 339n26; and surgical mortality rate, 217-221, 259-260, 340n30, n39, 341n40-n43; and patient demand for surgery, 221-223, 261-262; and women practitioners, 223-228; apparatus, 223; and philosophy, 236-237; local, 237-238, 329n81; and antisepsis, 237-238; stages of, 345n106; in childbirth, see Obstetric anesthesia. See also Alcohol; Chloroform; Ether; Nitrous oxide; Pain, relief of
Aneurism, 180, 333n9
Animals: antivivisection, 104; cruelty to, 117; sensitivity of, 150, 153, 156, 166, 314n13, 318n38, 323n84; and children, 150; contraindication of anesthesia for, 175, 177-178; anesthesia experiments on, 277n34, 338n21; medications for man or beast, 289n163; euthanasia of, 301n72
Anodynes, see Pain, relief of; specific drugs
Antisemitism, see Discriminatory treatment; Jews
Antisepsis, 4, 30, 227, 237-238, 337n5
Antislavery: and anesthesia, 78-79, 291n5; and medical metaphor, 102; and suffering, 104, 117; and black insensitivity, 156-160; and black endurance, 163-167; melliorism vs. abolitionism, 319n43. See also Black patients; Social reform
Antivivisection, see Animals
Apoplexy, 180
Apparatus, 223
Apprenticeship: role in medical education, 23, 26, 145-146; and school vs. "shop" values, 28, 246, 273n69
Aretaeus of Cappadocia, 112
Arnott, James, 341n39
Asphyxia, 37, 38
Aspirin, 72
Asthma, 83, 180
Asylums, see Hospitals, Insanity
Athena, 316n20
Atkinson, William H., 56, 117, 284n105
Atlee, Washington, 213-214
Augustine, 290n72
Auschwitz, 158, 319n46
Avicenna, 292n17
Bacon, Francis, 112, 142
Bailey, Nathan, 279n53
Bailly of Troyes, 302n79
Baltimore, 202
Bard, John and Samuel, 25
Barnes, Robert, 37, 46
Barton, Clara, 46, 161
Barton, E. H., 181
Battle Creek, Michigan, 122. See also Hydropathy, Kellogg
Baxley, H. Willis, 70
Beach, Wooster, 15. See also Eclectic medicine
Beakley, Jacob, 114
Bedford, Gunning, 151-152
Beecher, Catherine, 343n72
Beecher, Henry K., 327n63
Beecher, Henry Ward, 278n47, 279n60
Behan, Richard J., 318n40
Bellevue Hospital, 190
Ben-David, Joseph, 277n43
Bender, Thomas, 246
Benevolence: of punishment, 56-57; and stewardship, 57; of anesthesia, 78-79, 81, 83, 131, 235-236, 291n5; and suffering, 105, 115-120; sympathy vs. relief, 113-122, 235-236, 284n107, 345n103; and bureaucracy, 181-183, 235-236, 345n103; and regionalism, 202, 206; and women practitioners, 226-228, 343n72. See also Sentimentalism; Social reform
Bentham, Jeremy, 99, 162, 167, 308n49, 314n13. See also Utilitarianism
Berkshire Medical Institution, 136
Berlant, Jeffrey, 306n2, 346n10
Bible: Genesis, 49-50, 56, 152, 316n20; pain ordained by, 49-53, 55-57; killing forbidden by, 98; Lamentations, 117; 303n99; Ecclesiastes, 152; knowledge and sensitivity in, 152, 316n20; Jonah, 282n90; Job, 283n93; Revised vs. King James, 303n99. See also Clergy; Theology
Bigelow, Henry J.: on unnecessary surgery, 59-60, 209; on anesthesia intoxication, 85; on medical student emotions, 115, 198; on infant sensitivity, 150, 172-173; on anesthesia and surgeon's age, 198, 333n8; on flow of medical information, 204; on sensitivity and race, 318n38
Bigelow, Jacob, 19, 20, 117, 270n42
Binney, Horace, 236, 345n106
Birth control, 316n26. See also Abortion
Black patients: discriminatory treatment of, 139, 145, 197; sensitivity of, 151, 154-160, 165-166, 197, 318n38, n40. 319n45-n46; sensitivity of mulatto, 156-157; experimentation on, 155-156, 317n36; endurance of, 163-164; indication of anesthesia for, 177; and Southern medicine, 203-204; anesthesia usage, 332n15. See also Antislavery; Discriminatory treatment; Race
Black physicians, 28
Blackwell, Elizabeth, 225, 226
Blackwell, Emily, 225, 226, 342n63
Bladderstones, 58, 172, 184-185, 190
Bledstein, Burton, 246
Blistering, 12, 44, 96-97, 224, 284n110. See also Counterirritation
Blood, effects of anesthesia upon, 36-38. See also Heart disease; Hemorrhage
Bloodletting: antiquity of, 12; heroic, 13; conservative, 15, 22, 133, 136-138; as anodyne, 71, 96; and use of anesthesia, 96-97; metaphor for war, 102-103, 298n37, 299n40-n41; individualized vs. uniform, 132-134, 143; discriminatory, 138-139; and women physicians, 224; painfulness of, 300n60
Boling, William M., 96-97
Bond, Thomas E., 70, 71
Borrowman, Merle, 246
Boston: ether demonstration, 3; anesthesia usage in, 189-192, 249-251, 255; and regional variations in anesthesia usage, 196, 201-202; and regional rivalries, 201-207; population increase in, 210. 337n6; morphine usage in, 301n73

INDEX
401
INDEX

Boston City Hospital, 341n40
Boston Female Medical College, 61. See also Samuel Gregory
Boston Lying-In Hospital, 194, 225, 255, 342n64

Boston Medical and Surgical Journal: on European authority, 40, 205; on anesthesia intoxication, 65; and patent medicine advertising, 69; and anesthesia advertising, 71; on anesthesia and abortion, 82; on mesmerism, 89; on patient as individual, 138, 144, 146; reputation of, 203-204

Boston Society for Medical Improvement, 176, 179-180, 237

Botanic medicine: defined, 15; Art vs. Nature in, 21; ambivalent antiprofessionalism, 25-26; and counterirritation, 44; on anesthesia, 90; compared to other sects, 90-91; and painful therapy, 108; and surgery, 274n78; and individualized therapy, 308n51. See also Eclectic medicine; Sectarian medicine; Samuel Thomson

Bowditch, Henry Ingersoll, 101, 143, 146, 273n69, 311n93
Breast surgery, 111, 331n5

British Medical Journal, 43, 142, 318n40
Brock, Arthur John, 312n100
Bromfield House, 223
Brooklyn, 200-201
Brown, John (American abolitionist), 298n37, 299n41
Brown, John (Scottish physician), 313n1
Browning, Elizabeth Barrett, 285n112
Buffalo, New York, 200-201, 206-207
Buffalo Medical and Surgical Journal, 206-207
Buffon, Comte Georges, 164

Bullock wounds, see Military

Bulletin of the New York Academy of Medicine, 230

Bureaucracy: and medical particularization, 141-147, 312n108; and military medicine, 142-143, 181-183; and benevolence, 181-183, 235-236, 345n103. See also Professional organization

Cabot, Samuel, 229
Calabrians, 158
Calculus, see Quantification; Statistics; Utilitarianism
Caldwell, Charles, 133
Calomel, see Mercury

Calvert, Monte, 246
Cancer: as effect of anesthetics, 38; cautery for, 47; and quackery, 72; and pain, 103, 111. See also Tumors
Canton, China, 3
Cartwright, Samuel, 139, 155, 319n42
Castle, A. C., 59
Cataract, 185, 331n2, 311. See also Eye diseases
Catheterization, 185
Cattell, James McKeen, 318n40
Cautery, 46-47, 71, 108. See also Counterirritation
Celsius, 106-107
Channing, Walter, 81, 224, 237, 334n29
Channing, William Ellery, 164
Chapman, Nathaniel, 288n153
Chattel, 115
Child, Lydia Maria, 156, 158, 239
Childbirth, see Obstetrics
Children: anesthesia to control, 86, 139, 172-173, 175, 228-229, 323n6, 37; and homeopathy, 113; and individualized teaching, 139; sensitivity of, 150, 165, 172, 314n13, 324n16; feminine vs. animal, 150; indications for anesthesia of, 172-173, 185, 323n6; dosage of anesthesia for, 173; anesthetic usage on, 191-195, 249, 251-254; at Pennsylvania Hospital, 193, 331n12; postanesthetic rate of surgery on, 212, 258; and consent, 228-229; and corporal punishment, 291n5. See also Infants; Public schools; Punishment

Children’s Hospital of Philadelphia, 331n12
Chinese, 154

Chloroform: introduced as anesthetic, 3-4, 37; in crimes, 63, 66; as social reform, 78-79; antiutilitarian views of, 98, 122-123; safety in obstetrics, 97; in executions, 111; for euthanasia, 111, 301n70; universal employment of, 131; safe in hysteria, 175; and military, 181, 336n44; and Edinburgh-London rivalry, 201; involuntary use of, 228-231; fear as contraindication of, 326n54, 343n85; heart disease contraindicates, 327n55, 356; kidney disease contraindicates, 327n58; sex difference in prescription of, 332n15; safe in harelip and cleft palate, 329n84; and consent, 343n85. See also Anesthesia
Chloroform vs. ether: side effects compared, 37-38; chloroform discards ether, 37; danger, monopoly, and specialization, 88, 129-130, 142; chloroform more individualized, 126-130, 188, 306n17; for women and children, 173; for dentistry, 184; and geographic rivalries, 206-207, 306n4, 338n44; statistics on use of, 207; generational differences and, 207, 338n53; mortality rates of, 217, 339n30. See also Anesthesia, Ether

Cholera, 10, 80, 83, 137

Cholmell, Auguste-François, 271n45

Christian Examiner, 113, 302n83

Civil War: surgery 

Civilization and sensitivity, 338n16

Cleft palate: indications and contraindications

Clay, Charles Wallace, 338n16

Cleft palate: indications and contraindications of anesthesia for, 185, 329n84; anesthesia usage for, 190-191, 331n8; postanesthetic rate of surgery for, 214, 258

Clergy, 79-80, 139-140, 230, 271n53, 310n78. See also Bible, Theology

Climate, 134, 148

Cocaine, 104, 237. See also Anesthesia, local Codification, see Individuality vs. uniformity Cold, as anesthetic, 71, 111

College of Physicians of Philadelphia, 67, 82, 203-204

Coma, 43-44, 279n55, 280n63

Condie, David F., 109

Consciousness, 37-38, 84-85, 275n16, 294n41

Consent: and involuntary surgery: 59-60, 84, 174-175, 228-231; anesthesia restricts, 84; respected, 84-85, 232, 344n93; and involuntary anesthesia, 86-87, 174-175, 177, 228-231, 286n124, 323n6, 77; obstetrics, 130-131, 229-230; limited by individualization, 139, 310n75; affects health, 230, 287n132, 295n64, 304n124, 343n83; and law, 231-232; and midoperative decisions, 232-233, 344n95; and truth serum, 328n76; pain restrictions, 343n83. See also Patients, Professional power

Conservative professionalism and medicine: overview, 6, 21-22; as moderate synthesis, 21-22, 101, 123; combines Art and Nature, 21-22, 99-101, 123, 187; and bloodletting, 22, 123, 136-138; and environmental-moral therapy, 22; underlying values of, 21-22, 99-101, 137; utilitarianism of, 22, 94, 122-123; and statistics, 22, 101, 122-123, 309n64; crosscuts sects, 22, 122; and AMA, 27; and women practitioners, 28, 225-28; divisions within, 28-29; and innovation, 39-41, 234; and obstetric pain, 54-55, 187; on benefits and drawbacks of anesthesia, 94; on therapeutic safety, 98-99; on anesthesia and safety calculus, 99-102; and conservative politics, 102, 138; as metaphor, 102, 119-120, 298n39, 299n40; and suffering, 104-105, 115-117; and sentiment, 115-117, 225-226, 236; as elitist, 115-116; evaluated, 122-124, 208-239; and individualized therapies, 126, 135-141, 233-234; and particularized therapies, 141-147; and anesthetic usage, 196-207; on safety calculus in surgery, 209-211; and ovariotomy, 213-214; and drug adulteration, 235, 309n64; decline of, 238; legitimates nonanesthetic surgery, 305n128

Conservative surgical procedures, 30, 216, 339n29

Contagion, see Disease causation

Convolutions: as effect of anesthesia, 37, 178; anesthesia to treat, 83; anesthesia contraindicated, 180

Cooper, James Fenimore, 154, 157, 289n155

Cooper, Samuel, 106-107

Cornell, William, 269n29

Cost-benefit analysis, see Utilitarianism

Counterirritation: and pain as therapeutic, 44, 108, 289n9, 300n61; and Eclectics, 45, 97; punitive aspects of, 57-58, 284n110; and anesthesia, 90; separable from heroic practice, 96; danger and efficacy of, 96-97; and sympathy, 279n56; in 1849, 279n58; and
Counterirritation (Continued)
fever, 317n36. See also Heroic therapy, Medical therapy
Courage: and pain, 46-47; and heroic medicine, 108-109; changing value of, 118-119; and nurture, 161; and endurance, 162-165, 314n9. See also Endurance; Military
Criley, John M., 121
Crime, use of anesthesia in, see Murder; Rape; Robbery
Crimean War, 16, 45, 182. See also Military
Criminals, insensitivity of, 151, 318n40, 325n33. See also Law, Punishment
Crosby, Alpheus Benning, 207, 336n32, 125
Cruelty, 104, 117, 156-158, 315n15. See also Sadism
Cruikshank, George, 294n43
Curare, 38
Czoniczer, Gabor, 329n18
Dalley's Magical Pain Extractor, 289n163
Dana, Richard Henry, 161
Darwin, Charles, 106, 223, 323n84. See also Evolution, Social Darwinism
Davis, Isaac P., 345n106
Davis, Nathan Smith, 28
Davis, Perry, 72-73, 129, 289n163
Davy, Humphry, 327n62
Dawson, Jonathan, 109
Dearborn, Henry Alexander Scammell, 307n22
Death: similar to anesthesia, 42, 43, 113, 278n52; preparation for, 59; vs. suffering, 103-124, 220-221; treatment of dying, 105, 112; Walt Whitman on 120. See also Anesthesia, direct mortality from; Euthanasia; Life expectancy; Statistics; Surgery, preanesthetic mortality, postanesthetic mortality
Debility, 178-180
Definitions and usage of words (listed alphabetically): anesthesia, 43-44, 279n53; dyasesthesia, 317n33; endurance, 161-163, 320n60; excitability, 313n1; indolent, 45; irritability, 313n1; labor, 45; Letheon, 345n107; mean, 315n15; medicine, 284n110; nature, 19-20; pain, 46, 150, 284n110, 295n4; painstaking, 45; professionalism, 242-246; professionalization, 247; sensibility, 313n1; sensitivity, 313n1; suffering, 295n4. See also Metaphors
De Forest, John W., 151
Democracy and sensitivity, 315n15. See also Equality
Democratic Party, 25. See also Andrew Jackson; Thomas Jefferson; Republicanism
Dental operations: anesthesia indicated for, 3, 130; anesthesia contraindicated for, 63, 172, 184, 328n81; anesthesia and carelessness, 59; anesthesia and patient's demand for, 85, 221; anesthesia and consent to, 231, 286n124; prevalence of jaw necrosis in, 331n6. See also Oral surgery
Dentists: and anesthesia, 3, 40-41, 63, 68, 70, 91, 328n81; professional status of, 29, 63, 67-70
De Quincey, Thomas, 66
Descartes, Rene, 162, 236
Detachment, professional: Walt Whitman on, 82, 120; vs. empathy, 82-83, 120; in ancient surgery, 105-106; and medical education, 107, 115, 300n52; Herman Melville on, 114-115, 119, 235; and women practitioners, 223-227, 343n72; and professionalism, 245-248, 346n1. See also Suffering
Dewees, William Potts, 96, 152-153, 158, 160, 296n10
Dickinson, Emily: power and pain, 62; medicalization of pain, 233; measured pain, 236
Dickson, Samuel, 111, 237-238
Diet: food as medicine, 10-12, 18, 135, 143; and anesthesia, 178
Diffusion of anesthesia discovery: and geographic rivalries, 201-207; and information flow, 204; and personal influence, 205, 335n37; and professionalism, 234, 277n43; speed vs. extent of distinguished, 234, 334n14
Discipline, see Bureaucracy; Order and discipline; Punishment
Discriminatory treatment: and environmental-moral therapy, 18; and individualization, 138-141; and particularization, 145; and sensitivity, 148, 166-167; in anesthesia, 172-195; degrees of, 197; evaluation of, 238-239. See also Individuality vs. uniformity; and specific groups
Disease, cause and nature of: environmental vs. contagion theories, 10-12; individual vs. collective responsibility for, 10-12, 52-53, 80, 282n90, 283n93; iatrogenic, 160; and symptoms, 236-237; specificity of diseases, 237, 311n93; contagionism and anesthesia,
INDEX

334n29. See also Epidemics; and specific disease names
Disease prevention, 10-12, 19-20
Dislocations, 97, 105, 139, 190
Dispensaries, 144, 228
Dix, Dorothea L., 46, 119, 160, 161
Dosage, see Quantification
Drugs: in humoral system, 12; quantification of dosage, 13, 309n64; sectarian, 14-15, 54, 72-75, 90, 153, 298n36; and environmental-moral therapy, 15, 17; and medical nihilism, 20-21, 98, 123; unpleasant more effective, 45, 279n57, 280n62; safety of, 99-101, 122-123, and statistics, 122-123, 309n64; variability and adulteration of, 137, 235, 309n64; as punishment, 298n36. See also Intoxication; Medical therapy; Psychopharmacology; and specific drug names
Druitt, Robert, 83
Dublin, 306n4
Duffy, John, 217
Dunglison, Robley, 161, 175, 198-199, 204-205

Eakins, Thomas, 343n74
Eclectic medicine: as heroic, 14-15, 97, 108; and Nature vs. Art, 21; and surgery, 30; and therapeutic value of pain, 45, 47, 108; and anesthesia, 90, 97. See also Botanic medicine; Sectarian medicine
Economics of medicine: and eighteenth century gentility, 23, 67-69; and access to care, 23; and fees, 26, 223, 271n53; and medical education, 27-28; and competition, 25, 27, 67-69, 113-114, 120-122; pain and economic value, 45, 279n57, 279n60; and anesthesia, 82, 223, 325n33; and treatment of the dying, 105; and individualized therapy, 133; class distinctions in therapy, 134, 139, 176-178, 191-195, 250, 253-254, 331n10, 325n13; and regional rivalries, 203-204. See also Class
Edinburgh, 24, 106, 131, 201, 228-229
Education, see Apprenticeship; Knowledge; Medical schools; Medical students; Public schools; Teaching
Edwards, Jonathan, 305n125
Eliot, T. S., 105, 293n26
Elitism, 115, 309n55. See also Class; Equality
Elliottson, John, 72
Elmira Water-Cure (New York), 98, 121
Emerson, Ralph Waldo, 47, 138, 298n35
Empiricism, 23, 24, 28, 273n69; of ether discovery, 67-68, 69, 202; and universal therapy, 128-129, 137; and unteachable experience, 145-146; vs. theory, 289n155
Endorphins, 321n60
Endurance: vs. indifference, 118-119; vs. insensitivity, 161-165, 320n60; and virtue, 162-163; and race, 163-164, 176; and women, 164-165, 176, 324n16; anesthesia lowers, 233, 344n97. See also Courage; Sensitivity
Engineering, 246
Enlightenment, 24, 132-135, 154, 159-160, 305n125
Environment, as cause of disease, 10-12, 288n143
Environmental-moral therapy: defined, 15; and home care, 16; and hospitals, 16, 269n26; and social reform, 17, 269n28; and professional power, 17-18, 295n64, 304n124; evaluated, 17-19, 270n37; and drugs, 17; and natural healing, 17-19; and obstetric pain, 53; and anesthesia, 91; and Benjamin Rush, 134; and pathological levels of sensitivity, 158-160; traditional vs. modern values in, 270n35
Epidemics, 9-10, 80, 282n90, 319n49. See also Cholera; Smallpox; Yellow fever
Epilepsy, 83, 140, 327n55
Equality: and uniform therapies, 133-135, 140, 238-239; of sensitivity, 165-167, 323n84; vs. special attributes, 225. See also Individuality vs. uniformity
Ergot, 141
Erichsen, John, 110, 340n33
Ether: introduced as anesthetic, 3-4; as intoxicant, 36, 63, 65-66, 85-86; in internal medicine, 36; side effects of, 36-38, 275n17, 278n51; and rape, 62; patent on, 67-69, 202, 288n148; as quack medicine, 67-76, 89; to control children and women, 86, 172; for inebriates, 178-179; in Mexican War, 181; as truth serum, 183; no contraindications for, 188; and Boston-Philadelphia rivalry, 201-203, 205; and personal influence, 204-205; effect on surgery, 208-216; involuntary use, 230; and Edward R. Squibb, 235; deaths from, 275n17, 278n51; indicated for epi-
Ether (Continued)
leptics, 327n55. See also Anesthesia; Chloroform vs. ether
Ethics, see Medical ethics
Eugenics, 176, 292n23. See also Evolution;
Heredit; Social Darwinism
Europe: role in US medicine, 39-40, 204, 277n36; view of US medicine, 108-109; as
decadent, 118; and sensitivity, 151, 155,
164; postanesthetic amputation mortality,
340n30.
Euthanasia, 105, 110-111, 301n70, n72
Eve, Paul, 82, 137, 307n131
Everett, Edward, 204, 236, 345n106
Evolution, 154, 345n106. See also Social
Darwinism
Excitability, 132, 134, 313n1. See also Sen-
sitivity; Vitalism
Experimentation: and institutional weakness,
39-40; opposition to, 40-42; dependence on
Europe, 40, 277n36; and empiricism, 41; not
reported, 42; anesthesia as, 40-42, 111,
293n33; anesthesia encourages, 59, 212-
214, 258, 338n21; on other pain re-
lievers, 111; on blacks, 155-156, 317n36;
on women, 213-214
Eye diseases, 58, 97, 185. See also Cataract,
Ophthalmology
Fainting, 105, 106, 113, 180
Farmers, 150, 153
Fear, 230, 326n54, 344n85
Female Medical College of Pennsylvania, 126
Feminism: and moral power of suffering, 48;
and obstetric anesthesia, 61, 131; anes-
thesia as, 78, 291n5, 292n15; and anes-
thesia, summarized, 91-92; and women's
sensitivity, 160-161, 320n56; and women
surgeons, 224-225; and minority group men,
312n104; and treatment of women patients,
324n16. See also Social reform; Women
Fenwick, Samuel, 219, 341n41
Finney, Charles G., 139-140, 310n78
Fisher, F. Willis, 205
Fistulae, 190; anal, 185; vesico-vaginal, 214,
258. See also J. Marion Sims
Fitch, Asa, 107
Flagg, John Foster Brewster: on chloroform vs.
ether, 37; on empiricism, 69; on anesthesia
and patient autonomy, 84-85; on individu-
alized therapy, 128; on Boston-Philadel-
phia rivalry, 201-202; and flow of medical
information, 204-205; on fear and anes-
thesia, 326n54
Flint, Austin, 22; on conservative surgery, 30;
on active vs. passive harm, 99; on con-
servative values, 101, 137; on individual-
ized therapy, 136, 138; on conservative de-
pletion, 136
Food, see Diet
Food and Drug Administration, 39
Foxglove, 13
Fractures: amputation vs. conservative treat-
ment, 30, 216, 339n29; Frank H. Hamilton
and, 190; anesthesia in amputations for, 193-
194, 253-254; postanesthetic mortality rate
from, 219-220, 341n40, n43
France: bans surgical anodynes, 112, 302n79;
ether in Lyon, 206; and variable sensitiv-
ity, 313n5; and anesthesia in minor sur-
gery, 329n81. See also Paris
Franklin, Benjamin, 202
Frederickburg, Battle of, 182
Free trade, 25. See also Economics of medi-
cine
Free will: causes pain, 51; requires pain, 62,
286n130; limited by medicalization of pain,
233-234; limited by pain, 293n37, 343n83
Frontier, see Geographic regionalism
Galen: humoral system, 12; and anodynes, 112,
302n78; on constitution and temperament,
132, 308n36; on sensitivity, 148, 149,
313n4; on standardization, 312n100
Gardner, Augustus K., 47, 160, 165, 213-214,
224
Garrison, William Lloyd, 102, 298n38
Gentleman-professional, see Professionalism
Geographic regionalism: and adoption of
anesthesia, 39, 201-207; and painful ther-
apy, 108-109, 116, 300n63; frontier vio-
lence, 118; and bloodletting, 134; and en-
durance, 164; and medical information
flow, 204-205; and medical sectionalism,
203-206, 336n44; sectionalism and choice of
anesthetic, 206-207, 306n4
Germans, 151, 177
Germany, 14, 315n18
Gibson, William, 109
Gilchrist, J. G., 121
Glasgow Royal Infirmary, 337n5, 341n40
Gleason, Silas, 274n78
Great Britain: and colonial professionalism, 24; chloroform preferred in, 88, 206, 306n4; and bloodletting, 134; and specialization in anesthesia, 142; and truth serum, 183; consent law in, 231; humor magazines in, 294n45; theology and anesthesia in, 295n65; individual therapy and elitism in, 309n55.

See also Dublin; Edinburgh; Glasgow Royal Infirmary; London; Newcastle Infirmary; Scotland

Gregory, John, 112

Gregory, Samuel: on pain as essential to birth, 46; on anesthesia as cowardice, 47; on natural pain as harmless, 49, 55; on obstetric anesthesia, 54-55, 61, 286n126; on anesthesia to save life, 110; anesthesia unnecessary for poor, 176; on women surgeons, 224-225

Grimm, Jacob and Wilhelm, 151, 314n6, 315n18

Griscom, John D., 206

Griscom, John H., 153

Gross, Samuel D., 84, 172-173, 184, 219, 343n74

Gunn, Moses, 336n53

Guy’s Hospital: 337n5, 339n29

Gynecology as specialty, 143. See also Obstetrics; Women

Hahnemann, Samuel, 14, 53-54, 113. See also Homeopathy

Hahnemann Medical College, 53, 121. See also Homoeopathic Medical College of Pennsylvania

Hahnemannian Monthly, 121

Hale, Sarah Josepha, 160

Hall, Sir John, 45-46

Haller, Albrecht von, 106, 223, 313n1

Halsted, William, 237

Hamilton, David, 337n5

Hamilton. Frank Hastings: and medical records, 4, 330n2; anesthesia usage data, 4-5, 190, 192-193, 196, 201-202, 251-253; as conservative, 22, 30; on pain, 43, 55; anesthesia use changes over time, 200-201, 333n12; and obstetric anesthesia, 283n102; and professional power, 304n124

Hamlin’s Wizard Oil, 289n163

Hammond, William A., 183, 305n128

Harelip: contraindication for anesthesia, 185, 329n84; anesthesia usage for, 190-191, 331n8; postanesthetic rate of surgery for, 214, 258; nonanesthetic, described, 226, 343n79

Harper’s Magazine, 56

Harris, George Washington, 118

Harrison, John P., 44, 321n62

Hartshorne, Edward, 62

Harvard Medical School, 115, 203

Harvey, John Jr., 130

Hashish. see Marijuana

Haskell, Thomas, 246

Hawthorne, Nathaniel, 298n39

Hayward, George, 214, 218, 333n9

Head, Henry, 345n106

Heart disease, 38, 180, 188, 327n56

Hemorrhage, 36-37, 96-97, 107, 180-181, 327n62

Hemorrhoids, 185. See also Rectal surgery

Herculean Embrocation, 72

Hereditary: of intemperance, 65; and nature vs. nurture, 152-154, 157-161, 165-167, 320n51; of insensitivity, 157-161, 165, 319n41-n42, 322n79; of acquired traits, 159-161. See also Evolution; Race; Social Darwinism

Hernia, 185, 190, 341n41

Heroic therapy and professionalism: defined, 13; underlying values of, 19-21, 97; and Nature vs. Art, 19-20; as pole of continuity, 21; crosscuts sects, 21, 97, 108; and surgery, 30, 214-215; and anesthesia, 90-91, 94, 109-110, 116, 130; and therapeutic safety, 95; and anodyne safety, 96-97, 101; as metaphor for war, 102, 298n35-n39; as metaphor for punishment, 102, 134-135, 298n37-299n41; in botanic medicine, 108; and nationalism, 108-109, 115; and suffering, 113-116; as manly, 113; and natural healing, 114, 120-123; and universal therapy, 126, 130-135; and conservative bloodletting, 136-138; and natural childbirth, 187; and women practitioners, 224. See also Counterirritation, Benjamin Rush

Heroin, 104
Herschell, Sir John, 99-100
Hewat, Alexander, 165
Higgenson, Thomas Wentworth, 164
Hill, Benjamin, 47
Hippocrates: “do no harm,” 20, 98; on empathy, 82; and treatment of the dying, 105, 112; and surgical pain, 105-106; and counterirritation, 297n9; and anodynes, 299n48
Hite’s Pain Cure, 289n1163
Hodge, Hugh L., 160, 203-204, 282n183
Hodges, Richard, 201-202
Holistic medicine, 238
Holland, Josiah Gilbert, 47
Holmes, George Frederick, 155
Holmes, Oliver Wendell: as conservative, 22; on natural anesthetics, 113; on women’s sensitivity, 149; on regionalism, 201-204; and puerperal fever, 203-204; and social reform, 270n32; and theology, 283n1104
Home care, 16, 190, 223
Homeopathy: defined, 14; and Nature vs. Art, 21; ambivalent professionalism of, 25-26; and surgery, 30, 121, 214, 224, 274n78; and anesthesia, 53-54, 90-91, 121, 231; and other sects, 54, 89-92, 120-122; and punishment, 102; and suffering, 113-114, 302n88; and individualized therapy, 135; and women’s sensitivity, 153, 160; and women surgeons, 224. See also Hahnemann, Sectarian medicine
Homeopathic Medical College of Pennsylvania, 121. See also Hahnemann Medical College
Hooker, Worthington: on omission vs. commission, 20-21, 100; as conservative, 22; on professional competition, 27, 69; on calculus of safety, 100; on pain relief, 100, 113, 116-117, 136; on sentimentalism of relief, 115-117; on individualized therapy, 136; on experience as unteachable, 145-146; on professional power, 304n124
Hopkins, Samuel, 305n125
Horner, Edward, 49, 81
Horner, William E., 204-205
Hosack, Alexander, 127, 179, 306n13
Hospitals and asylums: colonial, 16; and environmental-moral therapy, 16-19, 269n26; and social reform, 17; evaluated, 17-19; and specialization, 29; and research, 40; and patient control, 84; and particularization of anesthesia, 142-145; and bureaucratic or-organizations, 142-147, 235-236, 345n103; anesthesia for patient control, 177, 235; anesthetic usage at, 189-192, 193-195, 249-251, 253-255; postanesthetic patient population, 222-223, 262; and resuscitation from anesthesia, 223. See also Environmental-moral therapy; and specific institutions
Hove, Samuel Gridley, 52, 78-79, 98, 296n17, 299n41
Hughes, Langston, 163
Hume, David, 162
Humoralism, see Galen; Medical therapy; Temperaments
Hunter, John, 44, 107
Huxley, Aldous, 286n130
Hydrocele, 58, 185. See also Tumors
Hydropathy: defined, 14; and social reform, 14; on disease as sinful, 20, 51-52, 282n87; on Nature vs. Art, 21, 98; and surgery, 30, 121-122, 209, 212, 214, 224, 274n78; on pain, 50-55, 113; on anesthesia, 50-55, 65, 89-90, 121-122, 304n123; compared with other sects, 54, 89-92; and individualized therapy, 135; and women surgeons, 224; and war, 298n38; and mesmerism, 304n123. See also Natural healing, Sectarian medicine
Hygiene, see Disease prevention
Hypodermic syringe, 104, 237
Hysteria, 83, 175, 178, 325n27
Illich, Ivan, 129, 307n22, 344n97
Illinois State Medical Society, 96
Immigrants: anesthesia usage on, 4, 5, 191, 194-195, 250-251; and public health, 11-12; and diversity, 140; sensitivity of, 151, 159, 165; indications for anesthesia, 177; postanesthetic rate of surgery on, 212, 257; and consent, 229-230, 344n93. See also Chinese; Germans; Irish; Jews; Nationality
India, 314n6
Indiana Medical College, 228
Indians, American: sensitivity of, 154, 157-158, 164, 166, 176, 318n38; endurance of, 164; and anesthesia, 176, 325n32; depopulation and disease, 319n49. See also Civilization; Race
Indications and contraindications for anesthesia, 171-188; by age, 172-174, 179-180, 185, 323n6, 324n12; by sex, 173-178, 181-183, 185-187, 325n23, 328n33; by class, 176-178, 325n33; by race, 176-177, 325n32; by personal habits, 178-179, 326n42, n44;
by medical condition, 179-181, 188; in minor surgery, 183-185, 188, 328n81, 329n83, n84; in obstetrics, 185-187, 330n95; by temperament, 188; no absolute contraindications, 188. See also Anesthesia, benefits; Anesthesia, drawbacks

Indications and contraindications, in conservative medicine, 141-147

Individual vs. collective blame for disease, 10-12, 267n8, 282n90, 283n93, n94; Calvinism vs. natural healing, 52-53; midcentury views on, 80, 291n13; and pain, 152, 165; and infant anesthesia, 172. See also Self care; Theology

Individual vs. professional unity, 23-24, 27, 41, 42, 70-71, 91

Individuality vs. uniformity, 124-147; and Rush, 13; in conservative medicine, 15, 135-141; in suffering, 103, 304n112; Walt Whitman on, 125, 132, 134-136, 307n35, 308n43, 309n56; in ancient medicine, 132; and politics, 132-141; and other professions, 139-140; and social diversity, 140; and particularization, 142-147, 188, 313n112; insensitivity, 148-149, 165-167; evaluated, 237-239, 345n114; and "rule" utilitarianism, 305n136. See also Bureaucracy; Equality "Indolent," 45

Industrialization: and conflicting male roles, 118-119; and accidents, 118-119, 210, 341n40; as metaphor in public schools, 146-147, 312n108; surgical mortality from, 218-219, 259-260, 340n39-341n41; Taylorism and pain, 303n102. See also Railroads

Infants, 10, 172-173, 229. See also Children

Infection, surgical: as effect of anesthesia, 38-39, 217-218, 340n33; prevented by anesthesia, 82, 90; mortality of, 107. See also Antisepsis

Innovation, see Diffusion; Professionalism and innovation

Insanity: as effect of anesthesia, 37-38, 66; anesthetics to treat, 83; anesthetics to control, 84, 229, 233. See also Hospitals; Tranquilizers

Intoxication, acute: nonanesthetic operations during, 4-5, 71, 111, 112, 178, 207; as pathogenic, 11; as anesthetic mode of action, 36, 38, 61; use of anesthetics to produce, 63-66, 85, 294n41; and sensitivity, 151, 178; contraindicates anesthesia, 178-179. See also Alcohol; Temperance

Intoxication, chronic: anesthesia to treat, 83; and sensitivity, 151, 178; contraindicates anesthesia, 175, 178-179, 326n42, n44. See also Alcohol; Temperance

Involuntary surgery, see Consent

Irish: nonanesthetic operations on, 4-5; and discriminatory therapy, 18; sensitivity of, 151, 159, 165; endurance of, 165; indications for anesthesia, 177; anesthesia to control, 177, 229-230, 344n93; famine, 210, 337n6; as hereditarily defective, 322n79. See also Immigrants; Nationality

Irritability, 313n1. See also Sensitivity

Jackson, Andrew, 118-119, 303n101

Jackson, Charles T.; and ether discovery, 67-68, 288n152; and anesthetic intoxication, 85; and patient autonomy, 85; and diffusion of ether discovery, 204-205; anesthesia as tranquilizer, 229, 343n80; on anesthesia and women, 324n16; on anesthesia and Indians, 325n32.

Jacksonian America, 68, 151, 288n153

Jacobi, Mary Putnam, 160

Jalap, 133

James, William, 85, 236

Jarvis, Edward, 312n104, 322n79

Jastrow, Joseph, 318n40

Jaw surgery, 331n6. See also Dental operations; Oral surgery

Jefferson, Thomas, 164, 323n85. See also Enlightenment; Republicanism

Jefferson Medical College, 205

Jews, 145, 312n104, 318n40. See also Immigrants

Job, see Bible

Kant, Immanuel, 162, 284n112

Katz, Michael, 147

Kellogg, John Harvey, 14, 274n78. See also Battle Creek, Michigan

Kidd, Charles, 325n33

Kidney disease, 180

King, John, 45

King’s College Hospital, 341n43
INDEX

Kinmont, Alexander, 164

Knowledge: and power, 58; and sensitivity, 152, 176, 316n20; necessarily painful, 285n12

Koller, Carl, 237

Laborers: anesthesia to control, 177; anesthetic usage on, 191, 193-195, 250, 253-254, 331n10; postanesthetic rate of surgery on, 212, 257. See also Class; Occupation

Lamb, Charles, 278n49

Lasch, Christopher, 18

Laughing gas, see Nitrous oxide

Law and medicine: human experiments, 40; in metaphor, 102, 134-135, 298n38; trademarks and patent medicines, 288n148, 289n163; doctor’s role in criminal law, 302n62; drug adulteration, 309n64; codification, 313n112. See also Consent; Medical ethics; Punishment

Lawrence, Bishop William, 233

Lawson, Thomas, 181

Leprosy, 156, 159

Letterman, Jonathan, 182

Lewis, Sinclair, 318n40

Licenses, medical, 24-28, 138, 272n59, 273n69

Life, pain essential to, 42-43

Life expectancy, 10

The Lily, 224

Lincoln, Abraham, 156, 158

Liston, Robert, 89, 232-233

Literature on pain or anesthesia, 62, 105, 114-120

— authors of (arranged alphabetically):

Alcott, Louisa May, 161, 182, 227; Browning, Elizabeth Barrett, 285n112; Cooper, James Fenimore, 154, 157, 289n155; Dana, Richard Henry, 161; De Quincey, Thomas, 66; Dickinson, Emily, 62, 233, 236; Eliot, T. S., 105, 293n26; Emerson, Ralph Waldo, 47, 138, 298n35; Grimm, Jacob and Wilhelm, 151, 314n6, 315n18; Hale, Sarah Josepha, 160; Harris, George Washington, 118; Hawthorne, Nathaniel, 298n39; Holland, Josiah Gilbert, 47; Holmes, Oliver Wendell, 149, 283n104; Hughes, Langston, 163; Huxley, Aldous, 286n130; Lamb, Charles, 278n49; Lewis, Sinclair, 318n40; Melville, Herman, 114-115, 119, 156-157, 161, 235; Milton, John, 290n2; Norris, Frank, 286n124; Poe, Edgar Allan, 37, 149-150, 278n46; Sade, Marquis Donatien A.-F. de, 118; Shakespeare, William, 166, 278n52, 323n83; Sigourney, Lydia, 117, 149-50, 225-226; Stowe, Harriet Beecher, 118, 164; Swinburne, Algernon, 118; Tennyson, Alfred, 85; Trollope, Anthony, 301n70; Whitman, Walt, 82, 102, 119-120, 125, 140-141, 146, 161, 164, 239, 299n40, 304n12. See also Bible; Definitions; Metaphors

Lithotomy, lithotrity, see Bladderstones

Littell’s Living Age, 62

Liver, 38

Locke, John, 172

Loguen, Jermain, 156

Lombroso, Cesare, 318n40, 325n33

Lombroso-Ferrero, Gina, 318n40

London: ether introduced, 3; cholera in, 137; vs. Edinburgh, 201; and U.S. medicine, 204; postanesthetic surgery in, 337n5, 339n29, 341n43

London Medical and Chirurgical Review, 156

Louis, Pierre, 14, 99, 101, 123, 143

Louisville, Kentucky, 204

Love and pain, 46-49, 56, 239, 345n115. See also Romanticism; Sentimentalism

Lung diseases, 37-38, 180, 188. See also Asthma; Tuberculosis

Lyman, Henry; individualized anesthesia, 126; civilization and obstetric pain, 153; indications and contraindications for anesthesia, 172-176, 184, 323n6, n10, 326n54; ether vs. chloroform, 306n7

MacDonald, Arthur, 318n40

McDowell, Ephraim, 40, 109, 300n63

McLean Asylum, 343n80

M’Quillen, J. H., 323n83

Magendie, François, 43, 59, 148, 235, 301n65

Malaria, 10

Mandragora, 112

Mann, Horace: technology and morality, 58; anesthesia and rape, 58; on sensitivity to pain, 150, 152, 158, 161, 167, 323n86; on pain and guilt, 291n13; on medicine and punishment, 298n36, n39

Marijuana, 66, 85, 294n41
INDEX

Marshall, John, 321n62
Masochism, 42, 65
Massachusetts General Hospital: ether demonstration at, 3, 42; anesthesia usage data, 4, 189-192, 196, 201-202, 249-251; discriminatory treatment at, 18; and female suffering, 164; and debility, 179; non-anesthetic operations, cases, 179, 229, 264n7, 331n4; anesthesia usage and surgeon's age, 199, 333n9; postanesthetic increase in surgery at, 208-223, 255-262, 337n11, 339n29; and regional rivalries, 203-204; ovariotomy at, 213-214; involuntary anesthetization at, 229-231; outpatients at, 222; records of, 264n7-265n8, 330n2; surgery as last resort of, 300n57
Massachusetts Medical Society, 67, 288n153
Massachusetts State Prison, 57
Massachusetts Teachers Association, 269n29, 312n108
Masturbation, 18, 178
Materialism, 145, 236, 345n106. See also Vitalism
Mather, Cotton, 79, 282n90
May, Jonathan Frederick, 83
"Mean," 315n15
Medical and surgical records: hospital vs. private, 4; and particularization, 142; confidentiality of, 263n1; completeness of, 264n6-265n8, 330n2, 332n14; errors in, 297n32, 337n7, 340n39; modern, 341n41. See also Quantification; Statistics
Medical education, see Apprenticeship; Medical schools; Medical students
Medical ethics and values: behind technical controversies, 19-22, 28-29, 58, 97-98, 101, 121, 137, 238-242; and evaluation of anesthesia, 94-98, 101, 104, 109, 112, 122-124. See also Consent; Conservative professionalism; Experimentation; Heroic professionalism; Individuality vs. uniformity; Medical etiquette; Natural healing; Omission vs. commission; Professionalism; Utilitarianism
Medical etiquette: and ethics codes, 22, 26, 113; and anesthesia, 66-76, 89. See also Medical ethics; Professionalism
Medical schools, 13, 27-28, 145-146, 203-204, 273n69. See also Medical students; names of specific schools
Medical societies, see Individual vs. professional unity; Professional organization; names of specific societies
Medical students: and suffering, 106-107, 300n51-52; learn detachment, 107, 115, 300n52; defer to professors, 199, 205; challenge professors, 199, 207; and regionalism, 203-204
Medical therapy: theory vs. practice, 12-15, 67-69, 146, 289n155; specificity of, 12-13, 29, 83, 128-129, 137, 238; tonics and stimulation, 13, 15, 96, 135, 298n36; efficacy of, 13, 123; depletion, 13, 132-134; humoral, 12-13, 132, 308n36; counterirritation, 44, 57-58, 90, 96-97, 108, 279n56, 284n110, 296n9, 300n61, 317n36; as punishment, 56-58, 102, 107, 134-135, 284n110, 112, 296n17, 298n35-299n41; anesthesia as, 83, 325n27, 326n42; safety of, 95, 98-101; vs. relief of suffering, 105-117; individualized vs. uniform, 124-147. See also Conservative professionalism; Disease; Drugs; Environmental-moral; Heroic therapy; Natural healing; Nihilism; Surgery
Meigs, Charles: and obstetric anesthesia, 48, 98, 221; and surgical anesthesia, 48, 281n76; antiutilitarianism of, 98, 122, 123, 221; and Simpson, 98, 131; and patient variability, 144; and paternalism, 145; and female sensitivity, 161; vs. Oliver Wendell Holmes, 203-204
Melville, Herman, 114-115, 119, 156-157, 161, 235
Memory: and suffering, 37, 150, 172; and anesthesia, 37-38, 275n16
Men: anesthesia as unmanly, 46-47; endurance and masculinity, 46-47, 108-109, 118-119; anesthesia and dominance of, 61, 86-87, 294n44; cruelty of, 117, 225-226; traditional vs. modern roles of, 118-119; Walt Whitman on, 119-120; sensitivity of, 150, 160-161, 176, 181-182, 327n63; and female suffering, 165; indications for anesthesia in, 175-176, 181-183, 325n23; anesthesia usage on, 191-195, 250-253, 332n15, 117; postanesthetic rate of surgery on, 211, 256. See also Courage; Military; Sex
Men medical practitioners: and suffering, 114, 224-227; and use of anesthesia, 225, 342n64
Menstruation, 151-152, 175
INDEX

413

biases, 52; vs. heroic, 89-92, 114, 120-123; on therapeutic safety, 95; on pain relievers, 97-98, 101; sympathy vs. relief, 113-116; and women patients, 174-175; and women surgeons, 224. See also Hydropathy, Nihilism

Natural law: and natural healing, 14, 19-20; and pain, 50-55, 57, 80, 119, 291n13; as amoral, 80-81, 291n14; and sensitivity, 152-154, 160

Naturalistic fallacy, 20, 48-49, 53, 167

Nature vs. Art: equated by conservatives, 6, 22, 99-101, 123, 187; hydropaths on 14, 98; and omission vs. commission, 19-21, 98, 122-123; in therapy, 19-20, 95-99; in surgery, 30; and anesthesia, 38, 89-92, 96-99, 101, 121-122; natural as normal, 42, 157-161; and social reform, 102-103, 148, 315n17. See also Omission vs. commission

Nature vs. nurture, see Heredity

Necrosis of bone, 185, 190

Neill, John, 264n7

Nelaton, Auguste, 326n143

Nerves and brain: and anesthesia, 36-38, 83, 111, 178, 180, 188; and sensitivity, 149, 151-154, 160, 315n17. See also Coma; Consciousness

Neuralgia, 83

Newcastle Infirmary, 219, 341n41

New England, 202-206, 334n20, 336n44

New England Hospital for Women, 194, 225, 255, 342n64

New Hampshire, 230

New Jersey, Medical Society of, 177, 187

New-Orleans Medical and Surgical Journal, 72

New York, 3, 24, 213, 341n40; anesthesia usage and regionalism, 196, 201-202, 206-207

New York Academy of Medicine, 26, 39, 68

New York Annuist, 40, 65, 67, 71

New York Homoeopathic Medical Society, Transactions, 114

New York Hospital, 18, 43, 341n40; anesthesia usage at, 4, 196, 202, 265n8; post-anesthetic surgery rate at, 210-212, 217, 337n10

New York Hydropathical Physiological School, 51

New York Journal of Medicine, 36, 45, 67, 100, 109-110

New York Medical Gazette, 206

New York State Teachers Association, 139, 312n108

New York Tribune, 102, 167

Nichols, Mary Gove, 224-225, 298n38

Nichols, Thomas Low, 50, 151

Nightingale, Florence, 16, 46, 161

Nihilism, medical, 20-21, 98, 123. See also Hydropathy, Natural healing

Nitrous Oxide, 3, 63-64, 86-87, 327n62, 329n81. See also Horace Wells

Nonanesthetic surgery: cases, 4-5, 139, 155-156, 179, 226, 229, 264n7, 265n11, 300n51, 328n70, 338n16; statistics, 4, 189-195, 199-202, 207, 249-255, 264n7, 265n8, 332n15, 341n41; amputations of, 4-5, 155, 192-194, 226, 251-254, 265n8, 325n33, 328n70, 331n4; in Civil War, 182, 227, 265n11, 328n70; conservatives legitimate, 305n128. For cases before 1846, see Surgery, pre-anesthetic

Non-naturals, 266n3. See also Environmental-moral therapy: Galen

Norris, Frank, 286n124

Norris, George W., 199-200, 218, 333n11

North American Medico-Chirurgical Review, 139

Nott, Josiah, 139, 145, 156-157

Nurses, 16, 46, 161, 227, 343n74

Obesity, 180

Obstetric anesthesia, 45, 98, 121, 283n102; and abortion, 37, 82, 292n23; physical side effects, 46; emotional side effects, 47-49, 65, 92, 281n80; and theology, 48, 50-55, 92, 281n83, 283n93; and natural law, 50-55, 80, 185-187; and unnecessary operations, 61, 338n22, 341n44; and involuntary operations, 61, 229-230; to preserve health, 81-82, 110, 330n95; and professional power, 84-85, 130-131, 186, 229-230; bloodletting as, 96; safety of chloroform for, 97, 213; twilight sleep, 121; indications and contraindications for, 131, 165, 185-187, 330n95; usage of, 194, 255; and Caesarian section, 216; and sex of doctor, 225, 342n64; and midwives, 286n126

Obstetric pain: dual connotations, 46; therapeutic value, 46; emotional value, 47-49;
Obstetric pain (Continued)

281n80; and benevolence of Nature, 49, 55, 186-187; as punishment, 49-55; as disease, 96, 186-187, 296n10; sensitivity to, 151-156, 160-161, 165, 176, 292n23, 315n19, 316n26

Obstetrics: patient’s role in, 59, 61, 186; and modesty, 61, 186; and heredity, 65; instrumental, 89, 185-186, 194, 216, 225, 342n64; and natural childbirth, 185-187; Walt Whitman on, 119-120, 299n40

Occupation: anesthesia usage, by, 191, 193-195, 250, 253-254, 331n10; postanesthetic rate of surgery, by, 212, 257; postanesthetic demand for surgery, by, 222-223, 262

Ohio, 231

Ohio Medical and Surgical Journal, 109

Old age: and sensitivity, 150, 165, 173; indications for anesthesia in, 173-174, 179-180, 324n12; anesthesia usage in, 191-195, 249, 251-254; functionally defined, 191; postanesthetic rate of surgery in, 212, 258; and euthanasia, 301n70

Olmstead, Frederick Law, 156

Omission vs. commission: equated by conservatives, 6, 22, 99-101, 123; and heroic vs. natural therapies, 21, 95, 97-98. See also Heroic therapy; Natural healing; Nature vs. Art

Ophthalmology, specialization in, 29. See also Cataract; Eye diseases

Opium: as therapy, 15, 135; homeopathics reject, 53-54; and calculus of safety, 100; and calculus of suffering, 104; as anodyne, 111-112; and anesthesia, 178; in patent medicines, 289n163; and individualized therapy, 306n19. See also Heroin; Intoxication; Morphine

Oral surgery, 184-185; 329n83. See also Dental operations; Jaw surgery

Order and discipline, 18, 84, 143, 177, 311n94. See also Punishment

Orthodox medicine: relation to sectarian, 14, 90-91; 113-114, 120-122, 267n18; and natural healing, 21, 54-55; number of practitioners, 26; and anesthesia, 90-91; and Benjamin Rush, 135-136

Osler, William, 301n70

Other minds, accessibility of, 162-164, 236, 275n16, 321n60-n62

Ottolenghi, Salvatore, 318n40

Ovariotomy and anesthesia, 212-214, 338n16, 339n29

Packard, Frederick Adolphus, 45, 280n62

Pain: in teaching, 8, 102, 241, 284n112, 298n35-n36,n39, 303n101; in law, 8, 102, 134-135, 302n82, 308n49; in surgery, 30, 56-58, 105-117, 223-228; as healthy, 42-46, 96-97, 108-109, 241, 278n46-n49, 279n52, 296n9, 300n61; as measure of value, 45, 279n57,n60; as emotionally beneficial, 46-49, 281n80; defined, 46, 295n4; part of nature, 48-49, 186-187, 301n78-n79; as punishment from God, 48, 50, 53, 55-56, 197-198; as punishment from Nature, 50-55, 57; obstetric, 50-55, 185-187, 281n80,n83, 296n10; and free will, 51, 62, 233-234, 286n130, 293n37, 343n83; as evil, 78, 290n2-n3; as pathogenic or pathologic, 81-83, 96-103, 236-237, 296n10, as limit to surgery, 83, 108, 209, 222, 232; and professional power, 84-88, 129, 233-234, 239, 307n22, 343n83; nineteenth-century concern with, 104-105, 114-120; and sentimentalism, 113-120; endurance of, 118-119, 161-165, 176, 233, 320n60, 344n97; measurement of, 124, 318n40; sensitivity to, 127, 148-167, 179, 181-182, 313n11; privacy of, 162-164, 236, 275n16, 321n60-n62. See also Anesthesia; Suffering

Anesthesia; Bloodletting; Cocaine; Heroin; Mandragora; Marijuana; Morphine; Obstetric anesthesia; Opium; Patent medicines

Pancoast, Joseph, 206

Pandora, 152, 316n20

Paris, 3, 14, 99, 143, 204-205

Parrish, Isaac, 203, 206

Parsons, Charles W., 302n75

Parsons, Gail Pat, 324n16

Parsons, Talcott, 244-245, 272n54, 306n2, 346n110

Particularization of treatment, see Individuality vs. uniformity

Pascalis, Felix, 43, 278n48, 296n8

Patent medicines, 67-70, 89, 288n148; Letheon, 67-70, 202; other painkillers, 72-75, 129, 289n163

Patents, 288n153

Paternalism, see Professional power

Patients: fears of anesthesia, 38, 276n22, 285n112; prefer painful medicines, 45; religious objections to anesthesia, 56, 283n110; role of, in operations, 108, 222; and homeopathy, 113; as individuals, 136, 138, 238-239; demand panaceas, 137, 233, 307n22; demand ovariotomy, 213-214; demand for surgery, postanesthetic, 221-223, 261; composition of hospital population, 222-223, 262. See also Consent; Professional power

Patin, Guy, 302n79

Peanut, Edward, 199-200, 333n11

Pediatrics, as specialty, 143. See also Children; Infants

Peirce, Charles, 104

Pennsylvania Hospital: anesthesia usage at, 4, 36, 190, 193-194, 253-254, 264n14; change over time in anesthesia use, 199-200; compared with other institutions' anesthesia use, 196, 199-202, 205; postanesthetic surgery rate at, 210-212, 217, 337n9; and geographic rivalries, 203-205, 335n34; records of 264n6; and children, 331n12

Percival, Thomas, 22, 112-113, 302n82, 304n124

Perfectionism, 14, 50-55, 91-92, 119

Pharmacy, 23, 29, 235

Philadelphia, 9, 24, 133; religion and anesthesia in, 56; anesthesia usage in, 190, 193-194, 205, 253-254; regionalism and anesthesia use in, 196, 201-207; accidents in, 341n40

Philadelphia Bulletin, 114

Philadelphia Medical Examiner, 36, 40, 61-62, 71, 99

Philadelphia Medical and Surgical Reporter, 207

Philadelphia Presbyterian, 62

Philanthropy, see Benevolence; Social reform

Phillips, Samuel Jr., 271n53

Philosophy: Scottish, 62, 162, 323n85; mind and body, 81, 236, 296n4, 345n106; William James, 85, 236; other minds, 162-164, 236, 275n16, 321n60-n62; and anesthesia, 236-237; Plato, 284n110, 314n9; Ludwig Wittgenstein, 320n60. See also Free will; Medical ethics and values; Naturalistic fallacy; Nature vs. Art; Theology; Utilitarianism; Vitalism

Physicians vs. surgeons, 29-30, 224, 307n22.

See also Medical therapy; Professional organization; Surgeons

Physick, Philip Syng, 106

Pierson, Abel, 150

Plastic surgery, see Cleft palate; Fistulae; etc.

Plato, 284n110, 314n9

Pneumonia, 38-39, 156

Poe, Edgar Allan, 37, 149-150, 278n46

Pond's Extract, 72, 74-75, 129

Poor: indications for anesthetizing, 130, 176-177, 325n33; tonics vs. depletion for, 134, 136, 310n74; as individuals, 138; sensitivity of, 151, 159, 165, 176, 315n15; hospital admissions of, 339n24. See also Class; Hospitals

Porter, John B., 36, 39, 46, 93, 150, 181

Post, Alfred C., 304n124

Practice vs. theory, see Anesthesia, use of; Apprenticeship; Empiricism; Professionalism

Predestination, see Free will; Theology

Princeton, 154, 206

Prison, 57, 231. See also Criminals; Punishment

Privacy, of pain experience, see Other minds

Professional organization, 22-29, 141-147, 244-245. See also Law; Teaching; etc.

Professional organization, medical, 22-29; individualism vs. unity in, 23-24, 27, 41, 68, 70-71, 91, 244-245; American vs. British,
Professional organization, medical (Cont.) 24; licensing and monopoly, 24-28, 138, 272n59, 273n69, 346n10; local medical societies, 25, 27-28; and minorities, 28; and specialization, 28-29, 127-129, 243; and anesthesia, 39, 49, 62-66, 84-89, 287n132; particularization and bureaucracy of, 141-146, 244-245. See also Bureaucracy; Monopoly; specific organization names Professional power: and environmental-moral therapy, 17-19, 295n64, 304n124; and gentility, 23, 271n53-272n54; anesthesia increases, 58-62, 84, 88-92, 234; and informed consent, 59-61, 228-234, 295n64; anesthesia undermines, 62-66, 85-89, 91-92; in dentistry, 63; and advertising, 63, 67, 69, 71, 287n133; and danger, 88-89; and individualized therapy, 125-126, 130-131, 139, 145, 310n75; and medicalization of pain, 129, 233-234, 307n22, 343n83; and indications for anesthesia, 172-175, 177-179, 184-188; and bureaucracy, 142-147; health effects of, 295n64, 304n124; and conservatives, 304n124; and definition of professionalism, 346n10. See also Consent; Monopoly Professionalism, 22-29; and liberal ideology, 23-24, 142, 145, 244-246, 271n53-272n54; academic vs. technical, 23-24, 28, 142, 145, 246, 273n69; changes over time, 22-29, 241-247; and infliction of pain, 241-242, 346n11; definitions of, 242-246; and role conflicts, 243-245, 247-248 Professionalism, medical, 19-29; and liberal gentleman, 23-24, 29, 67-76, 91, 133; and egalitarianism, 24-25, 72, 74-75, 238-239; changes over time, 25-28, 67-76, 104, 126, 241-247, 306n20; academic vs. technical, 28, 142, 145, 244-245; and specialization, 28-29, 128-129, 243, 283n102; and women practitioners, 28, 226-228, 343n72; and innovation, 41, 85, 91, 234, 277n43; and anesthesia, 67-76, 91, 94-102, 189-195; and role conflicts, 94, 103-105, 110-117, 243-245, 247-248; and suffering, 103-117, 223-228, 235-236, 345n103; and individualized therapy, 127-147, 306n220, 307n21-212, 341n22; and construction of medical knowledge, 137, 309n65; and postanesthetic rate of surgery, 209; and professional organization, 244-245. See also Conservative; Heroic therapy; Natural healing Professionalization, 29, 70, 247 Prostitutes, 325n63 Psychology, see Consciousness; Insanity; Mind and body; Philosophy; Tranquilizers Psychopharmacology, 85, 294n41. See also Intoxication; Tranquilizers; Truth serum Public health, see Disease; Environment; Epidemics; Statistics Public schools: and medicine, 11, 16-17, 269n28-29; ether sniffing in, 85-86; industry and bureaucracy in, 146-147, 312n108; and sensitivity, 152. See also Punishment, corporal; Teaching Puérperal fever, 203-204, 334n29 Punch, 86, 219 Punishment: pain as, 49-58; doctor as, 56-58, 284n110, 1112; Divine, 50, 52, 56-57, 197-198; natural, 51-55 Punishment, capital, 107, 111, 298n38, 302n82 Punishment, corporal: medical metaphors, 57-58, 102, 134-135, 284n110, 1112, 296n17, 298n35-299n41; as therapy, 57, 108; and anesthesia, 78-79, 291n5; individualized, 134-135, 308n49; and slave insensitivity, 155-156, 158, 164-166; in military, 181, 284n110; and professionalism, 241; doctor's role in, 284n110, 302n82; and Andrew Jackson, 303n101 Purging, 12, 15, 22, 123, 133-134. See also Jalap; Mercury Quackery: and specialization, 28, 127-129, 243; anesthesia encourages, 62-63; anesthesia as, 66-76; and panaceas, 127-129, 307n21-212; and demystification, 133. See also Professional organization Quantification in medicine: dosages, 13, 173, 175-178, 184, 325n23, 330n95; and conservative professionalism, 22, 122-124; and surgery, 30; anesthesia promotes, 39; and Pierre Louis, 99, 101, 143, 305n125; and drug safety, 99-101; evaluated, 122-124; and acceptable levels of risk, 123-124, 220-221; opposition to, 142-144, 312n100; and particularization, 142-144, 311n93, 312n100, 313n112; and measured emotions, 225-226, 236; and American intellectuals, 305n125; and social order, 311n94; and social history, 313n112; in pain research, 318n40. See also Statistics, medical Quinine, 13
Race: and sensitivity, 154-160, 165-166, 176, 318n38, 140; and endurance, 163-164; indications for anesthesia, 176-177. See also Antislavery; Black patients; Discriminatory treatment; Indians

Railroads: accidents, 5, 118-119, 210, 229-230, 331114; and professional organizations, 26; and postanesthetic surgical mortality from accidents, 218-219, 259-260, 340n39-341141. See also Industrialization

Ramsbotham, Francis: and Simpson, 49-50, 53, 78, 131; on natural birth, 49; on obstetric pain and religion, 50, 53, 160; on anesthesia and reform, 78, 2911n5; and individualized anesthesia, 131, 3071n26; and patient autonomy, 2871132

Rape and anesthesia: by doctors, 61-62, 65, 2861124, 1128; by laymen, 58, 63

Rationalization, see Bureaucracy; Individuality vs. uniformity; Professional organization

Rectal surgery, 185. See also Fistulae, anal

Riggs, John Upton, 98

Robbery, use of anesthesia for, 62-63

Romanticism: and sectarian medicine, 14; and sympathy vs. relief, 114-120, 284n107, 345n103; and patient individuality, 138, 140; and children, 150; and victim-blaming, 282n90; and sensibility, 313n11; and other minds, 321n63. See also Sentimentalism

Rothblatt, Sheldon, 347n15

Rothman, David, 269n28

Rutgers Medical College, 153

Rutgers Medical College, 107

Sade, Marquis Donatien A.-F. de, 118

Sadism, 35, 118

St. Louis Medical and Surgical Journal, 128, 329n81

St. Petersburg, 3

Saint Teresa of Avila, 344n97

Sanitation, see Disease prevention

Sargent, FitzWilliam, 83, 93, 127, 217, 295n1, 340n39

Scandinavians, 158.

Science: and emotions, 114-116, 118-120; and Art, 142

Scotland, 313n5, 337n5, 341n40. See also Edinburgh; Glasgow

Seamen, anesthesia use on, 177, 191, 193-195, 250, 253-254, 331n10

Sectarian medicine: doctrines outlined, 14; ambivalent professionalism of, 25-26; numbers of practitioners, 26; and surgery, 30, 121, 209, 212, 214, 224, 274n78; and anesthesia, 50-55, 89-92, 120-122; and suffering, 105, 113-117; influence on orthodox medicine, 113-114, 120-121; influenced by orthodox medicine, 120-122; and sectarian religion, 267n18. See also Botanic; Eclectic; Homeopathy; Hydropathy

Sectionalism, see Geographic regionalism

Seelye, Mary, 79

Self care and lay practitioners: Benjamin Rush on, 25; sectarian ambivalence toward, 26; Worthington Hooker on, 27: in obstetrics, 61; and anesthesia, 63, 84-85, 91, 128-129, 286n126, 287n132; and femininism, 320n56. See also Consent; Professional power

Self-limiting diseases, 20

Sensitivity: essential to human nature, 48, 119; as pathological, 50, 151, 159-160, 178, 315n17, 320n52; and freedom, 51, 62, 233-234, 286n130, 293n37, 343n83; and elitism, 115; insensitivity glorified, 118-119;
Sensitivity (Continued)
individual variability in, 124-127, 308n49, 310n74; group variability in, 148-167, 313n1, 321n62; and sex, 149-150, 174-176, 181-182, 223-228; and age, 150, 172-173; and class, 151-154, 159, 165, 176-178, 316n20, 318n40; and nationality, 151, 159; and education, 152, 176, 285n112, 316n20; and race, 154-160, 165-166, 176, 318n38, 320n60; causes of differences in, 157-161, 315n15, 319n46, 320n60; defined, 161-163, 313n1, 320n60; and equality, 165-167, 238-239, 323n84; anesthesia heightens, 233; late-nineteenth-century research on, 318-319n40; twentieth-century research on, 320-321n60. See also Endurance

Sentimentalism: pain and love, 46-49, 56, 239, 345n115; and suffering, 113-120; sympathy vs. relief, 113-122, 235-236, 284n107, 345n103; and mulatto, 156; and women healers, 226-228, 343n72. See also Benevolence; Romanticism

Sex: pain and sex roles, 46-48, 118-119, 239; anesthesia and eroticism, 65, 286n128, 292n23; polarization of sex roles, 119-120, 303n103; Walt Whitman on, 119-120, 140-141, 239; and bloodletting, 134, 138-139; and sensitivity, 149-150, 151-154, 160-161, 164-165, 174-176, 181-182; and indications for anesthesia, 174-176, 178, 181-187; anesthesia usage and patient's, 191-195, 250-253, 322n15, 323n88; postanesthetic increase in surgery, by patient's, 211, 256; and experimental surgery, 212-214, 338n16, 339n29; postanesthetic demand for surgery, by patient's, 222-223, 262; anesthesia usage and doctor's, 223-228, 255; and painful therapy, 324n16. See also Love; Men; Obstetrics; Rape; Women

Seymour, Robert, 86-87
Shakespeare, William, 166, 279n52, 323n83
Shattuck, Lemuel, 80, 158, 291n113
Sherman, William Tecumseh, 119
Shock, surgical: as effect of anesthesia, 38-39, 217-218; prevented by anesthesia, 81, 93, 100, 292n19; vs. risks of anesthesia, 100; mortality of, 107
Shock, traumatic: similarity to anesthetic state, 43, 279n55; contraindicates surgery, 44, 279n55; indications for anesthesia, 180-181, 188, 280n63

Side effects, see Anesthesia, drawbacks of; Conservative professionalism
Sigourney, Lydia, 117, 149-150, 225-226
Silliman, Benjamin, 291n14
Simpson, Sir James Y., introduction of chloroform, 37; and Francis Ramsbotham, 49-50, 53, 78, 131; on anesthesia and reform, 78, 291n5, 292n15; on anesthesia and patient autonomy, 84, 130-131, 228-229; and Charles Meigs, 98, 131; and duty to relieve pain, 103, 112; on individualized anesthesia, 130-131; on class and anesthesia, 131, 176; on race and anesthesia, 153-154, 176; on geographic rivalry and use of chloroform, 201; and Emily Blackwell, 225; and auto-experimentation, 277n34; and self promotion, 288n149; on contagionism and anesthesia, 334n29; on postanesthetic amputation mortality, 340n30
Sims, J. Marion, 109, 155-156, 300n63
Sleep, 83, 113
Smallpox, 4, 10, 79, 202
Smith, Henry H., 111, 178, 183
Smith, James McCune, 319n46
Smith, Mayo, 130
Smith, Nathan, 109, 300n63
Smith, Samuel Stanhope, 154, 164
Smith, Stephen, 300n51, 309n69
Smith, Tyler, 209
Smith's Electric Oil, 289n1163
Smoking and anesthesia, 178
Snow, Ellen, 51, 224
Snow, John, 180, 183, 328n68, 3176
Social Darwinism, 154, 303n102. See also Eugenics; Evolution; Heredity
Social reform and medicine: hydropathy and radicalism, 14; and environmental-moral medicine, 16-17, 269n28-29, 270n32; and professional gentility, 23; anesthesia opposed as, 46, 81, 91, 291n5; anesthesia supported as, 78-79, 91; active vs. passive means in, 102-103, 298n35-299n41; and suffering, 105, 118; science and philanthropy, 115; and individualized therapy, 133-141; and sensitivity, 157-161, 166-167, 315n15; and regionalism, 202. See also Antislavery; Benevolence; Disease prevention; Feminism; Public schools; Temperance
Sontag, Susan, 297n34
Spanish, 318n38
Specialization, 28-29, 128-129, 142-145, 243.
INDEX

Stoicism, 42, 109, 302n88. See also Endurance
Storer, Horatio Robinson, 292n23
Stowe, Harriet Beecher
Tetanus, 83, Tennyson, Alfred, 85
Teeth, 30, 107-108; and anesthetic, 83, 297n85; for pain
relief, 111, 302n75
Surgery: at home, 4, 88, 129-130, 142; in pain research, 318n40. See also Professional organization
Squire, Edward R., 207, 235, 307n21, 325n23
Statistics, medical: of anesthesia usage, 4, 189-196, 199-202, 207, 249-255, 264n7, 265n8, 332n15, 341n41; mortality and public health, 10-11, 311n94; of surgical mortality, 107-108, 217-221, 259-260, 340n30, 339-341n43; of postanesthetic surgery, 208-223, 255-262, 337n5, 339n29, 341n40-n43; of accidents, 218, 260-261, 340n39, 341n40; errors in nineteenth century, 297n32; and social order, 311n94. See also Medical and surgical records; Quantification in medicine
Stevens, Alexander,
Suffering: and memory, 37, 149-156, 160, 164, 174-178, 223-228, 239, 281n71; and sentimentalism, 46-49, 113-120, 284n107; and professional power, 84-88, 129, 233-234, 239, 307n22, 343n83; vs. risk to life, 103-117, 286n130; nineteenth-century concern with, 104-105, 114-120; detachment vs. empathy with, 105-107, 223-228, 235-236, 345n103; as trivial, 109-110, 301n65; defined, 295n4. See also Pain
Surgeons' use of anesthesia, by: ideology, 196-198; age, 198-201; 205, 207, 333n7, n8; change over time in, 200-201; locality, 201-207; personal contacts, 204-205; sex, 223-228, 255
Surgery: at home, 4, 190; and natural healing, 20, 30, 98, 121-122; professional status of, 23, 29-30, 82-83; and medicine compared, 29-30, 224, 307n22; heroic, 30, 108-109; sectarian, 30, 121-122, 274n78; conservative, 30, 216, 339n29; mortality, pre-anesthetic, 30, 107-108; as punishment, 56-58, 284n112; careless, 58-59, 217-218, 285n119; unnecessary, 59-60, 212-213, 338n23, 339n27, n29; anesthesia improves, 82-83, 85, 219-220; pre-anesthetic, described, 105, 106, 107; and suffering, 105-117; as last resort, 107-108, 300n57; for pain
Statistics, medical: of anesthesia usage, 4, 189-196, 199-202, 207, 249-255, 264n7, 265n8, 332n15, 341n41; postanesthetic increase in, 208-223, 255-262, 337n5, n8-n11; post-anesthetic mortality of, 217-221, 259-260, 340n30, 339-341n43; and acceptable risk, 220-221; as metaphor, 298n38, 299n40; experimental, see Experimentation; involuntary, see Consent; without anesthesia, see Nonanesthetic surgery. See also American Medical Association, Committee on Surgery; names of specific operations and lesions
Suspended animation, 278n46
Swinburne, Algernon, 118
Sympathy, 279n56, 321n63. See also Benevolence; Sentimentalism
Syphilis, 10, 28, 331n6. See also Venereal diseases
Taft, William Howard, 301n70
Taylorism, see Industrialization
Teaching: and corporal punishment, 102, 241, 284n112, 298n35-n36, n39, 303n101; and medical metaphors, 102, 139, 298n35-n36, n39; individualized, 139, 146-147; and industrial metaphors, 146, 312n108; and liberal vs. technical professionalism, 246; and environmental-moral therapy, 269n29; and nature vs. nurture, 320n51. See also Medical schools; Public schools
Temperaments, 132, 308n36; Walter Whitman on, 125, 140; and punishment, 134-135; and education, 139; and individuality, 146; and sensitivity, 148, 149, 313n4; and anesthesiology, 188. See also Galen
Temperance movement, 17, 65, 91, 287n137. See also Alcohol; Intoxication; Moderation; Social reform
Temple Bar, 283n103
Tennyson, Alfred, 85
Tetanus, 83, 180
Thatcher, James, 134
Thatchers, James, 134
Theology and medicine: orthodoxy and sects in each, 14, 267n18; millenarianism and hydropathy, 14; natural law and moral therapy, 18-20, 50, 270n35; sickness as sin, 20, 51-52, 282n87, 283n93; Old School Presbyterian, 56-57, 284n108; natural laws
Theology and medicine (Continued)
amoral, 80-81, 291n14; physician as Christ, 82-83, 293n26. See also Bible; Clergy
Theology, on anesthesia: violates God's laws, 48, 50, 55, 56, 197, 281n83, 283n104; violates Nature's laws, 51-54; ethically imperative to use, 78, 131; God's gift, 79; opposition exaggerated, 79-80, 284n108, 295n65; summarized, 92; Quaker, 206
Theology, on pain: ordained by God, 48, 198; to punish Original Sin, 50, 53, 55, 57; and theodicy, 50-51, 57, 62, 283n86, 93; in obstetrics and disease, 50-55, 281n83; in surgery, 50, 56-58; individual vs. collective guilt for, 52-53, 282n90; Reformed protestant and Old School Presbyterian, 52, 56-57, 282n83, 284n108; as evil, 78, 290n2; and sentimentalism, 117-118; savagery and innocence, 152; and black insensitivity, 156, 318n37; sensitivity and virtue, 160, 162-165; endurance and virtue, 162-165; and martyrdom, 164. See also Bible; Clergy; Free will
Thomas, Eliza L. S., 78, 79, 166, 172
Thompson, John Wesley, 116, 127-129, 184, 329n81
Thompson, Mary, 226, 342n63
Thomson, Samuel, 15, 25, 72, 90, 135, 308n51. See also Botanic medicine
Thoreau, Henry David, 138
Tocqueville, Alexis de, 151, 156, 158, 162
Todd, John, 174
Tonics and stimulants, 13, 15, 96, 135, 298n36. See also Medical therapy
Toulmin, Stephen, 347n21
Townsend, Solomon D., 333n9
Trall, Russell, 304n123
Tranquilizers, 83, 84, 177, 229, 343n80
Transcendentalism, 283n93
Transylvania, 97
Trollope, Anthony, 301n70
Trotter, Thomas, 150, 153, 158, 162-163
Truth serum, 84, 183, 328n76
Tuberculosis, 10, 72, 180
Tumors: and anesthesia, 3, 180, 185, 190; patient's role in surgery for, 58; ovariotomy for, 213-214; lip surgery for, 214, 258; and postanesthetic rise in surgery, 214, 258; and older surgeons, 333n9. See also Cancer
Turnbull, Lyman, 66, 177, 185, 231, 237, 278n50
Twilight sleep, 121. See also Obstetric anesthesia
Tyler, John E., 343n80
Union Hotel Hospital, 182
United States Sanitary Commission, 16, 142-143, 161, 235. See also Civil War
University of Michigan: medical theses, 98, 100, 180, 207, 327n55, 336n53; homeopathic anesthesia at, 121; students vs. faculty at, 207, 336n53, 55; homeopathic surgery at, 274n78
University of Pennsylvania, medical theses, 45, 48, 49, 100, 128, 173, 175, 198-199, 206
Urbanization, 11, 16, 152
Utilitarianism: of conservative medicine, 6, 22, 27, 94, 98-102, 104-105, 115-117, 122-124; of surgery, 29; and anesthesia, 93-124; and therapeutic safety, 95; and statistics, 99-101; and safety vs. suffering, 103-105, 115-117; evaluated, 122-124; and emotions, 225-226, 236; and American intellectuals, 305n125; "rule," 305n136
Utopianism, 16, 269n28-29. See also Perfectionism
Vaccination, 4. See also Smallpox
Van Buren, Peter, 234
Vandam, Leroy, 306n20
Vegetarians, 50, 298n38. See also Sylvester Graham; Hydropathy
Velpeau, Alfred-A.-L.-M., 85
Venereal diseases, 28, 58, 72. See also Syphilis
Vera Cruz, 181
Veterinary medicine, see Animals
Vienna, 3
Violence, 102, 118, 298n35-299n41. See also Punishment
Virginia, Medical Society of, 97, 129, 173-174, 177, 326n42
Vitalism: and anesthesia, 37, 90-91, 217-218, 278n52; and pain, 43-44, 81-82, 278n52, 292n21; and sympathy, 279n56; and excitability, 313n1
War, see Military
Warren, Edward, 66, 81, 174
INDEX

Warren, J. Mason, 111, 229-230, 333n9
Warren, John Collins: ether demonstration, 3; chloroform vs. ether, 37; on anesthetic intoxication, 65-66, 85; on anesthetic and professional unity, 70; on anesthesia and benevolence, 78; on anesthesia and the clergy, 80; anesthesia and natural law, 80; on anesthesia as fun, 85; on anesthesia and euthanasia, 111; on anesthesia in children, 172; on anesthesia in debility, 180, on innovation and age, 198-199, 333n8, 99; and geographic flow of information, 204-205, 335n37; on postanesthetic increase in surgery, 209, 222; on postanesthetic surgical mortality, 217-218; on anesthesia and involuntary surgery, 229-230; on anesthetic dosage, 325n23; on anesthesia in oral surgery, 329n83
Water-Cure Journal, 51-52, 282n87
Watson, Henry, 156
Wayland, Francis, 305n125, 313n1
Weber, Max, 347n10
Weld, Theodore Dwight, 317n36
Wells, Horace, 66, 68, 288n152
West Indies. 155
Western Lancet, 5, 79, 81, 88, 100, 129
White, Charles, 155
Whitman, Walt: on medical empathy, 82; on conservative medicine and politics, 102, 299n40; on conservative medicine and synthesis of opposites, 119-120; on suffering, 119-120, 304n112; on individuality vs. uniformity, 125, 140-141, 146; on insensitivity, 161, 164; on the necessity of pain, 239, 304n112
Willard, Samuel, 300n61
Williams, Stephen W., 136, 332n15
Wills Eye Hospital, 93
Wittgenstein, Ludwig, 320n60
Woman's Medical College of Chicago, 153

Women: suffering as female role, 47-48, 117, 164, 281n71; and eroticism, 65, 286n128; anesthesia to control, 86-87, 174-175, 186, 228-231; views on anesthesia, 92; and homeopathy, 113; and sentimentalism, 117; class distinctions among, 131, 151-154, 325n33; sensitivity of, 149, 151-156, 160, 174, 315n19, 316n20, 318n38, 340n59, 324n16; and children, 150; endurance of, 164-165, 176; indications for anesthesia, 173-178, 185-187, 325n23, 328n33; anesthesia dosage for, 175, 178, 325n23; use of anesthesia on, 191-195, 205, 250-253, 332n15, 117; postanesthetic frequency of surgery on, 193-195, 211, 256, 338n22, 341n44; postanesthetic frequency of experimental surgery on, 212-214, 338n16, 339n29; and consent, 228-231; treatment of evaluated, 238-239, 324n16. See also Feminism; Men; Obstetric anesthesia; Obstetric pain; Rape and anesthesia
Women practitioners: as professionals, 28, 223-228; and suffering, 114, 223-228; and minority group men, 312n104; and female sensitivity, 320n56; and achieved vs. ascribed qualities, 343n72. See also Midwives; Nurses; Sectarian medicine; Self care; Surgeons
Wood, Ann Douglas, 324n16
Wounds, gunshot, 181. See also Accidents; Military
Wyman, Morrill. 149, 158, 174

Yandell, Lunsford, 204
Yellow fever, 9-10, 133
Youngson, A. J., 305n134

Zakrzewska, Marie, 226-227
Zurich, 56, 283n104
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