Bodies of Knowledge: The Nineteenth-Century Anatomical Atlas in the Spaces of Art and Science

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Résumé de l'article
Au début du dix-neuvième siècle, la médecine de l'Europe de l'ouest a subi une transformation institutionnelle et discursive suite à de nouvelles perceptions en études anatomiques. De nouvelles tendances culturelles, politiques et hygiéniques (par exemple, la découverte de la « salété » et les maladies qui y sont associées) ont encouragé la communauté médicale à faire du cadavre le site d'une nouvelle méthode « scientifique » de la connaissance médicale. En conséquence, il y a eu une recrudescence de publications d'atlas composés d'illustrations minutieuses fondées sur des observations détaillées de phénomènes physiologiques. Cet article s'intéresse à la façon dont les illustrations médicales du dix-neuvième siècle encodait une nouvelle manière de voir le corps et analyse le rôle qu'elles ont joué à donner à la médecine moderne le professionnalisme qu'on lui connaît. Les atlas anatomiques du dix-neuvième siècle étaient tout à fait différents de leurs prédécesseurs : ils possédaient des dépliants « grandeur nature », des lithographies raffinées mettant l'accent sur le type de tissus, ainsi que des mécanismes uniques pour le cadrage et le recadrage ; le tout leur prodiguait un langage précis et une grammaire visuelle. Cet article analyse la rhétorique visuelle à la fois complexe et contradictoire des atlas : leurs codes d'identification parfaits et réalistes et les écoles d'art néoclassiques que les atlas exploitaient ouvertement.
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Résumé
Au début du dix-neuvième siècle, la médecine de l’Europe de l’ouest a subi une transformation institutionnelle et discursive suite à de nouvelles perceptions en études anatomiques. Des nouvelles tendances culturelles, politiques et hygiéniennes (par exemple, la découverte de la « saleté » et les maladies qui y sont associées) ont encouragé la communauté médicale à faire du cadavre le site d’une nouvelle méthode scientifique de la connaissance médicale. En conséquence, il y a eu une recrudescence de publications d’atlas composés d’illustrations minutieuses fondées sur des observations détaillées de phénomènes physiologiques. Cet article s’intéresse à la façon dont les illustrations médicales du dix-neuvième siècle encodent une nouvelle manière de voir le corps et analyse le rôle qu’elles ont joué à donner à la médecine moderne le professionnalisme qu’on lui connaît. Les atlas anatomiques du dix-neuvième siècle étaient tout à fait différents de leurs précédecesseurs: ils possédaient des dépéints « grandeur nature », des lithographies raffinées mettant l’accent sur le type de tissus, ainsi que des mécanismes uniques pour le cadrage et le recadrage: le tout leur prodiugiait un langage précis et une grammaire visuelle. Cet article analyse la rhétorique visuelle à la fois complexe et contradictoire des atlas: leurs codes d’identification parfaits et réalistes et les écoles d’art néoclassiques que les atlas exploitaient ouvertement.

At the turn of the nineteenth century in Europe, new forms of anatomical instruction and new viewing technologies contributed to the creation of a system of pathological anatomy that claimed to offer a roadmap of the human body, decipherable by surgeon and physician alike. The use of new approaches to anatomy in the training of both art and medical students resulted in new ways of seeing the body and its surfaces—ways of seeing that were codified in the production of a new kind of profusely illustrated anatomical text: the anatomical atlas. By examining the discursive moment of scientific and representational crisis in which the anatomical atlas emerged, this essay will focus on the ways in which its nineteenth-century manifestation became a persuasive part of medicine’s struggle to emerge as a professional and institutionalized discipline in Western Europe.

Nineteenth-century anatomical atlases were strikingly different from eighteen-century atlases and other nineteenth-century textbooks; their “life-sized” scale, large extendable fold-outs, refined lithographic pictorial characteristics highlighting tissue types, as well as their unique framing and cropping devices, established a specific language and visual grammar. Opposed to earlier anatomical treatises that tended to specify and classify disease based on elaborate tables of nosological species, these profusely illustrated textbooks correlated clinical history with anatomical-pathological findings in order to prepare medical students for the experience of dissecting a cadaver. In lithographic and chromo-lithographic anatomical illustrations that were printed on oversize folio woven paper and bound together into innovative single and multi-volume formats, morbid anatomists published a lifetime of clinical and anatomical research that was ultimately to relate the dead to the living body. As a result of the growing importance placed on giving each carefully observed dissected anatomical structure an exact and defining visual character, the anatomical atlas became a key instrument wherein physicians would negotiate their professional status and authority. Positive reviews of these illustrated treatises frequently secured for their authors lucrative and prestigious positions.

Situated between Western art history and the history of medicine, the nineteenth-century anatomical atlas hangs between science and art in ways that demand analysis. On the one hand, literature on anatomical illustration has tended to insert the imagery into the grand narratives of Western histories of art that stretched back more than seven hundred years. This literature has tended to closely relate the major developments in anatomical illustration to styles, events, and trends in art history and in medicine and surgery, resulting in a focus on period techniques and scientific inventions. The problem here is not to examine how the anatomical atlas was inserted into the grand narratives of art history, but rather to consider how the atlases put pressure on the habitual assumptions and procedures of the discipline of art history itself. On the other hand, the Western history of medicine has viewed visual images with little understanding of their representational codes or discursive conditions. Medical historians often view illustrations as evidence, without questioning the impact of visual codes on observation and representation and without examining the meanings encoded within anatomical knowledge. Although interesting histories of scientific illustration and medical imagery have been written in recent years, and although this area of enquiry has become a dynamic field, due in part to a number of large-scale museum exhibitions on medical imagery during the past decade, these catalogues have failed to question either the status of science or how the visual codes of realism and truth became institutionalized in medical science. Accordingly, one exhibition catalogue claims that medical imagery and artifacts represented merely a “successful merging of form and function, science and art.” But how and why were the languages of medical science and anatomical illustration recast during the nineteenth century?
Cadavers, Public Health, and the Nineteenth-Century Professional Physician

In 1824 William MacKenzie, professor of anatomy and surgery and member of the Royal College of Surgeons of London, addressed one of the medical profession's most pressing concerns: the need to secure an abundant and steady supply of dead bodies for the schools of anatomy. MacKenzie maintained that though ample provision of cadavers was made for the teachers of anatomy for their public demonstrations, dissections needed to be performed by students individually. MacKenzie's *Appeal to the Public and to the Legislature, on the Necessity of Affording Dead Bodies to the Schools of Anatomy* went on to explain that anatomy students' acquaintance with the human structure through dissection would not only be a benefit to "the progress of medical science," but also that it would affirm "the dignity and high responsibility of the medical profession, and ... the necessity of laying well the groundwork upon which a knowledge of medicine is to be founded." Arguing that the modern-day surgeon increasingly required an objective, detailed and practical knowledge of the structure of the human body, MacKenzie stated that "practice on the living ought, from the very first, to be under the guidance of a clear and well-understood system of rules, which the surgeon has already put to the test, as far as it is possible, on the dead body." He insisted that anatomical knowledge about the body would achieve full effectiveness only if it was supplemented by constant, rational observation, both visual and tactile:

The student must bring into view the parts of the dead body which he is studying with the very hand which is afterwards to divide and separate them in his operations on the living: he must meditate for hours and for days over the dissection he has made, displacing and replacing the different muscles, arteries and nerves, many times over, before he can impress upon his mind an accurate idea of their structure, their situation, and their mutual connexion.

Published at a time when physicians in Britain still had to rely on illegal means of acquiring cadavers, before the passing of the Anatomy Act in 1832, MacKenzie's *Appeal* was representative of the unrelenting attempts by British physicians to endorse and regulate dissection as a necessary, useful, and professional medical activity. At the end of the eighteenth century in Western Europe, a major epistemological shift in medical science occurred that moved medical thought firmly in the direction of empirical clinical enquiry. Most notably there developed a pathological anatomy tradition in which clinical symptoms in life were correlated with anatomical lesions at the tissue level: lesions discovered during postmortem examinations. In both medical training and practice, these new conceptions of anatomy worked to create a novel institutional cohesion between physicians and surgeons, shaping a new practice of knowledge of the body, first in France and then in England. Along with signalling the desire to institute an anatomical basis for scientific medicine, authoritative discursive appeals such as MacKenzie's became instrumental in laying out a new set of rules for the formation and imparting of medical and anatomical knowledge based on new anatomical techniques of seeing and knowing.

As an authoritative document concerned with the politics of the dead body, MacKenzie's *Appeal* was produced at a time when Western Europe was experiencing a daunting series of major public health concerns. During the early nineteenth century, medical practitioners, along with civic officials, were preoccupied with the devastating effects of a long series of epidemic diseases—most notoriously, fever, cholera, and influenza—that appeared in the growing industrial cities. These diseases were portrayed as being unlike anything then known; both their causes and their patterns were very much matters of speculation. Anxieties became extreme as miasmatic theories of disease emerged, suggesting that noxious, invisible, and impure air, as well as soil, were the basis of much illness. Anxious to improve and ensure the health of citizens through social reform initiatives and public health education, medical and civic officials in Paris and London made increased efforts to address those factors believed to be associated with the spread of infectious diseases.

The main objective and expanded role of the early nineteenth-century public health movement thereby entailed close study of the accumulated refuse that was believed to cause the illnesses increasingly evident in the urban space—those perceived zones of public danger and polluting congestion that were designated as dangerous to the promotion of good public health and that were believed to have generated and propagated epidemic or endemic phenomena. Places commonly termed "filthy" included overcrowded graveyards, congested hospitals and public dispensarys, as well as areas of sewage and waste in the sprawling urban slums and industrial factories. As a result of the growing fear and concern over those things and places deemed disgusting, a new group of state health inspectors and sanitary police were implemented and new languages and techniques of cartographic mapping were invented in order to carefully trace onto the urban terrain the rise of "filth" and its associative diseases. In short, this authoritative growing public health movement functioned as a "regime of health for populations," putting into place the elements of a modern disciplinary regime. Evident throughout the literature associated with sanitary reports was the reasoning that if one could excise filth from urban life, the overall health of the social body would improve.

The decaying dead body became one of the major sources of this acute anxiety and distaste, and specifically the excessive
number of corpses that were unidentified and unburied in the city centres or in the overcrowded parish churchyards at the end of the eighteenth century. Concerns about public contagion and hygiene mounted as, for example, the piles of cadavers of those who lacked the resources or the social stature to have individual graves were thrown, year after year, into such centrally located Parisian cemeteries as the Cemetery of the Holy Innocents. That particular cemetery absorbed some two million Parisians in an area of 60 by 120 square metres during the seven centuries before its closure in 1780 (it contained roughly three hundred bodies per square metre), and civic health officials and the proponents of private cemeteries began to treat the compacted and composting corpses as especially dangerous. The public’s physical proximity to this perceived source of danger was eventually regarded as pathogenic: decomposing flesh needed to be removed. In his 1789 report to the Royal Society of Medicine, the Parisian physician Michel-Augustin Thouret ascribed the closure of the Cemetery of the Holy Innocents to its status as a “public health hazard” following his investigation into its atmosphere. “Putrid exhalations” were also cited as one of the horrors and dangers of dead bodies in Dr. George Walker’s important 1839 text entitled *Gatherings from Graveyards, Particularly Those in London.* In this compilation Walker focused on the “corrosive exhalations of cadavers” and the problem of offensive smells in relation to enclosed spaces, particularly the smell emanating from decaying human flesh. Increasingly represented as a terrifying sanitation problem, one that supposedly led to the contamination of groundwater, the traditional graveyard thereby became a new object of scrutiny and regulation: displaced from the space of the church or churchyard and its customary rituals, and onto the agenda of the new programs of public hygiene and their promotion of good public health.

As the state of the health of the population in both England and France progressively became one of the most critical and essential issues in the burgeoning urban environments of the nineteenth century, physicians in particular were encouraged to identify with and promote larger collective control measures aimed at improving the overall hygiene, health, and welfare of the population. Increasingly, physicians not only had the task of teaching individuals the basic rules of hygiene, but also, according to Foucault, “the doctor became the great advisor and expert, if not in the art of governing at least in that of observing, correcting, and improving the social ‘body’ and maintaining it in a permanent state of health.” In this regard, physicians at the turn of the nineteenth century became invested not only with the health of individual patients but also with strategic cultural authority in matters pertaining to the sickness and health of the population. Aiding the physician to become one of the crucial instruments of social progress and humanitarianism were the political activities and legislative proposals made by various advocates of public health and social medicine aimed to aid the citizen-patient. Among the activities during this period were those of the Paris Public Health Council. Reformers’ actions were obviously instrumental in the medical profession’s aims to formulate its professional identity in direct relationship to the notion that a physically healthy body was the basis of the modern state.

In order to gain further professional legitimacy, physicians embraced the principles and strategies of scientific rationalism. Part of this optimistic embrace entailed performing and publishing their findings based on in-depth anatomical observations of the cadaver. Numerous renowned anatomists and authors emphasized in their publications, teachings, and demonstrations the need for their students and their colleagues to be constantly alert to the slightest visible anomalies found during post-mortem examinations and to become assiduous morbid anatomists. At the beginning of the nineteenth century a momentous emphasis was placed on producing an active approach to anatomy: one that would “excite a spirit of observation” and “lead the attention of the student to fact and experience.” Consequently, the cadaver developed into an important site in the effort to institute an anatomical basis for scientific medicine; it became the means to observe the material realities of pathological progress and acquire new knowledge of pathological phenomena. The initial and influential works by Matthew Baillie, published in 1793, and by Xavier Bichat, published in 1800, were fundamental to the emergent medical profession. These treatises emphasized the value of post-mortem analysis and embraced the practice of dissection as a rational inquiry into the body. In his preface to his anatomical treatise, *The Morbid Anatomy of Some of the Most Important Parts of the Human Body,* Baillie stated that his objective was “to explain more minutely than has hitherto been done, the changes of structures arising from the morbid actions in some of the most important parts of the body,” in order for the physician to “be better fitted to detect diseased alterations in the organization of parts which are but little, or not at all known.” Xavier Bichat also focused, in depth, on the visual observation of the minute physiological phenomena associated with the configurations of disease that one might find during post-mortem examinations. He encouraged physicians to abandon the grid of symptoms with which he claimed they had been concerned since the seventeenth century, and advocated a pathological anatomy that studied the presence of disease in the body rather than on its surfaces. Bichat claimed that only by direct examination of the corpse could a physician be provided with “an objective, real, and at last unquestionable foundation for the description of diseases.”

Throughout the first half of the nineteenth century it was reasoned that these new anatomical techniques of seeing and
knowing would not only give concrete form to the professional training physicians had already received, but also that they would establish a new set of "scientific" laws and empirical facts about the body. Consequently, the practising physician and medical student were to oppose the outdated "mathematical" forms of knowledge of disease associated with the eighteenth century, and specifically those theories and approaches based on elaborate tables of nosological species and overwhelmingly concerned with specifying and classifying disease. Increasingly, disease was no longer perceived as a pathological species that inserted itself into the body wherever possible and that was linked together by statistically observable concomitances and successions. Rather, disease became something that physicians and medical illustrators claimed was connected to a linear series of morbid events that were observable in the diseased corpse and that could be traced and isolated according to new forms of representation. Due to this momentous effort placed on anatomicizing the cadaver, a syntactical reorganization of disease resulted; new classificatory rules began to dominate medical theory and practice and to appear as the immanent logic of morbid forms. Detailed guides to dissection were rewritten and new illustrations of the body's interior had to be created. As this surge in publication of innovative guides and illustrated anatomical atlases occurred, the dead body was no longer considered the site of fear and dread, but became the site of a new, "scientific" technique of codified medical knowledge.

Nineteenth-Century Anatomical Illustration and its Representational Regime

The nineteenth century was obsessed with visuality and was preoccupied with the role of images and the processes of recognition. Mapmaking and scientific illustration flourished in a host of cultural fields in Western Europe. These new kinds of visual images were frequently used in travel guides, in encyclopedias, and as didactic materials in schoolrooms; they soon became a dominant tool of knowledge. Rooted in the belief that social truths could be represented visually, they emphasized the visual dimension of generating, disseminating, and using scientific insight. This move to a more visual pedagogy in medical science occurred, significantly, at the same time that the body and its relationship to the diseased urban environment were redefined. Pamela Gilbert points out in her study on nineteenth-century medical mapping techniques that as public medicine became fundamental to governing the social body, there was a need for medical and sanitation personnel to conceptualize visual spaces in a way that stressed transparency. Ultimately, these new visual languages were implicated in cultural narratives of social progress that had the goal of achieving a more perfect realization of a population's potential. In this regard, visual materials must be treated as part of the complex reinforcement of medicine's growing need to establish its professional identity in close relationship to the management of the public sphere.

At the turn of the nineteenth century a large number of physicians and anatomists who performed dissections commented on the need for modern medicine to establish the visual realm as a key epistemological site for their work in the dissection theater. Anatomist Joseph Maclise, for example, maintained in the preface of his 1851 atlas that "illustration by figure is a medium by which this subject may be presented to the understanding in more vivid reality than it can be by any mode of written description." In this regard, the pivotal role of visual communication was seen as enhancing medicine's textual descriptions and taxonomic information, and modern scientific illustrations were increasingly deemed to be more effective than words. As Maclise stated, "An anatomical illustration enters the understanding at once in a direct passage, and
is almost independent of the aid of written language. A picture of form is a proposition that solves itself. It is an axiom encompassed in a framework of self-evident truth.”27 According to this broadly held belief, one that can be found echoed in the introductory pages of numerous nineteenth-century anatomical treatises, scientific illustration came to function as “exacting proof” of the anatomist’s specialized skills at the dissection table and was based on the notion of a “trained eye.”28 In this regard, the anatomical atlas came to stand in for the obvious inability of the general public to see that which only a trained professional could clearly understand. In other words, these dissection diagrams came to be viewed as an objective way of seeing that would itself yield knowledge, rather than simply representing knowledge. As a result, the realm of the visible became the site wherein physicians actively established transparency for their interventions. Carefully devised alongside modern techniques of visual reproduction, especially the new and precise methods of lithography and chromo-lithography,29 these persuasive images conferred on medicine specialized, epistemological credibility. Used in relation to encyclopedic tables or organized into thick, illustrated medical treatises that relied on images rather than text or tables to convey scientific content, these elaborate plates became important modes for envisioning biological “truth.”

French surgeon and anatomist Jean-Marc Bourgery devoted over two decades to completing an eight-volume, illustrated, folio-sized atlas—Traité complet de l’anatomie de l’homme—that laid out the interior of the body according to the new anatomical discourse.30 A spectacular total of 726 hand-coloured lithographs by Nicolas-Henri Jacob (a student of Jacques-Louis David) were contained in this highly refined atlas that many have considered the most remarkable anatomical work to be published in any languages during the nineteenth century. As with the illustrations in most other anatomy atlases from this period, the intended function for each of the illustrated pages was to give each carefully observed anatomical structure an exact and defining visual character. Ultimately, the shared aim of the anatomist, artist, and publisher of such medical atlases was to simulate the processes of anatomical dissection and to produce an accurate and comprehensive two-dimensional field that would render transparent the chaotic human body and the perplexing routes of pathological disease. In Bourgery’s atlas the dissection process was carefully made legible to the human eye; the parts of the body were pictured in the order in which the surgeon divided them with the knife, such that the sequencing of the pages was designed to represent the layers of tissue and internal organs as they were observed and peeled away during dissection (figs. 1, 2). Although Bourgery conducted numerous dissections and made countless meticulous observations based on both original and anatomical preparations, the amount of material required for the composition of his atlas forced him to collaborate with others, including anatomical demonstrators working at the Faculty of Medicine of the University of Paris.

Bourgery’s atlas also demonstrates clearly the new theoretical belief that whole systems, rather than just individual organs, could be affected by disease. It is clearly based and rooted in “topographical” anatomical methods that emphasized the relations between various structures within specific regions,31 opposed to “descriptive” anatomical methods that focused solely on describing individual parts. As Michel Foucault has argued, this modern medical gaze did not merely look at the surface of the body, but claimed to penetrate it, to reveal the hidden seats of disease.32 The new mode of envisioning the body based on picturing the ordering principles of anatomical dissection was perceived by Bourgery as being necessary in order for medicine and surgery to “take on a more rational form.” As he stated in the introduction to his atlas, “All the discoveries in

Figure 2. Jean Marc Bourgery. Traité Complet de l’Anatomie de l’homme, 1831–54, v. 4, pl. 67. Lithograph by Nicolas-Henri Jacob on wove paper, 43.18 x 30.48 cm. Montreal, Osler Library of the History of Medicine (Photo: Osler Library of the History of Medicine, McGill University).
the science will have anatomy for its base, all the inventors will be anatomists."33

As part of the effort to make anatomical atlases act as thorough introductions to the specific principles and practices of topographical ways of seeing and knowing, the atlases were frequently produced during this period on oversize folio paper. Physicians proudly announced that their use of oversize pages resulted in anatomical images represented on a mathematical scale of 1:1 in correspondence with the human body.34 As one anatomist claimed, these images were represented "on as large a scale as the size of the plates would possibly permit, in order to embrace all the points of reference."35 The creation of illustrations that were the same size as the territory they represented implied that the atlas would be the territory itself. Patrick Joyce argues in his work on nineteenth-century triangulation mapping techniques that as the standardization of space was brought into strict alignment with the belief in mathematical perfection, the creation of the illusion of a rational, and therefore governable sense of space was believed to be possible.36 Obviously, medical science quickly and easily drew on the success of these emergent cartographic techniques in order to support its own disciplinary claims of scientific truth and rigour.

The production of Bourgery's atlas also drove a number of important innovations in bookbinding and in illustration techniques. In addition to being elaborately bound in full-leather bindings with ornate gold tooling and marbled end papers, the atlas's incorporation of anatomical fold-outs printed on woven paper marked a striking incorporation into the world of the rare book of what were then the most modern reproductive techniques. A total of eight double-page, six triple-page, and two four-page fold-outs were included in Bourgery's multi-volumed atlas. These meticulously rendered fold-outs were to be unfold-ed vertically or horizontally in order to reveal one spatially legible and conceptually coherent image. A spectacular four-sheet folio illustration (fig. 3) inserted at the back of volume three of Bourgery's atlas discloses one elongated and exhaustively detailed image that protrudes well beyond the covers of the atlas to measure a remarkable 98 centimetres. Here, minute anatomical details and intra-organic pathways that had for centuries been considered invisible are meticulously presented in a "life-sized" figure from the tip of the head to below the hips. This and related illustrations allowed one's gaze to linger longer over an ever-expanding, yet fully realizable territory in order to follow entire regions of physiological phenomena and data. Jean Cruveilhier, anatomy professor at the Faculty of Medicine at the University of Paris and the first occupant of the Chair of Pathological Anatomy at the Paris Academy (1836), believed that the goal of the anatomist and of his illustrator was to characterize the "substance of organs and their component tissues."37 In his well-respected atlas Cruveilhier noted that the principles of anatomical investigations and illustration should be based upon reducing the tissues to simple elements, which could then be
combined into various components in order for "the organization of even the most complicated and dissimilar parts to be made manifest."38

In physically opening, unfolding, and closing these large fold-outs, the observer takes on the subjective position similar to that of the physician's becoming what Foucault has called the "speaking eye."39 This modern regime of vision hinged upon the observer trying to link extensive lists of captions and anatomical descriptions to a highly coded visual image, rather than merely correlating huge volumes of texts with extensive descriptions and case histories, as was the case in nosological medicine. For example, in Bourgery's multi-volume atlas the new "scientific" reader needed to link the sets of numbers referring to physiological matter, and listed on one page, to tiny numbers that were either discretely hidden in the illustration's myriad details or that were dotted along the perimeter of the illustration on the opposite page.40 Other atlases, such as Jules Cloquet's three- and five-volume atlases, entailed a viewing/reading process that was much more complex, involving huge amounts of both textual and visual information presented in at least two volumes (each of which consisted of anatomical descriptions as well as extensive numerical and alphabetical codes), and a separate illustrated volume.

In obviously painstaking efforts to translate into standardized visual form what only decades before had been believed to be below the threshold of visibility, the nineteenth-century anatomical atlas could claim to have discovered and visualized new physiological recesses and mechanisms. The "discovery" at this time of the lymphatic system, for instance, had a notable effect on the approach to illustration, which began to focus on portraying the chains of lymph nodes as they extended across the entire body (figs. 4, 5). Defined by one notable anatomist in his
1831 atlas as "vessels which subdivide to infinity in its substance or at its surfaces," delicately webbed lymphatic tissues were frequently represented as delicate lacework atop muscle, bone, and organs. Importance was also placed on identifying how whole systems operated and how disease transversed, bound together, enveloped, and divided the organs. In this regard, these atlases did not promote an improvement on established Galenic anatomical models that localized disease solely within the body's organs, arteries, and veins. Rather, the nineteenth-century atlases reflected an approach that attempted to ensemble a general, yet minute plan of pathological anatomy. Thus, while Bichat encouraged physicians to abandon the grid of symptoms with which they had been concerned since the seventeenth century and to focus in depth on the visual observation of the minute physiological phenomena associated with the configurations of disease that one might find during post-mortem examinations, disease itself became something that physicians and medical illustrators claimed was connected to a linear series of morbid events: a series that could be traced and isolated by new strategies of representations.

What is at stake here is the productive role the atlases performed in constructing nineteenth-century medicine's epistemological claims and specific languages. The anatomical atlas marked a reorganization of the way in which the course of pathology was conceptualized and offered new ways to spatialize the body as new classificatory rules began to dominate medical theory and practice. Designed to represent what one anatomist described as the "inextricable interlacement of disease," these illustrated treatises created a new language and landscape for human anatomy based on the syntactical reorganization of disease. Nervous systems, sensory organs, vascular routes, and fibrous envelopes and tissues were given a solid and traceable visible form, establishing a specific technical and visual grammar of the supposedly immanent logic of morbid forms. This meant that popular medical subjects, such as the inflammation of serous membranes, that had been a source of confusion for surgeons for decades, could now be identified by their defining visual characteristics and explained in relation to complex observable networks. Since visualization was assigned a fundamental role in the reform of medical training and education, these images functioned as new forms of visual pedagogy that offered a lucid guide for physicians to cite in explaining, for the first time, the course of specific diseases and in predicting their outcomes.

Yet, although anatomical atlases were based on the desire to elucidate a structure that claimed to be both visible and legible, spatial and recognizable, at the same time, they remained permeated with contradiction. In this regard the illustrations reflected an unremitting degree of both manipulation and reanimation. For instance, in order to accommodate emerging physiological theories based upon deep dissection, the medical mannequin was frequently displayed in foreshortened positions, including being cut off and carved up in bizarre configurations (figs. 6, 7). In many of the plates large sections of the mannequin's anatomy were erased, enhanced, or reattached. The result is an odd type of realism, in the reading of which we are not meant to question the distortions or to question how these large images of dissected body parts are in fact misrepresentations.

Another set of illustrative strategies that attempt to embed the notion of the real involved picturing the medical mannequin in such a way that it appeared, strangely perhaps, as if it were alive. In most atlases an obliging medical mannequin appears to offer himself up as a willing participant in the spectacle of medical science. Although this idea of a "living" anatomical figure was a familiar trope throughout the histories of Western European anatomical illustrations, the artists of the nineteenth-
played warm and healthy skin tones, tensed muscles, and finely combed hair rather than evidence of putrefaction, rigidity, or death. Furthermore, with their eyes consciously diverted from ours, these idealized neoclassical models strike poses and gestures that allow viewers to have unobstructed views into the most cavernous reaches of the human body. Auspiciously, one is invited to see without fear of punishment—seemingly given permission from the medical mannequin to look as long and as intensely as one likes. Encoded to be not quite dead and not quite alive, these “perfect” and obliging figures appear to hover between “life” and the scientific logic associated with anatomical dismemberment.

The focused attempts to present anatomical findings as “natural” clearly meant depicting anatomic elements as if they were endowed with a life of their own. In most illustrations not only does the mannequin appear animated, but also the anatomical parts show no signs of decay. Rather, the tissues are depicted as vitally alive and thriving. In another odd twist, tissue samples frequently appear to lean toward the viewer as if they possessed animate qualities. These odd signs of life and movement attempt to unify the elements of the composition. Furthermore, there are no signs of fat on these idealized bodies. Nor do blood or bodily fluids seem to be present. Clearly, these disagreeable and distasteful bodily aspects and their abject associations were too unappealing—too messy, perhaps. The cut-apart bodies float in the air, free of all contexts and cleansed of their association with death. Atlas illustrations thereby allowed the reader the opportunity to become immersed in a picturesque field of view—to wander and explore the intricacies of disease and to marvel at its apparent beauty, instead of being repelled or horrified by the topics of morbidity and death. Thus, while the visual rhetoric of the anatomical atlas was bound up with the historical development of realist codes of scientific illustration, it was also beholden to an ideal. In the medical illustrations the question of the visible is a twisted one; while the unruly order of disease was made the object of systematic and critical surveillance, it was simultaneously enlivened with ornamentation, exoticism, and intrigue. The visual imagery of the pathological atlas succeeded at mastering certain realist representational techniques and strategies, while simultaneously engaging the aesthetic and curious sensibilities of the reader.

Conclusion

The relation between knowledge and bodies can never be reduced to a smooth relation between seeing and representation—a notion that was, and often still is, upheld in the field of medical illustration. Rather, the visualization of anatomy must be treated as an extraordinarily complex envisioning process. This essay has focused on how nineteenth-century medical illus-

Figure 7. George Viner Ellis, Illustrations of dissections in a series of original coloured plates, the size of life, representing the dissection of the human body, 1867, v. 2, pl. XXIII. Chromo-lithograph by G.H. Ford on paper, 47 x 31 cm. Montreal. Osler Library of the History of Medicine (Photo: Osler Library of the History of Medicine, McGill University).
trations not only became a critical part of the professionalization of modern medicine, but also were an instrumentalizing part of a larger administrative, institutional, and representational struggle involving the regulation and visualization of the social body. It has examined the ways in which the medical community at the beginning of the nineteenth century in Western Europe was motivated by particular cultural, political, and public health concerns to present its findings in specific forms of representation for which it could claim transparency and truth. Based upon observations of a large number of dissected corpses, these new forms of anatomical representation treated the interior of the body as if it were an ever-expanding, yet fully realizable territory. For these reasons, nineteenth-century anatomical illustrations became an important site in the production of new forms of power and scientific truth.

Anatomical atlases operated as privileged scientific procedures, as powerful teaching procedures and tools, and as innovative forms of visual communication that spatialized the practices of medical discourse. Clinical medicine’s “objective” ways of seeing and knowing were extended to precise visual representations. As a result, the realm of the visible became instrumental to scientific medicine’s authority throughout the nineteenth century—it became the site wherein physicians could readily stake claims for themselves as experts in a kind of knowledge that had increasing claims to importance in the public sphere.

As the anatomical atlases were embedded within the discursive practices and spaces that regulated medical knowledge and scientific authority, they gave form to the conflicts and contradictions associated with the nineteenth-century project of scientific truth. It was, after all, the goal of the modern and scientific physician to turn the disease-infested body into a vision of modern health that reformers idealized and desired.

Notes


2 A few examples of major museum exhibitions that have highlighted anatomical imagery in the past decade include: Martin Kemp and Marina Wallace, Spectacular Bodies: The Art and Science of the Human Body from Leonardo to Now (Los Angeles, 2000); The New York Public Library, Seeing is Believing: 700 Years of Scientific and Medical Illustration (New York, 1999); and Mimi Cazort, Ingenious Machine of Nature: Four Centuries of Art and Anatomy (Ottawa, 1996).


4 William MacKenzie, An Appeal to the Public and to the Legislature on the Necessity of Affording Dead Bodies to the Schools of Anatomy by Legislative Enactment (London, 1824).

5 MacKenzie, An Appeal to the Public and to the Legislature, 4.

6 MacKenzie, An Appeal to the Public and to the Legislature, 15.

7 MacKenzie, An Appeal to the Public and to the Legislature, 11–12.

8 For a detailed analysis of the social and political circumstances and consequences of the Anatomy Act, see Ruth Richardson, Death, Dissection and the Distitute (London, 1987).


10 In the 1830s and the 1840s there were three massive waves of contagious disease in London and Paris: the first, from 1831 to 1833, included two influenza epidemics and the initial appearance of cholera; the second, from 1836 to 1842, encompassed epidemics of influenza, typhus, typhoid, and cholera; the third, in 1849, was the worst outbreak of cholera, especially for London. See Catherine J. Kudlick, Cholera in Post-Revolutionary Paris: A Cultural History (California, 1996); and Peter Baldwin, Contagion and the State in Europe, 1830–1930 (Cambridge, 1999).


13 For a summary of the perceived sources of miasma and a listing of nuisances in Britain as they were gathered together from local and national health reports, see W. and R. Chambers, Sanitary Economy: its principles and practice: and its moral influence on the progress of civilization (London, 1850). For a summary of French medical inquiries into the propagation of disease, see Félix Pascalis, An

On nineteenth-century medical maps and cultural theories of space, see Pamela Gilbert, Mapping the Victorian Social Body (Albany, 2004). For an examination of the concepts of filth in the nineteenth century, see William A. Cohen and Ryan Johnson, eds., Filth: Dirt, Disgust, and Modern Life (Minneapolis, 2005). Cohen maintains that “filth represents a cultural location at which the human body, social hierarchy, psychological subjectivity, and material objects converge” (p. viii).


George Walker, Gatherings from Graveyards, Particularly Those of London with a Concise History of the Modes of Internment Among Different Nations From the Earliest Periods and a Detail of Dangerous & Fatal Results Produced by the Unwise & Revolting Custom of Intombing (London, 1839).

Refer to Dora Weinert, The Citizen-Patient in Revolutionary and Imperial Paris (Baltimore and London, 1993).


Xavier Bichat, Traité des membranes en général et de diverses membranes en particulier (Paris, 1799).

See John Shaw, A Manual of Anatomy: Containing Rules for Displaying the Structure of the Body, so as to Exhibits the Elementary Views of Anatomy, and Their Application to Pathology and Surgery; to which are Added, Observations on the Art of Making Anatomical Preparations (London, 1822). It is a prime example of the new guides that demonstrate the new classification rules that governed the dissection of the body. Another popular dissection guide was James Scratchley’s The London Dissector; or System of Dissection Practiced in the Hospitals and Lecture Rooms of the Metropolis: Explained by the Clearest Rules, For the Use of Students: Comprising a Description of the Muscles, Vessels, Nerves, and Viscera, of the Human Body, as They Appear on Dissection; with Directions for their Demonstration (London, 1811).


Gilbert, Mapping the Victorian Social Body.

Joseph Maclise, Surgical Anatomy (London: 1851), preface.

Maclise, Surgical Anatomy, preface.

For example, Friedrich Tiedmann noted in the introduction of his atlas that he worked on his publication for sixteen years and that he had dissected approximately five hundred bodies. See Friedrich Tiedmann, Plates of the Arteries of the Human Body (Edinburgh, 1835). Similarly, Samuel Wilks, in the preface of his treatise stated: “It seems right to say, as a mere matter of fact, that I have for the last fifteen years made a daily study of the dissection of the dead, that I have now for many years held the appointment of Demonstrator of Morbid Anatomy, and that I have myself recorded between 2000 and 3000 inspections, of which we have an average at Guy’s Hospital of more than 250 annually.” See Samuel Wilks, Lectures on Pathological Anatomy (London, 1859).

Lithography was introduced into France and England around 1801 and chromo-lithography was developed in 1837. The atlasses marked a striking incorporation of what were then the most modern reproductive techniques. For a history of lithography, see Geoffrey Ashill Glaister, Encyclopedia of the Book (London, 1996).

Jean Marc Bourgery, Traité complet de l'anatomie de l'homme (Paris, 1831–1854.)

The original source for this theory is Bichat, Traité des membranes en général et de diverses membranes en particulier.


Foucault, The Birth of the Clinic, esp. his section on the medical gaze, 107–22.

Bourgery, Traité complet de l'anatomie de l'homme, Tome 1, preface.

George Vinyet Ellis, Illustrations of Dissections in a Series of Original Coloured Plates, the Size of Life, Representing the Dissection of the Human Body (London, 1867).


Patrick Joyce examines social mapping techniques and develops the important link between statistics and mapping as it relates to a


38 Cruveilhier, *Anatomie pathologique du corps humain*.


40 See Bourgery, *Traité complet de l'anatomie de l'homme*.


42 Othmar Keel examines the conceptual and institutional factors that pathology played in the transformation of Western medicine in the British and French schools in his article “Was Anatomical and Tissue Pathology a Product of the Paris Clinical School of Not?” in Caroline Hannaway and Ann F. La Berge, eds., *Constructing Paris Medicine, Clio Medica* 50 (Wellcome Institute Series in the History of Medicine, 1998), 117–83.


45 On the importance of historic art to anatomical illustrators, see George Simpson, *The Anatomy of the Bones and Muscles, Exhibiting the Parts as They Appear on Dissection, and More Particularly in the Living Figure; as Applicable to the Fine Arts. Designed for the Use of Artists, and Members of the Artists’ Anatomical Society* (London, 1825). Another important and popular source that praised the anatomical work of historical artists, such as Leonardo and Michelangelo, was Robert Knox’s *Great Artists and Great Anatomists: A Biographical and Philosophical Study* (London, 1852).