Managing the “Obscene M.D.”: Medical Publishing, the Medical Profession, and the Changing Definition of Obscenity in Mid-Victorian England

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**summary:** This article examines links between mid-Victorian opposition to commerce in popular works on sexual health and the introduction of a legal test of obscenity, in the 1868 trial *R. v. Hicklin*, that opened the public distribution of any work that contained sexual information to prosecution. The article demonstrates how both campaigning medical journals’ crusades against “obscene quackery” and judicial and anti-vice groups who aimed to protect public morals responded to unruly trade in medical print by linking popular medical works with public corruption. When this link was codified, it became a double-edged sword for medical authorities. The *Hicklin* test provided these authorities with a blunt tool for disciplining professional medical behavior. However, it also radically narrowed the parameters through which even the most established practitioners could communicate medical information without risking censure.

**keywords:** Victorian, publishing, quackery, professionalism, respectability, pornography, Hicklin, obscene, book trade, sexuality

In the early 1850s, the British College of Health issued a series of four lithographs that claimed to depict the “Morality of Modern Medicine-Mongers.”¹ Three show medical practitioners exploiting their positions

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¹ British College of Health, *Morality of Modern Medicine Mongers* (London: British College of Health, ca. 1852).
to “impose . . . upon” female patients.2 The fourth (Figure 1), titled “The Obscene M.D.,” illustrates a different kind of professional misbehavior. A publisher, Mr. Quarto, sits in a bookshop, surrounded with such dubiously titled works as Mysteries of Matrimony, The Silent Friend, and Manly Vigour. “Your book goes off famously, Doctor,” Quarto informs an author, “Nothing like a highly-seasoned work, [sic] to sell. . . . We can push the thing, because it is written by an M.D.; the police authorities cannot touch us, we are beyond all law; because we are privileged by the law to write obscene books, and call it science.” Quarto’s author is enthusiastic. “Capital, by Jove!” he exclaims, “we may defy the police and all the anti-Vice societies: let them touch an M.D. if they can. . . . [M.D.s are] licensed to write, publish and sell all the obscenities we can collect!” As with many of the college’s promotional materials, this lithograph aimed to elevate the holistic system of medicine of its founder, James Morison, by casting other practitioners—both “regular” and “irregular”—as immoral profiteers.3 Its efficacy derived from its strategic engagement with questions about medical print that preoccupied Victorians working within and outside the medical profession. In a period in which no clear medical orthodoxy existed, what constituted legitimate medical writing? Should—and could—trade in medical works be regulated? And what would the results of regulation be?

This essay examines the links between mid-Victorian opposition to commerce in popular works on sexual health and the introduction of a test of obscenity that would be used to police the distribution of medical knowledge well into the twentieth century. Formulated by the Lord Chief Justice Alexander Cockburn in his ruling in the 1868 obscenity trial R. v. Hicklin, this test—“whether the tendency of the matter charged is to deprave and corrupt those whose minds are open to such immoral influences, and into whose hands a publication of this sort may fall”—made how sexual information was presented and distributed, and to whom, deciding grounds for judgment in obscenity trials.4 Having also deemed the intentions and qualifications of its producers immaterial, this precedent opened the public distribution of any work containing sexual details to prosecution, first in Britain and then in other English-speaking

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2. “Mesmeric M.D.,” in ibid.
3. See Michael Brown, “Medicine, Quackery, and the Free Market: The ‘War’ Against Morison’s Pills and the Construction of the Medical Profession, c. 1830–c. 1850” in Medicine and the Market in England and Its Colonies, 1450–c. 1850, ed. Mark S. R. Jenner and Patrick Wallis (Basingstoke: Palgrave Macmillan, 2007), 238–61 for further information about Morison and the college’s depiction of competing practitioners.
4. “The Queen, on the Prosecution of Henry Scott, Appellant, v. Benjamin Hicklin and Another, Justices of Wolverhampton, Respondents,” in Censorship Landmarks, ed. Edward De Grazia (London: R.R. Bowker, 1969), 5–11, 9.
countries. Scholarship on Victorian debates about “obscene” medical material has largely focused on post-1868 battles over the right to circulate information about contraception. Historians of medicine, sexuality, and censorship have shown how the Hicklin test shaped the ways readers encountered such information, by deciding trials that afforded some birth control manuals enormous publicity, by suppressing the distribution of others, and by inspiring the development of new publishing and distribution methods to avoid prosecution.\(^5\) The test’s use by state authorities and

\(^5\) There are many studies that touch on this issue. I have found the following especially informative: Nicola Beisel, *Imperiled Innocents: Anthony Comstock and Family Reproduction in Victorian America* (Princeton, N.J.: Princeton University Press, 1997); Gowan Dawson, *Darwin, Literature, and Victorian Respectability* (Cambridge: Cambridge University Press, 2007), 116–61; Leslie A. Hall, *Sex, Gender and Social Change in Britain since 1880*, 2nd ed. (Basingstoke: Palgrave Macmillan, 2013); Alicia Puglionesi, “‘Your Own Effort Has Been to Create Desire’: Reproducing Knowledge and Evading Censorship in the Nineteenth-Century Subscription Press,” *Bull. Hist. Med.* 89, no. 3 (2015): 463–90; Edward Royle, *Radicals, Secularists and Republicans: Popular Freethought in Britain, 1866–1915* (Manchester: Manchester University Press, 1980); Norman St. John-Stevas, *Obscenity and the Law* (London: Secker & Warburg, 1956).
anti-vice groups as justification for destroying these and other works on sexual health, or limiting their circulation, is usually framed in this literature as opportunistic or incidental. This essay shows that policing medical print was, in fact, one of the goals that underpinned the test’s creation.

Although the Hicklin trial surrounded an allegedly obscene religious pamphlet, not a medical one, Cockburn’s ruling responded to calls from medical professionals, anti-vice crusaders and legal experts for measures to limit trade in works on sexual health. The fact that Cockburn’s test simply authorized ideas about obscenity that these groups promoted for years has been overlooked, likely because studies of “obscene” medical material in pre-Hicklin Britain tend to concentrate on professional opposition to public anatomical museums.6 Scholars have valuably shown how this opposition helped set the parameters of professional medical knowledge and legitimate medical practice at a time when advocates of medical reform appealed for “uniformity” among practitioners and sought to cement their status as trusted social authorities. This essay situates debates about “obscene” medical exhibitions within the context of longer-standing anti-quackery campaigns. It demonstrates how, during a period of rising anxiety about the social effects of cheap print, campaigning medical journals like the Lancet attempted to police medical practice by collapsing quackery and obscenity. By labeling certain methods of trade in medical print “obscene quackery,” they attempted to draw boundaries between orthodox medicine and quackery rooted in commercial practices. In doing so, these journals aligned themselves with anti-vice crusaders who aimed to protect the public from immoral literature. These crusaders

6. See Samuel J. M. M. Alberti, Morbid Curiosities: Medical Museums in Nineteenth-Century Britain (Oxford: Oxford University Press, 2011), 164–96; A. W. Bates, “‘Indecent and Demoralising Representations’: Public Anatomy Museums in Mid-Victorian England,” Med. Hist. 52, no. 1 (2008): 1–22; A. W. Bates, “Dr. Kahn’s Museum: Obscene Anatomy in Victorian London,” J. Royal Soc. Med., no. 99, no. 12 (2006): 618–24; Maritha Rene Burmeister, “Popular Anatomical Museums in Nineteenth-Century England” (PhD diss., Rutgers University, 2000), 179–239; Ellen Bayuk Rosenman, “Body Doubles: The Spermatorrhea Panic,” J. Hist. Sex. 12, no. 3 (2003): 365–99; Elizabeth Stephens, “Pathologizing Leaky Male Bodies: Spermatorrhea in Nineteenth-Century British Medicine and Popular Anatomy Museums,” J. Hist. Sex. 17, no. 3 (2008): 421–38. Most censorship histories, from St. John-Stevas, Obscenity (n. 5) to David Bradshaw and Rachel Potter’s (eds.) recent Prudes on the Prowl: Fiction and Obscenity in England, 1857 to the Present Day (Oxford: Oxford University Press, 2013) ignore pre-Hicklin debates about obscene medical material, and do little to explain Hicklin’s relationship to prior debates about the nature of print. One exception is Peter D. McDonald’s “Old Phrases and Great Obscenities: The Strange Afterlife of Two Victorian Anxieties,” J. Victorian Cult. 13, no. 2 (2008): 294–302. Although McDonald’s interest is in the test’s relation to Victorian ideas about “great” literature, he acknowledges that the status of medical works was a consideration in its formulation.
themselves exploited how commerce in works on sexual health emphasized problems with existing obscenity laws to push for a legal definition of obscenity, also rooted in questions of presentation and distribution, that suited their own goals.

This history emphasizes just how polymorphous medical practice remained in the nineteenth century, even after the 1858 Medical Act, and how debates about the nature and purpose of medical publications both supported professionalization efforts and impeded medical communication. The medical and the print marketplaces had been enmeshed since at least the early modern period, but their relationship was increasingly complicated in this one. A disparate range of entrepreneurs published and sold medical works. Many were not medical practitioners, and the authority of those who were was often contested. The styles of commerce in medical print that this essay examines raised difficult questions about what “real” medical publications were, and who should have access to them. However, the debates they inspired were more instrumental than they were philosophical, and fostered long-term problems for communicating medical knowledge. Many medical men eagerly linked commerce in popular works on sexual health with moral corruption because this offered them an opportunity to disassociate themselves from “irregular” practitioners. When the link was codified, it became a double-edged sword: the Hicklin test made it easier to police the medical marketplace in some ways, but it also radically narrowed the parameters through which even the most eminent practitioners could communicate without risking censure.

The Unruly Trade in Medical Print

Medical works have been subject to accusations of obscenity since at least the early modern period, when their increasing availability in vernacular languages aroused anxiety that their intimate descriptions the body would incite immoral behavior among nonprofessionals. Concern for morally

7. I draw here on Mary E. Fissell’s discussion of the relationship between medical print and the medical marketplace in “The Marketplace of Print,” in Jenner and Wallis, Medicine and the Market (n. 3), 108–32.

8. See Lauren Kassell, “Medical Understandings of the Body, c. 1500–1750,” in The Routledge History of Sex and the Body: 1500 to the Present, ed. Sarah Toulalan and Kate Fisher (London: Routledge, 2013), 57–74, 58–60; Roy Porter, “Sexual Advice before 1800,” in Sexual Knowledge, Sexual Science: The History of Attitudes to Sexuality, ed. Roy Porter and Mikulas Teich (Cambridge: Cambridge University Press, 1994), 134–57; and Elizabeth Susan Wahl, Invisible Relations: Representations of Female Intimacy in the Age of Enlightenment (Stanford, Calif.: Stanford University Press, 1999), 30.
vulnerable readers—usually conceived as women, youths, and working-class men—officially remained the guiding principle of mid-Victorian opposition to “obscene” medical works, but its targets were broader. In a period in which cheap print abounded, with the emergence of faster production and distribution methods and the gradual abolishment of “taxes on knowledge,” whole systems of trade in works on sexual matters expanded, and aroused opposition. The most well documented of these trades was undertaken by what I term commercial medical dealers—a group often labeled “quacks” or “irregulars” by historians. The distinctive brand of commerce in which these dealers engaged had been a feature of the medical marketplace since the sixteenth century. Often working without formal qualifications, they differentiated themselves from other practitioners through their use of sophisticated marketing strategies to build locally, nationally, and even internationally recognized businesses that dealt in a range of medical products and services. Print was a crucial component of these businesses, operating both as a vehicle for publicity and as a commodity itself.

The books and pamphlets that commercial medical dealers self-published were an important source of sexual information for nonprofessional readers. Works like R. and L. Perry & Co.’s The Silent Friend (1841), Robert James Culverwell’s Green Book (1841), and Horace Goss’s Woman: Her Physiology and Functions (1853) offered them discreet and often detailed information about reproductive anatomy and physiology, venereal disease, and sexual debility. Readers could order such works for delivery by post in sealed wrappers, at increasingly competitive prices. In the 1840s, they sold for a median three shillings, putting most within easy reach of middle-class consumers. By the 1860s, these works were also widely

9. See Aileen Fyfe, Steam Powered Knowledge: William Chambers and the Business of Publishing, 1820–1860 (Chicago: University of Chicago Press, 2012) and Martin Hewitt, The Dawn of the Cheap Press in Victorian Britain: The End of “Taxes on Knowledge,” 1849–1869 (London: Bloomsbury Academic, 2014) for further information about these developments.
10. Compare these dealers’ practices to those described by Fissell in “Marketplace of Print” (n. 7) and Roy Porter in Health for Sale: Quackery in England, 1660–1850 (Manchester: Manchester University Press, 1989).
11. See Simon Eliot, “Some Patterns and Trends in British Book Production, 1800–1919,” Occasional Papers of the Bibliographical Society, no. 8 (1994): 59–77 for further information about what constituted “cheap” print in this period. To determine median prices, I analyzed advertisements published in the following newspapers in the years 1842, 1847, 1852, 1857, 1862, and 1867 using Gale Digital Collections’ British Newspapers 1600–1950 and 19th Century UK Periodicals databases: Aberdeen J.; Bell’s Life in London and Sporting Chronicle; Berkshire Chronicle; Cheshire Observer and General Advertiser; Daily Post (Liverpool); Derbyshire Times and Chesterfield Herald; The Era; Freeman’s Journal and Daily Commercial Advertiser; Liverpool Mercury; John Bull and Britannia; Morning Chronicle; Preston Guardian; Reynolds’s Newspaper; and The Standard. Prices did not vary depending on which papers the works were advertised in.
accessible to working-class readers: median prices dropped below one shilling, and many commercial medical dealers gave their publications away for free. They were cheap because they functioned as advertisements for their authors’ more expensive proprietary medicines and personal consultations, which were also offered in-person and by post. For the same reason, they were easy to find. Commercial medical dealers promoted their works incessantly on the streets, door to door, and within a wide range of newspapers, from conservative London dailies (The Standard) to populist penny weeklies (Reynolds’s Newspaper) and sporting (Bell’s Life in London and Sporting Chronicle), theatrical (The Era) and provincial (Berkshire Chronicle) papers. After the advertising duty was abolished in 1853, introducing cheaper rates, their advertisements became even more numerous. Around the same time, commercial medical dealers recognized the publicity that public anatomical museums could afford them, and such museums became yet another outlet through which they distributed publications.

The smaller trade in medical print taken up by Holywell Street publishers, who dealt in various types of sexually detailed works, and are now considered proto-pornographers, also aroused opposition. Nicknamed for the narrow London lane where they often did business, these dealers’ commerce in works on sexual health has attracted little attention from historians, despite its significance as a source of popular information about contraception. Holywell Street publishers had started trading in medical works in the 1820s, when the publisher John Joseph Stockdale began to edit existing books on sexual health to enhance their prurient appeal, selling them alongside racy fiction and autobiographies. The

12. Frances Burdett Courtenay, Revelations of Quacks and Quackery: A Series of Letters by “Detector” reprinted from “The Medical Circular,” 3rd ed. (London: Baillière, Tindall & Cox, 1865), 31, places commercial medical dealers’ collective annual spending on domestic periodical advertisements alone at fifty thousand pounds. Spending estimates made by other anti-quackery campaigners and by commercial medical dealers themselves are similar (see, for instance, The Silent Friend [London: R. & L. Perry, 1847], 118). Given their origin, they should be viewed with a grain of salt, but they are plausible, given the costs of advertising (even after 1853) and the extent to which these dealers advertised.

13. Burmeister, “Popular Anatomical Museums” (n. 6), 194–202 confirms Rosenman’s speculations in “Body Doubles” (n. 6), 387.

14. For further information about these publishers, their history, and their connection to Holywell Street, see Lynda Nead, Victorian Babylon: People, Streets and Images in Nineteenth-Century London (New Haven, Conn.: Yale University Press, 2000), 149–88 and Lisa Z. Sigel, Governing Pleasures: Pornography and Social Change in England, 1815–1914 (New Brunswick, N.J.: Rutgers University Press, 2002).

15. Roberta McGrath, Seeing Her Sex: Medical Archives and the Female Body (Manchester: Manchester University Press, 2002), 38–62.
career of William Dugdale (1800–1868), the most notorious publisher to follow in Stockdale’s footsteps, provides a useful focal point for mapping Holywell Street publishers’ trade in medical works into the 1850s. The flamboyant son of a Quaker tailor-bookseller, Dugdale had moved to London at eighteen to work for the radical publisher William Benbow.16 Four years later, he formed his own printing, publishing, and bookselling business at 19 Tower Street, Seven Dials, the first of several premises.17 His early publications were mainly radical political and literary works; but by 1827, like several publishers in his circle, Dugdale had begun to shift the focus of his business to erotica, capitalizing on a growing market for sexual entertainment.18 It quickly became the primary source of English- and French-language erotic fiction in Britain and the United States.19 Dugdale’s advertising material reveals, though, that his catalogue was more diverse than this. By the mid-1830s, he and his closest competitors, Edward Dunconbe and Edward Dyer, also dealt in medical works, guides to London’s bawdy houses, erotic images, songbooks, and popular novels.20

Dugdale’s medical offerings covered a wider range of topics than did commercial medical dealers: they included manuals on contraception and pregnancy, such as Charles Knowlton’s Fruits of Philosophy (1832), Richard Carlile’s Every Woman’s Book (1828), and Aristotle’s Masterpiece (1684), as well as anti-masturbation tracts (such as English translations of Samuel-August Tissot’s L’Onanisme [1760]) and commercial medical dealers’ own works on the reproductive organs, venereal disease, and sexual debility (such as The Silent Friend).21 Most of these works sold for either one shilling or two shillings sixpence, by post in sealed wrappers or from Dugdale’s bookshops.22 The publications on contraception and

16. Iain McCalman, Radical Underworld: Prophets, Revolutionaries, and Pornographers in London, 1795–1840 (Oxford: Clarendon, 1993), 156.
17. Peter Mendes, Clandestine Erotic Fiction in English, 1800–1930: A Bibliographical Study (Aldershot: Scolar Press, 1993), 421.
18. McCalman, Radical Underworld (n. 16), 205.
19. See Mendes, Clandestine Erotic Fiction (n. 17), 420–21 and Donna Dennis, Licentious Gotham: Erotic Publishing and Its Prosecution in Nineteenth-Century New York (Cambridge, Mass.: Harvard University Press, 2009), 133.
20. Surviving publications indicate that Holywell Street publishers started dealing in this mixture of works a few years earlier, around 1830. However, since these publishers were well known for falsifying dates, names, and addresses in their publications, I refer here to the date of the earliest advertisements including medical works that I have located. For example, see “The New Frisky Songster,” Bell’s Life in London, September 14, 1834.
21. These works are all listed for sale in “Works Sold by H. Smith,” in Alexandre Dumas, The Lady of the Camellias [sic] (London: H. Smith [William Dugdale], c.1855), C.194.a.447(1), British Library.
22. Dugdale’s competitors dealt in virtually the same medical works he did. See catalogues listed in note 27 for further information on their works, prices, and distribution methods.
venereal disease partly functioned to support a complementary trade in French letters, which Holywell Street publishers often sold from their shops or by mail order. As a group, however, works on sexual health were valued by these publishers as a ready source of adult entertainment. Like Stockdale before him, Dugdale was clearly apprised of medical eroticism, and sought to capitalize on it. Some of the fiction he sold blurs the boundaries between medical and erotic narrative, and at least two of his extant medical publications are appended with erotic prints and stories calculated to emphasize their lubric appeal. It is Dugdale’s advertisements, however, that fully demonstrate the extent to which he and other Holywell Street publishers marketed medical works as titillating reading material, and illustrate how they expected readers would consume these works alongside other sexually themed publications.

Like his competitors, Dugdale’s sales catalogues emphasize the thrilling detail of his medical works’ sexual representations. Often appended to

As marginalia in Ward’s New Catalogue of Parisian Novelties (London: Wm. Ward, ca. 1860), DA 676, box 8, no. 22, Lilly Library suggests, a few Holywell Street publishers sold medical works at slightly higher prices.

23. For example, see On the Use of Night-Caps, or, Seven Years’ Experience on the Practicability of Limiting the Number of a Family (London: J. Turner [William Dugdale], n.d.), 23–24, PC.30.a.33, British Library.

24. For example, Flora Fielding; or, The Amours of a Young Lady in Gems for Gentlemen: A Collection of Amatory Tales and Adventures, no. 1 (London: William Johns [William John Dugdale], ca. 1850) features a surgeon who makes “a more minute investigation [of Flora’s body] than was necessary . . . instigated by a more powerful motive than a medical one” (4).

25. See the frontispiece to The Secrets of Nature Revealed; or, The Mysteries of Human Procreation and Copulation Considered and Explained (London: Printed for the Booksellers in Town and Country [William Dugdale], 1832), cup.365.a.36, British Library, and “A Case Worth Knowing by All Females,” in On the Use of Night-Caps (n. 23), 24–31.

26. Tellingly, Dugdale’s edition of The Secrets of Nature Revealed (n. 25) advertises only one other medical publication for sale in its endpapers. The rest of the listings are for erotic fiction and images.

27. This assessment is based on the following catalogues: “Books Published and Sold by M. Metford,” in A Peep into the Holy Land, or, Sinks of London Laid Open! (London: John Duncombe, n.d.), DA 688.P37, Lilly Library; “A Catalogue of Books, Principally facetious and Humorous,” in The Exquisite: A Journal of Fun, Frolic, and Facetiae (London: Edward Dyer, n.d.), DA 676, box 3, no. 30, Lilly Library; “A Catalogue of Books, Principally facetious and Humorous,” in The Exquisite: A Journal of Fun, Frolic, and Facetiae (London: H. Smith [William Dugdale], n.d.), DA 676, box 3, no. 31, Lilly Library; “Catalogue of Books Published by H. Smith,” in Hints to Men about Town, or Waterfordania (London: Henry Smith [William Dugdale], n.d.), DA 679.H666, Lilly Library; A Catalogue of facetious and Humorous Books (London: Edward Dyer, n.d.), DA 676, box 1, no. 51, Lilly Library, USA; Catalogue of Fast and Fanny Literature (London: H.G. Brook, n.d.), DA 676, box 1, no. 2, Lilly Library; “Catalogue of a New Assortment of Scarce and Amorous Literature,” in Alexandre Dumas, The Lady of the Camellias [sic] (London: H. Smith [William Dugdale], n.d.), C.194.a.447(1), British
the endpapers of his publications, they allude to such works’ “Extraordinary and Curious” nature (Holywell Street publishers routinely used the term “curious” as shorthand for sexually explicit content), the “remarkable,” “unexpurgated” detail of the cases they recount, and the moral danger that the “Secrets of Nature” they unveil might pose to “youth and unmarried females.” At the same time, these catalogues exploit the suggestive powers of context, blurring generic distinctions between medical works and erotic books and images by listing them side by side. The advertisements that Dugdale and other Holywell Street publishers placed under various names in a variety of newspapers—from the Chartist Northern Star and National Trades’ Journal to theatrical (The Era), sporting (Bell’s Life in London), and satirical (The Satirist) periodicals—rely on the same strategy. Those published under Dugdale’s name often list medical works for sale alongside marginally racy reading material, such as English translations of Eugène Sue’s popular novel Les Mystères de Paris (1842–43). Those placed under pseudonyms, such as “Henry Smith,” parallel medical works with more explicit offerings, such as the flagellation fantasy Venus’s Schoolmistress (ca. 1810), often beneath suggestive headers like “Love’s Doings in Paris” and “Real and Curious French Prints.” The expanding number of newspaper advertisements listing a combination of erotic literature, nude images, and medical works for sale under new names and addresses in the 1850s highlights the vitality of a commerce in medical eroticism not present thirty years earlier. Works on sexual health had become a staple product of Britain’s emerging pornography industry.

The similarities between commercial medical dealers’ and Holywell Street publishers’ business practices are striking. They advertised similar—sometimes the same—works in many of the same venues, often at comparable prices, and disseminated them using the same methods. Both

28. For examples, see advertisements for A Sealed Book for Women and On Impotence and Sterility in “Works Published by H. Smith,” 1; for Aristotle’s Works, Geneology; or the Physiology of Woman, and Conjugal Love; or, the Mysteries of Hymen Unveiled in “Works Sold by H. Smith” (n. 21), 8; and for Aristotle’s Works in “Catalogue of a New Assortment,” 1.

29. For example, see “Works Publishing by W. Dugdale,” Northern Star and Leeds General Advertiser, April 13, 1844, 2.

30. For example, see “Just Published,” Northern Star and National Trades’ Journal, December 13, 1845.
groups also used aliases to conceal the infrastructure of their businesses, and often published several advertisements, each under a different name, in a single newspaper issue. For example, in addition to using Robert Jacob Jordan’s own name after he earned medical credentials, the Jordan family firm, one of the “most notorious and time-honoured . . . quack firms” of the period, published, advertised, and practiced under dozens of pseudonyms, mostly derived from the names of eminent medical practitioners. This practice shielded commercial medical dealers’ businesses as a whole from litigious clients who felt manipulated into paying enormous sums for ineffectual treatments. At the same time, it stamped the publications that advertised them (and the practice of reading about “secret diseases” and “female problems” itself) with the appearance of elite professional endorsement. Repackaging existing publications was also, as with Holywell Street publishers, a hallmark of these dealers’ businesses: they pirated each other’s works, sold old publications under new titles, and recycled parts of them to create “new” books and pamphlets. For instance, passages from Manhood: The Causes of Its Premature Decline with Directions for Perfect Restoration, published by Joseph Lambert under the name John Lewis Curtis in 1842, also appear in the Jordan’s (alias “R. and L Perry and Co.”) Silent Friend, first published a year earlier.

However, differences in the ways these groups represented themselves and their wares meant that they initially aroused opposition from separate sectors. Commercial medical dealers catered to readers’ desire for discreet access to expert information on sexual health. Their advertisements for medical publications, using headers like “Manly Health” and “Self-Preservation,” offer more detail about their contents than do those of Holywell Street publishers, and promote their authors as health experts: they highlight their (often spurious) medical qualifications and associations with hospitals and other medical organizations, and provide directions for arranging personal consultations and purchasing proprietary medicines. These dealers’ self-branding as medical authorities enraged other practitioners. By the mid-1840s, a vocal minority had begun to accuse them of peddling obscenity. In contrast, Holywell Street publishers emphasized their medical works’ value as adult entertainment; and, although many sold French letters, they did not represent themselves as medical experts. Dugdale’s ca. 1855 catalogue entry for “Tissot’s Celebrated Work, Onanism Unveiled” makes this explicit: “There is no medical

31. Courtenay, Revelations (n. 12), 79. See also Burmeister, “Popular Anatomical Museums” (n. 6), 186.
32. Burmeister, “Popular Anatomical Museums” (n. 6), 188–201.
33. Ibid., 184–85.
practice connected with the sale of this work.” It was not until the 1850s that these publishers’ medical works became subject to accusations of indecency, this time from groups primarily concerned with suppressing traffic in erotic fiction and images. The next two sections detail early opposition to these entrepreneurs’ activities, showing how it promoted ideas about the nature of “obscene” medical print that anticipated the Hicklin test’s formulation of obscenity.

**Obscene Quackery and Contextual Obscenity**

Medical journals like the *Lancet* and the *British Medical Journal* are well known for their campaigns on behalf of causes such as improved sanitary conditions in public schools and workhouses. These journals, as well as the *Medical Circular*, represented their campaigns against “obscene quackery” as comparable interventions for the public good. They attacked commercial medical dealers’ advertisements for works on sexual health, personal consultations, and proprietary medicines on the grounds that they offended public decency. A typical article from the *Lancet* argued that these “obscene quacks” represented a serious threat to public morals, not simply because they circulated “vile trash” on sexual topics, but also because their advertisements for it exposed morally vulnerable readers to allusions to sexuality. Readers participated in the campaigns, writing to these and other medical journals to denounce commercial medical dealers’ works on sexual health, or to express anxiety at the prospect of putting “an ordinary newspaper into the hands of a female . . . lest they should be shocked by the disgusting advertisements which are emblazoned on its pages.” Many supported the *British Medical Journal’s* proposal to form a “Society for the Suppression of Fraudulent and Obscene Advertisements,” which would “redeem . . . the periodical press from its present position of hireling servitude to medical swindlers and obscene advertisers.” These discussions spilled into the newspapers themselves, whose editors publicly attacked each another for publishing indecent advertisements. This only

34. “Works Sold by H. Smith” (n. 21), 5, my emphasis.
35. The organ of the Provincial Medical and Surgical Association (from 1856, the British Medical Association) changed titles several times during the period this article covers. For ease of reading, I refer to it as the *British Medical Journal* in the body of the article, and cite the original title under which individual articles appeared in the notes.
36. “Quack Advertisements,” *Lancet* 49, no. 1219, January 9, 1847, 46.
37. “The Disgusting Pages of the Newspapers,” *Lancet* 38, no. 987, July 30, 1842, 622–23.
38. “Proposed Society for the Suppression of Fraudulent and Obscene Advertisements,” *Assoc. Med. J.* 1, no. 29, July 22, 1853, 631–33.
39. For examples of discussions of obscene quackery in the popular press, see “Shameful Impurity of the Hull Advertiser’s Columns,” *Hull Packet and East Riding Times*, October 27,
magnified the impression campaigning medical journals gave that the routes of public communication were awash with obscenity, subjugated to the machinations of rich “advertising quacks.”

Michael Brown has linked earlier nineteenth-century anti-quackery campaigns with the medical reform movement. Working within a competitive medical economy, in which practitioners often struggled to make a living, many medical men pushed for legislation that would “unite the scattered members of our profession into one body,” and suppress competition from “irregular” practitioners. In the absence of such legislation, they used the language of public good to situate practitioners they considered unqualified for medical practice or damaging to the profession’s image outside it, by accusing them of quackery. As Roy Porter noted, this term does not correspond to any specific practice; rather, its application constitutes a discursive method of controlling professional behavior.

The shift that the *Lancet* and other journals allied with the medical reform movement made in the 1840s—from characterizing quackery primarily as a form of fraud to indicting quacks as rampant purveyors of obscenity—extended this project during a period that witnessed rising public anxiety about the social effects of cheap print. Although many medical men considered commercial medical dealers’ trade in sexual information a social danger, characterizing this commerce as *obscene* quackery also served their own interests. The language situated works that often functioned as advertising for “irregular” practitioners outside the bounds of the medical profession and public propriety. At the same time, it linked one goal of medical reform—to stop medical practice under fraudulent credentials—with public concern about cheap print’s effects on morally vulnerable readers. This lent medical reform new currency as an issue of public morals, and reinforced its advocates’ self-branding as protectors of the public interest.

A closer look at early campaigns against obscene quackery shows how they promoted a contextual method of identifying obscenity that would later anchor the *Hicklin* test. Medical men had long urged readers to

1843, 18; “Remarks on the Present State of the Medical Profession in This Country . . .,” *Leeds Mercury*, November 2, 1844, 7; “Publications,” *Daily News*, May 27, 1846, 7; “Advertisements & Notices: Medical Announcement,” *Freeman’s Journal and Daily Commercial Advertiser*, September 2, 1854, 1; and “Immorality and Quackery,” *Derby Mercury*, June 3, 1857, 8.

40. Brown, “Medicine, Quackery” (n. 3), 238–61.
41. Quoted in ibid., 239.
42. Ibid., 240.
43. Porter, *Health for Sale* (n. 10), vi.
44. See Fyfe, *Steam Powered Knowledge* (n. 9), 101–10, 135–46 for further information about these anxieties.
45. Rosenman, “Body Doubles” (n. 6), 389.
scrutinize medical works for subtle signs of quackery. Perhaps because irregular practitioners had been the first to exploit print to attract middle- and working-class patients, many deemed suspect features of a work that betrayed effort to speak to such patients in accessible terms: advertisement through popular periodicals, placards, handbills, or cards; text that included testimonials for its author’s services or directions to access them; titles that used vernacular terms to refer to health; or sale in sealed envelopes. Campaigns against obscene quackery went further. They continuously linked the obscenity of quack medical works with the processes through which they were presented to the public, framing the promotional practices described above both as morally endangering to vulnerable readers and as signs of grossly offensive content within the work itself. Indeed, anti-quackery campaigners focused far less on the content of commercial medical dealers’ works—which, problematically, often conveyed the same information as works by respected medical authors—than they did on their presentation. I have found no evidence that, in doing so, these campaigners were consciously drawing on earlier libel trials in which experts argued that it was a work’s mode of distribution, not merely its content, that made it dangerous to the public. They turned to this strategy simply because it was expedient. Linking medical works’ decency as reading material and legitimacy as medical science with certain methods of presentation and distribution enabled them to draw a line between orthodox medicine and quackery rooted in commercial practice at a time when no clear orthodoxy in medical practice existed.

In labeling certain works on sexual health obscene, anti-quackery campaigners do not seem to have aroused serious anxiety that medical professionals, as readers of works on such topics themselves, were morally corrupt. Victorian ideologies of reading, which hinged on the notion that male professionals were a special class of reader, one disciplined enough to be unaffected by works that would incite antisocial behavior in others, made this unlikely. However, campaigns against obscene quackery did risk raising concern that, like commercial medical dealers, “regular” medical authors corrupted vulnerable readers. The dividing line between respectable and supposedly obscene methods of print promotion and dis-

46. See, for example, the case of R. v. Curll, examined in David Saunders, “Copyright, Obscenity and Literary History,” ELH 57, no. 2 (1990), 431–44, and the case of Stockdale v. Hansard, examined in McGrath, Seeing Her Sex (n. 15), 38–62.

47. See Barbara Leckie, Culture and Adultery: The Novel, the Newspaper, and the Law, 1857–1914 (Philadelphia: University of Pennsylvania Press, 1999), 36–48 for further information about the gendered and classed constructions of “vulnerable” and “capable” readership in this period.
tribution was exceedingly blurry. For example, as Figure 2 shows, publishing firms such as John Churchill, Hippolyte Baillière, Henry Renshaw and Longman, Hurst, Rees, Orme, Brown & Green, which the *Lancet* recommended to would-be medical authors, advertised medical works—including works on sexual health—in some of the same newspapers as commercial medical dealers. These works usually addressed practitioners instead of popular audiences, but they were often distributed through the post at prices affordable for middle-class consumers. Moreover, the newspaper advertisements do not always spell out that these works were written for practitioners, making it even more likely that some so-called vulnerable readers bought them. Campaigning medical journals do not seem to have considered that characterizing public advertisements for works on sexual health as signs of their obscenity, and as obscene themselves, rendered “respectable” medical works vulnerable to the same charges, unless their publishers altered their advertising practices.

I mention this oversight because such changes in the retailing of medical works necessarily followed the introduction of the *Hicklin* test, which relied on a similar model of the line between legitimate and obscene sexual representations. At this stage, though, anti-quackery campaigners led opposition to obscene medical material, and felt very much in control of the narrative about who the “bad guys” were. The possibility of public outcry against “respectable” medical print probably seemed as dim to them as the likelihood of legal interference in its trade. Except in relation to medical reform, legislation for which they often represented as a means of eradicating quackery, anti-quackery campaigners rarely depicted the law as a viable means of suppressing obscene medical works. Instead of trying to sue commercial medical dealers for trading in indecent matter, they focused on lobbying the press to stop publishing their advertisements. This proved ineffectual since, as one campaigner acknowledged, these dealers represented a “large and regular” source of revenue that most periodicals did not want to lose. It was only in the early 1850s, when campaigners began to label public anatomical museums obscene—and their accusations culminated in successful prosecutions of museum owners for displaying “indecent figures” under vagrancy laws—that the law started to become a more important theme in their discussions. Emerging after commercial medical dealers became associated with such museums as silent partners or owners, and they became outlets for the distribution of works on venereal disease and sexual debility that advertised these dealers’

48. “Is it Possible to Redeem the Newspaper Press from Its Servitude to Fraud and Obscenity?,” *Assoc. Med. J.* 1, no. 32 (August 12, 1853), 697–98.
49. Bates, “‘Indecent’” (n. 6), 13.
Figure 2. Advertisements for medical publications on sexual topics in *Bell's Life in London*, February 14, 1858. Print. Image © The British Library Board. Shelfmark MLD14.
consulting services, opposition to public anatomical museums should be understood as an aspect of longer-standing campaigns against obscene quackery.  

Accusing such museums of indecency was simply another indirect method of attacking “irregular” medical practice. The failure of efforts to persuade the press not to publish “quack” advertisements, and the recent application of vagrancy laws to anatomical museums, partly explain why approaches to combating obscene quackery shifted around the passage of the 1857 Obscene Publications Act, Britain’s first piece of legislation against obscenity. Holywell Street publishers’ trade in medical works became subject to debate in this period, when efforts to suppress traffic in erotica resulted in their seizure, beginning in 1856 with the confiscation of “Aristotle’s Works, Physiology of Man, [and] Physiology of Woman” from Edward Duncombe’s premises. The courtroom debates that followed this and other seizures exposed obscenity law’s potential as a mechanism for suppressing commercial medical dealers’ trade in sexual advice. This possibility altered the nature of discourses about obscene quackery within campaigning medical journals: suppressing trade in “obscene” medical material was increasingly figured as a governmental and judicial responsibility. It also initiated these journals’ participation in a broader public movement that called for stricter policing of the print marketplace.

Medical Works and the Obscene Publications Act

Courtroom contests over works like Aristotle’s Masterpiece situated trade in publications on sexual health as an uncertain legal problem that, for some critics, confirmed the need to resolve disagreement over the definition of obscenity. The term’s meaning had been a sticky legal issue for years, and dogged the passage of the Obscene Publications Act. As it was originally proposed by the Lord Chief Justice, John Campbell, the legislation enabled the police to seize and destroy obscene materials without a warrant on sworn testimony that they were being sold to the public. The bill garnered immediate criticism because it did not define obscenity, a term that Campbell considered self-evident. Campbell’s aim was to protect

50. See Bates, “Dr. Kahn’s Museum” (n. 6), 620–21; Burmeister, “Popular Anatomical Museums” (n. 6), 196; Rosenman, “Body Doubles” (n. 6), 387.

51. “Edward Duncombe, of 28 Little Andrew Street, Saint Martins Lane, Charged with Selling Obscene Prints: Defendant’s Statements,” April 16, 1856, Middlesex Sessions of the Peace: Court in Session Collection, MJ/SP/1856/006, London Metropolitan Archives.

52. See Colin Manchester, “Lord Campbell’s Act: England’s First Obscenity Statute,” J. Legal Hist. 9, no. 2 (1988): 223–41 for further details.
morally vulnerable readers by suppressing commerce in cheap pornography and salacious penny periodicals. His critics argued that, in failing to define the term, he was opening the door for the destruction of “great” art and literature by overzealous police officers, citing publications like Gustave Flaubert’s novel *Madame Bovary* (1856), the object of a recent obscenity trial in France. Campbell eventually altered the bill so that a magistrate, judge, or justice of the peace had the final say in whether seized works were destroyed. It passed, but this measure did not appease his strongest critics. It was inevitable, the *Law Times* opined, that a few “fanatical” justices would consider works “which lovers of art look upon as art . . . injurious to morals and offensive to decency.”

Historians often claim that no judgments were passed under Camp-bell’s Act on works whose obscenity was seriously contested until 1868—over a decade after it came into effect. This assessment overlooks charges brought against several Holywell Street publishers for purveying indecent medical works (among other materials) in 1857 and 1858, following similar charges brought against Dugdale and Duncombe in the year prior to the act’s passage by the Society for the Suppression of Vice (1802–85), a private organization that primarily handled prosecutions for distributing obscenity in this period. These trials have likely been overlooked because court records were usually censored, and routinely fail to indicate what titles came under scrutiny. Newspaper reports are more forthcoming. Like medical journals, newspapers had their own stakes in debates about obscenity. Many drew large revenues from advertisements for sexually detailed works. Some published stories that anti-vice groups considered indecent; some traded on their reputations as moral guardians; and some exploited anxieties about indecent print to undermine competing papers. With these biases in mind, I have corroborated claims made in these documents by comparing them to court records and all available accounts of the events reported.

Medical works seem to have become an object of these trials serendipitously. In the years bookending the Obscene Publications Act, both the

53. “Lord Campbell’s Bill,” *Jurist*, July 18, 1857, 290.
54. *Law Times*, November 14, 1857, 110.
55. See, for instance, Manchester, “Lord Campbell’s Act” (n. 52), 234–35 and Katherine Mullin, “Poison More Deadly Than Prussic Acid: Defining Obscenity after the 1857 Obscene Publications Act (1850–1885),” in Bradshaw and Potter, *Prudes on the Prowl* (n. 6), 11–29.
56. M. J. D. Roberts, “The Society for the Suppression of Vice and Its Early Critics, 1802–1812,” *Hist. J.* 26, no. 1 (1983): 159–76 details the society’s history. This should be read alongside Colin Manchester, “Obscenity Law and Its Enforcement in the Nineteenth Century,” *J. Legal Hist.* 2, no. 1 (1981): 45–61, which discusses in more detail the society’s activities after the Obscene Publications Act’s passage.
police and the Society for the Suppression of Vice were trying to eradicate the erotica trade by putting Holywell Street publishers out of business. However, raids of their premises resulted in the indiscriminate seizure of huge volumes of material, including medical works. These works subsequently became the object of courtroom debates in which, newspaper reports suggest, Holywell Street publishers defended themselves by citing the gray areas between the medical, the artistic, and the erotic. Charged with selling obscene stereoscopic slides in February 1858, for instance, Sydney Powell challenged the court to prove that wares he claimed were “intended for medical men . . . and in no respect more indecent than the exposure of living models in our schools of art” were obscene. If the court could assure him “of the point at which the line could be drawn” between science and obscenity, he swore, “he would pledge himself to observe the law.” Powell’s appeal to the indistinct borders between science, art, and obscenity echoed earlier arguments made by Dugdale’s daughter and legal adviser on his behalf during a trial that inspired Campbell’s bill, his 1856 countersuit against a representative of the Society for the Suppression of Vice for seizing his publications. Arguing that even a legal seizure would not have been justified, these witnesses emphasized obscenity’s subjective nature, suggesting that only an inordinately prudish reader would consider Dugdale’s publications indecent. Dugdale’s daughter compared his most explicit offerings to nude statues on display in the Crystal Palace, while his adviser so effectively ridiculed the society’s characterization of “Dr. Culverwell’s works” as obscene that he provoked laughter in court.

Most records of Holywell Street publishers’ appeals to the hazy line between science and pornography report an unsuccessful defense. As in Duncombe’s 1856 case, James Thornhill, Edward Morris, Charles Paul, William Wynn, and Henry Blackall each protested when they appeared to summons in the autumn of 1857 that their medical works were “perfectly correct” instructional volumes, only to see them destroyed. However, there is evidence that judicial authorities disagreed about what constituted

57. Mullin, “Poison More Deadly” (n. 55), 15.
58. “Police Intelligence,” Morning Chronicle, February 18, 1858, 8.
59. Ibid., my emphasis.
60. “Court of the Exchequer,” Reynolds’s Newspaper, July 13, 1856, 16. Dugdale’s daughter likely referred to the statues because an 1854 decision to conceal their genitals had been controversial. See Jan R. Piggott, Palace of the People: The Crystal Palace at Sydenham, 1854–1936 (London: Hurst, 2004), 52.
61. See “The Hollywell-Street Nuisance,” Morning Chronicle, October 14, 1857; “Police Courts: Bow Street,” Daily News, November 21, 1857; “Police Intelligence: Bow Street,” Morning Post, November 21, 1857, 7; and “Seizure of Indecent Publications,” Morning Chronicle, November 27, 1857.
obscenity, and judged medical material unevenly. Wynn’s courtroom discussion of his own confusion about what booksellers “may sell and what they may not” suggests that many magistrates considered medical works innocent, so they were never debated in court, or debates about them were never recorded:

[A] work called *The Silent Friend*, which was seized last time, and had been returned as unobjectionable, was now seized again. Then *Aristotle* was condemned, but now they had brought out a new edition, which they thought unobjectionable. In fact, *Curtis on Manhood*, which had been returned, had been transmogrified into *Aristotle*, which had been condemned. (Laughter) The magistrate would, therefore, see all they wanted to do was to “keep within the law.” (Laughter)  

The same gray area between the medical and the erotic that allowed publishers like Wynn to market medical works as a marginally legitimate form of sexual entertainment posed a major problem for regulating the print marketplace: there was no commonly agreed upon definition of obscenity to guide dealers in their publishing activities—if they truly wanted to keep within the law—or the authorities charged with policing them. Reports that record judicial authorities’ comments also show that they had difficulty assessing medical material in the absence of a legal definition of obscenity. In the wake of debates about the Obscene Publications Act’s potential to endanger “great” art and literature, they sought to make judgments in light of the whole work in question, rather than examining isolated passages. Medical works’ claims to scientific authority suggested, at first glance, that they were not, as a whole, obscene. However, judges and magistrates found it difficult to ignore the fact that these works were sold at low prices to nonprofessional readers alongside material that even Holywell Street publishers often admitted was indecent. As in past cases involving explicit literary works, though, the extent to which the intent of the publisher, how a work was advertised, or to whom it was distributed should function as evidence of obscenity was uncertain. The magistrate Robert Phillip Tyrwhitt reportedly surmised that “there were certainly some very indecent things” in the medical works that Blackall sold, and that they “were certainly very dangerous to youth,” but, being at least “half-medical,” they must have some scientific value. Yet perhaps, Tyrwhitt reasoned, “the medical was only used for the purpose of selling

62. “Keeping Within the Law,” *Bell’s Life in London*, November 15, 1857, 8.
63. Mullin, “Poison More Deadly” (n. 55), 15.
64. See n. 46 for examples.
65. See “Seizure of Indecent Publications” (n. 61).
the books." After all, the “book before him was never read by young surgeons.” Ultimately, he condemned Blackall’s medical works, not because he considered them bereft of scientific value, but because Blackall sold them “into the hands of raw, inexperienced youths,” where they “might do them an immense injury.” Like many anti-quackery campaigners, judicial authorities often situated the question of a medical work’s decency in relation to its audience. For Tyrwhitt, the fact that Blackall’s books were sold to vulnerable readers shifted the nature of their sexual content from necessary scientific detail to gratuitous sexual representation.

The extensive press coverage of these trials suggests significant public interest in their outcomes, coming at the heels of the controversy around the Obscene Publications Act’s passage. That newspapers reported them in different ways also emphasizes that this public was not a uniform mass, but one made up of various groups with different stakes in debates about obscenity. For instance, *Bell’s Life in London* published news on sports, politics, foreign events, entertainment, and crime for a wide male readership. It drew substantial advertising revenue from Holywell Street publishers, commercial medical dealers, and respected medical publishers, who all wanted those readers to purchase their works on sexual health. And, although it cannot be classed with the salacious “flash” periodicals that Campbell sought to eradicate, the paper’s own reporting, particularly on crime, sometimes skirted Victorian standards of decency. These factors suggest why *Bell’s Life*’s accounts of Holywell Street publishers’ trials are sometimes more detailed than others—naming the exact titles under discussion, for instance, where conservative papers like *The Times* often would not—and why they focus more on the defense’s arguments. Parliamentary debates surrounding Campbell’s bill had concentrated on how increased police powers to seize obscene materials could impact wealthy art collectors and the literati. Courtroom debates about medical works showed that the act threatened both *Bell’s Life*’s fortunes and those of its readers, for whom such works represented a rarely (if precariously) permissible source of sexual information and titillation.

If *Bell’s Life*’s editors were concerned that these trials portended more rigorous policing of sexually themed print, their anxieties proved

66. Ibid.
67. Ibid.
68. Ibid.
69. Ibid.
70. See “Bell’s Life in London and Sporting Chronicle (1822–1886),” in *Dictionary of Nineteenth-Century Journalism in Great Britain and Ireland*, ed. Laurel Brake and Marysa Demoor (Gent: Academia Press, 2009), 46–47.
71. Leckie, *Culture and Adultery* (n. 47), 62–111, esp. 93–94.
warranted. Public debate about the print marketplace intensified in the late 1850s and 1860s, and increasingly focused on a problematic category of obscenity, one that encompassed a wide range of works that fell uncertainly between the categories of instruction, artistic expression, and pornography. Campaigning medical journals framed the medical profession as a key stakeholder in this debate. Their appeals to the police and the Society for the Suppression of Vice to charge commercial medical dealers and owners of public anatomical museums with trafficking obscenity under the Obscene Publications Act were not very successful, but they were influential. In order to combat what might be termed “borderline” obscenity, legal experts and cultural critics drew on discourses about obscene quackery to lobby for a legal definition of obscenity that hinged on the modes through which sexually detailed material was presented and distributed.

**Professional Stakes in Obscenity Law and the Hicklin Ruling**

The medical press unevenly followed the Obscene Publications Act’s passage through Parliament. Many journals did no more than report on the legislation’s progress, and some made no mention of the bill at all. However, those that campaigned against obscene quackery published a lot on the act’s implications for the medical profession. Some writers viewed its passage ahead of legislation for medical reform as evidence of misplaced government priorities. “If we are to have laws . . . for the suppression of obscene publications,” one groused, “why should we not have an Act of Parliament to suppress a traffic [in quack publications] which in its consequences is equally detrimental to the health and happiness of a large portion of the public[?]” 72 Others saw it as a potential, if problematic, mechanism to combat obscene quackery. 73 The act did not cover advertisements, so it remained impossible to prosecute commercial medical dealers for advertising sexual advice. But, by enabling the police to seize their works on sexual health and charge them with distributing obscenity, the legislation could be leveraged against them. *Punch*, which exchanged a number of screeds against obscene quackery with the *Lancet*, deemed this “the chief case for Lord Campbell’s Act.” 74

Even before the act came into effect, therefore, medical men began to press for action against commercial medical dealers and owners of public

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72. “It Would Be Difficult,” *Lancet* 70, no. 1771 (August 8, 1857), 146.
73. For example, see “The Spermatorrhoea Imposture,” *Lancet* 2 (1857): 537.
74. “The Chief Case for Lord Campbell’s Act,” *Punch*, August 22, 1857, 73.
anatomical museums under it. The *Lancet* argued that there was “abundant ground to warrant the interference of the Society” for the Suppression of Vice in their activities, and urged the organization to get to it.\(^{75}\) “Worrying the Holywell-street vendors is good sport enough,” it coaxed, “but scarcely more successful than lopping of the heads of a Hydra. . . . Surely [obscene quackery is] more deserving of [the society’s] attention, as being calculated to engender that miserable depravity of mind which induces men to purchase the poison vended by traders in obscene publications.”\(^{76}\) When, in the following months, the society failed to follow through—even as Holywell Street publishers’ medical works were being found obscene under the act and destroyed—the *Lancet* and its allies stepped up their appeals. They explicitly equated commercial medical dealers with Holywell Street publishers, dubbing them “Holywell Doctors” and “Holywell quacks,” and argued that quackery should be a key focus of the Obscene Publications Act’s application.\(^{77}\)

This agitation to combat quackery under obscenity law halted briefly with the passage of the 1858 Medical Act, which established a General Medical Council to form and maintain a public register of qualified medical practitioners. For years, anti-quackery campaigners had claimed that medical reform would eradicate quackery, obscene and otherwise. The Medical Act was not designed for this purpose, however, and it swiftly proved ineffectual as a weapon against commercial medical dealers and owners of public anatomical museums. The legislation made it possible to sanction registered practitioners for “conduct unbecoming of the character of a physician”—including indecent advertising—and to prosecute practitioners who falsely claimed to hold formal medical qualifications.\(^{78}\) However, many practitioners simply declined to register themselves, leaving them free to advertise as they chose. Unqualified practitioners also continued to represent themselves as “surgeons” and “physicians.” The charge of falsely claiming a medical degree could easily be dodged by purchasing a foreign diploma, or one could simply pay the five-pound fine for committing the crime—a sum not difficult for the most successful dealers to raise.\(^{79}\) In this context, opposition to obscene quackery surged to new heights of hyperbole. F. B. Courtenay’s *Revelations of Quacks*

\(^{75}\) “The Action Against Kahn, of Coventry Street, for Extortion: Suppression of Obscene Quackery,” *Lancet* 70, no. 1772 (August 15, 1857), 175.

\(^{76}\) Ibid.

\(^{77}\) See “Quacks of Advertising Columns,” *Punch*, October 3, 1857, 144; “Downing-Street and Holywell-Street,” *Punch*, November 7 1857, 188; “Medical Annotations,” *Lancet* 70, no. 1784 (November 7, 1857), 478–79.

\(^{78}\) Bates, “Dr. Kahn’s Museum” (n. 6), 621.

\(^{79}\) Ibid.
and Quackery (1865), based on a series of letters published in the Medical Circular, warned parents that if their daughters sent away for commercial medical dealers’ publications, “irreparable moral contamination” would inevitably ensue.\textsuperscript{80} The Lancet deemed their books and advertisements acts of “cunning terrorism” against British minds and morals.\textsuperscript{81} These journals attacked public anatomical museums in similar terms, calling for their closure under the Obscene Publications Act.

When, in 1860, local authorities charged William and Louis Lloyd, anatomical museum owners in Leeds, with displaying models “dangerous to public morality” under the act, these efforts seemed at the brink of success.\textsuperscript{82} The Lloyds’ defense that their anatomical models were educational was rejected, and they were destroyed, on the grounds that they were “utterly useless for any scientific object” and “pandered to the worst passions of human nature.”\textsuperscript{83} Prosecutions of small-time commercial medical dealers followed. In 1865, Thomas North, a “hawker,” and Reginald Rudd, “a medicine vendor,” were charged in Bolton Borough Court with distributing obscene books.\textsuperscript{84} As with many Holywell Street dealers’ trials, here the works’ obscenity was framed as a function of their mode of distribution. Rudd’s solicitor argued that “everything recorded in the publications might be met with medical books,” but he agreed with the prosecution that displaying them publicly “had unquestionably a degrading effect.”\textsuperscript{85} Pessimistic about his client’s chances, he asked for a lenient sentence, promising that Rudd would never show his face in Bolton again.\textsuperscript{86} Rudd was fined only twenty shillings, but campaigning medical journals viewed this and the Lloyd case as important precedents that would inspire further action under obscenity law. However, it proved rare. Eight years after the Lloyd case, the Lancet was still calling on the police and the Society for the Suppression of Vice to do their duty, and lamenting the law’s weak enforcement.

Two factors largely explain why campaigns against obscene quackery failed to give rise to extensive legal action under the Obscene Publications Act against medical entrepreneurs in the late 1850s and 1860s. One is what one anti-quackery campaigner called “the ‘fine line of demarcation’ . . . between us and them.”\textsuperscript{87} Reportedly, the police and anti-vice societies

\textsuperscript{80} Courtenay, Revelations (n. 12), 26.
\textsuperscript{81} “Purification of the Press,” Lancet 85, no. 2161 (January 28, 1865), 101.
\textsuperscript{82} “The Week,” Brit. Med. J. 4-1, no. 158 (January 7, 1860), 15–16.
\textsuperscript{83} Ibid.
\textsuperscript{84} “Suppression of Quackery,” Lancet, November 4, 1865, 518.
\textsuperscript{85} Ibid.
\textsuperscript{86} Ibid.
\textsuperscript{87} “Medical Parasites,” Lancet 78, no. 1979 (August 3, 1861), 127.
were reluctant to charge practitioners with distributing obscenity in the face of uncertainty about who, exactly, counted as a quack, and what, exactly, counted as obscene medical material. The Society for the Suppression of Vice’s dwindling resources and the fact that efforts to combat the erotica trade—its main concern—were failing probably compounded this hesitancy. The police virtually gave up censuring Holywell Street publishers by the mid-1860s, because fining and even imprisoning them was so ineffective: in their absence, family members simply carried on the business. Weak support from professional bodies also seems to have hindered direct action. Medical periodicals of all kinds published diatribes against quackery, but, with the exception of the journals I have cited, few published articles and even letters to the editor on obscene quackery.

Aside from the British Medical Journal (as the organ of the British Medical Association), major medical organizations also expressed little interest in exploiting obscenity law to combat quackery, even though they used accusations of indecency to delimit legitimate practice in other ways: for instance, the General Medical Council refused to admit proprietors of “unseemly” exhibitions into the register, and struck several commercial medical dealers from it for unprofessional conduct. Only in the 1870s, when doctors associated with the Lock Hospitals and the Lancet began to fund private prosecutions through the Society for the Suppression of Vice, did practitioners organize to suppress “irregular” practice under obscenity law. Even in this case, however, legal action was an independent matter, spearheaded by a group of specialists in venereal disease who most closely competed with commercial medical dealers, and who were among the most threatened by the “fine line of demarcation” that separated them.

88. “Doctors and Quacks,” Saturday Review, July 10, 1858, 30.
89. Manchester, “Obscenity Law” (n. 56), 52–54.
90. I examined issues of the following periodicals published between 1853 and 1868: Assoc. Med. J.; Braithwaite’s Retrospect of Med.; Brit. and For. Medico-chirurgical Rev., Brit. Med. J.; Coffin’s Botanical J. and Med. Reformer; Edinburgh Med. J.; Edinburgh Med. and Surg. J.; Glasgow Med. J.; Homeop. Rec.; Hygeist or Med. Reformer and Defender of Liberty of Conscience and Private Judgment; J. of Health and Phrenological Mag.; J. of Psychol. Med.; J. of Public Health & Sanit. Rev.; Lancet; London Med. Rev.; Med. Press and Circ.; Med. Times and Gazette; Proc. of the Roy. Med. & Chirurgical Society of London; and Trans. of the Med. Society of King’s College, London.
91. Lesley A. Hall, “The English Have Hot-Water Bottles”: The Morganatic Marriage Between Sexology and Medicine in Britain since William Acton,” in Porter and Teich, Sexual Knowledge, Sexual Science (n. 8), 350–66, 351–53. See also Lancet, May 7, 1864, 519.
92. Bates, “Indecent” (n. 6), 16. See “Society for the Suppression of Vice,” Lancet, January 4, 1853, 33–34; “Prosecution of the Quacks,” Med. Press and Circ., November 27, 1872, 468–69 and “Notices to Correspondents,” Med. Press and Circ., January 8, 1873, 37 for further details.
Commercial medical dealers and Holywell Street publishers thus continued a brisk trade in works on sexual matters, prompting the *Saturday Review* to declare the Obscene Publications Act a dead letter in the spring of 1868. The law, it claimed, would have been difficult to enforce even if the police and anti-vice societies were willing and able to take systematic action: Campbell’s refusal to define obscenity had paved the way for increasing trade in works “which do not exactly fall within the scope of the bill, but which are perhaps better calculated to effect the infamous objects which it attempted to discourage.” This assessment reflects the character of public discourse about obscenity during the preceding decade, which increasingly focused on “borderline” material. The *Review* and other periodicals that positioned themselves as moral guardians railed at open commerce in works that, in their view, straddled the line between the licit and the illicit, from sensuous poetry, satirical stereoscopic slides, and photographs of ballet dancers to press reports on divorce court proceedings and religious pamphlets. These organs articulated such works as a problematic category of obscenity, one whose free trade in the streets of the metropolis violated the spirit of the law. Anti-obscenity legislation’s failure to curb this trade, they argued, necessitated the introduction of a rigorous legal definition of obscenity that accounted for material whose mode of presentation and distribution made it a threat to public morality.

Such critics borrowed from screeds against obscene quackery to authorize claims that “borderline” works were a social danger, and to frame many of these works as calculated “evasions of the law.” At the same time, legal experts increasingly used medical works as exemplars in their own writings about the need for a legal definition of obscenity to resolve judicial uncertainty about the act’s application. In framing obscenity as a context-dependent condition, both groups repeated arguments that had already been staged in the courts and in campaigning medical journals. Ironically, however, they expressed more concern than medical men did themselves with protecting scientific discourse. When arguing that certain modes of production and dissemination separated legitimate forms of sexually detailed print from criminally obscene works, legal experts suggested

93. “The Streets of London and Public Morals,” *Saturday Review*, May 16, 1868, 646–47, 646.
94. Quote from “Holywell-Street Revived,” *Saturday Review*, August 21, 1858, 180.
95. For examples, see “Moral Sewage,” *Saturday Review*, December 24, 1864, 776–77; “M. Dupin on the Social Evil,” *Saturday Review*, July 8, 1865, 42–43; “Immoral Advertisements,” *Pall Mall Gazette*, November 28, 1865, 9–10; “Mr. Swinburne’s Defence,” *London Review*, November 3, 1866, 482–83; “London Streets,” *Saturday Review*, November 16, 1867, 629–30.
96. “Holywell-Street Revived” (n. 94), 180.
it was necessary to take commercial context into account in obscenity cases precisely because it could *justify* a publication. A sexually detailed medical work written for and disseminated among practitioners could be “technically obscene,” but legitimate, since it was clearly necessary to professional practice.97 Press reports on the 1868 *Hicklin* case, which surrounded *The Confessional Unmasked* (1851), a pamphlet that purported to expose the “Depravity of the Romish Priesthood,” also stressed that some “obscene” works were legitimate. Addressing claims that the *Confessional*, which translated into English Latin passages from the works of various Catholic theologians, was simply a religious work, the *Pall Mall Gazette* argued that some “obscene publications are obviously not injurious to the public . . . many medical books . . . contain matter which is grossly obscene . . . but such publications are not criminal, because the interests of medicine . . . require it.”98 “Surely, however, if a man were to pick out every foul passage [from such a work] . . . and to sell them in a penny pamphlet to boys in the streets,” the work should be considered criminal: these actions made it useless to the profession and endangered vulnerable readers.99

The test of obscenity that Alexander Cockburn formulated in his ruling on the *Hicklin* case, “whether the tendency of the matter charged . . . is to deprave and corrupt those whose minds are open to such immoral influences and into whose hands a publication of this sort might fall,” affirmed the view of obscenity that these critics, and anti-quackery campaigners before them, promoted: it located a publication’s potential to injure public morals not within its content alone, but also within its commercial relation to vulnerable readers.100 In creating this test, Cockburn was not drawing solely on these groups’ views. Experts had argued about the bearing that a work’s mode of distribution had on its legal status since at least 1728, the year obscene libel became an indictable offense, in cases surrounding various kinds of works: some literary, some political, some medical.101 However, the judge clearly intended that the test resolve the concerns about “borderline” obscenity—and particularly, obscene medical works—that they so publicly and tirelessly expressed. In the larger ruling, he specifically addressed its application to these works, declaring that a “medical treatise may, in a certain sense, be obscene, and yet not the subject for indictment . . . *the needs of the profession require it.*”102 Such
a work’s “circumstances of publication” could, therefore, exempt its distributors from prosecution, or it could doom them. This was a blunt solution to outcry against obscene medical material. Cockburn’s test justified prosecuting dealers that medical and moralist groups deemed a social danger, and made success a virtual certainty. His claim that it also protected legitimate medical works from prosecution was more problematic. This claim was based on an assumption about the relationship between print and medicine that threatened to radically contract the distribution of medical knowledge: legitimate medical works were written for, and read by, practitioners alone.

Conclusion

The Hicklin test proved a double-edged sword for the medical profession. As with the Obscene Publications Act, anti-quackery campaigners recognized that it provided a means of suppressing practices that they opposed, and of disciplining professional behavior. This led to a wave of prosecutions against “obscene quacks” under obscenity law, often litigated by the Society for the Suppression of Vice but funded by medical practitioners. These actions put a number of commercial medical dealers out of business, and newspapers advertisements for such dealers’ works on sexual health did become both less numerous and more confined to down-market venues in the 1870s and 1880s. The number of public anatomical museums in Britain also declined over time. However, neither disappeared by any means, and direct advertisements for proprietary medicines and consulting services actually became more numerous. Ultimately, it seems, the Hicklin test was fairly ineffectual as a weapon against a large and adaptable sexual advice industry.

The test proved more effective for defining what constituted appropriate professional behavior, and for holding practitioners anxious to maintain the support of medical organizations to this code of conduct. Cockburn’s ruling helped authorize bans against advertising medical works

103. Ibid.
104. See “Quacks and Abortion: A Critical and Analytical Inquiry,” Lancet 153, no. 3936 (February 4, 1899): 327 for direct commentary on how the Hicklin precedent could be leveraged to combat obscene quackery.
105. Burmeister, “Popular Anatomical Museums” (n. 6), 245.
106. Indeed, Fuglionesi, “Your Own Effort” (n. 5), suggests that the decline in newspaper advertisements for commercial medical dealers’ publications may not reflect any decline in their trade: it seems likely that British dealers, like the American entrepreneurs she examines, adapted to the law by developing promotional and distribution methods that made it easier to evade prosecution.
for professionals in the daily papers, on the grounds that authors who allowed such advertisements to be published were engaging in a covert and unethical form of self-promotion. 107 It also lent weight to the disciplinary procedures of medical organizations, which moved to strengthen distinctions between legitimate and “indecent” medical behavior in the 1870s and 1880s by censuring practitioners who distributed works on contraception for “infamous conduct in a professional respect.” The General Medical Council often drew from the Hicklin ruling’s language in such cases, emphasizing the legal as well as professional risks that this practice now carried. 108 Although these actions provoked backlash—as with the Freethought activists Annie Besant and Charles Bradlaugh’s republication of Knowlton’s Fruits of Philosophy for the purpose of “testing” Hicklin—they dissuaded many progressive practitioners from publishing such works, as organizations like the Malthusian League responded by officially removing their support. 109 If Hicklin both failed to eradicate “quackery” and impeded progressive public health initiatives, it did assist efforts to delineate orthodox medical behavior, and to proscribe stricter codes of conduct for medical communication and publicity.

Importantly, however, the Hicklin test was not actually designed to discipline the medical marketplace. Its purpose was to discipline the print marketplace. It could, therefore, be applied to works that most medical men considered respectable, without any professional approval. Cockburn’s comments on legitimate “circumstances of publication” were sometimes taken to mean that works on sexual health sold to nonpractitioners but restricted by means of price or distribution from “vulnerable” readers were protected from prosecution. 110 However, he had not, in fact, specified what these circumstances were. Practically speaking, this meant that the distributors of any medical work to nonpractitioners that discussed sexuality could be prosecuted for selling obscene material, if the right parties were motivated to do so. 111 Among other works considered legitimate even

107. For example, see James R. Lane’s 1875 address to the Harveian Society, reprinted in “Medical Advertising and Medical Reviewing,” Brit. Med. J. 1, no. 733 (January 16, 1875): 72–73.
108. F. D’Arcy, “The Malthusian League and the Resistance to Birth Control Propaganda in Late Victorian Britain,” Popul. Stud. 31, no. 3 (1977): 429–48, quotation on 434.
109. See ibid., 433 and Dawson, Darwin (n. 5), 433.
110. See Joseph R. Fisher and J. A. Strahan, The Law of the Press: A Digest of the Law Affecting Newspapers in England, India, and the Colonies: With a Chapter on Foreign Press Codes (London: William Clowes & Sons, 1898), 242–43 for this interpretation.
111. Besant and Bradlaugh pointed out that under the precedent’s terms, even William Benjamin Carpenter’s respected Principles of Human Physiology (a work often given out as a prize to schoolchildren) could be destroyed. See Dawson, Darwin (n. 5), 124–28 for further
by conservative medical men, Cockburn’s vague language famously made possible the indictment of Havelock Ellis and John Addington Symonds’s *Sexual Inversion* (1897) as an obscene book. Such cases were, however, extraordinarily rare. The spectral risk of prosecution, rather than actual legal action, seems to have impacted “respectable” medical communications much more significantly, making even eminent medical authors hesitant to write on sexual matters. The rising number of disclaimers about the necessity of mentioning sex in medical publications during the last third of the nineteenth century suggests that concerns about prosecution also influenced decisions about composition, editing, and distribution, as authors and publishers felt compelled to anticipate and diffuse objections to their work.

As in the literary and scientific spheres, then, the *Hicklin* test’s most pervasive influence on medical communication was, arguably, extralegal. Cockburn’s ruling intensified a narrowing of parameters in the nineteenth century through which authors, publishers, and distributors of all types, with all kinds of motives, could disseminate medical knowledge without undertaking the risks of legal and/or professional censure. Having tacitly framed the medical publication’s only legitimate role as a means of communication between professionals, the test impeded communication with the public, hurting the profession as much as it helped it. Legal entrenchment of this view about print’s purpose for medicine had been a long time coming. Mid-Victorian trade in popular works on sexual health exposed medical print’s generic instability and its complex and sometimes discontinuous relation to medical practice. Although a great deal was said about these works, little serious discussion took place about who should publish on medical topics, how medical works should be presented, and who should read them. Legitimate medical print was usually defined in the negative: talking about what it was not was a tantalizing

details. See also Arthur Powell, *The Law Specially Affecting Printers, Publishers, and Newspaper Proprietors* (London: Stevens & Sons, 1887), 183–84, one of several late Victorian legal advice manuals that, in contrast to Fisher and Strahan, *Law of the Press* (n. 110), argues that issuing medical works containing sexual details posed real risks for publishers.

112. Dawson, *Darwin* (n. 5), 157–61.

113. Hall, “English Have Hot-Water Bottles,” 353.

114. See Dawson, *Darwin* (n. 5), 35–36 and Alison Lorna Elizabeth Wee, “Trial and Eros: The British Home Office v. Indecent Publications, 1857–1932” (Ph.D. diss., University of Minnesota, 2003), 77–78, 147 for further details about *Hicklin’s* extralegal effects on scientific and literary print.

115. See, for instance, the discussion about *Hicklin’s* application to the provision of public information on the Contagious Diseases Acts in “The Prospect of a Plague,” *Law Times*, August 5, 1871, 248.
tool for furthering interests that lay elsewhere. The *Hicklin* test—which would impact the production, dissemination, and interpretation of so many works across the English-speaking world—inherited oversights from contests over medical print that were, in large part, proxies for battles over control of the markets it was caught between: the medical marketplace and the print marketplace.

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