LOUISE BOURGEOIS

Midwife to the Queen of France: Diverse Observations

Translated by

STEPHANIE O’HARA

Edited by

ALISON KLAIRMONT LINGO

Iter Press
Toronto, Ontario

Arizona Center for Medieval and Renaissance Studies
Tempe, Arizona

2017
Editor’s Introduction

Louise Bourgeois: An Other Voice
Alison Klairmont Lingo

No ornament but truth, no reason but that of experience.1

The Writings

Louise Bourgeois (1563–1636), midwife to the French queen Marie de Médicis, was, in her own words, “the first woman of my art to take pen in hand to describe the knowledge God gave to me.”2 With this statement, Bourgeois was claiming her place in the exclusively male domain of medical print culture.3 She published the first volume of an obstetrical and gynecological manual, Observations diverses sur la stérilité, perte de fruit, et fécondité, accouchements, et maladies des femmes et enfants nouveaux nés (Diverse Observations on Sterility, Miscarriage, Fertility, Childbirth, and the Diseases of Women and Newborn Children), in 1609; two editions followed in 1617 and 1626.4 Finally, in 1635, she published a collection of medical recipes, Recueil des secrets.

1. “Aussi ne lui ai-je donné pour tout fard que la vérité, pour raison que l’expérience.” “To the Reader,” in Od, 1:n.p. For an explanation of the system employed in the notes to reference Bourgeois’s Observations diverses, see “A Note on the Text” following the Translator’s Introduction. In this essay, all translations of Bourgeois and others from French to English are by Stephanie O’Hara unless otherwise noted.

2. Od, 1:aiiiij. According to Monica H. Green, Trota de Salerno (fl. twelfth century) was one of two women who wrote in Latin on women’s health prior to the Renaissance. Making Women’s Medicine Masculine: The Rise of Male Authority in Pre-Modern Gynaecology (Oxford: Oxford University Press, 2008), viii; see also Wendy Perkins, Midwifery and Medicine in Early Modern France: Louise Bourgeois (Exeter, UK: University of Exeter Press, 1996), 1–2. Also according to Green, the Benedictine nun Hildegard of Bingen (1098–1179) was “the only other woman known to have written on aspects of women’s medicine.” “‘Traité tout de mençonges’: The Secrés des dames, ‘Trotula,’ and Attitudes toward Women’s Medicine in Fourteenth- and Early-Fifteenth-Century France,” in Women’s Healthcare in the Medieval West: Texts and Contexts (Aldershot, UK: Ashgate Variorum, 2000), VI: 177n75, 146–78. See also Green, Making Women’s Medicine, 239.

3. See Perkins, Midwifery and Medicine, 51.

4. This is a modernized French version of the abbreviated original title. In regard to the author’s name, see “A Note on the Text” following the Translator’s Introduction.
Bourgeois’s achievement—to have written and published a medical text in a distinctly female and learned voice—was all the more remarkable for being penned during a time of abundant writing on women’s health by men. The growth of print culture and medical humanism, particularly in France,5 fueled an outpouring of publications that “formed part of the burgeoning market for medical works and textbooks in Western Europe” between the mid-sixteenth and early seventeenth centuries.6 This spate of new works came on the heels of the Renaissance recovery, redaction, translation, and publication of original manuscripts in Latin and Greek, including many Hippocratic and Galenic texts.7 Treatises on female reproduction and maladies inspired Renaissance physicians and surgeons—and, as we see, one midwife—to write their own.8 With the appearance


6. Worth-Stylianou, Les Traités d’obstétrique, 87–443. I estimate that twenty-eight works appeared in print between 1536 and 1627, based upon my review of the medical treatises and related works that Worth-Stylianou states were published in French between 1536 and 1627.


8. Worth-Stylianou, Les Traités d’obstétrique, 21–29. According to Green, in 1449, just prior to the advent of the printing press, “the field of gynaecology was exploding into a fully fledged subdiscipline of medicine” so that “[b]ly the end of the sixteenth century, it would be represented not only by dozens
of Observations diverses, Bourgeois became the first and only female medical author to contribute to this movement.9

**Defense of the Text**

Buoyed by Queen Marie de Médicis’s favor and patronage, which the royal midwife accrued thanks to her successful delivery of the future Louis XIII and his siblings,10 Bourgeois wrote in a commanding style and with an assured rhetoric. But, as an “other”—that is, female—voice, she had to defend her right to publish. Bourgeois opens volume 1 with a short poem entitled “To the Slanderer,” which claims that someone was attacking her writings. She reiterates this point in her preface “To the Reader,” complaining that she was forced to finish the manuscript in a hurry so as “to shut the mouth of the slanderer who weighs my ability against the weight of his judgment.” By raising the specter of a rival attempting to sully her good name, Bourgeois was not only following literary convention: she was also displaying a certain defensiveness about the book’s reception and against the antagonism that she claimed to experience as the first woman seeking a place among serious medical authors in Paris’s highly competitive medical scene.11

But who might have wished to slander Bourgeois before she finished the manuscript? The royal surgeon Jacques Guillemeau (1550–1613), whose own obstetrical treatise appeared just a few months after Bourgeois’s Observations diverses, might have attempted to delay publication of the latter so that his would come out first.12 Then there is Madame Dupuis, a senior midwife long established of newly published books…but by university lectures, a published list of authorities in the field, and even its own ‘insider’ controversies.” Making Women’s Medicine, vii, 246–65.


10. Louis XIII, son of Henri IV and Marie de Médicis, was the first direct male heir born to a French king and queen in half a century.


12. The Privilege du Roy (royal permission to print) that appears in Bourgeois’s 1609 Observations diverses was signed on December 24, 1608, while that of Guillemeau’s L’heureux accouchement (Paris: Buon, 1609) was signed on March 23, 1609 (and his “Prefatory Epistle” even later, on April 1, 1609).
at court, whom Bourgeois replaced as royal midwife in 1601 (see below, “Competition and Rivalry”). If she had still been alive in 1608, Dupuis could have sought revenge by spreading rumors about Bourgeois. Or perhaps Monsieur Honoré, Bourgeois’s most important male rival and “the most celebrated man-midwife of the early seventeenth century,” was the scandalmonger.  

And while any early modern woman who published under her own name ran the risk of scandal, Bourgeois’s low occupational status in the medical hierarchy of Paris put her at greater risk: even male authors of gynecological or reproduction-related texts had found themselves under fire within medical circles. Thirty-five years before Bourgeois published, for example, two famous medical authors—the surgeon Ambroise Paré (c. 1510–1590) and the physician Laurent Joubert (1529–1582)—were attacked for publishing “medical secrets” and discussing human reproduction in French. While the moral and professional fires that fueled this vernacular debate had died down by the time Bourgeois first published, some members of the still conservative Faculty of Medicine in Paris might well have taken the opportunity to denounce her frank discussions of female infertility, menstrual disorders, and uterine distempers. Not only could such discussions have been construed as indecorous, but also they could have been perceived as an incursion into the professional territory of those (male)
Editor's Introduction

With the help of her publisher and, likely, of court poet S. Hacquin, Bourgeois employed a series of sophisticated rhetorical devices to preempt criticism, defend her honor, and provide any skeptics with proof of her authorial legitimacy. The unusually elaborate and complex title page, bathed in Catholic symbolism and containing likenesses of the king and queen, visually links the author with both the state religion and the monarchy. The allegorical figures allude to birth, fertility, religious orthodoxy, and political order—all themes that would have resonated with a French audience wearied by thirty years of religious civil wars and dynastic struggle.

16. Green states that, as early as the medieval period, "Gynaecology (and even what we might call advisory obstetrics) had become a fairly normative part of many male physicians’ practice." Making Women's Medicine, 23, 85–92. In the medical hierarchy of early modern Paris, midwives held the lowest position due to the kind of work they performed and to their lack of formal training. Above them stood the barber-surgeons and apothecaries who had formal training as apprentices, who sometimes took special classes at universities, and who enjoyed the privileges and status of being members of guilds. However, these medical practitioners ranked fairly low in the hierarchy because they engaged in manual labor. The surgeons ranked next: although they were often well-educated and, in Paris, mimicked the dress and professional rituals of the physicians, they were considered merely skilled craftsmen like the barbers, apothecaries, and midwives because they, too, engaged in the mechanical arts. Physicians ranked above all these other practitioners because, on the whole, they disdained manual labor or indeed any use of their hands. Their university training and knowledge of Latin separated them from the rank and file, allowing them to enjoy an authority and respect that the other members of the medical hierarchy did not. Bourgeois’s claim to medical authority implicitly challenged this entire structure and paralleled challenges made by learned surgeons and apothecaries who sought to raise their status in the social and medical hierarchy of early modern France. Access to books written in the vernacular and rising literacy rates helped to loosen the rigid social boundaries that had characterized the medieval period. For more on the early modern French medical hierarchy (and challenges to it by the surgeons and barbers), see Brockliss and Jones, The Medical World, 170–283; and Lingo, “The Rise of Medical Practitioners in Sixteenth-Century France: The Case of Lyon and Montpellier" (PhD diss., University of California, Berkeley, 1980), 221–31.

17. One may surmise that Bourgeois had a hand in the construction of her volumes; for a full discussion of Bourgeois’s portrait and poem, see McTavish, Childbirth, 81–111. See also Broomhall, Women and the Book Trade, 81, where she mentions that “women writers often provided lengthy justifications or apologies for their venture into print publications.” Roger Chartier writes that “keen attention should be paid to the technical, visual, and physical devices that organize the reading of...a book.” The Order of Books: Readers, Authors, and Libraries in Europe between the Fourteenth and Eighteenth Centuries, trans. Lydia G. Cochrane (Stanford: Stanford University Press, 1994), ix.

18. In email correspondence with Lingo (May 7, 2009), Worth-Stylianou mentions that the only other French obstetrical and gynecological text that sports as elaborate a title page is Louis de Serres’s Discours de la nature, causes, signes et curation des empeschemens de la conception, et de la stérilité des
A portrait of Marie de Médicis (fig. 2), with an accompanying poem and dedicatory epistle, precedes a portrait of Bourgeois (fig. 3), reminding the reader that she had a most august patron. Bourgeois’s portrait was engraved by an official court artist, Thomas de Leu (1560–1612). She is shown “adorned with signs of royal favour…wearing not only the high velvet collar and golden cross of the royal midwife, but also the velvet cap that formerly distinguished only the royal nurses.” This image incorporates some of the key attributes long associated with the ideal of a good midwife, including a calm expression, an upright posture that suggested moral rectitude, and a physical form that projected physical and mental fortitude. It also prominently notes her age, not common practice by the seventeenth century, but used artfully here to make the point that while old enough to have passed her childbearing years, she was yet very young to have so many accomplishments to claim. The portrait thus explicitly reflects the embodied knowledge of a mature and experienced woman. Underneath it, we find a quatrain written by Hacquin, which casts the midwife-author as a femme forte—that is, a powerful woman with the traditionally masculine virtues of mental acuity and intelligence. In combination, the portrait and poem provide the foundation for Bourgeois’s claim to authority.

Following the portraits and prefaces are seventeen encomiastic poems to Bourgeois’s benefactors, supporters, colleagues, and other high-ranking individuals at the court of Henri IV. They include a sonnet to the queen and poems to some of the queen’s most influential ladies-in-waiting, the royal governess, and other aristocratic women, followed by poems to university professors of med-
cine and royal physicians. In them, Bourgeois—likely in collaboration with Hacquin—thanks those who helped her in her bid to become royal midwife; acknowledges and praises physicians with whom she consulted on difficult cases; and flatters others in the hope of keeping herself in good standing at court. Some of the poems intersperse praise of their subject with self-promotion and self-advertisement. In the poem addressed “To Madame de Monglas,” the “cultivated” governess of the royal children, who “has no second / In caring for the children who are the help of the French,” Bourgeois slips in a self-congratulatory phrase asserting that her Observations diverses “freely circulates in the world.” In other poems, she offers her midwifery services to a very close friend of the queen, Madame de Montpensier, and to the princesse de Conti, who in 1605 married a first cousin of the king. In yet another, Bourgeois apologizes to the duchesse de Sully for being unavailable to serve her while attending the queen. The poems to the physicians are also a mix of praise, thanks, self-congratulation, and self-promotion. For example, in “To Monsieur de Mayerne,” Bourgeois thanks Théodore Turquet de Mayerne, former physician to the king, for the “good things I received from you,” adding that hers is “the work of a woman who wants to bear witness / That she lived her life here on earth for others, not for herself.” In “To the Blessed Remains of the Late Monsieur Marescot and Monsieur Ponçon,” she praises these two deceased physicians from the University of Paris Faculty of Medicine who had supported her bid for the position of royal midwife, remarking that they “approved [her] work.”

Three poems, now in direct praise of Bourgeois, follow the first seventeen. The first two were written by Hacquin, who, in the second (“The Same on Madame Boursier’s Engraved Portrait”), reiterates the sentiment expressed in his poem under Bourgeois’s portrait that extols her intelligence. In his poem “To

25. There are eighteen encomiastic poems in the 1609 and 1617 Observations diverses, but only seventeen appear in the 1626 Mondiere edition. Missing is the poem to Madame Concini (Leonora Galigaï). For an explanation of this lacuna, see n21 in the translation (below); for the “missing” sonnet itself, see Appendix A.

26. Stephanie O’Hara and I agree that Hacquin was likely to have co-written with Bourgeois, to a greater or lesser extent, the formal poems included in her Observations diverses. For the sake of simplicity—and given that Bourgeois was ultimately responsible for her own writings and their publication—we refer to her alone as the poems’ author in our discussions of these probably collaborative paratexts. There are a total of twenty-two poems in the first edition of Observations diverses.

27. See nn15–16 in the translation for biographical information.

28. See n18 in the translation for biographical information about the duchesse de Sully.

29. See n30 in the translation for biographical information concerning Turquet de Mayerne.

30. See n32 in the translation for biographical information on Pierre Ponçon and Michel Marescot.
the Same,” L. le Maistre also applauds Bourgeois’s “learned writings.” Finally, a poem entitled “The Book to the Readers” ends the encomiastic section of the first volume in a different register entirely, recalling the possibility of slander first raised in the opening poem and in the prefatory “To the Reader.”

As with “To the Slanderer,” “The Book to the Readers” speaks in Bourgeois’s voice as we hear it in the Observations diverses itself: blunt and candid, stripped of the erudition and self-ingratiating platitudes that characterized the formal poems. This concluding poem complains about a scolding slanderer who almost suffocates the Observations diverses with falsehoods spread by a “malicious liar.” The two poems that begin and end this prefatory material reinforce the hypothesis that Bourgeois’s work was published despite an anonymous slanderer’s efforts to delay or obstruct its dissemination in print and that she employed this defensive rhetoric to ward off later challenges.

Once published, honor prevailed, as “The Book to the Readers” predicts. Observations diverses was not only published and well received in 1609, but Bourgeois also went on to write two additional volumes with the queen’s support. Nonetheless, Bourgeois seems to have shifted constantly between feeling self-assured and sensing herself insecure in relation to the male medical hierarchy, and ultimately took a very aggressive stand defending her own authority to correct medical errors, including those made by her male superiors (see below, “Fall from Grace”).32

Bourgeois’s decision to invent a mythical genealogy for herself, replete with divine intervention and a high-profile adoption, reflects her continuing need to shore up her authorial identity.33 This portion of her second volume appears in an open letter to her daughter entitled “Advice to My Daughter,” in which Bourgeois recounts an earlier, traumatic period in her life when she and her family lost all of their possessions and property due to the ravages of the religious wars. At that moment, Bourgeois claims, the midwife Phaenarete, mother of Socrates, “took pity on me, consoled me, and advised me to embrace her learning. She [Phaenarete] said that all the disciples of her son Socrates would be well-disposed

31. The identity of L. le Maistre has not been established. See n34 in the translation. The absence of any mention of Jacques Guillemeau—who stood near Bourgeois, ready to intervene if necessary, at the birth of the dauphin and who, as mentioned above, wrote an obstetrical manual that appeared later in the same year as Bourgeois’s first volume—suggests that tensions may have existed between them.
32. See Perkins, Midwifery and Medicine, 119–20.
33. Male medical authors traced their work to a pantheon that included the ancient Greek god Asclepius as well as the ancient medical authors—the founding fathers of learned medicine—Hippocrates, Soranus, and Galen. See, for example, Jacques Guillemeau, De l’heureux accouchement des femmes (Paris: Buon, 1609), “Epistre luminaire au Lecteur,” ē iii, where he praises Soranus and the “divine Hippocrates.”
towards me because of her, since I would be her adoptive daughter.”34 Bourgeois also adds a Roman branch to her intellectual family tree by claiming that Lucina, the ancient goddess of childbirth, became envious of Phaenarete’s adoption and insisted upon helping Bourgeois as well. Lucina ordered Mercury to guide her new charge to the most illustrious places in the kingdom of France so that she might deliver the royal children. With this distinguished lineage, Bourgeois lays claim to both the empirical learning of the midwife and the theoretical legacy of the great thinkers of the ancient world. She thus establishes herself as a key link between the past and the present in the history of childbirth and midwifery while publicly naming her daughter as a rightful successor to her own learning and experience. Bourgeois’s legacy to the world, therefore, exists in her book as well as in her child. By means of this clever invention, she implies that her calling as a midwife and her identity as an author should require no further public validation.35

The rhetorical apparatus that Bourgeois, her publisher, and Hacquin employed in order to reinforce the authority of the royal midwife was just that: rhetorical. In the final analysis, Bourgeois based her authority on her own vast experience and skill in the birthing chamber. Not only did she claim to have delivered over two thousand babies36 before ever putting pen to paper; but she also asserted that her firsthand experience of pregnancy, childbirth, breastfeeding, and their accompanying woes gave her writing an authenticity that no male author could match.37 In the process of thinking and writing, she recorded her search for the most efficacious diagnostic procedures, birthing techniques, and therapeutic methods. Her insistence on evidence and efficacy was characteristic of the growing empiricism of her day.38 She encapsulates the results of her extensive and abundant experience in this three-volume masterwork.


37. For some examples of Bourgeois’s firsthand experience, see *Od*, 1:139, 210.

38. For an illustration of Bourgeois’s commitment to efficacy, see *Od*, 2:57–58, 154, where she corrects recommendations she had offered in her first volume. For a discussion of similar processes employed by the princess-practitioners of early modern Germany, see Alisha Rankin, *Panacea’s Daughters: Noblewomen as Healers in Early Modern Germany* (Chicago: University of Chicago Press, 2013); and Rouget, “De la sage-femme,” 491–92.
Intent, Audience, and Vision

*Observations diverses*, a novel contribution to medicine and literature in its own time, is startling to read even today given its wide-ranging focus, idiosyncratic presentation, and profusion of graphic and compelling case histories. Written by a midwife passionate in her mission to elevate her art and improve the care of women, this unique historical document is much more than a medical manual. Chronicle, mission statement, and self-advertisement, the three volumes together record the evolution of Bourgeois’s life, practice, and beliefs; describe and comment on changing attitudes and practices related to reproductive health; critique the gendered elitism of the early modern medical hierarchy; and present scenes from everyday life set against the background of a city recovering from decades of conflict and disorder.

Bourgeois’s intent, as stated in the dedicatory letter to the queen in her first volume, is to “make known the mistakes that can occur and the best way to practice this art [midwifery] well,” and so the 1609 edition is implicitly addressed primarily to midwives and laywomen. Bourgeois urges midwives to improve their skills and knowledge of female anatomy, providing protocols and remedies for such vexing problems as complicated deliveries and infertility—areas traditionally handled by guild-based surgeons and university-educated physicians. She includes vivid case histories (*observations*) to illustrate and underscore her medical prowess and to correct fellow midwives, surgeons, and physicians. Laywomen are implored to learn about their own constitution (*naturel*) in order to better care for themselves and provide the most accurate information to their health providers, who were often their physicians. Noteworthy in this first volume is Bourgeois’s deference to physicians and her confidence in surgeons, both of whom she later comes to criticize. Her critique of fellow midwives, however, was a constant—as was her intolerance of the ineptitude and ignorance of lying-in nurses who meddled in what she considered the midwife’s territory.

Volume 2 was written “to revise and enlarge the previous volume,” in particular with a substantial chapter on uterine diseases. To the 1609 edition


Editor's Introduction

Bourgeois added narrative accounts of her life and, by popular demand, of her service to the queen. These narratives reflect a change in tone and style: from medical advisor and expert midwife to autobiographer, essayist, and chronicler—one with privileged access to royalty. As mentioned briefly above, in answer to her daughter Antoinette’s request for instruction in midwifery, Bourgeois added to this volume a didactic letter entitled “Advice to My Daughter,” which Winn considers the first manual of professional conduct written by a woman. In the letter, via a series of cautionary tales meant to ensure moral and religious probity, Bourgeois critiques the character and practices of other midwives and wet nurses, as well as the mores of the younger generation of well-to-do Paris matrons. Here she laments the growing fashion of devaluing the midwife and preferring the services of male practitioners, even in normal deliveries. She also offers instruction on the midwife’s duties prior to birth and how a midwife should relate to her client. While she encouraged the use of surgeons in complicated births, by the time she wrote this 1617 volume, Bourgeois had accumulated enough experience and self-confidence to put forth criticisms not only of incompetent midwives (whom she had criticized in volume 1) but also of unskilled surgeons, who were endangering the lives of women and children.

Volume 3, published in 1626, is prefaced by Bourgeois’s publisher, who assures readers that it contains everything the author has learned since her last volume and is “better laid out, more learned, and more exact.” This briefest of the three volumes conveys a growing confidence in orally transmitted and experiential knowledge over book learning, a confidence first articulated in volume 1 and with an increasing sense of certainty and urgency thereafter. Bourgeois presents three case histories that reveal an emerging contempt for incompetent physicians who privilege theory over experience. While such case histories are found scattered through the three volumes, it is here that Bourgeois transforms her criticism and ridicule into advocacy by arguing passionately for a division of labor in medicine that would allow midwives to have an authority equal to that enjoyed by physicians and surgeons, each in their own areas of expertise.

Throughout the volumes, Bourgeois exhorts her readers to keep learning: “There has never been perfect mastery in medicine, nor in any of the dependencies

42. On the history of midwives and their duties, see Guillemeau’s The Safe Delivery of Women in Worth-Stylianou, Pregnancy and Birth, 189–94.
44. Od, 3:ii.
46. See Perkins, Midwifery and Medicine, 114–15, for an analysis of the most important of these cases.
47. Od, 3:31–32.
Editor’s Introduction

that stem from it. You must keep learning all the way up to the last day of your life.”48 As early as her volume 1 preface “To the Reader,” Bourgeois describes her book as a school, but it is in volume 3 where she insists that one must learn not only from her, but also from anyone who might have a bit of knowledge—whether trained in medicine or not.49 Bourgeois saw her own words—published and spoken—as part of a discourse that cut across gender and professional boundaries, and that connected domestic with academic medicine, oral learning with written doctrine.50

In “To the Reader,” Bourgeois contrasts her embodied and intimate knowledge of women with the limited understanding of her male counterparts. She tells us that she wrote her book based on the testimony of women, who would understand from their own experience that what she said was true. Bourgeois asserts that male authors padded their writings with classical references (a “labyrinth of words”) in order to obscure their limited experience of the vicissitudes of pregnancy, childbirth, and the postpartum period. She claims that, in contrast, her book is “a sample of my practice [and] a school that teaches everyone the admirable effects of the divinity of Medicine married to the midwife’s industriousness.”51 In other words, from its very beginning Observations diverses is a lesson in the ways embodied, experiential, and theoretical knowledge can and must work together. As such, it is a landmark text in the history of medicine.

In line with Bourgeois’s intent to make medical knowledge and experience available to all, the book is filled with a wide range of recipes for medical remedies, including many that would have been too expensive for most people to buy from an apothecary. These recipes could be found in other medical books, but were often written in Latin because their authors wished to protect their monopoly on prescribing and compounding drugs.52 In contrast, Bourgeois aligned herself

49. See, for example, Od, 3:34–35, 58.
51. As used here, “Medicine” refers to the Hippocratic-Galenic theory that provides Bourgeois with the rational framework required to be taken seriously by other published authors. See Perkins, Midwifery and Medicine, 51, 96–97, for a discussion of the importance of the rational framework Bourgeois gives to her text.

Bourgeois provided her recipes for various prescription remedies in French. The surgeons Ambroise Paré and Jacques Guillemeau wrote their obstetrical manuals in French, but Paré put almost all of his recipes in Latin, whereas Guillemeau provided his recipes for strong medicaments in Latin and
with authors who were publishing self-help medical manuals in the vernacular, such as a fellow Parisian and neighbor Dr. Philibert Guybert, who instructed his intended audience of lay readers on how “to prepare in your own home remedies for all types of illnesses.”

Bourgeois also portrays herself as charitable, devout, and humble—certainly her compassion, especially toward women suffering in childbirth, is evident throughout *Observations diverses*. She explains that she was called to serve women at the behest of God, to whom she defers as the “sovereign physician.” She explains that her practice acts “First according to God, and then according to Nature”; only then does she call for human intervention. On a more personal level—and as has already been noted—there is a strain in her writings of self-aggrandizement and self-promotion that fueled her determination to create her own medical dynasty and defend herself against slander (see above, “Defense of the Text”). Whatever her ambition, in the final analysis Bourgeois’s thirst for truth—accurate, first-hand, and shareable knowledge about women’s health and childbirth—is her enduring legacy.

**Intellectual Context: The Querelle des femmes**


54. Od, 3:2.


56. This strain of self-interest and self-promotion was not uncommon among early modern authors and is associated with the emergence of Renaissance individualism in a time of growing social fluidity. See, for example, Stephen Greenblatt, *Renaissance Self-Fashioning: From More to Shakespeare* (Chicago: University of Chicago Press, 1980). On Bourgeois’s insecurity, see Perkins, *Midwifery and Medicine*, 116–17.
female physiology and anatomy. In this quarrel, women had both defenders and detractors. 57 The latter claimed that women’s alleged cold and moist humors; their mobile, temperamental womb; and their soft, porous flesh made them inconstant, impressionable, and lustier, as well as more irrational than men. 58

During the Renaissance, physicians began to critique the Aristotelian argument that women were “imperfect males.” Although they argued that women were “the equal of men in the perfection of their sex,” 59 these authors, as Ian Maclean points out, never questioned the belief that a woman’s physiology made her unreliable and incapable of controlling her emotions. 60 Such arguments provided secular and religious authorities with a rationale to maintain women’s subordinate status vis-à-vis men.

In Observations diverses, Bourgeois takes on the question of women’s inferiority directly. She states that “if not for the illnesses that the womb causes, women would be equal to men in health, as much in bodily health as in health of mind.” 61 Believing that an “unruly” womb is responsible for reproductive maladies, she exhorts women “to keep command of themselves” in order to keep uterine illnesses at bay, and she provides several examples of patients who were

57. For information on aspects of this quarrel seen through the lens of medicine and other disciplines, see Ian Maclean, The Renaissance Notion of Woman: A Study in the Fortunes of Scholasticism and Medical Science in European Intellectual Life (Cambridge: Cambridge University Press, 1980). For a more extensive analysis of the debate, see Gianna Pomata, “Was There a Querelle des femmes in Early Modern Medicine?,” Arenal: revista de historia de las mujeres 20, no. 2 (2013): 313–41.

58. On women’s problematic personality overall, see Davis, “Women on Top,” in Society and Culture, 124–25. On the womb’s vagaries, see Jean Liebault, Trois livres appartenans aux infirmité et maladies des femmes (Lyon: Veyrat, 1598), 5; De la génération, in Ambroise Paré, Les Œuvres d’Ambroise Paré divises en vingt huict livres (Paris: Gabriel Buon, 1585), 990; and Od, 2:75–76. Also see Pomata, introduction to The True Medicine, by Olivia Sabuco de Nantes Barrera (Toronto: Iter and CRRS, 2010), 57–62. For background information on the question of sexual difference, see Thomas Laqueur, Making Sex: Body and Gender from the Greeks to Freud (Cambridge, MA: Harvard University Press, 1990); and Helen King, The One-Sex Body on Trial: The Classical and Early Modern Evidence (Farnham, UK: Ashgate, 2013).

59. Maclean, Renaissance Notion, 43. See also the general introduction to Worth-Stylianou, Pregnancy and Birth, xvi–xxvii, as well as her introductions (at 4–15, 66–74, 142–53, 224–36, 295–302) to each selection from the writings of five early modern French male medical authors, each of whom displayed compassion toward women as the childbearing sex. One of these authors, Jean Liebault, lauds (at xxviii) “women’s distinctive sexual anatomy.”

60. Maclean, Renaissance Notion, 42–46, and “The Notion of Woman in Medicine, Anatomy, and Physiology,” in Feminism and Renaissance Studies, ed. Lorna Hutson (Oxford: Oxford University Press, 1999), 141–44. For a discussion of various ancient writers’ opinions about the origins of male and female difference, see Joan Cadden, Meanings of Sex Difference in the Middle Ages: Medicine, Science, and Culture (Cambridge: Cambridge University Press, 1993).

61. Od, 2:75–76.
able to do so. By insisting that women “carry the true remedy within themselves,” specifically by controlling their anger, Bourgeois implicitly challenges their detractors in the querelle des femmes. She insists that women’s humoral physiology does not have to determine physical or spiritual health: self-control is the true remedy.62

Bourgeois engaged in a related debate concerning the intellectual and moral capacities of midwives. This debate took place between the covers of about ten of the twenty-eight or so works published between 1536 and 1627 that treated midwifery, gynecology, pediatrics, and related subjects.63 The authors asked: Are midwives capable of learning from or even reading their books? Are midwives to be trusted with the lives and souls of mothers and the unborn? Are they competent to testify as expert witnesses in cases involving contested virginity, seduction, and male potency?64 Are they too impatient, greedy, and generally ignorant to be trusted in their medical assessments?

Bourgeois, the first woman to comment in print on these highly charged issues, warns in “Advice to My Daughter”: “You must not be surprised to see the profession of midwifery held in contempt,” a contempt that led capable midwives to fear exercising their own good judgment.65 And while Observations diverses does include instances in which a midwife or a lying-in nurse bungled a procedure and caused injury or death, Bourgeois makes it a point to provide detailed case histories in which uninstructed surgeons were as likely to botch births as were ignorant midwives.66 While all agreed that midwives needed instruction,
both practical and moral, Bourgeois was the only author among midwives’ critics who not only offered instruction but also pleaded with physicians “to oblige the public and permit midwives to attend anatomy courses and to pay fees, since this subject concerns them. I promise to do this first, since I recognize that it is extremely necessary.” Her plea, however, fell on deaf ears.

Among the most articulate and outspoken critics to write in French on the subject of childbirth and midwifery, apart from Bourgeois, were Gervais de la Tousche (fl. 1550s?), Laurent Joubert, and Jacques Duval (1555?–1615?). La Tousche, an ardent Catholic and the only layman among these critics, argued that intervention on the part of any medical practitioner was dangerous and unnecessary, though he held a very special contempt for midwives: “They are a heap of poor deprived little women.” He railed against their ineptitude and counseled all to avoid them. In the interest of saving babies’ souls and lives, La Tousche recommended that women give birth with no professional intervention. At most, a woman in labor should call upon neighbors and friends who, like themselves, knew how to give birth naturally, “like animals.” According to La Tousche, a woman’s natural understanding of her own body eliminated the need to seek instruction. He viewed childbirth as almost a sacrament that warranted no other guidance than the divine. This perspective was unique, but the fact that he criticized midwives was not.

Laurent Joubert, physician and chancellor of the Faculty of Medicine at the University of Montpellier, drew attention to midwives’ ignorance, greed, and superstitious beliefs. He attacked the inadequate techniques they used in the birthing room, where, for example, lacking knowledge of anatomy, they resorted to breaking a woman’s pubic bone during delivery in order to avoid pain in future births. He decried dangerous misidentifications of the female genitalia that midwives made in their capacity as court-appointed experts charged with

69. La Tousche, La Très-haute, fol. 19r. See also Worth-Stylianou, Les traités d’obstétrique, 60, which points out that La Tousche’s Catholicism shaped his belief that women should receive no comfort or aid in childbirth in order to expiate Eve’s sin.
70. La Tousche, La Très-haute, fol. 5v. See Broomhall, Women’s Medical Work, 33–34; and Lingo, “Print’s Role,” 212.
71. See Broomhall, Women’s Medical Work, 33–34; and Lingo, “Print’s Role,” 212.
73. Laurent Joubert, Popular Errors, 167–68.
determining whether or not a woman was a virgin. “Midwives can be gravely mistaken in [matters related to the identification of a virgin], especially since they are not well-versed in the anatomy of the shameful parts.”

Joubert was equally critical of those midwives who “meddled [in medicine] in order to cut in on a portion of the profession”—that is, to profit from it financially, although surgeons who came to specialize in obstetrics often did so for the same reason. Above all, he disparaged those who perpetuated what he called “popular errors,” such as the idea that the number of knots on the umbilical cord of a newborn could predict the number of children the birthing mother would ultimately deliver. Due to these concerns, Joubert asserted that midwives should “be instructed by physicians and know the reasons for what they do....Indeed, in a well-governed realm, physicians need to teach midwives...anatomy.” Although he acknowledged the need to provide instruction for midwives, no practical changes were to follow.

In 1612, the physician Jacques Duval wrote Des hermaphrodits. While his treatise focused primarily on the controversial topic of hermaphroditism, Duval was also greatly concerned that five hundred newborns “die each year in this city of Rouen without reaching the fonts of Holy Baptism...due to the ignorance of some midwives.” In his preface to the reader, he states that he wrote in part to improve midwives’ poor birthing techniques and in part to sharpen their ability to make determinations of sex and related issues in legal proceedings. Although he provided them with guidelines, he doubted the likelihood of bringing about positive change by dint of his efforts and wondered whether midwives were “capable of reading...[or] understanding books of the greatest importance.”

These debates, stereotypes, concerns, and pleas provide us with a distorted view of the real strengths and weaknesses of the seventeenth-century midwife. For a more accurate understanding, we will examine the origins and changing status of midwifery from the early Middle Ages through the mid-seventeenth century in Paris. The following sections will trace the emergence of midwifery as

74. Joubert, *Popular Errors*, 11, 208–10. This passage refers to court cases that involved contested seduction, impotency, defloration, pregnancy, and the like.


79. Duval, *Des hermaphrodits*, “Au lecteur.” My translation. Duval criticizes not only midwives but also barbers and surgeons who sometimes “injure more than help” women about to give birth.

a distinct occupation and illuminate the historical context that gave rise to *Observations diverses* and Bourgeois’s passionate advocacy for improving midwives’ skills and morals, and for instructing laywomen in how best to protect the health of mothers and their unborn children.

**Social and Institutional Context**

**The emergence of the midwife**

Between the sixth and fourteenth centuries, midwifery evolved from a mutually supportive system made up of kin and neighbors into a fully-fledged occupation whose practitioners possessed a specific status, identity, and set of skills that religious and secular authorities shaped and monitored.81 With these changes, the words used to describe and define the midwife changed accordingly. Until the fourteenth century, one finds in French literary, legal, and medical discourse references to matrons (*matrones*); good women (*bonnes femmes*); mothers-in-law or stepmothers (*belles mères*); decent, virtuous women (*honnêtes femmes*); and housewives (*mères de famille*), all of whom might help pregnant and parturient women and their families as one among many domestic responsibilities. Sometimes a particular woman known to be exceptionally skilled in handling deliveries—or more generally in practicing the healing arts—would be identified and called upon by birthing mothers or their friends and families to attend to a delivery, but such a woman did not have a special name or enjoy a distinct occupational identity. Monica Green suggests that the “terminological fluidity” that made the words “wet nurse,” “godmother,” and even simply “woman” interchangeable with other words for “midwife” “reflects that most of women’s medical practices came out of their daily activities as women.”82 Eventually, these diffuse and multifunctional terms were replaced by more specific ones that conformed to a growing body of rules and regulations that religious and secular authorities had begun to implement as early as the fourteenth century.

In 1311, religious authorities in France, motivated by a desire to “deliver a Christian identity” to all newborns, enacted legislation to effectuate this goal in the archdiocese of Paris.83 Their concern was motivated by the belief that a


child who died unbaptized would remain in Limbo for eternity.\textsuperscript{84} Every city was required to retain midwives trained to perform emergency baptisms in the absence of a priest.\textsuperscript{85} These midwives had to secure a “certificate of approval after an examination and an oath-taking ceremony” at the bishop’s court.\textsuperscript{86} The skill so required was not obstetrical but sacerdotal; that is, it required prayer and the anointment of a dying newborn. Eventually, the church implemented a system whereby a jury of respectable women from every parish chose one woman from among themselves to be the official midwife.\textsuperscript{87} Ecclesiastical records refer to these juried birth attendants as \textit{obstétrices} (derived from the Latin word for “midwife”).\textsuperscript{88} The 1311 legislation served to reinforce the church’s “universal claims… about the ordering of the cosmos, the plan of salvation, and…[its] necessary role in the creating and recreating of western Europe’s cultural system.”\textsuperscript{89}

After 1311, the church continued to enact legislation that more and more precisely refined and defined a midwife’s duties and skills. For example, midwives were urged to refrain from aiding desperate unmarried women who tried to rid


\textsuperscript{85} Taglia, “Delivering,” 83. See also \textit{Recueil des actes, titres, et mémoires concernant les affaires du clergé de France, augmenté d’un grand nombre de pièces & d’observations sur la discipline présente de l’Église} (Paris: Desprez, 1768–71), 5:71–78. For further details on women who practiced medicine in France during the early modern period, see Broomhall, \textit{Women’s Medical Work}, 16–95; on midwives in particular, see ibid., 31–39. Green, \textit{Making Women’s Medicine Masculine}, 136n55, includes details related to the history of the licensing of midwives in other European cities.

\textsuperscript{86} Taglia, “Delivering,” 84.

\textsuperscript{87} Green finds it notable that a ‘midwife can be ‘made’ by election (as opposed to years of apprenticeship) but that, like churchwardens or town officials, everyone in the predetermined group of ‘citizens’ (in this case, all the women of the parish) are not simply empowered to choose, but also to be chosen.” \textit{Making Women’s Medicine}, 137. See also 136. Significantly, women themselves did not usually attempt to formalize their roles as birth attendants or create their own guilds. On midwives in particular, see Broomhall, \textit{Women’s Medical Work}, 16–95, esp. 31–39.

\textsuperscript{88} \textit{Le Grand Robert de la langue française} (1998), s.v., “obstétrice,” gives the Latin derivation as the following: “\textit{obstetrix, obstetricis}, meaning \textit{sage-femme}, derived from \textit{obstare}, ‘to stand in front of.’” This derivation implies that a midwife stood before the woman in labor to catch the baby (“dérivé de \textit{obstare}, ‘se tenir devant,’ car la \textit{sage-femme} se tient devant l’accouchée pour recevoir l’enfant”).

\textsuperscript{89} Taglia, “Delivering,” 81. Ecclesiastical legislation concerning the importance of infant baptism continued for the next three hundred years. See also Gélis, “Sages-femmes et accoucheurs: l’obstétrique populaire aux XVIIe et XVIIIe siècles,” \textit{Annales ESC} 5 (1977): 927–57.
themselves of unwanted pregnancies or who committed infanticide;\textsuperscript{90} they were instructed on how to save the soul of a baby by performing an emergency caesarean section on a mother who had died in labor.\textsuperscript{91} Thus began a gradual process that defined a birth attendant by her moral probity and religious orthodoxy and, most surprisingly, by her surgical skills, rather than by her experience as a mother, counselor, confidante, and facilitator during a pregnancy and birth. Regulations continued to proliferate throughout the 1300s. Annie Saunier, who has studied small parishes outside Paris, describes “a gradual spread of ecclesiastical appointments of midwives” that resulted in the creation of a “specialist identity” among those elected by their peers and sanctioned by the church to attend women in childbirth.\textsuperscript{92}

This process of regulation—and the accompanying specialization—took place in the institutions of Paris and other urban centers, where authorities sought to ensure that the midwives they hired were upright and skilled.\textsuperscript{93} In 1394, the administrators of the Châtelet (Paris’s trial court) began to hire what they called ventrières or matrones jurées du Roy (sworn royal matrons). To acquire the status of a sworn royal matron, a woman first apprenticed herself to an experienced and skilled ventrière. After the apprenticeship, the ventrière would provide the applicant with a “certificate of morality and of capacity that [she in turn] presented to the first barber of the king, his lieutenant, or the local priest of their parish.”\textsuperscript{94} The certificate allowed her to testify in court as to whether a woman guilty of a capital


\textsuperscript{91} A Caesarean section was believed to prevent the baby’s soul from going to Limbo and enable it to enter Heaven. Taglia, “Delivering,” 87. It would be interesting to research further under whose aegis midwives were empowered and taught these skills.


\textsuperscript{93} In Amiens, the midwife’s appellation changed from “meraleresse” to “matrone” between the fifteenth and sixteenth centuries, the latter term being more pejorative. The meraleresses of Amiens were assumed to have “scientific” training, while the matrones conceded these duties to surgeons, who had become their overseers. Julie Pilorget, “‘Comment meraleresse se doit contenir en ladite science’: Le statut de sage-femme à Amiens à la fin du Moyen Âge,” in Enfanter: discours, pratiques et représentations de l’accouchement dans la France d’Ancien Régime, ed. Adeline Gargam (Artois: Artois Presses Université, 2017).

\textsuperscript{94} Ernest Wickersheimer, La Médecine et les médecins en France à l’époque de la Renaissance (Paris: Maloine, 1906), 188–89.
crime was pregnant (a condition that would determine the date of execution); in cases of alleged seduction, rape, or related serious matters, she was sanctioned to determine virginity by examining a woman’s genitalia.

Paris’s Hôtel-Dieu, the poor hospital, was another urban institution where records as early as 1378 note a ventrière des accouchiez (an official midwife for birthing mothers). In 1505, the Parlement of Paris transferred the governance of the Hôtel-Dieu, until then a solely religious institution, to a municipal bureau with eight members from the property-owning class of Paris. In 1512, for the first time, an official record began tracking each woman hired as a midwife (there called ventrière or sage-femme), noting her salary, servant, wine allotment, and duties. By 1601, a prospective midwife was required to be examined by a hospital physician and surgeon and by two Paris matrons who would certify her experience in delivering babies. She was then authorized to visit pregnant women but had to report her findings back to the bureau. This increasing secular regulation of midwives was most likely responsible for the superior care and training known to be available at the Hôtel-Dieu at the time. But the ability of secular and religious authorities to refashion certain women into “midwives” was not total—of course, women continued informally to attend to each other in childbirth. Nevertheless, parish, hospital, and legal registers document that religious and municipal authorities in and around Paris intended to create a new kind of birth attendant whose role they defined according to their own concerns.

At the same time that ecclesiastical and municipal authorities were developing ways to regulate women and their reproductive lives, the Crown asserted its own authority with the 1556 publication of a royal edict prohibiting clandestine pregnancy and childbirth. Midwives were ordered to report to the local authorities any illegitimate births, infanticides, and abortions to which they were privy, as well as the identities of unwed or widowed pregnant women. The edict “complained that women who conceived children ‘by dishonest means’ (out of


98. See Gélis, *La Sage-femme*, 23–24, who reminds us that salaried midwives paid by municipal authorities began to appear in cities all across France at the end of the Middle Ages.

wedlock) often disguised or hid pregnancies, delivered newborns secretly, and sometimes suffocated and murdered them.\textsuperscript{100} In some cities, midwives were told “to withhold their medical expertise until the [unwed] mother declared the name of the child’s father” in order to ensure his financial support.\textsuperscript{101} The 1556 edict reflected a mounting desire on the part of secular authorities simultaneously to control female sexuality and, implicitly, to reshape the role of the midwife.

In 1560, Paris became one of the first French cities to establish an apprenticeship and licensing system for midwives.\textsuperscript{102} The publication of a nine-page, twenty-five paragraph document entitled Statuts et reiglemens ordonnez pour toutes les matronnes ou saiges femmes de la ville, faulxbours, prévosté et vicomté de Paris (Statutes and Regulations Ordered for All Matrons and Midwives of the City, Suburbs, Provostry and Viscountship of Paris) heralded this event.\textsuperscript{103} These regulations presaged the gradual transformation of Parisian matrons, who had autonomously and informally attended the deliveries of friends, neighbors, and family members, into a community of officially licensed midwives who worked under the aegis of the sworn surgeons of Paris and the first royal barber of the king.\textsuperscript{104}

The Crown invested officially licensed midwives with the duty to uphold and enforce the moral and religious strictures stipulated in the regulations. Not only were they obligated to ensure that all newborns were baptized; they were

\textsuperscript{100} Hanley, “Engendering,” 11. See also Alfred Soman, “Anatomy of an Infanticide Trial: The Case of Marie-Jeanne Bartonnet (1742),” in Changing Identities in Early Modern France, ed. Michael Wolfe (Durham, NC: Duke University Press, 1997), 248–49. Soman demonstrates that “at the height of the ‘infanticide craze’ (roughly 1565–1690), this single crime accounted for two-thirds of all women condemned to death at common law” and asserts that the “infanticide craze” was responsible for the execution of more women than the witchcraft craze in France.

\textsuperscript{101} Broomhall, Women’s Medical Work, 37–38. See also Gélis, La Sage-femme, 47; and Hanley, “Engendering,” 4–27.

\textsuperscript{102} Brockliss and Jones, The Medical World, 264; and Gélis, La Sage-femme, 10.

\textsuperscript{103} The Statuts, first issued in 1560, are available at the Bibliothèque nationale de France in a 1587 edition that includes related documents: Statuts et reiglemens ordonnez pour toutes les matronnes ou saiges femmes de la ville, prévosté et vicomté de Paris et reiglement pour les Sages Femmes (Paris, 1587). See also Petrelli, “Regulation,” 276–92. According to Gélis, “[t]he first royal edict that regulated midwifery for the entire realm was published in 1692.” However, “these regulations addressed the surgeons [and not the midwives who] were obliged to organize themselves into syndicates (communautés) and accept the new statutes.” La Sage-femme, 44; see also 40–55, for an overview of the publication of midwifery regulations in Europe as a whole; and Matthew Ramsey, Professional and Popular Medicine in France, 1770–1830: The Social World of Medical Practice (Cambridge: Cambridge University Press, 1988), 23–24. According to McTavish, Childbirth, 104n13, the regulations first issued in 1692 were reissued in 1699 and 1701.

\textsuperscript{104} See Berriot-Salvadore, Les Femmes, 269–75.
required to offer their services to poor women free of charge once a year at the Church of St. Côme and St. Damian (the location of the surgeons’ guild) and to attend to all women, rich or poor, noble or bourgeois. Midwives were also sworn to report the dissolute behavior of other midwives and, as required under previous ecclesiastical and royal law, any pregnant woman’s attempt to end a pregnancy or commit infanticide. They were required to report abandoned infants, alive or dead, whom they might encounter when walking down a street or passing by Holy Innocents Cemetery or on the steps of the Châtelet where it was customary to leave unwanted newborns. And if any midwife failed to fulfill these duties, she was subject to a fine or even more severe punishment—including death, in the case of a midwife who assisted at an abortion.

In order to become licensed under the Statuts, a woman was required to apprentice with an experienced and licensed midwife who would provide verbal or written proof of the applicant’s virtue and honor. The applicant then had to undergo an oral examination before a licensing board made up of two royal surgeons, two sworn midwives, and one physician, all associated with the Châtelet. After successfully completing her examination before the licensing board, the applicant would present herself to the mayor of Paris or another official at the Châtelet to swear an oath of loyalty; her name was then inscribed in the official printed roll. Only then was she permitted to hang a sign at her residence decorated with “a woman carrying a baby [or] a little boy carrying a taper, or a cradle decorated with a lily [fleur de lys],” indicating her official status as a sworn and licensed midwife of the city of Paris. Licensed midwives were required to report any woman practicing midwifery without a license, a stipulation that contributed to esprit de corps, particularly among more ambitious members, who had clients and professional territory to protect.

105. According to Toby Gelfand, Professionalizing Modern Medicine: Paris Surgeons and Medical Science and Institutions in the 18th Century (Westport, CT: Greenwood Press, 1980), 21–22, “The fourteenth century saw the emergence of a group of Paris surgeons, known as the community of Saint-Côme after a patron saint of surgery, as a loosely organized guild containing about ten masters.”
106. See Berriot-Salvadore, Les Femmes, 271n90, on the role of the midwife as an instrument of propaganda. See also McTavish, Childbirth, 84–85.
107. Statuts, 8.
108. Statuts, 6.
109. This very list (“roolle”) exists as an attachment to the 1587 edition of the Statuts and includes the names of over sixty midwives, including that of Louise Bourgeois.
111. See Statuts, 1–5, for an example of licensed midwives pressing suit against women found practicing midwifery without a license. Little is known regarding competition among licensed midwives in Paris, and this would be a fruitful area for further archival research.