



# The Western Medieval Medical Literature, its Books and Readership: A Complex Reality

Marilyn Nicoud

## ► To cite this version:

Marilyn Nicoud. The Western Medieval Medical Literature, its Books and Readership: A Complex Reality. Medicina nei secoli, 2024, 36 (1), pp.81-101. halshs-04578354

HAL Id: halshs-04578354

<https://shs.hal.science/halshs-04578354>

Submitted on 10 Sep 2024

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - NonCommercial - ShareAlike 4.0 International License



## The Western Medieval Medical Literature, its Books and Readership: A Complex Reality

Marilyn Nicoud

Avignon University CIHAM-UMR5648

MEDICINA NEI SECOLI

Journal of History of Medicine  
and Medical Humanities

36/1 (2024) 81-102

Received: Settembre 2023

Accepted: Novembre 2023

DOI: 10.13133/2531-7288/2898

Corresponding Author:

marilyn.nicoud@univ-avignon.fr

### ABSTRACT

The aim of this article is to present the main characteristics of the development of medical literature in the Western world from the 12th century onwards, in relation to the intellectual context of its production and the social conditions of its reception and reading. By connecting the theoretical and practical dimensions of the discipline with the materiality of manuscript books, and the cultural context of the writings to the expectations of the medical readership, this article aims to highlight the great diversity of this literature. Written in universities, but increasingly in the court *milieux* and the urban world, these texts primarily aimed at students and colleagues to help them in learning and practice, but also at a wider public concerned about its health.

**Key words:** Medical Literature - Manuscripts - Readership - *Regimen sanitatis* - *Consilia* - Universities - Courts

The history of medicine began with the history of its literature. Until the mid-19th century, these studies, mainly carried out by physicians, took the form of surveys of texts and manuscripts<sup>1</sup>. Émile Littré, Charles Daremberg, Salvatore De Renzi, Valentin Rose, Julius Pagel, Karl Sudhoff and his pupils, Lynn Thorndike, Henry Sigerist, Ernest Wickersheimer, Adalberto Pazzini, Paul Oskar Kristeller and Pearl Kibre, all represented the leading figures in this new historical field based on philology, which studied medical doctrine and some of the major figures of the *ars medica*<sup>2</sup>. Although many of the medieval authorities remain unpublished, numerous editions and manuscript catalogues were published to gain a better understanding of medical thought and identify its written tradition<sup>3</sup>. This primary trend is still ongoing, particularly thanks to the work of historians, philosophers, and philologists<sup>4</sup>.

Some of these early studies highlighted the epistemological and cultural revolution of the 11th and 12th centuries and the significant transformations that occurred between Late Antiquity and the Late Middle Ages. In the Latin West, from the 5th to 10th centuries, there was a lesser production and dissemination of texts, with approximately 158 surviving manuscripts, most of which date from the Carolingian period<sup>5</sup>. In addition to the translation into Latin, between the 5th and 7th centuries, of treatises originally written in Greek by famous *auctoritates* of Antiquity and the early Middle Ages (Hippocrates, Dioscorides, Rufus of Ephesus, Galen, Oribasius, Soranus of Ephesus, Alexander of Tralles, Paul of Aegina), most of the corpus consisted of practical knowledge focused on health prevention, prognosis, and therapeutic tools. These included dietary calendars, herbariums, lists of *quid pro quo*, recipes, books about secrets, semiology, diseases, *lunari*, *compendia*, as well as a few texts on medical ethics<sup>6</sup>. Written by known, anonymous, or mistakenly attributed authors, these works, often rearranged, were copied and preserved, like most books of that period, in the monastic *scriptoria*.

However, from the 11th century onwards, the proliferation of medical manuscripts, their wide distribution and the transformation of their contents changed the profile of this literature, in terms of discursive forms, genres, and languages: *expositiones*, *quaestiones*, *summae*, *compendia*, treatises dedicated to a specific topic, works in verse, *epistolae*, etc. Although Latin remained the primary means of communication throughout the Middle Ages, vernacular languages began also to be used for writing about medicine, pharmacology, semiology, and surgery<sup>7</sup>. This variety was the result of both the acquisition of new knowledge (which allowed medicine to establish itself as a theoretical science based on natural philosophy rather than a mechanical art) and of a social demand for care that promoted erudite practitioners.

This quantitative and qualitative transformation can be explained by three main factors. Firstly, the spread throughout Europe of Latin translations of Greek and Arabic philosophical and medical works from Antiquity and the medieval period, which profoundly reshaped medical knowledge<sup>8</sup>. Secondly, the development of medical

schools, mainly in Salerno, Montpellier and, to some extent, Paris, which were more renowned for their intellectual output than for their structural aspects<sup>9</sup>. Thirdly, the transformation of the schools into universities, with the institutionalization of a curriculum, learning methods and authoritative texts, and the emergence of the figure of the *physicus*, recognized not only through diplomas but also by political authorities<sup>10</sup>. Although the community of medical practitioners remained heterogeneous throughout the Middle Ages (as learned physicians constituted a minority<sup>11</sup>), these phenomena nonetheless led to a significant transformation of medical theory and practice<sup>12</sup>.

If the ‘internal’ history of medicine remains important, it is also necessary to link doctrinal contents and formal discourses to the cultural and social conditions of its production and transmission<sup>13</sup>. An approach that connects the intellectual dimension to the materiality of manuscript books, and the cultural context of their writings to the expectations of their readership, could help delineate the contours of a complex literature.

### **1. From a “theoretical turn to a practical turn”**

As part of the profound institutional and cultural transformations that began in the 11th and 12th centuries, the profile of medical literature underwent changes characterized by two major trends: the first was the comprehension and absorption of the new knowledge transmitted through Latin translations of Greek and Arabic texts; the second was the proposal of a new learning method suitable for the training of students. In this regard, teachers in schools and universities began to write different texts, using the tools of scholastic exegesis to facilitate the reading of ever-expanding corpus of authoritative sources, such as the *Articella* (a collection of Hippocratic and Byzantine manuals augmented, from the middle of the 12th century, by new texts), al-Majūsi’s *Pantegni* replaced by Avicenna’s *Canon* and other Arabic encyclopedias, the “new Galen”, etc<sup>14</sup>. This syllabus constituted a constantly evolving curriculum. Their readings and commentaries contributed create a body of consensual knowledge also aimed at establishing the theoretical dimension of medicine based on the principles of natural philosophy. It also helped to impose an ethical approach to medicine common to all physicians studying at the university<sup>15</sup>.

These works, primarily intended for students and colleagues, reflected the teaching activity and they intricately connected writing and reading<sup>16</sup>: there were numerous commentaries considered as the result of academic *lectio* of authoritative texts<sup>17</sup>. Consisting of literal explanations, questions, *dubia* and sometimes digressions<sup>18</sup> (either revised by the professor or simply reported from *reportationes*, i.e., students’ notes), these *expositiones* were the outcome of a dialogue between the master, the reference text, and the disciples. However, universities also promoted other types of texts: useful tools for clarifying divergent positions among medical authorities (such

as the *concordantiae*, a kind of dictionary by the two Parisian masters from the 13th and 14th centuries, Johannes de Sancto Amando and Petrus de Sancto Floro); *summae* that collected all medical knowledge, like the *Sermones medicinales* by the Florentine Niccolò Falcucci (d. 1412) in 7 volumes, or personal statements like the famous *Conciliator* by the Paduan Pietro d'Abano (d. 1316), in an attempt to reconcile medicine and astrology<sup>19</sup>. In a highly competitive medical market, these works may have represented a means to stand out from the others. By choosing a specific form of discourse, a personal style, distinct opinions, particular subjects such as anatomy, gynecology, innovative theories or debates, a singular author or school of thought could be easily identifiable and recognized<sup>20</sup>. Despite the long tradition of these discursive genres, it would be wrong to believe that continuity is synonymous with uniformity. As Joël Chandelier has shown for the art of commentary, which dates back to Antiquity, “si les autorités sont parfois restées les mêmes, les modes de commentaires et les questions posées aux textes ont grandement varié en fonction des intérêts des lecteurs mais aussi des besoins de leur public ainsi que du contexte institutionnel et intellectuel”<sup>21</sup>.

These developments also revealed a stronger connection between theory and practice, teaching and the practice of medicine, as a result of the growth of a medical market based on an increased demand for care and treatments<sup>22</sup>. A significant number of texts directly related to medical practice were written until the 13th century by more or less famous practitioners, as well as anonymous authors. These texts included tools of semiology, the treatment of diseases (*practicae*), new therapeutic instruments such as balneotherapy, collections of *experimenta* (remedies tested and authenticated by a famous physician), pharmacological works, and so on<sup>23</sup>. These treatises were often based on personal experiences and observations and aimed sometimes to propose new ideas<sup>24</sup>. Most of this practical literature, like the works of Bernard de Gordon, a professor in Montpellier in the early 14th century, was intended for students and practitioners to help them in learning and practicing medicine in all its possible applications. However, some of these works were also aimed at a wider audience and should be seen as a medical response to new expectations.

## 2. Responding to a demand for care

This new medicine also had a social impact. Starting from the 13th century, the development of the *ars medica* as a profession revealed certain forms of medicalization, particularly visible in the Western Mediterranean<sup>25</sup>. This process took on different forms – the extension of medical boundaries to new subjects, the claiming of expertise, a greater penetration of medicine into medieval societies... It also implied an interest from political authorities in health matters, in terms of providing medical care (even before the plague), with the recruitment of town practitioners, for example, and

in terms of extending control over medical practice, with the creation of colleges to prohibit empirics from practicing<sup>26</sup>. While being treated by an educated physician remained a privilege of the social elite, much of the medical literature written in the 14th and 15th centuries reflects this concern to better adapt theoretical doctrine to the specific conditions of practice, to help practitioners in their daily practice and to inform a lay public with up-to-date advice.

The plague is a typical example of this strong connection between intellectual perspectives and social interaction. Its sudden arrival gave rise to an impressive number of treatises written from 1348 onwards, entirely dedicated to this *new disease*<sup>27</sup>. They constitute one of the most widespread medical genres. Often dismissed by the historiography of epidemics - with a few exceptions<sup>28</sup> - this literature of over 300 texts is, on the contrary, a symbol of medical concerns in the face of a dreaded disease. It represents a collective effort by the community of scholars to provide an understanding of its onset and spread, and to propose practical solutions. Written at the initiative of practitioners or at the request of private individuals, public authorities, professional colleges or colleagues, these texts in Latin and vernacular languages from all over Europe were an attempt to address, first and foremost, an intellectual challenge, as the plague called into question the etiological principles of epidemic diseases. Secondly, they aimed to address a public health issue, as the disease disrupted the demographic balance and threatened the survival of medieval societies. Widely disseminated in numerous manuscripts and printed works, these *Pestschriften* also attest to the need for medical advice, both for physicians on how to treat patients and for the lay public on how to prevent diseases. They reflect both the demand for expertise and confidence in learned medicine.

They also bear witness to a transformation in medical ethics, which could not resign itself to not attempting to cure a disease that was generally recognized as fatal<sup>29</sup>. Representing a sort of written communication between different levels of practitioners, as well as between physicians and laypeople, these plague treatises disseminated enlightened knowledge, often based on personal experience, to a wide audience. However, they were only a later avatar of other genres (*regimina sanitatis* and *consilia*) that already connected theory and practice, physicians and laypeople, and from which they borrowed part of the content and organization.

The *consilia*, originating in Italy at the end of the 13th century and likely based on a legal model, were initially records of a professional act: a practitioner or a patient sought the advice of a physician on a specific case<sup>30</sup>. The early examples, such as the *consilia* of Taddeo Alderotti or Gentile da Foligno from the 13th and 14th centuries, varied widely in composition, ranging from simple prescriptions to comprehensive advice that included a description of the case and the treatment (including dietary and pharmacological recommendations), which would soon become the classic form of *consilium*. These prescriptions could be the result of a personal

examination or simply notes taken on a case, but they were often written in *abstentia*, without direct consultation.

While in modern tradition, patients' letters were often kept in the personal archives of famous physicians<sup>31</sup>, in the Middle Ages, only the physicians' responses were generally preserved, typically copied into extensive collections of *consilia*<sup>32</sup>. As Chiara Crisciani has recently pointed out, these selections and compilations, mostly organized by author, were used in the classroom to learn medicine by specific case<sup>33</sup>. This development, particularly significant in the late Middle Ages, certainly changed the nature, perception, and use of these individual prescriptions, which became a fixed genre primarily aimed at students. However, they also reflected professional communication among different practitioners. Alongside Latin<sup>34</sup>, the professional language, the writing of *consilia* in the vernacular confirms the existence of direct written communication between patient and physician<sup>35</sup>.

Closely related to the *consilia*, the *regimina sanitatis* represent another form of advice aimed at a lay audience, with a different objective: not to treat diseases but to prevent them and maintain the body healthy. Originating in the early 13th century and often based on ancient models (the pseudo-Hippocratic letters and the pseudo-Aristotelian *Secret of secrets*), these texts quickly became a distinct genre of medical literature<sup>36</sup>. Often aimed at an aristocratic audience, they gradually expanded their readership through translations of the most widely read texts, by writing in vernacular languages or through anonymous compilations copied into common books<sup>37</sup>. From a medical perspective, the *regimen* was necessary due to the uncertainty of therapeutic procedures and the Galenic conception of the state of health, which was constantly changing and had to be monitored. In a sense, this monitoring could be carried out even without the presence of a physician at the patient's bedside, simply by reading the text. The rules, based on the proper use of the "six non-naturals"<sup>38</sup>, were meant to be applied by the patients-readers themselves. Not only did they have to understand the education content, but they also had to be willing to follow the rules, even if they went against their own habits. To turn the reader into an active participant in his/her own health, the author would adopt a specific tone, which could vary from a prescriptive approach to a more pedagogical one. In the latter case, especially in texts written in the 15th century, the *regimina* became a kind of health education manual<sup>39</sup>.

This gradual expansion of the readership that shaped a part of this literature, including less informed practitioners and laypeople, is also revealed by the material diversity of medical books.

### **3. Medical books and their readership**

The proliferation of medical works in the late Middle Ages and the early modern period is characteristic of the expansion of the public interest in medical culture and the extension of the "lieux de savoir"<sup>40</sup>. In addition to universities, which remained the

primary place for medical writing, towns and, especially, courts provided new settings from the 14th century onwards, giving rise to specific medical genres<sup>41</sup>. Similar to the *regimina sanitatis*, which were often written for, or even at the request of, an aristocratic readership, the numerous treatises on poisons reflected the fear engendered by these criminal practices<sup>42</sup>. The diversity of medical topics encouraged by both intellectual interests and social needs, is mirrored in the variety of manuscript books. The formal presentation, content, conditions of production and, more broadly, the materiality of books may reflect different reading habits and uses. While each manuscript can, in some respects, be considered a *unicum*, certain trends reveal the different audiences for these books, which can also be seen in the inventories of private libraries, where they appear in the collections of professionals and laypeople (aristocrats and scholars)<sup>43</sup>.

As Danielle Jacquart has recently observed, miscellanies that brought together different works in the same codex were in the majority but referred to very different realities<sup>44</sup>. Many copies made by workshops, but also by students, often corresponded to an academic use with large margins left for remarks; they could combine texts from the curriculum, such as the *Articella*, parts of Avicenna's *Canon* or anthologies of passages considered to be the most important within the same codicological units<sup>45</sup>. However, they could also assemble texts from different periods or on different themes, like the books commissioned from the copyist Hermann Zurke in the mid-fifteenth century by the physician Gilbert Kymer<sup>46</sup>. Composed in 1453 by Niccolò Dati da Visso, a physician from Siena, ms 1177 of the Riccardiana library in Florence contained around thirty different texts, mainly related to curing illnesses. Called "Quodlibetum" by its author, this compilation represented a kind of personal library, contained within a single book<sup>47</sup>. Commissioned or created by professionals themselves, these practical collections could also be of interest to a lay audience, as in the case of ms Laud Misc. 617, an anthology copied by various Italian hands and owned by an English squire at the end of the 15th century<sup>48</sup>. Sometimes, medical texts could also be copied in a non-medical environment, such as *regimina sanitatis* or recipes added to a blank page as a token of personal interest in health.

Alongside these collections, some books fell into the category of the "libro unitario"<sup>49</sup>. These were compilations of texts by a single author, such as the works of Rhazes or Galenic translations<sup>50</sup>. This development, which prefigured Renaissance editions, also concerned medieval authors whose works were brought together to form a kind of *opera omnia*, such as certain manuscripts of Antonio Guaineri's works (d. 1458), or the compilations composed by the Schedel of *consilia* written by Antonio Cermisone (d. 1441) and Bartolomeo Montagnana (d. 1452)<sup>51</sup>. Generally produced for intellectual purposes, some of these anthologies reveal a more antiquarian intention and the role of the copyist as an author. The "libro unitario" as a single book with a single text is logically the result of dedication copies made at the request of the dedicatee or to

recommend oneself to him or her. The two dietary treatises written by Bernardo Torni (d. 1497) for Cardinal Giovanni de' Medici or the *Summa lacticiniorum* by Pantaleone de Confienza (d. ca 1497) sent to Pope Sixtus IV, which all remained single copies, thus illustrate the secular audience of medical discourse<sup>52</sup>. This same readership was also targeted by certain illuminated manuscripts; alongside the appearance of technical drawings and urine diagrams, intended for professionals<sup>53</sup>, certain dietetic *codices* were often the subject of illustration programs, such as Aldobrandino da Siena's *Livre de Physique*, written in the mid-13th century, or the illustrated tradition of Ibn Butlân's *Tacuinum sanitatis*, where the original text was reduced to make way for paintings<sup>54</sup>. Created by workshops and illuminators, these copies bear witness to the lay dissemination of medical knowledge in the late Middle Ages.

#### 4. Conclusions

A holistic approach connecting the intellectual, cultural and social dimensions of medical literature highlights its polyphonic aspects and the gradual diversification of its readership. Its intellectual dimensions have contributed to build knowledge and shaping a community of practitioners asserting a specific identity. Furthermore, it has provided a means of expressing expertise in health-related matters to public authorities. While primarily aimed at the professional community, a didactic and accessible part of this literature has also piqued the interest of a lay audience, increasingly interested in self-care. This wider dissemination of medical knowledge, even though partly limited to the social elite, attests to its practical dimension and its concern for health issues, as reflected in the involvement of practitioners in medieval societies. This comprehensive approach enables to link the history of texts with the history of practices, and the history of medicine with the history of health and to history in general.

#### Bibliography and notes

##### Non-ISO4 abbreviations

- Arch Gesch Med = Archiv für Geschichte der Medizin
- Eng Manuscript Stud = English Manuscript Studies 1100-1700
- Hist Med S = Histoire, Médecine et Santé
- Sci Context = Sciente in Context
- Hist Compass = History Compass
- Roman Philol = Romance Philology

##### Websites

- eTK - eVK2 (<https://cctr1.umkc.edu/search>).
- Galen Latino (<https://www.galenolatino.com/>).
- La ciència en la cultura catalana a l'Edat Mitjana i el Renaixement (<https://sciencia.cat/>).
- Manmed (*Manuscripta Medica*) (<https://www.manuscripta-medica.com/>).

## Manuscripts

- Città del Vaticano, Biblioteca Apostolica Vaticana, ms Pal. lat. 1195 (collection of *incubabula*).  
Città del Vaticano, Biblioteca Apostolica Vaticana, ms Vat. Lat. 4479.  
Firenze, Biblioteca Medicea Laurenziana, ms Plut. 20.53.  
Firenze, Biblioteca Medicea Laurenziana, ms Plut. 73-34.  
Firenze, Biblioteca Riccardiana, ms 1177.  
Milano, Biblioteca Ambrosiana, ms A 108 inf.  
Nantes, Musée Dobrée, ms 20.  
Oxford, Bodleian Library, ms Bodl. 361.  
Oxford, Bodleian Library, ms Bodl. 362.  
Oxford, Bodleian Library, ms Laud Misc. 558.  
Oxford, Bodleian Library, ms Laud Misc. 617.  
Oxford, Merton College, ms 268.  
Paris, Bibliothèque nationale de France, ms Lat. 6981.  
Venezia, Biblioteca Nazionale Marciana, ms Lat. VII 47 (=3380).

## Printed primary sources & Studies

- Aberth J, Doctoring the Black Death. Medieval Europe's Medical Response to Plague. Lanham MD: Rowman & Littlefield Publishers; 2021.
- Agrimi C, Crisciani C, Les *consilia* médicaux. Turnhout: Brepols; 1994.
- Agrimi J, Crisciani C, *Edocere medicos*. Medicina scolastica nei secoli XII-XV. Napoli: Guerini e Associati; 1988.
- Aldebrandin de Sienne, Le régime du corps, Landouzy L, Pépin R (eds), Paris: H. Champion; 1911.
- Arnaud de Vilanova. Regiment de sanitat per al rei d'Aragó. Aforismes de la memòria, Carré A (ed.), Barcelona: Universitat de Barcelona; 2017.
- Arrizabalaga J, Facing the Black Death: Perceptions and Reactions of University Medical Practitioners. In: García Ballester L, French R, Arrizabalaga J, Cunningham A (eds), Practical Medicine from Salerno to the Black Death. Cambridge: Cambridge University Press; 1994. pp. 237-88.
- Arrizabalaga J, La Peste Negra de 1348: los orígenes de la construcción como enfermedad de una calamidad social. *Dynamis* 1991;11:73-117.
- Arrizabalaga J, The *Articella* in the Early Press, c. 1476-1534. *Articella* Studies: Texts and Interpretations in Medieval and Renaissance Medical Teaching n° 2. Cambridge: Cambridge Wellcome Unit for the History of Medicine; 1998.
- Baader G, Early Medieval Latin Adaptation of Byzantine Medicine in Western Europe. Dumbarton Oaks Pap 1984;38:251-59.
- Baldanzi F, Zipoli G, Il medico fiorentino Bernardo Torni (1452-1497) e gli usi alimentari nella Firenze dei Medici. Firenze: Angelo Pontecorbo Editore; 2020.
- Barras V, Rieder Ph., Écrire sa maladie: les lettres à Tissot. In: Barras V, Louis-Courvoisier M (eds), La Médecine des Lumières. Firenze: Olschki; 2001. pp. 201-22.
- Beaujouan G, Manuscrits médicaux du Moyen Âge conservés en Espagne. In: Mélanges Casa Velázquez 1972;8:161-221 (reed. Id., Science médiévale d'Espagne et d'alentour. Aldershot: Ashgate; 1992).
- Beccaria A, I codici di medicina del periodo presalernitano (secoli IX, X e XI). Roma: Edizioni di storia e letteratura; 1956.

- Becchi E, Ferrari M (eds), *Formare alle professione. Diventare medico dall'evo antico all'evo moderno*. Milano: FrancoAngeli; 2010.
- Boudet J-P, Collard F, Weill-Parot N (eds), *Médecine, astrologie et magie entre Moyen Âge et Renaissance: autour de Pietro d'Abano*. Firenze: SISMEL-Edizioni del Galluzzo; 2013.
- Bracke W, Deumens H (eds), *Medical Latin from the Late Middle Ages to the Eighteenth Century*. Bruxelles: Koninklijke Academie voor Geneeskunde van België; 2000.
- Brockliss L, *Consultation by Letter in Early Eighteenth-Century Paris: The Medical Practice of Étienne-François Geoffroy*. In: La Berge A, Feingold M (dir.), *French Medical Culture in the Nineteenth Century*. Amsterdam: Rodopi; 1994. pp. 79-117.
- Burnett C, Jacquot D (eds), *Constantine the African and 'Alī ibn al-'Abbâs al-Magûsî*. Leiden-New York: Brill; 1994.
- Campbell A, *Black Death and Men of Learning*. New York: Columbia University Press, 1931.
- Campos Ribeiro LM, *Picturing Medieval Health: Artistic Production and Visual Discourse in Le Régime du corps of the Ajuda Library (COD 52-XIII-26)*. Dissertação de Mestrado em História da Arte Medieval. Universidade Nova de Lisboa: Faculdade de Ciências sociais e humanas; 2016.
- Casagrande C, Crisciani C, Vecchio S (eds), *Consilium: Teorie e pratiche del consigliare nella cultura medievale*. Firenze: SISMEL-Edizioni del Galluzzo; 2004.
- Chandelier J, *Avicenne et la médecine en Italie. Le Canon dans les universités italiennes (1200-1350)*. Paris: Champion; 2017.
- Chandelier J, *Le commentaire médical en Italie*. In: Moulinier-Brogi L, Nicoud M (eds), *Écritures médicales. Discours et genres, de la tradition antique à l'époque moderne*, Lyon: CIHAM-Éditions; 2019. pp. 45-71.
- Chandelier J, *Les florilèges latins du Canon d'Avicenne*. In: *Les miscellanées scientifiques au Moyen Âge = Micrologus* 2019;27:167-89.
- Cifuentes L, *Université et vernacularisation au bas moyen Âge: Montpellier et les traductions catalanes médiévales de traités de médecine*. In: Le Blévec D, Granier Th (eds), *L'Université de médecine de Montpellier et son rayonnement (XIII<sup>e</sup>-XV<sup>e</sup> siècles). Actes du colloque international de Montpellier organisé par le Centre de recherches et d'études médiévales sur la Méditerranée occidentale (Université Paul Valéry-Montpellier III)*, 17-19 mai 2001. Turnhout: Brepols; 2004. pp. 273-90.
- Cohn SK, *The Black Death Transformed: Disease and Culture in Early Renaissance Europe*. London: Arnold; 2002.
- Collard F, *Le crime de poison au Moyen Âge*. Paris: Presses Universitaires de France; 2003.
- Collard F, *Les écrits sur les poisons*. Turnhout: Brepols; 2017.
- Coste J, *Les Écrits de la souffrance. La consultation médicale en France (1550-1825)*. Ceyzérieu: Champ Vallon; 2014.
- Crisciani C, *Curricula e contenuti dell'insegnamento: la medicina dalle origini al sec. XV*. In: Brizzi GP, Del Negro P, Romano A (eds), *Storia delle Università in Italia*, vol. 2. Messina: Sicania; 2007. pp. 183-204.
- Crisciani C, *History, Novelty, and Progress in Scholastic Medicine*. Osiris 1990;6:118-39.
- Crisciani C, *Medicine as Queen: The Consilia of Bartolomeo da Montagnana*. In: Manning G, Klestinec C (eds), *Professors, Physicians and Practices in the History of Medicine. Essays in Honor of Nancy Siraisi*. Cham: Springer; 2017. pp. 79-97.
- Crisciani C, Zuccolini G (eds), *Michele Savonarola. Medicina e cultura di corte*. Firenze: SISMEL-Edizioni del Galluzzo; 2011.

- Darembert C, Notices et extraits des manuscrits médicaux grecs, latins et français des principales bibliothèques de l'Europe. Paris; 1853.
- Darembert C, Rapport adressé à m. le Ministre de l'Instruction publique par m. le dr. Daremberg, chargé d'une mission médico-littéraire en Allemagne. Paris; 1845.
- Darembert C, Résumé d'un voyage médico-littéraire en Angleterre. Paris; 1848.
- Duranti T, Il collegio dei dottori di medicina di Bologna: università, professioni e ruolo sociale di un organismo oligarchico della fine del medioevo. Ann Stor Univ Ital 2017;21:151-77.
- Duranti T, "Ius civile credit Hypocrati": medicina e diritto in dialogo, oltre le dispute universitarie. In: La medicina nel Basso Medioevo. Tradizioni e conflitti, Atti del LV Convegno storico internazionale, Todi, 14-16 ottobre 2018. Spoleto: Centro Italiano di Studi sull'Alto Medioevo; 2019. pp. 313-47.
- García Ballester L, French R, Arrizabalaga J, Cunningham A (eds), Practical Medicine from Salerno to the Black Death. Cambridge: Cambridge University Press; 1994.
- García Ballester L, Medical Ethics in Transition in the Latin Medicine of the Thirteenth and Fourteenth Centuries: New Perspectives on the Physician-Patient Relationship and the Doctor's Fee. In: Wear A, Geyer-Kordesch J, French R (eds), Doctors and Ethics: The Earlier Historical Setting of Professional Ethics. Amsterdam: Editions Rodopi; 1993. pp. 38-71.
- García Ballester L, On the Origin of the Six Non-Natural Things in Galen. In: Kollesch J, Nickel D (eds), Galen und die hellenistische Erbe. Verhandlungen des IV. Internationalen Galen-Symposiums, 18.-20. September 1989. Stuttgart: Franz Steiner; 1993. pp. 105-15.
- García Ballester L, The Construction of a New Form of Learning and Practicing Medicine in Medieval Latin Europe. Sci Context 1995;8(1):75-102.
- García Ballester L, The *New Galen*. A Challenge to Latin Galenism in Thirteenth-Century Montpellier. In: Fischer K-D, Nickel D, Potter P (eds), Text and Tradition. Studies in Ancient Medicine and its Transmission. Presented to Jutta Kollesch. Leiden, Boston, Köln: Brill; 1998. pp. 53-83 (reed. Id., Galen and Galenism. Theory and Medical Practice from Antiquity to the European Renaissance. Aldershot: Ashgate; 2002).
- Gil Sotres P, Les régimes de santé. In: Grmek MD (dir.), Histoire de la pensée médicale en Occident, vol. 1: Antiquité et Moyen Âge. Paris: Le Seuil; 1995. pp. 257-81.
- Glick F, Livesey S, Wallis F (eds), Medieval Science, Technology, and Medicine: An Encyclopedia. New York: Routledge; 2005.
- Green M, Integrative Medicine: Incorporating Medicine and Health into the Canon of Medieval European History. Hist Compass 2009;7(4):1218-45.
- Green M, Making Women's Medicine Masculine: The Rise of Male Authority in Pre-Modern Gynaecology. Oxford: Oxford University Press; 2008.
- Huisman F, Harley Warner J (eds), Locating Medical History. Stories and Their Meanings. Baltimore-London: The Johns Hopkins University Press; 2004.
- Jacob C (dir.), Lieux de savoir: Espaces et Communautés, t. 1. Paris: Albin Michel; 2007.
- Jacquart D, Choix du genre et affirmation d'un auteur entre XII<sup>e</sup> et XV<sup>e</sup> siècle. In: Moulinier-Brogi L, Nicoud M (eds), Écritures médicales. Discours et genres, de la tradition antique à l'époque moderne, Lyon: CIHAM-Éditions; 2019. pp. 13-44.
- Jacquart D, Cinquante ans de recherches sur la médecine des XIII<sup>e</sup>-XV<sup>e</sup> siècles: les contours d'un nouvel objet pour l'historien. In: La medicina nel Basso Medioevo. Tradizioni e conflitti, Atti del LV Convegno storico internazionale, Todi, 14-16 ottobre 2018. Spoleto: Centro Italiano di Studi sull'Alto Medioevo; 2019. pp. 1-24.

- Jacquart D, La gamme diversifiée des miscellanées scientifiques dans les manuscrits médiévaux. Quelques exemples d'après le fonds latin de la Bibliothèque nationale de France. In: Les miscellanées scientifiques au Moyen Âge = *Micrologus* 2019;27:25-48.
- Jacquart D, La médecine médiévale dans le cadre parisien. Paris: Le Seuil; 1995.
- Jacquart D, La question disputée dans les facultés de médecine. In: Bazàn BC, Fransen G, Wippel JW, Jacquart D, Les questions disputées et les questions quodlibétiques dans les facultés de théologie, de droit et de médecine. Turnhout: Brepols; 1985. pp. 281-315.
- Jacquart D, La scolastique médicale. In: Grmek MD (dir.), *Histoire de la pensée médicale en Occident*, vol. 1: Antiquité et Moyen Âge. Paris: Le Seuil; 1995. pp. 175-210.
- Jacquart D, Les premières collections du Galien latin (IX<sup>e</sup>-XIII<sup>e</sup> siècles). Quelques remarques en forme de jalons. In: Gioanni S, Grévin B (eds), *L'Antiquité tardive dans les collections médiévales. Textes et représentations. VI<sup>e</sup>-XIV<sup>e</sup> siècle*. Roma: École française de Rome; 2008. pp. 175-92.
- Jacquart D, Micheau F, La médecine arabe et l'Occident médiéval. Paris: Maisonneuve & Larose; 1981.
- Jacquart D, Paravicini Baglioni A (eds), *La Collectio Salernitana* di Salvatore De Renzi. Firenze: SISMEL-Edizioni del Galluzzo; 2008.
- Jacquart D, Paravicini Baglioni A (eds), *La Scuola Medica Salernitana. Gli autori e i testi*. Firenze: SISMEL-Edizioni del Galluzzo; 2007.
- Jones PM, Medieval Medicine in Illuminated Manuscripts. London: The British Library; 1998.
- Jones PM, Staying with the Programme: Illustrated Manuscripts of John of Arderne, c. 1380-1550. *Eng Manuscript Stud* 2002;10:204-27.
- Jordan MD, Medicine as Science in the Early Commentaries on *Johannitius*. *Traditio* 1987;43:121-45.
- Loviconi L, *Les Practicae*: un révélateur de la structuration et de l'élaboration des savoirs théoriques et pratiques médicaux. In: Moulinier-Brogi L, Nicoud M (eds), *Écritures médiévales. Discours et genres, de la tradition antique à l'époque moderne*, Lyon: CIHAM-Éditions; 2019. pp. 73-100.
- McVaugh MR, Academic Medicine and the Vernacularization of Medieval Surgery: The Case of Bernat de Berriac. In: Alberni A, Badia L, Cifuentes L, Fidora L (eds), *El saber I les llengües vernacles a l'època de Llull I Eiximenis*. Barcelona: Abadia de Montserrat; 2014. pp. 257-81.
- McVaugh MR, Medicine before the Plague. Practitioners and their Patients in the Crown of Aragon. Cambridge: Cambridge University Press; 1993.
- McVaugh MR, Why Rhazes? In: The Impact of Arabic Sciences in Europe and Asia = *Micrologus* 2016;24:43-71.
- Moulinier-Brogi L, L'Uroscopie au Moyen Âge. Lire dans un verre la nature de l'homme. Paris: H. Champion; 2012.
- Moulinier-Brogi L, L'Uroscopie en vulgaire dans l'Occident médiéval: un tour d'horizon. In: Goyen M, De Leemans P, Smets A (eds), *Science Translated: Latin and Vernacular Translations of Scientific Treatises in Medieval Europe*. Leuven: Leuven University Press; 2008. pp. 221-41.
- Moulinier-Brogi L, La fortune du *De urinis* de Maurus de Salerne et ses *volgarizzamenti* inédits. *MEFRM* 2010;122(2):261-78.
- Naso I, Formaggi del Medioevo, la *Summa lacticiniorum* di Pantaleone da Confienza. Torino: Il Segnalibro; 1990.

- Nebbiai-Dalla Guarda D, Livres, patrimoines, profession: les bibliothèques de quelques médecins en Italie (XIV<sup>e</sup>-XV<sup>e</sup> siècles). In: Les élites urbaines au Moyen Âge. XXVII<sup>e</sup> Congrès de la Société des Historiens Médiévistes de l'Enseignement Supérieur Public. Paris-Roma: Éditions de la Sorbonne-École française de Rome; 1997. pp. 385-441.
- Nicoud M (dir.), Historiciser l'expertise. L'autorité de l'expert dans les sociétés antiques et médiévales. *Hist Med* 2020;18:9-25.
- Nicoud M, À l'épreuve de la peste: médecins et savoirs médicaux face à la pandémie (XIV<sup>e</sup>-XV<sup>e</sup> siècles). *Annales. HSS* 2023;78(3):505-41.
- Nicoud M, Archéologie d'une écriture médicale: des recueils au conseil singulier. Enquête sur des collections manuscrites de formes brèves. In: Santi F, Stramaglia A (eds), *Identità di testo. Frammenti, collezioni di testi, glosse e rifacimenti*. Firenze: SISMEL-Edizioni del Galluzzo; 2019. pp. 229-54.
- Nicoud M, Formes et enjeux d'une médicalisation médiévale: réflexions sur les cités italiennes (XIII<sup>e</sup>-XV<sup>e</sup> siècle). *Genèses* 2011;82-1:7-30.
- Nicoud M, Governing Health: The Doctor's Authority, the Patient's Agency and the Reading of *Regimina sanitatis* Literature. *Early Sci Med* 2023;28:8-33.
- Nicoud M, Les conseils médicaux en langue vulgaire : recherches sur des formes de communication entre patients et médecins. *Roman Philol* 2017;71:523-60.
- Nicoud M, Les médecins italiens et le bain thermal à la fin du Moyen Âge. *Médiévales* 2003;43:13-40.
- Nicoud M, Les régimes de santé au Moyen Âge. Naissance et diffusion d'une écriture médicale (XIII<sup>e</sup>-XV<sup>e</sup> siècle). 2 voll. Roma: École française de Rome; 2007.
- Nicoud M, Pratiquer la médecine dans l'Italie de la fin du Moyen Âge: enquête sur les statuts communaux et les statuts de métier. In: Vons J (dir.), *Pratique & pensée médicales à la Renaissance*. Paris: De Boccard; 2009. pp. 9-23.
- Nutton V, Continuity or Rediscovery? The City Physician in Classical Antiquity and Medieval Italy. In: Russel AW (ed.), *The Town and State Physician in Europe, from the Middle Ages to the Enlightenment*. Wolfenbüttel: Herzog August Bibliothek; 1981. pp. 9-46.
- Nutton V, The Fortunes of Galen. In: Hankinson RJ (ed.), *The Cambridge Companion to Galen*, Cambridge: Cambridge University Press; 2008. pp. 355-90.
- O'Boyle C, The Art of Medicine. Medical Teaching at the University of Paris, 1250-1400. Leiden, Boston, Köln: Brill; 1998.
- O'Boyle C, Thirteenth- and Fourteenth-Century Copies of the *Ars medicinae*: A Checklist and Contents Description of the Manuscripts. *Articella Studies: Texts and Interpretations in Medieval and Renaissance Medical Teaching* n° 1. Cambridge: Cambridge Wellcome Unit for the History of Medicine; 1998.
- Ottosson PG, Scholastic Medicine and Philosophy. A Study of Commentaries on Galen's *Tegni* (ca 1300-1450). Napoli: Bibliopolis; 1984.
- Palmieri N (ed.), *L'Articella* dans les manuscrits de la Bibliothèque municipale de Reims : entre philologie et histoire. Saint-Étienne: PU Saint-Étienne; 2016.
- Pansier P, Catalogue des manuscrits médicaux des bibliothèques de France. *Arch Gesch Med* 1908-1909;2:1-46, 385-403.
- Park K, Doctors and Medicine in Early Renaissance Florence. Princeton: Princeton University Press; 1995.

- Park K, Natural Particulars: Medical Epistemology, Practice, and the Literature of Healing Springs. In: Grafton A, Siraisi NG (eds), *Natural Particulars. Nature and the Disciplines in Renaissance Europe*. Cambridge-London: The MIT Press; 1999. pp. 347-67.
- Pesenti Marangon T, Professori e promotori di medicina nello Studio di Padova dal 1405 al 1509: repertorio bio-bibliografico. Padova: LINT; 1994.
- Pesenti T, Ancora su Giovanni di Marco da Rimini: la *Divisio librorum Galieni* del ms. Malatestiano D.XXIII.5. In: Righetti I, Savoia D (eds), Il dono di Malatesta Novello. Atti del Convegno, Cesena, 21-23 marzo 2003. Cesena: Comune di Cesena; 2006. pp. 303-19.
- Pesenti T, Arti e medicina: la formazione del curriculum medico. In: Gargan L, Limone O (eds), *Luoghi e metodi di insegnamento nell'Italia medioevale (secoli XII-XIV)*. Atti del Convegno Internazionale di studi, Lecce-Otranto 6-8 ottobre 1986. Galatina: Congedo Editore; 1989. pp. 155-77.
- Pesenti T, *Articella* dagli incunaboli ai manoscritti. Origini e vicendi di un titolo. In: Cochetti M (ed.), *Mercurius in Trivio. Studi di bibliografia e biblioteconomia per Alfredo Serrai nel 60° compleanno (20 novembre 1992)*. Roma: Bulzoni; 1993. pp. 129-45.
- Pesenti T, Generi e pubblico della letteratura medica padovana nel Tre e Quattrocento. In: Università e società nei secoli XII-XVI. Pistoia: Centro Italiano di Studi di Storia e d'Arte; 1982. pp. 523-45.
- Pesenti T, Gli inventari delle biblioteche dei professori. In: La storia delle università italiane. Archivi, fonti, indirizzi di ricerca. Atti del convegno (Padova, 27-29 ottobre 1994). Padova: LINT; 1996. pp. 251-69.
- Pesenti T, Marsilio Santasofia tra corti e università. La carriera di un *monarcha medicine* del Trecento. Treviso: LINT; 2003.
- Pesenti T, Medici di corte e università. *Med secoli* 1997;9:391-401.
- Pesenti T, The *libri Galieni* in Italian universities in the fourteenth century. *IMU* 2001;42:119-47.
- Pesenti T, The Teaching of the *Tegni* in Italian Universities in the Second half of the Fourteenth Century. In: O'Boyle C, French R, Salmón F (eds), *El aprendizaje de la medicina en el mundo medieval: las fronteras de la enseñanza universitaria*. Dynamis 2000;20:159-208.
- Petrucchi A, Dal libro unitario al libro miscellaneo. In: Giardina A (dir.), *Società e impero tarantino*. Vol 4: Tradizioni dei classici, trasformazioni della cultura. Roma-Bari: Laterza; 1986. pp. 173-86.
- Pilloud S, *Les Mots du corps. Expérience de la maladie dans les lettres de patients à un médecin du XVIII<sup>e</sup> siècle*: Samuel Auguste Tissot. Lausanne: BHMS; 2013.
- Pucci Donati F, Dieta, salute, calendari. Dal regime stagionale antico ai *regimina mensium medievali*: origine di un genere nella letteratura medica occidentale. Spoleto: Centro Italiano di Studi sull'Alto Medioevo; 2007.
- Puhlmann W, Die lateinische medizinische Literatur des frühen Mittelalters. *Kyklos* 1930;3:395-416.
- Ruisinger MM, Patientenwege. Die Konsiliarkorrespondenz Lorenz Heisters (1683-1758) in der Trew-Sammlung Erlangen. Stuttgart: Franz Steiner Verlag; 2008.
- Shatzmiller J, Jews, Medicine and Medieval Society. Berkeley-Los Angeles-London: University of California Press; 1994.
- Sigerist H, A Summer of Research in European Libraries. *Bull Hist Med* 1934;2:559-613.
- Sigerist H, The Medical Literature of the Early Middle Ages. *Bull Hist Med* 1934;2:26-50.
- Siraisi NG, Medieval and Early Renaissance Medicine: An Introduction to Knowledge and Practice. Chicago: The University of Chicago Press; 1990.

- Siraisi NG, Some Current Trends in the Study of Renaissance Medicine. *Renaiss Q* 1984;37(4):585-600.
- Siraisi NG, Taddeo Alderotti and his Pupils. Two Generations of Italian Medical Learning. Princeton: Princeton University Press; 1981.
- Siraisi NR, Avicenna in Renaissance Italy: The *Canon* and Medical Teaching in Italian Universities after 1500. Princeton: Princeton University Press; 1987.
- Sudhoff K, Eine Verteidigung der Heilkunde aus den Zeiten der Mönchsmedizin. *Arch Gesch Med* 1913-1914;7:223-37.
- Talbot CH, Hammond EA, The Medical Practitioners in Medieval England. London: Wellcome Historical Medical Library; 1965.
- Thorndike L, Kibre P, A Catalogue of Incipits of Medieval Scientific Writings in Latin. Cambridge Mass.: Medieval Academy of America; 1963 (1<sup>st</sup> ed. 1937).
- Thorndike L, Latin Manuscripts of Works by Rasis at the Bibliothèque nationale, Paris. *Bull Hist Med* 1958;32:54-67.
- Voigts LE, Kurt PD, Scientific and Medical Writings in Old and Middle English: An Electronic Reference. Ann Arbor: University of Michigan Press; 2000.
- Waley Singer D, Some Plague Tractates (Fourteenth and Fifteenth Centuries). *J R Soc Med* 1916;9(2):159-218.
- Wickersheimer E, Les manuscrits latins de médecine du haut Moyen Âge dans les bibliothèques de France. Paris: Éditions du CNRS; 1966.

1. Influence of C. Daremberg, after two travels, one in Germany and one in England: Rapport adressé à m. le Ministre de l'Instruction publique par m. le dr. Daremberg, chargé d'une mission médico-littéraire en Allemagne. Paris; 1845: Id., Résumé d'un voyage médico-littéraire en Angleterre. Paris; 1848: Id., Notices et extraits des manuscrits médicaux grecs, latins et français des principales bibliothèques de l'Europe. Paris; 1853.
2. For a first approach on medical historiography, Huisman F, Harley Warner J (eds), Locating Medical History. Stories and Their Meanings. Baltimore-London: The Johns Hopkins University Press; 2004. See also, Siraisi NG, Some Current Trends in the Study of Renaissance Medicine. *Renaiss Q* 1984;37(4):585-600; Green M, Integrative Medicine: Incorporating Medicine and Health into the Canon of Medieval European History. *Hist Compass* 2009;7(4):1218-45; Jacquot D, Cinquante ans de recherches sur la médecine des XIIIe-XVe siècles: les contours d'un nouvel objet pour l'historien. In: La medicina nel Basso Medioevo. Tradizioni e conflitti, Atti del LV Convegno storico internazionale, Todi, 14-16 ottobre 2018. Spoleto: Centro Italiano di Studi sull'Alto Medioevo; 2019. pp. 1-24, with bibliographical references.
3. Thorndike L, Kibre P, A Catalogue of Incipits of Medieval Scientific Writings in Latin. Cambridge Mass.: Medieval Academy of America; 1963 (1<sup>st</sup> ed. 1937); but also, Pansier P, Catalogue des manuscrits médicaux des bibliothèques de France. *Arch Gesch Med* 1908-1909;2:1-46, 385-403.
4. For instance, the AVOMO, or *Arnaldi de Villanova Opera Medica Omnia*, a project which aims to edit Arnau of Vilanova's texts or the *Collectio Salernitana*. See Jacquot D, Paravicini Baglani A (eds), La *Collectio Salernitana* di Salvatore De Renzi. Firenze: SISMEL-Editioni del Galluzzo; 2008. For some tools, Beaujouan G, Manuscrits médicaux du Moyen Âge conservés en Espagne. *Mélanges Casa Velázquez* 1972;8:161-221 (reed. Id., Science médiévale d'Espagne et d'alentour. Aldershot: Asghate; 1992). New

- websites: Manmed (*Manuscripta Medica*), on the medical manuscripts in Latin conserved in French public libraries (<https://www.manuscripta-medica.com/>); Galeno Latino, catalogo della tradizione latina di Galeno (<https://www.galenolatino.com/>); eTK (a digital resource based on Lynn Thorndike and Pearl Kibre's Catalogue) - eVK2 (an expanded and revised version of Voigts LE, Kurt PD, Scientific and Medical Writings in Old and Middle English: An Electronic Reference. Ann Arbor: University of Michigan Press; 2000) (<https://cctr1.umkc.edu/search>); La ciència en la cultura catalana a l'Edat Mitjana i el Renaixement (<https://sciencia.cat/>).
5. For a first census, Beccaria A, I codici di medicina del periodo presalernitano (secoli IX, X e XI), Roma: Edizioni di storia e letteratura; 1956. He identified 116 medical manuscripts and 42 miscellaneous: 105 were copied between the 8th-9th and the 10th centuries. See also Wickersheimer E, Les manuscrits latins de médecine du haut Moyen Âge dans les bibliothèques de France. Paris: Éditions du CNRS; 1966. pp. 236-49.
  6. See Sudhoff K, Eine Verteidigung der Heilkunde aus den Zeiten der Mönchsmedizin. Arch Gesch Med 1913-1914;7:223-37; Puhlmann W, Die lateinische medizinische Literatur des frühen Mittelalters. Kyklos 1930;3:395-416; Sigerist H, The Medical Literature of the Early Middle Ages. Bull Hist Med 1934;2:26-50; Id., A Summer of Research in European Libraries. ibid.:559-613; Beccaria A, ref. 5, pp. 9-77; Baader G, Early Medieval Latin Adaptation of Byzantine Medicine in Western Europe. Dumbarton Oaks Pap 1984;38:251-9; Pucci Donati F, Dieta, salute, calendari. Dal regime stagionale antico ai *regimina mensium medievali*: origine di un genere nella letteratura medica occidentale. Spoleto: Centro Italiano di Studi sull'Alto Medioevo; 2007.
  7. See in this issue Lluis Cifuentes' article; Id., Université et vernacularisation au bas Moyen Âge: Montpellier et les traductions catalanes médiévales de traités de médecine. In: Le Blévec D, Granier Th (eds), L'Université de médecine de Montpellier et son rayonnement (XIIIe-XVe siècles). Actes du colloque international de Montpellier organisé par le Centre de recherches et d'études médiévales sur la Méditerranée occidentale (Université Paul Valéry-Montpellier III), 17-19 mai 2001. Turnhout: Brepols; 2004. pp. 273-90; McVaugh MR, Academic Medicine and the Vernacularization of Medieval Surgery: The Case of Bernat de Berriac. In: Alberni A, Badia L, Cifuentes L, Fidora L (eds), El saber i les llengües vernacles a l'época de Llull I Eiximenis. Barcelona: Abadia de Montserrat; 2014. pp. 257-81; Moulinier-Brogi L, L'Uroscopie en vulgaire dans l'Occident médiéval: un tour d'horizon. In: Goyen M, De Leemans P, Smets A (eds), Science Translated: Latin and Vernacular Translations of Scientific Treatises in Medieval Europe. Leuven: Leuven University Press; 2008. pp. 221-41; Ead., La fortune du *De urinis* de Maurus de Salerne et ses *volgarizzamenti* inédits. MEFRM 2010;122(2):261-78.
  8. Jacquart D, Micheau F, La médecine arabe et l'Occident médiéval. Paris: Maisonneuve & Larose; 1981; Burnett C, Jacquart D (eds), Constantine the African and 'Alī ibn al-'Abbās al-Magūṣī. Leiden-New York: Brill; 1994; Siraisi NR, Avicenna in Renaissance Italy: The *Canon* and Medical Teaching in Italian Universities after 1500. Princeton: Princeton University Press; 1987; Chandelier J, Avicenne et la médecine en Italie. Le *Canon* dans les universités italiennes (1200-1350). Paris: Champion; 2017. During the 13th, this movement of translations go on, with for instance, the 58 Latin versions of Galenic treatises by Niccolò da Reggio (active 1304-1350), employed at the Angevine court of Naples, even if they were less copied and distributed than earlier versions. More broadly, see Nutton V, The Fortunes of Galen. In: Hankinson RJ (ed.), The Cambridge Companion to Galen. Cambridge: Cambridge University Press; 2008. pp. 355-90.

9. Jacquart D, Paravicini Bagliani A (eds), *La Scuola Medica Salernitana. Gli autori e i testi.* Firenze: SISMEL-Editioni del Galluzzo; 2007; Le Blévec D, Granier Th (eds), ref. 7.
10. García Ballester L, The Construction of a New Form of Learning and Practicing Medicine in Medieval Latin Europe. *Sci Context* 1995;8(1):75-102; Jacquart D, La scolastique médicale. In: Grmek MD (dir.), *Histoire de la pensée médicale en Occident*, vol. 1: Antiquité et Moyen Âge. Paris: Le Seuil; 1995. pp. 175-210.
11. For instance, McVaugh MR, Medicine before the Plague. Practitioners and their Patients in the Crown of Aragon. Cambridge: Cambridge University Press; 1993; Shatzmiller J, Jews, Medicine and Medieval Society. Berkeley-Los Angeles-London: University of California Press; 1994; Park K, Doctors and Medicine in Early Renaissance Florence. Princeton: Princeton University Press; 1995. See also Duranti T, in this issue.
12. See at least, Siraisi NG, Medieval and Early Renaissance Medicine: An Introduction to Knowledge and Practice. Chicago: The University of Chicago Press; 1990; Grmek MD (dir.), ref. 10. Glick F, Livesey S, Wallis F (eds), *Medieval Science, Technology, and Medicine: An Encyclopedia*. New York: Routledge; 2005.
13. For example, Pesenti T, Generi e pubblico della letteratura medica padovana nel Tre e Quattrocento. In: Università e società nei secoli XII-XVI. Pistoia: Centro Italiano di Studi di Storia e d'Arte; 1982. pp. 523-45.
14. Crisciani C, *Curricula e contenuti dell'insegnamento: la medicina dalle origini al sec. XV.* In: Brizzi GP, Del Negro P, Romano A (eds), *Storia delle Università in Italia*, vol. 2. Messina: Sicania; 2007. pp. 183-204; Ottosson PG, Scholastic Medicine and Philosophy. A Study of Commentaries on Galen's *Tegni* (ca 1300-1450). Napoli: Bibliopolis; 1984; Jordan MD, Medicine as Science in the Early Commentaries on *Johannitius*. *Traditio* 1987;43:121-45; Pesenti T, Arti e medicina: la formazione del curriculum medico. In: Gargan L, Limone O (eds), *Luoghi e metodi di insegnamento nell'Italia medioevale (secoli XII-XIV)*. Atti del Convegno Internazionale di studi, Lecce-Otranto 6-8 ottobre 1986. Galatina: Congedo Editore; 1989. pp. 155-77; Ead., The Teaching of the *Tegni* in Italian Universities in the Second half of the Fourteenth Century. In: O'Boyle C, French R, Salmón F (eds), *El aprendizaje de la medicina en el mundo medieval: las fronteras de la ensanza universitaria*. *Dynamis* 2000;20:159-208; O'Boyle C, The Art of Medicine. Medical Teaching at the University of Paris, 1250-1400. Leiden, Boston, Köln: Brill; 1998; García Ballester L, *The New Galen. A Challenge to Latin Galenism in Thirteenth-Century Montpellier*. In: Fischer K-D, Nickel D, Potter P (eds), *Text and Tradition. Studies in Ancient Medicine and its Transmission*. Presented to Jutta Kollesch. Leiden, Boston, Köln: Brill; 1998. pp. 53-83 (reed Id., Galen and Galenism. Theory and Medical Practice from Antiquity to the European Renaissance. Aldershot: Ashgate; 2002); Chandelier J, ref. 8; McVaugh MR, Why Rhazes? In: *The Impact of Arabic Sciences in Europe and Asia = Micrologus* 2016;24:43-71.
15. García Ballester L, Medical Ethics in Transition in the Latin Medicine of the Thirteenth and Fourteenth Centuries: New Perspectives on the Physician-Patient Relationship and the Doctor's Fee. In: Wear A, Geyer-Kordes J, French R (eds), *Doctors and Ethics: The Earlier Historical Setting of Professional Ethics*. Amsterdam: Editions Rodopi; 1993. pp. 38-71.
16. Agrimi J, Crisciani C, *Edocere medicos. Medicina scolastica nei secoli XII-XV*. Napoli: Guerini e Associati; 1988.
17. Joël Chandelier counts over 100 comments on medieval Italy alone (Chandelier J, Le commentaire médical en Italie. In: Moulinier-Brogi L, Nicoud M (eds), *Écritures médicales. Discours et genres, de la tradition antique à l'époque moderne*. Lyon: CIHAM-Éditions; 2019. pp. 45-71).

18. Jacquot D, La question disputée dans les facultés de médecine. In: Bazàn BC, Fransen G, Wippel JW, Jacquot D, Les questions disputées et les questions quodlibétiques dans les facultés de théologie, de droit et de médecine. Turnhout: Brepols; 1985. pp. 281-315.
19. Jacquot D, La médecine médiévale dans le cadre parisien. Paris: Le Seuil; 1995. pp. 172-83; Boudet J-P, Collard F, Weill-Parot N (eds), Médecine, astrologie et magie entre Moyen Âge et Renaissance: autour de Pietro d'Abano. Firenze: SISMEL-Editioni del Galluzzo; 2013.
20. For some examples, Siraisi NG, Taddeo Alderotti and his Pupils. Two Generations of Italian Medical Learning. Princeton: Princeton University Press; 1981; Pesenti T, Marsilio Santasofia tra corti e università. La carriera di un *monarcha medicine* del Trecento. Treviso: LINT; 2003; Jacquot D, ref. 19; Ead., Choix du genre et affirmation d'un auteur entre XIIe et XVe siècle. In: Moulinier-Brogi L, Nicoud M (eds.), ref. 17. pp. 13-44; Crisciani C, Zuccolini G (eds), Michele Savonarola. Medicina e cultura di corte. Firenze: SISMEL-Editioni del Galluzzo; 2011; Green M, Making Women's Medicine Masculine: The Rise of Male Authority in Pre-Modern Gynaecology. Oxford: Oxford University Press; 2008.
21. Chandelier J, ref. 17. pp. 45-46.
22. García Ballester L, French R, Arrizabalaga J, Cunningham A (eds), Practical Medicine from Salerno to the Black Death. Cambridge: Cambridge University Press; 1994; Becchi E, Ferrari M (eds), Formare alle professione. Diventare medico dall'evo antico all'evo moderno. Milano: FrancoAngeli; 2010.
23. For some examples: Moulinier-Brogi L, L'Uroscopie au Moyen Âge. Lire dans un verre la nature de l'homme. Paris: H. Champion; 2012; Loviconi L, Les *Practicae*: un révélateur de la structuration et de l'élaboration des savoirs théoriques et pratiques médicaux. In: Moulinier-Brogi L, Nicoud M (eds), ref. 17. pp. 73-100; Park K, Natural Particulars: Medical Epistemology, Practice, and the Literature of Healing Springs. In: Grafton A, Siraisi NG (eds), Natural Particulars. Nature and the Disciplines in Renaissance Europe. Cambridge-London: The MIT Press; 1999. pp. 347-67; Nicoud M, Les médecins italiens et le bain thermal à la fin du Moyen Âge. Médiévaux 2003;43:13-40.
24. Crisciani C, History, Novelty, and Progress in Scholastic Medicine. Osiris 1990;6:118-39.
25. For the concept of medicalization used in a medieval context, Nicoud M, Formes et enjeux d'une médicalisation médiévale: réflexions sur les cités italiennes (XIIe-XVe siècle). Genèses 2011;82(1):7-30.
26. Ead., Pratiquer la médecine dans l'Italie de la fin du Moyen Âge: enquête sur les statuts communaux et les statuts de métier. In: Vons J (dir.), Pratique & pensée médicales à la Renaissance. Paris: De Boccard; 2009. pp. 9-23; Nicoud M (dir.), Historiciser l'expertise. L'autorité de l'expert dans les sociétés antiques et médiévales. Hist Med S 2020;18; Nutton V, Continuity or Rediscovery? The City Physician in Classical Antiquity and Medieval Italy. In: Russel AW (ed.), The Town and State Physician in Europe, from the Middle Ages to the Enlightenment. Wolfenbüttel: Herzog August Bibliothek; 1981. pp. 9-46. For health issues, see G. Gueltner in this volume; about the doctoral college, within a huge bibliography, see Duranti T, Il collegio dei dottori di medicina di Bologna: università, professioni e ruolo sociale di un organismo oligarchico della fine del medioevo. Ann Stor Univ Ital 2017;21:151-77.
27. With the exception of few authors, there was no memories about the Justinian plague. Some physicians also tried to compare the epidemics they experienced with what some authorities of the past described but they concluded on the total novelty of the illness.

28. Waley Singer D, Some Plague Tractates (Fourteenth and Fifteenth Centuries). *Journal of the Royal Society of Medicine* 1916;9(2):159-218; Campbell A, Black Death and Men of Learning. New York: Columbia University Press; 1931; Arrizabalaga J, La Peste Negra de 1348: los orígenes de la construcción como enfermedad de una calamidad social. *Dynamis* 1991;11:73-117; Id., Facing the Black Death: Perceptions and Reactions of University Medical Practitioners. In: García Ballester L, French R, Arrizabalaga J, Cunningham A (eds), ref. 22. pp. 237-88; Cohn SK, The Black Death Transformed: Disease and Culture in Early Renaissance Europe. London: Arnold; 2002; Aberth J, Doctoring the Black Death. Medieval Europe's Medical Response to Plague. Lanham MD: Rowman & Littlefield Publishers; 2021.
29. For a social and cultural perception of this literature, Nicoud M, À l'épreuve de la peste: médecins et savoirs médicaux face à la pandémie (XIVe-XVe siècles). *Annales HSS* 2023;89(3):505-41.
30. Pesenti T, ref. 13; Casagrande C, Crisciani C, Vecchio S (eds), *Consilium*: Teorie e pratiche del consigliare nella cultura medievale. Firenze: SISMEL-Editioni del Galluzzo; 2004. Sui rapporti tra medicina e diritto, Duranti T, "Ius civile credit Hypocrati": medicina e diritto in dialogo, oltre le dispute universitarie. In: La medicina nel basso Medioevo, ref. 2. pp. 313-47.
31. For some examples, see Barras V, Rieder Ph., Écrire sa maladie: les lettres à Tissot. In: Barras V, Louis-Courvoisier M (eds), *La Médecine des Lumières*. Firenze: Olschki; 2001. pp. 201-22; Brockliss L, Consultation by Letter in Early Eighteenth-Century Paris: The Medical Practice of Étienne-François Geoffroy. In: La Berge A, Feingold M (dir.), *French Medical Culture in the Nineteenth Century*. Amsterdam: Rodopi; 1994. pp. 79-117; Coste J, Les Écrits de la souffrance. La consultation médicale en France (1550-1825). Ceyzériau: Champ Vallon; 2014; Pilloud S, Les Mots du corps. Expérience de la maladie dans les lettres de patients à un médecin du XVIIIe siècle: Samuel Auguste Tissot. Lausanne: BHMS; 2013; Ruisinger MM, Patientenwege. Die Konsiliarkorrespondenz Lorenz Heisters (1683-1758) in der Trew-Sammlung Erlangen. Stuttgart: Franz Steiner Verlag; 2008.
32. Agrimi C, Crisciani C, *Les consilia médicaux*. Turnhout: Brepols; 1994.
33. Crisciani C, Medicine as Queen: The *Consilia* of Bartolomeo da Montagnana. In: Manning G, Klestinec C (eds), Professors, Physicians and Practices in the History of Medicine. Essays in Honor of Nancy Siraisi. Cham: Springer; 2017. pp. 79-97.
34. Bracke W, Deumens H (eds), *Medical Latin from the Late Middle Ages to the Eighteenth Century*. Bruxelles: Koninklijke Academie voor Geneeskunde van België; 2000.
35. Nicoud M, Les conseils médicaux en langue vulgaire: recherches sur des formes de communication entre patients et médecins. *Roman Philol* 2017;71:523-60.
36. Gil Sotres P, Les régimes de santé. In: Grmek MD (dir.), ref. 10. pp. 257-81; Nicoud M, Les régimes de santé au Moyen Âge. Naissance et diffusion d'une écriture médicale (XIIIe-XVe siècle). 2 voll. Rome: École française de Rome; 2007.
37. For instance, Arnau de Vilanova. *Regiment de sanitat per al rei d'Aragó*. Aforismes de la memòria, Carré A (ed.), Barcelona: Universitat de Barcelona; 2017. See also, Nicoud M, ref. 36. pp. 529-96.
38. On these physiological, psychological and environmental parameters which constituted dietetics, a part of practical medicine used both to preserve and to restore health, García Ballester L, On the Origin of the Six Non-Natural Things in Galen. In: Kollesch J, Nickel D (eds), *Galen und die hellenistische Erbe*. Verhandlungen des IV. Internationalen Galen-Symposiums, 18.-20. September 1989. Stuttgart: Franz Steiner; 1993. pp. 105-15.

39. Nicoud M, Governing Health: The Doctor's Authority, the Patient's Agency and the Reading of *Regimina sanitatis* Literature. Early Sci Med 2023;28:8-33.
40. Jacob C (dir.), Lieux de savoir: Espaces et Communautés, t. 1. Paris: Albin Michel; 2007.
41. Pesenti T, Medici di corte e università. Med secoli 1997;9:391-401.
42. Collard F, Les écrits sur les poisons. Turnhout: Brepols; 2017; Id., Le crime de poison au Moyen Âge. Paris: Presses Universitaires de France; 2003.
43. On medical libraries, Pesenti T, Gli inventari delle biblioteche dei professori. In: La storia delle università italiane. Archivi, fonti, indirizzi di ricerca. Atti del convegno (Padova, 27-29 ottobre 1994). Padova: LINT; 1996. pp. 251-69; Nebbiai-Dalla Guarda D, Livres, patrimoines, profession: les bibliothèques de quelques médecins en Italie (XIVe-XVe siècles). In: Les élites urbaines au Moyen Âge. XXVIIe Congrès de la Société des Historiens Médiévistes de l'Enseignement Supérieur Public. Paris-Roma: Éditions de la Sorbonne-École française de Rome; 1997. pp. 385-441.
44. Jacquart D, La gamme diversifiée des miscellanées scientifiques dans les manuscrits médiévaux. Quelques exemples d'après le fonds latin de la Bibliothèque nationale de France. In: Les miscellanées scientifiques au Moyen Âge = Micrologus 2019;27:25-48: p. 25.
45. Pesenti T, *Articella* dagli incunaboli ai manoscritti. Origini e vicendi di un titolo. In: Cochetti M (ed.), Mercurius in Trivio. Studi di bibliografia e biblioteconomia per Alfredo Serrai nel 60° compleanno (20 novembre 1992). Roma: Bulzoni; 1993. pp. 129-45; O'Boyle C, Thirteenth- and Fourteenth-Century Copies of the *Ars medicine*: A Checklist and Contents Description of the Manuscripts. *Articella* Studies: Texts and Interpretations in Medieval and Renaissance Medical Teaching n° 1. Cambridge: Cambridge Wellcome Unit for the History of Medicine; 1998; Arrizabalaga J, The *Articella* in the Early Press, c. 1476-1534. ibid. n°2; Palmieri N (ed.), L'*Articella* dans les manuscrits de la Bibliothèque municipale de Reims: entre philologie et histoire. Saint-Étienne: PU Saint-Étienne; 2016; Chandelier J, Les florilèges latins du *Canon d'Avicenne*. In: Les miscellanées scientifiques au Moyen Âge, ref. 44. pp. 167-189.
46. Oxford, Bodleian Library, ms Bodl. 361, 362, ms Laud. Misc. 558; Oxford, Merton College, ms 268. On the chancery of Oxford University, Talbot CH, Hammond EA, The Medical Practitioners in Medieval England. London: Wellcome Historical Medical Library; 1965. pp. 60-3.
47. "Hic est quidam liber in quo congregata multa, ita quod quodlibetum appellari potest. Quod quodlibetum est mei Magistri Nicholai Vissani et pro maiori parte ex mea manu scripsi. Et collegi in unum ego anno domini 1453 et in principio mensis augusti. Et hoc dum famosissimus artium et medicinae doctor pater meus Senis conductus erat pro tertio anno videlicet magister Anthonius de Datis" (Firenze, Biblioteca Riccardiana, ms 1177, f. 1r). On the books as a library, Pesenti T, Ancora su Giovanni di Marco da Rimini: la *Divisio librorum Galieni* del ms. Malatestiano D.XXIII.5. In: Righetti I, Savoia D (eds), Il dono di Malatesta Novello. Atti del Convegno, Cesena, 21-23 marzo 2003. Cesena: Comune di Cesena; 2006. pp. 303-19.
48. Copied in part in 1461, this codex associated Antonio Cermisone's *consilia* to different *practicae* and Avicenna's *De viribus et medicinis cordis*. With *ex libris*: "Dominus Andreas Nortonus armiger hunc possidet librum" (Oxford, Bodleian Library, ms Laud Misc. 617, f. 1r).
49. Petrucci A, Dal libro unitario al libro miscellaneo. In: Giardina A (dir.), Società e impero tardoantico. Vol 4: Tradizioni dei classici, trasformazioni della cultura. Roma-Bari: Laterza; 1986. pp. 173-87.

50. Thorndike L, Latin Manuscripts of Works by Rasis at the Bibliothèque nationale, Paris. Bull Hist Med 1958;32:54-67; Pesenti T, The *libri Galieni* in Italian universities in the fourteenth century. IMU 2001;42:119-47; Jacquot D, Les premières collections du Galien latin (IXe-XIIIe siècles). Quelques remarques en forme de jalons. In: Gioanni S, Grévin B (eds), L'Antiquité tardive dans les collections médiévales. Textes et représentations. VIe-XIVe siècle. Roma: École française de Rome; 2008. pp. 175-92.
51. The Piedmontese Antonio Guaineri wrote 11 treatises, initially conceived to compose a *practica*. On the 60 manuscripts which conserved almost one of them, 5 gathered at least 6: City of the Vatican, Biblioteca Apostolica Vaticana, ms Pal. lat. 1195 (collection of *incubabula*); Milano, Biblioteca Ambrosiana, ms A 108 inf.; Nantes, Musée Dobrée, ms 20; Paris, Bibliothèque nationale de France, ms Lat. 6981; Venezia, Biblioteca Nazionale Marciana, ms Lat. VII 47 (=3380). For Hermann and Hartmann Schedel's enterprise, Nicoud M, Archéologie d'une écriture médicale: des recueils au conseil singulier. Enquête sur des collections manuscrites de formes brèves. In: Santi F, Stramaglia A (eds), Identità di testo. Frammenti, collezioni di testi, glosse e rifacimenti. Firenze: SISMEL-Edizioni del Galluzzo; 2019. pp. 229-54. See also for *consilia*'s manuscript traditions, Pesenti Marangon T, Professori e promotori di medicina nello Studio di Padova dal 1405 al 1509: repertorio bio-bibliografico. Padova: LINT; 1994. pp. 76-89, 143-54.
52. For Bernardo Torni: Firenze, Biblioteca Medicea Laurenziana, ms Plut. 20.53 written in 1490 and *ibid.*, ms Plut. 73-34, copied post 1497. See Nicoud M, ref. 36; Baldanzi F, Zipoli G, Il medico fiorentino Bernardo Torni (1452-1497) e gli usi alimentari nella Firenze dei Medici. Firenze: Angelo Pontecorbo Editore; 2020. For Pantaleone of Confienza: Città del Vaticano, Biblioteca Apostolica Vaticana, ms Vat. Lat. 4479. Naso I, Formaggi del Medioevo, la *Summa lacticiniorum* di Pantaleone da Confienza. Torino: Il Segnalibro; 1990.
53. It's the case for treatise about the operation of fistula written by the English practitioner John of Arderne (m. 1380). See Jones PM, Staying with the Programme: Illustrated Manuscripts of John of Arderne, c. 1380-1550. Eng Manuscript Stud 2002;10:204-27. On medical illuminations, see *Id.*, Medieval Medicine in Illuminated Manuscripts. London: The British Library; 1998. On the wheel of urines, Moulinier-Brogi L, ref. 23.
54. Landouzy L, Pépin R (eds), Aldebrandin de Sienne. Le régime du corps. Paris: H. Champion; 1911; Campos Ribeiro LM, Picturing Medieval Health: Artistic Production and Visual Discourse in *Le Régime du corps* of the Ajuda Library (COD 52-XIII-26). Dissertação de Mestrado em História da Arte Medieval. Universidade Nova de Lisboa: Faculdade de Ciências sociais e humanas; 2016.

