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ABSTRACT
In this paper I examine the construction of a corpus of scientific and technical books that contain many different items of varied contents. This type of books may be considered as examples of discourse colonies, in the fashion of earlier studies carried out by Hoey (1986, 2001) and Carroll (2003). Discourse colonies are characterised by the presence of a number of features related to authorship, textual meaning, syntax and communicative function.

KEYWORDS
medieval scientific inanuscripts, discourse colonies, classification of manuscripts, audience, ordinatio.

I. INTRODUCTION
A dense issue in the study of Middle English scientific and technical books is the way in which they should be indexed as they normally contain more than one item, and not necessarily of the same nature. Thus, these books remain inadequately classified in the present taxonomies, since most of them may be ascribed even to all the entries in a classification. Another problematic area is the notion of a medieval text because more often than not scholars tend to filter early English pieces of writing in the scheme of present-day texts. From here, it follows that Middle English texts in compendia should be looked at in isolation rather than as a part within a whole. This is

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partially favoured by the lack of textual devices working as connectives among the different items given in the books.

The notion of text used in this article departs from this idea of working with items in isolation, and rather it focuses on the volume as a text, or better as an example of discourse colony. This term was coined by Hoey (1986; 2001) to refer to "cinderella discourses that get neglected in most discourse theories", as "these discourses form a relatively homogeneous class and can be described in terms that allow integration with conventional descriptions of mainstream discourses. They are homogeneous in respect of their discourse characteristics but highly heterogeneous in respect of their appearance and use" (1986:1-2). The words text and discourse will make no difference in this paper, as efforts to define this terminology by scholars have not been fruitful enough as to establish a clear-cut boundary between the two. Bonilla (1997: 9-10) shows how van Dijk shifts from the term text to discourse in studies from 1981 onwards, although referring to the same object of study. Beaugrande resolves the problem by using the expression text and discourse systematically (Bonilla, 1997: 10).

The application of the theoretical model of discourse colony is not new to medieval texts, as previous research has been carried out by Carroll (2003) on the Middle English collection known as Directions for making many sorts of laces. She demonstrates that this compilation of recipes may be treated as a text, rather than as multiple texts of identical forms and functions. With this, Carroll opens a new door for the investigation of medieval recipe compendia, showing that this sort of treatises must be studied considering not only linguistic aspects in general, but also palaeographic and codicological evidences. Following this idea in Carroll (2003), I will analyse a set of Middle English manuscripts in order to show that they represent examples of discourse colonies. The methodological implications of this approach are obvious, since larger textual entities (i.e. compilations) may be studied as single units. The structure of the paper is, as follows: Section II describes the manuscripts used as objects of study, and, also, the current systems for the classification of medieval manuscripts. Section III defines the concepts of text and discourse colony to be followed in this paper. Finally, I analyse the texts in terms of Hoey's framework of discourse colony, and summarise the conclusions drawn from this study.

II. THE MANUSCRIPTS

Bennett in his "Science and Information in English Writings of the Fifteenth Century" (1944: 1-8) offers a division of technical and scientific vernacular material, as follows: (a) treatises on hunting, (b) medical and plant treatises, (c) glosses, (d) geography, travel, (e) natural science, (f) miscellaneous pieces, (g) charms, (h) dream books, and (i) documents. Diverse as it may seem, this initial classification cannot account for all the types of manuscripts one comes across in libraries. One obvious drawback consists in Bennett's consideration of astrological texts, for instance, as belonging to the group of natural science treatises. Actually, a good number of astrological texts are concerned with medical therapies and advice for medical practice and not
only with astrological matters. This demands a better criterion for classification so that texts with mixed contents can be fully categorised.

Furthermore, a new taxonomical problem arises with manuscripts such as Yale University, Medical Library 47. This presents a varied number of topics ranging from medical remedies (more than two hundred remedies and charms) and gynaecology (a version of Gilbert of England's *Compendium medicinæ*) to astrology (versions of *De regimine planitarum*, *De diebus nociis per lunares menses*, *De horis planetarum*, *De caniculis* dieibus, etc.).\(^1\) I wonder whether this manuscript should be indexed under the heading called *natural* science due to the presence of astrological material, or it should be rather indexed under the heading *medical* and *plant* treatises for better. It is clear that any of the two options remains unsatisfactory for the purposes of classification.

The *Index of Middle English Prose* (1992; henceforth IMEP) has its own indexing method. The procedures are given in a general introduction in all the volumes in the collection. Those guidelines are concerned with how material should be recorded in the IMEP, but also the type of information that should accompany the entry.\(^2\) The arrangement of manuscripts is carried out following the library's shelfmarks, and items within each manuscript book are ordered by the use of Arabic numbers. This way of classification is very helpful in the sense that the material in a manuscript is presented altogether so that the researchers may come to more satisfactory conclusions as for the composition of a particular volume. However, the utility of this Index is undermined by the lack of association among similar items in different books, or items showing the same topic.

Another classification is found in volume ten of *A Manual of the Writings in Middle English 1050-1500* by Keiser (1998). This volume deals primarily with scientific texts and works of information. He classifies scientific and technical texts into ten groups, as follows: (a) encyclopaedias, (b) science, (c) medicine, (d) lapidaries, (e) cookery and household books, (f) technology, **crafts**, weights and measures, (g) agriculture and veterinary medicine, (h) hunting, hawking and fishing, (i) heraldry, and (j) education. As for the distinctions and motivations to draw this classification, nothing is overtly said in the book; it is suspicious that, for Keiser, astrology, astronomy, cosmology, alchemy, mathematics and music belong to the realm of science, whereas medical treatises in general, herbals, etc. do not form part of the scientific tradition as such.\(^6\) Perhaps he is following here the medieval university quadrivium. He might be probably putting himself in the shoes of a medieval man trying to understand what they considered science. Sarton (1938: 51,) states that 15th century is different from nowadays science, and then, he declares referring to Klebs' list of scientific incunabula (1938)' what follows:

> It distresses me to find in Klebs' collection the *Secreta secretarum* but not the *Ethica*, the *Chiromantia* but *not* the *Logica*, the *De pomo et morte* but *not* the *Politica*. What distresses me, indeed you, is not so much the inclusion of the apocryphal rubbish, as the exclusion of some of the most profound of the Aristotelian books, books which deserve to be considered as scientific on any
standard. They are scientific because of their objectivity and rationality, because each of them—e.g. the Ethics and the Politics—was a deliberate and magnificent attempt to systematize objective knowledge on a difficult subject (p. 52)."

The material in *A Manual* has been carefully indexed by item, rather than by the library's shelfmark or call number. Thus, Keiser relies on the text as a unit of content, with no relation whatsoever with the rest of booklet in which it is embedded. The information compiled by Keiser (1998: 3598) refers only to material that has already been published or noted in previous studies.

Linda Voigts and Patricia Kurtz have designed a taxonomy with multitude of subject entries for their outstanding *Scientific and Medical Writings in Old and Middle English An Electronic Reference* (2000). This classification follows a functional criterion rather than formal, as shown in the following examples of entries: ages of man, ages of the world, agriculture, alchemy, anatomy, animals, deafness, dentistry, diagnosis, diet, eclipses, falconry, fishing, fistula, glass, hematoscopy, humours, hunting, lacemaking, magic, measure and measurement, music, ointments, poison, prognostication, pulse, recipes, scarification, herb and herbal medicine, surgery, zodiac and zodiacal signs and so on.

A simple search by the subject entry *astrology*, for instance, retrieves 350 items written in Middle English; of these, I have selected two for illustration. The first one is Cambridge, Trinity College Cambridge 0.5.26, ff. 30-39v, which is an incomplete version of William of England's *Manner of Doing Medicine after Astronomy*. The assigned subjects to this text are all related to astrology, namely astronomy, astrology, nativity, astrological, planet and planets, zodiac and zodiacal signs; all this means that a search by any of these topics will offer this item too. The second example is London, Welcome Library 564, ff. 1Ov-128, and contains many more other topics than astrology and related disciplines: astronomy, surgery, wounds, antidotary, astrology, deontology, humours, fracture, signs of life and death, and diet. It is clear then that the importance of this classification lies in what the text is good for, rather than its formal aspect, that is, whether it is a treatise, a remedy, a gloss, etc. This way of classifying texts avoids the problem of indexing multifaceted texts, but, again, it disguises the physical context where the particular item is embedded. In other words, London, Welcome Library 564 contains more items than the one shown here, and then one has to consult the catalogue to obtain this information by inputting the query by manuscript.

**11.1. The data**

The manuscripts consulted for the present study are the following (in alphabetical order; abbreviations for ease of reference given in brackets):

- Cambridge, Gonville & Caius 4571395 (GC457/395)
- Cambridge, Peterhouse 18 (P18)
- Cambridge, Trinity College R.14.52 (TCC R.14.52)
- Glasgow, Glasgow University Library, Hunter 185 (H 185)
All of these manuscripts are written in fifteenth century hands with some sixteenth century additions. Various scribes have contributed in almost all of them, with the exception of S2453 written in one hand, and a letter in a later hand on the final fly-leave. The length of the books varies, being TCC R.14.52 one of the lengthiest with ca. 300 folios. The texts are largely given in English, although some Latin passages are also found. Marginal notes in English and Latin are present in nearly all the manuscripts; some titles are also rendered in Latin. There are few cases where a table of contents is given, and, whenever they appear, are generally intended for part of the manuscript book and not for the complete work. The contents of these manuscripts are varied, but they are mainly medical, astrological, herbal, alchemical, historical, mathematical and religious. Space does not allow here to list all the items in all manuscripts, but the reader may recourse to library catalogues on the Internet, the various volumes of the IMEP, the electronic catalogue by Voigts and Kurtz (2000; henceforward eVK), and the catalogues for Gonville and Caius Library (James 1907-1908 and 1914), for Peterhouse Library (James 1899), for Trinity College Cambridge (James 1900-1904), for Glasgow University Library Hunter Collection (Young & Aitken 1908), and for the Yale manuscripts (Faye & Bond 1962).

The targeted audience of the manuscripts covers both trained university people, as well as lay folk instructed in English and with some notions of the specialised areas treated in the texts. Authorship is scarcely given, and one clear example appears in S76: Thepractiques of M. John of Ardon. . . Iohn of Ardunforesaid fro the first pestelles (f. 143'). For the time being, all this information must suffice to understand the nature of the manuscripts used in this study, and specific details will be given in due time for the analysis of the books in section IV.
III. TEXT AND HOEY’S DISCOURSE COLONY

My working definition of text for the present paper, following the directions in van Dijk (1997), is: an act of linguistic expression that involves semiotic, social, cultural and cognitive elements. but also morphological, syntactic, semantic and pragmatic elements that altogether provide sense and unity to this linguistic expression. In the specific case of this study, the semiotic component of manuscripts includes codicological and palaeographic evidences, which are very often uncovered in the analysis of medieval texts and they serve as contextualising cues for the understanding of the construction of the medieval manuscript. The major problem we shall encounter in the study of Middle English scientific and technical books as texts is the diversity of items bound together that, apparently, show no cohesive devices allowing for the unity of the text.

Hoey (1986) proposes a new approach for the analysis of those types of discourse, such as shopping lists and encyclopaedias that are not normally covered in recent discourse theories. Hoey claims that these are heterogeneous in form and use, but they manifest homogeneity with respect to their discourse characteristics. He uses the metaphor of the beehive in order to describe how a discourse colony functions: "the beehive and ant hill are made up of many independent units, which are not interconnected in a physical sense, and the loss of one or more of them will not affect the viability of the colony". This cannot be obviously applied to narrative texts in which the loss of a paragraph may render the interpretation of the text difficult or senseless; but it works for the types of discourse mentioned above, as I shall demonstrate in my analysis in section IV.

The concepts of utility and meaning are essential in Hoey’s definition of colony, as they provide the key for the understanding of certain types of text: "a colony is a discourse whose component parts do not derive their meaning from the sequence in which they are placed. If the parts are jumbled, the utility may be affected but the meaning remains the same" (1986: 4). In the case of the shopping list, its constituents may be altered in different orders, and one element can be also removed from the list without affecting its meaning and function. The utility differs, though, as, obviously, the list would not be the original one. Carroll (2003) has shown that the order of the recipes in a collection does not modify the meaning intended, and that some of the recipes in such a collection can be used in a new one, without the need to repeat the rest of the recipes given in the old collection. A further characteristic of colonies is that they may be formed by other colonies. The example given by Hoey (1986: 6) is the newspaper that contains sport pages, art pages, society pages, etc. The sport page may contain in turn football results, basket results, timetables of matches, and so on. The nine properties of a discourse colony are listed below (Hoey, 1986: 20):

1. meaning not deriving from sequence,
2. adjacent units do not form continuous prose,
3. there is a framing context,
4. no single author and/or anon,
5. one component may be used without referring to the others,
6. components can be reprinted or reused in subsequent works,
7. components may be added, removed or altered,
8. many of the components serve the same function,
9. alphabetic, numeric or temporal sequencing.

These features have been described by Hoey to identify discourse colonies, but not all discourse colonies show all of them. The first property means that the order of constituents, as has been noted above, does not involve a change of meaning. This implies necessarily the second characteristic, as the elements do not derive one from another in continuous prose. This aspect does not undermine the possibility that items in a discourse colony may show strong connections among them. The third characteristic, i.e. framing context, provides the context for the understanding and interpretation of the colony. Titles may be one way of supplying a suitable context for a colony, but also a preface. In some cases, colonies do not need a title or a preface, as in shopping lists and bibliographies. The fourth property refers to authorship. In this sense, colonies do not have one unique author, or they have various authors. Consider, for instance, a collection of articles where papers have been written by different people, no matter the presence of an editor, a queen bee in Hoey’s words (1986: 12), who can never be regarded as the author of the book.

The fifth property deals with the way in which components relate to each other. One treatise may be used without relating it to the rest of items in the discourse. This does not convey the absence of cross-referential devices to associate some parts of the book. Properties six and seven are related in a way. Items can be added, removed, reused or altered. Number seven is especially useful for studies related to the evolution of texts. One component can be removed or modified in subsequent editions of a specific text without affecting the other components. This feature is possible because cross-referencing is absent or is kept to a minimum.

The eighth property implies that the majority of the components fulfil the same function within the colony. This is identified by Hoey as a weak matching relation. In matching relations, "statements are considered in respect of what they share or where they differ" in contrast to sequence relations in which "statements are seen as following one from the other temporally or logically" (1986: 14). The difference between the colony and the narrative discourse in the light of this distinction is as follows: the relations between proposition are matching in the case of the colony and sequence in the case of the narrative discourse; the cohesive ties show a sequence relation for the former and a matching relation for the latter. According to Hoey (1986: 17), matching relations allow linear reading, as clauses and sentences are related by means of an array of lexical and/or grammatical linking devices. Lexical reiterations and pro-forms show what is considered by Hoey "the ultimate in Matching relations – that of identity". This is obviously lacking in colonies that exhibit a more simple associative system based at the most on time Sequence relations. A very weak matching relation is to be observed in colonies in the fact that
texts serve the same function, but this is not a claim to "relate colonies to 'mainstreams' discourses" (1986: 16).

Finally, the last property has to do with sequence relations as cohesive ties, which are realised by means of arbitrary (alphabetic, numerical) and non-arbitrary (time and date) systems. Colonies using an arbitrary system are considered "more marginal as examples of colony than those that make use of alphabetic and numerical ordering" (1986: 18). Arbitrary systems seem to impose a particular connectivity to the components, but Hoey claims that "they are only cohesive because writer and reader connive in making them so" (1986: 19). Apparently, this feature contradicts the first property, but this is for the sake of utility rather than for semantic purposes.

In the next section, I analyse the texts described in section II following Hoey’s framework. For this, I apply the nine properties to all texts for their characterisation as discourse colonies. The results of this study may have implications for a reworking of present taxonomies of Middle English scientific manuscripts.

IV. THE SCIENTIFIC AND TECHNICAL BOOKS AS EXAMPLES OF DISCOURSE COLONY

Before proceeding, I want to make clear that, because I consider the volume as the first in the rank of the medieval text structure, I will examine all the items within its boundaries despite the fact that many are not traditionally regarded as scientific, e.g. household recipes, charms, etc. My ultimate aim is to show that manuscripts of the type selected here form a unit of communication, and context stands as an essential aspect in the study of any of the items embedded within the book. In that sense, I will characterise them as examples of discourse colonies following Hoey’s framework.

A first approach to the manuscripts in section II.1 above, reveals a chaotic situation, where items follow one another, and not necessarily following a coherent order, at least from a modern reader’s perspective. That is in part due to the absence of titles and the apparent lack of internal organisation. Furthermore, the scribes do not always use all the techniques available to show visually the structure of their texts, such as rubrication, underlining, boxes and marginal notes; and tables of contents are intended primarily for the first item in the volume. Besides, very short texts (a recipe, a charm or a prayer) emerge in blank spaces, where one expects the continuation of the treatise that goes on afterwards. For this reason, researchers may feel that the reading of these manuscripts turns out to be uncomfortable and meaningless. With all this in mind, I shall apply the properties of discourse colonies in order to show that, despite this seeming formal inconsistency in the manuscripts described in section II.1, meaning remains unaltered and so does the utility of the texts.

The application of the nine properties to our texts reveals the following results (I will describe each one of them below):
### Table 1: Analysis of manuscripts as text colonies

<table>
<thead>
<tr>
<th>Manuscripts</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cambridge, Gonville &amp; Caius 4571395</td>
<td>1 2 3 4 5 6 7 8 9 Score</td>
</tr>
<tr>
<td>Cambridge, Peterhouse 118</td>
<td>+ + - + + + - - 7</td>
</tr>
<tr>
<td>Cambridge, Trinity College R.14.52</td>
<td>+ + - + + + + - - 7</td>
</tr>
<tr>
<td>Glasgow, Glasgow U. Library, Hunter 185</td>
<td>+ + - + + + + + - 7</td>
</tr>
<tr>
<td>Glasgow, Glasgow U. Library, Hunter 307</td>
<td>+ + - + ? + + + + - 6-7</td>
</tr>
<tr>
<td>London, British Library, Egerton 827</td>
<td>+ + - + + + + + - 7</td>
</tr>
<tr>
<td>London, British Library, Egerton 2622</td>
<td>+ + - + + + + + - 7</td>
</tr>
<tr>
<td>London, British Library, Harley 3810, 1</td>
<td>+ + - + + + + + - 5-6</td>
</tr>
<tr>
<td>London, British Library, Sloane 76</td>
<td>+ + - + + + + - - 5-7</td>
</tr>
<tr>
<td>London, British Library, Sloane 96</td>
<td>+ + - + + + + + - 7</td>
</tr>
<tr>
<td>London, British Library, Sloane 100</td>
<td>+ + - + + + + + - 7</td>
</tr>
<tr>
<td>London, British Library, Sloane 121</td>
<td>+ + - + + + + + - 7</td>
</tr>
<tr>
<td>London, British Library, Sloane 968</td>
<td>+ + - + + + + + - 7</td>
</tr>
<tr>
<td>London, British Library, Sloane 2453</td>
<td>+ + - + + + + + - 7</td>
</tr>
<tr>
<td>London, British Library, Sloane 2463</td>
<td>+ + - + + + + + - 7</td>
</tr>
<tr>
<td>Oxford, Bodleian Library, Ashmole 1450</td>
<td>+ + - + + + + + - 7</td>
</tr>
<tr>
<td>Yale University, Medical Library 27</td>
<td>+ + - + + + + + - 7</td>
</tr>
<tr>
<td>Yale University, Medical Library 47</td>
<td>+ + - + + + + + - 7</td>
</tr>
</tbody>
</table>

**Key:** + affirmative condition - negative condition ? unclear or both conditions apply; properties: 1: meaning not deriving from sequence, 2: adjacent units do not form continuous prose, 3: there is a framing context, 4: no single author and/or editor, 5: one component may be used without referring to the others, 6: components can be reprinted or reused in subsequent works, 7: components may be added, removed or altered, 8: many of the components serve the same function, 9: alphabetic, numeric or temporal sequencing.

### IV.1. Meaning not deriving from sequence (feature one)

The first property, *i.e.* meaning not deriving from sequence, applies in all cases, save for S2453. This particular volume contains only a short astrological treatise, with no title, but with the following introductory preface on f. 1: *Here begynneth the Bokr of Astronomeye & of Philosophie contruyed & made of the wisest Philosophers & astronomiers.* There is, however, a letter addressed to John Creke of Rickmansworth from his cousin on f. 14 in a different and later hand, on reverse order from bottom to top; its presence does not affect understanding and will not be taken into account in the evaluation of this property. The order of constituents in this specific manuscript should be kept in order to maintain meaning and utility. The preface, for example, should precede all the chapters compulsory, because it has been linguistically codified to be by means of the string *Here begynneth the Boke of Astronomy* & *Philosophie* that serves as contextualisation for the complete manuscript.

This does not happen in the rest of the manuscript, as I shall exemplify with the case of S2463, whose contents are the following: (a) a copy of Guy de Chauliac, *Chirurgia magna*, ff.
2-51', (b) Book of Operations, ff. 53-151', (c) ca. eight medical recipes, ff. 151'-152', (d) a new collection of medical recipes, oils and preparations and, also, etiology, ff. 153'-188', (e) another compendium of medical recipes, 188'-193', and (f) a gynaecological treatise in the Gilbertus Anglicus's tradition (version 2 in Green's classification (1992); see the edition of this treatise by Rowland (1981)). The items in this specific manuscript are not related to one another, and each one contains its own prefatory material, except for (c), above, that does not present any introduction at all. There is one minor condition in the order of material, though. That is the case of (e), above, whose beginning makes a linguistic difference, as seen in the incipits below for each passage (incipits from eVK):

(1)

a. Galyene that was lanteme of fysiciens and of surgens seyth in the seuententh book de Vtilitate particular¡ in the last chapeter saue oon that ben foure comoditees ethir profytes Of the science ethyr of the connyng of the Anothomie (f. 2).

b. Here beginneth a treatise of Ipocras Galen Avicenna Henricus de Amondavilla (f. 57).

c. Take all three contoudes and the yellow dock root as much as (f. 151').

d. There shall be seven chapters in this book the first is of repercussive medicines (f. 157).

e. Now I will shortly treat of proper medicines and divers members not as Galen (f. 188).

As seen above, all the examples mark off the beginnings of the items in the manuscripts in a general way by means of the linguistic units here, take, there shall, forasmuch as there been. The word take very often identifies the beginning of a recipe as noted by Carroll (1999, 2004), Taavitsainen (2001), Gorlach (1992), Stannard (1982), and Alonso-Almeida and Cabrera-Abreu (2002), and so it pragmatically functions exactly in the same way as here begins in (b). We must agree, then, that these particles do not organise chronologically the passages in S2463. However, the presence of the adverb now in (e) truly identifies the treatise in a temporal space within the work. It must necessarily follow another item, although it is not in itself a condition for the specific piece it should be after. The rest of items can be located differently in the overall scheme of the manuscript, as meaning would remain the same.

Another example of this sort with a very limited restricting condition in the order of the manuscript constituents is given in H307. This volume contains (a) a treatise on elements, humours, the ages of man, urine and uroscopy (ff. 1'-13'), (b) a version of Gilbertus Anglicus's compendium medicinae (ff. 13'-148'), (c) another excerpt of Gilbertus Anglicus's compendium, a gynaecological treatise (version 1 in Green's classification (1992); see the edition of this treatise by Vega-Déniz (2002)) (ff. 149'-165'), a blank page follows, (d) short treatise on hematoscopy (ff. 165'-165'), (e) an excerpt of Platerius's Circa instans (ff. 167'-172'), and (f) table of contents for ff. 1-166 (iii'). The incipits for each item are listed as follows:

(2)

a. It is to vndirstonde that a nian is maid offour elements. And euer man hath ijij humiours (f. 1').

b. A nian that wole helpe inen in her syknesse hym bihoueth to knowe the enchesions aiid the kyndes ofthe syknesse yat is to seie whey yei be hoote eiyer coold eiyer drye eiyer moiste and this is by inony dyverse tokens (f. 13').

c. Also we schulen vnbristonde that wymmen han leesse hete in ierbody thaii iien & morc
moistnesse for defaute o thee that schulde drye her humours and her moistnesse (f. 149).

d. A phicisian behoeth to knowe three inanere inspecciouns in blod letynge that is to seie whether it be thicke or thinne or nieene whil aman bledith (f. 165).

e. Aloes Aloes is liote & druye in the secouide degree & it is made of the liys of an herbe that is clepid aloe & that herbe is foundcn in ynde in perse & in grece & in apuleie also (f. 167).  
f. Ache of the leed... foll (iii).

As in S2463, the absence of markers allows for a random organisation of the items, with the sole exception of the gynaecological treatise. This one begins with the particle also which shows a connection with the previous treatise in the manuscript. These two treatises share the same original author, and here lies the reason for the use of this connective. It may be argued that these two passages form a single treatise, and that is true. This idea is further supported by its inclusion in the table of contents on iii. However, they have been visually separated by the presence of the blank space preceding the gynaecological work, as if there is an intention to establish a differentiation between them. Furthermore this gynaecological treatise very often appears on its own, and sometimes following different versions of the Compendium medicinae. In any case, the topics of the texts mark a definite difference, so much so that, even if we consider them as a single tract, they would form a textual sub-colony.

IV.2. Continuous prose (feature two)

The second feature, i.e. adjacent units do not form continuous prose, follows from the first property. We have seen above that the items in S2463 and H307 may appear in the order they are actually given, or conversely, they may be relocated in the volume without a change in meaning. Carroll (2003: 152) has shown that, in her technical recipes for lacemaking, specifically those in British Library, Harley 2341, this autonomy of items is further supported by visual devices. Such devices consist in beginning each recipe in a new line and rubricating the first initial. A similar example is found in the sub-colonies of recipes in H185, ff. 12'-68'. Here the scribes identify the remedies not only with rubrication, but also with dividing lines between one recipe and the following.

In H3810, handwriting and ordinario are helpful for the identification of items, especially in a book with so many and diverse contents. An astrological piece appears on f. 52' (In marche after the first [drawing of the moon] loke the prime) in the middle of the page without any further warning, save for a change in script that is tighter than the previous one. A calendar emerges on f. 59' and it begins with the following reference Anno domini 1459 centred on the folio as a kind of content alert, then the text continues in English ther is jciciles of the son and oder of ye mone. A regimen of health in verse is offered on ff. 13'-14'. The layout of the page makes it visually attractive and easy to follow for readers, as every three lines a maxim is given in the right indicated by a sort of brace. Drawings also make a difference in this volume because a very short Latin tract on humours is complemented with some diagrams on humours (ff. 72'-73'). On 73' three recipes in English appear in the same script as the previous item. The
only distinctive feature is the use of a box to identify the recipe title in the third remedy. The next passage in this manuscript on f. 74′ shows a different hand (the same as in the Latin text ended on f. 71′), and it has no apparent connection with the recipes: I haue enyuired cfdiuerse and I kunnot haue none so sekyr us this is save yt I vndirstaunde that who so euere shul proue itt he them yt haue kepid itt is bownde to sey daily dirge with ix li.

IV.3. Framing contexts (feature three)
The third property in Hoey’s description deals with the presence of a framing context that allows for interpretation of the complete colony. This can be done in two ways: a title and/or a preface. Apart from S2453 (see property 1, above), the rest of the manuscripts do not contain a title that covers the contents of the items embedded in them. This is not unusual in writings before the Renaissance period, and titles did not even have an autonomous entity, and were very often given as part of the text with no fixed, institutionalised position. Genette (1998: 699) describes the history of titles in the following way:

For ceituries the title, like the author’s iiname, liad no specific location except, occasionally, in the antiquie voluiniiia, where it functicin is a sort of label (titulus) more or less attached to the “umbilicus” of the rol] [...] If the first or last lines of the text itself did not intenti the in such a way as to inake it inseparable from the work’s destiiy [...], its designtaion was rather a inatter of oral traitsmisioii, of knowledge from learsay or the coinpeteiice of the literate. The inventioii of the codex betweei the second aitd third centuries did not significaiitly improve the materialsituation: the text used to begin at the very first page (or its verso after a blank first recto), is the same conditions as in antiquity. The first printed books, which initiatd to perfectioii the appearaice of the manuscripts they reproduced, did iiot yeai have what we call a title page. One liad to search for the title at the eid of the book, the coloplioii [...] our presei ideal notioii of title gradually emerged from this initial iagma, first textual, then paratestual, in which it was embedded without specific status.

As said above, titles are not a general practice in the texts, and other codified linguistic variables may serve the function of marking their beginning, as shown in my commentary of examples in (1) above.

Sometimes the framing context is provided by a very later hand. Folio ii′ H307 reads, as follows:

(3) An old systeii of Physic in English; of which I have another Copy. This is more coinpleat by all that is said oii female disorders in the eid. This is to uidiistonde that a man is iiaid of four Elements. And evry man hath iiij humors &c.

This was written by William Hunter in the eighteenth century. His description is very vague but provides a suitable framing context for H307 with a special mention to the gynaecological tract on f. 149′. Then, he quotes the first lines in the manuscript in a following paragraph but I cannot guess the intention behind this, as this practice is not always fulfilled in all manuscripts in the
collection. The copy he makes reference to is Glasgow, Glasgow University Library, Hunter 509 (ff. 13r-167r). I have found though that many of the contents are contextualised by means of prefatory material that alerts the reader of the contents included in the tract, as in the examples below:

(4) 

a. This was written from Mounpileries to Queen Isabel of Yungland at the preier of the kyng of fraunce hit brother (Dietary of Queen Isabelle, S100, f. 27r).

b. Itis to vnclerstond that every iian is nad of, iij. eleinentis, that is that every man hath iij. hauiousris iijk to the, iij. eleinentis. / (S100, f. 38r).

c. Right so women with owtei here flourys schulle lakke the office of concepcion // this inanere of purgacion falleth to women as be noue pochiucion that falleth to man (Secreta mutilarum, S121. f. 100r).

d. This is the booke offte the gouernaunce Off Kyngis and Pryncis (Secreta secretorum, S2027, f. 53r).

e. Also another treatise of the same frere Rogier Bacon drawn out of the, vj. partie of consipicuous studie of Theologie from word to word whiche booke he made at the infrance// of pope Clement and is the treatise of matters before drawen and is drawen of the chapitre that lie entiled of sciencies experiniental (TCC R.14.52, f. 56r).

f. This boke is called ye boke of algoynm or Augriin after lewder use. And ys boke tretis ye Craft of Nombryng ye quych crafte is called also Algorini (The Craft of Numbering, f.2622, f. 136r).

g. In the iiaii of god tliou shalt distyll a corosyve water oute of oone pounde of vytyall and do a pounde of sall petre and than dissolve in that corosyve water oon vnce of puer lune into cler water (Ash1450, f. 176r).

It is clear from the previous examples that there is an intention to provide a background for the understanding of the tracts. The ways in which this is performed are varied. In the cases of S2027 and E2622, there is a direct presentation of the treatise by means of the formula this hook is called or this is the hook, in both instances the word hook appears as the term that gives unity to all the writing given afterwards and related in meaning. Vaguer ways for beginning a new treatise are also employed, but these are not so rare for the medieval reader, as expressions such as it is to understand that you should understand that and another treatise were frequent as text introducers in the medieval period.

Prefatory material may consist in a few lines indicating what the treatise is about and why the text is needed, but there are also more elaborated types of prefaces that include a description of the contents and their distribution in chapters, as shown in the following example from the gynaecological text in Y47 (f. 60v):

(5) 

Her be gynnes the sekenesse of wynmen wech is clepid the moder id est matrix ye schal vnderstond that wynniich hafe las lieete yn thein then men. And mor moystennes for defante of lieete that schuld drye hyr humours and hyr moystennes but neuer the lese kyode liathe ordereiyd wynmen a purgacion of bledyng at certain tymes, to make hyr bodyes cleie and hole of sekenesse. the whely purgacion of bledyng they hafe of tymne that they ar xij yeer of age vj. to the tyne of fifty yeer. And sonie hafe if lenger [...] the iinatrix ys a skyiinete that the childe ys closed yn in his nioder wombe. And mony of the greuaunic que wynmen hafe ar caused of the moder that the we calle the matrix/Oon is myci flooiyiig oute of tyiiie of tliis blode and yt febuls wynniien mych / Another ys stopyiyge of tliis blode. be for sayde // Another ys suffocacyon of the iinatrix // Another ys precipitacyoun // Aiitiother when the matrix fleytyle withyn fortile Aiitiother is a postene of
IV.4. Authorship (feature four)
The next property has to do with authorship. In the analysis of the manuscripts, I have found that the majority of the texts are normally anonymous and, occasionally, they are attributed to some authority, as in S96 that reads: This boke hi3t & c. Ipcrcis the best surgeon that ever was and galien his felow & Socrates [paraph mark] (f. 1’). This mention of authorities serves also the purpose of giving some credibility to the ideas developed in the treatise. More ambiguous references to authorities are also attested, as in S 12 1:

Astronomours scryne lhut u cirzrrgione schulde [scribal emendation] not kutene kerue ne opyn no veyne over manusse body (f. 35’), but ambiguous as it were, it also seeks to reinforce the idea of authority and reliability.

IV.5. Use of components (feature five)
The next property, i.e. one component may be used without referring to the others, is fulfilled in the majority of the manuscripts analysed. However, there are some cases where some linkage among the items is manifested by means of connectives or by means of lexical devices, as in manuscripts S76, S1315, Har3810, and H307. In the case of S76, the linkage among some of its components consists in the use of materia medica drawn from the same author and, in few instances, from the same text. Thus, extracts from the Liber medicinalium by John Arderne are given in ff. 19'-29', 31'-34', 49'-143', and, finally, 178'-180’. The same happens with Practica de fistula in ano also by John Arderne that is excerpted in ff. 19'-29', 35'-49', and 143'-144'. Other treatises by John of Gaddesden and John of Burgundy are also embedded within this volume, but with no connection whatsoever with their surrounding texts. Similarly, Har3810 contains many pieces attributed to the same author, namely Roger Bacon, and the link between the texts are realised by the string also another treatise or simply by the mention of the author, as seen in the following excerpts:

(6)

a. Bacon is but lied to sayne of mani godes but there is but one true god with do leue euey and all wayes (f. 52’).
b. Frere Rogier Bacon in the vi booke of sentences ... (f. 53’).
c. Also another treatise of the same frere Rogier Bacon drawn oute of the viij. partie of compendious studie of Theologie from word to word whiche booke he iiaide at the infrance of pope Clement and is the treatise of matiers before drawn of the chapitre that he entitle of sciences experimental (f. 56’).

It is also noteworthy the reference the scribe makes to authorship of some of the elements preceding the new treatise on f. 56’, as it not only acknowledges the source where the texts have been drawn from, but also this mention of authorship serves as a strong linkage among them, at least from a thematic standpoint. As for S1315, connection between two components is established linguistically.
(7)

a. Lustenythe newe and I schall... (f. 50)

b. But lustenythe new and ye schall... (f. 66)

These two items present the same contents and they refer to the same text, although they are separated in space one from the other by giving a new treatise, i.e., the Storia lunae, in the middle. The author has then solved the problem of identification of the two items by using a parallel structure in the two instances, and also by the addition of the connector but that marks a contrast between two texts necessarily related in meaning. This is also clear by the use of the string lustenythe newe in (7a) above that connects this text with what comes before. The case of H307 has been explained above, in the description of the third property; such linkage consists in the addition of the particle also in the starting line Also we schulen wndrstonde. This anaphoric device relates the gynaecological item with the preceding excerpt from the Gilbertus Anglicus's Compendium medicinæ. Apart from that, internal referential devices are not very frequent among items embedded in the manuscripts, and they follow one another without evident linking particles connecting them.

IV.6. Manipulation of components (features six and seven)

The sixth property deals with the possibility that components are liable to be reprinted or reused in later works. Excerpting and copying from exemplars were common practices in the production of books during the medieval period, so it is not difficult to find several extant copies of the same treatise nowadays. This feature is very connected with property seven in Hoey's list, i.e., components may be added, removed, or altered. The only condition for this property is that meaning must remain unaltered, and also, the utility of the texts. The distinction between these two properties lies in the fact that the latter allows the modification of the item to fit in the purposes of the work. Keiser (1998: 3596-3597) illustrates this in the following way:

John Whittocksinead (1410-1482)]... compiled the volume now known as Yale University, MS. Beinecke 163, during the third quarter of the fifteenth century. Among the English writings that he thought valuable enough to copy were The Wise Rook of Philosophy and Astronomy, Medicines for Horses, An Ordinance of Pottage, The Vertues of Herbes, The Percy Poem on Falconry, and The Master of Game. A generation earlier, in a somewhat remote region of Yorkshire, Robert Thornton of East Newton had made copies of two medical texts—the remedybook known as Liber de Diversis Medicinis and a herbal which coïlated material from A Treatise of Diverse Herbis and The Hei-bol of John Lelamour of Hereford...(Later in the century a member of the Thortoi family copied into the family miscellany, now Lincoln Cathedral Library MS. 91, a text of Thunder Prognostications, which contains meteorological predictions) Thornton’s text of the Liber contains approval notices of a nearby rector, suggesting that a parish priest who evidently practised healing, as many priests did, notwithstanding ecclesiastical injunctions against such activities. In 1529, about a century after Thornton made his copy, another parish priest carried a text of the Liber from Yorkshire to the Midlands, where he made a copy for another gentry family (Bodleian Library, MS. Rawlinson A 393).
H185 offers some examples of recipes in ff. 12'-68' that are repeated in other manuscripts. One instance is For the tooth ache of wormes (f. 30') in H185. A parallel text is given in Henslow (1972: 8) in the recipe entitled: Siermes corroduntientes. There is a minor difference, though, that consists in the omission of the explanation of the string pipe of lanten used in the recipe which is described as "that the nether ende be wide" in H185. Another is the recipe For hym that may nou3t pisse (H185, f. 39') that is also found in Ogden (1969: 44) and Henslow (1972: 15). In fact, we may track endless lists of similar recipes in existing medieval volumes, as recipes were largely copied and disseminated in this period for the obvious advantages of their immediacy of usage. This is different from recipes in large academic treatises in which consultation of remedies required time and patience to find out the appropriate solution for the illness.

As for texts being reproduced and altered in subsequent works, one good example is seen in the multiple copies of the gynaecological tract based on the Morbis mulierum of Gilbertus Anglicus. Some of these copies are found in Y47 and H307 in our corpus, but also in other copies dating from the fifteenth century, such as London, Wellcome Library 5650, ff. 41'-58', and Oxford, Bodleian Library, Bodley 178, ff. 140'-151'. Green (1992) offers a classification of the gynaecological texts in Middle English, mainly after Trotula and Gilbert of England.10 Regarding the Trotula-based manuscripts, these are divided into five main groups: (1) Trotula translation A, (2) Trotula translation B, the Liber Trotuli, (3) Trotula translation C, the "Boke Mad [by] a Woman Named Rota", (4) Trotula translation D, Secreta mulierum, and (5) Trotula translation E, chapters from the Trotula major. The first one either begins with the incipit Oure Lord God when he stored the world or contained it elsewhere within the text. The main sources for this group are the Trotula major and the Trotula minor, and women are directly addressed. Group 2 also deals with cosmetic, and there is no direct address to women. Treatments are regarded as drawn from Hippocrates and Galen. The third group are free translations of some chapters from the Trotula major and Trotula minor, apart from the addition of some other extra material. The fourth group contains literal translations from the Trotula major and the Trotula minor, with no direct address to women. Finally, group 5 presents literal translations from the Trotula major.

As for the gynaecological texts based on the Compendium medicinae by Gilbertus Anglicus, Green divides the existing copies into two main groups: Version 1 and Version 2. In the former, some parts of Anglicus's Compendium are not included; the text mainly deals with the womb. In the latter, the material from version 1 is included, and enlarged. Some pictures of foetus-in-utero are also presented, and the use of Latin is widespread. The text is usually introduced by a prologue that justifies the need for having a manuscript of this type:

(8)

For as moche as ther ben manye women that hauen many duers maladies aiid sekeiesses nyght to the deth and thei ben shameful to schewen and to tellen her greuaunces unto ey wyght, therefore schal suindele wright to her maladies reiiedy [..] And thoug thoug women have duers evelles & many greet greuaunces no that men known of, as I seyd, hem schamen for deede of reprieving in hymes comiing & of discaruying off vncurteys men

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that heueth women but for her lustes and for her foule kyng [...] And therefore, in helping of women I wyl wright of women prevy sekenes the helping, and that oon woman may helpe another in her sykennes & noght diskuren her previtees to suche vncurteys men (London, British Library, Sloane 2463, f. 194r; Rowland 1981: 58).

Green (1989) compares the text in S2463 that belongs to Version 2 in the Anglicus’s tradition, and the text in Y47 that belongs to Version 1. In her study, she has found that some material in S2463 is lacking in Y47. Using the incipits of S2463 as edited by Rowland (1981) and confronted to the edition of Y47 by Hallaert (1982),6 she lists the similarities and differences between them. This reveals the absence of the following items in Y47 (Green 1989: 455-456):

(9)

a. For as noclue as ther ben iiiany wouieii [preface].

b. Also a worschipfull serip.

c. Yff a wonian be with childe.

d. Grecuanices that wouieii haue in bering [plus pictures of foetus in uterus].

e. Mola matrices is in two iiananners.

f. Fyrst, yf she be repleted.

g. Woinan whaai they beii with childe.

Green also found out two items that present a reduced form in the case of Y47, although both appear in the tracts. These are Woundes of the marice that offers one-tenth of the text, and Concerning and festeris of the marice that is approximately one-third of the text. Another good example in this vein is the copy of a tract on physiognomy in Y47, ff. 105'-109' that is also attested in other volumes, such as Durham, University Library, Cosin V.V.13, ff. 45'-52', and Cambridge, Gonville and Caius College 4571395, ff. 47-50. This I give as a matter of illustration, but I leave the analysis of this specific item for a future, more comprehensive study, of medieval variant texts in the vernacular and their construction. This scribal treatment of the texts are noted in Keiser (1998: 3597) who claims:

[S]cribes frequently modified what they found in their exemplars, deleting apparently irrelevant or confusing material, or at least abbreviating it, interpolating material from elsewhere to expand undeveloped or irrelevant subjects and to add new information, and revising and rearranging material to serve a perceived need.

IV.7. The function of components (feature eight)

Property eight, i.e. many of the components serve the same function, indicates the utility of the items included in the manuscripts. Admittedly, we cannot claim that all the items in all the volumes convey a similar function, but there is a general tendency of items of a similar nature and contents to concur in a volume; this suggests a matching relation rather than a sequencing one in the items contained within one manuscript. Thus, for instance, the majority of the items in Y47 refer to astrology and medical receipts; Y27 also contains medical receipts and a herbal. More specialised manuscripts are GC457/395 whose contents deal with astrology, prognostication, humours, uroscopy, etc., and P118 that contains items concerning surgery, deontology as well as medical receipts. It seems obvious that, in the corpus of manuscripts

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covered in this essay, medical topics and related material were much in demand during the late medieval period; and this goes beyond the simple curiosity or desire to learn scientific matters, but it rises as a response for those who cared about welfare more than about instruction and recreation.

**IV.8. Sequencing (feature nine)**
The last property highlights the manifestation of the order of constituents of the manuscripts by means of numerical, alphabetical or temporal sequencing. Save for very noticeable cases, items do not follow any pattern of sequencing in the tracts. Those cases have been already mentioned and they consist in the use of the particles *now* and *also* that require the existence of a previous item, but this linguistic cue does not offer any other information as to the type of element that should precede the text beginning with those two particles. Furthermore, these do not indicate a fixed position in the overall organisation of the volume. In fact, I wonder whether the scribe intended any specification of order within the work, even the idea that *also* would indicate that a previous item should be there preceding the new treatise. We should not take expressions of this sort at face value, because they were common practice as text for beginners.

**V. CONCLUSIONS**
The traditional notion of text is difficult to apply in medieval scientific and technical books, as they contained items covering a wide range of topics. This same variety of topics renders the classification of medieval texts problematic and uncertain. The present study supports the idea that the medieval volume should be studied as a single unit, and, for this, I have applied the notion of *discourse colony* following Hoey (1986) to a set of Middle English books in section III, above. This, in turn, allows us to draw some conclusions about the construction of the scientific and technical books in Middle English, their history and, also, their classification.

The characterisation of a set of manuscripts as discourse colonies has revealed the following conclusions:

1. Meaning does not generally derive from the sequence of items in a manuscript, and these items do not form continuous prose, although, as a whole, they serve the same communicative function. Furthermore, they do not present linguistic cues for indicating a fixed order within the manuscript. From here, it follows that they can be reordered without affecting meaning and utility.

2. The majority of the treatises show no framing context for the interpretation of the items contained therein. However, prefatory material and some linguistic evidences allow the contextualisation of specific parts of the volume. Connected to this is the fact that authorship is rarely given, and, when it is, it forms part of the running text.

3. Finally, the components of a manuscript manifest flexibility in the sense that they may be reused in later works. These items are also liable to modification, and they can be...
removed or added in a new compendium without altering the meaning of the volume. It is true though that, in this particular case, utility is affected because a four-item book is not the same as a five-item one.

These conclusions depict a medieval book seen as an artefact, and manipulated to fit the needs of the reader. The analysis reveals that there is an initial intention in the construction of the manuscripts, and so they are largely written in the same hand, style and with similar contents. Nevertheless, new items are incorporated to complement the older ones, and these necessarily show some relation in meaning and utility. The fact that later hands added circumstantial new related items confirms the idea of the volume as a flexible artefact. What was really intended when any specific medieval volume was firstly envisaged is difficult to ascertain; the only evidence we have is the books themselves and they rarely make reference to any programmatic editorial plan in their prefaces. We cannot deny, though, that the majority of items are much related in meaning, as the number of niatcrals with similar contents tend to be grouped together in a volume.

The analysis performed here has also revealed that, although it is normally agreed that receptaria are characterised by "adaptation" and "accretion" (Voigts, 1982: 44), these two concepts are not as defining of this type of compendia as of any other medieval scientific and technical volume. In fact, its process of creation finished either when needs were fully satisfied, or when physical space had come to an end making new additions an impossible enterprise. In other words, volumes were tailored to suit the needs of their users, and when they failed to give what was needed, the act of copying restarted until parchment was all used up.

Precisely all these interpolations of items in a volume render even more difficult the classification of manuscripts. As I said in section 11.1 above, one item may fall under more than one heading in a given taxonomy; complete volumes would then be harder to classify, as they would necessarily fall in many of the entries in a classification in the light of the evidence given in this paper. In my opinion, the classification method in Voigt and Kurtz’s Scientific and Medical Writings in Old and Middle English (2000) proves to be the most adequate for medieval volumes and items, considering our study of scientific books as examples of discourse colonies. A search by topic would retrieve the manuscripts associated to our input; but a look at the raw material section offers the scientific and medical items in the order in which they appear in the volume. A search by manuscript gives the items in a specific volume without following the order in the original. The multiple cross-references make it ideal for research. The improvement of this software for the classification of medieval material requires the addition of all the items in a volume, so that contextual analysis could be made possible by simply consulting the raw material.
NOTES

1. Many thanks are due to the anonymous reviewers of LIES for their corrections and generous suggestions, and to Ms. Mary Fraises Litzler for proofreading a very early draft of this article.

2. A good example of the interplay of medicine and astrology is the zodiac man that shows the association of stars with the parts of the body. This type of pictorial representations was very useful for the practitioner to perform the needed celestial calculations before practising on the patient. One example of an image of a zodiac man is included in Loudon, British Library, Sloane MS 2250, f. 12.

3. Robbins (1970: 393-415) divides medical manuscripts somewhat further into (a) prognosis, (b) diagnosis: and (c) treatises. This subdivision of medical texts comes into conflict with Bennett's taxonomy in the sense that medical treatises, astrology and charms fall into different groups, and for the specific purposes of prognosis, both charms and astrological texts are very helpful. For an example of a charm involving astroprognostication, see Glasgow University Library, Hunter MS 185, f. 61v "for towete wader a man schal lene or drey that his sek in Alonso-Almeida (2000).

4. I am now preparing an edition of the astrological item in MS Yale University, Medical Library 47 for publication.

5. For a summary of these guidelines together with the treatment of iuidical recipes in IIMEP, see Rand Schmidt (1994).

6. Pollock tries to assess what topics should be labelled as scientific. After reviewing some definition of science as a concept, he concludes that "a subject, to be scientific, must be amenable to rationalisation without recourse to that assumption" (1958: 132). This rationalisation also implies to remove religious motifs from scientific writings: "The definitions plausibly suggest that there is a certain unique economy in working assumptions in scientific method that produces what we call 'science'. This enables us to see precisely why it was necessary for the animistic assumption to wither so that science could take root as its primitive form; and it explains also, why scientists at an much later date were obliged to resist the introduction of God as a methodological instrument of explanation despite the blandishments and threats of theologians who were alarmed at this scientific licence to lead to the outright rejection of God as a factor to facilitate explanation in other fields of human interest" (1958: 131).

7. Apparently the date of publication is erroneous, as the list appeared in 1937 and not in 1938, which is a printing mistake on the issue cover. However, I will keep the date 1938 here to avoid confusion.

8. Lindberg (1995: 65) follows the same trend of thought and he argues that "the need to expand our purview to include marginalised subjects or disciplines requires emphasis. There is no justification for historians of science excluding certain subjects simply because they have been excluded from the canon of mediæval science disciplines. We miss a critical opportunity if we do not explore the full range of mediæval approaches to the natural world".

9. Alonso-Almeida and Carroll (2004) have recently described similar procedures used for iuidical manuscripts following Voigts's (1982) bipartite classification of medical texts into learned treatises and popular remedy books. They argue that "texts which are usually gathered in the group of popular [...] remain inadequately described under such a label, as this classification strongly suggests that such texts were the result of oral tradition rather than a literary or classical one. For this reason, the following new tripartite classification is offered: (i) theory-only books, (ii) theory-practice books, and (iii) practice-only books.
10. For more information on audience, see Carruthers (1990), Voigts (1989), and Glenn (1993).

11. Probably *magister, or maister* in Middle English.

12. Abbreviations are silently expanded in all the medieval examples. Spelling and punctuation are generally retained as in the original with the exception of the letter thorn which is given as th. & is retained as in the manuscripts. Superscript r is used for folio recto and v for folio verso; as for columns, superscripts a and b apply. Occasionally a rendering in present day English is used, especially when the *incipit* quoted are contained in EvK.

13. Note that I do not touch upon the concepts of genre and text type that are strongly connected to studies of historical discourse analysis (see Alonso-Almeida 2002, Carroll 1999, Görlich 1992, Jucker, Fritz and Lebsanft (eds. 1999), Taavitsainen 1997). The following quote from Taavitsainen (2001: 89) will suffice to show what I also understand by these two concepts: “genres are groupings made on the basis of external features and functions of texts, whereas text types are defined according to the internal linguistic features of texts”. For more on genre and text types, see Eggins and Martin (1997) and Biber (1988, 1995).

14. For the concept of *ordinatio*, see Parkes (1976).

15. This is not the place to list and describe all the texts surveyed by Green (1992), and hence I advise the reader to refer to her study for information on this material.

16. Rowland (1981) erroneously attributes the text of S2463 to Trotula and not to Gilbertus Anglicus, as Green has pointed out in her essay “Gynaecological and Obstetrical Texts in Middle English” (1992). Her edition has been highly criticised for the large number of reading mistakes and historical misconceptions, especially by Linda Voigts and Jerry Stainard (1982). As for the edition of Y47 by Hallaert (1982), this is marred with reading errors on every other page, and it also unjustifiably attributes the text to Trotula in the following, unreliable and impressionistic terms: “It is beyond the scope of the present edition to carry out an intensive search for parallel versions or to trace a probable Latin or vernacular source […] Fortunately, the most likely hypothetical source, the first that comes to my mind, proved to be the right one: the famous work of the mysterious Trotula”. For another edition of this text, see Alonso-Almeida (1997) and the *corrigenda* in Alonso-Almeida & Rodríguez-Álvarez (1996).

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