CONTRAFACTA AND TRANSCRIBED MOTETS: VERNACULAR INFLUENCES ON LATIN MOTETS AND CLAUSULAE IN THE FLORENCE MANUSCRIPT

Dated to the 1240s, the Florence manuscript (F: Biblioteca Medicea Laurenziana, Plut. 29.1) is the earliest surviving source to contain a collection of motets. The exclusively Latin-texted motets in F are widely regarded as the oldest layer(s) of pieces in this new genre. This study closely analyses three motets in F, demonstrating that they are Latin contrafacta reworkings of vernacular motets extant only in chronologically later sources. It traces the influences of secular, vernacular refrains in two supposedly liturgical clausulae in F, proposing that these clausulae are textless transcriptions of French motets, and engages with wider questions concerning scribal practices, the relationship between sine littera and cum littera notations and issues of consonance and dissonance. Reasons as to why clausulae might have been transcribed in F and the possible extent of vernacular influences in this manuscript are explored. These findings challenge established chronological narratives of motet development. The three case studies offer methodological models, demonstrating ways in which relationships between clausulae and Latin and French motets can be tested and their relative chronologies established.

I wish to thank Nicolas Bell, Elizabeth Eva Leach and Susan Rankin for their invaluable comments and suggestions. I am particularly indebted to Wulf Arlt for his extensive responses to earlier drafts and for the many valuable insights he shared with me in correspondence and discussion. I gratefully acknowledge the Biblioteca Medicea Laurenziana, Florence, for permitting me to reproduce an image from F, and the support of the Arts and Humanities Research Council in the form of a doctoral award during which part of this research was undertaken. This article expands on material included in my doctoral thesis, ‘The Earliest Motets: Musical Borrowing and Re-use’ (University of Cambridge, 2011). Parts of it were presented at the Medieval and Renaissance Music Conference 2010 (Royal Holloway, University of London); The Gothic Revolution: Music in Western Europe, 1100–1300 (Princeton University, 2011) and at the Medieval and Renaissance Music Seminar convened by Dr Margaret Bent (All Souls College, Oxford, 2011).

The following abbreviations are used:

Ba Bamberg, Staatsbibliothek, Lit. 115 (formerly Ed.IV.6)
Bes Besançon, Bibliothèque municipale, 34
Bol Bologna, Museo Internazionale e Biblioteca della Musica, Q11
Ca Cambrai, Médiathèque municipale, A 410
Cl Paris, Bibliothèque nationale de France, nouv. acq. fr. 13521, ‘Manuscrit La Clayette’
F Florence, Biblioteca Medicea Laurenziana, Plut. 29.1
Hu Burgos, Monasterio de Las Huelgas, 9 (formerly no shelfmark)
Lille Lille, Bibliothèque municipale, 316
LoC London, British Library, Add. 30091
Mo Montpellier, Bibliothèque interuniversitaire, Section de médecine, H. 196
Two fundamental chronological assumptions underlie understandings of the origins of the motet in the thirteenth century. The first is that the motet emerged out of an already established genre: motets were initially created by the addition of syllabic texts to the pre-existing music of melismatic clausulae. The second is that the earliest motets had liturgically appropriate texts in Latin, while motets with texts in the vernacular represent a later development. This basic evolution from clausula to Latin motet to French motet enacts a gradual process of ‘secularization’, with motets originating in close proximity to the Church and the liturgy, and only subsequently (albeit quickly) penetrating the secular, vernacular realm.

Jeremy Yudkin’s account of the origins of the motet is typical: he described the beginnings of the motet in the troping of the upper voices of clausulae with Latin texts, and continued ‘soon, however, the added texts began to be written in the vernacular, in French, and to take on a decidedly secular slant’. Likewise, Richard Crocker, though he proposed that a repertory of French motets was very quickly established, suggested that ‘the earliest texting of Notre-Dame discant seems to have been with Latin texts’. More recently, Thomas Payne observed that ‘French motets...
are almost certainly a later phenomenon than Latin ones due to the more immediate connection of the Latin language to the liturgical domain that created organa, clausulae, and motets.\footnote{7}

Mark Everist has been rather more circumspect in the automatic application of such general chronologies.\footnote{8} He emphasised the ‘spectacular explosion of experimental musical procedures’ that characterised the development of the motet, embracing the ‘appropriate’ disagreement and uncertainty surrounding the chronological priority of motets in one language over another.\footnote{9} Yet even Everist’s discussion of the early history of the motet strongly reinforces the traditional chronology, beginning with clausulae and Latin motets before turning to French ones,\footnote{10} and demonstrating the possible derivation of French motets from pre-existing Latin pieces.\footnote{11} This accepted chronological progression, then, still holds sway, and it remains enshrined as the basic narrative of key catalogues and reference works that continue to be employed by scholars of the thirteenth century.\footnote{12}

The earliest surviving source to contain a collection of motets is the Florence manuscript F.\footnote{13} Copied by a single text scribe and a single music notator,\footnote{14} in Paris in the 1240s,\footnote{15} it preserves ‘the largest repertory of polyphony to survive from the middle ages’.\footnote{16} It offers a comprehensive

\footnote{7} Philip the Chancellor: Motets and Prosulas, ed. Payne, p. xxv.
\footnote{9} Ibid., p. 29.
\footnote{10} See ibid., pp. 15–42. This is also the narrative of Everist’s more recent formulation of these ideas. See Everist, ‘The Thirteenth Century’, pp. 77–85.
\footnote{11} See Everist, French Motets in the Thirteenth Century, p. 43 and also ‘The Thirteenth Century’, p. 81.
\footnote{13} The manuscript W1 is dated to c. 1230 (see R. A. Balzer, ‘The Manuscript Makers of W1: Further Evidence for an Early Date’, in D. B. Cannata, G. I. Currie, R. C. Mueller and J. L. Nadas (eds), Quomodo cantabimus canticum? Studies in Honor of Edward H. Roesner (Miscellanee, 7; Middleton, Wis., 2008), pp. 103–20). W1, thought to be earlier than F, does not contain a collection of motets. However, six pieces existing as motets in other sources are recorded as conducti in W1, without their associated chant tenors. See the summary of scholarship on these six pieces in Bradley, ‘The Earliest Motets’, pp. 23–6.
\footnote{16} Roesner, Introduction to the ‘Notre-Dame Manuscript’ F, p. 15.
compendium of organa, clausulae and conducti, with two substantial fascicles devoted to the new genre of the motet. The motets in F, like the rest of the contents of the manuscript, are exclusively Latin-texted pieces. Many of their texts closely trope underlying tenor chants and would be appropriate for performance in the liturgy. The motets, particularly in the first motet fascicle, are also arranged according to the liturgical calendar of their tenor chants. Furthermore, the majority have related clausulae extant elsewhere in F, which are thought to have been performed within organa in the Mass and Office.

F stands in contrast to later manuscripts, such as W2 (dated in the mid-thirteenth century) or Mo (the earliest layers of which are dated in the 1270s). Such later sources include motets in the vernacular, they do not contain collections of related clausulae and their motets are arranged alphabetically rather than liturgically. That Latin motets in W2 might be later contrafacta reworkings of earlier French versions has long been acknowledged. However, the Latin motets in F are, in accordance with

17 The first motet fascicle (fascicle 8 of F, fols. 381r–398v) contains twenty-six three-voice monodistal or conductus motets. The second motet fascicle (fascicle 9 of F, fols. 399r–414v) contains forty two-voice Latin motets and three three-voice Latin double motets. A list and general outline of the motets in F is available in Ludwig, Repertorium, i, pt. 1, pp. 102–23.
19 While the first motet fascicle of F is in liturgical order throughout, many scholars assume that liturgical ordering was given up in the second. See, e.g., Roesner, Introduction to the ‘Notre-Dame Manuscript’ F, pp. 29–30. Parts of the second motet fascicle, however, are arranged liturgically and the placement of motets may reflect a liturgical function. See C. A. Bradley, ‘Ordering the Motet Fascicles of the Florence Manuscript’, Plainsong and Medieval Music, 22 (2013), pp. 37–64.
21 See M. Everist, Polyphonic Music in Thirteenth-Century France: Aspects of Sources and Distribution (New York and London, 1989), pp. 108–9. Everist places W2 in the period 1240–60, favouring, on palaeographical grounds, a date early in this twenty-year span. This situates W2 in close chronological proximity to F. Roesner has likewise emphasised the possible contemporaneity of W2 and F, stating that the two manuscripts were produced ‘at about the same time’, Introduction to the ‘Notre-Dame Manuscript’ F, p. 21. Yet in spite of similar datings for F and W2, Everist and Roesner clearly regard F as the earlier source, and the more old-fashioned, both musically and orthographically. See Everist, French Motets in the Thirteenth Century, pp. 11–12, and Roesner, Introduction to the ‘Notre-Dame Manuscript’ F, p. 15.
the chronologically early date of this manuscript, typically held to represent the earliest layer(s) of composition in the new genre. This hypothesis exists in a mutually supportive relationship with the traditional chronological model for the development of the motet. F, as the earliest surviving motet source, provides crucial evidence in favour of the priority of ‘sacred’ Latin motets with related clausulae. And likewise, the accepted evolutionary narrative reinforces the proposition that F must record the earliest motets.

Several scholars have, however, questioned the chronological priority of motets in F as tenable in all cases. Gordon Anderson initially strongly rejected the possibility that F could contain contrafacta: he referred to the ‘very early collection of motets in the second fascicule of F”, asserting that ‘they belong to the group of earliest motets based on source-clausulae, and it would appear that they are earlier than any possible or actual French redactions’. Yet only three years later, in 1973, Anderson acknowledged in a footnote that ‘the question of contrafacta [motet] settings in F has as yet scarcely been raised in scholarly literature, and it is generally assumed that F represents the first layer’. Betraying unease with this assumption, he proceeded to refer to two Latin motets in F that could possibly have derived from French pieces.

Wulf Arlt, in an unpublished paper presented at ‘Das Ereignis Notre Dame’ in Wolfenbüttel in 1985, confirmed one of Anderson’s suspected motets as a contrafactum. Through detailed analysis of text–music relationships, Arlt convincingly proposed the triplum of the double motet 

24 See, e.g., Everist, French Motets in the Thirteenth Century, pp. 11–12. Payne, in his recent edition, Philip the Chancellor: Motets and Prosulas, states that ‘in the majority of circumstances the reliance on the earliest central source (often F) also provides the “oldest” representation of a given motet’ (p. xxxii). The equation of manuscript chronology and musical chronology in this repertory should, however, be made with caution. See E. H. Roesner, ‘Who “Made” the Magnus liber?’, Early Music History, 20 (2001), pp. 227–66.


27 Ibid., p. 19, n. 19. The first motet was Ypocrite pseudopontifices/Velut stelle firmamenti/ET GAUDEBIT (F, fols. 411v–413r), whose French-style triplum employing the sixth rhythmic mode had previously led Anderson to doubt the priority of the Latin-texted version in F. See G. A. Anderson, ‘Notre Dame Latin Double Motets ca. 1215–1250’, Musica Disciplina, 25 (1971), pp. 35–92, at 43. The second motet deemed, without explanation, ‘another possible suspect’ for a contrafactum was Venus, salva nos/AMORIS (F, fol. 411r, examined in detail below).

29 The musical style of this triplum had also previously troubled Friedrich Gennrich, who suspected that it must be a later addition to F. See F. Gennrich, Florilegium Motetorum: Ein Querschnitt durch das Motettenschaffen des 13. Jahrhunderts (Summa Musicae Medii Aevi, 17; Frankfurt, 1966), p. xv.
the consequences of this finding, Arlt’s analysis remains unpublished and thus unacknowledged in subsequent motet scholarship. Baltzer, writing about the same group of ET GAUDEBIT motets in 1997, automatically favoured the priority of the Latin texts in F over their French equivalents, stating simply that it was ‘far less likely’ that a vernacular double motet might be older than the Latin version preserved in F. Subsequent discussions of this motet family by Thomas Payne and Fred Büttner in 2011 have continued to accept the precedence of the Latin texts in F.

Wolf Frobenius voiced a further challenge to the priority of Latin motets in F in 1987. Principally concerned by the presence of melodies associated with secular, vernacular refrains within supposedly liturgical clausulae, he identified sixty-two clausulae in F as transcriptions of French and Latin motets. In thirteen cases he proposed certain clausulae in F, with related Latin motets in the same manuscript, to be transcriptions of French motets. This relegated the thirteen Latin motets in F to the status of contrafacta of French originals. However, Frobenius’s cursory analyses often employed problematic criteria by which to establish clausulae as transcribed motets. Moreover, his wholesale reversal of the traditional clausula-to-motet chronology was not accepted in later scholarship, thus

51. See Philip the Chancellor: Motets and Prosulas, ed. Payne, pp. xxv–xxvi and pp. 166–7, and F. Büttner, Das Klauselrepertoire der Handschrift Saint-Victor (Paris, BN, lat. 15139): Eine Studie zur mehrstimmigen Komposition im 13. Jahrhundert (Lecce, 2011), pp. 44–8. The motet Ipocrate pseudo-pontifices/ Velut stelle firmamenti/ ET GAUDEBIT has a related clausula (F, fol. 161v–4 and StV, no. 15, fols. 289v–290r, with the marginal incipit ‘Al cor ai une aligrance d’un fol dol enescu- rate’). As this clausula is in two voices only, the motet triplum is considered to be a later musical addition. Arlt, therefore, did not question the priority of the clausula in F. But Büttner suggested that the independent clausula versions in StV and F might both represent transcribed motets (pp. 306–12). Despite his belief in the priority of the Latin motet in F, he noted the close relationship between the F clausula and French motetus Al cor ai une alegant, raising the possibility that a French motet version was the model for this clausula, as well as the model for the clausula in StV (p. 309).
53. These thirteen clausulae in F are, in Frobenius’s terminology, Sm 8, 37, 47, 48, 49, 51, 53, 59, 62, 69, 81, 100 and 107. Sm stands for Smith, referring to the sequence in which the clausulae appear in his catalogue ‘From Clausula to Motet’.
54. For example, Frobenius cites repetitions of a tenor melisma as an indication of the primacy of the motet version. Multiple tenor statements are, however, a common feature of clausulae in general, and the majority of such clausulae do not have extant related motets. See N. E. Smith, ‘Tenor Repetition in the Notre Dame Organa’, Journal of the American Musicological Society, 19 (1966), pp. 329–51, at 334.
discouraging close engagement with his conclusions. As Franz Körndle observed: ‘Frobenius’s provocative theory found little positive resonance in subsequent literature on the medieval motet. Either his postulated precedence of the motet over the clausula was simply ignored or it was dismissed as erroneous.’

This situation has recently been rectified, when, in certain instances, Frobenius has been shown to be correct. In 2002, Fred Büttner convincingly argued that one of the clausulae in F discussed by Frobenius did indeed represent a transcribed French motet. This clausula, [Domi]/ne 5 (F, fol. 151r–3), is unique to F. It is irregularly notated and contains a melody associated with the vernacular refrain ‘Cele m’a s’amor donnée, qui mon cuer et mon cors a’ (vdB 314) at its conclusion. Büttner demonstrated the structural importance of the refrain melody in the musical construction of the piece, confirming its French motet origin. In consequence, he regarded the related Latin motet, Prothomartir plenus fonte/[DOMI]/NE (F, fol. 410r–v), also unique to F, as a contrafactum.

French influences on the Latin motets and clausulae in F have, therefore, been long acknowledged. Indeed, the possible vernacular and popular origins of the motet as a genre were emphasised by Christopher Page, who drew attention to the derivation of the Latin word ‘motetus’ from the diminutive French ‘motet’ (little word). This article is by no means the first to undermine still pervasive narratives of ‘clausula before motet’ and ‘Latin motets before French’. Rather, it builds on the work of Arlt, Frobenius and Büttner, offering the first detailed revision of both chronological assumptions to be presented in a single study and in English, and

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36 In French Motets in the Thirteenth Century, Everist discussed Frobenius’s theory only briefly in a footnote, observing (p. 16, n. 2) that Frobenius’s ‘challenge to the conventional view of the priority of clausula over motet’ was ‘ill directed’.


38 Körndle has emphasised that Frobenius was right to believe in the derivation of the clausulae in StV from their related motets. See his ‘Von der Klausel zur Motette und zurück?’, p. 119. However, Körndle does not endorse all of Frobenius’s findings, referring to ‘sein[e] radikal[en] Schlusse’ (‘his radical conclusions’, p. 119).


40 The origin of this refrain melody in the [Domi]/ne 5 clausula had previously been accepted. See Everist, French Motets in the Thirteenth Century, pp. 101–3.

41 Büttner, ‘Weltliche Einflüsse’, p. 32.

exploring the consequences of these revisions for current understandings of the Florence manuscript.

I shall focus on three particular examples of Latin motets in F, demonstrating their dependence – and, in two cases, that of their related clausulae – on vernacular models. While all of the case studies have previously been suspected or suggested as contrafacta, I seek to establish this conclusively, through a close analysis of the Latin motets in F and their wider networks of related clausulae and motets across a variety of manuscripts. I shall scrutinise aspects of musical and poetic design, text setting, notational and scribal practices and manuscript organisation, engaging with wider questions concerning the copying process and the nature of F as a source, the relationship between *cum littera* and *sine littera* notation, understandings of consonance and dissonance and interactions between vernacular refrains and clausulae. The case studies are contextualised in a concluding reflection on how widespread such exceptions to the traditional chronological model might be. This question cannot yet be answered with certainty. But it is hoped that the analyses offered here might serve as methodological models, demonstrating ways in which relationships between clausulae, Latin and French motets can be tested and their relative chronologies established.43

**ERROR POPULARIS AND FOLE ACOSTUMANCE**

The two-voice motet *Error popularis/DO[MINUS]* appears near the end of the second motet fascicle of F (fol. 413r–v). This Latin motet is unique to F, and it has no extant related clausula. Its music is more commonly associated with the French text *Fole acostumance*, with which it is recorded in three chronologically later sources: W2 (fols. 218r–218ar), MüA (complex A, no. 4) and Mo (fols. 85r–86v, motetus only).

*Error popularis* and *Fole acostumance* share the same musical setting, and they have common poetic features, such as stress patterns and rhyme schemes (see Table 1).44 A paroxytonic line ending in the Latin text invariably matches a paroxytonic or ‘feminine’ close in the French. The

43 The need for such methodological models is represented by David Rothenberg’s recent observation (with reference to the third case study examined here) that ‘the exact compositional chronology of these motets is almost impossible to trace’: D. J. Rothenberg, *The Flower of Paradise: Marian Devotion and Secular Song in Medieval and Renaissance Music* (New York, 2011), pp. 39–40.

44 Texts are transcribed with reference to Tischler’s reliable editions in *The Earliest Motets: A Complete Comparative Edition*, i, no. 72, pp. 538–45, and the text and translation of *Fole acostumance* in J. C. Relihan and S. Stakel (eds.), *The Montpellier Codex, Part IV: Texts and Translations* (Recent Researches in the Music of the Middle Ages and Early Renaissance, 8; (Madison, Wis., 1985), p. 20. In all transcriptions, punctuation and capitalisation are editorial, as are apostrophes in French texts. Original spellings are retained.
<table>
<thead>
<tr>
<th></th>
<th>Error popularis</th>
<th>Fole acostumance</th>
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<tbody>
<tr>
<td>1</td>
<td>palam ponitur:</td>
<td>me fait qe je chant;</td>
<td>5’</td>
</tr>
<tr>
<td>3</td>
<td>sedes presularis</td>
<td>car nus mes n’avance</td>
<td>5’</td>
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<tr>
<td></td>
<td>facta pupillaris</td>
<td>par asotillance</td>
<td>5’</td>
</tr>
<tr>
<td>5</td>
<td>venditur,</td>
<td>ne par chant.</td>
<td>3</td>
</tr>
<tr>
<td>7</td>
<td>Dare sub avaris</td>
<td>Mes ai remembrance</td>
<td>5’</td>
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<tr>
<td></td>
<td>et Ares suspenditur</td>
<td>ai fet c’est novel deschant,</td>
<td>7</td>
</tr>
<tr>
<td>9</td>
<td>dum eliditur,</td>
<td>qe duel et pesance</td>
<td>5’</td>
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<td></td>
<td>leditur</td>
<td>doivent avoir molt grant</td>
<td>6</td>
</tr>
<tr>
<td>11</td>
<td>vir ruralis.</td>
<td>li vaillant,</td>
<td>3</td>
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<td></td>
<td>Curialis</td>
<td>qant envie</td>
<td>3’</td>
</tr>
<tr>
<td>13</td>
<td>ex nummo renascitur;</td>
<td>vet de jor en jor montant,</td>
<td>7</td>
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<tr>
<td></td>
<td>magistralis</td>
<td>cortoisis</td>
<td>3’</td>
</tr>
<tr>
<td>15</td>
<td>laus a scalis</td>
<td>avec s’amie</td>
<td>4’</td>
</tr>
<tr>
<td></td>
<td>presulum repelitur.</td>
<td>largece s’en vet fuiant.</td>
<td>7</td>
</tr>
<tr>
<td>17</td>
<td>Papalardalis</td>
<td>Papelardie,</td>
<td>4’</td>
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<tr>
<td></td>
<td>presbiteralis</td>
<td>qe Dex la maudie!</td>
<td>5’</td>
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<td>19</td>
<td>fraus plena malis</td>
<td>qe qe nus en die,</td>
<td>5’</td>
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<td></td>
<td>occultitur.</td>
<td>vait mes avant;</td>
<td>4</td>
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<td>21</td>
<td>Plebs vivit talis,</td>
<td>n’est nus en vie,</td>
<td>4’</td>
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<td></td>
<td>preses est qualis,</td>
<td>por q’il en mesdie,</td>
<td>5’</td>
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<tr>
<td>23</td>
<td>qui faustus alis erigitur,</td>
<td>qe l’en ne l’en voist blasmant.</td>
<td>7</td>
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<td></td>
<td>a quo fas pervertitur.</td>
<td>Chascuns le vet redotant</td>
<td>7</td>
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<tr>
<td>25</td>
<td>Sapor salis</td>
<td>n’il n’est mie</td>
<td>3’</td>
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<tr>
<td></td>
<td>doctrinalis</td>
<td>grant folie,</td>
<td>3’</td>
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<tr>
<td>27</td>
<td>terram sapit et conteditur.</td>
<td>car li plus riche et li plus poissant</td>
<td>9</td>
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<td></td>
<td>Bubulcus extollituir;</td>
<td>vont mes tel vie menant;</td>
<td>7</td>
</tr>
<tr>
<td>29</td>
<td>presuli collateralis</td>
<td>valor ne sens ne clergie</td>
<td>7’</td>
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<td>10</td>
<td>asinus consulitur;</td>
<td>7pp</td>
<td>-tur</td>
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<tr>
<td>31</td>
<td>illi creditur.</td>
<td>5pp</td>
<td>-tur</td>
</tr>
<tr>
<td>32</td>
<td>Cardinalis</td>
<td>4p</td>
<td>-lis</td>
</tr>
<tr>
<td>33</td>
<td>vir latialis</td>
<td>5p</td>
<td>-lis</td>
</tr>
<tr>
<td>34</td>
<td>donis emitur;</td>
<td>5pp</td>
<td>-tur</td>
</tr>
<tr>
<td>35</td>
<td>extinguitur lux sacerdotalis</td>
<td>10p</td>
<td>-lis</td>
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<tr>
<td>36</td>
<td>et grex oberrans offenditur.</td>
<td>9pp</td>
<td>-tur</td>
</tr>
<tr>
<td>37</td>
<td>Capricorno pastoralis</td>
<td>8p</td>
<td>-lis</td>
</tr>
<tr>
<td>38</td>
<td>honor hodie committitur;</td>
<td>9pp</td>
<td>-tur</td>
</tr>
<tr>
<td>39</td>
<td>spiritualis</td>
<td>5p</td>
<td>-lis</td>
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<tr>
<td>40</td>
<td>cibus exigitur,</td>
<td>6pp</td>
<td>-tur</td>
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<tr>
<td>41</td>
<td>qui cum sepultura venum traditur.</td>
<td>11pp</td>
<td>-tur</td>
</tr>
<tr>
<td>42</td>
<td>Ergo nummis honor impeditur</td>
<td>11pp</td>
<td>-tur</td>
</tr>
<tr>
<td>43</td>
<td>et realis</td>
<td>4p</td>
<td>-lis</td>
</tr>
<tr>
<td>44</td>
<td>et vocalis,</td>
<td>4p</td>
<td>-lis</td>
</tr>
<tr>
<td>45</td>
<td>et destruitur</td>
<td>5pp</td>
<td>-tur</td>
</tr>
<tr>
<td></td>
<td>lex, quam dederat Dominus.</td>
<td>8pp</td>
<td>-nus</td>
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</table>
two rhyme schemes are closely connected: -tur endings in the Latin text are always matched by -ant endings in the French. Likewise, -ris endings in the Latin text correspond to -ance endings in the French. When the feminine -ance ending is replaced by an -ie rhyme at line 11 of Fole acostumance, a parallel situation occurs in Error popularis: the -ris rhyme is superseded by -lis. There is a slight divergence at line 32, when the French text returns to the opening -ance rhyme while the Latin continues to employ -lis endings. However, both texts share the concluding rhyme -nus, echoing the final syllable of the tenor word ‘Dominus’ (also the last complete word of Error popularis).

Error popularis and Fole acostumance are additionally linked semantically. The French text is in the first person, a song mourning the lack of courtesy and generosity and the growth of suspicion and evil, and the Latin is satirical and anti-ecclesiastical in tone. Both texts lament the prevalence of hypocrisy, corruption and greed in the present time. And on one occasion, line 17 of the poem, the same word in both languages, meaning false devotion and hypocrisy – ‘papalardalis’ and ‘papelardie’ – appears at exactly the same point in the two motet versions. The contrafactum motet (whichever it is) must, therefore, have been created with reference to the earlier textual incarnation.

This hypothesis is supported by the close musical relationship between the two motets. Example 1 presents the version of Fole acostumance in MüA above Error popularis, and the tenor DO[M] AS extant in MüA. The

45 Tischler also noted this close thematic relationship, describing Fole acostumance as ‘a rare instance of a text replacement, a contrafactum, that is a real translation of the original text’. See H. Tischler, ‘A Comparison of Two Manuscripts: Fole acostumance (c. 1250)’, in E. Borroff (ed.), Notations and Editions: A Book in Honor of Louise Cuyler (Dubuque, Iowa, 1974), pp. 8–16, at 10.

46 The word ‘papalardalis’ is very unusual in the context of Latin poetry, while its French equivalent ‘papelardie’ is more common. See the discussion of ‘papelardie’ in A. Stimming, Die altfranzösischen Motette der Bambergers Handschrift (Gesellschaft für Romanische Literatur, 13; 1906), p. 140. Stimming observes that the origins of the word are uncertain, but notes its first appearance in a text by Gautier de Coincy, where it connotes hypocrisy, and is also associated with the word ‘paper’, to eat greedily. Baltzer offered a literal translation of ‘papelardie’ as ‘pope-stuffer’, someone who lards or flatters the pope (R. A. Baltzer, private correspondence, Nov. 2011), and she drew attention to two appearances of the noun ‘papelart’ in the fifth stanza of Thibaut de Champagne’s Dex est ensi comme le pelicans, in which Thibaut criticises the pope and his corrupt supporters (‘il papelart’). I am very grateful to Professor Baltzer for sharing her thoughts on this word with me. See also her edition and translation of Fole acostumance in The Norton Anthology of Western Music, vol. 1: Ancient to Baroque Music, ed. J. P. Burkholder and C. V. Palisca (5th edn., New York, 2005), pp. 100–4.

47 MüA is the only source to preserve a complete version of this tenor melody on DO[M]: the tenor melody is incomplete in F (see n. 60 below); W2 presents a highly corrupt copy of Fole acostumance (omitting sections of the text, and parts of the music for the motetus and tenor) and the tenor of Fole acostumance is not transmitted in Mo. All transcriptions are my own, unless otherwise indicated.
Example 1  *Fole acostumance*, MüA, complex A, no. 4; and *Error popularis/DO[MINUS]*, F, fol. 413v
Example 1  Continued
Example 1  Continued
Contrafacta and Transcribed Motets

Example 1  Continued
phrase structure of the two motetus parts is not always identical, but there
are no significant structural divergences. Boxes in Example 1 mark par-
ticular examples of moments of difference. Occasionally, the French text
begins a new poetic line on an anacrusis when the Latin text does not (see,
for example, the last notes of perfections 50 and 112 respectively). There
are a number of moments when the Latin and French texts differ as to the
number of syllables in a line, resulting in slight musical variants. Periodi-
cally, notes at the end of phrases are set to two syllables in the French text
but only one in the Latin (see perfections 24 and 32 respectively). There
may also be an ‘extra’ breve (a quaver in transcription) in the music ac-
companying the French text to fit in an ‘extra’ syllable, as in perfections
60 and 62, for example, or perfection 68. Such ‘extra notes’ are less often
demanded by the Latin text (only in perfections 71–2 and 148–9). These
‘extra notes’ in the middle of phrases are not normally transmitted in
a motet version that does not require them: notes supporting an ‘extra’
syllable in the French text are absent in the Latin motet version and vice
versa.

Previous scholarship has assumed that Error popularis represents the
earliest version of this motet, and that Fole acostumance is a later reworking.
Luther Dittmer, Hans Tischler, Peter Burkholder and Claude Palisca
have all unquestioningly accepted the priority of the Latin motet in F.48
Only Wulf Arlt has suspected that Error popularis might possibly be the
contrafactum.49 This possibility will now be explored, as a dependence
on a vernacular model would convincingly account for many of the pecu-
liarities of Error popularis.

Significantly, Error popularis has much in common with the motet tri-
plum Ypocrite pseudopontifices, proposed by Arlt as a contrafactum of El mois
da’avril. The two motets share several features anomalous in the context of
F, and they appear side by side in this manuscript, Ypocrite pseudopontifices/
Velut stelle directly preceding Error popularis. The texts have a common anti-
ecclesiastical theme,50 and both motets exist in a form that is unique to

49 Speaking of possible candidates for contrafacta in ‘Zur frühen Geschichte der Motette’, Arlt observed that the nature of the relationship between Error popularis and Fole acostumance was unclear to him.
50 Dittmer also noted the similarity of textual theme between Error popularis and Ypocrite pseudopontifices. See his Eine zentrale Quelle, p. 48.
Neither Error popularis nor Ypocrite pseudopontifices has extant related clausula material, placing them among a minority of motets in F. While the triplum Ypocrite pseudopontifices is unrelentingly in mode 6, the motetus of Error popularis alternates simple mode 1 rhythms with passages of sixth-mode declamation. This rapid rhythmic movement is not only atypical of the Latin motets in F, but it is also uncharacteristic of clausulae. Furthermore, the irregular alterations between mode 1 and mode 6 in Error popularis strongly suggest that its music was newly created in conjunction with an associated motet text: it seems unlikely that the motet was derived from a pre-existing clausula, now lost.

The use of the sixth rhythmic mode is common in French motets, and it is characteristic of the ‘fussy fractured style’ that Baltzer has identified as typically ‘French’, a contrast to the ‘clean and classic’ first-mode idiom of many Latin motets. The speedy text declamation of sixth-mode motets is arguably better suited to the unaccentual presentation of a text in the vernacular. In a number of mode 6 passages in Error popularis the accentuation of the Latin text is not particularly satisfactory: ‘extinguitur lux sacerdotalis’ in perfections 117–20, ‘oberrans’ in perfections 121–2 or ‘cibus’ in perfections 136–7. Rhetorically, the French text also seems

While the text Error popularis is unique to F, the text Ypocrite pseudopontifices is found in F, Ma and Ba. El mois d’avril, the French text for which Arlt suggested the music of the triplum was conceived, is also extant in three sources (W2, Mo and Cl). However, the combination of texts in the double motet Ypocrite pseudopontifices/Velut stelle firmamenti/ET GAUDEBIT is particular to F, and the text Velut stelle is unique to this source.

The motet Ypocrite pseudopontifices/Velut stelle firmamenti/ET GAUDEBIT has a related two-part clausula (see n. 31 above). The motet triplum, therefore, has no related clausula material, and this renders Ypocrite pseudopontifices/Velut stelle firmamenti/ET GAUDEBIT anomalous in the context of the three double motets extant in F: Stirps Iesse/Virga cultus/FLOS FILIUS EIUS (F, fols. 409r–410v) has a related three-voice clausula (F, fol. 11r–v); and Mors que stimulo/Mors morsu/MORS (F, fols. 400v–401r) has a related four-voice clausula (F, fols. 7r–8r).

Only four further motets in F contain substantial sections in the sixth rhythmic mode. The upper voices of In modulo sonet LETITIA/IMMO/LATUS (F, f. 407r) and Ne sedes/ET TENCE/RUNT/ (F, fol. 400v) are entirely in the sixth mode. The motetus of Exitium parat/IN AZIMIS SINCERITA (F, fols. 410r–411r) alternates between first and sixth mode, while the motetus of Locus hic terribilis/ET CONFI/BOR (F, fols. 406r–407r) alternates between second and sixth mode.


In R. A. Baltzer, ‘Performance Practice, the Notre-Dame Calendar, and the Earliest Latin Liturgical Motets’ (unpublished paper presented at Das Ereignis Notre Dame, Wolfenbüttel, 1985). I am most grateful to Professor Baltzer for generously sharing this unpublished material with me.

Susan Kidwell has demonstrated that, for the most part, early Latin motets usually respect conventional poetic accentuations. See S. A. Kidwell, ‘The Integration of Music and Text in the Early Latin Motet’ (Ph.D. diss., University of Texas, Austin, 1993), pp. 181–95.
better reflected by its musical setting. \(^{57}\) The pair of identical musical gestures in perfections 49–50 and 51–2, for example, is matched poetically by two similar vices, ‘envy’ and ‘villainy’, in *Fole acostumance*. In the Latin version, however, this musical pairing is disrupted by the fact that ‘vir ruralis’ is part of the previous sense unit, while ‘Curialis’ marks the beginning of the next. Similarly, the rhetorical impact of the first introduction of mode 6 rhythm (at perfection 59) complements the French text, matching the direct exclamation ‘Papelardie, qe Dex la maudie!’ (‘Religious hypocrisy, may God curse it!’). This change in musical gesture corresponds to the beginning of a new sense unit in the Latin motet text, but the dramatic musical effect is not so rhetorically convincing. Furthermore, the word ‘papelardie’ is of French origin, and is considerably more common than its Latin equivalent ‘papalardalis’. \(^{58}\)

A particular copying error in *Error popularis* might also confirm this motet as the contrafactum. As recorded in F, the phrase at perfections 125–34 could have two possible rhythmic interpretations, shown in Example 2. \(^{59}\) The first, employing a simple mode 1 rhythm throughout, respects the accentuation of the Latin text, but results in significant dissonances against the tenor. The second fits better with the tenor but plays havoc with the text accentuation.

Neither of these interpretations is satisfactory, and the solution is surely that the first two notes of the phrase should actually be set to a single syllable. \(^{60}\) This avoids problems of consonance with the tenor and of textual accentuation. To compensate for the fact that the second note of the

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57 One inconsistency in the text setting of *Fole acostumance* might, initially, suggest that this text and its music were not conceived together. This concerns the musical setting of paroxytonic endings, such as *-ance* and *-ie*. Usually, such endings are set to two notes: *an-ce* (as in perfections 3–4 and 11–12) and *i-e* (as in perfections 60 and 62). However, they are occasionally set to a single note: *-ance* (in perfections 23 and 112) and *-ie* (as in perfections 42 and 50). The version of *Fole acostumance* in MuA consistently sets paroxytonic endings to a single note when the word that follows them begins with a vowel. Thus, it appears that textual elisions are inbuilt in the musical setting. See, e.g., Example 1, perfection 42 (where ‘envie’ and ‘et’ appear to be elided) or perfection 112 (where ‘decevance’ and ‘et’ could also be elided). Such flexible musical treatment of paroxytonic endings is evident in other French motets. In the triplum of the motet *Grant solaz me fet amors/Pleust Diu, qu'ele seust/*NEUMA (unique to Mo, fols. 160v–163v), for example, paroxytonic endings are usually set to two notes. But on two occasions (on the words ‘desirroie’ and ‘l’aimie’) they are set to a single note, and in both cases, these endings precede words beginning with vowels, again suggesting textual elisions.

58 See the etymological discussion of ‘papelardie’ in n. 46 above.

59 There was evidently uncertainty in the copying of music and text of this passage. On the fourth stave of F, fol. 413v, the first part of the line of text was erased (removing the top line of the musical stave below) and recopied, and the second pitch on this fourth stave was also erroneously copied and then erased.

60 It is clear the copyist of F was not checking the motetus part against the tenor or vice versa. Two tenor ordines are omitted in F at perfections 105–12, as are three further ordines at perfections 125–36 (incidentally, including the tenor ordines corresponding to the miscopied lines in the motetus). F also lacks the final three tenor ordines at perfections 157–67.
phrase now belongs to the first syllable, the addition of an extra note is required. This ‘extra note’ should presumably be an $a'$ at the end of perfection 132, supporting the syllable ‘-ti’ of ‘comittitur’ (marked by an arrow in Example 3).61

The second note of the phrase, $g'$, is unnecessary in Error popularis, lacking a corresponding syllable and, moreover, occasioning a copying error. Its presence might be explained through comparison with the equivalent phrase in Fole acostumance. Example 4 shows the relevant passage, in which this $g'$ is required to set the word ‘grant’. This note – superfluous in the Latin motet version, and responsible for the misconstrual of an entire phrase – is, by contrast, essential in the French motet. It would be wholly uncharacteristic for Error popularis to have a melisma of two notes on the first syllable of ‘capricorno’. There are no other occasions in the motet when a pair of notes set to a single syllable is found at the beginning of a phrase: all other pairs of breves set to a single syllable occur in the middle of a phrase and the melodic movement is always falling rather than rising (see Example 1). Furthermore, the setting of a pair of notes to a single syllable seems generally to have been avoided, and Error popularis contains fewer melodic decorations than any of the copies of Fole acostumance. The Latin motet in F has, throughout, a slightly plainer version of the motetus than the French motet in MuA, and it is considerably plainer than the more heavily decorated versions of Fole acostumance in W2 and Mo. It is

61 This is also the solution proposed by Tischler in his edition, The Earliest Motets: A Complete Comparative Edition, i, no. 72, pp. 543–4.
likely that the unnecessary $g'$ in perfection 125 entered the Latin motet via some connection with the French version: its extraneous and disruptive presence is otherwise difficult to explain. By contrast, it is not possible to trace the influence of any ‘extra notes’ necessitated by additional syllables in Error popularis in extant versions of Fole acostumance.

RETEXTING AN EXISTING MOTET: THE COPYING PROCESS OF ERROR POPULARIS/DO[MINUS]

Such an inaccuracy in Error popularis is suggestive of a music scribe working from an exemplar that did not contain both the music and the Latin text of this motet.\textsuperscript{62} Of course, the mistake could have been made in the copying of the exemplar itself, in which case the same conditions would apply for its preparation. Errors, particularly in motetus and triplum parts, were usually scrupulously corrected in the motet fascicles of F. Passages were frequently erased and correctly altered in the same hand, indicating that the scribe probably effected corrections as he was copying. Had his exemplar for Error popularis contained both music and text, then one might reasonably expect him to have noticed and rectified his mistake. Given the nature of the error and the very presence of an extraneous quaver in an exemplar for the Latin motet, it is possible that the scribe was working from a French version of the motet. The scribe of F,

\textsuperscript{62} This also seems to have been the case in the motet Nostrum est impletum/NOSTRUM (F, fol. 364r–v). See the discussion of this motet in Bradley, ‘The Earliest Motets’, pp. 116–19.
or of the exemplar from which F was copied, must have been dealing with a written record of this French motet rather than simply remembering a French version known to him. Had he been hearing, singing or remembering *Fole acostumance* then he would have been aware of its rhythm, surely realising that these lines of Latin text would be wrongly accentuated. The process of adapting the notated music of *Fole acostumance* for a copy of *Error popularis* would not have been difficult, involving only the simple removal of a note in places and, less frequently, the addition of one or two pitches.63 This would explain why the task was otherwise completed so successfully: simply by comparing the number of notes in a line with the number of syllables in the Latin text, it would be fairly obvious where a note needed to be excised or inserted.

This single significant error in the setting of the Latin text corresponds with the sole phrase in the motet when the French and Latin texts have the same number of syllables but cannot be sung to the same rhythm. The only erroneous phrase in F is, therefore, a unique case. To set the Latin text properly, a note would need to have been removed at the beginning of the phrase as well as added at the end. In consequence, the number of notes in the French motet does indeed equate to the number of syllables in the corresponding Latin text. A scribe simply checking that the number of notes and syllables of his text were equal would find that they were, without realising that any alteration was required.

That the F scribe was working from a notated version of *Fole acostumance* is further supported by the relationship between *Error popularis* and *Fole acostumance* in perfections 100–2. In perfection 100, the French text has an ‘extra syllable’ absent in the Latin text: the -e of ‘clergie’, set to the pitch e′ (circled in Example 1). The most obvious way of dealing with this ‘extra note’ in the Latin motet would be simply to omit it. Yet in *Error popularis* the ‘extra’ e′ is instead retained, used to set the syllable -lis of ‘collateralis’. *Error popularis* reproduces the exact sequence of pitches found in perfections 100–2 of *Fole acostumance*, but in a new rhythmic arrangement (as marked by boxes in Example 1). It seems that the note eventually omitted in the Latin motet was not the ‘extra’ e′ in perfection 100, but rather the final pitch (also e′) of perfection 102. This again is suggestive of a scribe making alterations without imagining the rhythmic profile of a melody and working from a written copy of a cum littera French motet, where the sequence of pitches was clear, but their rhythmic values were not immediately obvious. It appears that the scribe of *Error popularis* was aware of the presence of an ‘extra note’ lacking a corresponding syllable

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63 That scribes could make adjustments for contrafacta ‘on the spot’ has also been suggested by Roesner, with reference to an organum in W1. See his ‘Who “Made” the Magnus Liber’, p. 252.
in perfections 100–2, and he knew that one pitch must be omitted. The solution he arrived at was actually perfectly satisfactory, but it was achieved in spite of the fact that he did not correctly identify and remove the specific pitch that was the ‘extra’ one.

These potential copying errors are revealing, not only because they might confirm *Error popularis* as a Latin reworking of an earlier French motet, but also because of the insight they offer into the creation of this contrafactum. The musical adjustments required to facilitate the singing of *Error popularis* to the music of *Fole acostumance* were seemingly executed by the scribe of F, in consultation with a notated copy of the music of *Fole acostumance*. It seems unlikely, given his mistake, that the scribe himself was also the author of the Latin contrafactum text, but he nonetheless played a creative role in shaping this motet as it appears in F. That the F scribe possessed written copies of French motets and worked directly from them is a possibility explored further in the following case studies. This suggests an interaction and overlap between aspects of oral and written culture that is characteristic of early motets. Though motets were probably sung, remembered, borrowed and reworked in predominantly oral contexts, their creation and transmission was simultaneously strongly connected with writing.

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**VENI, SALVA NOS, HE, QUANT JE REMIR AND AMO[RIS] 2**

The dissemination of the two-voice Latin motet *Veni, salva nos/AMO[RIS]* (F, fol. 411r) has a number of features in common with that of *Error popularis*. The various incarnations of this musical material on AMO[RIS] are as follows (in an order that does not imply a chronology):

- Two-voice clausula on AMO[RIS], *Amo[ris] 2*: F, fol. 163v–1
- Two-voice Latin motet *Veni, salva nos*: F, fol. 411r
- French double motet *Por vos, amie/He, quant je remir*: Mo, fols. 124v–125v; Cl, fol. 388v
- French double motet (different triplum melody) *Dame de valour/He Deus, quant je remir*: Mo, fol. 318v–v; Ba, fol. 22v; Tu, fols. 6v–7v
- Text incipit ‘He, quant je remir’: Bes, fol. 38

*Motetus* *O quam sollemnis* (With the legend ‘Motetum de Sancto Spiritu super illud Et quant iou remir son cors le gai, cuius tenuram tenet Amor’): Lille, fol. 32v–v

Franco (*Ars cantus mensurabilis musicae*, Ch. 11, Ex. 68) quotes the beginning of the motetus and tenor with the text incipit ‘Virgo Dei plena gratia’.64

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64 See Franco of Cologne, *Ars cantus mensurabilis musicae*, ed. A. Gilles and G. Reaney (Corpus scriptorum de musica, 18; Rome, 1974), p. 70. See also C. T. Leitmeir, ‘Types and Transmission of Musical Examples in Franco’s *Ars cantus mensurabilis musicae*’, in S. Clark and E. E. Leach (eds.), *Citation and Authority in Medieval and Renaissance Musical Culture: Learning from the Learned* (Woodbridge, 2005), pp. 29–44, at p. 42.
Veni, salva nos is unique to F, recorded near the end of the ninth fascicle, closely preceding, but for a single intervening motet, Ypocrite pseudopontifícès/ Velut stelle firmamenti/ ET GAUDEBIT and Error popularis/ DO[M I NUS]. Its related French text He, quant je remir is more widely transmitted across six different sources, serving as the motetus text for two French double motet versions, and as the model for the contrafactum O quam solemnis legatio. Unlike Error popularis or Ypocrite pseudopontifícès, Veni, salva nos does not betray telltale signs of French influence. First, it has a related two-part clausula extant (uniquely) in F. Secondly, the Latin motet is not stylistically unusual, predominantly employing the first rhythmic mode. And thirdly, its text would be highly suitable for liturgical use. Rebecca Baltzer proposed that Veni, salva nos could have been sung on the Tuesday, Wednesday or Saturday after Pentecost. Likewise, Susan Kidwell believed it to have a liturgical application, intended for the days following Pentecost Sunday. Kidwell explained that Veni, salva nos addresses the Holy Spirit directly, petitioning the spirit to ‘pour out grace’ and ‘cleanse sin’, precisely because the feast of Pentecost is in the past and the Spirit’s descent has already taken place. This motet text is clearly connected to the Alleluia verse from which its tenor is taken: ‘Alleluia. Veni sancte spiritus, reple tuorum corda fidelium, et tui amoris in eis ignem accende.’ Veni, salva nos incorporates a number of words and phrases which are obvious references to this chant: ‘veni’, ‘ignem tui amoris’, and ‘in cordibus’ (shown in bold). The more widely transmitted French text He, quant je remir, by contrast, offers a worldly interpretation of the tenor AMO[RIS]:

66 O quam sollempnis, unique to Lille (dated in the late 13th c.), is identified in this manuscript as a contrafactum of He, quant je remir. See A. Hughes, ‘The Ludus super Anticlaudianum of Adam de la Bassée’, Journal of the American Musicological Society, 23 (1970), pp. 1–25, at 8, for a discussion of O quam sollempnis and its symbolic significance in the context of the Ludus super Anticlaudianum. This motet is not discussed further here, nor is the text Virgo Dei plena gratia, of which only the first line is extant.


68 Ibid., p. 236.

69 ‘Alleluia. Come Holy Spirit, fill the hearts of Thy faithful, and kindle in them the fire of Thy love.’ This text also forms the beginning of a Pentecost antiphon for first Vespers.

70 ‘Alleluia. Come Holy Spirit, fill the hearts of Thy faithful, and kindle in them the fire of Thy love.’ This text also forms the beginning of a Pentecost antiphon for first Vespers.

71 The influence of the sequence text ‘Veni creator spiritus’ is also strongly evident in the motet Veni salva nos: both share the lines ‘mentes tuorum visita’; ‘septiformie’ in the motet echoes ‘tu septiformis munere’ in the sequence; lines 7–9 of the motet are also related to ‘accende lumen sensibus, infunde amorem cordibus’; and both texts contain the words ‘fontem/fons’ and ‘ignem/ignis’. I am most grateful to Bonnie Blackburn for drawing these parallels to my attention.
Veni, salva nos, lux inclita;
mentes tuorum visita!

He Diex, onquore l’amari,
qu’onques plus plesant
n’acontai en mon vivant.
et quant je vois remirant
ses ieuz, sa bouche riant,
Diex, ainc si bele n’esgardai.

fove nostris in cordibus.
O, when I remember her gay self,
visit the minds of your people!
for another so agreeable
I have never met in all my life.
But when I recall
her eyes, her laughing mouth,
God, I have never looked upon
another so fair.
O God, O God, I will continue to love her,
or else I will never know love from her.

This surely explains why the priority of *Veni, salva nos*, representing the earliest text to be added to a pre-existent *Amo[ris]* 2 clausula, has often been taken for granted. However, several scholars have also previously challenged these assumed chronologies, for both the Latin motet and the clausula in F. *Veni, salva nos* was one of the two possible contrafacta in F suggested by Anderson in 1973. 'Though Anderson continued to accept the priority of its related clausula, William Waite had in fact already questioned this in 1954.' Waite listed *Amo[ris]* 2 among an exceptional group of twenty-one clausulae in F that he considered (for notational reasons, explored in detail in due course) to represent ‘transcribed motets’. He did not specify whether these clausulae were derived from Latin or French motets, but Wolf Frobenius, writing about the *Amo[ris]* motet family in 1987, proposed a vernacular origin. He simply stated that the rhythmicisation of the clausula tenor reflected the demands of refrain citations, thus proving the French motet as the original incarnation and the clausula


75 See the discussion of Sm 59 in ‘Zum genetischen Verhältnis’, p. 17.
Contrafacta and Transcribed Motets

and Latin motet to be later descendants. In 2011, Büttner concurred with Frobenius’s chronology, noting the similarity of the opening of the Amo[r]is 2 clausula to a clausula on IOHANNE in the Saint-Victor manuscript (no. 21, fol. 290v), which he also believed to represent a transcribed French motet.76 I shall demonstrate that Waite, Frobenius and Büttner are indeed correct, offering a close analysis of the texts Veni, salva nos and He, quant je remir, scrutinising their interactions with each other and with their musical settings and examining musical and notational relationships between clausula and motet versions.

The liturgically appropriate text Veni, salva nos is structurally related to its ‘secular’ French counterpart, He, quant je remir. The initial rhyme schemes of both poems correspond: -ta and -ie endings in the Latin text matching -ai and -ant endings respectively in the French. The two texts diverge as they progress. In Veni, salva nos a new rhyme, -us, is introduced in line 7, preparing the rhyme of the concluding word ‘cordibus’ (alluding to the tenor chant), while in He, quant je remir, line 7 marks a return to the -ai rhyme of the opening. However, the texts are further linked by the coincidence of allusions to the tenor chant in the Latin motet and the appearance of the refrain in the French. The opening words of both texts – ‘Veni’ and ‘He’ – immediately reference the tenor and the refrain respectively.77 In addition, the most obvious moment of quotation from the tenor chant in the Latin text – ‘ignem tui amoris’ – occurs at exactly the same point as the final presentation of the French refrain, ‘He Diex, he Diex, encore l’amerai’. These two texts correspond, then, not only in their syllable count and aspects of their rhyme schemes, but also in their use of textual devices particular to their linguistic traditions. Such interaction probably indicates that, whichever of the texts represents the later contrafactum, it was created with reference to the existing text.

There is strong structural evidence to suggest the conception of the French text He, quant je remir in conjunction with its accompanying musical setting, which was later refashioned in the Latin motet and clausula versions preserved in F. Example 5 presents the clausula Amo[r]is 2, above

76 See Das Klauselrepertoire der Handschrift Saint-Victor, pp. 151–6. Büttner’s monograph became available only after the current article was submitted for publication. His discussion of this motet family supports my own, as he independently noted several of the same features as indicators of chronological priority (such as: the relationship between motetus and tenor voices; the unconventional notation of the clausula and the presence of unnecessary vertical strokes; the more convincing text–music dynamics of the French motet version than the Latin and the structural importance of the French refrain). Büttner additionally emphasised the predominance of third sonorities in Amo[r]is 2 (p. 151), in his view a ‘French’ feature, and commented on the relationship between the motetus and triplum voices in the French double motet (p. 155). The current article offers a more developed and extensive analysis of this motet family, additionally providing full transcriptions of the texts and music discussed.

77 That these opening words, ‘Veni’ and ‘He’, both employ the same ‘e’ sound is striking.

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Example 5  *Amo* /ris/ 2, F, fol. 163v−1, Motetus of *Veni, salva nos amoris*, F, fol. 411v, and Motetus of *Por vos amie/He, quant je remir/AMORIS*, Mo, fols. 124v−125v
Example 5  Continued


7. Lumen in funde sensibus; 8. ignem tui amoris, Domine, 9. fove nostris in coribus.
which are placed the motetus voices of both *Veni, salva nos* and *He, quant je remir*. The French poem is carefully crafted, exhibiting characteristics associated with the motet enté:  

\[
\begin{align*}
1 & \quad \text{He, quant je remir son cors le gai}, \quad 9a \quad -ai \\
& \quad \text{He Diex, onquore l'amérai}, \quad 8a \quad -ai \\
3 & \quad \text{qu'onques plus plesant} \quad 5b \quad -ant \\
& \quad \text{n’acointai en mon vivant.} \quad 7b \quad -ant \\
5 & \quad \text{Et quant je vois remirant} \quad 7b \quad -ant \\
& \quad \text{ses ieuz, sa bouche riant,} \quad 7b \quad -ant \\
7 & \quad \text{Diex, ainc si bele n’egardai.} \quad 8a \quad -ai \\
& \quad \text{He Diex, he Diex, encore l’amérai,} \quad 2 + 8a \quad -ai \\
9 & \quad \text{qu’autre de li amer ne savrai.} \quad 9a \quad -ai
\end{align*}
\]

The text employs typical enté vocabulary, the words ‘*He*’ and ‘*Diex*’, and the presentation of a refrain frames the text. The first line of the refrain is stated in the opening couplet, but its completion, with the addition of the second line, occurs only at the conclusion. The very opening of the motet immediately references the refrain with the word ‘*He*’, and the second word, ‘quant’, sets up the -ant rhyme, which is exchanged with the refrain rhyme, -ai, throughout. Textually, the poem is clearly in three sections, each section concluding with the rhyme of the refrain. The opening couplet with its -ai rhyme closes with the first line of the refrain; the middle five lines are characterised by the -ant rhyme, but return to the -ai rhyme at their conclusion and the final two lines present the refrain in full. The text is further framed by initial and concluding nine-syllable lines. Indeed, were it not for the repetition of ‘*He Diex*’ at the beginning of the third section (in line 8), adding an extra two syllables to the eight-syllable line to create a ten-syllable one, the line-lengths of the final couplet would mirror those of the opening couplet.

This poetic structure is reflected in the underlying tenor structure of the motet. There are four presentations of the tenor melody, grouped in such a way as to produce three distinct sections. The conclusions of the first tenor statement (at perfection 11) and of the third statement (at perfection 31) are both signalled by simultaneous breaks in the tenor and

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78 Everist has challenged the validity of the motet enté as a generic concept. See his *French Motets in the Thirteenth Century*, pp. 75–89. I employ the term merely to invoke poetic characteristics associated with motets of this type. I am indebted to Professor Arlt for his comments on the poetic structure of this text (private correspondence, Mar. 2010). The two different renderings of the same word, as ‘onquore’ and ‘encore’, within such a short text might suggest an oral transmission.


80 On the fourth tenor presentation the final two pitches are omitted.
motetus parts, and by cadences on a unison G. But the end of the second presentation of the tenor at perfection 21 is not so marked: the second tenor statement moves smoothly into the third without a break, and the join is concealed by the fact that it occurs in the middle of a motetus phrase. The three resulting major points of articulation in the four-part tenor construction correspond exactly with the sectional breaks in the tripartite poetic structure of the French text. It is also noteworthy that the poetic balance of the opening and closing couplets is complemented musically: both couplets are set to a musical phrase of eleven perfections in duration.81

This close interaction need not necessarily suggest that *He, quant je remir* and its music were conceived together. It would be remarkable, though not impossible, that the music of a pre-existing clausula should be so well suited to the setting of a conventional poetic form. However, the musical details of *Amo[ris]* 2 are, in a number of ways, unexpected in the context of the clausulae preserved in F. First, the tenor melody does not employ a strictly fixed rhythmic pattern, as is usual. While the short chant melisma is faithfully repeated, the rhythm in which its pitches are presented is subject to rather inexplicable variation. In perfections 7–9, for example, the rhythmic pattern is broken when two tenor notes are unexpectedly lengthened and there is similar disruption in perfections 31–7. The change in underlying rhythm in perfections 31–5 is particularly prominent because the upper voice moves in rhythmic unison with the tenor at this point, and the resulting unprecedented breaks in musical texture in perfections 31 and 33 are not characteristic of clausulae.

In fact, Arlt has identified the musical feature of ‘coinciding caesurae in cantus and tenor’ as typical of French motets that are not related to a clausula model.82 And indeed all of the atypical features of this *Amo[ris]* clausula can be explained in the context of the French motet. Both of the disruptions to the tenor rhythm (in perfections 7–9 and perfections 31–7) underlie important structural moments in *He, quant je remir*: they correspond to the presentation of the words ‘*He Diex*’, the opening of the refrain. The curious breaks in texture in perfections 31 and 33 also appear to be linked to the refrain. The pauses reinforce and punctuate the dramatic cries of ‘*He Diex, he Diex*’, and the rhetorical impact of these textual repetitions is enhanced by accompanying pitch repetitions (*f–g, f–g*) in the motetus. It is striking that the only other ‘coinciding caesura’ in this motet

81 It is remarkable that both opening and closing couplets are set to an eleven-perfection phrase when the underlying tenor rhythm does not remain constant. This symmetry in the length of the first and fourth tenor presentations is possible only because the fourth tenor presentation omits the final two pitches of the chant.

82 In ‘Zur frühen Geschichte der Motette’ (*übereinstimmende Za¨sur[e] Zäsur[e] in Cantus und Tenor*).
(save the very end of piece) also occurs at a significant moment in the context of the French text: the break in texture in perfection 2 offsets the opening cry of ‘He, quant’, highlighting the word ‘He’, which is part of the refrain, and drawing attention to the -ant ending of ‘quant’, to be employed as a rhyme in the middle section of the motet.

Two further melodic details might also betray the influence of the French text on this musical material. The descending three-quaver melisma which occurs in perfections 7 and 27 (marked by boxes in Example 5) appears only twice in this motet. On both occasions this melodic figure is associated with the appearance of the ‘He Diex’ refrain text, set to the word ‘He’ in perfection 7 and ‘Diex’ in perfection 27. It is also noteworthy that the initial presentation of the refrain, which marks the close of the first section in perfections 9–11, concludes with the pitches $a\rightarrow g\rightarrow f\rightarrow g$ (marked by a dashed box in Example 5). This exact sequence of pitches is reiterated at the close of the French motet in perfections 40–2 (also marked in Example 5).

Significantly, every mark of musical punctuation in the clausula Amo[ris] 2 also corresponds with the text He, quant je remir. In both clausulae and motets vertical lines are used not only to show rests, but also to mark breaks and punctuations of text and/or music (these vertical lines are reproduced in Example 5). In clausulae and organa such lines often indicate syllable changes in the tenor text, as seems to be the case in perfection 1 of Amo[ris] 2. In the duplum of the Amo[ris] clausula there are two occasions, in perfections 8 and 35, on which vertical lines cannot mean rests, nor do they correspond to syllable changes in the tenor. In both cases the musical breaks coincide with the exclamation ‘He Diex’ in the French motet text. While the break in perfection 35 of the clausula could be explained in purely musical terms as punctuating the strong cadence on a unison G, the articulation in perfection 8 would be more difficult to justify simply in the context of the untexted clausula.

These marks of musical punctuation found in Amo[ris] 2 are also evident in the motetus of Veni, salva nos in F, even though such punctuations do not complement the Latin text. In perfection 35, for example, the break after ‘tui’ is inexplicable in the context of Veni, salva nos, while the line of punctuation in perfection 8 of the motetus-meaninglessly interrupts

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83 H. Tischler, The Style and Evolution of the Earliest Motets (to circa 1270), 4 vols. (Musicological Studies, 40; Ottawa, Ont., 1985), i, p. 193, has commented on the frequent use of lines to indicate both rests and to mark poetic divisions in the F motets.

84 It may be significant that this change in tenor syllable also offsets the refrain declaration ‘He’ in the motet text.

85 Baltzer has suggested that this line of articulation in perfection 8 is erroneous, and should instead be placed after the $b$ in perfection 6. See her ‘Notation, Rhythm, and Style’, i, p. 43. Even if this is the case, that the error in punctuation was made at all may be revealing.
the presentation of the poetic line ‘mentes tuorum visita’. This line in perfection 8 of the motet was subsequently erased (and thus is placed in round brackets in Example 5).\textsuperscript{86} However, the mere fact that it was present at all in this Latin motet might be revealing.

In general, the close structural music–text relationship evident in \textit{He, quant je remir/AMO[RIS]} contrasts with the less convincing music–text dynamic of \textit{Veni, salva nos/AMO[RIS]}. The poetic sections of the Latin text do not correspond so neatly with musical divisions: the musical parallel between the endings of the first and third tenor statements that is reflected in the French text is, conversely, obscured in the Latin. Instead of echoing the rhyme at perfection 11 (line 2), a new rhyme -\textit{us} is introduced at the close of the third tenor statement at perfection 31 (line 7). Textually, the structural break in the music at the end of the third tenor statement is further concealed by the fact that it is straddled by a sense unit: the line ‘Lumen infunde sensibus’ belongs syntactically to the final two lines of text. In fact, the second major poetic articulation in the Latin text pre-empts the second musical articulation at the end of the third tenor \textit{cursus} in perfection 31. It occurs instead after ‘pasce, munda crimine!’ in perfection 26, at a weaker musical cadence. More significant still, the remarkable musical punctuations in perfections 31–5 do not complement a rhetorical effect in this motet text. The breaks in the texture distort the Latin text, fracturing the line ‘ignem tui amoris’; although one semantic unit, it is broken after each word. It is, therefore, unlikely that the music of \textit{Amo[ris] 2} was influenced by, or designed for, the Latin motet version in the same manuscript.\textsuperscript{87}

The musical structure of \textit{Amo[ris] 2} is difficult to comprehend without reference to features of the French text \textit{He, quant je remir} and its repeated refrain. The appearances of this refrain seem to dictate the movement of both tenor and duplum voices, whose coinciding caesurae and – in the case of the tenor – changes in rhythmic pattern would otherwise be inexplicable and uncharacteristic. It appears that the musical fabric of \textit{Amo[ris] 2} was conceived in conjunction with the French text \textit{He, quant je remir}. In

\textsuperscript{86} The line in perfection 8 was erased presumably because it was recognised as erroneous. More generally, however, vertical lines in the motet fascicles of F – corresponding both to rests and to marks of musical or textual punctuation – appear to have been erased for no clear reason and in an unsystematic fashion. See Bradley, ‘The Earliest Motets’, pp. 30–1.

\textsuperscript{87} Baltzer also noted that the breaks in perfections 31–5 do not complement the Latin text (see ‘Notation, Rhythm, and Style’, i, p. 46). She admitted that this passage ‘seem[s] to argue for the priority of the French motet version preserved in Montpellier, fol. 125’. However, Baltzer was reluctant to regard \textit{He, quant je remir} as the earlier version because ‘the Latin motet otherwise agrees most closely with the clausula version in general’. She did not consider that the clausula itself could have been influenced by the French motet.
addition, the related Latin motet also demonstrates the effects of this French text, to the extent that the presentation of its own text is compromised. There seems, therefore, little reason to doubt that *Veni, salva nos* is a contrafactum of *He, quant je remir*, and that the clausula *Amo[ris]* 2 is essentially a transcription of a newly composed French motet.

**CLAUSULAE AS TRANSCRIBED MOTETS?**

As noted above, the priority of *Amo[ris]* 2 was challenged as early as 1954 by William Waite, who included it among twenty-one clausulae identified as ‘transcribed motets’ (unspecified as to French or Latin) purely on notational grounds.88 Waite believed that the generally irregular ligation in clausulae, the careless texting of the tenor voice and a lack of syllable strokes in the tenor resulted from the translation of unligated *cum littera* motets into *sine littera* clausula notation. Waite’s proposal was initially accepted by both Hans Tischler and Norman Smith.89 Rudolf Flotzinger, writing in 1969, dismissed the possibility that these clausulae derived from related motets, and he was sceptical of Waite’s observations concerning the texting and punctuation of tenor chants, referring to other instances of such errors and omissions, and thereby demonstrating that they were relatively common.90 But Flotzinger acknowledged that the melodically ornate dupla of Waite’s clausulae were difficult to express in modal notation, identifying seven further clausulae similar to those listed by Waite.91 He suggested that these clausulae were indeed conceived as

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88 This list of clausulae also included the [*Domi*ne 5 clausula recently established by Büttner as a transcribed French motet.


90 R. Flotzinger, *Der Disantbassatz im Magnus liber und seiner Nachfolge* (Wiener musikwissenschaftliche Beiträge, 8; Vienna, 1969), pp. 68–70. It could be argued that these other instances of mis-texting and punctuation of tenor chants simply point towards a greater number of transcribed motets in F than was identified by Waite. Büttner has also recently emphasised the significance of tenor texting and syllable strokes as evidence to confirm the derivation of clausulae from motets in StV. See, for example, *Das Klauselrepertoire der Handschrift Saint-Victor*, p. 253.

91 Frobenius (‘Zum genetischen Verhältnis’, p. 11, n. 45) states incorrectly that Flotzinger proposed a further twenty-four clausulae in addition to those listed by Waite. In fact, seventeen of the clausulae on Flotzinger’s list were also on Waite’s.
claustrae, but in mensural notation that was then translated back, with difficulty, into the modal system. Waite’s proposal was, however, rejected outright by Gordon Anderson in 1970, and has – save a sympathetic reappraisal from Frobenius – subsequently been rather overlooked. In the case of *Amo[ris] 2*, not all of Waite’s criteria are relevant. The tenor texting in this clausula is correct: the change to the syllable ‘-mo’ of ‘Amoris’ in perfection 1 occurs at the appropriate point in the chant melody and is marked by a syllable stroke in both tenor and duplum. Nor is the tenor text incomplete, for the syllable ‘-ris’ of ‘amoris’ occurs only at a later point in the chant melody, not included in the clausula. At three moments in the clausula duplum, however, ligature patterns are, as Baltzer has also noted, irregular. It is significant that more conventional ligature patterns could have been employed at these moments, but they were not. Example 6 shows the motetus of *Veni, salva nos* above the *Amo[ris] 2* clausula in F. For the three passages that are irregularly ligated, an alternative, more conventional way of recording this rhythm in *sine littera* notation is presented directly above the clausula duplum.

The three notational irregularities in *Amo[ris] 2* could be explained if this clausula represents a translation from *cum littera* motet notation. The expected ligature pattern in perfections 35–6, for example, was interrupted by the intervening mark of punctuation which, as noted above, offsets the presentation of the exclamation ‘*He Diex*’ in the French motet text. Similarly, the irregular ligation of the clausula in perfections 27–31 might have been encouraged by the ligation in the related motet version. Two features of this clausula notation are irregular: the use of a descending three-note ligature in perfection 27 and of a two-note *c‘–b* ligature in perfection 30 (both circled in Example 6). This could result from the preservation of motet ligation. These *ternaria* and *binaria* in the motet simply

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92 There is no evidence to suggest that clausulae were ever notated or conceived mensurally, except in the form of motets. See also Frobenius’s evaluation of Flotzinger’s unlikely hypothesis, which seemingly sprang from a desire to preserve the traditional clausula to motet chronology. *Ibid.*, p. 11, n. 45.


94 ‘Zum genetischen Verhältnis’, pp. 11–12.

95 Baltzer examined both Waite’s hypothesis and Anderson’s response in her 1974 dissertation (*Notation, Rhythm, and Style*, i, pp. 33–41). She sided essentially with Anderson in rejecting Waite’s proposal that clausulae in F might represent transcribed motets. Yet Baltzer did admit that Waite was correct in some important respects, providing notational analysis to show that many of these twenty-one clausulae are truly irregular, and that they could have been ligated in a more normal manner but were not, a fact which Anderson did not sufficiently acknowledge.

Example 6   *Amoris* 2, F, fol. 163v–1 (with alternative ligations shown above the duplum), Motetus of *Veni, salva nos/*AMO[RIS]*; F, fol. 411r*
Example 6  Continued

Contrafacta and Transcribed Motets
demonstrate that three or two notes are to be sung to the same syllable, but they do not make notational sense in the context of the clausula, and they prevent the application of a more conventional ligature pattern.

In perfection 19 of the clausula duplum the descending plica figure, also notated as a plica in the related motet versions, proved problematic. This plicated note (presumably a $d'$) ought to have been incorporated within a four-note ligature in order to show the desired rhythm conventionally. However, the use of a plica naturally made it impossible to show this pitch in the middle of a ligature. It is of no notational consequence in the *cum littera* motet whether this figure is expressed as a plica or a two-note ligature. But the ligature patterns of the clausula are affected by the choice to include this pitch $d'$ as a plica, rather than as a notated $d''$. The presence of a plica challenges the conventional notation of this phrase *sine littera*, and this initial irregularity in ligation in perfection 19 seems to have encouraged further error in the continuation of the phrase.

The proposition that *Amoris* 2 represents a transcription of a *cum littera* motet would account, at least partially, for its notational irregularities. Such a hypothesis would also explain certain rhythmic variants existing between clausula and motet versions of this music. The openings of the clausula and the Latin motet in F, for example, are identically ligated, but this ligation is subject to different interpretations according to the conventions of *cum* and *sine littera* notations, producing a difference in rhythm. Similarly, the clausula and motet imply different rhythms in the final two perfections of the piece, but once again they are alike notationally, both containing a downwards plica and both grouping together the antepenultimate and penultimate pitches, $g$ and $f$. Further rhythmic disagreements in perfections 21–6 might also be explained through their notations. The different rhythm of the clausula in this passage could represent the closest approximation possible in *sine littera* notation to the rhythms clearly implied in the motet versions.

Baltzer, commenting on these rhythmic disparities between clausula and motet in perfections 21–6, came to the opposite conclusion: that the clausula rhythm had been adjusted in the Latin motet to accommodate the ‘disposition of syllables’ in the added text.97 The question of rhythmic variants between clausulae and motets, and the possible harmonic consequences of such rhythmic variants, will be explored further in the example that follows. But given the purely musical arguments in favour of the ultimate priority of a French motet version in this case, Baltzer’s explanation is unconvincing. Furthermore, it is puzzling that the clausula and motet in F should disagree rhythmically when they are so closely related in terms

97 Baltzer, *ibid.*, i, p. 45.
of pitch. There are no melodic variants between the clausula and Latin motet in F: in *Veni, salva nos* not a single pitch of the *Amo[ris]* 2 clausula is removed, nor are any new notes introduced. That pitch should remain entirely constant while rhythm is subject to variation further supports the proposition that the clausula is indeed a translation from a *cum littera* motet model, and that the rhythmic variants were therefore unintentional. *Cum littera*, as a notational system, necessarily privileges pitch over rhythm; details of pitch, and the sequence of pitches, are unambiguous. Rhythmic information is not prescribed, but must be gleaned from text accentuation and context.

Given the close correspondence in pitch between *Amo[ris]* 2 and *Veni, salva nos* it is plausible that these two incarnations of the same musical material were copied from a common exemplar. The derivation from a common exemplar is also supported by their shared marks of musical punctuation. As already noted, these shared marks of musical punctuation seem unnecessary and inappropriate in the context of both the clausula and the Latin motet. This might, in turn, suggest that (as in the case of *Error popularis*) the shared exemplar from which the two pieces in F were derived was, in fact, a version of the French motet, *He, quant je remir*. That not only a liturgically appropriate Latin motet, but also a clausula, presented in the main collection of F and ordered strictly according to the liturgical calendar, might be descendants of a ‘secular’ French motet preserved in a manuscript as late as the Montpellier codex challenges existing preconceptions of F, as well as of the relationship between clauasulae and motets.

**REFRAIN MELODIES IN CLAUSULAE**

I have argued that the musical structure of the motet *He, quant je remir* and of its related clausula *Amo[ris]* 2 was strongly influenced by presentations of a French refrain. The refrain ‘*He Diex, encore l’ameraï, qu’autre de li amer ne savrai*’ (vdB 815), with its accompanying melody, is found exclusively in the family of motets and the clausula related to *He, quant je remir*. *‘He Diex, encore l’ameraï’* clearly functions as a refrain in the structural context of this motet. Yet its status as a refrain, in the sense of ‘an agent of intertextuality’, is a musico-textual phrase that is borrowed and cited in different contexts, remains in doubt.

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99 That vdB 815 was not an established intertextual refrain might be supported by its flexible textual transmission. This refrain appears with the text ‘*He Diex, encore l’ameraï, qu’autre de li tant ne me plaist*’ in the double motet *Dame de valour/He Diex, quant je remir*. 37
Initial scholarly understandings of refrains emphasised two principal characteristics: their importance as citations or quotations, and their origins in the rondet and rondeaux repertories. These understandings have now been revised. Both Mark Everist and Jennifer Saltzstein have demonstrated that the vast majority of music–text units catalogued as refrains by Nico van den Boogaard and Friedrich Gennrich are in fact unique; thus they are lacking the aspect of citation considered to be so central to the identity of refrains. Saltzstein has continued to undermine the idea that refrains must always originate in monophonic chansons, recently drawing attention to the corpus of ‘intertextual’ (i.e. non-unique) refrains that ‘circulate in the motet repertory alone, with no surviving connection with monophonic song’. It is now, therefore, generally accepted that many refrains could have been newly created in motets, and need not represent citations ultimately derived from the chanson repertory.

This revised view of the origins of refrains happily accounts for the presence in several ‘liturgical’ clausulae of melodies associated with refrain texts in rondeau and motets. The appearance of refrain melodies, supposedly from vernacular song, in the context of clausulae had previously perplexed scholars: it concerned Yvonne Rokseth, and lay at the heart of Frobenius’s reversal of the traditional clausula-to-motet chronology. Everist, Suzannah Clark, and Saltzstein, by contrast, are now prepared to

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102 In van den Boogaard, *Rondeaux et refrains* and F. Gennrich, *Bibliographie der ältesten französischen und lateinischen Motetten* (Summa Musicae Medii Aevi, 2; Frankfurt, 1957).


105 Ibid., p. 252.

106 I have identified ten clausulae in F containing melodies associated with intertextual refrains. Five of these clausulae contain intertextual refrains extant only in the motet repertory (clausula and refrain numbers are as follows: F 105 = vdB 1699; F 106 = vdB 1671; F 151 = vdB 237; F 197 = vdB 1157; F, f. 88v = vdB 287 and 1361). Five clausulae in F contain intertextual refrains with extant musical concordances in both the motet and chanson repertories (F 41 = vdB 314; F 46 = vdB 285; F 150 = vdB 411; F 163 = vdB 595; F, fol. 11r = vdB 338).

107 The presence of melodies associated with refrains in the clausula collection in StV fuelled Rokseth’s suspicion that these clausulae had originated as motets. See *Polyphonies du XIIIe siècle: Le manuscrit H196 de la Faculté de médecine de Montpellier*, ed. Y. Rokseth, 4 vols. (Paris, 1939), iv, pp. 70–1.

accept that these melodies originated in clausulae and became refrains only in the process of texting the pre-existent clausula to make a motet.\[^{109}\] Indeed, Clark and Everist are of the opinion that ‘one of the most widely disseminated refrains’ of the thirteenth century (‘C’est la fin, la fin, que que nus die j’amerai’, vdB 338, to be discussed in detail in the following example) ‘seems to have originated in a clausula’.\[^{110}\] Everist emphasised its potentially ‘complex’ origins, proposing that this refrain ‘may be the result of texting a clausula with a Latin text and only subsequently creating a French contrafactum. The music of the refrain would then have undergone two textings before reaching the form in which it circulated as a refrain.’\[^{111}\] Through this reversal of the traditional refrain chronology – the refrain now proceeding from motet to chanson – another traditional chronological narrative is permitted to remain unchallenged: the progression from clausula to motet.

A nuanced understanding of the origins of refrains, permitting reversal of the conventional narrative in certain cases, could usefully be developed also with regard to clausulae and motets. Examples such as the Amo[ris] 2 clausula and the /Domi/ne 5 clausula discussed by Büttner (with its intertextual refrain, vdB 314, cited in three different French motets and a rondeau-motet) challenge the currently accepted clausula–refrain relationship, which typically preserves the priority of clausulae. While refrain melodies may indeed have originated in clausulae in some cases, this hypothesis arose, at least partly, out of a desire not to ‘give greater weight to the pre-existence of the refrains than to the clausulae’.\[^{112}\] Now that the necessary pre-existence of both refrains and clausulae has been undermined, there is scope for an investigation of individual cases that remains deliberately open to two possibilities: that a refrain was born in the process of texting an existing clausula, or that a clausula contains a refrain melody as a result of association with a French motet.

\[^{109}\] Everist, *French Motets in the Thirteenth Century*, pp. 66–71, 101–3; Clark, ‘“S’en dirai chanc¸onete’”, p. 46, and Saltzstein, ‘Relocating the Origins of the Thirteenth-Century Refrain’, p. 253. Everist does leave open the possibility that refrains may have entered clausulae via motets, suggesting that clausulae could have been created to act as ‘notational props’ for motets (*French Motets in the Thirteenth Century*, p. 71). This hypothesis is examined in detail below.

\[^{110}\] Clark, ‘“S’en dirai chanc¸onete’”, p. 46, n. 32. For a discussion of this refrain, see also Everist, *French Motets in the Thirteenth Century*, pp. 66–8, 71. This, too, is Richard Crocker’s explanation for the presence of vdB 338 in the Flos filius [eius] 3 clausula, ‘French Polyphony of the Thirteenth Century’, p. 652.


\[^{112}\] Clark, ‘“S’en dirai chanc¸onete’”, p. 55.
The three-voice clausula *Flos filius e[ius] 3* is unique to F and has a related Latin double motet in the same manuscript, *Stirps Iesse/Virga cultus/FLOS FILIUS E[ius]*, also unique to F. This clausula and Latin motet in F are part of a large family of pieces that shares the same musical material, variously associated with a number of different Latin and French texts. The extant incarnations of *Flos filius e[ius] 3* are as follows (the order does not imply a chronology):

- **Three-voice clausula on FLOS FILIUS E[ius], Flos filius e[ius] 3**: F, fol. 11r–v
- **Latin double Latin motet Stirps Iesse/Virga cultus**: F, fols. 409v–410r
- **Two-voice Latin motet Candida virginitas**: W2, fols. 145v–146v (marginal incipit ‘Autrier jour’); LoC, fol. 1r–v
- **French double motet Quant revient/L’autrier jouer**: W2, fols. 206v–207r; R, fol. 206r; N, fols. 185v–186v
- **French triple motet Plus belle que flor/Quant revient/L’autrier jouer**: Mo, fols. 26v–27v; Cl, fols. 377v–378v
- **French two-voice motet L’autrier jouer, with text only of Virgo viget melius copied above**: Ca, fol. 131v
- **Latin double motet Claustrum pudicie/Virgo viget melius**: Hu, fol. 116v; Ba, fol. 60r
- **Motetus only, Virgo viget melius**: Bol, fol. 8r

Franco (*Ars cantus mensurabilis musicae*, ch. 5, ex. 6) quotes the beginning of the motetus with the text incipit ‘Virgo viget melius’\(^{113}\)

Franco also (*Ars cantus mensurabilis musicae*, ch. 11, ex. 73) quotes the beginning of the motetus and tenor with the text incipit ‘Virgo viget melius’.\(^{114}\)

The French texts *Quant revient* and *L’autrier jouer* are transmitted together in five difference sources, and are most commonly associated with the music of *Flos filius e[ius] 3*. Furthermore, as Anderson has emphasised, the two-voice motet *Candida virginitas/FLOS FILIUS EIUS*, extant in W2 and LoC, is evidently a contrafactum modelled on the text *L’autrier jouer*, rather than on *Virga cultus* or *Virgo viget melius*.\(^{115}\)

_Flos filius e[ius] 3_ and its related motets have received considerable scholarly attention. Yet, aside from the brief analysis of this clausula by

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\(^{114}\) See ibid., p. 72.

\(^{115}\) This is confirmed by the marginal incipit ‘Autrier jour’ copied at the beginning of *Candida virginitas* in W2, fol. 145v. See _The Latin Compositions in Fascicules VII and VIII of W2_, ed. Anderson, pt. 1, p. 102.
Wolf Frobenius\textsuperscript{116} the assumed conventional progressions from clausula to motet and from Latin text to French contrafactum have not otherwise been questioned.\textsuperscript{117} Everist discusses \textit{Stirps Iesse/Virga cultus/FLOS FILIUS E[IUS]} and \textit{Quant revient/L’autrier jouer/FLOS FILIUS E[IUS]} in detail in \textit{French Motets in the Thirteenth Century},\textsuperscript{118} and this motet family is also the main focus of Alejandro Enrique Planchart’s 2003 article, ‘The Flower’s Children’.\textsuperscript{119} Neither scholar seems to have doubted the priority of the clausula, \textit{Flos filius e[ius]} \textsuperscript{3}. While Everist is cautious about the relative chronology of its related motets, Planchart is strongly in favour of \textit{Stirps Iesse/Virga cultus/FLOS FILIUS E[IUS]} as the earliest texturing of the clausula, his preference based on the unreliable hypothesis that this Latin motet most closely tropes the tenor chant.\textsuperscript{120} Planchart takes no account of the presence of a widely transmitted refrain melody, ‘C’est la fin, la fin, que que nus die j’amerai’ (vdB 338) in this clausula and its motets. By contrast, both Everist and Clark, as already noted, cite ‘C’est la fin, la fin’ as an important example of a clausula-derived refrain, which, as Everist suggests, may initially have been associated with a Latin text.

Notational and musical features of \textit{Flos filius e[ius]} \textsuperscript{3} invite a challenge to the conventional chronological model underlying Planchart’s analysis and Everist’s proposal concerning the origins of refrain 338. \textit{Stirps Iesse/Virga cultus/FLOS FILIUS E[IUS]} is placed near the end of the second motet fascicle of \textit{F}, in close proximity to other possible Latin contrafacta of French motets. This \textit{Flos filius e[ius]} motet family exhibits characteristics also shared with the family of \textit{Amor[is]} motets discussed above. Not only

\textsuperscript{116} Frobenius cites the presence of a refrain melody and the repetition of the tenor melisma on \textit{E[IUS]} as evidence of French motet priority. See the discussion of Sm 100 in ‘Zum genetischen Verhältnis’, p. 19. Yvonne Rokseth had previously included \textit{Flos filius e[ius]} \textsuperscript{3} on a list of eleven three-voice clausulae that she proposed as possible sketches for motets (‘canevas de motets’). Such ‘sketch’ clausulae technically still pre-date their related motets, but their conception and function are atypical. See Y. Rokseth, ‘La Polyphonie parisienne du treizième siècle: Étude critique à propos d’une publication récente’, \textit{Les Cahiers techniques de l’art}, 2 vols. (Strasbourg, 1947), i, p. 44b.

\textsuperscript{117} When discussing motets related to \textit{Flos filius e[ius]} \textsuperscript{3}, Anderson assumed that the Latin double motet in \textit{F} must be the ‘original’ version. See his \textit{The Latin Compositions in Fascicules VII and VIII of W2}, pt. 1, p. 102. A clausula–Latin motet–French motet progression is also presumed by Sylvia Huot. See her \textit{Allegorical Play in the Old French Motet: The Sacred and the Profane in Thirteenth-Century Polyphony} (Stanford, Calif., 1997), pp. 95–6. Rothenberg, in a recent textual analysis of this motet family (\textit{The Flower of Paradise}, pp. 39–49), was careful to avoid assumptions about the relative chronology of motet versions. However, he stated that this motet family ‘originated with a three-voice clausula in the Florence manuscript’ (p. 39).


\textsuperscript{120} \textit{Ibid.}, p. 321.
does \( F \) preserve a unique clausula and a unique Latin motet version, but it is once again texts in the vernacular that are most frequently found in association with the musical material.

Musically, \( Flos filius e[ius] \) is strongly characterised by the ‘small-note ornaments or embellishments’ typical of newly composed French motets, but relatively unusual in the context of clausulae, and difficult to express in \( \text{sine littera} \) notation.\(^{121}\) The clausula tenor lacks syllable marks and the corresponding text is not presented at the appropriate moments in the tenor chant: the words ‘Flos filius e’ are simply placed at the beginning of the clausula. The final syllable ‘-ius’ of ‘eius’ was never copied, nor is there a syllable stroke to indicate where it should have been placed. An initial attempt to show the relationship of the three voices to one another using lines to mark the corresponding ordines seems swiftly to have been abandoned. Ordo lines in the triplum and duplum quickly cease to appear (though two are present in both upper voices in the opening phrase of the clausula), probably because the duplum and the triplum voices are poorly aligned throughout.

Notationally, the clausula is occasionally problematic. The ligation of perfections 32–4 of the duplum, for example, appears to be erroneous (see Example 7, where the conventional alternative is shown directly underneath the duplum).\(^ {122}\) Hans Tischler has commented on the notational ambiguity of this clausula,\(^ {123}\) and Edward Roesner concurs, stating that \( Flos filius e[ius] \) contains ‘extensive fractio modi, expressed in notation that is sometimes equivocal and capable of sustaining several different interpretations of the rhythmic detail’.\(^ {124}\) Roesner’s statement is confirmed by comparing the differing readings of this \( \text{sine littera} \) notation offered by Planchart (see Example 7)\(^ {125}\) and by Roesner himself (see Example 8).\(^ {126}\) This clausula displays, therefore, the hallmarks of a transcribed French motet: its notation is equivocal, the tenor is not properly texted and

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\(^{121}\) Baltzer, ‘Notation, Rhythm, and Style’, i, p. 40. Baltzer admitted that notational irregularities in clausulae could be ‘caused by exactly the kind of small-note ornaments or embellishments found in motets, much less typical in the general clausula repertory’. She subsequently (i, p. 41) drew a parallel more specifically between these embellishments and French motets.

\(^{122}\) Planchart discussed this notational irregularity in his ‘The Flower’s Children’, pp. 317–19.


\(^{125}\) The transcription in Example 7 reproduces the interpretation offered by Planchart in his ‘The Flower’s Children’, ex. 3, p. 316.

\(^{126}\) The transcription in Example 8 reproduces the interpretation offered by Roesner in his Les quadrupla et tripla de Paris, no. 20, p. 124.
Example 7  Transcription of *Flos filius [eius]* 3 (F, fol. 11r–v), after Planchart
Example 8  Transcription of *Flos filius e[ius] 3* (F, fol. 11r–v), after Roesner
lacking in syllable marks, and the musical fabric is more characteristic of a newly composed French motet than a clausula.  

Significantly, *Flos filius e[ius] 3* and *Stirps Iesse/Virga cultus/FLOS FILIUS E[IUS]* bear a strong resemblance to the clausula–motet pair *Amo[ris] 2* and *Veni, salva nos/AMO[RIS]*, not only in their patterns of manuscript dissemination and concordance. Just like *Amo[ris] 2* and *Veni, salva nos*, the copies of *Flos filius e[ius] 3* and *Stirps Iesse/Virga cultus* in F are very closely related. *Flos filius e[ius] 3* and *Stirps Iesse/Virga cultus* agree almost entirely as to pitch, and seem to have been copied either in conjunction or from the same exemplar. Planchart also noted this close correspondence between the clausula and motet in F. Assuming a clausula-to-motet progression, he argued that ‘the clausula exemplar for the motet version was precisely the clausula as copied in F’.  

Yet, as in the relationship between *Amo[ris] 2* and *Veni, salva nos*, a number of rhythmic variants exist between *Flos filius e[ius] 3* and *Stirps Iesse/Virga cultus*. Variations in rhythm between the F clausula and motet on *FLOS FILIUS E[IUS]* are more numerous and significant than those found in the clausula and motet on *AMO[RIS]*. Despite notational ambiguities in the *Flos filius e[ius]* clausula, there are occasions when, in whatever ways one interprets the precise rhythmical details, a conventional reading of the clausula ligation clearly places a certain note at the beginning of a rhythmic perfection when this is not the case in the related motet. At the opening of the triplum, for example, the clausula ligation indicates that the third perfection has to begin with the pitch e. This note is placed at the end of a ligature, therefore it must fall at the beginning of a perfection, as it does in both Planchart and Roesner’s transcriptions of perfections 2–3 (marked in Examples 7 and 8 respectively; see also the facsimile of F, fol. 11r in Figure 1 below).  

The Latin motet in F, however, clearly incorporates this e as part of a melisma on the syllable -gre of ‘progreditur’, with the result that it cannot possibly be placed at the beginning of a perfection (marked in Example 9). This forces a different reading of this phrase from the related clausula. The difference in F between the Latin motet and the clausula, explicit in both their respective notations, results in what Planchart describes as a

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127 Waite did not propose this clausula to be a transcribed motet (see *The Rhythm of Twelfth-Century Polyphony*, p. 101). This is surprising, for *Flos filius e[ius] 3* meets exactly the criteria by which he identified other clausulae as transcribed motets. Significantly, all of the clausulae identified by Waite as transcribed motets are two-voice pieces. It seems, therefore, that Waite overlooked, or did not consider, the small collection of three-voice clausulae in F as possible candidates.

128 Apart from two extra decorative pitches in the motet, discussed in n. 137 below.

Example 9  *Stirps Iesse/Virga cultus/FLOS FILIUS E[IUS]*, F, fols. 409°–410°
(with clausula variants producing changes in vertical sonority shown above the relevant staves)
change in ‘vertical sonority’.\textsuperscript{130} Differences of vertical sonority between clausula and motet versions occur, not only at the opening of the triplum, but also at the beginning of a perfection on five further occasions. Example 9 indicates variant clausula sonorities, as interpreted by both Planchart and Roesner, above the relevant staves of the Latin motet.\textsuperscript{131}

Such disagreements in ‘vertical sonority’ are difficult to explain if one accepts Planchart’s proposition that the motet in F was copied from the related clausula in the same manuscript. One would have to conclude that the rhythmic and harmonic character of the clausula was actively altered in its related Latin motet, directly contradicting certain unambiguous rhythmic information provided by the clausula. While Norman Smith has demonstrated that slight rhythmic changes could be made to clausulae in the process of creating motets, none of Smith’s examples is so drastic as this one.\textsuperscript{132} It is hard to justify the proposition that rhythmic adjustments were made to the \textit{Flos filius e[ius]}\textsuperscript{3} clausula simply in order to accommodate motet texts: the variant rhythms in the motet do not have a dramatic impact on the text setting, and the extant Latin (or French) motet texts could have been fitted to the rhythms implied in the clausula without any need for the addition or removal of notes. The changes to the vertical

\textsuperscript{130} \textit{Ibid.}, p. 326.

\textsuperscript{131} The change in vertical sonority at perfection 34 is produced by Planchart’s extended reading of the ending of the clausula (see Example 7). Roesner also has \textit{f} at the beginning of perfection 34 of the clausula duplum, rather than the \textit{e} in the Latin motetus. Roesner believed the clausula \textit{e} to be erroneous and therefore corrected it to \textit{f} (see Example 8). See also Planchart’s discussion of Roesner’s transcription in ‘The Flower’s Children’, pp. 317–18.

sonority of the clausula, then, would seem an unusual and a high price to pay for a relatively small textual gain. In addition, it is perplexing that the creator of the motet in F should have been so faithful to the pitches of the clausula, while conversely treating its rhythmic details with freedom, effecting changes that altered the harmonic character of the borrowed musical material.\footnote{These changes in vertical sonority are significant in the light of Roesner’s observation (in ‘Who “Made” the Magnus liber?’, p. 257) that, in organa subject to considerable variation in melodic profile, the ‘overall contrapuntal framework’ remains remarkably stable from version to version. Roesner notes that, despite significant melodic changes, ‘tenor/duplum simultaneities’ (p. 254) are largely unaltered.}

Significantly, all other French and Latin motet versions of this music correspond with the vertical sonorities of the Latin motet in F rather than those of the clausula. If these motets were the offspring of the \textit{Flos filius e[ius]}\textsuperscript{3} clausula it would be curious that this large family of motets should rely on, and consistently reproduce, misreadings of its clausula model. This would also assume a clausula–motet relationship entirely dependent on written notation, for an aural memory of the \textit{Flos filius e[ius]}\textsuperscript{3} clausula, were it pre-existent, would surely have prevented its widespread corruption in related motets.

The opposite hypothesis seems more convincing: as in the case of \textit{Amo[ris]}\textsuperscript{2}, the \textit{Flos filius e[ius]}\textsuperscript{3} clausula represents a transcription of a \textit{cum littera} motet. This would explain irregular notational features of the clausula, also accounting for the consistency of pitch between the clausula and motet version in F in combination with discrepancies in rhythm. It is almost impossible to show all of the rhythms clearly implied in the motets in \textit{sine littera} clausula notation. The beginning of the triplum \textit{Stirps Iesse} discussed above, for example, would have been very difficult to transcribe in ligatures without abandoning the passing note \textit{d} on the syllable -gre. To notate this opening phrase \textit{sine littera} either the \textit{d} must be omitted or the rhythm of the motet slightly altered. If the creator of this clausula were working from a series of unligated pitches in a motet, and his priority was faithfully to reproduce these pitches, then the notational solution for a \textit{sine littera} representation of the opening triplum phrase would be precisely that as found at the opening of the clausula triplum (see the facsimile below in Figure 1). That the scribe of the clausula in F encountered difficulties in the copying process is evidenced by the misalignment of parts and the erroneous ligation at the end of the duplum. Such difficulties could easily arise if he was working with, and translating into \textit{sine littera}, a \textit{cum littera} motet, shown in parts rather than in score, whose musical fabric was conceived in relation to a different notational system.
It is most likely, therefore, that the music of the *Flos filius eius* 3 clausula originated as a motet. The question remains as to whether this motet was conceived in conjunction with the Latin texts *Stirps Iesse/Virga cultus* or the French texts *Quant revient/L’autrier jouer*. These Latin and French texts appear to be related, with identical syllable counts and shared aspects of rhyme scheme (the alternation of rhyme in lines 5–7 of the triplum, for example, or the use of internal rhyme in line 9 of the motetus):135

### Triplum texts

<table>
<thead>
<tr>
<th>Triplum</th>
<th>Motetus</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Stirps Iesse progreditur, virga prodit celitus, 7a</td>
<td>7a Quant revient et fuell et flor,</td>
</tr>
<tr>
<td>3 ex virga flos productur. Spiritus 7b</td>
<td>7b contre la seison d’este.</td>
</tr>
<tr>
<td>5 septiformis gratie, florem perfect. 8a</td>
<td>8a Dex, adonce me sovient d’amors,</td>
</tr>
<tr>
<td>7 fructu glorie. 9 cuius odor mentium remedium. 3b</td>
<td>3b qi toziorz</td>
</tr>
<tr>
<td>1 The stem of Jesse flourishes, a small twig is produced from heaven, out of the twig a flower blooms. The spirit of sevenfold grace, makes perfect the flower through the fruit of glory. The flower restores the elect, its odour is a remedy of minds.</td>
<td>1 Virga cultus nescia dum floruit, 3a</td>
</tr>
<tr>
<td>2 When leaf and flower return, towards the summer season. God, I then remember love, who always has been courteous and sweet to me. I greatly love his help for his will relieves me of my sorrows. Much good and honour comes, of being in his favour.</td>
<td></td>
</tr>
</tbody>
</table>

### Motetus texts

<table>
<thead>
<tr>
<th>Motetus</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Virga cultus nescia dum floruit. 4b</td>
</tr>
<tr>
<td>3 quam celestis gratie ros imbuit. 4a</td>
</tr>
<tr>
<td>5 Rei virge diluit contagia. 4a</td>
</tr>
<tr>
<td>7 Glorie fructum flos exhibuit. 3c</td>
</tr>
<tr>
<td>9 Trabeam carneam verbum induit. 3e + 3e</td>
</tr>
<tr>
<td>11 Sol levi nube latuit. 8b</td>
</tr>
</tbody>
</table>

134 Other motet texts associated with this musical material are not considered further here. As noted above, *Candida virginitas* is a contrafactum of *L’autrier jouer*. The texts *Claustrum pudicie* and *Virgo viget melius* are probably the youngest in this motet family. This is the view of both Anderson (*The Latin Compositions in Fascicules VII and VIII of W2*, pt. 1, pp. 102–3) and Planchart (*The Flower’s Children*, pp. 334–41), and it is supported by the appearance of this Latin double motet in mensural notation in later sources such as Ba and Hu.

The music of *Stirps Iesse/Virga cultus/FLOS FILIUS E/[IUS]* and *Quant revient/L’autrier jouer/FLOS FILIUS/E/[IUS]* is shown in Examples 10 and 11 respectively.

The musical presentation of *Quant revient* and *L’autrier jouer* is arguably more convincing than that of *Stirps Iesse* and *Virga cultus*. The French texts are better suited to the quite sectionalised musical delivery in both voices, while semantic units of the Latin texts sometimes span breaks in the melody (as in lines 4–7, perfections 14–25, of the triplum, for example). Musical and textual correspondence is closer in the French motet. The rhymes of two phrases in perfections 19–20 and 25–6 of the French motetus, ‘cuer ot gai’ and ‘amors ai’, reflect textually their musical correspondence, while the Latin motetus has ‘glorie’ and ‘trabeam’ (marked by boxes in Examples 10 and 11). Similarly, the half-rhyme of two triplum phrases at perfections 14–15 and 21–2 in the French motet, ‘qi toziorz’ and ‘son secours’, underlines the musical parallel between these two phrases better than the words ‘spiritus’ and ‘perficit’ in the Latin motet triplum (marked by dashed boxes in Examples 10 and 11).

In addition, the music of perfections 25–8 complements the French text ‘amors ai, q’en ferai?’ very well, with the rising musical phrase mimicking the question ‘what shall I do?’ The introduction of the refrain ‘C’est la fin, la fin’ is then set apart musically from this question by the drop of an octave. This shift in register at perfection 29 highlights the presence of the refrain, perhaps also drawing attention to its status as a quotation, and marking the slight change in poetic register. In the Latin motetus, the words ‘trabeam carneam verbum induit’ are set to the music of perfections 25–31. This represents a single sense unit; however, the semantic unit is interrupted musically after ‘carneam’ by the break of an octave between perfections 28 and 29. Though ‘trabeam carneam’ mirrors the internal rhyme of ‘amors ai, q’en ferai?’, the rhetorical impact of the French text at this moment is arguably greater.
Contrafacta and Transcribed Motets

Example 10  *Stirps Iesse* / *Virga cultus* / *FLOS FILIUS E[US]*, F, fols. 409–410

[Music notation image]

Example 10  *Stirps Iesse* / *Virga cultus* / *FLOS FILIUS E[US]*, F, fols. 409–410
Example 11  *Quant revient/Lautrier jouer/FLOS FILIUS E[IUS]*, W2, fols. 206v–207r

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The music of the motetus in particular, then, suggests that it was conceived in conjunction with its accompanying French text. This is further confirmed by the song-like construction of the motetus melody, comprised of pairs of repeated melodic figures (indicated by letters in Example 11). While the repetition of melodic patterns is common in clausulae, such repetition is usually of a rather different type, involving the exhaustive exploitation, rhythmic manipulation and transposition of melodic motifs in different harmonic contexts. In L’autrier jouer the melodic repetitions are cleverly integrated with the underlying tenor melody, but they are never rhythmically altered and only once (between perfections 19–20 and 25–6) is a repeated motif transposed. Such a motetus voice, in which melodic repetitions preserve details of rhythm and pitch-level and are, in consequence, clearly audible, is more typical of a vernacular song than of a Latin motet or clausula.

It is feasible not only that the music of Flos filius e[ius] 3 originated in conjunction with the texts Quant revient and L’autrier jouer, but also that the exemplar from which the clausula and Latin motet in F were copied was a version of this French motet. This is supported by the context in which Flos filius e[ius] 3 appears in F. The clausula is found in a ‘little appendix’ of three-voice pieces (six clausulae and three organa) beginning on folio 10v, seemingly tagged onto the end of the first fascicle of F after four-voice organum and conductus settings. An organising principle for these three-voice works is not immediately apparent, and their sequence is


137 The priority of Quant revient/L’autrier jouer is further confirmed by the presence of two melodic decorations in Stirps Iesse/Virga cultus/FLOS FILIUS E[ius] absent from Flos filius e[ius] 3 but present in the related French motet in W2 (in perfection 17 of the motetus and perfection 21 of the triplum, circled in Example 10). As Planchart noted (‘The Flower’s Children’, p. 328), Stirps Iesse/Virga cultus does not seem to be related directly to the copy of Quant revient/L’autrier jouer in W2. This unique Latin motet in F apparently remained relatively independent from the transmission of its extant French counterparts. It is, therefore, unlikely that two widely transmitted melodic details, absent from the related clausula, could have originated in Stirps Iesse/Virga cultus. It seems that these two melodic decorations entered the Latin motet in F via a connection with a French motet version, and that they were omitted from the clausula in F owing to the great difficulty of expressing them in sine littera notation.

138 I borrow Anderson’s term ‘little appendix’. Anderson suggested that, if the clausulae proposed as transcribed motets were ‘gathered together in a little appendix’, then ‘much more credence could be given to the hypothesis’ (‘Clausulae or Transcribed Motets’, pp. 111–12). He qualified his definition of a ‘little appendix’ in a corresponding footnote stating that ‘such “pockets” occur in many MSS. In F we have the 3pt clausulae of fascicule one’ (p. 112, n. 20).
not liturgical. Yet various links between the initial three clausulae may be
discerned. The first three clausulae in this group, their motet concordances in F and W2, and any refrain citations are as follows (see Figure 1 for a facsimile of fol. 11r):

Figure 1 Facsimile of F, fol. 11r: end of *Tanquam* 12; *[Vir]go* 2; beginning of *Flos filius e[ius]* 3

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Contrafacta and Transcribed Motets

**Tanquam 12**

F, fol. 10v (Triplum uncopied)\(^{139}\)

Related motet in F: None

Related motets in W2:  
*Tanquam suscipit/TANQUAM*, fol. 154v (2vv motet, motetus = clausula duplum, marginal incipit ‘Quant nest la flor en la pre’)

*Quant suscipit/Quant nest la flor/TANQUAM*, fols. 205\(^{\text{v}}\)–206\(^{\text{v}}\) (3vv double motet, motet triplum = clausula duplum, motetus = clausula triplum).

Refrain:  
‘Car j’a en tout mon vivant n’amérai fors li’ (vdB 300)

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**[Vir]go 2**

F, fol. 11r

Related motet in F:  
*Crescens incredulitas/[VIR]GO*, fol. 402\(^{\text{r}}\)–v (2vv motet, motetus = clausula duplum).

Related motet in W2:  
*Por conforter mon corage/[VIR]GO*, fols. 240\(^{\text{r}}\)–241\(^{\text{r}}\) (2vv motet, motetus = clausula duplum)

Refrain:  
‘Je voi venir Amelot parmi le vert bois’ (vdB 1154)\(^{140}\)

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**Flos filius e[ius] 3**

F, f. 11r–v

Related motet in F:  
*Stirps Iesse/Virga cultus/FLOS FILIUS E[IUS]*, fols. 409\(^{\text{r}}\)–410\(^{\text{v}}\) (3vv double motet = 3vv clausula)

Related motets in W2:  
*Candida virginitas/FLOS FILIUS EIUS*, fols. 145\(^{\text{r}}\)–146\(^{\text{r}}\) (2vv motet, motetus = clausula duplum, marginal incipit ‘Autrier jour’)

*Quant revient/L’autrier jouer/FLOS FILIUS EIUS*, fols. 206\(^{\text{r}}\)–207\(^{\text{r}}\) (3vv double motet = 3vv clausula)

Refrain:  
‘C’est la fin, la fin, que que nus die j’amérail’ (vdB 338)

The multiple connections between these initial clausulae in the appendix seem too marked to be purely coincidental. All three of these clausulae are *unica* in F, and all are related to motets associated with French texts in W2. Furthermore, the dupla of *[Vir]go 2* and *Flos filius e[ius] 3* contain

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\(^{139}\) For a discussion of *Tanquam 12*, see A. K. Zimmermann, *Studien zur mittelalterlichen Dreistimmigkeit* (Tu¨binger Beitra¨ge zur Musikwissenschaft, 29; Tutzing, 2008), pp. 326–47. Zimmermann suggests that this clausula exhibits the influence of its related motets. See also Balztes’s analysis of the mixing of first and second modes in the tenor of this clausula (which does not question the priority of this clausula over related motets), in ‘Notation, Rhythm, and Style’, i, pp. 76–81.

\(^{140}\) VdB 1154 is not cited outside the context of the text *Por conforter mon corage*. However, the melody and text of the motetus of *Por conforter mon corage* are transmitted in R (fol. 102r) as the first stanza of a monophonic chanson avec des refrains attributed to Ernoul le vielle de Gastinois. ‘Je voi venir Amelot’ clearly functions as a refrain in this chanson. Everist has presumed that this refrain originated in the /[Vir]/go 2 clausula (see French Motets in the Thirteenth Century, p. 70).
melodies associated with French refrains in their concluding phrases. The notational irregularities of *Tanquam 12* and *Flos filius e[ius] 3* were also noted by both Hans Tischler and Edward Roesner, and more recently Ann Katrin Zimmermann has observed that ‘these clausulae at the end of the first fascicle of F vary significantly from untexted three-voice passages of discant’: she stated that the nature of their three-part texture (‘Dreistimmigkeit’) seemed to ‘emerge out of the context of motets’. *Tanquam 12* and *Flos filius e[ius] 3* are strong candidates for ‘transcribed motets’, independently of any suspicion that they might be part of a ‘little appendix’ of works of this type; and the fundamental priority of the clausula *[Vir]go 2* over its related motet versions has also been challenged. While the rest of this group of pieces at the end of fascicle 1 lack related motets, the choice and order of the first three clausulae is potentially significant. Their appearance alongside one another in F could be explained if they were copied in conjunction with a French motet source. The first line of text of the (uncopied) triplum of the French motet on TANQUAM is *Quant nest la flor*, the motet on *[Vir]go 2* is *Por conforter mon corage*, and the motet triplum on *Flos filius e[ius] 3* is *Quant revient et fuille et flor*. As these three texts begin with ‘Q’ and ‘P’ they would probably

141 The status of vdB 300 as a genuine refrain in *Tanquam 12* is more ambiguous. It has no known concordances, and appears only in the context of this motet, which circulates exclusively as a motet in motet sources, and is not found in any chansonniers.


144 Heinrich Husmann suggested in 1940 that the copyist of *Tanquam 12* created this clausula from a motet version. See *Die drei- und vierstimmigen Notre-Dame Organa: Kritische Gesamtausgabe*, ed. H. Husmann [Publikationen älterer Musik, 11; Leipzig, 1940], p. 133. Although neither *Tanquam 12* nor *Flos filius e[ius] 3* was proposed as a transcribed motet by Waite (see *The Rhythm of Twelfth-Century Polyphony*, p. 101), both meet his criteria. Frobenius also believed *Tanquam 12* to be a transcribed motet on grounds of its peculiar transmission in F, and the presence of refrain quotations. See the discussion of Sm 97 in ‘Zum genetischen Verhältnis’, p. 19.

145 Frobenius provided uncharacteristically extensive arguments in favour of the priority of the French motet *Por conforter mon corage* over *[Vir]go 2* (Sm 69). He noted the incomplete nature of the second tenor statement; the song-like structure of the music and its close melodic relationship with the French text; the presence of a refrain melody and the long notes set to ‘a, e, o’ as motivated by textual demands. Frobenius also highlighted the closer correspondence between the French motet and the clausula as regards oxytonic and paroxytonic cadences than between the Latin motet *Crescens incredulitas* and the clausula. See his ‘Zum genetischen Verhältnis’, p. 18. I also recently argued for the priority of *Por conforter mon corage* over its related clausula and Latin motet in F. See ‘The Earliest Motets’, pp. 168–79, and 219–24.

146 Zimmermann proposed that the blank staves in the *Tanquam 12* clausula in F were probably not intended for the music associated with the text ‘Quant nest la flor’. See her *Studien zur mittelalterlichen Dreistimmigkeit*, pp. 336–8. She questioned the status of this three-part material as a contrapuntal whole, suggesting that the triplum is incomplete without its accompanying quadruplum (found in the motet versions in Cl and Mo). Although Zimmermann’s musical
have been neighbouring pieces in an alphabetically ordered collection of French motets.\textsuperscript{147} The disturbance to the alphabetical ordering of these pieces in F (where the clausula corresponding to \textit{Quant nest la flor} appears before that for \textit{Por conforter mon corage}) could have resulted from a desire to begin the appendix appropriately with a clausula on TANQUAM, the Christmas tenor that also opens the first motet fascicle of F.

I have called attention to a number of features of this \textit{Flos filius eius} motet family that are difficult to account for under conventional chronological models. These features can be most convincingly and simply explained by concluding that \textit{Quant revient/L’autrier jouer/FLOS FILIUS EiUS} was transcribed as a clausula and furnished with the Latin contrafactum \textit{Stirps Iesse/Virga cultus/FLOS FILIUS E[iUS]} in F. If this is accepted, then understandings of the refrain ‘\textit{C’est la fin, la fin}’ must be revised. The French motet from which I believe \textit{Flos filius e[ius]} \textsuperscript{3} descended (and may even have been copied) would have contained both the music and text of this refrain. ‘\textit{C’est la fin, la fin}’ could have been formulated in the process of creating \textit{Quant revient/L’autrier jouer/FLOS FILIUS EiUS}, whose music was, it seems, newly composed in conjunction with its text. Given the wide transmission of this refrain, however, it is perhaps more likely that the musical and textual phrase already had the status of a refrain, representing a genuine citation at the end of the motetus. In either case, ‘\textit{C’est la fin, la fin}’ can no longer be considered an important example of a widely disseminated refrain believed to derive from a clausula.

**Motets Transcribed as Clausulae:**
**Notational Models?**

Mark Everist has explained the presence of refrain melodies in clausulae with a proposition that momentarily reverses the generally accepted clausula–motet chronology. He underlined the possibility that certain clausulae may have been ‘conceived not to enrich the musical fabric of organa but as notational models for motets’, concluding that a ‘compositional scenario arguments are convincing, they do not explain the fact that this three-voice structure is transmitted independently of its quadruplum in the bilingual motet in W2. In any case, her observations do not necessarily challenge the hypothesis that these clausulae in F were copied from a French motet source in which the motet triplum of this material on TANQUAM was \textit{Quant nest la flor}. It is possible that the music scribe of F wished to use another form of the triplum or a different melody in his clausula version. That this was not the version present in his hypothetical French motet exemplar may explain why the triplum melody was never copied.\textsuperscript{147} That \textit{Quant nest la flor} and \textit{Quant revient et fueille et flor} are three-voice double motets, while \textit{Por conforter mon corage} is for tenor and motetus only, would not prevent these works from appearing together in a motet collection. The upper voices of these double motets would probably have been notated as successive parts alongside two-voice motets, just as they are in the ninth fascicle of F.

\textsuperscript{147} That \textit{Quant nest la flor} and \textit{Quant revient et fueille et flor} are three-voice double motets, while \textit{Por conforter mon corage} is for tenor and motetus only, would not prevent these works from appearing together in a motet collection. The upper voices of these double motets would probably have been notated as successive parts alongside two-voice motets, just as they are in the ninth fascicle of F.
in which a “normal” borrowing of a refrain takes place in a newly composed motet and in which a clausula is created to act as a notational prop is entirely believable’.148 This idea had already been suggested by Lefferts and Sanders, who thought it ‘likely that some of the later “source” clausulas never had an independent prior existence, but represent new compositions in the motet genre that are being stored in a rhythmically intelligible manner’.149

However, many of the clausulae in F that contain refrain melodies and are strong candidates as transcribed motets would actually be quite unhelpful notational models for their related motets.150 Tischler has described precisely such clausulae as ‘ligated so poorly that they cannot be transcribed without the help of motets’.151 In Amo[ris] 2 and Flos filius e[ius] 3 the sine littera clausula notation is both irregular and ambiguous. In both cases, it is the cum littera motet versions which are, arguably, more rhythmically precise and prescriptive. The motet versions, despite the absence of ligatures, have clear rhythmic implications: there is no doubt as to how many notes must be sung to each syllable and, as Baltzer has observed, ‘the average rate of text declamation serves as a fairly reliable guide’.152

‘Small-note ornaments or embellishments’153 characteristic of newly composed French motets are, by contrast, difficult to notate in clausulae, and their rhythmic interpretation can go more seriously awry. It is possible to mistake the length of a small-note ornamental figure when reading from sine littera notation, or for its misinterpretation to cause the misconstrual of a whole phrase. This could almost never happen in a motet, where textual rhythm and sense should mitigate against any drastic misreading. Motets transcribed as clausulae, therefore, do not ‘represent new compositions in the motet genre that are being stored in a rhythmically intelligible manner’,154 for it is precisely the intelligibility of their rhythmic information that is in doubt.155 Indeed, it might be useful to turn the hypothesis

150 There are extant motets for seventeen of the irregularly ligated clausulae proposed by Waite as transcribed motets (in one instance two separate clausulae correspond to a single motet). Significantly, eleven of these seventeen clausulae contain melodies associated with refrains as catalogue by van den Boogaard, and five of these eleven clausulae contain intertextual refrains.
153 Ibid.
154 Lefferts and Sanders, ‘Motet, §1: Middle Ages, 1. France, Ars antiqua’.
155 This argument also applies to Roketh’s related proposal that certain clausulae were potentially sketches for motets (‘canevas de motets’). See ‘La Polyphonie parisienne du treizième siècle’, i, p. 44b and above, n. 116. It seems unlikely that motet creators should sketch in sine littera clausulae when motets are much more effectively and easily conveyed in cum littera notation.
on its head, proposing that motets (though I do not claim that this was their intended function) could serve as notational models to help with the rhythmic interpretation of such clausulae.\(^{156}\)

Scholars have typically looked to the rhythmic information offered by clausulae in preference to that of their related motets. The penultimate phrase of the clausula *Virgo 2* (unique to F, fol. 11\(^f\), possibly a transcribed motet) provides a good example of an occasion when *sine littera* notation can sustain two possible readings and where the evidence of related motets could usefully be employed. This clausula, and the motets sharing its musical material, are in the first rhythmic mode. Although there is fairly frequent fractio modi, there is only one instance where significantly different interpretations of the clausula and motet notation could occur, in perfections 65–75. A facsimile of F, fol. 11\(^f\) is provided as Figure 1 above, and the relevant passage of the clausula duplum begins above the final tenor ordo at the end of the third system. Roesner’s transcription of this passage is shown as Example 12.\(^{157}\)

Significantly, Roesner’s transcription of the clausula duplum at this point could not support the corresponding texts of either *Por conforter mon corage* or *Crescens incredulitas*. Both motets strongly imply a substantially different rhythm (as shown in Example 13). Evidently Roesner, regarding the clausula as the rhythmic authority, disregarded the testimony of related motets in his transcription of this passage. The clausula notation can sustain both readings. In perfection 67 of *Virgo 2* (just above the beginning of the final tenor ordo of the third system in Figure 1) there is an ordo line in the triplum voice, but this line is omitted in the duplum, though there is a clear gap between the two notes that it would have separated. The implied missing line in the duplum could be interpreted as either a rest or simply a mark of articulation. If the line indicates a rest, it seems likely that the duplum *a* which precedes it would be a long (equivalent to a crotchet in modern notation), followed by a break corresponding to the

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\(^{156}\) That a motet in F might offer a more prescriptive and reliable source of rhythmic information than a clausula has not yet been properly acknowledged. Norman Smith, in ‘The Notation of Fractio Modi’, warned expressly against the danger of ‘correcting’ clausula notation with reference to related motets. In his earlier article, ‘The Earliest Motets: Music and Words’, pp. 154–9, Smith had demonstrated that small and fairly insignificant rhythmic changes are often effected in the process of converting borrowed clausulae into motets. He emphasised that this was not a reason to impose the rhythm of a motet on its related clausula, observing (p. 160) that though ‘the motet notation is explicit, the clausula’s notation seems no less so’. This caveat is not, however, applicable to the situation of clausulae representing ‘transcribed motets’, given that one of the typical characteristics of such a clausula is its rhythmic ambiguity.

\(^{157}\) See Roesner, *Les quadrupla et tripla de Paris*, no. 24, pp. 141–2. The motet concordances are as follows: *Crescens incredulitas*/[VIR]/[GO] (F, fol. 402\(^v\)); *Por conforter mon corage*/[VIR]/[GO] (W2, fols. 240\(^v\)–241\(^r\)); and *Por conforter mon corage* (motetus only, R, fol. 102\(^v\)).
length of a breve (a quaver). However, if the line indicates merely a punctuation, as Roesner interprets it (see Example 12, perfection 67), the $a$ could be of shorter duration – only a breve in length. Similarly, the rhythm of the two repeated $d$s in perfections 73–4 of the duplum is not certain, since repeated pitches cannot be ligated. These two ambiguities allow the clausula notation to support both the motet version and Roesner’s interpretation of this passage. Roesner reads the first of the repeated $d$s in perfection 73 as a perfect long (a dotted crotchet) in order to compensate for the fact that he construed the $a$ in the duplum at perfection 67 as a breve. The related motets strongly imply that it is the $a$ in perfection 67 that is a perfect long, and that the first $d$ (in perfection 73) must, correspondingly, be only a breve in duration.

Roesner’s transcription of this short passage avoids a dissonance at the beginning of perfection 73. It prevents $g$ and $f$ sounding simultaneously in the duplum and tenor, a clash that is evident in the motet version in W2 (compare the two moments marked by boxes in Examples 12 and 13). Yet Roesner’s interpretation is rather out of character with the rest of the clausula: it provides the only example of a moment where the triplum

Example 12  Transcription of *Virgo 2* (F, fol. 11r), perfs. 65–75, after Roesner

Example 13  Motetus of *Crescens incredulitas* (F, fol. 402v) and *Por conforter mon corage* (W2, fol. 241r), perfs. 65–75
and duplum phrases overlap, and it also substantially obscures the melody of the refrain ‘Je voi venir Amelot, parmi le vert bois’ (vdB 1154). It is remarkable that an interpretation of *sine littera* notation aiming to produce a ‘consonant’ reading can differ substantially from the rhythm more clearly implied in corresponding motet versions. In a case such as this, where modal notation is genuinely equivocal, I cannot see why a preoccupation with consonance should necessarily be favoured over the evidence of the related motets.

**CONSONANCE AND DISSONANCE**

Consonance has previously been employed as a quality by which to confirm the priority of clausulae over their related motets. When examining the clausulae suggested by Waite to be transcribed motets, Baltzer ultimately rejected Waite’s hypothesis, emphasising that her rhythmic interpretations of his notationally irregular clausulae gave ‘better’, that is, less dissonant, readings than their corresponding motets. This is true in the case of both clausulae proposed here as transcribed motets. Amo*[ris]* 2 and *Flos filius eiusmod* 3 imply more consonant readings of their musical material than any related motets in almost all of the instances of changes of ‘vertical sonority’ between clausulae and motets discussed above.

Yet to establish chronological priority in terms of consonance is problematic for several reasons. First, the question as to what is acceptable or even typical in terms of dissonance in the early thirteenth century remains open. The often harsh dissonance of the four-voice pieces *Latex silice /[IMMO]LATUS* and *Serena virginum / MANERE* (as preserved in F, fols. 230′–231′ and 235′–237′ respectively), for example, has occasioned much comment: it has been suggested these works simply could not have been intended for performance as motets in four parts (as preserved in F). But both Wulf Arlt and Darwin Scott have demonstrated that dissonance can be justified by concerns of melodic patterning. Scott has

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158 Baltzer, ‘Notation, Rhythm, and Style’, i, p. 36.
159 Planchart noted that the *Flos filius eiusmod* 3 clausula is remarkably lacking in dissonance (see ‘The Flower’s Children’, p. 318).
160 In the one difference in vertical sonority between *Amo*[ris] 2 and *Veni, salva nos*, the clausula duplum is in unison with the tenor at the beginning of perfection 23, while the motetus creates an interval of a second with the tenor (see Example 6). In five out of the six differences in vertical sonority between *Flos filius eiusmod* 3 and *Strips Iesse/Virga cultus* the clausula offers a more consonant reading than the motet (see Example 9).
further argued that the occurrence of striking dissonances in the four-voice versions of these pieces can be explained, and shown to be legitimate in the context of the writings of contemporary theorists. The degree of dissonance acceptable in thirteenth-century compositions, then, may be greater than has previously been recognised.

Secondly, the interpretation of *sine littera* notation, particularly when ligature patterns are unconventional, can fundamentally privilege consonance. Consonance guided Roesner’s transcription of the *[Vir]go* clausula, and Baltzer freely admitted that her method of deciphering the rhythm of ambiguous clausula notation relied precisely on attention to the intervalllic relationship between duplum and tenor. There is a danger of circularity here: the relative ambiguity of *sine littera* notation – believed implicitly to represent the ‘original’ version of the musical material – gave Baltzer fairly free rein to produce ‘good’ consonant transcriptions. Thus ambiguities in *sine littera* notation might allow scholars to produce more consonant readings of clausulae than were, in fact, intended. That consonance should be employed as a measure for the ‘authority’ of a musical version, or confirmation of its status as an ‘original’, is, therefore, problematic.

Indeed, it is arguably dissonance that might be a more accurate indicator of chronological priority than consonance. Manuel Pedro Ferreira, tracing the history of particular harmonic intervals from the eleventh to the fourteenth centuries, has demonstrated that the perception of seconds as dissonant intervals, and thirds, sixths and fourths as secondary consonances increases, in both theory and practice, throughout this three-hundred year period. Ferreira suggests that a growing preoccupation with the theoretical codification of consonant and dissonant intervals in this period was matched by a generally heightened emphasis on perfect consonances in its music.

The relative consonance of *Amo[r]is* and *Flos filius e[ius]* in comparison to their related motets should not, then, confirm the priority of these clausulae. Even though this increase in consonant harmonic intervals is sometimes clearly and conventionally implied by the clausula notation, it is problematic to insist on the conventional interpretation of a ligature pattern in one instance, when in other instances in the same clausula a conventional interpretation is deemed impossible or unacceptable. That is, the decision to read ligatures conventionally at certain moments may be encouraged by the fact that a conventional reading will produce a

164 Baltzer, ‘Notation, Rhythm, and Style’, i, p. 36.
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strongly consonant transcription. Yet even if differences in vertical sonority between these clausulae and motets are accepted as intentional, they could be explained by the proposition that the notator converting motets into clausulae deliberately made the clausulae more consonant as he did so. Perhaps the scribe himself was using consonance as a guide, or was aware that the *sine littera* notation would be equivocal, and aimed to fix its interpretation by employing strong consonances to help a reader. Or the more consonant clausulae could possibly represent modernisations of their parent motets, offering musical versions eliminating lately unfashionable dissonances. Whether or not differences in vertical sonority between clausulae and motets are considered to be deliberate, it is problematic to assert the priority of clausulae, or to refute the priority of motets, on harmonic grounds.

**WHY TRANSCRIBE MOTETS AS CLAUSULAE?**

With nearly five hundred ‘regular’ clausulae to choose from, why should a copyist transcribe some dozen motets into a notation he does not understand; and how did these few works become interspersed in random fashion in such an ordered section of a MS [F] which is itself most meticulously ordered? Were these clausulae gathered together in a little appendix, much more credence could be given to the hypothesis; if such clausulae were transcriptions they would of necessity spring from a tradition so strikingly different from that of the others in the codex that there would be some clear division of the two series made manifest in the MS itself.\(^\text{166}\)

In ‘Clausulae or Transcribed Motets in the Florence Manuscript?’ (1970), Anderson chiefly attempted to deny the notational irregularities of the clausulae identified by Waite as transcribed motets. He also challenged Waite’s proposition on a number of grounds, rightly questioning the need for such transcribed motets in F, given the very extensive collection of ‘regular’ clausulae in this manuscript, which did not appear to require supplement or enrichment with transcribed motets. He was concerned by the seemingly ‘random fashion’ in which these transcribed clausulae were interspersed in the manuscript,\(^\text{167}\) and he queried the presence of short melismas at the end of a number of these contentious clausulae (usually in order to produce a complete presentation of the borrowed tenor chant), absent in their related motets. Anderson asked how ‘a redactor who did not understand the notation’ could have ‘appended an entirely new melisma not known in the original’.\(^\text{168}\) Furthermore, he emphasised the difference between F and the Saint-Victor manuscript, the only known

\(^\text{166}\) Anderson, ‘Clausulae or Transcribed Motets’, pp. 111–12.


source thought to contain a collection of transcribed motets and long considered to be exceptional.\(^{169}\) He stated that ‘the singular nature of the StV collection certainly grants the possibility of motet-transcription, and thus transcription is not an impossibility in F, although one may not use by analogy the StV MS to substantiate any possible evidence of this method of compilation in F’.\(^{170}\)

A number of Anderson’s concerns are ill-founded. Baltzer has already challenged Anderson’s notational analyses, demonstrating that the clausulae identified by Waite could have been notated in a more regular manner than they are in F.\(^{171}\) Despite these notational irregularities in F, Anderson’s claim that the copyist ‘did not understand’ *sine littera* notation is misleading. Errors in notation may reflect the inherent difficulty of translating musical material conceived in a different notational system rather than the fundamental inadequacy of the scribe. In consequence, there seems little difficulty in accepting that the clausula scribe could have appended new material not present in the original motets. In any case, the added closing melismas are often highly conventional concluding gestures, common to a number of clausulae.\(^ {172}\) Furthermore, the ligation of a complex motet *sine littera* would have surely required just as much, if not more, skill than the addition or creation of a short melismatic addendum.\(^ {173}\) Similarly, Anderson’s concerns about the ordering of F might be partially assuaged by the possible cluster of transcribed motets at the end of fascicle 1.\(^ {174}\) But the fundamental question as to why motets would ever have been transcribed in such a way in F, particularly since the clausulae-as-notational-models theory can now be rejected, remains unanswered.

The need definitively to answer this question might be less pressing if F as a source were differently understood. One need not regard clausulae derived from motets as part of a ‘strikingly different’ tradition. The idea of a clausula derived from a motet is more palatable if F is imagined in a

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\(^{169}\) Rokseth, the first scholar to propose motet origins for the clausulae in StV, underlined their special status as exceptions to the typical model exemplified in the Notre-Dame sources. See *Polyphonies du XIII\(^\text{e}\) siècle*, iv, pp. 70–1. Recent scholarship has continued to view the StV manuscript as anomalous. See, e.g., Körndle, ‘Von der Klausel zur Motette und zurück?’, pp. 127–8.

\(^{170}\) ‘Clausulae or Transcribed Motets’, p. 111.

\(^{171}\) Baltzer, ‘Notation, Rhythm, and Style’, i, p. 36.

\(^{172}\) Smith has referred to the added melisma at the end of one of the clausulae discussed by Waite (*Domino 12*, F, fol. 88\(^{8\text{-}}\)) as ‘a simple and frequently used cadential formula found throughout the *Magnus liber*.’ See N. E. Smith, ‘Some Exceptional Clausulae of the Florence Manuscript’, *Music & Letters*, 59 (1973), pp. 405–14, at 409.

\(^{173}\) This is an argument also offered by Frobenius in ‘Zum genetischen Verhältnis’, p. 11.

\(^{174}\) Another group of transcribed motet clausulae in F might be the series of clausulae *Domino 12–16* at the end of fascicle 3 (fols. 88\(^{5\text{-}}\)–89\(^{\text{r}}\)). *Domino 12*, 14 and 16 have extant related French motets. *Domino 12* and 13 were identified by Waite as notationally irregular, and Flotzinger added *Domino 15* and 16 to Waite’s list.
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general context of musical reuse, where motets and clausulae interacted and influenced one another, and where the scribe copying a clausula might be aware of Latin and French texts associated with the music in question. This renders the possible appearance of a ‘transcribed’ French motet in a clausula fascicle less surprising, and the admission that one particular clausula might represent a transcribed motet need not challenge the priority of clausulae over related motets in other instances.

It appears that those copying F aspired to provide a very comprehensive collection of music: almost all the known Latin monotextual motets are preserved in this manuscript, and likewise, the collection of clausulae is far greater than in any other source. This led Anderson to refute Waite’s claims that the clausulae in F required any further supplement in the form of transcribed motets. Yet the vast size of the clausula collection would support the inclusion of ‘transcribed motets’ if one of the aims of those copying and collating F was to record, as comprehensively as possible, the great extent and richness of their musical repertory in many possible forms. In this case, it would be entirely reasonable that the scribe transcribed the music of a French motet on a certain tenor, in order to increase the number of clausulae on this chant yet further. In such circumstances, clausulae lacking related motets, clausulae subsequently texted to become motets, and motets transcribed as clausulae could appear alongside one another in the same, liturgically ordered, fascicle.

French motets might also have been transcribed as clausulae as a means of including their musical material in F without any accompanying text in the vernacular. Roesner has underlined the possibility that F may once have contained a number of gatherings, or even a fascicle, now lost, devoted to French motets.¹⁷⁵ This could be supported by my suggestions that French motets were available to those copying F. However, Roesner’s proposition seems improbable in other respects.¹⁷⁶ F, as it is now extant, contains exclusively works in Latin, and employs liturgical ordering principles uncommon in sources in the vernacular. It is noteworthy that the duplication of musical material across the motet fascicles of F seems actively to have been avoided. It is unlikely that the Latin motets *I pocite pseudopontifices/Velut stelle firmamenti/ET GAUDEBIT, Veni, salva nos/AMO[RIS]* or *Stirps Jesse/Virga cultus/FLOS FILIUS E[IUS]* would also have been copied in F in their French versions. These Latin motets – extant only in F and with an apparently narrow circulation – are related to particularly widely disseminated French motets, perhaps indicating that the contrafacta in F

¹⁷⁶ See my more detailed evaluation of this hypothesis in Bradley, ‘Ordering in the Motet Fascicles of the Florence Manuscript’, pp. 61–2.
were specially created, precisely in order that well-known French motets could appear in the context of a purely Latin motet collection. I think it more probable that works with French texts were deliberately excluded from F – despite the fact that they were available to those preparing the manuscript – than that the manuscript contained vernacular motet fascicles now lost.

Yet it is striking that there was apparently no effort made in F to conceal or obscure links with vernacular musical traditions. A number of the Latin contrafacta are very clearly related to their French counterparts; *Error popularis*, for example, resembles *Fole acostumance* closely in theme, vocabulary, poetic structure and semantic content. Similarly, the music of such a Latin contrafactum would probably have carried associations of its more widely disseminated French text. Any desire to exclude French motets from F must, then, have operated on quite a superficial level: though in Latin, the vernacular heritage – both musical and poetic – of the contrafacta in F would presumably have often been obvious. This would also apply to refrain melodies present in both Latin motets and clausulae in F. Despite the lack of associated French texts, the refrains could still have been recognised as part of the musical currency of the vernacular world. Those compiling F had, seemingly, no objection to French music or French influences, only to the actual appearance of French texts within their purely Latin collection. The transcription of French motets as clausulae in F would, therefore, have been an effective way of recording their music without associated vernacular texts, and without the need to create a Latin contrafactum.

How might these explanations for the presence of transcribed motets among clausulae in F relate to the justifications offered for the collection of clausulae in StV? Büttner, in his 2011 monograph *Das Klauselrepertoire der Handschrift Saint-Victor*, demonstrated conclusively that all forty of the Saint-Victor clausulae represent transcriptions of French motets, whose accompanying texts are cued by marginal incipits. While F is dated in the 1240s, both Körndle and Büttner place StV between 1270 and 1300, arguing that the transcription of motets as clausulae here is part of a deliberate act of conservatism in this source. Körndle suggested a particular desire in StV to employ modal, rather than mensural, notation; a notational ‘correction’ related to concerns, as expressed in Pope John XXII’s later Bull *Docta sanctorum patrum* (1324), about the use of semibreves

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177 I have suggested elsewhere that the motets at the end of the second fascicle may have been pieces created specifically for F. See ibid., pp. 55–60.

and minims. Büttner likewise situated StV in a reactionary context, responding to particular philosophical debates from the 1270s onwards. He viewed the clausulae as an attempt to transform worldly secular French motets into a supposedly older and purer musical state. Büttner observed that StV consciously imitates earlier liturgically appropriate sources containing clausulae, yet simultaneously draws attention to its reformation of undesirable secular motets through the inclusion of their vernacular incipits. These explanations, while convincing in the context of StV, do not seem so appropriate in the case of F, a source that presumably pre-dates such reformative tendencies, and where modally notated, ‘genuine’ clausulae and transcribed motets can be interspersed and, on the surface, indistinguishable. Indeed, the evidence of F indicates that the transcription of motets as clausulae was already established relatively early in the thirteenth century and that the conversion of French motets into clausulae in StV may be part of a much more widespread and older practice than has been fully acknowledged. This practice is one for which further explanation and contextualisation is therefore required.

CONCLUSIONS

I have proposed three Latin motets in F as contrafacta of earlier French motets, and demonstrated that two clausulae in this manuscript might also represent textless transcriptions of French motets. These Latin motets and clausulae are exceptional in the context of F: I do not claim that all, or even most, of the clausulae in this manuscript are transcribed motets, nor that a majority of the Latin motets in F are derived from earlier French pieces. Nonetheless, the potential number of transcribed motets and contrafacta in F is, arguably, significant. Initial investigations suggest that there are at least twenty-nine transcribed French motets amongst the clausulae of F,179 and that eleven of the Latin motets in F might be con-

179 Büttner has established [Domine] 5 as a transcribed French motet. I have made the case here for Amo[ris] 2 and Flos filius e[ius] 3, also proposing [Vir]go 2 and Tanquam 12. Klaus Hofmann also argued for one of Waite’s notationally irregular clausulae, F no. 94, as a transcribed French motet. See K. Hofmann, Untersuchungen zur Kompositionstechnik der Motette im 13. Jahrhundert durchgeführt an den Motetten mit dem Tenor IN SECULUM (Tübingen Beiträge zur Musikwissenschaft, 2; Neuhausen-Stuttgart, 1972), p. 129. The remaining thirteen clausulae with extant French motets listed by Waite are strong candidates as transcriptions: F nos. 14, 59–60, 61, 77, 85, 105, 106, 131, 150, 156, 163 and Domino 12 (fol. 88v4). Of the additional notationally irregular clausulae noted by Flotzinger, three have extant French motets: F nos. 64 (also containing refrain 1018, with a surviving text concordance), 137 and Domino 16 (fol. 89v3). Three further clausulae containing intertextual refrains are also possibilities: nos. 46, 151 and 197. Also plausible are nos. 148 (on grounds of style and dissemination patterns) and 208 (with a unique refrain that attracted Rokseth’s attention; see Polyphonies du treizième siècle, iv. 209, n. 1). Building on Büttner’s evidence (discussed above in n. 31), F no. 130 (also
trafacta of French models. The possibility that newly composed Latin motets in F could also have been transcribed and preserved as clausulae merits further investigation, as does the hypothesis that certain motets in F are contrafacta of existing Latin texts. As knowledge of the characteristics that might identify a transcribed motet or a contrafactum increases, certain pieces could also be posited as contrafacta or transcriptions of motets now lost. All of the clausulae investigated here are ‘true’ clausulae: they are presented in separate fascicles devoted to this musical type rather than appearing in the context of organa. The significance of this generic distinction remains to be seen, and the possibility that passages of discant embedded within organa might also represent transcriptions of motets is ripe for exploration.

Arlt has established Ypocrite pseudopontifices as a contrafactum, Büttrn has proposed Prothomartir plenus fonte and I have here suggested Error popularis, Veni, salua nos, Stirps Iesse/Virga cultus and Crescens incredulitas. Of the Latin motets in F with extant related French versions, In modulo sonet letitia/[IMMOLATUS] (motet no. 233) seems plausible on stylistic grounds and its related clausula (no. 105) is also proposed as a transcribed motet by Waite. Clamans in deserto/[IOHANNE] (no. 379, whose related clausula, no. 148, may also be a transcribed motet) is another likely candidate, as are O Maria maris stella/VERITATEM (no. 448, with no extant related clausula), and Amina militie celestis/AGMINA (no. 532, with a related clausula in StV, no. 40). Locus hic terribilis/[CONFIT]EBOR (no. 110) is a further possibility, though this motet has a related passage of discant transmitted within organa (in F, fol. 139° and W2, fols. 71° and 83°), and the chronological relationship between discant/motet versions is, as yet, unclear.

Clausula no. 283 (unique to F, with a Latin motet also unique to F, Et exaltavi 2 [F, fol. 139° and W2, fols. 68° and 72°], 68°, 69°, and 70°) is also proposed as a transcribed motet by Waite. Clamans in deserto/[IOHANNE] (no. 379, whose related clausula, no. 148, may also be a transcribed motet) is another likely candidate, as are O Maria maris stella/VERITATEM (no. 448, with no extant related clausula), and Amina militie celestis/AGMINA (no. 532, with a related clausula in StV, no. 40). Locus hic terribilis/[CONFIT]EBOR (no. 110) is a further possibility, though this motet has a related passage of discant transmitted within organa (in F, fol. 139° and W2, fols. 71° and 83°), and the chronological relationship between discant/motet versions is, as yet, unclear.

I have argued elsewhere that this is the case for motet Liberator libera/[LIBERATI] (no. 97). See ‘The Earliest Motets’, pp. 283–95.

Four of the clausulae identified by Waite as transcribed motets, but for which no related motets are extant, are likely suspects: nos. 50, 126, 146 and Domino 13 (fol. 88°–9). Four of Flotzinger’s additions to Waite’s list similarly lack extant motet versions: nos. 13, 127, 135 and Domino 15 (fol. 88°–9). Büttrn has also suggested that no. 445 (Patribus 6, unique to F, fol. 183°) is a transcription of a French motet, now lost. See his Das Klauselrepertoire der Handschrift Saint-Victor, pp. 184–9.

It seems probable that two passages of discant within organa in W2 represent transcribed motets. These passages of discant (W2, fols. 68° and 72°) are transmitted in F as clausulae (nos. 61 and 94) and identified by Waite as transcribed motets. That a passage of discant embedded in an organum in F could be a transcribed motet has not yet been investigated. Plausible candidates include the passage of discant Et exaltavi 2 (F, fol. 139° and W2, fol. 83°)
If as many as twenty-nine clausulae in F might be transcriptions of French motets, the relationship between French motets and clausulae requires re-evaluation. Only sixty-one motets with text(s) in French have related clausulae extant in the so-called ‘Notre Dame’ sources (W1, F and W2).\(^1\) Were nearly half of such clausulae proven to be \textit{sine littera} transcriptions of French motets, this would challenge the idea that vernacular motets were often created through the addition of texts to pre-existing clausulae. And it would undermine the presumption that a tradition of motets in French must, like the Latin tradition, have originated in the texting of clausulae.\(^2\) Given that certain French motets were reworked as clausulae and/or contrafacta by the time F was copied in the 1240s, this encourages an earlier dating for such newly composed motets,\(^3\) and perhaps also for the repertory of motets in the vernacular more generally.

The proposition that the texts \textit{Ypocrite pseudopontifices} and \textit{Stirps Jesse/Virga cultus} are contrafacta suggests, in addition, a vernacular origin for two out of the three Latin double motets extant in F. Significantly, one of only two Latin double motets recorded in W2, \textit{Salve salus hominum/O radians stella/NOSTRUM} (W2, fols. 186r–v), has also been proposed as a contrafactum of a French double motet.\(^4\) It seems, then, that just one of the four Latin double motets preserved in sources copied before 1270, \textit{Mors que stimulo/ Mors morsu/MORS} (F, fols. 400v–401v and W2, fols. 164r–165v), was actually conceived as a Latin double motet, probably derived from a pre-existing clausula. This could question the current tendency to identify an early ‘tradition’ of Latin double motets.\(^5\)

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\(^1\) This figure was calculated with reference to Smith’s catalogue in ‘From Clausula to Motet’, pp. 38–65, adding the new clausula–French motet concordance discovered by Saint-Cricq (see n. 177 above).

\(^2\) See Yudkin, \textit{Music in Medieval Europe}, pp. 393–5, and R. Hoppin, \textit{Medieval Music} (The Norton Introduction to Music History; New York and London, 1978), p. 326. Everist also emphasised the possibility that motets in French can be ‘adaptations from clausulae and pre-existent Latin motets’ (\textit{French Motets in the Thirteenth Century}, p. 43). More recently, Everist also implied (‘The Thirteenth Century’, p. 85) that the tradition of motets in French originally derived from clausulae, noting that ‘the collision . . . between musicians trained to sing and perhaps compose (or at least modify) organa and clausulae and a vernacular culture may well have triggered the earliest motets with French texts’.

\(^3\) Tischler, for example, gives the text \textit{Fole acostumance} a date of ‘c. 1250’. See his ‘A Comparison of Two Manuscripts’, p. 8.


\(^5\) See, e.g., Lefferts and Sanders, ‘Motet §I: Middle Ages, 1. France, Ars antiqua’.

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the ‘paucity of Latin double motets [extant] before the fourth fascicle of Montpellier’, described by Everist as ‘most curious’.190

Vernacular influences uncovered in F, even if only in a minority of exceptional cases, challenge the widespread presumption that this chronologically ‘early’ motet manuscript necessarily preserves motets in their earliest form. If Veni, salva nos, for example, derives from a motet extant only in sources that post-date F by about three decades, then the relationship between manuscript chronology and musical chronology is much more complex than is generally acknowledged. Similarly, two of the Latin contrafacta discussed above demonstrate that liturgical function or sacred content does not necessarily confirm chronological priority, nor should it be assumed that motets become progressively more ‘secular’ as their family trees grow. As Büttner has emphasised, the tendency to enforce strict divisions between ‘liturgical’, ‘sacred’ and ‘secular’ music is artificial,191 obscuring the potential for multidirectional interchange between sacred and secular spheres in the thirteenth century. Fluid exchanges between these spheres might include, and convincingly account for, the presence of melodies associated with secular, vernacular refrains in supposedly liturgical clausulae.

The importance of written materials in the creation of contrafacta and clausulae in F, as demonstrated above, also reflects an important aspect of thirteenth-century musical culture. It appears that some clausulae could have served as notational supplements for the subsequent motet versions of their musical material, recording specific rhythmic details impossible to prescribe in cum littera notation. Yet it seems that motets also very quickly developed in a way that expanded the notational possibilities of clausulae, particularly with regard to small-note melodic decorations. In F, those creating motets avail of the opportunity to notate syllabic pieces, the rhythm of which can be established with certainty because of the existence of a related, sine littera clausula. However, F also contains motets exploiting the kind of melodic ornamentation simply too difficult to notate in a clausula, but made possible in a motet precisely because of the presence of a syllabic text whose rate of declamation is an important clue to the correct rhythmic interpretation. Ways in which music is recorded in writing and features of musical style are, therefore, closely interwoven, existing in a mutually dependent relationship. This is entirely typical of the burgeoning literacy and textuality of the culture in which these pieces are rooted: the musical fabric of thirteenth-century motets and clausulae exhibits the influence of written models and notational possibilities.

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