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The Lazarus Project is an interdisciplinary initiative at the University of Rochester that uses multispectral imaging (MSI)—the process of obtaining image data from a range of both visible and invisible wavelengths—to recover damaged or illegible texts and cultural heritage objects. Here, we apply this technology to the “Ricardus Dialogue” (University of Rochester, D.460 1000-003).¹ A single-folio fragment gifted to the university by Winifred Myers in 1968, the Ricardus Dialogue’s earlier provenance was virtually unknown. To the naked eye, the text is almost completely illegible beyond the rubricated names Ricardus and Iohannes (fig. 1), a

¹ The manuscript fragment acquired this informal name within the University of Rochester because, as noted, only the names Ricardus and Iohannes could be read, and because these personae are clearly engaged in dialogue. We will retain this name throughout.
shortcoming that has, until now, hampered its study. However, using MSI technology and statistical image processing, our team successfully recovered the vast majority of the text and identified the document as an early witness to Richard FitzRalph’s *Summa de Questionibus Armenorum* (ca. 1348–51). A dialogic exposition in nineteen books of the official Roman Catholic doctrine for Armenian prelates, the *Summa* has been described as “FitzRalph’s most important and influential contribution to medieval theological literature.” Our discovery is significant because not only does our fragment appear to be one of the earliest extant copies of the text, but it is also the first manuscript of any of FitzRalph’s works to be identified in a non-European collection. Inasmuch as the *Summa* has not benefited from a scholarly edition since 1511/12, we have chosen to present a full transcription of the recovered text in anticipation of a future collation of the work and its variants.

*Physical Description*

The Ricardus Dialogue is a single folio that measures 25 × 16.5 cm. Originally larger, it was excised from its original codex sometime before 1675 and refashioned into a limp vellum cover. During the excision, approximately 1.9 cm appears to have been trimmed vertically from the left margin of the recto, resulting in the loss of text from recto, column a, and verso, column b. It may be surmised from the lack of a header designating the book number that some amount of parchment (probably slightly less than 3 cm) was trimmed from the top of the folio; some form of numbering system for the various *libri* is present in nearly all other witnesses that we consulted. The fragment’s original measurements, therefore, were likely about 28 × 18.4 cm.

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3 The other witnesses to which we compared our fragment are Vatican City, Biblioteca Apostolica Vaticana, MSS Vat. lat. 1033, 1034, 1035, and 1036; only MS 1036 lacks consistent headers.
After resizing, the folio was rotated 90 degrees clockwise and made into a cover for an unidentified volume. The center of the folio was incorporated into the spine of this book: eight holes run across the page, the vestiges of four evenly-spaced sewing supports whose lacing followed a straight lacing path, appear to have extended about 3.3 cm inward from the edge of the
text block. Tannins and oils from the leather book cover have discolored about 1.9 cm (spreading to about 5 cm at its greatest extent) of the central portion of the folio (hereafter referred to as the “spine”). This discoloration has rendered six lines in both verso columns completely illegible. Fortunately, however, the discoloration had the opposite effect in some portions of the recto spine area, where the text faced inward toward the sewing supports.

Creases, paste residue, and beveling are visible along all four edges, indicating where the parchment was turned in about 0.5 cm along the vertical sides and 0.9 cm along the horizontal. Paste residue, almost certainly from a bookplate, is visible on the lower portion of the recto, on what would have been the inside front cover of the rebound book. Early modern handwriting appears in three locations—twice on the verso and once on the recto. The inscription on the recto, located just above the residue left by the bookplate, remains clearly legible, and reads *Joan Neruet. Φιλέλλην | ἔτει μετὰ ἀνθρώπων σωτη | ρίαν | α.χ.οἐ.* On the verso, four lines of writing are visible in the far-left portion of the spine. Though severe staining impeded efforts to recover this inscription to the point of legibility, it likely gives the title of the text around which the folio was bound, as it is located in the upper spine region and would have faced outward when shelved. It appears to be written in a hand contemporary with Jean Nervet’s inscription (1675), if not by Nervet himself.

The bottom of the fragment is discolored by a large blue stain, probably from a copper-containing ink. Azurite [2CuCO$_3$ · Cu(OH)$_2$] was a common blue pigment in the Middle Ages, and its tendency to transform into the closely related green mineral malachite [CuCO$_3$ · Cu(OH)$_2$] has been well documented: “According to Selim Augusti . . . there is hardly a medieval Italian church where azurite in mural paintings does not show evidence of being transformed to malachite” (see Rutherford J. Gettens and Elisabeth West Fitzhugh, “Azurite and Blue Verditer,” *Studies in Conservation* 11 (1966): 54–61, at 57. A similar chemical transformation may have occurred in our fragment’s stain. Although the stain is primarily blue, significant amounts of green pigment have precipitated along the edges of these stained areas, indicating that the

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4 Translated, the inscription reads: “*Joannes Neruet, Philhellene [i.e., ‘Friend of Greeks’], in the year after the salvation of mankind, 1-600-75 [i.e., 1675].*” The authors are indebted to Jamie Masters of King’s College London for his translation assistance.

5 Azurite [2CuCO$_3$ · Cu(OH)$_2$] was a common blue pigment in the Middle Ages, and its tendency to transform into the closely related green mineral malachite [CuCO$_3$ · Cu(OH)$_2$] has been well documented: “According to Selim Augusti . . . there is hardly a medieval Italian church where azurite in mural paintings does not show evidence of being transformed to malachite” (see Rutherford J. Gettens and Elisabeth West Fitzhugh, “Azurite and Blue Verditer,” *Studies in Conservation* 11 (1966): 54–61, at 57. A similar chemical transformation may have occurred in our fragment’s stain. Although the stain is primarily blue, significant amounts of green pigment have precipitated along the edges of these stained areas, indicating that the
inscribed upside-down on the verso. We successfully recovered a portion of this inscription: the first line remains illegible, the second reads [ . . . y?] S- D’humanité, and the third, perhaps a shelfmark, appears to read v.l.l.c. pp. Puize.

The rubricated names Ricardus and Ioh(an)nes are visible without processing, and they appear several times on both sides to indicate changes in the speaker. Additional paratextual features are also visible, though their purpose was previously unknown. For instance, we now know that the red underlining throughout was used to emphasize all direct quotations from the Bible and chapter summaries, which roughly correspond to those in the tabulae at the beginning of each liber in the 1511/12 printed edition. Red oblique marks appear throughout and were used as punctuation. Four instances of strikethrough corrections, also done in red ink, are visible on the recto. Blue and red paraph marks are scattered throughout the text, usually appearing before the names Ricardus and Iohannes or chapter summaries. Two pen-flourished initials—a six-line I on the recto and a three-line U on the verso—decorate the folio; the blue ink that once formed the bodies of the letters has faded significantly, but the elaborate red penwork designs surrounding them remain.

The text itself is divided into two columns of fifty lines each. The text is written in a bold cursiva libraria, while the rubricated names are written in a slightly larger textualis formata. Based on paleographic evidence, the manuscript was likely produced in southern France in the mid-fourteenth century. The production location can be surmised from the combination of French and Italian letter forms without the characteristic roundness of a true Italian hand. The scribe employs certain letter forms more common pigment has oxidized; this is most visible in the small, circular stain between the third and fourth sewing support holes on the verso spine.

For discussion of different cursiva letter forms and their geographic affiliations, see Albert Derolez, *The Palaeography of Gothic Manuscript Books: From the Twelfth to the Early Sixteenth Century* (Cambridge: Cambridge University Press, 2003), 142–62. Huskin first posited that the fragment originated in southern France or possibly northern Italy in the third quarter of the fourteenth century. Ilya Dines proposes that it was most likely produced in southern France and suggests a more precise date range of 1340–60 for the script (email messages to authors, 27–28 March 2018). While the authors are reticent to claim with certainty such a
in Italian manuscripts, such as the lack of horns on g; the 3 shape of m in final position; the vertical descender of p and its body in varying states of closure; and three distinct r formations, including a majuscule R that is only very rarely used in the first-letter position. However, the scribe’s construction of f and long-s more closely resembles that of a French bâtarde script: they have long, moderately rightward-slanting descenders that are consistently more slanted than the descenders of p except when s and p are written adjacent to one another, and they consistently have straight, not curved, downward-angling top strokes.7 The date may be more precisely estimated as being after circa 1350, based on when we know the text was

narrow range, Dines’s dating would make our fragment the oldest extant copy of FitzRalph’s Summa by fifteen years. Michelle Brown accepts a mid-fourteenth-century timeframe; however, she believes the script to be a “bastard anglicana incorporating secretary features,” a style that “is found in English territory (including parts of France under English control), not in French territory” (email messages to authors, 9 May 2018). After careful consideration, the authors have concluded that an English origin is unlikely. The authors fail to identify any of the most distinctive anglicana letter forms—namely, a boxy two-compartment a, a two-compartment 8-shaped g, and either a forked r extending below the baseline or a two-stroke textualis-style r (see Jane Roberts, Guide to Scripts Used in English Writings up to 1500 (Liverpool: Liverpool University Press, 2015), 161–64, and Malcolm B. Parkes, English Cursive Book Hands, 1250–1500 (Oxford: Clarendon, 1969), xiv–xviii). Notably, all examples of fourteenth-century English manuscripts in Thomson feature a two-compartment a and an 8-shaped g, and a nearly equal usage of a forked and two-stroke r (see S. Harrison Thomson, Latin Bookhands of the Later Middle Ages, 1100–1500 (Cambridge: Cambridge University Press, 1969), pl. 96–103). The example of “bastard anglicana” in Brown shows the same a, g, and textualis-style r (see Michelle P. Brown, A Guide to Western Historical Scripts from Antiquity to 1600 (Toronto: University of Toronto Press, 1990), 100–101). While Brown seems to regard the “fusion of the rounded loops” as characteristic of anglicana, Derolez regards this as a general cursive feature (Brown, Guide to Western Historical Scripts, 100; Derolez, Palaeography of Gothic Manuscript Books, 142ff.). Given the absence of other anglicana letter forms in our fragment, the authors would posit that our fragment’s script does show similarity to Parkes’s examples of secretary bookhands, but these were all produced in the fifteenth century (see Parkes, English Cursive Book Hands, pl. 11–13). It is generally accepted that secretary first arrived in England circa 1375 after making its way up through northern Italy (where it originated ca. 1350) through southern and then northern France (Roberts, Guide to Scripts, 211; Parkes, English Cursive Book Hands, xix). Because our fragment was likely made before 1370, its use of certain secretary features likely supports the initial hypothesis of an origin in southern France.

7 See Derolez, Palaeography of Gothic Manuscript Books, 155–60.
composed, and before circa 1375, based on a comparison to two dated manuscripts written in a French “school hand” that closely resembles the script used in our fragment.\(^8\) This script shows a clear evolution from its use in a 1356 copy of Thomas Bradwardine’s *De Causa Dei* (pl. 18) and its use in a 1378 copy of Petrus de Candia’s *Lectura in Sentencias* (pl. 20). The overall style of our fragment’s script falls squarely between that used in 1356, which employs some distinctly textualis forms, and that used in 1378, which shows a clear tendency toward currens. Our scribe primarily uses the cursiva forked \(r\) that predominates in 20 rather than the textualis \(r\) that predominates in plate 18; however, the later forms of \(b\) and \(d\) that occur regularly in plate 20 and appear only rarely (if ever) in manuscripts produced before 1378 are completely absent in our manuscript. Additionally, the similarities between the Ricardus fragment’s decorated initials and those of plates 18, 19, and 21 are striking.\(^9\)

**Manuscripts and History**

Oxford-trained theologian Richard FitzRalph (ca. 1295–1360) wrote several sermon collections, philosophical treatises, and anti-mendicant tracts. Although his theological contributions have now been largely overshadowed by those of his contemporary John Wyclif (ca. 1320–1384), FitzRalph contributed to debates about time and future contingents, as well as the relationship of predestination and free will in response to the heretical predestinarianism teachings of another of his contemporaries, Thomas Bradwardine (ca. 1300–1349).\(^{10}\) Written to address the temporally pertinent issue of doctrinal disputes between the Roman and Armenian churches, the *Summa de Questionibus Armenorum* is most notable now for FitzRalph’s

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8 Thomson, *Latin Bookbands of the Later Middle Ages*, pl. 18 (France, 1356) and 20 (France, 1378).

9 See Thomson, *Latin Bookbands of the Later Middle Ages*, pl. 18 (France, 1356), 19 (France, 1367), and 21 (France, 1391).

decision to cite Scripture as his sole source of auctoritas. The text follows a logical structure, and its two personae, Ricardus and Johannes, represent the perspectives of FitzRalph (as a spokesperson for the papacy) and of a generic pupil (as a stand-in for the Armenian prelates) whose heterodox beliefs must be brought into conformity with Roman Catholic doctrine. Books 1–10 address the doctrinal errors of which the Armenian and Eastern churches had been accused. Book 10, from which our fragment comes, addresses the sacramental powers and limitations of the priesthood; chapters 14–17 treat simony. Books 11–14 take up the debate on the beatific vision that had been contested as recently as circa 1338–44, when prelates from the Roman, Armenian, and Greek churches met in Avignon. Books 16–19 address contemporary theological debates among those of the upcom- ing scholastic generation and the rational supremacy of Christian Scripture over that of Muslims and Jews.11

The Summa was widely disseminated in the Middle Ages, becoming a standard text in theological centers, including Paris. Katherine Walsh, surveying the surviving witnesses, identifies thirty-seven complete or nearly complete manuscripts and eight fragments (not including this one).12 As discussed in greater detail above, the Rochester fragment was likely written in southern France before 1375. Paris and Avignon were the earliest and most prolific production centers of Summa manuscripts, with the earliest known (lost) copies having originated at the papal library in Avignon. The earliest extant text is Kraków, Biblioteka Jagiellońska, MS 1599 (DD.VI.1), which was copied in Paris in 1375, although multiple older copies are known to have existed.13 The earliest of these must have been the dedicatory copy that FitzRalph claims to have presented to Clement VI sometime after he was appointed Archbishop of Armagh in 1347 but prior to Clement VI’s

11 For a more detailed analysis of the Summa’s dating, structure, historical context, manuscript history, and theological content, see Walsh, Fourteenth-Century Scholar and Primate, 131, 145–75.
13 Walsh, Fourteenth-Century Scholar and Primate, 130n4.
death in 1352. The papal library catalogs attest to three other early copies—two in Clement VI’s possession that must postdate the dedicatory manuscript and one made circa 1370–75 for Gregory XI. It is impossible to determine with certainty whether our fragment comes from any of these lost copies, as the catalog records are nondescript. However, the combination of its presumed location of origin and date of production, as well as its known transit to Normandy, raises the tantalizing possibility that our manuscript may be the remnants of one of Clement VI’s copies when his library was dispersed across France under Benedict XIII. Leaving such speculation aside, though, the Rochester fragment is nevertheless significant to the study of Richard FitzRalph’s corpus because it is the first copy of any of his works to be identified in a non-European collection.

When and by what conduit the Nervet family acquired the fragment is a matter of informed conjecture. The Jean Nervet of the inscription was junior scion to an ancient and prominent family from Evreux in Normandy. Born on 21 August 1658, the philhellene Jean displays a dedication to Greek that was no doubt the product of both youthful exuberance—he was seventeen at the time of the writing—and rare classical erudition. His forebear Jean Nervet I (1442–1525), who served as the confessor of Louis XI, Abbot


15 See Walsh, *Fourteenth-Century Scholar and Primate*, 130, n. 4. On the two manuscripts made for Clement VI, see Maier, *Ausgebendes Mittelalter*, 3:21–25, items 90 and 127. The copy of the *Summa* in item 90 was bound with a copy of the *Regula Benedicti* and other books ("alii libri"), and the entire volume was written on paper ("papiro") and bound in decorated leather ("corium leonatus"). The copy in item 127 was presumably the only text in that codex, although the entry gives only the rubricated title, "tractatus de questionibus armenorum." For more on the manuscript made for Gregory XI, see Franz Ehrle, *Historia Bibliothecae Romanorum Pontificum* (Rome: Typis Vaticanis, 1890), 558, item 1639. The papal cataloger provides the incipit of the second and penultimate folios, but because the *Summa* is in prose, there is no way to determine the number of lines per page from this information.

of Juilly, and later Bishop of Megara, was intimately involved both in Parisian court life and at the epicenter of academic theology in sixteenth-century France.\textsuperscript{17} His fortunes and prominence in the Church, and his association with the newly founded Collège Royal (1530), now the Collège de France, no doubt lay the foundations of the Nervet library, whose renown lasted until the end of the Nervet line in the late eighteenth century.\textsuperscript{18} Crucial to both the religious and classicizing cast of the Nervet library was Jean Nervet I’s patronage of the celebrated young Hellenist and Hebraist Jean Chéradame, later professor of Greek at the Collège Royal (ca. 1543) and author of the Greek grammar textbook \textit{Grammatica isagogica Joannis Cheradami} (1521).\textsuperscript{19} Whether or not Jean Nervet I acquired the Ricardus fragment himself, the scholarly tradition instilled by Chéradame in the Nervet family endured into the following century when Jean Nervet II, along with his four brothers, all earned acclaim as linguists and scholars highly proficient in Latin, Greek, and Hebrew.\textsuperscript{20} If we are correct in our conclusion that the three-line inscription within the large blue stain is indeed a library shelfmark, then this, along with the use of \textit{D’humanité}, would suggest that the rebound volume was held in a relatively large French library, such as that of the Nervet family. Because the text itself is so heavily abbreviated (it is not uncommon for every word in a line to be truncated), it is also likely that the fragment would have been nearly unusable by anyone but students or teachers of theology.\textsuperscript{21} As France

\begin{footnotesize}
\begin{enumerate}
\item See “Achille-Nicolas Nervet: Conseiller Receveur des Tailles, en l’Élection d’Évreux et sa Marque de Bibliothèque,” \textit{Archives de la Société Française des Collectionneurs d’Ex-Libris} 3, no. 10 (1896): 145–47.
\end{enumerate}
\end{footnotesize}
remained a majority-Catholic country until 1675, the most logical expla-
nation for its excision is that its codex was in disrepair and/or that its
content was determined to be outdated (it was clear by the Council of
Ferrara-Florence in 1439 that the East/West Schism would not be mend-
ed).22 Given the history of the Nervet family and its library, that excision
likely occurred between the sixteenth and seventeenth centuries, during
the period of scholastic activity of either Jean I or II.

**Multispectral Imaging**

MSI is a photographic technique for recovering faded, damaged, or palimp-
ssted text from manuscripts. The current state-of-the-art in capture
technology evolved from the efforts in the first decade of the twenty-first
century to recover two previously unknown works by the Greek mathematician Archimedes from a tenth-century palimpsest.23 This modern capture
setup, used by the Lazarus Project at the University of Rochester, consists
of five key hardware elements: (1) light-emitting diodes (LEDs) for object
illumination, (2) a 50-megapixel monochrome camera sensor, (3) an apo-
chromatic lens, (4) a filter wheel to separate fluorescence from reflectance,
and (5) a multispectral transmissive light source to illuminate through the
folio. A series of up to forty-four images per side is captured in three
distinct modalities: reflectance, fluorescence, and transmissive. Once the

22 Nicholas Pickwoad, “The Use of Fragments of Medieval Manuscripts in the Construction
and Covering of Bindings on Printed Books,” in *Interpreting and Collecting Fragments of
ed. Linda L. Brownrigg and Margaret M. Smith (Los Altos Hills, CA: Anderson-Lovelace,

23 Much has been written on the Archimedes Palimpsest and the recovery via multispectral
imaging of its undertext, but see in particular Reviel Netz and William Noel, *The Archimedes
Codex: How a Medieval Prayer Book is Revealing the True Genius of Antiquity’s Greatest Scientist*
(Cambridge, MA: Da Capo Press, 2007). See also Roger L. Easton, Jr., and William Noel,
“Infinite Possibilities: Ten Years of Study of the Archimedes Palimpsest,” *Proceedings of the
capture process is completed, the images are processed using specialized statistical algorithms and exported to scholars for study. Capturing multispectral images of cultural heritage objects is a non-destructive, non-invasive process.24

The target object is placed on a stand beneath the sensor. This sensor is equipped with an apochromatic lens that, unlike those found in traditional cameras, can capture the ultraviolet (UV) and infrared (IR) regions of the spectrum. A ColorChecker Color Rendition Chart and a Spectralon target are placed beside the object in the frame to allow for image calibration and color correction.25 A filter wheel is affixed to the camera below the lens. The main LED banks are placed at a 45-degree angle to the object, behind diffuser screens. These LEDs emit sixteen discrete wavelengths of light. Beginning in the UV at 365 nanometers (nm), the LEDs cycle through the visible spectrum and into the IR (up to 940 nm). The camera captures a monochrome image of the object under each wavelength and stores these images as separate files on the computer.

This stage captures reflectance images, in which light bounces off of the object and into the camera lens. Next, fluorescence images are captured. Parchment exhibits mildly fluorescent properties; that is, it absorbs shorter-wavelength light and emits it at longer wavelengths. The six filters in the filter wheel (UV block [Schott GG400], UV pass [Hoya U360], orange [O22], red [R25], green [G58], and blue [B47]) selectively block some

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24 The total combined illumination to which a document is exposed during the course of a MSI capture session amounts to “less than the normal room light exposure required to prepare the object for capture” (see Greg Bearman, Ken Boydston, and Bill Christens-Barry, “Measuring the Illumination Exposure of LED Illuminants in a Multispectral Imaging System,” MegaVision, Inc., http://www.mega-vision.com/news/pdfs/LED_exposure_of_EV_System_at_IAA.pdf (accessed 2 July 2018), 1–6 at 6). In this respect (and in all others), modern systems are a vast improvement over their forebears, which used heat-generating broadband light sources instead of the cool, discrete-band LEDs now employed.

25 Spectralon is a fluoro polymer related to Teflon that has the highest reflectance of any material between the ultraviolet, visible, and near-infrared portions of the spectrum. In simpler terms, it is the whitest substance available for fine color calibration of images. We have championed its use in cultural heritage imaging, where it is not well known.
wavelengths while allowing others to pass through, enabling the sensor to capture the different spectral responses of the various inks, stains, and pigments on the object.

Finally, if the object to be imaged is translucent (as parchment is), a transmissive light source is employed. This light source takes the form of a slim piece of acrylic upon which a single folio of the manuscript rests. Affixed to the acrylic is an LED light bar that emits four wavelengths: cyan (505 nm), amber (570 nm), and two infrared bands (780 nm and 940 nm). The light shines upwards through the manuscript and is recorded by the camera. This is useful for palimpsests in which the undertext is so decayed that it has left only a thinning of the parchment. Such thinning may not be detectable using light shone from above, but it may be illuminated by light from below.

The key to a successful multispectral project, however, lies less with the technology of the lights and camera than with the computer processing that is performed on the images after they have been obtained. For this the Lazarus Project uses ENVI (ENvironment for Visualizing Images), developed by Harris Geospatial Solutions. The single-band images are compiled into what is called a cube: a data set that virtually “stacks” the images one on top of the other, like a sheaf of papers. Flat field calibration is performed across the cube to ensure universal white balance and color accuracy.

Next, the cube is subjected to statistical processing, chiefly (for the present manuscript) principal component analysis (PCA), blur and divide (BAD), and spectral angle mapping (SAM). PCA uses orthogonal transformation to reduce the dimensionality of a large data set (e.g., the forty-four images that make up the image cube) to a smaller data set in which the component

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26 Shorter wavelengths, such as ultraviolet, do not penetrate materials and so are not used when capturing transmissive images.

27 Unbound folios like the Ricardus Dialogue can be placed flat upon the transmissive light source. Bound manuscripts necessitate the use of a cradle designed specifically to hold the codex in place at an angle so that one folio at a time can be placed on the light source and imaged.
variables are maximally uncorrelated.\textsuperscript{28} This serves to make greater visual distinctions between points that may otherwise be indistinguishable to the human eye. BAD enhances the image by dividing it by a blurred version of itself, which has the effect of enhancing contrast and evening out background variation. Lastly, SAM is a method of assessing the similarity between two pixels: the processor selects a set of reference pixels (i.e., the text he or she wishes to enhance), and the software computes the spectral angle between that reference and every other pixel that composes the image. The result is a map, across the image, of pixels that are most similar to that reference.

Processing methods vary depending on the object’s condition, state of legibility, and substrate. In the case of the Ricardus Dialogue, various parts of the same object (e.g., the main body of the text, the spine, and a stained portion near the bottom) all have discrete spectral properties and thus respond differently to imaging. This variation means that each section must be processed differently either in ENVI or in Adobe Photoshop. Photoshop is often employed as a post-processing measure to adjust brightness and contrast, change color levels, convert the image into black and white, rotate hue, and so on. These modifications are made merely to improve legibility. The final result is a plurality of images: some show the spine clearly but allow the main body of the text to remain obscured, others focus on the early modern handwriting, and so on. In the case of the Ricardus fragment, one image (fig. 2) recovers most of the \textit{Summa} text, though further processing was needed to decipher words in more heavily damaged regions, such as the spine, the bookplate, and the uppermost and far-left regions where the edges had been turned in. The early modern text in the blue-stained region shows the results of iterative processing: multiple attempts at processing and reprocessing the same region in order to restore as much legibility as possible (fig. 3).

During post-processing in Photoshop, the pseudocolor image was converted to black and white and the contrast was enhanced. The resulting image was then recombined with the original RGB image.

FIGURE 2. A multispectral image of the verso side after processing in ENVI. During post-processing in Photoshop, the pseudocolor image was converted to black and white and the contrast was enhanced. The resulting image was then recombined with the original RGB image.
The following transcription derives primarily from the Ricardus fragment, referred to in notes as MS. In places where our manuscript is illegible or nonexistent, we have supplied text in brackets from the only printed edition, referred to in notes as “1511/12.” Where neither our manuscript nor

Figure 3. Detail of the early modern shelfmark, from the lower right corner of the recto side. Top: an unprocessed RGB image of the inscription as it appears to the naked eye. Bottom: a processed image generated in ENVI using SAM and BAD, then subjected to post-processing in Photoshop.

Transcription

The following transcription derives primarily from the Ricardus fragment, referred to in notes as MS. In places where our manuscript is illegible or nonexistent, we have supplied text in brackets from the only printed edition, referred to in notes as “1511/12.” Where neither our manuscript nor
the print edition gives a clear reading, we have consulted the only digitally accessible manuscript variants, those in Vat. lat. 1033, 1034, and 1035. We have attempted to provide as diplomatic a transcription as possible, preserving features such as the vertical lines indicating punctuation, strikethroughs, and underlining. Abbreviations have been expanded with italics.

[1r*] [prepositus ecclesiasticus] populi dici non deberat | sed
[ille est vere prepositus] cui ex officio convenit ei
[salutis] sacramenta necesaria ministrare | cum igitur prepositura
[ecclesiastica habe]at inseperabiliter seu includit ordinis

5 [potestatem consequit]ur quod omnes qui preposituram emunt do-
[num dei] emunt aut tanquam emptor merito iudicatur
[Jo]hannes [Quid] si quispiam ex sistens sacerdos vel
[episcopus] emat preposituram illae non emit ordinis
[potestatem emit quam illam] habebat non ut sic sua de

10 ¶ Ricardus. ymo iste veracitur
[emit] ordinis potestatem quam ante habebat. | non ut sit
[sua] de novo | sed ut cum potestate regimine fiat

seller to the University of Paris, under a license issued by Louis XII on 12 March 1511, and the preparation of the edition was carried out by Johannis Sudoris, who also added a text of the four principal anti-mendicant sermons” (see Walsh, Fourteenth-Century Scholar and Pri-

30 deberat. So MS. 1511/12: debet.
31 aut. So MS. 1511/12: j.
32 Quid. So 1511/12. MS may likewise read quid, but the abbreviation is partially obscured by damage.
33 illae. So MS. 1511/12: iste. MS could possibly be expanded to iste, but i is given only as illae, – praeae (xv) in Adriano Cappelli, Lexicon Abbreviaturarum: Dizionario di Abbreviature Latine ed Italiane (Milan: Ulrico Hoepli, 1961), 169.
34 emit quam illam. So 1511/12. MS: illegible.
35 iste. So MS. 1511/12: ille.
36 novo. So MS. 1511/12: nouo.
37 regimine. So MS. 1511/12: regiminis.
[su]a de nove | aut si placem quod illam non emit
[in hoc c]asu | non propter hoc a symonie scelere examinatur

[excus]atuar | ex quo emit illud cui donum
[spirituale] inseperabiliter est annexum ¶ 1 Johannes.
[Quid dicam contra non habeo | quoniam sicut quiscumque e-
[met] aut emere satagens adverso sacramentum ecclesie
[sic quiscumque] emens aut volens emere preposituram

[eclesiasti]cam que curam populi veram annexam donum
[dei spirituale emere merito iudicatur | ] ob hoc
[cum symonie dampanatorum in currit
¶ 15m capitulum ostendit spiritualiter de prepositura [bonorum]
[spirituale] ecclesie

[Jo]hannes | Sed di(c d)e aliis ecclesie preposituris licet non sint prepositi populo per hunc modum [tamen]
sunt prepositi donis ecclesie dispensandis sicut legitimus
[in actibus apostolorum capitulos] 60 de Stephano [no ]
[sex suis collegis] sancto philipp[oi] cetieris

[qui erant] a discipulis ecclesiis ab apostoliis per imposizione
[manuum] ordinati aut sanctificati vt oblatus
de quibus apostolorum disciplini omnes
[recipient et eis in] victu et vestitu necessaria
[ministrarent dui] dendo s[ingulis] prout ciuscunque opus

erat sicut dicitur ibi ante capitulum 14. hos presbyteros pau-
[lus .i.] ad thimotheum .3. appellant dyacones
[similiter] p[udicas] non bilingues non multo vino

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38 nove. So MS. 1511/12: novō.
39 placem quod illam. So MS. 1511/12: placet dicte quia.
40 adverso. So MS. 1511/12: aliquid.
41 aut volens emere. So MS. 1511/12: aut emere volens.
42 veram annexam. So MS. 1511/12: veram habet annexam.
43 dampanatorum. So MS. 1511/12: dampanationem.
44 ecclesie preposituris. So MS. 1511/12: preposituris ecclesie.
45 MS: partially obscured, but probably s followed by superscript o for sancto.
46 ecclesie. So 1511/12. MS illegible.
47 ciuscunque. So MS. 1511/12: cuius.
[deditos] | non turpe lucrum sectantes | \(\text{\textsuperscript{48}}\) infra

[huıus probant] primum vt sic ministro\(\text{\textsuperscript{49}}\) nullum crimem

40 [habentes] | nos v[ero] huius prepositos\(\text{\textsuperscript{50}}\) diversos diversis
[nominibus] | [aliquos canonicos] sum prebendarios | alios
[portionarios] | [aut simili]\(\text{\textsuperscript{51}}\) nomine appellamus | omnes
[tamen dictimus] nomine communi prepositos | \(\text{\textsuperscript{49}}\) eorum beneficiæ
[preposituras] vocare possumus\(\text{\textsuperscript{52}}\) | vt videtur nec dubium

45 [quin ecclesiastici] de dici possunt | dic in quam de beneficiis
[huıusmodi nunquid] ea ementes sint synoniaci censendi
[quoniam non] videtur eorum preposituras adverso dei donum\(\text{\textsuperscript{53}}\)
[spirituale annexum] habere | Et ideo qualiter in eorum em-
[tione synonia] habeat locum non vid\(\text{\textsuperscript{50}}\) eo | \(\text{\textsuperscript{49}}\) Ricar-

50 [dus de nomine] generalis talium quibus ministeriæ

[1r\(\text{\textsuperscript{3}}\)] sive auctoritas disponendi ecclesia bona comittitur pru-
dentur | [dicis scilicet] quod sint\(\text{\textsuperscript{54}}\) iuxta apostolicam tra-
ditio[nem dya]cones appellandi | \(\text{\textsuperscript{50}}\) nde actuum 12 dicit
lucus secundum q[uan]dam translationum quodam codicum\(\text{\textsuperscript{55}}\) | alia
autem

55 die proiecti venimus casareae \(\text{\textsuperscript{49}}\) intrantes
domum philippi evangeliste qui erat unus de 7tem dy-
acönibus | \(\text{\textsuperscript{49}}\) nilibominus ex hoc dicto constat quod habebant
evangelizandi ex suo officio potestatem | quoniam philippum
vnnum de illis septem dyaconibus electis appellat

60 tempore vero apostolorum | quia ipsi non habebant ecclesiasticos
fructus \(\text{\textsuperscript{49}}\) redditus sicut modo | sed simplices oblau-
tiones fidelium ad vivendum | ideo tunc electos dyaco-

\(\text{\textsuperscript{48}}\) infra. So MS. 1511/12: ibi.

\(\text{\textsuperscript{49}}\) ministro. So MS. 1511/12: ministrage.

\(\text{\textsuperscript{50}}\) huius prepositos. So MS. 1511/12: huius modi prepositos.

\(\text{\textsuperscript{51}}\) portionarios aut simili. So 1511/12. MS partially illegible.

\(\text{\textsuperscript{52}}\) possumus. So 1511/12. MS: scribe appears to have accidentally left out the m.

\(\text{\textsuperscript{53}}\) adverso dei donum. So MS. 1511/12: aliquid donum dei.

\(\text{\textsuperscript{54}}\) sint. So MS. 1511/12: sunt.

\(\text{\textsuperscript{55}}\) quodam codicum. So MS. 1511/12: quorum dum.
ministros sub prepositos mense vocabant | iuxta
illud actuum 6. dictum apostolis | non est equum nos dere-
linguere verbum dei | ministrare mensis considera-
erego fratres ex vobis viros boni testimonii 7tem
plenos spiritus sancto | sapientia sequenter quos constituamus
super hoc opus | modo vero multis redditibus ecclesie
eorum nomina quasi ad sola temporalia commoda trans-
lata videntur | eo quod unusquisque querit que sua sunt
non que dei | ad temporalia optinenda amplius quam
ministeria divina | exercenda | effectus omnes tamen ex
officio dyacones esse deberent | in admis-
sione huius ministerii per impositionem manuum sacerdotis
sicut stephanus | eius college dyacones gratiam
recipere [spirituale] | si igitur cum aliquibus [talibus] dispen-
sationibus [bonorum ec clerie pro tempore ne fiant dyacones]
dispensetur [ad ipsorum] dampnum don[um dei ad ipsis]
ad tempus [ubs]trahitur | ergo nunquid ex con[sequenti
dispensacione]
dampnosa | sed [quid] ex prima conditione [gratiosa ipsius]
ministerii [ipsi conueniat debemus attendere quod si feceri-
mus el[uescit quod omne tale ministerium siue]
talem praeposituram donum dei ministerio illi annexum
precio extimat possidere | yc cum symone damp-
natur | nec refert sive dixeris donum spirituale an-
necti ministerio siue econtra | dum tamen ex lege
ecclesie sint annexa | quoniam vnum sine alio de le-

56 ideo tunc electos dyaconos. So MS. 1511/12: ergo tales dyaconos.
57 ministeria divina. So MS. 1511/12: divina ministeria.
58 effectus. So MS. 1511/12: affectus.
59 eius. So MS. 1511/12: buiusmodi.
60 nunquid. So MS. 1511/12: nunquam.
61 yc. So MS. 1511/12: et sic.
62 damnatur. So MS. 1511/12: condemnatur.
63 sive. So MS. 1511/12: si.
Huskin, Zawacki, and Heyworth, Multispectral Recovery of a Fragment | 381

dec apostolica sicut nec haberi poterit sic nec emi
sicut a volente ouem vendere sine vellere | nec
econtra vellus emere non poterit nisi ouem compares
nec ouem comparet poteris si vellus non emas.

[1v] 16m capitulum ostendit idem de canonico siue preben-
dis ac portionibus ecclesiasticis dans regulam generalem.

Johannes. Sunt multa beneficia ecclesiastica que

iuxta decreta restitutione ecclesie ordinem huius sacrum
non exigunt | jc nullum donum dei habent an-
nexum de dono spirituali intelligo | alias enim
quicquid in mundo habetur donum dei est | vnde emens
huius beneficia non videtur committere beneficia symoniam

[1v] Ricardus | omne regimen spirituale aut verius

omnis auctoritate regiminis spiritualis | jc auctoritas emendi
donum dei est [supernaturale] intelligo | quoniam ex pur[is] natura-
libus haberi non potest unde aperit ad Roma 12o haben-
tes autem donationes secundum gratiam quae data est nobis

differentes sive prophetiam secundum rationem fidei sive ministerium
in ministrando sive qui docet in doctrina qui exor-
tatur in exortando qui tribuit in simplicitate
qui preest in sollicitudine cetera | vbi presidentiam do-
nationem secundum gratiam vobis datam afforat | jc potestatem

exortandi intelligo auctoritatem predicandi | de quae
eeiam dicit ad Roma 4o | quomodo audient sine

64 compares. So MS. 1511/12: comparet.
65 ordinem huius. So MS. 1511/12: huiusmodi ordinem.
66 huius. So MS. 1511/12: huiusmodi.
67 jc auctoritas emendi. 1511/12 omits.
68 aperit. So MS. 1511/12: apostolus.
69 presidentiam. So MS. 1511/12: presidentia.
70 vobis. So MS. 1511/12: nobis.
71 afforat. So MS. 1511/12: affirmat.
72 jc. So MS. 1511/12: et sic.
73 quae. So MS. 1511/12: qua.
predicante aut quomodo predicabunt nisi mittantur volens ostendere quod auctoris predicandi est data de super a deo supra cursum naturae\textsuperscript{74} nulla autem videntur mibi beneficia ecclesiastica | quin habeabant\textsuperscript{75} regimen\textsuperscript{76} spirituale \’per communis donum dei annexum intelligo parcia-le\textsuperscript{77} aut integrum | quoniam omne collegium ecclesiasticum non dubium habet regimen spirituale saltem ministeriorum sui collegii siue sue ecclesie | \’c\textsuperscript{78} singuli canonicorum siue portionariorum | aut quomodocumque eos vocare volueris habent presidentiam spiritualem par-cialem autem integrum que donum dei est | ymo si recte consideres ipsa beneficentia ecclesiastica\textsuperscript{79} sua sunt regimina siue potestates regendi temporalia commoda habentes an-nexa eis ex sola ordinacione ecclesie | nec sunt [lla] temporalia aut ius ea p[ercip]iendi d[icenda] bene [fictum] ecclesiast[icum est dicendum]m que [est intension nobilior]

\textsuperscript{74} naturae. So MS. 1511/12: natura.
\textsuperscript{75} habeant. So MS. 1511/12: habeant.
\textsuperscript{76} regimen. 1511/12: regimem, perhaps in error for regimen. We emend to regimen for contextual sense and because it is the word used in all three Vatican MSS. It should be noted, however, that while our MS's abbreviation (\textit{regem}) should be expanded to \textit{regnum} (xiv) (see Cappelli, \textit{Lexicon Abbreviaturarum}, 324), our scribe variously abbreviates forms of \textit{regimen} (cf. lines 100, 101, 115, 123).
\textsuperscript{77} parciale. So MS. 1511/12: particiale.
\textsuperscript{78} \’c. So MS. 1511/12: et sic.
\textsuperscript{79} beneficentia ecclesiastica. So MS. 1511/12: ecclesiastica benefic.ica.
\textsuperscript{80} \’c. So MS. 1511/12: et sic.
\textsuperscript{81} ex \{duplici\} capite. 1511/12: ex duplici causa.
si quam fuerunt\textsuperscript{82} beneficia appellata | que nullam curam regis\textsuperscript{83} habent annexam nec ordinem\textsuperscript{84} nec dispensationis spiritualem ministerium | nec auctoritatevangelizandi | sed sunt tamquam stipendia ministrantibus in ecclesia deputata pro vite neccesarie\textsuperscript{85} improprie ecclesiasticapossidentur | quoniam ecclesiasticica proprio nomine sola spiritualia appellamus | vide in mercatore\textsuperscript{86} talium si qua sint non videre\textsuperscript{87} symoniam committi\textsuperscript{88} breuiter tamen college quod sicut vendens quoduis donum dei gratuatum aut eius effectum seu fructum ba-
laamiam siue gieziam incurrir iuxta precedentem articulum | quia contra illud [agit] gratis accepistis [gra-
tis date] contra causae\textsuperscript{89} huius dicti quas ibi expressi | sic quiscumque\textsuperscript{90} emens huius donum dei\textsuperscript{91} spirituale seu eius proprium effectum siue fructum\textsuperscript{92} symoniam committit | cuius factum ideo est graue peccatum quia in auctorem im-
pingit | volens eum per se [aut per suum spirituale] ministerium de suis donis gratui[s mercari]
\¶ Item sicut ibi dixi de vendite sic dico
de emente quod laborat ali[ena in debite]
possidere | \textcyrillic{jc}\textsuperscript{93} fur aut latro siue [raptor meri-]
to iudic[atur] \¶ Item namque donum dei [gratuitum]
quantum est in ipso subuerit laborans ip[sum venale]

\textsuperscript{82} quam fuerunt. So MS. 1511/12: qua vero fuerint.
\textsuperscript{83} curam regis. So MS. 1511/12: omnino curam regiminis.
\textsuperscript{84} ordinem. So MS. 1511/12: ordinationem.
\textsuperscript{85} neccesarie. So MS. 1511/12: necessatibus.
\textsuperscript{86} mercatore. So MS. 1511/12: mercatione.
\textsuperscript{87} videre. So MS. 1511/12: video.
\textsuperscript{88} committi. So MS. 1511/12: posse committi.
\textsuperscript{89} \textcyrillic{7 contra causae}. So MS. 1511/12: \textcyrillic{7 conseqenter contra causas}.
\textsuperscript{90} quiscumque. So MS. 1511/12: quiscumque.
\textsuperscript{91} huius donum dei. So MS. 1511/12: huiusmodi dei donum.
\textsuperscript{92} fructum. So MS. 1511/12: factum.
\textsuperscript{93} \textcyrillic{jc}. So MS. 1511/12: et sic.
efficere precio indecenti \( \textit{\& propter hoc} \) [ad balaa-]
miam seu peccatum balaamie ve[ndentem impel-]

160 lit \( \textit{\& aut saltam nulla necessitatem} \) vrg[ente eius peccato] 
\( \textit{consentit \& vnde merito sibi dici[t] potest} \) [in felle] 
\( \textit{amaritudinis \& oblatione peccati vide[o te esse quod]} \) 
symoni dixie\(^{94}\) petrus \( \textit{\& vbicumque ergo in a[l]iquo inue-}\) 

165 dei siue proprium eius effectum eum symo[niacum damnabilem] 
fideliter affirmes \( \textit{\& vides igitur\(^{95}\) quod sit s[ymonia]} \) 
voluntas sola seu voluntas cum oblatione \( \textit{[precii e-]}\) 
mendi donum dei gratu\(\textit{tum aut e[ius} \) effectum] 
\( \textit{\& cur vero sit tam detestabile hoc p[eccatum non]} \) 
minus ex hiis nunc dictis appar[et] 
\( \| \) 17m capitulum ostendit symoniam committi [in dando] 
temporalia sicut in dando pec\(\textit{cuniam}.\) 
Ut non autem sci[as] quod \( \textit{[variis modis hoc]}\) 
detestabile peccatum committ[atur dic si symon aliu-]

175 d [pre]cium \( \textit{[quam]} \) pecuniam d[are voluisset] 
aut a[postolis obt]uliss[et] pro tali p[otestate habenda] 

180 

185 terreno seu \( \textit{[corpora]li \[cupit spiritualem emere]} \) 
potestatem \( \textit{\& aut eius eff[ectum]} \) sicut \( \textit{[peccatum vendentis]} \) 
effectum gratie spiritualis sicut g[iezi] f[ecit puer] 
helysei \( \textit{\& sicut [legitur 4o Regum 5e capitulo quod} \) a Naaman 
syro recepit pecunia\(^{96}\) ] vestes equale esse \( \textit{[siue vendat]} \)

\(^{94}\) dixit. So MS. 1511/12: dicit.
\(^{95}\) igitur. So MS. 1511/12: ergo.
\(^{96}\) The bracketed text has been supplied from MS Vat. lat. 1033, fol. 79v, which reads: \textit{legitur iiiij. regum .5. capitulo quod a Naaman syro recepit pecunia}. Only this MS expands the
Conclusion

As the transcription above reveals, we recovered nearly all of the text that was not removed when the folio was trimmed to fit the new volume and holes were made to incorporate its sewing supports. The resulting text, while still fragmentary, was thus able to be identified for the first time as part of Richard FitzRalph’s *Summa de Questionibus Armenorum*, 10.14–17. Unfortunately, ten full lines of medieval text in the verso spine region, as well as some of the early modern handwriting, defied all of our processing efforts. Nevertheless, we learned a good deal about the fragment’s provenance,

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abbreviations fully enough to give a clear reading of the text. Our MS reads: *legitur* 4o Ref. . . .] si. re. pe. 1511/12 reads: *legitur* 4. re 5.ca. *quod* a na. pec. Cf. also MS Vat. lat. 1034, fol. 45r: *sicut* *legitur* 4. regum. c.5. *quod* *a naaman* si re. pe., and MS Vat. lat. 1035, fol. 110v: *sicut* *legitur* 4. R(egum) 5. co *quod* ana s. re. pe.

97 *accepisti* vestes. So MS. 1511/12: *accepist arguentum* 7 *accepisti* vestes.

98 *de* *emente*. So MS. 1511/12: *de vendente* 7 *emente*.

99 *alio apprehencia* s? *sicut*. So MS. 1511/12: *alio* *preciabili siue*. Both our MS and 1511/12 contain seemingly anomalous readings when compared with the Vatican manuscripts. MS Vat. lat. 1033, fol. 79v: *alio* *preciabili sicut*. MS Vat. lat. 1034, fol. 45r: *alio* *pretia(bi)li sicut*. MS Vat. lat. 1035, fol. 110v: *alio* *preciali* *sicut*. 

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including (1) that the manuscript from which our fragment comes was likely produced in southern France, perhaps in Avignon, or possibly in northern Italy, and (2) that sometime between its creation and 1675, this folio was excised, reused, and owned by Jean Nervet, a member of a prominent family from Évreux, Normandy. Our work shows the enormous promise of MSI technology to recover damaged cultural heritage artifacts such as the Ricardus Dialogue—as well as some of its limitations.

This recovery work will benefit the scholarly and university communities. Should anyone choose to produce a critical edition of the *Summa*, this fragment will provide yet another version against which they can compare their base manuscript. It may also be useful to scholars studying the transmission history of the *Summa*, as there appear to be two main manuscript traditions—one in a long-line format, another in a two-column format—and very little has apparently been done to determine the chronological or geographical significance of either. More significantly, however, our discovery will benefit the University of Rochester. The Department of Rare Books, Special Collections, and Preservation can expand the finding aid to include the text identification, provenance information from before 1675, our transcription, and the processed images so that others can read the text for themselves. This will allow students and researchers to work with the physical manuscript fragment itself as well as its digitally restored facsimile. Additionally, identifying the text has the pragmatic benefit of increasing the manuscript’s monetary value. It is imperative that scholars and librarians realize that damaged manuscripts, such as the Ricardus Dialogue, are not necessarily lost causes: MSI processing can recover their contents and open the door to new discoveries. The increasing awareness and availability

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100 Among manuscripts whose catalog entries provide sufficient physical descriptions or digitized images, those in the one-column tradition include Paris, Bibliothèque Mazarine, MS 896 (s. XV<sup>th</sup>), and Vatican City, Biblioteca Apostolica Vaticana, MS Vat. lat. 1033 (1393); and those in the two-column tradition include Paris, Bibliothèque Mazarine, MS 895 (s. XIV<sup>th</sup>) and Vatican City, Biblioteca Apostolica Vaticana, MSS Vat. lat. 1034 (1380) and 1035 (ca. 1376–1400). For more information on the Vatican Library manuscripts, see *Codices Vaticani Latini*, ed. Auguste Pelzer, vol. 2.1, *Codices 679–1134* (Rome: Typis Polyglottis Vaticanis, 1902), 541–44; the manuscripts may also be viewed in full at https://digi.vatlib.it/mss/Vat.lat.
of MSI technology—whether done with equipment as sophisticated as that of the Lazarus Project or as simple as a handheld ultraviolet light—means that more and more fragments will be identified.

Research on these previously unknown texts would be aided by the existence of a searchable and extensible digital database of manuscript fragments, such as Fragmentarium, “an international digital research lab for medieval manuscript fragments that enables libraries, collectors, researchers and students to publish medieval manuscript fragments, allowing them to catalogue, describe, transcribe, assemble and re-use them online.”101 It is unclear whether Fragmentarium will accept images of manuscripts whose text has been identified only through multispectral imaging. Yet because fragments, by their very nature, are either abridged or damaged or both, discounting those made legible by MSI and similar means would limit significantly the number of fragments that could be included in the database, especially those from smaller institutions not included among the sixteen European and American institutions whose collections currently supply the majority of fragments included in the database.102 Indeed, smaller institutions are more likely to have fragmentary materials, particularly damaged ones, because these are typically easier and cheaper to acquire. We would propose, therefore, the creation of a supplement dedicated to fragments with impaired legibility. Here, libraries could submit images with corresponding metadata—bibliographic context, provenance, and so on—that, at the very least, identify the existence of a fragment. For its part, the Lazarus Project would be glad to image multispectrally images held by other institutions and resubmit processed images of the originals that scholars could then work to identify.

102 Fragments from smaller institutions seem to be included in the database only if they were purchased from biblioclast Otto F. Ege as part of his “Fifty Original Leaves of Medieval Manuscripts.”
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