Smelling Disease and Death in the Antwerp Church of Our Lady, c. 1450-1559

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Abstract

Early modern societies were pervaded by smells and odours, but few traces have survived that offer a glimpse of the olfactory experience. This essay reconstructs this lost early modern ‘smellscape’, focusing on the smell of disease and death in the late medieval Antwerp Church of Our Lady (c. 1450-1559). Bustling cathedrals and parish churches could be a minefield of life-threatening odours, as there was a strong interaction between externally perceived body odour and a person’s inner sweetness. Through devotional objects and liturgical rituals, however, it was possible to protect oneself from the stench of both living and dead parishioners. Exemplary markers for the shared discourse of smell on a medical and spiritual level were aromatic prayer beads and purifying incense.

Keywords: smellscape, miasmata, spatial experience, parish church, iconology, Antwerp Church of Our Lady
In the late medieval Low Countries, *memento mori* pendants served to remind believers of their personal mortality while cautioning them against becoming overly attached to fleeting earthly possessions and outward appearances. The idea of the *memento mori* – literally ‘remember that you die’ – was present as a theme in texts and imagery throughout the Netherlands, Germany, and France. Death was presented as the great leveller, indifferent to physical beauty or social class. These pendants usually featured a skull juxtaposed with a portrait depicting more individual features, and could be made up of simple ivory beads depicting a single skull to intricate carvings showing, for example, a lavishly dressed young man on one side and a rotting cadaver on the other.¹ A *memento mori* pendant worn on the end of a rosary not only conveyed the idea of impending death, but also an additional aspect: a feeling of control. Praying for the salvation of one’s own soul and the souls of others was a way to exert power over their destiny. The more prayers were said on its behalf, the faster a soul could escape purgatory.²

A passing mention in the condition report of a *memento mori* pendant in England (fig. 1, left), is the starting point of this essay: ‘Various areas of the object, such as the nose, have particularly smooth surfaces, which indicate where it would have been rubbed by the owner during private devotion.’³ When viewed in profile, it is clear how intensely the nose of the young lady has been abraded in comparison to the features of the skeleton on the opposite side. In fact, that side shows no signs of wear at all, as if its owners fastidiously avoided making contact with the repulsive representation of death. This is by no means an isolated case.⁴ Many pendants from the period 1520-1530

¹ Perkinson, *The Ivory Mirror*, 29, 49-50. On the emergence and dissemination of this motif, see esp. 26-34. On amber pendants, see King, *The Beads*, 155. I am grateful to my supervisor Barbara Baert and Illuminare – Centre for Medieval and Renaissance Art (KU Leuven) for their help and support. Special thanks go to Violet Soen, Louise Deschryver, Isabel Casteels, and the reviewers for their time and insightful comments on this article. Unless otherwise noted, all translations are by Kris Thielemans. This article is published with the generous support of the Universitaire Stichting of Belgium.


³ ‘Memento Mori Pendant’; Carter, ‘Memento Mori’.

⁴ These findings are based on photographic material and available condition reports. For a compilation of a significant portion of preserved pendants, see: ‘Gothic Ivories’. This is consistent with a wider tradition, such as rubbing Christ’s wound in manuscripts.
in the Southern Netherlands show significant wear to the olfactory organ on the youthful side (fig. 1). Of course, it should also be considered that the noses show the most wear simply because they protrude the most. There are pendants on which the entire healthy face has eroded while the cadaver remains untouched (fig. 2). Why did the owners of these pendants rub their noses so intensely? Offering a rare glimpse of the lived religion of the late medieval period, these pendants also hint at one of the most important, but also evasive aspects of religious sensory experiences: the importance of smell in devotion.

Religious art produced in the Southern Netherlands was heavily influenced by olfactory theories and practices. In these, the sweet-smelling kingdom of heaven was posited in direct opposition to the stinking ubiquity of disease, decay, and death. Aromas that were universally perceived to be pleasant were nothing less than reflections of the divine or of paradise, and various other forms of holiness, but a whiff of bitter myrrh was enough to conjure up thoughts of Christ’s suffering body. Reindert Falkenburg has already drawn attention to the many sensual garden allegories that adorned texts and imagery from the fifteenth to the start of the sixteenth century, and Paul Vandenbroeck has captivatingly

7 Camporesi, Het onvergankelijke vlees, 189.
8 Verbeek and Van Campen, ‘Inhaling Memories’, 141.
revived interest in the olfactory dimensions of the ‘Enclosed Gardens’ of the Hospital Sisters in Mechelen in the sixteenth century.9

The parish churches in which such objects circulated had a highly volatile smellscape. The stench of both living and dead parishioners and the olfactory protection one could rely on for physical and spiritual well-being were part of the daily dimensions of church life.10 When examined within their physiological and spatial context, these devotional objects acquire new layers of meaning. This essay will reconstruct the wider smellscape of death and disease in a late medieval parish and church, namely that of Our Lady in the city of Antwerp, by focusing on its impact on material and art historical record.11 The period under review begins in the mid-fifteenth century, when the church grew exponentially, and ends with the reorganisation of the bishoprics of the Low Countries in 1559, when it became the cathedral of a newly erected bishopric. The essay analyses the religious olfactory imagery, the smellsapes of the late medieval church, and especially the effect of stinking corpses and purifying incense in and beyond the church building. As such, the essay shows how devotional objects were used to reconfigure the smellscape of death and disease in the church of Our Lady.

9 Falkenburg, *The Fruit of Devotion*; Vandenbroeck (ed.), *Hooglied*, 91-117; Baert, *Late Medieval Enclosed Gardens*. For a recent archaeobotanical study on realism versus symbolism of flora in publicly accessible religious art, see Sillasoo, ‘Medieval Plant Depictions’. Depictions and installations overloaded with flora were not only displayed within the walls of churches or cloisters but were also popular with an affluent lay public. Their presence was not restricted to within cloister walls, but extended into the household chapels and *Wunderkammer* of the wealthy middle class: Baert and Iterbeke, ‘Revisiting the Enclosed Gardens’, 5.

10 Soen and Van Bruaene, ‘Sacrale ruimte’.

11 For a European contextualisation of religious material culture during the late Middle Ages, see Bynum, *Christian Materiality*. 
Olfactory Imagery

From their baptism onwards, through olfactory practices and ideas, Catholics distinguished themselves from adherents of other confessions by smelling sweetly of virtuoussness. During the ritual, the priest would touch the infant’s nose and speak the words in odorem suavitatis (‘to a pleasant/sweet smell’), in order to expel the stench of sin. But life was a continuous struggle against great and small temptations. The acquired stench of sinfulness had to be repeatedly washed away, which required the performance of virtuous acts such as attending church. It was common practice to employ incense up to seven times during one solemn Mass. Although it is impossible to know with certainty how many sung and low Masses were celebrated each day in the Antwerp church, we can produce a rough estimate based on the number of communion wafers that were consumed. Between 1465 and 1477, 22,000 large hosts were used by priests associated with the church (for the elevation). Assuming that each one was consumed, and that each priest officiated around three hundred Masses per year, it is estimated that there were fifty to seventy priests who, combined, officiated over some sixty Masses per day. The continuous increase in the number of celebrations led to the ritual of low Masses being simplified to its most basic form. The structure of the solemn Mass continued to be the norm and was retained as the template from which there could be deviations or certain actions eliminated. In the shortened version, the priest would fulfil the roles of deacon and subdeacon, only one acolyte sang, and the censing and the kiss of peace could be skipped. In 1533, the church housed (depending on the source) ‘at least fifty-seven’ or ‘more than seventy’ side altars, which could host devotional Masses simultaneously (fig. 3). Even with simplified low

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12 Classen, ‘The Breath of God’, 380. On the hermeneutical interpretation of the baptism ritual and olfactory imagery, see Albert, Odeurs de sainteté. Milner, The Senses, 136, describes a different version of the procedure: the priest commands the nostrils to take in sweet smells, and his sweet-smelling words (the ‘incense of his breath’) drive out any evil spirits via the right ear. Erasmus discussed his views on this expression in his Annotationes: Erasmus, Annotationes, fol. 797.

13 For a list of those occasions during Mass in the Church of Our Lady, see the 1506 founding act for the sung Mass in Antwerp on Thursdays (a sacramental Mass, corresponding to the Sunday High Mass): Van Den Nieuwenhuizen, ‘De koralen, de zangers’, 66-68. A historical reconstruction of the occasions on which incense was used (Romanesque Mass, France) is available in Gauthier, L’encens, 126-130. On the genesis of its usage from a theological point of view, see Pfeifer, Der Weihrauch, 55-137. See also Atchley, A History of the Use of Incense, 234-268.

14 Prims, Geschiedenis van Antwerpen, vi, 145. Van Den Nieuwenhuizen, Kapelaniewezen en kapelanan, 300-302, calculates the number of chantries at the Church of Our Lady in 1477 as follows: 14,768/365 = c. 40 per day. For the methodological pitfalls and an excellent qualitative interpretation of the quantities of wafers and wine, see Suykerbuyk, The Matter of Piety, i, 226-235.


16 The number varies depending on the study. Nieuwdorp, ‘Het kunstpatrimonium’, 170, claims there were more than seventy altars around 1500, though his source remains unclear. Guicciardini describes the destruction of fifty-seven altars in a fire: Guicciardini, Beschrijvinghe, 63. Mertens and Torfs, Geschiedenis van Antwerpen, iii, 104, cite a chronicle on the iconoclasm which records the destruction of seventy altars in 1566. Note that the term ‘altar’ is problematic: it is not entirely clear if chroniclers meant an altar in the strictest sense of the word (i.e., where a Mass is celebrated), or more broadly to mean ‘all tables that were utilised for religious activities’, which would include altars used for the display of relics and sculptures of saints without being used to celebrate Mass: Mertens and Torfs, Geschiedenis van Antwerpen, viii, 251. My ongoing doctoral research attempts to create a hypothetical reconstruction of the locations.
Fig. 3 Hypothetical reconstruction of the altar locations in the Antwerp Church of Our Lady in the sixteenth century, based on the oldest known floor plan of the church. Red: confirmed altar locations; pink: altar locations not indicated on the floor plan; blue: possible altar locations. Icnographia Periiustris Basilicae Marianae Antuerpiensis, drawing, 57 x 43 cm, in: Petrus Henricus Goos, 2 vols., Encronologium episcoporum, 1695-1719, ii, fol. 95, Antwerp, Erfgoedbibliotheek Hendrik Conscience. Visualisation by the author.
Masses, then, the church provided a smorgasbord of fragrant side altars for parishioners throughout the day. After exiting the church, they would emanate a pleasing odour that was directly associated with virtue. In addition, any stigmatising body odour would be dispelled in the sweetly aromatic haze. Internal and external fragrances were intermingled, so there would be an olfactory transformation on the physical plane to match the spiritual. The aroma of the ubiquitous incense lingered in the clothing of worshippers.

The counterpart was the stench of sin. On the one hand, people were averse to persons or objects that reeked unpleasantly, but on the other they ascribed negative olfactory characteristics to social groups or individuals who were considered to be undesirable. The stench emanated by the adherents of other confessions was employed as a topos by both Catholics and Protestants. In her artful refrains, the sixteenth-century Antwerp schoolmistress and poet Anna Bijns sighed: "Too long you tolerated our wicked ways, expecting improvement, but it worsens every day. The stench of our sins pollutes the air." Social outcasts such as witches were known to secrete a disgusting, animalistic smell, and there was even a term specifically for the stink of Jews, the so-called *foetor judaeicus*. The active use of olfactory signalling in order to make or break someone’s reputation is evident in the public burning of the Lollard priest Richard Wyche and the ensuing turmoil that occurred in London in 1440. Tower Hill, where the burning took place, was soon transformed into a shrine attracting crowds of pilgrims. Wyche’s ashes apparently produced the divine odour of incense and were distributed across the country as sought-after relics. London’s authorities retaliated by situating a dunghill at the newly sacred location.

A late medieval image depicting this idea can be found among the illustrations of the *Holkham Bible* (c. 1327-1335) (fig. 4). Christ accuses those who loudly proclaim their own devotion of hypocrisy. They reek like a tomb that on the outside boasts opulent decorations but whose inside is nothing but rotting corpses. The accompanying miniature shows a church building in which a worshipper seated next to a tombstone holds his nose because of the pervasive smell of death. The text is derived from the *Historia Scholastica* (1169-1175) by Petrus Comestor, who based his work on the Gospel of Matthew: ‘Woe to you, teachers of the law and Pharisees, you hypocrites! You are like whitewashed tombs, which look beautiful on the outside but on the inside are full of the bones of the dead and everything unclean’ (Matt 23:27).
Fig. 4 Christ indicates the nature of hypocrites, *parchment codex*, in Holkham Bible Picture Book, c. 1327-35, fol. 39r. London, British Library.
The olfactory experience was thus characterised by a structured hierarchical system and the interplay between the external perception of body odour and inner spiritual sweetness.\(^{25}\) Only a sincere conversion to the true faith could dispel all physical and spiritual malodorousness. It was even possible for God to supersede the earthly stench of a deteriorating or dead body with the spiritual sweetness of the devout Catholic.\(^{26}\) Concurrent with the success of late medieval garden allegories, Roman Catholicism saw a peak in experiences of this odour of sanctity (osmogenesia). The phenomenon affected only the dying bodies of the most virtuous believers. Female mystics, who continuously subjected their emaciated bodies to neglect and deprivation, were especially likely to be counted among the lucky few. Their mortal coil was found worthy enough to produce the sweet perfume of sanctity.\(^{27}\)

**Smelling Disease**

What was the day-to-day smellscape in which this hierarchical olfactory system functioned? In the Antwerp Church of Our Lady, some altars were exceptional hotbeds of contagion and death. Relics that promised to deliver healing and good luck attracted droves of pilgrims, penitents, and those in need of aid.\(^{28}\) The public presentations of the Holy Foreskin, the most famous of the local relics, would have drawn particularly impressive crowds of believers. The most lucrative cult object, however, was the miraculous statue of Onze-Lieve-Vrouw op 't Stokske (Our Beloved Lady of the Pole). This statue quickly attracted great numbers of ailing and grateful patients, with a peak in devotional gifts in the 1490s and a decline from the early 1520s.\(^{29}\) Of course, the physical condition of the patients was less than ideal. None of the suffering or sick were without stinking wounds, infections, or festering boils. The ingredients that were added to some medicinal oils, homemade salves, pomanders, and balsams also contributed to the lurid aroma. In their frantic search for healing or pain relief, people put their faith in all sorts of remedies. ‘Secret ingredients’ (geheimmiddelen) such as bat droppings, ox manure, human urine, smegma, rotting sperm, and children’s blood were applied to suffering bodies as late as the eighteenth century.\(^{30}\)

\(^{25}\) In the West, body odours were perceived as intrinsic essences being revealed. Associating body odour with moral qualities continues to this day (be it conscious or not): Largey and Watson, ‘The Sociology of Odors’, 1024; Classen, Howes, and Synnott, *Aroma*, 4; Synnott, *The Body Social*, 183; Classen, ‘The Odor of the Other’, 134; Baum, ‘From Incense’, 329-330; Milner, *The Senses*, 32.


\(^{27}\) For a broader context, see Classen, ‘The Breath of God’, 379, 384; McBride, ‘The Odour of Sanctity’. On collective delusion as concretisation of sacrality and for a contextualisation of healing, fragrant corpse juices (liqueur), see Camporesi, *Het onvergankelijke vlees*, 17-30, esp. 22-23.

\(^{28}\) On the relics in the cathedral, see Vroom, *De Onze-Lieve-Vrouwekerk*, 49.


\(^{30}\) Camporesi, *Het onvergankelijke vlees*, 175-178. See also several recipes in Braekman (ed.), *Dat batement*, 97, 102.
Odours signalling disease were understood within the paradigm of the four bodily fluids, or humours: phlegm, blood, yellow bile, and black bile. An imbalance in the humours was believed to be the cause of physical and mental disorders and could even lead to death. The main culprit causing such disharmony was airborne rotting organic material, known as *miasma*. Marshlands, musty rooms, and sick wards were to be avoided, and poor air circulation was believed to be as hazardous as stagnant water. The deeper technical understanding of these theories was mostly reserved for the learned classes who applied their knowledge professionally, but the basic principles were widely known to the public. People were not powerless against the onslaught of *miasma*, as they could protect themselves through the use of certain aromas. Pleasant smells did not simply mask the stench of disease and death, they actually inhibited infection by keeping dangerous airborne particles at bay. It was also understood by medical science at the time that the nose provided direct access to the brain, so breathing in healthy air was considered more efficacious than swallowing medicine which then had to traverse much of the body. Because people were to some extent able to control the atmosphere around them, numerous treatises were written on how to manage air quality. An oft-used method was fumigation, which involved the burning of aromatic spices in public spaces, on the streets, or at home. Additional ways of suppressing foul air included carrying spices (for example in pomanders), wearing strong perfumes, and the lighting of bonfires. The keeping of birds as pets was also recommended, as the flapping of their wings would help circulate the air.

The fear of *miasma* was most pronounced during plague outbreaks. As in other cities with an expanding population, these were quite common in late medieval Antwerp. Countermeasures focused mainly on combating foul air emanating from corpses and in the breath of plague victims. Just about any pungent odour was considered beneficial, and during an outbreak, most sources strongly advised against going out in public without olfactory protection. There were numerous publications in circulation providing medical guidance in those uncertain times. The widely disseminated recipe book *Een nieuwe tractaet ghenaemt dat Batement van recepten* (Antwerp 1549), for example, was one of many containing instructions for making a pomander that offered protection against the plague. The *Fasciculus medicinae* (Venice 1491), one of the most successful late medieval medical treatises, also featured various olfactory remedies. A later edition, produced in Antwerp in 1512, was the first illustrated medical book to appear in the Netherlands.

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37 Braekman (ed.), *Dat Batement*, 94.
38 Coppens, ‘“For the Benefit”’, 168. The compilation was made by Johannes de Ketham and covers an assortment of medical knowledge, from anatomical models to plague treatments.
A woodcut illustrating the chapter on the plague features a doctor paying a visit to a wealthy patient and serves as a compendium of *miasmata* countermeasures (fig. 5). As the doctor takes the pulse of his bed-ridden patient, he holds a pomander with laudanum up to his own face to dispel the foul air. This method was extremely popular as there were endless variations in the available scents, and ingredients were customisable depending on the financial resources of the buyer.\(^3\) The woman carrying a bowl of soup is also protecting her nose with a scented cloth. The young assistant in the foreground turns away from the sick person as he covers his nose with his hand. It is possible that he, too, is holding a pomander. In his other hand he is carrying a basket with glowing embers, used for burning aromatic herbs. In the Venetian version on the left, the doctor is flanked by two men with burning torches, which was also a proven method for dispelling *miasmata*. The author noted that ‘air should be dried as much as possible, by a fire of oak wood or of well dried boughs of laurel, of myrtle, juniper and other odoriferous woods [to decrease transmission of the plague]’. A curious difference between the two woodcuts is the presence of older women in the Antwerp edition. They are the only ones not using any kind of protection because, according to

\(^{39}\) Riddle’s research into *pomum ambrae* based on late medieval *Pestschriften* shows that, contrary to expectation, every recipe was unique: Riddle, ‘*Pomum Ambrae*,’ 113, 116, 119-120.
medical beliefs at the time, their bodies had smaller pores making them less susceptible to foul air particles.40

Stinking Corpses

In the later seventeenth century, Daniel van Papenbroeck (Papebrochius) offered a casual remark in his extensive chronicle of the city of Antwerp:

Because it was customary to open graves and bury bodies daily, [the Church of Our Lady] was almost always a dangerous place for those feeling heavy or unwell; so much so that many people in less than perfect health were horrified of going to the parish churches, particularly pregnant women. It was therefore desirable to be able to open some windows here and there in good weather, to let some fresh air in.41

His comment leaves little to the imagination as regards the daily aroma in the city’s cathedral. The most dreaded stench in the Antwerp church came from the many corpses.42 Between 1352 – the likely date the Gothic church was established – and the middle of the eighteenth century, thousands of people were buried under the slabs of the church (fig. 6).43 However, it remains unclear how often the floor was in fact dug up. According to Tony Oost, who led the archaeological site investigations of parts of the cathedral between 1987 and 1990, burials must have occurred regularly.44 A sample from the church accounts in the mid-sixteenth century shows a rather low number, namely between twenty-four and thirty-three burials inside the church (kerklijken) per year.45 However, a concession from 1535 proves that the church accounts may need to be taken with a pinch of salt. Two years after a major fire at the church, the powerful guild of Onze-Lieve-Vrouwe-Lof (Our Lady’s Praise) obtained the concession that there would be no more ‘funerals, masses of the seventh or thirtieth days, or memorial masses for any bodies on Sundays, holy days, or working days’ in their chapel, unless there were at least three deceased in one day. They


41 Papebrochius, Annales antverpienses, v, 344: ‘Per easdem scalas itur ad ambulationem circumductam Basilicae toti, inter fenestras maiores peristylumque maiorum columnarum; cuius rei minime contemnendus usus esset, si fenestrae praeiectae aliqua sui parte possent aperiiri, ad intromittendum idoneo tempore purorem aerem, qui nunc, propter quotidiam recludendorum ad tumulanda cadavera sepulcrorum consuetudinem, fere semper gravis et male habentibus perniciosus est; ut multi non optime valentes horreant ideo ecclesias Parochiales subire, praeertim mulieres gravidae.’

42 Camporesi, Het onvergankelijke vlees, 109.

43 Some of the exhumed skeletons date back to the Romanesque church, according to personal information received from Tony Oost on 12 July 2020. On the change in mentality associated with the ban on burials within city limits, see Hendrickx, ‘Het dode gevaar?’, 33-34. Van ‘t Hul, ‘Mag je eroverheen’, contains some interesting information about early modern burials in the Northern Netherlands, although the author does not cite any sources: the preferred time of burial was apparently during the Sunday sermon.

44 Information received from Tony Oost, 26 February 2019 and 12 July 2020.

45 Antwerp, Kathedraalarchief Antwerpen (hereafter kaa), Registers Kerkfabriek, Rekeningen van de Kerkfabriek (hereafter rk) 14, 1546-1547, fols. 39r-40r: twenty-four kerklijken and twenty-six koorlijken; 1547-1548, fols. 27r-28r: thirty kerklijken; 1548-1549, fols. 33v-34r: thirty-three kerklijken. This means the number of kerklijken recorded by Prims is too low: Prims, ‘Uit de kerkrekeningen’, 109, 112, 114-116, 118, 122.
obtained this exemption after donating a significant sum of money towards the repair of the damaged church. Based on this source, it is clear that it was indeed common for

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Cited in Persoons, De orgels en de Organisten, 156, on the basis of kaa, B.M.V. [Beata Maria Virgo], Agreement between chapter and masters of the brotherhood of Our Lady regarding funeral services, 1535: 'Uijtvaerden, sevenste, dertichste noch jaargetijden van eenighen lijcken op sondaghen heijlichdaighen noch werckdaighen'.
multiple burials to take place per day, and it was probably impractical for the various religious organisations to grant access to their altars every time. When people expressed a preference for a burial location in their will, they would usually name a specific chapel, altar, or pew, or request to be buried in the vicinity of the pulpit or the choir. The most expensive location was the choir, since proximity to the Holy Sacrament was believed to promote the salvation of the soul. People settled for a plot in the cemetery only if burial inside the church was financially unattainable.

Space was at a premium due to the growing urban population, and especially so during times of sickness or war. Due to practical considerations, the same burial pit could be used for multiple bodies (stacking as many as eight) and pits were also extremely close together. The limited number of burial pits in the church were regularly cleared to make room for new bodies. In fact, the demand for new plots both within and without the church building was so high, graves were emptied and re-used before their previous occupants could fully decompose. By 1582 St. Andrew’s cemetery had become so badly overcrowded that the resulting ‘heavy stench and infection’ led to a ban on burying more bodies for several months. During epidemics, temporary measures were implemented, but burial within the city limits was never questioned. For example, fear of contamination by miasmata was so great that viewing the body in church was no longer permitted. The burial took place immediately, even before the funeral service. Moreover, it was forbidden to bury anyone while a Mass was being celebrated at another location in the church. At the same time, large bonfires were lit in graveyards to dispel the foul air. To relieve the pressure on the traditional parish churchyards, supplementary cemeteries within the city walls could be consecrated, as was done by the canon priest Franciscus Donckers during the plague outbreak of 1571. Still, until the late eighteenth century, when Joseph II ordered all city churchyards in the Austrian Low Countries to be moved outside urban centres, the lack of burial space would remain a recurring problem.

48 KA 14, 1547-1548, fols. 27r-28v. After kerklijken the revenue for schellijken was itemised (twenty-two in total, fols. 28r-28v). The hierarchy was as follows: koorlijken (choir burial), kerklijken (church burial), and kerkhoflijken (cemetry burial). The cemetery burials were differentiated based on the location of the bier (vrouwlijk: near the statue of Our Lady) or based on the sound of the bells (schellijk, named after the schelle, ringing): Beghein, Kerkmuziek, consumptie en confessionalisering, 153; Hendrickx, ‘Het dode gevaar?’, 28; Vroom, De Onze-Lieve-Vrouwekerk, 39, 116, nt. 10.
49 Gravediggers used a coordinated system to create new burial pits, according to information received from Tony Oost on 12 July 2020. In the burial pits that were excavated underneath Saint Bavo’s Cathedral, six to seven people were stacked on top of one another: Verstraete and Van Meer, ‘800 skeletten gevonden’.
50 Only in the Green Cemetery the bones remained in the burial pits when new caskets were lowered. Older graves in the Church of Our Lady, the monasteries, daughter churches, and their graveyards were cleared regularly, and the skeletal remains stored in charnel vaults, such as the one under the choir of the Church of Our Lady: Oost, ‘Over de gezonken kist’, 48; Hendrickx, ‘Het dode gevaar?’, 29-30.
51 Cited in Hendrickx, ‘Het dode gevaar?’, 29: ‘soo grooten stanck ende infectie’.
52 Craig Koslofsky did discern a shift from intra- to extramural burial in the sixteenth-century Holy Roman Empire, arguing this phenomenon was incited by both medical and Protestant sensibilities: Koslofsky, The Reformination of the Dead, 45-47.
53 Van Schevensteen, Documents, 99.
54 On the change in mentality associated with the ban on burials within city limits, see Hendrickx, ‘Het dode gevaar?’, 31-34.
The stench was at its worst when a burial pit was left uncovered, or covered only with a thin layer of soil, in anticipation of the next funeral. Though these practices were strictly outlawed, compliance was clearly less than perfect.\textsuperscript{55} A document from 1638 sheds some light on one of the reasons why these ordinances were so frequently ignored. Gravediggers covered ‘the dead bodies with so little soil, that it often resulted in a dreadful stench. They did this intentionally so that the owners of the burial plots would believe that the graves [in the church] needed to be cleared sooner. This carried no fixed fee, and so they could extort them to pay excessive prices.’\textsuperscript{56} Apart from burial pits, the church also housed crypts: forty-seven individual crypts and fourteen shared ones, most of which were arranged haphazardly throughout the southern transept (fig. 6). These would also release a disgusting smell whenever they were opened to add a newly deceased family member.\textsuperscript{57} In the 1286 \textit{Rationale Divinorum Officiiorum}, which by the fifteenth century had become the most copied liturgical exposition in Western Europe, Durandus had good reason to advise readers to place burning incense in the tomb.\textsuperscript{58} Church leaders purchased aromatics explicitly for this reason. Lighting candles and burning incense during funerals not only served as a symbol of virtue, transition, and rising prayers, but also as protection against wafts of \textit{miasmata}. Durandus and others explained that these fragrant clouds protected bystanders from the risks of harmful odours.\textsuperscript{59} Gravediggers also carried strong aromatics and some bodies were buried with fragrant herbs.\textsuperscript{60}

The scattering of fresh rushes and other plants on the floor in order to keep the foul-smelling filth at bay even developed into a fully-fledged religious festival in late medieval England: rush-bearing.\textsuperscript{61} Much ink has also been spilled about whether or not there is religious significance to the greenery appearing in many paintings from the Southern Netherlands.\textsuperscript{62} But specifically in terms of medicinal use, there are only rare instances where such a floral theme appears in the iconography of church interiors. The Leiden painter Aertgen Claesz. van Leyden elegantly exhibited the medicinal use of plants in his panel painting \textit{The Calling of Saint Anthony} (c. 1530, fig. 7). The flowers and herbs scattered in the foreground were used to treat Saint Anthony’s fire (ergotism) and the plague.\textsuperscript{63}

\textsuperscript{55} Tony Oost helpfully remarked that leaving burial sites uncovered in anticipation of the next funeral was forbidden as early as the year 585 (Council of Macon, canon 17). See also Sapin, ‘Architecture and Funerary Space’, 40.

\textsuperscript{56} KAA, Capsa Dominorum, 14, Th. 35, cited in Hendrickx, ‘Het dode gevaar?’, 32: ‘de doode lichaemen soo weynich met aerde, dat dickmaels grooten stanck veroorsaeckt [wordt], het welck door hun gedaen wordt met de intentie van de eygenaers der grafplaetsen soo veel te eerder te doen gelooven dat de graven [in de kerk] moeten geruymt worden. Op welck geen taxaet sijnde sij als dan daer voor esscissie sommen sijn afpersende.’

\textsuperscript{57} Oost, ‘Over de gezonken kist’, 49; Mannaerts, \textit{De kathedraal}, 191.

\textsuperscript{58} Durand, \textit{Rationale}, 22. Holy water was used to drive out demons, and incense to dispel the smell of death: Atchley, \textit{A History of the Use of Incense}, 204.

\textsuperscript{59} Baum, ‘From Incense’, 328.

\textsuperscript{60} Classen, Howes, and Synnott, \textit{Aroma}, 53, 61.

\textsuperscript{61} Some aristocratic households in England even had fresh rushes delivered daily: George, ‘Rushbearing’, 17-18; Milner, \textit{The Senses}, 315.

\textsuperscript{62} Sillasoo, ‘Medieval Plant Depictions’, 61, 68.

Fig. 7 Aertgen Claez van Leyden, The Calling of St Antony, c. 1530, oil on panel, 132.5 x 96.3 cm, Amsterdam, Rijksmuseum.
In the background, Saint Anthony, in contemporary garb, distributes bread to a group of cripples who may be suffering from this affliction. Ergotism patients often needed assistance to walk due to their rotting feet. The painting may have been displayed either in Saint Anthony’s hospital in Leiden, or as part of the altarpiece of the eponymous guild.

Finally, the geographical location of the church relative to the topography of Antwerp affected its palette of odours. Among others, the nearby Churchyard of Our Lady (Green Cemetery), was the source of significant olfactory peril. This busy location was used by various industries as a marketplace or place of work. Church officials allowed furriers, glovers, and mercers to set up shop during annual fairs. This lasted until 1468, when Charles the Bold decided to put an end to the ‘evil sins and adultery and other unseemly and dishonourable crimes, leading to death and bloodshed’ that occurred so close to the church at market times. From then on, market stalls moved outside of the sanctuary, but without depriving the church authorities of the income generated by renting out the pitches. However, the Green Cemetery remained a popular spot year-round for retail and recreation throughout the early modern period. It goes without saying that the furriers, glovers, and mercers did not always leave the churchyard in pristine condition. The Antwerp customary law (coren) therefore stipulated fines for ‘leaving any kind of rubbish on the marketplace, or on the cemetery of Our Lady, or on the fish market or on anyone’s doorstep on the street’. When the wind was unfavourable, moreover, the smell of rotting carcasses from the nearby butchers’ quarter – located just 150 meters away – wafted into the church, while fly-tippers frequently dumped meat waste in the nearby streets or even in the churchyard. As a result, the muddy tracks left by worshippers on the church floor were an unpleasant mixture of dirt, rubbish, stale water, congealed blood, and faeces.

**Purifying Incense**

In analogy with the method for dispelling *miasmata*, the virtuous aroma of incense suggested spiritual purification. Incense was used at many different events, including the consecration of new churches, burial grounds, bells, altars, *vasa sacra*, bishops, and the

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64 Scholten, ‘Technische aspecten’, 62.
66 *Un mercante di Milano*, 75-76: ‘Quade sunden en overspel ende ander mesdaden ontamelic ende oneerbaerlick totten doot ende bloetstortinge.’
67 Complaints were registered throughout the sixteenth century: Génard (ed.), ‘Index der gebodboeken’, 132 (ball games), 134-135 (ball games and market stalls), 185 (games), 209 (games), 259 (peltiers, bleaching, tooth pullers, quacks, and games), 267 (assembly, fighting), 275 (market stalls); Poulussen, *Van burenlast*, 159. See also Alexandre-Bidon, ‘Het kerkhof’, 244-251.
68 *Dit sijn de coren*, 41-42, art. 109: ‘ Eenegerhande vulnesse op die maret leide, ochte op OnserVrouwen kerchof, ochte op die vischmarct, ochte vor yement anders anthoef op der straten.’
69 It was only in 1552 that it became mandatory to transport meat waste in closed barrels to the Pensgat by the Schelde; Poulussen, *Van burenlast*, 98-99, 108, and 208 (maps 1 and 2).
70 This belief is expressed for instance by Durandus and in a blessing from the 1560 Milanese missal: Durand, *Rationale*, 121; Atchley, *A History of the Use of Incense*, 132-133.
holy chrism, the blessing of holy anointing oils, and when officiating weddings.\textsuperscript{71} What all these circumstances have in common is a change in spiritual status: by censing the route of a procession ahead of the passage of the Sacrament, a dirt road was transformed into a temporal religious space, worthy of the holiest.\textsuperscript{72} But spiritual and physical purity were two sides of the same coin. Both incense and storax (a balsamic, fragrant resin) were popular disinfectants as well as a protection against the rancid smell of jam-packed parishioners and pilgrims.\textsuperscript{73} The liturgical scholar Cuthbert Atchley mentions a common blessing which utilises incense specifically for its air-purifying qualities: ‘May the Lord bless this incense for the removal of every harmful stench, and kindle it for the perfume of its sweetness.’\textsuperscript{74} Accordingly, Atchley believes that censing people halfway through the celebration of Mass was originally done with the intent to disinfect. By that time, poorly ventilated church spaces would have become musty with the body odour of the gathered worshippers.\textsuperscript{75}

The purifying powers of incense also found their way into private devotion. Prayer and contemplation fortified the devout spirit, resulting in spiritual sweetness, and prayer beads often stimulated a fragrant experience. Beads made from amber would emit a pine-like smell when in contact with a warm body. The scent not only pervaded the space around the devotee, but also clung to their fingers after prayer. By the middle of the sixteenth century, the clergy increasingly made use of raw amber by burning it during Mass. Throughout Western Europe, the smell became strongly associated with church buildings and religious ceremonies.\textsuperscript{76} Even the elaborately worked ornaments or tiny carvings that decorated the end of the string of beads were capable of touching both nose and spirit. An often-used pendant for this purpose was the pomander, a round shaped object containing perfumes. The aromatic dimension of these objects was a continuation of the late medieval tradition of including copious garden and floral metaphors in vernacular prayers. Those were after all the meditative prayers that were being recited with the aid of prayer beads.\textsuperscript{77}

Beads as well as pendants existed in all manner of shapes and materials, ranging from luxurious golden, silver, or amber showpieces to cheaper tin, glass, or wooden versions. Recipes were circulated for making one’s own sweet-smelling paternosters (\textit{welrieckende paternosteren}). The \textit{Batement van recepten} contained instructions for using simple ingredients at home. The dough was a mix of dark soil, tragacanth (a sweet white gum), storax, \textit{calaminta} (a type of mint), cloves, laudanum, cinnamon, and \textit{sandael cytrin} (white or yellow sandalwood). Both storax and sandalwood have incense-like aromas, clearly

\textsuperscript{71} Herrera, ‘Holy Smoke’.
\textsuperscript{72} These rites did not exclusively make use of incense; candles and other objects also contributed to the change in status: Bossuyt, \textit{Vroegstedelijke devotiebeleving}, 37-40.
\textsuperscript{73} Incense was also used for medical reasons. See for instance De Lobel, \textit{Kruidtboeck}, 11, 182, and \textit{Den Sack der Consten}. In Riddle’s corpus of late medieval \textit{Pestschriften}, incense is listed as an ingredient in twelve of the thirty-one recipes: Riddle, ‘Pomum Ambræ’, 119. See also Corbin, \textit{The Foul and the Fragrant}, 65; Milner, \textit{The Senses}, 109.
\textsuperscript{74} Atchley, \textit{A History of the Use of Incense}, 203; Martène, \textit{De antiquis ecclesie ritibus}, 1, 191.
\textsuperscript{75} Atchley, \textit{A History of the Use of Incense}, 209.
\textsuperscript{76} King, ‘The Beads’, 168-169.
\textsuperscript{77} Falkenburg, ‘Toys for the Soul’, 34-36.
suggesting an association with the church building. In short, the fragrances released when using different types of prayer beads symbolised virtue and manifested both internally (on a spiritual level) and externally (in the surrounding space and on fingertips).

**Conclusion**

The *memento mori* pendants with their abraded noses are only one element of the olfactory dimension penetrating sixteenth-century lived religion. In late medieval Antwerp, there was a strong interaction between externally perceived body odour and a person’s inner sweetness. Believers resorted to ritual actions and concrete practices that were small-scale reflections of prevailing medical theories and philosophies. The same wholesome or harmful odours that regulated physical health also applied to one’s purity of spirit. As sinners stank both physically and spiritually, prayer could, alongside a spiritual sweetness, effect a sweet aroma. As such, the interconnectedness of physiology and religious experience adds new layers of interpretation to long known objects and rituals in late medieval Christianity, and to the olfactory dimensions behind death, disease, and burial within one particularly illustrative Antwerp church.

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For a recipe compilation translated from the Italian that was disseminated throughout Western Europe during the sixteenth century, see Braekman (ed.), *Dat batement*, 7, 11, 89-90. See also Falkenburg, ‘Toys for the Soul’, 36-37, 39. The selection of certain herbs was based on a mix of the symbolic value of their scent and their actual healing properties: Falkenburg, ‘Toys for the Soul’, 43. In addition, amber was sold in apothecaries, applied to the skin to dispel miasmata, and burned to fight the plague: King, ‘The Beads’, 166-167, 170.
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