Abstract: This article explores the ambiguous attitude of Robert Burton towards the Jesuits, focusing on his peculiar reading of the Commentarii Collegii Conimbricensis Societatis Iesu. After a contextualization of the detraction of the Society of Jesus in Philosophaster, a lengthy theatrical play, I will pass in review the Scholar’s references to the articulation of melancholy in the Coimbra textbooks throughout the Anatomy of Melancholy. In order to recognize and understand the specificities of Burton’s reading, marked by selective adaptations and imprecisions, I will essay a presentation of the Conimbricenses’ doctrine on the temperaments. I argue that, despite its richness, whose echoes in Burton’s famous work are a fainted testimony, Manuel de Góis approach remained an obliterated episode in the medical and intellectual history of melancholy. This path will enable an understanding of therapeutic and organizational framework that underlies (and supplements) the Coimbran teaching. As it will become clear, this valences and applications of the Commentarii were largely ignored by Burton. Ironically, a significant part of his knowledge of distant lands, his travelling by “map and card” and his socioeconomic views on China, essential for the transition from an observation of melancholy into a melancholic observation, as reflected on the resort to satire and utopia as therapeutic means, benefited from the Jesuit’s mobilization of their pedagogic formation in overseas missions.

Keywords: Melancholy; Robert Burton; Conimbricensis; Therapy; Organization.
Resumo: O presente artigo explora a attitude ambígua de Robert Burton face aos Jesuítas, centrando-se na sua leitura dos Commentarii Collegii Conimbricensis Societatis Iesu. Depois de contextualizar a sua detracção da Companhia de Jesus em Philosophaster, uma longa peça teatral, paso em revista as referências do académico à articulação da melancolia nos manuais do curso conimbricense ao longo da Anatomia da Melancolia. Por forma a identificar e compreender as especificidades da sua leitura, pautada por adaptações selectivas e imprecisões, empreendi uma apresentação da doutrina dos temperamentos dos Conimbricenses. Sustento que, apesar da sua riqueza, da qual os ecos na obra de Burton dão testemunho esmaecido, a abordagem de Manuel de Góis permaneceu como um episódio obliterado na história médica e intelectual da melancolia. Este percurso permitirá uma compreensão das perspectivas terapêutica e organizacional subjacentes ao (e complementares do) ensino conimbricense. Como cela deviendra clair, estas valences e aplicações dos Commentarii que Burton ignora. Ironicamente, uma parte significativa do seu conhecimento das terras distantes, as suas viagens por “mapa e carta” e as suas perspectivas socioeconómicas sobre a China, aspectos centrais da transição de uma observação da melancolia para uma observação melancólica, bem patente no recurso à sátira e à utopia como vias terapêuticas, beneficiou da articulação entre as capacidade formativa e a organização das missões jesuíticas.

Palavras-Chave: Melancolia; Robert Burton; Conimbricenses; Terapia; Organização.

pp. 9-52

Revista Filosófica de Coimbra — n.º 59 (2021)
1. Introduction

Robert Burton (1577-1640) was an English scholar and Vicar that spent most of his secluded life at Christ’s Church (Oxford), devoting himself to an extensive study of melancholy. Mostly due to the pedagogic and religious dimensions of his work, Burton’s stance on the Jesuits has received some attention. Although his interspersed approval of the various Jesuits is widely recognized, more detailed studies on Burton’s understanding of the Society of Jesus stressed his negative attitude towards the scholastic methods of teaching and, in alignment with the national sentiment, his suspicions regarding its political aims. Burton’s observations on religious melancholy dismiss “man’s invention of a community of love-and-hate”, a “dissociable society” (AM III.4.1.2, p. 332). According to Burton, the Society of Jesus was founded on reverie and, through the dissemination of superstitious “popery”, acted as an agent of political sedition. Despite its considerable augmentation and revisions since its publication in 1621, in its latter editions the Anatomy of Melancholy preserves the echoes of those reproaches.

However, the Oxford scholar displays a double debt towards the Society of Jesus, in particular to the collective enterprise of the Conimbricenses.

The first one is inherent to a work composed in the first half of the seventeenth century, whose encyclopaedic ambition required the use or at least the mentioning of Jesuit’s treatises and coursebooks, especially the Commentarii, conceived as a support for the Coimbra Jesuit Aristotelian Course [CJAC]. It is a testimony of the historiographic richness of Burton’s Anatomy, an inquiry that, unveiling the filaments that compose the thread of melancholy, touches on everything that concerns the human being, including its organic, psychic.

---


5 In the context of the religious disputes that will culminate in the Thirty Years’ War, since the second half of the fifteenth century, various states, particularly England, Ireland and the States of Holland, began passing legislation to ban Catholic cult and teaching, a proscription that extended to the suppression of its texts and symbols. Cf. e.g. Thomas M. McCoog, “Pre-suppression Jesuit Activity in the British Isles and Ireland”, Brill Research Perspectives in Jesuit Studies 1.4 (2019), 1-115.
and spiritual dimensions. We must note how, among the Conimbricenses, melancholy figures in the discussions concerning the bodily dimension of the soul, referring, as it occurred in Aristotle, a certain inborn way to be affected and react. But in contrast with the other temperaments, not only is melancholy synonymous with a medical condition, it also reflects the temporal tension of human existence. In fact, the centrality of melancholy in the Commentarii can only be understood if we look beyond what seems a mere doxographic exposition, inserting its disputes in the vaster goals of the Society of Jesus, the therapeutic and the edificatory. Burton is perfectly aware of the theoretical framework of the Coimbran comments on Aristotle, however he appears to ignore both its therapeutic articulation of spiritual exercises and its contribution to the organized “activism” of the Jesuits. As to the edificatory face of the Society of Jesus, Burton acknowledges part of his debt, recognizing how, by exposing other forms of social organization, the geographic and ethnographic documents provided by the missions benefit his utopian proposals for the expurgation of melancholy from the body politic. But he seems oblivious of how that chapter the scientia de Anima devotes to the temperaments contributes, through a practical application whose roots go back to the founding of the Society of Jesus, to overcome various challenges posed in those overseas missions.

Nonetheless, Burton’s use of the Jesuit’s knowledge exceeds their particular glossing of a topic of Ancient and Arabic Medicine that, due to its instantiation of the disputes over free-will vs determinism, the relation between the body and mind or the debate over the material constitution and immortality of the soul, was receiving renewed attention in early modern Philosophy. The experiential and apostolic dimensions of the Jesuitical project, well expressed in its major thinkers, some of them also missionaries in the East Indies, contribute to Burton’s oscillation between a conventional “observation of melancholy”, which examines its causes and explores possible paths of cure, and a more creative register of “melancholic observation” of his own society, part of the political discontent that remains latent in his major work. Burton’s veiled tribute may be considered a distant reflection of a project that, since its inception, considers self-knowledge and the perfecting of oneself to be a condition for the concretization of the larger transformative goals

---

6 Characterizing the Jesuitic missions with such anachronistic term is a way to recall Sloterdijk’s thesis according to which the Jesuits were the “first subjects of the Modern Age” Id., In the World Interior of Capital, trans. W. Hoban (Cambridge: Polity, 2013), 59. According to the philosopher of Karsluhe, by introducing a forth vow concerning the readiness to serve, the Society of Jesus empreended an audatious affirmation of the primacy of practice over theory. Contrasting with other “quietist” movements of Counter-Reformation, such enterprise propiciated a new spontaneous and “deshinibited” subjectivity, cf. Id., In the World Interior of Capital, 59-61, 129-30.
of the *devotio moderna*, extending theoretical and religious contemplation to the service of the other.

2. Philosophastri

At first sight, Burton’s attitude towards the Jesuits is one of utter despise, one that dismisses both his frequent resort to the satirical alibi of Democritus Junior and the more subtle manifestations of ironic scorn. In the decades that precede the publication of his views on religious melancholy in the third partition of the *Anatomy of Melancholy*, the Oxford scholar was fully aligned with the anti-Catholic sentiment that pervaded a large part of English society in the aftermath of episodes such as the Babington Plot (1586), the failed invasion of the Spanish Armada (1588) or the Gunpowder Plot (1605). Those vivid memories of a Catholic menace towards “English religion” and sovereignty were frequently rekindled as it occurred in the marriage treaty that united the leading protestant and catholic crowns, the so-called “Spanish match”, in the aftermath of the war in the Palatinate.

In his second play, a lengthy Latin comedy entitled *Philosophaster* (1606, 1615), performed before James I in the occasion of his visit to Oxford, Burton exposes a debased image of the Jesuits, focusing on their relation to civic life and political power.

The play ridicules a new emergent type of academic philosopher that, in the words of Eugenio Garin is an ass “whose sole mission is to put other asses in circulation”⁷. That type serves Burton to point at two distinct targets. The first one is the Catholic domination of universities, and the preservation of scholastic methods of teaching and argumentation, as epitomized by the Jesuits’ control of preaching and education⁸. This certainly explains the choice of the Iberian Peninsula as the place of action as well as the presentation of characters hard to identify in the English academia. But an internal critic is also at work, one that alludes to the causes of a growing sentiment of discontent, one of the “malcontent types” that emerge in English drama at the end of the sixteenth century⁹.

Burton was inspired by the founding of the Colegio-Universidad de la Purisima Concepción in 1548, an institution that according to its standards

---

⁸ See: Kathryn Murphy, “Jesuits and Philosophasters”.
⁹ On these types, see the seminal work of Lawrence Babb: *The Elizabethan Malady: A Study of Melancholia in English Literature from 1580 to 1642*. East Lansing: Michigan State College Press, 1951.
and regulations aimed to be a peer with the renowned universities of Salamanca and Alcalá. The action of the play takes place in Osuna, a remote town of Andalusia where Duke Desiderius establishes the new-built University and attempts to settle a community of scholars and students to whom are “given not just benefits, but also an appropriate stipend and other necessities”\(^\text{10}\). Burton contrasts the munificence and pedagogic autonomy conceded to the Spanish scholars with the economic and pedagogic constraints experienced by him and his fellow academics. Wrongly counselled, in his uncontained generosity the Duke accepts all applicants who exhibit their specialty\(^\text{11}\). Identified as a “jesuita” at the beginning of the play\(^\text{12}\), Polupragmaticus, the leader of the Philosophasters, presents himself to the Duke as “a grammarian, a rhetorician, a geometrician, a painter, a wrestling coach, augur, rope walker, physician, magician. I know it all. Or if you prefer, I am a Jesuit. That sums it up”\(^\text{13}\). From this comic presentation of a mountebank’s act where a self-proclaimed dexterity replaces classical knowledge, Burton will retain the theme of disguise. This will allow him a deeper analogy with the Gunpowder Plot\(^\text{14}\). It refers a wicked usage of the mask that reduces its transformative powers to a means of dissimulating private enjoyment. A condemnation that will contrast with Burton’s literary holding of Democritus mask, a gesture made to allow a compulsive expression of truths. Aequivocus, the servant of Polugrammaticus, provides an account of his master’s behaviour: “Where does he not go? Here, there, everywhere he wanders at night, through every neighbourhood of the city. And at all hours of the night, now dressed as a man, now as a woman, putting on all sorts of disguises - those of a bawd, a midwife, sometimes even a soldier. I think Proteus is not more mutable than he nor a fox more cunning or clever”\(^\text{15}\). This idea of duplicity is recovered and reinforced throughout the Anatomy where the typical Jesuit is depicted as a “notorious Bawd, & famous Fornicator, lascivum pecus, a very goat” (AM I, p. 57). The public mask of the preacher of continence is abandoned and, disguised in their own habits or those of


\(^{11}\) “Enroll them together and freely. May this prove good, propitious and prosperous for the state: I, Desiderius, Duke of Osuna, by the authority vested in me, do admit you one and all. I grant you immunity and privileges. I give to each of you the authority to read and to practice diligently the subject of which you are master” Burton, *Philosophaster*, 51.


\(^{13}\) Burton, *Philosophaster*, 47.

\(^{14}\) Murphy, “Jesuits and Philosophasters”, 12-3.

\(^{15}\) Burton, *Philosophaster*, 143.
“souldiers, courtiers, cittizens, Schollers, Gallants, and women themselves” they satisfy their secret desires.\(^{16}\)

But along the subscription of the typical tropes and images of anti-catholic propaganda\(^{17}\), Burton points to a more subtle target. We may speculate on the lexical and phonic similarities between “Osuna” and “Oxonia” [Oxford] as a sign of a veiled critique to the intense transformations of the English universities. In their process of a larger population of students and the accommodation of new formative purposes lead to serious pedagogic and scientific changes. The play develops a (no-so veiled) critic to the King’s patronage and his professed commitment with the academics\(^{18}\). The new demands of teaching, reduced to an instrumental function of certification for court offices, culminate into a degradation of the social value of true scholarship and, inevitably, to the deterioration of working conditions of the academics. The presentation of the pseudo-learners, including not just the students but also the lecturers, anticipates Burton’s more reflective account of the impact of the “secularization” of the University in the Anatomy of Melancholy.\(^{19}\)

Interestingly, similar complaints over the degradation of working conditions and the exhaustion of the teaching staff were common at the second half of the sixteenth century, also in Portugal\(^{20}\). In Coimbra, along with the exponential increase of students, the situation was exacerbated by the “imperious need to send missionaries to the ultramarine nations”\(^{21}\).

### 3. Burton’s Anatomy of Melancholy.

Although influenced by Bacon’s denunciation of a “degenerate learning” occupied with “vermiculate questions”, Burton’s critique of scholasticism is

\(^{16}\) “Howsoever in publike they pretend much zeale, seeme to be very holy men, and bitterly preach against adultery, fornication; there are no verier Bawds or whoremasters in a country” (AM III.2.2.5, p. 129).

\(^{17}\) Which was enforced by King James himself, cf. Murphy, “Jesuits and Philosopher”, 15-6.


\(^{19}\) One of the dimensions of Burton’s “melancholic observation” that I develop in Robert Burton on the melancholic plague. A philosophical reflection on the social, political and economic bases of therapy (2021, forthcoming).


\(^{21}\) Ibidem, 30.
primarily “stylistic”, a refusal of the monotony of logic exercises inspired by Petrarch, Erasmus and Juan Luis Vives, among others. Beyond the aridity of syllogistic disputations, Burton searches a finer style able to expose the passions of the soul unconstrained by the science “à la mode des Géométriens” (Montaigne, Les Essais II, 7). His humanism relies on a rediscovery of classical culture and the gospels, tendencies that, allied with the new challenges posed by the pedagogic and evangelising activities in eastern countries, were pervading the studium conimbricense, most notably in the works of confrater Pedro da Fonseca, the Portuguese Aristotle. Burton’s debt to the Conimbricenses’ understanding of melancholy and the Jesuit educative and apostolic missions that enable his safe traveling “in map or card” (AM I, p. 18) – inspiring a comparative approach to the customs of different people –, is implicitly recognized in various places of his magnum opus.

The Anatomy of Melancholy, Burton’s monumental work, is mainly composed through laborious centos, weaving together an immense array of ancient and early modern scholarship. Burton claims that the erudite nature of the book must not obstruct its practical purpose, the cure or relief of the wide variety of symptoms he comprises under the general term “melancholy”. To satisfy that desideratum, his personal experience of the disease will enable an engaged reading of medical textbooks, both ancient and new, grating a live critique of their proposals. This lifelong project required from Burton a herculean effort to extend his expertise as a priest and a scholar of humanities.

---

22 In Suárez: Between Scholasticism & Modernity (Milwaukee: Marquette University Press, 2006), José Pereira claims that “[t]he very originality of his thought made the Coimbra Jesuits wary of letting him participate in the writing of their Cursus, though that appears to have been the original plan” (52). On the possible reasons for Pedro da Fonseca’s sidestep from the project he started coordinating in the 1560’s, vide António M. Martins, “The Conimbricenses”. In: Intellect et imagination dans la Philosophie Médiévale / Intellect and Imagination in Medieval Philosophy / Intelecto e Imaginação na Filosofia Medieval. Actes du Xle Congrès International de Philosophie Médiévale de la S.I.E.P.M. (Porto, du 26 au 31 août 2002), Eds. Mª C. Pacheco et J. Meirinhos. Turnhout: Brepols, 2006, pp. 101-117, 103-9. According to Katharine Park and Eckhard Kessler, in the context of the so-called ‘second scholastic’, we must note that “[n]either the Italian Averroism nor the Counter-Reformation Thomism of the late sixteenth century should be seen as medieval throwbacks; both incorporated the philological sophistication of the humanists and their appreciation of the powers of printing, as well as a good many of the new Greek sources” (“The Concept of Psychology.” In Cambridge History of Renaissance Philosophy, ed. C. B. Schmitt et al.. Cambridge: Cambridge University Press, 2007, 462).

23 On Burton’s reliance on the cartographic and ethnographic material provided by overseas missions see Patricia Vicari’s The View From Minerva’s Tower: Learning and Imagination in “The Anatomy of Melancholy” (Toronto, Buffalo, and London: Univ. of Toronto Press, 1989).
“by my profession a Divine, and by mine inclination a Physitian” - into a great diversity of disciplines convoked to the treatment of an ever-expanding melancholic constellation. Burton tends to conclude that, in view of the shortcomings of medical theories and the insanity of the world, the rectification of mental suffering was ultimately a question of personal effort and devotion. However, despite his recognition of the singularity of each “case”, the Anatomy of Melancholy supplies a pastoral plan of self-discovery and salvation in God’s law. Instead of a simple exposition of the ancient and current views on causes and cures of melancholic passions, theories and clinical histories of melancholy are part of a transformative dialogue with the reader, his “fellow traveller”. This is not without consequences to his historiographic method, marked by imprecise references, citations by heart and even corruption of the sources, errors that, most of the times, are subproducts of a rhetoric strategy of questioning.

Along the editions of the Anatomy the majority of the sections devoted to the analysis of the six non-naturals remained unchanged. The exception was the “perturbations of the mind”. The passionate disturbances have a decisive role in the melancholic illness, altering the krasis. In accordance with the aristotelic-theophrastic tradition, after subsiding, some violent passions like shame, anxiety or anger provoke a sudden depletion of the vital heat of the heart, affecting the general quality of the animal and vital spirits. The same occurs with the two proverbial affections of melancholy – fear and sorrow – psychic expressions of the cold and dry qualities of black bile. A vast constellation of passions and social conditions seem to be propitious to the acquisition of melancholic illness, what Burton terms its “adventitious” (opposed to “congenite”) forms. These include causes like education, calumnies, loss of liberty, poverty, and a “heap of other accidents”.

Moving beyond the Aristotelian hypothesis, Rufus of Ephesus pointed to intellectual efforts, especially those characterized by an incessant musing around a single subject, as causes of melancholy that affect those with excellent complexion. In his treatise on melancholy, Ishaq Ibn Imran, one of the Islamic guardians of ancient Greek medicine which contends that Rufus account of melancholy exceeds those of Hippocrates and Galen, will retain

24 Aphorism VI. 23: “ἦν φόβος ἢ δυσθυμίη πουλῶν χρόνον διατελέῃ, μελαγχολικὸν τὸ τοιοῦτον”.
this idea of an overburden of the rational soul: “if doctors, mathematicians, or astronomers meditate, brood, memorize and investigate too much, they can fall prey to melancholy”\(^{27}\), to which he will add the excessive yearning for God\(^{28}\). Along with the excessive study and curiosity of the literati, mentioned by Constantine’s *De melancholia*\(^{29}\), in great part a translation of the work of Ibn Imrān, and eliciting Ficino’s theorization of a professional illness in *De Vita*, Burton is particularly attentive to the imaginative distortion or fixations associated with erotic and mystical arousal, as causes of an excessive consumption of the vital spirits.

In the subsection on the “Passions and Perturbations of the Mind, how they cause Melancholy.” (I, 2, 3, 1), the Oxford scholar indicates Suárez as one of the authorities that showed how the imaginative magnification of some passions occasions durable changes in the corporeal part of the soul (“Imaginatio movet corpus, ad cujus motum excitantur humores, et spiritus vitales, quibus alteratur” (*AM* I.2.3.1, p. 252). This conviction is central to Burton’s understanding of the habitual (or acquired) melancholy and explains how some patterns of behaviour or thought can pervert the normal and healthy reactions to external and inner impressions. He points, with his characteristic imprecision, to the XVIII section of the *Disputationes metaphysicae* (18. s1, a.25), but that idea figures in the disputation devoted to the habits (XLIV), more precisely in the section XII where Doctor Eximius discusses the corruption of the habits (arts. 21-23) proceeding from the analysis of the role of “phantasmate” on the sensitive and intellective species (arts. 13-16). The possible degradation of the imaginative faculty is considered an accidental source of corruption of intellective habits as powers of the soul of the “intellectus possibilis”.

Suárez addresses the question of melancholy in his *De anima*, a treatise published posthumously, in the same year of the first edition of the *Anatomy of Melancholy*, which probably remained outside the scope of Burton’s reading. In that work, Suárez essays a confrontation between the current medical conceptions that, based on Galen, hold that black bile grows “sorrow, fear and desperation” (*De Anima*, V, c.5, a.18, p. 769), and the controversial view, originated from (pseudo) Aristotle’s *Problem* XXX.1, that melancholia “est apta ad ingenium” (*De Anima*, III, c.29, a.7, p. 702). Despite Pigeaud’s


tentative reading of poetical expressions of suffering, particularly grief and
unrequited love, as sources of an “émergence du se sentir soi même” sup-
posed to convoke philosophical self-reflection, the association between the
harm of black bile and philosophical achievements or revelations is absent.
Today attributed to Theophrastus, that text contrasts with all the known defi-
itions of the problems related with black bile in the Classical and Hellenis-
tic periods, diverging from their medical terms.

Supported in Averroes, Suárez rebukes the Galenic theory for assuming a
direct transference of the external qualities of the black bile into the psychic
dispositions. He essays an “organicistic” explanation to resolve the opposition,
allowing for the possibility of genius. When heated to a moderate level, atra
bilis loses its (natural) damaging qualities, promoting an “optimal diffusion
of the animal spirits” Suárez is particularly attentive to the way the different
temperaments affect sensitive perception, and how the transformation of the
earthly qualities of black bile enables a heightened sense of touch, sign of greater
intelligence, a thesis also reappraised in the Coimbran Commentary on De
Anima. We must bear in mind that Suárez writes his De Anima between 1572
and 1575, around the period of composition of the Coimbran Commentarrii
whose final editing, under the new directives of the Superior General Claudio
Acquaviva, was attributed to Manuel de Góis in 1580. Inscribing themselves
in the hylemorphic tradition both Suárez and Góis address the two parts of the
dispute and the nascent polemic around the innateness of talent [ingenium], in
both cases articulating it with the use of the internal faculties of the soul.

The attention to the passions of the soul, not circumscribed to fear and
sorrow but encompassing all of those that entail a reflexive self-affection, is
decisive for Burton’s concept of acquired melancholy, overcoming what he
will consider, along the successive editions of the Anatomy, a shortcoming of the
contemporaries medical theories that, like Th. Bright’s Treatise of Melan-
cholie (1586), only consider the material cause of melancholic illness, ie. the
quantity and quality of black bile. In his book devoted to the Passions of the

30 Jackie M. Pigeaud, La maladie de l’aâme: Étude sur la relation de l’aâme et du corps
31 Cf. Jacques Jouanna, “At the Roots of Melancholy: Is Greek Medicine Melan-
cholic?” in: Id., Greek Medicine from Hippocrates to Galen: Selected Papers (Leiden:
32 “sic ergo melancholia a propria natura extracta conducit ad ingenium, optime dis-
ponendo corpus ad diffusionem spirituum animalium” (De Anima, III, c.29, a.7, p. 702).
33 José Á. Garcia Cuadrado, “Suarez on Genius and Melancholy”. Vestnik SPbSU.
34 “Quinanque sunt duri carne, sunt inepti mente, Qui vero sunt molles carne, ii sunt
ingeniosi, menteque dextri” (AnIIc9exp215).
Mind (1601) Thomas Wright, another Jesuit, provided a new understanding that explores how passions, particularly the magnification of the imagination, provokes bodily unbalances that retroact on the experience of illness36. In Burton, the personal experience of illness transcends the external observation of symptoms and accounts, enabling a “phenomenological” observation of its intentionality: “They get their knowledge by books, I mine by melancholizing” (I, 8). It implies a method of raising the observation of a phenomenon above an exterior description. A similar notion pervades the philosophical anthropology of the Conimbricensis, obeying Góis’ imperative: “probatur autem eius veritas tum ipsa experientia…” (Etd4q3a1p36). In the aristotelian-thomistic tradition, experientia of a given subject refers a certain conformation of the potencies of the soul to it, an activity which may be optimized37. The Coimbrans take experientia as the mother of philosophy and come to explore its diverse aceptions in their pedagogic enterprise38. Far from restricting it to personal experience, they consider experientia to be a necessary condition for the acquisition, testing and validation of scientific knowledge. This attitude leads to the revision of established assumptions of the tradition, especially in the fields of geography, cosmography and astronomy.

4. The “philosopher of Conimbra”.

A first reference to the Coimbra commentators appears in the initial partition of The Anatomy of Melancholy, in the context of an inquiry on the causes of melancholy which sustains that by “knowing them (…) [we] may better avoid the effects, or at least endure them with more patience” (AM I.3.3.1, p. 419). After his exposition of the causes of the three types of melancholy –head, hypochondriacal and general-, Burton mentions a symptom of all those forms; the obstinate attachment to the lost object, opportunity or person. However, there is a problem in his attempt of categorization. These symptoms, as it often occurs in melancholy, are also causes, since they provoke (or retroact in further) biopsychic disturbances39. Stored in the memory

38 For a resume of the meaning and applications of the concept of experientia in the CJAC see the respective entry in Mário Santiago de Carvalho’s Dicionário do Curso Filosófico Conimbricense. (Coimbra: Palimage, 2020) pp. 194-196.
39 Cf. John Miller, “Plotting a Cure: The Reader in Robert Burton’s Anatomy of
as an image, the impression of the ‘loved object’ is retained and rekindled through the imagination, occasioning a significant consumption of vital spirits: “Why students and lovers are so often melancholy and mad, the philosopher of Conimbra assigns this reason, because by a vehement & continual meditation of that wherewith they are affected, they fetch up the spirits into the brain, and with the heat brought with them, they incend it beyond measure: and the cells of the inner senses dissolve their temperature, which being dissolved, they cannot perform their offices as they ought”. To this excerpt, Burton adds a footnote: “In pro. Li. de coelo. Vehemens et assidua cogitatio rei erga quam afficitur; spiritus in cerebrum evocat” (AM I.3.3.1, p. 422). Burton refers to the proemium to the Commentaries on De Coelo, but the Latin citation belongs to the final paragraph of the In Librum de Vita et Morte, included in the Commentarii Collegii Conimbricensis Societatis Iesu In libros Aristotelis, qui Parva Naturalia appellantur: “vehemens, et assidua cogitatio rei, erga quam afficiuntur, spiritus in cerebrum euocat, et calore iis aducto cerebrum, atque internorum sensuum officinas ultra modum accendit, earumque temperiem dissoluit, qua dissoluta nequeunt potentiae suis muneribus rite, ac recte fungi” (Vmc8a18p95).

Melancholy”, Prose Studies 20 (1997), pp. 42-71. This circularity is undoubtedly a consequence of the major role of perceptions and beliefs in the constitution of melancholic passions, an emotional reflexivity that distinguishes melancholy from other mental illnesses. In the words of Jeremy Schmidt: “[t]he emotional symptoms of mania were considered secondary: their cause was located entirely in the violent force of the confused animal spirits that were the evident cause of the primary symptoms of delirium and fury, whereas the fear and sadness of melancholy were introduced as primary symptoms themselves, resembling the emotions caused through the apparatus of perception and opinion rather than being related immediately to the diseased animal spirits” (“Melancholy and the Therapeutic Language of Moral Philosophy in Seventeenth-Century Thought” Journal of the History of Ideas, 65 (4), (2004), 596-597).


Although equivocal, the reference may not be casual. In the prooemium to the commentaries in Quatuor libros de Coelo, the soul’s pleasures [voluptatem] derived from the contemplation of the design and beauties of God’s creation are mentioned alluding to Philo of Alexandria’s De opificio mundi (Coprp2). Furthermore, as we will see, in the Anatomy of Melancholy, although implicitly, there is another reference to the commentaries on De Coelo, which may be proof of a direct contact with the work.
Revising Aristotle’s cardiocentrism in accordance with the medical opinion that became dominant\(^{42}\), the closing comment on that little book of Aristotle essays a physiological answer to the question “why do lovers become demented” “amantes amentes”. Love, as the other affections of the “spirited soul” has its origin in the heart [a corde oriuntur], grounded in the impression caused by the perception of the loved one – a conversio ad phantasmata –, or in a longing that re-enacts the phantasmata imprinted in the memory. When Phantasia lacks adequate action of the ratio particularis or the vis aestimativa, the imaginative construction of the loved individual, retained as a personal image formed of “imago rei intelligendae”, is, in Burton’s terms, “misconceived” or “amplified”, occasioning a significant expenditure of vital heat. The Commentarii provide a description of the organic movements involved in the feelings associated with a particular affection, focusing on the physiological necessity of some bodily signs, for instance blushing and tears. However, their understanding requires the deductive analysis of the scientia de anima since “the organic potentiality has its ultimate expression in the soul”\(^{43}\). Love and friendship are psychic expressions of those movements or impulses, whose species require the illumination of the agent intellect and the rules of the possible intellect\(^{44}\). In the answer to the questions posed before the consideration on the insanity of lovers, this higher regulation of the efficient cause of the movements of the soul is considered to be active in social reflexivity, i.e. moralization, particularly in the evaluation of decency [pudor] of corporeal and perceptive changes (Vmc8a6p92). In that sense, the feeling of shame is an indicator of a noble soul that, instead of indifferent or resigned with his own defects, cares for his faults [curam defectus] and hopes to correct them (Vmc8a8p93). Their normative assumptions seem based on the Neoplatonism conception of love as a form of spiritual harmony, particularly in Ficino’s De Amore, but here with the prevalence of memory as a potency that allows the intellective appraisal of the singular.

Regarding the student [scholastico], object of reflexion in the commentary on De memoria et reminiscencia, a similar physiological explanation is offered. The increased agitation provoked by their excessive efforts, – ob assiduitatem in studiis, atque uigilias – originates a degradation of the spirits (Mrc9p16). Causing an excessive dryness of the brain, that condition prevents the use of

\(^{42}\) Cf. e.g. João Madeira, “Francisco Valles Covarrubias: o galenismo renascentista depois de Andreas Vesalius”, Veritas, 54 (3), (2009), 82-6.

\(^{43}\) Mário Santiago de Carvalho, “‘Amantes amentes’. O papel da memória na antropologia das paixões, segundo o Curso Jesuita Conimbricense” Cauriensia 7 (2012), 128.

the higher potencies of the soul, especially phantasy and a sound memory. A swift imagination, able to retrieve the images provided by the external and internal senses, a memory that stores and curates the images imprinted according to reason, are the requirements for the scholar’s performance. Alluding to the commentaries on *De Anima*, Góis notes that phantasy and memory must not be conceived as “passive potencies”, “destined by nature to receive the species”, instead they intervene and transform the perceived species of the sensitive memory, creating new relations and forms (Soc2p39). This is why “the schools of philosophers” only admit students blessed with a “swift talent” [*celeri ingenio*] provides them with a fast and acute imagination, and fluent discourse, that is to say, those that “manage remarkably the functions of the estimative potency” (Soc2p39-40). However, *per se*, an innate talent is insufficient to excel in studies. In alignment with Ficino, a hygiene of the habits must be supplemented by continuous and oriented exercise.  

If we take into account the precedent observations, we will see that it is hardly by chance that, in the next paragraph, Burton addresses a problem that, although mentioned, remains dormant throughout the *Anatomy*; “Why melancholy men are witty, which Aristotle hath long since maintained in his problems; and that all learned men, famous philosophers, and lawgivers, *ad unum fere omnes melancholici*, have still been melancholy, is a problem much controverted.” (*AM* I.3.3.1, p. 421). In fact, the *Commentarii Collegii Conimbricensis societatis Jesu* are far from ignoring the Aristotelian tradition inaugurated by the *Problemata Physica*: “*constat eos, qui ingenio claruerunt, sive in philosophiae studij, sive in Republica administranda, sive in carmine pangaendo, aut artibus exercendis, melancholicosuisse, ut Herculem, Aiacem, Bellerophontem, Lysandrurum, Empedoclem, Socratem, atque Platonem*” (GcIIc8q4a2p462). They add Cicero’s hesitant remark that, in light of such high achievements, perhaps he shouldn’t be so harsh on himself on the occasions he was gloomier (*Tusc. Disp.* I, XXXIII). Such “*melancholiorum laus*”, attributed to Ficino’s *De tripli vita* and the commentaries of Tomás Rodrigues da Veiga (1513-1579), contrast with the dominant medical doctrine which, following Galen and the late systematization of the temperaments proposed by physicians such as Francisco Vallés or Andrés Velásquez, praises sanguine complexion and refuses the hypothesis

---


46 *Commentariorum in Claudii Galeni opera medicorum principis: complectens interpretationem Artis Medicae et librorum sex De locis affectis* (1564).

47 Cf. v.g. Velásquez’ Book of Melancholy [1585]: “las buenas habilidades vienen de necesidad del perfecto y buen temperamento, del corrompido y dañado no se esperan sino obras corrompidas y dañadas. Y así tengo por imposible en buena philosophia (aunque

*Revista Filosófica de Coimbra* — n.º 59 (2021) pp. 9-52
that innate abilities may directly derive from the humours, particularly from “melancholia naturalis”, which remains associated with animic torpor (GcIIc8q4a3p464).

However, in the cosmologic discussions over Saturn’s regency, where it is deemed the “star of the melancholic” [Saturni sydus melancholicos, & tetricos; caeteraque similiter] (CoIIc3q9a1p186), that theory according to which “duo esse melanchoricum genera” (GcIIc8q4a3p463) is suspended. Referring to the first part of Albertus Magnus’ *Summa de creaturis* (de qua tuor coequeuis), Ptolemy and Abu Ma’shar [Albumasar], they contrast the cold and dry of Saturn with the sanguine qualities of Jupiter, the warm and moist (CoIIc3q3a2p165). The Conimbricensis seem convinced that, despite the contemplative favours of the most distanced among the errant stars, in consonance with William of Auvergne’s conjunction of Christian cosmology and Islamic astrology, the ability to “withdraw men from the pleasures of the body and the agitations of the world”49, its associations with the solitary, the old and the miser, retained by Alain de Lille’s *Anticlaudianus* (IV, 8), prevail.

In discussing the physiological dimension of passion’s movements of the soul, still in the same section of the *Anatomy of Melancholy*, Burton makes another reference to the Conimbricensis, now regarding the *Tractatio aliquot problematum ad quinque Sensus Spectantium*. This proves that, along with the volumes already cited, Burton was acquainted with the Commentaries in *tres libros de Anima* which includes, along with the *Tractatus de Anima Separata* authored by Baltasar Alves, that Treatise written by Cosme de Magalhães. Burton quotes that: “the voice of such as are afraid, trembles, because the heart is shaken (Conimb. prob. 6. sec. 3. de som.)” (*AM* I.3.3.1, p. 422), but a complete quote would be: “why does the voice of the fearful and the wrathful trembles so as the chin? [answer]. Because the heart is severely shaken by the heat that emanates, and therefore many beats are produced,

gaste más papel en su Examen de ingenio el doctor Sant Juan en traer exemplos para probar su opinión) que pueda ningún melanchólico hablar latin sin lo saber, ni philosophar sin lo haber aprendido.” (Velásquez, Andrés. *Libro de la Melancholia, en el qual se trata de la naturaleza desta enfermedad, assi llamada Melancholia, y de sus causas y simptomas. Y si el rustico puede hablar Latin ó philosophar, estando phrenetico ó maniaco, sin primero lo auer aprendido*) (Viareggio and Lucca: M. Baroni, 2002), 127-8.


so as in the vocal chords”\textsuperscript{50}. The citation is evidence of a selective reading which emphasizes the emotional upheavals of the heart, trivializing the physiological effects on the vocal chords \textit{[laxis chordis]}. In this free adaptation of the original text, so typical of the \textit{Anatomy}, Burton also suppresses the mentioning on the wrathful \textit{[iratorumque]}, in order to identify fear as a passion typical of the melancholic temperament. Without relating them to melancholy, in the preceding paragraph Cosme de Magalhães had explored stammering and lisping, relating them to coldness affecting the organ of speech. According to the Coimbran commentator, while animals such as griffins and starlings twitter with different levels of agility, only humans, due to their resort on verbal language, experience stutter\textsuperscript{51}. Curiously, right after the quotation, Burton identifies those speech difficulties as melancholic symptoms and, following Girolamo Mercuriale and Elias Montaltus, provides a similar explanation based on the oscillations of temperature and humidity\textsuperscript{52}.

Paduan Aristotelianism was extending the scope of natural philosophy and psychology through the evidences resulting from dissection, analysed independently from the logic organization of the textual tradition. Burton, had a copy of Pomponazzi’s \textit{De naturalium effectuum causis} (1556) and, at some points, seems to side with an heuristic circumscription to the material causes of the disease, suspending the questions that regard the immortal rational soul. But a similar tendency may be found in the Conimbricensis. Along with the references to Fracastorius’ \textit{Turrius sive De Intellectione Dialogus} (1555), incursions on Vesalius’ anatomical studies on the referred \textit{Treatise on the problems concerning the five senses}, are proof of a will to supplement the commentaries of the \textit{De Anima}, where the experiemntal method is considered (AnIIc11q1a1p254), with the new evidences provided by contemporary anatomy and physiology\textsuperscript{53}, part of an ongoing and prolonged revision of the humoralist paradigm.

\textsuperscript{50} “Cur trepidantium, iratorumque vox tremula est, ac etiam mentum? Quia emigrante calore cor conquatitur, unde ictus multi suit, sicuti in laxis chordis” (Qss3a6p551).

\textsuperscript{51} Updating its terms but preserving the spirit of the text, we could say that speech impairments make clear that the human being has no language, he is in language.

\textsuperscript{52} An attribution that goes back to Rufus of Ephesus’ \textit{Melancholy}, a lost work of two books recomposed from latter commentaries of greco-roman and arabic medicine. The association with stammering is consistent with the aristotelic depiction of the impulsive nature of the melancholic. In Rufus it appears as one of the symptoms of encephalic melancholy, resulting from the increase pressure of the pneuma in the head: “they generally speak fast, they lisp, and stammer, since they cannot control their tongue” Rufus of Ephesus, \textit{On Melancholy}, ed. Peter E. Pormann (Tübingen: Mohr Siebeck, 2008), 35.

Burton praises the experimental incursions of Jesuits such as Giuseppe Biancani’s [Josephus Blancanus] application of arithmetic to geography and astronomy (*AM* I.3.1.1; II.2.3.1) or Nicholas Cabeus’s *Philosophia magnetica* (1629) on the healing properties of magnetism, particularly of loadstones (*AM* II.4.1.4). In the second partition of the *Anatomy of Melancholy*, devoted to “cure of melancholy”, right at the beginning of his famous “Digression of the Air” Burton counts the “Conimbricenses” (*AM* II.2.2.3, p. 35) among the inquirers on the uses of magnetism, an expertise we can confirm in various points of the Commentaries on “practical physics”54, particularly on *De generatione et corruptione* (GeIIcIIq2ap368). The geographic perplexities over the magnetic poles lead to a review of the greatest achievements of navigation. Latter in the same section, Burton mentions the “philosophers of Conimbra” as contributors to the clarification of the questions presented by Bodin in *Theatrum Universae Naturnae* (1605), in the context of Ficino and Pico’s Hermetic-Cabalist doctrine on the relation between the two worlds, macro and microcosmos. The Oxford scholar testifies a knowledge of the distinctive research of the Coimbra commentators on the influence of the “empyrean heavens” on the sublunar world (e.g. CoIIc5q2ap214)55, exposed in the commentaries *In Quatuor libros de Coelo Aristotelis Stagiritae*.

5. Conimbricensis on Melancholia.

The textual exegesis of the Conimbricences is guided by the *auctoritates*, but its frequent adoption of an apologetic style does not prevent them to address the medical, philosophical and theological problems of their own time. It is therefore unsurprising that, in the context of their exploration of Aristotle’s natural philosophy and moral psychology, they positioned themselves in the “Intellectual Traditions of Melancholy”56. Góis’ “scientia de anima” recognizes three states of the soul –united with the body, separated from the body and in itself- (AnIprq1a2p7). However, the science of the soul is highly dependent on the study of Physics: “(…) since concerning a ‘medicine of the soul’ only it [such study] may indicate the faculties and their

---

55 According to M. Santiago de Carvalho although conceding some influence of the movement of the stars on human action, throughout the *Comentarii* the astrologues’ ability to predict the future is deemed to be diminutive and fortuitous, cf. *Dicionário do Curso Filosófico Conimbricense*, 101-2.
respective level of happiness in each of them (...)”57. Burton recognized that project but only tangentially. More than four centuries later, that incursion which considers a physiological theory and its pragmatic application (Phprq3a1-3p25-7), remains little known. Although certainly grounded on the problems regarding the constitution and quantification of the body, it is never fully detached from a regimen of the soul.

Regarding melancholy, following authors such as Arnau de Vilanova and the school of Montpellier (Bernard de Gordon), the Coimbrans consider two main types of problems: 1) the natural tendencies of the melancholic constitution or temperament and 2) the contribution towards a best knowledge of oneself.

An important dispute in early modern medicine concerned the ontological grounding of the disease. For the Coimbrans it was clear that in melancholic disease the powers dependent upon the brain become unpaired, particularly the sensus communis and the imagination. But it was vital to know whether the excess and corruption of the humours, which affected the various “seats” of the soul, would prove the corruptibility of the immaterial soul.

D. Duarte’s manuscript on the affections – Leal Conselheiro (1435/38) –, particularly his personal experience of melancholy when facing the pressures of governance, is a landmark of the protohumanist culture in Portugal. But since it remained inaccessible, Duarte’s lively description of depression has no historiographic resonance in the Conimbricenses, but its reading enables a contrast with the more circumspect inspection of the passions that characterizes the latter. Regarding the remarkable similarities between Duarte’s and Burton’s phenomenological accounts58, they are mainly explained by their proximity to modern forms of narrating a personal path of metanoia.

By supplementing the commentaries of Aristotle’s natural philosophy with contemporary medical themes, the Jesuitical textbooks were looking for a complete account the human being, including his “animal” functions. However, they are careful in maintain their discussions aligned with pivotal religious dogmas59. While this is certainly the case with the Jesuits of Coimbra, their account of human physiology and anatomy entails, like the incursions

57 Santiago de Carvalho, Dicionário do Curso Filosófico Conimbricense, p. 342.
58 These affinities are all the more surprising if we take into account that almost two centuries separate the authors and that it was impossible for Burton to access the catamnestic testimony of the Portuguese monarch. Cf. Kimberley S. Roberts and Norman P. Sacks, “Dom Duarte and Robert Burton: Two Men of Melancholy”, Journal of the History of Medicine and Allied Sciences. 9 (1) (1954), pp. 21-37.
of D. Duarte and Burton in melancholy, a therapeutic dimension. However, it differs from those works in a significant manner. Its consideration of the “negative” affections and moods conforms to a sanitary procedure of self-improvement, an approach certainly influenced by De habitu et constitutione... (1561), the famous work of Levinus Lemnius (1506–1568) where the Dutch physician advised on the ways to improve one’s complexion through the “non-naturals”. Therefore, Góis refuses the indulgences so common in Duarte’s exploration of the delights associated to the ills of love or the bittersweetness of Burton’s ‘melancholizing’, thereby satisfying both pedagogic and a theological resolutions.

This similarity to a “catalogue of sins”, a rational categorization of the psychophysical states and attitudes, is certainly not casual. It fulfils a further purpose that attains to the administration and organization of the Society of Jesus, exposing, in the words of C. Casalini, the “real problem of the temperaments in the Society: the problem of government”. This enabled the recognition of the aptitude of the (exceptional) melancholic towards charismatic positions of preaching and leadership. However, facing the late sixteenth century radicalization of the correlation between certain temperaments and the pedagogic requirements of each individual proposed by Juan Luis Vives’s De Anima (1538), the Jesuitical teaching, Coimbra included, followed Antonio Possevino’s Cultura Ingeniorum (1593), in its critique of a “positivist” reading of the temperaments (vide infra). Along with its medical, therapeutic and theological goals, the theoretical discussion of the temperaments undertook by the Coimbra Jesuits, may had a practical application deemed central to the strategy of the Society of Jesus. Their tweaking of a millennial doctrine, attentive to how the climatic, geographic and dietetic factors affect and mould individual constitution, a medical language which pervaded early modern “body politic”, could benefit the Society’s organization in a wide variety of social, political and cultural contexts.

---

60 Mário Santiago de Carvalho, “‘Amantes amentes’. O papel da memória na antropologia das paixões, segundo o Curso Jesuita Comimbricense” Cauriensia 7 (2012), 125.
Mobilizing much of the wisdom of the early fathers on spiritual guidance, especially the “conferential” model of Cassian, since their inception the spiritual exercises where adapted to age, condition and studies of each individual, but also to the “constitutional type”. The *Directorium in Exercitia Spiritualia* (1599) presents orientations based on nearly sixty years of observations on the application of the spiritual exercises by three general congregations and “a transregional network of Jesuit missionaries”. Therefore, it presents a “science of the self” attentive to the *complexio*, in particular the cautions the spiritual directors must have towards the melancholic. In the following year, Claudio Acquaviva, also responsible for the regulation of the Jesuit colleges (the ratio studiorum), publishes *Industriae pro Superioribus Societatis Jesu ad curandos animae morbos* (1635 [1600]), which may be read as a complement for the *Directorium* drawing on the analogy between the bodily and spiritual diseases and their distinctive ways of treatment. Attentive to the monastic wisdom of Cassian and Saint Gregory, Acquaviva privileges a prophylactic approach that counters the epidemic character of some *animi perturbationes*. The identification of these – establishing a *modus indigandi morbum* (c.1, p.14) – is deemed decisive for the success of the missions.

Self-knowledge is an important goal of the exercises, achieved through the practice of self-examination complemented by the honest account of one’s worries, under the ideal of complete disclosure of the soul. This confessional practice is considered by Acquaviva as a medicine of the soul, but it is far from restricted to moral catharsis and comfort. From the outset, the interventions are conceived to optimize the Society’s operations, providing a careful selection of the personal traits of the Members more suitable to particular missions and assignments. In the final chapter of his book, devoted to the difficulties [scrupuli] of melancholia, Acquaviva begins by stating that given the abundance and quality of the writings on melancholy “it isn’t necessary to say more” (c.18, p. 116). However, recovering the monastic techniques to prevent or alleviate aedia, he recommends the directors to...

---

64 John O’Malley talks of a “scissors-and-paste composition” which is reflected on the lack of literary grace, see Id. *The First Jesuits*. Cambridge, MA: Harvard University Press, 1993, 37.


67 “si qui essent natura melancholici, non debent nimium coartari, immo potius dilatandus est eis animus; et ideo opus est prudentia et descretione” *Directorium in Exercitia Spiritualia*, c15a9, in *Institutum Societatis Iesu*, vol. III. *Regulae, ratio studiorum, ordinationes, instructiones, Industriae, Exercitia, Directorium* (Florentiae: Ex Typographia a SS Conceptione, 1893), 527.
prevent the isolation of the Member burden by the disease and the active support to enliven her faith (p. 117). Among the personal characteristics, the temperaments assume a central importance since they enable a reliable model to assess one’s physical, cognitive and moral characteristics.

This is evident in the gathering and processing of the information of each Jesuit operation. Every three years each college or mission should send to the curia catalogi, a first [Catalogous primus] containing general information of each Member of the society –including provenance, age, health, studies and current function-, a second [Catalogous secundus] providing an account of the character and abilities of each Associate and a third one [Catalogous Tertius] reporting the economic situation of the mission. The catalogous secundus, also called “secretus” since it referred to each individual by a numerical identifier, is of central importance to understand the application of the doctrine of the temperaments. It required the assessment of various items: “ingeniousness, intellect, prudence, experience, ability to profit from studies, natural complexion and talents”68.

Articulated with personal traits, the bodily temperaments provided a grid for the description of the Associates of the Society, particularly the missionaries, with a referential for a better way to appraise themselves69. Loyola had already pointed not only to the importance of the awareness of the distinctive traits of one’s temperament, but also to how these could help in the recognition of the character of the others with which the Jesuit interacts enabling the recognition of universal signs of the human genus, prelinguistic traits that would favour the understanding of the indigenous. That recognition enables the adaptation of one’s behaviour to the character of the other, something that can be decisive in diplomatic and commercial relations70. At the same time,

68 As determined by the “Formula Scribendi” of the Institutum Societatis Iesu, first issued in 1565: “In secundo catalogo dotes et qualitates uniuscuiusque describantur, videlicet: ingenium, iudicium, prudentia, experientia rerum, profectus in litteris, naturalis complexio, et ad quae Societatis ministeria talentum habeat.” Regulae, ratio studiorum..., 45.
69 Studing the Jesuit mission of Brasil, the historian Marina Massimi refers that “[f]rom 1598 onwards, the catalogues have a more detailed characterization of the Jesuits, mostly in what concerns the aspects indicated under the label ‘complexio’. By ‘complexio’ or complexion, are understood, in the culture of the time, the group of physical features and psychic dispositions of the subject, in accordance with the traditional referential of the humoral theory” Marina Massimi, “A teoria dos temperamentos na literatura jesuítica, nos séculos XVI e XVII”, Revista Atalaia. v. 6-7 (2000), pp. 223-236.
70 “In dealing with men of position or influence, if you are to win their affection for the greater glory of God our Lord, look first to their disposition and accommodate yourselves to them. If they are of a lively temper, quick and merry of speech, follow their lead in your dealings with them when you talk of good and holy things, and do not be too serious, glum, and melancholic. If they are shy, slow to speak, serious and weighty in
the triennial catalogues displayed the ideals of self-observation and correction to which one should aim, in the words of P. Quattrone: “[c]hoosing these dimensions was a way of providing visibility to those aspects of the soul which were important in making the good ‘soldier’, the good teacher, the good ‘manager’: in short, the good Jesuit”\(^\text{71}\). The use of the temperaments is not circumscribed to managerial decisions on hierarchies or bureaucratic calculus of the fitness of each Member for a particular task. A considerable number of the Associates are aware of the importance of this “profiling” and, in their requests to change their assignments and/or roles, or in order to integrate particular missions, allude to their own complexion, articulating terms and assumptions that were pervading common language. In one of the numerous *indepta litterae* that came to us, M. Valladares indicates his melancholic ingenio, tormented by his present college studies, to justify his application to a more practical mission in Mexico\(^\text{72}\).

Since its inception, the Society remained cautious on the admissions of melancholic Members, but they were tolerated in various positions. In fact, according to M. Massimi: he “[w]ho possesses good wit associated with the prevalence of the choleric and melancholic humours is predisposed to functions more distinctive of the Jesuitical charisma, such as preaching, ruling and teaching”\(^\text{73}\).

A prime example of their views is given in *Commentarii in duos libros Aristotelis De generatione et corruptione*. In the second book, they resume the discussion on the *vulgatis mundi elementis* initiated in the commentary *in quatuor, libros de Cælo* (pp. 357ff). They sustain, in accordance with the critique moved by Hippocratic medicine to Ionian naturalism and Empedoclean speculation, that the traditional elements – air, fire, earth and water –, constitutive of the platonic cosmos (*Ti. 86a ff*), are not, by themselves sufficient to explain human complexions nor their decay. The Conimbricen-

---


sis subscribe the ancient doctrine of the right mixture of the elements in the organism, but instead of an instantiation of traditional elements, the creation and maturation of the human creature is materially dependent on the humours. The humours, whose hepatic secretion is discussed (GcIc5q4a1), retain the primal qualities of the traditional elements, and, in accordance with their respective quantity, they form the four main temperaments which, following the tradition inaugurated by Avicenna, can originate hybrid forms such as “melancolia sanguinea”.

Inspired in Isidore de Seville’s *De Natura Rerum*, the diagram “Mundus-Annus-Homo”74, captures the relation of the typical complexions with the cosmic elements (aër, ignis, terra & aqua) the natural cycles (ver, aestas, autumnum & hiemem) and the stages of human life (pueritia, iuventutem, virilem ætatem & senectutem): sanguineous, choleric, melancholic and phlegmatic (e.g. GcIIc8q6-7p465-9)75. This scheme retained by the Coimbrans, had already been adapted by the Roman College in their instructions. Inspired on the *Timaeus* and *De Coelo*, in works such as *De ordine universi et de principiis naturae ad imitationem Timaei Platonici* (Roma, 1585), Andréa Bacci (1524-1600) reiterated the relation between the macrocosmos and microcosmos, conceiving synoptic tables (engraved by Natale Bonifacio) on the influence exerted by the stars on all the worldly elements, including the humours. Following his iconographic research H. Saffrey stated that it is probable that “at a certain moment (…) the Jesuit professors of the Roman College (…) have adopted Bacci’s table as a pedagogical instrument for their teaching”76.

The Coimbra commentators review the axes of the temperature (warm and cold) and humidity (wet and dry) stressing how their specific concretization, *i.e.* their mixture, in each humour, produces new virtual qualities (GcIlc3q2a2p376), something that will be accomplished with the speculations over the optimal proportion of the humours, including its ability to resurrect the body (GcIc4q24a3p174), and the composition of the holy complexion (GcIlc8q2a1p442-3). This is a fundamental aspect of the Aristotelian strand of humoral doctrine given that, instead of a static view of the passional and active dimensions of each temperament, they emphasize their inherent

[74] In: *De responsione mundi et de astrorum ordinatione* (Augsburg: Günther Zainer, 1472), fol. 7v.


instability and reactivity. The strict concept of physical health is dependent on the maintenance of an equilibrium of the humoral mixture, which once disturbed, can be re-established according to the principle of *contraria contrariis curantur*.

However, like in Aristotle, the Commentarii exceed a physiological medicine and advance into the realm of ethical care of the self. The equilibrium in human complexion is the occasion to oppose the thesis according to which the (immaterial) soul is the sole source of disease, even if some analogies between and moral and bodily “character” can be established. In this context, the Coimbrans postulate the doctrine of the golden mean in passions and moral judgments as the condition for psychological and spiritual balance. The commentaries on Ethics acknowledge how health provides a normative model for the kind of objectivity possible in ethical judgements. As stated in the second book of the Nicomachean Ethics, well-being and virtuous action consist in the achievement of a relative equilibrium, the first relying on the ideal correlation between complexion, environment and dietetics, the second on the contingent application of the golden mean, i.e. in temperance.

In accordance with the doctrine of the six non-naturals, the presentation of each temperament centres on the contributions of Galen and Avicenna to the impact of dietetics in the vegetative and animal parts of the soul. The Coimbricenses are fully aware of the negative associations of the melancholic temperament. In their commentaries to *On Divination in Sleep* and *On Dreams*, where Aristotle is suspicious over the divinatory capacities attributed to the melancholic (*Insomn. 460b 28 – 462a 7; Div. Somn. 462b*), they subscribe those doubts, stating that, in the melancholic, the feats of prophecy are fortuitous. Instead of resulting from a divine prodigy, their clear and vivid dreams must be explained by a greater sensitivity of sense perception to the external movements. The comparison and synthesis of the impressions of the various senses operated by the *sensus communis*, the perceptive source of the soul, remains active, but is unable to distinguish between actual perception and its remnants. Therefore, *memoria sensitiva* and *phantasia* persist long after the external senses but, favoured by the quietness of the night, cease functioning, as it occurs in sleep.

---


78 According to Burton this idea was enunciated in the *Charmides*: “omnia corporis mala ab anima procedere” (AM I.2.3.1, pp. 250-1), although the account of the cure of Zamolxis shows an integrative approach: “For all that was good and evil, he said, in the body and in man altogether was sprung from the soul [έκ της ψυχής] and flowed along from thence as it did from the head into the eyes” (156e-157a).
Medical and therapeutic tradition, Burton included, will retain the analogy between dreams and the mental delusions, pointing precisely to its involuntary retrieving of images, unreal or fictional, “products” of a phantasia whose light is insufficient to disperse the haze\(^{79}\). As it becomes clear in their commentaries on the third book of *De Anima*, the Conimbricensis hold that, when limited to the memoria sensitiva, imagination lacks the regulating principles of the intellective faculties, including the conditions of assent (AnIIIc3exp295) and self-reflexivity (AnIIIc3exp298)\(^{80}\). On the other hand, divine inspiration and revelation through dreams [*divina somnia*], visions or oracles, frequently relying in obscure symbols, should be carefully distinguished from the uncanny atmosphere of melancholic dream\(^{81}\), safeguarding a mode of communication with God (Soc4p41, Dsc3p51-2), essential in Loyola’s foundation of the Society of Jesus. However, in the context of the re-emergence of millenarian movements around the coming of the pastor angelicus, Loyola himself advised circumspection in order to distinguish between divine revelation in prophetic visions and the fruits of “confused understanding”\(^{82}\). These delusions originated in a damaged imagination were themselves a menace to the edificatory impulse for the renovatio mundi ordered by a pedagogic and therapeutic care of the soul\(^{83}\). In that sense, spip-
ritual exercises and self-exam should avoid the escape into the uncontrollable domain of otherworldly revelations whose unfathomable designs were a continuous source of socio-political unrest. Instead of the lofty contemplation, inner search into oneself should lead into the humble assumption of the immediate responsibilities towards the world\textsuperscript{84}.

In their commentaries \textit{On Sleep and Sleeplessness} and \textit{On Divination in Sleep}, the Coimbrans had already considered the \textit{atra bilis} to be the cause of digestive difficulties, which originate black vapours that ascend to the brain obstructing its functions. According to this explanatory model of hypochondriacal melancholy that Galen seems to have adapted from Rufus of Ephesus, once they reach to the brain, postulated as the seat of emotion and movement (instead of the heart), not only do those fumes induce sleep (SvC3p23 & Svc9p33-4), they also obscure the external and internal senses of the “mind’s eye” (Soc6q9p46). The commentaries on \textit{De Generatione} and \textit{De Anima} reiterate and expand these considerations highlighting how the cold and dry qualities of black bile, due to their reduction of the heart’s vital heat make the melancholic, by innate disposition or habit, prone to psychic affections of fear and sadness (“Etenim frigiditas melancholiae, sicuti corpus reddit torpidum ac languidum, ita ad tristitiam inclinat” Anl1q1a2p35-6).

The commentaries proceed from the inquiry on the kind of balance that propitiates the excellency of wit [Quodnam temperamento ad excellentiam ingeni, & mentis perspicaciam magis idoneum sit], identifying the one that enables the abstraction from the passivity to the sensitive and appetitive desires (GcIIC8q4a1p461). Hypothesizing over the ideal merits of each temperament, they will subscribe Ficino’s conjunction of the platonic idea that those of melancholic complexion are prone to divine frenzy and the Aristotelian-Theophrastian exploration of the psychophysical modulation of the black bile. They sustain that, when the black bile reaches an optimal temperature, through the ingestion of wine or when facing extreme probations, some melancholics are capable of the greatest achievements, particularly those that require memory and creative imagination: “ex atrabile calente attenuataque generant tenuissimos ac lucidissimos spiritus, qui ad ingeniis mentis opera

mirifice obseruiant” (GcIIc8q4a3p462). The commentaries make clear that such a state is momentary and, due to the abrupt decrease of temperature that ensues, may lead to various forms of insanity.

But in the *Nicomachean Ethics* the melancholic does not conform to such oscillation between depressive and maniac conditions associated with that latter derivation of the peripatetic school. They are characterized as impulsive, those that are unable to contain their violent passions. The impairment of the deliberative capacity involved in this type of ἀκρασία is not to be attributed primarily to a dysfunction or corruption of reason, but of a propensity to follow φαντασία. This may explain why the Coimbrans consider the qualities of black bile to be disturbances to the sensus internos, and the pensive tendencies of the melancholics (Dsc4p53) may derive in obsessions, as manifest in the cases of “cognitionum tenacitas” (EtIVq3a2p39).

The commentaries on *De Anima* proceed from the critic to the hypotheses that maintain the possibility to treat the affections of the soul [πάθεματα], animi affectus seu perturbationes, abstracting them entirely from the body. Running parallel to this resistance to insert the study of the soul in a metaphysical outlook (PhIlc1q4a2p229), the refusal of a naturalistic understanding, points to the recognition of the distinctive operations of the human soul. This singular positioning of the human soul, raised to the level of interpreter between the inferior and the superior, is in line with Renaissance discourses on the dignity of man.

In the context of the “interactivist” proclivity of early modern humoralism, the Coimbrans concentrate on the passions that are moulded by specific complexions (*Commentarii Collegii Conimbricensis Societatis Jesu, in tres libros de Anima, Aristotelis Stagiritae* (AnIc1exp15). In this context, they note the extreme “sensitivity” of the melancholic; “minimal causes” may provoke in him an overwhelming alarm. The specific definitions of the soul (and the attributions) of each science provide the occasion for the commentators to emphasize the limitations of physiologic and medical inquiries on the soul. This view is stated right at the beginning of the Prooemium which distinguishes between the goals of the physician, that applies remedies to the individual body, and those of the philosopher whose occupation with the “diseases of soul” assumes a civic, a political and a religious dimension: “sicuti...”

---


86 “La singularité de l’âme ici ne tient pas uniquement à son indépendance de la matière, mais aussi au fait d’avoir une activité propre, ce qui nous invite à lire cet ouvrage en syntone avec l’idéal de l’exaltation de l’Homme typique de la Renaissance” (Santiago de Carvalho, “Intellect et Imagination”, 142).
medici, qui remedia curandis corporibus adhibent, ut munere suo probe fungatur, in animorum cognitione multum opera coplicat: ita ac multo potiori ratione philosopho civili, qui sanandis animi morbis studet, comperta esse debere, quae ad animi scientiam spectant” (Anrp1-2). A similar revision of the Galenic conflation between the physician and the philosopher appears in Burton, stressing how physiological, dietetic and pharmacological knowledge and intervention must be supplemented by the wisdom of the divines, particularly in order to identify, prevent and correct the development of recalcitrant appetites and vicious habits.

In the commentaries to *Nicomachean Ethics*, *Generation and Corruption* and *De Anima*, albeit unmentioned, the confrontation with Huarte de San Juan’s *Examen de Ingenios* (1575, 1594) is evidenced by the terminology used and the disputes treated. Inverting the model of the souls’ Ἡγεμονικόν, that famous work establishes a strict correspondence between the temperaments (their dryness or humidity), the inner faculties (memory, imagination and understanding) and their specific cognitive abilities. This leads to the radicalization of the correlation between certain temperaments and the pedagogic requirements of each individual proposed by Juan Luis Vives’s *De Anima* (1538). According to the Spanish physician, since the moment of conception, each individual has a particular temperament, ideally aligned with its social attributions, that is immutable. For the Coimbra commentators this “positivist” ideal of natural categorization and determinism was problematic since it abstracted from the psychic and spiritual dimensions of individual growth. Instead, following humanist ideals, some of them issued by Antonio Possevino in his *Cultura Ingeniorum* (1593), they consider that in the temperaments certain propensities -in a loose sense, ingenious- may (and should) be identified, but these should always be inserted in a relational process of self-determination: “voluntas non est res corporea, sed spiritualis”. Education is devoted to a continuous path of improvement that transcends the discovery of the pure and elusive potentiality of matter. Prior to the specialization in a certain discipline or work, *natura impetu* must be shaped by the requirements of the diverse fields of human sciencies [ars] and, it is safe to say, by the specific challenges identified by the organization. Therefore, by working on the intersection between the definition of personal and social goals, the discussion regarding talent may be understood as a semantic echo of the advent of the functional differentiation of modern society. Through the efforts of moral and scientific discipline, predispositions and abilities may be

87 On the medical and philosophical crossings of this concept, which elicited a revision of the stoic physiology of the soul, see: Cláudio A. S. Carvalho, *On the significance of Galen’s concept of Hegemonikon and its role in the therapy of passions* (Saarbrücken: Lambert Academic Publishing, 2016).
developed and, according to the needs, put into the service of the community. By establishing free will as the cardinal point of human individuation and action, the Coimbrans demarcate from the Averroist doctrine of the unity of the intellect (AnlClA6), and proceed to a critique of both the atheistic materialism and the Calvinist heresy of predestination.

Slight hints of neostoicism, particularly the rational exam of the affections and the constancy in public affairs, both required for the free pursuit of individual and social happiness, are noticeable. However, similarly to Burton, the doctrine of ἀπάθεια professed by the ancient stoics is deemed dangerous (EtD6q4a1p57). A full suppression of affections would render the Christian caritas unfeasible. An extreme purging of the passions could certainly avoid crude errors of the soul but, along with it, devotion and the interpersonal connection with the other, central for the pedagogic and formative processes, would be lost. Like the Conimbricensis, Burton follows the Augustinian cure or “management” of the most base or improper affections, a metriopatheia that “balance[s] our hearts with love, charity, meekenesse, patience, and counterpoise those irregular motions of envy, livor, spleene, hatred, with their opposite virtues” (AM II.3.6.1, p. 186).

For Burton’s project, the importance of the Jesuits’ explorations of the astral and humoral influences on the external and inner senses, including those interspersed in the Commentarii, is proportional to the growing prominence that the passions of the soul acquired in the understanding and treatment of melancholic syndromes. Still, a significant part of the references to the Jesuits concerns the political subtext of the Anatomy of Melancholy. They participate in his critique of the disfranchised condition of the scholar, his increasing distance towards the power, and his exam of the social and economic causes of melancholy. In the next section, we will see how he values their pragmatic application of humanist and Christian instruction.


Coinciding with the period of his lecturing at the University of Coimbra, in De virtute et statu religionis (1608-09), Suárez reflected on the founding Constitutions of the Society of Jesus. Right from the beginning, he underlies

---

88 “Nec quasi astserum vis, aut climatum natura, hominum animis hos aut illos mores per se imprimat: cum vitia, & virtutes (acquisitae scilicet) coparentur nostris actibus, qui non ab aliqua externa causa naturali, sed à libera voluntate eliciuntur, imperanturve” (GcIIC8q4a1p459).

89 A contribution that will be important in his construction of a critical mirror to his own society, see my Robert Burton on the melancholic plague.
the communitarian dimension of the caritas: “non significare solius Dei cultum, sed etiam officium quod hominibus cognatis et affinis, vel alia quacumque ratione nobis conjuncti exhibemus.” (1.1.1.1, p. 3). Founded under the auspices of D. João III, that delegate in Simão Rodrigues the task of its edification⁹⁰, the Coimbra College of Jesus had a pivotal role in concretization of that practical goal, forming the missionaries to “dilate the Faith over all parts of the world”⁹¹.

Although he denounces Jesuitical practices on pedagogic, political and religious grounds, Burton comes to unwittingly praise some of their achievements, most of all regarding the way their apostolic missions contributed to the expansion of geographical knowledge and cartography and the acknowledgement of eastern forms of social organization⁹². Burton’s Anatomy of Melancholy is a major exemplar of an observation that, despite outside the complex circuit that binds the “overseas network of missionaries” and the “network of intellectual centres”⁹³, relatively autonomous centres of the Jesuit organization, benefits from the overflow of their accumulated knowledge and experience.

The more salient contribution of the Jesuit missions to the treatment of melancholy is the discovery of new minerals and plants that will update the large variety of electuaries of the “theatre of melancholy”⁹⁴. Among other alternatives to the traditional purgatives and humectants, Burton refers to the

⁹⁰ See: Francisco Rodrigues, História da Companhia de Jesus na Assistência de Portugal. T. 1, 1st vol.: A fundação da província portuguesa: 1540-1560: origens, formação, ministérios. (Porto: Livraria Apostolado da Imprensa, 1931), 259-61. An incumbency that Simão Rodrigues doubly laments. Upon his separation from Francisco Xavier that called him from overseas, the project prevented him to exert the “zeal that since long impelled him towards the conversion of the infidels”, Ibidem, 276.

⁹¹ Rodrigues, História da Companhia...Acção Crescente, 259.

⁹² Here again, we find a contradictory account with the typified view of the Jesuits as an occult and self-enclosed community, obeying a logic indifferent to mundane achievements to economic production, held in the same book. Drawing on the tradition of acedia, Burton argues that the austerities of religious ascetism, marked by fasting, isolation and silent meditation were considered not solely caused by black bile but also as causes of melancholic illnesses, see: Michael Heyd, ‘Be Sober and Reasonable’: The Critique of Enthusiasm in the Seventeenth and Early Eighteenth Centuries (Leiden: E. J. Brill, 1995), 69ff. However, what distinguishes the Jesuits is how their original apostolic mission will soon be supplemented by the founding of schools devoted to the instruction “of young laymen whose future lay not in the priesthood or a religious order but ‘in the world’” John W. O’Malley, “Introduction” in Casalini, Aristotle in Coimbra, vii.


“bezoar’s stone” (*AM* II.4.1.4) also called “Goa” or “cordial” stone, a remedy produced by Jesuit boticaries “in response to declining availability and quality of local bezoar stones”95. Created by the lay Jesuit Gaspar Antonio, the secret recipe combined inert and organic elements and, like the natural stone (*Lapis Bezoar orientalis*), it promised the cure of epilepsy and melancholy. Its popularity persists until the late eighteenth century and, along with the renewed attempts to certify the authentic stone by the Jesuit dispensary of the St. Paul’s College of Macau96, it will raise intense commercial battles to supply their European demand9798. In this context, Burton restates the admiration for the work of Garcius ab Horto’s (Garcia da Orta)-a Portuguese Jew formed in medicine at the universities of Salamanca and Alcalá, that set off for India to become a major figure of botanic and tropical medicine-, for his discovery of new plants whose substances could prevent and relieve grief.

But Burton’s usage of the contribution of the Jesuits goes much further. In fact, its major part relates with the insights gained in the establishment and maintenance of the dialogue with a different civilization. The Jesuit’s approval of the intrinsic merits of some of the Gentiles’ works, even when in the service of their own religion, is acknowledged in Burton’s discussion of religious melancholy (*AM* III.4. 2.6)99. Their project is also considered compatible with his commended form of peaceful discovery and exchange with other civilizations, even if they sometimes may “make the trumpet of the gospel the trumpet of war” (*AM* III.1.1.1, p. 38), acting as “praetorian soldiers” or janissaries of the Church (*AM* III.4.1.2).

Dispensed from the Society of Jesus in 1580, due to a sermon reiterating the separation between divine and temporal powers, G. Botero is an important source of the *Anatomy*, particularly its resort on the metaphor of the poli-

98 Along with complex unguents and electuaries, various Jesuit works exalted the therapeutic qualities of more common Aztec drinks such as chocolate and tobacco. In the third book of his *De mentis potu, sive de cocolatis opificio*, the napolitan poet Tommaso Strozzi (1631-1701) commends the wonders of the chocolate drink to revert the epidemics of hypochondria. On this topic see: Yasmin Haskell, “Poetry or Pathology? Jesuit Hypochondria in Early Modern Naples”, *Early Science and Medicine* 12 (2007), pp. 187-213.
99 “There be many Jesuits that follow these Calvinists in this behalf, Franciscus Buchsius Moguntinus, Andradius Consil. Trident, many schoolmen that out of the I Rom. v. 18. 19. are verily persuaded that those good works of the Gentiles did so far please God, that they might vitam æternam promereri, and be saved in the end” (*AM* III.4.2.6, p. 423).
tical body and the conception of economic initiative, shared by other precursors of economic liberalism like Martín de Azpilcueta Navarro (1492-1586), Luis de Molina (1535-1600) or Juan de Mariana (1536-1623). At the same time, albeit recognizing the need to release the religious shackles and adopt strategic action for the preservation of power, Botero’s *Della ragion di Stato* emerges as a stronghold against Machiavelli’s amoralization of the ruler’s action. Along the *Anatomy*, the physical and spiritual health of the head of state is considered to be decisive for the preservation of the commonwealth.

Burton’s idealized view of China draws on chronicles based on the accounts of Portuguese and Spanish travellers, but his main source is the Jesuit father Matteo Ricci, the major figure of the first catholic missions in China, whose journals had been recently translated and commented by Nicolas Trigault in *De Christiana expeditione apud Sinas* (Rome: 1615)\(^{100}\). Burton praises a kind of social order that promotes industriousness, enabling “peaceful” and “flourishing kingdom”. From Ricci’s *Le lettre della Cina* (1580-1610)\(^{101}\) he draws the conviction that in China the selection of magistrates is not by birth but according with academic qualifications: “out of their philosophers and doctors they choose magistrates” (*AM* II.3.2.1, p. 140). However, closer to Ricci’s treatise *On Friendship* (1595), Burton’s encomium of the Chinese social and political organization obliterates a significant part of the missionary’s account of his twenty-seven years of stay: the grim picture of its social mores and the severity of its local governors\(^{102}\). Burton’s idealized view is influenced by his reading of the accounts provided by the geographer Richard Hakluyt, one of most ardent promoters of the Elizabethan politics of expansion. In his *The Principal Navigations* (1599), Hakluyt included a

---

\(^{100}\) He also cites earlier books, including Botero’s *Della Ragione di Stato*, a work deeply marked by the narrations provided by Juan G. Mendoza at *Historia de las cosas más notables, ritos y costumbres del gran reyno de la China* (1585) and by the unfinished *Decades* (*Asia de Ioam de Barros, dos feitos que os Portuguezes fizeram na conquista e descobrimento dos mares e terras do Oriente*, 3 vols. (Lisbon: printed for Iorge Rodrigue, 1628 [1552-1563]), thereby called due to its historical treatment of events in periods of ten years that was inspired by Titus Livius’s *Ab Urbe Condita* Libri, a project latter completed by João Baptista Lavanha and resumed by Damião de Góis and João de Barros. Another source was the major work of the Portuguese Cicero, Hieroymus Osorius: *De Rebus, Emmanuelis regis Lustaniae invictissimi virtute et auspici ...* (1597), which relied in earlier accounts of the travellers of the Manueleine period, *vide*: Vicari, *The View From Minerva’s Tower*, 50-5.

\(^{101}\) Pietro Tacchi Venturi found the original manuscripts in the Archivum Romanum Societatis Iesu and edited them in: *Opere storiche del P. Matteo Ricci*, 2 vols. (Macerata, 1911-1913).

translation of chapter 33 of *De Missione Legatorum Iaponensium ad Romanam Curiam* (1590), probably the second book printed by an European press in Macau, written (or at least translated in to Latin) by the rector of the St. Paul College, Duarte de Sande. As the prefaces of Alessandre Valignano and Claudio Acquaviva make clear, its “mission” was double: the Latin instruction of those enrolled in the Seminar courses and, along with it, the presentation of the achievements of European religion and civilization to the Japanese learners. It was in the sequence of the English attack and sack of the spoils of the Portuguese ship Madre de Deus, in 1592, in the context of the naval war between England and Spain, that Hakluyt obtained access to the book. Like the other chapters of *De Missione*, the one translated by Hakluyt as “An excellent treatise of the kingdome of China, and of the estate and governement thereof”, consists in a colloquias between four envoys of Japanese Lords [daimyō] to Europe. Their travel from Lisbon to Rome and backwards enables a credible account of various aspects of the European countries, contributing to the intensification of contacts between the two peoples.

The so-called Tenshō embassy presents one of the first written accounts of the European culture observed by the eyes of a “discovered” people. Here, it is also interesting to observe how the descriptions rely, at least partially, in eastern categories that can present the “other” civilization. Since its beginning, the Jesuit mission in the East Indies aimed for a knowledge of the other that, already in the pioneering work of Francis Xavier in the 1550’s, assumes a “encyclopaedic character”. Michael (Miguel), one of the “samurai boys” that participated on the journey to Europe (1582-90), presented in the *De Missione*, describes China as a nation “indued with excellent wit and dexterity for the attaining of all artes, and, being very constant in their owne customes, they lightly regard the customes or fashions of other people”. These praises extend to social hierarchy and a laborious industry “to be discerned in manuary artes and occupations, and therein the

---


104 The attack on Madre de Deus, the greatest ship of its time, took place by the Azores in 1592, a period when the Philippine Dynasty had the Portuguese crown.


Chinians do surpass most of these Easterly nations”107. It is highly improbable that Burton himself believed in such bright picture, and, we must bear in mind that one of the intents of De Missione was to convince the Japanese seminarians of the superiority of the “European” religion over that of their Chinese neighbours.

Both his extensive reading of European missions in the Far East and the tendency for mirroring various opinions on a subject show that, here again, Burton is twisting his observation in order to make a point. He even compares the Jesuit missions in China and Japan with the cure by contact or perception of sacred artefacts: “Read Lippomanus, or that golden legend of Jacobus de Voragine, you shall have infinite stories, or those new relations of our Jesuits in Japan and China, of Mat. Riccius, Acosta, Loyola, Xaverius’s life, &c. Jasper Belga, a Jesuit, cured a mad woman by hanging St. John’s gospel about her neck, and many such. Holy water did as much in Japan, &c. Nothing so familiar in their works, as such examples” (AM II.1.3.1, p. 13).

7. Final remarks.

The philosophical repercussion of the Cursus Conimbricensis in the formation of major authors of continental Europe has been object of various studies. But its late and, at first, feeble, impact in England108, undoubtedly a result of the social and political factors that obstructed its dissemination on the British Isles, received considerably less attention.

Burton was certainly aware of his ambiguous stance on the Jesuits. On the one hand, he sees their method as obsolete and its diffusion as a menace. On the other, their practical application proves invaluable, providing a cartography of the Far East and accounts of cultures and civilizations whose economic and political organization he so admires.

A more extensive study is required in order to get a more precise understanding of Burton’s framing of the contribution of the Jesuits for the candident discussion of melancholy in its medical, pedagogic, religious and political dimensions. It presents an opportunity to see how international perception of the contribution of Portuguese doctors such as Tomás da Veiga, Elias Montalvo and Amatus Lusitanus, to the understanding and relief of conditions related to (or caused by) the distemper of the black bile, must be supplemented by the Coimbran Jesuits.

Our prospective reading indicates an evolving appraisal of the scientific, moral, and pedagogic value of the Society of Jesus which may be more than the expression of Burton’s eclectic propensity. This is clear if we consider the transition from a detrimental depiction of the typified figure of the Iberian Jesuit in his early plays, combining patriotism with a stereotyped view of scholasticism, and his explicit approval of individual and collective works produced by Jesuits. Although it seems unlikely that he consistently used the Commentarii as sourcebooks, Burton shares with the Conimbricensis a substantial amount of the medical, moral, pedagogic and religious references, mobilized for his understanding and cure of individual and social forms of melancholy.

The CJAC proceeds from the aristotelic-thomistic interrelation of physiology and moral psychology, taking part in a larger relation between medical, philosophical and religious concepts of therapy which goes back to the Hippocratic and Platonic views on health, extending the tradition of the spiritual exercises whose specific character resonates in the contemporary conception of “Cura Personalis”.

In the manner of the Flemish Jesuit Leonhard Lessius, Burton delineates two complementary courses for the amendment of melancholy: “animam per corpus” and “corpus per animam” (AM I, p. 37). If there would be any doubt of Burton’s superficial knowledge of the Conimbricensis it would be dissolved by the absence of references to the central place that the cura animarum assumed in their enterprise. Also a topic of the CJAC, the greater susceptibility of black bile to demonic possession, specific impairment of the higher faculties, and the respective ways to guard against it, were considered by Burton but without reference to the course of Coimbra. This may again be explained by the limited reproduction of the CJAC in England, contrasting with their institution as textbooks of major continental universities.

The Society of Jesus and the Coimbra Commentarii, although not deepen, contribute to Burton’s double project of an “observation of melancholy”, with the scholastic discussions and synthesis of Hippocratic, Aristotelian and Galenic texts, and a “melancholic observation”, providing a glimpse of modes of social organization nurturing an utopian exercise that proceeds from the diagnosis of the decay of British society in the first half of the seventeenth century.

109 Mary Ann Lund pointed that “[t]he use of this source in a serious context might seem surprising since earlier in the same paragraph he has referred mockingly to those Jesuits who are also ‘Chirurgians, Panders, Bawdes, and Midwives’ Melancholy, Medicine and Religion in Early Modern England, 117.
Bibliography

Primary Sources:

(Abbreviations used in the text\textsuperscript{110};


\textit{Ds} = \textit{In librum de divinatione per Somnum}, in \textit{Commentarii Collegii Conimbricensis Societatis Jesu In libros Aristotelis, qui Parva Naturalia appellantur}. Lisboa 1593, 48-54.

\textit{Et}: Collegium Conimbricense. \textit{In libros Ethicorum Aristotelis ad Nicomachum, aliquot Conimbricensis Cursus Disputationes in quibus praecepua quaedam Ethicae disciplinae capita continentur}. Lisbon 1593.

\textit{Gc}: Collegium Conimbricense \textit{Commentarii Collegii Conimbricensis Societatis Jesu in duos libros Aristotelis De generatione et corruptione}. Coimbra, 1597.

\textit{Mr}: \textit{In librum de Memoria et Reminiscentia}, in \textit{Commentarii Collegii Conimbricensis Societatis Jesu In libros Aristotelis, qui Parva Naturalia appellantur}. Lisboa, 1593, 3-19.

\textit{Ph} = \textit{Commentarii Collegii Conimbricensis Societatis Jesu, In Octo Libros Physicorum Aristotelis Stagiritae}. Coimbra, 1592.


\textit{Qs} = \textit{Tractatio aliquot Problematum ad quinque sensus spectantium per totidem sectiones distributa}, in \textit{Commentarii Collegii Conimbricensis Societatis Jesu, In tres libros de Anima Aristotelis Stagiritae}. Coimbra, 1598, 533-558.

\textit{So}: \textit{In librum de Somniis}, in \textit{Commentarii Collegii Conimbricensis Societatis Jesu In libros Aristotelis, qui Parva Naturalia appellantur}. Lisboa 1593, 36-47.


\textit{Vm}: \textit{In librum de Vita et Morte}, in \textit{Commentarii Collegii Conimbricensis Societatis Jesu In libros Aristotelis, qui Parva Naturalia appellantur}. Lisboa, 1593, 81-94.


\textsuperscript{110} When citing the \textit{Commentarii Collegii Conimbricensis Societatis Jesu}, I follow the abbreviations and citation method recently established by M. Santiago de Carvalho in the \textit{Dicionário do Curso Filosófico Conimbricense}, 37-41.

Bacci, Andréa *De ordine universi et de principiis naturae ad imitationem Timaei Platonicci*. Roma, 1585.


Suárez, Francisco *De virtute et statu religionis*. Lyon: Sumptibus Horatii Cardon, 1609.


**Secondary sources:**


*Revista Filosófica de Coimbra* — n.º 59 (2021) pp. 9-52


