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Alchemical lexica in Syriac: planetary signs, code names and medicines

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Abstract: Technical terminology and *Decknamen* represent key hallmarks of the alchemical literature in different traditions. The opacity of this vocabulary makes the reading of alchemical texts difficult and, in order to cope with similar challenges, Byzantine, Syriac and Arabic scholars soon started compiling technical vocabularies. In my paper I shall investigate two (partially overlapping) lexica, which open the BL Syriac alchemical MSS Egerton 709 and Oriental 1593. On the one hand, I will explore the variety of sources used by the anonymous compiler(s) to assemble these useful tools (Byzantine alchemists as well as the Greek medical tradition; Syro-Arabic lexicography). On the other, particular attention will be given to the structure and *mise en page* of the two lexica, which will be compared with analogous alchemical dictionaries in the Byzantine (e.g. MS Marcianus gr. 299) and Arabic (e.g. MS Gotha 1261) traditions.

Keywords: alchemical signs; codenames; Syriac alchemy

1 Graeco-Egyptian, Byzantine, and Arabic Alchemical Exegesis: an entangled tradition

Since the earliest phases of Graeco-Egyptian alchemy, ancient authors and scribes tried to develop a set of textual tools that could help the practitioners understand the technical terminology used in alchemical recipes. We can assume that this tendency was not simply moved by purely lexicographical or scholarly interests. Indeed, a correct identification of the ingredients and substances that entered ancient alchemical procedures was critical in the transition from words to deeds, when a described procedure was to be put into practice in ancient workshops. This exegetical approach emerges from the earliest alchemical recipe books that came to us on papyrus, namely the so-called Leiden and Stockholm papyri (third–fourth

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centuries CE). These collections include more than two hundred recipes describing how to dye metals, stones and textiles, as well as how to produce metallic alloys and inks. The two papyri are also the earliest witnesses of a writing practice that will become a critical mark of later Byzantine and Syriac alchemical manuscripts: the use of planetary symbols to refer to specific alchemical ingredients. In recipe 88 of the Leiden Papyrus, in fact, the signs for "sun" (\triangle) and "moon" (\bigcirc) are introduced instead of the terms "gold" ((p)p)0° and "silver" ((p)p)0° and "silver

The Leiden papyrus closes with two folios that preserve a kind of medical or alchemical lexicon, namely a collection of various entries taken from Dioscorides' pharmacological treatise *De materia medica* (*On Medical Substances*). Divided into five books, this work (early first century CE) describes about 1,600 drugs, among which we find several minerals. The anonymous compiler of the Leiden alchemical papyrus excerpted and epitomized 10 entries dealing with various minerals, such as orpiment, realgar, and quicksilver. He selected those mineral ingredients that are mentioned most frequently in the alchemical recipes and, for each mineral, he only kept those sections that describe the substance, while leaving all the medical information aside. For instance, the entry on soda reads:

Νίτρον. Νίτρον δὲ προκριτέον τὸ κοῦφον, καὶ ῥοδωπὸν ἢ λευκὸν τῇ χρόᾳ, κατατετρημένον. Soda. One must choose the soda that is light and either rosy or white in colour, having holes.⁵

Only the first lines of Dioscorides' entry were copied by the compiler of the alchemical recipe book, who entirely omitted the following sections that deal with "the foam of soda" along with various medical applications of both mineral substances. As we shall see, a similar reshaping of medical sources, along with a more extensive use of planetary symbols, represent two peculiar features of the Syriac alchemical manuscripts that will be examined in this paper.

On the other hand, a certain attempt to provide correct identifications of ingredients already emerges in the Stockholm papyrus. At the end of the recipe 51 on how to soften quartz, we find an additional note explaining that the term "human excrement" actually meant "garlic":

¹ Edition and French translation in Halleux 1981.

² See Berthelot/Ruelle 1887-1888: vol. 1, 92-126; Lippmann 1919: 347-354.

³ Recipe edited in Halleux 1981: 105 (see also pp. 10–11). Similar symbols for the sun and the moon also appear in Greek magical papyri, such as *PGM* XIII 270 and 274 (ed. Preisendanz 1928–1931: vol. 1, 44), as well as in a few horoscopes preserved on papyrus (see Neugebauer/Van Hoesen 1987: 163).

⁴ This section of the papyrus is edited in Leemans 1885: vol. 2, 243–249.

⁵ Ed. Leemans 1885: vol. 2, 247. I have corrected some misspellings due to the identical pronunciation of ω /o and $\epsilon\iota/\iota$. The entry corresponds to Diosc. V 113 (ed. Wellmann 1906–1914: vol. 3, 83). Translation by Beck 2011: 389.

Κρυστάλλου στῦψις. Πρὸ τοῦ βάλλειν αὐτὸν βάπτεσθαι. Ἀσβέστου μέ(ρος) α΄, θείου ἀπύρου μέ(ρος) α΄ τρίψας πρόσμειξον ὄξος καὶ θὲς τοὺς λίθους. Καὶ ἐν τῷ γ΄ τόμῳ οὕτως· άνθρωπίνη κόπρος έστὶν τὸ λεγόμενον σκόρδον.

How to steep quartz (in a mordant). Before one puts it for coloring. Grind 1 part of quicklime and 1 part of unburnt sulphur, mix vinegar and put the stones in it. And in the third scroll it is said thus: human excrement is, as they say, garlic.6

The recipe describes a preliminary treatment of quartz: mordants were used to loosen up its structure, so that dyeing substances could soak into the stone more easily. Human excrement, however, does not appear among the ingredients used as mordants in the recipe: hence, scholars agree that the exegetical note was probably misplaced in the Stockholm papyrus and originally referred to a different recipe, which was not included in the collection. Both garlic and human excrements are indeed mentioned as mordants in a recipe on the making of an artificial gemstone, which is preserved by the Byzantine tradition in a long compendium entitled Deep Tincture of Stones, Emeralds, Rubies and Jacinths from the Book Taken from the Sancta Sanctorum of the Temples.9

The note in the Stockholm papyrus points to an exegetical approach that was often endorsed by late antique alchemists, who read the earlier alchemical texts as if their authors had concealed the described procedures on purpose by introducing Decknamen or code names. Expressions like "human excrement" were not used in their common sense, but encoded a secret meaning (garlic, in our example), which were a challenge for the exegetes to decipher. The book *Deep Tincture of Stones* represents a remarkable example of this approach. The compendium combines clusters of recipes with doxographical sections that discuss different identifications of ingredients and various interpretations of technical terminology. For instance, a considerable debate about the nature and properties of komaris (also spelled komaron)¹⁰ emerges in various passages of the book. This substance – which modern scholars have tentatively identified with a dyeing plant, perhaps the root of Comarum palustre L. - was already valued by ancient alchemists, who used it in different dyeing procedures for both stones and textiles (especially wool). 11 In this

⁶ Greek text edited in Halleux 1981: 124; translation (slightly modified) by Caley 1927: 987.

⁷ Caley 1927: 987 writes, for instance: "This latter sentence, which appears to have no connection with the remainder of the recipe, is apparently a reference to some other work. It is of value in showing the use of cryptic words and secret meanings". See also Halleux 1981: 194.

⁸ Text edited in Berthelot/Ruelle 1887–1888: vol. 2, 360, l. 13–20.

⁹ Ed. Berthelot/Ruelle 1887–1888: vol. 2, 350–364.

¹⁰ The spelling of this term is quite fluid in the Byzantine manuscripts, where, along with κόμαρις and κόμαρον we also find κόμ(μ)αρι and κώμαρις.

¹¹ See Halleux 1981: 218, s.v. κόμαρι.

regard, *Deep Tincture of Stones* cites the opinions of Graeco-Egyptian authors, such as Pseudo-Democritus (first century CE) and Zosimus of Panopolis (third–fourth centuries CE): Zosimus is credited with a treatise entitled *On komaron and "moon foam" according to Democritus*, in which he argued that the two terms actually referred to the same ingredient. Furthermore, the book *Deep Tincture of Stones* also mentions later attempts to identify the substance:

Τοῦτο τὸ ἀφροσέληνον καὶ τὸ κόμαρον αἰνιγματωδῶς οἱ φιλόσοφοι εἶπον [...] ἀλλ' οἱ σοφοὶ τῶν Ἰσμαηλιτῶν σαφῶς εἶπον τοῦτο, καὶ οὕτως εἰρμήνευσαν, οἱ μὲν τάλκ < $\mathring{\eta}$ > κάλκ, οἱ δὲ χάλκ κτλ.

Philosophers used these words, 'moon foam' and *komaron* in a cryptic way [...]. But wise scholars among the Arabs have employed a clear terminology, providing this interpretation: some talk < or > kalk, others chalk.¹³

The Greek term *aphroselēnon* ("moon foam")¹⁴ probably referred to different white silicate minerals (such as mica).¹⁵ The passage lists various names given to this substance, which suggest a Semitic origin and point to a certain influence of Arabic sources on Byzantine alchemical texts.¹⁶ Indeed, the term talk ($\tau \acute{\alpha} \lambda \kappa$) can be interpreted as a Greek transcription of the Arabic talq ("talc, talcum powder"), for which slightly different spellings ($\kappa \acute{\alpha} \lambda \kappa$, $\chi \acute{\alpha} \lambda \kappa$) seem to have been recorded in the Byzantine passage quoted above.

The identification of *aphroselēnon* with *ṭalq* is confirmed by Arabic and Syriac texts. The Greek term "moon foam" had different translations in Arabic such as *buṣāq al-qamar* (lit. "moon saliva"), *ḥajar al-qamar* ("moon stone"), and *zabad al-qamar* ("moon foam")¹⁷ – all expressions that al-Bīrūnī (362–after 442 H/973–after 1050 CE), for instance, considers synonyms for *ṭalq* in his dispensatory entitled *Kitāb al-Ṣaydana fī l-ṭibb* (*Book of remedies for the physician*). ¹⁸ Likewise, an entry of the tenth-century lexicographer Bar Bahlūl confirms these identifications. The passage seems to merge two different lemmas referring to the same substance:

¹² Berthelot/Ruelle 1887-1888: vol. 2, 356.

¹³ Ed. Berthelot/Ruelle 1887–1888: vol. 2, 358, l. 23–27. According to a recipe included in *Deep Tincture of Stones*, Persians and Egyptians gave to κόμαρον the names of ταλάκ and τάλακ, see Berthelot/Ruelle 1887–1888: vol. 2, 350, l. 8.

¹⁴ The masculine form ἀφροσέληνος is interpreted as another name for σεληνίτης in Dioscorides (V 141; ed. Wellmann 1906–1914: vol. 3, 100).

¹⁵ Berthelot/Ruelle 1887–1888: vol. 1, 267; Bailey 1929: 202.

¹⁶ The first traces of this influence are earlier than the late tenth century CE, since they are detectable in Byzantine texts included in MS Marcianus gr. 299 (late tenth century): see Mavroudi 2002: 400–403.

¹⁷ See Käs 2010: vol. 1, 321–323, 495–498.

¹⁸ See Sa'īd 1973: 114; see also Käs 2010: vol. 1, 496.

ومعلم عمر سقدىم الملغمة. ممعنصلسم حم سد كلم قل جبريل بصاق القمر وزبد القمر يسمّى باليونانيّة معنه معلمه وهو جنس من الطلق زعم.

According to the alchemists, 'PRWSLYNWN (Syriac transliteration of ἀφροσέληνον) is the resin of a stone and the wing of a Seraph. It is also a μάλαγμα ('amalgam') of quicksilver and silver amalgamated with one another. 'PRSLYNWN (another transliteration of ἀφροσέληνον), in a manuscript, talc (ŢLQ). Ğibrīl [ibn Buḥtīšū] said that moon saliva (buṣāq al-qamar), and moon froth (raghwat al-qamar), and moon foam (zabad al-qamar) are called 'PRWSYLWS (i.e. ἀφροσέληνος) and it is a kind of talc (al-talg), he states. 19

Along with these entries, a Byzantine lexicon of alchemical substances confirms the identification between aphroselenon and komaris, both likened to a 'light stone' that can be perhaps compared to talc: ἀφροσέληνόν ἐστι κώμαρις καὶ κουφόλιθος, "moon foam is kōmaris and light stone".²⁰

This lexicon is included in most Byzantine anthologies of Greek alchemical texts. For instance, MS Marcianus gr. 299 (late tenth century; fol. 131r, l. 22–136r, l. 3) introduces it with the title Λεξικόν κατά στοιχεῖον τῆς χρυσοποιίας, "Alphabetic Lexicon on the Making of Gold", in which more than 200 entries are recorded, from the letter *alpha* to the letter *omega*.²¹ This dictionary condenses the exegetical efforts that many alchemists devoted to alchemical vocabulary over centuries. Indeed, it often records identifications of substances or equivalencies between different names that can be traced in extant alchemical writings, as the case of komaris/aphroselenon exemplifies. On the other hand, the same efforts were shared by Syriac and Arabic exegetes, who had to deal with the same vocabulary when they read and translated Greek alchemical texts. This activity left its mark on Byzantine writings, such as the text Deep Tincture of Stones, as well as on the Syro-Arabic lexicographical tradition, as many entries of Bar Bahlūl's encyclopaedic dictionary show. Moreover, as we shall see, clear traces of this entangled tradition emerge in Syriac alchemical manuscripts.

2 Alchemical signs in Syriac manuscripts

Along with Byzantine manuscripts, European libraries hold important collections of Syriac alchemical treatises, which can be often identified with translations of Greek texts (in many cases lost in their original language). Similar to the Byzantine tradition, Syriac manuscripts transmit alchemical texts organized in anthologies, which mainly include translations of writings that date back to various periods,

¹⁹ Ed. Duval 1888–1901: vol. 1, 267. See also vol. 1, 545 (s.v. حقحم حكم مرة).

²⁰ Ed. Berthelot/Ruelle 1887–1888: vol. 2, 5, l. 15.

²¹ Ed. Berthelot/Ruelle 1887–1888: vol. 2, 4–17. See also Martelli/Valente 2013.

from the first century CE up to the Byzantine period. We cannot exclude the possibility that Syriac translators relied on anthologies of Greek texts that differ from the selection of writings handed down by the Byzantine tradition. The date of the translations collected in Syriac manuscripts can vary from text to text:²² for some Greek treatises, such as Pseudo-Democritus' four books on dyeing, more than a single translation seems to have been preserved,²³ while other texts, such as the Syriac epitome's of Galen's work *On the Properties of Simple Drugs*, may draw on Sergius of Rēš 'Aynā's sixth-century translation of that pharmacological treatise (see below).

Scholars and compilers who selected and translated Hellenistic, late antique, and early Byzantine alchemical texts into Syriac were committed to interpreting and making sense of their technical vocabulary. In fact, some Syriac alchemical anthologies include introductory texts which were probably composed to provide the readers with the hermeneutical tools necessary to get a deeper understanding of the collected writings. Two manuscripts are particularly relevant in this respect, both held by the British Library in London: MSS Oriental 1593 (fifteenth-sixteenth century) and Egerton 709 (sixteenth century).²⁴ The two codices preserve a similar collection of 10 alchemical treatises – mostly attributed to the Greek philosopher Democritus²⁵ – along with a second section in $garš\bar{u}n\bar{i}$. Among other texts, the garšūnī section includes an alchemical lexicon, which provides long lists of code names or *Decknamen* for seven metallic bodies, i.e. gold, silver, iron, copper, tin, lead and mercury, and seven spirits (i.e. substances that easily evaporate when heated), namely mercury, ²⁷ sal ammoniac, red and yellow arsenic, yellow, red and white sulphur.²⁸ The same glossary, in Arabic, is handed down by MS Berlin, Staatsbibliothek Preußischer Kulturbesitz, Orientabt., Sprenger 1908 (seventeeth century).²⁹ The Syriac part, on the other hand, opens with an instrumental set of texts that are organized in five distinct sections, each introduced by a specific title.

²² On the difficult chronology of Syriac translations of alchemical texts, see Martelli 2014: 191–199; Пигулевская (Pigulevskaya) 1979: 168–180. See also Berthelot/Duval 1893: I—XVIII.

²³ Martelli 2013: 8-11.

²⁴ Berthelot/Duval 1893: xLIV-XLVIII. On MS Egerton 709, see Wright 1870–1872: vol. 3, 1190–1191; on MS Oriental 1593, see Margoliouth 1899: 2–3.

²⁵ Berthelot/Duval 1893: 1–60 (edition); 1–106 (French translation).

²⁶ Berthelot/Duval 1893: 61–104 (edition); 141–201 (French translation).

²⁷ A certain hesitation in classifying mercury, listed both among bodies and among spirits, already emerges in Graeco-Egyptian alchemical texts (Martelli 2013: 245–246). Similar classifications are found in Arabic treatises as well, such as in the *Corpus* of writings attributed to Šābir ibn Ḥayyān (Kraus 1942: 18–30) and in al-Rāzī (Stapleton/Azo/Ḥusain 1905: 321–324).

²⁸ Berthelot/Duval 1893: 70–76 (edition); 156–164 (French translation).

²⁹ See Ruska/Wiedemann 1924; Ferrario 2009. The manuscript is described in Ahlwardt 1887–1899: vol. 9, 614–615 (MS no. 10361).

The first three sections – on which we will focus here – deal with sets of alchemical signs combined with lexical entries (mainly Greek terms in transcription) followed by their explanations.

The first section is the part in which the two Syriac manuscripts mostly differ from one another.³⁰ Both manuscripts provide lists of alchemical signs along with lexical entries, but the selection of the items as well as their order differ between the two witnesses. MS Oriental 1593, that seems to lack the first folio, has no title introducing this section which is preserved on fol. 1r–v: it includes a short lexicon of substances (fol. 1r) and a list of signs organized in three columns (fol. 1v). Conversely, MS Egerton 709, pens this section (fol. 2r, l. 6–3r, l. 5) with a heading that reads: جمت کے اللہ "Signs, marks, shapes of the symbols" تحرر مدخر صمحتر کمة اللہ "Signs, marks, shapes of the symbols that refer to medicines". The manuscript first features various columns of alchemical signs (fol. 2r–v), complemented by several lexical entries (fol. 2v–3r) (Image 1).

Syntactically, the title shows some oddities, since three "construct states" follow directly, one after another. Moreover, the term ' $eq\bar{a}r\bar{a}$, lit. "root, medicinal herb", is used in reference to the substances represented by the alchemical signs: as we shall see, the medical tradition plays an important role in these sections. For now, we must note that the same term also occurs in the introductory text that opens the collection of alchemical writings of MS Egerton 709 (fol. 1v, l. 1–2r, l. 6).³² The second part of this introduction (fol. 1v, l. 12-2r, l. 6)³³ can be identified with the Syriac translation of a methodological section taken from a first-century Greek alchemical book attributed to Democritus.³⁴ The section compares the making of dyeing pharmaka (lit. "drugs, medicines") with the preparation of medicines: 35 the Greek term pharmakon seems to have been rendered as 'egārā in the Syriac translation.³⁶

The alchemical signs collected in this section must be compared with similar lists handed down by Byzantine alchemical manuscripts, such as MS Marcianus gr. 299 (see above), which includes a section entitled (6r–7v): "Signs of the science of

³⁰ Berthelot/Duval 1893: 2, l. 3-6, l. 2.

³¹ The MS reads ๙৯๘৯๙, "being, essence", that is difficult to understand in this context. A comparison with the titles of the following sections suggests reading ababa.

³² Ed. Berthelot/Duval 1893: 1–2, l. 2.

³³ Ed. Berthelot/Duval 1893: 1, l. 8-2, l. 2.

³⁴ The Byzantine tradition credits Democritus with four books on dyeing; on the extant Greek texts and Syriac translations, see Martelli 2013.

³⁵ This section was part of Pseudo-Democritus' book on the making of gold; Greek text edited and translated in Martelli 2013: 94-99 (§ 15-16). The introductory section in MS Oriental 709 corresponds to § 16 of the Greek text.

³⁶ A more complete Syriac translation of this section of Pseudo-Democritus' alchemical book is preserved by MS Cambridge University Library, Mm. 6.29 (fifteenth century); edition and translation in Martelli 2013: 160-163.

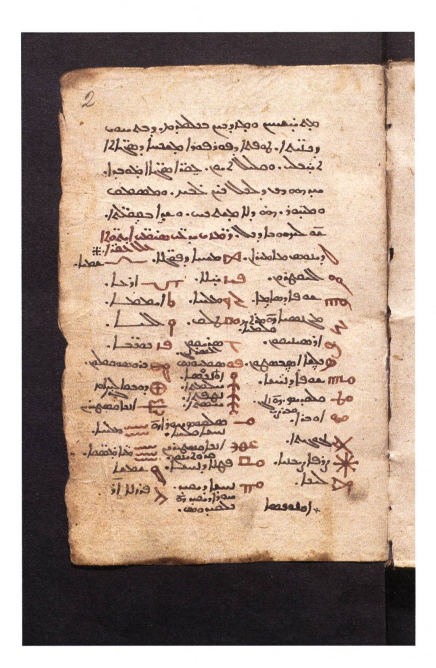


Image 1: MS Egerton 709, fol. 2r: Alchemical signs.

that which is found in the technical writings of philosophers, especially for that philosophy which they call secret (philosophy)".³⁷

The list – which records 144 alchemical signs – follows a simple pattern: each alchemical sign is depicted in front of the name of the substance that it represents. A similar pattern also emerges in the first section of the two Syriac manuscripts,

³⁷ Σημεῖα τῆς ἐπιστήμης τῶν ἐγκειμένων ἐν τοῖς τεχνικοῖς συγγράμμασι τῶν φιλοσόφων καὶ μάλιστα τῆς μυστικῆς παρ' αὐτοῖς λεγομένης φιλοσοφίας. Edition in Zuretti 1932: 1–3. See already Berthelot/Ruelle 1887–1888: vol. 1, 92–126.

which introduce a set of alchemical signs that clearly draw on the Byzantine tradition. As we shall see, in some cases, these Syriac signs can be identified with Syriac letters that simply transcribe the Greek letters used to abbreviate the Greek names of the corresponding substances.³⁸

For instance, MS Egerton 709, on fol. 2r, displays the following signs:

حنعله مانه .ة منسره (1) "μαγνησία, that is, litharge (cf. Ar. murtak), calamine (QLMY' = καδμεία)"	2
كرا بق صامله (2) "χαλκῖτις, that is, vitriol (cf. Ar. zāǧ)"	-bo
داے "vinegar"	اف
ملل (4) "talc (cf. Ar. <i>ṭalq</i>)"	Do
حصحر (5) "the day"	6
حلکہ (6) "night"	9
<i>αλο</i> ωα <i>νοί</i> Σ (7) "χρυσόκολλα (i.e. 'malachite')"	S
حمته حمته (8) "distilled water"	-

³⁸ This use of Syriac letters departs from more common scribal abbreviations or cryptographies, such as the so-called 'alphabet of Bardesanes' and arithmetical figures, which allowed scribes to encode their names in colophons by taking advantage of the numeric values of Syriac letters: see Hatch 1946: 17; Carlson 2015: 387–389.

³⁹ Berthelot/Duval (1893: XIII) writes: "Mais les signes du manuscrit syriaque ne présentent plus cette ordonnance méthodique, qui caractérise le début de la liste du plus vieux manuscrit grec, celui de la bibliothèque de Saint-Marc".

⁴⁰ Zuretti 1932: 3 (entry no. 124).

⁴¹ Zuretti 1932: 2 (entry no. 83).

⁴² Zuretti 1932: 2 (entry no. 85).

≈ θαλάσσια ὕδατα (i.e. "sea water").⁴³ While the first sign for vinegar is quite different from the symbol recorded in the Syriac manuscript, the other signs show evident similarities. In other cases, transliterations of Greek terms in Syriac script are used to explain the alchemical signs, such as for chrysokolla (7), which is also recorded in the MS Marcianus gr. 299: Μ χρυσόκολλα (chrysokolla).⁴⁴ If turned upside down, this sign in the Byzantine manuscript is not dissimilar to the Syriac version. Other explanations are more complex, since the compiler added further information to the simple transcriptions of Greek terms. For instance, the Greek magnēsia (1) – the correct identification of which is still debated among scholars 45 – is clarified with two additional terms: the Syriac MRTQ, which seems the transcription of the Arabic *murtak*, a term of Persian origin that refers to litharge; ⁴⁶ and a second Greek loanword, namely καδμεία ("calamine", a zinc oxide). 47 The same identification of magnēsia with kadmeia is also recorded in the Byzantine Lexicon on the Making of Gold (see above): καδμεία ἐστι μαγνησία, "calamine is magnēsia". 48 The Syriac list also includes the Greek term *chalkitis* (2), "copper ore, vitriol", followed by the explanation Z'G, which stems, like the Arabic $z\bar{a}\check{g}$, from a Middle Persian term for vitriol.⁴⁹ The Byzantine MS Marcianus gr. 299 records specific alchemical signs for both \sqrt{M} μαγνησία (magnēsia)⁵⁰ and \sqrt{X} χαλκίτης (sic; i.e. chalkitis):⁵¹ the first one can be compared to the Syriac version, where only the Greek letter Mu has been transliterated as Mim and turned upside down; the Syriac sign for *chalkitis* is a simple transliteration of the Greek letters *Chi* and *Tau* (combined in $\frac{1}{2}$), which correspond to the Syriac letters *Kāp* and *Ṭēt*. As for the term talc in the Syriac list (4), the comparison with the Byzantine tradition is not straightforward. Berthelot and Duval linked the Syriac entry to the Greek kōmaris, which, however, has a different sign in MS Marcianus gr. 299: (κ κώμαρις. 52 The presence of the moon ((κ) in this sign might point to a certain overlapping with the "moon foam" (άφροσέληνον),

⁴³ Zuretti 1932: 2 (entry no. 80). See also entry no. 81, **W** ὄμβρια (ὕδατα), "rainwater". We must note that a distilled 'water' (actually a liquid produced by distilling eggs) is given the name of "rainwater" in a chapter of Zosimus' *Authentic Memoirs*: see Mertens 1995: 32.

⁴⁴ Zuretti 1932: 1 (entry no. 15).

⁴⁵ See Halleux 1981: 221-222.

⁴⁶ Kazimirski 1860: vol 2, 1086. The Persian term appears more clearly in the Syriac forms محتدك and حندص, the first from Middle Persian terms such as *murtak*, *murdak*, and *murdag*, the second from the Farsi term *murdāsang*, "litharge": see Ciancaglini 2008: 209.

⁴⁷ Duval 1893: 331–332; Sokoloff 2009: 1373. See also the Medieval Latin *calamina* (from the *cadmia*, Latin transcription of καδμεία).

⁴⁸ Berthelot/Ruelle 1887-1888; vol. 2, 9, l. 21.

⁴⁹ Ciancaglini 2008: 171, s.v.

⁵⁰ Zuretti 1932: 2 (entry no. 67).

⁵¹ Zuretti 1932: 2 (entry no. 77).

⁵² Zuretti 1932: 3 (entry no. 134).

a substance that, as we have seen, was identified with *kōmaris* in Byzantine sources and with talc in the Syriac and Arabic traditions. Byzantine manuscripts record the following sign: ϕ αφροσέληνον (aphroselēnon).⁵³

On the other hand, a closer relationship between the Syriac and the Byzantine traditions is detectable in MS Oriental 1593, which organizes the alchemical signs according to a criterion that also emerges in MS Marcianus gr. 299: signs linked to a single metal (e.g. copper) and its by-products (e.g. copper leaves, copper rust, etc.) are grouped together. For instance, in the first column of fol. 1v, the Syriac manuscript features two sets of signs, which refer to copper and lead respectively:

$^{54} [\sim i $ همماه]. حداه $^{54} [\sim i $ همماه "Roasted copper $(n \dot{h} \bar{a} \tilde{s} \bar{a})$ [white copper $(SLQWS = \chi \alpha \lambda \kappa \dot{o} \dot{c}?)$]"	-0
همیتماء تبصی خاصی ⁵⁵ .خعبی خالهه "Leaf (PṬL'= πέταλον) of copper (nḥāšā)"	CLO
Burnt copper (nḥāšā)"	77.0
حعسة حالة المراجعة (Rust of copper (nḥāšā)"	60
יורon (parzlā), Ares (ʾAR <ys>= Ἄρης)"</ys>	>
⁵⁷ هَـّ ہخلاے "Leaf (PṬL'= πέταλον) of iron (p <arzlā>)"</arzlā>	4
حم <i>اعه جوال</i> "Filings of iron (<i>parzlā</i>)"	67
حاباغة حاسمع "Rust of iron (parzlā)"	E >

⁵³ Zuretti 1932: 2 (entry no. 58).

⁵⁴ The part in brackets has been copied above the line in the MS. The term work is not recorded in modern dictionaries: it should be interpreted as an erroneous form of occasion, two different transliterations of the Greek term χαλκός, "copper". We must note that a similar entry (that features the same mistake) occurs in MS Egerton 709 (fol. 2r) next to the sign of copper: مام محس مَ جزم محمله. See Berthelot/Duval 1893: 2 (where the first term is misspelled as walaw).

⁵⁵ Between this entry and the next one, the copyist added work start and "white burnt (copper?), KLQYDWS (= χαλκίδιον?)". Likewise, MS Egerton 709 (fol. 2r) records the following 1893: 3.

⁵⁶ This is the abbreviation for wir. On the association between planets and metals, see below.

⁵⁷ This is the abbreviation for مدالك.

The same signs are also recorded in MS Egerton 709, but the copper series appears scattered throughout fol. 2r. On the other hand, three signs for iron (namely "leaf of iron", "iron filings", and "rust of iron") are listed one after another in the first column of fol. 2v of the manuscript.⁵⁸

A comparable set of signs, that follow the same order detected in MS Oriental 1593 (where the signs sometimes appear rotated by 90° compared to the Byzantine versions), is handed down by MS Marcianus gr. 299 (fol. 6r):⁵⁹

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    χαλκός Κύπριος, "copper from Cyprus"<sup>60</sup>
    χαλκοῦ γῆ, "earth of copper". This entry does not appear in the Syriac list.
    χαλκοῦ ῥίνημα, "copper filings". This entry does not appear in the Syriac list.
    χαλκοῦ πέταλα, "copper leafs"
    χαλκός κεκαυμένος, "burnt copper"
    ἰὸς χαλκοῦ, "rust of copper"
    σίδηρος, "iron"
    σιδήρου γῆ, "earth of iron". This entry does not appear in the Syriac list.
    σιδήρου ῥίνημα, "iron filings"
    σιδήρου πέταλον, "iron leaf"
    σιδήρου ἰός, "rust of iron"
```

It is worth noting that the entry on earth of the different metals is missing in the Syriac series. In most entries this series only records the Syriac name of the metal next to the related alchemical sign; only in a few cases one finds the Greek name either of the metal (see "copper") or of the planet related to it (see "iron").

Planetary signs, indeed, represent the main topic of the two following sections handed down by MSS Egerton 79 and Oriental 1593. In both manuscripts, a second section dealing with alchemical signs is introduced by the title: אאמאר, "Symbols of the seven planets". One finds, indeed, seven signs corresponding to the sun, the moon, Jupiter, Venus, Mars, Saturn and Mercury. A rich vocabulary is used to refer to these planets, from standard Syriac terms, such as šemšā ("sun") and sahrā ("moon"), to the names of Greek and Babylonian gods, such as Zeus and Baal for Jupiter, Aphrodite and Bilati for Venus, Hermes and Nabu for Mercury. While "sun" and "moon" are not explicitly

⁵⁸ This order no longer appears in Berthelot/Duval's edition (1893: 3) since the signs have not been edited by keeping the organization in three columns attested in the Egerton manuscript. The two editors have rather copied the signs line by line.

⁵⁹ Zuretti 1932: 1.

⁶⁰ We must note that Byzantine manuscripts mostly use the sign \bigcirc for copper. See Zuretti 1932: 1 (entry no. 6), 4 (entry no. 150), 13 (entry no. 684).

⁶¹ MS Oriental 1593, fol. 2r, l. 1–8; Egerton 709, fol. 3r, l. 6–13. See Berthelot/Duval 1893: 6.

⁶² Duval 1893: 294-298.

interpreted as "gold" and "silver", the others planets are explicitly linked to specific metals, according to patterns of association that also emerge in Greek alchemical texts as well as in the writings of Neo-Platonists such as Proclus and Olympiodorus.⁶³ In particular, the Byzantine MS Marcianus gr. 299 (fol. 6r) preserves a similar list that features the following associations: sun – gold; moon – silver; Saturn – lead; Jupiter – electrum (gold-silver natural alloy); Mars – iron; Venus – copper; Mercury – tin.⁶⁴ Only in two cases the Syriac section does not overlap with the Byzantine tradition: tin is associated with Jupiter, and Mercury is linked to quicksilver.⁶⁵ We read, for instance, about tin:

וסם אנץ מלב, כבל בתכחוללא וה. אאו.



"Jupiter ($ZWS = Z\epsilon \dot{\upsilon}\varsigma$), tin (Ar. $\bar{a}nuk$), ⁶⁶ tin (Ar. $qala\bar{\tau}$), ⁶⁷ Baal, in the fifth zodiac zone, air (Gr. $\dot{\alpha}\dot{\eta}\rho$)"

The entry does not only associate the planet with a metal, namely tin – here referred to with two different Arabic names – but it also links the planet both to a specific zodiac zone and to one of the four elements. Similar features are rare in the Greek alchemical tradition and only appear in a few texts included in the Byzantine collections. For instance, the *Dialogue of the Philosophers and Cleopatra* clearly associates planets and metals with houses of the zodiac, such as Saturn, lead, and the highest house. ⁶⁸ Comparable associations, on the other hand, are central in the next section of the Syriac MSS Oriental 1593 (fol. 2r, l. 9–2v) and Egerton 709 (fol. 3r, l. 14–3v), which is introduced by the title: محققه منظم منظم به "Symbols of the 12 signs of the zodiac". ⁶⁹ Here the focus shifts from planets to the zodiac: the

⁶³ See Halleux 1974: 149-156.

⁶⁴ Zuretti 1932: 1.

⁶⁵ The same metals-planets associations as in the Syriac list are recorded in a Byzantine text handed down by MS Parisinus gr. 2327 (fol. 73v) along with the alchemical lectures of the alchemist Stephanos of Alexandria (seventh century): text edited in Papathanassiou 2017: 222.

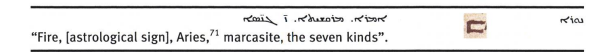
⁶⁶ See Käs 2010: vol. 1, 293–296 (s.v. ānuk).

⁶⁷ See Käs 2010: vol. 2, 901–903 (s.v. $qala'\bar{\imath}$); Kazimirski 1860: vol 2, 804. This term, as well as $\bar{a}nuk$, can also refer to lead.

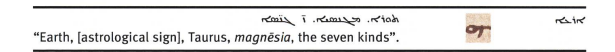
⁶⁸ Text edited in Reitzenstein 1919: 14–20 (see p. 14: πρῶτον μὲν ἔθηκαν τὸν Κρόνον, κατέναντι αὐτοῦ τὸν μόλιβδον ἐν τῷ στέγει τῷ ἀνωτάτῳ).

⁶⁹ See Berthelot/Duval 1893: 6-7.

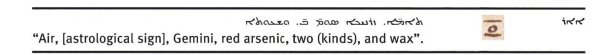
astrological signs are organized in three groups of four, each sign being linked to one of the four elements in the following order: fire, earth, air, water.⁷⁰ Furthermore, each sign is associated to one or more substances, mainly minerals. The list begins with the following four zodiac signs:



After this entry, MS Oriental 1593 adds two further alchemical signs along with explanations: lime (Syr. '*LKLS*, that is, Ar. *al-kils*) and glass (Syr. '*LZG'G*, that is, Ar. *al-zujāj*). It is unclear, however, whether these substances are to be associated with Aries. In MS Egerton 709, lime is copied next to Virgo and glass next to Libra.



After this entry, MS Oriental 1593 adds sand (Syr. '*LRML*, that is, Ar. *al-raml*) and alkali (Syr. '*LQLY*, that is, Ar. *al-qily*)⁷² with related alchemical signs. In MS Egerton 709, these additional substances are copied next to Scorpio.



The alchemical signs for soap (Syr. $^{\prime}L\cite{S}^{\prime}BWN$, that is, Ar. al- $\cite{s}\bar{a}b\bar{u}n$) and for an unidentified substance ($^{\prime}L\cite{H}\cite{T}RP$)⁷³ are added next to this entry in MS Oriental 1593.

⁷⁰ The two MSS report the three following groups: (first group) Aries-fire, Taurus-earth, Geminiair, Cancer-water; (second group) Leo-fire, Virgo-earth ('aprā, lit. "dust"), Libra-air, Scorpio-water; (third group) Sagittarius-fire, Capricornus-earth, Aquarius-air, Pisces-water.

⁷¹ The Syriac names of the signs of the Zodiac correspond to the names recorded in the *Syriac Book of Medicines*: see Rudolf 2018: 178–179.

⁷² See Käs 2010: vol. 2, 905–908 (s.v. *qily*).

⁷³ The Syriac term is not recorded in the lexica. Berthelot/Duval (1893: 12–13) translate: "espèce de ver ou de lézard (= les Poissons?)", without specifying which Arabic term is to be understood as the source for the Syriac word.

In MS Egerton 709, soap is copied next to Sagittarius, the unidentified substance next to Capricorn.

त्यं का पान त्या विकार कार्य कार्य



حنك

"Water, [astrological sign], Cancer, pearl oyster (or mother-of-pearl; cf. Ar. sadaf), all the turtles, fishes and crabs".

The alchemical sign for sal ammoniac (Syr. 'LNŠ'DR, that is, Ar. *al-nušādir*) is added next to this entry in MS Oriental 1593. The same sign follows the entry on Aquarius in MS Egerton 709.

The Byzantine alchemical tradition does not preserve any comparable list. Zodiac signs are very rarely recorded in Byzantine alchemical manuscripts and never associated with a set of substances. ⁷⁴ On the other hand, clear associations between zodiac signs on the one hand and stones, plants and trees on the other, appear in late Babylonian medical tablets, which date after the fifth century BCE.⁷⁵ Similar patterns also emerge in late Hellenistic papyri⁷⁶ as well as in Greek astrological herbals, although mainly with reference to plants.⁷⁷ In the work On Stones attributed to Damigeron and Evax, a Latin lapidary that draws on Hellenistic material, seven stones (chrisolithus, afroselinus, emathitis, keraunius, medos, arabicus, and ostrachitis) are associated with seven signs of the zodiac (Leo, Cancer, Aries, Sagittarius, Taurus, Virgo, and Capricornus).⁷⁸ The presence of many Arabic terms in the Syriac list seems to point to a compilation including late material. This compilation, on the other hand, is innovative in applying patterns of association to alchemy that belong to a much earlier tradition, in which Babylonian and Hellenistic elements of astrological medicine seem to have already become entangled with one other.⁷⁹

⁷⁴ MS Vaticanus gr. 1134 (fourteenth–fifteenth century), which hands down a Greek medieval alchemical handbook usually referred to as *The Anonymous of Zuretti* (edited in Colinet 2002), includes a list of the astrological symbols of the 12 signs of the zodiac (fol. 4v): see Zuretti 1932: 23. **75** See Heeßel 2008; Geller 2014: 82–84. Indeed, the earliest evidence for zodiac signs in Babylonia dates to the fifth century BCE.

⁷⁶ See the medical papyrus edited in Andorlini 2003 (*PSI* inv. 1702; first century CE), where, as part of the therapy, decans of zodiac signs are linked to specific diseases as well as to plants and stones used to heal them. In general, on Greek medical astrology, see Nutton 2008.

⁷⁷ See Festugière 1950: 139–146. For Ps.-Thessalus of Tralles' *De virtutibus herbarum*, see Friedrich 1968.

⁷⁸ Halleux/Schamp 2003: 232.

⁷⁹ On the possible persistence of Babylonian elements in the Syriac medical tradition, see Bhayro 2017.

3 Loanwords and Decknamen

After the 12 astrological signs, the two London manuscripts add a list of 29 Greek terms along with *GWLN'R*, a Persian word explained as "pomegranate blossom" (Syr. *habābā d-rūmāne*).⁸⁰ Each foreign entry is transliterated and supplemented by a short explanation or 'translation' into Syriac.⁸¹ This addition is not a distinctive mark of the section on the zodiac. As discussed above, the first section on alchemical signs also features a large amount of lexical entries: in both sections, the Greek and Persian lemmas have been written with red ink, followed by their explanations in black ink.

The many lexical entries (almost 130 terms) scattered in the first folios of MSS Oriental 1593 and Egerton 709 may be interpreted, like the lists of alchemical signs, as hermeneutical tools introduced to help the readers of the alchemical texts collected in the Syriac manuscripts. These texts, indeed, make use of the same terminology and signs. On the other hand, Greek names of plants and, to a lesser extent, of minerals and animal products are common in Syriac technical literature, especially in medical treatises.⁸² Their inclusion in those sections which explain alchemical signs - and which do require ad-hoc guidelines in order to be interpreted - is somehow puzzling. Were these terms no longer understood or considered to be a kind of code names in need of explanation? In his study of Arabic alchemical Decknamen, Alfred Siggel tentatively included loanwords (mainly Greek or Syriac terms in transcription) among the code names used by alchemists in their treatises.⁸³ MS Gotha A 1261, for instance, organizes different Arabic Decknamen in six lexical tables, which also record transcriptions of Greek words in red ink along with their explanations in black ink. In table 5 of Siggel's book, among other examples we read:84

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، "ἀλκυόνιον alum"; القيانون الشب "πυρίτης, marcassite".
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⁸⁰ Ciancaglini 2008: 138.

⁸¹ MS Oriental 1593, fol. 2v; MS Egerton 709, fol. 3v. See Berthelot/Duval 1893: 7.

⁸² See, e.g., Gignoux 2011: 93–96; Fiori 2017: 225–227; Kessel 2017: 238–244.

⁸³ Siggel 1951: 13.

⁸⁴ Siggel 1951: 16.

The names of the same substances appear as lexical entries in the two Syriac manuscripts. The first section on alchemical signs includes the entry:

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איבילים שליים, "πυρίτης, marcassite". 85
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The term *alkyonion* is clarified in the section on zodiac signs:

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κοι κυακαίκ, "άλκυόνιον, sea foam". 86
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It is clear that the term pyrites, which refers to iron-copper ores, is interpreted in the same way by the Syriac and the Arabic entries, which are in line with a rich lexicographical and medical tradition: this identification is confirmed by the two Arabic translations of Dioscorides as well as by al-Rāzī, Bar Bahlūl and Bar Hebraeus to name but a few. 87 On the other hand, a different explanation is provided for the Greek term alkyonion, which refers to various kinds of sea sponges in Greek pharmacological treatises, such as Dioscorides' De materia medica and the 11 books of Galen's On the Properties of Simple Drugs.⁸⁸ The Arabic entry, in fact, does not simply translate the regular meaning of "sea sponge" into Arabic, but it seems to interpret the Greek term as a code name for alum (al-šabb). The Syriac entry provides a more 'literal' interpretation, which can be traced back to Sergius of Rēš 'Aynā's Syriac translation of Galen's On Simple Drugs. His translation of Galen's book 6-8 is preserved in an important and ancient witness kept at the British Library, MS Add. 14,661 (seventh century CE). 89 Even though these books deal with medical plants, Galen does mention alkyonion in a section of book 7 devoted to the onion (Περὶ κρομμύου). 90 In translating this passage, Sergius transliterates and glosses the Greek term (MS Add. 14,661, fol. 46r, l. 20) as follows:

אבסי האבסי הים אבים בשהמשלה, "מאגעטעוסע, that is called sea foam".

⁸⁵ MS Oriental 1593, fol. 1r; Egerton 709, fol. 2v; see Berthelot/Duval 1893: 3.

⁸⁶ MS Oriental 1593, fol. 2v; Egerton 709, fol. 3v (حصمت); see Berthelot/Duval 1893: 7.

⁸⁷ For a full list of the sources, see Käs 2010: vol. 2, 992–997.

⁸⁸ See Dioscorides, *De materia medica*, V 118 (ed. Wellmann 1906–1914: vol. 3, 87–88); Galen, *On Simple Drugs*, XI 2.3 (Περὶ ἀλκυονίων, ed. Kühn 1821–1833: vol. 12, 370).

⁸⁹ Furthermore, a precious witness to the Syriac translation of *On Simple Drugs*, books 6–9, has been recently identified in a privately-hold palimpsest (the so-called "Syriac Galen Palimpsest") and is currently under investigation by a team of scholars working with Peter Pormann, who is preparing a critical edition of the Syriac text: see Bhayro et al. 2013; Hawley 2014; Afif et al. 2016. **90** Galen, *On Simple Drugs*, VII 58 (ed. Kühn 1821–1833: vol. 12, 48, l. 17).

Moreover, an epitomized version of book 9–11 has been discovered in an alchemical manuscript kept at the Cambridge University Library: MS Mm. 6.29 (fifteenth century). In the summary of Galen's book 11, only a short reference to the chapter on *alkyonion* remains (fol. 128v, l. 14):

ראבסן היאירן איסירטלר, "מאגעטטוסע, that is sea foam".

Along with this lexical entry, the first sections of MSS Egerton 709 and Oriental 1593 include many other Greek terms which are given explanation that can be located in Sergius' Syriac translation of *On Simple Drugs*, in particular the books 6–8, which Sergius opens with an alphabetical list of Greek plant names (in transcription) that worked as a *pinax*, or 'table of contents'. For many names, he also provided a Syriac translation, which often coincides with the alchemical entries, some variations in the transcriptions of the Greek lemmas notwithstanding:

Lexical entries in MSS	Sergius' translation (<i>pinakes</i>)
Oriental 1593 (fol. 2v) and Egerton 709 (fol. 3v)	MS Add. 14,661 (fol. 3v–4r)
جنے جمع میلمعات	בי <u>ו</u> ב אסם, הסטגריז במקטטם בי <u>ו</u> ב
Βαλαύστιον, <i>rūmān Mṣrīn</i> (Egyptian pomegranate)	Βαλαύστιον, that is, <i>rūmān Mṣrīn</i>
حلومت مرباحت	המשם, הממליה: במתלוש
Bδέλλιον, <i>mūqlā</i> (Bdellium)	Βδέλλιον, that is, mūqlā
حراماء همنه	кfals, madurs warais
Δρῦς, <i>balūṭā</i> (oak)	Δρῦς, that is, balūṭā

Lexical entries on minerals often coincide with the Galenic entries preserved in Mm. 6.29 as well, which seem to provide an epitomized version of Sergius' translation of Galen's *On Simple Drugs*, book 9.⁹² Two entries can exemplify these similarities:

⁹¹ Martelli 2010. The "Galen Syriac Palimpsest" represents another crucial witness to book 9 of Galen's *On Simple Drugs*. See above, note 89.

⁹² See Bhayro et al. 2013: 144–145; Martelli 2014: 208–211.

Lexical entries in MS Oriental 1593 (fol. 1v) ⁹³	Epitome of Sergius' translation MS Mm. 6.29
במשכילם מפוגבה ומשלוה כעלה מן אכן אכיוה.	בשומנה ואה שפורא. מלל ובו משהוא
cools was kill along.	אכוא בעלא העדע לב הסא מפעראי. סבו נאסו
	aeuch Lon rechain airan, onn.
Ψιμύθιον, white lead (SPYDK'),94 that is dis-	Ψιμύθιον, that is white lead (SPYDK'). When lead
solved in vinegar from lead. If it is much roas-	is dissolved in strong vinegar, then it becomes
ted, it becomes σέρικον.	white lead. When white lead is burnt, it becomes
	what is called σέρικον. ⁹⁵
Las coil idaiso	~ ~ [] 20 min
ὑδράργυρος, mercury (<i>zīwag</i>)	ὑδράργυρος, mercury (<i>zīwag</i>)

These analogies clearly show how a certain amount of Galenic material entered the alchemical collections. However, while Sergius' translation must remain part of the picture, it is difficult to identify the direct sources of the entries collected in the two London alchemical manuscripts. Sergius' identifications of Greek medical terms had a strong and long-lasting influence on the later Syriac tradition. The botanical entries quoted above occur, for instance, in a list of drugs in Syriac and Arabic attributed to the physician Īšō' bar 'Alī (fourth/ninth century; alias 'Īsā b. 'Alī in Arabic, disciple of Ḥunayn ibn Isḥāq) in MS Vaticanus syr. 217 (fol. 226v–227v), ⁹⁷ as well as in a list of medical plants included in Bar Hebraeus' *Candelabra of sanctuaries*. ⁹⁸ Bar Bahlūl often confirms the identifications recorded in the two Syriac alchemical manuscripts. He reports, for instance, that Ḥunayn ibn Isḥāq gave the name of 'ASPYDK' to white lead (Gr. *psimythion*), ⁹⁹ and devotes various entries to mercury:

- (1) και και και και και "ὑδράργυρον, water of silver". 100

⁹³ These two entries are missing in MS Egerton 709. See Berthelot/Duval 1893: 5.

⁹⁴ Term of Persian origin; see Ciancaglini 2008: 111.

⁹⁵ See Galen, On Simple Drugs, IX 3.39 (Περὶ ψιμμυθίου, ed. Kühn 1821–1833: vol. 12, 243, l. 17–244, l. 20).

⁹⁶ The text is here erased.

⁹⁷ See fol. 227v, l. 10–11: ... מבאסולים הּ בעורים ; fol. 227v, l. 11–12: ... הּ במלשטרים הּ בעניקט. As recently pointed out by Grigory Kessel, this list might draw on a large Syriac kunnāšā (i.e. medical compilation), which Kessel has recently identified in a manuscript in Damascus and attributed to Īšōʿ bar ʿAlī (Kessel 2017: 238–243).

⁹⁸ See, for instance: ... حلمك صمنه in Bakoš 1933: 332. On this list, see Bhayro/Hawley 2014: 305.

⁹⁹ Duval 1888–1901: vol. 2, 1588, l. 12: ... אין יבי ישמער ביז יישר ביז ארביש. See also vol. 1, 265, l. 10–11 (translated in Berthelot/Duval 1893: 128).

¹⁰⁰ Ed. Duval 1888-1901: vol. 1, 41, l. 24.

¹⁰¹ Ed. Duval 1888-1901: vol. 1, 55, l. 3-4.

The alchemical lexical entries in the London manuscripts seem part of this lexicographical and medical tradition, which ultimately goes back to Sergius' translation of Galen's *On Simple Drugs*. In MS Oriental 1593 and Egerton 709 the Greek terms of *materia medica* are listed among alchemical (and astrological) signs, as they conveyed a kind of encoded meaning. The key to unlock this code, however, was provided by non-alchemical Syriac texts, in particular the works of scholars and learned physicians who dealt with Greek medical treatises and their terminology.

This terminology – both the Greek names and their Syriac 'translations' – was widely used in Syriac alchemical literature. For instance, the term $z\bar{\imath}wag$ (i.e. the Syriac 'translation' of the Greek *hydrargyros*) entered a long list of *Decknamen* for mercury included in the Cambridge MS Mm. 6.29. This witness preserves a book entirely devoted to the liquid metal (fol. 55r, l. 21–68r), ¹⁰² which (at least partially) draws on the writings of the Graeco-Egyptian alchemist Zosimus of Panopolis (third–fourth century CE). ¹⁰³ The book includes many different names that alchemists gave to mercury (Mm. 6.29, fol. 56r, l. 5–19):

ورح کو معدد مورد مورد الله که ورد الله ورد الله ورد مورد مورد الله ورد مورد مورد الله ورد مورد الله ورد مورد الله ورد الله ورد الله ورد ورد الله

Indeed, it is sometimes called (1) $z\bar{\imath}wag$, sometimes (2) $zy\bar{\imath}q$, sometimes (3) melted silver ($sahr\bar{a}$, lit. "moon"), and (5) whiteness of copper, and (6) white vapour, and (7) [the one that] flees from the fire, and (8) sulphur, and (9) orpiment, and (10) realgar, and water of these [substances], that is, (11) water of sulphur, (12) water of orpiment, and (13) water of realgar, and (14) untouched water of sulphur, and (15) revealed secret, and (16) water of copper, and (17) water of fire, and (18) water of glass, which is called ἀφροσέληνον, and (19) sea foam, and (20) foam of river, and (21) foam of all sorts and of all animals, especially of rabid dog, and (22) river water, and (23) darkness, and (23) Attic honey, the one that is the middle of everything and of every honey, and (25) lead and (26) water of lead, (substances) by which it is tested, and (27) χρυσόκολλα, which is useful both for verdigris and for writing. It is also called (28) bile of all animals, and (29) yeast, and (30) milk of all animals, and (31) milk and resin of all trees and plants. ¹⁰⁴

¹⁰² For a partial French translation of this treatise, see Berthelot/Duval 1893: 242–253.

¹⁰³ Martelli 2014: 199-208.

¹⁰⁴ The same text is handed down by MSS Oriental 1593 and Egerton 709 as part of the 10 alchemical books mostly attributed to Democritus. See Berthelot/Duval 1893: 45–46 (Syriac text); 82 (translation); see Ruska/Wiedemann 1924: 30–31.

Many of the 31 code names listed above also occur in the *Lexicon on the Making of Gold* handed down by Byzantine manuscripts (see above). This lexicon includes many entries devoted to mercury, which is given similar names. In one entry, for instance, mercury is called water of copper (ὕδωρ ἀργοδίτης = no. 16 in the Syriac list), water of silver (ὕδωρ ἀργύρου = no. 4) and river water (ὕδωρ ποτάμιον = no. 22); in other entries, water of lead (ὕδωρ μολίβδου = no. 26), and juice of all trees and plants (ὁπὸς πάντων δένδρων καὶ βοτάνων = no. 31). Moreover, many of these *Decknamen* also appear in the Arabic alchemical lexicon preserved in MS Sprenger 1908 as well as in its *garšūnī* version included in the second part of the two Syriac MSS Oriental 1593 and Egerton 709. 108

None of these code names, however, have been recorded among the terms explained in the introductory sections that open the two London manuscripts. The compilers of these sections seem to have been less interested in explaining this kind of secret names, which encapsulate and emphasize specific features of the chemical substances they secretly refer to, such as colour, odour, texture, and mechanical and 'chemical' properties. ¹⁰⁹ Conversely, they decided to record the names of gods and planets that referred to natural substances, especially to metals, as in the list of alchemical signs discussed above. Indeed, among the lexical entries included in the first section, one finds the following terms (according to their order of appearance in MS Egerton 709, fol. 2v): ¹¹⁰

- (1) κίσκ ωωσίο, "Κρόνος, lead ('abārā)".
- (2) <u>_ οίμωλ</u>κ ίμφωο κωκ ωοι, "Ζεύς, tin (ʾānkā) and κασσίτερος (i.e. 'tin'), ἤλεκτρον".
- (3) حصر "The sun (šemšā) gold (dahbā)".
- (4) معنى يسكم, "Srōš (SRWŠ) copper (nḥāšā)".
- (5) איז איז איז "The moon (sahrā) silver (si'mā)".
- (6) Δαι ασίκ, "Έρμῆς, quicksilver (zīwag)".
- (8) حارته هنج, "Ăρης, iron (parzlā)".

The names of five Greek gods (nos. 1-2 and 6-8) – along with the sun (no. 3) and the moon (no. 5) – clearly convey an astrological meaning and must be read as referring to specific planets. Furthermore, the name of an Iranian deity, Sraoša (lit.

¹⁰⁵ See Berthelot/Ruelle 1887-1888: vol. 2, 14, l. 18-19.

¹⁰⁶ See Berthelot/Ruelle 1887-1888: vol. 2, 14, l. 18-19.

¹⁰⁷ See Berthelot/Ruelle 1887–1888: vol. 2, 12, l. 6.

¹⁰⁸ Ruska/Wiedemann 1924: 28-31; Ferrario 2009: 44-45. On this lexicon, see above.

¹⁰⁹ See Siggel 1951: 13–14 for this kind of *Decknamen* in Arabic. See also Halleux 1979: 116–119 (on *Decknamen* in Latin alchemical literature).

¹¹⁰ See Berthelot/Duval 1893: 3-4. The same entries are recorded in MS Oriental 1593, fol. 1r.

"obedience, discipline"), is also recorded. Already mentioned in the *Avesta*, the role of this Zoroastrian deity as protector of the material world against demonic influences is emphasised in Pahlavi literature. His middle Persian name is $Sr\bar{o}\tilde{s}$, from which the form $SRW\tilde{s}$ of our alchemical list derives. Less clear, however, is another entry that reads:

(9) مصمح هانك, "SHYM, iron (parzlā)". 114

The tenth-century Syriac lexicographer Bar Bahlūl confirms that a term spelled *SHWM* was used by the alchemists ($aṣḥ\bar{a}b$ $al-k\bar{t}miy\bar{a}$) for the iron (Syr. $parzl\bar{a}$), but he does not specify the origin of the name. One might be tempted to read the Arabic root sahama, "to become grave" behind this form. Various terms stem from the root, such as $suh\bar{u}m$, "graveness, sadness", or sahm, that refers to an arrow with an iron head (and sometimes to iron itself) as well as to the zodiac sign of Sagittarius. Be that as it may, lists of Arabic *Decknamen* do include $sah\bar{u}m$ as a code name for iron. This form, for instance, occurs in the alchemical lexicon preserved in MS Sprenger 1908: on fol. 3v, l. 10–13, in fact, among the 18 names given to iron ($al-had\bar{u}d$), we also read $al-sah\bar{u}m$. As already seen, this lexicon largely overlaps with a $gars\bar{u}n\bar{u}$ alchemical dictionary included in the second part of the two London manuscripts: this dictionary lists 18 names for iron and also includes sahvam among them. The second part of the two London manuscripts: this dictionary lists 18 names for iron and also includes sahvam among them.

Besides this difficult term, Greek names of planets are widely used in Arabic lexica of *Decknamen*. As mentioned above, MS Gotha A 1261 preserves six tables of code names. The first one is fully devoted to planets (fol. 16v):¹¹⁸

- (1) القرنس¹¹⁹ زحل, "Κρόνος (al-qrunus) is Saturn (zuḥal)".
- (2) زوس¹²⁰ مشترى, "Ζεύς (zūs) is Jupiter (muštarī)".
- (3) ارس مريخ, "Ἄρης (aris) is Mars (mirrīḫ)".
- (4) ايليوس شمس, "'Ηλιος (ayliyūs) is the sun (šams)".
- (5) فروديطا زهرة (Άφροδίτη (afrūdīṭā) is Venus (zuhara)".
- (6) هرمس عطارد, "Έρμῆς (hirmis) is Mercury ('uṭārid)".

¹¹¹ See already Duval 1893: 295–296.

¹¹² See Malandra 2014.

¹¹³ Ciancaglini 2008: 226-227.

¹¹⁴ Egerton 709, fol. 2v, l. 5; Oriental 1593, fol. 1r, l. 10; edited in Berthelot/Duval 1893: 3.8.

¹¹⁵ Duval 1888–1901: vol. 2, 1303. See also Duval 1893: 296.

¹¹⁶ See Lane 1863: 1454.

¹¹⁷ Berthelot/Duval 1893: 72 (Syriac text); 157 (translation). See also Ruska/Wiedemann 1924: 23.

¹¹⁸ Siggel 1951: 15.

¹¹⁹ The manuscript reads الورنس, which Siggel (1951: 16) proposed to correct into الكرنس.

روس which Siggel (1951: 16) proposed to correct into زوش, which Siggel (1951: 16)

The table only includes Greek names and Arabic translations, without indicating the associated metals, which are instead recorded in a rich lexicon handed down in the same manuscript (Gotha A 1261, fol. 17v-19r). 121 This section, in fact, reports long lists of Decknamen for eight alchemical substances, namely iron, copper, sulphur, arsenic ore (zarnīh), tin, lead, quicksilver and sal ammoniac. For every metal, both the Arabic (usually mentioned at the beginning of the entry) and the Greek names (usually at the end of the entry) are registered as code names: Mars (mirrih) and Ares for iron, Venus (zuhara) and Aphrodite for copper, Jupiter (muštarī) and Zeus (zāwsh, sic!)¹²² for tin, Saturn (zuhal) and Kronos (ifrūnus, sic!)¹²³ for lead, and Mercury ('utārid) and Hermes for quicksilver. ¹²⁴

4 Concluding remarks

The three introductory texts that open the Syriac alchemical manuscripts Oriental 1593 and Egerton 709 challenge fixed disciplinary boundaries and stand at the crossroads of different linguistic traditions. Greek, Syriac, Persian, and Arabic terms are combined in these texts, often copied next to each other as tangible evidence of the various attempts that scholars and alchemists who worked in different, yet contiguous cultural milieus made to interpret a difficult, technical terminology. The focus seems to be on foreign names, which are listed and interpreted along with a rich set of signs drawing on the earlier alchemical and astrological traditions. Interestingly, the compilers of these sections dealt with both foreign terms and alchemical signs by applying similar patterns. In many cases, alchemical signs are followed by a two-fold interpretation, which combines a Greek term in transliteration along with its Syriac translation. Likewise, the same pattern is used to explain the lexical entries that are included in these sections: foreign terms (mainly Greek names) in transliteration are translated into Syriac or,

¹²¹ Siggel 1951: 17–18. Various versions of this lexicon (that sometimes encompass a wider set of substances) are handed down in other Arabic manuscripts, such as Dresden MS 210 (Ruska/ Weidemann 1924) or British Library MS Add. 25,724 (Holmyard 1926).

¹²² Siggel 1951: 18 (l. 6); another spelling can be زاوس (zāws), see Siggel 1951: 11, 41.

¹²³ Siggel 1951: 18 (l. 10); another spelling can be اقرونس (iqrūnus), see Siggel 1951: 11, 35 (l. 12).

¹²⁴ The same terms are also recorded in the lexicon of MS Sprenger 1908 and in the garšūnī version of the two London manuscripts. A similar pattern is adopted in Hermetic lapidaries that combine Greek and Arabic names of the seven stones associated to the seven planets; see MSS Istanbul, Aya Sofya 3610 (fol. 144v-164v) and Paris, BNF, Ar. 2775 (fol. 116v-121v) described in Raggetti 2019: 224-226 and 229.

in some cases, explained with a few sentences dealing with their identification and basic treatment.

Foreign terms as well as alchemical and astrological signs are written in red ink: the lemmas of the lexical entries seem to be equated to the signs listed in the same pages, as they were no longer words conveying an understandable meaning, but pure combinations of signs that were to be decoded. The recorded interpretations, on the other hand, largely overlap with the information kept by the medical tradition. It is not coincidental that, in MS Egerton 709, the first section is introduced by the title: "Signs, marks, shapes of the symbols that refer to medicines". Even though only symbols are mentioned, the reference to medicines, 'eqārā in Syriac (lit. "medicinal herbs"), is significant. In fact, the names of the substances used in alchemical procedures coincide to a large extent with the materia medica that Syriac learned physicians were called upon to interpret when they studied and translated the texts inherited from the Greek medical tradition. In a way, this attitude to look at medicine in order to better understand the alchemical terminology goes back to the earliest alchemical recipe books that came to us from the dry sand of the Graeco-Roman Egypt: the Leiden Papyrus, in fact, is closed by a set of entries taken from Dioscorides' De materia medica, which was a critical source of information on hundreds of names of natural substances. Galen's On the Properties of Simple Drugs played a similar role in Syriac alchemical literature: the translations that Sergius of Rēš 'Aynā provided for the Greek names of minerals, plants, and animal products he found in the Galenic books had a strong impact on the later medical and lexicographical tradition and left their mark on our alchemical sections as well. Moreover, in these sections, the medical fragments are complemented by information concerning Greek and Persian names of planets and metals as well as zodiac signs and related substances. This variety points to the different fields of expertise that alchemists were expected to deal with in order to make sense of the texts they inherited from earlier traditions and, eventually, to put those words into deeds.

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