

#### RESEARCH ARTICLE

# (Re)writing commentaries: Alexander on Metaphysics V 2 and Simplicius on Physics II 3

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#### **Abstract**

This article presents and analyses new evidence for how Simplicius made use of Alexander of Aphrodisias for his commentary on Aristotle's *Physics*. Alexander's commentary on the *Physics* is lost to us (except for scholia on *Physics* IV–VIII), but, as argued in section II of this article, we have a slightly abridged version of Alexander's commentary on *Physics* II 3 in the form of his commentary on *Metaphysics* V 2 (Aristotle's *Physics* II 3 and *Metaph*. V 2 are more or less identical). This allows a comparison of Alexander's and Simplicius' commentaries on the same Aristotelian text. In section III, it is shown that Simplicius relies much more extensively on Alexander than his explicit references indicate. In section IV, it is shown that (a) when Simplicius refers to Alexander disapprovingly, he reports reliably what Alexander said, but that (b) when Simplicius refers to Alexander approvingly and as an authority in support of his own view, he provides a tendentious interpretation of Alexander's argument. My results help to evaluate Simplicius' reliability as a witness to the many works of ancient philosophy for which he is our only source.

#### I. Introduction

Simplicius (ca. 480–560 CE) is the most important Neoplatonic commentator on Aristotelian works. The history of philosophy relies on his testimony for Presocratic, Platonic and Peripatetic philosophy to a greater extent than on almost any other indirect source.¹ Looking, for instance, at Parmenides and Empedocles, two of the most important thinkers of the early phase of Greek philosophy, our knowledge of their work is in large part based on Simplicius' quotations from it. In the case of Parmenides, our knowledge of his philosophy and thought on being is virtually based on Simplicius' quotations (161 lines in total) from his poem;² in the case of Empedocles, we owe the most crucial parts of his On Nature³ to Simplicius' extensive quotations.

In addition, Simplicius is often our only source for important figures of the later history of philosophy, such as his eminent commentator-predecessor Alexander of Aphrodisias (second to third century CE). Simplicius gives us indirect access to several of Alexander's commentaries which he used when writing his own, but which are lost to us today. Indeed, we know well that Simplicius made ample use of Alexander's commentaries.

<sup>&</sup>lt;sup>1</sup> See Helmig (2020); also Baltussen (2018) and Menn (2022).

<sup>&</sup>lt;sup>2</sup> See Parmenides B 6-9, 11-13 DK = D7-8, 11, 13-14, 16 LM.

<sup>&</sup>lt;sup>3</sup> See Empedocles B 17, 20–21, 23, 35, 71, 76 = D60–61, 73–75, 77 LM.

<sup>&</sup>lt;sup>4</sup> See Rescigno (2004); (2008); Rashed (2011).

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Numerous references to him in Simplicius' commentaries attest to that. However, we do not really know in which ways and to what extent Simplicius relied on Alexander. Compared to the cases of Parmenides and Empedocles, where the hexametric form clearly marks beginning and end of a quotation, it is much harder to get a sense of how Simplicius excerpted from Alexander by relying solely on his explicit references to 'Alexander'. In this situation, it would help if we had a commentary by both commentators on the same Aristotelian work. Yet all of Alexander's commentaries on Aristotelian works on which we also have a commentary by Simplicius are lost. There is thus no possibility of comparing Simplicius' comments with Alexander's. That we cannot assess Simplicius in this regard is troublesome, to say the least, because he is often our only source for Alexander's comments, and we cannot be sure how trustworthy a source he is for his predecessor's work.

That we do not have Simplicius and Alexander on the same Aristotelian work is unlikely to be coincidence. Rather, it is the result of a selection process during the transliteration period (from majuscule to minuscule) in the ninth century CE.<sup>7</sup> Given that Simplicius incorporates many of Alexander's comments, the copying and hence preservation of Simplicius' commentary likely seemed sufficient, even economical, for saving the ideas of both ancient commentators.<sup>8</sup> Indeed, the idea that the existence of Simplicius' commentary appeared to make the preservation of Alexander's commentary on the same work unnecessary corroborates the claim (to be evaluated in this article) that Simplicius' commentary on Aristotle's *Physics* is the result of a process of rewriting and expanding of Alexander's commentary.<sup>9</sup> Yet we still do not really know what rewriting means in Simplicius' case.

The claim that Simplicius' commentary (like ancient commentaries more generally) is the result of his rewriting of earlier commentaries is not new. <sup>10</sup> In his 2008 book on Simplicius' and Philoponus' commentaries on Aristotle's *Physics*, Pantelis Golitsis points out that Simplicius constantly dwells on Alexander's commentary and suggests that if we had Alexander's commentary in integral form, we would be able to see many more loans in Simplicius. <sup>11</sup> But since we do not have an integral piece of Alexander's commentary (one might continue the argument), we cannot know just how much or, more precisely, what kinds of comments by Alexander Simplicius copied or reworked in his own commentary.

In 2011, Marwan Rashed published what he convincingly claims to be scholia that ultimately derive from Alexander's commentary on books 4–8 of Aristotle's *Physics.*<sup>12</sup> This

<sup>&</sup>lt;sup>5</sup> Golitsis (2008) 58 counts Alexander's name more than 600 times in Simplicius' *Physics* commentary. Baltussen (2008) 121 speaks of 700 mentions: 'his [Alexander's] name appearing on practically every other page'. Menn (2022) 13 counts 'Alexander' 652 times and provides helpful comparative numbers of other names. See also Rescigno (2004) and (2008), who draws over 230 fragments of Alexander's lost commentary on Aristotle's *De caelo* from Simplicius' extensive commentary on the same work.

<sup>&</sup>lt;sup>6</sup> Rashed (2011) 21–22. For an overview of Simplicius' commentary work see the supplement in Helmig (2020) and Menn (2022).

<sup>&</sup>lt;sup>7</sup> During this period, ancient texts were copied from manuscripts written in the older majuscule script into manuscripts written in the new minuscule script. See Wilson (1983) 79–119; Reynolds and Wilson (2013) 58–66.

<sup>&</sup>lt;sup>8</sup> See Rashed (2011) 21-22. Cf. Diels (1882) v n.1.

<sup>&</sup>lt;sup>9</sup> On the Neoplatonic commentary tradition on Aristotle's *Physics* see Chiaradonna (2021).

<sup>&</sup>lt;sup>10</sup> Golitsis (2008) 58–64 describes ancient commentaries in general, and the commentaries by Simplicius and Philoponus in particular, as based on a 'recomposition' of earlier commentaries. This claim seems intuitive, yet it is also vague. Golitsis offers a short synopsis of how Asclepius/Ammonius used Alexander (63–64). Does this allow conclusions about other commentators? See also Menn (2022) 9–32, who describes the Neoplatonic commentaries as 'meta-commentaries on […] earlier commentaries'.

<sup>&</sup>lt;sup>11</sup> Golitsis (2008) 58.

<sup>&</sup>lt;sup>12</sup> Rashed (2011) 12–18. *Cf.* also the 18 fragments of Alexander's commentary preserved in Arabic and presented in Giannakis (1996).

is potentially a big step forward in our understanding of how Simplicius used Alexander. We can now compare the text of the scholia and Simplicius' corresponding comments to draw at least some conclusions about Simplicius' working method.<sup>13</sup> Yet, as Rashed makes clear, scholia are by nature reworked and impoverished bits and pieces of Alexander's original commentary.<sup>14</sup> And since their purpose is to give a short digest of Alexander's comments on a particular issue in Aristotle's text, they fail to provide a reliable picture of a continuous piece of commentary and the argument developed therein. But to understand better how Simplicius worked, we would need to see how, for at least the length of an entire lemma section or even for the length of a chapter, he adopts and/or changes Alexander's comments on that lemma or chapter. Thus, with the scholia, we are still a far cry from having a section of integral commentary.

As I will show, the situation is not so dire, as we do in fact have something that comes close to a piece of integral text from Alexander's *Physics* commentary, though none of the scholars mentioned so far have acknowledged this or made use of it. I will argue that we have a slightly abridged version of Alexander's commentary on *Physics* II 3 in the form of his commentary on *Metaphysics* V 2.<sup>15</sup> Why did Alexander copy his own commentary? Because Aristotle, in the second chapter of his discussion of metaphysically relevant terms, *Metaphysics* V, copied his own exposition of the different meanings of 'cause' (*aition*) from *Physics* II 3.<sup>16</sup> And so Alexander did the same in his commentary on *Metaphysics* V 2, and took over his comments on *Physics* II 3 with only a few and, as I will claim, clearly identifiable changes.

If this is true, then we can for the first time compare an integral piece of Alexander's commentary on an Aristotelian work, the *Physics*, with Simplicius' commentary on the same text. In what follows, I will first present the case and justify the claim that Alexander's commentary on *Metaphysics* V 2 is in fact a slightly abridged version of his commentary on *Physics* II 3 (section II). Then, by means of examples I will provide a comparison between Alexander's and Simplicius' comments. My aim is to determine how Simplicius used Alexander and to identify patterns of his behaviour as a commentator. I will distinguish two kinds of reference: undeclared adoptions from Alexander's commentary (section III) and declared adoptions or explicit references (section IV). Comparing both kinds of adoption with Alexander's original comments sheds new light on Simplicius' working method.

# II. An abridged copy of Alexander's On Physics II 3

Alexander prefaces his comments on *Metaphysics* V 2 by stating that what Aristotle says here is identical to what he says in *Physics* II 3.<sup>17</sup> He then states the consequence that follows for him as a commentator on both works:

<sup>&</sup>lt;sup>13</sup> Rashed (2011) speaks to those in the introduction (23–26), and I will come back to them below.

<sup>&</sup>lt;sup>14</sup> Rashed (2011) 17: 'Nous avons [...] un matériau retravaillé et appauvri, ce qui explique que dans certains cas, le texte originel puisse avoir proprement disparu. Dans ces situations extrêmes, il n'y a guère de sens à dire qu'Alexandre soit l'auteur du texte transmis. Il se tient seulement à l'extrémité historique d'un processus dont nous ne possédons plus que l'autre extrémité' (emphasis in original).

<sup>&</sup>lt;sup>15</sup> Moraux (2001) 482, also 427, and Natali (2003) observe that Alexander likely reused his own commentary, but they do not draw any consequences for our understanding of Simplicius' working method from it.

 $<sup>^{16}</sup>$  Metaphysics V 2, 1013a24–1014a25 is roughly identical with Physics II 3, 194b23–195b21.

<sup>&</sup>lt;sup>17</sup> Cf. Alex. in Metaph. 348.9-11.

# Alex. Aphrod. in Metaph. 348.22-24 Hayduck

πάντα δὲ τὰ είρημένα περὶ αύτῶν νῦν αύταῖς λέξεσι ταὐτά έστι τοῖς έν [23] τῷ Β τῆς Φυσικῆς ἀκροάσεως είρημένοις, διὸ καὶ έξ έκείνων τὴν ἑξή-[24]γησιν μετενεκτέον.

However, everything that is said about these [i.e. the causes] now is the same and said with the same words as what is said in book II of the *Physics*. Therefore, we must also transfer our interpretation of these words.<sup>18</sup>

The meaning of the first sentence is straightforward: Aristotle's *Metaphysics* V 2 is identical to *Physics* II 3. The meaning of the second is less clear. As my translation shows, I take it to announce that Alexander transfers his own commentary on *Physics* II 3 into his *Metaphysics* commentary *ad loc.*<sup>19</sup> This understanding needs some justification and further clarification.

First the justification. The word διὸ marks the sentence as a consequence of the preceding statement. Aristotle copied his text from the *Physics* to the *Metaphysics*, and therefore Alexander needs to react in a certain way (μετενεκτέον, 'one must transfer').<sup>20</sup> The following καὶ (left untranslated by Dooley) is important. It means 'also' and highlights the action that must be taken as similar or at least related to the action that Aristotle took when he copied his own text. The prepositional phrase έξ έκείνων is the trickiest part of the sentence. Let us first look at the verb form at the end of the sentence: μετενεκτέον literally means 'one must transfer'. The thing transferred is expressed by the accusative τὴν έξήγησιν. Alexander typically uses έξήγησις to denote his own or someone else's explanation of an Aristotelian (or other philosophical) text or problem.<sup>21</sup> What remains then is the phrase έξ έκείνων. The demonstrative pronoun έκείνων ('these', in the genitive) most naturally takes up 'what is said in book II of the *Physics*' from the previous clause. But why  $\xi\xi$ ? One might want to take it as denoting the place from which (έκ-) the exegesis needs to be transferred.<sup>22</sup> This understanding, however, faces two obstacles. First, what would it mean to 'transfer the interpretation from (the things said in) Physics II'? This is odd, because the explication of Physics II is not exactly to be transferred from Physics II itself. To make this reading work, one would need to regard the phrase 'from Physics II' as shorthand for 'from our exegesis of Physics II'. And it is possible that this is what Alexander meant to say. Second, Alexander does not typically construe the verb μεταφέρειν with έκ, denoting the place from which something is transferred. He instead uses the prepositions  $\alpha\pi\delta$  and  $\xi\pi\delta$  to indicate where something is transferred to and from, respectively.<sup>23</sup> To adhere to this reading,

 $<sup>^{18}</sup>$  My translations of Alexander are generally based on Dooley (1993) but are revised and at times very different.

 $<sup>^{19}</sup>$  Moraux (2001) 482 observes somewhat hesitantly: 'Alexanders Bemerkung διὸ καὶ ἑξ ἑκείνων τὴν ἑξήγησιν μετενεκτέον bedeutet höchstwahrscheinlich, dass Metaph. 348,27–354,25 weitgehend aus dem heute verschollenen Physikkommentar stammen'. Natali (2003) 159 states that Alexander's commentary on Metaph. V 2 is a shortened version of his commentary on Ph. II 3 ('il commento a Metafisica Delta 2 è una versione abbreviata e ridotta'). This is a correct assessment regarding the particular passage in which Natali is interested here, 349.2–27 ('Quanto meno per quanto riguarda i passi sulla causa formale'). Natali is not interested in the chapter as a whole, nor in the question of what we can learn here about Simplicius' method.

 $<sup>^{20}</sup>$  Dooley's (1993) 17 translation is vague: 'hence it is to that source that we must look for our interpretation'. This suggests that Alexander consults the *Physics* to understand the present passage. This is not unreasonable, as Alexander could mean that we need the *Physics* as background to understand the account of αἴτιον. However, μεταφέρειν does not mean 'to look to' or 'to consult', but 'to transfer'. Natali (2003) 158 translates Alexander's words as 'perciò si deve riprendere la nostra esegesi da lì', and then adds 'da quei passi, da quelle fonti'. This, again, gives a rather general translation of the Greek which suggests that the place from which Alexander transposes is the *Physics* rather than his *commentary* on the *Physics*.

<sup>&</sup>lt;sup>21</sup> For instance, in Metaph. 85.10 and 290.12.

<sup>&</sup>lt;sup>22</sup> This is how Dooley (1993) and also Natali (2003) 158 take it. See n.20 above.

<sup>&</sup>lt;sup>23</sup> For instance, Alex. in Top. 280.6, 15; 349.14; 588.12; in Metaph. 397.35, 411.2.

one would need to excuse his use of  $\acute{\epsilon}\kappa$  here as an exception justified by the specific kind of transfer (namely, of words) 'out of' another commentary. As an alternative to the understanding of  $\acute{\epsilon}\kappa$ - as denoting the origin of the transfer, one could take it as reinforcing and repeating the  $\acute{\epsilon}\xi$ - in  $\acute{\epsilon}\xi$ - $\acute{\eta}\gamma\eta\sigma\iota\nu$ . Then  $\acute{\epsilon}\xi$   $\acute{\epsilon}\kappa\epsilon\acute{\iota}\nu\omega\nu$  would simply denote the *subject of the explication*, that which is explicated. The phrase  $\acute{\epsilon}\xi$   $\acute{\epsilon}\kappa\epsilon\acute{\iota}\nu\omega\nu$   $\dot{\tau}\dot{\eta}\nu$   $\acute{\epsilon}\xi\dot{\eta}\gamma\eta\sigma\iota\nu$  would then simply mean 'the explication of *Physics* II'. That this is what needs to be transferred makes perfect sense. Since *Metaphysics* V 2 is identical to *Physics* II 3, Alexander transfers his own exegesis of *Physics* II 3 to the present point in his commentary on *Metaphysics* V 2.

Now for the clarification. What does 'transfer' entail? Does it mean that Alexander, so to speak, copied and pasted his own comments? Or did he revise them in the process? Based on the remark just analysed, we may conclude the following: the fact that Alexander makes this remark suggests that he simply copied his comments without rephrasing them. He stresses that Aristotle uses the same words ( $\alpha \acute{\text{t}} \tau \alpha \ddot{\text{t}} \zeta \lambda \acute{\text{t}} \xi \epsilon \sigma \iota$ ) in both chapters and then draws from that the consequence ( $\delta \iota \acute{\text{t}} \acute{\text{t}} \acute{\text{t}} \delta \acute{\text$ 

Still, there are a few points where Alexander must have made some adjustments when transferring his comments into the *Metaphysics* commentary. First, he made a few minor changes at the beginning of the section. In the early section of the comments on *Metaphysics* V 2, we find an embedding into both the *Physics* context and the *Metaphysics* context.<sup>26</sup>

In addition, there is one longer passage that Alexander must have left out when he transferred his comments from the *Physics* to the commentary on the *Metaphysics*. In *in Phys.* 310.31, Simplicius refers to Alexander as the source for the thought paraphrased in 310.31–311.37. This comes after a paraphrase of Alexander's comments (310.23–31) that overlaps with the corresponding lines of *in Metaph.* 349.6–16 (see section IV.i.1 below). In this case, we might readily assume with Carlo Natali that Alexander, when copying, only kept the first part of his commentary on the formal cause and left out his extensive discussion of how nature produces irrationally, because that discussion makes perfect sense in a commentary on the *Physics*, but is less well-suited to comments on the 'handbook of terms' presented in *Metaphysics* V.<sup>27</sup>

 $<sup>^{24}</sup>$  Another alternative would be to take the expression as an abbreviated or elliptic version of the formula έξήγησις ('interpretation') λέξεως ('of the statement') έκ X ('from/in the work X'). This formula is used in the titles of the *Quaestiones* (*Problems and Solutions*), a work attributed to Alexander, but whose compilation and titles are likely later (see Sharples (1992) 3). For instance, Λέξεως έξήγησις έκ τοῦ δευτέρου Περὶ ψυχῆς μετ' όλίγον τῆς ἀρχῆς, "Άλλης λέξεως έκ τοῦ αὐτοῦ έξήγησις (45.23–24 Bruns).

<sup>&</sup>lt;sup>25</sup> On Alexander's method of 'recycling' his own work see Accattino and Donini (1996) vii-xi.

<sup>&</sup>lt;sup>26</sup> At the beginning of the section (348.29), Alexander says 'as he has demonstrated in *Physics* book A'. The reference to the *Physics* context, rather than *Metaphysics*, suggests that this was originally conceived within a commentary on the *Physics*. However, the phrasing '*Physics* book A' instead of just 'book A' suggests that we are in a commentary on the *Metaphysics* or at least a work other than the *Physics*. Two lines later (348.31), he says ε $\tilde{t}$ πε γὰρ πρὸ όλίγου ('as he said just now'), referring to the preceding *Metaphysics* passage in 1013a7–8. This phrasing makes sense only in a *Metaphysics* commentary. Alexander may have inserted it when copying his comments or, more likely (based on Simplicius' comments), revised a reference to *Metaphysics*.

<sup>&</sup>lt;sup>27</sup> There is one more case (316.17–20) where Simplicius refers to a statement by Alexander that is not in our commentary on *Metaph*. V 2. Here Simplicius says that, according to Alexander, Aristotle shows the homonymy of the term 'health'. This could be Simplicius' *interpretation* of what Alexander says in 350.7–18. But it may also be that there was a more explicit statement in the version of Alexander's commentary on the *Physics*. Still, in his commentary on *Metaph*. IV 2 (241.22–242.3 Hayduck, *cf.* however *in Top.* 1.15, 110.1–25), Alexander denies that

To conclude this section, Alexander's commentary on *Metaphysics* V 2 is a reliable but slightly shortened copy of his own commentary on *Physics* II 3. Alexander made changes to make the text fit by adjusting the references at the beginning of the commentary section and by cutting out one longer section that he deemed irrelevant for the *Metaphysics* context. He did not, however, change or rephrase his former comments in any extensive way. This conclusion underlies my following comparison of Simplicius' commentary on *Physics* II 3 and Alexander's commentary on *Metaphysics* V 2 (= Alexander's commentary on *Physics* II 3) and the results that I draw from this comparison.

# III. The unacknowledged Alexander in Simplicius

Before Rashed's edition of the scholia we could not know how much of Alexander was in Simplicius. We had numerous references by Simplicius that marked passages as containing Alexander's comments, <sup>28</sup> but we could not know how many *unacknowledged* passages there were. Rashed provides evidence that there is much more of Alexander in Simplicius than the acknowledged passages indicate. <sup>29</sup> Yet, since the scholia are often only brief extracts and do not represent entire commentary sections, we could not really know how much of Alexander's comments Simplicius incorporated. The situation is now significantly improved, given that we have both commentators' work on *Physics* II 3. The following examples can help us better understand how Simplicius worked with Alexander.

## i. Unacknowledged Alexander as a starting point for Simplicius' exegesis

There is indeed *much* unacknowledged Alexander in Simplicius. Based on my comparison of the two commentary sections, Simplicius used Alexander's commentary as the basis for his own. In other words, it seems that Simplicius composed his commentary not by excerpting here and there from Alexander's, but instead by first *copying* and *slightly rephrasing* Alexander's comments, before adding his own exegesis in response to Alexander.<sup>30</sup>

# 1. The beginning of the commentary on Physics II 3

Alexander and Simplicius start out with comments on the following Aristotelian text (*Ph.* II 3, 194b23–26): ἔνα μὲν οὖν τρόπον αἴτιον λέγεται τὸ έξ οὖ γίγνεταί τι ένυπάρχοντος, οἷον ὸ χαλκὸς τοῦ ἀνδριάντος καὶ ὁ ἄργυρος τῆς φιάλης καὶ τὰ τούτων γένη ('In one way, then, that out of which a thing comes to be and which is inherent, is called a cause, for instance, the bronze of the statue, the silver of the bowl and the genera of these'). $^{31}$ 

Here are their comments:

<sup>&#</sup>x27;health' is a homonymous term. This speaks to the assumption that we are dealing with one of Simplicius' tendentious interpretations of Alexander (on which see section IV.ii below).

<sup>&</sup>lt;sup>28</sup> The studies by Baltussen (2008) and Golitsis (2008) are solely based on these explicit references.

<sup>&</sup>lt;sup>29</sup> Rashed (2011) 24-25.

 $<sup>^{30}</sup>$  Rashed (2011) 25 notes that Simplicius generally borrows the literal interpretations from Alexander. See also Menn (2022) 11–14. My analysis will support this assumption, and will furthermore allow us to see more precisely what this means.

<sup>&</sup>lt;sup>31</sup> Tr. by Hardie and Gaye, modified.

Alex. Aphrod. in Metaph. 348.27-349.2

[27] Λέγει μὲν τὴν ὕλην, τὸ δὲ ἐνυπάρχοντος προσέθηκε χωρίζων δι' [28] αὐτοῦ τήν τε στέρησιν τῆς ὕλης καὶ τὸ ἐναντίον· καὶ γὰρ ἐκ τῆς στερή-[29]σεως τὸ γιγνόμενον γίγνεται, ὡς ἔδειξεν ἐν τῷ Α τῆς Φυσικῆς ἀκροάσεως, [30] καὶ ἐκ τοῦ ἐναντίου, ὰ οὐκ ἐνυπάρχει τῷ γιγνομένῳ.

καὶ τοῦ ποιητικοῦ [31] δὲ αίτίου ἡ ὕλη ὡς ένυπάρχουσα χωρίζεται· εἶπε γὰρ πρὸ όλίγου περὶ τῆς [32] τοιαύτης άρχῆς "ὅθεν γίνεται πρῶτον μὴ ένυπάρχοντος."

ού μόνον δὲ [33] τὴν προσεχῆ ὕλην ἐκάστου αίτίαν ὑλικὴν λέγει, άλλὰ καὶ τὰ εἴδη αὐτῆς [349.1] καὶ γένη, οἶον ὄδε ὁ χαλκὸς τοῦδε τοῦ ἀνδριάντος, καὶ χαλκὸς ἀνδριάντος, [2] καὶ σῶμα είκόνος· τῷ γὰρ ἀνδριάντι ταῦτα ὑλικὰ αἴτια.

He means matter and adds 'which is inherent' in order to distinguish from it privation of matter and the contrary. For a thing comes to be from privation as well, as he has demonstrated in *Physics* I, and also from its contrary, which is not inherent in the thing that comes to be.

Matter, being inherent, is also distinguished from the productive cause. For he said shortly before about this beginning 'that non-inherent thing out of which something first comes to be'.

But by material cause he does not only mean the proximate matter of each thing, but also the species and genera of matter, as for instance this bronze of this statue, and bronze of a statue and body of an image. For these are the material causes for the statue. Simpl. in Phys. 309.35-310.17

[35] Τέτταρας τρόπους αίτίων άποδόσεως τοὺς πάντας λέγων πρῶτον άπο-[310.1]δίδωσι τὸ έξ οὖ γίνεταί τι ένυπάρχοντος, τοῦτο δέ έστι τὸ ύλικὸν [2] καὶ ὑποκείμενον, ὅπερ κατὰ μὲν τὸ έξ αύτοῦ γίνεσθαί τι τῆ στερήσει έπι-[3]κοινωνεῖν δοκεῖ, κατὰ δὲ τὸ ένυπάρχοντος τούτου διαφέρει έξ έκείνης μέν [4] γὰρ ὡς μετ' έκείνην καὶ ὡς έξισταμένης έκείνης γίνεται τὸ γινόμενον, έκ [5] δὲ τῆς ὕλης ὡς ένυπαρχούσης καὶ μεταβαλλούσης έξ άλλης διαθέσεως είς [6] άλλην∙ ώστε ὸμώνυμον είναι τὸ έξ οὖ. τοῦ δὲ εἴδους ἡ ὕλη διαφέρει καὶ [7] αύτοῦ ένυπάρχοντος, ὅτι ούκ έκ τοῦ εἴδους γίνεται τὸ γινόμενον· οὔτε γὰρ [8] έξισταμένου οὔτε μεταβάλλοντος, άλλὰ κατὰ τὸ εἶδος. ... [lines 9-13] ού μόνον δὲ ἡ [14] προσεχὴς ὕλη αίτία τοῦ γινομένου έστίν, άλλὰ καὶ τὰ ταύτης γένη. ού [15] γὰρ μόνον ὄδε ὁ χαλκὸς τοῦ άνδριάντος αἴτιος καὶ ὄδε ὁ ἄργυρος τῆς φιά-[16]λης, άλλὰ καὶ χαλκὸς ὰπλῶς καὶ ἄργυρος. καὶ εί ὕδωρ

He says that there are four ways in all of defining the term 'cause' and he starts with 'that out of which a thing comes to be and which is inherent', that is the material and the substrate, which seems to share with privation the fact that something comes to be from it, but differs from it in that it is something inherent. For whatever comes to be does so from privation in the sense of following the privation, where the privation is lost, but from matter as something inherent which changes from one disposition to another. Therefore, the phrase 'out of which' is ambiguous.

ταῦτά έστι, καὶ [17] τὸ ὕδωρ καὶ άνωτέρω τὸ

Matter differs from form, which is also inherent, because that which comes to be does not do so from the form (for the form is neither lost nor altered) but according to the form.

• • •

σῶμα.

But the material cause is not only the proximate matter of the thing, but also the genera of matter. For not only this bronze of the statue is the cause and this silver of the bowl, but bronze and silver simply. And if the cause is water, also water and, at a higher level, body.<sup>32</sup>

Alexander starts off by condensing Aristotle's phrase τὸ έξ οὖ γίγνεταί τι ένυπάρχοντος ('that out of which a thing comes to be and which is inherent') into the term  $hul\bar{e}$ . Simplicius

<sup>32</sup> Translations of Simplicius are based on Fleet (1997), but have been modified.

adopts this, using a slightly different formulation (τοῦτο δέ έστι τὸ ὑλικὸν καὶ ὑποκείμενον). Next, Alexander explains the term ένυπάρχοντος as distinguishing the material cause from other things 'out of which' something comes to be, like privation (στέρησις) and its contrary (τὸ ἐναντίον), but which are not inherent (ἐνύπαρχον). Simplicius makes exactly the same comparison with privation (leaving aside the contrary) but presents it somewhat differently.

Comparison of the two entries shows that Simplicius adopts the structure of Alexander's commentary and his basic explanation of Aristotle's text. Generally speaking, Simplicius adopts what Alexander says. But he does not just copy it. He reformulates and varies examples. He takes Alexander as his starting point and basis but reworks it by rethinking what Alexander says and *reacting* to it. One might say his comments are in close conversation with Alexander. All this happens without ever acknowledging Alexander.

# 2. Another beginning of a commentary section

The Aristotelian text commented on here is *Ph.* II 3, 195a3-4 τὰ μὲν οὖν αἴτια σχεδὸν τοσαυταχῶς λέγεται ... ('As there are then roughly speaking this many causes, ...').

Alex. Aphrod. in Metaph. 350.20-21

Simpl. in Phys. 316.22–26

Τὸ σχεδὸν προσέθηκεν, έπεὶ ἔστι τινά γε ού κυρίως άλλὰ κατὰ συμ-[21]βεβηκός, ὧν καὶ αὐτῶν μνημονεύσει.

Τὸ σχεδὸν πρόσκειται ἡ ὅτι τὰ κυρίως αἴτια τοσαυταχῶς πολλῶν [23] ὅντων καὶ κατὰ συμβεβηκὸς αἰτίων, ὡς έρεῖ, ἡ δι' εὐλάβειαν εἴρηται, τοῦ [24] Πλάτωνος τὸ μὲν παραδειγματικὸν αἴτιον τοῖς κυρίως αἰτίοις συναριθμήσαν-[25]τος τῷ τε ποιητικῷ καὶ τῷ τελικῷ, τὸ δ' ὁργανικὸν τοῖς συναιτίοις τῷ [26] τε ὑλικῷ καὶ τῷ είδικῷ.

He added the phrase 'roughly speaking' because there are certain causes not in the primary sense but only accidentally. These he will also mention.

The phrase 'roughly speaking' is added either because, although there are this many causes in the primary sense, there are many accidental causes, as he will say. Or, it is spoken with caution, because Plato numbered the paradigmatic cause along with the causes in the strict sense, the efficient and the final, and the instrumental along with the auxiliary causes, the material and the formal.

Alexander starts off by specifying the meaning of the word  $\sigma_{\chi} \epsilon \delta \delta \nu$  ('roughly speaking'). He states that Aristotle uses the word to signal that there are also (in addition to those just mentioned) causes that are so only accidentally. Simplicius adopts a slightly reformulated version of Alexander's statement (without indicating his source), but introduces it as one of two options ( $\hat{\eta}$ , 'either'). He then adds a second ( $\hat{\eta}$ , 'or') understanding of  $\sigma_{\chi} \epsilon \delta \nu$ . That brings Plato into the picture and the Neoplatonist reading of Platonic causes (316.24–29). Simplicius' attempt to show Plato's presence in Aristotle's words is part of the harmonizing impetus that

 $<sup>^{33}</sup>$  The formal cause is also inherent in the thing it causes, yet the thing does not come out of it (έκ, which answers to Aristotle's phrase τὸ έξ οὖ γίγνεταί τι).

runs through his work.<sup>34</sup> Alexander's linguistic explanation is the starting point for Simplicius: he copies it (without acknowledgement) and then adds an alternative view which then turns into a detailed exploration of causation and the interrelation of causes from a Neoplatonic perspective (see 316.23–318.25).

# ii. Direct quotations without indication of Alexander as the source

So far we have looked at examples from the beginning of a commentary section, yet Simplicius may silently adopt Alexander's comments at any point of his commentary.

#### 1. Copying and pasting Alexander on the basics I

Arist. Ph. II 3, 195b6-10

όμοίως δὲ λεχθήσεται καὶ [7] έφ' ὧν αἴτια τὰ αἴτια τοῖς είρημένοις, οἷον τουδὶ τοῦ άνδριάν-[8]τος ἢ άνδριάντος ἢ ὅλως είκόνος, καὶ χαλκοῦ τοῦδε ἢ [9] χαλκοῦ ἢ ὅλως ὕληςκαὶ ἐπὶ τῶν συμβεβηκότων ὼσαύ-[10]τως.

Similar distinctions [i.e. between being remote or proximate; actual or potential] can be made in the things of which the causes are causes, for instance, of this statue or of a statue or of an image generally, of this bronze or of bronze or of material generally. So too with the accidental attributes.

Alex. Aphrod. in Metaph. 353.23-29

Simpl. in Phys. 324.31-325.6

ομοίως δέ φησιν ἔξειν καὶ ἐπὶ τῶν συμβεβηκότων τοῖς αίτιατοῖς· τὰ γὰρ [24] τοῖς αίτιατοῖς συμβεβηκότα καὶ αὐτὰ κατὰ συμβεβηκὸς αίτιατά τε καὶ γινό-[25]μενα· καὶ γὰρ τούτων τὰ μὲν έγγυτέρω τὰ δὲ πορρωτέρω ἔσται, έγγυτέρω [26] μὲν τὰ τοῖς αίτιατοῖς τοῖς πρώτοις συμβεβηκότα, οἷον τὰ τῷδε τῷ ἀνδριάντι [27] ἢ τῷδε τῷ χαλκῷ, πορρωτέρω δὲ τὰ εἴδη καὶ τὰ τούτων γένη·

τόδε μὲν [28] γὰρ τὸ έρυθρὸν έγγυτέρω κατὰ συμβεβηκὸς αίτιατόν, εί εἴη τοῦτο ἀνδριάντι, [29] πορρωτέρω δὲ ὰπλῶς τὸ έρυθρόν, καὶ ἕτι μᾶλλον τὸ χρῶμα.

He says it will be similar to the accidental attributes of the effects. For the accidents of the effects become themselves accidental effects. And of these, some will be more proximate, some more remote. The accidents of primary effects are more proximate, such as those of this particular statue or this particular bronze, while the species and genera of these are more remote. For this red, if it is the colour of this statue, is a more proximate accidental effect, while red without qualification is a more remote accidental effect, and colour even more remote.

όμοίως δέ φησιν ἔχει καὶ έπὶ τῶν [32] συμβεβηκότων τοῖς αίτιατοῖς. τὰ γὰρ τοῖς αίτιατοῖς συμβεβηκότα καὶ [33] αύτὰ κατὰ συμβεβηκὸς αίτιατά έστι καὶ ὀμοίως καὶ ἐπὶ τούτων τὰ μὲν [1] ἐγγυτέρω ἐστὶν αίτιατά, τὰ δὲ πορρωτέρω. ἐγγυτέρω μὲν αίτιατὰ κατὰ [2] συμβεβηκός ἐστι τὰ τοῖς ἐγγυτέρω καθ' αὐτὰ αίτιατοῖς συμβεβηκότα, του-[3]τέστι τοῖς καθ' ἔκαστα, πορρωτέρω δὲ τὰ τούτων είδη ἢ γένη. τόδε μὲν [4] γὰρ τὸ ἐρυθρόν, εἴπερ ὁ χαλκὸς ὁ γινόμενος τοιοῦτον ἔχει χρῶμα, έγγυ-[5]τέρω αίτιατὸν κατὰ συμβεβηκός ἐστι, πορρωτέρω δὲ

τὸ έρυθρὸν καὶ ὅλως [6] τὸ χρῶμα.

He says it is similar to the accidental attributes of the effects. For the accidents of the effects are themselves accidental effects and, similarly, of these some are more proximate effects and some more remote. The more proximate accidents of the per se effects, that is particulars, are more proximate accidental effects, while the species and genera of these are more remote. For this red, if the bronze produced has this colour, is a more proximate accidental effect, while red and in general colour are more remote.

<sup>&</sup>lt;sup>34</sup> On Simplicius' harmonizing strategies see Barney (2009) and section IV.ii below.

In his discussion of Aristotle's remark καὶ έπὶ τῶν συμβεβηκότων ὡσαύτως ('so too with the accidental attributes', 195b9–10), Alexander spells out that it concerns the accidental attributes of effects, and then provides examples. These illustrate how accidental attributes of effects can, similarly to the accidental attributes of causes, be either more proximate or more remote: the accidents of this particular statue, for instance this particular red, are more proximate than the accidents of the species 'statue', for instance, colour.

Simplicius reproduces this passage very closely, with only minor differences in phrasing. Still, he nowhere indicates that he is copying from Alexander. The reason for this silence is evident. Alexander spells out the basics of Aristotle's theory of causation. He adheres closely to the Aristotelian text and operates with basic Aristotelian terminology. This is an uncontroversial explication of what Aristotle means, and Simplicius wholeheartedly agrees with it. He therefore copies it, and he sees no need to acknowledge Alexander.<sup>35</sup>

To derive a rule from this case would be to suggest that any exposition in Simplicius' commentary that reads like a close exegesis of Aristotle's text, perhaps enriched with a few examples, may well be a verbatim or near-verbatim copy of Alexander's commentary.

### 2. Copying and pasting Alexander on the basics II

On Aristotle's words about the final cause διαφερέτω δὲ μηδὲν είπεῖν αὐτὸ ἀγαθὸν ἣ φαινόμενον ἀγαθόν ('it should make no difference whether we call it good or apparently good', 195a25–26), Alexander comments with a citation from the *Nicomachean Ethics*. So does Simplicius:

Alex. Aphrod. in Metaph. 352.3-8

Simpl. in Phys. 321.29-322.3

δια-[4]φερέτω δὲ μηδὲν αὐτὸ είπεῖν άγαθὸν ἢ φαινόμενον άγαθόν. [5] ἐκάστῳ γὰρ τὸ τέλος ἢ ὅντως άγαθὸν ἢ φαινόμενον άγαθὸν ἢ ἀληθῶς άγαθόν, καὶ γὰρ εί [6] μὴ άληθῶς άγαθόν, άλλ' ὡς περὶ άγαθὸν αὐτὸ ἡ σπουδή· "πᾶσα γὰρ [7] τέχνη καὶ πᾶσα μέθοδος, ὁμοίως δὲ καὶ πρᾶξίς τε καὶ προαίρεσις άγαθοῦ [8] τινος έφίεσθαι δοκεῖ" ὡς εἶπεν άρχόμενος τῶν Νικομαχείων.

είπὼν δὲ τὸ τέλος καὶ τὸ οὖ ἔνεκα άγαθὸν εἶναι, έπειδὴ ὡς άρχόμενος [30] εἶπε τῶν Νικομαχείων ἡθικῶν "πᾶσα τέχνη καὶ πᾶσα μέθοδος, ὁμοίως δὲ [31] πρᾶξίς τε καὶ προαίρεσις, άγαθοῦ τινος ἐφίεσθαι δοκεῖ", οὐ πάντως δὲ καὶ [32] άληθῶς άγαθόν έστι τὸ οὖ ἔνεκα τὰ πραττόμενα πράττομεν, φαινόμενον δὲ [322.1] πάντως έστὶν άγαθόν (φαινόμενον δὲ λέγω τὸ δοκοῦν εἴτε ἕστιν εἴτε μή), [2] διὰ τοῦτο προσέθηκε διαφερέτω δὲ μηδὲν άγαθὸν αὐτὸ είπεῖν ἡ [3] φαινόμενον άγαθόν.

'It should make no difference whether we call it good or apparent good'. For the end of each thing is either its real good or its apparent good. And if it is not truly good, our effort is as if it were about something good. 'For every craft and every inquiry, and similarly every action and choice seem to aim at something good', as he says at the beginning of the Nicomachean Ethics.

He said that the end and the goal are something good, after he said at the beginning of the Nicomachean Ethics 'every craft and every inquiry, and similarly every action and choice seem to aim at something good'. For the goal for which we do what we do is not in every respect and truly good, but in every respect apparent good (by 'apparent' I mean what seems to be good, whether it is or not). Therefore, he added, 'It should make no difference whether we call it good or apparent good'.

<sup>35</sup> Cf. Rashed (2011) 25.

Alexander quotes the opening lines of the *Nicomachean Ethics* to illustrate the idea that the goal of our actions is always something good, whether real or apparent. Simplicius follows Alexander and quotes the same phrases, and for the same reason. He only changes the order in which the line of thought is presented.

We may then conclude from section III that Simplicius relies on Alexander much more often and to a much wider extent than his references to Alexander by name would suggest. As the examples in section III.i demonstrate, Simplicius begins his commentary by adopting from Alexander what he finds useful: he regularly adopts Alexander's first comments and either takes over the structure of the entire section or takes it as the starting point for his own interpretation. As the examples in section III.ii show, it is not just at the beginning of a commentary section that Simplicius adopts what Alexander says, it can happen anywhere. In any case, the direct adoptions mostly concern the *basics* of Aristotelian philosophy, spelling out the meaning of the text. However, it would be wrong to claim that Simplicius just copies what Alexander says in this regard. As section III shows, Simplicius is careful in his reliance on Alexander, he rephrases and reshapes the presentation of the argument. Simplicius' commentary is written *in reaction to* Alexander. He relies on Alexander to explain the Aristotelian text *without acknowledging* Alexander as his source. I stress this point not to accuse Simplicius of plagiarism anachronistically, but to demonstrate that Alexander's commentary, though often hidden, is ubiquitous in Simplicius'.

## IV. Alexander as a named authority in Simplicius

Let us then turn to those places where Simplicius makes a point of his reliance on Alexander. Here, it is not about discovering how much hidden Alexander there is in Simplicius. Instead, comparing Simplicius' acknowledged borrowings with Alexander's text will help us to understand how trustworthy Simplicius is in his references. This means on a basic level whether Simplicius' acknowledged quotations are accurate, and on a higher level whether his representation of Alexander's arguments and views is faithful and fair.<sup>36</sup>

#### i. Explicit quotations

#### 1. Alexander as a sparring partner

Let us look at the first instance where Simplicius refers to Alexander by name in his commentary on *Physics* II 3. In 194b26, Aristotle introduces the formal cause as  $\tau \delta$  είδος καὶ τὸ παράδειγμα ('the form or the model'). This is what we find in the commentaries ad loc.:

Alex. Aphrod. in Metaph. 349.6-16

παράδειγμα δὲ τὸ εἶδος εἶπεν ούχ ὡς οὶ τὰς ίδέας λέγοντες· οὕτε γὰρ δοκεῖ τὴν ἀρχὴν [8] αὐτῷ τῶν φύσει τι γιγνομένων γίγνεσθαι πρός τι ὂν ἔξω παράδειγμα (ούδὲ [9] γὰρ τὰ ποιοῦντα φύσει νοήσαντα πρῶτον ὂ ποιεῖ οὕτω ποιεῖ, ὡς γίνεται [10]

Simpl. in Phys. 310.23-31

καλεῖ δὲ παράδειγμα τὸ εἶδος ούχ ὡς οὶ τὰς ἰδέας λέγοντες αὐτὴν καθ' [24] αὐτὴν είδικὴν ούσίαν ὑποτιθέμενος, πρὸς ἣν τὰ ένθάδε ἀφομοιοῦται.

[25] <u>ούδὲ γὰρ τὰ φύσει ποιοῦντα, φησὶν</u> Αλέξανδρος, πρῶτον νοήσαντα ἃ ποιεῖ [26]

(Continued)

 $<sup>^{36}</sup>$  Rashed (1997) suggests that Simplicius (see *in Phys.* 964.9–23 and 965.21–30) may suppress information from Alexander's commentary to make it fit his own argument; however, Menn (in an article in progress on 'Atticus, Alexander, Porphyry: εἴσκρισις and the neo-Platonic interpretation of the Third Hypothesis of the Parmenides, with some implications for instantaneous creation') shows that Simplicius' presentation of Alexander here is faithful and justified.

#### (Continued)

Alex. Aphrod. in Metaph. 349.6-16

τὰ κατὰ τὰς τέχνας, ἴνα³¹ τις εἴπη τὸ νόημα παράδειγμα τῶν γινομένων [11] κατ' αὐτό), άλλ' αὐτὸ τὸ γιγνόμενον έν τῆ ὕλη εἶδος παράδειγμα λέγει τῷ [12] τὴν φύσιν τούτου έφίεσθαι. πᾶν γὰρ τὸ ἔνεκά τινος ποιοῦν ἄ ποιεῖ έφέ-[13]σει τῆ ἐκείνου ποιεῖ· διὸ καὶ παύεται τοῦ ποιεῖν ἔτι ὡς πεποιηκὸς τοῦτο [14] οὖ χάριν ἐποίει. καὶ τὰ φύσει δὲ γινόμενα πάντα ἔνεκά του γίγνεται καὶ [15] ὼρισμένου τινὸς εἴδους καὶ τελειότητος, ἐν ἦ γενόμενον αὐτῶν ἕκαστον τοῦ [16] γίνεσθαι παύεται. τοῦτο ἄρα ἐστὶν αὐτοῖς τὸ παράδειγμα.

Simpl. in Phys. 310.23-31

ούτως ποιεῖ, ἴνα τις εἴπη τὸ νόημα παράδειγμα τῶν γινομένων κατ' αὐτό, 38 [27] ὡς ἐπὶ τῶν τεχνῶν ἔχει, ἀλλὰ τὸ γινόμενον περὶ τῇ ὕλῃ εἶδος τοῦτο καλεῖ [28] παράδειγμα διὰ τὸ τὴν φύσιν τούτου ἐφιεμένην ποιεῖν ὰ ποιεῖ πάντα. δῆ-[29]λον δὲ ἐκ τοῦ γενομένου τούτου παύεσθαι τῆς ποιήσεως, ὡς ὼρισμένου [30] τινὸς ὄντος τοῦ εἴδους καὶ οἶον σκοποῦ προκειμένου, είς ὂν τέταται ἡ φύ-[31]σις, καὶ παράδειγμα διὰ τοῦτο λεγομένου.

10 ἴνα scripsi ex Simpl. 310.26 ('fort. ἴνα' Hayduck) : εί μή codd.

26 κατ' αύτό scripsi ex Alex. Aphrod. 349.11 : κατ' αύτόν DEF : αύτὴν a

He calls the form 'model' not like those who posit the Forms. For he does not think that things that come about by nature do so by reference to an outside model.

He calls the form 'model' not like those who posit the Forms, positing a form-like self-subsisting substance to which the things here bear a likeness.

For also things that produce by nature do not think first what they produce and then produce, as production occurs in the crafts, so that one can say the thought is a model for the things that come to be according to it. But he calls the form that comes to be in matter 'model', because nature aims for it. For everything that produces for the sake of something does so by aiming at that. And so it stops producing once it completed that for whose sake it was acting. And everything that comes to be by nature comes to be for the sake of something, that is some determining form and completion, and when each of the things came to this form and completion it stops coming about. This then is their model.

For also things that produce by nature, says Alexander, do not think first what they produce and then produce, so that one could say that the thought is a model of the things that come to be according to it, as is the case in the crafts. But he calls the form that comes to be in matter 'model', because nature produces everything she produces by aiming for it.

And it is clear that once it came to be, production stops, because the form is something determining and like a target set up at which nature aims and therefore it is called a 'model'.

Simplicius adopts Alexander's comments on  $\pi\alpha\rho\dot{\alpha}\delta\epsilon\iota\gamma\mu\alpha$  as a term for the formal cause. He copies Alexander's explication that Aristotle does not use the word in the Platonic sense, and then adds what that sense is. Simplicius then adopts Alexander's explanation of  $\pi\alpha\rho\dot{\alpha}\delta\epsilon\iota\gamma\mu\alpha$  as the form towards which nature aims, which is the completion of a natural process rather than a model as it would be in the crafts. Simplicius ascribes this section to Alexander explicitly  $(\phi\eta\sigma\dot{\nu}'\lambda\lambda\dot{\epsilon}\xi\alpha\nu\delta\rho\sigma\varsigma)$ .

 $<sup>^{37}</sup>$  The transmitted εί μή makes no sense. Alexander wants to say that the thought is indeed a model in the crafts. Simplicius' copy of the passage preserves the original ἴνα. Hayduck prints εί μή in the text but writes in the apparatus: 'fort. ἵνα'. Natali (2003) does not comment on the text, but his translation reveals that he retained εί μή. I suggest that the text be corrected (see my apparatus).

 $<sup>^{38}</sup>$  I correct the transmitted but faulty reading (κατ' αύτόν) following Alexander's text (κατ' αύτό), which Simplicius is quoting here.

After the passage quoted here, Simplicius quotes Alexander again ( $\phi\eta\sigma$ iv Αλέξανδρος, 310.31) and seems to copy a longer stretch on how nature works irrationally (310.31–311.37). For this text, however, there is no equivalent in Alexander's commentary on the *Metaphysics*. Presumably, Alexander did not transfer this section of his *Physics* commentary (see my discussion above, section II). In the remainder of the section (312.1–314.24), Simplicius gives an extensive discussion of, and Neoplatonic answer to, Alexander's understanding of the formal cause, paying attention to the irrationality that the latter ascribes to nature.<sup>39</sup>

For my purposes, this example indicates that Simplicius is generally reliable in his quotations (introduced by  $\phi\eta\sigma i\nu$ ). Furthermore, the passage offers an answer to the question of why Simplicius refers to Alexander by name in some cases. We might say that Alexander makes a distinctive point in his interpretation of Aristotle and introduces the notion that nature, though working with a 'model', works irrationally. Simplicius found this position worth presenting at length and takes it as a springboard to argue extensively for his own, differing position. In a way, then, Alexander serves as a sparring partner for Simplicius.<sup>40</sup>

## 2. Different viewpoints on Aristotle's phrasing

In the following example, Alexander criticizes a phrase in Aristotle's text, and offers a subtle reformulation to improve the text or clarify its meaning. The phrase in question is Physics II 3, 195a23–24 từ δ' ώς τὸ τέλος καὶ τάγαθὸν τῶν ἄλλων ('But the rest [are causes] in the sense of the end or the good of the other things'). Here is what Alexander and Simplicius have to say on it:

Alex. Aphrod. in Metaph. 351.38–352.2

Τὰ δὲ ὡς τὸ τέλος καὶ τάγαθὸν τῶν ἄλλων. τὸ ἀκόλουθόν [352.1] έστιν τὰ δὲ ὡς τὸ τέλος τῶν ἄλλων καὶ τάγαθόν· τῶν ἄλλων δὲ δηλονότι [2] ὧν έστι τέλος.

Simpl. in Phys. 321.16–23

Τέταρτον καὶ τελευταῖον τοῖς ἄλλοις τὸ τελικὸν αἴτιον έπάγει λέγων [17] τὸ δὲ ὡς τέλος καὶ άγαθὸν τῶν ἄλλων.

καί φησιν ὁ Άλέξανδρος τὸ [18] ἀκόλουθον εἶναι κατὰ τὴν λέξιν τὸ δὲ ὡς τέλος τῶν ἄλλων καὶ τάγα-[19]θὸν, τῶν ἄλλων, δηλονότι ὧν έστι τέλος.

μήποτε δὲ καλῶς κατὰ κοινοῦ [20] καὶ τῷ τέλει καὶ τῷ άγαθῷ ἐπῆκται τὸ τῶν ἄλλων. τὸ γὰρ τελικὸν [21] αἴτιον οἶον ἡ ὑγίεια ὡς ἔστι τέλος τῶν ἄλλων τῶν ἔνεκα αὐτοῦ λαμβανο-[22]μένων οἷον περιπάτου καὶ φαρμακοποσίας καὶ τῶν τοιούτων, οὕτως καὶ [23] άγαθὸν ἑκείνων ἐστί.

The words 'but the rest is in the sense of the end or the good of the other things'. What is meant here is this: 'but the rest are causes in the sense of the end of the other things or the good'. 'The other things' clearly means those things which have an end.

The fourth and last cause that he adds to the others is the final cause, saying 'but the rest is in the sense of the end or the good of the other things'.

And Alexander says that the meaning of the phrase is, in his own words, 'but the rest are causes in the sense of the end of the other things (Continued)

<sup>&</sup>lt;sup>39</sup> On Alexander's interpretation of the formal cause as motive, and Simplicius' reaction to it, see Natali (2003) and Genequand (1984) 112–20.

<sup>&</sup>lt;sup>40</sup> Cf. Menn (2022) 11-14.

Alex. Aphrod. in Metaph. 351.38–352.2 Simpl. in

Simpl. in Phys. 321.16–23

or the good'. 'The other things' clearly means those things which have an end.
But perhaps the expression 'the other things' belongs correctly to both in common, the end and the good. For just as the final cause, for instance, health, is the end of the other things that are taken up for its sake, for instance, walking, the intake of medicine, and such actions, so is also the good of these things.

Alexander finds fault with the position of the genitive  $\tau \tilde{\omega} \nu \; \tilde{\alpha} \lambda \lambda \omega \nu$  ('of the other things') and suggests a reformulation in which the genitive follows directly upon the term  $\tau \delta \; \tau \epsilon \lambda o \varsigma$ . This reformulation does indeed improve the text. The reading 'the good of the other things' is somewhat odd, simply because 'the good' is not a term that naturally takes a genitive. <sup>41</sup> Alexander's subsequent explanation that  $\tau \delta \; \tau \epsilon \lambda o \varsigma \; \tau \tilde{\omega} \nu \; \tilde{\alpha} \lambda \lambda \omega \nu$  is to be taken as 'the end of the other things', where 'the other things' are the things of which the end is the end, makes perfect sense.

Simplicius regards Alexander's reformulation and explanation worthy of inclusion in his commentary, and credits them to Alexander; however, he also defends Aristotle's text. Eximplicius does not claim that Alexander's reading is wrong, but prefers the reading of the transmitted text, where 'the other things' is taken as referring to both the end and the good. Since he disagrees with Alexander on what is the best reading of the Aristotelian phrase, he needs to put a name to the differing view he reports.

The two examples discussed in section IV.i show that when quoting Alexander explicitly ( $\phi\eta\sigma$ iv 'he says'), Simplicius is a reliable source. In both cases, he disagrees with Alexander, and uses that disagreement to sharpen his own position. Should we then conclude that Simplicius refers to Alexander mostly when he disagrees with him?<sup>43</sup> As I will show in the remainder of this article, this conclusion is too hasty.

#### ii. Simplicius' 'harmonized' Alexander

In his comments on the efficient cause ( $\dot{\eta}$  άρχ $\dot{\eta}$  τῆς μεταβολῆς  $\dot{\eta}$  πρώτη  $\dot{\eta}$  τῆς ήρεμήσεως, 'the primary source of change or rest', 194b29–30), Simplicius argues for a Neoplatonic understanding of causation. Two aspects are important here. First, Simplicius works with Proclus' scheme (*Elements of Theology*, prop. 75), <sup>44</sup> according to which proper causes cannot be immanent in the things they cause. <sup>45</sup> Second, the

<sup>&</sup>lt;sup>41</sup> Aristotle does not say anywhere else that the good is 'the good of something'. But he often says 'the end of, both in the immediate context (τὸ γὰρ οὖ ἔνεκα βέλτιστον καὶ **τέλος τῶν ἄλλων** έθέλει εἶναι, 195a24–25) and in other passages (for instance, *Eth. Nic.* 1094b6–7 τὸ ταύτης τέλος περιέχοι ἂν τὰ τῶν ἄλλων, ὤστε τοῦτ' ἂν εἵη τάνθρώπινον άγαθόν).

<sup>&</sup>lt;sup>42</sup> On Simplicius' use of μήποτε, 'perhaps' (used in 321.19), to introduce original material see Menn (2022) 26–32.

<sup>&</sup>lt;sup>43</sup> Previous scholars suggest as much: Diels (1882) v n.1; Golitsis (2008) 58; Barney (2009) 110 ('markedly agonistic relationship'); Menn (2022) 11, 13–14 with n.36. *Cf.* also Fazzo (2004) 8. Baltussen (2008) 121 takes the opposite stance, that most of Simplicius' references to Alexander show agreement (*cf.* also n.57 below).

<sup>44</sup> Elements of Theology, prop. 75 Πᾶν τὸ κυρίως αἴτιον λεγόμενον ἑξήρηται τοῦ ἀποτελέσματος ('Every cause in the strict sense transcends its effect'). Cf. also Proclus, In Ti. 1.3.1.

<sup>&</sup>lt;sup>45</sup> See also Hankinson (2001) 444; Steel (2003) 177-83; Baltussen (2015) 124.

Neoplatonic theory of causation adds two causes to Aristotle's four-cause scheme, the paradigmatic and the instrumental causes.<sup>46</sup>

Simplicius claims Alexander's authority as support for his reading of Aristotle in which he argues for the non-immanent position of the true efficient cause and for the existence of the instrumental cause. Now that we can compare Alexander's actual comments with Simplicius' report, we see that Simplicius gives a tendentious interpretation of Alexander rather than a simple report. Additionally, Simplicius repeatedly invokes Alexander's authority in several subsequent sections, each time providing as evidence a reading of Alexander that bends what he actually says towards how Simplicius wants to understand him.

# Alex. Aphrod. in Metaph. 349.28-37

Έτι αἴτιον λέγεται ὅθεν ἡ άρχὴ τῆς μεταβολῆς ἡ πρώτη.

περὶ [29] τοῦ ποιητικοῦ αίτίου<sup>47</sup> λέγει. γίνεται δέ τινα ού μόνον κινούμενα άλλὰ καὶ [30] ήρεμοῦντα· καὶ γὰρ ἴσταταί τινα ὑπ' ἄλλων ὤσπερ καὶ κινεῖται· τὸ δὲ [31] ἰστὰν αύτὰ εἵη ἂν τῆς στάσεως αύτῶν ποιητικὸν αἴτιον, διὸ καὶ ήρεμή-[32]σεως πρόσκειται.

μεταβολῆς δὲ εἶπεν, ού κινήσεως, ἴνα καὶ τὴν γένεσιν [33] καὶ τὴν φθορὰν περιλάβῃ. τὸ δὲ πρῶτον πρόσκειται, ὅτι τοῦτο μάλιστα [34] ποιητικὸν αἴτιον· τὸ γὰρ ένυπάρχον τῷ γιγνομένω καὶ οὕτως ποιοῦν τὰ [35] έφεξῆς παρὰ τοῦ ποιήσαντος αὐτὸ τὴν αίτίαν ἔχεικαὶ τὰ ὄργανα δὲ ούκ [36] έξ αὐτῶν τὸ κινεῖν ἔχει· τὸ δὲ πρῶτον καὶ τούτοις αἴτιον καὶ έκτὸς τοῦ [37] γινομένου.

## Simpl. in Phys. 315.9–22

καλεῖ δὲ τὸ ποιοῦν ὅθεν ἡ πρώτη τῆς μετα[10]βολῆς ἀρχὴ ἣ τῆς ήρεμήσεως βουλόμενος τὸ κυρίως ποιητικὸν αἴτιον [11] κεχωρισμένον εἶναι καὶ έξηρημένον τοῦ γινομένου. τὸ γὰρ ένυπάρχον αἴτιον [12] ὤσπερ τὸ εἶδος καὶ ἡ φύσις τῆς κατὰ τὸ εἶδος ἀρχῆς ἔχεται. καὶ δεῖ [13] μεμνῆσθαι, ὅτι ἐνταῦθα ὁ Ἡλέξανδρος ὁμολογεῖ μὴ εἶναι κυρίως ποιητικὸν [14] αἴτιον τὴν φύσιν, άλλὶ είδικὸν μᾶλλον διὰ τὸ μὴ εἶναι πρῶτον έν τοῖς [15] ποιητικοῖς.

καὶ τὰ ὅργανα δὲ δοκεῖ κινήσεως αἴτια γίνεσθαι, άλλ' ούδὲ [16] ταῦτα κυρίως ποιητικά έστιν, ὅτι μὴ πρώτως άλλὰ κινούμενα κινεῖ. καὶ [17] τούτου δὲ χρὴ μεμνῆσθαι, ὅτι συγχωρεῖ ὁ Αλέξανδρος καὶ τὸ ὅργανον [18] αἴτιόν πως εἶναι· εί καὶ μὴ κυρίως ποιητικόν, άλλ' αὐτὸ τοῦτο ὁργανικόν.

[19] έπειδὴ δὲ τῶν γινομένων τὰ μὲν κινούμενα γίνεται τὰ δὲ ἰστάμενα καὶ τὸ [20] κινοῦν τὰ κινούμενα καὶ τὸ ἰστῶν τὰ ἰστάμενα, ποιητικὸν ὰν εἴη αἴτιον τὸ [21] μὲν κινήσεως, τὸ δὲ στάσεως. διὸ είπων ὅθεν ἡ άρχὴ τῆς μετα-[22]βολῆς προσέθηκεν ἢ τῆς ήρεμήσεως ἡ πρώτη.

Furthermore, cause means 'the primary source of change'.

Aristotle is speaking about the productive cause. Some things not only come to be moved but also come to be at rest. For some things are halted by others

He calls the producer 'the primary source of change or rest' because he wants the productive cause in the strict sense to be separate and transcendent from the thing coming to be. For the inherent cause, such as the form and the nature, comes close to the formal principle. And (Continued)

<sup>&</sup>lt;sup>46</sup> Simplicius lays out the scheme in *in Phys.* 316.23–26 (quoted above in section III.i.2). For Simplicius, the material and formal causes are not causes in the proper sense; they are συναίτια, auxiliary causes. Cf. *in Phys.* 3.13–19. See Sorabji (2005) 138–40; Hankinson (1994).

<sup>&</sup>lt;sup>47</sup> The expression τὸ ποιητικὸν αἴτιον is rarely used by Aristotle (a *TLG* search brings up two passages: *Gen. corr.* 324b13 and *De. an.* 430a12; in addition, *cf.* the pairing with ἀρχὴ, which occurs once in *Gen. an.* 729b13–14 ποιητικὸν καὶ ὅθεν ἡ ἀρχὴ τῆς κινήσεως), but it is a standard term for the efficient cause among the commentators. I translate it here as 'productive cause'.

<sup>&</sup>lt;sup>48</sup> Fleet's translation 'the nature consisting in the formal principle, is contained <in the product>' is unhelpful.

Alex. Aphrod. in Metaph. 349.28-37

Simpl. in Phys. 315.9-22

just as they are moved by them. What brings them to rest would be the productive cause of their being at rest. That is why he has added 'of rest'.

But he said 'of change', not 'of movement', so that it also includes becoming and perishing.

He adds 'primary' because this is the productive cause to the greatest degree. For what is inherent in the thing coming to be and in this way produces what is subsequent has its causality from the thing that has produced it.

And instruments have the capacity to move not out of their own. But the primary cause is their cause as well and it is outside of the thing coming to be.

we should remember that **Alexander** at this point **agrees** that nature is not a productive cause in the strict sense, but that it is rather a formal cause since it is not the first among the producers.

And instruments seem to be the cause of movement, but they are also not productive in the strict sense, because they move not in a primary sense but because they are moved. And we should remember this, that **Alexander concedes** that the instrument is also a cause in some sense. Even if it is not truly productive, it is just that: instrumental.

Since of the things coming to be some are moved and others are stopped and what moves the things being moved and what stops the things being stopped would be the productive causes, one of movement and one of rest. That is why he said, 'the primary source of change' and added 'or of rest'.

Before looking at how Simplicius makes use of Alexander's authority for his own reading of the text, we should take a bird's-eye view of the corresponding passages. As we saw in section III, Simplicius relies on Alexander, unacknowledged, for the basic work of his commentary. For instance, Alexander's exemplification of Aristotle's addition 'of rest' (τῆς ήρεμήσεως) in 349.28–32 can be found slightly reformulated in Simplicius 315.19–22. Simplicius places the comment not at the beginning of the commentary section as Alexander did, but after a point that is more important to him.

This more important point for Simplicius is to defend, with Alexander's help, his own view on what counts as an efficient or 'productive' cause in the strict sense (τὸ κυρίως ποιητικὸν αἴτιον). Here the first of the two Neoplatonic tenets that I mentioned above comes into play, namely that the true (κυρίως) productive cause is not immanent and transcends the thing it produces. But let us first look at what Alexander says. He explains that Aristotle added πρώτη ('primary') to ἡ άρχὴ τῆς μεταβολῆς to mark it as the productive cause that is μάλιστα ('to the greatest degree'). Other productive causes are immanent and have another productive cause as their cause (249.33–35). It is important to state that Alexander does not deny those inherent causes the status of productive cause (τὸ ... ένυπάρχον ... ποιοῦν). They are just not productive in the *primary* sense and to the greatest degree. This is what Simplicius makes of the thought: the productive cause must be separate and transcendent (κεχωρισμένον εἶναι καὶ ἑξηρημένον) from its product and if it is inherent, it is rather a formal cause. He brings in Alexander's authority (13), by

<sup>&</sup>lt;sup>49</sup> See Helmig (2020).

 $<sup>^{50}</sup>$  Interestingly in the Mantissa, Alexander even says that nature (an inherent efficient cause) is 'productive in the strict sense' (177.23–24 Bruns): τὰ κυρίως αἵτια ποιητικὰ φύσις τε καὶ τέχνη καὶ προαίρεσις. This stands in clear opposition to what Simplicius will claim that Alexander thinks. Also, in De fato IV, 167.17–168.18 Alexander distinguishes the efficient causes into those that have a goal and those that do not; those that have a goal he further divides into those that act according to nature and those that act according to reason; the origin of movement of those that act according to nature is in them, that of those that act according to reason is outside of them. Very clearly, however, those causes with internal origins are still efficient causes.

saying that he 'agrees' ( $\grave{o}\muo\lambda o\gamma \epsilon \widetilde{i}$ ) that nature, *qua* being inherent, is not a productive cause strictly speaking but rather a formal cause.<sup>51</sup> This is not, however, what Alexander says here.<sup>52</sup> He does not describe the inherent productive cause as formal in nature. All he says is that apart from inherent productive causes there are primary productive causes that are external.

Next, the instruments. In the final sentence, Alexander mentions instruments as an example to illustrate the primary productive cause that is external (349.35–37). Instruments do not move themselves but have a primary cause of movement outside themselves. Simplicius takes Alexander's brief illustrative remark about instruments as welcome support for the existence of an instrumental cause. For Simplicius, instruments are instrumental causes. To support his statements, he refers once more to Alexander (17), stating that Alexander concedes (συγχωρεῖ) that instruments are causes in some way and that they are instrumental (ὁργανικόν). With this Simplicius puts a Neoplatonic concept into Alexander's mouth that is not supported by the latter's words. Alexander mentions instruments as an example, but he does not make them instrumental causes. Simplicius interprets Alexander rather than reporting what he said. And he uses Alexander's authority to back up his own interpretation of Aristotle's efficient cause.

This has important implications for my purposes. Simplicius might not always be as trustworthy as we tend to think. At least sometimes, he gives a tendentious version of what Alexander says in his commentary. This receives confirmation in the remainder of Simplicius' commentary on *Physics* II 3. Four times in subsequent sections (see A–D in the Appendix, supplementary material), Simplicius comes back to the two interpretations that he ascribes to Alexander, namely, that the efficient cause in the strict sense must be outside and that there exists an instrumental cause. To strengthen his own interpretation, he refers repeatedly to Alexander's approval of these two points. Alexander, on the other hand, does *not even mention* them in the corresponding parts of his commentary. Still, Simplicius creates the impression that Alexander discussed them extensively, and thus presents a distorted picture of Alexander's comments and interests.

We may then say that Simplicius' presentation of Alexander's comments on the productive and instrumental causes ends up being misleading with regard to the content, the frequency and the importance of the topic for Alexander. The verbs that Simplicius uses to refer to Alexander's authority (ομολογεῖ, συγχωρεῖ) are indicative in two respects. First, they signal that Simplicius does not so much quote from Alexander's commentary as give his own interpretation of it. It becomes clear then that Simplicius is more trustworthy as a source when he uses the verbs φησί (or even γράφει). However, as passage A in the Appendix shows, Simplicius may use the verb φησί to express that Alexander said something, but this does not mean that Alexander really said it ad loc. or in the sense that Simplicius claims. Second, the verbs that Simplicius uses here (especially the expression

 $<sup>^{51}</sup>$  This relates to the earlier discussion of the formal cause as a paradigm, where Alexander does speak of the form as if it were productive in some sense. On this reading of the formal cause see Natali (2003). See also in Metaph. 360.9–14, where Alexander calls the 'enmattered form' the 'origin of the movement in all natural things' (though the text is problematic, see Dooley (1993) 137 n.80), which he identified with 'nature' understood as 'the origin of movement' (ἡ τῆς κινήσεως ἀρχή) (on which see also my previous footnote).

<sup>&</sup>lt;sup>52</sup> Pace Steel (2003) 180, who, fully trusting Simplicius' testimony, writes: 'As Simplicius says, even Alexander had to admit that nature, which is an intrinsic principle in things, is not really an efficient cause ..., since this cause must be separate from the thing produced'. Steel rightly adds, however, that 'Alexander, of course, did not anticipate the Neoplatonic view' and argues overall that the concepts of causality of the Neoplatonic and Peripatetic philosophers are 'quite different' (p. 180 n.16).

 $<sup>^{53}</sup>$  Alexander does not work with the concept of instrumental causes, neither here nor elsewhere, as a TLG search demonstrates (a search for ὁργανικός in the context of αίτ- yields no results). Again, pace Steel (2003) 181 n.20, who states, admittedly with hesitation, and solely relying on Simplicius: 'It seems that Alexander ... was the first to have conceived of instrumental causality. See Simplicius In Phys. 315.17–18'.

<sup>&</sup>lt;sup>54</sup> See Rashed (2011) 26.

ὁμολογεῖ) may offer an explanation for how we should think about his distortions of what Alexander says. They are born out of a harmonizing impetus which shapes Simplicius' approach to Plato and Aristotle,<sup>55</sup> and may at times also extend to Alexander's exegesis of Aristotle. In other words, Simplicius himself clearly wants to get the causes right and hence tends to read his Platonic view into Aristotle as well as into Alexander's explanation of Aristotle.<sup>56</sup> From his perspective, he only brings out what Alexander really wanted to say but did not say clearly enough.

#### V. Conclusion

My comparative analysis of Alexander's commentary on *Metaphysics* V 2, which, I have argued, is a slightly abbreviated version of his commentary on Aristotle's *Physics* II 3, and Simplicius' commentary on the same text yields the following results. There is much more of Alexander in Simplicius than we may infer from the latter's explicit references. In fact, Alexander's commentary was the starting point for Simplicius' writing. He generally adopts and adapts Alexander's explications of the Aristotelian text and then may add his own considerations, often in direct response to Alexander. Furthermore, we can now better understand Simplicius' working method and can better estimate how trustworthy a source he is for Alexander's lost works. When Simplicius names Alexander, he often disagrees with him while being accurate in his reporting of what Alexander says. When he refers to Alexander approvingly, however, we should be cautious.<sup>57</sup> There is clear evidence that Simplicius amplifies and even distorts Alexander as needed for his own exegesis and argumentation.

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**Supplementary material.** To view supplementary material for this article, please visit https://doi.org/10.1017/S0075426924000089

#### References

Accattino, P. and Donini, P. (1996) Alessandro di Afrodisia, L'anima. Traduzione, introduzione e commento (Rome) Baltussen, H. (2008) Philosophy and Exegesis in Simplicius: The Methodology of a Commentator (London)

- (2015) 'Simplicius on elements and causes in Greek philosophy: critical appraisal or philosophical synthesis?', in
   A. Marmadoro and B. Prince (eds), Causation and Creation in Late Antiquity (Cambridge) 111–28
- (2018) 'Simplikios', in C. Riedweg, C. Horn and D. Wyra (eds), Die Philosophie der Antike, Band 5, Philosophie der Kaiserzeit und der Spätantike (Basel) 2060–84

Barney, R. (2009) 'Simplicius: commentary, harmony, and authority', AntPhilos 3: 101-19

Chiaradonna, R. (2021) 'Aristotle's *Physics* as an authoritative work in early Neoplatonism: Plotinus and Porphyry', in M. Erler, J.E. Heßler and F.M. Petrucci (eds), *Authority and Authoritative Texts in the Platonist Tradition* (Cambridge) 163–77

Diels, H. (1882) Simplicii in Aristotelis Physicorum libros quattuor priores commentaria (Berlin)

Dooley, W.E. (1993) Alexander of Aphrodisias: On Aristotle Metaphysics 5 (London)

Fazzo, S. (2004) 'Aristotelianism as a commentary tradition', BICS 47, Suppl. 83, 1–19

Fleet, B. (1997) Simplicius: On Aristotle Physics 2 (London)

<sup>&</sup>lt;sup>55</sup> For a helpful analysis of Simplicius' harmonizing strategies see Barney (2009).

<sup>&</sup>lt;sup>56</sup> If we regard it as Simplicius' aim to make Aristotle 'an orthodox Neoplatonist' (to borrow a phrase from Hankinson (2001) 445), we might say that Simplicius' use of Alexander's authority as commentator *par excellence* is powerful evidence in support of that view.

<sup>&</sup>lt;sup>57</sup> Baltussen (2008) 121 claims, based on the explicit references, that 'the majority of his references to Alexander concern points where Simplicius shows agreement with him'. Based on my analysis, we should be cautious about Simplicius' reliability as a source for Alexander in those passages that seemingly agree.

Genequand, C. (1984) 'Quelques aspects de l'idée de nature, d'Aristote à al-Ghazâlî', RThPh 116, 105-29

Giannakis, E. (1996) 'Fragments from Alexander's lost commentary on Aristotle's Physics', Zeitschrift für Geschichte der arabisch-islamischen Wissenschaften, 10, 157–87

Golitsis, P. (2008) Les commentaires de Simplicius et de Jean Philopon à la Physique d'Aristote. Tradition et innovation (Berlin and New York)

Hankinson, R.J. (1994) 'Galen's theory of causation', Aufstieg und Niedergang der römischen Welt 2.37.2, 1757–74 – (2001) Cause and Explanation in Ancient Greek Thought (Oxford)

Helmig, C. (2020) 'Simplicius', in E.N. Zalta (ed.), *The Stanford Encyclopedia of Philosophy* (summer 2020 edition) https://plato.stanford.edu/archives/sum2020/entries/simplicius/

Menn, S. (2022) Simplicius On Aristotle Physics 1–8: General Introduction to the 12 Volumes of Translations (London) Moraux, P. (2001) Der Aristotelismus bei den Griechen. Von Andronikos bis Alexander von Aphrodisias. Dritter Band: Alexander von Aphrodisias (Berlin and New York)

Natali, C. (2003) 'Causa formale e cause motrice in Alessandro di Afrodisia', in G. Movia (ed.), Alessandro di Afrodisia e la 'Metafisica' di Aristotele (Milan) 153–65

Rashed, M. (1997) 'A "new" text of Alexander on the soul's motion', BICS Supplement 68, 181-95

- (2011) Alexandre d'Aphrodise. Commentaire perdu à la Physique d'Aristote (livres IV-VIII) (Berlin and Boston)

Rescigno, A. (2004) Alessandro di Afrodisia. Commentario al De caelo di Aristotele, Frammenti del primo libro (Amsterdam)

 (2008) Alessandro di Afrodisia. Commentario al De caelo di Aristotele, Frammenti del secondo, terzo e quarto libro (Amsterdam)

Reynolds, L.D. and Wilson, N.G. (2013) Scribes and Scholars: A Guide to the Transmission of Greek and Latin Literature (4th edition) (Oxford)

Sharples, R.W. (1992) Alexander of Aphrodisias: Quaestiones 1.2-2.15 (London and Ithaca)

Sorabji, R. (2005) The Philosophy of the Commentators 200-600 AD. A Sourcebook, Vol. 2: Physics (Ithaca)

Steel, C. (2003) 'Why should we prefer Plato's 'Timaeus' to Aristotle's 'Physics'? Proclus' critique of Aristotle's causal explanation of the physical world', *BICS Supplement* 78, 175–87

Wilson, N.G. (1983) Scholars of Byzantium (London)