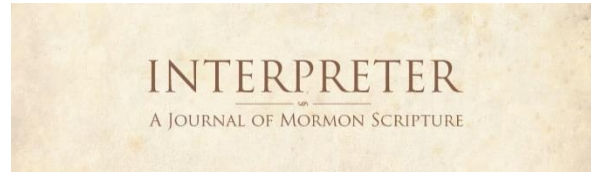




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Why the Oxford English Dictionary (and not Webster's 1828)

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Stanford Carmack

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WHY THE OXFORD ENGLISH DICTIONARY (AND NOT WEBSTER'S 1828)

Stanford Carmack

In order to properly consider possible meaning in the Book of Mormon (BofM), we must use the Oxford English Dictionary (OED). Royal Skousen opened the door to this approach,¹ but unfortunately many have resisted accepting it as valid or have not understood the advantages inherent in it. The usual method of consulting Webster's 1828 *American Dictionary of the English Language* has serious drawbacks. First, that approach is based on the incorrect assumption that the English language of the text is Joseph Smith's own language or what he knew from reading the King James Bible (KJB). That incorrect assumption leads us to wrongly believe that nonbiblical lexical meaning in the BofM is to be sought in 1820s American English, or even perhaps from Smith making mistakes in his attempt to imitate biblical language (which is a canard). Second, by using Webster's 1828 dictionary we can easily be led astray and form inaccurate judgments about old usage and we can miss possible meaning in the text.

Let us consider the second point and a concrete example related to usage. To begin with, the OED definitively tells us that the pronoun *ye* was used to address both a single person and more than one person, and in both subject position and object position, starting in Middle English and continuing on into the Early Modern English era (EModE). *Ye* was a versatile pronoun.² The OED has a very helpful entry on this point.³

1 Royal Skousen, "The Archaic Vocabulary of the Book of Mormon," *Insights: A Window on the Ancient World* 25 (2005), 2–6.

2 But by the end of the 16th century (16c), *you* had become dominant in subject position.

3 *The Oxford English Dictionary*, 2nd ed. on CD-ROM, v.4 (Oxford: Oxford UP, 2009), *ye*, *pers. pron. 2nd pers. nom. (obj.), pl. (sing.)*.

Webster's 1828 has nothing on this. Here is one example taken from the Early English Books Online database (EEBO):⁴

1507 Walter Hilton *Scala perfectionis*
 If **thou** loue moche god, **ye** lyketh for to thynke vpon hym moche
 If **thou** love much God, **ye** liketh to think upon him much
 where *like* = 'feel inclined to'

Note the close switch from *thou* to *ye*, even though it refers to the same person,⁵ as we see in various places in the BofM (see, for example, 1 Nephi 17:19 and Jacob 7:6). Note the third-person singular inflection after *ye*, as we see in Helaman 13:21; 13:34 and elsewhere (see Royal Skousen, ed., *The Book of Mormon: The Earliest Text* [New Haven, CT: Yale UP 2009]). This 1507 example is representative of many others that are found in the English textual record. Here is another example from Tyndale:

1573 John Foxe, ed. *The vvhole workes of W. Tyndall* (d. 1536) [EEBO]
 ... if **thou** vowe to go and visite the poore, ... it is wel done, and a
 sacrifice that sauoureth well, **ye** wil happily say, that **ye** will go to
 this or that place
 ... if **ye** abyde in me, and my wordes also abyde in **you**, then aske
 what **ye** wyll and **ye** shall haue it. If **thou** beleue in Christe and
 hast⁶ the promises whiche God hath made **thee** in thine hart,
 then go on pilgrimage

The entry for the word *ye* in Webster's 1828 states that it is the nominative plural of the second person, nothing more. The dictionary misses that *ye* was frequently used for **singular** address in EModE. We have just seen examples of this, and it can rather easily be found in Shakespeare. The OED points this out with several relevant examples. The KJB itself slides almost imperceptibly and frequently between *ye/you* and *thou/thee* in passages such as Deuteronomy 13:1–5 and Matthew 6:1–9, to give just two examples.⁷ Webster's 1828 also misses that *ye* was frequently used as a grammatical **object** during the early modern era, including by Shakespeare. The BofM has this usage (e.g. Alma 14:19

4 Chadwyck-Healey <eebo.chadwyck.com>.

5 Modern edited versions have *thou likest* instead of *ye lyketh*. See, for example, Rev. J. B. Dalgairns, ed., *The Scale (or Ladder) of Perfection* (Westminster: Art and Book Company, 1908), 126.

6 Note the subjunctive variation ("if thou believe ... and hast") as we see in the BofM at, for example, Mosiah 26:29, Helaman 13:26, and Moroni 7:44.

7 These can often be ascribed to the underlying Hebrew and Greek (either wholly or in part), complicating the issue. In some biblical cases, justifying the pronominal switching in English as a move between singular and plural referents makes for a strained analysis.

and Mormon 3:22), and the OED points this out with several relevant examples.

Misleading views, such as the one that Webster's 1828 provides us with, have led some to blithely make inaccurate pronouncements on this aspect of BofM grammar. Some even go so far as to claim, without sufficient analysis or expertise, that there is a massive misuse of archaic personal pronouns in the text. Yet it is the unknowing critics who have been mistaken.⁸ It is simply that there was a massive amount of variation in EModE, and the BofM is a text that has a complex mixture of unexpurgated language from the EModE period and beyond. While Webster's 1828 sheds no light on the matter, the OED elucidates this issue.

Let me also say at this point that it is wrongheaded to propose Moroni as translator in order to account for "errors" in the text.⁹ He

8. Not addressed here, but important, is the use of *thou* with plural referents. This is seen quite a few times in the *Earliest Text* (the most egregious instances have been edited out) and will be thoroughly addressed in the forthcoming volume 3 of the critical text project.

Here I would like to note that all serious readers of the King James Bible implicitly know that *thou is* (generally) a singular pronoun. So this is not a mistake that one can reasonably expect Joseph Smith would have made. Many other assumed mistakes are much more likely than this one. But we also note that the King James Bible at times clearly goes against this general stricture: "and say unto Zion, **Thou art** my people" (Isaiah 51:16); "I will say to them which were not my people, **Thou art** my people; and they shall say, Thou art my God" (Hosea 2:23). In Isaiah and Hosea *thou is* is used with a general plural referent, and in the latter the text makes a close switch back to a singular referent. See also the frequent switching in Deuteronomy 13:1–5 and Matthew 6:1–9. In these verses *thou*, etc. can very reasonably be viewed as applying to general plural referents.

The sometimes expansive Book of Mormon usage of second-person singular pronouns with **specific** plural referents could be ascribed in isolation to Joseph Smith making mistakes in attempting to follow biblical usage. However, because there is so much language in the *Earliest Text* that Smith could not have known, it is most reasonable to think that he simply received the words that he dictated. And these words included the use of *thou*, etc. applied rather liberally in places to certain plural referents, perhaps for a strengthening effect (as in 1 Nephi 7:8 and Mosiah 12:30—see Joseph Wright, *The English Dialect Dictionary*, Vol. 6 [Oxford: Henry Frowde, 1905], 101).

9 See Roger Terry, "What Shall We Do with *Thou*? Modern Mormonism's Unruly Usage of Archaic English Pronouns," *Dialogue: A Journal of Mormon Thought* 47.3 (2014), 56. There is good material in this article, but there are also problems with his analysis vis-à-vis the BofM. The main one is the view that the BofM is full of grammatical errors. That misleading view was promulgated right after its publication, perpetuated by many, including influential church leaders and

may have been involved in the divine translation effort, but to employ him as an explanatory device in order to account for putative errors is misguided. The English-language text is too complex, diverse, and even well-formed to ascribe it to a non-native translation effort. Again, as I have stated in an earlier paper,¹⁰ the BofM is not full of grammatical errors. Rather, it is full of EModE — some of it is typical and pedestrian, some of it is elegant and sophisticated, and some of it is, to our limited or uninformed way of thinking, objectionable and ungrammatical. The BofM also contains touches of modern English and late Middle English. It is not a monolithic text, and we are just beginning to learn about its English language. (A striking example of late Middle English is provided at the end of this short study.) I have certainly come to realize that it is not the text of the BofM that is full of errors, but rather our judgments in relation to its grammar.

Let us now consider an example that shows the shortcomings of Webster's 1828 in relation to meaning in the BofM:

Moroni 1:1

I had **supposed** to not have written more, but I have not as yet perished.

What is the meaning of *suppose* in Moroni 1:1? There are a few possibilities. One that I favor in this context is 'incline (or tend) to think,' with the implication of a mistaken belief (see OED definition 8).

Webster's 1828 tells us that *suppose* can mean, among other things, 'believe,' 'imagine,' or 'think.' The OED has these senses (*sense* is its favored term for 'meaning'), but it also has several additional meanings that are possibly relevant and that are not found in Webster's 1828, including 'expect.' The OED states that this sense of the verb *suppose*

scholars, and has now been re-asserted, which is a regrettable circumstance because it is inaccurate from the point of view of EModE, which is the language of the book. I also disagree with the author's tendency to consider κJB variation to be well-formed syntax while ascribing BofM variation to grammatical errors. I also note the following regarding Terry's article: *has/hath* variation in the BofM (9.5% *has*) matches the variation found in the textual record of the late 1600s (Shakespeare employed *has* 16.5% of the time); the BofM's partially levelled past-participial system is also a match with this time period; as shown above, Tyndale employed close *ye* ~ *thou* alternation in his independent writing, as other contemporary authors did, and just as the BofM does; *needs* is an adverb, not a verb, so it never carried *-th* inflection.

10 Stanford Carmack, "A Look at Some 'Nonstandard' Book of Mormon Grammar," *Interpreter: A Journal of Mormon Scripture* 11 (2014), 216ff.

is obsolete, providing examples to the year 1760.¹¹ Because Webster's 1828 does not have the meaning 'expect,' this is good evidence that it was truly obsolete by the 1820s.¹² In this way Webster's 1828 is useful. But because *suppose* in Moroni 1:1 **could** convey a notion of 'expect,' and since the sense is not found in Webster's 1828, we find that this reference dictionary is inadequate in relation to BofM textual meaning and usage, just as we have seen is the case with the personal pronoun *ye*. Moreover, the BofM phrase *it supposeth me*, as discussed below, amply demonstrates the inadequacy of Webster's 1828 dictionary and the superiority of the OED in relation to BofM meaning and syntax.

The phrasing *had supposed to* and *had supposed that* is found mainly in the first half of the EModE era. In fact, 95 of the instances that I have located in that period are from before the year 1600. In addition, there are relatively few examples of this wording to be found in the much more extensive textual record of the 1700s and early 1800s. Thus it is reasonable on that basis alone to seek older meaning in this case.

Here is an OED quotation from the influential printer/publisher William Caxton:

1474 CAXTON *Chesse* III. iii. (1883) 100

He was ryght seeke And ... men **supposid** hym to dye.
'He was very¹³ sick and men **expected** him to die'

This is from one of the earliest books printed in English. In this example, as in Moroni 1:1, *suppose* is used with a following infinitive with a **future** orientation. The OED tells us that *suppose* with the meaning 'expect' was always used with a complement referring to the future. So in that way the meaning is a good fit with Moroni 1:1. The following excerpts taken from EEBO are very similar syntactically to Moroni 1:1:¹⁴

1474 when she approached unto her enemies and *had supposed to have distressed* them, she found them arrayed and ranged

11 OED **suppose**, *v.* †4 = 'expect.' The dictionary states that the verb with this sense is often combined grammatically with an infinitive "referring to the future." The BofM context is the pluperfect of *suppose* followed by an infinitival verb phrase used in an anterior **future** context.

12 Samuel Johnson's *Dictionary of the English Language* [Volume 2, London: 1756], from which Webster borrowed heavily, does not have 'expect' either. (Volume 1 was published in 1755.)

13 OED **right**, *adv.* 9b.

14 Accidentals regularized; alternate senses for *suppose* such as 'intend' are possible (see OED definition 5).

in good ordinance of battle | 1474 he took leave of King Affer and the Egyptians, and *had supposed to have departed* thence | 1474 I *had supposed to have remained* and continued a stable virgin | 1477 the realm of Myrmidon which he *had supposed to have enjoyed* | 1485 And of that of which the ass *had supposed to have had* grace, honor, and profit, he had shame and damage | 1492 I made by the virtue of some enchantments die suddenly the espouse, whom he *had supposed to have enjoyed*.

This evidence points to suppose = ‘expect.’ But we must duly consider other possibilities such as ‘believe,’ ‘imagine,’ and ‘think.’

Let me state at the outset of the following brief semantic analysis that such argumentation can be exceedingly difficult. I do not lay claim to any special insight on the matter. I can only do my best to argue based on examples, syntax, and the authority of the OED. With that said, we note that Moroni 1:1 involves infinitival complementation after the verb *suppose*, which is used in the pluperfect. In addition, the understood tense of the complement *to not have written more* is the anterior future, or the future in the past. We have seen several examples of this, from the beginning of the EModE era. But we note that the other meanings under consideration — ‘believe, imagine, think’ — can also be used with future complementation. However, ‘imagine’ and ‘think’ also semantically work with complementation that has a present-tense orientation, while ‘believe’ and especially ‘expect,’ with its clear future anticipation, do not, as in these rewritings for Moroni 1:1:¹⁵

I **imagine** I won’t write anything else *right now* (*imagine* = ‘have in mind; entertain an idea’).

I **think** I won’t write anything else *right now* (*think* = ‘have in the mind’).

? I **believe** I won’t write anything else *right now* (*believe* = ‘have a belief’).

?? I **expect** I won’t write anything else *right now* (where *expect* ≠ ‘think, imagine’).

These same verbs are all grammatical with the future orientation of Moroni 1:1:

I **imagine** I won’t write anything else *in the future*.

15 In these expressions I have put Moroni 1:1 language in the present tense, with *more* = ‘something more/else’; thus I use present-day English ‘not...anything else’ (cf. Moroni 1:4).

I **think** I won't write anything else *in the future*.
 I **believe** I won't write anything else *in the future*.
 I **expect** I won't write anything else *in the future*.

If we use infinitival complementation, only the phrasing with *expect* is felicitous in present-day English:

? I **imagine** to not write anything else in the future.
 ? I **think** to not write anything else in the future (where *think* ≠ 'intend, design, purpose' as in 2 Nephi 5:3: "Our younger brother thinketh to rule over us").
 ? I **believe** to not write anything else in the future.
 I **expect** to not write anything else in the future.

Syntactically (both historically and contemporaneously), and with its obligatory future orientation, *suppose* = 'expect' fits the context well: Moroni had not expected to have engraved¹⁶ again because he thought he would be dead before he had another opportunity to do so. Relying on Webster's 1828, we miss this possibility. Yet as indicated, the others are possible in present-day English with finite complementation, and 'tend to think' (implying mistaken belief), is semantically a good fit: Moroni had mistakenly thought that he would not have had an opportunity to engrave again.

How about the split infinitive? Skousen discusses this passage, noting that the wording was transposed to *not to have* by the 1830 typesetter (matching Moroni 1:4), and that "[t]he idea that split infinitives are somehow wrong in English is a complete artificiality."¹⁷ The linguist Jespersen observed: "The name [split infinitive] is misleading, for the preposition *to* no more belongs to the infinitive as a necessary part of it, than the definite article belongs to the substantive, and no one would think of calling 'the good man' a split substantive."¹⁸ Here is a 16c example that is similar to the split-infinitive syntax of Moroni 1:1:

1551 Anne Cooke Bacon tr. (Ital. orig. by Bernardino Ochino, d. 1564) [EEBO]
 [God] is not also compelled of hys perfecte goodnes, mercie and charitie, **to not haue created** the worlde,

¹⁶ OED **write**, v. 1b = 'engrave.'

¹⁷ Royal Skousen, *Analysis of Textual Variants of the Book of Mormon*, 6 parts (Provo, UT: FARMS and BYU, 2004–09), 3890.

¹⁸ Otto Jespersen, *Essentials of English Grammar* (London: Allen & Unwin, 1933), 345. See the following for several interesting and insightful quotes: David Crystal, *The Cambridge Encyclopedia of the English Language* (Cambridge: Cambridge UP, 1995), 195.

■ ■ ■

In further support of the assertions made at the beginning of this paper in favor of using the OED, I make the following observations:

- The BofM is full of King James English whose meaning obligatorily derives from the 1500s (since much KJB language derives from 16th-century translations, especially Tyndale’s).
- The BofM has quite a few instances of older, **nonbiblical** meaning, including:

counsel = ‘ask counsel of, consult,’ used in Alma 37:37; 39:10; this sense is not in Webster’s 1828, and the last OED quote is dated 1547.¹⁹

depart = ‘divide,’ used **intransitively** in Helaman 8:11; this sense is not in Webster’s 1828, and the last OED quote is dated 1577.²⁰

scatter = ‘separate from the main body (without dispersal),’ as used in the BofM’s TITLE PAGE; this sense is not in Webster’s 1828, and the last OED quote is dated 1661.²¹

choice = ‘sound judgment’ or ‘discernment,’ used as an abstract noun in 1 Nephi 7:15.²²

- Past-tense syntax with *did* matches only mid to late 1500s usage.
- Complementation with the verbs *command*, *cause*, *suffer* matches only the late 1400s and the 1500s.²³

19 See Royal Skousen, “The Original Text of the Book of Mormon and its Publication by Yale University Press,” *Interpreter: A Journal of Mormon Scripture* 7 (2013), 90–91.

20 See Skousen, “The Original Text,” 91.

21 OED **scatter**, v. †2d. Some usage is found in the 1700s in Google books, but it was obsolete by the 1800s.

22 This sense of *choice* is actually in Webster’s 1828, via Johnson 1755, who quotes only Francis Bacon writing in 1625; the last OED quote is poetic (probably archaic) from Milton’s *Paradise Lost* (1667). So in the absence of specific evidence to the contrary, we can take this to be a sense that was obsolete by the 19c. Webster’s entry is unreliable here — echoing Johnson with variation, quoting early 17c Bacon; it appears there was obsolescence in meaning by the 19c.

23 See Stanford Carmack, “What Command Syntax Tells Us About Book of Mormon Authorship,” *Interpreter: A Journal of Mormon Scripture* 13 (2015), 212–16.

- Syntax like *Nephi's brethren rebelleth* (in the prefaces to 1 Nephi and 2 Nephi) corresponds to 1500s usage; it is not in the KJB and was obsolete in the 1800s.

In view of the foregoing observations and evidence, I assert the following:

- There is undeniably substantial evidence in the BofM of EModE meaning and syntax that was inaccessible to Smith and scribe.
- Smith could not have known the obsolete meaning of some of these words except from context because semantic shifts are unpredictable and unknowable to anyone in the absence of specific philological study.
- The **pervasive** EModE syntax as well as the existence of obsolete, inaccessible (nonbiblical) meaning in the text mean that Smith must have received specific words from the Lord **throughout** the translation.
- Therefore, the wording of the BofM did not come from Smith's mind; he dictated specific words that were given to him.
- God was in charge of the translation of the English-language text of the BofM; no mortal translated it.
- Smith translated the BofM in the sense of being the person on earth integrally involved in *conveying* Christ's words from the divine realm to our earthly sphere; Smith was **not** the translator in the conventional sense of the term.
- Much of the literature devoted to difficult or interesting meaning in the BofM wrongly assumes that word choice derives from Smith's mind; that means that in many cases the approach and even some of the conclusions, as far as meaning is concerned, have been wrong.
- It is time to stop referring to Webster's 1828 dictionary when seeking English-language meaning in the BofM; while many old senses persisted into the 1820s, a considerable number did not; only the OED covers almost all the range of usage found in the BofM.

• • •

The final section of this paper addresses the old phraseology *it supposeth me*, found four times in the BofM (twice in one verse). The language

was objected to as contrived by Edward Spencer one century ago.²⁴ This curious syntax is found in a lengthy late 14c poem written by a contemporary of Chaucer.²⁵ The OED calls the construction inverted, and notes the status as *rare*⁻¹ (discussed below):

1390 GOWER *Confessio Amantis* ("The Lover's Confession") book 5, lines 22–23

Bot al to lytel **him supposeth**, Thogh he mihte al the world pourchace.

'But it seemed all too small to him, though he could buy the whole world.'

Both the dictionary and a website with margin notes,²⁶ from which I have made the above rendering, indicate a meaning of 'seem' for *suppose* in this construction. The OED status *rare*⁻¹ indicates "that only *one* ... actual instance of the use of the word in context is known."²⁷

This 33,000-line poem was **printed** for the first time by Caxton in 1483, and it was reprinted in 1532, 1544, and 1554.²⁸ We also find it in the second volume of a 21-volume collection of English poetry published in 1810,²⁹ and in a three-volume work published in 1857.³⁰

24 Edward B. T. Spencer, "Notes on the Book of Mormon," *The Methodist Review*, Ed. William V. Kelley, Vol. 87 — 5th series, Vol. 21 (New York: Eaton & Mains, 1905), 36.

25 The webpage <en.wikipedia.org/wiki/Confessio_Amantis> provides background. This quote is relevant and instructive (emphasis added): "While not of immense importance as a source for later works, the *Confessio* is nonetheless significant in its own right as **one of the earliest poems written in a form of English that is clearly recognizable as a direct precursor to the modern standard**, and, above all, as one of the handful of works that established the foundations of literary prestige on which modern English literature is built." Accessed October 2014.

26 John Gower, *Confessio Amantis*, Vol. 3, ed. Russell A. Peck with Latin translations by Andrew Galloway (Kalamazoo, MI: Medieval Institute, 2004) [Robbins Library Digital Projects, TEAMS Middle English Texts Series] <d.lib.rochester.edu/teams/text/peck-gower-confessio-amantis-book-5>. Accessed January 2015.

27 OED § **General explanations**. Caxton's *me supposeth* in *Polychronicon* (1480, 1482) does not have modern English *me*, but the Middle English indefinite pronoun *me* (< OE *man*), meaning 'one.' So although *me supposeth* appears to be the same syntax as *him supposeth*, it is not. In Caxton's *Polychronicon* it means 'one supposes.' See Churchill Babington, ed., *Polychronicon Ranulphi Higden Monachi Cestrensis together with the English Translations of John Trevisa and of an Unknown Writer of the Fifteenth Century* (London: Longmans, Green, 1865–69), 1:lxiv; 1:111; 2:167.

28 Reinhold Pauli, ed., *Confessio Amantis of John Gower*, 3 vols. (London: Bell and Daldy, 1857), 1:xli–xliii.

29 Alexander Chalmers, ed., *The Works of the English Poets, from Chaucer to Cowper*, 21 vols. (London: Printed for J. Johnson et al., 1810) 2:123.

30 Pauli, *Confessio Amantis of John Gower*.

But all to littel hym supposeth
Though he myzt all the worlde purchase

1483

But all to littel hym supposeth,
Though he might all the worlde purchase.

1810

The phrase *it supposeth me* is similar to *methought* in *methought I saw* (1 Nephi 8:4; Alma 36:22),³¹ a phrase used twice by Milton in *Paradise Lost* (London: 1667) [book 7, line 1099; book 10, line 152]:

Mine eyes he clos'd, but op'n left the Cell
Of Fancie my internal light, by which
Abstract as in a trance methought I saw,
Though sleeping, where I lay, and saw the shape
Still glorious before whom awake I stood ;

Ev'n to the Seat of God. For since I faught
By Prayer th' offended Deitie to appease,
Kneel'd and before him humbl'd all my heart,
Methought I saw him placable and mild,
Bending his eare ; perfwation in me grew
That I was heard with favour ; peace returnd

Methought conveys 'it seemed to me,' deriving from the Old English verb *byncan* = 'seem,' distinct from OE *þencan* = 'think' (whence modern English *think*).

The following OED quotation has the old verb *think* = 'seem' used similarly to *supposeth me* — in both sense and syntax:

1530 TINDALE *Pract. Prelates* I vij

The maryage of the brother with the sister is not so greuouse agenst the lawe of nature (**thinketh me**) as the degrees aboue rehersed.

The OED indicates under the etymology section of [**think**, *v.*²] that *him thought* and *he thought* were practically equivalent, that there was no difference of import between *me thinks* and *I think*. By extension, *it supposeth me* is practically equivalent to *I suppose*, with no difference in import between them. We have already discussed a variety of meanings of *suppose*; additional ones mentioned in the OED are 'intend,' 'assume as true,' 'take for granted,' and 'suspect.' According to the OED, John Gower used *supposeth* elsewhere in his poem *Confessio Amantis* with senses of 'imagine' and 'suspect.'

Here are the relevant Book of Mormon passages, with some possible alternate senses for the phrase *it supposeth me* given in brackets:

Jacob 2:7–8 ['I believe/imagine']

And also it grieveth me that I must use so much boldness of speech concerning you before your wives and your children, many of whose feelings are exceeding tender and chaste and delicate

³¹ See the excellent discussion in Skousen, *Analysis of Textual Variants*, 159–60.

before God,
 which thing is pleasing unto God.
 And **it supposeth me** that they have come up hither
 to hear the pleasing word of God,
 yea, the word which healeth the wounded soul.

Words of Mormon 1:2 ['I expect' (future complementation: *he will witness*)]

And it is many hundred years after the coming of Christ
 that I deliver these records into the hands of my son.
 And **it supposeth me** that he will witness the entire
 destruction of my people.
 But may God grant that he may survive them,
 that he may write somewhat concerning them
 and somewhat concerning Christ,
 that perhaps some day it may profit them.

Alma 54:11 ['I suspect']

But behold, **it supposeth me** that I talk to you concerning
 these things in vain,
 or **it supposeth me** that thou art a child of hell.³²

Could Joseph Smith have known about this inverted syntax? I suppose he could have seen it, had he spent time reading Middle English poetry. Was it accessible to him? No. This grammatical structure is exceedingly rare, the embodiment of obsolete usage. Had he ever seen it, he hardly would have recognized it and been able to transform it:

| | | | |
|-----------------------|------------------|------------------|-----------------------|
| «ADVERBIAL» | «DATIVE» | «VERB» | => |
| all too little | him | supposeth | |
| «EXPLETIVE» | «VERB» | «DATIVE» | «ADVERBIAL» |
| it | supposeth | him | all too little |

Yet the text employs inverted syntax with *suppose* appropriately and consistently four times. The implications are evident:

³² There are dozens of instances of the phrase *child of hell* in the EEBO database, including this one:

1648 William Fenner *Wilfull impenitency, the Grossest Selfe-Murder*
 Thou art yet a **child of hell**, an heire of damnation, wilfull in thy
 sinnes to this houre.

- The Lord revealed a concrete form of expression (words) to Joseph Smith.
- The Book of Mormon contains some Early Modern English language whose syntax is independent of the King James Bible (it even has some transformed late Middle English syntax).
- The text itself reveals its divine origins.

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