Bitenosh’s Orgasm, Galen’s Two Seeds and Conception Theory in the Hebrew Bible

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Abstract

In the Genesis Apocryphon, Lamech worries that his son is illegitimate and accordingly confronts his wife about her fidelity. Bitenosh answers these accusations with a surprising response: she asks her husband to recall the sexual pleasure that she experienced during their intercourse. Scholars have clarified this rhetorical strategy by connecting the episode to Greco-Roman theories of embryogenesis, in which a woman’s pleasure during intercourse was taken to indicate conception. While this provides a convincing explanation for Bitenosh’s argumentation, in this essay I argue that rather than deriving these ideas from the Greco-Roman world, the conception theory which informed the Genesis Apocryphon is in fact consistent with notions that can already be found in the Hebrew Bible and the wider ancient Near East. By exploring the concept of conception in biblical and ancient Near Eastern texts, I uncover a belief in the necessity for female pleasure during intercourse as well as the existence of female “seed.” These ancient authors were able to develop and promote significant reflections upon medical issues such as conception, and this is recalled in Bitenosh’s speech. This essay therefore has significant implications for understanding concepts of sex and conception in the Genesis Apocryphon, as well as in the Hebrew Bible and the wider ancient Near East more generally.

Keywords

Genesis Apocryphon – Aristotle – Galen – conception theory – ancient medicine – Hebrew Bible – Ancient Near East
The Genesis Apocryphon provides an interesting detail concerning the birth of Noah. Lamech worries that his son is illegitimate, born of the Watchers, and accordingly he confronts his wife about her fidelity. Lamech also suspects that Noah’s conception was of angelic origin in 1 Enoch 106–107, and much of the work on this passage has focussed on clarifying the relationship between these two accounts. But the specifics of the conversation between husband and wife in 1QapGen ar 2:9–18 have no counterpart in any other text. Uniquely in the Genesis Apocryphon, Bitenosh is provided the chance to answer the accusations of infidelity:

And she said, “O my brother and my husband, recall for yourself my pleasure...” [ ]

1 For a comparison of the two accounts, see especially Machiela, “Genesis Revealed,” 205–21; and Stuckenbruck, “The Lamech Narrative,” 58–77. Some of this work has been particularly focussed upon clarifying the priority of the two texts. Considering the Genesis Apocryphon to be earlier is Eshel, “The Imago Mundi,” 111–31. Arguing for the opposite order of priority is Kugel, “Which is Older,” 257–94.

2 On the vocalization of Bitenosh, see Fitzmyer, The Genesis Apocryphon, 82–83. Bitenosh is not otherwise named in the account of Noah’s birth from 1 Enoch, and the only other work which refers to her by name is Jubilees (4:28). However, Jubilees does not contain a reference to Noah’s birth.

3 Almost all commentators render the Aramaic יתנידע in ll. 9 and 14 as something like “my (sexual) pleasure.” One dissenting voice is that of Beyer (Die aramäischen Texte, 652), who provides the translation “Schwangerschaft.” While in Palestinian Aramaic ידע can mean “to be(come) pregnant” (Sokoloff, A Dictionary of Jewish Palestinian Aramaic, 396–97), since l. 10 explicitly refers to Bitenosh’s panting breath as well as the “heat” of intercourse (see n. 4, below), יתנידע here must refer to specifically sexual pleasure. Indeed, as we shall go on to see, “heat” can be employed euphemistically to refer to orgasm in ancient Near Eastern literature. The reference to panting breath, lit. “my breath in the midst of its body/sheath,” also has explicitly sexual overtones, as noted already by Fitzmyer: “the panting breath like a sword moving back and forth within” (The Genesis Apocryphon, 87).
in the heat of the moment,\(^4\) and my panting breath! I [am telling] you everything truthfully ... [ ]

... entirely." Then my mind wavered greatly within me.\(^5\) vacat

Now when Bitenosh my wife saw that my demeanour had changed because of [my] anger [ ]

Then she controlled her emotions and continued speaking with me. She was saying to me, "O my husband and my brother, [ ]

my pleasure. I swear to you by the Great Holy One, by the King of Heaven [ ]

that this seed is from you, and from you this conception, and from you the planting of this fruit [ ]

and not from any stranger, nor from any of the Watchers, nor from any of the sons of Heaven. Why is the appearance of

your face changed and contorted like this, and your spirit ... [ ] upon you like this? [ ]

I am speaking truthfully with you."\(^6\)

Thus, in order to defend the legitimacy of her son, Bitenosh recalls her sexual pleasure during intercourse. Yet surprisingly few commentators have subjected this rhetorical strategy to sustained analysis. George Nickelsburg has connected the episode to what he calls a "psychologizing interest" in the emotions of the characters in the Genesis Apocryphon, although as he notes, "[t]he point is a bit obscure. The issue is not whether Lamech and his wife have been to bed together, but whether this child was conceived under other circumstances."\(^7\)

Thus, for Nickelsburg, while "obscure," the reference to Bitenosh's pleasure has been added in order to develop the account of her psychological distress. Therefore as a rhetorical strategy to prove Noah's paternity, Bitenosh's recol-

\(^4\) Literally, "in the heat of time." However, Aramaic נוע can mean not only "time" but also "sexual intercourse," for example in Tg. Onq. Ex 21:10, where a husband is commanded not to withhold from his wife "her provision, her covering, or her נוע," which must refer here not to "time" but to the husband's marital duty toward his wife. See Jastrow, Dictionary of the Targumim, 1097. Accordingly, contra Machiela's translation, we might interpret this verse from the Genesis Apocryphon to refer to the "heat of intercourse." Indeed, if the term נוע was to refer to "time" here in 1QapGen ar 23:9, this would be to the abstract conception of time rather than to a specific moment, which would undermine Bitenosh's larger rhetorical strategy in recalling the moment of conception.

\(^5\) On the semantics of the description of Lamech's fear, see Quick, "Lamech's Change of Mind," 53–66.

\(^6\) 1QapGen ar 23:9–18. For the text and translation, see Machiela, The Dead Sea Genesis Apocryphon, 35–36.

\(^7\) Nickelsburg, "Patriarchs Who Worry," 143.
lection falls flat. William Loader has discussed the episode in the context of his consideration of attitudes to sexuality at Qumran, arguing that Bitenosh’s reply assumes that during pregnancy, sexual intercourse would cease—thus she refers to the intercourse through which Noah was conceived, “many months previously.” But again, this does not really prove the paternity of the child.

More recently, Ida Fröhlich and Pieter van der Horst have separately suggested connecting the episode to ancient theories of spermatogenesis and embryogenesis, in which a woman’s pleasure during intercourse was taken to indicate conception. In so doing, they have provided a brilliant solution to the problem: Bitenosh’s argumentation recalls her orgasm during marital intercourse to prove that this was the time at which Noah was conceived. Fröhlich connects the passage to Greek medical traditions of the fourth century BCE, in particular the Hippocratic writings. She finds similarities in the language of the Genesis Apocryphon and the Greek medical texts, and hence argues that the author of the Apocryphon had a “good familiarity” with various branches of contemporary Greek medical writing. In this context, she notes that ancient Near Eastern medical texts “do not say much about the theory of conception.” Van der Horst surveys a wider pool of material than Fröhlich, considering medical texts covering the period from roughly 500 BCE to 200 CE, and concluding that the author of the Apocryphon was acquainted with the double seed theory associated in particular with the medical writer Galen. In support of this, van der Horst recalls other texts from the Dead Sea that seem to betray Greek medical knowledge, such as the physiognomic texts that have been extensively unpacked by Mladen Popović. On the other hand, he considers and then rejects the possibility that these ideas could be found in earlier ancient Jewish literature, in particular the Hebrew Bible. Thus, despite differences in

8 Loader, The Dead Sea Scrolls on Sexuality, 139, 290, 352.
9 Fröhlich, “Medicine and Magic,” 177–98; van der Horst, “Bitenosh’s Orgasm,” 613–28.
10 Fröhlich, “Medicine and Magic,” 177.
11 Albeit Galen, who lived in the first century CE, post-dates the composition of the Genesis Apocryphon. (Fröhlich’s attribution of Galen to the third century BCE is surely a mistake. See ibid., 187.) On the dating of the Apocryphon, see Machiela, The Dead Sea Genesis Apocryphon, 131–42. Though the manuscript evidence of the Apocryphon may be dated by palaeography and radiocarbon methods to the first century BCE, because of its dialect and its relationship to Jubilees and to other Aramaic works, we may plausibly move the dating of the composition of the text to the second century BCE. Galen is thus recalled in van der Horst’s treatment as the most famous proponent of theories and ideas that significantly pre-date his lifetime.
12 See Popović, Reading the Human Body; van der Horst, “Bitenosh’s Orgasm,” 627 n. 45; idem, “Early Jewish Knowledge of Greek Medicine,” 103–14.
13 van der Horst, “Bitenosh’s Orgasm,” 620, 626 n. 42.
the specifics of their argumentation, both commentators refute the possibility that the theory of conception which informs the Genesis Apocryphon can be found in earlier biblical or ancient Near Eastern texts, and instead attribute first-hand knowledge of Greco-Roman medical writings to the authors of the Apocryphon.

I find the proposal that Bitenosh’s orgasm is informed by a theory of embryogenesis in which the female orgasm was necessary for conception to provide a highly satisfying solution to understanding Bitenosh’s argument. Nevertheless, rather than deriving these ideas from the Greco-Roman world, in this paper I consider the possibility that the Genesis Apocryphon could be informed by notions found already in the Hebrew Bible and earlier ancient Near Eastern literature. Thus, contra Fröhlich and van der Horst, the theory of conception that underlies the Genesis Apocryphon cannot only be explained by the transmission of Greco-Roman medical tractates into the ancient Jewish milieu. Instead, the Apocryphon may simply reflect common ideas concerning conception held already by the authors of biblical literature, where these ideas developed separately from and in parallel to the Greco-Roman discourse. I begin by considering the Greco-Roman debates favoured by Fröhlich and van der Horst, exploring the connections they observe between these writings and the Apocryphon. Finding these connections to be general rather than specific, I turn to uncover conception theory in the Hebrew Bible, arguing that similar views on the necessity for female pleasure during intercourse as well as the existence of female seed can already be found in biblical texts. This is consistent with the wider ancient Near East, although dissenting and alternative views on the topic are also evident. Thus, in matters of female sexuality and conception, the Genesis Apocryphon is consistent with earlier biblical and ancient Near Eastern theories. The authors of the Hebrew Bible and ancient Jewish literature were able to develop and promote significant reflections upon medical issues such as conception, and this is recalled in Bitenosh’s speech.

1 Conception Theory in Greco-Roman Medical Writing

For many commentators of Greco-Roman medicine, the problematics of conception theory can be reduced to a debate between two competing views, embodied by Aristotle and Galen.14 The former favoured preformationism,
which attributes all of the relevant genetic material required in conception to one parent. In the context of antiquity, this was almost always considered to be the father. Thus, though acknowledging female contribution to conception, Aristotle nevertheless credited the active principle of a living being, πνεῦμα, to the father’s semen. The female’s contribution instead stems from her menstrual blood:

‘Επει δὲ τούτ’ ἐστίν ὃ γίγνεται τοῖς θήλεσιν ὡς ἡ γονὴ τοῖς ἀρρεσιν, δύο δ’ οὐκ ἐνδέχεται σπερματικὰς ἁμα γίνεσθαι ἀποκρίσεις, φανερὸν ὅτι τὸ θῆλυ οὐ συμβάλλεται σπέρμα εἰς τὴν γένεσιν. εἰ μὲν γὰρ σπέρμα ἦν, καταμήνια οὐκ ἂν ἦν· νῦν δὲ διὰ τὸ ταῦτα γίγνεσθαι ἐκεῖνο οὐκ ἔστιν.

Now it is impossible that any creature should produce two seminal secretions at once, and as the secretion in females which answers to semen in males is the menstrual fluid, it obviously follows that the female does not contribute any semen to generation; for if there were semen, there would be no menstrual fluid; but as menstrual fluid is in fact formed, therefore there is no semen.15

The menstrual blood thus provides the passive matter out of which the embryo is formed—through the informing action of the male semen.16 Therefore, since menstrual fluid appears quite independently of sexual activity, females differed from males in that neither pleasure nor seminal ejaculation were necessary for conception.17 On the other hand, the theory of pangenesis attributes a role to both the male and female in conception. In this context, the “dual seed” theory argued that mother and father both produced and contributed sperm. The greatest advocates of this theory are to be found in the Hippocratic writings and in Galen. The Hippocratic work On the Generating Seed and the Nature of the Child offers as proof of dual seed the fact that both men and women experience pleasure during intercourse, linking this to the discharge of semen.18 The two seeds provide identical matter drawn from the entire body, with the sex

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15 GA 727a26–31. For the text and translation, see Peck, Aristotle, 96.
16 For the language of “active” versus “passive” male and female roles in Aristotle’s conception theory, see Presti, “Informing Matter,” 932–33.
17 In Ἡα iii 19, Aristotle notes that females conceive without pleasure in intercourse “very often.”
18 J 4.3 = Li 476 4. A variety of earlier writers also espoused the dual seed theory, such as Eurymachus, Pythagoras, Democritus, Epicurus, and Hippo. See Boylan, “The Galenic and Hippocratic Challenges,” 87.
of the foetus determined by the hot or cold found in its environment.\textsuperscript{19} It is presumably this link between the language of “heat,” sex and conception that Fröhlich connects to Bitenosh’s speech in the Genesis Apocryphon, thus arguing that the author knew of similar Greek medical tractates.\textsuperscript{20}

Galen’s views on conception take on features of both the Hippocratic and Aristotelian arguments.\textsuperscript{21} Thus as in the Hippocratic view, Galen attributed semen to women. In fact, through his observation of the ovaries and fallopian tubes, Galen thought he had actually spotted this.\textsuperscript{22} However, Galen was also influenced by Aristotle, thus in spite of arguing for the existence of female sperm he nevertheless saw the female’s role as less substantial than the male.\textsuperscript{23} Even so, because of his attribution of semen to women and therefore insistence upon the achievement of female orgasm in conception, Galen is sometimes taken to be more “feminist” than Aristotle.\textsuperscript{24} On the other hand, Sophia Connell cautions against these kinds of evaluations: by attributing semen released during sexual climax to both sexes, Galen takes sexual desire to be of one universal type, “corresponding to the structures and experiences of the male body.”\textsuperscript{25} Accordingly, the ovaries produce “female semen” impelled to the womb as an ejaculatory climax during intercourse in the manner of the male ejaculation.

It is worth remembering that the “debate” between Aristotle and Galen concerning the existence of female semen itself derives from Galen’s own posturing, who in the incipit to his \textit{On Semen} couched his argument in relation to the earlier thinker.\textsuperscript{26} This image of the two scientific rivals became embedded in the Middle Ages, when Aristotle was depicted as the “enemy” of observationally grounded scientific progress, in contrast to Galen—never mind of course that the female is not an inverted male, and that the ovaries do not produce semen, despite Galen’s claim to have observed a “thick seminal fluid” there.\textsuperscript{27} There-

\begin{itemize}
\item \textsuperscript{19} J 6.1 = Li 478 6.
\item Fröhlich, “Medicine and Magic,” 177.
\item \textsuperscript{21} Though explicitly connecting his theory to Aristotle, Galen may also have been informed by the first century BCE Roman writer Lucretius, who considered the possibility of female semen in \textit{De rerum natura}. See Blayney, “Theories of Conception,” 231–33.
\item \textsuperscript{22} K IV 634–5.
\item \textsuperscript{23} K IV 516.
\item \textsuperscript{24} Thus, commentators have implied that the Galenic theory improved female lives and/or status. See e.g. McLaren, “The Pleasures of Procreation,” 341; and Rouselle, \textit{Porneia}, 323–41.
\item \textsuperscript{25} See Connell, “Aristotle and Galen,” 405–27. On the one body/two gender approach to sexuality, see Laqueur, \textit{Making Sex}.
\item \textsuperscript{26} K IV 512.
\item \textsuperscript{27} K IV 594, 600–1. Modern commentators similarly impressed with Galen’s claims for the observational method have attempted to get Galen off the hook in this respect, thus Michael Boylan writes that Galen here “mistook a mucous discharge (common in the
after these two competing theories provided the theoretical framework for the embryological debate right up until the first half of the seventeenth century.\(^{28}\)

It is not surprising therefore that Fröhlich and van der Horst have favoured the Greco-Roman discourse as a source for the conception theory which informed the Genesis Apocryphon. Nevertheless, there is nothing specific to the Apocryphon beyond the general idea of female pleasure in conception that would suggest connecting it to any specific thinker or text from the Greco-Roman milieu. Even Fröhlich’s promotion of the language of “heat” shared between the Apocryphon and the Hippocratic writings is hardly conclusive. Indeed, the Apocryphon actually seems to promote the opposite perspective in this regard. According to the Greek idea, the male seed was linked with the principles of hot and dry, and the female with cold and moist,\(^{29}\) therefore it would be surprising for Bitenosh to recall “heat” in the context of her release of seed if it is indeed these Greco-Roman ideas that she is gesturing to. On the other hand, as we shall go on to see in the following, in ancient Near Eastern literature “heat” can be used as a euphemism for sexual pleasure, which is exactly how the Aramaic אנתעםוחב, “in the heat of intercourse,” functions in l. 10 of the Apocryphon: the phrase occurs in parallel to יתנידע, “my (sexual) pleasure” (l. 9).\(^{30}\)

By focussing primarily upon the Greco-Roman writings, commentators have failed to explore the biblical and ancient Near Eastern theories of conception which may have informed the writers of the Genesis Apocryphon.

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\(^{28}\) So Presti, “Informing Matter,” 930.

\(^{29}\) Boylan, “The Galenic and Hippocratic Challenges,” 86. These ideas in fact go back to Aristotle. On the distinction between the genders in the thought of Aristotle, see Merleau, “Bodies, Genders and Causation,” 135–51.

\(^{30}\) On the translation of יתנידע as “sexual pleasure,” see n. 3. On the translation of אתנעםוחב as “intercourse,” see n. 4. In 4Q270 2 ii 15–16, the expressionملך דם, “heat of blood,” may refer to sexual pleasure; the larger context of the verse is concerned with sex and reproduction. See Loader, The Dead Sea Scrolls on Sexuality, 139. Alternatively, Elisha Qimron (The Dead Sea Scrolls, 1:23) has suggested reading the line in question as מלך דם, “from the ceasing of blood,” i.e., the interruption of menstruation.
Unlike the Greco-Roman writers, the authors of the Hebrew Bible provide no systematic treatment of the topic of conception. Nevertheless, the Hebrew Bible does evidence a variety of ideas and beliefs about the process of human reproduction. Unsurprisingly, God is intimately involved in conception. Jeremiah 1:4–5 claims that Yahweh knew the prophet “before I formed you in the womb.” Yet beyond divine intervention, clearly the authors of biblical literature understood that sex was also a key component in procreation. The word יְדֵי has the primary meaning “seed” in the context of the propagative part of a plant (e.g. Gen 1:11). However, it can also refer to the “seed” of man, which is to say, to semen. This is how it is utilized in the purity laws of Leviticus 15, where it occurs in the context of seminal emissions (v. 16, 17, 18, 32). Related to this semantic domain, יְדֵי can also be used in the sense of “offspring” or “progeny.” This sometimes creates problems in interpreting references to יְדֵי. In 1QapGen ar 21, for example, יְדֵי could mean either “semen” or “offspring,” referring to the infant Noah. However, since the term occurs in parallel to יָדוֹר, “conception, pregnancy,” the former meaning is probably to be preferred, and indeed, elsewhere in this text the infant Noah is referred to as 아ָמוֹלַע, “the youth” (l. 2). Thus, Lamech is specifically worried that the conception of Noah is the result of semen stemming from the Watchers. This connection between “semen” and “progeny” clearly shows that conception was acknowledged to result from the

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31 On the significance of the involvement of the deity with the prophet even prior to conception, see Flynn, *Children in Ancient Israel*, 45–50.

32 Thus in Gen 4:1, the conception of Cain is linked to a sex act: “Now the man knew his wife Eve, and she became pregnant and gave birth to Cain.” Hebrew יָדָר, “to know,” is frequently employed as a euphemism for sexual intercourse in biblical literature. See Warren-Rothlin, “Euphemism and Bible Translations,” 865–69. The perceived dissonance between the necessity for sexual intercourse alongside the promotion of God in the context of conception may be voiced in the continuation of the verse in Gen 4:1: “Then she said, ‘I have created a man just as the Lord did!’” The Hebrew reads הוהי־תא. The particle תא is not the direct object marker but the preposition “with” (cf. LXX). This could be translated with the sense of “with the help of” (cf. NEB, NIV, NRSV), or “like, equally with, in common with” (see e.g. Lev 26:39; Isa 45:9; Jer 23:28; cf. the NET translation). Given the context of the story, in which Adam and Eve acquire a knowledge which makes them equivalent to God, the latter translation is to be preferred. This is therefore not an acknowledgement that conception is ultimately divine (contra Stiebert, “Human Conception in Antiquity,” 215), but rather a reflection of the significance of the knowledge of human sexuality in the context of (pro)creation.

33 See also Lev 19:20; 22:4; Num 5:13, 28, where it occurs together with the cognate verb in the niphal.

34 Gen 3:15; 7:3; 13:6; 16:10; 22:17, 18; 26:3, 4, 24; Ezra 2:59; 9:2.
emission of sperm. Indeed, Onan spills his ערב on the ground when he wishes not to conceive with Tamar (Gen 38:9).

Related to this connection between semen and progeny, some commentators have argued for preformationist ideas in the biblical theory of conception: conception stems solely from the contribution of the (male) seed. In this context, it is sometimes noted that in Biblical Hebrew it is passive forms of the verb הרוה, “to be pregnant,” that describe the moment of female conception.35 Baruch Levine, for example, argues that there is no indication in the Hebrew Bible, as far as we can ascertain, that the female contributes a life essence, an egg, to the embryo; the role of the female is entirely that of nurturer. The seed is provided by the male, and it grows inside the womb.36

Yet biblical texts dealing with infertility relate this primarily to women rather than to men,37 implicitly indicating the role of the female in conception. Part of the problem is that few commentators have subjected the concept of the female contribution to conception in the Hebrew Bible to sustained analysis. One exception is Johanna Stiebert, who suggests that menstrual blood be associated with procreatory powers.38 Both menstrual blood and seminal emissions entail purification rituals in Leviticus 15, and Stiebert argues that these regulations stem not from a concept of these emissions as impure, but rather due to a concern for their role in the creation of life.39 In her analysis, Stiebert explicitly interprets the biblical text in light of Greek medical writings, where as we have seen, Aristotle also understood the female contribution to conception to stem from menstrual blood.40 Yet the regulations concerning seminal emissions and menstrual blood in Leviticus 15 can perhaps be better explicated in light of the

35 See Stol, Birth in Babylonia, 6.
36 Levine, “‘Seed’ versus ‘Womb,’” 341–42. See also Rashkow, Taboo or Not Taboo, 76: Sarah “supplies nothing of her essential being to her son … and is merely the vehicle … Woman is the soil in which male seed is planted.”
37 See especially Moss and Baden, Reconceiving Infertility, 1–20; and Henriksen Garroway, Growing Up in Ancient Israel, 28.
38 Another notable exception is the masterful study of Cynthia Chapman, who considers the kinship-forming properties of breast milk. See “Oh That You Were Like a Brother to Me,” 1–41. Nevertheless, this focus on breastfeeding sees the female role in ethnogenesis relegated to a purely post-birth event.
39 See Stiebert, “Human Conception in Antiquity,” 221; cf. Whitekettle, “Levitical Thought,” 376–91, on whose work Stiebert draws here.
40 Stiebert, “Human Conception in Antiquity,” 222.
preference in biblical and especially Priestly literature for bodily “wholeness,”
where wholeness of the body is equilvalized with holiness. In this context, bod-
ily events in which the integrity of the body is threatened (genital emissions,
sex, skin disease, childbirth, and so on) are subject to strict ritual regulation. 41

In fact, there are hints within biblical literature that the writers held views
that we might better associate with pangenetic theories of conception, in par-
ticular the idea that the woman contributes a “seed” of her own. We have
already seen that “semen” and “offspring” are equilvalized in Biblical Hebrew
through the term ערז. But this term does not only designate the relationship
between a father and his biological offspring. “Seed” is used to describe Eve's
collective offspring in Gen 3:15; Hagar's child in Gen 16:10; and Rebekah's off-
spring in Gen 24:60. 42 These references provide an interpretative framework
for understanding an enigmatic reference to female conception in Lev 12:2:

דרש אדם ישארל לאמר אשה כי תוריעו ילדה ובר ת𝐺וזא שב {.י.יכם ידיה דוהה
temple

Tell the Israelites, “When a woman produces seed and bears a male child,
she will be unclean seven days, as she is unclean during the days of her
menstruation.”

The verb ערז, “to sow seed,” occurs here in the active hiphil stem, with the literal
meaning “to produce seed.” 43 Elsewhere, when a form of ערז means “to become
pregnant,” the passive niphal form is used. 44 What to do with this unusual
usage has perplexed commentators, both ancient and modern. The Samari-
tan Pentateuch corrects the verb to the niphal, and this is followed by the LXX
translation: ἢτις ἐὰν σπερματίσῃ, “if she is impregnated …” The KJV is ambigu-
ous (“if a woman hath conceived seed …”), however other modern translations
favour the LXX reading, converting the active verb into a passive construction. 45

While John Hartley follows the MT according to the principle of Lectio difficil-

41 The identification of the importance of bodily wholeness and integrity in Israelite thought
goese back to Douglas, Purity and Danger, esp. 51–52. For a discussion of her influence in the
context of the Priestly source, see Olyan, “Mary Douglas's Holiness/Wholeness Paradigm,”
1–8.
42 For further discussion of the female seed in Hebrew literature, see Erbele-Küster, Body,
Gender, and Purity, 106–9.
43 The hiphil of ערז is found elsewhere only in Gen 1:11–12 for plants “producing” their own
“seed.”
44 See Nah 1:14; and Num 5:28, where it is used explicitly of a woman.
45 See e.g. NIV, NRSV, ESV, RSV, etc.
ior potior, he nevertheless suggests that the hiphil has been used here merely to emphasize the process of conception. Yet the literal reading of the verse clearly connects the conception of the child to the woman’s production of seed. The possibility that Lev 12:2 reflects a notion of female procreative powers has been entertained by Jacob Milgrom, albeit he still understands this in light of menstrual blood, referencing rabbinic texts in which the rabbis held that conception occurred when the woman’s blood united with the male semen. Yet in light of the use of “seed” to describe the offspring of various female characters, the more obvious meaning of וּרְשָׁא is to be preferred: the woman has produced וּרְשָׁא—not menstrual blood, but “seed” equivalent to that produced by the male, which is to say, semen.

A similar idea seems to be expressed in the book of Ruth. In Ruth 4:12, the elders bless Boaz and his household:

וֹרְשָׁא הָיוּ בְּיִתֵּךְ בֵּית פֶּרֶךְ אֲשֶׁר יִלֵּדֶת מִמֶּה הַמִּקְדָּשָׁה אַשֶּׁר יָתַה לְךָ מִיְּדֵיהֶם

“May your house become like the house of Perez, whom Tamar bore to Judah, from the seed whom the Lord gives to you from this young woman.”

Grammatically, the “seed” comes not from Boaz, but from both God and the young woman, namely Ruth. The continuation of the story in v. 13 describes how Boaz “took” Ruth, using the 3ms consecutive preterite of חָכַל, “to take.” This verb can be used in two related senses, to describe the formalization of marriage or as a euphemism for sexual intercourse. This is how the verb is used in

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46 Hartley, *Leviticus*, 165.
47 Milgrom, *Leviticus*, 743–44. The connection between conception and menstrual blood is also found in the writings of Philo, who maintains that it is “the remains of the menstrual fluid [that] produces the foetus” (see *Quaestiones in Genesim*, 3:47; cf. *De opificio mundi*, 132). Arguably, however, Philo is influenced by Aristotle here, and these passages show affinities with Aristotelian terminology: he has adopted Greco-Roman conceptions in contrast to the earlier biblical ideas—and this is also the case with the later rabbinic writings. On the concept of female seed in the Talmud, see Feldman, *Marital Relations*, 135–40.
48 In OG, LXX¹ and Theodoret, the Greek reads σπέρματος σου, “your seed,” thus inserting Boaz back into the procreative process. However, this is likely a scribal error triggered by dittography of the letter σ at the end of the first word of σπέρματος σου, “seed that” (e.g. “seed that the Lord will give you”), and most versions, including most Old Greek witnesses, do not support the alternative reading of OG, LXX¹ and Theodoret. See Schipper, *Ruth*, 172.
Gen 34:2, where Shechem “takes” Dinah; or in Lev 20:14, 17, 21, which describes the union between a man and his mother-in-law, sister, or sister-in-law. Since these unions are condemned they accordingly cannot refer to a legitimate marriage but rather to an (unlawful) sexual union. It is this latter meaning of חקָל that some commentators understand here in the book of Ruth, for example in the NET translation of the verse, which describes how Boaz “had sexual relations” with Ruth. On the other hand, according to the NRSV the verse should be interpreted in the conjugal sense: “So Boaz took Ruth and she became his wife.” In fact, חקָל with the sense of marriage is usually expressed by the idiom חקָל השֵׁאל, thus “to take a wife.” 49 When חקָל is used with a sexual force, as in the examples cited from Genesis and Leviticus above, the verb occurs without the accompanying prepositional phrase functioning as direct object. It is the former construction which is found in Ruth 4:13, and therefore the clause refers to the marriage of Boaz and Ruth rather than to their sexual union. The verse continues:

ינבּ אִלָּה וַתֶּהָה לֵּהּ הָרֵיחוֹת וַתֹּלַד בַּן

He went into her, and the Lord gave her conception, and she bore a son.

Translations of this verse are unanimous in seeing the unspecified subject of the first clause to be Boaz: thus Boaz “went into” Ruth, utilizing the verb בא, which occurs frequently as an idiom to describe sexual activity. 50 Yet the next clause describes how Ruth’s conception is the direct result of the activity of God, who “gifts” it to her. 51 In this case, we might interpret the first clause not to refer to the sexual activity of Boaz, but rather make God the subject of the action: he (namely, the Lord) goes to Ruth, and the result of this interaction is the conception and birth of the child. These verses seem to divorce Boaz from the procreative process. 52 Instead, the birth of Obed stems entirely

49 DCH 4:573.
50 See e.g. Gen 16:2; 29:21, 23; 30:24; 38:2; Judg 16:1; 2 Sam 11:4; 12:24; 16:21, 22.
51 The word translated as “conception,” הָרֵיחוֹת, occurs only here and in Gen 3:16 and Hos 9:11. The nominal form derives from the root הָרֵיח, “to conceive,” with an -ו suffix. In Gen 3:16, God curses the woman with pain in conception; while Hos 9:11 depicts a time of no conception. The term elsewhere therefore relates to ideas of infertility and difficult childbirth, and the unusual form may have been chosen to emphasize the important role of God in gifting a miraculous pregnancy. It is significant that the gifting of the conception is the only action attributed to God in the entire book, emphasizing its importance.
52 This literary strategy may be related to a larger attempt in the book of Ruth to dismantle
from the procreative work of God and Ruth alone—and in this context, both contribute “seed.”

This belief in female seed is corroborated by other biblical texts where conception is linked to specifically female pleasure during intercourse—the idea seems to be exactly equivalent to the later ideas espoused in the Hippocratic writings and by Galen, where female orgasm is necessary to release the woman’s seed. In Gen 18:11–13, God appears to announce that Abraham and Sarah will soon be with child:

Now Abraham and Sarah were old, advanced in age; it had ceased to be with Sarah after the manner of women. So Sarah laughed to herself, saying, “After I have grown old, and my husband is old, shall I have sexual pleasure?” The Lord said to Abraham, “Why did Sarah laugh, and say, ‘Shall I indeed bear a child, now that I am old?’ ”

The feminine noun הנדע, here “sexual pleasure,” occurs only here in the Hebrew Bible. The verbal form הנד also occurs only once in biblical literature, meaning “to delight” (Neh 9:25). The related masculine noun מְדֻע also occurs only once in biblical literature, meaning “to delight” (Prov 29:17) and is used to describe edible delicacies (Gen 49:20; Lam 4:5); the masculine noun מְדֻוע means “luxury” or “finery” at 2 Sam 1:24 and Ps 36:8. The adjectival derivative הנידע may mean something like “voluptuous” or even “pleasure-crazed” in Isa 47:8. The semantic range of this field of terminology

conventional wisdom and ideas, such as the ideal of patrilineal descent. See Quick, “The Book of Ruth,” 64–65.

53 The expression “the way of women” also occurs in Gen 31:25. In both contexts, it is clearly related to menstruation.

54 Lit. “Sarah laughed in her inward parts.” This clearly refers to an internal thought process. See Niehoff, “Do Biblical Characters Talk to Themselves?” 583–85.

55 The translation of the 3fs qal perfect of היה, “to be,” as “shall I” reflects the interpretation of this verb as an instance of the perfect “to express facts which are undoubtedly imminent, and, therefore, in the imagination of the speaker, already accomplished.” See GKC §106n.

56 See also the לְבָנוֹן, “garden of Eden,” or “garden of delight.” The term may also have connotations of “abundant moisture” through this well-watered garden. Following Targum Pseudo-Jonathan, A.A. Macintosh has argued that there was in ancient Hebrew a third root הִדָּע, cognate with Arabic ġḍw, which means both “fed, nourished,” as well as “flowed (of blood or urine).” See “A Third Root,” 454–73.

57 For the translation “pleasure-crazed” see NLT; NAB translates the term as “sensual.”
suggests that הנדע in Gen 18:12 must mean something like “delight” or “pleasure.” While the context of conception in Genesis 18 might alone be taken as suggesting that the term refers specifically to sexual delight, this interpretation is corroborated by the Genesis Apocryphon: the cognate Aramaic word הנידע is exactly the term used to describe the pleasure of Bitenosh in 1QapGen ar 2:9, 14, where the word is explicitly connected to panting breath, intercourse and heat.

This reference to Sarah’s sexual pleasure has perplexed commentators. Victor Hamilton understands the reference to “pleasure” in the context of the pleasures of parenthood, in so doing making light of the sexual connotations of this word.\(^{58}\) Gordon Wenham supposes that as a “decrepit old woman,” Sarah could hardly be expected to enjoy sexual pleasure with her husband.\(^{59}\) Both possibilities are raised by Sharon Pace Jeansonne, who notes that “one possibility of its meaning is that Abraham never responds sexually to Sarah. Another would be that her infertility has made her life so bleak that pleasure is not possible.”\(^{60}\) But again, the more literal understanding of the verse might be the best one: Sarah refers to sexual pleasure in the context of conception, and this is well understood by God himself, who explicitly interprets this in light of her ability to bear a child in his response to her.\(^{61}\) In this context, it is interesting that Sarah is actually attributed the ability to produce seed in the New Testament. In Heb 11:11, we read “By faith also Sarah herself has received the strength to give seed.” As in Lev 12:2, the biblical text attributes the production of seed to a female character: καταβολὴν σπέρματος describes the “power to deposit seed.” Consequently, many commentators have assumed the text is corrupt and that this line must have originally referred to Abraham. Van der Horst, on the other hand, provides an alternative suggestion, again connecting this to ancient Greek ideas in which women had their own seminal emissions.\(^{62}\) Yet given the reference to Sarah’s sexual pleasure in the context of conception in Gen 18:12, we might suggest that rather than reflecting Greco-Roman values, the New Testament text is informed by the tradition found already in the Hebrew Bible, in which Sarah herself contributed seed released through sexual pleasure in the conception of Isaac.\(^{63}\)

\(^{58}\) Hamilton, *The Book of Genesis*, 13.
\(^{59}\) Wenham, *Genesis*, 81.
\(^{60}\) Jeansonne, *The Women of Genesis*, 23.
\(^{61}\) In contrast, von Rad, *Genesis*, 207, takes pains to note that Sarah’s “bluntness” is not reflected in God’s speech as a “special nicety” on the part of the deity.
\(^{62}\) van der Horst, “Sarah’s Seminal Emission,” 287–302.
\(^{63}\) Interestingly, this is in contrast with the conception theory elsewhere forwarded by the New Testament, which generally develops a preformationist understanding in order to stress that it is God alone who provides the πνεῦμα or “Spirit” that animates Jesus, rather
One further text from the Hebrew Bible may be helpfully interpreted in light of the requirement for female pleasure in the context of conception. Deuteronomy 24:5 provides legislation for a newly married officer in the army:

בִּרְכָּה אִשָּׁה אֱשֹּׁתָה לֵאמֶר בְּתוֹא בּוֹכָא אָלְּעַיָּבָר עֵלָי לְלֵיתֶרְךָ נֵכַי הָלִיתֶה שָׁמַה
אָּחוֹת שָׁמַה אָדַּרְתָּשָׁה אֲשֶׁר־לָכָה

When a man is newly married, he need not go out with the army nor be obligated in any way; he must be free to stay at home for a full year and bring joy to his wife which he has married.64

The verb שָׁמַה occurs here in the piel stem with the sense of “bring joy to”—the idea is clearly that the man will bring “joy” to his wife. In the Syriac this is altered to the simple passive form, thus the man must stay home to “enjoy” his wife. A similar distaste for the MT is shared by Calum Carmichael, who calls the comment in Deuteronomy unnecessary.65 But this misunderstands the intent of the verse in Deuteronomy, which pertains not to any kind of romantic or humanitarian concerns for the officer or his wife,66 but instead more likely to the necessity of the officer to produce progeny through which his name and lineage can live on prior to his going out in battle.67 In this context, it is necessary for the women to receive “enjoyment” from her husband—the text therefore alludes to the role of female orgasm in conception.68

3 Conception Theory in the Ancient Near East

The interplay of the passages discussed above suggests that in the world which gave rise to the Hebrew Bible, there was an understanding of the female role in

64 The verse is clearly related to the rules about draft referral found in Deut 20:6–8. On the translation and interpretation of the parallel commandment in Deuteronomy 20, see Quick, “Averting Curses,” 220–21.
65 Carmichael, Sex and Religion, 96.
66 Contra Tigay (Deuteronomy, 223), who argues that the law relates to Deuteronomy’s “interest in the woman’s feelings.”
67 The text is explicit that the command only applies to a man who has taken an אָשֶׁר הָרְשָׁתָ, “a new wife,” and thus one who is unlikely to have yet produced an heir.
68 Indeed, שָׁמַה can also be translated in the sense of conjugal pleasure. See Tigay, Deuteronomy, 223.
conception relating to the production of semen and the release of this through orgasm during intercourse. These ideas exist already in biblical literature, and therefore there is no need to derive the source of similar views in the Genesis Apocryphon from the Greco-Roman world—in fact the authors of this text may simply be drawing upon earlier biblical ideas and beliefs. In fact, that these ideas developed in the biblical world separately from and in parallel to the Greco-Roman discourse is unsurprising given that similar viewpoints can be found already in the earlier ancient Near Eastern material.

In Mesopotamian literature, as in the Hebrew Bible, it was understood that pregnancy was caused by sexual intercourse, thus a bilingual Sumerian-Babylonian proverb declares: “Has she become pregnant without intercourse? Has she become fat without eating?” Yet there is some controversy in the secondary literature concerning the precise procreative role of the female in relation to the male in the thought world of ancient Mesopotamia. Certainly, the importance of the male is emphasized in ancient Near Eastern texts. Gwen-dolyn Leick, in her study of sex and eroticism in ancient Mesopotamian literature, accuses these texts of phallocentricism, arguing that they are especially concerned with the fertilizing power of (male) sperm. Similarly, Stephanie Lynn Budin argues that “in the ancient Near East, it was men who were believed to be the founts of initial fertility … By contrast, it was women’s role to receive that new life, to form it, and to nourish it.” However, in the same way that there existed a diversity of opinions on the topic in the Greco-Roman material, to the extent that later commentators could divide the material between the views of Aristotle and Galen, a similarly diverse set of opinions existed in the ancient Near East. The texts with which Leick and Budin are particularly concerned are derived from the world of mythology, in particular the Sumerian tale of Enki and Ninhursag, in which Enki eats a quantity of his own semen and subsequently becomes impregnated. But making more general extrapolations about the Mesopotamian view of conception on the basis of this particular text risks compounding developments and data from diverse periods. As well as the realm of myth, which arguably presents an idealised view of the world and hence of the process of conception, medical, diagnostic and therapeutic texts as well as incantations and prayers concerning conception provide addi-

69 Lambert, *Babylonian Wisdom Literature*, 241, ll. 40–2; cited in Stol, “Embryology in Babylonia,” 137.
70 Leick, *Sex and Eroticism*, 49.
71 Budin, “Fertility and Gender,” 31.
72 On the problems with using mythological literature to reconstruct Mesopotamian conception theory, see Biggs, “Conception,” 1.
tional data on gynaecological and embryological thought. And here, while the importance of the male is certainly emphasized, the female is by no means considered to be entirely passive in reproduction either.

Indeed, the woman must *actively accept* the male seed. We find this concept in a variety of texts. **Bam 240** is a medical text from Assur, dating to the seventh century BCE. This text describes the conditions of the womb necessary for successful conception:

\[
\text{Dīš munus qer-bi-sa re-ḥu-tam im-ḥur-ma dumu.ṇīta [ū.tu] gi-nil-li [dingir] dīš munus qer-bi-sa re-ḥu-tam im-ḥur-ma nu ū.tu šib-sat dingir nu dug-ub [šā] dīš munus ina šā tuku-at ka-la-a la i-le-ʾe ana munus nu-ḥu-ḥi gīr.pad.da g[īd.da]
\]

If a woman’s womb *receives the semen* and [she gives birth to] a son, (it means) [divine] favour. If a woman’s womb *receives the semen* and she does not give birth, (it means) divine anger (and) [unhappiness]. If a woman has something in her womb *but cannot retain* (it), to calm the woman ...

Here the verb *maḫāru*, “to receive, accept,” is used to refer to the womb accepting the male seed. Subsequently, the womb must *kalū*, “retain” it. This perception of the necessity of the womb to “receive” the semen is also found in more literary texts, where “to seize (šašātu) the seed” occurs in a prayer to Sin. In these texts, the woman’s body is clearly imagined to have an active role in the process of conception. And elsewhere in the medical literature, this active role is explicitly related to the release of her seminal fluid. Thus in a recipe for promoting conception we read:

\[
\text{Dīš munus nu peš₄ a-na šu-ri-ṭ 4 ū 4 ninda.ḥኢa šim.ḡur.ḡur ½ gīn šim.li₁ gīn šam-ḥa-li-ḥu₄ 1 gīn še.ḡiš.ī bu-ʾu-ʾu-šu-tú₁ gīn ši-qiṭ-tú ina ḥu²-li-bi šá kā dan-nu ḥI.ḤI alla-an dù-uš ana ša.ṭūr gar-ma bad-ma ir-ri u a.meš šub.šub-ma}
\]

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73 Bam 2 240:69–71. For the text and translation, see Scurlock, *Sourcebook*, 613, 616.
74 Stol, *Birth in Babylonia*, 8. In Sumerian literature, there is dispute over the meaning of šu-ti or šu-du₄, in the myth of Enlil and Ninlil, where it occurs in connection to female receipt of semen. Thorkild Jacobsen (“The Stele of the Vultures,” 247–59) takes the verb to mean “to insert, implant,” thus reconstructing a more passive role for the female. Hermann Behrens, on the other hand, interprets the verb with the meaning of “to take, to accept,” thus providing precisely the same idea as the Akkadian texts. See *Enlil und Ninlil*, 133–38.
In order to make a barren woman pregnant you mix four plants, four (pieces of) bread (?), *kukru* aromatic, ½ shekel of juniper, 1 shekel of fenugreek, 1 shekel of stinking sesame (?), 1 shekel of almonds with fatty material (?) from the mouth of a vat; you make a tampon, insert it in (her) vagina, and she will “open” and will become pregnant and (her) *waters will flow.*

Ulrike Steinert has considered this text in detail. The text describes the result of the successful administration of the medical recipe: the woman’s “waters will flow.” There is a difficulty with the precise meaning of the word *a.meš*, here “waters.” *a.meš* can be read logographically for either *mû*, “water, fluid,” or *riḫûtu*, “semen.” Some commentators have understood this as a reference to fluids and hence connected the discharge to the loss of amniotic fluid. Yet this would be a surprising result for a recipe which is supposed to promote a *successful* conception. Steinert instead proposes that the word be read as *riḫûtu*, and so as a reference to female semen released during intercourse and hence necessary for conception. Accordingly, her translation of the line in question reads “she will repeatedly discharge (her) fluids.” Indeed, the word for “semen” in Akkadian, *riḫûtu*, is derived from the verb *reḫû*, “to pour out,” thus conveying the idea of a fluid. Yet while the semantic implications of this terminology likely derive from direct observation of the nature of male seminal fluid, nevertheless in a number of texts *riḫûtu* or semen is attributed to women, strengthening Steinert’s interpretation of the gynaecological recipe. Indeed, Steinert suggests that Babylonian medical writers may have interpreted female discharges by means of analogy to male seminal emissions. A text from the

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75 BM 42333+ obv. 5–11. For the text and translation, see Finkel, “On Late Babylonian Medical Training,” 171–73.
76 These two possible readings preclude the interpretation of the female fluid as menstrual blood. Indeed, as Erica Reiner has observed, so far no term in the Babylonian medical literature has been identified for describing the menses. See “Babylonian Birth Prognoses,” 129.
77 See e.g. Scurlock and Andersen, *Diagnoses*, 731 n. 45.
78 Steinert, “Concepts of the Female Body,” 307–10.
79 In contrast to Biblical Hebrew, the Akkadian word for “seed,” *zēr*, rarely means semen (although it can be utilised in the related sense of “offspring” or “progeny”). See Stol, *Birth in Babylonia*, 4.
80 E.g., *bAM* 205: 43; K.2453+ (CT 23. 5–14 rev. iii. 18–19). See Biggs, *SA.ZI.GA*, 66, 68; and Ebeling, “Keilschrifttafeln medicinischen,” 140–44. In a text from Seleucid Borsippa, the constellation Erūa is accorded the feminine title “Creatress of Semen,” *bānāt riḫûti*. See Zee, “A Late Babylonian Astral Commentary,” 166.
Assur Medical Catalogue makes this exact connection: “If (fluids) [flow from] a woman’[s vagina] like semen from the penis ...”81

These references to female semen in both Mesopotamian and biblical texts are highly intriguing in light of the evidence from the literature of ancient Ugarit. KTU3 1.23 tells the story of the birth of Šaḥar and Šalim, born of the deity Ilu and two unnamed women:

\[ yhbr.\text{ṣpthm.yšq.hn.\text{ṣpthm.mtqtm.mtqtm.klrmn}[m].bm.nšq.whr.bḥbq.ḥmḥmt.tqt[nšn.w]tldn.šhr.wšlm. \]

He bows down to kiss their lips, Ah! Their lips are sweet, sweet as succulent fruit. In kissing, conception. In embracing, heat. The two travail and give birth to the gods Šaḥar and Šalim.82

The connections between the language of embrace, kissing, and “heat” in the context of conception are shared by another Ugaritic literary text, the tale of Aqhat, where Ilu decrees that Danatiya, wife of Danil, will conceive:

\[ bm.nšq.\text{ṭṭh.hr.ṭškn.bḥbqh.ḥmḥmt}. \]

In kissing his wife, conception! In embracing her, heat!83

In both cases, the “embrace” between husband and wife, in parallel to the language of kissing and in the context of procreative activities, is clearly a euphemism for sexual intercourse.84 The word ḥamḥamatu, literally “heat,” is surely also euphemistic. The more usual sense of the cognate verb in Hebrew, ḥם, means “to be warm.”85 However, it is also used in a sexual sense, for example in Gen 30:38–41, which describes the mating of Jacob’s flock.86 In Gen 30:39, the consecutive preterite 3mp ṣמחיו must mean “they mated” rather than “they were in heat,” since the next clause in the sentence describes the sheep giving birth. Similarly, in Isa 57:5 the niphal participle mp הנותנים describes the activi-

81 Assur Medical Catalogue (fragment A 7821 rev. 8), cited in Steinert, “Concepts of the Female Body,” 311 n. 71.
82 KTU3 1.23.49–52. For the text and translation, see Lewis, “The Birth of the Gracious Gods,” 212.
83 KTU3 1.17.1.39–43. For the text and translation, see Parker, “Aqhat,” 54.
84 Winter, Frau und Göttin, 369 n. 821.
85 See e.g. Ex 16:21; Deut 19:6; 1 Kgs 1:1; 2 Kgs 4:34; Isa 44:35, 16; 47:34; Ezek 24:31; Hos 7:7; Hag 16; Job 6:17; 31:20; 39:16; Qoh 4:31; Neh 7:3.
86 Cf. Gen 31:10; Ps 51:7.
ties of certain individuals “under the oaks and every green tree” in the context of the condemnation of various apostate ritual practices, including human sacrifice. The NRSV translation speaks of those who “burn with lust,” but the focus on ritual activity suggests translating the term as referring to those “who practice (ritual) sex.”\textsuperscript{87} Similarly, the appetites which grow “hot” in Jer 51:39 are probably related to the sexual implications of the verb: it speaks of the desires of the appetite. Thus, the cognate verb in the Hebrew has nuances of heat, sex, desire and conception. Consequently, almost all commentators take the references to \textit{hamhamatu} in Ugaritic literature to refer to the orgasm of the female.\textsuperscript{88} Clearly the production of \textit{hamhamatu}, “heat,” is necessary for the woman to “achieve conception.” The active role of the female is also evidenced in the tale of Aqhat through the designation of Danatiya as \textit{yālittu}, “she who is going to bear,” a G active participle fs of the verb \textit{yld}. In Ugaritic literature, therefore, women have an active role in the promotion of pregnancy, and sexual pleasure was a necessary prerequisite to this. We might connect this to the idea of the release of female seed, necessitated through orgasm. Just as in the Genesis Apocryphon, in Ugaritic literature female sexual pleasure therefore becomes the sign of successful conception—and using the same language of “heat” shared by the much later Jewish text.

4 Conception Theory in Ancient Judaism

In this survey of the biblical and ancient Near Eastern material, we have seen a number of examples in which conception was necessitated through specifically female sexual pleasure and the related release of female seed. Though the writers of these texts never developed a systematic statement on conception theory akin to the philosophical writings and medical tractates produced in the Greco-Roman world, they were nevertheless able to develop significant reflections upon the nature of human reproduction. Accordingly, while I agree with Fröhlich and van der Horst that Bitenosh’s statements regarding her own sexual

\textsuperscript{87} Cf. the NET translation.
\textsuperscript{88} van Selms, \textit{Marriage and Family Life}, 83; de Moor, \textit{An Anthology of Religious Texts}, 229 n. 41; Tropper, \textit{Ugaritische Grammatik}, 494, 565; Margalit, \textit{The Ugaritic Poem of AQHT}, 282; Wright, \textit{Ritual in Narrative}, 79. In the case of the tale of Aqhat, Daniel Sivan interprets \textit{ḥmḥmt} as a qatal 3fs, translating “she became sexually aroused” (\textit{Grammar of the Ugaritic Language}, 179), however the term occurs in parallel to \textit{hr}, “conception,” which is clearly not a qatal 3fs verb. Accordingly, Hennie Marsman regards both sentences as nominal clauses, necessitating the translation: “She who is going to bear will ach [ieve conception], \textit{orgasm} for Sa[viour’s man]!” See \textit{Women in Ugarit}, 459.
pleasure are related to an ancient theory of embryogenesis in which this was essential to conception, I reject that this theory can only be derived from Greco-Roman precedents. As we have seen, there is nothing specific in the language or ideas found in the Apocryphon that necessitates connecting it to the Greco-Roman milieu. Rather, conception theory in ancient Judaism is consistent with earlier biblical and ancient Near Eastern views. In fact, the specific connection between the language of “heat” and sexual pleasure is exactly paralleled between the Genesis Apocryphon and the earlier Ugaritic literature, suggesting the Northwest Semitic origins of this idea—and in contrast to the Hippocratic writings, where “heat” is associated with the release of male seed. This connection between “heat,” “sex,” “pleasure” and “conception” is also evidenced in the Hebrew Bible through the semantic domain of the Hebrew verb חם, “to grow hot.” Conception theory in ancient Judaism may therefore have been informed by and continued earlier biblical theories to do with spermatogenesis and embryology, ideas which developed separately from and in parallel to the Greco-Roman discourse. To relate the theory of conception which informed the Genesis Apocryphon purely to Greek scientific concepts fails to do justice to the ancient medical knowledge developed in and evidenced by the Hebrew Bible.

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