The goal of this article is to address introductory issues concerning the origin, function, and relevance of the Masoretic accentuation. First, it describes the recent scholarly attitude towards Masoretic accentuation. Then it clarifies some of the terminology involved and shows in which texts the Masoretic accents were used in addition to the Hebrew Bible. Finally, it offers a discussion of the original purpose and function of the Masoretic accentuation.
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The System of Masoretic Accentuation: Some Introductory Issues
THE SYSTEM OF MASORETIC ACCENTUATION:
SOME INTRODUCTORY ISSUES*

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1. INTRODUCTION

This article about the Masoretic accents we will start with an enigmatic verse. Isa 56:9 can be interpreted in different ways. In the discussion about its interpretation, the Masoretic accentuation plays a role.

כּ ֹ֖ול חַיְת֣וֹ שָׂדָָ֑י אֵתָָׂ֕יוּ לֶאֱכ ֹ֥ל כָׂל־חַיְתֹ֖וֹ בַָׂיּֽעַר׃

It is beyond doubt that the verse summons “all the wild animals of the field” (כּ ֹ֖ול חַיְת֣וֹ שָׂדָָ֑י) to come in order to eat (אֵתָָׂ֕יוּ לֶאֱכ ֹ֥ל). But what is the function of the final words of the verse? Did the prophet really invite the animals of the field to devour the other animals, namely כָּל־חַיְתֹ֖וֹ בַיָָּֽעַר, “all the wild animals in the forest”? This awkward interpretation is found in the Peshitta and occurs also with Rashi, Ibn Ezra and David Kimhi. Referring to the atnāḥ under שָׂדָָ֑י, which marks the main division of the verse, David B. Freedman and Miles B. Cohen argued that the Masoretic accentuation expresses the same interpretation (1974: 36–37).

Freedman and Cohen assumed that the accentuation provides additional information about the Masoretic interpretation of this verse. With reference to the “disjunctive” (separating) accent tifḥa under the second occurrence of חַיְתֹ֖וֹ, they argued that the Masoretes regarded this word as an absolute form and not as the nomen regens in a construct chain (Freedman and Cohen 1974: 37). According to this interpretation, the syntax differs

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from the construction כּ ֹ֖֔ל חַיְת֣וֹ שָׂדָָ֑י at the beginning of the verse, where חַיְָ֔ת is the nomen regens and שָׂדָָ֑י is the nomen rectum: “wild animals of the field.” Freedman and Cohen seem to have doubted whether this alleged Masoretic interpretation is correct. They rightly pointed out that David Kimhi already knew that a nomen rectum in a construct chain could begin with a preposition, as in Judg 8:11: הַשְכוּנֵ֣י בָָּֽאֳהָל ִ֔ים, literally: “the dwellers of in the tents” (see Freedman and Cohen 1974: 37).

Freedman and Cohen’s use of the accentuation raises questions. Was it really the intention of the Masoretes to provide such syntactical information by means of the accents? Or is the purpose of the accents actually quite different (Yeivin 1980: 178, § 212; de Hoop 2009: 457–58)? According to the usual interpretation of Isa 56:9, not only “all the wild animals of the field,” but also “all the wild animals in the forest” are summoned to eat: “All you wild animals of the field, come to eat, (and also) all you wild animals in the forest!” (cf. Vulgate; Targum Jonathan [TJ]). Is it still possible that the Masoretes read this verse in a similar fashion?

Obviously, these questions regarding the interpretation of the accentuation of Isa 56:9 concern the interpretation of the accentuation in general. If we assume that the accents were introduced to reveal syntactical structure, we encounter several peculiarities, such as the frequent occurrence of “conjunctive” (non-separating) accents at the end of an introduction to direct speech. A good example occurs in the following text,

Isa 41:26a

מִֽי־הִגִִּד מֵר אשׁ֙ וְנֵדָָׂ֔עָׂה וּמִלְפָׂנִ֨֔ים וְנ אמַ֣ר צַדִָ֑יק

Who declared it from the start, [p] so that we might know, [z]

and beforehand, [t] so that we might say, ‘he is right’? [a].

The word וְנֵדָָׂ֔עָׂה, “so that we might say,” has been provided with the conjunctive accent munah, not with the disjunctive accent that we might expect.

Scholars who refer to the Masoretic accents tend to do so in very different ways. Therefore, the question of how the accents should be interpreted arises again and again. Which function did the accents originally have? How important and reliable are these accents? Must we not take into account that they were added to the consonantal text only between the eighth and tenth centuries C.E.? If these questions are not adequately answered, the accentuation may give rise to scepticism. Diana Edelman cast doubt on “the ability of the Masoretic accent system to preserve accurately ancient traditions concerning how the text was to be read or sung” (Edelman 1993: 309). Similar sceptical remarks

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1 Septuagint is uncertain, since πάντα τα θηρία του δρυμος may be understood as nominative but also as accusative.

2 In the English translation of this verse, we indicate where disjunctive (separating) accents occur by means of letters between square brackets. A list of sigla is provided in the Appendix at the end of this article (p. 53–4 below).
were made by James Kugel (1981: 113–16), Pieter van der Lugt (2001: 340), and Eugene Ulrich (2003). Marjo Korpel went a step further when she called attention to “the circumstance that this sophisticated system was introduced towards the end of the first millennium only and finds no support whatever in the pre-Masoretic manuscripts and the oldest Greek, Syriac and Latin manuscripts” (Korpel 2000: 37).

The goal of this paper is to address these introductory issues concerning the origin, function, and relevance of the Masoretic accentuation. First, we will describe the attitude towards the Masoretic accentuation of the past decades (Section 2). Thereafter, we will clarify some of the terminology involved (Section 3) and show in which texts the Masoretic accents were used in addition to the Hebrew Bible (Section 4). Section 5 offers a discussion of the original purpose and function of the Masoretic accentuation.

Since a set of “accentual phrasing rules” is still missing (Strauss Sherebrin 2013: 300), it is appropriate to continue with an outline of what those rules may imply (Section 6). The historical background of the Tiberian accentuation system is the subject of Section 7, which includes a description of its relationship with the other Masoretic traditions (Babylonian and Palestinian). This is followed by an analysis of how the Tiberian Masoretic system evolved into the twofold system of accents, namely a subsystem in the Three Books (Psalms, Job 3:2–42:6, Proverbs), the so-called “poetic” accents, and a different subsystem in the so-called Twenty-one Books (Samuel, Kings, Chronicles, Ezra-Nehemiah, and the twelve Minor Prophets, are each counted as one Book; cf. Wickes 1887: iii, n. 1), the so-called “prose” accents (Section 8). The article ends with our conclusions (Section 9).

2. Limited Interest

The text of the Hebrew Bible as we know it from our printed editions is the result of a long history. In the course of this history, a number of elements were added to the consonantal text in order to facilitate the recitation of the text and to prevent interpretations that had been rejected. Crucial in the course of this tradition were the Tiberian Masoretes, who devoted themselves to preserving the ancient traditions of writing and reading the Hebrew Bible (Khan 2013: 1–12; 2020: 14–115; also, Tov 2012: 24–26).

Originally, the text consisted only of consonants and did not contain any vowels, or other signs, or notes. Yet, at the beginning of the common era the division of the text was already a matter of concern. Larger textual units had been delimited by predecessors of the piḥot and stumot, and during the Middle Ages this tradition was developed further (see Oesch 1979: 4–9, 325–46; Yeivin 1980: 39–42; Olley 1998; Korpel 2000: 2–13). Moreover, especially in poetry smaller textual units were marked by relatively narrow blank spaces. At a later stage, stricter rules were developed as to how certain poetic texts should be written. Part of these later divisions correspond to the division indicated
by the Tiberian accentuation (Sanders 1996: 102–19; 2000; 2002; 2014; Sanders & de Hoop forthcoming).

In the course of transmission of the Biblical text, different “schools” developed different methods for displaying the vocalisation, accentuation, and Masoretic notes. In addition to the school of the Tiberian Masoretes, there were at least two other traditions, namely the Babylonian school and the Palestinian school. The punctuation system developed by the Babylonian Masoretes is the oldest that has survived. Until the tenth century C.E., the Babylonian system was widespread, but then it was gradually replaced by the Tiberian tradition, which has remained the dominant one (Shoshany 2013: 268). The vocalisation, accentuation and Masoretic notes in the Aleppo Codex and Leningrad Codex are the work of the Tiberian Masoretes who step by step developed and inserted their distinctive tradition from the eighth to the tenth centuries C.E. As Aron Dotan (1987: 355) indicated, the Tiberian system is sometimes regarded as a single comprehensive and monolithic whole that was introduced all at once. Rather, the elements appear to have developed gradually (Dotan 1981: 99). This development took place over a period of about a thousand years from the beginning of the common era, continuing until the beginning of the second millennium.

While the most well-known of the secondary additions to the consonantal text are the vocalisation and the other graphemes important for the correct pronunciation (dagesh, mappiq, maqqef, etc.), the Masoretic accents receive less attention. The accentuation was foreign to scholars from a Christian or humanistic background, trained as they were in Latin or other scripts. On the other hand, scholars from the Jewish tradition were familiar with the system, which played a role in the recitation of the text in synagogal and private reading. However, they saw no urgent need to investigate the system thoroughly or to study its original purpose. A number of studies were published with regard to the accentual “system,” “syntax” or “grammar,” but the sum of these studies was meagre. This was aptly observed by Aron Dotan (1970: vii):

Throughout the ages, the Biblical accentuation system has been, and still is, one of the most neglected fields in the study of Hebrew graphemes. For generations, the signs of the accents have meant to the Hebrew reader no more than a kind of musical notation. Anyone who was not concerned with the musical aspect of the recitation of the Hebrew text took no interest in these accents; this is true not only of recent generations but also of important scholars of the Middle Ages, among whom we may find the founders of Hebrew grammar.

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3 For these codices, see Lange 2016: 117–18.
4 A comparable complaint was expressed a few years earlier by David Weisberg in the Jewish Quarterly Review: “This study deals with a subject which, though once popular, is now out of vogue. The study of
Unfortunately, most textbooks on biblical Hebrew grammar and textual criticism value only the few “major” accents, notably silluq, atnah, ’ole wyored, zaqef ḡaton, and sometimes ṭsi’ (Weingreen 1959: 20–21; Meyer 1966: 74–75, § 15.4; Lambdin 1971: 201–2, § 152; Seow 1995: 64–65; Fischer 2009: 43, 46). Only these accents are regarded as important, since they are supposed to mark the ends of larger units within a verse. Even the more extensive grammars and handbooks on textual criticism do not offer a comprehensive guide to the accentuation system and its background (cf. Tov 2012: 62–65; Joüon & Muraoka 2013: 57–63, § 15). Despite the recent studies on the subject, especially biblical scholars are barely familiar with all the signs, the system as a whole, and its relevance (Trompelt 2010: 334, with n. 4).

Despite the lack of attention and a widespread scepticism, scholars like William LaSor (1979), Duane Christensen (1985) and William Koopmans (1990) have drawn attention to the Tiberian Masoretic accentuation in their exegetical studies. LaSor started apparently from scratch, without knowledge of any literature on the subject (1979: 327). He analysed the use of the disjunctive accents in poetic texts and concluded that they help to gain insight into the poetic structure of these texts. He argued that further analysis would be quite useful (1979: 339). In the case of Lam 1:1–8, the accentuation enabled him to propose a poetic division that differs from the one that we usually find in text editions and see reflected in translations (LaSor 1979: 332–33, 341; cf. also de Hoop 2000c).

In his analysis of Joshua 24 as “poetic narrative,” Koopmans (1990: 177–78) divided the Masoretic verses into “cola.” He based himself on the study of Korpel and de Moor, who had defined a “colon” (singular of “cola”) as a textual unit of one to five stressed word-units, “that could be recited or sung in one breath” (1988: 4). Koopmans deemed it useful to mark the accent which occurs at the end of each colon. Since in his book the Hebrew text had to be transcribed, Koopmans (1990: 178) decided to represent the accents by means of the numbers in the tabula accentuum of BHS. Thus, he rendered the first colon of Josh 24:2 (colon aA) as follows: wyʾmr yhwšʿʾl-kbʿm [7] (Koopmans 1990: 181). Here, [7] represents the ṭsi’ that occurs above the final word of this colon: ṬAML hwbš ʿEKL ṮNEM ʿPCM, “and Joshua said to all the people.” The fact that Koopmans took the accents into account when analysing the structure of the text is noteworthy, but the way in which he used them is somewhat problematic. Since only the disjunctive accents occurring at the end of the alleged cola are represented in the transcription, inconsistencies in the use of the accents may go unnoticed (de

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5 A word-unit is defined as one word, or two or more words connected by one or more maqqefs.
Hoop 2000a: 52–53). For instance, Koopmans (1990: 182) read the beginning of Josh 24:5 (colon aA) as a colon ending with the accent pašṭa (nr. [10] in the tabula accentum): ʾwš̀h ʾt-mlb wʾt-brn [10] (“And I sent Moses and Aaron”; BHS: אַשֶּׁר הָאֲמַרָהּ אֵלֹהִים אֶל מֹשֶׁה וְאֵל אַהֲרֹן). On the other hand, he read the following phrase at the beginning of Josh 24:6 also as a colon (colon aA): ʾwš̀yʾ ʾt-ʾbytym mnsrym [5] (“When I had brought your fathers out of Egypt”; BHS: אַשֶּׁר יָבָטַַ֞נְי מַטְּרוּיִם). This phrase ends with the accent zaqef qaṭṭon (nr. [5] in the tabula accentum). Unfortunately, the transcription does not show that this phrase contains another occurrence of the accent pašṭa, namely with the word ʾbytym (BHS: יָבָטַַ֞נְי). Only the accent at the end (here zaqef qaṭṭon) is represented. This inconsistency in the use of the accents raises questions regarding the delimitation of these and other cola.

Although Koopmans’s approach was followed by some scholars in the field (e.g., Korpel & de Moor 1998: 10), it was critically evaluated and modified in other studies, with the suggestion to take all the disjunctive accents in the text into account (de Hoop 1993; 1998: 85 [with n. 18], 93–95; Sanders 1996: 104–5, 137–258). Moreover, further improvements were suggested by pointing out that the weight of individual accents is not absolute but seems to depend on their position among the other accents of the verse (de Hoop 1993; 2000a; 2000b; 2003; Renz 2003; for a critical follow-up of de Hoop and Renz, see Park 2013).

Notwithstanding these critical remarks, Koopmans’s initiative to take the Masoretic accentuation into account must be taken seriously. According to several studies, the Masoretic accentuation system shows significant correspondences with text divisions from the beginning of the common era in Hebrew manuscripts (de Moor 1996; Flint 2000: 21–22; de Hoop 2022: 65–69; Sanders & de Hoop forthcoming) as well as in Greek manuscripts (Barthélemy 1963: 166; Revell 1971/72; 1976; Tov 1990: 9–12; Sanders 1996: 121–30). In certain studies, however, the antiquity and reliability of the traditions represented by the accents seem to be exaggerated (Haïk-Vantoura 1991; Burns 2011; Mitchell 2012).

In his survey of the research on the Masoretic accentuation, Dotan argued that the newly discovered evidence necessitated a fresh analysis of the accentuation system (Dotan 1970: xli). He subsequently published studies on the development of the accentuation and vocalisation (Dotan 1981; 1987), while further research was carried out by a new generation of scholars, such as Lea Himmelfarb (1998; 2007; 2014), Ronit Shoshany (2007; 2009; 2011; 2013), and Rachel (Hitin-)Mashiah (2005; 2011). Some of these studies describe the historical developments and relations between the different schools. Shoshany argued that already in the Babylonian tradition the disjunctive accents are not to be studied separately, but that the weight of each individual accent depends on the series of accents in which it occurs (cf. Shoshany 2009; 2013).
Other studies focused mainly on the contribution of the Masoretic accentuation to exegesis (Cohen 1972; Freedman and Cohen 1974; Kogut 1996), and this interest only seems to increase (see, e.g., Carasik 2001; Himelfarb 2007; Trompelt 2009; 2010; 2008–11; Kogut 2011; Tomášek 2011: 62–111; 2017; Strauss Sherebrin 2013; Park 2013; 2014; 2020). Of course, this increase of attention to the Masoretic accentuation of the text is more than welcome. However, we may find in some of these studies a misunderstanding of the accentuation. Tobie Strauss Sherebrin writes “that some of those who have sought to spell out the accents’ understanding of the text have occasionally made unfounded claims and attributed to the accents exegetically-motivated syntactic analyses that may not have been intended at all” (Strauss Sherebrin 2013: 300). She observes: “Alas, a comprehensive set of accentual phrasing rules—rigorously tested and shown to be highly accurate—remains an elusive goal” (Strauss Sherebrin 2013: 300; cf. also Dotan 1970: xlii).

3. TERMINOLOGY

It seems appropriate to describe and discuss the terminology that is used to denote the Masoretic accents. The terms “accentuation” and “accents” are quite common in literature about the Hebrew Bible. The word “accent” usually designates a mark on a letter or word that indicates pitch, stress, or vowel quality. In the case of the Hebrew Bible, the terms “accents” and “accentuation” are, strictly taken, inaccurate, since the signs were not added primarily to indicate stress (see Section 5 below). However, we will apply the terms because their use is widely accepted, also in scholarly literature.

The designation נְגִינוֹת, “melodies,” is sometimes applied, first by the later Rabbinic writers (Wickes 1881: 10; 1887: 9; cf. also Kahle 1922: 136, § 9k; Revell 2000: 66). The more common Hebrew designation is טְעָמ ים, “tastes, meanings” (Wickes 1881: 3–4; Revell 2000: 66), “indicators of the sense to the text” (Wickes 1887: 9), “Sinnzeichen” (Kahle 1922: 137, § 9m), or signs that “add the inflection that clarifies the meaning of the text” (Jacobson 2002: 3). This sense of the word טְעָמ ים may be more appropriate and closer to the original function of the signs than the word “accent” (see Section 5.3).

The word טְעָמ ים is applied in different combinations, such as טעמי מקרא as a general term for these signs in the Bible, טעמי אמ״ת to denote the accentuation in the Three Books, and טעמי כ״א ספרים for the accentuation of the Twenty-one Books. In

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6 נגן is derived from יָנָג, “to play a stringed instrument” > נְגִינוֹת, “music played on strings” (HALOT, 668). Baer (1894: 835) applied this term especially to the accentuation of the Three Books.

7 טעמי is derived from the root טעֵמ, “to taste, eat, perceive, learn” > טעָמ ים, “taste, feeling, sense, order” (HALOT, 377).

8 The word אָמֶת, אֱמֶת, אמ״ת is an acronym for the three books אָוֶב, Job, מְשֶלֶים, Proverbs, and תְהִלִים, Psalms. It functions as a mnemonic word אֱמֶת, “truth”), but is distinguished from this word by means of the abbreviation sign (”) (see Jouon & Muraoka 2013: 57, § 15d).
scholarly literature it is quite common to distinguish the accentuation of the “poetic books” from the accentuation of the “prose books” and to contrast the “poetic system” and the “prose system.” This differentiation is inadequate, since some of the Twenty-one Books are written entirely or partially in verse (e.g., Song of Songs, Lamentations, Isaiah, Jeremiah). On the other hand, the Three Books are not completely in verse (especially Job 1–2; 32:1–6a; 42:7–17). Most of these non-poetic parts (with Job 32:1–6a as an exception) are not provided with the accentuation of the “poetic system,” but of the “prose system.” Since the differentiation between the two subsystems based on the literary classification “poetry” versus “prose” is incorrect, we prefer to differentiate between the two subsystems with the expressions “Three Books” and “Twenty-one Books”—albeit faute de mieux.

The accents are also differentiated on the basis of their function, namely as disjunctive (or: distinctive, Hebrew: מַפְס יק ים) and conjunctive (Hebrew: מְחַבְר ים) accents (Wickes 1881: 10–11; 1887: 9, n. 2; König 1881: 84; Jacobson 2002: 56; Revell 2007: 61). Disjunctive accents are also designated as קָנָי, “kings” (sometimes שָׂר ים, “officials”), because they dominate the verse (Wickes 1881: 11; 1887: 9–10; Kahle 1922: 137, § 9m; Jacobson 2002: 56, n. 1). Conjunctive accents are denoted as מְשָרְת ים, “servants,” a term which is still applied (Wickes 1887: 9; Kahle 1922: 137, § 9m; Jacobson 2002: 56, n. 2). Sometimes we find the suggestion that Diqduqe haṭṭeʿamim, an important mediaeval grammar of the accents, designates only the group of disjunctive accents with the term טְעָמ ים, “kings,” and not the conjunctive accents, which are assumed to be designated only as מְשָרְת ים, “servants” (Gesenius & Kautzsch 1909: 62, n. 1, § 15f; Kahle 1901: 167–94; 1913: 173–75; Yeivin 1980: 165, § 192; Jacobson 2002: 56, n. 1). However, Diqduqe haṭṭeʿamim lists some of the conjunctive accents as מְשָרְת ים and some of the disjunctive accents as טְעָמ ים. This shows that the word טְעָמ ים was not used exclusively for the disjunctive accents (Revell 1973: 138–42).

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9 The tabula accentum in the BHS contrasts the “accentus communes (in libris XXI)” and the “accentus poetici.” See also Joüon & Muraoka 2013: 57, § 15d. Baer (1894: 835) and others used the designation “metrical accentuation” when referring to the system found in the Three Books. Wickes (1881: 8, n. 15) objected that the accentuation of the Three Books does not express meter and proposed the designation “musical accentuation.”

10 Gesenius 1817: 113, § 26.3 (followed by König 1881: 78, § 11.2b; Korpel & de Moor 1998: 10; Korpel 2000: 30) claimed that some of the minor disjunctive accents (like ḫaṭu) function as conjunctives, because they do not mark the end of a textual unit (phrase, etc.). He labeled such disjunctive accents as serva, while he used the Hebrew term מְשָרְת ים exclusively for the conjunctive accents. Cf. Yeivin 1980: 165, § 192.

11 Kahle (1901: 174) stuck to the opinion that the disjunctive accents should be called מַפְס יק ים and considered the heading of the list of מַפְס יק ים in the Diqduqe haṭṭeʿamim as incorrect.
The distinction of disjunctive and conjunctive accents is relevant. While the group of disjunctive accents indicates that there is a pause or rest of some sort in the reading, the conjunctive accents indicate that the reading should continue without such pause. As Joüon & Muraoka put it:

The accents that mark the caesuras (major, intermediate, or minor pauses) are called disjunctive, for in effect they separate a word or phrase from the following word or phrase, like punctuation marks (.,;) in Roman script. The other accents, by contrast, unite a word with what follows and are called conjunctive (Joüon & Muraoka 2013: 58, § 15e).

Among the relatively weak disjunctive accents are ḫwā qaṭon, mehuppak ḫgarmeh and azla ḫgarmeh in the Three Books, and ḫila gidolah and manah ḫgarmeh in the Twenty-one Books. Even such relatively weak disjunctive accents cause a certain break in the recitation after the word to which they were added. This can be demonstrated quite easily. If a word starting with a bgadkefat consonant is preceded by a word ending with a vowel and provided with a conjunctive accent, the Masoretes usually did not provide the bgadkefat consonant with a dageš lene. In such a case, the spirantisation of the bgadkefat consonant is due to the absence of a break in the recitation after the word with the conjunctive accent. However, if a word starts with one of the bgadkefat consonants and the preceding word ends in a vowel, the Masoretes consistently added a dageš lene to the bgadkefat consonant if the preceding word has a disjunctive accent. This demonstrates that each disjunctive accent indicates a break of some sort in the recitation after the word to which it was added (Sanders 1996: 111–12, with n. 41; Park 2020: 85, 96–97).\[12\]

\[12\] The distinction between disjunctive and conjunctive accents is questioned by Alexander Sperber (1966: 462–69). He points to 1) the many occurrences of a nomen regens with a disjunctive accent that is assumed to separate it from the following nomen rectum, 2) inconspicuous little particles carrying disjunctive accents, and 3) many pairs of words of which the first carries a disjunctive accent while elsewhere in the Hebrew Bible the first word of an identical or similar pair carries a conjunctive accent. This leads him to the conclusion that “any assumption of the accents’ use for interpunction does not correspond to the facts” (1966: 465; similarly, Trompelt 2010: 352, n. 35; see also n. 35 below). Sperber’s observations are distorted by his supposition that the disjunctive accents should have marked the ends of syntactical units (cf. Section 5). Since the disjunctive accents appear not to delimit syntactical units, he questions their distinction from the conjunctive accents altogether. Remarkably, the evidence adduced by Sperber (1966: esp. 467–69) shows that the distinction between disjunctive and conjunctive accents is indisputable. The examples confirm the rule that a begadkefat consonant at the beginning of a word virtually always lacks a dageš lene if the preceding word ends with a vowel and carries a conjunctive accent, while the consonant always has a dageš lene if the preceding word carries a disjunctive accent, even if the preceding word ends with a vowel. Suzanne Haïk Vantoura (1978: 55, 169–70, 189–92, 291–93; 1991: 36, 147–49, 167–70, 278–81) casts doubt on the distinction between
An illustrative example occurs in Judg 20:3: “The children of Benjamin heard that the children of Israel had gone up to Mizpah.” Although יָשְׂמְעוּ ends with a vowel, the ב at the beginning of the following word בְנֵי has been provided with a dagesh because of the break between these two words. This break is indicated by the disjunctive accent with יָשְׂמְעוּ (pašṭa). However, the ב at the beginning of בְנֵי and the ב at the beginning of the second בְנֵי do not have a dagesh, since each of these words is preceded by a word ending with a vowel that has been provided with a conjunctive accent (ב and יָשְׂמְעוּ, with munah and merka, respectively).

One relatively rare designation for the Masoretic accentuation still deserves to be mentioned. Because of the chanting character of the recitation in the synagogue, the term “neumes” (i.e., musical tones) was sometimes used as a designation of the accents from the beginning of the twentieth century. These “neumes” were assumed to represent an adaptation of the Greek system of accentuation and chanting (Prætorius 1901: 41–53; 1902; Kahle 1901: 167; 1922: 143–44; Gesenius & Kautzsch 1909: 60, § 15b; also, Engberg 1966). Because of the considerable differences from the Greek system of ekphonetic neumes, this theory is not accepted anymore (Spanier 1927: 113–15; Revell 1979). Despite that, the biblical accentuation system is sometimes still designated as a set of “neumes” (Lettinga, Baasten, & van Peursen 2012: 18, § 7a; Joüon & Muraoka 2013: 58, § 15e). This designation emphasizes only the recitative function of the accents.

4. OTHER TEXTS WITH MASORETIC ACCENTS

The Masoretic accents are best known from their use in the Masoretic text (MT) of the Hebrew Bible; yet their occurrence is not limited to biblical manuscripts alone. Not only were Masoretic notes inserted into Targum Onkelos (TŌ; see Dotan 2007: 622), but also the Tiberian accentuation was introduced into the authoritative Aramaic translation of the Pentateuch. This tradition comes to light in some early printed editions, such as the so-called Rabbinic Bible (Tomášek 2017: 268–84), where the accents are distributed in the same way as in MT, for as long as this is possible. We see this in Gen 1:1:

disjunctive and conjunctive accents because of the double accentuation (so-called “higher” and “lower” accentuation) in the Decalogue (Exod 20:2–17; Deut 5:6–21), which she reads as one single system of marking the text. She disregards the two different traditions of synagogue reading, based on the two different ways of accentuating, stating without any argument that in these synagogue reading traditions “the juxtaposition of the signs [is] appearing nonsensical” (1991: 36 [1978: 55]). Regarding the double system of accentuation in the Decalogue, cf. the studies by Breuer (1990) and de Hoop (2013b).

13 The text of the Rabbinic Bible is based on many manuscripts, collated by the editors (Ginsburg 1966: 956–74).
In Codex Reuchlinianus Masoretic accents are applied in the text of T, but only the disjunctive accents and not as consistently as MT. An illustrative example is Isa 1:10:

**MT**

In the beginning [t] created God [a]
the heavens [t] and the earth. [s]

**T**

In the former times [t] created YY [a]
the heavens [t] and the earth. [s]

The text of the Targum is expanded by explanatory additions; yet the accents still follow the parsing of the text by the disjunctive accents in MT. Furthermore, the accents are also found in Targum texts with Babylonian punctuation and Palestinian Targumim with Tiberian accentuation.

In the mediaeval manuscripts A and D of the non-canonical book of Ben Sira, Tiberian accent and vowel signs are sometimes used, while some Babylonian accents also occur in manuscript A (Rey 2017: 105–7). Manuscripts of Mishnah, Talmud, and other rabbinic texts display accents (Revell 1979: 151–58; Yeivin 1980: 160, § 180; Stern 2019: 96), as do the *piyyut* (liturgical poetry) from the Cairo Genizah (Dotan 1968: xlii, with reference to Yeivin 1959/60ac). Copies of the Scroll of Antiochus (Stern 2019: 96), the so-called Egyptian Scroll, and the Scroll of Evyatara also have vowels and accents. In most of these cases the accents are found only in the manuscripts, not in the printed editions (Yeivin 1980: 160, § 180).

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14 For this codex, see Lange 2016: 119.
16 Cambridge University Library: CUL T-S 8K10.
17 Cambridge University Library: CUL Mosseri L85.
Other works also have been provided with vowels and accents, such as the Book of the Calendar Controversy (sometimes designated as Sefer ha-Moʿadim; see Stern 2019: 89–91), Sefer ha-ʾEgron and Sefer ha-Galuy by Saadja Gaon (ʾ892–942), but also works by other scholars (Stern 2019: 96). Thus, the preface of Sefer ha-ʾEgron (Thesaurus, ca. 913) by Saadja Gaon is completely accented (Hitin-Mashiah 2011). In the Rabbinic writings such as the Mishnah, the accentuation does not follow the arrangement in the (Tiberian) biblical manuscripts but has its own rules (Revell 1979: 151; Yeivin 1980: 160, § 180; Stern 2019: 96). The accentuation in the preface of Gaon’s ʾEgron, however, agrees with the rules (Hitin-Mashiah 2011: 125–27).

5. Purpose and Function

Why was the text of the Hebrew Bible provided with a system of signs, known as דְּעָמֶים or “accents”? What do these signs indicate to the reader? In general, grammars of biblical Hebrew and studies of the accentuation system distinguish three functions (cf. Blau 1976: 18–19, § 5.1; Yeivin 1980: 158, § 178; Price 1990: 11–17; Jacobson 2002: 13–14, 19; Tov 2012: 62–65; Lettinga, Baasten, & van Peursen 2012: 18, § 7a–c; Joüon & Muraoka 2013: 58, § 15c):

1. to indicate stress, since they are generally placed on a stressed syllable;
2. to indicate syntactical relationships, by connecting words that are related, or by placing a caesura between unrelated words;
3. to regulate the chant of the text, to indicate how the text should be recited.

In the following sections we will discuss each of these functions critically. We will show that the main function of the Masoretic accentuation was not to give information on the first two aspects (stress and syntax). Only in a later phase of its development, in the Tiberian system, the aspect of stress began to play a role.

5.1 The Aspect of Stress

It seems obvious that one of the purposes of the Tiberian accentuation system is to indicate stress. Therefore, it is quite understandable that this function of the accents is often mentioned first. In his Lehrgebäude, Friedrich Eduard König begins by referring to this function of the Masoretic accentuation, mentioning the other functions thereafter. Remarkably he does so under the heading “Die Tonzeichen” (“The Markers of Stress”) (König 1881: 75, § 11):

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18 On the preface in general, see Drory 1995.
19 Price (1990: 16–17) adds a fourth function: the poetic one. His definition is vague, but this function seems to be close to the third function, namely the recitation or reading of the text.
The word stress, which forms an essential element of a correct pronunciation, is indicated by means of the accents. These also indicate the division of the sentences, as well as the division, respectively the connection of the constituents, and thus are at the same time punctuation marks and served finally also as musical notes for the cantillating performance of the Biblical passages during the religious service.\(^{20}\)

Since most of the Tiberian accents are positioned at the stressed syllable, this function seems indisputable. Yet, there is reason to be sceptical about König’s emphasis on this function. In his description of the individual accents, König did not pay attention to the fact that seven of the accents (more than 22% of all the accents; De Hoop 2022: 36–38; Park 2020: 93) do not mark the stressed syllable but are either pre- or postpositive signs, occurring either at the beginning or the end of the word. These are: sgolta, zarqa (or sinnor in the Three Books), pašta,\(^{21}\) yetiv,\(^{22}\) ḥi, ṭliša g dolah, and ṭliša qṭannah:

<table>
<thead>
<tr>
<th>Accent on stressed syllable</th>
<th>Accent on unstressed syllable</th>
</tr>
</thead>
<tbody>
<tr>
<td>גולתא</td>
<td>יא</td>
</tr>
<tr>
<td>ה</td>
<td>יא</td>
</tr>
<tr>
<td>סרפק</td>
<td>יא</td>
</tr>
<tr>
<td>לישה ג’ דolah</td>
<td>יא</td>
</tr>
<tr>
<td>לישה קיקנה</td>
<td>יא</td>
</tr>
</tbody>
</table>

Table 1: Accents on stressed and unstressed syllables

The consistent pre- or postpositive positioning of part of the Tiberian accents indicates that the main function of the accents was not to indicate stress, even though most of the accents occur with a stressed syllable.\(^{23}\) If indicating stress were the main purpose of the accentuation in general, all the accents would have been placed with the stressed syllable. Remarkably, not only in

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\(^{21}\) Pašta is a postpositive sign, but if the word has penultimate stress, a second pašta is positioned above the stressed syllable (e.g., לָשׁוֹר, Neh 1:3); see Joüon & Muraoka 2013: 58, § 15f.

\(^{22}\) Yetiv is listed here, but this accent occurs exclusively with monosyllabic words (e.g., מִשְׁרָה, Neh 2:20), or with words with the stress on the first (but penultimate) syllable if the preceding accent is not a conjunctive (e.g., נֶבֶר, Ezra 9:5); see Joüon & Muraoka 2013: 59, § 15g.

\(^{23}\) Sperber (1966: 459–62) offers several lists of examples in which the word is marked by two different accents instead of one.
the Tiberian manuscripts but especially in Babylonian and Palestinian manuscripts, the accents do not consistently mark the stressed syllable (Kahle 1922: 139–40; Revell 1972; 1977: 201–16). The Babylonian system reveals a historical development, since in the early manuscripts none of the accents are marked with the stressed syllable, and only in later stages do they gradually start marking the stressed syllable (Shoshany 2011: 264–65; 2013: 273–74; pace Park 2020: 135). John Revell has shown that part of the Palestinian accent signs is either pre- or postpositive, just like some Tiberian accent signs (Revell 1972). In a different context, Revell concluded that “the marking of the position of the stress is an incidental function of the individual signs (any sign would do) not of the system as a whole” (Revell 1977: 169, n. 1).

The manuscripts with the Babylonian or Palestinian punctuation demonstrate that the disjunctive accents were added before the conjunctive accents, which were adopted only in the later Babylonian or Palestinian manuscripts on the basis of the Tiberian system. Actually, in many Babylonian and Palestinian manuscripts not only the conjunctive accents but even disjunctive accents were often omitted if their occurrence was predictable (Kahle 1902: 49; Dietrich 1968: 53, 98–99; Revell 1979: 142, 144; see Section 7). This confirms the impression that the original function of the accents was not to mark the stress of every word (See Kahle 1913: 172; 1922: 139–40; Sperber 1966: 457–58; Dietrich 1968: 103; Revell 2000: 67; Shoshany 2013: 269).

It would also have been superfluous to develop the elaborate accentuation systems if marking stress were their main function (Aronoff 1985: 33; Dresher 1994: 5). In sum, it is beyond doubt that the initial reason for adding the accents was not to mark the stressed syllable of words (similarly Park 2014: 73–75).

### 5.2 The Aspect of Syntax

The accentuation system, using conjunctive and disjunctive accents, makes it possible to connect words or to separate them in finely calibrated degrees. According to many scholars, the accents divide the Hebrew text into syntactical units. In their *Grammar*, Wilhelm Gesenius and Ernst Kautzsch referred not only to the accents’ alleged function of stress marking, but also to the use of the accents to delimit syntactical units:

> According to their original design they have also a twofold use which is still of the greatest importance for grammar (and syntax), viz. their value (a) as marking the tone, (b) as marks of punctuation to indicate the logical (syntactical) relation of single words to their immediate surroundings, and thus to the whole sentence (Gesenius, Kautzsch, and Cowley 1910: 61, § 15b).24

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24 See also Kahle (1922: 137–38, § 3m), who wrote, “...at the same time, the accents [form] a kind of punctuation marks [...], not in the sense of punctuation with question marks, exclamation marks and the like, but in such a way that they mark the sense units within the verses
Emanuel Tov succinctly describes one of the accents’ functions as follows:

> to denote the syntactical relation between the words as either disjunctive or conjunctive (Tov 2012: 63).

Kevin Trompelt wrote in his article on the syntactical background of the Masoretic accentuation:

> . . . syntactical considerations, which were placed in the service of text comprehension, are the starting point of the accentuation.\(^{25}\)

In view of such statements, we would expect a conjunctive accent with a word if there is a strong syntactical relationship with the following word, for instance in the case of the genitive construct. Indeed, in such cases there is often a conjunctive accent with the *nomen regens*, for instance, *merka* in פְֹנֵ֥י יְהוָָּֽה, “face of YHWH” (Job 1:12), and *mnah* in אֵ֣ש אֱלֹה ָ֗ים, “fire of God” (Job 1:16). However, in many other cases there is a disjunctive accent with a *nomen regens* (see Section 5.2.1). Aware of this, Trompelt wrote:

> Instead of identifying syntactical structures such as *constitutus* combinations or predicate-object relationships from the outset, the accentuation is based on the direct syntactical correlations that exist between the members of a structure and changes accordingly.\(^{26}\)

Even if this is the case, surely, we can still expect a disjunctive accent between the introduction to direct speech and the direct speech proper, indicating the transition by means of a break. This occurs in Ps 3:3, for example, where the transition to direct speech is marked by ‘*ole wyored*:


\(^{25}\) Trompelt 2008–11: 171, n. 41. The quotation above is part of a concluding remark: “Indem die vorliegende Studie die syntaktischen Motive aufzeigt, die hinter der Akzentuation selbst kleiner dreigliedriger Strukturen stehen, liefert sie einen weiteren überzeugenden Beweis dafür, dass syntaktische Erwägungen, die in den Dienst des Textverständnisses gestellt wurden, den Anfangsgrund der Akzentuation darstellen.” Long before Trompelt, Salomon Hanau (1762) and Aron Ackermann (1893) already assumed that there is a strong relationship between the accentuation and syntax.

Ps 3:3

רַבִים אָמְרוּ לֵבֶן:

Many [sn] say to my soul: [oy]

‘There is no salvation for him from God’; selah. [s]

Also in other verses, the transition between the introduction and the direct speech is marked by a disjunctive accent.26 However, in many cases there is a conjunctive accent with the final word of the introduction, as we will show in Section 5.2.2. In addition, in Ps 3:3 we also see the unexpected use of a conjunctive accent before the word סֶלָה, viz. on בֵּֽאלֹהִ֬ים (with ’illuy). The occurrence of conjunctive accents before the word סֶלָה will be discussed in Section 5.2.3.

5.2.1 The Genitive Construct

The nomen regens in a genitive construct can have a disjunctive accent (similarly Park 2020: 97–100). To illustrate this, we first refer to some phrases in which the noun רְוּחַ is a nomen regens provided with a disjunctive accent. We begin with a clear example from Exodus:

Exod 10:13

וְרֹ֨וּחַׁ֙ הַקָּדִָ֔ים נָּשָֹּׂ֖א אֶת־הַָֽאַרְבֶּֽה׃

And the wind [p] of the east [z] carried [t] the locusts.

In this verse it is obvious that one cannot break the construct chain רֹ֨וּחַ  הַקָד ִ֔ים to obtain another meaning (cf. Park 2020: 98). Elsewhere too, רְוּחַ with a disjunctive accent is clearly a nomen regens:

Gen 45:27

וַתְחִָ֕י רֹ֖וּחַ יַעֲקֹ֥ב אֲבִיהֶם׃

Then revived [zg] the spirit of [t] Jacob their father.

Isa 40:13 has attracted attention in scholarly literature concerning the accents. In this verse, the noun רְוּחַ has also been provided with a disjunctive accent. The following translation expresses the usual interpretation of אֶת־רֹ֖וּחַ יְהוָָׂה as a construct chain:

Isa 40:13

מִֽי־תִכֵֹ֥ן אֶת־רֹ֖וּחַ יְהוָָׂ֑ה וְאִֹ֥יש עֲצָׂתֹּ֖וֹ יוֹדִיעֶּֽנּוּ׃

Who has directed the spirit [t] of YHWH, (who is) his counselor [t] who informs him? [s]

27 A list of sigla is provided at the end of this article (p. 53–4 below).

28 E.g., סא אָמַר אֲד נָ֣י יְהו ָ֑ה ל ֹ֥א תָקֹ֖וּם וְל ֹ֥א ת ָּֽהְיֶָּֽה׃, Thus says [t] the Lord YHWH [a] “It shall not stand, [t] and it shall not come to pass” [s] (Isa 7:7); אֲרָפָא אֹאֶר נָּ֖פְשׁוּת בַּשָּׂאָֽיתָה; The fool says in his heart: [dh] “there is no God” [a] (Ps 14:1); סא אָמַר אֲד נָ֣י יְהו ָ֑ה, I say: [rm] “My God are You” [s] (Ps 31:15).

29 See further Isa 28:6 (יְיִהד); 61:1 (רְיִוד); Jer 13:24 (יְיִת); 51:11 (יְיִד); Ezek 27:26 (יְיִיד); Hag 1:14 (יְיִיד); 2 Chr 36:22 (יְיִד).
Because of the disjunctive *tifḥa* with a preposition, Miles B. Cohen argued that the Masoretes did not regard מַעֲרֵּ֨י יְהוָָ֑ה as a *nomen regens* but interpreted v. 13a as a question and answer: “Who fixed the wind? YHWH!” However, much earlier Ibn Ezra had already pointed out that the relationship of v. 13b with v. 13a becomes quite problematic if such an interpretation is adopted (Friedländer 1873: 175).

There is often a strong relationship between the Masoretic accentuation and the syntax of a text. However, the supposition that this is always the case is certainly wrong. The Masoretic accentuation is based on the principle of continuous dichotomy, which requires a disjunctive accent in clauses in which a subdivision may seem awkward from a syntactical perspective, quite often even in two-word clauses. These are examples of two-word construct chains ending with *atinah* or *silliq* and subdivided by *tifḥa*:

- **Lev 23:44** the set times [t] of YHWH [a]
- **Song 3:6** like a column [t] of smoke [a]
- **Song 4:8** from the mountains [t] of leopards [s]
- **Lam 2:11** in the streets [t] of the city [s]

30 Cohen 1972: 7, with reference to the similar interpretations of the Masoretic accentuation by Saadya Gaon and Rashi (but for Rashi, see also n. 31 below). Cohen’s assumption that the accentuation indicates that the Masoretes interpreted the text as a question followed by an answer is shared by Breuer 1982: 373; Oosting 2008: 354. We found a comparable interpretation of the *tifḥa* in Isa 56:9b with Freedman & Cohen (1974: 37; see p. 1 above). For additional exegetical conclusions based on the Masoretic accentuation, see Kogut 1996; 2011; Trompelt 2008–11: 168–70; Khan 2020: 52–54.

31 Ibn Ezra explicitly rejected Saadya Gaon’s interpretation of Isa 40:13a as a question and an answer. Such an interpretation occurred also in TJoshua: “Who has prepared the holy spirit in the mouth of all the prophets? Is it not the Lord?” Rashi (acc. to Miqraot Gedolot) first seems to follow the interpretation of TJoshua, but when reflecting on 40:13b he departs from this interpretation: מי תכן את רוחו ומי איש עצתו אשר יודיענו להב"ו העב: “Who directed his spirit and who is his counselor who informs him, the Holy One, blessed be He, of counsel?” This ultimate interpretation of Rashi was shared by Luzzatto 1855–67: 452–453, who regarded the accentuation of Isa 40:13a as exegetically relevant but inaccurate. Note that Septuagint, Peshitta and Vulgate also repeat the interrogative particle at the beginning of 40:13b. As Ibn Ezra suggested, the omission of the article before רוח ("a wind/spirit") also makes the interpretation of 40:13a as question and answer unlikely. The object marker אֵת mostly introduces a definite direct object, only rarely an indefinite object; see Waltke & O’Connor 1990: 177–81; Joüon & Muraoka 2013: § 125.e–f, h. Apparently, Cohen (1972: 8) saw Ibn Ezra’s argument as convincing and cast doubt on the presumed interpretation by the Masoretes.

32 For examples, see Trompelt 2008-11.

33 See further Section 6.1 below; Park 2020: 14, with n. 5.

34 Cf. מַעֲרֵּ֨י יְהוָָ֑ה (Lev 5:15); מִעְדֵּי יְהוָָ֑ה (Lev 6:11; 7:35; 10:13).
Such occurrences of "ṭifḥa" cannot imply that the Masoretes denied the occurrence of a genitive construction, as was also recognised by Trompelt.35

This evidence does not prove that in Isa 40:13a (אֲמֵת כֵּן אֶת־רֹוּחַ יְהוָָה) the Masoretes interpreted רֹוּחַ as a nomen regens. It remains remarkable that the "ṭifḥa" occurs with רֹוּחַ instead of ת כֵּן. Additional evidence, however, demonstrates that the interpretation of רֹוּחַ as a nomen regens is certainly possible. Compare the following phrases, which have exactly the same syntactical structure:

Deut 1:26

אֱלֹהֵיכֶּם׃

the command of YHWH [t] your God [s]

Num 22:18

אֱלֹהָָי

the command [p] of YHWH my God [z]

Trompelt distinguished two accentuation schemes for such three-word clauses. Scheme I implies a disjunctive accent with the second word-unit: [c] ∥ [b] – [a] (see Deut 1:26). Scheme II, however, implies a disjunctive accent with the first word-unit: [c] – [b] ∥ [a]. The accentuation of Scheme II in Num 22:18 is perfectly in line with the second law of correlation formulated by Trompelt:

If the middle word correlates syntactically with its successor, this is accentuated by scheme II — regardless of an existing relationship between the first and second word: [c] – [b] ∥ [a]. Scheme II does not exclude other syntactic correlations, but only reproduces one due to the system.36

Trompelt’s approach does not take certain other possibilities into account, as the application of Scheme I in Deut 1:26 shows. The accentuation of the formula in this verse is certainly not unique, but has clear parallels, for instance, in Deut 4:23; 9:23; 29:24; 31:26. Trompelt argues that the accentuation according to Scheme I “rules out a syntactical correlation between the last two words.”37 Yet, this certainly does not agree with the syntactical

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35 Trompelt (2010: 352, n. 35) assumes that in general a disjunctive subdividing a two-word clause is not a real disjunctive accent and loses its syntactical aspect. He argues this with reference to Breuer (1982: 28), who had indicated that the subdivision of such clauses is due to musical reasons. Of course, the implication of such approaches is that the Masoretic accentuation does not consistently represent syntax. Other factors must have played a role in the selection of either a disjunctive or a conjunctive accent.


structure of the three-word clause in Deut 1:26 and other clauses.  

Apparently, not only syntactical factors influenced the positioning of the disjunctive and conjunctive accents. According to Sung Jin Park (2020: 100), the preferred recitation of the text must sometimes have played a decisive role. He noted that in Isa 40:13a the surprising accentuation reinforces a proper pronunciation. Regarding the subject of pronunciation, Park had referred to Cohen (Park 2020: 81), who observed that unexpected accentuation reflects an attempt to ensure “the exact pronunciation of the text in situations where normal speech patterns would tend to increase carelessness of pronunciation . . .” (Cohen 1969: 81). The considerations of the Masoretes with regard to the preferred pronunciation of יהוה in Isa 40:13 apparently differed from those with regard to the same expression in Isa 40:7, where they did not mark a break between יהוה and יהוה (יהוה יהוה). The exact background of these differing considerations remains unknown, just as in the case of the corresponding expressions in Deut 1:26 and Num 22:18.

In view of the evidence presented thus far, it will not be surprising that also longer chains of genitive constructs are often subdivided into smaller units by disjunctive accents. We give two examples of relatively short construct chains:

Lev 7:15  וּבְשַׂר זֶבַח תוֹדַת שְׂלָּם   And the flesh of sacrifice of thanksgiving of his well-being.

Jer 39:3  וְכָל־שְאֵרִית שָׂרֵיות מֶלֶךְ בָּבֶל׃   and all of the remnant of the officers of the king of Babylon.

The following long construct chains also illustrate the principle of disjunctive accents separating words even when the grammatical construct is joining the words:

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38 Revell (2000: 70, with reference to Breuer 1958: 156) already called attention to the phenomenon that a construct chain in a three-word nominal clause may be subdivided by a disjunctive accent, “rather than, as expected, marking the division between subject and predicate.” See זֹאת תוֹרַת הַצָרָה, “this is the law of leprosy” (Lev 14:57). The accentuation of this three-word clause is also according to Trompelt’s Scheme I, which, as noted above, excludes a syntactical correlation between the last two words from the outset. Furthermore, Revell (2000: 70) referred to the predicate of a two-word nominal clause, which may be separated from the following prepositional modifier. An example is: יָ֥ת הַתּוֹרָה לְכָל־נֶּ֣גַע הַצָרַה וְלַנָּ֗ק׃ “This (is) the law for every mark of leprosy and for scalls” (Lev 14:54). Here אתות separates the predicate and prepositional modifier, whereas such a separation is usually marked by means of weaker accents, such as פָּאָה, צֵּפֶף גָדוֹל, or צֵּפֶף רָגָן (e.g., Lev 7:37).

Then fall Moses [rv] and Aaron [t] on their faces [a] in front of [zg] all of the assembly of the congregation [t] of the sons of Israel [s].

Abimelech Jerubbaal’s son went [p] to Shechem [z] to the brothers [t] of his mother [a] and spoke to them [z] and to all of the clan [rv] of the family of his mother [t] saying, [s]

In Num 14:5b, after the attah, we find לְפָנָי, which is marked with zaqef gadol, even though the word is obviously the first element of a construct chain. Later in this chain, we find the nomen regens עֲדַת, “the congregation of,” with tifha. In Judg 9:1, “to the brothers of,” has tifha, while a vir occurs with the phrase יָבֵא לָהּ מְשִׁפְחָת, “and to all of the clan of.” Even though the accents tifha and vir are relatively weak disjunctive accents (see Section 6.1 below), they are unmistakably disjunctive in the sense that they separate the words with which they occur from the following words.40

How can such remarkable divisions be explained? The accentuation system is apparently not intended to consistently connect the elements of genitive chains. Both shorter and longer genitive chains can be subdivided by disjunctive accents.

5.2.2 Introduction to Direct Speech

While in the case of genitive constructions the nomen regens is sometimes marked with a disjunctive accent, the end of an introduction to direct speech is not always marked by means of a disjunctive accent. At the beginning of this essay, we referred to Isa 41:26a (Section 1 above), but there are many more examples of introductions to direct speech that end with a conjunctive accent (de Hoop 2008: 105–8; similarly, Revell 2000: 69–70 [referring to Avinun 1988/89: 157–92; Breuer 1958: 156]; Park 2020: 122–25). See, for instance:

A voice [y] says, “Proclaim!” [z]

And it is said, [t] “What shall I proclaim?” [a]

In the first line we see that the subject (קֹל) is positioned emphatically and marked with the disjunctive y’yiv. The next word, however, is marked with a conjunctive accent, so the transition from introduction to direct speech proper is not marked

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40 As noted above, Sperber 1966: 462–65, concludes on the basis of such evidence that the distinction between disjunctive and conjunctive is dubious (see p. 10, n. 12 above; cf. also n. 35 above, regarding Trompelt’s approach).
by a break in the recitation. This can happen if an introductory formula is short (one or two words):\footnote{For additional examples, see Judg 18:19; 1 Sam 12:10; 2 Sam 12:19; 1 Kgs 22:6; Isa 41:6; 44:16; 57:14; 58:9; Jer 2:25; 20:9; Amos 5:16; 9:1; Job 34:5, 18; Eccl 2:2, 7:23. Cf. also Revell’s discussion of examples of the transition from introduction to direct speech indicated by a minor disjunctive accent, as in 1 Chr 14:10 (Revell 2000: 69).}

Hos 2:25b

וְאָמַַ֞רְתִִּ֤י לְל ּֽא־עַמִיׁ֙ עַמִי־אַָ֔תָׂה And I will say to Not-see-people, [p] “My-people are you,” [z] And he [t] will say, “My God.” [s]

Amos 6:10

וְאָמַ֣ר לַאֲשֵֶּ֨ר בְיַרְכְתֵֹ֥י הַבִַ֛יִת הַעֹ֥וֹד עִמָֹּׂ֖ךְ And he says [gm] to one at the rear of the house, [ve] “Are there still any with you?” [t] He will say, “None.” [a] He will say, “Hush!” [x] For [tv] no one may utter [t] in the name of YHWH. [s]

These two examples show that in the Hebrew Bible a disjunctive accent may separate an introduction from the following direct speech. Such a case is found in Hos 2:25bA (with pašṭa) and Amos 6:10a (with tevir). In Hos 2:25bB, however, the subject וְהֹ֖וּא is separated from the predicate יִאֶֽמֶר by means of the disjunctive ḥa, whereas the predicate is combined with the speech proper (יאָ֥הִי) by means of the conjunctive merkha. In Amos 6:10a, the first introduction is separated from the direct speech by a tevir, but immediately thereafter the introduction וְאָמַ֣ר is combined with the following direct speech (דֶּבֶשׁ) by means of the conjunctive munah, while in 6:10b the same phenomenon occurs (דַּאֲנָ֥ה). Although there are numerous cases in which a disjunctive accent marks the transition from the introduction to the direct speech, examples such as those given above demonstrate that, unlike the punctuation of European languages, the accentuation is not intended to clarify the syntactical structure of the text. In this context, it is useful to refer to William Wickes’s discussion of the accentuation of verses that include an introduction as well as direct speech (1887: 35–36). Wickes argued that in such verses, the main division occurs within the direct speech, not within the introductory formula. In his view, the words that introduce direct speech “constantly occupy a subordinate position,” even “as if the introductory words were absent” (Wickes 1887: 35). He illustrates this statement with several examples (Gen 1:6; 4:15; Exod 35:30; Amos 4:2; Dan 2:12 [sic! 2:15?]; 3:10) in which the end of the introductory formula is not marked by the main verse divider atnah, but by a subordinate disjunctive accent (Wickes 1887: 35). Wickes’s statement was endorsed by Mark Aronoff (1985: 50–51), who also emphasised the subordination of the introductory phrase with regard to the following discourse. The function of the introduction would be similar to...
that of adverbial expressions, which the Masoretes treated in a similar way.

Yet, the evidence is more diverse than Wickes and Aronoff suggested. Whereas Wickes suggested that the introductory phrase is accented as a subordinate phrase, it is sometimes also accented with *atnah* or *silluq*, marking it as an independent (at least not as a subordinate) phrase (de Hoop 2003: 37–38, 40). An example is Hag 1:2a: "Thus says [tv] YHWH of hosts, [t] saying, [a]." Other examples occur in Ruth 2:6; 3:1; Hag 1:13, Zech 4:4. Reference can also be made to introductory phrases with a *silluq* with the final word, qualifying it as an independent and not as a subordinate phrase. See, for instance, Jonah 1:1: "And came [p] the word of YHWH [z] to Jonah, son of Amitai, [t] saying, [s]." For other examples, see Gen 8:15; 9:8; 23:5; 34:20; Lev 1:1; 4:1; Num 2:1; Jer 1:4; 2:1; Jonah 1:1; 3:1; Hag 2:2.

This shows that the Masoretic accentuation does not consistently treat the introductory formula as a subordinate phrase, as was suggested by Wickes and Aronoff. The end of introductions can be marked by *silluq*, *atnah*, weaker disjunctive accents, and even—if the introductions are short—conjunctive accents.

### 5.2.3 The Word סלָה

We might expect that the word סלָה, which is a para-textual addition to the text, would usually be separated from the main text by means of a disjunctive accent, or even that it would have been excluded from the accentuation. However, there are only three cases in which סלָה is preceded by a word with a disjunctive accent, one in Ps 55:20 (*rēviʿ gadol*), and two in the psalm of Habakuk (3:3, 13; *tiḥsu*).

Hab 3:3

> יָֽלָהוֹת הַמְּשָׁפְתָּךְ בּוֹא
> סֶלָ֑ה

*God [p] came from Teman [z]*
*and the Holy One from Mount Paran; [t] selah. [a]*

In a vast majority of cases, סלָה is preceded by a word with a conjunctive accent. See, in addition to the example of Ps 3:3 (Section 5.2 above), for instance:

Ps 4:5

> אַרְשָׁה בֵּיתֶךָ עַל־מִשְׁכַּֽבְכֶּֽךְ
> לָמֵֽה סֶלָ֑ה

*Speak in your hearts [dh] on your beds [r]*
*and be silent; selah. [s]*

Ps 21:3b

> יָֽפַתָּה שֵׂפָּהְוָ֣י בְּלִקְנָ֑נַיה סֶלָ֑ה

*The request of his lips [rm] You never withheld; selah. [s]*

In these and other cases the accentuation of the text does not separate the words as we might logically expect it to if the accentuation were a system of syntax.

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42 Hab 3:9; Ps 39:6; 57:4; 60:6; 62:5; 68:20; 77:10; 82:2; 84:5; 88:8, 11; 89:38; 140:9.
5.2.4 Summary

The evidence presented above clearly demonstrates that the accentuation does not always express the syntactical relationships of a verse, nor need it indicate the coherence or non-coherence of the words in a verse. We must conclude that the ultimate purpose of the accents is different (Yeivin 1980: 158, § 178; Waltke & O’Connor 1990: 519–21; Jacobson 2002: 499; Park 2020: 94, 100–102). Regarding the syntactical function of the Masoretic accentuation John Revell rightly remarked:

Divisions marked by major disjunctive accents rarely conflict with syntactic structure in this way, but they are clearly not intended to mark it. The accentuation divides the verse into units of content, just as the verses themselves are units of content, and not grammatically defined (Revell 2000: 68; see also 1992: 595; 2007: 66–67, with n. 16; 89).

It is interesting that Revell came to a similar conclusion regarding the distribution of pausal forms in the text, which in his view expresses a semantic rather than a syntactical division (Revell 2015: 20).

Revell (1992: 595–96) mentions some other examples, such as אֵת Gen 2:13, marked with תִּפְחָה and thus separated from the following object. Some other random examples of the direct object marker אֵת with a disjunctive accent are found in Gen 1:16 (תִּפְחָה); 1:25 (רָמָה); 2:11 (רֱיִף); 2:19 (פָּאָה); Exod 18:3 (תִּפְחָה); Deut 34:2 (פָּאָה). The preposition אַחַר/אַחֲרֵי carries a disjunctive accent in Gen 23:20 (תִּפְחָה); 49:30 (רָמָה); Exod 29:28 (פָּאָה). The preposition פיָָּרַה has a disjunctive accent in Gen 5:7, 10, 13 (פָּאָה); 11:23 (רָמָה); 15:1 (רָמָה); 22:13 (צָעַף/גָּדוֹל); 24:35 (תִּפְחָה); Exod 18:2 (תִּפְחָה); Deut 6:14 (תִּפְחָה); 8:19 (פָּאָה), etc.

In a same vein Dresher writes (1994: 6): “Note that the three ways in which the accents can be said to convey the sense of the text correspond to three distinct linguistic levels—semantic, syntactic, and prosodic. In simple sentences the three levels are often isomorphic... It is in the more complex cases that we will be able to distinguish between these representations. The claim that will be pursued here is that where these representations diverge, the system of accentuation reflects the prosody” (cf. also Park 2020: 103–15). And Price (1990: 13, n. 34) cautiously writes: “The rules of the accents are not wholly governed by the syntax of the text, but also to some degree by musical considerations. [...] Thus, a certain amount of disharmony is expected.”

Actually, the fact that the disjunctive accents do not separate syntactical units from each other can be illustrated by additional phenomena. In the phrase: "the wilderness shall rejoice (like a crocus) and shall blossom like a crocus." In her view, תִּפְחָה is the main divider and thus separates the simile from the two preceding verbs. However, since the accents do not indicate syntactical relationships, her interpretation is problematic.
To a certain degree these conclusions correspond with the ideas of Trompelt. After his definition of two basic laws (cf. Section 5.2.1 above), he observes that “both laws imply that syntactical correlations include a semantic modification.” Trompelt rightly discerns such modifications in the accentual patterns. In other cases, however, the accentuation cannot be forced into a mould of the laws of correlation (cf. n. 38 above). Apparently, the syntax of the text is less decisive than we may be inclined to think.47

5.3 The Aspect of Recitation

If the two other aspects are ruled out as the *raison d’être* for the Masoretic accentuation, only the third function, the recitative function, is left. The ancient names נְגִיּוֹת, “melodies,” and טְעָמֵי, “tastes, meanings” (cf. Section 3 above), seem to relate to this function.

The common emphasis on the *melodic* aspect of this recitative function was instigated by the use of the accents for the synagogal chant. Of course, it seems to correspond also with the designation נְגִיּוֹת, which was used from the late Rabbinic writers onwards (Wickes 1881: 10; 1887: 9). The assumption that the accentuation represents melodies can be found with many scholars, for instance with Joshua Blau:

The accent signs are mainly musical notes for synagogical chanting (Blau 1976: 18, § 5.1).

Although he did refer to the other functions of the accents, John Revell also emphasised their musical function:

Accent signs do not represent individual notes, but groups of notes (“motifs” or “tropes”) used in a particular form of chant... The chant presents the text meaningfully to the congregation. The musical motifs mark off words, phrases, or larger units of meaning, and in combination show the relation of these units to each other. Consequently the accent signs in the text have something of the function of punctuation (Revell 1992: 594; cf. Revell 2000: 68; 2015: 8).

Since the Masoretic accentuation is a refined set of signs that regulate the recitation of the text, also other scholars tend to consider the accents primarily as “musical signs” (Wickes 1881: 2; 1887: 1), “musikalische Noten” (Gesenius & Kautzsch 1909: 60–61, § 15.b1), or “neumes” (Lettinga, Baasten, & van Peursen 2012: 18, § 7a; Joüon & Muraoka 2013: 58, § 15e).


47 Shoshany (2013: 271–72; cf. Spanier 1927: 99–107) has demonstrated that the positioning of weaker disjunctive accents, which subdivide relatively small accentual units, may partly be due to metrical preferences. In earlier Babylonian mss there is a preference for a “iambic” pattern ([k] – [b] ∥ [a]), whereas in later mss and in the Tiberian tradition a “trochaic” pattern ([k] ∥ [b] – [a]) is more widespread.
Unlike the designation נְג ינוֹת, the term טְעָמ ים, “tastes, meanings,” seems to relate to the recitative function, a reading of the text that expresses the proper understanding (Jacobson 2002: 19–24; cf. Aronoff 1985: 35; Dresher 1994: 6; Revell 2000: 66; 2007: 61; Himmelfarb 2014: 191, with n. 4). The designation טְעָמ ים seems to be more appropriate than the later term נְג ינוֹת.

That the original function of the accents was not musical is suggested by their appearance in non-biblical texts, especially Rabbinic texts, and in the introduction of Saadia Gaon’s Sefer ha-ʾEgron (see Section 4). The Rabbinic texts and Gaon’s work were definitely not sung. However, it is clear that the accents represent a certain division of the text and, consequently, a specific interpretation. As was noted before, the relationship between the accentuation and the pronunciation of the בָּגָדֵל פָּעַט consonants shows that the accents influenced the recitation (cf. Section 3 above). The disjunctive accents indicate that breaks must be inserted, while the conjunctive accents are intended to prevent such breaks. Of course, the presence and absence of breaks during the recitation imply a certain understanding of the text, or impose a specific implication on the text.

Nevertheless, it cannot be denied that in Judaism the understanding of the accentuation as indicating melody is widespread. Many scholars do not regard this function as secondary. The melodic understanding of the recitative aspect of the Masoretic accentuation has even led to the assumption that the Masoretic accentuation reflects the melodies from the biblical era (HaïkVantoura 1991; Burns 2011; Mitchell 2012; 2015).

According to several scholars, in the initial transmission of the melodies an important role was played by “chironomy,” which is defined as “the art of moving the hand to regulate the voice” (Levin 1968: 59). It is believed that only at a later stage the written accent signs began to replace the chironomy to represent the ancient melodies (Wickes 1881: 1, with n. 2; Haïk-Vantoura 1991: 69–94; Burns 2011: 23–25; Mitchell 2012: 364–66; 2015: § 1; Revell 1979: 141). The movement of the hand is believed to have formed the “code” through which all the accents were transmitted until they were frozen in the written signs as we know them.

The biblical text was already being chanted at the beginning of the common era, as may be deduced from the Rabbinic discussions concerning reading Scripture without melody or tune (see Jacobson 2002: 366–77). Although it is possible that chironomy played a role in the tradition of reciting the text, it is still open to discussion whether the movements of the hand represented melodies. If chironomy must be related to the melodic presentation of the text, it must have been quite an equivocal means of transmission. Nevertheless, Jeffrey Burns (2011: 19) assumes that there was a close relationship between the accentuation and chironomy, although he believes that the exact performance of the melody was not regarded as essential and could vary from one locality to another.

As far as the melodic interpretations of the accents are concerned, there appear to be conspicuous differences not only
between the Ashkenazic and the Sephardic traditions, but also within each of these traditions. Revell (1979: 140, n. 3) refers to R. Petahya of Regensburg, who, “when visiting the Baghdad community in the twelfth century, was impressed by the number of tunes available for each psalm.” Also in the Ashkenazic chanting tradition, there is no one-to-one correspondence between an individual sign and a specific melody. For instance, in Lamentations *ṭannah* and *silluq* are chanted identically, but in Esther *kgarneh* and *ṭilha* are chanted according to the same melody (Jacobson 2002: 373; Malin 2016: 15). Another example is that in the Torah *segolta* and *ṭifha* are identical and nearly identical to *zaqef qaton* (Jacobson 2002: 551, 567, 584; Malin 2016: 18). In the Sephardic tradition the accents *silluq*, *ṭannah*, and *segolta* are all chanted with the same motif (Idelsohn 1929: 44–45), while *paša* may also have been chanted with this motif (Jacobson 2002: 373).

That there is no one-to-one correspondence between an individual sign and a melody, is also illustrated by the two figures with regard to the motifs of ṭvir:

![Diagram of ṭvir in various Jewish traditions](image1)

**Figure 1:** ṭvir in the Torah in seven Jewish traditions

![Diagram of ṭvir in different liturgical contexts](image2)

**Figure 2:** ṭvir in six different liturgical contexts in the Lithuanian tradition

1. Figure 1 shows that there are considerable differences between the interpretations of individual accents in the same part of Scripture by the various communities.

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48 Jacobson 2002: 15–16; 2013a: 278. The use of both figures is by courtesy of Professor J. R. Jacobson.
2. Figure 2 demonstrates that even within one tradition, the interpretation of each individual accent depends on the liturgical context.\textsuperscript{49}

All in all, the evidence demonstrates that there was no such thing as a single tradition of cantillation (cf. Idelsohn 1929; Jacobson 2002: 551, 567, 584; Malin 2016). For that reason, it is improbable that the melodic aspect of the recitation was the main concern of the Masoretic accentuation (Burns 2011: 19). Of course, it became a very important aspect in liturgical and private settings, but the fact that the melodies vary considerably suggests that there was another, more important aspect.

The idea that the accents represent specific melodies does not seem to do justice to the character of traditional Near Eastern music. As Burns (2011: 19) has shown, in this kind of music, where the pitch of the voice is raised or lowered is crucial, so that each phrase is understood correctly.\textsuperscript{50} Here, Burns touches on the character of chanting, which would be misunderstood if it were regarded as the performance of melodies, as is the case in European music. Chant is in fact an “elevated reading style” (Revell 1979: 163), or “formal speech” (Dresher 1994: 48), or, more adequately, “a form of speech marked by cadential formulas” (Park 2014: 87).

Regarding the accentuation of Hebrew and Greek biblical texts, Revell stated that the text was divided into units, “each of which was marked by an accent sign: at the end in Hebrew, at both beginning and end in Greek.” He added: “Each accent had a ‘musical value’ in that it indicated the cadence to which the textual unit was chanted” (Revell 1979: 140). This corresponds with the earlier observation of Paul Kahle that the accents are grouped in fixed pairs that indicate cadences in which the pauses indicated by the signs are rather important (Kahle 1902: 49; 1922: 142–43; cf. Dietrich 1968: 97–98). The accents indicate cadences, not melodies. Such remarks make sense and do justice to the character of traditional Near Eastern music.

It is logical that the term “punctuation” is used for the system, but regrettably this generally has a syntactical connotation (cf. Section 5.2). The units demarcated by the accents are not syntactical units, but rather prosodic units, with the accents indicating the “rhythm of speech” (Dresher 2008: 43; similarly Park 2020: 103–15; see also 93–94, 136–42). The Hebrew term טְעָמ ים, “tastes, meanings,” seems to relate to the interpretation of the text as expressed by this rhythm:\textsuperscript{51} “the Masoretes

\textsuperscript{49} About figure 2 Jacobson (2002: 15) remarks that “each of the variants has a similar contour, indicating the likelihood of a common origin.” However, it must be kept in mind that all these variants are part of a single tradition, the Lithuanian one. See furthermore Malin 2016: 21–27; Tunkel 2006: 125–43, esp. p. 136.

\textsuperscript{50} Regrettably, Burns relates this phenomenon to syntax and to syntactical constructions, whereas his examples contradict this suggestion; see de Hoop 2013a: 197.

\textsuperscript{51} For the possibility that in אמק 3a the term טְעָמ ים already relates to the accents, see Section 7.1. Here, the טְעָמ ים are said to contribute to the proper understanding of the text.

Two examples will demonstrate how the recitation indicated by the accents influences the interpretation of the text. In Ps 44:5, the major break marked by atnh suggests that the vocative אֱלֹהִים, “o God,” is part of 44:5a (while it could have been recited as the first word of 44:5b):

\[
\text{אתנה יאוּ אֱלֹהִים} \\
\text{You are my King, o God,} \quad [a]
\]
\[
\text{תַּעְּשֶׁה יֵעָק} \\
\text{ordain [rm] the victories of Jacob.} \quad [s]
\]

More interesting from a theological point of view are the rhythm and the breaks indicated by the accentuation of Judg 5:20:

\[
\text{מִמְּסִלוֹתָּם נִלְחַ֑מוּ} \\
\text{From heaven [t] they fought;} \quad [a]
\]
\[
\text{הַ כּֽוֹכָּבִים מִנִּלְחָּם} \\
\text{the stars [p] from their courses,} \quad [z]
\]
\[
\text{כּֽוֹכָּבִים נִלְחַ֑מוּ עִמָּם} \\
\text{they fought [t] against Sisera.} \quad [s]
\]

A more natural division would have been (cf. BHS):

\[
\text{מִמְּסִלוֹתָּם נִלְחַ֑מוּ} \\
\text{From heaven fought the stars,} \quad [a]
\]
\[
\text{מִנִּלְחָּם מִמְּסִלוֹתָּם} \\
\text{from their courses they fought against Sisera.} \quad [s]
\]

In this verse, the Masoretic division seems to be secondary and may be due to the theological motive of suppressing idolatry. According to this division the armies which the preceding verses referred to, can also be the subject of the repeated verb נִלְחַמּוּ, “they fought.” The accentuation may be intended to prevent the implication that the stars fought together with humans.53

6. **Systematics of the Tiberian Accentuation**

One aspect of the Tiberian accentuation is beyond doubt: The disjunctive accents indicate a break after the word with which they occur, while the conjunctive accents do not (see Section 3 above). This fuels the tendency already discussed above to see the disjunctive accentuation as some kind of “punctuation” (Revell 1976: 181; Joüon & Muraoka 2013: 58, § 15e; Himmelfarb 2014: 191). Scholars are inclined to treat the disjunctive

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52 See Strawn 2017: 53, with additional references to the accentuation of Pss 42:4; 75:2; 77:7, where a different division would also have been possible. See also Exod 20:23 (chiastic structure disregarded by the Masoretes) and Ps 2:7 (the waw conjunctus with הָיָה, not with הָיִית, cf. de Hoop 2022: 69–70).

53 See Smelik 1995: 466–68, who shows that the rendering in the Targum probably wants to prevent the same idolatrous idea.
accents as full stops, commas, semicolons, and colons. Eduard König explicitly referred to the accents as “Interpunctionszeichen” (see Section 5.1). Paul Kahle referred to the different cadences indicated by the disjunctive accents as a full-stop, colon, and comma cadence. If the accents were to be regarded as punctuation, some accents are used illogically. This would prevent a straightforward application of the accents in exegesis (cf. Revell 2007: 65–66).

In European languages, the full-stop, colon and comma each have a well-defined function. Israel Yeivin and others, however, have demonstrated that in the Hebrew Bible the weight of a disjunctive accent is relative and not absolute (Yeivin 1980: 169, § 197; see also Wickes 1887: 58; LaSor 1979: 327; Dotan 2007: 637, § 5.3.3.0.1; Price 1990: 40–46; de Hoop 2000a: 59; Tunkel 2006: 24). The weight of each individual disjunctive accent depends on the other disjunctive accents in the context. Most of the discussions of this principle are based on the accentuation of the Twenty-one Books, but the principle applies also to the accentuation of the Three Books.

6.1 Twenty-one Books

The pausal weight of each of the Masoretic disjunctive accents in the Twenty-one Books was classified according to hierarchy, usually including the classical ranks of emperors, kings, dukes, and counts (Trompelt 2010: 335–37; cf. also Price 1990: 26–27; Hitin-Mashiah 2013: 284). This system of ranking wrongly suggests that a pause after an accent of a higher grade is always stronger or longer than the pause after accents of lower grades (Wickes 1887: 14–15; Yeivin 1980: 169, § 196). For that reason, Yeivin decided to omit such names, thereby avoiding the idea of a fixed hierarchy. He simply numbered the grades, which in his view still provides a useful guide.

<table>
<thead>
<tr>
<th>Grade</th>
<th>Accents</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>s̄illuq &amp; sof passuq; atnah</td>
</tr>
<tr>
<td>II</td>
<td>s'golat; šalsolat; šifna; zaqef</td>
</tr>
<tr>
<td>III</td>
<td>zarqa; pašfa (y'țiv); t’vir; t’vıa'</td>
</tr>
<tr>
<td>IV</td>
<td>pazer; t’liša; gereš; t’garıaeh</td>
</tr>
</tbody>
</table>

Table 2: Grades of Accents acc. to Yeivin (1980: 169, § 197).

In this scheme, the pausal weight of the grade is relative, not absolute: “disjunctives of grade II are not characterized by a longer pause than those of grade III, but by the fact that their clause is normally divided by a disjunctive of grade III” (Yeivin 1980: 169, § 197). James Price objected that within each verse the accents of the same grade have the same weight: “within a verse as far as the syntax laws of the accents themselves are concerned, the hierarchy is absolute” (Price 1990: 27, n. 5; cf. Park

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54 Kahle 1922: 142, § 9v: “die Punkt-, Kolon- und Kommakadenz.” However, see also his qualifications quoted above (n. 24).
2020: 10, 16–17). However, Price’s observation is not correct. William Wickes already argued that within the same grade one accent could be subordinate to another, stronger accent, e.g., within grade I _atnah_ to _silluq_.

Every verse of the Hebrew Bible is divided according to the principle of continuous dichotomy. First, a disjunctive accent divides the verse into two parts. If the verse is not very short, these parts are again divided into two parts by disjunctive accents of a lower grade. This goes on until there are no longer any words that must be separated from each other (Wickes 1881: 38; 1887: 29; Yeivin 1980: 169, § 197; Jacobson 2002: 57; 2013b: 302–03; Trompe 2010; Khan 2013: 38; Hitin-Mashiah 2013: 284; 2016: 199; Park 2020: 10, 14).

The subordinate disjunctive accent that subdivides the clause whose end is marked by a stronger disjunctive accent can be designated as the “precursor” of the stronger disjunctive accent (Joüon & Muraoka 2013: 61–62, § 15i–j). The precursor subdivides the domain of that stronger disjunctive accent into two parts. A precursor and the following disjunctive accent always form a fixed pair of accents that belong together. Thus, a precursor always occurs together with the major disjunctive accent to which it is subordinate. For instance, if the domain of the _atnah_ is subdivided into two parts, the end of the first part is always marked by a _ṭifḥa_. See the following table.

55 Regarding the accents of the first grade, William Wickes wrote: “_Atnach_ and _Silluq_ are both made Imperatores, although . . . the former is as much subordinate to the latter, as _Zaqeph_ is to _Atnach_” (Wickes 1887: 15).

56 The “precursor” is called the “near disjunctive” by Price (1990: 29–30; cf. Park 2020: 19), while others use the confusing designation “final disjunctive” (Shoshany 2013: 271–72; Park 2020: 18–20).

57 The table is based on the table in Joüon & Muraoka 2013: 61, § 15i. Two corrections were applied, however:

1. The accent _ṭifḥa_ was listed as having a precursor, which seems to suggest that _ṭifḥa_ also marks the end of a larger unit. However, _ṭifḥa_ is never a major accent, but always only a precursor of _silluq_ or _atnah_. Although _ṭifḥa_ is sometimes preceded by another minor disjunctive accent (_tevir_), it always remains the precursor of _atnah_ or _silluq_.

2. The accent _ṣerei_ has as its regular precursor _gerel_ (gardeniyim) or _ḥugim_, not _pazer_, which in general precedes _gerel_ (cf. Wickes 1887: 93–97; Price 1990: 102–7).
Table 3: Major Accents with their Precursors

<table>
<thead>
<tr>
<th>Major accents</th>
<th>Precursors</th>
</tr>
</thead>
<tbody>
<tr>
<td>silluq רֶבֶן</td>
<td>tifha רֶבֶן</td>
</tr>
<tr>
<td>atnah רֶבֶן</td>
<td>tifha רֶבֶן</td>
</tr>
<tr>
<td>s'golta רֶבֶן</td>
<td>zarqa רֶבֶן</td>
</tr>
<tr>
<td>šalkelet רֶבֶן</td>
<td>zarqa רֶבֶן</td>
</tr>
<tr>
<td>zagef qaton רֶבֶן</td>
<td>pašta רֶבֶן (y'iv דָּבָר)</td>
</tr>
<tr>
<td>ṭ'vita דָּבָר</td>
<td>gereš רֶבֶן (garšayim דָּבָר) or š'garmehe דָּבָר</td>
</tr>
</tbody>
</table>

The juxtaposition of disjunctive accents from different grades creates a certain cadence in the recitation of the text. The verse is recited “as a succession of musical units comprised of pairs of musical motifs, with each motif attached to a specific accent. Each such pair of accents . . . involves a one-level ascent in pausing power—from a lower-level accent to a following accent of the next higher level” (Hitin-Mashiah 2013: 284). In this way a kind of hierarchy of cadences develops in the chant, with cadence understood as “a musical pattern indicating an ending of a musical unit” (Hitin-Mashiah 2013: 284). Within the domain of a stronger disjunctive accent, the preceding disjunctive accent indicates an intermediate pause, expressed as a “soft cadence,” and the second accent indicates a steadier pause, expressed as a “stronger cadence” (Hitin-Mashiah 2013: 284; cf. also Tunkel 2006: 43–46). This cadence of softer and stronger pauses is such a regular pattern in the synagogal chant, that a textual unit in the Torah with a disjunctive accent only with the final word tends to be chanted as if there were a preceding disjunctive accent, which is not in agreement with the accentuation (Mashiah & Sharvit 2001: 93–94). 58

We can usefully compare the division of poetic texts by the disjunctive accents with the typical poetic layouts in the earliest Masoretic Bible codices. In these codices, most of the text is displayed in running format, but certain poetic sections are distinguished by special arrangements with at least one blank space in each line. In the Twenty-one Books, the sections with such poetic layouts are Exod 15:1–19, Deut 32:1–43, Judg 5, 2 Sam 22, and 1 Chr 16:8–36. Previous analyses of the most relevant layouts of Deut 32:1–43 and 2 Sam 22 have shown that there is a strong relationship between the layout and the accentuation of these poems (Sanders 1996: 102–19; 2000: 279–87). 59 In virtually all the lines, the unit to the right of the blank space and the unit to the left of this space coincide with a colon, a textual unit that is recited in one breath. This implies that the blank spaces and the line-breaks mark the ends of units of recitation and guide the

58 This description of the musical aspects agrees with the analyses of the accentuation in Babylonian and Palestinian manuscripts; see Section 7 below.
59 The same will be shown with regard to the layouts of Exod 15:1–19, Judg 5, and 1 Chr 16:8–36 (Sanders & de Hoop forthcoming).
oral performance of the text. Most of the blank spaces and line-breaks appear to occur after a word provided with a relatively strong disjunctive accent that is preceded by a subordinate precursor. In the case of Deut 32:1–43 it is especially the layout in the Damascus Pentateuch (MT$^D$)\textsuperscript{60} that appeared to be quite appropriate (Sanders 1996: 102–19). 2 Sam 22 appeared to have been written with a well-considered colometric layout in the Cairo Codex of the Prophets (MT$^C$; Sanders 2000: 283–87).\textsuperscript{61}

The analyses of the “colographic” layouts were confirmed by an examination of other texts whose colometric division is relatively clear, such as the acrostics of Lamentations 3 and 4, as well as Lamentations 5 (de Hoop 2000b: 70).\textsuperscript{62} Further, in the ancient scroll 1QIsa\textsuperscript{a}, Isa 61:10–62:9 appeared to have a colometric layout that largely agrees with the much later division of the text with the Tiberian accents (de Moor 1996; de Hoop 2000b: 69–70; 2020: 30–31).

Our analyses led to the hypothesis that the following accents mark the end of a colon:\textsuperscript{63}

\begin{itemize}
  \item silluq \( [s] \)
  \item atnaḥ \( [a] \)
  \item ṣgolta* \( [sg] \)
  \item zaqef qaṭon* \( [z] \)
  \item rvia* \( [r] \)
\end{itemize}

**Table 4: Accents marking the end of a colon**

(Twenty-one Books)\textsuperscript{64}

The accents ṣgolta, zaqef qaṭon, and rvia’, marked with an asterisk (*), are assumed to indicate the end of a colon only if they are preceded by their regular precursor, zarqa, pašṭa, and gereš, respectively. The accents silluq and atnaḥ are virtually always preceded by a precursor, namely tītha.\textsuperscript{65}

The following examples are all drawn from Deut 32:1–43 and 2 Sam 22. Each colon is written in its own line. The delimitation of the cola corresponds to the division in MT$^C$ (2 Sam 22) and MT$^D$ (Deut 32:1–43).

In 2 Sam 22:3 and 22:8–9, the demarcation of the cola is clear. Some cola are demarcated by a silluq or an atnaḥ, while the other cola are demarcated by a zaqef qaṭon preceded by a pašṭa (22:3bB, 8A, 9A), or a rvia’ preceded by a garšayim (22:3bA). The cola ending with an atnaḥ or silluq are subdivided by tītha.

\begin{itemize}
  \item For this codex, see Lange 2016: 120.
  \item For this codex, see Lange 2016: 118.
  \item Lamentations 5 is not an acrostic but could be included in the analysis since its colometric division is quite unproblematic (cf. BHS, BH$\bar{Q}$). Although Lamentations 1 and 2 are acrostic poems, their colometry is disputed; see de Hoop 2000c: 93–97.
  \item This hypothesis is based on earlier research, as published in studies mentioned above, as well as in de Hoop 1993; 2000a; 2000c; 2003; cf. also Renz 2003: 88–103; Park 2013.
  \item The accent ṣgolta will not be included in the following outline, because it does not occur in the colographic texts, nor in the texts mentioned below.
  \item In Deut 32:1–43 and 2 Sam 22, the only exception is 2 Sam 22:2, where the atnaḥ occurs with the first word (וַיֶּאֶמֶר).
\end{itemize}
2 Sam 22:3 (MT)

O God of my rock [t] wherein I take shelter: [a]
my shield [gs] and the horn of my salvation, [r]
my stronghold [p] and my refuge, [z]
my saviour, [sg] from violence [t] You save me. [s]

2 Sam 22:8–9 (MT)

Then rocked and quaked [p] the earth, [z]
the foundations of heaven [t] shook [a]
and reeled [t] because of His anger. [s]
Smoke went up [p] from His nostrils, [r]
and fire from His mouth [t] was devouring, [a]
burning coals [t] flamed forth from Him. [s]

If no disjunctive accent precedes 'zaqef qaton' or 'r'v'ia', or the disjunctive accent preceding 'zaqef qaton' or 'r'v'ia' is not the regular precursor (viz. pašṭa [variant: yit] or gerēš [variant: garšayim]), the 'zaqef qaton' or 'r'v'ia' does not occur at the end of a colon but subdivides a colon. This is similar to the function of 'zaqef gadol', which is never preceded by a precursor and generally emphasises the first word of a colon, like 'মশ

This phenomenon is also found in 2 Sam 22:18: the 'zaqef gadol' with יִצֵּילֵנִי marks the first word of the first colon, while the 'zaqef qaton' with יֲנָאִּי marks the first word of the second colon.

2 Sam 22:18 (MT)

He delivered me [zg] from my enemy [t] strong, [a]
from my haters, [z] for they were mightier [t] than me. [s]

Even within the same verse, one 'zaqef qaton' may mark the end of a colon, while another 'zaqef qaton' does not. This confirms the idea that the weight of the 'zaqef qaton' is relative and depends on the series of disjunctive accents in which it occurs. In 2 Sam 22:16, the 'zaqef qaton' of יַצִּית (22:16A) is preceded by the precursor paštā (נָעַץ), whereas the 'zaqef qaton' with יַצְלֵנִי (22:16C) is not:

66 We follow the ketib, cf. Ps 18:8.
Then were exposed [p] the channels of the sea, [z]
were laid bare [t] the foundations of the world, [a]
at the rebuke of YHWH, [z] at the blast [t] of the wind of his nostrils. [s]

Another example is 2 Sam 22:44a, where the first zaqef qaṭṭ on (on המפלשה) is not preceded by a precursor, while the second zaqef qaṭṭ on is preceded by the precursor pašṭa (ת שְמְרֵֹּ֨נ י).

You have delivered me [a] from the strife [t] of my people; [a]
You kept me [p] as the head of the nations, [a] people whom I did not know [t] served me. [s]

In Deut 32:17, the rvia of יִזְבְחַׂוּ (17aA) is not assumed to mark the end of a colon, since it is not preceded by a precursor.

They sacrificed [t] to the Šedim, [p] a no-god, [z]
gods [t] that they had not known; [a]
new ones, [p] recently they had come in, [z]
whom did not fear [t] your fathers. [s]

Note that in 2 Sam 22:3bA (see p. 33 above) the rvia is preceded by a precursor and does mark the end of a colon. The weight of the rvia appears to depend on the series of disjunctive accents in which it occurs, and whether it is preceded by its regular precursor, or not.67

6.2 Three Books

The accentuation system of the Three Books is more complex. Within the system, it is necessary to distinguish between different types of rvia, although the sign that is used is identical for each type. The first distinction is relatively simple. Close to the end of verses, a rvia is often accompanied by a geraš. Such a rvia, which is designated as a rvia mngraš (e.g., לֵ֝צ ָ֗ים, Ps 1:1), occurs with the first or second word-unit before the word-unit with silluq. The geraš distinguishes the rvia from the other types of rvia.

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67 In Deut 32:17aA (rvia'), 2 Sam 22:3bC (zaqef gadel, see above), 22:18A (zaqef gadel, see above) and 22:18B (zaqef qaṭṭon), we find a second subordinate accent that subdivides the colon and creates a more extended cadence. This phenomenon is called “trichotomy” (in addition to the more usual “dichotomy”); see de Hoop 2003.
Three types of ṭ̄via' without a geres appear to exist. A ṭ̄via' that precedes an 'ole w'yored without any intervening disjunctive accent (as in Ps 3:6; 7:1; 9:7, etc.) is interpreted as a ṭ̄via' qaton (Yeivin 1980: 267–68, § 363; Price 1990: 243–47). An unaccompanied ṭ̄via' that occurs with the first or second word-unit before the word-unit with siliq (as in Ps 5:1, 2, 7, etc.) is a different type of ṭ̄via'. Such a ṭ̄via' is sometimes designated as “defective ṭ̄via' mugraš” (Price 1990: 202–9), or “ṛvia’ mugraš without geres’ (Yeivin 1980: 267–68, § 363; 270, § 367), but it is actually nothing but a type of the usual ṭ̄via’ (Breuer 1982: 218–19; Dotan 2001: xvi). In this situation, the ṭ̄via’ occurs where the accent atnah may be expected (Wickes 1881: 74–76; Yeivin 1980: 267–68, § 363; 270, § 367; Price 1990: 202–9), thus “functioning in place of an atnah” (Dotan 2001: xvi). For that reason, we will denote this ṭ̄via’ as “ṛvia’ replacing atnah,” or [r̄]. All the other occurrences of the unaccompanied ṭ̄via’ are examples of the ṭ̄via’ gadol (Yeivin 1980: 267–68, § 363; Price 1990: 244, 247).

Our analyses suggest that in the Three Books the following accents mark the end of a colon:70

ṛvia’ gadol [rg] – šinnor* [sn]

Table 5: Accents marking the end of a colon
(Three Books)

We assume that the accents marked with an asterisk (*) indicate the end of a colon only if the preceding disjunctive accent is a precursor. Although this interpretation of the accents is justifiable, further analysis will show that it needs to be refined in several respects (Sanders & de Hoop forthcoming).

The distinction of three types of the accent ṭ̄via’ in the Three Books has consequences for the delimitation of cola. The accentuation of Ps 18:3 suggests that יִתְנַשֵׁם (with ṭ̄via’ qaton, followed by ’ole w’yored) is not the last word of a colon:71

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68 Wickes (1881: 74–76) argued that the absence of the geres sign is erroneous and that the sign should be treated as a complete ṭ̄via’ mugraš. Breuer (1982: 218–19) contradicted this view and demonstrated that the accent must be considered as an unaccompanied ṭ̄via’ (cf. also Dotan 2001: xvi).

69 In Ps 14:1, the ṭ̄via’ without geres on the second word before the word-unit with siliq does not replace atnah since there is an atnah earlier in the verse. This case is exceptional. In addition to Ps 14:1, Price (1990: 206–7, with n. 15) mentions four additional verses (Pss 44:19; 61:9; 88:4; Job 9:10) in which such an unaccompanied ṭ̄via’ follows an atnah. Unfortunately, Price based his analysis on BHS, not on the Aleppo Codex and Leningrad Codex, in which the ṭ̄via’ in these verses is accompanied by a geres (ṛvia’ mugraš). In the Aleppo Codex the geres is also found in Job 9:10, while its omission in the Leningrad Codex seems to be an error.

70 This hypothesis was developed in de Hoop 2000a; Sanders 2000; 2002.

71 Breuer (1982: 211–12) offered a scheme of the accents of the
Ps 18:3

O YHWH, [ml] my rock, my fortress, [rq] and my deliverer, [oy]
my God, my rock, [dh] in whom I seek refuge, [a]
my shield and the horn of my salvation, [rm]
my stronghold. [s]

Ps 119:2

Happy [dh] those who keep his decrees, [r^]
with their whole heart seek him. [s]

Ps 57:2

Have mercy on me, O God, [al] have mercy on me, [rg]
for in You [sn] my soul takes refuge; [oy]
in the shadow of Your wings I will take refuge, [a]
until [rm] destroying storms pass by. [s]

Ps 68:8

O God, [rg] when You went out [dh] before your people, [a]
when You marched through the wilderness; selah. [s]

The examples above show that not only in the Twenty-one Books but also in the Three Books many cola are subdivided by at least one disjunctive accent. There appear to be other cola that lack subdivision by disjunctive accents. Apparently, the accentuation of the Three Books prescribes the insertion of fewer pauses in the recitation than the accentuation of the Twenty-one Books. This is illustrated by a systematic comparison of 2 Samuel

Three Books according to the division of emperors, kings, etc., as generally happens with those in the Twenty-one Books (cf. p. 30 above). He subsequently compared the function and weight of these accents with those in the Twenty-one Books. According to his scheme 'ole w'nyorden equals igoita in the Twenty-one Books, whereas 'rioa' qat`on equals qana (the precursor of igoita). These are the accents we find in Ps 18:3A above in the main text (see also Yeivin 1980: 270, § 368).

Next, the domain of 'rioa' qat`on in v. 3A is subdivided by mahpak l'e[garneh], which occurs as a divider by many disjunctives (see Price 1990: 259).
22 and Psalm 18, a slightly different version of the same poem (Sanders 2000: 280–82, 309–11, with reference to Wickes 1881 and Price 1990). See further Section 8 below.

7. **Historical Background**

The Masoretic accentuation system as we know it from the editions of the Hebrew Bible is based on the work of the Tiberian Masoretes, who completed their work at the end of the ninth or the beginning of the tenth centuries C.E. It appears, however, that the division of the text by means of disjunctive accents corresponds quite closely to divisions in much older biblical manuscripts.

Already in some of the Dead Sea Scrolls, blank spaces and sometimes also line-breaks are used to demarcate textual units smaller than a verse. These scrolls date to several centuries before the introduction of the Masoretic accentuation systems. In 4QDanv4, spaces in the text appear to occur after words that the Masoretes provided with a silliq or atnah (Pfann 1991: 136; 1996: 46–53). However, the special arrangements occur especially in poetic sections, such as Deut 32:1–43, the Psalms, Proverbs, and Ben Sira (Tov 2004: 167–69), where the small textual units coincide with cola. We have already referred to the correspondence between the colometric layout of Isa 61:10–62:9 in 1QIsaa and the much later division of the text by the major disjunctive accents (see p. 32 above). In the near future, we will demonstrate that the other colometric layouts of the Dead Sea Scrolls also closely correspond with the division of poetic text by means of the accents, despite the time gap (Sanders & de Hoop forthcoming).

Ancient divisions are also found in some of the earliest extant manuscripts of the Greek translation of the Hebrew Bible, which not only have spaces indicating verses (“short sense units”) but also demarcating “groups of words” (Revell 1971/72; 1976; Tov 2004: 303–15, esp. 304). Since most of these manuscripts predate the common era, they are of unmistakable Jewish origin (Tov 2004: 314).

The Tiberian tradition was not an isolated phenomenon but appears to have been part of a long process that started very early. In this section, we will first discuss the question of when the Masoretic accentuation began. Since the Babylonian and Palestinian accentuation traditions started before the Tiberian tradition, their characters will also be described.

7.1 **The Antiquity of the Masoretic Accentuation**

In his study on the indication of small sense units (stichs and verses) in biblical manuscripts, Emanuel Tov described the oral traditions with regard to the division of the biblical text into verses, followed by a survey of the written evidence in Hebrew and Aramaic biblical texts, the Targumim, Greek translations, and the Samaritan Pentateuch (Tov 2003: 476–81 [2004: 136–40]). Concerning the Masoretic accentuation, he wrote:
Various early written traditions concerning the division of the text into small units (verses) have come down to us as described above. All these texts are based probably on an ancient reading tradition that initially was oral. Such an oral reading tradition was put into writing at a later stage and integrated into the recording of the accents of MT (Tov 2003: 481 [2004: 140]; cf. 2012: 62–64; Revell 2000: 72).

Exactly when the Masoretes began to introduce the vocalisation and accentuation into the written text is hard to establish. Generally, vowels and accents are considered to be a single entity that was introduced all at once. The date post quem is commonly fixed after Jerome (end fourth / beginning fifth century C.E.) who stated that Jews did not have signs for the notation of vowels (Dotan 1981: 89). Most scholars date the introduction of the accents also after the completion of the Babylonian Talmud (± 550 C.E.), since they assume that there are no references to vowel and accentuation signs in it (e.g., Wickes 1887: 5, n. 9). They argue that the word טְעָמ ים, which does occur in the Talmud (see below), did not yet designate the accents. On the other hand, the introduction of the vowel and accent signs must precede the first Masoretes, namely Asher the Elder (second half eighth century C.E.) and Pinḥas Rosh HaYeshiva (first half ninth century C.E.), who were already familiar with these signs (Wickes 1887: 4–8; Dotan 1981: 89–92; 2007: § 2.2.2).

The date post quem is mainly based on references to the vocalisation, especially Jerome’s statement regarding the notation of vowels (Wickes 1887: 5, n. 9). Since the accentuation and vocalisation were generally regarded as one entity, such statements were considered as evidence for the insertion of the accents too. Actually, however, such statements refer solely to the vocalisation. Aaron Dotan has argued that it is reasonable to assume that the accentuation was introduced before the vocalisation (Dotan 1981: 92–95; 1987: 355–65). Only after the introduction of the accents were the vowel signs positioned in the text, where there was still room for them. Since most of the oldest, Babylonian disjunctive accents had been positioned above the line, this was mostly below the line, where the conjunctive accents began to be written as well. According to Dotan (1981: 92–95), the priority of the accentuation signs can also be deduced from the fact that in both the Babylonian and the Palestinian tradition the signs indicating the pronunciation of the text (vowels, etc.) are “second-choice” signs. Apparently, the “first-choice” had already been taken for the accentuation. In the Palestinian tradition, for example, one single dot was already used for the accents, so more than one dot had to be used for vowels (Revell 1976: 181).

If the assumption that vowels and accents were introduced at the same time is abandoned, certain passages in the Talmud referring to the טְע ָמ ים can be understood differently. Earlier—when this assumption was still held—occurrences of the word טְעָמ ים were assumed to relate to manual signs (e.g. Wickes 1881: 1, with n. 2) not to the written accent-signs (Dotan 1981: 96). It now seems justified to take the word in the sense of
“accents,” as Dotan suggests. In bBer. 62a it is evident that טעמי is understood as signs pointed at by hand signals during the reading of the Torah (Dotan 1981: 96–97; 2007: 611; Burns 2011: 23):

"Why should one wipe (oneself clean) with the left hand and not with the right?..." Rabbi Akiba is saying: “because with it [the right hand] he points to the ת’אום of the Torah.”

Another example is found in the homiletic interpretation of Neh 8:8 in bMeg. 3a (parallels: Gen.Rab. 36:8; yMeg. 4, 74d; bNed. 37b; see Dotan 2007: 610):72

"And they read in the book of the law of God, with an interpretation, and they gave the sense, and caused them to understand the reading" (Neh 8:8); מקרא בפסר תורה, "and they read in the book of the law of God"; this indicates the [Hebrew] text; מפורש זה התרぬ, "with an interpretation": this indicates the Targum; ישומש "and they gave the sense": this indicates the verse stops; יใด טעמי קא "and they caused them to understand the reading": this refers to [the divisions of] the ת’אום.

These and other references to the טעמי in the Talmud render it quite likely that the tradition of the accents did exist at an early stage, perhaps already in the fourth century C.E. (Dotan 1981: 98; cf. also Tov 2012: 63). bEruvin 21b transmits a homiletic interpretation by Rava (first half 4th century) of “he taught the people knowledge” in Eccl 12:9 as meaning “he taught them ת’אומים (סימני טעמים).” On this basis, Dotan (1981: 98) suggests cautiously that written accent signs existed already:

... there is no evidence whatsoever in the Talmud that accent signs did not exist before its completion. On the contrary, there is evidence which may be interpreted that they did exist, perhaps already in the fourth century.

Whether the signs did exist in writing or not by then, is not entirely clear. However, it is evident that accents were used before the development of the Tiberian accentuation system. The older Babylonian and Palestinian accentuation systems each have their own specific features. In contrast to the two Tiberian systems of accentuation, one for the Three and one for the Twenty-one Books, the Babylonian system did not know any subsystems and applied a single system to all the books of the Hebrew Bible. Like the Tiberian tradition, the Palestinian tradition seems to have distinguished two subsystems for the

73 Gen.Rab. 36:8 and yMeg. 4, 74d read אילו טעמי, “these are the ת’אומים.”
Twenty-one Books and the Three Books, but this is not entirely clear (Dotan 2007: 629–30 § 5.1.3.3). The Babylonian system is the oldest and is followed by the Palestinian system, although some phases of the latter tradition may be later than the Tiberian tradition.

7.2 The Babylonian Tradition

In the Babylonian tradition, the accents are marked supra-linearly, mostly in the form of Hebrew characters, “apparently the first letter of the accent’s name” (Shoshany 2013: 269). Several examples are shown in Table 6. The zayin mostly represents the equivalent of the Tiberian qaza‘. Unfortunately, not every accent name represented by a letter is still known, especially the names denoted by šin, which is the equivalent of ṣegolta, ṛṣi‘a and ṭevi‘ that by ḫet, equivalent of ṛṭi‘a’ (Shoshany 2011: 254–55, 257–61; 2013: 270, 272–73). In some manuscripts, the end of the verse is indicated by the well-known two dots for sof pasuq (_mpi) (Shoshany 2013: 269), the sign that is already found in 4Q156 (4QtgLev; Milik 1977: 86–87). In other manuscripts, the end of a verse is marked by a small high circle positioned to the left of the final letter and resembling the samekh, thus probably the abbreviation for sof pasuq, although the shape is equivocal (Shoshany 2013: 269; cf. Weerts 1906: 65; Kahle 1913: 175). In addition to these, there is the supra-lineargrapheme for śḥa‘a, the equivalent of the Tiberian atnaḥ in the Twenty-one Books and generally the equivalent of Tiberian ʿole ṭeẓorey in the Three Books. The supra-linear accent ṭinuya is the equivalent of the tṭiḥa before an atnaḥ (Shoshany 2013: 269–70, 272–73). In the Three Books, the Babylonian accent zayin generally equals Tiberian atnaḥ (Spanier 1927: 107; Himmelfarb 2014: 197).

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74 Remarkably, in recent scholarly literature the sign for šin is represented as a—sometimes slanted—ayin. The sign is “represented in the manuscripts by two hanging arcs which look like a part of the letter šin” (Shoshany 2013: 270). Kahle (1902: 47) first rendered this accent as two “hanging arcs” (see Figure 3), but later (1913: 124, 174) indicated the accent by means of a slanted ayin (ט), without any explanation.

75 Park 2020: 145–46, equates the Bab. accent taw with Tiberian tevir, which may be correct regarding its name (cf. Kahle 1913: 174) but is incorrect with regard to its function. Shoshany 2011: 257–61 (cf. also 2013: 272) lists several examples in which the Bab. accent taw equals either ṛṣi‘a, or paṭa, or tevir (but once even maqṣef).

76 Both symbols are quite big in Kahle 1902: 46–47; 1913: 1 (cf. 8 and 8), but the facsimiles testify to the regular shape of both signs; see already Weerts 1906: 65–66, 76–84.
Table 6: Some of the Babylonian accents

<table>
<thead>
<tr>
<th>Accent</th>
<th>Sign</th>
<th>Accent</th>
<th>Sign</th>
</tr>
</thead>
<tbody>
<tr>
<td>zayin</td>
<td>šin</td>
<td>taw</td>
<td>ḥet</td>
</tr>
<tr>
<td>sof passuq</td>
<td>ḫaleth</td>
<td>sifra</td>
<td>ṣimya</td>
</tr>
</tbody>
</table>

In his analyses of the Babylonian tradition, Kahle remarked that research on the disjunctive accents is especially difficult because in the earlier stages they were not marked consistently. He argued that pairs of accents represent cadences: pašṭa-zaqef; ṭifḥa-atnah; zarga-zgolta (Kahle 1902: 49). He explained the regular omission of accents as due to the use of such fixed pairs. If the reader saw a pašṭa, he knew that a “zaqef cadence” began, so the zaqef sign could be left unwritten (Kahle 1902: 49; see also Himmelfarb 2014: 194–95, n. 20).

Similarly, the vocalisation of the texts is far from complete. In the earliest Babylonian manuscripts, vowels were only added where different interpretations were possible, while some words were only vocalised the first time they occurred in a text (Kahle 1902: 11–12; Weerts 1906: 51).

The incompleteness of the system is illustrated by the fact that even the entire pair ṭifḥa-atnah was often omitted (Kahle 1902: 47) in Codex Berlin Or.Qu. 680. See, for example, Ps 96:13 (Kahle 1902: 94), especially v. 13b:

77 “The study of these accents is complicated by the fact that they are not applied regularly” (Original: “Die Untersuchung dieser Accente wird dadurch schwierig, weil sie nicht regelmäßig gesetzt sind”; Kahle 1902: 45; see also 1913: 173). See also Weerts 1906: 65–67; Shoshany 2013: 273; Himmelfarb 2014: 203.

78 Trompelt (2010: 352, n. 35) refers to the omission of accents in two-word clauses in the Babylonian tradition (cf. n. 35 above). He suggests that the Babylonian tradition did not use disjunctive accents to subdivide a two-word unit ending with atnah or silluq, while the Tiberian system in such cases has a ṭifḥa. Trompelt seems to have overlooked several Babylonian manuscripts published by Kahle (1913: 1–2), here rendered with the Tiberian punctuation: לִכְהֵי יִּשְׂמַעַל שְּמַעְתִיךְ (Gen 17:20); מֶבֶט אֵלֶּה (Gen 21:23); מִלְּחֵי מִשְׁקָלָא (Gen 41:35); וְהִנֵּה-נַעַר ב כֶָ֑ה (Exod 2:6). It is true that the Babylonian manuscript Cambridge T-S B 15.1 does not have any disjunctive accents in the long clause in Isa 62:8, not even at its end, whereas the Tiberian text has two disjunctive accents in the same clause: אִם־אֶת־דְגָּנְךָ עִ֤וֹד מַּֽאֲכָל לְאִיְבַָ֔יִךְ (Kahle 1913: 36–38; see also de Hoop 2022: 61–65). However, in the same manuscript we have a clause of two word-units with a disjunctive accent with the first word: כָּמַֽנְתַּא אֶת־יְהוָָׂ֑ה (Isa 62:9).

79 For this Babylonian codex, see Barthélemy 2012: 241–42.
Babylonian accentuation | Tiberian accentuation
---|---
(13a) | (א)ymph יְהוָה יִכְפָּר
(13b) | (ב)ymph יְהוָה יִכְפָּר
(13c) | (ג)ymph יְהוָה יִכְפָּר
(13d) | אֲלֵפֶת בָּמָרִית

before YHWH, for He is coming,
for He is coming to judge the earth:
He will judge the mainland in righteousness,
and the peoples with his truth.

See also Lam 1:1-2 (Kahle 1902: 106), especially vv. 1c and 2c:

<table>
<thead>
<tr>
<th>Babylonian accentuation</th>
<th>Tiberian accentuation</th>
</tr>
</thead>
</table>
(1a) | אֲלֵפֶת בָּמָרִית
(1b) | הָעִירוּ רַבִּי יִשְׂכַּר
(1c) | מִיְּתָה בַּמָּרִית
(1d) | בְּרוֹחַ בְּנֵי שְׁלוֹם בַּמָּרִית
(1e) | מִיְּתָה בֶּלַל
(2a) | בְּכֶנֶסְתָּה בַּמָּרִית
(2b) | רָמֶשֶׁתָה עַל בֶּלַל
(2c) | אֱלֹהֵי מַטָּהֵם מְכָל-אֲבֵיהֶם
(2d) | כְּלִיָּה בַּמָּרִית
(2e) | כִּי לֶלְאָבָכָה

Alas! Lonely she sits,
the city, great with people,
she has become like a widow;
great among the peoples, a princess among provinces,
she has become a slave.
Bitterly she weeps in the night,
her tears on her cheeks,
there is none to comfort her of all her lovers;
all her friends have betrayed her;
they have become her foes.

Initially, the Babylonian system did not know of any conjunctive accents, but in a number of manuscripts they were later added on the basis of Tiberian punctuated texts, although they do not fit in with the Babylonian system (Shoshany 2013: 268; earlier: Wickes 1887: 142–50; Kahle 1901: 186; 1913: 171–72; 1922: 138, § 9p; Weerts 1906: 65).

In general, the accentuation systems in the Babylonian and Tiberian traditions represent corresponding patterns of cadences in the text. There are some differences, which are either seen as quite relevant (Revell 1979: 149–50), or as limited to details (Shoshany 2013: 272). The correspondences concern not only the main divisions of the verses but also their more detailed subdivision (Shoshany 2013: 272; Himmelfarb 2014: 194–95), for example by "ria’i nmgalai" in the Three Books (Weerts 1906: 65–67). According to Shoshany (2013: 272) the original purpose of the accents was merely to indicate punctuation, but at a later stage they acquired a musical role. If the accentuation was
intended to indicate the cadence of the reading with (short and longer) pauses in the text, we do not have to assume a real shift in their role. Only later, the exact position of the accent above the word, more specifically above the stressed syllable, became important.

7.3 The Palestinian Tradition

The Palestinian system is often regarded as a pre-Tiberian system since it has many features in common with the Tiberian system but is less extensive and complete (Kahle 1930: 45*). Against this view, John Revell has argued that there is reason to assume a different development in which both systems existed side by side and used the same body of material (Revell 1974: 87–88; 1979: 148–49). In his view, the Palestinian system reflects a partial and inexact use of that material. The tradition even continued to develop after the Tiberian system had been fixed (Revell 1979: 148–49). Revell believed that, while the Tiberian system developed in a scholarly atmosphere, the Palestinian system had a more or less provincial background, with less uniformity, as the congregations were more scattered (Revell 1974: 98).

Like the Babylonian system, the Palestinian system did not attempt to provide a complete set of accents. For instance, when a clause could have been accented with the regular pair ṭifḥa–ātnaḥ, the major accent (here atnaḥ) was considered superfluous and therefore left out (Kahle 1930: 43; Revell 1974: 90; 1979: 144 [with n. 12], 147; Doron 2007: 628–29, § 5.1.3.2–3). Furthermore, the Palestinian system is problematic because it does not exclusively use one symbol for one accent, although early studies suggested this (Kahle 1922: 139–41). Revell (1979: 145) has shown that this sometimes led to the false conclusion that a single dot indicated the disjunctives ṛviaʿ, zaqef, and səgota, and that it was impossible to establish which one was meant. He argued, however, that the position of the dot and the combination with other accents shows which accent the dot represents.

Another example occurs in manuscript Cambridge T-S 20.59, which has no specific sign for the atnaḥ but uses the sign that is also used for the zaqef, i.e., a supra-linear dot.80 In the Palestinian system, ṭifḥa is marked with a sub-linear dot and pāṭa with two supra-linear dots. See the text of Ezek 13:13 with Palestinian (Cambridge T-S 20.59) and Tiberian accentuation.81

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80 The manuscript was first published in Kahle 1930: 66–72; plate 7, and can now be consulted on the website of the Cambridge University Library (CUL T-S 20.59). Not only Cambridge T-S 20.59 but also Cambridge T-S Misc. 29:19 uses the zaqef sign for atnaḥ. These two manuscripts are peripheral to the Palestinian tradition because the accentuation system differs also in other respects (Revell 1979: 146–47). In other manuscripts atnaḥ is often marked with the ṭifḥa sign, a sub-linear dot.

81 לָכֵָ֗ן (first word in the text) is marked with ṛviaʿ without its regular precursor, and is thus not to considered as the end of a colon (cf. p. 35 above). לָכֵָ֗ן at the beginning of a clause generally has a disjunctive accent. Note that in the Palestinian pointing, לָכֵָ֗ן is marked with a dot.
For sure, thus says the Lord YHWH:
I will let loose a hurricane wind in My fury;
a driving rain in My anger will there be,
and great hailstones in destructive fury.

This example with Palestinian pointing demonstrates that even though the signs for atnāḥ and zaqef are identical, these accents can be differentiated by the way in which the signs are used. Since the supra-linear dots in 13a and 13c are preceded by a pašṭa (two supra-linear dots), it is obvious that they represent a zaqef. In 13b the supra-linear dot is preceded by the ḫaṭ (sub-linear dot), which requires a following atnāḥ. Thus, on the basis of the existence of fixed pairs the reader knew whether he had to read zaqef or atnāḥ. Even the first supra-linear dot in 13a (on לָכֵן) is obviously a rāʾiʿa’ because in general a single zaqef does not precede a cadence of pašṭa–zaqef, whereas rāʾiʿa’ does. The latter phenomenon shows that the Tiberian and the Palestinian systems are largely in agreement, which can only be explained if both traditions had the same body of material as the basis for their tradition.

7.4 CONCLUDING REMARKS

The extant manuscripts from the three different Masoretic traditions (Babylonian, Palestinian, Tiberian) show that there were gradual as well as more fundamental developments. The ongoing reading tradition was alive and involved changes when communities or individuals felt the need to adapt existing traditions (Revell 1971/72: 219). Of course, there are differences at the level of the accentuation, especially between the Babylonian tradition on the one hand, and the Palestinian and Tiberian traditions on the other hand. Yet, these differences do not nullify the fact that, in general, the traditions correspond with regard to the division and subdivision of the verses. One of the correspondences concerns the fact that groups of words (phrases, or cola in the case of poetry) are marked by pairs of accents, such as gereš–rāʾiʿa’ and pašṭa–zaqef qaton. This phenomenon is known as dichotomy. The first accent of the pair subdivides the unit and the second accent marks its end. The fact that in the Babylonian and Palestinian traditions the second accent of the pair (and occasionally also the first) could be left out as superfluous, for rāʾiʿa’ as well. In the Tiberian tradition, it depends on the length of the clause whether the regular “precursor” of the final accent is used to mark a word like לָכֵן, thus forming a dichotomic pattern (e.g., pašṭa–zaqef qaton in Mic 2:5aA), or whether an additional accent is used, thus forming a trichotomic pattern (e.g., rāʾiʿa’–pašṭa–zaqef qaton), as in Mic 2:3aA (de Moor 2002: 102–3) or in Ezek 13:13a (see main text above).
demonstrates that such dichotomic patterns were already known before the different traditions were laid down in writing. This seems to strengthen Dotan’s suggestion that the Talmudic references to ṭeʿamim were indeed references to accents, even though in some cases it is not clear whether by then they were still part of the oral tradition, or already of the written tradition. Further analysis of the division of biblical texts by means of blank spaces in some of the Dead Sea Scrolls will cast more light on the origin of the biblical accentuation (see Sanders & de Hoop forthcoming).

8. THE CHRONOLOGICAL ORDER OF THE TWO TIBERIAN SUBSYSTEMS

As mentioned above (Section 3), the Tiberian tradition comprises two different subsystems of accentuation, namely the subsystem of the Three Books (Psalms, Job 3:2–42:6, Proverbs) and the subsystem of the Twenty-one Books (the so-called Prose Books). In this respect, the Palestinian tradition probably agrees with the Tiberian tradition (cf. end of Section 7.1 above), whereas the Tiberian tradition clearly differs from the Babylonian tradition, which applies a single system to all the biblical books (Shoshany 2013: 271).\textsuperscript{82}

The Tiberian system of the Three Books is also applied to the superscriptions and introductions to the Psalms (e.g., 8:2; 18:1; 19:8; 52:2; 59:1; 60:1–2; 88:1) and to the narrative section of Job 32:1–5. In the relatively long verses of Ps 18:1 and Job 32:1–5, the accentuation system of the Three Books is obviously inadequate (Wickes 1881: 9, n. 18; 76, n. 8; Price 1990: 179 [with n. 11], 189, n. 10; Sanders 2000: 290, n. 41). The system of the Twenty-one Books has been used for texts that are clearly poetic, such as Song of Songs, Lamentations, and even poetry that recurs in the book of Psalms (2 Samuel 22 // Psalm 18; 1 Chr 16:8–36a // Pss 105:1–15; 96:1–13; 106:1, 47–48). This suggests that there is no absolute need for two different subsystems (Wickes 1881: 8; Mitchell 2017: § 11).

The application of the system of the Twenty-one Books to poetic texts was quite unproblematic. This fact may shed light on the historical development of the two systems. Wickes (1881: 7–9) suggested that the system of the Three Books is a secondary refinement of the system of the Twenty-one Books, compensating for the short verses in the Three Books. The character of the refinement would be purely musical: the refined system would offer "a finer and fuller, more artificial and impressive melody" (Wickes 1881: 9; cf. Baer 1894: 835). According to Wickes (1881: 8), the melodies indicated by the accentuation of the Three

\textsuperscript{82} Spanier (1927: 107–9) suggested that the Babylonian system already hints at the two different subsystems for the Three and the Twenty-one Books. In his view the Babylonian system in the Three Books reflects the Tiberian system of the Three Books, whereas the former would also differ from the same system in the Twenty-one Books. Since his arguments were not convincing, this suggestion has been ignored in later research.
Books correspond more frequently with the logical or grammatical structure of the verses than those indicated in the Twenty-one Books. Since the melodies were regarded as quite suitable in the case of the Psalms, they were also introduced in Job and Proverbs (Wickes 1881: 9).\textsuperscript{83}

Wickes’s theory has some problems. It is unclear how the alleged refinement and improvement would have taken place. Had the Tiberian accents of the Twenty-one Books already been applied in the Three Books and were they later replaced by the new, “refined” system? Or had these books not yet been accented and were the accents only added when the new subsystem became available? If the refined system replaced the older accentuation, why was the refined system applied to the narrative section of Job 32:1–5, where the older system would have been more suitable, whereas in Job 1–2 and 42:7–17 the older system was not replaced by the new system?\textsuperscript{84}

A second option is that the Tiberian Masoretes had access to both subsystems from the beginning. In that case also, it remains inexplicable that the narrative section of Job 32:1–5 was provided with the system of the Three Books, unlike Job 1–2 and 42:7–17. Furthermore, it would be hard to explain why the Masoretes provided Job 1–2 and 42:7–17 with the accentuation of the Twenty-one Books and the rest of the book with the accentuation of the Three Books (Mitchell 2017: §12), but did not make the same shift in the poetic texts in prose contexts, such as Exodus 15, Deut 32:1–43 and 2 Samuel 22.\textsuperscript{85} The latter poems virtually always have a colometric layout in the Masoretic manuscripts, just like Psalms, Job 3:2–42:6, Proverbs, so their poetic character was beyond doubt (Sanders & de Hoop forthcoming). It is also unclear why the Book of Job was not completely provided with the system of the Twenty-one Books, whereas exclusively poetic books such as Lamentations and

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\textsuperscript{83} Crowther (2015: 152–56; cf. also Notarius 2018: 341), following Wickes (1881: 8–9) argues that the system was developed because many of the verses in the Three Books are short, in contrast to the verses in the Twenty-one Books. He illustrates his argument by means of a table with the average number of words in the verses of all the biblical Books (2015: 154). A serious flaw of such a comparison is, however, that it does not consider the presence of several bicola (or tricola) within one Masoretic verse (e.g., in Lamentations 1–2 or Song of Songs) in contrast to the Three Books, where one Masoretic verse often consists of only one bi- or tricolon.

\textsuperscript{84} In the Aleppo Codex and Leningrad Codex, Job 32:1–5 has been written with a blank space in several lines, which creates the impression that the layout is colometric, like the arrangement of the preceding and following poetry. However, the layout is only partially colometric, like the arrangement of Ps 60:1–2 in the Aleppo Codex. In contrast to the poetry of Job, Job 32:1–5 is displayed as prose in the Babylonian codex Berlin Or.Qu. 680 (Barthélemy 2012: 241–42). This raises the question of what came first: the (pseudo-)colometrical layouts, or the accentuation?

\textsuperscript{85} Regrettably Crowther (2015: 152–56) did not consider the problems mentioned above, which is a weak point in his study.
Song of Songs were marked satisfactorily with the accents of the Twenty-one Books.

There is another, more attractive option. If the system of the Three Books was developed first and was applied in Psalms, Job 3:2–42:6, and Proverbs, it may have been deemed unsuitable for the longer “prose” verses (Burns 2011: 101). This must have been an incentive to develop a different system that suited both narrative texts (Job 1–2, 42:7–17, etc.) and poetic texts (Song of Songs, Lamentations, etc.). Therefore, it is not unthinkable for the system of the Twenty-one Books to represent a secondary improvement of the less suitable system of the Three Books.

In his study of the accents of the Three Books, Burns (2011: 1–2) said that after the destruction of the Second Temple the reading tradition of the Three Books was lost. Since they belong to the Writings, these books were no longer read in the synagogues, whereas the reading tradition of the Torah and the Prophets remained unbroken. Burns may have offered an explanation as to why the accentuation system of the Three Books may have developed first. The need to preserve the reading tradition of the Three Books, including the cadences, may have been more urgent than the incentive to record the reading tradition of the Torah and the Prophets, which was still in regular use, with an intact tradition of oral transmission. From an early stage the Psalms, Job 3:2–42:6 and Proverbs were transmitted with their colometric layout (see Sanders & de Hoop forthcoming). Thus, it is possible that the first Tiberian system of accentuation was developed for these colometrically written texts. Thereafter, the refined system was developed for the Twenty-one Books.

Several observations substantiate the priority of the system of the Three Books. The Palestinian and the Tiberian accentuation have several traits in common and seem to stem from one older system of disjunctive accentuation (Revell 1974: 95–97). The Palestinian system could use the same sign for different accents, e.g., for atnah and zaqef qaton or tifha. Which accent was meant becomes clear only from its position and the combination with the surrounding accents (see Section 7.3). The Tiberian system in the Three Books is comparable in the case of reia’, which is applied in four different ways: reia’ mugnāl, reia’ replacing atnah, reia’ gadal and reia’ qaton (see Section 6.2). Only the position of the reia’ and its relationship with the surrounding accents, including the gereš of reia’ mugnāl, show which of them was intended. In this sense, the Tiberian disjunctive accentuation

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86 Burns (2011: 31, cf. also 101) claims that Revell’s study (1977) has proven that “the Palestinian accent system, as well as the Palestinian style of pronunciation, . . . were the models that led directly into the work of the Tiberian school.” However, this assumption is due to misunderstanding of Revell’s argument. “Revell just argues that these traditions existed side by side and that the Palestinian tradition even continued to develop the Tiberian system” (de Hoop 2013a: 196; see Revell 1977: 183–96; 1979: 148–49).

87 According to Park 2020: xii, 133, the system of the Twenty-one Books is “more developed and improved” and “simpler.”
in the Three Books still represents the “principle of economy of sign form” (Revell 1974: 96), which uses a minimum of graphic signs to represent the accents. This means that the Tiberian accentuation in the Three Books is still quite close to the earlier Palestinian tradition. It seems to reflect an early stage in the development of the Tiberian system and has disadvantages that are no longer found in the system of the Twenty-one Books.

If the Tiberian and the Palestinian systems stem from a single older system, this older system is probably the Babylonian one. Significantly, in the Babylonian system, a single sign was used for different accents. According to Ronit Shoshany (2013: 270), the accentuation rules in the later strata of the Babylonian system (“b” and “c” strata) resemble the Tiberian rules of the Twenty-one Books, with several differences. The accent *ḥet* appears to have had a role comparable to the Tiberian *revia* in the Three Books. “The main difference is the multiple roles of the *ḥet*. The multiple roles may cause some uncertainty in the division of the domains. In the Tiberian system of the Twenty-one Books there is no room for confusion...” While the Tiberian system of the Twenty-one Books may not arouse confusion, in the system of the Three Books *revia* has a complicated role, especially if we take the *revia* replacing *atnah* into account.

Another conspicuous aspect of the Tiberian system in the Three Books is the frequent absence of the precursor *dhi* in the domain of *atnah*, and the precursor *revia` mugraš* in the domain of *silluq* (see Section 6.2). Wickes observed that *dhi* or *vria` mugraš* are absent only when they seem to be due with the first word before the word marked with *atnah* or *silluq*. He argued that these precursors were replaced by conjunctive accents for musical reasons alone (Wickes 1881: 98). Regarding the frequent omission of *dhi* before *atnah* he said (Wickes 1881: 60; cf. Price 1990: 234):

> This change is, of course, simply musical, and is occasioned by the shortness of that part of Athnach’s word which precedes the tone. When it contains two (or more) syllables, or one long syllable, followed by vocal Sh’va, D’chi can stand.

> Otherwise, a servus must come instead.

Wickes (1881: 69, 98–100; cf. Price 1990: 209–10) assumed that immediately before a *silluq* the *vria` mugraš* was transformed into a conjunctive accent under exactly the same circumstances.

The “law of transformation” formulated by Wickes should not be taken too rigidly. He himself refers to possible exceptions (Wickes 1881: 98–99). However, Wickes’s observation that if a

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*88 It is remarkable that the number of Tiberian disjunctive signs is smaller in the Three Books than in the Twenty-one Books, while the number of conjunctive signs is equal. This seems to reflect a historical development in which the disjunctive accents were introduced before the conjunctive accents (Dotan 1987; differently: Breuer 1988/89).*

*89 Shoshany 2013: 273. The domain of *tau* is divided by the *ḥet*, which is not identical to the *ḥet* dividing the domain of the *tin*, although the signs are identical (271).*

*90 The precursor may be absent even if the following word or word-unit (see n. 5) with *atnah* or *silluq* is quite long; see, e.g., אֲפָפֹ֥וּנ י חֶבְלֵי־*.
The frequent absence of a precursor in the Three Books in the Tiberian tradition can be compared with patterns in the Babylonian tradition, which omits disjunctive accents—also the precursors—quite often, especially in the earlier strata. Apparently, the Babylonian copyists assumed that the readers knew where the unwritten disjunctive accents were to be read (see Section 7.2). The comparison can be made based on Kahle’s reproduction, side by side, of Job 40:6–32 in four different Babylonian manuscripts, namely Petersburg EVR II B 5, Berlin Or.Qu. 680, London BM Or. 2372, and Cambridge T-S A 39.12 (Kahle 1913: 58–63). The relatively late EVR II B 5 corresponds to Codex Babylonicus Petropolitanus (916 C.E.) in that the accents occur above the stressed syllables (Kahle 1913: 126, 136–37; 1922: 130). In EVR II B 5, the cadence of each verse in Job 40:6–32 is marked completely, namely by yod–zayin in the first colon and by dalet–sof pasuq in the second. This is comparable to the Tiberian system of accentuation in the Twenty-one Books. Such comprehensiveness is not found in the earlier Babylonian manuscripts, which only rarely display precursors. Berlin Or.Qu. 680 often omits the precursor taw, which is expected in the first colon before zayin, while BM Or. 2372 marks the end of the first colon with sīḥa (Tib. atnah) and the end of the second colon with sof pasuq but omits the precursors in both cola. Illustrative is the accentuation of Job 40:13–14 in these manuscripts (Kahle 1913: 58–59) in comparison with the Tiberian tradition (with only the disjunctive accents displayed).93

91 For these manuscripts, see Kahle 1913: 136–37; Barthélemy 2012: 241–42; Kahle 1913: 134–35; 137–39, respectively.
92 For this codex containing the Latter Prophets, see Lange 2016: 119.
93 In the surviving fragments of Job 40, Cambridge T-S A 39.12 virtually always marks zayin at the end of the first colon, but due to the damage it is often unclear whether in the first colon the precursor was marked (Kahle 1913: 59, 63). In six of the nine second cola of Job 40:10–15 and 40:28–30 (40:31–41:1 is damaged), the precursor dalet is visible. Remarkably, the dalet is written when the Tiberian MT displays the precursor ṭiḏaʿ/ memraš, but is left unwritten when the precursor is also omitted in the Tiberian MT.
Just like the incomplete accentuation of the early Babylonian manuscripts, the Tiberian accentuation may give the impression of being incomplete. The late Babylonian EVR II B 5 indicates the complete cadences of precursor and main accent. In Job 40:13–14 the Tiberian MT omits some of the precursors that in EVR II B 5 occur with the first word before atnaḥ or silluq. Does this mean that the Tiberian disjunctive accentuation is incomplete, like the accentuation of the early Babylonian manuscripts?

In the Tiberian tradition, the conjunctive accents were added later than the disjunctive ones (Dotan 1981: 94; 1987; Himmelfarb 1998: 246, with n. 11). The reason for adding conjunctive accents in positions in which a precursor could have been read is unclear. As Wickes suggested, this may have been for musical reasons, implying that reading a pause immediately before the main accent atnaḥ or silluq was not appropriate. However, it is not less thinkable that the Tiberian conjunctive accents of the Three Books were added in one or more manuscripts in which many precursors had been left unwritten, as they were in the early Babylonian manuscripts, and contrary to the later Babylonian EVR II B 5. The Masoretes who inserted the conjunctive accents may have used manuscripts in which the precursors were omitted if they were due immediately before the word–unit with atnaḥ or silluq. If in such manuscripts phrases did not contain a written precursor, the readers would have understood that a disjunctive accent was presupposed with the penultimate word and that a minor pause had to be inserted thereafter. The Tiberian Masoretes may have considered the disjunctive accentuation of such manuscripts as an authoritative tradition which should not

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94 In Job 40, EVR II B 5 only omits the following precursors: yod in 40:9a and dalet in 40:28b (Kahle 1913: 58, 60). In the reprint of Kahle’s book (1984) it seems that in 40:22a and 40:26a the precursor yod is missing as well, but in the original edition the yod is clearly visible in both cases.

95 Cambridge T-S A 39.12 may represent such a tradition; see n. 91 above.
be altered by inserting additional disjunctive accents (cf. Himmelfarb 1998: 246). They may have inserted conjunctive accents where disjunctive accents were due but had been left unwritten. After taking the decision to add conjunctive accents at such positions, they may have decided to treat these accents as real conjunctives, as appears from the spirantisation of the $bega$-$fat$ letter with which certain words with $ainah$ or $silluq$ begin (Sanders 2000: 282, n. 17).

There is an additional phenomenon suggesting that in the Three Books the Tiberian Masoretes sometimes inserted conjunctive accents where they were not quite suitable. The conjunctive accents are sometimes overruled by a secondary $paseq$—a vertical line between words indicating a pause, although the preceding word has a conjunctive accent (Saëbo 2006: 229–30; Dotan 2007: 640–41, § 5.3.3.1.1; Jouïon & Muraoka 2013: 63, § 15m; Himmelfarb 2014: 200; Park 2020: 157–62). The scholarly literature differentiates between two kinds of these vertical strokes: the $paseq$ occurring after any conjunctive accent, and the $paseq$ which together with another sign (mostly a sign for a conjunctive) forms one of the disjunctive accents $šalšelet$, $munaḥ $ $l$ $garmeh$, $šalšelet $ $g$ $e$ $dol$ $ah$, $azla $ $l$ $garmeh$, $mahpak $ $l$ $garmeh$ (Dotan 2007: 640–41, § 5.3.3.1.1).

Lea Himmelfarb compared the occurrences of the $paseq$ in Tiberian MT with the accentuation in Babylonian MT. She demonstrated that in the early as well as the late Babylonian manuscripts a disjunctive accent occurs frequently at the position of $paseq$ in Tiberian MT (Himmelfarb 2014: 200–205). Illustrative is the accentuation of Job 40:9 in Berlin Or.Qu. 680, where an uncommon Babylonian disjunctive accent (cf. Kahle 1913: 174) occurs at the position of the Tiberian conjunctive accent $mer$ $e$ $ka$, which is followed by a $paseq$ (Kahle 1913: 58; Himmelfarb 2014: 201):

| Or.Qu. 680 | תבוקה חמה חכמה: [בוקח חמה חכמה] רוחטが多く |  |
| Tib. MT | אום וращט וגמה: [רמה_character] חמה חכמה |  |

In cases like this one, the $paseq$ seems to have been added since the conjunctive accent was regarded as inadequate.

All in all, there is enough reason to further investigate the possibility that the Tiberian accentuation system of the Three Books predates the more refined and more adequate system of the Twenty-one Books. In the Babylonian tradition, there was a

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96 This differentiation is sometimes difficult. $Paseq$ may be used in combination with $munaḥ$ whereas the combination of the two signs is not intended as $munaḥ $ $l$ $garmeh$; see Isa 42:5 and the masoreh $par$ $w$ of the Leningrad Codex (Yeivin 1980: 214, § 278). The differentiation seems to be somewhat artificial, which explains why scholars occasionally interpret the occurrences differently (Himmelfarb 1998: 245–46, n. 10). Whether this differentiation was intended originally or is a later, artificial distinction is not important for the present discussion. Even in the case of the disjunctive accents $šalšelet$, $munaḥ $ $l$ $garmeh$, etc., $paseq$ seems to have been inserted to transform conjunctive accents into disjunctive accents.
gradual development towards marking the disjunctive accents as consistently as possible. The final stage of this development, which is represented by EVR II B 5, corresponds quite closely with the Tiberian accentuation system of the Twenty-one Books. The Tiberian accentuation system of the Three Books, with its omission of many precursors, shows correspondences with the earlier Babylonian manuscripts, in which many disjunctive accents were still left unwritten.

9. CONCLUSIONS
After a short survey of earlier scholarly literature and an analysis of the terminology used to designate the Masoretic accents, it was possible to create more clarity with regard to their function and prehistory. Of course, most of the results of our analysis are not new. Similar conclusions were drawn by other scholars. The outcome of our research can be summarised as follows:

1. Initially, the Masoretic accents were added neither to indicate the stressed syllable of words, nor the syntactical aspects of the text, nor to represent melodies. From their first occurrence, the recitative function of the accents was their true raison d'être. It is obvious that the musical (i.e. melodic) function was not a major concern for the Masoretes.

2. The recitative function of the accents gives meaning to the text by delimiting reading units within the verses. This is not only the case in the Tiberian tradition, but also in the Palestinian tradition and the older Babylonian tradition. In general, the Babylonian, Palestinian and Tiberian divisions of textual units correspond to a very high degree. Similar divisions by means of blank spaces occur already in some of the Dead Sea Scrolls, especially for biblical poetry.

3. The three accentuation traditions mark the cadences of the recitation by means of fixed pairs of accents, a major disjunctive accent at the end of the textual unit and a subordinate precursor that subdivides the unit. Since the precursor indicates which major disjunctive accent will follow, the latter accent was often left unwritten in the Babylonian and Palestinian traditions.

4. The comprehensive Tiberian system of accentuation includes a subsystem for the Three Books (Psalms, Job 3:2–42:6, Proverbs) and another one for the Twenty-one Books (rest of the Hebrew Bible). The more equivocal and less adequate accentuation system of the Three Books is the oldest. In certain respects, it resembles the earliest stages of the Babylonian accentuation system. The system of the Twenty-one Books is more transparent and adequate. It can be considered as the final product of an extended process.
**Appendix: Sigla for the Tiberian accents**

<table>
<thead>
<tr>
<th>Twenty-one Books</th>
</tr>
</thead>
<tbody>
<tr>
<td>דָּבָּ֑ר</td>
</tr>
<tr>
<td>a</td>
</tr>
<tr>
<td>az</td>
</tr>
<tr>
<td>d</td>
</tr>
<tr>
<td>g</td>
</tr>
<tr>
<td>gg</td>
</tr>
<tr>
<td>gs</td>
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<tr>
<td>lg</td>
</tr>
<tr>
<td>m</td>
</tr>
<tr>
<td>mh</td>
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<td>pg</td>
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<td>pz</td>
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<tr>
<td>r</td>
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<tr>
<td>s</td>
</tr>
<tr>
<td>sg</td>
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<tr>
<td>sl</td>
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<tr>
<td>t</td>
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<tr>
<td>tl</td>
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<tr>
<td>tq</td>
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<td>z</td>
</tr>
<tr>
<td>zg</td>
</tr>
<tr>
<td>zr</td>
</tr>
</tbody>
</table>

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97 In the “Table of Accents”, BHQ notes with regard to *may'la*: rare; looks like *ṭif'ha*, but always used as a secondary accent with the same phonetic unit as *atnah* or *silluq*; see, e.g., בְּשָָּ֖ב עֹ֖תֵיכֶָ֑ם (*Num* 28:26) and וָֹּֽלְהֵֹ֖חַ׃ (*Lev* 21:4).

98 Pašta is postpositive, but if the stress is on the penultimate syllable, the sign is placed twice: postpositive and with the stressed syllable, e.g., מֶֶ֚לֶךְ.

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### Three Books

<table>
<thead>
<tr>
<th>Consonant</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>Atmah</td>
</tr>
<tr>
<td>al</td>
<td>Azla l'garmeh</td>
</tr>
<tr>
<td>az</td>
<td>Azla</td>
</tr>
<tr>
<td>dh</td>
<td>D'hi</td>
</tr>
<tr>
<td>gg</td>
<td>Galgal</td>
</tr>
<tr>
<td>i</td>
<td>Illuy</td>
</tr>
<tr>
<td>m</td>
<td>Munah</td>
</tr>
<tr>
<td>mh</td>
<td>M'huppak</td>
</tr>
<tr>
<td>ml</td>
<td>M'huppak l'garmeh</td>
</tr>
<tr>
<td>mr</td>
<td>Mer'ka</td>
</tr>
<tr>
<td>oy</td>
<td>'Ole w'yored</td>
</tr>
<tr>
<td>pz</td>
<td>Pazer</td>
</tr>
<tr>
<td>rg</td>
<td>R'via' gadol</td>
</tr>
<tr>
<td>rm</td>
<td>R'via' mugraš</td>
</tr>
<tr>
<td>r⁹</td>
<td>R'via' replacing atnaḥ</td>
</tr>
<tr>
<td>rq</td>
<td>R'via' qatan</td>
</tr>
<tr>
<td>s</td>
<td>Silluq</td>
</tr>
<tr>
<td>sg</td>
<td>Šalšelet g'dolah</td>
</tr>
<tr>
<td>sm</td>
<td>Sofer m'huppak</td>
</tr>
<tr>
<td>sn</td>
<td>Sinnor</td>
</tr>
<tr>
<td>sq</td>
<td>Šalšelet q'tannah</td>
</tr>
<tr>
<td>st</td>
<td>Sinnorit⁹⁹</td>
</tr>
<tr>
<td>tr</td>
<td>Ṭarḥa</td>
</tr>
</tbody>
</table>

⁹⁹ The conjunctive accent *sinnorit* (８, not postpositive, unlike the disjunctive *sinnor* [８]) appears before *mer'ka*, sometimes even with the same word, like יְתָָ֘עֵֹ֥ב (Ps 5:7). Furthermore, it is also used before *sofar m'huppak*, as in כּ ָ֘י הֶׁ֤וּא (Ps 95:7).
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