The Profile and Character of Qumran Cave 4
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1. Introduction

The Qumran marl Cave 4 was discovered by the Bedouin in 1952 and revealed the lion’s share of texts to have emerged from the caves in the vicinity of Khirbet Qumran. Scholars estimate Cave 4 to have contained almost 700 fragmentary manuscripts.¹ Several scholars

have suggested Cave 4 is a library\(^2\) or the ‘stacks’ of a library.\(^3\) Thus, Schiffman has interpreted the holes in the walls of the main chamber of Cave 4 (technically to be divided into two sub-caves) as evidence of fixtures of ancient ‘shelves’ – the wooden parts of which would not have survived the ravages of time.\(^4\) Jean-Baptist Humbert envisages a carefully planned concealed library complex hollowed out in the marl terrace.\(^5\) Joan Taylor, by contrast, proposes that Cave 4 was used in order to offer temporary storage for manuscripts ultimately destined for what she calls ‘preservation-burial.’\(^6\)

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4 Schiffman, *Reclaiming the Dead Sea Scrolls*, 56.


Different explanations have been put forward to explain the many fragments that were found scattered across the floor of Cave 4. Taylor presupposes ancient disruption.\textsuperscript{7} Frank More Cross, by contrast, suggested the messy scenario went back to the circumstances associated with a hasty deposit.\textsuperscript{8} Reservations about the oft repeated suggestion that the Roman army entered Cave 4 and caused considerable damage to its contents have recently been raised by Mladen Popović.\textsuperscript{9}

Ever since we have been able to get a sense of the scope and nature of the contents of all eleven scroll caves from Qumran scholars have been able to fathom and describe the profile of the collection – or perhaps collections – for the first time. A number of scholars have started to conceive of a plurality of perhaps inter-related collections at Qumran raising the possibility that some caves reflect a specific sub-section of a larger library or a reader’s preferences.\textsuperscript{10} A similar trend has for some time characterised recent work on the

\textsuperscript{7} Taylor, ‘Buried Manuscripts and Empty Tombs,’ 299; see also DJD 3: 21-22 [De Vaux] and Milik, \textit{Ten Years of Discovery}, 20.


communities and movement behind the collection. Earlier scholarship was fairly confident we are dealing with a single community resident at Qumran alongside a wider camp movement spread across the region. More recently a number of scholars, myself included, propose to read the Rule texts as reflecting a number of inter-related communities. My own


previous work has argued for evidence in the Rule texts ranging from small fellowship groups that met in a variety of places to eat, pray and exchange counsel (1QS 6:1c-3a // 4QSd 2: 6b-7a // 4QSg 2a-c 1-2a // 4QSi 2b-3) to more complex communities such as those being described in the most developed portions of the text as presented by the regulations for sessions of the many (1QS 6:8b-13a // 4QSb 11:5-8 // 4QSD 3:1-3), the complex admission process (1QS 6:13b-23 // 4QSb 11:8,11-13 // 4QSh 3:1), and the penal code (cf. 1QS 6:24-7:25 // 4QSD 5:1 // 4QSe 1:4-15; 2:3-9 // 4QSh 3:2-4; 4a-b:1-6; 5a-c:1-9; 6a-e:1-5).\textsuperscript{12} The complexity of the evidence is further enhanced by the presence of a large number of at times divergent copies of the Community Rule in Cave 4. This has provoked a range of interpretations. Alison Schofield and John Collins take the evidence to be indicative of a number of inter-related groups who each promulgated their own versions of the Rule and endeavoured to live by it.\textsuperscript{13} By contrast, I have argued elsewhere that the textual plurality of the Rules at Qumran is analogous to the textual plurality that so surprised us in the study of the ‘biblical’ manuscripts from Qumran.\textsuperscript{14} I therefore argued that the movement behind the Scrolls – and perhaps Second Temple Judaism more widely – was comfortable with producing and preserving several versions of a text side by side.


\textsuperscript{12} For bibliographical details of my own contributions see note 10 above.

\textsuperscript{13} Collins, \textit{Beyond the Qumran Community} and Schofield, \textit{From Qumran to the Yahad}.

\textsuperscript{14} Hempel, \textit{Qumran Rule Texts in Context}, 271-284.
Ground-breaking work was pursued by Devorah Dimant with the publication of a pioneering and important paper on the profile of the library as a whole in 1995. Dimant’s particular concern was an initial comprehensive analysis of the corpus from a literary perspective, and she outlines her aims to meet “the need for a comprehensive literary description of the Qumran collection.” The issue of provenance was at the forefront of her attention, and she proposed to distinguish between non-biblical texts that attest ‘Community Terminology’ (CT) and those ‘without Community Terminology’ (NCT).

In 2007 Daniel Stökl Ben Ezra offered another wide-ranging proposal on the profile of the contents of the Qumran scroll caves by way of an investigation of the average age of the scrolls found in a given cave which he has developed in a number of studies since. His results led him to distinguish between ‘old caves’ (Caves 1 and 4) and ‘young caves’ (Caves 2, 3, 5, 6, and 11). In order to account for the differences he suggested two deposits in 9/8 BCE and 68 CE respectively. Stökl Ben Ezra is here building on the argument by Jodi Magness that

15 Dimant, ‘The Qumran Manuscripts.’
18 Stökl Ben Ezra, ‘Old Caves and Young Caves;’ see also Florentino García Martínez, ‘Reconsidering the Cave 1 Texts Sixty Years After Their Discovery: An Overview,’ in *Qumran Cave 1 Revisited: Proceedings of the Sixth Meeting of the IOQS, Ljubljana 2007* (ed. Daniel Falk, Sarianna Metso, and Eibert Tigchelaar; STDJ 91; Leiden: Brill, 2010), 1-13; idem ‘Cave 11 in Context,’ in *The Dead Sea Scrolls: Texts and Context* (ed. Hempel), 199-209; Stökl Ben Ezra, ‘Further Reflections on Caves 1 and 11: A Response to Florentino
the site of Qumran was briefly abandoned in 9/8 BCE as a result of an enemy attack. The topic of the profile of the caves was further investigated in a series of further studies.

One conclusion that has been reached by a number of scholars – even those that otherwise disagree with one another – is some kind of a connection between Caves 1 and 4. Particularly tangible evidence in support of this is the fact that the same scribe apparently

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García Martínez,’ in *The Dead Sea Scrolls: Texts and Context* (ed. Hempel), 211-223; and idem, ‘Wie viele Bibliotheken gab es in Qumran?’


21 Dimant, ‘The Composite Character of the Qumran Sectarian Literature;’ Stökl Ben Ezra, ‘Old Caves and Young Caves;’ see also García Martínez, ‘Cave 11 in Context.’
copied 4QTestimonia (4Q175), 1QS, 1QSa, 1QSB, 4QSam\textsuperscript{c} and corrected 1QIsa\textsuperscript{a}.\textsuperscript{22} In addition, Ada Yardeni assigned a small number of fragments from Cave 1 (chiefly New Jerusalem and perhaps Jubilees) and as many as 47 ‘apparent’ and a further 27 ‘possible’ manuscripts to the work of the same prolific individual scribe.\textsuperscript{23}

As has been clearly shown by the landmark study by Devorah Dimant mentioned above Qumran Cave 4 gives the impression of lying at the very heart of the Qumran collection with many texts that are found in this cave also attested elsewhere.\textsuperscript{24} The centrality of Cave 4 was already mooted in some pioneering studies, and both De Vaux and Milik held that the contents of Cave 4 belonged to the main library once found on the settlement and subsequently hastily concealed in the marl cave to protect them from the consequences of an imminent Roman attack.\textsuperscript{25}

2. Distinctive Features of Cave 4


\textsuperscript{24} Dimant, ‘The Qumran Manuscripts.’

\textsuperscript{25} Milik, Ten Years of Discovery, 20; de Vaux, Archaeology and the Dead Sea Scrolls, 105.
Dimant’s initial assessment of the central position of Cave 4 has withstood the test of time. My own recent contribution to this debate emphasized that alongside important connections to the contents of Cave 1 in particular, the texts from Cave 4 display some important distinctive features which are best accounted for by considering them to represent a learned and eclectic medley of materials and data that were in all probability reserved for a more restricted readership than the contents of the remainder of the library. My proposal that the contents of Cave 4 testify to a scholarly and eclectic sub-collection accessible to the highest tiers of community members is based on the following features which characterise Cave 4:

- All but one of the cryptic texts hail from Cave 4 – the single exception being the unidentified text 11Q23.
- The majority of references to the Maskil, a figure also associated with the cryptic material (cf. 4Q298 Words of the Maskil to the Sons of Dawn which after an unencrypted title continues in the cryptic script), are attested in Cave 4 texts:

**The Maskil in CD and at Qumran**

<table>
<thead>
<tr>
<th>CD</th>
<th>Cave 1</th>
<th>Cave 4</th>
<th>Cave 11</th>
</tr>
</thead>
</table>

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It is important to stress that the prominence of the Maskil in Cave 4 goes beyond the number of attestations since the figure is linked not only to the significant block of cryptic texts found almost exclusively in this cave, but also to calendrical learning as I will argue below.

- Cave 4 is the home of the bulk of technical calendrical materials from Qumran. In fact, the only exception is 6Q17, a small parchment fragment published by Baillet in DJD 3 that has often been erroneously described as a papyrus fragment since it was photographed on a plate alongside a number of papyrus fragments. The full publication of the rich calendrical material from Qumran has led to some major re-assessments of the place of the calendar in the movement behind the Scrolls. The full evidence now in front of us paints an intricate and difficult picture many aspects of which are still being debated. Thus one of the editors of the calendrical texts, Jonathan Ben-Dov, refers to “multiple 364-day calendar traditions.” The complexity of the evidence is apparent already in what I have labelled the “transient nature” of the designations assigned to the calendrical corpus with many a Calendrical Text being re-labelled Mishmarot and vice versa. Other texts previously labelled Mishmarot are

28 DJD 3: 132-133
now called Historical texts in order to emphasize their interest in particular historical events or figures placed in a framework of priestly courses.\textsuperscript{30} A number of compositions reach as far back as the creation of the luminaries in Genesis 1:14-16 attesting to the far reaching divine scheme that guides time and history.\textsuperscript{31} Most important for my own argument in favour of the eclectic character of Cave 4 is the important conclusion to have emerged from the full publication of the calendar texts of a lack of a unified ‘calendar position.’ In place of a clear party line that privileges the solar calendar, Cave 4 contained an array of technical calendrical learning.\textsuperscript{32}

We noted above the explicit association of the Maskil with the cryptic Qumran corpus in the title of 4Q298 (Words of the Maskil to the Sons of Dawn) and already alluded briefly to an association of the Maskil with calendrical issues. A connection of the Maskil to matters calendrical, especially liturgical aspects of the calendar, is suggested by the Final Hymn attested in several manuscripts of the Community Rule and rightly commonly associated with the Maskil.\textsuperscript{33} The Hymn includes a liturgical calendar in 1QS 10:1b-8 // 4QS\textsuperscript{b} 19:1-6 // 4QS\textsuperscript{d} 8:11b-9:7a // 4QS\textsuperscript{d} 2:1-5. Moreover both heavenly luminaries and annual festivals feature in the Songs of the Maskil (see 4Q511 2 i). A connection between the cryptic texts and the topic


\textsuperscript{32} See, e.g., Steven D. Fraade, \textit{Legal Fictions: Studies of Law and Narrative in the Discursive Worlds of Ancient Jewish Sectarians and Sages} (JSJSup 147; Leiden: Brill, 2011), 255-283.

\textsuperscript{33} Manfred Weise, \textit{Kultzeiten und Kultischer Bunderschluss in der “Ordensregel” vom Toten Meer} (SPB 3; Leiden: Brill, 1961), 3.
of calendrical lore is evident, finally, by eight currently identified cryptic texts dealing with calendrical matters.\(^{34}\) In sum, we witness a confluence of the three facets of Cave 4 outlined thus far: the transmission of material in cryptic script, calendrical lore, and the sphere of influence of the Maskil. While the Maskil is clearly not exclusive to Cave 4, this confluence strengthens the suggestion that the contents of this cave chime particularly with what we know of the sphere of influence of this figure.\(^{35}\)

- Cave 4 is further characterised by having contained the largest number of works in multiple copies with 21 compositions attested in 5-9 copies; 5 in 10-14 copies; and Isa, Deut, and Psalms represented in 15 or more copies.\(^{36}\)

- Furthermore, a significant number of texts from Cave 4 appear less finessed, a characteristic which I have described as the “workaday quality” of a number of Cave 4 texts.\(^{37}\) Thus, Cave 4 revealed a considerable number of anthologies of various kinds such 4Q265 Miscellaneous Rules; 4Q159 Ordinances;\(^{3}\) the calendrical anthologies 4QOtot; 4Q320 Calendrical Document and 4Q329 Mishmarot G; 4Q176

\(^{34}\) For details see Hempel, *Qumran Rule Texts in Context*, 312-17.

\(^{35}\) For an insightful recent study of this figure see Judith H. Newman, ‘Speech and Spirit: Paul and the Maskil as Inspired Teachers of Scripture,’ in *The Holy Spirit, Inspiration, and the Cultures of Antiquity: Multidisciplinary Perspectives* (ed. Jörg Frey and John R. Levison with the collaboration of Andrew Bowden; Ekstasis 5; Berlin: de Gruyter, 2014) 243-266.


Tanḥunim, an anthology on the theme of divine comfort;\textsuperscript{38} 4Q174 Florilegium an exegetical collection\textsuperscript{39} as well as 4QTestimonia which Steudel suspects to be the personal notes (‘Handzettel’) of the compiler.\textsuperscript{40} Cave 4 also contained a relatively large proportion of papyri and what I have called “raw data” in the form of calendrical rosters and registers. I contrast the workaday quality of a significant proportion of Cave 4 with evidence of refinement in Cave 1 as indicated by the most developed form of documents such as the Community Rule, the War Scroll, and the Hodayot emerging from Cave 1.\textsuperscript{41} I summed up my discussion on this issue as follows,

One almost gains the impression that large parts of Cave 4 constitute the laboratory of a learned group where data, texts, and ideas are collected and experimented with over against the show room quality of Cave 1.\textsuperscript{42}

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\textsuperscript{39} See George J. Brooke, ‘Florilegium (4Q174),’ in \textit{Eerdmans Dictionary of Early Judaism}, 646-647, 647.

\textsuperscript{40} Annette Steudel, \textit{Der Midrasch zur Eschatologie aus der Qumrangemeinde (4QMidrEschat\textsuperscript{a,b}): Materielle Rekonstruktion, Textbestand, Gattung, traditionsgeschichtliche Einordnung des durch 4Q174 (“Florilegium”) und 4Q177 (“Catena A”) repräsentierten Werkes aus den Qumranfunden} (STDJ 13; Leiden: Brill, 1994), 178-181.

\textsuperscript{41} See Dimant, ‘The Composite Character of the Qumran Sectarian Literature.’

\textsuperscript{42} Hempel, \textit{Qumran Rule Texts in Context}, 335.
\end{small}
3. The Community Rule as a Test Case for the Character of Cave 4

In what follows I will reflect on this picture with a particular focus on the Serekh tradition which is one of the most amply attested compositions that spans across perhaps as many as four caves.

3.1 Multiple Copies

The Community Rule is represented by up to twelve compositions of the Serekh, ten of which hail from Cave 4, a tally that may increase as we refine our assessment of very fragmentary compositions.43

3.2 Cryptic Script

4Q259 (S°) contains two phrases written in cryptic letters in successive lines. A rather difficult passage in 4Q259 S° 2:3 (par. 1QS 8:12) was first deciphered by Milik as reading ‘in Israel’ written in cryptic letters, a reading more recently discussed and substantiated at some length by Emile Puech.44 What makes this passage more difficult is that the cryptic writing


goes back to a second hand correcting the earlier unencrypted reading ‘in the community (yahad).’ A further complication is the fact that the last two cryptic letters (alef and lamed) of b’yišrael are written above the line.\textsuperscript{45} Puech draws attention to the occurrence of same word ‘Israel’ unencrypted in 4Q259 1 ii 13 (1QS 8:4-5) and partially preserved in 2:18 (1QS 8:9).\textsuperscript{46}

In the immediate context of the cryptic phrases we note a pronounced concern with threatening elements within or on the periphery of the community. Thus 1QS 8:11b-12a // 4QS\textsuperscript{d} 6:5b-6a // 4QS\textsuperscript{e} 3:2 refers to fear of a renegade spirit, and 1QS 8:13 // 4QS\textsuperscript{d} 6:7 // 4QS\textsuperscript{e} 3:3b-4a returns to the issue of distancing community members from the people of injustice already familiar from 1QS 5:10b-18a // 4QS\textsuperscript{b} 9:8b-11 // 4QS\textsuperscript{d} 1:7b-10. The concern with rebutting opponents is a possible motive already identified by Prof. Puech as lying behind the cryptic notes.\textsuperscript{47} To this we may add the repeated occurrence of the verb ‘to hide.’ The notion of concealed knowledge is referred to in the context of affairs hidden from Israel which, if found by the scholar, the latter is instructed not to hide, cf. 1QS 8:11-12 // 4QS\textsuperscript{d} 6:5-6 // 4QS\textsuperscript{e} 3:2. However, the tenor of what is being said is rather nuanced: while promoting an esoteric framework in referring to matters hidden from Israel, the particular emphasis admonishes the

\textsuperscript{45} Cf. DJD 26:145-46; Milik, ‘Le travail d’édition;’ Sarianna Metso, ‘The Primary Results of the Reconstruction of 4QS\textsuperscript{e},’ \textit{JJS} 44 (1993): 303-308; eadem, \textit{Textual Development of the Qumran Community Rule}, 53-54; and Puech, ‘L’alphabet cryptique A en 4QS\textsuperscript{e}.’

\textsuperscript{46} Puech, ‘L’alphabet cryptique A en 4QS\textsuperscript{e},’ 433; see also DJD 26: 146.

\textsuperscript{47} Puech, ‘L’alphabet cryptique A en 4QS\textsuperscript{e},’ 435.
scholar not to hide his insights from the sub-group within Israel, in a sense encouraging more internal openness.\textsuperscript{48} This again is somewhat counter-balanced by the use of cryptic letters at two key points in the text of 4QS\textsuperscript{e} and – on Prof. Puech’s analysis already its Vorlage which left our first copyist baffled and necessitated the second more expert hand to step in and first correct and then supplement the space left for the second phrase in cryptic script. Equally disingenuous is the introduction of the cryptic phrases in 4QS\textsuperscript{e} when a much older manuscript such as 1QS already contains the crucial words in standard script, and an earlier occurrence of the phrase “when these exist in Israel” is preserved in standard script in both 1QS 8:4 and 4QS\textsuperscript{e}. As I have argued in detail elsewhere the material on the council of the community in 1QS 8:1-16a // 4QS\textsuperscript{d} 6:1-8a // 4QS\textsuperscript{e} 2:9b-3:6a has clearly evolved over time, in my view successively expanding the earliest core in 1QS 8:1-7a // 4QS\textsuperscript{d} 6:1 // 4QS\textsuperscript{e} 2:9b-16a.\textsuperscript{49} Several stages in the successive growth of this section are attested materially both in the form of superlinear additions in 1QS 8 as well as the large portion of text corresponding to 1QS 8:15-9:11 not found in 4QS\textsuperscript{e}.\textsuperscript{50} In other words, a sense of sending mixed messages, scribal supplementation, and repetition is already present in 1QS 8-9. The complex sub-plot that seems to unfold behind the cryptic phrases in 4QS\textsuperscript{e} is thus part of a pattern in a particularly complex tale of literary development.

\textbf{3.3 The Presence of Technical Calendrical Learning}

While several copies of the Rule testify to the important link between the creation of the luminaries and the timely performance of festivals and prayers in the final hymn, especially


\textsuperscript{50} See DJD 26:148 and further literature cited there.
in the opening lines of 1QS 10 // 4QS\(^b\) // 4QS\(^d\). 4QS\(^e\) is the only manuscript of the Serekh that incorporates a technical roster (or collection of rosters) of calendrical data in the form of 4QOtot.

### 3.4 The Place (Prominence) of the Maskil

In 1QS the Maskil features in the heading to the Teaching on the Two Spirits and twice in column 9 where two headings introduce material in 9:12 and 9:21 that deals at some length with this figure. The heading of the Teaching on the Two Spirits is not preserved in any of the Cave 4 manuscripts. The two headings found in 1QS 9 are attested in 4QS\(^d\) and 4QS\(^e\) and in the case of 1QS 9:12 also in CD 12:21 // 4QD\(^a\) 9 ii 7-8. What sets apart the Cave 4 copies is the occurrence of Maskil also in the title of 4QS\(^d\) and at a major juncture in 4QS\(^b\) where 1QS 5:1 begins with a Serekh heading. Thus, overall we have equivalence of Maskil references in Cave 4 manuscripts of the Rule that preserved material where he figures in 1QS alongside two important additional references to the Maskil at a key juncture in 4QS\(^b\) and in the title of 4QS\(^d\) respectively.

### 3.5 The Workaday Quality of Cave 4 Specimen: Papyrus; Possibility of Early Drafts

We certainly have two representatives of the Serekh tradition in Cave 4 that are early papyrus manuscripts (4QS\(^a\) and 4QS\(^c\)). It has even been suggested by several scholars including the editors of DJD 26 that with 4QS\(^a\) we may be dealing with a draft of the Serekh copied roughly on the back of another text – 4QS\(^a\) being an opistograph with 4Q433a Hodayot-like text.\(^{51}\) Given both early papyrus manuscripts do not preserve any text corresponding to material after 1QS 4, I have argued elsewhere that,

It is at least worth considering the possibility that with 4Q255 we are dealing with an early draft of what we now find in the opening columns that was produced with the intention of supplementing existing Serekh material such as is preserved at the start of the short text in 4Q258 (S
d). 52

4. Conclusion

To conclude, it seems to me that the complex evidence of the S manuscripts from Cave 4 is compatible with several features that span across the nature of Cave 4 more widely. Moreover, of the ten Cave 4 manuscripts of the Rule 4QS\(\text{e}\) (4Q259) emerges as the most learned and ‘avant-garde’ exemplar of the Community Rule53 containing an anthology of calendrical data (4QOtot) as well as a number of words written in Cryptic A script. In several respects, 4QS\(\text{e}\) seems to be particularly representative of the distinctive aspects of the character of Cave 4. Finally, the concept of a tiered system of access to knowledge is well attested in ancient Jewish texts54 including the book of Daniel where access to knowledge privileges those who have it, 4QInstruction, and 4 Ezra 14 to name but a few examples. In the Community Rule in particular the idea is explicit in passages such as those that admonish the

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54 See Samuel I. Thomas, The “Mysteries” of Qumran: Mystery, Secrecy, and Esotericism in the Dead Sea Scrolls (EJL 25; Atlanta, Ga.: SBL, 2009).
Maskil to exercise discretion in his dealings with the people of the pit and the people of injustice, cf. 1QS 9:16b-17a // 4QSd 8:1b-2a // 4QSe 3:13b-15a. Moreover, a fundamental hierarchical principle laid out in the Rule permits access to deliberations only to full members, cf., e.g., 1QS 6:21b-23 // 4QSe 3:1. My suggestion is that in what was clearly a tiered system of access to knowledge Cave 4 was the place where a large proportion of – if not all – the most restricted material was stored.