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https://biblicalstudies.org.uk/articles_jts-os_01.php

pdfs are named: [Volume]_[1st page of article]

THE TESTAMENTS OF THE TWELVE PATRIARCHS.

It is clear from the new Oxford edition of the 'Apocrypha and Pseudepigrapha of the Old Testament' published last year that Dr Charles still holds the positions with regard to 'the Testaments of the Twelve Patriarchs' which he took up in his edition of that book in 1908 (English Translation with Notes, T. & T. Black: Greek Text with Critical Apparatus, Clarendon Press).

In the *Journal of Theological Studies* (vol. x p. 135) Prof. Burkitt reviewed Dr Charles's edition, and pointed out some of the weaknesses of his positions. It is time that certain of them were challenged in detail, and particularly :—

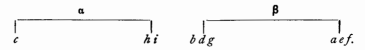
(i) Dr Charles's reconstruction of the Greek text on the basis of the α family of MSS;

(ii) his theory of two Hebrew recensions of the Jewish work which he and many other scholars (including Schürer and Bousset) believe to lie behind the present Christian edition of the Testaments ; and

(iii) his analysis of Jewish and Christian elements.

At the same time all students of the Testaments must acknowledge the immense obligation they are under to Dr Charles; first for gathering together within the compass of a single volume almost all the available material for the reconstruction of the text, and secondly for the mass of information and the many illuminating suggestions contained in his notes.

(i) Dr Charles has shewn that the Greek MSS are to be divided into two families, thus :---



Of the first family c is the best representative. It is a MS of the thirteenth century now in the Vatican, and in addition to the Testaments it contains a series of extracts from the Fathers. The present condition of the text is not one to inspire confidence. It is frequently corrupt (e.g. R 1¹⁰ S 4³ L 2¹² 6¹ Iss 7¹ N 1⁷ 3¹ A 2³ B 3⁵) or careless (S 6⁵ L 6³ Jud 26³): the spelling is erratic (e.g. R 6¹ S 7¹ L 8¹⁷ 15⁴ B 1¹), and the accents are very incorrectly given. It is guilty of

frequent and considerable omissions (e. g. R 3^5 S 7^1 L 5^7 9^{11} 10⁸ 12^{5-7} 1 3^2 1 $7^{5,6}$ 18⁴ Jud 21⁷ Iss 1¹⁴).

Occasionally these are supplied by hi (e.g. $Z I^{7b}-2^{1a}$). These two MSS are similar in many ways (e.g. in omission and in spelling) to c, but are not earlier than the seventeenth century. Their relation to c is well illustrated by the fact that where in Iss $7^7 A 7^8 Jos I9^8 B 3^8 9^2 c$ adds $\pi\epsilon\rho\lambda \chi\bar{v}$ (i.e. $\chi\rho\iota\sigma\tau\sigma\hat{v}$) in the margin hi have transferred the addition to the text. It must be added that not infrequently these MSS differ from one another and from c, and sometimes they support β against $c.^1$ Dr Charles himself calls attention to the disfigurement of the a text by omissions, of which he gives examples (Introd. p. xx), and he mentions 'one notable depravation of the text' in Jud 12^{6-10} ; but he nowhere shews up the faults of c as he does those of b, the chief representative of the β family.

The β family falls into two groups. δ belongs to the first group (δdg) . It dates from the tenth century, and is at present in the Cambridge University Library. It is well written, and its spelling, though peculiar, is regular. Its faults compared with those of c are remarkably few.

As for the instances which Dr Charles quotes: in B 4⁵ Jos 7³ L 11⁷ Jos 17⁵² Z 8⁶ it is quite possible that b preserves the original reading; in Jud 16², if b adds $\xi \eta \sigma \epsilon \sigma \theta \epsilon$, the *a* text adds $\epsilon \sigma \tau \epsilon$: and in the remaining examples A 1⁹ ($\delta \iota a \beta \delta \delta \lambda v$ for $\delta \iota a \beta \sigma \lambda \delta v \lambda v$) L 9⁹ ($\mu \eta^{\,8}$ for $\mu o \iota$) D 5⁹ (BOΩN for K $\Delta \Omega CEI$) D 5¹⁰ ($\pi \epsilon \rho a \sigma \iota v$ for $\pi a \tau \rho a \sigma \iota v^{\,4}$) the corruption lies on the surface and is easily corrected.

This is generally the case with the errors in b, e. g. L 4⁴ (vioi instead of vioi) Gad 2⁵ (om. $\mu\eta$) Jos 6³ (air η s for airoi) Jos 15³ Iss 1¹ Jud 3³ 21⁹.

Almost always these errors may be corrected from some other MS of the β family, e. g. R 6¹¹ (from f) Jud 7¹ (from *a e f*) Jud 12¹ (from *e*). This is true also of the omissions of *b* which are comparatively rare and are generally due to a simple cause like homoioteleuton (R 6⁹ L 18⁹ A 2⁷).

On the other hand b sometimes deserts its family to support a reading which has every appearance of originality, e.g. D 6² (bg A) ⁵ N 2⁸ (bd A) L 6⁷ (bc): while there are cases in which b stands practically alone in

¹ For examples see Dr Charles's Introduction p. xx.

² Cf. the addition in Jud 5^2 (*wai vorov*) which Dr Charles accepts as original though found in b alone.

³ Cf. c's addition of $\mu \eta$ in L 6³.

⁴ Which needs no emendation. The context does not require 'enemies'. Cf. $\tau ds \, d\nu \chi ds \, \tau d\omega \, d\gamma i d\omega \nu$ in the parallel clause.

⁵ A being the Armenian version for which see below.

VOL. XVI.

preserving the original text,¹ e. g. S 6⁵ (b d) L 12² ('A $\mu\beta\rho\delta\mu$) Jud 24³ ($\pi\rho\rho\epsilon\delta\sigma\theta\epsilon$).

In the Testament of Zebulon b contains several passages, notably 6^{4-6} $7^{1}-8^{3}$, which are found in no other authorities except dg^{2} .

dg, the other members of this group, are considerably later than b(d thirteenth century, g sixteenth century) and much inferior to it; the former being characterized by many conflate readings, the latter being disfigured by inaccuracies of various kinds.

It is clear, therefore, that b is by far the most important representative of this group of the β family.

Of the other group a is a fourteenth-century MS now at Oxford marked by a large number of omissions: e and f are well-written MSS of the tenth century; the former is now at Mount Athos and contains three remarkable additions to the text³; the latter is at Paris and adds to the title of each Testament the meaning of the patriarch's name, and at the end of each the number of years of the patriarch's life.

There is nothing distinctive about these two MSS. They are guilty of small omissions ⁴ and additions, ⁵ of curious peculiarities ⁶ and spelling mistakes.⁷ e occasionally preserves a noteworthy reading (e.g. L 16⁵ (e^1) and Jud 12¹); f is closely allied to a, while e is not infrequently found in the company of b d g (e.g. Iss 3⁶ L 8¹⁷ G 7¹).

In addition to the Greek MSS we have an important Armenian version,⁸ the value of which is evident from the following consideration : all the Greek MSS are descended from an original which had lost ⁹ three verses in the middle of the account of Joseph's vision (Jos 19^{5-7}) and these are preserved in the Armenian alone.

In this instance, therefore, the Armenian proves itself to be earlier than the archetype of the Greek MSS.

Another striking example of superiority on the part of the Armenian is

¹ In cases like L 8^4 Jud 5^2 23^5 there is much to be said in favour of b's peculiar reading, though it is very difficult to come to a final decision.

² On the whole, perhaps, it is safest to regard them as late additions (cf. B 11^{2-5}); on the other hand *a* A *may* have left them out because the charity they commend is bizarre and undiscriminating.

 3 L $_{2^3}$ (prayer of Jacob) L $_{18^2}$ (fragment of a Greek Testament of Levi) A7² (Christian homily).

⁴ e.g. e, R 4⁸; f, L 9¹³ Jud 19².

⁵ e.g. e, R 4⁹ L 1813; f, Jud 14⁴.

⁶ e. g. e, L 14⁶ (μυχαλλίδαις) Jud 2⁴ (δένδρον); f, R 3³ 5⁸ (πονηρίας) Jud 11³ (άνδρα); e f, Jud 20³ 23³.

7 e, R 16; f, Jud 219 251.

⁸ No Old Latin or Syriac version has been discovered. There is a Sclavonic version, but its value, as we should expect, is small.

⁹ There are other traces of primitive errors in the archetype of the Greek MSS,
 e. g. N 2⁷ G 7³ B 12⁸ (ἐξόδου).

found in B 1010 where the misreading of the Greek MSS is evidently due to the influence of Num 25.

The Armenian version itself exists in two recensions, A^{α} and A^{β} , as Dr Charles has shewn. The relation between them will have to be considered later on, but first it will be necessary to examine the differences between the two families of Greek MSS, α and β .

They may be classified as follows :---

(1) Verbal differences.

(2) Omissions.

(3) Additions.

(4) Differences in order.

I. To illustrate the verbal differences between the two families it will be sufficient to give a list of the principal variants in the Testaments of Reuben, Simeon, Levi, Zebulon, and Gad.¹ In cases where the Armenian evidence is available I have indicated which of the two families it supports :---

Reuben β 1¹⁰ $ε_{\gamma ευσ άμην} (+ h)$ ποιήση + A3⁶ 3¹⁰ $\pi \rho \hat{a} \xi i \nu + A$ 3¹⁴ 4⁸ 4⁷ 4⁸ ιδών **άμαρ**τίας $\delta \lambda \epsilon \theta \rho \sigma \sigma + A$ γέλωτα + Α $\kappa v \rho i o v + A$ 4¹⁰ όρατοῦ καὶ + Α 4¹¹ 5² κατισχύσει + Α δυνάμεως + Α καταγωνίσασθαι + Α 5^{4 3} 6¹ άνθρωπον βιάσασθαι πάσης θηλείας 4(+h)65 δυνήσασθε 67 $\Delta \dot{a} \nu + h A$ 6^{8} $\kappa v \rho i o v + A$ $\pi o i \hat{\eta} \sigma a i^{s} (+ h)$ 6⁹

$\boldsymbol{\alpha}$

 $\tilde{\epsilon}\phi a \gamma o \nu + A$ *ἐμπλήσει* อ้ปะเข θεασάμενος 2 ἀσεβείας βόθρος πρόσκομμα Heav. πονηρού δύναται κατισχύσαι σχήματος καταγοητεύσασθαι ανδρα βιάσαι γυναικῶν ίσχύσετε $\Gamma \acute{a} \delta(c)$ θεοῦ λαλείν (ζ)

Simeon

11	$\tilde{\epsilon}\tau\epsilon\iota$ + A	χρόνω		
2 ¹⁰	διασώσαι $(+ h A^{a 6})$	$a\pi a \gamma a \gamma \epsilon i \nu + A^{\beta}$		

¹ Minor variations (e.g. between $\delta i \delta v v$ and $\kappa a i$, personal pronouns, the sing. and the plur. verbal forms) and slight omissions are for the present neglected.

² I omit 4¹ which seems to be a case of omission on the part of c and of corruption (at least to the extent of the omission of $\mu \eta$) on the part of β .

⁸ Cf. 5⁶. a has an addition here not found in A.

4 πασών γυναικών Α.

6 Aa is conflate, διασώσαι και άπαγαγείν.

83

5 'Walk' A.

THE JOURNAL OF THEOLOGICAL STUDIES

ß Simeon a 3⁶ οὐ καταγινώσκει b dg + Aσυγγινώσκει + a e f 4⁵ ψυχης καρδίας 61 προείρηκα єїрηка + A 6^2 σκληροτραχηλίαν + $A^{\beta^{-1}}$ σκληροκαρδίαν $\Sigma \eta \mu \ b \ d + A^2$ 65 $\sigma\eta\mu\epsilon\hat{i}ov + a ef$ 83 $\tau a \mu \epsilon i o s + A$ μνήμασι Levi T^2 åφθη ẳπεκαλύφθη 2^1 συνελήφθην και ³ έτ έχθην + Αβ $\epsilon \gamma \epsilon \nu \nu \eta \theta \eta \nu + A^a$ 2³ δτι τείχη ψκοδόμησεν έαυτη ή άδικία έπι τείχους οικοδομείτο ή ểπì άμαρτία καὶ ἐπὶ πύργους кaì πύργους ή ανομία κάθηται + $A^{\beta 1}$ ή άδικία ἐκάθητο 4¹ $a\pi i \sigma \tau o \hat{v} v \tau \epsilon s + A^{\beta 1}$ åπειθοῦντες 51 ναόν τόν άγιον καί έπι θρόνου δόξης τόν άγιον υψιστον έπι θρόνου δψιστον + Α καθήμενον 5⁴ $ov\rho a v \hat{\omega} v^4 + A^{\beta 1}$ πατέρων 5⁶ παραιτούμενος 5 παρεπόμενος Ğ3 έπὶ τ $\hat{\eta}$ ἀδελ $\phi\hat{\eta}$ μου + A^a έν Ἰσραήλ + A^β 65 poµφaías b® $\mu a \chi a i \rho a s + \beta - b$ 66 άλλως έποίησεν + Α παρείδεν ήμιν 6¹⁰ γυναίκας αὐτῶν b d e g A τ às $\xi \epsilon v$ as + a f 8^2 τοῦ σημείου b d e g Aa⁷ της κεφαλης 815 ἄφραστος bdegA ἀγαπητή c a f 817 åρχιερεῖs b d e g A $i\epsilon \rho \epsilon \hat{i} s + a f$ φυλαχθήσεται b d e g A ληφθήσεται + af 103 **έ**νδυμα + Α καταπέτασμα $\epsilon \tilde{v} \rho \eta \tau \epsilon + A^{\beta 1}$ 13⁵ ύγιασμένοι ἦτε ^{*} 137 $\delta \tau \iota + A$ ïva 139 καλά ταῦτα + Α 14⁸ έν καταφρονήσει γελοιάζοντες + A^{β1} χλευάζοντες καὶ γελοιάζοντες 15³ οί θεωροῦντες ὑμῶς $b dg A^{\beta 1}$ οί μισοῦντες ὑμᾶς + a efχαρήσονται ἐπὶ τῆ ἀπωλεία φεύξονται ἀφ' ὑμῶν + Αβ1 16¹ τ às $\theta v \sigma i$ as + A^{β 1} τὰ θυσιαστήρια 163 δρμήσετε τοῦ ἀποκτείναι ώς νομίζετε ἀποκτενεῖτε + A^{β} 1711 μάχιμοι + Α^{β 1} μοιχοί 1814 ευφροσύνην beg AB1 δικαιοσύνην + af Zebulon 15 $\epsilon \beta \epsilon \beta a i \omega \sigma a + a e f$ έσκέπασα b g A 17 πολλά διεμαρτυράμην αύτοις μετά έγω μετά δακρύων προσεδακρύων + Α ° κάλουν αύτούς ¹ A^a is defective. ² Aa reads $\Sigma \eta \theta$ which is a mere corruption of A β ($\Sigma \eta \mu$). ⁵ 'guard'A. 4 Cf. A 210. ³ Cf. L 11⁸. ⁶ $\rho o \mu \phi a i a$ is found in all the authorities in L 5³ 18¹⁰. ⁷ $\tau o \hat{v} \sigma \tau \eta \theta i o v a f$. A^{β} is defective. ⁸ h apparently is a corruption of this. ⁹ οm. μετὰ δακρύων Α.

84

Zebul	lon eta	a			
2 ⁴	εἰς οἶκτον ἦλθον ἐγὼ καὶ + Α¹				
2 2 ⁸	εις οικτον ηλυον εγω και + Α ἐξέστησαν	μὴ φέρων ἐγὼ τῶν οἰμωγῶν ἔτρεμον			
2 ⁸	τοῦ ἀναβῆναι ὕδωρ	τοῦ μὴ ἀναβλῦσαι ὕδωρ h i²A			
	νόμου Ἐνὼχ ^³	νόμου Μωυσέως			
$ 3^4 3^7 4^9 4^{11} 4^{12} 5^{16} 9^1 $	<i>ἕμπροσθεν</i>	έξωθεν			
37	$\xi_{\mu\pi\rho\sigma\sigma\theta\epsilon\nu} + A$	$\pi a \rho a c^4$			
4°	<i>ἐμβάψωμεν</i> + Α	μολύνωμεν ⁵			
4 ¹¹	θέλων	έβούλετο			
4 ¹²	$\epsilon \rho o \hat{v} \mu \epsilon v + A$	έἶπωμεν			
5^{16}	ἀναγγελῶ	παραγγέλλω $c \mathrm{A}^{\tau}$			
9 ¹	$\check{a}\mu\mu\sigma\nu + A$	καὶ ἔτερά τινα			
9⁴	σχισθήτε	χωρισθ η τε			
	έχει	κέκτηται			
102	όσοι ἐφύλαξαν ⁸	οἵτινες φυλάξουσιν			
Gad					
I ³	$\pi\iota\dot{a}\zeta\omega\nu^{\vartheta} + A$	φθάνων ἐκράτουν			
	γυρεύων ⁹ έσκότουν καὶ ἀκόντιζον ⁹ αὐτὸ	ἡκόντισα αὐτὸ ὡσεὶ λίθου			
	ἐ πὶ δύο σταδίους + Α	βολήν			
14	τρυφερός ὣν + Α	ύπάρχων νέος			
2 ²	$a\pi \dot{o}^{10} \tau \hat{\eta} s \gamma \hat{\eta} s + A$	τοῦ πεδίου			
3^{2}_{2}	βδελύσσεται	βδελυκτόν έστιν			
4 ⁸	$\epsilon v \theta v s \theta \epsilon \lambda \epsilon \iota + A$	σπουδάζει εὐθύς			
4 ⁴	έπιχειρεί δΑ	$\epsilon \pi i \chi \alpha i \rho \epsilon i + \beta - b$			
5 [°]	τό μίσος a b e A	τὸ ζηλος			
	το διαβούλιον + Α	την ψυχην			
5 ⁴ 5 ⁹ 5 ¹¹ 6 ¹	νικά το μίσος + Α	οἰκεῖ ἐν αὐτῷ			
5°	διαφώνησεν	$\epsilon \xi \epsilon \lambda \epsilon \iota \pi \epsilon^{11}$			
5	μηνας ένδεκα + Α	χρόνους δέκα			
6 ²	$a\delta\epsilon\lambda\phi\delta\nu \ b \ dg \ A$	$\pi\lambda\eta\sigma iov + aef$			
6 ⁶	$\tau \eta \nu \psi \nu \chi \eta \nu \mu o \nu + A$	μου τόν λογισμόν			
7^{113}	$\mu \eta \ \epsilon \xi a \xi \eta s^{12}$	μή έλέγξης			
7 ⁶		τελειωθή + f ἐὰν ἀφθόνως ἐπὶ πᾶσι κυρίφ			
1	καὶ ẳφθονος ἐπὶ πᾶσι κυρίῳ + Α				
	πονηρὸν περισπασμὸν ¹⁴ τῶν ἀνθρώ-	εὐαρεστή περισπασμὸν τῶν ματαίων			
	$\pi\omega\nu + A$	άνθρώπων			
82	$\epsilon v \omega \pi i \rho v + A$	άπὸ			
		² c is defective.			
3 (Compassion fell into my heart ' A. their law ' A.	$5\pi \hat{\rho} h.$			
5 S	o LXX Gen 37^{31} as Dr Charles points out.	<i>DRO N</i> .			
۵ v	Ve omit 8 ⁶ which is a case of omission $+$ ac	ddition on the part of a A or b g.			
We h	ave already called attention to the peculiarity	y of b d g in the T. of Zebulon.			
⁷ παραγγελώ h i. ⁸ δσοι έφυλάξατε Α.					
⁹ This is the reading of b. β -b, A read midsas, &c.					
¹⁰ $i\pi i efg$. ¹¹ 'would have been removed' A.					
¹² 'do not oppose' A.					
13	We omit 7 ³ where all the Greek MSS seem to	be corrupt.			
14 (Cf. Eccles 1 ¹³ 5 ¹³ LXX περισπασμόν πονηρίν.				

From this list of variants it is clear :

(i) That the support of A is practically always on the side of the β and against the *a* text.

R 1¹⁰ S 2¹⁰ 6¹ Z 2⁸ 5¹ are the only cases in the above list in which A supports a against β , and they can be easily accounted for as loose renderings or slight emendations of the β text on the part of the Armenian translator which happen to coincide with the readings of the *a* text. It appears also that the b dg group is closer to A than the a ef group which sometimes supports a against b dg A.

Thus the evidence of the Armenian version strongly suggests that b should be chosen as the basis for the reconstruction of the text.

(ii) The differences between the a and β texts are such as to point to the conclusion that one family represents the result of a free handling of the text of the other.

They may be classified as follows :---

(i) Differences due to corruptions in a Greek text, e. g. $S 6^5 G 4^4$. It will be noticed that in both these cases it is the a text which is secondary.

(ii) Alterations of style, e.g.

(a) The substitution of a colourless or conventional word for a more striking or unusual one, e. g. R $1^{10} 4^{10} 6^1 6^9 S 8^3 L 2^1 6^6 8^2 8^{15} 18^{14} Z 1^7 2^5 G 5^9$. Here again it is the β text which appears to be original.

(b) An attempt to improve the sense which sometimes succeeds (e. g. R 3^{14} L 1^2 G 2^2), is sometimes quite unnecessary (e. g. L 13^9), and sometimes fails (e. g. R 4^7 5^2 S 1^1 G 5^{11}).

Here the evidence is not very decisive, but such as it is it supports the originality of the β text.

(c) The cultivation of a somewhat florid style on the part of the originator of the *a* text, e. g. R $3^6 4^{11} Z 9^4 G I^4$. The idiomatic use of $\sqrt[5]{\pi \alpha \rho \chi \omega \nu}$ in the last passage is confined to the *a* text. It occurs again S $4^4 L I I^1$ Iss $7^1 N I^9$ Jos $10^5 I I^3$; and in all these cases β simply uses $\epsilon i \mu i^1$

(iii) The alteration of a statement in order to bring the story into accordance with the writer's views : e.g. in R 6⁷ c considers that Gad is a more suitable person than Dan to share with Levi, Judah, and Joseph the divine gift of sovereignty; in Z 3⁴ a alters $\nu \delta \mu o \nu$ 'E $\nu \delta \chi$ into $\nu \delta \mu o \nu \sigma \delta \omega s$: in G 1³ a avoids the exaggeration of β 's description of Gad's prowess: in L 10³ a is influenced by Mt 27⁵¹ and in Z 4⁹ by Gen 37³¹:² in G 1⁴ a feels that $\tau \rho \nu \phi \epsilon \rho \delta s$ is an ambiguous word to apply to Joseph and changes it to $\nu \delta \sigma s$.

 1 For other instances of stylistic ambition on the part of a see notes on Jud $3^1\,3^6$ below.

² Similarly in A $4^4 c$ is influenced by Ps 34^{12} LXX.

(iv) The correction of the teaching of a passage, e.g. in L 16³ the expression $\frac{1}{2} \delta vo\mu i \zeta \epsilon \tau \epsilon$, is avoided by a as savouring of Docetism. As another example we may quote the readings of c in R 5⁴ 6¹ which suggest that the omission of $\sigma i \zeta v \gamma ov \eta v$ as $\theta \epsilon \lambda \epsilon \iota$ in R 4¹ is due to the scribe's prejudice in favour of celibacy.

(v) Of many differences little more can be said than that they bear witness to a rather arbitrary handling of one text on the part of the originator of the other, e.g. R $3^{10} 4^3 4^8 S 4^5 6^2 L 2^3 5^1 6^3 15^3 18^{14} Z 2^8 9^1 9^4 G 7^1$.

2. Omissions are next to be considered. While the MSS of the β text are guilty of a few omissions, generally through homoioteleuton,ⁿ and practically always to be corrected by means of one of the other MSS of the same family, omissions are a leading characteristic of the *a* text.

They occur on every page and vary from the omission of a few words (e.g. R 3^5 S 7^1 8^2 L 5^7 10^3 16^1 Z 5^5) to the omission of several verses (e.g. L 12^{5-7} Jud 12^{8-10}).

Most of these omissions appear to be dictated by a desire to shorten the text by leaving out uninteresting details, and to remove passages open to objection or misconstruction.

3. With regard to additions: those of a are fairly frequent but trivial, and for the most part easily recognized as attempts at improvement: e. g. L 6^8 G 5^1 5^8 7^6 Z 4^9 S 2^6 R 5^4 Z 3^2 . Such additions scarcely ever have the support of A.

The case of β is more complicated. It is not only a longer text than a; it is also longer than the text of the Armenian. It is important for us to notice that a and A do not commonly agree in their omissions. The following is a list of omissions in the Testaments of Issachar and Asher, β being taken as the standard :---

Issachar.

Omissions oc	cur in :		
om. A	om. a	om. A	om. a
1 ²		3^2	25
1 ⁵	$I^7 + efg$	d 3 ^{8,4}	^d 3 ¹
I.8	19	d 3 ⁵	d 34
ь 1 ₁₁	b 1 ¹¹	e 3 ^{6,7,8}	e 36
I 13	I ¹⁴	4^1	
° 24	° 2 ⁴	f 4 ^{2,3}	$f_4^2 + af$
^a e.g. R 6 ⁹ L 1	18°.		
^b These omiss	ions have only καὶ ὁ δόλο	s in common.	
	ons have nothing in con		

d T	hese omis	sions (very	considerabl	e on the pa	rt of A) ha	ve 4 v	word	s in o	:ommon.	•
e	,,		••	,,	,,	2	,,	,, `	,,	
ſ	.,					4			••	

In the case of a a f the omission seems due to homoioteleuton.

	Is	sachar.	
Omissions occ	cur in :		
om. A	om. a	om. A	0m. a
4 ⁴		° 7 ¹	° 71
$a 4^5$	$^{\mathbf{a}}4^{5}$	7 ^{2,3,4}	
a 4^{5} b $5^{1,2}$	$^{\mathbf{a}} 4^{5}$ $^{\mathbf{b}} 5^{1}$	d 7 ⁵	d 7 ⁸
	-	• 7 ⁶	е 7 ⁶
55		7^7	
5 ^{6,7}		f 7 ⁴ 7 ⁸	f 7 ⁸
5^{4} 5^{5} $5^{6,7}$ $6^{1,2}$		<u>,</u>	7°
		Asher.	
Omissions occ	cur in :		
<i>om</i> . A	0m. a	om. A	0m. a
1 ³	1 ₆	4^{5}	82
I ⁸	2^{2}	51	
27		4 ⁶ 5 ¹ 5 ³ 6 ⁶	
4^3	5^{4}	6°	
2^{7} 4^{3} 4^{4}	5 ⁴ 7 ⁵		

It will be observed that in the Testament of Asher the omissions of a and A are quite independent of one another: in the Testament of Issachar A's omissions are so numerous and large that they naturally overlap to some extent the much smaller omissions of a.¹

Of all the *a*-omissions the only ones which convict β of an addition are Iss 1^{11} ($\kappa a i \delta \delta \delta \lambda o s$, which may well have come from the preceding clause) and Iss 7^1 ($\epsilon i s \theta \delta a \nu a \tau o \nu$).²

With these we may compare $L S^{12}$ ($\pi \iota \sigma \tau \epsilon \upsilon \sigma a \beta A$: om. a); but instances of this kind are rare.

Thus as compared with a even in the matter of additions β proves to be the superior text.

I have already mentioned the three long interpolations in e, and the doubtful passages in the Testament of Zebulon which are found only in ∂dg . We must not overlook the verses about St Paul in B rr^{2-5} , which are peculiar to the β text and may well be an interpolation later than the time when the α text originated. On the other hand, it is quite possible that α deliberately changed the reference of the passage from St Paul³ to our Lord by means of a large omission and

* These omissions have 2 words in common.

ъ ,, 3 ,, ,, c " 2 " ,, ,, ,, ,, đ 6 ,, ,, ,, ,, ,, " e ,, **,**, 4 ,, ,, ,, ,, ,, 3 ,, ,, ••

¹ We shall return later to the omissions of A. See below.

² β apparently inserts $\epsilon is \theta \dot{a} \nu a \tau o \nu$ again in Jos 11³ against the other authorities.

³ The comparison between St Paul and the wolf of Gen 49^{27} (LXX), not on the ground of his 'persecuting the church' (Tertullian *Adv. Marcionem I* vol. ii p. 275

a small and conventional addition. In the following chapter (12) a seems to be handling the text of β very freely—shortening the ending of the Testament and turning it into the conventional form.¹

4. Differences between the two groups in the order of words in a sentence are common. The following is a list for the Testament of Joseph:

 $2^{7} 3^{4} 4^{2} 5^{2} 6^{8} 7^{2} 7^{3} 7^{4} 9^{2} 9^{5} 10^{6} 11^{4} 11^{7} 14^{3} 14^{4} 15^{1} 15^{2} 15^{6} 16^{4} 17^{7} 10^{1} 19^{11}$

A curious little preference on the part of a may be noticed here, viz. of $\mu \eta \nu a_3 \epsilon \pi \tau \dot{a}$ to $\epsilon \pi \tau \dot{a} \mu \eta \nu a_3 \mathbb{R} \mathbb{I}^8$, and similarly $\mathbb{S}^{8^1} L \mathbb{I}^4 \mathbb{G}^{8^5} \mathbb{J}_{0515^1} \mathbb{B}^{12^2}$.

The facts we have been considering lead irresistibly to the conclusion that α is little more than a late and free recension of the β text, and that the best representative of the β text is b.

We will now test this result by examining a few consecutive chapters of the Testament of Judah in the light of it. Let us take the text of b, giving the variants of c in full, together with the evidence of A, and quoting the other MSS when their testimony seems desirable.

Judah

I. Αντίγραφον λόγων Ιούδα, όσα ἐλάλησε τοῦς υἰοῦς αὐτοῦ, πρὸ τοῦ

2 αποθανείν αυτόν. Συναχθέντες ηλθον πρός αυτόν και είπεν αυτοις.

3 τέταρτος υίδς ἐγενόμην τῷ πατρί μου, καὶ ἡ μήτηρ μου ἀνόμασέ με Ἰούδα, λέγουσα· Ἀνθομολογοῦμαι τῷ Κυρίω ὅτι ἔδωκέ μοι καὶ τέταρτογ

I. I. αντιγραφον] + διαθήκης dA ora] a 2. συναχθεντες bA] + οῦν a προς αυτον βA] om. c πατρός ὑμῶν' ἐγὼ a εγενομην] + ἐγὼ afg A μου βA] + Ἰακώβ a η b] pr. λεία a β A ωνομασε β] ἐπονόμασέν a Ιουδα h b dg] Ἰούδαν ca ef

I. 1. The difference of grammatical taste between a (\ddot{a}) and β ($\ddot{o}\sigma a$) is to be noticed, and similarly at the beginning of the next verse (2) where a has our which b A om. In the same verse c against all the other authorities omits $\pi\rho \delta s \ a \dot{\sigma} \tau \delta v$.

3. The clause added by α is not found in β A. To come to a decision we must examine the opening words of all the Testaments.

Similar words to these are found in R 1⁶ S 2¹ Iss $I^1 Z I^2 D I^2 N I^5 A I^2 Jos I^2$. They are absent from L 2¹; in B 1² they are added only by d; in G I² a reads 'Akovigate tékva µov (om. βA).

It seems therefore that here and in Gad 1^2 a makes an effort (as d does in B 1⁴) to make the introduction to the Testament uniform with that which he regards as the norm, viz. (as a minimum) $\dot{a}\kappa o \dot{v} \sigma a \tau \epsilon \tau \epsilon \kappa \nu a \mu o \nu$.

a has both names; b omits both. The remaining MSS of the β family, supported by A, have the name of the mother only. The evidence therefore is indecisive, but rather points to the reading of $\beta(-b)$ A. Cf. S 2^2 .

ed. Ochler), but because of his 'bursting in upon Israel, for salvation and tearing away from them like a wolf and giving to the synagogue of the Gentiles' is very striking.

¹ Cf. a's bold substitution of a conventional ending for the striking verse of β (Jos 20⁶).

4 υίόν. 'Οξὺς ἦμην καὶ σπουδαίος ἐν νεότητί μου, καὶ ὑπακούων τῷ πατρι
5 μου κατὰ πάντα λόγον. Καὶ εὐλόγουν τὴν μητέρα μου καὶ τὴν ἀδελφὴν
6 τῆς μητρός μου. Καὶ ἐγένετο, ὡς ἦνδρώθην, καὶ ὁ πατήρ μου Ἰακὼβ
ηὖξατό μοι λέγων. Βασιλεὺς ἔση καὶ εὐοδούμενος ἐν πᾶσιν.

- I II. Καὶ ἔδωκέ μοι Κύριος χάριν ἐν πῶσι τοῦς ἔργοις μου ἔν τε ἀγρῷ καὶ
- 2 έν τῷ οἴκψ. 'Ως είδον ὅτι συνέδραμον τῆ ἐλάφψ, καὶ πιάσας αὐτὴν ἐποίησα
- 3 βρώμα τῷ πατρί μου. Τὰς δορκάδας ἐκράτουν διὰ τοῦ δρόμου, καὶ πῶν ὃ ἢν ἐν τοῖς πεδίοις κατελάμβανον. Φοράδα ἀγρίαν κατέλαβον, καὶ
- 4 πιάσας ἡμέρωσα. Καὶ λέοντα ἀπέκτεινα καὶ ἀφελόμην ἔριφον ἐκ τοῦ στόματος αὐτοῦ. *Αρκον λαβὼν ἀπὸ τοῦ ποδός, ἀπεκύλησα εἰς κρημνόν·

4. οξυς β] pr. έγὼ a Α και σπουδαιος β Α] οπ. α υπακουων a b f] ὑπήκουον c d e g 5. ευλογουν b] ἐτίμουν a: ἐτίμων β-b 6. ηνδρωθην b Α] ήδρύνθην c a g Ιακωβ β Α] οπ. a και ευοδουμενος b] κατευοδούμενος α β-b Α

πιασας αυτην β] ἐπίασα αὐτὴν καὶ α II. 2. $\omega s \in \delta v b$ olda a $\beta - b A$ τη] от. с 3. τ. δορκαδας] την δέ δορκάδα c εποιησα] + αὐτὴν c μου] + καὶ ἔφαγεν α διà τοῦ δρόμου ἐκράτουν α φοραδα... ημερωσα β om. α φοράδας Α κατέλαβον + δορκάδα (wild beasts A) $\dot{\epsilon}$ κύνηγον $\dot{\epsilon}$ ν τη χειρί μου e A 4. και β] τόν α : om. a A καὶ τὸν Α $\lambda \epsilon o \nu \tau a + often A$ αρκον β] pr. τήνα: pr. και τόν Α απεκυλησα bdef] ἀπέλυσα αα : ἀπηκόντισα gA τόν κρυμνόν ς + καὶ συνετρίβη α

3. Where β has $\delta \nu \delta \mu a \sigma \epsilon \nu a$ has a compound word $\epsilon \pi \omega \nu \delta \mu a \sigma \epsilon \nu$ (which the MSS spell $\epsilon \pi \sigma \nu \delta \mu a \sigma \epsilon \nu$). There are many instances of a's preference (as compared with β) for compound words, e.g. : Jud 5⁵ and N 5⁷ ($\kappa a \tau \epsilon \lambda \dot{a} \beta \sigma \mu \epsilon \nu a$ for $\kappa a \dot{c} \dot{\epsilon} \dot{a} \dot{\beta} \sigma \mu \epsilon \nu \beta$) Jud 6⁵ 7⁸ Jos 5⁴ 6⁴ 6⁶ 8⁴ 9² 11² 13³ B 1². b especially favours the simple form Jud 1⁶ 3¹⁰ Jos 18⁸. On the other hand there are cases where a has the simple and β the compound word, e.g. A 1⁹ N 5³ Z 2³ Jos 17¹. 'Ioúða for 'Ioúðar is a slip on the part of h b dg. b is occasionally guilty of slips of this kind, e.g. L 4⁴ vioi for vioû (and sim. Iss 2¹).

4. An unnecessary $\epsilon \gamma \omega$ is not infrequent in a (e.g. D 1³). In such a case the support of A counts for little. a omits kal onovbalos. It is probably original or else the emphasis laid upon Judah's swiftness would appear to be excessive. Swiftness is the peculiar characteristic of Naphtali (N 2¹). Judah figures rather as the allround athlete. Another slight difference in style is seen in the change of the participle (a b f) into the finite verb (c d e g).

5. For $\epsilon \tau (\mu \omega \nu b$ has the strange $\epsilon \delta \lambda \delta \gamma o \nu \nu$. The reading is probably to be classed among the peculiarities of this MS. It may be due to the influence of $\delta \nu \theta o \mu o - \lambda o \gamma o \hat{\nu} \mu a$ in verse 3.

6. a omits 'Iakú β against β A.

II. 2. $\omega_s \epsilon \delta \delta \sigma \nu$ for $\delta \delta a$ is another of b's peculiar readings and probably needs correction.

3. a shortens the account and again in the next verse.

4. The article is distinctly more frequent in a than in β . In the Testament of Joseph I have counted 15 cases where a has the article against β , and only 4 cases where β has the article as against a.

 $d\pi\epsilon\kappa i\lambda\eta\sigma a$ is the best supported reading. The author may have been using it in much the same sense as $d\pi\eta\kappa i\nu\tau i\sigma a$, which may represent a correction (due to 2⁶) : while $d\pi\epsilon\lambda\nu\sigma a$ looks like the substitution of a more familiar word.

- 5 καὶ πῶν θηρίον, εἰ ἐπέστρεφε πρός με δἰήσπουν αὐτὸ ὡς κύνα. Τῷ χοίρῷ τῷ ἀγρίῷ συνέδραμον, καὶ προλαβὼν ἐν τῷ τρέχειν με, κατεσπάραξα
- 6 αὐτόν. Πάρδαλις ἐν Χεβρών προσεπήδησεν ἐπὶ τὸν κύνα· καὶ πιάσας αὐτὴν ἀπὸ τῆς οὐρᾶς, ἀπεκόντισα αὐτὴν καὶ ἐρράγη ἐν τοῖς ὅρίοις Γάζης.
- 7 Βοῦν ἄγριον χώρα νεμόμενον ἐκράτησα ἐκ τῶν κεράτων καὶ ἐν κύκλῷ συσσείσας καὶ σκοτίσας ῥίψας ἀνεῖλον αὐτόν.
- III. Καὶ ὅτε ἦλθον οἱ δύο βασιλεῖς τῶν Χαναναίων τεθωρακισμένοι ἐπὶ τὰ ποίμνια καὶ πολὺς λαὸς μετ' αὐτῶν, κἀγὼ μόνος δραμὼν ἐπὶ τὸν βασιλέα Σούρ, συνέσχον αὐτὸν καὶ ἐπὶ τὰς κνημίδας κρούσας κατέσπασα
 καὶ οὕτως ἀνείλον αὐτόν. Καὶ τὸν ἕτερον βασιλέα Ταφουὲ καθήμενον ἐπὶ
 τοῦ ἕππου, ἀγείλον αὐτὸν καὶ οὕτως πάντα τὸν λαὸν διεσκόρπισα. Τὸν

5. τον αγριοχοιρα ε συνεδραμον β] κατέδραμον α α 4. Kai . . . KUVa] om. a. avtor a β its bones A 6. $\pi a \rho \delta a \lambda \iota s$] + another time A προελαβα ς με] + καì a aυτην 10 and 20] aυτόν a oupas] $\kappa \epsilon \rho \kappa o v = a f$ άπηκόντησα α και ερραγη (was 7. $\chi \omega \rho a$ (mountain found broken A)... Γα(ης] ἐπὶ τὴν πέτραν καὶ ἐρράγη εἰς δύο α Α)... εκρατησα βΑ] ευρον την χώραν νεμόμενον, και κρατήσας α ка] от. с €V om.a συσσεισας] συστήσας c

III. I. και στε] ὅτε δὲ α the king of the C. Α ποίμνια ἡμῶν καὶ λαδο πολὺς α Σουρ bfg A] 'Ασούρ aε: τὸν ἕνα α συνεσχον αυτον β A] ομ. α κρούσας αὐτὸν ἐπὶ τὰς κνημίδας α 2. και τον] τὸν δὲ α τὸν Ταφουὲ α αυτον] ομ α λαον] + αὐτῶν cafg Aβ + αὐτοῦ h de A^a 3. τον] pr. καὶ α A

5. $\kappa \alpha \tau \epsilon \delta \rho \alpha \mu \rho \nu$ seems to be an attempt at an improvement of $\sigma \nu \nu \epsilon \delta \rho \alpha \mu \rho \nu$.

6. An excellent example of a slight variation with little apparent reason between the a and β texts is to be seen in the readings $\kappa \epsilon \rho \kappa ov \ a \ a \ f$ and $ov \rho \hat{a} \beta$ (the two words occur about equally in the LXX: $\kappa \epsilon \rho \kappa os$ is the more common in the later versions Aq. Th. Sm.).

Cf. $7^5 \, \omega_P \gamma (i\sigma \theta \eta \nu \ a \ a \ f : \ell \theta \upsilon \mu \omega \theta \eta \nu \ b \ d \ e \ g \ (the latter less common in the Testaments):$ $<math>7^8 \, \upsilon \pi o \phi \delta \rho o \upsilon s \ a \ (a \ word \ found \ in \ \beta \ in \ 9^7 \ where \ it \ is \ omitted \ by \ a): \ \upsilon \pi o \sigma \pi \delta \nu \delta o \upsilon s \ \beta A.$

a leaves out $\Gamma \dot{\alpha} \zeta \alpha$ which has every appearance of originality and completes the local touch introduced by $X \epsilon \beta \rho \dot{\alpha} \nu$. Perhaps the scribe was aware of the distance between the two places and disliked the exaggeration of the description. This, however, is not at all excessive when compared with some of the later rabbinical tales. α 's free paraphrase in this case prepares us for his rearrangement of the first clause of the following verse.

III. I. A apparently thinks it more natural to have one king of the Canaanites than two (and see below). a has $\delta \epsilon$ while all the other authorities have $\kappa a \epsilon$. The a text has a conspicuous fondness for the particle $\delta \epsilon$. I have counted 26 cases in the Testament of Joseph where the a text has $\delta \epsilon$ when it is absent from the β text, and in the same chapters I have found only 3 instances of the presence of $\delta \epsilon$ in the β text when it is absent from the α . The a text makes a more serious omission in this verse owing to lack of interest in the narrative, viz. the omission of the name 'Assov' and the graphic expression $\sigma u \nu \epsilon \sigma \chi o \nu a \delta \tau \delta \nu$. The name 'Assov' $\alpha \epsilon$. In $\delta f g$ the α has dropped out through the presence of a at the end of the preceding word, and they read $\Sigma o \nu \rho$. A following them.

'Αχώρ βασιλέα ἄνδρα γιγάντων βάλλοντα τόξα ἕμπροσθε καὶ ὅπισθεν ἐφ' ἕππου, ἀνελόμενος, λίθον λιτρῶν ξ΄ ἀκοντίσας ἔδωκα τῷ ἕππῷ καὶ 4 ἀπέκτεινα αὐτόν. Καὶ πολεμήσας τὸν 'Αχῶρ ἐπὶ ὥρας δύο, ἀπέκτεινα αὐτόν, καὶ εἰς δύο μερίδας ποιήσας τὴν ἀσπίδα αὐτοῦ, συνέκοψα τοὺς 5 πόδας αὐτόν. Ἐν δὲ τῷ ἐκδύειν με αὐτοῦ τὸν θώρακα, ἰδού, ὀκτῶ ἄνδρες

6 έταιροι αὐτοῦ ἤρξαντο πολεμείν πρός με. Ἐνειλίσας οὖν τὴν στολήν μου ἐν τῆ χειρί μου, λίθοις σφενδωνίσας αὐτοὺς τέσσαρας ἐξ αὐτῶν ἀνείλον· οἱ δὲ

7 άλλοι έφυγον. Καὶ Ἰακώβ ὁ πατὴρ ἡμῶν ἀνείλε τὸν Βεελισᾶ, βασιλέα

3. Αχωρ βασιλεα] βασιλέα χωρά (Όχοσορά Αβ) Α γιγαντων δ] γίγαντα αβ $\beta a \lambda \lambda o \nu \tau a] pr. \epsilon \tilde{\nu} po \nu a : having round his loins A$ $\epsilon \mu \pi \rho \sigma \sigma \theta \epsilon \kappa \alpha \iota \sigma \pi \iota \sigma \theta \epsilon \nu (+ sitting$ A) ϵφ' ιππου] om. a ανελομενος] άνηλάμενος c έξήκοντα λυτρών ς εδωκα b d e] $\delta \epsilon \delta \omega \kappa a a a f g$: struck A αυτον] + σὺν τῷ ἴππῳ α 4. om. a $A\chi\omega\rho$ βασιλέα Naχώρ A about two hours A απεκτεινα αυτον] οm. Α δuo] om. A 5. $\epsilon \kappa \delta v \epsilon v$] putting on A μέρη β $av\tau ov] + and so I slew him A$ τὸν άνδρες $\partial \kappa \tau \dot{\omega} a a d$: there appeared seven men A eraipoi a b A] θώρακα αὐτοῦ α ἕτεροι α β αυτου] ἑαυτοῦ ς πpos] om. a 6. ένειλήσαs a adg $\delta \delta \epsilon$ λιθοιs] pr. καὶ a A σφενδονήσας έγὼ a : έγὼ A εν τη χειρι] έπι την χειρά α ημων] μου ε Αβ αὐτοῖς λίθοις c αλλοι] λοιποὶ α7. όδὲ πατήρ μου Ἰακὼβ α βεελισα b] Βελισάθ α af: Βελιασάθ Α

3. A does not understand that $A_{\chi}\omega\rho$ is the name of the king and writes $\beta a\sigma i\lambda \epsilon a$ $\chi \omega \rho a$. Dr Charles suggests that $A_{\chi}\omega\rho$ = NIIF, a corruption of $\chi \mu \Gamma \rho \sigma$. But in the LXX $A_{\chi}\omega\rho$ stands for $\chi \eta \Gamma \rho \sigma$. Achor is a third king, the fight with whom is recorded in addition to the account of the battle with the two kings of the Canaanites.

 $\gamma_{l}\gamma_{a}^{\prime}\mu\nu\omega\nu$ is an instance of the necessity for making small corrections in b. Cf. 5⁴ ($\lambda a \theta \rho a \hat{o}_{l}$ for $\lambda a \theta \rho a \hat{o}_{l}$).

. The $\epsilon \delta p o \nu$ of α is an attempt to make the sentence grammatical, whereas $\dot{a}\nu\epsilon\lambda\delta\mu\epsilon\nu\sigma s$ is intended as the verb (cf. $\dot{a}\nu\epsilon\hat{i}\lambda\sigma\nu$).

 α shortens the account and omits verse 4, probably through lack of interest in the narrative.

4. The sentence is clumsily arranged in the β text. The order seems to imply that the cutting off of the feet took place after the death of the king. This, however, is not what the writer means, as A perceives.

5. There is a curious discrepancy in numbers between the various authorities. $\delta\kappa\tau\omega$ has the strongest support (b efa a d). A replaces this by the symbolical number $\epsilon\pi\tau\dot{a}$. A^{efg} have $\epsilon\nu\nu\epsilon a$ which would have attracted no attention but for its agreement with the number given in the similar story of Judah's exploits which is found in two mediaeval collections of rabbinical legends (Midr. Wajjis, and Book of Jashar). This coincidence, however, interesting as it is, cannot be allowed to override the decisive MS evidence as to the true reading in this passage.

έτεροι is an easy corruption of ϵ ταίροι.

6. The $\delta \epsilon \epsilon \gamma \omega$ is a rather typical attempt at emphasis on the part of a (cf. 4² below, also Jos 4⁶ D 1³ A 5⁴ 7² 7⁵). $\sigma \phi \epsilon \nu \delta \sigma \nu \eta \sigma as a \delta \tau \sigma is \lambda (\delta \sigma us)$, which is apparently the reading intended by a, gives the verb the same form and usage as in the LXX.

λίθοις σφενδωνίσας αὐτούς b: (σφενδονίσας a dg) is the construction found with the verb ἐσφενδόνουν in 7^5 .

7. The Beek of b best preserves the $\Box d$ part of the original name, whatever the second part of it may have been.

- 9 αὐτοὺς τρόμος, καὶ ἐπαύσαντο πολεμοῦντες ἀφ' ἡμῶν. Διὰ τοῦτο ἀμέριμνος ἦν ὁ πατήρ μου ἐν τοῖς πολέμοις, ὅτε ἐγὼ ἦμην ἐν τοῖς ἀδελφοῖς μου.
- 10 Είδε γὰρ ἐν ὑράματι περὶ ἐμοῦ ὅτι ἄγγελος δυνάμεως ἕπεταί μοι ἐν πῶσι, τοῦ μὴ ἡττῶσθαι.
- I IV. Καὶ κατὰ νότον γέγονεν ἡμιν πόλεμος μείζων τοῦ ἐν Σικίμοις. καὶ παραταξάμενος μετὰ τῶν ἀδελφῶν μου, ἐδίωξα χιλίους ἄνδρας, καὶ
- 2 ἀπέκτεινα ἐξ αὐτῶν διακοσίους ἄνδρας καὶ τέσσαρας βασιλεῖς. Καὶ ἀνῆλθον ἐπ' αὐτοὺς ἐπὶ τοῦ τείχους, καὶ ἄλλους δύο βασιλεῖς ἀνείλον·
- 3 Καὶ οὖτως ἐλευθερώσαμεν τὴν Χεβρών, καὶ ἐλάβομεν πῶσαν τὴν αἰχμαλωσίαν τῶν βασιλέων.

7. γιγαντα] pr. άνδρα α δώδεκα cf 8. τρομος] + and fear A ήμας α 9. Δια τοῦτο ὁ πατήρ μου ἀμέριμνος ῆν ἐν τοῖς πολέμοις α : καὶ Αβ οτε cβ] ὅτι h A^a ημην] om. α εν b] σὺν αβ μου] + ειμην c 10. περι εμου] om. A. επεται b d] συνέπεταί a a fg ηττασθαι β A] ἀψασθε a + με A (μαι c μοι h)

IV. I. καὶ μετὰ τοῦτο γέγονεν ἡμῦν κατὰ νῶτον a τοῖs ἐν Σηκήμοιs a σὺν τοῖs ἀδελφοῖs a ἐδιώξαμεν a aνδρas] οm. a ἀπεκτείναμεν a aνδρas] om. a και τεσσαρας (τέσσαρες b) βασιλεις] om. a 2. ανηλθον] + ἐγὼ a A επ' αυτους] om. a A their walls A αλλους δυο (τέσσαρας A) βασιλείς ανειλον β A] ἀνείλον τὸν βασιλεία αὐτῶν a 3. ἡλευθερώσαμεν a ag των βασιλεων] om. a

8. The construction in β is again clumsy. a does not realize that $d\phi'$ goes with the verb $\epsilon \pi a \psi \sigma a \nu \tau \sigma$, and so he introduces a simplification.

10. b stands alone in reading $\epsilon \nu$ for $\sigma \nu \nu$. In Levi 10³ c stands alone in reading $\epsilon \nu$ ($\sigma \partial \nu \beta A$).

 $\eta \tau \tau \hat{a} \sigma \theta \alpha i$ is the more original and striking word. $\tilde{a} \psi a \sigma \theta \alpha i$ is the more conventional one in this connexion.

IV. 1. a omits και τέσσαρας βασιλείς.

3. Again Dr Charles is too much influenced by parallels from the mediaeval rabbinical collections of legends. There is no good reason for rejecting $X \epsilon \beta \rho \omega v$. 'A σούρ (the correction Dr Charles would make) is not in the South (4¹).

 $\tau \hat{\omega} \nu \beta \alpha \sigma \iota \lambda \dot{\epsilon} \omega \nu$ is another omission on the part of a.

The examination of these four chapters together with what has gone before is sufficient to shew that b is a good foundation for the reconstruction of the text, and that it is unnecessary to quote c continuously in a critical apparatus, unless that apparatus is to be exhaustive.

The Armenian version remains to be considered.

Dr Charles is too much inclined to treat this version as a verbal reproduction of the Greek text rather than as a translation.

Not infrequently the Armenian which Dr Charles is at pains to retranslate exactly into Greek is simply a free rendering of the existing Greek text. Thus in Jos 10¹ 'is' (A) does not necessarily imply a different word from $\kappa \alpha \tau \epsilon \rho \gamma \dot{\alpha} \zeta \epsilon \tau \alpha i$ (Greek MSS)¹: and the evidence of

⁸ πάντων των βασιλέων, γίγαντα τη ισχύι πηχων ιβ. Και έπέπεσεν έπ

¹ Many other examples could be given but one or two must suffice, e.g. L 10^2 where for $\mu\epsilon\gamma\delta\lambda a$ A has 'very great', Iss 4' where A translates $\theta\eta\lambda\epsilon\epsilon$ as if it were $\gamma\nu\nu\alpha\mu\kappa\hat{\omega}\nu$, and cf. R 3^7 5^7 Jud 2^5 D 5^{10} .

A scarcely counts with regard to the omission of $\kappa \alpha i$ or δi or $\epsilon \gamma \omega$, variations in the order of a sentence, the use of an abstract word for a concrete,¹ and so on.

It is instructive to compare the Armenian version of the Testaments with the Armenian version of the Book of Adam.² This also is a literal translation and not a verbal reproduction.³

In attempting to estimate the value of A we must remember that

(i) it is sometimes corrupt (e.g. R 3^5 Jud 3^3 Z 2^4) and very occasionally makes what is clearly an addition (e.g. L 1^1 Jud 1^1 5^4 5^5 6^3 9^5).

(ii) occasionally it alone preserves what is certainly a more original text, e.g. Jos 19 B 10¹⁰.⁴

(iii) it is guilty of at least a considerable number of omissions (e.g. $R 6^5 S 6^3 L 12^3$), but on the other hand

(iv) in the Testaments⁵ of Issachar,⁶ Joseph, and Benjamin⁷ the narrative of A is shorter and neater than that of the Greek MSS, which is inclined to be a little rambling. Thus Issachar is evidently a pattern of 'simplicity' and not of charitableness,⁸ and A omits all the passages (Iss $3^8 5^2 7^{5, 6}$) which refer to charitable acts on the part of the patriarch; and similarly A does not mention his offerings to the Lord ($3^6 5^3$).

It is quite possible, therefore, that there lay before the Armenian translator a Greek text which was shorter (particularly in the three Testaments mentioned above) than that which has been preserved in any of the Greek MSS.

Even so, however, it does not necessarily follow that this would be more original than the longer text of the archetype of the existing Greek MSS.

In the case of the two recensions (A and B) of the Testament of Abraham, A, which is the longer, is in many respects more original than B.⁹

On the whole then the probability is that the Armenian represents

 1 e. g. R 2^9 3^8 Jos 1^5 (+a) 8^1 (+a) G 4^5 and sim. Jos 6^2 6^8 7^8 (variations between finite verb and participle).

² F. C. Conybeare J. Q. R. vii pp. 221 ff.

³ For examples of freedom of rendering see especially chapters XV, XVIII, XXXII, XL.

⁴ These instances are unmistakeable. There are others more doubtful, e. g. Iss 5^{6,7} B 2⁶⁻⁸.

It is not necessary to refer again here to the passages in Testament of Zebulon only found in b dg.

⁶ Where there is nothing distinctively Christian in any of our authorities.

 7 In B ₂ A is first guilty of an omission, and then apparently for some yerses is alone in preserving the original text for which (on account of its dubious teaching) the Greek MSS offer a rather feeble substitute.

⁸ Zebulon is the pattern of charitableness.

⁹ The Testament of Abraham, ed. Dr M. R. James, p. 49.

a slight abridgement, and the present Greek text a very slight expansion of the original Testaments. In the actual reconstruction of the original text it will often be extremely difficult to decide whether to admit words on the authority of the Greek or to reject them on the authority of the Armenian.¹ If, therefore, b be taken as the foundation of the reconstructed text, it will be advisable to record the readings of A in the margin.²

The fact that A exists in two recensions A^{α} and A^{β} has already been mentioned. Of these the latter (which is found in Biblical MSS) is considerably longer and nearer the Greek : the former (which is found only in non-Biblical MSS) is frequently defective, and has every appearance of being merely a corrupt and shortened form of A^{β} .

The passages which go to shew that this is the case are very numerous: e.g. A^{α} is guilty of omissions in the Testament of Simeon $3^{6} 4^{7,8} 4^{9}-5^{2} 6^{2} 6^{4}$: in the Testament of Levi $4^{4} 7^{1} 1 3^{5,6} 1 3^{7} 1 4^{2-6} 1 5^{2,3}$ 17 18: 'in the Testament of Judah the text of A^{α} is less by a third than that of A^{β} ',⁸ and so on.

Not infrequently the reading of A^{α} is obviously a corruption of that in A^{β} , e. g. S 6⁵ L 6⁷.

Dr Charles claims that in Levi 3^{1-6} 'A^a gives the nearest reproduction of the original Hebrew', but his treatment of the text of Levi's vision, of which this passage forms a part, is arbitrary and unconvincing. There are numerous indications that A^a, which describes two heavens, and *a*, which describes six, are shortened forms of βA^{β} , which speak of seven. In Levi $2^7 A^a$ agrees with $A^{\beta}\beta$ in connecting the water with the second heaven. Between the two heavens (as in βA^{β}) must be its original place.

 A^{α} has already had considerable omissions in the verses which precede the account of the vision (vv. 3 and 4): it tells us nothing about the first heaven (v. 7): it leaves out 9^b, which is essential to the sense. Again, in chapter iii, it omits all mention of the third heaven, although its enumeration is here plainly that of A^{β} , and it entirely ignores the description of the heavens in descending order from the highest to the fourth.

Further, such a reading as 'live' (2^{10}) for 'stand' seems clearly to shew that A^{α} is a corruption ' of A^{β} , while the phrase 'the *coming* mysteries' in the same verse appears to be a reminiscence of the next clause of all the Greek MSS to $\mu \ell \lambda \lambda$ orros $\lambda \nu \tau \rho o \hat{\nu} \sigma \theta a$.⁵

^b Cf. the contraction of the text in $A^{\alpha} L 4^{1}$.

¹ Nor is the difficulty solved in cases where the omission of A is supported by a.

² Except where they are obviously corrupt or loose renderings of the existing Greek text.

⁸ Charles, Introd. p. xv. ⁴ Cf. the corruption of A^{β} in $A^{\alpha} L 6^{7}$.

The text of *a* in its present form mentions six heavens, a most improbable number. The transcriber is apparently attempting¹ to reduce the number to three $(2^{\circ}b)$. Moreover, it is no objection to the account of βA^{β} that the dwellers in the fourth heaven are described first in general terms as 'holy' 3° and afterwards more particularly as 'thrones and dominions in which always praises are offered to God' (3°) .

There is, therefore, every reason to suppose that βA^{β} give us the original text of this passage, and that A^{α} is merely a corrupt and shortened form of A^{β} .

If this is so then A^{α} , being a corrupt and shortened form of A^{β} , and a being a corrupt and shortened form of β , A^{α} and a will naturally agree occasionally against A^{β} and β . As a matter of fact such agreements are few and unimportant, and there are cases when A^{α} agrees with β against α (e. g. S 2^{10} L 8^2).

The fact seems to be that Dr Charles has allowed himself to be prejudiced in favour of c by his theories (1) of two recensions of a Hebrew original of the Testaments, and (2) of the possibility of recovering the Jewish original from the present Christian edition of the Testaments by the removal of a few obvious interpolations.

There is a considerable amount of evidence in favour of the supposition that the Testaments were originally written in Hebrew.² Starting from this hypothesis and observing that a certain number of the differences between b and c might have arisen in Hebrew, Dr Charles has launched out into the further hypothesis that each of these manuscripts represents a distinct Hebrew recension of the original text. Thus he regards c, not as a late and inferior exemplar of the text of b, but as preserving independently a second form of the primitive Hebrew text.

Further, if it is possible, as Dr Charles maintains, to eliminate the Christian element in the Testaments simply by removing a Christian phrase here and there, the shorter text of c will naturally contain fewer Christian interpolations, and so will appear to be nearer to the Jewish original than the longer text of b.

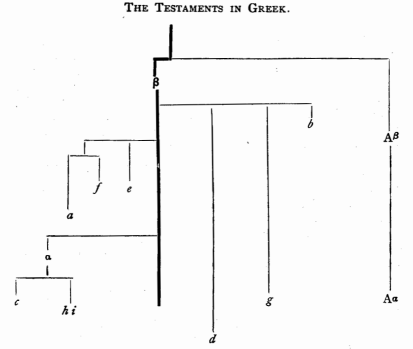
It remains therefore to be shewn

(1) that there is no sufficient ground for the hypothesis of two Hebrew recensions, and (2) that the Jewish original, whatever it was, cannot be recovered by the scissors and paste method which Dr Charles recommends.

¹ Is this due to the influence of 2 Cor 12^2 ? It was natural to suppose that St Paul was caught up into the highest of the heavens.

² To be considered later.

Meanwhile the result of the preceding investigation may be represented by the following genealogical table :



a = the archetype of the *a* family. $\beta =$ the archetype of the β family.

The value of each MS is roughly indicated by its height on the page.

J. W. HUNKIN.

VOL. XVI.