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## **Converting the Words of God** **An experimental evaluation of stylistic choices in the new Dutch Bible translation\***

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*In an experiment stylistic choices in the new Dutch Bible translation were evaluated. 185 participants evaluated 4 fragments which differed in type of variation (lexical or syntactic), source of the fragment (Bible - classical text) and the way the variations were applied (single - mixed). Also the religiousness of the evaluator was taken into account. Examined is whether lexical modernization and syntactic simplification are evaluated the same, whether single variations show a better insight into the evaluations and if the evaluation is influenced by the source of the text or the religiousness of the evaluator. The results showed that there is a difference in evaluation between syntactic and lexical variation, that single variation gives better insight into the evaluations and that source of the text and religiousness do not influence the evaluations. This study demonstrates that translators must involve readers at an early stage in their discussions on a required or appropriate register.*

### **1. Introduction**

In 1993 work began on a new Dutch Bible translation (henceforth NDB). Over twenty denominations and churches from The Netherlands and Flanders, the Dutch-speaking part of Belgium, are involved in this translation project, which is expected to be completed in 2004. The translation project is organized in such a way as to allow ample opportunity for discussion on translations, not only the translation of, for example, God's name, but also options in the area of register, style, sentence structure, and vocabulary. A team of some fifteen scholars of the Hebrew and Greek as well as the Dutch languages is working in pairs on translating different books of the Bible, in which they base themselves on extensive translation guidelines with the motto "faithful to the source text and oriented towards the target text". The project, which costs about 14 million euros, has been set up in such a way that every translation goes through some six phases, with commentary from reviewers, coordinators, supervisors, literature experts, and panels of readers (see *Werk in Uitvoering* 1998, Renkema 1997). The express goal of this proj-

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ect is to produce a Bible translation that will be widely accepted as a religious and as a cultural document. People are already talking about the “Statenvertaling” of the twenty-first century – the Dutch “Statenvertaling” (1637) fulfills much the same role in Dutch society as the King James Version in English-speaking countries.

Within this translation project, in which some 150 people are directly or indirectly involved, there is regular discussion on stylistic choices. An example is given in (1). In reaction to this draft translation the discussion arose whether the expression *baarde hem een zoon* ‘bore him a son’ was still acceptable in contemporary Dutch.

(1) Genesis 21:1–2

*De HEER dacht aan Sara zoals hij had beloofd; hij gaf haar wat hij had toegezegd: Sara werd zwanger en baarde Abraham op zijn oude dag een zoon, op de vastgestelde tijd die God hem had genoemd.*

‘The LORD remembered Sarah as he had promised; he gave her what he had promised: Sarah became pregnant and bore Abraham a son in his old age, at the appointed time that God had mentioned to him.’

Discussions on the acceptability of a certain register are often difficult to resolve without including readers’ judgments. For this reason, debatable passages have been presented to proofreaders with the request to underline three words that, according to them, should be replaced by another word (see Renkema et al. 2000).<sup>1</sup> In passage (1), 37 percent of the readers wanted to replace *baarde* ‘bore’ with, for example, *schonk* ‘bestowed’ or *gaf* ‘gave’. But there were also other expressions that people wanted to replace. For example, 37 percent of the proofreaders took issue with *de vastgestelde tijd* ‘the appointed time’ (they proposed instead: *precies op het tijdstip* ‘exactly at the point in time’) and 26 percent took issue with *toegezegd* (a more formal way to say ‘promise’ or ‘agree to’; the proposal was the everyday way to say ‘promise’, namely *beloofd*). This example illustrates how in discussions about stylistic choices, translators’ normative preferences can profit from empirical evaluations.

In a study on the evaluation of a register variant by the target group, what is at issue is not only variation in certain aspects of the register, but also, for example, the fact that readers may have certain expectations about language use in the Bible. The experimental study we report here included in its design four of such intervening factors. These factors are described in 1.1. to 1.4.

### 1.1. Type of variation

When translating, a translator has to make choices at every point on a great and diverse number of aspects of language use (see, for example, Snell-

Hornby 1998, Bodine & Watson 1997). As an example we give in (2) two versions of the same passage from Genesis.

(2) Genesis 25:24–27, version A

*Toen de dag van de bevalling was gekomen, bracht zij inderdaad een tweeling ter wereld. Het kind dat het eerst tevoorschijn kwam was rossig en helemaal behaard, het voelde aan als een haren mantel; ze noemden het Esau. Toen daarna zijn broer tevoorschijn kwam, hield die Esau bij de hiel beet; hij werd Jakob genoemd.*

‘On the day of the delivery, she did indeed bring twins into the world. The child that came out first was ruddy and hairy all over, it felt like a hairy coat; they called it Esau. When afterward his brother appeared, he was holding Esau by the heel; he was called Jacob.’

Genesis 25:24–27, version B

*Toen de dag van de bevalling was gekomen, bracht zij inderdaad een tweeling ter wereld. Het kind dat als eerste tevoorschijn kwam, en dat ze Esau noemden, was rossig en helemaal behaard; hij voelde aan als een haren mantel. Zijn broer die daarna tevoorschijn kwam, hield hem bij de hiel beet; hij werd Jakob genoemd, ‘Beetnemer’.*

‘On the day of the delivery, she did indeed bring twins into the world. The child that was the first to appear, and that they called Esau, was ruddy and hairy all over; he felt like a hairy coat. His brother that appeared afterward was holding him by the heel; he was called Jacob, ‘Leg-puller’.’

The lexical variation between *het eerst* ‘first’ and *als eerste* ‘the first to’, and the variation ‘holding Esau – holding him’, are of an entirely different sort than the syntactic variation of a main clause in Version A (*ze noemden het Esau* ‘they called it Esau’) becoming a subordinate clause in Version B (*en dat ze Esau noemden* ‘and that they called Esau’), or, conversely, a main clause in Version B (*Zijn broer die daarna tevoorschijn kwam* ‘his brother that appeared afterwards’) becoming a subordinate clause in Version A (*toen daarna zijn broer tevoorschijn kwam* ‘when afterward his brother appeared’). And these variations are themselves of an entirely different sort than the etymological explanation of the name (*Beetnemer* ‘leg-puller’) that has been added in Version B. In the experiment, we concentrated on reader evaluations of lexical and syntactic variation.

## 1.2. Expectations about language use

Stylistic judgments can be influenced by expectations about language use (for more on this, see Burgoon’s (1995) language expectancy theory). For

example, readers will accept somewhat archaic or elevated language more readily in a translation of Dante than in a translation of a modern author. Stylistic judgments no doubt also depend on the context in which the given style occurs. In a translation of the Bible, judgments can be influenced by expectations about Biblical language use that has to be appropriate, for example, in a liturgical context. For many people, both inside and outside the church, the Bible is a book of a totally different order than, for example, the works of Homer, Dante, or Shakespeare. In order to investigate this, we have presented in the experimental study passages from the Bible as originating from classical literature. The passage from Genesis in (2) above, for example, was also presented as a passage from a mythological history from the Caucasus describing the birth of two mythological characters named Pjotir and Warhald. Since for the rest the style remained the same, any differences in judgment could then be attributed directly to expectations about language use in a special context or a specific source text.

### **1.3. Combining variations**

In the rather diverse decisions on lexical and syntactic variation it often remains unclear how variation may influence a readers' judgments. If a translator, for example, combines a more solemn wording with simple syntax, then it is possible that the positive response to the lexical variant is neutralized by an opposing reaction to the syntactic choice. For a valid evaluation it is thus important to work with passages in which only one type of variation, lexical or syntactic, plays a role. Only with such an experimental design one can ascertain whether changes at the lexical level elicit judgments that differ from those at the syntactic level. The experimental study therefore included passages with both types intermingled, and passages involving only lexical or syntactic variation.

### **1.4. Experiences with various types of language use**

The evaluation of a certain style is also influenced by personal characteristics. Obvious examples are particulars like sex, age, and educational level. In literature on text design, an important factor is involvement (see, for example, Oversteegen & van Wijk 2003). In the case of Bible texts, involvement will be determined primarily by the question whether a person is religious or a churchgoer. A greater involvement can mean in this case that the person has a greater familiarity with an existing translation and is ill at ease with a new translation. It is also possible that churchgoing readers are more concerned about the content and less influenced by the formulation. The same possibilities may occur with non-churchgoers. This group may have an antiquated idea about Biblical texts, and therefore reject a new translation on the basis of its formulation; on the other hand, there may be people within this group

who appreciate a modern wording because they have no experience with the older wording. For this reason, the factor “Religiousness” has been taken into account in the experimental study.

### **1.5. Research questions**

The experiment reported in this paper was set up in order to answer four questions:

1. Are lexical modernization and syntactic simplification evaluated the same or differently?
2. Is the evaluation influenced by the fact that the text originates in the Bible or another classical source?
3. Do unidimensional (lexical *or* syntactic; hereafter called “single”) variations allow a better insight into the evaluations than mixed (both lexical and syntactic) variations?
4. Does the fact whether the evaluator is a churchgoer influence the evaluation?

## **2. Design of the study**

### **2.1. Materials**

In the experiment, the participants were given a number of fragments to read and then judged these on a number of rating scales. To keep the time needed for the task within one hour the number of passages to be studied had to remain restricted. Further, only short and more or less context independent passages could be used. Because the reading of a short passage without too much introductory explanation can easily take up to ten minutes, four passages were chosen: two from the Old Testament and two from the New Testament. Of each pair, one contained mixed variations and the other a single variation. A characterization of these passages is depicted schematically in Table 1.

Because style judgments can also be influenced by content and genre, the attempt was made to choose similar passages for each pair – in other words, no philosophical passage from a Pauline epistle matched with a healing miracle story from a Gospel. The choice was also influenced by the necessity of presenting the story as non-Biblical. This meant that passages containing typically Christian concepts such as ‘grace’ or ‘resurrection’ could not be used.

The choice was made to use the narrative genre, and within that genre narratives containing a miraculous element. For the Old Testament, two stories were chosen that could fit within a non-Christian myth or legend: the story in which Jacob purloins the right of the firstborn from Esau (Genesis 25:19–34) and the story in which Esther saves her people from disaster

(Esther 7:1–8:2). For the New Testament, two healing miracle narratives were chosen: the healing of a demon-possessed man (Mark 5:1–20) and the healing of a cripple (Acts 14:8–20). (See the labels above the columns in Table 1.)

Each of these four passages was presented either as originating from the Bible or as originating in a classical text with each time a more precise description of its source, for example the mythological history of the Caucasus (see Table 1, first and second rows). In order to be able to present the Bible passages as originating in another text, several changes had to be made in protagonists and locations (see Table 1, third row). Care was taken to ensure that no well-known personal names were used (such as Achilles) and that the made-up personal names would not evoke associations (such as Clyntoon). The Biblical and non-Biblical passages thus differed only in the names used.

For each of the four passages there were two stylistic variants. The original was always the proposed NDB text. The variation had various origins (see Table 1, fourth and fifth rows). For the mixed variations, an alternative proposal (taken from commentary on the NDB proposal) was used once and another time the most recent Bible translation from 1995. In both cases the text versions differed on a number of very diverse points. The text from the Old Testament contained a moderate number of differences (the Genesis passage contained 15 differences), and the text from the New Testament contained an abundant number of differences (the passage from Mark, containing more than 50 differences). In the case of the single variations, the comparison text was in one case a lexically more pedestrian variant (the passage from Esther) and in the other case a syntactically more complex variant (the passage from Acts). These text versions thus varied in only one aspect and that to a relatively limited extent: in the lexically varying text twenty times, in the syntactically varying text ten differences at the clausal level (Tables 6 and 7 present a complete listing of these variations).

Table 1: Characterization of the text fragments in relation to the experimental factors Source, Style and Variation

SOURCE	MIXED VARIATIONS both lexical and syntactic		SINGLE VARIATION	
	lexical	syntactic	lexical	syntactic
Original	Old Testament: Genesis 25:19-34 (Jacob and Esau)	New Testament: Mark 5:1-20 (the demon-possessed man)	Old Testament: Esther 7:1-8:2 (the fall of Haman)	New Testament: Acts 14:8-20 (Paul and Barnabas in Lystra)
Alternative (Literature)	the mythological history of the Caucasus	a medieval book of legends	the Histories of Herodotus	the life history of the Greek monk Orcharos
Changes in Protagonists and Locations	The LORD Abraham Isaac Rebekah Jacob Esau Edmon Bethuel Laban Aramean Paddan-Aram	the God of the World Deneapur Arixis Jemova Pjotir Warhald Warhi	Aescularius Esther Haman Ahasuerus Mordecai	Paul Orcharos Barnabas Cadmus
STYLE				
Original				Jews Antioch
Alternative	NDB proposal changes based on comments by supervisors	NDB proposal the most recent Bible translation (1995)	NDB proposal more solemm words have been replaced by more everyday words	NDB proposal Sentence structure has been made more compact



## 2.2. The Questionnaire

The questionnaire included items on personal characteristics and on text evaluation. For each of the four text fragments, text evaluation was asked for in two ways, comparatively and independently. Every questionnaire concluded with a task in which the participant was presented with both versions of one of the fragments, had to compare them, and was asked to mark the differences they considered important and to indicate which version they preferred.

### *Personal characteristics*

Next to gender, age, and educational level, two types of personal involvement in the issue at stake were measured. Religiousness was determined on the basis of three yes/no questions (see (1)), the attitude towards style renewal with two seven-point agree/disagree rating scales (see (2)).

- (1) I go to church at least once a month  
I hear a reading from the Bible at least once a week  
I read the Bible at least once a week
- (2) It is important that the Bible is made accessible in modern Dutch  
Every generation has a right to its own Bible translation

### *Comparative text evaluation*

Seven descriptive labels were presented in random order with the instruction to assign them to a fragment in the order in which they were found to be applicable: the label that applied best was selected first and received a score of seven, the one selected second received a score of six, and so on down the line, each subsequent label receiving one point less. The label found to apply least well got a score of one. In (3) the labels are listed groupwise: the first three are approving, the last three disapproving. The middle was more or less irrelevant and was added as a sort of filler item; it was excluded from the statistical analyses.

- (3) normal – agreeable – contemporary – highly variable – old-fashioned – formal – strange

### *Independent text evaluation*

Sixteen items were formulated for attractiveness (At1–At4), clarity (Cl1–Cl4), solemnity (S1–S4), and appropriateness (Ap1–Ap4). Each aspect was measured using an equal number of Likert scales and semantic differentials (for a complete listing, see Table 2). The actual relationships between the items were determined by way of a principal component analysis with varimax rotation. This procedure resulted in four components, accounting for 68 percent of the variance in the scores. These were largely

Table 2: Loadings of the items for text evaluation after varimax rotation

	Clear	Solemn	Appropriate	Attractive
Cl1 The text is difficult to read	<b>.81</b>	.19	-.12	-.17
Cl2 The language used is comprehensible	-.77	-.11	.21	.15
Cl3 I find the language used in the text: hard – easy	-.72	-.39	.11	-.02
At1 The language used is awkward	<b>.63</b>	.29	-.22	-.39
At2 The language used is smooth	-.57	-.32	.26	.45
S1 I find the language used in the text: normal – solemn	.28	<b>.83</b>	.01	.03
S2 I find the language used in the text: elevated – everyday	-.23	-.81	-.05	-.01
S3 The language used is common	-.12	-.62	-.24	-.28
S4 The language used is too bookish	.31	<b>.51</b>	-.08	-.31
Ap1 I find the language used in the text: appropriate – inappropriate	-.10	.05	<b>.84</b>	.13
Ap2 The language used fits the way the story is told	-.35	.12	<b>.73</b>	.24
Ap3 The language used renders the ambiance of the story well	-.10	.00	<b>.75</b>	.35
At3 I find the language used in the text: monotonous – ornate	-.04	.08	.29	<b>.77</b>
At4 I find the language used in the text: lively – boring	.19	.21	-.21	-.75
Cl4 I find the language used in the text: simple – complicated	<b>.69</b>	<b>.50</b>	-.07	.08
Ap4 I find the language used in the text: normal – abnormal	.34	<b>.55</b>	-.51	.01
Percentage of variance explained	21.8	18.7	15.4	12.0

Note: Loadings with an absolute value of .50 or more are printed in bold.

in accordance with the a priori clustering of the items. The first component was dominated by clarity items (C11–C13) and included also two attractiveness items (At1–At2), the second component was made up by solemnity items (S1–S4), the third by appropriateness items (Ap1–Ap3), and the fourth by attractiveness items (At3–At4). Two items did not load uniquely onto one component (C14, Ap4) and were excluded from further analyses. For each component the scores of the items loaded onto it with an absolute value of .50 or more were combined into one scale (first the negatively phrased items were recoded of course). The reliability of the scales was good for clarity (Cronbach's  $\alpha = .87$ ) and appropriateness (Cronbach's  $\alpha = .82$ ), adequate for solemnity (Cronbach's  $\alpha = .76$ ) and moderate for attractiveness (Cronbach's  $\alpha = .65$ ).

#### *Spontaneous preferences*

Every participant was shown both versions of the same passage. One version was always a text that previously had been presented as a Biblical text. The second version of this text was presented as one made by another translator. The task was to read through both versions at one's own pace, then to underline the important differences between the two texts and then to indicate, for each difference noted, a "+" for the presentation that was found to be better or a "=" if no difference was found. At the same time the respondents were asked to tell which of the two versions they would choose if they were buying a Bible translation.

### **2.3. Participants**

A total of 185 respondents took part in the experiment, 60 percent of them were men, 40 percent women. Ages ranged from 18 to 76 and were evenly distributed over this interval with a mean of 44.5 (sd=16.8). The women were on the average a little younger than the men (40.8 versus 47.0 years,  $t(181)=2.47$ ,  $p<.025$ ).

The group was divided up in terms of religiousness based on the answers to the three yes/no questions in (1). People who answered two or more of the questions with "yes" were placed in the "religious" group; the others were classified as "nonreligious." Of the nonreligious respondents ( $N = 75$ ), 76 percent answered no to all three statements; the others only answered yes to the statement about church attendance. Of the religious respondents ( $N = 109$ ), 90 percent answered all three statements with "yes"; if there was a "no" answer it was usually to the statement on whether they read the Bible themselves. Religiousness was divided equally over the sexes: of the men, 62 percent was religious and of the women 53 percent ( $\chi^2(1) = 1.16$ ,  $p = .28$ ). There was a clear age difference: the religious respondents were significantly older (53.1 versus 32.3 years,  $t(182) = 10.40$ ,  $p < .001$ ).

## 2.4. Procedure

Basically a within-subject design was applied, that is, each participant responded to all four fragments. The fragments were presented in two ways: either Esther, Mark, Genesis, and Acts, or the reversed order. Within these sequences the two other experimental factors, style and source, were varied independently of each other. This guaranteed that each of their combinations was presented to a quarter of the respondents.

## 2.5. Statistical analyses

For each text, a three-way Manova test was carried out on the scores of the comparative text evaluation as well as the independent text evaluation, with the between-groups factors being Style (NDB, alternative), Source (Bible, literature), and Religiousness (yes, no). In the results we report both the level of significance and the proportion variance explained ( $p$  and  $\eta^2$ ; see van Wijk 2000:102-104, 157).

At first a fourth factor was included in these analyses, namely either Sex (man, woman) or Age (younger than 45 years, older than 45 years). Only age had a systematic effect on the text evaluation. The older the respondents were, the more inclined they were to be more charitable in their judgments, regardless of the experimental condition. Because this effect was not relevant to the research questions, the factor age was controlled for by taking it as a covariate in the analysis of variance. Sex is not included as a factor in the definitive analysis.

## 3. Results

### 3.1. Opinions about restyling

Religiousness had no effect on the opinion that every generation had a right to its own Bible translation ( $F(1,182) = 2.30$ ,  $p = .13$ ). Religious people endorse significantly more strongly the notion that it is important to make the Bible more accessible by using modern Dutch (6.33 versus 4.97;  $F(1,182) = 13.07$ ,  $p < .001$ ,  $\eta^2 = .07$ ). No less than 61 percent gave this opinion the maximum score of 7 and another 23 percent the second highest score of 6. The churchgoers included in this sample were thus very positive about the modernization of the Bible.

### 3.2. Comparative text evaluation

Table 3 presents the results for the text evaluation labels that were scored in comparison with each other. Each fragment displayed a considerable effect of religiousness (Genesis:  $F(6,171) = 2.55$ ,  $p < .025$ ,  $\eta^2 = .08$ ; Mark:  $F(6,171) = 5.53$ ,  $p < .001$ ,  $\eta^2 = .16$ ; Esther:  $F(6,171) = 3.28$ ,  $p < .005$ ,  $\eta^2 = .10$ ; Acts:

$F(6,171) = 3.34, p < .005, \eta^2 = .11$ ). Nonreligious respondents scored the texts higher on the disapproving labels, religious ones did so on the approving labels. The differences between both groups were more clear-cut for the fragments from the New Testament than for those from the Old Testament.

Style showed an effect only for the Esther fragment: ( $F(6,171) = 2.29, p < .05, \eta^2 = .07$ ; Genesis:  $F(6,171) = 1.12, p = .36$ ; Mark:  $F < 1$ ; Acts:  $F < 1$ ). The alternative version with a more common lexicon was considered less formal and old-fashioned and more normal and contemporary.

Source had no effects (for each fragment:  $F < 1$ ) and none of the between-factor interactions reached statistical significance (all  $F$ 's  $< 1.91, p > .08$ ).

*Table 3: Scores of text evaluation labels in relation to Style, Source and Religiousness for each text fragment (minimum score = 1, maximum score = 7)*

			STYLE		SOURCE	RELIGIOUS		
			NDB	alternative	Bible Literature	yes	No	
Mixed variations	Genesis	strange	-	-	-	-	-	-
		formal	-	-	-	-	-	-
		old-fashioned	-	-	-	-	3.11	<b>4.72</b>
		contemporary	-	-	-	-	<b>3.64</b>	2.89
		agreeable	-	-	-	-	-	-
		normal	-	-	-	-	<b>5.10</b>	4.04
	Mark	strange	-	-	-	-	2.50	<b>4.24</b>
		formal	-	-	-	-	-	-
		old-fashioned	-	-	-	-	3.24	<b>4.85</b>
		contemporary	-	-	-	-	<b>3.43</b>	2.69
agreeable		-	-	-	-	<b>5.16</b>	3.80	
	normal	-	-	-	-	<b>5.41</b>	4.01	
Single variations	Esther	strange	-	-	-	-	2.56	<b>3.75</b>
		formal	<b>4.92</b>	4.22	-	-	-	-
		old-fashioned	<b>3.97</b>	3.36	-	-	3.06	<b>4.52</b>
		contemporary	3.08	<b>3.66</b>	-	-	-	-
		agreeable	-	-	-	-	<b>5.00</b>	3.88
		normal	4.38	<b>4.96</b>	-	-	<b>5.07</b>	4.11
	Acts	strange	-	-	-	-	1.97	<b>3.43</b>
		formal	-	-	-	-	4.59	<b>5.20</b>
		old-fashioned	-	-	-	-	3.24	<b>4.73</b>
		contemporary	-	-	-	-	<b>3.35</b>	2.68
agreeable		-	-	-	-	<b>5.28</b>	4.23	
	normal	-	-	-	-	<b>5.40</b>	4.37	

Note: For a significant difference according to the univariate Anova, the highest score is printed in bold.

### 3.3. Independent text evaluation

Table 4 presents the results for the text evaluation scales that were rated independent from each other. Each fragment displayed a considerable effect of religiousness (Genesis:  $F(4,171) = 4.62$ ,  $p < .001$ ,  $\eta^2 = .10$ ; Mark:  $F(4,171) = 9.66$ ,  $p < .001$ ,  $\eta^2 = .18$ ; Esther:  $F(4,171) = 3.24$ ,  $p < .025$ ,  $\eta^2 = .07$ ; Acts:  $F(4,170) = 3.21$ ,  $p < .025$ ,  $\eta^2 = .07$ ). The nonreligious respondents consistently scored the texts higher on solemnity; the religious respondents scored the text higher on clarity.

Style showed an effect in the Esther passage ( $F(4,171) = 3.94$ ,  $p < .005$ ,  $\eta^2 = .08$ ) and the one from Acts ( $F(4,170) = 3.37$ ,  $p < .025$ ,  $\eta^2 = .07$ ; Genesis:  $F < 1$ ; Mark:  $F(4,171) = 2.14$ ,  $p = .08$ ). In both cases the version with the "traditional" style scored higher on appropriateness and solemnity.

Source showed a main effect in Genesis ( $F(4,171) = 2.83$ ,  $p < .05$ ,  $\eta^2 = .06$ ; for the other fragments:  $F < 1.80$ ,  $p > .13$ ). This effect was caused by the evaluation on clarity ( $F(1,174) = 9.59$ ,  $p < .005$ ,  $\eta^2 = .05$ ). Univariate analyses also showed an effect in the Esther text on solemnity ( $F(1,174) = 6.23$ ,  $p < .025$ ,  $\eta^2 = .04$ ).

Acts showed an interaction between Source and Religiousness ( $F(4,170) = 3.24$ ,  $p < .025$ ,  $\eta^2 = .07$ ); for all the other interactions:  $F < 2.01$ ,  $p > .10$ ).

Table 4: Scores on text evaluation scales in relation to Style, Source, and Religiousness for each text fragment (minimum score = 1, maximum score = 7)

			STYLE		SOURCE		RELIGIOUS	
			NDB	alternative	Bible	Literature	yes	No
Mixed variations	Genesis	attractive	4.50	4.66	4.64	4.53	4.61	4.54
		clear	4.79	4.88	<b>5.14</b>	4.55	<b>5.09</b>	4.49
		appropriate	4.98	4.96	5.13	4.81	5.01	4.90
		solemn	3.64	3.64	3.55	3.73	3.26	<b>4.17</b>
	Mark	attractive	4.56	4.59	4.57	4.57	4.64	4.47
		clear	4.93	4.52	4.70	4.76	<b>5.19</b>	4.08
		appropriate	5.24	4.92	5.11	5.06	5.32	4.75
		solemn	3.81	3.94	3.76	3.99	3.45	<b>4.46</b>
Single variations	Esther	attractive	4.74	4.57	4.70	4.60	4.76	4.49
		clear	4.74	4.83	4.89	4.67	<b>5.10</b>	4.34
		appropriate	<b>5.19</b>	4.78	5.19	4.78	5.09	4.81
		solemn	<b>4.19</b>	3.67	3.70	<b>4.15</b>	3.66	<b>4.29</b>
	Acts	attractive	4.45	4.58	4.45	4.56	4.65	4.31
		clear	4.97	4.83	4.89	4.91	<b>5.22</b>	4.45
		appropriate	4.93	<b>5.32</b>	5.04	5.19	5.25	4.93
		solemn	3.78	<b>4.13</b>	3.91	3.98	3.56	<b>4.48</b>

Note: For a significant difference according to the univariate Anova, the highest score is printed in bold.

Table 5 specifies the direction of the interaction between Source and Religiousness in the fragment from Acts. The interaction was significant for attractiveness ( $F(1,173) = 11.53, p < .001, \eta^2 = .06$ ) and clarity ( $F(1,173) = 4.12, p < .05, \eta^2 = .02$ ; Appropriate:  $F < 1$ ; Solemn:  $F(4,170) = 2.88, p = .09$ ). Nonreligious respondents scored the text more positive when presented as literature, religious respondents did so when presented as biblical.

Table 5: Scores on text evaluation scales in relation to Religiousness and Source for the fragment from Acts (minimum score = 1, maximum score = 7)

	Non-religious		Religious	
	Bible	Literature	Bible	Literature
attractive	4.01	<b>4.68</b>	<b>4.83</b>	4.50
clear	4.29	<b>4.63</b>	<b>5.42</b>	5.07
appropriate	4.81	5.08	5.25	5.25
solemn	4.54	4.40	3.32	3.74

Note: For each significant interaction, the highest score in the subgroup concerned is printed in bold.

### 3.4. Spontaneous preferences

For the two fragments with a single variation in style, that is either lexical or syntactic, we discuss in more detail the specific differences actually detected by the participants. These results are presented in the Tables 6 and 7. Each table lists in the second and last column exhaustively the stylistic differences. The first column specifies the percentage of respondents that pointed at the corresponding phrases as an 'important' difference. In Table 6 these percentages range from 22 to 89, in Table 7 from 9 to 91. Apparently each difference was not considered equally important. Still in more than half of the cases the detection rate lies above 50 percent.

The version one preferred is specified in the third and fourth column. In the Esther fragment (Table 6), the NDB-version with the more solemn lexicon was preferred 13 times, the alternative version with the more common expressions 4 times. In three cases the preferences scored a tie. The direction of the preferences, i.e. in favor of the more solemn version, was statistically significant (sign test:  $p < .05$ ). In the Acts fragment (Table 7), the NDB-version with the less compact syntax was preferred 9 times, the alternative version only once; this trend was significant as well ( $p < .025$ ).

As most objective measurement of preference, participants had to decide which stylistic variant they would prefer to buy. The results are presented in Table 8. For the fragments showing mixed variations, there is no difference in preference; the distribution over versions approaches fifty-fifty (Genesis:  $\chi^2(1) = 0.72$ ,  $p = .40$ ; Mark:  $\chi^2(1) = 0.08$ ,  $p = .77$ ). In the case of the fragments showing single variations there is a clear difference: the preference is more often for the NDB version with the more solemn words (Ester:  $\chi^2(1) = 2.50$ ,  $p = .11$ ) and the NDB version with the less compact syntax (Acts:  $\chi^2(1) = 8.70$ ,  $p < .005$ ).



Table 6: Lexical preferences given spontaneously in the Esther fragment (scores are percentages, N = 36)

Detection	NDB (more solemn version)	Preference for		Alternative (less solemn version)
		NDB	alternative	
61	de ring die hij ... had afgenomen 'the ring that he had reclaimed ...'	86	14	de ring die hij ... had afgepakt 'the ring that he had taken back ...'
67	dan zou ik hebben gezwegen 'then I would have held my tongue'	75	25	dan zou ik mijn mond hebben gehouden 'then I would have kept quiet'
69	waren te gast 'were guests'	74	26	kwamen eten 'came for dinner'
36	schenk mij ... dan het leven 'then grant me life ...'	73	27	geef mij ... dan het leven 'then give me life ...'
22	Wat is uw wens? 'What do you wish?'	69	31	Zeg het maar, wat is uw wens? 'Tell me, what do you wish?'
78	Toen bedaarde de woede 'Then [his] fury subsided'	68	32	Toen zakte de woede 'Then [his] anger cooled down'
31	in het vertrek 'in the banquet hall'	64	36	in de kamer 'in the room'
42	want hij besefte dat ... 'for he realized that'	63	37	want hij begreep wel dat ... 'for he could see that'
86	zo'n grote dienst heeft bewezen 'rendered such a great service'	61	39	zo geholpen heeft 'helped [him] so much'
58	waar de maaltijd werd gehouden 'where the meal was held'	61	39	waar gegeten werd 'where [they] were eating'
33	Juist toen de koning ... terugkwam 'Precisely when the king ... returned'	59	41	Net toen de koning ... terugkwam 'Just as the king ... returned'
75	terwijl de wijn geschonken werd 'while the wine was being poured'	58	42	toen zij een glas wijn dronken 'while they were drinking a glass of wine'

81	in mijn aanwezigheid 'in my presence'	54	46	waar ik bij ben 'right here in front of me'
75	en als het de koning goeddunkt 'and if it please the king'	50	50	en als de koning het wil 'and if the king wishes'
56	uw wens zal vervuld worden 'your wish shall be fulfilled.'	50	50	ik zal uw wens vervullen 'I will grant your wish.'
39	zou ... niet werkelijk schaden 'would not truly injure'	50	50	zou ... niet echt schaden 'would not really injure'
42	die de koning dienden 'who attended the king'	40	60	die in dienst waren bij de koning 'who were in the king's service'
47	en als het de koning goeddunkt 'and if it please the king'	38	62	en als het u goeddunkt 'and if it please you'
89	die man die zijn zinnen erop heeft gezet 'the man who has set his heart upon it'	37	63	die man die het in zijn hoofd heeft gehaald 'the man who has come up with the idea'
56	Het zal u gegeven worden. 'It shall be given you.'	32	68	Ik zal het u geven. 'I shall give it to you.'

Table 7: Syntactic preferences given spontaneously in the fragment from Acts (scores are percentages, N = 34)

Detection	NDB (less compact version)	Preference for		Alternative (more compact version)
		NDB	alternative	
77	Wij zijn mensen net als u. Onze boodschap is nu juist dat ... 'We are people just like you. Our message is in fact that ...' ... een man die geen kracht in zijn voeten had; hij was al sinds zijn geboorte verlamd ... '... a man who had no strength in his feet; he had been lame since birth ...' Door deze woorden ... 'Through these words ...' ... Manicheërs uit Filippe en Ikonium die de mensen ompraaten ... Manicheans from Philippi and Iconium who won the people over.' ... en u zodoende vreugde gebracht. '... and thus brought you joy.'	79	21	Wij zijn mensen net als u en onze boodschap is nu juist dat ... 'We are people just like you and in fact our message is that ...' ... een man die geen kracht in zijn voeten had en al sinds zijn geboorte verlamd was ... '... a man who had no strength in his feet and who had been lame since birth ...' Terwijl ze aldus spraken ... 'While they were speaking thus ...' ... en nadat zij de mensen hadden omgepraat ... '... and after they had won the people over ...' ... en u zodoende vreugde te brengen. '... and to thus bring you joy.'
47	... hij heeft u overvloedig te eten gegeven ... '... he has given you plenty of food ...' hij was al sinds zijn geboorte verlamd en had nooit kunnen lopen. 'he had been lame since birth and had never been able to walk.'	78	22	... en door u overvloedig te eten te geven ... '... and by giving you plenty of food ...' die al sinds zijn geboorte verlamd was, zodat hij nooit had kunnen lopen. 'who had been lame since birth, so that he had never been able to walk.'
74	Door deze woorden ... 'Through these words ...' ... Manicheërs uit Filippe en Ikonium die de mensen ompraaten ... Manicheans from Philippi and Iconium who won the people over.' ... en u zodoende vreugde gebracht. '... and thus brought you joy.'	72	28	... en nadat zij de mensen hadden omgepraat ... '... and after they had won the people over ...' ... en u zodoende vreugde te brengen. '... and to thus bring you joy.'
91	... hij heeft u overvloedig te eten gegeven ... '... he has given you plenty of food ...' hij was al sinds zijn geboorte verlamd en had nooit kunnen lopen. 'he had been lame since birth and had never been able to walk.'	68	32	... en door u overvloedig te eten te geven ... '... and by giving you plenty of food ...' die al sinds zijn geboorte verlamd was, zodat hij nooit had kunnen lopen. 'who had been lame since birth, so that he had never been able to walk.'
44	... en u zodoende vreugde gebracht. '... and thus brought you joy.'	67	33	... en door u overvloedig te eten te geven ... '... and by giving you plenty of food ...' die al sinds zijn geboorte verlamd was, zodat hij nooit had kunnen lopen. 'who had been lame since birth, so that he had never been able to walk.'
9	... hij heeft u overvloedig te eten gegeven ... '... he has given you plenty of food ...' hij was al sinds zijn geboorte verlamd en had nooit kunnen lopen. 'he had been lame since birth and had never been able to walk.'	67	33	... en door u overvloedig te eten te geven ... '... and by giving you plenty of food ...' die al sinds zijn geboorte verlamd was, zodat hij nooit had kunnen lopen. 'who had been lame since birth, so that he had never been able to walk.'
59	hij was al sinds zijn geboorte verlamd en had nooit kunnen lopen. 'he had been lame since birth and had never been able to walk.'	63	37	... en door u overvloedig te eten te geven ... '... and by giving you plenty of food ...' die al sinds zijn geboorte verlamd was, zodat hij nooit had kunnen lopen. 'who had been lame since birth, so that he had never been able to walk.'
41	en zag dat hij in zijn genezing geloofde.	57	43	en omdat hij zag dat hij in zijn genezing

68	Daarom riep hij hem toe: 'and saw that he believed in his healing. Therefore he called to him.' ... blijk te geven van zijn goedheid: vanuit de hemel heeft hij u regen geschonken ... '... to give [you] evidence of his goodness: from heaven he has given you rain ...'	54	46	geloofde, riep hij hem toe: 'and because he saw that he believed in his healing, he called to him.' ... blijk te geven van zijn goedheid door u vanuit de hemel regen te schenken ... '... to give [you] evidence of his goodness by giving you rain from heaven ...'
71	... keek Orcharos hem strak aan en zag dat hij in zijn genezing geloofde. '... Orcharos looked at him fixedly and saw that he believed in his healing.'	37	63	... keek Orcharos hem strak aan en omdat hij zag dat hij in zijn genezing geloofde ... '... Orcharos looked at him fixedly and be- cause he saw that he believed in his healing ...'

Table 8: Preference for purchase for each fragment (scores are percentages)

		NDB	alternative
Mixed variations	Genesis	44	56
	Mark	52	48
Single variation	Esther	63	37
	Acts	72	28

Note: The highest score is printed in bold when the difference is significant.

## 4. Discussion

### 4.1. Conclusions

The answer to the first research question, whether there was any difference in evaluation between lexical and syntactic variation, indeed discloses an intriguing difference. This difference emerged thanks to the different measuring methods employed: an evaluation of the text with and without a comparison text. When respondents are presented a text with a more elevated or a more everyday choice of words (the Esther variants), preference is given to the one with the more elevated register. Apparently they find this to fit better with the content and the genre. This preference remains when readers are given the opportunity to compare the more elevated and the everyday versions with each other. Both in spontaneous remarks and in answer to the question which version they would be more likely to buy, respondents prefer the version with the elevated choice of language. Things are different when one looks at syntactic variation (the variants based on Acts). Analogously to the preference to elevated wording, readers prefer a more complex sentence structure in isolated judgments. But when readers are allowed to compare and choose one of the two, they prefer the simpler variant. A possible explanation for this difference is that syntactic elements in a text tend to arrest the attention less than lexical ones because the natural reading behavior of readers shows a tendency to pay attention to the content. The syntactic variation, as it were more deeply hidden, then comes to light only upon comparison. It is remarkable that readers make a different choice on the lexical plane than on the syntactic plane, since at first sight it would seem that an elevated choice of words would fit less well with a simpler sentence structure.

The second research question was prompted by discussions on style in the NDB in which it was often argued that the Bible had to be translated within a certain register because the Bible is another type of book than a work from classical antiquity. This research, however, demonstrates that it doesn't matter much for the evaluation of the text whether it comes from the Bible or from another ancient source. Barring one exception, no differences emerged.

The results of the third research question, the difference between single and mixed variation, show that a single variation gives a better insight into the evaluations than a mixed variation. In fact only the single variations turned out to yield different evaluations. The explanation for this must be that the different effects of lexical and syntactic variation cancel each other out. It does remain remarkable that the differences between the versions are quite large, but that this difference does not lead to a different text evaluation. It seems that a very definite difference is needed in a particular aspect such as the lexical in order to be able to ascertain a difference in the evaluation of the text.

The results of the fourth research question on the influence of the level of religiousness show that whether a reader is a churchgoer or not had

no influence on the evaluation of the Bible translation. This is the more remarkable in view of the fact that the two groups differed on the average more than twenty years in age. The factor of religiousness did lead to other judgments on texts, separate from the choice of specific version. As especially their different evaluations of clarity and solemnity show, the church-going test subjects were far more familiar with the content and style of the texts presented to them.

#### 4.2. Practical relevance

What can this research contribute to discussions on translating and in particular those on translating the Bible? See e.g. the important publication on bible translation and style (Gillaerts 2000) in which topics such as accessibility and contemporaneous expectations about literal style are discussed. In publications like this usually thorough discourse analyses are presented without empirical data. Our contribution is based on real data consisting of reactions of readers on stylistic choices. The results of the experiment cast doubt on two fairly generally accepted presuppositions in discussions on translating the Bible. The first is that the Bible requires a different type of language use than other older (classical) texts. Translators may be able to defend this point of view but it is not in keeping with what readers think. The second presupposition is that in a Bible translation for religious people another type of language needs to be used than in a translation for nonreligious people. This study has shown that both nonreligious and religious people react in the same way to certain language registers.

The most important gain from this study is, however, the fact that it has now been demonstrated that translators must involve readers at an early stage in their discussions on a required or appropriate register. For example, the translators thought that there were big differences between the passages from their own translation in progress and the most recent translation. These differences were not, however, recognized as such by the readers. It did turn out that readers primarily use lexical aspects when forming a judgment, and often those were different from the ones that the translators were worrying about. This study can thus be seen as a defense of the adage: "Translators, don't discuss only with each other but do so especially with your readers."

#### Bibliography

- Bodine, W. R. & W.G.E. Watson (1997). "Discourse Analysis of Biblical Literature." *Journal of Semitic Studies* 42, 377-378.
- Burgoon, M. (1995). "Language expectancy theory: Elaboration, explication, and extension." C.R. Berger, & M. Burgoon (Eds) (1995). *Communication and social influence processes*. East Lansing, MI: Michigan State University Press, 29-52.
- Gillaerts, P. (Ed.). (2000). *Effata. Beschouwingen over bijbelvertalingen en stijl*. Antwerpen: Lannoo.

- Oversteegen, L. & C. van Wijk (2003). Lexical alternation versus word repetition; the effects of synonyms on reading time, text appreciation, and persuasiveness. *Document Design* (in press).
- Renkema, J. (1997). "De werkwijze van een supervisor." *Project Nieuwe Bijbelvertaling* 8. Haarlem: Nederlands Bijbelgenootschap, 25-30.
- Renkema, J. et al. (2000). *De Nieuwe Bijbelvertaling: Een onderzoek naar het effect van stijl, bron en kerkelijkheid op oordelen over bijbelpassages*. Intern rapport Letterenfaculteit Universiteit van Tilburg.
- Snell-Hornby, M. et al. (Eds) (1998). *Handbuch Translation*. Tübingen: Stauffenburg.
- Werk in Uitvoering* (1998). Eerste deelluitgaven van de Nieuwe Bijbelvertaling. Haarlem: Nederlands Bijbelgenootschap.
- Wijk, C. van (2000). *Toetsende statistiek: basistechnieken (Inferential statistics: basic techniques)*. Bussum: Coutinho.

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<sup>1</sup> Naturally, proofreaders were not asked to pass judgment on the expression under discussion, since that might have elicited an artificial judgment. The question was whether proofreaders took issue with a particular expression.