

The TanakhML Project

© 2004-2010 Alain Verboomen

King James Version
Job 23

23 ¹ Then Job answered and said, ² Even to day is my complaint bitter: my stroke is heavier than my groaning. ³ Oh that I knew where I might find him! that I might come even to his seat! ⁴ I would order my cause before him, and fill my mouth with arguments. ⁵ I would know the words which he would answer me, and understand what he would say unto me. ⁶ Will he plead against me with his great power? No; but he would put strength in me. ⁷ There the righteous might dispute with him; so should I be delivered for ever from my judge. ⁸ Behold, I go forward, but he is not there; and backward, but I cannot perceive him: ⁹ On the left hand, where he doth work, but I cannot behold him: he hideth himself on the right hand, that I cannot see him: ¹⁰ But he knoweth the way that I take: when he hath tried me, I shall come forth as gold. ¹¹ My foot hath held his steps, his way have I kept, and not declined. ¹² Neither have I gone back from the commandment of his lips; I have esteemed the words of his mouth more than my necessary food. ¹³ But he is in one mind, and who can turn him? and what his soul desireth, even that he doeth. ¹⁴ For he performeth the thing that is appointed for me: and many such things are with him. ¹⁵ Therefore am I troubled at his presence: when I consider, I am afraid of him. ¹⁶ For God maketh my heart soft, and the Almighty troubleth me: ¹⁷ Because I was not cut off before the darkness, neither hath he covered the darkness from my face.

King James Version as released by the TanakhML Project is based on the following edition hosted and distributed by the Oxford Text Archive (<http://ota.ahds.ac.uk/>): **FILE DESCRIPTION Title Statement Title** Bible. English. Authorized. The Bible [Electronic resource]: King James version *Name* Project Gutenberg *Responsibility* creation of machine-readable version *Extent* Text data. (1 file: ca. 4.72 megabytes) **Publication Statement Name** Oxford Text Archive. Oxford *Address* Oxford University Computing Services. 13 Banbury Road. Oxford. OX2 6NN. *info@ota.ahds.ac.uk IDNO* bibl1691 *Availability* Freely available for non-commercial use provided that this header is included in its entirety with any copy distributed **Notes Statement Notes** Mode of access: Online. OTA website. Title proper taken from title page of electronic text. This text was formerly the second Project Gutenberg version of their 10th edition of the King James Bible **Source Description Bibliography** Not recorded **ENCODING DESCRIPTION Project Description Project** Project Gutenberg produces electronic texts that they hope extremely large portions of the audience will want and use frequently. In the same vein, Project Gutenberg has avoided requests, demands, and pressures to create "authoritative editions". Their goal is to release electronic texts that are 99.9% accurate in the eyes of the reader in general, rather than the scholar in particular **Sampling Declaration Sampling Editorial Declaration Editors** Encoding format: SGML TEI Lite. All direct speech has been represented by quotation entity references **Tags Declaration References Declaration Reference** Testaments (div1) bear IDs in the form O and N. Books (div2) bear IDs in the form O1 and N1. Chapters (div3) bear IDs in the form O1.1 and N1.1. Verses (p) bear Ns in the form O1.1.1 and N1.1.1 **Class Declaration Bibliography** Oxford Text Archive Subject Headings *Bibliography* Library of Congress Subject Headings **PROFILE DESCRIPTION Creation Date** 1992 **Language Usage Language** English **Text Class Keyword** Sacred texts *Keyword* **REVISION DESCRIPTION Change Date** 2000-10-12 *Name* Webb, Anton *Responsibility* Cataloguer *Item* Header changed in accordance with ISBD(ER) guidelines and expanded. Validated in the TEI Lite DTD using XMetal 2.0 **Change Date ? Name ? Responsibility ? Item** Text converted to SGML TEI Lite DTD **Change Date** 1994-02 *Name* Triggs, Jeffery *Responsibility* edt (Editor) *Item* Preliminary tagging of a plain ASCII text in the SGML OTA DTD