

# The TanakhML Project

© 2004-2010 Alain Verboomen

King James Version  
Psalms

**149** <sup>1</sup> Praise ye the LORD. Sing unto the LORD a new song, and his praise in the congregation of saints. <sup>2</sup> Let Israel rejoice in him that made him: let the children of Zion be joyful in their King. <sup>3</sup> Let them praise his name in the dance: let them sing praises unto him with the timbrel and harp. <sup>4</sup> For the LORD taketh pleasure in his people: he will beautify the meek with salvation. <sup>5</sup> Let the saints be joyful in glory: let them sing aloud upon their beds. <sup>6</sup> Let the high praises of God be in their mouth, and a two-edged sword in their hand; <sup>7</sup> To execute vengeance upon the heathen, and punishments upon the people; <sup>8</sup> To bind their kings with chains, and their nobles with fetters of iron; <sup>9</sup> To execute upon them the judgment written: this honour have all his saints. Praise ye the LORD. **150** <sup>1</sup> Praise ye the LORD. Praise God in his sanctuary: praise him in the firmament of his power. <sup>2</sup> Praise him for his mighty acts: praise him according to his excellent greatness. <sup>3</sup> Praise him with the sound of the trumpet: praise him with the psaltery and harp. <sup>4</sup> Praise him with the timbrel and dance: praise him with stringed instruments and organs. <sup>5</sup> Praise him upon the loud cymbals: praise him upon the high sounding cymbals. <sup>6</sup> Let every thing that hath breath praise the LORD. Praise ye the LORD.

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