Proximity search allows the user to enter up to three words/lemmata in proximity. Up to 50 words of context may be specified (15 is the default).

The same options used in Simple Search apply to Proximity search.

The lists of word-forms are shown in the left sidebar and the user may choose some or all. Results may be displayed as a list or by author (Word Index), as a list, by author or by grammar (Lemma) and as a list in Word Index.

Phrasal search is not available in Proximity as of Phase 1.
- **Case Sensitive**: When this option is selected, the search is sensitive to case, which is otherwise ignored.

- **Diacritics Sensitive**: If this option is specified, the search is sensitive to Greek diacritics, which are otherwise ignored in the search string.

- **Non-Alphabetic Characters**: This option allows search for non alphabetic characters, such as beta escapes and characters not rendered in Unicode.

- **Adscript as Subscript**: The TLG corpus has not in general resolved adscript iota into subscript iota. Therefore, adscript iota appears in some editions. If the adscript option is specified, the search treats unambiguous instances of iota adscript identically to iota subscripts.

- **Non Alphabetic Characters**: This feature is used to search for symbols and beta escapes. The search engine will detect non-alphabetic characters in most cases and may return results even the box is not checked.

- **Substring Match**: When this option is selected in Lemma Search, the search engine will look for all compound forms of the lemma.

- **Exact match**: When this option is selected the search engine will search for the exact string entered in the search box. Exact match is possible in Word Index and Textual Search.