## APPENDIX A

## EXAMPLES OF VALID SEARCH QUERIES

## SINGLE TERMS

SINGLE TERMS	
(1) ?:Heidegger	# Search for all notes containing "Heidegger"
	# in the text
(2) search:Heidegger	# variant form of (1)
(3) ?:HEIDEGGER	# Like (1), but capitalized or non-capitalized variants.
(4) ?: <heidegger></heidegger>	# Like (1), but searches for a keyword.
(5) ?: <heidegger></heidegger>	# Like (1), but for keywords.
(6) ?:*egge*	# Search for all notes with words containingt "egge"
(7) ?:<*egge*>	# (6) for keywords
(8) ?:Hei*	# Like (6), but starting with "Hei"
(9) ?: <hei*></hei*>	# Like (7), but for keywords.
(10) ?:<#philosopher>	# Finds all notes with keywords tagged "philosopher"
(11) ?:<##theoretician>	# Find all notes with tags subsumed under the genus "intellectual"
(12) ?: Husserl?infleunced?	#Search for all note with keywords "influenced" by #"Husserl"
(13) ?: Husserl?influenced*	#Like (13) but searches over the entire tree of  influences
(14) ?: <page@1 page@10=""></page@1>	#Searches for sequence keyword "page" with values
	# between 1 and 9
(15) ?:Being\$and\$Time\$	# Search for the exact phrase "Being and Time"
(16) ?:\$Being\$Time\$	# Search for a phrase beginning with "Being"
	# and ending with "Time"
(17) ?:\$\$ing\$im\$\$	# Wildcard phrase search for a phrase beginning *ing* and ending *im*
QUALIFIED TERMS	
(18) ?:Heidegger"date=2020-1/2020-6"	# (1), restricted to notes between 2020-1 and 2020-6
(19) ?: <heidegger>"index=/1000"</heidegger>	# (4), restricted to notes with indexes <= 1000

(20) ?:<Heidegger>"index=/1000!depth=1/1" # (19), but also restricted to notes with indexes of depth 1 (21) ?:Heidegger"count=3/" # Notes in which "Heidegger" appears at least 3 times (22) ?:Heidegger"slice=.1.1.1.1.1.1.1.1.1.1.1" # (1), restricted to notes with Index elements rank 2-7 = 1 (23) ?:Heidegger"user=USER" # (1), restricted to notes by USER (24) ?:Heidegger"size=30/70" # (1), restricted to notes of size  $\leq$  70 and  $\geq$  30. (25) ?:\_ALLNOTES\_"depth=/1" # Retrieve all notes in search scope with depthj <=1 **COMPLEX TERMS** (26) ?: Heidegger & Husserl #Notes containing both "Heidegger" and # "Husserl" in the text (27) ?:<HEIDEGGER> | <HUSSERL> # Notes with keyword "Heidegger" or "Husserl" (28) ?:(Heidegger & Husserl) & (<HEIDEGGER> | <HUSSERL>) # Must satisfy conditions of (26) and (27) (29) ?:((Heidegger | Husserl) & Kant) | (Deleuze & Spinoza) (30) ?:((Heidegger"count=3/4" | Husserl) & Kant"count=5/6") | (Deleuze & Spinoza) & <#scientist> REFEEDING (31)?:Heidegger => show:? # Execute (1) and feed the result into the show. LIMITING (32) ?:Heidegger %%1-100 # Limit (1) to the indexes 1-100

There is no inherent limit to the logical complexity of the search phrase.