Table 1 Proposed Developmental Paths for SUPPOSE

Authors	Original senses	S	New resulting senses		
	Translation				
Traugott (1989)	hypothesize	>	believe > evidential		
	expect		intend > deontic		
Zeigler (2003)			expect		
Berkenfield (2006)	believe	$ \longrightarrow $	intend		
			deontic		
Visconti (2004) Moore (2007)	believe 🔶	<i>Context derived</i> evidential			
		expect/future	deontic (<i>later to</i>) epistemic		
Noël & van der	believe	·	1 evidential		
Auwera (2009)	expect /future		2 expect		
	intend		3 deontic		

Table 2 Distributions of realisations of SUPPOSE in the corpora

		supposed	supposed to	BE supposed to		
Corpus	corpus years	per million	per million	Total tokens	per million	as % of supposed to
	1460-1499	63.13	21.35	12	2.19	10.26
	1500-1549	14.40	4.58	40	2.44	53.33
EEBO-TCP	1550-1599	32.61	10.69	563	7.59	71.00
	1600-1649	43.29	11.15	1486	8.78	78.75
	1650-1699	71.00	25.10	7175	23.20	92.45
<i>C18C</i>	1700-1749	176.7	50.08	372	47.04	93.94
	1750-1799	198.6	75.64	745	64.57	85.36
ECCO-TCP	1700-1799	139	58.17	4114	56.07	96.30
Chadwyck	1800-1849	105.7	32.33	402	27.95	86.45
Healey	1850-1899	84.54	33.21	653	26.94	81.12

Table 3 Top ten instantiations of [BE *-ed to +V] from the specified corpora

1690-99 EEBO c.55 million words			1750-99 CC c.11 million words		
Word	wpm	type	Word	wpm	type
forced	35.9	D	obliged	120.1	D
pleased	33.5	Е	supposed	45.1	Н
obliged	32.1	D	allowed	35.2	D
supposed	19.1	Н	pleased	30.8	Е
resolved	12.0	D	permitted	24.5	D
allowed	9.4	D	determined	16.3	D
permitted	9.3	D	compelled	15.6	D

commanded	9.2	D	ordered	15.6	D
required	7.1	D	directed	15.0	D
appointed	6.9	D	reduced	14.9	Р
Totals	174.5		Totals	333.1	