	$C(w^1 \ w^2)$	w^1	w^2
	80871	of	the
	58841	in	the
	26430	to	the
	21842	on	the
	21839	for	the
	18568	and	the
	16121	that	the
	15630	at	the
	15494	to	be
	13899	in	a
	13689	of	a
	13361	by	the
	13183	with	the
	12622	from	the
	11428	New	York
	10007	he	said
	9775	as	a
	9231	is	a
	8753	has	been
	8573	for	a
Table 5.1 Finding Collocations: Raw Frequency. $C(\cdot)$ thing in the corpus.			

) is the frequency of some-