'Corollary' (pub. 20.11.15-10:02). Quote in M. Bergman & S. Paavola (Eds.), *The Commens Dictionary: Peirce's Terms in His Own Words. New Edition*. Retrieved from http://www.commens.org/dictionary/entry/quote-sketch-dichotomic-mathematics-7.

Term: Quote:	Corollary Any <i>Corollary</i> (as I shall use the term) would be a proposition deduced directly from propositions already established without the use of any other construction than one necessarily suggested in apprehending the enunciation of the proposition; and any such proposition would be a Corollary.
Source:	Peirce, C. S. (1904). Sketch of Dichotomic Mathematics. MS [R] 4.
References	: NEM 4:288
Date of	1904
Quote:	
URL:	http://www.commens.org/dictionary/entry/quote-sketch-dichotomic-mathematic s-7