'Monad' (pub. 12.01.15-18:13). 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-logic-mathematics-attempt-develop-my-categories-within -10.

Term:	Monad
Quote:	We can at once see that a pair, having a structure, must present a variety of features; and this is a character in which the dyad differs markedly from the monad, which having no structure nor parts in any sense, is bare of all features except that each <i>one</i> is something peculiar. $[-]$
	A monad has no units. [—]
	In the beginning was nullity, or absolute indetermination, which, considered as the possibility of all determination, is being. A monad is a determination <i>per se</i> .
Source:	Peirce, C. S. (1896 [c.]). Logic of Mathematics: An attempt to develop my categories from within. MS [R] 900.
<b>References:</b>	CP 1.445-446
Date of	1896 [c.]
Quote:	
URL:	http://www.commens.org/dictionary/entry/quote-logic-mathematics-attempt-de velop-my-categories-within-10