

# AMA Manual of Style

You are looking at 1-1 of 1 items for: **med-9780195176339-div1-223**

## Stacked vs Unstacked

Stephen J. Lurie

Print Publication Year: 2007 Published Online: 2009

Publisher: Oxford University Press

ISBN: eISBN:

DOI: 10.1093/jama/9780195176339.021.294

Item type: section

Stacking of fractions (ie, separating numerator and denominator by a horizontal line) should be avoided in favor of “unstacking” (ie, using a slash in place of the horizontal line) unless this sacrifices clarity (see , Punctuation, Forward Slash [Virgule, Solidus], In Equations).  $y=(x_1+x_2)/(x_1-x_2)$  instead of  $y=x_1+x_2x_1-x_2$  Whenever a fraction is unstacked, parentheses, brackets, and braces (collectively called “fences” in mathematical notation) should be used as appropriate to avoid ambiguity. For instance, the expression  $a+b+cd+e$ , if written as  $a + b + c/d + e$ , is ambiguous and could have several interpretations, such as  $a+b+cd+e$  or  $a+b+cd+e$ . The expression’s meaning is unambiguous if set