ERRATUM

"La Croix des mathématiciens": The Euclidean theory of irrational lines, by Wilbur Knorr, Bull. Amer. Math. Soc. 9 (1983), 41-69. In the second paragraph of note 51, lines 11-12, three lines were inadvertently omitted from the final page layouts. Together with portions of the lines preceding and following, they should read thus:

when m^2 C 2cd, then b' C a C r, so that x will be a first bimedial (or bimedial difference), but when m^2 $\not C$ 2cd, then b' $\not C$ a C r, so that x will be a second bimedial (or difference). If next $c \pm d$ is of class 2 or 5 (where a $\not C$ r and b C r), we note that $m^2 : c^2 + d^2 = rr' : ra = 2b : b'$. Thus, if m^2 C $c^2 + d^2$, b' C b C r, so that x will be a first bimedial (or difference); but if m^2 $\not C$ $c^2 + d^2$, then

Note also: p. 47, line 9 from bottom should read icosahedron p. 52, line 3 from bottom should read $r(a \pm b)$