

An interesting unsolved problem is the following: Is the sum of the relative widths always greater than or equal to 1, when a convex body is covered by strips (relative width of a strip = width of the strip divided by the width *in the same direction* of the convex body)?

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Jack Levine, *Collineations in generalized spaces*.
p. 455, reference 6. For "1928" read "1929."

J. L. Walsh, *On Rouché's theorem and the integral-square measure of approximation*.
p. 673, line 11. For " $\sum |az_n|^2$ " read " $\sum |a_n|^2$."