ERRATUM

C. Y. Sheu, Elastic minimum-weight design for specified fundamental frequency. *Int. J. Solids Struct.* 4, 953–958 (1968).

In connection with Fig. 1 of the paper, the statements were made that (1) the unshaded open regions corresponded to exactly one positive root of equation (13), and (2) the curve ABC represented the least upper bound of K evaluated from the fundamental frequency. To correct these statements draw the curve EF of $KL = 3\pi/2$ at the upper right corner and the curve DBC' of $KL = \pi/2$ which is symmetric to AB and its extension with respect to the line L = 0.5 such that C' is at $(L = 1.0, K = \pi/2)$ and D at $(L = \pi/12, K = 6.0)$. Statement (1) does not apply to the curves EF and DBC', i.e. no positive root is on these curves, and in statement (2) ABC should be replaced by ABC'.