

## ERRATUM

M. KORGER and F. KRÍŽEK, Mass-transfer coefficient in impingement flow, *Int. J. Heat Mass Transfer* **9**, 337–344 (1966).

PAGE 341, column 2, lines 15–18 should read:

$$Sh = KL^{0.714} \left( \frac{s}{b} \right)^{-0.392} w_0^{0.77} \quad (3)$$

which can, on introducing a common exponent and

$$Re = \frac{L w_s}{v} = \frac{L w_0}{v \sqrt{(s/b)}}.$$