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Page 31, line 7. Instead of "Abstract 50-1-14" read "Abstract 50-1-13."

R. v. Mises, Integral theorems in three-dimensional potential flow. Page 603, display (17) should read $\int [r(q \cdot n) - (r/2) \times (z \times n) dS] = \int [r(q \cdot n) - q(r \cdot n)/2 + n(r \cdot q)/2] dS = 0$.