

THE VORTICITY IN THE LAMINAR BOUNDARY LAYER OF A SURFACE OF REVOLUTION

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E R R A T A

The Vorticity in the Laminar Boundary Layer of a Surface of Revolution (Vol. 6, No. 2, 1950)

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- Page 47, line 8, for "may be written" read "can be written."
line 11, for "in vector form" read "in a vector form."
line 12, for "the further approximation" read "a further approximation."
line 21, for "Zilon" read "Zeilon."
- Page 48, line 1, for "to flow" read "to the flow."
line 7, omit "respectively, then."
line 8, for "may be written in scalar form" read "can be written in a scalar form."
line 5, (from the bottom), add a comma after "surface."
- Page 49, line 8, omit "respectively."
line 9, add a period after "(2.6)."
- Page 50, line 11, add a period after "*cit.*"
line 5, (from the bottom) for "oder" read "order."
- Page 51, line 6, add a period after " $\phi_0 = 0$."
line 11, omit the comma after "solution."
line 12, for " πv " read " $\pi \nu$."
line 13, omit the comma after " ω_p ."