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

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バージョン: 権利関係:

ERR'ATA

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

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 " $\psi_0 = 0$."

line 11, omit the comma after "solution."

line 12, for " πv " read " $\pi \nu$."

line 13, omit the comma after " ω_P ."