
We thank Sridhar Chitta and Bai Hang for some of these corrections.

- Page 69, the 16th line should read:
  made $KLMNOPQ$ describe a semi-circumference [around the vertical axis $ZHGP$], the two currents would flow in the same sense.

- Page 137, the second line after equation (7.24) should read:
  $\rho$ of the lever. Integrating this torque exerted by the element $i' ds'$ over the whole circuit $S$, yields:

- Page 138, equation (7.28) should read:
  \[
  (k - 1)r^{-n-2}\rho^2 \sin^2(\varphi - \varphi') = \frac{\partial \phi}{\partial r},
  \]

- Page 154, the fourth line should read:
  [...] is perpendicular to the plane formed by the current element and [the straight line connecting the center of the element to] the corresponding extremity of the

- Page 154, the sixth line should read:
  to this extremity, and [varies] in inverse ratio to the square of the distance [between the current element and the

- Page 299, the 7th and 8th lines should read:
  $MN$ flowed in opposite sense as regards the current of $AB$, whereas when one made $KLMNOPQ$ describe a semi-circumference [around the vertical axis $ZHGP$], the two currents would flow in the same sense.

- Page 379, the last equation of this page should end with “;” instead of “.”.