# ON ELEMENTARY HEAVY PARTICLES WITH ANY INTEGRAL CHARGE: ERRATA 

By H. J. Bhabha, Pr.D.<br>(Vol XI, No. 4, April 1940, Section A, pp. 347-368)

The following misprints have occurred :-
The expression at the bottom of p .354 should contain $c^{2}$ after $\Delta \mathrm{M}$.
In the formula for $1 / \tau$ on p . 355 , line $8 \mathrm{read} \mathrm{g}^{2}$ instead of $\delta^{2}$.
In line 14, p. 356, delete " so that $\left(\mathbf{p}_{f}, \mathbf{p}_{0}\right)=\cos \theta$."
The equation at the top of p. 358 should not be numbered (13).
In equation (17) read $d Q$ instead of $d \theta$, and $g^{\prime}$ instead of $g^{\prime}{ }_{1}$
In 1ine 2, p. $360 \mathrm{read}(\mathrm{M} / \mu)^{2}$ instead of $(\mathrm{M} / m)^{2}$.
In line 1, p. 361 read (30) instead of (29).
The last word of the subtitle on p. 362 should be " Photons" not
" Protons".
In the sentence immediately after (36) on p. 362 read " process" instead of "processes ", and "(35) or (36) " instead of " (35) and (36) "
In the last line before (37) insert " $\theta$ " between " direction" and "is". in the first term in square brackets of (40) read $c^{2} p^{2}$ instead of $p^{2}$ in the numerator and $(\Delta M c)^{2}$ instead of $(\Delta M)^{2}$ in the denominator.
In (44) read $e^{4}$ instead of $c^{4}$.
Equation (46) should read

$$
a l=\int_{\epsilon_{0}}^{\epsilon} \frac{d \epsilon^{\prime}}{\log \epsilon^{\prime}}=\overline{\mathrm{E} i}\left(\log _{c} \epsilon\right)-\overline{\mathbf{E} i}\left(\log _{\epsilon} \epsilon_{0}\right)
$$

In line 5, p. 366 read " quarter" instead of "half ".
In line 16, of the Summary on p .367 read $10^{-25} \mathrm{~cm} .^{2}$ instead of $1 \mathrm{c}^{-27} \mathrm{~cm} .^{2}$
In line 3, p. 368 read " track" instead of " tract".

