

ERRATA-CORRIGE

C. FRANZINETTI: **On nuclear disintegrations underground**, 7, 384, (1950).

In the fourth sentence from the beginning of the above paper, instead of:

« ... suggest for the cross-section the value  $\sim 10^{-30}$  cm<sup>2</sup> »

read: « ... suggest for the cross section the value  $\sim 10^{-29}$  cm<sup>2</sup> »,

and also read formula (1b) as follows:

$$\sigma dW = 4.2 \cdot 10^{-31} \frac{dW}{W} \left( 1 - \frac{W}{\epsilon} + \frac{W^2}{2\epsilon^2} \right).$$

E. AMALDI, C. CASTAGNOLI, A. GIGLI e S. SCIUTI: **Contributo allo studio degli sciami estesi - I**, 7, 401 (1950).

ERRATA

CORRIGE

|                              |  |  |
|------------------------------|--|--|
| pag. 413 - fig. 3:           | $\log_{10} \frac{Q}{h} e \log_{10} \frac{Q_3 + Q_4}{h}$  | $\log_{10} (P_q - P_{q+3}) e \log_{10} P_{q+3}$  |
| » 417 - form. (7) e (8):     | $\exp \left[ -\frac{1}{2} \frac{r^2}{\sqrt{x^2}} \right]$  | $\exp \left[ -\frac{1}{2} \frac{r^2}{x^2} \right]$   |
| » 421 - form. (17), seconda: | $\int_0^{\infty} g(K) dK$  | $\int_{1,2 \text{ MeV}}^{\infty} g(K) dK$  |
| » 421 - riga 8:              | 2,55   | 2,25   |
| » 426 - riga 14:             | $E_p(E, r)$  | $Ep(E, r)$   |
| » 426 - » 17:                | $E_p(E, 0)$  | $Ep(E, 0)$   |
| » 426 - form. (25):          | aggiungere la condizione $y_e = y_\gamma + \frac{1}{2s}$   |  |
| » 436 - riga 5:              | $t = a; t = 4,8; t = 9,6$  | $t = 4,8 \quad t_a = 13$   |
| » 437 - form. (45):          | cost. $E$  | cost.  |
| » 442 - sestultima riga:     | scambiare le parole: « piene » e « tratteggiate »  |  |
| » 449 - riga 27:             | $5,18 \cdot 10^3 \frac{dE}{E^{2,6}}$   | $5,18 \cdot 10^3 \frac{dE_p}{E_p^{2,6}}$   |
| » 449 - form. (69):          | $10^3 \frac{dE_p}{E_p^{1,6}}$  | $10^3 \frac{dE_p}{E_p^{2,6}}$  |
| » 450 - form. (70):          | $\left\{ \begin{array}{l} 2 \cdot 10^3 \frac{1}{\alpha A_t^{3/2}} \\ 2 \cdot 10^3 \frac{1}{\beta A_t^{1,6}} \end{array} \right.$ | $\left\{ \begin{array}{l} 2 \cdot 10^3 \frac{1}{\alpha A_t^{3,2}} \\ 2 \cdot 10^3 \frac{1}{\alpha' A_t^{1,6}} \end{array} \right.$ |
| » 452 - quartultima riga:    | $E_p(E, r)$  | $Ep(E, r)$   |