

EMENDATION

A. KIND and L. JESS - **On the Real Part of the Complex Potential Well of the Nucleus**, *Il Nuovo Cimento*, **4**, 595 (1956).

The normalization condition (2) is wrong. To fit correctly the experimental low energy behaviour of the two nucleon systems, condition (2) has to be replaced by

$$(2') \quad W(1+\alpha) = 48.4 \text{ MeV} \quad (1).$$

Consequently, the results of Fig. 1 have to be replaced by those of Fig. 1'.

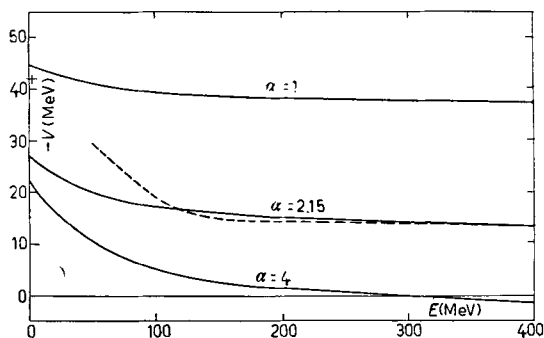


Fig. 1'.

The values of α for which accord between theory and experiment is reached at $E = 400 \text{ MeV}$ is 2.15 instead of 2.3.

(1) W. WILD and K. WILDERMUTH: *Zeits. f. Naturf.*, **9a**, 799 (1954).

PROPRIETÀ LETTERARIA RISERVATA

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Tipografia Compositori - Bologna

Questo fascicolo è stato licenziato dai torchi il 27-III-1957