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EDA

Memo CP-C/250

DATE:	June 3, 1999
TO:	Distribution
FROM:	V. McLane
SUBJECT:	Dictionary additions

Please make the following dictionary updates.

Add to Dictionary 25 (Units) B-MEV/SR b-MeV/steradian

Add to Dictionary 36 (Quantities)PAR,DA,,SFCS-factor for partial diff. cross section

A LEXFOR entry update is attached.

Distribution

M. Chiba, Sapporo F. E. Chukreev, CaJaD S. Dunaeva, Sarov K. Kato, JCPDG M. Kellett, NEADB V. N. Manokhin, CJD S. Maev, CJD O. Schwerer, NDS S. Tak⊲cs, ATOMKI F. T. Tárkányi, ATOMKI Y. Tendow, RIKEN V. Varlamov, CDFE Zhuang Youxiang, CNDC NNDC (3)

Astrophysical S-factor

For nonresonant reactions between low-energy charged particles, the steepest dependence of $\sigma(E)$ is contained in the penetration factor for the Coulomb and angular momentum barrier. For incident energies small compared to the height of these barriers, it is convenient to factor out the energy dependence, and an additional factor of 1/E. The cross section can then be written:

in terms of the Coulomb parameter

$$\sigma(E) = \frac{S(E)}{E} \exp (2 \pi \eta)$$

$$\eta = Z_1 Z_2 e^2 / h v$$

where v = relative velocity $Z_1, Z_2 =$ charge of incident ion and target, respectively

or in terms of the Gamow energy

$$\sigma(E) = S(E) \exp\left[\beta/\sqrt{E}\right] / E$$

 $\beta = 0.98948 Z_1 Z_2 m^{1/2}$ [units MeV^{1/2}]

where E = center-of-mass incident energy (MeV) $Z_1, Z_2 = \text{charge of incident ion and target, respectively}$ $m = \text{reduced mass of system: } m = m_1 m_2/(m_1 + m_2)$

REACTION Coding: (....,SIG,,SFN)

Data Units: data are usually given in units of eV b and coded with the data unit B*EV.

Occasionally, the S-factor may be given at one angle where: S(E,2) = S(E)/4B. The units are given as eV b /sr and are coded as B*EV/SR.

See also Thermonuclear Reaction Rates.