

Brookhaven Nat. Lab.

MEMO CP-C/33

DAS/324-0

Date: March 10, 1978  
 From: Gail Waite  
 Subject: Dictionary Additions and Corrections

78/03/29

The following additions should be made:

RevisedDICTIONARY 3

- 2 JAP TSU (University of Tsukuba, Ibaraki, Japan)  
 2 NLB FUL (Naturkundig Laboratorium Van de vrije universiteit  
 Da Plein, Amsterdam)

DICTIONARY 5

- PL/C (Phys. Lett. C) Physics Reports. A review section of  
 Physics letters (Section C) from Jan. 1971.

DICTIONARY 6

- IPNO-RC - Institute de Physique Nucleaire, Orsay, Report

DICTIONARY 7

- 73 TRIEST (Heavy-Ion, High Spin States, and Nuclear Structure  
 International Extended Seminar on Nuclear Physics at  
 Trieste, Sept. 17, Dec 21, 1973).  
 74 NASH (International Conference on Reactions between Complex  
 Nuclei, Nashville, Tennessee, June 10-14, 1974)  
 75 MRYLND (Proceedings of the Second International Conference on  
 Clustering Phenomena in Nuclei edited by D.A. Goldberg,  
 J.B. Marion, and S.J. Wallace, College Park, Maryland  
 1975).  
 76 ANL-2 (Proceeding of the Symposium on Macroscopic Reactions of  
 Heavy Ion Collisions April 1-3, 1976).

DICTIONARY 10

- VOGT TOTAL WIDTH  
 VGN VOGT NEUTRON WIDTH  
 VNR VOGT REDUCED NEUTRON WIDTH  
 VGG VOGT GAMMA-WIDTH  
 VF1 VOGT FISSION-WIDTH FOR CHANNEL 1  
 VF2 VOGT FISSION-WIDTH FOR CHANNEL 2  
 VIJ VOGT RELATIVE PHASE OF CHANNEL LAMBDA I AND CHANNEL LAMBDA  
 J.

DICTIONARY 14

- RGN/WID,,G  
 RGN/WID,SQ,G  
 VNR,WID,,2G  
 INL,DA, 4PI

011250

MEMO CP-C/33 (cont'd)

DICTIONARY 36

E-DGD-MIN

LOWER LIMIT OF DEGRADATION IN NEUTRON ENERGY

DICTIONARY 36

,,SIG/RAT,,

(CROSS SECTION RATIO) IN CASE OF ISOMERIC RATIOS

,SEQ,PY,,

(PARTIAL PRODUCT YIELD FOR SPECIFIED SEQUENCE OF OUTGOING PARTICLES)

,CN/SEQ,SIG,,

(PARTIAL CROSS SECTION FOR SPECIFIED SEQUENCE OF OUTGOING PARTICLES, COMPOUND NUCLEUS CONTRIBUTION)

,DI/SEQ,SIG,,

(PARTIAL CROSS SECTION FOR SPECIFIED SEQUENCE OF OUTGOING PARTICLES, DIRECT-INTERACTION CONTRIBUTION)

,(CUM),PY,,

(PRODUCT YIELD, ASSUMED BY COMPILER AS CUMULATIVE)

,SEQ/PAR, SIG,,

(PARTIAL CROSS SECTION OF THE PARTIAL CROSS SECTION FOR SPECIFIED SEQUENCE OF OUTGOING PARTICLES)

,CN,PY,,

(PRODUCT YIELD, COMPOUND-NUCLEUS CONTRIBUTION)

,PAR,TTY,G

(PARTIAL THICK TARGET GAMMA YIELD)

The following corrections should be made

DICTIONARY 3

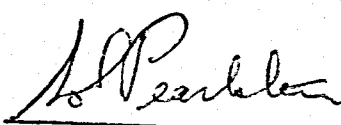
1 USA LBL

(Lawrence Berkeley Lab, Berkeley, California)  
Obsolete Use BRK.

DICTIONARY 24

+ANG-RSL }  
-ANG-RSL }

FLAG H Missing

  
Sol Pearlstein

SP:lh

Distribution:

- H. Behrens
- F.E. Chukreev
- G. Dearnaley
- H. Derrien
- V. Manokhin
- A. Marcinkowski
- H. Munzel
- S. Pearlstein
- J.J. Schmidt
- H. Tanaka

- cc/
- dllee
  - Kammer
  - Kemmel
  - Klein-Gorman
  - Okamoto
  - Schmidt
  - Schweser
  - Smith