

2
INFORMATION

85/07/22

ACKNOWLEDGEMENT

MEMO CP-R/2

ORIGINAL	<i>l</i>
COPIES TO REACTION	<i>l</i>
ENCLOSURE	<i>l</i>
DESCRIPTION	<i>l</i>

l

025654

DATE 1985-07-15

TO: Distribution
 From Y. Tendow and A. Hashizume
 Subject: I. Corrections of Trans File
 II. Dictionary Update Request

DA-1324-0

- I. We have made some new correctiions on Trans R002 by Trans R003. The changes are following.
1. The SF5's in Reaction Code were changed from IND+ to IND/M+ concerning the production of XE-123, 125 and 127 in ENTRY R0001, R0002, and R0005.
 2. All SF5's in Reaction Code were changed from PAR to PAR/IND in R0011, R0012, R0013, R0014, R0015, and R0016.
 3. There were found mistakes that the data of CUM and IND were exchanged for XE-123,125,127 and the corrections were made.
 4. There were found some errors in data which were corrected as follows.

ENTRY	SUBENTRY	LINES	STEP TAKEN
R0011	002	39,40	Exchanged two lines as independent variables were not in increasing order.
R0012	019	25	The angle (independent variable) changed from 19 to 20 (deg.). This mistake was caused by the precision of curve reading and round off of the significant figures.
	023	23	The data is deleted as the original point is not clear.
R0014	004	41	The data were doubled by careless mistake and one line was deleted.
R0016	008	40	Same change as above.

5. The Codes in RAD-DET concerning XE-125 and 127 changed from (54-XE-125,DG) to (54-XE-125-G,DG) and from (54-XE-127,DG) to (54-XE-127-G,DG), in R0001, R0002, R0005, R0007, R0009.
6. ERR-ANALYS was newly inserted in R0004001
7. The order of codes of MONIT-REF in R0001001 was changed.
8. DECAY-DATA were inserted in R0003002 and R0006001.

II. Addition to Dictionary 5

Proposal of new code for a journal

BCJ (Bulletin of the Chemical Society of Japan)

We have recently compiled a report on production of C-11 reported in this journal.

A. Hashizume

Distribution:

J.J.Schmidt, NDS
H.D.Lemmel, NDS
S. Pearlstein, NNDC
N. Tubbs, NEA-DB
V.N. Manokhin, CJD
F.E. Chukreev, CAJaD
B.S. Ishkhanov, CDFE
H. Tanaka, Study Group

*cc. Kullen
Gaudasias
Coullo
Lammes
Lemmel
Okamoto
Oshomawwe
Schmidt
Schwees
Seits*