

**Nuclear Data Section
International Atomic Energy Agency
P.O.Box 100, A-1400 Vienna, Austria**

Memo CP-D/759

Date: 22 August 2012
To: Distribution
From: N. Otsuka, S. Dunaeva

Subject: Dictionary 5 (Journal codes) – JLCR/S

A journal code JLCR/S has been defined as “*Journal of Labelled Compounds and Radiopharmaceuticals Supplement*”, and currently used in three EXFOR entries (D4099, D4145, O1369). We found that one common ISSN number (1099-1344) is assigned to both the regular issues and supplement issues, and articles published in supplements can be found by DOI retrieval with this ISSN number and addition of “S” at the beginning of the page number. Therefore we propose to use the journal code JLCR in these three entries, and make the code JLCR/S obsolete.

Entry	REFERENCE	should be
D4099	J, JLCR/S, 44, 1055, 2001	J, JLCR, 44, S1055, 2001
D4145	J, JLCR/S, 46, 267, 2003	J, JLCR, 46, S267, 2003
O1369	J, JLCR/S, 44, 809, 2001	J, JLCR, 44, S809, 2001

Note that the D4145 article is an abstract and not accessible individually on the journal web page.

We checked all JLCR and JLCR/S articles coded under REFERENCE, REL-REF and MONIT-REF, and found that the year “1980” must be changed to “1982” in D0114.001.

Dictionary 5 (Journal codes)

JLCR/S (Obsolete, use JLCR)

Distribution:

aloks279@gmail.com
blokhin@ippe.ru
cgc@ciae.ac.cn
chiba@earth.sgu.ac.jp
emmeric.dupont@oecd.org
dbrown@bnl.gov
fukahori.tokio@jaea.go.jp
ganesan555@gmail.com
gezg@ciae.ac.cn
hongwei@ciae.ac.cn
jhchang@kaeri.re.kr
j.roberts@iaea.org
kaltchenko@kinr.kiev.ua
kato@nucl.sci.hokudai.ac.jp

kiralyb@atomki.hu
l.vrapcenjak@iaea.org
kiyoshi.matsumoto@oecd.org
manuel.bossant@oecd.org
manokhin@ippe.ru
mmarina@ippe.ru
mwherman@bnl.gov
nicolas.soppera@oecd.org
nklimova@kinr.kiev.ua
n.otsuka@iaea.org
nrdc@jcprg.org
oblozinsky@bnl.gov
ogritzay@kinr.kiev.ua
otto.schwerer@aon.at

pritychenko@bnl.gov
pronyaev@ippe.ru
r.forrest@iaea.org
samaev@obninsk.ru
s.babykina@polyn.kiae.su
scyang@kaeri.re.kr
s.simakov@iaea.org
stakacs@atomki.hu
stanislav.hlavac@savba.sk

sv.dunaeva@gmail.com
taova@expd.vniief.ru
tarkanyi@atomki.hu
vvvarlamov@gmail.com
vlasov@kinr.kiev.ua
v.semkova@iaea.org
v.zerkin@iaea.org
yolee@kaeri.re.kr
zhuangyx@ciae.ac.cn

Actions to Centres (2012-08-08)

Actions:

- C: The article must be compiled in a new entry. Send its entry number to NDS (=Valentina).
 L: The article must be compiled in a new entry. Send its entry number to NDS (=Valentina). Also listed in Memo CP-D/757.
 S: The article must be added as a secondary reference.
 X: The article is not available at NDS. If possible, obtain the article and assess whether data for EXFOR compilation are given.

Ref.	1st Author	Typ	Publication	Vol	Issue	Page	Year	EXFOR	Centre	Action	Remark (Translation etc.)
132	I.B.Teplov+	J	JET	5		134	1957		CAJaD	C	J,ZET,32,165,1957
133	I.B.Teplov+	J	JET	6		1011	1957		CAJaD	C	J,ZET,33,1313,1957
106	P.P.Dmitriev+	J	SJA	22		386	1967		CAJaD	C	
3	V.A.Davidenko+	J	SJA/S	1958	5	7	1958		CAJaD	C	Addition to A1168. English translation of NRLMEN?
5	A.S.Ganeev+	J	SJA/S	1958	5	21	1958		CAJaD	C	Addition to A1171. English translation of NRLMEN?
119	A.S.Dovgilenko+	J	SNP	5		382	1967		CAJaD	C	J,YF,5,538,1967
129	I.B.Teplov+	J	JET	7		233	1958		CAJaD	L	J,ZET,34,334,1958
58	N.A.Vlasov+	J	SJA	2		189	1957		CAJAD	L	
95	P.P.Dmitriev+	J	SJA	18		228	1965		CAJaD	L	J,AE,18,184,1965
13	E.M.Balabanov+	J	SJA/S	1958	5	43	1958		CAJaD	X	A1172?
98	T.Nishi+	J	BCR	47		162	1969		JCPRG	L	partly E1881 and P0119
64	J.Nerlo Flores	J	PR	127		1246	1962	D0024	NDS	L	in compilation
104	I.De Betancourt+	J	RCA	12		206	1969	D0694	NDS	L	in compilation
70	R.Radicella+	J	ZP	150		653	1958	D0023	NDS	L	in compilation
117	E.L.Kelly	R	UCRL-1044				1950	D0490	NDS	S	See also J,JIN,9,193,1959. Major update?
121	A.Fleury+	J	JPR/C	27		C1-86	1966		NEA DB	C	
142	F.A.El Bedewi+	J	NP	8		71	1958		NEA DB	C	
131	J.R.Holt+	J	PPS/A	66		467	1953		NEA DB	C	
136	J.R.Holt+	J	PPS/A	66		565	1953		NEA DB	C	
85	R.Bilabel	J	RCA	15		13	1971		NEA DB	C	
52	M.-J.Lacroix+	R	EUR-3896			351	1968		NEA DB	C	
84	R.Bilabel	R	KFK-1171				1970		NEA DB	C	

100	H.F.Rohm	R	KFK-1447			1971		NEA DB	C	
113	A.Chevarier+	J	CR/B	270	182	1970		NEA DB	L	
101	R.Debuyst+	J	JIN	30	691	1968		NEA DB	L	
92	L.J.Gilly+	J	NP	55	375	1964		NEA DB	L	
77	M.Cogneau+	J	NP	79	203	1966		NEA DB	L	
80	M.Cogneau+	J	NP	79	203	1966		NEA DB	L	
50	K.Wohlleben+	J	RCA	8	78	1967		NEA DB	L	
110	J.Lange+	J	RCA	9	66	1968		NEA DB	L	
57	J.Lange+	J	RCA	11	121	1969		NEA DB	L	
105	R.Bock	J	ZP	164	546	1961		NEA DB	L	
109	R.Bock+	J	ZP	174	440	1963		NEA DB	L	
55	W.Kunz+	?	Nucl.Tables	1		1965		NEA DB	X	Pergamon Press
91	J.W.Irvine	J	CS	S	356	1949		NEA DB	X	J.Chem.Soc. (London) Suppl.
41	R.G.Jaeger	J?		3	152	1970		NEA DB	X	Engineer.Comprndum on Radiation Shielding (Springer)
62	J.W.Irvine+	J	JCP	16	686	1970		NNDC	C	
35	W.E.Bennett+	J	PR	71	11	1947		NNDC	C	
26	W.Whaling+	J	PR	75	688	1949		NNDC	C	
130	P.W.Davison	J	PR	75	757	1949		NNDC	C	
112	J.Jungerman	J	PR	79	632	1950		NNDC	C	
138	J.A.Harvey	J	PR	81	353	1951		NNDC	C	
42	L.W.Smith+	J	PR	83	1137	1951		NNDC	C	
143	J.S.King+	J	PR	89	1080	1953		NNDC	C	
141	M.M.Bretscher+	J	PR	96	103	1954		NNDC	C	
140	L.L.Lee+	J	PR	99	1384	1955		NNDC	C	
46	J.B.Marion+	J	PR	100	847	1955		NNDC	C	
54	J.B.Marion+	J	PR	103	676	1956		NNDC	C	
135	L.L.Lee+	J	PR	107	1340	1957		NNDC	C	
137	C.K.Bockelman+	J	PR	107	1366	1957		NNDC	C	
134	H.A.Enge+	J	PR	115	949	1959		NNDC	C	
120	G.L.Bate+	J	PR	131	722	1963		NNDC	C	

44	D.R.Goosman+	J	PR/C	1		1939	1970		NNDC	C	
12	C.J. Cook+	R	AECU-1834				1952		NNDC	C	
63	K.L.Hall	R	AECU-3126				1955		NNDC	C	
127	W.M.Gibson	R	UCRL-3493				1956		NNDC	C	
126	E.V.Luoma	R	UCRL-3495				1956		NNDC	C	
61	K.L.Hall+	J	JIN	9		193	1959		NNDC	L	
53	S.C.Snowdon	J	PR	78		299	1950		NNDC	L	
102	J.A.Miskel+	J	PR	84		700	1951		NNDC	L	
78	P.Kafalas+	J	PR	104		703	1956		NNDC	L	
128	A.Chetham-Strode+	J	PR	104		1314	1956		NNDC	L	
122	B.M.Foreman+	J	PR	116		382	1959		NNDC	L	
115	R.Vandenbosch+	J	PR	120		1313	1960		NNDC	L	Neutron data in 12212
56	L.H.Bowen+	J	PR	127		1698	1962		NNDC	L	
86	J.B.Natowitz+	J	PR	155		1352	1967		NNDC	L	
97	R.L.Wolke	R	NYO-2771-13				1966	P0115	NNDC	S	Major update required.
43	L.D.Stephens+	P	69STANF				1969		NNDC	X	Proc. 2nd Int.Conf. on Accelerator Dosimetry (Stanford, 1969)
69	S.O.Ring+	R	LBL-108				1954		NNDC	X	No such report in LBL library (2012-06-27)
87	R.L.Wolke	R	TID-21525				1965		NNDC	X	Difficult to obtain (2012-06-25)
125	R.Vandenbosch	R	UCRL-3858				1957		NNDC	X	
21	T.W.Bonner	J	NSA	4		6744	1960		NNDC	X	Nuclear Science Abstract