

EXFOR errors report.

WP2007-15

V.Zerkin., IAEA-NDS

Generated by a software loading EXFOR to database to be used on CD-ROM.

02-Oct-07 16:23:38

Data source:

1) C:\x4load5\x4vms\EXFOR-2007-10-02.bck

Total Errors/Warnings: 179

Contents

- [Not valid Reaction-Code](#)
- [Error in BIB line](#)
- [Error in SUBENT Date](#)
- [No Authors](#)
- [No Title](#)
- [No Reaction-code](#)

No Such Reaction Code in DICT036

n	SF5-SF8	Acc#
1	DA,,CS2/RS	M0133.7
2	DA,,SN2/RS	M0179.2; M0184.2,3,4,5; M0186.12,13,14,15,16; M0191.2
3	DA,FF+FF	O0375.7,8,9,10,11
4	DA,P+P	C0988.3
5	DE,P+P	C0988.4
6	POL/DA,P,AZI	M0536.4
7	NUM,SIG,HF	A0361.2
8	PAR,DA,G+G,LEG/RS	O1193.3
9	PAR,DA,P,IPA	C0988.2
10	PAR,DA/DA,4-BE-10/A	C0878.2
11	PAR,DA/DA,G/P,NCP	O0460.10,11
12	PAR,DA/DA,N/A+A	C0316.2
13	TER/BIN,DA/RAT,FF	30326.2,3

Total: Codes: 13, ENTRY: 14, SUBENT: 29

BIB Line Errors: N1 # nKeywords

n	SubAcc#	N1, nKW
1	20003001	N1=15, nKW=14
2	20005001	N1=16, nKW=15
3	20114001	N1=16, nKW=15
4	21622003	N1=5, nKW=4
5	21622004	N1=4, nKW=3
6	22499031	N1=2, nKW=5
7	E1135001	N1=9, nKW=10
8	E1925001	N1=19, nKW=17
9	E1926001	N1=14, nKW=13

10	E1932002	N1=10, nKW=9
11	E1932003	N1=10, nKW=9
12	E1932004	N1=12, nKW=11
13	E1932005	N1=13, nKW=12
14	E1938002	N1=6, nKW=5
15	E1938003	N1=7, nKW=6
16	E1940006	N1=7, nKW=6
17	E1940007	N1=7, nKW=6
18	E1940008	N1=7, nKW=6
19	E1940009	N1=7, nKW=6
20	E1940010	N1=7, nKW=6
21	E1940011	N1=7, nKW=6
22	E1940012	N1=7, nKW=6
23	E1940013	N1=7, nKW=6
24	E1940014	N1=7, nKW=6
25	E1940015	N1=7, nKW=6
26	E1940020	N1=7, nKW=6
27	E1940021	N1=7, nKW=6
28	E1940022	N1=7, nKW=6
29	E1940023	N1=7, nKW=6
30	E1940026	N1=7, nKW=6
31	E1940029	N1=7, nKW=6
32	F0526003	N1=4, nKW=2
33	M0686005	N1=3, nKW=4
34	M0686007	N1=3, nKW=4
35	S0003008	N1=2, nKW=3

SUBENT N2 Error (DateUpdated)

n	ENTRY#	Subent:N2
1:1	12288	002:1998081305 003:1998081305
2:3	40108	003:21950329
3:4	41303	014:19909233
4:5	T0289	016:2004012

5 errors in 4 Entries

No Authors

n	Acc#	Input	Reference-1	Title
1	11725	1982-11-30	P,ANL-6580,32,6206	
2	21516	1980-04-17	P,EANDC(E)-76U,76,6701	-ELASTIC AND INELASTIC SCATTERING OF 14 MEV NEUTRONS FROM SI.-
3	30743	1987-04-07	J,HFH,7,(1),1,198502	Distribution of fission yields in the 3.0 MeV neutron induced fission of 238U
4	31007	1977-11-15	J,ACR,19,679,65	

No Title

n	Acc#	Input	Reference-1	Author-1
1	10368	1973-12-10	P,ORNL-CF-66-12-9,6,1966	R.E.Lewis
2	10797	1978-08-17	J,NSE,67,129,7807	J.F.Whalen
3	11011	1976-06-28	P,WASH-1034,10,6112	E.G.Bilpuch
4	11016	1976-06-28	R,LA-1655,54	N.G.Nereson
5	11155	1976-09-24	J,PR,110,927,5805	A.Bratenahl
6	11156	1976-06-28	J,CJR/A,25,73,4703	F.W.Fenning
7	11164	1976-06-28	C,68WASH,1,153,6803	W.F.E.Pineo
8	11174	1976-09-24	J,PR,77,606,5003	J.De Juren
9	11175	1976-09-24	J,PR,80,23,5010	R.Fox
10	11176	1976-09-24	J,PR,80,27,5010	J.De Juren
11	11177	1976-09-24	J,PR,81,919,5103	J.De Juren
12	11178	1976-09-24	J,PR,59,917(19),4105	W.E.Good
13	11180	1976-09-24	P,ANL-4963,3,5301	C.T.Hibdon
14	11181	1976-06-28	J,PR,80,20,5010	S.P.Harris
15	11207	1976-06-29	P,WASH-1028,29,6004	D.D.Phillips
16	11222	1976-06-29	J,PR,106,1252,5706	P.H.Stelson
17	11259	1976-06-29	P,WASH-745,9,5803	D.J.Hughes
18	11260	1976-06-29	J,PR,71,508,4704	R.Fields
19	11352	1976-07-14	R,MIT-REP-45,5009	H.B.Willard
20	11354	1976-10-14	C,68WASH,1,225(B-13),6803	L.F.Hansen
21	11362	1976-07-14	J,PR,94,941,5405	L.C.Thompson
22	11363	1976-07-14	J,PR,71,497,4704	A.Wattenberg
23	11378	1976-07-14	P,LMSC-4-50-62-1,22,6210	R.G.Johnson
24	11422	1976-07-15	T,SEPPI,56	E.J.Seppi
25	11434	1976-07-15	R,ANL-4680,5,51	C.T.Hibdon
26	11447	1976-07-15	J,PR,72,888,4711	L.Seren
27	11448	1976-07-15	R,ORNL-CF-53-8-22,5308	H.Reese Jr
28	11450	1976-07-15	J,PR,75,1781,194906	D.J.Hughes
29	11498	1976-07-15	J,RMF,4,1,55	P.Okhuysen
30	11506	1976-07-15	C,65ANTWERP,,(103),6507	A.J.Elwyn
31	11514	1976-07-15	J,NP/A,119,197,6810	R.J.Schneider
32	11527	1976-07-15	J,NP,68,97,6506	P.H.Stelson
33	11535	1976-07-15	P,CU-125,4,52	E.Melkonian
34	11586	1976-07-18	J,RSI,36,887,65	B.M.Rustad
35	11622	1976-07-18	J,BAP,5,443(C10),6004	C.D.Bowman
36	11652	1976-07-30	T,BENDT,5305	P.J.Bendt
37	11681	1976-07-30	J,RSI,28,514,5707	R.Fulwood
38	11683	1976-07-30	P,A-ARK-60,3,6001	A.Poularikas
39	11684	1976-07-30	P,A-ARK-61,6,6101	J.Nix
40	11692	1982-11-08	P,ORNL-4013,5,6609	J.H.Gillette
41	11725	1982-11-30	P,ANL-6580,32,6206	
42	11730	1976-07-30	R,ORNL-1278,3,5112	C.H.Johnson
43	11733	1976-07-30	T,HAUGSNES,67	J.Haugsnnes

44	11773	1976-07-31	P,ORNL-1620,42,53	G.W.Pawlicki
45	11789	1976-07-31	P,A-ARK-60,2,6001	I.L.Preiss
46	11796	1976-07-31	R,LAMS-95,44	J.M.Blair
47	11814	1976-07-31	J,NUK,7,117,65	F.Gabbard
48	11830	1977-07-06	J,ANS,5,375,62	H.L.Brown Jr
49	11887	1976-07-31	B,RCS,,642(70),51	E.Hoagland
50	11981	1976-08-02	P,WASH-1041,30,6210	R.L.Macklin
51	11986	1976-08-02	P,CP-3801,24,47	M.Goldhaber
52	12044	1976-08-02	P,BNL-C-9,89,49	D.W.Engelkemeir
53	12045	1976-08-02	P,BNL-C-9,70,49	L.Yaffe
54	12101	1976-08-03	J,NSE,25,12,66	J.J.Scoville
55	12124	1976-08-03	P,WASH-1031,16,6102	R.Schermer
56	12176	1976-08-03	J,BAP,9,651(Q13),6410	J.F.Whalen
57	12177	1976-08-03	P,WASH-1013,16,5811	R.E.Chrien
58	12181	1976-08-03	P,A-ARK-60,4,6001	A.Poularikas
59	12303	1976-08-04	R,ORNL-1620,42,5312	H.Pomerance
60	12306	1976-08-04	R,LAMS-938,50	W.Nyer
61	12307	1976-08-04	P,ORNL-1415,15,5302	H.Pomerance
62	12308	1976-08-04	J,PR,85,499,5202	F.Depocas
63	12312	1976-08-04	R,LA-520,4603	J.H. Williams
64	12359	1976-08-04	R,LA-190,44	E.E.Anderson
65	12386	1976-08-04	R,MDDC-103,44	W.W.Havens Jr
66	12396	1976-08-04	R,LA-1493,5211	R.L.Henkel
67	12430	1976-08-04	P,HW-33384,33,5411	B.R.Leonard Jr
68	12437	1976-08-04	R,LA-1681,5406	J.S.Wahl
69	12446	1976-08-04	C,55GENEVA,4,147(832),55	H.Palevsky
70	12451	1983-09-14	J,NP/A,91,644,6702	R.A.Al-Kital
71	12462	1976-08-04	C,61VIENNA,,125,61	D.Butler
72	12463	1976-08-04	P,ANL-4490,5,5006	P.R.Fields
73	12473	1976-08-04	P,ORNL-1477,13,5212	G.S.Pawlicki
74	12489	1976-08-04	J,PR,154,1111,67	W.F.Stubbins
75	12500	1976-08-04	R,LA-1669,8,5501	G.A.Cowen
76	12514	1976-08-04	R,LA-719,4812	W.Nyer
77	12515	1976-08-04	R,CRGP-458,5101	P.R.Tunnicliffe
78	12524	1976-08-04	R,LA-1446,5207	J.H.Coon
79	12549	1976-08-04	R,AECD-4256,1957	R.L.Henkel
80	12551	1976-08-04	R,HW-62727,19,1959	B.R.Leonard Jr
81	12608	1978-04-12	P,ORNL-4196,66,67	W.Lyon
82	12609	1978-04-13	J,BAP,12,544(GH12),67	D.Clark
83	12669	1984-11-05	R,ANL-4097,4801	D.J.Hughes
84	12764	1982-09-23	P,LA-9381,69,8205	G.W.Butler
85	12769	1982-09-28	J,ANE,9,369,82	W.H. Warren
86	20802	1978-12-06	J,NP/A,118,9,6809	W.Dilg
87	21036	1979-07-13	R,AERE-N/R-1147,5304	P.A.Egelstaff
88	21046	1979-08-06	J,NP/A,113,564,6806	J.Martin
89	22555	1982-03-31	P,NRDC-84,9,195512	J.E.Egelstaff
90	22568	1982-03-31	R,AERE-NP/M-89,1958	N.J.Pattenden

91	22570	1978-03-31	R,AERE-NP/M-88,1958	N.J.Pattenden
92	30956	1988-10-17	T,IZAK,70	T.Izak
93	30964	1988-10-17	T,VEnezIA,73	A.Venezia
94	30965	1988-10-17	J,PR/C,11,(3),845,197503	S.Amiel
95	31007	1977-11-15	J,ACR,19,679,65	
96	31309	1977-11-15	J,AK,4,79,6208	J.Csikai
97	31336	1977-11-15	J,PR,97,985,5502	T.W.Bonner
98	31475	1997-05-23	J,AUJ,24,671,7110	D.M.H.Chan
99	40708	1984-04-16	J,DOK,111,(4),791,56	G.V.Gorlov
100	40801	1984-09-12	J,IFG,8,75,62	V.F.Gerasimov
101	41033	1990-12-26	C,90LENING,,76,199004	S.M.Zlitni
102	41173	1995-06-23	J,YF,33,(3),620,198103	E.F.Fomushkin
103	41222	1996-10-03	C,55MOSCOW,,294,5507	T.G.Abov
104	41224	1997-04-07	J,ZET,31,(2),169,5608	Yu.M.Kazarinov
105	41229	1996-10-06	B,NEJTRONFIZ,,324,6104	V.V.Nefedov
106	41256	1997-07-04	B,NEJTRONFIZ,,294,61	G.N.Lovchikova
107	61151	1982-03-31	R,AERE-PR/NP-4,19,6305	M.C.Moxon
108	61227	1982-03-31	J,OAW,12,200,6111	P.Hille
109	62525	1982-03-31	J,PR,99,1446,5509	J.M.Freeman
110	C0130	1999-09-15	J,PR,129,1298,1963	J.L.Need
111	C0677	2000-08-03	J,PRL,65,3096,199012	M.L.Barlett
112	C0714	2000-08-14	J,PR,136,B1333,1964	J.E.Gindler
113	E0799	1988-10-20	J,PR/C,25,2819,1982	M.Matoba
114	F0008	1982-01-08	J,NP/A,269,61,197609	G.A.Sawyer
115	F0058	1987-05-06	T,CYBULSKA,1978	E.W.Cybulska
116	F0326	1985-09-26	R,UNIV-MI-88,197306	P.Hange
117	F0515	1996-04-24	J,BAP,14,1209,1969	R.W.Kavanagh
118	O0033	1994-10-24	J,ZEP,59,316,94	V.V.Glagolev
119	P0012	1983-06-20	J,ZET,17,1186,196312	V.T.Gritsyna
120	P0045	1983-06-20	J,JPJ,15,2167,1960	M.Furukawa
121	P0086	1983-06-20	J,PHY,29,1214,1963	R.E.Vandevijver
122	P0095	1983-06-20	J,PR/B,136,415,1964	E.Sandoval
123	P0117	1983-06-20	J,PR,165,1147,1968	R.L.Macklin

No REACTION code

n	ENTRY#	Subent
1:1	11108	043

1 errors in 1 Entries

Project: EXFOR-Relational, [V.Zerkin](#), IAEA, 1999-2003

Links from Error-Report:

ENTRY# link to EXFOR-info Web-Page:

Microsoft Internet Explorer provided by IAEA

Address: <http://nds121.iaea.org/exfor/servlet/X4sGetInfo?subID=10797001>

EXFOR # [10797.001](#)

Author(s)	Title	
J.F. Whalen, A.B. Smith	Note on the Fast-Neutron Total Cross Section of Thorium	
Institute		
1USAANL	Argonne National Laboratory, Argonne, IL	USA
Reference		
1) J,NSE,67,129,7807	Journ.: Nuclear Science and Engineering Vol.67, p.129 NSR-KeyNo: 1978WH01	USA
2) W,SMITH,7805	Private communication Name: Smith	

Page generated: 2007/10/04, 15:49:56 by X4-Servlet on nds121.iaea.org
 Project: "Multi-platform EXFOR-CINDA-ENDF", [V.Zerkin](#), IAEA, 1999-2007
 Request from: pc29517.iaea.org (161.5.149.203)

Done Local intranet

EXFOR-info link to NSR Web-Page:

Microsoft Internet Explorer provided by IAEA

Address: <http://www-nds.iaea.org/nsr/nsrlink.jsp?1978WH01>

1978WH01

Nucl.Sci.Eng. 67, 129 (1978)

J.F. Whalen, A.B. Smith

Note on the Fast-Neutron Total Cross Section of Thorium

NUCLEAR REACTIONS Th(n, X), E=0.1-5.0 MeV; measured neutron total $\sigma(E)$.

Done Local intranet

Reference link to NSR Web-Page:

Phys. Rev. C 11 (1975): S. Amiel and H. Feldstein - Odd-even systematics in neutron... - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites Home Mail Print Mail Print Mail Print Mail Print Mail Print

Address http://prola.aps.org/abstract/PRC/v11/i3/p845_1

APS
physics

Physical Review Online

AMERICAN PHYSICAL SOCIETY

Home Browse Search Members Subscriptions What's New

Abstract/title Search Phys. Rev. C Volume: 11 Page

MyArticles: [View Collection](#) [Help](#) (Click on the to add an article.)

Phys. Rev. C 11, 845 - 858 (1975)
[Issue 3 – March 1975]

[\[Previous article | Next article | Issue 3 \]](#)

View [Page Images](#) or [PDF](#) (1426 kB)

Odd-even systematics in neutron fission yields of ^{233}U and ^{235}U

[S. Amiel](#) and [H. Feldstein](#)
Soreq Nuclear Research Centre, Yavne, Israel

Done