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JENDL GAS-PRODUCTION CROSS SECTION FILE

May 1992

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日本原子力研究所  
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JENDL Gas-production Cross Section File

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The JENDL gas-production cross section file was compiled by taking cross-section data from JENDL-3 and by using the ENDF-5 format. The data were given to 23 nuclei or elements in light nuclei and structural materials. Graphs of the cross sections and brief description on their evaluation methods are given in this report.

Keywords: JENDL, Gas-production Cross Section, Graph, ENDF-5 Format

J E N D L ガス生成断面積ファイル

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J E N D L ガス生成断面積ファイルを E N D F - 5 フォーマットを用い、 J E N D L - 3 のデータから編集した。データは軽核や構造材核種のうちの23核種（または元素）に対して与えた。  
本報告では、断面積のグラフと評価手法に関する簡単な情報をまとめた。

## Contents

1. Introduction .....	1
2. Compilation of the File .....	2
3. Descriptive Information for Each Nuclide or Material .....	3
3.1 Li-6 .....	4
3.2 Li-7 .....	6
3.3 Be-9 .....	7
3.4 B-10 .....	9
3.5 B-11 .....	13
3.6 C-12 .....	16
3.7 Natural N .....	18
3.8 F-19 .....	21
3.9 Al-27 .....	22
3.10 Natural Si .....	23
3.11 Natural Ti .....	24
3.12 V-51 .....	25
3.13 Natural Cr .....	26
3.14 Mn-55 .....	28
3.15 Natural Fe .....	30
3.16 Co-59 .....	31
3.17 Natural Ni .....	32
3.18 Natural Cu .....	34
3.19 As-75 .....	36
3.20 Natural Se .....	38
3.21 Natural Zr .....	41
3.22 Nb-93 .....	44
3.23 Natural Mo .....	46
References .....	49

## 目 次

1. はじめに .....	1
2. ファイルの編集 .....	2
3. 個々の核種の説明 .....	3
3.1 Li-6 .....	4
3.2 Li-7 .....	6
3.3 Be-9 .....	7
3.4 B-10 .....	9
3.5 B-11 .....	13
3.6 C-12 .....	16
3.7 N .....	18
3.8 F-19 .....	21
3.9 Al-27 .....	22
3.10 Si .....	23
3.11 Ti .....	24
3.12 V-51 .....	25
3.13 Cr .....	26
3.14 Mn-55 .....	28
3.15 Fe .....	30
3.16 Co-59 .....	31
3.17 Ni .....	32
3.18 Cu .....	34
3.19 As-75 .....	36
3.20 Se .....	38
3.21 Zr .....	41
3.22 Nb-93 .....	44
3.23 Mo .....	46
参考文献 .....	49

## 1. Introduction

The JENDL-3 general purpose file<sup>1)</sup> was released in 1989 with the data for 171 nuclides, and the JENDL-3 fission product nuclear data file<sup>2)</sup> was completed as a part of the JENDL-3 general purpose file in 1990. JENDL-3 contains the data for 324 nuclides which consist of cross sections, angular distributions and energy distributions of neutrons emitted from reactions, in the neutron energy region from  $10^{-5}$  eV to 20 MeV. The data for  $\gamma$ -ray production were also evaluated for 53 nuclides, and given in the JENDL-3 general purpose file.

On the other hand, files with only data needed for a certain purpose are called as special purpose files. A plan of the JENDL special purpose files was proposed by Iijima et al.<sup>3)</sup>, and they are in progress<sup>4)</sup>. The JENDL gas-production cross section file was compiled as one of the JENDL special purpose files. This file contains cross sections of gas-production reactions of light and structural material nuclei, which are of importance for material damage study.

In the next chapter, the compilation of the file will be described and figures of the cross sections are given. In Chapter 3, descriptive information given in the JENDL gas-production cross section file is listed to show the evaluation methods of the data.

The present file which was completed in July 1991 is the first version of the JENDL gas-production cross section file. In the future, it will be updated by adding new materials and/or improving the present data.

## 2. Compilation of the File

The data were given for 23 materials listed in Table 1. The ENDF-5 format<sup>5)</sup> was used to compile the data. The file contains the following data.

### MF

- 1 Descriptive information (listed in Chapter 3)
- 2 Resonance parameters (only scattering radius is given)
- 3 Gas-production cross sections for the MT numbers described below

In the MF=3, the cross-section data are given for the following gas-production reactions.

### MT

- 203 H production
- 204 D production
- 205  $^3\text{H}$  production
- 206  $^3\text{He}$  production
- 207  $^4\text{He}$  production

The data were adopted from JENDL-3, and summed up to the above gas-production cross sections. The summation equation for each reaction is given in the descriptive data in the file (MF=1, MT=451), and listed in Chapter 3 in this report. Curves of the cross sections are shown in Figs. 1 to 23.

### 3. Descriptive Information for Each Nuclide or Material

All the descriptive information given in MF=1 of the JENDL gas-production cross section file is given here.

## 3.1 Li-6

3-LI- 6 JAERI        EVAL-MAR85 S.CHIBA AND K.SHIBATA  
 JAERI-M 88-164        DIST-JUL91  
 HISTORY  
 83-12 NEWLY EVALUATED BY K.SHIBATA  
 85-03 MODIFIED BY S. CHIBA  
 DATA OF MF=3 (MT=59,63) AND MF=4 (MT=59,63) WERE ADDED.  
 PSEUDO-LEVEL REPRESENTATION WAS ADOPTED FOR THE  
 $(N,N')$ ALPHA-D CONTINUUM (MT=51,52,54-56,58,60-62,64-86).  
 91-07 GAS-PRODUCTION DATA FILE WAS CREATED FROM JENDL-3  
 BY T.NARITA AND T.NAKAGAWA

MF=1 GENERAL INFORMATION  
 MT=451 DESCRIPTIVE DATA AND DICTIONARY

MF=2 RESONANCE PARAMETERS  
 MT=151 SCATTERING RADIUS ONLY

MF=3 NEUTRON CROSS SECTIONS  
 MT=203 HYDROGEN PRODUCTION CROSS SECTION  
 = MT103  
 MT=204 DEUTERIUM PRODUCTION CROSS SECTION  
 = SUM OF INELASTIC SCATTERING CROSS SECTIONS  
 MT=205 TRITIUM PRODUCTION CROSS SECTION  
 = MT105  
 MT=207 HE-4 PRODUCTION CROSS SECTION  
 = MT204 + MT205

\*\*\*\*\* ORIGINAL DESCRIPTIVE DATA IN JENDL-3 \*\*\*\*\*

## MF=3 CROSS SECTIONS

MT=53 SIG-IN 2.185 MEV  
 BASED ON THE EXPERIMENTAL DATA /1,2,3,4,5/.  
 MT=57 SIG-IN 3.562 MEV  
 BASED ON THE EXPERIMENTAL DATA /6,7/.  
 MT=59 SIG-IN 4.31 MEV  
 BASED ON A COUPLED-CHANNEL CALCULATION. THE SYMMETRIC  
 ROTATIONAL MODEL WAS ASSUMED. THE COUPLING SCHEME WAS  
 $1+(G.S.) - 3+(2.185\text{MEV}) - 2+(4.31\text{MEV}) - 1+(5.7\text{MEV})$ .  
 THE POTENTIAL PARAMETERS WERE;  
 $V = 45.0766 \text{ MEV}$ ,  $R = 1.1875 \text{ FM}$ ,  $A = 0.57335 \text{ FM}$   
 $WS = 0.4432 * EL - 1.1631 \text{ MEV}$ ,  $RI = 1.6113 \text{ FM}$ ,  $AI = 0.26735 \text{ FM}$   
 $VSO = 5.5 \text{ MEV}$ ,  $RSO = 1.15 \text{ FM}$ ,  $ASO = 0.5 \text{ FM}$   
 $BETA(2) = 1.1395$ ,  
 WHERE EL MEANS THE INCIDENT NEUTRON ENERGY IN THE LAB.  
 SYSTEM (MEV).  
 MT=63 SIG-IN 5.7 MEV  
 BASED ON THE CC CALCULATION NORMALIZED TO THE EXPERIMENTAL  
 DATA /12/.  
 MT=51,52,54-56,58,60-62,64-86 ( $N,N'$ )ALPHA-D CONTINUUM  
 REPRESENTED BY PSEUDO-LEVELS, BINNED IN 0.5 MEV INTERVALS.  
 THE ( $N,N'$ )ALPHA-D CROSS SECTION WAS BASED ON THE  
 MEASUREMENT OF ROSEN AND STEWART /8/. THE  
 CONTRIBUTION FROM MT=53, 59 AND 63 WAS SUBTRACTED SO  
 THAT SIG-T MIGHT BE EQUAL TO THE SUM OF PARTIAL CROSS  
 SECTIONS. THE CROSS SECTION FOR EACH LEVEL WAS CALCULATED  
 BY THE 3-BODY PHASE-SPACE DISTRIBUTION WITH A CORRECTION  
 OF THE COULOMB INTERACTION IN THE FINAL STATE, ASSUMING  
 ISOTROPIC CENTER-OF-MASS DISTRIBUTIONS.  
 MT=103 (N,P)

BASED ON THE EXPERIMENTAL DATA /6,9/.

MT=105 (N,T)ALPHA

BELOW 1 MEV, R-MATRIX CALCULATION.

ABOVE 1 MEV, BASED ON THE EXPERIMENTAL DATA /10,11/.

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### 3.2 Li-7

3-LI- 7 JAERI EVAL-DEC84 S.CHIBA AND K.SHIBATA  
JAERI-M 88-164 DIST-JUL91  
HISTORY  
83-12 NEWLY EVALUATED BY K.SHIBATA  
84-12 MODIFIED BY S. CHIBA  
87-02 LI7(N,NT) CROSS SECTION WAS MODIFIED.  
88-02 LI7(N,N2) CROSS SECTION AND ANG. DIST. WERE MODIFIED.  
LI7(N,NO) WAS ALSO MODIFIED SO AS TO GIVE THE TOTAL CROSS  
SECTION WHICH IS EQUAL TO JENDL-3PR1. THE LI7(N,N1) ANG.  
DIST. WAS ALSO MODIFIED. LI7(N,NT) CROSS SECTION WAS  
FIXED TO 87-02 VERSION BY MODIFYING THE PSEUDO-LEVEL  
CROSS SECTIONS. COMMENT WAS ALSO MODIFIED.  
91-07 GAS-PRODUCTION DATA FILE WAS CREATED FROM JENDL-3  
BY T.NARITA AND T.NAKAGAWA

MF=1 GENERAL INFORMATION  
MT=451 DESCRIPTIVE DATA AND DICTIONARY

MF=2 RESONANCE PARAMETERS  
MT=151 SCATTERING RADIUS ONLY

MF=3 NEUTRON CROSS SECTIONS  
MT=204 DEUTERIUM PRODUCTION CROSS SECTION  
= MT104  
MT=205 TRITIUM PRODUCTION CROSS SECTION  
= MT205 GIVEN IN JENDL-3  
MT=207 HE-4 PRODUCTION CROSS SECTION  
= MT205

\*\*\*\*\* ORIGINAL DESCRIPTIVE DATA IN JENDL-3 \*\*\*\*\*

MF=3 CROSS SECTIONS

MT=104 (N,D)  
THE (N,D) CROSS SECTION WAS CALCULATED WITH DWBA.  
NORMALIZATION WAS TAKEN SO THAT THE CALCULATED CROSS  
SECTION MIGHT BE CONSISTENT WITH THE ACTIVATION DATA /1/.  
MT=205 (N,N')ALPHA-T  
BASED ON THE EXPERIMENTAL DATA /2,3,4,5,6,7/.

#### REFERENCES

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- 2) SMITH D.L. ET AL.: NUCL. SCI. ENG. 78 (1981) 359.
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ITALY (1984).
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## 3.3 Be-9

4-BE- 9 JAERI      EVAL-AUG84 K.SHIBATA  
 JAERI-M 84-226      DIST-JUL91

## HISTORY

84-08 REEVALUATED FOR JENDL-3 BY K.SHIBATA.  
 DETAILS OF THE EVALUATION ARE GIVEN IN REF/1/.  
 89-01 MODIFIED BY CONSIDERING NEUTRON EMISSION SPECTRA  
 91-07 GAS-PRODUCTION DATA FILE WAS CREATED FROM JENDL-3  
 BY T.NARITA AND T.NAKAGAWA

MF=1 GENERAL INFORMATION  
 MT=451 DESCRIPTIVE DATA

MF=2 RESONANCE PARAMETERS  
 MT=151 SCATTERING RADIUS ONLY

MF=3 NEUTRON CROSS SECTIONS  
 MT=203 HYDROGEN PRODUCTION CROSS SECTION  
 = MT103.  
 MT=204 DEUTERIUM PRODUCTION CROSS SECTION  
 = MT104.  
 MT=205 TRITIUM PRODUCTION CROSS SECTION  
 = MT105.  
 MT=207 HE-4 PRODUCTION CROSS SECTION  
 = MT024 + MT107

\*\*\*\*\* ORIGINAL DESCRIPTIVE DATA IN JENDL-3 \*\*\*\*\*

THE STATISTICAL MODEL CALCULATION WAS MADE FOR THE CHARGED PARTICLE EMISSION REACTIONS BY USING THE COMPUTER CODE ELIESE-3/2/. OPTICAL MODEL PARAMETERS FOR NEUTRON WERE TAKEN FROM AGEE AND ROSEN /3/.

$$\begin{aligned} V &= 49.3 - 0.33E, WS = 5.75, VSO = 5.5 \text{ (MEV)} \\ R &= 1.25, RS = 1.25, RSO = 1.25 \text{ (FM)} \\ A &= 0.65, B = 0.70, ASO = 0.65 \text{ (FM)} \end{aligned}$$

MT=24 ( $n,2n$  ALPHA)  
 THIS IS THE CROSS SECTION FOR THE ( $n, \alpha$ ) REACTION. THE 1ST EXCITED LEVEL OF HE-6 DECAYS BY EMITTING 2 NEUTRONS. THE ( $n, \alpha$ ) CROSS SECTION WAS CALCULATED WITH THE STATISTICAL MODEL.

ALPHA POTENTIAL PARAMETERS ARE THE FOLLOWING /4/:  
 $V = 125.0, WS = 15.0, VSO = 0.0 \text{ (MEV)}$   
 $R = 1.56, RS = 1.56, RC = 1.22 \text{ (FM)}$   
 $A = 0.50, B = 0.11 \text{ (FM)}$

THE CROSS SECTION WAS NORMALIZED TO THE DATA OF PERROUD AND SELLEM /5/ AT 14 MEV.

MT=103 ( $n,p$ )  
 CALCULATED WITH THE STATISTICAL MODEL.

PROTON POTENTIAL PARAMETERS ARE THE FOLLOWING /6/:

$$\begin{aligned} V &= 59.5 - 0.36E, WS = 12.0 + 0.07E, VSO = 4.9 \text{ (MEV)} \\ R &= 1.24, RS = 1.36, RSO = 1.2 \text{ (FM)} \\ RC &= 1.3 \text{ (FM)} \\ A &= 0.63, B = 0.35, ASO = 0.31 \text{ (FM)} \end{aligned}$$

THE CROSS SECTION WAS NORMALIZED TO THE EXPERIMENTAL DATA OF AUGUSTSSON AND MENLOVE /7/, WHO MEASURED DELAYED NEUTRONS, BY TAKING ACCOUNT OF THE BRANCHING RATIO OF 49.5% FOR LI-9  $\Rightarrow$  BE-9\*  $\Rightarrow$  2A + N.

MT=104 ( $n,d$ )  
 BASED ON THE EXPERIMENTAL DATA OF SCOBEL /8/.

MT=105 ( $n,t$ )  
 SUM OF MT=740 AND 741.

MT=107 (N,A0)

BASED ON THE EXPERIMENTAL DATA /4,5,9,10,11,12/.

MT=740, 741 (N,T0) AND (N,T1)

CALCULATED WITH THE STATISTICAL MODEL.

TRITON POTENTIAL PARAMETERS ARE THE FOLLOWING /13/:

V = 140.0 , WS = 7.5 , VSO = 6.0 (MEV)

R = 1.20 , RS = 2.69 , RSO = 1.20 , RC = 1.30 (FM)

A = 0.45 , B = 0.36 , ASO = 0.7 (FM)

NORMALIZATION WAS TAKEN SO THAT THE TOTAL (N,T) CROSS SECTION MIGHT BE CONSISTENT WITH THE EXPERIMENTAL DATA OF BOEDY ET AL./14/

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## 3.4 B-10

5-B - 10 JAERI      EVAL-MAR87 S.CHIBA  
 DIST-JUL91

## HISTORY

87-03 NEWLY EVALUATED BY S.CHIBA (JAERI) FOR JENDL-3.  
 88-11 DATA FOR MF=3(MT=1,2,3,4,51,103,107,113,780,781) WERE  
 MODIFIED.  
 91-07 GAS-PRODUCTION DATA FILE WAS CREATED FROM JENDL-3  
 BY T.NARITA AND T.NAKAGAWA

MF=1 GENERAL INFORMATION  
 MT=451 DESCRIPTIVE DATA AND DICTIONARY

MF=2 RESONANCE PARAMETERS  
 MT=151 SCATTERING RADIUS ONLY

MF=3 NEUTRON CROSS SECTIONS  
 MT=203 HYDROGEN PRODUCTION CROSS SECTION  
 = MT016 + MT103  
 MT=204 DEUTERIUM PRODUCTION CROSS SECTION  
 = MT104 + (SUM OF MT'S FROM 60 TO 89).  
 MT=205 TRITIUM PRODUCTION CROSS SECTION  
 = MT113  
 MT=207 HE-4 PRODUCTION CROSS SECTION  
 = MT016\*2 + MT107 + MT113\*2 + 2\*(SUM OF MT'S FROM 60 TO  
 89)

\*\*\*\*\* ORIGINAL DESCRIPTIVE DATA IN JENDL-3 \*\*\*\*\*

THE 2200M/S AND 14 MEV CROSS SECTIONS ARE IN TABLE 1.

MF=3 NEUTRON CROSS SECTIONS  
 MT=16 (N,2N)

BASED ON THE EXPERIMENTAL DATA /1/. CROSS SECTION WAS  
 EXTRAPOLATED AS  $0.0120 * \text{SQRT}(E-E_{\text{TH}})$ , WHERE E IS INCIDENT  
 NEUTRON ENERGY AND  $E_{\text{TH}}$  THRESHOLD ENERGY IN MEV. NOTE  
 THAT THIS REACTION PRODUCES 1 PROTON AND 2 ALPHA  
 PARTICLES, I.E.  $(N,2NP)2\text{ALPHA}$ .

MT=51-59, 61, 62, 64-66. INELASTIC SCATTERING TO REAL LEVELS  
 CROSS SECTIONS WERE CALCULATED BY THE COLLECTIVE MODEL  
 DWBA AND NORMALIZED TO THE EXPERIMENTAL DATA/2/ AT 14  
 MEV. CALCULATED LEVELS AND ASSUMED ORBITAL ANGULAR  
 MOMENTUM TRANSFERS (L) ARE SUMMARIZED IN TABLE 3. DATA  
 FOR MT=51 WAS NORMALIZED TO THE EXPERIMENTAL DATA/3/  
 BELOW 6MEV. ABOVE 6MEV, THE DEFORMATION PARAMETER  
 DEDUCED FROM  $(P,P')$  REACTION/4/ WAS USED.

MT=60,63,67-89 (N,N'D)2ALPHA CONTINUUM.  
 REPRESENTED BY PSEUDO-LEVELS, BINNED IN 0.5 MEV INTERVALS.  
 THE  $(N,N'D)2\text{ALPHA}$  CROSS SECTION WAS BASED ON THE  
 MEASUREMENT OF FRYE+ /5/. THE CROSS SECTION FOR EACH  
 LEVEL WAS CALCULATED BY THE 3-BODY PHASE SPACE  
 DISTRIBUTION, ASSUMING ISOTROPIC CENTER-OF-MASS  
 ANGULAR DISTRIBUTIONS.

MT=103 (N,P)  
 SUM OF MT = 700 TO 705.

MT=104 (N,D)  
 SUM OF MT = 720 AND 721.

MT=107 (N,ALPHA)  
 SUM OF MT = 780 AND 781. THE THERMAL CROSS SECTION OF  
 3837 BARNS WAS ADOPTED/6/.

MT=113 (N,T)2ALPHA

BASED ON THE EXPERIMENTAL DATA /5,7,8,9,10,11,  
12,13,14/.

MT=700 (N,P) TO THE GROUND STATE OF BE-10.

BELOW 100 KEV, ASSUMED TO BE 1/V. THE THERMAL CROSS SECTION WAS ASSUMED TO BE 3MB/15/.

FROM 100 KEV TO 500 KEV, ASSUMED TO BE CONSTANT.

FROM 500 KEV TO 1 MEV, LINEARLY INTERPOLATED.

ABOVE 1 MEV, THE STATISTICAL MODEL CALCULATION WAS NORMALIZED BY A FACTOR OF 0.704. THE OPTICAL POTENTIAL, LEVEL SCHEMES AND LEVEL DENSITY PARAMETERS USED IN THE CALCULATION ARE SUMMARIZED IN TABLES 2, 3 AND 4.

MT=701-705 (N,P) TO THE LOW LYING EXCITED STATES OF BE-10.

THE STATISTICAL MODEL CALCULATION WAS NORMALIZED TO THE EXPERIMENTAL DATA/11/ AT 14 MEV.

MT=720 (N,D0)

BELOW 7.6 MEV, THE INVERSE REACTION CROSS SECTIONS/16,17/ WERE CONVERTED BY THE PRINCIPLE OF DETAILED BALANCE.

FROM 7.6 TO 14 MEV, INTERPOLATED LINEARLY.

ABOVE 14 MEV, DWBA CALCULATION WITH THE PROTON PICKUP MECHANISM WAS NORMALIZED TO THE EXPERIMENTAL DATA /18, 19/ AT 14 MEV. THE D + BE-9 AND BOUND PROTON POTENTIALS OF VALKOVIC+/19/ WERE USED. DEPTH OF THE PROTON POTENTIAL WAS SEARCHED BY THE SEPARATION ENERGY METHOD. THE POTENTIAL PARAMETERS ARE LISTED IN TABLE 2.

MT=721 (N,D2)

DWBA CALCULATION WITH THE PROTON PICKUP MECHANISM WAS NORMALIZED TO THE EXPERIMENTAL DATA/11,18,19/ AT 14 MEV. THIS IS REALLY THE (N,D) REACTION TO THE SECOND LEVEL OF BE-9.

MT=780, (N,ALPHAO)

BELOW 10 KEV, R-MATRIX CALCULATION.

FROM 10 KEV TO 800 KEV, BASED ON THE EXPERIMENTAL DATA /20,21/.

FROM 800 KEV TO 7.5 MEV, THE EXPERIMENTAL DATA/22/ WERE NORMALIZED BY A FACTOR OF 1.38 AND FITTED BY THE SPLINE FUNCTION.

ABOVE 7 MEV, THE EXPERIMENTAL DATA/11/ WERE ADOPTED.

MT=781 (N,ALPHAI)

BELOW 10 KEV, THE R-MATRIX CALCULATION.

FROM 10 KEV TO 100 KEV, BASED ON THE EXPERIMENTAL DATA /21, 23/. FROM 100 KEV TO 2 MEV, RECOMMENDATION BY LISKIEN AND WATTECamps/24/ WAS ADOPTED.

FROM 2 TO 7.5 MEV, THE EXPERIMENTAL DATA/22,23,24,25/ WERE NORMALIZED BY A FACTOR OF 1.38 AND FITTED BY THE SPLINE FUNCTION.

ABOVE 7 MEV, THE EXPERIMENTAL DATA/25/ WAS ADOPTED.

TABLE 1 THE 2200-M/S AND 14 MEV CROSS SECTIONS

	2200-M/S (B)	14 MEV (B)
ELASTIC	2.144	0.943
(N,N')	----	0.269
(N,P)	0.003	0.038
(N,D)	----	0.047
(N,T)	0.012	0.095
(N,ALPHA)	3837.0	0.049
(N,2N)	----	0.027
CAPTURE	0.50	0.000
TOTAL	3839.7	1.467

TABLE 2 OPTICAL POTENTIAL PARAMETERS

B-10 + N /26/		
V=	47.91 - 0.346EN	WS= 0.657 + 0.810EN, VSO=5.5 (MEV)
R=	1.387	, RS= 1.336 , RSO=1.15 (FM)
A=	0.464	, AS= 0.278 , ASO=0.5 (FM)
BE-10 + P /27/		
V =	60.0 + 27.0(N-Z)/A -0.3ECM	(MEV)
WS =	0.64ECM + 10.0(N-Z)/A ,(ECM < 13.8 MEV)	(MEV)
	= 9.60-0.06ECM + 10.0(N-Z)/A ,(ECM > 13.8 MEV)	(MEV)
VSO=	5.5	(MEV)
R =	RS = RSO = 1.15	(FM)
A =	ASO = 0.57, AS= 0.5	(FM)
BE-9 + D /19/		
V=	80.0 , WV= 30.0 , VSO=6.0	(MEV)
R=	1.0 , RV= 1.0 , RSO=1.0 , RC= 1.3	(FM)
A=	1.0 , AV= 0.8 , ASO=1.0	(FM)

TABLE 3 LEVEL SCHEMES USED IN THE DWBA OR STATISTICAL MODEL CALCULATION

B-10			BE-10		
MT	ENERGY ( MEV )	JP	L	MT	ENERGY ( MEV )
2	0.0	3+		700	0.0
51	0.7183	1+	2	701	3.368
52	1.7402	0+	4	702	5.958
53	2.154	1+	2	703	5.960
54	3.587	2+	2	704	6.179
55	4.774	3+	2	705	6.263
56	5.110	2-	3		
57	5.163	2+	2		
58	5.18	1+	2		
59	5.920	2+	2		
61	6.025	4+	2		
62	6.127	3-	3		
64	6.561	3+	2		
65	6.881	1-	3		
66	7.00	1+	2		
	7.430	1-			
	7.470	1+			
	7.477	2-			
	7.560	0+			
	7.670	1+			
	7.840	1-			
	8.070	2-			
	8.650	1+			
	8.890	3-			
	8.894	2+			

TABLE 4 LEVEL DENSITY PARAMETERS USED IN THE STATISTICAL MODEL CALCULATION

A(1/MEV)	T(MEV)	C(1/MEV)	PAIR.(MEV)	EX(MEV)
----------	--------	----------	------------	---------

B-10	1.196	5.581	0.066	0.0	16.17
BE-10	1.088	5.866	0.021	5.13	19.63

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## 3.5 B-11

5-B - 11 JAERI      EVAL-MAY88 T.FUKAHORI  
 JAERI-M 89-046      DIST-JUL91  
 HISTORY  
 87-03 NEWLY EVALUATED BY T.FUKAHORI (JAERI)  
 88-05 REVISED BY T.FUKAHORI (JAERI)  
 (N,D),(N,ND),(N,T),(N,NT) AND (N,N2A) ADDED.  
 DETAILS OF EVALUATION ARE GIVEN IN REF./1/.  
 91-07 GAS-PRODUCTION DATA FILE WAS CREATED FROM JENDL-3  
 BY T.NARITA AND T.NAKAGAWA

MF=1 GENERAL INFORMATION  
 MT=451 DESCRIPTIVE DATA AND DICTIONARY

MF=2 RESONANCE PARAMETERS  
 MT=151 SCATTERING RADIUS ONLY

MF=3 NEUTRON CROSS SECTIONS  
 MT=203 HYDROGEN PRODUCTION CROSS SECTION  
 = MT028 + MT103  
 MT=204 DEUTERIUM PRODUCTION CROSS SECTION  
 = MT032 + MT104  
 MT=205 TRITIUM PRODUCTION CROSS SECTION  
 = MT029 + MT033 + MT105  
 MT=207 HE-4 PRODUCTION CROSS SECTION  
 = MT022 + MT029\*2 + MT107

\*\*\*\*\* ORIGINAL DESCRIPTIVE DATA IN JENDL-3 \*\*\*\*\*

MF=3 CROSS SECTIONS  
 MT=22 (N,N'ALPHA)LI-7 CROSS SECTION  
 CALCULATED WITH GNASH/2/. THE OPTICAL POTENTIAL  
 PARAMETERS, THE LEVEL DENSITY PARAMETERS AND THE LEVEL  
 SCHEME ARE SHOWN IN TABLES 1-3, RESPECTIVELY.  
 MT=28 (N,N'P)BE-10 CROSS SECTION  
 BASED ON THE GNASH CALCULATION. THE PARAMETERS USED ARE  
 LISTED IN TABLES 1-3.  
 MT=29 (N,N'2ALPHA)T CROSS SECTION  
 BASED ON (N,N'T) CROSS SECTION OF THE GNASH CALCULATION  
 AND NORMALIZED TO HE PRODUCTION CROSS SECTION OF KNEFF  
 ET AL. /3/.  
 MT=32 (N,N'D)BE-9 CROSS SECTION  
 BASED ON THE GNASH CALCULATION. THE PARAMETERS USED ARE  
 LISTED IN TABLES 1-3.  
 MT=33 (N,N'T)BE-8 CROSS SECTION  
 BASED ON THE GNASH CALCULATION. THE PARAMETERS USED ARE  
 LISTED IN TABLES 1-3.  
 MT=103 (N,P)BE-11 CROSS SECTION  
 BASED ON THE GNASH CALCULATION WITH BEING NORMALIZED TO  
 THE EXPERIMENTAL DATA OF STEPANCIC ET AL. /4/. THE  
 PARAMETERS USED ARE SHOWN IN TABLES 1-3, RESPECTIVELY.  
 MT=104 (N,D)BE-10 CROSS SECTION  
 BASED ON THE GNASH CALCULATION.  
 MT=105 (N,T)BE-9 CROSS SECTION  
 BASED ON THE GNASH CALCULATION.  
 MT=107 (N,ALPHA)LI-8 CROSS SECTION  
 THE GNASH CALCULATION WAS PERFORMED, AND NORMALIZED TO THE  
 EXPERIMENTAL DATA OF ANTOLKOVIC ET AL. /5/ AND SCOBEL ET  
 AL. /6/. THE PARAMETERS USED ARE SHOWN IN TABLES 1-3,  
 RESPECTIVELY.

TABLE 1 THE OPTICAL POTENTIAL PARAMETERS

NEUTRON	$V = 41.8 - 0.005E$ MEV*	$R_0 = 1.40$ FM	$A_0 = 0.35$ FM	REF./7/
	$WS = 1.01E$ MEV*	$RI = 1.15$ FM*	$AI = 0.50$ FM	
PROTON	$V = 66.1 - 0.273E$ MEV	$R_0 = 1.15$ FM	$A_0 = 0.57$ FM	REF./8/
	$WS = 1.50 + 0.581E$ MEV	$RI = 1.15$ FM	$AI = 0.5$ FM	
	$VSYM = 5.5$ MEV	$R_0 = 1.15$ FM	$A_0 = 0.57$ FM	
DEUTERON	$V = 80.0$ MEV*	$R_0 = 1.0$ FM*	$A_0 = 1.0$ FM*	REF./9/
	$WV = 30.0$ MEV	$RI = 1.0$ FM*	$AI = 0.8$ FM*	
	$VSYM = 6.0$ MEV*	$R_0 = 1.0$ FM*	$A_0 = 1.0$ FM*	
TRITON	$V = 103.0 + 20.0E$ MEV*	$R_0 = 0.85$ FM	$A_0 = 0.70$ FM	REF./10/
	$WV = 1.49E$ MEV*	$RI = 2.06$ FM	$AI = 0.72$ FM	
	$VSYM = 8.55$ MEV*	$R_0 = 0.85$ FM	$A_0 = 0.70$ FM	
ALPHA	$V = 285.2 - 2.40E$ MEV*	$R_0 = 1.61$ FM*	$A_0 = 0.55$ FM*	REF./11/
	$WS = 16.16 - 0.70E$ MEV*	$RI = 1.81$ FM	$AI = 0.65$ FM	

NOTE : E IS INCIDENT NEUTRON ENERGY IN LAB. SYSTEM.

\* MEANS THAT PARAMETER IS MODIFIED FROM ORIGINAL ONE.

TABLE 2 THE LEVEL DENSITY PARAMETERS

	A(1/MEV)	T(MEV)	PAIR.(MEV)
B-10	1.196	7.990	0.0
B-11	1.431	6.112	2.67
B-12	1.491	6.201	0.0
BE-8	1.115	9.187	5.13
BE-9	1.125	8.248	2.46
BE-10	1.088	10.029	5.13
BE-11	1.419	7.277	2.46
LI-7	1.138	7.197	2.67
LI-8	1.115	8.170	0.0

TABLE 3 THE LEVEL SCHEME (ENERGY(MEV), SPIN AND PARITY) /12,13/

	B-10	B-11	BE-10	BE-11	LI-7	LI-8
GS	0.0	3+ 0.0	3/2- 0.0	0+ 0.0	1/2+ 0.0	3/2- 0.0
1	0.718	1+ 2.125	1/2- 3.368	2+ 0.320	1/2- 0.478	1/2- 0.981
2	1.740	0+ 4.445	5/2- 5.958	2+	4.630	7/2-
3	2.154	1+ 5.020	3/2- 5.960	1-	6.680	5/2-
4	3.587	2+ 6.743	7/2- 6.179	0+	7.460	5/2-
5	4.774	3+ 6.792	1/2+ 6.263	2-	9.670	7/2-
6	5.110	2- 9.120	7/2+ 7.371	3-	9.850	3/2-
7	5.164	2+ 10.60	7/2+ 7.452	2+	11.240	3/2-
8	5.180	1+		9.270 4-		
9	5.926	2+		9.400 2+		
10	6.025	4+				
11	6.127	3-				
12	6.561	4-				
13	6.873	1-				
14	7.002	2+				
15	7.430	2-				
16	7.467	1+				
17	7.479	2+				
18	7.561	0+				

19 7.670 1+  
20 7.819 1-  
21 8.070 2+  
22 8.700 2+  
23 8.889 3-  
24 8.895 2+

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## 3.6 C-12

6-C - 12 JAERI      EVAL-AUG83 K.SHIBATA  
 JAERI-M 83-221      DIST-JUL91

## HISTORY

- 83-08 NEWLY EVALUATED BY K.SHIBATA  
 DETAILS OF THE EVALUATION ARE GIVEN IN REF./1/.
- 85-02 DATA OF MT=2, 3, 4, 53 OF MF=3 WERE REVISED ABOVE 10.45  
 MEV. ANGULAR DISTRIBUTIONS FOR MT=52, 53 WERE ALSO  
 REVISED.
- 88-07 DATA OF MT=1, 3, 4, 52 OF MF=3 WERE REVISED ABOVE 8.3 MEV.
- 91-07 GAS-PRODUCTION DATA FILE WAS CREATED FROM JENDL-3  
 BY T.NARITA AND T.NAKAGAWA

MF=1 GENERAL INFORMATION  
 MT=451 DESCRIPTIVE DATA AND DICTIONARY

MF=2 RESONANCE PARAMETERS  
 MT=151 SCATTERING RADIUS ONLY

MF=3 NEUTRON CROSS SECTIONS  
 MT=203 HYDROGEN PRODUCTION CROSS SECTION  
   = MT103  
 MT=204 DEUTERIUM PRODUCTION CROSS SECTION  
   = MT104  
 MT=207 HE-4 PRODUCTION CROSS SECTION  
   = (MT052 + MT053 + MT091)\*3 + MT107

\*\*\*\*\* ORIGINAL DESCRIPTIVE DATA IN JENDL-3 \*\*\*\*\*

## MF=3 CROSS SECTIONS

MT=52 SIG-IN 7.65 MEV LEVEL

THE CROSS SECTION WAS ESTIMATED SO THAT THE ELASTIC SCATTERING CROSS SECTION GIVEN AS THE DIFFERENCE BETWEEN THE TOTAL AND REACTION CROSS SECTIONS MIGHT BE CONSISTENT WITH EXPERIMENTAL DATA. TAKING ACCOUNT OF THE MEASUREMENT /2/, THE CROSS SECTION WAS MODIFIED BY MULTIPLYING A FACTOR OF 0.5.

MT=53 SIG-IN 9.63 MEV LEVEL

BASED ON THE EXPERIMENTAL DATA OF ANTOLKOVIC ET AL./3/. TAKING ACCOUNT OF THE MEASUREMENT OF ONO ET AL./4/, THE CROSS SECTION WAS MODIFIED BY A FACTOR OF 0.8.

MT=91 (N,N')3A

BASED ON THE EXPERIMENTAL DATA OF ANTOLKOVIC ET AL./3/. TOTAL (N,N')3A CROSS SECTION IS THE SUM OF MT=52, 53 AND 91.

MT=103 (N,P)

BASED ON THE MEASUREMENT OF RIMMER AND FISHER /5/.

MT=104 (N,D)

CALCULATED WITH DWBA.

MT=107 (N,A)

BASED ON THE EXPERIMENTAL DATA /6,7,8,9,10,11,12,13,14/.

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## 3.7 Natural N

7-N - 0 JNDC+ EVAL-JUN89 Y.KANDA(KYU), T.FUKAHORI(JAERI)+  
DIST-JUL91

## HISTORY

91-07 GAS-PRODUCTION DATA FILE WAS CREATED FROM JENDL-3  
BY T.NARITA AND T.NAKAGAWA

MF=1 GENERAL INFORMATION  
MT=451 DESCRIPTIVE DATA AND DICTIONARY

MF=2 RESONANCE PARAMETERS  
MT=151 SCATTERING RADIUS ONLY

MF=3 NEUTRON CROSS SECTIONS  
DATA WERE CALCULATED FROM THOSE OF N-14 AND N-15.

N-14 = 99.634 %

N-15 = 0.366 %

MT=203 HYDROGEN PRODUCTION CROSS SECTION  
= MT028 + MT103

MT=204 DEUTERIUM PRODUCTION CROSS SECTION  
= MT032 + MT104

MT=205 TRITIUM PRODUCTION CROSS SECTION  
= MT033 + MT105

MT=207 HE-4 PRODUCTION CROSS SECTION  
= MT022 + MT107 + MT108\*2

\*\*\*\*\* ORIGINAL DESCRIPTIVE DATA IN JENDL-3 \*\*\*\*\*

7-N - 14 JNDC EVAL-JUN89 Y.KANDA(KYU) T.MURATA(NAIG)+  
DIST-SEP89

## HISTORY

89-06 NEW EVALUATION FOR JENDL-3  
SUB-WORKING GROUP ON EVALUATION OF N-14,  
WORKING GROUP ON NUCLEAR DATA FOR FUSION,  
JAPANESE NUCLEAR DATA COMMITTEE

## IN CHARGE

SIG-T K.SHIBATA (JAERI)  
SIG-EL T.ASAMI (JAERI), T.MURATA (NAIG)  
SIG-IN T.ASAMI, T.MURATA  
(N,2N), (N,P), (N,T), (N,A)  
Y.KANDA(KYU)  
(N,NA), (N,NP), (N,ND), (N,D)  
T.ASAMI

CAPTURE T.ASAMI

PHOTON PRODUCTION  
T.ASAMI

## COMPIRATION

EVALUATED DATA WERE COMPILED BY T.FUKAHORI.

## MF=3 CROSS SECTIONS

MT=22 (N,N ALPHA)  
CALCULATED WITH THE GNASH CODE/1/.

MT=28 (N,NP)  
CALCULATED WITH THE GNASH CODE, AND NORMALIZED TO THE  
EXPERIMENTAL DATA/2/.

MT=32 (N,ND)  
CALCULATED WITH THE GNASH CODE.

MT=103 (N,P)  
BELOW 7 MEV, BASED ON EXPERIMENTAL DATA /3,4,5,6,7,8/.  
ABOVE 7 MEV, BASED ON THE CALCULATIONS WITH GNASH.

MT=104 (N,D)

BELLOW 8.5 MEV, BASED ON THE EXPERIMENTAL DATA/9/.  
 ABOVE 8.5 MEV, CALCULATED WITH GNASH.

- MT=105 (N,T)  
 BELOW 9 MEV, BASED ON THE EXPERIMENTAL DATA/10/.  
 ABOVE 9 MEV, CALCULATED WITH GNASH AND NORMALIZED AT 9  
 MEV.
- MT=107 (N,ALPHA)  
 BASED ON THE EXPERIMENTAL DATA/7,10/.
- MT=108 (N,2ALPHA)  
 CALCULATED WITH GNASH AND NORMALIZED AT 14.1 MEV TO AN  
 AVERAGE VALUE AMONG THE EXPERIMENTAL DATA/11,12/.

7-N - 15                    EVAL-DEC88 T.FUKAHORI  
 JAERI-M 89-047            DIST-SEP89  
 HISTORY  
 88-12 NEWLY EVALUATED BY T.FUKAHORI (JAERI)

MF=3 CROSS SECTIONS

MT=16,22,28,32,33,103,104,105,107  
 CALCULATED WITH GNASH /1/. THE OPTICAL POTENTIAL  
 POTENTIAL PARAMETERS, THE LEVEL DENSITY PARAMETERS AND  
 THE LEVEL SCHEME ARE SHOWN IN TABLES 1-3, RESPECTIVELY.

TABLE 1 THE OPTICAL POTENTIAL PARAMETERS

NEUTRON	V = 50.08-0.012E MEV	R0 = 1.22 FM	A0 = 0.66 FM
	WS = 8.91+0.618E MEV	RI = 1.45 FM	AI = 0.13 FM
	VSYM= 5.50 MEV	R0 = 1.15 FM	A0 = 0.50 FM
PROTON	V = 51.30-0.220E MEV	R0 = 1.21 FM	A0 = 0.61 FM
	WS = 6.40-0.050E MEV	RI = 1.03 FM	AI = 0.53 FM
	VSYM= 6.00 MEV	R0 = 1.06 FM	A0 = 0.53 FM

DEUTERON PEREY-PEREY'S POTENTIAL/13/

TRITON BECCHETTI-GREENLEES'S POTENTIAL/14/

ALPHA	V = 43.9 MEV	R0 = 1.91 FM	A0 = 0.45 FM
	WV = 3.85 MEV	RI = 1.91 FM	AI = 0.45 FM

TABLE 2 THE LEVEL DENSITY PARAMETERS

	A(1/MEV)	T(MEV)	PAIR.(MEV)	EX(MEV)
B-11	1.431	6.149	2.67	25.58
B-12	1.491	6.201	0.0	26.78
C-12	1.700	5.971	5.60	37.91
C-13	1.846	5.382	2.80	30.57
C-14	1.988	4.887	5.00	28.94
C-15	1.988	4.600	0.0	19.28
N-14	1.600	5.000	0.0	10.00
N-15	2.130	3.758	2.20	10.07
N-16	2.130	4.547	0.0	22.11

TABLE 3 LEVEL SCHEME (ENERGY(MEV), SPIN AND PARITY) /15,16,17/

N-14	N-15	N-16	C-15	C-14	C-13
------	------	------	------	------	------

GS	0.0	1+ 0.0	1/2- 0.0	2- 0.0	1/2+ 0.0	0+ 0.0	1/2-
1	2.313	0+ 5.270	5/2+ 0.120	0- 0.740	5/2+ 6.094	1- 3.089	1/2+
2	3.948	1+ 5.299	1/2+			6.589	0+ 3.685
3	4.915	0- 6.324	3/2-			6.728	3- 3.854
4	5.106	2- 7.155	5/2+			6.903	0-
5	5.691	1- 7.301	3/2+			7.012	2+
6	5.834	3- 7.567	7/2+			7.341	2-
7	6.204	1+ 8.313	1/2+				
8	6.446	3+ 8.571	3/2+		C-12	B-11	B-12
9	7.029	2+ 9.050	1/2+				
10		9.152 3/2-		GS	0.0	0+ 0.0	3/2- 0.0
11		9.155 5/2+		1		2.125 1/2-	0.953 2+
12		9.225 1/2-		2		4.445 5/2-	1.674 2-
13		9.758 5/2-		3		5.020 3/2-	2.620 1-
14		9.829 7/2-		4		6.743 7/2-	2.720 0+
15		9.928 3/2-		5		6.793 1/2+	
16		10.070 3/2+		6		7.286 5/2+	

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- 15) AJZENBERG-SELOVE F.: NUCL. PHYS. A460 (1986) 1
- 16) AJZENBERG-SELOVE F.: NUCL. PHYS. A449 (1986) 1
- 17) AJZENBERG-SELOVE F.: NUCL. PHYS. A433 (1985) 1

## 3.8 F-19

9-F - 19 JAERI      EVAL-JUL89 T.SUGI  
 DIST-JUL91

## HISTORY

83-11 EVALUATION FOR JENDL-2 WAS PERFORMED BY SUGI AND NISHIMURA (JAERI)/1/.  
 89-07 RESONANCE PARAMETERS AND TOTAL CROSS SECTION WERE RE-EVALUATED FOR JENDL-3.  
 91-07 GAS-PRODUCTION DATA FILE WAS CREATED FROM JENDL-3 BY T.NARITA AND T.NAKAGAWA

MF=1 GENERAL INFORMATION  
 MT=451 DESCRIPTIVE DATA AND DICTIONARY

MF=2 RESONANCE PARAMETERS  
 MT=151 SCATTERING RADIUS ONLY

MF=3 NEUTRON CROSS SECTIONS  
 MT=203 HYDROGEN PRODUCTION CROSS SECTION  
   = MT028 + MT103  
 MT=204 DEUTERIUM PRODUCTION CROSS SECTION  
   = MT104  
 MT=205 TRITIUM PRODUCTION CROSS SECTION  
   = MT105  
 MT=207 HE-4 PRODUCTION CROSS SECTION  
   = MT022 + MT107

\*\*\*\*\* ORIGINAL DESCRIPTIVE DATA IN JENDL-3 \*\*\*\*\*

MF=3 NEUTRON CROSS SECTIONS  
 MT=22 (N,N' ALPHA) AND (N,ALPHA N') CROSS SECTIONS  
 CALCULATED WITH A STATISTICAL MODEL BY USING PEARLSTEIN'S EMPIRICAL FORMULA/2/.  
 MT=28 (N,N' P) AND (N,P N') CROSS SECTIONS  
 CALCULATED WITH A STATISTICAL MODEL BY USING PEARLSTEIN'S EMPIRICAL FORMULA.  
 MT=103 (N,P) CROSS SECTION  
 UP TO 9MEV : BASED ON THE EXPERIMENTAL DATA OF BASS ET AL. /3/.  
 9MEV - 20MEV : CALCULATED WITH THE STATISTICAL MODEL BY USING PEARLSTEIN' EMPIRICAL FORMULA.  
 MT=104 (N,D) CROSS SECTION  
 CALCULATED WITH THE PEARLSTEIN'S EMPIRICAL FORMULA. THE CROSS SECTION WAS NORMALIZED TO 39.5 MILLI-BARNs AT 14.4 MEV.  
 MT=105 (N,T) CROSS SECTION  
 CALCULATED WITH THE PEARLSTEIN'S EMPIRICAL FORMULA. THE CROSS SECTION WAS NORMALIZED TO 15.0 MILLI-BARNs AT 14.4 MEV.  
 MT=107 (N,ALPHA) CROSS SECTION  
 BELOW 9 MEV, BASED ON THE FOLLOWING EXPERIMENTAL DATA:  
 UP TO 4MEV      DAVIS ET AL. /4/,  
 4MEV - 5.5MEV    SMITH ET AL. /5/,  
 5.5MEV - 9MEV    BASS ET AL. /3/.  
 ABOVE 9 MEV, CALCULATED WITH THE PEARLSTEIN'S FORMULA.

## REFERENCES

- 1) SUGI T. AND NISHIMURA K.: JAERI-M 7253 (1977), ENGLISH TRANSLATION : ORNL-TR-4605.
- 2) PEARLSTEIN S.: J. NUCL. ENERGY 27, 81 (1973).
- 3) BASS R. ET AL.: EANDC(E) 66-64.
- 4) DAVIS E.A. ET AL.: NUCL. PHYS. 27, 448 (1961).
- 5) SMITH D.M. ET AL.: PHYS. REV. 117, 514 (1960).

3.9 Al-27

13-AL- 27 TIT,JAERI EVAL-MAR88 Y.HARIMA,H.KITAZAWA,T.FUKAHORI  
DIST-JUL91

HISTORY

88-03 NEW EVALUATION WAS PERFORMED FOR JENDL-3 BY HARIMA,  
KITAZAWA (TOKYO INSTITUTE OF TECH.) AND FUKAHORI (JAERI).  
DETAILS ARE GIVEN IN REF./1/.  
91-07 GAS-PRODUCTION DATA FILE WAS CREATED FROM JENDL-3  
BY T.NARITA AND T.NAKAGAWA

MF=1 GENERAL INFORMATION

MT=451 DESCRIPTIVE DATA AND DICTIONARY

MF=2 RESONANCE PARAMETERS

MT=151 SCATTERING RADIUS ONLY

MF=3 NEUTRON CROSS SECTIONS

MT=203 HYDROGEN PRODUCTION CROSS SECTION  
= MT028 + MT103 + MT111\*2

MT=207 HE-4 PRODUCTION CROSS SECTION  
= MT022 + MT107

\*\*\*\* ORIGINAL DESCRIPTIVE DATA IN JENDL-3 \*\*\*\*\*

MF=3 NEUTRON CROSS SECTIONS

MT=22 (N,NA) CROSS SECTIONS

CALCULATED BY THE STATISTICAL MODEL, USING THE GNASH CODE./1,2/  
OPTICAL POTENTIAL FOR ALPHA-PARTICLES WAS DETERMINED, USING  
THE DISPERSION THEORY./3/

MT=28 (N,NP) CROSS SECTIONS

CALCULATED BY THE STATISTICAL MODEL, USING THE GNASH CODE./1,2/

MT=103 (N,P) CROSS SECTIONS

CALCULATED BY THE STATISTICAL MODEL, USING THE GNASH CODE./1,2/

MT=107 (N,A) CROSS SECTIONS

OBTAINED BY AN EYE-GUIDE TO FOLLOW OBSERVED VALUES /4/.

MT=111 (N,2P) CROSS SECTIONS

CALCULATED BY THE STATISTICAL MODEL, USING THE GNASH CODE./1,2/

REFERENCES

- 1) KITAZAWA H. ET AL.: PROC. INT. CONF. NUCLEAR DATA FOR  
SCIENCE AND TECHNOLOGY, MITO, 1988, P.473, (1988).
- 2) YOUNG P.G. AND ARTHUR E.D.: LA-6947 (1977).
- 3) KITAZAWA H. ET AL.: UNPUBLISHED.
- 4) VONACH H.: NUCLEAR DATA STANDARDS FOR NUCLEAR MEASUREMENTS,  
IAEA TECHNICAL REPORTS SERIES NO. 227 (1983).

## 3.10 Natural Si

14-SI- 0 TIT,JAERI EVAL-MAR88 H.KITAZAWA,Y.HARIMA,T.FUKAHORI  
DIST-JUL91

## HISTORY

88-03 NEW EVALUATION WAS PERFORMED FOR JENDL-3 BY KITAZAWA,  
HARIMA (TOKYO INSTITUTE OF TECH.) AND FUKAHORI (JAERI).  
DETAILS ARE GIVEN IN REF./1/.  
91-07 GAS-PRODUCTION DATA FILE WAS CREATED FROM JENDL-3  
BY T.NARITA AND T.NAKAGAWA

MF=1 GENERAL INFORMATION

MT=451 DESCRIPTIVE DATA AND DICTIONARY

MF=2 RESONANCE PARAMETERS

MT=151 SCATTERING RADIUS ONLY

MF=3 NEUTRON CROSS SECTIONS

MT=203 HYDROGEN PRODUCTION CROSS SECTION  
= MT028 + MT103 + MT111\*2

MT=207 HE-4 PRODUCTION CROSS SECTION  
= MT022 + MT107

\*\*\*\*\* ORIGINAL DESCRIPTIVE DATA IN JENDL-3 \*\*\*\*\*

MF=3 NEUTRON CROSS SECTIONS

MT=22 (N,NA) CROSS SECTIONS

CALCULATED BY THE STATISTICAL MODEL USING THE GNASH CODE./1,2/  
OPTICAL POTENTIAL FOR ALPHA-PARTICLES WAS DETERMINED, USING  
THE DISPERSION THEORY./3/

MT=28 (N,NP) CROSS SECTIONS

CALCULATED BY THE STATISTICAL MODEL USING THE GNASH CODE./1,2/

MT=103 (N,P) CROSS SECTIONS

CALCULATED BY THE STATISTICAL MODEL USING THE GNASH CODE./1,2/  
THE IMAGINARY POTENTIAL STRENGTH OF THE PROTON SPHERICAL  
OPTICAL MODEL WAS MODIFIED FROM THAT IN REF./1/ TO BE  
W = 11.0 MEV BETWEEN 11 AND 20 MEV AND W = 8.8 + 0.2\*E (MEV)  
BELOW 11 MEV.

MT=107 (N,A) CROSS SECTIONS

CALCULATED BY THE STATISTICAL MODEL USING THE GNASH CODE./1,2/  
OPTICAL POTENTIAL FOR ALPHA-PARTICLES WAS DETERMINED, USING  
THE DISPERSION THEORY./3/

MT=111 (N,2P) CROSS SECTIONS

CALCULATED BY THE STATISTICAL MODEL USING THE GNASH CODE./1,2/

## REFERENCES

- 1) KITAZAWA H. ET AL.: PROC. INT. CONF. NUCLEAR DATA FOR  
SCIENCE AND TECHNOLOGY, MITO, 1988, P.473, (1988).
- 2) YOUNG P.G. AND ARTHUR E.D.: LA-6947 (1977).
- 3) KITAZAWA H. ET AL.: UNPUBLISHED.

### 3.11 Natural Ti

22-TI- 0 KUR            EVAL-SEP88 K.KOBAYASHI(KUR),H.HASHIKURA(TOK)  
                          DIST-JUL91

HISTORY

91-07 GAS-PRODUCTION DATA FILE WAS CREATED FROM JENDL-3  
BY T.NARITA AND T.NAKAGAWA

MF=1 GENERAL INFORMATION

MT=451 DESCRIPTIVE DATA AND DICTIONARY

MF=2 RESONANCE PARAMETERS

MT=151 SCATTERING RADIUS ONLY

MF=3 NEUTRON CROSS SECTIONS

MT=203 HYDROGEN PRODUCTION CROSS SECTION  
= MT028 + MT103

MT=207 HE-4 PRODUCTION CROSS SECTION  
= MT022 + MT107

\*\*\*\*\* ORIGINAL DESCRIPTIVE DATA IN JENDL-3 \*\*\*\*\*

MF=3 NEUTRON CROSS SECTIONS

MT=22 (N,NA)

CALCULATED WITH THE GNASH CODE/1/ FOR ALL THE ISOTOPES.

MT=28 (N,np)

CALCULATED WITH THE GNASH CODE FOR TI-46, 48 AND 50, AND  
EVALUATED ON THE BASIS OF EXPERIMENTAL DATA FOR TI-47 AND 49.

MT=103 (N,p)

COMPOSED FROM THE ISOTOPIC DATA EVALUATED FROM EXPERIMENTAL  
DATA.

MT=107 (N,A)

CALCULATED WITH THE GNASH CODE FOR TI-48, AND EVALUATED ON THE  
BASIS OF EXPERIMENTAL DATA FOR TI-46, 47, 49 AND 50.

REFERENCES

1) YOUNG, P.G. AND ARTHUR, E.D. : LA-6947 (1977).

## 3.12 V-51

23-V - 51 KHI            EVAL-AUG88 T.WATANABE  
                           DIST-JUL91

## HISTORY

82-10 EVALUATION WAS MADE BY S.TANAKA(JAERI) FOR JENDL-2. DETAILS ARE GIVEN IN REF./1/  
 88-08 RE-EVALUATION WAS MADE BY T.WATANABE(KAWASAKI HEAVY INDUSTRIES LTD.) FOR JENDL-3.  
 91-07 GAS-PRODUCTION DATA FILE WAS CREATED FROM JENDL-3 BY T.NARITA AND T.NAKAGAWA.

MF=1 GENERAL INFORMATION  
 MT=451 DESCRIPTIVE DATA AND DICTIONARY

MF=2 RESONANCE PARAMETERS  
 MT=151 SCATTERING RADIUS ONLY

MF=3 NEUTRON CROSS SECTIONS  
 MT=203 HYDROGEN PRODUCTION CROSS SECTION  
       = MT028 + MT103  
 MT=204 DEUTERIUM PRODUCTION CROSS SECTION  
       = MT104  
 MT=205 TRITIUM PRODUCTION CROSS SECTION  
       = MT105  
 MT=207 HE-4 PRODUCTION CROSS SECTION  
       = MT022 + MT107

\*\*\*\*\* DESCRIPTIVE DATA FOR JENDL-3 \*\*\*\*\*

MF=3 NEUTRON CROSS SECTIONS  
 DATA FOR MT'S=22, 28, 104 AND 105 WERE ADOPTED FROM THE JENDL-2 EVALUATION/1/.

MT=22 (N,N'ALPHA)  
 BASED ON THE DATA BY HILLMAN /2/  
 MT=28 (N,N'P)  
 GIVEN BY SUBTRACTING THE (N,P) CROSS SECTION (MT=103, FOR JENDL-2) FROM THE (N,XP) CROSS SECTION CALCULATED BY KITAZAWA AND ISOGAI /3/.  
 MT=103 (N,P)  
 BASED ON THE EXPERIMENTAL DATA /4,5/.  
 MT=104 (N,D)  
 CALCULATION BY GUENTHER ET AL. /6/  
 MT=107 (N,ALPHA)  
 BASED ON THE EXPERIMENTAL DATA /1,7,8,9/.

## REFERENCES

- 1) TANAKA S.: JAERI-M 82-151 (1982).
- 2) HILLMAN, M.: PYS. REV. 129, 2227 (1963).
- 3) KITAZAWA, H. AND ISOGAI, Y.: PRIVATE COMMUNICATYION.
- 4) IKEDA Y. ET AL.: JAERI 1312 (1988).
- 5) SMITH, D.L. ET AL.: ANL/NDM-85 (1984).
- 6) GUENTHER, P. ET AL.: ANL/NDM-24 (1977).
- 7) KANNO, I. ET AL.: ANNALS NUCL. ENERGY 11, 623 (1984).
- 8) LU HAN-LIN, ET AL.: PHYSICA ENERGIAE FORTIS ET PHYSICA NUCLEARIS 3, 88 (1979).
- 9) ZUPRANSKA, E ET AL.: ACTA PHYSICA POLONICA SECTION B 11, 853 (1980).

### 3.13 Natural Cr

24-CR- 0 NEDAC      EVAL-MAR87 T.ASAM  
DIST-JUL91

#### HISTORY

87-03 NEW EVALUATION WAS MADE BY T.ASAM.  
88-12 MF/MT=3/107 WAS MODIFIED.  
91-07 GAS-PRODUCTION DATA FILE WAS CREATED FROM JENDL-3  
BY T.NARITA AND T.NAKAGAWA

MF=1 GENERAL INFORMATION  
MT=451 DESCRIPTIVE DATA AND DICTIONARY

MF=2 RESONANCE PARAMETERS  
MT=151 SCATTERING RADIUS ONLY

MF=3 NEUTRON CROSS SECTIONS  
MT=203 HYDROGEN PRODUCTION CROSS SECTION  
= MT028 + MT103  
MT=207 HE-4 PRODUCTION CROSS SECTION  
= MT022 + MT107

\*\*\*\*\* DESCRIPTIVE DATA FOR JENDL-3 \*\*\*\*\*

MF=3 NEUTRON CROSS SECTIONS

ALL THE CROSS-SECTION DATA WERE DEDUCED FROM THE EVALUATED ONES  
FOR FOUR STABLE ISOTOPES OF CR CONSIDERING THEIR ABUNDANCES IN  
THE CR ELEMENT/1/.

MT=22 (N,NA)  
FOR ALL ISOTOPES : CALCULATED WITH THE GNASH CODE/2/

MT=28 (N,np)  
FOR ALL ISOTOPES : CALCULATED WITH THE GNASH CODE/2/

MT=103 (N,P)  
CR-50: CALCULATED WITH THE GNASH CODE/2/  
CR-52: CALCULATED WITH THE GNASH CODE, AND NORMALIZED TO THE  
RECOMMENDED VALUE OF FORREST /3/ AT 14.8 MEV.  
CR-53: BELOW 9 MEV, EVALUATION WAS MADE ON THE BASIS OF THE  
EXPERIMENTAL DATA OF SMITH /4/. ABOVE 9 MEV, CALCULATION  
WITH THE GNASH CODE WAS NORMALIZED SO AS TO CONNECTED WITH  
SMITH'S DATA /4/.  
CR-54: CALCULATED WITH THE GNASH CODE AND NORMALIZED AT 14.7  
MEV TO THE AVERAGE VALUE OF THE EXPERIMENTAL DATA /5,6,7/.

MT=107 (N,A)  
THE DATA FOR ALL THE ISOTOPES NEAR THE THRESHOLD ENERGIES  
WERE MODIFIED ON THE BASIS OF THE EXPERIMENTAL DATA FOR  
CR-NAT(N,ALPHA) /8/.

CR-50: CALCULATED WITH THE GNASH CODE, AND NORMALIZED AT 14.8  
MEV IN REFERRING TO GRIMES' DATA /9/.  
CR-52: CALCULATED WITH THE GNASH CODE, AND NORMALIZED TO THE  
AVERAGE VALUE OF EXPERIMENTAL DATA /9, 10/ AT 14.8 MEV.  
CR-53: CALCULATED WITH THE GNASH CODE, AND NORMALIZED TO THE  
EXPERIMENTAL DATA /10/ AT 14.7 MEV.  
CR-54: CALCULATED WITH THE GNASH CODE, AND NORMALIZED TO THE  
AVERAGE VALUE OF EXPERIMENTAL DATA /6,7,11/ AT 14.8 MEV.

#### REFERENCES

- 1) HOLDEN N.E., MARTIN R.L. AND BARNES I.L. : PURE & APPL.

- CHEM. 56, 675 (1984).  
2) YOUNG P.G. AND ARTHUR E.D. : LA-6947 (1977).  
3) FORREST R.A.: AERE-R-12419 (1986).  
4) SMITH D.L. ET AL.: NUCL. SCI. ENG., 78, 420 (1981).  
5) VALKONEN M.: TAKEN FROM EXFOR (1976).  
6) HUSAIN L. ET AL.: J. INORG. NUCL. CHEM., 29, 2665 (1967).  
7) QAIM S.M. ET AL.: NUCL. PHYS., A283, 269 (1977).  
8) PAULSEN A. : NUCL. SCI. ENG. 78, 377 (1981).  
9) GRIMES S.M. ET AL.: PHYS. REV. C19, 2127 (1979).  
10) DOLJA G.D. ET AL.: 1973 KIEV CONF., VOL.3, 131 (1973).  
11) SAILER K. ET AL.: 1977 KIEV CONF., VOL.1, 246 (1977).

## 3.14 Mn-55

25-MN- 55 JAERI,MAPI EVAL-MAR87 K.SHIBATA,T.HOJUYAMA  
DIST-JUL91

## HISTORY

- 87-03 RESONANCE PARAMETERS WERE EVALUATED BY T.HOJUYAMA (MAPI).  
MULTISTEP HAUSER-FESHBACH CALCULATIONS WERE PERFORMED  
BY K.SHIBATA (JAERI).
- 91-07 GAS-PRODUCTION DATA FILE WAS CREATED FROM JENDL-3  
BY T.NARITA AND T.NAKAGAWA

MF=1 GENERAL INFORMATION

MT=451 DESCRIPTIVE DATA AND DICTIONARY

MF=2 RESONANCE PARAMETERS

MT=151 SCATTERING RADIUS ONLY.

MF=3 NEUTRON CROSS SECTIONS

MT=203 HYDROGEN PRODUCTION CROSS SECTION

= MT028 + MT103

MT=204 DEUTERIUM PRODUCTION CROSS SECTION

= MT104

MT=205 TRITIUM PRODUCTION CROSS SECTION

= MT105

MT=206 HE-3 PRODUCTION CROSS SECTION

= MT106

MT=207 HE-4 PRODUCTION CROSS SECTION

= MT022 + MT107

\*\*\*\*\* ORIGINAL DESCRIPTIVE DATA IN JENDL-3 \*\*\*\*\*

MF=3 NEUTRON CROSS SECTIONS

STATISTICAL-MODEL CALCULATIONS WERE PERFORMED USING THE  
TNG CODE /1/. THE PRECOMPOUND PROCESS WAS CONSIDERED  
ABOVE 5 MEV. THE OPTICAL POTENTIAL PARAMETERS USED ARE AS  
FOLLOWS/2/ (IN THE UNITS OF MEV AND FM):

$$V = 49.747 - 0.4295*E - 0.0003*E^{**2} \quad R_0 = 1.287 \quad A_0 = 0.56$$

$$W_S = 11.2 - 0.09*E \quad R_S = 1.345 \quad A_S = 0.47$$

$$V_{SO} = 6.2 \quad R_{SO} = 1.120 \quad A_{SO} = 0.47$$

THE LEVEL SCHEME WAS TAKEN FROM REF./3/.

NO.	ENERGY(MEV)	SPIN-PARITY
G.S.	0.0	5/2 -
1.	0.126	7/2 -
2.	0.984	9/2 -
3.	1.290	1/2 -
4.	1.292	11/2 -
5.	1.293	1/2 -
6.	1.528	3/2 -
7.	1.884	7/2 -
8.	2.015	7/2 -
9.	2.198	7/2 -
10.	2.215	5/2 -
11.	2.252	3/2 -
12.	2.267	5/2 -
13.	2.312	13/2 -
14.	2.366	5/2 -
15.	2.398	9/2 +
16.	2.427	1/2 +
17.	2.563	3/2 -
18.	2.727	7/2 -
19.	2.753	5/2 -
20.	2.822	9/2 -

21.	2.824	5/2	-
22.	2.873	1/2	-
23.	2.954	3/2	-
24.	2.976	3/2	-
25.	2.992	7/2	-
26.	3.006	3/2	-
27.	3.036	11/2	-
28.	3.038	1/2	-
29.	3.040	3/2	+

LEVELS ABOVE 3.046 MEV WERE ASSUMED TO BE OVERLAPPING.

MT=22,28,103,107 (N,N'A),(N,N'P),(N,P) AND (N,A) CROSS SECTIONS  
CALCULATED WITH TNG. GLOBAL OPTICAL-POTENTIAL PARAMETERS  
WERE EMPLOYED FOR PROTONS AND ALPHA-PARTICLES /4,5/.

MT=104 (N,D) CROSS SECTION

THE EXCITATION FUNCTION OF THE (N,P) CROSS SECTION  
CALCULATED WITH TNG WAS USED FOR THE (N,D) REACTION BY  
SHIFTING THE THRESHOLD ENERGY. THE CROSS SECTIONS WERE  
NORMALIZED TO THE EXPERIMENTAL DATUM AT 14.1 MEV /6/.

MT=105 (N,T) CROSS SECTION

THE EXCITATION FUNCTION OF THE (N,P) CROSS SECTION  
CALCULATED WITH TNG WAS USED FOR THE (N,T) REACTION BY  
SHIFTING THE THRESHOLD ENERGY. THE CROSS SECTIONS WERE  
NORMALIZED TO THE EXPERIMENTAL DATUM AT 14.7 MEV /7/.

MT=106 (N,HE-3) CROSS SECTION

BASED ON THE EXPERIMENTAL DATA /8,9/.

#### REFERENCES

- 1) FU, C.Y.: "A CONSISTENT NUCLEAR MODEL FOR COMPOUND AND PRECOMPOUND REACTIONS WITH CONSERVATION OF ANGULAR MOMENTUM", ORNL/TM-7042 (1980).
- 2) FU, C.Y.: PRIVATE COMMUNICATION (1985).
- 3) ZHOU ENCHEN, HUO JUNDE, ZHOU CHUNMEI, LU XIANE AND WANG LIZHENG: NUCL. DATA SHEETS, 44, 463 (1985).
- 4) PEREY, F.G.: PHYS. REV., 131, 745 (1963).
- 5) HUIZENGA, J.R. AND IGO, G.J.: NUCL. PHYS., 29, 462 (1962).
- 6) COLLI, L., IORI, I., MICHELETTI, S. AND PIGNANELLI, M.: NUOVO. CIM., 21, 966 (1962).
- 7) SUDAR, S. AND CSIKAI, J.: NUCL. PHYS., A319, 157 (1979).
- 8) DIKSIC, M., STROHAL, P. AND SLAUS, I.: J. INORG. NUCL. CHEM., 36, 477 (1974).
- 9) WU, C.H., WOELFLE, R. AND QAIM, S.M.: NUCL. PHYS., A329, 63 (1979).

### 3.15 Natural Fe

26-FE- 0 JNDC        EVAL-MAR87 S.IIJIMA,H.YAMAKOSHI  
                         DIST-JUL91

#### HISTORY

87-03 EVALUATION WAS PERFORMED FOR JENDL-3.  
91-07 GAS-PRODUCTION DATA FILE WAS CREATED FROM JENDL-3  
      BY T.NARITA AND T.NAKAGAWA

MF=1 GENERAL INFORMATION  
MT=451 DESCRIPTIVE DATA AND DICTIONARY

MF=2 RESONANCE PARAMETERS  
MT=151 SCATTERING RADIUS ONLY

MF=3 NEUTRON CROSS SECTIONS  
MT=203 HYDROGEN PRODUCTION CROSS SECTION  
      = MT028 + MT103  
MT=207 HE-4 PRODUCTION CROSS SECTION  
      = MT022 + MT107

\*\*\*\*\* ORIGINAL DESCRIPTIVE DATA IN JENDL-3 \*\*\*\*\*

NATURAL IRON DATA CONSTRUCTED FROM FE-ISOTOPES.

MF=3 NEUTRON CROSS SECTIONS

MT=22,28  
CALCULATED WITH GNASH /1/.

MT=103  
CALCULATED WITH GNASH /1/ EXCEPT FOR FE-54 AND 56.

FE-54  
BELOW 2.5 MEV, BASED ON THE DATA OF PAULSEN AND WIDERA/2/  
BETWEEN 2.5 AND 10 MEV, BASED ON THE DATA OF SMITH AND  
MEADOWS/3/. ABOVE 10 MEV, CALCULATED WITH GNASH.

FE-56  
BELOW 7 MEV, BASED ON THE DATA OF SMITH AND MEADOWS/3/.  
7 - 13 MEV, TAKEN FROM JENDL-2.  
13 - 16 MEV, BASED ON THE DATA OF IKEDA ET AL./4/  
16 - 20 MEV, TAKEN FROM JENDL-2.

MT=107 (N,ALPHA)  
FOR FE-56, THE EVALUATION WAS MADE ON THE BASIS OF  
EXPERIMENTAL DATA. FOR FE-54,57,58, THE GNASH CALCULATION  
WAS ADOPTED.

#### REFERENCES

- 1) YOUNG P.G. AND ARTHUR E.D.: LA-6947 (1977).
- 2) PAULSEN A. AND WIDERA R.: PROC. CONF. CHEMICAL NUCLEAR DATA,  
MEASUREMENTS AND APPLICATION, CANTERBURY, 1971.
- 3) SMITH D.L. AND MEADOWS J.W.: NUCL. SCI. ENG., 58, 314 (1975).
- 4) IKEDA Y. ET AL.: JAERI 1312 (1988).

## 3.16 Co-59

27-CO- 59 KHI            EVAL-AUG88 T.WATANABE  
                           DIST-JUL91

## HISTORY

88-08 NEWLY EVALUATED BY T.WATANABE  
                           (KAWASAKI HEAVY INDUSTRIES, LTD.)  
 91-07 GAS-PRODUCTION DATA FILE WAS CREATED FROM JENDL-3  
                           BY T.NARITA AND T.NAKAGAWA

MF=1 GENERAL INFORMATION  
 MT=451 DESCRIPTIVE DATA AND DICTIONARY

MF=2 RESONANCE PARAMETERS  
 MT=151 SCATTERING RADIUS ONLY

MF=3 NEUTRON CROSS SECTIONS  
 MT=203 HYDROGEN PRODUCTION CROSS SECTION  
       = MT028 + MT103  
 MT=204 DEUTERIUM PRODUCTION CROSS SECTION  
       = MT104  
 MT=207 HE-4 PRODUCTION CROSS SECTION  
       = MT022 + MT107

\*\*\*\*\* ORIGINAL DESCRIPTIVE DATA IN JENDL-3 \*\*\*\*\*

MF=3 NEUTRON CROSS SECTIONS  
 MT=22, 28 (N,N'ALPHA), (N,N'P)  
       YAMAMURO'S CALCULATION WITH THE MODIFIED GNASH /1/ WAS  
       ADOPTED.  
 MT=103 (N,P)  
       BASED ON THE EXPERIMENTAL DATA /2,3,4,5/.  
 MT=104 (N,D)  
       YAMAMURO'S CALCULATION WITH THE MODIFIED GNASH /1/ WAS  
       ADOPTED.  
 MT=107 (N,ALPHA)  
       JENDL-2 DATA WHICH WERE EVALUATED FROM THE EXPERIMENTAL  
       DATA OF SANTRY AND BUTLER /6/ WERE ADOPTED WITH SLIGHT  
       MODIFICATION BASED ON EVAIN'S EVALUATION /7/ AND  
       EXPERIMENTAL DATA /4,8/.

## REFERENCES

- 1) YAMAMURO N.: JAERI-M 88-140 (1988).
- 2) SMITH D.L. ET AL.: NUCL. SCI. ENG. 58, 314 (1975).
- 3) WILLIAMS J.R. AND ALFORD, W.L.: PROC. INT. CONF. NUCLEAR  
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- 7) EVAIN B.P. ET AL.: ANL/NDM-89 (1985).
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## 3.17 Natural Ni

28-NI- O TOSHIBA EVAL-MAR87 S.IIJIMA  
DIST-JUL91

## HISTORY

87-03 EVALUATION WAS PERFORMED FOR JENDL-3.  
91-07 GAS-PRODUCTION DATA FILE WAS CREATED FROM JENDL-3  
BY T.NARITA AND T.NAKAGAWA

MF=1 GENERAL INFORMATION  
MT=451 DESCRIPTIVE DATA AND DICTIONARY

MF=2 RESONANCE PARAMETERS

MT=151 SCATTERING RADIUS ONLY

MF=3 NEUTRON CROSS SECTIONS

MT=203 HYDROGEN PRODUCTION CROSS SECTION  
= MT028 + MT103 + MT111\*2

MT=204 DEUTERIUM PRODUCTION CROSS SECTION  
= MT104

MT=205 TRITIUM PRODUCTION CROSS SECTION  
= MT105

MT=206 HE-3 PRODUCTION CROSS SECTION  
= MT106

MT=207 HE-4 PRODUCTION CROSS SECTION  
= MT022 + MT107

\*\*\*\*\* DESCRIPTIVE DATA FOR JENDL-3 \*\*\*\*\*

EVALUATION WAS REPORTED AT MITO CONFERENCE./1/

MF=3 NEUTRON CROSS SECTIONS

MT=22,28,103,104,105,106,107,111:

(N,N'A),(N,N'P),(N,P),(N,D),(N,T),(N,HE-3),(N,A),(N,2P)  
CROSS SECTIONS WERE CONSTRUCTED FROM THE DATA FOR EACH  
ISOTOPE.

NI-58

MT=28,103 (N,N'P),(N,P)  
BASED ON EXPERIMENTAL DATA.

MT=22,104,105,106,107,111 (N,N'A),(N,D),(N,T),(N,HE-3),  
(N,A),(N,2P)

THE CROSS SECTIONS WERE CALCULATED USING THE PEGASUS  
CODE /2/ AND NORMALIZED TO EXPERIMENTAL DATA.

NI-60

MT=22,28,104,105,106,107,111: (N,N'A),(N,N'P),(N,D),  
(N,T),(N,HE-3),(N,A),(N,2P)

THE CROSS SECTIONS WERE CALCULATED WITH PEGASUS /2/  
AND NORMALIZED TO EXPERIMENTAL DATA.

MT=103 (N,P)

MOST OF DATA WERE TAKEN FROM JENDL-2.

NI-61

MT=22,28,103,104,105,106,107,111 (N,N'A),(N,N'P),(N,P),  
(N,D),(N,T),(N,HE-3),(N,A),(N,2P)  
CALCULATED WITH PEGASUS /2/.

NI-62 AND NI-64

MT=22,28,103,104,105,106,111 (N,N'A),(N,N'P),(N,P),(N,D),  
(N,T),(N,HE-3),(N,2P)

JAERI-M 92-076

CALCULATED WITH PEGASUS /2/.  
MT=107 (N,A)  
BASED ON EXPERIMENTAL DATA.

REFERENCES

- 1) IIJIMA S. ET AL.: 1988 MITO, 627 (1988).
- 2) IIJIMA S. ET AL.: JAERI-M 87-025, P.337 (1987).

## 3.18 Natural Cu

29-CU- O NAIIG,MAPI EVAL-MAR87 N.YAMAMURO,T.KAWAKITA  
DIST-JUL91

## HISTORY

87-03 EVALUATION WAS PERFORMED FOR JENDL-3.  
91-07 GAS-PRODUCTION DATA FILE WAS CREATED FROM JENDL-3  
BY T.NARITA AND T.NAKAGAWA

MF=1 GENERAL INFORMATION  
MT=451 DESCRIPTIVE DATA AND DICTIONARY

MF=2 RESONANCE PARAMETERS  
MT=151 SCATTERING RADIUS ONLY

MF=3 NEUTRON CROSS SECTIONS  
MT=203 HYDROGEN PRODUCTION CROSS SECTION  
= MT028 + MT103  
MT=204 DEUTERIUM PRODUCTION CROSS SECTION  
= MT032 + MT104  
MT=207 HE-4 PRODUCTION CROSS SECTION  
= MT022 + MT107

\*\*\*\*\* ORIGINAL DESCRIPTIVE DATA IN JENDL-3 \*\*\*\*\*

MF=3 NEUTRON CROSS SECTIONS  
MT=22,28,32,103,104 (N,N'A),(N,N'P),(N,N'D),(N,P) (N,D) CROSS  
SECTIONS  
CALCULATED WITH GNASH /1/. OPTICAL POTENTIAL PARAMETERS  
WERE AS FOLLOWS (IN THE UNITS OF MEV AND FM):

NEUTRON /2/  
V = 51.725 - 0.447\*E      R0 = 1.221      A0 = 0.683  
WS = 8.44 + 0.055\*E      RS = 1.223      AS = 0.507  
VSO= 8.0                    RSO= 1.221      ASO = 0.683

PROTON /3/  
V = 59.11 - 0.55\*E      R0 = 1.25      A0 = 0.65  
WS = 10.4                    RS = 1.25      AS = 0.47  
VSO= 7.5                    RSO= 1.25      ASO = 0.47

ALPHA-PARTICLE /4/  
V = 164.7                    R0 = 1.442      A0 = 0.52  
WV = 22.4                    RV = 1.442      AV = 0.52  
RC = 1.30

DEUTERON /5/  
V = 106.69                    R0 = 1.05      A0 = 0.86  
WS = 13.92                    RS = 1.43      AS = 0.704  
VSO= 7.0                    RSO= 0.75      ASO= 0.5  
RC = 1.3

MT=107 (N,A) CROSS SECTION  
CALCULATED CROSS SECTIONS OF CU-63 WERE NORMALIZED TO  
THE EXPERIMENTAL DATA /6/ AT 10 MEV. ABOVE 12 MEV, THE  
EXCITATION FUNCTION FOLLOWS THE DATA OF PAULSEN /7/.  
FOR CU-65, THE GNASH CALCULATION WAS EMPLOYED.

## REFERENCES

- 1) YOUNG, P.G. AND ARTHUR, E.D.: "GNASH, A PREEQUILIBRIUM, STATISTICAL NUCLEAR-MODEL CODE FOR CALCULATION OF CROSS SECTIONS AND EMISSION SPECTRA", LA-6974 (1977).
- 2) HETRICK, D.M., FU, C.Y. AND LARSON, D.C.: "CALCULATED NEUTRON-INDUCED CROSS SECTIONS FOR CU-63,65 FROM 1 TO 20 MEV

- AND COMPARISONS WITH EXPERIMENTS", ORNL/TM-9083 (1984).
- 3) PEREY, F.G.: PHYS. REV. 131, 745 (1963).
  - 4) MCFADDEN, L. AND SATCHLER, G.R.: NUCL. PHYS. 84, 177 (1966).
  - 5) LOHR, J.M. AND HAEBERLI, W.: NUCL. PHYS. A232, 381 (1974).
  - 6) WINKLER, G., SMITH, D.L. AND MEADOWS, J.W.: NUCL. SCI. ENG. 76, 30 (1980).
  - 7) PAULSEN, A.: NUCLEONIK, 10, 91 (1967)

## 3.19 As-75

33-As- 75 JNDC      EVAL-Aug89 JNDC FP Nuclear Data W.G.  
 DIST-jul91

**History**

89-08 NEW EVALUATION FOR JENDL-3 WAS COMPLETED BY JNDC FPND  
 W.G./1/  
 91-07 GAS-PRODUCTION DATA FILE WAS CREATED FROM JENDL-3  
 BY T.NARITA AND T.NAKAGAWA

**MF=1 GENERAL INFORMATION**  
**MT=451 DESCRIPTIVE DATA AND DICTIONARY**

**MF=2 RESONANCE PARAMETERS**  
**MT=151 SCATTERING RADIUS ONLY**

**MF=3 NEUTRON CROSS SECTIONS**  
**MT=203 HYDROGEN PRODUCTION CROSS SECTION**  
 = MT028 + MT103  
**MT=204 DEUTERIUM PRODUCTION CROSS SECTION**  
 = MT032 + MT104  
**MT=205 TRITIUM PRODUCTION CROSS SECTION**  
 = MT033 + MT105  
**MT=206 HE-3 PRODUCTION CROSS SECTION**  
 = MT106  
**MT=207 HE-4 PRODUCTION CROSS SECTION**  
 = MT022 + MT107

\*\*\*\*\* DESCRIPTIVE DATA for JENDL-3 FP \*\*\*\*\*

**MF = 3 Neutron cross sections**

The threshold reaction cross sections were calculated with PEGASUS/2/ standing on a preequilibrium and multi-step evaporation model. The OMP's for neutron given in Table 1 were determined to reproduce a systematic trend of the total cross section, changed from radii of Iijima and Kawai/3/. The OMP's for charged particles are as follows:

Proton = Perey/4/

Alpha = Huizenga and Igo/5/

Deuteron = Lohr and Haeberli/6/

Helium-3 and triton = Becchetti and Greenlees/7/

Parameters for the composite level density formula of Gilbert and Cameron/8/ were evaluated by Iijima et al./9/. More extensive determination and modification were made in the present work. Table 2 shows the level density parameters used in the present calculation. Energy dependence of spin cut-off parameter in the energy range below E-joint is due to Gruppelaar /10/.

MT = 22 (n,n'a) Cross Section  
 MT = 28 (n,n'p) Cross Section  
 MT = 32 (n,n'd) Cross Section  
 MT = 33 (n,n't) Cross Section  
 MT = 103 (n,p) Cross Section  
 MT = 104 (n,d) Cross Section  
 MT = 105 (n,t) Cross Section  
 MT = 106 (n,He3) Cross Section  
 MT = 107 (n,alpha) Cross Section

These reaction cross sections were calculated with the preequilibrium and multi-step evaporation model code PEGASUS/2/.

The Kalbach's constant K (= 83.0) was estimated by the formula derived from Kikuchi-Kawai's formalism/11/ and level density parameters.

Finally, the (n,p) and (n,alpha) cross sections were normalized to the following values at 14.5 MeV:

$$\begin{array}{ll} (n,p) & 32.00 \text{ mb (recommended by Forrest/12/)} \\ (n,\alpha) & 11.00 \text{ mb (recommended by Forrest/12/)} \end{array}$$

Table 1 Neutron Optical Potential Parameters

	Depth (MeV)	Radius(fm)	Diffuseness(fm)
V = 46.0-0.25E	R0 = 5.7	a0 = 0.62	
Ws = 7.0	Rs = 6.2	as = 0.35	
Wso= 7.0	Rso= 5.7	aso= 0.62	

Table 2 Level Density Parameters

Nuclide	SYST	a(1/MeV)	T(MeV)	C(1/MeV)	EX(MeV)	Pairing
31-Ga- 71	*	1.332E+01	9.155E-01	1.399E+01	9.613E+00	1.430E+00
31-Ga- 72	*	1.390E+01	9.028E-01	9.003E+01	8.399E+00	0.0
31-Ga- 73		1.269E+01	8.264E-01	1.933E+00	7.808E+00	1.880E+00
31-Ga- 74	*	1.350E+01	8.784E-01	5.236E+01	7.551E+00	0.0
32-Ge- 72	*	1.350E+01	9.028E-01	3.062E+00	1.086E+01	2.790E+00
32-Ge- 73	*	1.409E+01	8.904E-01	1.973E+01	9.644E+00	1.360E+00
32-Ge- 74	*	1.384E+01	8.784E-01	1.667E+00	1.106E+01	3.240E+00
32-Ge- 75	*	1.368E+01	8.667E-01	1.100E+01	8.810E+00	1.360E+00
33-As- 73	*	1.369E+01	8.904E-01	1.364E+01	9.389E+00	1.430E+00
33-As- 74		1.132E+01	9.475E-01	1.967E+01	7.033E+00	0.0
33-As- 75		1.250E+01	9.510E-01	6.830E+00	1.008E+01	1.880E+00
33-As- 76		1.330E+01	7.860E-01	1.900E+01	5.611E+00	0.0

SYST: \* = LDP's were determined from systematics.

Spin cutoff params were calculated as  $0.146 * \text{SQRT}(a) * A^{2/3}$ . In the CASTHY calculation, spin cutoff factors at 0 MeV were assumed to be 3.5 for As- 75 and 5.0 for As- 76.

## References

- 1) Kawai, M. et al.: Proc. Int. Conf. on Nuclear Data for Science and Technology, Mito, p. 569 (1988).
- 2) Iijima, S. et al.: JAERI-M 87-025, p. 337 (1987).
- 3) Iijima, S. and Kawai, M.: J. Nucl. Sci. Technol., 20, 77 (1983).
- 4) Perey, F.G: Phys. Rev. 131, 745 (1963).
- 5) Huizenga, J.R. and Igo, G.: Nucl. Phys. 29, 462 (1962).
- 6) Lohr, J.M. and Haeberli, W.: Nucl. Phys. A232, 381 (1974).
- 7) Becchetti, F.D., Jr. and Greenlees, G.W.: Polarization Phenomena in Nuclear Reactions ((eds) H.H. Barshall and W. Haeberli), p. 682, The university of Wisconsin Press. (1971).
- 8) Gilbert, A. and Cameron, A.G.W.: Can. J. Phys., 43, 1446 (1965).
- 9) Iijima, S., et al.: J. Nucl. Sci. Technol. 21, 10 (1984).
- 10) Gruppelaar, H.: ECN-13 (1977).
- 11) Kikuchi, K. and Kawai, M.: "Nuclear Matter and Nuclear Reactions", North Holland (1968).
- 12) Forrest, R.A.: AERE-R 12419 (1986).

## 3.20 Natural Se

34-Se- 0 JNDC      EVAL-Aug89 JNDC FP Nuclear Data W.G.  
 DIST-Jul91

## History

89-08 NEW EVALUATION FOR each isotope WAS COMPLETED BY JNDC FPND  
 W.G./1/  
 91-07 GAS-PRODUCTION DATA FILE WAS CREATED FROM JENDL-3  
 BY T.NARITA AND T.NAKAGAWA

MF=1 GENERAL INFORMATION  
 MT=451 DESCRIPTIVE DATA AND DICTIONARY

MF=2 RESONANCE PARAMETERS  
 MT=151 SCATTERING RADIUS ONLY

MF=3 NEUTRON CROSS SECTIONS  
 MT=203 HYDROGEN PRODUCTION CROSS SECTION  
 = MT028 + MT103 + mt111\*2  
 MT=204 DEUTERIUM PRODUCTION CROSS SECTION  
 = MT032 + MT104  
 MT=205 TRITIUM PRODUCTION CROSS SECTION  
 = MT105  
 MT=206 HE-3 PRODUCTION CROSS SECTION  
 = MT106  
 MT=207 HE-4 PRODUCTION CROSS SECTION  
 = MT022 + MT107

\*\*\*\*\* DESCRIPTIVE DATA for JENDL-3 FP \*\*\*\*\*

MF = 3 Neutron cross sections

The threshold reaction cross sections were calculated with PEGASUS/2/ standing on a preequilibrium and multi-step evaporation model. The OMP's for neutron given in Table 1 were determined to reproduce a systematic trend of the total cross section, changed from radii of Iijima and Kawai/3/. The OMP's for charged particles are as follows:

Proton = Perey/4/

Alpha = Huizena and Igo/5/

Deuteron = Lohr and Haeberli/6/

Helium-3 and triton = Becchetti and Greenlees/7/

Parameters for the composite level density formula of Gilbert and Cameron/8/ were evaluated by Iijima et al./9/. More extensive determination and modification were made in the present work. Table 2 shows the level density parameters used in the present calculation. Energy dependence of spin cut-off parameter in the energy range below E-joint is due to Gruppelaar /10/.

MT = 22 (n,n'a) Cross Section

MT = 28 (n,n'p) Cross Section

MT = 32 (n,n'd) Cross Section

MT = 103 (n,p) Cross Section

MT = 104 (n,d) Cross Section

MT = 105 (n,t) Cross Section

MT = 106 (n,He3) Cross Section

MT = 107 (n,alpha) Cross Section

These reaction cross sections were calculated with the preequilibrium and multi-step evaporation model code PEGASUS/2/.

Finally, the (n,p) and (n,alpha) cross sections were

normalized to the following values at 14.5 MeV:

Isotope	(n,p)/11/	(n,alpha)/11/
Se- 74	135 mb	34.8 mb
Se- 76	79 mb	15.6 mb
Se- 77	35 mb	10.1 mb
Se- 78	18 mb	5.5 mb
Se- 80	16 mb	17 mb
Se- 82	2.4 mb	-

Table 1 Neutron Optical Potential Parameters

Depth (MeV)	Radius(fm)	Diffuseness(fm)
V = 46.0-0.25E	R0 = 5.7	a0 = 0.62
Ws = 7.0	Rs = 6.2	as = 0.35
Wso= 7.0	Rso= 5.7	aso= 0.62

Table 2 Level Density Parameters

Nuclide	SYST	a(1/MeV)	T(MeV)	C(1/MeV)	EX(MeV)	Pairing
32-Ge- 70	*	1.236E+01	9.286E-01	1.710E+00	1.048E+01	2.860E+00
32-Ge- 71	*	1.293E+01	9.155E-01	1.132E+01	9.208E+00	1.360E+00
32-Ge- 72	*	1.350E+01	9.028E-01	3.062E+00	1.086E+01	2.790E+00
32-Ge- 73	*	1.409E+01	8.904E-01	1.973E+01	9.644E+00	1.360E+00
32-Ge- 74	*	1.384E+01	8.784E-01	1.667E+00	1.106E+01	3.240E+00
32-Ge- 75	*	1.368E+01	8.667E-01	1.100E+01	8.810E+00	1.360E+00
32-Ge- 76	*	1.352E+01	8.553E-01	1.533E+00	9.919E+00	2.830E+00
32-Ge- 77	*	1.334E+01	8.442E-01	6.660E+00	8.098E+00	1.360E+00
32-Ge- 78		1.234E+01	8.699E-01	7.304E-01	9.395E+00	2.930E+00
32-Ge- 79		1.362E+01	7.523E-01	2.737E+00	6.567E+00	1.360E+00
32-Ge- 80	*	1.277E+01	8.125E-01	5.273E-01	8.551E+00	2.820E+00
32-Ge- 81	*	1.255E+01	8.025E-01	2.496E+00	6.770E+00	1.360E+00
33-As- 71	*	1.254E+01	9.155E-01	7.299E+00	9.012E+00	1.500E+00
33-As- 72	*	1.311E+01	9.028E-01	5.047E+01	7.739E+00	0.0
33-As- 73	*	1.369E+01	8.904E-01	1.364E+01	9.389E+00	1.430E+00
33-As- 74		1.132E+01	9.475E-01	1.967E+01	7.033E+00	0.0
33-As- 75		1.250E+01	9.510E-01	6.830E+00	1.008E+01	1.880E+00
33-As- 76		1.330E+01	7.860E-01	1.900E+01	5.611E+00	0.0
33-As- 77		1.300E+01	8.440E-01	4.637E+00	7.951E+00	1.470E+00
33-As- 78		1.150E+01	7.500E-01	5.001E+00	3.894E+00	0.0
33-As- 79		1.290E+01	8.230E-01	3.020E+00	7.585E+00	1.570E+00
33-As- 80		1.150E+01	7.250E-01	4.181E+00	3.535E+00	0.0
33-As- 81	*	1.293E+01	8.025E-01	2.772E+00	7.120E+00	1.460E+00
33-As- 82	*	1.271E+01	7.927E-01	1.371E+01	5.344E+00	0.0
34-Se- 72	*	1.272E+01	9.028E-01	1.477E+00	1.034E+01	2.930E+00
34-Se- 73		1.404E+01	8.250E-01	7.927E+00	8.288E+00	1.430E+00
34-Se- 74		1.290E+01	8.620E-01	1.070E+00	9.612E+00	2.860E+00
34-Se- 75		1.391E+01	8.500E-01	9.741E+00	8.707E+00	1.430E+00
34-Se- 76		1.315E+01	8.900E-01	1.097E+00	1.082E+01	3.310E+00
34-Se- 77		1.438E+01	8.000E-01	7.140E+00	8.015E+00	1.430E+00
34-Se- 78		1.287E+01	8.750E-01	1.163E+00	9.882E+00	2.900E+00
34-Se- 79		1.412E+01	8.000E-01	5.994E+00	7.842E+00	1.430E+00
34-Se- 80		1.334E+01	8.130E-01	6.129E-01	9.136E+00	3.000E+00

34-Se- 81	1.368E+01	7.490E-01	2.463E+00	6.614E+00	1.430E+00
34-Se- 82	1.259E+01	7.980E-01	3.563E-01	8.246E+00	2.890E+00
34-Se- 83	1.381E+01	7.500E-01	2.666E+00	6.708E+00	1.430E+00

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SYST: \* = LDP's were determined from systematics.

Spin cutoff params were calculated as  $0.146 * \text{SQRT}(a) * A^{**}(2/3)$ .

References

- 1) Kawai, M. et al.: Proc. Int. Conf. on Nuclear Data for Science and Technology, Mito, p. 569 (1988).
- 2) Iijima, S. et al.: JAERI-M 87-025, p. 337 (1987).
- 3) Iijima, S. and Kawai, M.: J. Nucl. Sci. Technol., 20, 77 (1983).
- 4) Perey, F.G: Phys. Rev. 131, 745 (1963).
- 5) Huizenga, J.R. and Igo, G.: Nucl. Phys. 29, 462 (1962).
- 6) Lohr, J.M. and Haeberli, W.: Nucl. Phys. A232, 381 (1974).
- 7) Becchetti, F.D., Jr. and Greenlees, G.W.: Polarization Phenomena in Nuclear Reactions ((eds) H.H. Barshall and W. Haeberli), p. 682, The university of Wisconsin Press. (1971).
- 8) Gilbert, A. and Cameron, A.G.W.: Can. J. Phys., 43, 1446 (1965).
- 9) Iijima, S., et al.: J. Nucl. Sci. Technol. 21, 10 (1984).
- 10) Gruppelaar, H.: ECN-13 (1977).
- 11) Forrest, R.A.: AERE-R 12419 (1986).

## 3.21 Natural Zr

40-Zr- 0 JNDC      EVAL-Aug89 JNDC FP Nuclear Data W.G.  
 DIST-Jul91

## History

89-08 NEW EVALUATION FOR each isotope WAS COMPLETED BY JNDC FPND  
 W.G./1/  
 91-07 GAS-PRODUCTION DATA FILE WAS CREATED FROM JENDL-3  
 BY T.NARITA AND T.NAKAGAWA

MF=1 GENERAL INFORMATION  
 MT=451 DESCRIPTIVE DATA AND DICTIONARY

MF=2 RESONANCE PARAMETERS  
 MT=151 SCATTERING RADIUS ONLY

MF=3 NEUTRON CROSS SECTIONS  
 MT=203 HYDROGEN PRODUCTION CROSS SECTION  
   = MT028 + MT103 + MT111\*2  
 MT=204 DEUTERIUM PRODUCTION CROSS SECTION  
   = MT032 + MT104  
 MT=205 TRITIUM PRODUCTION CROSS SECTION  
   = MT033 + MT105  
 MT=206 HE-3 PRODUCTION CROSS SECTION  
   = MT106  
 MT=207 HE-4 PRODUCTION CROSS SECTION  
   = MT022 + MT107

\*\*\*\*\* DESCRIPTIVE DATA for JENDL-3 FP \*\*\*\*\*

## MF = 3 Neutron cross sections

The threshold reaction cross sections were calculated with PEGASUS/2/ standing on a preequilibrium and multi-step evaporation model. The OMP's for neutron given in Table 1 were determined/3/ to reproduce a systematic trend of the total cross section. The OMP's for charged particles are as follows:

Proton = Perey/4/  
 Alpha = Huizenga and Igo/5/  
 Deuteron = Lohr and Haeberli/6/  
 Helium-3 and triton = Becchetti and Greenlees/7/  
 Parameters for the composite level density formula of Gilbert and Cameron/8/ were evaluated by Iijima et al./9/. More extensive determination and modification were made in the present work. Table 2 shows the level density parameters used in the present calculation. Energy dependence of spin cut-off parameter in the energy range below E-joint is due to Gruppelaar /10/.

MT = 22 (n,n'a) Cross Section  
 MT = 28 (n,n'p) Cross Section  
 MT = 32 (n,n'd) Cross Section  
 MT = 33 (n,n't) Cross Section  
 MT = 103 (n,p) Cross Section  
 MT = 104 (n,d) Cross Section  
 MT = 105 (n,t) Cross Section  
 MT = 106 (n,He3) Cross Section  
 MT = 107 (n,alpha) Cross Section  
 MT = 111 (n,2p) Cross Section

These reaction cross sections were calculated with the preequilibrium and multi-step evaporation model code PEGASUS/2/.

The (n,p) and (n,alpha) cross sections were normalized to the following values at 14.5 MeV:

Isotope	(n,p)/11/	(n,alpha)/11/
Zr- 90	40 mb/11/	10.0 mb/11/
Zr- 91	29 mb/11/	8.51 mb/11/
Zr- 92	22 mb/12/	10.1 mb/13,14/
Zr- 94	10 mb/11/	4.8 mb/12/
Zr- 96	3.79 mb/11/	3.0 mb/11/

Table 1 Neutron Optical Potential Parameters

Depth (MeV)	Radius(fm)	Diffuseness(fm)
V = 46.0-0.25E	R0 = 5.893	a0 = 0.62
Ws = 7.0	Rs = 6.393	as = 0.35
Wso= 7.0	Rso= 5.893	aso= 0.62

Table 2 Level Density Parameters

Nuclide	SYST	a(1/MeV)	T(MeV)	C(1/MeV)	EX(MeV)	Pairing
38-Sr- 86		1.120E+01	8.900E-01	5.328E-01	8.599E+00	2.700E+00
38-Sr- 87		1.030E+01	8.610E-01	1.186E+00	5.938E+00	1.240E+00
38-Sr- 88		9.160E+00	7.510E-01	8.288E-02	4.550E+00	2.170E+00
38-Sr- 89		9.380E+00	8.200E-01	5.043E-01	4.642E+00	1.240E+00
38-Sr- 90		9.940E+00	8.530E-01	3.795E-01	6.252E+00	1.960E+00
38-Sr- 91		1.090E+01	8.100E-01	1.103E+00	5.625E+00	1.240E+00
38-Sr- 92	*	1.288E+01	7.065E-01	2.515E-01	6.391E+00	2.360E+00
38-Sr- 93	*	1.386E+01	6.989E-01	1.878E+00	5.664E+00	1.240E+00
38-Sr- 94	*	1.485E+01	6.915E-01	4.495E-01	7.333E+00	2.530E+00
38-Sr- 95	*	1.586E+01	6.842E-01	4.531E+00	6.411E+00	1.240E+00
39-Y - 87	*	1.388E+01	7.471E-01	2.541E+00	6.730E+00	1.460E+00
39-Y - 88		1.109E+01	7.450E-01	3.738E+00	3.570E+00	0.0
39-Y - 89		7.900E+00	8.500E-01	3.983E-01	3.440E+00	9.300E-01
39-Y - 90		1.027E+01	6.770E-01	1.716E+00	2.209E+00	0.0
39-Y - 91		1.050E+01	7.140E-01	8.362E-01	3.521E+00	7.200E-01
39-Y - 92		1.012E+01	7.629E-01	2.480E+00	3.191E+00	0.0
39-Y - 93		1.150E+01	8.053E-01	1.740E+00	5.854E+00	1.120E+00
39-Y - 94		9.149E+00	7.385E-01	1.378E+00	2.222E+00	0.0
39-Y - 95		1.070E+01	8.306E-01	1.082E+00	5.839E+00	1.290E+00
39-Y - 96	*	1.603E+01	6.771E-01	2.794E+01	5.117E+00	0.0
40-Zr- 88	*	1.404E+01	7.386E-01	4.932E-01	7.870E+00	2.660E+00
40-Zr- 89		1.095E+01	8.260E-01	1.379E+00	5.864E+00	1.200E+00
40-Zr- 90		9.152E+00	8.222E-01	1.526E-01	5.383E+00	2.130E+00
40-Zr- 91		1.036E+01	8.000E-01	7.822E-01	5.057E+00	1.200E+00
40-Zr- 92		1.088E+01	8.192E-01	5.122E-01	6.429E+00	1.920E+00
40-Zr- 93		1.298E+01	7.000E-01	1.273E+00	5.183E+00	1.200E+00
40-Zr- 94		1.275E+01	7.530E-01	4.411E-01	7.019E+00	2.320E+00
40-Zr- 95		1.331E+01	6.070E-01	5.453E-01	3.985E+00	1.200E+00
40-Zr- 96		1.320E+01	7.000E-01	2.235E-01	6.589E+00	2.490E+00
40-Zr- 97		1.259E+01	5.590E-01	2.497E-01	3.084E+00	1.200E+00

SYST: \* = LDP's were determined from systematics.

Spin cutoff params were calculated as  $0.146 * \text{SQRT}(a) * A^{**}(2/3)$ .

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## 3.22 Nb-93

41-NB- 93 TOSHIBA    EVAL-NOV88 M.KAWAI, N.YAMAMURO  
 DIST-JUL91

## HISTORY

88-10 EVALUATION WAS PERFORMED.  
 91-07 GAS-PRODUCTION DATA FILE WAS CREATED FROM JENDL-3  
 BY T.NARITA AND T.NAKAGAWA

MF=1 GENERAL INFORMATION  
 MT=451 DESCRIPTIVE DATA AND DICTIONARY

MF=2 RESONANCE PARAMETERS  
 MT=151 SCATTERING RADIUS ONLY

MF=3 NEUTRON CROSS SECTIONS  
 MT=203 HYDROGEN PRODUCTION CROSS SECTION  
 = MT028 + MT103  
 MT=204 DEUTERIUM PRODUCTION CROSS SECTION  
 = MT104  
 MT=207 HE-4 PRODUCTION CROSS SECTION  
 = MT022 + MT107

\*\*\*\*\* ORIGINAL DESCRIPTIVE DATA IN JENDL-3 \*\*\*\*\*

MF=3 NEUTRON CROSS SECTIONS

MT=4,51-91 INELASTIC SCATTERING

THE INELASTIC SCATTERING CROSS SECTIONS TO DISCRETE LEVELS  
 WERE CALCULATED WITH THE STATISTICAL-MODEL CODE CASTHY/1/,  
 CONSIDERING LEVEL FLUCTUATION, USING MODIFIED WALTER-GUSS  
 POTENTIAL PARAMETERS FOR NEUTRONS. THE COMPONENTS OF THE  
 DIRECT PROCESS WERE ADDED TO THE LEVELS OF MT=53,54,56,57,  
 58,60 BY USING THE DWUCK CODE /2/. THE CROSS SECTION TO  
 CONTINUUM WAS CALCULATE WITH THE THE GNASH CODE /3/  
 CONSIDERING PRE-EQUILIBRIUM.

THE LEVEL SCHEME IS GIVEN AS FOLLOWS:

NO.	ENERGY(MEV)	SPIN-PARITY
G.S	0.0	9/2 +
1.	0.0304	1/2 -
2.	0.6860	3/2 -
3.	0.7440	7/2 +
4.	0.8087	5/2 +
5.	0.8101	3/2 -
6.	0.9499	13/2 +
7.	0.9791	11/2 +
8.	1.0826	9/2 +
9.	1.2900	3/2 -
10.	1.2974	9/2 +
11.	1.3156	5/2 +
12.	1.3351	17/2 +

LEVELS ABOVE 1.34 MEV WERE ASSUMED TO BE OVERLAPPING.

OPTICAL-MODEL PARAMETERS ARE AS FOLLOWS:

V=52.56-0.30\*EN,    WS=3.233+0.271\*EN,    VSO=6.004-0.015\*EN  
 VSYM=-16.5        ,    WI=-0.963+0.153\*EN,    WSO=0.291-0.018\*EN  
 R0=1.229        ,    RS=1.282        ,    RI=1.42,    RSO=1.103  
 A0=0.688        ,    B=0.512        ,    AI=0.509,    ASO=0.56

THE LEVEL DENSITY PARAMETERS FOR GNASH AND CASTHY  
 CALCULATIONS ARE AS FOLLOWS:

A	EX	T	DS	GAMMA-G
---	----	---	----	---------

	(1/MEV)	(MEV)	(MEV)	(EV)	(EV)
NB-94	14.4	4.059	0.719	30.0	0.052
NB-93	13.0	5.884	0.834	-	0.170
NB-92	11.5	3.254	0.790	-	0.170
NB-91	11.0	5.461	0.895	-	0.170
ZR-93	13.7	5.923	0.781	-	0.140
ZR-92	11.9	6.284	0.858	-	0.140
Y-90	11.1	1.441	0.721	1210.	0.130
Y-89	10.7	2.946	0.762	-	0.130

MT=22,28,103,104,107 (N,N'A),(N,N'P),(N,P) (N,D) AND (N,A) CROSS  
SECTIONS

CALCULATED WITH GNASH/3/. OPTICAL POTENTIAL PARAMETERS  
FOR PROTON, ALPHA-PARTICLE AND DEUTERON WERE TAKEN FROM  
THE WORKS OF PEREY/4/, LEMOS/5/, AND LOHR AND HAEVERLI  
/6/, RESPECTIVELY.

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## 3.23 Natural Mo

42-MO- 0 JNDC      EVAL-MAR89 JNDC FPND W.G.  
                   DIST-JUL91

## HISTORY

89-03 DATA WERE COMPILED FROM ISOTOPE DATA EVALUATED BY JNDC FPND  
                   W.G.  
 91-07 GAS-PRODUCTION DATA FILE WAS CREATED FROM JENDL-3  
                   BY T.NARITA AND T.NAKAGAWA

MF=1 GENERAL INFORMATION  
 MT=451 DESCRIPTIVE DATA AND DICTIONARY

MF=3 NEUTRON CROSS SECTIONS  
 MT=203 HYDROGEN PRODUCTION CROSS SECTION  
       = MT028 + MT103 + MT111\*2  
 MT=204 DEUTERIUM PRODUCTION CROSS SECTION  
       = MT032 + MT104  
 MT=205 TRITIUM PRODUCTION CROSS SECTION  
       = MT105  
 MT=206 HE-3 PRODUCTION CROSS SECTION  
       = MT106  
 MT=207 HE-4 PRODUCTION CROSS SECTION  
       = MT022 + MT107

\*\*\*\*\* ORIGINAL DESCRIPTIVE DATA IN JENDL-3 \*\*\*\*\*

## MF = 3 NEUTRON CROSS SECTIONS

THE THRESHOLD REACTION CROSS SECTIONS WERE CALCULATED WITH PEGASUS/1/ STANDING ON A PREEQUILIBRIUM AND MULTI-STEP EVAPORATION MODEL. THE OMP'S FOR NEUTRON GIVEN IN TABLE 1 WERE DETERMINED BY IIJIMA ET AL./2/ TO REPRODUCE A SYSTEMATIC TREND OF THE TOTAL CROSS SECTION. THE OMP'S FOR CHARGED PARTICLES ARE AS FOLLOWS:

PROTON = PEREY/3/  
 ALPHA = HUIZENGA AND IGO/4/  
 DEUTERON = LOHR AND HAEBERLI/5/  
 HELIUM-3 AND TRITON = BECCHETTI AND GREENLEES/6/  
 PARAMETERS FOR THE COMPOSITE LEVEL DENSITY FORMULA OF GILBERT AND CAMERON/7/ WERE EVALUATED BY IIJIMA ET AL./8/. MORE EXTENSIVE DETERMINATION AND MODIFICATION WERE MADE IN THE PRESENT WORK. TABLE 2 SHOWS THE LEVEL DENSITY PARAMETERS USED IN THE PRESENT CALCULATION. THE ENERGY DEPENDENCE OF SPIN CUT-OFF PARAMETER IN THE ENERGY RANGE BELOW E-JPOINT (EX) IS DUE TO GRUPPELAAR/9/.

MT = 22,28,32,103,104,105,106,107,111  
 (N,N'A), (N,N'P), (N,N'D), (N,P), (N,D), (N,T), (N,HE3),  
 (N,ALPHA) AND (N,2P) CROSS SECTIONS  
 THESE REACTION CROSS SECTIONS WERE CALCULATED WITH PEGASUS /1/. THE KALBACH'S CONSTANTS WERE ESTIMATED BY THE FORMULA DERIVED FROM KIKUCHI-KAWAI'S FORMALISM/10/ AND LEVEL DENSITY PARAMETERS. THE (N,P) AND (N,ALPHA) CROSS SECTIONS WERE NORMALIZED TO THE EXPERIMENTAL DATA OR SYSTEMATICS AT 14.5 MEV AS FOLLOWS.

ISOTOPE	(N,P)	(N,ALPHA)
MO- 92	116 MB/11/	24 MB/12/
MO- 93	55.1 MB/11/	17.5 MB/11/
MO- 94	38 MB/11/	13.5 MB/11/

MO- 95	23 MB/12/	10 MB/11/
MO- 97	17 MB/12/	7.5 MB/11/
MO- 98	5.8 MB/12/	5.7 MB/12/
MO-100	2.5 MB/11/	2.8 MB/12/

TABLE 1 NEUTRON OPTICAL POTENTIAL PARAMETERS

DEPTH (MEV)	RADIUS(FM)	DIFFUSENESS(FM)
V = 46.0-0.25E	R0 = 5.893	A0 = 0.62
WS = 7.0	RS = 6.393	AS = 0.35
WS0= 7.0	RS0= 5.893	AS0= 0.62

TABLE 2 LEVEL DENSITY PARAMETERS

NUCL.	SYST	A(/MEV)	T(MEV)	C(/MEV)	EX(MEV)	PAIRING
40-ZR- 88	*	1.404E+01	7.386E-01	4.932E-01	7.870E+00	2.660E+00
40-ZR- 89		1.095E+01	8.260E-01	1.379E+00	5.864E+00	1.200E+00
40-ZR- 90		9.152E+00	8.222E-01	1.526E-01	5.383E+00	2.130E+00
40-ZR- 91		1.036E+01	8.000E-01	7.822E-01	5.057E+00	1.200E+00
40-ZR- 92		1.088E+01	8.192E-01	5.122E-01	6.429E+00	1.920E+00
40-ZR- 93		1.298E+01	7.000E-01	1.273E+00	5.183E+00	1.200E+00
40-ZR- 94		1.275E+01	7.530E-01	4.411E-01	7.019E+00	2.320E+00
40-ZR- 95		1.331E+01	6.070E-01	5.453E-01	3.985E+00	1.200E+00
40-ZR- 96		1.320E+01	7.000E-01	2.235E-01	6.589E+00	2.490E+00
40-ZR- 97		1.259E+01	5.590E-01	2.497E-01	3.084E+00	1.200E+00
40-ZR- 98	*	1.725E+01	6.633E-01	1.790E+00	7.555E+00	2.140E+00
40-ZR- 99	*	1.831E+01	6.566E-01	1.170E+01	6.957E+00	1.200E+00
41-NB- 89	*	1.420E+01	7.303E-01	2.467E+00	6.611E+00	1.460E+00
41-NB- 90	*	1.395E+01	7.222E-01	1.458E+01	4.869E+00	0.0
41-NB- 91	*	9.464E+00	7.143E-01	3.924E-01	3.082E+00	9.300E-01
41-NB- 92		1.040E+01	8.410E-01	4.607E+00	4.477E+00	0.0
41-NB- 93		1.250E+01	7.120E-01	2.205E+00	4.629E+00	7.200E-01
41-NB- 94		1.281E+01	7.230E-01	7.763E+00	4.250E+00	0.0
41-NB- 95		1.277E+01	7.500E-01	2.121E+00	5.782E+00	1.120E+00
41-NB- 96		1.331E+01	5.880E-01	3.406E+00	2.530E+00	0.0
41-NB- 97		1.337E+01	6.710E-01	9.771E-01	5.026E+00	1.290E+00
41-NB- 98		1.380E+01	5.110E-01	2.350E+00	1.731E+00	0.0
41-NB- 99	*	1.742E+01	6.566E-01	1.085E+01	6.300E+00	9.400E-01
41-NB-100	*	1.850E+01	6.500E-01	7.329E+01	5.699E+00	0.0
42-MO- 90	*	1.436E+01	7.222E-01	4.129E-01	7.834E+00	2.740E+00
42-MO- 91		1.168E+01	7.820E-01	1.284E+00	5.770E+00	1.280E+00
42-MO- 92		1.064E+01	7.770E-01	2.062E-01	5.938E+00	2.210E+00
42-MO- 93		1.125E+01	7.800E-01	9.792E-01	5.457E+00	1.280E+00
42-MO- 94		1.301E+01	6.850E-01	3.417E-01	5.770E+00	2.000E+00
42-MO- 95		1.360E+01	7.150E-01	1.847E+00	5.835E+00	1.280E+00
42-MO- 96		1.403E+01	7.410E-01	6.991E-01	7.645E+00	2.400E+00
42-MO- 97		1.517E+01	6.800E-01	2.769E+00	6.036E+00	1.280E+00
42-MO- 98		1.594E+01	6.900E-01	7.358E-01	7.888E+00	2.570E+00
42-MO- 99		1.774E+01	6.200E-01	4.294E+00	6.058E+00	1.280E+00
42-MO-100		1.780E+01	6.000E-01	6.702E-01	6.645E+00	2.220E+00
42-MO-101		2.085E+01	5.650E-01	7.153E+00	6.092E+00	1.280E+00

SYST: \* = LDP'S WERE DETERMINED FROM SYSTEMATICS.  
 SPIN CUT-OFF PARAMS WERE CALCULATED AS  $0.146 * \text{SQRT}(A) * A^{2/3}$ .

## REFERENCES

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Table 1 Data in the JENDL-gas-production cross section file

Material	MAT number	reactions
Li- 6	341	p, d, t, ${}^4\text{He}$ production
Li- 7	342	d, t, ${}^4\text{He}$ production
Be- 9	441	p, d, t, ${}^4\text{He}$ production
B - 10	541	p, d, t, ${}^4\text{He}$ production
B - 11	542	p, d, t, ${}^4\text{He}$ production
C - 12	641	p, d, ${}^4\text{He}$ production
N -nat	740	p, d, t, ${}^4\text{He}$ production
F - 19	941	p, d, t, ${}^4\text{He}$ production
Al- 27	1341	p, ${}^4\text{He}$ production
Si-nat	1440	p, ${}^4\text{He}$ production
Ti-nat	2240	p, ${}^4\text{He}$ production
V - 51	2341	p, d, t, ${}^4\text{He}$ production
Cr-nat	2440	p, ${}^4\text{He}$ production
Mn- 55	2541	p, d, t, ${}^3\text{He}$ , ${}^4\text{He}$ production
Fe-nat	2640	p, ${}^4\text{He}$ production
Co- 59	2741	p, d, ${}^4\text{He}$ production
Ni-nat	2840	p, d, t, ${}^3\text{He}$ , ${}^4\text{He}$ production
Cu--nat	2940	p, d, ${}^4\text{He}$ production
As-75	3341	p, d, t, ${}^3\text{He}$ , ${}^4\text{He}$ production
Se-nat	3440	p, d, t, ${}^3\text{He}$ , ${}^4\text{He}$ production
Zr--nat	4040	p, d, t, ${}^3\text{He}$ , ${}^4\text{He}$ production
Nb- 93	4141	p, d, ${}^4\text{He}$ production
Mo-nat	4240	p, d, t, ${}^3\text{He}$ , ${}^4\text{He}$ production

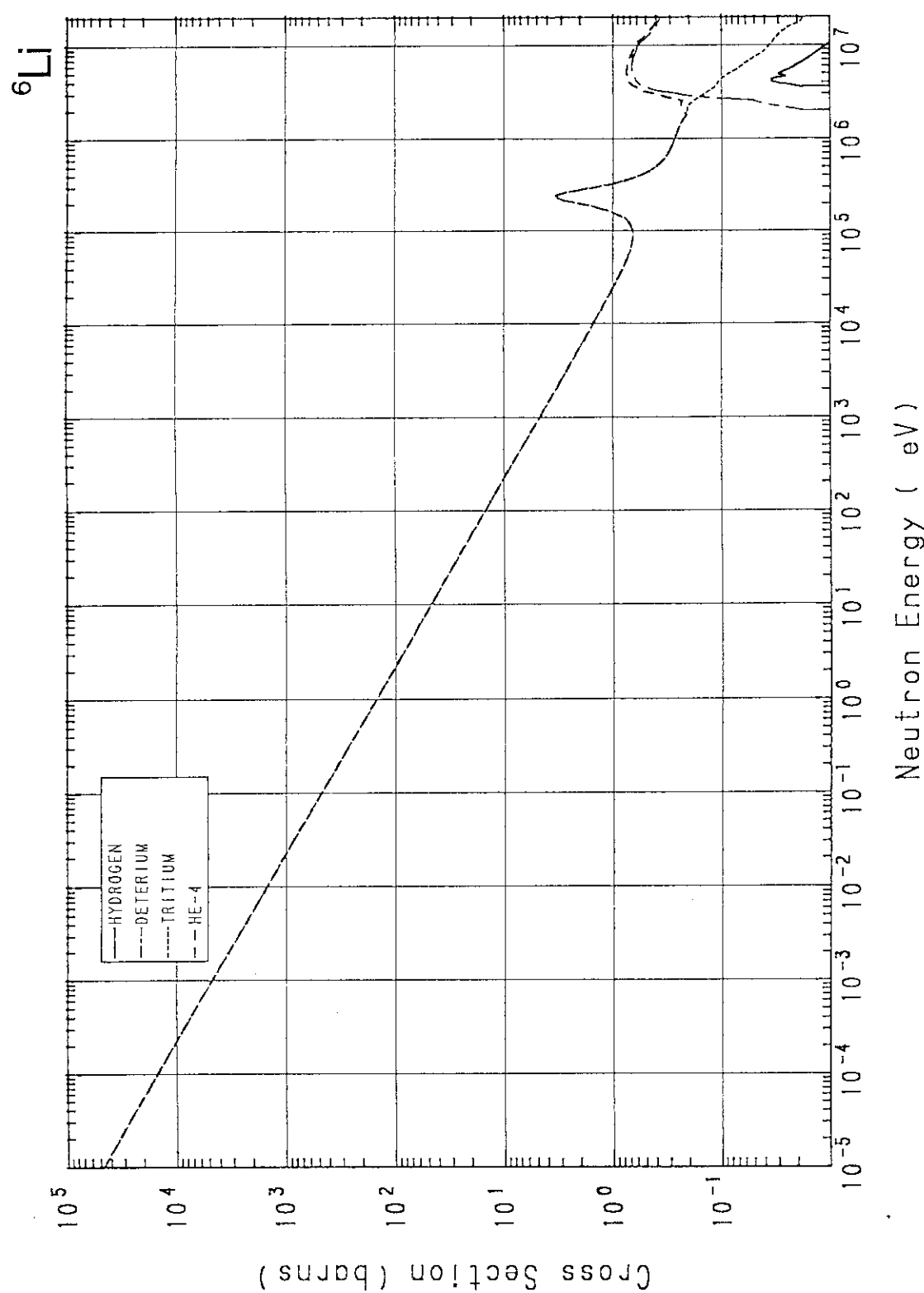
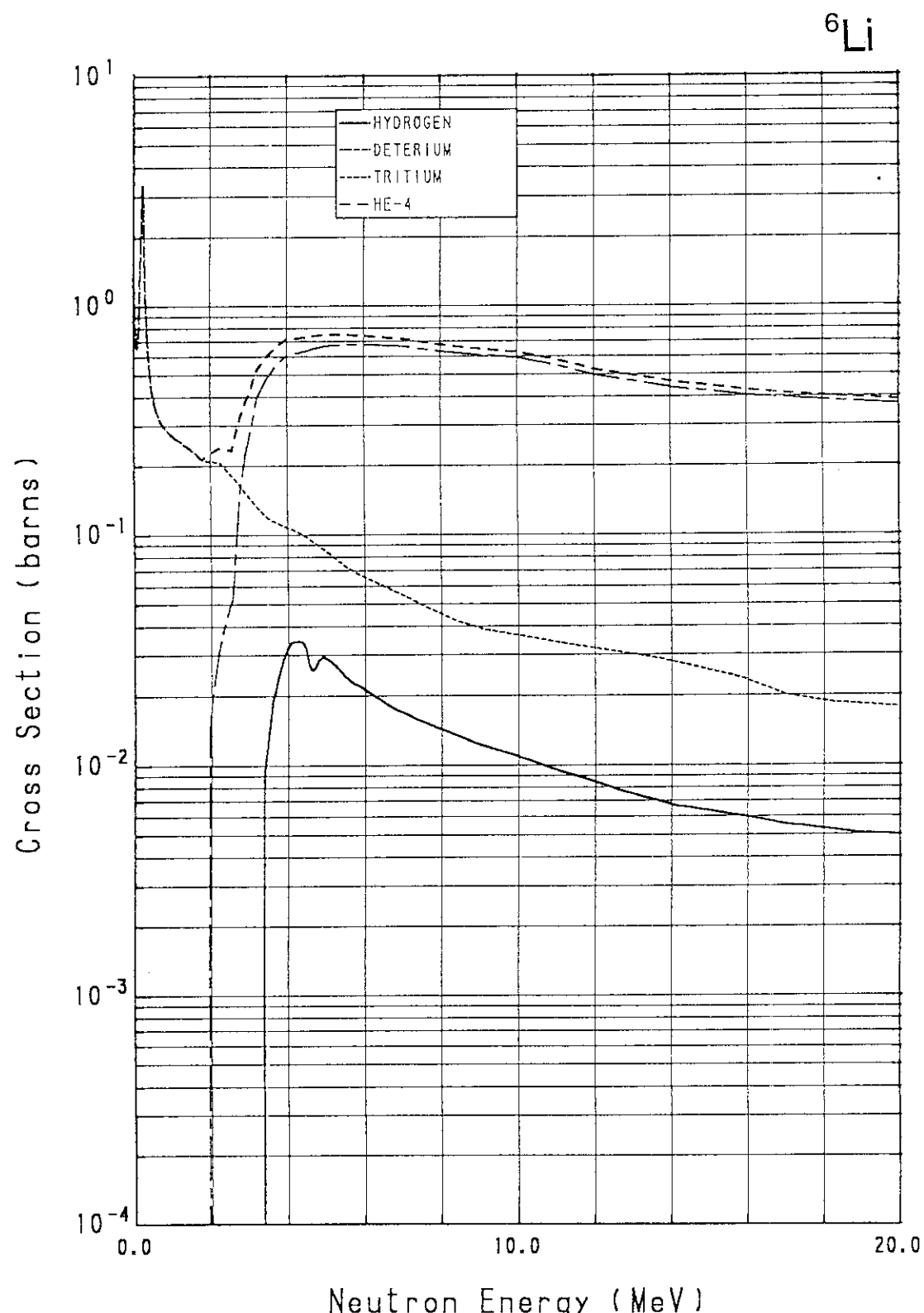


Fig. 1(a) Gas-production cross sections of  $^{6}\text{Li}$   
The  ${}^4\text{He}$  production cross section is equal to the  ${}^3\text{H}$  production  
cross section below 1.75 MeV.

Fig. 1(b) Gas-production cross sections of  ${}^6\text{Li}$

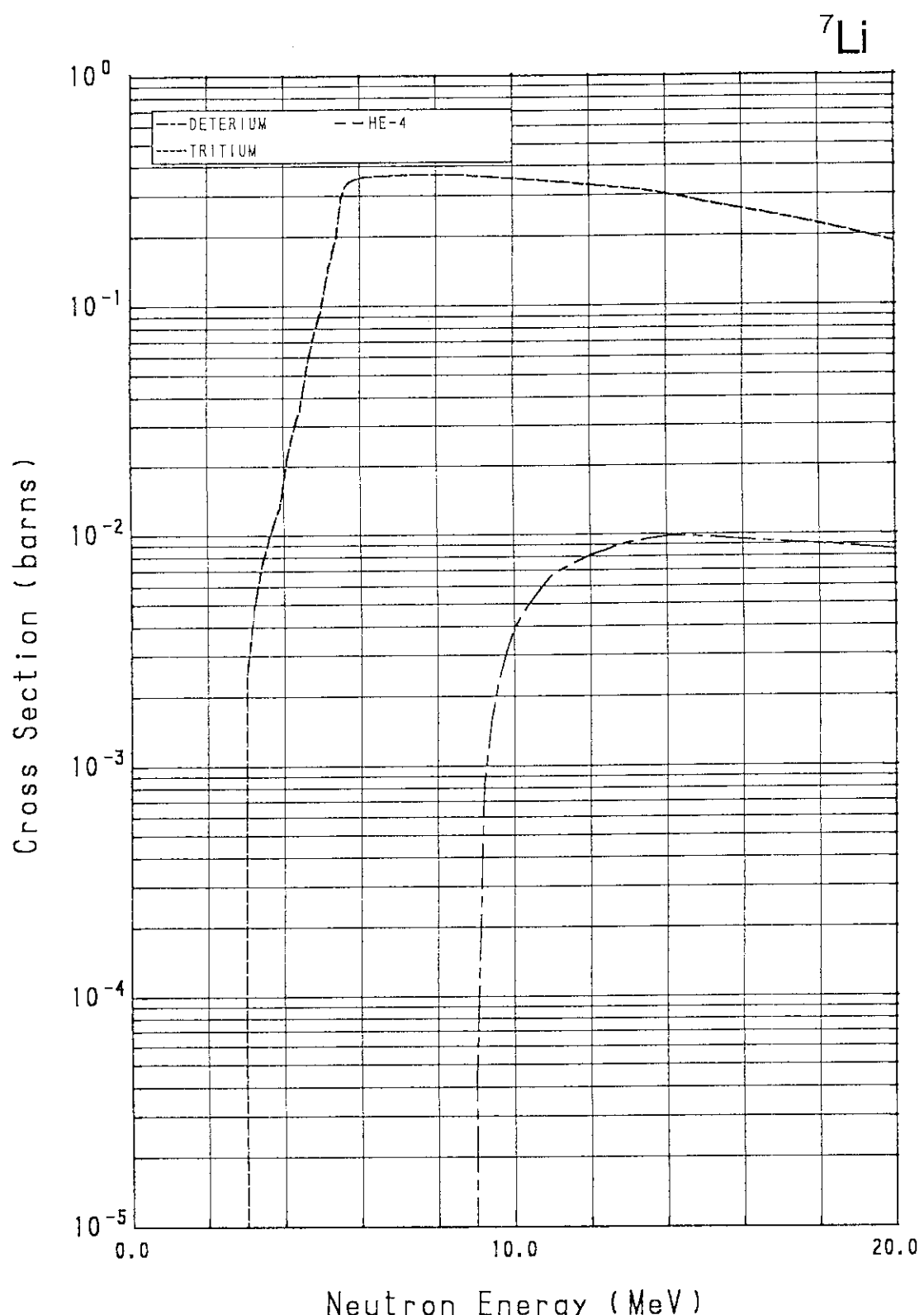
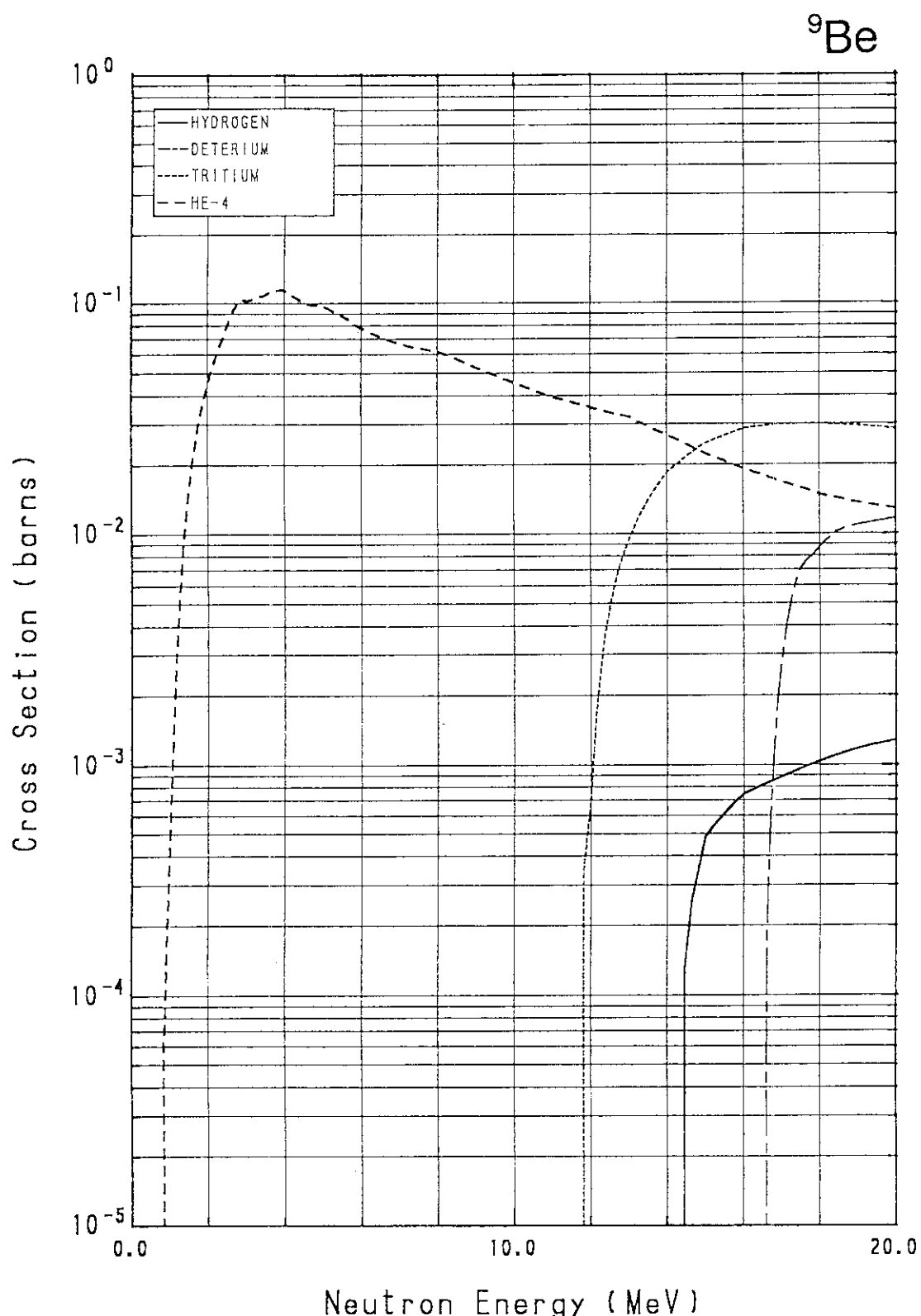


Fig. 2 Gas-production cross sections of  $^{6}\text{Li}$   
The  $^{4}\text{He}$  production cross section is equal to the  $^{3}\text{H}$  production cross section.

Fig. 3 Gas-production cross sections of  ${}^9\text{Be}$

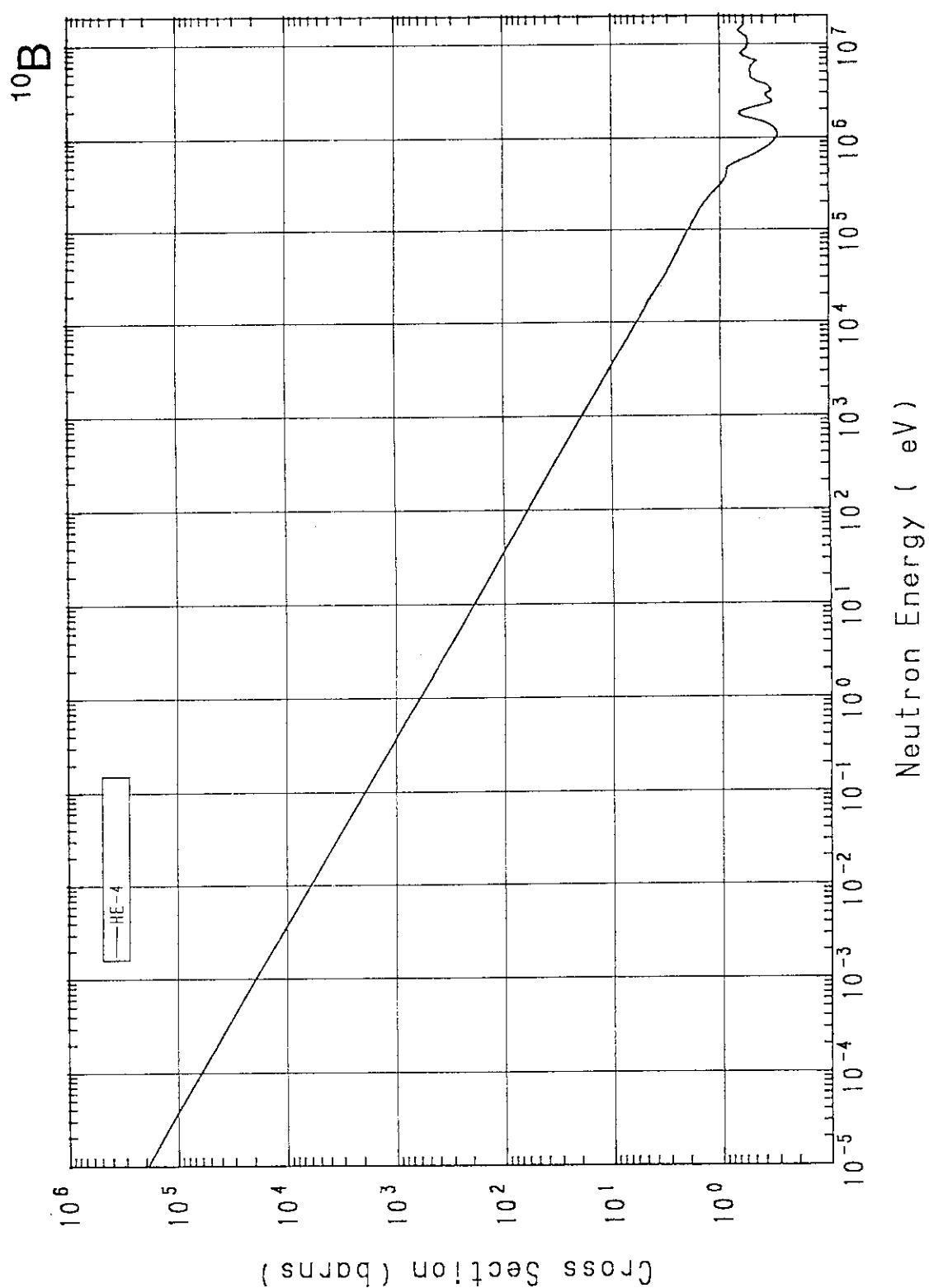


Fig. 4(a)  ${}^4\text{He}$ -production cross sections of  ${}^{10}\text{B}$

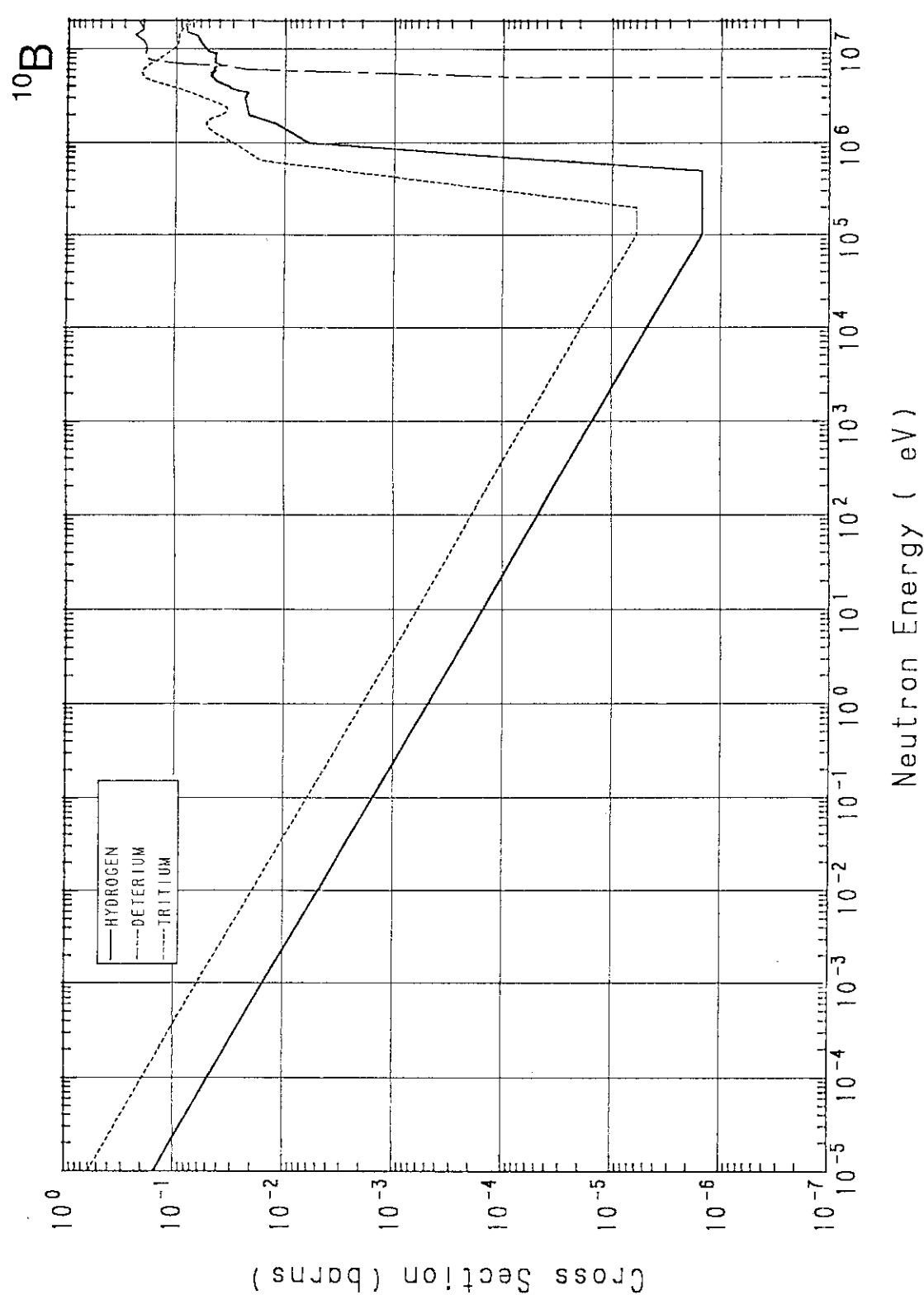
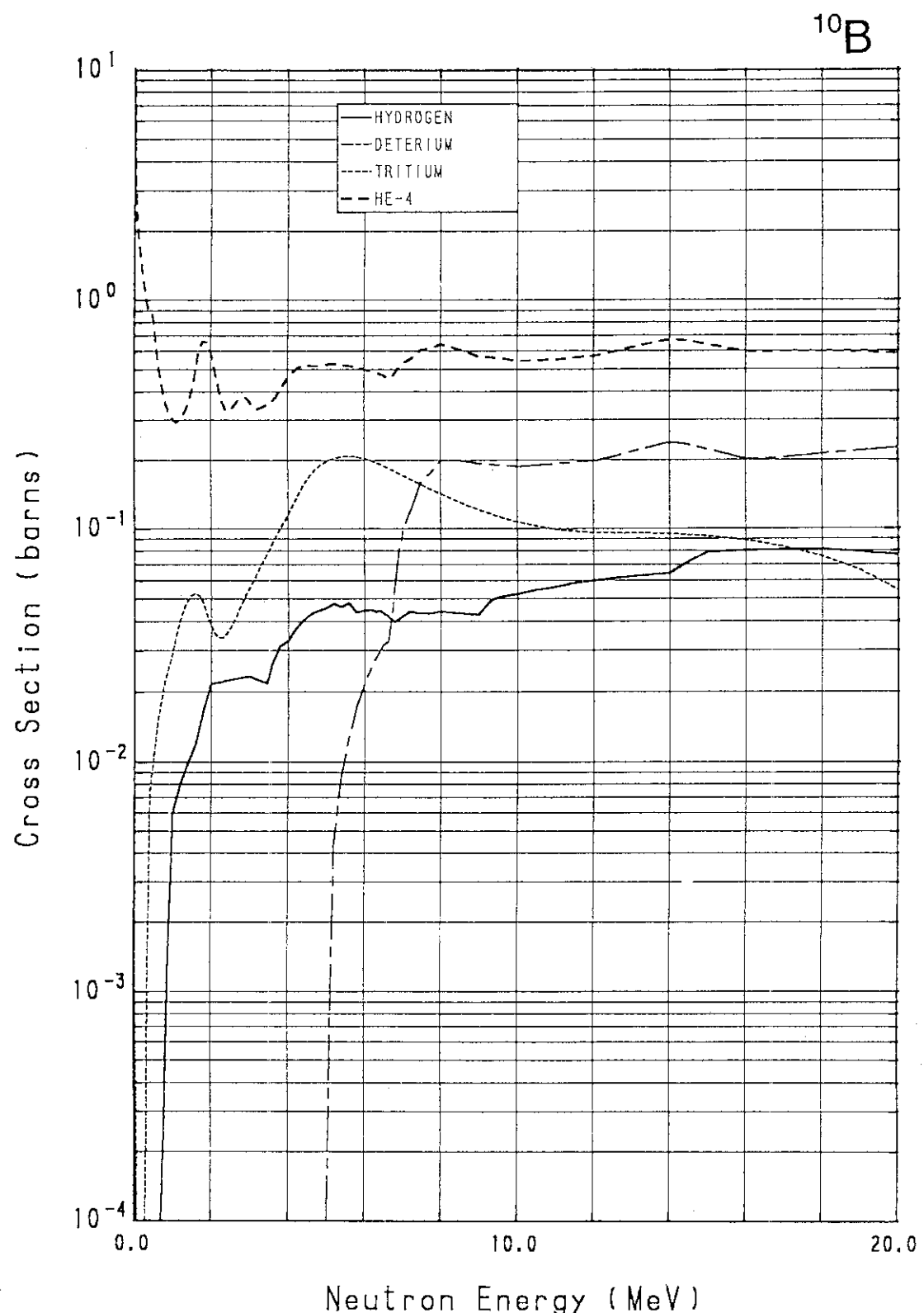
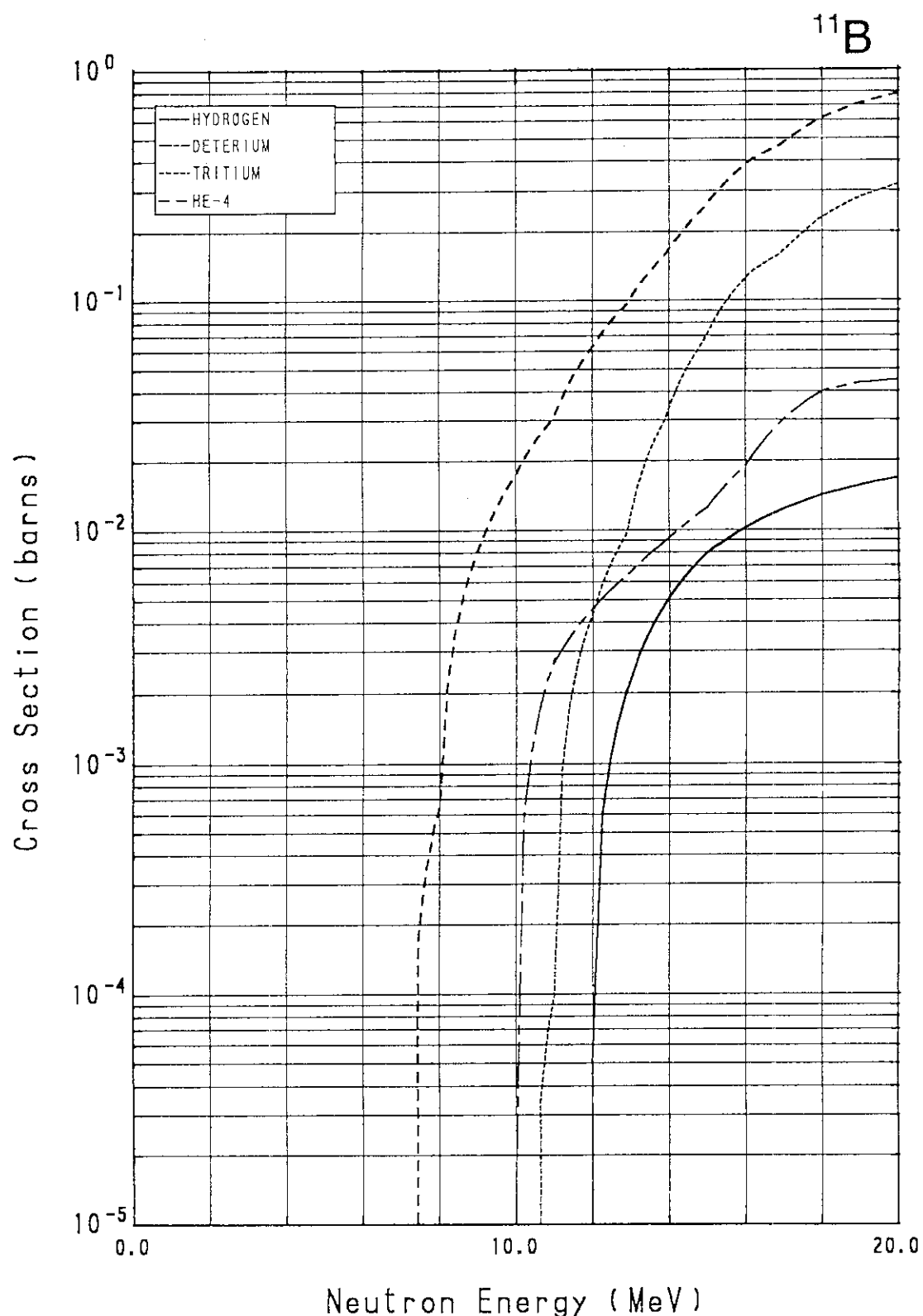
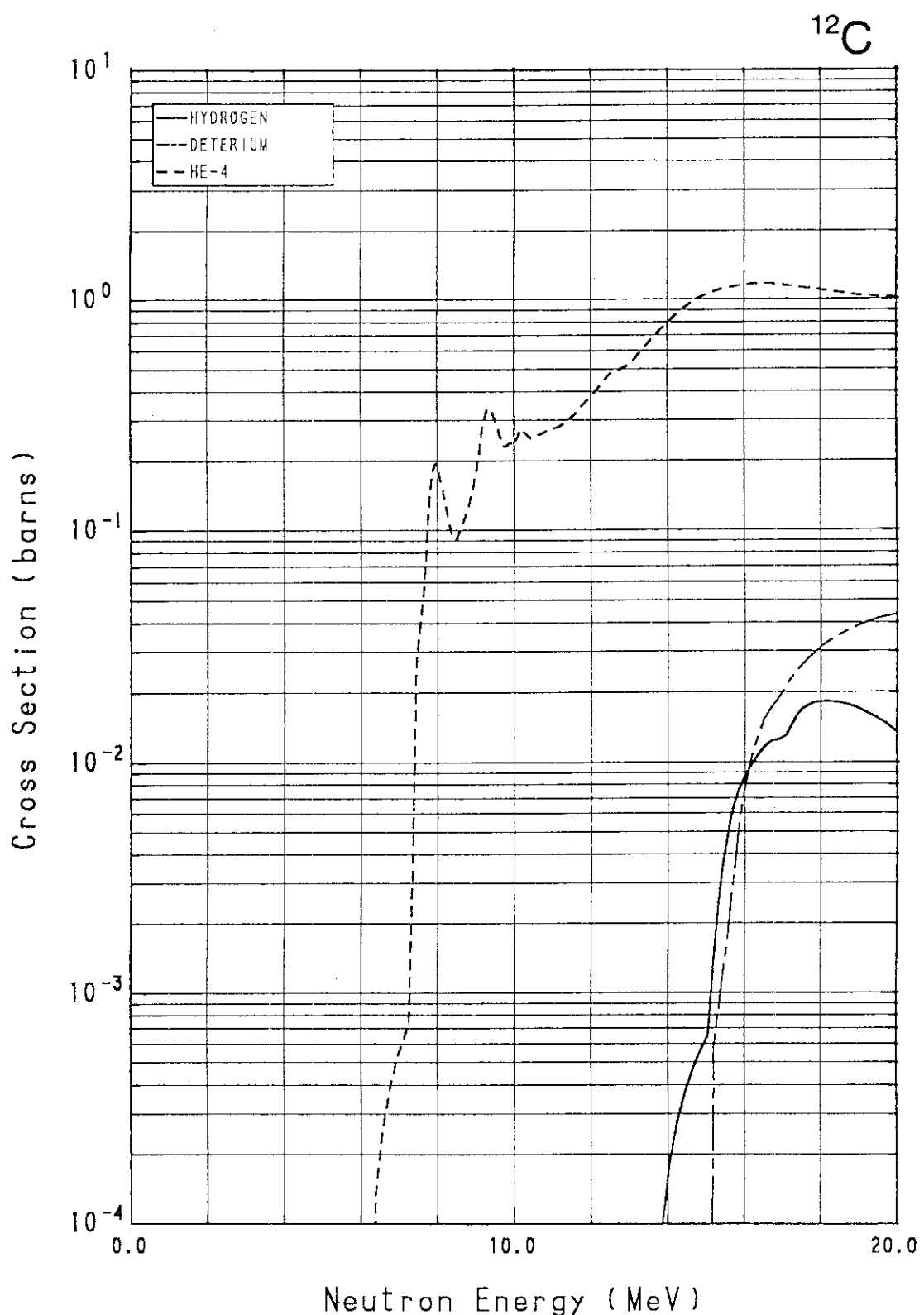


Fig. 4(b) Gas-production cross sections of  $^{10}\text{B}$

Fig. 4(c) Gas-production cross sections of  $^{10}\text{B}$

Fig. 5 Gas-production cross sections of  $^{11}\text{B}$

Fig. 6 Gas-production cross sections of  $^{12}\text{C}$

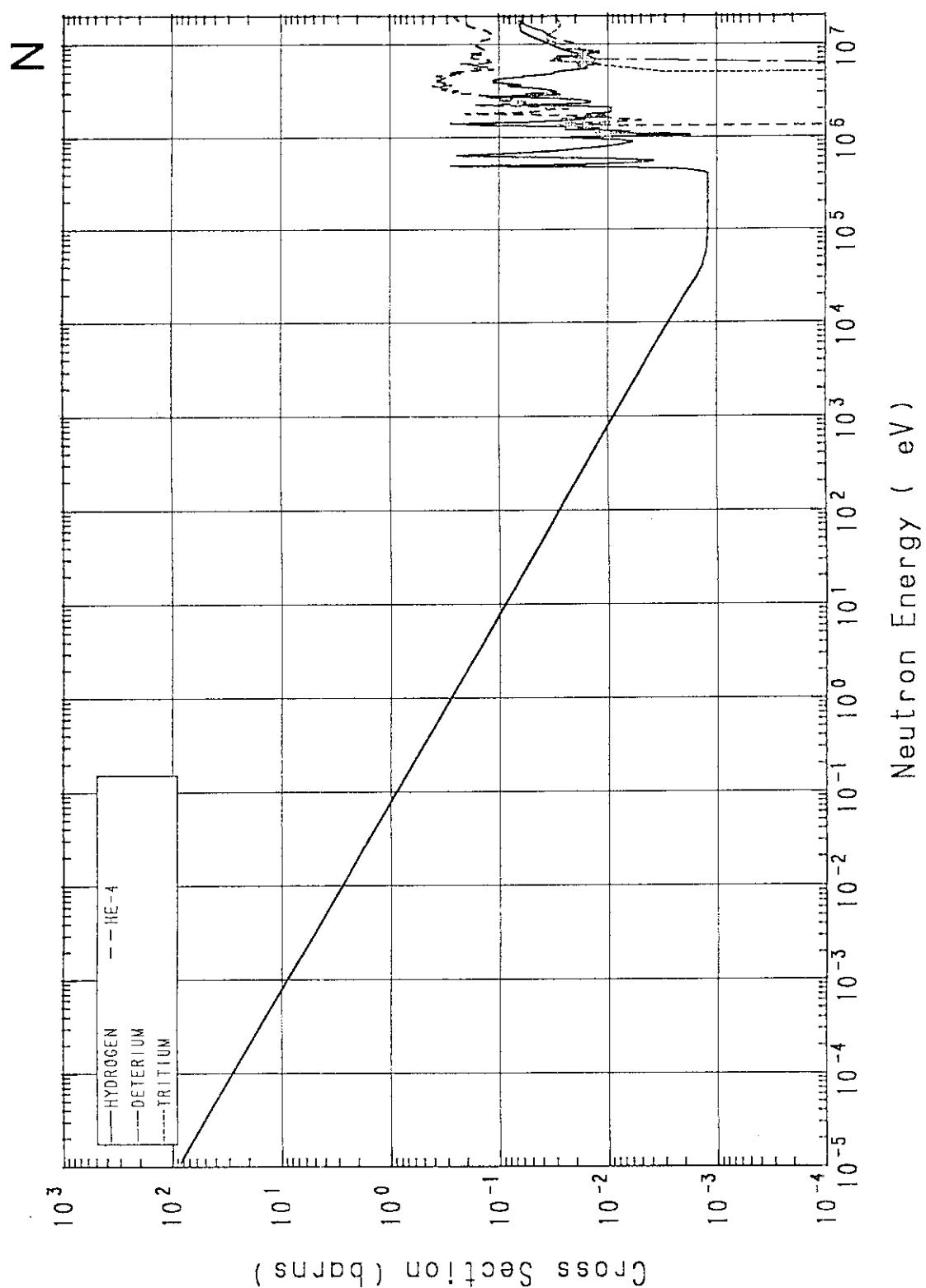


Fig. 7(a) Gas-production cross sections of N

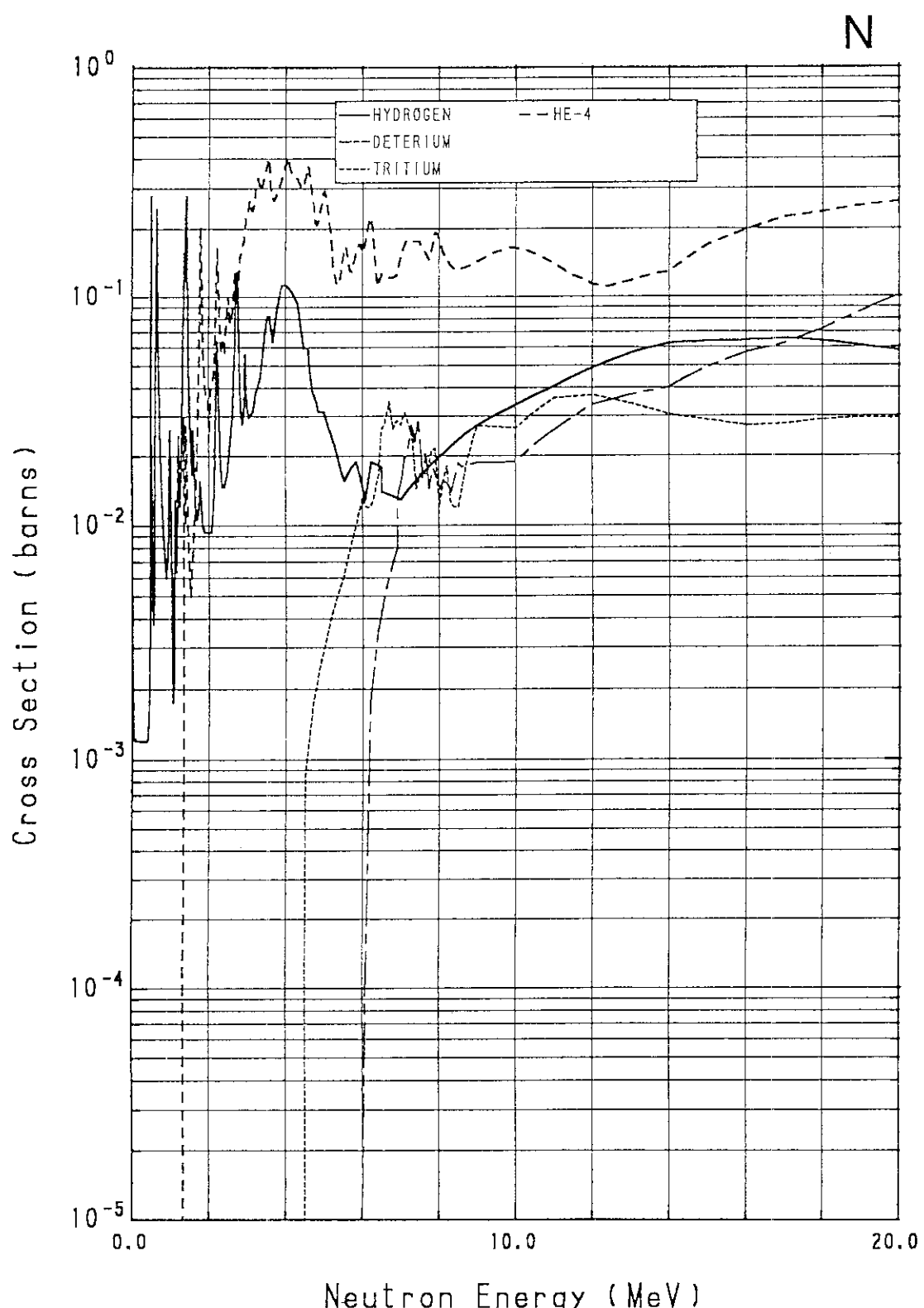
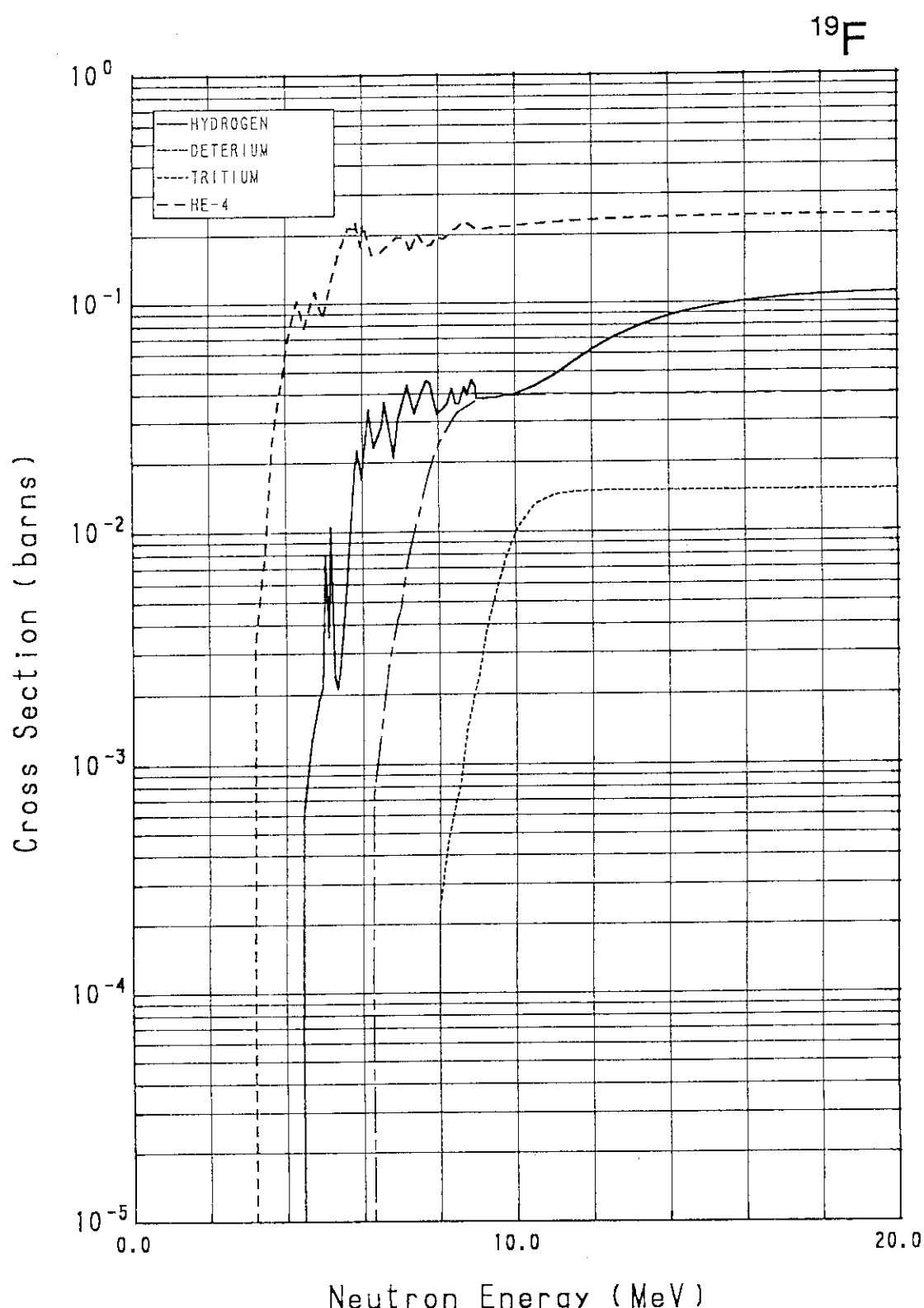
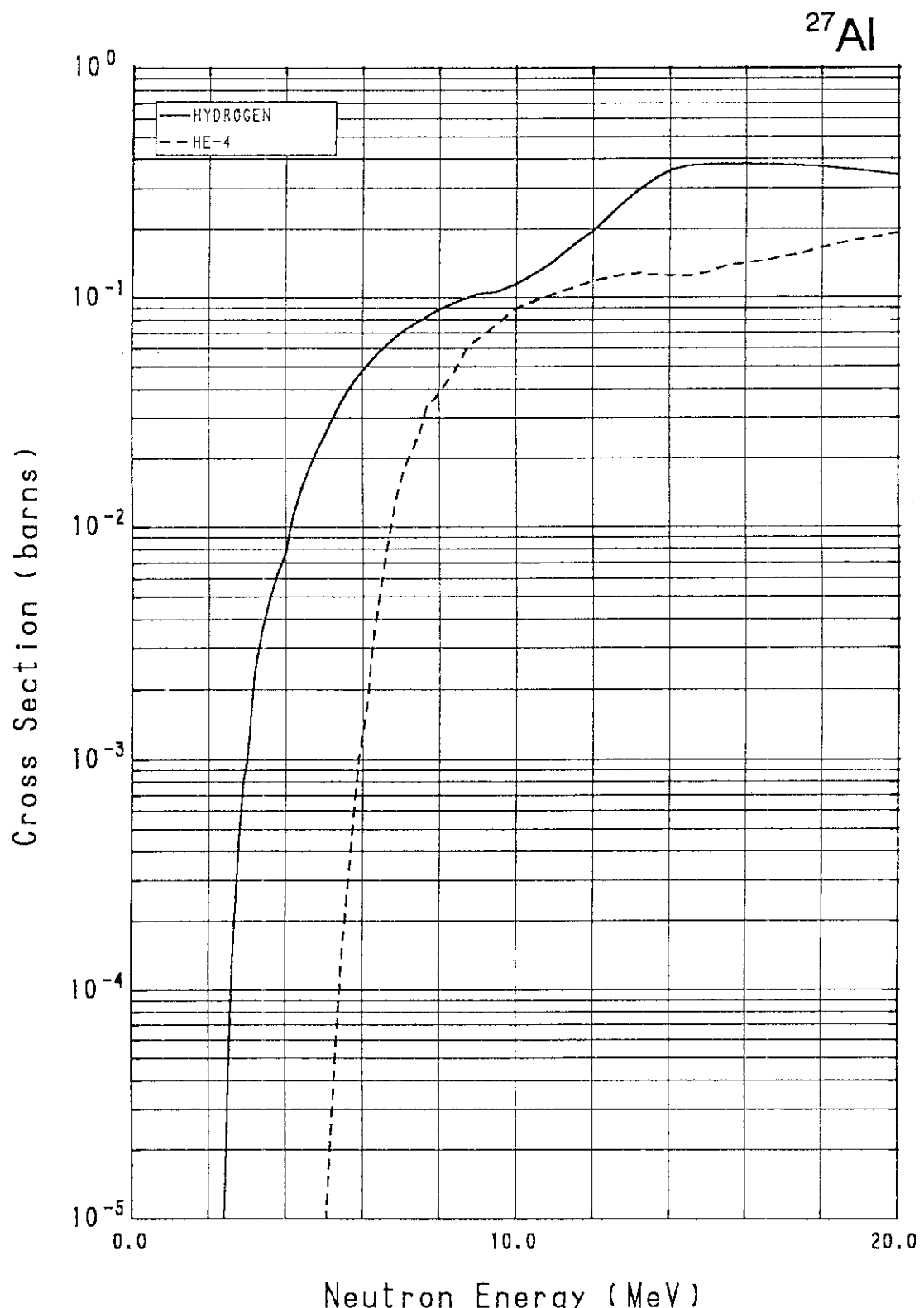


Fig. 7(b) Gas-production cross sections of N

Fig. 8 Gas-production cross sections of  $^{19}\text{F}$

Fig. 9 Gas-production cross sections of  $^{27}\text{Al}$

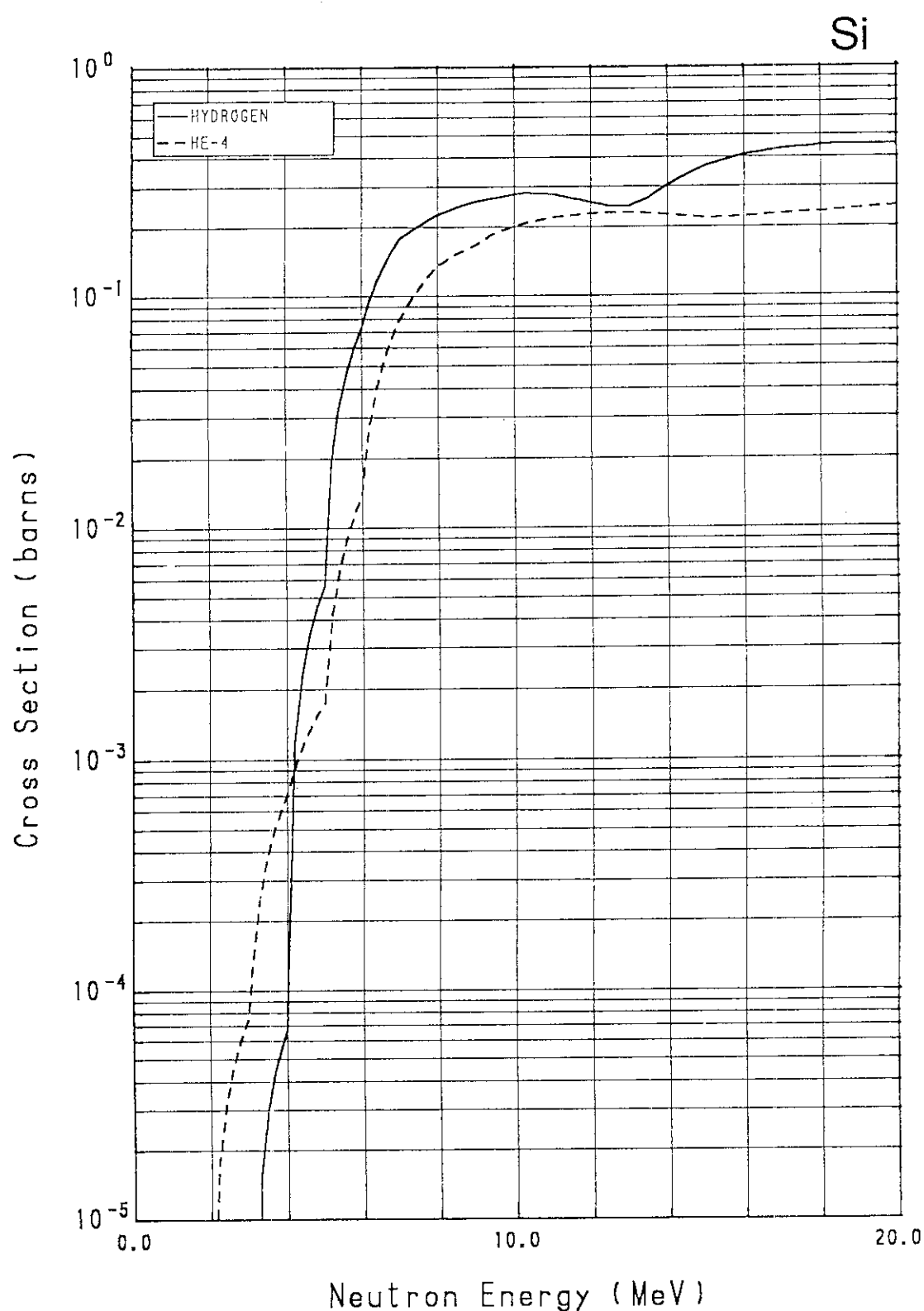


Fig. 10 Gas-production cross sections of Si

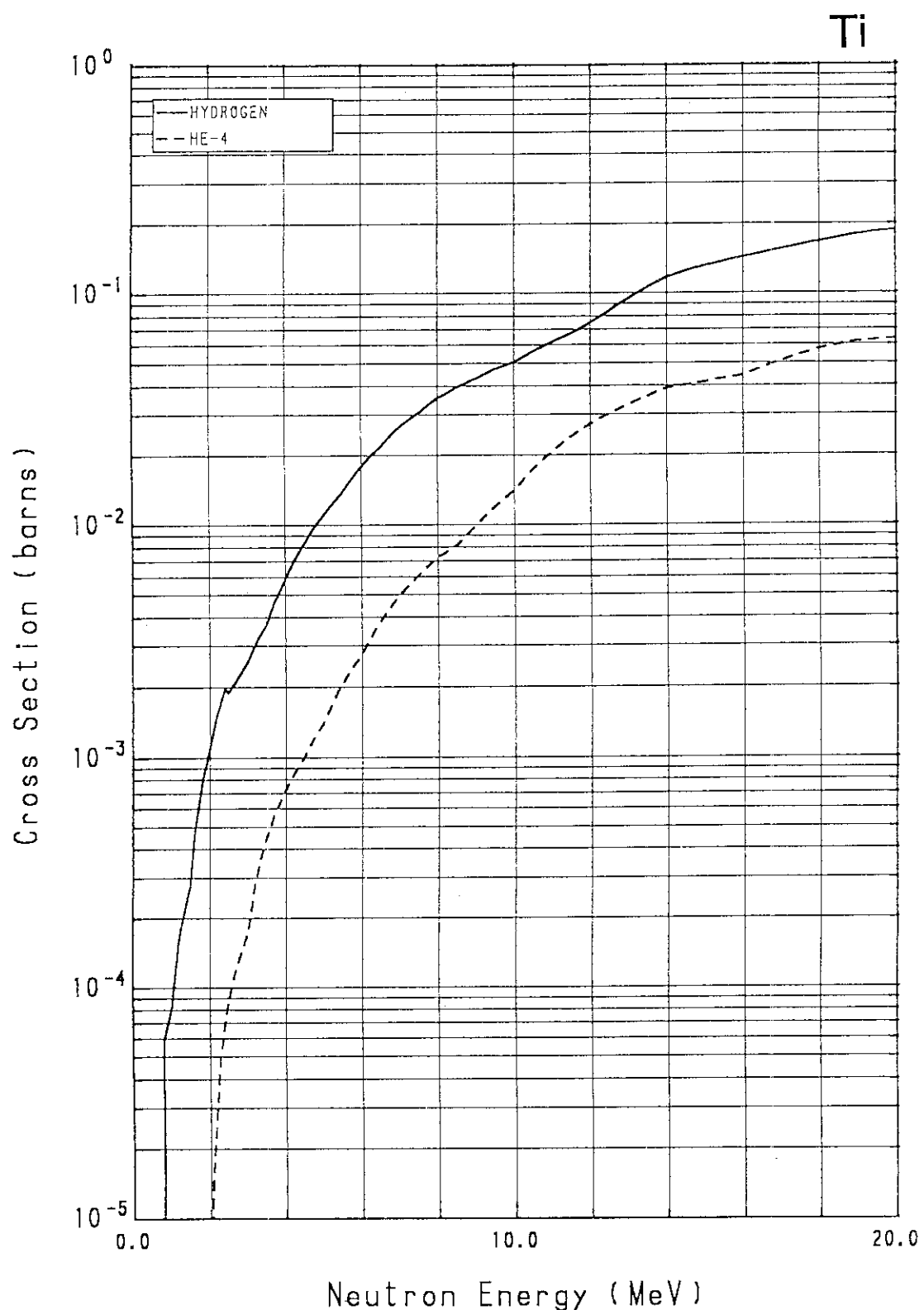
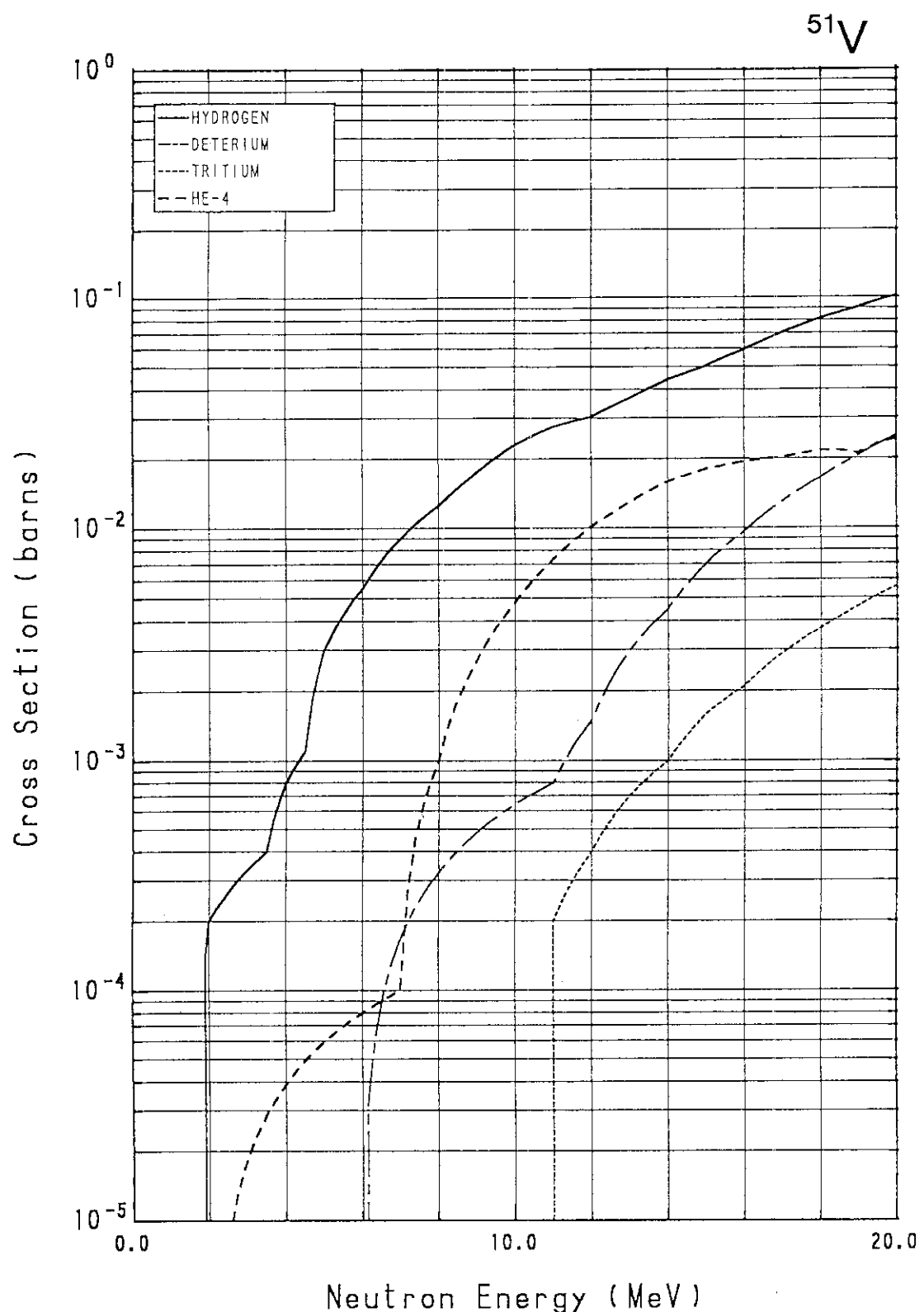


Fig. 11 Gas-production cross sections of Ti

Fig. 12 Gas-production cross sections of  $^{51}\text{V}$

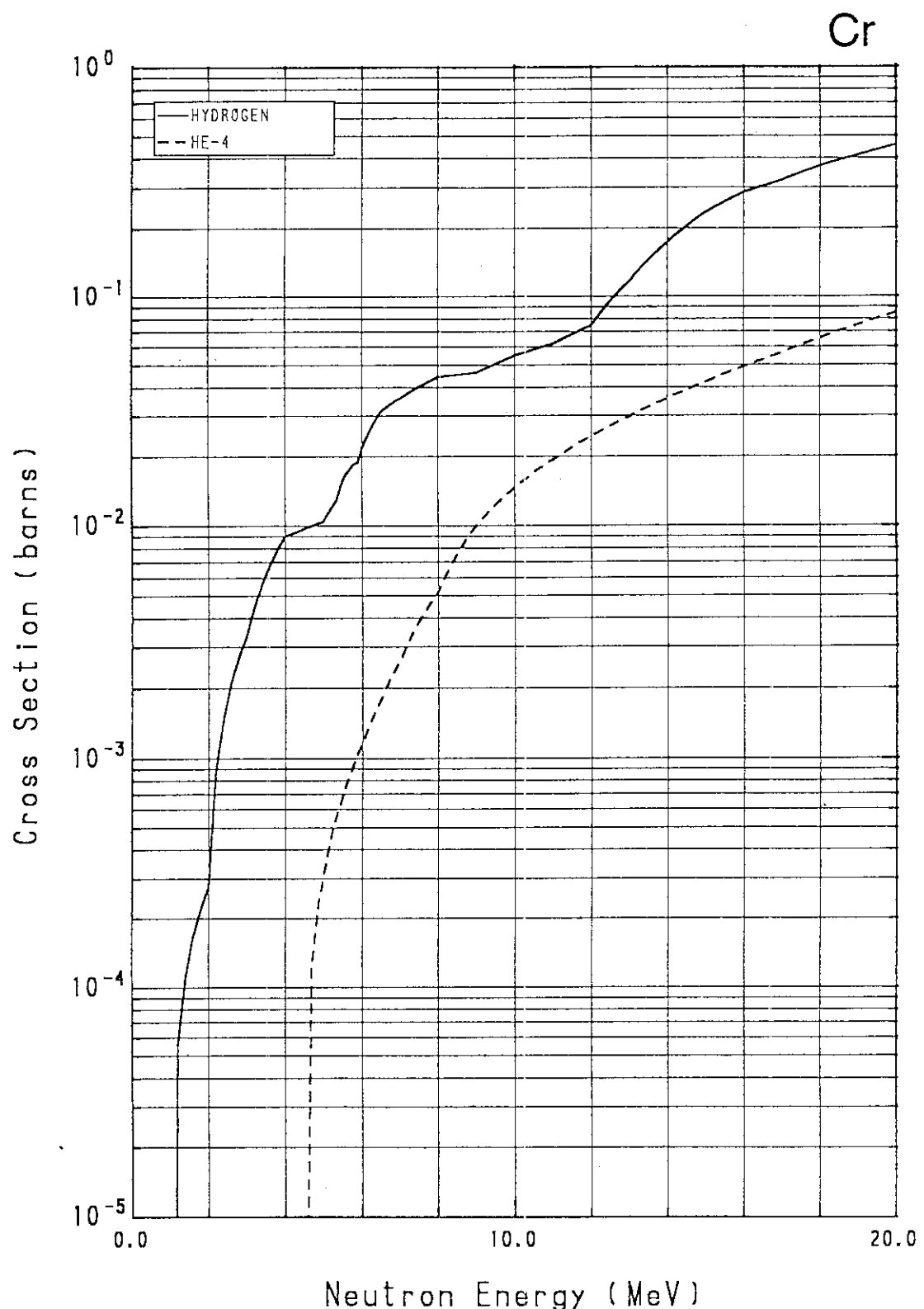
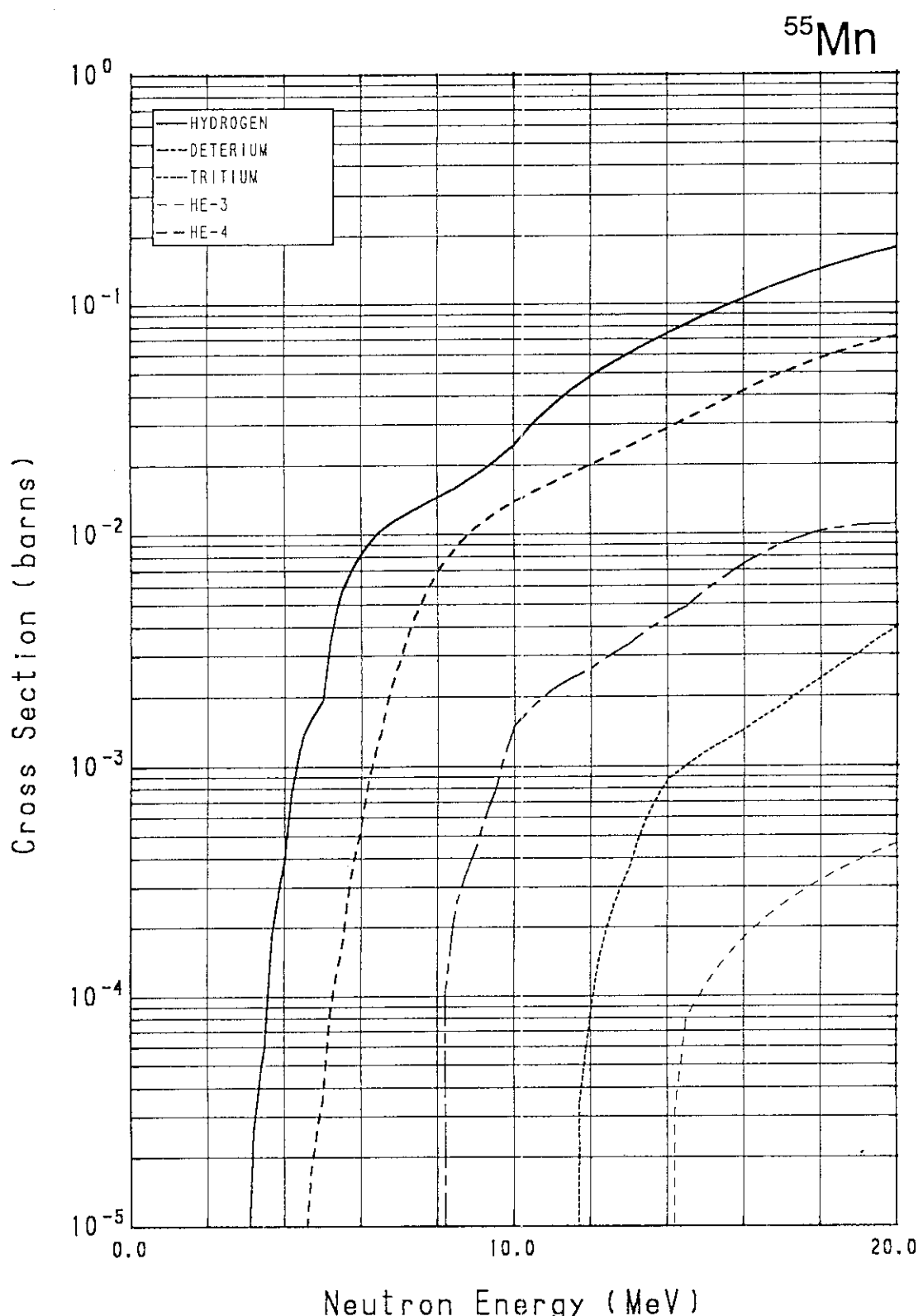


Fig. 13 Gas-production cross sections of Cr

Fig. 14 Gas-production cross sections of  $^{55}\text{Mn}$

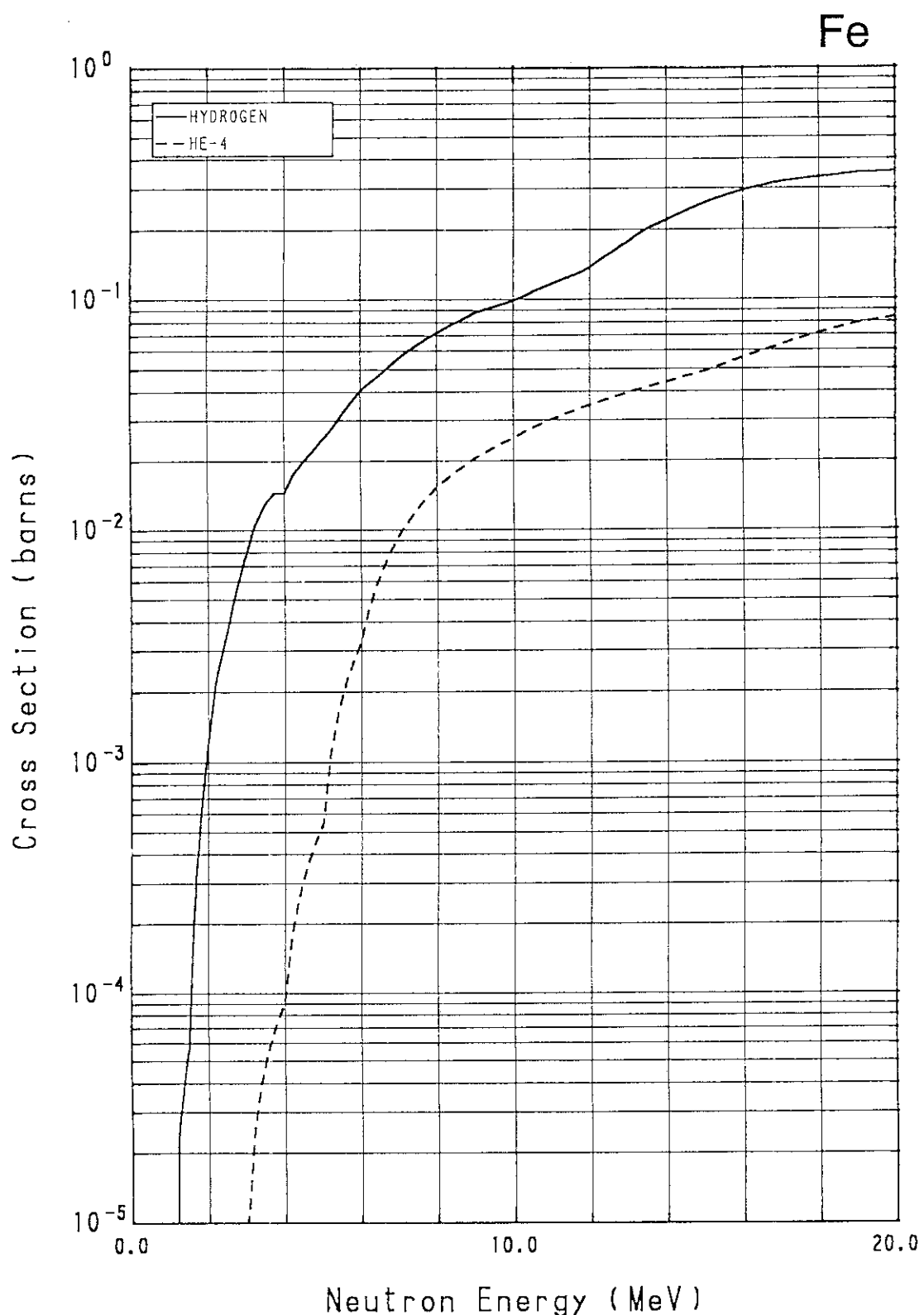
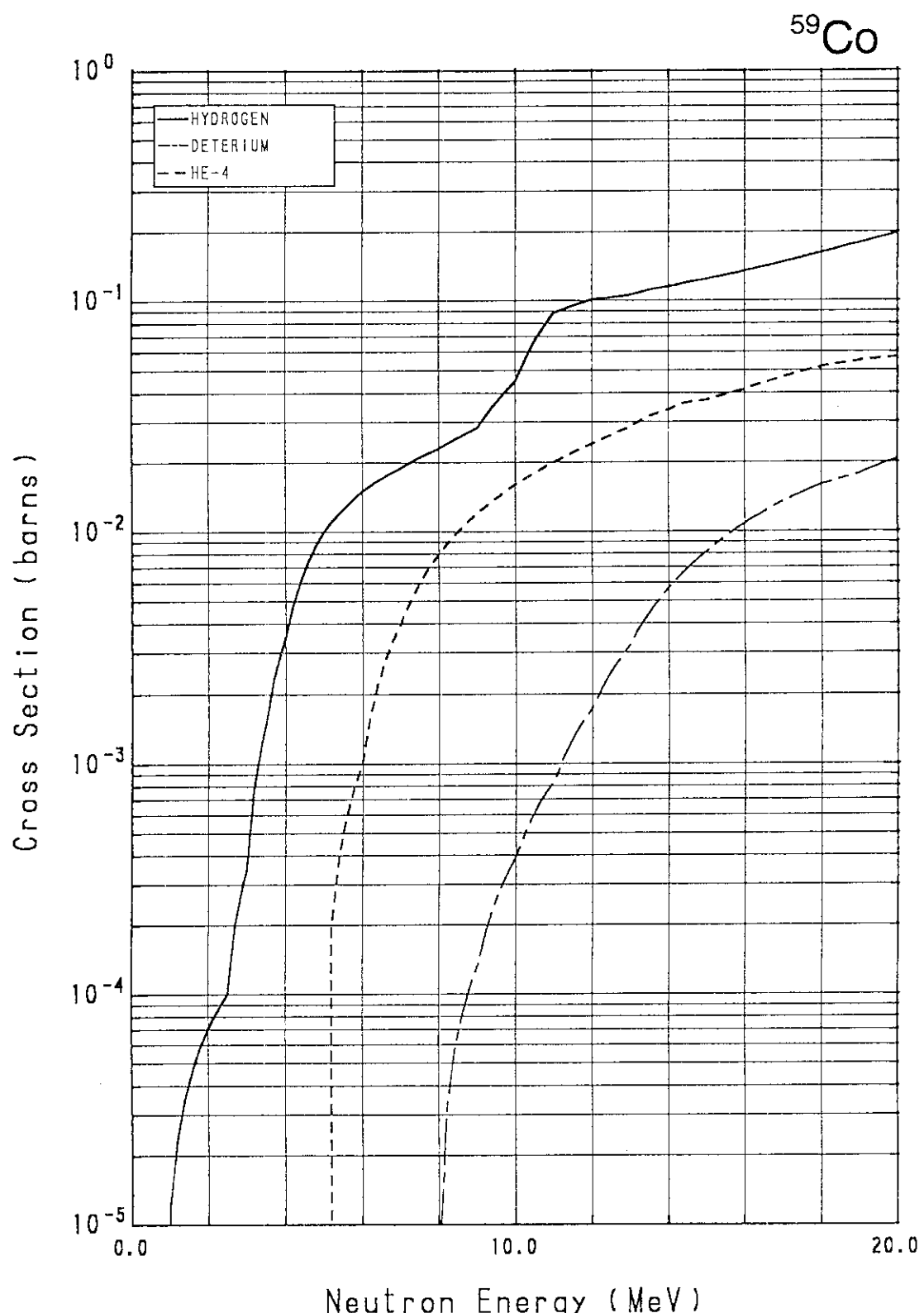


Fig. 15 Gas-production cross sections of Fe

Fig. 16 Gas-production cross sections of  $^{59}\text{Co}$

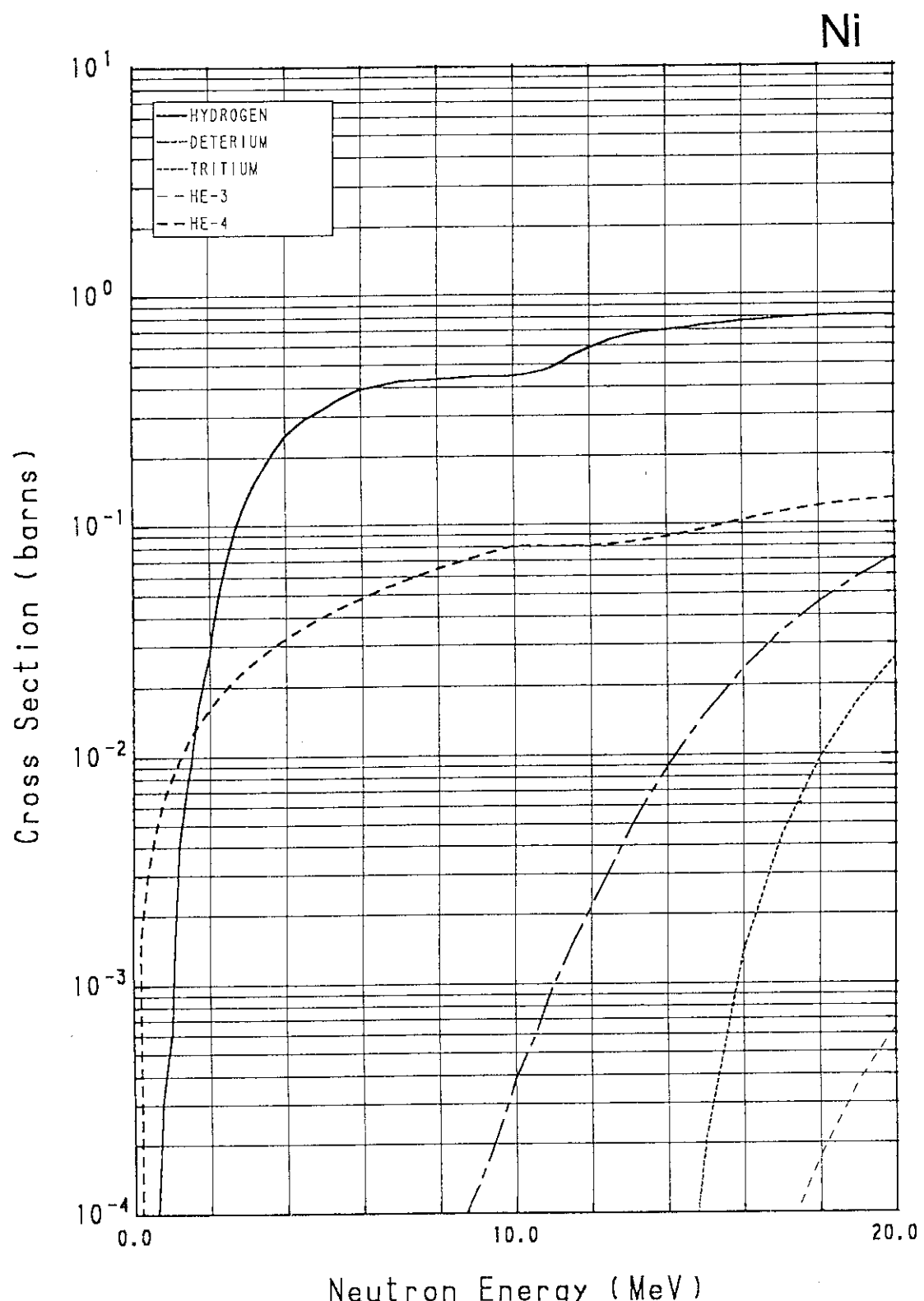


Fig. 17 Gas-production cross sections of Ni

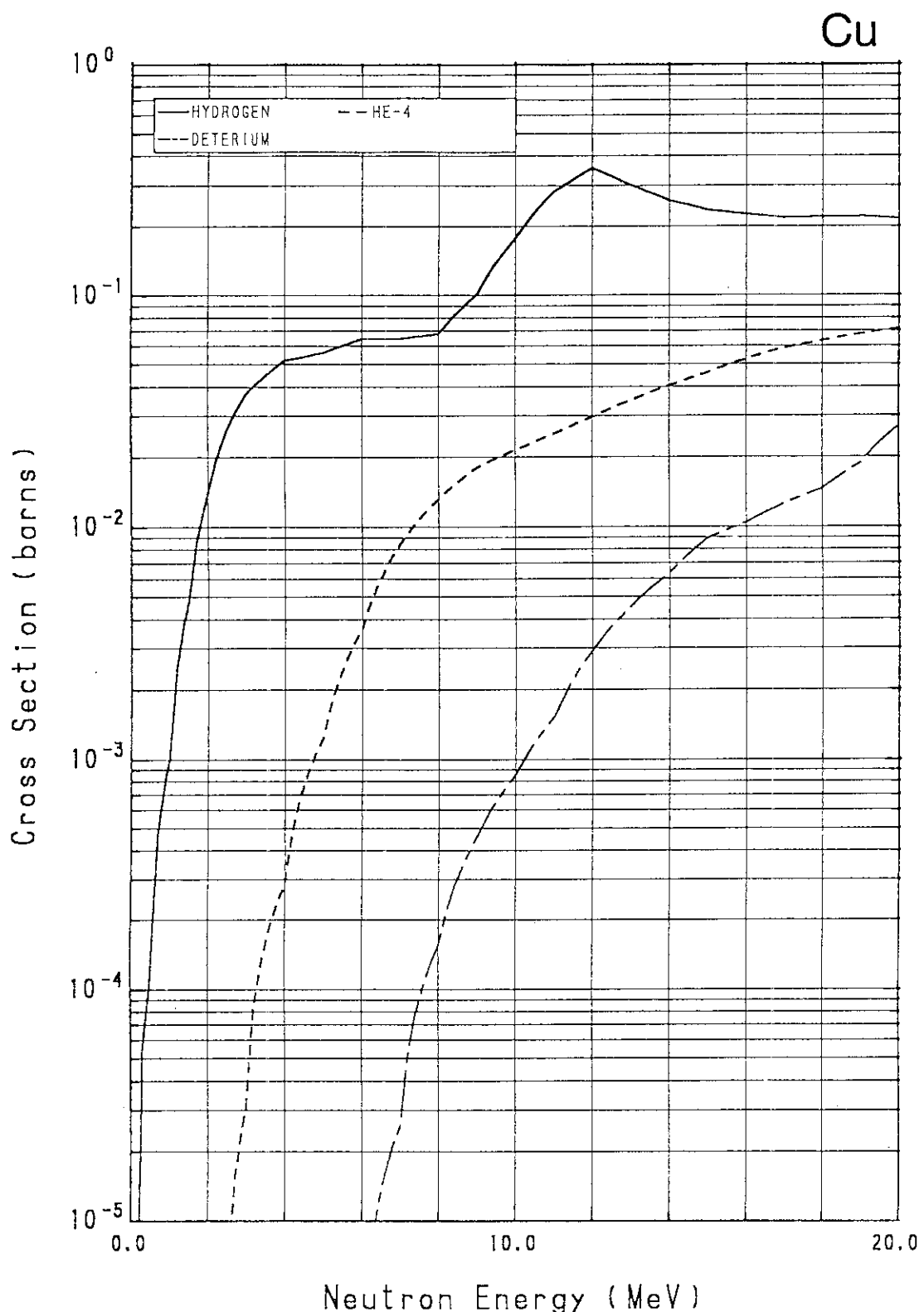
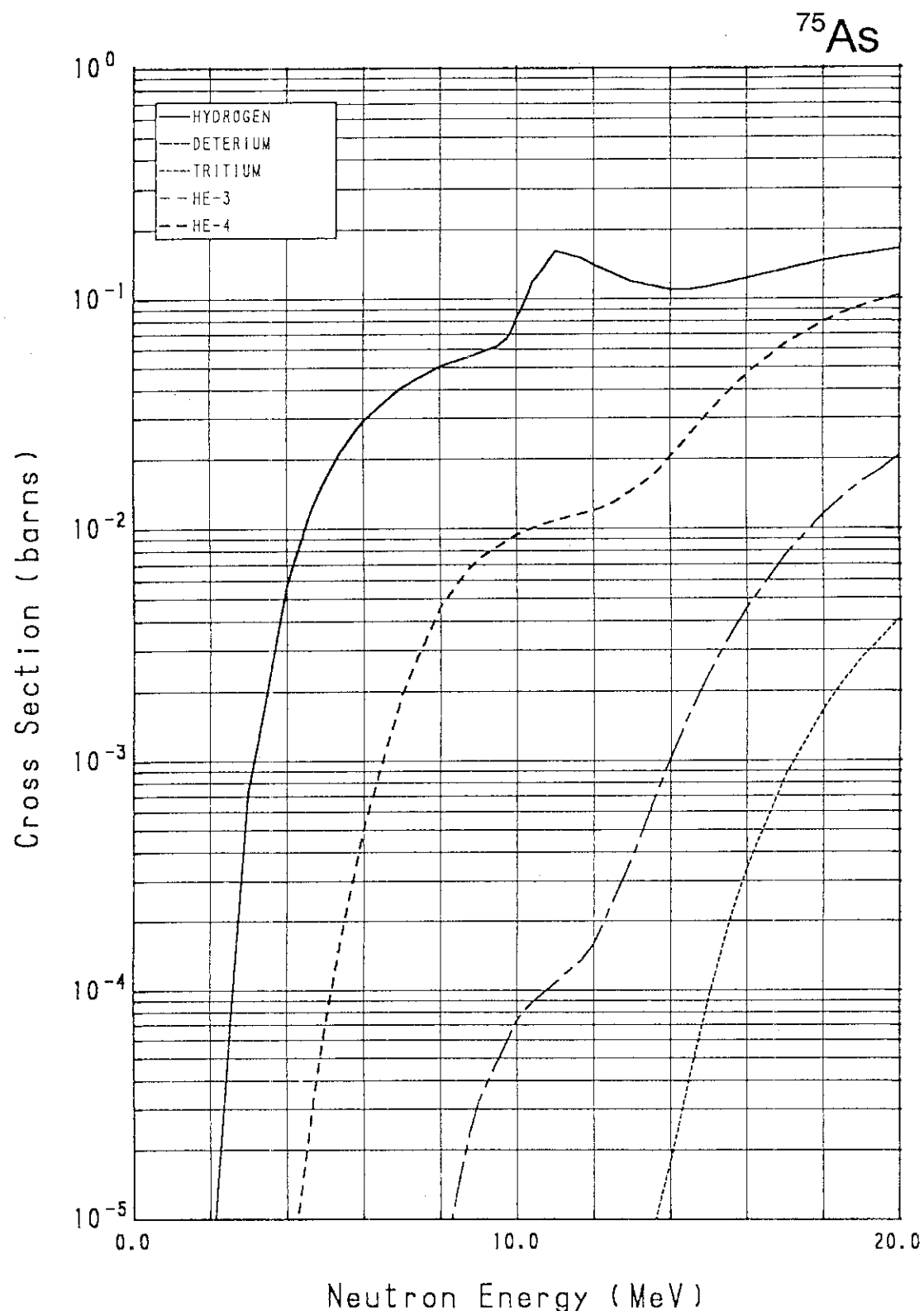


Fig. 18 Gas-production cross sections of Cu

Fig. 19 Gas-production cross sections of  $^{75}\text{As}$

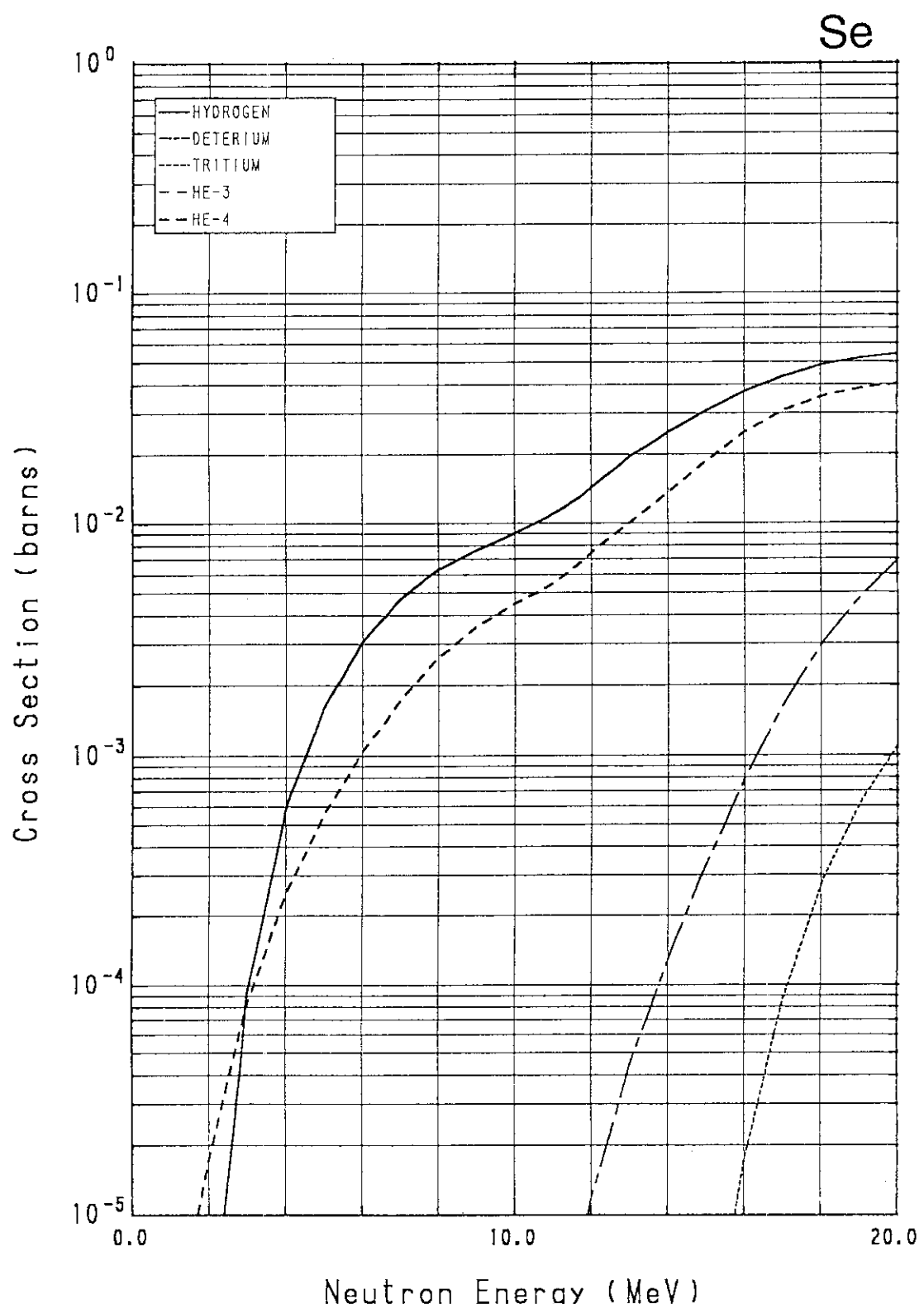


Fig. 20 Gas-production cross sections of Se

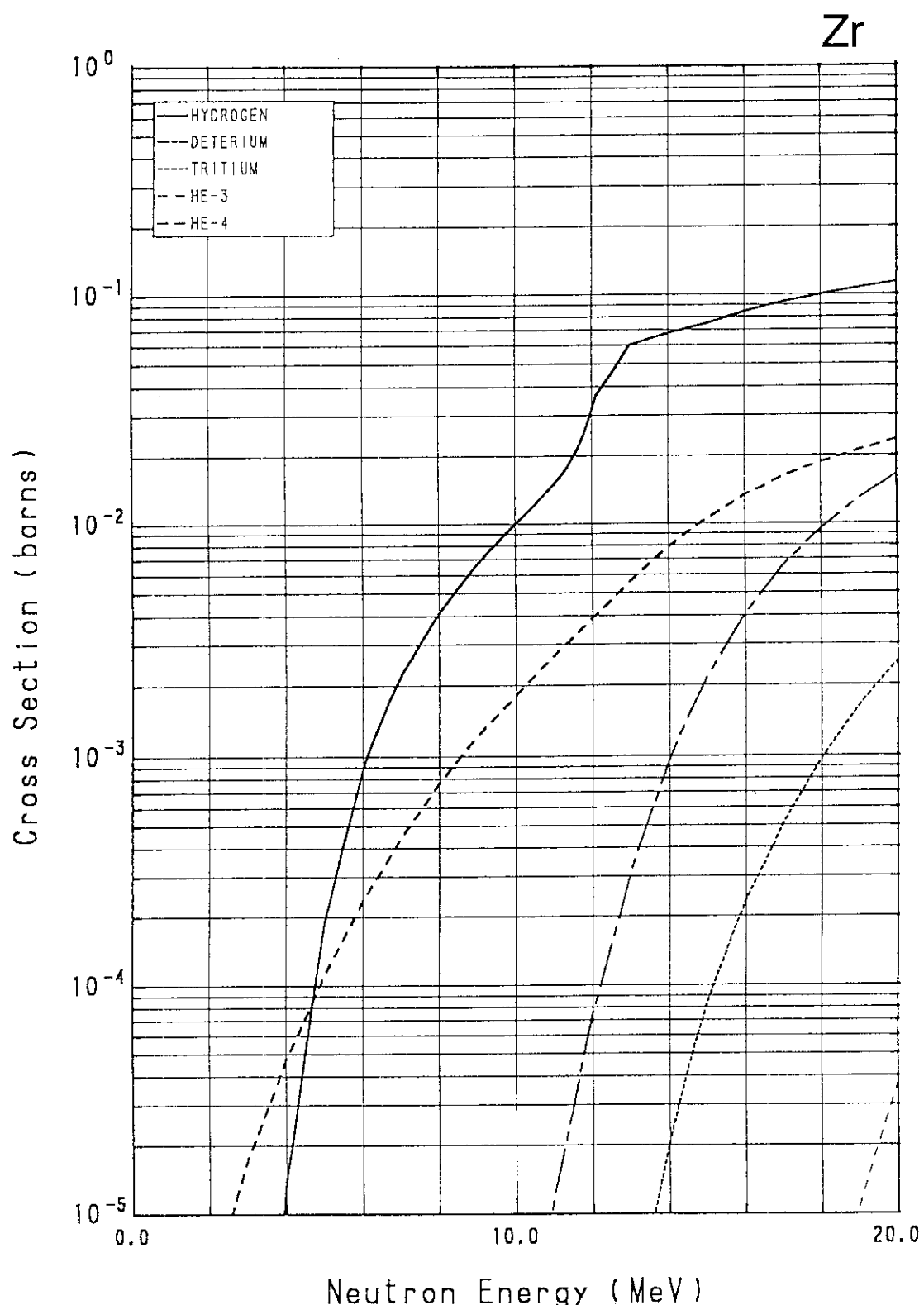
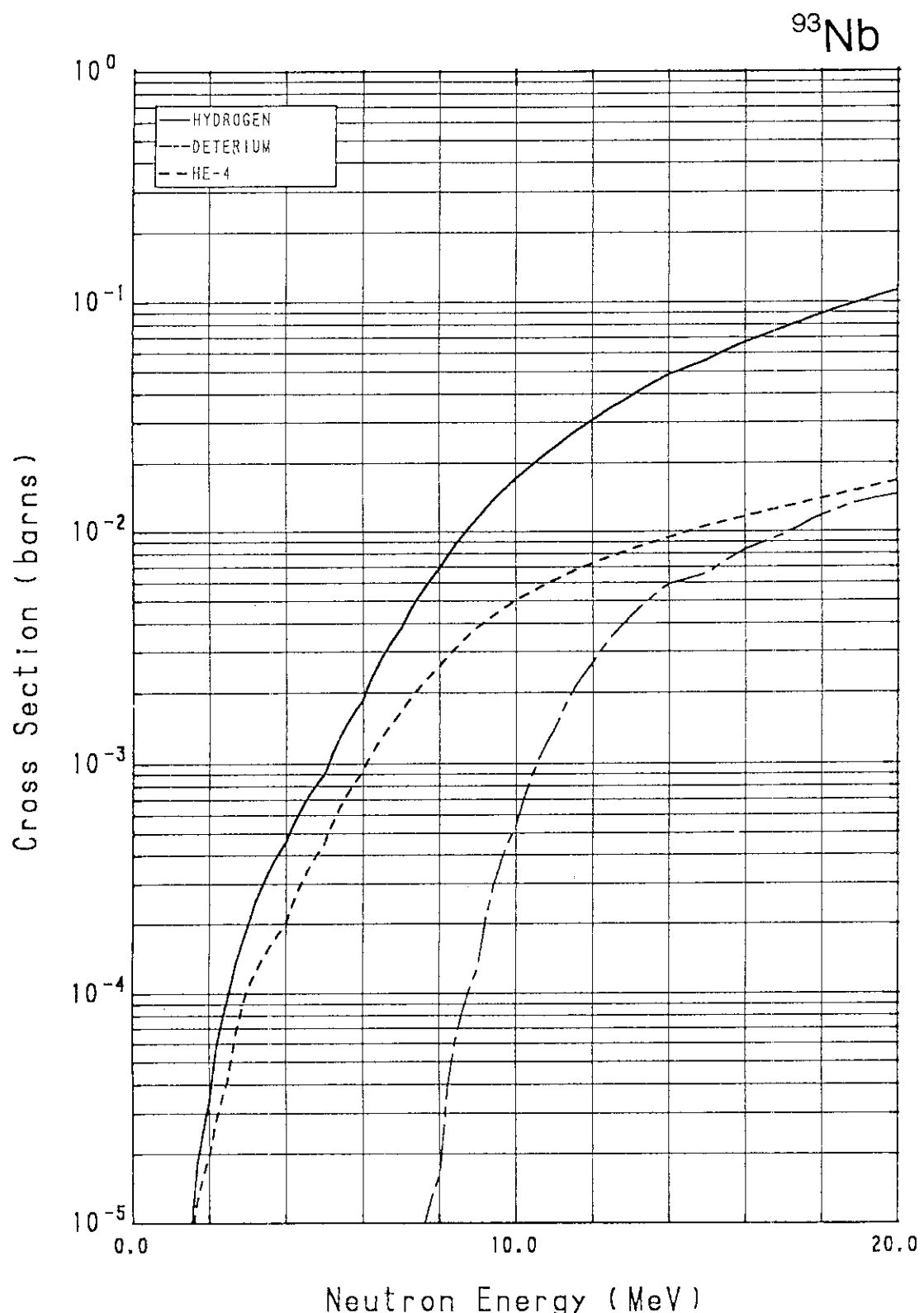


Fig. 21 Gas-production cross sections of Zr

Fig. 22 Gas-production cross sections of  $^{93}\text{Nb}$

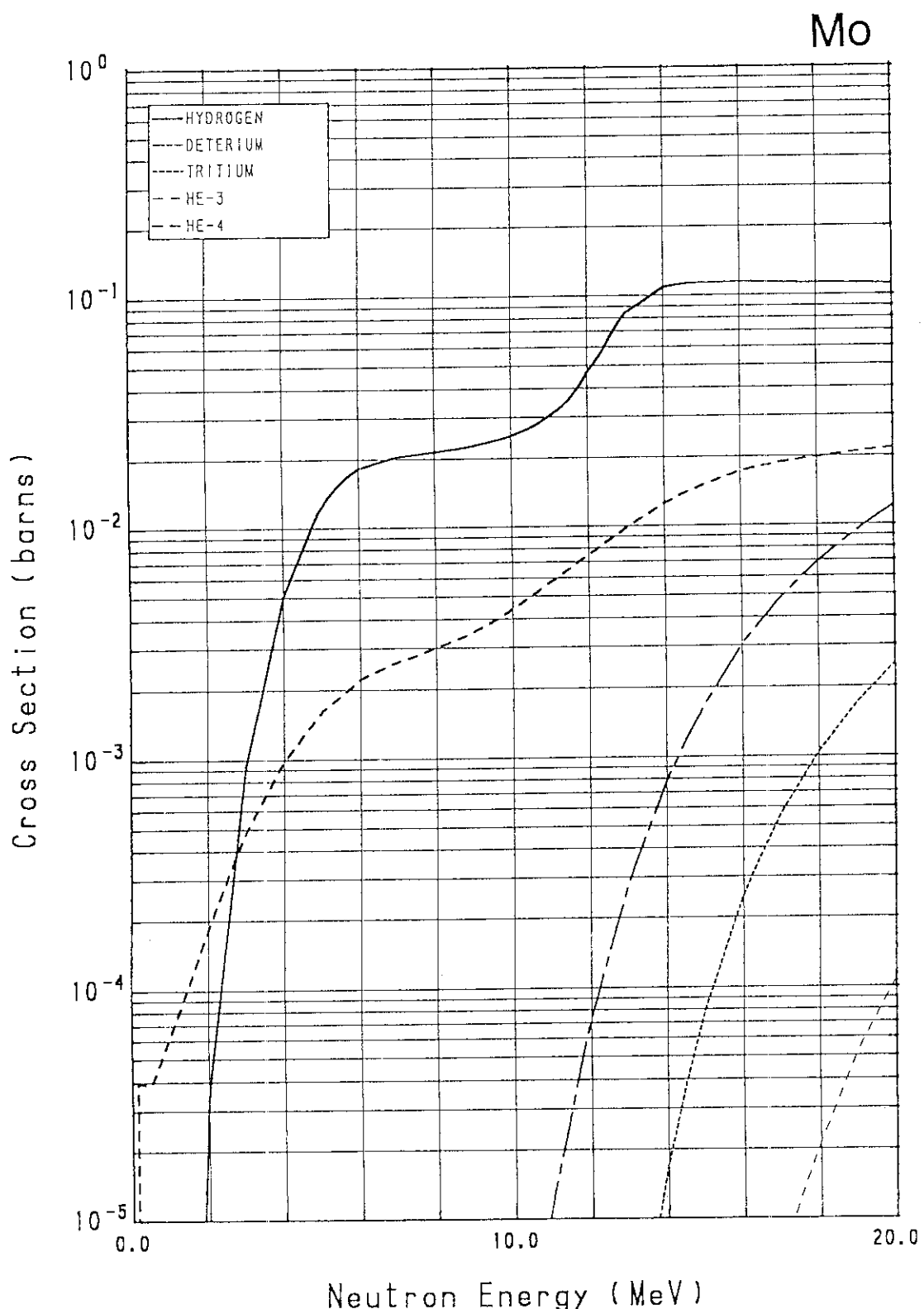


Fig. 23 Gas-production cross sections of Mo