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**EVALUATION OF NEUTRON NUCLEAR DATA  
OF NATURAL NICKEL AND ITS ISOTOPES FOR  
JENDL-2**

**July 1985**

**Yasuyuki KIKUCHI and Nobuo SEKINE\***

**日本原子力研究所  
Japan Atomic Energy Research Institute**

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Evaluation of Neutron Nuclear Data  
of Natural Nickel and its Isotopes for JENDL-2

Yasuyuki KIKUCHI<sup>+</sup> and Nobuo SEKINE<sup>\*</sup>

Department of Physics  
Tokai Research Establishment, JAERI

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Neutron nuclear data of natural nickel and its isotopes have been evaluated. Evaluated are the total, elastic and inelastic scattering, capture, ( $n,2n$ ), ( $n,3n$ ), ( $n,p$ ), ( $n,\alpha$ ), ( $n,n'p$ ) and ( $n,n'\alpha$ ) reaction cross sections, the resonance parameters, the angular and energy distributions of secondary neutrons in the energy range from  $10^{-5}$  eV to 20 MeV. The evaluation has been made on the basis of recently measured data with the aid of the spherical optical model and statistical model. The results of the benchmark tests of JENDL-1 have been also taken into consideration. Special care has been taken on the background cross sections in the resonance region, the remaining resonance structure in the unresolved resonance region up to a few MeV, and grouping of the inelastic scattering levels in the natural nickel file. The problems left for future work are also discussed. The results of the present evaluation were adopted in JENDL-2.

Keywords: Natural Nickel, Isotopic Nickel, Evaluation, JENDL-2,

Background Cross Section, Resonance Structure,  
Level Grouping, Threshold Reactions

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+ Office of Planning

\* Research student from Faculty of Science, Tohoku University.

Present Address: Hitachi Engineering Co., Ltd, Hitachi, Ibaraki 316

JENDL-2 のための天然および同位体ニッケルの中性子核データ評価

日本原子力研究所東海研究所物理部  
菊池 康之<sup>+</sup>・関根 信雄<sup>\*</sup>

(1985年6月21日受理)

天然および同位体ニッケルの中性子核データの評価を行った。評価した量は  $10^{-5}$  eV から 20 MeV にわたる全断面積、弾性および非弾性散乱、捕獲、(n, 2n)、(n, 3n)、(n, p)、(n,  $\alpha$ )、(n, n' p)、(n, n'  $\alpha$ ) 反応の各断面積、共鳴パラメータ、二次中性子の角度及びエネルギー分布である。評価は球型光学模型や統計模型を利用しつつ、最近の実験データに基づいて行った。JENDL-1 のベンチマークテストの結果も考慮に入れた。特に注意を払った点は、共鳴領域のバックグラウンド断面積、数 MeV 以下の非分離共鳴領域の共鳴構造、天然ニッケルファイルの非弾性散乱レベルのグループ化である。将来に残された問題も議論した。今回の評価結果は JENDL-2 に採用されている。

+ 企画室

\* 核融合特研生（東北大学理学部）、現所属：日立エンジニアリング（株）

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## 1. Introduction

Neutron nuclear data of nickel are much required, because nickel is a main component of stainless steel and some threshold reactions of its isotopes are important for neutron dosimetry. Various evaluations have so far been made<sup>1-8)</sup>. Every large evaluated nuclear data library contains the data of nickel. In spite of this, there still remain considerable discrepancies among the evaluated data.

For the first version of Japanese Evaluated Nuclear Data Library (JENDL-1)<sup>9)</sup>, a new evaluation of nickel data was made by Kikuchi et al.<sup>10)</sup> in 1974. It was pointed out, however, through various benchmark tests<sup>11,12)</sup> of JENDL-1 that the following drawbacks existed in the evaluated data of structural materials including nickel:

- 1) The total and elastic scattering cross sections are overestimated considerably in the energy region above resolved resonances up to several MeV. This causes considerable underestimate of the diffusion coefficients.
- 2) As to the inelastic scattering to the discrete levels, the natural nickel file contains only a few levels of main isotopes (<sup>58</sup>Ni and <sup>60</sup>Ni) and many low lying levels of a minor odd-mass isotope (<sup>61</sup>Ni).
- 3) As to natural nickel, the capture cross section is overestimated above several hundred keV and the inelastic scattering cross section is underestimated.
- 4) As to the threshold reactions, the evaluation is rather rough except for some important ones.

Considering such a situation, a complete reevaluation of structural material nuclear data was planned for JENDL-2 in 1976. Completion of the entire compilation for JENDL-2 was scheduled at the end of 1981. At the early stage of compilation, however, the highest priority was put to

evaluation of the most important nuclides for fast reactors:  $^{235}\text{U}$ ,  $^{238}\text{U}$ ,  $^{239}\text{Pu}$ ,  $^{240}\text{Pu}$ ,  $^{241}\text{Pu}$ , Cr, Fe and Ni, whose cross sections mainly determine characteristics of a typical fast reactor. This decision was made responding to an urgent request to use JENDL-2 for analyses in the JUPITOR project<sup>13)</sup>, joint USA-Japan mock-up experiments of large fast reactors using ZPPR facility.

The evaluation of the eight nuclides was completed in November 1979. Since then a combined library, called JENDL-2B library, consisting of JENDL-2 for the eight nuclides and of JENDL-1 for the others has been widely used for fast reactor analyses in Japan. Various benchmark tests have also been made and satisfactory results have been obtained<sup>14,15)</sup>.

As to nickel, only the resonance parameters, cross sections and angular distributions (files 2,3 and 4 in ENDF/B format) of natural nickel were supplied to JENDL-2B with the data of ENDF/B-IV for the energy distributions (file 5). After that the data of isotopes were evaluated. The energy distributions of natural nickel were also evaluated and the file 5 was replaced by the new data. Final data were released in December 1982. As the evaluation of natural nickel was thus made before the evaluation of its isotopes, some inconsistencies remain inevitably between the natural nickel data and its isotope data.

The essence of the present evaluation was already published<sup>16)</sup>. Hence this report is intended to provide more complete information for users of JENDL-2. Many figures and tables are provided but less discussion on the evaluation method is given in this report. The status of the presently evaluated quantities are given in Table 1.

## 2. Isotopic Abundances, Masses and Q-values

The isotopic abundances were taken from the recommendation by

Moxon<sup>3)</sup>. The exact masses and the Q-values of considered threshold reactions were taken from the compilation of Wapstra and Boss<sup>17)</sup>. They are given in Table 2.

### 3. Thermal Cross Sections

The data recommended in BNL-325, 3rd edition<sup>18)</sup> were adopted as the 2200m/s values. They are given in Table 3 with the calculated values from the present resonance parameters.

### 4. Resonance Region

#### 4.1 Resolved Resonance Parameters

Resonance parameters were evaluated for each isotope on the basis of various measurements listed in Table 4 by taking account of the other evaluation such as ENDF/B-IV, BNL-325, 3rd edition<sup>18)</sup> and Moxon's work<sup>3)</sup>. For levels whose radiation widths  $\Gamma_\gamma$  are not known,  $\Gamma_\gamma = 2$  eV was assumed for s-wave resonances and  $\Gamma_\gamma = 1$  eV for p-wave ones of all the isotopes according to the recommendation by Moxon<sup>3)</sup>. The values of effective scattering radius were mainly taken from BNL-325, 3rd edition<sup>18)</sup>.

In order to reproduce the adopted thermal cross sections, the following adjustment was made: Two negative resonances were added to <sup>58</sup>Ni and a negative resonance for each of <sup>60</sup>Ni and <sup>61</sup>Ni. Parameters of the first positive resonance at 4.6 keV were adjusted for <sup>62</sup>Ni. In natural nickel, a negative resonance was added to <sup>58</sup>Ni at -28. without considering the thermal cross section data of each isotope. Hence there remains the inconsistency in treatment of the negative & lowest positive resonances and in the thermal cross sections between the natural nickel and isotopic nickel data. Table 5 gives the status of resonance parameters together with the values of the effective scattering radius. Tables 6-10 gives the presently adopted resonance parameters

with the experimentally deduced values as well as various evaluated parameters.

#### 4.2 Background Cross Sections

The resonance region is set up to 600 keV except for  $^{61}\text{Ni}$ . The present resonance parameters fail to reproduce the measured total and capture cross sections particularly in the energy region above a few tens of keV. The reason of this disagreement was investigated, and the disagreement was corrected by applying the positive or negative background cross sections. We will detail this problem in Appendix 1. Figure 1 shows the total and capture resonance cross sections of natural nickel with the measured data as well as the data of JENDL-1 and ENDF/B-IV. The resonance cross sections of the isotopic nickels are shown in Figs. 2-6.

#### 4.3 Resonance Integral

The resonance capture integrals (the cut-off energy of 0.5 eV) calculated from the present resonance parameters and the background cross section are compared in Table 11 with the recommended values of BNL-325, 3rd edition<sup>18)</sup>. They agree with each other for natural nickel and the main isotopes but are discrepant for  $^{61}\text{Ni}$  and  $^{64}\text{Ni}$ .

### 5. Cross Sections above Resonance Region

#### 5.1 Total Cross Section and Optical Potential

As was pointed out in benchmark tests of JENDL-1<sup>11,12)</sup>, the remaining resonance structure in the unresolved resonance region up to a few MeV has an important role for self-shielding effects. In the present evaluation, we traced the resonance structure in high resolution measurements by Cierjacks et al.<sup>27)</sup> up to 3 MeV for natural nickel. This was made by the eye-guide method with Neutron Data Evaluation

System(NDES)<sup>28)</sup>. Above 3 MeV, the evaluated data were obtained by smoothing the data of Cierjacks et al. The evaluated total cross section is shown in Fig. 7.

For each isotope, on the other hand, no high resolution data exist, and the evaluation was based on the optical model calculation. The potential parameters were obtained by Kawai<sup>29)</sup> so as to reproduce the total cross section of natural nickel by taking account of the systematic trends among neighboring nuclides such as Ti, V, Cr, Mn, Fe, Co and Cu. The potential parameters are:

$$\begin{aligned} V &= 51.33 - 0.331 \times E_n & (\text{MeV}) \\ W_s &= 8.068 + 0.112 \times E_n & (\text{MeV}) \\ V_{so} &= 7.00 & (\text{MeV}) \\ r_o &= r_{so} = 1.24 & (\text{fm}) \\ r_s &= 1.4 & (\text{fm}) \\ a &= a_{so} = 0.541 & (\text{fm}) \\ b &= 0.4 & (\text{fm}). \end{aligned}$$

This set of parameters is applied to all the isotopes. The calculated total cross sections of  $^{58}\text{Ni}$  and  $^{60}\text{Ni}$  are compared with the measured data in Figs. 8 and 9, respectively.

## 5.2 ( $n,2n$ ), ( $n,3n$ ), ( $n,n'\alpha$ ), ( $n,n'p$ ), ( $n,p$ ) and ( $n,\alpha$ ) Reaction Cross Sections

These cross sections were evaluated for each isotope as follows.

### ( $n,2n$ ) reaction

For  $^{58}\text{Ni}$  the data of JENDL-1, which were evaluated on the basis of numerous experimental data, were adopted and extended up to 20 MeV. For the other isotopes, on the other hand, experimental data are very scarce. Hence its shape was calculated with the evaporation model based

on Pearlstein's approximation<sup>30)</sup>, and the cross section value was normalized at 15 MeV to the calculated value by Pearlstein with his semi-empirical formula<sup>31)</sup>; 510 mb for  $^{60}\text{Ni}$ , 870 mb for  $^{61}\text{Ni}$ , 910 mb for  $^{62}\text{Ni}$  and 1200 mb for  $^{64}\text{Ni}$ .

The ( $n,2n$ ) reaction cross sections of natural and isotopic nickels are shown in Figs. 10-15 with the measured data as well as the other evaluated data. The present data of natural nickel agree fairly well with the measured data by Auchampaugh et al.<sup>32)</sup>, suggesting the reliability of the present evaluation for the other isotopes than  $^{58}\text{Ni}$ .

#### ( $n,3n$ ) reaction

The ( $n,3n$ ) reaction channel is closed below 20 MeV for  $^{58}\text{Ni}$  and  $^{60}\text{Ni}$ , and is nearly closed for  $^{61}\text{Ni}$  and  $^{62}\text{Ni}$ . Hence we ignored this cross section for these nuclides. For  $^{64}\text{Ni}$ , the shape was calculated with Pearlstein's approximation, and the same normalization factor as the ( $n,2n$ ) reaction was applied to the ( $n,3n$ ) reaction cross section. The ( $n,3n$ ) reaction cross section of  $^{64}\text{Ni}$  is also shown in Fig. 15.

#### ( $n,n'\alpha$ ) reaction

The ( $n,n'\alpha$ ) reaction cross section was evaluated only for  $^{58}\text{Ni}$ . Its shape was estimated on the analogy of the  $^{65}\text{Cu}$  ( $n,n'\alpha$ ) reaction cross section by considering the difference of Q-values. The  $^{65}\text{Cu}(n,n'\alpha)$  reaction was selected because of its numerous experimental data and its similar Z and A values to those of  $^{58}\text{Ni}$ , and its shape was obtained by the eye-guide method. The absolute value of  $^{58}\text{Ni}$  was obtained by normalizing the curve to the data of Seebeck and Bormann<sup>33)</sup> (30 mb at 14 MeV). The ( $n,n'\alpha$ ) reaction cross section of  $^{58}\text{Ni}$  is shown in Fig. 16.

(n,n'p) reaction

The shape of the (n,n'p) reaction was estimated by taking account of the evaporation model calculation with the GROGI code<sup>34)</sup>, and the absolute value was obtained by considering various measured data near 14 MeV; 480 mb at 14 MeV for  $^{58}\text{Ni}$ , 60 mb at 14 MeV for  $^{60}\text{Ni}$ , 13 mb at 14.7 MeV for  $^{61}\text{Ni}$  and 6 mb at 14.5 MeV for  $^{62}\text{Ni}$ . This cross section was ignored for  $^{64}\text{Ni}$ . The (n,n' $\alpha$ ) reaction cross sections are shown in Figs. 17-20.

(n,p) reaction

For  $^{58}\text{Ni}$  and  $^{60}\text{Ni}$ , the data of JENDL-1, which were evaluated on the basis of numerous experimental data, were adopted and extended up to 20 MeV. For the other isotopes, the shape was estimated on the analogy of the  $^{60}\text{Ni}$  (n,p) reaction cross section by considering the difference of Q-values. The absolute value was obtained by considering various measured data at 15 MeV; 90 mb for  $^{61}\text{Ni}$ , 22 mb for  $^{62}\text{Ni}$  and 4.5 mb for  $^{64}\text{Ni}$ .

The (n,p) reaction cross sections are shown in Figs. 21-26, with the measured data.

(n, $\alpha$ ) reaction

For each isotope, the cross section shape was estimated on the analogy of the  $^{59}\text{Co}$  (n, $\alpha$ ) reaction cross section by shifting the energy scale corresponding to the Q-value difference. The  $^{59}\text{Co}(n,\alpha)$  reaction was selected, because of its well-known cross section as a reaction for neutron dosimetry and of its similar Z and A values to those of nickel isotopes. The absolute values were obtained by some measured data; 130 mb at 14 MeV for  $^{58}\text{Ni}$  and 21 mb at 14.5 MeV for  $^{62}\text{Ni}$ , or by the calculated value by Pearlstein<sup>31)</sup> with his semi-empirical formula; 56 mb

at 15 MeV for  $^{60}\text{Ni}$ , 34 mb at 15 MeV for  $^{61}\text{Ni}$  and 6.9 mb at 15 MeV for  $^{64}\text{Ni}$ . The  $(n,\alpha)$  reaction cross sections are shown in Figs. 27-32.

### 5.3 Capture Cross Section

The capture, elastic and inelastic scattering cross sections were calculated with the statistical model code CASTHY<sup>35)</sup> for each isotope. The  $(n,2n)$ ,  $(n,3n)$ ,  $(n,n'p)$ ,  $(n,n'\alpha)$ ,  $(n,p)$  and  $(n,\alpha)$  reactions were taken into account as the competing processes. The level fluctuation was considered.

The  $\gamma$ -ray strength functions were obtained so that the calculated capture cross section might reproduce the experimental data of Ernst et al.<sup>36)</sup> for  $^{58}\text{Ni}$ ,  $^{60}\text{Ni}$  and  $^{61}\text{Ni}$  and of Beer and Spencer<sup>26)</sup> for  $^{62}\text{Ni}$  and  $^{64}\text{Ni}$ . The obtained  $\gamma$ -ray strength functions are given in Table 12. For natural nickel, the  $\gamma$ -ray strength functions were adjusted so that the calculated capture cross section might reproduce the experimental data of Gayther et al.<sup>37)</sup>; 9.6 mb at 450 keV. This adjustment was made without considering the capture data of each isotope and the obtained  $\gamma$ -ray strength functions are also given in Table 12. Though the  $\gamma$ -ray strength functions used in the evaluation of natural nickel are different from those used for the isotopes as seen in Table 12, the calculated cross sections of natural nickel agree with those constructed from the isotopic nickel data. The Berman<sup>38)</sup> type giant resonance profile function was adopted. The parameters of  $^{60}\text{Ni}$  were used for all the nickel-isotopes and are given in Table 13. The capture cross sections of natural and isotope nickels are shown in Figs. 33-38 with the measured data.

### 5.4 Elastic and Inelastic Scattering Cross Sections

The inelastic scattering cross sections were calculated for each

isotope with CASTHY code. The level schemes were taken from Table of Isotopes, 7th edition<sup>39)</sup> and are given in Table 14. The level density parameters were evaluated by Yoshida<sup>40)</sup> from the resonance level spacing and the staircase plotting of low lying levels by taking account of the systematics among neighboring nuclei. They are given in Table 15.

The direct process was considered only for the inelastic scattering to the first excited state of the even-mass isotopes. They were evaluated on the basis of the measured data up to 7 MeV. Above 7 MeV, the direct processes were calculated with DWBA and added to the compound components calculated with CASTHY. The  $\beta_2$ -values in the DWBA calculation are 0.187 for  $^{58}\text{Ni}$ , 0.211 for  $^{60}\text{Ni}$ , 0.193 for  $^{62}\text{Ni}$  and 0.192 for  $^{64}\text{Ni}$ . The inelastic scattering cross sections to the first levels of even-mass isotopes are shown in Figs. 39-42.

Special care is required in constructing the natural nickel data from the isotope data. Each isotope file has about 20 discrete inelastic levels. In the ENDF/B format, however, only 40 discrete inelastic levels are allowed. Hence all the levels of isotopes cannot be adopted in the natural nickel file. In JENDL-1, the lowest 40 levels were adopted as discrete levels and the other levels were added to the continuum levels. As a result, JENDL-1 contains only a few levels of the main isotopes and many low-lying levels of the minor odd-mass isotope. The shielding benchmark tests of iron<sup>12)</sup>, however, suggested that this treatment was inadequate. In JENDL-2, we combined some levels, whose Q-values are similar, to one level. Table 14 also shows the level grouping in the natural nickel file. The total inelastic scattering cross section of natural nickel is shown in Fig. 46. The present values agree well with the measured data of Broder et al.<sup>42)</sup> below 5 MeV but look underestimated above 10 MeV. This problem will be discussed later. The total inelastic scattering cross sections of the

isotopic nickels are shown in Figs. 43-48.

Finally the elastic scattering cross section was adjusted by subtracting all the other partial cross sections from the total cross section.

## 6. Other Quantities

### 6.1 Angular Distributions of Emitted Neutrons

The angular distribution of the elastically scattered neutrons was calculated with the optical model for each isotope, and that of natural nickel was obtained by averaging the data of isotopes by using  $a_i \sigma_{si}$  as weights ( $a_i$  and  $\sigma_{si}$  denote the abundance and elastic scattering cross section of isotope  $i$ , respectively). For inelastic scattering to the discrete levels, the angular distributions were also calculated with the Hauser-Feshbach model for each isotope, and isotropic scattering in the center-of-mass system was assumed for natural nickel. Isotropic scattering in the laboratory system was assumed for the inelastic scattering to the continuum levels, and for the  $(n,2n)$ ,  $(n,3n)$ ,  $(n,n'\alpha)$  and  $(n,n'p)$  reactions.

### 6.2 Energy Distributions of Emitted Neutrons

The energy distributions of emitted neutrons were evaluated for each isotope as follows: The simple evaporation spectrum was assumed for the inelastic scattering to the continuum states (MT=91). The same nuclear temperature was also applied to the  $(n,n'\alpha)$  and  $(n,n'p)$  reactions. As to the  $(n,2n)$  and  $(n,3n)$  reactions, the successive evaporation model<sup>43)</sup> was assumed: The first neutron evaporates leaving the residual nucleus in an excited state higher than the neutron separation energy, and the second neutron evaporates from the excited state corresponding to the average energy of the first neutron, and so on.

In natural nickel file, we mixed the temperatures of  $^{58}\text{Ni}$  and  $^{60}\text{Ni}$  with the weights of  $0.7 \times \sigma$  ( $^{58}\text{Ni}$ ) and  $0.3 \times \sigma$  ( $^{60}\text{Ni}$ ), respectively, where  $\sigma$  denotes the cross section of the considered reaction.

## 7. Discussion

### 7.1 Direct and Semi-direct Reactions

The direct and semi-direct reactions were ignored in the present evaluation except for the inelastic scattering to the first level of the even-A isotopes, where the DWBA calculation was made. This assumption little affects the cross sections in the energy region below a few MeV, which are important for fission reactors. In fact the presently evaluated data were proved through benchmark tests<sup>14,15)</sup> to be satisfactory for fission reactor calculations.

On the other hand, however, the direct and semi-direct processes become dominant for the high energy region such as 14 MeV. Recently the energy-angle double-differential cross sections (DDX) have been measured<sup>44)</sup> near 14 MeV for materials important for fusion reactors. The results of natural nickel are compared with the DDX calculated from JENDL-2\* in Fig. 49. The spectrum calculated with JENDL-2 shows considerable underestimate for emission neutron with energy from 6 to 12 MeV. This means that the inelastic scattering cross sections to the levels between 2 MeV and 8 MeV are much underestimated. On the other hand, the peak near 12.5 MeV is well reproduced by the present calculation, suggesting that the inelastic scattering cross sections to the first level, calculated with DWBA, are adequate. Furthermore, the DDX data apparently show the forward peak in the angular distribution of

\* Two processing codes FAIR-DDX<sup>45)</sup> and DDXPLOT<sup>46)</sup> have been developed to calculate DDX from JENDL library.

inelastically scattered neutrons even to the continuum states. Such a behavior is not taken into account in the present evaluation.

The above comparison between the measured and calculated data of DDX suggests that the JENDL-2 data are insufficient in the cross section values and angular distributions of the inelastic scattering for fusion neutronics application where 14 MeV neutrons have a dominant role. This problem is an important subject for JENDL-3.

## 7.2 Threshold Reactions

Various threshold reactions are included. For reactions whose experimental data are numerous, such as the  $^{58}\text{Ni}(n,2n)$ ,  $^{58}\text{Ni}(n,p)$  and  $^{60}\text{Ni}(n,p)$  reactions, we adopted the evaluation for JENDL-1, which was made by selecting lots of experimental data. For reactions whose experimental data are scarce, the evaluation was based on the simple evaporation model<sup>30,34)</sup> with compound nucleus approximation or on the analogy of the other well-known reactions by considering the difference of Q-values. These methods are rather arbitrary and considerable uncertainty remains on the values thus evaluated. More systematic evaluation is now in progress for JENDL-3 by taking account of the pre-equilibrium processes.

The  $(n,n'\alpha)$  reaction was considered only for  $^{58}\text{Ni}$ . Though the  $(n,n'\alpha)$  reaction cross section is much smaller (about 1/5) than the  $(n,\alpha)$  reaction cross section at 14 MeV, its contribution becomes the larger in the higher energy region. Furthermore, the measurements are often made for the total  $\alpha$ -emission cross section. Figures 50-55 show the total  $\alpha$ -emission cross section with the measured data. Naturally the present evaluated value consists of only the  $(n,\alpha)$  cross section for  $^{60}\text{Ni}$ ,  $^{61}\text{Ni}$ ,  $^{62}\text{Ni}$  and  $^{64}\text{Ni}$ .

For  $^{58}\text{Ni}$ , the  $(n,\alpha)$  and  $(n,n'\alpha)$  reaction cross sections were

evaluated without considering the total  $\alpha$ -emission cross section, and the total  $\alpha$ -emission cross section is systematically larger than the recent measurements by Grimes<sup>47)</sup> and Kneff et al.<sup>48)</sup>. The same tendency is observed for the natural nickel. On the other hand, the total  $\alpha$ -emission cross section looks underestimated at 15 MeV for  $^{60}\text{Ni}$ ,  $^{61}\text{Ni}$  and  $^{64}\text{Ni}$  due to negligence of the  $(n, n'\alpha)$  reaction cross section. In order to know the helium production rate precisely, the  $(n, \alpha)$  and  $(n, n'\alpha)$  reaction cross sections should be evaluated for all the isotopes by considering the total  $\alpha$ -emission cross section. This will be also made in JENDL-3.

## 8. Conclusion

The neutron nuclear data of natural nickel and its isotopes have been evaluated for JENDL-2. The present evaluation was made on the basis of recently measured data with the aid of the model calculation by considering the feedback from the benchmark tests<sup>11,12)</sup> of JENDL-1.

Special care was taken on the following points:

- 1) The disagreement observed between the calculated and measured cross sections in the resonance region was carefully studied and the background connection was made. (See Appendix 1).
- 2) The remaining resonance structure observed in the unresolved region was adopted in the evaluation of the total cross section for the natural nickel file.
- 3) The inelastic scattering levels were grouped into 40 pseudo levels in the natural nickel file not to miss the levels of the main isotopes. Results of the benchmark tests of JENDL-2 reveal reliability of the present data for fission reactor calculations.

On the other hand, the following problems have been pointed out:

- 1) The direct and semi-direct reactions were ignored. The comparison of

DDX data at 14 MeV suggests that the JENDL-2 data are not sufficient for fusion neutronics application.

- 2) Various threshold reactions should be evaluated more systematically. These problems will be solved in JENDL-3.

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Table 1 Status of presently evaluated quantities

Natural nickel

Quantities	Energy range(eV)*		Comments
	min	max	
a) Resonance data			Constructed from isotopic data
Resonance parameters	-2.85+4	6.0+5	
Capture resonance integral	5.0 -1		Table 11
b) Cross sections			
Total	1.0 -5	2.0+7	Figs. 1 and 7
Elastic scattering	1.0 -5	2.0+7	
Total inelastic scattering	6.85+4	2.0+7	Fig. 43
Inelastic scattering			
to the lowest discrete level (1st)	6.85+4	2.0+7	
to the highest discrete level (40th)	4.55+6	2.0+7	
to the continuum levels	2.57+6	2.0+7	
Capture	1.0 -5	2.0+7	Figs. 1, 33 and A6
(n,2n) reaction	7.95+6	2.0+7	Fig. 10
(n,3n) reaction	1.68+7	2.0+7	
(n,n'α) reaction	6.51+6	2.0+7	
(n,n'p) reaction	8.31+6	2.0+7	
(n,p) reaction	1.0 -5	2.0+7	Fig. 21
(n,α) reaction	1.0 -5	2.0+7	Fig. 27
c) Angular distributions of secondary neutrons			Optical model
Elastic scattering	1.0 -5	2.0+7	
Inelastic scattering to the discrete levels	6.85+4	2.0+7	
d) Energy distributions of secondary neutrons			Evaporation model
Inelastic scattering to the continuum levels	2.57+6	2.0+7	Fig. 49
(n,2n) reaction	7.95+6	2.0+7	Fig. 49
(n,3n) reaction	1.68+7	2.0+7	
(n,n'α) reaction	6.51+6	2.0+7	
(n,n'p) reaction	8.31+6	2.0+7	
(n,p) reaction	1.0 -5	2.0+7	
(n,α) reaction	1.0 -5	2.0+7	

\*2.0+7 denotes  $2.0 \times 10^7$ .

<sup>58</sup><sub>Ni</sub>

Quantities	Energy range(eV)*		Comments
	min	max	
<b>a) Resonance data</b>			
Resonance parameters	-2.85+4	6.0+5	Table 6
Capture resonance integral	5.0 -5		Table 11
<b>b) Cross sections</b>			
Total	1.0 -5	2.0+7	Figs. 2 and 8
Elastic scattering	1.0 -5	2.0+7	
Total inelastic scattering	1.48+6	2.0+7	Fig. 44
Inelastic scattering			
to the lowest discrete level (1st)	1.48+6	2.0+7	Fig. 39
to the highest discrete level (22nd)	4.55+6	2.0+7	
to the continuum levels	4.60+6	2.0+7	
Capture	1.0 -5	2.0+7	Figs. 2 and 34
(n,2n) reaction	1.24+7	2.0+7	Fig. 11
(n,n' $\alpha$ ) reaction	6.51+6	2.0+7	Fig. 16
(n,n' $p$ ) reaction	8.31+6	2.0+7	Fig. 17
(n, $p$ ) reaction	1.0 -5	2.0+7	Fig. 22
(n, $\alpha$ ) reaction	1.0 -5	2.0+7	Fig. 28
<b>c) Angular distributions of secondary neutrons</b>			Optical model
Elastic scattering	1.0 -5	2.0+7	
Inelastic scattering to the discrete levels	1.48+6	2.0+7	
<b>d) Energy distributions of secondary neutrons</b>			Evaporation model
Inelastic scattering to the continuum levels	4.60+6	2.0+7	
(n,2n) reaction	1.24+7	2.0+7	
(n,n' $\alpha$ ) reaction	6.51+6	2.0+7	
(n,n' $p$ ) reaction	8.31+6	2.0+7	
(n, $p$ ) reaction	1.0 -5	2.0+7	
(n, $\alpha$ ) reaction	1.0 -5	2.0+7	

\*2.0+7 denotes  $2.0 \times 10^7$ .

<sup>60</sup><sub>Ni</sub>

Quantities	Energy range(eV)*		Comments
	min	max	
<b>a) Resonance data</b>			
Resonance parameters	-5.5 +3	6.0+5	Table 7
Capture resonance integral	5.0 -5		Table 11
<b>b) Cross sections</b>			
Total	1.0 -5	2.0+7	Figs. 3 and 9
Elastic scattering	1.0 -5	2.0+7	
Total inelastic scattering	1.35+6	2.0+7	Fig. 45
Inelastic scattering			
to the lowest discrete level (1st)	1.35+6	2.0+7	Fig. 40
to the highest discrete level (22nd)	3.94+6	2.0+7	
to the continuum levels	3.96+6	2.0+7	
Capture	1.0 -5	2.0+7	Figs. 3 and 35
(n,2n) reaction	1.16+7	2.0+7	Fig. 12
(n,n'p) reaction	9.70+6	2.0+7	Fig. 18
(n,p) reaction	2.08+6	2.0+7	Fig. 23
(n,a) reaction	1.0 -5	2.0+7	Fig. 29
<b>c) Angular distributions of secondary neutrons</b>			Optical model
Elastic scattering	1.0 -5	2.0+7	
Inelastic scattering to the discrete levels	1.35+6	2.0+7	
<b>d) Energy distributions of secondary neutrons</b>			Evaporation model
Inelastic scattering to the continuum levels	3.96+6	2.0+7	
(n,2n) reaction	1.16+7	2.0+7	
(n,n'p) reaction	9.70+6	2.0+7	
(n,p) reaction	2.08+6	2.0+7	
(n,a) reaction	1.0 -5	2.0+7	

\* 2.0+7 denotes  $2.0 \times 10^7$ .

$^{61}\text{Ni}$ 

Quantities	Energy range(eV)*		Comments
	min	max	
<b>a) Resonance data</b>			
Resonance parameters	-1.8 +3	6.85+4	Table 8
Capture resonance integral	5.0 -1		Table 11
<b>b) Cross sections</b>			
Total	1.0 -5	2.0+7	Fig. 4
Elastic scattering	1.0 -5	2.0+7	
Total inelastic scattering	6.85+4	2.0+7	Fig. 46
Inelastic scattering			
to the lowest discrete level (1st)	6.85+4	2.0+7	
to the highest discrete level (20th)	2.51+6	2.0+7	
to the continuum levels	2.57+6	2.0+7	
Capture	1.0 -5	2.0+7	Figs. 4 and 36
(n,2n) reaction	7.95+6	2.0+7	Fig. 13
(n,n'p) reaction	1.00+7	2.0+7	Fig. 19
(n,p) reaction	5.49+5	2.0+7	Fig. 24
(n,a) reaction	1.0 -5	2.0+7	Fig. 30
<b>c) Angular distributions of secondary neutrons</b>			Optical model
Elastic scattering	1.0 -5	2.0+7	
Inelastic scattering to the discrete levels	6.85+4	2.0+7	
<b>d) Energy distributions of secondary neutrons</b>			Evaporation model
Inelastic scattering to the continuum levels	2.57+6	2.0+7	
(n,2n) reaction	7.95+6	2.0+7	
(n,n'p) reaction	1.00+7	2.0+7	
(n,p) reaction	5.49+5	2.0+7	
(n,a) reaction	1.0 -5	2.0+7	

\*  $2.0+7$  denotes  $2.0 \times 10^7$ .

<sup>62</sup>Ni

Quantities	Energy range(eV)*		Comments
	min	max	
<b>a) Resonance data</b>			
Resonance parameters	4.6 +3	6.0+5	Table 9
Capture resonance integral	5.0 -1		Table 11
<b>b) Cross sections</b>			
Total	1.0 -5	2.0+7	Fig. 5
Elastic scattering	1.0 -5	2.0+7	
Total inelastic scattering	1.19+6	2.0+7	Fig. 47
Inelastic scattering			
to the lowest discrete level (1st)	1.19+6	2.0+7	Fig. 41
to the highest discrete level (21st)	3.92+6	2.0+7	
to the continuum levels	4.03+6	2.0+7	
Capture	1.0 -5	2.0+7	Figs. 5 and 37
(n,2n) reaction	1.08+7	2.0+7	Fig. 14
(n,n'p) reaction	1.13+7	2.0+7	Fig. 20
(n,p) reaction	4.53+6	2.0+7	Fig. 25
(n,a) reaction	4.44+5	2.0+7	Fig. 31
<b>c) Angular distributions of secondary neutrons</b>			Optical model
Elastic scattering	1.0 -5	2.0+7	
Inelastic scattering to the discrete levels	1.19+6	2.0+7	
<b>d) Energy distributions of secondary neutrons</b>			Evaporation model
Inelastic scattering to the continuum levels	4.03+6	2.0+7	
(n,2n) reaction	1.08+7	2.0+7	
(n,n'p) reaction	1.13+7	2.0+7	
(n,p) reaction	4.53+6	2.0+7	
(n,a) reaction	4.44+5	2.0+7	

\*2.0+7 denotes  $2.0 \times 10^7$ .

<sup>64</sup>Ni

Quantities	Energy range(eV)*		Comments
	min	max	
<b>a) Resonance data</b>			
Resonance parameters	9.52+3	6.0+5	Table 10
Capture resonance integral	5.0 -1		Table 11
<b>b) Cross sections</b>			
Total	1.0 -5	2.0+7	Fig. 6
Elastic scattering	1.0 -5	2.0+7	
Total inelastic scattering	1.37+6	2.0+7	Fig. 48
Inelastic scattering			
to the lowest discrete level (1st)	1.37+6	2.0+7	Fig. 42
to the highest discrete level (20th)	4.03+6	2.0+7	
to the continuum levels	4.15+6	2.0+7	
Capture	1.0 -5	2.0+7	Figs. 6 and 38
(n,2n) reaction	9.81+6	2.0+7	Fig. 15
(n,3n) reaction	1.68+7	2.0+7	Fig. 15
(n,p) reaction	6.63+6	2.0+7	Fig. 26
(n, $\alpha$ ) reaction	2.48+6	2.0+7	Fig. 32
<b>c) Angular distributions of secondary neutrons</b>			Optical model
Elastic scattering	1.0 -5	2.0+7	
Inelastic scattering to the discrete levels	1.37+6	2.0+7	
<b>d) Energy distributions of secondary neutrons</b>			Evaporation model
Inelastic scattering to the continuum levels	4.15+6	2.0+7	
(n,2n) reaction	9.81+6	2.0+7	
(n,3n) reaction	1.68+7	2.0+7	
(n,p) reaction	6.63+6	2.0+7	
(n, $\alpha$ ) reaction	2.48+6	2.0+7	

\* 2.0+7 denotes  $2.0 \times 10^7$ .

Table 2 Isotopic abundances, exact masses and  
various reaction Q-values of Ni isotopes.

	$^{58}\text{Ni}$	$^{60}\text{Ni}$	$^{61}\text{Ni}$	$^{62}\text{Ni}$	$^{64}\text{Ni}$	$Z$
a) Abundance*						
(%)	67.86	26.21	1.19	3.66	1.08	
b) Exact mass**						
(a.m.u.)	57.9354	59.9308	60.9311	61.9284	63.9280	
c) Q-values**						
(MeV)						
(n,2n)	-12.1970	-11.3890	-7.8206	-10.5980	- 9.6570	
(n,3n)	-22.4657 <sup>+</sup>	-20.3893 <sup>+</sup>	-19.5276 <sup>+</sup>	-18.7186 <sup>+</sup>	-16.4959	
(n,n'α)	- 6.3978	- 6.2910 <sup>+</sup>	- 6.4650 <sup>+</sup>	- 7.0815 <sup>+</sup>	- 8.0858 <sup>+</sup>	
(n,n'p)	- 8.1711	- 9.533	-9.8617	-11.1376	-12.5371 <sup>+</sup>	
(n,p)	0.4022	- 2.4011	-0.5396	- 4.4589	- 6.5244	
(n,α)	2.901	1.3555	3.5795	- 0.4373	- 2.4412	

\* Taken from the recommendation by Moxon<sup>3)</sup>

\*\* Taken from the compilation of Wapstra and Bos<sup>17)</sup>

+ Not evaluated in JENDL-2

Table 3 The 2200m/s cross sections

(barns)

	Total		Capture	
	Present*	BNL-325(3) <sup>18)</sup>	Present*	BNL-325(3) <sup>18)</sup>
Natural	21.20	—	4.429	4.43 ± 0.16
<sup>58</sup> Ni	30.62	30.4 ± 0.4	4.605	4.6 ± 0.3
<sup>60</sup> Ni	3.87	3.8 ± 0.2	2.801	2.8 ± 0.2
<sup>61</sup> Ni	12.12	12.1 ± 0.8	2.506	2.5 ± 0.8
<sup>62</sup> Ni	23.70	23.7 ± 0.5	14.20	14.2 ± 0.3
<sup>64</sup> Ni	1.52	—	1.480	1.49 ± 0.03

\* Calculated from the resonance parameters.

Table 4 Measured data on the basis of which the evaluation  
of resonance parameters was made.

Isotopes	Type*	Measured Data
<sup>58</sup> Ni	T	Perey et al. <sup>19)</sup> , Symme and Bowen <sup>20)</sup> , Farrell et al. <sup>21)</sup>
	C	Perey et al. <sup>19)</sup> , Fröhner <sup>22)</sup> , Hockenbury et al. <sup>23)</sup>
<sup>60</sup> Ni	T	Symme and Bowen <sup>20)</sup> , Stieglitz et al. <sup>24)</sup> , Farrell et al. <sup>21)</sup>
	C	Fröhner <sup>22)</sup> , Stieglitz et al. <sup>24)</sup> , Hockenbury et al. <sup>23)</sup>
<sup>61</sup> Ni	T	Cho et al. <sup>25)</sup>
	C	Fröhner <sup>22)</sup> , Hockenbury et al. <sup>23)</sup>
<sup>62</sup> Ni	T	Beer and Spencer <sup>26)</sup> , Farrell et al. <sup>21)</sup>
	C	Beer and Spencer <sup>26)</sup>
<sup>64</sup> Ni	T	Beer and Spencer <sup>26)</sup> , Farrell et al. <sup>21)</sup>
	C	Beer and Spencer <sup>26)</sup>

\* T denotes transmission measurements, and C capture measurements

Table 5 Status of resonance parameters

Isotope	Defined energy range			S-wave resonances			P-wave resonances			Effective scattering radius (fm)
	Min (eV)	Max (keV)	No.	negative (keV)	E min (keV)	E max (keV)	No.	E min (keV)	E max (keV)	
$^{58}\text{Ni}$	$10^{-5}$	600	32	-28.5, -5	15.2	600	120	6.9	604	7.5
$^{60}\text{Ni}$	$10^{-5}$	600	38	-5.5	12.5	595	69	1.3	567	6.5
$^{61}\text{Ni}$	$10^{-5}$	68.6	32	-1.8	7.15	68.8	25	1.35	30.1	6.4
$^{62}\text{Ni}$	$10^{-5}$	600	33	non	4.6	592	49	8.9	601	6.2
$^{64}\text{Ni}$	$10^{-5}$	600	26	non	14.3	584	37	9.52	566	6.4

Table 6 Resonance parameters of  $^{58}\text{Ni}$ 

ENERGY (EV)	L	J	NEUTRON WIDTH * (EV)	DEUTERIUM WIDTH ** (EV)	WDS *** (EV)	MISCELLANEOUS ****	REFERENCE
-28.8 -28.5 -28.5 ± 5.0 -28.5 -28.5 -28.5	0	0.5	7870	2.0			JENDL-2
	0	0.5	10544.0	9.0		GT = 16553.0	JENDL-1
	0	0.5	11817.0	2.14		GT = 11819.0	ENDF-B-4
	0	0.5		9.0 ± 0.6		WDS = 98.0 ± 5.4	BNL325131
	0	0.5	7870	2.0			73MOKON
	0	0.5	7870	2.0 ± 1			74MOKON
0	0	0.5	16400 ± 800	9		WDS = 98.0 ± 5.4	71PEREY
-5.5 -5.5 -5.5	0	0.5	1080	1.81			JENDL-2
	0	0.5	1081	1.87			73MOKON
	0	0.5	1081	1.87			74MOKON
6.80 6.89 6.89 6.89 6.89 6.89 6.90	1	0.5	0.025	( 1.0 )	0.020 ± 0.001		JENDL-2
	1	0.5	0.025	1.0		GT = 1.0225	JENDL-1
	1	0.5	0.023	0.6		GT = 0.623	ENDF-B-4
	1	0.5	0.022	1.0			BNL325131
	1	0.5	0.022	( 1.0 )	0.022 ± 0.002		73MOKON
	1	0.5	0.022	( 1.0 )	0.022 ± 0.002		74MOKON
	1	0.5	0.021		0.020 ± 0.001	ODS = 8.3 ± 0.6	69HOCKENBURY
	1	0.5	0.021				77PEREY
12.63 12.6 12.6 12.6 12.6 12.63	1	0.5	0.025	( 1.0 )	0.024 ± 0.002		JENDL-2
	1	0.5	0.031	1.0		GT = 1.031	JENDL-1
	0	0.5	( 0.03 )	1.0			73MOKON
	1	0.5	( 0.03 )	( 1.0 )			74MOKON
	1	0.5	( 0.02 )		0.024 ± 0.002		69HOCKENBURY
	1	0.5	( 0.02 )				77PEREY
13.344 13.3 13.3 13.34 ± 0.03 13.3 13.34 13.3 13.34 ± 0.03 13.34 ± 0.03 13.344 ± 4 13.42	1	0.5	9.5	0.712	0.661 ± 0.017		JENDL-2
	1	0.5	0.64	1.0		GT = 1.64	JENDL-1
	1	1.5	0.22	0.6		GT = 0.82	ENDF-B-4
	0	0.5	0.47	1.0			BNL325131
	1	0.5	0.5	( 1.0 )			73MOKON
	1	0.5	0.5	( 1.0 )	0.32 ± 0.03		74MOKON
	1	0.5	0.5	( 1.0 )	0.49 ± 0.10		69HOCKENBURY
	1	0.5	0.5	( 1.0 )	0.50 ± 0.08		72BEER
	1	0.5	0.5	( 1.0 )	0.661 ± 0.047		77FROEMHNER
	1	0.5	0.5	( 1.0 )			77PEREY
	1	0.5	0.5	( 1.0 )			77SYMEI
13.622 13.6 13.6 13.66 ± 0.04 13.6 13.66 13.6 13.66 ± 0.04 13.66 ± 0.03 13.622 ± 1 13.63	1	0.5	1.8	0.904	0.604 ± 0.015		JENDL-2
	1	1.5	0.4	1.0		GT = 1.4	JENDL-1
	1	1.5	0.48	0.6		GT = 1.06	ENDF-B-4
	0	0.5	1.08	1.0			BNL325131
	1	0.5	1.18	( 1.0 )	0.57 ± 0.06		73MOKON
	1	0.5	1.18	( 1.0 )	0.52 ± 0.05		74MOKON
	1	0.5	1.18	( 1.0 )	0.63 ± 0.12	ODS = 101 ± 10	69HOCKENBURY
	1	0.5	1.18	( 1.0 )	0.63 ± 0.20		72BEER
	1	0.5	1.18	( 1.0 )	0.604 ± 0.015		77FROEMHNER
	1	0.5	1.18	( 1.0 )			77PEREY
	1	0.5	1.18	( 1.0 )			77SYMEI
15.2 15.5 15.5 15.50 ± 0.04 15.42 15.375 16.5	0	0.5	1380	2.064	2.062 ± 0.064		JENDL-2
	0	0.5	1200.0	2.1		GT = 1202.1	JENDL-1
	0	0.5	1400.0	2.14		GT = 1402.1	ENDF-B-4
	0	0.5	1200 ± 100	2.1 ± 0.7		WDS = 9.64 ± 0.80	BNL325131
	0	0.5	1150	2.0			73MOKON
	0	0.5	1190	2.1			74MOKON
	0	0.5	1190	2.1		GT = 1540	66FARRELL
	0	0.5	1190	2.1		WDS = 11.980	
	0	0.5	1190	2.1		WDS = 9.23 ± 0.24	71GARD
	0	0.5	1190	2.1			72BEER
	0	0.5	1190	2.1			75FROEMHNER
	0	0.5	1190	2.1			77FROEMHNER
	0	0.5	1190	2.1			77PEREY
	0	0.5	1190	2.1			77SYMEI
15.3 15.4 ± 0.1 15.4 ± 0.1 15.4 ± 0.1 15.344 ± 0.01 15.2011 ± 0.0255	0	0.5	1140 ± 30	2.1 ± 0.7			
	0	0.5	1200 ± 150	1.42 ± 0.18			
	0	0.5	1200 ± 30	1.46 ± 0.22			
	0	0.5	1140	2.064	2.062 ± 0.064		
	0	0.5	1380 ± 20	2.064			
	0	0.5	1380.0 ± 0.16				
16.5 16.5 16.5 16.5	1	0.5	0.02	1.0		GT = 1.02	JENDL-1
	1	0.5	( 0.02 )	1.0			73MOKON
	1	0.5	( 0.02 )	( 1.0 )			74MOKON
	1	0.5	( 0.02 )	( 1.0 )			69HOCKENBURY
	1	0.5	( 0.03 )				77FROEMHNER
	1	0.5	( 0.03 )				77PEREY
	1	0.5	( 0.03 )				77SYMEI
17.21 17.2 17.2 17.2 17.2 17.21 ± 0.04 17.21	1	0.5	0.027	( 1.0 )	0.026 ± 0.004		JENDL-2
	1	0.5	0.02	1.0		GT = 1.02	JENDL-1
	0	0.5	( 0.02 )	1.0			73MOKON
	1	0.5	( 0.02 )	( 1.0 )			74MOKON
	1	0.5	( 0.02 )	( 1.0 )			69HOCKENBURY
	1	0.5	( 0.03 )				77FROEMHNER
	1	0.5	( 0.03 )				77PEREY
	1	0.5	( 0.03 )				77SYMEI
18.00 18.0 18.0 18.03 ± 0.06 18.03 18.03 18.03 ± 0.05 18.06 ± 0.04 18.06 18.06	1	0.5	0.071	( 1.0 )	0.087 ± 0.004		JENDL-2
	1	0.5	0.075	1.0		GT = 1.075	JENDL-1
	1	1.5	0.033	0.6		GT = 0.633	ENDF-B-4
	0	0.5	0.067	1.0			BNL325131
	1	0.5	0.071	( 1.0 )	0.07 ± 0.01		73MOKON
	1	0.5	0.071	( 1.0 )	0.063 ± 0.010		74MOKON
	1	0.5	0.071	( 1.0 )	0.068 ± 0.02	ODS = 8.7 ± 1.3	69HOCKENBURY
	1	0.5	0.071	( 1.0 )	0.068 ± 0.02		72BEER
	1	0.5	0.081		0.068 ± 0.02		77FROEMHNER
	1	0.5	0.081		0.067 ± 0.004		77PEREY
20.011 20.0 20.0 20.04 ± 0.06 20.0	1	0.5	1.5	0.319	0.263 ± 0.008		JENDL-2
	1	0.5	0.282	1.0		GT = 1.202	JENDL-1
	1	1.5	0.12	0.6		GT = 0.72	ENDF-B-4
	0	0.5	0.25	1.0			BNL325131
	0	0.5	0.25	1.0	0.22 ± 0.03		73MOKON

ENERGY (EV)	L	J	NEUTRON WIDTH (EV)	NUCLEAR WIDTH (EV)	MEG (EV)	MISCELLANEOUS	REFERENCE
20.04	I	0.5	0.26	( 1.0 )	0.20 ± 0.02	GOS = 26.0 ± 2.7	74HOKON 69HOCKENBURY 72BEER 77FROEHLER 77PEREY
20.0	I	I			0.24 ± 0.05		
20.04 ± 0.05	I	I			0.24 ± 0.05		
20.04 ± 0.04	I		8 1.5 ± 1	0.319	0.263 ± 0.008		
20.011 ± 6	I						
21.123	I	0.5	4.7	0.782	0.670 ± 0.020		JENDL-2
21.1	I	1.5	0.300	1.0		GT = 1.300	JENDL-1
21.1	I	0.5	8.4	0.6		GT = 9.0	ENDF-B-4
21.16 ± 0.06	I	I			0.56 ± 0.06		BNL32513J
21.1	O	0.5	1.27	1.0			73HOKON
21.16	I	0.5	1.28	( 1.0 )			74HOKON
21.1					0.56 ± 0.06		69HOCKENBURY
21.16 ± 0.05	I	I			0.57 ± 0.11		72BEER
21.15 ± 0.04	I	I			0.61 ± 0.10		77FROEHLER
21.123 ± 3	I		8 4.7 ± 1	0.782	0.670 ± 0.020		77PEREY
26.04	I	0.5	0.37	( 1.0 )	0.271 ± 0.007		JENDL-2
26.08	I	0.5	0.333	1.0		GT = 1.333	JENDL-1
26.08 ± 0.07	I	I			0.25 ± 0.05		BNL32513J
26.08 ± 0.07	I	I	0.33	( 1.0 )	0.25 ± 0.05		74HOKON
26.08 ± 0.07	I	I			0.25 ± 0.05		72BEER
25.08 ± 0.04	I	I			0.27 ± 0.05		77FROEHLER
26.04	I		8 0.6 I		0.271 ± 0.007		77PEREY
26.615	I	0.5	2.1	1.4	0.647 ± 0.017		JENDL-2
26.6	I	0.5	2.33	1.0		GT = 3.33	JENDL-1
26.6	I	1.5	0.84	0.6		GT = 1.44	ENDF-B-4
26.67 ± 0.07	I	I			0.70 ± 0.07		BNL32513J
26.6	O	0.5	2.33	1.0			73HOKON
26.67	O	0.5	1.1	( 2.0 )			74HOKON
26.6					0.70 ± 0.07		69HOCKENBURY
26.67 ± 0.07	I	I			0.73 ± 0.14		72BEER
26.65 ± 0.04	I	I			0.78 ± 0.15		77FROEHLER
26.615 ± 1	I		8 2.8 ± 0.4	1.216	0.647 ± 0.017		77PEREY
26.63	I		1.925 ± 0.5				77SYME1
26.63	I		2.03 ± 6.3				77SYME2
26.63	I		1.64 ± 0.34				77SYME3
27.62	I	0.5	0.031	( 1.0 )	0.031 ± 0.006		JENDL-2
27.62	I		8 0.031		0.031 ± 0.006		77PEREY
32.23	I	0.5	0.70	( 1.0 )	0.413 ± 0.021		JENDL-2
32.23	I		8 4 I				77PEREY
32.355	I	0.5	9.7	1.4	1.211 ± 0.041		JENDL-2
32.4	I	1.5	2.23	1.0		GT = 3.23	JENDL-1
32.4	I	1.5	2.57	1.0		GT = 3.57	ENDF-B-4
32.36 ± 0.06	I	I	( 1.5 )		1.38 ± 0.15		BNL32513J
32.4	O	1.5	2.56	1.0			73HOKON
32.36	O	0.5	3.85	( 2.0 )			74HOKON
32.4					1.44 ± 0.15		69HOCKENBURY
32.36 ± 0.06	I	I			1.26 ± 0.25		72BEER
32.34 ± 0.05	I	I			1.40 ± 0.25		77FROEHLER
32.355	I		8 18.4 ± 1.2	1.296	1.211 ± 0.041		77PEREY
32.36	I		15.0 ± 1.2				77SYME1
32.36	I		5.7 ± 0.9				77SYME2
32.36	I		5.7 ± 0.9				77SYME3
34.20	I	0.5	1.97	0.94	0.636 ± 0.025		JENDL-2
34.2	I	1.5	0.5	1.0		GT = 1.5	JENDL-1
34.2	I	1.5	0.71	0.6		GT = 1.31	ENDF-B-4
34.24 ± 0.06	I	I			0.66 ± 0.06		BNL32513J
34.2	O	0.5	1.96	1.0			73HOKON
34.24	I	0.5	1.91	( 1.0 )			74HOKON
34.2					0.65 ± 0.06		69HOCKENBURY
34.24 ± 0.06	I	I			0.69		72BEER
34.23 ± 0.05	I	I			0.70 ± 0.11		77FROEHLER
34.20	I		8 2 I		0.635 ± 0.025		77PEREY
34.22	I		2.5 ± 1.0				77SYME2
34.22	I		1.84 ± 0.5				77SYME3
36.04	I	0.5	0.032	( 1.0 )	0.031 ± 0.006		JENDL-2
36.04	I		8 0.031		0.031 ± 0.006		77PEREY
36.09	O	0.5	16.7	1.24	1.15 ± 0.043		JENDL-2
36.1	I	1.5	0.867	1.0		GT = 1.867	JENDL-1
36.1	I	1.5	1.43	0.6		GT = 2.03	ENDF-B-4
36.12 ± 0.09	I	I			0.86 ± 0.10		BNL32513J
36.2	O	0.5	6.12	1.0			73HOKON
36.12	O	0.5	1.60	( 2.0 )			74HOKON
36.1					0.86 ± 0.10		69HOCKENBURY
36.12 ± 0.09	I	I			1.01		72BEER
36.12 ± 0.05	I	I			0.99 ± 0.15		77FROEHLER
36.099 ± 0.002	O		14.9 ± 1.2	1.321	1.214 ± 0.043		77PEREY
36.102 ± 0.0037	O		16.87 ± 0.6				77SYME
39.51	I	0.5	2.22	1.1	0.74 ± 0.028		JENDL-2
39.59	I	1.5	0.493	1.0			JENDL-1
39.58 ± 0.10	I	I			0.66 ± 0.15		ENDF-B-4
39.58 ± 0.10	O	0.5	1.3 I	1.0			BNL32513J
39.58	O	0.5	1.95	( 1.0 )			73HOKON
39.5					0.66 ± 0.13		74HOKON
39.58 ± 0.10	I	I			0.66		69HOCKENBURY
39.58 ± 0.06	I	I			0.64 ± 0.10		72BEER
39.51	I		8 2 I		0.750 ± 0.028		77FROEHLER
							77PEREY



ENERGY (EV)	L	J	NEUTRON WIDTH (EV)	DRAWD WIDTH (EV)	WMS (EV)	MISCELLANEOUS	REFERENCE
66.4	1	0.5	0.56	1.0	0.36	GT = 1.56	JENDL-1 BNL325(3) 69HOCKENBURY 72BEER 77FROEHNER 77PEREY
66.4 ± 0.2	1	1			0.36		
66.4	1	1			0.36		
66.40 ± 0.15	1	1			0.55 ± 0.08		
66.40 ± 0.13	1			1.5	0.629 ± 0.035		
66.36							
66.60	1	0.5	0.3	1.0	0.23 ± 0.021		JENDL-2
66.6	1	0.5	0.382	1.0	0.24	GT = 1.182	JENDL-1 BNL325(3) 72BEER 77FROEHNER 77PEREY
66.6 ± 0.2	1	1			0.24		
66.75 ± 0.20	1	1			0.30 ± 0.06		
66.56 ± 0.14	1			0.2	0.220 ± 0.021		
66.60							
66.835	1	0.5	5.6	0.59	0.544 ± 0.030		JENDL-2
66.8	1	1.5	0.298	1.0	0.46	GT = 1.298	JENDL-1 BNL325(3) 72BEER 77FROEHNER 77PEREY
66.8 ± 0.2	1	1			0.46		
66.80 ± 0.20	1	1			0.56 ± 0.09		
66.81 ± 0.15	1				0.544 ± 0.030		
66.835 ± 3	1						
66.88							
66.88							
66.88							
77.97	1	0.5	0.28	1.0	0.216 ± 0.022		JENDL-2
76.0	1	0.5	0.136	1.0	0.12 ± 0.03	GT = 1.136	JENDL-1 BNL325(3) 69HOCKENBURY 72BEER 77FROEHNER 77PEREY
76.0 ± 0.2	1	1			0.12 ± 0.03		
76.2							
77.96 ± 0.20	1	1			0.12 ± 0.03		
77.95 ± 0.15	1				0.18 ± 0.06		
77.97				0.3	0.216 ± 0.022		
81.22	1	1.5	1.43	1.0	1.176 ± 0.050		JENDL-2
81.1	1	1.5	0.675	1.0	0.73	GT = 1.575	JENDL-1 BNL325(3) 69HOCKENBURY 72BEER 77FROEHNER 77PEREY
81.1 ± 0.2	1	1			0.73		
81.3							
81.10 ± 0.20	1	1			1.08 ± 0.20		
81.10 ± 0.15	1				1.176 ± 0.050		
81.22							
82.776	1	0.5	85.0	2.44	2.350 ± 0.087		JENDL-2
82.7 ± 0.3	1				2.0 ± 0.5		
82.776 ± 2	1				2.350 ± 0.087		
82.84	1						
82.84							
82.84							
83.1 ± 0.2	0						
83.10 ± 0.20	0	0.5	110 ± 40	3.5 ± 0.7	WHD = 0.36 ± 0.14		BNL325(3) 74RDXM 69HOCKENBURY 72BEER
83.0	0	0.5	110 ± 40	3.5 ± 0.7			
83.10 ± 0.20	0						
83.28	1	0.5	2.3	1.0	0.696 ± 0.043		JENDL-2 77PEREY
83.28				2			
83.750	1	0.5	36.0	1.38	1.329 ± 0.059		JENDL-2
83.6 ± 0.3	1				1.5 ± 0.4		
83.750 ± 2	1				1.329 ± 0.059		
83.82	1						
83.82							
83.82							
83.82							
84.77	1	0.5	0.2	1.0	0.184 ± 0.022		JENDL-2
84.77				0.2	0.184 ± 0.022		
86.990	1	0.5	8.1	0.88	0.78 ± 0.048		JENDL-2
86.8	1	1.5	0.28	1.0	0.45	GT = 1.29	JENDL-1 BNL325(3) 72BEER
86.8 ± 0.2	1	1			0.45		
86.84 ± 0.20	1				0.69 ± 0.10		
86.76 ± 0.20	1				0.795 ± 0.048		
86.990 ± 7	1						
86.83	1						
86.83							
86.83							
82.80	1	0.5	0.22	1.0	0.18 ± 0.024		JENDL-2
82.3	1	0.5	0.205	1.0	0.17	GT = 1.205	JENDL-1 BNL325(3) 72BEER
82.3 ± 0.2	1	1			0.17		
82.25 ± 0.20	1				0.26 ± 0.04		
82.36 ± 0.22	1				0.153 ± 0.024		
82.80							
84.56	1	1.5	1.5	1.0	1.20 ± 0.066		JENDL-2
84.5	1	1.5	0.818	1.0	0.9 ± 0.2	GT = 1.616	JENDL-1 BNL325(3) 72BEER
84.5 ± 0.3	1	1			0.9 ± 0.2		
84.46 ± 0.25	1				1.05 ± 0.15		
85.56 ± 0.25	1				1.207 ± 0.066		
85.56							
86.9							
86.84	1	0.5	3.4	0.80	0.51 ± 0.039		JENDL-2
87.0	1	1.5	0.333	1.0	0.5 ± 0.1	GT = 1.333	JENDL-1 BNL325(3) 72BEER
87.0 ± 0.3	1	1			0.5 ± 0.1		
87.00 ± 0.25	1				0.66 ± 0.10		
87.00 ± 0.26	1						

ENERGY (EV)	L	J	NEUTRON WIDTH (EV)	NUCLEAR WIDTH (EV)	WHS (EV)	MISCELLANEOUS	REFERENCE
96.84	1		1.1		0.486 ± 0.039		77PEREY 77SYME1 77SYME2 77SYME3
96.86			4.1 ± 2.0				
96.88			1.3 ± 2.2				
96.90			3.7 ± 1.05				
97.487	1	0.5	14.7 ± 1.5	0.385	0.375		JENDL-2
97.487 ± 4			15.5 ± 1.9	0.385	0.375 ± 0.033		77PEREY 77SYME1 77SYME2 77SYME3
97.577			13.2 ± 1.32				
97.577	1		11.2 ± 0.7				
101.295	1	0.5	4.5	1.62	1.189 ± 0.065		JENDL-2
101.1	1		1.5 ± 1.0	1.0	1.0 ± 0.2	GT = 2.0	JENDL-1 BNL32513J 69HOCKENBURY 72BEER 77FROEHNERR 77PEREY 77SYME1 77SYME2 77SYME3
101.1 ± 0.3	1						
101.10 ± 0.25	1				1.0 ± 0.2		
101.1 ± 0.27	1				0.95 ± 0.24		
101.295 ± 6			7.1 ± 1.4	1.420	1.189 ± 0.065		
101.36			11.25 ± 3.25				
101.36			2.95 ± 1.6				
101.36			3.15 ± 0.98				
105.315	1	0.5	18.4	2.24	2.0 ± 0.132		JENDL-2
105.3	1		1.5 ± 9.0	1.0	1.8 ± 0.4	GT = 10.0	JENDL-1 BNL32513J 69HOCKENBURY 72BEER 77FROEHNERR 77PEREY 77SYME1 77SYME2 77SYME3
105.3 ± 0.3	1						
105.30 ± 0.25	1				1.8 ± 0.4		
105.3 ± 0.20	1				1.60 ± 0.40		
105.315 ± 4	1		14.6 ± 1.4	2.400	2.060 ± 0.132		
105.36			25.4 ± 2.3				
105.36			27.7 ± 6.3				
105.36			21.7 ± 3.3				
107.61	1	0.5	7.7	1.66	1.377 ± 0.098		JENDL-2
107.61	1		3 ± 7.7		1.377 ± 0.098		77PEREY 77SYME1
107.74	1		7.7 ± 1.9				
108.186	0	0.5	1100.0	3.8			JENDL-2
107.7	0	0.5	1400.0	3.5			JENDL-1
107.0	0	0.5	1000.0	2.14			BNL32513J 69HOCKENBURY 72BEER 77FROEHNERR 77PEREY 77SYME1 77SYME2 77SYME3
107.7 ± 0.5	0	0.5	1400 ± 200	3.5 ± 0.8		GT = 1403.5 QHO = 4.27 ± 0.61	
107.0	0	0.5	1280	2.0			
107.9	0	0.5	1253	3.5			
107.0	0					GT = 2000. QHO = 5.114	69HOCKENBURY 71GREG 72BEER 77FROEHNERR 77PEREY 77SYME1 77SYME2 77SYME3
107.							
108.0 ± 0.5	0		1470 ± 170				
107.7 ± 0.5	0		1500 ± 300	3.5 ± 0.8			
107.6 ± 0.3	0		1400 ± 300	3.8 ± 0.9			
107.7 ± 0.5	0	0.5	1500 ± 100	3.6 ± 0.8			
108.186 ± 0.014	0		1100 ± 50				
108.149 ± 0.0103	0		1071.82 ± 0.36				
110.509	1	0.5	4.8	0.995	0.823 ± 0.052		JENDL-2
110.7	1	1.5	1.86	1.0	1.3 ± 0.3	GT = 2.86	JENDL-1 BNL32513J 69HOCKENBURY 72BEER 77FROEHNERR 77PEREY 77SYME1 77SYME2 77SYME3
110.7 ± 0.3	1						
110.7 ± 0.3	1				1.3 ± 0.3		
110.509 ± 6	1		4.8 ± 1.5	0.995	0.823 ± 0.052		
110.67	1		4.3 ± 2.5				
110.67	1		9.8 ± 3.5				
110.67	1		4.5 ± 1.5				
111.30	1	1.5	0.86	1.0	0.827 ± 0.058		JENDL-2
111.30	1		3		0.827 ± 0.058		77PEREY
117.733	1	0.5	10.6	1.028	0.939 ± 0.061		JENDL-2
117.5	1	1.5	0.867	1.0		GT = 1.667	JENDL-1 BNL32513J 69HOCKENBURY 72BEER 77FROEHNERR 77PEREY 77SYME1 77SYME2 77SYME3
117.5 ± 0.3	1				0.8 ± 0.3		
117.5 ± 0.3	1				0.8 ± 0.3		
117.5 ± 0.3	1				0.75 ± 0.25		
117.733 ± 5	1		10.6 ± 1.4	1.028	0.939 ± 0.061		
117.82	1		15.2 ± 2.5				
117.82	1		16.5 ± 3.4				
117.82	1		10.1 ± 0.7				
118.5	1	1.5	4.2	0.7	1.2 ± 0.4		JENDL-2
118.5 ± 0.3	1		4.2 ± 1.5		1.2 ± 0.4		77FROEHNERR 77PEREY 77SYME1
118.07							
119.648	1	1.5	7.2	1.61	2.634 ± 0.114		JENDL-2
120.3 ± 0.3	0	0.5		3.3 ± 0.6			BNL32513J 69HOCKENBURY 72BEER 77FROEHNERR 77PEREY 77SYME1 77SYME2 77SYME3
120.					3.3 ± 0.6		
120.3 ± 0.3	0	1			2.4 ± 0.8		
119.648 ± 4	0		6.5 ± 1.3	4.421	2.634 ± 0.114		
119.75			8.2 ± 2.4				
119.75			12.8 ± 3.0				
119.75			6.6 ± 1.2				
123.361	0	0.5	436.0	3.6			JENDL-2
123.0	0	0.5	630.0	2.0			JENDL-1
122.5	0	0.5	700.0	2.14			ENDF-B-4
125.0 ± 0.5	0	0.5	700 ± 200	3.2 ± 0.6		GT = 702.14 QHO = 1.98 ± 0.57	BNL32513J 73MDXON
123.0	0		630	2.0			

ENERGY (EV)	L	J	NEUTRON WIDTH (EV)	Gamma WIDTH (EV)	ANS (EV)	MISCELLANEOUS	REFERENCE
124.34	0	1	0.5	617	3.2		
122.5	0					GT = 1000 GNC = 2.857	74MOKON 66FARRELL
124							
123.8 ± 0.6	0			740 ± 200			69HICKENBURY
125.0 ± 0.5	0			760 ± 250	3.2 ± 0.6	3.1 ± 0.6	71GARG
124.0 ± 0.5	0			700 ± 250	3.5 ± 0.6		72BEER
124.0 ± 0.5	0	0.5		760	3.5 ± 0.6		75FROEHNERR
123.381 ± 0.0081	0			435.0 ± 0.36			77SYME
125.27	1		0.5	4.1	( 1.0 )		
125.27	1			10.8 ± 3.2			JENDL-2
125.27	1			5.1 ± 3.0			77SYME1
125.27	1			3.0 ± 1.2			77SYME2
125.27	1						77SYME3
126.83	1		0.5	7.3	( 1.0 )		
126.83	1			7.3 ± 2.0			JENDL-2
126.29	1		0.5	7.4	( 1.0 )		
126.29	1			7.4 ± 2.4			JENDL-2
129.2	1		0.5	20.5	0.71	0.69 ± 0.14	
130.2 ± 0.4	1					0.69 ± 0.14	JENDL-2
129.91	1			20.0 ± 3.2			77FROEHNERR
129.91	1			19.65 ± 3.2			77SYME1
129.91	1			20.95 ± 1.6			77SYME2
129.91	1						77SYME3
133.55	1		1.5	21.0	1.05	2.0 ± 0.4	
133.0 ± 0.4	1			18.5 ± 2.9			JENDL-2
133.55	1			179.0 ± 3.5			77FROEHNERR
133.55	1			22.1 ± 1.6			77SYME1
133.55	1						77SYME2
133.55	1						77SYME3
135.72	1		0.5	9.4	( 1.0 )		
135.72	1			9.4 ± 2.5			JENDL-2
136.07	1		0.5	10.6	( 1.0 )		
136.07	1			10.6 ± 2.5			JENDL-2
137.319	0		0.5	2617.28	2.2		
137.5	0		0.5	1760.0	2.0		JENDL-2
136.0	0		0.5	2200.0	2.14		JENDL-1
137.5 ± 0.7	0		0.5	1760 ± 200			ENDF-B-4
137.5	0		0.5	1760	2.0		BNL32S13
136.0	0		0.5	1760	( 2.0 )		73MOKON
137.5 ± 0.7	0		0.5	1760 ± 200			66FARRELL
136.0 ± 0.7	0		0.5	1760			
137.319 ± 0.019	0		0.5	2617.28 ± 0.52	2.2 ± 0.4		71GARG
137.319 ± 0.019	0		0.5	2617.28 ± 0.52	2.2 ± 0.4		77FROEHNERR
137.319 ± 0.019	0		0.5	2617.28 ± 0.52	2.2 ± 0.4		77SYME
139.913	0		0.5	2667.4	2.2		
140.5	0		0.5	3460.0	2.0		JENDL-2
138.5	0		0.5	3000.0	2.14		JENDL-1
140.5 ± 0.8	0		0.5	3460 ± 500			ENDF-B-4
140.5	0		0.5	3460	2.0		BNL32S13
140.5	0		0.5	3460	( 2.0 )		73MOKON
138.5	0		0.5	3460			66FARRELL
140.5 ± 0.8	0		0.5	3460 ± 490			
139.7 ± 0.7	0	0.5	3460		2.2 ± 0.6		71GARG
139.913 ± 0.021	0		0.5	2667.4 ± 0.62			77FROEHNERR
139.913 ± 0.021	0		0.5	2667.4 ± 0.62			77SYME
145.14	1		1.5	133	1.2	2.4 ± 0.46	
142.9 ± 0.8	1					2.4 ± 0.46	JENDL-2
145.14	1			141.0 ± 5.1			77FROEHNERR
145.14	1			150.0 ± 10.0			77SYME1
145.14	1			121.0 ± 5.0			77SYME2
145.14	1						77SYME3
148.73	1		1.5	136.5	1.26	2.5 ± 0.5	
148.74	1		0.5	180.0	1.0		JENDL-2
147.5	1		0.5	160.0	0.6		JENDL-1
147.5 ± 0.8	1		0.5	175			ENDF-B-4
146.74	0		0.5	180	1.0		BNL32S13
147.5	0		0.5	175 ± 15			73MOKON
146.5 ± 0.8	0		0.5	175			66FARRELL
146.73	1			136.5 ± 3.5			
146.73	1			141.0 ± 9.2			77FROEHNERR
146.73	1			136.0 ± 5.0			77SYME1
146.73	1						77SYME2
146.73	1						77SYME3
151.32	1		1.5	18.1	( 0.9 )	1.7 ± 0.4	
151.32 ± 1.0	1					1.7 ± 0.4	JENDL-2
151.32	1			15.76 ± 5.0			77FROEHNERR
151.32	1			20.8 ± 3.3			77SYME1
151.32	1			19.1 ± 1.6			77SYME2
151.32	1						77SYME3
151.73	1		0.5	7.5	( 1.0 )		
151.73	1			7.5 ± 4.0			JENDL-2
156.5	1		0.5	86.0	( 1.0 )		
156.5	1			75.0 ± 18.0			JENDL-2
156.5	1			86.0 ± 22.0			77SYME2
156.5	1						77SYME3
156.82	1		0.5	66.0	( 1.0 )		
156.82	1			60.0 ± 5.0			JENDL-2
156.82	1			63.0 ± 24.0			77SYME1
156.82	1						77SYME2

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ENERGY (KEV)	L	J	NEUTRON WIDTH (EV)	DAVVA WIDTH (EV)	WNS (EV)	MISCELLANEOUS	REFERENCE
156.92		1	102.0	$\pm 18.0$			77SYME3
157.251	0	0.5	4980.8	3.0			JENDL-2
159.5	0	0.5	6000.0	2.0		GT = 6002.0	JENDL-1
157.4	0	0.5	6250.0	2.14		GT = 6252.1	ENDF-B-4
159.5 $\pm$ 0.9	0	0.5	6000 $\pm$ 1000			WNS = 15.02 $\pm$ 2.50	BNL325(3)
159.0	0		5040	2.0			73MOKON
159.0	0	0.5	7010	( 2.0 )			74MOKON
157.0	0					GT = 6250	66FARRELL
159. $\pm$ 1	0		7380	$\pm 2110$	3.3	GNO = 15.774	71GARG
159.5 $\pm$ 2.0	0	0.5	6000 $\pm$ 1000		$\pm 1.0$	GNO = 16.51 $\pm$ 5.29	77FROEHNERR
157.251 $\pm$ 0.032	0		4980.8 $\pm$ 66				77SYME
161.12	1	1.5	17.2	1.83	3.3		JENDL-2
161.0 $\pm$ 1.2	1		17.2	$\pm 3.1$	3.3 $\pm$ 1.1		77FROEHNERR
161.12	1						77SYME1
165.97	1	0.5	40.0	( 1.0 )			JENDL-2
165.97	1		40.0 $\pm$ 4.0				77SYME1
185.97	1		32.8 $\pm$ 7.3				77SYME2
165.97	1		41.3 $\pm$ 4.1				77SYME3
166.98	1	1.5	32.0	1.03	2.0 $\pm$ 1.0		JENDL-2
167.0 $\pm$ 1.3	1		32.0 $\pm$ 3.5		2.0 $\pm$ 1.0		77FROEHNERR
166.98	1						77SYME1
168.675	0	1	319.73	2.5			JENDL-2
169.0	0	0.5	750.0	2.0		GT = 752.0	JENDL-1
167.5	0	0.5	500.0	2.14		GT = 502.14	ENDF-B-4
169.0 $\pm$ 1.0	0	0.5	750 $\pm$ 220			WNS = 1.62 $\pm$ 0.54	BNL325(3)
169.0	0		640	2.0			73MOKON
169.0	0	0.5	640	( 2.0 )			74MOKON
167.5	0					GT = 500	66FARRELL
169. $\pm$ 1	0		870	$\pm 220$	2.5 $\pm$ 1.0	GNO = 1.222	71GARG
169.0 $\pm$ 2	0		750 $\pm$ 220			GNO = 2.11 $\pm$ 0.63	77FROEHNERR
168.675 $\pm$ 0.014	0		319.73 $\pm$ 62				77SYME
175.14	1	1.5	72.5	1.5	3.0		JENDL-2
173.5 $\pm$ 1.5	1		76.5 $\pm$ 5.7		3.0 $\pm$ 1.0		77FROEHNERR
175.14	1		65.5 $\pm$ 10.0				77SYME1
175.14	1		70.5 $\pm$ 5.0				77SYME2
175.14	1						77SYME3
180.13	1	0.5	14.5	( 1.0 )			JENDL-2
180.13	1		14.5 $\pm$ 8.6				77SYME1
180.59	1	0.5	15.2	( 1.0 )			JENDL-2
180.59	1		31.0 $\pm$ 12.0				77SYME1
180.59	1		14.1 $\pm$ 2.5				77SYME2
180.59	1		18.2 $\pm$ 6.4				77SYME3
181.28	1	0.5	13.7	( 1.0 )			JENDL-2
181.28	1		10.8 $\pm$ 6.8				77SYME1
181.28	1		12.8 $\pm$ 2.9				77SYME2
181.28	1		21.7 $\pm$ 6.7				77SYME3
182.9	1	0.5	22.0	( 1.0 )			JENDL-2
182.9	1		20.5 $\pm$ 6.0				77SYME2
182.9	1		23.0 $\pm$ 2.5				77SYME3
184.53	1	1.5	140.3	4.0	8.0		JENDL-2
184.74	0	0.5	227.0	1.0		GT = 228.0	JENDL-1
183.5	1	1.5	127.0	0.6		GT = 127.6	ENDF-B-4
183.5 $\pm$ 1.1	0	0.5	250				BNL325(3)
184.74	0	0.5	227	1.0			73MOKON
183.5	0	0.5	248.5 $\pm$ 21.5				66FARRELL
183.8 $\pm$ 1.7	1		131.0 $\pm$ 9.0		8.0 $\pm$ 3.0		77FROEHNERR
184.53	1		161.0 $\pm$ 10.3				77SYME1
184.53	1		136.0 $\pm$ 4.1				77SYME2
184.53	1						77SYME3
186.91	1	0.5	32.5	( 1.0 )			JENDL-2
185.91	1		33.0 $\pm$ 4.0				77SYME1
185.91	1		47.4 $\pm$ 8.0				77SYME2
185.91	1		30.0 $\pm$ 3.0				77SYME3
191.415	0	0.5	2381.32	3.0			JENDL-2
193.0	0	0.5	3500.0	2.0		GT = 3502.0	JENDL-1
190.5	0	0.5	3000.0	2.14		GT = 3002.1	ENDF-B-4
183.0 $\pm$ 1.2	0	0.5	3500 $\pm$ 500			WNS = 7.97 $\pm$ 1.14	BNL325(3)
192.0	0		3620	2.0			73MOKON
192.0	0	0.5	3620	( 2.0 )			74MOKON
190.5	0					GT = 3000	66FARRELL
192. $\pm$ 1	0		4050 $\pm$ 580			GNO = 5.873	71GARG
193.0 $\pm$ 2.0	0	0.5	3600 $\pm$ 1000		3.0 $\pm$ 1.0	GNO = 9.24 $\pm$ 1.32	77FROEHNERR
181.415 $\pm$ 0.021	0		2381.32 $\pm$ 64				77SYME
196.08	1	0.5	8.3	( 1.0 )			JENDL-2
196.08	1		8.7 $\pm$ 3.8				77SYME1
196.08	1		27.0 $\pm$ 8.5				77SYME2
196.08	1		8.0 $\pm$ 2.8				77SYME3
196.05	1	1.4	22.6	( 1.0 )	3.6		JENDL-2

ENERGY (KEV)	L	J	NEUTRON WIDTH (KEV)	DETERMINATION (KEV)	MHS (KEV)	MISCELLANEOUS	REFERENCE
190.0 ± 2.0	-	-	22.5 ± 5.0	-	3.5 ± 1.2	-	77FROEHN 77SYME1
190.05	-	-	-	-	-	-	-
201.27	-	0.5	19.0	( 1.0 )	-	-	JENDL-2 77SYME1
201.27	-	-	18.0 ± 5.0	-	-	-	-
202.43	-	0.5	11.5	( 1.0 )	-	-	JENDL-2 77SYME1
202.43	-	-	14.5 ± 4.5	-	-	-	77SYME2 77SYME3
202.43	-	-	16.0 ± 8.0	-	-	-	-
202.43	-	-	9.4 ± 3.1	-	-	-	-
205.46	0	0.5	6516.8	4.5	-	-	JENDL-2 JENDL-1 ENDF-B-4
207.0	0	0.5	6800.0	2.0	-	-	BNL325(3)
204.5	0	0.5	7500.0	2.14	-	-	73HDXON
207.0 ± 1.5	0	0.5	6800	+1200	-	-	74HDXON
207.0	0	0.5	6820	2.0	-	-	66FARRELL
207.0	0	0.5	6820	( 2.0 )	-	-	-
204.5	-	-	-	-	-	-	-
207. ± 1.5	0	-	6030	+200	-	-	71GARG
207.0 ± 2.5	0	0.5	6800	-	4.5 ± 2.0	-	77FROEHN 77SYME
205.46 ± 0.045	0	-	6516.8 ± 0.87	-	-	-	-
207.18	-	0.5	285	( 1.0 )	-	-	JENDL-2 77SYME1
207.18	-	-	362.0 ± 100.0	-	-	-	77SYME2 77SYME3
207.18	-	-	285.0 ± 100.0	-	-	-	-
207.18	-	-	185.0 ± 100.0	-	-	-	-
216.52	-	1.5	190.0	4.0	8.0 ± 3.0	-	JENDL-2 JENDL-1 ENDF-B-4
216.24	-	0.5	245.0	1.0	-	-	BNL325(3)
215.8	-	0.5	245.0	0.6	-	-	73HDXON
215.0 ± 1.5	-	-	260	-	-	-	77FARRELL
216.24	0	0.5	245	-	-	-	77FROEHN
215.0	0	0.5	262.5 ± 17.5	-	8 ± 3	-	77SYME1
215.8 ± 2.0	-	-	1260	-	-	-	77SYME2 77SYME3
216.52	-	-	200.0 ± 14.6	-	-	-	-
216.52	-	-	180.0 ± 12.5	-	-	-	-
216.52	-	-	190.0 ± 17.0	-	-	-	-
217.9	-	0.5	23.0	( 1.0 )	-	-	JENDL-2 77SYME1
217.9	-	-	34.5 ± 9.5	-	-	-	77SYME2 77SYME3
217.9	-	-	17.6 ± 11.0	-	-	-	-
217.9	-	-	20.6 ± 5.0	-	-	-	-
230.9	-	0.5	78.5	( 1.0 )	-	-	JENDL-2 77SYME1
230.9	-	-	78.5 ± 11.0	-	-	-	-
232.209	0	0.5	4227.66	9.0	-	-	JENDL-2 JENDL-1 ENDF-B-4
232.24	0	0.5	6000.0	2.0	-	-	BNL325(3)
231.0	0	0.5	6000.0	2.14	-	-	73HDXON
231.0 ± 1.6	0	0.5	6000	-	-	-	74HDXON
232.24	0	0.5	6000	2.0	-	-	66FARRELL
232.24	0	0.5	6000	( 2.0 )	-	-	-
231.0	0	-	-	-	-	-	-
230.4 ± 3.0	0	0.5	6000	-	9 ± 4	-	77FROEHN 77SYME
232.209 ± 0.033	0	-	4227.66 ± 0.87	-	-	-	-
236.0	-	0.5	14.5	( 1.0 )	-	-	JENDL-2 77SYME1
236.0	-	-	6.7 ± 7.3	-	-	-	77SYME2 77SYME3
236.0	-	-	16.0 ± 3.1	-	-	-	-
242.85	-	0.5	36.0	( 1.0 )	-	-	JENDL-2 77SYME1
242.85	-	-	51.0 ± 14.0	-	-	-	77SYME2 77SYME3
242.85	-	-	23.7 ± 9.0	-	-	-	-
242.85	-	-	36.0 ± 4.3	-	-	-	-
243.85	-	0.5	24.0	( 1.0 )	-	-	JENDL-2 77SYME1
243.85	-	-	17.0 ± 9.0	-	-	-	77SYME2 77SYME3
243.85	-	-	25.0 ± 4.0	-	-	-	-
245.105	0	0.5	136.43	( 2.0 )	-	-	JENDL-2 JENDL-1 ENDF-B-4
244.24	0	0.5	250.0	2.0	-	-	BNL325(3)
243.0	0	0.5	250.0	2.14	-	-	73HDXON
243.0 ± 1.6	0	0.5	250	-	-	-	74HDXON
244.24	0	0.5	250	2.0	-	-	66FARRELL
244.24	0	0.5	250	( 2.0 )	-	-	-
243.0	0	-	-	-	-	-	-
245.105 ± 0.031	0	-	136.43 ± 0.84	-	-	-	77SYME
246.39	-	0.5	291.0	( 1.0 )	-	-	JENDL-2 JENDL-1 ENDF-B-4
246.74	-	0.5	343.0	1.0	-	-	BNL325(3)
246.74	-	0.5	343.0	0.6	-	-	73HDXON
246.74 ± 1.6	-	-	350	-	-	-	74HDXON
247.6	0	0.5	343	1.0	-	-	66FARRELL
247.6	0	0.5	363.5 ± 20.5	-	-	-	77SYME1
247.6	-	-	268.0 ± 20.0	-	-	-	77SYME2 77SYME3
248.39	-	-	290.0 ± 16.0	-	-	-	-
248.39	-	-	281.0 ± 8.0	-	-	-	-
260.626	-	0.5	45.0	( 1.0 )	-	-	JENDL-2 77SYME1
260.626	-	-	68.0 ± 18.0	-	-	-	77SYME2 77SYME3
260.625	-	-	57.6 ± 11.0	-	-	-	-
260.625	-	-	41.0 ± 4.4	-	-	-	-
264.10	-	0.5	23.5	( 1.0 )	-	-	JENDL-2

ENERGY (EV)	L	J	NEUTRON WIDTH (EV)	OMEGA WIDTH (EV)	MNS (EV)	MISCELLANEOUS	REFERENCE
254-18	1		26.0 ±11.2				77SYHE1
254-18	1		23.5 ±14.0				77SYHE2
254-18	1		21.5 ± 6.5				77SYHE3
254-85	1	0.5	32.0	( 1.0 )			JENDL-2
254-85	1	0.5	32.0	±10.0			77SYHE1
258-27	1	0.5	77.0	( 1.0 )			JENDL-2
258-24	1	0.5	76.0	1.0		GT = 76.0	JENDL-1
258-24	0	0.5	( 76 )	1.0			73M0XON
258-27	1		77.0	±15.0			66FARRELL
267-7	1	0.5	36.0	( 1.0 )			77SYHE1
267-7	1		80.0	±14.5			JENDL-2
267-7	1		9.0	±16.0			77SYHE1
267-7	1		36.0	± 8.5			77SYHE2
269-44	1	0.5	71.0	( 1.0 )			77SYHE3
269-44	1		54.0	±13.0			JENDL-2
269-44	1		71.0	±25.0			77SYHE1
269-44	1		76.0	± 9.0			77SYHE2
271-608	0	0.5	5510.2	( 2.0 )			JENDL-2
271-24	0	0.5	6000.0	2.0		GT = 6002.0	JENDL-1
271-5	0	0.5	7500.0	2.14		GT = 7502.1	ENDF-B-4
270.0 ± 2.0	0	0.5	6000			MNH = 11.55	BNL325(3)
271-24	0		6000	2.0			73M0XON
271-24	0	0.5	6000	( 2.0 )			74M0XON
270.0	0					GT = 6000	66FARRELL
271-608 ± 0.042	0		5510.2	± 1.0		ONO = 11.547	77SYHE
273-55	1	0.5	67.0	( 1.0 )			JENDL-2
273-55	1		67.0	±10.0			77SYHE1
277-3	1	0.5	81.0	( 1.0 )			JENDL-2
277-3	1		81.0	±16.0			77SYHE1
278-48	1	0.5	152.0	( 1.0 )			JENDL-2
278-48	1		114.5	±16.0			77SYHE1
278-48	1		142.0	±22.0			77SYHE2
278-48	1		169.0	±10.0			77SYHE3
280-987	0	0.5	1522.1	( 2.0 )			JENDL-2
278-24	0	0.5	2000.0	2.0		GT = 2002.0	JENDL-1
278-0	0	0.5	800.0	2.14		GT = 802.14	ENDF-B-4
278.0 ± 2.0	0	0.5	2000			MNH = 3.79	BNL325(3)
278-24	0		2000	2.0			73M0XON
278-0	0					GT = 2000	66FARRELL
280-987 ± 0.027	0		1522.1	± 1.1		ONO = 3.793	77SYHE
286-3	1	0.5	196.0	( 1.0 )			JENDL-2
287-74	1	0.5	200.0	1.0		GT = 201.0	JENDL-1
287-6	1	0.5	200.0	0.6		GT = 200.6	ENDF-B-4
286.5 ± 2.0	1		215				BNL325(3)
287-74	0	0.5	200	1.0			73M0XON
286-5	0		215	±15			66FARRELL
286-3	1		210.0	±20.0			77SYHE1
286-3	1		196.0	±31.0			77SYHE2
286-3	1		187.0	±14.0			77SYHE3
297-5	1	0.5	63.0	( 1.0 )			JENDL-2
297-5	1		61.5	±14.0			77SYHE2
297-5	1		64.0	± 6.0			77SYHE3
300-01	1	0.5	33.0	( 1.0 )			JENDL-2
300-01	1		50.0	±20.0			77SYHE1
300-01	1		30.0	±14.0			77SYHE2
300-01	1		32.0	± 6.0			77SYHE3
301-32	1	0.5	90.0	( 1.0 )			JENDL-2
301-32	1		151.0	±26.0			77SYHE1
301-32	1		83.0	±30.0			77SYHE2
301-32	1		51.0	±20.0			77SYHE3
304-74	0	0.5	760.0	( 2.0 )			JENDL-2
304-24	0	0.5	760.0	2.0		GT = 762.0	JENDL-1
304-0	0	0.5	760.0	2.14		GT = 762.14	ENDF-B-4
303.0 ± 2.0	0	0.5	760			MNH = 1.36	BNL325(3)
304-24	0		760	2.0			73M0XON
304-74	0	0.5	760	( 2.0 )			74M0XON
303.0	0					GT = 760	66FARRELL
307-28	1	0.5	196.0	1.0		ONO = 1.361	77SYHE1
307-74	1	0.5	50.0	1.0			JENDL-2
307-74	0	0.5	( 50 )	1.0			73M0XON
308-5	0						66FARRELL
307-28	1		196.0	±22.0			77SYHE1
316-87	1	0.5	71.0	1.0			JENDL-2
316-87	1		71.0	±22.0			77SYHE1
321-22	1	0.5	96.0	1.0			JENDL-2

ENERGY (EV)	L	J	NEUTRON WIDTH (EV)	DEUTERIUM WIDTH (EV)	MIS (EV)	MISCELLANEOUS	REFERENCE
321.22	1		96.0 ±25.0				77SYME1
325.2	0	0.5	2000.0	( 2.0 )			JENDL-2
326.24	0	0.5	2000.0	2.0		GT = 2002.0	JENDL-1
326.0	0	0.5	1500.0	2.14		GT = 1502.1	ENDF-B-4
327.0 ± 2.0	0	0.5	2000			WON = 3.51	BNL325(3)
326.24	0	0.5	2000	2.0		73HDXON	74HDXON
326.24	0	0.5	2000	( 2.0 )		GT = 2000	66FARRELL
326.0	0					WON = 3.508	
334.747	1	0.5	562.0	( 1.0 )			JENDL-2
336.74	1	0.5	562.0	1.0		GT = 563.0	JENDL-1
333.2	1	0.5	562.0	0.6		GT = 562.6	ENDF-B-4
334.6 ± 2.6	0		562				BNL325(3)
335.74	0	0.5	562	1.0		73HDXON	74HDXON
334.6	0		562	±32		66FARRELL	
334.747	1		562.0 ±26.0			77SYME1	
343.3	1	0.5	151.0	( 1.0 )			JENDL-2
343.3	1		151.0 ±18.2			77SYME1	
344.1	1	0.5	222.0	( 1.0 )			JENDL-2
344.74	1	0.5	560.0	1.0		GT = 561.0	JENDL-1
342.6	1	0.5	560.0	0.6		GT = 560.6	ENDF-B-4
343.6 ± 2.6	0		560			BNL325(3)	
344.74	0	0.5	560	1.0		73HDXON	74HDXON
343.6	0		560	±25		66FARRELL	
344.1	1		222.0 ±22.0			77SYME1	
348.0	0	0.5	1500.0	2.0			JENDL-2
350.24	0	0.5	1500.0	2.0		GT = 1502.0	JENDL-1
348.0	0	0.5	1500.0	2.14		GT = 1502.1	ENDF-B-4
349.0	0	0.5	1500			WON = 2.54	BNL325(3)
350.24	0		1500	2.0		73HDXON	74HDXON
350.24	0	0.5	1500	( 2.0 )		66FARRELL	
348.0	0					77SYME1	
367.58	1	0.5	260.0	( 1.0 )			JENDL-2
368.74	1	0.5	426.0	1.0		GT = 427.0	JENDL-1
367.5	1	0.5	426.0	0.6		GT = 426.6	ENDF-B-4
367.5	0		443			BNL325(3)	
368.74	0	0.5	426	1.0		73HDXON	74HDXON
367.5	0		443	±17		66FARRELL	
367.58	1		260.0 ±32.0			77SYME1	
368.7	1	0.5	146.0	( 1.0 )			JENDL-2
368.7	1		146.0 ±32.0			77SYME1	
367.0	0	0.5	250.0	2.0			JENDL-2
366.24	0	0.5	250.0	2.0		GT = 252.0	JENDL-1
367.0	0	0.5	250.0	2.14		GT = 252.14	ENDF-B-4
367.0	0	0.5	250			WON = 0.41	BNL325(3)
366.24	0		250	2.0		73HDXON	74HDXON
366.24	0	0.5	250	( 2.0 )		66FARRELL	
367.0	0					77SYME1	
378.78	1	0.5	200.0	( 1.0 )			JENDL-2
378.74	1	0.5	426.0	1.0		GT = 427.0	JENDL-1
377.5	1	0.5	460.0	0.6		GT = 460.6	ENDF-B-4
378.5	0		443			BNL325(3)	
378.74	0	0.5	426	1.0		73HDXON	74HDXON
378.5	0		460	±20		66FARRELL	
378.78	1		200.0 ±24.0			77SYME1	
378.76	1	0.5	176.0	( 1.0 )			JENDL-2
378.76	1		176.0 ±24.6			77SYME1	
366.74	1	0.5	460.0	1.0			JENDL-1
367.5	0		460			BNL325(3)	
366.74	0	0.5	460	1.0		73HDXON	74HDXON
364.6	0	0.5	250.0	2.0			JENDL-2
365.24	0	0.5	760.0	2.0		GT = 762.0	JENDL-1
362.8	0	0.5	1900.0	2.14		GT = 1902.1	ENDF-B-4
364.6	0	0.5	760			WON = 1.20	BNL325(3)
365.24	0		760	2.0		73HDXON	74HDXON
365.24	0	0.5	760	( 2.0 )		66FARRELL	
364.6	0					77SYME1	
367.362	1	0.5	463.0	( 1.0 )			JENDL-2
367.74	1	0.5	560.0	1.0		GT = 561.0	JENDL-1
367.74	0	0.5	560	1.0		73HDXON	74HDXON
366.5	0					66FARRELL	
367.362	1		463.0 ±36.0			77SYME1	
466.63	1	0.5	86.0	( 1.0 )			JENDL-2
466.63	1		86.0 ±25.0			77SYME1	
466.43	1	0.5	120.0	( 1.0 )			JENDL-2
466.43	1		120.0 ±30.0			77SYME1	
413.18	1	0.5	146.0	( 1.0 )			JENDL-2

ENERGY (EV)	L	J	NEUTRON WIDTH (EV)	DELTAW WIDTH (EV)	WNS (EV)	MISCELLANEOUS	REFERENCE
414-24	1	0.5	50.0	1.0		GT = 51.0	JENDL-1
410-0	1	1.5	100.0	0.6		GT = 100.6	ENDF-B-4
414-24	0	0.5	150	1.0			73HDXON
413-0	0						66FARRELL
413-10	1		145.0	±56.0			77SYME1
416-04	1	0.5	510.0	1.0		GT = 21.6	JENDL-2
417-24	1	0.5	20.0	1.0			JENDL-1
417-24	0	0.5	20	1.0			73HDXON
416-0	0						66FARRELL
416-04	1		510.0	±36.0			77SYME1
418-74	0	0.5	5000.0	2.0		GT = 5002.0	JENDL-2
418-74	0	0.5	5000.0	2.0		GT = 10502.0	JENDL-1
415-0	0	0.5	10500.0	2.14		GT = 10502.0	ENDF-B-4
417-0	0	0.5	5000			WCH = 7.74	BNL325131
418-74	0	0.5	5000	2.0			73HDXON
418-74	0	0.5	5000	2.0			74HDXON
417-5	0					GT = 5000	66FARRELL
						WNO = 7.736	
429-56	1	0.5	180.0	1.0			JENDL-2
427-24	1	1.5	300.0	1.0		GT = 901.0	JENDL-1
429-0	1	1.5	1830	±400		WCH = 5.2	BNL325131
427-24	0	0.5	1800				73HDXON
428-0	0	1.5	915	±15			66FARRELL
429-56	1		180.0	±31.0			77SYME1
425-0	0	0.5	8000.0	2.0		GT = 8002.0	JENDL-2
427-24	0	0.5	8000.0	2.0		GT = 8002.1	JENDL-1
423-5	0	0.5	8000.0	2.14		GT = 8002.1	ENDF-B-4
426-5	0	0.5	8000			WCH = 12.25	BNL325131
427-24	0	0.5	8000	2.0			73HDXON
427-24	0	0.5	8000	2.0			74HDXON
426-5	0					GT = 8000	66FARRELL
						WNO = 12.250	
432-7	1	0.5	195.0	1.0			JENDL-2
436-74	1	0.5	20.0	1.0		GT = 21.0	JENDL-1
436-74	0	0.5	20	1.0			73HDXON
435-5	0						66FARRELL
432-7	1		195.0	±30.0			77SYME1
446-59	1	0.5	248.0	1.0			JENDL-2
446-24	1	0.5	20.0	1.0		GT = 21.0	JENDL-1
446-24	0	0.5	20	1.0			73HDXON
446-0	0						66FARRELL
446-59	1		248.0	±36.0			77SYME1
451-85	1	0.5	370.0	1.0			JENDL-2
452-24	1	0.5	20.0	1.0		GT = 21.0	JENDL-1
452-24	0	0.5	20	1.0			73HDXON
451-0	0						66FARRELL
451-85	1		370.0	±36.0			77SYME1
454-74	0	0.5	3000.0	2.0			JENDL-2
454-74	0	0.5	3000.0	2.0			JENDL-1
455-25	0	0.5	2200.0	2.14		GT = 3002.0	ENDF-B-4
454-5	0	0.5	3000			GT = 2202.1	BNL325131
454-74	0	0.5	3000	2.0		WCH = 4.45	73HDXON
455-74	0	0.5	3000	2.0			74HDXON
454-5	0					GT = 3000	66FARRELL
						WNO = 4.450	
459-74	1	0.5	75.0	1.0		GT = 76.0	JENDL-1
459-74	0	0.5	75	1			73HDXON
459-5	0						66FARRELL
462-1	0	0.5	750.0	2.0			JENDL-2
462-74	0	0.5	750.0	2.0		GT = 752.0	JENDL-1
461-5	0	0.5	750.0	2.14		GT = 752.14	ENDF-B-4
461-5	0	0.5	750			WCH = 1.10	BNL325131
462-74	0	0.5	750	2.0			73HDXON
462-74	0	0.5	750	2.0			74HDXON
461-5	0					GT = 750	66FARRELL
						WNO = 1.104	
476-7	1	1.5	300.0	0.6		GT = 300.6	ENDF-B-4
480-0	1	0.5	100.0	0.6		GT = 100.6	ENDF-B-4
482-966	1	0.5	1876.0	1.0			JENDL-2
483-74	0	0.5	1887.0	1.0		GT = 1988.0	JENDL-1
482-2	0	0.5	1080.0	0.6		GT = 1050.6	ENDF-B-4
482-5	0	0.5	2000				BNL325131
483-74	0	0.5	1887	1.0			73HDXON
482-5	0	0.5	2018.6	±29.5			66FARRELL
482-966	1		1876.0	±76.0			77SYME1
486-5	0	0.5	2000.0	2.0			JENDL-2
486-74	0	0.5	2000.0	2.0			JENDL-1
486-2	0	0.5	2000.0	2.14		GT = 2002.1	ENDF-B-4
486-5	0	0.5	2000			WCH = 2.84	BNL325131
486-74	0	0.5	2000	2.0			73HDXON
486-74	0	0.5	2000	2.0			74HDXON
486-5	0					GT = 2000	66FARRELL
						WNO = 2.841	

ENERGY (KEV)	L	J	NEUTRON WIDTH (EV)	NUCLEAR WIDTH (EV)	MNS (EV)	MISCELLANEOUS	REFERENCE
507.2	0	0.5	2000.0	2.0			JENDL-2
508.24	0	0.5	2000.0	2.0		GT = 2002.0	JENDL-1
507.0	0	0.5	2000.0	2.14		GT = 2002.1	ENDF-B-4
507.0	0	0.5	2000			WCH = 2.61	BNL3251(3)
508.24	0	0.5	2000	2.0			73MOXON
508.24	0	0.5	2000	2.0		GT = 2000	74MOXON
507.0	0					GNO = 2.009	66FARRELL
509.24	1	0.5	75.0	1.0		GT = 76.0	JENDL-1
509.24	0	0.5	( 75 )	1.0			73MOXON
508.0	0						66FARRELL
513.74	1	0.5	100.0	1.0		GT = 101.0	JENDL-1
513.74	0	0.5	( 100 )	1.0			73MOXON
512.5	0						66FARRELL
523.0	0	0.5	750.0	2.0		GT = 752.0	JENDL-2
523.74	0	0.5	750.0	2.0		GT = 752.1	JENDL-1
522.5	0	0.5	750.0	2.14		ENDF-B-4	BNL3251(3)
522.5	0	0.5	750			WCH = 1.04	73MOXON
523.74	0	0.5	750	2.0			74MOXON
523.74	0	0.5	750	2.0		GT = 750	66FARRELL
522.5	0					GNO = 1.036	
530.0	1	0.5	422.0	1.0			JENDL-2
531.24	1	0.5	422.0	1.0		GT = 423.0	JENDL-1
528.9	1	0.5	300.0	0.6		GT = 300.6	ENDF-B-4
530.0	0	0.5	( 430 )			BNL3251(3)	73MOXON
531.24	0	0.5	422	1.0			66FARRELL
530.0	0	0.5	( 431 ) ± 9				
541.5	1	0.5	640.0	1.0			JENDL-2
545.24	1	0.5	640.0	1.0		GT = 641.0	JENDL-1
541.1	1	0.5	420.0	0.6		GT = 420.6	ENDF-B-4
544.0	0	0.5	( 640 )			BNL3251(3)	73MOXON
545.24	0	0.5	640	1.0			66FARRELL
544.0	0	0.5	( 642 ) ± 2				
554.69	1	0.5	1325.0	( 1.0 )			JENDL-2
555.74	1	0.5	1600.0	1.0		GT = 1601.0	JENDL-1
553.9	1	0.5	400.0	0.6		GT = 400.6	ENDF-B-4
554.5	1	0.5	( 1490 ) ± 300			BNL3251(3)	73MOXON
555.74	0	0.5	1600	1.0			66FARRELL
554.5	0	0.5	( 1615 ) ± 15				
554.69	1	0.5	1325.0 ± 80.0				77SYME1
559.723	1	0.5	2025.0	( 1.0 )			JENDL-2
560.74	1	0.5	1260.0	1.0		GT = 1261.0	JENDL-1
559.2	1	1.5	140.0	0.6		GT = 140.6	ENDF-B-4
559.5	0	0.5	( 1260 )			BNL3251(3)	73MOXON
560.74	0	0.5	1263	1.0			66FARRELL
559.5	0	0.5	( 1263 ) ± 3				
560.023	1		2025.0 ± 95.0				77SYME1
568.0	0	0.5	10000.0	2.0			JENDL-2
572.24	0	0.5	10000.0	2.0		GT = 10002.0	JENDL-1
568.8	0	0.5	( 10500.0 )	2.14		GT = 10502.0	ENDF-B-4
571.0	0	0.5	( 10000 )			BNL3251(3)	73MOXON
572.24	0	0.5	10000	2.0			74MOXON
572.24	0	0.5	10000	2.0		GT = 10000	66FARRELL
571.0	0					GNO = 13.234	
576.5	1	0.5	300.0	0.6			JENDL-2
574.6	1	0.5	300.0	0.6		GT = 300.6	ENDF-B-4
588.6	0	0.5	2500.0	2.0			JENDL-2
588.74	0	0.5	2500.0	2.0		GT = 2502.0	JENDL-1
587.5	0	0.5	( 1900.0 )	2.14		GT = 1902.1	ENDF-B-4
588.5	0	0.5	( 2500 )			BNL3251(3)	73MOXON
588.74	0	0.5	2500	2.0			74MOXON
588.74	0	0.5	2500	2.0		GT = 2500	66FARRELL
588.5	0					GNO = 3.259	
600.0	0	0.5	6000.0	2.0			JENDL-2
601.24	0	0.5	6000.0	2.0		GT = 6002.0	JENDL-1
599.9	0	0.5	( 6000.0 )	2.14		GT = 6002.1	ENDF-B-4
600.0	0	0.5	( 6000 )			BNL3251(3)	73MOXON
601.24	0	0.5	6000	2.0			74MOXON
601.24	0	0.5	6000	2.0		GT = 6000	66FARRELL
600.0	0					GNO = 7.746	
603.975	1	0.5	925.0	( 1.0 )			JENDL-2
603.975	1	1.5	300.0	0.6		GT = 300.6	ENDF-B-4
603.975	1	1.5	925.0 ± 62.0				77SYME1
612.0	1	1.5	200.0	0.6		GT = 200.6	ENDF-B-4
625.1	1	1.5	400.0	0.6		GT = 400.6	ENDF-B-4
629.0	1	0.5	130.0	0.6		GT = 130.6	ENDF-B-4
631.2	1	0.5	400.0	0.6		GT = 400.6	ENDF-B-4

ENERGY (KEV)	L	J	NEUTRON WIDTH (EV)	GAMMA WIDTH (EV)	HMS (EV)	MISCELLANEOUS	REFERENCE
635.3	0	0.5	3000.0	2.14		GT = 3002.1	ENDF-B-4
642.5 649.85	1 1	0.5	600.0 1900.0 ±300.0	0.6		GT = 600.6	ENDF-B-4 77SYME1

\* A and B denote  $g\Gamma_n$  and  $g\Gamma_\gamma$ , respectively

$$\begin{aligned} \text{** WW5} &= g\Gamma_n \Gamma_\gamma / \Gamma \quad (\text{eV}), & \text{GT} &= \Gamma \quad (\text{eV}) \\ \text{WGH} &= g\Gamma_n^{(0)} \quad (\text{eV}), & \text{GNO} &= \Gamma_n^{(0)} \quad (\text{eV}) \\ \text{WGI} &= g\Gamma_n^{(1)} \quad (\text{eV}), & \text{GGS} &= \sigma_0 \Gamma_\gamma \quad (\text{b} \cdot \text{eV}) \end{aligned}$$

#### References

- 66Farrell : Ref.(21)
- 69Hockenbury: Ref.(23)
- 71Garg : Ref.(49)
- 72Beer : Ref.(50)
- 73Moxon : Ref.(51) (Evaluation)
- 74Moxon : Ref.(3) (Evaluation)
- 75Fröhner : Ref.(52)
- 77Fröhner : Ref.(22)
- 77Perey : Ref.(19)
- 77Syme : Ref.(20)

Table 7 Resonance parameters of  $^{60}\text{Ni}$ 

ENERGY (KEV)	L	J	NEUTRON WIDTH * (EV)	GAMMA WIDTH * (EV)	MES ** (EV)	MISCELLANEOUS ***	REFERENCE
-5.5	0	0.5	222	2.85			JENDL-2
-5.50	0	0.5	52.5	5.5			73HDXON
-5.50	0	0.5	52.5	5.5			74HDXON
1.292	1	0.5	0.0003	1.0			JENDL-2
1.292	1	0.5	0.0003	1.0			JENDL-1
1.292	1	0.5	0.001	0.6			ENOF-B-4
1.293 ± 0.009	1	0.5	0.0003	1.0	0.0003 ± 0.0001		BNL325131
1.292	0	0.5	0.0003	1.0	0.0003 ± 0.0001		73HDXON
1.292 ± 0.004	1	0.5	0.0003	1.0	0.0003 ± 0.0001		74HDXON
1.294	1	0.5	0.0003	1.0	0.0003 ± 0.0001		69HOCKENBURY
1.292 ± 0.004	1	0.5	0.0003	1.0	0.0003 ± 0.0001		705IEGLITZ
2.257	1	0.5	0.073	1.0			JENDL-2
2.257	1	0.5	0.073	1.0			JENDL-1
2.257	1	1.5	0.034	0.6			ENOF-B-4
2.257 ± 0.009	1	0.5	0.073	1.0	0.065 ± 0.007		BNL325131
2.257	1	0.5	0.073	1.0			73HDXON
2.257	1	0.5	0.071	1.0			74HDXON
2.26	1	0.5	0.068	1.0	0.065 ± 0.007		69HOCKENBURY
2.257 ± 0.009	1	0.5	0.068	1.0	0.068 ± 0.011		705IEGLITZ
5.53	1	0.5	0.0593	1.0			JENDL-2
5.53	1	0.5	0.0593	1.0			JENDL-1
5.53	1	1.5	0.028	0.6			ENOF-B-4
5.53 ± 0.02	1	0.5	0.059	1.0	0.056 ± 0.009		BNL325131
5.53	0	0.5	0.059	1.0			73HDXON
5.53	1	0.5	0.059	1.0			74HDXON
5.52	1	0.5	0.056	1.0	0.055 ± 0.006		69HOCKENBURY
5.53 ± 0.02	1	0.5	0.056	1.0	0.056 ± 0.009		705IEGLITZ
12.23	1	0.5	0.28	1.0	0.22 ± 0.05		JENDL-2
12.23	1	0.5	0.0706	1.0			JENDL-1
12.23 ± 0.03	1	0.5	0.0706	1.0	0.11 ± 0.02		BNL325131
12.20	0	0.5	0.044	1.0			73HDXON
12.22	1	0.5	0.046	1.0			74HDXON
12.2	1	0.5	0.046	1.0	0.17 ± 0.02		69HOCKENBURY
12.2 ± 0.04	1	0.5	0.046	1.0	0.042 ± 0.007		705IEGLITZ
12.23 ± 0.03	1	0.5	0.046	1.0	0.22 ± 0.05		72BEER
12.23 ± 0.03	1	0.5	0.046	1.0			77FROEMNER
12.46	0	0.5	2353.5	2.73			JENDL-2
12.5	0	0.5	2660.0	3.3			JENDL-1
12.43	0	0.5	2500.0	2.14			ENOF-B-4
12.5 ± 0.1	0	0.5	2660 ± 100	3.3 ± 0.3			BNL325131
12.47	0	0.5	2112	3.3			73HDXON
12.46	0	0.5	2112	3.33			74HDXON
14.5	0	0.5	2660	2.60			66FARRELL
12.47 ± 0.06	0	0.5	2660 ± 100	3.30 ± 0.30			705IEGLITZ
12.4 ± 0.1	0	0.5	1910 ± 50	3.10 ± 0.10			71CARG
12.5 ± 0.1	0	0.5	2650 ± 100	3.4 ± 0.4			72BEER
12.3 ± 0.1	0	0.5	2660 ± 100	2.65 ± 0.28			75FROEMNER
12.3 ± 0.2	0	0.5	2660	2.73 ± 0.50			77FROEMNER
12.2244 ± 0.046	0	0.5	2353.5 ± 0.6				77SYME
13.62	1	0.5	0.52	1.0	0.34 ± 0.05		JENDL-2
13.62	1	0.5	0.13	1.0			JENDL-1
13.62 ± 0.03	1	0.5	0.13	1.0	0.11 ± 0.03		BNL325131
13.60	0	0.5	0.099	1.0			73HDXON
13.616	1	0.5	0.13	1.0			74HDXON
13.8	1	0.5	0.099	1.0			69HOCKENBURY
13.6 ± 0.05	1	0.5	0.13	1.0	0.090 ± 0.013		705IEGLITZ
13.62 ± 0.03	1	0.5	0.13	1.0	0.34 ± 0.05		72BEER
13.62 ± 0.03	1	0.5	0.13	1.0			77FROEMNER
17.20	1	0.5	0.064	1.0	0.06 ± 0.02		JENDL-2
17.20 ± 0.05	1	0.5	0.064	1.0	0.06 ± 0.02		77FROEMNER
23.89	1	1.5	0.56	1.0	0.72 ± 0.12		JENDL-2
23.8	1	1.5	0.613	1.0			JENDL-1
23.8	1	1.5	0.7	1.2			ENOF-B-4
23.86 ± 0.06	1	1.5	0.7	1.0	0.78 ± 0.10		BNL325131
23.8	0	1.5	0.85	1.0			73HDXON
23.86	1	1.5	0.58	1.0			74HDXON
23.8	1	1.5	0.58	1.0	0.78 ± 0.10		69HOCKENBURY
23.86 ± 0.10	1	1.5	0.58	1.0	0.92 ± 0.140		705IEGLITZ
23.86 ± 0.06	1	1.5	0.58	1.0	0.72 ± 0.12		72BEER
23.89 ± 0.06	1	1.5	0.58	1.0	0.72 ± 0.12		77FROEMNER
28.47	1	0.5	0.11	1.0	0.10 ± 0.03		JENDL-2
28.47	1	0.5	0.171	1.2			JENDL-1
28.47 ± 0.07	1	0.5	0.171	1.2	0.15 ± 0.05		BNL325131
28.47 ± 0.07	1	0.5	0.087	1.0	0.08 ± 0.04		74HDXON
28.5	1	0.5	0.087	1.0	0.26 ± 0.05		69HOCKENBURY
28.47 ± 0.07	1	0.5	0.087	1.0	0.10 ± 0.03		72BEER
28.47 ± 0.07	1	0.5	0.087	1.0			77FROEMNER
28.650	0	0.5	681.5	0.60			JENDL-2
28.6	0	0.5	650.0	1.1			JENDL-1
28.7	0	0.5	650.0	2.14			ENOF-B-4
28.60 ± 0.10	0	0.5	650 ± 100	1.1 ± 0.1			BNL325131
28.642	0	0.5	752	1.1			73HDXON
28.64	0	0.5	750	1.11			74HDXON
30.0	0	0.5	1100				66FARRELL
					GT = 1100		
					QND = 6.360		

ENERGY (EV)	L	J	NEUTRON WIDTH (EV)	CRIMA WIDTH (EV)	MWS (EV)	MISCELLANEOUS	REFERENCE
28.64 ± 0.10	0		800 ± 50	1.10 ± 0.10			
28.85 ± 0.05	0		890 ± 40				
28.50 ± 0.1	0		900 ± 200	0.8 ± 0.3			
28.6 ± 0.1	0		800 ± 50	0.6 ± 0.15			
28.64 ± 0.10	0	0.5	800	0.60 ± 0.15			
28.650 ± 0.001	0		681.5 ± 0.23				
29.46	1	0.5	0.042	( 1.0 )	0.04 ± 0.01		
29.47	1	0.5	0.0989	1.0			
29.47 ± 0.06	1	1			0.09 ± 0.02		
29.47 ± 0.06	1	0.5	0.099	( 1.0 )	0.09 ± 0.03		
29.47 ± 0.06	1	1			0.04 ± 0.01		
29.46 ± 0.06	1						
30.25	1	0.5	0.52	( 1.0 )	0.34 ± 0.05		
30.24	1	0.5	0.471	1.0			
30.1	1	1.5	0.22	0.6			
30.24 ± 0.08	1	1			0.35 ± 0.06		
30.1	C	0.5	0.475	1.0			
30.20	1	0.5	0.5	( 1.0 )			
30.2					0.39 ± 0.06		
30.1 ± 0.12	1				0.321 ± 0.060		
30.24 ± 0.06	1	1					
30.24 ± 0.06	1				0.34 ± 0.05		
33.03	1	0.5	8.5	0.42	0.40 ± 0.07		
32.9	1	1.5	0.205	1.0			
32.9	1	1.5	0.24	0.6			
33.03 ± 0.06	1	1.5			0.34 ± 0.06		
32.9	0	0.5	0.540	1.0			
33.01	1	1.5	0.21	( 1.0 )			
32.9 ± 0.13	1				0.351 ± 0.055		
33.03 ± 0.08	1	1					
33.04 ± 0.08	1				0.40 ± 0.07		
33.03			12.8 ± 3.1				
33.03			7.1 ± 1.9				
33.55	1	0.5	3.1	0.25	0.23 ± 0.04		
33.3	1	0.5	0.25	1.0			
33.3	1	0.5	0.3	0.6			
33.3 ± 0.1	1	1			0.20 ± 0.03		
33.3	0	0.5	0.235	1.0			
33.37	1	0.5	0.24	( 1.0 )			
33.4					0.190 ± 0.031		
33.3 ± 0.13	1						
33.40 ± 0.06	1	1			0.23 ± 0.04		
33.42 ± 0.06	1						
33.55	1		1.7 ± 2.3				
33.55			3.6 ± 1.3				
39.52	1	0.5	0.75	( 1.0 )	0.43 ± 0.07		
39.4	1	1.5	0.325	1.0			
39.4	1	1.5	0.27	1.0			
39.5 ± 0.1	0	0.5	1.30	1.0			
39.4					0.49 ± 0.06		
39.5							
39.4 ± 0.15	1				0.565 ± 0.100		
39.54 ± 0.10	0	1					
39.52 ± 0.10	1				0.43 ± 0.07		
43.050	0	0.5	84.09	0.98			
43.0	0	0.5	90.0	1.3			
43.06	0	0.5	77.0	2.14			
43.0 ± 0.1	0	0.5	90 ± 30	1.3 ± 0.3			
43.06	0		77	1.73			
42.9					0.77 ± 0.12		
43.06 ± 0.23	0		77 ± 15	1.73 ± 0.18			
43.1 ± 0.1	0		140 ± 30				
42.93 ± 0.11	0		120 ± 30	1.0 ± 0.2			
42.9 ± 0.1	0		120 ± 30	0.92 ± 0.18			
42.92 ± 0.11	0	0.5	120	0.98 ± 0.16			
43.050 ± 0.0036	0		84.09 ± 0.13				
47.60	1	1.5	1.04	( 1.0 )	1.02 ± 0.16		
47.6	1	0.5	9.23	0.9			
47.4	1	1.5	0.7	1.2			
47.6 ± 0.1	1	0.5	10	0.9 ± 0.2			
47.4	0	1.5	0.76	1.0			
47.55	0	0.5	1.41	( 2.0 )			
47.4 ± 0.22	1				0.862 ± 0.130		
47.60 ± 0.12	0	1	( 1.0 )	1.0 ± 0.4			
47.60 ± 0.12	1				1.02 ± 0.16		
49.83	1	0.5	0.43	( 1.0 )	0.30 ± 0.05		
49.8	1	0.5	0.351	1.0			
49.6	1	0.5	0.45	0.6			
49.8 ± 0.1	1	1			0.26 ± 0.04		
49.5	0	0.5	0.345	1.0			
49.6 ± 0.25	1				0.267 ± 0.043		
49.80 ± 0.12	1	1					
49.83 ± 0.12	1				0.30 ± 0.06		
50.88	1	0.5	0.16	( 1.0 )	0.14 ± 0.03		
50.98	1	0.5	0.124	1.0			
50.9 ± 0.2	0	0.5	( 0.1 )	1.0	0.11 ± 0.02		
50.9 ± 0.2	1						

ENERGY (KEV)	L	J	NEUTRON WIDTH (EV)	DRAMA WIDTH (EV)	HMC (EV)	MISCELLANEOUS	REFERENCE
50.8 ± 0.26	I	I					
50.99 ± 0.15	I	I					
50.86 ± 0.15	I	I			0.14 ± 0.03	HMC = 0.11 ± 0.02	70STIEGLITZ 72BEER 77FROEHNERR
51.57	I	0.5	0.92	1.0	0.48 ± 0.05		
51.64	I	1.5	0.266	1.0		GT = 1.266	JENDL-2 JENDL-1
51.5	I	1.5	0.36	0.6		GT = 0.96	ENDF-B-4 BNL32513J
51.5 ± 0.2	I	1.5					73MOXON 69HOCKENBURY
51.5	I	0.5	0.84	1.0			70STIEGLITZ 72BEER 77FROEHNERR
51.9							
51.5 ± 0.26	I	J			0.456 ± 0.078		
51.64 ± 0.15	I	J			0.48 ± 0.05	HMC = 0.38 ± 0.08	
51.57 ± 0.15	I	J					
52.7	I	0.5	1.0	1.0			
52.7 ± 0.27	I						73MOXON 70STIEGLITZ
56.29	I	0.5	2.6	0.35	0.31 ± 0.04		
56.0	I	0.5	0.266	1.0		GT = 1.266	JENDL-2 JENDL-1
56.3	I	0.5	1.06	0.6		GT = 1.65	ENDF-B-4 BNL32513J
56.0 ± 0.2	I	0.5	0.60	1.0	0.20 ± 0.06		73MOXON 70STIEGLITZ 72BEER 77FROEHNERR
56.3 ± 0.28	I	0.5	-		0.374 ± 0.063		
56.00 ± 0.15	I				0.31 ± 0.04	HMC = 0.15 ± 0.03	
56.12 ± 0.15	I						
56.29	I		2.2 ± 2.6				77SYME2
56.29	I		2.6 ± 1.3				77SYME3
56.94	I	0.5	0.91	0.57	0.35 ± 0.05		
56.74	I	1.5	0.262	1.0		GT = 1.262	JENDL-2 JENDL-1
56.9	I	1.5	0.32	0.6		GT = 0.92	ENDF-B-4 BNL32513J
56.7 ± 0.2	I	I			0.44 ± 0.09		73MOXON 69HOCKENBURY
56.9 ± 0.29	I	I			0.416 ± 0.070		70STIEGLITZ 72BEER 77FROEHNERR
56.74 ± 0.15	I	I			0.35 ± 0.05		
56.78 ± 0.15	I						77SYME2 77SYME3
56.94	I		0.94 ± 0.94				
56.94	I		0.9 ± 0.39				
65.1101	I	0.5	459.9	1.90			
65.42	I	0.5	500.0	2.1		GT = 502.1	JENDL-2 JENDL-1
65.3	I	0.5	390.0	2.43		GT = 392.43	ENDF-B-4 BNL32513J
65.42 ± 0.16	I	0.5	500 ± 150	2.1 ± 0.3		HMC = 1.96 ± 0.59	73MOXON 74MOXON 66FARRELL
65.13	I		440	2.33			
65.35	I	0.5	440	2.39			
62.0	I				GT = 700		
					GNO = 2.836		
65.2							69HOCKENBURY
65.13 ± 0.40	I		390 ± 30	2.43 ± 0.25			70STIEGLITZ
65.3 ± 0.2	I		610 ± 140			ONO = 3.17 ± 0.78	71GARG
65.42 ± 0.16	I		500 ± 150	2.0 ± 0.4			72BEER
65.4 ± 0.2	I		500 ± 150	1.79 ± 0.26			75FROEHNERR
65.12 ± 0.16	I	0.5	600	1.90 ± 0.30			77FROEHNERR
65.1101 ± 0.0235	I		459.9 ± 0.75				77SYME
71.39	I	0.5	0.55	1.0	0.36 ± 0.06		
71.51	I	1.5	0.22	1.0		GT = 1.22	JENDL-2 JENDL-1
71.3	I	1.5	0.29	0.6		GT = 0.69	ENDF-B-4 BNL32513J
71.5 ± 0.2	I	I			0.36 ± 0.07		73MOXON
71.3	I	0.5	0.66	1.0			70STIEGLITZ
71.51 ± 0.18	I	I			0.396 ± 0.066		72BEER
71.39 ± 0.18	I				0.36 ± 0.06	HMC = 0.33 ± 0.07	77FROEHNERR
73.16	I	0.5	1.0	1.0	0.50 ± 0.08		
73.26	I	1.5	0.351	1.0		GT = 1.351	JENDL-2 JENDL-1
73.3 ± 0.2	I	I					BNL32513J
72.8	I	0.5	1.56	1.0			69HOCKENBURY
73.2 ± 0.50	I				0.610 ± 0.100	70STIEGLITZ	
73.26 ± 0.18	I	I					72BEER
73.16 ± 0.18	I				0.50 ± 0.08	HMC = 0.44 ± 0.09	77FROEHNERR
78.08	I	0.5	0.28	1.0	0.22 ± 0.04		
78.26	I	0.5	0.333	1.0		GT = 1.333	JENDL-2 JENDL-1
78.3 ± 0.2	I	I			0.23 ± 0.04	BNL32513J	
78.2	I	0.5	0.875	1.0			73MOXON
78.2 ± 0.55	I	I			0.308 ± 0.051	70STIEGLITZ	
78.26 ± 0.20	I	I					72BEER
78.08 ± 0.20	I				0.22 ± 0.04	HMC = 0.19 ± 0.04	77FROEHNERR
79.74	I	0.5	0.59	1.0	0.37 ± 0.06		
79.98	I	1.5	0.19	1.0		GT = 1.19	JENDL-2 JENDL-1
80.0 ± 0.2	I	I			0.33 ± 0.07	BNL32513J	
79.9	I	0.5	1.75	1.0			73MOXON
79.9 ± 0.58	I	I			0.447 ± 0.073	70STIEGLITZ	
79.98 ± 0.20	I	I					72BEER
79.74 ± 0.20	I				0.37 ± 0.06	HMC = 0.33 ± 0.07	77FROEHNERR
81.61	I	0.5	0.33	1.0	0.25 ± 0.04		
81.96	I	0.5	0.282	1.0		GT = 1.282	JENDL-2 JENDL-1
82.0 ± 0.2	I	I			0.22 ± 0.05	BNL32513J	
82.0 ± 0.3	I	0.5	110 ± 40			GNO = 0.39 ± 0.14	71GARG
81.96 ± 0.20	I	I				HMC = 0.22 ± 0.05	72BEER
81.61 ± 0.20	I				0.25 ± 0.04		77FROEHNERR

ENERGY (KEV)	L	J	NEUTRON WIDTH (KEV)	NUCLEAR WIDTH : (KEV)	M&S (KEV)	MISCELLANEOUS	REFERENCE
83.41	1	0.5	7.15	0.51	0.46 ± 0.09		JENDL-2
84.94	1	1.5	80.0	0.2		GT = 80.2	JENDL-1
84.9 ± 0.2	1	( 1.5 )	30 ± 40	0.20 ± 0.04		HOM = 1.61	BNL3251(3)
84.7 ± 0.59	1		80 ± 40			CNO = 0.29 ± 0.14	70STIEGLITZ
83.8 ± 0.3	1		80 ± 40			HNC = 0.41 ± 0.08	71GRG
84.94 ± 0.20	1		7.15 ± 7.15		0.46 ± 0.09		72BEER
85.02 ± 0.20	1		7.15 ± 7.15				77FROEHNERR
83.41	1		7.15 ± 7.15				77SYME2
83.41	1		7.15 ± 7.15				77SYME3
86.6671	0	0.5	341.9	1.50			JENDL-2
86.3	0	0.5	330.0	2.0		GT = 332.0	JENDL-1
87.0	0	0.5	310.0	2.14		GT = 312.14	ENDF-B-4
86.3 ± 0.2	0	0.5	330 ± 25			HOM = 1.12 ± 0.09	BNL3251(3)
86.80	0		320	2.0			73MOXON
86.7	0	0.5	286	1.4			74MOXON
84.5	0					GT = 500	66FARRELL
87.0						CNO = 1.742	
86.8 ± 0.60	0		330 ± 25				69HOCKENBURY
86.7 ± 0.3	0		160 ± 40				70STIEGLITZ
86.33 ± 0.22	0		330 ± 25	1.4 ± 0.3		CNO = 0.53 ± 0.14	71GRG
86.3 ± 0.2	0		330 ± 25	1.51 ± 0.30			72BEER
86.35 ± 0.22	0	0.5	330	1.50 ± 0.30			75FROEHNERR
86.8671 ± 0.0067	0		341.9 ± 2.3				77FROEHNERR
							77SYME
87.9	1	0.5	8.0	0.8	0.73 ± 0.07		JENDL-2
87.89	1	1.5	0.47	1.0		GT = 1.47	JENDL-1
87.9 ± 0.2	1				0.64 ± 0.13	BNL3251(3)	
87.6 ± 0.61	1					70STIEGLITZ	
87.89 ± 0.22	1					71GRG	
87.80 ± 0.22	1				0.73 ± 0.07	72BEER	
87.9	1		6.3 ± 4.6				75FROEHNERR
87.9	1		9.0 ± 1.9				77SYME2
							77SYME3
89.865	1	0.5	16.0	0.21	0.21		JENDL-2
89.93	1	0.5	0.205	1.0		GT = 1.205	JENDL-1
89.9 ± 0.3	1				0.17 ± 0.04	BNL3251(3)	
89.93 ± 0.25	1				0.21 ± 0.05	72BEER	
89.44 ± 0.25	1					77FROEHNERR	
89.865	1		7.5 ± 5.2				77SYME2
89.865	1		19.0 ± 2.9				77SYME3
91.69	1	0.5	6.0	0.35	0.33		JENDL-2
91.6	1	0.5	0.333	1.0		GT = 1.333	JENDL-1
91.6 ± 0.3	1				0.25 ± 0.05	BNL3251(3)	
91.60 ± 0.25	1				0.33 ± 0.06	72BEER	
91.40 ± 0.25	1					77FROEHNERR	
91.69	1		5.2 ± 4.8				77SYME2
91.69	1		6.6 ± 2.1				77SYME3
92.13	1	0.5	7.1	0.62	0.56		JENDL-2
93.94	1	1.5	0.316	1.0		GT = 1.316	JENDL-1
93.9 ± 0.3	1				0.40 ± 0.10	BNL3251(3)	
93.3 ± 0.65	1					70STIEGLITZ	
93.94 ± 0.25	1					71GRG	
93.39 ± 0.25	1				0.56 ± 0.06	72BEER	
92.13	1		8.7 ± 3.0				75FROEHNERR
92.13	1		6.9 ± 1.1				77SYME2
							77SYME3
96.5 ± 0.68	1						70STIEGLITZ
97.851	0	0.5	855.6	1.20			JENDL-2
97.5	0	0.5	1000.0	1.0		GT = 1001.0	JENDL-1
98.6	0	0.5	690.0	2.14		GT = 692.14	ENDF-B-4
97.5 ± 0.3	0	0.5	1000 ± 200	1.0 ± 0.2		HOM = 3.20 ± 0.64	BNL3251(3)
98.10	0		940	2.0			73MOXON
97.81	0	0.5	940	1.0			74MOXON
96.5	0					GT = 1250	66FARRELL
						CNO = 4.084	
97.2							69HOCKENBURY
98.1 ± 0.70	0		870 ± 70				70STIEGLITZ
97.7 ± 0.4	0		1070 ± 160				71GRG
97.20 ± 0.25	0		1000 ± 200	1.0 ± 0.2			72BEER
97.2 ± 0.3	0		1000 ± 200	1.13 ± 0.20			75FROEHNERR
96.79 ± 0.30	0	0.5	1070	1.20 ± 0.25			77FROEHNERR
97.861 ± 0.011	0		855.6 ± 0.23				77SYME
98.44	1	0.5	8.2	0.87	0.79		JENDL-2
99.24	1	1.5	0.852	1.0		GT = 1.852	JENDL-1
99.2 ± 0.3	1				0.92 ± 0.20	BNL3251(3)	
99.24 ± 0.25	1					72BEER	
98.94 ± 0.30	1				0.79 ± 0.09	77FROEHNERR	
99.44	1		7.5 ± 4.0				77SYME2
99.44	1		8.5 ± 1.8				77SYME3
101.18	1	0.5	0.18	1.0	0.15 ± 0.04		JENDL-2
101.9	1	0.5	0.111	1.0		GT = 1.111	JENDL-1
101.9 ± 0.3	1				0.10 ± 0.05	BNL3251(3)	
101.9 ± 0.25	1					72BEER	
101.18 ± 0.30	1				0.15 ± 0.04	77FROEHNERR	
107.479	0	0.5	266.3	1.35			JENDL-2
108.3	0	0.5	700.0	1.1		GT = 701.1	JENDL-1
106.8	0	0.5	840.0	2.14		GT = 842.14	ENDF-B-4
106.3 ± 0.3	0	0.5	700 ± 100	1.1 ± 0.3		HOM = 2.13 ± 0.31	BNL3251(3)

ENERGY (KEV)	L	J	NEUTRON WIDTH (EV)	NUCLEAR WIDTH (EV)	MHS (EV)	MISCELLANEOUS	REFERENCE
107.8	0		660	2.0			73HOKON
109.3	0		696	1.1			74HOKON
106.0	0					GT = 840	66FARRELL
107.8 $\pm$ 0.75	0		610 $\pm$ 60			DNO = 2.622	70STIEGLITZ
109.5 $\pm$ 0.5	0		1750			GNO = 5.29	71GARG
108.0 $\pm$ 0.25	0		1700 $\pm$ 100	1.1 $\pm$ 0.3			72BEER
108.0 $\pm$ 0.3	0		200 $\pm$ 100	1.35 $\pm$ 0.20			75FROEHNERR
107.77 $\pm$ 0.30	0	0.5	610	1.35 $\pm$ 0.25			77FROEHNERR
107.479 $\pm$ 0.004	0		265.3 $\pm$ 0.53				77SYME
111.5	1	1.5	8.2	1.34	2.30 $\pm$ 0.30		JENDL-2
111.6	1	0.5	27.0	3.0		GT = 30.0	JENDL-1
111.6 $\pm$ 0.3	1	0.5		2.7 $\pm$ 0.6			BNL32513J
111.3 $\pm$ 1.0	1				3.74 $\pm$ 0.80	70STIEGLITZ	
111.6 $\pm$ 0.25	1				2.30 $\pm$ 0.30	72BEER	
111.46 $\pm$ 0.30	1					77FROEHNERR	
111.5	1		4.0 $\pm$ 0.0				77SYME2
111.5	1		9.25 $\pm$ 3.8				77SYME3
121.4	1	1.5	18.8	0.97	1.65 $\pm$ 0.15		JENDL-2
120.6 $\pm$ 1.1	1	1.5		1.3 $\pm$ 0.3			BNL32513J
120.6 $\pm$ 1.1	1				2.31 $\pm$ 0.50	70STIEGLITZ	
120.2 $\pm$ 0.35	1				1.65 $\pm$ 0.15	77FROEHNERR	
121.4	1		27.4 $\pm$ 6.0				77SYME2
121.4	1		17.4 $\pm$ 2.5				77SYME3
123.2	1	0.5	1.94	( 1.0 )	0.66 $\pm$ 0.12		JENDL-2
123.5	1	1.5	0.538	1.0		GT = 1.538	JENDL-1
123.8 $\pm$ 1.2	1						BNL32513J
123.8 $\pm$ 1.2	1				0.66 $\pm$ 0.12	70STIEGLITZ	
123.2 $\pm$ 0.4	1						77FROEHNERR
127.7	1	0.5	61.0	( 1.0 )			JENDL-2
126.5	1	0.5	40.0	0.6			ENDF-B-4
127.74	0	0.5	40				73HOKON
128.5	0		43 $\pm$ 3				66FARRELL
127.7	1		61.1 $\pm$ 5.75				77SYME2
127.7	1		61.0 $\pm$ 2.5				77SYME3
129.0	1	0.5	32.0	( 1.0 )	0.97 $\pm$ 0.16		JENDL-2
129.2	1	1.5	1.0	1.0		GT = 2.0	JENDL-1
129.7 $\pm$ 1.3	1						BNL32513J
129.7 $\pm$ 1.3	1				0.97 $\pm$ 0.16	70STIEGLITZ	
129.0 $\pm$ 0.4	1						77FROEHNERR
136.7	1	1.5	18.7	( 1.0 )	3.25 $\pm$ 0.54		JENDL-2
136.5	1	1.5	3.7	3.7			JENDL-1
136.5 $\pm$ 1.4	1	0.5		4.3 $\pm$ 0.9			BNL32513J
136.5 $\pm$ 1.4	1				4.31 $\pm$ 0.90	70STIEGLITZ	
136.7 $\pm$ 0.5	1				3.25 $\pm$ 0.54	77FROEHNERR	
141.9	1	1.5	41.0		3.0 $\pm$ 0.5		JENDL-2
139.6	1	1.5	3.5	3.5			JENDL-1
138.5	1	0.5	70.0	0.6			ENDF-B-4
139.6 $\pm$ 1.4	1	0.5		4.0 $\pm$ 0.9			BNL32513J
139.74	0	0.5	70				73HOKON
139.5	0		77 $\pm$ 7				66FARRELL
139.6 $\pm$ 1.4	1				3.95 $\pm$ 0.90	70STIEGLITZ	
139.95 $\pm$ 0.6	1				3.0 $\pm$ 0.5	77FROEHNERR	
141.9	1		40.5 $\pm$ 6.3				77SYME2
141.9	1		41.6 $\pm$ 2.6				77SYME3
154.4	1	0.5	10.0	1.09	1.09 $\pm$ 0.18		JENDL-2
148.4	1	1.5	1.5	1.0		GT = 2.5	JENDL-1
153.5	1	0.5	200.0	0.6		GT = 200.6	ENDF-B-4
148.1 $\pm$ 0.4	1				1.09 $\pm$ 0.18		77FROEHNERR
154.4	1		165.0 $\pm$ 20.0				77SYME2
154.4	1		136.0 $\pm$ 8.0				77SYME3
156.0	0	0.5	140	0.70			JENDL-2
156.4	0	0.5	440.0	2.0			JENDL-1
156.0	1	0.5	380.0	0.6			ENDF-B-4
156.4 $\pm$ 1.2	0	0.5	440	$\pm$ 50			BNL32513J
157.24	0	0.5	380				73HOKON
156.4	0	0.5	440				74HOKON
156.0	0	0.5	419 $\pm$ 39	( 2.0 )			66FARRELL
156.4 $\pm$ 1.2	0	0.5	440 $\pm$ 50				70STIEGLITZ
155.4 $\pm$ 0.5	0	0.5	440 $\pm$ 50				75FROEHNERR
154.6 $\pm$ 0.7	0	0.5	440 $\pm$ 70	0.86 $\pm$ 0.17			77FROEHNERR
156	0		1000	0.70 $\pm$ 0.12			77SYME
161.407	0	0.5	1006.5	2.2			JENDL-2
162.0	0	0.5	1400.0	2.2			JENDL-1
160.6	0	0.5	1800.0	2.14			ENDF-B-4
162.0 $\pm$ 0.4	0	0.5	1400 $\pm$ 200	2.2 $\pm$ 0.5			BNL32513J
162.1	0		1330	2.0			73HOKON
161.62	0	0.5	1340	2.2			74HOKON
160.0	0					GT = 1800	66FARRELL
161.407 $\pm$ 1.3	0		1250 $\pm$ 130			GNO = 4.611	70STIEGLITZ
161.7 $\pm$ 1	0		5300 $\pm$ 2000				71GARG
161.7 $\pm$ 0.4	0		1400 $\pm$ 200	2.2 $\pm$ 0.5			72BEER
161.7 $\pm$ 0.5	0		1400 $\pm$ 200	1.8 $\pm$ 0.4			75FROEHNERR
160.8 $\pm$ 0.8	0	0.5	1250 $\pm$ 130	2.2 $\pm$ 0.4			77FROEHNERR
161.407 $\pm$ 0.017	0		1078.5 $\pm$ 1.0				77SYME

ENERGY (EV)	L	J	NEUTRON WIDTH (EV)	DEUTERIUM WIDTH (EV)	MES (EV)	MISCELLANEOUS	REFERENCE
167.06	1	1.5	86.0	1.64			JENDL-2
167.0	1	1.5	3.0	3.0		GT = 6.0	JENDL-1 77FROEHN 77SYME2 77SYME3
167.0 ± 1.0	1		76.6 ± 11.0		3.0 ± 0.6		
167.06	1		80.5 ± 6.0				
173.7	1	1.5	20.0	1.0	1.0 ± 0.5		JENDL-2
173.7	1	1.5	19.0	1.0	1.0 ± 0.5	GT = 20.0	JENDL-1 77FROEHN
173.7 ± 1.3	1						
186.409	0	0.5	9150.4	3.2			JENDL-2
186.5	0	0.5	5860.0	2.0		GT = 5862.0	JENDL-1 ENDF-B-4
186.2	0	0.5	8000.0	2.14		GT = 6002.1	BNL325(3)
186.6 ± 1.5	0	0.5	5800 ± 800			MCH = 13.43 ± 1.65	73HDXON 74HDXON 66FARRELL
186.5	0		5860	2.0			
186.3	0	0.5	5870	2.0 ± 1			
186.2	0						
186.5 ± 1.5	0		6000 ± 800			GT = 6000	JENDL-2
186.5 ± 1	0		5700 ± 2300			DND = 14.303	71GARG
184.0 ± 1.5	0	0.5	5800	3.2 ± 0.6		DND = 13.22 ± 5.34	77FROEHN 77SYME
186.409 ± 0.046	0		9150.4 ± 2.2				
197.034	0	0.5	3692.3	4.1			JENDL-2
198.0	0	0.5	3100.0	2.0		GT = 3102.0	JENDL-1 ENDF-B-4
197.0	0	0.5	3500.0	2.14		GT = 3502.1	BNL325(3)
198.0 ± 1.0	0	0.5	3100 ± 350			MCH = 6.97 ± 0.79	73HDXON 74HDXON 66FARRELL
198.0	0		3280	2.0			
196.5	0	0.5	3290	2.0 ± 1			
197.0	0					GT = 3500	JENDL-2
198.0 ± 1.6	0		3100 ± 350			DND = 6.125	71GARG
198.0 ± 1	0		3500 ± 2300			DND = 7.90 ± 5.20	77FROEHN 77SYME
195.0 ± 2.0	0	0.5	3100	4.1 ± 1.0			
197.034 ± 0.046	0		3692.3 ± 1.7				
201.6	1	1.5	186.0	1.4	2.0		JENDL-2
202.0 ± 2.5	1		120	2.0 ± 0.7			77FROEHN
201.6	1		179.0 ± 19.7				77SYME2
201.6	1		186.0 ± 7.58				77SYME3
207.24	1	0.5	119.0	1.0			JENDL-2
207.24	1	0.5	110.0	1.0		GT = 111.0	JENDL-1 ENDF-B-4
206.0	1	0.5	110.0	0.6		GT = 110.6	BNL325(3)
206.0 ± 1.0	1		120				73HDXON 66FARRELL
207.24	0	0.5	110				
206.0	0		119 ± 9				
214.15	1	0.5	86.0	( 1.0 )			JENDL-2
215.24	1	0.5	94.0	0.6		GT = 94.6	JENDL-1 ENDF-B-4
214.0	1	0.5	94.0	0.6		GT = 94.6	BNL325(3)
214.0 ± 1.0	1		74				66FARRELL
215.24	0	0.5	94				
214.0	0		102 ± 8				
214.15	0	0.5	96.0 ± 17.0				
214.15	1		83.7 ± 6.5				
220.1	1	0.5	70.0	( 1.0 )			JENDL-2
221.24	1	0.5	98.0	0.5		GT = 98.6	JENDL-1 ENDF-B-4
220.0	1	0.5	98.0	0.6		GT = 98.6	BNL325(3)
220.0 ± 1.0	1		106				73HDXON 66FARRELL
221.24	0	0.5	98				
220.0	0		106 ± 8				
220.0	0		36.0 ± 26.0				
220.1	1		83.0 ± 11.0				
221.8	1	0.5	54.0	( 1.0 )			JENDL-2
221.8	1		57.0 ± 28.0				77SYME2
221.8	1		53.0 ± 10.5				77SYME3
230.2	1	0.5	46.0	( 1.0 )			JENDL-2
230.24	1	0.5	208.0	0.6		GT = 208.6	JENDL-1 ENDF-B-4
228.0	1	0.5	208.0	0.6		GT = 208.6	BNL325(3)
228.0 ± 1.0	1		224				73HDXON 66FARRELL
230.24	0	0.5	208				
229.0	0		224 ± 16				
230.2	1		80.0 ± 18.0				
230.2	1		44.0 ± 7.0				
231.06	1	0.5	82.5	( 1.0 )			JENDL-2
231.06	1		84.0 ± 20.0				77SYME2
231.06	1		82.5 ± 8.0				77SYME3
252.2	1	0.5	420.0	( 1.0 )			JENDL-2
253.24	1	0.5	870.0	0.6		GT = 870.6	JENDL-1 ENDF-B-4
252.0	1	0.5	540.0	0.6		GT = 540.6	BNL325(3)
252.0 ± 2.0	1		810				73HDXON 66FARRELL
253.24	0	0.5	870				
252.0	0		806 ± 36				
252.2	1		397.0 ± 40.0				
252.2	1		425.0 ± 17.0				
253.06	1	0.5	260.0	( 1.0 )			JENDL-2
253.06	1		260.0 ± 31.0				77SYME2
253.06	1		248.0 ± 20.0				77SYME3
256.3	1	0.5	470.0	( 1.0 )			JENDL-2

ENERGY (MEV)	L	J	NEUTRON WIDTH (EV)	Gamma WIDTH (EV)	MWS (EV)	MISCELLANEOUS	REFERENCE
256.3	1		520.0 ±40.0				77SYME2
256.3			460.0 ±15.0				77SYME3
257.8	0	0.5	3600.0	2.0		GT = 3502.0	JENDL-2
257.8	0	0.5	3600.0	2.0		GT = 3752.1	JENDL-1
257.0	0	0.5	3760.0	2.14		ENDF-B-4	
257.8 ± 2.1	0	0.5	3600 ± 4600			BNL325131	
257.8	0		3620	2.0		73HDXDN	
257.8	0	0.5	3630	( 2.0 )		66FARRELL	
257.0						GT = 3750	
						ONO = 7.690	
257.8 ± 2.1	0		3600 ± 600			70STIEGLITZ	
273.0	1	0.5	150.0	0.6		GT = 150.6	ENDF-B-4
277.1	1	0.5	207.0	( 1.0 )			JENDL-2
274.0	1	0.5	150.0	0.6		GT = 150.6	ENDF-B-4
277.1	1		185.5 ±50.0			77SYME2	
277.1	1		211.5 ±19.5			77SYME3	
279.6	0	0.5	750.0	2.0			JENDL-2
279.6	0	0.5	750.0	2.0		GT = 752.0	JENDL-1
279.6	1	0.5	700.0	0.6		GT = 700.6	ENDF-B-4
279.6 ± 2.3	0	0.5	750 ± 150			BNL325131	
279.6	0		750	2.0		73HDXDN	
279.6 ± 2.3	0		750 ± 150			70STIEGLITZ	
283.0	1	0.5	620.0	1.0			JENDL-2
283.74	1	0.5	620.0	0.6		GT = 620.6	JENDL-1
282.5	1	0.5	620.0	0.6		GT = 620.6	ENDF-B-4
282.5 ± 2.4	0		647			BNL325131	
283.74	0	0.5	620			73HDXDN	
282.5	0		647 ± 27			66FARRELL	
292.3	1	0.5	115.0	( 1.0 )			JENDL-2
293.74	1	0.5	360.0	0.6		GT = 360.6	JENDL-1
292.2	1	0.5	360.0	0.6		GT = 360.6	ENDF-B-4
292.5 ± 2.4	0		378			BNL325131	
293.74	0	0.5	360			73HDXDN	
292.5	0		378 ± 18			66FARRELL	
292.3	1		124.0 ±25.0			77SYME2	
292.3	1		114.0 ±10.0			77SYME3	
292.8	1	0.5	170.0	( 1.0 )			JENDL-2
292.8	1		166.0 ±30.0			77SYME2	
292.8	1		169.0 ±11.0			77SYME3	
296.65	1	0.5	130.0	( 1.0 )			JENDL-2
296.5	1	0.5	600.0	0.6		GT = 600.6	ENDF-B-4
296.65	1		100.0 ±37.0			77SYME2	
296.65	1		130.0 ±11.0			77SYME3	
302.0	1	0.5	150.0	0.6		GT = 150.6	ENDF-B-4
303.7	1	0.5	90.0	0.6		GT = 90.6	ENDF-B-4
307.0	1	0.5	500.0	1.0			JENDL-2
307.24	1	0.5	500.0	0.6		GT = 500.6	JENDL-1
306.3	1	0.5	500.0	0.6		GT = 500.6	ENDF-B-4
306.3 ± 2.5	0		525			BNL325131	
307.24	0	0.5	500			73HDXDN	
306.0	0		525 ± 25			66FARRELL	
316.8	0	0.5	3200.0	2.0		GT = 3202.0	JENDL-2
316.0	0	0.5	3200.0	2.0		GT = 3202.0	JENDL-1
316.0	0	0.5	3200.0	2.14		GT = 3202.1	ENDF-B-4
316.0 ± 2.6	0	0.5	3200 ± 800			BNL325131	
316.0	0		3200	2.0		73HDXDN	
316.0	0	0.5	3200	( 2.0 )		66FARRELL	
316.0 ± 3.1	0		3200 ± 600			70STIEGLITZ	
326.3	0	0.5	6800.0	2.0		GT = 6802.0	JENDL-2
326.3	0	0.5	7000.0	2.0		GT = 7002.0	JENDL-1
326.0	0	0.5	6500.0	2.14		GT = 6502.1	ENDF-B-4
326.3 ± 2.5	0	0.5	7000 ± 1100			BNL325131	
326.3	0		7370	2.0		73HDXDN	
326.3	0	0.5	6900	( 2.0 )		66FARRELL	
325.0	0					GT = 6500	
326.3 ± 3.3	0		6800 ± 1100			ONO = 15.655	
339.5	0	0.5	7600.0	2.0		GT = 7502.0	JENDL-2
339.5	0	0.5	6800.0	2.0		GT = 6502.0	JENDL-1
336.3	0	0.5	4400.0	2.14		GT = 4402.1	ENDF-B-4
339.5 ± 2.5	0	0.5	6500 ± 1500			BNL325131	
339.5	0		5000	2.0		73HDXDN	
339.5	0	0.5	6950	( 2.0 )		66FARRELL	
336.0	0					GT = 5250	
339.5 ± 3.5	0		6800 ± 1500			ONO = 9.500	
347.24	0	0.5	250.0	2.0		GT = 252.0	JENDL-2
347.24	0	0.5	250.0	2.0		GT = 252.0	JENDL-1
346.0	0	0.5	250.0	2.14		GT = 252.14	ENDF-B-4

ENERGY (KEV)	L	J	NEUTRON WIDTH (EV)	NUCLEAR WIDTH (EV)	MHS (EV)	MISCELLANEOUS	REFERENCE
347.24	0		50	2.0			73HDXON 74HDXON 66FARRELL
347.24	0	0.5	250	( 2.0 )			
348.0	0					GT = 250 GNO = 0.446	
351.2	0	0.5	1000.0	2.0			
351.2	0	0.5	1000.0	2.0			GT = 1002.0
351.2	0	0.5	1000.0	2.14			JENDL-1 ENDF-B-4 BNL325I31
351.2 $\pm 2.6$	0	0.5	1000				MWH = 1.67
358.44	0		1000	2.0			73HDXON 74HDXON 66FARRELL
358.44	0	0.5	1000	( 2.0 )			
357.2	0					GT = 1000 GNO = 1.765	
360.4	1	0.5	1076.0	( 1.0 )			
369.74	1	0.5	1076.0	0.6			GT = 1077.0
368.5	1	0.5	1076.0	0.6			JENDL-2 JENDL-1 ENDF-B-4 BNL325I31
368.5 $\pm 2.6$	0	0.5	1113				MWH = 1.13
353.74	0	0.5	1076				73HDXON 74HDXON 66FARRELL
358.5	0	0.5	1113	$\pm 37$			
376.74	0	0.5	4000.0	2.0			
375.5	0	0.5	4000.0	2.0			GT = 4002.0
375.5	0	0.5	4000.0	2.14			JENDL-1 ENDF-B-4 BNL325I31
375.5	0	0.5	4000				MWH = 1.67
376.74	0		4000	2.0			73HDXON 74HDXON 66FARRELL
375.5	0	0.5	4000	( 2.0 )			
375.5	0					GT = 4000 GNO = 6.905	
379.0	1	0.5	220.0	( 1.0 )			
379.74	1	0.5	220.0	0.6			GT = 221.00
378.5	1	0.5	220.0	0.6			JENDL-2 JENDL-1 ENDF-B-4 BNL325I31
378.5	0	0.5	226				MWH = 1.13
379.74	0	0.5	220				73HDXON 74HDXON 66FARRELL
378.5	0	0.5	226	$\pm 6$			
387.74	1	0.5	280.0	( 1.0 )			
387.74	1	0.5	280.0	0.6			GT = 281.0
387.5	1	0.5	280.0	0.6			JENDL-1 ENDF-B-4 BNL325I31
387.5	0	0.5	290				MWH = 1.17
387.74	0	0.5	280				73HDXON 74HDXON 66FARRELL
387.5	0	0.5	290	$\pm 10$			
393.0	1	0.5	266.0	( 1.0 )			
393.24	1	0.5	266.0	0.6			GT = 267.0
392.0	1	0.5	266.0	0.6			JENDL-2 JENDL-1 ENDF-B-4 BNL325I31
392.0	0	0.5	225				MWH = 1.17
393.24	0	0.5	266				73HDXON 74HDXON 66FARRELL
392.0	0	0.5	275	$\pm 9$			
397.4	1	0.5	312.0	( 1.0 )			
398.24	1	0.5	312.0	0.6			GT = 313.0
397.0	1	0.5	312.0	0.6			JENDL-2 JENDL-1 ENDF-B-4 BNL325I31
397.0	0	0.5	321				MWH = 1.17
398.24	0	0.5	312				73HDXON 74HDXON 66FARRELL
397.0	0	0.5	321	$\pm 9$			
402.74	1	0.5	390.0	( 1.0 )			
402.74	1	0.5	390.0	0.6			GT = 391.0
401.5	1	0.5	390.0	0.6			JENDL-2 JENDL-1 ENDF-B-4 BNL325I31
401.5	0	0.5	400				MWH = 1.17
402.74	0	0.5	390				73HDXON 74HDXON 66FARRELL
401.5	0	0.5	400	$\pm 10$			
406.4	1	0.5	200.0	0.6			GT = 200.6
408.5	1	0.5	200.0	0.6			JENDL-2 JENDL-1 ENDF-B-4
412.3	0	0.5	750.0	2.0			
412.3	0	0.5	750.0	2.0			GT = 752.0
412.3	0	0.5	750.0	2.14			JENDL-1 ENDF-B-4 BNL325I31
412.3	0	0.5	750				MWH = 1.17
413.54	0		750	2.0			73HDXON 74HDXON 66FARRELL
413.54	0	0.5	750	( 2.0 )			
412.3	0					GT = 750 GNO = 1.242	
422.24	0	0.5	2000.0	2.0			
421.0	0	0.5	2000.0	2.0			GT = 2002.0
421.7	0	0.5	2000.0	2.14			JENDL-1 ENDF-B-4 BNL325I31
421.0	0	0.5	2000				MWH = 1.17
422.24	0	0.5	2000	2.0			73HDXON 74HDXON 66FARRELL
422.24	0	0.5	2000	( 2.0 )			
421.0	0					GT = 2000 GNO = 3.282	
426.5	0	0.5	500.0	2.0			
426.5	0	0.5	500.0	2.0			GT = 502.0
427.0	0	0.5	500.0	2.14			JENDL-2 JENDL-1 ENDF-B-4 BNL325I31
426.5	0	0.5	500				MWH = 1.14
427.74	0	0.5	500	2.0			73HDXON 74HDXON 66FARRELL
427.74	0	0.5	500	( 2.0 )			
426.5	0					GT = 500 GNO = 0.816	
436.74	1	0.5	220.0	( 1.0 )			GT = 221.0
436.74	1	0.5	220.0	1.0			JENDL-2

ENERGY (MEV)	L	J	NEUTRON WIDTH (EV)	DEUTERIUM WIDTH (EV)	HE3 (EV)	MISCELLANEOUS	REFERENCE
432.74	I	0.5	220.0	0.6		GT = 220.6	JENDL-1
431.5	I	0.5	220.0	0.6		GT = 220.6	ENDF-B-4
431.5	I	0.5	*230				BNL325131
432.74	O	0.5	220				73MOXON
431.5	O	0.5	*230	*10			66FARRELL
434.0	I	0.5	80.0	0.6		GT = 80.6	ENDF-B-4
437.24	O	0.5	1000.0	2.0		GT = 1002.0	JENDL-2
437.24	O	0.5	1000.0	2.0		GT = 1002.0	JENDL-1
436.5	O	0.5	1000.0	2.14		GT = 1002.1	ENDF-B-4
437.24	O	0.5	1000	2.0			73MOXON
437.24	O	0.5	1000	{ 2.0 }			74MOXON
436.0	O	0.5	1000	{ 2.0 }		GT = 1000	66FARRELL
						GNO = 1.616	
447.24	O	0.5	3000.0	2.0		GT = 3002.0	JENDL-2
447.24	O	0.5	3000.0	2.0		GT = 3002.0	JENDL-1
447.5	O	0.5	3000.0	2.14		GT = 3002.1	ENDF-B-4
446.0	O	0.5	*3000			WCH = 4.49	BNL325131
447.24	O	0.5	3000	2.0			73MOXON
447.24	O	0.5	3000	{ 2.0 }			74MOXON
446.0	O	0.5	3000	{ 2.0 }		GT = 3000	66FARRELL
						GNO = 4.800	
454.24	O	0.5	1500.0	2.0		GT = 1502.0	JENDL-2
453.0	O	0.5	1500.0	2.0		GT = 1502.0	JENDL-1
453.0	O	0.5	1500.0	2.14		GT = 1502.1	ENDF-B-4
453.0	O	0.5	*1500			WCH = 2.23	BNL325131
454.24	O	0.5	1500	2.0			73MOXON
454.24	O	0.5	1500	{ 2.0 }			74MOXON
453.0	O	0.5	1500	{ 2.0 }		GT = 1500	66FARRELL
						GNO = 2.384	
463.24	O	0.5	1000.0	2.0		GT = 1002.0	JENDL-2
462.0	O	0.5	1000.0	2.0		GT = 1002.0	JENDL-1
462.0	O	0.5	1000.0	2.14		GT = 1002.1	ENDF-B-4
462.0	O	0.5	*1000			WCH = 1.47	BNL325131
463.24	O	0.5	1000	2.0			73MOXON
463.24	O	0.5	1000	{ 2.0 }			74MOXON
462.0	O	0	1000	{ 2.0 }		GT = 1000	66FARRELL
						GNO = 1.576	
479.1	I	1.5	100.0	0.6		GT = 100.6	ENDF-B-4
474.24	O	0.5	500.0	2.0		GT = 502.0	JENDL-2
474.24	O	0.5	500.0	2.0		GT = 502.0	JENDL-1
474.7	O	0.5	300.0	2.14		GT = 302.14	ENDF-B-4
473.0	O	0.5	*500			WCH = 0.73	BNL325131
474.24	O	0	500	2.0			73MOXON
474.24	O	0.5	500	{ 2.0 }			74MOXON
473.0	O	0	500	{ 2.0 }		GT = 500	66FARRELL
						GNO = 0.780	
485.84	O	0.5	3750.0	2.0		GT = 3752.0	JENDL-2
484.6	O	0.5	3750.0	2.0		GT = 3752.0	JENDL-1
484.5	O	0.5	6600.0	2.14		GT = 6602.1	ENDF-B-4
484.6	O	0.5	*3750			WCH = 5.39	BNL325131
485.84	O	0.5	3750	2.0			73MOXON
485.84	O	0.5	3750	{ 2.0 }			74MOXON
484.6	O	0	3750	{ 2.0 }		GT = 3750	66FARRELL
						GNO = 5.788	
498.74	I	0.5	565.0	{ 1.0 }		GT = 566.0	JENDL-2
498.74	I	0.5	565.0	0.6		GT = 565.6	JENDL-1
497.8	I	0.5	565.0	0.6		GT = 565.6	ENDF-B-4
497.5	I	0	*578				BNL325131
498.74	O	0.5	565				73MOXON
497.5	O	0	*577.5	*12.5			74MOXON
						GT = 565.6	66FARRELL
498.0	O	0.5	6000.0	2.0		GT = 6002.0	JENDL-2
498.0	O	0.5	6000.0	2.0		GT = 6002.0	JENDL-1
498.0	O	0.5	6000.0	2.14		GT = 6002.1	ENDF-B-4
498.0	O	0	*5000			WCH = 7.63	BNL325131
498.24	O	0	5000	2.0			73MOXON
498.24	O	0.5	5000	{ 2.0 }			74MOXON
496.0	O	0	5000	{ 2.0 }		GT = 5000	66FARRELL
						GNO = 7.628	
503.74	I	0.5	325.0	{ 1.0 }		GT = 326.0	JENDL-2
503.74	I	0.5	325.0	0.6		GT = 325.6	JENDL-1
502.6	I	0.5	325.0	0.6		GT = 325.6	ENDF-B-4
502.5	I	0	*333				BNL325131
503.74	O	0.5	325				73MOXON
502.6	O	0	*332.5	*7.5			66FARRELL
512.74	I	1.5	1270.0	{ 1.0 }		GT = 1271.0	JENDL-2
512.74	I	1.5	2565.0	0.6		GT = 2565.6	JENDL-1
511.5	I	1.5	*860.0	0.6		GT = 850.6	ENDF-B-4
511.5	I	1.5	*2420				BNL325131
512.74	O	0.5	2565				73MOXON
511.5	O	1.5	*1270	*6			66FARRELL
516.0	O	0.5	2250.0	2.0		GT = 2252.0	JENDL-2
514.74	O	0.5	2250.0	2.0		GT = 2252.0	JENDL-1
514.5	O	0.5	1360.0	2.14		GT = 1352.1	ENDF-B-4

ENERGY (EV)	L	J	NEUTRON WIDTH (EV)	OMEGA WIDTH (EV)	WNG (EV)	MISCELLANEOUS	REFERENCE
S13-5	0	0.5	*2250				
S14-74	0	0.5	2250	2.0			
S14-74	0	0.5	2250	( 2.0 )			
S13-5	0					WOM = 3.14 ± 6.3	BNL325(3) 73HDXON 74HDXON 66FARRELL
S20-3	0	0.5	5000.0	2.0			
S21-54	0	0.5	5000.0	2.0			
S20-8	0	0.5	*2960.0	2.14			
S20-3	0	0.5	*5000				
S21-54	0		5000	2.0		GT = 5002.0	JENDL-2
S21-54	0	0.5	5000	( 2.0 )		GT = 5002.0	JENDL-1
S20-3	0					GT = 2952.1	ENDF-B-4
S21-54	0					WOM = 5.93	BNL325(3) 73HDXON 74HDXON 66FARRELL
S21-54	0	0.5	5000	( 2.0 )		GT = 5000	
S20-3	0					WOM = 7.486	
S27-0	0	0.5	3000.0	2.0			
S26-24	0	0.5	3000.0	2.0			
S26-5	0	0.5	3000.0	2.14			
S25-5	0	0.5	*3000				
S26-24	0		3000	2.0		GT = 3002.0	JENDL-2
S26-74	0	0.5	3000	( 2.0 )		GT = 3002.0	JENDL-1
S25-5	0					GT = 3002.1	ENDF-B-4
S26-74	0					WOM = 4.14	BNL325(3) 73HDXON 74HDXON 66FARRELL
S26-0	1	0.5	300.0	0.6		GT = 300.6	ENDF-B-4
S34-24	0	0.5	500.0	2.0			
S34-24	0	0.5	500.0	2.0			
S33-0	0	0.5	500.0	2.14			
S33-0	0					GT = 502.0	JENDL-2
S34-24	0					GT = 502.0	JENDL-1
S34-24	0	0.5	500	2.0		GT = 502.14	ENDF-B-4
S33-0	0					WOM = 0.69	BNL325(3) 73HDXON 74HDXON 66FARRELL
S53-74	1	0.5	700.0	( 1.0 )			
S53-74	1	0.5	700.0	0.6		GT = 701.0	JENDL-2
S53-4	1	0.5	700.0	0.6		GT = 700.6	JENDL-1
S52-5	*					GT = 700.6	ENDF-B-4
S53-74	0	0.5	*700				BNL325(3) 73HDXON 66FARRELL
S52-5	0						
S57-74	0	0.5	*710	*10			
S57-74	0						
S57-74	0	0.5	500			GT = 502.0	JENDL-2
S57-74	0	0.5	500	2.14		GT = 502.0	JENDL-1
S56-5	0					GT = 502.14	ENDF-B-4
S57-74	0					WOM = 0.67	BNL325(3) 73HDXON 74HDXON 66FARRELL
S57-74	0	0.5	500	( 2.0 )		GT = 500	
S56-5	0					WOM = 0.726	
S57-24	1	0.5	260.0	1.0			
S57-24	1	0.5	260.0	1.0		GT = 261.0	JENDL-2
S56-5	1	0.5	260.0	0.6		GT = 261.0	JENDL-1
S56-0	*					GT = 260.6	ENDF-B-4
S57-24	0	0.5	*260				BNL325(3) 73HDXON 66FARRELL
S56-0	0						
S58-74	0	0.5	260.0	2.0			
S58-74	0	0.5	250.0	2.0		GT = 252.0	JENDL-2
S58-3	0	0.5	250.0	2.14		GT = 252.0	JENDL-1
S58-3	0					GT = 502.14	ENDF-B-4
S58-74	0	0.5	*250			WOM = 0.33	BNL325(3) 73HDXON 74HDXON 66FARRELL
S58-74	0						
S58-74	0	0.5	260			GT = 260	
S58-3	0					WOM = 0.357	
S59-74	0	0.5	500.0	2.0			
S59-74	0	0.5	500.0	2.0		GT = 502.0	JENDL-2
S59-0	0	0.5	500.0	2.14		GT = 502.0	JENDL-1
S59-5	0	0.5	*500			GT = 502.14	ENDF-B-4
S59-74	0					WOM = 0.65	BNL325(3) 73HDXON 74HDXON 66FARRELL
S59-74	0	0.5	500	( 2.0 )		GT = 500	
S59-5	0					WOM = 0.711	
S58-8	0	0.5	2500.0	2.0			
S58-04	0	0.5	2500.0	2.0		GT = 2502.0	JENDL-2
S58-8	0	0.5	*2800.0	2.14		GT = 2502.0	JENDL-1
S58-8	0	0.5	*2500			GT = 2802.1	ENDF-B-4
S58-04	0					WOM = 3.24	BNL325(3) 73HDXON 74HDXON 66FARRELL
S58-04	0	0.5	2500	2.0		GT = 250	
S58-04	0	0.5	2500	( 2.0 )		WOM = 3.538	
S64-8	0	0.5	5500.0	2.14			
S67-0	0	0.5	4500.0	2.14		GT = 5502.1	ENDF-B-4
S67-0	0	0.5	7500.0	2.14		GT = 4502.1	ENDF-B-4
S67-0	0	0.5	2500.0	2.14		GT = 7502.1	ENDF-B-4
S67-0	0	0.5	7000.0	2.14		GT = 2502.1	ENDF-B-4
S67-0	0	0.5	7000.0	2.14		GT = 7002.1	ENDF-B-4

\* A and B denote  $g\Gamma_n$  and  $g\Gamma_\gamma$ , respectively

$$\begin{aligned} \text{** WW5} &= g\Gamma_n \Gamma_\gamma / \Gamma \quad (\text{eV}), & \text{GT} &= \Gamma \quad (\text{eV}) \\ \text{GGS} &= \sigma_0 \Gamma_\gamma \quad (\text{b} \cdot \text{eV}), & \text{WWC} &= \Gamma_n \Gamma_\gamma / \Gamma \quad (\text{eV}) \\ \text{WGH} &= g\Gamma_n^{(0)} \quad (\text{eV}), & \text{GNO} &= \Gamma_n^{(0)} \quad (\text{eV}) \\ \text{WGI} &= g\Gamma_n^{(1)} \quad (\text{eV}) \end{aligned}$$

### References

- 66Farrell : Ref.(21)
- 69Hockenbury: Ref.(23)
- 70Stieglitz : Ref.(24)
- 71Garg : Ref.(49)
- 72Beer : Ref.(50)
- 73Moxon : Ref.(51) (Evaluation)
- 74Moxon : Ref.(3) (Evaluation)
- 75Fröhner : Ref.(52)
- 77Fröhner : Ref.(22)
- 77Syme : Ref.(20)

Table 8 Resonance parameters of  $^{61}\text{Ni}$ 

ENERGY (KEV)	L	J	NEUTRON WIDTH <sup>**</sup> (EV)	DOPPLER WIDTH (EV)	HHS <sup>***</sup> (EV)	MISCELLANEOUS <sup>**</sup>	REFERENCE
-1.8	0	1.5	212	0.82			JENDL-2
1.354	1	1.5	0.92	1.0	0.24 ± 0.03		JENDL-2
1.354	1	1.5	0.315	1.0		GT = 1.315 ± 0.060	JENDL-1 BNL325(3) 73HDXON 74HDXON
1.354 ± 0.01	0	0.5	0.315	1.0	0.24 ± 0.03		69HOCKENBURY 72HOCKENBURY
1.354	1	1.5	0.32	1.0	0.24 ± 0.03	GDS = 478 ± 60	69HOCKENBURY 72HOCKENBURY
1.36							
2.35	1	1.5	0.01	1.0		GT = 1.01	JENDL-1 BNL325(3) 73HDXON 74HDXON
2.35 ± 0.01	0	0.5	0.011	1.0			69HOCKENBURY 72HOCKENBURY
2.35	1	1.5	0.011	1.0			
2.35							
2.35							
3.14	1	1.5	0.20	1.0	0.084 ± 0.018		JENDL-2
3.14	1	1.5	0.092	1.0		GT = 1.092 ± 0.04	JENDL-1 BNL325(3) 73HDXON 74HDXON
3.14 ± 0.01	0	0.5	0.092	1.0		MHD = 0.17 ± 0.04	69HOCKENBURY 72HOCKENBURY
3.14	1	1.5	0.092	1.0			
3.14							
3.14							
3.30	1	1.5	24.0	1.0	0.48 ± 0.06		JENDL-2
3.3	1	1.5	0.92	1.0		GT = 1.92 ± 0.12	JENDL-1 BNL325(3) 73HDXON 74HDXON
3.30 ± 0.01	0	0.5	0.92	1.0		MHD = 0.96 ± 0.12	69HOCKENBURY 72HOCKENBURY
3.30	1	1.5	0.92	1.0			
3.30							
3.30							
3.391							72HOCKENBURY
4.561							72HOCKENBURY
6.36	1	1.5	0.52	1.0	0.17 ± 0.04		JENDL-2
6.36 ± 0.01							BNL325(3)
6.36							72HOCKENBURY
6.36 ± 0.02	1				0.17 ± 0.04	77FROEHNERR	
6.47	1	1.5	16.7	1.0	0.47 ± 0.10		JENDL-2
6.47	1	1.5	0.54	1.0		GT = 1.54 ± 0.20	JENDL-1 BNL325(3) 73HDXON 74HDXON
6.47 ± 0.01	0	0.5	0.54	1.0		MHD = 0.70 ± 0.20	69HOCKENBURY 72HOCKENBURY
6.47	1	1.5	0.54	1.0			
6.47							
6.46	1						
6.47 ± 0.01	1				0.47 ± 0.10		
7.12	0	0.5	3.54	1.0			73HDXON 69HOCKENBURY 72HOCKENBURY
7.12							
7.11							
7.15	0	1	74	2.53			
7.15	0	1.0	74.0	2.5			
7.15 ± 0.02	0	1	50 ± 5	2.5 ± 0.4		GT = 76.5 ± 0.07	JENDL-2 JENDL-1 BNL325(3) 73HDXON 74HDXON
7.15	0	1	74	2.5			
7.152	0	1	74	2.5			
6.97			23				660000
7.15		1	74				70CHO
7.15 ± 0.02	0	0		2.5 ± 0.5			72BEER ***
7.15 ± 0.02	0	1	74 ± 5	2.56 ± 0.35			75FROEHNERR ***
7.15 ± 0.01	0	1					77FROEHNERR ***
7.63	0	0.5	0.1	1.0			
7.63							
7.62							
7.67	0	2	177	2.19			
7.66	0	2.0	177.0	2.3			
7.66 ± 0.02	0	2	225	2.3 ± 0.6		GT = 179.3 ± 0.23	JENDL-2 JENDL-1 BNL325(3) 73HDXON 74HDXON
7.66	0	2	177	2.3			
7.66	0	2	177	2.3			
7.37			236				660000
7.66		2	177				70CHO
7.64 ± 0.02	0	2		2.3 ± 0.6			72BEER
7.68 ± 0.02	0	2	177	2.23 ± 0.35			75FROEHNERR
7.67 ± 0.01	0	2					77FROEHNERR
8.71	0	0.5	1.96	1.0			
8.71							
8.70							
8.76	0	2	6	2.20			
8.74	0	2.0	6.0	2.6			
8.73 ± 0.02	0	2	7.5 ± 2.5	2.6 ± 0.6		GT = 8.6 ± 0.027	JENDL-2 JENDL-1 BNL325(3) 73HDXON 74HDXON
8.74	0	2	6	2.6			
8.74	0	2	6	2.6			
8.74	0	2	6	2.6			
8.74 ± 0.20	0	2	6	2.6 ± 0.8			72BEER
8.76 ± 0.02	0	2	6 ± 2	2.6 ± 0.8			75FROEHNERR
8.76 ± 0.02	0	2	6	2.6 ± 0.8			77FROEHNERR

ENERGY (KEV)	L	J	NEUTRON WIDTH (EV)	DEUTERIUM WIDTH (EV)	HWS (EV)	MISCELLANEOUS	REFERENCE
9.94	I	I	0.22	( 1.0 )	0.09 ± 0.02		JENDL-2
9.91	I	I	0.22	1.0		GT = 1.22	JENDL-1
9.91 ± 0.02	I	I				WHD = 0.18 ± 0.06	BNL325(3)
9.93 ± 0.02	I	I	0.099	( 1.0 )	0.09 ± 0.03		74HDXDN
9.90	I	I					69HCKENBURY
9.87 ± 0.02	I	I					72BEER
9.94 ± 0.06	I				0.09 ± 0.02		72HOCKENBURY
							77FROEHNERR
10.17	I	I	1.5	0.47	( 1.0 )	0.16 ± 0.02	JENDL-2
10.2	I	I	1.5	0.613	1.0		JENDL-1
10.20 ± 0.03	I	I				GT = 0.613	BNL325(3)
10.18 ± 0.03	I	I	1.5	0.24	( 1.0 )	0.19 ± 0.05	74HDXDN
10.2	I	I					69HCKENBURY
10.18 ± 0.03	I	I					72BEER
10.1							72HOCKENBURY
10.17 ± 0.06	I				0.16 ± 0.02		77FROEHNERR
10.90 ± 0.03							BNL325(3)
10.9							72HOCKENBURY
11.4 ± 0.03							BNL325(3)
11.4							72HOCKENBURY
11.8 ± 0.03							BNL325(3)
11.8							72HOCKENBURY
12.67	O	2	( 75 )	1.75			JENDL-2
12.64	O	2.0	75.0	1.7			JENDL-1
12.64 ± 0.03	O	2	* 90 ± 10	1.7 ± 0.4			BNL325(3)
12.64	O	2	75	1.7			73HDXDN
12.64	O	2	75	1.7			74HDXDN
12.4			67.7				66GODD
12.6							69HOCKENBURY
12.64	O	2	75				70CHO
12.64 ± 0.03	O	2	75	1.7 ± 0.4			72BEER
12.6							72HOCKENBURY
12.67 ± 0.03	O	2	75 ± 4	1.72 ± 0.25			75FROEHNERR
12.67 ± 0.03	O	2	75				77FROEHNERR
13.42	I	1.5	1.36	( 1.0 )	0.29 ± 0.04		JENDL-2
13.43 ± 0.03	I	1.5	0.525	( 1.0 )	0.31 ± 0.06		74HDXDN
13.43 ± 0.03	I						72BEER
13.3							72HOCKENBURY
13.42 ± 0.03	I				0.29 ± 0.04		77FROEHNERR
13.67	O	2	( 61 )	1.70			JENDL-2
13.63	O	2.0	61.0	1.6			JENDL-1
13.60 ± 0.03	O	2	* 76 ± 5	1.6 ± 0.4			BNL325(3)
13.63	O	2	61	1.6			73HDXDN
13.63	O	2	61	1.6			74HDXDN
13.3			75.6				66GODD
13.63	O	2	61				70CHO
13.63 ± 0.03	O	2	61	1.6 ± 0.4			72BEER
13.5							72HOCKENBURY
13.68 ± 0.05	O	2	61 ± 4	1.65 ± 0.25			75FROEHNERR
13.67 ± 0.03	O	2	61				77FROEHNERR
14.06	O	1	( 17 )	3.1			JENDL-2
14.02	O	1.0	17.0	3.1			JENDL-1
14.02 ± 0.03	O	1	* 13 ± 3	3.1 ± 0.5			BNL325(3)
14.02	O	1	17	3.1			73HDXDN
14.02	O	1	17	3.1			74HDXDN
13.7			13.0				66GODD
14.0							69HOCKENBURY
14.02							70CHO
14.02 ± 0.03	O	1	17	3.1 ± 0.5			72BEER
13.9							72HOCKENBURY
14.08 ± 0.05	O	2	17 ± 4	3.20 ± 0.45			75FROEHNERR
14.06 ± 0.03	O	1	17				77FROEHNERR
14.45	I	1.5	1.63	( 1.0 )	0.31 ± 0.05		JENDL-2
14.45	I	1.5	1.5	1.0			JENDL-1
14.45 ± 0.04	I	I	0.4	( 1.0 )	0.30 ± 0.06		BNL325(3)
14.45 ± 0.04	I	I					74HDXDN
14.45 ± 0.04	I	I					69HOCKENBURY
14.45 ± 0.04	I	I					72BEER
14.45 ± 0.04	I	I			0.31 ± 0.05		72HOCKENBURY
							77FROEHNERR
15.44	I	1.5	0.56	( 1.0 )	0.18 ± 0.03		JENDL-2
15.38	I	1.5	0.515	1.0			JENDL-1
15.38 ± 0.04	I	I					BNL325(3)
15.38 ± 0.04	I	I	0.2	( 1.0 )	0.17 ± 0.04		74HDXDN
15.3							69HOCKENBURY
15.38 ± 0.04	I	I					72BEER
15.3							72HOCKENBURY
15.44 ± 0.04	I	I			0.18 ± 0.03		77FROEHNERR
15.72	I	1.5	0.28	( 1.0 )	0.11 ± 0.02		JENDL-2
15.72 ± 0.04	I	I			0.11 ± 0.02		77FROEHNERR
16.61	O	1	( 17 )	2.3			JENDL-2

ENERGY (KEV)	L	J	NEUTRON WIDTH (EV)	GAMMA WIDTH (EV)	HWS (EV)	MISCELLANEOUS	REFERENCE
16.70 ± 0.05	0	1.0	817.0	2.2		GT = 819.2	JENDL-1
16.70	0	1	800 ± 20	2.2 ± 0.4		WDO = 4.64 ± 0.15	BNL32513J
16.70	0	1	817	2.2			73HDXON
16.7	0		814	2.2			74HDXON
16.3			411				66G000
16.7							69HOCKENBURY
16.70			817				70CHO
16.70 ± 0.05	0	1		2.2 ± 0.4		WDM = 817 ± 16	72BEER
16.7							72HOCKENBURY
16.61 ± 0.10	0	1	817 ± 16	2.07 ± 0.30			75FROEHNERR
16.61 ± 0.05	0	1				WDM = 817	77FROEHNERR
						WMI = -2.3 ± 0.4	
16.82	1	1.5	0.58	( 1.0 )	0.18 ± 0.03		JENDL-2
16.8	1	1.5	0.369	1.0		GT = 1.389	JENDL-1
16.80 ± 0.05	1	1				WDO = 0.28 ± 0.08	BNL32513J
16.80 ± 0.05	1	1	0.16	( 1.0 )	0.14 ± 0.04		74HDXON
16.80 ± 0.05	1	1				WMC = 0.14 ± 0.04	72BEER
16.82 ± 0.05	1				0.18 ± 0.03		77FROEHNERR
17.93	0	1	177	4.1			JENDL-2
17.86	0	1.0	177.0	1.6		GT = 178.6	JENDL-1
17.83 ± 0.05	0	1	140 ± 10	1.6 ± 0.5		WDO = 1.05 ± 0.08	BNL32513J
17.86	0	1	177	1.6			73HDXON
17.86	0	1	177	1.6			74HDXON
17.5			174				66G000
17.8							69HOCKENBURY
17.86	0	1	177	1.6 ± 0.5			70CHO
17.86 ± 0.05	0	1				WDM = 177 ± 8	72BEER
17.7							72HOCKENBURY
17.99 ± 0.10	0	1	177 ± 8	1.4 ± 0.4			75FROEHNERR
17.93 ± 0.05	0	1				WDM = ( 177 )	77FROEHNERR
						WMI = -4.1 ± 0.7	
18.97	0	2	( 59 )	0.76			JENDL-2
18.87	0	2.0	69.0	0.9		GT = 69.9	JENDL-1
18.83 ± 0.05	0	2	90 ± 10	0.9 ± 0.3		WDO = 0.66 ± 0.07	BNL32513J
18.87	0	2	69	0.9			73HDXON
18.87	0	2	69	0.9			74HDXON
18.3			181				66G000
19.0							69HOCKENBURY
18.87	0	2	69				70CHO
18.87 ± 0.05	0	2		0.9 ± 0.3			72BEER
18.8							72HOCKENBURY
18.97 ± 0.10	0	2	69 ± 4	0.76 ± 0.11			75FROEHNERR
18.97 ± 0.06	0	2				WDM = ( 69 )	77FROEHNERR
						WMI = -0.78 ± 0.13	
20.35	1	1.5	0.22	( 1.0 )	0.09 ± 0.02		JENDL-2
20.25	1	1.5	0.22	1.0		GT = 1.22	JENDL-1
20.25 ± 0.05	1	1	0.099	( 1.0 )	0.09 ± 0.3	WDO = 0.18 ± 0.06	BNL32513J
20.4							74HDXON
20.25 ± 0.05	1	1					69HOCKENBURY
20.20							72BEER
20.35 ± 0.06	1				0.09 ± 0.02		72HOCKENBURY
							77FROEHNERR
20.67	1	1.5	0.22	( 1.0 )	0.09 ± 0.02		JENDL-2
20.5	1	1.5	0.282	1.0		GT = 1.282	JENDL-1
20.50 ± 0.05	1	1	0.125	( 1.0 )	0.11 ± 0.3	WDO = 0.22 ± 0.06	BNL32513J
20.55 ± 0.05	1	1				WMC = 0.11 ± 0.03	74HDXON
20.4							72BEER
20.67 ± 0.06	1				0.09 ± 0.02		72HOCKENBURY
							77FROEHNERR
21.41	1	1.5	1.63	( 1.0 )	0.31 ± 0.10		JENDL-2
21.35	1	1.5	14.7	2.0		GT = 16.7	JENDL-1
21.35 ± 0.05	0	1				WDO = 1.76 ± 0.40	BNL32513J
21.40 ± 0.05	1	1.5	7.3	( 1.0 )	0.66 ± 0.2		74HDXON
21.40 ± 0.05	0	1				WMC = 0.66 ± 0.20	72BEER
21.3							72HOCKENBURY
21.41 ± 0.10	1				0.31 ± 0.10		77FROEHNERR
21.61	1	1.5	4.42	( 1.5 )	0.55 ± 0.19		JENDL-2
21.61 ± 0.10	1				0.56 ± 0.19		77FROEHNERR
24.17	1	1.5	1.94	( 1.0 )	0.33 ± 0.05		JENDL-2
24.12	1	1.5	2.57	1.0		GT = 3.57	JENDL-1
24.12 ± 0.05	1	1	0.56	( 1.0 )	0.36 ± 0.09	WDO = 0.72 ± 0.18	BNL32513J
24.12 ± 0.05	1	1				WMC = 0.36 ± 0.09	74HDXON
24.17 ± 0.07	1				0.33 ± 0.05		72BEER
							77FROEHNERR
24.62	0	1	( 129 )	1.4			JENDL-2
24.62	0	1.0	129.0	1.4		GT = 130.4	JENDL-1
24.62 ± 0.06	0	1	97 ± 8	1.4 ± 0.3		WDO = 0.62 ± 0.05	BNL32513J
24.62	0	1	129	1.4			73HDXON
24.62	0	1	129	1.4			74HDXON
23.8			100				66G000
24.8					3.98 ± 1.3		69HOCKENBURY
24.62	0	1	129				70CHO
24.62 ± 0.06	0	1	129 ± 10	1.4 ± 0.3			72BEER
24.73 ± 0.07	0	1	129 ± 10	1.41 ± 0.20			75FROEHNERR
24.62 ± 0.07	0	1				WDM = 129	77FROEHNERR
						WMI = 1.4 ± 0.2	
25.28	1	1.5	1.0	( 1.0 )	0.25 ± 0.05		JENDL-2

ENERGY (KEV)	L	J	NEUTRON WIDTH (EV)	DECCA WIDTH (EV)	MHS (EV)	MISCELLANEOUS	REFERENCE
25-12 ± 0.06						MHD = 0.50 ± 0.12	BNL325131
25-12 ± 0.06			1.5	0.33	( 1.0 )	MNC = 0.25 ± 0.06	74HDXDN 72BEER 77FRDEHNER
25-12 ± 0.06							
25-28 ± 0.07						0.25 ± 0.06	
26-10		1.5	0.82	( 1.0 )	0.24 ± 0.06		
25-96 ± 0.06		1.5	0.923	1.0		GT = 1.823	JENOL-2
25-96 ± 0.06						MHD = 0.46 ± 0.12	JENOL-1
25-96 ± 0.06		1.5	0.31	( 1.0 )	0.24 ± 0.06	MNC = 0.24 ± 0.06	BNL325131
25-96 ± 0.06							74HDXDN
26-10 ± 0.10						0.24 ± 0.06	72BEER 77FRDEHNER
26-58		1.5	0.56	( 1.0 )	0.18 ± 0.05		
26-45 ± 0.06		1.5	0.563	1.0		GT = 1.563	JENOL-2
26-45 ± 0.06						MHD = 0.36 ± 0.10	JENOL-1
26-45 ± 0.06		1.5	0.22	( 1.0 )	0.18 ± 0.05	MNC = 0.18 ± 0.05	BNL325131
26-45 ± 0.06							74HDXDN
26-58 ± 0.07						0.18 ± 0.05	72BEER 77FRDEHNER
27-22		1.5	0.67	( 1.0 )	0.20 ± 0.05		
27-11		1.5	0.667	1.0		GT = 1.667	JENOL-2
27-10 ± 0.07						MHD = 0.40 ± 0.10	JENOL-1
27-10 ± 0.07		1.5	0.25	( 1.0 )	0.20 ± 0.05	MNC = 0.20 ± 0.05	BNL325131
27-10 ± 0.07							74HDXDN
27-22 ± 0.07						0.20 ± 0.05	72BEER 77FRDEHNER
27-76		1.5	10.0	( 1.0 )	0.45 ± 0.09		
27-65 ± 0.07		1.5	4.0	1.0		GT = 5.0	JENOL-2
27-65 ± 0.07						MHD = 0.80 ± 0.20	JENOL-1
27-65 ± 0.07		1.5	0.67	( 1.0 )		BNL325131	74HDXDN
27-65 ± 0.07						69HOCKENBURY	72BEER
27-76 ± 0.08						0.45 ± 0.09	77FRDEHNER
28-15		1.5	2.33	( 1.0 )	0.35 ± 0.13		
28-15 ± 0.08					C-35 ± 0.13		JENOL-2
28-40	0	2	( 5 )		0.56 ± 0.20		
28-21	0	2.0	3.0			GT = 6.0	JENOL-2
28-21 ± 0.07	0	2	* 6.3 ± 5.0	3.0 ± 1.0		MHD = 0.038 ± 0.030	JENOL-1
28-21	0	2	3			BNL325131	73HDXDN
28-21	0	2	5			74HDXDN	7DCHO
28-21	0	2	3			72BEER	75FRDEHNER
28-21 ± 0.07	0	2		3.0 ± 1			77FRDEHNER
28-35 ± 0.07	0	2	5 ± 4	2.2 ± 0.8	0.56 ± 0.20	WOM = 5 ± 4	
28-40 ± 0.08	0	2				WOM = ( 5 )	
29-06	0	1	( 409 )		1.7		
29-11	0	1.0	409.0		2.4		
29-11 ± 0.07	0	1	* 310 ± 20		2.4 ± 0.4	GT = 411.4	JENOL-2
29-11	0	1	409		2.4	MHD = 1.82 ± 0.12	JENOL-1
29-11	0	1	408		2.4	BNL325131	73HDXDN
29-11	0	1	236			74HDXDN	66G000
29-11	0	1	408			69HOCKENBURY	7DCHO
29-11 ± 0.07	0	1		2.4 ± 0.4		72BEER	75FRDEHNER
29-3 ± 0.1	0	1	408 ± 22	1.6 ± 0.3		WOM = 408 ± 22	
29-06 ± 0.08	0	1				WOM = ( 408 )	77FRDEHNER
29-11 ± 0.07	0	1				WOM = 1.7 ± 0.4	
29-36		1.5	3.0	( 1.5 )	0.50 ± 0.20		
29-36 ± 0.08					0.50 ± 0.20		JENOL-2
30-10		1.5	0.28	( 1.0 )	0.11 ± 0.04		
30-10 ± 0.08					0.11 ± 0.04		77FRDEHNER
30-64	0	2	( 15 )	2			
30-64	0	2.0	13.0	2.0		GT = 15.0	JENOL-2
30-64 ± 0.06	0	2	* 19 ± 10			MHD = 0.11 ± 0.06	JENOL-1
30-64	0	2	13	2.0		BNL325131	73HDXDN
30-64 ± 0.06	0	2	15 ± 8	( 2.0 )		74HDXDN	66G000
30-2	0		423			69HOCKENBURY	7DCHO
30-8	0	2	13			72BEER	75FRDEHNER
30-64	0	2				WOM = 15 ± 8	
30-64 ± 0.06	0	2				WOM = ( 15 )	77FRDEHNER
30-64 ± 0.06	0	2				WOM = 2 ± 1	
31-13	0	1.0	700.0		2.0		
31-13	0	1.0	700.0		2.0	GT = 700.0	JENOL-2
31-13	0	1	700		2.0	GT = 700.0	JENOL-1
31-13 ± 0.08	0	1	700 ± 20	( 2.0 )		73HDXDN	74HDXDN
31-13 ± 0.08	0	1	700			7DCHO	
31-13 ± 0.08	0	1				72BEER	
31-83	0	2.0	10.0		2.0		
31-83	0	2.0	10.0		2.0	GT = 12.0	JENOL-2
31-83 ± 0.08	0	2	* 12.5 ± 7.5			GT = 12.0	JENOL-1
31-83	0	2	8	2.0		BNL325131	73HDXDN
31-83 ± 0.08	0	2	10 ± 6	( 2.0 )		74HDXDN	66G000
31-6	0		362			69HOCKENBURY	7DCHO
31-7	0					72BEER	
31-83	0	2	8			WOM = 10 ± 6	77FRDEHNER
31-83 ± 0.08	0	2					
32-7	0	2.0	220.0		2.0	GT = 222.0	JENOL-2

ENERGY (KEV)	L	J	NEUTRON WIDTH (EV)	DRAMA WIDTH (EV)	MWS (EV)	MISCELLANEOUS	REFERENCE
32.7	0	2.0	220.0	2.0			
32.70 ± 0.06	0	2	*265 ± 25			GT = 222.0	JENDL-1
32.70	0	2	220	2.0		M00 = 1.47 ± 0.14	BNL325I31
32.70 ± 0.06	0	2	220 ± 10	2.0			73MOXON
32.7			120				74MOXON
32.70	0	2	220			GNO = 0.66	66GODD
32.70 ± 0.06	0	2				M0N = 220 ± 10	70CHO
							72BEER
33.68	0	1.0	58.0	2.8		GT = 60.8	JENDL-2
33.68	0	1.0	*58.0	2.8		GT = 60.8	JENDL-1
33.68 ± 0.06	0	1	*50 ± 10	2.8 ± 0.5		M00 = 0.27 ± 0.05	BNL325I31
33.68	0	1	58	2.8			73MOXON
33.68	0	1	58	2.8			74MOXON
33.8			123				66GODD
33.8							69HOCKENBURY
33.68	0	1	58				70CHO
33.68 ± 0.06	0	1		2.8 ± 0.5		M0N = 58 ± 10	72BEER
33.68 ± 0.06	0	1				M0N = 58 ± 10	77FROEHLER
34.65 ± 0.1	1	1	1.5 ( 0.1 )	( 1.0 )			
34.65 ± 0.10	1	1					74MOXON
36.02 ± 0.1	1	1	1.5 ( 0.1 )	( 1.0 )			72BEER
36.02 ± 0.10	1	1					
37.13	0	2.0	133.0	3.0		GT = 136.0	JENDL-2
37.13	0	2.0	*133.0	3.0		GT = 136.0	JENDL-1
37.13 ± 0.09	0	2	*180 ± 20	9.0 ± 0.5		M00 = 0.92 ± 0.10	BNL325I31
37.13	0	2	133	3.0			73MOXON
37.13	0	2	133	3.0			74MOXON
36.0			294				66GODD
37.3							69HOCKENBURY
37.13	0	2	133				70CHO
37.13 ± 0.09	0	2		3.0 ± 0.5		M0N = 133 ± 12	72BEER
37.13 ± 0.09	0	2				M0N = 133 ± 12	77FROEHLER
39.77 ± 0.11	1	1					72BEER
41.34	0	1.0	176.0	2.0		GT = 176.0	JENDL-2
41.34	0	1.0	*176.0	2.0		GT = 176.0	JENDL-1
41.34 ± 0.10	0	1	*150 ± 20			M00 = 0.74 ± 0.10	BNL325I31
41.34	0	1	176				73MOXON
41.34	0	1	176	2.0			74MOXON
40.0			243				66GODD
41.34							69HOCKENBURY
41.34	0	1	176				70CHO
41.34 ± 0.10	0	1	176			M0N = 176 ± 22	72BEER
43.25	0	2.0	10.0	2.0		GT = 12.0	JENDL-2
43.25	0	2.0	*10.0	2.0		GT = 12.0	JENDL-1
43.25 ± 0.11	0	2	*12.5 ± 10.0			M00 = 0.050 ± 0.048	BNL325I31
43.25	0	2	10	2.0			73MOXON
42.2			133				74MOXON
43.25	0	2	10				66GODD
43.25 ± 0.11	0	2				M0N = 10 ± 8	70CHO
43.61	0	2.0	30.0	2.0		GT = 32.0	JENDL-2
43.6	0	2.0	*30.0	2.0		GT = 32.0	JENDL-1
43.61 ± 0.11	0	2	*37.5 ± 17.5			M00 = 0.18 ± 0.08	BNL325I31
43.60	0	2	30				73MOXON
43.60	0	2	30	2.0			74MOXON
43.61	0	2	30				70CHO
43.61 ± 0.11	0	2	30			M0N = 30 ± 14	72BEER
45.49	0	1.0	66.0	2.0		GT = 68.0	JENDL-2
45.49	0	1.0	*66.0	2.0		GT = 68.0	JENDL-1
45.49 ± 0.11	0	1	*50 ± 6			M00 = 0.23 ± 0.03	BNL325I31
45.49	0	1	66				73MOXON
45.49	0	1	66	2.0			74MOXON
44.0			159				66GODD
45.49	0	1	66			M0N = 0.80	70CHO
45.49 ± 0.11	0	1	66			M0N = 66 ± 8	72BEER
46.16	0	1.0	54.0	2.0		GT = 56.0	JENDL-2
46.16	0	1.0	*54.0	2.0		GT = 56.0	JENDL-1
46.16 ± 0.12	0	1	*40.5 ± 6.0			M00 = 0.19 ± 0.03	BNL325I31
46.16	0	1	54				73MOXON
46.16	0	1	54	2.0			74MOXON
46.1							69HOCKENBURY
46.16 ± 0.12	0	1	54				70CHO
46.16	0	1	54			M0N = 54 ± 8	72BEER
50.51	0	1.0	133.0	2.0		GT = 135.0	JENDL-2
50.51	0	1.0	*133.0	2.0		GT = 135.0	JENDL-1
50.51 ± 0.12	0	1	*100 ± 9			M00 = 0.45 ± 0.04	BNL325I31
50.51	0	1	133				73MOXON
50.51	0	1	133	2.0			74MOXON
50.7			83				66GODD
50.51	0	1	133			M0N = 0.38	69HOCKENBURY
50.51 ± 0.12	0	1	133				70CHO
53.3	0	2.0	141.0	2.0		GT = 143.0	JENDL-2
53.3	0	2.0	*141.0	2.0		GT = 143.0	JENDL-1

ENERGY (KEV)	L	J	NEUTRON WIDTH (EV)	DRONE WIDTH (EV)	MNS (EV)	MISCELLANEOUS	REFERENCE
53.30 ± 0.13	0	2	*176 ±13			MDO = 0.76 ± 0.06	BNL325(3) 73MOXON 74MOXON 70CHO 72BEER
	0	2	141	2.0			
53.30	0	2	141	( 2.0 )			
53.30	0	2	141			MDN = 141 ±10	
53.30 ± 0.13	0	2					
54.81	0	1.0	189.0	2.0		GT = 191.0	JENOL-2
54.81	0	1.0	189.0	2.0		GT = 191.0	JENOL-1
54.81 ± 0.14	0	1	*142 ±14			MDO = 0.61 ± 0.06	BNL325(3) 73MOXON 74MOXON 70CHO 72BEER
54.81	0	1	189	2.0			
54.81	0	1	189	( 2.0 )			
54.81	0	1	189			MDN = 189 ±18	
54.81 ± 0.14	0	1					
56.49	0	2.0	119.0	2.0		GT = 121.0	JENOL-2
56.49	0	2.0	119.0	2.0		GT = 121.0	JENOL-1
56.49 ± 0.14	0	2	*149 ±13			MDO = 0.63 ± 0.06	BNL325(3) 73MOXON 74MOXON 70CHO 72BEER
56.49	0	2	119	2.0			
56.49	0	2	119	( 2.0 )			
56.49	0	2	119			MDN = 119 ±10	
56.49 ± 0.14	0	2					
58.16	0	1.0	176.0	2.0		GT = 180.0	JENOL-2
58.16	0	1.0	176.0	2.0		GT = 180.0	JENOL-1
58.16 ± 0.15	0	1	*133 ±15			MDO = 0.55 ± 0.06	BNL325(3) 73MOXON 74MOXON 70CHO 72BEER
58.16	0	1	176	2.0			
58.16	0	1	176	( 2.0 )			
58.16	0	1	176			MDN = 176 ±20	
58.16 ± 0.15	0	1					
64.07	0	2.0	54.0	2.0		GT = 56.0	JENOL-2
64.07	0	2.0	54.0	2.0		GT = 56.0	JENOL-1
64.07 ± 0.16	0	2	* 58 ± 6			MDO = 0.27 ± 0.02	BNL325(3) 73MOXON 74MOXON 70CHO 72BEER
64.07	0	2	535	2.0			
64.07	0	2	535	( 2.0 )			
64.07	0	2	535			MDN = 54 ± 2	
64.07 ± 0.16	0	2					
65.87	0	2.0	1430.0	2.0		GT = 1432.0	JENOL-2
65.87	0	2.0	1430.0	2.0		GT = 1432.0	JENOL-1
65.87 ± 0.16	0	2	*1290 ±225			MDO = 6.97 ± 0.09	BNL325(3) 73MOXON 74MOXON 70CHO 72BEER
65.87	0	2	1430	2.0			
65.87	0	2	1430	( 2.0 )			
65.87	0	2	1430			MDN = 1430 ±100	
65.87 ± 0.16	0	2					
68.77	0	2.0	1100.0	2.0		GT = 1102.0	JENOL-2
68.77	0	2.0	1100.0	2.0		GT = 1102.0	JENOL-1
68.77 ± 0.17	0	2	*1375 ±625			MDO = 5.24 ± 2.38	BNL325(3) 73MOXON 74MOXON 70CHO 72BEER
68.77	0	2	1100	2.0			
68.77	0	2	1100	( 2.0 )			
68.77	0	2	1100			MDN = 1100 ±500	
68.77 ± 0.17	0	2					
70.8							69HOCKENBURY
69.6							69HOCKENBURY

\* A denotes  $2g\Gamma_n$

$$\begin{array}{lll} \text{** WWS} = g\Gamma_n\Gamma_\gamma/\Gamma & (\text{eV}), & \text{GT} = \Gamma & (\text{eV}) \\ \text{WWD} = 2g\Gamma_n\Gamma_\gamma/\Gamma & (\text{eV}), & \text{GGS} = \sigma_0\Gamma_\gamma & (\text{b} \cdot \text{eV}) \\ \text{WGO} = 2g\Gamma_n^{(0)} & (\text{eV}), & \text{WGM} = g\Gamma_n & (\text{eV}) \\ \text{WWI} = g\Gamma_\gamma & (\text{eV}), & \text{WWC} = \Gamma_n\Gamma_\gamma/\Gamma & (\text{eV}) \\ \text{GNO} = \Gamma_n^{(0)} & (\text{eV}) & & \end{array}$$

\*\*\* 1)  $g\Gamma_n$  reported in 72 Beer and 77 Fröhner should probably be read as

$$\Gamma_n.$$

2)  $g\Gamma_\gamma$  reported in 77 Fröhner should probably be read as  $\Gamma_\gamma$ .

3)  $\Gamma_n\Gamma_\gamma/\Gamma$  reported in 72 Beer should probably be read as  $g\Gamma_n\Gamma_\gamma/\Gamma$ .

#### References

- 66Good : Ref.(53)
- 69Hockenbury: Ref.(23)
- 70Cho : Ref.(25)
- 72Beer : Ref.(50)
- 72Hockenbury: Ref.(54)
- 73Moxon : Ref.(51)
- 74Moxon : Ref.(3)
- 75Fröhner : Ref.(52)
- 77Fröhner : Ref.(22)

Table 9 Resonance parameters of  $^{62}\text{Ni}$ 

ENERGY (KEV)	L	J	NEUTRON WIDTH*	GAMMA WIDTH *	MNS**	MISCELLANEOUS**	REFERENCE
2.34							69HOCKENBURY
4.6	0	0.5	2026	2.376			JENDL-2
4.6	0	0.5	1820.0	2.31		GT = 1822.31	JENDL-1
4.6	0	0.5	1700.0	2.14		GT = 1702.1	ENDF-B-4
4.54 ± 0.05	0	0.5	*1600 ± 160	0.76 ± 0.12		MCH = 23.75 ± 2.29	BNL32513J
4.599	0		2075	2.31			73HDXON
4.599	0	0.5	2075	2.31			74HDXON
6.0	0					GT = 110000 J	66FARRELL
4.6			(1300 1		0.76 ± 0.12	CNO = 1130.0 J	69HOCKENBURY
4.54 ± 0.05	0		1340 ± 90			CNO = 19.89 ± 1.34	71GARG
8.91	1	0.5	0.089	1.0		GT = 1.089	JENDL-2
8.91	1	0.5	0.089	1.0		GT = 1.089	JENDL-1
8.91 ± 0.1	1	0.5	0.089	( 1.0 )	0.082 ± 0.016	74HDXON	75BEER
8.91 ± 0.10	0				0.082 ± 0.016		
9.42	1	0.5	0.315	1.0		GT = 1.315	JENDL-2
9.42	1	0.5	0.315	1.0		GT = 1.315	JENDL-1
9.42 ± 0.1	1	0.5	0.32	( 1.0 )	0.24 ± 0.04	74HDXON	75BEER
9.42 ± 0.10	0				0.24 ± 0.04		
17.69	1	0.5	0.15	1.0		GT = 1.15	JENDL-2
17.69	1	0.5	0.113	1.0		GT = 1.113	JENDL-1
17.69 ± 0.07	1	0.5	0.15	( 1.0 )	0.13 ± 0.03	74HDXON	75BEER
17.69 ± 0.07	0				0.13 ± 0.03		
24.46	1	0.5	0.205	1.0		GT = 1.205	JENDL-2
24.46	1	0.5	0.205	1.0		GT = 1.205	JENDL-1
24.46 ± 0.11	1	0.5	0.21	( 1.0 )	0.17 ± 0.03	74HDXON	75BEER
24.46 ± 0.11	0				0.17 ± 0.03		
29.22	1	0.5	0.351	1.0		GT = 1.351	JENDL-2
29.22	1	0.5	0.351	1.0		GT = 1.351	JENDL-1
29.22 ± 0.14	1	0.5	0.35	( 1.0 )	0.26 ± 0.04	74HDXON	75BEER
29.22 ± 0.14	0				0.26 ± 0.04		
29.29	1	0.5	1.0	1.0		GT = 2.0	JENDL-2
29.29	1	0.5	1.0	1.0		GT = 2.0	JENDL-1
29.29 ± 0.14	1	0.5	1.0	( 1.0 )	0.50 ± 0.07	74HDXON	75BEER
29.29 ± 0.14	0				0.50 ± 0.07		
34.28	1	0.5	0.563	1.0		GT = 1.563	JENDL-2
34.28	1	0.5	0.563	1.0		GT = 1.563	JENDL-1
34.28 ± 0.16	1	0.5	0.56	( 1.0 )	0.36 ± 0.06	74HDXON	75BEER
34.28 ± 0.16	0				0.36 ± 0.06		
36.04	1	0.5	3.35	1.0		GT = 4.35	JENDL-2
36.04	1	0.5	3.35	1.0		GT = 4.35	JENDL-1
36.04 ± 0.20	1	0.5	3.35	( 1.0 )	0.77 ± 0.11	74HDXON	75BEER
36.04 ± 0.20	0				0.77 ± 0.11		
40.3	1	0.5	0.136	1.0		GT = 1.136	JENDL-2
40.3	1	0.5	0.136	1.0		GT = 1.136	JENDL-1
40.3 ± 0.3	0				0.12 ± 0.03	75BEER	
41.0	1	0.5	0.235	1.0		GT = 1.235	JENDL-2
41.0	1	0.5	0.235	1.0		GT = 1.235	JENDL-1
41.0 ± 0.3	0				0.19 ± 0.04	75BEER	
42.87	0	0.5	340.0	0.36		GT = 340.36	JENDL-2
42.87	0	0.5	340.0	0.36		GT = 340.36	JENDL-1
36.5	0	0.5	250.0	2.14		GT = 252.14	ENDF-B-4
42.87 ± 0.03	0	0.5	*340 ± 10			MCH = 1.64 ± 0.05	BNL32513J
42.87	0	0.5	340	2.0			73HDXON
42.87	0	0.5	340	0.36			74HDXON
42.5	0					GT = 11000 J	66FARRELL
42.87 ± 0.14	0		340 ± 15	0.36 ± 0.07		CNO = 1.4.9 J	75BEER
44.0	1	0.5	0.515	1.0		GT = 1.515	JENDL-2
44.0	1	0.5	0.515	1.0		GT = 1.515	JENDL-1
44.0 ± 0.3	0				0.34 ± 0.07	75BEER	
53.1	1	0.5	0.176	1.0		GT = 1.176	JENDL-2
53.1	1	0.5	0.176	1.0		GT = 1.176	JENDL-1
53.1 ± 0.3	0				0.15 ± 0.06	75BEER	
56.91	1	0.5	56.0	0.28		GT = 56.28	JENDL-2
56.91	1	0.5	56.0	0.28		GT = 56.28	JENDL-1
53.8	0	0.5	100.0	2.14		GT = 102.14	ENDF-B-4
56.91 ± 0.02	1	1	*56 ± 4			MCH = 2.5	BNL32513J
56.5	0					GT = (200 J	66FARRELL
56.91 ± 0.19	0		*56 ± 17	* 0.28 ± 0.11	0.28 ± 0.07	CNO = 1.0.8 J	75BEER
63.1	1	0.5	0.37	1.0		GT = 1.37	JENDL-2
63.1	1	0.5	0.37	1.0		GT = 1.37	JENDL-1
63.1 ± 0.4	0				0.27 ± 0.07	75BEER	
74.0	1	0.5	0.867	1.0		GT = 1.867	JENDL-2
74.0	1	0.5	0.867	1.0		GT = 1.867	JENDL-1
74.0 ± 0.5	0				0.47 ± 0.09	75BEER	
77.2	0	0.5	70.0	2.0		GT = 72.0	JENDL-2

ENERGY (KEV)	L	J	NEUTRON WIDTH (KEV)	GAMMA WIDTH (KEV)	MHS (KEV)	MISCELLANEOUS	REFERENCE
77.23	0	0.5	70.0	2.0		GT = 72.0	JENDL-1
76.0	1	0.5	175.0	0.6		GT = 175.6	ENDF-B-4
77.23 ± 0.03	0	0.5	* 70 ± 7			MCH = 0.25 ± 0.03	BNL325(3) 73MOXON 74MOXON 75BEER
77.23	0		70	2.0			
77.2 ± 0.3	0	0.5	70 ± 30	( 2.0 )			
77.2 ± 0.3	0		70 ± 30				
78.4	1	0.5	48.0	0.14		GT = 48.14	JENDL-2
78.42	1	0.5	* 48 ± 7	0.14		GT = 48.14	JENDL-1
78.42 ± 0.04	1	1	* 48 ± 7		0.14 ± 0.04	MCH = 1.4	BNL325(3) 75BEER
78.4 ± 0.3	0						
89.3 ± 0.35	0		250 ± 120			MNO = 2.64 ± 0.40	71GARD
93.4	1	0.5	1.22	1.0		GT = 2.22	JENDL-2
93.4	1	0.5	1.22	1.0		GT = 2.22	JENDL-1
93.4 ± 0.8	0				0.55 ± 0.12		75BEER
94.7	0	0.5	2500.0	0.56		GT = 2500.56	JENDL-2
94.7	0	0.5	2500.0	0.56		GT = 2500.56	JENDL-1
93.5	0	0.5	2250.0	2.14		GT = 2252.1	ENDF-B-4
94.7 ± 0.02	0	0.5	* 2500 ± 100			MCH = 8.12 ± 0.33	BNL325(3) 73MOXON 74MOXON 66FARRELL
94.74	0		2500	2.0			
94.74	0	0.5	2440	0.56			
93.5	0					GT = 2250	
95.5 ± 0.40	0		1620 ± 400			MNO = 7.463	71GARD
94.7 ± 0.4	0		2500 ± 100	0.56 ± 0.13		MNO = 5.29 ± 1.31	75BEER
103.3	1	1.5	1.86	1.0		GT = 2.86	JENDL-2
103.3	1	1.5	1.86	1.0		GT = 2.86	JENDL-1
103.3 ± 0.8	0				1.30 ± 0.22		75BEER
105.6	0	0.5	4600.0	1.4		GT = 4601.4	JENDL-2
105.6	0	0.5	4600.0	1.4		GT = 4601.4	JENDL-1
104.7	0	0.5	3700.0	2.14		GT = 3702.1	ENDF-B-4
105.65 ± 0.03	0	0.5	* 4600 ± 200			MCH = 14.15 ± 0.62	BNL325(3) 73MOXON 74MOXON 66FARRELL
105.65	0		4600	2.0			
105.6	0	0.5	4600	1.4			
104.5	0					GT = 4500	
104.5 ± 0.5	0		3650			MNO = 14.183	71GARD
105.6 ± 0.4	0		4600 ± 200	1.40 ± 0.31		MNO = 11.90	75BEER
112.0	1	0.5	4.26	1.0		GT = 5.26	JENDL-2
112.0	1	0.5	4.26	1.0		GT = 5.26	JENDL-1
112.0 ± 0.9	0				0.81 ± 0.20		75BEER
118.5	1	1.5	3.17	1.0		GT = 4.17	JENDL-2
118.5	1	1.5	3.17	1.0		GT = 4.17	JENDL-1
118.5 ± 1.1	0				1.52 ± 0.33		75BEER
137.4	1	0.5	127.0	1.8		GT = 128.8	JENDL-2
137.4	1	0.5	113.0	1.8		GT = 114.8	JENDL-1
137.5	1	0.5	113.0	0.6		GT = 113.6	ENDF-B-4
137.5	1		* 127				BNL325(3) 73MOXON 66FARRELL
136.74	0	0.5	113	1.0			
137.5	0	0.5	* 126.5 ± 13.5				
137.4 ± 1.4	0				1.77 ± 0.44		75BEER
145.0	1	1.5	309.0	1.55		GT = 310.55	JENDL-2
145.0	1	1.5	309.0	1.55		GT = 310.55	JENDL-1
145.0 ± 1.5	0				3.09 ± 0.62		75BEER
149.3	0	0.5	140.0	2.0		GT = 142.0	JENDL-2
149.3	0	0.5	140.0	2.0		GT = 142.0	JENDL-1
148.5	0	0.5	200.0	2.14		GT = 202.14	ENDF-B-4
149.3 ± 0.1	0	0.5	* 140 ± 20			MCH = 0.36 ± 0.05	BNL325(3) 73MOXON 74MOXON 66FARRELL
149.3	0		140	2.0			
149.3	0	0.5	140	( 2.0 )			
148.5	0					GT = 200	
148.5 ± 0.6	0		200			MNO = 0.533	71GARD
149.3 ± 0.7	0		140 ± 70			MNO = 0.53	75BEER
160.5	1	1.5	21.9	1.45		GT = 23.35	JENDL-2
160.5	1	1.5	15.1	1.45		GT = 16.55	JENDL-1
160.5 ± 1.8	0				2.72 ± 0.60		75BEER
166.2	0	0.5	90.0	2.0		GT = 92.0	JENDL-2
166.2	0	0.5	90.0	2.0		GT = 92.0	JENDL-1
166.2 ± 0.2	0		* 90 ± 20			MCH = 0.21 ± 0.05	BNL325(3) 73MOXON 74MOXON 75BEER
166.2	0		90	2.0			
166.2	0	0.5	90	( 2.0 )			
166.2 ± 0.9	0		( 90 )				
190.74	1	0.5	125.0	1.0		GT = 126.0	JENDL-2
190.74	1	0.5	125.0	1.0		GT = 126.0	JENDL-1
190.5	1	0.5	125.0	0.6		GT = 125.6	ENDF-B-4
190.74	0	0.5	125	1.0			73MOXON
190.5	0	0.5	* 137.5 ± 12.5				66FARRELL
214.7	0	0.5	180.0	2.0		GT = 192.0	JENDL-2
214.7	0	0.5	* 180.0 ± 20	2.0		GT = 192.0	JENDL-1
214.7 ± 0.2	0	0.5	180	2.0		MCH = 0.41 ± 0.04	BNL325(3) 73MOXON
214.7	0						

ENERGY (KEV)	L	J:	NEUTRON WIDTH (EV)	DETERMINATION (EV)	HWS (EV)	MISCELLANEOUS	REFERENCE
214.7	0	0.5	190	2.0			74MOXON 75BEER
214.7 ± 1.1	0	0.5	190 ± 30				
217.74	1	0.5	175.0	1.0		GT = 176.0	JENDL-2
217.74	1	0.5	175.0	1.0		GT = 176.0	JENDL-1
216.5	1	0.5	175.0	0.6		GT = 175.6	ENDF-B-4
217.74	0	0.5	175	1.0			73MOXON 66FARRELL
216.5	0	0.5	*190.5	±15.5			
229.5	0	0.5	6180.0	2.0		GT = 6182.0	JENDL-2
229.5	0	0.5	6180.0	2.0		GT = 6182.0	JENDL-1
230.2	0	0.5	7250.0	2.14		GT = 7252.1	ENDF-B-4
229.5 ± 0.04-	0	0.5	*6250 ± 80			WCH = 13.05 ± 0.17	BNL325131
229.5	0	0.5	6180	2.0			73MOXON
229.5	0	0.5	6180	2.0 ± 1			74MOXON
229.5	0	0.5	6180			GT = 7250	66FARRELL
229.5 ± 1.2	0	0.5	6180 ± 160			GNO = 15.761	
243.23	0	0.5	280.0	2.0		GT = 282.0	JENDL-2
243.23	0	0.5	280.0	2.0		GT = 282.0	JENDL-1
243.0	0	0.5	1250.0	2.14		GT = 1252.1	ENDF-B-4
242.2 ± 0.08	0	0.5	*780 ± 40			WCH = 1.58 ± 0.08	BNL325131
243.23	0	0.5	780	2.0			73MOXON
243.2	0	0.5	780	2.0 ± 1			74MOXON
242.2	0	0.5	780			GT = 750	66FARRELL
243.2 ± 1.3	0	0.5	780 ± 150			GNO = 1.591	
260.74	1	0.5	105.0	1.0		GT = 105.0	JENDL-2
260.74	1	0.5	105.0	1.0		GT = 105.0	JENDL-1
259.5	1	0.5	105.0	0.6		GT = 105.6	ENDF-B-4
259.5	0	0.5	*113				BNL325131
260.74	0	0.5	105	1.0			73MOXON
259.5	0	0.5	*112.5 ± 7.5				66FARRELL
273.74	1	0.5	315.0	1.0		GT = 316.0	JENDL-2
273.74	1	0.5	315.0	1.0		GT = 316.0	JENDL-1
273.1	1	0.5	315.0	0.6		GT = 315.6	ENDF-B-4
272.5	1	0.5	*333				BNL325131
273.74	0	0.5	315	1.0			73MOXON
272.5	0	0.5	*332.5 ± 17.5				66FARRELL
281.1	0	0.5	4800.0	2.0		GT = 4802.0	JENDL-2
281.1	0	0.5	4800.0	2.0		GT = 4802.0	JENDL-1
282.1	0	0.5	5200.0	2.14		GT = 5202.1	ENDF-B-4
280.5	0	0.5	*4800 ± 200			WCH = 9.06 ± 0.38	BNL325131
281.1	0	0.5	4800	2.0			73MOXON
281.1	0	0.5	4800	2.0 ± 1			74MOXON
280.5	0	0.5	4800			GT = 5500	66FARRELL
281.1 ± 1.6	0	0.5	4800 ± 400			GNO = 10.911	
287.24	0	0.5	1500.0	2.0		GT = 1502.0	JENDL-2
287.24	0	0.5	1500.0	2.0		GT = 1502.0	JENDL-1
286.4	0	0.5	1500.0	2.14		GT = 1502.1	ENDF-B-4
286.0	0	0.5	*1500 ± 500			WCH = 2.81 ± 0.93	BNL325131
287.24	0	0.5	1500	2.0			73MOXON
287.0	0	0.5	1260	2.0 ± 1			66FARRELL
286.0	0	0.5	11000			GT = 1500	
286.0	0	0.5	11000			GNO = 2.950	
298.24	1	0.5	180.0	1.0		GT = 191.0	JENDL-2
298.24	1	0.5	180.0	1.0		GT = 191.0	JENDL-1
297.0	1	0.5	180.0	0.6		GT = 190.6	ENDF-B-4
297.0	0	0.5	*200				BNL325131
298.24	0	0.5	*200 ± 10				73MOXON
297.0	0	0.5	*200				66FARRELL
300.74	1	0.5	470.0	1.0		GT = 471.0	JENDL-2
300.74	1	0.5	470.0	1.0		GT = 471.0	JENDL-1
298.5	1	0.5	470.0	0.6		GT = 470.6	ENDF-B-4
298.5	0	0.5	*500				BNL325131
300.74	0	0.5	470	1.0			73MOXON
298.5	0	0.5	*495 ± 25				66FARRELL
306.24	0	0.5	800.0	2.0		GT = 802.0	JENDL-2
306.24	0	0.5	800.0	2.0		GT = 802.0	JENDL-1
304.5	0	0.5	1000.0	2.14		GT = 1002.1	ENDF-B-4
304.0	0	0.5	*800			WCH = 1.45	BNL325131
306.24	0	0.5	800	2.0			73MOXON
306.24	0	0.5	800	2.0 ± 1			74MOXON
304.0	0	0.5	800			GT = 800	66FARRELL
304.0	0	0.5	800			GNO = 1.531	
316.74	1	0.5	225.0	1.0		GT = 226.0	JENDL-2
316.74	1	0.5	225.0	1.0		GT = 226.0	JENDL-1
314.8	1	0.5	225.0	0.6		GT = 225.6	ENDF-B-4
315.5	1	0.5	*230				BNL325131
316.74	0	0.5	225	1.0			73MOXON
315.5	0	0.5	*237.5 ± 12.5				66FARRELL
320.24	1	0.5	366.0	1.0		GT = 357.0	JENDL-2
320.24	1	0.5	366.0	1.0		GT = 357.0	JENDL-1
319.5	1	0.5	366.0	0.6		GT = 356.6	ENDF-B-4

ENERGY (EV)	L	J	NEUTRON WIDTH (EV)	DEUTERIUM WIDTH (EV)	MHS (EV)	MISCELLANEOUS	REFERENCE
319.0	*		*375				
320.24	0	0.5	356	1.0			BNL325(3)1 73HDXON 66FARRELL
319.0	0	0.5	*375	*19			
324.24	1	0.5	560.0	1.0		GT = 561.0	JENDL-2
324.24	1	0.5	560.0	1.0		GT = 561.0	JENDL-1
323.4	1	0.5	560.0	0.6		GT = 560.6	ENDF-B-4
323.0			*580				BNL325(3)1
324.24	0	0.5	560	1.0			73HDXON 66FARRELL
323.0	0	0.5	*600	*40			
328.24	0	0.5	5500.0	2.0		GT = 5502.0	JENDL-2
328.24	0	0.5	5500.0	2.0		GT = 5502.0	JENDL-1
328.0	0	0.5	5500.0	2.14		GT = 5502.1	ENDF-B-4
327.0	0	0.5	*5500			WHD = 9.62	BNL325(3)1
328.24	0	0.5	5500	2.0			73HDXON 74HDXON 66FARRELL
328.24	0	0.5	5500	(* 2.0)		GT = 5500	
327.0	0	0.5	7500			GNO = 10.186	
345.44	0	0.5	7500.0	2.0		GT = 7502.0	JENDL-2
345.44	0	0.5	7500.0	2.0		GT = 7502.0	JENDL-1
345.0	0	0.5	7500.0	2.14		GT = 7502.1	ENDF-B-4
344.2	0	0.5	*7500			WHD = 12.78	BNL325(3)1
345.44	0	0.5	7500	2.0			73HDXON 74HDXON 66FARRELL
345.44	0	0.5	7500	(* 2.0)		GT = 7500	
344.2	0	0.5	7500			GNO = 13.578	
363.24	1	0.5	267.0	1.0		GT = 268.0	JENDL-2
363.24	1	0.5	267.0	1.0		GT = 268.0	JENDL-1
362.5	1	0.5	267.0	0.6		GT = 267.6	ENDF-B-4
362.0	*		*279				BNL325(3)1
363.24	0	0.5	267	1.0			73HDXON 66FARRELL
362.0	0	0.5	*278.5	*11.5			
367.44	0	0.5	2000.0	2.0		GT = 2002.0	JENDL-2
367.44	0	0.5	2000.0	2.0		GT = 2002.0	JENDL-1
367.7	0	0.5	2000.0	2.14		GT = 2002.1	ENDF-B-4
366.2	0	0.5	*2000			WHD = 3.35	BNL325(3)1
367.44	0	0.5	2000	2.0			73HDXON 74HDXON 66FARRELL
367.44	0	0.5	2000	(* 2.0)		GT = 2000	
366.2	0	0.5	2000			GNO = 3.567	
366.27	1	0.5	187.0	1.0		GT = 188.0	JENDL-2
366.27	1	0.5	187.0	1.0		GT = 188.0	JENDL-1
364.7	1	0.5	187.0	0.6		GT = 187.6	ENDF-B-4
364.0	*		*194				BNL325(3)1
366.24	0	0.5	187	1.0			73HDXON 66FARRELL
364.0	0	0.5	*193.5	*6.5			
376.74	0	0.5	250.0	2.0		GT = 252.0	JENDL-2
376.74	0	0.5	250.0	2.0		GT = 252.0	JENDL-1
376.5	0	0.5	250.0	2.14		GT = 252.14	ENDF-B-4
374.5	0	0.5	*250			WHD = 0.41	BNL325(3)1
375.74	0	0.5	250	2.0			73HDXON 74HDXON 66FARRELL
375.74	0	0.5	250	(* 2.0)		GT = 250	
374.5	0	0.5	250			GNO = 0.436	
383.74	0	0.5	1250.0	2.0		GT = 1252.0	JENDL-2
383.74	0	0.5	1250.0	2.0		GT = 1252.0	JENDL-1
383.5	0	0.5	1150.0	2.14		GT = 1152.1	ENDF-B-4
382.5	0	0.5	*1250			WHD = 2.02	BNL325(3)1
383.74	0	0.5	1250	2.0			73HDXON 74HDXON 66FARRELL
383.74	0	0.5	1250	(* 2.0)		GT = 1250	
382.5	0	0.5	1250			GNO = 2.161	
388.74	0	0.5	4600.0	2.0		GT = 4502.0	JENDL-2
388.74	0	0.5	4500.0	2.0		GT = 4502.0	JENDL-1
388.5	0	0.5	4500.0	2.14		GT = 4502.1	ENDF-B-4
386.5	0	0.5	*4500			WHD = 7.22	BNL325(3)1
388.74	0	0.5	4500	2.0			73HDXON 74HDXON 66FARRELL
388.74	0	0.5	4500	(* 2.0)		GT = 4500	
386.5	0	0.5	4500			GNO = 7.726	
402.44	0	0.5	1500.0	2.0		GT = 1502.0	JENDL-2
402.44	0	0.5	1600.0	2.0		GT = 1502.0	JENDL-1
402.2	0	0.5	1750.0	2.14		GT = 1752.1	ENDF-B-4
401.5	0	0.5	*1500			WHD = 2.37	BNL325(3)1
402.44	0	0.5	1500	2.0			73HDXON 74HDXON 66FARRELL
402.44	0	0.5	1500	(* 2.0)		GT = 1500	
401.2	0	0.5	1500			GNO = 2.540	
404.54	1	0.5	436.0	1.0		GT = 436.0	JENDL-2
404.54	1	0.5	392.0	1.0		GT = 393.0	JENDL-1
403.6	1	0.5	404.0	0.6		GT = 404.6	ENDF-B-4
403.3	*		*392				BNL325(3)1
404.54	0	0.5	4036	2.0			73HDXON 66FARRELL
403.3	0	0.5	*407.5	*27.5			
421.54	1	0.5	800.0	1.0		GT = 801.0	JENDL-2

ENERGY (EV)	L	J	NEUTRON WIDTH (EV)	NUCLEAR WIDTH (EV)	MIS (EV)	MISCELLANEOUS	REFERENCE
421.54	I	0.5	800.0	1.0			
420.7	I	0.5	800.0	0.6			
420.3	I	0.5	*813				
421.54	I	0.5	800	1.0			
420.3	I	0.5	*813	*13			
424.24	O	0.5	1500.0	2.0		GT = 1501.0	JENDL-1
424.24	O	0.5	1500.0	2.0		GT = 1500.6	ENDF-B-4 BNL325(3) 73HDXON 66FARRELL
423.9	O	0.5	*1500	2.14			
423.0	O	0.5	*1500				
424.24	O	0.5	1500	2.0			
424.24	O	0.5	1500	( 2.0 )			
423.0	O	0.5	1500				
434.24	O	0.5	6500.0	2.0		GT = 6502.0	JENDL-2
434.24	O	0.5	6500.0	2.0		GT = 6502.0	JENDL-1
434.7	O	0.5	6500.0	2.14		GT = 6502.1	ENDF-B-4
433.0	O	0.5	*6500			WCH = 9.88	BNL325(3) 73HDXON 74HDXON 66FARRELL
434.24	O	0.5	6500	2.0			
434.24	O	0.5	6500	( 2.0 )			
433.0	O	0.5	6500				
445.24	O	0.5	350.0	2.0		GT = 352.0	JENDL-2
445.24	O	0.5	350.0	2.0		GT = 352.0	JENDL-1
445.0	O	0.5	350.0	2.14		GT = 352.14	ENDF-B-4
444.0	O	0.5	*350			WCH = 0.53	BNL325(3) 73HDXON 74HDXON 66FARRELL
445.24	O	0.5	350	2.0			
445.24	O	0.5	350	( 2.0 )			
444.0	O	0.5	350				
447.74	I	0.5	150.0	1.0		GT = 151.0	JENDL-2
447.74	I	0.5	150.0	1.0		GT = 151.0	JENDL-1
446.5	I	0.5	350.0	0.6		GT = 350.6	ENDF-B-4
447.74	I	0.5	(*150)	1.0			73HDXON 66FARRELL
446.5	I	0.5	(*150)				
451.04	I	0.5	248.0	1.0		GT = 249.0	JENDL-2
451.04	I	0.5	248.0	1.0		GT = 249.0	JENDL-1
449.8	I	0.5	*250				BNL325(3) 73HDXON 66FARRELL
451.04	I	0.5	248	1.0			
449.8	I	0.5	*248	* 1			
451.24	I	0.5	231.0	1.0		GT = 232.0	JENDL-2
451.24	I	0.5	231.0	1.0		GT = 232.0	JENDL-1
451.2	I	0.5	600.0	0.6		GT = 600.6	ENDF-B-4
450.0	I	0.5	*236				BNL325(3) 73HDXON 66FARRELL
451.24	I	0.5	231	1.0			
450.0	I	0.5	*235.5	* 4.5			
459.24	O	0.5	500.0	2.0		GT = 502.0	JENDL-2
459.24	O	0.5	500.0	2.0		GT = 502.0	JENDL-1
459.9	O	0.5	500.0	2.14		GT = 502.14	ENDF-B-4
459.0	O	0.5	*500			WCH = 0.74	BNL325(3) 73HDXON 74HDXON 66FARRELL
459.24	O	0.5	500	( 2.0 )			
459.0	O	0.5	500				
463.04	I	0.5	540.0	1.0		GT = 541.0	JENDL-2
463.04	I	0.5	540.0	1.0		GT = 541.0	JENDL-1
462.52	I	0.5	540.0	0.6		GT = 540.6	ENDF-B-4
461.8	I	0.5	(*550)				BNL325(3) 73HDXON 66FARRELL
463.04	I	0.5	540	1.0			
461.8	I	0.5	(*550)	*10			
476.24	O	0.5	1500.0	2.0		GT = 1502.0	JENDL-2
476.24	O	0.5	1500.0	2.0		GT = 1502.0	JENDL-1
476.5	O	0.5	1500.0	2.14		GT = 1502.1	ENDF-B-4
476.0	O	0.5	(*1500)			WCH = 2.18	BNL325(3) 73HDXON 74HDXON 66FARRELL
476.24	O	0.5	1500	( 2.0 )			
476.0	O	0.5	1500				
481.24	I	0.5	318.0	1.0		GT = 319.0	JENDL-2
481.24	I	0.5	318.0	1.0		GT = 319.0	JENDL-1
481.2	I	0.5	318.0	0.6		GT = 318.6	ENDF-B-4
480.0	I	0.5	(*324)				BNL325(3) 73HDXON 66FARRELL
481.24	I	0.5	318	1.0			
480.0	I	0.5	(*328)	*2;			
498.74	O	0.5	4000.0	2.0		GT = 4002.0	JENDL-2
498.74	O	0.5	4000.0	2.0		GT = 4002.0	JENDL-1
498.5	O	0.5	4000.0	2.14		GT = 4002.1	ENDF-B-4
498.5	O	0.5	(*4000)			WCH = 5.72	BNL325(3) 73HDXON 74HDXON 66FARRELL
498.74	O	0.5	4000	( 2.0 )			
498.74	O	0.5	4000				
498.5	O	0.5	4000				
494.24	I	0.5	890.0	1.0		GT = 891.0	JENDL-2
494.24	I	0.5	890.0	1.0		GT = 891.0	JENDL-1
493.5	I	0.5	890.0	0.6		GT = 890.6	ENDF-B-4

ENERGY (KEV)	L	J	NEUTRON WIDTH (EV)	GAMMA WIDTH (EV)	MWS (EV)	MISCELLANEOUS	REFERENCE
493.5	I	0.5	*934			WQJ = 2.0	BNL325131 73HDXON 66FARRELL
494.24	O	0.5	*690		1.0		
493.5	O	0.5	*901	+11			
499.24	O	0.5	1500.0	2.0		GT = 1502.0	JENDL-2
499.24	O	0.5	1500.0	2.0		GT = 1502.0	JENDL-1
499.2	O	0.5	1500.0	2.14		GT = 1502.1	ENDF-B-4
496.0	O	0.5	*1500			WQH = 2.13	BNL325131 73HDXON 74HDXON 66FARRELL
499.24	O	0.5	1500	2.0			
499.24	O	0.5	1500	2.0		GT = 1500	74HDXON
498.0	O	0.5	1500	2.0		QNO = 2.317	66FARRELL
509.74	O	0.5	500.0	2.0		GT = 502.0	JENDL-2
509.74	O	0.5	500.0	2.0		GT = 502.0	JENDL-1
509.1	O	0.5	1500.0	2.14		GT = 1502.1	ENDF-B-4
508.5	O	0.5	*500			WQH = 0.70	BNL325131 73HDXON 74HDXON 66FARRELL
509.74	O	0.5	500	2.0			
509.74	O	0.5	500	2.0		GT = 500	
508.5	O	0.5	500	2.0		QNO = 0.766	
513.2	I	0.5	170.0	0.6		GT = 170.6	ENDF-B-4
516.74	I	0.5	140.0	1.0		GT = 141.0	JENDL-2
516.74	I	0.5	140.0	1.0		GT = 141.0	JENDL-1
515.5	I	0.5	140.0	0.6		GT = 140.6	ENDF-B-4
515.5	I	0.5	*145				BNL325131 73HDXON 66FARRELL
516.74	O	0.5	140	1.0			
515.5	O	0.5	*145	+5			
523.24	I	0.5	380.0	1.0		GT = 381.0	JENDL-2
523.24	I	0.5	380.0	1.0		GT = 381.0	JENDL-1
522.45	I	0.5	380.0	0.6		GT = 380.6	ENDF-B-4
522.C	I	0.5	*390				BNL325131 73HDXON 66FARRELL
523.24	O	0.5	380	1.0			
522.0	O	0.5	*390	+10			
530.24	I	1.5	925.0	1.0		GT = 926.0	JENDL-2
530.24	I	1.5	1725.0	1.0		GT = 1726.0	JENDL-1
529.0	I	1.5	925.0	0.6		GT = 925.6	ENDF-B-4
529.0	I	1.5	*1690			WQH = 4.7	BNL325131 73HDXON 66FARRELL
530.24	O	0.5	1725	1.0			
529.0	O	1.5	*994	+31			
536.74	I	0.5	1600.0	1.0		GT = 1601.0	JENDL-2
536.74	I	0.5	1600.0	1.0		GT = 1601.0	JENDL-1
535.5	I	0.5	1600.0	0.6		GT = 1600.6	ENDF-B-4
535.5	I	0.5	*1390				BNL325131 73HDXON 66FARRELL
536.74	O	0.5	1600	1.0			
535.5	O	0.5	*1630	+30			
540.24	O	0.5	2000.0	2.0		GT = 2002.0	JENDL-2
540.24	O	0.5	2000.0	2.0		GT = 2002.0	JENDL-1
539.0	O	0.5	2000.0	2.14		GT = 2002.1	ENDF-B-4
539.0	O	0.5	*2000			WQH = 2.72	BNL325131 73HDXON 74HDXON 66FARRELL
540.24	O	0.5	2000	2.0			
540.24	O	0.5	2000	2.0		GT = 2000	74HDXON
539.0	O	0.5	2000	2.0		QNO = 2.989	66FARRELL
543.0	I	0.5	150.0	0.6		GT = 150.6	ENDF-B-4
544.4	I	0.5	150.0	0.6		GT = 150.6	ENDF-B-4
556.24	I	0.5	655.0	1.0		GT = 656.0	JENDL-2
555.24	I	0.5	655.0	1.0		GT = 656.0	JENDL-1
554.0	I	0.5	655.0	0.6		GT = 655.6	ENDF-B-4
554.0	I	0.5	*675				BNL325131 73HDXON 66FARRELL
555.24	O	0.5	655	1.0			
554.0	O	0.5	*668	+33			
569.74	I	0.5	825.0	1.0		GT = 826.0	JENDL-2
569.74	I	0.5	825.0	1.0		GT = 826.0	JENDL-1
568.2	I	0.5	500.0	0.6		GT = 500.6	ENDF-B-4
568.5	I	0.5	*843				BNL325131 73HDXON 66FARRELL
569.74	O	0.5	825	1.0			
568.5	O	0.5	*843	+18			
573.04	O	0.5	4000.0	2.0		GT = 4002.0	JENDL-2
573.04	O	0.5	4000.0	2.0		GT = 4002.0	JENDL-1
571.8	O	0.5	3300.0	2.14		GT = 3302.1	ENDF-B-4
571.8	O	0.5	*4000			WQH = 5.29	BNL325131 73HDXON 74HDXON 66FARRELL
573.04	O	0.5	4000	2.0			
573.04	O	0.5	4000	2.0		GT = 4000	74HDXON
571.8	O	0.5	4000	2.0		QNO = 5.836	66FARRELL
582.24	O	0.5	500.0	2.0		GT = 502.0	JENDL-2
582.24	O	0.5	500.0	2.0		GT = 502.0	JENDL-1
581.6	O	0.5	1100.0	2.14		GT = 1102.1	ENDF-B-4
581.0	O	0.5	*500			WQH = 0.66	BNL325131 73HDXON 74HDXON 66FARRELL
582.24	O	0.5	500	2.0			
582.24	O	0.5	500	2.0		GT = 500	74HDXON
581.0	O	0.5	500	2.0		QNO = 0.725	66FARRELL

ENERGY (eV)	L	J	NEUTRON WIDTH (eV)	GAMMA WIDTH (eV)	WW5 (eV)	MISCELLANEOUS	REFERENCE
584.74	0	0.5	10000.0	2.0		GT = 10002.0	JENDL-2
584.74	0	0.5	10000.0	2.0		GT = 10002.0	JENDL-1
583.9	0	0.5	*10000.0	2.14		GT = 10002.0	ENDF-B-4
583.5	0	0.5	*10000			WCH = 13.09	BNL325131
584.74	0		10000	2.0			73MOXON
584.74	0	0.5	10000	( 2.0 )			74MOXON
583.5	0					GT = 10000	66FARRELL
						GNO = 14.471	
591.74	0	0.5	2000.0	2.0		GT = 2002.0	JENDL-2
591.74	0	0.5	2000.0	2.0		GT = 2002.0	JENDL-1
590.5	0	0.5	*2000.0	2.14		GT = 2002.0	ENDF-B-4
590.5	0	0.5	*2000			WCH = 2.60	BNL325131
591.74	0		2000	2.0			73MOXON
591.74	0	0.5	2000	( 2.0 )			74MOXON
590.5	0					GT = 2000	66FARRELL
						GNO = 2.880	
600.74	1	0.5	810.0	1.0		GT = 811.0	JENDL-2
600.74	1	0.5	810.0	1.0		GT = 811.0	JENDL-1
599.5	1	0.5	*375.0	0.6		GT = 375.6	ENDF-B-4
599.5	1	0.5	*905			WCH = 2.2	BNL325131
600.74	0	0.5	*810	1.0			73MOXON
599.5	0	0.5	*825	*15			66FARRELL
605.6	1	0.5	300.0	0.6		GT = 300.6	ENDF-B-4
611.0	0	0.5	7000.0	2.14		GT = 7002.1	ENDF-B-4
621.5	1	0.5	300.0	0.6		GT = 300.6	ENDF-B-4
628.5	0	0.5	1300.0	2.14		GT = 1302.1	ENDF-B-4
631.0	1	1.5	500.0	0.6		GT = 500.6	ENDF-B-4
635.5	1	1.5	600.0	0.6		GT = 600.6	ENDF-B-4
640.3	0	0.5	400.0	2.14		GT = 402.14	ENDF-B-4
642.5	1	0.5	300.0	0.6		GT = 300.6	ENDF-B-4
653.0	0	0.5	9000.0	2.14		GT = 9002.1	ENDF-B-4

\* A and B denote  $g\Gamma_n$  and  $g\Gamma_Y$ , respectively

\*\* WW5 =  $g\Gamma_n \Gamma_Y / \Gamma$  (eV),      GT =  $\Gamma$  (eV)

WGH =  $g\Gamma_n^{(0)}$  (eV),      GNO =  $\Gamma_n^{(0)}$  (eV)

WGI =  $g\Gamma_n^{(1)}$  (eV)

### References

- 66Farrell : Ref.(21)
- 69Hockenbury: Ref.(23)
- 71Garg : Ref.(49)
- 73Moxon : Ref.(51) (Evaluation)
- 74Moxon : Ref.(3) (Evaluation)
- 75Beer : Ref.(26)

Table 10 Resonance parameters of  $^{64}\text{Ni}$ 

ENERGY (EV)	L	J	NEUTRON WIDTH *	DRAMA WIDTH (EV)	MHS **	MISCELLANEOUS ***	REFERENCE
9.52	1	1.5	6.9	1.0	1.73 ± 0.2		JENDL-2
9.52	1	1.5	6.16	1.0		GT = 7.16	ENDF-B-4 BNL325131 73HDXON 74HDXON 69HOCKENBURY
9.52	0	1.5	6.41	1.0	1.7 ± 0.2		
9.52	1	1.5	6.9	1.0	1.73 ± 0.2		
9.52					1.73 ± 0.2	GDS = 473 ± 70	
14.3	0	0.5	2900.0	1.9		GT = 2901.9	JENDL-2
14.3	0	0.5	2900.0	1.9		GT = 2901.9	JENDL-1
14.3	0	0.5	2900.0	2.14		GT = 802.14	ENDF-B-4
14.3 ± 0.2	0	0.5	2900 ± 500	0.76 ± 0.15		MHD = 24.25 ± 4.18	BNL325131 73HDXON 74HDXON 66FARRELL
14.3	0	0.5	2900	2.0			
14.3	0	0.5	2900	1.9			
14.3	0	0.5	2900	1.9		GT = 3000	72HOCKENBURY
14.3 ± 0.2	0	0.5	2900 ± 500	1.9 ± 0.4		GNO = 25.7	75BEER
14.8	1	0.5	0.316	1.0		GT = 1.316	JENDL-2
14.8	1	0.5	0.316	1.0		GT = 1.316	JENDL-1
14.8 ± 0.1	1	0.5	0.32	1.0	0.24 ± 0.05		74HDXON
14.8 ± 0.1	0	0.5	0.32	1.0	0.24 ± 0.05		75BEER
25.8 ± 0.1							BNL325131 69HOCKENBURY 72HOCKENBURY
26.0							
25.8							
31.85	1	0.5	3.0	1.0		GT = 4.0	JENDL-2
31.85	1	0.5	3.0	1.0		GT = 4.0	JENDL-1
31.85 ± 0.15	1	0.5	3.0	1.0	0.75 ± 0.11		74HDXON
31.85	0	0.5	3.0	1.0	0.75 ± 0.11		72HOCKENBURY
31.85 ± 0.15							75BEER
33.82	0	0.5	8900.0	2.9		GT = 8902.9	JENDL-2
33.82	0	0.5	8900.0	2.9		GT = 8902.9	JENDL-1
33.82	0	0.5	8900.0	2.14		GT = 952.14	ENDF-B-4
33.81 ± 0.04	0	0.5	8900 ± 500	0.76 ± 0.15		MHD = 48.40 ± 2.72	BNL325131 73HDXON 74HDXON 66FARRELL
33.81	0	0.5	8900	2.0			
33.82	0	0.5	8900	2.9			
33.82	0	0.5	8900	2.9		GT = 9500	72HOCKENBURY
33.82 ± 0.15	0	0.5	8900 ± 50	2.9 ± 0.6		GNO = 52.5	75BEER
39.2							69HOCKENBURY 72HOCKENBURY
39.2 ± 1							
45.1							69HOCKENBURY 72HOCKENBURY
45.8 ± 1							
53.9							69HOCKENBURY
60.0 ± 1							72HOCKENBURY
62.8	1	0.5	5.7	1.0		GT = 6.7	JENDL-2
62.8	1	0.5	5.7	1.0		GT = 6.7	JENDL-1
64.0							69HOCKENBURY
62.4							72HOCKENBURY
62.8 ± 0.4	0	0.5	5.7	1.0	0.85 ± 0.10		75BEER
63.4							69HOCKENBURY 72HOCKENBURY
62.8							
106.5	1	0.5	110.0	1.0		GT = 111.0	JENDL-2
106.52	1	0.5	110.0	1.0		GT = 111.0	JENDL-1
105.0	1	0.5	115.0	0.5		GT = 115.6	ENDF-B-4
106.52 ± 0.08	0	0.5	110	± 30			BNL325131 73HDXON 74HDXON 66FARRELL
106.52	0	0.5	110	1.0			75BEER
105.0	0	0.5	112.5	± 7.5			
106.5 ± 0.4	0	0.5	110	± 50			
129.3	0	0.5	1340.0	2.0		GT = 1342.0	JENDL-2
129.32	0	0.5	1340.0	2.0		GT = 1342.0	JENDL-1
128.32	0	0.5	1700.0	2.14		GT = 1702.1	ENDF-B-4
129.32 ± 0.03	0	0.5	1400 ± 50	0.76 ± 0.15		MHD = 3.89 ± 0.14	BNL325131 73HDXON 74HDXON 66FARRELL
129.32	0	0.5	1340	2.0			
129.3	0	0.5	1340	2.0			
129.3	0	0.5	1700	2.0			
129.3 ± 0.5	0	0.5	1340	± 70		GT = 1700	66FARRELL
142.0	1	0.5	170.0	1.0		GT = 171.0	JENDL-2
141.87	1	0.5	170.0	1.0		GT = 171.0	JENDL-1
141.87	1	0.5	140.0	0.6		GT = 140.6	ENDF-B-4
141.87 ± 0.1	0	0.5	170	± 20			BNL325131 73HDXON 74HDXON 66FARRELL
141.87	0	0.5	170	1.0			75BEER
141.87	0	0.5	150	± 10			
142.0 ± 0.6	0	0.5	170	± 70			
148.8	0	0.5	80.0	2.0		GT = 82.0	JENDL-2
148.8	0	0.5	80.0	2.0		GT = 82.0	JENDL-1
148.8 ± 0.1	0	0.5	80	± 20			BNL325131 73HDXON 74HDXON 66FARRELL
148.8	0	0.5	80	2.0			
148.8 ± 0.7	0	0.5	80	± 70			
148.8 ± 0.7	0	0.5	80	± 70			
150.0	0	0.5	3900.0	7.0		GT = 3907.0	JHMU-2

ENERGY (KEV)	L	J	NEUTRON WIDTH (EV)	Gamma Width (EV)	MWS (EV)	MISCELLANEOUS	REFERENCE
154.96	0	0.5	3690.0	2.0		GT = 3692.0	JENDL-1
155.0	0	0.5	5000.0	2.14		GT = 5002.1	ENDF-B-4
154.96	0	0.5	*3950	+100		MWH = 10.04 ± 0.25	BNL32S131
155.0	0	0.5	3890	2.0			73MOXON
154.5	0		3900	( 2.0 )		GT = 5000	74MOXON
155.0	0		3900	+100		GNO = 13.076	66FARRELL
155.0	0		3900	+100			75BEER
163.2	0	0.5	140.0	2.0		GT = 142.0	JENDL-2
163.2	0	0.5	140.0	2.0		GT = 142.0	JENDL-1
163.0	0	0.5	*300.0	2.14		GT = 302.14	ENDF-B-4
163.2	0	0.5	*160	+20		MWH = 0.40 ± 0.05	BNL32S131
163.2	0		140	2.0			73MOXON
163.2	0	0.5	140	( 2.0 )		GT = 300	74MOXON
163.0	0		140	( 2.0 )		GNO = 0.765	66FARRELL
163.2	0		140	+80			75BEER
177.7	0	0.5	470.0	2.0		GT = 472.0	JENDL-2
177.7	0	0.5	470.0	2.0		GT = 472.0	JENDL-1
177.5	0	0.5	500.0	2.14		GT = 502.14	ENDF-B-4
177.7	0	0.5	*470	+30		MWH = 1.12 ± 0.07	BNL32S131
177.7	0		470	2.0			73MOXON
177.7	0	0.5	470	( 2.0 )		GT = 500	74MOXON
177.5	D					GT = 500	66FARRELL
177.7	0		470	+90		GNO = 1.225	
177.7	0		470	+90			75BEER
191.5	1	0.5	160.0	1.0		GT = 161.0	JENDL-2
191.5	1	0.5	160.0	1.0		GT = 161.0	JENDL-1
190.0	1	0.5	105.0	0.6		GT = 105.6	ENDF-B-4
191.0	0	0.5	*140	+30			BNL32S131
191.5	0	0.5	160	1.0			73MOXON
191.0	0	0.5	*109.5	+4.5			66FARRELL
191.5	0	0.5	*160	+110			75BEER
205.3	0	0.5	60.0	2.0		GT = 62.0	JENDL-2
205.3	0	0.5	60.0	2.0		GT = 62.0	JENDL-1
205.3	0	0.5	*60	+20		MWH = 0.13 ± 0.04	BNL32S131
205.3	0		60	2.0			73MOXON
205.3	0	0.5	60	( 2.0 )			74MOXON
205.3	0		60	( 2.0 )			75BEER
214.7	1	0.5	80.0	1.0		GT = 81.0	JENDL-2
214.7	1	0.5	80.0	1.0		GT = 81.0	JENDL-1
213.7	1	0.5	150.0	0.6		GT = 150.6	ENDF-B-4
214.7	0	0.5	*90	+20			BNL32S131
214.7	0	0.5	80	1.0			73MOXON
213.7	0	0.5	*155	+5			66FARRELL
214.7	0	0	* 60	1			75BEER
219.8	0	0.5	30.0	2.0		GT = 32.0	JENDL-2
219.8	0	0.5	30.0	2.0		GT = 32.0	JENDL-1
221.0	1	0.5	400.0	0.6		GT = 400.6	ENDF-B-4
219.8	0	0.5	*30	+20		MWH = 0.064 ± 0.043	BNL32S131
219.8	0		30	2.0			73MOXON
219.8	0	0.5	30	( 2.0 )			74MOXON
219.8	0		30	( 2.0 )			75BEER
226.9	0	0.5	120.0	2.0		GT = 122.0	JENDL-2
226.9	0	0.5	120.0	2.0		GT = 122.0	JENDL-1
226.9	0	0.5	*120	+30		MWH = 0.25 ± 0.06	BNL32S131
226.9	0		120	2.0			73MOXON
226.9	0	0.5	120	( 2.0 )			74MOXON
226.9	0		120	( 2.0 )			75BEER
231.9	0	0.5	3770.0	2.0		GT = 3772.0	JENDL-2
231.95	0	0.5	3770.0	2.0		GT = 3772.0	JENDL-1
231.0	0	0.5	4000.0	2.14		GT = 4002.1	ENDF-B-4
231.95	0	0.5	*3770	+90		MWH = 7.83 ± 0.19	BNL32S131
231.95	0		3770	2.0			73MOXON
231.9	0	0.5	3770	( 2.0 )			74MOXON
231.0	0		3770	( 2.0 )		GT = 4000	66FARRELL
231.9	0		3770	+160		GNO = 8.670	
231.9	0		3770	+160			75BEER
237.9	1	0.5	320.0	1.0		GT = 321.0	JENDL-2
237.9	1	0.5	320.0	1.0		GT = 321.0	JENDL-1
236.2	1	0.5	*395.0	0.6		GT = 395.6	ENDF-B-4
237.9	0	0.5	*320	+40			BNL32S131
237.9	0	0.5	320	1.0			73MOXON
235.7	0	0.5	*402.5	+7.5			66FARRELL
237.9	0	0	*320	+130			75BEER
238.7	1	1.5	400.0	0.6		GT = 400.6	ENDF-B-4
255.7	1	0.5	170.0	1.0		GT = 171.0	JENDL-2
255.7	1	0.5	170.0	1.0		GT = 171.0	JENDL-1
257.9	1	0.5	570.0	0.6		GT = 570.6	ENDF-B-4
255.7	0	0.5	*170	+40			BNL32S131
255.7	0	0.5	170	1.0			73MOXON
254.0	0	0.5	*589	+19			66FARRELL
255.7	0	0	*170	+150			75BEER
255.7	0	0.5	2700.0	2.0		GT = 2702.0	JENDL-2

ENERGY (KEV)	L	J	NEUTRON WIDTH (EV)	NUCLEAR WIDTH (EV)	MWS (EV)	MISCELLANEOUS	REFERENCE
269-66	0	0.5	2210.0	2.0		GT = 2212.0	JENDL-1
272-2	0	0.5	2200.0	2.14		GT = 2202.1	ENDF-B-4
269-7 ± 0.1	0	0.5	2210	±90		WCH = 4.26 ± 0.17	BNL325I31
269-66	0	0.5	2210	2.0			73HDXON
269-7	0	0.5	2200	2.0			74HDXON
268-0	0					GT = 3000	66FARRELL
269.7 ± 1.5	0		2200	±200		CNO = 6.076	75BEER
275-24	1	0.5	310.0	1.0		GT = 311.0	JENDL-2
275-24	1	0.5	310.0	1.0		GT = 311.0	JENDL-1
275-2	1	0.5	310.0	0.6		GT = 310.6	ENDF-B-4
275-24	0	0.5	310	1.0			73HDXON
274-0	0		320	±10			66FARRELL
283-5	0	0.5	350.0	2.0		GT = 352.0	JENDL-2
283-5	0	0.5	350.0	2.0		GT = 352.0	JENDL-1
283-5 ± 0.4	0	0.5	350	±70		WCH = 0.66 ± 0.13	BNL325I31
283-5	0		350	2.0			73HDXON
283-5 ± 1.6	0	0.5	350	±190	I 2.0 I		74HDXON
283-5 ± 1.6	0	0.5	350	±190			75BEER
290-24	1	0.5	105.0	1.0		GT = 106.0	JENDL-2
290-24	1	0.5	105.0	1.0		GT = 106.0	JENDL-1
290-4	1	0.5	105.0	0.6		GT = 105.6	ENDF-B-4
290-24	0	0.5	105	1.0			73HDXON
289-0	0		107.5	±2.5			66FARRELL
299-24	0	0.5	1000.0	2.0		GT = 1002.0	JENDL-2
299-24	0	0.5	1000.0	2.0		GT = 1002.0	JENDL-1
298-0	0	0.5	1000.0	2.14		GT = 1002.1	ENDF-B-4
298-0 ± 2.5	0	0.5	1000			WCH = 1.83	BNL325I31
299-24	0	0.5	1000	2.0			73HDXON
299-24	0	0.5	1000	2.0	I	GT = 1000	74HDXON
298-0	0		1000			CNO = 1.930	66FARRELL
309-74	0	0.5	1500.0	2.0		GT = 1502.0	JENDL-2
309-74	0	0.5	1500.0	2.0		GT = 1502.0	JENDL-1
309-1	0	0.5	1500.0	2.14		GT = 1502.1	ENDF-B-4
308-5 ± 2.5	0	0.5	1500			WCH = 2.70	BNL325I31
309-74	0		1500	2.0			73HDXON
309-74	0	0.5	1500	2.0	I	GT = 1500	74HDXON
308-5	0		1500			CNO = 2.851	66FARRELL
321-24	1	0.5	50.0	1.0		GT = 51.0	JENDL-2
321-24	1	0.5	50.0	1.0		GT = 51.0	JENDL-1
320-0	1	1.5	100.0	0.6		GT = 100.6	ENDF-B-4
321-24	0	0.5	( 50 )	1.0			73HDXON
320-0	0						66FARRELL
327-74	1	0.5	585.0	1.0		GT = 586.0	JENDL-2
327-74	1	0.5	585.0	1.0		GT = 586.0	JENDL-1
326-5	1	0.5	585.0	0.6		GT = 585.6	ENDF-B-4
327-0 ± 2.5	0	0.5	585				BNL325I31
327-74	0	0.5	585	1.0			73HDXON
326-5	0		5856	±11			66FARRELL
334-24	0	0.5	250.0	2.0		GT = 252.0	JENDL-2
333-0	0	0.5	250.0	2.14		GT = 252.14	ENDF-B-4
333-0 ± 2.5	0	0.5	250			WCH = 0.43	BNL325I31
334-24	0		250	2.0			73HDXON
334-24	0	0.5	250	2.0	I	GT = 250	74HDXON
333-0	0		250			CNO = 0.459	66FARRELL
335-24	1	0.5	50.0	1.0		GT = 51.0	JENDL-2
335-24	1	0.5	50.0	1.0		GT = 51.0	JENDL-1
334-0	1	1.5	100.0	0.6		GT = 100.6	ENDF-B-4
335-24	0	0.5	( 50 )	1.0			73HDXON
334-0	0						66FARRELL
341-44	3	0.5	500.0	2.0		GT = 502.0	JENDL-2
341-44	0	0.5	500.0	2.0		GT = 502.0	JENDL-1
340-2	0	0.5	500.0	2.14		GT = 502.14	ENDF-B-4
340-2	0	0.5	500			WCH = 0.86	BNL325I31
341-44	0		500	2.0			73HDXON
341-44	0	0.5	500	2.0	I	GT = 500	74HDXON
340-2	0		500			CNO = 0.910	66FARRELL
353-24	1	0.5	200.0	1.0		GT = 201.0	JENDL-2
353-24	1	0.5	200.0	1.0		GT = 201.0	JENDL-1
352-0	1	1.5	100.0	0.6		GT = 100.6	ENDF-B-4
353-24	0	0.5	( 200 )	1.0			73HDXON
352-0	0						66FARRELL
360-54	1	0.5	715.0	1.0		GT = 716.0	JENDL-2
360-54	0	0.5	715.0	1.0		GT = 716.0	JENDL-1
360-3	1	0.5	725.0	0.6		GT = 725.6	ENDF-B-4
360-3	0		728				BNL325I31
360-54	0	0.5	715	1.0			73HDXON
360-3	0		728	±13			66FARRELL
360-74	1	1.5	450.0	1.0		GT = 451.0	JENDL-2

ENERGY (KEV)	L	J	NEUTRON WIDTH (EV)	DEPAIR WIDTH (EV)	MNS (EV)	MISCELLANEOUS	REFERENCE
366.24	1	0.5	1870.0	1.0		GT = 1871.0	JENOL-1
365.0	1	1.5	950.0	0.6		GT = 950.6	ENDF-B-4
365.0	1	1.5	*1857			MGI = 7.3	BNL325131
366.24	0	0.5	1870	1.0			73HDXON
365.0	0	1.5	*943	± 7			66FARRELL
369.24	1	0.5	200.0	1.0		GT = 201.0	JENOL-2
369.24	1	0.5	200.0	1.0		GT = 201.0	JENOL-1
367.6	1	1.5	100.0	0.6		GT = 100.6	ENDF-B-4
369.24	0	0.5	1200	1.0			73HDXON
368.0	0						66FARRELL
372.74	1	1.5	695.0	1.0		GT = 696.0	JENOL-2
372.74	1	0.5	1365.0	1.0		GT = 1366.0	JENOL-1
371.0	1	1.5	465.0	0.6		GT = 465.6	ENDF-B-4
371.5	1	1.5	*1318			MGI = 5.3	BNL325131
372.74	0	0.5	1365	1.0			73HDXON
371.5	0	1.5	*689	± 6			66FARRELL
377.24	1	0.5	270.0	1.0		GT = 271.0	JENOL-2
377.24	1	0.5	270.0	1.0		GT = 271.0	JENOL-1
376.35	1	0.5	270.0	0.6		GT = 270.6	ENDF-B-4
377.24	0	0.5	270	1.0			73HDXON
376.0	0		*275	± 5			66FARRELL
380.15	1	0.5	150.0	0.6		GT = 150.6	ENDF-B-4
384.24	1	1.5	875.0	1.0		GT = 876.0	JENOL-2
384.24	1	0.5	1730.0	1.0		GT = 1731.0	JENOL-1
383.0	1	1.5	600.0	0.6		GT = 600.6	ENDF-B-4
383.0	1	1.5	*1587				BNL325131
384.24	0	0.5	1730	1.0			73HDXON
383.0	0	1.5	*870	± 5			66FARRELL
390.24	0	0.5	6000.0	2.0		GT = 6002.0	JENOL-2
390.24	0	0.5	6000.0	2.0		GT = 6002.0	JENOL-1
388.4	0	0.5	7200.0	2.14		GT = 7202.1	ENDF-B-4
389.0	0	0.5	*8000			MGI = 9.62	BNL325131
390.24	0		6000	2.0			73HDXON
390.24	0	0.5	6000	( 2.0 )			74HDXON
385.0	0					GT = 6000	66FARRELL
						MGI = 10.296	
393.74	1	0.5	230.0	1.0		GT = 231.0	JENOL-2
393.74	1	0.5	230.0	1.0		GT = 231.0	JENOL-1
392.75	1	0.5	130.0	0.6		GT = 130.6	ENDF-B-4
392.5	1		*235				BNL325131
393.74	0	0.5	230	1.0			73HDXON
392.5	0		*235	± 5			66FARRELL
396.74	1	0.5	810.0	1.0		GT = 811.0	JENOL-2
395.74	1	0.5	810.0	1.0		GT = 811.0	JENOL-1
395.5	1	0.5	810.0	0.6		GT = 810.6	ENDF-B-4
395.5	1		*815				BNL325131
396.74	0	0.5	810	1.0			73HDXON
395.5	0		*815	± 5			66FARRELL
408.24	1	1.5	1010.0	1.0		GT = 1011.0	JENOL-2
408.24	1	0.5	2030.0	1.0		GT = 2031.0	JENOL-1
408.6	1	1.5	1020.0	0.6		GT = 1020.6	ENDF-B-4
407.0	1	1.5	*2020			MGI = 7.4	BNL325131
408.24	0	0.5	2030	1.0			73HDXON
407.0	0	1.5	*1013	± 3			66FARRELL
415.24	1	0.5	750.0	1.0		GT = 751.0	JENOL-2
415.24	1	0.5	750.0	1.0		GT = 751.0	JENOL-1
413.6	1	0.5	300.0	0.6		GT = 300.6	ENDF-B-4
414.0	1		*759				BNL325131
415.24	0	0.5	750	1.0			73HDXON
414.0	0		*759	± 9			66FARRELL
422.04	0	0.5	8000.0	2.0		GT = 8002.0	JENOL-2
422.04	0	0.5	8000.0	2.0		GT = 8002.0	JENOL-1
420.8	0	0.5	8000.0	2.14		GT = 8002.1	ENDF-B-4
420.8	0		*8000			MGI = 12.33	BNL325131
422.04	0	0.5	8000	2.0			73HDXON
422.04	0	0.5	8000	( 2.0 )			74HDXON
420.8	0					GT = 8000	66FARRELL
						MGI = 13.270	
445.3	1	0.5	800.0	0.6		GT = 800.6	ENDF-B-4
456.74	1	0.5	470.0	1.0		GT = 471.0	JENOL-2
456.74	1	0.5	470.0	1.0		GT = 471.0	JENOL-1
455.5	1	0.5	800.0	0.6		GT = 800.6	ENDF-B-4
455.5	1	0.5	*560				BNL325131
456.74	0	0.5	470	1.0			73HDXON
455.5	0	0.5	*465	± 5			66FARRELL
460.74	1	1.5	580.0	1.0		GT = 581.0	JENOL-2
460.74	1	0.5	1160.0	1.0		GT = 1161.0	JENOL-1
459.5	1	1.5	750.0	0.6		GT = 750.6	ENDF-B-4
459.5	1	1.5	*1100				BNL325131
460.74	0	0.5	1160	1.0			73HDXON
459.5	0	1.5	*580	± 0			66FARRELL
467.74	1	0.5	985.0	1.0		GT = 986.0	JENOL-2

ENERGY (eV)	L	J	NEUTRON WIDTH (eV)	NEUTRON WIDTH (eV)	NEUTRON WIDTH (eV)	NEUTRON WIDTH (eV)	MISCELLANEOUS	REFERENCE
466.74	I	0.5	985.0		1.0		GT = 986.0	JENDL-1
466.5	I	0.5	985.0		0.6		GT = 985.6	ENDF-B-4 BNL325131 73MDXON 66FARRELL
466.5	I	0.5	995					
467.74	D	0.5	985		1.0			
466.5	O	0.5	993	± 8				
471.24	I	0.5	530.0		1.0		GT = 531.0	JENDL-2
471.24	I	0.5	530.0		1.0		GT = 531.0	JENDL-1
470.0	I	0.5	530.0		0.6		GT = 530.6	ENDF-B-4 BNL325131 73MDXON 66FARRELL
470.0	I	0.5	535					
471.24	D	0.5	530		1.0			
470.0	O	0.5	535	± 5				
472.0	I	0.5	130.0		0.6		GT = 130.6	ENDF-B-4
473.1	I	0.5	110.0		0.6		GT = 110.6	ENDF-B-4
480.24	I	0.5	1130.0		1.0		GT = 1131.0	JENDL-2
480.24	I	0.5	1130.0		1.0		GT = 1131.0	JENDL-1
479.0	I	0.5	1130.0		0.6		GT = 1130.6	ENDF-B-4 BNL325131 73MDXON 66FARRELL
479.0	I	0.5	1090					
480.24	D	0.5	1130		1.0			
479.0	O	0.5	1135	± 155				
484.24	O	0.5	5000.0		2.0		GT = 5002.0	JENDL-2
484.24	O	0.5	5000.0		2.0		GT = 5002.0	JENDL-1
483.0	O	0.5	5000.0		2.14		GT = 5002.1	ENDF-B-4 BNL325131 73MDXON 66FARRELL
483.0	O	0.5	5000				WGN = 7.19	
484.24	O	0.5	5000					
484.24	O	0.5	5000		2.0		GT = 5000	73MDXON
483.0	C	0.5	5000		2.0		GNO = 7.822	66FARRELL
489.04	I	0.5	430.0		1.0		GT = 431.0	JENDL-2
489.04	I	0.5	430.0		1.0		GT = 431.0	JENDL-1
487.8	I	0.5	430.0		0.6		GT = 430.6	ENDF-B-4 BNL325131 73MDXON 66FARRELL
489.04	D	0.5	430		1.0			
487.8	O	0.5	435	± 5				
500.74	I	0.5	530.0		1.0		GT = 531.0	JENDL-2
500.74	I	0.5	530.0		1.0		GT = 531.0	JENDL-1
499.5	I	0.5	530.0		0.6		GT = 530.6	ENDF-B-4 BNL325131 73MDXON 66FARRELL
499.5	I	0.5	535					
500.74	D	0.5	530		1.0			
499.5	O	0.5	535	± 5				
504.24	I	0.5	760.0		1.0		GT = 761.0	JENDL-2
504.24	I	0.5	750.0		1.0		GT = 761.0	JENDL-1
503.0	I	0.5	760.0		0.6		GT = 760.6	ENDF-B-4 BNL325131 73MDXON 66FARRELL
503.0	I	0.5	766					
504.24	D	0.5	760		1.0			
503.0	O	0.5	766	± 6				
512.9	I	0.5	200.0		0.6		GT = 200.6	ENDF-B-4
514.8	I	0.5	100.0		0.6		GT = 100.6	ENDF-B-4
520.24	I	0.5	475.0		1.0		GT = 476.0	JENDL-2
520.24	I	0.5	475.0		1.0		GT = 476.0	JENDL-1
519.0	I	0.5	700.0		0.6		GT = 700.6	ENDF-B-4 BNL325131 73MDXON 66FARRELL
519.0	I	0.5	477					
520.24	D	0.5	475		1.0			
519.0	O	0.5	478	± 3				
524.24	O	0.5	1000.0		2.0		GT = 1002.0	JENDL-2
524.24	O	0.5	1000.0		2.0		GT = 1002.0	JENDL-1
522.9	O	0.5	2100.0		2.14		GT = 2102.1	ENDF-B-4 BNL325131 73MDXON 66FARRELL
523.0	O	0.5	1000				WGN = 1.38	
524.24	O	0.5	1000		2.0			
524.24	O	0.5	1000		2.0		GT = 1000	73MDXON
523.0	O	0.5	1000		2.0		GNO = 1.513	66FARRELL
530.54	O	0.5	750.0		2.0		GT = 752.0	JENDL-2
530.54	O	0.5	750.0		2.0		GT = 752.0	JENDL-1
529.3	O	0.5	2300.0		2.14		GT = 2302.1	ENDF-B-4 BNL325131 73MDXON 66FARRELL
530.51	O	0.5	750		2.0			
530.54	O	0.5	750		2.0			
529.3	O	0.5	750		2.0		GT = 750	73MDXON
529.3	O	0.5	750		2.0		GNO = 1.129	66FARRELL
537.74	D	0.5	10000.0		2.0		GT = 10002.0	JENDL-2
537.74	O	0.5	10000.0		2.0		GT = 10002.0	JENDL-1
546.5	O	0.5	10000.0		2.14		GT = 10002.0	ENDF-B-4 BNL325131 73MDXON 66FARRELL
536.5	O	0.5	10000				WGN = 13.65	
537.74	O	0.5	10000		2.0			
537.74	O	0.5	10000		2.0		GT = 10000	73MDXON
536.5	O	0.5	10000		2.0		GNO = 14.976	66FARRELL
542.74	I	1.5	870.0		1.0		GT = 871.0	JENDL-2
542.74	I	0.5	1700.0		1.0		GT = 1701.0	JENDL-1
541.5	I	0.5	1700.0		0.6		GT = 1700.6	ENDF-B-4 BNL325131 73MDXON 66FARRELL
541.5	I	1.5	1670				WGN = 4.5	
542.74	D	0.5	1700					
542.74	O	0.5	860	± 10	1.0			

ENERGY (eV)	L	J	NEUTRON WIDTH (eV)	GRAMA WIDTH (eV)	WW5 (eV)	MISCELLANEOUS	REFERENCE
553.24	0	0.5	2000.0	2.0		GT = 2002.0	JENDL-2
553.24	0	0.5	2000.0	2.0		GT = 2002.0	JENDL-1
552.0	0	0.5	2000.0	2.14		GT = 2002.1	ENDF-B-4
552.0	0	0.5	2000	2.0		WCH = 2.69	BNL325(3)
553.24	0	0.5	2000	2.0			73MOXON
553.24	0	0.5	2000	2.0			74MOXON
552.0	0	0.5	2000	2.0			66FARRELL
						GT = 2000	
						GNO = 2.960	
566.24	1	0.5	890.0	1.0		GT = 891.0	JENDL-2
566.24	1	0.5	890.0	1.0		GT = 891.0	JENDL-1
565.0	1	0.5	890.0	0.6		GT = 890.6	ENDF-B-4
565.0	0	0.5	890	1.0			BNL325(3)
566.24	0	0.5	890	1.0			73MOXON
565.0	0	0.5	890	1.0			66FARRELL
577.24	0	0.5	4000.0	2.0		GT = 4002.0	JENDL-2
577.24	0	0.5	4000.0	2.0		GT = 4002.0	JENDL-1
576.9	0	0.5	3800.0	2.14		GT = 3802.1	ENDF-B-4
576.0	0	0.5	4000	2.0		WCH = 5.27	BNL325(3)
577.24	0	0.5	4000	2.0			73MOXON
577.24	0	0.5	4000	2.0			74MOXON
576.0	0	0.5	4000	2.0			66FARRELL
584.24	0	0.5	300.0	2.0		GT = 302.0	JENDL-2
584.24	0	0.5	300.0	2.0		GT = 302.0	JENDL-1
583.0	0	0.5	300	2.14		GT = 302.14	ENDF-B-4
583.0	0	0.5	300	2.0		WCH = 0.39	BNL325(3)
584.24	0	0.5	300	2.0			73MOXON
584.24	0	0.5	300	2.0			74MOXON
583.0	0	0.5	300	2.0			66FARRELL
603.8	0	0.5	11500.0	2.14		GT = 11502.0	ENDF-B-4
620.4	0	0.5	9400.0	2.14		GT = 9402.1	ENDF-B-4
620.8	0	0.5	3600.0	2.14		GT = 3602.1	ENDF-B-4
633.3	1	1.5	800.0	0.6		GT = 800.6	ENDF-B-4
638.2	1	1.5	800.0	0.6		GT = 800.6	ENDF-B-4

\* A denotes  $g\Gamma_n$

$$\text{** WW5} = g\Gamma_n \Gamma_\gamma / \Gamma \quad (\text{eV}), \quad \text{GT} = \Gamma \quad (\text{eV})$$

$$\text{GGS} = \sigma_0 \Gamma_\gamma \quad (\text{b} \cdot \text{eV}), \quad \text{WCH} = g\Gamma_n^{(0)} \quad (\text{eV})$$

$$\text{GNO} = \Gamma_n^{(0)} \quad (\text{eV}), \quad \text{WGI} = g\Gamma_n^{(1)} \quad (\text{eV})$$

### References

- 66Farrell : Ref.(21)
- 69Hockenbury: Ref.(23)
- 72Hockenbury: Ref.(54)
- 73Moxon : Ref.(51) (Evaluation)
- 74Moxon : Ref.(3) (Evaluation)
- 75Beer : Ref.(26)

Table 11 Capture resonance integrals with  
cut-off energy of 0.5 eV

	Calculated	BNL-325 (3rd) <sup>18)</sup> (barns)
natural	2.2	2.2 ± 0.2
<sup>58</sup> Ni	2.2	2.2 ± 0.2
<sup>60</sup> Ni	1.5	1.5 ± 0.2
<sup>61</sup> Ni	2.4	1.6 ± 0.4
<sup>62</sup> Ni	6.9	6.8 ± 0.2
<sup>64</sup> Ni	0.82	1.1 ± 0.2

Table 12 The  $\gamma$ -ray strength functions used for natural nickel files and for isotope nickel files.

Isotope	Natural nickel file	Isotope nickel file ( $\times 10^{-4}$ )
<sup>58</sup> Ni	0.462	0.462
<sup>60</sup> Ni	0.277	0.231
<sup>61</sup> Ni	1.94	4.65
<sup>62</sup> Ni	0.0952	0.138
<sup>64</sup> Ni	0.0587	0.0767

Table 13 Profile function of giant resonance.

$$\sigma(E) = \sum_{i=1}^2 \frac{\sigma_{mi}}{1 + [(E^2 - E_{mi}^2)^2/E_i^2 \Gamma_i^2]}$$

$$E_{m1} = 16.30 \text{ MeV}$$

$$E_{m2} = 18.51 \text{ MeV}$$

$$\sigma_{m1} = 34.10$$

$$\sigma_{m2} = 55.2$$

$$\Gamma_1 = 2.44 \text{ MeV}$$

$$\Gamma_2 = 6.37 \text{ MeV}$$

Table 14 Discrete levels of isotopic nickel and  
level grouping in natural nickel file.

MT	Natural	$^{58}\text{Ni}$		$^{60}\text{Ni}$		$^{61}\text{Ni}$		$^{62}\text{Ni}$		$^{64}\text{Ni}$	
		$-Q(\text{MeV})^*$	$I^\pi$	$-Q(\text{MeV})$	$I^\pi$	$-Q(\text{MeV})$	$I^\pi$	$-Q(\text{MeV})$	$I^\pi$	$-Q(\text{MeV})$	$I^\pi$
51	0.0674					0.0674	$5/2^-$				
52	0.2828					0.2830	$1/2^-$				
53	0.6556					0.6560	$3/2^-$				
54	0.9082					0.9088	$5/2^-$				
55	1.0144					1.0150	$7/2^-$				
56	1.0993					1.1000	$3/2^-$				
						1.1323	$5/2^-$				
57	1.1719					1.1857	$3/1^-$	1.1729	$2^+$		
58	1.3320			1.3325	$2^+$					1.3459	$2^+$
59	1.4549	1.4545	$2^+$			1.4580	$7/2^-$				
						1.6100	$5/2^-$				
						1.7298	$3/2^-$				
						1.808	$7/2^-$				
60	1.9768					1.978	$9/2^+$	2.0486	$0^+$		
						1.997	$3/2^-$				
						2.003	$7/2^-$				
						2.019	$7/2^-$				
						2.114	$9/2^+$				
						2.123	$1/2^-$				
61	2.1582			2.1589	$2^+$					2.275	$0^+$
62	2.2840			2.2848	$0^+$	2.410	$5/2^-$	2.3018	$2^+$		
								2.3364	$4^+$		
63	2.4601	2.4595	$4^+$			2.466	$7/2^-$				
64	2.5049			2.5058	$4^+$					2.608	$4^+$
65	2.6253			2.6262	$3^+$					2.750	$2^+$
66	2.7763	2.7757	$2^+$					2.8912	$0^+$	2.865	$0^+$
										2.885	$2^+$
67	2.9033	2.9026	$1^+$								
68	2.9435	2.9428	$0^+$							2.971	$2^+$
										3.028	$0^+$
69	3.0390	3.0383	$2^+$					3.0582	$2^+$		
70	3.1179			3.1190	$4^+$			3.1580	$2^+$	3.165	$4^+$
				3.1241	$2^+$			3.1765	$4^+$		
				3.1300	$4^+$						

to be continued

Table 14 (continued)

MT	<u>Natural</u>	<u><math>^{58}\text{Ni}</math></u>		<u><math>^{60}\text{Ni}</math></u>		<u><math>^{61}\text{Ni}</math></u>		<u><math>^{62}\text{Ni}</math></u>		<u><math>^{64}\text{Ni}</math></u>	
		-Q(MeV)*	I $\pi$	-Q(MeV)	I $\pi$	-Q(MeV)	I $\pi$	-Q(MeV)	I $\pi$	-Q(MeV)	I $\pi$
71	3.1853			3.1864	3 <sup>+</sup>			3.2577	2 <sup>+</sup>		
				3.1941	1 <sup>+</sup>			3.2620	4 <sup>+</sup>		
72	3.2652	3.2645	2 <sup>+</sup>	3.2694	2 <sup>+</sup>			3.2699	2 <sup>+</sup>	3.273	2 <sup>+</sup>
								3.2774	4 <sup>+</sup>		
73	3.3172			3.3183	0 <sup>+</sup>			3.3703	1 <sup>+</sup>		
74	3.3798			3.3810	4 <sup>+</sup>					3.393	3 <sup>+</sup>
				3.3936	2 <sup>+</sup>						
75	3.4216	3.4208	3 <sup>+</sup>					3.4620	4 <sup>+</sup>	3.459	1 <sup>+</sup>
								3.4860	0 <sup>+</sup>	3.483	4 <sup>+</sup>
								3.5185	2 <sup>+</sup>		
								3.5229	3 <sup>+</sup>		
76	3.5248	3.5240	4 <sup>+</sup>	3.5300	0 <sup>+</sup>					3.560	3 <sup>-</sup>
		3.5313	0 <sup>+</sup>								
77	3.5878	3.5942	1 <sup>+</sup>	3.5890	3 <sup>+</sup>					3.647	2 <sup>+</sup>
78	3.6185	3.6202	4 <sup>+</sup>	3.6197	3 <sup>+</sup>						
79	3.6697			3.6710	4 <sup>+</sup>						
80	3.7277			3.7290	3 <sup>+</sup>			3.7570	3 <sup>-</sup>	3.748	4 <sup>+</sup>
				3.7355	1 <sup>+</sup>						
				3.7410	0 <sup>+</sup>						
81	3.7761	3.7752	4 <sup>+</sup>					3.8493	1 <sup>+</sup>	3.795	1 <sup>+</sup>
								3.8530	2 <sup>+</sup>	3.808	3 <sup>+</sup>
								3.8600	2 <sup>+</sup>	3.848	5 <sup>-</sup>
82	3.8701			3.8714	2 <sup>+</sup>						
83	3.8998	3.8989	2 <sup>+</sup>							3.965	4 <sup>+</sup>
84	4.1089	4.108	2 <sup>+</sup>								
85	4.2910	4.290	3 <sup>+</sup>								
86	4.3440	4.343	6 <sup>+</sup>								
		4.349	4 <sup>+</sup>								
87	4.3810	4.380	5 <sup>-</sup>								
88	4.4020	4.401	4 <sup>+</sup>								
89	4.4508	4.4498	0 <sup>+</sup>								
90	4.4730	4.472	3 <sup>-</sup>								
91	2.5264	4.517		3.895		2.528		3.967		4.084	

\* The Q-values of natural nickel file was recalculated with the effective mass of natural nickel so as to keep the threshold values.

Table 15 Level density parameters of Nickel isotopes.

Isotope	57	58	59	60	61	62	63	64	65
a (MeV <sup>-1</sup> )	5.00*	6.45	6.97	7.55	8.14	8.77	9.37	9.98	10.57
$\sigma_M^2/\sqrt{U}$ (MeV <sup>-3</sup> )	4.78	5.557	5.841	6.145	6.455	6.773	7.076	7.380	7.673
$\Delta$ (MeV)	1.2*	2.47	1.20	2.47	1.20	2.60	1.20	2.70	1.20
$E_x$ (MeV)	6.33*	7.30	8.00	10.00	7.00	9.00	3.00	4.32	4.00
T <sub>c</sub> (MeV)	1.44*	1.49	1.35	1.26	1.17	1.08	1.36	1.15	0.947
$\sigma_{\text{exp}}^2$ **	-	5.95	6.58	4.47	5.17	4.26	4.34	5.03	4.30

\* Values of Gilbert and Cameron<sup>41)</sup>

\*\* The spin cut off parameters of the present work are given as

$$\begin{aligned} \sigma_M^2 &= 0.146 \sqrt{a(E - \Delta)} A^{2/3} & E > E_x \\ &= \sigma_{\text{exp}}^2 + (\sigma_M^2(E_x) - \sigma_{\text{exp}}^2) \frac{E}{E_x} & E < E_x \end{aligned}$$

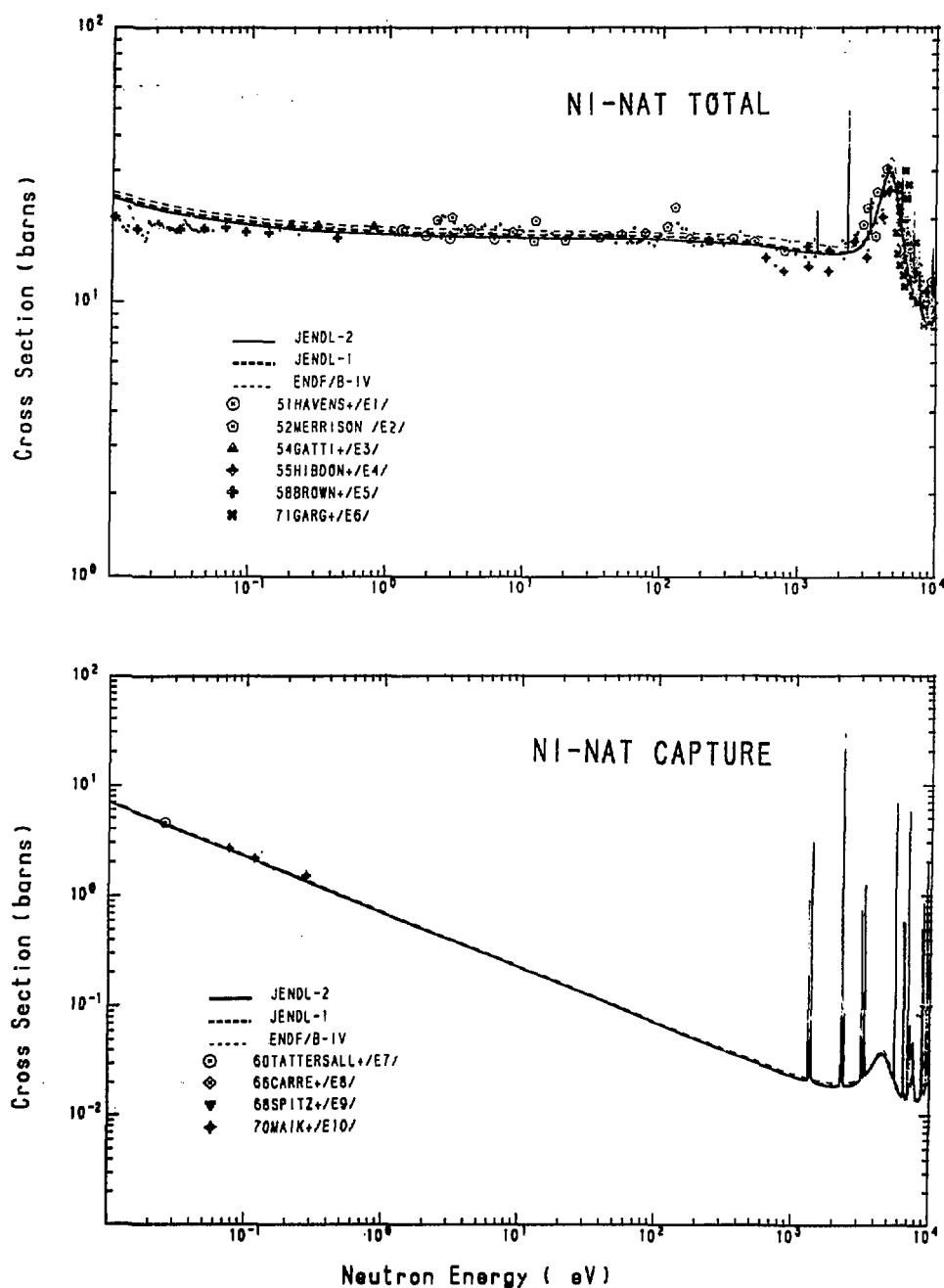


Fig. 1(a) Total and capture cross sections of natural nickel in the resonance region.

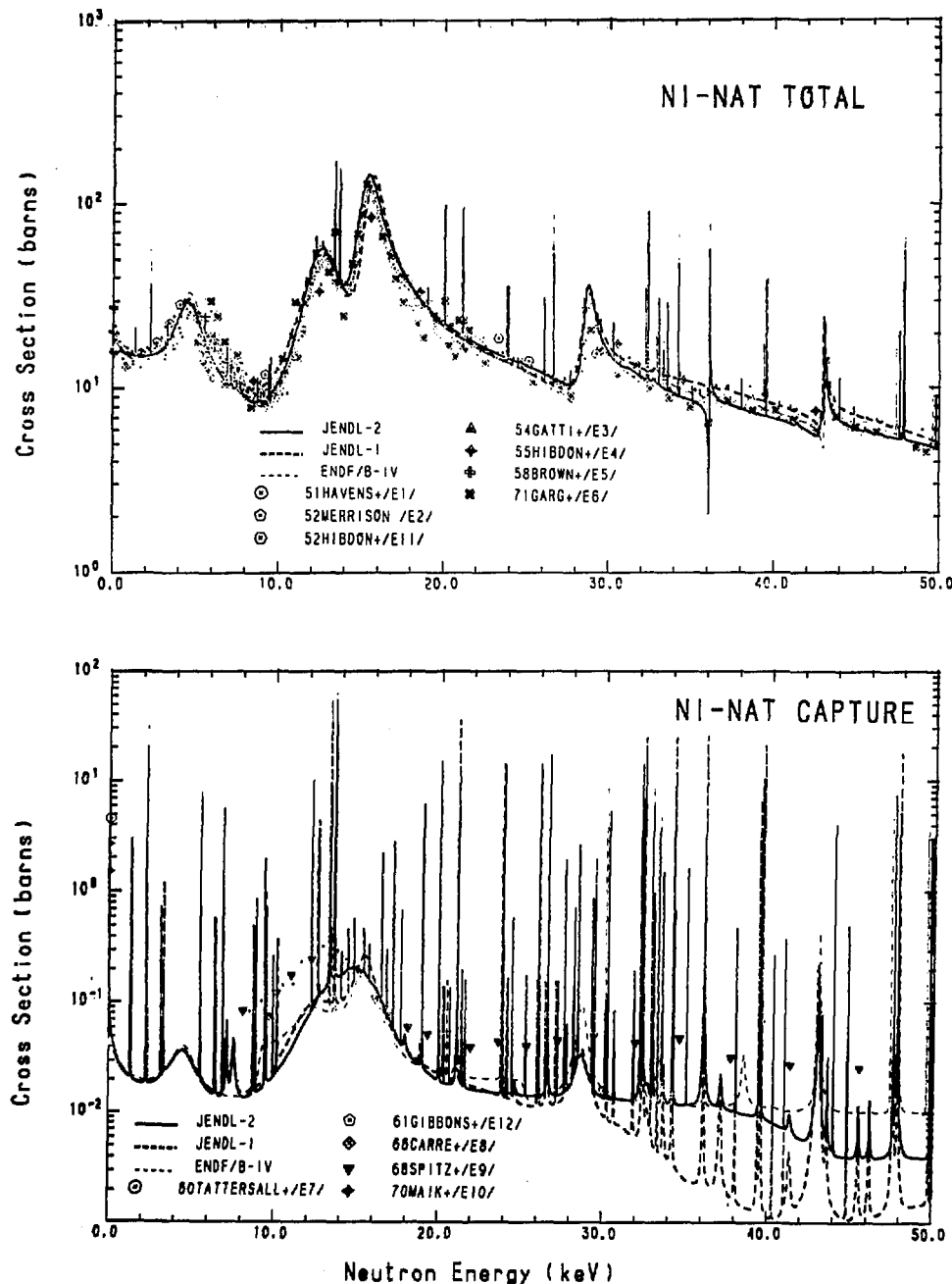


Fig. 1(b) Total and capture cross sections of natural nickel in the resonance region.

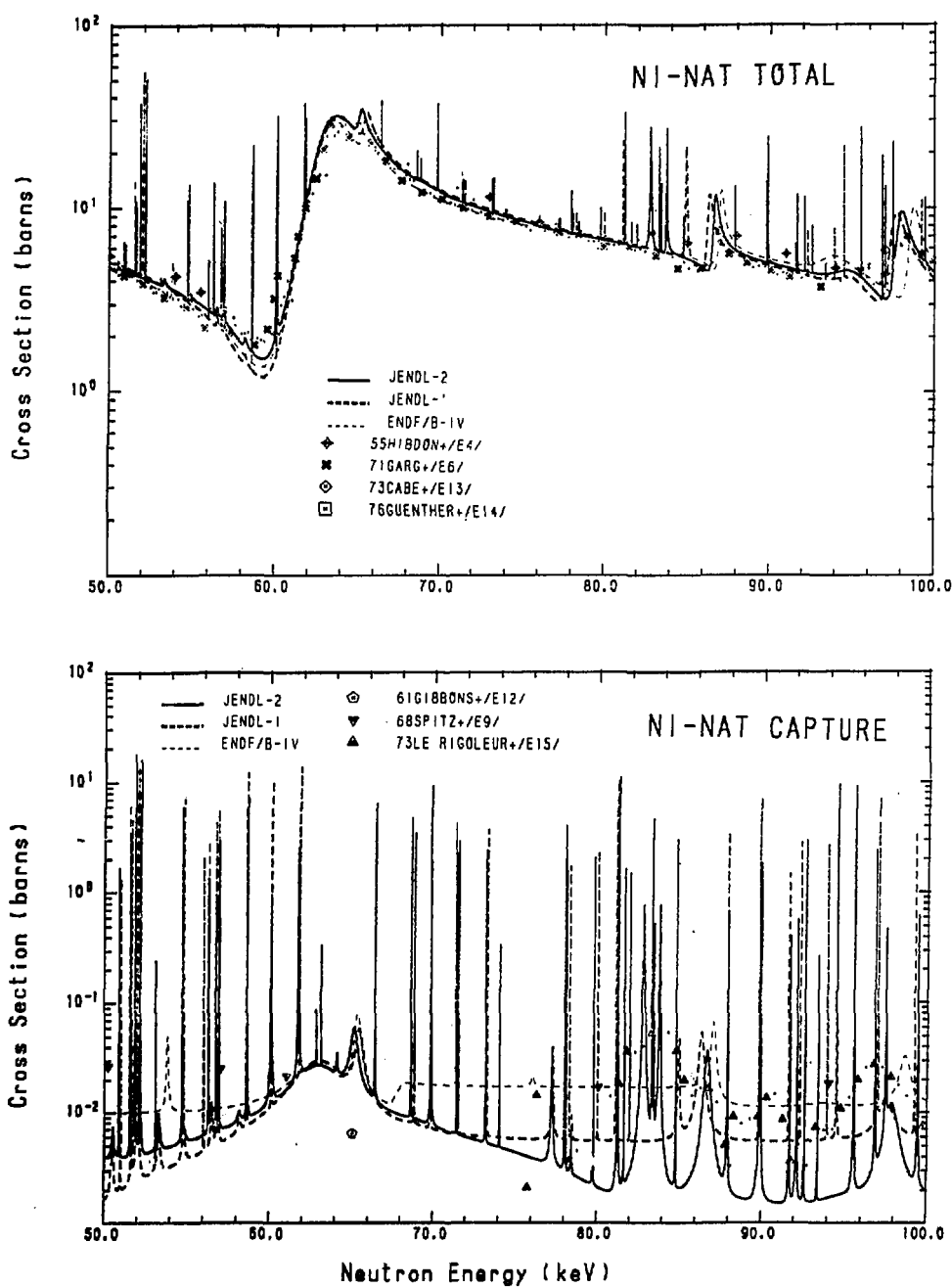


Fig. 1(c) Total and capture cross sections of natural nickel in the resonance region.

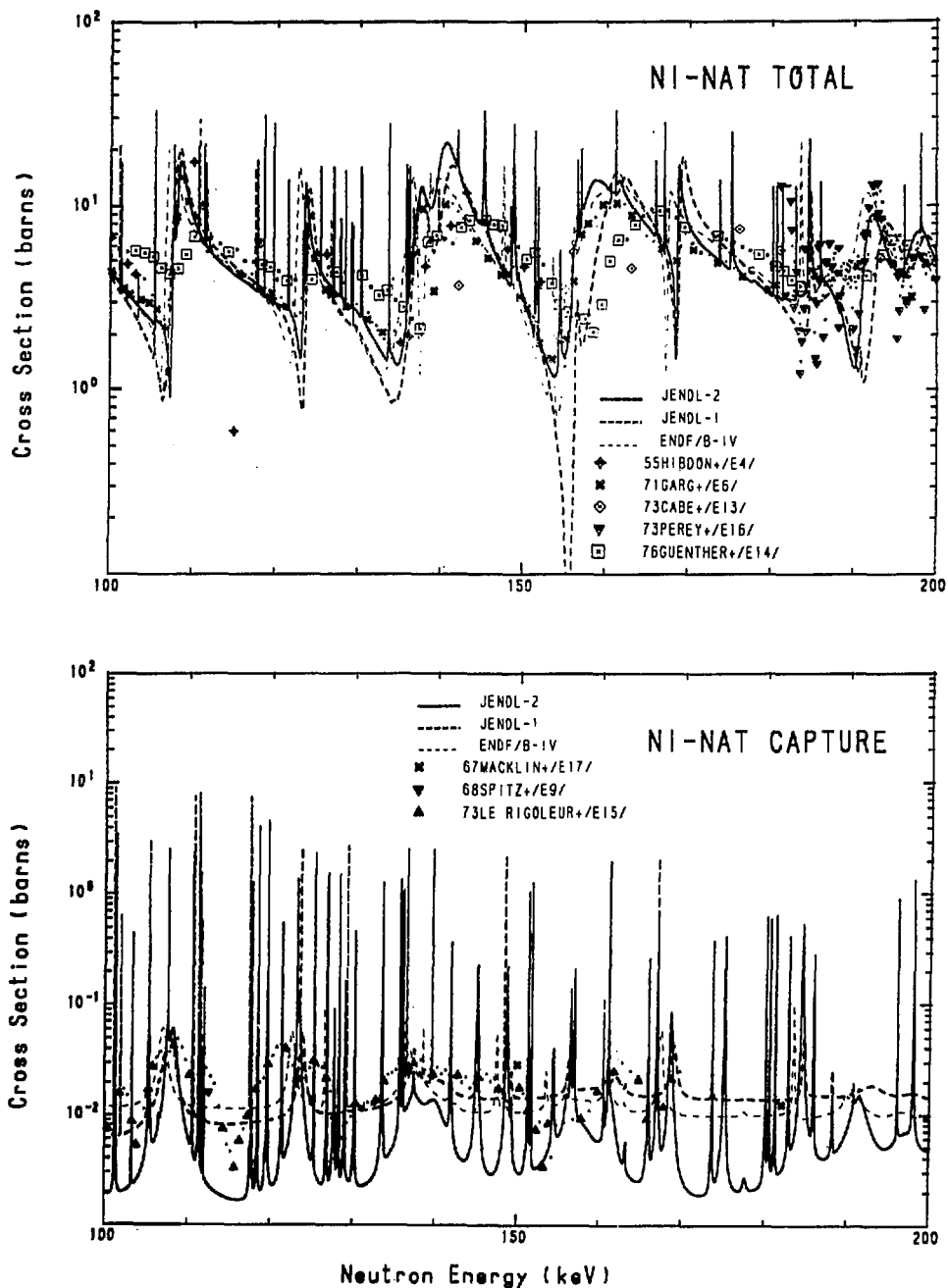


Fig. 1(d) Total and capture cross sections of natural nickel in the resonance region.

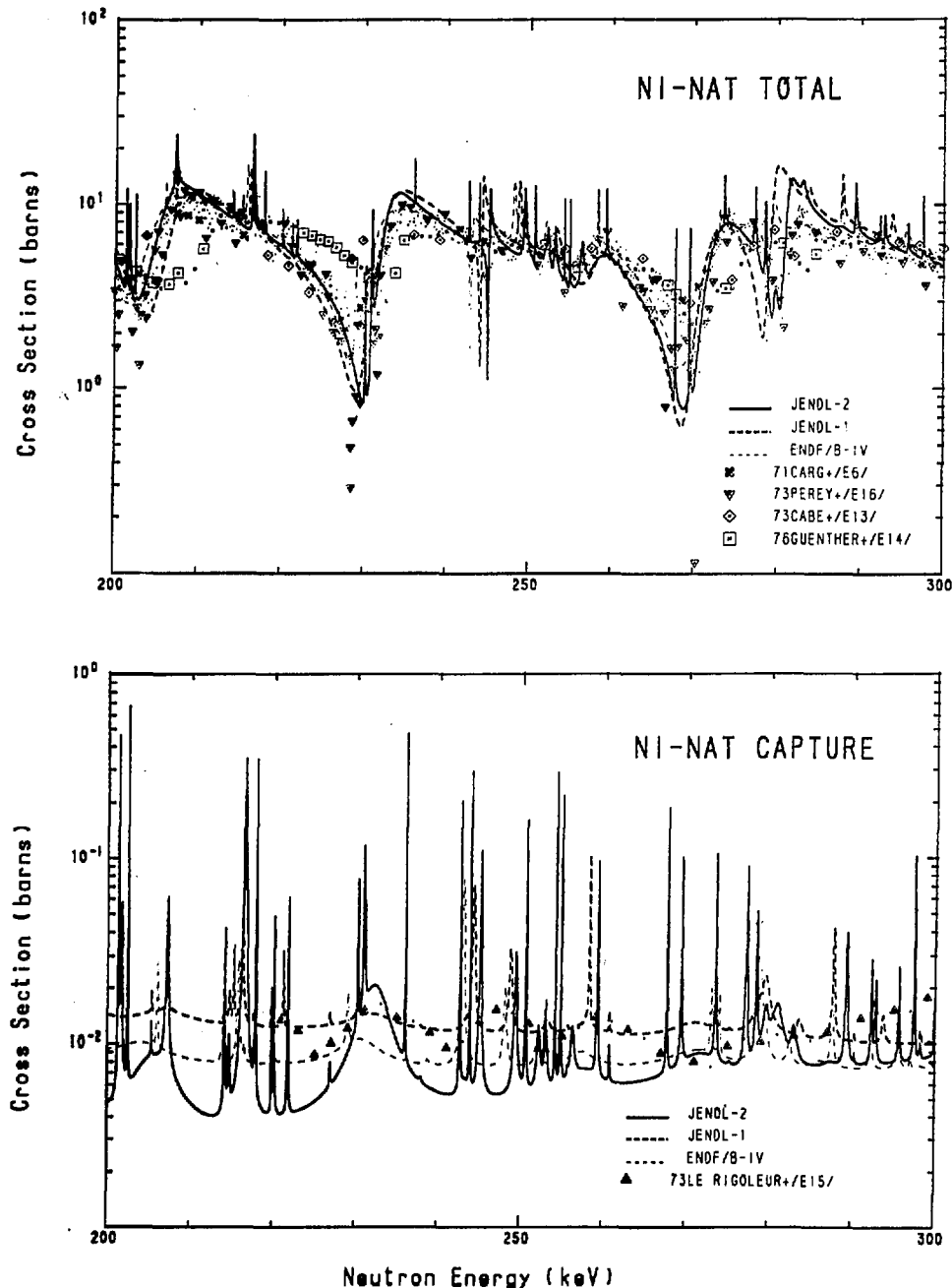


Fig. 1(e) Total and capture cross sections of natural nickel in the resonance region.

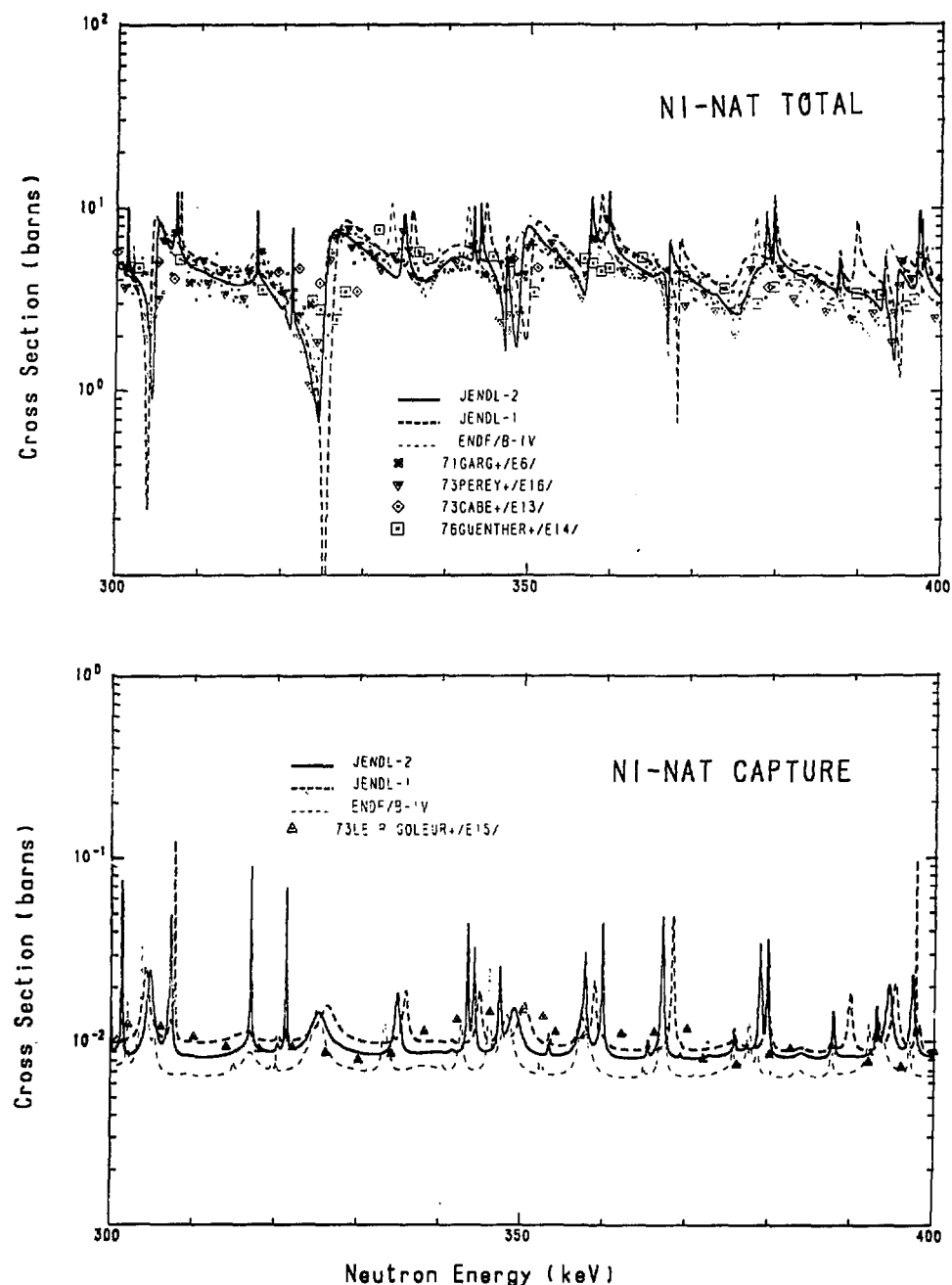


Fig. 1(f) Total and capture cross sections of natural nickel in the resonance region.

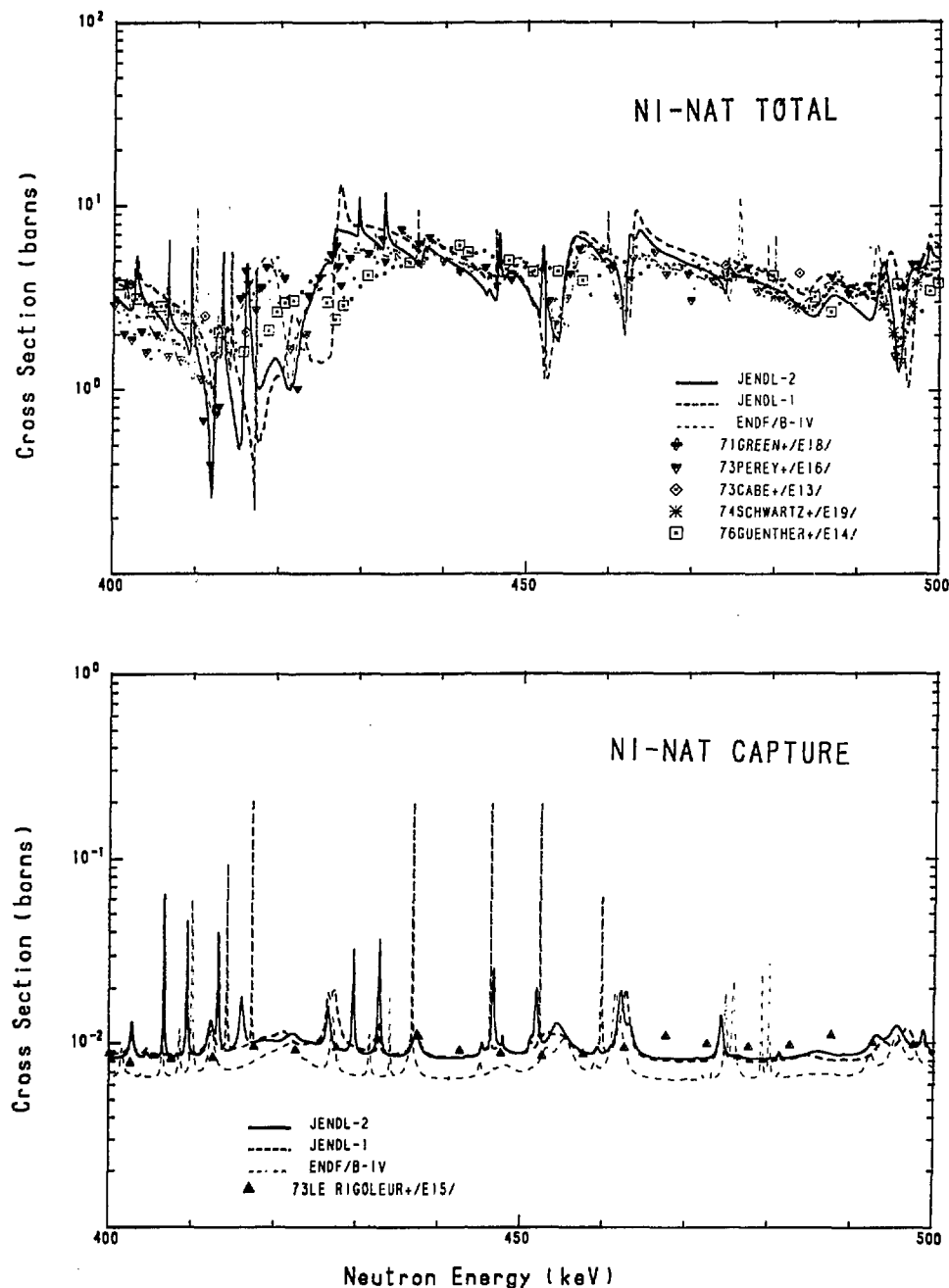


Fig. 1(g) Total and capture cross sections of natural nickel in the resonance region.

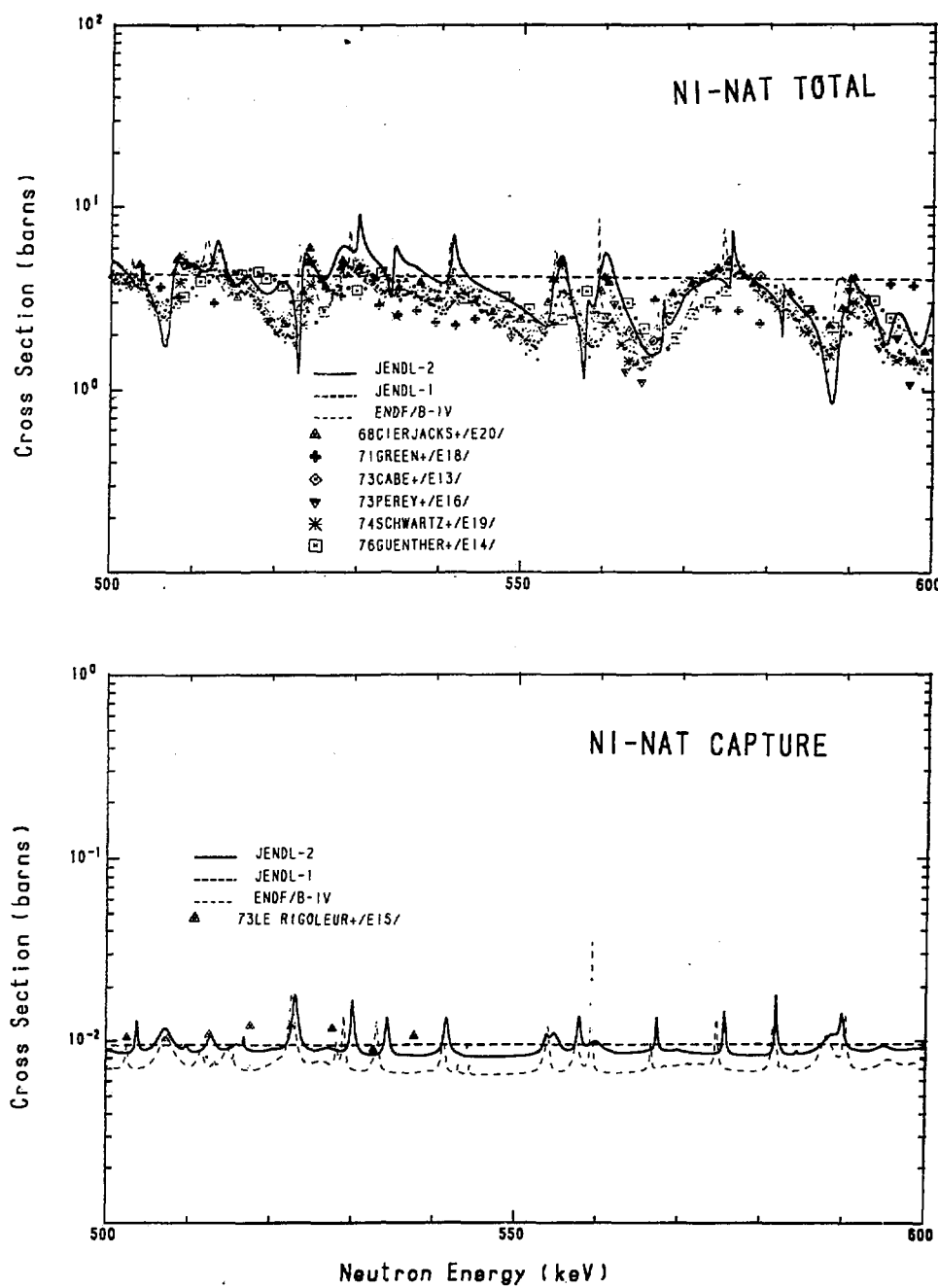


Fig. 1(h) Total and capture cross sections of natural nickel in the resonance region.

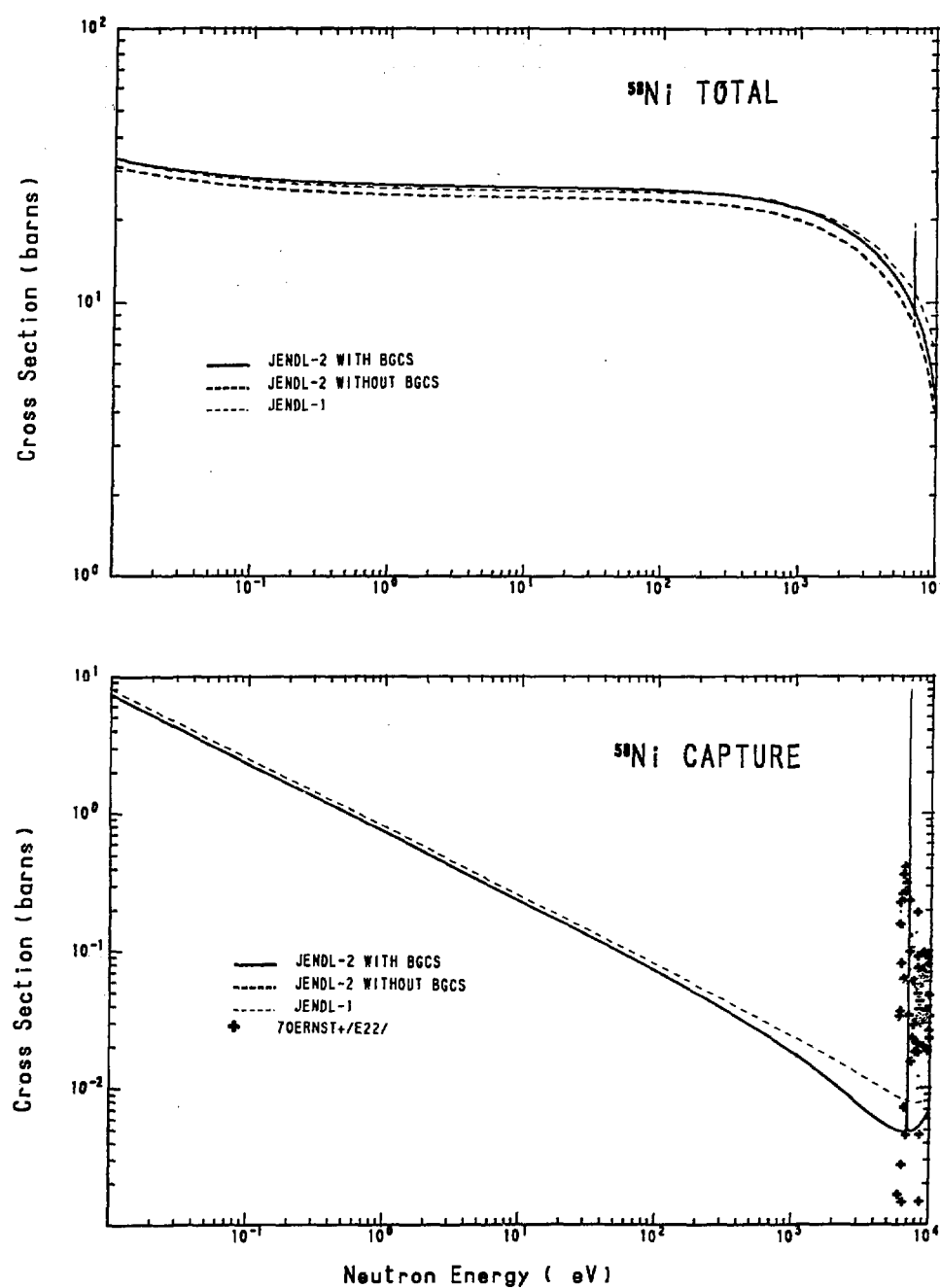


Fig. 2(a) Total and capture cross sections of  $^{58}\text{Ni}$  in the resonance region.

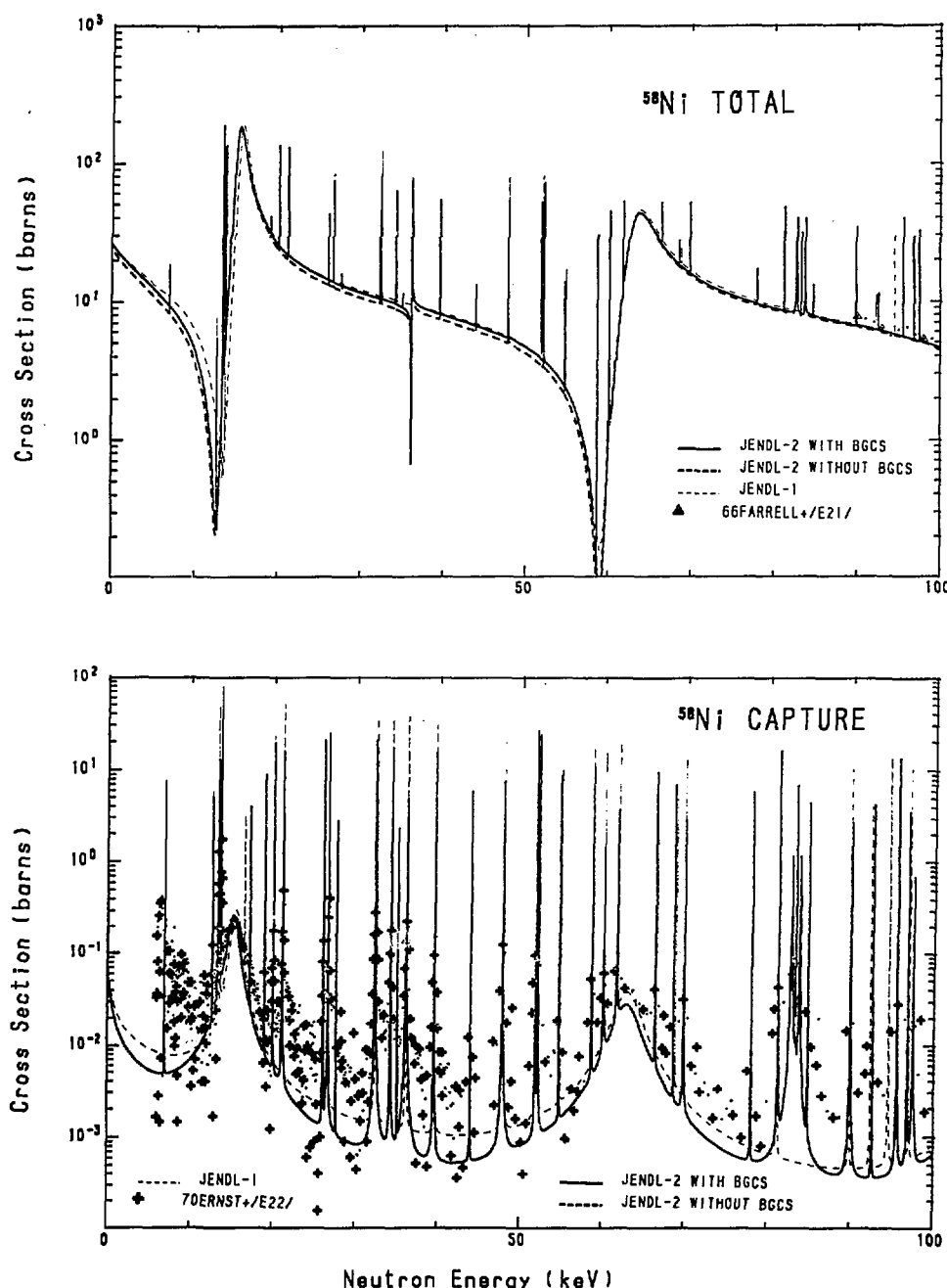


Fig. 2(b) Total and capture cross sections of  $^{58}\text{Ni}$  in the resonance region.

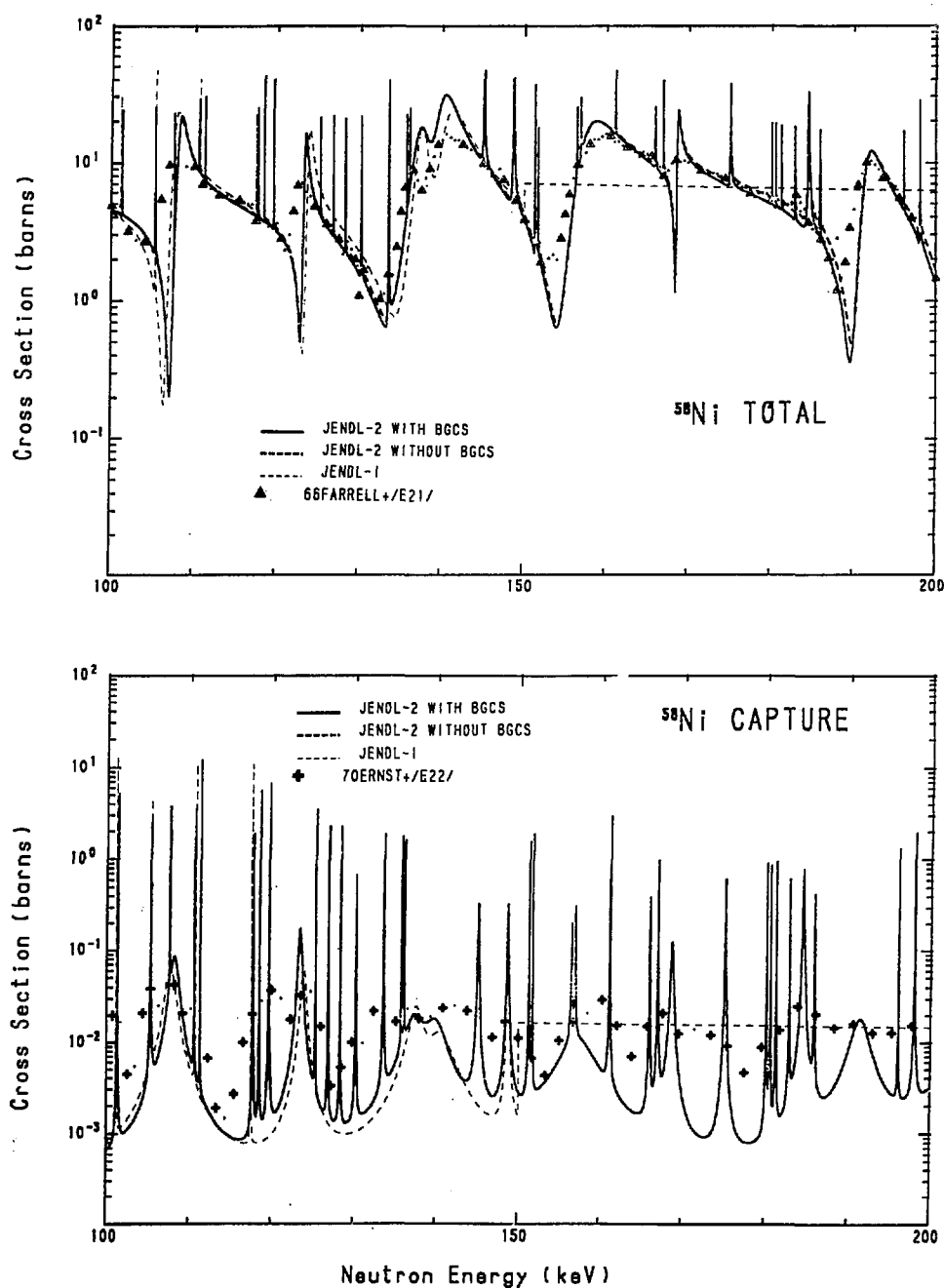


Fig. 2(c) Total and capture cross sections of  $^{58}\text{Ni}$  in the resonance region.

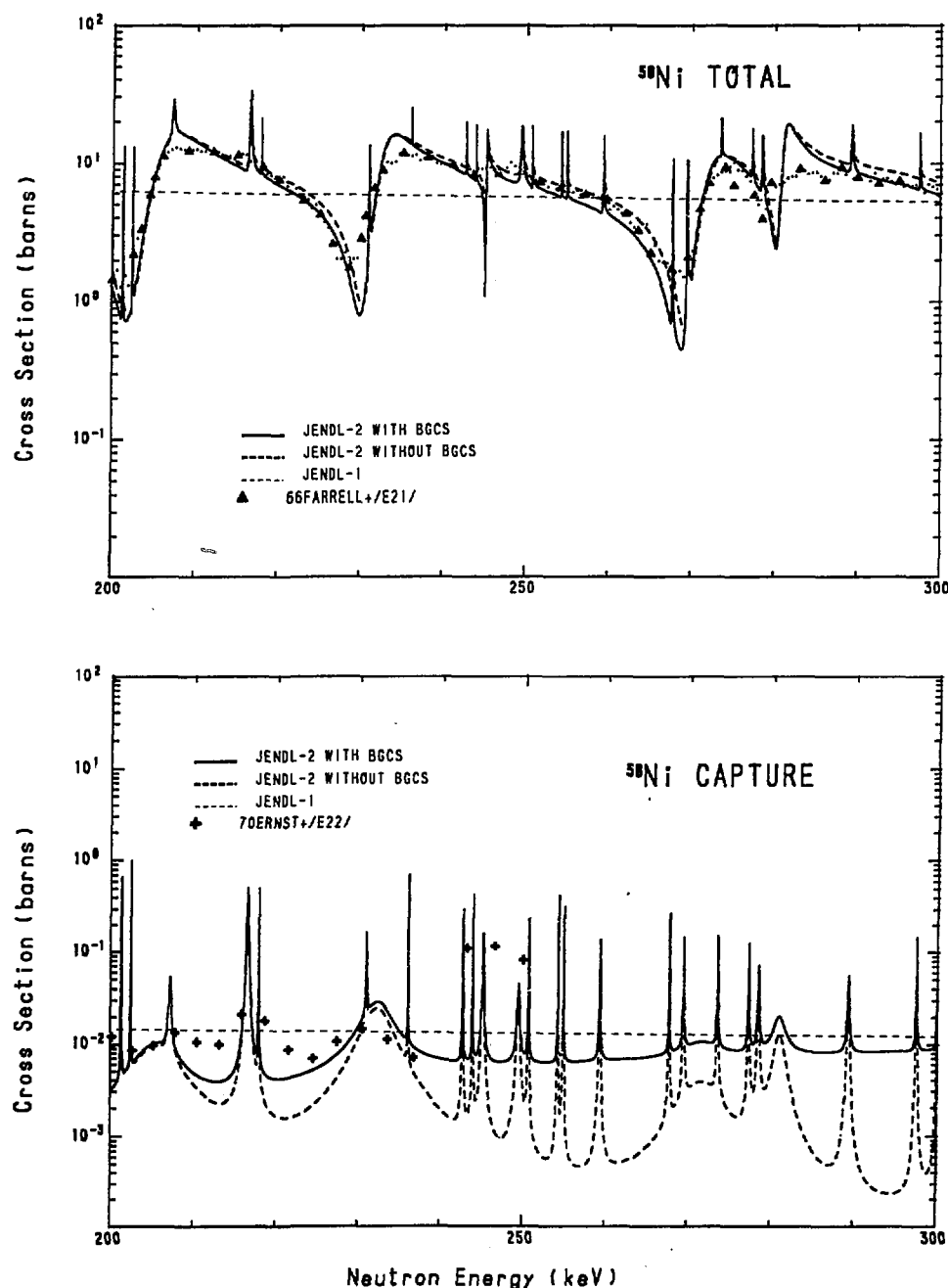


Fig. 2(d) Total and capture cross sections of  $^{58}\text{Ni}$  in the resonance region.

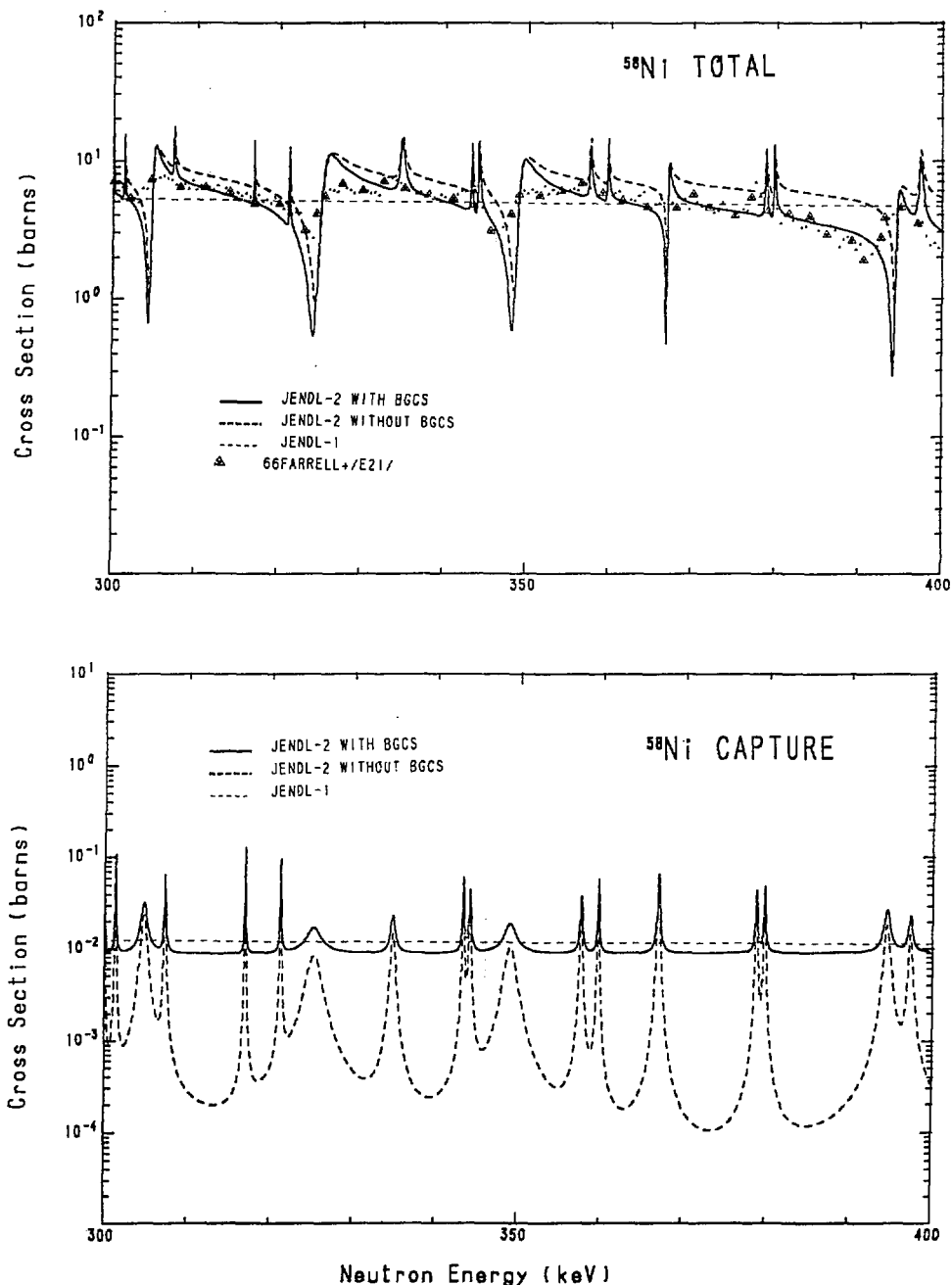


Fig. 2(e) Total and capture cross sections of  $^{58}\text{Ni}$  in the resonance region.

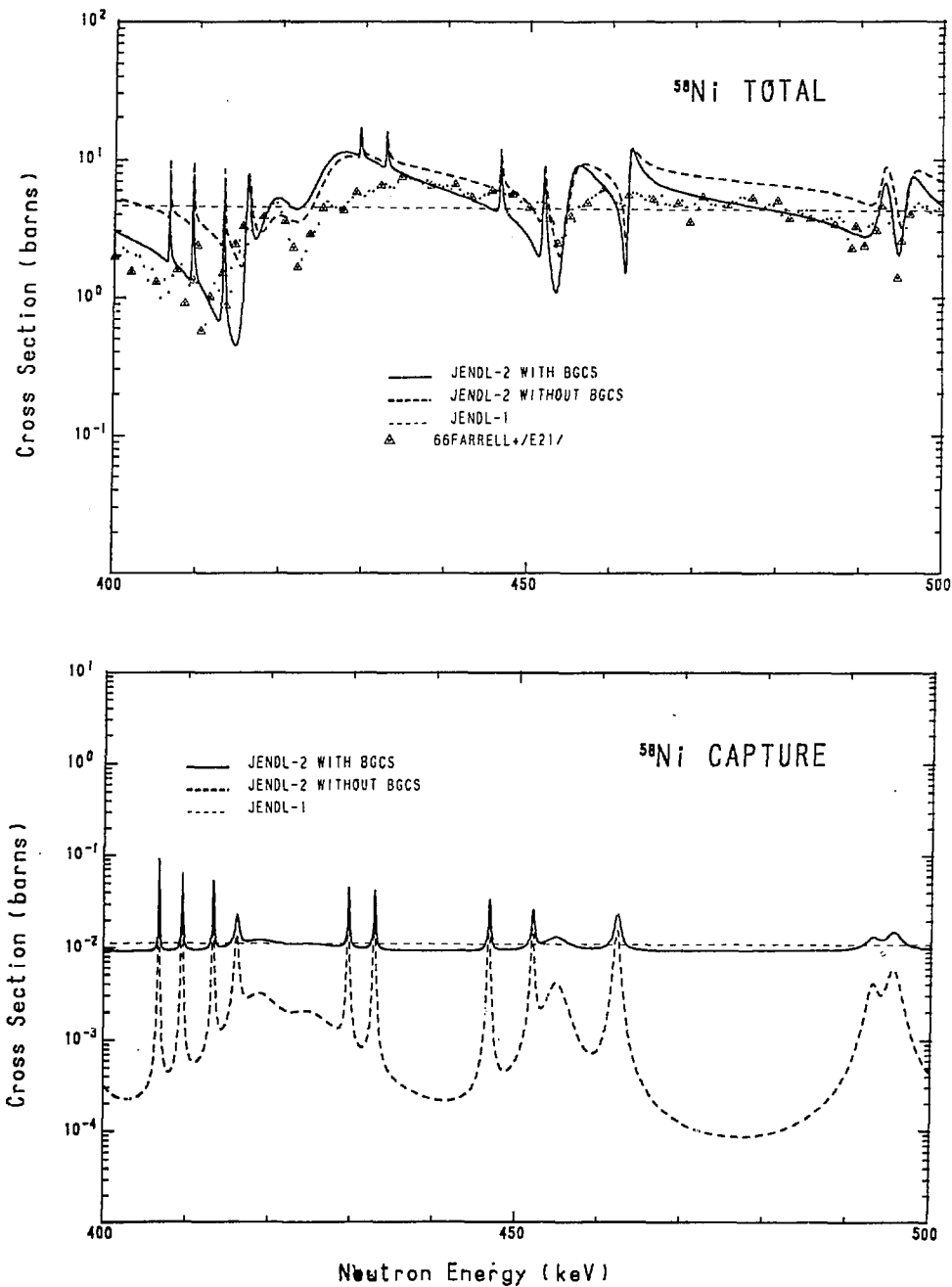


Fig. 2(f) Total and capture cross sections of  $^{58}\text{Ni}$  in the resonance region.

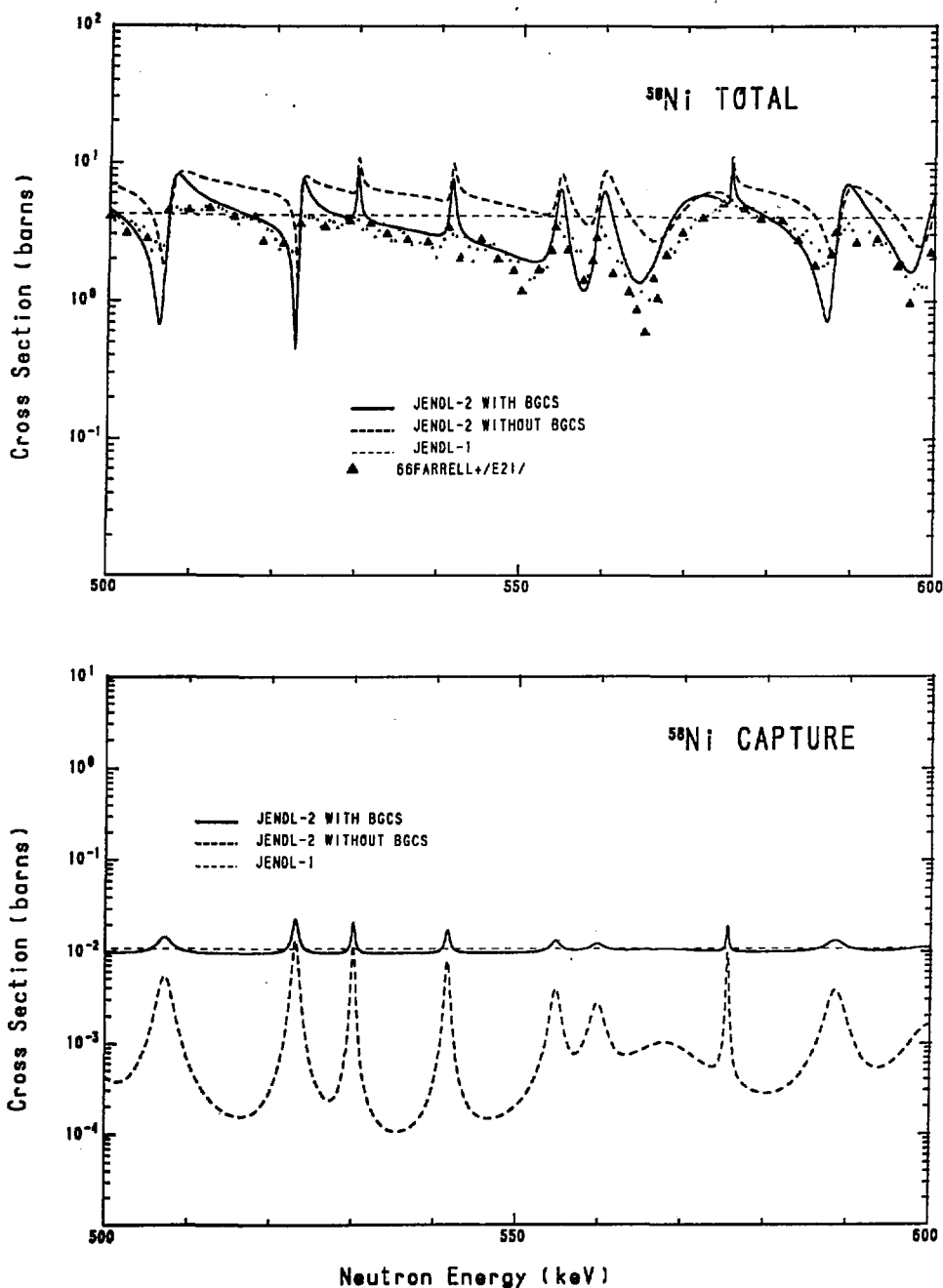


Fig. 2(g) Total and capture cross sections of  $^{58}\text{Ni}$  in the resonance region.

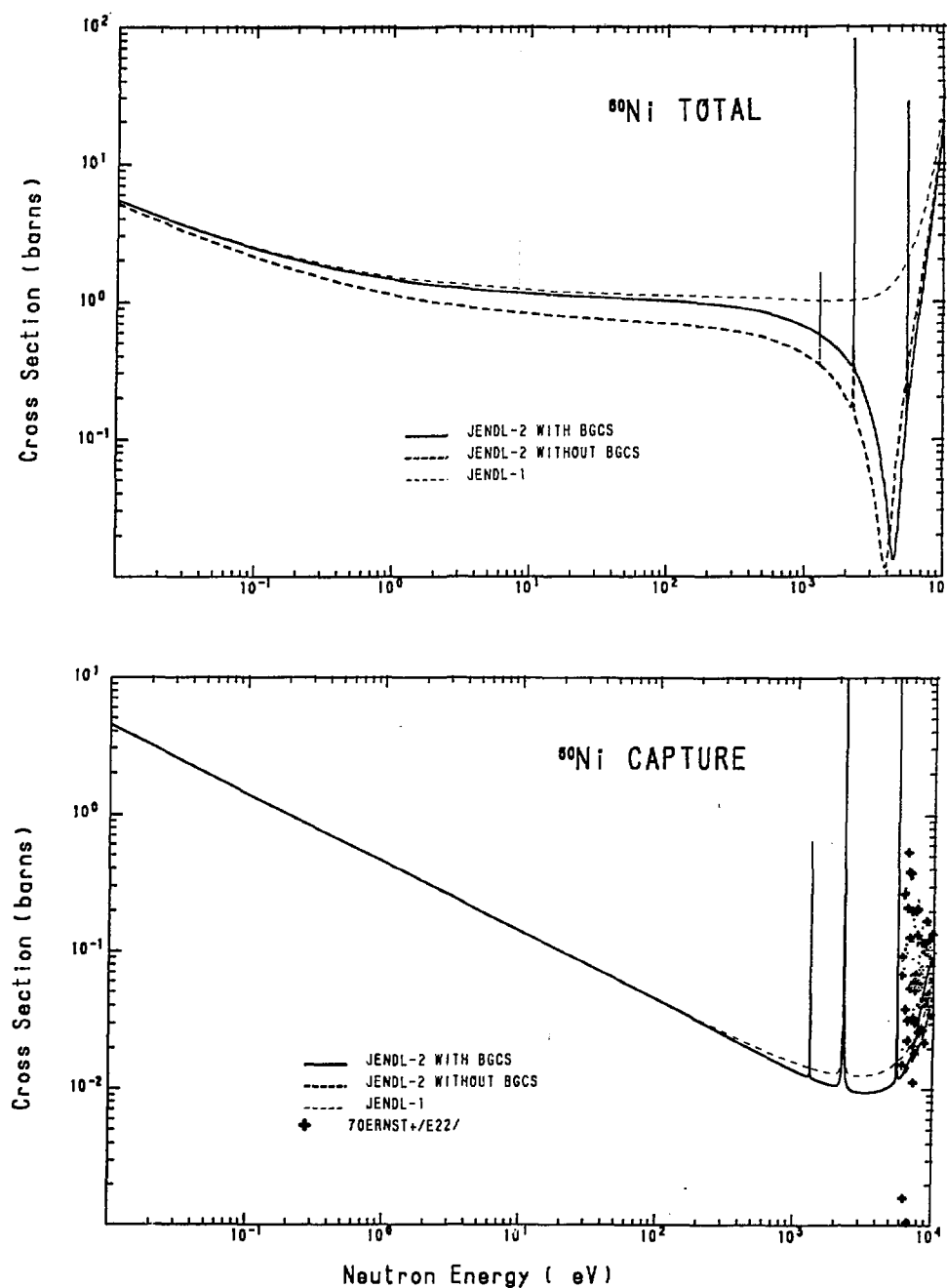


Fig. 3(a) Total and capture cross sections of  $^{60}\text{Ni}$  in the resonance region.

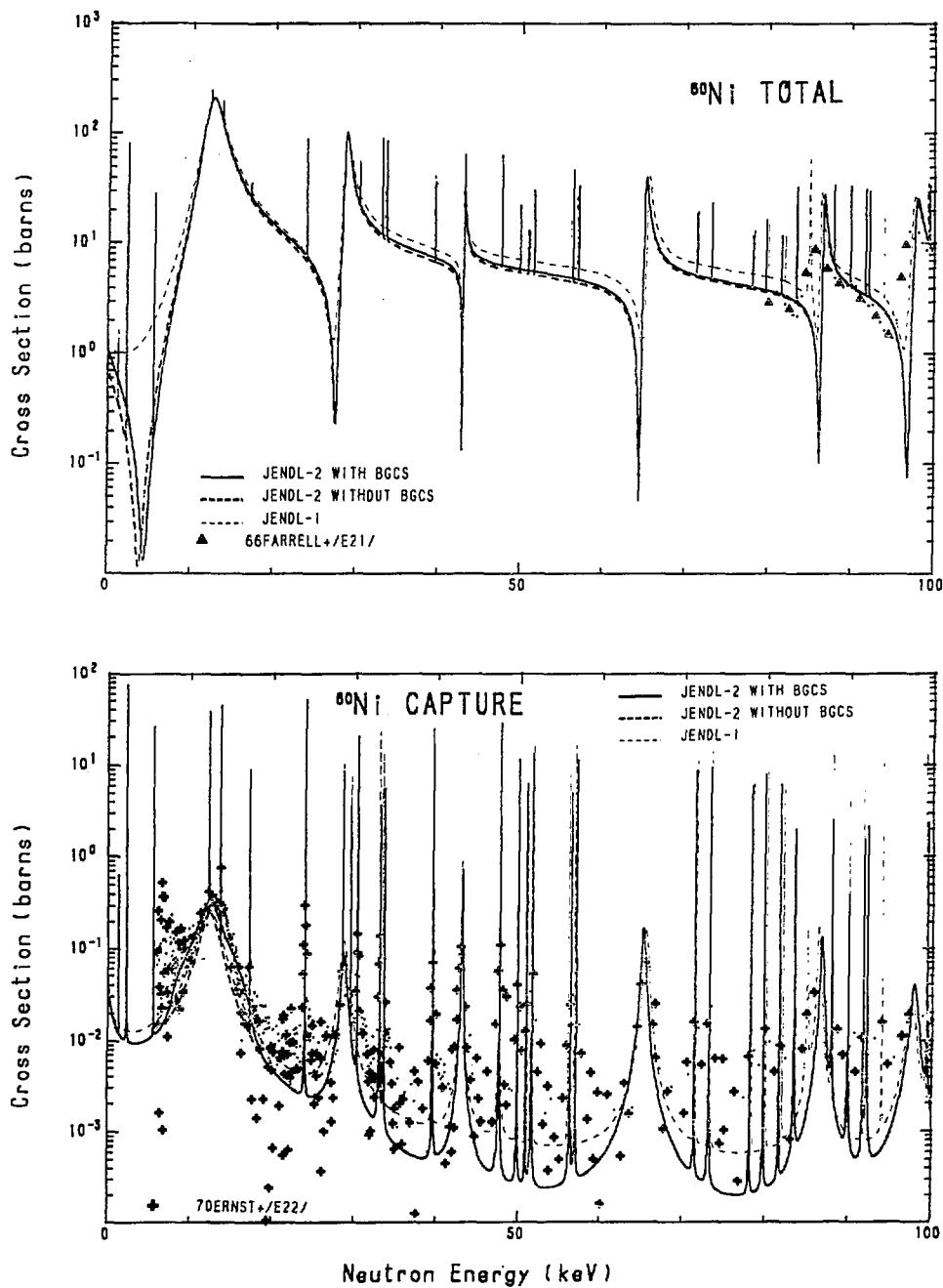


Fig. 3(b) Total and capture cross sections of  $^{60}\text{Ni}$  in the resonance region.

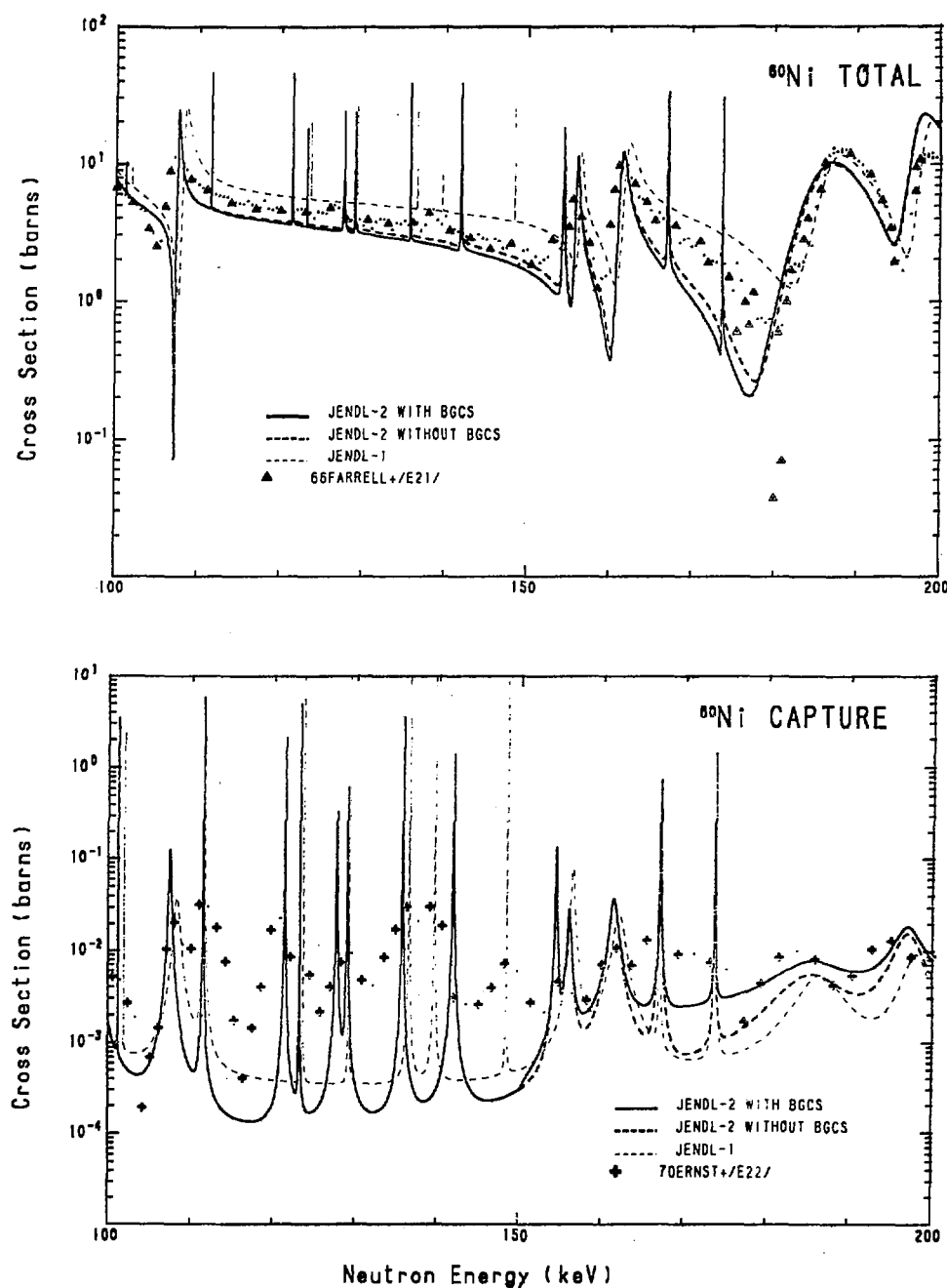


Fig. 3(c) Total and capture cross sections of  $^{60}\text{Ni}$  in the resonance region.

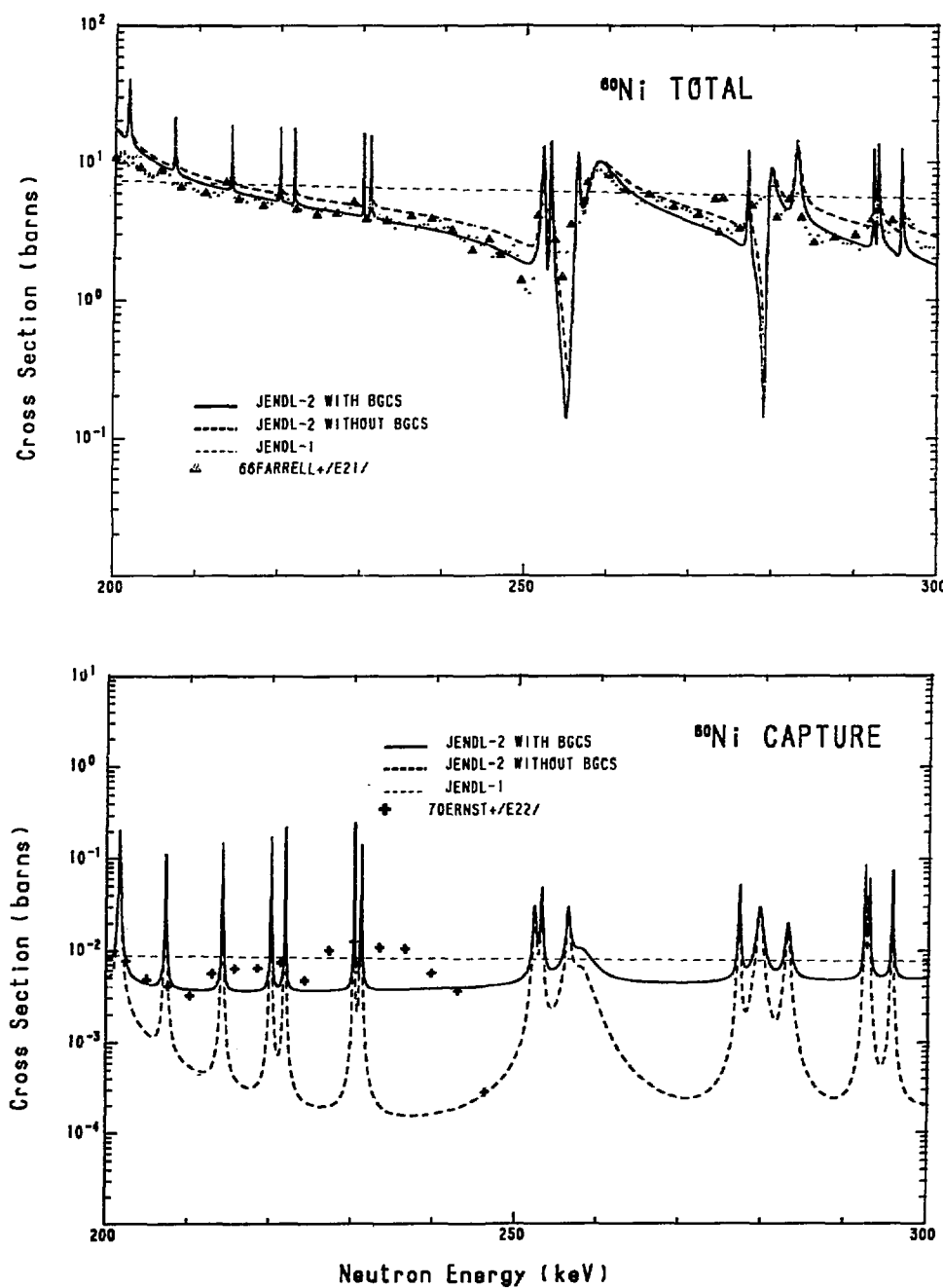


Fig. 3(d) Total and capture cross sections of  $^{60}\text{Ni}$  in the resonance region.

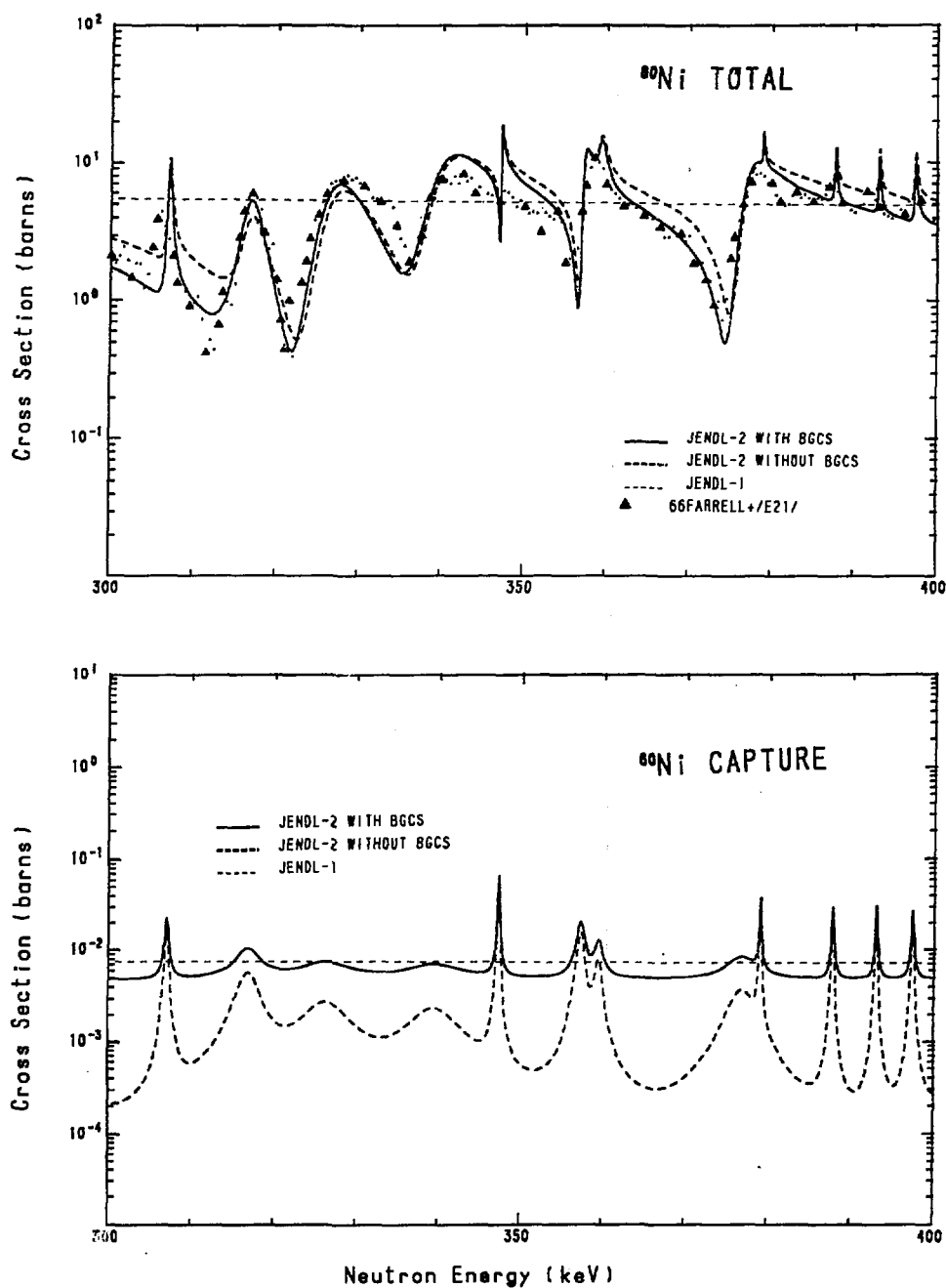


Fig. 3(e) Total and capture cross sections of  $^{60}\text{Ni}$  in the resonance region.

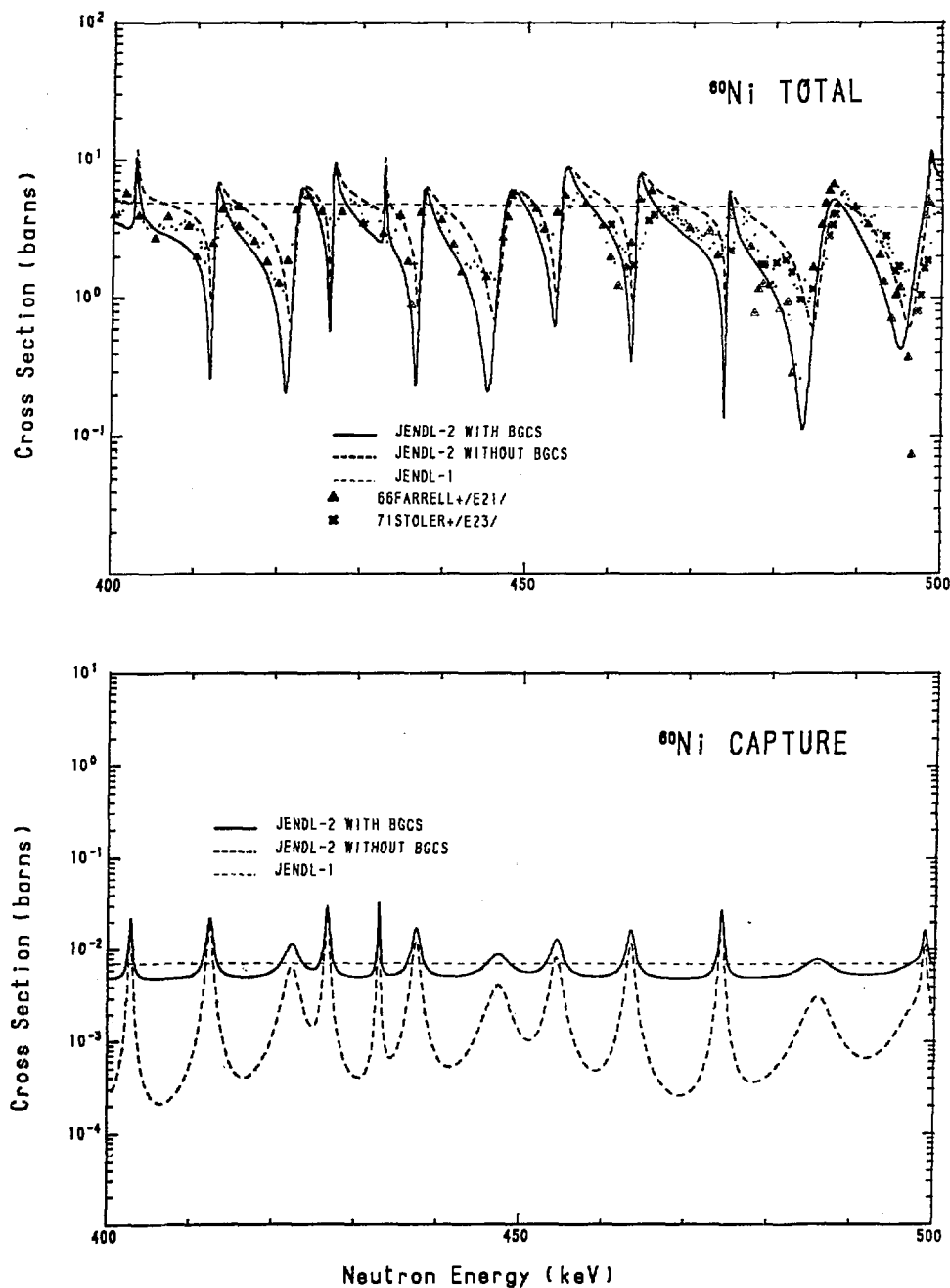


Fig. 3(f) Total and capture cross sections of  $^{60}\text{Ni}$  in the resonance region.

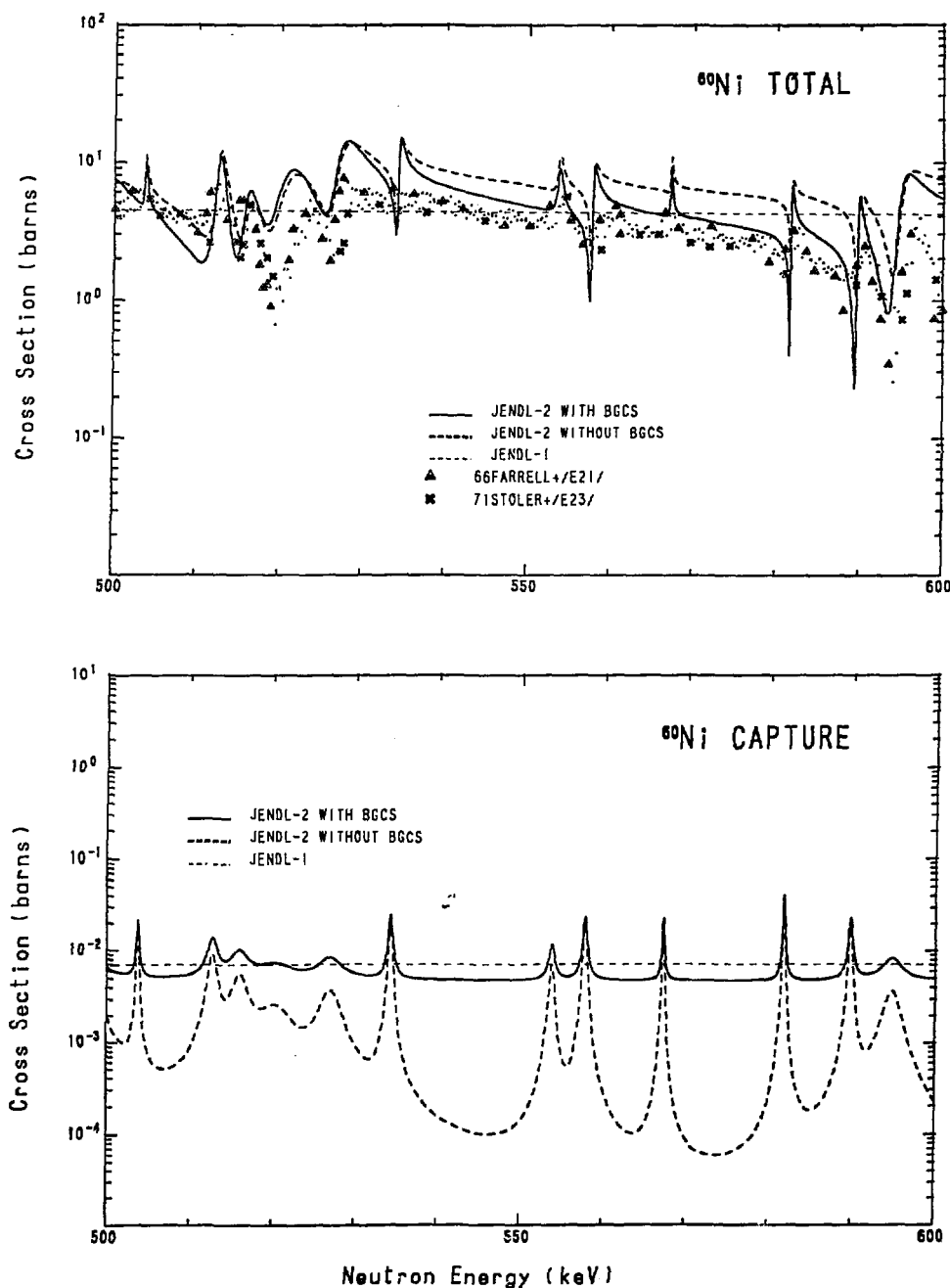


Fig. 3(g) Total and capture cross sections of  $^{60}\text{Ni}$  in the resonance region.

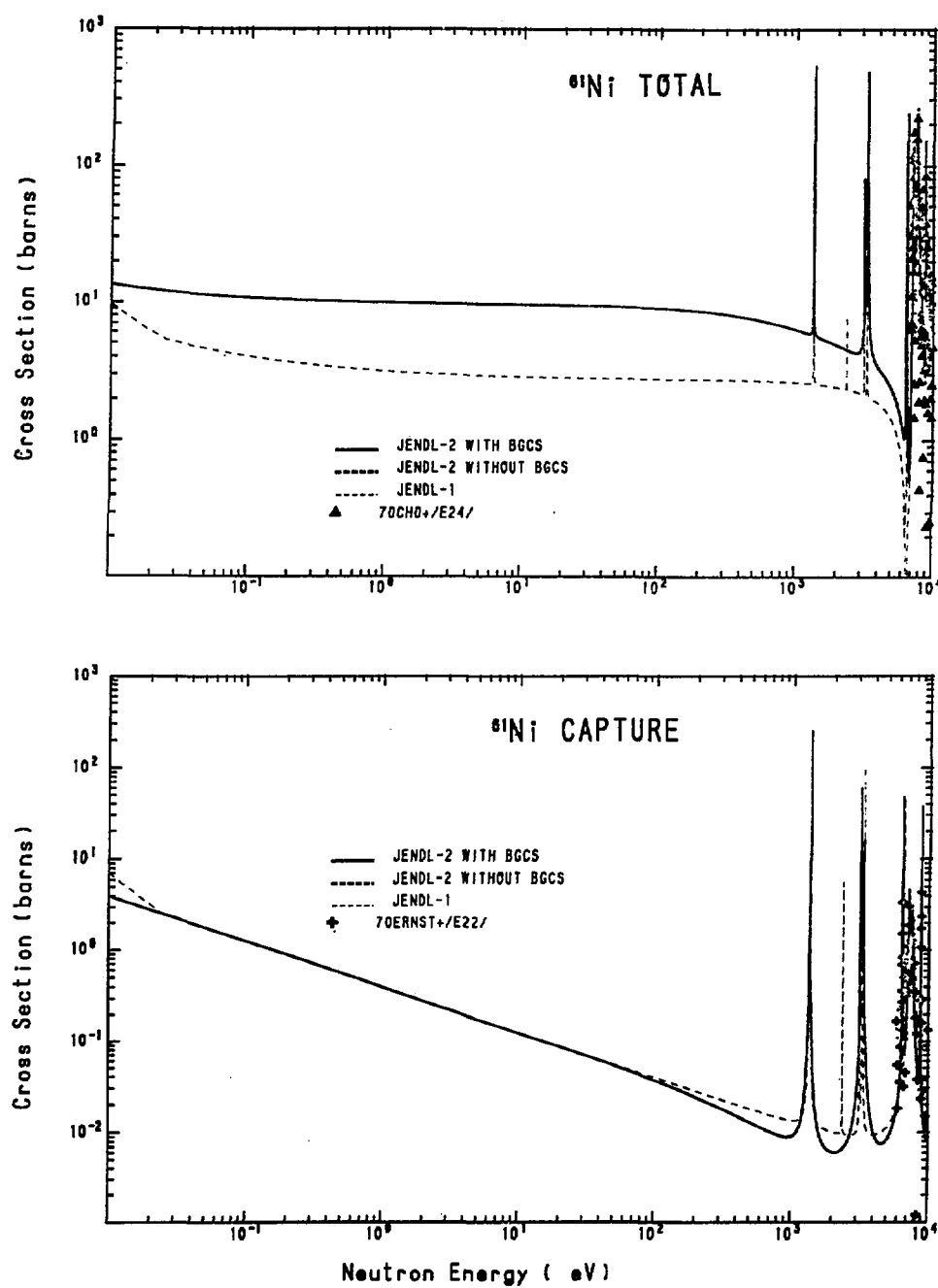


Fig. 4(a) Total and capture cross sections of  $^{61}\text{Ni}$  in the resonance region.

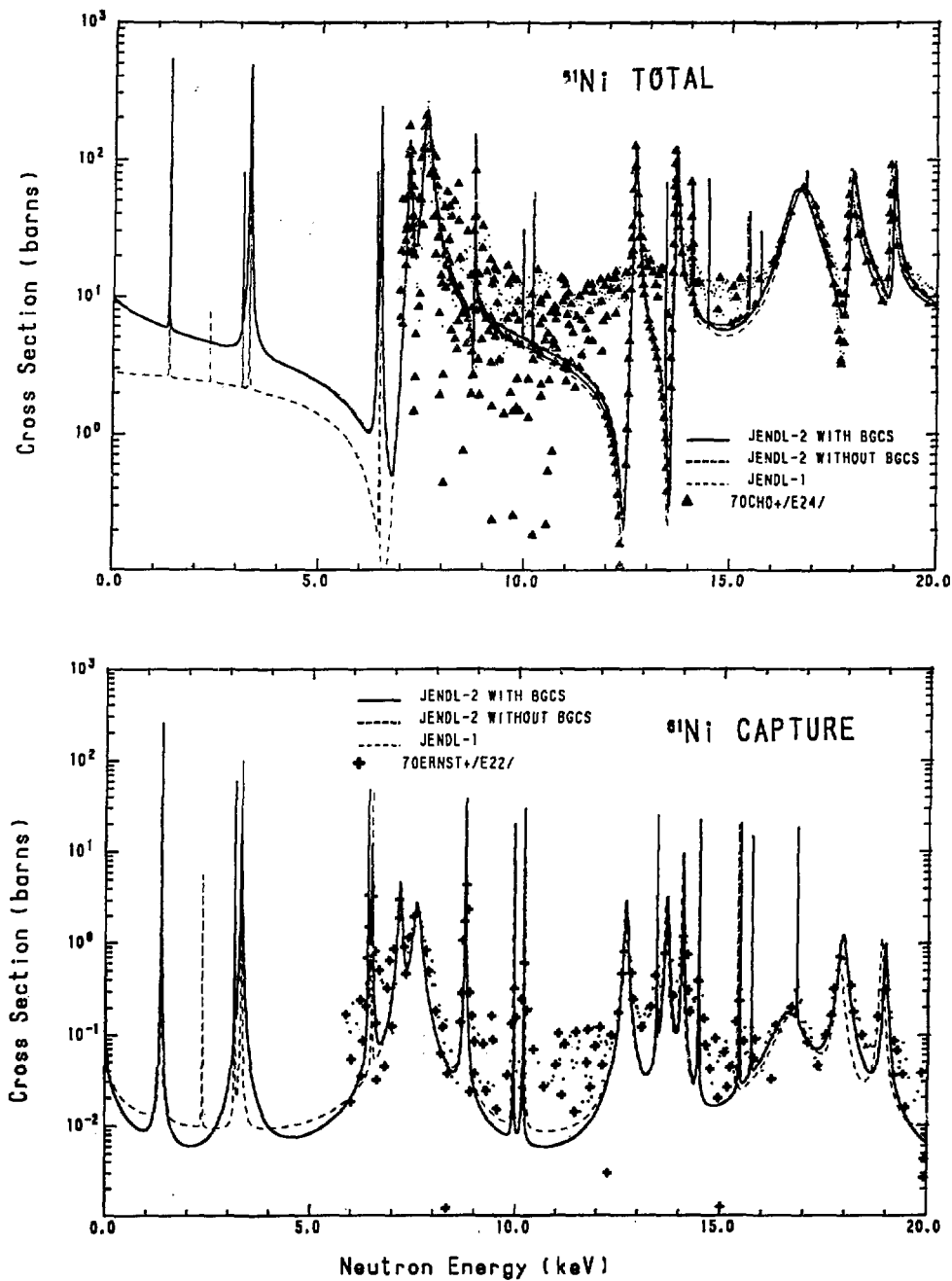


Fig. 4(b) Total and capture cross sections of  $^{61}\text{Ni}$  in the resonance region.

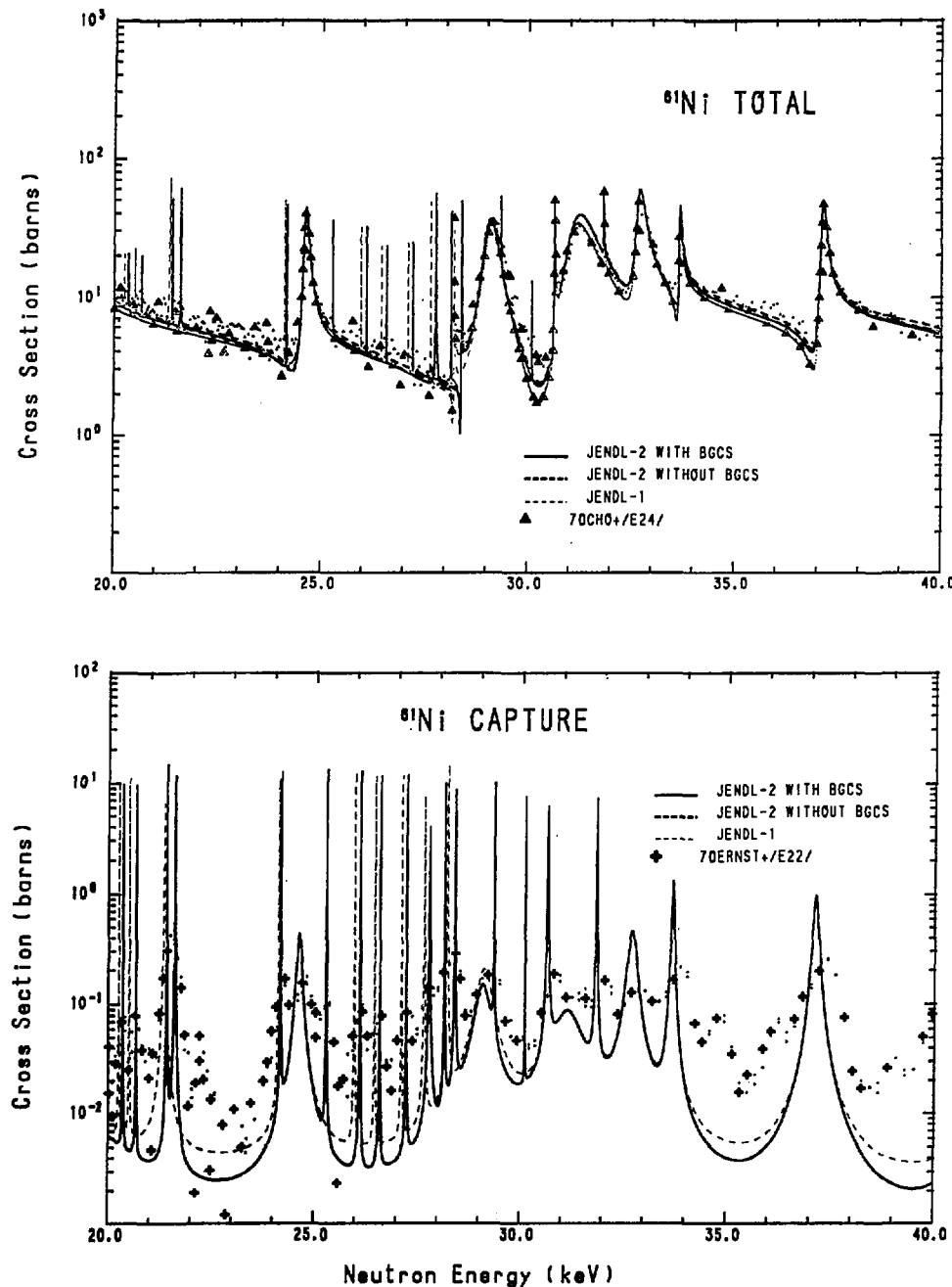


Fig. 4(c) Total and capture cross sections of  $^{61}\text{Ni}$  in the resonance region.

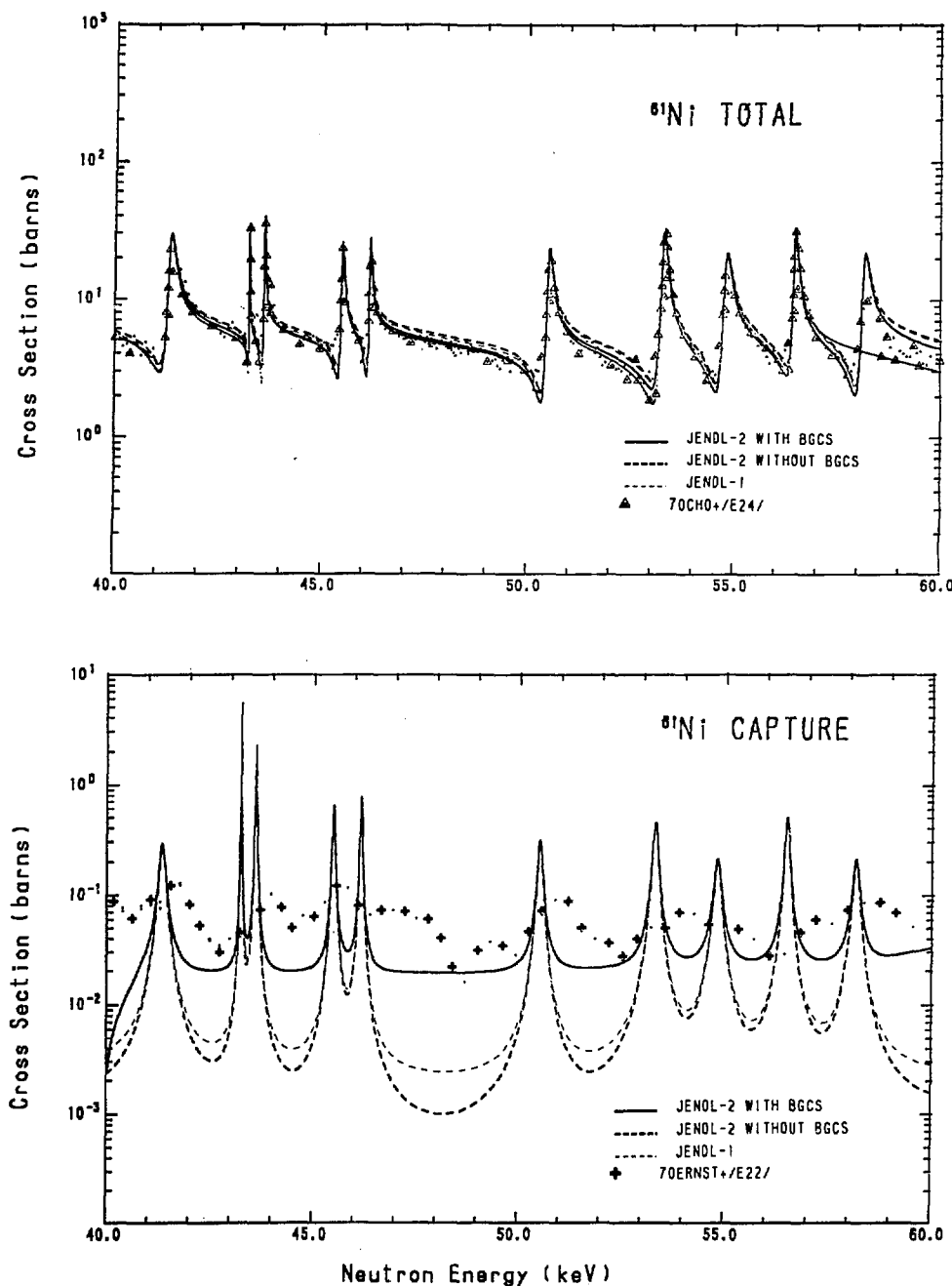


Fig. 4(d) Total and capture cross sections of  $^{61}\text{Ni}$  in the resonance region.

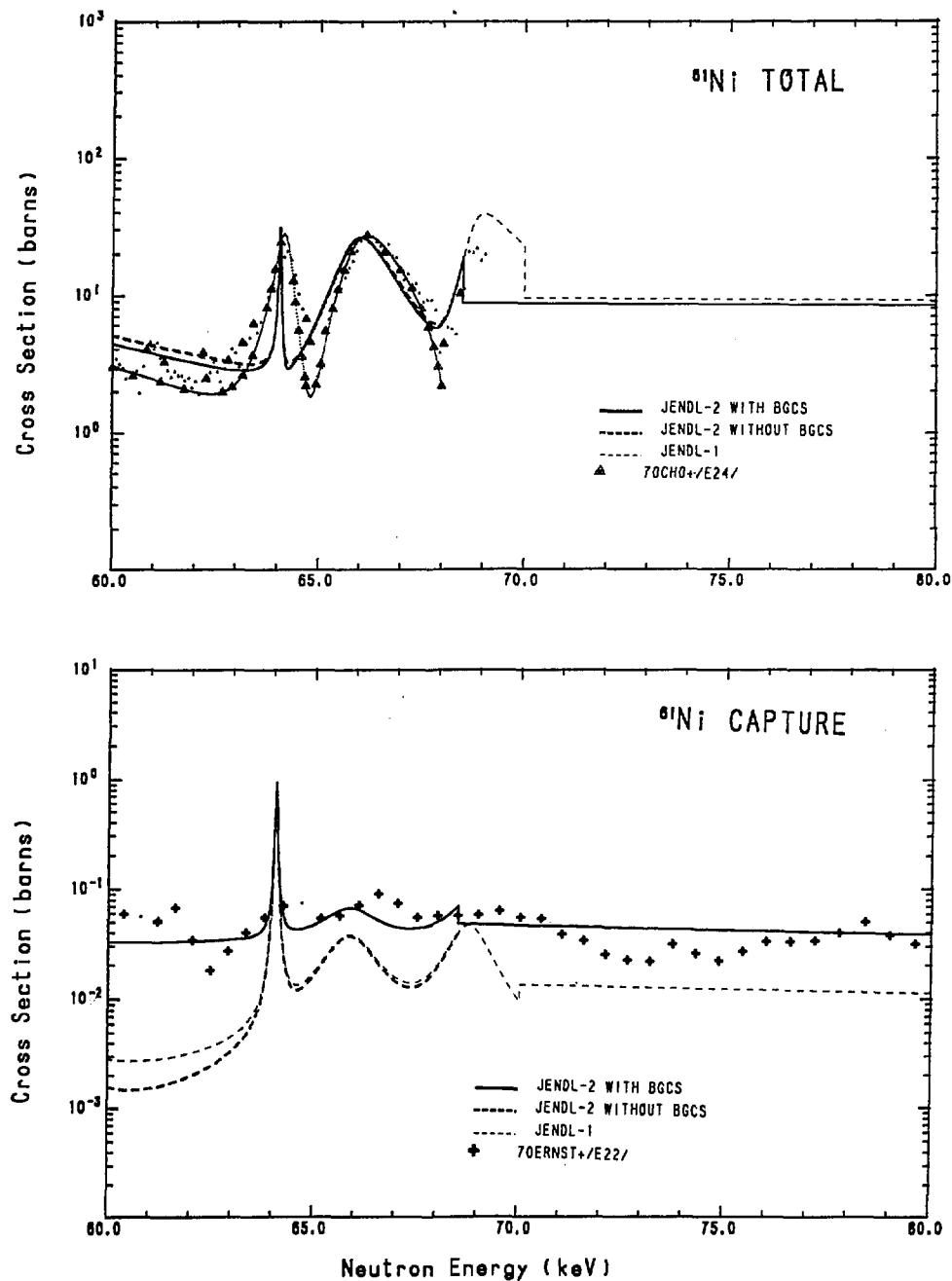


Fig. 4(e) Total and capture cross sections of  $^{61}\text{Ni}$  in the resonance region.

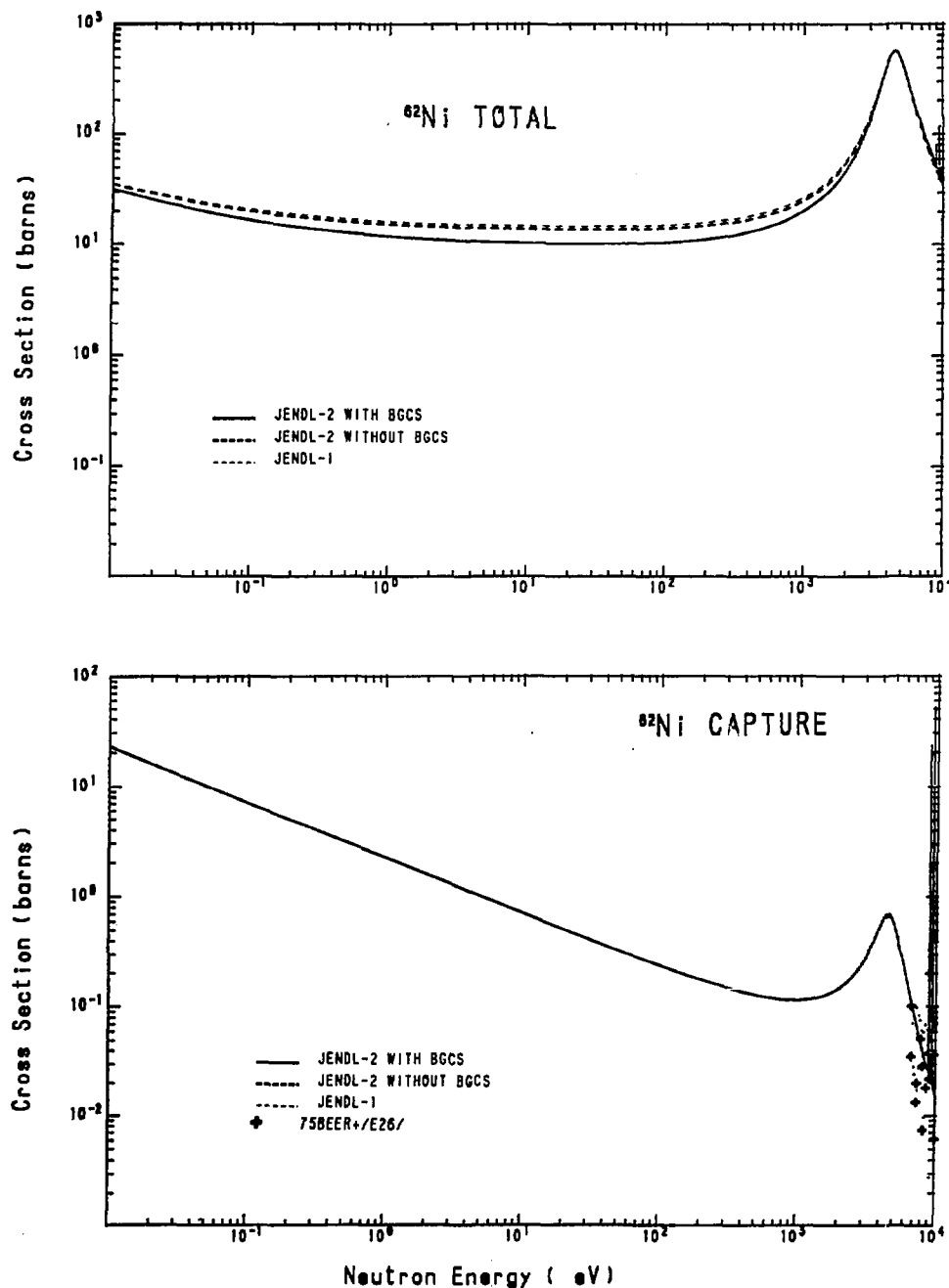


Fig. 5(a) Total and capture cross sections of  $^{62}\text{Ni}$  in the resonance region.

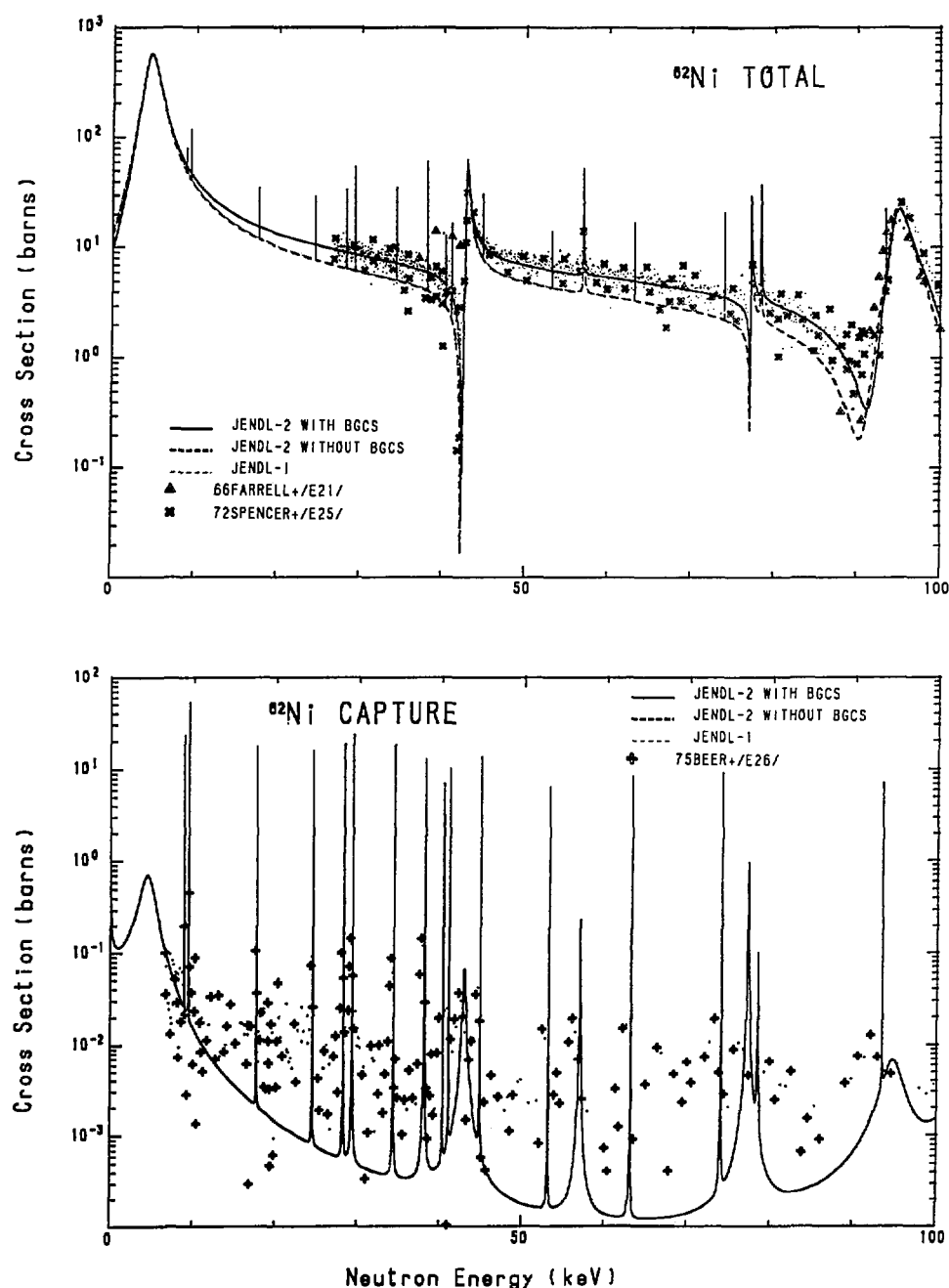


Fig. 5(b) Total and capture cross sections of  $^{62}\text{Ni}$  in the resonance region.

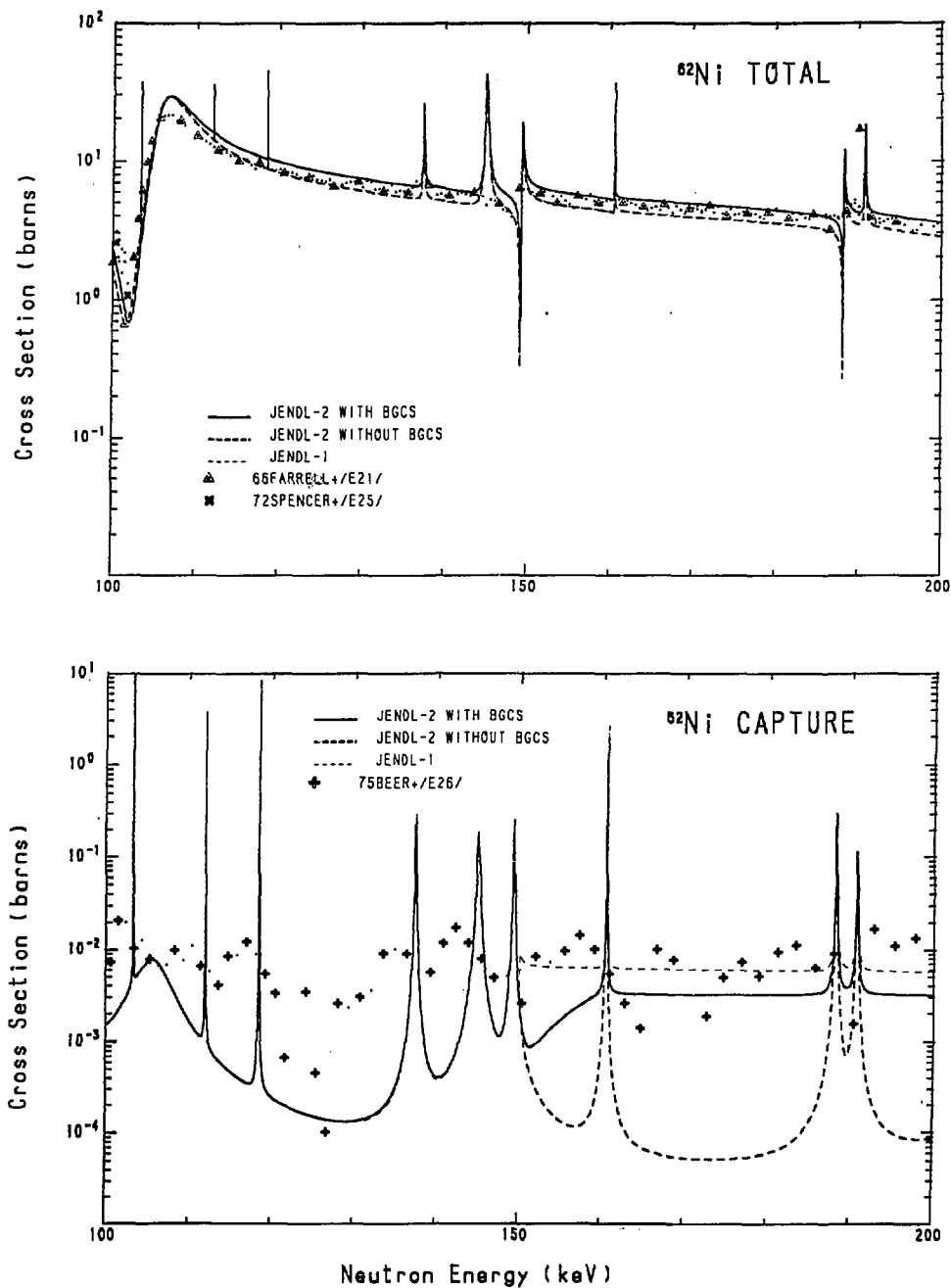


Fig. 5(c) Total and capture cross sections of  $^{62}\text{Ni}$  in the resonance region.

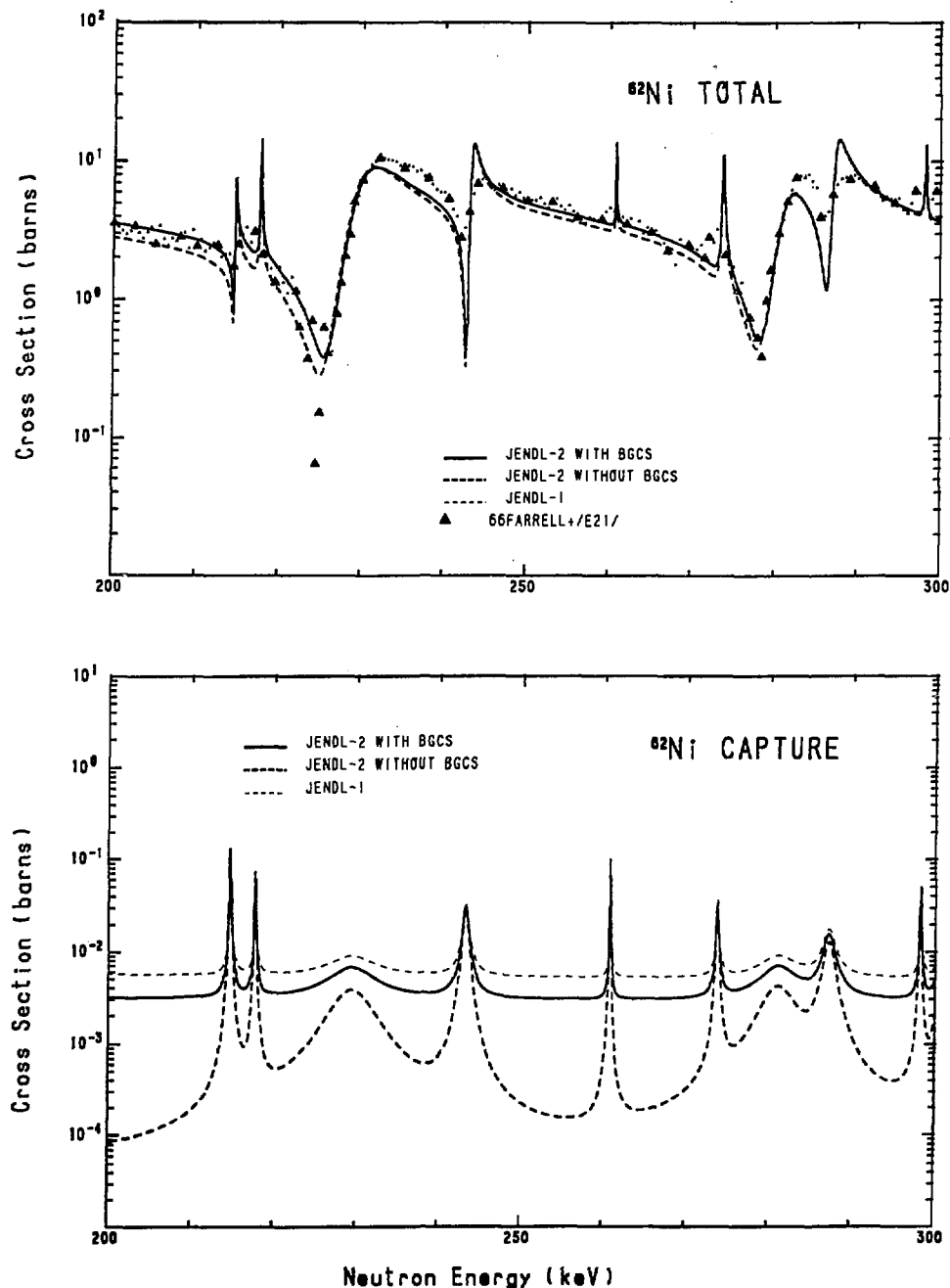


Fig. 5(d) Total and capture cross sections of  $^{62}\text{Ni}$  in the resonance region.

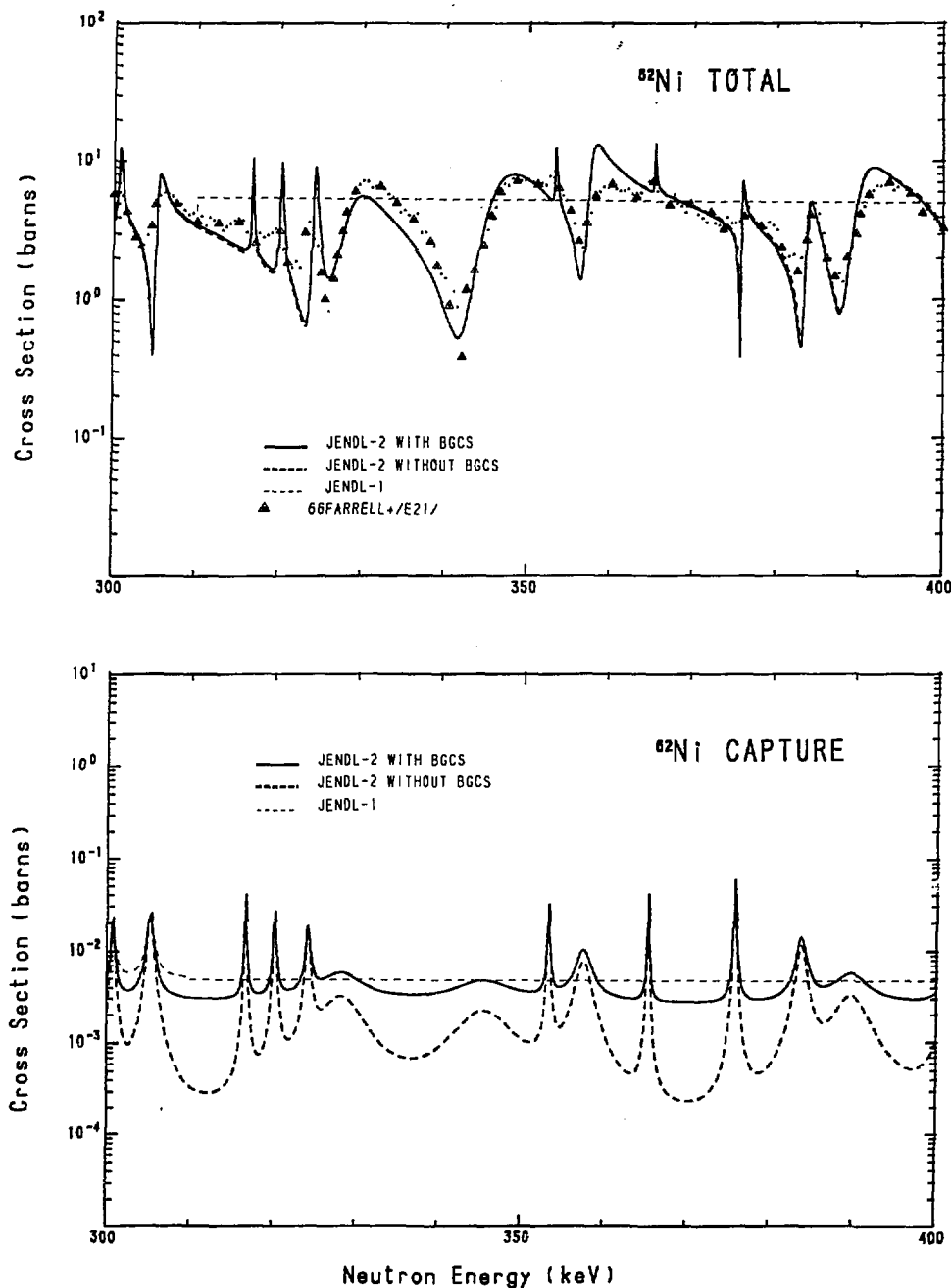


Fig. 5(e) Total and capture cross sections of  $^{62}\text{Ni}$  in the resonance region.

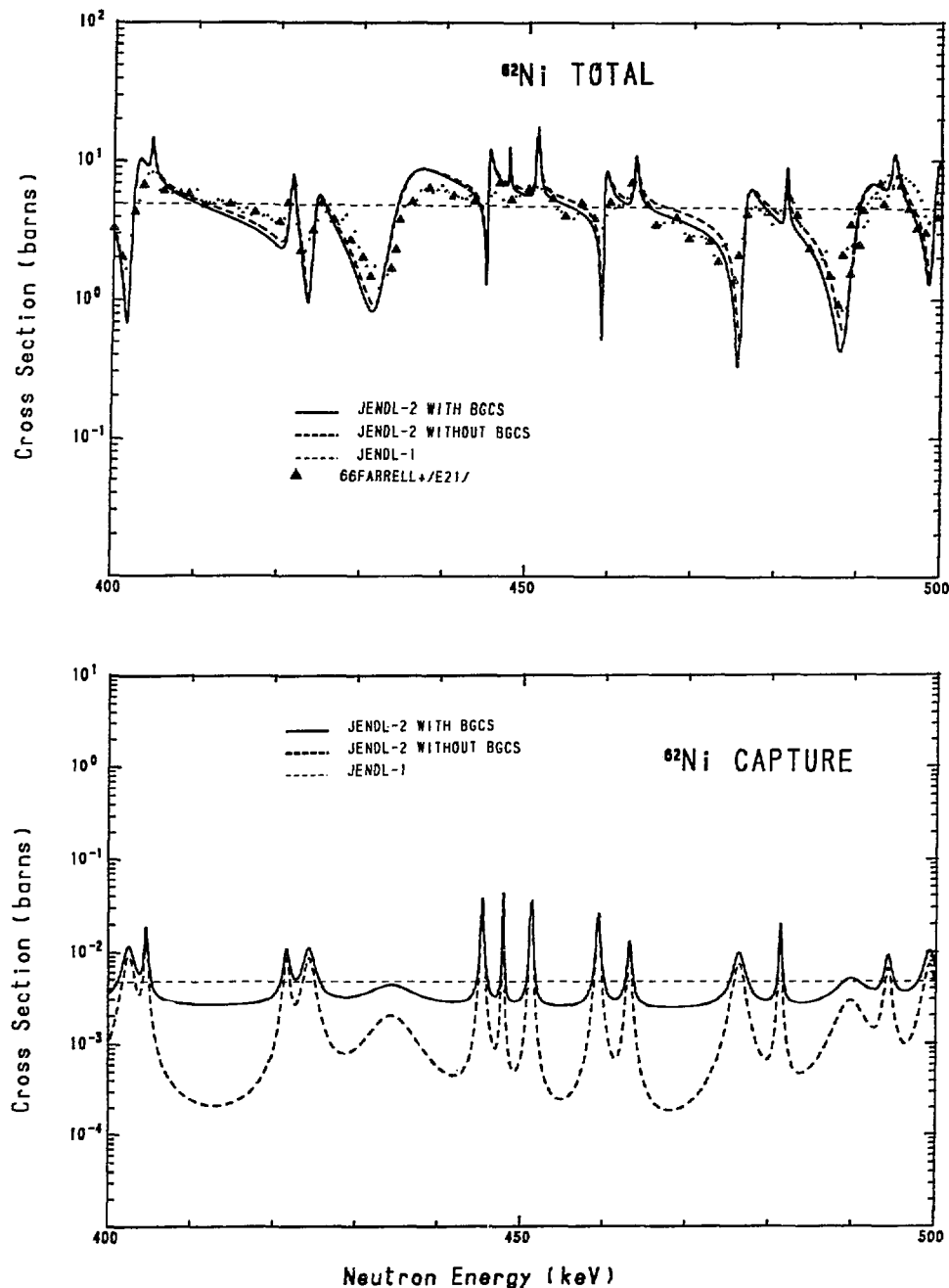


Fig. 5(f) Total and capture cross sections of  $^{62}\text{Ni}$  in the resonance region.

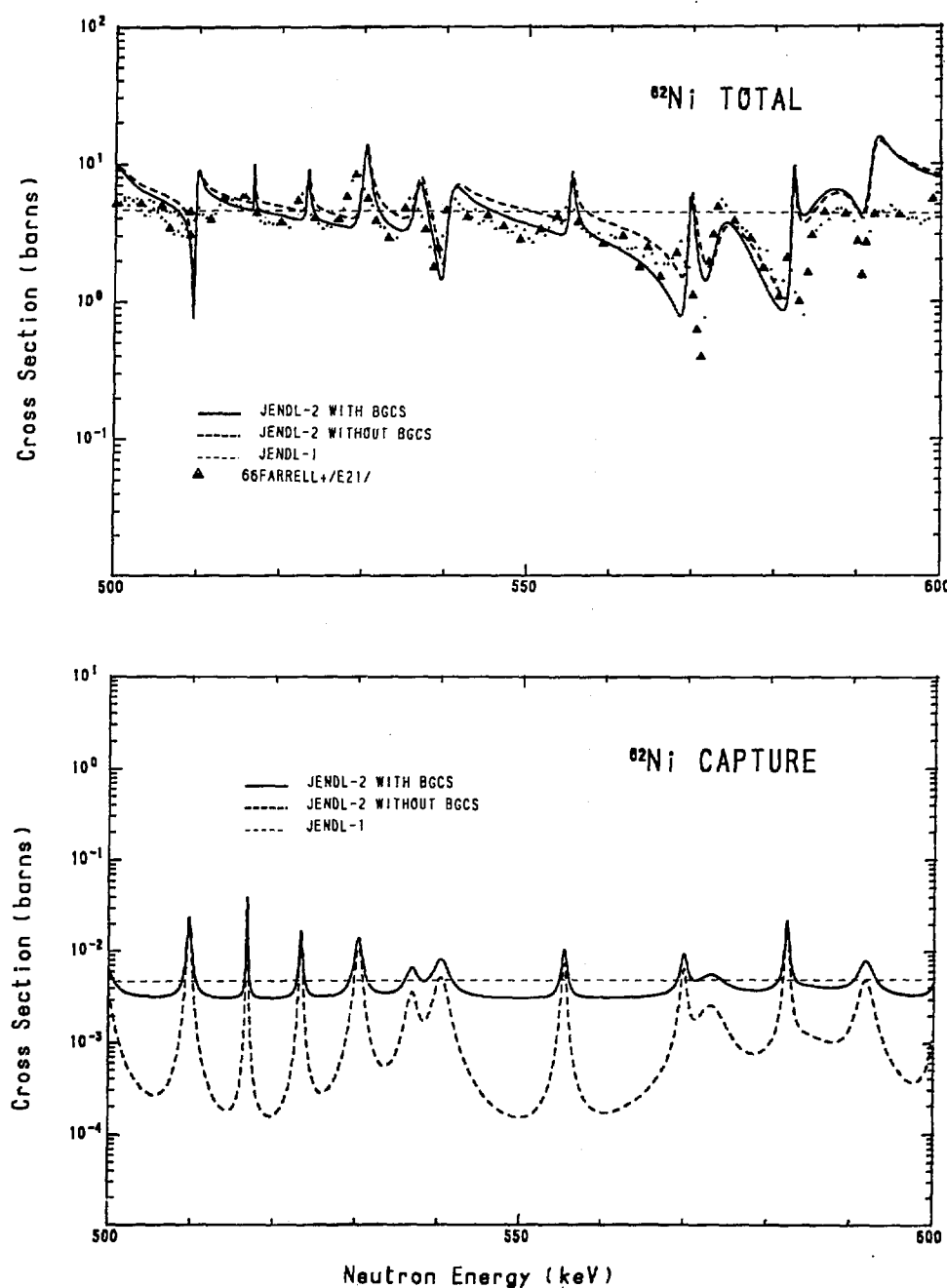


Fig. 5(g) Total and capture cross sections of  $^{62}\text{Ni}$  in the resonance region.

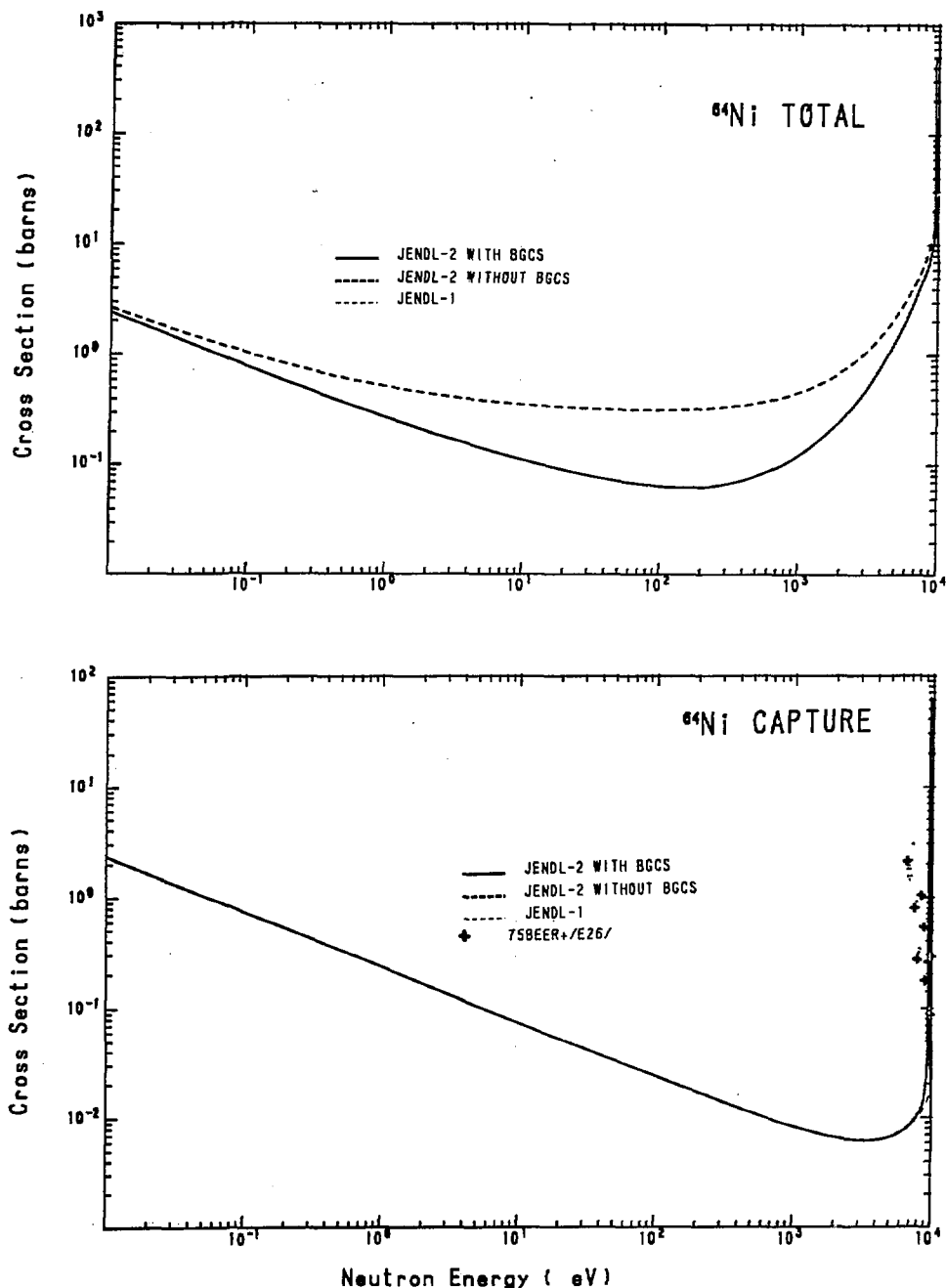


Fig. 6(a) Total and capture cross sections of  $^{64}\text{Ni}$  in the resonance region.

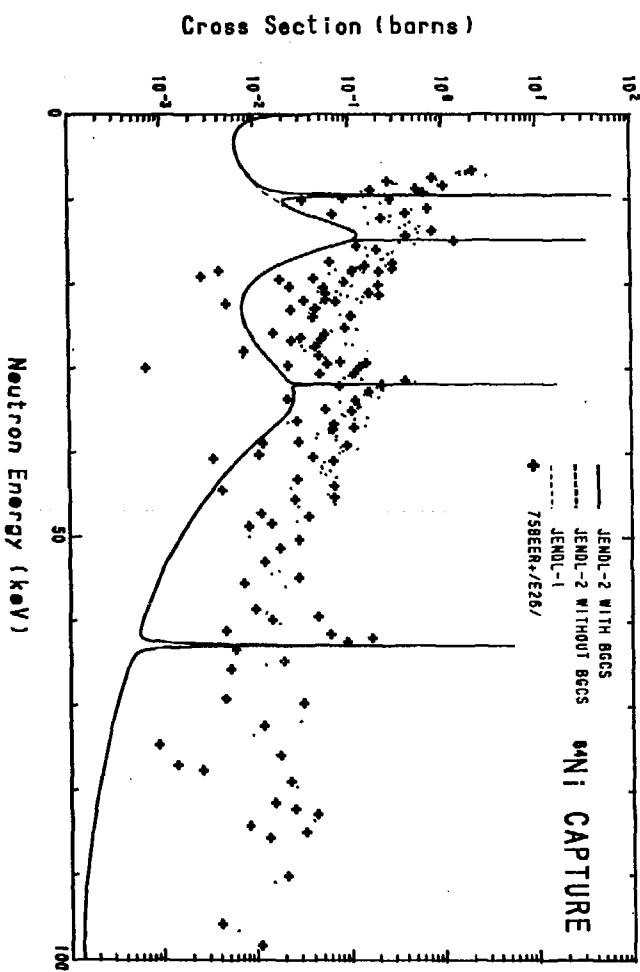
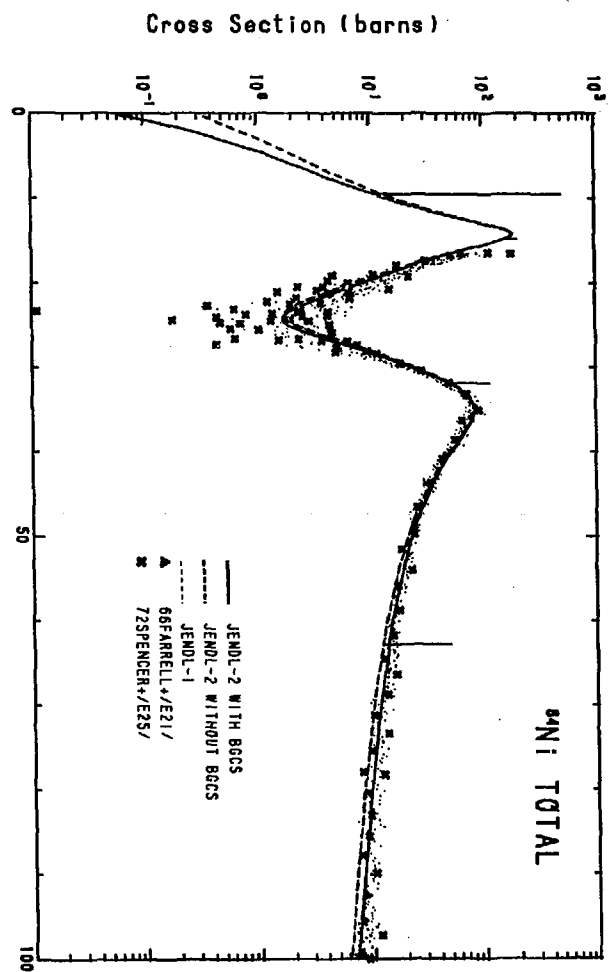


FIG. 6(b) Total and capture cross sections of  $^{64}\text{Ni}$  in the resonance region.

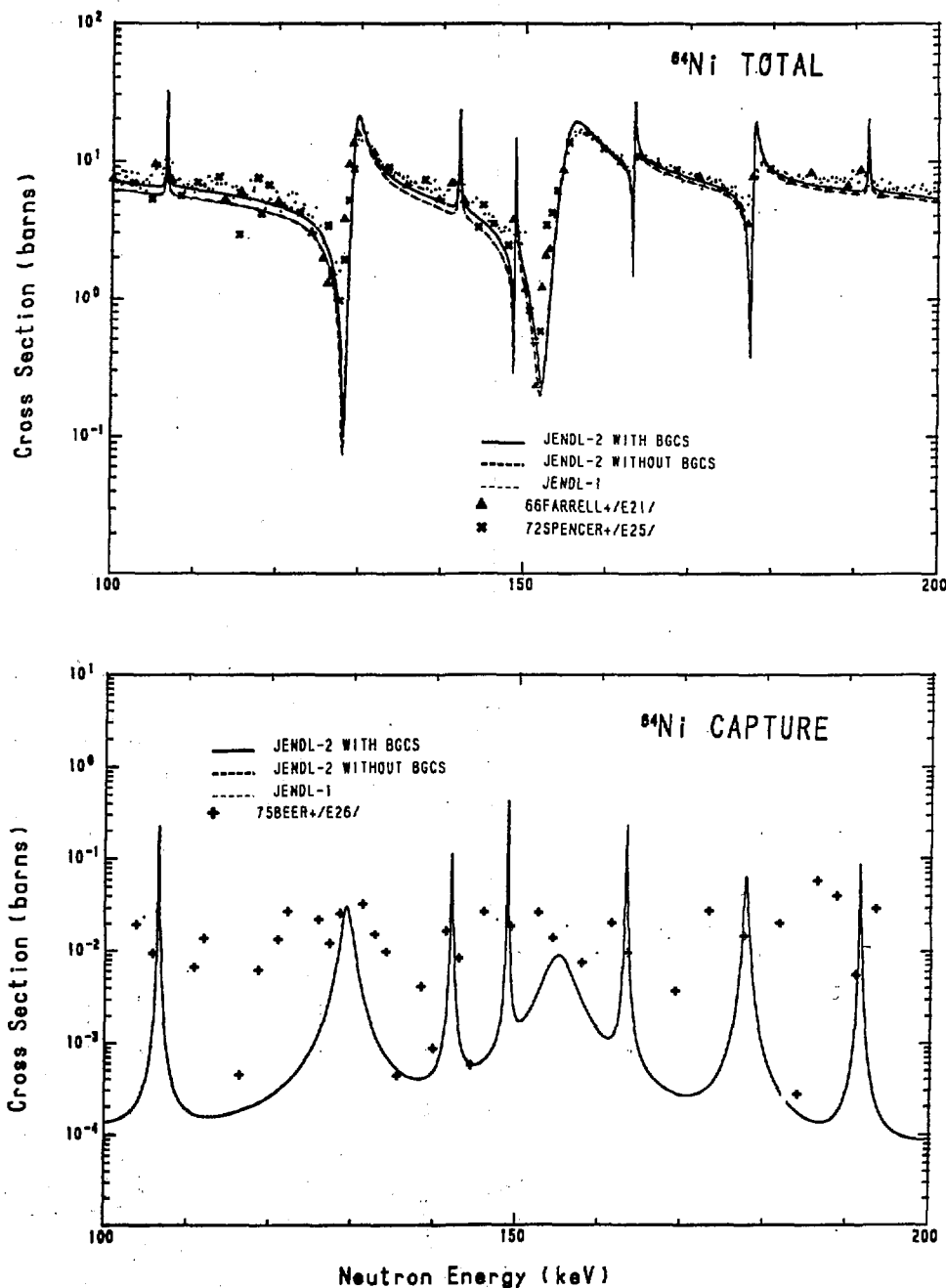


Fig. 6(c) Total and capture cross sections of  $^{64}\text{Ni}$  in the resonance region.

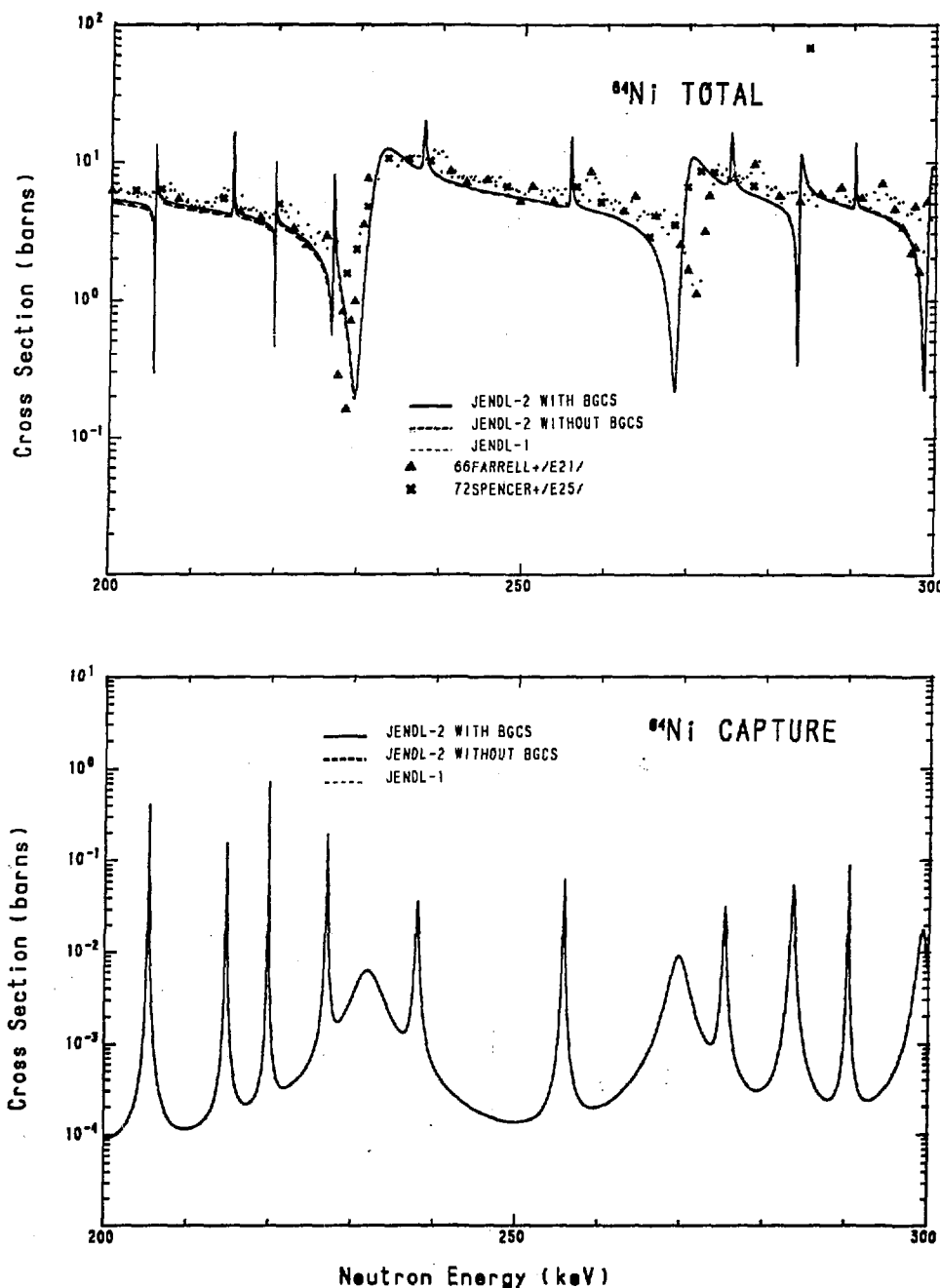


Fig. 6(d) Total and capture cross sections of  $^{64}\text{Ni}$  in the resonance region.

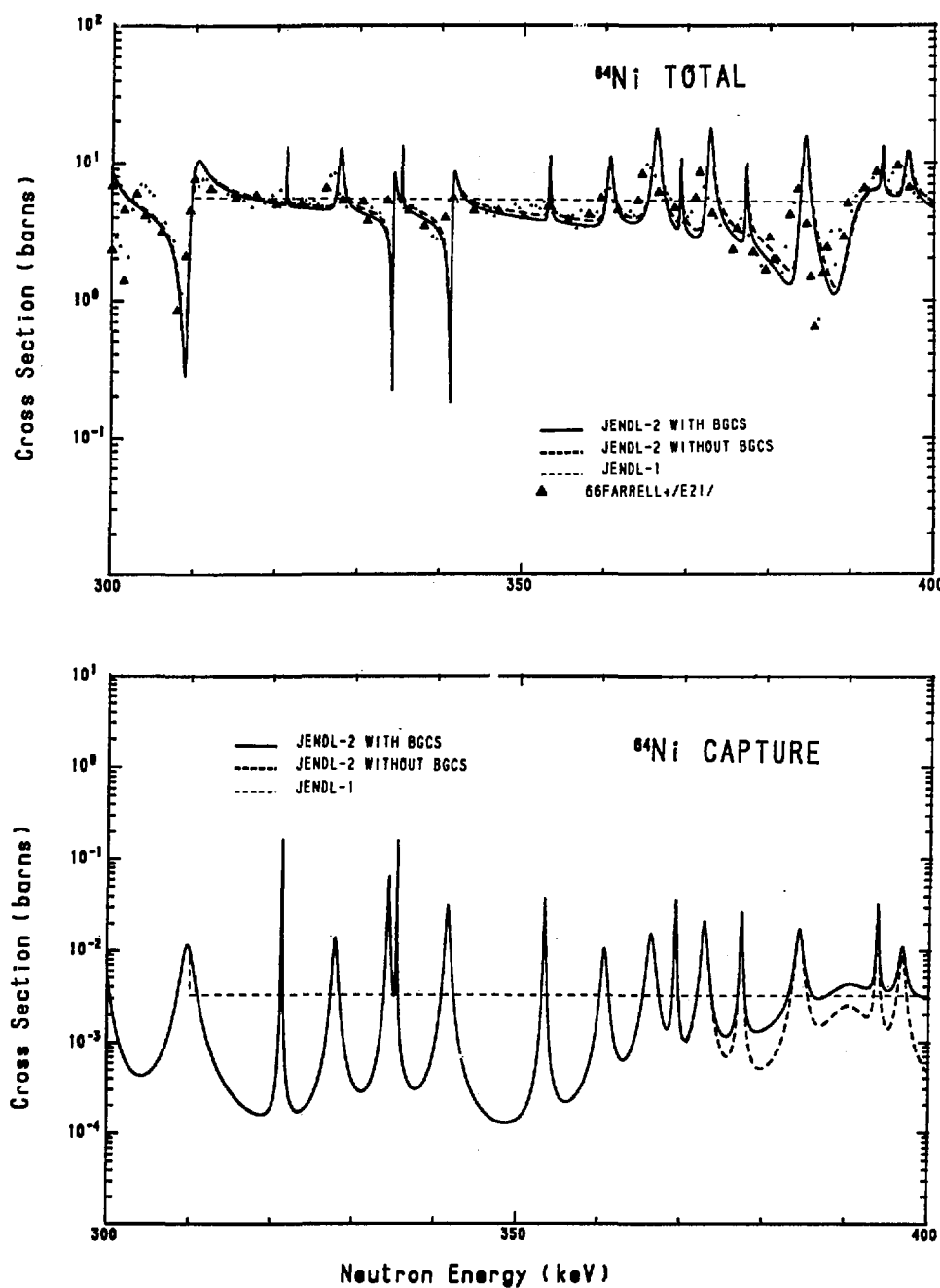


Fig. 6(e) Total and capture cross sections of  $^{64}\text{Ni}$  in the resonance region.

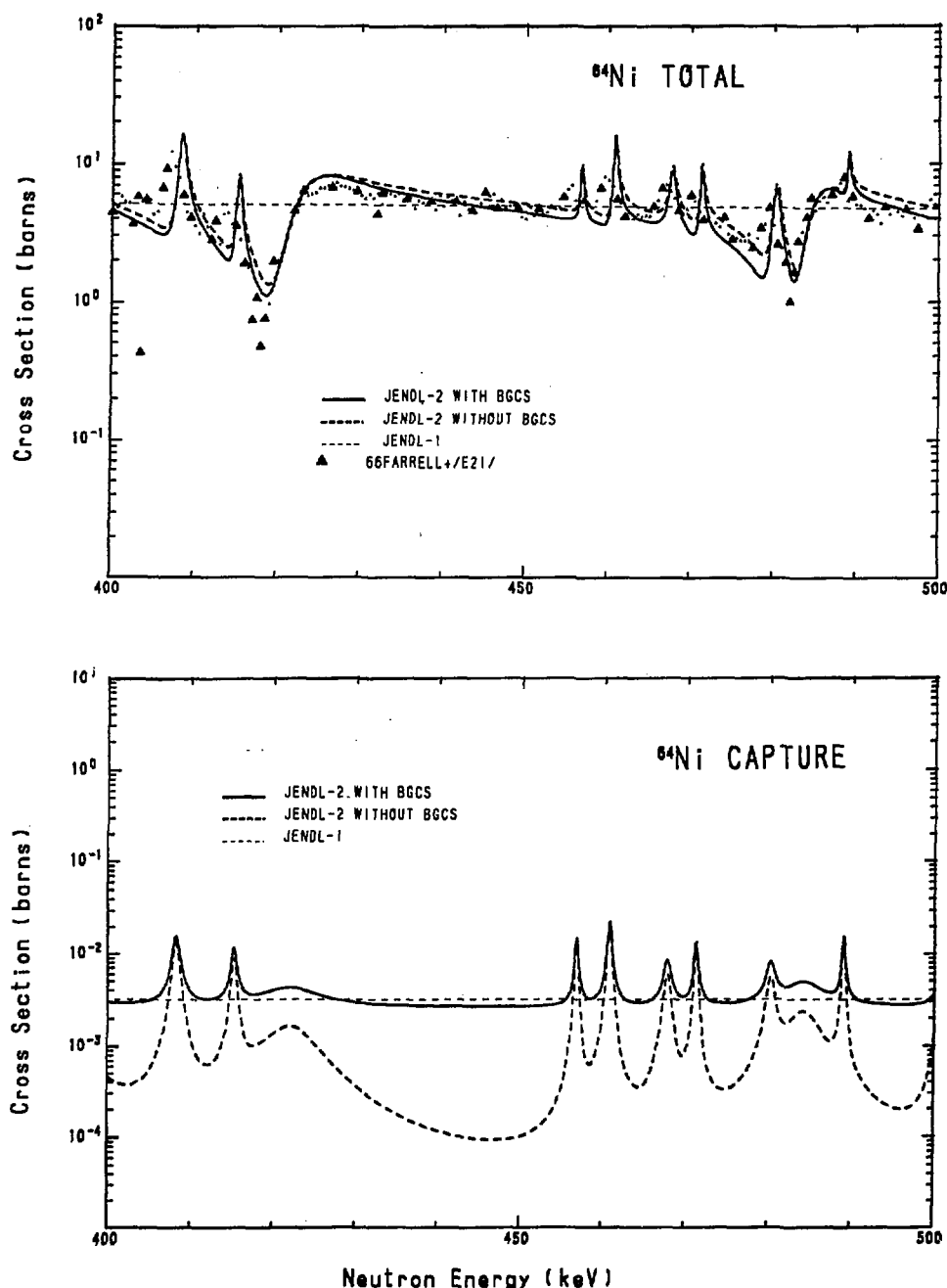


Fig. 6(f) Total and capture cross sections of  $^{64}\text{Ni}$  in the resonance region.

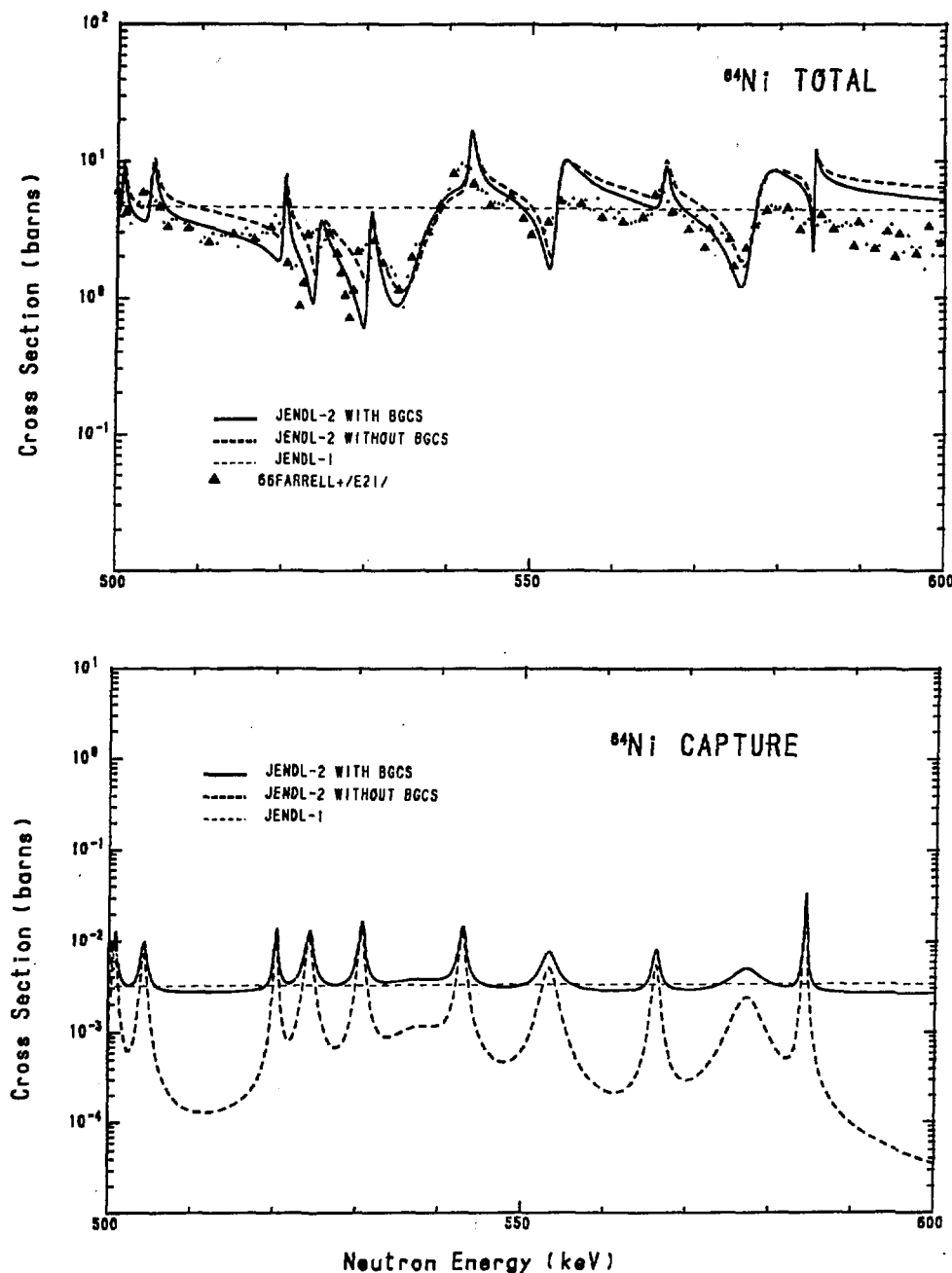


Fig. 6(g) Total and capture cross sections of  $^{64}\text{Ni}$  in the resonance region.

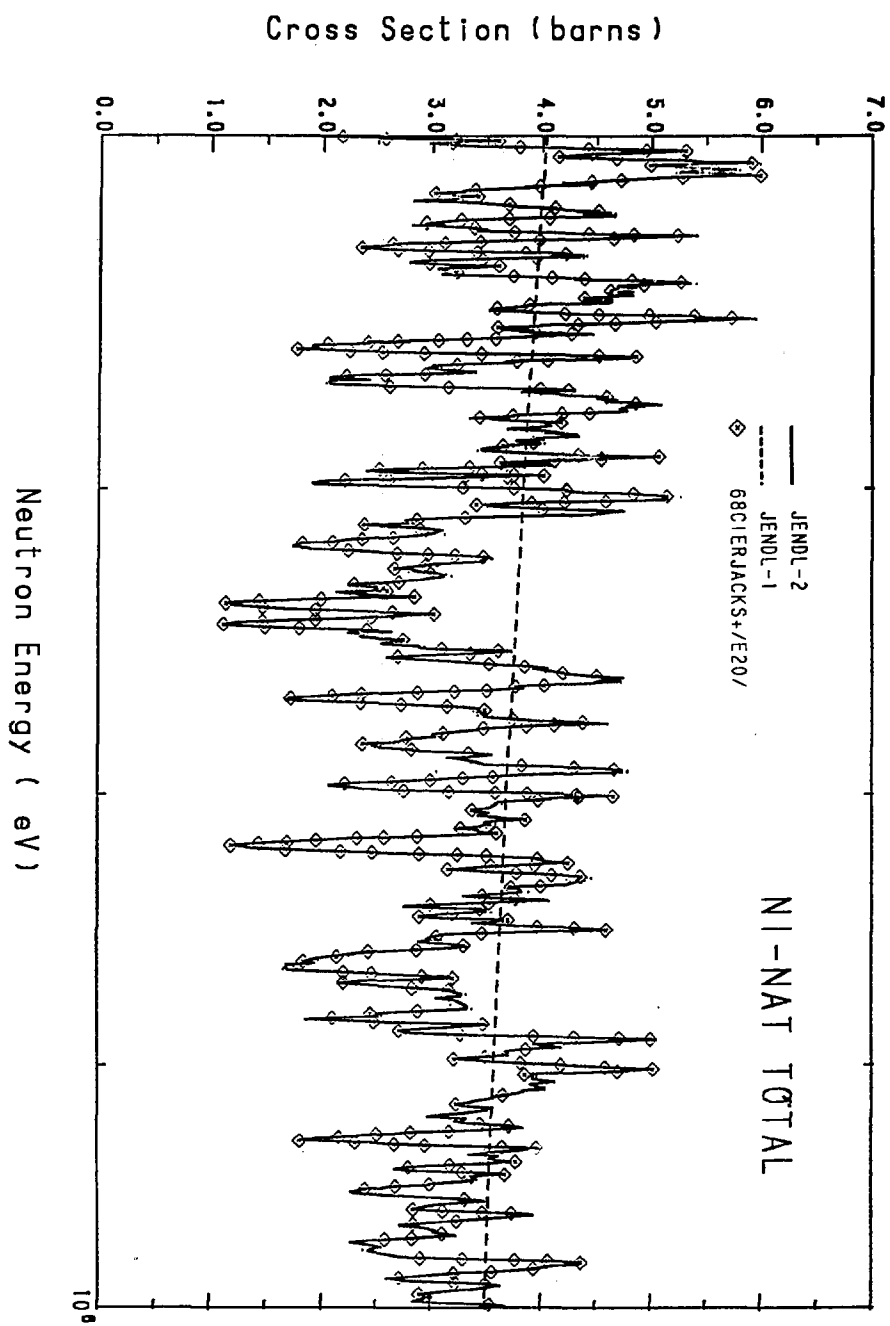


Fig. 7(a) Total cross sections of natural nickel.

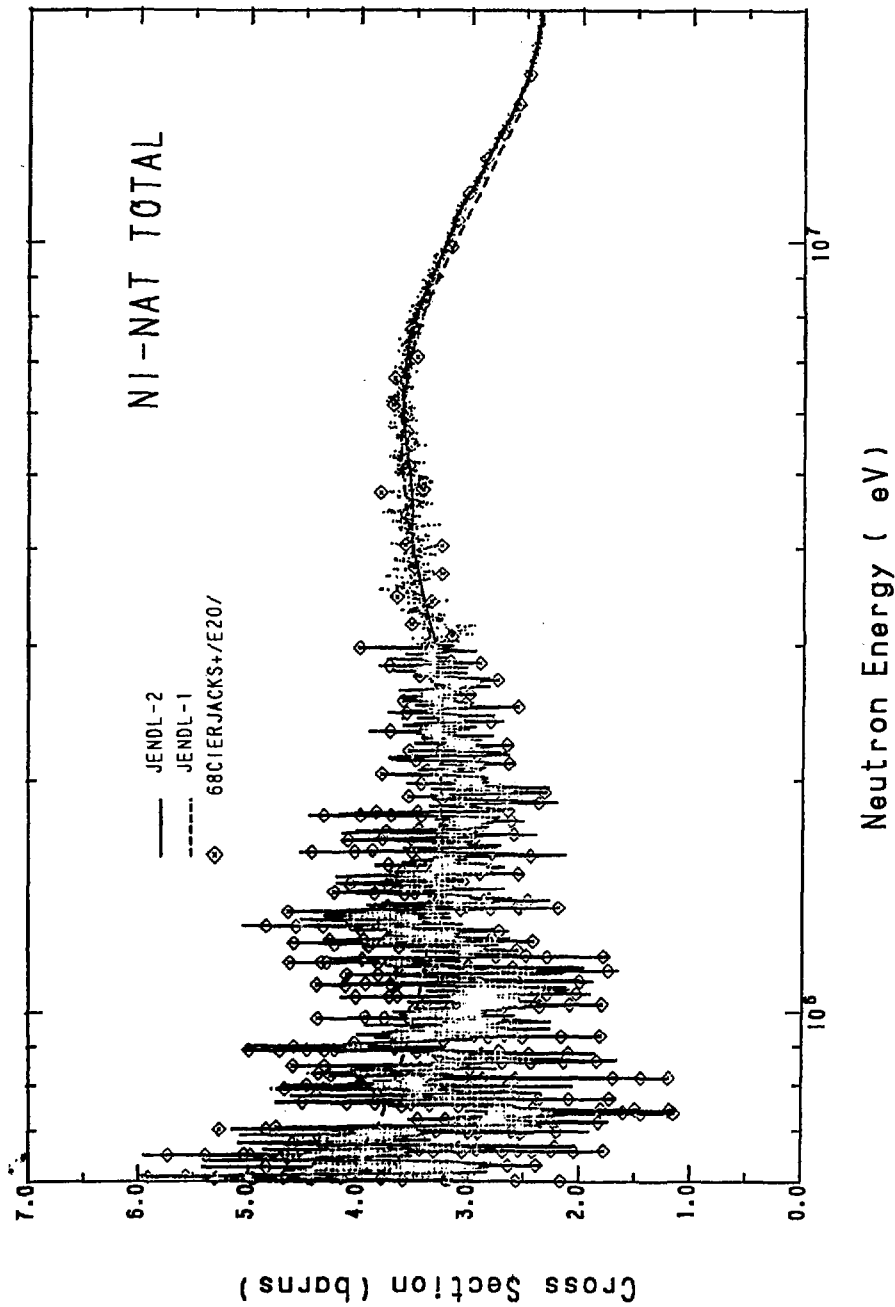


Fig. 7(b) Total cross sections of natural nickel.

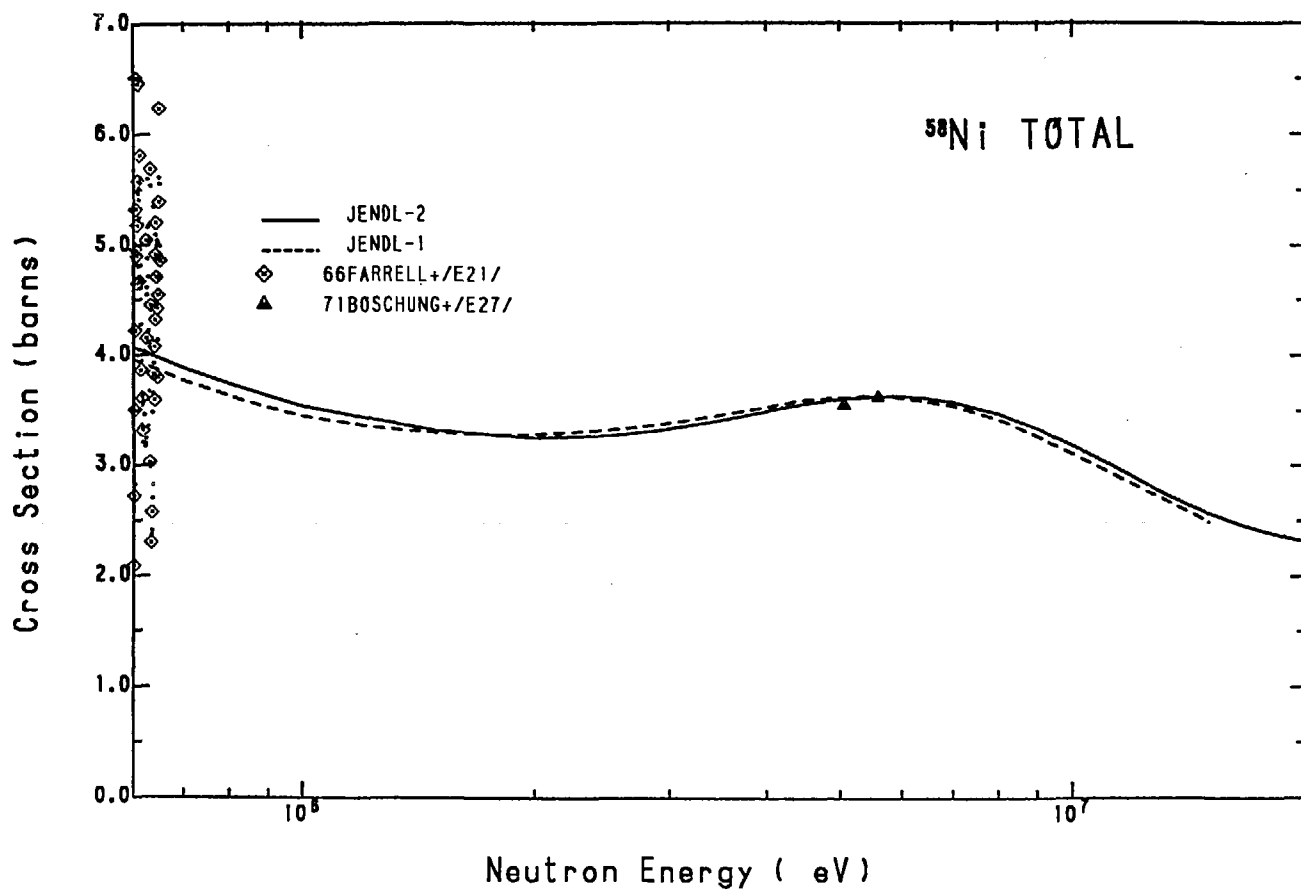
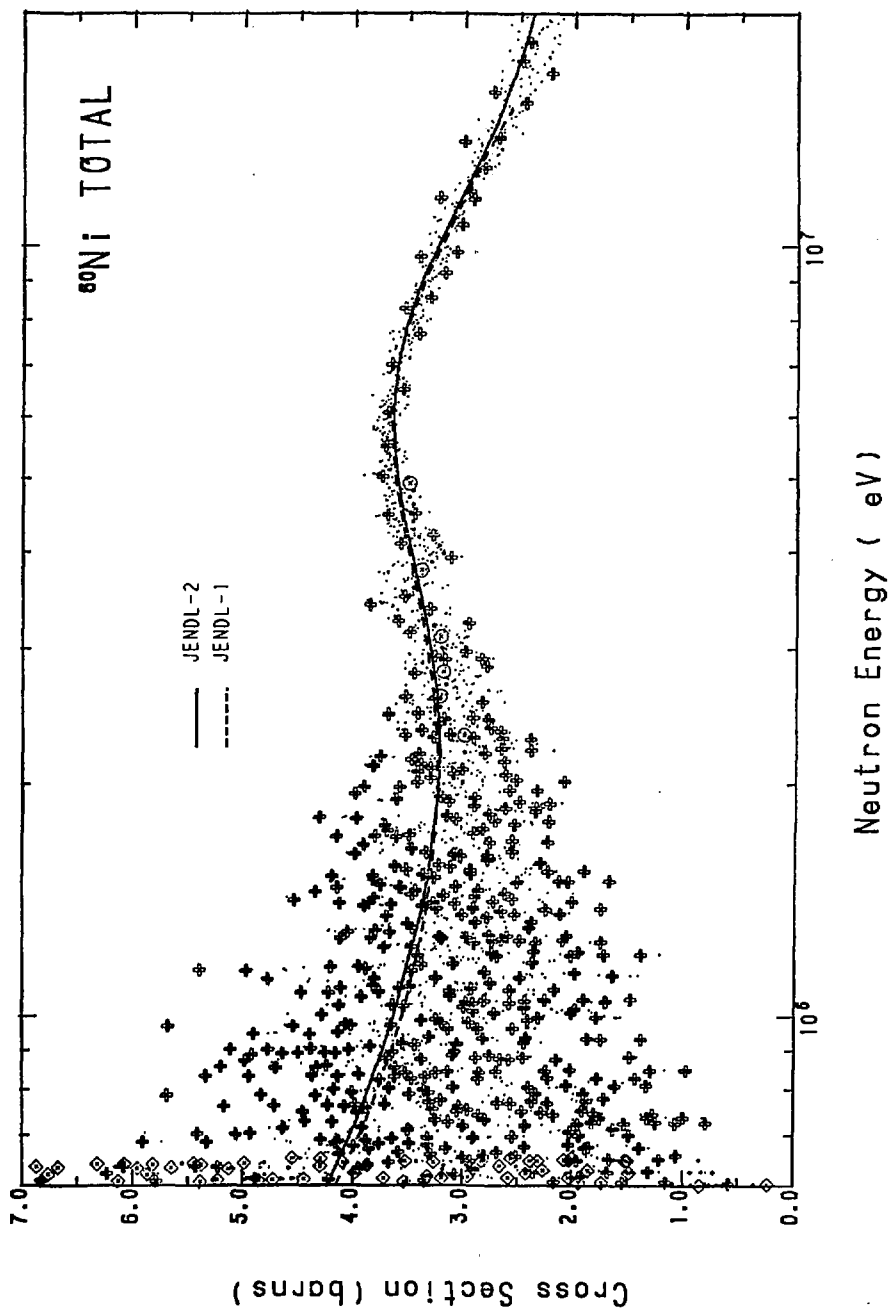


Fig. 8 Total cross section of  $^{58}\text{Ni}$ .

Fig. 9 Total cross section of  $^{60}\text{Ni}$ .

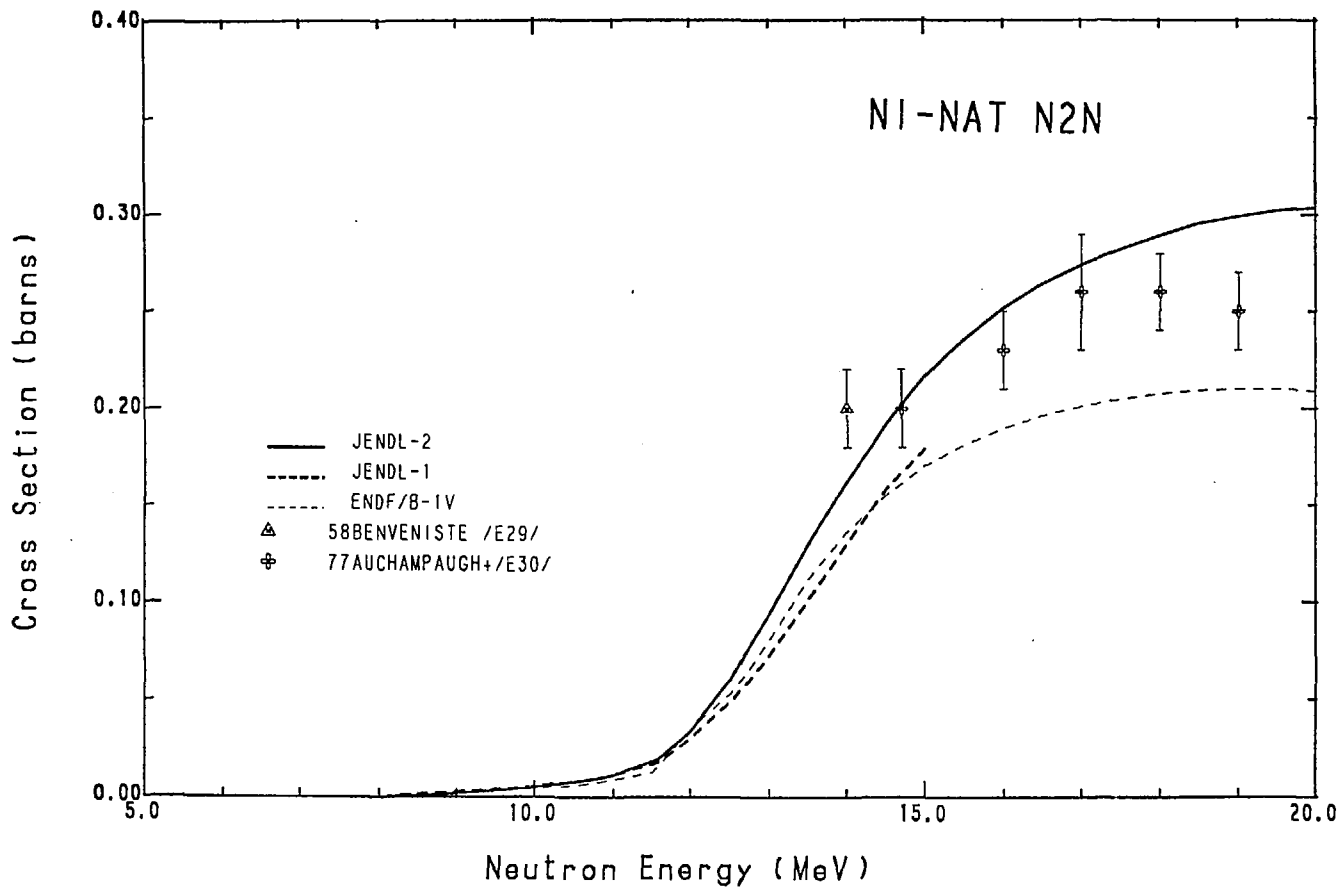


Fig. 10 (n,2n) reaction cross section of natural nickel.

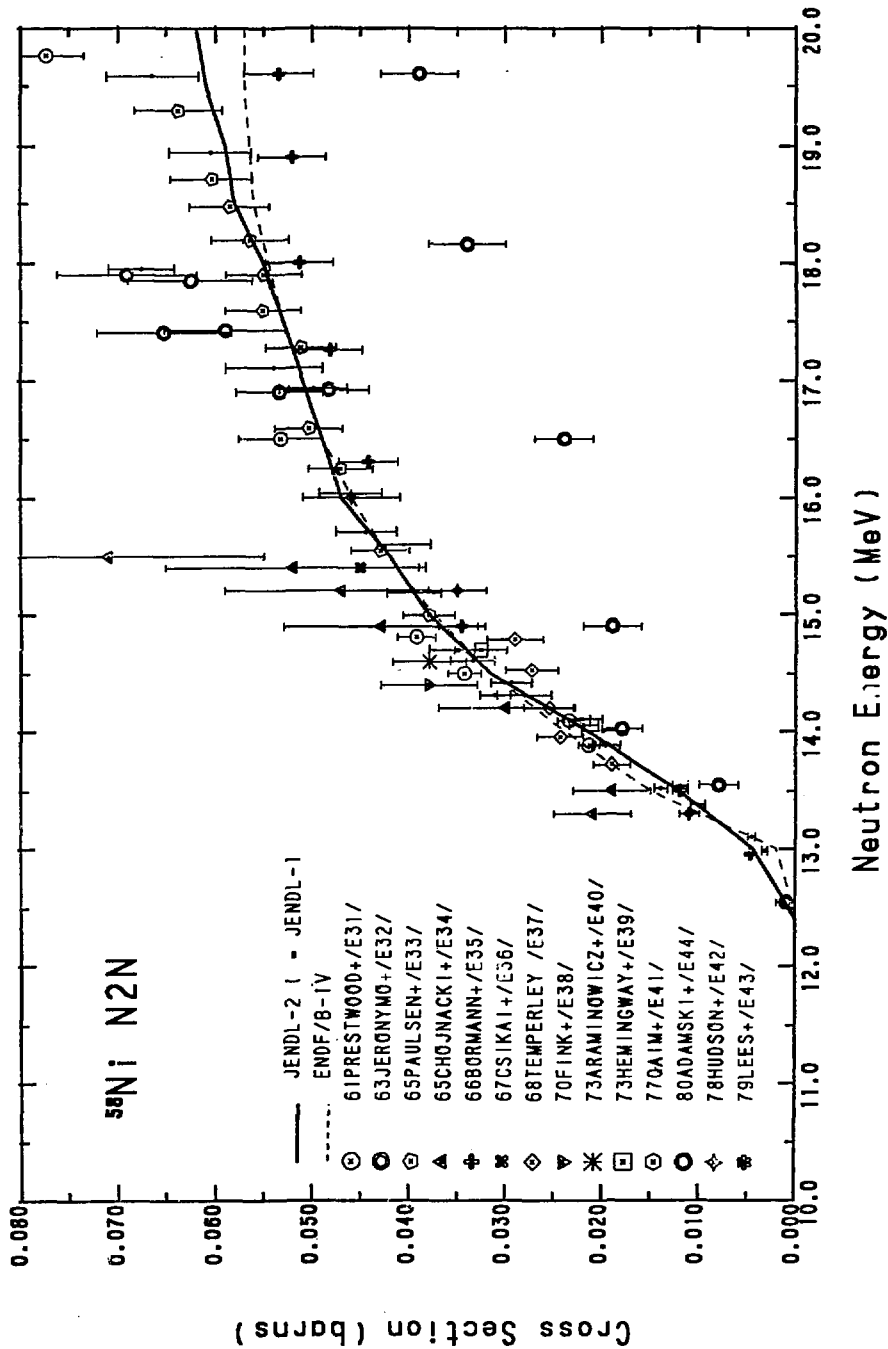


Fig. 11 ( $n,2n$ ) reaction cross section of  $^{58}\text{Ni}$ .

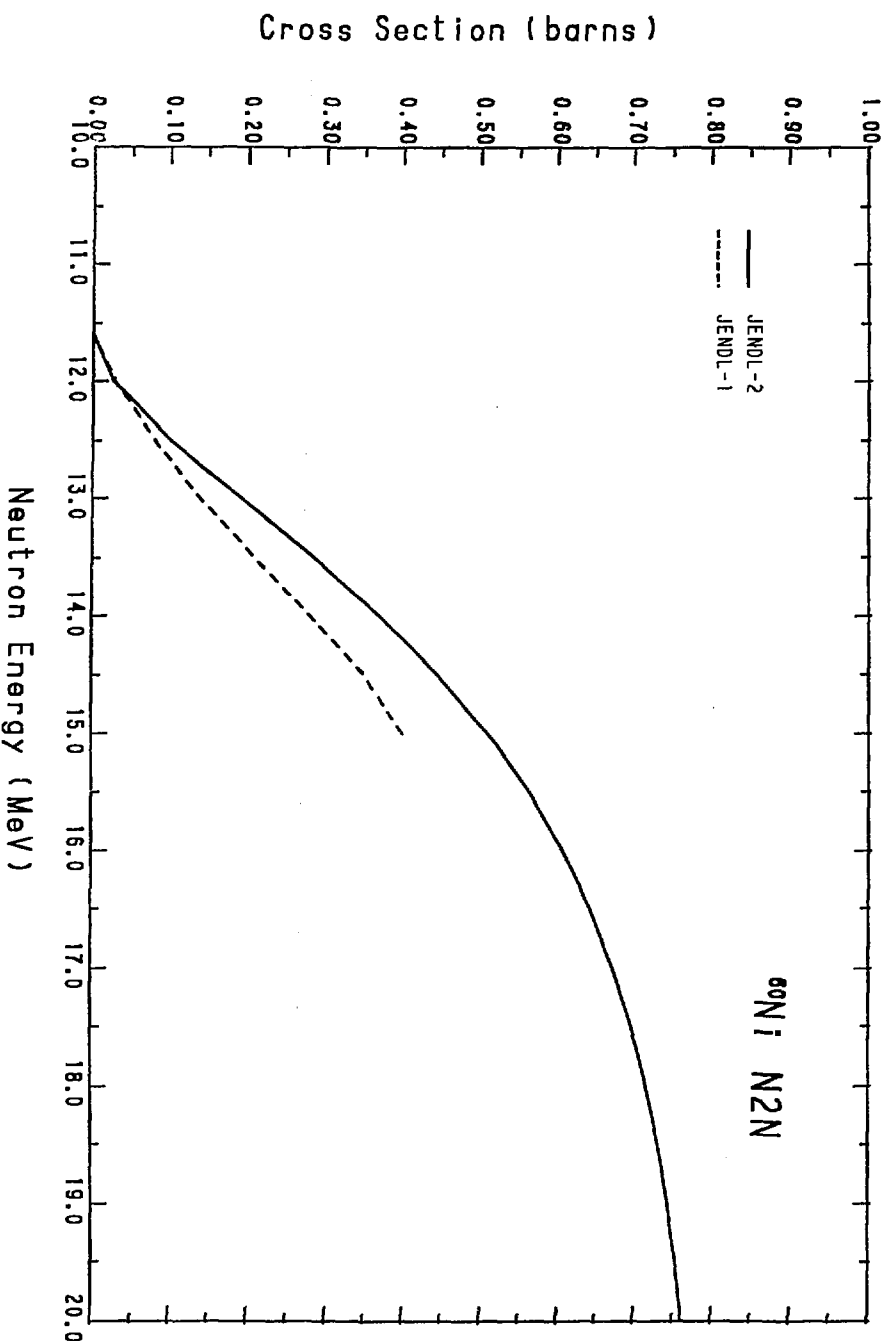
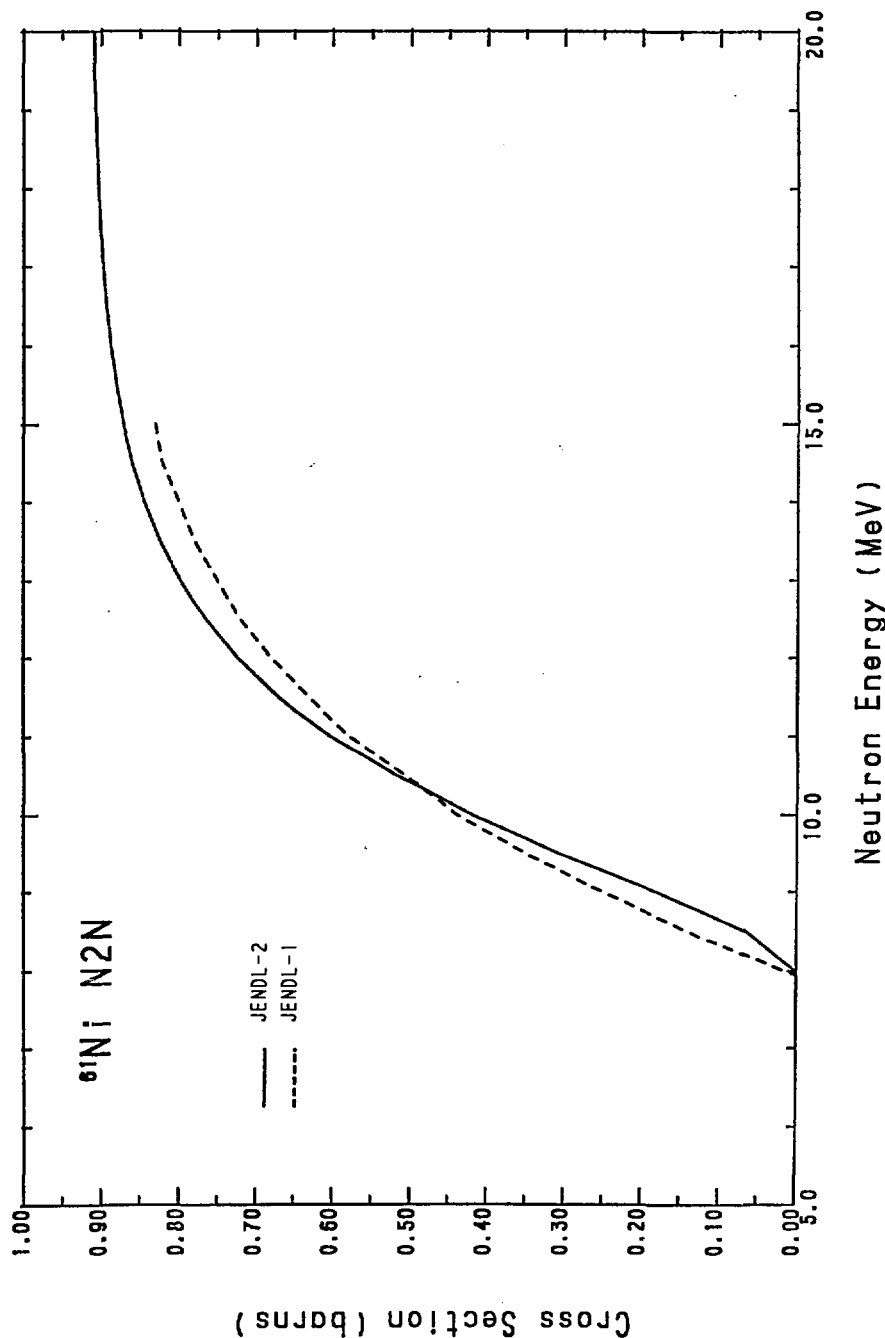


Fig. 12 ( $n,2n$ ) reaction cross section of  $^{60}\text{Ni}$ .

Fig. 13  $(n,2n)$  reaction cross section of  $^{61}\text{Ni}$ .

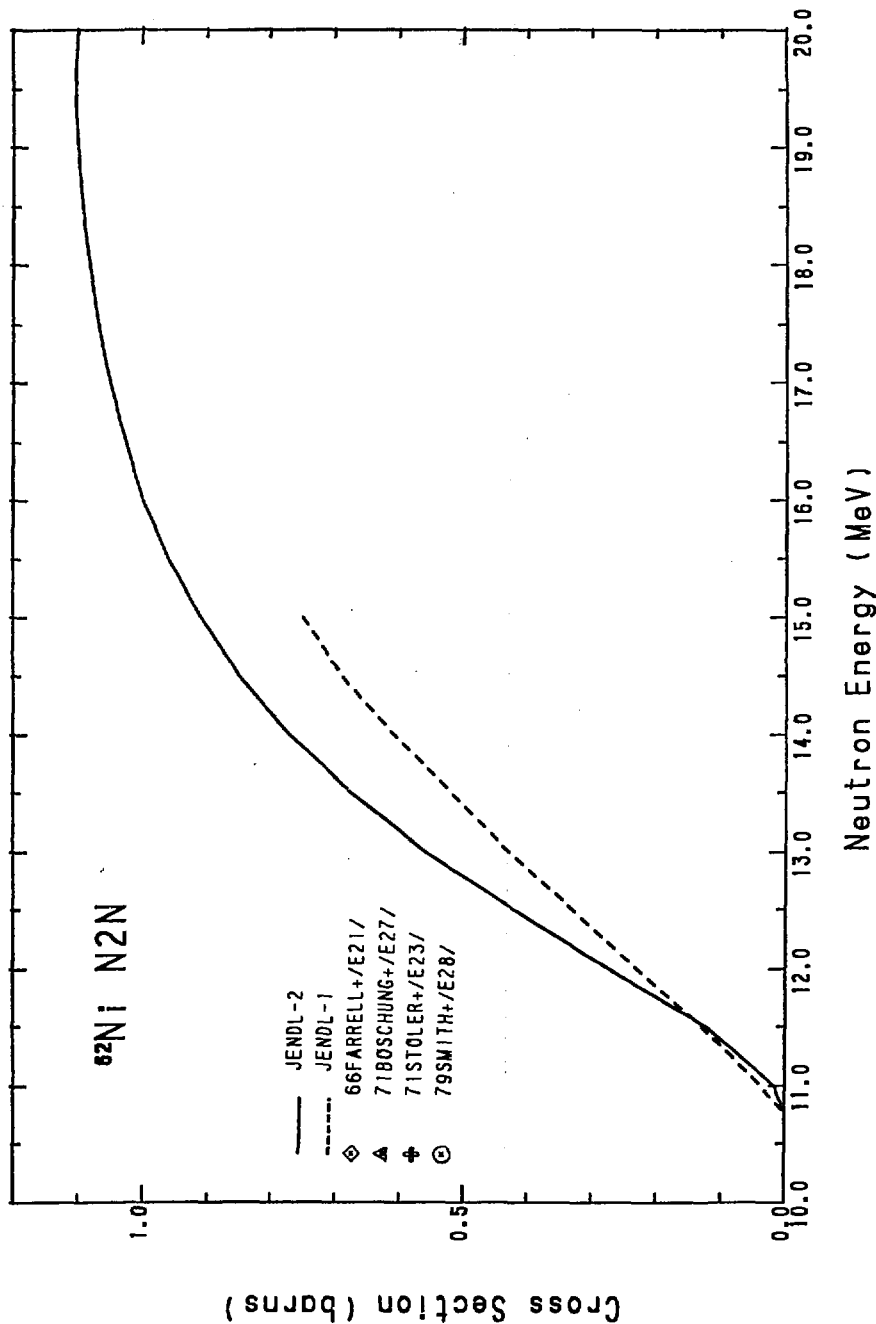


Fig. 14  $(n,2n)$  reaction cross section of  $^{62}\text{Ni}$ .

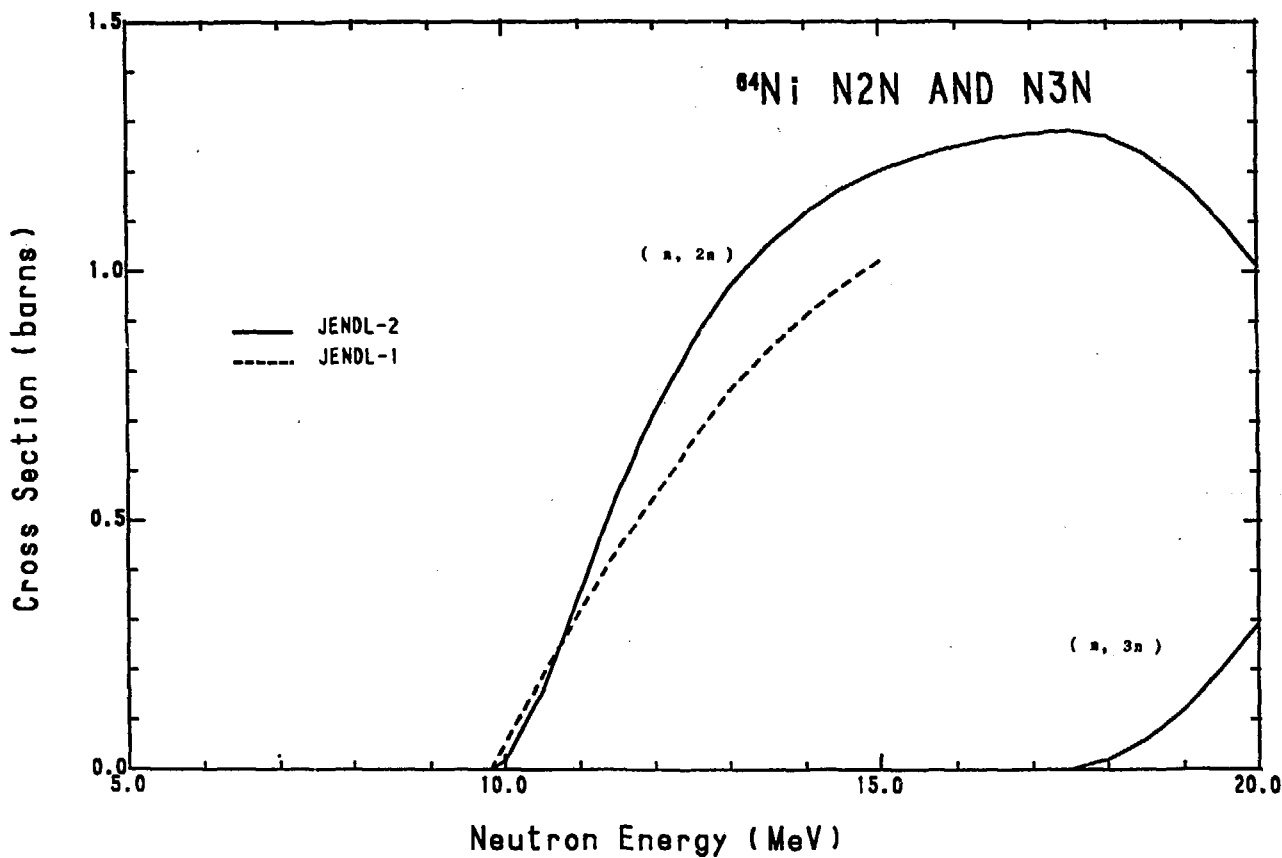


Fig. 15 ( $n,2n$ ) and ( $n,3n$ ) reaction cross sections of  $^{64}\text{Ni}$ .

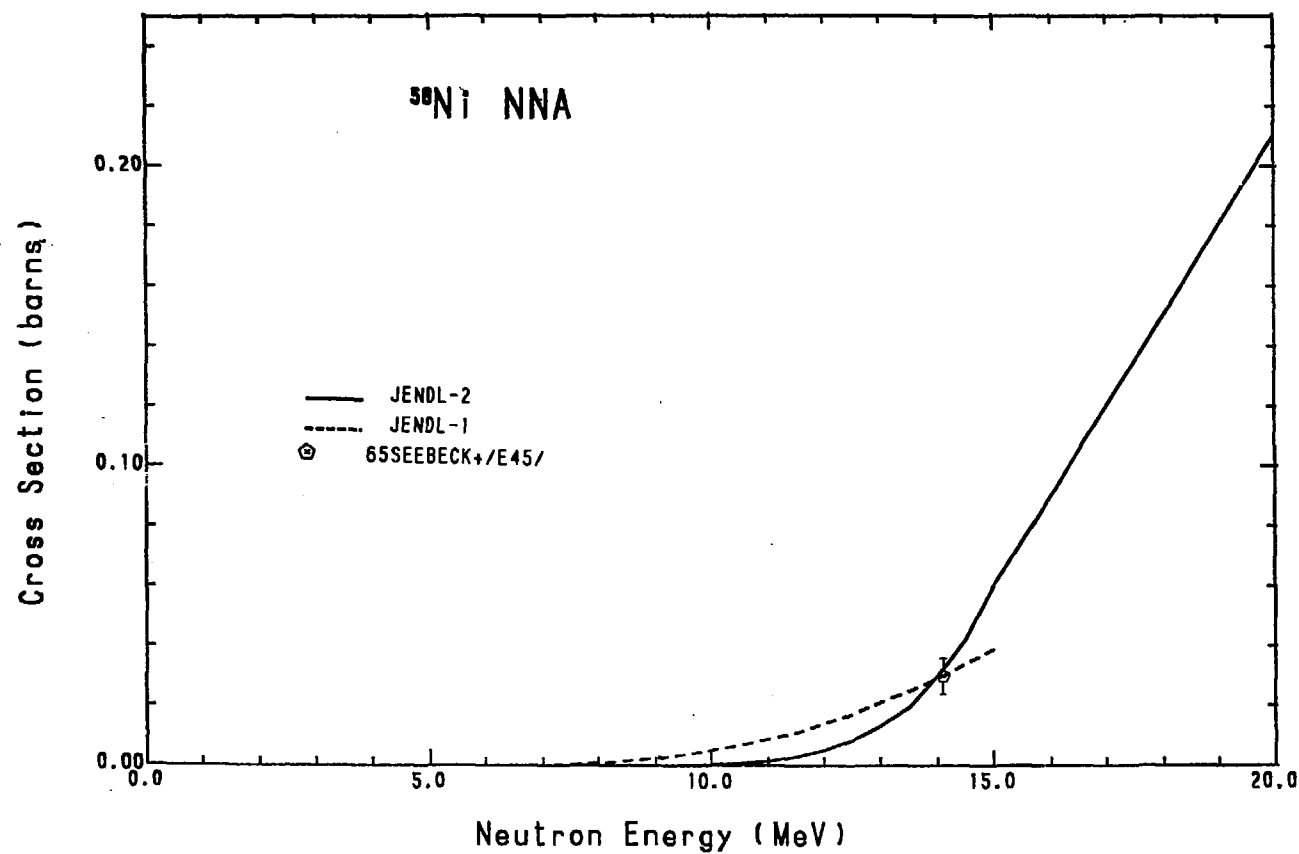


Fig. 16  $(n, n'\alpha)$  reaction cross section of  $^{58}\text{Ni}$ .

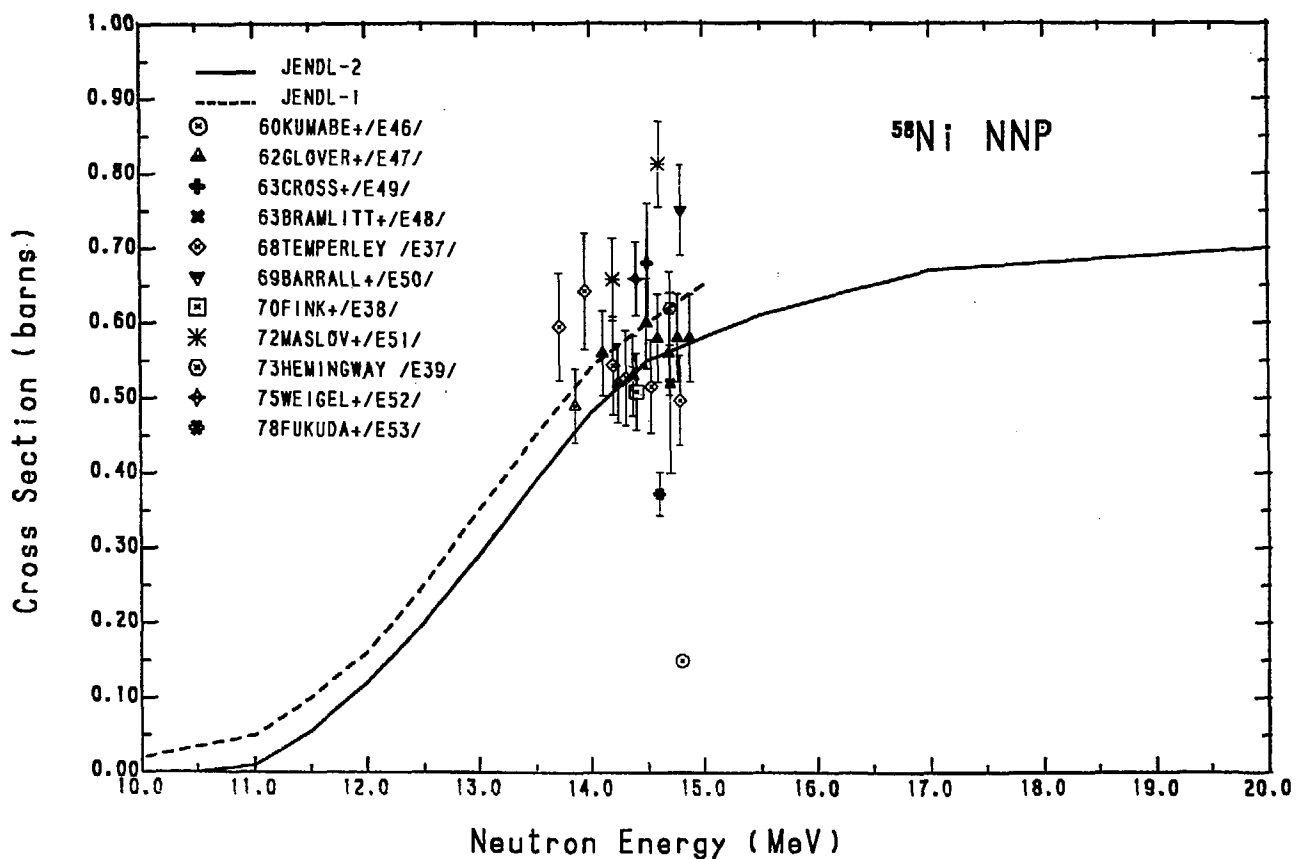


Fig. 17  $(n, n'p)$  reaction cross section of  $^{58}\text{Ni}$ .

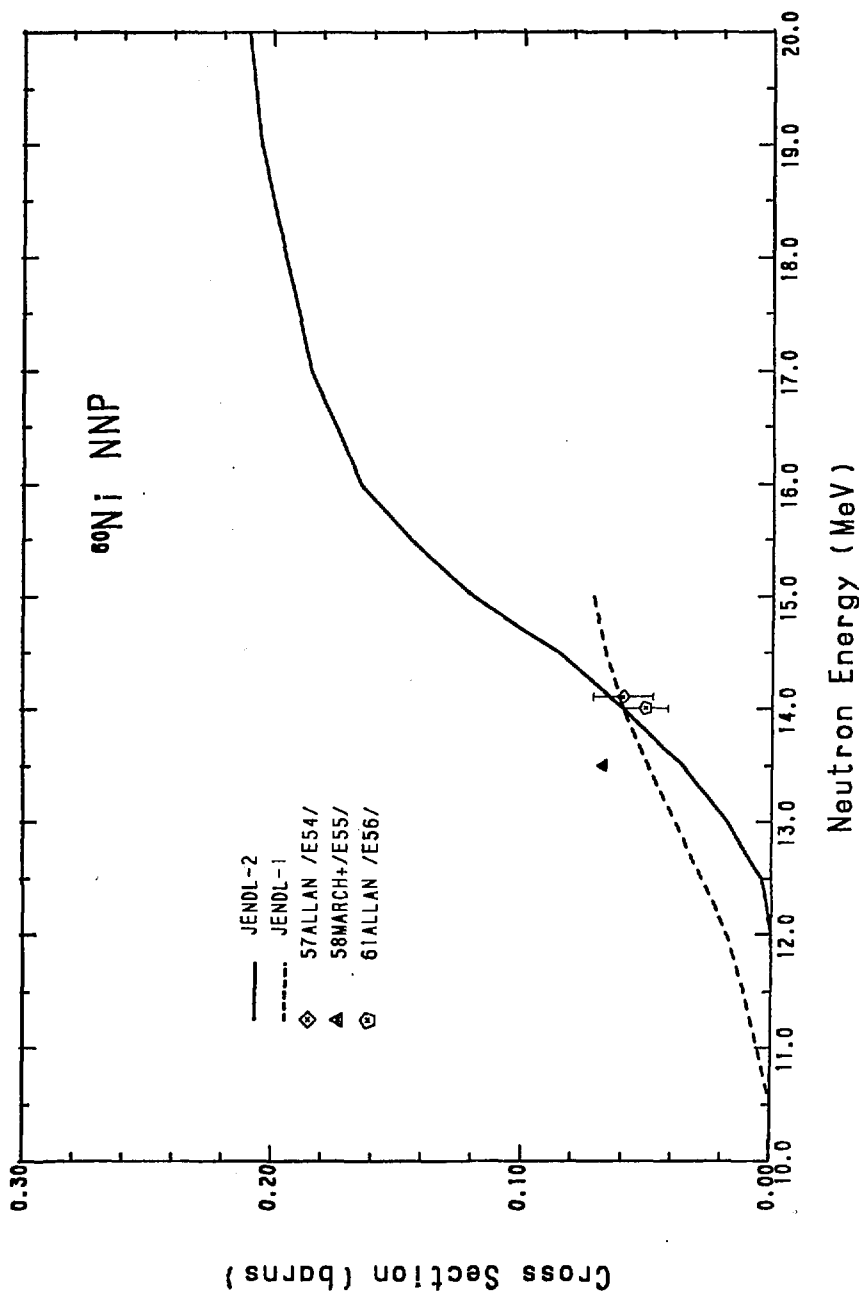


Fig. 18 ( $n, n'p$ ) reaction cross section of  $^{60}\text{Ni}$ .

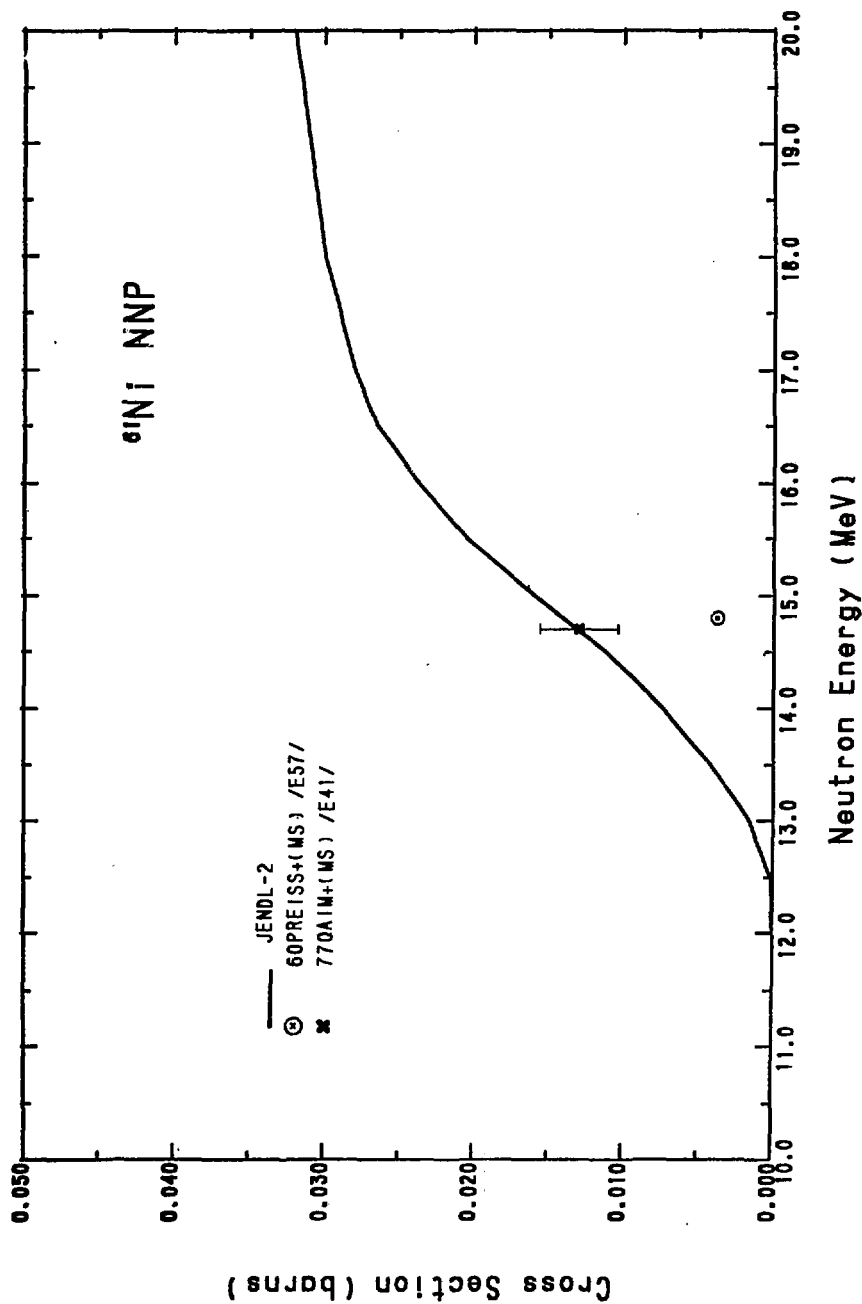
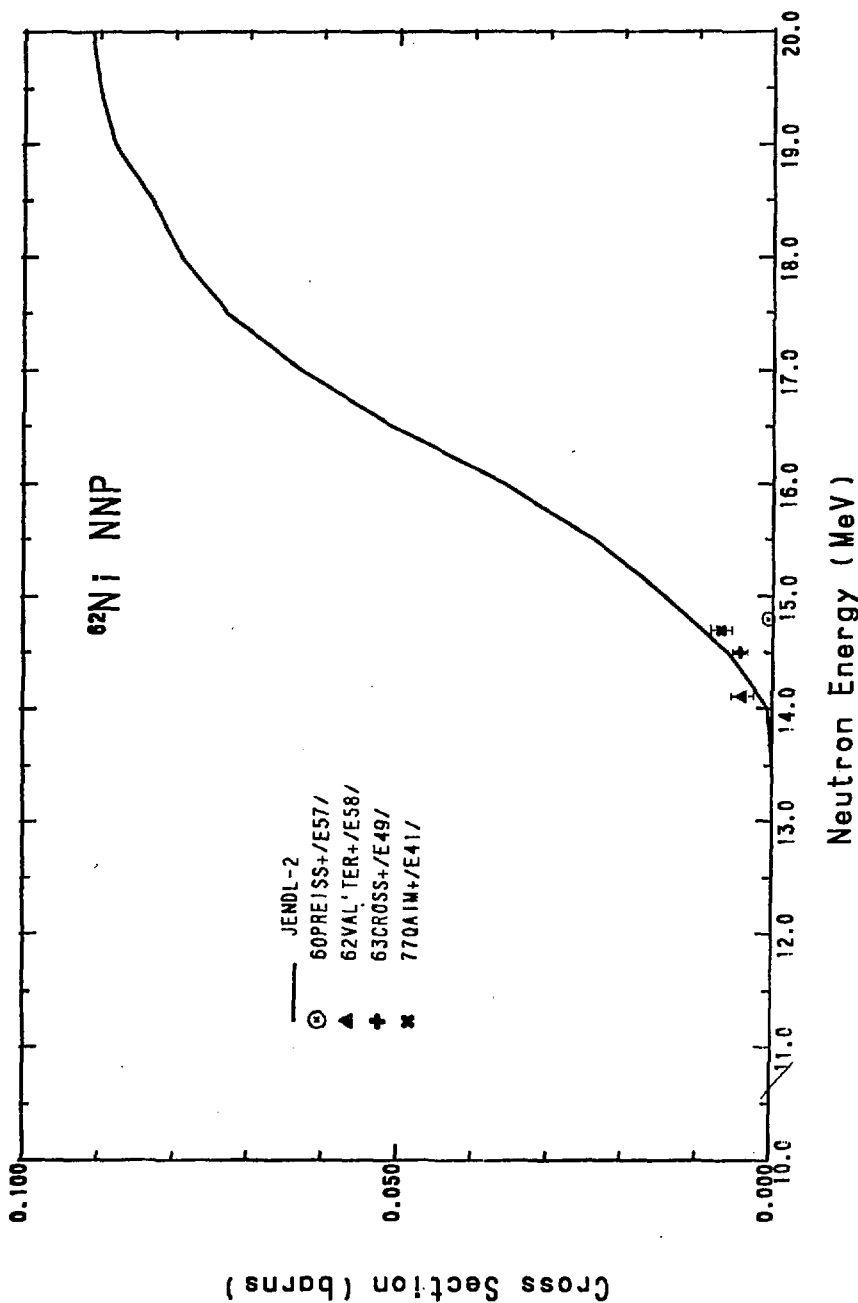


Fig. 19  $(n, n'p)$  reaction cross section of  $^{61}\text{Ni}$ .

Fig. 20 (n,n'p) reaction cross section of  $^{62}\text{Ni}$ .

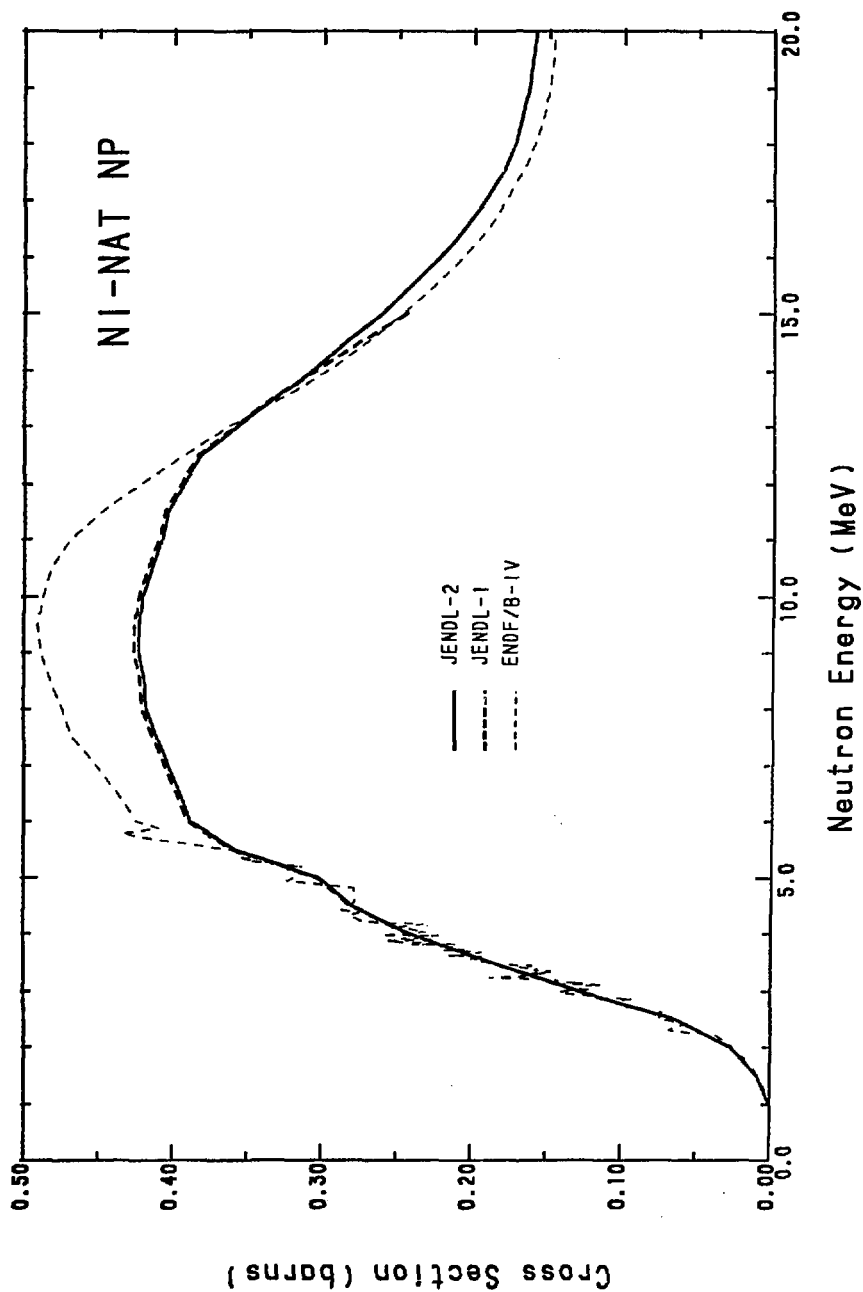
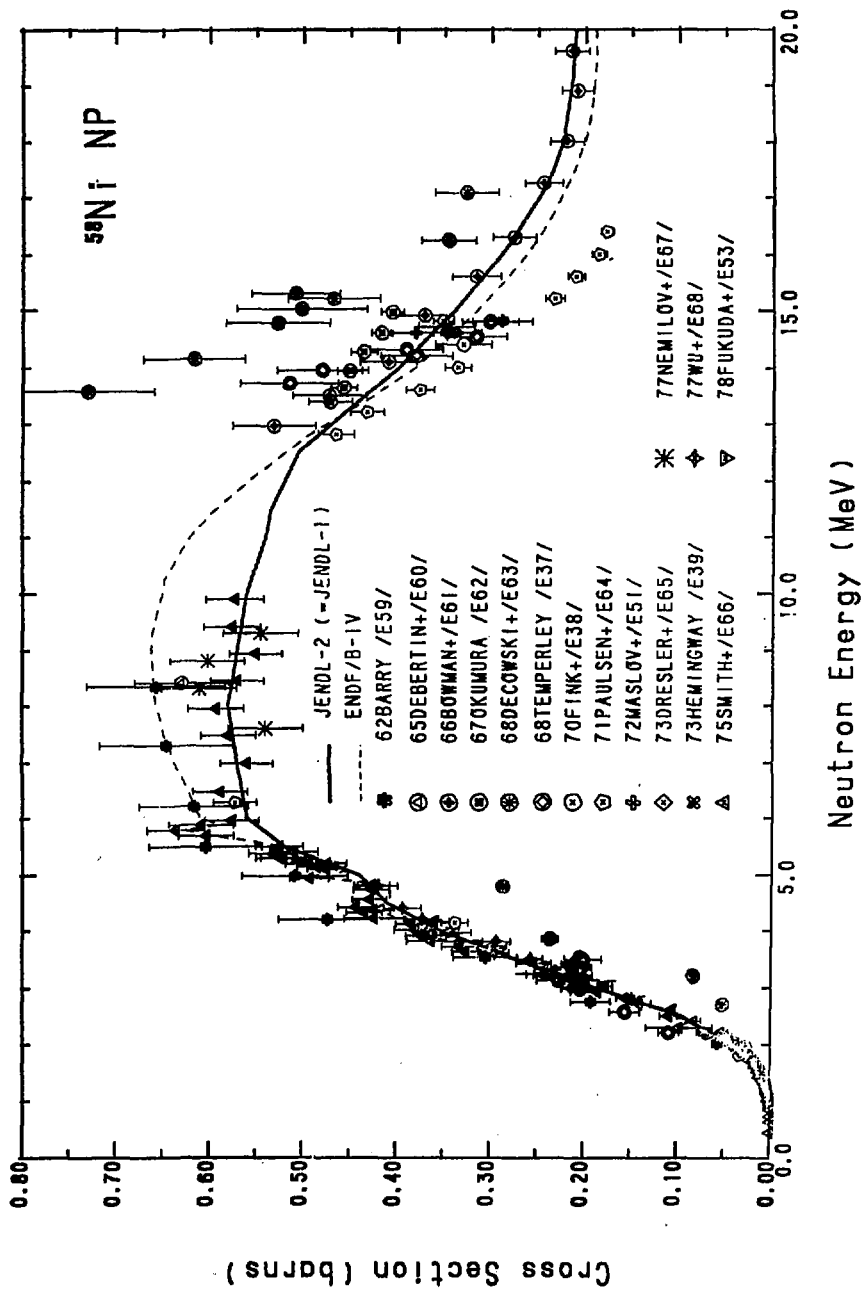


Fig. 21  $(n,p)$  reaction cross section of natural nickel.

Fig. 22 (n,p) reaction cross section of  $^{58}\text{Ni}$ .

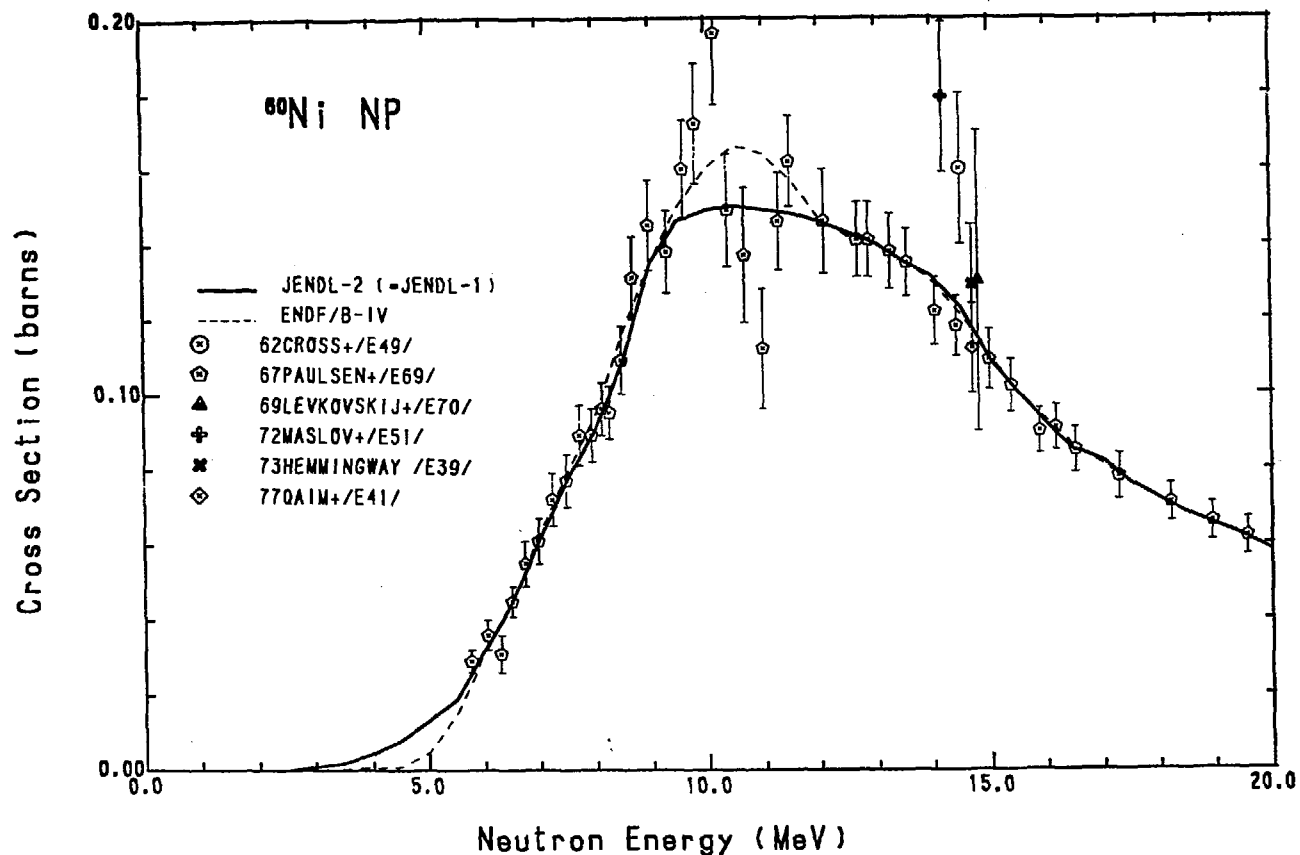


Fig. 23  $(n,p)$  reaction cross section of  $^{60}\text{Ni}$ .

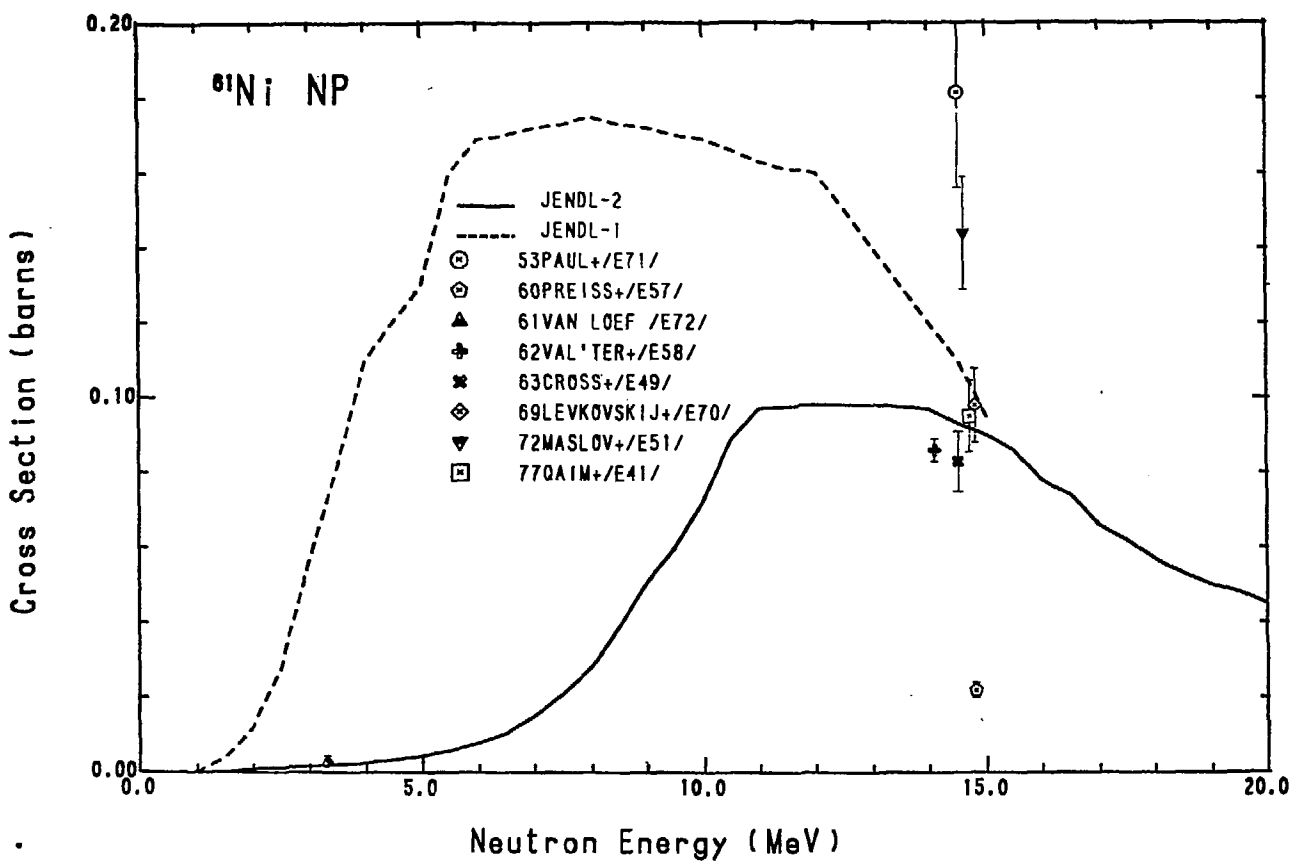


Fig. 24 (n,p) reaction cross section of  $^{61}\text{Ni}$ .

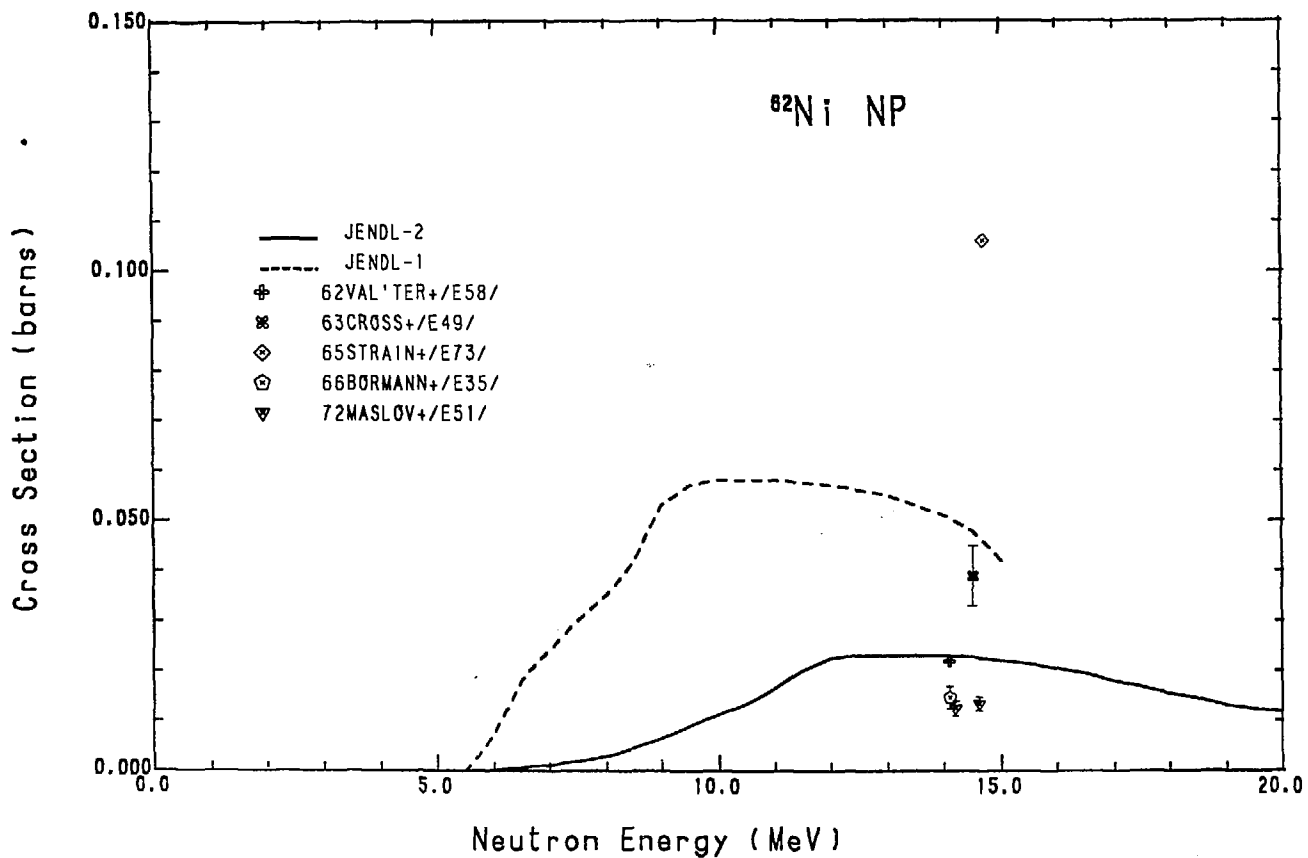
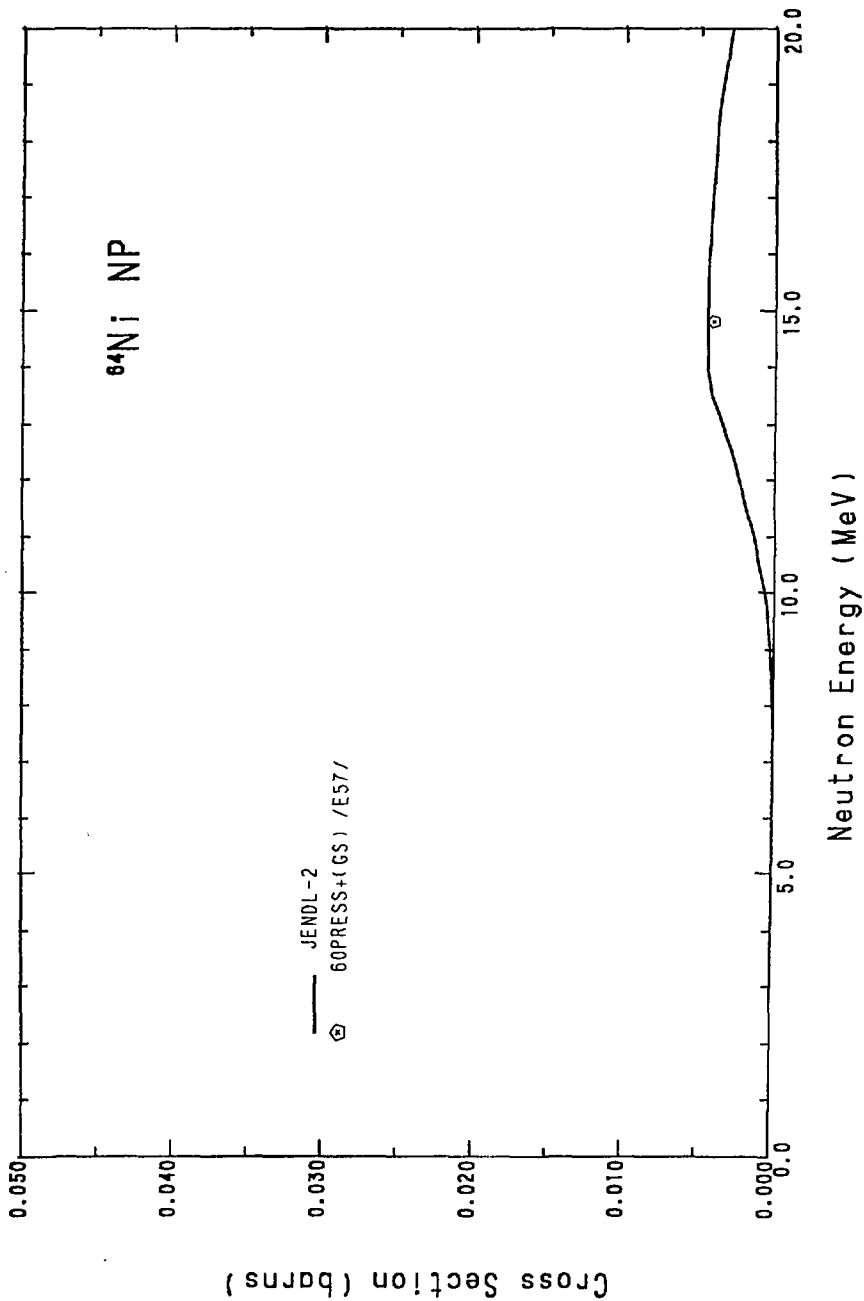


Fig. 25  $(\text{n},\text{p})$  reaction cross section of  $^{62}\text{Ni}$ .

Fig. 26  $(\text{n},\text{p})$  reaction cross section of  $^{64}\text{Ni}$ .

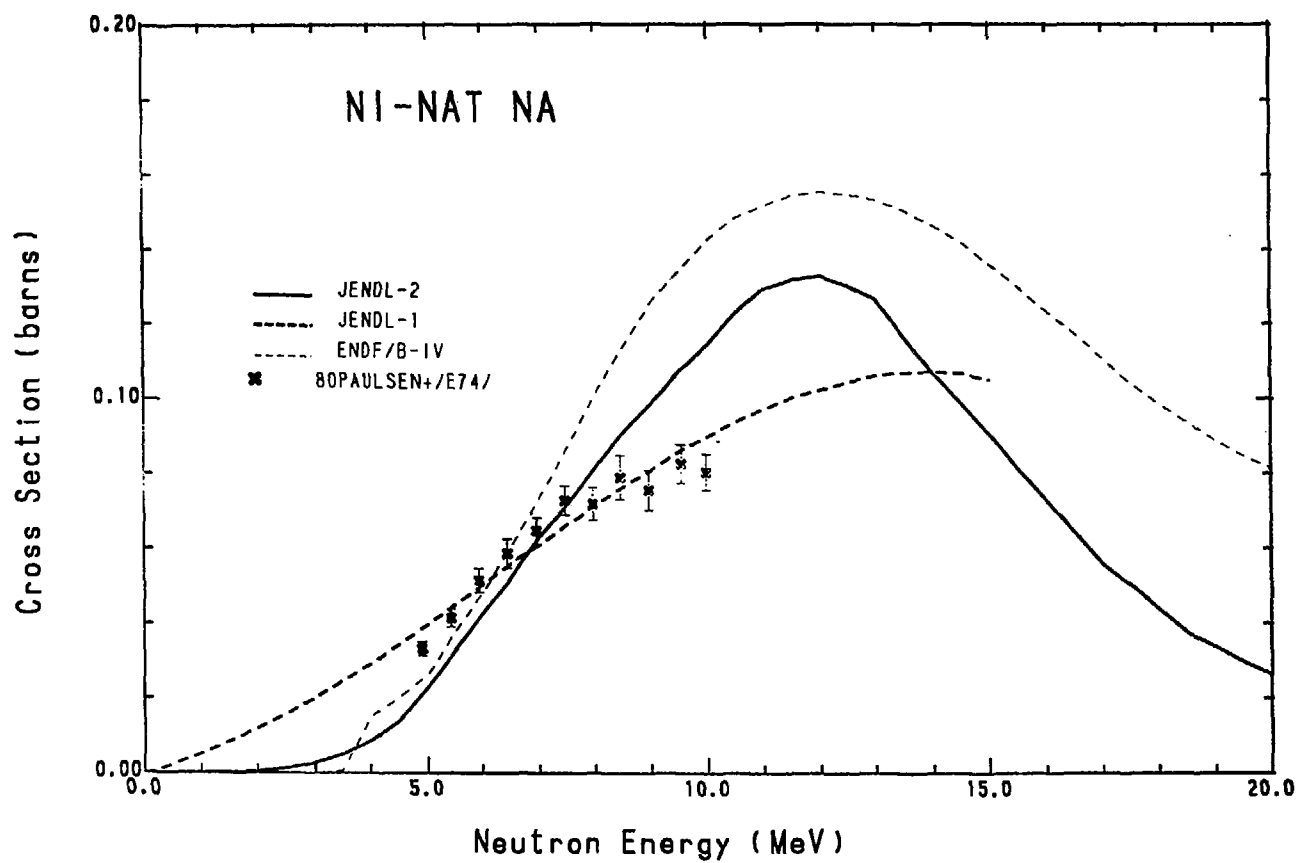
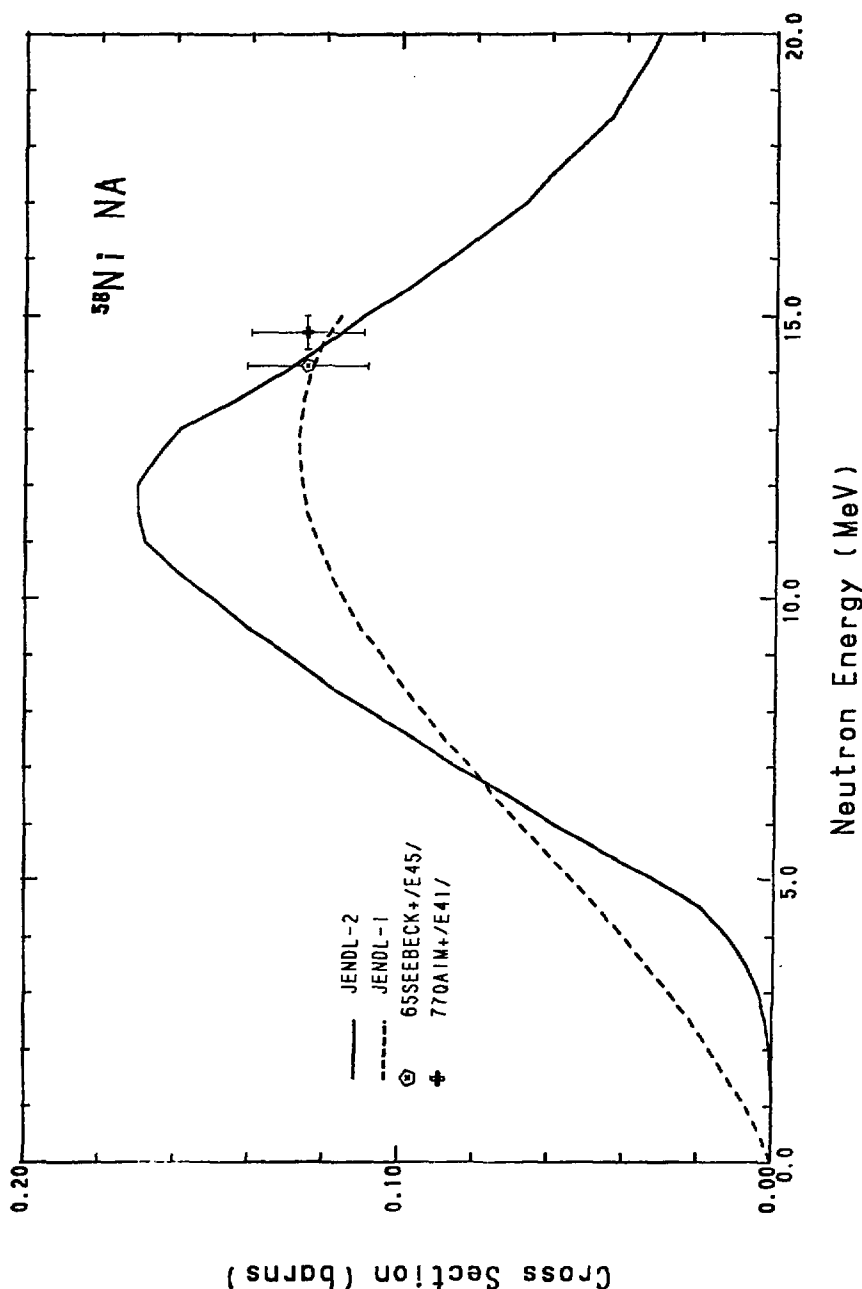


Fig. 27  $(n, \alpha)$  reaction cross section of natural nickel.

Fig. 28  $(\text{n}, \alpha)$  reaction cross section of  $^{58}\text{Ni}$ .

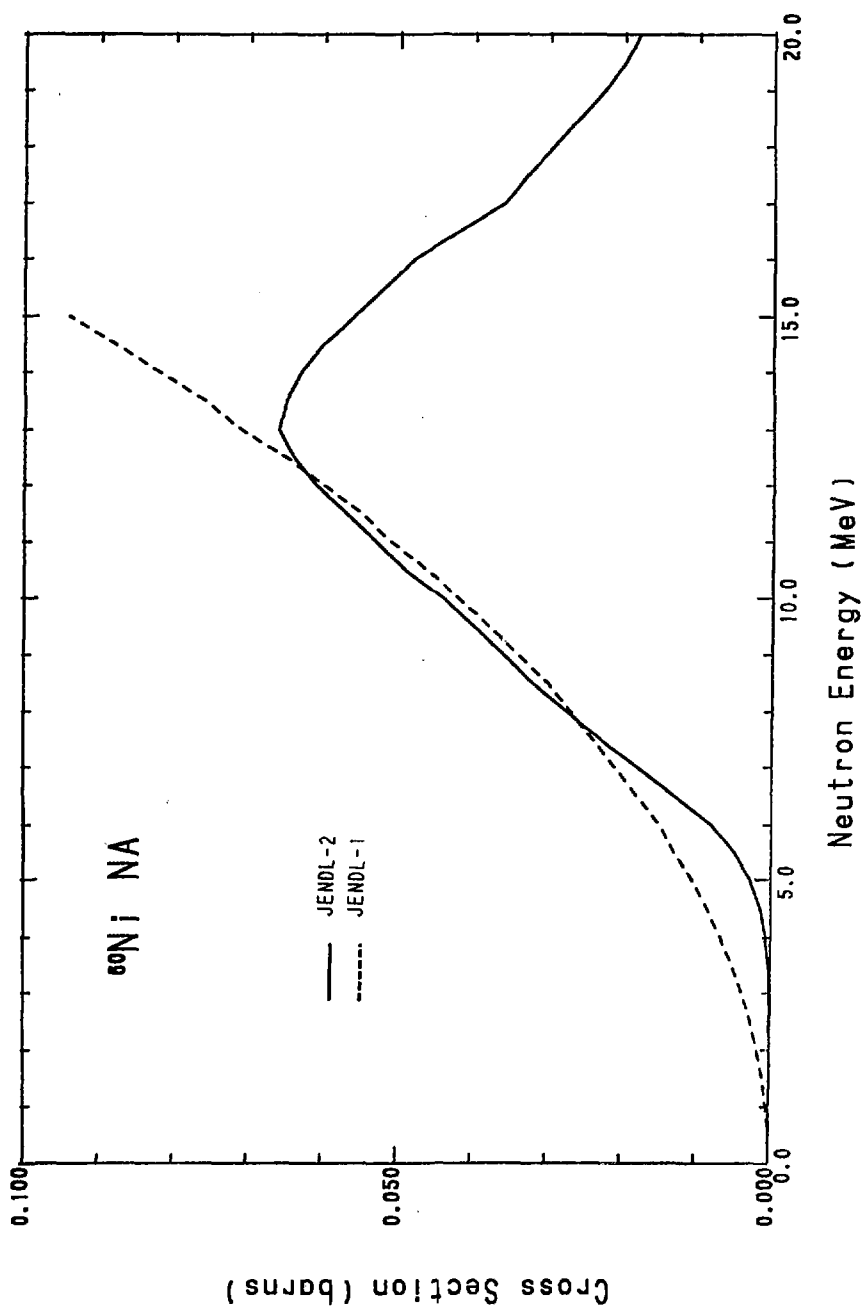


Fig. 29 ( $n,\alpha$ ) reaction cross section of  $^{60}\text{Ni}$ .

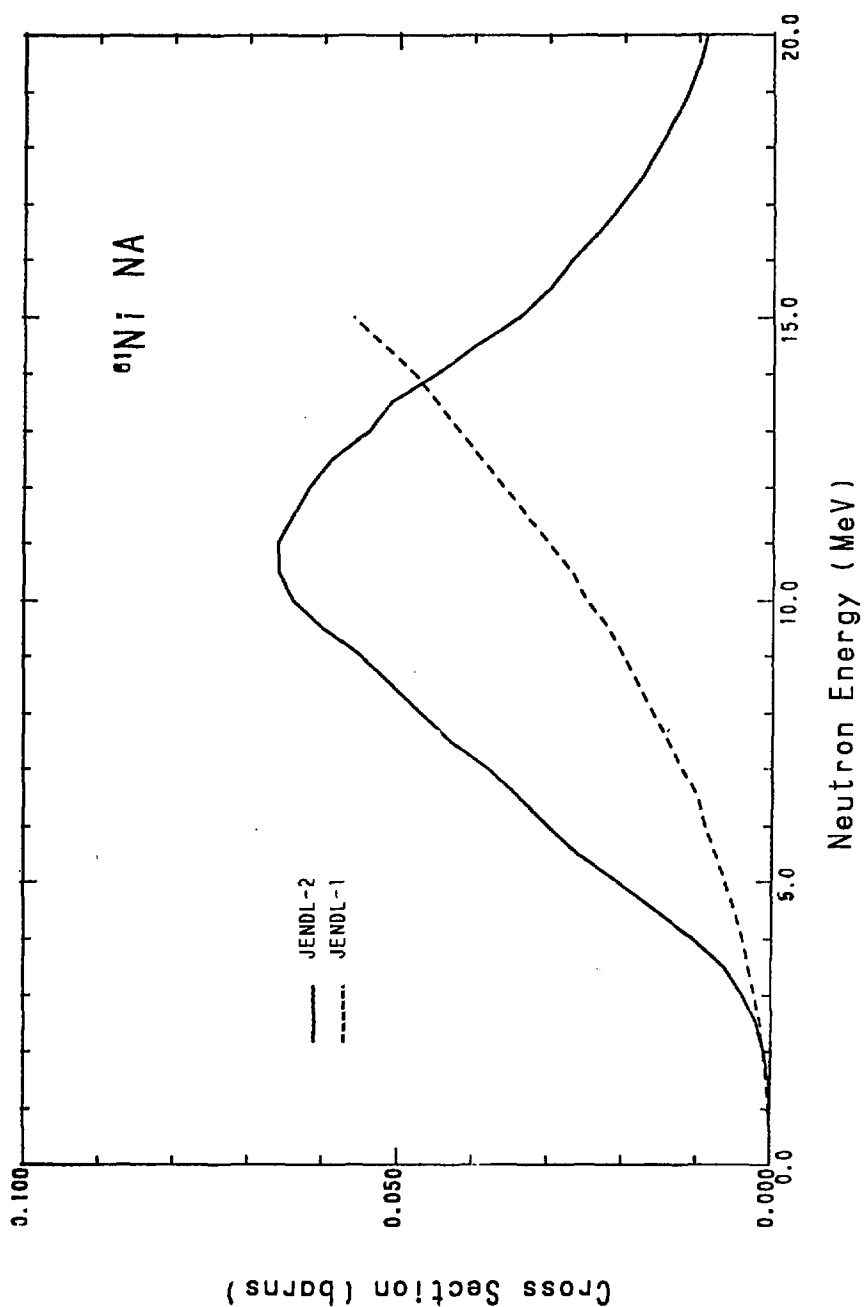


Fig. 30  $(n, \alpha)$  reaction cross section of  $^{61}\text{Ni}$ .

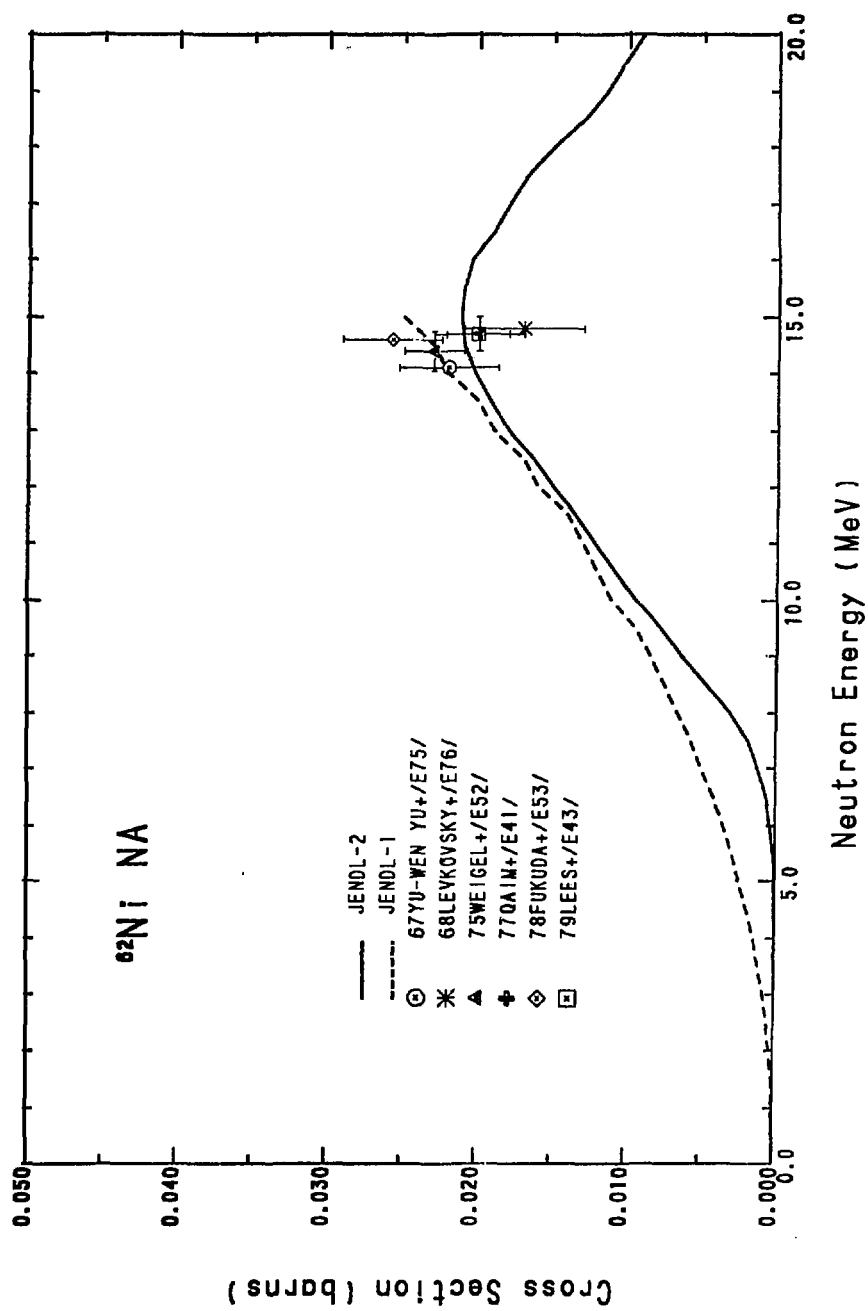


Fig. 31  $(n, \alpha)$  reaction cross section of  $^{62}\text{Ni}$ .

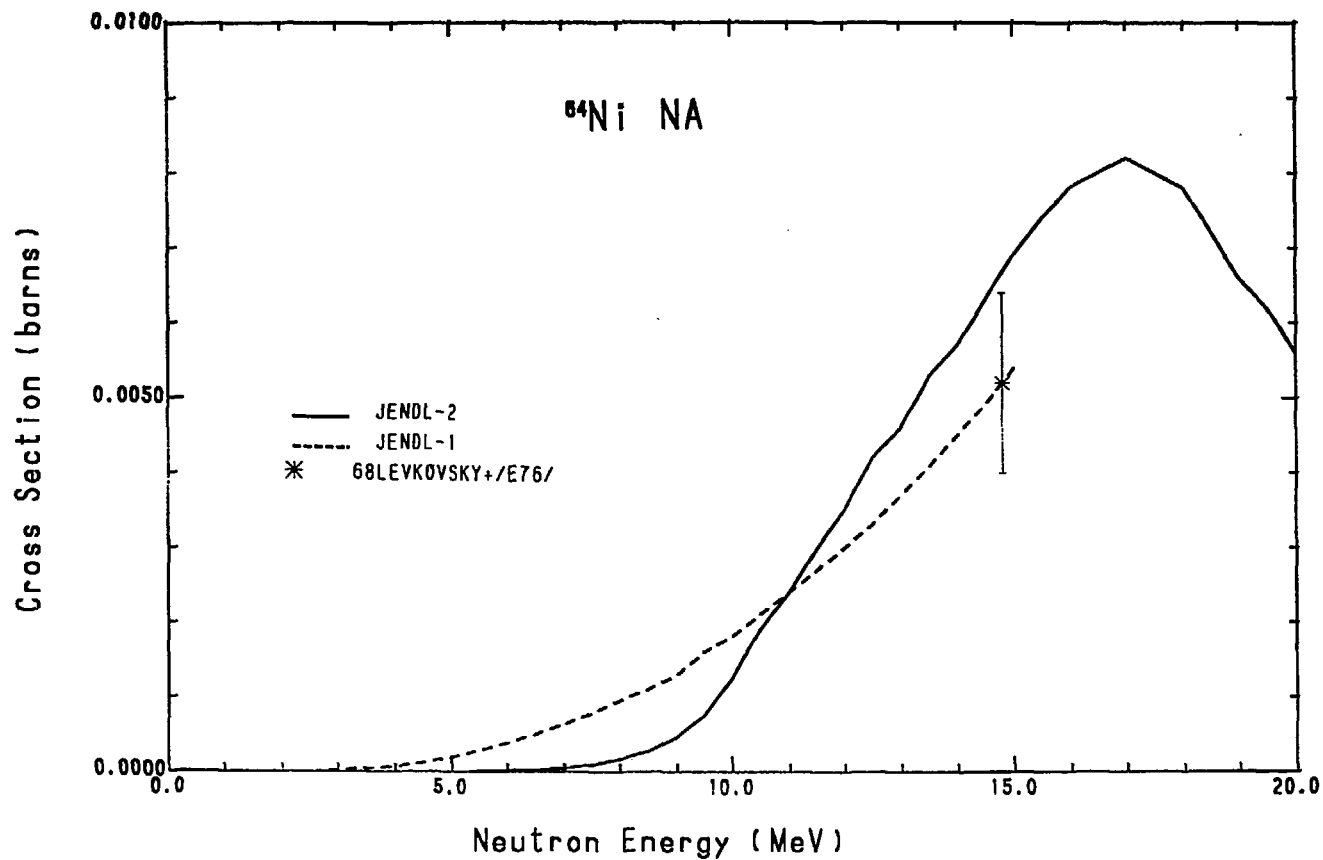


Fig. 32  $(n,\alpha)$  reaction cross section of  $^{64}\text{Ni}$ .

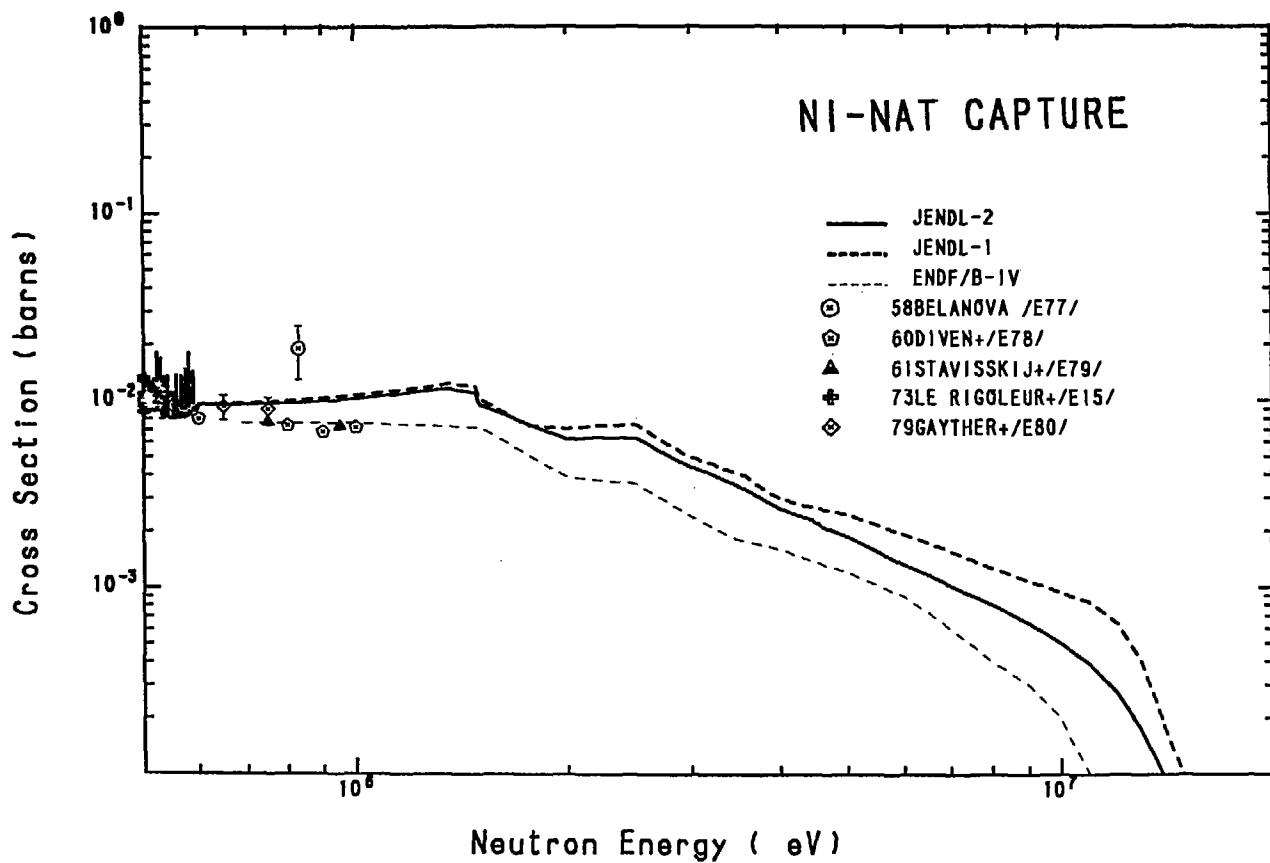


Fig. 33 Capture cross section of natural nickel.

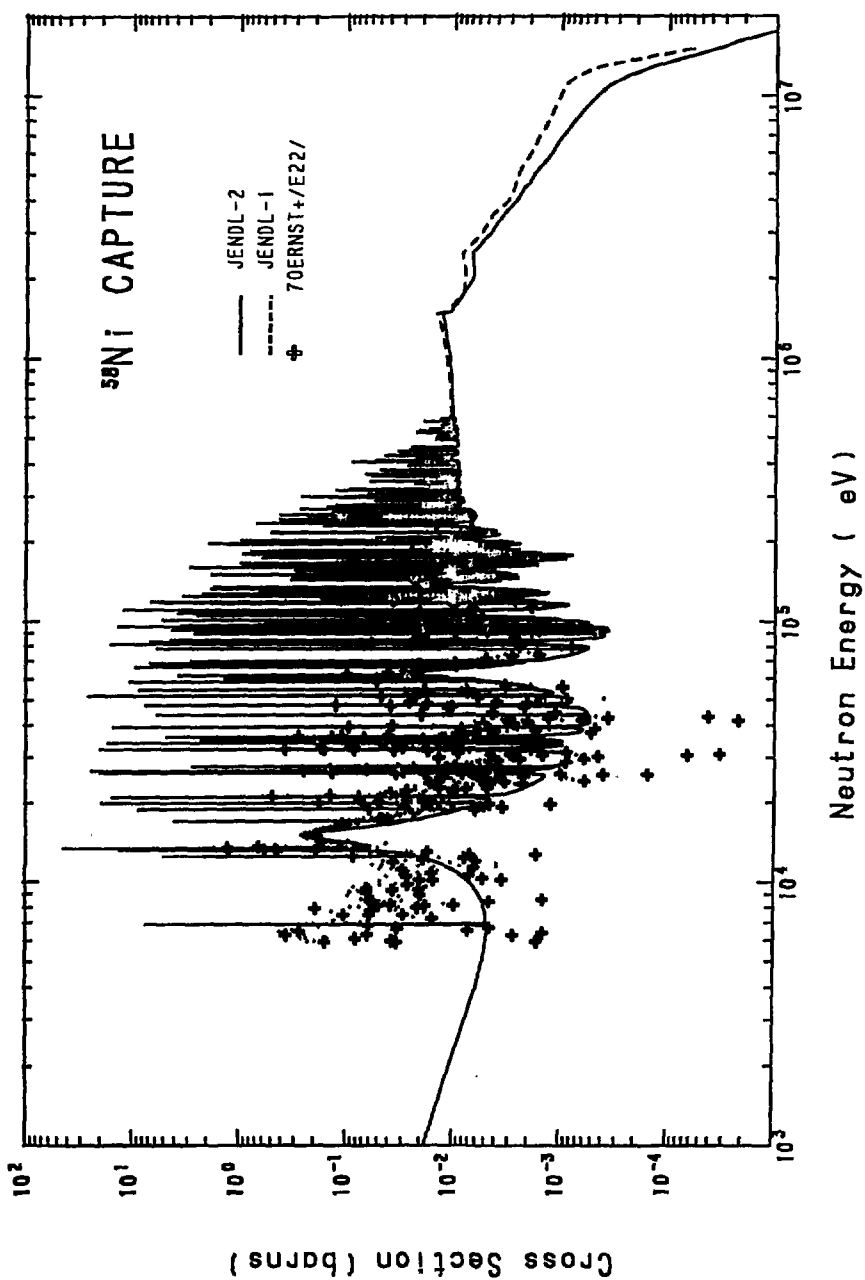


Fig. 34 Capture cross section of  $^{58}\text{Ni}$ .

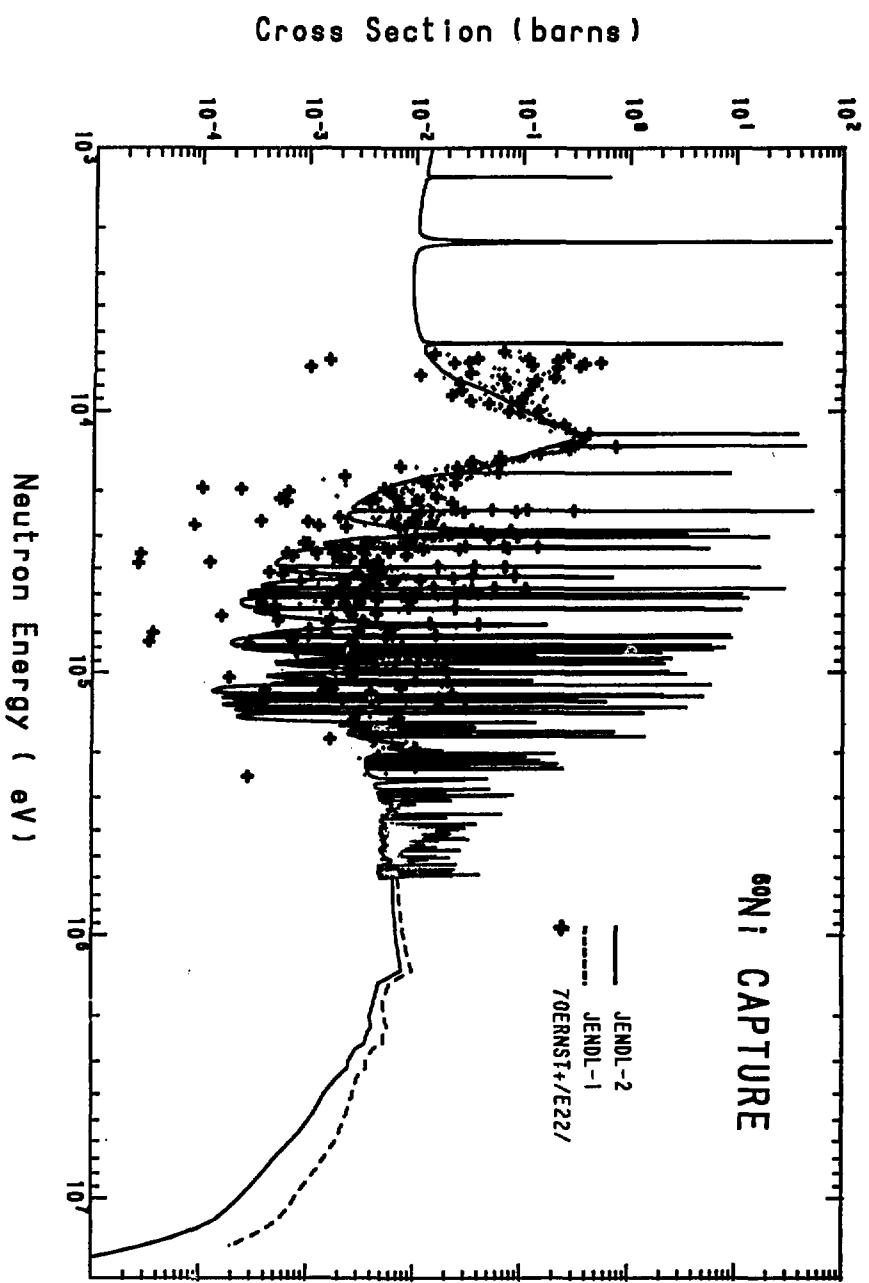


Fig. 35 Capture cross section of  $^{60}\text{Ni}$ .

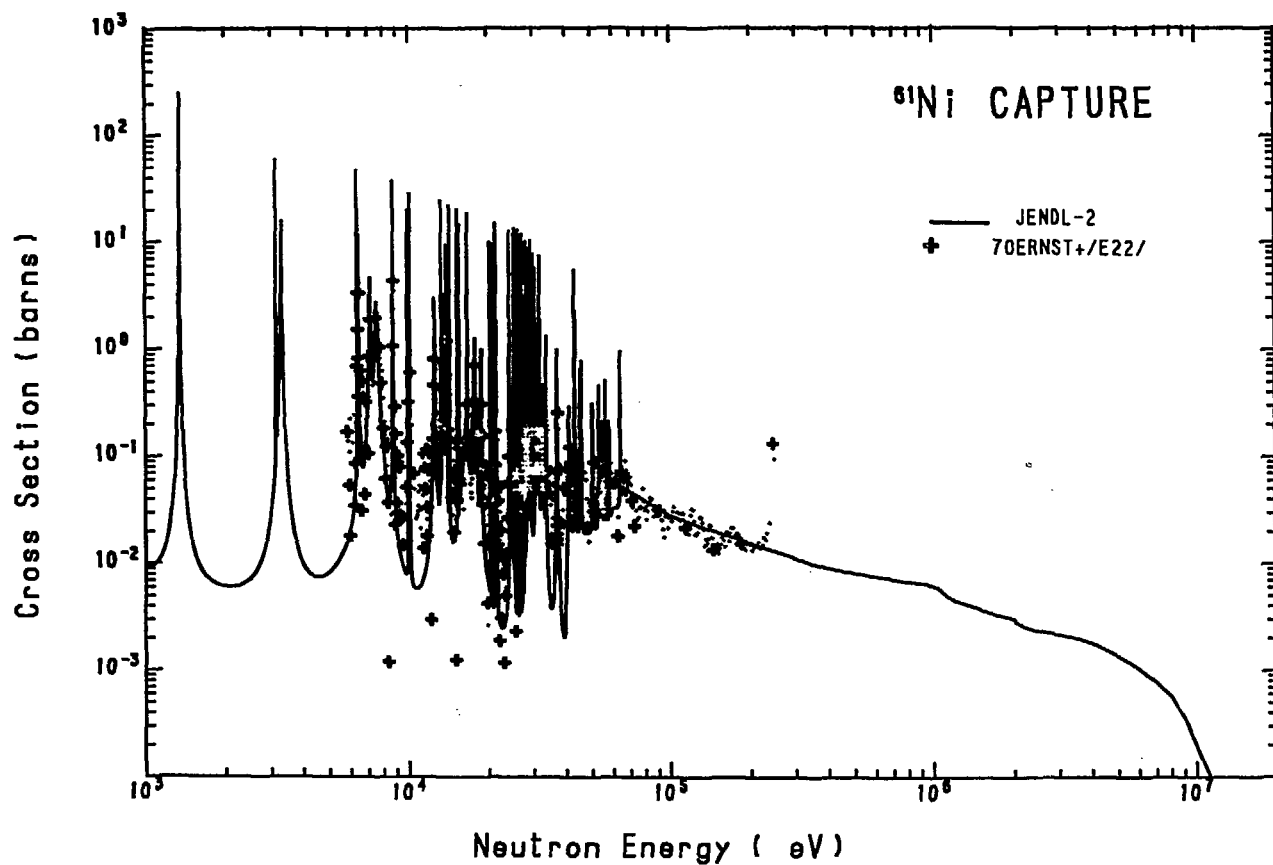
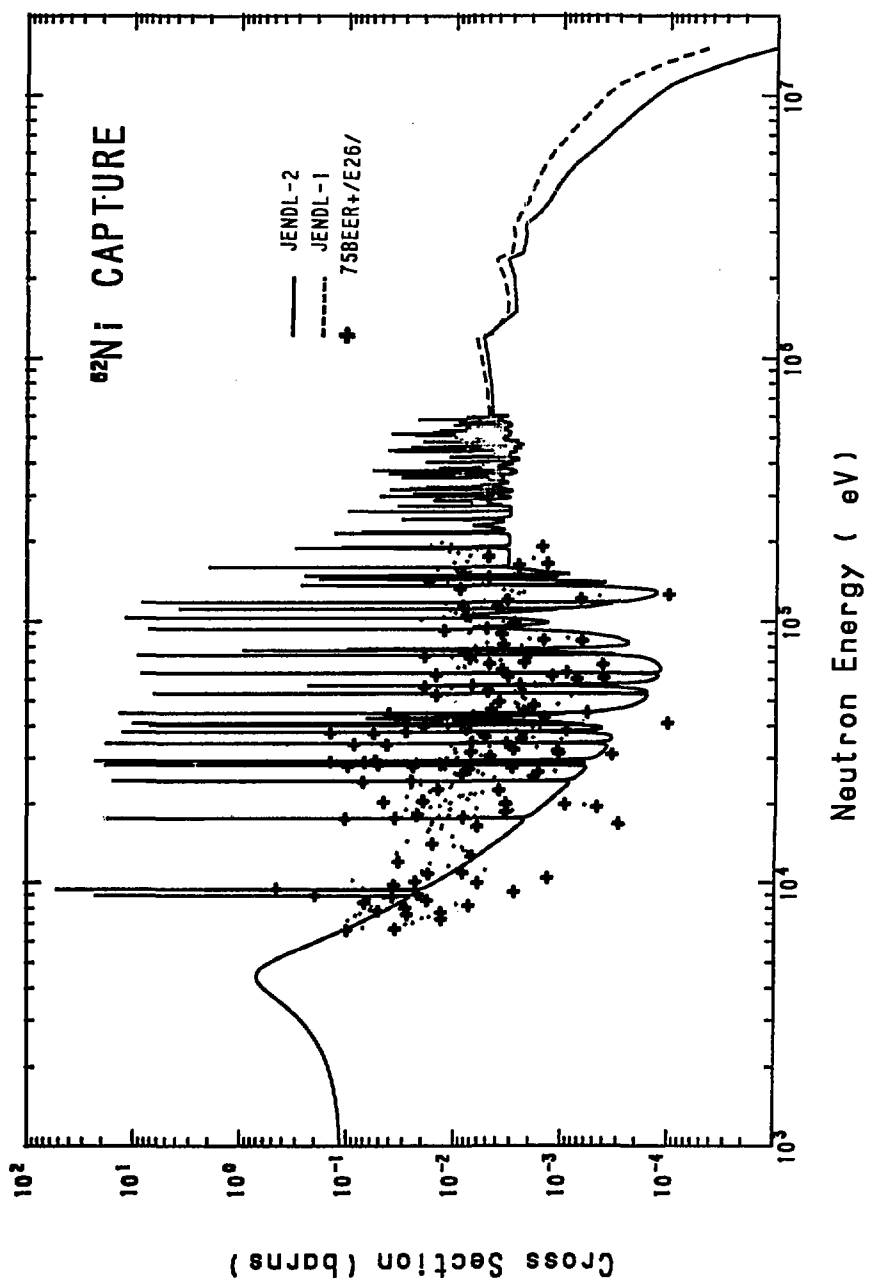


Fig. 36 Capture cross section of  $^{61}\text{Ni}$ .

Fig. 37 Capture cross section of  $^{62}\text{Ni}$ .

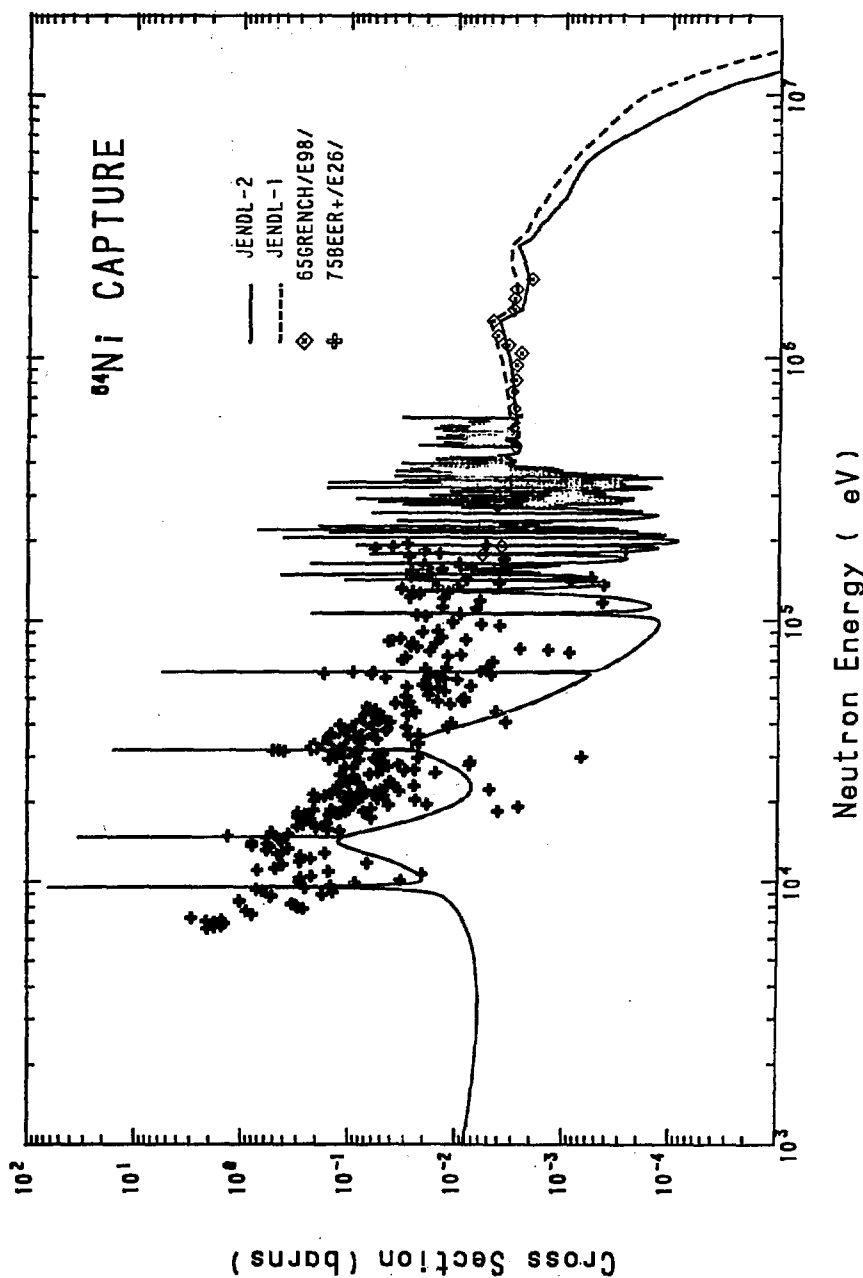


Fig. 38 Capture cross section of  $^{64}\text{Ni}$ .

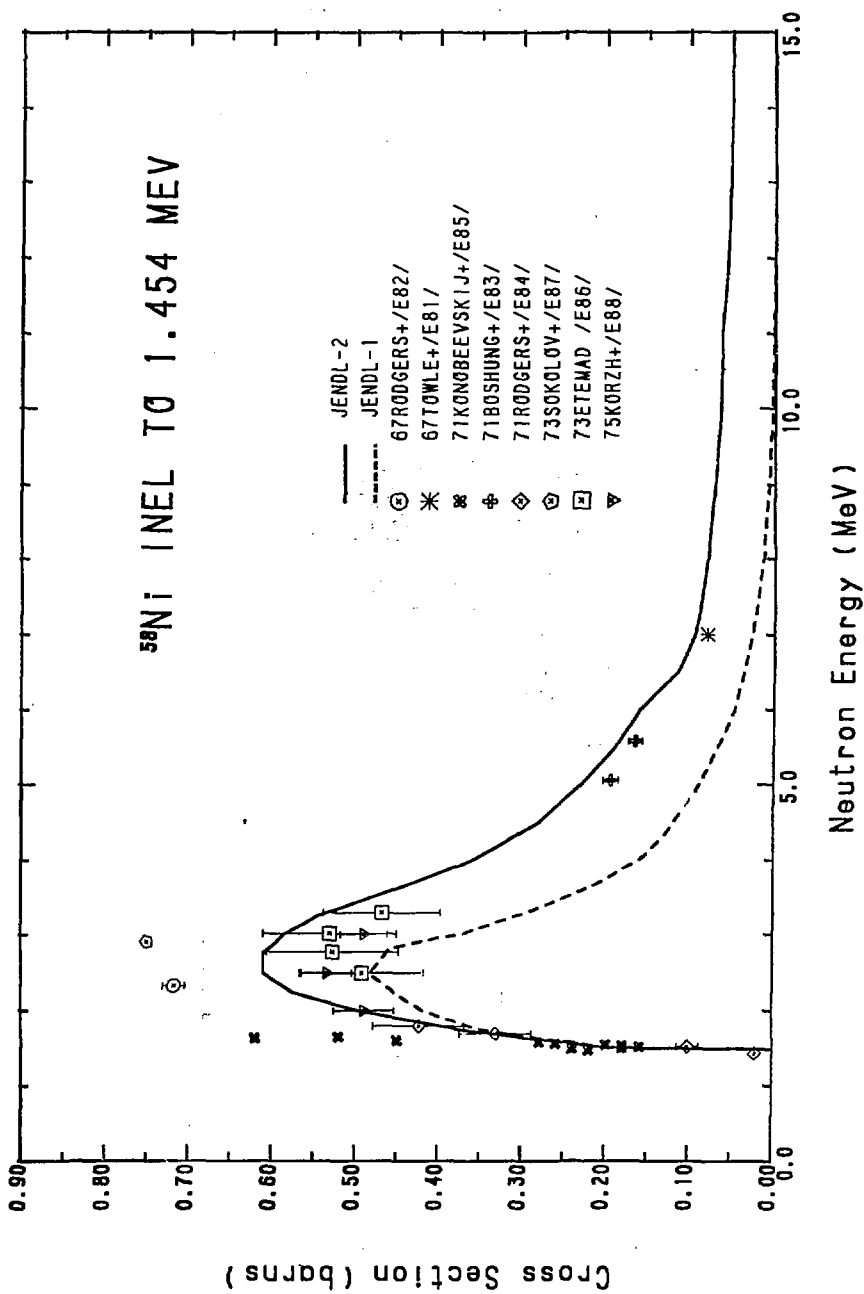


Fig. 39 Inelastic scattering cross section to the first 1.455 - MeV level of  $^{58}\text{Ni}$ .

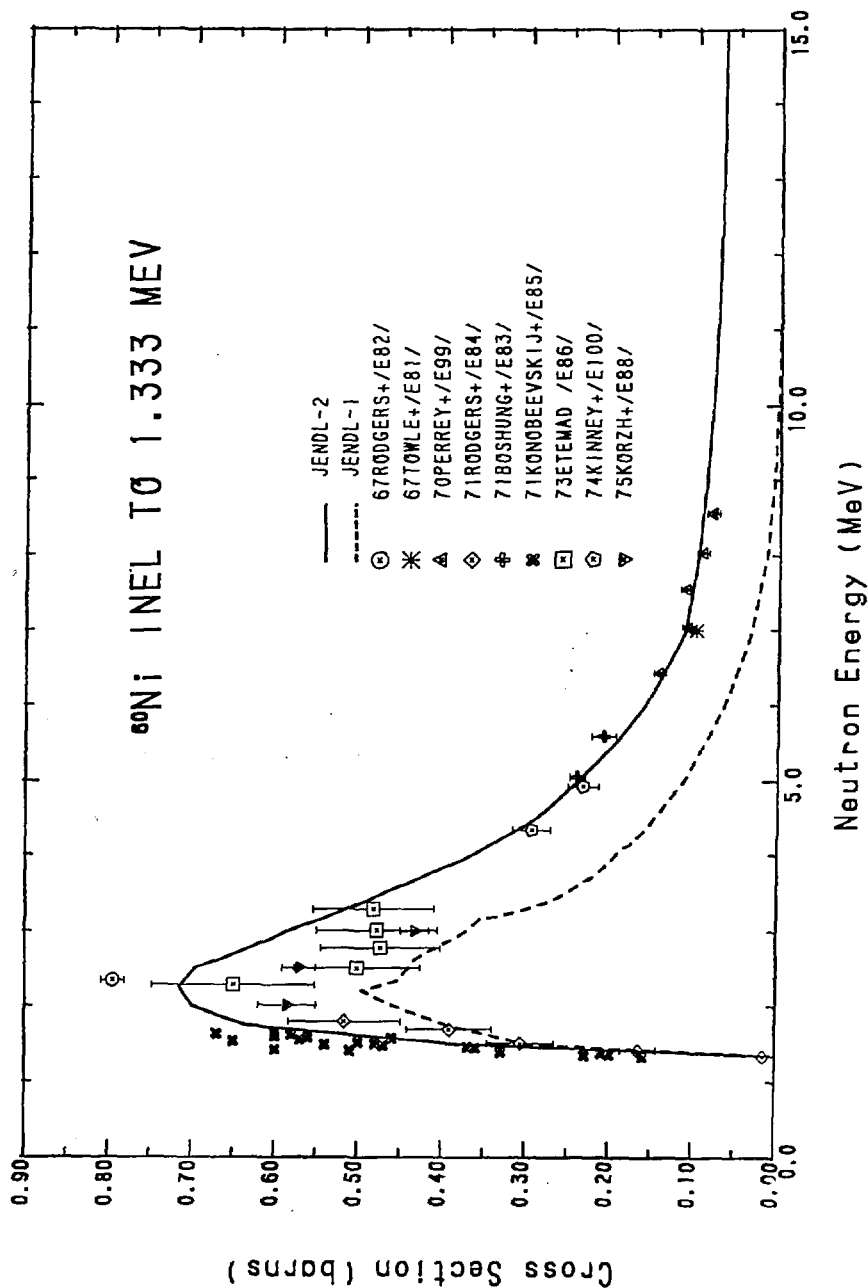


Fig. 40 Inelastic scattering cross section to the first 1.333-MeV level of  $^{60}\text{Ni}$ .

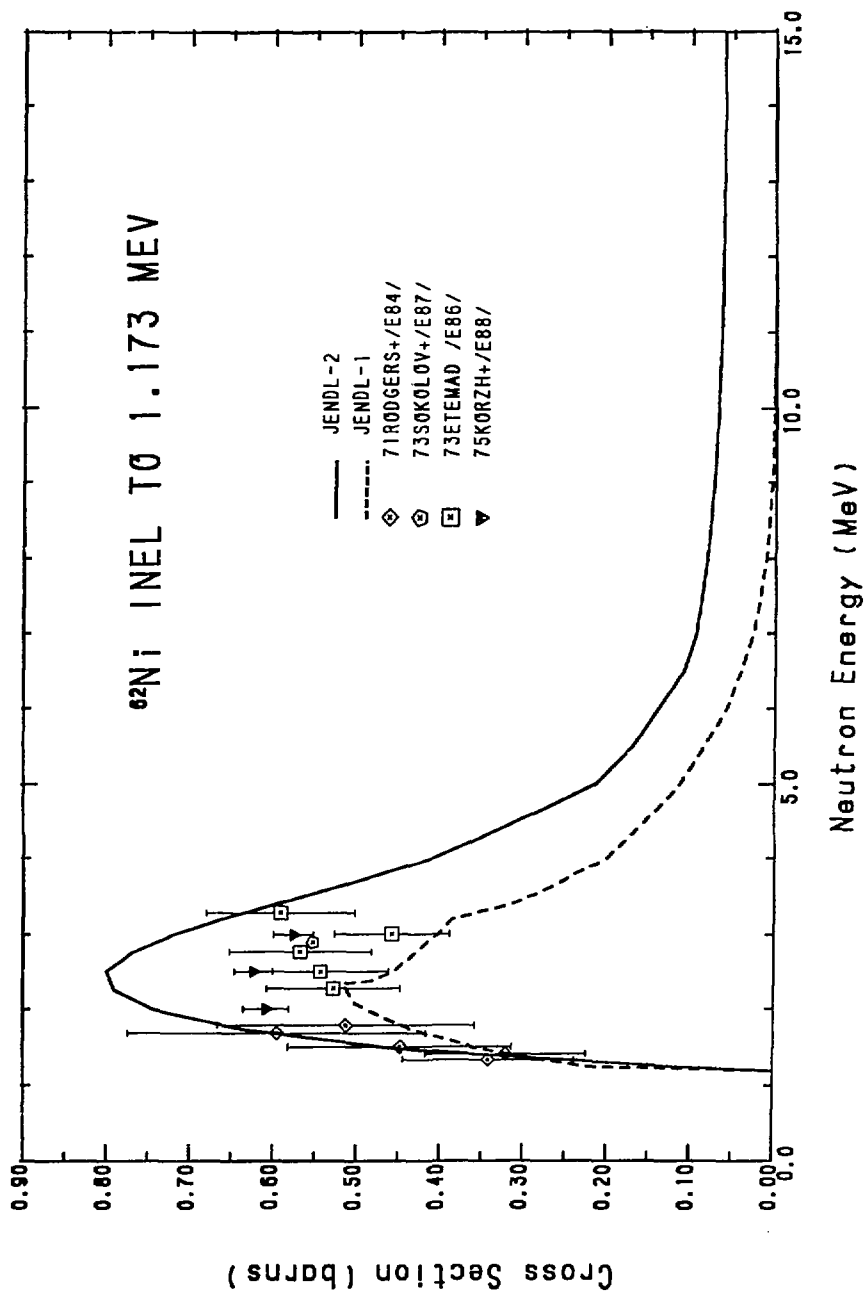


Fig. 41 Inelastic scattering cross section to the first 1.173-MeV level of  $^{62}\text{Ni}$ .

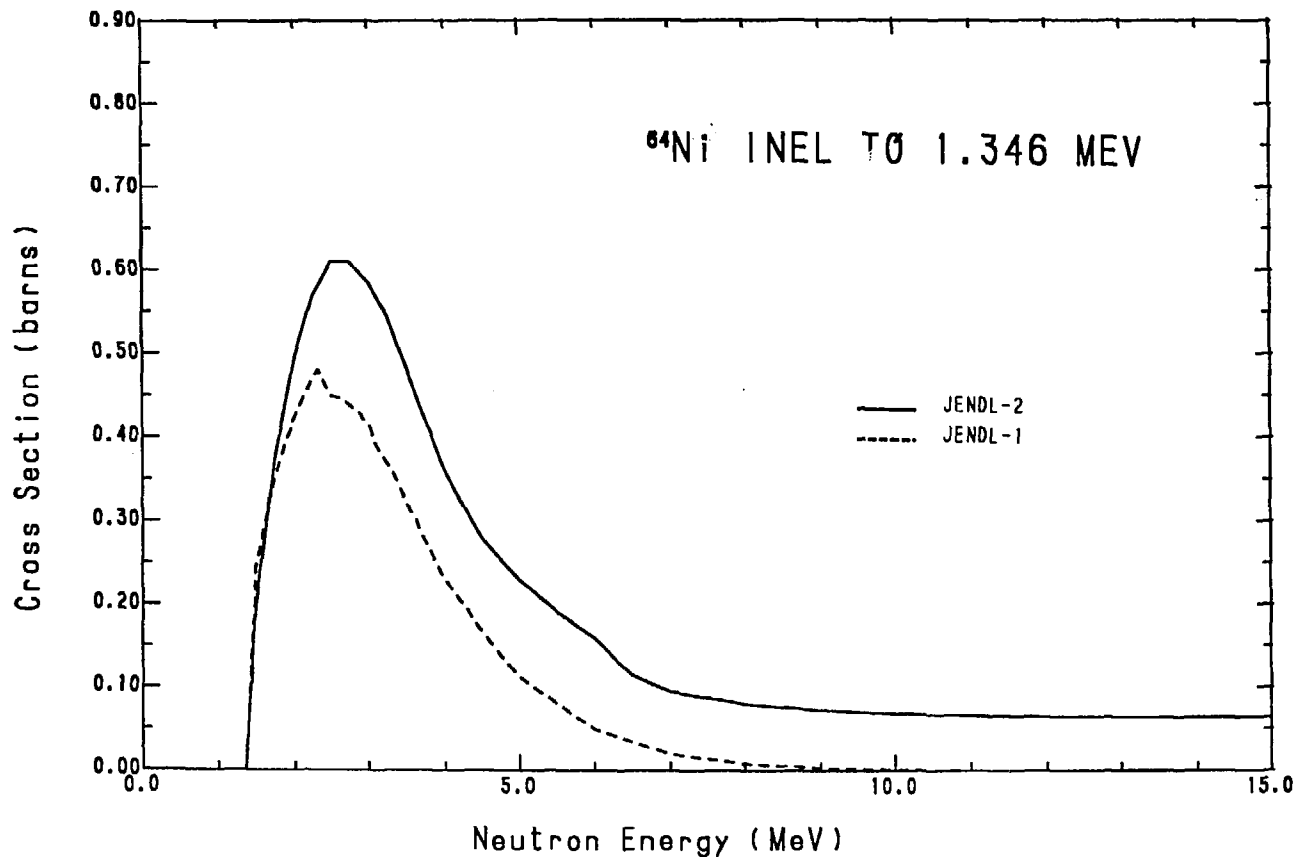


Fig. 42 Inelastic scattering cross section to the first  
1.346 - MeV level of  $^{64}\text{Ni}$ .

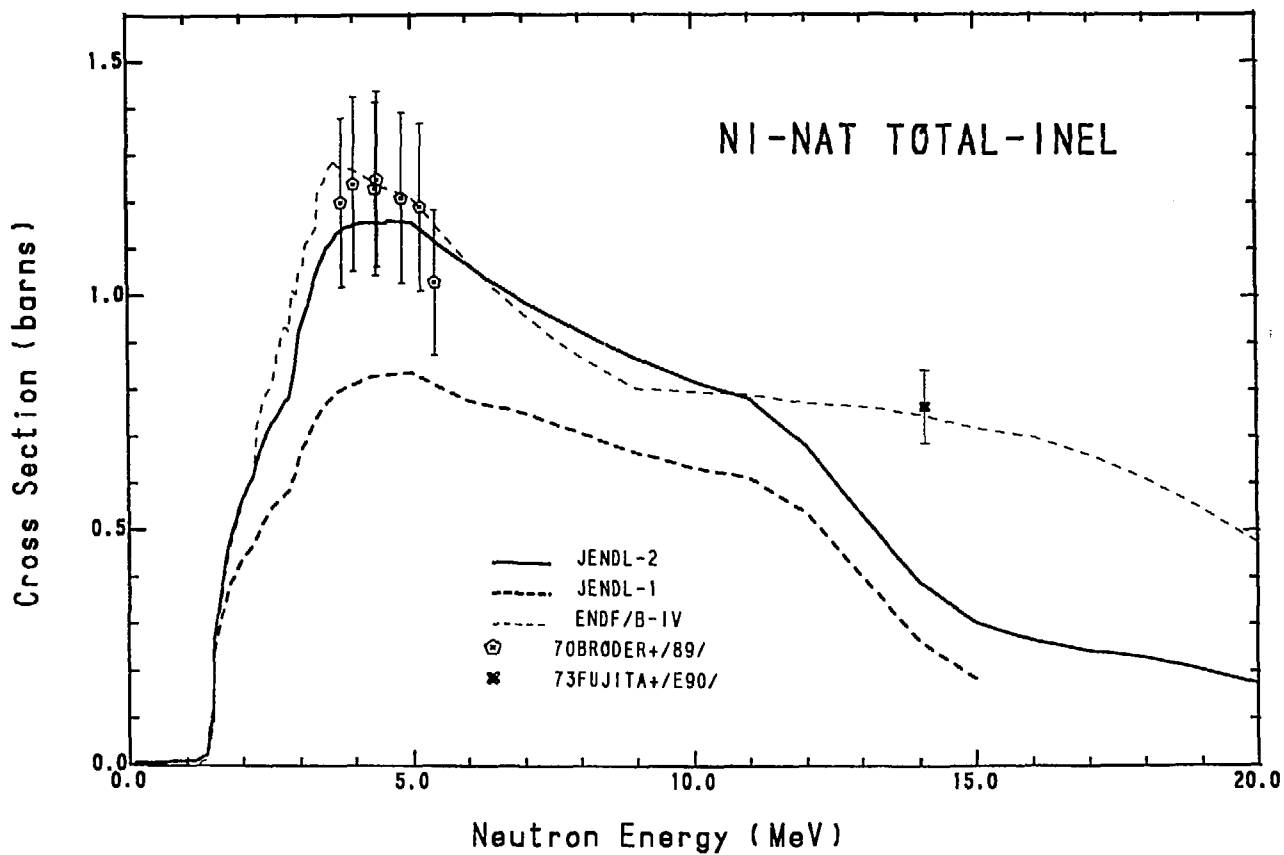


Fig. 43 Total inelastic scattering of natural nickel.

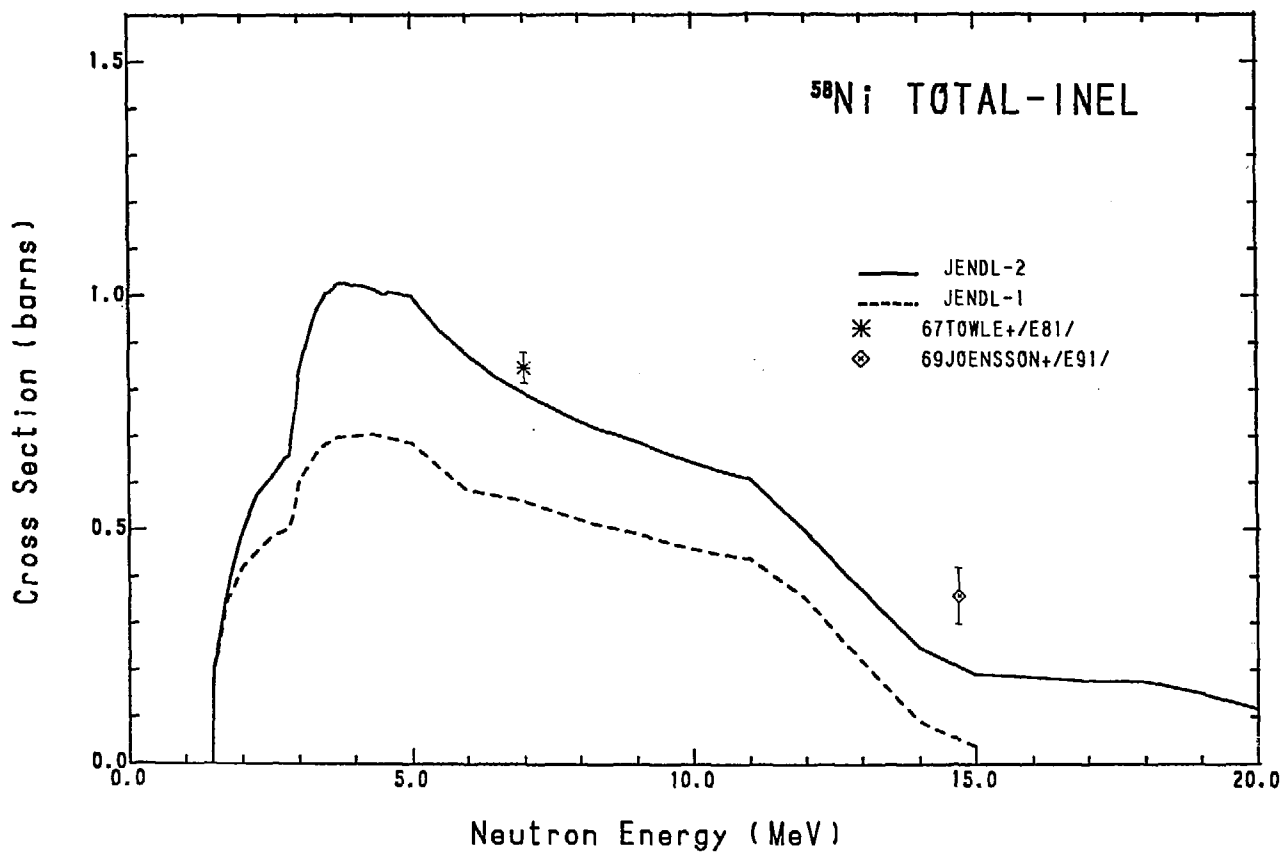


Fig. 44 Total inelastic scattering of  $^{58}\text{Ni}$ .

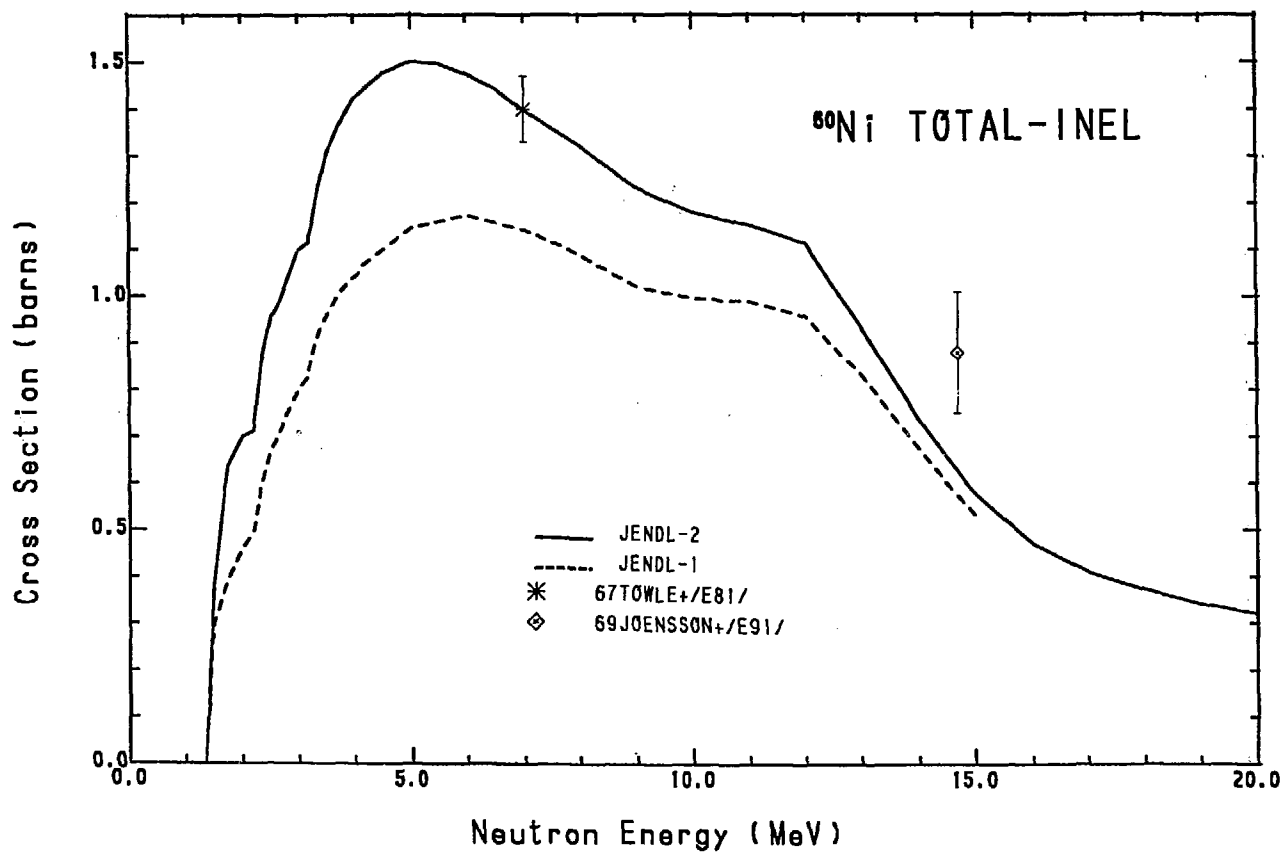


Fig. 45 Total inelastic scattering of  $^{60}\text{Ni}$ .

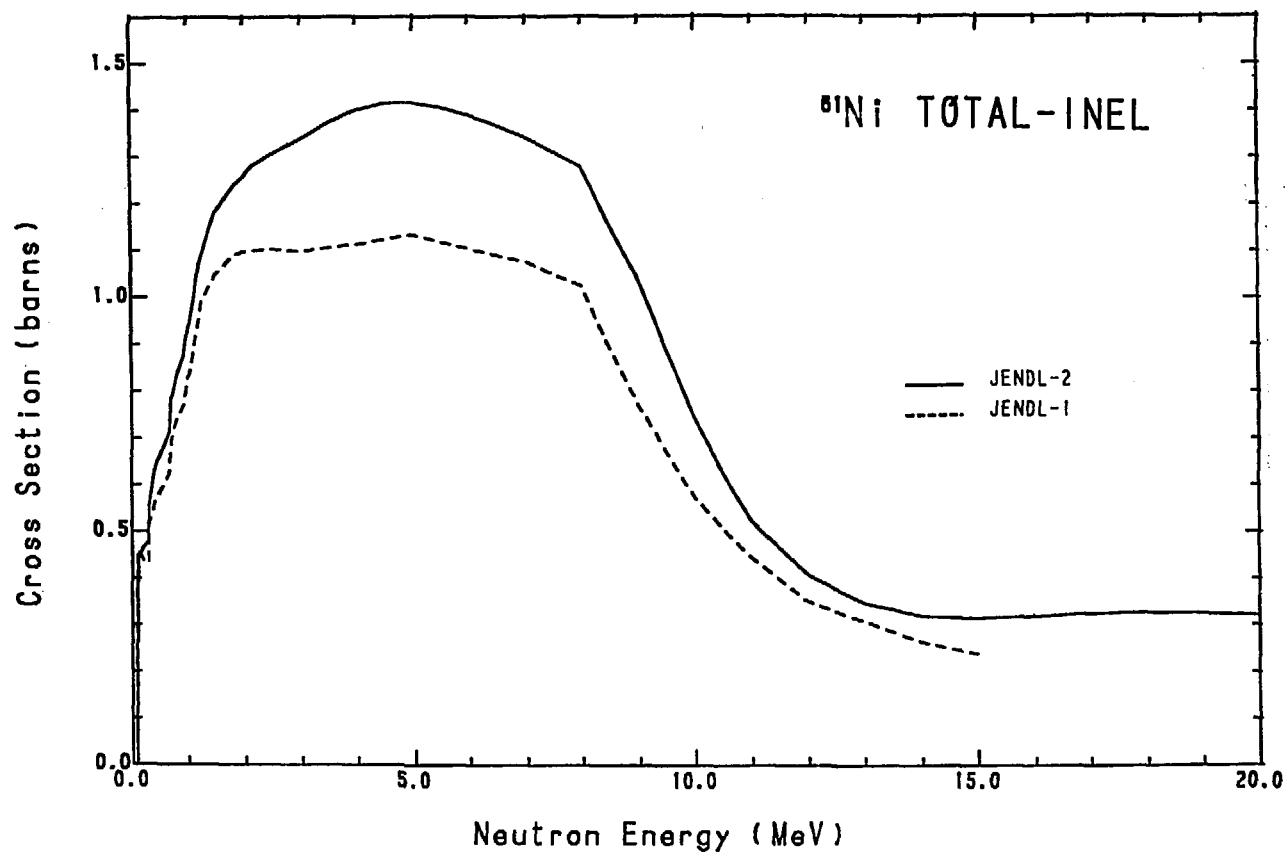


Fig. 46 Total inelastic scattering of  $^{61}\text{Ni}$ .

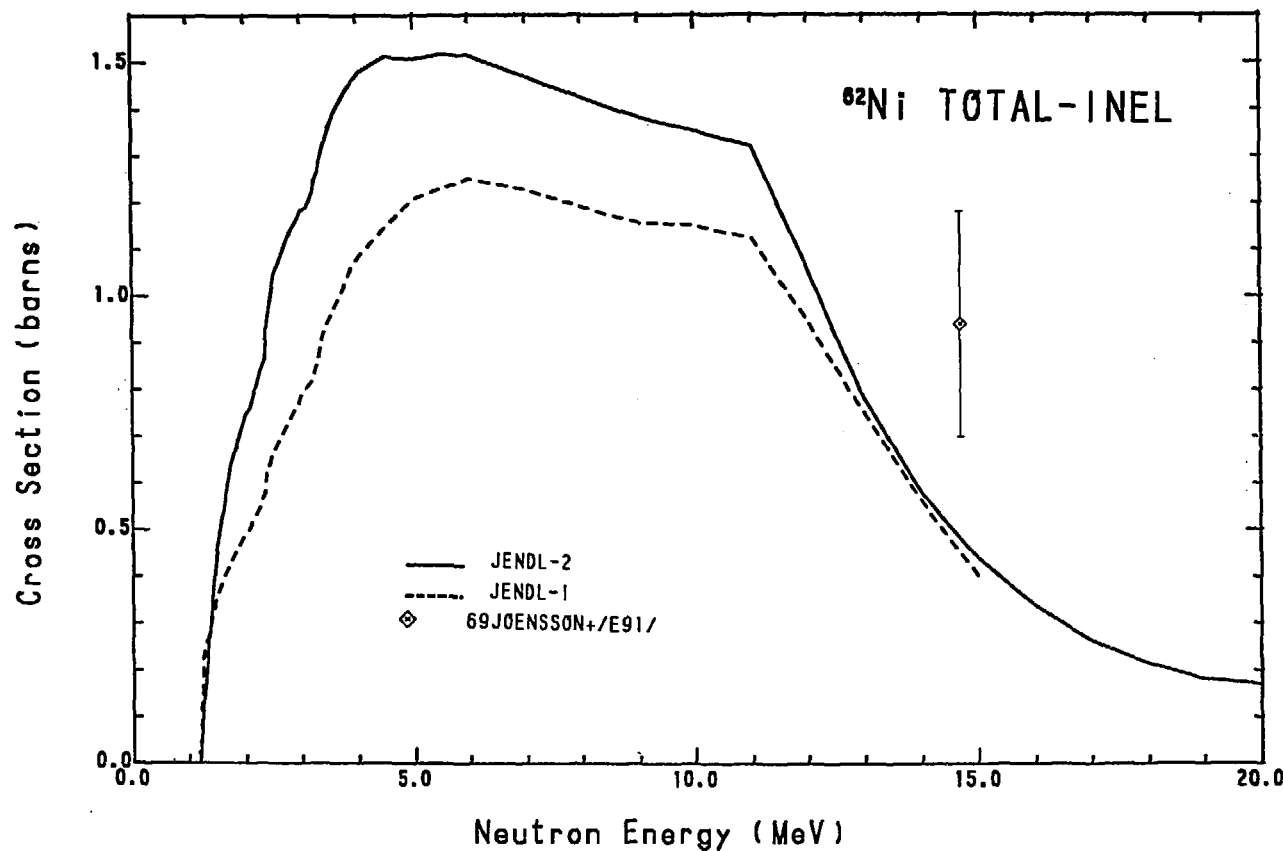


Fig. 47 Total inelastic scattering of  $^{62}\text{Ni}$ .

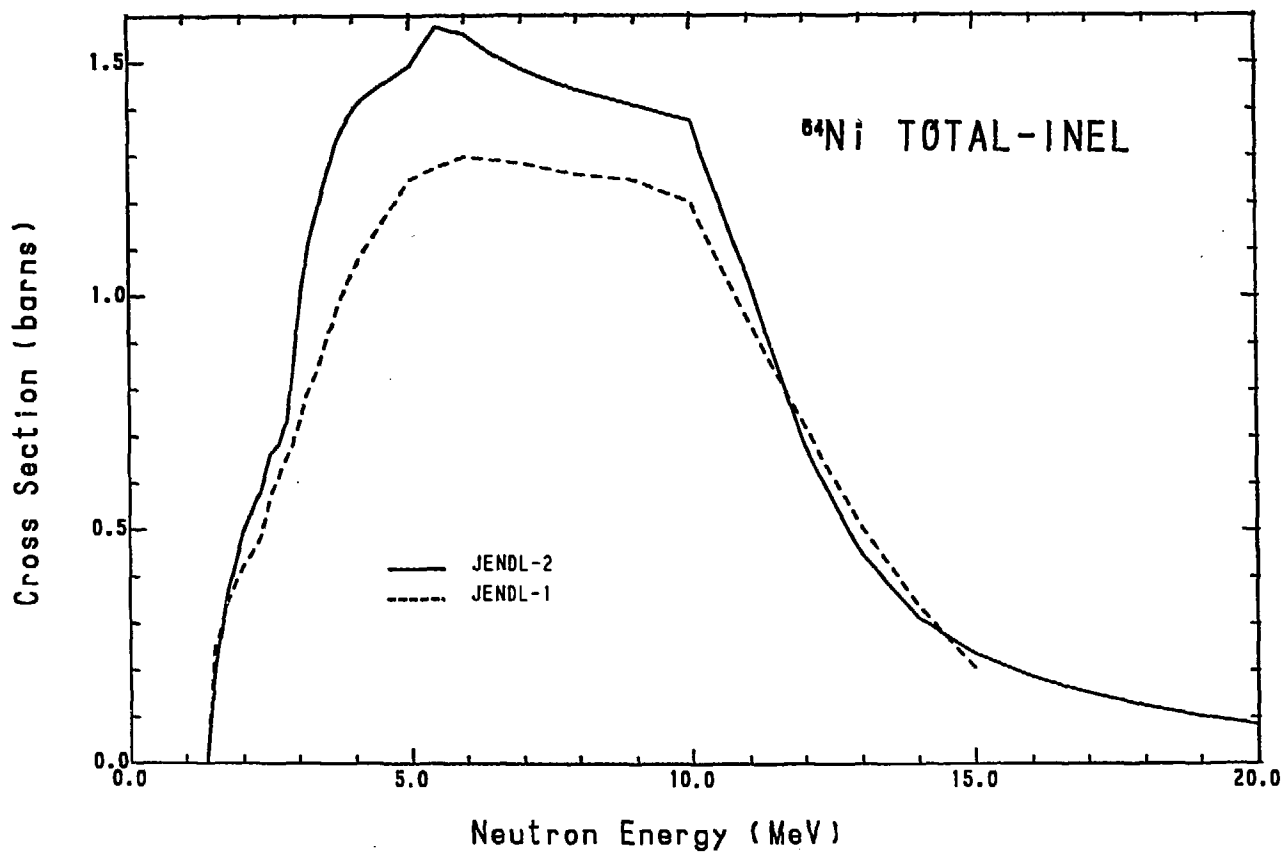


Fig. 48 Total inelastic scattering of  $^{64}\text{Ni}$ .

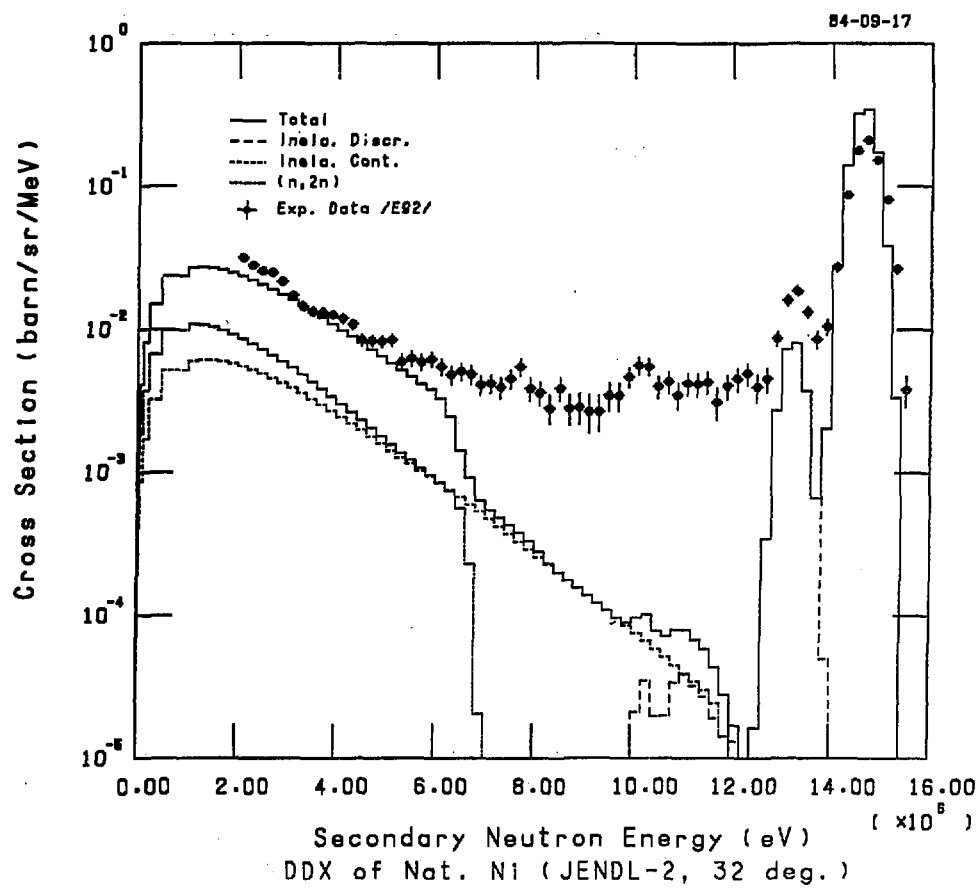


Fig. 49(a) Energy-angle double differential cross section of natural nickel at 32°

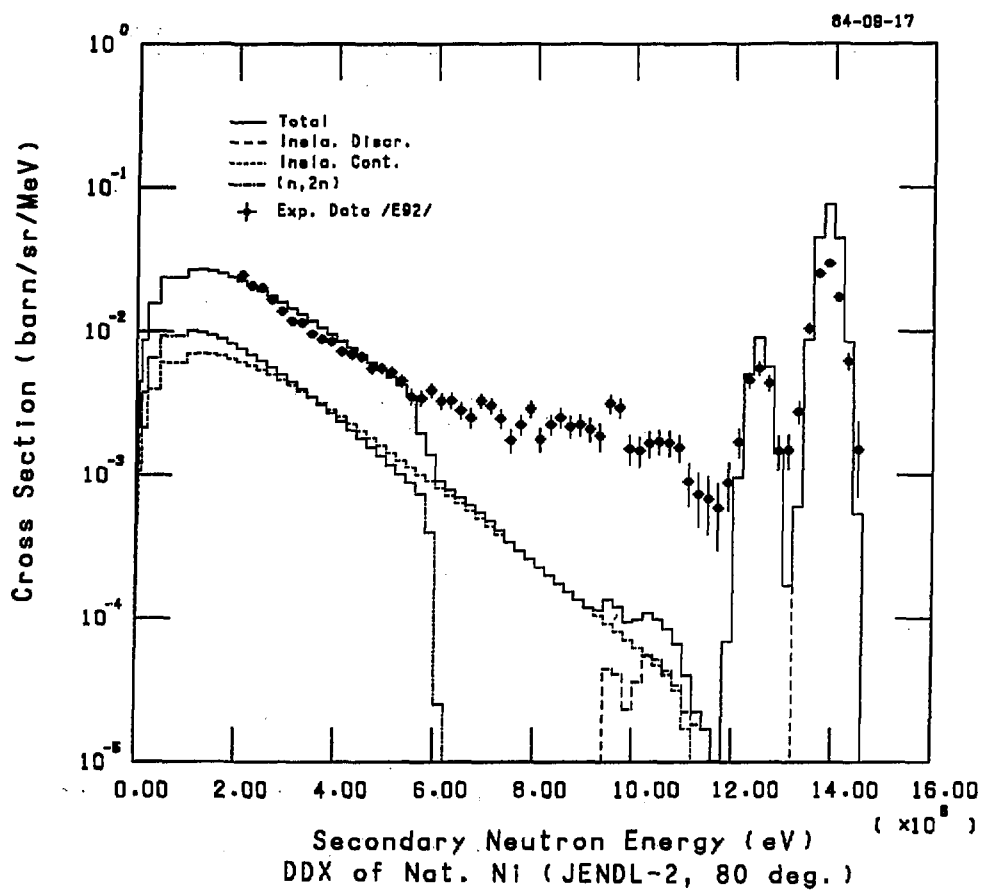


Fig. 49(b) Energy-angle double differential cross section of natural nickel at 80°.

84-09-17

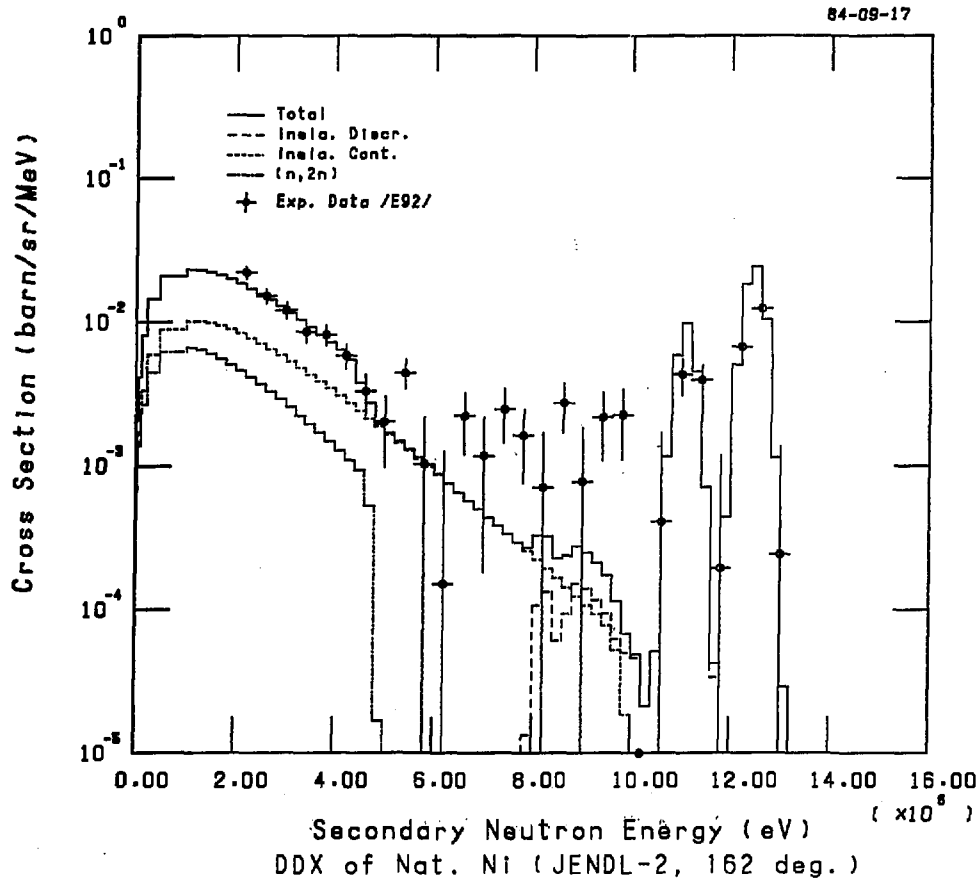


Fig. 49(c) Energy-angle double differential cross section  
of natural nickel at 162°

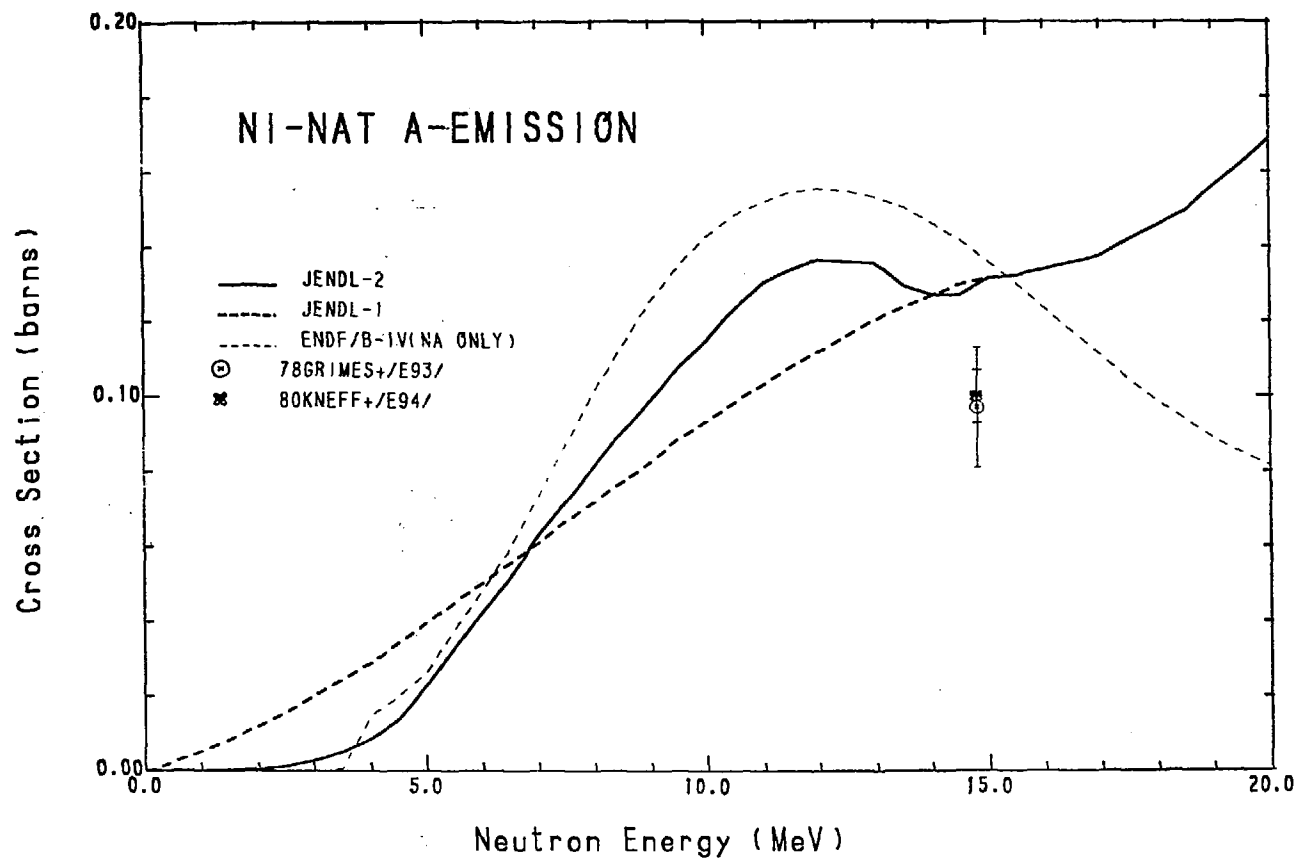


Fig. 50  $\alpha$ -emission cross section of natural nickel.

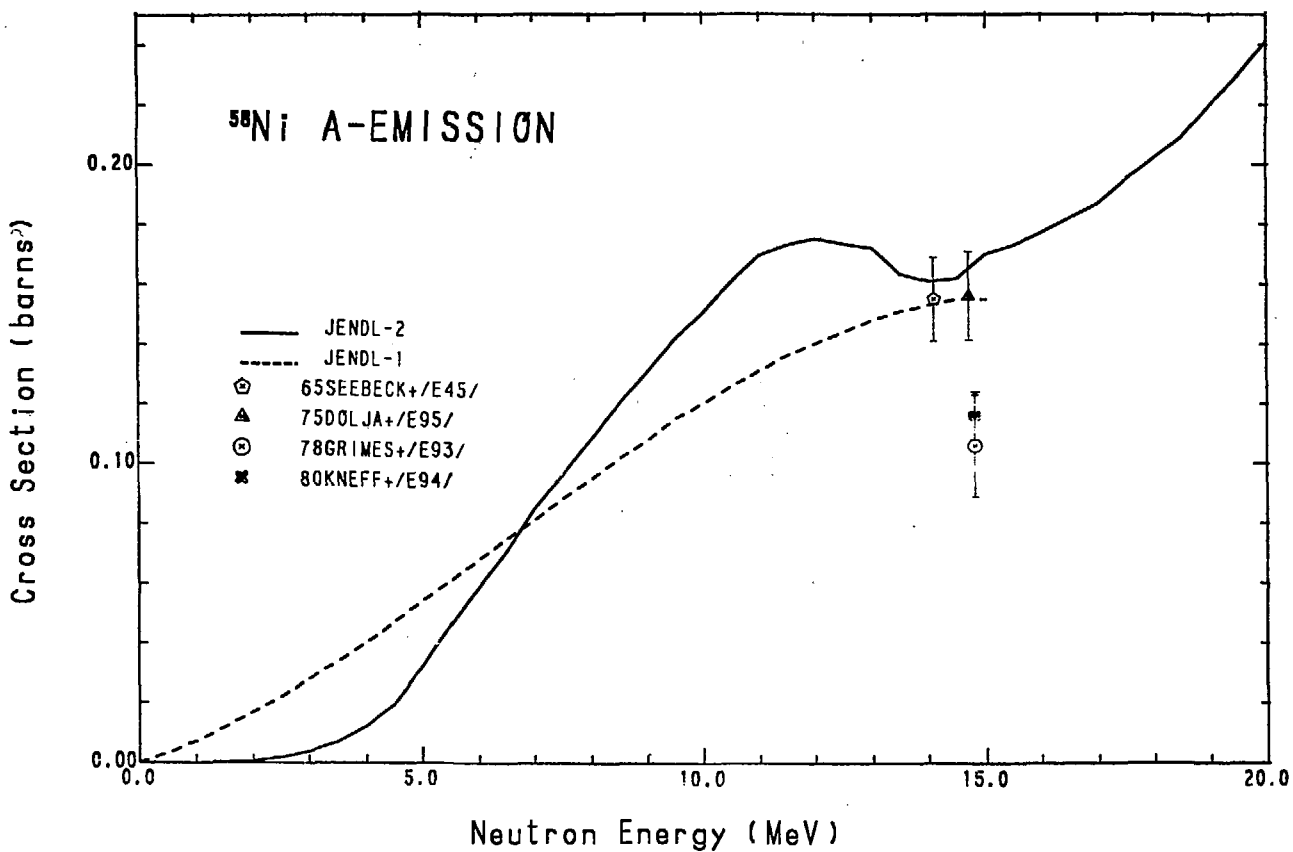


Fig. 51  $\alpha$ -emission cross section of  $^{58}\text{Ni}$ .

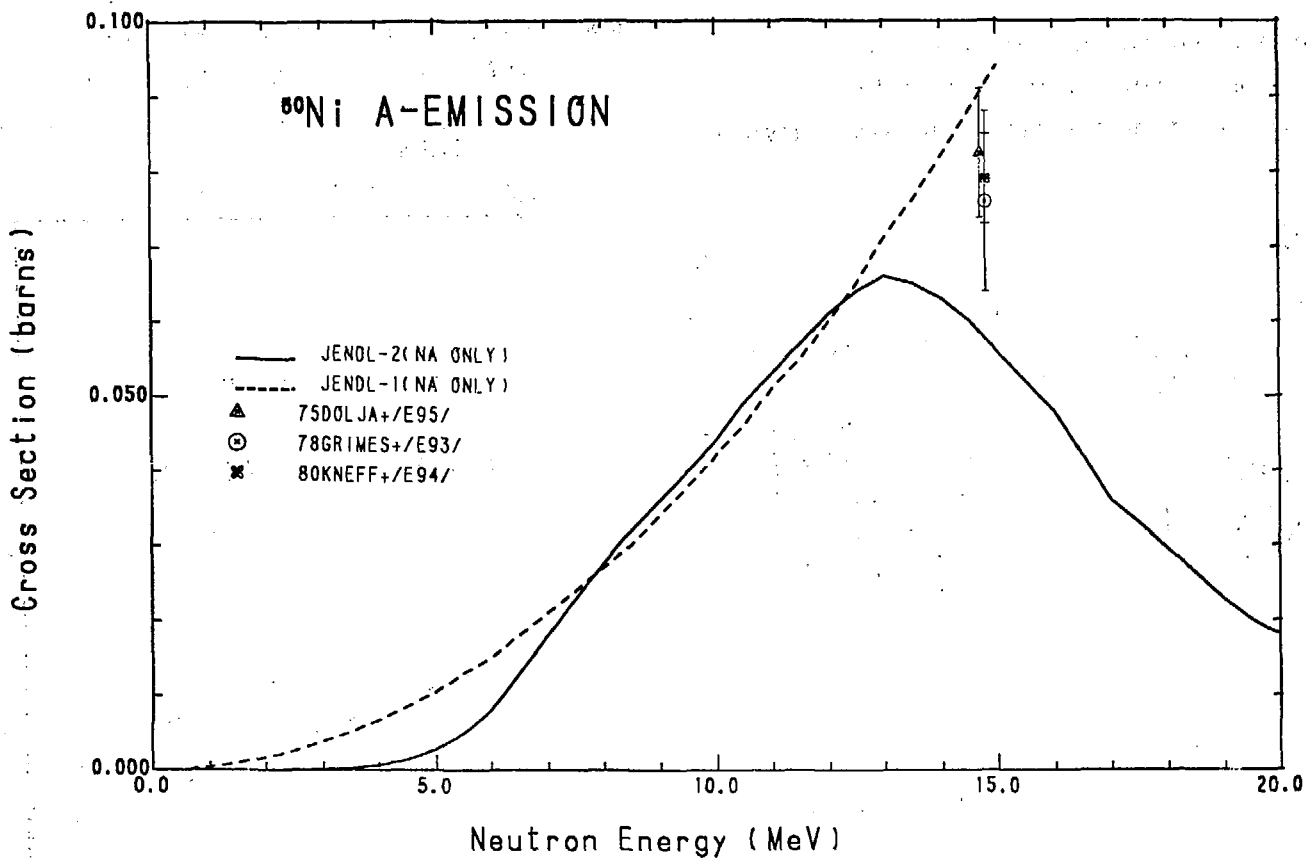


Fig. 52  $\alpha$ -emission cross section of  $^{60}\text{Ni}$ .

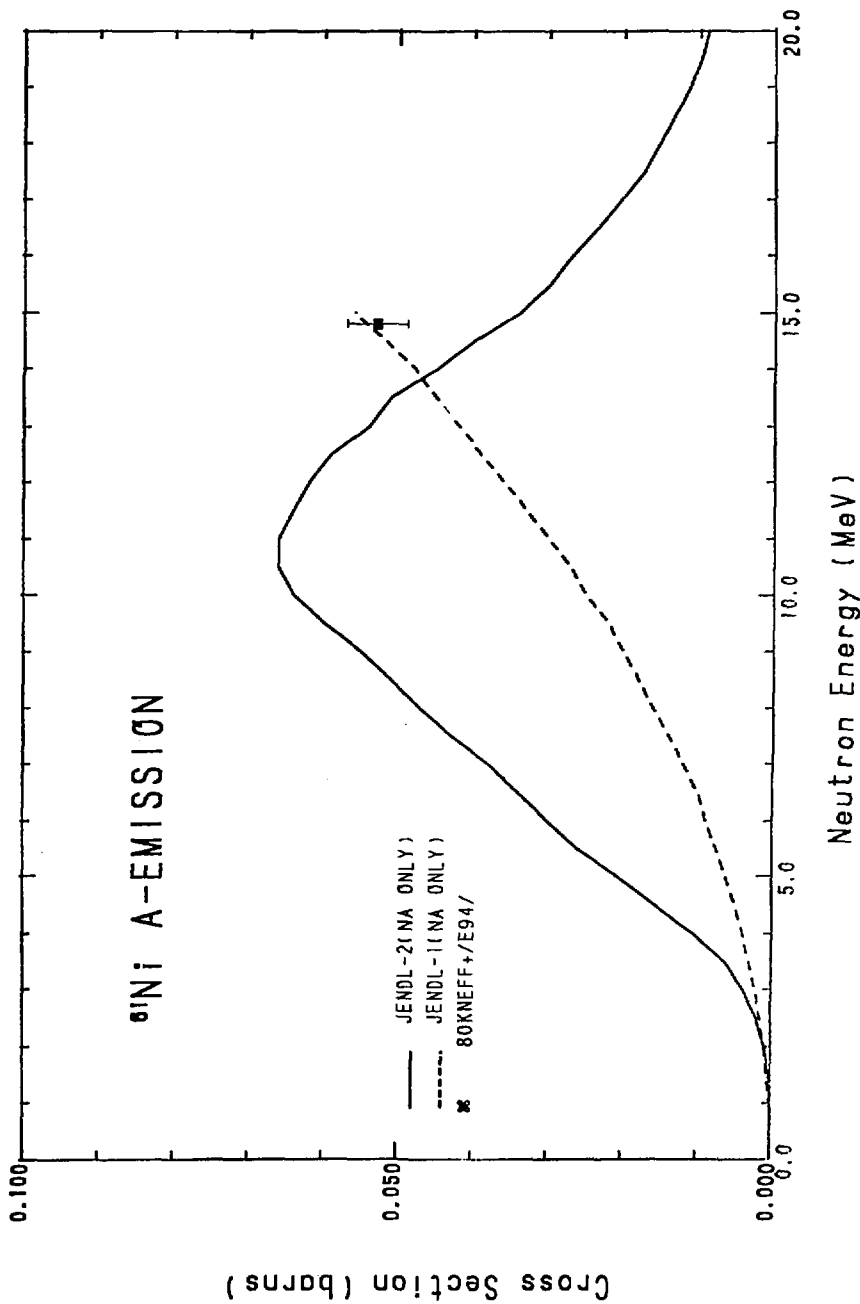
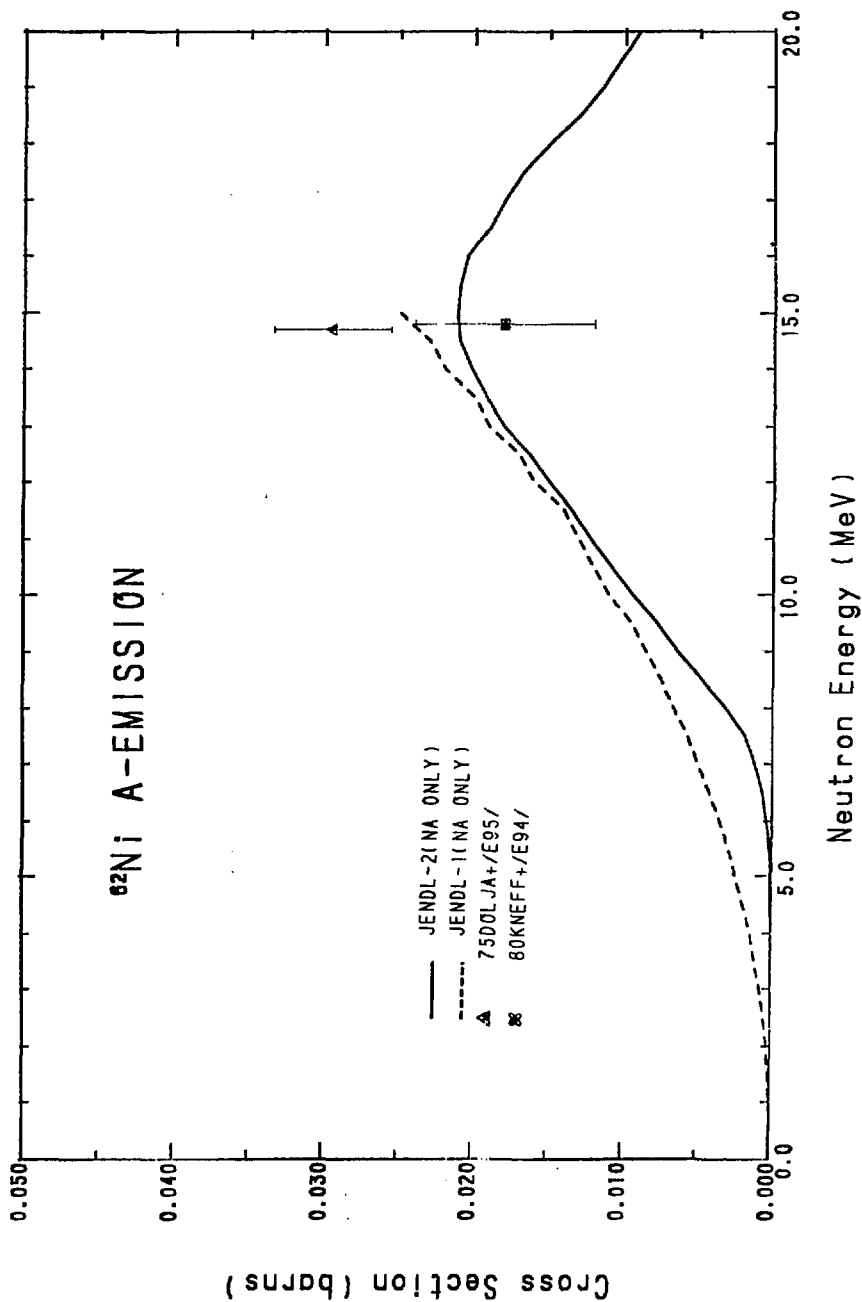


Fig. 53  $\alpha$ -emission cross section of  $^{61}\text{Ni}$ .

Fig. 54  $\alpha$ -emission cross section of  $^{62}\text{Ni}$ .

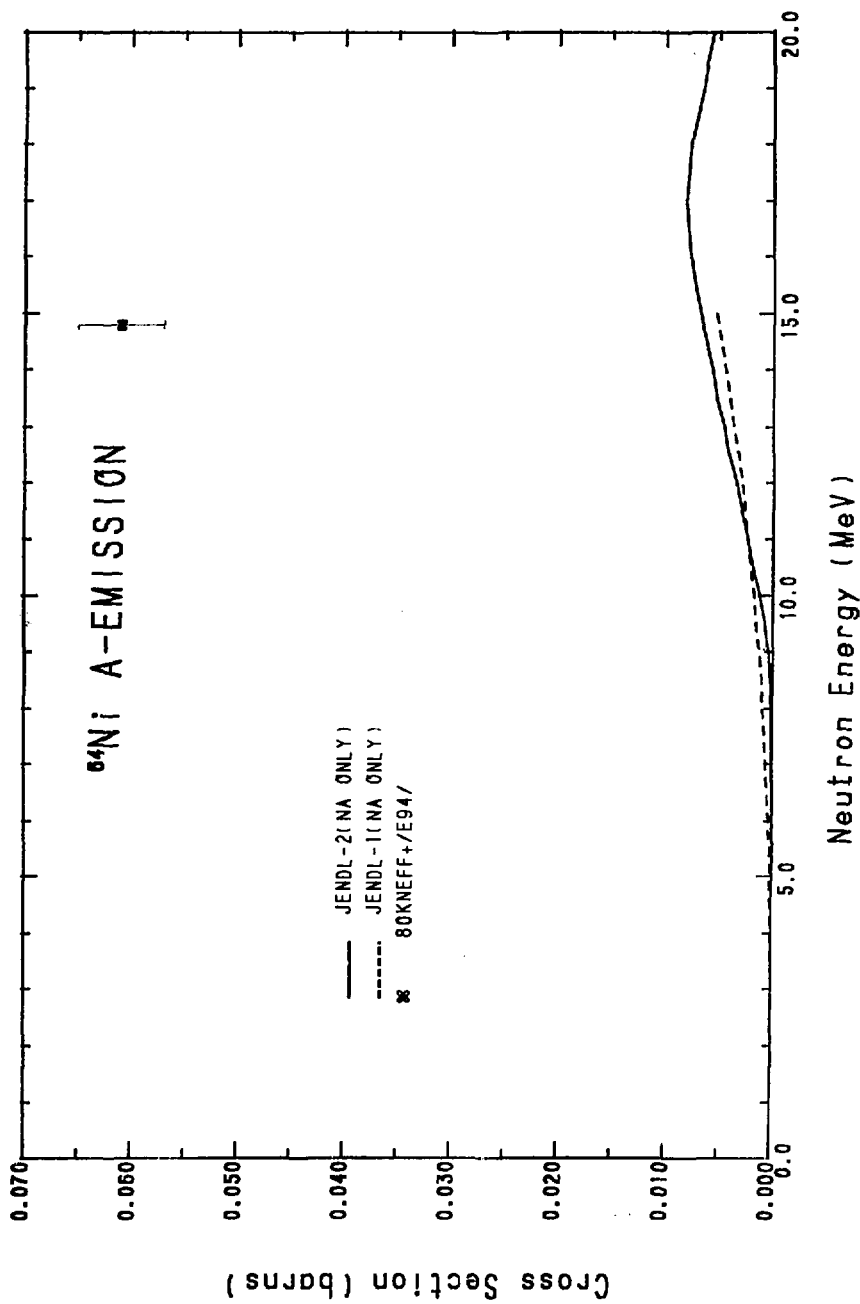


Fig. 55  $\alpha$ -emission cross section of  $^{64}\text{Ni}$ .

### Appendix Background Cross Sections

It is desirable to give the resonance parameters up to the energy as high as possible for the structural materials, since the resonance structure has an important role in the self-shielding effects even in the unresolved resonance region up to a few MeV. Hence the resonance region was set up to 600 keV except for  $^{61}\text{Ni}$  in the present evaluation. Such a wide resonance region, however, causes the following problems.

The capture cross sections calculated from these resonance parameters are lower than the measured data in the energy range above about 200 keV. This underestimation comes from the level missing of the p-wave resonances, which is obvious in the staircase plotting of resonance levels as shown in Figs. A1 ~ A5. We corrected this underestimation by applying a slight smooth positive background cross section. Some disagreement between the calculated and the experimental cross sections was also corrected by the background cross section instead of adjusting the resonance parameters. The capture cross sections of natural nickel with and without the background cross section are shown in Fig. A6 with the measured data.

On the other hand, the total and elastic scattering cross sections calculated from the present parameters are underestimated slightly in the lower energy region and overestimated considerably in the higher energy region above a few tens of keV. Hence we have investigated why this anomalous behavior of the total and elastic scattering cross sections occurs, and we have found the following two reasons:

#### A) Energy Dependence of Effective Scattering Radius

In the ENDF/B format, the effective scattering radius R is

required to be constant through the resolved resonance region. For a wide energy range such as up to 600 keV, however, the effective scattering radius is not constant but energy dependent. The optical model calculation shows that the radius of Ni isotopes decreases considerably with increase of the neutron energy as shown in Figs. A7 ~ A11. The radius decreases often down to a factor of 0.7 at 600 keV. It is therefore evident that the constant radius approximation causes considerable overestimation in the higher energy region. However, this effect is not sufficient to explain the overestimate in the higher energy region.

#### B) Truncation Effect of Finite Resonances

The resonance shape of the elastic scattering cross section is asymmetric as shown in Fig. A12 because of the interference between the resonance and potential scattering. Hence its contribution is positive in the higher off-resonance energy region and negative in the lower energy region. Consider an energy point. If there are many resonances both in higher and lower energy region as in the case of actual nuclei, the positive and negative contributions cancel out at this energy point.

In the evaluated data file, however, we take a finite number of resonances. Hence all the contributions of distant resonance levels are positive near the upper boundary of the resonance region, and are negative near the lower boundary. This situation is schematically shown in Fig. A12.

In order to know how much this effect is, the cross section of  $^{58}\text{Ni}$  was calculated by removing the resonance levels below 400 keV. The results are compared with those without removal of levels in

Fig. A13. The cross section value is reduced more than 20% in the off-resonance energy region. It is found that the truncation effect is as much as the effect of the energy dependence of the effective scattering radius described above.

It is revealed from the present study that the overestimation of the total and elastic scattering cross sections in the higher energy region is inevitable if we use the constant scattering radius. How should this overestimation be corrected? Applying the background cross section is a common way. In the present case, however, the background correction is very difficult particularly for the isotopes from the following reason: The overestimation becomes more than 3 barns at the off-resonance regions above 400 keV. On the other hand, the cross section minimum due to the interference often becomes as low as 0.5 barns. Therefore a smooth negative background correction causes negative cross section values at the energies of the cross section minima.

Consequently the background cross section must have strong energy dependence. It is a hard job to determine such an energy dependent background cross section, as so many resonance levels exist in the energy region considered.

To avoid this difficulty, we adopted the energy dependent effective scattering radius by modifying the ENDF/B format for internal use. We found that the overestimation could disappear with the following energy dependent radius:

$$\begin{aligned}
 R_{\text{eff}} (\text{fm}) &= 8.11 - 5.9 \times E_n (\text{MeV}) \quad \text{for } {}^{58}\text{Ni}, \\
 &= 7.0 - 5.0 \times E_n (\text{MeV}) \quad \text{for } {}^{60}\text{Ni}, \\
 &= 6.4 - 8.3 \times E_n (\text{MeV}) \quad \text{for } {}^{61}\text{Ni}, \\
 &= 7.66 - 4.29 \times E_n (\text{MeV}) \quad \text{for } {}^{62}\text{Ni}, \\
 &= 7.37 - 3.7 \times E_n (\text{MeV}) \quad \text{for } {}^{64}\text{Ni}.
 \end{aligned}$$

The present radius is also shown in Figs. A7 ~ A11. The solid line in Fig. A13 shows the cross section calculated with the energy dependent radius.

The energy dependent radius is not allowed, however, in the current ENDF/B format. We made a proposal<sup>A1)</sup> to modify the ENDF/B format so as to accept the energy dependent effective scattering radius. At present we took the difference between the energy-dependent and constant radius calculations as the background cross section. Consequently, the background cross section has a resonance-like structure. Such a strongly energy-dependent background cross section, however, might distort the Doppler broadened cross section, if it is calculated directly from the resonance parameters and the background cross section. As to the natural nickel, the background cross section was produced by the eye-guide method before the present study. The eye-guide method was possible, because the cross section minimums are not so low as those of the isotopes.

Figures A14-A19 show the background cross section of natural nickel and the isotopes.

#### References

- A1) Kikuchi Y.: "Nuclear Data for Structural Materials", Proc. IAEA Consultants' Meeting, Vienna, 2-4 Nov. 1983, p.169, INDC(NDS)-152/L (1984).

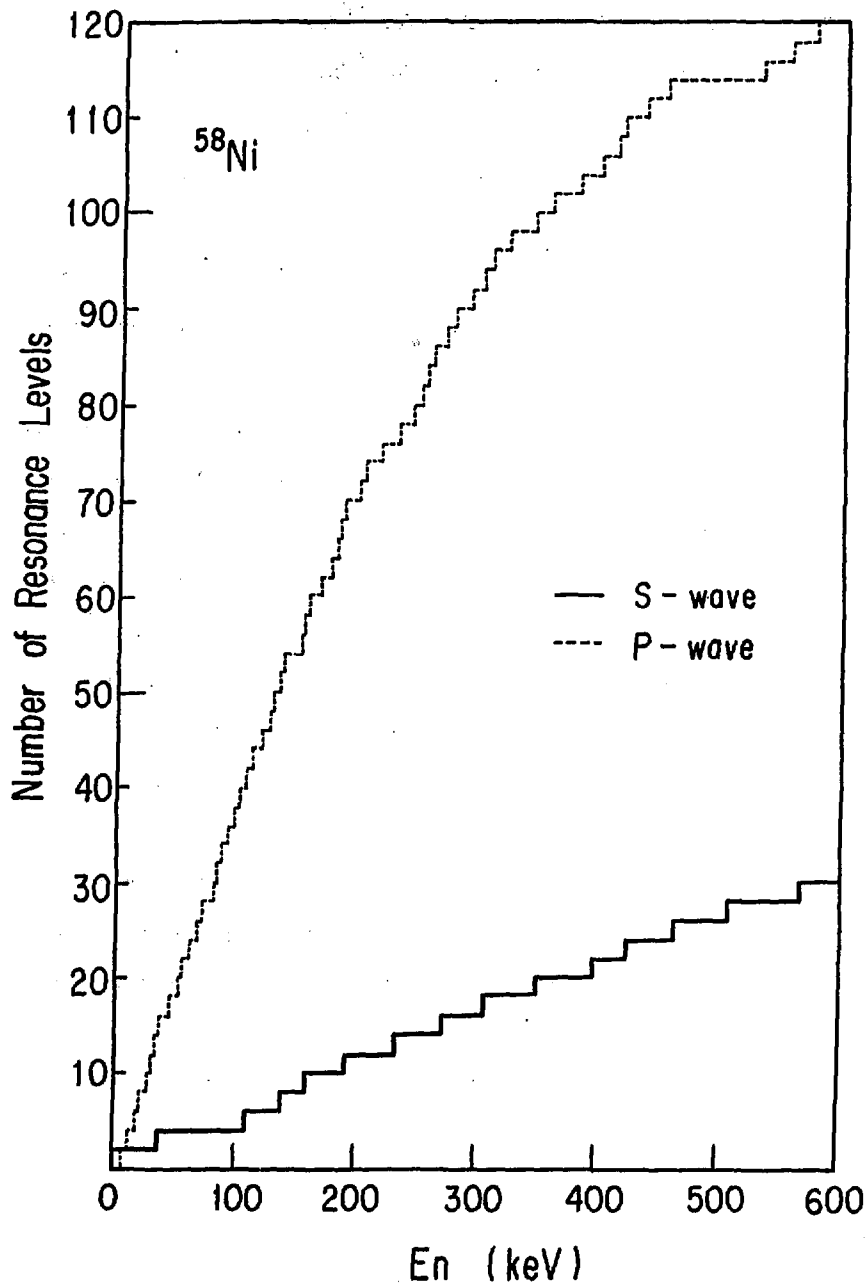


Fig.A.1 Staircase plotting of resonance levels of  $^{58}\text{Ni}$ .

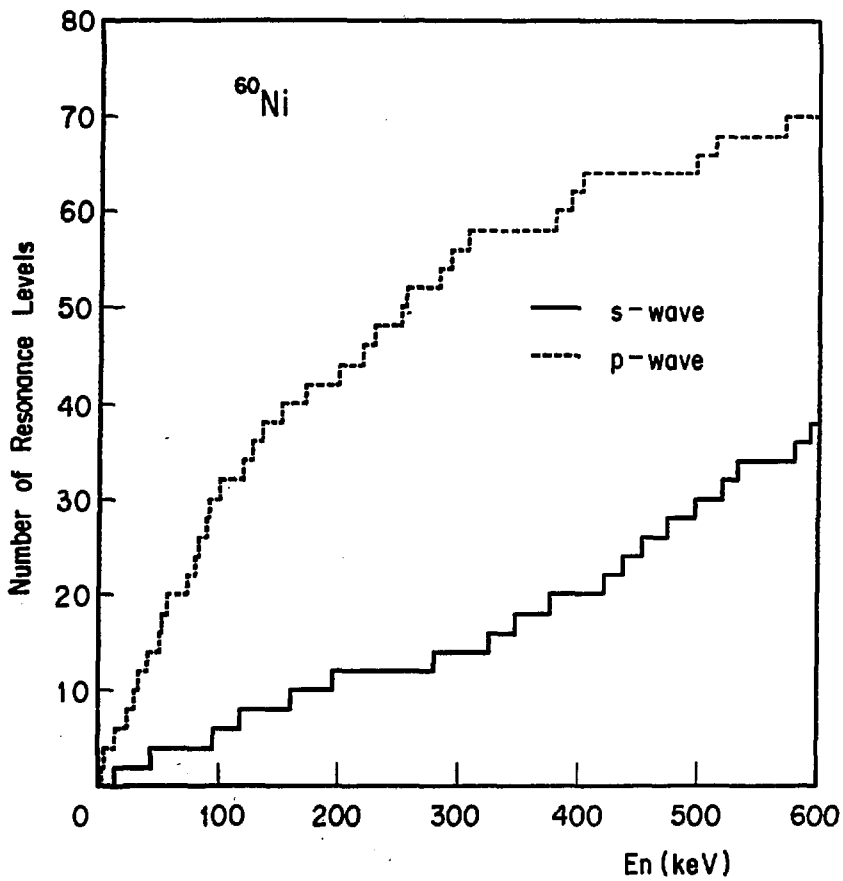


Fig.A.2 Staircase plotting of resonance levels of  $^{60}\text{Ni}$ .

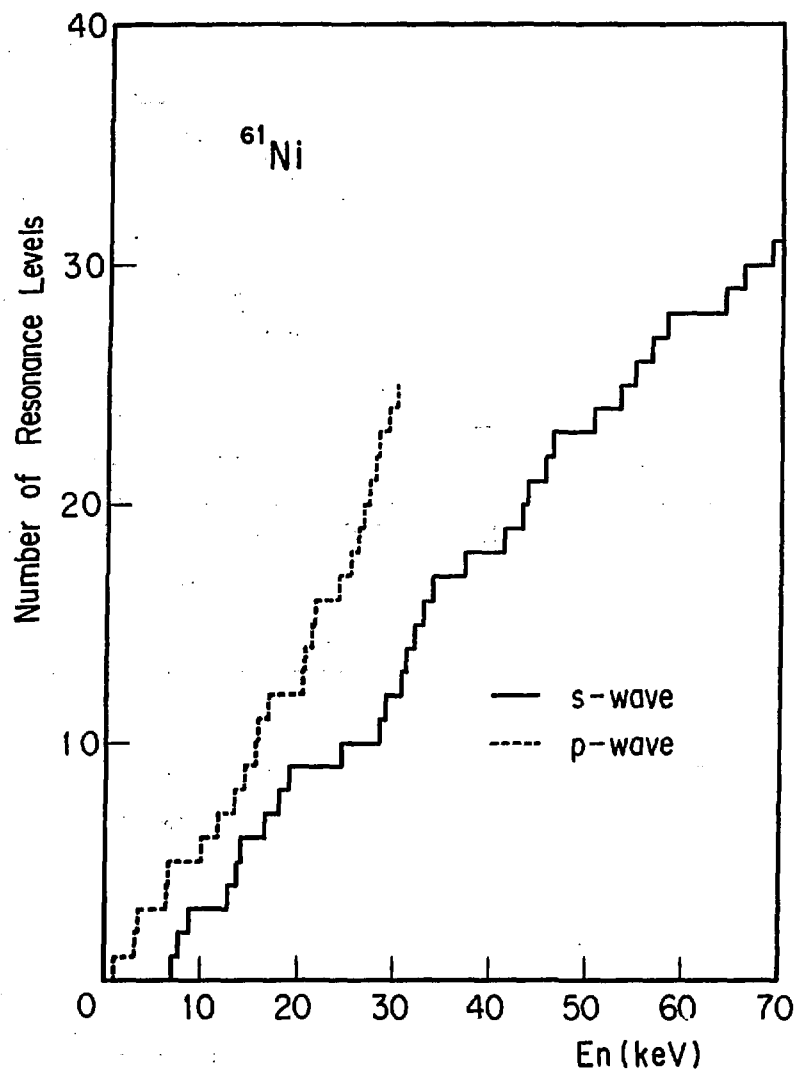
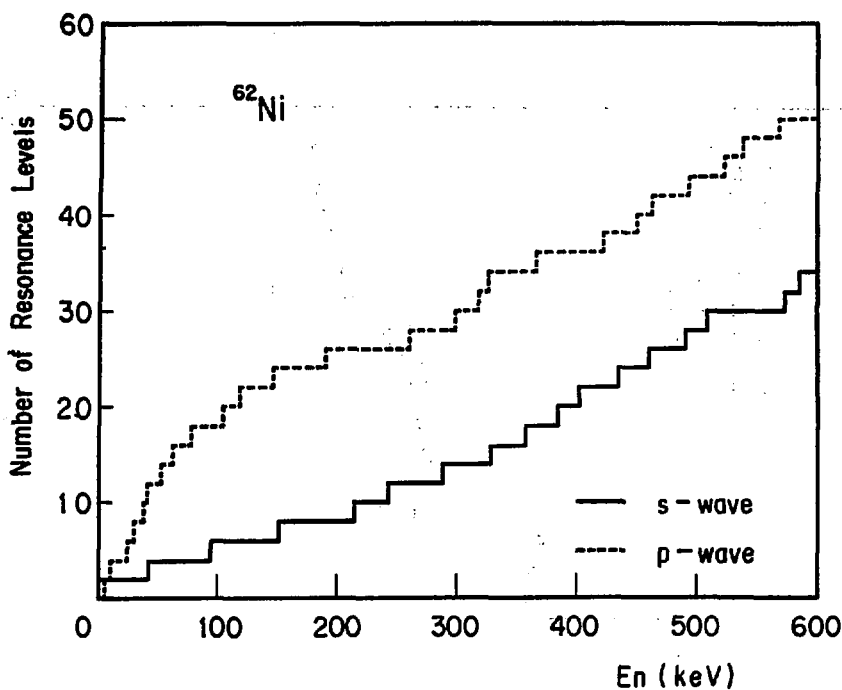
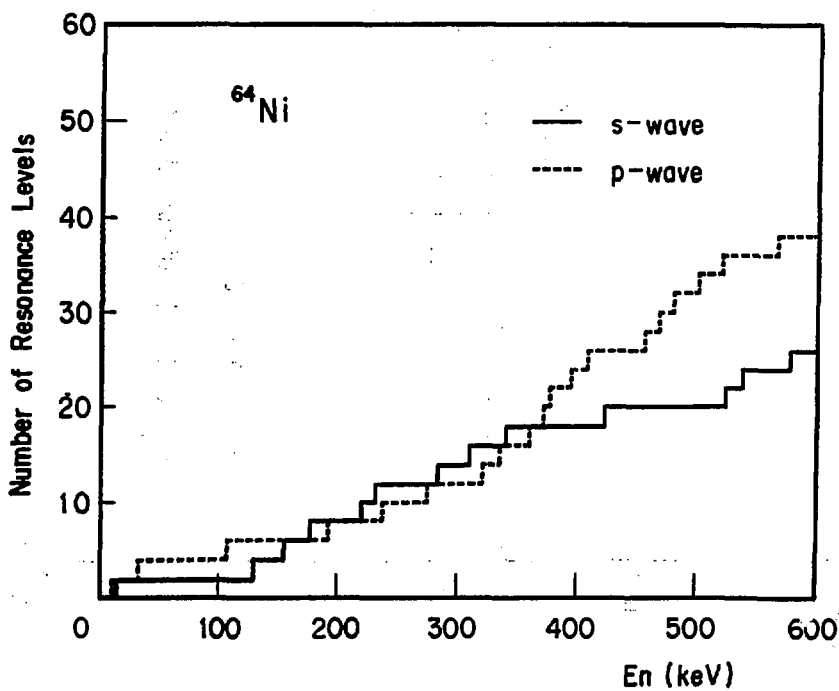


Fig.A.3 Staircase plotting of resonance levels of  $^{61}\text{Ni}$ .

Fig.A.4 Staircase plotting of resonance levels of  $^{62}\text{Ni}$ .Fig.A.5 Staircase plotting of resonance levels of  $^{64}\text{Ni}$ .

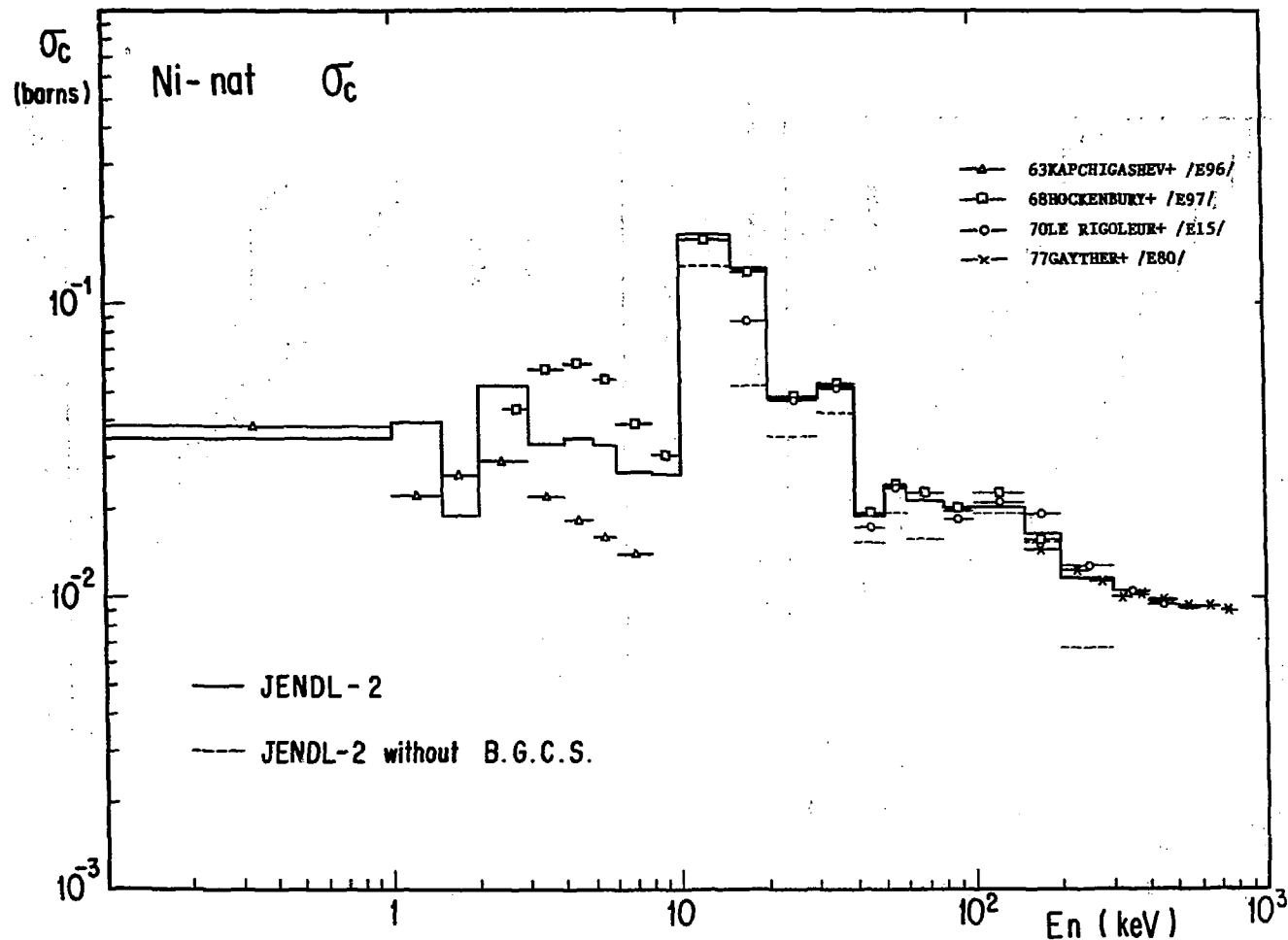


Fig.A.6 Average capture cross sections of natural nickel with and without background cross section.

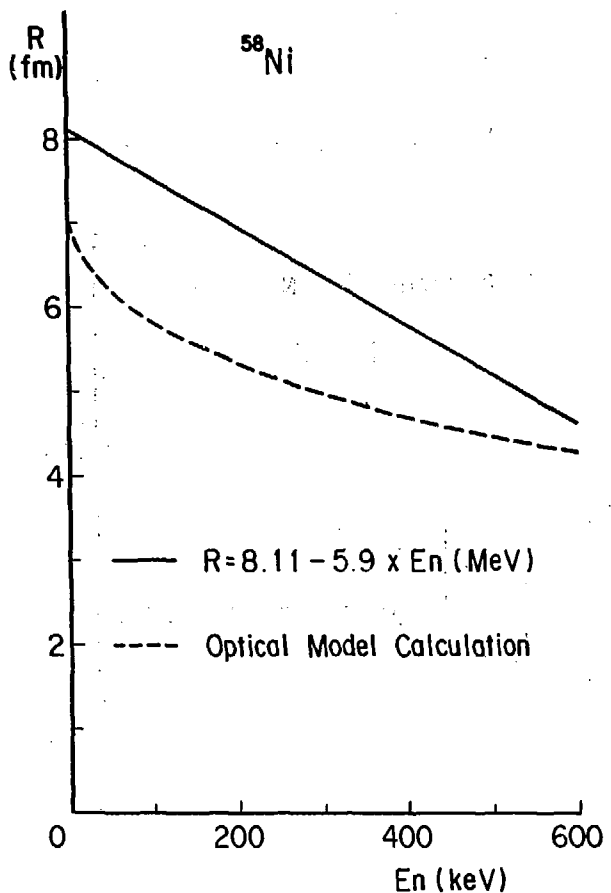


Fig.A.7 Energy dependence of the effective scattering radius of  $^{58}\text{Ni}$ . The solid line is the adopted value in JENDL-2. The dashed line is calculated with the optical model.

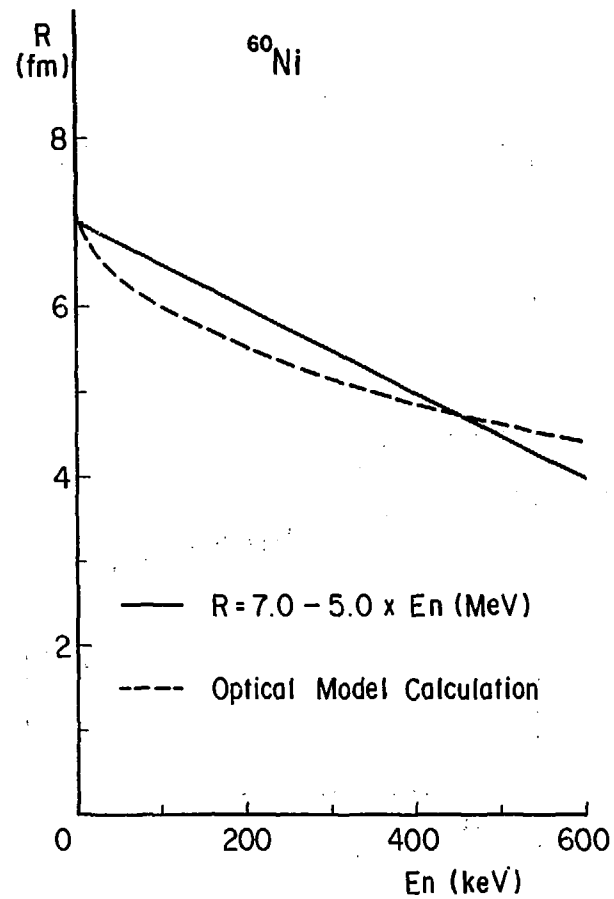


Fig.A.8 Energy dependence of the effective scattering radius of  $^{60}\text{Ni}$ . The solid line is the adopted value in JENDL-2. The dashed line is calculated with the optical model.

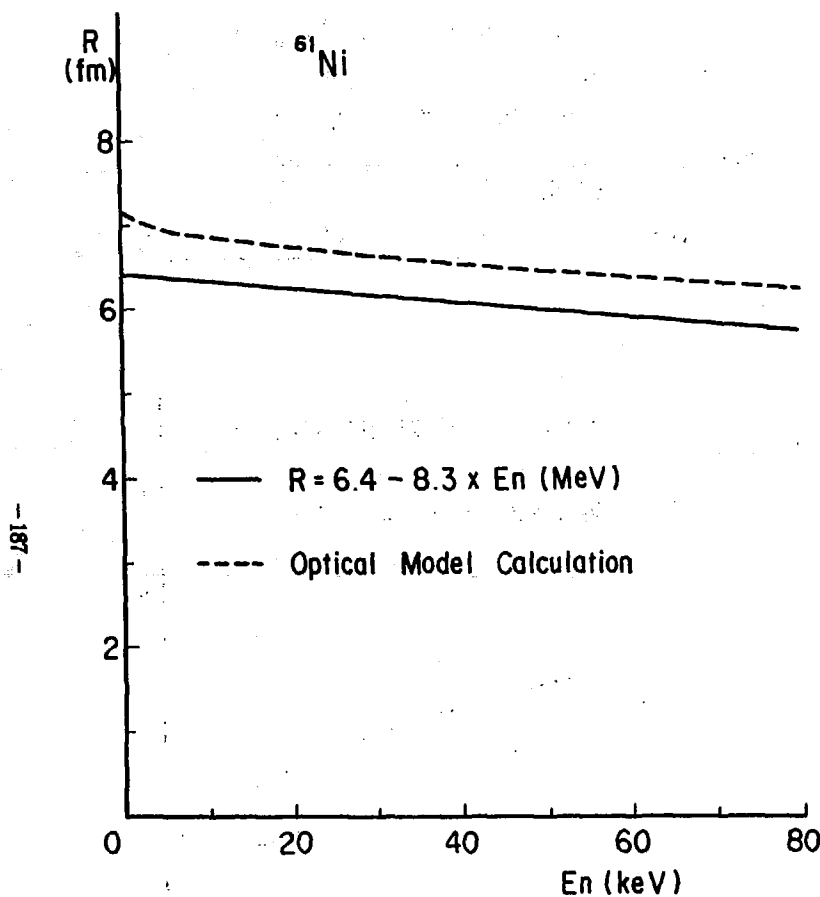


Fig.A.9 Energy dependence of the effective scattering radius of  $^{61}\text{Ni}$ . The solid line is the adopted value in JENDL-2. The dashed line is calculated with the optical model.

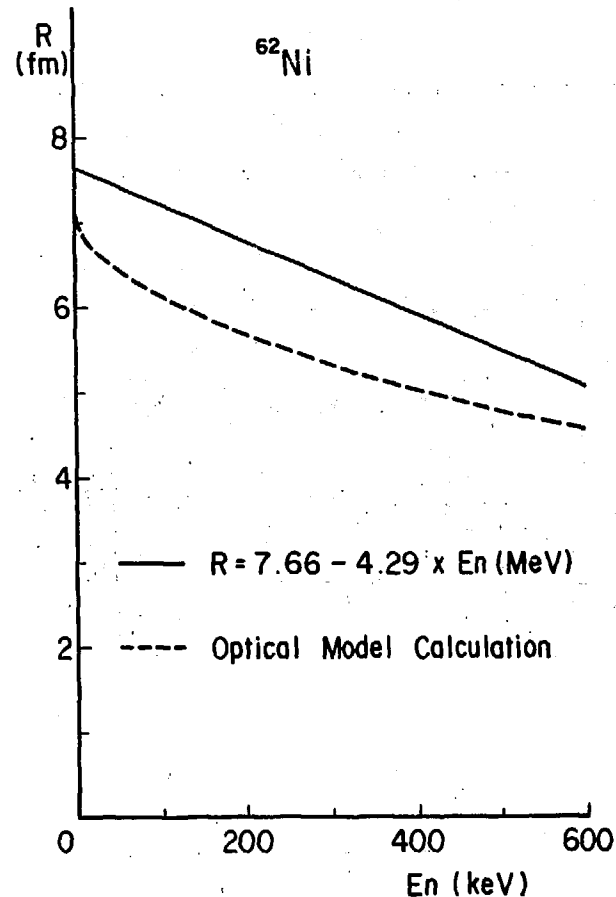


Fig.A.10 Energy dependence of the effective scattering radius of  $^{62}\text{Ni}$ . The solid line is the adopted value in JENDL-2. The dashed line is calculated with the optical model.

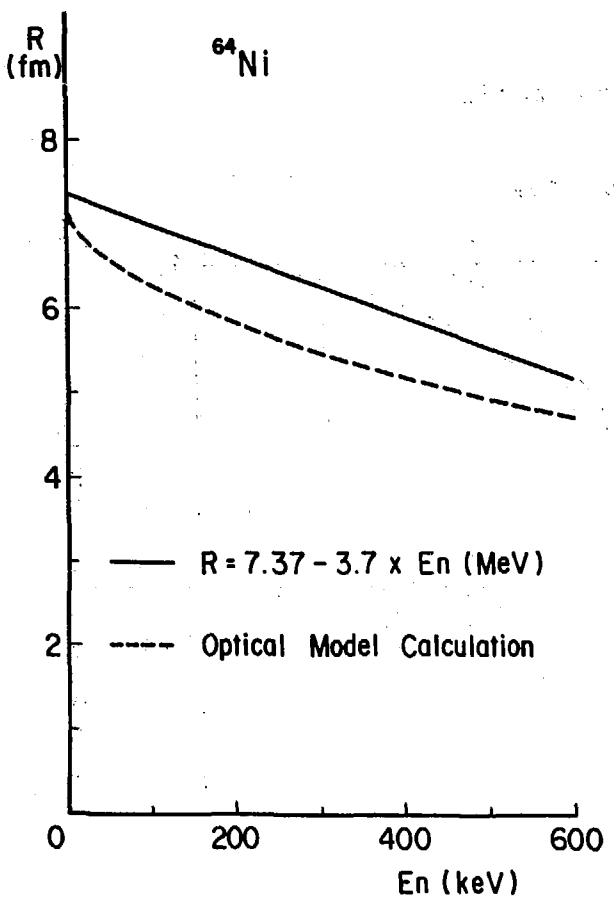


Fig.A.11 Energy dependence of the effective scattering radius of  $^{64}\text{Ni}$ . The solid line is the adopted value in JENDL-2. The dashed line was calculated with the optical model.

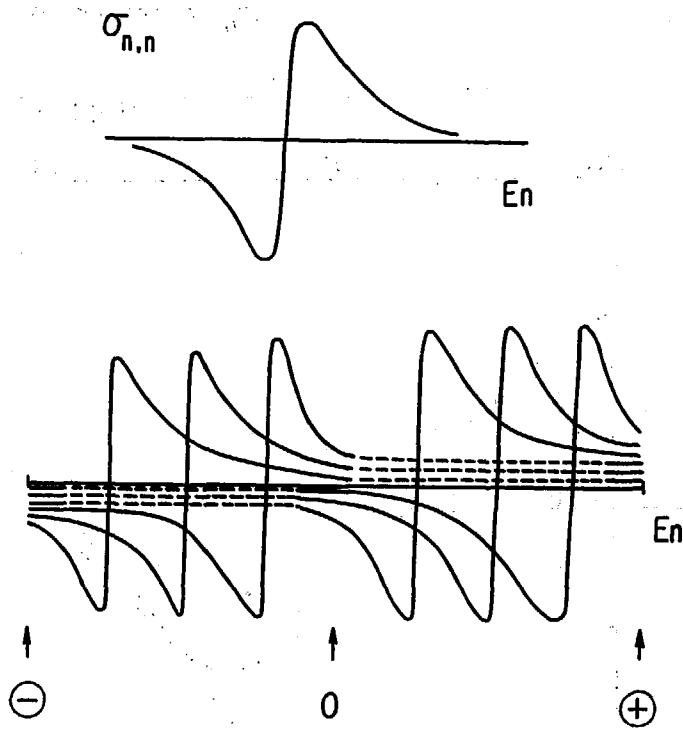


Fig.A.12 Shape of elastic scattering cross section (upper) and schematic view of the contribution from distant levels (lower).

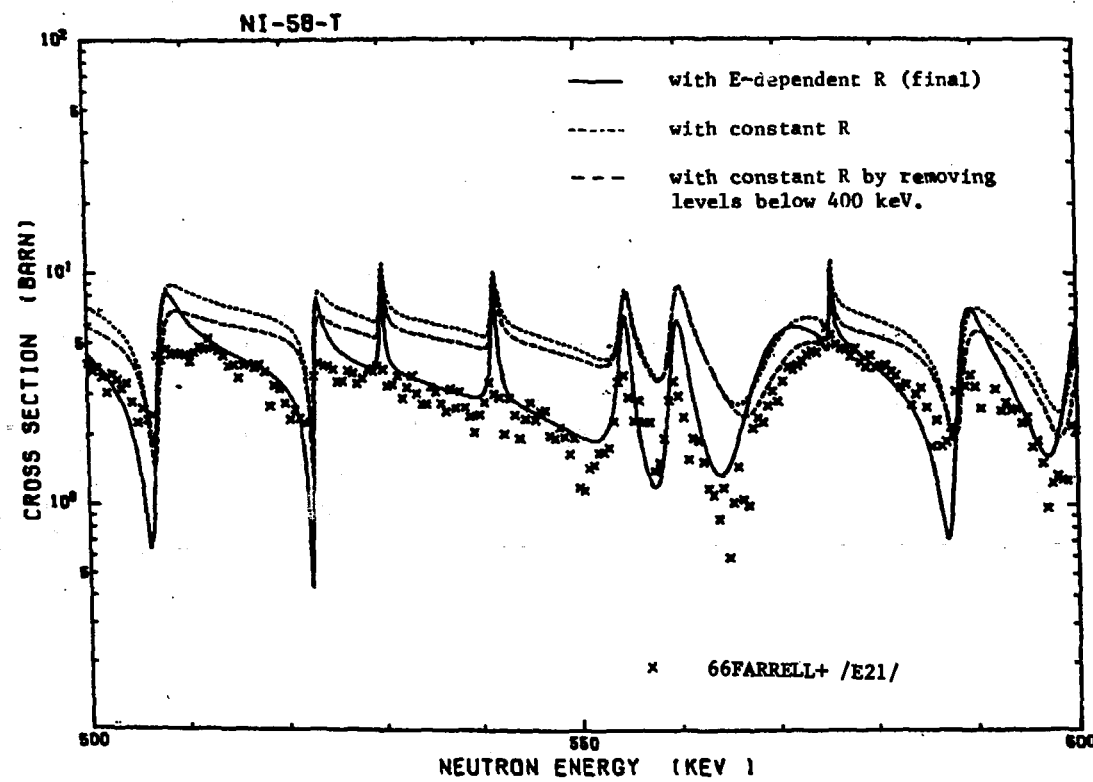


Fig.A.13 Total cross sections of  $^{58}\text{Ni}$ . The solid line is calculated with the finally adopted energy dependent effective scattering radius and the dotted line with the constant radius. The dashed line is calculated with the constant radius by removing the resonances below 400 keV in order to know the truncation effect.

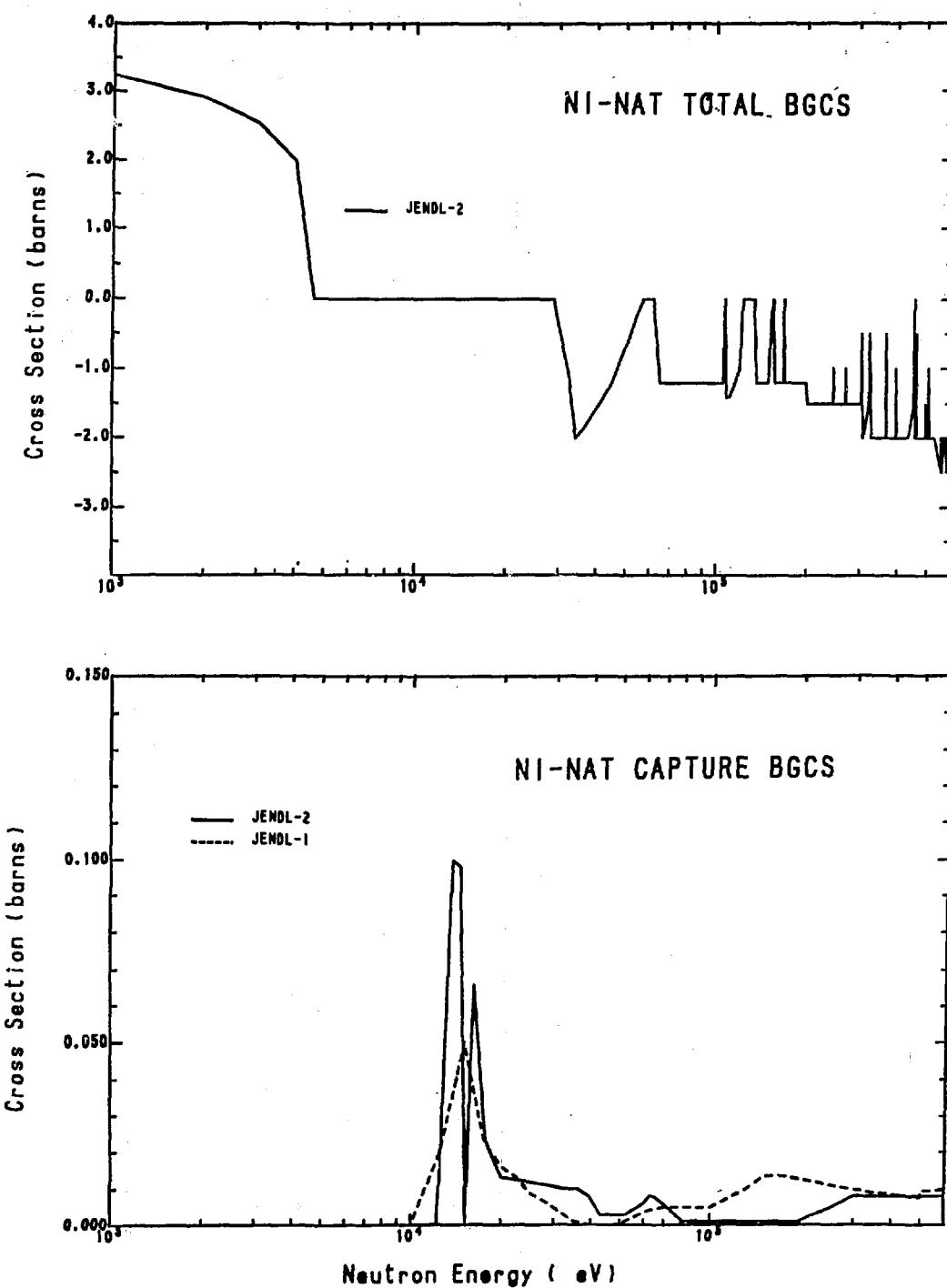


Fig.A.14 The total and capture background cross sections of natural nickel.

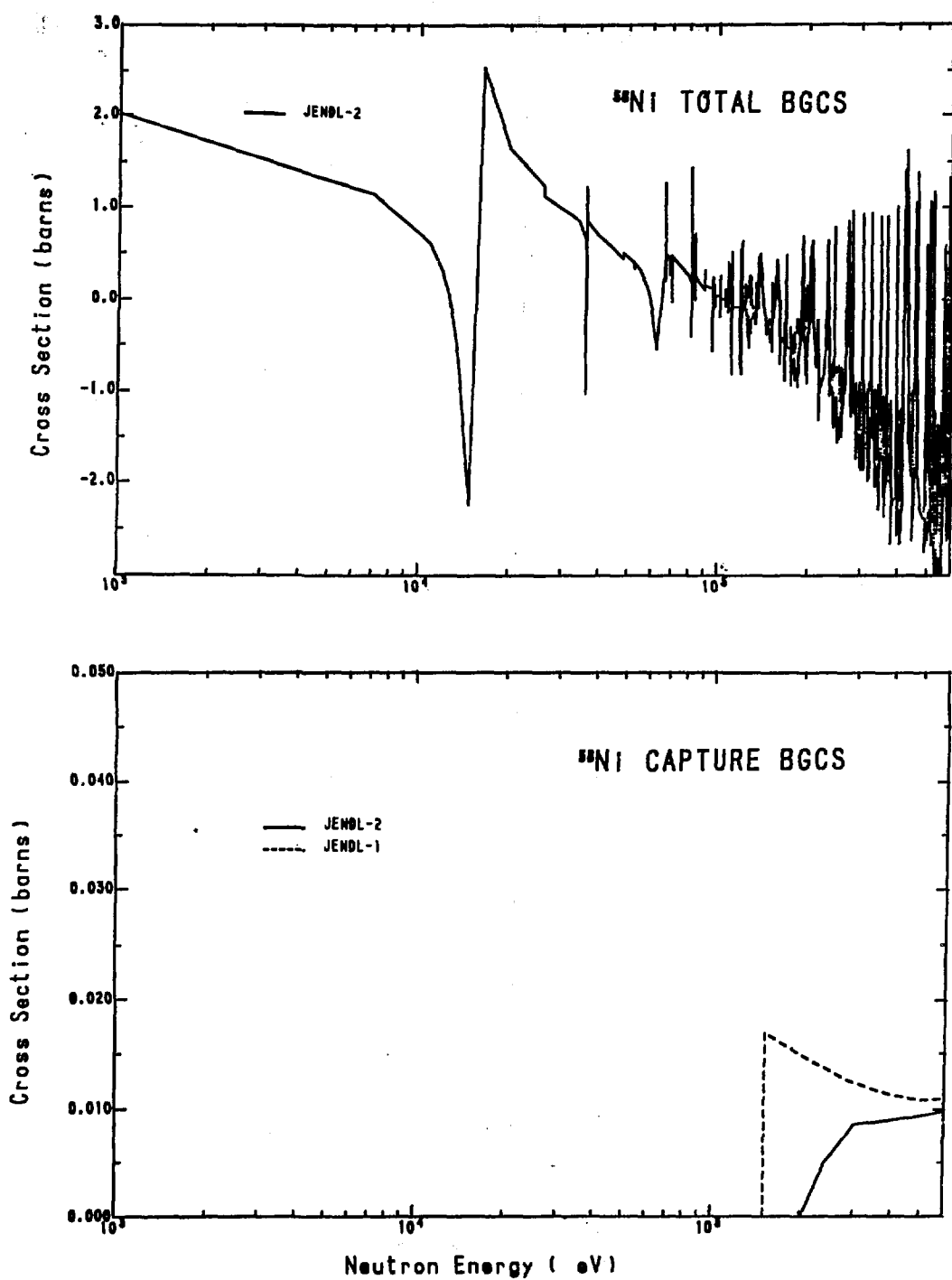


Fig.A.15 The total and capture background cross sections of  $^{58}\text{Ni}$ .

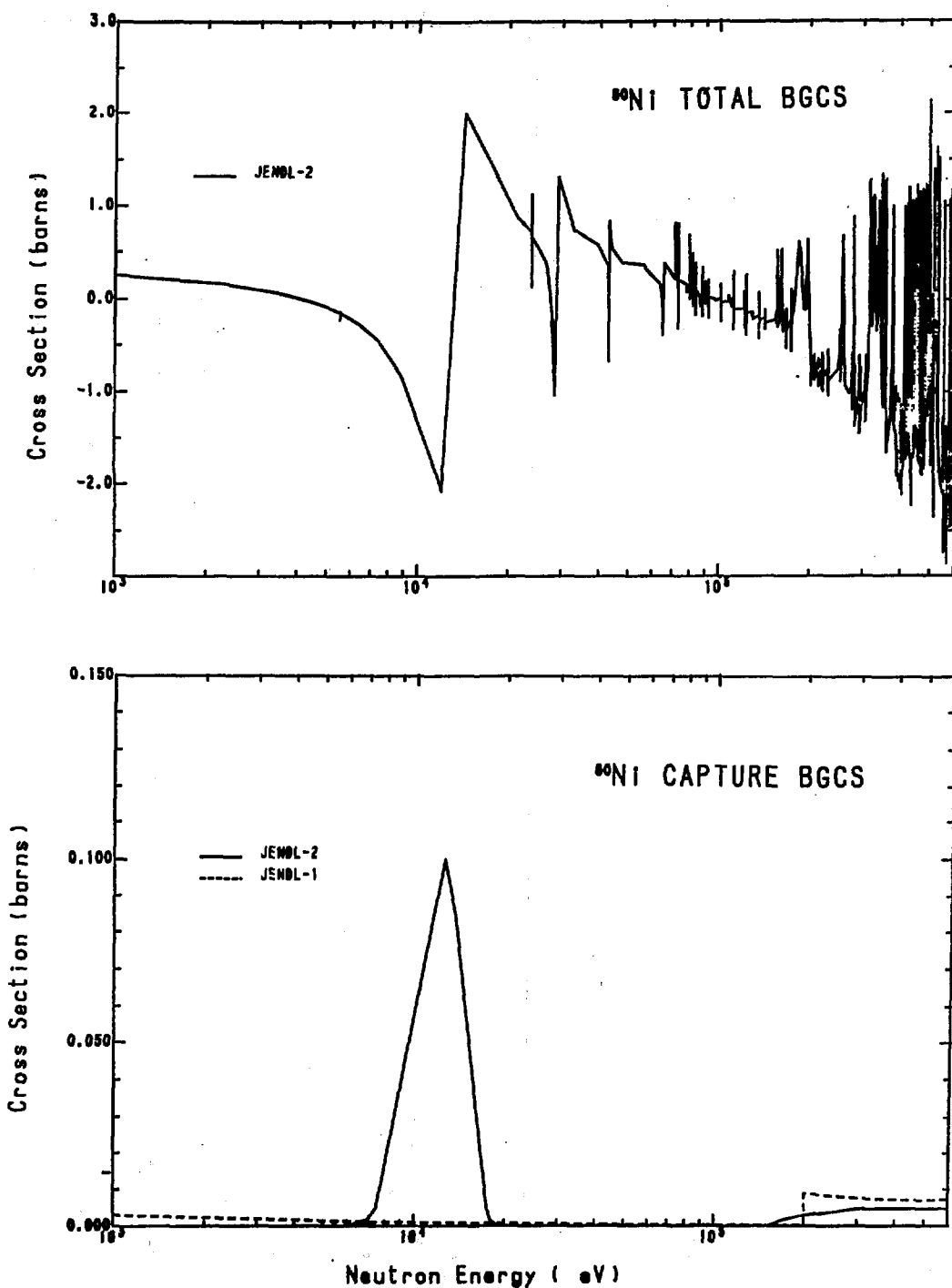


Fig.A.16 The total and capture background cross sections of  $^{60}\text{Ni}$ .

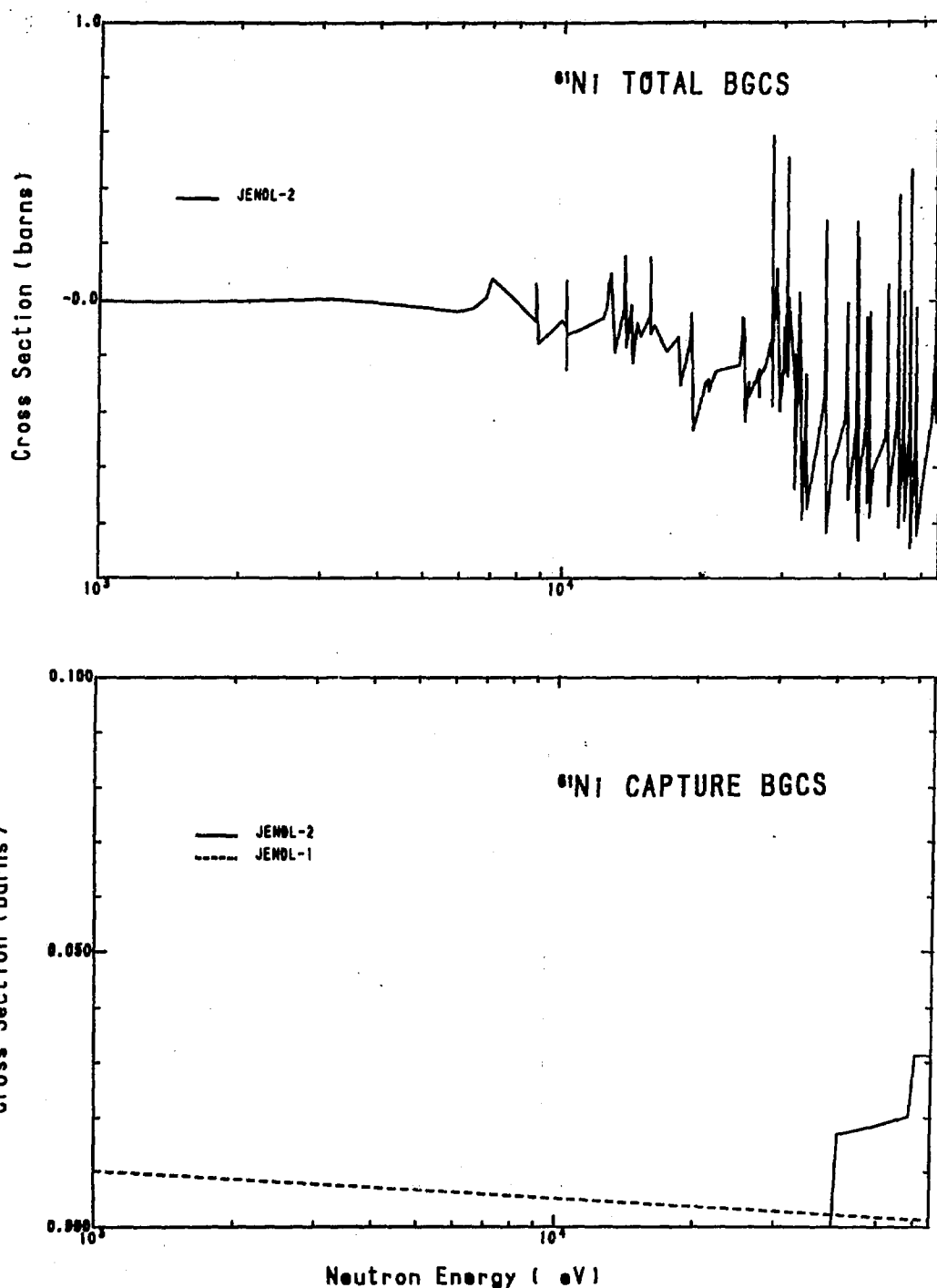


Fig.A.17 The total and capture background cross sections of  $^{61}\text{Ni}$ .

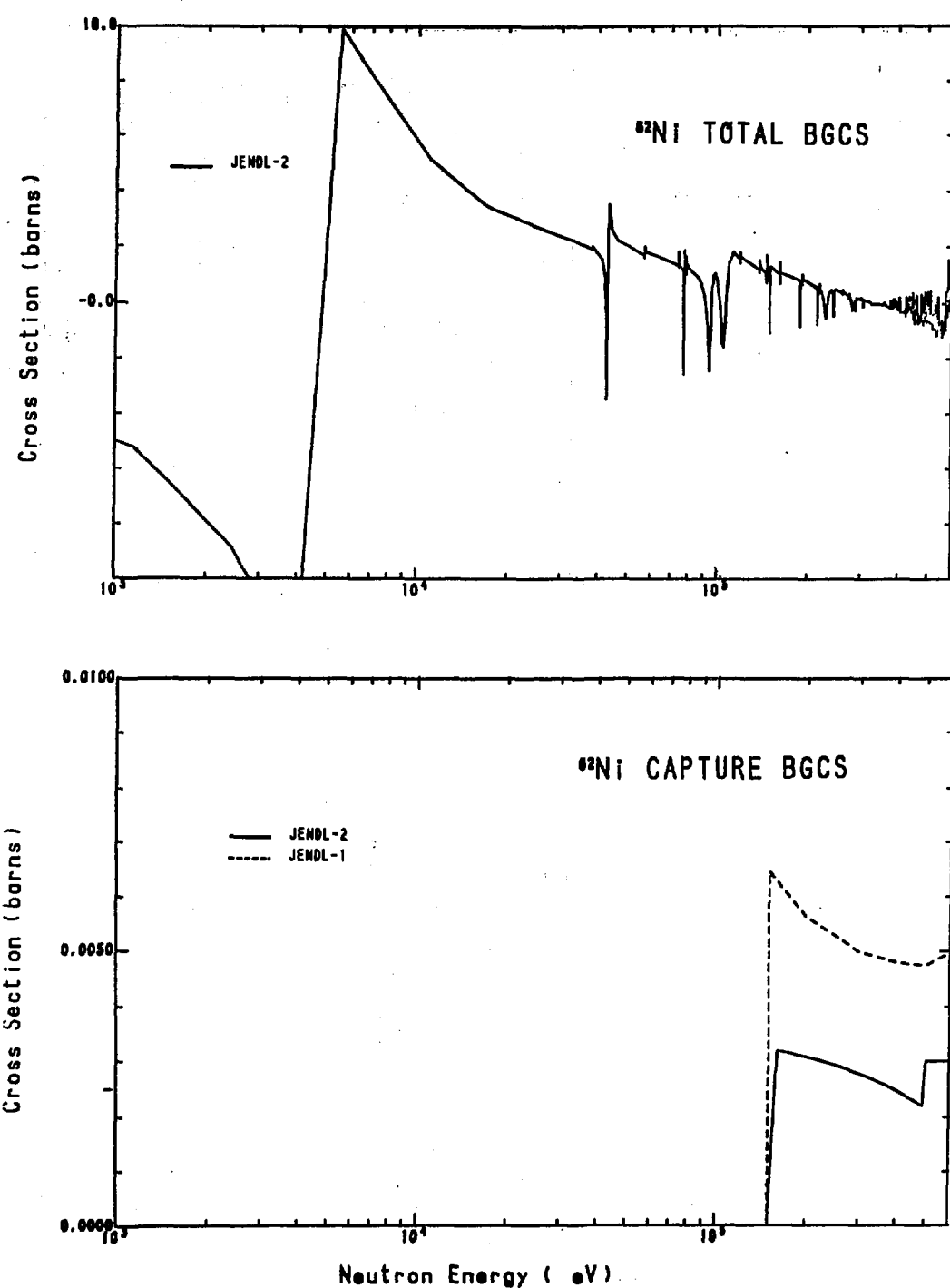
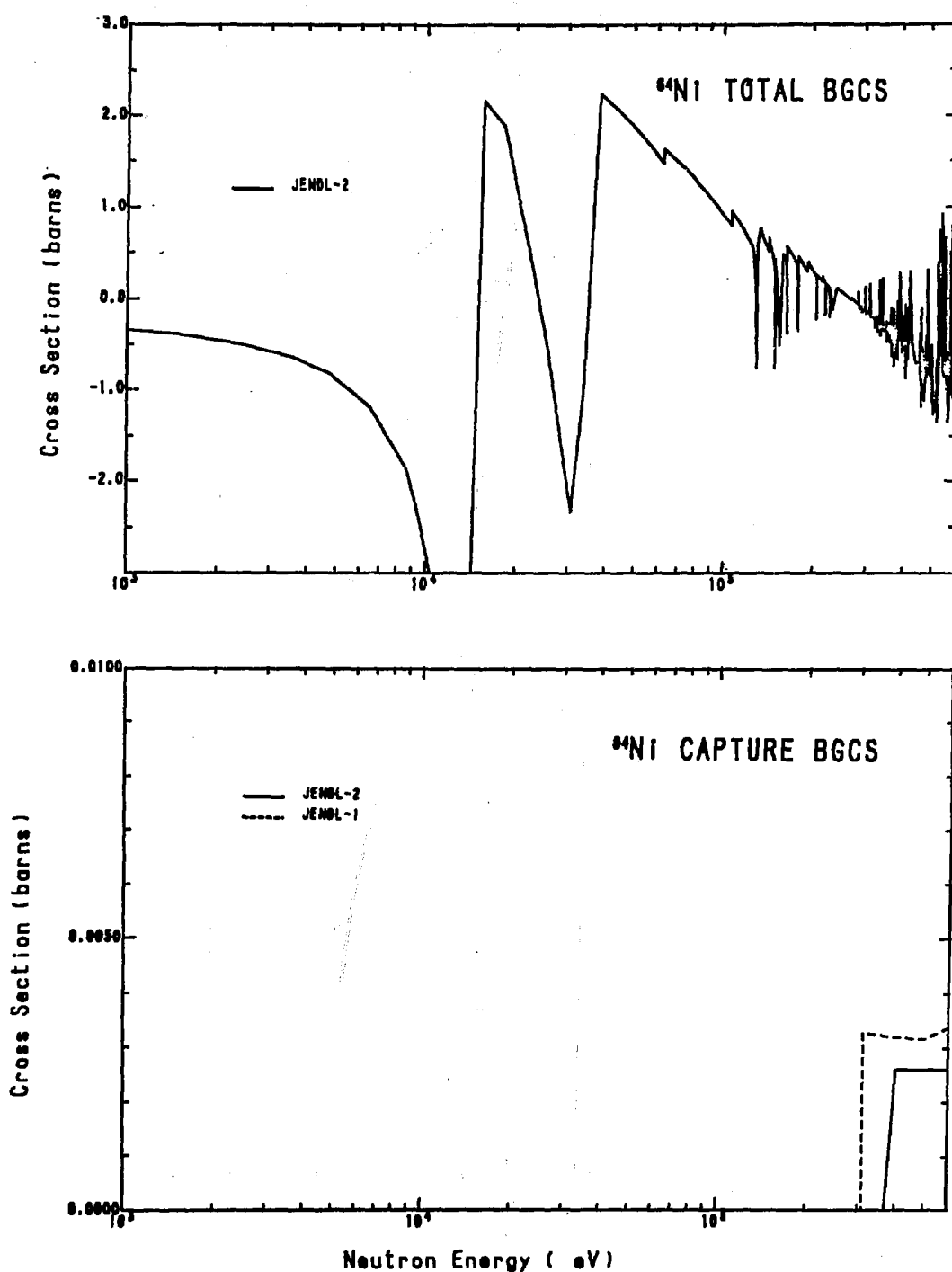


Fig.A.18 The total and capture background cross sections of  $^{62}\text{Ni}$ .

Fig.A.19 The total and capture background cross sections of  $^{64}\text{Ni}$ .