



Title	DE-EXCITATION PROCESS OF HIGHLY EXCITED DEFORMED NUCLEI
Author(s)	Maeda, Kazushige
Citation	大阪大学, 1980, 博士論文
Version Type	VoR
URL	<a href="https://hdl.handle.net/11094/24337">https://hdl.handle.net/11094/24337</a>
rights	
Note	

*The University of Osaka Institutional Knowledge Archive : OUKA*

<https://ir.library.osaka-u.ac.jp/>

The University of Osaka

DE-EXCITATION PROCESS OF HIGHLY EXCITED  
DEFORMED NUCLEI

Thesis submitted for  
the degree of

Doctor of Philosophy  
by  
Kazushige Maeda

Department of Physics,  
Osaka University,  
July, 1980

## CONTENTS

	page
<b>Abstract</b>	<b>1</b>
<b>I. INTRODUCTION</b>	<b>2</b>
1-1. Mechanism of (particle, xn yp γ) Reaction	2
1-2. Reaction Models	4
1-3. Investigation of (particle, xn yp γ) Process by Decay Particle-γ Coincidence Method	6
1-4. Purpose of the Present Work	8
<b>II. EXPERIMENTAL INSTRUMENTS AND APPARATUSES</b>	<b>11</b>
2-1. General Descriptions	11
2-2. Beam Course	15
2-3. Target Chamber and Goniometer	16
2-4. Detectors	18
A. Charged particle detector	18
B. Liquid scintillation detector	20
C. Gamma detectors	23
2-4. Data Taking System	25
<b>III. EXPERIMENTAL PROCEDURES AND RESULTS</b>	<b>27</b>
3-1. Neutron Multiplicity	27
A. Neutron multiplicities for the ( $\alpha$ , xn yp γ) reactions	29
i) Procedure of neutron multiplicity measurement	29
ii) Result	30
B. Neutron multiplicity in coincidence with protons following the $^{165}\text{Ho}(\alpha, p \times n \gamma)$ reaction at $E_\alpha =$ 109 MeV	31
i) Procedure of neutron multiplicity measure- ment gated by energy and angle of decay proton	31

ii) Result	32
<b>3-2. Energy Spectra of Decaying protons and Neutrons</b>	<b>33</b>
A. Neutron energy spectra following the $^{165}\text{Ho}$	
( $\alpha$ , xn yp) reaction at $E_\alpha = 109$ MeV	35
i) Procedure of neutron measurement	35
ii) Result	36
B. Exclusive proton spectra for each reaction	
channel of the $^{165}\text{Ho}(\alpha, p \text{xn } \gamma)$ reaction	
at $E_\alpha = 109$ MeV	38
i) Procedure of measurement	38
ii) Result	39
C. Neutron energy spectra following the $^{158}\text{Gd}$	
( $\alpha$ , xn $\gamma$ ) reaction at $E_\alpha = 70$ MeV	40
i) Procedure of measurement	40
ii) Result	41
<b>IV. ANALYSES</b>	<b>43</b>
<b>4-1. A De-excitation Model</b>	<b>43</b>
A. A general consideration	43
B. Numerical results	48
C. Comparison with experiments	52
<b>4-2. Two Phase Analysis</b>	<b>56</b>
<b>V. Discussions</b>	<b>60</b>
<b>5-1. Energy and Angular Momentum Balance of the</b>	
PEQ-EQ Process	60
<b>5-2. Decay Particle Spectra</b>	<b>64</b>
<b>5-3. Calculation of the Exciton Model for Multi-</b>	
particle Emission Process	66

VI.	SUMMARY	68
	Acknowledgement	72
	Appendix	73
	References	83
	Tables	89
	Figure Captions	92
	Figures	98
	Program List	

## Abstract

Pre-equilibrium-equilibrium (PEQ-EQ) de-excitation process for ( $\alpha$ ,  $xn\gamma$ ) and ( $\alpha$ ,  $xn\gamma p\gamma$ ) reactions induced by 50 ~ 120 MeV  $\alpha$ -particles were studied. The complex reaction mechanisms were investigated by measuring rotational  $\gamma$ -rays which are characteristic of the reaction channels (residual nuclei), and decay protons and neutrons in singles and various coincidence with protons and discrete  $\gamma$ -rays were shown to be very useful for studying the experimental evidences of the PEQ process. They were found in the reaction channels with small neutron multiplicities  $x$ , the average neutron energy  $\langle E_n \rangle$ , fast and slow components of the neutron energy spectra, and finite values of the  $A_1$  coefficient in the high energy components of the neutron angular distributions. These features much depends on the way to excite the PEQ phase. Proton energy spectra of each reaction channel were found to have double peaks, especially in the small  $x$  channels. The high energy narrow peaks correspond to the high energy proton emission at the first doorway state. Medium and low energy broad peaks correspond to the high energy neutron emission at the PEQ phase. The present data were analyzed in terms of an exciton model for multi-particle emission process. The multiplicity distributions and decay particle spectra were well reproduced with the initial exciton numbers of (5, 1) and (6, 2). Comparing between the experiments and the calculations, the PEQ fractions and the entry lines to the EQ stage were deduced, and found to be constant for each reaction channel.

## I. INTRODUCTION

### 1-1. Mechanism of (particle, xn yp γ) Reaction

Mechanisms of fusion-like (particle, xn yp γ) reactions induced by medium energy projectiles with several tens of MeV/nucleon are of current interest in view of a pre-equilibrium (PEQ)- equilibrium (EQ) de-excitation process.<sup>1)</sup> The mechanism of fusion like reactions induced by relatively low energy projectiles ( $\lesssim 10$  MeV/nucleon) is considered to be a statistical process. Decay particles (mostly neutrons in medium and heavy nuclei) following these low energy reactions are evaporated from the compound nuclei in the EQ phase. As the projectile energy increases beyond the nuclear Fermi energy of  $20 \sim 30$  MeV/nucleon, particle emissions at the PEQ stage become important because of the large widths of particle escape channels at the first few doorway stages of the de-excitation process in the PEQ phase.<sup>2-4)</sup> With increasing projectile energy, the collision probability of the projectile nucleons with the target nucleons increases and the multiple scattering process for these reactions becomes dominant in the PEQ stage of the reaction. As the projectile energy increases beyond 50 MeV/nucleon, quasi-free scatterings become to take the major part of the first stage of the reaction process.<sup>5)</sup>

It is assumed that the incident nucleons interact

initially with the target nucleus through the nucleon-nucleon interaction forming the first doorway of the reaction process. Then the reaction process may be approximately classified by the following two types of mechanisms. One is a direct reaction channel (e. g. stripping, pick up, inelastic, projectile break up and so on). This tends to leave the residual nucleus in discrete states at low excitation energies. Another process is a fusion like reaction channel, in which a highly excited nucleus in a continuous energy region is formed. The de-excitation process of the latter nucleus is interesting from a view point of the PEQ-EQ mechanism.<sup>6)</sup> In the fusion like reaction, a particle-hole pair is created by the first interaction between the projectile and the target. These excited particles and holes are called excitons.<sup>7)</sup> A series of exciton-exciton collisions, namely a nuclear cascade<sup>8)</sup>, is initiated. During the cascade, the number of exciton increases step by step (state spreading). One or a few high energy particles may escape (PEQ particle emission) through the cascade process. If the number of excitons increases beyond 20~30 in the cascade process for the medium heavy nuclei, no escape is feasible at the PEQ stage and the residual nuclei is likely to be equilibrated. The equilibrium (compound) nucleus cools down statistically by evaporating low energy particles (mostly neutrons), finally followed by the  $\gamma$  de-excitation process. A schematical description of

this process is shown in fig. 1-1. The present work is focused on the PEQ de-excitation process following highly excited nuclei ( $50 \sim 120$  MeV) produced by  $\alpha$ -particle induced reactions.

## 1-2. Reaction Models

There are many different approaches to understand these processes described above. They are the intra-nuclear cascade model (INC)<sup>9-12</sup>, the quasi-free scattering model (QFS)<sup>13, 14</sup>, and the exciton model<sup>7, 14-16</sup>. These models have been described well the various experimental data. The INC model deals with successive two body collisions between the nucleons in the excited nucleus. The trajectory of the colliding nucleons is simply treated classically. The nucleons lose their energies by escaping from the boundary of the nucleus. The deformation effects (diffraction and deflection at the nuclear boundary) were also taken into account in the several calculations.<sup>10</sup> This model predicts energy and angular distributions of the emitted nucleons. These predictions are in good agreement with the experimental data for nuclear reactions induced by high energy projectiles beyond 100 MeV/nucleon. But an application of this model to the lower excitation energy region<sup>18, 19</sup> yielded inconsistent results.

with experiments for both energy and angular distributions.<sup>20)</sup> Furthermore, the INC model can hardly treat reaction processes with complex projectiles and outgoing complex particle emissions. In order to improve the INC model, the QFS model<sup>13)</sup> has been proposed. This model describes the intra-nuclear nucleon-nucleon and cluster-nucleon scattering kinematics. The decay rates of the particles to continuum states are calculated from phase space and penetrability considerations<sup>13)</sup>. As well as the INC model, the QFS model has not been able to reproduce the experimental data in the lower excitation energy region ( $\lesssim$  100 MeV)<sup>21)</sup>. The PEQ exciton model proposed by J. J. Griffin<sup>7)</sup> describes the nuclear states in terms of exciton numbers  $m = p + h$  with total excitation energy  $E$ , where  $p$  and  $h$  are the number of excited particles and holes, respectively. An excited state with exciton number  $m$  has some unbound particles which may escape to continuum states. Therefore the excited nucleus decays partly by emitting these particles and partly by spreading to more complicated states. Cline and Blann<sup>23)</sup> combined this model with the master equation approach of Harp, Miller and Berne (HMB model)<sup>22)</sup>. It has been generalized as a hybrid model by Blann.<sup>24, 25)</sup> The refinement and improvement of the model has also been done by E. Gadioli et al.<sup>26)</sup>. Blann has developed the model by taking into account a geometry-dependent hybrid model (GDH)<sup>24)</sup>. Recently, the exciton model has been extended to

calculate the angular distributions of emitted particles.<sup>27-31)</sup> Recent reviews on these subjects are given by Blann<sup>14, 32)</sup> and Gadioli<sup>33)</sup>. On the other hand, an approach with the multi-step direct reaction theory (MSDR) was proposed by T. Tamura et al.<sup>34)</sup>. They analyzed  $(p, p')$ <sup>34)</sup> and  $(p, \alpha)$ <sup>35)</sup> reactions successfully, and recently analyzing powers in the continuum region of the  $(p, p')$  reaction<sup>36)</sup> have also been analyzed using the MSDR method.

### 1-3. Investigation of (particle, xn yp γ) Process by Decay Particle-γ Coincidence Method

It is important to investigate fast and slow neutrons following (particle, xn yp γ) reactions as a function of the neutron multiplicity x in order to investigate the de-excitation process through the PEQ and EQ phases of the reaction. Here the neutron multiplicity x can be identified by requiring a coincidence with discrete γ-rays characteristic of the final reaction channels. Previously, Ejiri et al.<sup>3)</sup> made a detailed study of the  $^{165}\text{Ho}(p, xn \gamma)\text{Er}$  reaction at  $E_p = 60$  MeV, and found the properties of the neutrons emitted at the PEQ stage. Since the projectile used was 60 MeV protons, the neutron multiplicity x was limited to  $x = 2 \sim 6$  and the angular momentum involved was small. Sakai et al.<sup>37)</sup>

has extended the previous ( $p$ ,  $xn\gamma$ ) reaction induced by 60 MeV protons to the ( $\alpha$ ,  $xn\gamma$ ) reaction induced by 120 MeV  $\alpha$ -particles, where the range of the neutron multiplicity was much larger and the angular momentum involved was also much larger. They studied characteristic behavior of emitted neutrons through the PEQ and EQ stages as a function of the neutron multiplicity  $x$  in a wide range of the neutron multiplicity  $x = 4 \sim 11$ .

The (particle,  $xn\gamma$ ) reaction mechanism has also been studied by singles  $\gamma$ -ray and coincidence  $\gamma\gamma$  measurements. Recently  $\gamma$ -ray multiplicities for ( $\alpha$ ,  $xn\gamma$ ) reactions and the median spin value of the ground state rotational band have been found to saturate as the projectile energy increases well beyond the threshold energy.<sup>38-41)</sup> This suggests that a considerable fraction of input angular momentum is carried away by the PEQ neutrons. The energy, angular and multiplicity distributions of decay neutrons were analyzed in terms of the effective energy parameter (quasi-temperature) and active exciton particles (local mass).

The de-excitation properties following the heavy ion induced reaction also have been investigated by several authors<sup>41-44)</sup>. The neutron coincidence experiments for the  $^{165}\text{Tm}(^{14}\text{N}, xn\gamma)$  reaction at  $E(^{14}\text{N}) = 130$  MeV showed that the neutrons came mostly from the EQ stage<sup>42)</sup>, and  $\gamma$ -ray spectra following the  $^{169}\text{Tm}(^{14}\text{N}, xn\gamma)$  reaction at  $E(^{14}\text{N}) =$

210 MeV showed that some fast particles were emitted at the PEQ stage<sup>43)</sup>. Westenberg et al.<sup>44)</sup> found some PEQ neutron in the n- $\gamma$  coincidence measurement for the  $^{158}\text{Gd}(^{12}\text{C}, \text{xn } \gamma)$  reaction at  $E(^{12}\text{C}) = 152$  MeV.

#### 1-4. Purpose of the Present Work

The present subject is the PEQ process for nucleon emissions following highly excited nuclei in the 50 ~ 120 MeV excitation region produced by  $\alpha$ -particle bombardments on medium heavy nuclei. This energy region is very interesting because the PEQ and EQ processes co-exist and the phase transition from the PEQ to the EQ stage is expected. From the experimental point of view, the complex reaction mechanisms can be studied by measuring the cascade  $\gamma$ -rays which are used to identify the final reaction channels and by observing the energy spectra of emitted particles from the de-exciting nuclei. The emitted particles are measured by singles and/or coincidence with the cascade  $\gamma$ -rays.

In order to perform these experiments, decay particles and  $\gamma$ -rays following the  $^{162}, ^{164}\text{Dy}(\alpha, \text{xn } \gamma)$  reaction at  $E_\alpha = 50, 70, 90$  and  $120$  MeV, the  $^{158}\text{Ho}(\alpha, \text{xn } \text{yp } \gamma)$  reaction at  $E_\alpha = 109$  and  $120$  MeV, and the  $^{158}\text{Gd}(\alpha, \text{xn } \gamma)$  reaction at  $E_\alpha = 70$  MeV were investigated. As the residual nuclei

following these reactions are well known rotors the neutron multiplicities (reaction channels) can be easily obtained from well defined rotational  $\gamma$ -rays. The yields of the residual nuclei can be obtained from the yields of the rotational transitions of  $4^+ \rightarrow 2^+$  and/or  $2^+ \rightarrow 0^+$  which accumulate most of the de-excitation flows. Several investigators<sup>37-44)</sup> carried out the  $\gamma$ -ray multiplicity measurements using the deformed nuclei with same reason as mentioned above. These results are available to be compared with the present measurements.

The present work aims at the following:

- (1) To study experimental evidences for the PEQ process, neutron multiplicity distributions, mean neutron energy and angular momentum transfer were investigated.
- (2) To study dynamic properties of the PEQ process, the data obtained in the present work were analyzed with a simple two phase (PEQ-EQ phase) model and a de-excitation model based on the exciton model. The PEQ process is shown to depend strongly on the projectiles and the reactions used to excite the PEQ phase. The analyses give the quasi-temperatures of the nucleus at the PEQ and the EQ phases the effective number of the excitons, the effective collision probabilities and the critical energy of the PEQ de-excitation.

The experimental instruments and apparatuses are described in chap. II. In chap. III, the experimental procedures and the obtained experimental results are presented. The following quantities were obtained; the cross sections of each reaction channel, the neutron multiplicity distributions, the mean neutron energies, the quasi-temperatures of the PEQ and the EQ stages, and the differential and angle integrated decay particle cross sections both for singles and coincidence measurements. In chap. IV, the experimental results are analyzed in terms of the exciton model for multi-particle emission process and the simple two phase approximation. The results of the present work are discussed and concluded in chaps. V and VI, respectively.

## II. EXPERIMENTAL INSTRUMENTS AND APPARATUSES

### 2-1. General Descriptions

PEQ and EQ processes of the ( $\alpha$ , xn yp  $\gamma$ ) reactions on deformed nuclei were studied by investigating neutron multiplicity distributions, and energy and angular distributions of decay neutrons and protons. Incident  $\alpha$ -particles of energies between 50 and 120 MeV were provided by the 230 cm AVF cyclotron<sup>45)</sup> at RCNP (Research Center for Nuclear Physics), Osaka University. The enriched  $^{162}$ ,  $^{164}$ Dy targets were prepared by depositing of oxide powder onto thin mylar films (30  $\mu\text{m}$  in thickness). Self-supporting metallic foils of natural holmium and enriched gadolinium were obtained by rolling for  $^{165}\text{Ho}$  and  $^{158}\text{Gd}$  targets. The thickness and the enrichment of these targets are tabulated in table I.

Neutron multiplicity distributions for ( $\alpha$ , xn yp  $\gamma$ ) reactions were obtained from singles  $\gamma$ -ray spectra for the reactions of  $^{162}$ ,  $^{164}\text{Dy}(\alpha, \text{xn } \gamma)^{166-\text{x}}$ ,  $^{168-\text{x}}\text{Er}$  at  $E_\alpha = 50, 70, 90$  and 120 MeV,  $^{165}\text{Ho}(\alpha, \text{xn } \gamma)^{168-\text{x}}\text{Er}$  at  $E_\alpha = 110$  and 120 MeV, and  $^{158}\text{Gd}(\alpha, \text{xn } \gamma)^{162-\text{x}}\text{Dy}$  at  $E_\alpha = 70$  MeV. The singles  $\gamma$ -ray spectra were measured at lab. angle  $\theta_\ell = 125$  deg. with respect to the beam axis by a 1.4 cc pure Ge detector (LEPS) with energy resolution  $\Delta E = 1$  keV for 511 keV  $\gamma$ -rays. Absolute yields of the reaction residues were estimated from cascade

rotational  $\gamma$ -transitions by referring to the branching ratios observed in previous in-beam works<sup>46-60).</sup>

The neutron multiplicity distribution for the  $^{165}\text{Ho}(\alpha, p \times n \gamma)$   $^{168-X}\text{Er}$  reaction at  $E_\alpha = 110$  MeV for the particular proton energy was achieved by coincidence measurements of discrete  $\gamma$ -rays with decay protons. Angular and energy distributions of decay protons were measured at lab. angles of  $\theta_p = 25, 40$  and 125 deg. with respect to the beam axis. A counter telescope system was used for the proton detection. It consists of a  $\Delta E$  counter of silicon surface barrier detector (300  $\mu\text{m}$  in thickness) and an E counter of NaI(Tl) scintillation counter (31.75 mm diameter  $\times$  31.75 mm thick and/or 25.4 mm diameter  $\times$  125 mm thick). In the coincidence measurements, discrete  $\gamma$ -rays were detected by a large volume (55cc) pure Ge detector (GAMMA-X) at  $\theta_\gamma = 130$  deg. with respect to the beam axis.

Angular and energy correlations between decay protons and neutrons following the reaction mentioned above ( $^{165}\text{Ho}(\alpha, xn \gamma p)$  at  $E_\alpha = 110$  MeV) were measured both in the reaction plane and the out of this plane. Protons were measured at the fixed angle of  $\theta_\gamma = 30$  deg. with respect to the beam axis. The neutrons were detected by an NE213 liquid scintillator (127 mm diameter  $\times$  127 mm thick) which was placed at a distance of 120 cm from the target. The neutrons were separated from  $\gamma$ -rays with a pulse-shape analysis method<sup>61)</sup>. Moreover, a 2 cm lead absorber was placed in front of the

neutron counter to reduce the  $\gamma$ -ray background. The small absorption effect due to the lead absorber was corrected for by measuring the neutron spectra with and without the lead absorber.

The neutron- $\gamma$  coincidence measurement was carried out by using the  $^{158}\text{Gd}(\alpha, xn \gamma)$  reaction at  $E_\alpha = 70$  MeV. The neutron spectra were obtained by requiring coincidence with discrete  $\gamma$ -rays which are characteristic of each reaction channel ( $x = 4 \sim 6$ ). The neutrons were detected by an NE213 liquid scintillator (127 mm diameter  $\times$  76.2 mm thick) with n- $\gamma$  discrimination. The neutron detector was placed at 48 cm from the target. A larger solid angle could be obtained than that in the p-n coincidence experiment. In order to reduce the accidental coincidence owing to a large background of the  $\gamma$ -ray spectrum, such large solid angle is essential for this work. The neutron angular distributions were measured at  $\theta_\ell = 35^\circ, 70^\circ, 110^\circ$  and  $145^\circ$  deg. with respect to the beam axis. The discrete  $\gamma$ -rays were detected at  $\theta_\ell = 90^\circ$  deg. with respect to the beam axis using GAMMA-X. It was placed at a distance of 9.6 cm from the target.

The neutron energy spectra were obtained by means of a TOF (time of flight) technique. The energy resolution ( $\Delta E = 1$  MeV for 5 MeV neutrons) for a typical flight path ( $\ell = 120$  cm) is sufficient to select high energy neutrons for the angular distribution measurements and to give rough shapes of

the continuous energy spectra characteristic of the PEQ and EQ processes. The absolute efficiency of the NE213 scintillators presently used was calculated by a Monte Carlo calculation code provided by K. Shin<sup>62)</sup>. The calculated detection efficiency with the lower discrimination for the experiment was compared with the experimental values<sup>63)</sup>, and a reasonable consistency was obtained.

Background neutrons due to lead shields and other surroundings to the neutron spectra were examined and found to be negligibly small in the present coincidence experiments.

The counting rates of all the detectors were kept constant so that the dead time correction was nearly constant over the runs.

All the experimental informations were accumulated onto the magnetic tapes in an event-by-event mode. The raw data processor<sup>64)</sup> controlled by PDP 11/40 computer was used for data takings. After the experiments, off-line analyses were performed. Data tapes were edited using the central computer TOSBAC 5600.

A typical experimental arrangement of the detectors is shown in fig. 2-1, and a schematical diagram of the experimental flow is illustrated in fig. 2-2.

In the following sections, we describe in details the apparatuses, the detectors and the data taking system used for these measurements.

## 2-2. Beam Course

The F beam course in the RCNP is aimed for inbeam photon, electron and particle (PEP) spectroscopy. The profile is shown in fig. 2-3.

Alpha beams from the RCNP AVF cyclotron are analyzed in energy by an analyzing magnet and deflected by a switching magnet. They are focussed on a defining slit after the switching magnet. Then, they refocussed on the first target port (F) in F beam course by means of two sets of quadrupole magnets. The target port F is used for the measurements of  $\gamma$ -rays, charged particles and neutrons. The beams are refocussed by an another set of quadrupole magnets on the second target port ( $F'$ ). A steering magnet is used to correct the beam discrepancy from the center of the second target. In this target port, an electron spectrometer called AGNES is placed. Finally, the beams are stoped by the beam dumper made of Ta. In order to decrease the room backgrounds of stray neutrons and  $\gamma$ -rays, the beam dumper is shielded with paraffin, iron and lead blocks. This beam dumper is also used as a Faraday cup in order to measure the beam current.

A typical size of the beam spot for  $\alpha$ -particles is about 1.5 mm $\phi$  at the first target position (F), when the beam current is a few nA.

There are no beam defining slits inside the beam duct in

the experimental room in order to avoid background  $\gamma$ -rays and neutrons from them. There are seven graphite buffers with apertures of  $8 \sim 30$  mm diameter are placed inside the beam duct and the exit of the target chamber. They are used to reject the stray beam and to avoid the activation of the beam duct and the target chamber.

The beam duct and the target chambers were evacuated using three turbomolecular pumps and two sets of liquid-nitrogen traps placed up- and down-stream of the target chambers. The pressure in the first target chamber was typically  $1 \times 10^{-5}$  torr.

### 2-3. Target Chamber and Goniometer

The target chamber installed on the F target port is illustrated in fig. 2-4. This chamber was designed for measurements of  $\gamma$ -rays, neutrons and charged particles outside the chamber. It has two arms for charged particle counters. They can be rotated manually for measuring angular distributions in the reaction plane ( $\theta$  direction). The chamber with particle counters can be rotated itself about the beam axis ( $\phi$  direction) automatically using a stepping motor. Several kinds of angular correlation measurements ( $n - n$ ,  $n - \gamma$ ,  $p - n$ ,  $p - \gamma$ , and  $\gamma - \gamma$  etc.) can be carried out by rotating charged particle counters

in the  $\theta - \phi$  plane, and  $\gamma$ -ray and neutron counters in the horizontal plane.

The side wall of the chamber is made of stainless steel with 3 mm thickness. It has wide opening windows which are vacuum sealed with a thin mylar film (25  $\mu\text{m}$  in thickness) for measuring angular distributions in a wide angular range of  $-150 \sim 150$  deg..

Absorption of  $\gamma$ -rays and neutrons due to the mylar window may be neglected for energetic charged particles of the present interest. The energy loss of a charged particle through the mylar film is about 300 keV for 10 MeV proton. The cap of the chamber was made of Al (5 mm in thickness) in order to reduce absorption of neutrons when the chamber was rotated around the beam axis. The absorption due to the Al cap was estimated less than 5 per cent for fast neutrons.

The goniometer which is installed at the F target port has four turn tables. Two of them can be rotated automatically by using stepping motors. They are used for  $\gamma$ -ray detectors (Ge(Li), LEPS and GAMMA-X). One of the other two turn tables are used for a NaI(Tl) scintillation counter, which is used to measure continuous  $\gamma$ -rays, and another has an extended plate on which an NE213 liquid scintillation counter can be set. The neutron time of flight measurements were carried out using this extended plate. It can be rotated on the rail around the target to measure the angular distributions

of neutrons. The length of neutron flight path is adjustable from 20 cm to 120 cm.

## 2-4. Detectors

### A. Charged particle counter

Energies of charged particles were measured by a counter telescope consisting of a Si surface barrier SSD and a NaI(Tl) scintillation counter.

The Si surface barrier SSD with  $450 \text{ mm}^2$  detection area and  $300 \mu\text{m}$  thickness was used for the energy loss counter ( $\Delta E$ ). The lower limits of energy ranges for any charged particle are determined by the  $\Delta E$  counter. In the case of this detector, they were 6.5 MeV for protons and 25.0 MeV for alpha particles. The NaI(Tl) scintillation counters were used for the E counter. Two types of NaI(Tl) counters were used. One is 25.4 mm diameter  $\times$  25.4 mm length with 50  $\mu\text{m}$  Al window (OYO-KOKEN), and another is 31.75 mm diameter  $\times$  31.75 mm length with 25  $\mu\text{m}$  Al window (HARSHOW). Both counters can detect up to 80 MeV protons. The typical energy resolutions of these NaI(Tl) counters are 2.0 MeV FWHM (OYO-KOKEN); and 1.0 MeV FWHM (HARSHOW) for 120 MeV alpha particles. Ordinary, the latter detector (HARSHOW) was used because of its better resolution,

wider detection area and thinner window than the former (OYO-KOKEN). Photo-productions in the NaI(Tl) counters caused by the present high energy charged particles ( $\sim 100$  MeV) are much larger than that in the ordinary use, so a breeder circuit for the photo-multiplier (R580, HAMAMATSU) was changed to obtain stable out-put gain. The resistances of the breeder were converted to about one tenth value of the ordinary ones. Fig. 2-5 shows the circuit of the breeder.

The pulse hight responses of the NaI(Tl) scintillator for charged particles deviate from linearity over an energy range of several tens of MeV<sup>65)</sup>. In order to determine the energy dependence of this non-linearity for the NaI(Tl) crystal presently used, the pulse height responses of the elastic scattered protons and  $\alpha$ -particles were measured. The energies of these particles were determined with detection angles and absorbers. Fig. 2-6 shows the pulse height response of the crystal of 31.75 mm diameter  $\times$  31.75 mm thickness to higher energy protons.

This counter telescope was mounted on a brass case, in order to reduce noises caused by light etc.. A slit system to determine the solid angle of the charged particle detection was fixed to this brass case. A typical solid angle of this counter telescope for coincidence measurements was as large as 60 msr. The mounting of the counter telescope system is shown in fig. 2-7. Fig. 2-8 shows a typical particle

identification spectrum obtained by the present counter telescope system.

#### B. Liquid scintillation detector

Neutron was detected by an NE213 liquid scintillation detector. A time of flight (TOF) technique was employed to determine the kinetic energy of neutrons. The NE213 liquid scintillator has a good detection efficiency for fast neutrons, and is suitable for pulse shape discrimination analysis between neutrons and  $\gamma$ -rays. The pulse height response and the detection efficiency of the scintillator for fast neutrons have been studied by many authors<sup>66-69)</sup>. The pulse height response of the NE213 scintillator is an important quantity to estimate the absolute detection efficiency. It varies with the size and form of the scintillator.

The liquid scintillator detects fast neutrons through recoiling protons. The recoiling protons make continuous pulse height response distributions corresponding to their kinetic energy. This property depends on the angular distributions of the recoiling protons with respect to the momentum direction of the incident neutrons. The amount of secondary scatterings of the neutrons affects the pulse height response function, and depends on the scintillator geometry. The measurement of the pulse height response function was made

with the use of a pulse shape discriminator to reject the  $\gamma$ -ray events. The  $\gamma$ -rays are detected in the liquid scintillator through the compton electron scatterings. The decay time of the fluorescent light output of the NE213 scintillator consists of two time components<sup>70)</sup>. One is a fast component (2-4 ns) due to the low ionization density produced mainly by  $\gamma$ -ray events, another is a slow component (10-30 ns) due to higher ionization density produced mainly by neutron events. This property is used to distinguish the events of neutrons from that of  $\gamma$ -rays. We used a pulse shape discriminator (Model 2160, CAMBERRA) in order to perform this problem. A pulse shape discrimination spectrum is shown in fig. 2-9-a and the neutron energy dependence of the pulse shape discrimination is shown in fig. 2-9-b. Measured response functions for various energy neutrons are shown in fig. 2-10. The detection efficiency is critically dependent on the bias setting at low light output side because of a sudden steep character at this region. This character may cause a serious error to the low energy neutron ( $\sim 5$  MeV) detection efficiency. At the higher light output region above  $E_e = 2.0$  MeV, the efficiency changes just slowly with the bias setting because of its relatively flat character. We should take care of these natures of the used scintillation detectors to calculate the absolute detection efficiencies of the fast neutrons. A Monte Carlo calculation was used to estimate the neutron

detection efficiency. We calculated the detection efficiency for the used scintillator with a Monte Carlo calculation code provided by K. Shin<sup>62)</sup>. The calculated detection efficiency with a certain threshold is compared with experimental value<sup>64)</sup>. Fig. 2-11 shows the results of the calculation for neutron detection efficiency (lower distribution level  $E_e = 800$  keV).

The energy calibration of the time of flight was carried out with the maximum of the light output. The light output is proportional to about 3/2 powers of the energy of protons. This relation between the light output and the proton energy for the NE213 scintillator was measured by V. V. Verbinski et al.<sup>69)</sup>. The light output calibration of the NE213 scintillator is usually carried out by measuring the compton edge of  $\gamma$ -rays;  $^{56}\text{Co}$ ( $E_e = 3017, 2365$  and  $1027$  keV),  $^{88}\text{Y}$ ( $E_e = 1632$  keV) and  $^{22}\text{Na}$ ( $E_e = 1062$  and  $341$  keV). The light output for higher energy electrons were extrapolated. The calibration curve and experimental points obtained with monoenergetic neutrons following  $^7\text{Li}(p, n)^8\text{Be}^*$  reactions are shown in fig. 2-12. The time and energy calibration for neutrons are shown in fig. 2-13. The neutron flight time was measured with time differences between the neutron signals from the scintillator and the RF signals from the cyclotron for neutron singles

---

\*) Proton beams were provided by the AVF cyclotron at the Cyclotron Radio-isotope Center, Tohoku University.

and neutron- $\gamma$  coincidence experiments. In the case of charged particle-neutron coincidence measurements, the neutron flight time was measured with the time differences between the neutron signals and the charged particle signals from the  $\Delta E$  counter (Si surface barrier SSD). Fig. 2-14 shows the time spectrum of neutrons for the latter case.

In order to reduce the backgrounds (stray neutrons and  $\gamma$ -rays), paraffin blocks, lead plates (30 mm thickness) and brass plate (5 mm thickness) at the side of the scintillator, and lead plates (20 mm thickness) and brass plate (5 mm thickness) in front of it were used for shields. The absorption of the neutrons of the front shield was measured. Fig. 2-15 shows the effects of the front shield and the total neutron detection efficiency. The neutron background was estimated from the yields of neutrons with a blank target. A typical neutron time structure is shown in fig. 2-16.

All the informations; The pulse height spectra, the time of flight spectra and the pulse shape discrimination spectra, were recorded in an event by event mode by use of the Raw Data Processor. After the experiment, off line analyses were performed.

### C. Gamma detectors

Highly excited nuclei have many decaying channels. The

$\gamma$ -ray spectra are much complicated because of many decaying channels. These complicated spectra were precisely measured by a 1.4 cc high purity Ge detector in a singles mode. This detector called LEPS (Low Energy Photon Spectrometer) has the higher energy resolution than a ordinary large volume Ge(Li) detector. The energy resolution is 1 keV for 511 keV  $\gamma$ -rays. In order to avoid the ambiguity of the dead time correction, the counting rate was always kept as 700 counts/sec. In front of LEPS, a brass plate (1 mm thickness) was placed to reduce the x-rays from the target. Photo-peak energies were determined within 0.2 keV by using LEPS. It was very powerful to identify the  $\gamma$ -rays from the final nuclei accurately. We could determine precise distributions of the residual nuclei (neutron multiplicity distributions).

In the times of coincidence experiments ( $n - \gamma$  and  $p - \gamma$ ), a large volume Ge(Li) detector (60 cc) and a Ge(pure) detector (55 cc one called GAMMA-X) were used in order to improve the coincidence efficiency. The energy resolutions of these detectors were about 2.0 keV for  $^{60}\text{Co}$  1332 keV  $\gamma$ -rays. The counting rate had also to be nearly constant to keep the counting condition to be stable. These detectors were shielded by lead blocks (50 mm thickness) to reduce background  $\gamma$ -rays. A copper plate (1 mm thickness) was inserted between the lead shields and an Al cap of the Ge detector to absorb the x-rays from the lead sheild. In front of the detector, a copper or

a brass absorber (3 mm thickness) was set to reduce the x-rays and low energy  $\gamma$ -rays coming from the target.

The absolute efficiencies of these Ge(pure) and Ge(Li) detectors were measured every time after experiment by an calibrated RI source set at the target position. The counting rate and electronics were maintained as the same condition as the inbeam experiments. The typical examples of absolute efficiency curves obtained for GAMMA-X and LEPS are shown in figs. 2-17-a and 2-17-b.

#### 2-4. Data Taking System

The electronic circuit used are mostly NIM module circuits. The typical block diagram is shown in fig. 2-18. They are composed three parts. One is the coincidence circuit block. Conventional fast-slow coincidence modes were used. The signals through these circuits were processed by the raw data processor. And they were written onto the magnetic tape which is controlled by the PDP 11/40 computer. The second part is the circuit for measurements of the singles  $\gamma$ -ray spectra. The signals from LEPS or Ge(Li) are accumulated in the multi-channel analyzers (CAMBERRA 8100, 8700 or SCORPIO). The third part is the on-line monitor circuit for the coincidence measurements.

After on-line data taking, off line analyses were performed. Data tapes were sorted by various modes (projection, digital gate and two dimension etc.) using the central computer TOSBAC 5600.

### III. EXPERIMENTAL PROCEDURES AND RESULTS

Table II summarized types of the reaction studied. It lists the target nuclei, energies of incident  $\alpha$ -particles, initial fused nuclei and their excitation energies, modes of experiments, and laboratory angles of observations are tabulated.

#### 3-1. Neutron Multiplicity

A systematic study of the de-excitation process for the fusion like ( $\alpha$ ,  $xn$   $yp$   $\gamma$ ) reactions in an energy range of 50~120 MeV is important from a view point of the PEQ neutron emission. When a medium heavy nuclei is excited by the  $\alpha$ -particle bombardment, a small number of fast neutrons are expected to be emitted through the PEQ process. A part of these neutrons which is emitted at the first doorway state take away large excitation energy. After one or two these neutron emissions, the residual nucleus transits to the EQ phase at the excitation energy of 25~40 MeV. The equilibrated nucleus cools down by a several number of neutrons proportional to the excitation energy. Thus the neutron multiplicity  $x$  is much smaller than the statistical model prediction for the fast neutron emissions at the first stage of the PEQ process.

On the other hand, after several state spreadings at the PEQ stage of the de-excitation process, relatively low energy neutrons are also expected to be emitted through the PEQ phase. The phase transition from the PEQ stage to the EQ stage occurs at higher excitation energy of  $35 \sim 50$  MeV. This process corresponds to the large neutron multiplicity. Thus the neutron multiplicity distribution is sensitive to the first stage neutron emission at the PEQ phase. The neutron multiplicity in a wide range can be measured experimentally by observing discrete  $\gamma$ -rays characteristic of the residual nuclei.

The discrete  $\gamma$ -rays were measured in coincidence with protons for the  $(\alpha, p + n \gamma)$  reaction in order to study correlations between the neutron multiplicity, and energy and angular distributions of decay protons. Almost the decay protons without low energy part are considered to be emitted from the PEQ stage. They leave the residual nuclei at the PEQ stage. Characteristic properties of the PEQ stage such as the exciton number and the excitation energy of the residual nucleus should be reflected upon the kinetic energies and the angular distributions of first emitted protons. As mentioned above the neutron multiplicity is sensitive to the PEQ properties. Therefore the neutron multiplicity distributions in coincidence with protons are expected to be sensitive to the exciton number and the excitation energy at the proton

emission.

#### A. Neutron multiplicities for the ( $\alpha$ , xn yp $\gamma$ ) reactions

##### i) Procedure of neutron multiplicity measurement

We measured neutron multiplicity for the reactions of  $^{162}$ ,  $^{164}\text{Dy}(\alpha, \text{xn } \gamma)^{166-x}\text{Er}$  at  $E_\alpha = 50, 70, 90$  and  $120 \text{ MeV}$ ,  $^{165}\text{Ho}(\alpha, \text{p xn } \gamma)^{168-x}\text{Er}$  at  $E_\alpha = 110$  and  $120 \text{ MeV}$ , and  $^{158}\text{Gd}(\alpha, \text{xn } \gamma)^{162-x}\text{Dy}$  at  $E_\alpha = 70 \text{ MeV}$  by means of singles  $\gamma$ -ray measurements. The thickness and form of the bombarded targets are listed in table I. The singles  $\gamma$ -ray spectra were obtained by use of LEPS (Ge(pure) detector) at 125 deg. with respect to the beam axis. A typical singles  $\gamma$ -ray spectrum following the  $^{164}\text{Dy}(\alpha, \text{xn } \gamma)$  reaction at  $E_\alpha = 120 \text{ MeV}$  is shown in fig. 3-1.

Cross sections for each reaction channel with neutron multiplicity  $x$  were obtained from the detailed  $\gamma$ -ray spectra. Total cross sections  $\sigma(x)$  are estimated from the absolute yields of discrete  $\gamma$ -rays characteristic of the xn reaction channels. For the even-even isotopes, the  $\sigma(x)$  are approximately given by the yields of the ground band  $4^+ \rightarrow 2^+ \rightarrow 0^+$  transitions. The cross section of the  $2^+ \rightarrow 0^+$   $\gamma$ -transition may be assumed to stand for the cross section of the reaction channel, and the yield of the  $4^+ \rightarrow 2^+$   $\gamma$ -transition for the 80

per cent of total yield of the reaction channel. The  $\sigma(x)$  for odd-A isotopes were estimated from the intensity ratios of the  $\gamma$ -rays along the yrast, yrare and other possible bands observed in refs. 41-59. In the case of each odd-A Er isotope, the  $\gamma$ -ray yields of the yrast  $\frac{21}{2}^+ \rightarrow \frac{17}{2}^+ \rightarrow \frac{13}{2}^+$  transitions and yrare  $\frac{19}{2}^+ \rightarrow \frac{15}{2}^+ \rightarrow \frac{11}{2}^+$  transitions were used. The total yields for the feedings of each reaction channel were obtained by summing up the intensities of the transitions with correction for the electron conversion. Small corrections ( $\approx 10$  per cent) for the anisotropic distribution of the  $\gamma$ -rays have been made by use of the stretched E2 transitions. A phenomenological  $A_2 P_2 (\cos\theta)^{68})$  term<sup>68)</sup> for the stretched E2 transitions was used.

### ii) Results

The total cross sections for the  $^{162}$ ,  $^{164}\text{Dy}(\alpha, xn \gamma)$  reactions at  $E_\alpha = 50, 70, 90$  and  $120$  MeV are plotted in fig. 3-2 as a function of the kinetic energy sum  $E_T$  of the decay neutrons. The  $E_T$  is defined as

$$E_T = \sum_{n=1}^x E_n, \quad (3-1)$$

where  $x$  is the number of neutrons emitted, namely neutron multiplicity. The sum  $E_T$  is equivalent to the energy excess above the reaction threshold, and it is simply related to the

neutron multiplicity  $x$  as follows.

$$E_T = E^* - x \langle B_n \rangle - E_\gamma, \quad (3-2)$$

where  $E^*$  is the initial excitation energy,  $\langle B_n \rangle$  is the average neutron binding energy and  $E_\gamma$  is the excitation energy removed by  $\gamma$ -rays. We assumed a constant value of  $E_\gamma = 9.0$  MeV for all residual nuclei. A prominent feature is that the cross sections for small number  $x$  of emitted neutrons with large  $E_T$  are much larger than those expected from a simple calculation within the compound nucleus model. Thus most of the cross section at large  $E_T$  (small  $x$ ) may be due to the PEQ process. This feature gets more pronounced with the increasing projectile energy. In fig. 3-3, the cross sections for the reactions of  $^{165}\text{Ho}(\alpha, p xn \gamma)$  and  $^{164}\text{Dy}(\alpha, xn \gamma)$  at  $E_\alpha = 120$  MeV are presented as a function of the neutron multiplicity. The sum of the cross sections for the  $(\alpha, p xn)$  reaction is rather flat as a function of the neutron multiplicity  $x$ .

B. Neutron multiplicity in coincidence with protons following the  $^{165}\text{Ho}(\alpha, p xn \gamma)$  reaction at  $E_\alpha = 109$  MeV

- i) Procedure of neutron multiplicity measurement gated by energy and angle of decay protons

In order to obtain the neutron multiplicity distributions in coincidence with protons. We studied the  $^{165}\text{Ho}(\alpha, p \times n \gamma)$  reaction by means of the proton- $\gamma$  coincidence measurement. A 5.5 mg/cm<sup>2</sup> metallic  $^{165}\text{Ho}$  target was irradiated by 109 MeV  $\alpha$ -particles. Two sets of counter telescope were used to detect charged particles. They were observed at lab. angles of 25, 40 and 129 deg. with respect to beam axis. Discrete  $\gamma$ -ray were detected by GAMMA-X (Ge(pure) detector) at 130 deg. to the beam axis.

Cross sections of each reaction channel  $\frac{d^2\sigma}{dE_p d\Omega_p}$  were obtained from the  $\gamma$ -ray spectra gated by five proton energy intervals at each detection angle. As described in the previous section, each rotational  $\gamma$ -transition observed in the gated spectra was used to estimate the absolute values of  $\frac{d^2\sigma}{dE_p d\Omega_p}$ .

### ii) Result

The observed neutron multiplicity distributions are shown in fig. 3-4. The neutron multiplicity distributions gated with forward low energy protons are similar to those for the  $(\alpha, xn \gamma)$  reactions, namely the cross sections with small neutron multiplicity  $x$  is so large as to be expected from the EQ calculation. The residual nucleus is thought to be left at the high excitation with small number of excitons after forward low energy proton emissions. The forward high energy

proton emissions give only the reaction channels with small neutron multiplicity. When these proton emission occur, the residual nucleus transits rapidly to the EQ phase. The characteristic properties of the PEQ process can not be observed. On the other hand, the multiplicity distribution gated by backward protons is close to what was expected by the evaporation process indicating large number of excitons after the proton emission.

### 3-2. Energy Spectra of Decaying Neutrons and Protons

It is important to investigate fast and slow neutrons following the de-exciting nucleus at the PEQ and the EQ phases. Energy and angular distributions of these neutrons give direct informations about the PEQ de-excitation process, namely the PEQ neutrons can be easily distinguished from the EQ neutrons which indicate a typical evaporative energy distributions as  $\propto E \exp(-\frac{E}{kT_e})$ , where  $kT_e$  is the nuclear temperature of the equilibrated nucleus, and a isotropic angular distribution. On the other hand, protons following the de-exciting nucleus considered to be mostly emitted at the PEQ phase since the evaporation of protons is suppressed by the Coulomb barrier of the compound system. Although a part of protons and fast neutrons can be emitted through a single collision with

protons and neutrons from the PEQ stage are ejected after multi-collisions (state spreadings) with nucleons in the compound system. In order to investigate these complicated process, energy and angular correlations between protons and neutrons were measured. The PEQ neutrons should give the informations about the excitons and excitation energy at the proton emitted states. Proton energy spectra for each reaction channel can be obtained by requiring the coincidence with the discrete  $\gamma$ -ray which is characteristic of each reaction channel. They can be related to the excitation and the excitons of the residual nucleus at the proton emission.

Recently very detailed measurements of the  $\gamma$ -ray multiplicity distributions for ( $\alpha$ ,  $xn\gamma$ ) reactions have been carried out by using the multiple NaI counter system by M. A. J. de Voigt et al.<sup>40)</sup>. The measured multiplicities and  $\gamma$ -ray energies were used to locate the  $\gamma$ -ray entry lines in the final nucleus after neutron emission in the excitation-energy versus spin plane. In that work tests on the conservation of angular momentum could only be made by using neutron data obtained with other reactions.

We carried out the  $n-\gamma$  coincidence measurement to correlate the previous  $\gamma$ -ray multiplicity and the present neutron data for one and the same reaction. This will serve as a more stringent test on the conservation of energy and angular momentum in the reaction and to construct a consistent

picture of the decay in terms of competing equilibrium and pre-equilibrium processes. For this purpose the  $^{158}\text{Gd}(\alpha, xn \gamma)$   $^{162-x}\text{Dy}$  reaction was chosen with  $x = 4, 5$  and  $6$  at bombarding energy of  $E_\alpha = 70$  MeV. The  $\gamma$ -ray data taken at the Groningen cyclotron a Ge(Li) - 16 NaI detectors multiplicity filter indicated that the  $(\alpha, 6n)$  reaction led to predominantly compound-nucleus formations whereas significant PEQ effects seemed to be present in the  $(\alpha, 4n)$  reaction, with the  $(\alpha, 5n)$  exit channel acting as an intermediate phase. The deduced entry lines<sup>40)</sup> are used in the present work to obtain the average energy and angular momentum release by the quasi-continuum and discrete  $\gamma$ -ray cascades.

A. Neutron energy spectra following the  $^{165}\text{Ho}(\alpha, xn yp)$  reaction at  $E_\alpha = 110$  MeV

i) Procedure of neutron measurements

Both singles and proton gated neutron energy spectra were obtained from the  $^{165}\text{Ho}(\alpha, xn yp)$  reaction at  $E_\alpha = 109$  MeV. The energy of neutrons were determined by means of TOF method. The flight path was  $L = 120$  cm. Neutrons were detected by an NE213 liquid scintillation counter which has a good neutron detection efficiency and character of  $n - \gamma$  discrimination. The energy range of neutrons which was determined with the

flight path and the beam cycle of the cyclotron was between 1.2 and 30 MeV.

Angular distributions and correlations with decay protons which were detected by a counter telescope system at fixed angle  $\theta_p = 30$  deg. were measured at  $\theta_h = -69.2, -53.8, -20.3, 23.9, 33.6, 53.8, 63.2, 108.6$  and  $139.1$  deg.

### ii) Result

Differential neutron spectra at lab. angles  $\theta_h = 20.3$  and  $139.1$  deg. are shown in fig. 3-5. The neutron energy spectra at the forward angles show large high energy tails, and those at backward angles show a typical evaporation pattern. The former and the latter may correspond to the PEQ and the EQ neutron emissions<sup>1-6)</sup>, respectively.

The differential cross sections  $\frac{d^2\sigma}{dEd\Omega}$  in the center of mass (C. M.) frame were integrated over C. M. angles using the following equation;

$$\frac{d\sigma}{dE} = \int \frac{d^2\sigma}{dEd\Omega} d\Omega = 2\pi \int_0^\pi \frac{d^2\sigma}{dEd\Omega} \sin\theta d\theta. \quad (3-3)$$

The integration was carried out by means of a spline function which can connect the experimental value smoothly. Fig. 3-6 shows the angle integrated neutron spectrum. The errors in this spectrum were mostly due to the TOF resolution which

consisted of the time resolutions of the cyclotron beam bunch and the detector length relative to the length of the flight-path. Stray neutrons (room background), which were carefully surveyed, were estimated less than 5 per cent of the total neutron yield. In fig. 3-6, there is a large high energy tail considered as due to the PEQ neutron emission. Deviations from a statistical estimation for any physical quantity in the present energy region may be connected to it. The PEQ neutrons account for about ten per cent of total yields of the neutrons. An energy integration of the angle integrated neutron cross section can be obtained from the following equation;

$$\sigma_n = \int_0^{E_{\max}} \frac{d\sigma}{dE} dE \approx \langle M_n \rangle \sigma_\Omega, \quad (3-4)$$

where  $\langle M_n \rangle$  is the mean value of the neutron multiplicity and  $\sigma_\Omega$  is the total reaction cross section accompanied with neutron emissions. The mean neutron multiplicity  $\langle M_n \rangle \approx 7.5$  is obtained from the observed neutron multiplicity. Inserting this value into eq. 3-4, we get the total reaction cross section  $\sigma_\Omega \approx 1.63$  b. It agrees with the cross section obtained from the singles  $\gamma$ -ray spectra.

The neutron momentum distributions deduced from the angular distributions in coincidence with protons for three energy bins are shown in fig. 3-7. The relative yields are

plotted as contour lines of each one half value. The shaded portions in the fig. 3-7 represent the coincident proton momenta, and the lozenges are the momentum of the incident  $\alpha$ -particles. It is approximately seen that there are conspicuous forward peakings of high momentum tails of neutrons. On the other hand, neutrons with low momentum ( $< 5$  MeV in energy) indicate isotropic angular distributions. Angular correlations between the PEQ protons and neutrons could not be found in the present experiment, because of the lack of higher momentum ( $> 30$  MeV in energy) neutron detection. Fig. 3-8 presents mean energies of the neutrons  $\langle E_n \rangle$  at each detection angle in three proton energy bins. It is seen that  $\langle E_n \rangle$  gated by the proton energy of  $\geq 50$  MeV, is nearly constant at all the detection angles. However,  $\langle E_n \rangle$  gated by lower energy protons indicate large forward peakings. The ratios of high ( $> 5$  MeV) and low energy ( $< 5$  MeV) neutron cross sections in three proton bins are presented in fig. 3-9. The angular behavior is very simillar to that of the mean neutron energy.

B. Exclusive proton spectra for each reaction channel of the  $^{165}\text{Ho}(\alpha, p \times n \gamma)$  reaction at  $E_\alpha = 109$  MeV

i) Procedure of the measurement

The same procedure as the measurement of neutron multiplicity distribution in coincidence with protons described in sec. 3-1-B were employed. Here the proton energy spectra at each detection angle were gated by the discrete  $\gamma$ -rays characteristic of the reaction channels with neutron multiplicity range  $x = 2 \sim 8$ .

### ii) Result

The proton energy spectra obtained from the proton- $\gamma$  coincidence measurements in the neutron multiplicity range  $x = 2 \sim 8$  are presented in fig. 3-10-a for even mass isotopes and in fig. 3-1-b for odd mass isotopes at lab. angles  $\theta_p = 25$  and 129 deg. The proton energy spectra consist of high energy part and low energy tail. The high energy part corresponds to the EQ neutron emission. As shown in sec. 3-1-b, the high energy proton emissions leave the residual nucleus at the low excitation region with a small exciton number. In these nuclei, more particle emissions are not feasible, so the residual nucleus transit rapidly to the EQ phase where additional de-excitation proceeds by emitting the evaporative neutrons and  $\gamma$ -rays. On the other hand, the low energy part corresponds to the PEQ neutron emission. These protons are considered to be secondly emitted after the more energetic neutron emission at the first doorway state.

The forward proton spectra for the ( $\alpha$ , p 2n  $\gamma$ ) and ( $\alpha$ , p 3n  $\gamma$ ) reactions seem to have even two peaks, namely the high energy narrow peak and the medium energy broad peak. The high energy peaks in these reactions leave the residual nuclei at low excitation energy ( $< 50$  MeV) where the EQ process becomes to be dominant. For the higher excitation energy ( $> 50$  MeV) of the residual nucleus after the proton emission, the PEQ process is important as same as the first doorway state. Thus, the medium energy broad peak may correspond to the PEQ emission of neutrons. These double peaking character in both ( $\alpha$ , p 2n) and ( $\alpha$ , p 3n) reactions indicate the phase transition between the PEQ and the EQ phases.

C. Neutron energy spectra following the  $^{158}\text{Gd}(\alpha, xn \gamma)^{162-x}\text{Dy}$  reaction at  $E_\alpha = 70$  MeV

i) Procedure of neutron measurement

The energies and angular momenta released by the emitted neutrons were obtained in the present work for each specified exit channel from neutron TOF spectra and angular distributions. The exit channels were specified by observed discrete  $\gamma$ -ray transitions in a Ge(Li) detector. A check on the  $\gamma$ -ray multiplicities was made from one additional NaI(Tl) detector, which also enabled us to observe triple coincidences between the

Ge(Li), NaI(Tl) and NE213 neutron detectors. Because of the poor statistics in the latter correlations the main conclusions on the physics will be based on the double Ge(Li) - NE213 correlations.

The 70 MeV  $\alpha$ -particle beam was obtained from the RCNP AVF cyclotron. The target was self-supporting and isotopically enriched to 99.0 %  $^{158}\text{Gd}$  with a thickness of 2.6 mg/cm. A 55 cm Ge detector was placed at  $D = 9.6$  cm from the target at  $\theta = 90^\circ$  with respect to the beam direction. Low-energy  $\gamma$ -rays were attenuated by a 1 mm brass absorber. A 10.4 cm diameter  $\times$  10.4 cm long NaI(Tl) detector was positioned at  $D = 25$  cm and  $\theta = 145^\circ$ . A lead collimator and a 3 mm brass absorber were used to flatten as much as possible the response function with a low-energy cut-off at 150 keV. The neutrons were detected by means of a 12.7 cm diameter  $\times$  7.6 cm NE213 liquid scintillator. They were separated from  $\gamma$ -rays by means of pulse-shape discrimination. Their energies were obtained from the time-of-flight over a distance of 48 cm. Angular distributions for those neutrons were measured at angles of  $\theta_n = 35^\circ$ ,  $70^\circ$ ,  $110^\circ$  and  $145^\circ$ .

### ii) Result

The  $\gamma$ -ray spectra obtained in coincidence with neutrons at lab. angle of  $\theta_n = 35$  deg. for three energy intervals are

shown in fig. 3-11. It is clearly seen that in coincidence with low energy neutrons enhances the ( $\alpha$ , 6n) exit channel and high energy neutrons the ( $\alpha$ , 4n) channel. The neutron energy spectra for the three exit channels measured at four angles are presented in fig. 3-12. As shown in the fig. 3-12, the shape of the neutron spectra depends much on both the exit channel with neutron multiplicity  $x$  and the angles of observation. The low energy neutron may be due to the EQ process which shows on the neutron spectrum a characteristic evaporation pattern. Such shape is dominantly seen in the reaction channel with large neutron multiplicity. On the other hand the high energy ones may be due to the PEQ process, being dominant in the reaction channel with small neutron multiplicity. These results indicate that the fast neutron emissions at the PEQ stage of the de-excitation process also gets important in the 70 MeV  $\alpha$ -particle induced reaction.

## IV. ANALYSES

### 4-1. A De-excitation Model

#### A. A general consideration

Present calculations were designed to describe multi-particle emission processes of highly excited nuclei ( $\sim 100$  MeV). Based on the exciton model<sup>15, 71-73</sup>, we employ the decay rates for particle emission and exciton-exciton interaction reported in previous works<sup>74-76</sup>. The Monte Carlo method, which was developed for the calculation of the nuclear evaporation process by Dostrovsky et al.<sup>77</sup>, was used to evaluate complex reaction processes. Gadioli et al. applied the Monte Carlo method for the exciton model calculation of the PEQ - EQ de-excitation process.<sup>78</sup>

In the frame work of the exciton model, the de-excitation process can be described by the Pauli master-equation which is given by<sup>15</sup>

$$\frac{d}{dt}P_n(t) = \sum_m [P_m(t)W_{m \rightarrow n} - W_{n \rightarrow m}P_n(t)], \quad (4-1)$$

where the  $P_m(t)$  is the occupation probability of the  $m$ -exciton state ( $m$  is the sum of the excited particles and holes) at time  $t$ , the  $W_{m \rightarrow n} = W_{n \rightarrow m}$  is a mean value of the square of the

transition matrix element. The master equation (4-1) describes a gain and a loss of occupation probabilities. It can be solved by a diagonalization of the kernel with following initial condition as

$$P_m(0) = \delta_{mm_0}. \quad (4-2)$$

We require the condition that the solutions of eq. (4-1) has to approach finally to the equilibrium values;

$$\lim_{t \rightarrow \infty} P_m(t) = P_m(\infty) = \frac{\rho_m}{\sum_{\substack{m=m_0 \\ \Delta m=2}} \rho_m}, \quad (4-3)$$

where level density  $\rho_m$  is given in Appendix. The mean number of the exciton is given as  $\bar{n} = \sqrt{2gE^*}$ <sup>15)</sup>, where  $g$  is the single particle level density. The differential cross section of the particle b for the reaction is given by

$$\frac{d\sigma^b}{d\varepsilon} = \alpha \sum_{\substack{m=m_0 \\ \Delta m=2}}^{2\bar{n}} w_m^b(\varepsilon) \int_0^{T_{eq}} P_m(t') dt' + \left( \frac{d\sigma^b}{d\varepsilon} \right)_{\text{evaporation}}. \quad (4-4)$$

Here,  $\alpha$  is proportional to the square of the mean transition matrix element of the residual interaction  $|M|^2$ , while  $w_m^b$  is the average decay rate from the m-exciton state to a channel where the particle b has kinetic energy  $\varepsilon$ , and  $T_{eq}$  is the

equilibration time. The time integration of  $P_m(t)$  is interpreted with a physical assumption as a sum of the emission probabilities<sup>15, 27)</sup> at the m-exciton state between the time 0 and  $T_{eq}$ . Therefore, the integration can be rewritten as

$$\sum_m^{2\bar{n}} \int_0^{T_{eq}} P_m(t) dt \propto \sum_{m=2}^{2\bar{n}} \frac{\Gamma_c^m}{\Gamma_c^m + \Gamma_s^m} = \sum_{m=2}^{2\bar{n}} \tau_m, \quad (4-5)$$

where  $\Gamma_c^m$  and  $\Gamma_s^m$  are the escape and the spreading widths at m-exciton state, respectively. Eq. (4-4) becomes

$$\frac{d\sigma_b}{d\varepsilon} = \bar{\sigma}_b(\varepsilon) \sum_{m=m_0}^{2\bar{n}} \tau_m w_m^b(\varepsilon) + \left( \frac{d\sigma_b}{d\varepsilon} \right)_{evaporation}, \quad (4-6)$$

where  $\bar{\sigma}_b$  is the inverse reaction cross section, and is obtained from the continuum theory<sup>79)</sup> as

$$\bar{\sigma}_n(\varepsilon_n) = \lambda R^2 C_n (1 + \beta/\varepsilon_n)^{2/3}, \quad (4-7-a)$$

where

$$C_n = 0.76 + 2.2 A^{-1/3}, \quad (4-7-b)$$

and

$$\beta = (2.12A^{-\frac{2}{3}} - 0.05)c_n, \quad (4-7-c)$$

for neutrons. And for charged particle j, as well

$$\bar{\sigma}_j(\varepsilon_j) = (1 + c_m)(1 - k_n v_{cj}/\varepsilon_j) \lambda R^2, \quad (4-7-d)$$

where

$$v_{cj} = \frac{z_j Z}{R + 1.2}. \quad (4-7-e)$$

Here,  $R = 1.3A^{\frac{1}{3}}$  is the nuclear radius and  $v_{cj}$  the height of the Coulomb barrier, while  $c_n$ ,  $\beta$ ,  $c_j$  and  $k_j$  are the parameters determined by an empirical table listed in table III.

The escape width  $\Gamma_c^m$  for m-exciton state is defined as

$$\Gamma_c^m = \hbar \sum_m \int_0^{E-B_b} W_m^b(\varepsilon) d\varepsilon, \quad (4-8)$$

where  $B_b$  is the binding energy and  $W_m^b(\varepsilon) d\varepsilon$  is the probability per unit time for the emission of particle b with kinetic energy between  $\varepsilon$  and  $\varepsilon + d\varepsilon$ . It is given as

$$W_m^b(\varepsilon) d\varepsilon = \gamma_m^b \bar{\sigma}_b \varepsilon [\rho(i)/\rho(f)] d\varepsilon. \quad (4-9)$$

Here,  $\gamma_m^b$  is the function of the spin of the particle b, reduced mass and the exciton number, and  $\bar{\sigma}_b$  is the mean

inverse cross section, and  $\rho(i)$  and  $\rho(f)$  are initial and final state densities, respectively. The spreading width  $\Gamma_s^m$  is defined<sup>73)</sup> as

$$\Gamma_s^m = 2\pi \sum_n |M_{mn}|^2 \rho_{m+n}, \quad (4-10)$$

where  $M_{mn}$  is the transition matrix element from  $n$ - to  $m$ -exciton state. The matrix element  $M_{mn}$  vanishes unless  $m = n \pm 2$  because of the assumption of a two body interaction, and the  $|\overline{M}_{mn}|^2$  can be assumed as  $|\overline{M}_{mn}|^2 = |\overline{M}_{mn'}|^2 = |\overline{M}|^2$ . The  $\rho_{m+n}$  is the effective level density of the  $n$ -exciton state which can be reached from a  $m$ -exciton state.

In the case of multi-particle emissions at the PEQ phase, eqs. (4-4) and (4-6) should be added term of a secondary, thirdly part and so on. The secondary part is given as

$$\begin{aligned} \frac{d\sigma^{b''}}{d\varepsilon} &= \alpha \sum_{\Delta m=2}^{2n} w_m^b \sum_{\substack{m'=m_0 \\ \Delta m'=2}}^m w_{m'}^b \int_0^T e^{i\omega t} p_{m'}(t') dt' \\ &= \bar{\sigma}^b(\varepsilon) \sum_{\Delta m=2}^{2n} w_m^b \sum_{\substack{m'=m_0 \\ \Delta m'=2}}^m w_{m'}^b \tau_{m'}, \end{aligned} \quad (4-11)$$

The cascading properties of the PEQ - EQ de-excitation was followed by the Monte Carlo method using random numbers instead of the summations in eqs. (4-6) and (4-11). At the

beginning of the calculations, for each particle considered and each set of ( $p$ ,  $h$ ) values, the decay rates into the continuum have been numerically evaluated. The values of the maxima and of the integral over the emitted particle energy are calculated and that of integral over the exciton-exciton interaction decay rates are calculated and tabulated.

The extraction of a sequence of random numbers allows to choose one particular next reaction channel, where a possible kinetic energy is determined by the reaction Q-value and the Coulomb barrier for a particle emission, and next state is defined for both the escape and the spreading channel. The calculation end of the PEQ cascade is determined as the exciton number  $m > \sqrt{2g_A E^*}$ . Then the PEQ cascade transitions to the EQ cascade. When the nucleus de-excite to the neutron threshold energy, the calculation is stopped and the next cascade is started.

The detailed formulations of the present multi-step calculation are described by deviding the de-excitation process into the PEQ and the EQ stages.

## B. Numerical results

In order to carry out the calculations, quantities like the level density  $g_A$ , average two body matrix elements  $|\bar{M}|^2$  and so on, must be given numerically. For this porpose,

expressions of the exciton model was employed.<sup>73)</sup> In the followings, the expressions are briefly described.

The state density for the  $m (=p+h)$ -exciton state is written in terms of the equi-distance Fermi gas model<sup>74)</sup> as follows.

$$\rho(E, p, h) = g_A (g_A E - A_{ph})^{m-1} / p! h! (m-1)!, \quad (4-12)$$

where  $A_{ph}$  is a correction factor due to the first order Pauli exclusion principle<sup>73)</sup>, and is given as

$$A_{ph} = (p^2 + h^2 + p - 3h) / 4g_A. \quad (4-13)$$

The level density  $g_A$  in eq. (4-12) is given by the single nuclear value,

$$g_A = \frac{3A}{4\pi^2}, \quad (4-14)$$

the  $g_A$  in eq. (4-13) is given by  $g_A = 6a/\pi^2$ , where  $a$  is an ordinary level density parameter given as  $a = A/a_0$  ( $a_0 = 8 \sim 15$ ).

The effective level densities  $\rho_{m \rightarrow m+2}$  used for calculating the spreading width are

$$\rho_{m \rightarrow m+2} = \frac{g_A}{2(m+1)} (g_A E - C_{p+1 h+1})^2 \quad (4-15)$$

$$\rho_{m \rightarrow m-2} = g_A ph(m-2), \quad (4-16)$$

where  $C_{ph} = (p^2 + h^2)/2$  is the correction due to the Pauli exclusion principle. The matrix element  $|\bar{M}|^2$  is assumed to be independent of  $m$ . It is

$$|\bar{M}|^2 \approx \frac{h}{g_A(g_A E)^2} \lambda(E), \quad (4-17)$$

where  $\lambda(E)$  is the effective nuclear collision probability in the nucleus. Kikuchi and Kawai<sup>80)</sup> were obtained by using a simple Fermi gas model,

$$\lambda(E) = (1.6 \times 10^{21} - 6.0 \times 10^{18} E)E [\text{sec}^{-1}]. \quad (4-18)$$

Some authors<sup>81-83)</sup> have used reduced probabilities  $\lambda(E)/C$ , where  $C = 3 \sim 5$ . Reduction factor  $C$  reproduce experimental data for the PEQ process. Alternatively, one may use a factor  $K$  for  $|\bar{M}|^2$  as

$$|\bar{M}|^2 = \frac{K}{A^3} \frac{1 - 0.375 \times 10^{-2} E}{E}, \quad (4-17')$$

The reduction factor  $C = 4.8^{23)}$  corresponds to the value  $K = 1450 \text{ MeV}^3$ .<sup>27)</sup>

First the ratios  $\Gamma_c^m / (\Gamma_c^m + \Gamma_s^m)$  are plotted in fig. 4-1 as a function of the excitation energy and the exciton numbers

in the case of  $^{166}\text{Er}^*$  system. It is seen in the figure that there is a critical energy  $E_c$  for the PEQ particle emission around the excitation energy  $E^* \approx 40$  MeV. As the initial excitation energy exceeds  $E_c = 40$  MeV, features of the PEQ process get apparent. Therefore a highly excited nucleus with excitation energy of about 100 MeV firstly decay by emitting one or two high energy particles down to about 40 MeV and then the residual cascading nucleus quickly transit from the PEQ phase to the EQ phase. In fig. 4-2, entry lines of each reaction channel to the EQ stage is shown as a function of the excitation energy for the  $^{166}\text{Er}^*$  system. Where the initial exciton number  $(p_0, h_0) = (5, 1)$  was used. The energies of the phase transition seems to be independent of the initial excitation energy.

Fig. 4-3 gives the ratios  $f_p = n_p / (n_p + n_e)$  and  $f_e = n_e / (n_p + n_e)$ , where  $n_p$  and  $n_e$  represent the numbers of neutron emitted at the PEQ and the EQ phases, respectively, as a function of the order of the cascades for the  $^{166}\text{Er}^*$  system with the initial excitation energy  $E^* = 120$  MeV and the initial exciton number  $(p_0, h_0) = (5, 1)$ . The maximum of the PEQ fraction lies at the initial cascade, and then the PEQ fraction decays exponentially as successive cascades. After several cascades, the EQ fraction increases rapidly and the de-excitation process reaches the statistical equilibrium.

The calculated neutron spectra following the  $^{164}\text{Dy}(\alpha, xn \text{ y})^{168-X}\text{Er}$  reaction with initial excitation energy  $E^* = 90$

MeV are presented in figs. 4-4 and 4-5. In fig. 4-4, the total neutron spectrum is decomposed to each reaction channel with neutron multiplicity  $x$  ( $x = 3 \sim 8$ ). The neutron spectra with low multiplicity  $x$  seem to have three components which are the evaporative low energy part, medium energy broad part and high energy confined peak. It is difficult to reproduce these shapes with simple Maxwellian distributions  $E \cdot \exp(-\frac{T}{kT})$ , where  $kT$  is a quasi-temperature of the nucleus. On the other hand, in fig. 4-5, the total neutron spectrum is decomposed to the neutron emitted firstly, secondly and so on. We are able to fit the individual spectrum with the Maxwellian distributions with two quasi-temperatures, namely, the PEQ and the EQ temperatures.

### C. Comparison with experiments

Using the procedure just mentioned, the neutron multiplicity distributions and the energy spectra of decay particles were calculated. In order to reproduce the experiments, the initial exciton number ( $p_0, h_0$ ) and the reduction factor  $C$  for the average two body matrix element  $|\bar{M}|^2$  (see eqs. (4-17) and (4-17')) were treated as free parameters. The initial exciton number is an important parameter to determine the spectrum shapes. With low energy  $\alpha$ -particle incidence ( $\gtrsim 50$  MeV) either a(4-0) or a(5-1) configuration has been used. For

above 50 MeV  $\alpha$ -particle induced reactions (5, 1) or (6, 2) configurations give over all fits to the experiments. Note that for proton and deuteron induced reactions give the best fits with (2-1) and (3-1) configurations, respectively.<sup>84)</sup> The reduction factor for the average two body transition matrix element determines the relative rates between the particle decays and the state spreadings which determine the PEQ decay fraction. A value of 1.5 gives good fits for the present data.

In figs. 4-6-a ~ 4-6-c, comparisons between the experimental and calculated neutron multiplicity distributions for the reactions of  $\alpha$ -particle incidence upon  $^{162}$ ,  $^{164}\text{Dy}$ ,  $^{165}\text{Ho}$  and  $^{158}\text{Gd}$  are shown, where dotted lines represent the present calculations. Full lines are the results of Sakai et al.<sup>8)</sup> using the two phase analysis. Used initial exciton numbers were  $(p_0, h_0) = (5, 1)$  at  $E_\alpha = 50, 70$  and  $90$  MeV, and  $(p_0, h_0) = (6, 2)$  at  $E_\alpha = 120$  MeV. In all cases, the reduction factor  $C = 1.5$  for two body matrix element was used. On the whole, the calculations reproduced the experiments. Only in the case of 120 MeV  $\alpha$ -incidence, the cross sections with small  $x$  are somewhat under estimated. This is presumably the same treatments as lower excitation energy region ( $\lesssim 90$  MeV) are not suitable for these high excitation region. We should consider carefully the contributions from outside of the statistical process as the direct reaction process.

The cross section with neutron emission for each reaction channel is written as follows;

$$\sigma^n(x) = [\sigma_p^n(x) + \sigma_e^n(x)], \quad (4-19)$$

where  $\sigma_p^n(x)$  and  $\sigma_e^n(x)$  are angle and energy integrated neutron cross sections of the  $xn$  reaction channel through the PEQ and the EQ processes, respectively. The respective numbers of the PEQ and the EQ neutrons are given as

$$n_p(x) = \sigma_p^n(x)/\sigma(x), \quad (4-20)$$

and

$$n_e(x) = \sigma_e^n(x)/\sigma(x),$$

where

$$n_p(x) + n_e(x) = x.$$

A PEQ fraction  $f_p(x)$  for each reaction channel is defined as

$$f_p(x) = \frac{n_p(x)}{x} = \frac{\sigma_p^n(x)}{\sigma^n(x)}, \quad (4-21)$$

and the total PEQ fraction  $f_p$  is

$$f_p = \frac{\sum_x n_p(x)}{\sum_x [n_p(x) + n_e(x)]}, \quad (4-21')$$

where  $\sigma^n = x\sigma(x)$  and  $\sigma_p^n = \sigma_p^n(x)$ . Estimations for the  $f_p(x)$  and  $f_p$  were carried out comparing the experiments and the calculations. In fig. 4-7, the  $f_p(x)$  is plotted as a function of neutron multiplicity  $x$ , and fig. 4-8 the  $f_p$  as a function of the initial excitation energy.

Only the experimental angle-integrated energy spectra were compared with the calculation, because the exciton model which does not contain the angular momentum informations has been developed and is reasonably successful in predicting angle-integrated particle energy spectra. Figs. 3-6 and 4-9 show the comparisons between the exciton model and Maxwellian distributions, and the angle integrated neutron and proton spectrum following the  $^{165}\text{Ho}(\alpha, xn\; yp)$  reaction at  $E_\alpha = 109$  MeV. Full lines represent the exciton model. The experimental neutron spectrum does not reflect the first stage contribution because of the lack of higher energy component. ( $> 30$  MeV). However the PEQ contributions which are not able to be represented with Maxwellian distributions (dotted lines) of the neutron spectrum are reasonably reproduced. The calculated proton spectrum which is consisted of almost the PEQ fraction because of the Coulomb barrier suppression is slightly over-estimated in the medium energy region ( $\sim 30$  MeV). The first and the

second stage contributions may be small in the calculation.

The larger reduction factor  $C = 2.0$  gives better result.

Angle integrated neutron spectra following the  $^{158}\text{Gd}(\alpha, xn)$  at  $E_\alpha = 70$  MeV for each reaction channel ( $x = 4 \sim 6$ ) are shown in fig. 4-10. The same parameters used in the calculation of the neutron-multiplicity distribution presented in fig. 4-6-b were employed. The calculations give good fits for neutron spectra of the  $(\alpha, 6n)$  and the  $(\alpha, 4n)$  reaction channels. In the  $(\alpha, 5n)$  channel the calculation slightly over-estimate for the PEQ emission. However, in order to check the prediction, higher energy neutrons ( $\gtrsim 15$  MeV) should be observed. In this case, the Maxwellian distributions with quasi-temperatures of the PEQ and the EQ stage,  $kT_e = 1.0$  MeV and  $kT_p = 6.0$  MeV,  $kT_e = 1.0$  MeV and  $kT_p = 4.0$  MeV, and  $kT_e = 0.9$  MeV and  $kT_p = 2.2$  MeV for 6n, 5n and 4n reaction channel, respectively.

#### 4-2. Two Phase Analysis

In order to obtain an essence of the PEQ - EQ de-excitation process, a simple two phase model according to ref. 3 is employed for an analysis of the average neutron energies, angular momenta emitted and neutron multiplicity distributions. An analytical formula is used to represent the energy spectra of the  $i$ -th emitted nucleon;

$$f_i(E_i) = CE_i \exp(-E_i/kT_i). \quad (4-22)$$

This reproduces well the observed data and is also in accord with calculations based on the exciton model<sup>85)</sup> and the model described in sec. 4-1.

The observed spectrum is decomposed into two components, thus a fit is performed in which two parameters  $T_i$ , are obtained, one for neutrons emitted at equilibrium state with  $E_n^p = 2kT_p$  and another for those emitted at an equilibrium stage  $E_n^e = 2kT_e$ . Here the  $kT_e$  is the nuclear temperature at the equilibrium phase, and  $kT_p$  may be called the quasi-temperature for convenience at the PEQ phase, although the temperature can not be defined at the PEQ stage.

The results of such fittings for the neutron spectra with the corresponding temperature  $kT_i$  for the two components are indicated in fig. 3-5 following the  $^{165}\text{Ho} + 110\text{-MeV } \alpha$ -particle reaction at  $\theta_n = 20.3$  and  $140$  deg.

The neutron spectra for the  $^{158}\text{Gd}(\alpha, xn)$  reactions at  $E_\alpha = 70$  MeV at the four angles (25, 40, 110 and 140 deg.) were fitted to correct for angular distribution effects. The average numbers of neutrons  $\langle n \rangle$  emitted in the PEQ and the EQ stages are presented in table VI. The average quasi-temperatures of the two stages are expressed in terms of the average kinetic energies  $\langle E_n \rangle$  which are also given in table VI. These data allow us to check the energy conservation in the reaction

which is expressed in the values for the incoming and outgoing energies  $E_{in}$  and  $E_{out}$ , respectively. For this we obtained the total  $\gamma$ -ray energy release  $E_\gamma$  from the average excitation energy of the entry state given in ref. 40. The reported average  $\gamma$ -ray multiplicities agreed within the experimental errors with those obtained from Ge-NaI coincidences. They vary between 10 and 12 for all exit channels including the discrete transitions.

The angular distributions, which should contain information on the angular momenta released by the neutrons, are given in fig. 4-11. The EQ process gives the neutrons distributed symmetric with respect to 90 deg. in the Center of Mass system. Since the asymmetry through the transformation to the lab. system is only a couple of per cent, one would expect almost symmetric distribution in the laboratory system for equilibrium neutrons. However, all exit channels show pronounced forward peaking which is a clear indication of the occurrence of PEQ neutron emission even in the  $(\alpha, 6n)$  channel. The asymmetry of the angular distribution can be expressed by the  $A_i$  coefficient of the Legendre polynomial expansions  $\sum_i A_i P_i(\cos \theta_n)$ . The results of such expansions are also given in fig. 4-11, and yield for  $(\alpha, 4n)$ ,  $(\alpha, 5n)$  and  $(\alpha, 6n)$  exit channels the asymmetry coefficients  $A_i = 0.34 \pm 0.08$ ,  $0.17 \pm 0.07$  and  $0.09 \pm 0.04$ , respectively. The angular momentum removed by the PEQ emitted neutrons can be estimated<sup>8)</sup> as;

$$\lambda_n^p = 2/9 n^p A_i^p \bar{p} R / h, \quad (4-23)$$

where  $R$  is the nuclear radius (calculated with  $r_0 = 1.35$  fm).

$\bar{p}$  is the average momentum and  $A_i^p$  the expansion coefficient for the PEQ neutrons. This coefficient is related to the observed one by  $A_i = n^p A_i^p / x$  with  $x$  being the total number of the emitted neutrons. Here, we assumed only the PEQ neutron contribution to be asymmetry.  $\bar{p}$  is obtained from  $\langle E_n^p \rangle$  given in table VI.

The angular momentum released by neutrons emitted in the EQ phase is estimated on the basis of a spin dependent level density calculation.<sup>2)</sup> The final results and angular momentum balance are presented in table V.

## V. DISCUSSIONS

### 5-1. Energy and Angular Momentum Balance of the PEQ-EQ Process

The energy balance of the fusion like (particle,  $xn\gamma$ ) reactions is discussed by using the average neutron energies  $\langle E_n \rangle$ . They are obtained from the neutron multiplicity distributions using following eqs.

$$\langle E_n(x) \rangle = (E^* - E_\gamma)/x - \langle B_n \rangle \quad (5-1)$$

and

$$E_n = \frac{\sum_x \sigma(x) \{ (E^* - E_\gamma)/x - \langle B_n \rangle \}}{\sum_x \sigma(x)}, \quad (5-2)$$

where  $E^*$  is the excitation energy,  $\langle B_n \rangle$  is the average value of the neutron binding energy,  $E_\gamma$  is the energy removed by  $\gamma$ -rays, and the  $\sigma(x)$  is the cross section of the  $xn$  reaction channel. The values of  $\langle E_n \rangle$  which were deduced from the present ( $\alpha$ ,  $xn\gamma$ ) reactions at  $E_\gamma = 50, 70, 90$  and  $120$  MeV as a function of  $(E^* - E_\gamma)$  are shown in fig. 5-1-a, where open circles represent the ( $\alpha$ ,  $xn\gamma$ ) reactions. An example of the quantitative energy balance decomposed to the  $E_n^p$ ,  $E_n^e$  and  $E_\gamma$  for  $^{158}\text{Gd}(\alpha, xn\gamma)$  reaction at  $E_\alpha = 70$  MeV is shown in fig. 5-2. The  $E_n^p$  and  $E_n^e$  were obtained from the present  $\langle E_n \rangle$ ,  $\langle E_n(x) \rangle$  and  $f_p$  values as

$$\langle E_n(x) \rangle = E_n^p(x) \cdot f_p(x) + E_n^e(x) \cdot f_e(x), \quad (5-3)$$

where

$$\begin{aligned} E_n^e(x) &\approx \frac{4}{3} \sqrt{(E^* - E_\gamma)/a} \\ &= 2kT_e \end{aligned} \quad (5-4)$$

where  $kT_e$  is the nuclear temperature of the EQ phase and  $a$  is the ordinary level density parameter. The  $E_\gamma$ , which is the energy removed by  $\gamma$ -rays, was estimated by several investigators<sup>3, 37-40)</sup>. As shown in figs. 4-1 and 4-2, there are critical energy  $E_c$  of the PEQ de-excitation process for each reaction channel. The  $E_c$  values of small  $x$  channels are lower than those of large  $x$  channels. A high energy neutron emission at the first doorway state leaves a lower excited nucleus with a small number of excitons. The residual excited nucleus rapidly reaches to the PEQ limit ( $m > 2\sqrt{2gE^*}$ ) after emission of a few fast neutrons.

( $\approx 10$  MeV) neutron emission occurs at the first doorway, a relatively highly excited nucleus may be left with a small exciton number as well as initial exciton number. Until the nucleus reaches to the PEQ limit, several neutron emissions can be allowed. The latter process should need more complex decay process and larger time than the former.

The angular momentum of these reactions can also be decomposed to three parts as  $\ell = \ell_n^P + \ell_n^e + \ell_\gamma$ , where  $\ell_n^P$  and  $\ell_n^e$  are the angular momenta removed by the PEQ and EQ neutrons, respectively, and  $\ell_\gamma$  by the  $\gamma$ -rays. Previously M. J. A. de Voigt et al<sup>40)</sup> obtained the  $\ell_\gamma$  of each reaction from a  $\gamma$ - $\gamma$  coincidence measurement for the  $^{158}\text{Gd}(\alpha, xn \gamma)$   $^{162-x}\text{Dy}$  reaction at  $E_\alpha = 70$  MeV. They have deduced energy-spin entry lines for quasi-continuum  $\gamma$ -ray cascade of the  $(\alpha, 4n)$  and  $(\alpha, 6n)$  reaction channels. In the present  $n-\gamma$

coincidence work, angular momenta carried away by the PEQ and the EQ neutrons were evaluated for the same reaction. These values, listed in table V, does show quantitatively an important role of the PEQ neutrons for the angular momentum changes. The obtained values  $\lambda_n^p$ /neutron increase with decreasing the neutron multiplicity. They are 1.2, 1.0 and 0.6  $\hbar$ . As these values are proportional to  $\sqrt{\bar{E}_n^x} \propto \bar{p}_n^x$ , where  $\bar{E}_n^x$  and  $\bar{p}_n^x$  are mean values of decay the neutron energy and momentum for each exit channel, respectively, the PEQ neutrons may be emitted at a rocated region of the nucleus, namely nuclear surface. Angular momenta  $\lambda_n^e$ /neutron are  $0.4 \sim 0.5 \hbar$  for all exit channels.

The neutrons from the equilibrated nucleus are mostly s and p waves. Thus, a schematical angular momentum balances, in consistent with the energy balances of the PEQ-EQ process, can be illustrated as fig. 5-2 for each exit channel.

The comparisons of the  $\langle E_n \rangle$  between present light ion results and (H.I.,  $xn\gamma$ ) reactions whose energy/nucleon are generally smaller ( $\approx 15$  MeV/nucleon). is quite interesting. The compound nucleus  $^{170}\text{Yb}$  excited by  $^{12}\text{C}$  ions to an energy of 132 MeV (11 MeV/nucleon) was reported to de-excite first by 0.6 and 1.8 fast neutrons in the 8n and 10n exit channels<sup>87)</sup>, respectively. The average neutron kinetic energies  $\langle E_n \rangle$  for  $^{12}\text{C}$  induced reaction is considerably higher and the fraction of fast neutrons emitted at the PEQ phase is about a factor of two lower than that of proton

or  $\alpha$ -particle induced reactions. However, one has to realize that in (H.I., xn) reactions with  $E_{H.I.} \approx 10$  MeV/nucleon angular momentum limitations play an important role. Particularly for the reactions of angular momenta greater than than a critical value, incomplete fusion processes remove significant amounts of the excitation energy and angular momentum which has also been observed through the measurements of emitted charged fragments.<sup>87-89)</sup>

The average values  $\langle E_n(x) \rangle$  of neutrons for  $(p, xn)^8$ ,  $(\alpha, xn), ({}^{12}C, xn)^{42,87}$ ,  $({}^{14}N, xn)^{42}$  and  $({}^{20}Ne, xn)^{42,87}$  reactions are shown in figs. 5-1-a and -b, where the average neutron energies are plotted as functions of  $E^*$  and  $(E^* - 30)/A_i^{1/3}$ . The experimental values, however, increase much more than the  $2kT_e$  with increasing the excitation energy. The  $\langle E_n \rangle$  is expressed phenomenologically as  $\langle E_n \rangle_{exp} \approx (1.8 + 0.1(E^* - 30)/A_i^{1/3})$  MeV, where  $A_i$  is the projectile mass. The number of the PEQ neutrons increases with the increasing projectile energy and with the decreasing projectile mass. This is because the escape width increases as the excitation energy with excitons introduced at the first stage of the doorway increases, and heavy ion introduced reactions whose initial exciton number are much larger than light ion induced reactions should rapidly reach to the PEQ limit. Note that the dependence on the projectile mass as well as initial exciton number is really characteristic of the PEQ process.

## 5-2. Decay Particle Spectra

Neutrons following the ( $\alpha$ , p xn) reactions also classified into the PEQ and the EQ process. Fig. 5-4 shows the angle integrated neutron spectra following the  $^{165}\text{Ho}(\alpha, \text{p xn})$  reaction at  $E_\alpha = 109$  MeV. These spectra were obtained in coincidence with protons detected at a lab. angle  $\theta_p = 30$  deg. The neutron spectra gated by three proton energy intervals are well reproduced by both the two phase approximations and the exciton model for multi-particle emission process calculations. As shown in fig. 3-8, the angular dependence of the average neutron energy  $\langle E_n \rangle$  in coincidence with high energy protons ( $E_p > 50$  MeV) is nearly constant value ( $\langle E_n \rangle = 2.5 \sim 3.0$  MeV) which is expected from the statistical model. Thus, these protons should be emitted at the first PEQ stage with large kinetic energies. The residual nuclei after these emissions decay to the PEQ limit without more particle emissions at the PEQ stage. On the other hand, the  $\langle E_n \rangle$  with lower energy protons ( $E_p < 50$  MeV) indicate forward peakings which are characteristic feature of the PEQ process. Some neutron fractions should be emitted at the PEQ stage after the forward proton emission.

Proton energy spectra for given neutron multiplicity  $x$  for the ( $\alpha$ , p xn  $\gamma$ ) reaction are presented in figs. 3-10-a and 3-10-b. The present exciton model calculations for angle integrated proton spectra of each reaction channel are

shown in fig. 5-5. The conspicuous two peak characters of the spectrum shape can be reproduced. According to the calculation, the protons which compose the high energy peak are first emitted at the PEQ stage but the medium energy protons are not emitted only at the first stage but also at the second stage after one or two neutron emissions. On the other hand, the identification of the reaction channel ( $\alpha$ , p 4n  $\gamma$ ) defines the energy sum  $E_p + \sum E_n \approx 70$  MeV. Thus the high energy peak at  $E_p \approx 50$  MeV corresponds to the low energy EQ neutrons and the broad peak at  $E_p \approx 30$  MeV corresponds to the PEQ neutrons. The average neutron energy  $\langle E_n \rangle$  for given proton energy, namely for given excitation energy at the high energy proton gate, decreases as proton angle increases. Finally they approach to the EQ value of  $2kT_e$  (fig. 3-5). The dependence of the proton angle of the ( $\alpha$ , p xn) reaction is characteristic of the PEQ process. This feature can quantitatively be explained by the number of exciton particles at the PEQ stage. The protons emitted at larger angles leaves more exciton particles than at smaller angles. The average number of exciton particles after a proton emission is plotted in fig. 5-6 by referring to the relation between  $\langle E_n \rangle$  and the projectile mass.

### 5-3. Calculation of the Exciton Model for Multi-particle Emission process

The exciton model has been considered the first stage distributions of the de-exciting particles. This approach can be applied only to the low initial excitation region ( $\leq 40$  MeV), where less than one PEQ decay is possible. In order to apply the exciton model to more energetic reactions, multi-particle emissions should be considered. The multi-step calculation of the exciton model improved the medium and low energy parts of the decay particle spectra.

The two body matrix element, which is obtained by analyzing the experimental data by use of the present model, has a weak energy dependence up to energies of  $\sim 100$  MeV, and is smaller than the value expected on the basis of calculations based on the Fermi gas model and the use of free nucleon-nucleon cross sections. We used the reduction factor  $C = 1.5$ . This value means that the real nucleus may be more transparent than the nuclear matter. It seems that the PEQ process proceeds in the rather low nucleon density region, namely nuclear surface. In the ordinary exciton models,  $C = 3\sim 5$  have been used for the reduction factor. These values correspond to the enhancement of the PEQ fraction, which may correct the under-estimation because of the single step calculation at the PEQ stage, and give an over-estimation in the multi-step calculation.

The two phase approximation has reproduced various experimental data. As shown in fig. 4-9, the  $i$ -th emitted ( $i = 1, 2, 3, \dots, n$ ) neutron spectra can be approximated with a Maxwellian distribution. However, it is seen that the total PEQ neutrons are not able to be described with one quasi-temperature. These are more lower energy fractions of the PEQ neutrons than the Maxwellian fits. The neutron spectra for individual reaction channel seem to have three energy region in the exciton model calculation. One is a evaporation region. It is completely same pattern as the Maxwellian shape. Second part is medium energy region which has a rather flat pattern and third part has a narrow peaking, especially in the reaction channels with small neutron multiplicities. It is difficult to be described with a simple Maxwellian shape. In these energy regions the two phase approximation may be over-simplification. In order to deduce the essence of the PEQ-EQ process, the two phase model should be treated carefully.

## VI. SUMMARY

The PEQ-EQ de-excitation process with  $\alpha$ -particle induced reactions in an energy range of  $E_\alpha = 50\sim 120$  MeV were studied by measuring the detailed  $\gamma$ -rays, and decay protons and neutrons with singles and various coincidence modes. The experimental results were compared with the calculations in terms of an exciton model for multi-particle emission process and a simple two phase approximation. Energy and angular momentum balances of the PEQ-EQ de-excitation process were discussed. The results and the concluding remarks are summarized as follows:

- 1) Measurements of neutrons in coincidence with charged particles and discrete  $\gamma$ -rays are shown to be very useful for studying the PEQ-EQ de-excitation process in the ( $\alpha$  particle,  $xn\; yp\; \gamma$ ) reactions.
- 2) Experimental evidences of the PEQ process are found in the reaction channel with small neutron multiplicity  $x$ , and the average neutron energy  $\langle E_n \rangle \gg 2kT_e$  which is the nuclear temperature of the equilibrated nucleus, fast and slow components of the neutron energy spectra, the finite value of the  $A_1$  coefficient of the  $P_1(\cos\theta)$  term in the neutron angular distribution, the large angular momenta removed by the fast neutrons, and the good spin alignment of the residual nucleus. These features depend much on the way to excite the PEQ phase, namely

on both the reaction type and the projectile.

- 3) The proton energy spectra of each reaction channel were studied with the  $^{165}\text{Ho}(\alpha, p \times n \gamma)$  reaction at  $E_\alpha = 109$  MeV. We found that the proton spectra with small number of neutron multiplicities ( $x = 2\sim 5$ ) seem to have double peaks, namely high energy narrow, and medium and low energy broad peaks. The high energy peak corresponds to the energetic proton emission at the first stage of the PEQ process being followed by evaporation of the several neutrons. The medium and low energy broad peak corresponds to the case where the fast proton as well as some fast neutrons are emitted at the PEQ stage. Some neutrons may evaporate after these fast particles. We can conclude that the first stage emissions of the PEQ particles determine the successive cascade process and the final exit channel.
- 4) The exciton-model calculation for multi-particle emission process was applied for the present analysis. The neutron multiplicity distributions and the energy spectra of decay particles were well reproduced with the initial exciton numbers of (5, 1) for the incident  $\alpha$ -particle energies of  $E_\alpha = 50, 70$ , and  $90$  MeV, and with (6, 2) for  $E_\alpha = 120$  MeV. Comparing the experimental results with the calculations, The PEQ fractions and the entry lines to the EQ stage were deduced. The PEQ fractions

and entry lines to the EQ stages are roughly constant for various reaction channels in a wide range of the initial excitation energy.

- 5) Effective collision probabilities in the excited nuclei were estimated from the comparisons between the various experiments and the present exciton model calculations. They agree with the exception of another model and calculations for the first doorway state, and smaller than the estimation for the nuclear matter.
- 6) The simple two phase approximation is considered to be a good approximation to describe characteristic features of the PEQ-EQ de-excitation process. However, it is difficult to reproduce the whole of the decay particle spectra, especially high energy part ( $> 40$  MeV) which contributes little to the total cross sections.
- 7) Properties of the PEQ process can be well studied by observing the multiplicities of decay neutrons, the proton and neutron energy and angular distributions, and  $\gamma$ -rays. The PEQ phase is characterized by the excitation energy and the exciton particles. The number of exciton particles at the first doorway state depends on the projectile mass for the (particle,  $xn\; yp\; \gamma$ ) reaction, and on the detection angles of the PEQ particles.

8) In the present energy resion, it is not nessesary to seriously consider the effect of the angular momentum transfers in order to estimate the energy balance of the  $\alpha$ -particle induced reactions. In the case of the H. I. induced reactions the angular momentum transfers are much larger than the  $\alpha$ -particle incidences. It is considered that the effects of the angular momenta to the PEQ de-excitation may be clearly investigated with the H. I. induced reactions.

## Acknowledgement

The author would like to acknowledge the continuing guidance and warm encouragement of Professor H. Ejiri during the course of this work. The author is much indebted to Drs. K. Okada, H. Sakai and T. Shibata for valuable discussions and criticism. The author is also indebted to Prof. A. Shimizu, Drs. M. Sasao and T. Motobayashi for their excellent collaborations and valuable discussions. The author would like acknowledge the excellent ideas and discussions of Prof. M. J. A. de Voigt. Many thanks are also due to Drs. Y. Nagai and S. Nakayama, and Messrs. T. Kishimoto, H. Suzuki, Y. Masakawa and staffs of the OULNS and the RCNP for kind help and discussions.

## APPENDIX

### Multi-step Calculation for De-excitation Process

In order to carry out the calculation of the de-excitation process at the PEQ and EQ stages, decay rates for various competing processes have to be determined. An exciton model and a statistical model were employed for the calculation for the PEQ and the EQ stages, respectively.

#### A. Pre-equilibrium decay

In the case of the PEQ decay process, a concrete expression of an escape probability  $w_m^b$  for a particle b which is decaying from m-exciton state, has to be required to calculate an escape width. Applying the exciton model, eq. (4-9) becomes

$$w_m^b = \frac{2s_b + 1}{\pi^2 h^3} \mu_b \epsilon \bar{\sigma} R_b(p, h) p_b! \frac{\rho(E - \epsilon - B_b, p - p_b, h)}{\rho(E, p, h)}, \quad (A-1)$$

where subscript b denotes the escaping particle with spin  $s_b$ , reduced mass  $\mu_b$ , and binding energy  $B_b$  obtained from the Mayer and Swiatesky mass formula,<sup>92)</sup> and  $\rho(E, p, h)$  and  $\rho(E - \epsilon - B_b, p - p_b, h)$  are the initial and the final level densities with the exciton numbers  $m (= p + h)$  and  $m - p_b (= (p - p_b) + h)$ , respectively, in which  $p_b$  is the number of the out-going particles. The extra two factors of  $R_b(p, h)$  and  $p_b!$  are empirical adjustment parameters being incorporated into the model in order to obtain reasonable values of complex particle emission rates.

The function  $R_b(p, h)$  gives a formation probability of a complex particle which consists of  $p_b$  nucleons. A right combination of protons and neutrons to form the out-going particle was taken into account for  $R_b(p, h)$ . The latter additional factor  $p_b!$  is an empirical variable introduced by C. K. Cline.<sup>71)</sup> However, it can not be derived from a microscopic reversibility.<sup>72,73)</sup> This factor causes too many high energy particles, especially for  $\alpha$ -particles.<sup>71,72)</sup> We introduced a factor  $G_b$  instead of  $p_b!$ . The factor of  $G_b$  should describe internal structure effects of the out-going particle. In the case of a structureless particle such as a proton or a neutron,  $G_b$  should be unity. In the present calculation,  $G_b$  was treated as a free parameter in order to obtain an analytical expression for the decay probability  $w_m^b$ . So, making use of this approximation, eq. (A-1) becomes

$$w_m^b = \frac{2s_b + 1}{\pi^2 \hbar^3} \mu_b \epsilon \sigma R_b(p, h) G_b \frac{\rho(E - \epsilon - B_b, p - p_b, h)}{\rho(E, p, h)} \quad (A-1')$$

The complex particle formation factor  $R_b(p, h)$  was given by C. K. Cline.<sup>71)</sup> It is expressed as

$$R_b(p, h) = \sum_{i=0}^{p-p_b} \frac{(p-p_a)!}{i!(p-p_a-i)!} \left( \frac{Z}{A} \right)^i \left( \frac{N}{A} \right)^{p-p_a-i} \left[ \frac{(\pi_a + i)!}{\pi_b! (\pi_a + i - \pi_b)!} \times \frac{(p-p_a-i)!}{v_b! (p-\pi_a - i - v_b)!} \right] / \frac{p!}{p_b! (p-p_b)!}, \quad (A-2)$$

where  $\pi$  and  $\nu$  are numbers of protons and neutrons, respectively, and  $p$  is the number of nucleons ( $=\pi+\nu$ ). Subscripts  $a$  and  $b$  denote the projectile and the ejectile, respectively. We can get the expression of  $R_b(p, h)$  for protons, neutrons, deuterons and  $\alpha$ -particles:

$$R_p(p, h) = \left(\frac{N}{A}\right)^{p-p_a} \frac{\pi_a}{p} + \sum_{i=1}^{p-p_a} w_i(p_a) \frac{\pi_a+i}{p}, \quad (A-3)$$

$$R_n(p, h) = \left(\frac{N}{A}\right)^{p-p_a} \frac{p-\pi_a}{p} + \sum_{i=1}^{p-p_a} w_i(p_a) \frac{p-\pi_a-i}{p}, \quad (A-4)$$

$$R_d(p, h) = 2\left(\frac{N}{A}\right)^{p-p_a} \frac{\pi_a(p-\pi_a)}{p(p-1)} + \sum_{i=1}^{p-p_a} 2w_i(p_a) \frac{(\pi_a+i)(p-\pi_a-i)}{p(p-1)} \quad (A-5)$$

and

$$R_\alpha(p, h) = 6\left(\frac{N}{A}\right)^{p-p_a} \frac{\pi_a(\pi_a-1)(p-\pi_a)(p-\pi_a-1)}{p(p-1)(p-2)(p-3)} + \sum_{i=1}^{p-p_a} [6w_i(p_a) \times \frac{(\pi_a+i)(\pi_a+i-1)(p-\pi_a-i)(p-\pi_a-i-1)}{p(p-1)(p-2)(p-3)}], \quad (A-6)$$

where

$$w_i(p_a) = \frac{(p-p_a)!}{i!(p-p_a-i)!} \left(\frac{Z}{A}\right)^i \left(\frac{N}{A}\right)^{p-p_a-i}. \quad (A-7)$$

An equi-distance Fermi gas model was employed for the calculation of state densities. For the  $m (=p+h)$  exciton state, the state density is given in eq. (4-12). Using these expressions, concrete forms of the escape probabilities per unit time and unit energy can be given for protons, neutrons, deuterons and  $\alpha$ -particles as

$$w_m^p = \frac{2M_p R^2}{\pi h^3} R_p(p, h) \left(\frac{A-1}{A}\right)^{m-1} \frac{p(m-1)}{g_A} (\epsilon - v_{cp}) \\ \times \frac{(E - B_p - V_{cp} - A_{p-1} h - (\epsilon - v_{cp}))^{m-2}}{(E - A_{ph})^{m-1}}, \quad (A-8)$$

$$w_m^n = \frac{2M_n R^2}{\pi h^3} R_n(p, h) \left(\frac{A-1}{A}\right)^{m-1} \frac{p(m-1)}{g_A} \epsilon \frac{(E - B_n - A_{p-1} h - \epsilon)^{m-2}}{(E - A_{ph})^{m-1}}, \quad (A-9)$$

$$w_m^d = \frac{3M_d R^2}{\pi h^3} R_d(p, h) \left(\frac{A-1}{A}\right)^{m-2} \frac{p(p-1)(m-1)(m-2)}{g_A^2} (\epsilon - v_{cd}) \\ \times \frac{(E - B_d - V_{cd} - A_{p-2} h - (\epsilon - v_{cd}))^{m-3}}{(E - A_{ph})^{m-1}} \quad (A-10)$$

and

$$w_m^\alpha = \frac{M_\alpha R^2}{\pi h^3} R_\alpha(p, h) \left(\frac{A-1}{A}\right)^{m-4} \frac{p(p-1)(p-2)(p-3)(m-1)(m-2)(m-3)(m-4)}{g_A} \\ \times (\epsilon - v_{ca}) \frac{(E - B_\alpha - V_{ca} - A_{p-4} h - (\epsilon - v_{ca}))^{m-5}}{(E - A_{ph})^{m-1}}. \quad (A-11)$$

In order to simplify the calculation, using normalized escape probabilities  $w_m^a$  were used. They are defined as  $w_m^a \text{ max} = 1.0$ .

Using this definition, eqs. (A-8)~(A-11) are rewritten as

$$w_m^p' = \frac{(m-1)^{m-1}}{(m-2)^{m-2}} (\epsilon - v_{cp}) \frac{(E - B_p - A_{p-1} h - V_{cp} - (\epsilon - v_{cp}))^{m-2}}{(E - B_p - A_{p-1} h - V_{cp})^{m-1}}, \quad (A-8')$$

$$w_m^n' = \frac{(m-1)^{m-1}}{(m-2)^{m-2}} \epsilon \frac{(E - B_n - A_{p-1} h - \epsilon)^{m-2}}{(E - B_n - A_{p-1} h)^{m-1}}, \quad (A-9')$$

$$w_m^d = \frac{(m-2)^{m-2}}{(m-3)^{m-3}} (\epsilon - v_{cd}) \frac{(E - B_d - A_{p-2} h^{-v_{cd}} - (\epsilon - v_{cd}))^{m-3}}{(E - B_d - A_{p-2} h^{-v_{cd}})^{m-2}} \quad (A-10')$$

and

$$w_m^\alpha = \frac{(m-4)^{m-4}}{(m-5)^{m-5}} (\epsilon - v_c) \frac{(E - B_\alpha - A_{p-4} h^{-v_{ca}} - (\epsilon - v_{ca}))^{m-5}}{(E - B_\alpha - A_{p-4} h^{-v_{ca}})^{m-4}} , \quad (A-11')$$

respectively.

Following the general definition of the escape width given by eq. (4-8), integrations of eqs. (A-9)~(A-11) gives the total escape widths for protons, neutrons, deuterons and  $\alpha$ -particles, respectively. The integrations can be carried out analytically to be

$$\Gamma_p = \frac{M_p R^2}{\pi \hbar^2} R_p(p, h) \frac{E - A_{ph}(\frac{A-1}{A})}{g_A} p_m \left( \frac{E - B_p - V_{cp} - A_{p-1} h}{E - A_{ph}} \right)^m , \quad (A-12)$$

$$\Gamma_p = \frac{M_n R^2}{\pi \hbar^2} R_n(p, h) \frac{E - A_{ph}(\frac{A-1}{A})^{m-1}}{g_A} p_m \left( \frac{E - B_n - A_{p-1} h}{E - A_{ph}} \right)^m , \quad (A-13)$$

$$\Gamma_d = \frac{3M_d R^2}{\pi \hbar^2} R_d(p, h) \frac{p(p-1)}{g_A} \left( \frac{A-1}{A} \right)^{m-2} \left( \frac{E - B_d - A_{p-2} h}{E - A_{ph}} \right)^{m-2} \quad (A-14)$$

and

$$\begin{aligned} \Gamma_\alpha &= \frac{M_\alpha R^2}{2\pi \hbar^2} R_\alpha(p, h) \frac{p(p-1)(p-2)(p-3)(m-1)(m-2)}{g_A^4 (E - A_{ph})^2} \\ &\times \left( \frac{E - B_\alpha - V_{ca} - A_{p-4} h}{E - A_{ph}} \right)^{m-3} \end{aligned} \quad (A-15)$$

In the exciton model, the de-excitation proceeds through exciton-exciton scatterings. Only when a change of the exciton

number occurs, the excited state spreads to the next continuum state. In this process, each intermediate state may be formed by the creation of a particle-hole pair ( $\Delta p = \Delta h = +1$ ) or the annihilation of it ( $\Delta p = \Delta h = -1$ ). Transition rates given in eq. (4-10) of the spreading process can be estimated, based on a first order time dependent perturbation theory.<sup>75,76)</sup> The respective spreading widths of  $\Gamma_+$  ( $\Delta p = \Delta h = +1$ ) and  $\Gamma_-$  ( $\Delta p = \Delta h = -1$ ) are written as

$$\Gamma_+ (E, p, h) = \pi |M|^2 \frac{g_A}{p+h+1} (g_A^{E-C_{p+1} h+1})^2 \quad (A-16)$$

and

$$\Gamma_- (E, p, h) = \pi |M|^2 g_A ph(p+h-2) , \quad (A-17)$$

where  $C_{ph} = (p^2+h^2)/2$  is the correction due to the Pauli exclusion principle and  $|M|$  which is given in eq. (4-17') is the average two body transition matrix-element. The average two body matrix element  $|\bar{M}|^2$  was treated as the only free parameter. We adopted the value of  $|\bar{M}|^2$  which reproduce neutron multiplicity distributions.

### B. Equilibrium Decay

In the present calculation the de-excitation process of the EQ stage was followed essentially in the same way as the Monte Carlo calculation developed by Dostrovsky et al.<sup>77)</sup>. In their calculation, eq. (4-9) was given as

$$W^a(\varepsilon) d\varepsilon = \frac{2s_a + 1}{\pi^2 \hbar^3} \mu_a \bar{\sigma} \varepsilon \frac{\rho(f)}{\rho(i)} d\varepsilon, \quad (A-18)$$

where  $s_a$  and  $\mu_a$  are the spin and the reduced mass of the particle  $a$ , respectively, and  $\bar{\sigma}$  is the cross section for the inverse reaction, and  $\rho(i)$  and  $\rho(f)$  are the level densities of the initial and final states with their respective excitation energies.  $\bar{\sigma}$  was obtained from eqs. (4-7-a)~(4-7-e). The simplest and most widely used formulation for the level density with the excitation energy  $E$  was given by Weisskopff<sup>79)</sup> for complete degenerate Fermi gas, and is written as

$$\rho(E) = C \cdot \exp\{2\sqrt{a(E-\delta)}\} \quad (A-19)$$

In more refined treatments the factor  $C$  should be a function of the excitation energy  $E$ . However, in order to get an analytical integration of eq. (A-22), the variation of  $C$  with  $E$  was neglected. This simplification may cause a small effect to the results because of the dominant exponential term.

The level density parameter  $a$  has a slight dependence on the neutron excess as follows for light particles,

$$\begin{aligned} a_p &= a(1+1.3\theta/A)^2, \\ a_n &= a(1-1.3\theta/A)^2, \\ a_d &= a(1-0.5\theta/A)^2 \\ \text{and} \\ a_\alpha &= a(1-1.5\theta/A)^2, \end{aligned} \quad (A-20)$$

where  $\theta = (N-Z)/A$ , and  $a$  is the level density parameter. In eq. (A-19),  $\delta$  denotes a correction to the level density for an even-odd effect arising from the ground state energy displacement caused by a nucleon pairing.<sup>93)</sup> The values of  $\delta$  can be evaluated from the pairing energies for neutrons and protons.

Using eqs. (A-18)~(A-24), the following equation was obtained for the neutron emissions.

$$W_n(\varepsilon_n) = \frac{2s_n+1}{\pi^2 \hbar^3} \mu_n R_0^2 A_n^{2/3} \exp\{-\sqrt{a(E-\delta)}\} \varepsilon_n (1+\frac{\beta}{\varepsilon}) \\ \times \exp\{2\sqrt{a_n(E-Q_n-\delta_n-\varepsilon)}\} d\varepsilon , \quad (A-21)$$

where  $Q_n$  is the neutron binding energy, and it is assumed that the maximum available energy for the evaporation process is  $(\varepsilon_n)_{\max} = E - Q_n - \delta_n$ . The decay probability of a charged particle  $j$  is

$$W_j(\varepsilon_j) = \frac{2s_j+1}{\pi^2 \hbar^3} \mu_j R_0^2 A_n^{2/3} \exp\{-2\sqrt{a(E-\delta)}\} \varepsilon_n (1+c_j)(\varepsilon - k_j v_{cj}) \\ \times \exp\{2\sqrt{a_j(E-Q_j-\delta_j-\varepsilon)}\} d\varepsilon . \quad (A-22)$$

The escape widths may be obtained by integration of eqs. (A-19) and (A-20). The total neutron escape width is

$$\Gamma_n = \hbar \int_0^{E-Q_n-\delta_n} W_n(\varepsilon_n) d\varepsilon_n , \quad (A-23)$$

and the total escape width of a charged particle  $j$  is

$$\Gamma_j = \frac{E - Q_j - \delta_j}{\hbar k_j v_{cj}} \int_{k_j v_{cj}}^{E - Q_j - \delta_j} W_j(\varepsilon_j) d\varepsilon_j \quad (A-24)$$

These integrations yield for neutrons as

$$\begin{aligned} \Gamma_j &= \frac{2s_n + 1}{2\pi\hbar^2} \mu_n \gamma_0^2 A_j^{\frac{2}{3}} \frac{\alpha}{a_n^2} \exp\{-2\sqrt{a_0}(E - \delta_0)\} \\ &\times \{a_n R_n [2\exp\{2\sqrt{a_n R_n}\} + 1] - (3 - 2a_n \beta) \\ &\times (a_n \beta)^{\frac{3}{2}} \exp\{2\sqrt{a_n R_n}\} - \frac{1}{2}(3 - 2a_n \beta)[1 - \exp\{2\sqrt{a_n R_n}\}]\}, \end{aligned} \quad (A-23')$$

and for charged particles as

$$\begin{aligned} \Gamma_j &= \frac{2s_j + 1}{2\pi\hbar^2} \mu_j \gamma_0^2 A_j^{\frac{2}{3}} \frac{(1 + C_j)}{a_j^2} \exp\{-2\sqrt{a_0}(E - \delta_0)\} \\ &\times \{a_j R_j [2 \exp\{2\sqrt{a_j R_j}\} + 1] - 3\sqrt{a_j R_j} \\ &\times \exp\{2\sqrt{a_j R_j}\} - \frac{3}{2}[1 - \exp\{2\sqrt{a_j R_j}\}]\} \end{aligned} \quad (A-24')$$

with

$$R_n = E - Q_n - \delta_n \quad (A-25)$$

and

$$R_j = E - Q_j - k_j v_{cj} - \delta_j \quad (A-26)$$

As  $R_n$  and  $R_j$  mean the maximum possible values of kinetic energies of emitted neutrons and charged particles, respectively.

In our case, exponential terms are always  $\exp[2(a_n R_n)^{\frac{1}{2}}] \gg 1$  and

$\exp[2(a_j R_j)^{\frac{1}{2}}] \gg 1$ . Therefore, eqs. (A-23') and (A-24') can be simplified as

$$\begin{aligned}\Gamma_n &\approx \frac{2s_n+1}{2\pi h^2} \mu_n \gamma_0^2 A^{\frac{2}{3}} \exp[-2\sqrt{a_0(E-\delta_0)}] \\ &\times \frac{a}{a_n^2} \exp[2\sqrt{a_n R_n}] \{2a_n R_n - \left(\frac{3}{2} - a_n\beta\right)[2\sqrt{a_n R_n} - 1]\},\end{aligned}\quad (\text{A-23}'')$$

and

$$\begin{aligned}\Gamma_j &\approx \frac{2s_j+1}{2\pi h^2} \mu_j \gamma_0^2 A^{\frac{2}{3}} \exp[-2\sqrt{a_0(E-\delta_0)}] \\ &\times \frac{1+C_j}{a_j^2} \exp[2\sqrt{2(a_j R_j)}] \{2a_j R_j - \frac{3}{2}[2\sqrt{a_j R_j} - 1]\}.\end{aligned}\quad (\text{A-24})$$

It is to be noted that the maximum excitation energy has to be limited so as not to overflow in the calculation because of the positive exponential term to be a very large value for a highly excited nucleus. The schematical procedure of the calculation is shown in fig. A-1.

## References

- 1) H. Feshbach, Rev. Mod. Phys. 46 (1974) 1.
- 2) H. Ejiri, T. Shibata, T. Itahashi, Y. Nagai, H. Sakai, S. Nakayama, T. Kishimoto, K. Maeda and H. Hoshi, J. Phys. Soc. Japan Suppl., 44 (1978) 655.
- 3) H. Ejiri, et al., Nucl. Phys. A305 (1978) 167.
- 4) H. Ejiri, Proc. Int. Workshop on Nuclear Reaction Models of Continuum Spectra of Light ions, Bad-Honnef, West Germany, 1978.
- 5) G. Roos and N. S. Wall, Phys. Rev. 140 (1965) 1237; ibid. Phys. Rev. 150 (1966) 811.
- 6) H. Ejiri, Colloque Franco-Japonais on Nucl., Gif sur Yvette, Oct. 1979.
- 7) J. J. Griffin, Phys. Rev. Lett. 17 (1966) 478.
- 8) H. Sakai, Thesis, Osaka Univ.
- 9) M. L. Goldberger, Phys. Rev. 74 (1948) 1289.
- 10) N. Metropolis et al., Phys. Rev. 110 (1958) 185; ibid., 110 (1958) 204.
- 11) H. W. Bertini, Phys. Rev. 131 (1963) 1801.
- 12) K. Chen et al., Phys. Rev. C4 (1971) 2234.
- 13) A. Mignerey, M. Blann and W. Scobel, Nucl. Phys. A273 (1976) 125.
- 14) M. Blann, Ann. Rev. Nucl. Science, 25 (1975) 123.
- 15) D. Agassi, H. A. Weidenmüller and G. Mantzouranis, Phys. Rep. 22 (1975) 145.

- 16) M. Blann, A. Mignerey and W. Scobel, Nucleonika, 21 (1976) 335.
- 18) H. Hofman and P. Siemens, Phys. Lett. 58B (1975) 417.
- 19) W. Nörenberg, Phys. Lett. 58B (1974) 289.
- 20) W. Nörenberg, Z. Phys. A274 (1975) 241.
- 21) G. D. Harp, J. M. Miller and B. J. Berne, Phys. Rev. 165 (1968) 1166; ibid. Phys. Rev. C3 (1971) 1847.
- 22) C. K. Cline and M. Blann, Nucl. Phys. A172 (1971) 225.
- 23) M. Blann, Phys. Rev. Lett. 27 (1971) 337; ibid. 28 (1972) 757.
- 24) M. Blann. Lecture Notes in Phys., Vol 22 (Springer Verlag, Berlin 1973).
- 25) E. Gadioli, E. Gadioli-Erba and P. G. Sona, Nucl. Phys. A217 (1973) 570.
- 26) M. Machner, Phys. Lett. 86B (1979) 129.
- 27) G. Mantzouranis, H. A. Weidenmüller and D. Agassi, Z. Phys. A276 (1976) 145.
- 28) S. Yoshida, Proc. IPCR Symposium, (1977) 359.
- 29) J. M. Akkermans, Phys. Lett. 82B (1978) 20.
- 30) M. Blann and A. Mignerey, Nucl. Phys. A186 (1972) 245.
- 31) P. Mädler and R. Reif, Nucl. Phys. A337 (1980) 445.
- 32) M. Blann, Nukleonika 21 (1975) 335.
- 33) E. Godioli and E. Godioli Erba, Nucl. Instr. Method 146 (1977) 335.
- 34) T. Tamura, T. Udagawa, D. H. Feng and K.-K. Kan, Phys. Lett. 66B (1977) 109.

- 35) T. Tamura and T. Udagawa, Phys. Lett. 71B (1977) 273.
- 36) H. Sakai et al. to be published.
- 37) H. Sakai et al., Phys. Rev. C20 (1979) 464.
- 38) Y. Nakai, T. Shibata, H. Sakai, T. Kishimoto and H. Ejiri, J. Phys. Soc. Japan 46 (1979) 1025.
- 39) M. Ogawa, P. Kleinheiz, S. Lunakah, O. W. Schult, and M. Fenzl, Z. Phys. A284 (1978) 271.
- 40) W. J. Ockels, M. J. A. de Voigt and Z. Sujkowska, Phys. Lett. 48B (1978) 4.  
M. A. J. de Voigt, W. J. Ockels, Z. Sujkowska, A. Zglinski and J. Mooibroek, Nucl. Phys., A323 (1979) 317.
- 41) D. G. Sarantites, L. Westenberg, R. A. Dayras, M. L. Halbert, D. C. Hansley, and J. H. Barker, Phys. Rev. C17 (1978) 601; ibid., C18 (1978) 774.
- 42) H. Suzuki et al., private communication.
- 43) H. Ejiri et al., private communication.
- 44) L. Westenberg, D. G. Sarantites, D. C. Hensley, R. A. Dayras, M. L. Halbert, and J. H. Barker, Phys. Rev. C18 (1978) 796.
- 45) M. Kondo et al., Proc. 7th Int. Conf. Cycl., 1975.
- 46) F. M. Lanzafame and M. Blann, Nucl. Phys. A142 (1970) 545.
- 47) M. Blann and F. M. Lanzafame, Nucl. Phys. A142 (1970) 559.
- 48) S. A. Hjorth, H. Ryde, K. A. Hargemann, G. Løvhøiden, and J. C. Waddington, Nucl. Phys. A144 (1970) 513.
- 49) J. Boutet, and J. P. Torres, Nucl. Phys. A175 (1971) 167.
- 50) R. M. Lieder, H. Beuscher, W. F. Davidson, J. John, J. H. Probst, and C. Mayer-Bröke, Z. Phys. 257 (1972) 147.

- 51) A. Johnson, H. Ryde and S. A. Hojrth, Nucl. Phys. A179 (1972) 753.
- 52) E. Grosse, F. S. Stephans and R. M. Diamond, Phys. Rev. Lett. 31 (1973) 840.
- 53) H. Ryde, S. A. Hjorth, D. Barneoud, A. Johnson, G. B. Hargemann and B. Herskind, Nucl. Phys. A207 (1973) 513.
- 54) K. Krien, R. A. Naumann, J. O. Rasmussen and I. Rezanka, Nucl. Phys. A209 (1973) 572.
- 55) W. Andejtscheff, P. Manfrass, H. Pradé, K. D. Schilling, G. Winter, H. Fuia, R. Ion-Mihai, A. B. Khalikulov, V. A. Morozov, N. Z. Marupov and T. M. Muminov, Nucl. Phys. A220 (1974) 438.
- 56) M. V. Banaschik, C. Günter, H. Hübel and A. C. Rester, Nucl. Phys. A222 (1974) 459.
- 57) W. Andrejtscheff, P. Manfrass, K. D. Schilling and W. Seidel, Nucl. Phys. A225 (1974) 300.
- 58) R. Broda, M. Ishihara, B. Herskind, H. Deschler, S. Ogaza and H. Ryde, Nucl. Phys. A248 (1976) 356.
- 59) R. Janssens, Y. El-Masri, J. M. Ferte, C. Michel, J. Steyaert, and J. Vervier, Nucl. Phys. A283 (1977) 493.
- 60) O. C. Kistner, A. W. Sunyar, and E. der Mateosian, Phys. Rev. C17 (1978) 1417.
- 61) P. Sperr, H. Spieler, and M. R. Maier, Nucl. Instr. and Meth. 116 (1974) 55.
- 62) K. Shin, private communication.

- 63) V. V. Verbinski, J. C. Courtney, and N. Betz, Nucl. Instr. and Meth. 52 (1969) 181.
- 64) I. Katayama and H. Ogata, PCNP Annual Report 1976 153.
- 65) R. H. Loveberg, Phys. Rev. 84 (1951) 853.
- 66) R. Batchelor, W. B. Gilboy, J. B. Parker, and J. H. Towle, Nucl. Instr. and Meth. 13 (1961) 70.  
M. Drosig, Nucl. Instr. and Meth. 105 (1972) 573.
- 67) M. M. Abd-Razaek and J. H. Thorngate, Nucl. Instr. and Meth. 141 (1977) 477.
- 68) H. W. Bzofk and C. E. Andeson, Rev. of Sient. Instr. 31 (1960) 1063.
- 69) V. V. Verbinski et al., Nucl. Instr. and Meth. 65 (1968) 8
- 70) R. A. Wingard et al., Nucl. Instr. and Meth. 95 (1971) 141; ibid, 98 (1972) 525.
- 71) C. K. Cline, Nucl. Phys., A193 (1972) 417.
- 72) I. Ribanski and P. Oblozinsky, Phys. Lett., 45B (1973) 318.
- 73) C. Kalbach, Z. Phys., A283 (1977) 401.
- 74) T. Ericson, Adv. In Phys., 9 (1960) 425.
- 75) F. C. Williams Jr., Phys. Lett., 31B (1970) 184.
- 76) P. Oblozinsky, I. Ribansky and E. Betak, Nucl. Phys. A226 (1974) 347.
- 77) I. Dostrovsky, Z. Frankel and L. Winsberg, Phys. Rev., 118 (1960) 781; ibid., 116 (1959) 683.
- 78) E. Gadioli, E. Gadioli Erba and J. J. Hogan, Phys. Rev. C16 (1977) 1404.
- 79) J. Blatt and V. F. Weisskopf, Theoretical Nuclear Physics, John Wiley & Sons, Inc., New York, 1952.

- 80) K. Kikuchi and K. Kawai, Nuclear matter and Nuclear Interaction, North Holland Publishing Co., Amsterdam, 1968.
- 81) E. Gadioli et al., Phys. Lett. 65B (1976) 311.
- 82) M. Blann, Phys. Lett., 67B (1977) 145.
- 83) J. Ginocchio and M. Blann, Phys. Lett. 68B (1977) 405.
- 84) J. R. Wu, C. C. Chang and H. D. Hogan, Phys. Rev., C19 (1979) 370; ibid., C19 (1979) 659; ibid. C19 (1979) 698.
- 85) H. Sakai et al., Proc. IPCR Symposium, (1977) 400.
- 86) D. L. Hills, J. D. Garret, O. Christensen, B. Fernandez, G. B. Hargemann, B. Herskind, B. B. Back and F. Folkmann, to be published.
- 87) D. G. Sarantites, J. H. Baker, M. L. Halbert, D. C. Hensley, R. A. Dayras, E. Eichler and N. R. Johnson, Phys. Rev. C14 (1976) 2138; ibid., C17 (1978) 774.
- 88) K. Wilcinski, E. H. de Marchi van Voorthuysen, J. van Papfa, R. H. Siemssen and J. Wilcynski, Phys. Rev., Lett. 42 (1979) 1599.
- 89) T. Inamura, M. Ishihara, T. Fukuda, T. Shimoda and H. Hiruta, Phys. Lett. 68B (1977) 51.
- 90) C. F. Williamson, S. M. Ferguson, B. J. Shepherd and I. Halpern, Phys. Rev. 174 (1968) 1544.
- 91) S. Ferguson, H. Ejiri and I. Halpern, Nucl. Phys., A188 (1972) 1; H. Ejiri and I. Halpern, Bull. Amer. Phys. Soc. 13 (1968) 700.

- 92) W. D. Myers and W. J. Swiatecki, Nucl. Phys. 81 (1966) 1.
- 93) M. El-Nadi and M. Wafik, Nucl. Phys. 9 (1958) 22
- 94) P. O. Tjøm et al., Phys. Rev. Lett. 33 (1974) 593; G. B. Hargemann et. al., Nucl. Phys. A245 (1975) 166.
- 95) E. der Mateosian, O. C. Kistner and A. W. Sunyar, Phys. Rev. Lett. 33 (1975) 99; J. O. Newton et al., Phys. Rev. Lett. 34 (1974) 99.
- 96) J. O. Newton et al., Phys. Rev. Lett. 38 (1977) 810.

Table I

Target	Target Isotopic Enrichmrnt (%)	Thickness (mg/cm <sup>2</sup> )	Target Form
<sup>162</sup> Dy	95.0	4.0	depositing oxide powder onto thin mylar(30 $\mu\text{m}$ )
<sup>164</sup> Dy	98.4	3.3	depositing oxide powder onto thin mylar(30 $\mu\text{m}$ )
<sup>165</sup> Ho	100.0	5.48	metallic foil
<sup>158</sup> Gd	99.0	2.6	metallic foil

Table III

Parameters in the calculation for charged particle inverse cross section.

Z	k <sub>p</sub>	c <sub>p</sub>	k <sub><math>\alpha</math></sub>	c <sub><math>\alpha</math></sub>
10	0.42	0.50	0.58	0.10
20	0.58	0.28	0.82	0.10
30	0.68	0.20	0.91	0.10
50	0.77	0.15	0.97	0.08
$\geq 70$	0.80	0.10	0.98	0.06

In the table, p and  $\alpha$  mean proton and  $\alpha$ -particle, respectively.

It turned out that, at all values of Z,  $c_d = c_p/2$  and  $k_d = k_p + 0.06$ .

Similarly, it is assumed that  $c_t = c_p/3$  and  $k_t = k_p + 0.12$ , and that

$c_{^3\text{He}} = 4c_\alpha/3$  and  $k_{^3\text{He}} = k_\alpha - 0.06$ , where subscripts d and t denote deuteron and triton, respectively.

Table II

Target	Energy of Projectile (MeV)	Initial Compound System	Initial Excitation Energy	Mode of Experiment	Observed Angle(deg.)
$^{162}\text{Dy}$	120	$^{166}\text{Er}$	116.6	single $\gamma$ -ray	125(LEPS)
	110		106.8		
	90		87.3		
	70		67.8		
	50	$^{168}\text{Er}$	48.3	single $\gamma$ -ray	125(LEPS)
$^{164}\text{Dy}$	120		116.3		
	110		106.5		
	90		87.0		
	70		67.8		
	50		48.0	single $\gamma$ -ray proton- $\gamma$ coincidence	125(LEPS)
$^{165}\text{Ho}$	110	$^{169}\text{Tm}$	106.2	proton-neutron coincidence	130(GAMMA-X) 25,40,125(counter telescope) 30(counter telescope)
	90				20.3,23.9,33.6,53.8,63.2,69.2 108.6,139.1,-69.2,-53.8,-20.3 (NE213)
	70				
	50				
	30				
$^{158}\text{Gd}$	70	$^{162}\text{Dy}$	68.2	neutron- $\gamma$ coincidence	130(GAMMA-X) 35,70,110,140(NE213)

Table VI  
 Energy balance analyzed with two phase approximation  
 in the  $^{158}\text{Gd}(\alpha, xn)$  reaction at  $E_\alpha = 70$  MeV.

	$\langle n^e \rangle$	$\langle E_n^e \rangle$	$\langle n^p \rangle$	$\langle E_e^p \rangle$	$E_n$	$E_\gamma$	$E_{\text{out}}^{\text{b})}$	$E_{\text{in}}^{\text{c})}$
$\alpha, 4n$	2.3	2.0	1.7	12.0	24.3	12.1	36.4	38.3
$\alpha, 5n$	3.7	2.0	1.3	8.0	17.8	10.0	27.8	29.2
$\alpha, 6n$	5.0	1.8	1.0	4.4	10.4	11.1	21.5	22.2
error(%)	$\pm 20$	$\pm 15$	$\pm 20$	$\pm 15$	$\pm 20$	$\pm 10$	$\pm 25$	$\pm 1$

a) All energies are given in MeV. Far meaning of the symbols, see text. b)  $E_{\text{out}} = E_n + E_\gamma$  with  $E_n = \langle n^2 \rangle \langle E_n^e \rangle + \langle n^p \rangle \langle E_e^p \rangle$  and  $E_\gamma$  is the average energy release of the quasi-continuum and discrete  $\gamma$ -ray cascades<sup>86)</sup>. c)  $E_n = E_{\text{CM}} - E_b$  where  $E_{\text{CM}}$  stands for the excitation energy of the compound nucleus and  $E_b$  for the binding energy of the x neutrons in the nucleus.

Table V  
 Angular momentum balance analyzed with two phase approximation in the  $^{158}\text{Gd}(\alpha, xn)$  reaction at  $E_\alpha = 70$  MeV

	$\ell_n^e$	$\ell_n^p$	$\ell_n^{\text{tot}}$	$\bar{\ell}_\gamma$	$\bar{\ell}_{\text{out}}$	$\bar{\ell}_{\text{in}}$
$\alpha, 4n$	1.0	2.0	3.0	17.2	20.2	
$\alpha, 5n$	1.7	1.2	2.9	15.8	18.6	21.0
$\alpha, 6n$	2.4	0.6	3.0	16.2	19.2	
error(%)	$\pm 15$	$\pm 15$	$\pm 15$	$\pm 15$	$\pm 15$	

Estimated average input angular momentum from the calculation with computer code ALICE.<sup>24)</sup>

Figure Captions.

- 1-1. Schematic picture of the particle-hole door-ways for the PEQ and EQ processes.
- 2-1. Typical counter arrangement for charged particles, neutrons and  $\gamma$ -rays.
- 2-2. A schematic view of a typical arrangement for the particle- $\gamma$  correlations.
- 2-3. F-beam transport system in the M experimental room at RCNP.
- 2-4. Target chamber for various coincidence measurements for in- and out of the reaction plane.
- 2-5. Breeder circuit diagram for charged particle measurements with  $1\frac{1}{2}$ " photomultiplier (R580).
- 2-6. Pulse height response of the NaI(Tl) crystal (31.75 mm  $\phi$   $\times$  31.75 mm) for various energy protons.
- 2-7. Mounting of the Si + NaI(Tl) counter telescope system.
- 2-8. Typical particle identification spectrum following the  $^{165}\text{Ho} + 110 \text{ MeV } \alpha$  reaction.
- 2-9. a) Neutron- $\gamma$ pulse shape discrimination spectrum. b) Neutron- $\gamma$  pulse shape discrimination spectra for ten different neutron energies selected by the neutron-TOF. For a) and b) the  $^{165}\text{Ho} + 110 \text{ MeV } \alpha$  reaction was used.
- 2-10. a) Pulse hight response of NE213 (5" $\phi$   $\times$  3") scintillator for monoenergetic neutrons following  $^7\text{Li}(\text{p},\text{n})^7\text{Be}$  reactions. b) An example of the comparison between the experimental neutron response function and a Monte Carlo calculation (full line)<sup>62)</sup>.
- 2-11. Neutron detection efficiency of a 125 mm diameter  $\times$  125 mm NE213 scintillator. Closed circles are the results of Monte Carlo calculation.<sup>62)</sup>

- 2-12. Neutron energy vs. electron energy for an NE213 scintillator. Open circles represent experimental results for the monenergetic neutrons. Full line is the calibration taken from ref.63.
- 2-13. Time and energy calibration of neutrons with the  $^{165}\text{Ho}$  + 110 MeV  $\alpha$  reaction.
- 2-14. Time spectrum of neutrons and  $\gamma$ -rays in the case of neutron-charged particle coincidence experiments with the  $^{165}\text{Ho} + \alpha$ -particle reaction. Large and small dots represent the discriminated spectra for neutrons and  $\gamma$ -rays, respectively.
- 2-15. Effects of the front shields with lead(20 mm) and brass (5 mm). Closed circles represent the attenuation due to the shields. Full and dotted line are the neutron detection efficiencies with and without the shields, respectively.
- 2-16. Background of the time spectrum measured with  $^{165}\text{Ho}$  target and without target.
- 2-17. Typical example of absolute efficiency curve for  $\gamma$ -rays. a) GAMMA-X, b) LEPS.
- 2-18. Block diagram of electronics in the case of neutron-charged particle coincidence experiment. Symbols mean NIM modules; PA(Pre-Amp.), SA(Spectroscopic-Amp.), TFA(Timing-Filter-Amp.), TSCA(Timing-Single-Channel-Analyzer) CFD(Constant-Fraction-Disc.), GDG(Gate & Delay-Generater), LGS(Linear-Gate & Streacher), DA(Delay-Amp.), PI(Particle-Identifier), PSA(Pulse-Shape-Analyzer).

- 3-1. Typical singles  $\gamma$ -ray spectrum following  $^{164}\text{Dy} + 120$  MeV  $\alpha$ -particle reaction.
- 3-2. Total reaction cross section for each reaction channel of the reaction  $^{162,164}\text{Dy} + \alpha$ -particle at  $E_\alpha = 50, 70, 90$  and  $120$  MeV. Open circles are experimental results deduced from singles  $\gamma$ -ray spectra, and plotted as a function of the energy sum  $E_T$  (see text).
- 3-3. Total reaction cross sections for each reaction channel following the  $^{164}\text{Dy}$  and  $^{165}\text{Ho} + 120$  MeV  $\alpha$ -particle reactions.
- 3-4. Neutron multiplicity distributions of  $^{165}\text{Ho} + 110$  MeV  $\alpha$ -particle reaction, which gated with five energy bins of the protons at lab. angles  $\theta_p = 25, 40$  and  $129$  deg..
- 3-5. Differential neutron spectra following  $^{165}\text{Ho} + 110$  MeV  $\alpha$  reaction at lab. angles  $\theta_n = 20.3$  and  $140$  deg..
- 3-6. Angle integrated neutron spectra following  $^{165}\text{Ho} + 110$  MeV  $\alpha$  reaction.
- 3-7. Neutron momentum distributions in coincidence with protons for three energy bins following  $^{165}\text{Ho} + 110$  MeV  $\alpha$  reaction. Solid lines describe each half yield.
- 3-8. Cross section ratios of high-( $>5$  MeV) and low-energy ( $<5$  MeV) neutrons in three proton energy bins.
- 3-9. Mean energies of neutrons at each detection angle in three proton energy bins.
- 3-10. a) Proton spectra following the  $^{165}\text{Ho}(\alpha, xn\ y\ \gamma)$  reaction at  $E_\alpha = 109$  MeV in a neutron multiplicity range  $x = 2\text{-}8$  at  $\theta_p = 25$  deg.. b) at  $\theta_p = 129$  deg..

3-11. Four  $\gamma$ -ray spectra obtained from the  $^{158}\text{Gd}(\alpha, xn \gamma)$  reaction at  $E_\alpha = 70$  MeV in coincidence with neutrons in the energy intervals (from top to bottom) of 1.2 - 3.1 MeV, 3.1 - 9.5 MeV and 9.5 - 30 MeV. The peaks corresponding to the main transitions in  $^{156,157,158}\text{Dy}$ .

3-12. Neutron energy spectra for the three exit channels measured at four angles for the  $^{158}\text{Gd}(\alpha, xn)$  reaction at  $E_\alpha = 70$  MeV.

- 4-1. Ratio  $\Gamma_c / \Gamma_{\text{tot}}$  vs. excitation energy and exciton number for  $^{166}\text{Er}^*$  system, where  $\Gamma_c$  and  $\Gamma_{\text{tot}}$  represent particle and total decay width.
- 4-2. Entry lines of each reaction channel to the EQ stage as a function of the excitation energy for the  $^{168}\text{Er}^*$  system. Dotted line denotes the mean value of the entry energy.
- 4-3. Ratios  $f_p$  and  $f_e$  as a function of the order of the cascades, where  $f_p$  and  $f_e$  are the PEQ and the EQ fractions, respectively, defined in text.
- 4-4. Neutron spectra following  $^{164}\text{Dy}(\alpha, p xn)$  reaction at  $E_\alpha = 90$  MeV decomposed to each reaction channel ( $x = 3\text{-}8$ ).
- 4-5. Neutron spectra following  $^{164}\text{Dy}(\alpha, p xn)$  reaction at  $E_\alpha = 90$  MeV de composed to order of emissions.

- 4-6. a) Comparisons between experimental and calculated neutron multiplicity distributions for the  $^{162,164}\text{Dy}$  ( $\alpha$ , xn) reactions at  $E_\alpha = 50, 70, 90$  and  $120$  MeV. Closed and open circles represent  $^{162}\text{Dy}$  and  $^{164}\text{Dy}$  target, respectively. The calculations are dotted line. b)  $^{165}\text{Ho}(\alpha, p \text{xn})$  reaction at  $E = 120$  MeV. c)  $^{158}\text{Gd}(\alpha, \text{xn})$  reaction at  $E_\alpha = 70$  MeV.
- 4-7. PEQ fraction  $f_p(x)$  for each reaction channel defined in eq. (4-21) vs. neutron multiplicity x in the  $^{162,164}\text{Dy}(\alpha, \text{xn})$  reactions at  $E_\alpha = 50, 70, 90$  and  $120$  MeV. Each point is deduced from the comparison between the experiments and calculations.
- 4-8. Total PEQ fraction  $f_p$  vs. initial excitation energy for the  $^{162,164}\text{Dy}(\alpha, \text{xn})$  reaction at  $E = 50, 70, 90$  and  $120$  MeV.
- 4-9. Angle integrated proton spectrum following the  $^{165}\text{Ho}$  ( $\alpha, \text{xn } \gamma p$ ) reaction, where solid line represent the calculation.
- 4-10. Angle integrated neutron spectra following the  $^{158}\text{Gd}$  ( $\alpha, \text{xn}$ ) reaction at  $E_\alpha = 70$  MeV gated by characteristic  $\gamma$ -rays of the reaction channel ( $x = 4\sim 6$ ), where closed circles represent experiments, and solid and dotted lines are the exciton model calculation and Maxwellian distributions  $kT \cdot \exp(-E/kT)$ .
- 4-11. Angular distributions of the PEQ and the EQ neutrons in coincidence with characteristic  $\gamma$ -rays of the ( $\alpha, 6n$ ), ( $\alpha, 5n$ ) and ( $\alpha, 4n$ ) reaction channel for the  $^{158}\text{Gd}(\alpha, \text{xn})$  reaction at  $E_\alpha = 70$  MeV. Closed and open circles denote the neutron cross sections of the EQ and PEQ processes, respectively.

- 5-1. a) Average neutron energy for ( $p$ ,  $xn$ ), ( $\alpha$ ,  $xn$ ), ( $^{12}C$ ,  $xn$ )<sup>44,87</sup>), ( $^{20}Ne$ ,  $xn$ ) and ( $^{40}Ar$ ,  $xn$ )<sup>87</sup>) reactions vs. initial excitation energies. b) vs.  $(E^* - 30)/A_i^{1/3}$ , where  $E^*$  is the initial excitation energy and  $A_i$  is the projectile mass number.
- 5-2. Schematic de-excitation energy balance of the  $\alpha$ -particle induced reaction at  $E_\alpha = 70$  MeV.
- 5-3. Schematic angular momentum balance of the  $\alpha$ -particle induced reaction at  $E_\alpha = 70$  MeV.
- 5-4. Angle integrated neutron spectra following the  $^{165}Ho$  ( $\alpha$ ,  $xn$   $yp$ ) reaction at  $E_\alpha = 109$  MeV. Neutrons were measured in coincidence with protons detected at  $\theta_1 = 30$  deg.. Full and dotted lines are the exciton model calculations and fittings with two approximation, respectively.
- 5-5. Exciton model calculations for the angle integrated proton spectra of each reaction channel following the  $^{165}Ho(\alpha, p xn)$  reaction at  $E_\alpha = 109$  MeV.
- 5-6. Average neutron energies and exciton particle number of the PEQ phase for the  $^{165}Ho(\alpha, p xn)$  reaction at  $E_\alpha = 109$  MeV.

- A-1. Flow diagram of the exciton model calculation for multi-particle emissions.

Program List; Computer Code for the exciton model calculation for multi-particle emissions.

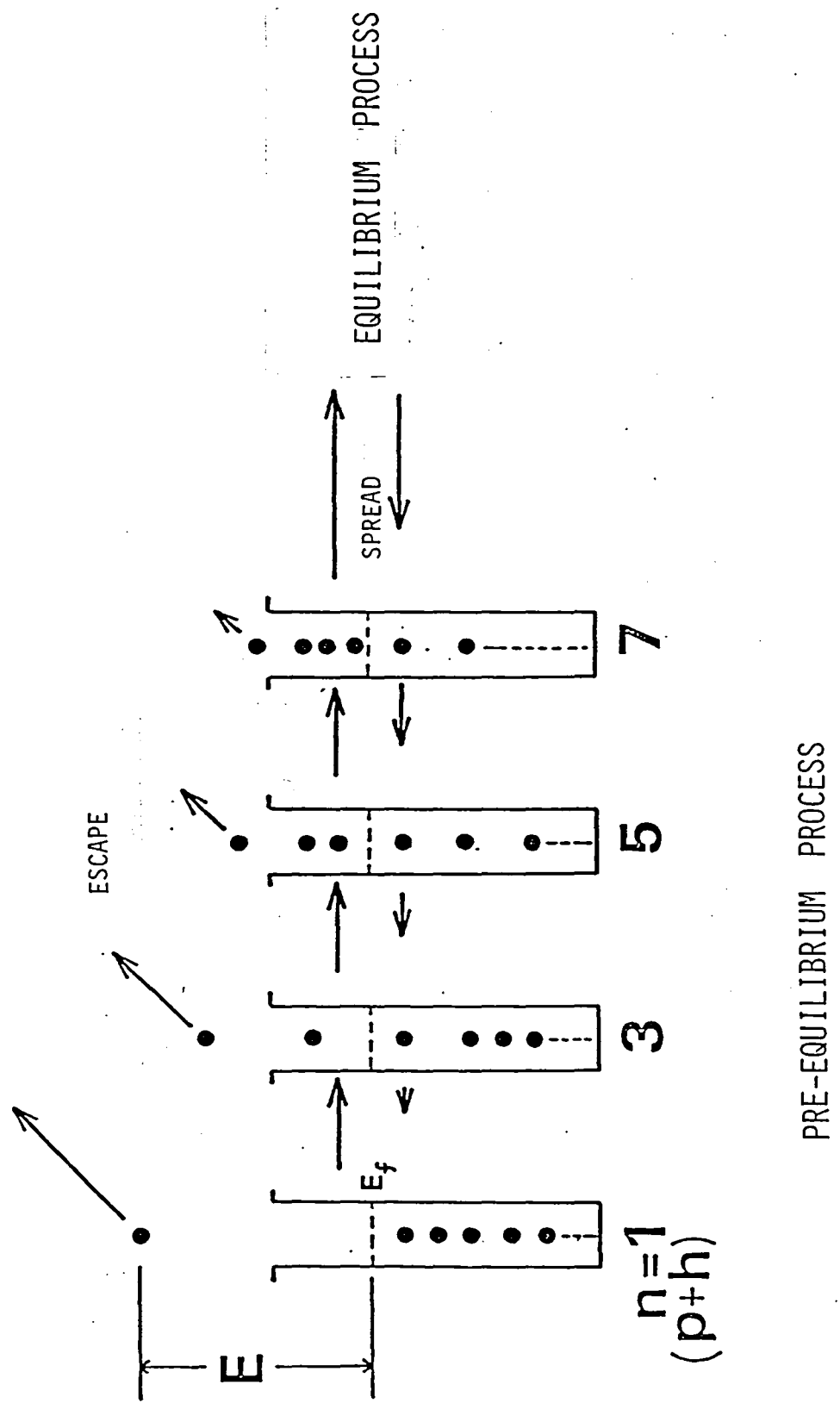


Fig. 1-1

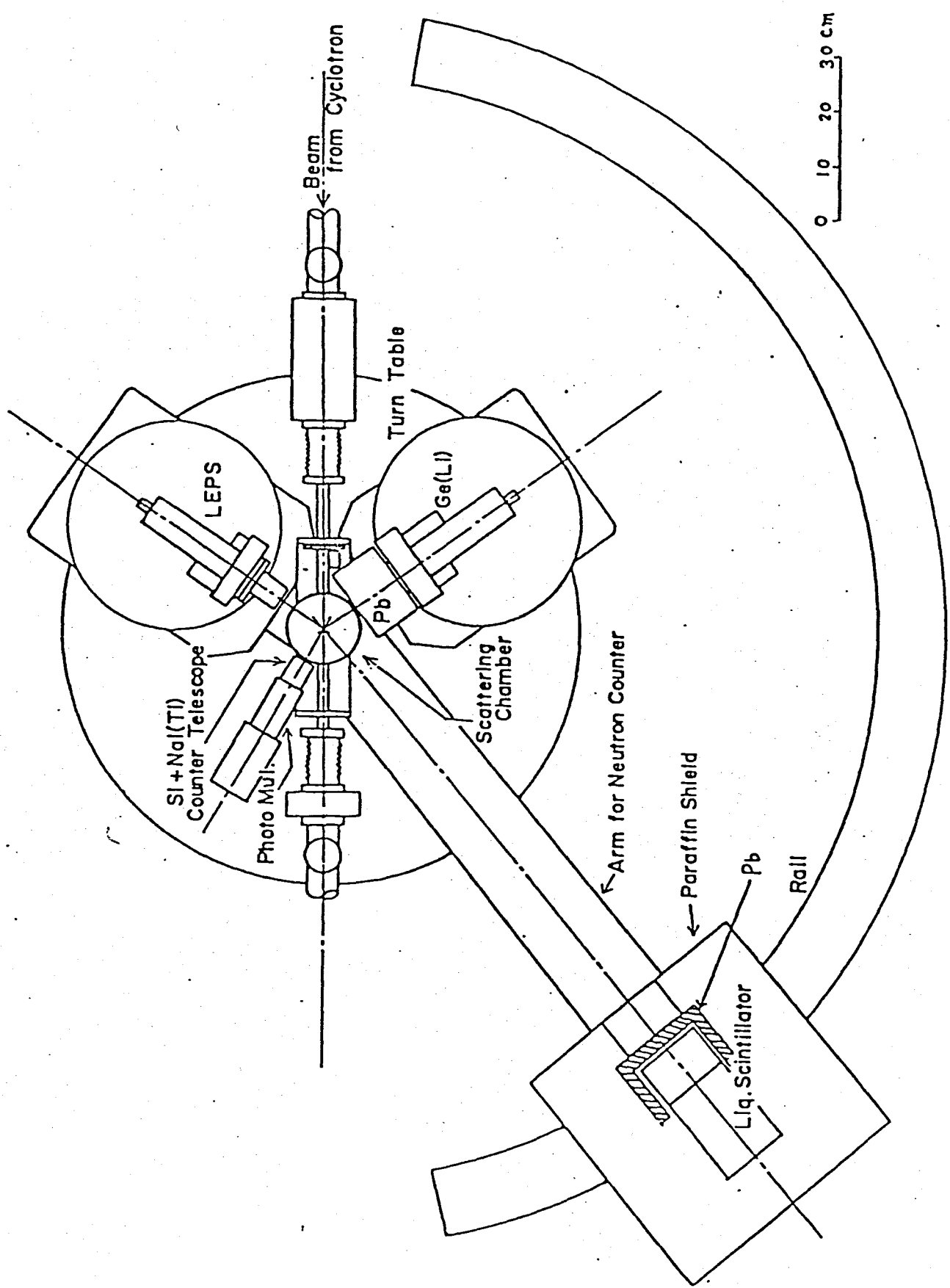


Fig. 2-1

COMPUTER

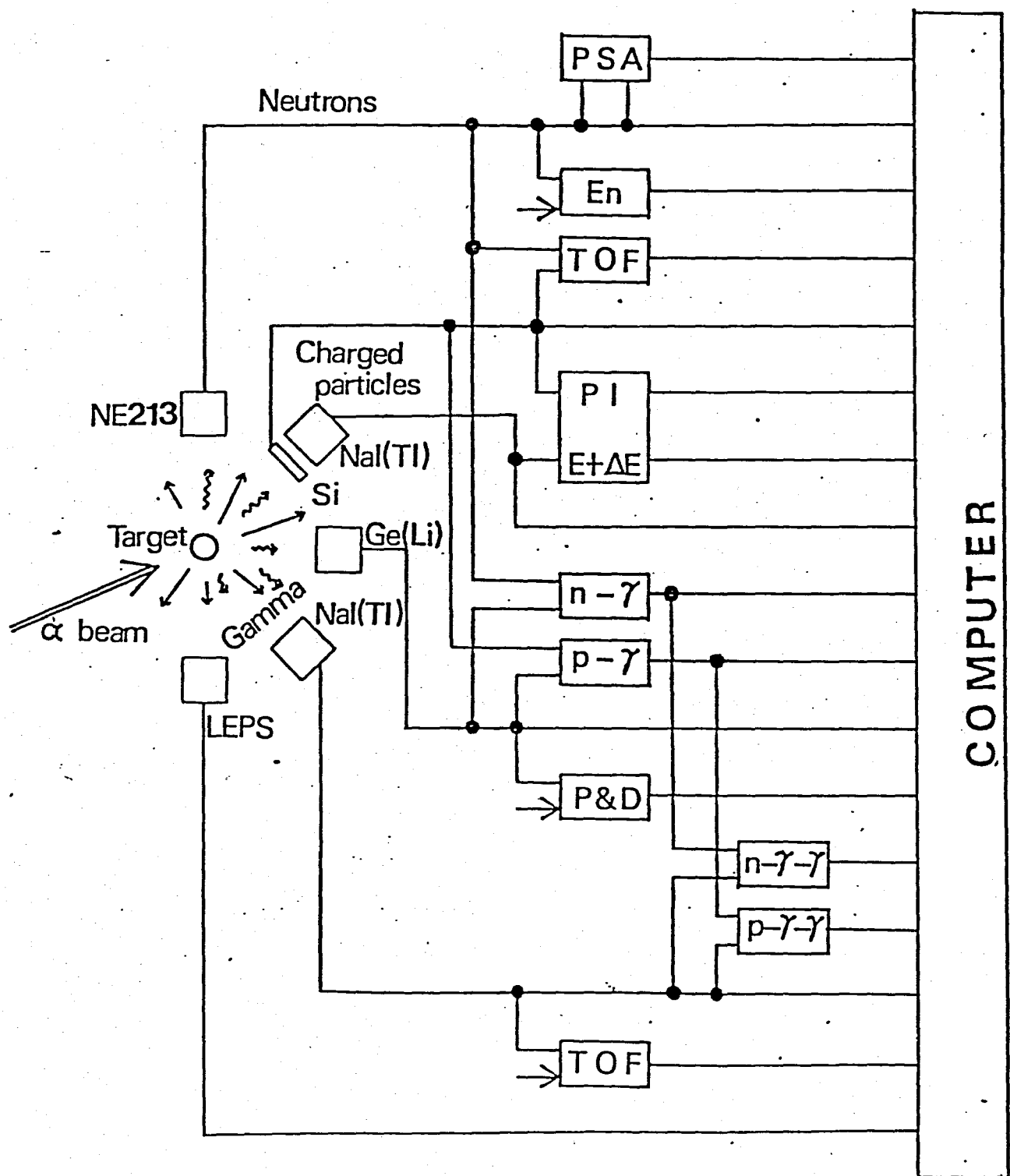
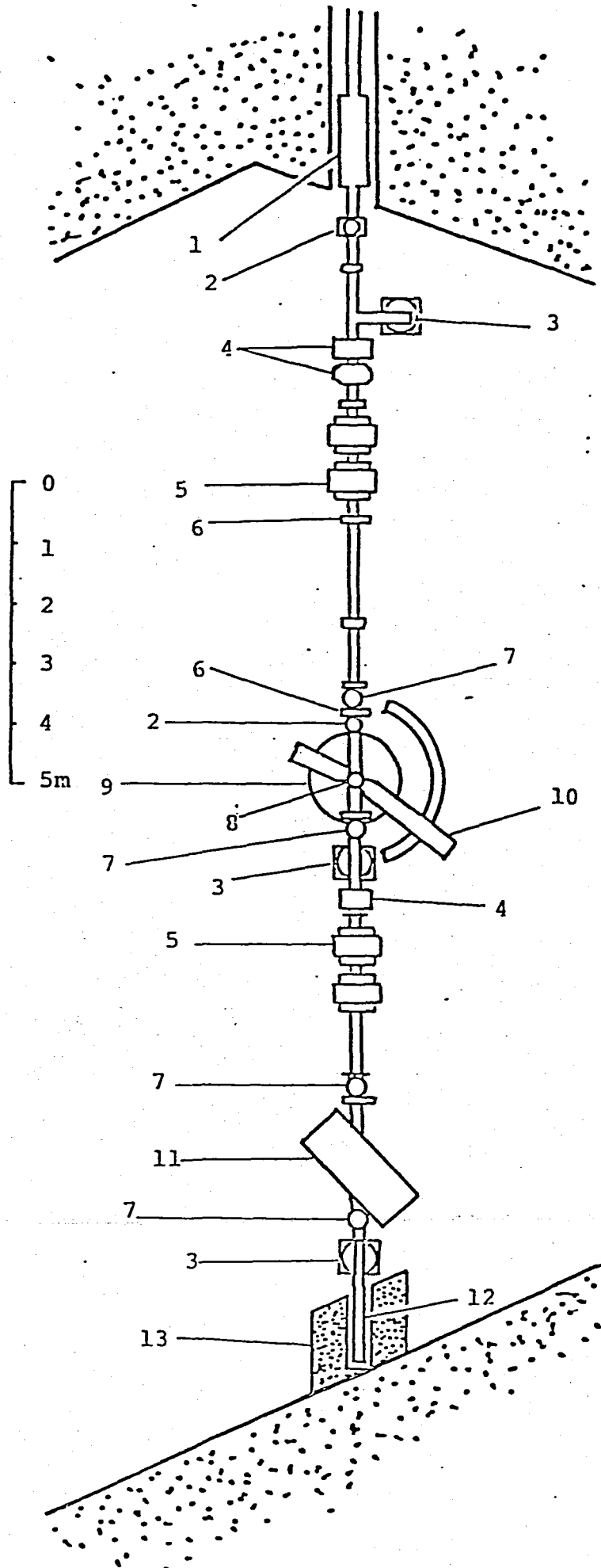


Fig. 2-2



- 1 rotary shutter
- 2 beam viewer
- 3 terbo molecular pump(250 l/s)
- 4 steering magnet.
- 5 magnetic Q doublet
- 6 gate valve
- 7 liq. N<sub>2</sub> trap
- 8 target chamber
- 9 goniometer
- 10 TOF plate
- 11 AGNES
- 12 Faraday cup
- 13 beam dumper shield

Fig. 2-3

# GONIOMETER

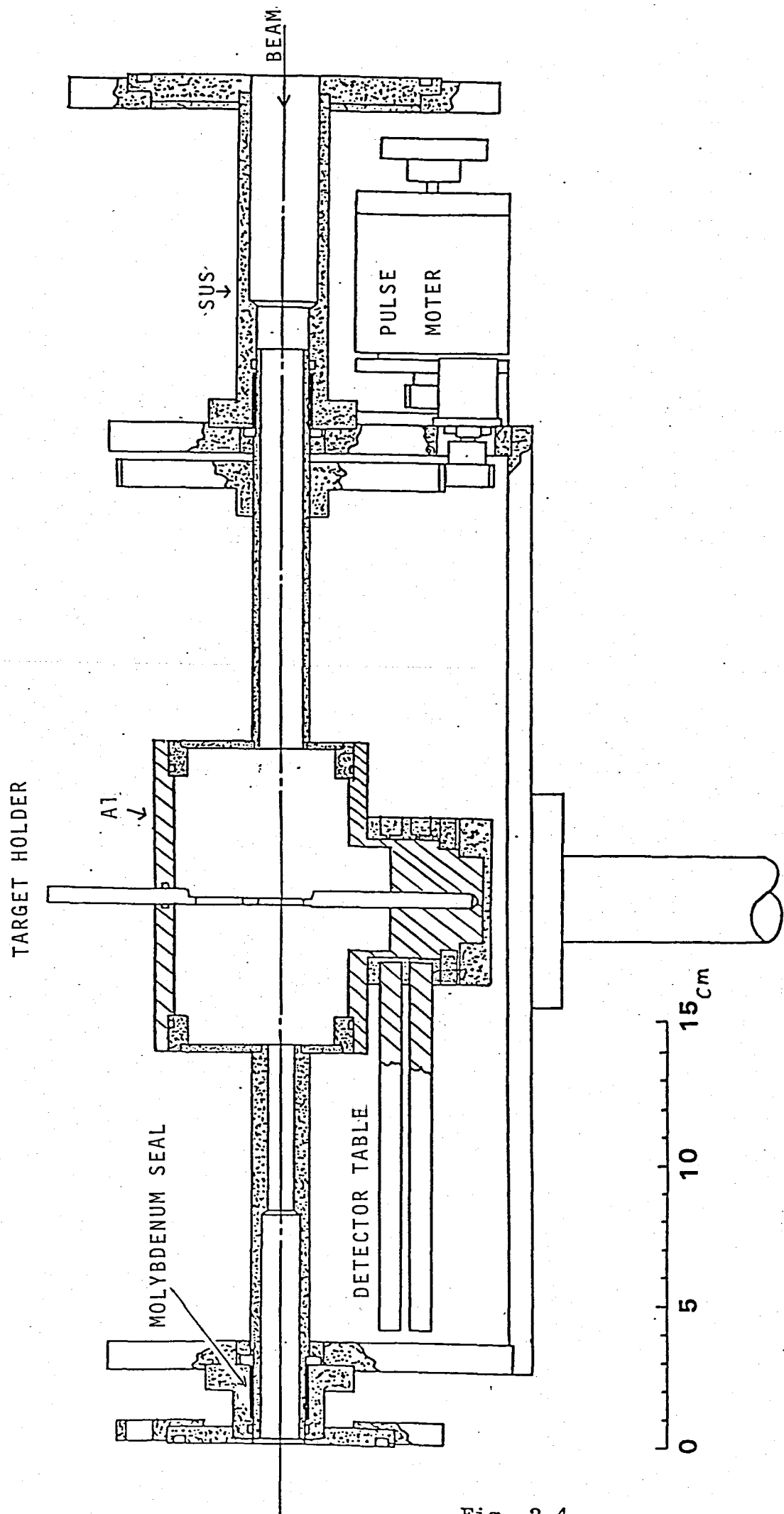


Fig. 2-4

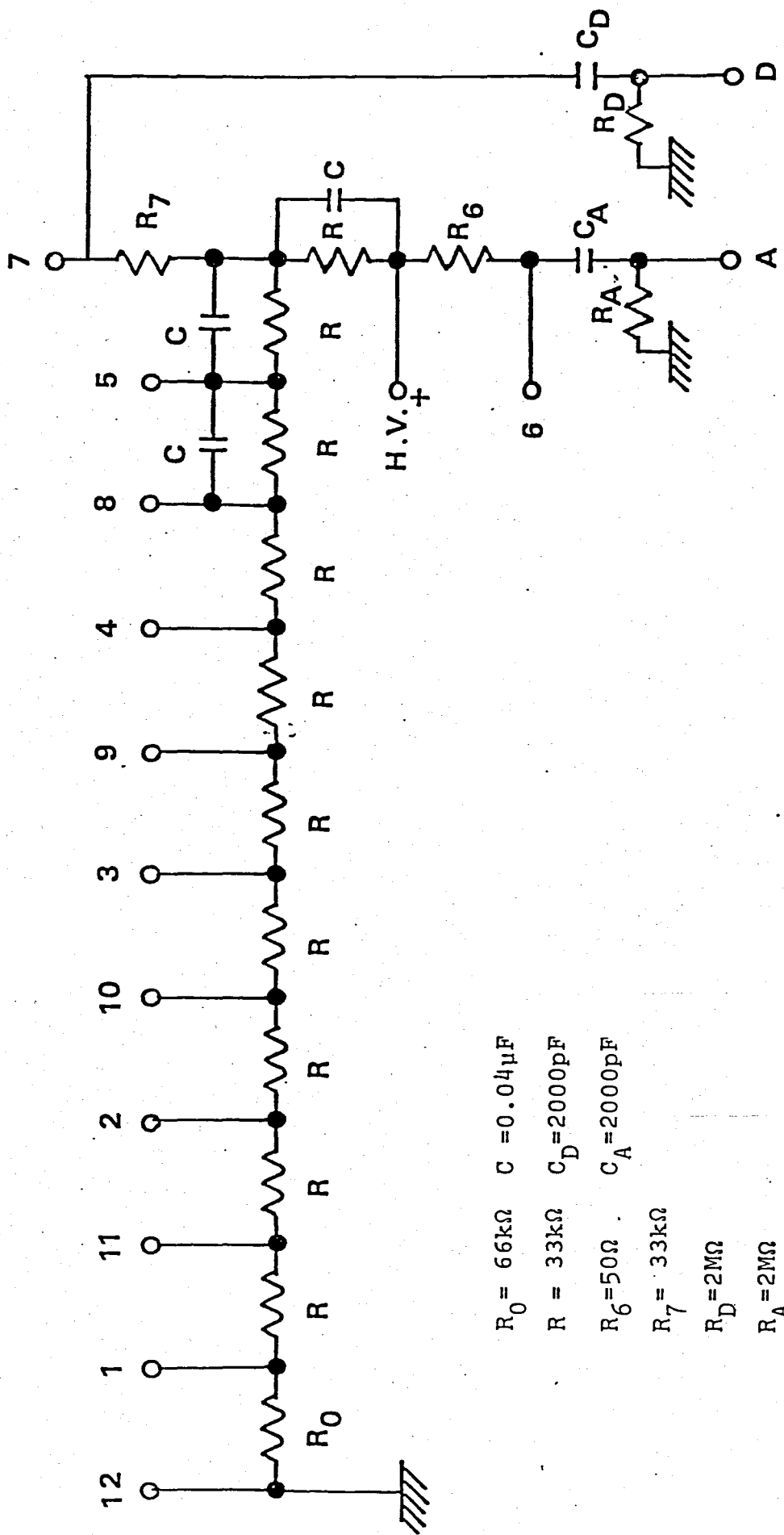


Fig. 2-5

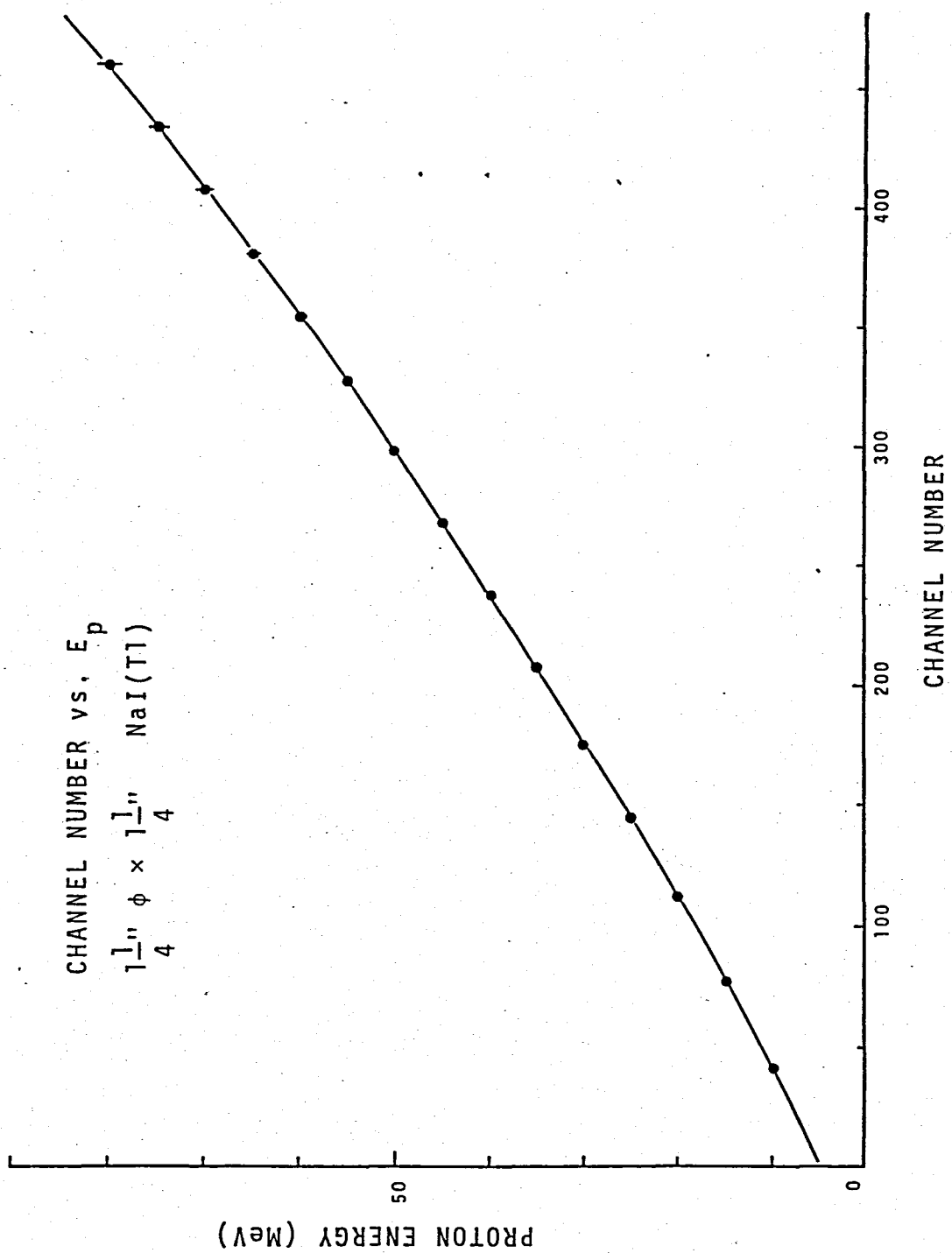


Fig. 2-6

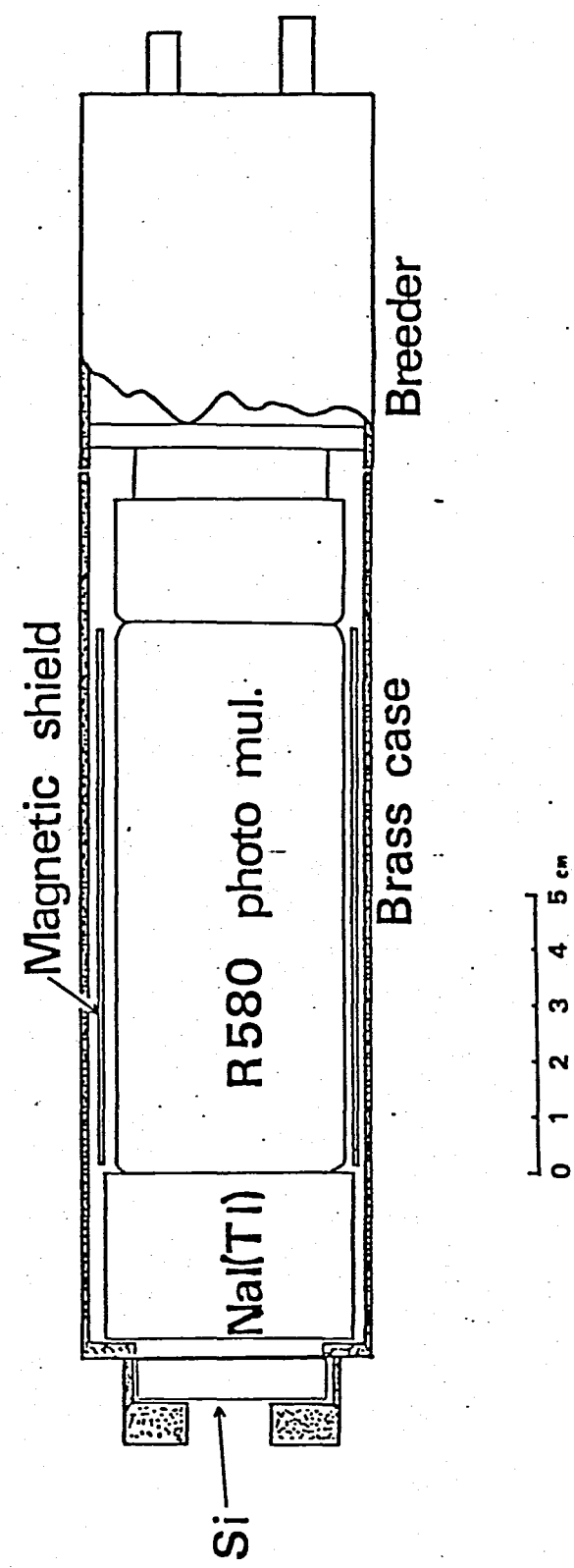


Fig. 2-7

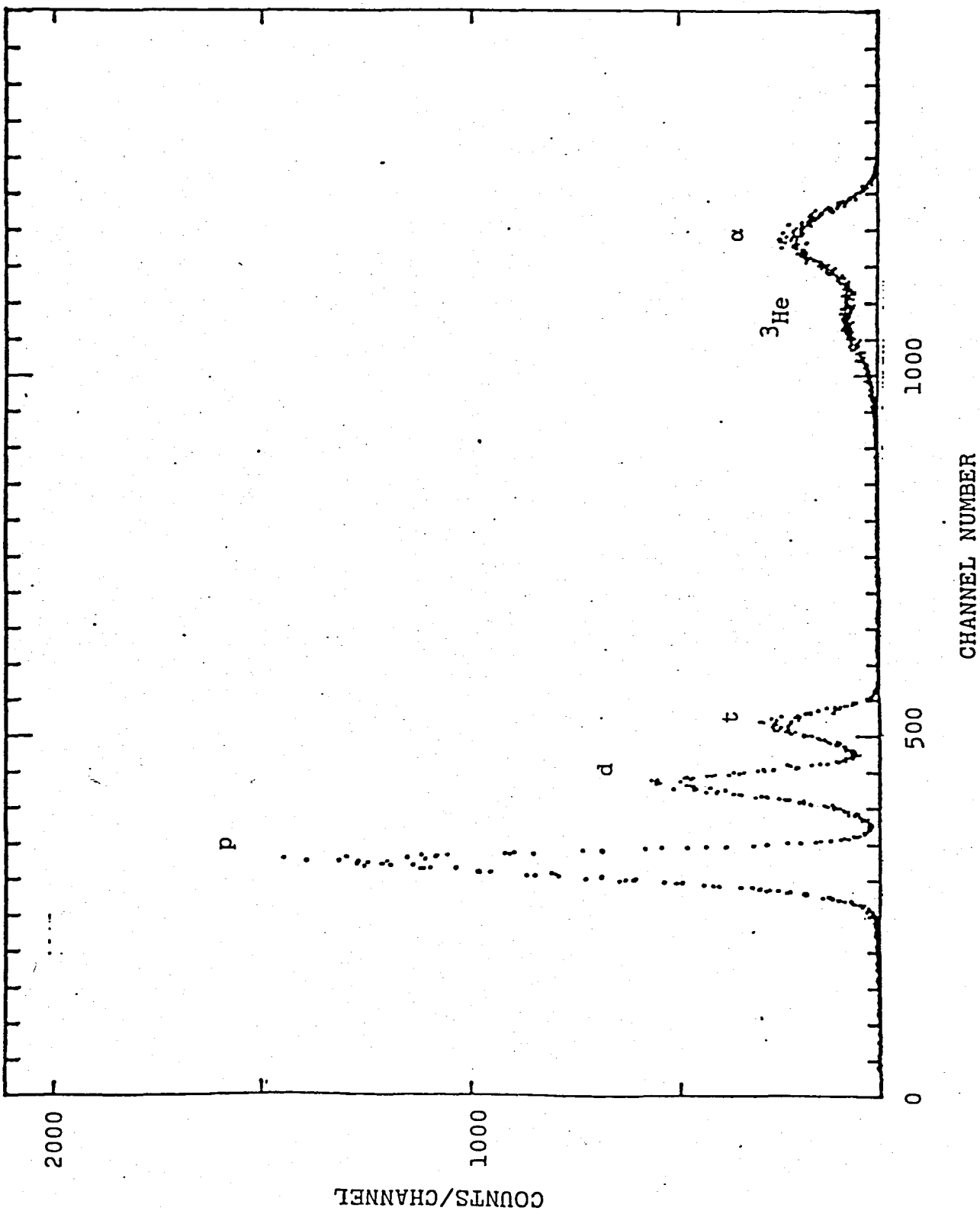


Fig. 2-8

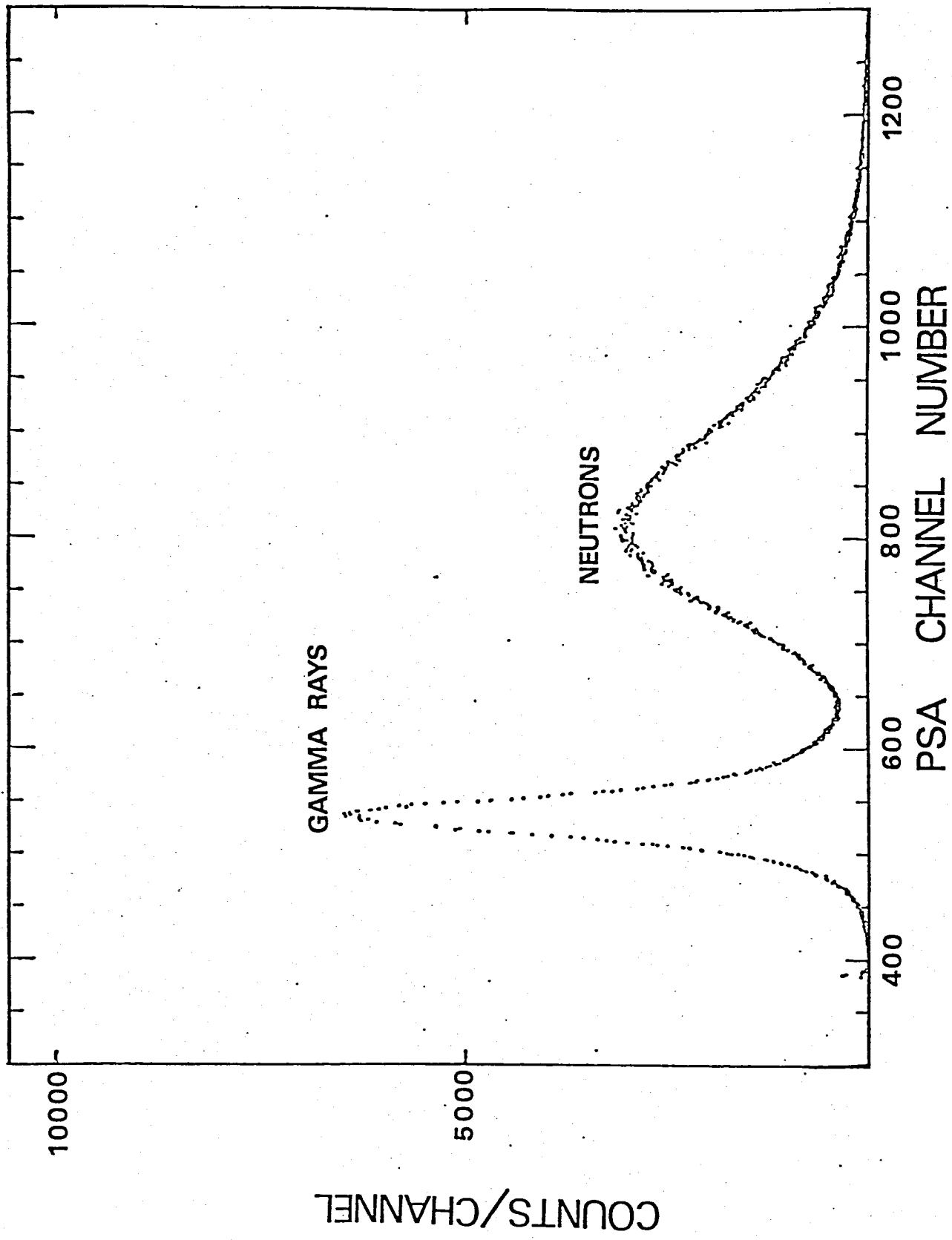


Fig. 2-9-a

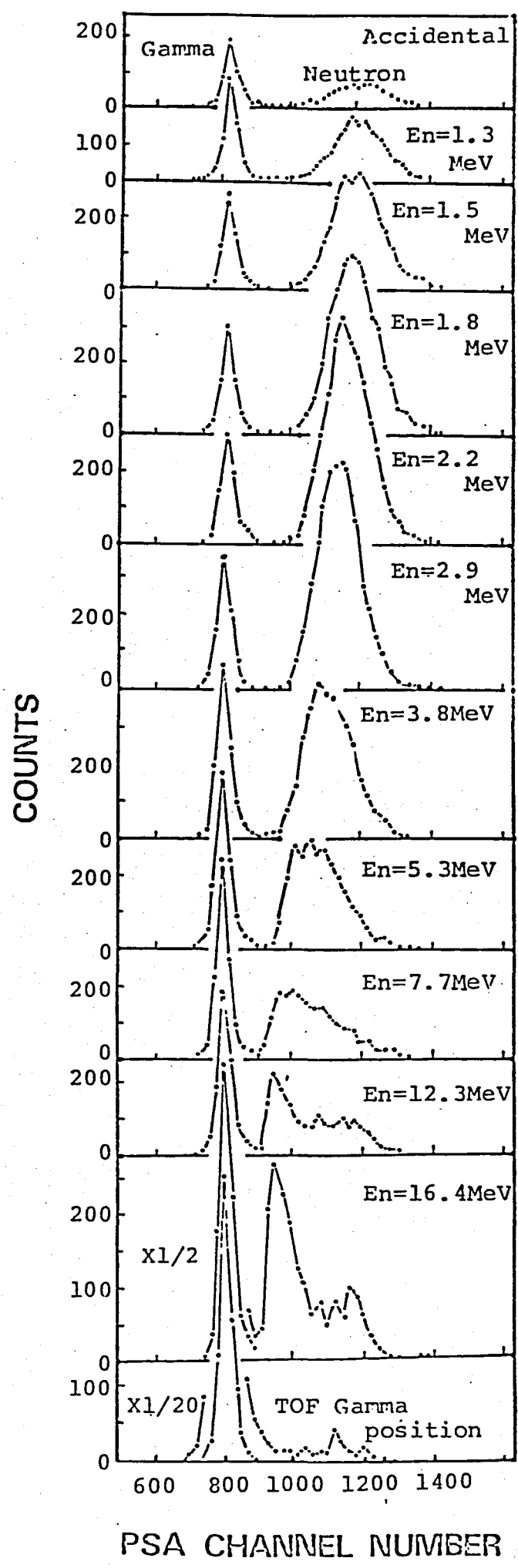


Fig. 2-9-b  
NEUTRON GAMMA DISCRIMINATION

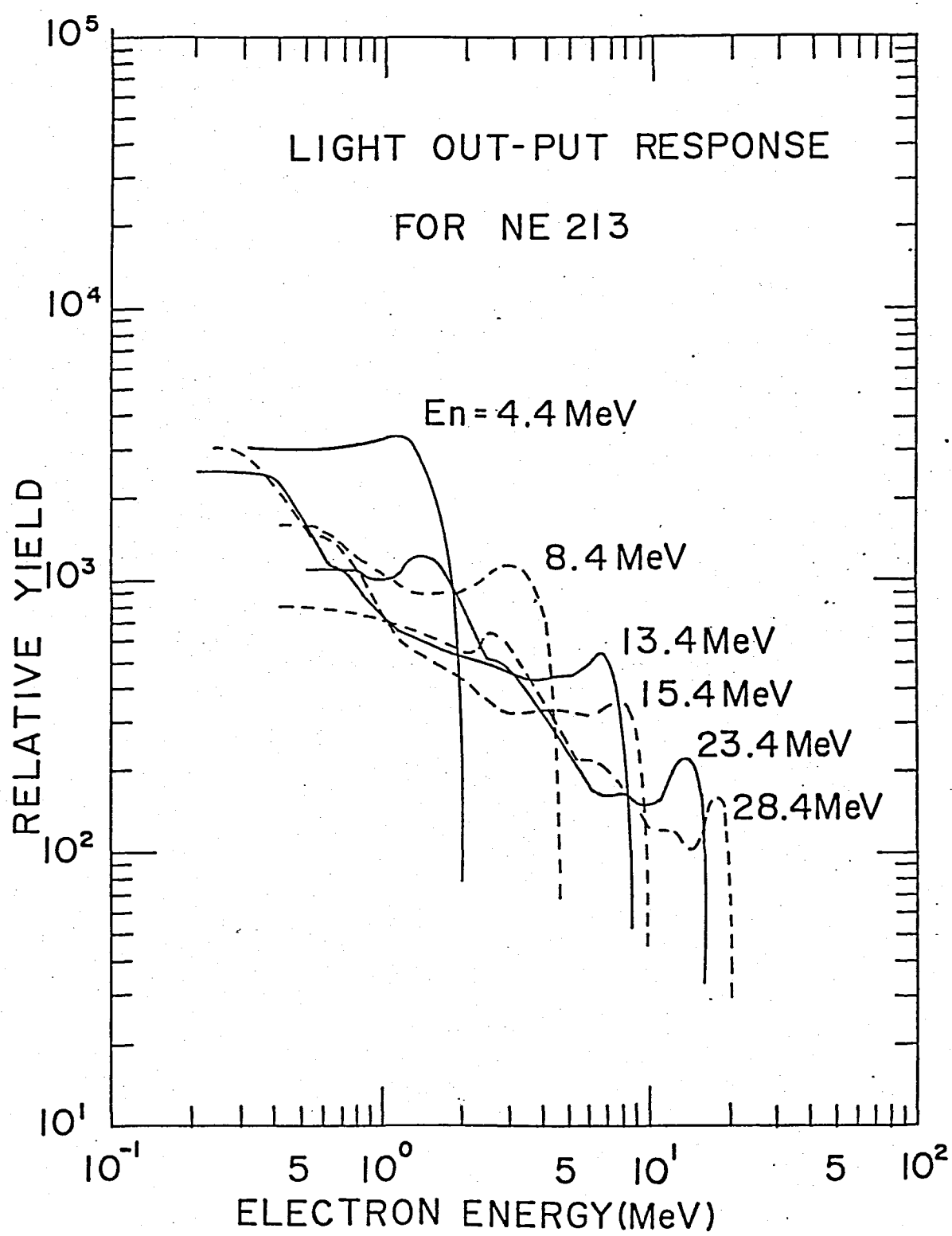


Fig. 2-10-a

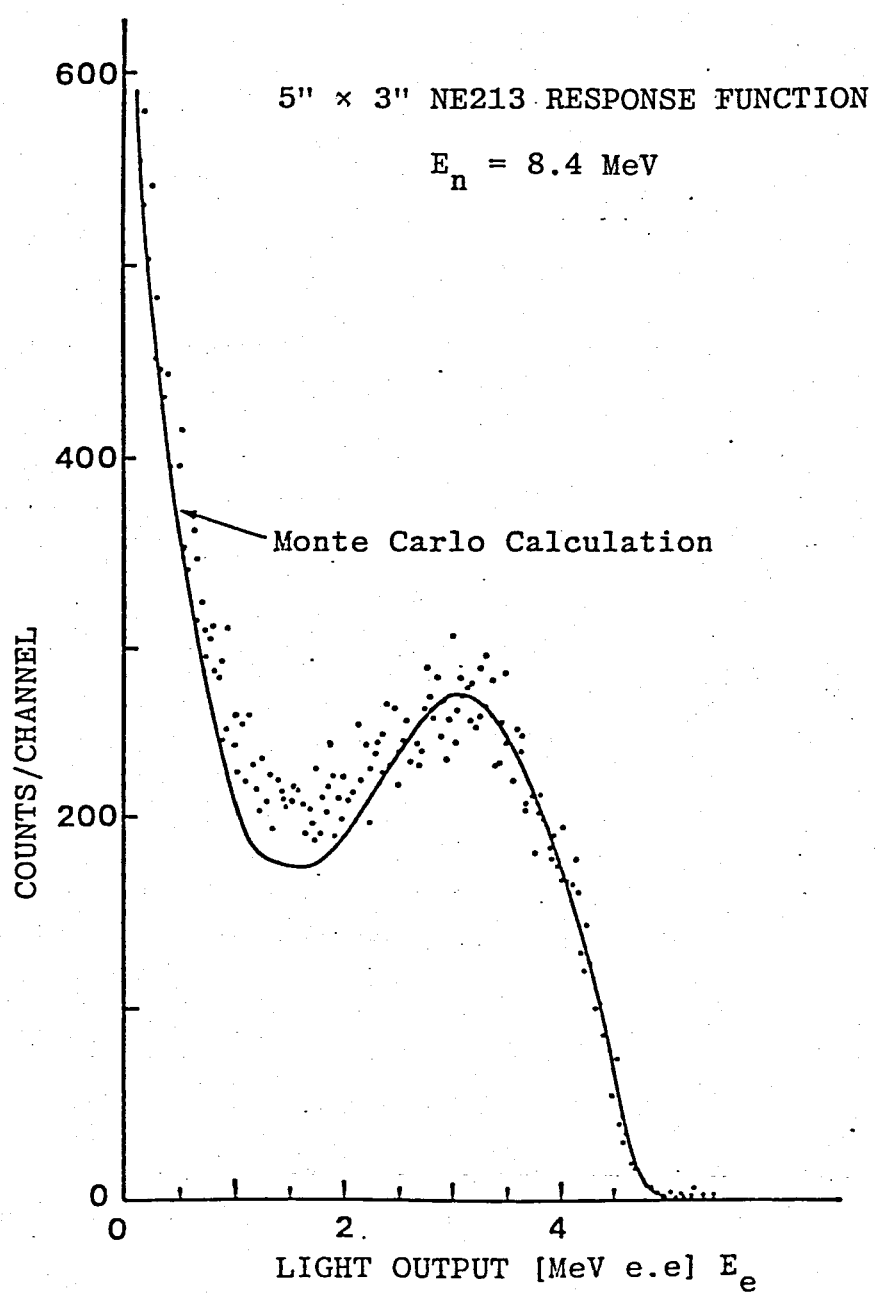


Fig. 2-10-b

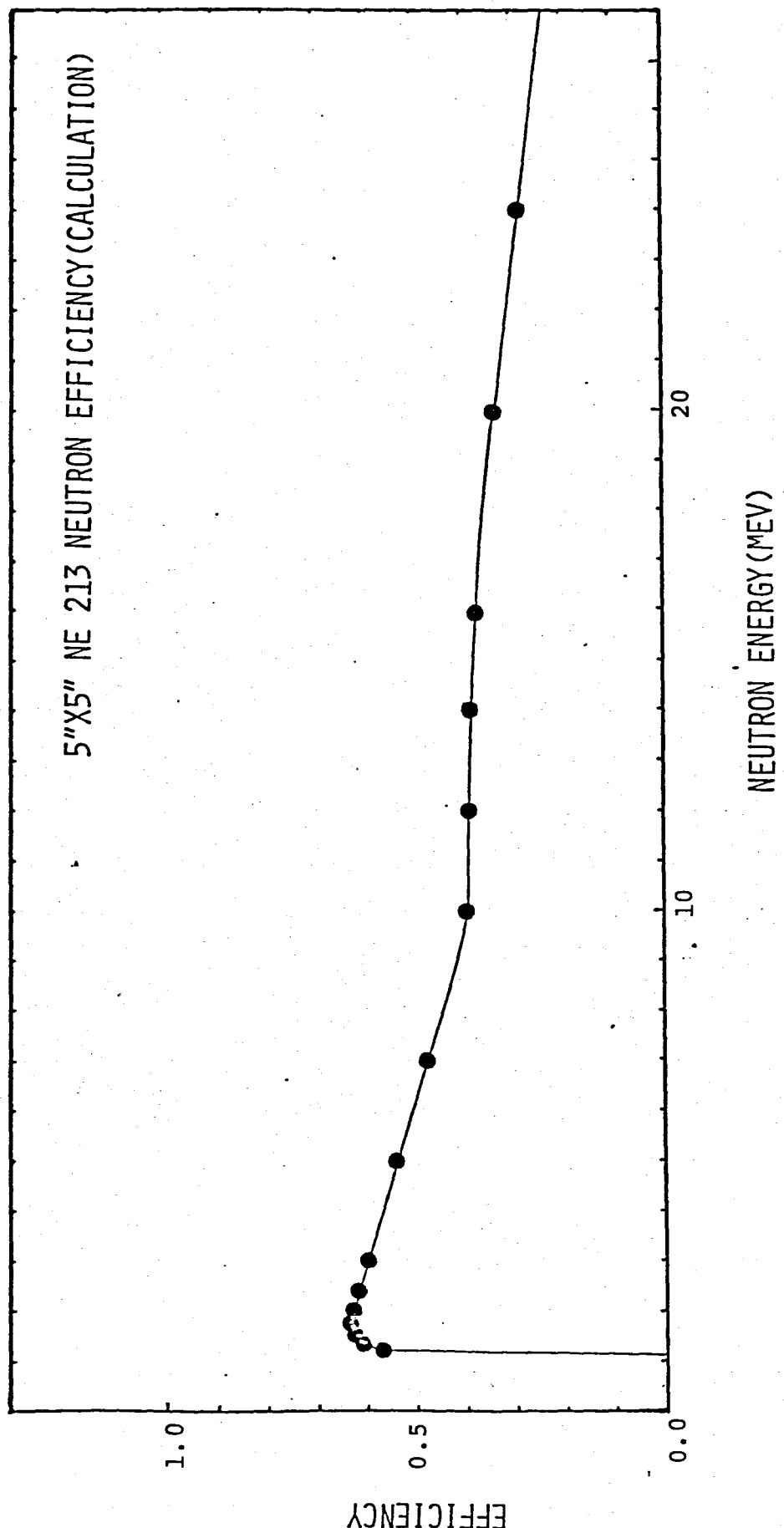


Fig. 2-11

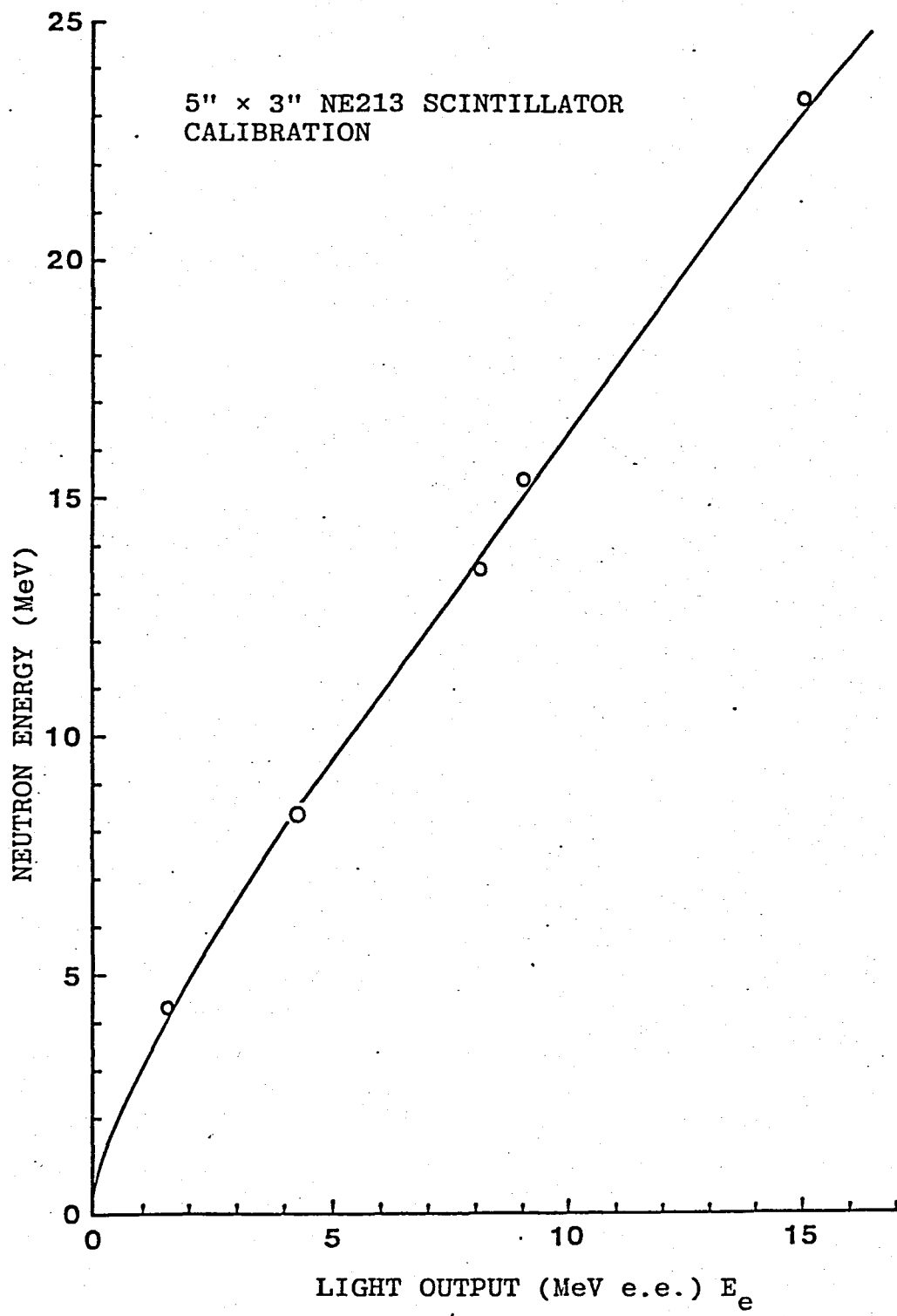


Fig. 2-12

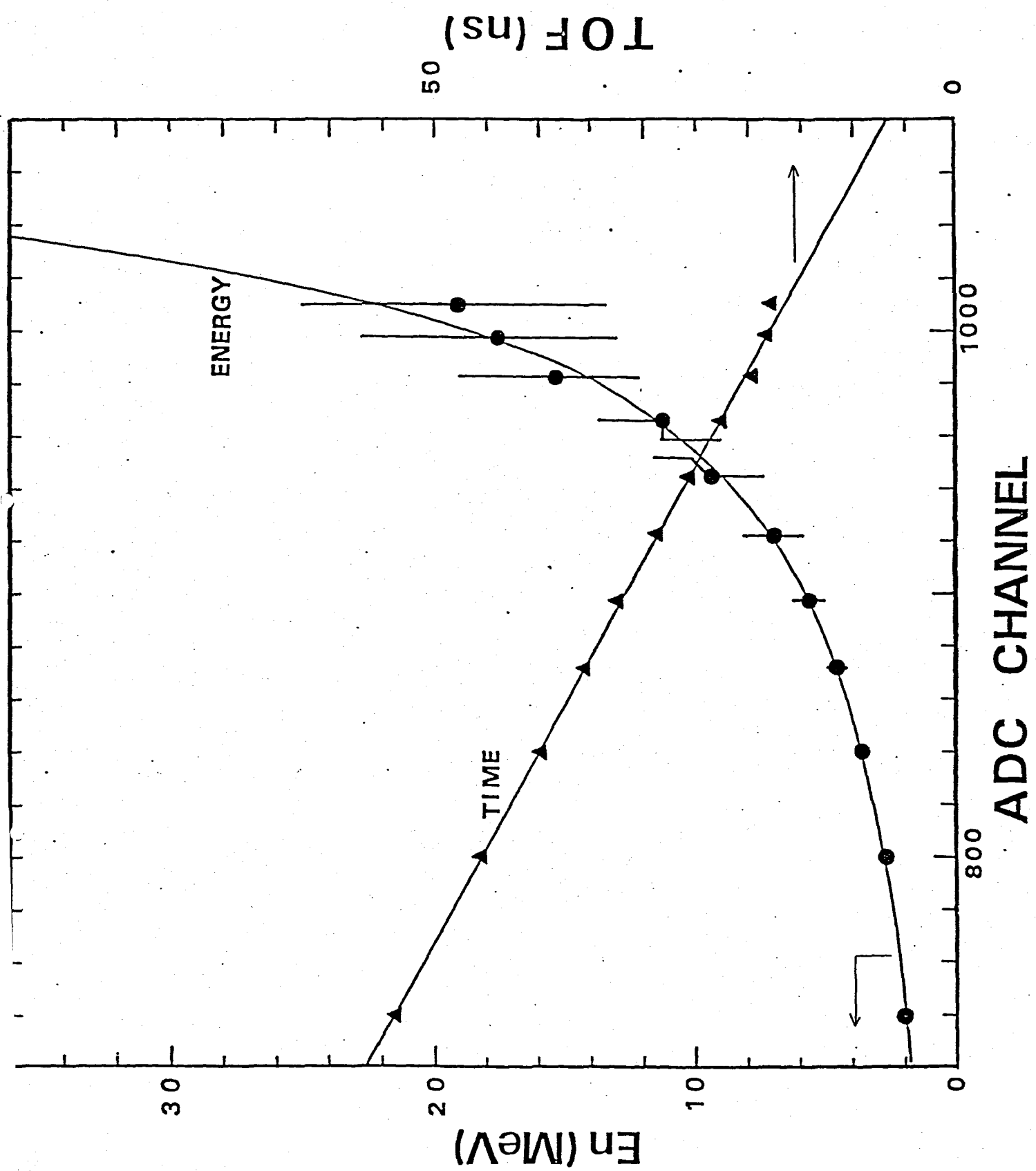


Fig. 2-13

# TIME SPECTRA of NEUTRON and GAMMA

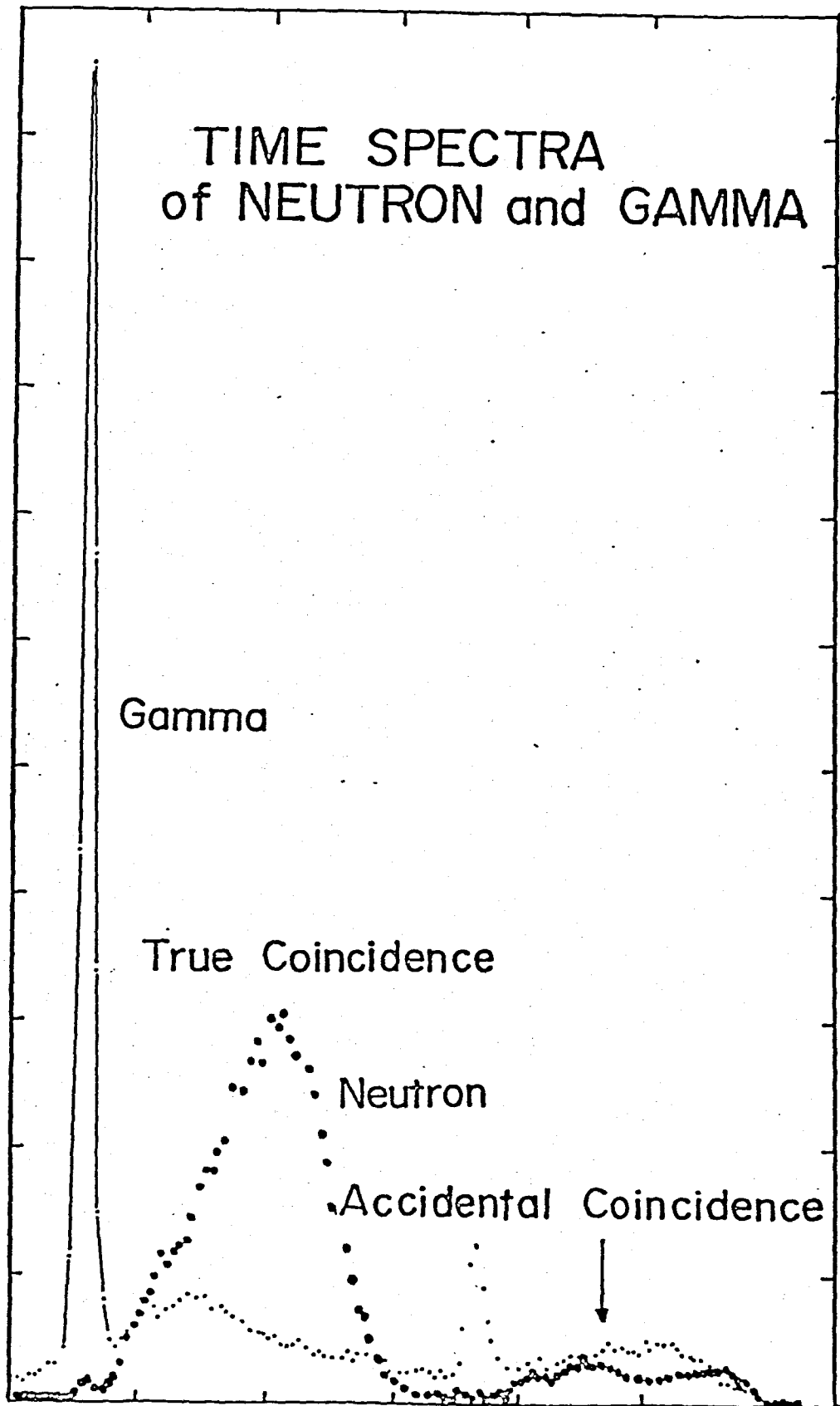
COUNT

Gamma

True Coincidence

Neutron

Accidental Coincidence



ADC6 CHANNEL NUMBER

Fig. 2-14

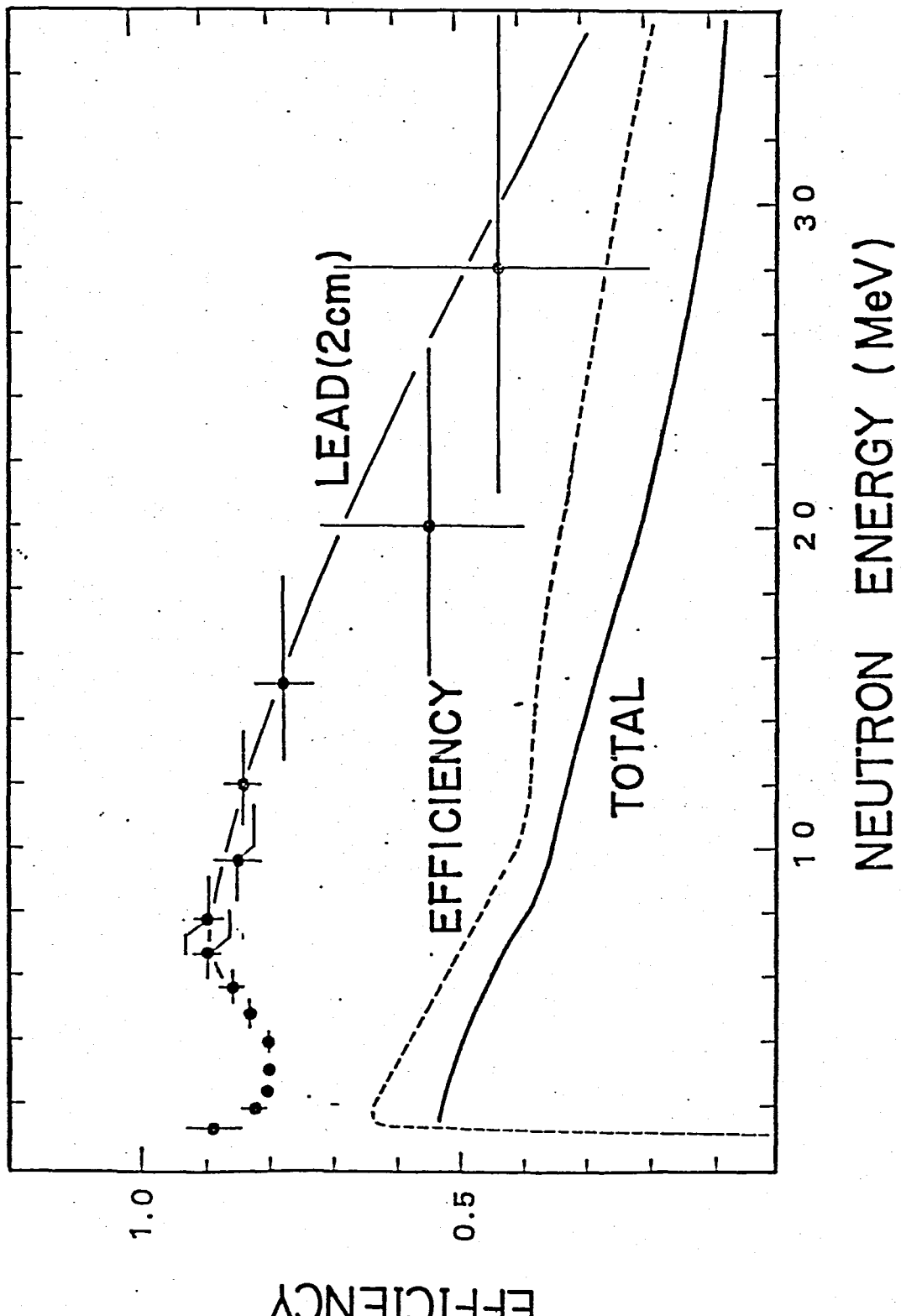


Fig. 2-15

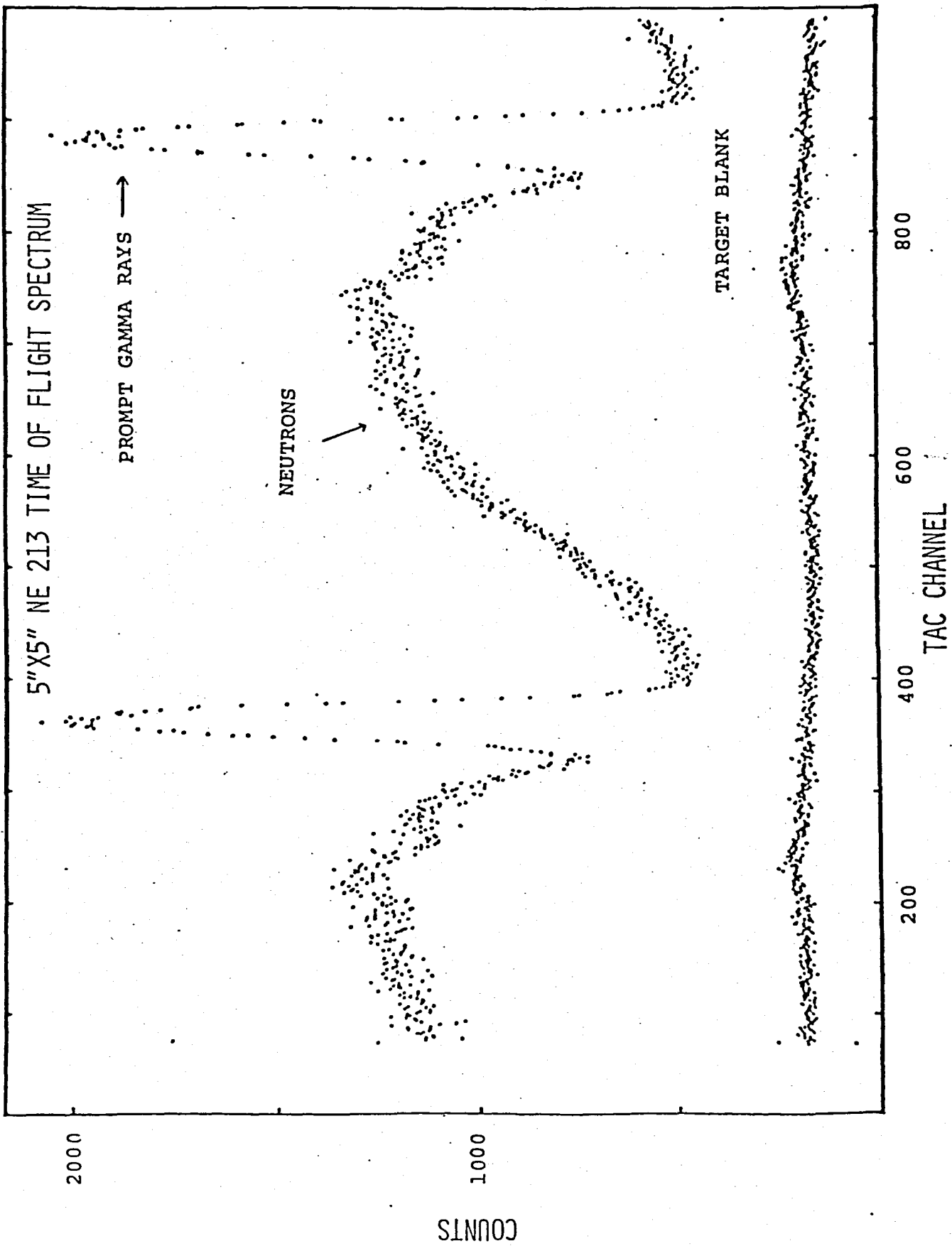


Fig. 2-16

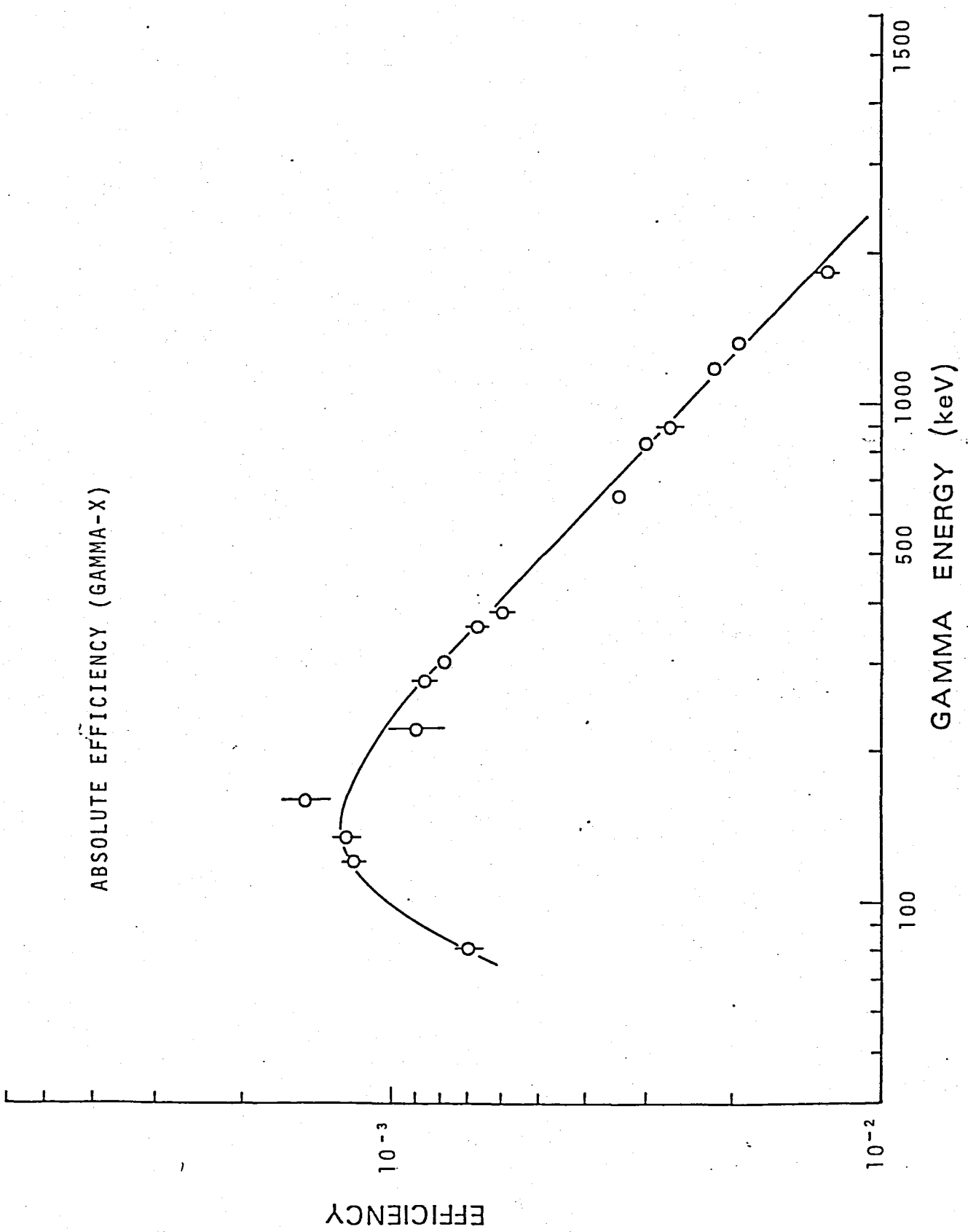


Fig. 2-17-a

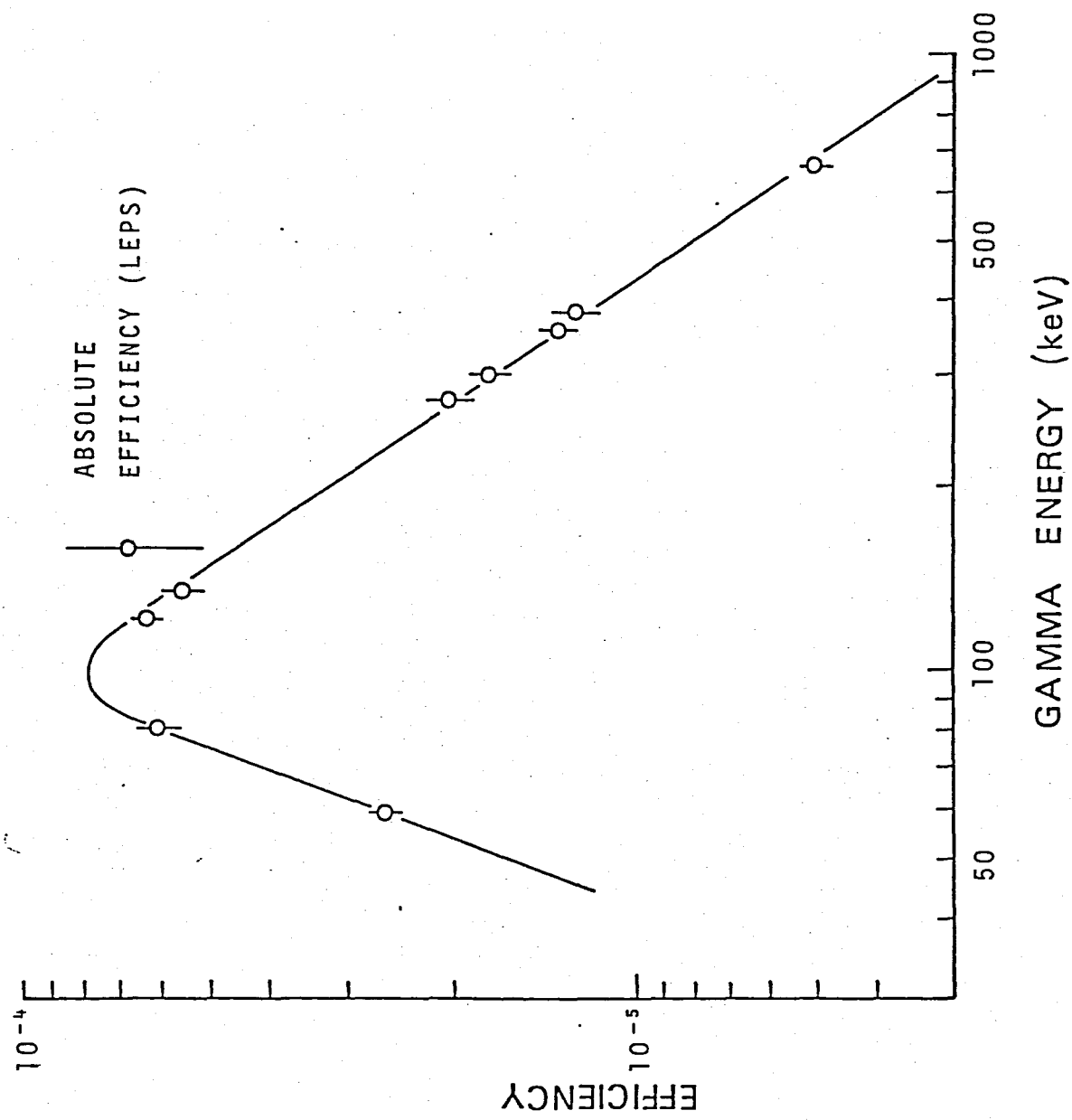


Fig. 2-17-b

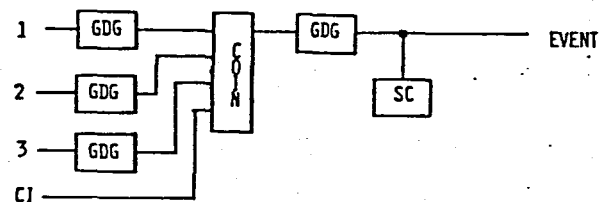
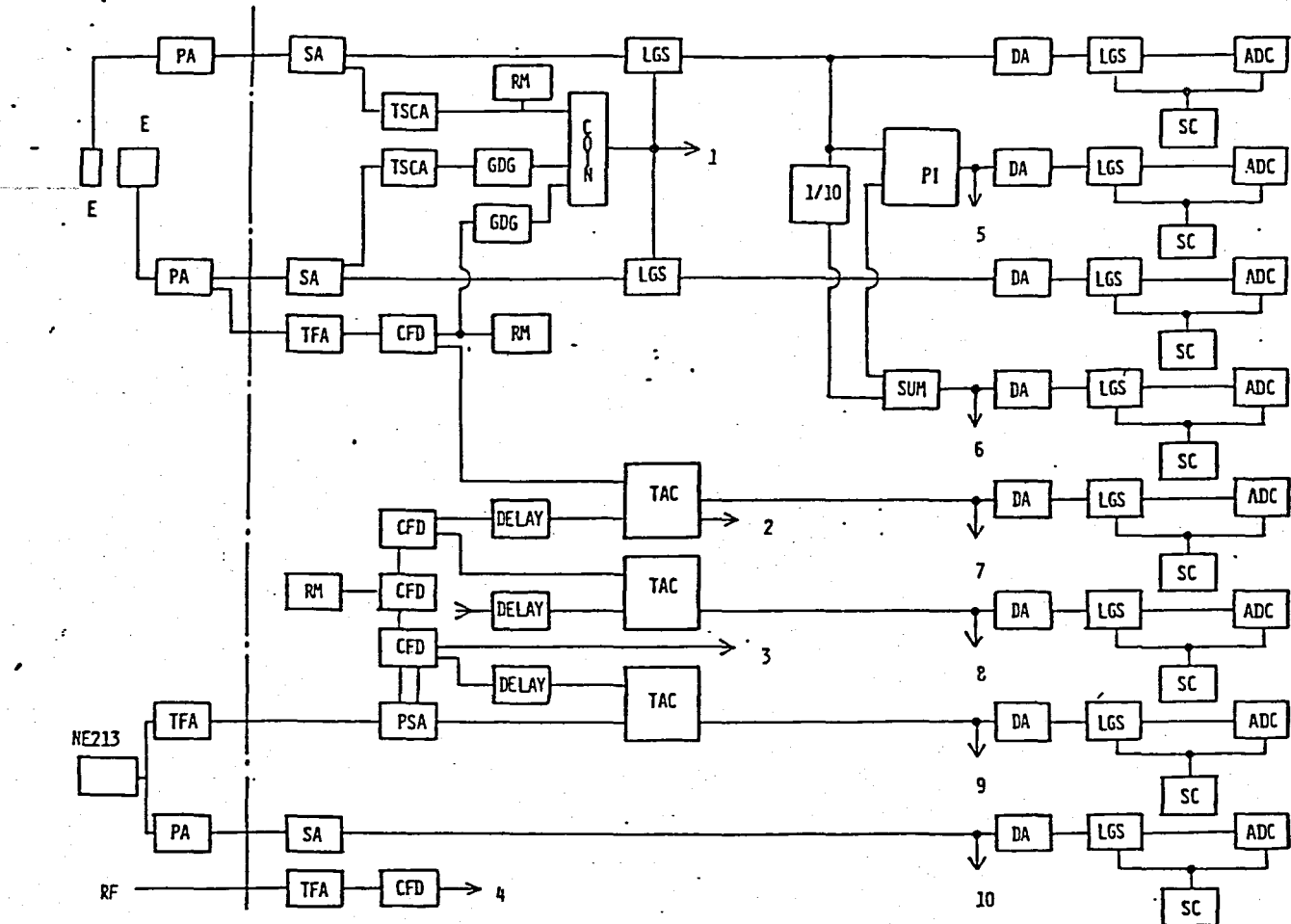
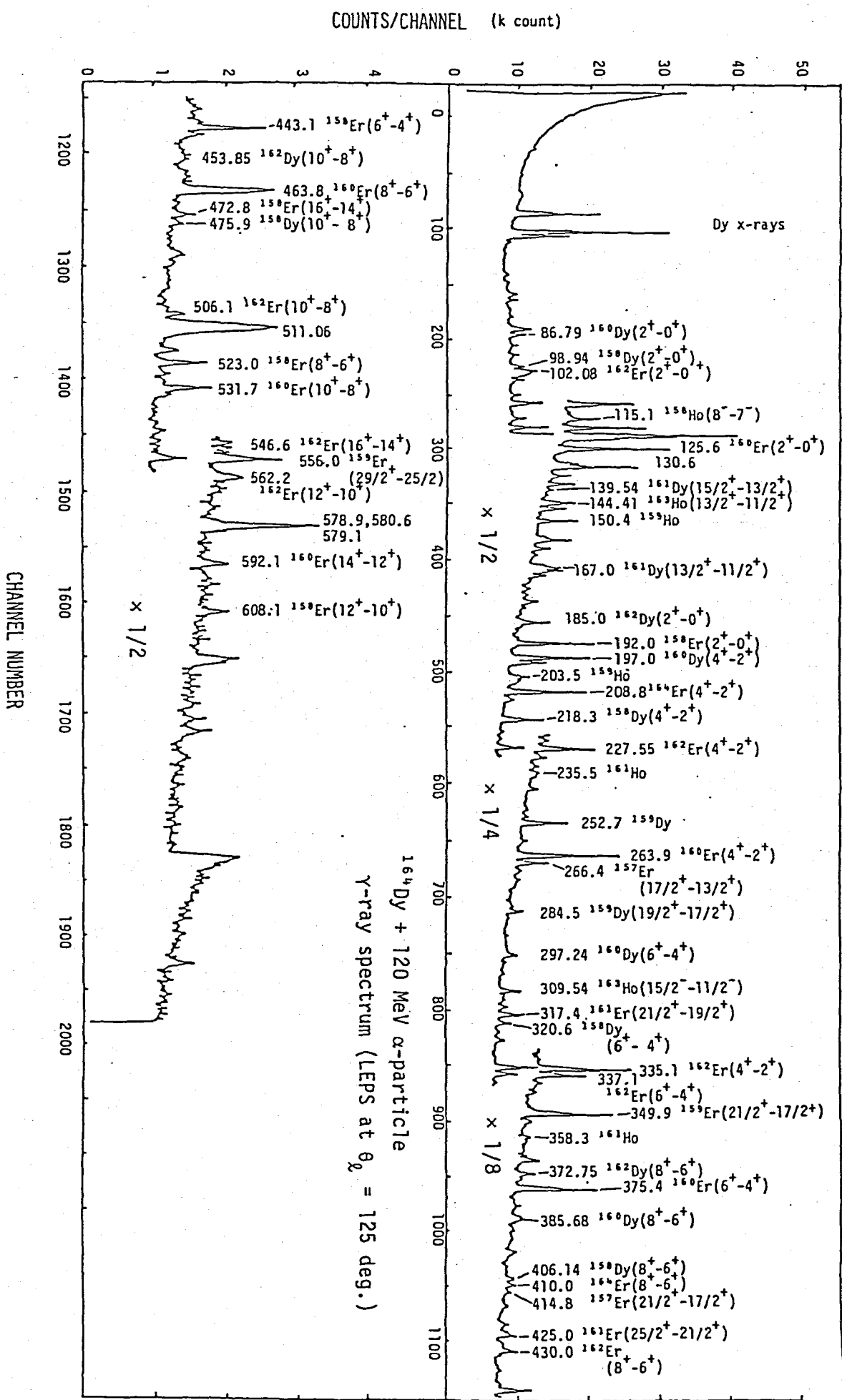


Fig. 2-18

FIG. 3-1



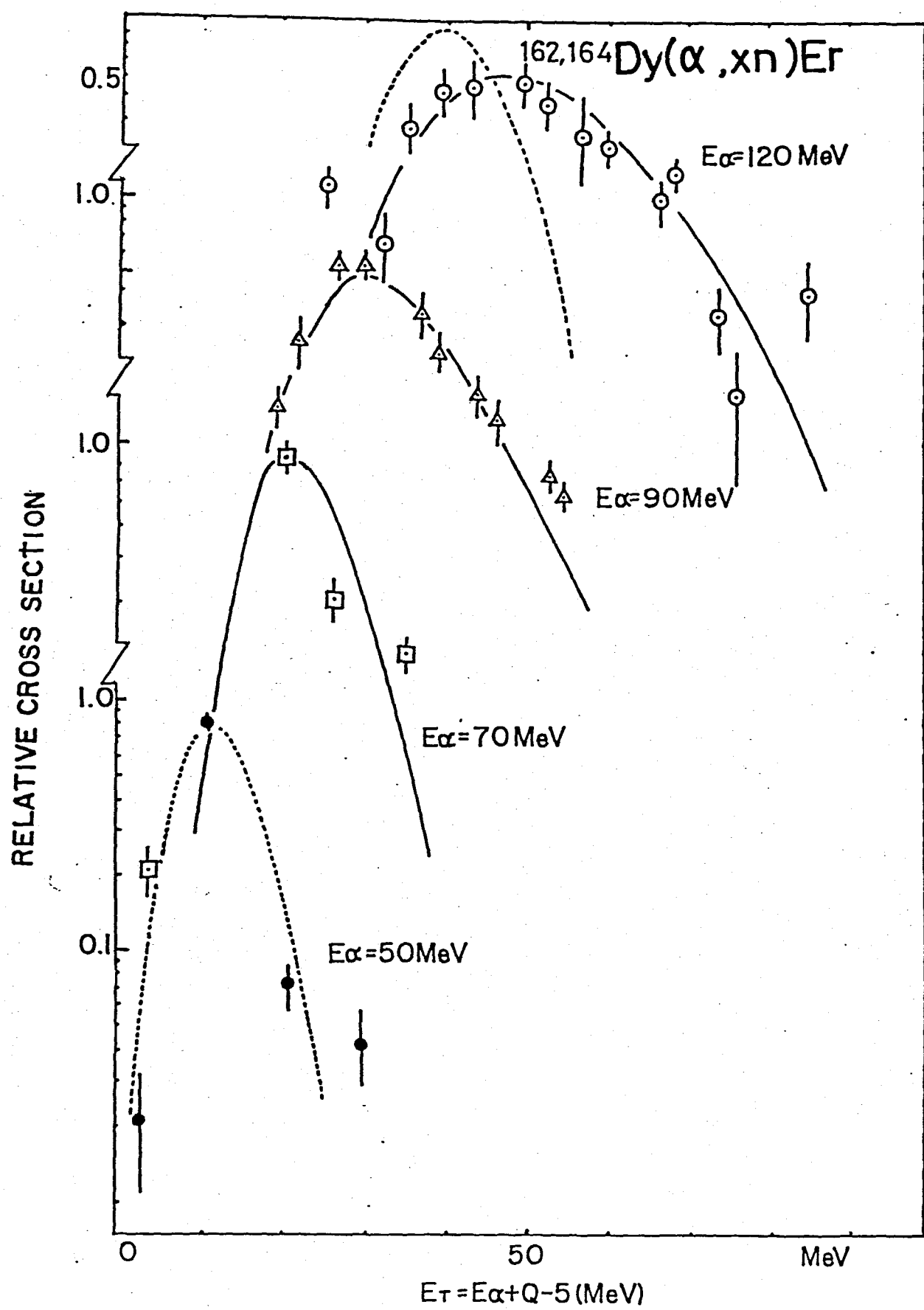


Fig. 3-2

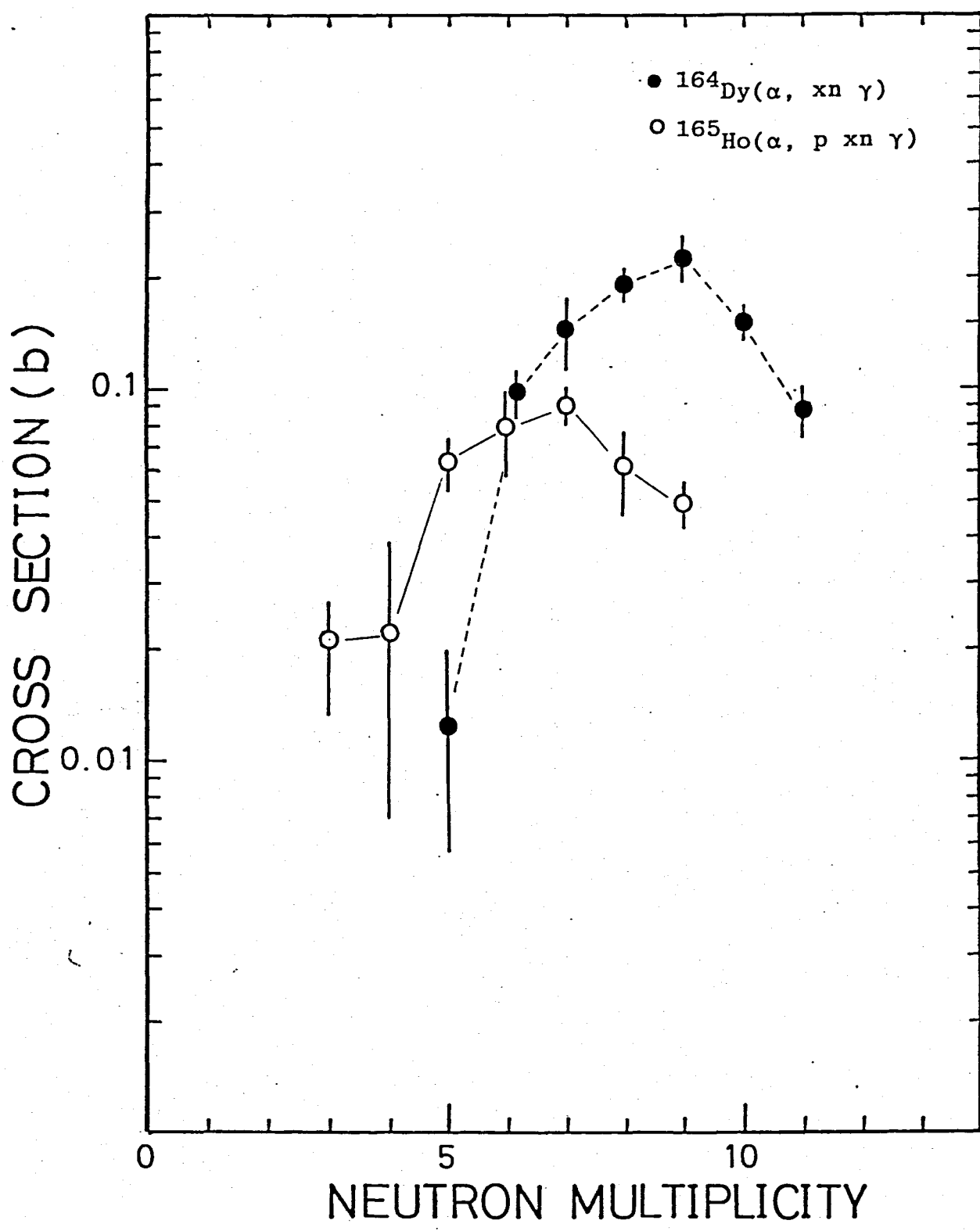


Fig. 3-3

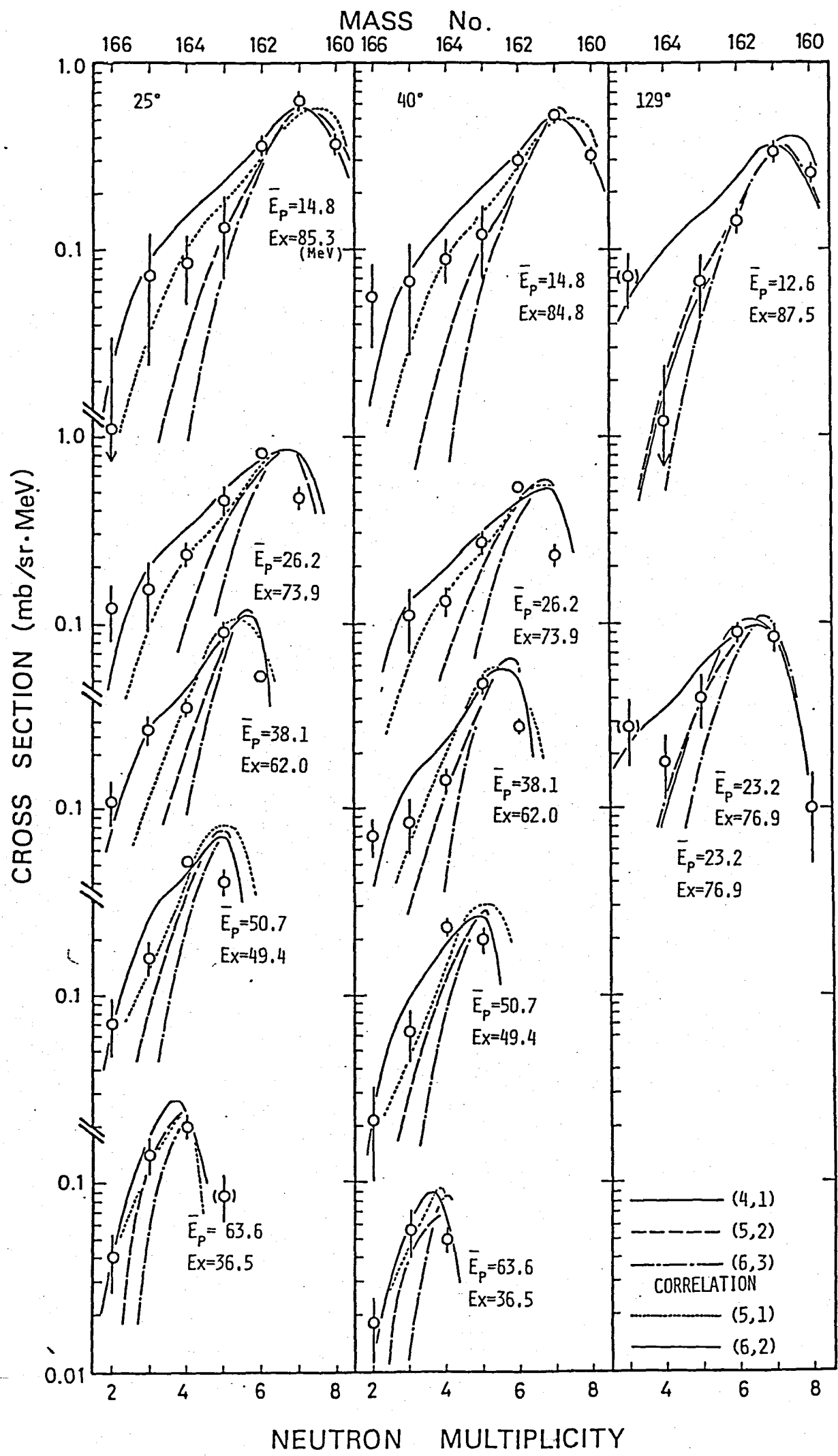


Fig. 3-4

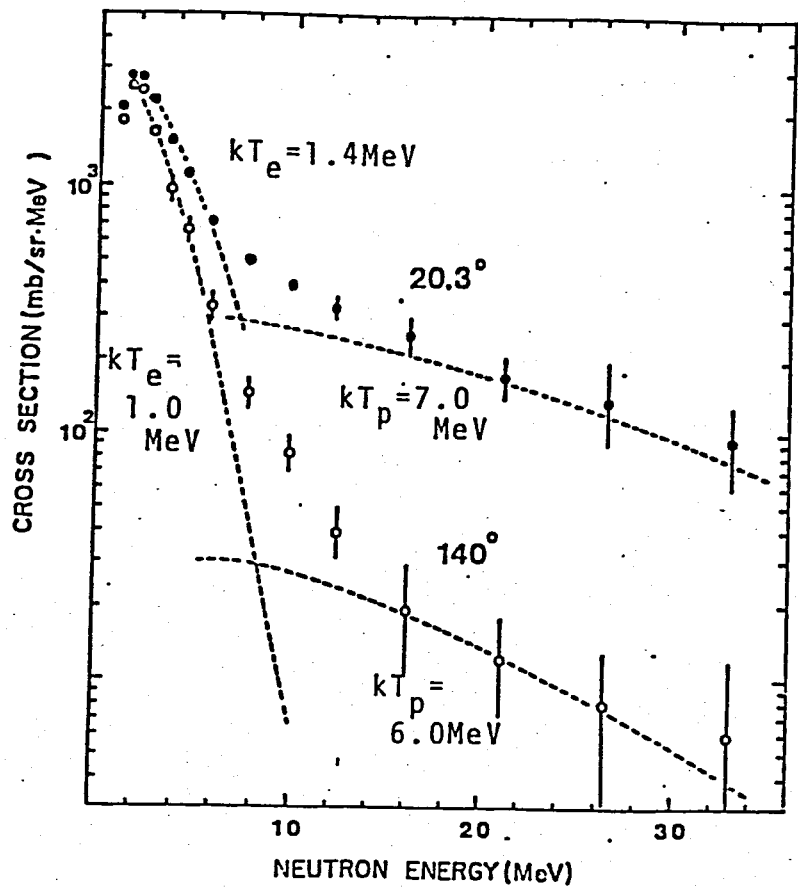


Fig. 3-5

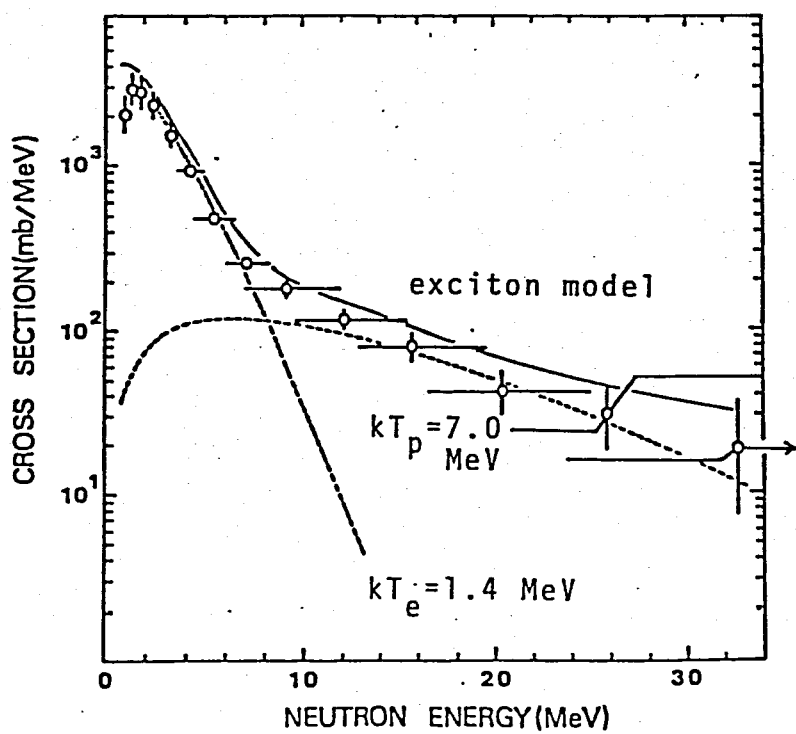


Fig. 3-6

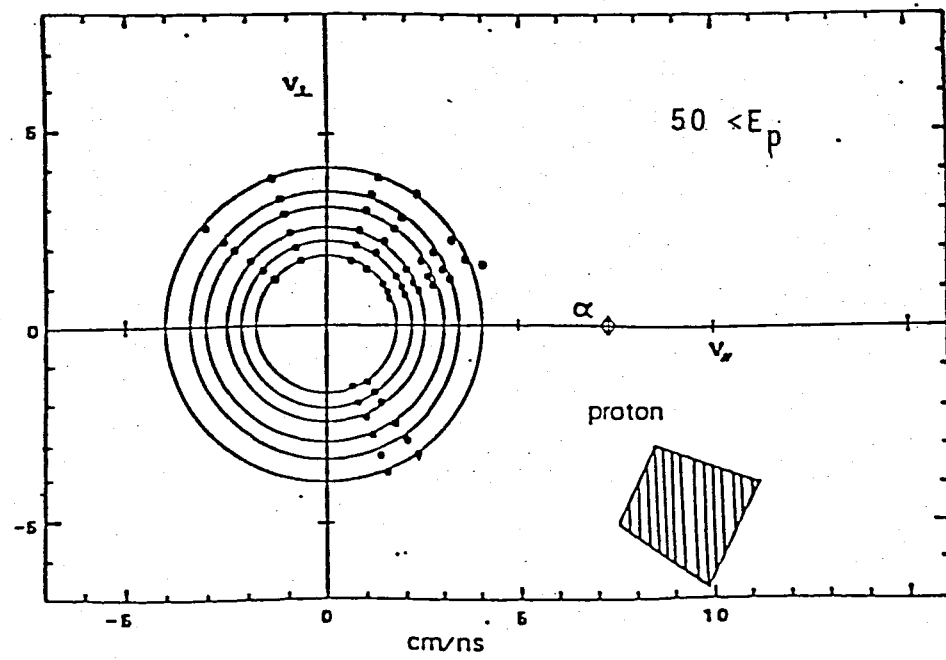
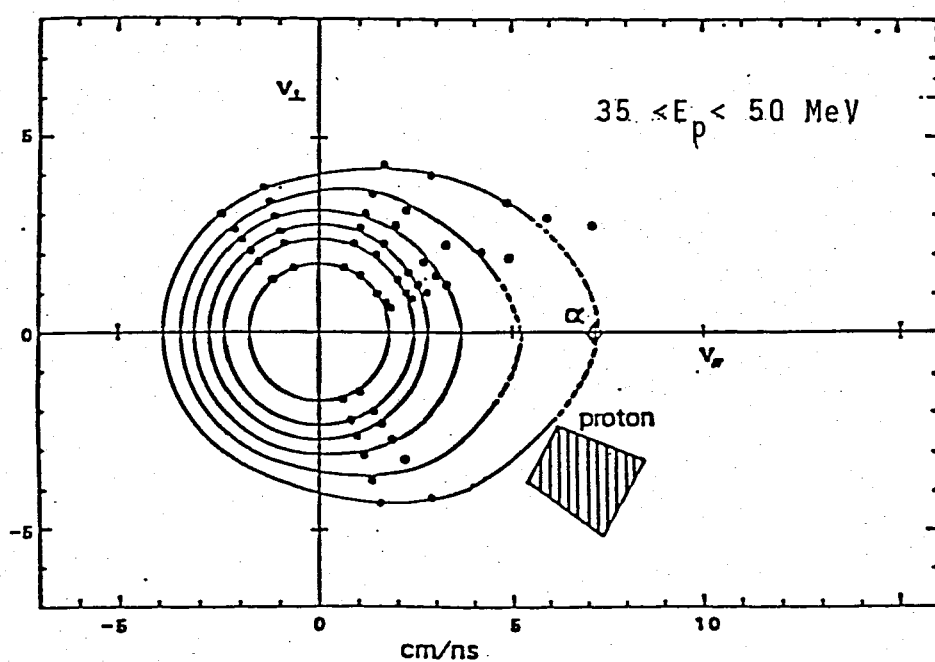
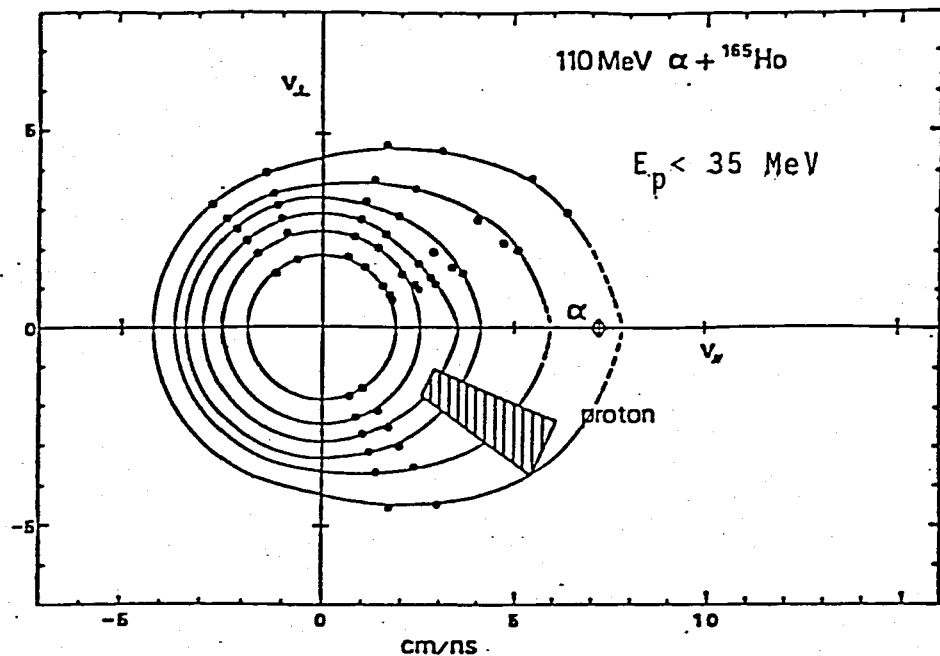


Fig. 3-7

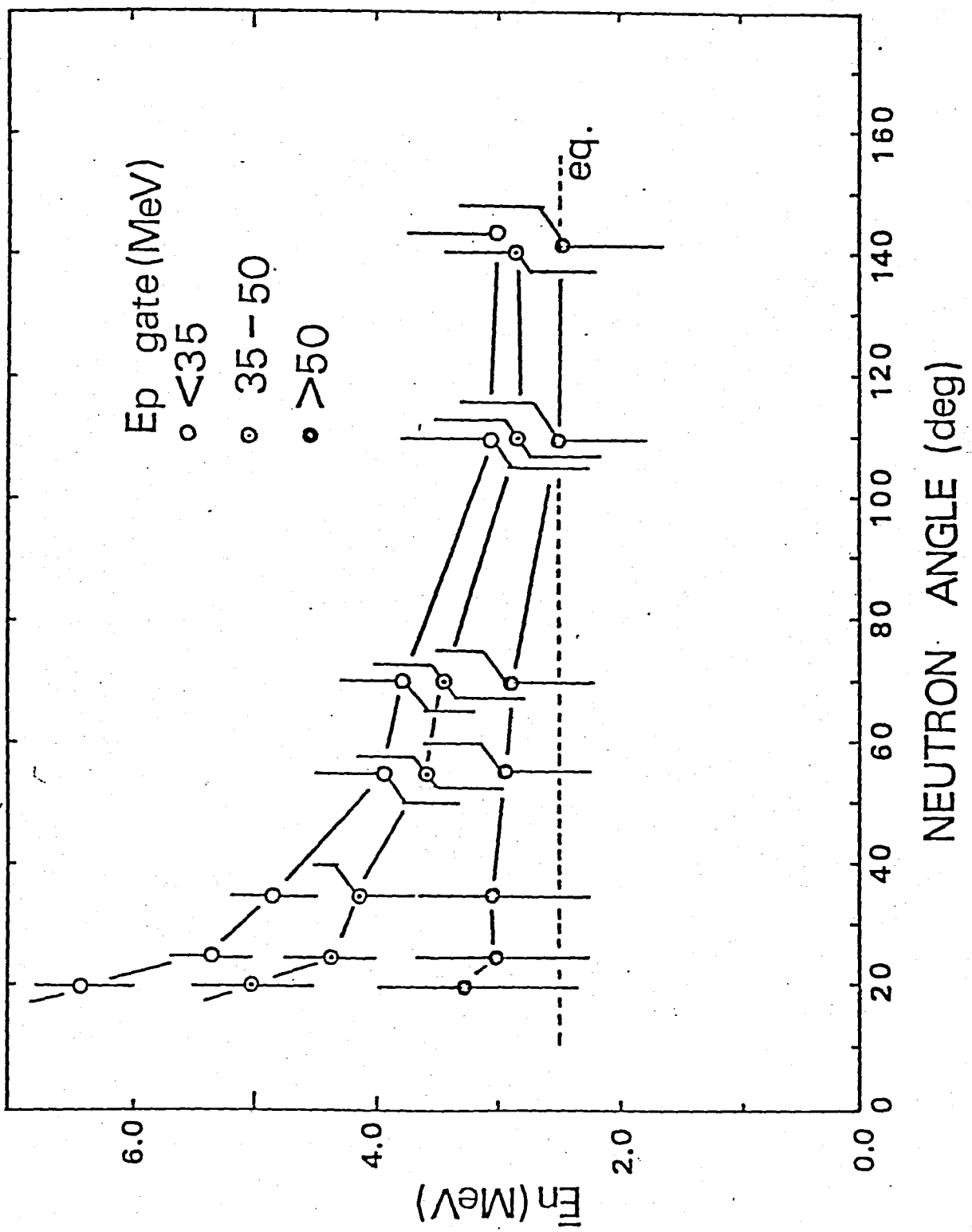


Fig. 3-8

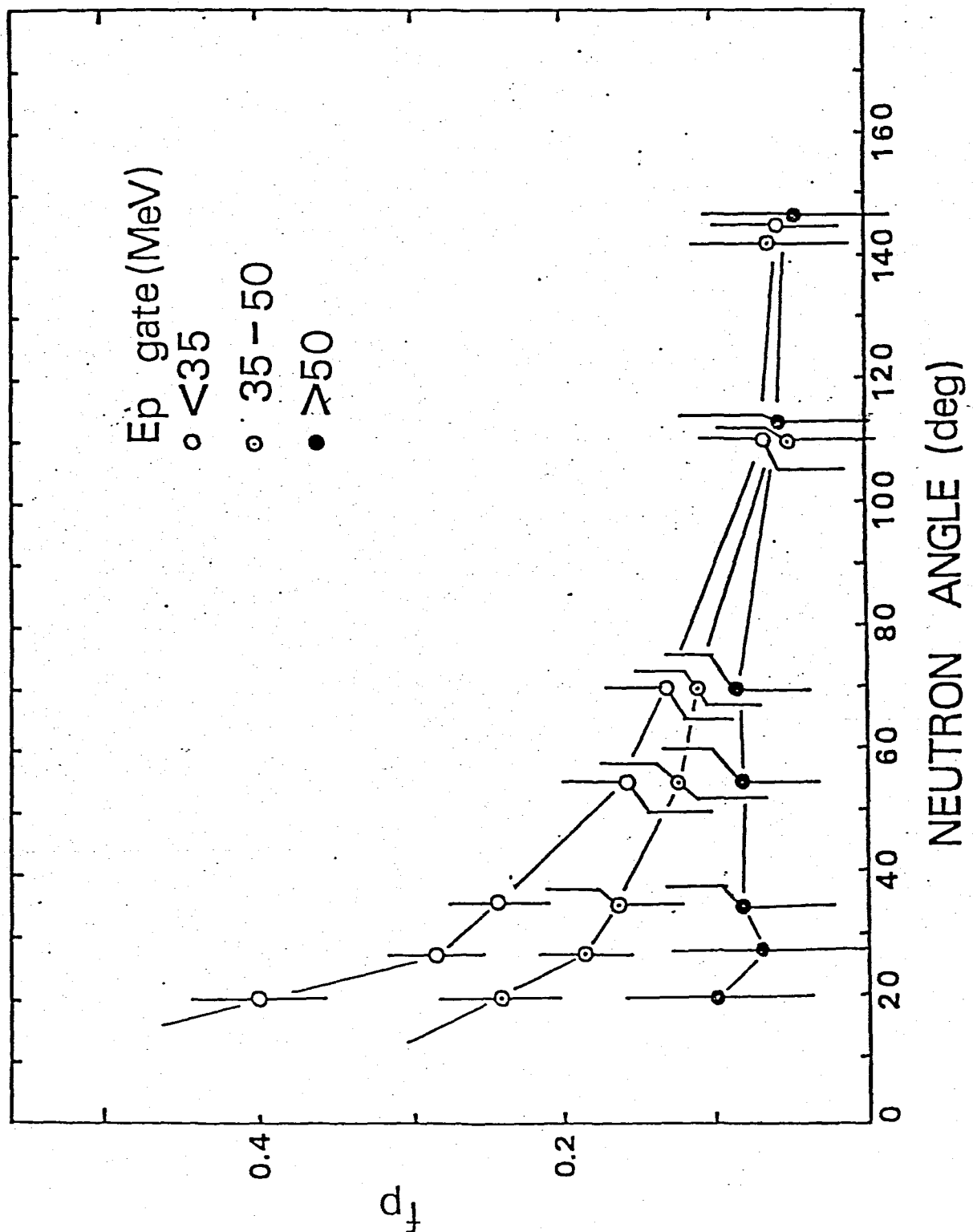


Fig. 3-9

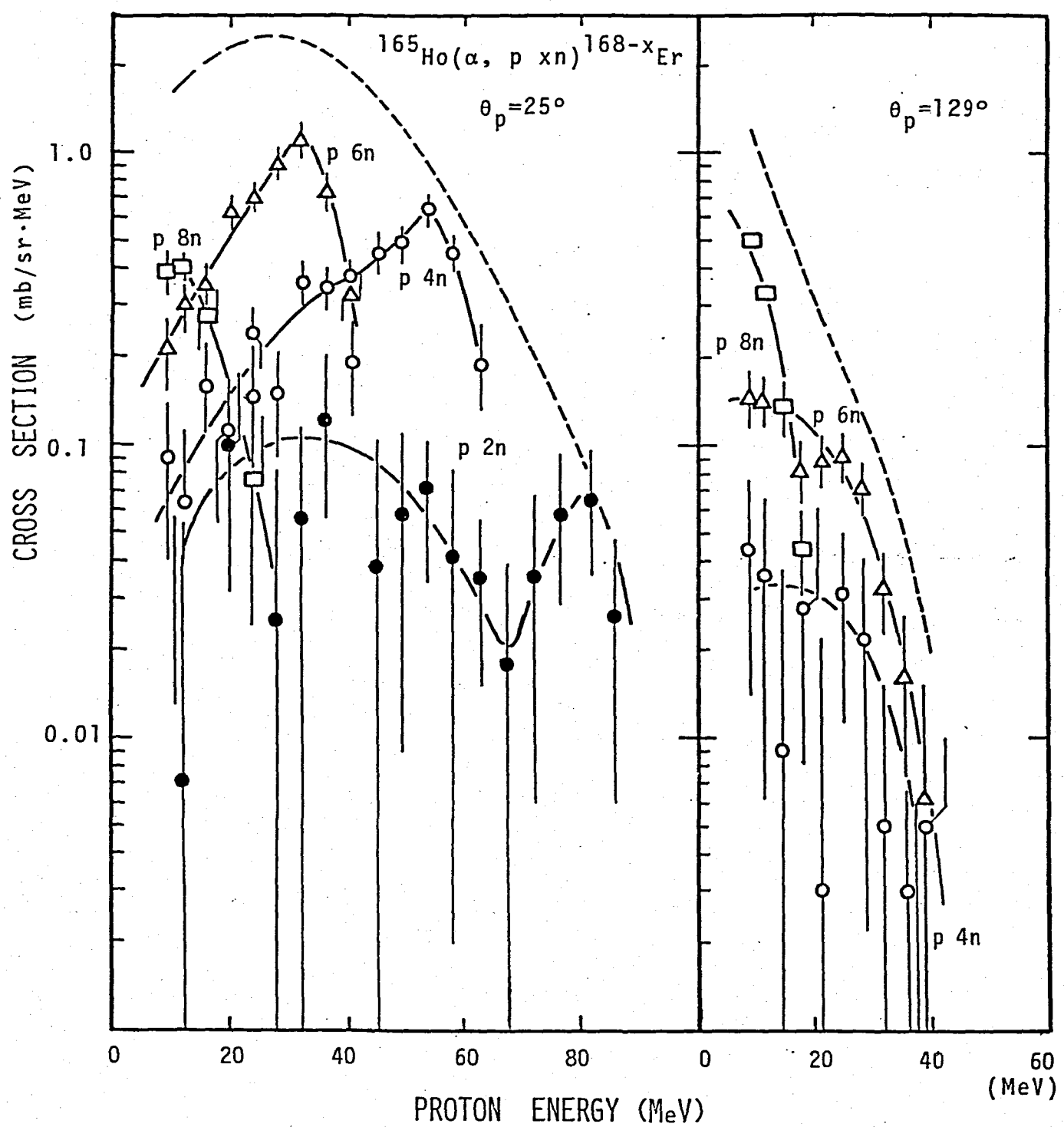


Fig. 3-10-a

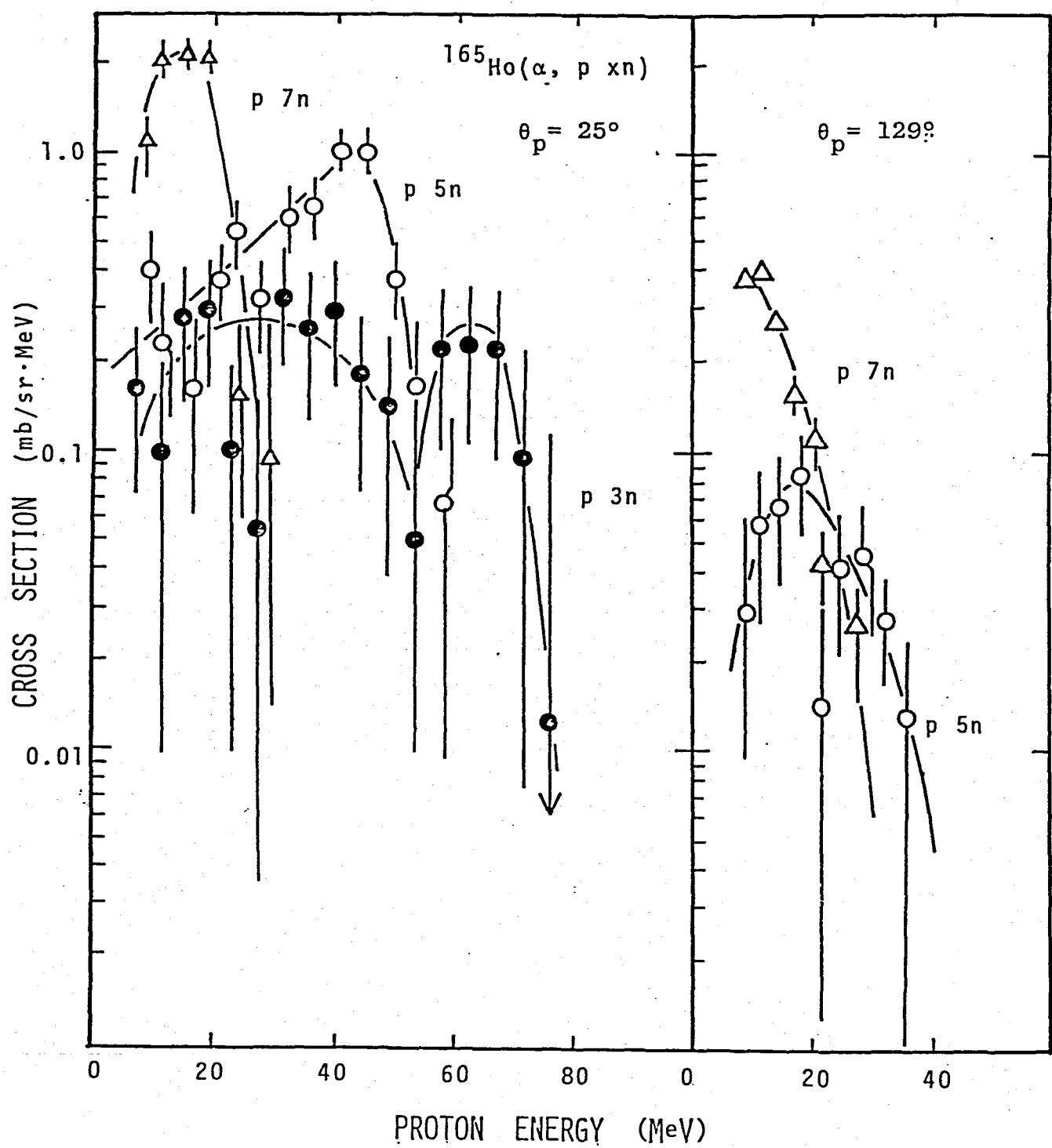


Fig. 3-10-b

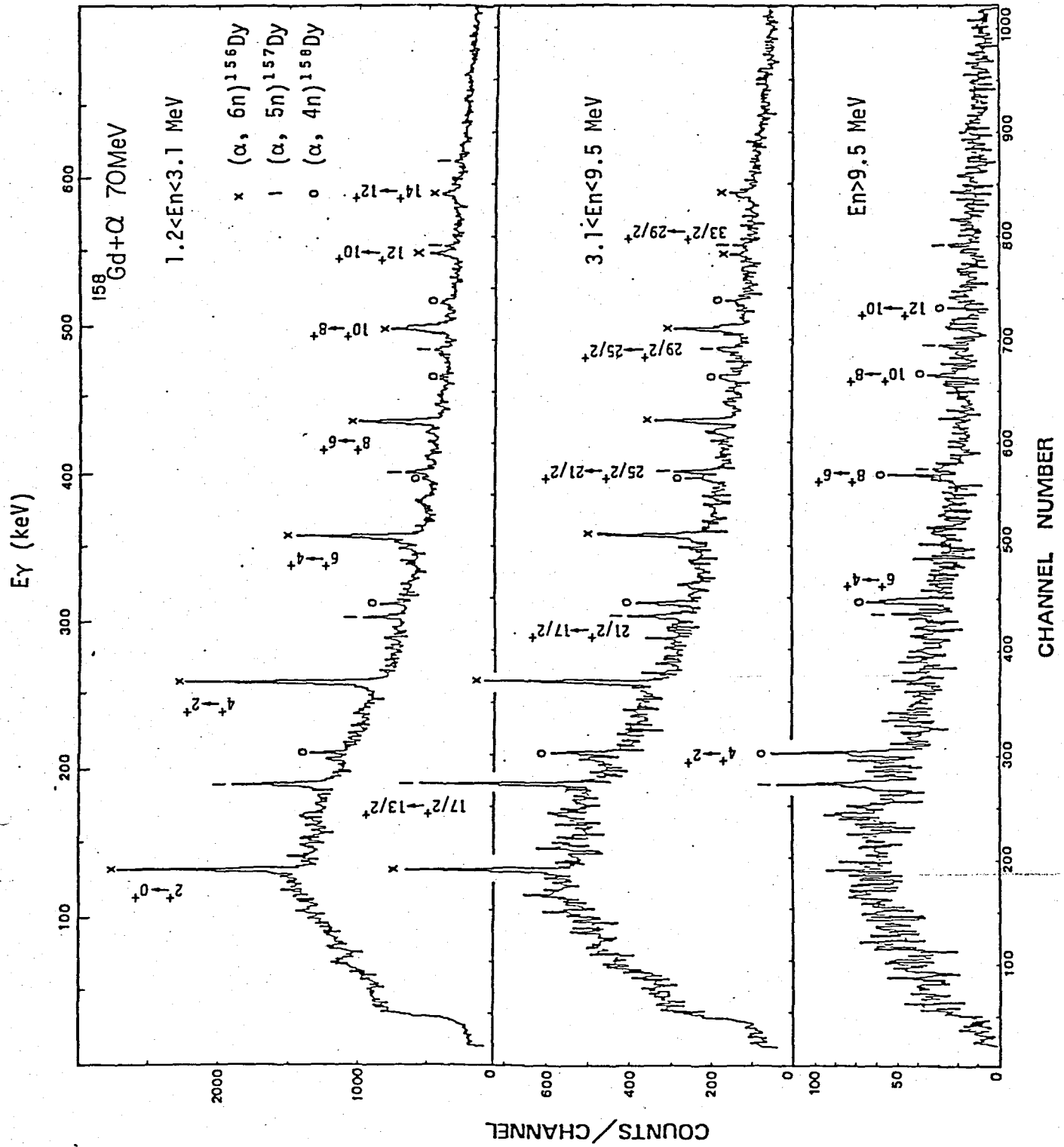


Fig. 3-11

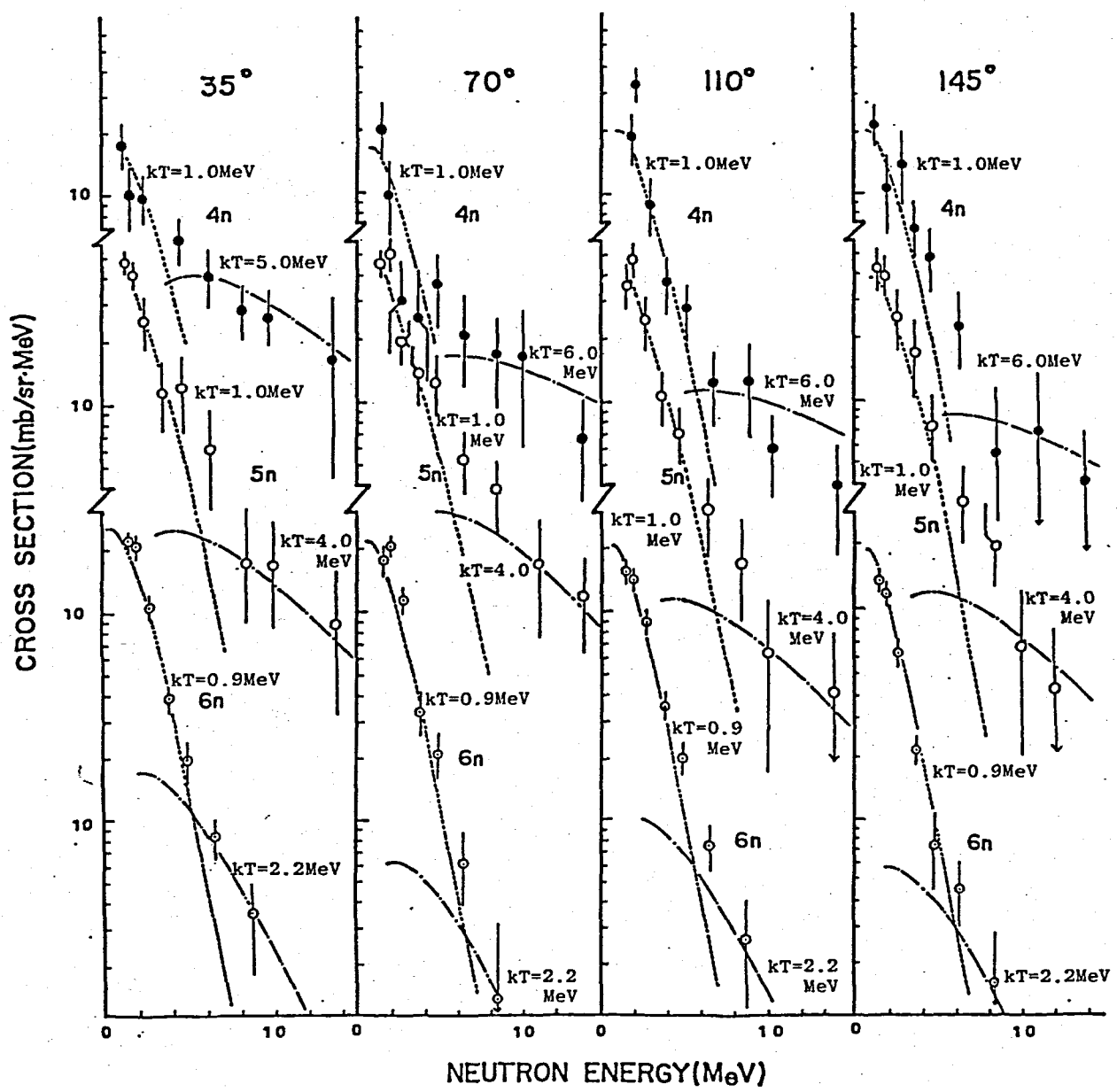


Fig. 3-12

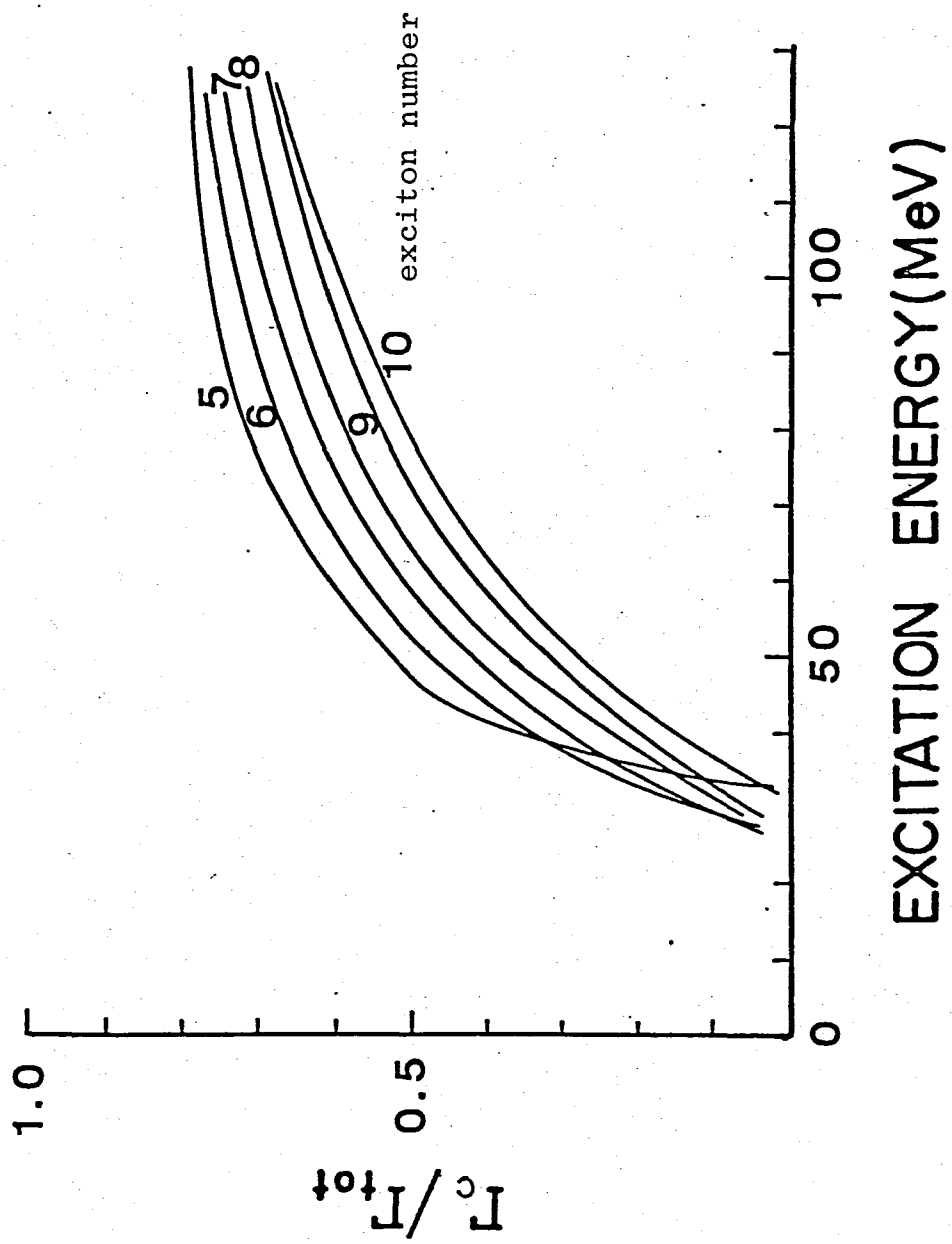


Fig. 4-1

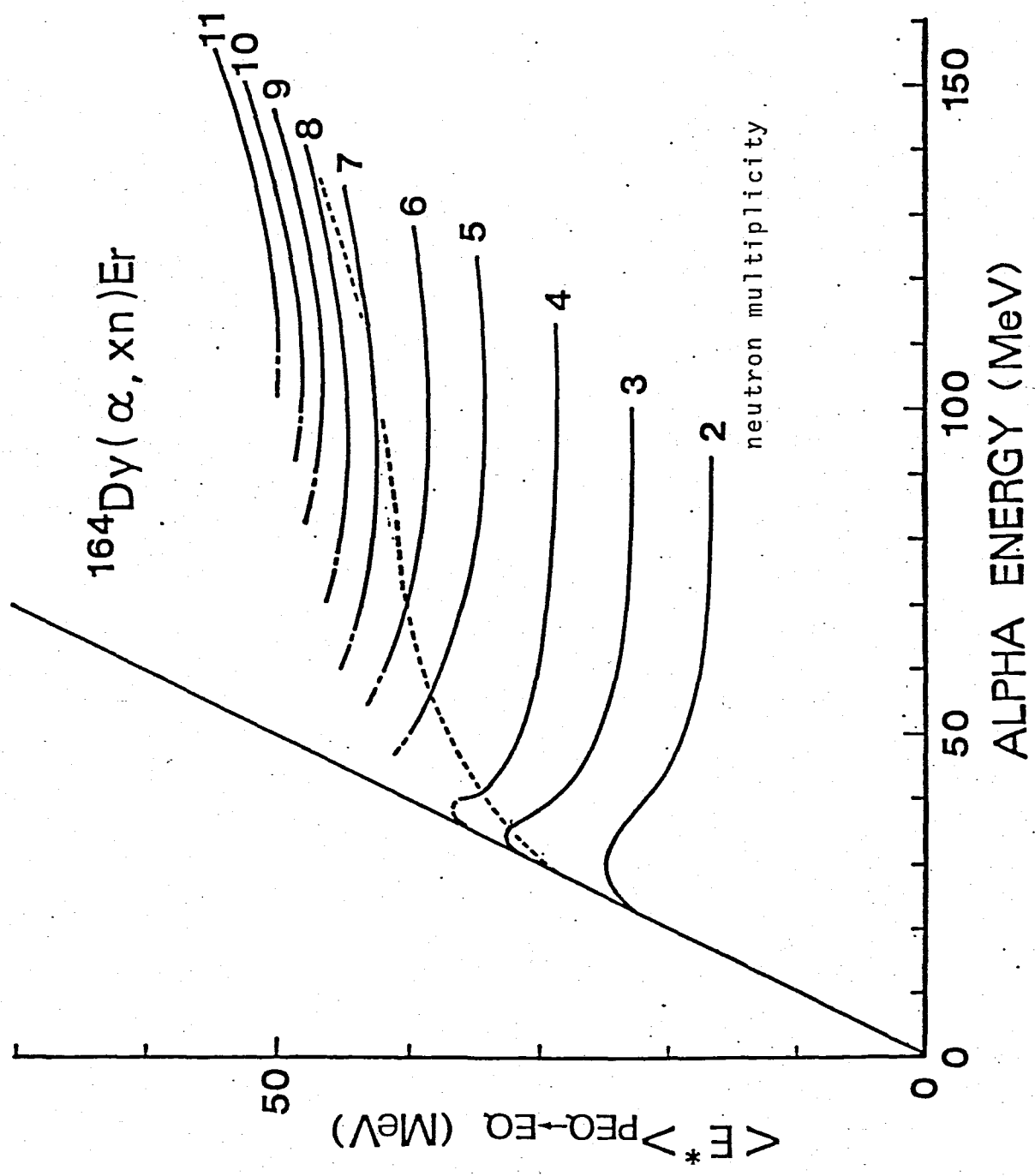


Fig. 4-2

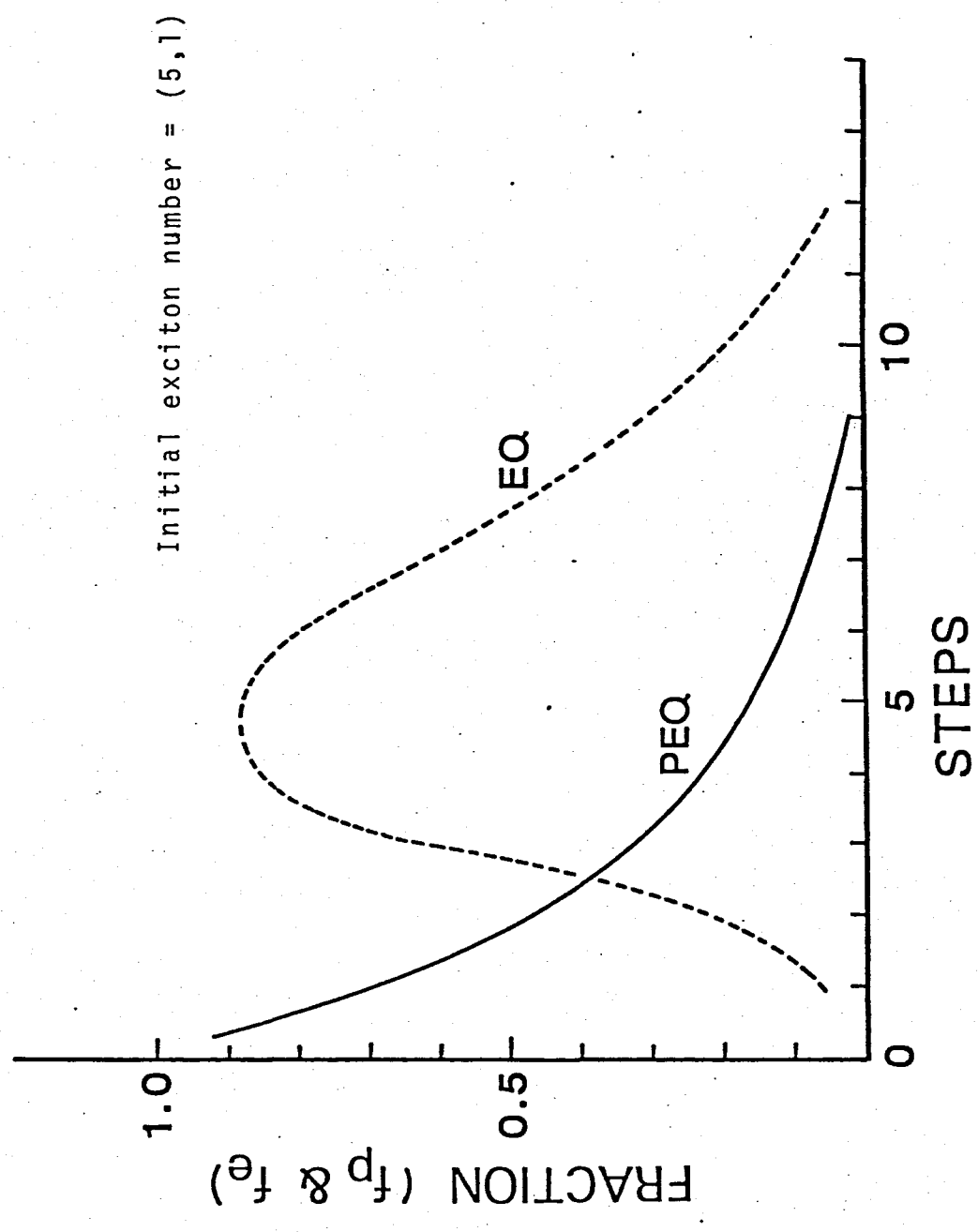


Fig. 4-3

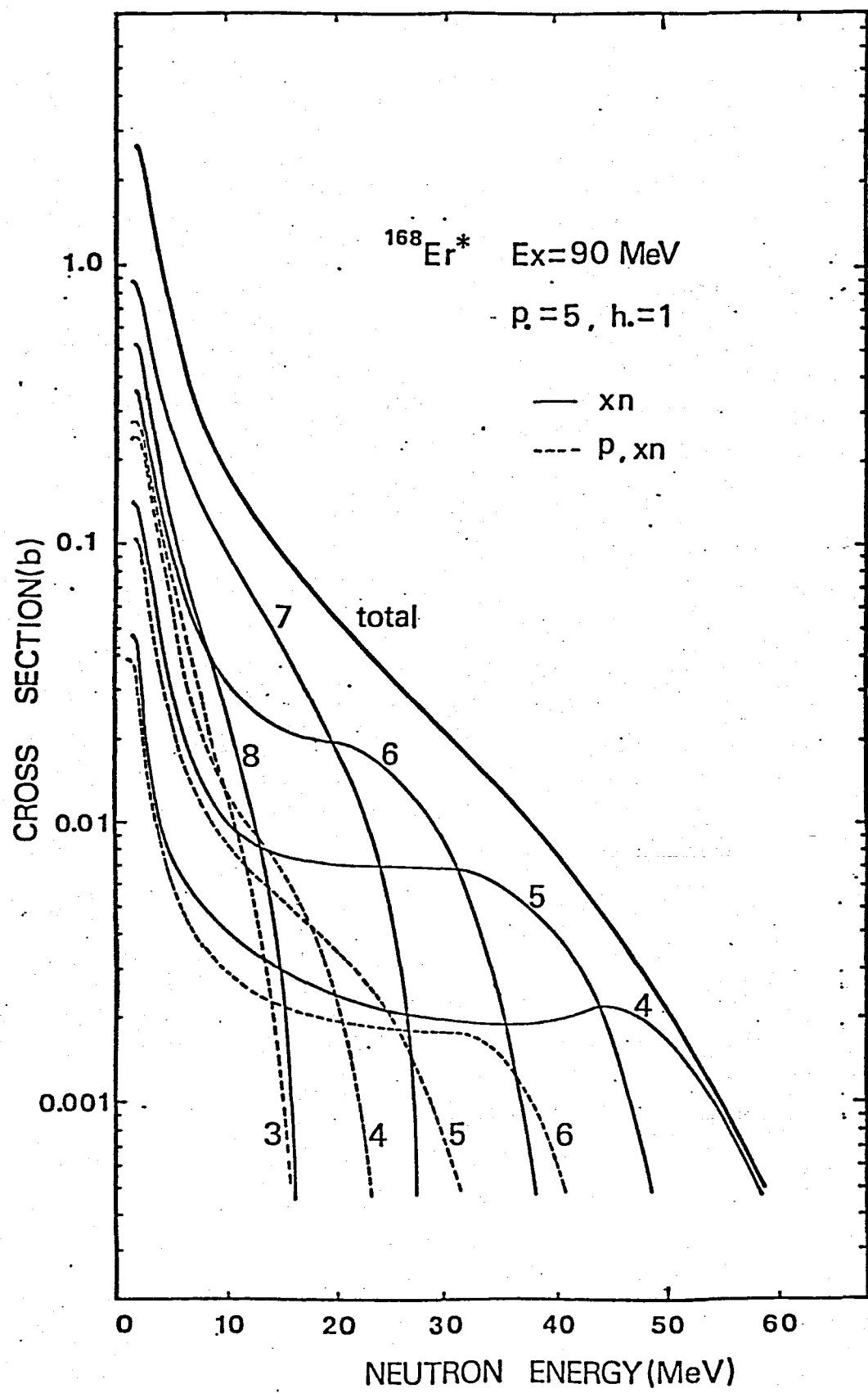


Fig. 4-4

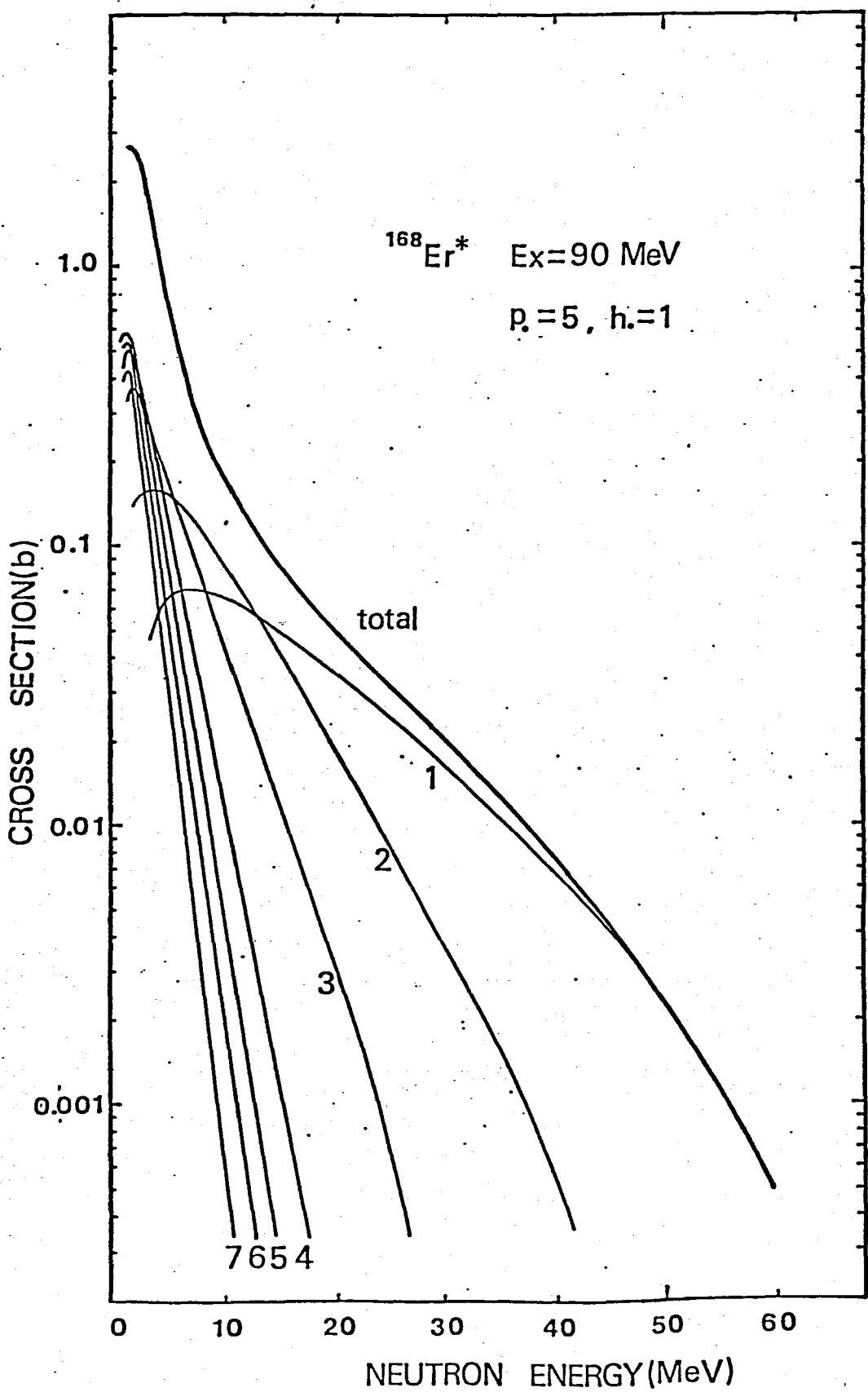


Fig. 4-5

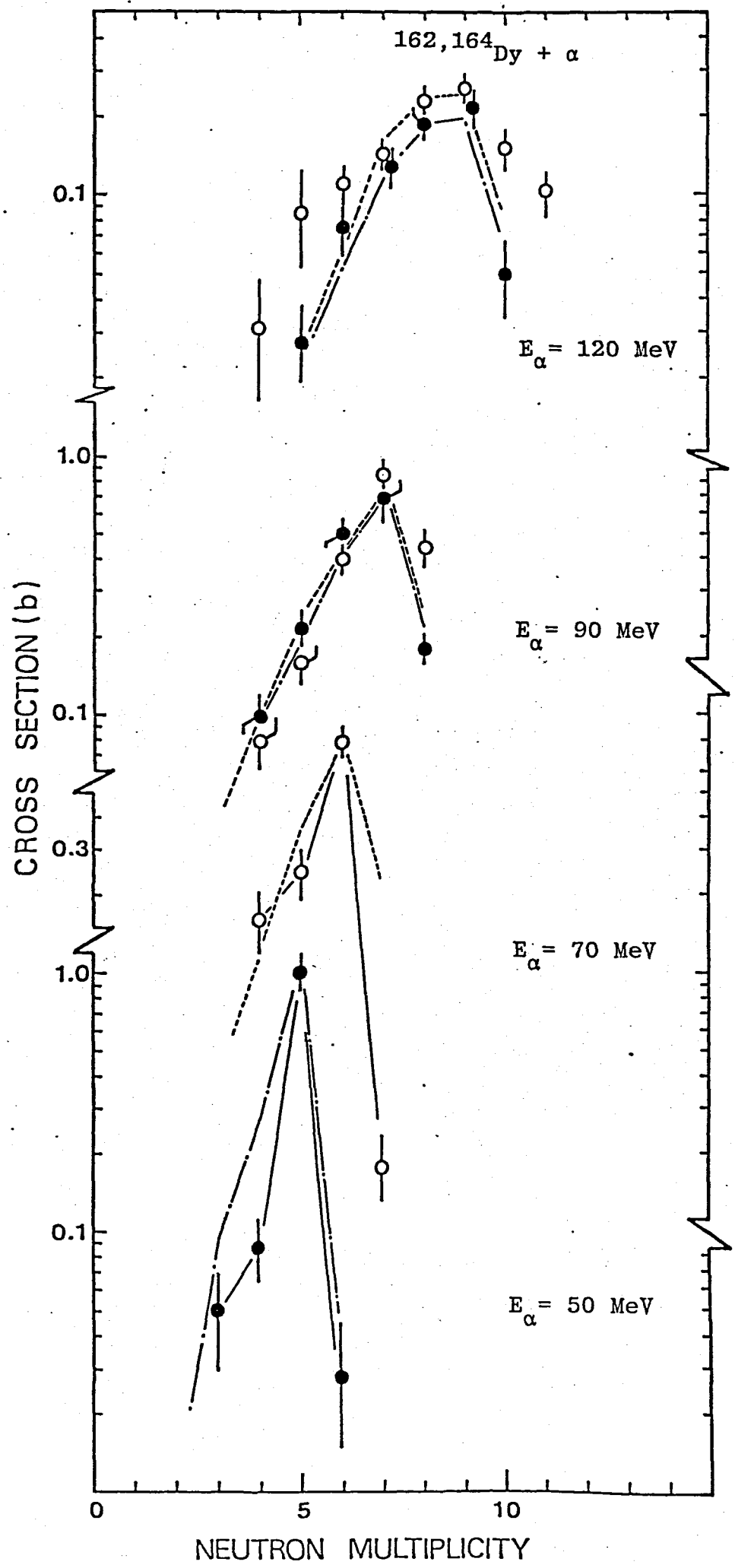


Fig. 4-6-a

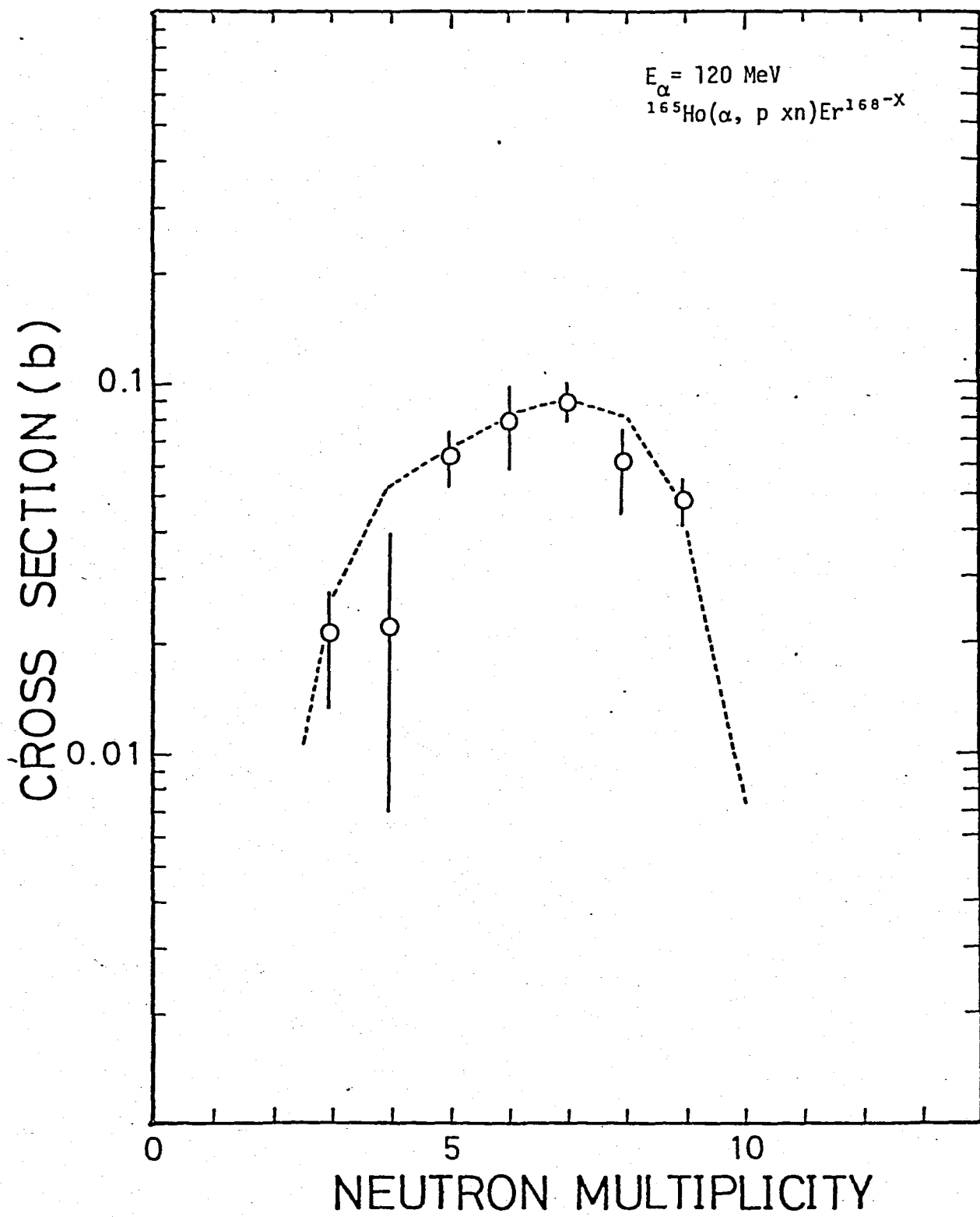


Fig. 4-6-b

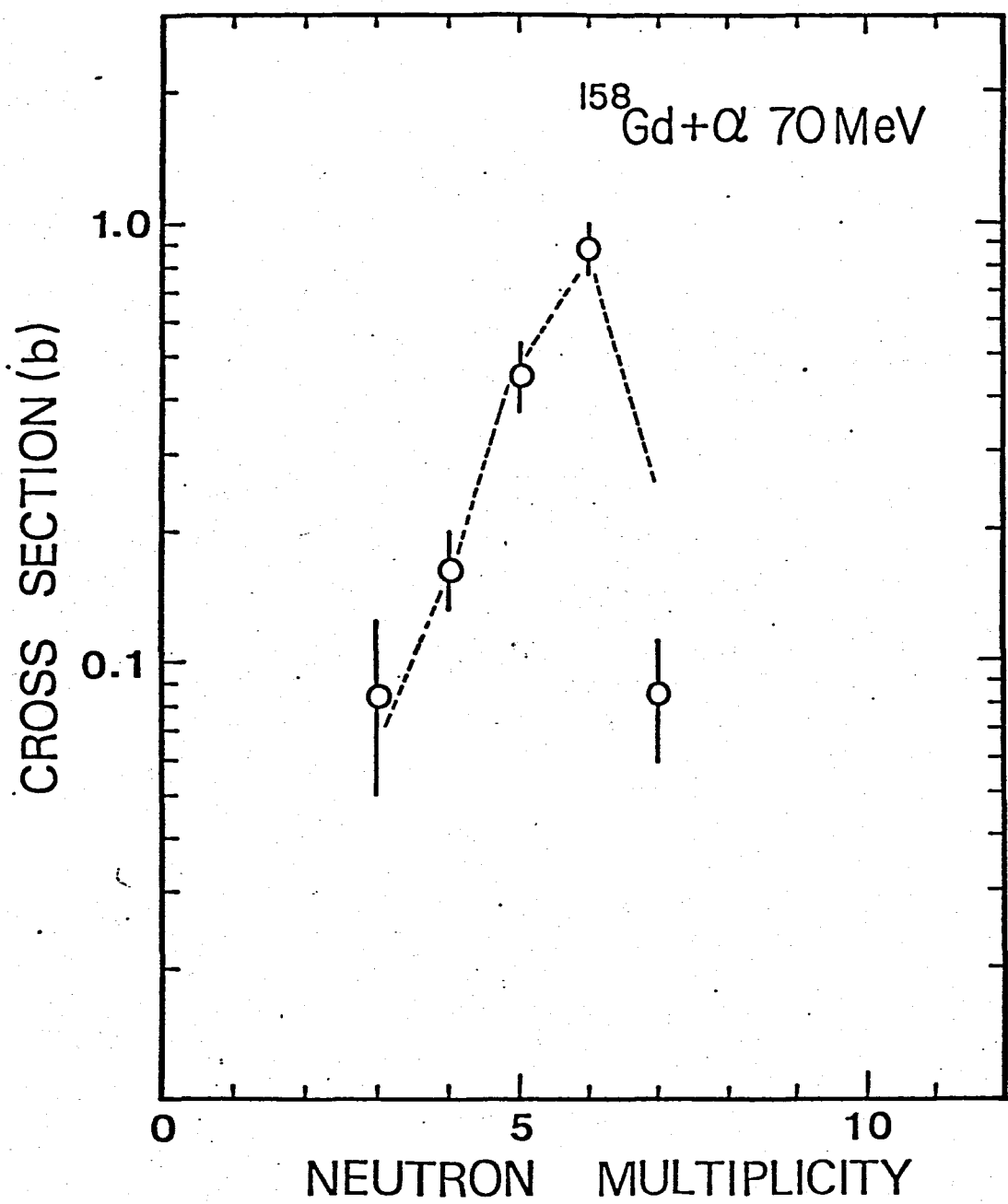


Fig. 4-6-c

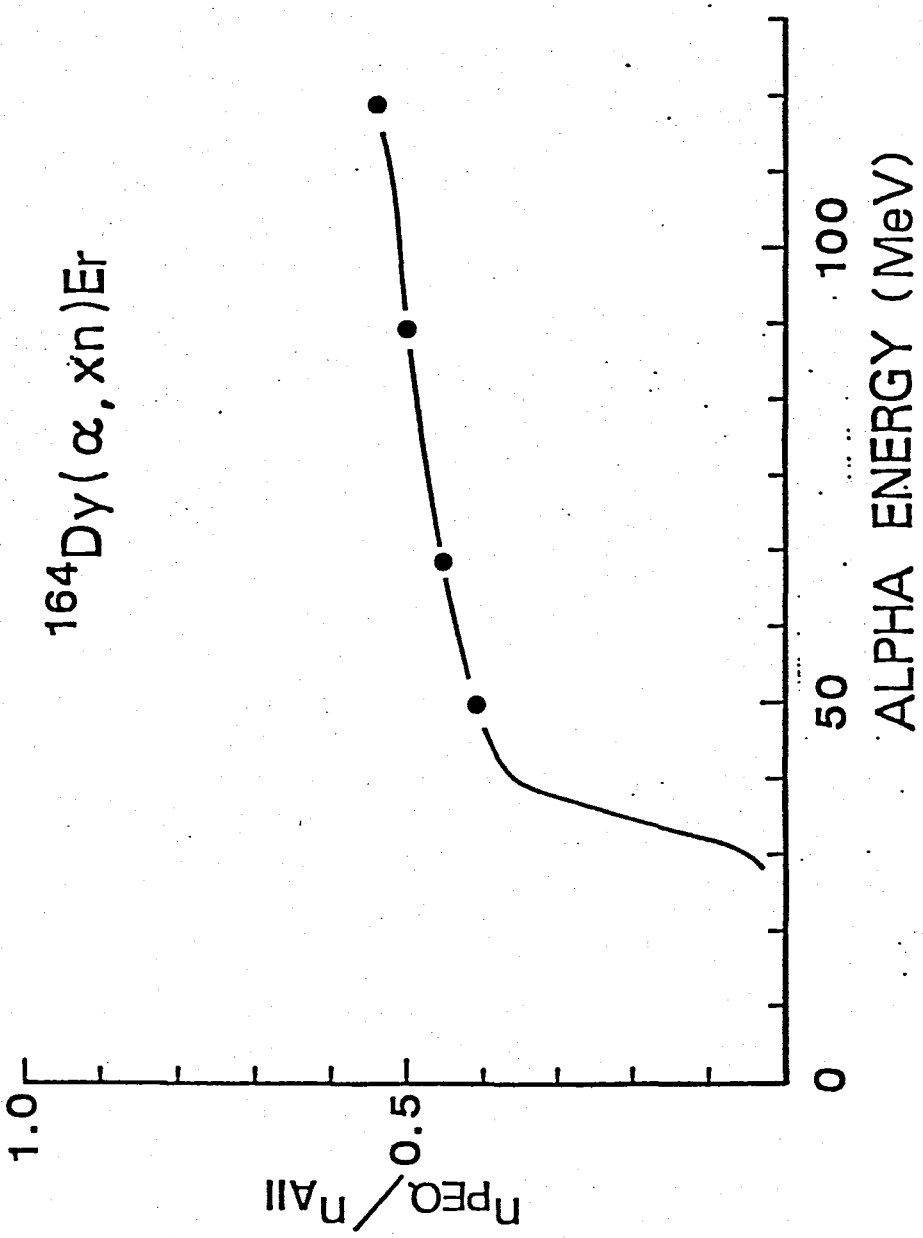


Fig. 4-8

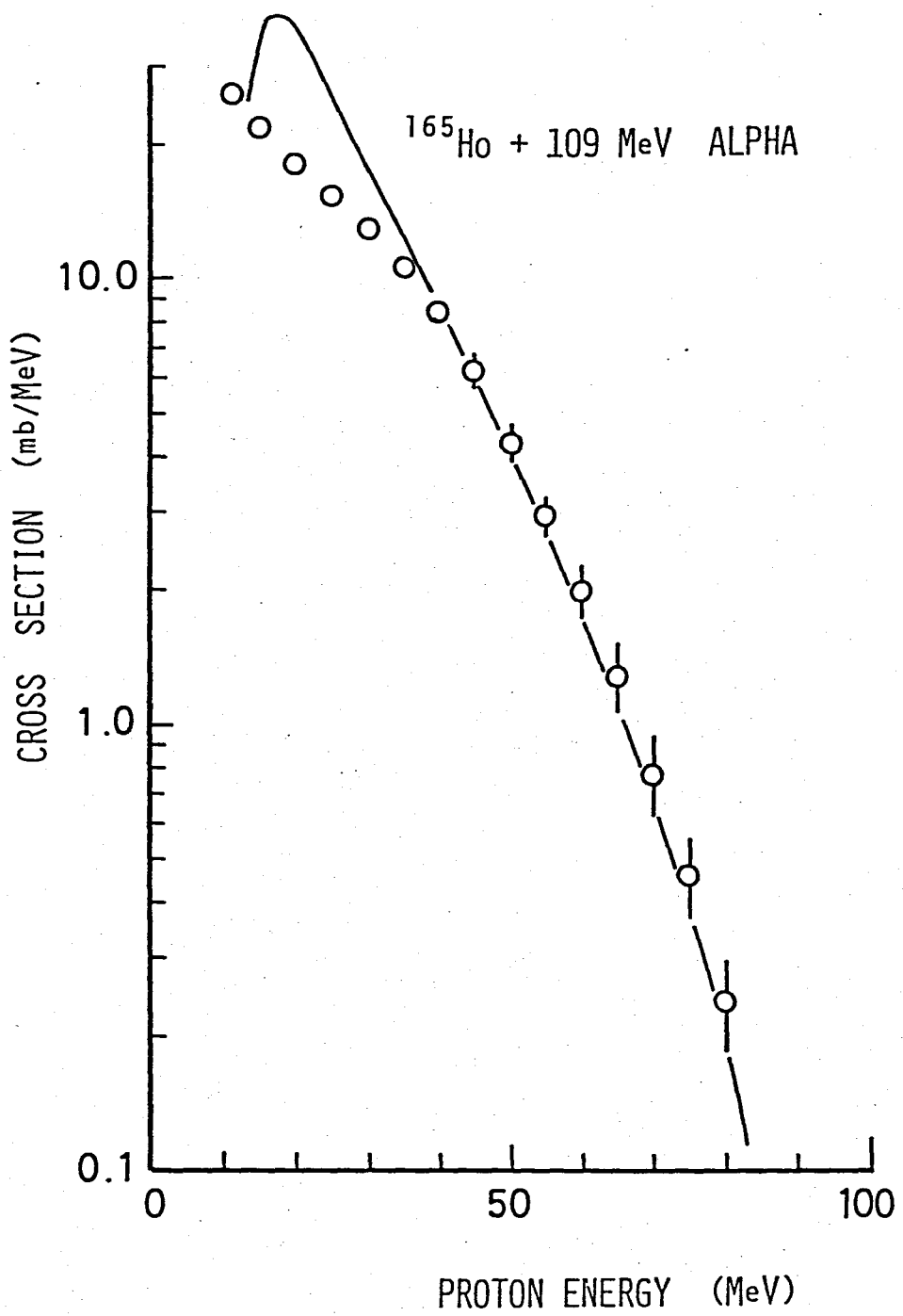


Fig. 4-9

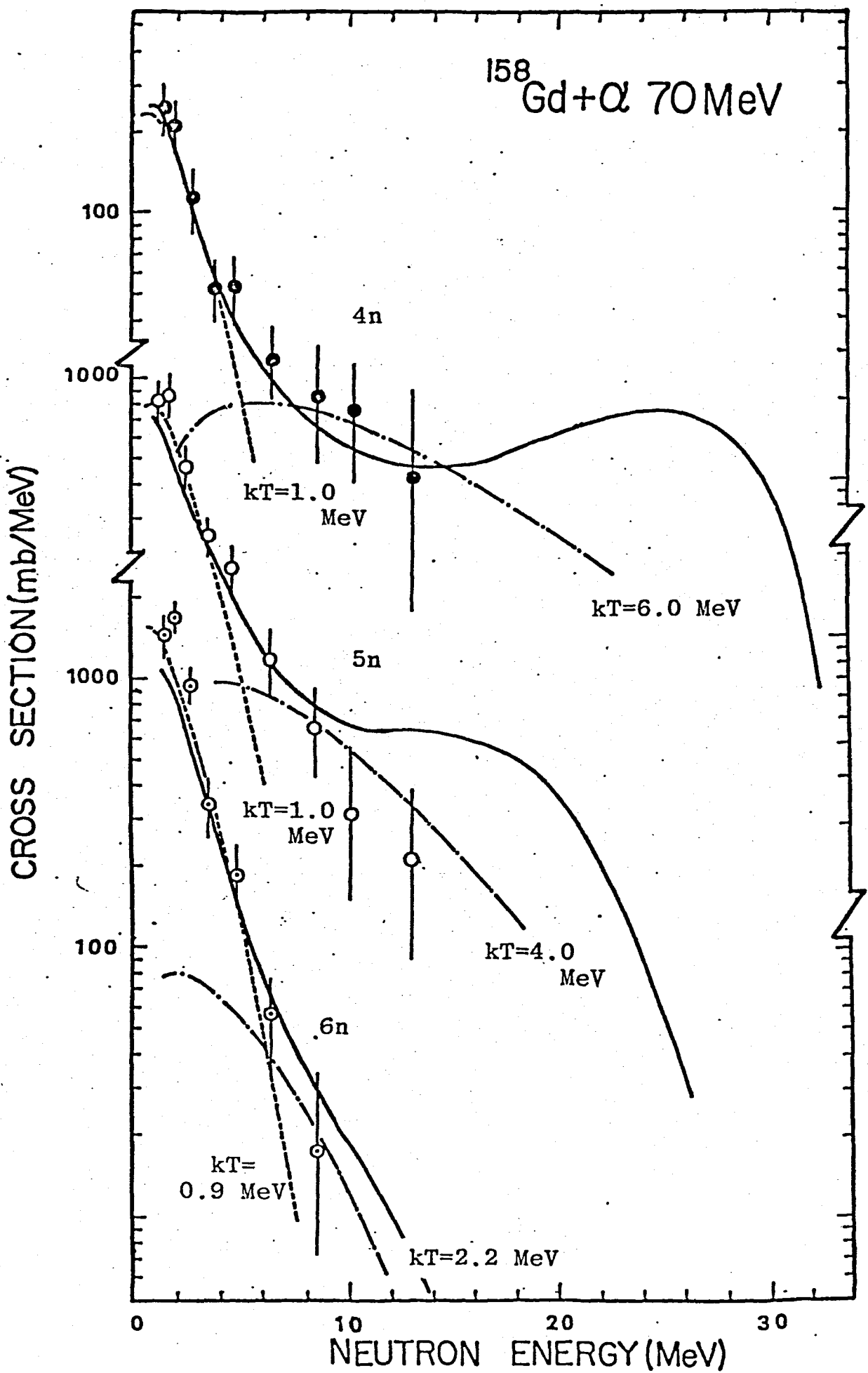


Fig. 4-10

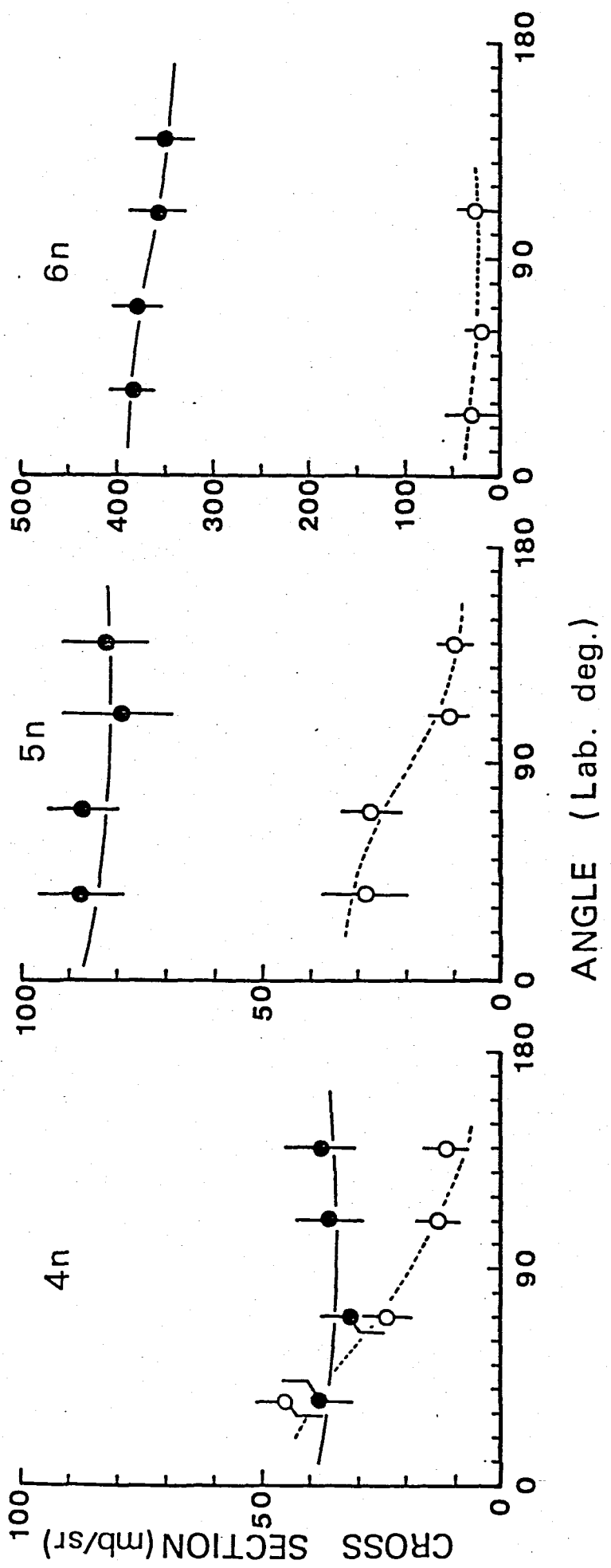


Fig. 4-11

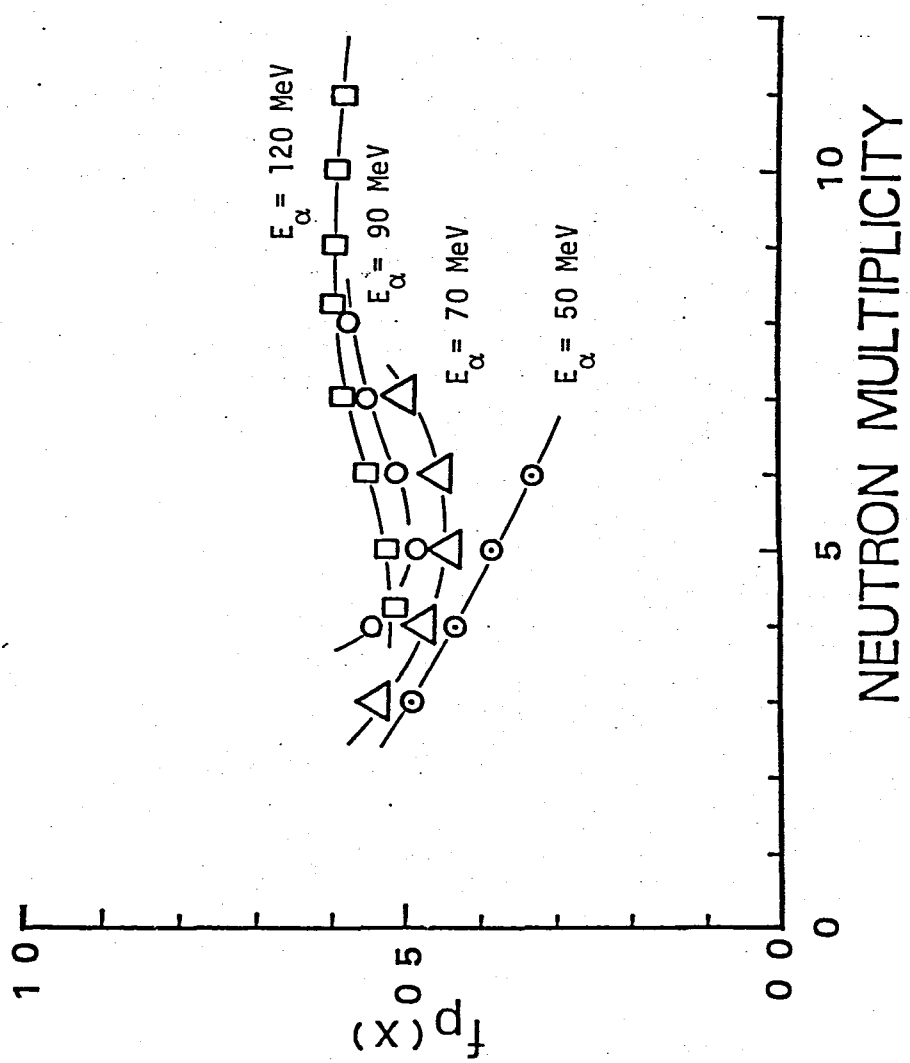


Fig. 4-7

EXCITATION ENERGY\* (MeV)

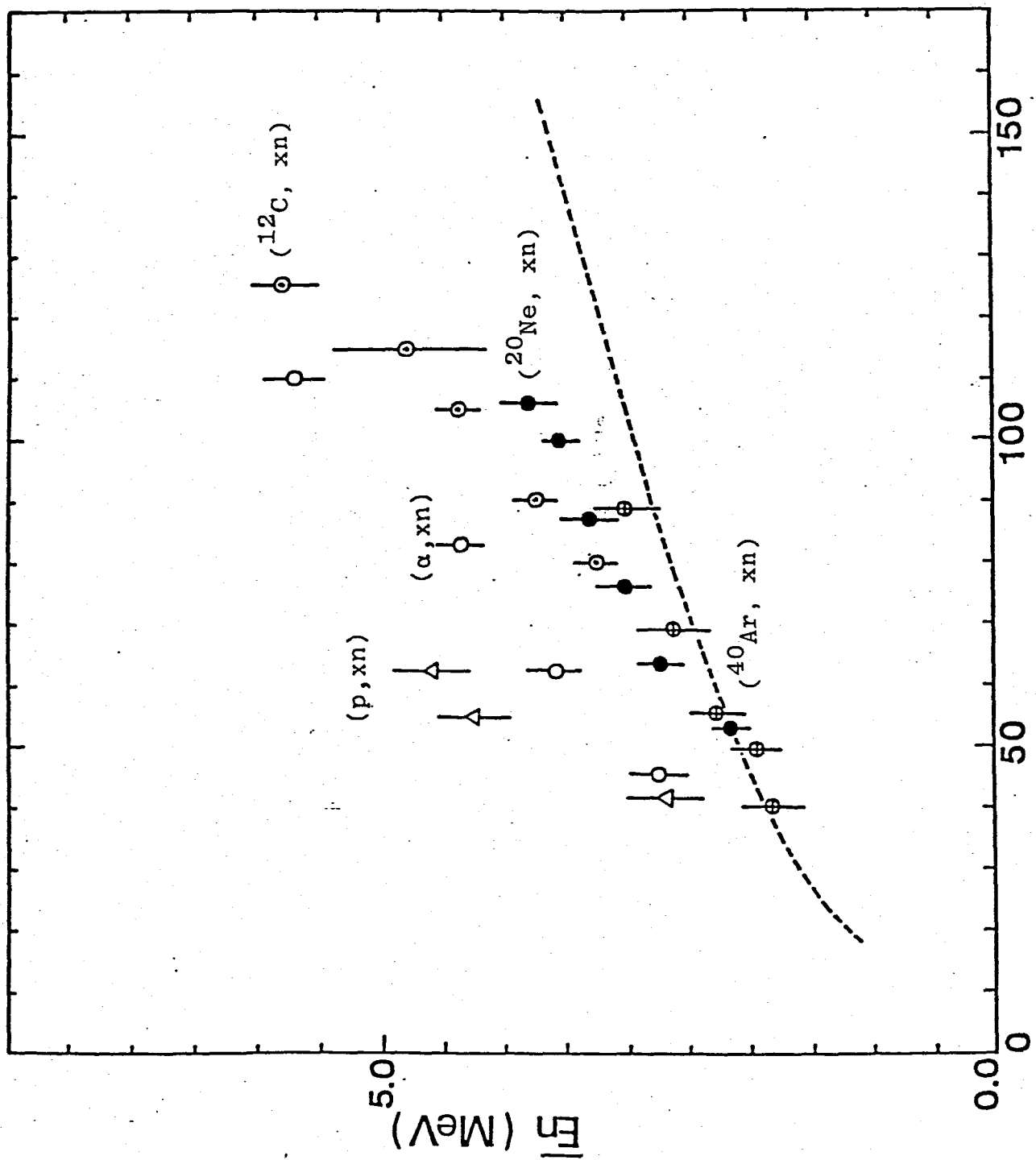


Fig. 5-1-a

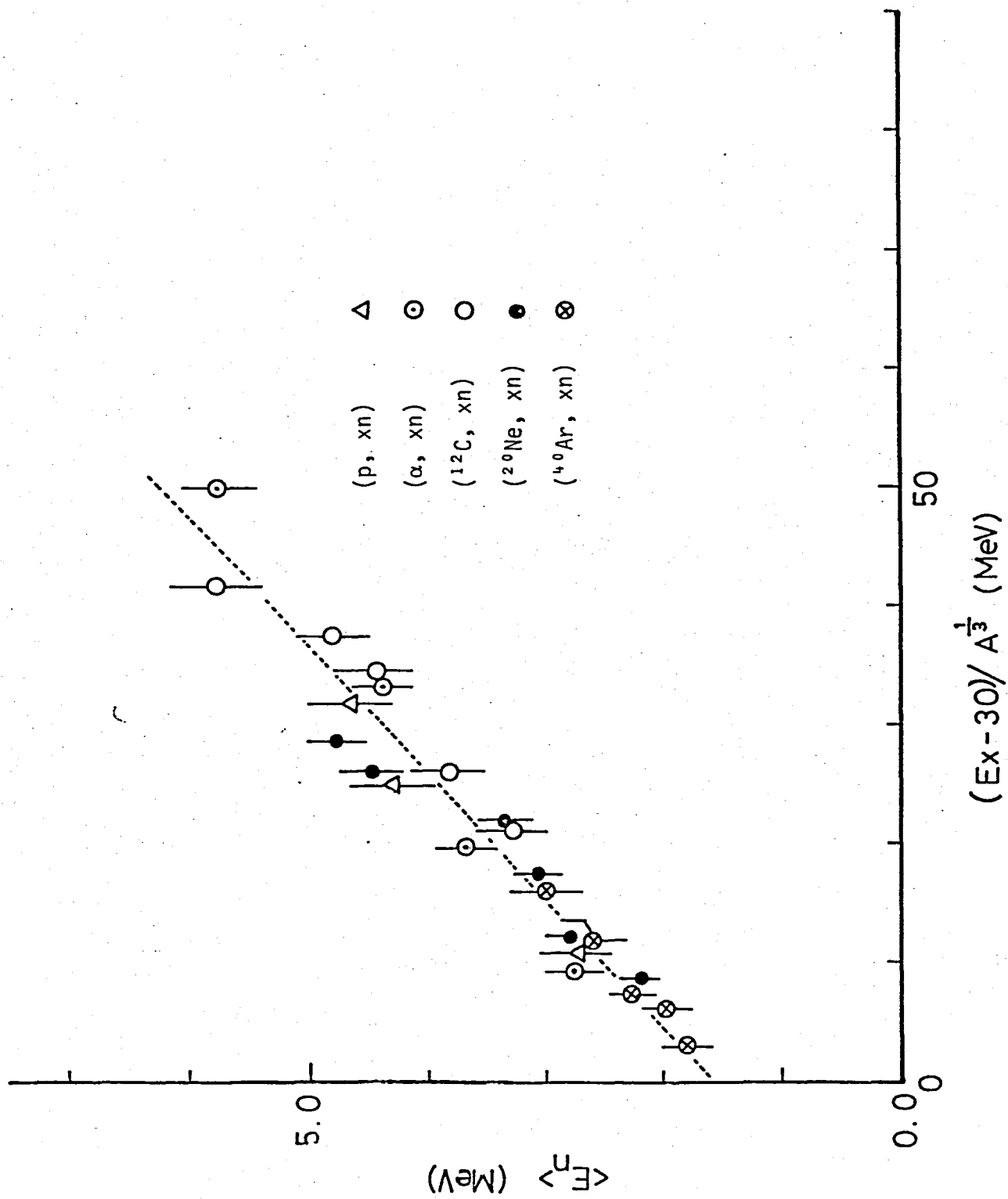


Fig. 5-1-b

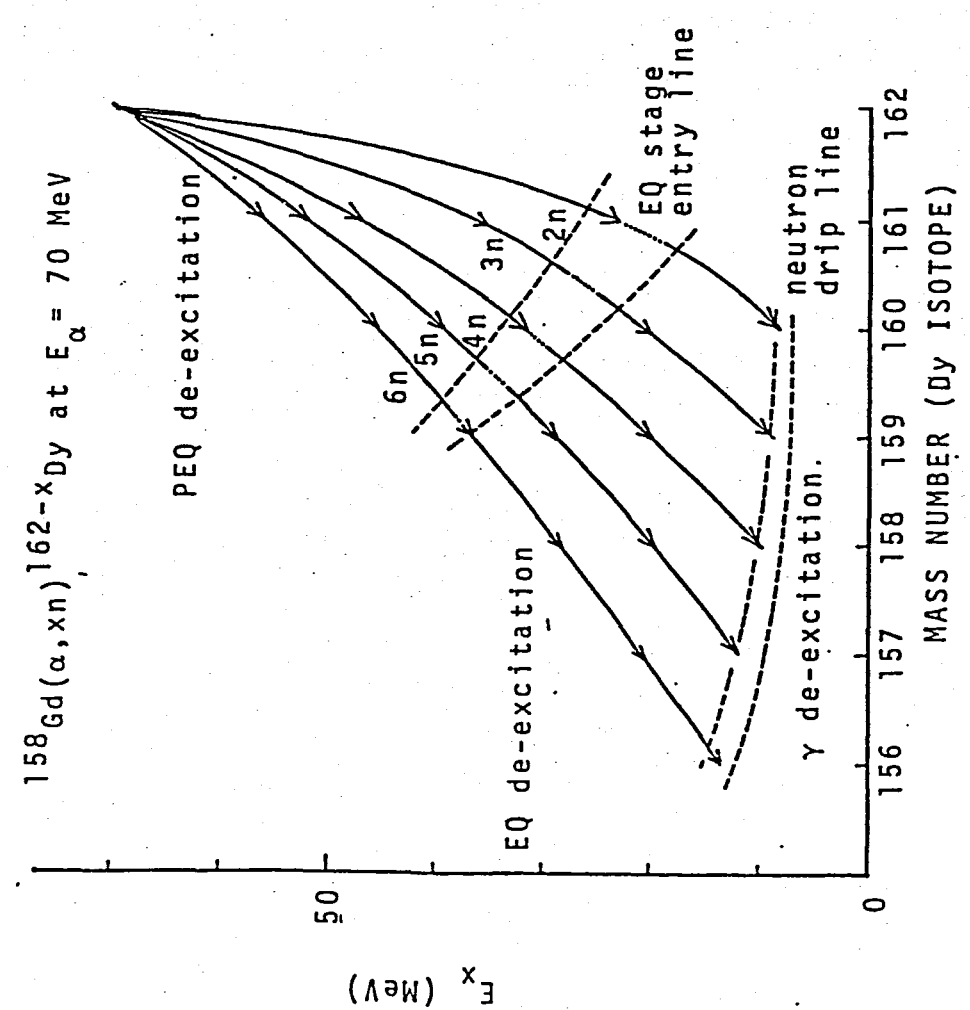
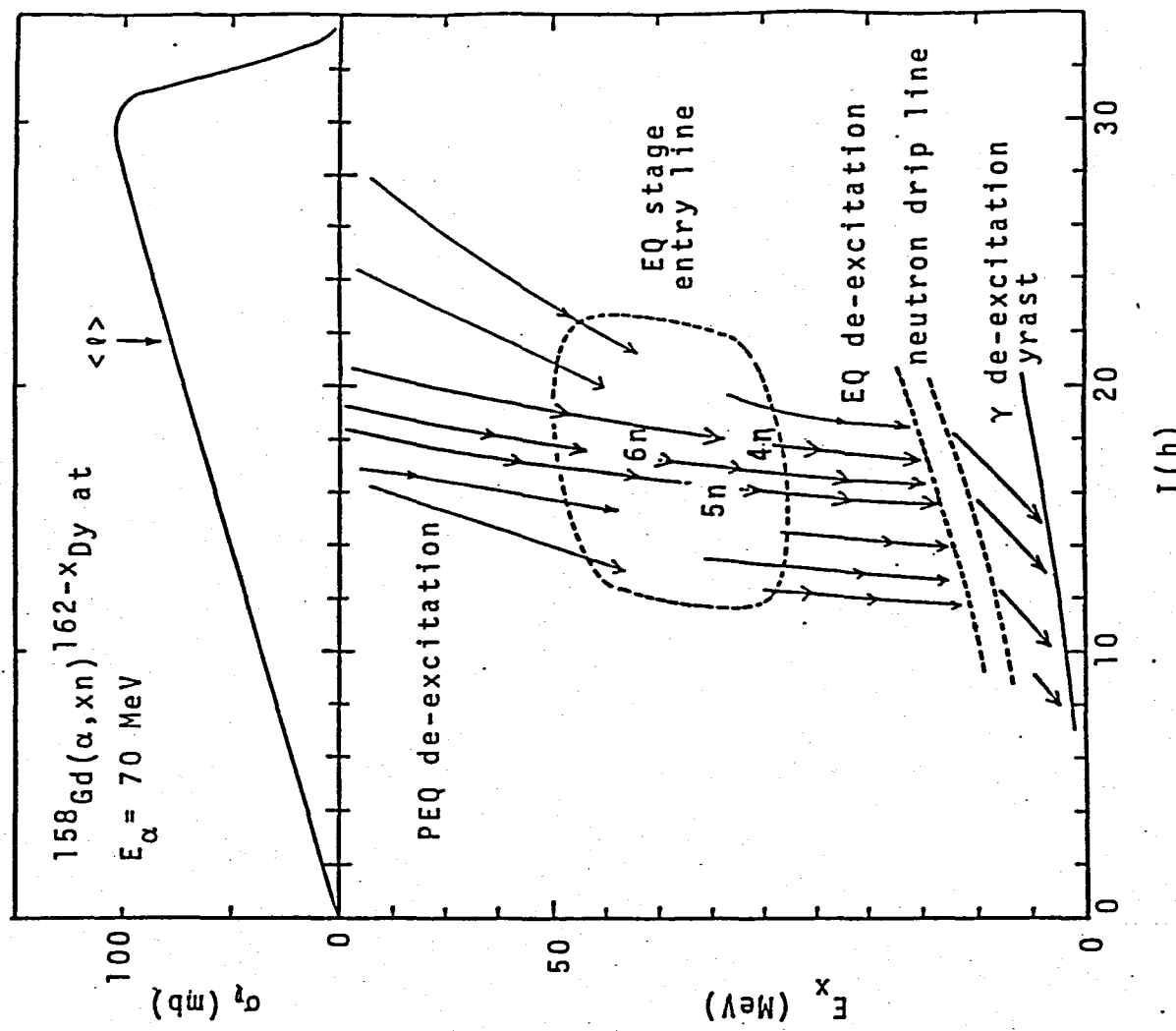


FIG. 5-2

FIG. 5-3.

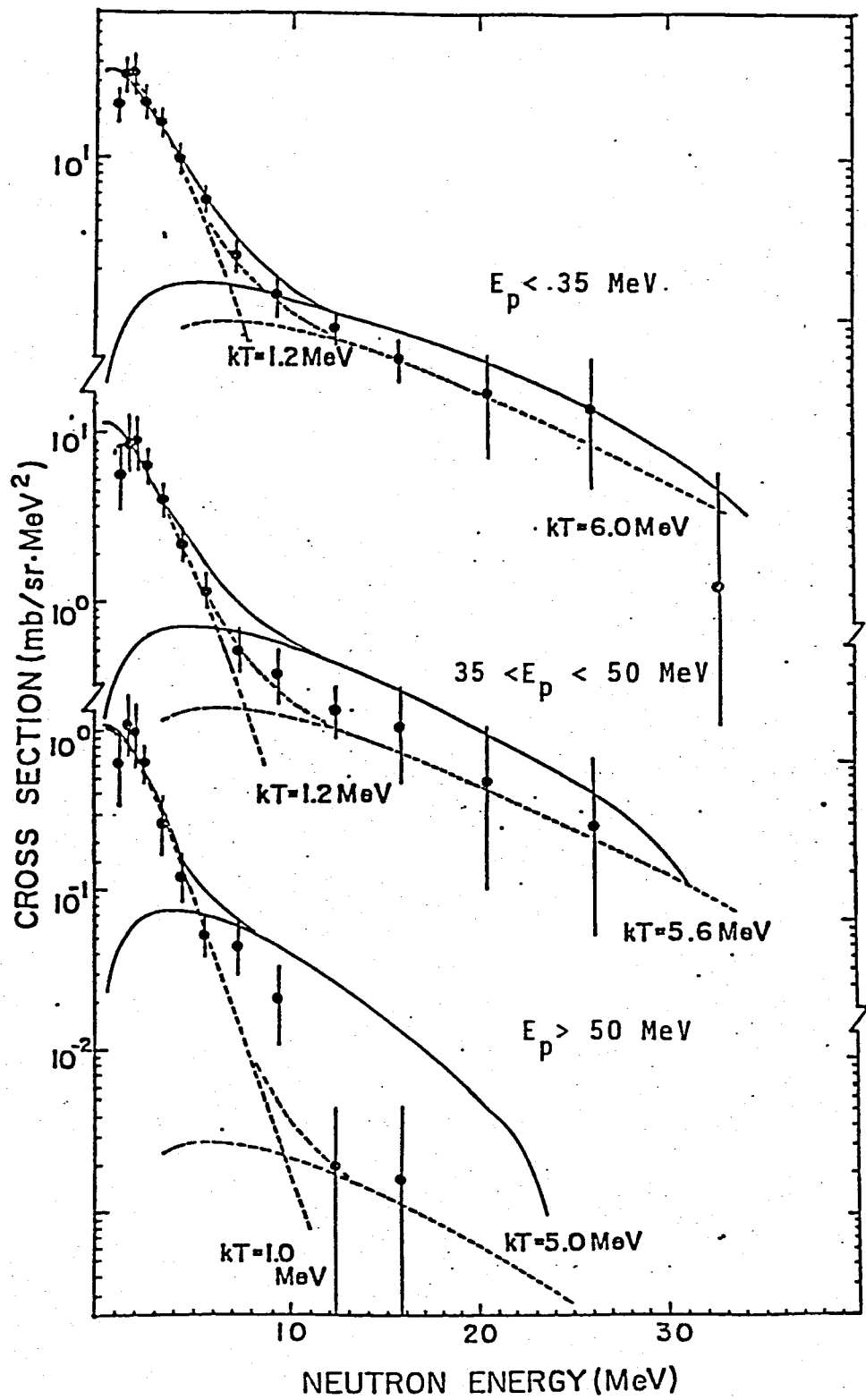


Fig. 5-4

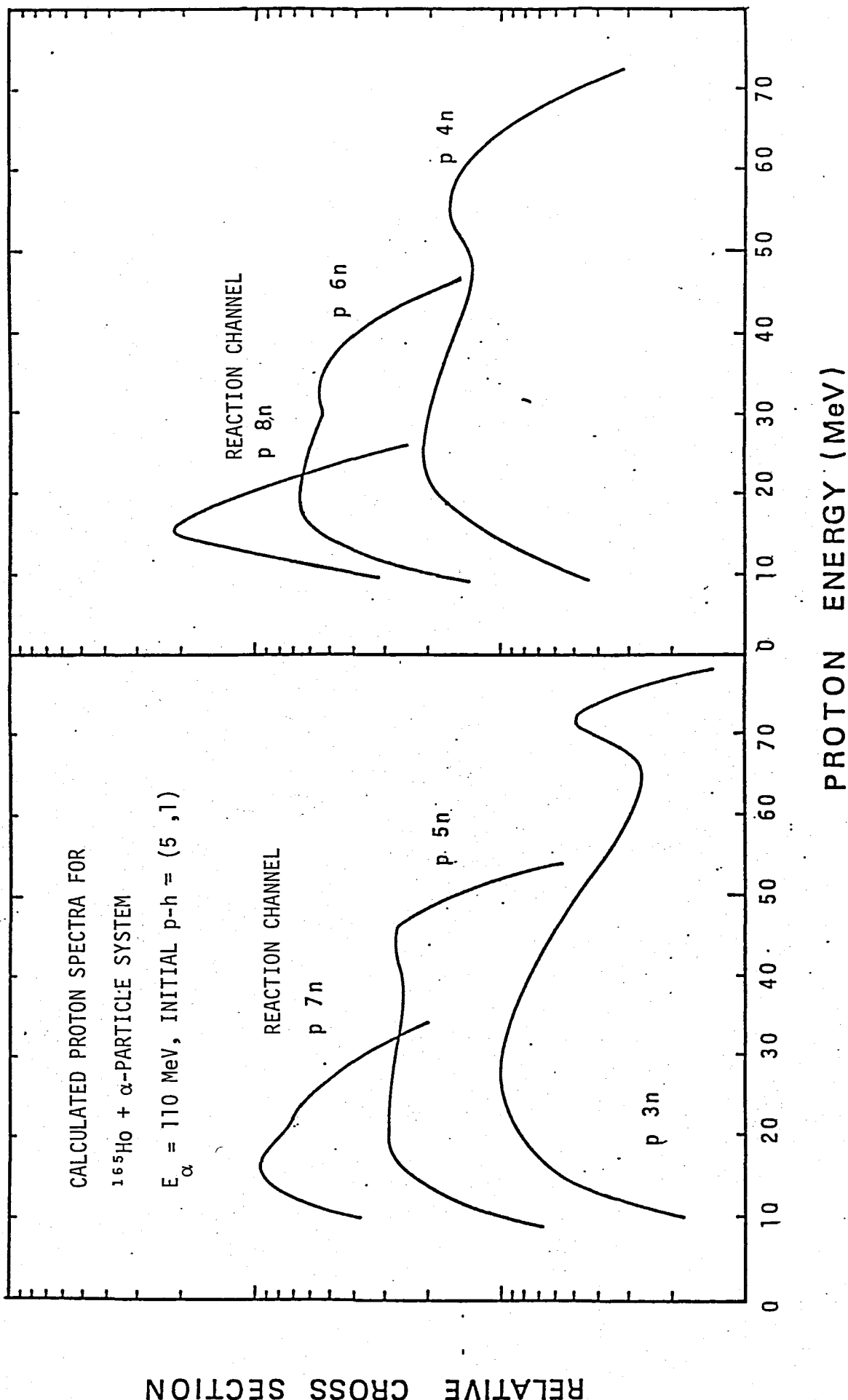


Fig. 5-5

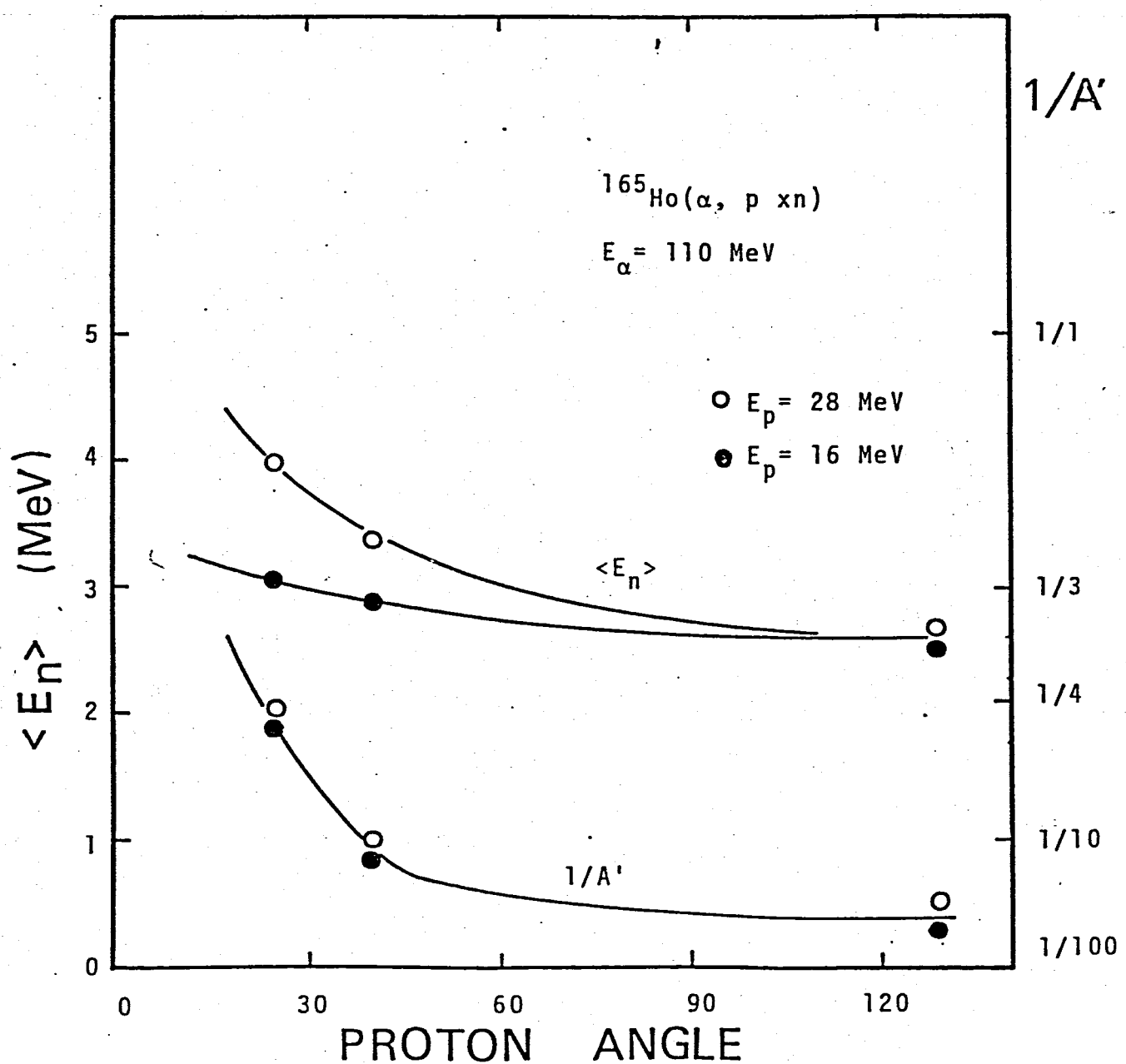


Fig. 5-6

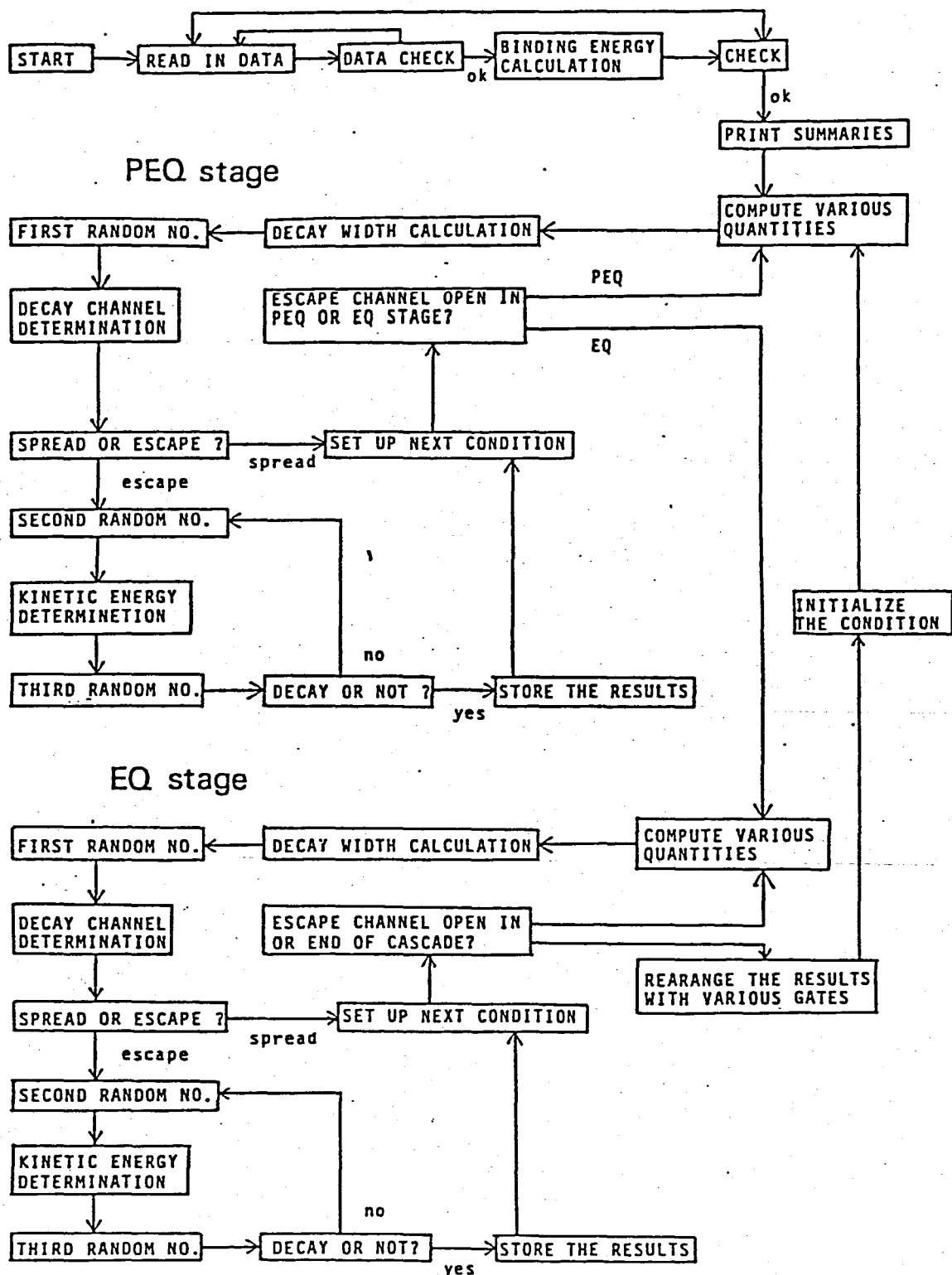


Fig. A-1

```

***** MAIN PROGRAM *****
      IOUTNO=1   NORMAL MODE #1   PROTON SPECTRA GATED BY FINAL NU
      1
      2
      3
      4
      5
      6
      7
      8
      9
      10
      11
      12
      13
      14
      15
      16
      17
      18
      19
      20
      21
      22
      23
      24
      25
      26
      27
      28
      29
      30
      31
      32
      33
      34
      35
      36
      37
      38
      39
      40
      41
      42
      43
      44
      45
      46
      47
      48
      49
      50
      51
      52
      53
      54
      55
      56
      57
      58
      59
      60
      61
      62
      63
      64
      65
      66
      67
      68
      69
      70
      71
      72
      73
      74
      75
      76
      77
      78
      79
      80
      81
      82
      83
      84
      85
      86
      87
      88
      89
      90
      91
      92
      93
      94
      95
      96
      97
      98
      99
      100
      101
      102
      103
      104
      105
      106
      107
      108
      109
      110
      111
      112
      113
      114
      115
      116
      117
      118
      119
      120
      121
      122
      123
      124
      125
      126
      127
      128
      129
      130
      131
      132
      133
      134
      135
      136
      137
      138
      139
      140
      141
      142
      143
      144
      145
      146
      147
      148
      149
      150
      151
      152
      153
      154
      155
      156
      157
      158
      159
      160
      161
      162
      163
      164
      165
      166
      167
      168
      169
      170
      171
      172
      173
      174
      175
      176
      177
      178
      179
      180
      181
      182
      183
      184
      185
      186
      187
      188
      189
      190
      191
      192
      193
      194
      195
      196
      197
      198
      199
      200
      201
      202
      203
      204
      205
      206
      207
      208
      209
      210
      211
      212
      213
      214
      215
      216
      217
      218
      219
      220
      221
      222
      223
      224
      225
      226
      227
      228
      229
      230
      231
      232
      233
      234
      235
      236
      237
      238
      239
      240
      241
      242
      243
      244
      245
      246
      247
      248
      249
      250
      251
      252
      253
      254
      255
      256
      257
      258
      259
      260
      261
      262
      263
      264
      265
      266
      267
      268
      269
      270
      271
      272
      273
      274
      275
      276
      277
      278
      279
      280
      281
      282
      283
      284
      285
      286
      287
      288
      289
      290
      291
      292
      293
      294
      295
      296
      297
      298
      299
      300
      301
      302
      303
      304
      305
      306
      307
      308
      309
      310
      311
      312
      313
      314
      315
      316
      317
      318
      319
      320
      321
      322
      323
      324
      325
      326
      327
      328
      329
      330
      331
      332
      333
      334
      335
      336
      337
      338
      339
      340
      341
      342
      343
      344
      345
      346
      347
      348
      349
      350
      351
      352
      353
      354
      355
      356
      357
      358
      359
      360
      361
      362
      363
      364
      365
      366
      367
      368
      369
      370
      371
      372
      373
      374
      375
      376
      377
      378
      379
      380
      381
      382
      383
      384
      385
      386
      387
      388
      389
      390
      391
      392
      393
      394
      395
      396
      397
      398
      399
      400
      401
      402
      403
      404
      405
      406
      407
      408
      409
      410
      411
      412
      413
      414
      415
      416
      417
      418
      419
      420
      421
      422
      423
      424
      425
      426
      427
      428
      429
      430
      431
      432
      433
      434
      435
      436
      437
      438
      439
      440
      441
      442
      443
      444
      445
      446
      447
      448
      449
      450
      451
      452
      453
      454
      455
      456
      457
      458
      459
      460
      461
      462
      463
      464
      465
      466
      467
      468
      469
      470
      471
      472
      473
      474
      475
      476
      477
      478
      479
      480
      481
      482
      483
      484
      485
      486
      487
      488
      489
      490
      491
      492
      493
      494
      495
      496
      497
      498
      499
      500
      501
      502
      503
      504
      505
      506
      507
      508
      509
      510
      511
      512
      513
      514
      515
      516
      517
      518
      519
      520
      521
      522
      523
      524
      525
      526
      527
      528
      529
      530
      531
      532
      533
      534
      535
      536
      537
      538
      539
      540
      541
      542
      543
      544
      545
      546
      547
      548
      549
      550
      551
      552
      553
      554
      555
      556
      557
      558
      559
      560
      561
      562
      563
      564
      565
      566
      567
      568
      569
      570
      571
      572
      573
      574
      575
      576
      577
      578
      579
      580
      581
      582
      583
      584
      585
      586
      587
      588
      589
      590
      591
      592
      593
      594
      595
      596
      597
      598
      599
      600
      601
      602
      603
      604
      605
      606
      607
      608
      609
      610
      611
      612
      613
      614
      615
      616
      617
      618
      619
      620
      621
      622
      623
      624
      625
      626
      627
      628
      629
      630
      631
      632
      633
      634
      635
      636
      637
      638
      639
      640
      641
      642
      643
      644
      645
      646
      647
      648
      649
      650
      651
      652
      653
      654
      655
      656
      657
      658
      659
      660
      661
      662
      663
      664
      665
      666
      667
      668
      669
      670
      671
      672
      673
      674
      675
      676
      677
      678
      679
      680
      681
      682
      683
      684
      685
      686
      687
      688
      689
      690
      691
      692
      693
      694
      695
      696
      697
      698
      699
      700
      701
      702
      703
      704
      705
      706
      707
      708
      709
      710
      711
      712
      713
      714
      715
      716
      717
      718
      719
      720
      721
      722
      723
      724
      725
      726
      727
      728
      729
      730
      731
      732
      733
      734
      735
      736
      737
      738
      739
      740
      741
      742
      743
      744
      745
      746
      747
      748
      749
      750
      751
      752
      753
      754
      755
      756
      757
      758
      759
      759
      760
      761
      762
      763
      764
      765
      766
      767
      768
      769
      770
      771
      772
      773
      774
      775
      776
      777
      778
      779
      779
      780
      781
      782
      783
      784
      785
      786
      787
      788
      789
      789
      790
      791
      792
      793
      794
      795
      796
      797
      798
      799
      800
      801
      802
      803
      804
      805
      806
      807
      808
      809
      809
      810
      811
      812
      813
      814
      815
      816
      817
      818
      819
      819
      820
      821
      822
      823
      824
      825
      826
      827
      828
      829
      829
      830
      831
      832
      833
      834
      835
      836
      837
      838
      839
      839
      840
      841
      842
      843
      844
      845
      846
      847
      848
      849
      849
      850
      851
      852
      853
      854
      855
      856
      857
      858
      859
      859
      860
      861
      862
      863
      864
      865
      866
      867
      868
      869
      869
      870
      871
      872
      873
      874
      875
      876
      877
      878
      879
      879
      880
      881
      882
      883
      884
      885
      886
      887
      888
      889
      889
      890
      891
      892
      893
      894
      895
      896
      897
      898
      899
      900
      901
      902
      903
      904
      905
      906
      907
      908
      909
      910
      911
      912
      913
      914
      915
      916
      917
      918
      919
      920
      921
      922
      923
      924
      925
      926
      927
      928
      929
      930
      931
      932
      933
      934
      935
      936
      937
      938
      939
      940
      941
      942
      943
      944
      945
      946
      947
      948
      949
      950
      951
      952
      953
      954
      955
      956
      957
      958
      959
      959
      960
      961
      962
      963
      964
      965
      966
      967
      968
      969
      969
      970
      971
      972
      973
      974
      975
      976
      977
      978
      979
      979
      980
      981
      982
      983
      984
      985
      986
      987
      988
      989
      989
      990
      991
      992
      993
      994
      995
      996
      997
      998
      999
      999
      1000
      1001
      1002
      1003
      1004
      1005
      1006
      1007
      1008
      1009
      1009
      1010
      1011
      1012
      1013
      1014
      1015
      1016
      1017
      1018
      1019
      1019
      1020
      1021
      1022
      1023
      1024
      1025
      1026
      1027
      1028
      1029
      1029
      1030
      1031
      1032
      1033
      1034
      1035
      1036
      1037
      1038
      1039
      1039
      1040
      1041
      1042
      1043
      1044
      1045
      1046
      1047
      1048
      1049
      1049
      1050
      1051
      1052
      1053
      1054
      1055
      1056
      1057
      1058
      1059
      1059
      1060
      1061
      1062
      1063
      1064
      1065
      1066
      1067
      1068
      1069
      1069
      1070
      1071
      1072
      1073
      1074
      1075
      1076
      1077
      1078
      1079
      1079
      1080
      1081
      1082
      1083
      1084
      1085
      1086
      1087
      1088
      1089
      1089
      1090
      1091
      1092
      1093
      1094
      1095
      1096
      1097
      1098
      1099
      1099
      1100
      1101
      1102
      1103
      1104
      1105
      1106
      1107
      1108
      1109
      1109
      1110
      1111
      1112
      1113
      1114
      1115
      1116
      1117
      1118
      1119
      1119
      1120
      1121
      1122
      1123
      1124
      1125
      1126
      1127
      1128
      1129
      1129
      1130
      1131
      1132
      1133
      1134
      1135
      1136
      1137
      1138
      1139
      1139
      1140
      1141
      1142
      1143
      1144
      1145
      1146
      1147
      1148
      1149
      1149
      1150
      1151
      1152
      1153
      1154
      1155
      1156
      1157
      1158
      1159
      1159
      1160
      1161
      1162
      1163
      1164
      1165
      1166
      1167
      1168
      1169
      1169
      1170
      1171
      1172
      1173
      1174
      1175
      1176
      1177
      1178
      1179
      1179
      1180
      1181
      1182
      1183
      1184
      1185
      1186
      1187
      1188
      1189
      1189
      1190
      1191
      1192
      1193
      1194
      1195
      1196
      1197
      1198
      1199
      1199
      1200
      1201
      1202
      1203
      1204
      1205
      1206
      1207
      1208
      1209
      1209
      1210
      1211
      1212
      1213
      1214
      1215
      1216
      1217
      1218
      1219
      1219
      1220
      1221
      1222
      1223
      1224
      1225
      1226
      1227
      1228
      1229
      1229
      1230
      1231
      1232
      1233
      1234
      1235
      1236
      1237
      1238
      1239
      1239
      1240
      1241
      1242
      1243
      1244
      1245
      1246
      1247
      1248
      1249
      1249
      1250
      1251
      1252
      1253
      1254
      1255
      1256
      1257
      1258
      1259
      1259
      1260
      1261
      1262
      1263
      1264
      1265
      1266
      1267
      1268
      1269
      1269
      1270
      1271
      1272
      1273
      1274
      1275
      1276
      1277
      1278
      1279
      1279
      1280
      1281
      1282
      1283
      1284
      1285
      1286
      1287
      1288
      1289
      1289
      1290
      1291
      1292
      1293
      1294
      1295
      1296
      1297
      1298
      1299
      1299
      1300
      1301
      1302
      1303
      1304
      1305
      1306
      1307
      1308
      1309
      1309
      1310
      1311
      1312
      1313
      1314
      1315
      1316
      1317
      1318
      1319
      1319
      1320
      1321
      1322
      1323
      1324
      1325
      1326
      1327
      1328
      1329
      1329
      1330
      1331
      1332
      1333
      1334
      1335
      1336
      1337
      1338
      1339
      1339
      1340
      1341
      1342
      1343
      1344
      1345
      1346
      1347
      1348
      1349
      1349
      1350
      1351
      1352
      1353
      1354
      1355
      1356
      1357
      1358
      1359
      1359
      1360
      1361
      1362
      1363
      1364
      1365
      1366
      1367
      1368
      1369
      1369
      1370
      1371
      1372
      1373
      1374
      1375
      1376
      1377
      1378
      1379
      1379
      1380
      1381
      1382
      1383
      1384
      1385
      1386
      1387
      1388
      1389
      1389
      1390
      1391
      1392
      1393
      1394
      1395
      1396
      1397
      1398
      1399
      1399
      1400
      1401
      1402
      1403
      1404
      1405
      1406
      1407
      1408
      1409
      1409
      1410
      1411
      1412
      1413
      1414
      1415
      1416
      1417
      1418
      1419
      1419
      1420
      1421
      1422
      1423
      1424
      1425
      1426
      1427
      1428
      1429
      1429
      1430
      1431
      1432
      1433
      1434
      1435
      1436
      1437
      1438
      1439
      1439
      1440
      1441
      1442
      1443
      1444
      1445
      1446
      1447
      1448
      1449
      1449
      1450
      1451
      1452
      1453
      1454
      1455
      1456
      1457
      1458
      1459
      1459
      1460
      1461
      1462
      1463
      1464
      1465
      1466
      1467
      1468
      1469
      1469
      1470
      1471
      1472
      1473
      1474
      1475
      1476
      1477
      1478
      1479
      1479
      1480
      1481
      1482
      1483
      1484
      1485
      1486
      1487
      1488
      1489
      1489
      1490
      1491
      1492
      1493
      1494
      1495
      1496
      1497
      1498
      1499
      1499
      1500
      1501
      1502
      1503
      1504
      1505
      1506
      1507
      1508
      1509
      1509
      1510
      1511
      1512
      1513
      1514
      1515
      1516
      1517
      1518
      1519
      1519
      1520
      1521
      1522
      1523
      1524
      1525
      1526
      1527
      1528
      1529
      1529
      1530
      1531
      1532
      1533
      1534
      1535
      1536
      1537
      1538
      1539
      1539
      1540
      1541
      1542
      1543
      1544
      1545
      1546
      1547
      1548
      1549
      1549
      1550
      1551
      1552
      1553
      1554
      1555
      1556
      1557
      1558
      1559
      1559
      1560
      1561
      1562
      1563
      1564
      1565
      1566
      1567
      1568
      1569
      1569
      1570
      1571
      1572
      1573
      1574
      1575
      1576
      1577
      1578
      1579
      1579
      1580
      1581
      1582
      1583
      1584
      1585
      1586
      1587
      1588
      1589
      1589
      1590
      1591
      1592
      1593
      1594
      1595
      1596
      1597
      1598
      1599
      1599
      1600
      1601
      1602
      1603
      1604
      1605
      1606
      1607
      1608
      1609
      1609
      1610
      1611
      1612
      1613
      1614
      1615
      1616
      1617
      1618
      1619
      1619
      1620
      1621
      1622
      1623
      1624
      1625
      1626
      1627
      1628
      1629
      1629
      1630
      1631
      1632
      1633
      1634
      1635
      1636
      1637
      1638
      1639
      1639
      1640
      1641
      1642
      1643
      1644
      1645
      1646
      1647
      1648
      1649
      1649
      1650
      1651
      1652
      1653
      1654
      1655
      1656
      1657
      1658
      1659
      1659
      1660
      1661
      1662
      1663
      1664
      1665
      1666
      1667
      
```

```

SUBROUTINE OUTPUT(CAMEVP, AMEVE, ISEP, IOUTMO, ITRY)
DIMENSION IJ(20)
COMMON /INFAK1/ NORAND,IPART,ISTOP,IESCAP,IRAND,ISET
COMMON /INFAK2/ ALPHA,BETA,AX
COMMON /GAMWID/ GAM(10),PGAM(10)
COMMON /LEVEL2/ AK(10),AZET(10),AQVAL(10),DELTA(10)
COMMON /LEVEL1/ ALEV(10),VCOUL(10),AMASS(10),RENERG(10),AC(10)
COMMON /EXDATA/ CMEXDA(100,6),CREXDA(20,100,6)
COMMON /DATABK/ CHDATA(100,6),CBDATA(20,100,6),ANUCL(20,10)
COMMON /INF2/ IAI,IAH,NSTEP,ASTEP
COMMON /INIT/ AP,AT,PZT,EQ,AU,AY,AB,ANP,ANT
COMMON /AUCBK/ AUCBUF(9,20),BUCCUF(5,5,5,12),ICOMT

      C
      WRITE(6,2000)
      WRITE(6,2005) ITRY,NORAND
      SIGTOT=1.41592*(1.5*AMASS(R)*Q,3333)+2.0
      IF(ISEP.EQ.1) GO TO 6
      DO 7 I=1,100
      DO 7 J=1,6
      CHDATA(I,J)=CHDATA(I,J)+CMEXDA(I,J)
      7 CONTINUE
      WRITE(6,2008)
      WRITE(6,2010)
      6 CONTINUE
      ATOTAL=0.0
      DO 5 I=1,20
      DO 5 J=1,10
      ATOTAL=ATOTAL+ANUCL(I,J)
      5 CONTINUE
      AS=SIGTOT/ATOTAL
      DO 10 J=1,100
      JJ=J
      WRITE(6,2015) JJ,(CHDATA(J,I),I=1,6)
      10 CONTINUE
      WRITE(6,2006)
      WRITE(6,2010)
      DO 15 J=1,100
      JJ=J
      WRITE(6,2015) JJ,(CMEXDA(J,I),I=1,6)
      15 CONTINUE
      WRITE(6,2020)
      DO 20 I=1,20
      IJ(I)=IAH+1-I
      20 CONTINUE
      WRITE(6,2021)
      WRITE(6,2025) IJ(I),I=1,20

```

```

51      DO 25 J=1,10
52      JJZ=IA2-J+1
53      WRITE(6,2030) JJZ,(ANUCL(K,J),K=1,20)
54
55      25 CONTINUE
56      2000 FORMAT(1H1,I1   SPECTRA AND ANGULAR DISTRIBUTION -1)
57      2005 FORMAT(//,5X,1TRYAL REACTION = 1,18,1 NO OF RANDOM NO =1,18)
58      2010 FORMAT(//,5X,1 MEV PROTON DEUTERON TRITON 3HE 1,
59      11 4HE NEUTRON) //)
60      2015 FORMAT(5X,17,6F10.0)
61      2020 FORMAT(//,5X,1 FINAL NUCLEUS) //)
62      2021 FORMAT(5X,1 NO1,1 1,30X,1 MASS NO1,) //
63      2025 FORMAT(6X,20F6.0)
64      2030 FORMAT(16,20F6.0)
65      2006 FORMAT(1 *** PRE-EQUILIBRIUM DISTRIBUTUTION)
66      2007 FORMAT(1 *** EQUILIBRIUM DISTRIBUTUTION)
67      2008 FORMAT(1 *** TOTAL ENERGY SPECTRUM)
68      RETURN
69      END
70      SUBROUTINE PREQ
71      CHARACTER KEY*10
72      COMMON /NANZ/ NA,NZ
73      COMMON /INFBK1/ NORAND,IPART,ISTOP,IESCAP,IRAND,ISET
74      COMMON /INFBK2/ ALPHA,BETA,AX
75      COMMON /LEVEL1/ ALEV(10),VCOL(10),AMASS(10),RENERG(10),ACC(10)
76      COMMON /LEVEL2/ AK(10),AZET(10),AQVAL(10),DELTA(10)
77      COMMON /EXTON1/ GAMP(10),ACPH(5),ARCOMP(10)
78      COMMON /EXTON2/ AKA,APEX,AHEX,AMEX,AG,AGA,AMAT
79      COMMON /LYM1/ BE(10,20,6)
80      COMMON /INIT/ AP,AT,2P,2T,EQ,AU,AY,AB,ANP,ANT
81      COMMON /INF2/ IAZ,IAH,HSTEP,ASTEP
82      COMMON /NUCLEI/ ARZERO
83      COMMON /GAMWID/ GAM(10),PGAM(10)
84      COMMON /IC1/ ICO(20)
85      COMMON /ASBK1/ ASUP(8)
86      COMMON /GATE2/ ANUGAT(20,10,10)
87
88      COMMON /GATE1/ JGPAG,IGPAS,IGNO,AGPOS(10,2)
89      COMMON /EM/ PR1,PR2,PR3,PR4,PRS,PR6,PR7,PR8
90      COMMON /AUCBK/ AUCBUF(9,20),BUCBUF(5,5,5,12)/ICOMT
91      COMMON /EXDATA/ CHEXA(100,6),CBEXDA(20,100,6)
92      COMMON /EN/ ANESCA,ENBSCA,ENESCA
93      COMMON /DATABK/ CMDATA(100,6),CBDATA(20,100,6),ANUCL(20,10)
94
95      DIMENSION RNAME(20)
96      DATA DELTA/0.,0.,0.,0.,0.,0.,0.,0.,0.,0./
97      NORAND=0
98      ITRY=0
99      WRITE(6,2065) (RNAME(I),I=1,20)
100     READ(5,1000)

```

```

      3 CONTINUE
      IF(AHEVP.LT.0.1) AHEVP=1.0
      IF(AMEVE.LT.0.1) AMEVE=1.0
      IF(AEQB.LT.0.1) CALL EXNO(AEQB)
      AGCROS=(AT(PAP)*0.66667*ARZERO*ARZERO+31.4159265

      151
      152 READ(5,1005) AP,AT,ZP,ZT,EQ,AZ,AY,AU
      153 IPRINT=AU
      154 ARZERO=AY
      155 READ(5,1010) KEY,AA1,AA2,AA3,AA4,AA5,AA6,AA7
      156 WRITE(6,2060) KEY,AA1,AA2,AA3,AA4,AA5,AA6,AA7
      157 APEX=AA1
      158 APEX=AA2
      159 APEX=APEX+AHEX
      160 APEX=APEX
      161 APEX=AHEX
      162 APEX=AMEX
      163 APEX=AMEX
      164 APEX=AA3
      165 APEX=AA4
      166 IROG=AA5
      167 READ(5,1010) KEY,AA1,AA2,AA3,AA4,AA5,AA6,AA7
      168 WRITE(6,2060) KEY,AA1,AA2,AA3,AA4,AA5,AA6,AA7
      169 IROD=AA1
      170 IRAN=AA2
      171 IRAN=AA3
      172 IRAN=AA4
      173 IRAN=AA5
      174 IRAN=AA6
      175 IRAN=AA7
      176 IRAN=AA8
      177 IRAN=AA9
      178 IRAN=AA10
      179 IRAN=AA11
      180 IRAN=AA12
      181 IRAN=AA13
      182 IRAN=AA14
      183 IRAN=AA15
      184 IRAN=AA16
      185 IRAN=AA17
      186 IRAN=AA18
      187 IRAN=AA19
      188 IRAN=AA20
      189 IRAN=AA21
      190 IRAN=AA22
      191 IRAN=AA23
      192 IRAN=AA24
      193 IRAN=AA25
      194 IRAN=AA26
      195 IRAN=AA27
      196 IRAN=AA28
      197 IRAN=AA29
      198 IRAN=AA30
      199 IRAN=AA31
      200 IRAN=AA32

      C DATA BUFFER INITIALIZE
      DO 1 I=1,20
      1 DO 1 J=1,100
      1 DO 1 K=1,6
      1 CMDATA(I,J,K)=0.0
      1 CBDATA(I,J,K)=0.0
      1 CMEDATA(I,J,K)=0.0
      1 CBEXDATA(I,J,K)=0.0
      1 CONTINUE
      1 DO 2 I=1,20
      1 DO 2 J=1,10
      1 DO 2 K=1,10
      1 DO 2 L=1,10
      1 DOCL(I)=0
      1 ANUCL(I,J)=0.0
      1 ANUGAT(I,J,K)=0.0
      2 CONTINUE
      2 C INITIAL CONDITION SETTING
      2 AZET(8)=ZP+ZT
      2 AMASS(8)=AT+AP
      2 ANP=AP-ZP
      2 ANT=AT-ZT
      2 S CONTINUE
      2 AZEE=ZP+ZT
      2 AMA=AP+AT
      2 IAE=AZEE
      2 SAM=AAA
      2 NNZT=10
      2 NNZA=20
      2 NMCC=0
      2 NMPP=1
      2 AQA=0.0
      2 NA=1
      2 NZ=1
      2 Q=VALUE TABLE CALCULATION
      2 CALL LYMASS(AZEE,AAMA,NNZI,NNAA,MCCC,MPP,AP,AT,ZP,ZT,AQ,A,IPRINT)

      4 CONTINUE
      4 WRITE(6,2000) (RNAME(I),I=1,20)
      4 WRITE(6,2010) WRITE(6,2015)
      4 WRITE(6,2020) AP,AT,ZP,ZT
      4 WRITE(6,2025) EQ
      4 WRITE(6,2030) AX,AZ,AU
      4 WRITE(6,2035) IRAN,IRAN,IROG,IMOD
      4 WRITE(6,2040) APEX,AHEXO,AEQB,AKA
      4 WRITE(6,2045) PR1,PR2,PR3,PR4,PR5,PR6,PR7,PR8
      4 WRITE(6,2050) (ASUP(I),I=1,6)
      4 IF (IOUTMO.GE.10) GO TO 3
      4 AMEVPA=1
      4 AMEVE=AA2
      4 IOUTMO=AA3
      4 SEP=AA4
      4 IF(AEQB.LT.0.0) GO TO 36

```

```

201      C MONTE CARLO START
202      C 10 CONTINUE
203      C REINITIALIZE THE CONDITION
204      C
205      C NSTEP=0
206      C
207      C
208      DO 16 I=1,9
209      DO 17 J=1,20
210      AUCBUF(1,J)=0.0
211      17 CONTINUE
212      16 CONTINUE
213      ICOMT=0
214      AHEX=AHEX0
215      APEX=APEX0
216      NA=1
217      NZ=1
218      C
219      AMASS(7)=AT+AP
220      AZET(7)=2P+2T
221      RENERG(7)=EQ+AQ
222      C
223      15 CONTINUE
224      AHEX=APEX+AHEX
225      IF(IPART.EQ.10) GO TO 19
226      IF(LAMEX.GT.AEQB) GO TO 19
227      GO TO 18
228      19 CONTINUE
229      CALL EQBLIM(TRAN,ITRY,IMOD)
230      GO TO 40
231      C
232      18 CONTINUE
233      IF(IREOC.NE.0) CALL ROCMAS
234      AMASS(1)=AMASS(7)*1.0
235      AMASS(2)=AMASS(7)*2.0
236      AMASS(3)=AMASS(7)*3.0
237      AMASS(4)=AMASS(7)*4.0
238      AMASS(5)=AMASS(7)*5.0
239      AMASS(6)=AMASS(7)*6.0
240      AZET(1)=AZET(7)*1.0
241      AZET(2)=AZET(7)*1.0
242      AZET(3)=AZET(7)*1.0
243      AZET(4)=AZET(7)*2.0
244      AZET(5)=AZET(7)*2.0
245      AZET(6)=AZET(7)
246      C
247      DO 25 I=1,6
248      AQVAL(I)=BE(NZ,NA,I)
249      25 CONTINUE
250      CALL KCPARA
251      CALL STARARA
252      CALL EXPARA
253      CALL RCOMP
254      30 CONTINUE
255      IF(ENERG(6).LT.0.1) GO TO 40
256      CALL SPREDS
257      35 CONTINUE
258      IF(ENERG(6).LT.0.1) GO TO 40
259      CALL EXPAR
260      CALL DKEYN
261      C
262      IF(IPART.EQ.10) GO TO 15
263      IF(CRENERG(6).LT.0.1) GO TO 40
264      IF(IPART.EQ.7) GO TO 15
265      IF(IESTOP.EQ.0) GO TO 35
266      IF(ISTOP.EQ.0) GO TO 40
267      CALL TRANS
268      C
269      II=IPART
270      IF(II.EQ.1) NZ=NZ+1
271      IF(II.EQ.1) APEX=APEX+1.0
272      IF(II.EQ.1) NA=NA+1
273      IF(II.EQ.2) NZ=NZ+1
274      IF(II.EQ.2) NA=NA+2
275      IF(II.EQ.2) APEX=APEX+2.0
276      IF(II.EQ.3) APEX=APEX+1.0
277      IF(II.EQ.3) AHEX=AHEX+1.0
278      IF(II.EQ.4) APEX=APEX+1.0
279      IF(II.EQ.4) AHEX=AHEX+1.0
280      IF(II.EQ.5) NZ=NZ+2
281      IF(II.EQ.5) APEX=APEX+4.0
282      IF(II.EQ.5) NA=NA+4
283      IF(II.EQ.6) APEX=APEX+1.0
284      IF(II.EQ.6) NA=NA+1
285      IF(II.EQ.3) IPART=7
286      IF(II.EQ.4) IPART=7
287      AMASS(7)=AMASS(8)=FLOAT(NA=1)
288      AZET(7)=AZET(8)=FLOAT(NZ=1)
289      IF(IPART.LE.6) ICOMT=ICOMT+1
290      IF(IPART.GE.7) GO TO 36
291      IF(IEHE.LT.0) IENE=1
292      IENE=IENECA+1
293      CMEXDA(100,IPART)=CMEXDA(1ENE,IPART)+1.0
294      CMEXDA(100,IPART)=CMEXDA(100,IPART)+1.0
295      ASTEP=NSTEP
296      AM=ICOMT
297      AI=IPART
298      AUCBUF(1,ICOMT)=AM
299      AUCBUF(2,ICOMT)=AI
300

```

```

      AUCBUF(3,I COMT)=ENESCA
      AUCBUF(4,I COMT)=ANESCA
      AUCBUF(5,I COMT)=ENBSCA
      AUCBUF(6,I COMT)=ANBSCA
      AUCBUF(7,I COMT)=APEX
      AUCBUF(8,I COMT)=AHEX
      AUCBUF(9,I COMT)=ASTEP

      301      RETURN
      302      END
      303      SUBROUTINE ADDMO2(CAMEVP,AMEVE,ISEP,IOUTMO)
      304
      305      C GATE MODE SORTING
      306      C
      307      C
      308      36 CONTINUE
      309      C
      310      COMMON /DATABK/ CMDATA(100,6),CDDATA(20,100,6),ANUCL(20,10)
      311      COMMON /EN/ ANESCA,ENESCA,ANASCA,ENBSCA
      312      COMMON /EXDATA/ CMEXDA(20,100,6)
      313      COMMON /AUCBK/ AUCBUF(9,20),AUCBUF(100,6),CREXDA(20,100,6)
      314      COMMON /EM/ PR1,PR2,PR3,PR4,PRS,PR6,PR7,PR8
      315      COMMON /GATE2/ ANUGAT(20,10,10)
      316      COMMON /GATE1/ IGPAG,IGPAS,IGNO,AGPOS(10,2)
      317      COMMON /NANZ/ NANZ
      318      ANUCL(NA,NZ)=ANUCL(NA,NZ)+1.0
      319      IF(IOUTMO.LT.10) CALL ADDMO2(CAMEVP,AMEVE,ISEP,IOUTMO,
      320      IF(IOUTMO.GE.10) CALL ADDMO2(CAMEVP,AMEVE,ISEP,IOUTMO,
      321      IF(MOD(TRY,IMOD).EQ.0) CALL OUTPUT(CAMEVP,AMEVE,ISEP,IOUTMO,
      322      IF(MOD(TRY,IMOD).EQ.0) CALL OUT2(CAMEVP,AMEVE,ISEP,IOUTMO,
      323      GO TO 10
      324      999 9999 CONTINUE
      325      IF(MOD(TRY,IMOD).EQ.0) CALL OUT2(CAMEVP,AMEVE,ISEP,IOUTMO,TRY)
      326      CALL OUT2(CAMEVP,AMEVE,ISEP,IOUTMO,TRY)
      327      CALL OUT2(CAMEVP,AMEVE,ISEP,IOUTMO,TRY)
      328      1000 FORMAT(20A2)
      329      2000 FORMAT(1H1,110((1*1)/
      330      1   F O R T H E D E EXCITATION
      331      2110(1*1))
      332      9999 CONTINUE
      333      1005 FORMAT(8F10.5)
      334      2005 FORMAT(//15X,20A2)
      335      2010 FORMAT(1H0,10X,1PROJECTILE
      336      2015 FORMAT(RX,(BX,IMASS1))
      337      2020 FORMAT(/BX,(2X,F10.3))
      338      2025 FORMAT(//10X,1 INCIDENT ENERGY(LAB) = 1,F9.3,1MEV)
      339      2030 FORMAT(//BX,1 AX = 1,F8.3,1 RO = 1,F8.3,1 AU = 1,F8.3)
      340      2035 FORMAT(/,7X,1 IRAND = 1,110,1 IRAN = 1,110)
      341      10D = 1,110
      342      2040 FORMAT(11X,1INITIAL EXCITED PARTICLE = 1,F6.1,1 INITIAL EXC
      343      1E = 1,F6.1,1 AEQB = 1,F6.1/10X,1 MATRIX ELEMENT PARAMETER =
      344      2060 FORMAT(11 DATA 1,1A10,7F10.3)
      345      2065 FORMAT(11X,1PARAMETERS = 1,BF10.4)
      346      1010 FORMAT(A10,7F10.5)
      347      2050 FORMAT(11X,1SUPPRESSION FACTOR = 1,6F8.3)
      348      2070 FORMAT(//20(1*1),1 CALCULATION STOP = -1)
      349      WRITE(6,2070)
      350      FORMAT(1H1,20(1*1),1 INPUT DATA 1,70(1*1))

      C POSITIONED BY THE GATE?
      90      C
      91      DO 110 J=1,IGNO
      92      IF(AENE.GT.AGPOS(J,1).AND.AENE.LT.AGPOS(J,2)) ISET(IPG)=J
      93
      94      110 CONTINUE
      95      105 CONTINUE
      96      115 CONTINUE
      97      120 CONTINUE
      98      IF(IPG.LE.3) GO TO 999
      99      DO 135 J=1,IPG

```

```

      106 CONTINUE
      451      WRITE(6,2000)
      452      WRITE(6,2003)
      453      WRITE(6,2005) ITRY,NORAND
      454      WRITE(6,2010) NAME(IGPAS),NAME(IGPAG)
      455      IP=IGPAS
      456      DO 10 I=1,IGNO
      457      IX=I
      458
      C   SPECTRUM SUM
      459      C
      460      ASUHP=0.0
      461      ASUMT=0.0
      462
      463      DO 120 ISUM=1,89
      464      ASUHP=ASUHP+CBEXDA(IIX,ISUM,IP)
      465      ASUMT=ASUMT+CBDATA(IIX,ISUM,IP)
      466
      467      120 CONTINUE
      468
      C   WRITE(6,2020) ASUHP
      469      WRITE(6,2015) IAGPOS(I,1),AGPOS(1,2)
      470      WRITE(6,2040) IMEC(L),L=1,10
      471      DO 210 J=1,9
      472      JY=10*(J-1)+1
      473      AJ=J
      474      AY=10.0*(AJ-1.0)
      475      210 CONTINUE
      476      121AY
      477      AS1=0.0
      478      AS2=0.0
      479      DO 150 IS=Y,Y+9
      480      AS2=CBEXDA(I,IS,IP)+AS2
      481      IF(IS.EQ.IY+4) AS1=AS2
      482
      150 CONTINUE
      483
      C   COMMON /DATABK/ CMDDATA(100,6),CBDDATA(20,100,6),ANUCL(20,10)
      484      COMMON /EN/ ANESCA,ENBSCA,ENBSCA
      485      COMMON /EDATA/ CMEXDA(100,6),CBEXDA(20,100,6)
      486      COMMON /AUCBK/ AUCBUF(9,20),BUCCBUF(5,5,5,12),ICOMT
      487
      C   COMMON /EM/ PR1,PR2,PR3,PR4,PR5,PR6,PR7,PR8
      488      COMMON /GATE2/ ANUGAT(20,10,10)
      489      COMMON /GATE1/ IGPAG,IGPAS,IGNO,AGPOS(10,2)
      490
      C   COMMON /NANZ/ NANZ
      491      COMMON /INF2/ IAZ,IAM,NSTEP,ASTEP
      492
      C   DIMENSION IJ(20)
      493      DIMENSION IMEC(10)
      494      COMMON /NUCLEI/ ARZERO
      495      COMMON /INIT/ AP,AT,ZP,ZT,EQ,AU,AY,AB,ANP,ANT
      496      COMMON /INFBK1/ NORAND,IPART,ISTOP,IESTOP,IESTAND,ISET
      497      CHARACTER NAME*8(6)
      498      DATA NAME/PROTON/,DEUTERONI,IITRITON/ ,1,3HE ,1,1ALPHA ,1,
      499      +INEUTRON/ ,1,1AI,AMEVP
      500      DO 106 I=1,10
      501      AI=1
      502      IMEC(I)=AI+AMEVP
      503

```

```

501 CONTINUE
502 AS2=AS1
503 C WRITE(6,2035) IZ,(CBDATA(I,K,IP),K=IY,IY+9),AS1,AS2
504 215 CONTINUE
505 WRITE(6,2050)
506 DO 20 IF=1,20
507 IJ(JIF)IAH+1-1F
508 20 CONTINUE
509 WRITE(6,2051)
510 WRITE(6,2055) (IJ(IJK),IJK=1,20)
511 DO 25 JF=1,10
512 JJ=JAJ-JF+1
513 WRITE(6,2060) JJ,(ANUGAT(IF,JF,IX),IF=1,20)
514 25 CONTINUE
515 10 CONTINUE
516 216 CONTINUE
517 205 CONTINUE
518 217 CONTINUE
519 2000 FORMAT(1H1,1 THE DE EXCITATION FOR
520 1          CALCULATION OF RANDOM PROCESS 1)
521 2003 FORMAT(1H1,1 GATE MODE #1)
522 2005 FORMAT(1H1,1 NO OF TRIAL = 110,1 NO OF RANDOM = 1,110)
523 2010 FORMAT(1H1,1 ABS1 SPECTRUM GATED BY 1,ABS1 = 1)
524 2015 FORMAT(1H1,1 GATE POSITION = 1FB,2,1MEV TO 1,FB,2,1MEV)
525 2025 FORMAT(1H1,1 TOTAL ENERGY DISTRIBUTION -- TOTAL = 1/F10,0)
526 2020 FORMAT(1H1,1 PRE-EQUILIBRIUM DISTRIBUTION -- TOTAL PI,1/F10,0)
527 2030 FORMAT(9X,10(8X,13)2X,1HEV)
528 2035 FORMAT(1X,13/2X,10/10,0,2FB,0)
529 2040 FORMAT(5X,10(7X,13)/5X,12,5/5X,17,5 HEV)
530 2050 FORMAT(1/5X,1** FINAL NUCLEUS DISTRIBUTION)
531 2051 FORMAT(1/5X,12 NO1,1 1,30X,1 MASS NO1,1)
532 2055 FORMAT(6X,2016/)
533 2060 FORMAT(16,20F6,0)
534 RETURN
535 END
536 SUBROUTINE EXNO(AEQB)
537 RETURN
538 END
539 SUBROUTINE ROCMAS
540 DETERMINATION OF ROCAL MASS AND VELOCITY
541 C
542 RETURN
543 END
544 SUBROUTINE TRANS
545 COMMON /DATABX/ CMDDATA(100,6),CRDATA(20,100,6),ANUCL(20,10)
546 CM LAB TRANSFORMATION
547 C
548 RETURN
549 END
550
551 C
552 C READ THE DATA FOR GATE MODE
553 C COMMON /GATE1/ IGPG,IGPAS,IGNO,AGPOS(10,2)
554 C
555 C IGPG --- GATED PARTICLE SYMBOL
556 C IGPAS --- GATE PARTICLE SYMBOL.
557 C
558 C IGN0 --- NO. OF GATES.
559 C AGPOS --- GATE POSITION (IN MEV) START AND STOP
560 C
561 C CHARACTER KEY#10
562 C
563 C READ(5,1000) KEY,AGPAG,AGPAS,AGNO
564 C WRITE(6,2060) KEY,AGPAG,AGPAS,AGNO,IOUTMO
565 C
566 C
567 C IF(KEY,NE,1,0) 1) GO TO 100
568 C
569 C IGPG=AGPAG
570 C IGPAS=AGPAS
571 C IGN0=AGNO
572 C IOUTMO=IOUTMO+IGPAS
573 C
574 C IF(IGN0,GE,10) GO TO 990
575 C
576 C DO 5 I=1,IGN0
577 C
578 C READ(5,1000) KEY,AST,ASP,ADUMMY
579 C WRITE(6,2060) KEY,AST,ASP,ADUMMY,IOUTMO
580 C
581 C
582 C IF(KEY,NE,1,0) 1) GO TO 990
583 C
584 C IN=1
585 C AGPOS(IN,1)=AST
586 C AGPOS(IN,2)=ASP
587 C
588 C 5 CONTINUE
589 C
590 C 100 CONTINUE
591 C 200 CONTINUE
592 C
593 C 990 CONTINUE
594 C 1000 FORMAT(10,3F10,5)
595 C 2060 FORMAT(1 DATA J,1,A10,3F10,3,110)
596 C
597 C
598 C
599 C
600 C
601 C
602 C
603 C
604 C
605 C
606 C
607 C
608 C
609 C
610 C
611 C
612 C
613 C
614 C
615 C
616 C
617 C
618 C
619 C
620 C
621 C
622 C
623 C
624 C
625 C
626 C
627 C
628 C
629 C
630 C
631 C
632 C
633 C
634 C
635 C
636 C
637 C
638 C
639 C
640 C
641 C
642 C
643 C
644 C
645 C
646 C
647 C
648 C
649 C
650 C

```

```

      COMMON /DATABK/ CMDATA(100,6),CBDATA(20,100,6),ANUCL(20,10)          652
      COMMON /EXDATA/ CMEXDA(100,6),CBEXDA(20,100,6)                         653
      COMMON /AUCBK/ AUCBUF(9,20),BUCKUF(5,5,5,12),ICOMT                         654
      COMMON /EM/ PR1,PR2,PR3,PR4,PR5,PR6,PR7,PR8                               655
      COMMON /IC/ IC1,IC2,IC3(10)                                              656
      DIMENSION IMEC(10)                                                       657
      COMMON /NUCLEI/ ARZERO                                                 658
      COMMON /INIT/ AP,AT,IP,ZT,EQ,AU,AY,AB,ANP,ANT                           659
      COMMON /INFBK1/ NORAND,IPART,ISTOP,IESCAP,IRAND,ISET                      660
      COMMON /GATE2/ ANUGAT(20,10,10)                                         661
      ATRY=ITRY
      IF(IOUTMO.GE.10) GO TO 990
      WRITE(6,2000)
      WRITE(6,2005) ITRY,NORAND
      DO 106 I=1,10
      AI=I
      IMEC(I)=AI+AMEVP
      106 CONTINUE
      C
      IF(IOUTMO.EQ.0) GO TO 100
      IF(IOUTMO.EQ.1) GO TO 200
      IF(IOUTMO.EQ.6) GO TO 200
      GO TO 99
      C
      100 CONTINUE
      IP=1
      GO TO 104
      102 CONTINUE
      IP=2
      GO TO 104
      103 CONTINUE
      IP=6
      GO TO 104
      104 CONTINUE
      A=0.0
      C
      DO 105 I=1,20
      C
      TOTAL NO
      C
      ATRY=CBEXDA(1,100,IP)
      ATRE=CBDATA(1,100,IP)
      IF(ATRY.LT.0.1) AII=0.0
      IF(ATRY.LT.0.1) GO TO 114
      C
      TOTAL NO
      C
      ATRY=CBEXDA(1,98,IP)
      ATRE=CBEXDA(1,98,IP)
      AISP=CBEDDA(1,98,IP)
      IF(ATRE.LT.0.1) ATRY=1.0
      AISE=CBDATA(1,98,IP)
      AIRE=CBEDDA(1,98,IP)
      114 CONTINUE
      IF(IP.EQ.1) WRITE(6,2051) 1,AII
      IF(IP.EQ.2) WRITE(6,2052) 1,AII
      IF(IP.EQ.6) WRITE(6,2056) 1,AII
      IF(ATRY.LT.0.1) GO TO 111
      WRITE(6,2020) ATRY,AISP
      WRITE(6,2030) (IMEC(L),L=1,10)
      C
      DO 110 J=1,9
      IY=10*(J-1)+1
      AJ=J
      AY=10.0*(AJ-1.0)
      IZ=AY
      C
      IF(ANUGAT(3,J,IP).LE.0.) ANUGAT(3,J,IP)=1.0
      AISPS=ANUGAT(1,J,IP)/ANUGAT(3,J,IP)
      AISPE=ANUGAT(2,J,IP)/ANUGAT(3,J,IP)
      C
      WRITE(6,2015) IZ,(CBEXDA(1,K,IP),K=IY,IY+9),AISPS,AISPE
      110 CONTINUE
      C
      111 CONTINUE
      IF(ATRE.LT.0.1) GO TO 116
      WRITE(6,2025) ATRE,AISE
      WRITE(6,2030) (IMEC(L),L=1,10)
      C
      DO 115 J=1,9
      IY=10*(J-1)+1
      AJ=J
      AY=10.0*(AJ-1.0)
      IZ=AY
      C
      IF(ANUGAT(6,J,IP).LE.0.) ANUGAT(6,J,IP)=1.0
      AISPS=ANUGAT(4,J,IP)/ANUGAT(6,J,IP)
      AISPE=ANUGAT(5,J,IP)/ANUGAT(6,J,IP)
      C
      WRITE(6,2015) IZ,(CBDATA(1,K,IP),K=IY,IY+9),AISPS,AISPE
      115 CONTINUE
      C
      116 CONTINUE
      105 CONTINUE
      C
      117 CONTINUE
      IF(IP.EQ.1) GO TO 102
      IF(IP.EQ.2) GO TO 103
      IF(IP.EQ.6) GO TO 99
      C
      200 CONTINUE
      C
      IF(IOUTMO.EQ.1) WRITE(6,2100)
      IF(IOUTMO.EQ.6) WRITE(6,2110)
      C
      DO 217 IP=1,6
      DO 205 I=1,20
      C

```

```

10 IP=1
11 IR=1
12 ATRY=CBEXDA(1,100,IP)
13 IF(ATRY.LT.0.1) GO TO 211
14 WRITE(6,2105) I0,IR
15 WRITE(6,2020) ATRY
16 WRITE(6,2040) (IMECC(L),L=1,10)
17 DO 210 J=1,9
18 IY=10*(J-1)+1
19 AJ=J
20 AY=10.0*(AJ-1.0)
21 IZ=AY
22 AS1=0.0
23 AS2=0.0
24 DO 150 IS=(IY,IY+9)
25 AS2=CBEXDA(I,IS,IP)+AS2
26 IF(IIS.EQ.IY+6) AS1=AS2
27 150 CONTINUE
28 AS2=AS2-AS1
29 WRITE(6,2035) IY,(CBEXDA(I,K,IP),K=IY,IY+9),AS1,AS2
30 210 CONTINUE
31 211 CONTINUE
32 IF(ATRY.LT.0.1) GO TO 216
33 WRITE(6,2105) I0,IR
34 WRITE(6,2025) ATRE
35 WRITE(6,2040) (IMECC(L),L=1,10)
36 DO 215 J=1,9
37 IY=10*(J-1)+1
38 AJ=J
39 AY=10.0*(AJ-1.0)
40 IZ=AY
41 AS1=0.0
42 AS2=0.0
43 DO 151 IS=(IY,IY+9)
44 AS2=CBEXDA(I,IS,IP)+AS2
45 IF(IIS.EQ.IY+6) AS1=AS2
46 151 CONTINUE
47 AS2=AS2-AS1
48 WRITE(6,2035) IY,(CBEXDA(I,K,IP),K=IY,IY+9),AS1,AS2
49 CALL OUT3(CAMEVP,AMEVE,ISEP,IOUTMO,ITRY)
50 99 CONTINUE
51 RETURN
52 999 CONTINUE
53 2000 FORMAT(1H1,I M O N T E C A R L O C A L C U L A T I O N   F O I
54 1, M O N T E C A R L O C A L C U L A T I O N P R O C E S S 1)
55 2005 FORMAT(//,I NO OF TRYAL = 110,1 NO OF RANDOM = 110)
56 2020 FORMAT(//,I DEUTERON DISTRIBUTION NO OF STEP = 1,12,1 MEAN EXCIT
57 10N NO = 1,F8.3)
58 2035 FORMAT(//,I NEUTRON DISTRIBUTION NO OF STEP = 1,12,1 MEAN EXCIT
59 10N NO = 1,F8.3)
60 2040 FORMAT(//,I PRE-EQUILIBRIUM DISTRIBUTION --- TOTAL = ,F10.0,
61 *I NO OF STEPS = 1,F10.2)
62 2050 FORMAT(//,I TOTAL ENERGY DISTRIBUTION --- TOTAL = ,F10.0,
63 *I NO OF STEPS = 1,F10.2)
64 2060 FORMAT(//,I PROTON DISTRIBUTION --- TOTAL = ,F10.0,
65 *I NO OF STEPS = 1,F10.2)
66 2070 FORMAT(9X,10(6X,13),2X,1MEV1,5X,1STEP NO 1,2X,1EXCITON1)
67 2080 FORMAT(1X,13,2X,10/10.0/2F8.0)
68 2090 FORMAT(5X,10(7X,13),5X,12.5,5X,17.5 MEV1)
69 2051 FORMAT(//,I PROTON DISTRIBUTION NO OF STEP = 1,12,1 MEAN EXCIT
70 10N NO = 1,F8.3)
71 2100 FORMAT(//,I PROTON DISTRIBUTION GATED BY FINAL NUCLEI = )
72 2105 FORMAT(//,I GATED BY 1,12,1PROTON 1,12,1NEUTRON1)
73 2110 FORMAT(//,I NEUTRON DISTRIBUTION GATED BY FINAL NUCLEI = )
74 RETURN
75 END
76 SUBROUTINE ADDMOD(CAMEVP,AMEVE,ISEP,IOUTMO)
77 C
78 COMMON /GATE2/ ANUGAT(20,10,10)
79 COMMON /IC1/ ICO(20)
80 COMMON /AUCBK/ AUCBUF(9,20),BUCBUF(5,5,5,12),ICOMT
81 COMMON /NUCLEI/ ARZERO
82 COMMON /EXDATA/ CMEXDA(100,6),CBEXDA(20,100,6)
83 COMMON /DATABK/ CM DATA(100,6),CB DATA(20,100,6),ANUCL(20,10)
84 IF(IOUTMO.GE.10) GO TO 99
85 IF((IOUTMO.EQ.0) .OR. (IOUTMO.EQ.1)) GO TO 100
86 IF((IOUTMO.EQ.2) .OR. (IOUTMO.EQ.3)) GO TO 100
87 IF((IOUTMO.EQ.4) .OR. (IOUTMO.EQ.5)) GO TO 100
88 IF((IOUTMO.EQ.6) .OR. (IOUTMO.EQ.7)) GO TO 100
89 GO TO 99
90 100 CONTINUE
91 DO 105 I=1,ICOMT
92 IENE=AUCBUF(3,I)+1.0
93 IF(IENE.LT.1) IENE=1
94 IF((IENE.GE.89) .AND. (IENE.EQ.89))
95 AME=AUCBUF(7,I)+AUCBUF(8,I)
96 II=AUCBUF(2,I)
97 IENE=1
98 IF((IENE.LT.1) .AND. (IENE.EQ.1))
99 100 CONTINUE
100 DO 105 I=1,ICOMT
101 IENE=AUCBUF(3,I)+1.0
102 IF(IENE.LT.1) IENE=1
103 IF((IENE.GE.89) .AND. (IENE.EQ.89))
104 AME=AUCBUF(7,I)+AUCBUF(8,I)
105 II=AUCBUF(2,I)
106 IENE=1
107 IF((IENE.LT.1) .AND. (IENE.EQ.1))
108 100 CONTINUE
109 DO 105 I=1,ICOMT
110 IENE=AUCBUF(3,I)+1.0
111 IF(IENE.LT.1) IENE=1
112 IF((IENE.GE.89) .AND. (IENE.EQ.89))
113 AME=AUCBUF(7,I)+AUCBUF(8,I)
114 II=AUCBUF(2,I)
115 IENE=1
116 CONTINUE
117 CONTINUE
118 CONTINUE
119 CONTINUE
120 CONTINUE
121 CONTINUE
122 CONTINUE
123 CONTINUE
124 CONTINUE
125 CONTINUE
126 CONTINUE
127 CONTINUE
128 CONTINUE
129 CONTINUE
130 CONTINUE
131 CONTINUE
132 CONTINUE
133 CONTINUE
134 CONTINUE
135 CONTINUE
136 CONTINUE
137 CONTINUE
138 CONTINUE
139 CONTINUE
140 CONTINUE
141 CONTINUE
142 CONTINUE
143 CONTINUE
144 CONTINUE
145 CONTINUE
146 CONTINUE
147 CONTINUE
148 CONTINUE
149 CONTINUE
150 CONTINUE
151 CONTINUE
152 CONTINUE
153 CONTINUE
154 CONTINUE
155 CONTINUE
156 CONTINUE
157 CONTINUE
158 CONTINUE
159 CONTINUE
160 CONTINUE
161 CONTINUE
162 CONTINUE
163 CONTINUE
164 CONTINUE
165 CONTINUE
166 CONTINUE
167 CONTINUE
168 CONTINUE
169 CONTINUE
170 CONTINUE
171 CONTINUE
172 CONTINUE
173 CONTINUE
174 CONTINUE
175 CONTINUE
176 CONTINUE
177 CONTINUE
178 CONTINUE
179 CONTINUE
180 CONTINUE
181 CONTINUE
182 CONTINUE
183 CONTINUE
184 CONTINUE
185 CONTINUE
186 CONTINUE
187 CONTINUE
188 CONTINUE
189 CONTINUE
190 CONTINUE
191 CONTINUE
192 CONTINUE
193 CONTINUE
194 CONTINUE
195 CONTINUE
196 CONTINUE
197 CONTINUE
198 CONTINUE
199 CONTINUE
200 CONTINUE
201 CONTINUE
202 CONTINUE
203 CONTINUE
204 CONTINUE
205 CONTINUE
206 CONTINUE
207 CONTINUE
208 CONTINUE
209 CONTINUE
210 CONTINUE
211 CONTINUE
212 CONTINUE
213 CONTINUE
214 CONTINUE
215 CONTINUE
216 CONTINUE
217 CONTINUE
218 CONTINUE
219 CONTINUE
220 CONTINUE
221 CONTINUE
222 CONTINUE
223 CONTINUE
224 CONTINUE
225 CONTINUE
226 CONTINUE
227 CONTINUE
228 CONTINUE
229 CONTINUE
230 CONTINUE
231 CONTINUE
232 CONTINUE
233 CONTINUE
234 CONTINUE
235 CONTINUE
236 CONTINUE
237 CONTINUE
238 CONTINUE
239 CONTINUE
240 CONTINUE
241 CONTINUE
242 CONTINUE
243 CONTINUE
244 CONTINUE
245 CONTINUE
246 CONTINUE
247 CONTINUE
248 CONTINUE
249 CONTINUE
250 CONTINUE
251 CONTINUE
252 CONTINUE
253 CONTINUE
254 CONTINUE
255 CONTINUE
256 CONTINUE
257 CONTINUE
258 CONTINUE
259 CONTINUE
260 CONTINUE
261 CONTINUE
262 CONTINUE
263 CONTINUE
264 CONTINUE
265 CONTINUE
266 CONTINUE
267 CONTINUE
268 CONTINUE
269 CONTINUE
270 CONTINUE
271 CONTINUE
272 CONTINUE
273 CONTINUE
274 CONTINUE
275 CONTINUE
276 CONTINUE
277 CONTINUE
278 CONTINUE
279 CONTINUE
280 CONTINUE
281 CONTINUE
282 CONTINUE
283 CONTINUE
284 CONTINUE
285 CONTINUE
286 CONTINUE
287 CONTINUE
288 CONTINUE
289 CONTINUE
290 CONTINUE
291 CONTINUE
292 CONTINUE
293 CONTINUE
294 CONTINUE
295 CONTINUE
296 CONTINUE
297 CONTINUE
298 CONTINUE
299 CONTINUE
300 CONTINUE
301 CONTINUE
302 CONTINUE
303 CONTINUE
304 CONTINUE
305 CONTINUE
306 CONTINUE
307 CONTINUE
308 CONTINUE
309 CONTINUE
310 CONTINUE
311 CONTINUE
312 CONTINUE
313 CONTINUE
314 CONTINUE
315 CONTINUE
316 CONTINUE
317 CONTINUE
318 CONTINUE
319 CONTINUE
320 CONTINUE
321 CONTINUE
322 CONTINUE
323 CONTINUE
324 CONTINUE
325 CONTINUE
326 CONTINUE
327 CONTINUE
328 CONTINUE
329 CONTINUE
330 CONTINUE
331 CONTINUE
332 CONTINUE
333 CONTINUE
334 CONTINUE
335 CONTINUE
336 CONTINUE
337 CONTINUE
338 CONTINUE
339 CONTINUE
340 CONTINUE
341 CONTINUE
342 CONTINUE
343 CONTINUE
344 CONTINUE
345 CONTINUE
346 CONTINUE
347 CONTINUE
348 CONTINUE
349 CONTINUE
350 CONTINUE
351 CONTINUE
352 CONTINUE
353 CONTINUE
354 CONTINUE
355 CONTINUE
356 CONTINUE
357 CONTINUE
358 CONTINUE
359 CONTINUE
360 CONTINUE
361 CONTINUE
362 CONTINUE
363 CONTINUE
364 CONTINUE
365 CONTINUE
366 CONTINUE
367 CONTINUE
368 CONTINUE
369 CONTINUE
370 CONTINUE
371 CONTINUE
372 CONTINUE
373 CONTINUE
374 CONTINUE
375 CONTINUE
376 CONTINUE
377 CONTINUE
378 CONTINUE
379 CONTINUE
380 CONTINUE
381 CONTINUE
382 CONTINUE
383 CONTINUE
384 CONTINUE
385 CONTINUE
386 CONTINUE
387 CONTINUE
388 CONTINUE
389 CONTINUE
390 CONTINUE
391 CONTINUE
392 CONTINUE
393 CONTINUE
394 CONTINUE
395 CONTINUE
396 CONTINUE
397 CONTINUE
398 CONTINUE
399 CONTINUE
400 CONTINUE
401 CONTINUE
402 CONTINUE
403 CONTINUE
404 CONTINUE
405 CONTINUE
406 CONTINUE
407 CONTINUE
408 CONTINUE
409 CONTINUE
410 CONTINUE
411 CONTINUE
412 CONTINUE
413 CONTINUE
414 CONTINUE
415 CONTINUE
416 CONTINUE
417 CONTINUE
418 CONTINUE
419 CONTINUE
420 CONTINUE
421 CONTINUE
422 CONTINUE
423 CONTINUE
424 CONTINUE
425 CONTINUE
426 CONTINUE
427 CONTINUE
428 CONTINUE
429 CONTINUE
430 CONTINUE
431 CONTINUE
432 CONTINUE
433 CONTINUE
434 CONTINUE
435 CONTINUE
436 CONTINUE
437 CONTINUE
438 CONTINUE
439 CONTINUE
440 CONTINUE
441 CONTINUE
442 CONTINUE
443 CONTINUE
444 CONTINUE
445 CONTINUE
446 CONTINUE
447 CONTINUE
448 CONTINUE
449 CONTINUE
450 CONTINUE
451 CONTINUE
452 CONTINUE
453 CONTINUE
454 CONTINUE
455 CONTINUE
456 CONTINUE
457 CONTINUE
458 CONTINUE
459 CONTINUE
460 CONTINUE
461 CONTINUE
462 CONTINUE
463 CONTINUE
464 CONTINUE
465 CONTINUE
466 CONTINUE
467 CONTINUE
468 CONTINUE
469 CONTINUE
470 CONTINUE
471 CONTINUE
472 CONTINUE
473 CONTINUE
474 CONTINUE
475 CONTINUE
476 CONTINUE
477 CONTINUE
478 CONTINUE
479 CONTINUE
480 CONTINUE
481 CONTINUE
482 CONTINUE
483 CONTINUE
484 CONTINUE
485 CONTINUE
486 CONTINUE
487 CONTINUE
488 CONTINUE
489 CONTINUE
490 CONTINUE
491 CONTINUE
492 CONTINUE
493 CONTINUE
494 CONTINUE
495 CONTINUE
496 CONTINUE
497 CONTINUE
498 CONTINUE
499 CONTINUE
500 CONTINUE
501 CONTINUE
502 CONTINUE
503 CONTINUE
504 CONTINUE
505 CONTINUE
506 CONTINUE
507 CONTINUE
508 CONTINUE
509 CONTINUE
510 CONTINUE
511 CONTINUE
512 CONTINUE
513 CONTINUE
514 CONTINUE
515 CONTINUE
516 CONTINUE
517 CONTINUE
518 CONTINUE
519 CONTINUE
520 CONTINUE
521 CONTINUE
522 CONTINUE
523 CONTINUE
524 CONTINUE
525 CONTINUE
526 CONTINUE
527 CONTINUE
528 CONTINUE
529 CONTINUE
530 CONTINUE
531 CONTINUE
532 CONTINUE
533 CONTINUE
534 CONTINUE
535 CONTINUE
536 CONTINUE
537 CONTINUE
538 CONTINUE
539 CONTINUE
540 CONTINUE
541 CONTINUE
542 CONTINUE
543 CONTINUE
544 CONTINUE
545 CONTINUE
546 CONTINUE
547 CONTINUE
548 CONTINUE
549 CONTINUE
550 CONTINUE
551 CONTINUE
552 CONTINUE
553 CONTINUE
554 CONTINUE
555 CONTINUE
556 CONTINUE
557 CONTINUE
558 CONTINUE
559 CONTINUE
560 CONTINUE
561 CONTINUE
562 CONTINUE
563 CONTINUE
564 CONTINUE
565 CONTINUE
566 CONTINUE
567 CONTINUE
568 CONTINUE
569 CONTINUE
570 CONTINUE
571 CONTINUE
572 CONTINUE
573 CONTINUE
574 CONTINUE
575 CONTINUE
576 CONTINUE
577 CONTINUE
578 CONTINUE
579 CONTINUE
580 CONTINUE
581 CONTINUE
582 CONTINUE
583 CONTINUE
584 CONTINUE
585 CONTINUE
586 CONTINUE
587 CONTINUE
588 CONTINUE
589 CONTINUE
590 CONTINUE
591 CONTINUE
592 CONTINUE
593 CONTINUE
594 CONTINUE
595 CONTINUE
596 CONTINUE
597 CONTINUE
598 CONTINUE
599 CONTINUE
600 CONTINUE
601 CONTINUE
602 CONTINUE
603 CONTINUE
604 CONTINUE
605 CONTINUE
606 CONTINUE
607 CONTINUE
608 CONTINUE
609 CONTINUE
610 CONTINUE
611 CONTINUE
612 CONTINUE
613 CONTINUE
614 CONTINUE
615 CONTINUE
616 CONTINUE
617 CONTINUE
618 CONTINUE
619 CONTINUE
620 CONTINUE
621 CONTINUE
622 CONTINUE
623 CONTINUE
624 CONTINUE
625 CONTINUE
626 CONTINUE
627 CONTINUE
628 CONTINUE
629 CONTINUE
630 CONTINUE
631 CONTINUE
632 CONTINUE
633 CONTINUE
634 CONTINUE
635 CONTINUE
636 CONTINUE
637 CONTINUE
638 CONTINUE
639 CONTINUE
640 CONTINUE
641 CONTINUE
642 CONTINUE
643 CONTINUE
644 CONTINUE
645 CONTINUE
646 CONTINUE
647 CONTINUE
648 CONTINUE
649 CONTINUE
650 CONTINUE
651 CONTINUE
652 CONTINUE
653 CONTINUE
654 CONTINUE
655 CONTINUE
656 CONTINUE
657 CONTINUE
658 CONTINUE
659 CONTINUE
660 CONTINUE
661 CONTINUE
662 CONTINUE
663 CONTINUE
664 CONTINUE
665 CONTINUE
666 CONTINUE
667 CONTINUE
668 CONTINUE
669 CONTINUE
670 CONTINUE
671 CONTINUE
672 CONTINUE
673 CONTINUE
674 CONTINUE
675 CONTINUE
676 CONTINUE
677 CONTINUE
678 CONTINUE
679 CONTINUE
680 CONTINUE
681 CONTINUE
682 CONTINUE
683 CONTINUE
684 CONTINUE
685 CONTINUE
686 CONTINUE
687 CONTINUE
688 CONTINUE
689 CONTINUE
690 CONTINUE
691 CONTINUE
692 CONTINUE
693 CONTINUE
694 CONTINUE
695 CONTINUE
696 CONTINUE
697 CONTINUE
698 CONTINUE
699 CONTINUE
700 CONTINUE
701 CONTINUE
702 CONTINUE
703 CONTINUE
704 CONTINUE
705 CONTINUE
706 CONTINUE
707 CONTINUE
708 CONTINUE
709 CONTINUE
710 CONTINUE
711 CONTINUE
712 CONTINUE
713 CONTINUE
714 CONTINUE
715 CONTINUE
716 CONTINUE
717 CONTINUE
718 CONTINUE
719 CONTINUE
720 CONTINUE
721 CONTINUE
722 CONTINUE
723 CONTINUE
724 CONTINUE
725 CONTINUE
726 CONTINUE
727 CONTINUE
728 CONTINUE
729 CONTINUE
730 CONTINUE
731 CONTINUE
732 CONTINUE
733 CONTINUE
734 CONTINUE
735 CONTINUE
736 CONTINUE
737 CONTINUE
738 CONTINUE
739 CONTINUE
740 CONTINUE
741 CONTINUE
742 CONTINUE
743 CONTINUE
744 CONTINUE
745 CONTINUE
746 CONTINUE
747 CONTINUE
748 CONTINUE
749 CONTINUE
750 CONTINUE
751 CONTINUE
752 CONTINUE
753 CONTINUE
754 CONTINUE
755 CONTINUE
756 CONTINUE
757 CONTINUE
758 CONTINUE
759 CONTINUE
760 CONTINUE
761 CONTINUE
762 CONTINUE
763 CONTINUE
764 CONTINUE
765 CONTINUE
766 CONTINUE
767 CONTINUE
768 CONTINUE
769 CONTINUE
770 CONTINUE
771 CONTINUE
772 CONTINUE
773 CONTINUE
774 CONTINUE
775 CONTINUE
776 CONTINUE
777 CONTINUE
778 CONTINUE
779 CONTINUE
780 CONTINUE
781 CONTINUE
782 CONTINUE
783 CONTINUE
784 CONTINUE
785 CONTINUE
786 CONTINUE
787 CONTINUE
788 CONTINUE
789 CONTINUE
790 CONTINUE
791 CONTINUE
792 CONTINUE
793 CONTINUE
794 CONTINUE
795 CONTINUE
796 CONTINUE
797 CONTINUE
798 CONTINUE
799 CONTINUE
800 CONTINUE

```

```

851 IF(IENEX.GT.9) IENEX=9
852 IF(AUCBUF(7,I).LT.0.5) GO TO 101
853 IF(LAME.LT.0.5) GO TO 101
854 CBEXDA(1,IENE,1)=CBEXDA(1,IENE,1)+1.0
855 CBEXDA(1,IENE,100)=CBEXDA(1,IENE,100)+1.0
856 CBEXDA(1,IENE,1000)=CBEXDA(1,IENE,1000)+1.0
857 CBEXDA(1,99,I)=CBEXDA(1,99,I)+AME
858 CBEXDA(1,98,I)=CBEXDA(1,98,I)+AUCBUF(9,I)
859
860 ANUGAT(3,IENEX,I)=ANUGAT(3,IENEX,I)+1.0
861 ANUGAT(1,IENEX,I)=ANUGAT(1,IENEX,I)+AME
862 ANUGAT(2,IENEX,I)=ANUGAT(2,IENEX,I)+AUCBUF(9,I)
863
864 101 CONTINUE
865 ICO(1)=ICO(I)+1
866 CBDATA(1,IENE,1)=CBDATA(1,IENE,1)+1.0
867 CBDATA(1,100,I)=CBDATA(1,100,I)+1.0
868 CBDATA(1,98,I)=CBDATA(1,98,I)+AUCBUF(9,I)
869
870 ANUGAT(4,IENEX,I)=ANUGAT(4,IENEX,I)+AME
871 ANUGAT(5,IENEX,I)=ANUGAT(5,IENEX,I)+AUCBUF(9,I)
872 ANUGAT(6,IENEX,I)=ANUGAT(6,IENEX,I)+1.0
873
874 102 CONTINUE
875 105 CONTINUE
876 GO TO 99
877
878 200 CONTINUE
879 IPRO=1
880 IHEU=1
881 DO 205 I=1,ICOMT
882   I=I+1
883   I=AUCBUF(2,I)
884   IF(IEN.EQ.1) IPROMIPRO+1
885   IF(IEN.EQ.2) GO TO 99
886   IF(IEN.EQ.5) GO TO 99
887   IF(IEN.EQ.6) IHEU=INEU+1
888
889 205 CONTINUE
890 IF(IPRO.EQ.0) GO TO 99
891
892 DO 210 I=1,ICOMT
893   IENE=AUCBUF(3,I)+1.0
894   IF(IENE.LT.1) IENE=1
895   IF(IENE.GE.89) IENE=89
896   I=I+1
897   I=AUCBUF(2,I)
898   AME=AUCBUF(7,I)+AUCBUF(8,I)
899   IF(IOUTMO.EQ.1) GO TO 204
900   IF(IOUTMO.EQ.6) GO TO 206
901
902 CONTINUE
903 IF(AUCBUF(7,I).LT.0.5) GO TO 201
904
905 DO 5 I=1,6
906   IF(IRENERG(I).GT.0.1) GO TO 50
907   5 CONTINUE
908   GO TO 45
909
910 6 CONTINUE

```

```

7 CONTINUE
  IF(XMAX.LT.0.0) AMEX=0.0
  XMAX=RENERG(IPART)/(AMEX+1.0)
  CALL S9UNI1(IR,R)
  RANSU=R
  NORAND=NORAND+1
  XEN=RANSU+RENERG(IPART)
  IF(XEN.LT.0.1) GO TO 999
  C
  CALL PREX(PART,XEN,PBEX)
  IF(PBEX.LT.0.001) GO TO 999
  C
  CALL S9UNI1(IR,R)
  RANSU=R
  NORAND=NORAND+1
  IF(PBEX.GT.RANSU) GO TO 10
  IESCAP=0
  GO TO 7
  C
  10 CONTINUE
  IESCAP=1
  ENESCA=XEN+VCoul(IPART)
  RANSU=RAND20(IRAND)
  NORAND=NORAND+1
  ANESCA=RANSU+180
  REN=RENERG(7)
  RENERG(7)=REN-AQVAL(IPART)-ENESCA
  IF(RENERG(7).LT.0.1) RENERG(7)=0.0
  GO TO 99
  C
  45 CONTINUE
  IESCAP=1
  ISTOP=0
  RETURN
  C
  50 CONTINUE
  ISTOP=1
  99 CONTINUE
  IESCAP=1
  RETURN
  C
  999 CONTINUE
  IESCAP=0
  RETURN
  END
  C
  SUBROUTINE ESCWID
  C   THE ESCAPE WIDTH IS CALCULATED BY INTEGRATING THE PROBABILITY
  C   PER UNIT TIME AND UNIT ENERGY FOR EMISSION OF A VARIOUS PARTICLE
  C   WITH KINETIC ENERGY AND BINDING ENERGY FROM M-EXCITON STATE
  C
  COMMON /INIT/AP,AT,ZP,ZT,EQ,AU,AY,AB,ANP,ANT
  COMMON /INFBK1/NORAND,IPART,ISTOP,IESCAP,IRAND,ISET
  COMMON /INFBK2/ALPHA,BETA,AX

```

```

COMMON /LEVEL1/,ALEV(10),VCOUL(10),AMASS(10),RENERG(10),AC(10)
COMMON /LEVEL2/,AK(10),AZET(10),AQVAL(10),DELTAC(10)
COMMON /NUCLEI/,ARZERO
COMMON /EXTON1/,GAMP(10),ACP(5),APH(5),ARCOMP(10)
COMMON /EXTON2/,AKA,APEX,AHEX,AMEX,AG,AGA,AMAT
COMMON /ASBK1/,ASUP(8)
RER=RENERG(7)

20 CONTINUE
25 CONTINUE
IF(AGA+AMEX.LT.0.0) GAL=0.0
GP=ARCOMP(1)*GAL+0.01539108/2.0
GN=ARCOMP(6)*GAL+0.01539946/2.0
GD=ARCOMP(2)*APEX*(APEX+1.0)*0.023081452/(AGA+AGA)
IF(RER.LT.APH(1)) GA=0.0
IF(RER.LT.APH(1)) GO TO 26
IF(RER.LT.APH(1)) GO TO 1
GAD=APEX*(APEX+1.0)/((RER+APH(1))+2.0)
1 CONTINUE
GA1=GAD*(APEX+2.0)*(APEX+1.0)*(AMEX+2.0)/(AGA+4.0)
GA=ARCOMP(5)*GA1+0.0152898375
MEX=AMEX
CPO=1.
CNO=1.
CDO=1.
CAO=1.
AA=(AMASS(7)+1.0)/AMASS(7)
IF(RER+APH(1).LT.0.1) GO TO 6
DO 5 I=1,MEX
IF(RER.LT.APH(1)) APH(1)=RER**0.1
CP0=CPO*(RENERG(1)-APH(2))*AA/(RER+APH(1))
CNO=CNO*(RENERG(6)-APH(2))*AA/(RER+APH(1))
CDO=CDO*(RENERG(2)-APH(3))*AA/(RER+APH(1))
CAO=CAO*(RENERG(5)-APH(5))*AA/(RER+APH(1))
IF(I.EQ.MEX-1) CD=CDO
IF(I.EQ.MEX-3) CA=CAO
5 CONTINUE
GO TO 7
6 CONTINUE
CPO=0.0
CNO=0.0
CAO=0.0
7 CONTINUE
CP=CPO

```

1000

```

1001 CN=CND
1002 IF(RENENERG(1)=APH(2).LT.0.001) CP=0.0
1003 IF(RENENERG(6)-APH(2).LT.0.01) CN=0.0
1004 IF(RENENERG(2)=APH(3).LT.0.01) CD=0.0
1005 IF(RENENERG(5)=APH(5).LT.0.01) CN=0.0
1006 AR=ARZERO*(AMASS(7)*0.333333)
1007 IF((AA.LE.0.0) AA=1.0
1008 GAMP(1)=GP*CP/AA
1009 GAMP(2)=GD*CD/AA
1010 GAMP(5)=GA*CA/AA
1011 GAMP(6)=GN*CN/AA
1012 C ESCAPE WIDTH
1013 C
1014 GAMP(1)=GAMP(1)*ARR+ASUP(1)*2.0
1015 GAMP(2)=GAMP(2)*ARR+ASUP(2)*2.0
1016 GAMP(5)=GAMP(5)*ARR+ASUP(5)*2.0
1017 GAMP(6)=GAMP(6)*ARR+ASUP(6)*2.0
1018 C SPREADING WIDTH
1019 C
1020 IF((AGA+RER.LT.ACPh(1)) GAMP3=0.0
1021 IF((AGA+RER.LT.ACPh(1)) GO TO 10
1022 GAMP3=(AGA+RENERG(7)-ACPh(1))*2.*AGA/(AMEX*1.0)
1023 10 CONTINUE
1024 GAMP(3)=3*14159*(AMAT*GAMP3)*2.0*ASUP(3)
1025 GAMP4=APEx*AHEX*(APEX+AHEX*2.)*AGA
1026 GAMP(4)=3*14159*(AMAT*GAMP4)*2.0*ASUP(4)
1027 C
1028 DO 15 I=1,6
1029 IF(GAMP(I).LE.0.0) GAMP(I)=0.0
1030 15 CONTINUE
1031 99 CONTINUE
1032 RETURN
1033 END
1034 C SUBROUTINE PREX(AI,XE,PRBEX)
1035 C
1036 COMMON /INFBK1/ NORAND,IPART,ISTOP,IESTCAP,IRAND,ISET
1037 COMMON /INFBK2/ ALPHA,BETA,AX
1038 COMMON /LEVEL1/ ALEV(10),VCoul(10),AMASS(10),RENERG(10)
1039 COMMON /LEVEL2/ AK(10),AZET(10),AQVAL(10),DELTA(10)
1040 COMMON /EXTON1/ GAMP(10),ACPH(5),APH(5),ARCOMP(10)
1041 COMMON /EXTON2/ AKA,APEX,AHEX,AMEX,AG,AGAMAT
1042 COMMON /INIT/ AP,AT,ZP,ZT,EQ,AU,AY,AB,ANP,ANT
1043 IME=AMEX
1044 IF((IA.EQ.1) RERE=RENERG(1A)-APH(2)
1045 IF((IA.EQ.2) RERE=RENERG(1A)-APH(3)
1046 IF((IA.EQ.5) RERE=RENERG(1A)-APH(5)
1047 IF((IA.EQ.6) RERE=RENERG(1A)-APH(2)
1048 IF((IA.EQ.1) HEX=AMEX*2.0
1049 50
1050

```

```

1051 IF((IA.EQ.2) HEX=AMEX*3.0
1052 IF((IA.EQ.6) HEX=AMEX*2.0
1053 IF((IA.EQ.5) HEX=AMEX*5.0
1054 IF(IME.EQ.0) GO TO 99
1055 IF(HEX.EQ.0) GO TO 999
1056 IF((RERE.LT.0.0001) GO TO 999
1057 PMEX=HEX
1058 P1=1.0
1059 C DO 5 IM=1,HEX
1060 IF((RERE.LE.0.0) RERE=0.1
1061 P1=(PMEX+1.0)/PMEX)*(RERE-XE)/RERE
1062 5 CONTINUE
1063 PRBEX=XE*(PMEX+1.0)*P1/RERE
1064 RETURN
1065 C
1066 99 CONTINUE
1067 RETURN
1068 C
1069 PRBEX=0.0
1070 RETURN
1071 END
1072 C SUBROUTINE ARCOMP
1073 C CALCULATION OF PARTICLE DISTINGUISHABILITY
1074 C PROBABILITY OF GETTING THE RIGHT CONFIGURATION IN THE OUTGOING
1075 C PARTICLE
1076 COMMON /INIT/ AP,AT,ZP,ZT,EQ,AU,AY,AB,ANP,ANT
1077 COMMON /INFBK1/ NORAND,IPART,ISTOP,IESTCAP,IRAND,ISET
1078 COMMON /INFBK2/ ALPHA,BETA,AX
1079 COMMON /LEVEL1/ ALEV(10),VCoul(10),AMASS(10),RENERG(10),AC(10)
1080 COMMON /LEVEL2/ AK(10),AZET(10),AQVAL(10),DELTA(10)
1081 COMMON /EXTON1/ GAMP(10),ACPH(5),APH(5),ARCOMP(10)
1082 COMMON /EXTON2/ AKA,APEX,AHEX,AMEX,AG,AGAMAT
1083 C
1084 DO 1 IM=1,10
1085 ARCOMP(IM)=0.0
1086 1 CONTINUE
1087 C
1088 ICOM=APEx-AP
1089 AICOM=ICOM
1090 AM1=1
1091 D0 5 IM=1,ICOM
1092 AI=1
1093 DO 10 J=1,IM
1094 AJ=J
1095 IF((AI-AJ+1.0.LT.0.1) GO TO 9
1096 A=((APEx-AP-AJ+1.)*A/(AI-AJ+1.))
1097 IF((AI-LT.0.1) AI=1.0
1098 9 CONTINUE
1099 IF(APEx-LT.0.1) GO TO 99
1100 C
1101 10 CONTINUE

```

```

1101      W1=(AZET(7)/AMASS(7))*A1
1102      W2=(AMASS(7)-AZET(7))/AMASS(7)*A1
1103      W=A+W1*W2
1104
1105      IF(APEX.LE.0.1) APEX=1.0
1106
1107      ARCOMP(1)=ARCOMP(1)+W*(ZP+A1)/APEX
1108      IF(APEX.LT.1.1) GO TO 25
1109      ARCOMP(2)=ARCOMP(2)+2.*W*(ZP+A1)*(APEX-ZP-A1)/(APEX*APEX-1.0)
1110
1111      25 CONTINUE
1112      ARS1=(ZP+A1)*(ZP+A1-1.)*APEX*(ZP-A1)*(APEX-ZP-A1)
1113      ARS2=(APEX-3.)*(APEX-2.)*(APEX-1.)*APEX
1114      IF(ARS2.LE.0.0) GO TO 30
1115      ARCOMP(5)=ARCOMP(5)+6.*W*ARS1/ARS2
1116
1117      30 CONTINUE
1118      ARCOMP(6)=ARCOMP(6)+W*(APEX-ZP-A1)/APEX
1119
1120      5 CONTINUE
1121      W1=(AZET(7)/AMASS(7))*A1COM
1122      ANU=W1
1123      ARCOMP(1)=ARCOMP(1)+ANU*ZP/APEX
1124      ARCOMP(2)=ARCOMP(2)+2.*ANU*(ZP*(APEX-ZP)/(APEX*(APEX-1.0)))
1125      IF(APEX.LT.-2.1) GO TO 35
1126      ARS3=(ZP/APEX)*(ZP-1.)*(APEX-1.)*(APEX-2.0)
1127      ARS4=(APEX-ZP-1.)*(APEX-1.)
1128      ARCOMP(5)=ARCOMP(5)+6.*ANU*ARS3+ARS4
1129
1130      35 CONTINUE
1131      ARCOMP(6)=ARCOMP(6)+ANU*(APEX-ZP)/APEX
1132
1133      DO 15 I=1,10
1134      IF(ARCOMP(I).LT.0.00001) ARCOMP(I)=0.0
1135
1136      15 CONTINUE
1137      99 CONTINUE
1138      RETURN
1139
1140      END
1141
1142      SUBROUTINE EXPARA
1143      DETERMINATION OF THE PARAMETER TO CALCULATE
1144      COMMON /INFBK1/ NORAND,IPART,ISTOP,IESCAP,IRAND,ISET
1145      COMMON /INFBK2/ ALPHA,BETA,AAX
1146      COMMON /LEVEL1/ ALEV(10),VCOUL(10),AMASS(10),AC(10)
1147      COMMON /LEVEL2/ AK(10),AZET(10),AVVAL(10),DELTA(10)
1148      COMMON /EXTON1/ GAMP(1),ACPH(5),ARCOMP(10)
1149      COMMON /EXTON2/ AKA,APEX,AHEX,AHEX,GAGA,AMAT
1150      COMMON /INIT/ APP,ZPT,EQ,AU,AY,AB,ANP,ANT
1151      AG=AMASS(7)/AX
1152
1153      IF(RENERG(7).LE.0.0) RENERG(7)=0.1
1154
1155      AMAT=AKA/(AMASS(7)**3.*RENEPG(7))
1156
1157      DO 5 I=1,5
1158      AI=APEX-A+1.0
1159      AC(1)=0.5*(AI+AI+AHEX+AHEX)
1160      APH(1)=(2.*((ACPH(1)+AI-3.*AHEX))/(4.*0.0AGA))
1161
1162      5 CONTINUE
1163      AI=APEX+1.
1164      AJ=AHEX+1.
1165      AC(1)=0.5*(AI+AI+AJ+AJ)
1166
1167      99 CONTINUE
1168      RETURN
1169
1170      END
1171      SUBROUTINE EXPAR
1172      COMMON NSTEP,ASTEP
1173      COMMON /INFBK1/ NORAND,IPART,ISTOP,IESCAP,IRAND,ISET
1174      COMMON /EXTON1/ GAMP(10),ACPH(5),APH(5),ARCOMP(10)
1175      COMMON /GAMWID/ GAM(10)
1176      COMMON /EM/ PR1,PR2,PR3,PR4,PR5,PR6,PR7,PR8
1177
1178      C DETERMINATION OF ESCAPE PARTICLE OR SPREAD
1179      C IN PRE-EQUILIBRIUM PHASE
1180      GAMTOT=GAMP(1)+GAMP(2)+GAMP(3)+GAMP(4)+GAMP(5)+GAMP(6)
1181      IF(GAMTOT.LT.0.00001) GO TO 99
1182      PGAM(1)=GAMP(1)/GAMTOT
1183      PGAM(2)=GAMP(2)/GAMTOT
1184      PGAM(3)=GAMP(3)/GAMTOT
1185      PGAM(4)=GAMP(4)/GAMTOT
1186      PGAM(5)=GAMP(5)/GAMTOT
1187      PGAM(6)=GAMP(6)/GAMTOT
1188      GAMES=(GAMP(3)+GAMP(4))/GAMTOT
1189      IF(GAMES.GT.PR1) GO TO 999
1190
1191      CALL S9UNIT1(CIRR/R)
1192      RANSU=R
1193      NORAND=NORAND+1
1194
1195      DO 10 I=1,6
1196      II=I
1197      IF(PGAM(I).GT.RANSU) GO TO 20
1198      10 CONTINUE
1199
1200      20 CONTINUE

```

```

1201      IPART=11
1202      NSTEP=NSTEP+1
1203      RETURN
1204      99 CONTINUE
1205      100 IPART=7
1206      RETURN
1207      999 CONTINUE
1208      101 IPART=10
1209      RETURN
1210      END
1211      SUBROUTINE EQBLIM(CIRAN,ITRY,IMOD)
1212
1213      COMMON /NANZ/ NANZ,NNZ
1214      COMMON /INFBNK1/ NORAND,IPART,ISTOP,IESCAP,IRAND,ISET
1215      COMMON /INFBNK2/ ALPHA,BETAPX
1216      COMMON /LEVEL1/ ALEV(10),VCOULL(10),AMASS(10),RENERG(10),AC(10)
1217      COMMON /LEVEL2/ AK(10),AZET(10),AQVAL(10),DELTA(10)
1218      COMMON /EXTON1/ GAMP(10),ACPH(5),APH(5),ARCOMP(10)
1219      COMMON /EXTON2/ AXA,APEX,AHEX,AMEX,AG,AGA,AMAT
1220      COMMON /LYM1/ BE(10,20,6)
1221      COMMON /DATABK/ CMDDATA(100,6),CBDATA(20,100,6),ANUCL(20,10)
1222      COMMON /INIT/ AP,AT,ZP,ZT,EQ,AU,AY,AB,ANP,ANT
1223      COMMON /EXDATA/ CHEXDA(100,6),CBEXDA(20,100,6)
1224      COMMON /INF2/ IAZ,IAM,NSTEP,ASTEP
1225      COMMON /ENV/ ANESCA,ENBSCA,ENHSCA
1226      COMMON /NUCLEI/ ARZERO
1227      COMMON /GAMWID/ GAM(10),PGAM(10)
1228      COMMON /AUCBK/ AUCBUF(9,20),BUCCBUF(3,5,5,12),ICOMT
1229      6 CONTINUE
1230      10 CONTINUE
1231      15 CONTINUE
1232      AMASS(1)=AMASS(7)=1.0
1233      AMASS(2)=AMASS(7)=2.0
1234      AMASS(3)=AMASS(7)=3.0
1235      AMASS(4)=AMASS(7)=3.0
1236      AMASS(5)=AMASS(7)=4.0
1237      AMASS(6)=AMASS(7)=4.0
1238      AZET(1)=AZET(7)=1.0
1239      AZET(2)=AZET(7)=1.0
1240      AZET(3)=AZET(7)=1.0
1241      AZET(4)=AZET(7)=2.0
1242      AZET(5)=AZET(7)=2.0
1243      AZET(6)=AZET(7)
1244      20 CONTINUE
1245      DO 25 I=1,6
1246      AQVAL(I)=+BE(NZ,NA,I)
1247      25 CONTINUE
1248
1249      CALL KCPARA
1250      CALL STAPARA
1251
1252      CALL GAMMAD
1253      CALL SPREDS
1254      35 CONTINUE
1255      IF(RENERG(6).LT.0.1) GO TO 40
1256      CALL DEFPAR
1257      CALL DEFKIN
1258      IF(RENERG(6).LT.0.1) GO TO 40
1259      IF(IPART.EQ.7) GO TO 15
1260      IF(IESCAP.EQ.0) GO TO 35
1261      IF(ISTOP.EQ.0) GO TO 40
1262      CALL TRANS
1263      114 PART
1264      IF(II.EQ.1) NZ=NZ+1
1265      IF(II.EQ.2) NZ=NZ+1
1266      IF(II.EQ.3) NZ=NZ+1
1267      IF(II.EQ.4) NZ=NZ+1
1268      IF(II.EQ.5) NZ=NZ+2
1269      IF(II.EQ.1) NA=NA+1
1270      IF(II.EQ.6) NA=NA+1
1271      IF(II.EQ.2) NA=NA+2
1272      IF(II.EQ.3) NA=NA+3
1273      IF(II.EQ.4) NA=NA+3
1274      IF(II.EQ.5) NA=NA+4
1275      AMASS(7)=AMASS(8)=FLOAT(NA-1)
1276      AZET(7)=AZET(8)=FLOAT(NZ-1)
1277      IF(IPART.LE.6) ICOMT=ICOMT+1
1278      IF(IPART.GE.7) GO TO 36
1279      IENE=ENESCA+1.0
1280      C
1281      IF(IENE.GE.99) IENE=99
1282      CMDDATA(100,IPART)=CMDDATA(100,IPART)+1.0
1283      IF(IENE.LT.1) IENE=1
1284      CMDDATA(IENE,IPART)=CMDDATA(IENE,IPART)+1.0
1285      C
1286      AM=ICOMT
1287      ASTEP=NSTEP
1288      AI=IPART
1289      AUCBUF(1,ICOMT)=AM
1290      AUCBUF(2,ICOMT)=AI
1291      AUCBUF(3,ICOMT)=ENESCA
1292      AUCBUF(4,ICOMT)=ENESCA
1293      AUCBUF(5,ICOMT)=ENESCA
1294      AUCBUF(6,ICOMT)=ANBSCA
1295      AUCBUF(9,ICOMT)=ASTEP
1296      36 CONTINUE
1297      IF(NA.GT.20) GO TO 40
1298      IF(NZ.GT.10) GO TO 40
1299      GO TO 15
1300      40 CONTINUE

```

```

1301
1302      RETURN
1303
1304
1305      C      SUBROUTINE KC PARA
1306      COMMON /GAMWD/ GAM(10),PGAM(10)
1307      COMMON /INFBK1/ NORAND,IPART,ISTOP,IESTCAP,IRAND,ISET
1308      COMMON /INFBK2/ ALPHA,BETA,AX
1309      COMMON /LEVEL1/ ALEV(10),VCQUL(10),AMASS(10),RENERG(10),AC(10)
1310      COMMON /LEVEL2/ AK(10),AZET(10),AQVAL(10),DELTA(10)
1311      DIMENSION AKDAT(5),AKADAT(5),ACPDAT(5),ACADAT(5)
1312      DATA AKDAT/0.4/0.58/0.68/0.77/0.80/
1313      DATA AKADAT/0.48/0.82/0.91/0.97/0.98/
1314      DATA ACPDAT/0.50/0.28/0.20/0.15/0.10/
1315      DATA ACADAT/0.0/0.10/0.08/0.06/
1316
1317      ISET=5
1318      IF(IENE.LT.1) ISET=1
1319      IF(IENE.LT.10) ISET=1
1320      IF(IENE.LT.20) ISET=1
1321      IF(IENE.LT.30) ISET=2
1322      IF(IENE.LT.50) ISET=3
1323      IF(IENE.LT.70) ISET=4
1324      K PARAMETER
1325      AK(1)=AKPDAT(ISET)
1326      AK(2)=AKPDAT(ISET)+0.06
1327      AK(3)=AKPDAT(ISET)+0.12
1328      AK(4)=AKPDAT(ISET)-0.06
1329      AK(5)=AKADAT(ISET)
1330      C      G PARAMETER
1331      AC(1)=ACPDAT(ISET)
1332      AC(2)=ACPDAT(ISET)/2.0
1333      AC(3)=ACPDAT(ISET)/3.0
1334      AC(4)=ACADAT(ISET)+1.333333333
1335      AC(5)=ACADAT(ISET)
1336      RETURN
1337      END
1338      SUBROUTINE SPREADS
1339      COMMON /GAMWD/ GAM(10),PGAM(10)
1340      COMMON /INFBK1/ NORAND,IPART,ISTOP,IESTCAP,IRAND,ISET
1341      COMMON /INFBK2/ ALPHA,BETA,AX
1342      COMMON /LEVEL1/ ALEV(10),VCQUL(10),AMASS(10),RENERG(10),AC(10)
1343      COMMON /LEVEL2/ AK(10),AZET(10),AQVAL(10),DELTA(10)
1344      C      CALCULATION OF SPREADING WIDTH
1345
1346      END
1347      SUBROUTINE GAMMAD
1348      COMMON /INFBK2/ ALPHA,BETA,AX
1349      COMMON /GAMWD/ GAM(10),PGAM(10)
1350      COMMON /LEVEL1/ ALEV(10),VCQUL(10),AMASS(10),RENERG(10),AC(10)

```

```

COMMON /LEVEL2/ AK(10),AZET(10),AQVAL(10),DELTAA(10)
C CALCULATION OF ESCAPE WIDTH
1352 IF(RENERG(7).LT.0.001) RENERG(7)=0.
C NEUTRON ESCAPE WIDTH
1353 IF(RENERG(6).LT.0.00001) RENERG(6)=0.0
C NEUTRON
1354 GAM(6)=1.0
C ARN=SQRT(ALEV(6)*RENERG(6))
1355
1356
1357
1358
1359
1360
1361
1362
1363
1364
1365
1366
1367
1368
1369
1370
1371
1372
1373
1374
1375
1376
1377
1378
1379
1380
1381
1382
1383
1384
1385
1386
1387
1388
1389
1390
1391
1392
1393
1394
1395
1396
1397
1398
1399
1400

C CHARGED PARTICLES
DO 1 0 1=1,5
IF(RENERG(1).LT.0.0001) RENERG(1)=0.0
ARI=SQRT(ALEV(1)*RENERG(1))
RIN=2.0*(ARI-ARN)
RIM=EXP(RIN)
AIN=(AMASS(1)/AMASS(6))*0.66666667
SAI=((ALEV(6)/ALEV(1))*2.0)*((1.0+AC(1))/ALPHA)
AIR=2.0*(ARI+2.0)-(2.0*ARI-1.0)
IF(A2R.LE.0.0) A2R=0.1
A2R=2.0*(ARN**2.0)*(1.5-ALEV(6)*BETA)+(2.0*ARN-1.0)
GAM(1)=3.0*RIM*AIN*SAI*AIR/A2R
CONTINUE
10 GAM(1)=GAM(1)/3.0
GAM(5)=2.0*GAM(5)/3.0
DO 15 I=1,6
IF(GAM(I).LE.0.0) GAM(I)=0.0
15 CONTINUE
RETURN
END

SUBROUTINE STAPARA
PARAMETER DETERMINATION
C 1 LEVEL DENSITY, 2 COULOMB BARRIER, 3 RESIDUAL ENERGY
C 4 ALPHA AND BETA FOR INVERSE CROSS SECTION
COMMON /GAMWID/ GAM(10),PGAM(10)
COMMON /NUCLEI/ ARZERO
COMMON /INFBK1/ NORAND,IPART,ISTOP,IESCAP,IRAND,ISET
COMMON /INFBK2/ ALPHA,BETA,AX
COMMON /LEVEL1/ ALEV(10),VCoul(10),AMASS(10),RENERG(10),AC(10)
COMMON /LEVEL2/ AX(10),AZET(10),AQVAL(10),DELTAA(10)
ALEV(7)=AMASS(7)/AX
ATHT=(AMASS(7)*2.0*AZET(7))/AMASS(7)
ALEV(1)=ALEV(7)*((1.0+1.3*ATHT/AMASS(7))*2.0)
ALEV(2)=ALEV(7)*((1.0-0.5*AMASS(7))*2.0)
ALEV(3)=ALEV(7)*((1.0-1.0/AMASS(7)-1.3*ATHT/AMASS(7))*2.0)
ALEV(4)=ALEV(7)*((1.0-1.0/AMASS(7)+1.3*ATHT/AMASS(7))*2.0)
ALEV(5)=ALEV(7)*((1.0-1.5/AMASS(7))*2.0)

```

```

1401
1402      C     ALEV(6)=ALEV(7)+((1.0-1.3/AMASS(7))*+2.0)
1403      C     DO 10 I=1,5
1404      C     VCOUL(I)=1.43987*AK(I)*AZET(I)/(ARZERO*(AMASS(I)*+0.33333))
1405      10 CONTINUE
1406      C     VCOUL(6)=2.0*VCOUL(5)
1407      C     VCOUL(5)=2.0*VCOUL(4)
1408      C
1409      C     RENERG(6)=RENERG(7)-AQVAL(6)*DELTAC(6)
1410      C     DO 20 I=1,5
1411      C     RENERG(I)=RENERG(I)-ARVAL(I)*VCOUL(I)*DELTAC(I)
1412      C     IF(RENERG(I).LT.0.01) RENERG(I)=0.0
1413      20 CONTINUE
1414
1415      C     AENE=AMASS(7)
1416      C     ALPHAO=0.76+2.2*(AENE**(-0.33333))
1417      C     BETA=2.12*(AENE**(-0.666666))/ALPHA
1418      C     VCOUL(6)=BETA
1419      C
1420      C
1421      SUBROUTINE DEFPAR
1422      COMMON /INFB2/ IA2,IMAN,NSTEP,JSTEP
1423      COMMON /DATABK/ CMODATA(100,6),CBODATA(20,100,6),ANUCL(20,10)
1424      COMMON /GAMWID/ GAM(10),PGAM(10)
1425      COMMON /INFBK1/ NORAND,IPART,ISTOP,IESTOP,IRESCAP,IRAND,ISET
1426      COMMON /INFBK2/ ALPHA,BETA,AX
1427      COMMON /LEVEL1/ ALEV(10),VCOUL(10),AMASS(10),RENERG(10),AC(10)
1428      COMMON /LEVEL2/ AK(10),AZET(10),AQVAL(10),DELTAC(10)
1429      C      DETERMINATION OF ESCAPE PARTICLE OR SPREAD
1430      C      GAMTOT=GAM(1)+GAM(2)+GAM(3)+GAM(4)+GAM(5)+GAM(6)+GAM(7)
1431      C
1432      C     IF(GAMTOT.LE.0.01) GAMTOT=0.1
1433      C
1434      PGAM(1)=GAM(1)/GAMTOT
1435      PGAM(2)=GAM(2)/GAMTOT+PGAM(1)
1436      PGAM(3)=GAM(3)/GAMTOT+PGAM(2)
1437      PGAM(4)=GAM(4)/GAMTOT+PGAM(3)
1438      PGAM(5)=GAM(5)/GAMTOT+PGAM(4)
1439      PGAM(6)=GAM(6)/GAMTOT+PGAM(5)
1440      PGAM(7)=GAM(7)/GAMTOT+PGAM(6)
1441      5 CONTINUE
1442      CALL SQUH1(IR/R)
1443      RANSUR
1444      NORAND,NORAND+1
1445      NSTEP=NSTEP+1
1446      DO 10 I=1,7
1447      11=I
1448      IF(PGAM(1).GT.RANSU) GO TO 20
1449      10 CONTINUE
1450      20 CONTINUE

```

```

1451 IF (PGAM(5).GT.0.999) II=6
1452 IPART=II
1453 RETURN
1454 END
1455 SUBROUTINE DEPKIN
1456 COMMON /INF2/ IAZ, IAM, NSTEP, ASTEP
1457 COMMON /DATABK/ CMDATA(100,6), CBDATA(20,100,6), ANUCL(20,10)
1458 COMMON /GAMYD/ GAM(10), PGAM(10)
1459 COMMON /INFBK1/ NORAND, IPART, ISTOP, IESCAP, IRAND, ISET
1460 COMMON /INFBK2/ ALPHA, BETA, AX
1461 COMMON /EN/ ANESCA, ENBSCA, ENBSCA
1462 COMMON /LEVEL1/ ALEV(10), VCOUL(10), AMASS(10), RENERG(10), AC(10)
1463 COMMON /LEVEL2/ AK(10), AZET(10), AQVAL(10), DELTA(10)
1464 COMMON /EM/ PR1, PR2, PR3, PR4, PR5, PR6, PR7, PRB
1465 C DETERMINATION OF KINETIC ENERGY
1466 ISTOP=1
1467 IESCAP=0
1468 IF (IPART.EQ.7) GO TO 99
1469 IF (RENERG(7).LT.PR2) GO TO 20
1470 IF (RENERG(IPART).GT.0.10) GO TO 6
1471 DO 5 I=1,6
1472 IF (RENERG(I).GT.0.10) GO TO 30
1473 5 CONTINUE
1474 GO TO 20
1475 7 CONTINUE
1476 6 CONTINUE
1477 C
1478 C IF (ALEV(IPART).LE.0.0) ALEV(IPART)=0.1
1479 C XMAX=((ALEV(IPART)*RENERG(IPART)+0.25)*0.5-0.5)/ALEV(IPART)
1480 CALL SPUN1(IR,R)
1481 RANSU=R
1482 NORAND=NORAND+1
1483 XEN=RANSU*RENERG(IPART)
1484 IF (XEN.LT.0.01) GO TO 999
1485 PX=SQRT(ALEV(IPART)*RENERG(IPART)-XEN))
1486 C USED MAXWELLIAN DISTRIBUTION
1487 PX=(XEN/XMAX)*EXP(1.0-XEN/XMAX)
1488 IF (PX.LT.0.001) GO TO 999
1489 CALL SPUN1(IR,R)
1490 RANSU=R
1491 NORAND=NORAND+1
1492 C
1493 IF (PX.GT.RANSU) GO TO 10
1494 IESCAP=0
1495 GO TO 7
1496 10 CONTINUE
1497 IESCAP=1
1498 ENESCA=XEN+VCOUL(IPART)
1499 CALL SPUN1(IR,R)
1500

```

```

1551      20 CONTINUE
1552      R2=0.863987/A3
1553      L=0
1554      Z=1.0
1555      KZ=2EE
1556      KA=AMASS
1557      IF(HC.EQ.2.AND.QVAL.NE.0.) GO TO 250
1558      IF(QVAL)35,30,35
1559      NN2=3
1560      NNA=1
1561      GO TO 90
1562      NN2=N2+2
1563      NNA=NA+2
1564      WRITE(6,2085)
1565      IF(MC)45,45,40
1566      40 WRITE(6,2065)
1567      45 WRITE(6,2070)
1568      50 IF(MP)55,55,60
1569      55 WRITE(6,2075)
1570      GO TO 90
1571      60 WRITE(6,2080)
1572      90 DO 215 J2=1,NN2
1573      90 DO 215 JA=1,NNA
1574      95 IF(QVAL)115,95,115
1575      95 IF(JJZ=2)100,105,110
1576      100 Z=ZE
1577      AMASS
1578      IAA
1579      IZ=Z
1580      HNIA=I2
1581      UN=AMASS-ZEE
1582      GO TO 125
1583      105 Z=ZT
1584      ABAT
1585      IAA
1586      IZ=Z
1587      HNIA=I2
1588      UN=AT-ZT
1589      GO TO 125
1590      110 Z=ZP
1591      ANAP
1592      IZ=Z
1593      IAA
1594      HNIA=I2
1595      UN=AP-ZP
1596      1597      GO TO 125
1597      115 IA=KA+2-JA-JZ
1598      12-KZ+1-JZ
1599      1600      HNIA=I2
1551      RANSU=R
1552      NORAND=NORAND+1
1553      ANESCA=RANSU+180.
1554      REN=RENERG(7)
1555      RENERG(7)=RENERG(7)-QVAL(IPART)-ENESCA
1556      IF(RENERG(7).LT.0.00001) RENERG(7)=0.0
1557      GO TO 99
1558      20 CONTINUE
1559      IESCAP=1
1560      ISTOP=0
1561      RETURN
1562      30 CONTINUE
1563      ISTOP=1
1564      99 CONTINUE
1565      5000 FORMAT(1,9F9.4,I10)
1566      5005 FORMAT(1,9F9.4,I10)
1567      RETURN
1568      999 CONTINUE
1569      IESCAP=0
1570      RETURN
1571      END
1572      SUBROUTINE LYMASS(IEE,AMASS,NZ,NA,MC,MP,AP,AT,ZP,ZT,QVAL,IPRINT)
1573      H. MYERS AND W. SWIATECKI N.P. 81 1 (166)
1574      MASS FORMULA
1575      CALCULATION OF GRAND q=VALUE
1576      DIMENSION EM(10),XK(10),Y(10),F(10),XMS(20,20),EMP(10),XQ(20)
1577      COMMON /LYM1/B(10,20,6)
1578      COMMON /SF/, M3
1579      DATA EM/0.0,2.0,0.8,0.14,0.050,0.082,0.0126,0.0184,0.0258,0/
1580      DATA A1,A2/A3/15.4941,17.9439,0.7053/
1581      DATA D,C,S/MALC/GAMMA/0.4445,5.8,0.325,1.7826/
1582      M3=6
1583      MMA=AMASS
1584      NZ=ZEE
1585      IF(NZ.GE.MZE) NZ=MZE-1
1586      IF(NA.GE.MMA) NA=MMA-1
1587      CAY1=1.15303
1588      CAY3=200.
1589      CAY4=11.0
1590      CAY5=8.07144
1591      CAY6=7.28899
1592      IF(MP) 5,5,10
1593      5 CAY4=0.0
1594      10 CONTINUE
1595      DO 15 I=1,10
1596      EMP(I)=EM(I)**(5.0/3.0)
1597      15 CONTINUE
1598      DO 20 I=1,9
1599      XK(I)=0.6*(EMP(I+1)-EMP(I))/(EM(I+1)-EM(I))

```

```

120 Z=12
1601 UN=N
1602
1603 A=IA
125 AJRT=A**((1./J.))
1604 A2RT=SQRT(A)
1605 A3RT2=A3RT**2.0
1606 25Q=2**2.0
1607 SYM=((UN**2)/A)**2
1608 ACOR=1.0-GAMMA*SYM
1609 PARMAS=CAY5*UN+CAY6*Z
1610 VOLNUC=-1.0+A**ACOR+A
1611 SUFNUC=A2**ACOR*A3RT2
1612 COULOMB=X3*Y5Q/A3RT
1613 FUZSUR=-1.0+CAY1*Z5Q/A
1614 ODEV=-1.0*(1.0+2.0*(N/2)-UN+2.0*((11/2)**2))/SQRT(A)*CAY4
1615 IF(SYM.GT.0.4) WTERM=0.
1616
130 WTERM=0.
1617 WOTNUC=PARMAS+COULOMB+FUZSUR+ODEV+WTERM
1618 SMASS=WOTNUC+VOLNUC+SUFNUC
1619 XMAS(JA,J2)=SMASS
1620 XQ(J2)=SHASS
1621 IF(MC1135/135>215
1622 140 DARR=0.0
1623 CONTINUE
1624 C2=(SUFNUC+WTERM)/(A**((2.0/3.0)))
1625 X=COULOMB/(2.0*(SUFNUC+WTERM))
1626
1627 145 Y(1)=UN
1628 Y(2)=Z
1629 DO 165 J=1/2
1630 DO 150 I=1/9
1631 IF(Y(I))-EM(I+1)) 160,160,150
1632 150 CONTINUE
1633 155 STOP
1634 160 F(J)=XK(I)*(Y(J)-EM(I))-0.6*(Y(J)**(5./3.))*EMP(I)
1635 165 CONTINUE
1636 S=(2.0/A)**((2.0/3.0)*(F(1)+F(2))-SMALC+A**((1./3.))
1637 EE#2.=C2*D**2.((1.**X)
1638 FF#0.42591771*C2*D**3*(1.+2.*X)/A3RT
1639 SSHELL=LCS
1640 V=SSHELL/EE
1641 EPS=1.5*FF/EE
1642 IF(EE#(1.**3.+V).LE.0.0) GO TO 170
1643 QCALC=0.0
1644 THETA=0.0
1645 SHLL=SSHELL
1646 GO TO 210
1647 170 T#1.0
1648 175 DO 180 I#0=1/10
1649 T=T#((1.-EPS*T#0-V*(3.-2.*T#**2))*EXP(-T#**2))/(EPS+V*(10.*T#**6.
1650 1.*T#**3))*EXP(-T#**2))

```

```

1651      IF(T.LE.0.0) GO TO 190
1652      IF(ABS(T-T0).LT.0.0001) GO TO 185
1653      T0=T
1654      180 CONTINUE
1655      GO TO 200
1656      185 IF(2.*EE+(1.-2.*EPS*T-V*(3.+12.*T**2+4.*T**4)*EXP(-T**2))
1657           1.GT.0.0) GO TO 205
1658      190 CONTINUE
1659      DO 195 I=1,20
1660      TO=FLOAT(I)/10.0
1661      GL=EE*(1.0*EPS*T-V*(3.-2.*T**2)*EXP(-T**2))
1662      IF(GL.GE.0.0) GO TO 175
1663      195 CONTINUE
1664      200 CONTINUE
1665      GO TO 215
1666
1667      205 THETA=T
1668      ALPHA0=B*SORT(S./A+(1./J.))
1669      SIGMA=ALPHA*(1.+ALPHA/14.)
1670      QCALC=0.00442*(RZ*AJRT)**2*(EXP(2.*SIGMA)-EXP(-SIGMA))
1671      SHLL=EE*2*FF*T**3*SHELL*(1.-2.*T**2)*EXP(-T**2)
1672      CMASS=SHASS*SHLL
1673      XMS(JA,J2)=CMASS
1674      XQ(J2)=CMASS
1675      215 CONTINUE
1676      IF(COTAL>240/220/240
1677      220 IF(ZP>20.)225/225/230
1678      225 IF(AP.EQ.01.-AND.ZP.EQ.01.)XQ(3)=7.29
1679      IF(AP.EQ.01.-AND.ZP.EQ.00.)XQ(3)=8.07
1680      IF(AP.EQ.02.-AND.ZP.EQ.01.)XQ(3)=13.14
1681      IF(AP.EQ.03.-AND.ZP.EQ.01.)XQ(3)=14.95
1682      IF(AP.EQ.03.-AND.ZP.EQ.02.)XQ(3)=14.93
1683      IF(AP.EQ.04.-AND.ZP.EQ.02.)XQ(3)=2.43
1684      IF(AP.EQ.06.-AND.ZP.EQ.03.)XQ(3)=14.09
1685      230 QVAL=XQ(2)*XQ(3)*XQ(1)
1686      WRITE(6,2234)
1687      WRITE(6,2235) QVAL
1688      GO TO 25
1689      240 DO 245 J=1,NZ
1690      DO 245 JA=1,NA
1691      BE(JZ,JA,6)=8.07*XMS(JA+1,JZ)*XMS(JA,JZ)
1692      BE(JZ,JA,1)=7.29*XMS(JA,JZ+1)*XMS(JA,JZ)
1693      BE(JZ,JA,2)=13.3*XMS(JA+1,JZ+1)*XMS(JA,JZ)
1694      BE(JZ,JA,3)=14.95*XMS(JA+2,JZ+1)*XMS(JA,JZ)
1695      BE(JZ,JA,4)=14.93*XMS(JA+1,JZ+2)*XMS(JA,JZ)
1696      245 BE(JZ,JA,5)=2.420*XMS(JA+2,JZ+2)*XMS(JA,JZ)
1697      GO TO 260
1698      250 DO 255 IZ=1,NZ
1699      255 READ(S,1270)(BE(IZ,IA,K),K=1,6),IA=1,NA
1700      WRITE(6,2275)

```

```

1701      260 WRITE(6,2280)
1702      WRITE(6,2300)
1703      C      IF(IPRINT.EQ.1) GO TO 270
1704      WRITE(6,2281)
1705      WRITE(6,2282)
1706      IZEE=IZEE
1707      IZEE=IZEE
1708      IMASS=AMASS
1709      DO 265 IZ=1,NZ
1710      DO 265 IA=1,NA
1711      HZ=HZ+E+1-IZ
1712      HA=HMA+1-IA
1713      265 WRITE(6,2285)MA,MZ,(BE(IZ,IA,K),K=1,M3)
1714      WRITE(6,2100)
1715      270 CONTINUE
1716      1270 FORMAT(6,10.5)
1717      2065 FORMAT(10X,'LIQUID DROP MASSES')
1718      2070 FORMAT(10X,'SHELL CORRECTED MASSES')
1719      2075 FORMAT(10X,'ZERO PAIRING')
1720      2080 FORMAT(10X,'WITH PAIRING')
1721      2085 FORMAT(5X,'--- MYERS SWIATECKI AMSES ---')
1722      2234 FORMAT(1H1)
1723      2235 FORMAT(5X,'--- QVAL(MYERS SWIATECKI MASS FORMULA) = F7.3, IMEV1')
1724      2225 FORMAT(5X,'--- BINDING ENERGIES PROVIDED BY USER ---')
1725      2280 FORMAT(5X,'--- BINDING ENERGIES USED ---')
1726      2281 FORMAT(10X,'Z INDEX OF NUCLEUS, IA=INDEX OF ISOTOP')
1727      2281 FORMAT(10X,'1E TABLE OF THIS PROGRAM')
1728      2282 FORMAT(10X,'A   Z   PROTON')
1729      19X,13HE,12X,14HE
1730      2285 FORMAT(5X,215.2X,B(F10.5,5X))
1731      2300 FORMAT(10X,100{*})
1732      RETURN
1733      END
1734      ***** END OF FILE ON OUTPUT (OT). *****

```