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### The S4 and Few-Group Diffusion Calculations of Fast Reactors\*

By

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To economize a large amount of numerical work in the calculation of fast breeders, the present work has been done in the hope that few-group diffusion theory might give acceptable results in some cases. A hypothetic <sup>233</sup>U-<sup>232</sup>Th system with large core size ( $\sim 670 l$ ) as well as a hypothetic <sup>239</sup>Pu-<sup>238</sup>U fast reactor with small core size ( $\sim 50 l$ ) are adopted. These systems are assumed to be of spherically symmetric geometry. One dimensional calculations are applied to obtain the static characteristics of the systems. The results from few-group S<sub>4</sub> and diffusion method are investigated. These results seem to indicate that fouror three-group diffusion calculation might at least be used in place of three-group S<sub>4</sub> computation for both large and small fast reactors.

A new convergence criterion imposed upon the static parameters is proposed. The leakage rate of neutrons from the blanket is selected as the sensitive measure of convergence. This rate is estimated in two ways, i.e. with the aid of neutron current and by neutron inventory. The sufficiently converged state can be reached when these two values coincide with each other. One is also able to infer the necessary number of spatial mesh points by comparing these two values.

#### 1. Introduction

It is of great interest to us to compare the nuclear characteristics of Pu–U and U–Th fast breeders from various points of view. There is a wealth of related work performed so  $far^{1-6}$ .

In fulfilling such researches, a large amount of numerical work must be done. Therefore, economization of computational effort should be carefully considered.

For fast reactors, transport theory calculations are expected to give best results, as far as the accuracy of the theory is concerned. Unfortunately, however, the numerical procedure for solving the neutron transport equation is most time consuming. In general, the transport equation for fast reactors has been numerically analyzed with the aid of Carlson's  $S_n$  method and others<sup>7-11</sup>). For a reactor of large size, it is known that multi-group diffusion

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theory gives essentially the same results as more refined methods, such as  $S_n$  method. Indeed, the nuclear characteristics of the Enrico Fermi Fast Reactor were estimated by means of multi-group diffusion theory<sup>4)</sup>.

In fast reactors fission and capture occur over a wide range of energies, and the cross sections vary strongly with energy, and it may not be feasible to average the cross sections with the intention of finding few-group nuclear constants. But the multi-group calculation is time consuming even if the diffusion approximation were used. The present work has been done in the hope that few-group diffusion theory may give acceptable results at least in some cases.

Two HYPOTHETIC FAST REACTORs, a 233U-232Th system with large core size (~670*l*) and a 239Pu-238U system with small core size (~50*l*) were adopted. Hereafter, these systems will be abbreviated to REACTOR I and REACTOR II, respectively.

First, sixteen-energy group calculations for these hypothetic systems were carried out by the  $S_4$  method and the neutron spectra in the very near critical state were obtained. Then the flux-weighted few-group constants were obtained by taking the average of the original sixteen-group constants over these spectra. Secondly, three-, two- and one-group calculations were carried out by the  $S_4$  method. At the same time, four-, three-, two- and one-group calculations were made by the diffusion method. In this way, eigenvalues, neutron flux distributions, neutron energy spectra, static and other parameters which characterize the above systems as fast breeders were estimated. A detailed procedure along this line and the results therefrom will be described in the following sections.

#### 2. Multi-Group Calculation

Both REACTORS I and II are of spherical shape consisting of a core and a blanket surrounding the core concentrically. Each region is assumed to be homogeneous. The composition and the configuration of these systems are shown in Fig. 1 and Table  $1^{3-6}$ . The sixteen-group data published by Yiftah et al.<sup>12</sup>) were used as the multi-group cross sections. The fission spectrum and the energy/lethargy structure for the



Fig. 1. Geometry of the system,

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233	J_232Th system		239P	u- <sup>238</sup> U system			
	volume	fraction		volume fraction			
material	core blanket		meterial	core	blanket		
233U	0.032		239Pu	0.080			
<sup>232</sup> Th	0.218	0.600	238U	0.420	0.400		
Na	0.500	0.200	Na	0.167	0.200		
Fe	0.250	0.200	Fe	0.333	0.400		

Table 1. Compositions and configurations.

Table 2. Fission spectrum and energy grouping structure.

a	E (May)	4-			grouping						
y	EL(Mev)	$\Delta \mathbf{u}_{g}$	χg	4g	3g	2g	1g				
1	3.668	1.0	0.132								
2	2.225	0.5	0.213	1	1						
3	1.35	0.5	0.232								
4	0.825	0.5	0.179			-					
5	0.5	0.5	0.116	2		1					
6	0.3	0.5	0.067		2						
7	0.18	0.5	0.034								
8	0.11	0.5	0.017	3							
9	0.067	0.5	0.010								
10	0.0407	0.5	0								
11	0.025	0.5	0								
12	0.015	0.5	0	4	3	2					
13	0.0091	0.5	0								
14	0.0055	0.5	0				1				
15	0.0021	1.0	0								
16	0.0005	_	0								
		1	1	1	1	1	1				

In the case of Pu-U system, the lower boundary of the first group of four- and threegroup scheme is set at that of the fourth group of original sixteen-group scheme as is indicated by the dotted line.

breakdown to the sixteen- and the few-group scheme are given in Table 2. In the case of REACTOR II, the lower boundary of the first group of the four- and the three-group scheme is set at 0.825 MeV as is indicated by the dotted line in the Table 2.

In this and following sections, details of calculation will be given only for REACTOR I because the same procedures were adopted for both REACTORs. The numerical analyses have been carried out by an  $S_4$  program coded for KDC-I. The program is based on (8), and solves the one-dimensional multi-

group transport equation on spherically symmetric geometries with the assumption of isotropic neutron scattering and emission. The program is coded also so as to fit the scheme of the data in (12).

Throughout the entire process of computation, the outer radius of each reactor  $R_2$  was fixed, i.e.  $R_2=105$  cm for REACTOR I,  $R_2=75$  cm for REACTOR II, while the core radius  $R_1$  was varied around the critical value in order to search for the criticality. The eigenvalue  $\lambda$ , defined by

$$1 = \sum_{\sigma=1}^{16} \int_{\substack{\text{reactor}\\\text{volume}}} \frac{\nu_{\sigma} \sum_{f,\sigma}}{\lambda} \phi_{\sigma} dV$$
(1)

is estimated after every iteration, and the fission neutron source is normalized by the factor of  $1/\lambda$  for successive iterations.

A sixteen-group  $S_4$  calculation was carried out for  $R_1 = 54.2$  cm, and resulted in the eigenvalue  $\lambda = 0.999$  87.

Usually, the convergence criterion imposed upon the eigenvalue gives poorer convergence. It is desirable to have the sufficient convergence of static parameters which characterize the system as a fast breeder. Therefore, a new criterion was set up on the basis of the convergence of these parameters. Of these parameters, especially, the total leakage rate of neutron from blanket to the environment seems to be the suitable measure of convergence.

This leakage rate was estimated by two methods. The one is based upon the neutron current calculated from neutron angular flux and the other is based upon the neutron inventory. Each method is applied according to the formulae (2) and (3) respectively.

leakage rate = 
$$\sum_{g=1}^{16} \int J \cdot n \, dA$$
 (2)

leakage rate = 
$$\sum_{\sigma=1}^{16} \int \nu_{\sigma} \Sigma_{f,\sigma} \phi_{\sigma} dV - \sum_{\sigma=1}^{16} \int \Sigma_{\sigma,\sigma} \phi_{\sigma} dV$$
(3)

Here,  $J \cdot n$  is the outward neutron current estimated from angular flux<sup>8)</sup> and the integration on dA should be done over the surface of blanket. The formula (3) is the expression for neutron balance and the integration is performed over the entire volume of the reactor. The total strength of the fission neutron source is normalized to unity.

Because of the relatively rapid convergence of the angular flux, this leakage rate gives a good estimation of the leakage rate of the system in a comparatively early stage of iteration. In contrast to this, as long as the convergence of neutron flux is insufficient the leakage rate obtained after each iteration by neutron inventory undergoes change though  $\lambda$  has reached its

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stationary value. The state in which values of leakage from these two methods coincide was concluded to be the converged state of static parameters.

Moreover, if the number of spatial mesh points is insufficient, these values of leakage due to two ways never coincide with each other even if the convergence of flux is already attained. This means that the comparison of these two kinds of leakage values is of practical use in deciding the necessary and



Fig. 2(a). Sixteen-group neutron flux distributions for U-Th system. From 1st to 10th group distributions are indicated.



Fig. 3(a). Sixteen-group neutron flux distributions for Pu-U system. From 1st to 10th group distributions are indicated.



Fig. 2(b). Sixteen-group neutron flux distributions for U-Th system. From 11th to 16th group distributions are indicated.





sufficient number of mesh points for the attainment of a perfectly balanced state. This is why the eighty mesh points were adopted in the few-group diffusion calculation of REACTOR II.

As this leakage rate itself is of small magnitude and of the order of several per cent of the fission neutrons in the entire system, it might well be said that the present convergence criterion is of very strict character.

The resulting sixteen-group neutron flux distributions are given in Figs. 2(a), 2(b), 3(a) and 3(b). Neutron spectra in the core and blanket are also shown in Figs. 4 and 5. These curves are normalized so that the integral under the respective curve is equal to unity.



Fig. 4. Sixteen-group neutron energy spectra for U-Th system. Area under respective curve is normalized to unity.



Fig. 5. Sixteen-group neutron energy spectra for Pu-U system. Area under respective curve is normalized to unity.

#### 3. Few-Group Calculation

The few-group constants for each region, core and blanket, were obtained separately by averaging the original group constants over the sixteen-group spectrum for core and for blanket. These sixteen-group spectra were obtained by the multi-group calculation. As was mentioned above, three-, two-, oneand four-, three-, two-, one-group constants were prepared for the  $S_4$  and the diffusion method respectively. For the three-group  $S_4$  method a full account of the computative procedure will be given below.

To make the standards of comparison clear, first, the value of  $R_1$  and  $R_2$ were fixed to the same values as in the case of sixteen-group  $S_4$  calculations, i.e. 54.2 cm and 105 cm for each. Following the same procedure as was stated in section 2, the stationary value of  $\lambda = 1.01828$  was obtained. Next, the value of  $R_1$  was reduced to a smaller one of 52.6 cm and the steady value of  $\lambda = 0.99890$ was reached. The critical radius of core  $R_1^{crit} = 52.69$  cm was obtained by linear interpolation. In the same way, the calculations for the other few-group cases were carried out. For the diffusion method, the computations were made by a WANDA-type program coded for KDC-I. In the case of diffusion method, the total leakage rate of neutrons was also estimated in two ways. The one is from the outward neutron current estimated as the gradient of neutron flux and the other is from the neutron inventory.

	S <sub>4</sub> -16g	S <sub>4</sub> -3g	S <sub>4</sub> -2g	S <sub>4</sub> -1g	Diff4g	Diff3g	Diff2g	Diff1g
$R_1(cm)$			ג	(233U_232J	Th system	n)		
55.5					1.00503			
55.0						1.00386		
54.2	0.99987	1.01828	1.03014	1.04864	0.98910	0.99411	1.00230	1.00797
53.9							0.99861	
53.5								0.99943
52.6		0.99890						
51.7			0.99960					
50.0				0.99696				
number of space points	20	40	40	40	40	40	40	40
time per iteration	5m3()s	2m10s	1m30s	50 <sup>s</sup>	55 <sup>s</sup>	40s	27s	14 <sup>s</sup>
$R_1$ (cm)			λ	( <sup>239</sup> Pu- <sup>238</sup>	U systen	n)		
24.0					1.00348			
23.9						1.00521		
23.5							1.00686	
23.0	1.00478	1.01483	1.03643	1.06354	0.97152	0.97643	0.98986	1.00568
22.8								0.99880
22.5		0.99927						
21.8			0.99587					`
20.9				0.99126				
number of space points	20	40	40	40	80	80	80	80
time per iteration	5m3()s	2 <sup>m</sup> 10 <sup>s</sup>	1 <sup>m</sup> 30 <sup>s</sup>	50 <sup>s</sup>	1m44s	1m20s	54 <sup>s</sup>	28s

Table 3. Structure of the calculations.

The results of all the calculations are listed in Table 3. The relationship between  $R_1$  and  $\lambda$  is shown in Figs. 6 and 7. As will be seen from Table 3 and Figs. 6 and 7, with the same geometry the fewer-group estimation gives larger value of  $k_{eff}$ , whether in the case of the  $S_4$  method or the diffusion method.

It is interesting to see that in the near critical state the points  $(R_1, \lambda)$  are all situated on parallel lines. Therefore, the relation between  $R_1$  and  $\lambda$  for the sixteen-group  $S_4$  case, for example, can be given by the straight line parallel to those obtained for the other few-group cases without any further



Fig. 6. Eigenvalue versus core radius in the near critical state (U-Th system).

Fig. 7. Eigenvalue versus core radius in the near critical state (Pu-U system).

sixteen-group calculation. The dotted line in Figs. 6 and 7 are obtained in this manner.

The static parameters and integrated flux of REACTORs I and II, each with the dimensions of  $R_1=54.2$  cm,  $R_2=105$  cm and  $R_1=23.0$  cm,  $R_2=75.0$  cm are tabulated in Tables 4, 6 and 5, 7. The quantities associated with the critical state are given in Table 8. In these tables, the magnitude of the quantities characterizing the neutron inventory are represented relative to the strength of the fission source in the entire system which is normalized to unity.

In these tables the values in the column denoted L. O. are the results of an eleven-group calculation reported by Loewenstein and Okrent<sup>3.4)</sup>. The composition of REACTOR I is the same as that of theirs but their system has an 800 litre core ( $R_1$ =57.59 cm) and a blanket thickness of 45 cm. In contrast to this, REACTOR I has a blanket thickness of 50.8 cm. The values in the parentheses of the row, "escape from the blanket", are obtained from neutron inventory while the values not in the parentheses are ones estimated from outward neutron current.

As will be seen from Tables 4 and 5, all the diffusion few-group calculations resulted in larger values of leakage rate. These values may be reduced somewhat by introducing the idea of extrapolated length.

For the sake of comparison, four-group cross section are tabulated in Tables 9 and 10. But these cross sections were estimated according to the following procedure. An average spectrum of the entire system was estimated by mixing the integrated fluxs of core and blanket in proportion to volume fraction. This average spectrum, in turn, was used in reducing the original sixteen-group microscopic cross sections<sup>12</sup> to the few-group ones.

region	static parameter	L.O.*	S <sub>4</sub> -16g	S <sub>4</sub> -3g	S <sub>4</sub> -2g	S <sub>4</sub> -1g	Diff4g	Diff3g	Diff2g	Diff.–1g
	fuel fissions	0.386	0.376	0.384	0.388	0.395	0.372	0.374	0.378	0.380
	fuel captures	0.0326	0.0315	0.0323	0.0326	0.0331	0.0312	0.0315	0.0317	0.0318
	Th fissions	0.00836	0.00873	0.00873	0.00897	0.00916	0.00852	0.00852	0.00872	0.00880
	Th captures	0.171	0.146	0.149	0.151	0.153	0.144	0.145	0.147	0.147
	coolant (Na) captures	0.00116	0.00113	0.00117	0.00118	0.00119	0.0011 <b>2</b>	0.00114	0.00115	0.00114
core	structural (Fe) captures	0.0178	0.0125	0.0128	0.0129	0.0131	0.0124	0.0125	0.0126	0.0126
	fuel captures fuel fissions	0.0845	0.0837	0.0841	0.0839	0.0837	0.0839	0.0841	0.0340	0.0837
	fuel absorptions	0.419	0.408	0.416	0.421	0.428	0.403	0.406	0.409	0.412
	initial internal B. R.	0.408	0.358	0.358	0.358	0.358	0.358	0.358	0. <b>358</b>	0.358
	Th fissions	0.00346	0.00379	0.00378	0.00364	0.00356	0.00409	0.00409	0.00366	0.00359
	Th captures	0.310	0.351	0.342	0.335	0.329	0.343	0.340	0.336	0.332
blanket	coolant (Na) captures	0.000304	0.000597	0.000580	0.000568	0.000560	0.000579	0.000573	0.000565	0.000565
biumet	structural (Fe) captures	0.00896	0.00851	0.00830	0.00814	0.00799	0.00835	0.00827	0.00816	0.00805
	escape from the blanket		(0.0596)** 0.0592	(0.0578) 0.0578	(0.0566) 0.0566	(0.0533) 0.0533	(0.0731) 0.0732	(0.0738) 0.0739	(0.0742) 0.0742	(0.0748) 0.0748)
initial total B. R.		1.15	1.22	1.18	1.16	1.13	1.21	1.20	1.18	1.16

Table 4. Static parameters for U-Th system  $(R_1=54.2 \text{ cm}, R_2=105 \text{ cm})$ 

\* The values in the column denoted L. O. are the results of the 11-group calculation reported by Loewenstein and Okrent (3).
\*\* The values in parentheses are obtained from the neutron balance.

region	static parameter	S <sub>4</sub> -16g	S₄-3g	S <sub>4</sub> -2g	S <sub>4</sub> -1g	Diff4g	Diff3g	Diff2g	Diff1g
	fuel fissions	0.254	0.258	0.265	0.272	0.244	0.245	0.252	0.256
	fuel captures	0.0358	0.0367	0.0376	0.0383	0.0346	0.0350	0.0359	0.0360
	U fissions	0.0567	0.0567	0.0586	0.0607	0.0539	0.0539	0.0555	0.571
	U captures	0.121	0.123	0.126	0.129	0.116	0.118	0.121	0.121
	coolant (Na) captures	0.000167	0.000175	0.000180	0.000179	0.000164	0.000168	0.000173	0.000169
core	structural (Fe) captures	0.00286	0.00292	0.00299	0.00307	0.00276	0.00278	0.00285	0.00288
	fuel captures fuel fissions	0.141	0.142	0.142	0.141	0.142	0.143	0.143	0.141
	fuel absorptions	0.290	0.295	0.302	0.311	0.278	0.280	0.287	0.292
	initial internal B. R.	0.416	0.419	0.419	0.416	0.418	0.419	0.420	0.416
	U fissions	0.0299	0.0298	0.0284	0.0276	0.0322	0.0322	0.0288	0.0278
	U captures	0.421	0.410	0.398	0.389	0.416	0.411	0.400	0.392
blanket	coolant (Na) captures	0.00193	0.00187	0.00182	0.00178	0.00187	0.00186	0.00181	0.00179
Sumet	structural (Fe) captures	0.0114	0.0111	0.0108	0.0105	0.0113	0.0111	0.0108	0.0106
	escape from the blanket	(0.0652)* 0.0656	(0.0703) 0.0704	(0.0701) 0.0707	(0.0669) 0.0672	(0.0878) 0.0874	(0.0888) 0.0886	(0.0914) 0.0911	(0.0935) 0.0932
init	initial total B. R.		1.91	1.74	1.67	1.91	1.88	1.81	1.76
*							·		· · · · · · · · · · · · · · · · · · ·

Table 5. Static parameters for Pu-U system  $(R_1=23.0 \text{ cm}, R_2=75.0 \text{ cm})$ 

\* The values in parentheses are obtained from the neutron balance.

region	grouping	group	L.O.*	S₄-16g	S₄3g	S <sub>4</sub> -2g	$S_4-1g$	Diff4g	Diff3g	Diff2g	Diff.–1g
	4g	1 2 3 4	11.13 42.51 35.11 14.60	12.50 46.55 34.67 10.31				12.20 45.87 34.44 10.25			
core	3g	1 2 3	11.13 77.62 14.60	12.50 81.22 10.31	12.51 82.66 10.70			12.20 80.31 10.26	12.20 80.56 10.46		
	2g	1 2	88.75 14.60	93.72 10.31	95.16 10.70	96.39 10.78		92.51 10.25	92.77 10.46	93.69 10.52	
	1g		103.35	104.03	105.86	10.717	109.23	102.77	103.22	104.21	104.95
	4g	1 2 3 4	1.71 19.95 23.05 11.83	2.17 27.13 30.86 13.67				2.34 27.11 30.29 13.21			
blanket	3g	1 2 3	1.71 43.00 11.83	2.17 57.99 13.67	2.16 56.72 13.26			2.34 57.39 13.21	2.34 56.69 13.09		
	2g	1 2	44.71 11.83	60.16 13.67	58.88 13.26	57.71 13.01		59.73 13.21	59.03 13.09	58.10 12.90	
	1g		56.54	73.83	72.14	70.72	69.31	72.94	72.12	71.00	69.89

Table 6. Integrated flux for U–Th system  $(R_1\!=\!54.2\,\text{cm},\,R_2\!=\!105\,\text{cm})$ 

\* The values in the column denoted L. O. are estimated from the results of the 11-group calculation reported by Loewenstein and Okrent (3).

region	grouping	group	S <sub>4</sub> -16g	S <sub>4</sub> -3g	S <sub>4</sub> -2g	S <sub>4</sub> -1g	Diff4g	Diff3g	Diff2g	Diff1g
	4g	1 2 3 4	9.70 13.97 10.93 2.58				9.22 13.27 10.54 2.59			
core	3g	1 2 3	9.70 24.90 2.58	9.71 25.18 2.78			9.22 23.81 2.59	9.22 23.93 2.70		
	2g	1 2	34.60 2.58	34.89 2.78	35.77 2.88		33.03 2.59	33.15 2.70	33.93 2.80	
	1g		37.18	37.67	38.65	33.82	35.62	35.85	36.73	37.46
blanket	4g	1 2 3 4	7.27 26.14 37.52 20.79				7.82 26.60 37.07 20.12			
	3g	1 2 3	7.27 63.66 20.79	7.25 62.04 20.12			7.82 63.67 20.12	7.82 62.54 19.97		
	2g	1 2	70.94 20.79	69.29 20.12	67.36 19.57		71.49 20.12	70.35 19.97	68.17 19.46	
	1g		91.73	89.40	86.92	84.72	91.61	90.33	87.64	85.34

Table 7. Integrated flux for Pu-U system  $(R_1=23.0 \text{ cm}, R_2=75.0 \text{ cm})$ 

static parameter	L.O.*	S₄-16g	S₄-3g	S <sub>4</sub> -2g	S <sub>4</sub> -1g	Diff4g	Diff3g	Diff2g	Diff1g		
		233U-232Th system									
radius of core (cm)	57.59	54.21	52.69	51.73	50.25	55.09	54.68	54.01	53.55		
volume of core $(l)$	800	667	613	<b>58</b> 0	531	700	685	660	643		
mass of fuel (kg)	475	405	372	352	322	425	416	400	390		
initial internal B. R.	0.408	0.358	0.358	0.358	0.358	0.358	0.358	0.358	0.358		
initial total B. R.	1.15	1.22	1.20	1.23	1.25	1.18	1.18	1.19	1.18		
fuel captures/fuel fissions	0.0845	0.0837	0.0840	0.0839	0.0837	0.0840	0.0841	0.0840	0.0837		
		<sup>239</sup> Pu- <sup>238</sup> U system									
radius of core (cm)		22.86	22.52	21.92	21.15	23.89	23.74	23.30	22.84		
volume of core (l)		50.1	47.9	44.1	39.7	57.1	56.0	53.0	49.9		
mass of fuel (kg)		79.0	75.6	69.7	62.6	90.2	88.5	83.7	78.8		
initial internal B. R.		0.415	0.418	0.419	0.416	0.419	0.420	0.420	0.416		
initial total B. R.		1.88	1.86	1.86	1.87	1.80	1.80	1.78	1.78		
fuel captures/fuel fissions		0.141	0.142	0.142	0.141	0.143	0.143	0.143	0.141		

Table 8. Static parameters in the critical state.

\* The values in the column denoted L. O. are the results of the 11-group calculation reported by Loewenstein and Okrent (1).

material	G	Er (MeV)	σ.	•,	a.	6 -	Øer	an n'	$\sigma_{n,n'G \rightarrow G+k}$				
material	G	L[(Mev)	0 <sub>1</sub>		Utr	σ <sub>n,γ</sub>	Ver	0'n,n'	$\mathbf{k} = 0$	1	2	3	
	1	1.35	1.86	2.81	4.76	0.031	0.014	1.350	0.114	0.929	0.307	0	
23311	2	0.3	2.11	2.58	6.17	0.135	0.028	0.390	0.173	0.176	0.041		
	3	0.067	2.46	2.52	10.16	0.240	0.0245	0.169	0.147	0.022			
	4	0.0005	3.78	2.50	14.57	0.569	_						
	1	1.35	0.105	2.53	4.59	0.0568	0.0172	2.727	0. <b>466</b>	1.983	0.278	0	
232701	2	0.3			5.94	0. <b>166</b>	0.0486	1.311	1.144	0.167	0		
<sup>∞2</sup> In	3	0.067	}		9.59	0. <b>261</b>	0.0301	0.648	0.544	0.104			
	4	0.0005		1	12.92	0.494							
	1	1.35		5	2.06	0.0021	0.044	0.971	0. <b>431</b>	0.521	0.019	0	
Fo	2	0.3			2.57	0.0042	0.0915	0.060	0.028	0.032	0		
ге	3	0.067			3.30	0.0075	0.0667						
	4	0.0005			5.74	0.0110							
	1	1.35			1.73	0.00016	0.123	0.562	0 <b>.353</b>	0.201	0.008	0	
No	2	0.3			3.40	0.00038	0.241	0.166	0.129	0.033	0.004		
ina	3	0.067			3.35	0.00031	0.0931						
	4	0.0005			4.88	0.00829	-						

Table 9. Four-group cross sections for U-Th system.

material	G	F. (MeV)		.,					$\sigma_{n,n'} G \rightarrow G + k$				
muteriai	U	DL(MCV)	0f	Ľ	Utr	ο <sub>n,γ</sub>	oer	0'n,n'	k=0	1	2	3	
	1	0.825	1.87	3.09	5.01	0.0964	0.0201	0.973	0.336	0.452	0.185	0	
239 Dec	2	0.3	1.70	2.95	6.80	0. <b>16</b> 1	0.0425	0.688	0.531	0.149	0.008		
200Fu	3	0.067	1.72	2.91	9.83	0.385	0.0249	0.297	0.291	0.006			
	4	0.0005	2.20	2.90	13.81	0.932	-						
	1	0.825	0.217	2.66	4.87	0.0929	0.026	2.129	1.034	0.935	0.160	0	
22817	2	0.3			6.36	0.132	0.049	1.401	1.129	0.272	0 -		
200	3	0.067			9.72	0.213	0.0293	0.757	0.599	0.1 <b>58</b>			
	4	0.0005			13.53	0.473	-	0.045	0.045				
	1	0.825			2.01	0.0026	0.0606	0.595	0.299	0.182	0.114	0	
Fe	2	0.3			2.70	0.0045	0.113						
ге	3	0.067			3.35	0.0076	0.0700						
	4	0.0005			5.80	0.0111	—						
	1	0.825			2.42	0.00018	0.222	0.514	0.251	0.260	0.003	0	
Ne	2	0.3			3.51	0.00042	0.299	0.095	0.051	0.040	0.004		
INA	3	0.067			3.34	0.00029	0.0978						
	4	0.0005			4.96	0.00940	-						

Table 10. Four-group cross sections for Pu-U system.

#### 4. Summary

In order to obtain the few-group constants for REACTORs I and II, sixteengroup neutron flux spectra were estimated from Carlson's  $S_4$  method. The neutron spectra in the near critical state were derived. It is not necessarily important to pursue the sectra in the exact critical state because of inherent uncertainties in nuclear data. Especially, the values of  $\nu_{q}$  are somewhat questionable and if one adopts another value for this quantity within the error of empirical data<sup>12</sup>, the reactivity of the system will be subjected to an appreciable change.

The few-group computation gives the larger eigenvalue  $k_{eff}$ , i.e. smaller critical mass, for both  $S_4$  and diffusion methods. These discrepancies in critical size arise from the following facts. In reducing the sixteen-group constants to the few-group ones, the above method of averaging ignored differences in effectiveness of neutrons in the various groups and subregions in core and blanket. A new method remedying this result was proposed by Novozhilov and Shikhov<sup>13</sup>). They took into account the neutron weighting and reduced the multi-group constants to one-group ones without asking for the spatial calculations. Their method can be applied to one-group estimation of critical size of a two-region fast reactor. However, it might be possible to extend their method to, for example, four- or three-group calculation and to a fast reactor with more than two regions.

Judging from the results obtained so far, it may well be said that four- or three-group diffusion calculation will at least be used in place of three-group  $S_4$  computation for both large and small fast reactors. The authors have the intention of carrying out the few-group diffusion calculations for fast reactors in order to investigate and survey the change of nuclear characteristics as the burn-up of fuel material and the buil-up of its higher isotopes proceed.

In the above estimations special attention was paid to the neutron balance. A new convergence criterion imposed upon the static parameters are proposed. Of these parameters, the leakage rate of neutrons from the blanket was selected as the most sensitive medium to the degree of convergence. The computed value of breeding ratio depends upon the extent to which threse parameters converge. Therefore, in investigating a system of low breeding, such as the U-Th system, careful consideration must be given to this point.

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#### Nomenclature

B.R.	:	breeding ratio
$E_L$	:	lower boundary of energy group
$J \cdot n$	:	outward neutron current. $n$ is the outward normal to the surface
		of blanket
$k_{\rm eff}$	:	effective multiplication constant
$R_1$	:	radius of core
$R_1^{crit}$	:	critical radius of core
$R_2$	:	outer radius of reactor
u	:	lethargy
Δu	:	group lethargy interval
$\lambda(=k_{eff})$	:	eigenvalue
ν	:	average number of neutrons per fission
$\Sigma_f$	:	macroscopic fission cross section
Σa	:	macroscopic absorption cross section
σ	:	microscopic cross section in barns

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<i>d</i> <sub>tr</sub>	:	transport cross section
Of .	:	fission cross section
$\sigma_{n,\gamma}$	:	radiative capture cross section
σer	:	cross section for neutrons removed to the next lowest energy group
		by elastic scattering
$\sigma_{n,n'}$	:	total inelastic scattering cross section
$\sigma_{n,n'G \rightarrow G+k}$	:	cross section for neutrons transferred from group $G$ to group $G+k$
		by inelastic scattering
φ	:	neutron flux

- $\Phi$ : integrated neutron flux
- : fiission spectrum χ

#### (Subscripts)

- : group index for the case of sixteen-group g
- G : group index for the case of few-group

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