Studies on the Dating Methods for Quaternary Samples by Natural Alpha-Radioactive Nuclides

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I Introduction

I-1 Introduction

In the history of the Earth, the creation of the human civilization may be the most interesting and important event. It may afford the important contribution to our understandings both on the Earth's and man's history to know the circumstances and the absolute date of the evolution of the human race.

The discovery of radioactivity, which appeared as one of the leading actor of science at the end of nineteenth century, not only upset the conception of the elements, but also by efforts of a great many scientist realized the dream of utilizing atomic energy. It was soon after the discovery of the radioactivity that the constancy of the radioactive decay drew the attention of scientist as a natural clock.

The exsistence of the relationship between the lead content and the geological ages of the uranium minerals (Boltwood, 1907) had become the first cognition of the usefulness of the radioactivity as a tool for the dating of geological formation. Though in following year Strutt proposed the He/U method for dating of uranium minerals, the theoretical foundation was not given until discovery of the displacement law by Soddy and Russell (1922). According to this law, the uranium isotopes ²³⁸U and ²³⁵U and the thorium isotope ²³²Th decay through series of short-lived daughters to stable lead isotopes ²⁰⁶Pb, ²⁰⁷Pb and ²⁰⁸Pb, respectively. Fig. 1 shows these three

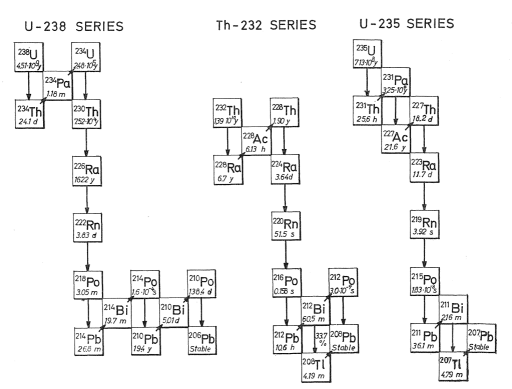


Fig. 1 a. Three Natural Radioactive Decay Series

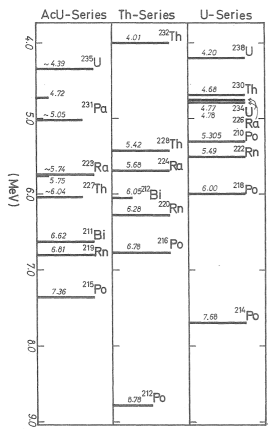


Fig. 1 b. Alpha Particle Energies of the Decay Chain Members

natural radioactive decay series (Fig. 1 a) together with the alpha particle energies of the members in these chain series (Fig. 1 b).

By the invention and the developments of mass spectrometric techniques, the dating method using long lived radioactive isotopes other than uranium and thorium had made great advances. They are 87Rb-87Sr method (Ahrence, 1947), 40K-40Ar method (Aldrich and Nier, 1948), 187Re-187Os method (Herr and Merz, 1958), 40K-40Ca method (Polevaya et al., 1958) etc.. In spite of the wide applications of these dating methods, their availabilities were limitted to the sample older than several million years because of the long half-lives of the parent nuclides. So, the dating method applicable for Quaternary age was sought extensively.

The problem of Quaternary age determination was solved by an unexpected method based on the

cosmogenic radioactive carbon isotope ¹⁴C(1), which is produced at constant rate in the upper atmosphere by ¹⁴N (n, p) ¹⁴C reaction. Radiocarbon produced from the nitrogen in the atmosphere is soon oxidized to ¹⁴CO₂ and mixed with non-radioactive CO₂ in air, and then the circulation of the radiocarbon among the atmosphere, hydrosphere and biosphere begins. Once ¹⁴C is fixed in the organisms or geological formations containing carbon, the change in specific activity of ¹⁴C will indicate the time from the end of the exchange of carbon between the sample and its environments, unless the carbon exchange occurs during the sample preservation. As the carbon is one of the most important constituent of the organic materials and has high abundance in nature, ¹⁴C dating method is applicable nearly all of the samples containing carbon. However, the relatively short half-life of ¹⁴C (5730 yr) limits the available range of this method back to about 40,000 years, and the gap between million years determined by mass spectrometric methods and several ten thousand years by radiocarbon method still remained to be filled with other useful method for dating.

I-2 History of the Excess ²³⁰Th (Ionium) and ²³¹Pa (Protactinium) Methods for Pleistocene Dating

From the view point of half-lives, ²³⁰Th (75,200 yr) and ²³¹Pa (32,480 yr) are very attractive for Pleistocene age determination. This was pointed out first by Khlopin (2) for the age determination of secondary uranium minerals, but had not been realized for a long time because of the difficulty of the direct determination of ²³⁰Th or ²³¹Pa. The fact discovered by Joly (1908) that the radium content in sea sediment core is much greater than that in terrestrial materials, was reaffirmed by Piggot and Urry (3) in 1942, and this became the initiation of the excess ²³⁰Th method (the use of ²³⁰Th decay in sample) for Pleistocene dating of sea sediments. This method had been improved greatly by the direct determination of ²³⁰Th (4) and by the advances of the apparatuses for alpha spectrometric measurement. Though many works have been carried out in this direction, the accumulation of the analytical data showed the possibility of the migration of ²³⁰Th itself in and out the sample and the excess ²³⁰Th method was sometimes proved to be erroneous for the dating of the sedimentation rate of the sea sediments.

On the other hand, the use of ²³¹Pa as a tool for age determination was put into practice only recently by Rosholt (5) in 1961, because of the extremely low concentration of ²³¹Pa in natural samples and of its trouble behaviours in chemical treatment. Recently several investigations as to the excess ²³¹Pa method (the use of ²³¹Pa decay in the sample) were carried out by the scientists mainly in U.S.A. and USSR. Sarma (6) investigated the accumulation rate of the deep sea sediment by using excess ²³¹Pa and ²³⁰Th methods and confirmed the usefulness of the ratio ²³¹Pa/²³⁰Th for dating. Further investigation by Sackett et al. (7) showed that the excess protactinium method affords much more reliable data than the excess ²³⁰Th method, if the data obtained by these two methods were compared with radiocarbon data.

I-3 History of the Deficient 230Th and 231Pa Methods for Pleistocene Dating

Since Barns et al. (8) had shown the possibility of using the degree of the deficiency of ²³⁰Th with respect to its parent ²³⁴U as an age indicator for coral cuttings of Pacific atoll, many works have been made. Sackett (9) analyzed many marine carbonates and obtained the good agreement of the ²³⁰Th ages with radiocarbon ages. Further studies by Tatsumoto and Goldberg (10) emphasized the contribution of initial ²³⁰Th and proposed the ²³²Th content as an indicator for correction.

In 1955, Cherdyntsev (11) made an important discovery that the activity ratio of ²³⁴U/²³⁸U is not unity and ²³⁴U anomaly occurs rather commonly in natural conditions. The author pointed out the need of correction for age calculation by the ²³⁰Th growth method. In this respect Cherdyntsev (12) made an age determination of the fossil bones collected from the remains of ancient civilization (Kostenki, Molodovo, cave Kudaro, etc.) and obtained very useful results for archaeological studies.

They had used the simple thorium isotope method using the ratio ²³⁰Th/²³⁴Th instead of direct determination of ²³⁴U activity and the other method using the ratio ²²⁷Th/²³⁴Th instead of ²³¹Pa/²³⁵U. They also suggested the possibility of the dating method using the decay of ²³⁴U (248,000 yr).

Thurber (13) confirmed the exsistence of 234 U anomaly also in sea water and marine carbonates and proposed the 234 U/ 238 U dating method, which may be applicable back to about one million years. The ratio 234 U/ 238 U obtained from many sea water samples showed all good agreement within the range of statistical error (r=1.15 \pm 0.02), which may be taken as the initial 234 U/ 238 U ratio in all sort of marine carbonate samples.

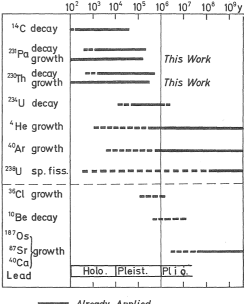
Though Rosholt et al. (14), Sackett and Potratz (15) had suggested the use of \$231Pa/235U\$ ratio for cross checking the reliability of \$230Th\$ dating method, the activity of \$231Pa\$ was too small to be measured accurately without developing the detector with very low background activity and with high counting efficiency. Accordingly, other criteria had to be sought to confirm the assumption of the closed system for \$230Th\$ dating method. Broecker (16) and Blanchard (17) studied many corals and molluskan shells collected from various regions in the world. Based on the analytical results of U/Ca, Ra/Ca and uranium series disequilibrium in the sample, they emphasized that the \$226Ra/230Th\$ ratio was very useful criterion for confirmation of the closed system. Recently, deficient \$230Th\$ dating have been applied to various materials as follows;

Fossil bones (18-20), Travertine (19,22), Peat bogs (21,23),

Marine and non-marine mollusks (18-20,22,24-30).

I-4 Other Possible Methods for Pleistocene Dating

In addition to the methods mentioned above, uranium-herium method, which was advanced greatly by Fanale and Schaeffer (31), the methods using cosmogenic radionuclides such as ³⁶ Cl (3.1×10⁵yr) (32), ²⁶Al (7.4×10⁵yr) (33), and ¹⁰Be (2.5×10⁶yr) (34), and fission track method developed by Price and Walker (35) have the possibility for the dating of Pleistocene epoch. However, all other methods except uranium-herium and fission track methods seem not so promissing, because the extremely low abundances of these



Already Applied
Possible

Fig. 2 Radioactive Dating Methods Applicable for Quaternary Period

cosmogenic radionuclides in nature make it difficult to obtain the reliable analytical results of these nuclides.

In Fig. 2, all the methods discussed above are summalized.

I-5 Purposes of This Work

The principal purposes of this work are followings:

- i. To establish the simple and reliable analytical method for uranium, thorium and protactinium in carbonate sample.
- ii. To develope for the first time the deficient protactinium method as an age indicator, and to confirm the limit and the availability of this method for Pleistocene dating.
- iii. To apply ²³⁰Th and ²³¹Pa methods for dating of marine carbonate samples collected from Ryukyu Islands, in order to obtain some informations about the climatic circumstances in Pleistocene epoch.
- iv. The preliminary evaluation of the validity of the stalagmite for dating by ²³⁰Th/²³⁴U and ²³⁴U/²³⁸U methods.

II. Theory of the Deficient ²³⁰Th and ²³¹Pa Methods for Pleistocene Dating

II-1 General

There are three fundamental requisites to be satisfied for the sake of obtaining a reliable age by deficient ²³⁰Th and ²³¹Pa methods. They are as follows.

- i. There exsists measurable amount of uranium in the sample.
- ii. It is desirable that no initial ²³⁰Th and ²³¹Pa exsist in the sample at the time of living, fossilizing or mineralizing of the sample. If these nuclides exsist initially in the sample, the amounts of them should be negligibly small comparing with that accumulated by the radioactive decay in the sample during the exsistence, or the initial values can be corrected by appropriate means.
- iii. There are no migration of parent uranium isotopes and/or their daughters after the deposition of the sample. In other words, during the exsistence of the sample, there occured no action to alter the isotopic composition except by the processes of radioactive decay and growth.

The first condition was satisfied in any samples analyzed as shown afterward, because of relatively high abundance of uranium in marine or terrestrial materials. The order of the uranium contents were 0.x to 3 ppm for coral samples, 0.0x to 2 ppm for Tridacna shell samples and 0.0x to 0.x ppm for stalagmite sample, therefore, the appropriate quantities of uranium were assured by taking sufficient amounts of sample.

The second condition is the most important one for the deficient 230 Th and 231 Pa methods. However, it seems as a matter of course considering the differences of uranium, thorium and protactinium in the chemical behaviours. Whereas uranium is very soluble by forming carbonate or sulfate complexes ($[UO_2(CO_3)_2]^{2-}$, $[UO_2(CO_3)_3]^{4-}$) in the presence of carbonate or sulfate ions in sea or ground water, thorium and protactinium are scarcely soluble in such conditions. As they are hydrolyzed to forming hydroxide colloids or have large tendencies to be adsorbed to the colloidal materials, these elements will soon deposit with particulate matter in the water. Hence, the separation of parent uranium from its daughter nuclides may occur in natural conditions. This was confirmed by studying the contents of uranium, thorium and protactinium in sea water (36) and natural waters (37). Furthermore, the experiments on the relative leachabilities of these elements (38) proved the separation of uranium from its daughters in very mild conditions, which might exsist in natural conditions.

The third condition is also important for dating, because either the migrations of parent uranium isotopes or that of their daughter nuclides distorts the age estimation by the ratios of 230 Th/ 234 U and 231 Pa/ 235 U, and sometimes may make it impossible to estimate the age of the sample. The criterions for ascertaining the good preservation of the sample are listed as follows:

- i. Sample has 100% aragonitic structure (meta-stable state of calcium carbonate). Exsistence of calcite structure (stable state of calcium carbonate) indicates the possibility of alteration, except for the sample which secretes initially calcium carbonate as calcite structure. This can be proved by X-ray diffraction analysis or by the chemical examination using $Co\ (NO_3)_2$ as testing reagent.
- ii. There are no observational proof of weathering such as the chalky structure or colour changes.
- iii. Homogeneous distribution of the micro-components such as uranium and its daughters, strontium, magnesium, etc. in carbonate sample. This can be examined by emission spectroscopy, electron micro analysis, activation autoradiography, etc..
- iv. Agreement of the ages estimated by several independent methods such as ²²⁶Ra/²³⁴U, ²³⁰Th/²³⁴U, ²³⁴U/²³⁸U, ²³¹Pa/²³⁵U, ²³¹Pa/²³⁰Th, He/U, ¹⁴C methods etc..

If these conditions are satisfied in the sample analyzed, age calculation becomes possible by using the relationships among parent uranium isotopes and their daughter nuclides as described below.

II-2 Significance of the Uranium Isotopic Ratio ²³⁴U/²³⁸U

As pointed out in I-3, the uranium isotopic ratio ²³⁴U/²³⁸U has important meanings in uranium series disequilibrium method of dating, therefore, it seems very

useful to consider the significance of the ratio of $^{234}\text{U}/^{238}\text{U}$ in geochemical studies of the uranium isotopes. Let us consider at first the general aspect of uranium isotopic ratio $^{234}\text{U}/^{238}\text{U}$, and then discuss several special cases. If we assume the model case illustrated in Fig. 3 that the uranium having $^{234}\text{U}/^{238}\text{U}$ ratio of r_0 constantly inflows into a system (for example, a basin) and these uranium isotopes decay or are removed out from the system (for example, depositional removal) according to their half-lives or to the residence time (τ) , respectively, the relation between parent ^{238}U and its daughter ^{234}U can be expressed as follows:

$$dN_8/dt = a - (\lambda_8 + p) N_8 \tag{1}$$

$$dN_4/dt = b + \lambda_8 N_8 - (\lambda_4 + p) N_4 \tag{2}$$

where N_8 , N_4 : number of atoms of ²³⁸U and ²³⁴U,

a, b: constants, which denote the amounts of 238 U and 234 U (in atom number) introduced in a given system,

 λ_8 , λ_4 : decay constants of ²³⁸U and ²³⁴U, respectively,

p: removal constant of uranium (depositional constant) which is equal to the reciprocal of the residence time (τ) of uranium in a given system.

By integrating the Eqs. (1) and (2), the solutions of (3) and (4) can be obtained if we give N_8^0 and N_4^0 as the initial values of N_8 and N_4 in a given system considered here;

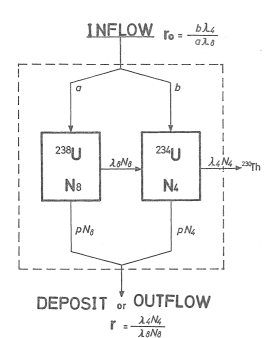


Fig. 3 Model of the Introduction and the Removal of the Uranium Isotopes for a System

$$N_{8} = \{a/(\lambda_{8} + p)\}\{1 - e^{-(\lambda_{i} + p)t}\}$$

$$+ N_{8}^{0} e^{-(\lambda_{i} + p)t} \qquad (3)$$

$$N_{4} = \{b/(\lambda_{4} + p)\}\{1 - e^{-(\lambda_{i} + p)t}\}$$

$$+ \{a\lambda_{8}/(\lambda_{8} + p)(\lambda_{4} + p)\}$$

$$\{1 - e^{-(\lambda_{i} + p)t}\}$$

$$- \{a\lambda_{8}/(\lambda_{8} + p)(\lambda_{4} - \lambda_{8})\}$$

$$\{e^{-(\lambda_{i} + p)t} - e^{-(\lambda_{i} + p)t}\}$$

$$+ \{N_{8}^{0} \lambda_{8}/(\lambda_{4} - \lambda_{8})\}\{e^{-(\lambda_{i} + p)t}\}$$

$$- e^{-(\lambda_{i} + p)t}\}$$

$$+ N_{4}^{0} e^{-(\lambda_{i} + p)t} \qquad (4)$$

Eqs. (3) and (4) indicate the atom numbers of 238 U and 234 U at the given time t after the beginning of the uranium introduction. The complicate general equations given above can be simplified by assuming the special cases, which may be probable in natural conditions. They are the following cases.

Case (I) Both introduction and removal of uranium isotopes except for the radioactive decay do not occur, namely the requisite condition for the closed system. This may be held in well preserved marine carbonates (such as coral, molluskan shells, oolites, etc.), secondary uranium minerals, peat bogs, fossil bones (carbonitized), etc..

Now, a, b and p in Eqs. (3) and (4) are put to be zero, (and $\lambda_8 = 0$), simplified equations of (5) and (6) can be obtained.

$$N_8 = N_8^0 (5)$$

$$N_4 = (N_8^0 \lambda_8/\lambda_4) (1 - e^{-\lambda_4 t}) + N_4^0 e^{-\lambda_4 t}$$
 (6)

Then, the activity ratio $r={}^{234}{\rm U}/{}^{238}{\rm U}$ at time t is expressed as follows if we put the initial ${}^{234}{\rm U}/{}^{238}{\rm U}$ ratio as $r_0=N_4^0\lambda_4/N_8^0\lambda_8$

$$r = 1 - (r_0 - 1) e^{-\lambda_i t} \tag{7}$$

or
$$(r-1)/(r_0-1) = e^{-r_4 t}$$
 (8)

Case (II) The depositional removal of uranium is negligibly small compared with the amounts of the introduction. This case was assumed to be true for the dating of the lake formation of Issyk-Kul and Chatyr-kul in Kirgizskaya USSR (39), which had been believed to be formed in late Pleistocene epoch, and the reasonable data were obtained. As N_8^0 , N_4^0 and p in Eqs. (3) and (4) can be neglected, simplified solutions of N_8 and N_4 are given as follows.

$$N_8 = at (9)$$

$$N_4 = a\lambda_8 t/\lambda_4 + (b - a\lambda_8/\lambda_4)(1 - e^{-\lambda_1 t})/\lambda_4 \tag{10}$$

Since $b\lambda_4/a\lambda_8$ can be substituted by r_0 , the value r is expressed as Eq. (11) (the activity ratio of uranium isotopes in the case of constant introduction),

$$r = 1 + (r_0 - 1) (1 - e^{-\lambda_t t}) / \lambda_4 t \tag{11}$$

or
$$(r-1)/(r_0-1) = (1-e^{-\lambda_1 t})/\lambda_4 t$$
 (12)

Case (III) The depositional removal of uranium is geochemically balanced with the amounts of the uranium introduced into a given system (a basin), namely, the case of stationary state. This is perhaps held in ocean water system. In this case, the solution yields the residence time of uranium in a given basin. According to the assumption made just above, we can consider dN_8/dt and dN_4/dt in original equations (1) and (2) as zero, therefore, α and δ are expressed as follows.

$$a = (\lambda_8 + p) N_8 \tag{13},$$

$$b = (\lambda_4 + p) N_4 - \lambda_8 N_8 \tag{14}.$$

If the residence time of uranium has the value comparable to the half-life of 234 U, namely, the order of 105 years, we have the simplified r value of

$$r = 1 + (r_0 - 1) p / (\lambda_4 + p)$$
 (15),

or
$$(r-1)/(r_0-1) = p/(\lambda_4 + p)$$
 (16).

Consequently, the residence time (τ) of uranium can be calculated from the next equation:

$$\tau = 1/p = (r_0 - r)/(r - 1) \times 1/\lambda_4 = (r_0 - r)/(r - 1) \times T_{1/2}/0.693$$
 (17),

where $T_{1/2}$ denotes the half-life of ²³⁴U.

If activity ratio $^{234}\text{U}/^{238}\text{U}$ introduced by rivers into the ocean is assumed to be $r_0 = 1.30$, the residence time of about 3.6×10^5 yr can be obtained. This result does not contradict the value recognized today (5×10^5 yr).

Variations of the $(r-1)/(r_0-1)$ values given by Eqs. (8), (12) and (16) are shown in Fig. 4 respectively, the sample age t or the residence time being taken on abscissa.

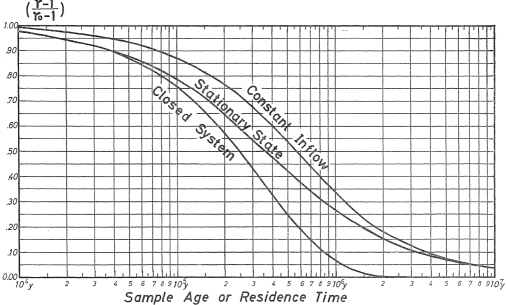


Fig. 4 Change in $(r-1)/(r_o-1)$ Values for the Special Cases of (i) Closed System, (ii) Constant Inflow and (iii) Stationary State

II-3 Relation Between 230Th and Uranium Isotopes 234U and 238U

As the difference of half-lives between 230 Th and its direct precursor 234 U is relatively small, the ratios of 230 Th to parent uranium isotopes change with time somewhat more complicatedly than the ratio 231 Pa to 235 U does. By assuming r_0 as the initial value of 234 U/ 238 U and r as its value at time t, the ratios 230 Th/ 238 U and 230 Th/ 234 U are expressed as Eqs. (18) \sim (21):

$$230Th/238U = 1 - e^{-\lambda_0 t} + (r_0 - 1)(e^{-\lambda_0 t} - e^{-\lambda_0 t}) \times \lambda_0/(\lambda_0 - \lambda_4)$$
(18)

$$= 1 - e^{-\lambda_0 t} + (r - 1) \left\{ 1 - e^{-(\lambda_0 - \lambda_0) t} \right\} \times \lambda_0 / (\lambda_0 - \lambda_4)$$
 (19),

$$230Th/234U = (1 - e^{-\lambda_0 t})/r + (1 - 1/r) \{1 - e^{-(\lambda_0 - \lambda_4)t}\} \times \lambda_0/(\lambda_0 - \lambda_4)$$

$$= 1 - e^{-\lambda_0 t} + (1 - 1/r) \{\{1 - e^{-(\lambda_0 - \lambda_4)t}\} \times \lambda_0/(\lambda_0 - \lambda_4)$$

$$- (1 - e^{-\lambda_0 t})\}$$
(21),

where λ_4 and λ_0 denote the decay constants of ²³⁴U and ²³⁰Th.

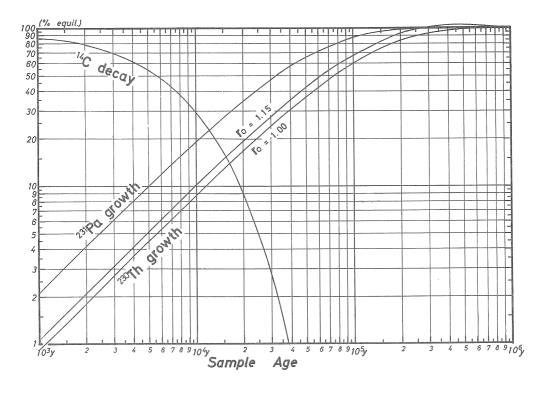


Fig. 5 Theoretical Growth Curves of ²³⁰Th and ²³¹Pa

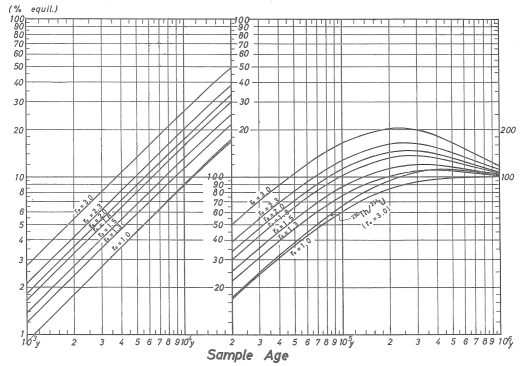


Fig. 6 Contribution of r_o Values to the Growth of ²³⁰Th/²³⁸U Ratio

Fig. 5 shows the change of 230 Th/ 238 U ratio with sample age in the case of r_0 =1.00 or 1.15, which is most probable value for the marine carbonate samples as analyzed in this work. In Fig. 6, the various growth curves of 230 Th/ 238 U ratio are illustrated for different r_0 values together with the growth curve of 230 Th/ 234 U of r_0 =3.00. Furthermore, for convenience, the deviations from the simplest equation of 230 Th/ 234 U=1- $e^{-\lambda_0 t}$ are calculated in two ways and shown in Fig. 7: (i) the relative correction factors by which the measured 230 Th/ 234 U of a given sample should be devided to obtain a corrected 230 Th/ 234 U value to be used in the above mentioned simple equation, (ii) the absolute excess in per cent, which should be substracted from the measured 230 Th/ 234 U (% equil.) value to obtain a corrected 230 Th/ 234 U value.

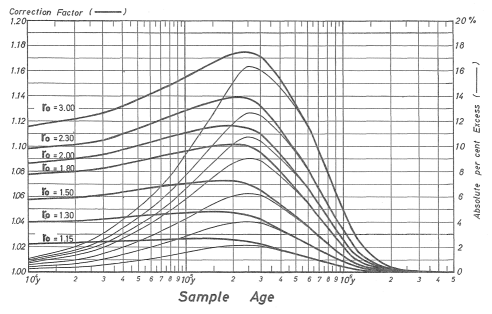


Fig. 7 Deviation from the Simplest Equation 230 Th/ 234 U=1- $\mathrm{e}^{-\lambda_{o}t}$

II-4 Relation Between ²³¹Pa and Its Parent ²³⁵U

Different from the case of 230 Th, the relation between 231 Pa and its parent 235 U is very simple, because the half-life of the intermediate nuclide 231 Th (UY) ($T_{1/2} = 25.6$ h), is short enough to consider its activity to be always in equilibrium with its parent's. So, the relation is expressed as following equation without considering the activity of the intermediate nuclide,

$$^{231}Pa/^{235}U = 1 - e^{-\lambda_1 t} \tag{22},$$

where λ_1 denotes the decay constant of ²³¹Pa.

As the direct determination of ²³⁵U is very difficult, its activity is usually calculated from the ²³⁸U activity by assuming the constancy of the ratio ²³⁵U/²³⁸U

in natural uranium. From their atomic abundance ratio 1/138 and each half-life, the value of 1/21.7 is generally accepted for this calculation. Hence, the activity ratio ²³¹Pa/²³⁵U is calculated by the formula given below:

$$^{231}Pa/^{235}U = 21.7 \times (^{231}Pa/^{238}U)_{A \cdot R} = ^{231}Pa/^{238}U$$
 (equivalent unit).

In Fig. 5, the growth curve of ²³¹Pa is illustrated together with the growth and decay curves of ²³⁰Th and ¹⁴C.

II-5 Relation Between 231Pa and 230Th

The ratio ²³¹Pa/²³⁰Th has the interesting meaning for the age determination using the uranium and actinium series disequilibrium, since this ratio offers the important informations about the secondary alterations of the sample as discussed later. Furthermore, the ratio ²³¹Pa/²³⁰Th becomes one of the indicators to examine the reliability of the estimated age by comparing the ages obtained from independent three methods, i. e., ²³⁰Th, ²³¹Pa and ²³¹Pa/²³⁰Th methods. However, this ratio depends largely on the ratio ²³⁴U/²³⁸U or on the exsistence of initial ²³¹Pa or ²³⁰Th in original sample, and shows very complicated feature in applying deficient ²³¹Pa and ²³⁰Th methods.

Whereas the ²³¹Pa/²³⁰Th ratio in excess ²³⁰Th and ²³¹Pa methods is expressed by a simple equation such as Eq. (24), this ratio in deficient methods has complicated form as expressed by a general formula of Eq. (25):

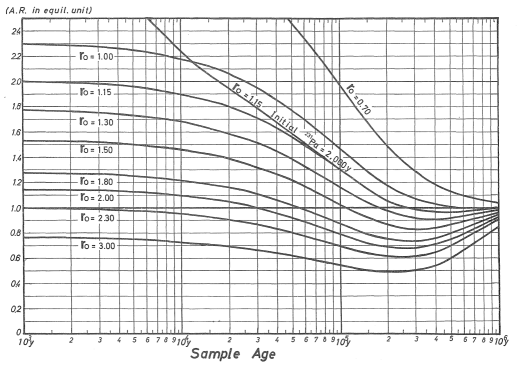


Fig. 8 Change in ²³¹Pa/²³⁰Th Ratio versus Sample Age for Various r_a Values

i. excess ²³¹Pa and ²³⁰Th method,

$$(231Pa)_{ex}/(230Th)_{ex} = (231Pa^0)_{ex}/(230Th^0)_{ex} \times e^{-(\lambda_1 - \lambda_0)t}$$
(24),

ii. deficient ²³¹Pa and ²³⁰Th method,

$$^{231}Pa/^{230}Th = (^{231}Pa/^{235}U)/(^{230}Th/^{238}U) = (Eq.22)/(Eq.\ 18)$$
 (25).

In Fig. 8, $^{231}\text{Pa}/^{230}\text{Th}$ to time relationship (Eq. 25) are illustrated for various r_0 values. As seen from this figure, the ratio $^{231}\text{Pa}/^{230}\text{Th}$ defined by Eq. (25) falls from 2. 31 to 1.00 at $r_0=1.00$ However, when the initial $^{234}\text{U}/^{238}\text{U}$ ratio (r_0) increases, this ratio shows somewhat such strange feature that the value initially decreases and then increases to the equilibrium value 1.00. Besides the complicated feature of the ratio $^{231}\text{Pa}/^{230}\text{Th}$, the difficulty of precise determination of ^{231}Pa activity limits the application of this method, but the importance of this ratio for cross-checking the estimated ages must be still emphasized here.

II-6 Other Useful Relations for Age Calculation

In addition to the relations discussed above, the isotopic ratios ²³⁰Th/²³⁴Th, ²²⁷Th/²³⁴Th, and ²²⁶Ra/²³⁸U are also very useful for the age calculation. They are related to their parent isotopes as follows:

$$230Th/234Th = 230Th/238U$$
 (26),

$$227Th/234Th = 231Pa/238U = (231Pa/235U) \text{ (equivalent unit)}$$
 (27)

$$226Ra/238U = 230Th/238U - (e^{-\lambda_0 t} - e^{-\lambda_0 t})\lambda_0/(\lambda_6 - \lambda_0)$$
 (27)

$$- (r - 1) \{\lambda_0\lambda_0 e^{-\lambda_0 t}/(\lambda_0 - \lambda_4)(\lambda_6 - \lambda_4)$$
 (28),

$$- \lambda_0\lambda_4 e^{-\lambda_1 t}/(\lambda_6 - \lambda_4)(\lambda_6 - \lambda_0)\}$$
 (28),

where λ_4 , λ_0 and λ_6 denote the decay constant of 234 U, 230 Th and 226 Ra, respectively. When sample age is greater than 104 years, Eq. (28) must practically agree with 230 Th/ 238 U given by Eq. (18), unless the migration of radium occur during the time t, because the half-life of 226 Ra (1,622 yr) is relatively short in comparison with that of 230 Th.

This ratio becomes one of the useful criteria to examine the validity of the age estimation (16, 17) as pointed before, although the ratio ²²⁶Ra/²³⁸U cannot afford any information about the secondary alteration that might have occured more than several thousand years ago.

III Apparatuses and Chemicals

III-1 Apparatuses

and

Electric Centrifuge: Model-FT9S, Kubota Seisakusho Co., Ltd..

Radiation Detectors:

i. Gamma-Scintillation Detector: well type NaI (Tl) crystal, $1\frac{3}{4}"\times2"$,

Scaler; TEN 1000 scaler, Model SA-230, Kobe Kogyo Co., Ltd.

- ii. GM Counter: End-window type GM tube with 2" diameter, Aloka, Model GM-5006, window thickness 2.4~2.6 mg/cm², BG 28 30 cpm.
- iii. Alpha-Scitillation Detector: ZnS (Ag) crystal with 2" diameter, Scaler: Aloka, Model TDC-1, Nihon Musen Co., Ltd.
- iv. Double Gridded Ionization Chamber: Model No. 4, Osaka Denpa Co., Ltd. Resolution Power: 1.8% (FWHM) for ²⁸²U, BG: 0.02~0.04 cpm/(0.4~0.5) MeV region,

Counting Efficiency: 2π (assumed).

v. 100 Channel Pulse Height Analyzer: Model AN-100, Kobe Kogyo Co., Ltd.

III-2 Chemicals

All chemicals are the guaranted reagent except for the organic reagent Di-iso-Butyl Ketone (DIBK) and Tri-iso-Octyl Amine (TIOA).

Acids: HCl, HNO3, HClO4, HF, H2SO4, H2C2O4 and their mixtures,

Salt Solutions: 2M HCOONH₄, 4NNaCl, 10 mg/ml Fe³⁺ carrier solution, Saturated AlCl₃ solution in 8NHCl,

Organic Reagents for Solvent Extraction: DIBK pre-equilibrated with 8NHCl, TIOA (Farmine-T, Kao Soap Co., Ltd.) 5% xylene solution.

Ion Exchange Resins:

Anion Exchange Resin: Dowex-1×8, 200~400 mesh, Oxalate Form

As the resin obtained commercially is not pure enough to be used as it is, the resin was swelled up in hydrochloric acid solution and washed in a glass column sufficiently with 8NHCl until the yellowish effluent disappear. After washing with distilled water, the resin was converted to oxalate form by passing sufficient amount of $0.5M~{\rm H}_2{\rm C}_2{\rm O}_4$ solution.

Cation Exchange Resin: Dowex-50×8, 100~200 mesh, H-form

The cation exchange resin was purified by hydrochloric acid just in the same manner as the case of an anion exchanger.

Ion Exchange Column:

The ion exchange column was made of hard glass and shaped as shown in Fig. 9. A corrosive effect of hydrofluoric acid on glass is negligible at the concentration of fluoric acid used in this work (0.1N). Though flow rate was not controlled especially in any case, it was nearly constant $(0.1\sim0.2 \text{ ml/min in anion exchange}, 0.4\sim0.5 \text{ ml/min in cation exchange})$.

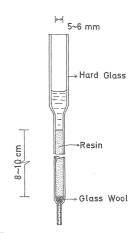


Fig. 9 Ion Exchange Column

IV Samples

IV-1 Purposes of Analysis

The Quaternary coral limestones that remain in Ryukyu Islands can be classified into three or four members according to the geological view points. Particularly in Kikai-jima, these members have been investigated in detail by Schlanger and Konishi (40) and tentative discrimination was made as (i) Raised Coral Reefs, (ii) Araki Limestones, (iii) Upper Member of Ryukyu Limestones and (iv) Lower Member of Ryukyu Limestones. It is well known that the growth and the propagation of coral depend greatly on the temperature in sea water, in other words, on the climatic change of the Earth (warm or cold). Neighboring Ryukyu Islands is the present north boundary of reef forming coral dwelling, therefore, the climatic conditions seem to have influenced more critically on the growth and the propagation of the coral in this region than that in tropical area and the coral limestones are the foot-prints of the warm periods in ancient ages. Hence, an age determination of these four members of coral limestones will make it possible to obtain many important informations about the change of the temperature in sea water in this region of Pacific Ocean during Pleistocene epoch. And this may afford the lock to solve the ages and the periods of the glacial advances and withdrawals in late Pleistocene.

Besides the coral samples, *Tridacna* shells and a stalagmite were analyzed, too, in order to examine their validities as the radioactive dating sample by deficient ²³⁰Th and ²³¹Pa methods.

Water samples were also analyzed for ²³⁴U/ ²³⁸U ratio and their uranium contents.

Fig. 10 shows the geographic locations of the sample analyzed in this work.

IV-2 Sample Descriptions

Stratigraphic positions and the detailed sample locations of the Kikai-jima samples are shown in Figs. 11 and 12, respectively.

Coral samples except CK 7, CK 9, CK 10 and CO 1, have all aragonitic

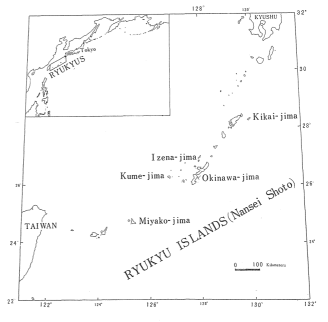


Fig. 10 Geographic Locations of the Analytical Samples

structure. Absence of calcite structure in the sample was confirmed by means of X-

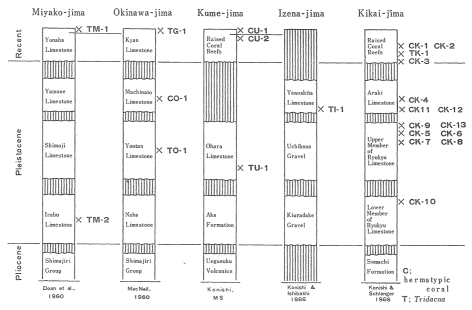


Fig. 11 Stratigraphic Positions of the Coral and Tridacna Samples

ray diffraction analysis and no visual alterations such as weathering or colour changes could not be observed in these samples. Samples were collected from the each member of these limestones in order to estimate the absolute ages of these coral formations. They are listed in Table 1.

Similar situations as the case of coral can be considered in the growth and propagation of *Tridacna*, however, the difficulty in finding out the fossil *Tridacna* shells appropriate for dating makes it hard to utilize them as an age indicator of the limestone formation. The *Tridacna* shell samples are listed in Table 2. TM 1 and TG 1 were analyzed to obtain the initial values of ²³⁰Th/²³⁴U and ²³¹Pa/²³⁵U in Modern sample. Among the samples, TU 1 and TM 2 contain some calcite structure in

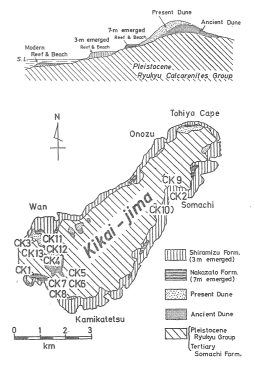


Fig. 12 Sample Location in Kikai-Jima (55)

the outer bulb of the shell. Therefore, both aragonite and calcite part were analyzed in order to investigate the influence of the phase change on isotopic ratios among parents and daughter nuclides.

Table 1 List of Coral Samples

Code Number	Sample Number	Geographic Unit	Eleva- tion	Sample Locations	Species
CU 1	60–12–9	Recent (lived)	— 25m	Between Naka-bishi and Uku-bishi, Kume	Favia speciosa
CU 2	65921	Raised Coral Reef	5m	Ohara, Kume	Coelovia rustica
CK 1	65-12-20-7-3	Raised Coral Reef	2m	W. of Araki, S. Kikai	
CK 2	65–12–22–1–2	Raised Coral Reef	3∼4m	Komiya, S. of shrine, Shiomichi, C. Kikai	Gconiastrea retiformis
CK 3	65-12-24-6-2	Raised Coral Reef	4∼5m	SWW. of Nakazato, W. Kiaki	
CK 4	66-5-10-2-1	Araki Limestones	27m	150m NW. of Araki, S. Kikai	
CK 5	65–12–23–6–2	Upper Limestone Member	43m	750m N. of Kamikatetsu, S. Kikai	Acanthastrea echinata
CK 6	65–12–23–6–1	Upper Limestone Member	43m	750m N. of Kamikatetsu, S. Kikai	Favites favosa
CK 7	64–7–20b	Upper Limestone Member	40m	500m N. of Kamikatetsu, S. Kikai	
CK 8	66–5–12–3	Upper Limestone Member	40m	500m N. of Kamikatetsu, S. Kikai	
CK 9	65–12–22–8–4	Upper Limestone Member	50m	500m NW. of Shiomishi, C. Kikai	
CK 10	65–12–21–2–1	Older Limestone	150m	750m E. of Shiramidzu, C. Kikai	Favia magnistella
CK 11	66-5-10-14-1	Top of the Upper Limestone Member	18m	700m SW. of Nakazato, W. Kikai	
CK 12	66-5-10-14-2	Top of the Upper Limestone Member	18m	750m SW. of Nakazato, W. Kikai	
CK 13	66-5-10-12-1	Upper Limestone Member	28m	800m N. of Araki, W. Kikai	
CO 1	64–12–4–5	Machinato Limes-tone (Nagamo Quarry)	20m	Minatogawa, S. Okinawa	

Table 2 List of Tridacna Sample

Code Number	Geographic Unit	Eleva- tion	Sample Locations
TM 1	Recent (lived)	0m	Drift on beach, Ogami-jima
TG 1	Recent	0m	Drift on beach, Miyagi-jima
TK 1	Recent	2m	Collected in Raised Coral Reefs, W. of Araki, S. Kikai
TI 1	Yanoshita Limestone	high tide	Yanoshita-jima
TO 1	Yontan Limestone (Sobe Quarry)	-	Nakagami, Okinawa-jima
TU 1	Ohara Limestone	40m	Kitahara, W. Kume
TM 2	Irabu Limestone	4m	Koganeokaisaki, 1.2Km NW of Hisamatsu, C. Miyako

Stalagmite sample having diameter of 18 cm near the root was collected in the cave at Ike-jima very near by Okinawa-jima. Surface of it is brown and cocentric many rings are observed in cross section of the sample.

The waters were sampled at the following places: cave "Yuhi", mouth of Taibo River and Shioya Bay (Okinawa-jima) and Tsukumo Bay (Noto-Peninsula).

V. Analytical Procedures

V-1 Sample Decomposition

Except for several samples, sample blocks of about $20{\sim}40$ grams were carefully selected from the sample of coral and Tridacna shell still in aragonitic structure and were dissolved in $200{\sim}300$ ml of 6N HNO₃+0.05N HF mixed acid in a 500 ml polypropylene beaker. The tracer solutions of 234 Th, 233 Pa and 232 U (which may contain small amount of 228 Th and its daughter nuclides in the course of storing) were added to the sample solution to know the chemical yields in the separation and purification procedure. The solution was then heated under an infra red lamp and left for several days to attain the isotopic exchange equilibrium between tracer and the isotopes in sample. If this solution contained significant amounts of undissolved matter, then it was filtered off by passing through a filter paper (No 5C, Toyo Roshi Co., Ltd.), and the residue was decomposed together with the filter paper, initially by heating with conc. H_2SO_4 and thereafter with conc. $HClO_4$ + conc. HNO_3 . The resultant solution was evaporated to dryness, taken in 8NHCl+0.1NHF mixture and put together with the original solution.

In the case of stalagmite sample, about 100 grams of block samples was taken and decomposed in the same manner as the case of coral samples, because of its very low uranium content and of the exsistence of phosphate ion that interfere the recovery of the thorium isotopes.

V-2 Initial Concentration of Radioactive Elements with Hydroxide Precipitation

After an attainment of the isotopic exchange equilibrium, the solution was transferred to conical beaker made of glass, and boiled to expel dissolved carbonate ions in the solution and the hydroxide of iron was precipitated by passing ammonia gas free from CO₂. As the high ionic strength of the solution makes the efficiency of the coprecipitation worse, especially the coprecipitation yield of uranium isotopes, bioled water was added to dilute the solution, and large excess of ammonia gas was blowed into the solution for the sake of better coprecipitation of the trace elements.

The hydroxide precipitate containing uranium, thorium, protactinium and many other radioactive decay products was separated by centrifugation in a polyethylene centrifuge tube and then dissolved in 20 ml of 8N HCl solution. The resultant solution which contains organic matter and small amount of calcium ion as well as the radioactive elements, was transferred to the conical beaker used previously for the

initial hydroxide precipitation, and evaporated to dryness on the hot plate. About 5 ml of conc. H_2SO_4 was added to the residue and heating was continued to convert all the salts to sulfate until the white fume of SO_3 ceased to come out. If the blackish thick matter appeared during the heating, heating was suspended and then 5 ml of conc. $HClO_4$ and conc. HNO_3 were added carefully along with the wall of the beaker, and the heating was resumed to decompose the organic matter until the solution dried up. The residue was dissolved in about 150 ml of dilute HCl by boiling the solution long time. If the insoluble matter still remained in the solution, the suspended matter was filtered off by passing the solution through the filter paper (No 5C) and washed sufficiently with 8NHCl+0.1NHF solution. This residue was usually discarded, because the quantity of the radioactive elements adsorbed on the filter paper was negligibly small except in the case of dealing with stalagmite sample.

In the case of stalagmite sample, thorium isotopes were adsorbed strongly to the undissolved residue, therefore, carbonate fusion was carried out to decompose the residue completely. After cooling the fusion products, it was taken up with 3NHCl and added to the original solution.

The solution thus processed was boiled and the hydroxide precipitation was repeated twice and finally washed with the boiled water containing ammonia gas to remove chloride ion.

All the procedures were controlled by means of gamma countings.

V-3 Initial Separation of Radium, Thorium, Protactinium and Uranium by Anion Exchange Method

The hydroxide precipitate thus obtained was dissolved in $0.5M~H_2C_2O_4$ solution as small quantity as possible (usually about 5 ml), and the resultant solution of yellowish green coloured was passed through an oxalate form anion exchange column (41), which retains uranium, thorium, protactinium, iron and polonium and permits radium, actinium, lead and alkaline earth elements to pass through. After washing

the column with 5 column volumes of $0.5M~\rm H_2C_2O_4$ solution, thorium, protactinium, and uranium were eluted stepwisely from the column by passing 6 column volumes of $8N~\rm HCl$, 4 column volumes of $8N~\rm HCl$ + $0.1N~\rm HF$ and finally 10 column volumes of $6N~\rm HCl$ + $1N~\rm HClO_4~mixture$. Elution diagram of these procedures is shown in Fig. 13,

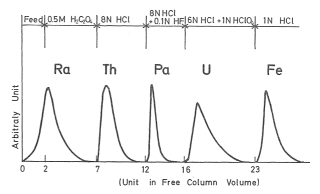


Fig. 13 Elution Diagram of Ra, Th, Pa, U and Fe from Anion Exchange Resin Column

which was obtained by a model experiment using the radioactive tracer of ²²⁴Ra, ²³⁴Th, ²³³Pa, ²³⁷U and ⁵⁹Fe.

In the first step of thorium elution, an yellowish green band of oxalate complex of iron (III), $[Fe(C_2O_4)_3]^{3-}$, is converted to brown chloride complex and the iron band expands twice the initial width. Though widening of iron band occurs also in the last step of uranium elution, elution of iron does not take place. If the hydroxide precipitate was dissolved in 8N HCl solution, because of the exsistence of impurities that could not be dissolved in oxalic acid solution, the column operation was begun from the step of thorium elution.

All the procedures were controlled by gamma countings and gamma spectrometry of each fraction. Detection of the mutual contamination of thorium and protactinium is possible by means of gamma spectrometry even in the case of 300:1 and 1:4 in beta activity ratios between them (42).

Although the chemical behaviours of polonium in the anion exchange procedure was not studied in detail, preliminary experiments indicated that polonium would be still retained on the anion exchange resin together with the carrier iron, since polonium could not be found in any fraction of eluate. If this expectation is correct, polonium will be recovered from the column separately from iron by the fractional elution using appropriate concentration of nitric acid.

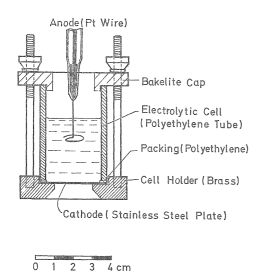


Fig. 14 Electrodeposition Cell

Each fraction thus obtained were submitted to the final purification from the interferring elements for the electrodeposition process by means of cation exchange or solvent extraction techniques.

V-4 Purification and Electrodeposition of Thorium Isotopes

The thorium fraction which contains oxalic acid driven out by hydrochloric acid and small quantity of calcium, was transferred to 50 ml beaker and treated with conc. HNO₃+conc. HClO₄ solution to decompose oxalic acid. White residue containing calcium salt was taken up

with 5 ml of 3N HCl solution and passed through a cation exchange column (43) (H-form) which adsorbs selectively thorium, and other impurities pass through this column. Thorium was eluted from the column with 10 ml of 0.5M H₂C₂O₄ solution. Oxalic acid in thorium fraction was decomposed by heating with conc. HClO₄+conc. HNO₃ mixture as before, and the solution was evaporated to dryness.

Radiochemically purified thorium was taken up with 5 ml of 0.5N HCl solution by heating calmly on the hot plate, and then 1 ml of 0.5M H₂C₂O₄, 4ml of 4N NaCl and 0.8 ml of 2N HCOONH₄ solutions were added (44). The solution thus prepared was transferred to a polyethylene electrodeposition cell (6 cm height of polyethylene tubing with out-side diameter of 3.4 cm and inside diameter of 2.8 cm). A stainless steel disc having diameter of 3.5 cm served as the cathod, whereas a platinum wire as an anode. The vertical section of the electrodeposition cell is illustrated in Fig. 14. Thorium was electrodeposited for $2\sim3$ hours at constant current of 0.5 A. After an electrodeposition, stainless steel cathode was rinsed sufficiently with distilled water, and dried under an infra red lamp. The electrodeposited plate was counted under a 2'' end-window type GM tube to determine the chemical yield of thorium isotopes. The overall chemical yield varied from 10 to 85 per cent (mean value 45%).

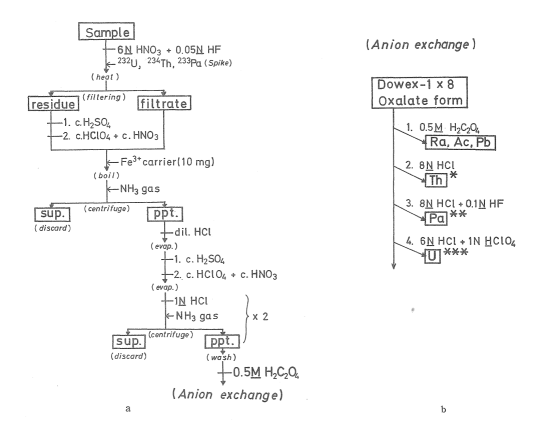
V-5 Purification and Electrodeposition of Protactinium Isotopes

Purification of protactinium was carried out by a solvent extraction technique using DIBK-HCl system (45). To the protactinium fraction obtained by an anion exchange procedure, 2 ml of AlCl₃ saturated solution in 8N HCl was added to mask the fluoride ion, and protactinium was extracted with 4 ml of DIBK by shaking vigorously for 2 minutes. After the centrifugation, an organic phase was transferred to another polyethylene tube, and the extraction with 4 and 2 ml of DIBK were repeated to assure the complete transfer of protactinium to organic phase. Protactinium in organic phase was washed with 4 ml of 8N HCl and finally stripped to aqueous phase with 4 ml of 0.5N HCl solution.

An electrodeposition of protactinium fraction was carried out by entirely the same manner as the case of thorium, in chemical composition of electrolytes and also in conditions of electrodeposition, instead of the method recommended before (46). Overall chemical yields of protactinium varied from 10 to 75 per cent (mean value 40%).

V-6 Purification and Electrodeposition of Uranium Isotopes

The uranium fraction usually did not need the further purification. However, in the case that the amount of the residue after the evaporation of the uranium fraction was considerably large, solvent extraction procedure was carried out by using the TIOA-HCl system as follows. The residue was dissolved in 5 ml of 8N HCl solution and uranium was extracted with 3 ml of TIOA. Extraction was repeated twice with 3 ml of TIOA and the uranium in organic phase was washed several times with 8N HCl solution. Finally uranium was back extracted to aqueous phase with 5 ml of 0.1N HCl solution and the solution was evaporated to dryness with conc. H_2SO_4+ conc. HNO_3 to decompose any organic matter mixed with.



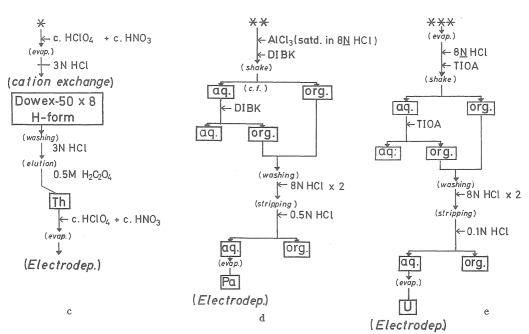


Fig. 15 Analytical Scheme of the Carbonate Sample

The uranium thus purified was taken up with 2 ml of 2N HClO₄ under the heating, and 2.5 ml of 2M HCOONH₄ solution and 10 ml of distilled water were added to make up the electrolytic solution, instead of the method developed by Hashimoto and Sakanoue (47). The solution thus prepared was transferred into the electrodeposition cell and uranium was electrodeposited on a stainless steel plate for about 3 hours at a constant current of 0.4 A. Overall chemical yield of uranium isotopes varied from 20 to 70 per cent (mean value 40%).

All the purification methods described above are shown schematically in Fig. 15.

VI Measurements

Chemical yields of thorium and protactinium isotopes through all the procedure including the coprecipitation, anion exchange, purification and electrodeposition were determined by beta countings using a 2" end-window type GM counter, whereas that of uranium was determined by means of alpha spectrometry. Alpha spectrometries were carried out by using Double Gidded Ionization Chamber (48) with very low back ground activity and with high counting efficiency. In Fig. 16, the apparatus used for alpha spectrometry is shown. Energy resolution of this chamber was measured by using uranium isotope ²³²U (E=5.318 MeV 68%, 5.261 MeV 32%) and apparent value of 1.8~2.0 per cent in the unit of FWHM (full width of half maximum) was obtained.

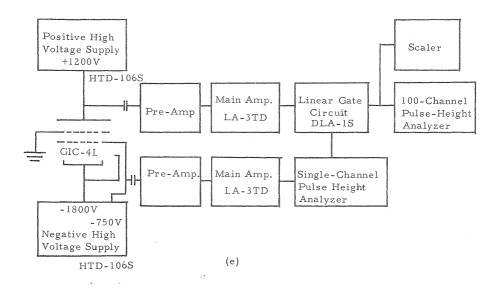


Fig. 16 'Alpha Counting System

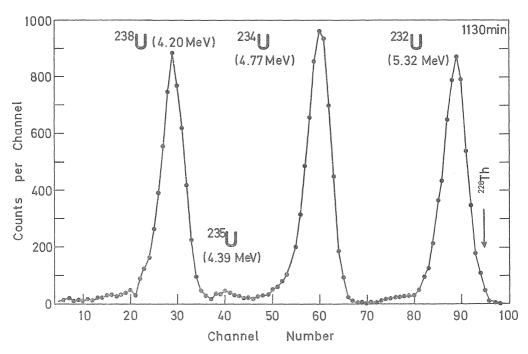


Fig. 17 Alpha Spectrum of Uranium Fraction (Stalagmite Sample SC)

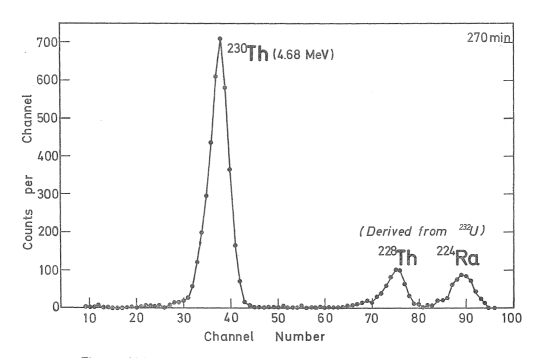


Fig. 18 Alpha Spectrum of Thorium Fraction (Coral Sample CK 10)

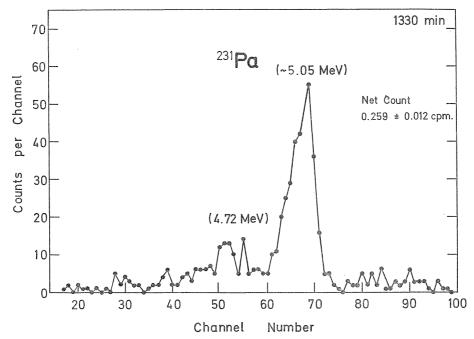


Fig. 19 Alpha Spectrum of Protactinium Fraction (Coral Sample CK 11)

Activities of 234 U and 238 U in the sample were calculated from the sums of countings in 20 and 18 channel ranges, respectively. The above mentioned channel ranges were chosen so as to give the 234 U/ 238 U ratio of the old uraninite sample to be 1.00 ± 0.01 , at the condition of 20 keV/channel, and absolute quantities of 234 U and 238 U were calculated using recovered 232 U activity. The activities of thorium and protactinium isotopes were calculated from the sums of countings in \sim 22 and \sim 27 channel ranges, respectively. The typical alpha spectra of the uranium, thorium and protactinium fractions are shown in Figs. 17, 18 and 19. Counting time ranged from several hours to several days according to the level of the activities of the counting sources. Countings were continued so that the statistical errors of counting were settled within 2% for 234 U/ 238 U ratio and 230 Th, and 5% for 231 Pa.

VII Results and Discussion

VII-1 Uranium Assay

In order to verify the validity of the alpha spectrometric analysis of uranium using 232 U as uranium tracer, the uranium concentration in *Tridacna* shell samples was analyzed also by fluorimetric analysis for comparison. The sample solution which contains $^{10}\sim15$ grams of sample per 100 ml of acid solution (HNO $_3$ +HF) was divided into two fractions of $^{300}\sim500$ ml and 5 ml for alpha spectrometry and fluorimetric analysis, respectively. The analytical results are given in Table 3 together with

the data obtained from the different blocks of the same sample for the sake of examining the homegeneity of the uranium distribution in a shell.

Table 3	Analytical Results of Uranium Content in <i>Tridacna</i> Shells
	(Comparison of the Analytical Methods)

C- 1-	The Same Solution f	rom a Sample	Other Blocks of	a Sample
Sample	232U*	Fluorimetry**	232U*	Activ. Anal.***
TM 1	ppm 0.040±0.004	ppm 0.04	0.082±0.003	ppm 0.15
TI 1	0.28 ± 0.01	0.26		0.73
TO 1	0.37 ± 0.01	0.31		1.38
TM 2	1.21 ± 0.03	0.70	1.11 ±0.03****	1.48
TU 1	-		0.58 ±0.02	$ \begin{cases} 0.23, 0.14, \\ 0.26, 0.79 \\ 1.63***** \end{cases} $
			2.06 ±0.06****	1.63****

- *: Alpha Spectrometric Analysis Using 232U as Uranium Tracer
- **: Fluorimetric Analysis by Ohashi, Atomic Fuel Co.
- ***: Activation Analysis by Osawa and Abe, Kanazawa Univ.
- **** : Uranium Contents of Recrystallized Part (Calcite Part)

As known from this table, the results of alpha spectrometric analysis agree quite well with that of fluorimetry except the case of TM 2. This fact indicates the reliability of the alpha spectrometric method using ²³²U as uranium tracer. It is also known from this table including the results of activation analysis (44) that the uranium concentration in a *Tridacna* shell is far from homogeneity even if the blocks were taken from the very near part in the same sample. This fact gives an interesting biological problem as to the mechanism of the trace element introduction in a shell. Though the alpha spectrometric analysis cannot discuss the detailed variety of the uranium concentration in micro scale because of its low sensitivity (at least several microgram of uranium is needed), it is evident that the distribution of uranium in a shell is heterogeneous also in fairly macro scale.

In this respect, a very interesting study was reported recently by Lahoud et al. (49). They investigated the uranium distribution in the shell samples collected from various environment (fresh water, brackish and marine), by using newly developed technique of fission track method, and obtained some interesting regularities about the uranium content and distribution: (i) uranium concentration in molluscan shell differs conspicuously by the environment of the mollusc dwelling, (ii) uranium concentration in a shell differs very widely by the position of the same sample, i.e. external valve surface contains more uranium than internal valve surface, and the fructured surface contains by far little amount of uranium than external and internal valve surfaces.

It is well known that the migration of the trace elements may occur during the change of crystal structure. In the case of fossil carbonate samples, this will be recognized as the change from the metastable aragonite to stable calcite form. The results of TM 2 and TU 1 indicate the enrichment of uranium at the time of recrystallization, that is, calcite part contains more uranium than aragonitic part.

As suggested already above, it must be emphasized that the study of the distribution of the trace elements in micro scale is very important to recognize the correlation between biological action and the trace elements introduction during the growth or after the death of organisms. Activation analysis, fission track technique and the activation autoradiography, which is developed by Sakanoue et al. (50), seem very promissing to investigate the distribution of the trace elements in very small scale, because of their high sensitivities and/or easiness for performance.

Besides the diffrences of the uranium distribution in a shell, the variety of uranium content among the same species of mollusca must be pointed out. It is very interesting that the uranium content in *Tridacna* shell tends to increase from geologically younger sample (TM 1, 0.04 ppm) to older one (TM 2, 1.21 ppm). Similar results have been reported by Blanchard (51) and Stearns et al. (28) for uranium and by Lowenstam (52) for strontium in fossil molluscs. These facts may be explained by assuming that some trace elements are introduced not at the time during the growth of the organisms, but at the time of degradation of the organic matter in their structures.

VII-2 Analytical Results of Coral Samples

Analytical results given in Figs. 20, 21 and 24 are expressed as the activity ratios of $^{234}\text{U}/^{238}\text{U}$, $^{230}\text{Th}/^{234}\text{U}$ (% equil.) and $^{231}\text{Pa}/^{235}\text{U}$ (% equil.). Here, the activity ratio $^{231}\text{Pa}/^{238}\text{U}$ was calculated from the activity ratio of $^{231}\text{Pa}/^{238}\text{U}$ by assuming the activity ratio of ^{235}U to ^{238}U as $^{1:21.7}$. In the right hand two columns, the ages calculated from $^{230}\text{Th}/^{234}\text{U}$ and $^{231}\text{Pa}/^{235}\text{U}$ ratios are given, although these data are not submitted to any correction as to initial ^{230}Th and ^{231}Pa as discussed below. Analytical results of different blocks of the same sample are distinguished by the subscript a, b and c.

Fig. 20 shows the analytical results of coral samples. All the samples listed above CK 10 are remained still in aragonitic structure. As known from this figure, ²³¹Pa ages show considerably good agreement with the ages of ²³⁰Th method, and the ²³⁴U/²³⁸U ratios do not contradict to their initial ratios of 1.15~1.14 recognized as their ratio in sea water. Particularly, the sample having the ages of 40~70 thousand years (CK 4, CK 8, CK 5 and CK 13) give completely the same ages between these two independent methods within the statistical errors, and other independent method using ²³¹Pa/²³⁰Th can also be applied by assuming the initial ²³⁴U/²³⁸U ratio as 1.15.

However, ²³¹Pa method seems to give systematically somewhat older ages than ²³⁰Th method for relatively younger samples of less than ten thousand years, for

	U		Activity				O Pa-2		J-234 J-238		×10³y) Pa-231
	(ppm)		0 2	0.4	0	.6	0.8	1.0	T	Th-230 method	
CU1	2.85	. 0	1.5 ± 0.			7.	4 ± 1.5	≥	NT .	(1.6 ± 0.2)	(3.6±0.8)
CU2	3.12	131	3. 3 ± 0.	. /				3	€.	3.7±0.2	
CK1 _b	2.86 2.74	194 16(5.9±0.				8 ± 3 6 ± 1		> <	6.6±0.3 5.8±0.2	
CK2	2.54	181	├○ ┤ 6.3±0.	3		,	7 ± 3		×	7.1±0.3	8.8 ± 1.5
СКЗ	2.58	181	10H 7.7±0.	3		2	r ± 2	,	X	8.0±0.3	1 1.0 ± 1.0
CK11	2.92		31,4±1 ⊕			⊢O −168.	6 ± 4	> <		44±2	54±6
CK12	3.01		33.3 ± 1 ►	н				>€		44±2	
CK4	3.06		34±1 €	D4		⊢O ⊢ 6;	7 ± 4	>		45 ± 2	52±6
CK8	3.70		37 ± /	(C)	۲	-0-1 6	3 ± 5	*		49±2	46±5
CK5b	2.78 3.34		43 ± 2 41 ± 3	⊦ 9 -i - ⊕ -i		⊢⊙-	→ 74 ± 4	≫)	60 ± 3 5 7± 5	62±7
CK6bcc	2.94 3.18 3.52		54 ± 2 39 ± 2 40 ± 1	H@H	⊦@·l	84±6 80±4 81±5	HO-1	*		8 1±5 5 3±4 5 6±2	84±14 91±17 79±15
CK13	2.99		45. 4 ± 1.5	101		75.9±3.0 ⊢ €		34		66±3	67±6
CK10 b	1.83		110 ± 4				7	3,5		> 200 [>	>500]
CK7	1.53		53 ± /		184		91 ± 6	- *		80 ± 3	110± 40
CO1	0.75		73 ± 3			- 	706 ± 7	-0 ×		140±10	>120
CK9	0.77		//6±4				146 ± 9	**	-		 50~80]
			$\frac{\text{Th-}230}{\text{U-}234}$	% Act		(Pa-2) U-2	31 35) Act			ſ] <u>U-234</u> Age

Fig. 20 Analytical Results of Coral Samples

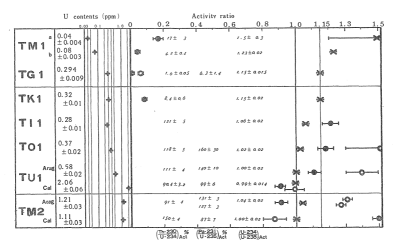


Fig. 21 Analytical Results of Tridacna Shell Samples

examples CU 2, CK 1, CK 2 and CK 3. This discrepancy is considered to be derived from the following two causes:

- (i) Contamination with external ²³¹ Pa, most probable source being the imperfection of ²³¹ Pa removal from ²³²U tracer,
- (ii) Exsistence of initial 231 Pa introduced into the coral body during its growth. But, the former cause (i) was found to be negligibly small by the blank experiment and by the experimental determination of 231 Pa in the great amounts of 232 U tracer (about $^{2}\times 10^{4}$ dis/min). Therefore, the latter cause (ii) that initial 231 Pa exceed the amount of initial 230 Th become more probable. The analytical results of modern coral sample (CU 1) seems to prove this assumption to be correct.

Contents of initial 230 Th and 231 Pa are $(1.3\sim1.5)\pm0.2\%$ equil. and $7.4\pm1.5\%$ equil. with respect to their parent uranium isotopes 234 U and 235 U, respectively, and these values may be taken as the initial ratios of 230 Th/ 234 U and 231 Pa/ 235 U to correct the ages obtained directly from the ratios of 230 Th/ 234 U and 231 Pa/ 235 U in the sample.

If the coral cannot distinguish thorium and protactinium from parent uranium in the processes of introduction of these heavy elements, the initial isotopic ratios of ²³⁰Th/²³⁴U and ²³¹Pa/²³⁵U in coral sample will have the same value with the ratios of these isotopes in sea water, in which the coral had grown.

Concerning to the uranium and thorium series inequilibrium in sea water, Moore and Sackett (53) have reported the value of 0.05% equil. for ²³⁰Th and 0.2% equil. for ²³¹Pa against the expectation of the author of this paper, while Kuznetsov et al. (54) obtained the values of 1~4% equil. for ²³⁰Th and 5~7% equil. for ²³¹Pa from many water samples collected from near equatorial region in Pacific Ocean. The latter values just corresponds to the ratios expected and agree with the analytical results of modern coral sample.

The discrepancy between the results of Moore et al. and Kuznetsov et al. may be explained by the difference of analytical method, namely, the former analyzed the purely dissolved ²³⁰Th and ²³¹Pa in sea water after centrifugation away the particle matter, whereas the latter determined the total amounts of ²³⁰Th and ²³¹Pa in sea water without any treatment before analysis.

If the assumption as to the exsistence of initial ²³¹Pa and ²³⁰Th are valid, not only the discrepancy of about 2,000 years between ²³¹Pa and ²³⁰Th ages is explained very smartly, but also the correction by initial ²³¹Pa and ²³⁰Th becomes possible for any marine carbonate samples. But for older samples, exsistence of initial ²³¹Pa and ²³⁰Th does not cause significant errors for age calculations, because of relatively small contribution from initial values in comparison with the statistical errors of measurements.

In Table 4, corrected 231 Pa and 230 Th ages are given by assuming the initial ratios of 231 Pa/ 235 U and 230 Th/ 234 U as $^{7.4\pm1.5}\%$ equil. and $^{1.4\pm0.2}\%$ equil., respectively.

Sample	²³⁰ Th Ages (10 ³ yr)	²³¹ Pa Ages (10 ⁸ yr)	(231Pa Age)/(230Th Age)
CU 1	0.0±0.2	0.0±0.8	
CU 2	2.1±0.3		
CK 1a	5.0 ± 0.4	5.8±2.1	1.16 ± 0.43
1b	4.2 ± 0.3	4.5±1.0	1.07 ± 0.25
CK 2	5.5 ± 0.4	5.2±1.7	0.94 ± 0.21
CK 3	6.4 ± 0.4	7.4±1.3	1.16 ± 0.21
CK 11	39±2	50±6	1.27 ± 0.15
CK 12	42±2		
CK 4	44 ± 2	48±5	1.09±0.12
CK 8	47 ± 2	42±5	0.89±0.14
CK 5a	59±5	59±7	1.00±0.13
5b	56±5	_	
СК ба	79±5	80±14	1.01±0.19
бъ	52±4	87±17	1.67±0.33
бс	54±2	75±15	1.39±0.28
CK 13	64±3	63±6	0.99±0.11
TG 1	0.00±0.06	0.0±0.7	_
TK 1	7.75±0.75		

Tadle 4 Corrected 230Th and 231Pa Ages of Coral and Tridacna

Assumed Initial Values (in % equil.)

Coral: 230 Th=1.5±0.2, 231 Pa=7.4±1.5

Tridacna: 230Th=1.59±0.05, 231Pa=6.3±1.4

As known from the Table 4 and Fig 22, agreement of ²³¹Pa ages with ²³⁰Th ages bocomes better than before.

Radiocarbon data reported by Mii and Kigoshi (55) for the sample taken from the same stratigraphic position as CK 1, CK 2, and CK 3 gives nearly the consistent ages of $6,630\pm150$ yr for coral (GaK 454) and $4,370\pm130$ yr for Tridacna shell (GaK 452). On the other hand, although too younger age of $27,200\pm1,200$ yr for echinoid sample (GaK 455) is reported for the age of the similar stratigraphic member with the samples CK 8, CK 5 and CK 6, the ages

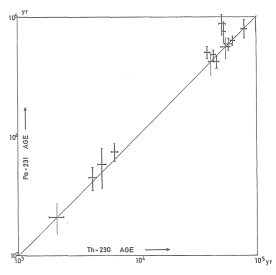


Fig. 22 Correlation between corrected Pa-231 ages and Th-230 ages

1

obtained by 230 Th and 231 Pa methods ($55{\sim}65{\times}10^3$ yr) are considered to be more reliable, because the contamination with recent 14 C is very probable for such an old carbonate sample.

The oldest coral sample CK 10, which was collected from the lower members of Ryukyu Limestones known as Hyakunodai Limestone, contains some calcite structure and the analytical data shows the impossibility of the age calculation both by ²³⁰Th and ²³¹Pa methods, because the contents of daughter nuclides exceed their equilibrium values with their parents. Only the equivocal age of more than 500 thousand years is estimated from the ²³⁴U/²³⁸U ratio. Uranium content of CK 10 is considerably small (1.83 and 1.35 ppm) compared with the content of non-recrystallized coral samples (about 3 ppm). This fact suggests the preferential leaching of uranium during the phase change from aragonite to calcite. Analytical results of CK 7, CO 1 and CK 9, which are almost in calcite structure, also show such circumstances. For these recrystallized samples, it is characteristic that the uranium content is considerably lower than that in the normal sample and that the daughter nuclides generally exceed their equilibrium values.

Analyses for the samples indicated by the sign a, b and c, were carried out to examine the reproducibility of th analytical method and to know the homogeneity of the radioactive elements in coral. Though good agreement was obtained for the samples CK 1 and CK 5 not only in uranium content but in ages, the results of CK 6 and CK 10 showed large difference in these values. This might not be explained by the analytical error accompanied with this method.

These disagreements, particularly in age of the sample CK 6, may be caused by the heterogenous distribution of radioactive elements including the possibility of the migration of parent uranium, even if any change of crystalline form could not be confirmed by the X-ray diffraction analysis. Probable age of CK 6 is considered to be the same that of CK 5 $(55\sim59\times10^3 \text{ yr})$.

VII-3 Analytical Results of Tridacna Shell Samples

In Fig. 21, the analytical results of *Tridacna* shell samples are summarized. Differing from the case of coral samples, age calculation by ²³⁰Th and ²³¹Pa could not be applied except for very young samples of TM 1 (Modern), TG 1 (Modern) and TK 1 collected from the Raised Coral Reefs. Although any alteration in their crystal structure is observed, activities of daughter nuclides mostly exceed their equilibrium values with the parent uranium isotopes, and only the relative age assignments are possible from the ratio ²³⁴U/²³⁸U by assuming their initial ratio as 1.15 and no differential leaching or addition of two uranium isotopes occurred.

As discussed above, large amounts of recent samples of TM 1 (30 gram and 190 gram) and TG 1 (552 gram) were analyzed to obtain the reliable initial activity ratios of ²³⁰Th/²³⁴U and ²³¹Pa/²³⁵U. Among these three samples, TG 1 gives the results which agree with the results obtained from the recent coral sample CU 1,

supporting the validity of the assumption made above. They are $1.59 \pm 0.05\%$ equil. for initial 230 Th/ 234 U ratio and $6.3 \pm 1.4\%$ equil. for initial 231 Pa/ 235 U ratio. On the other hand, TM 1 gives extraordinally higher ratio of initial 230 Th/ 234 U (TM 1a, $17 \pm 3\%$ equil., TM 1b, $4.2 \pm 0.4\%$ equil.) than expected values of $1 \sim 2\%$ equil.

This discrepancy can be explained if the absolute value of ²³⁰Th content (dpm) per unit weight of sample are compared, i. e.,

```
TM 1a 0.007 \pm 0.002 dis/min/g,
TM 1b 0.0038 \pm 0.0003 dis/min/g,
TG 1 0.0040 \pm 0.0001 dis/min/g.
```

From the same order values of ²³⁰Th content among the samples, it is known that the large ²³⁰Th/²³⁴U ratios in modern *Tridacna* shell (TM 1a and TM 1b) are caused by their extremely low uranium content (TM 1a, 0.040 ppm; TM 1b, 0.082 ppm) compared with the content of uranium in TG 1 (0.3 ppm). Therefore, it is more preferable to discuss by using the absolute disintegration rate per unit weight of sample instead of the ratio ²³⁰Th/²³⁴U solely. This may perhaps be held in the case of ²³¹Pa, though any information could not be obtained in this work.

According to the reasons discussed above, it may be more reliable to consider the initial 230 Th and 231 Pa contents as 1.59 ± 0.05 and $6.3 \pm 1.4\%$ equal. for the ordinary samples containing uranium about 0.3 ppm. Therefore, the age of the only sample (TK 1) that could be determined by 230 Th/ 234 U method, is considered as $7,750 \pm 750$ yr instead of the apparent age of 9,500 yr. The corrected age does not contradict to the age of the coral sample (CK 1) taken from the same stratigraphic position.

Analyses were carried out for both the aragonitic and calcite parts of the older samples TU 1 and TM 1, so as to investigate the influences of diagenesis (aragonite to calcite). As discussed in VII-1, the most noticable fact may perhaps be the increase of the uranium content in older samples. The values of 0.58 and 2.06 ppm for the sample TU 1 and 1.21 and 1.11 ppm for TM 2 are larger than the ordinary uranium content in Tridacna shell samples. This fact indicates the secondary introduction of uranium into the shell. Abnormal ratios between parent uranium and their daughters are obtained as a matter of course for these altered samples. For these samples, age should not be calculated, even if the 230 Th/ 234 U ratio would not attain its equilibrium value. For example, though the sample TM 2 arag. gave the value of 91 \pm 4% equil for 230 Th/ 234 U, age estimation could not be carried out, since the activity of 231 Pa exceeding about 30 % over the equilibrium value indicated the secondary alteration of the sample.

Therefore, it must be emphasized again here that the ²³⁰Th to ²³¹Pa ratio serves as one of the most reliable criterion for judging the validity of the age estimation, because the anomalous changes in isotopic composition occurring more than several thousand years ago could not have any print on the ratio ²²⁶Ra/²³⁰Th of the sample.

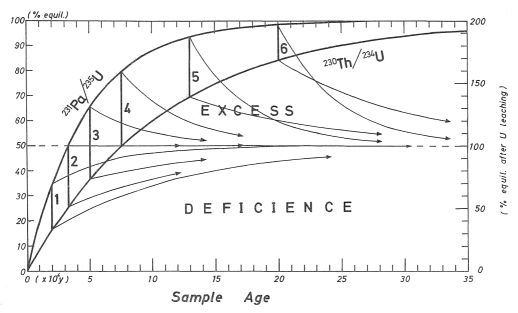


Fig. 23 Influence of the Uranium Leachig to the Growth and Decay Properties of ²³¹Pa and ²³⁰Th

A mechanism that causes the excess ²³¹Pa or ²³⁰Th, is shown schematically in Fig. 23, by assuming the preferential leaching of uranium during the secondary alteration. In making the figure, assumption was made that the 50 % of uranium was preferentially leached away from the sample without disturbing the contents of ²³⁰Th and ²³¹Pa of the sample, and that the time needed for leaching was negligibly shorter than the time of exsistence of the sample, since, for example, the large excess of daughter nuclides was observed in the case of the sample CK 9. Abnormal cases may be approximately explained by this simple mechanism of uranium leaching. The actual cases found in coral and *Tridacna* shell samples seem to correspond to the following groups: (case numbers correspond to the numbers in Fig. 23)

Though, the age and the time of leaching can be estimated, theoretically, on the basis of these assumption by using the ²³⁴U/²³⁸U ratio and ²³¹Pa/²³⁰Th ratio as an age indicator, the probability of fractional leaching of ²³⁴U and ²³⁸U, and the lack of the method to determine the accurate ratio of ²³⁴U/²³⁸U, limit the application of this method. Furthermore, the leaching of uranium may not occur in natural conditions such a simple mechanism as assumed here.

VII-4 Analytical Results of Stalagmite and Water Samples.

In Fig. 24, the analytical results of stalagmite and the water samples are illus-

trated by the same manner as the results of coral and Tridacna shell samples. Stalagmite sample was divided into four sections of SA 1 (Central part), SA 2 (Central part, just upper part of SA 1), SB (Middle part) and SC (Outside part). These four blocks were analyzed for their 234 U/ 238 U and 230 Th/ 234 U ratios to examine their validity for dating sample. As known from this figure, contents of uranium and thorium vary considerably wide range of factor 2 A, and the ratios 234 U/ 238 U and 230 Th/ 234 U do not obey the theoretical changes of these values, which may be expected by assuming the constant growth rate of stalagmite without the migration of radioactive elements in it.

These abnormal ratios between parents and daughter nuclides, probably, due to the complicate mechanism of the stalagmite formation. In the repeated process of the recrystallization, parent uranium will migrate by forming the carbonate complex with carbonate ions that exsist sufficiently in its environment. Another cause may be the exsistence of the impurities, which are introduced at the time of the formation of brownish yellow coloured ring. And the relatively large content of ²³²Th (0.02 ppm) will be explained not by the introduction through purely chemical processes of dissolution and deposition, but by the simultaneous introduction with the impurities in detrital form.

Although the exact age estimation could not be made for this sample, apparent maximum age of 15×10^3 years was obtained from the ratio $^{230}\text{Th}/^{234}\text{U}$ of the central part SA 1 without the correction by initial ^{230}Th introduced with ^{232}Th .

STALAGMI	TE		(• 230-	ľh∕ ²³⁴ U (% e	quil.) : o	²³⁴ U/ ²³	°U)
	²³² Th (ppm)	²³⁸ U (ppm)	00.2	Isotopic 0.4 0.6	Ratio (A.R. 0.8) 1.2	1.4
SA(Center)-1	0.025 ± 0.002	0.131 ± 0.005	•	13.2 ± 0.8	1.03± 0.03	٠	
»(»)-2	0.010 ±0.002	0.16 ± 0.01	•	7.8 ±0.6	0.96±0.02°		
SB (Middle) *	0.024 ± 0.005	0.13 ± 0.01	•	10 ±2	1.01 ± 0.05	0	
SG-{Outside}	< 0.007	0.091 ±0.002	•	8.9 ±0.6	1.12 ± 0.02	•	

WATER SAMPLES

CAVE WATER (Okinawa)	²³⁸ U (µg/l)	0 0	.2	0.4	0.6	0.8	1.0 1.	15 1.4
C. ''Yuhi''-Entrance	2.29 ±0.10		ī	1	7	1.34±0.03	T	-0-
>> - Exit	2.27 ± 0.10					1.35 ±0.03		-0-
SEA WATER							NE CONTRACTOR DE	
Mouth of Taibo Riv.(Okinawa)	2.20±0.10				:	1.17±0.03		3 -
Shioya Bay(>>)	2.86±0.11					1.18 ± 0.03		0-
Tsukumo Bay(Noto Pen.)	3.2 ± 0.1					1.14 ± 0.03	-	-

Fig. 24 Analytical Results of Stalagmite and Water Samples

Ground water of cave "Yuhi" and several coastal sea water of Okinawa and Noto Peninsula were also analyzed for their uranium content and ²³⁴U/²³⁸U ratios. As known from Fig. 22, cave water samples give considerably large amounts of uranium (2.3 microgram/liter) and relatively high ²³⁴U/²³⁸U ratio of 1.33~1.34. Since the source of uranium in cave water sample is considered to be the limestone bed, through which the ground water has passed, high ²³⁴U/²³⁸U ratio will be caused by the preferential leaching of daughter nuclide ²³⁴U compared with parent ²³⁸U, because the ²³⁴U/²³⁸U ratio in the limestone bed composed of marine deposited calcium carbonates is considered to have at most the same value of sea water (1.15).

The preferential leaching of daughter nuclide may be due to the recoil effect of alpha and beta decay processes, which makes ²³⁴U more leachable than parent ²³⁸U, as assumed firstly by Cherdyntsev (11) to explain the anomalous ²³⁴U/²³⁸U ratio in natural uranium samples.

Three samples of coastal sea water give the activity ratios of $^{234}\text{U}/^{238}\text{U}$ 1.17 \pm 0.03, 1.18 \pm 0.03 and 1.14 \pm 0.03. These values do not contradict to the data reported by many authors (13, 56 \sim 59).

VIII Discussions on the Causes of Error

Errors expected to be brought into this dating method are classified into following four groups. Those are (i) pipetting error or the uncertainty of the concentration of ²³²U spiked, (ii) impurities in the tracer solution, (iii) counting statistics and (iv) contamination of the sample with foreign materials. Those factors are discussed below.

VIII-1 Pipetting Error and the Absolute Activity of ²³²U

Pipetting of thorium and protactinium tracer was carried out by using the ultra micro pipettes (Shibata Rikagaku Kikai Co., Ltd. or Beckmann Co., Ltd.) whose capacities are 0.05 and 0.20 ml, and the error derived from the reproducibility of pipetting is assumed to be within 3 per cent including the geometrical differences of the mounting of the standard sources, whereas the uranium tracer ²³²U was added to the sample by using the measuring pipette so as to add the adequate amounts of ²³²U according to the uranium content in the analytical solutions.

An absolute counting rate of ²³²U spiked was determined from the activity of the standard source prepared from an aliquot of ²³²U stock solution. In this case, the ²³²U stock solution had been purified in advance from daughter muclides which may grow up with the half-life of 1.9 year (²²⁸Th) owing to an alpha decay of ²³²U. Considering the tailing of the alpha spectrum obtained by the evaporated standard source, ²³²U activity was calculated from the sum of the counts in the range from 3.5 to 5.32 MeV.

Besides the direct measurement of ²³²U activity mentioned above, it was determined by using other uranium tracer ²³⁷U (half-life, 6.75 days, beta and gamma ray emitter) (47). In this case, ²³⁷U (inevitably contains target uranium with the ratio

of ²³⁴U/²³⁸U=0.20±0.01) was mixed with an aliquot of ²³²U stock solution and the purification of uranium was carried out by means of an anion exchange method after the attainment of isotopic exchange equilibrium. Then, the purified uranium was electrodeposited on a stainless steel plate as the same manner described before. After the determination of the chemical yield of uranium by the beta counting of the recovered ²³⁷U, alpha spectrometry was carried out. The peak area of ²³²U (from 4.80 to 5.32 MeV region) was computed and normalized by the chemical yield. The ²³²U activity thus determined agreed very well with the value obtained from the evaporated source within 2 per cent. Hence, the errors derived from pipetting, geometrical difference of mounting and the counting statistics were assumed not to exceed 3 per cent for uranium tracer ²³²U.

As the tailing effect cannot be neglected both for the electrodeposited and evaporated sources, an absolute quantity of uranium may be somewhat lower than that of real one. However, such effect will not interfere the caluculation of the ratios of ²³⁰Th/²³⁴U and ²³¹Pa/²³⁵U, since tailing effect may also exsist in the alpha spectra of all nuclide studied in this work.

VIII-2 Impurities in Tracer Solution

i) ²³¹Pa in ²³²U

As the uranium tracer ²³²U was prepared by the neutron irradiation of ²³¹Pa by ²³¹Pa $(n,r)^{232}$ Pa $\frac{\beta^{-}}{1.31 \, d}$ ²³²U reaction (60), the contamiantion of ²³²U with target ²³¹Pa is most probable and critical problem, because the ²³¹Pa activity is extremely small in natural sample. That is, this activity never exceed the value 1/21.7 of the ²³⁸U activity unless the geochemical processes that enrich protactinium or leach out parent uranium might occur. This sort of contamination is more critical for the dating of younger samples than for that of older ones. If the activity ratio of 231 Pa/ 232 U in tracer solution and that of 232 U/ 238 U are assumed as 10^{-3} and 1.0, respectively, activity of protactinium in tracer solution corresponds to about 2.2% of the equilibrium value with parent ²³⁵U (this value corresponds to about 1,000 year background) and causes a serious error for the age determination of the sample younger than ten thousand years. The uranium tracer used in this work was purified by three cycles of solvent extraction and two cycles of anion exchange and absence of ²³¹Pa in ²³²U tracer solution was ascertained by means of alpha spectrometry using ²³³Pa as protactinium tracer, therefore, the possibility of ²³¹Pa contamination from the uranium tracer spiked could perfectly avoided.

ii) ²³⁰Th and Uranium in ²³⁴Th

²³⁴Th was prepared by the milking technique from its parent ²³⁸U by means of cation exchange (43) and solvent extraction methods. In this case, a complete removal of uranium is the most critical problem and, furthermore, the contribution of ²³⁰Th growing up simultaneously with ²³⁴Th must also be considered, because the activity of

²³⁰Th increases linearly with time, whereas that of ²³⁴Th has attained the saturation. The relation between ²³⁰Th and ²³⁴Th is described as Eq. (29):

$$^{230}\text{Th}/^{234}\text{Th} = (^{234}\text{U}/^{238}\text{U})\lambda_0 t/(^{1} - e^{-\lambda_i t})e^{-\lambda_i T}(^{29}), \tag{20},$$

where λ_0 , λ_4 : decay constants of ²³⁰Th and ²³⁴Th,

t: the period between the time of the uranium (cow) purification and the time of milking,

T: the time elapsed after the preparation of thorium tracer 234 Th. By assuming 234 U/ 238 U=1.0, t and T as ten and three half-lives of 234 Th (24.1 days), the value of $^{4.8}\times10^{-5}$ is obtained as the activity ratio of 230 Th/ 234 Th. Accordingly, the contribution of 230 Th in thorium tracer cannot be neglected when 234 Th is prepared from aged uranium or aged 234 Th is used as thorium tracer. These troubles can be avoided by using the depleted uranium (with low 234 U/ 238 U ratio) for cow and by taking t and T in Eq. (29) as small as possible.

iii). 233U, 231Pa and Thorium Isotopes 232Th and 230Th in 233Pa

 233 Pa was produced from neutron irradiated 232 Th by 232 Th (n, r) 233 Th $^{\beta^-}$ $^{23.3}$ m \rightarrow 233 Pa reaction, and purified by solvent extraction using DIBK-HCl system (45) or by adsorption and desorption technique using SiO₂ or glass powder as adsorbent (44). In the case of 233 Pa tracer, the contaminating nuclides which must be considered are 232 Th as the target material, 231 Pa produced together with 233 Pa from 230 Th in 232 Th, and 233 U accumulated by the decay of 233 Pa. Among these nuclides, 232 Th and 231 Pa are considered as the same manner as the case of 234 Th and can be proved not to cause serious errors.

However, ²³³U has somewhat critical problem that the alpha particle energy of ²³³U (4.82 MeV) is nearly the same as that of ²³⁴U (4.77 MeV) and may interfere the determination of the ²³⁴U/²³⁸U ratio. The increase of ²³³U activity and the decrease of ²³³Pa activity are related as follows:

$${}^{233}\text{U}/{}^{233}\text{Pa} = (e^{\gamma_{sp}t} - 1)\lambda_{3u}/\lambda_{3p}$$
(30),

where λ_{3u} and λ_{3p} denote the decay constant of ²³³U and ²³³Pa, respectively, and t— the time after the preparation of ²³³Pa tracer.

If t is assumed to be five half-lives of 233 Pa (27,4 days), the value of $^{1.4}\times10^{-5}$ is obtained as the activity ratio of 233 U/ 233 Pa. This value increases exponentially with time and may cause a little error in determination of 234 U/ 238 U ratio when very small quantity of uranium is analyzed. Hence, 233 Pa must be purified at times to remove 233 U accumulated in the 233 Pa stock solution.

VIII-3 Counting Errors

In the radioactive dating, counting errors are generally the most important determinant in the error of the estimated age. And the factors that contribute to these errors may be classified into next three groups.

- i) The level of radioactivity of the counting source (it is better to have as much activity as possible in respect to counting statistics).
 - * The quantity of the sample that determines the amounts of parent uranium,
 - * The age of the sample that determines the amounts of the daughter nuclides.
 - * The overall chemical yields of uranium, thorium and protactinium.
- ii) Counting apparatuses for alpha spectrometry.
 - * Counting efficiency: Ionization chamber (2π) is better than Semiconductor $(<2\pi)$.
 - * Background activity: (The following data are reported)

 Semiconductor (0.00X cpm)<Double-gridded Ionization Chamber (0.0X cpm)<Single-gridded Ionization Chamber (0.X cpm)
 - * Resolution power: Semiconductor $(0.3 \sim 0.8\% \text{ FWHM})$ is better than Gridded Ionization Chamber $(1 \sim 2\% \text{ FWHM})$.
- iii) Measuring time (Though the long measuring time is desirable to obtain the total counts with less relative statistical error, the drift of measuring condition and background activity must be also taken care in this case)

Refering to these factors, the theoretical limit of the applicabilities of the deficient ²³⁰Th and ²³¹Pa dating methods are examined. Because the background activity of the counting system limits the determinable amounts of ²³⁰Th and ²³¹Pa on the counting plate, it seems most useful to consider at first the lowest limit of the age obtainable in this method, when the background activity and the measuring time are given.

If the background activity, the measuring time and the lowest limit of detection be b cpm, t minutes and four times of the standard deviation (σ) of the background activity (cpm) respectively, the next equation is obtained from the law of the counting statistics:

Limit of detection (cpm) =
$$4 \sigma$$

= $4 (bt/t^2)^{1/2} = 4 (b/t)^{1/2}$ (31).

As b and t are usually $0.02\sim0.04$ cpm and 3,000 minutes in this experiment, the lowest limit of detection becomes $0.010\sim0.014$ cpm. By using 0.014 cpm as the detection limits of 280 Th and 231 Pa activities, the relation between total amounts of uranium in the analytical sample and the lowest limits of the age determination by deficient 280 Th and 281 Pa methods can be expressed by the following equations:

For ²⁸¹Pa ··············0.014 =
$$\frac{0.735}{2 \times 21.7} \times [U] \times 0.5 \times (1 - e^{-\lambda_1 T_1})$$
 (33),

where (U): total amount of uranium in the analytical sampl (μg) ,

 λ_0 , λ_1 : decay constants of ²³⁰Th and ²³¹Pa,

 T_0 , T_1 : the lowest limits of the age obtainable by ²³⁰Th and ²³¹Pa methods, respectively,

0.014: limit of detection (cpm),

0.735: counting rate for 1 μ g uranium by 2π geometry counting,

21.7: the activity ratio of $^{238}U/^{235}U$ in natural uranium sample,

0.5 : assumed as the chemical yields of thorium and protactinium isotopes, in practice, this value varies in the range from 0.8 to 0.1.

If $\lambda_0 T_0$ and $\lambda_1 T_1$ are sufficiently small compared with 1 (T_0 , $T_1 < 10^3$ yr), Eqs. (32) and (33) have very simple forms and the lowest limits of age are estimated by

$$T_0 = 0.0763/\lambda_0(U) = 0.110 \times (T_{1/2})_0/(U) = 8.3 \times 10^3/(U) \text{ (year)}$$
 (34),

$$T_1 = 0.110 \times 21.7 \times (T_{1/2})_1/(U) = 7.8 \times 10^4/(U) \text{ (year)}$$
 (35).

where $(T_{2})_{0}$ and $(T_{2})_{1}$ denote the half-lives of ²³⁰Th and ²³¹Pa, respectively. If the sample contains 100 μ g of uranium, about 80 and 800 years are obtained as the lowest limits of ages in deficient ²³⁰Th and ²³¹Pa methods, respectively. The minimum statistical errors in the estimated age may be the same order with these valu-

es, if the above mentioned conditions are assumed.

Relation between total uranium content and the lowest limits of the age determinable is shown graphically in Fig. 25. Though the device to lower the background activity of the measuring apparatus and to prolong the measuring time will enable to lower the age limit, effect of them are only proportional to the square root of 1/b and t. So, in order to obtain more reliable age of the younger sample, it is more effective to analyze the larger amounts of the sample with high chemical yields.

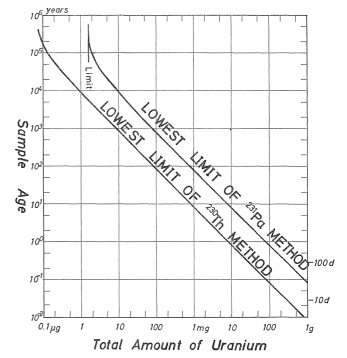


Fig. 25 Available Limits of the Deficient ²³⁰Th and ²³¹Pa Methods

VIII-4 Contamination

Three main causes are considered as the source of the contamination. Those are

(i) exsistence of initial ²³⁰Th and ²³¹Pa as discussed before in VII-2, (ii) contamination with the foreign materials such as clay that will contain 280Th and 281Pa in equilibrium amounts with parent uranium, (iii) experimental contaminations from reagents, glasswares, ion exchange resins and electro-deposition cell, etc..

The source (i) can be corrected by the analysis of large amounts and numbers of modern sample, or by the appropriate correction methods such as 232Th content as indicator (10).

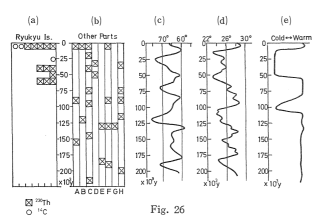
As the sources (ii) and (iii) can also be avoided by a careful experiment, these factors are not discussed here.

For example, a typical data sheet of the coral sample CK 5 is given in Table 5.

	Radio	active Dating by 23	⁰ Th and ²³¹ Pa Met	hods No. CK 5
Sample	Classific.	Upper Limestone M	lember	
•	Location	Kamikatetsu, S. Ki	kai	
	Date	65-12-23-6-2		
Analytical 1	Data			
	Date	66-1-28		
	Weight	37.6g		
	Dissoln.	$\underline{HNO_3} + \underline{HF}$		
	Tracer	UX1 (0.10ml), Pa	(0.40ml), U-232 (1	5.5cpm)
	Sepn. Meth	nod. Fe(III) coppt.	Ionex	
Electrodepo	sition	U	Th	Pa
	Date	66-2-	2 66-2-	_266-2-2_
	Chem. Yie	ld	$45.7 \pm$	$36.8 \pm 0.5(\%)$
GIC Measu	rement			
	Date	66-2-9	66-2-9	66-2-11
	Meas. Tim	ie 1,320	321	1,410 (min)
	Counts/Ch	238U 7,021/	19 230Th 2,787/2	4 ²³¹ Pa 806/28
		234U 7,860/	21 ²³² Th 178/2	2
		232U <u>2,809/</u>	23	
Results	U-238 39	0.6±1.1 (cpm)	234U/238U	1.12±0.02 (A.R.)
	U-234 44	.3±1.1 (cpm)	$^{230}\mathrm{Th}/^{234}\mathrm{U}$	42.9±1.7 (%equil.)
	Th-230 19	0.0±0.4 (cpm)	231Pa/235U	73.5±3.8 (%equil.)
	Pa-231 1.	34 ± 0.06 (cpm)	$^{230}\mathrm{Th}/^{232}\mathrm{Th}$	18 (A.R.)
	Th-232 <u>1</u>	$.05 \pm 0.08 (\text{cpm})$	U concn.	$2.87 \pm 0.06 (ppm)$
			Th concn.	$0.23{\pm}0.02(\mathrm{ppm})$
Estimated	Ages			
	234U/238	$(80\pm60)\times10$	3 (y)	
	230Th/234	·U (59±3)	<u>"</u>	
	231Pa/235	U (59±7)	<u>"</u>	
	231Pa/230	Th (56±13)	<i>"</i>	

IX Comparison of Results with Other Data

We can consider that the ages obtained from Ryukyu Limestones indicate the warm periods in late Pleistocene epoch in this region of Pacific Ocean. From the 230 Th data, they are presumed to be $5{\sim}7{\times}10^3$ yr for Raised Coral Reefs, $40{\times}10^3$ yr for the beginning of the warm period and $40{\sim}45{\times}10^3$ yr for Araki Limestones and $55{\sim}65{\times}10^3$ yr for Upper Limestone Membere, respectively. However, reliable data was not obtained for Lower Member of Ryukyu Limestones.



Comparison of the Analytical Data with Other Data

In Fig. 26, the data obtained by this work are shown together with other data based on fossil carbonate samples (17, 24~30, 53, 61) (Fig. 26b), solar insulation curve (62) (Fig. 26 c), ¹⁸O/¹⁶O temperature (63) (Fig. 26 d) and paleontologic climate (64) (Fig. 26 e) estimated from the data by deep sea sediment core samples. As seen from this figure, Ryukyu Limestone

seems to give somewhat younger ages than expected from $^{18}\text{O}/^{16}\text{O}$ temperature or paleontologic climate, and to correspond rather to solar insulation curve with minimum value at about 50×10^3 yr before present.

The comparison of the sample age with the elevation above present sea level gives very interesting information that the sea level stands higher in ancient sea. Sea levels are becoming higher in the order, that is, 0 m for the present one, $2\sim5$ m for $5\sim7\times10^3$ yr B.P., $20\sim30$ m for $40\sim45\times10^3$ yr B.P. and $40\sim45$ m for $55\sim65\times10^3$ yr B.P. as shown in Fig. 27.

Since the period of $10\sim 40\times 10^3$ yr range was consi-

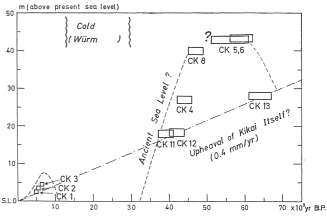


Fig. 27 Presumed Ancient Sea Level near Kikai-Jima without any consideration of tectonic movement other than simple upheaval.

dered to be in the last glacial age (Würm) and the sea level would have the minimum value at about $20\sim30\times10^3$ yr B.P. Therefore, the sea level near Kikai-jima might have varied along the dotted line curves in Fig.27 during last seventy thousand

years unless the geological upheaval of Kikai-jima had occurred during this period. If the simple upheaval of Kikai-jima had been occurring during this period without any other tectonic movement, it will be given by the chain formed line $(-\cdot -\cdot)$ which indicates approximately the mean upheaval rate of 0.4 mm/yr. Even in this case the change of sea level must be considered to explain the ages of some samples (CK 4, CK 8 CK 5 and CK 6).

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