COMPOSITION AND PROPERTIES OF LIQUID–METAL FUELS*

20-1. Core Fuel Composition

In Chapter 18, the advantages and disadvantages of liquid metal fuels were discussed in a general way. The point was made that a liquid-metal fuel has no theoretical limitation of burnup, suffers no radiation damage, and is easily handled for fission-product poison removal. In this chapter, the results of research and development on various liquid-metal fuels are presented. This work has been largely concentrated on uranium dissolved in bismuth.

At the contemplated operating temperatures of approximately 500°C, it was found that uranium has adequate solubility in bismuth when present by itself. However, as the work progressed, it soon became evident that other materials would have to be added to the solution in order to obtain a usable fuel. The present fuel system contains uranium as the fuel, zirconium as a corrosion inhibitor, and magnesium as an oxygen getter.

An LMFBR operating on the contemplated Th$^{232}$ to U$^{233}$ breeding cycle can be designed with an initial U$^{233}$ concentration of 700 to 1000 ppm in bismuth. The actual figure, of course, is dependent upon the specific design and materials used. In Chapter 21, in the design studies, such figures are given. The concentrations of zirconium and magnesium are each approximately 300 ppm. It is contemplated that these concentrations will have to be varied depending upon desired operating conditions. In their use as corrosion inhibitor and antioxidant there is enough leeway for this purpose.

The fuel described in the previous paragraph is the clean fuel which would be charged initially. During reactor operation, however, fission products will build up in the fuel and would be maintained at a level dictated by the economics of the chemical reprocessing system used. It has been found that the fission products and other additives to the bismuth have an important effect on the solubility of uranium in bismuth. These have been carefully investigated in order to permit selection of reactor temperatures that will ensure that all the uranium remains in solution during reactor operation. Likewise, the solubility of steel corrosion products has been investigated to determine their effect on uranium solubility in bismuth.

It is important to note that although the basic fuel is a simple one, the uranium used for liquid metal fuel reactors using the Th–U$^{233}$ cycle must be almost completely enriched 233 or 235 in the initial charge. Further, since the concentrations are measured in parts per million by weight, it is not an easy matter to maintain a strict accounting of all fuel. When dealing with such small amounts, losses due to reaction of uranium with carbon and adsorption of uranium on steel and graphite walls can be significant.

The fuel for the LMFR is still under extensive study. At present, most of the major information for the design of an LMFR experiment is at hand. This information is primarily solubility data and other fuel information, presented in the following pages.

20–2. SOLUBILITIES IN BISMUTH

20–2.1 Uranium. The experimental techniques used to measure solubilities in liquid bismuth have been described previously [1,2]. Several workers [3–7] have investigated the solubility of uranium and bismuth. Recently, with improvements in analytical techniques, redetermination of the solubility curve has been undertaken. The latest results are at variance with the older work of Bareis [5], as shown in Fig. 20–1. It can be seen that the recent data obtained at Brookhaven National Laboratory are, at some temperatures, as much as 20 to 25% lower than those obtained some years ago.

This variance in solubility determinations may be due to several factors, but it is believed that the improved techniques are more reliable, and that the newer values are consequently more precise. The presence of such
Fig. 20-2. Solubility of uranium and thorium in bismuth.

Fig. 20-3. Solubility of plutonium and uranium in bismuth.
other materials as nickel, copper, manganese, etc., in the bismuth in quantities large enough to affect the uranium solubility still remains to be investigated. For example, nickel has been shown to markedly reduce the uranium solubility in bismuth [1].

It is obvious that even slight variations of the solubility of uranium in bismuth might be of considerable importance in LMFBR reactor design. The solubility of uranium, according to the preferred data (the solid curve in Fig. 20-1), allows a rather small leeway in uranium concentration in the reactor cycle when the lowest temperature of 400°C in the heat exchangers is taken into account.

20-2.2 Thorium and plutonium. The solubility of thorium in bismuth, as determined by Bryner, is compared with the solubility of uranium in Fig. 20-2. In the temperature range 400 to 500°C, the solubility of thorium is markedly lower than that of uranium. In fact, it is so low that a breeding cycle using only thorium in solution with bismuth cannot be carried out.

To fill out the information on fissionable fuel solubility in bismuth, Fig. 20-3 shows the solubility of plutonium in bismuth, as determined at the Los Alamos National Laboratory. In comparing plutonium with uranium, it is seen that plutonium is significantly more soluble.

20-2.3 Fission-product solubility. The solubilities of most of the important fission products have been determined, and are shown in Fig. 20-4. In general, all the fission products are soluble enough so that they will stay in solution throughout the reactor cycle. This is not true of molybdenum however. Attempts at determining the solubility of Mo have indicated that it is less than 1 ppm (the limit of detection) at temperatures below 800°C. Since a fair amount of the Mo is produced by fission, this means that a sludge might form during reactor operation. (Beryllium presents similar difficulties, since at temperatures below 800°C the solubility of Be has been shown to be less than 10 ppm.)

20-2.4 Magnesium and zirconium. The solubility of magnesium in bismuth in the temperature range 400 to 500°C is approximately 5 wt.%, which is considerably higher than the amounts of magnesium being considered in this work (300 ppm). Little work has been done on this particular determination at Brookhaven.

The solubility of zirconium in bismuth has been determined and is shown in Fig. 20-5. This information is important in showing that the saturation solubility of zirconium is very close to the amounts desired for corrosion inhibition in the temperature range 400 to 500°C.
20-2.5 Solubility of corrosion products in bismuth. An alloy steel is contemplated as the tube material for containing the circulating fuel in the LMFR. Hence it has been pertinent to determine the solubility of alloy steel constituents in bismuth. Figure 20-6 shows the solubilities of iron, chromium, nickel, and manganese, all of whose solubilities are fairly high from a corrosion point of view. Nickel and manganese are particularly high.

The solubility of titanium is shown in Fig. 20-7. It has been shown [8] that titanium will reduce the mass-transfer corrosion of steels by liquid bismuth.

20-2.6 Solubilities of combination of elements in bismuth. The effect of Zr on the U solubility. The mutual solubilities of uranium and zirconium in bismuth have been measured over the temperature range 325 to 700°C. The data are plotted in Fig. 20-5. When bismuth is saturated with zirconium, the uranium solubility is appreciably decreased. On the other
Fig. 20-5. Mutual solubility of uranium and zirconium in bismuth.

hand, only a slight decrease is noted in the Zr solubility. The addition of 1000 ppm magnesium had no effect on either the uranium or zirconium solubility. This, of course, is in considerable excess of the quantity of magnesium contemplated for use in the fuel.

The mutual solubility effects were further studied by determining the ternary system U-Zr-Bi at three temperatures, 375, 400, and 425°C. These are shown in Fig. 20-8.

The effect of fission products on the solubility of U-Bi. Considerable work has been done on determining the mutual solubility effect of fission products on uranium and bismuth. A good typical example is shown in Fig. 20-9, which shows that the solubility of uranium and bismuth is affected by 250 ppm Zr, 350 Mg, 60 Nd, 15 Sm, 15 Sr, 10 Cs, and 8 Ru. There is little doubt that this small amount of fission products, 120 ppm, has a small but definite effect on uranium solubility.

Effects of additives on solubility of corrosion products in liquid bismuth. The ordinary concentrations of zirconium (250 to 300 ppm) do not affect the equilibrium iron solubility at temperatures from 500 to 700°C. For
**Fig. 20-6.** Solubility of Fe, Cr, Ni, and Mn in bismuth.

**Fig. 20-7.** Solubility of titanium in bismuth.
FIG. 20-8. The U-Zr-Bi ternary system: liquidus curves at 375, 400, and 425°C.

FIG. 20-9. Solubility of U in Bi + 250 ppm Zr, and in Bi + 250 ppm Zr + 350 ppm Mg + 120 ppm mixed fission products. Original alloys 3.9% U and 3% U, respectively.
higher concentrations (above 700 ppm zirconium), the iron solubility is increased in this same temperature range.

Zirconium in all concentrations up to saturation does not affect the solubility of chromium in bismuth.

Uranium, with magnesium additions up to 2000 ppm, does not affect the solubility of iron in bismuth. The possible effects on chromium solubility are not known at this time.

Chromium has a marked effect on the solubility of iron, whereas the chromium solubility itself is not affected. An apparent solubility product is observed as is shown in Fig. 20–10 by the line titled "Apparent solubility product of Fe and Cr in Bi. Below 450°C, the iron solubility appears to be increased by saturating the solution with chromium. Above that temperature, the iron solubility is markedly reduced by chromium.

Titanium, at concentrations greater than 100 ppm, has been found to reduce the iron solubility in the temperature range 475 to 685°C [9].

20–2.7 Salts. In some of the contemplated chemical fuel processing methods the liquid bismuth fuel will be brought in contact with chloride

Fig. 20–10. Effect of Cr on the solubility of Fe in Bi.
and fluoride salts. A typical chloride salt is the eutectic mixture of NaCl–KCl–MgCl₂. It is important that none of the salts dissolve in the bismuth and get carried over into the core, since chlorine is a neutron poison. Preliminary investigations at BNL indicate that the solubility of these chloride salts is less than the detectable amount, 1 ppm.

20-3. Physical Properties of Solutions

20-3.1 Bismuth properties. The physical properties of bismuth are listed in Table 23-1.

20-3.2 Solution properties. Little work has been done on determining physical properties of the solutions. The available results indicate that the small amount of dissolved material does not appreciably affect the physical properties of density, viscosity, heat capacity, and vapor pressure. For design purposes, the properties of pure bismuth can probably be used with safety.

20-3.3 Gas solubilities in bismuth. The question of the solubility of the fission-product gases xenon and krypton in bismuth is of extreme importance. In particular, Xe¹³⁵, a strong neutron poison, must be removed from the system as fast as it is formed in order to have a good neutron economy.

Attempts at measuring and calculating the solubility of these gases in bismuth have proved extremely difficult, because of the extremely small solubilities. Mitra and Bonilla [10] have measured the solubility of xenon in bismuth at 492°C as $8 \times 10^{-7}$ atom fraction at atmospheric pressure. On the other hand, McMillan [11] has calculated the solubility as $10^{-12}$ atom fraction at 300°C. It is probable that the amount of gases produced in the reactor lies between these two determinations. At present, the question of xenon and krypton solubility in bismuth is open to more intensive research.

20-4. Fuel Preparation

Fuel has been prepared at BNL by simply dissolving the solid uranium, magnesium, and zirconium in molten bismuth. The solids are usually in the form of small chips and are placed in a small metal basket which is then suspended in the bismuth.

20-5. Fuel Stability

It is essential to maintain a homogeneous fuel and to prevent the uranium from concentrating in any particular region of the reactor. Stability tests have been conducted to determine conditions necessary for keeping the
uranium in solution by preventing its reaction with the steel and graphite of the system. Measurements have also been made of the rate of oxidation of uranium in the liquid fuel stream. This study indicates the effect of an accidental air leak during the reactor operation.

20-5.1 Losses of uranium from bismuth by reaction with container materials. Early attempts to make up uranium-bismuth solutions resulted in about a 50% loss of uranium even though very high-purity bismuth (99.99%) was used. Apparently the uranium reacted with the few impurities in bismuth or adsorbed on the walls of steel containers. Sandblasting and acid-pickling of the container walls, deoxidizing the bismuth by hydrogen firing, and adding 250 ppm Zr and 350 ppm Mg before introduction of U reduced this loss to about 5%. It is possible that even this 5% loss may not be real, but is attributable to analytical and sampling techniques.

Only small decreases in the zirconium and magnesium concentrations have been observed, and in tests where titanium was used as an oxygen scavenger, no loss of U was observed.

When the fuel solution is brought in contact with graphite, usually 10 to 15% of the uranium is lost from the solution. Apparently it reacts with the graphite or impurities present in the graphite. Research on this is under way at present. However, it is proving to be extremely difficult since the amounts of materials involved are so small.

Since zirconium reacts with graphite to form zirconium carbide in preference to uranium forming uranium carbide, addition of zirconium to the solution should help prevent loss of uranium. This effect has been observed.

Generally it has been found that zirconium concentration will initially drop and then maintain a constant level throughout the exposure of the fuel solution to graphite.

20-5.2 Reaction of fuel solution with air. Should an air leak occur in the LMFR, the uranium, magnesium, and zirconium will all tend to oxidize in preference to the bismuth. Figure 20-11 shows the results of an experiment in which air was bubbled through fuel kept at a temperature of 405°C. These results indicate that the preference of oxidation is in the order magnesium, uranium, zirconium.

The reaction data indicate that the uranium oxidation rate is one-half order dependent on the UO₂ present. The magnesium oxidation rate, in general, is first order with respect to magnesium concentration. Other experiments show that if additional amounts of magnesium are added to the solution after the oxidation, most of the UO₂ can be reduced back to uranium. These data are given in Table 20-1.
Fig. 20-11. Concurrent oxidation of U, Zr, and Mg from Bi containing 750 ppm U, 284 ppm Mg, and 280 ppm Zr.

**Table 20-1**

**Reduction of UO₂ by Mg in Bi**

<table>
<thead>
<tr>
<th>T°C</th>
<th>U (ppm) as UO₂ before addition of Mg</th>
<th>U (ppm) present in solution before addition of Mg</th>
<th>Mg (ppm) added</th>
<th>Time after Mg addition</th>
<th>U (ppm) in solution after Mg added</th>
<th>% UO₂* reduced</th>
</tr>
</thead>
<tbody>
<tr>
<td>405</td>
<td>960</td>
<td>10</td>
<td>6600</td>
<td>25 min</td>
<td>710</td>
<td>75–100</td>
</tr>
<tr>
<td>400</td>
<td>150</td>
<td>530</td>
<td>5000</td>
<td>48 hr</td>
<td>660</td>
<td>90</td>
</tr>
<tr>
<td>360</td>
<td>510</td>
<td>310</td>
<td>2500</td>
<td>10 hr</td>
<td>460</td>
<td>30</td>
</tr>
<tr>
<td>360</td>
<td>550</td>
<td>10</td>
<td>1000</td>
<td>48 hr</td>
<td>290</td>
<td>50</td>
</tr>
</tbody>
</table>

*The values listed as % UO₂ reduced are probably lower than equilibrium values, since the samples were taken at arbitrary times after the Mg was added.
Work on fuel stability is obviously of great importance, and is being continued. Very little has been done so far on observation of stability under neutron bombardment. A program is getting underway for the study of radiation effects on the fuel concurrently with a study of corrosion effects. For this purpose the Brookhaven Pile will be used together with Radiation Effects Loop No. 1.

20-6. Thorium Bismuthide Blanket Slurry

20-6.1 Status of development. In developing a blanket system for the LMFR, it has seemed logical to select one which is as similar as possible to the core fuel. After considerable evaluation the principal emphasis has been placed upon a bismuth fluid containing thorium bismuthide in the form of very small particles. This is commonly called the thorium bismuthide slurry system.

Since this fluid has practically the same physical properties as that of the core, it would be possible to balance pressures across the graphite wall separating the blanket from the core and, in the event of mixing the core and blanket fluids, no violent reactions would ensue. Furthermore, from a chemical processing point of view, an all-metallic blanket system offers considerable advantage when pyrometallurgical processing techniques are used.

This does not mean that other types of blankets are not being studied. Work is concurrently under way on thorium oxide-bismuth slurry. Also, thorium carbide, thorium fluoride, and thorium sulphide slurries are under consideration.

At the Ames Laboratory (Iowa State College) the solution of thorium in magnesium has received considerable attention in the past few years. This is a true solution, and certainly offers another possibility for a blanket fluid. However, unless an absolute method for keeping the magnesium solution separate from the core bismuth solution is found, this system would be hazardous when used with the contemplated uranium-bismuth core fluid, since magnesium and bismuth will react violently and cause a marked temperature rise.

20-6.2 Chemical composition of thorium bismuthide. The thorium bismuthide intermetallic compound discussed in this section has the chemical formula ThBi₂. This compound is 35.7 w/o thorium. A second compound, Th₃Bi₄, also can exist and has been observed in alloys containing greater than 50 to 55 w/o thorium.

20-6.3 Crystal chemistry of thorium bismuthide. ThBi₂ has a tetragonal crystal structure (with \( a₀ = 4.942 \) A, and \( c₀ = 9.559 \) A) containing two thorium atoms and two bismuth atoms per unit cell. The density as determined
by x-ray measurement, is 11.50 g/cc at 25°C. It is estimated to be approximately 11.4 g/cc at 550°C.

$\text{Th}_3\text{Bi}_4$ has a body-centered cubic structure ($a_0 = 9.559 \text{ Å}$) containing 12 thorium atoms and 16 bismuth atoms in the unit cell. The density is 11.65 g/cc.

Ordinarily, when thorium bismuthide is prepared at 500°C, very small equiaxed particles (less than 0.5 micron) are formed. These equiaxed particles grow until they reach the average size of 50 to 60 microns, and under certain conditions they can grow to considerably larger dimensions.

When a 5 to 10 w/o thorium bismuthide slurry is cooled from a temperature of complete solution (above 1000°C), ThBi$_2$ precipitates in the form of platelets having diameter-to-thickness ratios greater than 50:1. The plane of the platelet is parallel to the 001 plane of the crystal. Platelet diameters up to 1 cm have been observed in alloys cooled at moderate rates. The diameters can be decreased by increasing the cooling rate.

Whereas equiaxed particles tend to grow equally in all three dimensions, it has been found that the platelets, when heated isothermally at temperatures above 300°C, tend to grow faster in thickness than in diameter. The solid particles thus tend to approach an equiaxed shape. The rate of approach to equiaxiality increases as the temperature of isothermic treatment is increased.

Considerable work has been carried out on control of crystal structure and size. The addition of tolerable amounts of Li, Be, Mg, Al, Si, Ca, Ti, Cr, Mn, Fe, Co, Ni, Cu, Zn, Zr, Mo, Pd, Ag, Sn, Sb, Te, Pa, La, Ce, Tr, Nd, Ta, W, Pt, Pb, and U has little effect on the mode of thorium bismuthide when it is precipitated. It has been found, however, that tellurium inhibits the thorium bismuthide particle growth, agglomeration, and deposition during thermal cycling. The platelet mode of bismuthide precipitation is not modified by addition of tellurium. The amount of tellurium used in these experiments has been 0.10 w/o.

The mechanisms by which tellurium additions inhibit ThBi$_2$ particle growth, agglomeration, and deposition are as yet uncertain. Although additions of tellurium in larger concentrations decrease the solubility of thorium in bismuth markedly, the concentration of tellurium required for inhibition decreases the solubility only slightly. These small amounts of tellurium appear to be associated with the solid phase rather than the liquid phase. They do not appear to alter the crystal structure.

It has been observed that under certain conditions ThBi$_2$ particles suspended in liquid bismuth can be pressure-welded to one another and to container materials by the forces of impact. This pressure-welding phenomenon has been observed at 525°C and higher temperatures. Since this phenomenon might cause plugging by agglomeration at points of high impact, it will be necessary to take this factor into account in the design of slurry circulation systems.
**20–6.4 Thorium-bismuth slurry preparation.** Dispersions of small equi-axed particles of ThBi$_2$ in bismuth can be prepared by heating finely divided thorium, in the form of powder or chips, in contact with liquid bismuth at 500 to 600°C under an inert atmosphere. The intermetallic compound is formed by an exothermic reaction at the thorium-bismuth interface, when the convex radius of curvature of the thorium surface is suitably small. The compound exfoliates into the liquid as agglomerates of very small particles (less than 0.5 micron). These small particles grow very rapidly, the larger at the expense of the smaller, as equiaxed single crystals of ThBi$_2$. Rapid growth ceases when the maximum crystal dimensions approach approximately 50 to 60 microns. The time necessary for complete reaction varies with the dimensions of the thorium. For example, 325-mesh thorium powder reacts completely in 5 min at 500°C, thorium chips 1/2'' × 1/8'' × 0.010'' require 2 hr at 500°C, and thorium chips 3/4'' × 3/16'' × 0.020'' require 13 hr at 500°C. The thorium dimensions have only a slight effect upon the ultimate particle size. The reaction can be accelerated by raising the temperature. Higher temperatures, however, increase both the particle size and the tendency to form sintered agglomerates rather than single crystals.

If thorium powder is added to the liquid bismuth surface at the reaction temperature, it is necessary to stir the thorium into the liquid. Otherwise a crust of intermetallic compound forms on the surface which is rigid enough to support subsequent additions, thus preventing contact between the thorium and the bismuth.

During the reaction, evolution of an unidentified gas (possibly hydrogen from thorium hydride) has been observed. It is necessary to stir the slurry under vacuum to remove the undesirable trapped bubbles of this gas.

A photomicrograph of a typical slurry produced by the exfoliation method is shown in Fig. 20–12. The dark ThBi$_2$ particles appear in a white matrix of solidified bismuth. The method has been used to prepare 90-lb batches of slurry and may readily be adapted to tonnage-scale preparation. The method is suitable for preparation of the initial blanket charge, but would probably not be used for slurry reconstitution during subsequent blanket processing.

A modification of this method has been studied in which finely divided thorium from a supernatant mixture of fused chlorides is electrolytically deposited on a molten bismuth cathode at the desired temperature [13]. The thorium must be stirred through the interface. Slurries that are satisfactory with respect to thorium content and particle size and shape have been produced by the electrolytic method in batches of up to 10 lb. No evolution of gas has been detected during the thorium-bismuth reaction. Unfortunately, the necessary stirring introduces chloride inclusions which are difficult to remove completely. Since these inclusions would decrease
the efficiency of neutron utilization in a breeder blanket because of the high cross section of chlorine, the electrolytic method of slurry preparation must, at present, be considered unsatisfactory.

Another preparation method for thorium-bismuth slurry is by quenching and heat treatment. In this method a solution of thorium, for example 5 w/o, is very rapidly cooled from about 1000°C down to about 600°C. This can be accomplished by pouring a hot solution into a container having a sufficiently high heat capacity or by pouring the hot solution into an equal volume of liquid bismuth heated just above the melting point. When this is done tiny platelets are formed.

As will be discussed in the following section, the platelet form of crystal is unsatisfactory from a fluidity point of view. When these fine platelets are heat-treated for 20 min at 800°C, or for 5 min at 900°C, dispersions of ThBi₂ particles having maximum dimensions less than 100 microns and diameter-to-thickness ratios equal to or less than 5 to 1 are produced. Platelet formation during cooling is avoided by agitating the slurry to suspend the particles.

Figure 20–13 shows the fine platelets produced by the quenching and Fig. 20–14 shows the larger particles produced from these fine platelets by the heat treatment at 800°C for 20 min. Such a slurry exhibits high fluidity after concentration to 10 w/o thorium by removal of excess liquid phase, and is suitable for use in the reactor blanket.

Other possible ways for reconstituting a satisfactory slurry after heating to complete solution involve the use of ultrasonic energy [14]. It has been demonstrated that application of ultrasonic energy to a thorium-bismuth solution during cooling causes the formation of essentially equiaxed particles rather than platelets. It has also been demonstrated that application of
ultrasonic energy to platelet dispersions causes the platelets to break up into essentially equiaxed fragments.

20–6.5 Engineering studies of slurries. The intermetallic compound ThBi₂ is quite soft, having a Rockwell 15–T hardness of approximately 60 at room temperature. It is brittle at room temperature but appears to exhibit some ductility at 400°C. The compound is pyrophoric and must be protected against oxidation.

When slurries of equiaxed bismuthide in bismuth are prepared, they are fluid at temperatures above the melting point of bismuth, 271°C. In these slurries the solid phase is in thermodynamic equilibrium with the
liquid phase and is perfectly wetted by it. At the proposed reactor temperatures (350 to 550°C) practically all the thorium in the slurry appears in the solid phase, since the solubility in the liquid is very low.

The ideal slurry composition represents a balance between a desire for a high thermal neutron utilization factor (i.e., a high thorium content) and the necessity for high fluidity. Fluidity studies have shown that the upper limit of thorium concentration for high fluidity at reactor temperatures is approximately 10 w/o of thorium. This corresponds to 24.9% by volume of ThBi₂, and a thermal neutron utilization factor of 0.957. Although the viscosity of Th–Bi slurries has not been measured, calculations based on the viscosity of liquid bismuth and the behavior of similar systems indicate that at 550°C the viscosity of a 10 w/o Th suspension of 50-micron, equiaxed ThBi₂ particles should be approximately 2.5 centipoises. It has been observed that increasing the thorium content beyond 10 w/o Th causes a disproportionately large increase in the viscosity, so that the consistency approaches that of a mud or paste. The maximum thorium concentration for high fluidity decreases when the ThBi₂ particle shape departs significantly from an equiaxed shape.

The density of liquid bismuth varies from 9.97 at 350°C to 9.72 at 550°C, and should not be changed appreciably by the small amount of thorium dissolved at these temperatures. Therefore the solid particles should sink in the liquid. Although settling rates have not been measured, the magnitude of expected settling rates can be calculated. The settling rate for 100-micron spheres at 550°C, as calculated by Stokes' Law, is 0.030 fps. The settling rate in a 10 w/o Th–Bi dispersion of 100-micron spheres at 550°C, as calculated by the hindered settling equation, is 0.0026 fps.

It has been observed in small systems that equiaxed ThBi₂ particles settle to a relatively stable layer in which the thorium concentration is approximately 15 w/o Th. Such layers can be redispersed by mild agitation of the supernatant liquid. When the thorium concentration in the settled layer is increased to 18 to 20 w/o Th (by centrifugation, for example), the viscosity of the layer is so high that mechanical agitation of the layer itself is necessary to redisperse the particles.

Experiments have shown that the viscosity of a 10 w/o Th slurry, using platelets of 50- to 100-micron size, is so high as to make the slurry completely unsuitable for use.

**Slurry behavior under conditions of reactor blanket operation.** It is anticipated that the slurry would be contained in a low-permeability graphite within the reactor blanket. For heat removal and processing, the slurry would be circulated externally through pipes and heat exchangers fabricated of low-chromium steel or comparable material. During circulation for heat removal, the slurry would be subjected to thermal cycling between a probable maximum temperature of 550°C in the blanket and a possible
minimum of 350°C in the heat exchangers. Capsule and pumped-loop experiments have been carried out to study the behavior of the slurry under conditions of thermal cycling and flow.

In the capsule experiments, small specimens of slurry are caused to flow back and forth at 6 cycles/min in periodically tilted tubes fabricated of the container material under test. The tubes, which are sealed under vacuum, are heated to a higher temperature at one end than at the other. When specimens of slurry containing 10 w/o Th, with and without additions of 0.025 w/o zirconium, were cycled between 350 and 550°C in 24%Cr-1%Mo steel tubes, nearly all the ThBi₂ was deposited in the cooler ends of the tubes in less than 500 hr. Examination of the deposits disclosed that a deposit due to mass transfer of the steel had formed on the tube walls prior to deposition of the ThBi₂. This suggested that mass transfer of the steel may have been instrumental in starting the ThBi₂ deposition, perhaps by roughening the walls or perhaps by altering the composition of the tube surface.

Specimens of 5 w/o Th slurries have been cycled for 500 hr between 350 and 580°C in graphite tubes with no evidence of plug formation. In these experiments, a relatively rapid increase in ThBi₂ particle size (from 50 to 225 microns in 500 hr) was observed. This increase was due to particle agglomeration rather than growth of single crystals. No evidence of graphite erosion was observed.

 Specimens of slurries containing 10 w/o thorium and 0.10 w/o tellurium have been cycled between 350 and 580°C in graphite, and between 350 and 550°C in 24%Cr-1%Mo steel for 500 hr with no evidence of ThBi₂ plug formation or mass transfer of the steel. The specimens showed no increase in the maximum particle dimension and no particle agglomeration. When a specimen of slurry containing 10 w/o Th, 0.10 w/o Te was cycled at higher temperatures in a 24%Cr-1%Mo steel tube, mass transfer of steel and deposition of ThBi₂ in the cooler end were observed after less than 100 hr.

Slurries containing up to 7 w/o Th and minor additions of zirconium have been circulated through small 24%Cr-1%Mo steel loops by means of a propeller pump. Isothermal circulation at 450°C has been carried out for more than 450 hr at velocities between 0.3 and 1.5 fps, with no difficulty in circulation or maintaining suspension. Attempts to circulate these slurries through a temperature differential, however, have resulted in the formation of ThBi₂ deposits in the coldest section of the loop. In a modified loop containing a graphite liner in the finned-cooler section, isothermal circulation was maintained without difficulty. ThBi₂, however, again deposited in the finned-cooler section when a temperature differential was applied.

When a slurry containing 7 w/o Th, 0.025 w/o Zr, and 0.10 w/o Te was
circulated in a 2\% Cr-1\% Mo steel loop through a temperature differ-
ential, ThBi₂ deposited in the finned-cooler section. The rate of buildup
of the deposit was markedly less than in the case of slurries containing no
tellurium.

The problem of ThBi₂ deposition during circulation through a tempera-
ture differential is one which must be solved before the Th-Bi slurry is
acceptable as a fluid breeder-blanket material. The favorable results ob-
tained by tellurium additions in the capsule experiments offer hope that
the problem can be solved.

20-7. THORIUM COMPOUND SLURRIES

20-7.1 Thorium oxide. Probably the best blanket material, next to the
thorium bismuthide slurry, is the suspension of thorium oxide in bismuth.
The thorium-oxide slurry should be compatible with the graphite and steel
in the reactor structure. Experiments have shown that ThO₂ is wetted
by the liquid bismuth if some zirconium or thorium is dissolved in the bism-
uth. Slurries of 10 w/o thorium oxide have been prepared.

The separation of thorium oxide from the liquid bismuth for processing
could be achieved by mechanical means, and the oxide could then be
processed by the existing Thorex process.

The thorium-oxide blanket slurry is gaining increased attention. A
loop of several pounds per minute capacity has been completed for forced
circulation of the oxide slurries at BNL and an 800 lb/min loop is ready
at Babcock & Wilcox.

20-7.2 Other thorium compounds. A small amount of attention has
been directed toward ThC₂, ThS, and ThF₄ slurries in bismuth. How-
ever, the major effort is on the thorium bismuthide and thorium-oxide
slurries.
REFERENCES


