THORIUM

By James B. Hedrick

Domestic survey data and tables were prepared by Ahmad T. Jami, statistical assistant, and the world production table was prepared by Ronald L. Hatch, lead international data coordinator.

Thorium is a soft, very ductile, silver-gray, heavy, metallic element of the actinide series of elements. It is represented by the chemical symbol Th or the isotopic symbol Th$^{232}$. Thorium metal has a very high melting point, 1,750°C. The oxide, which is also called thoria, has the highest melting point of all the binary oxides at about 3,300°C. Th$^{232}$ is the most abundant of the four naturally occurring isotopes of thorium. Th$^{232}$ emits radioactive alpha particles and has a very long half-life of 1.405 × 10$^{10}$ years. Daughter products of the Th$^{232}$ disintegration series produce alpha, beta, and gamma emissions. Most products of the disintegration series have short half-lives, ranging from 5.75 years to 0.145 second. The final decay product of the Th$^{232}$ series is the stable isotope Pb$^{208}$. Thorium’s other naturally occurring isotopes, Th$^{230}$, Th$^{234}$, and Th$^{238}$, have half-lives of 1.9116 years, 75,380 years, and 24.1 days, respectively.

Thorium was discovered in 1828 by Swedish chemist and mineralogist Jöns Jakob Berzelius (Söderbaum, 1929). He named it “thoria,” after Thor, the ancient Norse god of thunder. Berzelius isolated the element from a black silicate mineral from the island of Lövö near Brevig, Norway (Weeks and Leicester, 1968, p. 532). Subsequently, the black mineral from which thorium was derived was named thorite. In 1898, thorium’s radioactivity was discovered independently by Marie S. Curie (Curie, 1928) and Gerhard C. Schmidt (Badash, 1966).

At 7.2 parts per million, thorium is the 39th most abundant of the 78 common elements in the Earth’s crust. It is about three times more abundant than uranium and is associated with uranium in igneous rock. Because the primary thorium minerals are more resistant to geochemical and physical weathering, the thorium-to-uranium ratio in sedimentary rock is typically higher than its ratio in igneous source rock. Thorium occurs in several minerals, the most common being the rare earth-thorium-phosphate mineral, monazite, the thorium silicate minerals, thorite (Berzelius, 1829) and huttonite (Pabst, 1951), and the hydrated thorium silicate mineral, thorogummite (Hidden and Mackintosh, 1889, p. 480-481).

Domestic consumption of refined thorium products was essentially unchanged in 1999, according to the U.S. Geological Survey (USGS). The value of thorium metal and compounds used by the domestic industry was estimated to be about $270,000. Thorium and its compounds were produced primarily from monazite, recovered as a byproduct of processing heavy-mineral sands for titanium and zirconium minerals or tin minerals. Monazite was recovered only for its rare-earth content. Only a small portion of the thorium produced was consumed. The major monazite-producing countries were Brazil, China, India, Malaysia, and Sri Lanka. Essentially all thorium compounds, metal, and alloys used by the domestic industry were derived from imports, company stocks, or material previously sold from U.S. Government stocks (Hedrick, 1997).

Limited demand for thorium, relative to the rare earths, continued to create a worldwide oversupply of thorium compounds and residues. Most major rare-earth processors have switched feed materials to thorium-free intermediate compounds, such as rare-earth chlorides, nitrates, or hydroxides. Excess thorium not designated for commercial use was either disposed of as a radioactive waste or stored for potential use as a nuclear fuel or other application. Principal nonenergy uses have shifted from refractory applications to welding electrodes and lighting.

Problems associated with thorium’s natural radioactivity represented a significant cost to those companies involved in its mining, processing, manufacture, and use. Increased costs to comply with environmental regulations and potential legal liabilities and costs to purchase storage and waste disposal space were the principal deterrents to its commercial use. Health concerns associated with thorium’s natural radioactivity have not been a significant factor in switching to alternative nonradioactive materials.

Legislation and Government Programs

Public Law 105-261, the Strom Thurmond National Defense Authorization Act for Fiscal Year 1999, was enacted on October 17, 1998. It did not change the previous authorization for the disposal of all stocks of thorium nitrate in excess of the National Defense Stockpile (NDS) goal of 272,155 kilograms (600,000 pounds). Public Law 106-65, the National Defense Authorization Act for Fiscal Year 2000, was enacted on October 5, 1999. The revised Annual Material Plan did not change the disposal of up to 453,592 kilograms (1,000,000 pounds) of thorium nitrate in fiscal year 2000, from that of fiscal year 1999, or previous authorizations for the disposal of 2,943,646 kilograms (6,489,629 pounds) of thorium nitrate classified as excess to goal. For fiscal year 2000, the Act allows the National Defense Stockpile Manager to obligate up to $78.7 million of the funds in the National Defense Stockpile Transaction Fund for authorized uses of such funds under subsection (b)(2) of the Strategic and Critical Materials Stock Piling Act (50 U.S.C. 98h), including the disposal of hazardous materials that are environmentally sensitive. The NDS objective for fiscal year 2000 is the addition of four metals and...
alloys to the disposal list to attain sales equal to $10 million.

Production

Domestic mine production data for thorium-bearing minerals were developed by the USGS from a voluntary survey of U.S. thorium operations. The one mine to which a survey form was sent responded. Although thorium was not produced in the United States in 1999, the mine that had previously produced thorium-bearing monazite continued to operate and maintained capacity on standby. Monazite was last produced in the United States in 1994.

Essentially all thorium alloys and compounds used by the domestic industry were derived from imports, company stocks, or materials sold from the NDS. Domestic companies processed or fabricated various forms of thorium for nonenergy uses, such as ceramics, magnesium-thorium alloys, refractories, and welding electrodes.

W.R. Grace & Company officials agreed to a $270,000 settlement to the U.S. Fish and Wildlife Service for restoration of wildlife habitat along the Pompton River in New Jersey. The company’s Davison Chemical Division had processed monazite to produce rare earths and byproduct thorium at the Wayne Interim Storage Site near Pompton Plains, NJ, from 1948 to 1971. Contamination was from byproduct naturally occurring radioactive thorium and heavy metals used in processing. The contamination reportedly spread from the site by surface runoff and other water discharges (U.S. Fish and Wildlife Service, May 25, 1999, W.R. Grace will pay to restore migratory bird habitat at superfund site in Wayne Township, NJ, accessed March 2, 2000, at URL http://northeast.fws.gov/newsrel/wiss_nj.html).

Consumption

Statistics on domestic thorium consumption are developed by surveying various processors and manufacturers, evaluating import-export data, and analyzing Government stockpile shipments.

Domestic thorium producers reported consumption of 7.0 metric tons of thorium oxide equivalent in 1999, essentially unchanged from the 7.0 tons produced in 1998 (table 1). Nonenergy uses accounted for almost all of domestic consumption. The leading domestic uses, in order of decreasing quantity, were welding electrodes, ceramics, and lighting.

Thorium oxide has the highest melting point of all the binary metal oxides at 3,300° C. This property contributed to its use in several refractory applications. High-temperature uses were in ceramic parts, investment molds, and crucibles.

Thorium nitrate was used in the foreign manufacture of lamp mantles for use in incandescent camping lanterns, natural gas lamps, and oil lamps. Thorium mantles provide an intense white light that can be adjusted towards the yellow region by the addition of a small amount of cerium. Thoriated mantles have not been produced domestically since the development of a suitable thorium-free substitute.

Thorium nitrate also was used to produce thoriated tungsten welding electrodes. These electrodes were used to join stainless steels, nickel alloys, and other alloys requiring a continuous and stable arc to achieve precision welds.

The nitrate form was also used to produce thoriated tungsten elements used in the negative poles (cathodes) of magnetron tubes and traveling wave tubes, also known as TWT’s.

Thorium was used because of its ability to emit free electrons at ambient temperatures when heated in a vacuum. With an improved work function and lower operating temperature, thoriated cathodes last longer than nonthoriated filaments. Magnetron tubes were used to emit electrons at microwave frequencies in radar systems for air traffic control, surveillance, weather monitoring, and weapon systems and to heat food in microwave ovens.

Thorium was used in other applications as catalysts, electron-emitting tubes, elements in special-use light bulbs, fuel cell elements, high-refractivity glass, photoconductive films, radiation detectors, and target materials for x-ray tubes.

In metallurgical applications, thorium was alloyed primarily with magnesium. Thorium metal has a high melting temperature of 1,750° C and a boiling point of about 4,790° C. Magnesium-thorium alloys used by the aerospace industry are lightweight and have high strength and excellent creep resistance at elevated temperatures. Thorium-free magnesium alloys with similar properties have been developed and are expected to replace most of the thorium-magnesium alloys.

Small quantities of thorium were used in dispersion-hardened alloys for high-strength, high-temperature applications.

Thorium was used as a nuclear fuel in the Th232/U233 fuel cycle. No foreign or domestic commercial reactors are operating with this fuel cycle.

Stocks

Government stocks of thorium nitrate in the NDS were 3,216,828 kilograms (7,091,891 pounds) on December 31, 1999. The NDS inventory included 273,181 kilograms (602,262 pounds) of containerized thorium nitrate allocated to meet the NDS goal requirements and 2,943,646 kilograms (6,489,629 pounds) classified as excess to the goal. No stocks of thorium nitrate were sold or shipped during the year.

The U.S. Department of Energy’s (DOE) inventory at yearend was 542,000 kilograms of thorium oxide equivalent contained in metal and various compounds. The DOE contractor, Fernald Environmental Restoration Management Company, a division of Fluor Daniel Inc., a subsidiary of the Fluor Corporation, did not ship any stocks during 1999.

Prices

The price of monazite concentrate, typically sold with a minimum 55% rare-earth oxide, including thorium oxide content, free-on-board (f.o.b.) as quoted in U.S. dollars and based on 1997 U.S. import data, was unchanged at $400.00 per metric ton. In 1999, no monazite was imported into the United States.

Thorium oxide prices quoted by Rhodia, Inc. were unchanged from the previous year’s level. At yearend, thorium oxide...
prices per kilogram f.o.b. Shelton, CT, were $82.50 for 99.9% purity and $107.25 per kilogram for 99.99% purity (Hedrick, 1999). Based on import values, thorium nitrate prices at yearend 1999 were $16.00 per kilogram.

**World Review**

Thorium demand continued to remain depressed as industrial consumers expressed concerns with the potential liabilities, cost of complying with environmental monitoring and regulations, and cost increases at approved waste disposal sites.

**Current Research and Technology**

A U.S. patent was granted to an Israeli scientist for a seed-blanket light-water thorium reactor. The patent, US5949837, was issued on September 7, 1999, and is related to a seed-blanket design to be used in the Radkowsky Thorium Reactor (RTR). The design features a nuclear core including a plurality of seed-blanket units, with each unit having a central seed region containing plutonium seed fuel elements (to initiate the nonfissile thorium reaction), a blanket region surrounding the seed region composed of mostly thorium oxide fuel elements, a moderator in the seed region at a moderator to fuel ratio of 2.5 to 3.5 (volumetric), and a moderator in the blanket region at a moderator-to-fuel ratio of 1.5 to 2.0 (volumetric) (US5949837). Thorium is contained in the subcritical blanket to provide an efficient generation area of in situ fissioning, while the supercritical plutonium seed supplies the required neutrons to keep the reactor generating. Advantages of the RTR are reductions in the creation of nuclear weapons material, spent fuel and the resulting disposal requirements, and cost because Th$^{232}$ is readily available as a byproduct of processing rare-earth elements. Implementation of the RTR fuel design was being made on a Russian hexagonal geometry VVER pressurized-water-reactor (Seth Grae, President, Radkowsky Thorium Power Corporation, oral commun., 1999).

**Outlook**

Nonenergy uses for thorium in the United States have decreased substantially during the past 9 years. Domestic demand is forecast to remain at 1999 depressed levels unless low-cost technology is developed to dispose of residues. Manufacturers have successfully developed acceptable substitutes for thorium-containing incandescent lamp mantles, paint and coating evaporation materials, magnesium alloys, ceramics, and investment molds. The traditionally small markets for domestic thorium compounds, welding electrodes, and lighting are expected to remain the leading consumers of thorium compounds throughout the next decade. Thorium’s potential for growth in nonenergy applications is limited by its natural radioactivity. Its greatest potential exists in energy applications as a nuclear fuel or subatomic fuel in an industry that accepts radioactivity. The use of thorium as a nuclear fuel may resume in the next decade because of its ability to generate low quantities of radionuclide byproducts that could be used in nuclear weapons. In the long term, high disposal costs, increasingly stringent regulations, and public concerns related to thorium’s natural radioactivity are expected to continue to depress its future use in nonenergy applications.

**References Cited**


**GENERAL SOURCES OF INFORMATION**

**U.S. Geological Survey Publications**

Thorium. Annual Mineral Industry Surveys.¹

Thorium. Ch. in Mineral Commodity Summaries, annual.¹

Thorium. Ch. in Minerals Yearbook.¹


**Other**


TABLE 1
SALIENT U.S. REFINED THORIUM STATISTICS 1/
(Kilograms of thorium dioxide, unless otherwise specified)

<table>
<thead>
<tr>
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<th></th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Exports, compounds</td>
<td>75</td>
<td>58</td>
<td>241</td>
<td>1,130</td>
<td>2,520</td>
</tr>
<tr>
<td>Imports:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thorium ore, including monazite</td>
<td>2,800</td>
<td>7,070</td>
<td>1,400</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Compounds</td>
<td>20,500</td>
<td>26,400</td>
<td>13,500</td>
<td>7,450</td>
<td>5,290</td>
</tr>
<tr>
<td>Shipments from Government stockpile excesses</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Consumption, reported nonenergy applications 2/</td>
<td>5,390</td>
<td>4,920</td>
<td>13,000</td>
<td>7,000</td>
<td>7,000</td>
</tr>
<tr>
<td>Prices, yearend, dollars per kilogram:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nitrate</td>
<td>$23.30 3/</td>
<td>$14.32 4/</td>
<td>$27.00 4/</td>
<td>$23.56 4/</td>
<td>$23.56 4/</td>
</tr>
<tr>
<td>Oxide</td>
<td>NA</td>
<td>$64.45 3/</td>
<td>$82.50 3/</td>
<td>$82.50 3/</td>
<td>$82.50 3/</td>
</tr>
</tbody>
</table>

1/ Data are rounded to no more than three significant digits, except prices.
2/ All domestically consumed thorium was derived from imported metals, alloys, and compounds.
4/ Source: Bureau of the Census, average import price.

TABLE 2
U.S. FOREIGN TRADE IN THORIUM AND THORIUM-BEARING MATERIALS 1/
(Kilograms, unless otherwise specified)

<table>
<thead>
<tr>
<th></th>
<th>1998</th>
<th>1999</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exports, compounds</td>
<td>1,130</td>
<td>2,520</td>
</tr>
<tr>
<td>Imports, compounds</td>
<td>7,450</td>
<td>5,290</td>
</tr>
</tbody>
</table>
| Principal destinations, sources, and quantities, 1999 | Japan 360; Singapore 303; United Kingdom 150. France 5,193; India 14; Netherlands 81.

1/ Data are rounded to no more than three significant digits.

Source: Bureau of the Census.

TABLE 3
MONAZITE CONCENTRATE: WORLD PRODUCTION, BY COUNTRY 1/ 2/
(Metric tons, gross weight)

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia e/</td>
<td>200</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Brazil e/</td>
<td>1,400</td>
<td>1,400</td>
<td>1,400</td>
<td>1,400</td>
<td>1,400</td>
</tr>
<tr>
<td>India e/</td>
<td>5,000</td>
<td>5,000</td>
<td>5,000</td>
<td>5,000</td>
<td>5,000</td>
</tr>
<tr>
<td>Malaysia</td>
<td>822</td>
<td>618</td>
<td>767</td>
<td>700</td>
<td>1,200</td>
</tr>
<tr>
<td>Sri Lanka e/</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>Thailand</td>
<td>--</td>
<td>--</td>
<td>12</td>
<td>--</td>
<td>e/</td>
</tr>
<tr>
<td>Total</td>
<td>7,620</td>
<td>7,220</td>
<td>7,380</td>
<td>7,300</td>
<td>7,800</td>
</tr>
</tbody>
</table>

e/ Estimated. t/ Revised. -- Zero.
1/ World totals and estimated data are rounded to no more than three significant digits; may not add to totals shown.
2/ Table includes data available through April 20, 2000.
3/ In addition to the countries listed, China, Indonesia, North Korea, the Republic of Korea, Nigeria, and the former U.S.S.R. may produce monazite; available general information is inadequate for formulation of reliable estimates of output levels.