

Boron Minerals: Geological Distribution, Economic Significance, and Applications

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Abstract

Boron (B), a critical micronutrient, plays a vital role in various biological and industrial processes. This study provides a comprehensive review of the main boron minerals, including borax (sodium borate), kernite, colemanite, and ulexite, with a focus on their geological distribution, particularly in the Mojave Desert. These minerals serve as significant sources of boron, with tincal and rasorite emerging as key contributors to global reserves. Notably, the estimated global reserves of boron minerals are approximately 210 million tonnes, with major deposits located in countries such as Turkey, the USA, Argentina, and China. The economic implications of boron mining are explored, highlighting Turkey's substantial contributions to global boron production and its strategic importance in the mineral market. The applications of boron extend to agriculture, medicine, and various industrial sectors, though many health-related claims lack robust scientific validation. Furthermore, this paper discusses the sustainability of boron resources amid increasing demand and technological advancements that may influence its criticality in the future. By analyzing the dynamics of boron mineral resources, this study aims to enhance understanding of their significance in both environmental and economic contexts, thereby informing policy and research directions for sustainable boron management.

Keywords: Environmental, sustainable, Natural resource, Boron, boron-containing products

INTRODUCTION

Minerals of Boron (B, At. No. 5)

Borax, hydrated sodium borate ($\text{Na}_2\text{O} \cdot 2\text{B}_2\text{O}_3 \cdot 10\text{H}_2\text{O}$), kernite (rasorite), and hydrated sodium borate ($\text{Na}_2\text{O} \cdot 2\text{B}_2\text{O}_3$) are the main boron minerals. Tincal (borax ore) and rasorite (kernite) ore are significant sources of boron. The Mojave Desert is home to both of these ores. The main source of boron in the Mojave is tincal. Any of the several naturally occurring boron and oxygen compounds is known as a borate mineral. While the majority of borate minerals are uncommon, some form sizable deposits that are mined for profit. Perhaps boron has antioxidant effects. Boron is widely used to treat vaginal yeast infections and boron deficits.

In addition, it is used to treat osteoarthritis, osteoporosis, menstrual cramps, athletic performance, and a host of other ailments; however, few of these claims have solid scientific backing. Boron is a trace mineral that plays many important roles in metabolism, making it necessary for human, animal, and plant health. Recent study reveals that boron may have been required for the evolution of life on Earth. In terms of boric oxide, the estimated global reserves of boron minerals are 210 million tonnes. Among the nations possessing significant resources are the USA, Argentina, Chile, China, Peru, Russia, and Turkey. Borax, also known as

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Received Date: December 13, 2024
Accepted Date: December 25, 2024
Published Date: January 10, 2025

Citation: Neetu Saharan, Sakshi Chaudhary, Amit Kumar. Boron Minerals: geological distribution, economic significance, and applications. Research & Reviews: Journal of Agricultural Science and Technology. 2025; 14(1): 6–10p.

$\text{Na}_2\text{B}_4\text{O}_5(\text{OH})_4 \cdot 8\text{H}_2\text{O}$, is a borate mineral that can be found in arid regions as surface efflorescence and in evaporite deposits of alkaline lacustrine environments. It is the main mineral extracted from the deposits in Boron, California, and the surrounding areas, and the main supply of borax for commercial use.

Natural Resource

In this article, boron (B) is studied to review the resources that are suggested. Boron and borate have historically been extracted primarily by the mining of boron-containing minerals such as colemanite, ulexite, tincal, and kernite. The relevant deposit was handled utilizing the usual economic mine ethic. The natural history of nonmetallic elemental boron has not been studied. From an academic standpoint, the boron element is considered a nonmetal in group 13 of the periodic chart. Boron has an empty p-orbital and has a low electron count. One of the types of boron examined is amorphous boron, which is a black powder that is inert to oxygen, water, acids, and alkalis. In contrast to semimetals, which are often appraised in a range of forms and given by substances pertinent to bleach, glass formation, Boron is robust and heat-resistant, making it useful in semiconductor manufacturing, fertilizer production, medical science, and other fields. Boron is a mineral that can be found in food, medicine, and in the everyday environment. It is used to strengthen bones and muscles, treat osteoarthritis, and improve cognitive function and motor coordination. Pure boron has unknown chemical characteristics and is difficult to prepare. Boron has traditionally been a poor electrical conductor, but at high temperatures, it transforms into a good conductor. Boron has been shown to yield elements with greater tensile strength than usual. Boron and its derivatives are used to produce both refined and unrefined goods such as acid borique, anhydrous borax, borax pentahydrate, borax decahydrate, and sodium perborate.

Lakes have provided the mineral tributary feed in this process. To prevent contamination in humans, the world of borate products is being studied. existence of borates in the human body and diets found in the sea. Gravity methods have traditionally been used to upgrade boron ore; otherwise, boron minerals are concentrated by scrubbers, then screened and classified to remove clay minerals [1].

Raw To Compromise Socialism

Mining operations are very important to a country's wealth and development. They provide a nation's economy with the most added value. Mineral resources and effective use of them are largely to thank for the prosperity of developed nations. Turkey has extensive mineral reserves that include boron, marble, trona, chromium, and other industrial raw minerals. With 803 million tones, [2] Respect has about 72% of the world's total boron deposits. The largest producer, Eti Holding, owns 31% of global production on a basis of B_2O_3 . The tenor and quality of these boron reserves are very high. Additionally, 60% of the world's boron reserves are enough to meet demand for 250–500 years. Tincal, colemanite, and ulexite are three of Turkey's most significant boron mineral holdings. After the United States, Turkey is the second-largest producer of boron. 92% of its boron minerals are exported, with 8% being used domestically. The opposite pattern is true for the state of affairs in the USA. The remaining boron reserves are exported, with only 60–65% being used domestically.

Monthly Estimate

There is no elemental form of boron in the natural world. It is always present as borate salts in oxidized states. The most economically viable borate deposits come in four mineral forms: two sodium borates (tincal and kernite), one calcium borate (colemanite), and one sodium-calcium borate (ulexite).

Areas with arid climates and active tectonic plates are where borate deposits are found. Large deposits can be found in the Tethyan belt in western Asia, the Andean belt in South America, and the Mojave Desert in the United States close to Boron, California. [3] The majority of borates are extracted in Turkey and California.

Dynamism of System

There is significant uncertainty regarding the number of years that a relatively high number of minerals will be available, in contrast to some critical minerals that are anticipated to experience

impending supply shortages, such as indium. One of these minerals, boron, has been the subject of debate in the literature about reserve and supply estimations. The rapid invention and pursuit of new boron-consuming technologies and alternatives to present boron-consuming products has raised concerns about the mineral's long-term viability. In order to comprehend how boron mineral might meet future demand given its diffusion and application in important boron-consuming sectors, as well as how diffusion may affect its price and exploration activity intensity as well as important growth indicators such as GDP and population, it is necessary to first determine whether or not boron mineral will become a critical resource on a global scale. In order to do this, a model that captures system dynamics and only partially addresses complexity was created to predict how diffusion of boron-containing products can change on a global scale and how long boron reserves can be used to satisfy the corresponding demand. When the fast diffusion scenario is achieved, boron minerals may transition from no criticality to high criticality. [4] According to the slow diffusion scenario, the yearly consumption of borate will increase from 1,800 kilotons in 2017 to 12,200 kilotons in 2117, meeting boron need for the next 100 years. As boron reserves increase through 2078, the price of boron ore steadily drops to one-third of its present price of \$1,620 per Biodate. Competitive history Following a brief description of boron's distribution on Earth in rocks, soil, and water, the history of its discovery, early use, and geologic genesis is summarized. Borate-mineral concentrates, borax, boric acid, and other refined products have a variety of modern applications, including glass, fiberglass, washing goods, alloys and metals, fertilizers, wood treatments, insects, and micro-biocides. The chemistry of boron is examined in light of any potential negative effects on health. The study comes to the conclusion that boron is likely complexed with hydroxylated species in biological systems, and that the stimulation and inhibition of enzymes and coenzymes are crucial to the mechanism of action. The element boron is found in all types of rocks, soil, and water. The majority of the earth's soils have less than 10 ppm of boron, with areas of the western United States and other locations from the Mediterranean to Kazakhstan having the highest concentrations. The average soil boron content ranges from 10 to 20 ppm, and most of the world suffers from boron deficiency. [5] The average amount of boron in the earth's crust is 10 ppm, with basalts having a boron content of 5 ppm and shales having a boron content of 100 ppm. Boron concentrations in soil vary from 2 to 100 ppm. Boron concentrations in seawater range between 0.5 and 9.6 ppm, with an average of 4.6 ppm. Freshwater concentrations typically vary from less than 0.01 to 1.5 ppm, with higher levels occurring in places with significant soil boron concentrations. Rare and often found in arid places with a history of volcanism or hydrothermal activity, highly concentrated deposits of boron minerals, invariably in the form of compounds containing boron linked to oxygen, are economically significant. These deposits are exploited for extraction in Turkey, the United States, and a number of other countries. Concentrates of borate minerals and refined products are produced and distributed worldwide. They are used in a wide range of applications, including glass and related

vitreous, washing bleach, and fire. This context was provided at the International Symposium on the Health Effects of Boron and its Compounds, which also addressed the use of boron as a micronutrient in fertilizers, flame retardants, and other applications. Borates' extensive chemistry and significance are dominated by their capacity to create trigonal and tetrahedral bonding patterns, as well as complexes with organic functional groups, many of which are biologically important.

In order to set the stage for the papers that follow that discuss boron's effects on health, the current review will provide an overview of boron, covering its sources, uses, and chemistry. Distributive evaporite

The primary economic source of boron is found in naturally occurring borates. Borates have been used for precious metal working for over 4,000 years and are now crucial elements of contemporary industry. Although borates have been extracted from other sources, the main commercial sources of borates today are three minerals from non-marine evaporites: borax, colemanite, and ulexite. These significant commercial deposits are located in tectonically active extensional regions at plate boundaries and are linked to Neogene volcanism. The world's largest borate reserves are situated in western

Anatolia (Turkey), one of the most important continental borate provinces, with the United States, Argentina, Chile, Peru, and China. [6].

By-Product

One of Turkey's most valuable natural resources is its abundance in boron minerals. In terms of reserves and mineral quality, Turkey has a lot of potential for boron minerals. Boron minerals are used extensively and increasingly in a variety of industries, including the glass and detergent industries as well as metallurgical, agricultural, and nuclear uses. One of the most crucial elements is boron, which is used the most frequently in the world. The industry is one of the most significant pillars because of this. Natural structures made of boron oxide (B_2O_3) in varying ratios are known as boron minerals. More than 200 naturally occurring boron-containing minerals, including tincal, colemanite, kernite, ulexite, pandermite, boracite, szaibelyite, and hydroboracite, are of significant commercial importance. Tincal, Colemanite, and Ulexite are three readily accessible boron minerals in Turkey. These minerals are composed of sodium, calcium, and sodium with calcium and boron bonds. These minerals can first be physically processed into concentrated boron, which can then be refined and transformed into a variety of boron chemicals [7]. Most of the time, boron is consumed in the form of boron chemicals. Additionally, the boron concentration is directly consumable. Products made from borax are used in a variety of industries, including the glass, ceramic, and polymeric materials, nanotechnology, aerospace and aviation, nuclear applications, military vehicles, fuel, electronics and communications, agriculture, and the metallurgy and construction industries [5-7]. Products containing boron are used in nearly 75% of these industries: glass, ceramics, agriculture, and detergents.

Allocative Pursue

The rate of new boron mineral discoveries is higher now than it has ever been in the previous ten years, suggesting that the diversity of boron minerals in the Earth's crust has no obvious upper limit. Using a finite Zipf-Mandelbrot (fZM) model and Sichel's Generalized Inverse Gauss-Poisson model (GIGP), the large number of rare events (LNRE) models calculated from the 295 species of B minerals discovered through 2017 give a total predicted B mineral endowment in Earth's crust of 459 ± 65.5 and 523 species, indicating a very real limit of no more than 500 species. LNRE modeling assumes no changes in how minerals are discovered between the late 18th century and early 2017.

This is a warning provided by Hazen, Hystad, and their co-authors. Changes, on the other hand, might account for the inconsistent indications since this condition is obviously not the case.[8-10] The most significant changes include the following: (i) the introduction of the electron microprobe, which began to be widely used in 1978 for chemical analysis of B minerals; (ii) improvements in single-crystal X-ray diffractometry; (iii) improvements in electron microscopy, including the introduction of electron backscattered diffraction; (iv) improvements in micro-Raman spectroscopy; and (v) modifications to mineralogical nomenclatures, particularly those pertaining to the tourmaline supergroup. The size of the study able mineral grains is predicted to be reduced by changes (i) through (iv), increasing the number of study able species. Additionally, if a species' distribution is fractal (i.e., diversity is independent of scale), then examination of smaller and smaller grains will reveal an even greater variety of species. Descriptive modeled the 146 B minerals discovered up to 1978, which was chosen as the cutoff point because (i) the electron microprobe later played a significant role and (ii) the number of species was half that of today, in order to assess the effects of these changes on the LNRE modeling. This modeling generated 306 (fZM) and 359 (GIGP) species totals; hence, whether the fZM or GIGP distribution is chosen, the greater availability to smaller grains made available by better analytical instrumentation has improved estimates of total endowment by 50% since 1978.. Given that we anticipate more technological advancements in the future, we do not believe the estimate of 500 B species represents the end of the story [8]. The natural limit set by the minimum number of unit cells required for a new mineral to be viable may represent a more realistic conclusion, and LNRE modeling may still demonstrate that the total amount of B minerals present on Earth is finite. According to an examination of past patterns of new boron mineral discovery, only 19% of B minerals were synthesized before being discovered. This can help us predict what to expect in future discoveries.

Synthetic compounds are not the most promising source for new B minerals. In contrast, 29% of B minerals have unique structures and 22% of them were discovered before being synthesized, meaning they do not have synthetic analogs or share an isostructural relationship with any known minerals. As a result, 41% of B minerals could not be predicted, and we draw the conclusion that the universe of B minerals that have not yet been discovered contains a sizable number of surprises.

Trade

Boron is a crucial non-metallic strategic mineral resource that is crucial to the growth of emerging, strategic national industries. This study examines the evolution of global trade and anticipated future rivalry for boron ore using a complex network approach, core-periphery model, and link prediction model. The study discovered that: (i) Boron ore trade volume and demand worldwide exhibited a yearly growth trend, with closer trade ties and greater trade effectiveness. (ii) Boron ore exports and the availability of resources are closely related. [9] Turkey, the world's largest nation in terms of reserves and production, currently holds the absolute export initiative in the worldwide boron ore trade. The level of economic development has a significant impact on the imports of boron ore; among the major importers under control are China and the United States, with Europe serving as a key transit region. (iii) The international trade in boron ore is experiencing an increase in import competition that is both intense and concentrated. Turkey is the main source of this competition. And right now, it's essentially a contest between economically developed nations, with "China-US-India-Europe" as its focus point; other import rivalries are affected by geography. (iv) As emerging economies begin to experience potential import competition, the center of the conflict will gradually shift from Europe and Asia to Latin America, Africa, and the Caribbean. Countries with geographical advantages like coastal locations, ports, and close proximity to boron ore deposits will have more trade options and a higher potential for competitive development.

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