Surface Properties and Flotation Characteristics of Boron Minerals

Orhan Özdemir¹ and Mehmet S. Çelik²,*

¹The University of Queensland, School of Chemical Engineering, Brisbane, Queensland, Australia
²Istanbul Technical University, Mineral Processing Department, Ayazaga, Istanbul, Turkey

Abstract: Flotation of soluble salt minerals such as potash, trona and borax exhibits similarities because all are conducted in their brine solutions. The most commercially important boron minerals in the world are borax (Na₂B₄O₇·10H₂O), colemanite (Ca₂B₆O₁₁·5H₂O), ulexite (NaCaB₅O₉·8H₂O), and kernite (Na₂B₄O₇·4H₂O). Most of them contain low grades when mined and must be upgraded by mineral processing techniques to commercially acceptable quality for the production of basic chemicals, such as boric acid. Boron minerals exhibit a spectrum of solubilities depending upon the cations in the lattice structure. Accordingly, a classification of semi-soluble (colemanite and ulexite) and soluble (borax and kernite) boron minerals may be appropriate as each class of minerals behaves differently in flotation. While borax has to be concentrated from its saturated brine, colemanite and ulexite can be recovered by flotation as is the case for other semi-soluble salt minerals. A common problem encountered in both classes of boron minerals is the presence of significant amounts of clay type minerals which adversely affect flotation recoveries in the form of slime coating. Despite the successful application of flotation technology in the potash industry, flotation has not yet been well developed for boron recovery. This may be attributed to inherent difficulties such as high ionic strengths, high viscosity brines, interaction of cations at the solid/liquid interface, and particularly the presence of clay minerals acting as persistent slimes. In this paper, we have reviewed the flotation chemistry studies on the interaction of boron minerals with anionic (sodium dodecylsulfate) and cationic (dodecylamine hydrochloride) surfactants along with the electrokinetics properties of boron minerals.

Keywords: Boron minerals, flotation, beneficiation, colemanite, borax, borates.

1. INTRODUCTION

Boron compounds are used in the manufacture of a variety of industrial products including advanced materials. The total world boron ore reserves are estimated to be equivalent to 1.241 million tons of B₂O₃ [1]. The United States and Turkey are the world’s two largest producers of boron compounds. Together, these two countries make up about 90% of the world’s boron reserves [2].

Boron minerals show a spectrum of solubilities depending on the cations in the lattice structure. While colemanite and ulexite are classified as semi-soluble minerals, borax and kernite are soluble minerals. Borax (Na₂B₄O₇·10H₂O), one of the most important boron minerals in the world, contains about 20% B₂O₃ when mined, and must be upgraded to about 35% B₂O₃ for the production of basic chemicals, such as borax penta hydrate. The most commercially important boron minerals beside borax are colemanite (Ca₂B₆O₁₁·5H₂O), ulexite (NaCaB₅O₉·8H₂O), and kernite (Na₂B₄O₇·4H₂O). Apart from these minerals, a considerable amount of boron compounds is also produced from boron-rich lakes [3].

Borax is normally concentrated from its saturated brine by scrubbing followed by classification. The friable nature of boron minerals, however, tends to produce a large amount of fines mostly below 0.2 mm which are usually discarded as waste. Recovery of these fines is possible only through particle separation processes such as flotation. In most boron ores, the major accompanying gangue minerals are montmorillonite type clays and carbonate minerals, and thus a common problem encountered in both classes of boron minerals is the presence of significant amounts of clay type minerals which adversely affect flotation recoveries in the form of slime coatings [4].

While borax has to be concentrated from its saturated brine, for the semisoluble colemanite and ulexite minerals, different recovery strategies need to be employed. Despite the successful application of flotation technology in the potash industry, flotation has not yet been well developed for borax recovery. This may be attributed to inherent difficulties such as high ionic strengths, high viscosity brines, and particularly the presence of clay minerals, which act as persistent slimes.

There have been many models proposed to explain the flotation behavior of soluble salts in their saturated solutions such as ion exchange [5], a heat of solution [6], and a surface charge-ion pair models [7-9]. Recently, significant progress has been achieved in the areas of soluble salt flotation chemistry particularly by Miller and his co-workers [8-11]. Subsequently a research by Hancer et al. showed that consideration of hydration phenomena at salt crystal surfaces provides a better explanation for the flotation of soluble salts even when the collector is charged the same as the salt [11]. Recent studies with soluble salts showed that the flotation of
soluble salts depends on their structure breaking and making properties [11-15]. These studies indicated that a salt may be either a water structure maker or a water structure breaker. While Miller and his co-workers provided new insight into explaining the selective flotation of several soluble salt minerals from their saturated brines, Celik and his associates on the other hand have identified some particular characteristics of the flotation behavior of boron minerals with cationic and anionic collectors [16-19].

In this paper, we have reviewed the interaction of boron minerals with anionic and cationic surfactants, and their relevance to flotation.

2. EXPERIMENTAL

2.1. Materials

The colemanite/ulexite minerals used in this review paper were obtained from the Bigadic and Kestelek deposits and Kirka borax deposits of Turkey. The 150×74 micrometer size fraction was used for micro flotation studies [20]. The fine fraction (less than 38 micrometer) was used for zeta potential measurements. High purity dodecylamine hydrochloride (DAH) purchased from Eastman Kodak Co, and sodium dodecyl sulfate (SDS) purchased from Fluka were used as collectors in this study. The pH was adjusted by HCl and NaOH. Other organic chemicals, NaCl, KCl, CsCl, BaCl2, CaCl2, and MgCl2 were all ACS certified. Distilled and deionized water of 1-2×10⁻⁶ microohm/cm conductivity was used in all experiments.

2.2. Methods

2.2.1. Flotation Experiments

The microflotation tests were carried out in a 150-mL column cell (25×220 mm) with a 15 micrometer frit and magnetic stirrer. The samples of 1 g of boron mineral were conditioned in a 150-mL solution containing the desired collector for 10 min and then floated for 1 min with nitrogen gas at a flow rate of 50 cm³/min. An automatically controlled microflotation apparatus was used to control nitrogen flow rate and flotation time [20]. In the case of microflotation tests with clay, the mixture was composed of 1 g of salt mineral and 0.1 g clay.

The microflotation tests with ultrasonic treatment were carried out in an ultrasonic bath. In this method, the sample was conditioned for 9 min by magnetic stirring followed by in situ ultrasonic conditioning (the microflotation cell was placed in the ultrasonic bath).

2.2.2. Electrokinetic Measurements

The electrokinetic measurements at intermediate ionic strengths were conducted by a Zeta Meter 3.0 equipped with a microprocessor unit to directly calculate the ζ potential. One gram of colemanite in 100 mL of solution was conditioned for 10 min. The suspension was kept still for 5 min to let larger particles settle. Each data point is an average of approximately 10 measurements. All measurements were made at ambient temperature and converted to 22±1°C temperature at which flotation tests were performed. At high ionic strengths where the conventional Zeta Meters failed to function, the phase analysis light-scattering technique (PALS) was used. In this technique, phase modulation is applied so that the Doppler frequency for a particular zero-mobility particle is equal to the modulation frequency ω₀. It is possible then to measure the deviation of the actual frequency present in the scattered light by performing a phase comparison of the detected signal with the imposed modulator frequency. If the mobility is truly zero, the relative phase of the two will be constant: if a small mobility is present, the relative phase will be shifted, and a small phase shift can be detected by a phase comparator.

3. ELECTROKINETIC PROPERTIES OF THE BORON MINERALS

3.1. Dissolution of Boron Minerals

As mentioned before, boron minerals exhibit a spectrum of different chemical compositions with cations ranging from monovalent to multivalent ions. The type and valency of the cation dictate the solubility of the mineral and in turn controls its electrokinetic behavior. Salt type minerals such as borates release a number of species upon dissolving in water [21, 22]. For example, colemanite containing Ca²⁺ ion in its structure undergoes acid base reactions in the vicinity of pH 9.3. The following overall dissolution process for colemanite occurs in a system open to the atmosphere [17]:

\[
2\text{Ca}_2\text{B}_3\text{O}_5\cdot\text{H}_2\text{O} + 4\text{CO}_2 + 6\text{H}_2\text{O} \Leftrightarrow 2\text{Ca}^{2+} + 6\text{H}_3\text{BO}_4^- + 4\text{HCO}_3^-
\]

Similarly, ulexite dissolves in water in the presence of CO₂ [2]

\[
\text{NaCa}_2\text{B}_8\text{O}_{16}\cdot\text{H}_2\text{O} + 3\text{CO}_2 + 2\text{H}_2\text{O} \Leftrightarrow \text{Na}^+ + \text{Ca}^{2+} + 5\text{H}_3\text{BO}_4^- + 3\text{HCO}_3^- + 5\text{H}_2\text{O}
\]

On the other hand, the highly soluble borax will dissolve according to the following reaction [3]:

\[
2\text{Na}_2\text{B}_4\text{O}_7\cdot\text{H}_2\text{O} \Leftrightarrow 4\text{Na}^+ + 2\text{B}_4\text{O}_7^{2-} + \text{H}_2\text{O} + 9\text{H}_2\text{O}
\]

The solubilities of colemanite, ulexite and borax at 20°C are 5.10⁻³ M (2.1 g/L), 1.5.10⁻³ M (6.1 g/L), and 0.11 M (41.9 g/L), respectively [17, 23-26].

3.2. Electrokinetic Properties of Boron Minerals with Respect to pH in the Absence of Surfactants

Sparingly soluble minerals when dissolved in water will release a number of species into solution. These ionic species will adsorb at the solid-liquid interface or may form in solution and subsequently adsorb on the solid in amounts proportional to their concentrations. The electrokinetic behavior is an indicator of the ability of ions to be incorporated in the double layer and, in particular, may reveal the expected flotation response for a certain collector scheme. The electrokinetic behavior of boron minerals has been characterized in terms of the pH of their iso-electric point (iep) and also of potential-determining ions. Figs. (1 and 2) show the zeta potential profile of a series of boron minerals in water as a function of pH [17]. The maximum ionic strength used in all measurements was below 0.1 M. The percent solid was kept at 1%.

As seen from the results, the iep of colemanite is found to occur at pH 10.5; however, inderite (magnesium borate) and tunellite (strontium borate) show positive zeta potentials throughout the pH range with no clear iep. On the other
hand, the iep of borax, similar to ulexite, appears to be absent or impossible within the pH range of stability. Unlike other boron minerals, borax and ulexite are found to exhibit negative charges in pH range of interest. Further studies showed that the potential determining ions (pdi) for boron minerals are found to be the constituent lattice cations, i.e., Ca$^{2+}$ (for colemanite) and the anion B$_4$O$_7^{2-}$ (borate), and the H$^+$ and OH$^-$ ions which control ratio of HCO$_3^-$/CO$_3^{2-}$ [17, 24].

3.3. Electrokinetic Properties of Boron Minerals in the Presence of Surfactants

Fig. (3) shows the zeta potentials of colemanite in the absence and presence of anionic (SDS) and cationic (DAH) surfactants. The isoelectric point (iep) of colemanite in the presence of 2.10$^{-5}$ M NaCl was determined to be approximately 10.5. The addition of SDS makes the colemanite surface slightly less negative below the iep. Above the iep, in the presence of SDS, the zeta potentials of colemanite approaches to that in the absence of SDS. This indicates that some adsorption of alkylsulfonate occurs below the iep and continues to decrease above it. The marginal change in the zeta potentials can be ascribed to the large quantities of Ca$^{2+}$ ions in the solution that are offset by the equivalent concentrations of alkylsulfonate. Since the alkylsulfonate concentration is insufficient to balance the excess positive charges, the net charge changes marginally.

Similarly, DAH makes the surface slightly positive below the iep, followed by a gradual increase in positive charges above the iep of colemanite. The charge reversal to positive occurs at pH 11.6. Also, in this study at the amine concentration of 5.10$^{-5}$ M, bulk precipitation of amine was visually observed above pH 10. Since the solubility of DAH [28] is 2.10$^{-5}$ M above pH 10.5, the surface precipitation of amine may slightly affect the zeta potential measurements.

Fig. (4) shows the zeta potential of colemanite vs. the reagent concentration. Up to a surfactant concentration of 3.10$^{-4}$ M SDS, colemanite exhibits positive potentials. Beyond this concentration, however, it undergoes a charge reversal. Computations based on Ca$^{2+}$ ion measurements in colemanite supernatant (2.10$^{-3}$ M) show that the onset of charge reversal apparently corresponds to the solubility of Ca(DS)$_2$, which is reported to be 1.2.10$^{-10}$ M [29]. Similarly, DAH also exhibits positive zeta potentials in the same concentration region as SDS, followed by a sharp increase in DAH concentration. Again, this point (2.10$^{-7}$ M) represents the solubility limit of DAH at this particular pH.
Fig. (4). Dependence of surfactant concentration on zeta potentials of colemanite at pH 9.3 [18].

Zeta potential measurements of borax were further conducted with SDS and DAH collectors in order to test the validity of electrostatic interactions in saturated borax solutions. Fig. (5) presents the zeta potential profiles of borax in the presence of SDS and DAH. While DAH reduces the zeta potentials from -14.4 down to -1.6 mV, SDS increases the negative charges from -14.4 up to -26.1 mV. These results distinctly illustrate the existence of electrostatic interactions in the system.

Fig. (5). Zeta potential of borax in the presence of anionic (SDS) and cationic (DAH) collectors at pH 9.3 [27].


Previous studies on boron minerals revealed that clay minerals adversely affect flotation recoveries [4]. In order to study the mechanism of this process, zeta potential measurements were made for colemanite, clay, and their mixtures. The results are presented in Fig. (7). Here, the mixture is composed of 1 g of colemanite and 0.1 g of clay (d50 of around 5 μm). It is clear that colemanite reverses its charge at pH 10.5, whereas the clay remains negatively charged in the pH range studied. Interestingly, the colemanite + clay mixture acquires a charge profile similar to that of clay alone. This suggests that the negatively charged clay slimes have a strong affinity for colemanite, which induces electrostatic interactions between negatively charged clay and positively charged colemanite particles at the natural pH of 9.3. It has been found that as low as only 1% clay addition can reverse the charge of colemanite surface from positive to negative. Similar behavior was also found for other boron minerals under different conditions [19, 30]. However, since ulexite and borax are negatively charged in the pH range of practical interest, the electrostatic interactions with clay are diminished. Therefore, only the results with colemanite are shown here.

4. FLOTATION OF BORON MINERALS

4.1. Effect of pH

The flotation of colemanite with SDS and DAH is presented in Fig. (8) as a function of pH. As seen in Fig. (8), the extent of flotation recoveries with SDS is dependent on the
pH. Flotation gradually decreases with increasing pH, indicating that the surface is mainly governed by electrostatic interactions (physisorption). Flotation continues to occur until the positive charges cease to exist. Conversely, the flotation of colemanite with DAH exhibits a maximum around pH 10, which corresponds to the formation of ion-molecular complexes ($RNH_2.RNH_3$). However, flotation keeps on increasing above pH 10. This phenomenon can be explained as follows. The pH of maximum flotation is close to the isoelectric point (iep), which means that the surface should become negative with increasing pH. On the other hand, amine precipitation, which is also enhanced by the presence of solids, is visually observed above pH 10. Such precipitation, partly in the form of surface precipitation, maintains the flotation recoveries, even at high pH’s. Hancer and Celik 1993 obtained similar results with a commercial amine collector [20].

![Fig. (7). Zeta potential of colemanite, clay and the mixture of colemanite and clay (1 g + 0.1 g) as a function of pH [16].](image)

![Fig. (8). Flotation of colemanite as a function of pH in the presence of SDS and DAH [18].](image)

Flotation recoveries of borax vs. pH at a $4.10^{-6}$ M surfactant concentration are illustrated in Fig. (9) for SDS and DAH. Except for concentration differences of over one order of magnitude, the anionic flotation of borax in saturated brine solutions is similar to that of colemanite. The recoveries, however, persists at moderate levels, even at pH values as high as 13. The minimum solubility of borax was found to correspond to the natural pH of 9.3. Thus for borax, the isoelectric point is expected to occur in the vicinity of this pH.

![Fig. (9). Flotation of borax as a function of pH in the presence of anionic and cationic surfactants [18].](image)

The flotation of borax with SDS above pH 10 is not very sensitive to pH where the surface charge is negative. Flotation of borax with DAH, on the other hand, exhibits a different pattern than that of colemanite. While amine flotation of colemanite remains constant above pH 10, that of borax goes through a maximum. Visual tests at amine concentration of $4.10^{-6}$ M reveal no precipitation. Thus, the absence of precipitation may be responsible for the decreased recoveries observed in Fig. (9). It is interesting to note that at a $5.10^{-5}$ M DAH concentration, complete flotation of borax was achieved at all pH values greater than 7.

4.2. Effect of Reagent Concentration

The flotation of colemanite with SDS and DAH is presented in Fig. (10) as a function of reagent concentration. Both surfactants float colemanite in the same manner at concentrations above $1.10^{-5}$ M. Interestingly, the same surfactants float borax in its saturated brine at concentrations one order of magnitude lower than that of colemanite. The data illustrated in Fig. (10) exemplify the remarkable differences obtained with the flotation of two different boron minerals of the same family. While colemanite contains $Cu^{2+}$ ions, the lattice structure of borax is composed of $Na^+$ ions. This characteristic feature imparts high solubility to borax. Although the collectors used are usually less soluble in concentrated brine solutions, the flotation of boron minerals is enhanced in the brine.

In the case of colemanite flotation using SDS, there appears to be a direct correlation between the onset of flotation and that of hemimicelle formation. It is known from the literature that the surface activity of the surfactant increases.
upon addition of a salt since due to salting-out effect [31]. For borax, the same idea can be advanced, provided that the extent of CMC reduction in such saturated brines. For example, the CMC of a typical anionic surfactant (alkyl sulfonate or alkyl sulfate) shifts by an order of magnitude in the presence of 0.1 M NaCl solutions, and the extent of CMC reduction in concentrated brines is even greater [32]. The effect of KCl on the surface tension is for instance found to be stronger than NaCl. The reason for this is that K⁺ and DS⁻ ions make ion-pairs at water/air interface more effectively than Na⁺ and DS⁻ ion [33]. Therefore, it is possible that the onset of borax flotation with SDS may also coincide with the formation of hemimicelles. However, in the case of DAH, because the Krafft temperature at high salt concentrations is possibly higher than room temperature, the formation of colloidal precipitates at the onset of sharp increase in flotation recoveries is more plausible.

![Figure 10](image1.png)

**Fig. (10).** Flotation recoveries of colemanite and borax vs. the concentration of anionic (SDS) and cationic (DAH) surfactants at pH 9.3 [18].

### 4.3. Effect of Borax Concentration

Flotation of colemanite vs. borax concentration is shown in Fig. (11) at 4.10⁻⁵ M of SDS and DAH additions. Flotation of colemanite with DAH as a function borax concentration yields an abrupt increase above 5.10⁻² M and reaches about 100% at the saturated borax solution. Unlike DAH, flotation of colemanite with SDS undergoes a shallow maximum followed by a sharp decline at 2.10⁻² M of borax addition. These results can be explained on the basis of electrostatic interactions in the system. The addition of borax, a pdt of colemanite, imparts negative charges to the surface of colemanite and makes it amenable to the adsorption of DAH and in turn improves the flotation recoveries. Conversely, as more borate ion is introduced into the solution, the competition of SDS with borate anion favors the adsorption of borate resulting in the desorption of SDS and consequent depression of flotation.

### 4.4. Effect of Monovalent Salts

Monovalent salts are also prevalent in the lattice structure of a number of boron minerals. The most prominent one is Na⁺ in the structure of borax. Apart from the effect of monovalent ions in compressing the double layers of minerals, they also modify the bulk water structure and micellization of collectors and consequently enhance surface activity of collectors [11]. There are also controversial opinions about the role of monovalent ions in the flotation of minerals. While some assert that monovalent cations and anions depending on their water-breaking and making structure modify the bulk structure of water and extrapolate the same effect all the way to the surface, others emphasize adsorption of monovalent ions at solid surfaces and their subsequent interaction with water [11, 34, 35].

![Figure 11](image2.png)

**Fig. (11).** Flotation of colemanite against borax with 4.10⁻⁵ M concentration of SDS and DAH (pH 9.3) [27].

NaCl and KCl, typical structure maker and breakers, and CsCl, a strong structure breaker, were used to test the above mechanisms [36]. Fig. (12) illustrates the effect of monovalent salts, i.e., NaCl, KCl, and CsCl, on the flotation of colemanite at 4.10⁻⁵ M collector concentration. The percent floated is plotted as a function of salt concentration for both SDS and DAH. The highest salt concentration, i.e., 4 M, used in the experiments is close to the saturation concentrations of the respective salts. (Saturation concentrations of NaCl, KCl, and CsCl are respectively 5.2, 4.1, and 9.6 M at room temperature.) The data show that both surfactants enhance the flotation of colemanite. While DAH exhibits a plateau with increasing salt concentration, SDS undergoes a maximum at salt concentrations corresponding to the precipitation-dissolution of the surfactant salt, particularly at high salt concentrations where precipitation of Ca(DS)₂ is inevitable [37-39].

### 4.5. Effect of Multivalent Ions

Most boron minerals contain a multivalent ion as a constituent lattice ion. For instance, multivalent ions such as Ba²⁺, Ca²⁺, and Mg²⁺ were shown to activate the flotation of colemanite in the presence of SDS [40]. As shown in Fig. (13), the least soluble Ba(DS)₂ activates colemanite most; the most soluble Mg(DS)₂ activates colemanite the least. Metal ions depending on their solubility products with dodecyl sulfate are expected to activate colemanite. This
is evident in the solubility products of collector salts in the order of \( \text{Ba(DS)}_2 \ (4.8 \times 10^{-12}) < \text{Ca(DS)}_2 \ (2.1 \times 10^{-10}) < \text{Mg(DS)}_2 \ (3.1 \times 10^{-9}) \). The solubility products for each ion were determined by mixing salts of multivalent ions with SDS and calculating the solubility products from the onset of precipitation using the concentrations and activity coefficients. The adsorption of these ions on the surface of colemanite was verified by adsorption measurements [40].

As apparent from Fig. (13), the activation of colemanite with multivalent ions is marked by three distinct regions. Region I is characterized by the adsorption of multivalent ions onto the colemanite surface followed by the adsorption of anionic surfactant. Activation in Regions II and III is ascribed to the surface and bulk precipitation of metal dodecylsulfate onto the colemanite surface. The presence of surface precipitation prior to bulk precipitation has been demonstrated in a number of systems [41, 42].

4.6. Effect of Clay Slimes

Boron minerals are generally associated with montmorillonite type clay minerals and sometimes with carbonates. Beneficiation of boron minerals at coarse sizes usually involves a pre-concentration step to separate gangue minerals in the form of scrubbing. But due to the friable nature of boron minerals the finer fractions mostly below 0.2 mm in size result in mixing with tailings of clay minerals. Pure colemanite mineral is readily floatable with anionic or cationic collectors. However, the flotation of colemanite ore is found to yield significantly reduced recoveries. The reason for such low recoveries was attributed to the presence of clayey slimes and also to the presence of various ions in flotation pulps [43]. Thus microflotation studies were carried out with boron minerals in the presence and the absence of clay slimes. While all boron minerals floated with both SDS and DAH in the absence of clay, they exhibited a dramatic decrease in recovery with the addition of clay. This behavior is illustrated for colemanite in Fig. (14). Various methodologies were examined to enhance the flotation of boron minerals in the presence of clay. Fig. (15) illustrates the flotation of colemanite as a function of DAH for individual colemanite and clay minerals and colemanite+clay mixture. While colemanite alone floats well with DAH, the colemanite + clay mixture and to a lesser extent the clay alone starts floating at concentrations several times higher than that of colemanite alone. Interestingly, the onset of flotation for both systems starts at about \( 1 \times 10^{-3} \) M DAH concentration, which corresponds to the onset of collector precipitation also. A similar phenomenon was also observed in the ulexite/clay/DAH system. In both systems it appears that the presence of colloidal precipitates facilitates the floatability of boron minerals in the presence of slimes.

These results may be explained on the basis of heterocoagulation between boron mineral, clay, and the precipitate [38]. This explanation is supported by the zeta potential measurements shown in Fig. (7) where it can be seen that the
positive charge of colemanite at natural pH 9.3 becomes negative in the presence of clay. Similar results were also obtained with ulexite. The SDS floats colemanite and borax well but does not float ulexite very well. The colemanite + clay mixture is found to float well with SDS particularly in the region of Ca(DS)_2 formation. Similar results were also obtained with the ulexite/clay/SDS system [30]. It appears that the presence of colloidal precipitates in both systems facilitates the flotation of boron minerals in the presence of clay.

**4.7. Effect of Ultrasonic Treatment**

Since the attachment of clay particles at the colemanite surface is the major driving force for the decrease in colemanite flotation, a set of flotation experiments was carried out to test the ability of ultrasonic treatment to disperse the clay particles and thereby restore flotation [44-46]. The flotation recoveries versus ultrasonic treatment time presented in Fig. (16) vividly show that while in the absence of ultrasonic treatment the recovery is only 5%, after 60 s of sonication full recoveries over 90% were obtained. The mechanism of this process is merely attributed to the effect of an ultrasonic field, which helps in detaching clay particles from the surface and in turn facilitates the uptake of SDS molecules by colemanite. A detailed analysis of this process shows that ultrasonic treatment not only enhances the dispersion of clay but also improves the solubility of colemanite to disperse the clay particles and thereby restore flotation [44-46]. The flotation recoveries versus ultrasonic treatment time presented in Fig. (16) vividly show that while in the absence of ultrasonic treatment the recovery is only 5%, after 60 s of sonication full recoveries over 90% were obtained. The mechanism of this process is merely attributed to the effect of an ultrasonic field, which helps in detaching clay particles from the surface and in turn facilitates the uptake of SDS molecules by colemanite. A detailed analysis of this process shows that ultrasonic treatment not only enhances the dispersion of clay but also improves the solubility of colemanite to disperse the clay particles and thereby restore flotation [44-46]. The flotation recoveries versus ultrasonic treatment time presented in Fig. (16) vividly show that while in the absence of ultrasonic treatment the recovery is only 5%, after 60 s of sonication full recoveries over 90% were obtained. The mechanism of this process is merely attributed to the effect of an ultrasonic field, which helps in detaching clay particles from the surface and in turn facilitates the uptake of SDS molecules by colemanite. A detailed analysis of this process shows that ultrasonic treatment not only enhances the dispersion of clay but also improves the solubility of colemanite to disperse the clay particles and thereby restore flotation [44-46]. The flotation recoveries versus ultrasonic treatment time presented in Fig. (16) vividly show that while in the absence of ultrasonic treatment the recovery is only 5%, after 60 s of sonication full recoveries over 90% were obtained. The mechanism of this process is merely attributed to the effect of an ultrasonic field, which helps in detaching clay particles from the surface and in turn facilitates the uptake of SDS molecules by colemanite. A detailed analysis of this process shows that ultrasonic treatment not only enhances the dispersion of clay but also improves the solubility of colemanite to disperse the clay particles and thereby restore flotation [44-46]. The flotation recoveries versus ultrasonic treatment time presented in Fig. (16) vividly show that while in the absence of ultrasonic treatment the recovery is only 5%, after 60 s of sonication full recoveries over 90% were obtained. The mechanism of this process is merely attributed to the effect of an ultrasonic field, which helps in detaching clay particles from the surface and in turn facilitates the uptake of SDS molecules by colemanite. A detailed analysis of this process shows that ultrasonic treatment not only enhances the dispersion of clay but also improves the solubility of colemanite to disperse the clay particles and thereby restore flotation [44-46]. The flotation recoveries versus ultrasonic treatment time presented in Fig. (16) vividly show that while in the absence of ultrasonic treatment the recovery is only 5%, after 60 s of sonication full recoveries over 90% were obtained. The mechanism of this process is merely attributed to the effect of an ultrasonic field, which helps in detaching clay particles from the surface and in turn facilitates the uptake of SDS molecules by colemanite. A detailed analysis of this process shows that ultrasonic treatment not only enhances the dispersion of clay but also improves the solubility of colemanite to disperse the clay particles and thereby restore flotation [44-46].

![Graph](image-url)

**Fig. (15).** Flotation of colemanite, clay, and colemanite+clay mixture as a function of DAH concentration at pH 9.3±0.1 (0.1% clay) [16].

![Graph](image-url)

**Fig. (16).** In situ ultrasonic flotation for the colemanite/clay/SDS system as a function of sonication and flotation time at pH 9.3 [47].

The zeta potential and microflotation tests showed that clay minerals coat the boron mineral surfaces and hinder the flotation response of these minerals in the presence of collectors. SEM pictures in the presence of boron minerals, clay and SDS were taken to confirm these findings [48, 49]. Figs. (17-19) shows the SEM views of ulexite, colemanite, and clay in the presence of SDS. These results clearly show that clay minerals coat the ulexite and colemanite surfaces.

**5. DISCUSSION**

The flotation chemistry of soluble salt flotation systems has been very little studied due to the inherent difficulties associated with high ionic strengths. Even existing hypothesis which have been put forth over the three decades do not surprisingly agree each other. The results presented in this study showed that for all boron minerals the potential determining ions are the constituent lattice ions, i.e., B\(_{4}\)O\(_{7}\)\(^{2-}\) and the counter ion, as well as the H\(^+\) and OH\(^-\) ions. Addition of model flotation collectors, e.g., SDS and DAH marginally affects the zeta potential of colemanite with pH. The sharp changes observed in the zeta potential of colemanite vs. concentration of SDS or DAH corresponds to the solubility limits of CaD\(_{3}\)O\(_{4}\) and DAH, respectively. Especially, zeta potential of amine adsorbed onto borax revealed an abrupt increase in zeta potentials above critical DAH concentrations.

Such rise in zeta potential in colemanite/DAH and ulexite/DAH systems was earlier ascribed to the presence of precipitate uptake on the mineral [18, 19]. It is reasonable to expect that the same increase in zeta potential is induced as results of both the precipitate and colemanite acquiring the same charge. Similar results of heterocoagulation in ulexite/SDS/electrolyte system clearly illustrated that under such conditions particles, precipitates and bubbles all become hydrophobic in the region of collector-metal ion precipitation and then coagulate due to hydrophobic interactions possibly in the form of structural forces [38]. The colloidal pre-
Precipitates composed of long-chain surfactants have been reported to be generally hydrophobic [50].

The presence of DAH precipitate in boron solutions is crucial in the interpretation of flotation results, particularly those of colemanite. When amine is dissolved in water, it undergoes the following reactions [51, 52].

\[
\begin{align*}
RNH_3HCl(s) & \rightleftharpoons RNH_3^+(aq) + Cl^- & (4) \\
RNH_3^+(aq) & \rightleftharpoons RNH_2(aq) + H^+(aq) \quad pKa=10.63 & (5) \\
RNH_2(aq) & \rightleftharpoons RNH_2(s) \quad pK_{sp}=4.69 & (6)
\end{align*}
\]

On the other hand, the dissolution of borax in water is envisaged to occur as in Equation 3. Accordingly, the formation of amine borate and hydroborate can be written as follows:

\[
\begin{align*}
2RNH_3^+ + B_4O_7^{2-} & \rightleftharpoons (RNH_3)_2B_4O_7(s) & (7) \\
RNH_3^+ + HB_4O_7^- & \rightleftharpoons RNH_3HB_4O_7(s) & (8)
\end{align*}
\]

The various techniques used to determine the nature of the precipitate showed that the precipitate is dodecylamine rather than the dodecylamine hydroborate complex [4]. The ions released from boron minerals have also been found to interact with SDS to form insoluble precipitates. For example, the interaction of Ca²⁺ with SDS results in the formation of Ca(DS)₂. Adsorption measurements for colemanite/SDS system clearly showed the contribution of the precipitate [16].

Anionic and cationic surfactants float colemanite in the same concentration region corresponding to the formation of hemimicelles or formation of colloidal precipitates. While amines only exhibit formation of colloidal precipitates because of their high Krafft temperature, anionic surfactants may both undergo hemimcellization and precipitation at the onset of abrupt flotation recoveries [53]. Due to the salting out effect, borax, in its saturated brine, floats at concentra-
tions one order of magnitude lower than colemanite. This salting out effect is accompanied by the enhanced surface activity of the surfactant due to the lower CMC at such high salinities. On the other hand, the flotation of colemanite and borax with SDS decreases with increasing pH, thereby indicating the role of electrostatic interactions in the system. With a DAH concentration of $5.10^{-5}$ M, the flotation of colemanite exhibits a plateau at pH 10, where maximum amounts of ion-molecular complexes form. At higher pH’s, the flotation of colemanite remains approximately constant due to precipitation of amine above pH 10. In contrast, the flotation of colemanite remains approximately constant to the absence of precipitation at such low amine concentrations. In comparison to the semi-soluble boron minerals (colemanite and ulexite), borax is a soluble boron mineral and easily floats in its hydrated state but shows almost no flotation in the anhydrous form at room temperature with either cationic or anionic collectors. The waters of crystallization do not necessarily inhibit the flotation of soluble salts. For example, flotation of the hydrates of MgSO₄, NaSO₄, NaBr, and NaI which are the stable crystal states in water at room temperature has been demonstrated.

The role of electrostatic interactions in the flotation of most boron minerals and particularly on that of colemanite and ulexite was clearly illustrated elsewhere [19, 38]. It is generally accepted that monovalent ions are indifferent electrolytes and thus only function in the compression of an electrical double layer; this compression ceases at about 1 M monovalent salt addition where the thickness of the electrical double layer is on the order of 1 Å. Some researchers believe that the electrostatic interactions sharply decay above 0.1 M of salt addition. At monovalent salt levels higher than 0.1 M and especially at 1 M, the electrostatic mechanism may be conveniently ruled out. The effect of added salt on the surface forces between two mica plates immersed in water revealed a short-range oscillatory force at high ionic strength in addition to the expected van der Waals and electrostatic double-layer forces [54-56]. This was called the hydration force and originated from the dehydration of cations at the mica surface. Accordingly, smaller, more strongly hydrated ions would produce a larger short-range repulsive force because of the greater energy required to dehydrate the smaller cations [34]. The only plausible mechanisms that can be proposed under such high ionic strength conditions are ion exchange or hydrogen bonding. However, in the case of SDS there are indications that precipitation and dissolution of Ca(DS)₂ and possibly re-precipitation of SDS are all taking place in the system. Addition of monovalent salts is known to reduce the CMC and consequently dissolve salts of multivalent ion precipitates at lower SDS levels [57]. The precipitation appears to start at 0.1 M salt concentration and undergoes dissolution with increasing of the salt concentration.

Earlier studies on the effect of multivalent ions on the flotation of colemanite and in particular that of Ca⁺⁺ revealed that multivalent ions are activators for colemanite and ulexite in the presence of SDS [18]. No attempt could be made to verify the same effect on borax due to limitations in the measurement of such highly soluble solutions. Since borate anion (B₄O₇⁻²) is an indispensable in the lattice structure of all boron minerals, it was of interest to find out its effect on the flotation of a model mineral, colemanite. However, it is believed that these results can be extended to all boron minerals.

The flotation results with clay minerals showed that even as little as 1% of clay addition can reduce the flotation recoveries significantly. This is ascribed to the uptake of negatively charged clay mineral onto positive sites at the surface of boron minerals as slime coating. Although zeta potential and flotation results clearly demonstrate the presence of slime coating, the coating mechanism is not well established. Atomic force microscopy (AFM) has been used to reveal the extent of interactions between particles (boron–clay) and particle and collector molecules to quantitatively determine the interaction of clay particles with colemanite as a model boron mineral [30, 58]. The clay coating was also proven with SEM pictures taken with boron mineral, clay, and their mixtures in the presence of SDS.

Finally, ultrasonic treatment of the pulp enhanced adsorption of flotation chemicals by detaching clay particles from the colemanite surface. Ultrasonic field during conditioning appears to be promising for reducing the dosage of chemical reagents. In addition, conditioning with in situ sonication requires a collector addition several times lower than that prepared by conventional conditioning.

6. CONCLUSIONS
Electrokinetic studies indicate that for all boron minerals the potential-determining ions are the constituent lattice ions, i.e., $\text{B}_4\text{O}_7^{2-}$ and the counterion, as well as the $\text{H}^+$ and $\text{OH}^-$ ions, which control the ratio of $\text{HCO}_3^-$/$\text{CO}_3^{2-}$. Flotation of colemanite with both anionic (SDS) and cationic (DAH) collectors in the absence of salt is attributed to electrostatic interactions in the system. Flotation of colemanite in the presence of monovalent ions is enhanced. It appears that, for semisoluble minerals, the effect of monovalent salt addition is to improve the salting out of collectors and enhance their consequent surface activity and micellization. Multivalent cations have also been shown to act as activators in boron flotation systems. The precipitation of collector colloids in flotation pulps followed by their attachment to oppositely charged surfaces through heterocoagulation has been found to lead to improved recoveries both in the presence and in the absence of clay slimes. This phenomenon is particularly enhanced at pH values where the multivalent cations undergo hydrolysis. A common problem encountered in all types of boron minerals is the presence of significant amounts of clay-type minerals, which adversely affect flotation recoveries due to slime coatings. It is found that even as little as 1% of clay addition can reduce the flotation recoveries considerably. Boron minerals plus clay mixtures acquire a charge profile similar to that of clay itself. This is ascribed to the uptake of negatively charged clay mineral onto positive sites at the surface of boron minerals as slime coating.

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REFERENCES
Surface Properties and Flotation Characteristics of Boron Minerals


