Precursor solution prepared by evaporation deamination complex method for solvent separation of Mo and W by H₂O₂-complexation

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Abstract: An novel method on preparation of precursor solution for solvent separation of molybdenum (Mo) and tungsten (W) by hydrogen peroxide (H₂O₂)-complexation from the ammonium tungstate solution containing high Mo was studied. The precursor solution was obtained via evaporation deamination and H₂O₂-complex transformation processes. Then it was extracted with a mixture extractant of tri-alkyl phosphine oxide (TRPO) and tributyl phosphate (TBP) to separate Mo and W. The results indicated that the evaporation deamination complex method reduced the acid consumption by more than 90% in comparison with the traditional directly acid regulation complex method. The transformation rates of W and Mo were higher than 95% and the decomposition rate of H₂O₂ was less than 15% at a 1.8−1.9 times H₂O₂ dosage, 45−50 °C, initial pH of 1.80−1.90, and transformation volume ratio of 100% for 60 min in the H₂O₂-complexation transformation process. The minimum extraction rate of W was 2%, the maximum extraction rate of Mo was 82.6% and the highest separation coefficient was 76.7 in a single-stage extraction.

Key words: tungsten; molybdenum; solvent extraction separation; precursor solution; H₂O₂

1 Introduction

In recent years, with the continuous and heavy consumption of high-class tungsten resources [1], the content of Mo in the available resources is higher and higher [2,3]. Presently, the methods which have been widely used in industry are based on the property difference between thiomolybdate and tungstate [4−6]. These methods can meet the requirements for processing tungstate solution containing low Mo (m(Mo)/m(WO₃)<2%) but are not applicable to separate Mo from tungstate solution with high mass ratio of Mo to W because of too high cost [7]. It is of great significance to develop suitable process for the separation of Mo from tungstate solutions containing high content of Mo [8,9].

The method of solvent extraction separation of Mo and W by H₂O₂-complexation is based on the property difference between molybdenum peroxide and tungstate peroxide [10,11]. It provides obvious advantages including environmental friendliness and low cost, especially when the content of Mo is high. The precursor solution of this method is H₂O₂-complex solution by adding H₂O₂ into the mixed solution of W and Mo. However, W and Mo lead to a violent heterogeneous catalytic decomposition of H₂O₂ when pH>7 [12]. Thus, the alkaline tungstate solution containing Mo must be adjusted to be acidic (pH=2−4) before adding H₂O₂.

The sodium tungstate solution containing Mo can be modified to be acidic by directly adding inorganic acid [13−15], which is so-called “directly acid regulation complex method”. However, it is confronted with difficulties for the ammonium tungstate solution containing Mo by such a way. The first is the precipitation of a large amount of crystal which is hardly soluble in H₂O₂ solution at room temperature. The second is the high consumption of inorganic acid. For example, the ammonium tungstate solution containing high content of Mo was obtained from Luanchuan [16,17], in which the pH value is 9−10, the total NH₄⁺ concentration is about 4 mol/L and there is 2−2.5 mol/L NH₄⁺ combined with HCO₃⁻ or CO₃²⁻. Thus, the acid

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consumption of ammonium solution is much higher than that of sodium solution with a same pH regulation. The high acid consumption increases the cost of Mo/W separation and the large amount of inorganic salt formed during acid-base neutralization causes the environmental pollution.

A novel method on preparation of the precursor solution from the ammonium tungstate solution was developed in this work. The precursor solution was obtained via processes of evaporation deamination and $\text{H}_2\text{O}_2$-complex transformation. In this method, the $\text{NH}_4\text{HCO}_3$ and $(\text{NH}_4)_2\text{CO}_3$ in the ammonium solution were decomposed and removed in the form of $\text{NH}_3$ and $\text{CO}_2$ gases at high temperature, which lowered the pH of the solution and reduced the acid consumption. The removed $\text{NH}_3$ and $\text{CO}_2$ gases could be recovered by condensing. Thus, compared with the directly acid regulation complex method, the evaporation deamination complex method provides obvious advantages including low inorganic acid consumption, low cost and environmental friendliness. In this work, the behaviors of W, Mo and $\text{H}_2\text{O}_2$ in the evaporation deamination and $\text{H}_2\text{O}_2$-complex transformation processes under different conditions were investigated to explore the most appropriate experimental conditions. And the precursor solution was extracted with TRPO/TBP to determine whether it was qualified to separate Mo and W.

2 Experimental

2.1 Experimental flow

Figure 1 shows the experimental flow of preparation of the precursor solution from ammonium tungstate solution containing high Mo content by the evaporation deamination complex method.

2.2 Reagents

The ammonium tungstate solution contained 129 g/L $\text{WO}_3$, 16.6 g/L Mo and its pH was 9.22. It was obtained from the process of directly solvent extraction of tungsten from autoclave-soda leaching liquor of scheelite and provided by a plant of the China Molybdenum Co., Ltd in Luanchuan, Henan Province, China. $\text{H}_2\text{O}_2$ was used as complex agent. Ammonium hydroxide ($\text{NH}_4\text{OH}$) and the sulfuric acid ($\text{H}_2\text{SO}_4$) were used to adjust pH value of the solution. All reagents used were of analytical grade and the solutions were prepared in deionized water.

The organic extractants, tri-alkyl phosphine oxide (TRPO, industrial grade, purity>93%) and tributyl phosphate (TBP, analytical grade, purity>98.5%), were employed for extraction without purification. The commercial sulfonated kerosene was employed as diluent.

2.3 Experimental methods

The evaporation deamination tests were carried out by stirring and heating the ammonium tungstate solution samples of 500 mL in a beaker immersed in an electro thermostatic water bath for a specified time. The temperature was higher than 90 °C. The pH value of the concentrated solution was adjusted to 3−4 by adding 1:3 $\text{H}_2\text{SO}_4$ after evaporation concentration. Then a suitable amount of water was put into the beaker and the temperature continued to keep higher than 90 °C for about 0.5 h. After that, the crystallization slurry was removed from the water bath for cooling without solid–liquid separation.

The $\text{H}_2\text{O}_2$-complex transformation tests were carried out by mixing and heating a certain amount of $\text{H}_2\text{O}_2$ reagent and the crystallization slurry after cooling in a beaker immersed in an electro thermostatic water bath. The initial pH value was adjusted by adding 1:3 $\text{H}_2\text{SO}_4$ or 1:1 $\text{NH}_4\text{OH}$ and the transformation volume was adjusted by adding the pure water. The concentrations of $\text{WO}_3$, Mo and $\text{H}_2\text{O}_2$ in the clarified complex solution were determined at regular intervals.

The extraction tests were carried out by mixing a certain volume organic phase and aqueous solution in a 250 mL-conical flask immersed in a water bath and constant temperature oscillator for a special time. After equilibration, the phases were allowed to separate in separating funnels and their volumes were measured. The concentrations of $\text{WO}_3$ and Mo in aqueous were
determined, and the extraction rates of WO₃, Mo and the separation coefficient $\beta_{\text{Mo/W}}$ were calculated.

The concentration of H₂O₂ was determined by potassium permanganate titration; the concentrations of WO₃ and Mo in aqueous were determined by colorimetry using potassium thiocyanate and ammonium thiocyanate, respectively; the concentrations of WO₃ and Mo in organic were calculated by subtraction method.

The concentrated volume ratio $\delta$, the transformation volume ratio $\eta$ and the H₂O₂ dosage $Q$ were defined as

$$\delta = \frac{V_{\text{con}}}{V_{\text{raw}}} \times 100\%$$  \hspace{1cm} (1)$$
$$\eta = \frac{V_{\text{com}}}{V_{\text{raw}}} \times 100\%$$  \hspace{1cm} (2)$$
$$Q = \frac{n_{\text{H}_2\text{O}_2,\text{rea}} \times V_{\text{rea}}}{n_{(\text{W+Mo}),\text{raw}} \times V_{\text{raw}}}$$  \hspace{1cm} (3)$$

where $V$ is the volume; $n$ is the molar concentration; the subscripts “raw”, “con”, “com” and “rea” represent the ammonium tungstate solution, concentrated solution, H₂O₂-complex solution and H₂O₂ reagent, respectively.

High concentration of H₂O₂ resulted in a long stable standing time [16]. The stability of the H₂O₂-complex solution $Q'$ was defined as

$$Q' = \frac{n_{\text{H}_2\text{O}_2,\text{com}} \times V_{\text{com}}}{n_{(\text{W+Mo}),\text{com}} \times V_{\text{com}}}$$  \hspace{1cm} (4)$$

The transformation rates $T_M$ of M (WO₃ or Mo) and the decomposition rate $D$ of H₂O₂ were calculated as follows:

$$T_M = \frac{\rho_{\text{M,com}} \times V_{\text{com}}}{\rho_{\text{M,raw}} \times V_{\text{raw}}} \times 100\%$$  \hspace{1cm} (5)$$
$$D_{\text{H}_2\text{O}_2} = (1 - \frac{n_{\text{H}_2\text{O}_2,\text{rea}} \times V_{\text{rea}}}{\rho_{\text{H}_2\text{O}_2,\text{rea}} \times V_{\text{rea}}}) \times 100\%$$  \hspace{1cm} (6)$$

where $\rho$ is mass concentration.

2.4 Experimental principle

The NH₄HCO₃ solution decomposed at temperature higher than 30 °C and the (NH₄)₂CO₃ solution decomposed at temperature higher than 70 °C. Most of the NH₄HCO₃ and (NH₄)₂CO₃ in the ammonium solution could be removed in the forms of NH₃ and CO₂ gases in the evaporation deamination process at a temperature higher than 90 °C, and the removed NH₃ and CO₂ could be recovered by condensing method. The reactions are as follows:

$$2\text{NH}_4\text{HCO}_3 \rightarrow (\text{NH}_4)_2\text{C}_2\text{O}_4 + \text{H}_2\text{O} + \text{CO}_2 \uparrow$$  \hspace{1cm} (7)$$
$$2\text{NH}_4\text{HCO}_3 \rightarrow \text{H}_2\text{O} + 2\text{NH}_3 \uparrow + \text{CO}_2 \uparrow$$  \hspace{1cm} (8)$$

The pH value of the concentrated solution slowly decreased with the volatilization of ammonia. WO₄²⁻ and MoO₄²⁻ continuously polymerized to APT and secondary ammonium molybdenum (APM) at pH about 7. The reactions are as follows:

$$12(\text{NH}_4)_2\text{WO}_4 \rightarrow (\text{NH}_4)_6[\text{H}_2\text{W}_2\text{O}_7\text{O}_4] \cdot 4\text{H}_2\text{O} + 14\text{NH}_3 \uparrow + 3\text{H}_2\text{O}$$  \hspace{1cm} (9)$$
$$7(\text{NH}_4)_2\text{MoO}_4 \rightarrow (\text{NH}_4)_6[\text{Mo}_2\text{O}_7\text{O}_4] \cdot 4\text{H}_2\text{O} + 8\text{NH}_3 \uparrow$$  \hspace{1cm} (10)$$

H₂O₂ was added into the crystallization slurry and it reacted with W or Mo to form tungstate peroxide or molybdenum peroxide. The reactions are as follows:

$$[\text{H}_2\text{W}_2\text{O}_7\text{O}_4]^{\text{2}^-} + 24\text{H}_2\text{O} + 2\text{OH}^- = 6[\text{W}_2\text{O}_11(\text{H}_2\text{O})_2]^{\text{2}^-} + 14\text{H}_2\text{O}$$  \hspace{1cm} (11)$$
$$2\text{Mo}_2\text{O}_7^{\text{2}^-} + 28\text{H}_2\text{O} + 2\text{OH}^- = 7[\text{Mo}_2\text{O}_11(\text{H}_2\text{O})_2]^{\text{2}^-} + 15\text{H}_2\text{O}$$  \hspace{1cm} (12)$$

The complex reaction of APT with H₂O₂ progressed very slowly at room temperature. In order to increase the reaction rate, a certain temperature was kept during the H₂O₂-complex transformation process. The H₂O₂-complex solution after cooling was the precursor solution for solvent separation of Mo and W. The qualified precursor solution was clear, transparent and stable, and by extracting with TRPO/TBP, a good separation effect of W and Mo could be obtained.

3 Results and discussion

3.1 Evaporation deamination

Figure 2 shows the change law of the crystallization rates of W and Mo and the pH value of the concentrated solution in the evaporation deamination process at 90 °C. The results indicated that the pH value of the concentrated solution was decreased from 9.22 to 7.26 with the decrease of concentrated volume ratio $\delta$ from 100% to 17%. W began to crystallize when $\delta=80\%$. Although the solubility of APM in water was much greater than that of APT, a little Mo co-crystallized with W in the form of isomorphism-phase [18]. The crystallization rates of W increased from 5.50% to 84.41% with the decrease of concentrated volume ratio $\delta$ from 80% to 17%, while the crystallization rates of Mo increased from 3.99% to 32.01%.

The relationship between the acid consumption and pH value was compared with that of the directly acid regulation complex method in Table 1. The results indicated that this method reduced acid consumption by more than 90% in comparison to the directly acid
Fig. 2 Relationship between crystallization rates of W and Mo, solution pH and concentrated volume ratio

regulation complex method because the solution pH value had decreased from 9.22 to 7.26 in the evaporation concentration process and most of the NH4HCO3 and (NH4)2CO3 had been removed.

3.2 H2O2-complex transformation

3.2.1 Effects of H2O2 dosage

The effects of H2O2 dosage on the H2O2-complex transformation process was investigated in the range of 1.62−2.0 times [10]. The result is shown in Fig. 3.

It can be seen from Figs. 3(a) and (b) that the initial transformation rate of W was 14%−18%, but that of Mo was 72%−82%. The reason was that the crystallization rate of W was much higher than that of Mo in the evaporation deamination process. The transformation rates of W and Mo increased with the increase of transformation time at a constant H2O2 dosage or increased with the increase of H2O2 dosage at a constant transformation time. This result indicated that high dosage of H2O2 resulted in fast complex reaction of W and Mo with H2O2. Figure 3(c) shows that the decomposition rate of H2O2 increased with the increase of transformation time or decreased with the increase of H2O2 dosage. Turbidity was seen in the H2O2-complex solution at a H2O2 dosage of \( Q = 1.6 \) times for 55 min, while the decomposition rate of H2O2 was 24.86% and \( Q' \) in the H2O2-complex solution was 1.24. In order to

![Image of Figure 3](image-url)

Fig. 3 Effects of H2O2 dosage on H2O2-complex transformation process at initial pH 1.80, temperature 50 °C and transformation volume ratio 100%: (a) Transformation rate of W; (b) Transformation rate of Mo; (c) Decomposition rate of H2O2 and \( Q' \)

Table 1 Relationships between acid consumption and pH value of evaporation deamination complex method (EDCM) and directly acid regulation complex method (DACM)

<table>
<thead>
<tr>
<th>Method</th>
<th>Acid consumption/(mol·kg(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>DACM</td>
<td>0</td>
</tr>
<tr>
<td>EDCM</td>
<td>0 (evaporation concentration)</td>
</tr>
</tbody>
</table>
ensure the stability of the complex solution, the \( Q' \) value should be higher than 1.4.

A \( \text{H}_2\text{O}_2 \) dosage of \( Q=1.8 \sim 2.0 \) times was thought to be optimum. Under the experimental condition, the transformation rates of W and Mo were higher than 95% and the decomposition rate of \( \text{H}_2\text{O}_2 \) was lower than 20% for a transformation time of 60 min, while the \( Q' \) values in the \( \text{H}_2\text{O}_2 \)-complex solutions were higher than 1.5 and the solutions were clear and transparent during the experiment.

### 3.2.2 Effects of transformation temperature and time

Figure 4 shows the effects of transformation temperature and time on the \( \text{H}_2\text{O}_2 \)-complex transformation process. It can be seen from Fig. 4 that the transformation rates of W and Mo and the decomposition rate of \( \text{H}_2\text{O}_2 \) increased with the increase of transformation time at a constant temperature or increased with the increase of transformation temperature at a constant time. The result indicated that high temperature resulted in fast complex reaction of W and Mo with \( \text{H}_2\text{O}_2 \) and fast decomposition of \( \text{H}_2\text{O}_2 \) or \( \text{H}_2\text{O}_2 \)-complex.

The transformation rates of W and Mo changed a little with the transformation time from 60 min to 120 min at 40 °C, 40─90 min at 50 °C and 35─55 min at 60 °C. To ensure high transformation rates of W and Mo, low decomposition rate of \( \text{H}_2\text{O}_2 \) and good stability of the \( \text{H}_2\text{O}_2 \)-complex solution, a temperature range of 45─50°C and time of 60 min were selected.

### 3.2.3 Effects of initial pH value of \( \text{H}_2\text{O}_2 \)-complex solution

The initial pH value of the \( \text{H}_2\text{O}_2 \)-complex solution before pH regulation was 1.6─2.1 at a \( \text{H}_2\text{O}_2 \) dosage of \( Q=1.8 \sim 2.0 \) times. It can be seen from Eqs. (11) and (12) that \( \text{OH}^- \) was consumed during the complex reactions of W and Mo with \( \text{H}_2\text{O}_2 \). Thus, the pH value decreased in the process of \( \text{H}_2\text{O}_2 \)-complex transformation.

Figure 5 shows the effects of initial pH value on the \( \text{H}_2\text{O}_2 \)-complex transformation process. The result indicated that the initial pH value of \( \text{H}_2\text{O}_2 \)-complex solution had a little influence on the transformation rates of W and Mo. The decomposition rate of \( \text{H}_2\text{O}_2 \) decreased with the increase of initial pH value. An initial pH value of 1.8─1.9 was considered to be optimum.

### 3.2.4 Effects of transformation volume ratio

Table 2 shows the effects of the transformation volume ratio \( \eta \) on the \( \text{H}_2\text{O}_2 \)-complex transformation process. The result indicated that the transformation volume ratio of \( \eta=77\%\sim98\% \) had little influence on the transformation rates of W and Mo, and the stabilities of all of the \( \text{H}_2\text{O}_2 \)-complex solutions obtained at different transformation volume ratios were good. However, low transformation volume ratio \( \eta \) resulted in low decomposition rate of \( \text{H}_2\text{O}_2 \) and high concentrations of W and Mo in the \( \text{H}_2\text{O}_2 \)-complex solution. Thus, the transformation volume ratio \( \eta \) could be selected according to the practical needs of concentrations of W and Mo in the extraction process.

Under the optimum conditions of \( \text{H}_2\text{O}_2 \) dosage
Fig. 5 Effects of initial pH value of H₂O₂-complex solution on H₂O₂-complex transformation process at H₂O₂ dosage of Q = 1.9, temperature 45 °C and transformation volume ratio η = 100% for 60 min: (a) Transformation rates of W and Mo; (b) Decomposition rate of H₂O₂ and Q′.

Q = 1.8–1.9 times, temperature of 45–50 °C, time of 60 min, initial pH value of 1.80–1.90 and transformation volume ratio η = 100%, the transformation rates of W and Mo were higher than 95%, the decomposition rate of H₂O₂ was lower than 15% and the Q′ value in the H₂O₂-complex solution was higher than 1.6.

There was large crystals of W and Mo not dissolved in the H₂O₂-complex transformation process because large crystals resulted in slow dissolution. These crystals were returned to the evaporation deamination process after solid−liquid separation, and they were re-dissolved in the ammonium tungstate solution at the beginning of the evaporation concentration. Thus the practical utilization ratios of W and Mo in the evaporation deamination complex method were close to 100%.

3.3 Extraction

The precursor solution prepared by the evaporation deamination complex method contained 161.3 g/L WO₃, 20.29 g/L Mo and pH was 1.75. The Q′ value in the precursor solution was 1.70. It was extracted with TRPO/TBP to separate W and Mo. The result is shown in Fig. 6.

Fig. 6 Result of solvent separation of W and Mo by H₂O₂-complexation using aqueous solution containing 127–129 g/L WO₃, 15.9–16.1 g/L Mo with 2% (v/v) TRPO and 80% (v/v) TBP at oil to water (O/A) phase ratio of 2:1, temperature 20 °C and contact time 5 min.

It can be seen from Fig. 6 that the extraction rates of W and Mo decreased with the increase of initial pH value of aqueous solution. The minimum extraction rate of W was 2%, the maximum extraction rate of Mo was 82.6% and the highest separation coefficient was 76.7 in a single-stage extraction. The phase separation property in extraction was good. The aqueous solution and raffinate were clear, transparent and stable. The results demonstrated that the precursor solution prepared by the evaporation deamination complex method could meet the requirements for separation of W and Mo by H₂O₂-complexation [10,11].

<table>
<thead>
<tr>
<th>Q</th>
<th>η (%)</th>
<th>Concentration in complex solution (g·L⁻¹)</th>
<th>Transformation rate (%)</th>
<th>Decomposition rate of H₂O₂ (%)</th>
<th>Q′</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>WO₃</td>
<td>Mo</td>
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<td>Mo</td>
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<tr>
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<td>77</td>
<td>163</td>
<td>21.2</td>
<td>97.3</td>
<td>98.3</td>
</tr>
</tbody>
</table>
4 Conclusions

1) The qualified precursor solution for solvent separation of Mo and W by H$_2$O$_2$-complexation was prepared by the evaporation deamination complex method. This method has reduced acid consumption by more than 90% in comparison with the traditional directly acid regulation complex method. The high transformation rates of W and Mo and low decomposition rate of H$_2$O$_2$ have been ensured. The precursor solution was clear, transparent and stable, and by extracting with TRPO/TBP, a good separation effect of W and Mo has been obtained.

2) Most of the NH$_4$HCO$_3$ and (NH$_4$)$_2$CO$_3$ in the ammonium tungstate solution containing high content of Mo have been removed in the forms of NH$_3$ and CO$_2$ gases in the evaporation deamination process. pH value of the solution decreased from 9.22 to 7.26 with the decrease of concentrated volume ratio $\delta$ from 100% to 17%, and then the crystallization rates of W and Mo were 84.41% and 32.01%, respectively.

3) Under optimum conditions of H$_2$O$_2$ dosage of $Q=1.8$–1.9 times, temperature of 45–50 °C, time of 60 min, initial pH of 1.80–1.90 and transformation volume ratio of $\eta=100$%, the transformation rates of W and Mo were higher than 95%, the decomposition rate of H$_2$O$_2$ was lower than 15% and the $Q$ value in the H$_2$O$_2$-complex solution was higher than 1.6. The practical utilization ratios of W and Mo in this method were close to 100%.

4) Separation of W and Mo from the precursor solution prepared by the evaporation deamination complex method has been carried out by using a mixture extractant of 2% (v/v) TRPO and 80% (v/v) TBP. The minimum extraction rate of W was 2%, the maximum extraction rate of Mo was 82.6% and the highest separation coefficient $\beta_{\text{Mo,W}}$ was 76.7 in a single-stage extraction at an oil to water ratio of 2:1, temperature of 20 °C and contact time of 5 min.

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References


蒸发脱氨络合法制备的双氧水络合萃取分离钨钼前驱体料液

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摘 要: 采用一种新方法制备双氧水络合萃取分离钨钼的前驱体料液。高钼钨酸铵溶液经蒸发脱氨和络合转化步骤得到前驱体料液, 然后用三烷基氧膦(TRPO)和磷酸三丁酯(TBP)的混合萃取剂萃取分离钨和钼。结果表明: 与传统的“直接调酸络合法”相比, “蒸发脱氨络合法”能减少 90%以上的耗酸量; 在络合转化过程中控制 H2O2用量 1.8~1.9 倍、温度 45~50 °C、初始 pH 值 1.80~1.90、时间 60 min 和络合转化体积比 100%, W、Mo 的转化率高于 95%, H2O2 的分解率低于 15%; 萃取过程中 W 的单级萃取率最低为 2%, Mo 的单级萃取率最高为 82.6%, 分离系数最高为 76.7。

关键词: 钨; 钼; 萃取分离; 前驱体料液; H2O2

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