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1910

Notes on the precipitation of gold from cyanide solution

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Harry Wade Connelly

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A Thesis

for the Degree of

BACHELOR of SCIENCE

IN

MINING ENGINEERING. $T211$

> NOTES ON THE PRECIPITATION OF GOLD FROM CYANIDE SOLUTION.

> > C. A. Burdick.

H. W. Connelly.

Approved.

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1910.

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Notes on the Precipitation of Gold

From.

Cyanide Solutions.

This work was to determine the Potassium Cyanide and the Zinc consumed in the precipitation of Gold from cyanide solutions by zinc dust.

Writers on the zino dust method give much detail but omit data on the consumption of potassium cyanide and of zinc in the process. Julian and Smart in their book, "Gyaniding of Gold and Silver Ores", say that in the treating of 15 tons of strong cyanide solution, carrying 6.0 oz. gold per ton 19 lb. zinc dust were used, and for 14 tone of weak solution, 17 lb. of zino duet were used, making 36 lb. of zino dust added for 29 tons of solution or 1.24 lb. zinc duet per ton of solution. They do not say whether there was zinc in the precipitate. The above solutions were reduoed to 2 dwt. of gold plue silver per ton of solution.

For our work the precipitation was in each case made in 300 c.c. of solution. A gold cyanide solution was used which contained per c.c. 0.041 mgm. of gold (1.197 oz. per ton of solution) and 0.0012% KCN. To obtain £or eaoh test the desired varying amounts of

gold and of potassium oyanide, a solution, with no gold, but containing 7.3% KCN was added to the above mentioned gold solution as required.

In the first experiment the amount of zinc dust and of potassium cyanide was kept constant while the gold was varied from 1.00 oz. per ton to 0.005 oz. per ton of solution. The solution contained 0.20% of potassium oyanide and *0.18* lb. of zino dust was used par ton of solution. The zino consumed was 0.19 to 0.23 lb. per ton of solution. The zinc consumed inoreased slightly with the increase of gold in the solution. By plotting the oz. gold per ton of solution and tho pounds of zino ooneumad we get & straight line. See curve No. The KON consumed ranges from 0.62 to O.AO lb. per ton of solution. Plotting the potassium cyanide against the gold we get a straight line. See ourve No. 2 The percentage gold recovered rapidly Increased until the solution oontaining 0.30 oz. of' gold per ton of solution was reached. At this point the recovery under our condition is a maximum (77.7) From here the recovery decreased slightly as the solutions increase in gold. See curve No. 3

In the seoond experiment the amount of zino and of gold in the solution are kept constant, while the amount of potassium cyanide was varied from a 1.00%

2

solution to a $0.005%$ solution. The gold solution was 0.50 oz. gold per ton and 0.46 lb. of zinc dust was used per ton of solution. The gold extracted increased rapidly up to the 0.05% KCN solution and it remained constant at 78% as the solution increased in percent of potassium oyanide. See curve No. The zinc oonsumed was fairly constant between 0.21 lb. and 0.302 lb. per ton of solution. See ourve No. The amount of potassium cyanide consumed inoreased more slowly as the solution grew stronger potassium cyanide.

In experiment three the atrenght of the solution in potassium oyanide and in gold was kept constant at 0.20% and 0.50 oz. respectively. To this solution varying amounts of ammoniacal sopper hydroxide were added. The precipitation in each case was made with 0.46 lb. of zino dust per ton of solution. Increasing the amount of copper decreases the amount of gold precipitated, but there was no regularity in the decrease of the gold recovery. There was consumed from 2.9 lb. to 3.9 lb. of potassium oyanide per ton of solution treated. See ourve No. $\%$ The zino consumption, as might be expected, increased regularly as the solution was made stronger in copper. See curve No.

In order to determine how high percent the extraction of gold could be made with varying amounts

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of gold and 0.20% KON solution, solutions similar to those in experiment No.1. were made and 3.0 lb. of zino per ton of solution was used in the precipitation. The excess zinc was washed onto the filter and the solution passed thru so as to bring the solution into most intimate oontaot with the zino. It was round that the solutions oould thus be reduoed to 0.018 oz. per ton of solution.

TABLE NO. I

Amount of Au Constant
" Zn"
" KCN Varying

TABLE NO. II

Amount of Au Constant
En
KCN Varying

 \sim

TABLE NO III

Amount of Av Constant
" Zn
" KCN
" Cu Varying

 $\label{eq:2.1} \frac{1}{\sqrt{2}}\left(\frac{1}{\sqrt{2}}\right)^{2} \left(\frac{1}{\sqrt{2}}\right)^{2} \left(\$

 $\mathcal{L}^{\text{max}}_{\text{max}}$

 ~ 100

 165 KCN
0.4 0.6 1bs KCN $\overline{10}$ 0,8 $\frac{7}{5}$ $\frac{1}{0.15}$ <u>025 /bs. Zn</u>. 0.10 020 0.05 a.
Q eJ Ŕ Oz. Au per ton sola. Consumption $M \& M$ per ton Z_{μ} -/bs.per.ton.soln. ৾ৡ Curve. No. 5 ola Curve No. 一个立立 \geq

go Recovery
oz Au ppled:
<u>oo</u> 100 % Recovery.
10 02 Av. ppted. 20.0 $70,0$ $80,0$ 0.01 20 40 $80C$ 64.07 N Amil. Av. poled per ton solut. σz Au per torz solrz 20 Au Recover Curve No.J $U^{V^{\prime}}$ e No O

 \mathbf{z} \tilde{z} 22 \tilde{z} 4 \mathcal{Z} 3ع. Ibs KCN per ton. soln. $50.$ Consideration King periodical curve Horth s Percent Ì. $\mathcal{O} \omega$. $\dot{\mathbf{z}}$ દે .
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ج $\boldsymbol{\downarrow}$ $\frac{4}{5}$

 \overline{z} $\overline{\mathbf{z}}$ 27 \mathbf{z} 29 lbs Zn per ton soln. 50.5 $\ddot{}$ Bonsumption Jim per per cu cu cu d'avre No B $\sum_{i=1}^{n}$ Percent Cu $\mathbf{\dot{N}}$ $52.$ ن
په ن
تم $\boldsymbol{\mu}$ $\frac{1}{2}$

<u>% Recovery</u> $\frac{\partial}{\partial \phi}$ zo A.o $\mathcal{S}_{\mathcal{O}}$ 60 55 Wecovery From table II ojo NCN $\ddot{}$ $\bar{1}$ $\vec{\mathcal{D}}$

1.0 16s KCN \ddot{z} \cdot \mathcal{B} \boldsymbol{H} :
.zs /bs Zn α 15 \mathbf{z} \mathscr{P} $1'80'50'$ \mathbf{X} Consumption Zn per ton sol Consumption KLNper ton sol Curve No .
تم ap 1/21 $\dot{\gamma}$ Curve No 5 \boldsymbol{g} \mathcal{O}