## Extraction of gold using cyanide

Student 3: Low Merit

Gold is found in very low concentrations in the ore from which it is

mined. To collect the gold from the ore it needs to be separated from the other minerals in
from the other minerals as gold is insoluble. To make gold soluble sodium cyanide (NaCN) is
added and the evanide ion forms a complex ion with the gold. This complex ion [Au(CN)]
is readily soluble
Cyanide can also be found in the form of HCN (bydrogen cyanide). An equilibrium exists
between the two as shown below:
$CN^{-} + H_{0}O \rightarrow HCN_{0} + OH^{-}_{0}O$
At a high pH the equilibrium is to the left and cvanide ion predominates. As the pH lowers the
act a high pir the equilibrium is to the right and bydrogon cyanide ion predominates. As the pir lowers the
Issues of gold extraction using cvanide:
Cyanide is toxic to humans and may cause death if exposed to high enough doses. Liquid or
aseous hydrogen cyanide, as well as salts of cyanide can enter the body through inhalation
indestion or absorption through the eves and skin
It is toxic as it prevents cells using oxygen in the bloodstream
The process:
The ore is ground and crushed and any free gold is extracted by use of gravity as it may be
too large to react readily with the cvanide. If the gold ore contains other metals and/or
sulphide minerals it may require additional treatments prior to the leaching process.
The treated gold then has sodium cyanide added to it and the following reaction known as
Elsener's equation occurs:
$4Au + 8CN + O_2 + 2H_2O \rightleftharpoons 4[Au(CN)_2] + 4OH$
In this form the gold is now soluble. This process is known as leaching. One form of this is
heap leaching. In this method dilute sodium cyanide is dripped into ore stacked on an
impermeable pad or membrane. Because the gold is now in a soluble form it can move
through the membrane whereas the rest of the ore cannot move through the membrane. The
sodium cyanide has lime added to it so that the pH is about 10-11 so that the equilibrium
favours the reactants side. This ensures that the cyanide ion is not converted to hydrogen
cyanide ion/hydrogen cyanide equilibrium. If heap leaching is not used then this process
occurs in leaching tanks.
Now the slurry is now treated with either activated carbon or zinc to extract the gold.
Cementation involves using a zinc electrode in carbon paste which is immersed directly into
the gold cyanide solution. The following reactions occur:
Cathode: $e^{-} + [Au(CN)_2] \rightarrow Au + 2CN^{-}$ Gold is reduced as it is gaining electrons or
decreasing in oxidation number
Anode. $2\Pi + 2\Theta\Pi \rightarrow 2\Pi(\Theta\Pi)_2 + 2\Theta^2$ Zinc is oxidised as it is losing electrons or increasing in oxidation number
And: $Zn(OH)_2 + 4CN^2 \rightarrow Zn(CN)_4^{2^2} + 2OH^2$
Note that at the anode there is an intermediate step which forms Zn(OH) <sub>2</sub> .
The gold is then further purified and refined for use.
The remaining eventide in the tailings (alway often sold leashing) new needs to be destroyed
ar requeled in some way. As montioned above eventide is taxis and connect he allowed into

or recycled in some way. As mentioned above cyanide is toxic and cannot be allowed into the local environment. Until the last 20 years the main process used has been natural degradation. These are natural processes that include volitisation, biodegradation, oxidation,

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and absorption onto the surfaces of solids. Absorption means attachment to solid soils, etc. Volitisation occurs when cyanide ions are converted to hydrogen cyanide via the cyanide/ hydrogen cyanide equilibrium. This hydrogen cyanide the changes to a gaseous form as it is volatile. A low pH is used to promote this transformation. More recently chemical processes that involve recycling have also been used.