THE HABER-BOSCH PROCESS

Name

Nitrogen is in proteins and DNA and is an element vital for life. Every living organism must metabolise nitrogen to survive.

Nitrogen gas occupies 79% of the air we breathe, but is almost completely inert (unreactive) and cannot be absorbed by plants. In nature, only bacteria can convert nitrogen gas into soluble ionic compounds that can be absorbed and used by other living organisms.

1. What is it about the structure of nitrogen gas that makes it so unreactive?

Chemical fertilizers provide an abundant source of nitrogen for plants. Up to the beginning of the 20th Century, nitrogen fertilizers were obtained by mining saltpetre (NaNO₃) from countries such as Chile, but supplies began to run out. In 1908 Fritz Haber discovered a chemical process to make ammonia gas (NH₃) from nitrogen and hydrogen that could be used to make artificial fertilizers. Carl Bosch commercialized the process in 1910. In 1918 Haber won the Nobel Prize in Chemistry for his discovery.

2. The process involves the reaction of hydrogen and nitrogen gas to produce ammonia gas. Write a balanced equation for the reaction:



FRITZ HABER ¹ 1868-1934



CSBP AMMONIA PLANT

The clever technology actually involves producing the N_2 and H_2 in the right proportions for the reaction. This is called *Synthesis Gas*. In Kwinana Western Australia, the company Wesfarmers CSBP is a major manufacturer of NH_3 and uses this process.

The raw materials used are natural gas, obtained from the North of WA and atmospheric air, which are the source of the hydrogen and nitrogen respectively.

SYNTHESIS GAS PREPARATION

A. NATURAL GAS CLEANING:

The natural gas must firstly be "cleaned" of sulfur contaminants.

Why is this step necessary?

The contaminating sulfur is converted into hydrogen sulfide that is then absorbed in a bed of zinc oxide, resulting in "clean" methane.

$$CH_3SH_{(g)} + H_{2g} \rightarrow CH_{4(g)} + H_2S_{(g)}$$

$$H_2S_{(g)} + ZnO_{(s)} \rightarrow ZnS_{(s)} + H_2O(g)$$

B. REFORMING to produce hydrogen gas:

Primary reforming involves the reaction of steam (H₂O) over a catalyst of NiO to produce carbon monoxide and hydrogen. The carbon monoxide then further reacts with steam to produce carbondioxide and hydrogen. Natural gas is burnt in the primary reformer and temperatures of 760°C are achieved.

How many moles of hydrogen are produced from one mole of methane? _____

Why is it necessary to burn the natural gas in the primary reformer?

Secondary reforming occurs with air being added:

$$CH_{4(g)} \ + \ H_2O_{(g)} \quad \to \quad CO_{(g)} \ + \ 3H_{2(g)}$$

$$2 H_{2(g)} + [O_{2(g)} + N_{2(g)}] \rightarrow 2 H_2 O_{(g)} + N_{2(g)}$$

At this stage the ratio of N_2 to H_2 is 1:5

5. The oxygen is burnt in the reaction, raising the temperature to around 950°C. What advantage is this for the process?

C. SHIFT REACTIONS:

In the *Shift Section*, Here two "shifts", one at a high temperature and one at a lower temperature, convert the CO to CO₂ using excess steam from the reforming section:

SHIFT 1 (400°C): $CO_{(g)} + H_2O_{(g)} \rightarrow CO_{2(g)} + H_{2(g)}$

Here the catalyst is an Fe, Cr and Cu mixture.

SHIFT 2 (200°C): $CO_{(g)} + H_2O_{(g)} \rightarrow CO_{2(g)} + H_{2(g)}$

Here the catalyst is an Zn, Al and Cu mixture.

6.	What are catalysts and why are they important?			
D.	REMOVAL OF CO ₂ and CO:			
	BP CO ₂ is removed by absorbing it into a colourless liquid solvent called activated l-di-ethanolamine, $CH_3N(C_2H_4OH)_2$.			
	process of <i>methanation</i> , the final step is to convert the remaining CO (0.2%) and CO ₂ (0.2%) into methane in the methanator:			
7.	$CO_{2(g)} \ + 4H_{2(g)} \ \rightarrow CH_{4(g)} \ + 2H_2O_{(g)}$ Give reasons why this step is very important:			
8.	The final mixture, the synthesis gas, has a ratio by volume of 1:3 N_2 to H_2 . Why is this the best ratio to achieve?			
<u>AMM</u>	IONIA SYNTHESIS:			
	duce the ammonia, the synthesis gas is compressed to a pressure of 20MPa, heated to and passed over catalyst beds of magnetite (iron oxide).			
The Δ	H° for the reaction is -92.4 kJ/mol.			
9.	Write the equilibrium constant expression the the reaction:			
10.	Explain using Le Chatelier's principle, what is the effect on the equilibrium yield of NH_3 as the temperature is increased?			
11.	What is the effect on the value of K as the reacting temperature is increased?			

	en your answers to questions 10 and 11, why are such apparently high reaction peratures used?
Why	is the reaction conducted as such a high pressure?
	en the synthesis gas is passed over the catalyst beds, only 15% is converted in nonia. How is this yield increased?
	v is the ammonia gas removed from the mixture of ammonia, nitrogen and rogen gases?
In ac	ddition to the production of fertilizers, in what other ways is ammonia used?
List	some of the physical and chemical properties of ammonia.
on th	le the ready production of nitrogen fertilizers has sustained many millions of ne earth, Haber's process also cost a few. Find out how the process cost man a lives during World War 1.

ocess of producing ammonia, list the ways in which CSBP saves energes, which reduce costs and help conserve the environment.

1. http://nobelprize.org/nobel_prizes/chemistry/laureates/1918/haber-bio.html