

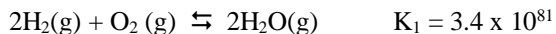
Extra questions from Study Unit 7

CHEMIESE EWEWIG. / CHEMICAL EQUILIBRIUM.

Q1

Bepaal K_2 vir die reaksie: / Determine K_2 for the reaction: $H_2O(g) \rightleftharpoons H_2(g) + \frac{1}{2}O_2(g)$

as K_1 gelyk is aan $3,4 \times 10^{81}$ by $25^\circ C$ vir die volgende reaksie: / if K_1 is equal to $3,4 \times 10^{81}$ at $25^\circ C$ for the following reaction:



Q2

By $900^\circ C$ is $K_c = 0.0108$ vir die volgende reaksie: / At $900^\circ C$, $K_c = 0.0108$ for the following reaction:



Indien 'n mengsel van 15.0 g $CaCO_3$, 15.0 g CaO en 4.25 g CO_2 in 'n 10.0 L fles by $900^\circ C$ geplaas word, sal die hoeveelheid $CaCO_3$ toeneem, afneem of dieselfde bly wanneer die sisteem ewewig bereik? Omkring die opsie wat jy dink is reg. / If a mixture of 15.0 g $CaCO_3$, 15.0 g CaO and 4.25 g CO_2 is placed in a 10.0 L vessel at $900^\circ C$, will the amount of $CaCO_3$ increase, decrease or stay the same when the system reaches equilibrium? Circle the option that you think is correct.

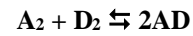
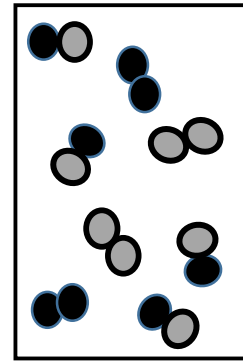
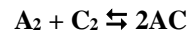
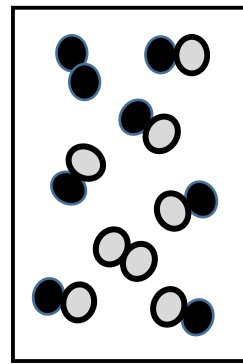
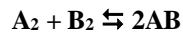
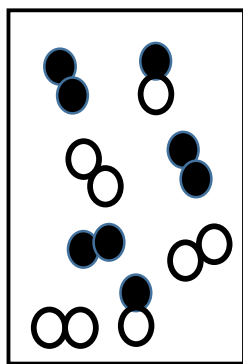
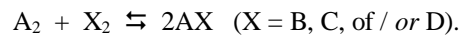
- a) Toeneem. / Increase.
- b) Afneem. / Decrease.
- c) Dieselfde bly. / Stay the same.

Q3

'n Mengsel van CH_4 en H_2O word by 'n 1000 K oor 'n nikkelkatalisator gestuur. Die gasse wat dan vrygestel word, word in 'n 5.00 L fles opgevang. Analise van die gasse by ewewig lewer 0.308 mol CO , 1.287 mol H_2 , 2.681 mol CH_4 en 2.686 mol H_2O . Bereken die ewewigkonstante, K_c , vir die reaksie by 1000 K . / A mixture of CH_4 and H_2O is passed over a nickel catalyst at 1000 K . The emerging gasses is collected in a 5.00 L flask. Analysis of the gasses at equilibrium yielded 0.308 mol CO , 1.287 mol H_2 , 2.681 mol CH_4 and 2.686 mol H_2O . Calculate the equilibrium constant, K_c , for the reaction at 1000 K .

Q4

Die volgende prentjies stel die ewewigstoestand van drie verskillende reaksies voor, van die type: / The following pictures represent the equilibrium state for three different reactions of the type:



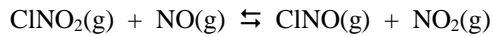
Watter reaksie het die kleinste ewewigskonstante? / Which reaction has the smallest equilibrium constant?

Watter reaksie het die grootste ewewigskonstante? / Which reaction has the largest equilibrium constant?

Q5

Sal die konsentrasie van $\text{NO}_2(\text{g})$ toeneem, afneem of dieselfde bly as die volgende ewewig versteur word deur:

Will the concentration of $\text{NO}_2(\text{g})$ increase, decrease or remain the same when the following equilibrium is disturbed by:



nog ClNO_2 by te voeg. / *adding more ClNO_2 .*

nog ClNO by te voeg. / *adding more ClNO .*

nog NO by te voeg. / *adding more NO .*

NO te verwijder. / *removing NO .*

Q6

Die volgende ewewigkonsentrasies by 127°C word waargeneem vir die Haber-proses: / *The following equilibrium concentrations were observed for the Haber process at 127°C :*

$$[\text{NH}_3] = 3.1 \times 10^{-2} \text{ mol/L}$$

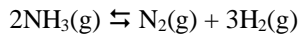
$$[\text{N}_2] = 8.5 \times 10^{-1} \text{ mol/L}$$

$$[\text{H}_2] = 3.1 \times 10^{-3} \text{ mol/L}$$

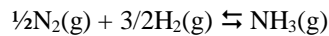
- 1 Bereken die waarde van K_1 by 127°C vir die reaksie van die Haberproses. / *Calculate the value of K_1 at 127°C for the reaction of the Haber process.*

- 2 Bereken die waarde van die ewewigkonstante, K_2 , by 127°C vir die volgende reaksie.

Calculate the value of the equilibrium constant, K_2 , at 127°C for the following reaction:



- 3 Bereken die waarde van die ewewigkonstante, K_3 , by 127°C vir die reaksie wat gegee word deur die vergelyking: / Calculate the value of the equilibrium constant, K_3 , at 127°C for the reaction given by the equation:



Q7

Gasagtige NOCl ontbind om die gasse NO en Cl_2 te vorm. By 35°C is die ewewigkonstante 1.6×10^{-5} mol. Wat is die ewewigkonsentrasies wanneer 1.0 mol NOCl in 'n 2.0 liter fles geplaas word?

Gaseous NOCl decomposes to form the gases NO and Cl_2 . At 35°C the equilibrium constant is 1.6×10^{-5} mol/L.

When 1.0 mol NOCl is placed in a 2.0 liter flask, what are the equilibrium concentrations?

Q8

Wat is die verskil tussen die ewewigkonstante en die reaksiekwosient? / What is the difference between the equilibrium constant and the reaction quotient?

Q9

Hoekom word gesê dat chemiese ewewigte in 'n dinamiese toestand is? / Why are chemical equilibria said to be in a dynamic state?

- omrede die reagens konsentrasie stadig oor tyd afneem. / because the reactant concentration decreases slowly over time.
- omrede die omgekeerde reaksie enige tyd dominant kan word. / because the reverse reaction could become dominant at any moment.
- omrede die konsentrasies van al die chemiese spesies nie verander nie. / because the concentrations of all chemical species do not change.
- omrede die voorwaartse en terugwaartse reaksies teen dieselfde tempo aanhou. / because the forward and reverse reactions continue to occur at equal rates.

Q10

0.55 M COI₂ word aanvanklik in ‘n 2.00 L fles verhit en die reaksie word toegelaat om ewewig te bereik. By ewewig is die konsentrasie I₂ gelyk aan 0.022 M. Bereken die ewewigskonstante, K_c, vir die reaksie.

0.55 M of COI₂ is heated initially in a 2.00 L flask and the reaction is left to reach equilibrium. At equilibrium the concentration of I₂ is equal to 0.022 M. Calculate the equilibrium constant, K_c, for the reaction.

