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سنتر فيوتشر " الشافعي"

Subject: Subject: Subject:

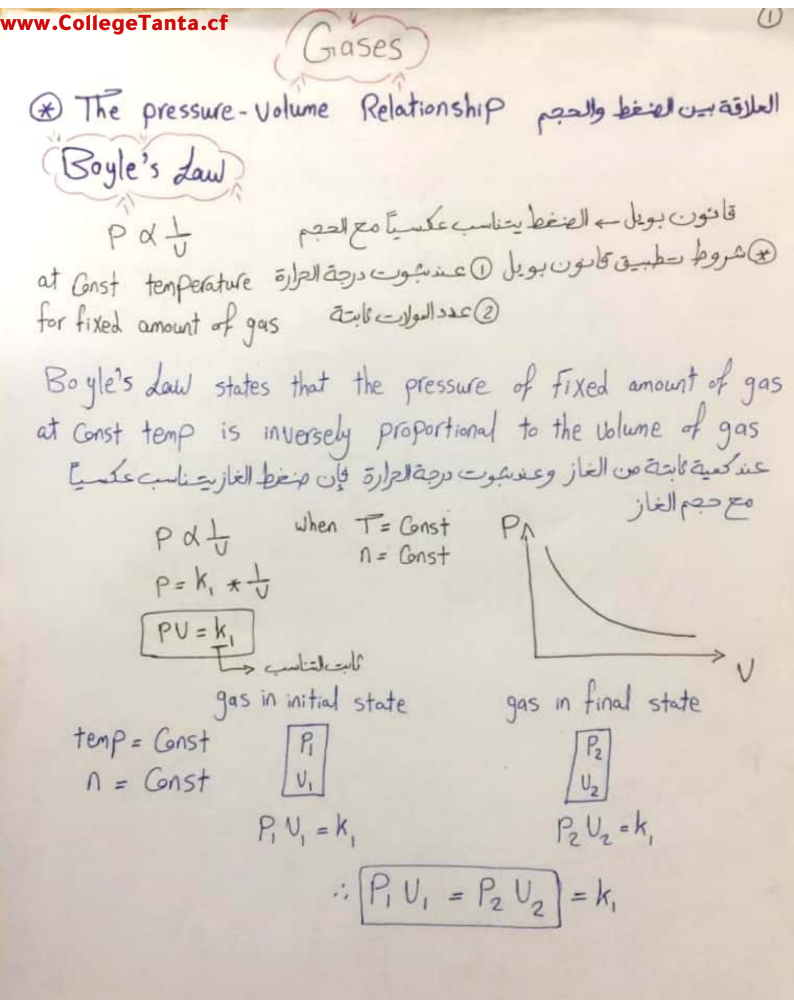
Chapter: "Gases " - Jill

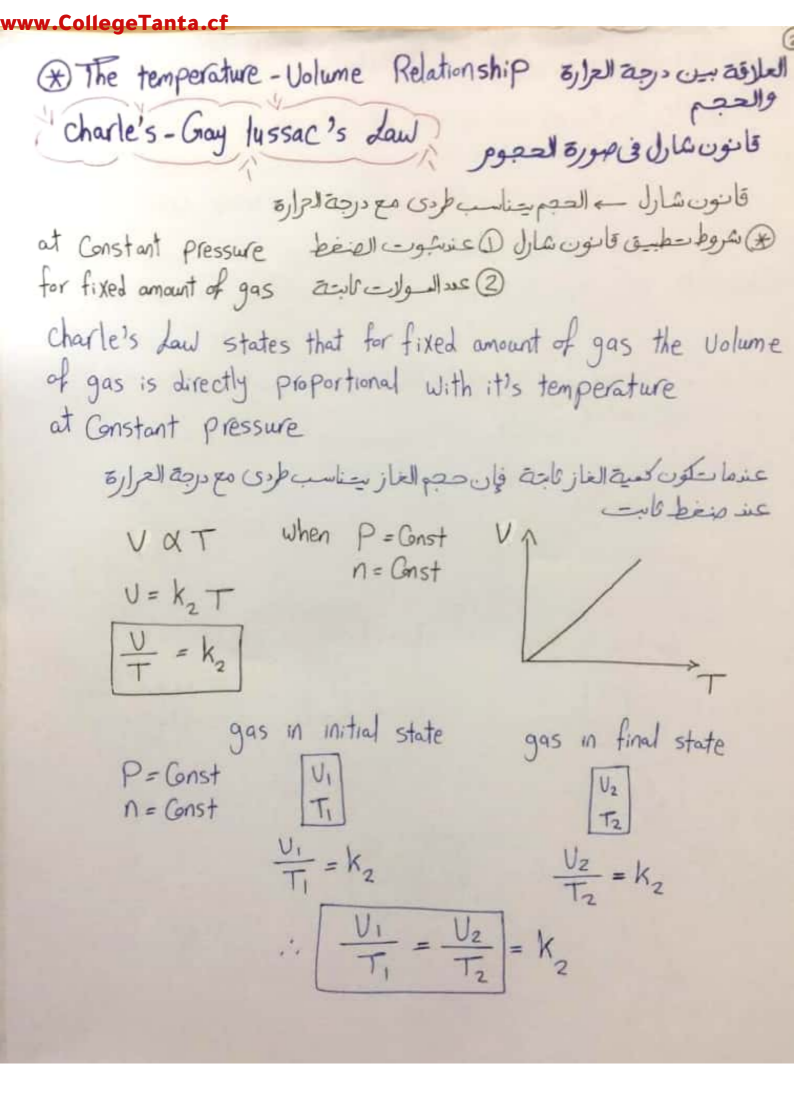
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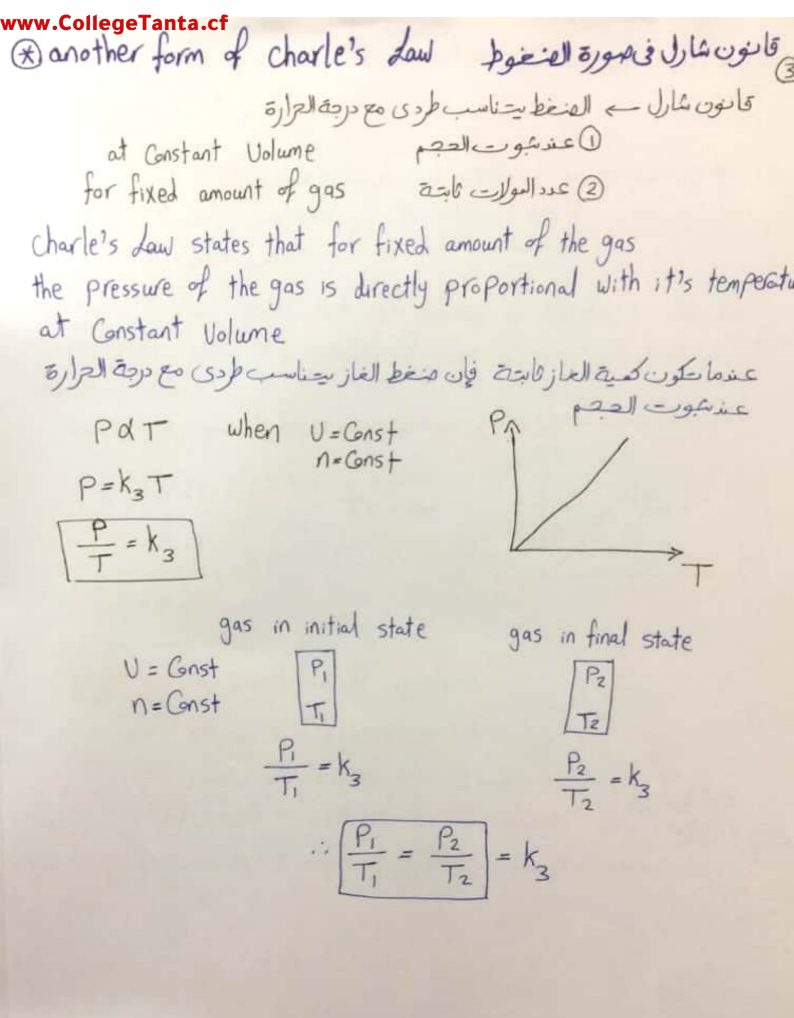
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[Ex2] Calculate the Volume in liters occupied by 7.80 g of

UH3 at S.T.P

at S.T.P
$$\Rightarrow$$
 T = 0°C+273 = 273 k
P = 1 atm

$$m_{NH_3} = 7.80 \text{ gm} \implies no. \text{ of moles} = \frac{mass}{molar \text{ mass of } NH_3}$$
 $no. \text{ of moles} = \frac{7.80}{14 + (3x1)} = 0.46 \text{ mole}$

$$\therefore V = \frac{nRT}{P} = \frac{0.46 \times 0.082 \times 273}{1} = 10.27 \text{ L}$$

Ex 3 Argon is an inert gas used in Lightbulbs to retard the vapori Eation of the tungsten filament.

A certain lightbulb Containing organ at 1.20 atm and 18°C is heated to 85°C at Constant Volume. Calculate it's final pressure?

$$P_1 = 1.2$$
 atm
 $T_1 = 18^{\circ}C + 273 = 291 \text{ k}$
Theated
 $P_2 = ??$
 $T_2 = 85^{\circ}C + 273 = 358 \text{ k}$
according to charle's $law \Rightarrow P_1 = P_2$

$$\frac{17}{T_1} = \frac{P_2}{T_2}$$

$$\frac{1.2}{291} = \frac{P_2}{358} :: P_2 = 1.48 \text{ atm}$$

ww.CollegeTanta.cf The Volume - amount Relationship ملاقة بين العجم وعدد المولات
Avogadro 25 Law
قانون أفوجادرو به حجم الغازية ناسب طردى مع عدد مولاته ما Const pressure الضغط عديثوت الضغط at Const temp عديثوت درجة العرارة
Avogadro's Law states that the volume of the gas is directly proportional with it's number of moles at constant pressure and temperature
حجم الغازية ناسب طردى مع عدد مولاته عند منعط عاب ودرجة وارة عابة
U dn when P = Gost T = Gost
$V = k_4 \cap$ $V = k_4$
Example 80 In synthesis of Ammonia
3H2(9) + N2(9) -> 2NH3(9)
3 Volume + 1 Volume -> 2 mole ====================================
لأن عند عبوت الصنغط ودرجة الحرارة عدد مولات الغاز بتناسب طردياً مع حجم

www.CollegeTanta.cf has synthesized a greenish-yellow gaseous Compound of chlorine and oxygen and find it's density is 7.71 gm 11 at 36°C and 2.88 atm Calculate the molar mass of the Compound and determine it's molecular formula ??

Solution
$$d_{gas} = 7.71 \text{ gm/L}$$

$$T = 36^{\circ}\text{C} + 273 = 309 \text{ k}$$

$$P = 2.88 \text{ atm}$$

$$M_{compound} ??$$

$$D d = PM$$

$$D d = PM$$

$$D d = PM$$

molar mass
$$H = \frac{RT}{P} = 7.71 \times 0.082 \times 309$$

$$\frac{1}{2.88}$$

$$\frac{1}{2.88}$$

$$\frac{1}{2.88}$$

$$\frac{1}{2.88}$$

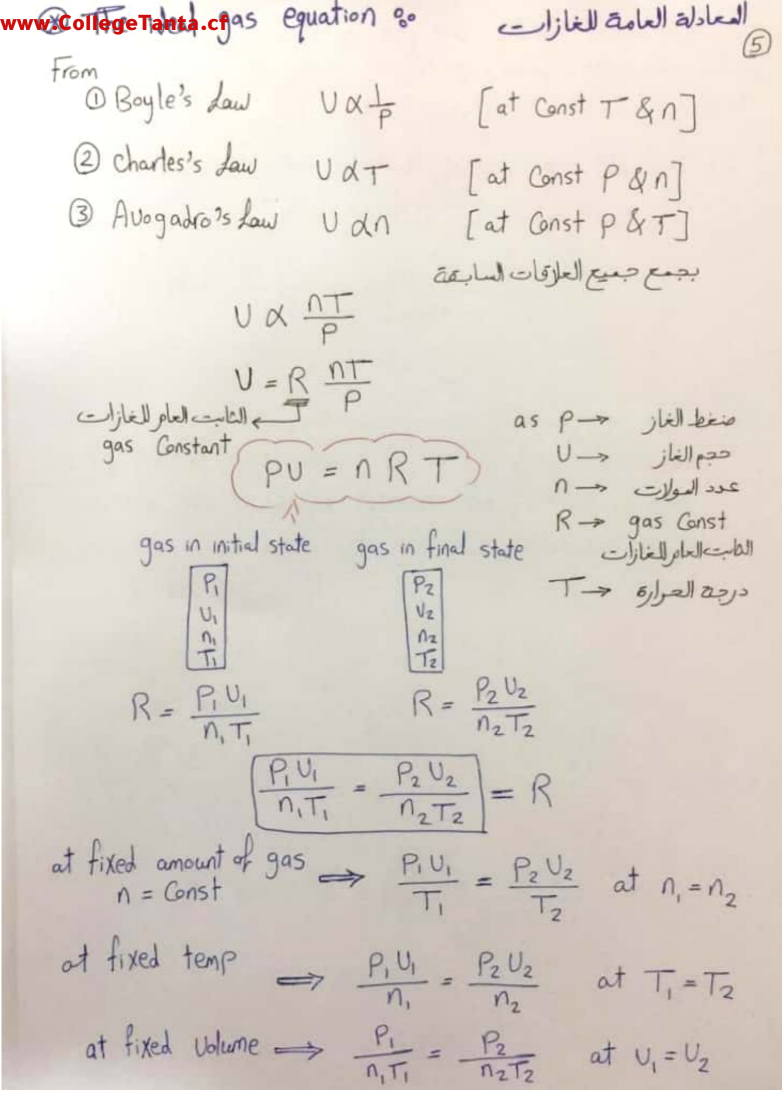
$$\frac{1}{2.88}$$

② from ideal gas egn
$$\rightarrow n = \frac{PU}{RT} = \frac{2.88 \times 11}{0.082 \times 309} = 0.1135 \text{ mol}$$
but no. of moles = $\frac{\text{mass of Compound}}{\text{molar mass of Compound}} \frac{m}{H}$

$$M = \frac{m}{n} = \frac{7.71 \text{ gm}}{0.1135 \text{ mol}} - 67.9 \text{ gm/mol}$$
it's molecular formula is do_2

www.CollegeTanta.cf * Density Calculation for gas from ideal gas equation PU=nRT Where $n = \frac{m}{M} \rightarrow PU = \frac{m}{H}RT$:: PH = MRT PM = (1) RT density askul $= \frac{PH}{RT}$ gm/liter = atm * (gm / mote)

L. atm * t EX Calculate the denisty of Carbon dioxide Coz in gm/L at 0.99 atm & 55°c ?? Solution for Co2 H = 12+(2x16) = 44 gm/mole P=0.99 atm T= 55°C+273=328 K d = PM = 0.99 atm * 44 gm/mote 0.082 Latm * 328 k : d = 1.62 gm/L



www.CollegeTanta.cf AT S.T.P I mole of any gas occupies 22.4 L -> To Calculate the value of general gas Constant ?? PU= nRT من المعادلة العامة للغازات $R = \frac{P.U}{n.T} = \frac{1 \text{ atm} + 22.4 \text{ litre}}{1 \text{ mole} + 273 \text{ k}}$:. R = 0.082 Latm Ex 1) sulfur hexafluoride (SF6) is Glorless, odorless, verg unreactive gas Elaborines. Calculate the pressure in atm exerted by 1.82 moles of the gas in a steel vessel of volume 5.43 L at 69.5°C Solution P=?? n=1.82 mole U= 5.43 1 T= 69.5+273 = 342.5 k PU= NRT $P = \frac{1.82 \times 0.082 \times 342.5}{5.43}$ · P = 9.4 atm

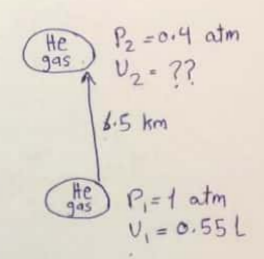
www.Collegetantalcreted helium balloon with the volume of 0.55 L at sea level (1 atm) is allowed to rise to height of 6.5 km where the pressure is about 0.4 atm assume that the temperature is Constant what 25 the final volume of the ballon ??

Solution

according to Boyel's Law
$$P_1 V_1 = P_2 V_2$$

$$V_2 = \frac{P_1 V_1}{P_2} = \frac{1 \text{ atm } * 0.55L}{0.4 \text{ atm}}$$

$$\therefore V_2 = 1.4 \text{ L}$$



Where the temp and pressure are 8°C and 6.4 atm to water's surface where the temperature is 25°C and pressure is 1.0 atm calculate final volume of the bubble if its initial volume was 2.1 ml solution

$$P_1 = 6.4 \text{ atm}$$
 $T_1 = 8^{\circ}C + 273 = 281 \text{ k}$
 $V_1 = 2.1 \text{ ml}$
 $P_2 = 1 \text{ atm}$
 $T_2 = 25^{\circ}C + 273 = 298 \text{ k}$
 $V_2 = ??$
 $P_1 V_1 = P_2 V_2$
 $T_1 = P_2 V_2$
 $V_2 = \frac{P_1 V_1}{T_1} \times \frac{T_2}{P_2}$
 $V_2 = \frac{6.41 \times 2.1}{T_1} \times \frac{298}{T_2} = 14.25 \text{ ml}$

www.CollegeTanta.cf For Oz gas Po2 Vo2 = no2 RT Po2 Vo2 = mo2 RT 739.6 atm * 0.128 L = moz * 0.082 * 297. mo2 = 0.164 gm

www.CollegeTanta.ctide (NaN3) is used in some automobile air the decomposition of NaNz as follow NaNz Walls

2 NaN3 -> 2Na + 3N2(9)

the nitragen gas produced quickly inflates that the bag between the driver and windshield

Calculate the volume of N2 generated at 80°C and 823 mm Hg by the decomposition of 60.0 g of NaN3??

Solution

T=80°C +273 =353 k

$$P = 823 \text{ mm Hg} = \frac{823}{760} \text{ atm}$$
 $M NaN_3 = 60.0 \text{ gm}$
 $V_{N2} = ?? N_2 \text{ is provided}$
 $V_{N2} = ?? N_3 \text{ is provided}$
 $V_{N3} = \frac{b0.0 \text{ gm}}{60 \text{ gm}} = \frac{b0.0 \text{ gm}}{23 + 3(14)} = \frac{60}{65} \text{ mole}$
 $V_{N3} = V_{N4} = \frac{b0.0 \text{ gm}}{23 + 3(14)} = \frac{60}{65} \text{ mole}$
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 $V_{N4} = V_{N4} = V_{N$

2 mole
$$\begin{array}{c}
2 \text{ mole} \\
\frac{60}{65} \text{ mole}
\end{array}$$
2 mole
$$\begin{array}{c}
3 \text{ mole} \\
??
\end{array}$$

$$^{n}U_{2} = \frac{3}{2} \times (\frac{60}{65}) = 1.38 \text{ mole}$$

for U_{2} gas $\rightarrow P_{U_{2}}U_{U_{2}} = ^{n}U_{2}RT$
 $\frac{823}{760}U_{U_{2}} = 1.38 \times 0.082 \times 353$
 $U_{2} = 37 \text{ liter}$

www.CollegeTanta.cf * Dalton's Law useful for Calculating Volumes of gases Gllected over water EX | Potassium chlorate (kclo3) heated and decomposed to kcl & 02 2 kclo3(s) - > 2 kcl + 302 Oxygen gas Collected over water : PT = Poz + PH20 Example 1 Oxygen gas generated by the decomposition of potassium chlorate The volume of oxygen Collected at 24°C & atmospheric pressure of 762 mmHg is 128 ml. Calculate the mass (in grams) of oxygen gas obtains? as the pressure of the water Vapour at 24°C is 22.4 mmHg Solution $V_{02} = 128 \text{ m} = 0.128 \text{ L}$ To, = 24°C+273 = 297k P_ = 762 mmHg = 762 atm ~ 1 atm mo ?? PHO = 22.4 mm Hg = 22.4 atm PHO = 24°C+273 = 297 k P_ = Poz + PH20 762 mmHg = Poz+ 22.4 mmHg Pog = 739.6 mm Hg

gas

Ideal gas

* neglect Volume of gas molecules

يهمل حجم جزيدات الغاز مقازنة بحجم الوعاء الحاوى له

* neglect attraction forces & Repulsion forces in gas molecules

إهمال قوى التجاذب والتنافربين جزيدًا ت الغاز

A neglect Collision between gas molecules and wall of Container jould be good with the container good of the color of the

* obey ideal gas egn

Cession (Real gas

@ doesn't neglect volume of gas molecules

الانسطيع إهمال حجم جزيدًا تالغاز

اله > Volume of gas molecules

* doesn't neglect attraction forces between gas molecules

* doesn't neglect Collision between gas molecules and Wall of Container

A doesn't obey ideal gas eqn X PU = NRTobey van der waal equation $(P + \frac{an^2}{v^2})(V-nb) = nRT$ www.CollegeTanta.cf

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$$\frac{P_{A}}{P_{T}} = \frac{n_{A}RT}{n_{T}}$$

$$\frac{P_{A}}{P_{T}} = \frac{n_{A}}{n_{T}}$$

$$\frac{P_{i}}{P_{T}} = \frac{n_{i}}{n_{T}}$$

$$\frac{N_{i}}{N_{A} + n_{B}} = \frac{n_{A}}{n_{A} + n_{B}}$$

$$\frac{A}{n_{A} + n_{B}}$$

www.CollegeTanta.cf of gases Contain 4.46 moles of (Ne) & 0.74 mole of (Ar) and 2.15 moles of (Xe) Calculate the partial pressure of the gases if the total Pressure is 2.0 atm at Certain temperature

Solution

total no. of moles =
$$n_{Ne} + n_{Ar} + n_{Xe}$$

= $4.46 + 0.74 + 2.15 = 7.35$ moles
: Partial pressure
 $P_{Ne} = \frac{n_{Ne}}{n_{T}} P_{T}$

$$P_{Ne} = \frac{4.46}{7.35} \times 2.0 = 1.21 \text{ atm}$$

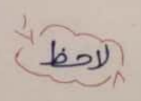
$$P_{Ar} = \frac{n_{Ar}}{n_{T}} P_{T}$$

$$P_{Ar} = \frac{0.74}{7.35} \chi_{2.0} = 0.2 \text{ atm}$$

$$P_{Xe} = \frac{n_{Xe}}{n_{T}} P_{T}$$

$$P_{Xe} = \frac{2.15}{7.35} \times 2.0 = 0.585 \text{ atm}$$

$$P_{Ne} + P_{Ar} + P_{Xe} = 2 = P_{T}$$



EXIA flammable gas made up only of Grbon and hydrogen is found to effuse through a porous barrier in 1.50 min under the same Conditions of temp & pressure it takes an equal volume of bromine vapour 4.73 min to effuse through the same barrier

Calculate the molar mass of the unknown gas and suggest

What this gas might be ??

Solution

whenown gas
$$\Rightarrow C$$
 $t_{CRH} = 1.50 \text{ min}$
 $st_{P} \Rightarrow T = 273$
 $p = 1 \text{ atm}$
 $v_{CRH} = 1.73 \text{ min}$
 $v_$

* Dalton's Law of partial Pressure

Elizabella leise en leight lei

=> Partial pressure % 3: Al beid

is the pressure of individual gas Component in Mixture فوالصنغط الذي يحدث الغاز بمغرده في الوعاء عند نفس الغروف

gas A & B

$$P_{T} = P_{A} + P_{B}$$

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انتشارالغازات

of another by virtue of their kinetic energy انتشار الغاز هو المزج أوالخلط المنتظم لجزينات غاز واحد مع جزيئات غاز آخ ت د المرخواصه العركية

* Gras effusion = - ljiellosis

from one Compartment of Container to another by passing through small opening

تدفق الغاز هو هروب الغاز بعد تأثير الهنفط من خلال فتحة منسيقة

(#) Graham's Law of Diffusion la-ill blossion

under the same Conditions of temperature and pressure rates of diffusion for gases are inversely proportional to the square root of their molar mass or denisty بعد ينفع الظروف من الصغط ودرجة العرارة معدل انتشار الغاز ستناسب

عكسياً مع الجدر التربيعي للوزب الجزيمي أو الكثافة

at T&P = Const rd Jy -> molar mass rate of diffusion of gas

d = PH RT

 $\frac{Y_1}{F_2} = \int \frac{H_2}{H_1}$ for molar mass

day

as rate of diffusion of gas $r = \frac{U_{gas}}{t}$ denisty