On donne la température normale de fusion du phosphore $t_a = 44$ °C ; la capacité thermique massique du phosphore liquide $c_i = 0.25$ cal. °C ° $_{\rm e}$ °C ; la capacité thermique massique du phosphore solide $c_i = 0.20$ cal. °C ° $_{\rm e}$ °C ; la chaleur latente massique de fusion du phosphore à 44 °C. $L_{\rm em} = 4.7$ cal. $_{\rm e}$ °C ° $_{\rm e}$ °C ° $_{\rm em}$ °

Calculer la chaleur latente massique de fusion du phosphore à la température t du phosphore surfondu : L_c, en fonction de la température t et des données.

Exercice 8.

Un calorimètre de capacité thermique totale. C (y compris celle des corps qui y sont contenus) dont la température initiale est o se refroidit par perte thermique. La puissance de fuite est proportionnelle à l'écart entre la température. du calorimètre à chaque instant et la température extérieure constante.

 Etablir la loi de variation en fonction du temps t, de C, de a coefficient de proportionnalité de la puissance de fuite, et des températures et et ...

2. A.N.: C = 200 cal. C^+ : $_0 = 20$ °C: $_0 = 10$ °C: au bout d'une minute la température est de 19.5 °C: calculer le temps au bout duquel elle sera de 15 °C.

Exercice 9.

On considère un calorimètre et l'eau contenue, de capacité thermique totale = 400 cal. °C ¹ (on rappelle 1 cal = 4,185 J) et de température initiale = = 15 °C , dans lequel on immerge un serpentin, de capacité thermique négligeable, parcouru par un liquide de capacité thermique massique constante c = 0,4 cal. °C ¹ g ¹ , avec un débit régulier k = 1 g s ¹ . Ce liquide entre à la température = 80 °C constante et sort à la température du calorimètre. On négligera les fuites thermiques.

1. Etablir la relation donnant en fonction du temps t.

Quelle serait la température du calorimètre initialement à a, si l'on versait directement 100 g du liquide dont la température initiale était ; le serpentin étant alors vide ?

3. Le serpentin est maintenant parcouru par de l'hydrogène qui entre à la température = 1 = 80 °C et sort à la température = du calorimètre, dans les mêmes conditions initiales que précédemment ; au bout du temps = 100 s , on note = 52 ° C . Déterminer la capacité thermique spécifique de l'hydrogène, le débit est = 1 g.s °.

Premier principe.

Exercise 10.

L'état initial d'une mole de gaz parfait est caractérisé par $P_0 = 2.10^5 \, Pa$, $V_0 = 14 \, L$. On fait subir successivement à ce gaz les transformations réversibles suivantes :

- · une détente isobare qui double son volume ;
- une compression isotherme qui le ramène à son volume initial;
- un refroidissement isochore qui le ramène à l'état initial.
- A quelle température s'effectue la compression isotherme ? En déduire la pression maximale atteinte.
- Représenter le cycle de transformations dans le diagramme (P,V).
- 3. Calculer les travaux et transferts thermiques échangés par le système au cours du cycle, soient W1, W2, W3, Q1, Q2 et Q3 en

fonction de P_0 , V_0 et $=\frac{C_0}{C}=1.4$ (supposé constant dans le domaine de températures étudié).

4. Vérifier U = 0 pour le cycle.

Exercice 11 : détente quasistatique polytropique d'un gaz parfait.

On considère la détente polytropique d'indice q constant (transformation pour laquelle le volume V et la pression P vérifient P V " = cte , avec q constante positive, on pourra à ce sujet se reporter à l'exercice 7 de la série 23) d'un gaz parfait le menant d'un état

 (P_1, V_1, T_1) à un état (P_2, V_2, T_2) avec $V_2 > V_1$. On pose $= \frac{C_0}{C}$ (supposé constant).

Pour quelles valeurs du coefficient q, la détente du gaz s'accompagne-t-elle :

- d'absorption de chaleur et d'échauffement du gaz ?
- 2. d'absorption de chaleur et de refroidissement du gaz ?

Exercice 12: transformation adiabatique.

Un gaz parfait passe d'un état (P1, V1, T1) à un état (P2, V2, T2) suivant une transformation adiabatique.

On pose $=\frac{C_r}{C_r}$ (suppose constant).

 Montrer que, s'il existe une suite continue d'états d'équilibre thermodynamiques internes au cours de la transformation, la pression P et le volume V du gaz sont reliés par : PV = cte.

2. Le gaz est comprimé et passe de la pression P_1 à la pression $P_2 = 2 P_1$. Calculer le travail échangé par le gaz et le milieu extérieur en fonction de P_1 , V_1 et .

Données: $P_i = 1$ bar, $V_i = 1$ dm³ et = 1.4.

G Psacharopoulos

The Top Books of the Year Thermodynamique Mpsipcsiptsi Re Anneacutee Eacutedition H Preacutepa Physique The year 2023 has witnessed a noteworthy surge in literary brilliance, with numerous captivating novels captivating the hearts of readers worldwide. Lets delve into the realm of bestselling books, exploring the engaging narratives that have captivated audiences this year. The Must-Read: Colleen Hoovers "It Ends with Us" This heartfelt tale of love, loss, and resilience has gripped readers with its raw and emotional exploration of domestic abuse. Hoover expertly weaves a story of hope and healing, reminding us that even in the darkest of times, the human spirit can triumph. Thermodynamique Mpsipcsiptsi Re Anneacutee Eacutedition H Preacutepa Physique: Taylor Jenkins Reids "The Seven Husbands of Evelyn Hugo" This spellbinding historical fiction novel unravels the life of Evelyn Hugo, a Hollywood icon who defies expectations and societal norms to pursue her dreams. Reids compelling storytelling and compelling characters transport readers to a bygone era, immersing them in a world of glamour, ambition, and self-discovery. Thermodynamique Mpsipcsiptsi Re Anneacutee Eacutedition H Preacutepa Physique: Delia Owens "Where the Crawdads Sing" This mesmerizing coming-of-age story follows Kya Clark, a young woman who grows up alone in the marshes of North Carolina. Owens weaves a tale of resilience, survival, and the transformative power of nature, captivating readers with its evocative prose and mesmerizing setting. These bestselling novels represent just a fraction of the literary treasures that have emerged in 2023. Whether you seek tales of romance, adventure, or personal growth, the world of literature offers an abundance of engaging stories waiting to be discovered. The novel begins with Richard Papen, a bright but troubled young man, arriving at Hampden College. Richard is immediately drawn to the group of students who call themselves the Classics Club. The club is led by Henry Winter, a brilliant and charismatic young man. Henry is obsessed with Greek mythology and philosophy, and he quickly draws Richard into his world. The other members of the Classics Club are equally as fascinating. Bunny Corcoran is a wealthy and spoiled young man who is always looking for a good time. Charles Tavis is a quiet and reserved young man who is deeply in love with Henry. Camilla Macaulay is a beautiful and intelligent young woman who is drawn to the power and danger of the Classics Club. The students are all deeply in love with Morrow, and they are willing to do anything to please him. Morrow is a complex and mysterious figure, and he seems to be manipulating the students for his own purposes. As the students become more involved with Morrow, they begin to commit increasingly dangerous acts. The Secret History is a exceptional and suspenseful novel that will keep you guessing until the very end. The novel is a warning tale about the dangers of obsession and the power of evil.

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