

Gr. 12 Energy Changes and Rates of Reaction Cheat Sheet

by NescafeAbusive32 (nescafeabusive32) via cheatography.com/53385/cs/14452/

Introduction

Thermochemistry: the study of the energy changes that accompany physical or chemical changes in matter

Types of energy:

Ep	the energy of an object due to
(potential	its position/composition
energy)	

Ex (kinetic the energy of an object due to energy) its motion

Thermal energy (Eth): the total quantity of Ek and Ep in a substance; depends on how fast the particles are moving: more energy = more speed = more Eth

Heat: the transfer of Eth from a warm object to a cool object

Temperature: measure of the average Ek of the particles in a substance

Law of Conservation of Energy: energy cannot be created or destroyed, only converted from one form to another

Note: Temperature # Eth! A cup of water at 90°C has a higher temperature than a bathtub of water at 40°C, but the water has more Eth since it has more molecules

System/Surroundings and Reactions

System: the group of reactants and products being studied

Surroundings: all the matter that is **not** a part of the system

Types of systems:

System/Surroundings and Reactions (cont)

Open	both energy and matter are
system	allowed to enter and leave
	freely
Closed	energy can enter and leave
system	the system, but matter cannot
Isolated	neither matter are allowed to
system	leave the system (complete
	isolation is impossible)

Types of reactions:

Endoth-	energy from the surroundings
ermic	is absorbed by the system
Exothermic	energy from the system is
	released into the surrou-
	ndings

Specific Heat Capacity and Calorimetry

Specific heat capacity: the amount of energy required to raise the temperature of 1 g of a substance by 1°C (measured in J/g°C); depends on type and form of substance

Calorimetry: the experimental process of measuring the $\Delta E th$ in a chemical or physical change

Calorimeter: device used to measure $\Delta E th$

Types of calorimeters:

Polystyrene	Reasonably accurate and
(styrofoam)	inexpensive
Bomb	More precise, used for reactions that involve gases
Flame	Used for combustion reactions

Calorimetry Calculations

1 Any thermal

4 assumptions when performing calorimetry calculations:

3 All dilute

1.7 dry dioinidi	o. 7 til dilato,
energy transferred	aqueous solutions
from the calorimeter	have the same
to the outside	density as water (D
environment is	= 1.00 g/mL
negligible	
2. Any thermal	4. All dilute,
energy absorbed by	aqueous solutions
the calorimeter itself	have the same
is negligible	specific heat
	capacity as water (c
	$= 4.18 \text{ .l/g}^{\circ}\text{C}$

Calorimetry formula:

Q =	mc∆T
-----	------

m = mass of the	c = specific heat
substance (g)	capacity of the
	substance (J/g°C)
ΔT = temperature	Q = total amount of
change experienced	Eth absorbed/rel-
by the system; $\Delta T =$	eased by a chemical
Tfinal - Tinitia	system (J)
1 (°C)	

Value of **Q** has two parts:

The **number**: how much energy is involved The **sign**: the direction of the energy transfer (important to show, **even if it is positive!**)

Because of the law of conservation of energy, the total thermal energy of the system and the surroundings remain constant:

Qsystem + Qsurrou ndings = 0
Qsystem = - Qsurrou ndings



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Enthalpy Change (ΔH)

Enthalpy (H): the total amount of Eth in a system; not directly measurable

Must measure enthalpy change (ΔH) by measuring the ΔT in the surroundings

Enthalpy change (ΔH): the energy released to/absorbed from the surroundings during a chemical/physical change; can be measured using calorimetry data

As long as pressure is constant, the enthalpy change of a chemical system is equal to the flow of thermal energy in or out of the system

Enthalpy change formula:

 $\Delta H = |Q_{system}|$

$\Delta H = \pm |Qsurrou\ ndings|$

If $\Delta H > 0$, the If $\Delta H < 0$, the reaction is **endoth-** reaction is **exothermic**

If there is more than one substance making up the surroundings (i.e. bomb/flame calorimeters), then

Qsurrou ndings = Σ Qsubstances

Molar Enthalpy Change (ΔHx)

Molar enthalpy change (ΔHx): the enthalpy change associated with a physical/chemical change involving 1 mol of a substance (J/mol)

x = type of change (vaporization, neutralization, combustion, etc.)

Molar enthalpy change formula:

 $\Delta H = n\Delta H_x$

Representing Enthalpy Change

4 ways to represent ΔH:

1. Thermochemical CH4 + 2 O2 → equations with energy CO2 + 2 H2O + terms 890.8 kJ

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Representing Enthalpy Change (cont)

2. Thermochemical $CH4 + 2 O2 \rightarrow CO2$ equations with ΔH $+ 2 H2O \Delta H = -$ terms 890.8 kJ3. Molar enthalpies $\Delta H = -890.8 \text{ kJ/mol}$ 4. Potential energy See an example (Ep) diagrams here

Hess' Law

Enthalpy change (ΔH) is determined by initial and final conditions of a system; it is independent of the pathway

The total ΔH of a multi-step reaction is the sum of the ΔH of its individual steps

Hess's Law formula:

 Δ Hreaction = $\Sigma \Delta$ Hsteps

This formula can be used in cases where the overall reaction is not feasible to be done in a calorimeter (i.e. reaction is too slow/too fast/too violent)

Rules:

- 1. If a reaction is **flipped**, flip the ΔH value's sign
- 2. If a reaction is multiplied, multiply the ΔH value

Standard Enthalpy of Formation (ΔH°f)

The standardized ΔH when 1 mol of a substance is formed (synthesized) directly from its elements to its standard state at SATP

The elements themselves have a $\Delta H^{\circ} f$ of 0 (elements cannot be synthesized)

Bond Energies (D) and Bond Enthalpy

Bond Energies

Stability of a molecule is related to the strength of its covalent bonds

The **strength** is determined by the **energy** required to break that bond

Bond Enthalpy:

 ΔH for breaking a particular bond in 1 mol of a gaseous substance

Always positive because energy is always required to break bonds

Used for **predicting reaction types** before the reaction is performed (**not entirely accurate**)

Formula for predicting reaction type using D and bond H:

 $\Delta H = \Sigma \text{ (nDbonds broken)} - \Sigma \text{ (nDbonds formed)}$

Reaction Rates

The **speed** at which a reaction **occurs**Can be **fast** (10⁻¹⁵s) or **slow** (years)

Measured by the **change** in the amount of **reactants consumed** or **products formed** at a given time interval(s)

Can be measured by volume, mass, colour, pH, and electrical conductivity

Often expressed as a **positive value** for convenience, regardless of what is being measured

Average rate of reaction: rate of a chemical reaction between two points in time (one time interval); calculated from the slope of the secant of the time interval on a concentration-time graph

Average rate of reaction formulas:

How fast a reactant disappears $-\Delta[A]/\Delta t$

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Reaction Rates (cont)

How fast a product appears

 $\Delta[B]_{\Delta}$

 $\Delta[A]$, $\Delta[B]$, $\Delta t = [A]2 - [A]1$, [B]2 - [B]1, t2 - t

Units

mol/L·s

Instantaneous rate of reaction: rate of a chemical reaction at a single point int time; calculated from the slope of the tangent of the time position on a concentration-time graph

Collision Theory

States that chemical reactions can only occur if the reactants have the right kinetic energy (speed) and orientation to break reactant bonds and form product bonds

Effective collision: a collision that has sufficient energy and correct orientation of colliding particles to start a reaction

Ineffective collision: a collision where the particles rebound, **unchanged in nature**

Activation energy (Ea): the minimum energy required for reactants to have for a collision to be effective

Activated complex/transition state: unstable arrangement of atoms containing partially formed and partially broken bonds; maximum Ep point in the reaction

Rate of a reaction depends on the frequency of collisions and the fraction of those collisions that are effective.

Rate = frequency of collisions x fraction of collisions that are effective

Increasing Reaction Rates

5 factors that can increase a reaction rate: chemical nature of reactants, concentration, surface area, temperature, and catalysts

Chemical nature of reactants

For any reactant, the activation energy required depends on the **bond type** (single vs double vs triple), the **bond strength** (*D* value), the **number of bonds**, and the **size and shape** of the molecule(s)

Concentration of reactants

Concentration = amount of substance per unit volume (mol/L); applies only to solutions

↑ [reactant] = ↑ collisions = ↑ rate

Rate α [reactant] - as the concentration increases, the rate increases, and vice versa

Surface area

Surface area = total area of all the surfaces of a **solid** figure

↑ SA = ↑ collisions = ↑ rate

Rate α SA - as the surface area increases, the rate increases, and vice versa

Temperature of system

 \uparrow T = \uparrow collisions + \uparrow fraction of effective collisions = \uparrow rate

Rate α T - as the temperature increases, the rate increases, and vice versa

Catalyst

Catalyst = substance that increases the rate of a reaction without itself being consumed in the reaction; provide an alternate pathway for the reaction with a lower Ea

Increasing Reaction Rates (cont)

↓ Ea = ↑ fraction of effective collisions = ↑ rate

Rate α ¹/Ea - as the catalyzed activation energy decreases, the rate increases, and vice versa

Rate Law

Mathematical relationship between the reaction rate and the concentration of reactants; needs experimental data

Formula: Rate = $k[A]^a[B]^b[C]^c$

[A]/[B]/[C] = concentration of **reactants** (only **reactants** are relevant); k = rate constant

Orders of Reaction

Order of reaction: the exponent used to describe the relationship between the [i] of a reactant and the rate of reaction; tells us how quickly the rate will increase when [conc] increases

Zero Rate = $k[A]^0$; slope is **flat**; rate is order not affected by [A]

First Rate = $k[A]^1$; slope is an order **increasing straight** line; rate α [A]

Second Rate = $k[A]^2$; slope is an order **increasing curve**; rate α [A]²

Total order of reaction = the **sum** of the

The only accurate data for concentration and rate is the **initial rate**, because as soon as the reaction starts, products are formed and the **reverse reaction starts**, making any rate measured after t = 0 affected by the products.

exponents in the rate law equation

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Reaction Mechanisms

Chemical reactions usually occur as a sequence of elementary steps that, when added, result in the overall reaction

Mechanism is dependent on the slowest elementary step - the **rate-determining step**

Elementary step = a single molecular event in the reaction mechanism

3 criteria for a proposed reaction mechanism:

The elementary steps must add up to the overall reaction

The elementary steps must **be physically reasonable** - there should not be more than 2 reactants

The rate-determining step must be consistent with the rate law equation

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