

Available online at http://www.journalcra.com

International Journal of Current Research Vol. 16, Issue, 02, pp. 27325-27328, February, 2024 DOI: https://doi.org/10.24941/ijcr.46598.02.2024 INTERNATIONAL JOURNAL OF CURRENT RESEARCH

RESEARCH ARTICLE

KINETIC ENERGY IN PARTICULATE MATTER IS IRRESPECTIVE OF DIRECTION

*Edudzi Paul Labadah

College of Engineering, Department of Chemical Engineering, Kwame Nkrumah University of Science and Technology, Kumasi, Ghana

ARTICLE INFO

ABSTRACT

Article History: Received 10th November, 2023 Received in revised form 17th December, 2023 Accepted 29th January, 2024 Published online 29th February, 2024

Key words:

Community, Human Settlement, Perspective View, Society, Ethics, Algebra.

*Corresponding author: Kavya Shree

Condensation reactions occur described by converting dense gases or liquids into pastries, porridge, or powder. Condensates with a pour or thinning comparable to benzene or lighter, are considered as surface wetting and dew forming with the term dew point for temperature of condensation or evaporation on a material phase diagram. The electrostatic force of attraction between a vapour, wet gas and a crystalline or polymeric material is useful in heat fractionation to collect purified samples for physical identification of chemicals and in producing fine chemicals for the synthesis of transparent materials, drugs, herbal concoctions, eye and inner ear formulations in pharmaceutical industry, opaque materials are generally good dispersers of heat and useful in vapour condensation even if susceptible melting, charring, or burning at naked flame exposure. Powder is described as a condensate clustered without a clearly defined visible or verifiable boundary of or for coagulation; simply a powder is a particle with ability to solidify. Powders are useful for dimming shinny surfaces to disperse light on metallic columns. Refinery of powders for clarity to aid characterization ;Recipe; - Sun drying of powders removes liquid vapours and volatile contents of powder to reduce compaction, coloration and gumming due to the presence of gaseous nitrate and carbonates ;removal of odour; Warming and light; photo processing of powder promotes huddling serving as a parameter to describe a scale to grade and describe a default texture of a powder as a method of physical test and characterization for descriptive compares of different grit of powder of the same suspected composition.

Copyright©2024, Kavya Shree et al. 2024. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Citation: Kavya Shree, N., Suparna Biswas, Govardhini, K. and Sudhakar Malla. 2024. "*Kinetic energy in particulate matter is irrespective of direction*". *International Journal of Current Research, 16, (02), 27325-27328.*

INTRODUCTION

Philosophy:

"Locomotion is a primitive form of evidence to interpret living and existence"

Fetching, collecting, decanting, sucking out, harvesting water are prevalent use of power and human effort because of dependence on water as a necessity, while land is more important that water because of offering a platform for settlement and providing the need to gather and harvest because of the contents it supports, both living and objects. Psychology: Taste is likened to a system screening or differentiation based on chemical functional group, texture, solubility in water and temperature.

Society: Hygrometers and floats are members of the community and cited in symbolism of cotton wool and palmate leaf in a stream and air respectively.

Etiquette: Do not consume hot food, if necessary place hot food in a palmate leaf,

The use of leaf for serving a meal hinders the consumption of hot food and protects the taste buds on the tongue and the mucus membranes in the throat of humans. **Binding:** Addition is always progressive summing volume characterised by basic increment in volume, generation of convection current, mixing and heat generation, and considered a derived quantity which is unaccountable : basic are accounted (explicable).

Cover (The need to temperate reactants): Temperature differences between chemical reactants result in reactions or interactions characterized with expansion and contraction chemical reactions leading to energy conversions into sound and vibration.

Perspective View: "A spherical groove cannot be drilled by a lathing device but can only be formed or made using a spherical template. A sphere is a figure of a bulk such that, it contacts a solid flat surface always with a perfect circle"

MATERIALS AND METHODS

Law: "A reaction and resultant shockwave font at a momentum (Force By displacement) Zero, acceleration is dependent on cushioning of ground surface, magnitude is directly proportional to weight of load, this shockwave font is transmissible across the unified, patched or forged members of an article, object or figure (list of possible members include: Load, stand, foundation) during placement of heavy mass (greater than 1 kilogram) on the ground from an elevation. This reaction and resultant shockwave is active in transforming to sound and erosion of materials whirled on the ground, tracing the path of load"

Law (Limit): "The continuous folding on edge of a flexible sheet of squared edged flexible material is limited to a width of line dependent on ease of folding, length of material and width of material. The cord or line defined with a width approaches a straight line that can be defined as a continuous visible cord between two contrasting surfaces"

Rule

Algebra: An Example of use of algebra in estimating quantities applied in the study of fossil remains of a dead suspected alligator lizard with parts of upper jaw bone broken away with details such as teeth - incisor, socket joint, ligaments, tendons, teeth - canine but display majority of specimen as evidence of alligator death due to the edge properties of rotten flesh on skull, thigh of limbs and tail leaving digits intact without rot due to the presence of dead polymeric scales and proteinous nails. Total number of teeth counted (a), A trend measure of the distance the row of teeth span of gum or upper jaw bone (x), representative alphabet for number missing teeth together with lost piece of jaw bone (b). A trend measure of the distance from the beginning to the end of the gum position using pattern recognition and proportionality (X). Solution: the animal was found dead after a thunderstone together with a broken branch of oak tree. Assuming a no missing teeth at the found part of gum, and even regular teeth formation the bellow expression is defined as a method of evaluating number of missing teeth on gum and upper jaw bone as follows,

a + a(1 - x/X) = Total number of predicted teeth<math>a+b = Total Teaths b = a(1 - x/X)Hygiene: Vinegar is a good disinfectant. 3.0 Result and Discussion

RESULT AND DISCUSSION

Safety Issues Regarding the Use of LPG in My Community

Assessment of how my community comply with Safety Regulations Given by Ghana Fire Service in. The Ghana Fire Service recommends that, the maximum size gas cylinder used in Household should be 16kg. It was found during the survey that, those residents using LPG for baking had large cylinder sizes exceeding 16kg which was inappropriate; because they do baking in their homes. Further interrogations revealed that, baking requires use of large amount of fuel and therefore requiring the use of large size cylinders.

The Ghana Fire Service does not approve the usage gas stoves attached to the cylinder. However my survey reveals that 41% of the residents posses this kind of LPG cooking stove. Further interrogations to understand why they this type of cooking stove reveal that, they prefer it because it is portable and occupy only a small space in their kitchens. The Ghana Fire Service recommends that, if the gas cylinder is not kept outside the kitchen but kept inside the kitchen then, the gas cylinder and burner should be separated by three yards (9 feet).. It was found by the survey that, 4% kept their gas cylinder outside of the kitchen. 96% of the residents in my community kept both the gas cylinder and burner in kitchen. Out of this 96% only 6% kept the gas cylinder and burner apart by 9 feet as recommended by the Ghana Fire Service. Further investigations to find why revealed that, they were ignorant of the proper spacing between the gas cylinder and the burner. Secondly most people do not plan their houses well; especially rented houses where the kitchen itself is not 9 feet's wide and is poorly ventilated. From the survey it was also found out that 39% of the residents have experienced gas leakage or treats of fire outbreak; while 53% know a friend or a family who got burnt or killed by fire outbreak caused by LPG.

Law (Statement): Mechanics on earth is geared towards one directional action view in an event. Advance phalanges and motion by spiral action, expansion, explosive mechanism, collapse, ripple, wink, penetrative action, sublimation and haze report a record of an occurrence with directional reference to the existence of shadows, shade, light, mist, mark, curvature, depth from deformation, heat, trace particles, contrast or watermark, substance development, outgrowth, smell or convection current in gaseous column. A fore direction can be defined as most mechanically advance direction of intentional, resistance overcoming, and progress awarding or rewarding with innovation of characterised by the skill and ability to vary path of trend, intensity, tolerance (break surface to form hollow or drilling or grooving), buoyancy through reshaping, resizing, vertical list, rolling, somersaulting to stimulus, winding, panning and spinning. Mechanical motion in fluid or fluidized parts with respect to an erection, a post, deposition with or without branches in surface or aerial siting a tree and shrub at an example is described as oriented and lateral to the ground base level of same reference or deposition in the form of post. Path is scaled and mapped but direction is with respect to solid mechanics or requires solid mechanics to evident or reveal.

Aesthetics: Whistling and tussling of trees acts as a 'scarecrow' by producing sound to keep the sound environment refreshed by renewable fonts of air and sound to awaken consciousness and concentration to perform manned or supervisory duties in the field.

Question: In a summary, responsive movement with purpose is not enough at the invention of scare crows, toys and puppets to define life on earth neither is a mean movement in the thorax, burst, phalanges, apexes or appendixes of a turgid body concluding due to advancement in solid silhouette technology and device, for designation sake could the use of carbon dioxide, saturation with nitrogen dioxide and dependence on oxygen be indicative.

Syllabus: Texture is a key determinant for land use, source of spongy fiber supply and use of unconventional resource, plant distribution in an ecosystem, insect, pest, disease, drainage and industrial emission and sound production.

CONCLUSION

The major use of LPG is for Cooking in homes. LPG causes an average of 7 fire outbreaks every year in the Ho municipality. 26.087% of the total fire outbreaks in the Ho municipality between the year 2010 to 2015(15/06/2015) was caused LPG. The percentage of fire outbreaks caused by LPG kept increasing each year. It increased from 13.33% in 2010 to 41.17% in 2014. 41% of the residents in my study community use the unapproved gas stoves which has the gas burner attached to the gas cylinder. Only 6% of the residents in my community keep their gas cylinder and burner apart by 9 feet's. The 16kg gas cylinder is the maximum size cylinder to be used domestically. Most of the fire outbreaks that occur due to LPG usage is because of negligence and carelessness and can be prevented. Most people do not have the necessary infrastructure to use LPG. Most people who live in rented houses do not have a kitchen, or even if they do, it is very small with poor ventilation. Inhalation of LPG causes suffocation it can also affect your brain and nervous system. Fire caused by LPG is very destructive and very difficult to fight.

Community: A philosophy that humans are not suited for earth compared to a tortoise, turtle is evidence of achievement to making the earth more recipient to feeble species, Humans adorn earth and its resources as a preoccupation. Snails are mobile but not aerial as a bird to disperse seeds leading to populating of a surface, snails pollute the ground with slime also. Course("Can" usage: canning containment;): Material method of using tin foil folded to replace the function of a funnel, as a guide or seal for directing fluid discharge from a spout or nozzle through an opening into a storage tank or space to prevent spilling during loading a narrow inlet of tubes. Sealing for gas, liquid and powder is developed from heat sealing with thin tin foil on a

cylindrical shaped 'Can' for content isolation for portability and to prevent content loss through evaporation.

Convention: Physical changes in materials and substances due to grouping may be qualified as changes in potential with regard to elevation, chemical activity, magnetism, colour and texture.

Ethics: Public building are not to structure forms on top of each other as complete units of accommodation for general access unless restricted access with enough compensation because of storey staircase for height access as bridges are to incorporate a walk way in addition to access partitioned for carts and carriage to accommodate disability, children, sick, animals pedestrians and the aged in a community and the general public.

Register: Processing of natural deposition of resources displaces original deposition and location of materials and substances causing the event of interaction between chemical elements that may result in varying reversal of results if found unpleasing.

Freedom: Cultivation of habitats, for self, public, animal, ocean creature and plants.

Model: The rather smooth surface of a ball and socket joint is to prevent erosion and loosening of joint ;The importance for smooth surface is for ease of plug-in, slip, firm grip, durability and integrity; silver coating of cast iron, grey iron is suitable as a choice for ball and socket joint. Pad foundation is suitable for a bolt and nut, trended washers (disks) into a concrete and iron sulphate casting/ moulding for absorption column erection for filtration and for mechanical support to withstand wind loading.

Notice: Special case of desolation with a strong acid, ;nitric acid; and extreme case of fuming and deformation with a strong base ;Potassium hydroxide;, neutral hydrogen peroxide dents surface randomly.

Natural resources: Natural resources are resources that are in close proximity to settlements and easy to locate and can be accessed with liberty without much regulation on exploitation by members of a settlement, only if their exploitation tarnishes the beauty of the environment or leads to inability to recover full use, efficient use leading to the generation of residue, or attract a colony of insects to give harvesting honey from a tree for example, would adequate gown be prepared for recovery. Natural resources may not necessarily be in deposits, estimates or in large quantities and may include living things.

Object: The heat quantity in a liquid can be converted to mechanical energy through heat transmission through a solid medium to cause expansion in a non-compressible gas such as carbon dioxide or a volatile liquid such as methanol.

Conventional resources: Conventional resources are resources that by fashion are in high demand because of the current style patronage resorted to by a culture.

Answer: Chemical compounds saturated with hydrogen express high buoyancy in water medium.

Reserves: Reserves are deposits of substance in a crude form whose recovery for ready use is scheduled and the general public is not at liberty to recover them or even explore new similar natural reserves or purchase similar good or substance apart from the original authority managing the substance reserved for safety, pollution control and to prevent fraud poisoning through skin, lung, eyes, ear, and mouth. Radioactive reserves are geological found with both crude oil and iron ore deposits.

Subject: The increase of pressure in containment due to increment of mass flow rate of a gas is applicable in the condensation of volatile

vapours of gas through heat exchange with the walls of a water blanketed vessel to form a denser fluid.

Virtue: An additive, process, procedure, education, training or marketing that restores the initial good to the same value as the novel good is to be valued at the positive difference in market value of the novel good and the initial good.

Motto: The starting of every artificial structure is characterized with a basic uniform structure is characterized with a basic uniform structure of use mostly as an anchor for modeling and support known as material aid or unit block, functioning unit, 'heart', seed as protein is the building block of DNA (Deoxyribonucleic acid).

Curriculum: The use of models and numerical methods that conserve operational cost at the expense of cost of initial investment in process selection, material selection and material preparation.

Mannar: Heavy breathing, bad breath, crying, bulging, screaming, running at the following activities; fetching water from a dug well, eating contaminated fresh fish, constipation and childbirth by a woman, drinking palm wine, viewing an asteroid in the earth's sky respectively are universal languages for attraction and attention of household and people in the surrounding for aid and relieve.

CONCLUSION

Comprehension

Activity: The capacity of a device is useful in overcoming loads and thresholds, the speed of a device is useful in realizing the potential of the investment because of time management. This makes the capacity of a device primary compared to the speed of the device described as secondary to its function and perhaps purpose! in innovating samples. A simple technique is the use of material heavier than water such as hydrogen tetraoxosulphate (IV) acid, metalloids and metals against land, water in pedaling system with chained, toothed nuts and wheels, to ensure systems overcome minimum threshold for achieving set purpose. In fan, propeller, rotors, vanes turbines in gaseous vapours or fluids requiring high speed, varying diameter of pedaling wheels to size of tooth nut coupled to a rotating wheels is useful in enhancing increasing effort applied to increase speed for increased efficiency.

Draft: A squared board of sheet is applicable for the attachment of pins and thread for line traversing for spacing between planting for easy access and access for psychological gratification of association with the surrounding.

Portfolio: A conditioning of a volume or space for hydrogen ion exchange can be prepared with methane and carbon monoxide. Methane reacts with water to form condensates and carbon monoxide reacts with oxygen to form carbon dioxide.

Back cover: Hydrophilic material supports the formation of the upper meniscus of water.

Rehearsal: Acid reactions are reversible due to oxygen liberation in contact with a group of metals, involving a metal described theoretically as saturated with electrons; insulator; and a metal with high affinity for oxygen molecules.

Hierarchy: Term for elaboration for describing edges in seed

Infinite property (Malleable)- the edge of a volatile liquid on a leaf surface such as wood spirit or benzene. An example of seed is the seed of a Tick tree (local name: Jati, Indian Oak).

Unitary property (Singular) - the edge of a sphere is unitary. An example of seed is sorghum or broomcorn (local name: Milo, Indian millet)

Defined property ("Well defined', conspicuous) - the edge of triangle (scalene) is conspicuous. An example of seed is maize.

Prominent (well defined) – The edge of a semicircle is prominent, defined but not well described as an oval. The seed of orange is prominent.

Paramount (Identical array) – The edge of a trapezium is paramount identical to the seed of <u>moringa</u> <u>oleifera</u>. An arraignment wellordered and even spaced with more than three units is paramount and cannot be ignored"

Profound (Emphasized) – The edge of a 'star' shape is profound such that it is difficult to describe by a function and to replicate by casting shadows or silhouette. The edge of pawpaw is sold, delicate, malleable, and functional fully as seed even if tarnished by inelastic deformation. The edge properties are described however as profound.

Global (Established) – The edge of a "sphere" is global and rigid. Global shapes of the same class may vary in surface smoothness and wholesomeness. The edge of nut milk is rounded and described as a globe. Flat seeds and leaves such as the leaf of orange are circumscribed. **Undertaking:** The density of a mixture may deviate from numeric averaging of densities of materials condensing or diluting to form the mixture.

Resume: Gas and vapour in a condensation reaction is assumed to equal volume of liquid holding.

Justice: Low size and less durability casing for a gas does not interpret short lifespan but care handling, low duty, and isolation from access

REFERENCES

Labadah, E. P., Labadah, J., Awere-Kyere, L. & Wheatley, G. (2022). Effective Cooling of Cassava Starch to Ethanol Bio-Reactors/Fermenters. *International Journal of Chemical and Process Engineering Research*, 9(1), 1–10. https://doi.org/10.18488/65.v9i1.3123
