Correlation amongst Indoor Air Quality, Ventilation and Carbon Dioxide

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Abstract

The calculation of carbon dioxide (CO₂) intensities can be employed to see the quality of indoor air and ventilation. The studies undertaken till date have been distorted. The current study summaries the association amongst carbon dioxide and building air quality and ventilation, with carbon dioxide being the marker to evaluate air quality and ventilation performance. High carbon dioxide intensities may show insufficient ventilation per occupant and high indoor contaminants intensities, resulting in the Sick Building Syndrome (SBI) Symptoms. The researcher assessed the literature related to indoor air quality (IAQ), ventilation, and building-linked health issues in schools linked to CO₂ discharges and recognised general indicated building-linked well-being signs found in schools. A high rise in the ventilation rate or enhancement in ventilation efficacy and/or indoor contaminant source regulation would be anticipated to reduce the occurrence of chosen signs to its optimum.

Keywords: Indoor air quality; Schools; Carbon dioxide; Ventilation; Health.

1. Introduction

In the advanced world, over ninety percent of our lives rely on the quality of indoor air found in our homes, at the places where we work and in vehicles. The technological developments made in the developed countries have almost eradicated the influence of climate on people; people have successfully developed artificial climates that permit them to spend a long time indoors. Thanks to the artificial, automated climate control, people can live at any location cross the globe; however we are exposed to the quality of indoor air that we develop. Usually, the indoor air quality shares a direct association to the outdoor air quality, which enhances as people shift closer to large amount of vegetation and far away from the urban zones. The air is purified by the natural procedure of photosynthesis in vegetation since carbon dioxide is used by plants that release oxygen in the air.

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Sadly, it is not realistic to provide adequate indoor vegetation in all the buildings especially to purify the indoor air sufficiently. Hence, the air we respire is frequently discovered to be of inferior quality and/or dangerously polluted. Unseen to the human eyes, these pollutants comprise of living and non-living objects including gases, fibres, dust, and microbes. Also almost fifty percent of their waking hours are spent by children in their schools. Thus, sustaining sufficient indoor air quality (IAQ) in schools is becoming important for both facility managers and building operating engineers. A crucial aspect for sustaining sufficient indoor air quality is outside air to reduce indoor air contaminants and consume these pollutants in addition to the moisture and smells from the buildings.

Over-exposure to the optimum outdoor contaminant levels as set by the National Ambient Air Quality Standards, United States Environmental Protection Agency in the year 1997, is a crucial issue for children and people of old age. Since children breathe a higher air volume compared to adults in context to their body weight, the danger to the children is higher in such settings. The body stress of the toxin contaminants is much more for smaller children compared to the adults in settings that similar in character. Compared to an adult’s breathing area, the number of contaminants present in a child’s breathing area is much more. There is a great impact of the CO\textsubscript{2} concentration over the decision making and cognitive thinking of humans as disclosed from the new investigations from Harvard School of Public Health. These effects are direct and negative to the aforementioned activities. The research was performed on American citizens and their children going to schools, offices, home, cars, planes, classrooms etc. The indoor CO\textsubscript{2} concentrations are inescapably higher than the outdoor air for ventilations. The main reason behind this continuously increasing baseline of CO\textsubscript{2} concentrations are the various activities like burning of the fossil fuels performed by humans in their everyday life. These activities have become essential and inevitable part of our lives. The results of this research are significant for the climatic policies also giving a new impetus for public health in order to control and maintain the global CO\textsubscript{2} concentration level reduced [1].

The degree of CO\textsubscript{2} in an air sample is commonly articulated to be as per million (ppm). The outdoor air in majority of the places has around 380 parts per million (ppm) of carbon dioxide. In areas with heavy vehicular traffic, areas where industries or located or places wherein there are sources of combustion, the outdoor air contains a higher level of CO\textsubscript{2} intensities. In areas where indoor intensities are higher (contrast to the external air), the cause is attributed to the occupants in the building. Individuals breathe out carbon dioxide—the mean adult’s breath has around 35,000 to 50,000 ppm of CO\textsubscript{2} (100 times higher than outdoor air). In the absence of sufficient ventilation to reduce and eliminate the CO\textsubscript{2} that is consistently being thrown out by the occupants, CO\textsubscript{2} can gather and its intensity becomes stronger. The extant technology permits simple and comparatively cheaper calculation of CO\textsubscript{2} as a marker to facilitate that the ventilation systems (for high density occupancy zones) are providing the suggested minimum quantities of outside air to the building’s occupants.
The intensities of CO\textsubscript{2} found in most schools are much below the 5,000 ppm occupational safety criteria (time weighted mean for an eight-hour workday in a 40 hr work week) for an industrial place of work. While levels below 5,000 ppm are not regarded to have any dangerous risks to the well-being, experience shows that individuals in schools with higher CO\textsubscript{2} intensities are likely to complain about drowsiness, tiredness and an overall feeling of the air not being fresh.

1.1. General air contaminants present in schools

The majority part of children is spent in the school environment. There are various factors which exhibit great impact on the indoor environmental quality of school. The factors are: location or locality of school, the condition of the school building, its regular cleaning (neat and tidy campus) and maintenance. Apart from these there are various pollutants whose presence also influences and exhibits impacts on the indoor quality like presence of bacteria, moulds etc. Whereas, the main air contaminants characteristic present in school comprises of environmental tobacco smoke, formaldehyde, volatile organic compounds, nitrogen oxides, carbon monoxide, carbon dioxide, allergens, pathogens, radon, pesticides, lead, and dust [2,3]. Further, detailed descriptions are:

- Environmental tobacco smoke (ETS) is the amalgamation of two kinds of smoke from burning tobacco products: side stream smoke, (smoke that is emitted between the puffs of a burning cigarette, pipe, or cigar), and conventional smoke (the smoke that is respired by the smoker.)

![Indoor Air Pollutant Flow](image-url)
• Sources such as particleboard, plywood, textiles, adhesives, foam insulation, and pressed wood furniture, cabinets and shelving release formaldehyde.
• Sources like generally-utilised cleaners, personal care products, adhesives, paints, pesticides solvents, wood preservatives, furnishings, and copying machines discharge explosive organic compounds.
• The procedure of combustion, welding, and tobacco smoke releases nitrogen oxide.
• The partial combustion or unvented gas, kerosene heaters, boilers, furnaces, auto, truck, and bus exhaust releases carbon monoxide.
• All the combustion procedures and human metabolic procedures release carbon dioxide.
• Humans, animals, the environment, draperies, carpet, dust collecting sources, cooling towers, dirty cooling coils, humidifiers, condensate drains, and ductwork, which can gestate bacteria and moulds release allergens and pathogens.
• The earth around some buildings, well water, and even few masonry blocks release radon.
• Pesticides put close to the building can be pulled indoors, contaminating the indoor environment.

The soil, fleecy surfaces, and pollen, burning wood, oil, or burning coal [5] releases dust.

2. Rates of Ventilation and CO₂ Intensities in Schools

Schools have very rarely calculated the ventilation rates, despite insufficient ventilation alleged to be a crucial criterion resulting in documented well-being signs [6] suggests at least a ventilation rate of 8 L/s-person (15 cfm/person) for classrooms. Considering the usual occupant density of 33 per 90 m² (1000 ft²) and the ceiling height to be around 3m (10 ft.), the present SHRAE criterion would need an air exchange rate of around 3 air changes per hr (ACH) for a classroom. Three researches were conducted in schools that did not comply with the above criterion. Some researches offered only the average data while others have details for individual schools. Some data were for the same schools under varied settings like before and after radon alleviation. A study by Turk et al. [7] discussed ventilation calculations made in 6 schools that did not follow the norms located in the U.S. Northwest-2 in Portland, OR and 4 in Spokane, WA. The age of the schools varied from 3 years to 25 years with 1 to 3 stories. All the schools spoke about automatic ventilation systems of some kind. Ventilation rates, gauged on the entire building volume basis, varied from 4.5 L/s-person to 31 L/s-person. The entire or aggregate building rate, on the other hand, comprises of places that are vacant including the hallways and gymnasiums, and as indicated by the researchers, this aggregate rate miscalculates the domestic ventilation rate of classes that are vacant. For instance, in one of the elementary schools, the ventilation rate of the entire building was 4.5 L/s-person while in the occupied classrooms, the ventilation rate was merely 1.6 L/s-person. Turk et al. [8] also stated that ventilation rates calculated in 2 schools located in Sante Fe, NM, were being alleviated for high radon intensities. Twelve before and after radon alleviation ventilation
rates were reported to be less than 3 ACH with one school being the sole exclusion. According to Nielsen [9], ventilation calculations were made in 11 randomly chosen schools in Denmark. The calculations were taken in 2 classrooms for 3 sequential days. The mean ventilation rate was discovered to be 6.4 L/s-person with a span of 1.8 - 15.4 L/s-person.

2.1. CO\textsubscript{2} and SBS researches in the literature

A latest appraisal indicated that around fifty percent out of 22 researches related to the Sick Building Syndrome (SBI) signs in office buildings indicated that enhanced indoor CO\textsubscript{2} intensities were affirmatively linked with a statistically crucial rise in the occurrence of a single or more than a single SBS sign. SBS signs linked with CO\textsubscript{2} comprised of tiredness, headaches, issues with the eyes, nose, issues with the respiratory tract, and entire sign scores. Seventy percent of researches of automatically ventilated and air conditioned buildings discovered to have a crucial link amongst a rise in CO\textsubscript{2} and SBS signs. Building ventilation was also linked with SBS signs.

2.2. CO\textsubscript{2} intensities

The intensities of CO\textsubscript{2} are frequently employed as a substitute of the rate of outside supply air per occupant. Indoor CO\textsubscript{2} intensities that surpass around 1000 ppm are usually considered to indicate that the ventilation rates are offensive in context to body smells. Intensities of CO\textsubscript{2} below 1000 ppm do not always ensure that the ventilation rate is sufficient for eradication of air contaminants from other indoor sources [10]. It is tough to sufficiently typify indoor CO\textsubscript{2} intensities as they are calculated based on occupancy and ventilation rate, both differing as a function of time. Grab samples or other short-run calculations may be insufficient to offer details on the long-run ventilation settings in the schools. There is a large unpredictability in the techniques employed to typify the indoor CO\textsubscript{2} intensities in the studies analysed subsequently. The mean and spans of CO\textsubscript{2} intensities indicated in the scientific literature for U.S. and Canadian schools, and for European schools, correspondingly, for both schools that meet or fail to meet the criterion are indicated in Figs. 2 and 3 subsequently. In several of the reports, intensities are close to or merely little higher than the ASHRAE criterion of 1,000 ppm, irrespective of condition whether they are conforming or non-conforming. CO\textsubscript{2} intensities that exceed 1000 ppm were also seen in few non-conforming schools. Brennan et al. [11] undertook mid-afternoon CO\textsubscript{2} calculations in a non-random research of 9 U.S. non-conforming schools. Intensities differed from around 400 to 5,000 ppm (mean = 1480 ppm). CO\textsubscript{2} intensities varied from around 400 to 5,000 ppm (mean = 1480 ppm). Ina round 74% of the schools, the CO\textsubscript{2} intensities surpassed the 1000 ppm ASHRAE ventilation criterion. The aggregate the CO\textsubscript{2} intensities for 3 non-conforming schools in Alberta, Canada were less than 1000 ppm despite few calculations surpassing this intensities [12]. The aggregate CO\textsubscript{2} intensity in one portable classroom stood at 1950 ppm. The number of classrooms analysed in all schools were not given. According to Turk, et al. (1993), little high CO\textsubscript{2}
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Intensities for two schools in New Mexico before to and post the radon elimination. Fisher et al., and Thorne [13] indicate comparable enhanced indoor CO₂ intensities before radon being eliminated, with lowering to levels less than 1000 ppm after the elimination of CO₂ intensity calculations indicated for several of the non-conforming European Schools were almost equal to or more than 1000 ppm. According to Lasovic et al. [14], the researcher tested the CO₂ concentration level in two Schools, in the first School C the mean outdoor CO₂ concentration level was 424 ppm and 575 ppm in HS and NHS respectively. For the second School D, the mean outdoor CO₂ concentration level was 524 ppm and 608 ppm in HS and NHS respectively. It was previously reported that 1000 ppm CO₂ concentration in the indoor environment in accordance with body odours are not accepted. Two Swedish Schools [15] had a mean intensity of 1420 and 1850 ppm. Median CO₂ intensities stood at 1070 ppm (range 800 to 1600 ppm) in a research of 10 Swedish non-conforming Schools, and 1100 ppm (range 875 to 2150 ppm) in 11 schools with higher occurrence of SBS signs [16]. Nielsen et al. discussed a measurement that indicated a CO₂ range of around 500-1500 ppm (average = 1000 ppm) in 11 Danish schools. Several of the European calculations used colorimetric indicator tubes over a small time span. Potting, et al. [17] recounted an epidemiological research that included 339 students in 3 Dutch complaint schools (14 classrooms) and 4 schools that had no teacher grievances (207 controls). All these schools were built after 1980. During 27 to 97% of the school time, the CO₂ intensity in all the classrooms surpassed the Dutch criterion of 1200 ppm. The levels in one classroom was more than 2500 ppm CO₂, 73% of the time while the level of CO₂ stood at 1100 ppm in another room, when the school began during the day. Smedje et al. [18,19] recounted the mean and ranges of indoor CO₂ intensities for 96 classrooms in 38 Swedish schools that were chosen randomly from a populace of 130 schools; 61% of these schools boasted of automatic supply and exhaust air systems while the rest had natural ventilation. The intensities were aggregated to be around 990 ppm CO₂ for 38 schools, but surpassed 1000 ppm for 41% of the calculations (maximum = 2800 ppm).

Overall, CO₂ calculations in schools recommend a crucial ratio of classrooms is likely not to fulfil the ASHRAE Standard 62-1999 for minimum ventilation rate, at least sometimes. Additionally, despite there being limited data it seems that this scenario may be more severe in portable classrooms. This remark is endorsed by different ventilation rate calculations. There is no validation to recommend that higher CO₂ intensities were limited to schools that have grievances. On the other hand, there have not been any symbolic investigations of school classrooms to offer details on the circulations of CO₂ intensities or ventilation rates in schools or across the state, regional or across the country too. Intensities of different contaminants discharged by the occupants and building materials and fittings will be more under these settings than if the ASHRAE ventilation criterion were fulfilled. Special emphasis needs to be given to the possibility of enhanced danger of catching specific infectious respiratory sicknesses, like the flu and common colds in classrooms with reduced ventilation rates [20].

Carbon dioxide is not the sole challenging source of inferior air quality in school buildings. Well-being issues between the students and teachers will lead to the increase of
illnesses and leaves for falling sick, inferior student involvement and attainment. It is remarkable to think that a gradual rise in carbon dioxide may result in such big issues for both teachers and students in the school.

2.3. Causes for inferior indoor air quality

The main causes for inferior indoor air quality include insufficient ventilation, ineffective filtration, and inferior hygiene of air handling units. These shortages are damaging to providing superior indoor air quality, particularly in schools. The American Society of Heating, Refrigerating and Air-conditioning Engineers (ASHRAE) suggest the Standard 62-1999, Ventilation for Acceptable Indoor Air Quality [21] as mentioned subsequently in table no.1.

<table>
<thead>
<tr>
<th>Application/Area</th>
<th>CFM* per person</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Classrooms</td>
<td>15</td>
</tr>
<tr>
<td>2. Music Rooms</td>
<td>15</td>
</tr>
<tr>
<td>3. Libraries</td>
<td>15</td>
</tr>
<tr>
<td>4. Auditoriums</td>
<td>15</td>
</tr>
<tr>
<td>5. Spectator Sport Areas</td>
<td>15</td>
</tr>
<tr>
<td>6. Playing Floors</td>
<td>20</td>
</tr>
<tr>
<td>7. Office Spaces</td>
<td>20</td>
</tr>
<tr>
<td>8. Conference Rooms</td>
<td>20</td>
</tr>
<tr>
<td>9. Cafeteria</td>
<td>20</td>
</tr>
<tr>
<td>10. Kitchen (Cooking)</td>
<td>20</td>
</tr>
<tr>
<td>11. Patient Rooms</td>
<td>20</td>
</tr>
</tbody>
</table>

2.4. Suggested criteria for satisfactory ventilations

There are different criteria and norms described by schools for the ventilation rates. The American Society of Heating, Refrigeration, and Air Conditioning Engineers [9] Standard 62 is the most preferred criterion. There are some states and local codes that have espoused the ASHRAE Standard 62 ventilation needs. As per ASHRAE Standard 62, classrooms need to have 15 cubic feet per minute (cfm) outside air per person, and offices need to be provided with 20 cfm outside air per person. ASHRAE has also provided ventilation rates for other indoor locations. The rates may alter since the Standard 62 is presently being modified. According to ASHRAE, indoor CO₂ intensities need to be sustained at or be below 1,000 ppm in schools (refer to the subsequent chart) employing CO₂ as a marker of ventilation. It is suggested by ASHRAE that indoor CO₂ intensities must not surpass the outdoor focus by over 600 ppm.

The association amongst CO₂ levels and outside air ventilation rate can be seen by the Table no:2, when outdoor CO₂ is around 350 ppm [22].
2.4.1. Ventilation and ensuing $\text{CO}_2$ intensities

Table 2. Association amongst $\text{CO}_2$ levels and outside air ventilation rate.

<table>
<thead>
<tr>
<th>Carbon dioxide</th>
<th>Outside air (cfm per person)</th>
<th>$\text{CO}_2$ differential (inside/outside)</th>
</tr>
</thead>
<tbody>
<tr>
<td>800 ppm recommends around</td>
<td>20 cfm (or less)</td>
<td>500 ppm</td>
</tr>
<tr>
<td>1,000 ppm recommends around</td>
<td>15 cfm (or less)</td>
<td>650 ppm</td>
</tr>
<tr>
<td>1,400 ppm recommends around</td>
<td>10 cfm (or less)</td>
<td>1,050 ppm</td>
</tr>
<tr>
<td>2,400 ppm recommends around</td>
<td>5 cfm (or less)</td>
<td>2,050 ppm</td>
</tr>
</tbody>
</table>


Remark: The Table 2 provides an estimated value of $\text{CO}_2$ and depends on a consistent number of inactive adult occupants, a constant ventilation rate, an outdoor air $\text{CO}_2$ intensity of about 380 ppm, and good mixing of the indoor air.

The levels of carbon dioxide in adequately ventilated buildings should be around 600 ppm and 1,000 ppm, with a floor or building mean of 800 ppm or less. If the mean carbon dioxide levels within a building are sustained at less than 800 ppm, with rough temperature and humidity levels, grievances related to indoor air quality would be mitigated. If the carbon dioxide levels exceed than 1,000 ppm, people may raise grievances.

Thus, 1,000 ppm needs to be employed as a directive for enhancing ventilation. If a building surpasses the directive, it must not be inferred to be a dangerous or life-intimidating scenario. A higher carbon dioxide level is merely a sign of insufficient amount of external air being circulated inside the building. Carbon dioxide is a standard element of respired breath and is generally calculated as an inspection mode to assess if sufficient volumes of fresh outdoor air are being advanced into the indoor air. The outdoor level of carbon dioxide generally ranges from 300 to 400 ppm. The level of carbon dioxide level inside a building is usually higher compared to outside the building, even in buildings that have limited grievances pertaining to quality of indoor air. If the indoor carbon dioxide levels surpass 1,000 ppm, there is a chance of insufficient ventilation and grievances including headaches, tiredness and eye and throat inflammation may become common. One must note that carbon dioxide per sec cannot be held liable for these grievances; a high level of carbon dioxide, on the other hand, may show that other pollutants in the building also exist at high levels and may be accountable for the grievances given by the occupants.
The directives above are not useful in building zones where there are likely sources of carbon dioxide beyond the respired breath. Other sources comprise of exhaust gas from kilns, internal combustion engines, dry ice, etc. Under such settings, the Occupational Safety and Health Administration (OSHA) criterion for carbon dioxide is applicable. The OSHA criterion stands at an eight-hour time-weighted average (TWA) of 5,000 ppm with a short-term 15-minute average limit of 30,000 ppm.

3. Present Technology and IAQ

Presently, the calculation of carbon dioxide is a crucial method to facilitate sufficient outside air ventilation while at the same time, save energy by lowering the number of over-ventilated buildings. Technological advancements have allowed people to employ comparatively cheaper CO₂ sensors to consistently keep a check on the levels of CO₂ in a building. These CO₂ values can be utilised by the heating, ventilation and air-conditioning (HVAC) control system to repeatedly regulate the volume of outside air to sustain indoor CO₂ at or below a pre-decided intended intensity. This policy is referred to as demand controlled ventilation (DCV). DCV systems are particularly beneficial for those areas or places that boast of variable occupancy rates: the ventilation rate reacts correspondingly to modifications in the density of occupation [24]. The subsequent Table indicates (Table 3) the well-being impacts that a result of the building up of CO₂ in a setting and the equivalent regulatory methods.
A study undertaken by Scheff, Paulius, Huang and Conroy [25] related to indoor air quality in middle school employed CO$_2$ as a marker for efficient ventilation. The emphasis of the research was on the association amongst occupancy and the gauged intensities of carbon dioxide in addition to an assessment of the utilisation of carbon dioxide as a marker for ventilation in the school. The school was typified to be one with no health conditions, adequate maintenance schedules; carpets were absent both in the hallways and the classrooms; further there was no major remodelling that was undertaken. The sampling was conducted when the classes were on. The sample locations for different environmental comfort and contaminant criteria included the cafeteria, a science classroom, an art classroom, and the lobby outside the main office, and one outdoor space consistently for seven days in February 1997. A constant link amongst hourly occupancy and equivalent carbon dioxide intensities were observed. The intensities of carbon dioxide in the cafeteria, art room, and lobby were found to be as per the directives of American Society of Heating, Refrigerating, and Air-Conditioning Engineers (ASHRAE) for comfort (< 1000 ppm). It was seen that highest intensities of carbon dioxide (often surpassing 1000 ppm) existed in the science room mainly due to the high occupancy and defunct unit ventilators. It was discovered that in the art room, cafeteria and the lobby, the calculated ventilation rates fulfilled the criteria provided by ASHRAE. It was solely the science room that failed to fulfil the ASHRAE criteria on one of the three days evaluated as it depended purely on natural ventilation. Thus, the research indicated the benefit of gathering indoor CO$_2$ and occupancy data when researchers examined the indoor air quality in schools.

Table 3. Well-being Impacts of CO$_2$ in setting along with regulatory techniques.

<table>
<thead>
<tr>
<th>Contaminant</th>
<th>Sources</th>
<th>Impact on Comfort and well-being</th>
<th>Regulatory Techniques</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon dioxide</td>
<td>The sources of carbon dioxide include all combustion procedures.</td>
<td>Carbon dioxide is an ingenuous gas that suffocates. At intensities that surpass 1.5%, it becomes difficult to inhale and exhale. If the intensity surpasses 3% CO$_2$, leads to one feeling nauseous, having headaches and causes dizziness. If the intensity of CO$_2$ is around 6% to 8%, it may lead to numbness and even death. At reduced intensities (0.1 percent), people in the building may suffer from headaches, tiredness, eye or respiratory tract inflammation. At reduced intensities, the buildup of CO$_2$ shows insufficient.</td>
<td>Aerate with fresh air to regulate the levels of carbon dioxide. The rate of ventilation must fulfill the WAC 51-13. This needs 15 CFM/person in a characteristic classroom.</td>
</tr>
<tr>
<td>Carbon dioxide</td>
<td>Intensities of CO$_2$ from individuals are extant in buildings that are occupied.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3.1. Assessment of performance loss (EPA 402-F-00-009)

An EPA article [26,27] provides the subsequent inferences:

- A research was undertaken in Europe, including 800 students from eight varied schools, to gauge student performance linked to the indoor air quality.
- The gathered data showed health issues and the skill of the student to focus as linked to CO\textsubscript{2} calculations in the classroom.
- A health questionnaire was handed out to the students; this recorded the data following which a computer-based program was used to rank their skill to focus.
- It was discovered that the students’ ranking were low in those classrooms that had high levels of CO\textsubscript{2} (low ventilation rates); further, their health signs in such classrooms were also very high.
- The data inferred that inadequate quality of IAQ would lower the skill of a person to execute particular mental jobs which needed focus or calculation or memory.
- There was statistical importance accorded to these tests and they validated that managing IAQ encompassed regulating the source and providing sufficient ventilation which in turn, enhanced the performance of the students.
- It is the exhaled breath that is the primary source of CO\textsubscript{2} and ventilation is the fundamental method to eradicate the same. Low rates of ventilation are clearly indicated by high levels of CO\textsubscript{2} in classrooms. This can be corrected by suitable checking the CO\textsubscript{2} levels which consequently provides the zone good quality of indoor air.

3.2. The relationship between functioning and ventilation

Two analyses lately conducted have validated the link between student attendance, classroom performance and ventilation. The first research by Shendell et al. [28], recorded the links amongst classroom attendance in Washington and Idaho and CO\textsubscript{2} intensities, which were employed as a substitute for ventilation rates. Student absences were discovered to be 10%–20% higher for classrooms where the variation between indoor and outdoor CO\textsubscript{2} intensities surpassed 1000 ppm (1800 mg/m\textsuperscript{3}), in contrast to classrooms where the variations in CO\textsubscript{2} intensities was less than (1800 mg/m\textsuperscript{3}). The next research [29] analysed the performance in school in a regulated classroom scenario in Denmark where in there was a difference in the ventilation and temperature. The intensity of CO\textsubscript{2} production using non-dispersive IR CO\textsubscript{2} logger for the measurement of different condition like the physical and the mental stress, relaxation for a particular school buildings were measured. The measurement of the CO\textsubscript{2} production for mental stress is 24% higher and physical stress is 2.5 times higher than compared to the relaxation levels. The CO\textsubscript{2} concentration is found to be 2100 ppm when the classes were ventilated between the classes. Further, the mental concentration levels were tested for the seventh grade school students with varying CO\textsubscript{2} concentrations and the results revealed that when the students were provided with the five letter words anagrams under 1000 ppm and above 2000 ppm
concentrations of CO₂, the number of correct answers reduced and the number of errors increased when the concentration of CO₂ level were above 2000 ppm [30]. The concentration levels of CO₂ were measured in primary school classrooms in Scotland. The measurement was done in 60 classrooms over a period of 3-5 days. This test was performed regarding the annual attendance, socio-economic status and the size of classroom. The results indicated that the decreased attendance as well as health issues of students were related to CO₂ concentration levels above 1000 ppm [31]. According to the researchers, a rise in the supply rate of outdoor air and lowering of somewhat higher classrooms radically enhanced the performance of several tasks, chiefly in context of how fast every student could work (speed) in addition to few tasks in context of how many mistakes were made (% mistakes, the ratio of replies that were mistakes). The enhancement was statistically important at the level of P ≤ 0.05.

4. Discussion

It is difficult to plan and develop suitable environments for air quality and air quantity as air is undetectable. CO₂ levels accord adequate information related to indoor air quality. Examining the CO₂ levels is essential to identify the indoor air quality in any zone. The need is magnified, when the area is a teaching area, particularly where it has an early childhood learning setting, mainly because the young kids are more vulnerable to the impacts of bad indoor air quality. Planners who know about IAQ issues will always design spaces that permit higher values of CFM (cubic feet per minute) than what is needed to ensure that ventilation levels exceed the agreed criteria. Designers during the 1960’s generally planned spaces that allowed an indoor air rate of 30 CFM per individual; this reduced to 5 CFM when dealing with the energy predicament in the initial 1970’s. This figure has presently been amended to 15 CFM. The systems and spaces are required to be planned in a manner that they attain the higher values as required by the children. Creative planners would be pre-emptive in using higher ventilation rates to guarantee that the space provides the highest possible quality of indoor air. Examining the levels of CO₂ is essential to sustain high quality of indoor air in the classroom.

The extant calculations of ventilation rates and CO₂ concentrations in schools indicate that, if we depend on the present ASHRAE ventilation criteria, several classrooms are insufficiently ventilated. Despite, the outcomes from some of the researches in schools being unreliable in linking ventilation rates or CO₂ concentrations and signs; an extensive literature assessment for indoor environments overall recommends a reliable association [32]. These inferences, mainly in the grown-ups, would also relate to school children with two justifiable postulations: that the exposures in offices linked to ventilation rates are akin to exposures in the schools, and that the children are at least as susceptible as adults to such exposures. The inferences made by Seppanen et al., together with the information related to ventilation insufficiency in present schools, soundly recommend a pervasive environmental insufficiency in schools is most probably linked to enhanced illnesses. Hence, techniques to regulate encompass using proper fixtures and finish materials to
keep contamination sources outside the school building, utilising exhaust fans to seize and eradicate contaminants, and regulating pressures amongst areas to limit the migration of contaminants to occupied or delicate domains. According to the good practices, it is recommended that one needs to eliminate, eradicate and also mitigate contaminants that allegedly have the possibility to lead to well-being issues or impact functioning and relaxation.

5. Conclusion

The present study makes it evident that there is limited information pertaining to IAQ in schools. The sole exclusion is the initial National Institute for Occupational Safety and Health (NIOSH) analysis that is not even mentioned in the literature assessed; furthermore no other studies have consistently analysed IAQ and health results in the schools. Several of the researches have overlooked the thoroughness and quality that was essential to handle the issue. There was a requirement to undertake more studies that analysed the correlation amongst indications and that gauged exposures to several particular contaminants. Additionally, there was a need to collect quantitative data relating to exposure-well-being answer associations for particular contaminants that allegedly result in well-being indicators, so as to offer a robust base to develop criteria for schools and to ensure reasonably priced improvement methods. There is a requirement for enhanced techniques for calculating exposure, especially those that offer more details of fungi and bacteria and extended time for conducting the sample studies. The degree of the issue still remains unidentified despite it being proved that several schools have insufficient ventilation.

There is a need to meticulously and carefully gauge the ventilation rates and/or CO₂ levels in a symbolic sample of schools; this would offer the essential details required on the sections of schools dealing with the issue. To conclude, despite more research required to ascertain the degree of IAQ issues in schools, it is proved that the ventilation rates in new and extant schools fails to even meet the bare minimum ASHRAE criteria; this is the cause for a crucial rise in signs amongst both school teachers and school children. It is evident that programs need to be initiated to guarantee that much needed ventilation is offered by all the schools.

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