Pollutant Emissions in Livestock Buildings: Influence of Indoor Environment, Rearing Systems, and Manure Management

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Abstract

The issue of air pollutants from livestock buildings is prevalent in the literature. Because they and their emissions impact both animal production and livestock building users as well as the outdoor environment. This paper aims to compile and review data available in the scientific literature on the types of pollutants for a better understanding of their generation form, their distribution according to the kind of animal, and the main factors affecting their generation and concentration, i.e., the rearing system, the indoor microclimate, and the manure management.

The elevated generation of pollutants in animal buildings is tied to the dense occupancy in this industrial activity. The indoor air quality is defined according to the type of livestock in animal housing, considering its welfare needs, and the types and concentrations of pollutants generated as a function of the family of animal and the management used in production. The main gases generated are \( \text{CH}_4 \), \( \text{CO}_2 \), \( \text{H}_2\text{S} \), \( \text{NH}_3 \), \( \text{N}_2\text{O} \), in addition to particulate matter and airborne microorganisms such as fungi and bacteria that very negatively affect the health of animals and users of the animal buildings.

Furthermore, knowledge about the main contaminants generated, the form of generation, their origin, their concentrations, and their distribution throughout the shed is essential to achieve a permanent and adequate indoor air quality and, with that, a high-quality product that will lead to high production yield without neglecting animal welfare.

1 Introduction

FAO data (FAO 2020) show that from 1961 to 2018, the world population increased by 147% while the total meat production (all types) increased by 380%. Another fact is that livestock production represents 50% of the total agricultural product and supports many developing countries (Herrero et al. 2016; FAO 2017).

The animal production figures are a direct result of human consumption. As of 2019, chickens, pigs, goats and sheep, and cattle and buffaloes were reared for meat production amounting to \( 27.5 \times 10^9 \) (billion) live animals (of which chicken were about 23 billion), while almost 234 million cows were used for milk production. In contrast, in the egg production sector, there were 7.5 billion laying hen (FAO 2020). Fig. 1 illustrates the development of animal production and the corresponding growth of greenhouse gas emissions in the livestock industry.

A significant intensification in livestock farming production has occurred because of the increase in both livestock buildings and indoor animal crowding in search for higher productivity. Other factors that enable the production growth can also be cited, such as using feed of higher nutritional value, improvement of pharmaceuticals, routine vaccination, and improvement of the infrastructure and feed efficiencies (Leip et al. 2015).
Collectively known as Animal Feeding Operations (AFO) and occurring within facilities where animals are concentrated or confined, these factors contributed to increasing animal production (Ramankutty et al. 2018). Currently, such facilities represent the most extensive, worldwide method for industrial-scale livestock production (Mallin et al. 2015).

The impact of livestock production on surroundings is also relevant, causing effects on air, water, soil, biodiversity, and climate change, resulting in increased local and global environmental concerns (Leip et al. 2015). Therefore, reducing the pollutant emissions from management in animal buildings, emphasizing Indoor Air Quality (IAQ) improvement for the AFO, can now be considered the main research topic (Ni 2015).

Massive efforts have been invested in the basic research to achieve new conceptions on air pollution. Several research projects have focused on identifying, quantifying, characterizing, and modeling air pollutant emissions in animal buildings through improving sampling and monitoring devices and developing mitigation methods. Results have yielded practical knowledge about what determines IAQ in different types of livestock production (Ni 2015).

Some introductory examples of research that lead to this knowledge can be considered. (Zhao et al. 2015) monitored the environment of three different laying-hen housing systems: conventional cage, enriched colony, and typical aviary, and concluded that the IAQ was similar in conventional cage and enriched colony, both with ammonia and particulate matter concentrations below the typical aviary. On the other hand, (Chai et al. 2018) found that while cage-free housing better agrees with natural behaviors of hens (foraging, dustbathing, wing-flapping, etc.), IAQ was lower than in the conventional system.

(Ni et al. 2012a) tested two types of laying-hen houses (high-rise and manure-belt) and verified the influence of the house design resulting in worse IAQ in a high-rise as compared to manure-belt, where a strong correlation was observed between IAQ and climate parameters (temperature and airflow rate) and animal conditions, influencing the results.

Different building materials also exposed to potential influence in IAQ. (Wang et al. 2011) found that selecting floor material became critical for IAQ. They compared two commonly-used systems in pig houses: fully slatted floor and deep fermented litter and concluded that the IAQ was worse in the case of the slatted floor.

This article aims to compile and discuss information regarding the influence of the indoor microclimate, the rearing system, and the management of animal manure on the Indoor Air Quality in livestock buildings, focusing on atmospheric pollutant emissions from intensive animal production (Table 1).
2 Methodology For Searching And Selecting Scientific Papers

We searched articles in the Scopus® database using the following keywords: “pollutant emissions”, “animal buildings”, “indoor air quality”, “livestock animals”, and “GHG emissions”, without restrictions for year of publication or type of article. Therefore, publications such as books, periodicals, conference reports, technical reports, regulations, and technical guidelines were initially included in the result sets. Articles in the first result (Round 1) were then examined and their cited literature was recursively checked (up to six additional rounds) for additional relevant articles, which were then directly retrieved and examined (Fig. 2). A total of 295 technical or scientific documents were listed, although after detailed individual examination not all ended up yielding data relevant to this review. Most documents turned out to be regular scientific research papers, including a sizable number of review and discussion papers, but very relevant data emerged also from other types of documents such as inventories, databases, and technical reports.

Figure 3 shows the non-exclusive breakdown of retrieved documents according to type of paper, pollutant, livestock, and three main influence factors– indoor environment, rearing system, and manure management.

Most of the documents analyzed (more than 45%) were related to poultry and pigs. Unsurprisingly, the most cited pollutant was ammonia (in more than 20% of publications). Although it is not the most dangerous pollutant in the animal industry, it is perhaps the biggest problem in terms of the concentration of pollutants produced in indoor livestock, mainly because of the large poultry production.

Approximately 1/5 of the documents analyzed discussed the theme of air pollutants in indoor animal production in a general or generic way, without specifying the type of animal. Considering the relevance that poultry and pig farming have on indoor animal production, we could expect that a large fraction of such generic papers would also apply to pigs and poultry.

| Key aspects          | Details                                                                 |
|----------------------|-------------------------------------------------------------------------|
| Environment conditions | Influence of temperature, relative humidity, and airflow.               |
|                      | Diurnal patterns.                                                       |
|                      | Influence of seasons.                                                   |
| Rearing system       | Rearing system applied.                                                 |
|                      | Bedding and building materials.                                         |
| Manure management    | Characteristics (chemical, physical, size/magnitude).                   |
|                      | Management/movement/storage inside the building.                        |
Among the three factors analyzed in this article that influence the production and emission of pollutants in an animal building, the breeding system was the most cited and considered in the publications studied. However, the influence of the building's indoor microclimate was above the influence of manure management in number of publications.

3 Pollutants In Livestock Buildings

Human activities release greenhouse gas (GHG) into the atmosphere, although GHG can also occur naturally in the (IPCC 2006). In 1997, many countries approved the Kyoto Protocol intending on reducing anthropogenic GHG emissions, and in 1999 the Gothenburg Protocol agreed to reduce emissions of ammonia (NH₃), sulfur, nitric oxides, and volatile organic compounds (VOC), reinforcing the previous agreement. Pursuant to this, European Union countries are required to reduce GHG emissions by adopting the Gothenburg and Kyoto protocols, in the Directive 2001/81/EC (European Commission Publication 2001), and the Directive 2010/75/EU, known as Industrial Emission Directive (IED) (European Commission Publication 2010).

Animal production is a significant source of emissions. Currently, gaseous emissions from livestock production are considered an important issue because of their impact on health and the environment; and they have been taken in by public agencies and government agendas. Livestock processes play an important role in climate change and may cause negative impacts on the ecosystems, including air pollution (Amon et al. 2006; Blanes-Vidal et al. 2008; Cortus et al. 2015).

Atmospheric water vapor (H₂O), carbon dioxide (CO₂), methane (CH₄), and nitrous oxide (N₂O), are well-known GHG related to and the thermal equilibrium of the biosphere, and their emission trends have been tied to climate change. Water vapor has a very variable content on the atmosphere and follows the water and climate cycles, and CO₂ is tightly related to both natural phenomena (i.e., respiration, decomposition, plant intake and ocean absorption and immobilization) and anthropic intervention (fuel burning, vegetation cover change). On the other hand, CH₄ and N₂O are of particular interest as their CO₂eq values are respectively 21x and 310x by mol (Solomon et al. 2007). Moreover, N₂O emissions contribute to the depletion of ozone, via stratospheric conversion of N₂O to nitric oxide (NO) (Olivier et al. 1998). CH₄ and N₂O emissions from various livestock sectors have been estimated in many countries following the Intergovernmental Panel on Climate Change (IPCC) guidelines (Cederberg et al. 2009; Vergé et al. 2009; Lesschen et al. 2011; EPA 2012; Liang et al. 2013).

The magnitude of GHG emissions from livestock production depends basically on the type of animal, rearing method/system, manure management, and indoor/outdoor climate conditions (Groot Koerkamp and Uenk 1997; Sharpe et al. 2001; Gallmann et al. 2003; Guarino et al. 2003; Nicks et al. 2003; Dong et al. 2007; Stinn et al. 2014; Richardson et al. 2020), (Fig. 4).

Several papers have identified the factors that affect emissions in animal buildings, mainly related to different climate environments and management methods (rearing), and usually focusing on odor and
environmental impacts that reach the outside by ventilation (Gustafsson et al. 2005; Weiske et al. 2006; Starmans and Van der Hoek 2007; Blanes-Vidal et al. 2008; Stinn et al. 2014). Some authors proposed enteric fermentation and manure management as two key source categories for overall livestock-related GHG emissions (Dong et al. 2007; EPA 2009, 2010; Stinn 2014; Sun et al. 2017).

Enteric fermentation and manure management are the main sources of GHG emissions from animal production. In 2018, 46% of CO\textsubscript{2} emissions, 78% of CH\textsubscript{4} emissions and 6% of N\textsubscript{2}O emissions in agriculture from enteric fermentation + manure management (FAO 2020). In Spain, livestock contributed over 35% of all CH\textsubscript{4} emissions in 2017, of which 75% came from cattle (62% from meat cattle alone) (Gobierno de España 2019).

Many papers reported emission rates. The main pollutants described in animal buildings are airborne microorganisms, CH\textsubscript{4}, CO\textsubscript{2}, H\textsubscript{2}S, NH\textsubscript{3}, N\textsubscript{2}O, PM and VOC (Groot Koerkamp et al. 1998; Sharpe et al. 2001; Dong et al. 2007; Ni 2015; Ni et al. 2021). Some authors classified animal pollutants into four groups: gases, odors, particulate matter, and volatile organic compounds(Ni et al. 2012b, 2017; Ni 2015).

NH\textsubscript{3} is one of the most recognized harmful element that is produced from animal wastes(Aneja 2001; EPA 2008; Blunden et al. 2008; Méda et al. 2015; Costantino et al. 2020); worldwide, 65% of anthropogenic emissions of NH\textsubscript{3} originate in the livestock sector (Shen et al. 2019). Poultry production emissions are higher than any other animal production, mainly because of a dense animal occupation, and constitute the major environmental problem for poultry farming (Nicholson et al. 2004). In contrast, while poultry buildings are a significant source of CO\textsubscript{2}, CH\textsubscript{4}, NH\textsubscript{3}, and N\textsubscript{2}O emissions generating from the bedding, animal excreta, or uric acid decomposing into urea, followed by NH\textsubscript{3} and CO\textsubscript{2} volatilization promoted by urease enzyme (Rotz 2004), CH\textsubscript{4} and N\textsubscript{2}O emissions from poultry facilities usually are lower than that of cattle or pig production (Groot Koerkamp et al. 1998); swine production buildings usually show high concentrations of NH\textsubscript{3}, CO\textsubscript{2}, and PM, that have been found to affect negatively the health of both animals and humans (Wathes et al. 1998; Von Essen and Donham 1999; Lee et al. 2005; Rule et al. 2005; Amon et al. 2007; Banhazi et al. 2008; Von Essen and Banks 2009; Ulens et al. 2014; Xu et al. 2017).

Thus, the type of contaminants (and, indeed, also their effects in both animals’ and worker’s health) will differ according to the type of both animal production and management in the animal buildings, although their global effect must also take into account how much each type of production and management represents in the sector. For example, pork meat is more consumed than poultry across the world (FAO 2011), and therefore their contribution to the global emission form NH\textsubscript{3} becomes even more significant.

While a reduction of meat consumption would most certainly lead to a corresponding reduction in emissions, current expectations are that consumption will instead grow alongside world population and expansion of indoor animal production, with a projected increase in global meat consumption by 70% by 2050, mainly concentrating in developing countries with more intensive animal production (FAO 2011).
To counter this trend it is necessary to develop strategies to reduce pollutants in the livestock production building, where air quality is worse due to higher emissions per square meter (Nicholson et al. 2004).

We will discuss below the main air pollutants found in livestock buildings, considering the effects on animal health and wellbeing, production efficiency, and the subsequent environmental impacts.

### 3.1 Airborne microorganisms: fungal spores and bacteria

Airborne microorganisms (mainly bacteria, fungi, actinomycetes, viruses, pollen, and some archaea) are omnipresent, lifted from the soil, water/seawater, vegetation, and other places (Stetzenbach et al. 2004; Zhai et al. 2018).

One of the most common airborne microorganisms is fungal spores, which can be hundreds of times more frequent than other particles like pollen grains (Ebner et al. 1992; Takahashi 1997). On average, one person inhales an air content of nearly $10 \text{ m}^3/\text{day}$ mostly containing fungal spores ranging from 0.65 to $3.3 \mu\text{m}$ in size (Zuraimi et al. 2009; Rajasekar and Balasubramanian 2011; Dueker et al. 2012; Lee and Liao 2014; Zhai et al. 2018).

High rates of airborne microorganisms occur in animal building and their impact is not restricted to the buildings themselves, as they can spread through natural airflow, affecting the IAQ and increasing the regional health risk (Vittal and Glory 1985; Lacey and Crook 1988; Hanhela et al. 1995; Seedorf et al. 1998; Huijskens et al. 2016). Indoor animal housings influence the transmission of airborne microorganisms significantly and may contribute to contamination of industries of food processing (Geornaras et al. 1996; Ellerbroek 1997; Whyte et al. 2001; Lues et al. 2007), according to the type of activity. For example, in laying-hen houses, where bacterial species are presented at high concentrations leading to food safety problems because bioparticles may be deposited to the eggshell, contaminating the table eggs (Seedorf et al. 1998; De Reu et al. 2005, 2008; Vuèemilo et al. 2010; Hannah et al. 2011; Ahmed et al. 2013).

*Fusarium* species are frequently found in animal feed. (Hanhela et al. 1995) detected airborne spores of *Fusarium* species during grain handling from 32 farms in Finland. While concentrations were low, they found Fusaria in 77% of grain and feed samples. A large variety of trichothecenes (a group of mycotoxins) from Fusaria have been identified from different types of cereals for animal feed in different geographical regions (WHO 1990).

Fecal contamination is another well-known bacterial problem that some authors noticed. In chicken-slaughtering facilities, the presence of *Escherichia coli* in chicken carcasses, *Staphylococcus aureus* in slaughtering environments, *Pseudomonas aeruginosa* in food processing environments are pathogens related to hygiene habits of employees (Donnelly 1994; Geornaras et al. 1996; Eisel et al. 1997; Shale 2004; Lues et al. 2007). (Lues et al. 2007) alerted to a high rate of airborne microorganisms measured, highlighting the importance of maintaining a low microbial level before the processing stage.
Both fungal spores and bacteria usually attach to solid particulates, although they can also be found as individual bacterial particles (Zhao et al. 2015, 2016). In animal buildings, airborne microorganisms usually occur in feed zones, animal bedding, and manure (bedding + excreta), where manure is the most important.

A significant concern about these aerial contaminants is, in many cases, their relevant effect on the health of animals and farmers, as they can cause diseases such as allergic reactions or asthma. Hence, poor IAQ and building emissions of airborne microorganisms are key indicators of workspace health for farmers, animal welfare, farm efficiency and productivity, food safety, and environmental impact (Amon et al. 2007; Zhao et al. 2016; Costantino et al. 2020), and a reduction of bioparticle levels to ensure healthy and safe conditions at the animal production workplace is as desirable as, and likely leading to, safer exhaust air from animal buildings.

Table 2 condenses the main aspects of airborne microorganisms.

| Origin                          | Characteristics                          | Facilitators                                           | Effects                                                      |
|---------------------------------|------------------------------------------|--------------------------------------------------------|--------------------------------------------------------------|
| • Moldy hay and foods          | • Size = 0.65-3.3µm                      | • Wet and humid conditions induce decomposition of raw organic materials. | • Nasal and ocular diseases through mucosa contact.          |
| • Unhygienic bedding animals with excreta | • Individual particles or clusters or attached to particulate matters. | • Unhygienic feeding trough and bedding.                | • Hay fever and other allergies by particles >10µm contacting the nasopharynx. |
| • Animal feed operations       |                                         | • Stored straws and fodders.                           | • Asthma and other allergic reactions by particles <10µm reaching the lower airways and lungs. |
| • Manure                        |                                         | • Animal movement and activities.                     | • Weak immunity, slow growth, and low feed conversion efficiency. |

### 3.2 Methane (CH\textsubscript{4})

In 2018, agriculture produced more than 142 million tons of methane through burning, cultivation activities, manure management (7%) and most importantly, enteric fermentation by bacteria in the
digestive tracts of animals (71%) (FAO 2020). This scenario affords a deep concern because CH$_4$ is a GHG emission, and the livestock production does not stop growing.

Enteric fermentation is a natural process inherent to the largely anaerobic nature of digestion (especially in ruminants), and emissions will depend on the population size and trophic habit of livestock. On the other hand, manure management prompts a temporal succession of microbial processes, where substrates are converted into volatile fatty acids, CO$_2$, and hydrogen (H$_2$), increasing the temperature of the manure, and converting these products into methane (Hellmann et al. 1997; Moss et al. 2000; Amon et al. 2001; Olesen et al. 2006; Monteny et al. 2006; Philippe and Nicks 2015).

CH$_4$ production from manure may be estimated based on volatile solids in the excreted or organic matter (IPCC 2006). It is affected by low oxygen content, high temperature, high moisture in manure, a high level of degradable organic matter, a low redox potential, a neutral pH, and a C/N ratio between 15 and 30 (Amon et al. 2006; Kebreab et al. 2006).

Dairy farms and cattle production, in general, is taken as the most important source of CH$_4$ emissions in indoor livestock, as the involved ruminants produce more methane per unit feed than other types such as pigs or poultry. Methane depends on each animal physiological stage, and so emissions have a large range of variation. It can be influenced by age and herd of the animals, and diet quality and feed intake (Moss et al. 2000; Monteny et al. 2006; Hegarty et al. 2007; Chagunda et al. 2009; Philippe and Nicks 2015; Rotz 2018).

The type of housing in dairy farms (free stall barns with solid floors, barns with slatted floors and a collection pit below, bedded pack barns, an open lots) and the kind of stored manure may also affect the release of CH$_4$ emissions (Amon et al. 2001; Külling et al. 2001; Snell et al. 2003; Zhang et al. 2005; Webb et al. 2012; Rotz 2018; Kumari et al. 2020). Manure characteristics can significantly vary as they depend on the production factors, such as the type of building, rearing, feed, and facilities (straw supply, slurry separation, etc.) (Mathot et al. 2012).

Table 3 summarizes the main aspects of methane in farming.
Table 3
Methane in livestock buildings.

| Origin                                      | • Anaerobic degradation of organic matter. |
|                                            | • Enteric fermentation.                   |
| Characteristics                            | CH₄ emissions vary with feed quality and intake and among animals of the same age and in the same herd. |
|                                            | CH₄ production favored by lack of oxygen, high temperature, a high level of degradable organic matter, high moisture content, a low redox potential, a neutral pH, and a C/N ratio of between 15 and 30. |
|                                            | Swift removal of manure reduces CH₄ emissions. |
| Facilitators                                | Increased animal activities, mainly feeding that leads to digestive action. |
|                                            | Higher temperatures on manure stored.     |
|                                            | Nutritional factors: feed concentrate composition, maturity of harvested forages and type of silage. |
| Effects                                     | Malodors.                                 |
|                                            | No direct negative effect on livestock.   |
|                                            | Powerful greenhouse gas.                  |

3.3 Carbon dioxide (CO₂)

CO₂ in animal production is a considerable problem when, in livestock confinement buildings, the production is overly dense, i.e., too many animals sharing, and breathing in, a confined space, however large. CO₂ can also be originated from manure breakdown, although for both cases, breathing and manure, there are consequences on animal health and welfare when high concentrations of gas are reached (Ni et al. 2012a, 2017; Xie et al. 2017).

Although CO₂ is renewable and non-toxic at normal atmospheric concentrations, the release of considerable amounts contributes to global warming (Alonso-Moreno et al. 2018). CO₂ concentration is normally used to estimate ventilation rate in animal houses and, consequently, the contaminated airflow is exhaled from the indoor to outdoor, leading to environmental impact (Groot Koerkamp et al. 1998; Liang et al. 2005).

The animal production types most related to high population densities are poultry and swine. In broiler houses, thousands of animals are reared together, and high CO₂ concentrations from breathing are reached, with negative effects due to both the direct effect of the gas and the decrease in the oxygen concentration (McGovern et al. 2001).
According to (Gerritzen et al. 2007), when the instantaneous CO₂ concentration reaches 2.4%, effects can be noticed in broilers. Still higher concentrations may lead to more severe health problems such as gasp and convulsions. However, lower concentrations held during longer exposure times could also affect the poultry health; for example, when broilers are exposed up to 6,000 ppm of CO₂ for two weeks their body-weight is depressed and late mortality increases (Olanrewaju et al. 2008).

To minimize these problems, regulations were established, and concentration limits were assigned. For example, the European Council Directive 2007/43/EC (European Commission Publication 2007) prescribes a maximum density of 33 kg of broilers per m² for non-monitored productions, and 42 kg of broilers per m² when a program of both CO₂ monitoring and environmental control to keep CO₂ concentration below 3,000 ppm are enforced. These requirements are used for both animal welfare and quality-meat production in security-food (Costantino et al. 2020).

On the other hand, in swine production with a high-density of animals, in addition to exhalation by pigs CO₂ comes from manure breakdown (Philippe and Nicks 2015). In manure, according to (Jeppsson 2000) and (Wolter et al. 2004), CO₂ may have originated from three sources: 1) the rapid hydrolysis of urea into NH₃ and CO₂ catalyzed by the enzyme urease; 2) the anaerobic fermentation of organic matter into intermediate volatile fatty acids, CH₄ and CO₂; and, 3) the aerobic degradation of organic matter.

Table 4 summarizes the characteristics of CO₂ in animal production.

### Table 4
Carbon dioxide in livestock buildings.

| Origin                                      | Characteristics                                   | Facilitators                   | Effects                                       |
|---------------------------------------------|--------------------------------------------------|-------------------------------|-----------------------------------------------|
| • Animal respiration.                       | • Renewable.                                     | • Seasonal and diurnal activity patterns. | • Decreasing of the oxygen concentration.    |
| • Manure breakdown.                        | • Easily handled and stored.                     | • Higher temperatures.         | • Cause gasp and convulsions in broilers.    |
| • Anaerobic fermentation of organic matter.| • Essentially non-toxic at normal levels.        |                               | • Loss on weight and increase in mortality in broilers.
| • Aerobic degradation of organic matter.    |                                                  |                               |                                               |

3.4 Hydrogen sulfide (H₂S)
As a key component of the sulfur cycle, H$_2$S is a colorless, potentially harmful gas (although in very low concentration has low effect) produced in nature through the anaerobic breakdown of sulfate by bacteria. Nevertheless, hydrogen sulfide can be produced from human activities through various industrial practices and by the degradation of sulfur-containing protein in mammals (EPA 2003).

In livestock production, H$_2$S usually derives from manure breakdown (anaerobic decomposition) through two distinct ways: 1) mineralization of organic sulfur compounds; and 2) reduction of oxidized inorganic sulfur compounds (EPA 2003).

Generally, low H$_2$S concentrations are easily perceived, and long or extend gas exposure are taken as toxic and acutely dangerous to humans and animals: injury with chronic exposure at 10ppm and serious injury or death at > 500 ppm (Oesterhelweg and Püschel 2008; Ni et al. 2012a, 2017; Lee et al. 2020). Even at a low gas concentration of less than 0.3 ppm, H$_2$S can be noticed by the human nose as an odorous gas with its unpleasant “rotten egg” smell (Blunden et al. 2008). However, at higher concentrations (> 100 ppm) it may dangerously dampen the sense of smell (NRC 2009), negating the warning potential of odor.

Furthermore, H$_2$S is corrosive, explosive (at 4.3–45% by volume in air), and flammable (260°C ignition temperature) (Malone Rubright et al. 2017). These features have led authors to consider H$_2$S one of the most dangerous gases in animal buildings and manure storage (Xie et al. 2017).

In livestock production, pig rearing is known as the animal production which has severe problems with H$_2$S. And, in ruminants, the generation of large quantities of hydrogen sulfide depresses ruminal motility and cause severe distress to the nervous and respiratory systems (Kandylis 1984).

Details of H$_2$S in animal production are shown in Table 5.
### Table 5
Hydrogen sulfide in livestock buildings.

| Origin                  | • Anaerobic reduction of sulfate by bacteria (manure). |
|-------------------------|------------------------------------------------------|
|                         | • Degradation of sulfur-containing protein in mammals. |
| Characteristics         | • Colorless.                                         |
|                         | • Toxic: one of the most dangerous gases.             |
|                         | • Rotten egg smell.                                  |
| Facilitators            | • Long-term manure storage.                          |
|                         | • Lower airflow rate.                                |
| Effects                 | • Injury and death in critically high concentration. |
|                         | • Lesions of respiratory and digestive system.       |
|                         | • Severe distress of nervous system.                  |

#### 3.5 Ammonia (NH₃)

The microbial decomposition of the organic part of the manure is the main source of ammonia in animal houses. NH₃ is generated from animal excreta (urine and feces) present on the floors of the buildings, generally beddings and pits (Watt et al. 2010; Bjerg et al. 2013). Research has shown that ammonia release depends on when in the day urea is deposited, although the enzymatic degradation of urea may occur over time (EPA 2001; Bjerg et al. 2013).

When mixed into the atmosphere, the ammonia lifetime tends to be short (five days or less), and it is generally located near its generation site (Blunden et al. 2008). However, when NH₃ is associated with other substances, mainly PM, it can form ammonium aerosols, such as ammonium sulfate, -nitrate, and -chloride. In aerosol form, NH₃ can be transported far from the source by airflow and can increase its lifetime up to 15 days (Blunden et al. 2008; Carew 2010).

Besides, NH₃ is also considered a significant environmental impact agent because it may contribute to the acidification of soil and nitrogen deposition in ecosystems when emissions from the indoor livestock production reach the outdoor atmospheric environment (NRC 2003). Additionally, NH₃ emissions can generate nitrous oxide (N₂O), a GHG, and secondary particles (Hallquist et al. 2009).

NH₃ emissions from agricultural activities amount to more than 94% of the total anthropogenic emissions (EEA 2017), and 75% come from manure management in livestock production. From all livestock activities, cattle, swine, and poultry generate 53%, 25%, and 15% of NH₃ emissions, respectively (Webb et al. 2005; Oenema et al. 2007).
Ammonia is the main contaminant in poultry buildings. Its high capacity to latch on to other particles and substances because of its sharply hydrophilic base can make it pervasive, decreasing health, welfare, and performance of the animals, for instance impacting feed intake and weight gain (Seedorf and Hartung 1999; Kristensen et al. 2000; Popescu et al. 2010; Barrasa et al. 2012).

Indoor swine production also suffers from the consequences of poor IAQ by ammonia contamination, through respiratory diseases in piglets and farmworkers, and seriously impacts ecosystems as well (Olson and Bark 1996; Hamilton et al. 1998; Mosquera et al. 2005; Xie et al. 2017). Because of the extent of ammonia-related issues in swine production, the European Integrated Pollution Prevention and Control convention mandates mitigation actions for NH$_3$ emission following Best Available Techniques (BAT) principles in pig fattening buildings with more than 2000 animals (Ulens et al. 2014).

Details on the origin, characteristics, facilitators, and effects of ammonia in indoor animal production are presented in Table 6.

| Table 6 Ammonia in livestock buildings. |
|----------------------------------------|
| **Origin**                                  |
| • Microbial decomposition of organic compounds. |
| • Manure and bedding material.             |
| • Deposits of urine and feces.             |
| **Characteristics**                        |
| • Attaching to fine particulate matter.    |
| • Urea is converted to ammonia by the enzyme urease. |
| • Noxious and odorous.                     |
| • Highly hydrophilic base.                 |
| **Facilitators**                           |
| • Characteristics of the manure.           |
| • Livestock management practices.          |
| • Airflow characteristics above the manure surface. |
| • Higher temperatures (same airflow rate) and lower air movement. |
| **Effects**                                |
| • Reduction of weight gains.               |
| • In broilers: ocular damage, mucosal inflammation, enhances susceptibility to respiratory diseases and bacterial contamination of the lungs. |
| • Several infections.                      |
| • Rhinitis atrophic.                       |
| • Higher expression of gene inhibitor growth and breast muscle development. |

3.6 Nitrous oxide (N$_2$O)
Although N\textsubscript{2}O origins are still in need of much research, it is suggested that, worldwide, more than 65% of N\textsubscript{2}O emissions come from agricultural activities and almost 50% are produced from animal manure: manure management, manure applied to soils, and manure left on pasture (FAO 2020). There is thus a significant drive to mitigate this GHG emission through improved manure management, avoiding, for example, emissions from leaching, runoff, and volatile nitrogen from wastes deposited in pasture or lagoons (Fabbri et al. 2007; Cornejo and Wilkie 2010).

N\textsubscript{2}O from livestock depends on the chemical and organic composition of the manure (oxygen, nitrogen, carbon, and liquid content), its storage and management, and on the bacteria responsible for decomposition process (Monteny et al. 2001; IPCC 2006; Amon et al. 2006; Cornejo and Wilkie 2010).

Before N\textsubscript{2}O can be emitted from manure, ammonification of urea (either direct in urine from ruminants or indirect, through the conversion of uric acid to urea, in excreta from birds) must happen first (Monteny et al. 2001). The ammonification process is well understood and described for urine (Monteny and Erisman 1998) and uric acid (Groot Koerkamp and Uenk 1997), excreted by cattle/pigs and poultry, respectively. The ammonium produced is then oxidized first to nitrite and then to nitrate by nitrifying bacteria under the conditions of a sufficient supply of oxygen (nitrification) (Monteny et al. 2001; Dong et al. 2007). Denitrification can then occur in nitrified slurry (in which ammonium has been oxidized to nitrate) and in soils (nitrate from chemical fertilizers) when denitrifying bacteria reduce nitrates back to gaseous forms that escape to the atmosphere (Monteny et al. 2001).

Besides becoming a GHG emission, the production of N\textsubscript{2}O from manure reduces the nitrogen content of animal waste. This fact decreases the value of animal manure as an organic fertilizer in crops, especially to organic food production farms (Dekker et al. 2011).

GHG emissions from stored animal manure and different managements of manure have been widely researched by many authors (Duxbury 1994; Jarvis and Pain 1994; Mosier 1994; Van Amstel and Swart 1994; Khan et al. 1997). However, in contrast to NH\textsubscript{3}, fewer data on the emissions of N\textsubscript{2}O from animal houses are available (Zhu et al. 2011; Fournel et al. 2011; Shepherd et al. 2015; Alberdi et al. 2016). The published data suggest, however, that N\textsubscript{2}O concentrations in livestock production are generally low. In a study in a fattening pig house, (Zong et al. 2015) reported quite low N\textsubscript{2}O concentrations (0.32–0.5 ppm) independent of the airflow characteristic and periods of rearing, and concluded that N\textsubscript{2}O emissions were negligible. The authors explained that not both aerobic and anaerobic conditions could be observed to nitrification and denitrification processes, respectively, in the waste slurry.

In poultry houses, N\textsubscript{2}O emissions are very low and lower than other broiler pollutants, like NH\textsubscript{3}, and lower than in other livestock categories, e.g., dairy cattle and swine (Groot Koerkamp et al. 1998; Alberdi et al. 2016). Low N\textsubscript{2}O concentrations have also been observed in laying-hen houses (Jungbluth et al. 2001; Fabbri et al. 2007; Alberdi et al. 2016). Moreover, (Alberdi et al. 2016) reported low nitrate content in hen manure, resulting in low denitrification.
On the other hand, even though it may represent a small percentage of all emissions as compared to other gasses, N$_2$O is a strong GHG, having a global warming potential almost three hundred times higher than that of CO$_2$ and a long residence time (EPA 2010) and its emission from animal manure occurs in all animal buildings globally (Table 7). Therefore, finding ways to mitigate its production through manure management becomes an important task.

| Table 7  
| Nitrous oxide in livestock buildings. |
|---|
| **Origin** | • From ammonification of urea in manure, the ammonium produced is transformed by nitrifying bacteria under the conditions of sufficient supply of oxygen (nitrification).  
  - Nitrates in nitrified slurry experiment denitrification to gaseous N$_2$O. |
| **Characteristics** | • Significant greenhouse gas emission and consequently global warming and climate change. |
| **Facilitators** | • N$_2$O is originated from manure decomposition process by bacteria.  
  • It depends directly on composition of manure, storage time and type of manure management. |
| **Effects** | • No direct negative effect on livestock, but strong driver for global warming. |

### 3.7 Particulate matter (PM)

PM is composed of fine airborne solid and/or liquid particles containing oxygen, carbon, silicon, phosphorus, nitrogen, and other substances (EEA 2020). Normally PM is classified according to their size and the most common categories are 10, 2.5, or 1µm aerodynamic diameter which are usually known as PM$_{10}$, PM$_{2.5}$, and PM$_1$ respectively (European Commission Publication 1999) Table 8.

The electrostatic attraction on PM causes particle agglomeration and may significantly alter both size category and attached content, such as hazardous matter like bacteria and/or viruses added on PM (Harry 1978). Therefore, PM might become a hazard. The health effects of PM have been exhaustively studied, and no completely safe level of PM has been found (WHO 2013).

PM reduce IAQ in livestock production, compromising the health and welfare of animals and farmers (Banhazi et al. 2008; Cambra-López et al. 2010), and by spreading to the neighboring areas it becomes a pollutant causing environmental impact (Mostafa and Buescher 2011; Ni 2015).

(Van Ransbeeck et al. 2012) and (Van Ransbeeck et al. 2013) stated that PM load data, i.e. levels, spatial distribution, and time- and frequency-related changes, are important to estimate the health impact on animals and farmers and to define PM mitigation actions such as indoor airflow assurance.

Many authors reported that poultry and swine production generate more PM in livestock buildings when compared to e.g. dairy barns (Wang-Li et al. 2013; Mostafa et al. 2016, 2017; Yao et al. 2018; Shen et al.
Horse stalls is a particular case of livestock building that attracted research because PM considerably affects the health of horses when they are inhaled (Rundell 2012; Ivester et al. 2012, 2014; Giles and Koehle 2014; Millerick-May et al. 2015; Nazarenko et al. 2018).

Table 8
Particulate matter in livestock buildings.

| Origin | All movements of solid materials (feed, bedding...). |
|--------|-----------------------------------------------------|
|        | Deposited dust, mineral particles, and smoke.      |
|        | Coming from outside through the opens.              |
|        |                                                     |
| Characteristics | Fine solid or liquid particles.               |
|        | $\text{PM}_{10} < 10\mu m$ diameter.              |
|        | $\text{PM}_{2.5} < 2.5\mu m$ diameter.            |
|        | $\text{PM}_1 < 1\mu m$ diameter.                  |
|        | Can contain bacteria, viruses, mold and moldy feed, pollen, ashes, microorganisms, dander, ammonia, solid matters, and others. |
|        | $\text{PM}_{2-3}\mu m$ from feed dust.             |
|        | $\text{PM}_{4-5.5}\mu m$ from manure.             |
|        | Chemically, can contain oxygen, carbon, silicon, phosphorus, and nitrogen. |
| Facilitators | Ventilation and air movement.                     |
|        | Animal movement and activities, mainly feeding.    |
|        | Density of indoor animals.                         |
|        | Age of the animals.                                |
|        | Temperature and relative humidity.                 |
| Effects | Pathogenic microorganism transportation.           |
|        | Foul odor compound transportation.                 |
|        | Chronic cough, phlegm, chronic bronchitis, chest tightness, respiratory allergic reactions. |
|        | Poor performance in racing horses.                 |

3.8 Volatile Organic Compounds (VOC)

A complex variety of volatile organic compounds (VOC) accompany other pollutant emissions such as gases, bioaerosols, particles and odors in animal husbandry (Hafner et al. 2013; Douglas et al. 2018). This commonly occurs in livestock farms where the pollutant profile varies according to the farm's sections: indoor environment, manure storage, accumulated wastewater and the air above the surfaces of
these waters, compost, and lagoons (Trabue et al. 2011; Ni et al. 2012b; Guffanti et al. 2018; Wang et al. 2021).

VOC are carbon-containing molecules that, under normal conditions of temperature and pressure, vaporize and enter the local atmosphere according to their specific vapor pressure points. They are seen as a large group of organic chemical products, formed by molecules of different functional groups that present different physical-chemical behaviors, but having in common a certain volatility (Komilis et al. 2004). The most common examples are volatile fatty acids, alcohols, aldehydes, amines, aromatic hydrocarbons, carbonates, esters, ethers, ketones, sulfides, disulfides, mercaptans and heterocyclic nitrogen compounds (Filipy et al. 2006; Fang et al. 2012; Conti et al. 2020).

VOC can attach to the surface of solid particles, i.e., PM, and be thus transported to, and spread through, the atmosphere (Schneider et al. 2001; Martin et al. 2008; Cambra-López et al. 2010). However, VOCs can also be found at various places on a livestock farm that are completely decoupled from PM. For example, in silage products more than 50 different types of VOCs have been detected through emission monitoring (Chung et al. 2010; Howard et al. 2010; Hu et al. 2012). VOC contribute to tropospheric ozone production, which causes adverse health effects (Monks et al. 2009).

One of the biggest problems associated with the presence of VOC in a rural industry is their generally unpleasant odor, which causes discomfort of workers and neighbors (Table 9). Odor is defined by ISO 5492:2008 (ISO 2008) as an organoleptic attribute perceived by the olfactory organ (including nerves) when it smells certain volatile, pleasant or unpleasant substances. The odor can be considered to occur due to the interaction of different volatile chemical species, such as sulfur compounds (for example, sulfides, mercaptans), nitrogen compounds (for example, ammonia, amines) and volatile organic compounds (for example, esters, acids, aldehydes, ketones, alcohols) (Barth et al., 1984).

| Origin                          | Vaporization of molecules containing carbon.                                      |
|--------------------------------|-----------------------------------------------------------------------------------|
|                                | Manure storage is a major source of odor causing VOCs.                             |
| Characteristics                | VOC-odor is composed from miscellaneous chemicals.                                |
|                                | Contribute to tropospheric ozone production.                                      |
| Facilitators                   | Presence of PM in the air.                                                        |
|                                | Presence of organic chemical products.                                            |
| Effects                        | Malodorous and ozone production.                                                   |
|                                | Negative emotional reactions leading to a decreasing of the quality of life.       |

Malodorous conditions are usually associated with harmful air pollutants and unhealthy air conditions (Henshaw et al. 2006; Aatamila et al. 2011; Capelli et al. 2013). Unpleasant odors can cause negative
emotional reactions in people, resulting in an important decreasing of the quality of life in the areas surrounding the livestock farms (Schiffman et al. 2001; Domingo and Nadal 2009; Ni et al. 2012b; Palmiotto et al. 2014; Blanes-Vidal 2015), and discomfort due to the generation of odors in animal production is one of the main sources of complaints from people who are close to animal farms (Keck et al. 2018). As a result, over the years there has been a greater emphasis on controlling the impact of air pollutants exhaled from the livestock buildings and spread out in neighboring areas (Bibbiani and Russo 2012; Hayes et al. 2014; Ni 2015).

For evaluating odor concentration, olfactometry sensory measurements have been used as a standard method, and has been used to quantify odor concentrations from the animal slurry applied on the field (Hansen et al. 2006). The level of odor depends basically on the organic and inorganic odorous compounds (Zhu et al., 2016), and therefore these could be measured as proxies for odor sensitivity. However, a recent study investigated the odor emissions from cow and pig slurries used on the soil used dynamic olfactometry, without specifically quantifying VOC (Orzi et al. 2018).

Research have indicated that VOC can be considered biomarkers of decomposition associated to mortality, suggesting their use in animal production practices (Akdeniz et al. 2009, 2010b, a, 2011; Costa and Akdeniz 2019). Several studies have explored the possibility of diagnosing pathologies in animals by identifying the VOCs produced by pathogens, pathogen-host interactions and biochemical pathways (Ellis et al. 2014). For example, VOC analysis has been explored as a method to diagnose bovine respiratory diseases, brucellosis, and bovine tuberculosis (Mottram et al. 1999; Fend et al. 2005; Kumanan et al. 2009). In fact, VOC emitted from different areas of the living body can be considered as individual 'fingerprints', and pathological processes (such as infection and endogenous metabolic disorders) can influence those 'fingerprints' either by producing new VOC or changing their normal proportions. One of the main advantages of these techniques is that they are non-invasive diagnostic tools that do not require any manipulation of the animals. For these reasons, exploring volatile organic compounds is an area of research of increasing interest in veterinary medicine (Shirasu and Touhara 2011; Peled et al. 2012).

4 Factors Affecting The Production Of Polluting Emissions

Many variables can influence the generation and emission of gases, particulate matter, and microbial agents in livestock buildings. Temperature and relative air humidity, type of floor, presence of certain materials, movement and handling of indoor manure, the season of the year and period of the day are just a few examples (Méda et al. 2015).

Important decisions, such as the rearing system used in animal buildings, volume of production and stock, age of the herd, feed programs, indoor climate program, or manure management, are often dependent on the size and complexity of any given farm. In turn, all these choices affect IAQ and the production and spreading of pollutants (Shepherd et al. 2015; Zhao et al. 2015). Different animal housing systems may thus result in different pollutant emissions for the same livestock as much as the different livestock do.
(Philippe and Nicks 2015) argued that promoting positive responses in zootechnical performance of animals through welfare practices, like better building design based on animal wellbeing, implementation of bioclimatic strategies to control the indoor climate, or improvement in sanitary status, may lead to a decrease in emission levels. Improvements in animal welfare may indeed carry investment and operating costs, but high taxation on emissions generated can drive decisions in favor of mitigation techniques.

Now we will introduce a literature review for each group of variables and their relationship with the generated pollutants.

### 4.1 Influence of indoor environment

An indoor environment refers to a closed place, usually a shed, where animals in production are confined and are subject to a certain environment, determined by natural, artificial means, or both. However, the microclimate of these indoor environments, mainly temperature (T), relative humidity (RH), and ventilation, is frequently challenged by local climate parameters varying with the seasons and the airflow patterns.

Indoor T and RH changes depend primarily on the geographical location of the building. The greater the seasonal climatic amplitude, the greater variation of the indoor microclimate's T and RH. And the higher the T and RH, the lower the indoor animal activity and movement of animals, resulting in deterioration of animal welfare and, consequently, reduced productivity, matched by a corresponding reduction of pollutant emissions, as verified by (Ngwabie et al. 2011) in dairy cow buildings where increased air temperature resulted in reduced production and less release of CH$_4$ by cows.

On the other hand, warm seasons leading to high indoor temperatures result in an increase of the chemical production of air pollutants due to the temperature effect on the chemical activity (catalyzing effect of chemical reactions) (Alberdi et al. 2016; Huang and Guo 2019). However, high temperatures demand more efficient airflow through the shed to remove heated air and allow fresher air in. Thus, the emissions will likely distribute more evenly throughout the building but will also be exhaled from livestock buildings in larger quantities, leading to important environmental impacts in surrounding areas.

Rural sheds are usually equipped with air cooling systems to avoid losses in productivity from poor animal welfare when temperature rises. These systems are installed when natural ventilation alone is not able to reduce thermal impacts on production. On the other hand, when the T of the region is low and the buildings require maintenance of the internal heat, i.e., a warmed environment, the flow of fresh and cold air along the indoor building tends to be drastically reduced.

Thus, pollutant emission dynamics are strongly altered by the indoor microclimate both in production / concentration and in the spreading through the indoor area. (Blunden et al. 2008) confirmed the seasonality in aerial pollutant emissions in pig houses, particularly to NH$_3$ and H$_2$S concentrations, emphasizing the influence of the airflow through the building, which tends to be lower during the cold seasons than in the warm seasons. Seasonal variations in the GHG emissions by animals can thus
happen (Dong et al., 2007), and regular measurements to ensure representative emissions data throughout the year become important.

In general, all pollutant emissions in all types of animal production differ throughout the year. In laying-hen houses, differences in NH$_3$ and CO$_2$ concentrations in different seasons were verified by (Alberdi et al. 2016; Ni et al. 2017), with higher concentrations in summer than in winter. However, there is a tendency for indoor N$_2$O levels to increase in cold seasons in laying-hen cage houses because of less ventilation (Alberdi et al. 2016). In contrast, (Huang and Guo 2019) reported that N$_2$O atmospheric emissions were higher in the mild and warm seasons because the ventilation led to an improved release of this aerial pollutant.

In regions where the seasons have no significant variation in the outdoor temperature, indoor emissions tend to change minimally during the year, because the indoor climate remains constant throughout the year if the airflow pattern can be maintained.

PM and indoor microclimate change have been extensively studied and correlated. Particulate matter have a strong dependence on RH and airflow (Gustafsson 1999; Puma and Maghirang 2000; Kim et al. 2005; Nannen and Bonn 2006; Bunney et al. 2017). (Shen et al. 2019) observed a positive correlation between PM and RH, though not between PM and T.

PM emissions can be taken as the major problem in horse stables during the cold seasons. But when an optimized ventilation system is applied, the respiratory diseases roughly decrease, indicating the importance of maintaining IAQ strategies independent of seasons and periods of the day in horse stalls (Elfman et al. 2011).

Temperature and relative air humidity are two important factors for developing microorganisms, especially fungi, promoting the acceleration of the decomposition of organic matter, such as feed and manure. (Xie et al. 2017) explained that a high RH could promote a catalytic effect, i.e., acceleration in microorganism reproduction, such as bacteria, fungi, and some parasites, resulting in a fast proliferation of these biological organisms and, thus, animal diseases.

Another effect of the high RH is increasing the speed of decomposition of organic compounds (excreta, feed, and manure), providing ideal conditions for microorganism growth and raising the airborne pollutant concentration (Adhikari et al. 2004; Xie et al. 2017). In indoor environments, higher T and RH are associated with the higher generation, release, and dispersal of fungal spore as observed by (Herrero and Zaldivar 1997) in cattle sheds.

(Blunden et al. 2008) confirmed the seasonality in aerial pollutant emissions in pig houses, particularly NH$_3$ and H$_2$S, emphasizing the influence of the airflow through the building, which tends to be lower during the cold seasons than during the warm seasons. Ensuring outdoor air exchange in livestock confined production is always essential to reduce temperature and relative air humidity, and to renew
internal air evacuating contaminated air. This airflow maintains IAQ and therefore, promotes animal welfare and productivity.

Adequate openings to natural ventilation are thus desirable in animal buildings, but when these are not possible or enough, mechanical ventilation should be considered to allow sufficient airflow through the shed according to IAQ requirements in animal production.

In cold climates, animals may not require as much fresh air to reduce temperature and achieve welfare, but nonetheless a renewal airflow is necessary to remove pollutants. On the other hand, in warm climates and hot and humid climates, a specific ventilation program must be designed to avoid poor IAQ associated to high T and RH. This higher ventilation rate can also assist in diluting pollutant concentration along the sheds, such as e.g. bioparticles as observed by (Zhao et al. 2014) and (Zhao et al. 2016) in laying-hen houses.

The sheds can be naturally ventilated through large side openings and roof and ridge openings, although sheds with large openings in cold climates may have difficulty maintaining appropriate thermal conditions with too much cold air entering the building (Rong et al. 2014). This bioclimatic strategy drives fresh air by wind pressure or convection, allowing warmer air to escape through the roof openings while suctioning cold air through the lower openings. Both wind effect and convective (buoyancy) force lead to an economic reduction of electrical energy using mechanical ventilation (Koinakis 2005; Schulze and Eicker 2013).

However, (Rong et al. 2014) alerted that in buildings with large openings, it is almost impossible to clean the exhaust air, resulting in environmental pollution by exhalation to the atmosphere of NH$_3$, CH$_4$ and other airborne pollutants.

Mechanical systems demand substantial investments and running costs in the purchase and maintenance of equipment and consume electrical energy, increasing the cost of production besides producing an important noise level when they are switched on (Ecim-Djuric and Topisirovic 2010). However, mechanically-controlled ventilation also facilitates removal of indoor pollutants before exhaust, as air can be driven through point cleaning systems before release.

Estimating pollutant emission rates in naturally-ventilated buildings can be much more difficult than in mechanically-ventilated buildings (Ngwabie et al. 2009), given the complex connections between the outdoor wind and the indoor environment (Bjerg et al. 2013).

In open buildings, air exchange rates depend on both indoor parameters, such as temperature gradient and airflow, and outdoor parameters, like wind speed and surrounding topography (Ngwabie et al. 2009). These authors observed wide spatial and temporal variations in the concentration of CO$_2$, NH$_3$ and CH$_4$, inside a naturally-ventilated barn. (Bjerg et al. 2013) modelled the concentration and spreading of NH$_3$ above manure in livestock houses as a function of ventilation rate, air inlet conditions and temperature.
A significant influence of temperature and airflow (especially airflow momentum and intensity turbulence) on the rates of NH$_3$ release from manure has been observed (Arogo et al. 1999; Ye et al. 2008; Rong et al. 2009; Saha et al. 2011). However, inside the building, airflow turbulence and natural wind variation reduce the accuracy of velocity data, and induce uncertainty about the airflow gradients and turbulence above surfaces that can potentially release pollutants, such as manure, bedding, and slurry (Bjerg et al. 2013).

As explained earlier, in a cold climate or weather environment livestock buildings reduce air exchange in order to maintain thermal comfort but must ensure enough internal airflow (called minimum ventilation rate) to control IAQ.

When minimum ventilation is used as hygiene air in animal houses, the focus should be placed on the worst pollutant emission, as it should afford the best relative IAQ improvement, rather than on some ready measurement. For example, in horse stables the minimum ventilation is usually established only to keep RH or CO$_2$ levels within a threshold. However, this can result in dangerous levels of NH$_3$ and PM, reducing the air quality and leading to poor health and welfare of the horses, as their respiratory tract particularly sensitive to high PM concentration (Katayama et al. 1995; Curtis et al. 1996; Holcombe et al. 2010; Kwiatkowska-Stenzel et al. 2014; Bøe et al. 2017). Low ventilation rate in combination with type of bedding material and hygiene practices also influence the NH$_3$ and PM concentrations in horse stables (Clements and Pirie 2007; Fleming et al. 2009).

(Shen et al. 2019) linked pollutant concentrations with airflow speed to establish a possible correlation between them. The authors observed that there was an indirect correlation between PM and NH$_3$ with airflow speed.

(Wålinder et al. 2011) measured pollutant emissions in a riding school stable before and after installing a ventilation system and reported the positive influence of an adequate ventilation program to maintain the levels of CO$_2$, NH$_3$, airborne microorganisms and PM below the respective hazardous concentrations for horses.

Ventilation systems can effectively remove odor nuisance in livestock buildings, but an inadequate airflow, on the other hand, can influence the odor propagation through the indoor areas due to the low intensity of air renewal. (Cheng et al. 2002) explained that pollutant emissions should effectively guide airflow patterns to animal buildings, i.e., the higher the concentration of pollutants in the air, the greater the airflow for a specific volume. However, (Young et al. 2000) described that when minimum ventilation is used to maintain air quality in cold climates, refreshing indoor air, the building's ventilation design must be carefully studied to obtain an effective cleaning of the indoor air, avoiding the maintenance of air pollutants in the closed environment.

Some modifications in animal buildings have been tested to increase the efficiency of the ventilation system to mitigate pollutant emissions. Partial Pit Ventilation (PPV) is a concept largely used in swine
houses, and the results have been published as a successful solution for reducing emissions and increasing efficiency of the ventilation system in reducing the concentration of emissions (Saha et al. 2010; Wu et al. 2012b; Rong et al. 2014; Zong et al. 2015). (Rong et al. 2014) showed that PPV can benefit energy savings by making up for 10–30% of the maximum ventilation rate and, therefore, allowing for a corresponding reduction of electricity dedicated to mechanical ventilation. (Saha et al. 2010) studied NH$_3$ emissions when a PPV system was used in a fattening pig house and observed a reduction of 42.6% in ammonia concentration as respects to a conventional ventilation system. Similar results were found by (Hansen et al. 2012).

In dairy cattle buildings, (Wu et al. 2012a) and (Wu et al. 2012b) also found increased efficiency in the reduction of emissions through experiments and numerical simulations, with a pollutant removal rate by pits in excess of 80%, depending on the airflow condition above the floor. On the other hand, (Rong et al. 2014), found that the use of PPV leads to cumulate 64–83% of ammonia emissions in cattle buildings.

### 4.2 Influence of rearing systems

Pollutants in animal sheds are a function of the type of animal production – broilers, swine, cattle, eggs, etc. –, the rearing period or phase, for example, maternity or termination stage, and other variables. They affect the health and wellbeing of the animals, productivity, and sustainability (EPA 2004; Mostafa and Buescher 2011; Ni et al. 2012a; Zhao et al. 2015).

The rearing system can influence the generation of aerial pollutants because it affects several parameters, such as animal activities, airflow, feed management, and, principally, manure management. Materials used in bedding also strongly influence emissions.

Hygiene in the shed, especially in relation to manure, and controlled storage of the feed are determining factors to avoid contamination of the environment, mainly by microorganisms and also fungi, that can grow on aged animal food, moldy hay, manure (bedding + excreta) and that are usually associated with individual bacterial particles or attach to PM (Cambra-López et al. 2010, 2011; Smets et al. 2016; Zhao et al. 2016).

An unhygienic workplace could thus result in a high quantity of fungal spores being released in the air, causing infections or triggering respiratory disease both in farmers and animals (Adhikari et al. 2004; Rylander and Carvalheiro 2006; Cambra-López et al. 2010). Some authors have suggested that this problem can be alleviated by minimizing airborne microorganism levels in livestock buildings through severe mitigation actions to achieve healthy working conditions and quality in the animal growing environment (Seedorf et al. 1998; Zucker et al. 2000; Wales et al. 2006).

The bedding can also be considered a favorable place for the proliferation of microorganisms and production of PM. The movement of animals on it, which depends significantly on the type of rearing used, is a particular factor. For instance, in the cage-free hen house method, the high PM and airborne bacteria concentrations derived from the movements of the animals on the bedding (Zhao et al. 2015, 2016) and differed substantially from conventional cage houses (Zhao et al. 2016).
Disinfecting the litter could potentially reduce the contamination by litter bacteria such as Gram- bacteria and protect crops and pasture zones from fecal bacteria when the bedding is removed and used as a fertilizer support (Quarles et al. 1970; Soupir et al. 2006; Hannah et al. 2011).

(Adhikari et al. 2004) studied cattle shed sections and observed a higher concentration of *Nigrospora* in the feed storage, especially the stacks of straw, which might serve as a local source of fungal spores. They found the toxic fungus *A. flavus* in stored straws and fodders for cows and called for an efficient IAQ program to prevent health hazards. Similar calls have been made by other authors, although some recognize that there is still insufficient comparative data about NH$_3$, GHG, and PM emissions from shed sections (Xin et al. 2011). Understanding the mechanisms of aerial pollutant emissions throughout sections will require stronger statistical correlations of different variables, connecting cause and effect (Xin et al. 2011; Ni et al. 2017).

In livestock indoor production, diurnal patterns associated to the rearing systems have been found in the dynamics of pollutant emissions. Likewise, the seasons can also introduce patterns especially when seasonality is strong, e.g., distinctly hot and cold seasons throughout the year. Both types of patterns combine to regulate the activity behavior of animals (feed intake, movement on the bed, natural behaviors in general), which in turn influence contaminant mobilization patterns. For example, lower activity in pig houses reduces PM concentrations and emission rates at night because of the changes according to both temporal and spatial behavior of the animals (Wang et al. 2002; Van Ransbeeck et al. 2012). (Mostafa and Buescher 2011) observed that in poultry houses, PM emissions were higher during daytime and summer, and that they were higher in open aviaries than in cage systems. Similarly, (Zhao et al. 2016) observed that increased hen activity on the floor litter during the afternoon generated higher pollutant emission and bacterial particle levels than in the morning.

However, the period of the day did not seem to influence NH$_3$ concentration in an enriched cage laying hen facility, while differences in CO$_2$ emissions were low in a study by (Alberdi et al. 2016).

Feeding intervals within a given type of management or even a feeder area when animals are free to access feed significantly interfere with the production of particulates and move part of the feed to the floor or bedding in these areas, even becoming the main factor for higher PM emission rates in swine (O’Shaughnessy et al. 2002; Saha et al. 2011; Van Ransbeeck et al. 2012; Bunney et al. 2017; Shen et al. 2019).

In dairy production, feeding times of the cows also condition the development of the pollutant concentration rate because of increased animal activity. A correlation between gas emissions and feed programs in dairy buildings exists (Ngwabie et al. 2011).

Different production systems may lead to variable emission rates. In a study where different laying-hen houses were considered, (Zhao et al. 2016) observed that in aviary house systems, total bacteria concentrations and emission rates were much higher than both conventional cage house and enriched colony house systems.
In equine buildings, the inhalation exposure to PM was higher in stabled horses versus no-stabled horses, principally when the activities of the horses were walking and eating (Vandenput et al. 1997; Fleming et al. 2008; Nazarenko et al. 2018).

Trying to mitigate high concentrations of PM in horse stables, (Nazarenko et al. 2018) investigated an alternative polymeric material, woody PET, for stall bedding. However, the use of woody PET resulted in increased PM concentration over natural straw, which is still considered the best bedding material for stables even when horse activity is high.

Several nutritional factors affect the rate of enteric CH$_4$ production in ruminants, such as feed concentrate composition, the maturity of harvested forages, and the inclusion of maize silage at the expense of grass silage. However, although detailed information was available about nutritional conditions on dairy cattle farms (Arriaga et al. 2009), (Merino et al. 2011) alerted that a large number of differences among farms other than nutrition makes it difficult to ascertain the effect of feeding systems on CH$_4$ release.

### 4.3 Influence of manure management

Total anthropogenic CH$_4$ emission from enteric fermentation and manure management in farming activities is almost 80%, and the methane released in the biosphere from agriculture is about 40% (FAO 2020). Manure management is the most discussed factor regarding emissions and the most important source of NH$_3$ and N$_2$O (Jungbluth et al. 2001).

When manure remains stored inside the building until the end of the production cycle emissions are higher than when manure is frequently removed from the building, which dramatically reduces emissions (Groot Koerkamp 1994; Weiske et al. 2006; Starmans and Van der Hoek 2007; Nimmermark et al. 2009; Dekker et al. 2011). Emissions from manure when it is taken out to external areas may also decrease because these outside areas have typically lower temperatures than indoor areas (Gustafsson et al. 2005; Nimmermark and Gustafsson 2005). Temperature, wind speed and airflow directions, pH and volume of the manure, among other factors, influence the emission dynamics of manure stored in livestock buildings (Sebacher et al. 1983; Khan et al. 1997; Park et al. 2019).

N$_2$O is not likely to be produced from manure stored indoors in pits beneath the slatted floors, though this is the most common excreta storage system in pig and cattle farming (Monteny et al. 2001). N$_2$O emissions are expected in housing systems that are based on solid manure. In these systems, animal excreta are either already in the form of solid manure (poultry) or are being collected in, e.g., straw or wood shavings (pig and cattle). However, manure deposited on the floor and/or pit promotes the release of NH$_3$, though ammonia production and concentration will depend on the characteristics of the manure, the rearing, the microclimate in the building, and the airflow above the stored manure surface (Bjerg et al. 2013).
In recent decades, bedded systems have been used in swine buildings, achieving better welfare, odor nuisance, and GHG emissions (Philippe and Nicks 2015) than in the most common system based on a slatted floor where the animal excreta fell on a pit used to store slurry, although other authors could not observe a significant reduction in the indoor aerial pollutant concentrations when partly-slatted floors were used in lieu of fully slatted floors (Ulens et al. 2014).

Whereas several factors influence emissions of N$_2$O and complex interactions must occur among different sources, several authors found that certain materials, for example, mixed with animal waste, may lead to N$_2$O reduction and thus can be considered efficient actions of emission mitigation (Duxbury 1994; Jarvis and Pain 1994; Kaiser et al. 1996; Amon et al. 2006). For instance, the addition of porous materials in an animal slurry to absorb the liquid phase can slow down the chemical reactions and, consequently, achieve aerial pollutant production. (Blanes-Vidal et al. 2008) verified that N$_2$O almost reached zero-emission when maize silage and wood chips were added to pig slurry. However, other mixing materials such as straw may not be as efficient, as they can modify the physical characteristics of the animal waste, enhancing the alternate aerobic and anaerobic conditions that may promote N$_2$O emissions (Blanes-Vidal et al. 2008; Hansen et al. 2020). Nonetheless, the use of straw in dairy cows bedding decreased total GHG emissions when the manure was stored indoor, even though there were significantly pollutant emission differences among the seasons of the year (warm, mild, and cold seasons) because of the temperature-dependent variation of the microorganism activity (Mathot et al. 2012). When compared to wooden chips, chopped straw used to cover manure slurry from dairy cattle decreased aeration, resulting in an increase of GHG emissions (Amon et al. 2006).

In free-stall barns, manure is normally removed every few hours to once a day by scraping or flushing. With this rapid removal of the manure, CH$_4$ does not have time to build and indoor emissions are low. In contrast, with a slatted floor manure accumulates in a pit under the floor from a few weeks up to several months, and in a bedded pack barn, manure accumulates on the floor for a few months as more bedding material is being added over the winter to absorb moisture (Rotz 2018). Under the aerobic and anaerobic conditions found within the pit or manure pack, N$_2$O and CH$_4$ emissions become much greater, respectively. Manure also accumulates on an open lot, but the manure is spread in a thinner layer where the more aerobic conditions induce less GHG emission (Rotz 2018). On the other hand, the effect of high compaction of the bedding may also become less favorable for the generation of contaminants, especially those aerobic processes that require oxygen.

Displacement of manure is often related to the release of GHG. If there is not enough ventilation in the shed, manure movements within the shed will thus elevate indoor contaminant levels. Manure buildup promotes emissions and requires additional manure handling, compounding the problem. In any case, GHG will eventually find their way to the atmosphere through building exhalation. On the other hand, frequent removal of manure from the building may reduce indoor emissions and enhance IAQ.

5 Discussion
There is a significant, demand-driven increase in the production of animal by-products worldwide. This is only possible through a considerable improvement and intensification of livestock production in controlled and closed buildings. However, emissions of pollutants such as airborne microorganisms, CH$_4$, CO$_2$, H$_2$S, NH$_3$, N$_2$O, VOC and PM are intrinsic to the processes, and therefore IAQ is strongly affected and requires continuous and specialized attention including mechanical ventilation and constant monitoring for pollutant abatement (Ni and Heber 2010; Takai et al. 2013; Tullo et al. 2019).

Low IAQ affect both livestock and workers, and can also cause serious environmental impact problems on the neighborhood when the gases are exhaled from animal buildings. Achieving desirable IAQ following the environment guidelines of each country requires identification of the generated pollutants according to the type of animal production and its functional characteristics such as breed and welfare needs, as well as local climate, management actions or rearing, typology of building/shed and environmental control actuators, and analysis of the data collected through continuous monitoring. Mitigation procedures must consider all those factors and data for successful implementation.

According to our literature review, the most cited production variables that lead to changes in the characteristics of IAQ are the rearing system, indoor microclimate, and manure management. Although these three variables tend to be quite interrelated in a systemic view, a specific view of each variable is essential when selecting mitigating actions.

The production of pollutant gases derives from complex chemical reactions that strongly depend on the availability and quantity of specific compounds and on the conditions in the manure and its environment such as temperature, moisture content, presence of oxygen, surrounding air flow, physical characteristics of the deposits (porosity, compaction, specific surface, adsorption potential, etc.). Hence, the quantity of emissions is not just a direct function of the volume of manure generated by the livestock, but also of where and how it is generated, including microclimate conditions (T and RH) of the manure storage sites, mixture with other components such as bedding or water, the dynamics of air flow through the building, and the effects of gas dispersion.

Solid particulate matter and microorganisms, attached or not to PM, also depend on all three factors (rearing, microclimate, manure). Fresh air intake for renewal and cleaning is also a source of PM in the indoor building. Microorganisms, on the other hand, depend on the organic matter and environmental conditions to reproduce and are linked to both the hygiene condition of the sheds and the health condition of the herds.

Herd management, bedding composition, and building typology and design (spaces for movement of the livestock, feeders and drinkers, manure storage areas for short and long periods, etc.) are also factors that influence qualitatively and quantitatively the production of air pollutants.

Manure management, especially bedding turning, removal, storage, and manure-bedding mixing operations, causes important concern about emissions in indoor livestock production. Most mitigating solutions aim at the physical-chemical treatment of manure, especially when they are deposited outside
the shed. However, certain herding practices and manure-bedding mixtures can result in lower environmental impact even inside the building.

The microclimate conditions of the shed are decisive for the development and propagation of indoor air emissions. Temperature and air flow are the predominant, interdependent microclimate variables, as ventilation conditions are primarily determined by the livestock's sensitivity to adverse thermal conditions, both high and low. These variables exert a significant influence on the production of pollutant emissions from manure, depending on the rearing system in place. A ventilation program in an animal building that does not consider emissions and their buildup could lead to two undesirable results: 1) dispersion of contaminants from stored manure throughout the house, and 2) in cold climates, elevated indoor contaminant levels through the drastic reduction of ventilation to minimize heat loss. Both outcomes may noticeably affect the health of animals and workers.

A new trend to collaborate in the hard work of mitigating emissions in animal buildings may be emerging when designing livestock sheds with low environmental impact. Investments in renewed barns can be associated with innovation and sustainable thinking. The relationship between sustainability and well-being issues seems to be a path that highlights the care with the IAQ in animal buildings (Galama et al. 2020) that is certainly worth exploiting.

6 Conclusion

Animal by-products generated in high-efficiency, intensive farming systems in closed and controlled buildings, lead to the generation of significant amounts of waste per unit area of animal occupation. In addition to the solid waste that is produced in large volumes, the production of livestock in walled buildings results in a similarly important volume of aerial pollutant emissions, such as gases, solid particles, and microorganisms. The aerial pollutant emissions affect the confined animals, the users responsible for handling the herd, and the natural environment outside the shed due to the significant exhalation of dirty air from inside the building that occurs constantly due to the necessary air renewal.

The type and amount of emissions for any livestock class will be strongly conditioned by 1) the indoor environment; 2) the rearing system applied, mainly the management of the herd and the typology of the shed; and 3) the manure management, especially when stored for a long time inside the building.

These three sets of variables could be analyzed separately to verify their specific impact on the production and level of each type of pollutant. However, all three sets are usually interrelated, and therefore a joint analysis is desirable in order to account for synergies and cancellations. Mitigating solutions for low IAQ in animal buildings should thus be also based on a systemic relational study of the variables considered here.

Abbreviations

AFO
Animal Feeding Operations
BAT
Best Available Techniques
BREF
Best Available Techniques Reference
C/N ratio
Ratio of carbon and nitrogen
CH₄
Methane
CO₂
Carbon Dioxide
CO₂ₑ
CO₂ equivalent
DON
Deoxynivalenol
E. coli
Escherichia coli
EEA
European Environment Agency
EPA
Environmental Protection Agency
EU
European Union
FAO
Food and Agriculture Organization of the United Nations
GHG
Greenhouse Gas
H₂
Hydrogen
H₂S
Hydrogen sulfide
IAQ
Indoor Air Quality
IED
Industrial Emission Directive
IPCC
Intergovernmental Panel on Climate Change
N
Nitrogen
NO
Nitric oxide
N₂O
Nitrous oxide
NH₃
Ammonia
NIV
Nivalenol
PLF
Precision Livestock Farming
PM
Particulate matter
PPV
Partial Pit Ventilation
RH
Relative air humidity
SF₆
Sulfur hexafluoride
T
Temperature
US
United States of America
VOC
Volatile Organic Compound

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Figures

Figure 1

Evolution of production and animal GHG impact in the last 47 years (FAO 2020)
Keywords
- Pollutant Emissions
- Animal Buildings
- Indoor Air Quality
- Livestock Animals
- GHG Emissions

Total = 295 documents

Figure 2

Rounds of literature review
Figure 3

Breakdown of the selected articles according to the type of document, the pollutants considered/researched, the animals studied, and the factor of influence considered.

Figure 4

Scheme of pollutant production in animal building.