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Occupant health in buildings: Impact of the COVID-19 pandemic on the opinions of building professionals and implications on research

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ABSTRACT

The objectives of this study are to investigate building professionals’ experience, awareness, and interest in occupant health in buildings, and to assess the impact of the COVID-19 pandemic on their opinions, as well as to compare the research on occupant health in buildings to professionals’ opinions. To address these objectives, a mixed research methodology, including a thorough review of the literature (Nc = 190) and an online survey (Nc = 274), was utilized. In general, there is an increasing research interest in occupant health and a heightened interest in health-related projects, among professionals, following the COVID-19 pandemic. Specifically, among the nine different building attributes examined, indoor air quality was the most researched building attribute with a focus on occupant health and was also presumed to be the most important by the professionals. Professionals considered fatigue and musculoskeletal pain to be the most important physical well-being issues, and stress, anxiety, and depression to be the most important mental well-being issues that need to be the focus of design, construction, and operation of buildings to support and promote occupant health, while eye-related symptoms and loss of concentration were the most researched physical and mental well-being symptoms in the literature, respectively. Finally, professionals indicated that COVID-19 pandemic had significant effect on their perspectives regarding buildings’ impact on occupant health and they believed future building design, construction and operation will focus more on occupant health because of the pandemic experience.

1. Introduction

The World Health Organization (WHO) defines health as “a state of complete physical, mental and social well-being” [1]. Physical well-being is defined as the ability of our bodies to function appropriately and resist illness [2]. The modern definition of mental well-being transcends the traditional definition of “absence of mental illness” and is better defined as an individual’s ability to realize his or her abilities and be productive while coping with the daily stresses of life [3]. Social well-being refers to a person’s level of social engagement and sense of belonging [4]. According to the WHO, the concept of health is affected by the economic, social and personal factors as well as the physical built environment [5]. As such, Samet and Spengler stated that indoor environments should be designed with the aim of enhancing the physiological, psychological, and sociological functioning of occupants [6]. The literature thoroughly explains how different Indoor Environmental Quality (IEQ) factors such as lighting, acoustic and thermal conditions, indoor air quality, ventilation, humidity, spatial organization, ergonomics, and aesthetics can trigger various physical, mental and social responses among occupants [7–11]. Despite clear evidence showing the effect of IEQ on health [12], to date, other building-related areas of research such as energy efficiency and occupant comfort have received more attention [13].

Beyond the cause-effect relationship, the study of IEQ’s effect on occupant health is complex and multi-layered. To assess health, researchers mainly rely on two major assessment schemes: subjective assessments through surveys [14] or interviews [15] and objective assessments through physiological measurements using sensors [16] or psychometric tests [17]. Other methods have also been employed in this area, such as conducting medical tests and examining sick leave reports [18,19], but these methods are less popular. Occupant health in
buildings depends on the type of building under study. For example, residential cooking is considered one of the most substantial sources of indoor air pollutants in households, exposing occupants to fine air particles that can lead to respiratory problems [20]. In office spaces, the goal remains to establish a more comfortable, productive, and healthier work environment for office workers who spend most of their time sitting. This makes the study of ergonomics and its effect on musculoskeletal disorders one of the most important topics in the context of healthy office spaces [21]. Additionally, in offices as well as in educational buildings, researchers have examined the relationship between IEQ and fatigue, tiredness, headaches, attention and focus, to address student learning and worker productivity [22,23].

The objective of creating healthy buildings spans over the different lifecycle phases of a building: design, construction, and operation. For example, in the early design phases, building designers should consider the building orientation (whenever possible) to maximize access to daylight [24], create an interior design that reduces noise transmission [25] (especially in offices), consider natural ventilation when possible, and so on. Similarly, in the construction phase, contractors should avoid using materials with chemicals that can leach into the indoor environment and flush the building before occupancy to eliminate indoor air pollutants from newly installed systems [26]. During the operational phase, building owners and facility managers should commit to an occupant-centered approach that prioritizes health. Facility managers should continuously monitor the indoor air quality, thermal, acoustic, and luminous conditions and solicit occupant feedback since they are the end-users [27]. Given the stakes and the different stakeholders involved in creating healthy buildings, it is necessary to engage both building researchers and building practitioners and to understand their perspectives about the challenges to the healthy building movement [28].

In fact, many of the health problems related to a building can be avoided if building practitioners (e.g., designers, engineers, constructors, facility managers, etc.) establish occupant health as a functional objective in the design, construction, and operation of buildings [12]. The fact that numerous recently published studies show the negative impact of indoor environments on occupant health proves that the actual implementation of the concepts arising from research is limited. Clearly, research alone is not enough; research-to-practice is key for healthy buildings. This requires cultivating interest and awareness of this concept among building practitioners. Therefore, there is a need to understand and investigate the opinions of professionals (hereafter the word professionals refer to both researchers and practitioners) about healthy buildings and compare their viewpoint to the state-of-the-art in this area. Given the interdisciplinary nature of the topic, these professionals should not be restricted to the building industry; health professionals also must be consulted to incorporate their knowledge about human health during the design, construction, and operation of a building. Similarly, data/computer scientists must be consulted to understand the data-related challenges for delivering buildings that support and promote occupant health.

Recently, the world witnessed the spread of the novel SARS-CoV-2 virus, which paralyzed all aspects of life and forced people to spend even longer periods of time indoors. This channeled much needed attention on the quality of indoor life and its consequences on occupant health. The COVID-19 pandemic is likely to precipitate a revolution in our thinking towards the design, construction, and operation of buildings and building professionals will play a vital role. The concept of healthy buildings is expected to drive the construction industry, facility management operations and academic research [29]. Lessons learned from this pandemic and concerns about future epidemics may encourage building professionals to rethink the spatial organization, human-building interactions, and human-human encounters within buildings. Additionally, because of the airborne nature of most viruses, researchers and practitioners likely will be thinking more carefully about indoor air quality and the proper operation of the Heating, Ventilation, and Air Conditioning (HVAC) systems including smart ventilation control and better humidity control. For what it’s worth, the COVID-19 pandemic has laid the groundwork for a more holistic approach towards health in buildings, incorporating both research and practice [29].

In sum, if the impact of buildings on occupant health is not well understood and the benefits of healthy buildings are not clearly enumerated then integration of health objectives into the design, construction, and operation of healthy buildings is not formalized. Health objectives are therefore not widely adopted by building practitioners. The objectives of this study thus are to: (1) compare the literature related to occupant health assessment in buildings to professional opinions, (2) determine building professionals’ experience, level of awareness, and interest regarding health in buildings, and (3) assess how the COVID-19 pandemic may have changed professionals’ opinions. Section 2 outlines our research approach and methodology to address the above-mentioned objectives. Section 3 presents the results and a thorough discussion of our findings. Finally, Section 4 summarizes the conclusions.

2. Research approach and methodology

The following literature review focused on understanding the research to date on health in buildings. In addition, an online survey was administered to assess professionals’ opinions, including changes in those opinions due to the pandemic. This study was approved as exempt research by the Institutional Review Board of the University of Southern California (UP-20-00246 IRB study number).

2.1. Literature review

Web of Science and PubMed databases were used to search for relevant articles published in peer-reviewed journals, conference proceedings, and books. In the initial screening phase, we focused on the title and abstract of every article and identified those that are relevant to the scope of this study. The search was based on keywords (TS = Topic) using “TS = (occupant*) AND TS = (building OR indoor OR built environment) AND TS = (health* OR wellbeing OR well-being)”. This included all articles published in English with no time restriction. Since some entries of the search were phrases (e.g., well-being), even if only one word of this phrase (e.g., well, or being) appeared in the title, abstract, or keywords of an article, that article was included in the results. The total number of articles screened after this search was 2575.

Next, we screened the studies that investigated the effects of buildings on health of occupants. After that, a full-paper screening was completed to decide whether a paper should be included in the study or not. Inclusion and exclusion criteria were predefined to create a more systematic procedure for the selection of research studies. Table 1 presents these criteria. The final number of studies included for analysis was 190 (184 journal papers and 6 conference papers) after the criteria were implemented.

| Inclusion Criteria | Exclusion Criteria |
|--------------------|-------------------|
| Buildings such as office, educational, residential, hospital, retail, etc. | Outdoor built environment such as parks |
| Empirical studies | Review papers, theoretical studies, position papers |
| Independent variables are related to the buildings’ physical attributes and are clearly stated and assessed | Independent variables are not related to the buildings’ physical attributes (e.g., occupants demographics, occupant behavior, technological intervention) |
| Dependent variables are health effects of buildings (sick building syndrome, depression, anxiety, etc.) and are clearly stated and assessed | Dependent variables are not strictly related to health (productivity, performance, learning efficiency) |

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We developed a standardized form to systematically collect specific information from each paper. This form included the following fields (also see the Appendix): (1) identification information (title, authors, year of publication, type of article), (2) type of study (observational, intervention, laboratory studies), (3) physical attributes of the indoor environment (temperature, humidity, lighting, indoor air quality, ventilation, acoustics, spatial organization, ergonomics, biophilic design and aesthetics), (4) health area (physical, mental or social well-being) and more specifically the health issue under study (physical well-being: eye-, nose-, throat-, skin-, musculoskeletal-related symptoms, headache, nausea and fatigue; mental well-being: depression, mood, stress, anxiety, attention, concentration and attention), (5) methods for health assessment (surveys, interviews, sick leave reports, physiological/psychometric measurements, medical tests, complaints), and (6) type of building under study (office, educational, residential, hospital/health care centers, industrial, commercial (retail stores, malls)). Table 2 presents the distribution of the studies and the journals they are published. Due to space concerns, only the journals that had three or more studies are presented.

We identified three main research methodologies employed in the final list of articles: (1) observational studies in which researchers investigate the impact of buildings on health without an intervention (n = 135); (2) intervention studies in which researchers examine the effects of specific building parameter(s) on occupants health in buildings through exposure (n = 18) and (3) laboratory studies in which researchers study the effects of specific building parameter(s) on occupant health but in a controlled environment (n = 37). The distribution over the years is presented in Fig. 1. Research related to the effect of building indoor spaces on occupant health appears to be growing with more than 44% of the papers on this topic published in the last six years alone.

2.2. Online survey

An online survey was designed and administered to target a wide range of practitioners and researchers to determine their experience, level of awareness, and interest regarding health in buildings. The second objective of this survey was to understand how a global health crisis (the COVID-19 pandemic) impacted professional opinions regarding occupant health in buildings.

The survey was accessible through Qualtrics Panel Services between 15 May 2020 and 10 August 2020 (about 12 weeks). The distribution of the survey was directed to building professionals as well as others in relevant fields (computer science, medicine, public health). The survey was distributed through social media outlets (LinkedIn, etc.) and online networks of professional organizations, including the American Society of Civil Engineers (ASCE) Architectural Engineering Institute (AEI), ASCE Construction Institute (CI), ASCE Computing Division, Health in Buildings Roundtable (HiBR), Campus FM Technology Association (CFTA), American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) Technical Committees (TC) and local chapters. No personalized or direct emails were sent. In total, 284 responses were received, and 274 responses were included in the analysis, following a survey completeness assessment. However, it is worth mentioning that not all respondents answered all the survey questions thus, the number of answers for each question differ, as noted in the Results & Discussion Section.

The online survey comprised of three areas corresponding to the research questions of this study with a total of 21 questions and an open comment question on health in buildings. The answers were multiple-choice, which were developed based on the literature in that area. The multiple-choice questions had no restrictions on the number of answers; a respondent could select more than one answer.

Questions related to professionals’ opinion regarding health assessment in buildings:

- The most important general health categories to consider when examining occupant health in buildings (i.e., physical well-being, mental well-being, or social well-being).
- The most important physical and mental well-being issues that need to be the focus of research, design, construction, and operation of buildings to support and promote occupant health.
- The most important building attributes that need to be the focus of research, design, construction, and operation of buildings that support and promote occupant health.
- The most important method(s) to study and measure occupant health in buildings.

Questions related to professionals’ level of awareness, experience, and interest regarding health in buildings:

- To what extent respondents think building professionals incorporate occupant health as an objective.
- Whether respondents believe they have an impact on the health of building occupants through the decisions they make professionally.
- Whether respondents worked on a project that aims to improve occupant health in buildings and if they did, what type of building they worked on.
- The different ways to enhance the design and operation of buildings that promote occupant health.
- General challenges facing the design and operation of buildings that promote occupant health.
- Data-related challenges for achieving design and operation of buildings that support and promote occupant health.
- Opportunities and research questions that need to be addressed in buildings to support and promote occupant health.

Questions regarding the effect of the recent COVID-19 pandemic on professionals’ opinions regarding health in buildings:

- How much the recent pandemic affected perspectives on the impact of buildings on occupant health.
- Whether future building design, construction and operation will focus more on health and well-being with the experience of the pandemic.
- If respondents or their organization had any plans to focus on occupant health in buildings in the future.
- In the light of COVID-19 pandemic, what building attributes will be the most affected in the future.

Respondents were primarily from the building industry (51.00%); 29.23% from academia and 19.77% of the respondents indicated that they consider themselves to be from both academia and industry. A
further distribution of the respondents by occupation shows that 26.75% of the respondents were engineers, 24.72% were facility managers, 16.71% were architects, 9.09% were building scientists, 5.63% were data or computer scientists, 4.03% were building service providers, 3.46% were doctors or public health workers, 8.79% were grouped under others which included social scientists, real estate developers, policymakers, building owners, interior design. The remaining 0.82% preferred not to answer this question.

3. Results and discussion

As stated in Section 1, we have three objectives: (1) to compare the literature related to occupant health assessment in buildings to professional opinions, (2) to determine building professional experience, level of awareness, and interest regarding health in buildings, and (3) to assess the impact of COVID-19 pandemic on their opinions. First, a comparative analysis was performed between the literature and professional opinions regarding the physical attributes of the indoor environment, general and specific health issues, methods of assessment, and type of buildings to address objective 1. Then, further analysis of the survey was completed for determining the building professional experience, level of awareness, and interest regarding health in buildings to address objective 2 and for assessing the impact on COVID-19 pandemic on building professional opinions to address objective 3.

3.1. Assessment of occupant health in buildings: research efforts vs. professionals’ opinions

To understand what aspects of health are most important in buildings from the professionals’ perspective, we asked respondents which general health categories to consider when examining occupant health in buildings. Three options were provided based on the definition of health by the WHO [1]: physical, mental and, social well-being. To compare the literature in this field and the opinions of professionals, a similar classification of the papers collected (N_L = 190) through the literature review. The results, presented in Fig. 2, show that the respondents of the survey (N_S = 270) have given approximately equal importance to all three aspects of health (29.25%–35.93%). This demonstrates that

![Fig. 1. Publication years of papers included in this study.](image1)

![Fig. 2. Three aspects of health that are the most important in buildings based on survey and literature review results.](image2)
professionals believe that all three pillars of health (physical, mental, and social well-being) should be given equal importance and points towards professional interest in a more holistic approach to address healthy buildings. To further support our claim, a chi-square goodness of fit was conducted to test for any statistical differences between the three proportions. The results suggest that there is no significant difference between the proportion of professionals who consider physical, mental, or social well-being important ($\chi^2 = 5.79$, df = 2 and $p = 0.06$). On the other hand, the published research has focused mainly on the physical well-being of occupants (56.81%), followed by mental well-being (40.53%), while only 2.66% of the studies investigated the social well-being aspect. The chi-square goodness of fit results ($\chi^2 = 88.179$, df = 2 and $p < 0.001$) show that there is a significant difference between the proportion of papers which studied the physical, mental, or social well-being.

The disparity between the survey (29.25%) and literature review (2.66%) results in terms of social well-being is significantly noticeable. The results from the literature support the conclusion that although building professionals consider social well-being to be an important aspect of health in buildings, it is challenging to conduct research in this area. In comparison to physical and psychological well-being, both of which have been extensively measured quantitatively using physiological and psychometric measures, social well-being has not been investigated equally [30]. Furthermore, our literature review has focused on buildings as indoor spaces and not the built environment which could include neighborhood parks and green spaces. The built environment is often associated with enhanced social functioning and cohesion by improving the level of social interaction, trust, and reciprocity among the urban residents with access to such places [31]. Thus, future research should investigate the social well-being aspect from the built environment angle. To that end, Hillier suggested that building professionals should adapt to a “society first” approach where social interactions among humans are at the core of the built environment design [32]. Thus, Hillier urged the need for a collaborative effort between social and building scientists to study the impact of the built environment on social outcomes.

Additionally, given the limited number of research studies investigating social well-being returned by our review, and the ease of conducting research related to physical well-being, the results show a skewness with 56.81% of the studies in our literature review focusing on physical well-being. Considering the equal importance allocated by building professionals to all three aspects of health (~33%), the notable deviation in terms of physical well-being between the literature and survey results can be explained.

We found there is an agreement between the literature and professionals’ opinions about the importance of three building attributes: indoor air quality, thermal conditions, and lighting. Respondents were asked about the most important building attributes, that should be the focus of the research, design, construction, and operation of buildings, to promote occupant health. The results presented in Fig. 3 ($N_l = 232$) show that ventilation (15.76%) and indoor air quality (15.41%) are the most important building attributes. This percentage distribution is expected; the survey was distributed following the spread of a highly infectious airborne virus; moreover, research on indoor air quality and ventilation over the last two decades has been fairly robust. Lighting and daylighting (12.37%) and thermal conditions (11.58%) were also of high interest to professionals. Numerous guidelines are established and widely adopted by practitioners that focus on the air quality and ventilation (ASHRAE standards 62.1 and 62.2 [33]) lighting (CEN 15251 [34], ASHRAE standard 90.1 [35]), and thermal conditions (ASHRAE standard 55 [36], International Standard ISO 7730 [37]) in buildings. Professionals may be more aware of the importance of these building parameters and their effect on occupant health in comparison to other attributes. The results from the literature ($N_l = 190$) indicate that indoor air quality (24.88%) is the most researched topic. From a research point of view, the topic of indoor air quality is the most diversified; pollutants such as volatile organic compounds, carbon monoxide, nitrogen dioxide, radon, particulates, etc., are harmful in the indoor environment. Investigating the health-related consequences of exposure to these various pollutants has and continues to garner considerable research effort. Thermal conditions (16.38%) and lighting and daylighting (15.53%) are also considered important research areas. It is noteworthy that while the literature has focused on the effect of the thermal environment on health more than that of ventilation, the recent COVID-19 pandemic might have a significant effect on future research directions, driving attention to ventilation and indoor air quality. At the same time, while neither the survey results nor the literature review results show an emphasis on topics like ergonomics and biophilia, as can be seen in the following paragraphs, both musculoskeletal pain (Fig. 4) and stress, depression, and anxiety (Fig. 5) were found to be important health issues, which could be alleviated by more focus on design and research efforts in these areas.

Sick building syndrome and the physical well-being consequences of buildings have been the focus of healthy building-related research.

![Fig. 3. Most important building attributes based on survey and literature review results.](image-url)
Therefore, we asked respondents about their opinion regarding the most important physical well-being symptoms for research, design, construction, and operation of buildings to support occupant health. The results are presented in Fig. 4. Respondents ($N_S = 263$) indicated that fatigue and tiredness (18.11%) and musculoskeletal disorders-related symptoms (17.21%) are the most important physical well-being issues, while skin-related symptoms (5.08%) are the least important. A reason behind this distribution might be that musculoskeletal disorders are a common problem in office environments. Furthermore, as previously mentioned, fatigue and tiredness are relatively easier to link to the indoor environmental conditions ranging from insufficient illumination to high noise levels to poor indoor air quality. Therefore, professionals might have selected the most important symptoms based on their personal experience during work hours and choosing the health issues that are detrimental to their productivity and performance. Given that the survey follows a worldwide shift towards working from home forcing workers from all professions to work at desks from their homes. On the other hand, the literature ($N_L = 165$) shows that eye-related (20.31%) and throat-related (16.28%) symptoms were among the most studied physical well-being symptoms, followed by nose-related and skin-related symptoms, headache, migraine, fatigue, and tiredness (ranging from 16.10% to 11.71%). Typically, researchers refer to the short-term physical well-being issues caused by degraded IEQ in buildings as sick building syndrome. The U.S. Environmental Protection Agency (EPA) defines sick building syndrome as the situation in which buildings’ occupants are affected by acute health issues caused by the time spent in a certain building [38]. These issues comprise of eye (red, watery), nose (runny, blocked, stuffy), throat (dry, itchy), and skin (dry, itchy) related symptoms, as well as fatigue, and headaches. As these issues are scientifically defined and well-established under the notion of sick building syndrome, researchers examine these symptoms collectively to determine how healthy a building is, which explains why these symptoms were specifically the most researched acute symptoms in the literature. Surprisingly, musculoskeletal disorders were the least studied topic (3.66%). Looking back at Fig. 3, a reasonable explanation might be that the ergonomic attributes of buildings – which are directly linked to musculoskeletal disorders – were not researched as much as the other building attributes. This is due to the fact that this research area requires
collaborative efforts between building scientists and occupational health professionals which limits the research about ergonomics settings in buildings and as such its musculoskeletal consequences on occupants [39]. Additionally, most engineering and built environment-related journals focus on the energy, thermal, acoustic, and visual performance as well as air quality in buildings which explains the lack of research related to ergonomics in the built environment. Yet, the discrepancy between the professionals' opinions about the prevalence of musculoskeletal pain and limited research focus in this area point to an important gap.

Throughout the COVID-19 stay-at-home mandates, the mental and psychological well-being of people has been given special interest, therefore, we asked respondents about the most important mental well-being problems for research, design, construction, and operation of buildings to support occupant health. Respondents (Np = 263) indicated the top three concerns for the mental well-being to be stress (22.89%), depression (22.19%), and anxiety (21.59%). These mental well-being problems are the most common issues; millions of people suffer from these problems around the world [40], which indicates the significant impact of building professionals’ understanding of these issues, as well as buildings’ attributes, on preventing and mitigating them. Due to the stay-at-home mandates, lack of social connections, financial instabilities, and personal health concerns, depression, stress, and anxiety levels have increased in the overall population across the globe [41].

This might have changed professionals’ opinions about the importance of these problems in built environments. On the other hand, the literature (Nl = 108) show that concentration loss (33.52%) and stress (22.31%) were the most studied by researchers. Fig. 5 presents the findings. Concentration loss can be examined using standardized psychometric tests such as the Stroop test [42], while stress can be studied through the analysis of physiological metrics (heart rate, skin conductance) [43]. Also, concentration loss and stress are considered a part of the sick building syndrome and are found in most of the related surveys. Such standard methods make these mental well-being related problems easier to study and explain the discrepancy between them and the rest of the studied mental well-being problems. In addition, if depression, mood, and anxiety are to be studied, collaboration efforts between building scientists and health professionals would be necessary, thus maybe limiting the number of research studies. Nevertheless, following the professionals’ opinions and global health trends, more research is needed in these areas.

Questionnaires and self-assessment have been widely adopted to study the level of comfort with the physical parameters of the built environment (thermal, visual, acoustical comfort) [44]. Therefore, we examined whether similar conclusions can be made to the assessment methods used by practitioners and researchers in the area of healthy buildings. We asked respondents about their opinions regarding the most important methods for studying and measuring occupant health in buildings. The responses (Np = 231) – shown in Fig. 6 – suggest that questionnaires (23.19%) are the most important method, followed by occupant complaints (20.05%) and interviews (19.18%). One common trait for these three methods is that their combination creates a holistic post-occupancy evaluation method that relies on occupant assessments and judgments of the indoor environment. This kind of assessment scheme has been widely adopted in the industry and especially by facility managers to monitor building operations. The fact that professionals were enthusiastic about the use of physiological/psychometric measurements (18.76%) is promising. However, embracing the method in practice is difficult as it requires the continuous collection of personal data such as heart rate, respiration, skin conductance, gaze, etc. Leading to privacy concerns among building occupants. Furthermore, the effective collection of this data requires coordination with data scientists, the establishment of comprehensive data collection and analysis, and the availability of data storage. The results from the literature (Nl = 190) show that most studies rely on subjective questionnaires to assess the health of occupants in buildings (76.01%). Such outcome is expected since subjective assessments are widely adopted by researchers to examine occupant satisfaction, comfort, and health in buildings. Physiological/psychometric measurements came in second place with only 12.19% of the examined studies using this method to study occupant health. One reason behind this discrepancy in comparison to the adoption of questionnaires is related to the type of the study. As mentioned earlier, most of the studies collected through our literature review were observational, which makes questionnaires more suitable, while utilizing physiological/psychometric measurements can be difficult due to cost and feasibility. In addition, research surveys are currently designed to allow a snapshot evaluation of buildings and their effect on occupant health. This makes them more favorable for both researchers and occupants, in comparison to the long-term continuous monitoring through physiological data and psychometric tests. An interesting outcome is that objective measures which are direct indicators of health status (e.g., medical tests, sick leave reports) are among the least important methods according to building professionals and are also not widely used in research studies, which

![Fig. 6. Health assessment methods based on survey and literature review results.](image-url)
could be related to the difficulty in accessing such data and privacy concerns. However, the difference between professionals' opinions of more balanced distribution of methods to be used versus the predominant use of questionnaires in research point out to the fact that we need to use a diverse set of research methods than just questionnaires to measure health in buildings.

3.2. Professionals’ experience, level of awareness, and interest: opportunities & challenges related to healthy buildings

The survey also aimed at understanding how committed professionals are to the concept of healthy buildings, by examining their experience, level of awareness, and interest. It also aimed to identify the opportunities and challenges facing healthy buildings. We asked the respondents what type of building(s) (if any) they worked on with the objective of improving occupant health in buildings. The results (N = 169) show that office buildings (30.67%) were the building type that professionals had the most experience with regards to occupant health, followed by educational buildings (20.17%), residential buildings (17.21%), and hospitals and health care centers (15.98%). Professionals have less experience, on occupant health-related issues, with other building types such as commercial and industrial buildings. The literature (N = 173) results show that almost half of the studies about occupant health were conducted in office buildings (69.65%). Studies focusing on educational (11.94%), and residential (12.93%) buildings were less frequent, while the remaining studies were equally distributed over hospitals and health care centers, commercial, and industrial buildings. These results are presented in Fig. 7. One reason behind the importance given to office spaces in both research and practice can be explained through the significant financial return on investment associated with healthy office spaces. Office owners, companies and corporations are more aware of the financial benefits of healthy office spaces which range from lower absenteeism and presentism rates, higher productivity and reduced medical/pharmaceutical costs [29]. For the rest of the building types, health issues persist with degraded IEQ, but the associated financial costs are not as easily quantified. It is worth noting that studies conducted in laboratory settings were excluded from the analysis of the literature, as they do not represent a specific building type. Yet, the results show that more research is needed on different building types and their impact on occupant health.

Respondents were asked whether they believe they have an impact on occupant health through the decisions they make professionally. Respondents were provided with 4 answers: “No,” “Yes,” “I don’t know,” “Maybe.” The results show that (N = 272), many professionals (44.49%) believe that they can influence occupant health through their profession and only 4.78% admitted that they do not have an impact, while the rest answered either as “I don’t know” (11.40%) or “Maybe” (39.34%). These results show that more effort should be invested in training, educating, teaching, and inspiring current and future building professionals about the topic of healthy buildings and what influence they have through their professions.

Respondents were asked about the best way to enhance the design of healthy buildings. The results (N = 227) show that professionals believe that collaboration between building practitioners, health professionals, and data scientists (39.81%) is necessary. They also advocate for the establishment of building design guidelines as a standard for the design of healthy buildings (40.89%). Yet only 19.30% believe that design professionals should acquire a professional certification for healthy building design. Fig. 9 presents these answers. The results suggest that to achieve effective healthy building design, there is a need to explore the possibilities for networking and collaboration between the different disciplines. Such collaborations can also further streamline common definitions, metrics, and measurement schemes for health in the context of buildings. It will go a long way towards building consensus between building practitioners, health professionals, and data scientists and to establishing building standards in the industry (i.e., WELL [45] and FitWel [46]). In addition, many professionals commented that design companies should administer healthy building design courses and webinars for their engineers and architects.

Similarly, the respondents were asked about the best ways to enhance the operation of healthy buildings (Fig. 10). The results (N = 220) show that professionals believed that the establishment of building guidelines to help facility managers monitor occupant health (41.10%) is the most important way to enhance the operation of healthy buildings. Once facility managers can monitor occupant health, they can make adjustments to the system operations that will mitigate adverse health outcomes. Additionally, 33.20% believed that facility managers should operate buildings with occupant health as a primary goal; this option

![Fig. 7. Buildings' type distribution based on survey and literature review results.](image-url)
points to the importance of having occupant-centric building operation modules. Concerns about the effect of this approach on energy consumption and sustainability might arise; however, previous research studies have shown the tremendous co-benefits at the nexus of energy, sustainability, and health [47]. The remaining 25.70% thought hiring facility managers from relevant backgrounds is the best way to enhance
the operation of healthy buildings. In the comments following this question, many professionals pointed out that facility managers can only operate with the final product (building) they are given; if a building has not been originally designed to promote occupant health, a facility manager’s influence is limited.

Following the recommendations about the best ways to achieve healthy buildings, we asked the respondents about the challenges in the design and operation of buildings that promote occupant health (Fig. 11). The results (Nₜ = 226) show that the lack of understanding about the effects of buildings attributes on occupant health (23.66%) is a major challenge. Many respondents commented that to overcome this challenge, design and facility management companies must educate their staff about healthy buildings. Furthermore, universities play a vital role in raising awareness among future building professionals about the importance of this topic. An integrated curriculum that connects different fields of study (engineering, health, and data science) and focuses on streamlining the definition of health, as well as the means to promote occupant health, is needed. Lack of effective collaboration between the different project stakeholders was a major concern for professionals (17.17%), along with the lack of interest from employers and building owners (16.71%). Every new movement, in its early stages, faces similar problems because of the scarcity of real-world cases, which makes collaboration among stakeholders challenging, and owners reluctant to invest in untested solutions. Professionals found a lack of proof of positive return on investment (16.70%) and undefined fee structures for additional scope (11.65%) as significant financial challenges for the design and operation of healthy buildings. Quantification of return on investments for healthy buildings is not common or easy [48]; however, economic, and financial benefits from healthy buildings can be divided into 4 categories: (1) reduced costs due to health savings, (2) reduced operation costs as a result of efficient building systems, (3) increased rent and sale margins and (4) increased productivity levels of workers (commercial buildings) [29]. Moreover, professionals thought that the trade-off between energy consumption and maintaining a healthy indoor environment (14.11%) is a challenge; this is interesting as these two objectives do not need to be competing and more quantitative research in this area can prove these two objectives can co-exist and change professional opinions [47].

In this direction, we asked the professionals about the data-related challenges for achieving the design and operation of buildings that support and promote occupant health. The answers distribution is presented in Fig. 12. The results (Nₜ = 226) suggest that professionals believe that reluctance to share personal data (14.49%) is the most significant challenge, which is expected given the privacy issues. With the rise of smart buildings and the unprecedented integration of technologies into building operations, occupants are more aware of technology privacy breaches presenting a barrier for data collection. However, major research efforts are being established to ensure the security of the collected data by implementing innovative data collection and storage privacy design principles and protocols [49]. Additionally, professionals expressed their concerns about the difficulty of defining quantitative metrics that characterize occupant health in buildings (14.25%). This challenge circles back to the necessity for an integrated approach that combines the knowledge of all related fields. It foregrounds the need for a systematic methodology to quantitatively assess occupant health and identifies what data should be collected. This explains why professionals perceived the lack of effective collaboration between project stakeholders (11.93%), ambiguity in the type of data that should be collected (11.81%), and difficulty of linking building-related data to occupant health (10.58%) as other major data-related challenges. Other challenges were related to the lack of comprehensive data collection (8.76%) and analysis (7.67%), lack of resources (7.42%), organizational culture (6.82%), and storage of large data (6.21%). Such problems can be solved by employing data consultants and seeking guidance from and establishing protocols in collaboration with data scientists.

To conclude this section of the survey, we gave the respondents the opportunity to express their thoughts about the opportunities and research questions that need to be addressed to support and promote occupant health. 66 respondents provided their opinions as comments. Professionals were interested in balancing well-being and sustainability throughout the building lifecycle, by highlighting potential conflicts and promoting research efforts that aim to address them. Others showed interest in creating an interdisciplinary network of experts from all related fields to streamline definitions, metrics, data collection and analysis methods and establishing comprehensive and quantitative measurements of the economic value of health. Some professionals pointed out that healthy building performance should not be solely considered during normal operations but also studied under extreme events to ensure robustness and resilience to buildings operations, thus securing and maintaining durable healthy conditions. Finally, some professionals expressed their interest in a healthy building movement that embraces equity and social justice; underrepresented minorities with disadvantaged socioeconomic statuses are likely to be living in unhealthy buildings, which develops disparities in health conditions based on income and race [50]. Thus, there is an urgent need to raise awareness about this topic. Such awareness may be achieved by listening to the affected populations, by pushing towards a political intervention, and by engaging experts to understand the means and methods necessary to promote and support social justice and healthy living conditions for everyone.

![Fig. 11. Challenges in the design and operation of buildings to promote occupant health.](image-url)
3.3. Effects of COVID-19 pandemic on professionals’ opinions regarding occupant health in buildings

The global COVID-19 pandemic raised public awareness of the important interrelationships between indoor environments and health. Healthy buildings have always been a necessity; however, during quarantine, when people spent extended time periods indoors, challenges surrounding buildings arose (e.g., adequate ventilation to limit virus transmission, optimal layouts to allow physical distancing.) This made people realize the critical importance of designing and operating buildings that can support and sustain occupant health and well-being. To that end, building facility managers and designers need to consider effective solutions to create healthier indoor environments. The recent pandemic will inevitably shape future design and operation guidelines \[51\], placing building professionals at the forefront of this movement. Therefore, the third objective of this paper completes our assessment of professional opinions with regard to healthy buildings through the lens of the recent pandemic.

We asked the respondents (N\textsubscript{S} = 274) about the degree the recent pandemic affected their perspectives on the impact of buildings on occupant health. The results are presented in Fig. 13. Almost 75% of the responses showed a significant influence of the recent pandemic. This proves that the recent pandemic might create a revolution in the field of healthy buildings that researchers and practitioners from all related fields should benefit from to create a movement that will sustain even after the end of the pandemic. Of the remaining 25%, only 6.56% reported no change in their perspectives while the rest expressed a limited influence. A deeper analysis of those who answered that they do not expect any change revealed no common traits from the data collected. Needless to say, there needs to be more emphasis on designing, constructing and operating buildings with occupant health and well-being as an objective. Such initiatives necessitate continuous monitoring and development, codifying, and promoting for this movement, until building professionals endorse it \[29\]. The well-developed green building movement led by the USGBC could offer crucial insights to promote the healthy building movement among building professionals \[52\]. Resistance is inevitable, considering that nearly every new system, movement, or change in its early stages, faces similar problems because of the scarcity of real-world cases and lack of confidence in what is not evident yet \[47\]. However, this mentality will eventually evolve as abstract concepts are translated into concrete examples, and the benefits of the healthy buildings’ movement become more tangible \[47\].

To emphasize the effect of the recent pandemic on healthy buildings, respondents were asked whether they believed future building design, construction and operation will focus more on occupant health as a result of the pandemic experience. The results (N\textsubscript{S} = 250) indicate that most of the respondents (66.4%) believed so, while only 4.80% claimed that the pandemic will not have an effect and the remaining 28.8% were uncertain and responded “maybe.” This suggests that the COVID-19 pandemic is a catalyst for the healthy building movement. It
highlighted to building professionals that buildings were not well-equipped to counter an airborne virus or to sustain healthy conditions for occupants during the quarantine and/or stay-at-home period. The pandemic demonstrated that the integration of health considerations with the design, construction, and operation is not a luxury but rather an imperative necessity. These conclusions were further supported by the question of whether building professionals or their organization have any plans to focus on occupant health in buildings. The results (N₅ = 212) show that a majority of 71.31% answered “yes,” and only 28.69% responded with “no.”

Finally, we asked the respondents about what building attributes will be most affected in the future, considering the pandemic. The multiple-choice answers provided in the survey to this question were based on a review of the literature to understand the most probable design changes that will occur following the pandemic. The results (Nₛ = 268) indicate that ventilation systems (21.22%) will be the center of attention; virus-laden droplets remain airborne for hours [53], which means that air replacement is necessary to combat and reduce infection within an indoor environment. Following the spread of COVID-19 indoors, it became clear that additional emphasis should be allocated to ventilation. Other solutions to control the airborne transmission of viruses can be through the adoption of less dense layouts (wider aisles for circulation, single offices instead of open-plan offices) (16.01%) and the use of operable windows (8.55%) when modernization of HVAC systems are not feasible. Aside from airborne transmission and infection, scientists warned that surface-touch contamination is another way for some viruses to spread among people [54]. Professionals’ answers reflect the need for more touch-free systems such as automatic doors (17.21%), hands-free light switches and temperature controls (16.32%), antibacterial fabrics and finishes (12.14%), and voice-activated elevators (8.55%). A summary of these findings is presented in Fig. 14.

4. Limitations and future directions

While this study presents significant contributions to the field of healthy buildings, findings must be construed with certain limitations in mind. First, caution should be taken when generalizing the results of the questionnaire as almost two-thirds of our sample were engineers, architects, or facility managers, and the rest representing stakeholders with no direct building expertise. Also, this study could have benefited from asking the participants about their countries of work/residence, years of experience, and the number of healthy buildings related projects they worked on. As such, future research should aim for a better representation of all stakeholders and investigate the regional and expertise differences among building professionals’ perspectives towards healthy buildings. In addition, the pandemic could have created a bias effect in some questions. According to professionals, ventilation and IAQ were the most important building attributes which could be attributed to the airborne nature of COVID-19. Similar reasoning could be applied to explain why stress, anxiety and depression were of higher importance to building professionals, given that such mental health symptoms were on the rise during the pandemic’s stay-at-home mandates. To this end, future research directions should investigate the opinions of building professionals towards healthy buildings once the pandemic is over. In this case, academic publications could have lagged behind the current trends among professionals, and this could have driven the differences between our literature review and questionnaire results. Therefore, researchers in the field of healthy buildings should conduct a literature review covering the years following the pandemic and compare their results to the questionnaire results presented in our study.

5. Conclusions

This paper presented the results of our mixed-method analysis which aimed to investigate the topic of occupant health in buildings. A literature review was conducted to examine the literature and understand the status of research in this area, and an online survey targeting building professionals was administered to determine their level of awareness, experience, and interest regarding health in buildings and how the COVID-19 pandemic affected their opinions regarding this topic.

Results from this study show that research interest in the topic of healthy buildings is growing over the years, with almost half of the related studies published in the last six years. A comparison between the literature and professionals’ opinions shows that professionals have given approximately equal importance to all three aspects of health (physical, mental, and social) while research has solely focused on the physical and mental well-being of occupants. Professionals indicated that fatigue and tiredness and musculoskeletal disorders-related symptoms are the most important physical well-being issues, while the literature has focused mainly on sick building syndrome symptoms: eye, throat-, nose-, skin-related symptoms. For mental well-being effects of buildings, professionals indicated that stress, depression, and anxiety are the most important symptoms. On the other hand, the literature shows that mood swings and concentration loss were the most studied. Also, professionals’ responses show that ventilation and indoor air quality are the most important building attributes. The results from the literature indicate that indoor air quality is the most researched topic followed by the thermal conditions and lighting and daylighting.

We asked respondents about their opinions regarding the most important methods for studying and measuring occupant health in buildings. Their responses suggest that questionnaires are the most important method, followed by occupant complaints and interviews, but
professionals favor a more balanced use of various methods. However, the analysis of the literature shows a major reliance on questionnaires to conduct research studies investigating occupant health in buildings. Upon asking them about what type of building(s) (if any) they worked on with the objective of improving occupant health, most of the respondents indicated that offices were the building type they had the most experience with. Assessment of the literature shows that almost half of the research studies also focus on occupant health in office buildings. There is a need to expand the research and practice-based efforts towards other types of buildings (e.g., educational, healthcare, etc.) that have a tremendous impact on occupant health.

The results of the survey show that professionals feel that they have a significant impact on occupant health through the decisions they make professionally. Also, they believed that building professionals should incorporate occupant health as an objective during the design, construction, and operation of buildings. However, respondents indicated that lack of understanding about the effect of building attributes on occupant health, the absence of an effective collaboration framework between the different stakeholders of a building were the major challenges facing the design and operation of buildings that promote occupant health. The suggested ways to enhance the design of healthy buildings are through the collaboration between building practitioners, health professionals, and data scientists as well as the establishment of design guidelines for healthy buildings. Similarly, they believe that the establishment of building guidelines to help facility managers monitor occupant health is crucial to enhance the operation of healthy buildings. When asked about the data-related challenges for achieving design and operation of buildings that support and promote occupant health, respondents pointed out that privacy concerns, reluctance to share data, and the difficulty in defining quantitative metrics that characterize occupant health in buildings were the most difficult data-related challenges.

The survey also examined the effects of the COVID-19 pandemic on professionals’ opinions regarding health in buildings. Respondents indicated that the recent pandemic had a significant influence on their perspectives regarding the impact of buildings on health. They suggested that future building design, construction, and operation will focus more on occupant health and predicted that they and their organizations will have plans to focus on occupant health in buildings. Finally, respondents believe that following this pandemic, professionals will more closely attend to ventilation systems to maintain high indoor quality and limit infection in indoor spaces. Additional design changes such as adopting less dense layouts, using hand-free systems (elevators, light switches, etc.), and installing antibacterial fabrics and finishes were found to be important.

Conclusions from this study provide a foundation for future research related to occupant health in buildings. Researchers should invest more in the study of social well-being, rely on quantitative measurements of health rather than focusing on the subjective assessment through surveys, widen their scope beyond sick building syndrome symptoms, and focus their studies on residential, educational buildings, and hospitals. Professional opinions were highly influenced by the recent COVID-19 pandemic which explains why they gave high importance to the indoor air quality and ventilation compared to other building attributes and suggested that healthy buildings should prevent depression, anxiety, and stress among occupants, as these mental symptoms have increased during the pandemic. The COVID-19 pandemic may well revolutionize the design, construction, and operation of healthy buildings with researchers and practitioners from all related fields playing a vital role in shaping this movement. Furthermore, future research directions should investigate the challenges facing healthy buildings, and professionals are advised to engage in discussions about the means to promote effective collaboration between building practitioners, health professionals, and data scientists. This effort should focus on developing a common vocabulary (definitions, metrics), data collection protocols, and analysis methods related to occupant health in buildings. Also, following the professional suggestions, researchers are advised to invest in examining the trade-off and synergies between energy efficiency, sustainability, and occupant health and to consider the effect of extreme events on occupant well-being. Also, professionals indicated the need for educational organizations to establish an integrated curriculum that connects different fields of study (engineering, health, and data science) to train, educate, teach, and inspire current and future building professionals about the topic of healthy buildings and what influence they have through their professions.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.buildenv.2021.108440.

Appendix

| Ref | Health Category | Mental well-being Investigated | Physical well-being Investigated | Health Assessment Methods | Building Attributes | Building Type |
|-----|----------------|-------------------------------|---------------------------------|--------------------------|-------------------|--------------|
| [55] | Mental | Mood | – | Survey, Physiological/ Psychometric measurements | Aesthetics | * |
| [56] | Mental | Mood | – | Survey | Biophilic design | * |
| [57] | Mental | Mood | – | Survey, Sick leave reports | Acoustics, Lighting, Thermal, | Humidity, IAQ | Office |
| [58] | Mental, Physical | Stress | MSD, Nose, Throat | Survey, Sick leave reports | Biophilic design | Office |
| [59] | Mental | Mood | – | Survey | Thermal, Lighting | Office |
| [60] | Mental, Physical | Anxiety, Stress | MSD | Survey, Sick leave reports | Ergonomics | Office |

(continued on next page)
| Ref | Health Category | Mental well-being Investigated | Physical well-being Investigated | Health Assessment Methods | Building Attributes | Building Type |
|-----|----------------|--------------------------------|---------------------------------|--------------------------|---------------------|--------------|
| [61] | Mental, Physical | Concentration | Eye, Fatigue, Headache, Throat, Skin, Nausea | Survey | Lighting, Spatial Organization | Office |
| [62] | Social | – | – | Survey | Biophilic design | * |
| [63] | Mental | Attention | – | Physiological/Psychometric measurements | Biophilic design | * |
| [64] | Mental | Stress | – | Survey | Lighting, Ventilation | Office |
| [65] | Mental | Stress | – | Survey | Biophilic design | Office |
| [66] | Mental, Physical | Anxiety, Stress | Fatigue | Survey | Lighting | Commercial |
| [67] | Physical | – | Eyes, Nose, Throat, Headache, Fatigue | Survey | Thermal, Lighting | Office |
| [68] | Physical | – | Throat, Headache, Fatigue | Survey | Thermal, Humidity, IAQ | Office |
| [69] | Mental, Physical, Social | Mood, Concentration, Stress | Fatigue, Headache | Survey | Acoustics, Spatial organization | Office |
| [70] | Mental | Attention, Concentration | – | Survey, Physiological/ Psychometric measurements | Acoustics | * |
| [71] | Social | – | – | Physical/Psychometric measurements | Spatial Organization | Office |
| [72] | Physical | Stress | – | Survey | Ergonomics | |
| [73] | Physical | – | MSD, Eyes, Nose, Throat, Skin, Headache, Nausea | Survey | Acoustics, Lighting, Thermal, IAQ | Office |
| [74] | Physical | – | MSD, Eye, Nose, Throat, Skin, Headache, Nausea | Survey | Acoustics, Lighting, Thermal, Humidity, IAQ | Office |
| [75] | Physical | – | Eye, Nose, Throat, Skin, Headache Nausea | Survey | Acoustics, Lighting, Thermal, IAQ | Office |
| [76] | Physical | – | MSD | Survey, Medical Test | Ergonomics | Office |
| [77] | Physical | – | Eye, Nose, Throat, Skin, Headache, Fatigue, Nausea | Survey, Complaints | Thermal, Acoustics, Lighting, IAQ, Humidity | Office |
| [78] | Physical | – | Eye, Nose, Throat, Headache | Survey | Thermal, Acoustics, Lighting | Office |
| [79] | Mental, Depression, Physical | Concentration | Eye, Nose, Throat, Skin, Headache, Fatigue | Survey, Physiological/ Psychometric measurements | Humidity & Moisture, IAQ | Office |
| [80] | Mental | Stress | – | Survey | Acoustics | Office |
| [81] | Mental, Concentration, Attention | – | Physiological/Psychometric measurements | Spatial Organization | Office |
| [82] | Physical | – | Eye, Nose, Throat, Skin, Headache, Fatigue | Survey, Interviews, Sick leave reports | IAQ, Humidity, Lighting, Ergonomics | Office |
| [83] | Social | – | – | Survey | Spatial Organization | Office |
| [84] | Physical | – | Eye, Nose, Throat, Skin, Headache Fatigue | Survey, Sick leave Reports | Spatial Organization | Office |
| [85] | Mental, Mood | Overall health | Survey, Physiological/ Psychometric measurements | Lighting | Office |
| [86] | Physical | – | Eye, Nose, Throat, Skin, Headache, Fatigue | Survey | Acoustics, Lighting, Thermal, IAQ | Office |
| [87] | Mental, Mood, Attention | – | Survey - Physiological/ Psychometric measurements | Lighting | * |
| [88] | Physical | Stress | Fatigue | Physiological/Psychometric measurements | Acoustics | * |
| [89] | Physical | – | Eye, Nose, Throat, skin, Headache, Fatigue, Nausea | Survey | Thermal, IAQ | Office |
| [90] | Mental | Attention, Concentration | – | Survey, Physiological/ Psychometric measurements | Lighting, Acoustics | * |
| [91] | Physical | – | Overall Health | Survey, Sick leave Reports | Spatial Organization | Office |
| [92] | Mental, Physical | Stress, Concentration | Fatigue | Survey, Physiological/ Psychometric measurements | Acoustics | * |
| [93] | Mental, Physical | Anxiety, Depression | Eye, Nose, Throat, Skin | Survey | IAQ, Biophilic design | Office |
| [94] | Mental | Stress | – | Survey, Physiological/ Psychometric measurements | Acoustics, spatial organization, IAQ, ventilation, Lighting | Office |
| [95] | Mental, Physical | Anxiety, Stress | MSD, Eye, Nose, Throat, Skin, Headache, Fatigue | Survey | Acoustics, Spatial Organization | Office |
| [96] | Mental, Physical | Depression | Overall Health | Survey, Sick leave reports | Spatial Organization | Office |
| [97] | Mental, Physical | Attention, Mood Concentration | Fatigue, Eye, Headache | Survey | Lighting | Office |
| [98] | Physical | – | Eye, Nose, Throat, Skin, Headache, Fatigue | Survey | IQA | Office |
| [99] | Physical | – | Survey | Office | |

(continued on next page)
| Ref | Health Category | Mental well-being Investigated | Physical well-being Investigated | Health Assessment Methods | Building Attributes | Building Type |
|-----|-----------------|-------------------------------|----------------------------------|-------------------------|---------------------|--------------|
| 100 | Mental, Physical | Depression, Concentration     | MSD, Eye, Nose, Throat, Headache | Survey                  | Ergonomics, Acoustics, Lighting, Thermal, Spatial organization | Office       |
| 101 | Mental, Physical | Stress                        | MSD, Eye, Nose, Throat, Skin, Headache, Fatigue, Nausea | Survey                  | Acoustics           | Office       |
| 102 | Physical        | –                             | MSD, Eye, Nose, Throat, Headache, Fatigue, Nausea | Survey                  | Ventilation         | Office       |
| 103 | Mental          | Attention                     | –                                | Physiological/Psychometric measurements | Lighting *          |             |
| 104 | Mental, Physical | Concentration                | Eye, Nose, Throat, Skin, Headache, Fatigue | Survey                  | Biophilic design   | Office       |
| 105 | Mental, Physical | Concentration                | MSD, Eye, Nose, Throat, Skin, Headache, Fatigue | Survey                  | Ventilation         | Office       |
| 106 | Mental, Physical | Stress, Mood                  | Fatigue                          | Survey                  | Spatial Organization, IAQ, Acoustics, Lighting            | Office       |
| 107 | Mental, Physical | Concentration                | Eye, Nose, Throat, Skin, Headache, Fatigue | Survey                  | Ventilation         | Office       |
| 108 | Mental, Physical | Depression, Concentration      | Eye, Nose, Throat, Skin, Headache, Fatigue, Nausea | Survey                  | IAQ                | Office       |
| 109 | Mental          | Stress, Depression, Mood      | –                                | Survey                  | Lighting           | Office       |
| 110 | Mental, Physical | Concentration                | Fatigue                          | Physiological/Psychometric measurements | Acoustics, Lighting, Spatial organization, Ergonomics, Biophilic design | Educational |
| 111 | Mental          | Concentration                | –                                | Survey                  | Acoustics, Lighting, Spatial organization, Ergonomics, Biophilic design | Educational |
| 112 | Mental          | Concentration, Attention, Mood | –                                | Physiological/Psychometric measurements | Acoustics *         |             |
| 113 | Physical        | MSD                            | –                                | Survey                  | Ergonomics         | Office       |
| 114 | Mental, Physical | Mood, Stress                  | Fatigue                          | Survey, Interviews     | Biophilic design   | Office       |
| 115 | Mental, Physical | Concentration, Attention, Mood | –                                | Survey, Physiological/ Psychometric measurements | Biophilic design * |             |
| 116 | Physical        | Overall health                | –                                | Survey                  | Moisture & Humidity | Residential |
| 117 | Mental          | Concentration, Mood           | –                                | Survey, Physiological/ Psychometric measurements | Thermal, Moisture & Humidity, IAQ, Acoustics, Ventilation | Hospitals/Health care centers |
| 118 | Mental          | Attention, Concentration      | –                                | Survey, Physiological/ Psychometric measurements | Spatial organization, Acoustics | Educational |
| 119 | Mental          | Anxiety - Mood                | –                                | Survey                  | Aesthetics *       |             |
| 120 | Physical        | –                              | Eye, Nose, Throat, Skin, Headache, Fatigue, Nausea | Survey                  | Ventilation         | Office       |
| 121 | Physical        | –                              | Eye, Nose, Throat, Skin, Headache, Fatigue, Nausea | Survey                  | Ventilation *      |             |
| 122 | Mental          | Mood, Concentration, Attention | –                                | Survey, Physiological/ Psychometric measurements | Lighting *         |             |
| 123 | Mental          | Mood, Stress, Anxiety         | –                                | Survey                  | Lighting, Biophilic design | Office       |
| 124 | Physical        | None, throat                  | –                                | Survey                  | Moisture & Humidity | Residential |
| 125 | Mental          | Stress                        | –                                | Survey                  | Acoustics, IAQ, Lighting, Thermal | Residential |
| 126 | Mental, Physical | Attention, Concentration      | Fatigue                          | Survey                  | Lighting           | Office       |
| 127 | Physical        | –                              | Eye, Skin, Headaches             | Survey                  | Lighting           | Office       |
| 128 | Mental, Physical | Concentration                | Eye, Nose, Throat, Skin, Headache, Fatigue | Survey                  | Ventilation         | Office       |
| 129 | Physical        | –                              | Eye, Nose, Throat, Skin, Headache, Fatigue | Survey                  | Ventilation, Moisture & Humidity | Hospitals/Health care centers |
| 130 | Physical        | –                              | Eye, Nose, Throat, Skin, Headache, Fatigue | Survey                  | IAQ, Acoustics, Lighting, Thermal | Office       |
| 131 | Mental          | Stress, Attention, Concentration | –                                | Survey                  | Biophilic design   | Office       |
| 132 | Mental, Physical | Mood, attention, concentration, stress | –                                | Survey                  | Biophilic design, Lighting * |             |
| 133 | Mental, Physical | Concentration                | Eye, Nose, Throat, Skin, Headache, Fatigue | Survey                  | IAQ                | Office       |
| 134 | Mental, Physical | Mood, Concentration           | Headache, Eye                    | Survey                  | IAQ, Lighting, Thermal | Office       |
| 135 | Physical        | –                              | Overall health                   | Survey, Sick leave reports | Ventilation         | Residential |
| 136 | Physical        | –                              | Overall health                   | Survey                  | Lighting           | Office       | (continued on next page)
| Ref | Health Category | Mental well-being Investigated | Physical well-being Investigated | Health Assessment Methods | Building Attributes | Building Type |
|-----|----------------|--------------------------------|--------------------------------|--------------------------|-------------------|-------------|
| [137] | Mental, Physical | Stress | Concentration, Attention | Eye, Nose, Throat, Skin, Headache, Fatigue, Headache, | Survey, Physiological/Psychometric measurements | Aesthetics | * |
| [138] | Mental, Physical | Concentration | – | – | Survey, Medical Test | Biophilic design, Lighting | * |
| [139] | Mental | Stress | – | – | Survey | IAQ, Acoustics, Lighting, Thermal | Office |
| [140] | Mental | Stress | – | – | Survey | IAQ | Educational |
| [141] | Physical | – | Eye, Nose, Throat, Skin, Headache, Fatigue, Nausea | Survey | IAQ | Residential |
| [142] | Physical | – | Headache, Fatigue | Survey | Spatial organization, IAQ, Office | Residential |
| [143] | Physical | – | Eye, Nose, Throat, Skin, Headache, Fatigue | Survey | Moisture & Humidity | Residential |
| [144] | Mental, Physical | Stress | – | – | Survey | Lighting | Office |
| [145] | Mental | Concentration | – | – | Survey | Humidity & Moisture, IAQ | Office |
| [146] | Mental, Physical | Depression | – | – | Survey | IAQ, Acoustics | Office |
| [147] | Physical | – | Eye, Nose, Throat, Skin, Headache | Survey | IAQ, Humidity & Moisture, Lighting | Residential |
| [148] | Physical | – | Eye, Nose, Throat, Skin, Headache, Fatigue | Survey | IAQ | Office |
| [149] | Physical | – | Eye, Nose, Throat, Skin, Headache | Survey | IAQ, Thermal, Lighting, Residential, Office | Acoustics |
| [150] | Physical | – | Eye, Throat, Nose | Survey | IAQ, Thermal, Lighting | Educational |
| [151] | Mental, Physical | Stress, Depression | – | – | Survey | Acoustics, Ergonomics | Office |
| [152] | Mental, Physical | Concentration | – | – | Survey | IAQ, Humidity & Moisture | Educational |
| [153] | Physical | – | Nose, Eye, Fatigue, Headache | Survey | IAQ, Humidity & Moisture, Thermal | Office |
| [154] | Mental, Physical | Depression, Concentration | – | – | Survey | IAQ, Humidity & Moisture | Office |
| [155] | Mental, Physical | Depression, Concentration | – | – | Survey, Physiological/Psychometric measurements | IAQ | * |
| [156] | Mental, Physical | Depression, Concentration | – | – | Survey | IAQ, Ventilation | Residential |
| [157] | Mental, Physical | Concentration | – | – | Survey, Interviews | Thermal, IAQ, Acoustics, Lighting | Educational |
| [158] | Mental, Physical | Anxiety, Concentration | – | – | Survey | Thermal, IAQ, Lighting, Acoustic | Residential |
| [159] | Physical | – | Eye, Nose, Throat, Skin, Headache, Fatigue, Nausea | Survey | IAQ, Humidity & Moisture | Residential |
| [160] | Physical | – | Nose, Throat, Skin, Eye, Fatigue, Nausea | Survey | IAQ, Thermal, Acoustics, Lighting | Office |
| [161] | Mental, Physical | Depression, Anxiety | Overall health | Survey | Thermal, Acoustics, Lighting, Humidity & Moisture, IAQ | Residential |
| [162] | Mental | Attention | – | – | Survey | Lighting | * |
| [163] | Mental, Physical | Concentration | – | – | Survey | IAQ, Lighting, Thermal, Acoustics, Ergonomics, Spatial organization | Office |
| [164] | Mental, Physical | Concentration | – | – | Survey | Humidity & Moisture, Ventilation | Residential |
| [165] | Physical | Overall health | – | – | Physiological/Psychometric measurements | IAQ, Thermal | * |
| [166] | Physical | Overall health | – | – | Survey | Thermal, IAQ, Lighting, Acoustics, Spatial organization | Office, Educational |
| [167] | Mental, Physical | Mood | – | – | Survey, Sick leave reports | Acoustics, Spatial organization, Hospitals/Health care centers | Office |
| [168] | Mental, Physical, Social | – | Overall Health | – | Survey | Thermal, IAQ, Lighting, Acoustics, Spatial organization | Office |
| [169] | Physical | – | Overall Health | – | Survey | Thermal, IAQ, Acoustics, Lighting, spatial organization | Office |
| [170] | Physical | – | Nose, Throat, Skin, Eye, Fatigue, Headache | Survey, Complaints | Ventilation, Thermal, Acoustics, Spatial organization | Office |
| [171] | Physical | – | Overall Health | – | Survey | Spatial organization, IAQ, Office | Office |
| [172] | Physical | – | Overall Health | – | Survey | Thermal, Acoustics, Lighting | Office |
| [173] | Mental, Physical | – | Nose, Throat, Skin, Eye, Fatigue, Headache | Survey, Physiological/Psychometric measurements | Thermal, IAQ | Office | (continued on next page)
| Ref    | Health Category Investigated | Physical well-being Investigated | Health Assessment Methods | Building Attributes Investigated | Building Type       |
|--------|-------------------------------|---------------------------------|--------------------------|----------------------------------|---------------------|
| [174]  | Mental, Depression, Concentration | None, Throat, Skin, Eye, Fatigue, Headache | Survey                   | IAQ, Humidity & Moisture, Thermal | Office              |
| [175]  | Mental, Depression, Attention, Concentration | None, Throat, Skin, Eye, Fatigue, Headache | Survey                   | Ventilation, IAQ                | Office              |
| [176]  | Mental, Depression, Attention, Concentration | None, Throat, Skin, Eye, Fatigue, Headache | Survey                   | IAQ                             | Office              |
| [177]  | Physical –                     | None, Throat, Skin, Eye, Headache | Survey                   | Moisture & IAQ, IAQ             | Residential         |
| [178]  | Mental, Depression, Attention, Concentration | None, Throat, Skin, Eye, Fatigue, Headache | Survey                   | IAQ, Thermal, Moisture & Humidity, Ventilation | Hospitals/Health care centers |
| [179]  | Physical –                     | None, Throat, Skin, Eye, Fatigue, Headache | Survey                   | IAQ                             | Commercial          |
| [180]  | Physical –                     | None, Throat, Skin, Eye, Headache | Survey                   | IAQ, Thermal, Humidity & Moisture | Office              |
| [181]  | Physical –                     | Skin, Nose, Eyes, Headache       | Survey                   | Humidity & Moisture, IAQ, Thermal | Office              |
| [182]  | Mental, Physical Concentration | Overall Health                   | Sick leave reports, Complaints | Survey IAQ, Humidity & Moisture | Office              |
| [183]  | Physical –                     | Overall Health                   | Sick leave reports, Complaints | Ventilation, Spatial organization, Moisture & Humidity | Educational |
| [184]  | Physical –                     | None, Throat                     | Survey                   | IAQ, Humidity & Moisture         | Educational         |
| [185]  | Physical –                     | None, Throat, Skin, Eye, Fatigue | Survey                   | Thermal, IAQ, Humidity & Moisture | Educational         |
| [186]  | Mental, Physical Concentration | None, Throat, Skin, Eye, Fatigue, Headache | Survey, Physiological/ Psychometric measurements | IAQ | Educational |
| [187]  | Physical –                     | Overall health                   | Sick leave reports        | Humidity & Moisture, Educational | Educational         |
| [188]  | Physical –                     | None, Throat, Skin, Eye, Fatigue, Headache | Survey                   | IAQ                             | Educational         |
| [189]  | Mental, Physical Concentration | None, Throat, Skin, Eye, Fatigue | Survey                   | Humidity & Moisture, IAQ         | Educational         |
| [190]  | Physical –                     | None, Throat, Skin, Eye, Fatigue | Survey                   | IAQ, Thermal, Humidity & Moisture | Residential         |
| [191]  | Physical –                     | None, Throat, Skin, Eye, Fatigue, Headache | Survey                   | IAQ                             | Office              |
| [192]  | Physical –                     | None, Throat, Skin, Eye, Headache, Nausea | Survey, Medical Test     | Humidity & Moisture, Nausea      | Office              |
| [193]  | Physical –                     | None, Throat, Skin, Eye, Fatigue, Headache | Survey                   | IAQ                             | Educational, Residential |
| [194]  | Mental, Physical Stress        | None, Throat, Skin, Eye, Fatigue, Headache | Survey, Interview        | IAQ, Thermal, Ventilation       | Office              |
| [195]  | Physical Concentration, Depression | None, Throat, Skin, Eye, Fatigue, Headache | Survey                   | IAQ, Thermal, Humidity & Moisture | Office              |
| [196]  | Physical –                     | None, Throat, Skin, Eye, Fatigue, Headache | Survey                   | IAQ                             | Office              |
| [197]  | Physical –                     | None, Throat, Skin, Eye, Fatigue, Headache | Survey                   | IAQ, Humidity & Moisture, Thermal | Office              |
| [198]  | Mental, Physical Concentration, Stress | None, Throat, Skin, Eye, Fatigue, Headache | Survey                   | IAQ, Ventilation                | Educational         |
| [199]  | Physical –                     | None, Throat, Skin, Eye, Fatigue, Headache | Survey                   | Thermal, IAQ, Humidity & Moisture, IAQ, Ventilation | Office              |
| [200]  | Mental, Physical Concentration | None, Throat, Skin, Eye, Fatigue, Headache | Survey                   | IAQ                             | Residential         |
| [201]  | Physical –                     | None, Throat, Skin, Eye, Fatigue, Headache | Survey                   | IAQ                             | Office              |
| [202]  | Physical –                     | Overall Health                   | Survey                   | IAQ                             | Residential         |
| [203]  | Physical –                     | None, Throat, Skin, Eye, Fatigue, Headache | Survey                   | IAQ, Thermal                     | Office              |
| [204]  | Mental, Physical Concentration | None, Throat, Skin, Eye, Fatigue, Headache | Survey                   | Thermal, IAQ, Noise, Lighting, Biophilic design | Office              |
| [205]  | Physical –                     | None, Throat, Skin, Eye, Fatigue, Headache | Survey                   | IAQ                             | Residential         |
| [206]  | Physical –                     | None, Throat, Skin, Eye, Fatigue, Headache, Nausea | Survey                   | IAQ                             | Industrial          |
| [207]  | Physical –                     | None, Throat, Skin, Eye, Fatigue, Headache, Nausea | Survey                   | Noise, Lighting, Ventilation     | Residential         |
| [208]  | Physical –                     | None, Throat, Skin, Eye, Fatigue, Headache, Nausea | Survey                   | IAQ, Thermal, Humidity & Moisture | Office              |
| Ref | Health Category | Mental well-being Investigated | Physical well-being Investigated | Health Assessment Methods | Building Attributes | Building Type |
|-----|----------------|--------------------------------|---------------------------------|--------------------------|-------------------|--------------|
|     |                |                                |                                 |                          |                   |              |
| [209] | Physical | –                               | Nose, Throat, Skin, Eye, Fatigue, Headache, Nausea | Survey                | IAQ, Thermal, Humidity & Moisture | Office        |
| [210] | Physical | –                               | Nose, Throat, Skin, Eye, Fatigue, Headache | Survey                | IAQ               | Office        |
| [211] | Physical | –                               | Nose, Throat, Skin, Eye, Fatigue, Headache, Nausea | Survey                | IAQ               | Educational   |
| [212] | Physical | –                               | Nose, Throat, Skin, Eye, Fatigue, Headache | Survey                | Humidity & Moisture, Ventilation, IAQ | Residential   |
| [213] | Mental, Physical | Concentration                   | Nose, Throat, Skin, Eye, Headache, Fatigue, Nausea | Survey | IAQ               | Residential   |
| [214] | Mental, Physical | Concentration, Attention, Stress | Nose, Throat, Skin, Eye, Headache, Fatigue, Nausea | Survey | IAQ               | Office        |
| [215] | Physical | –                               | Skin, Eye, Throat                | Survey                | Biophilic design | Office, Residential |
| [216] | Mental, Physical | Overall Health                  | Overall Health                  | Survey                | Biophilic design | Office, Residential |
| [217] | Mental Physical | Stress                          | –                               | Survey                | IAQ               | Office        |
| [218] | Mental, Physical | Stress, Concentration            | –                               | Survey                | Acoustics         | Office        |
| [219] | Mental, Physical | Mood                            | –                               | Survey                | Biophilic design | Office        |
| [220] | Mental, Physical | Attention, Stress, Concentration | Nose, Throat, Skin, Eye, Headache, Fatigue, Nausea | Survey, Physiological/ Psychometric measurements | IAQ, Acoustics, Lighting, Thermal, IAQ | Educational |
| [221] | Mental, Physical | Stress                          | –                               | Survey                | Lighting, Humidity, Acoustics, IAQ | Office        |
| [222] | Mental, Physical, Social | Attention, Mood, Anxiety        | Nose, Throat, Skin, Eye, Headache, Fatigue | Survey, Interview | IAQ, Acoustics, Lighting, Thermal, Humidity & Moisture | Educational |
| [223] | Physical | –                               | Nose, Throat, Skin, Eye, Headache, Fatigue, MSD | Survey                | IAQ, Acoustics, Lighting, Thermal, IAQ | Office        |
| [224] | Mental Physical | Mood                            | Nose, Throat, Skin, Eye, Headache, Fatigue | Survey, Physiological/ Psychometric measurements | Thermal      | *            |
| [225] | Physical     | –                               | Skin, Eye, Nose, Fatigue, Headache | Survey                | Thermal, Humidity & Moisture | Office        |
| [226] | Physical | –                               | Nose, Eye, Skin                  | Survey                | Ventilation       | Residential   |
| [227] | Mental, Physical | Concentration                   | Eye, Nose, Nausea, Throat, Skin, Fatigue | Survey                | Thermal, Acoustics, Lighting, IAQ | Office        |
| [228] | Mental, Physical | Concentration                   | Nose, Skin, Nausea, Throat, Eye, Fatigue | Survey | IAQ, Lighting, Thermal, Acoustics | Office        |
| [229] | Mental, Physical | Concentration                   | Nose, Skin, Throat, Eye, Fatigue | Survey | IAQ, Lighting, Thermal, Acoustics | Office        |
| [230] | Mental, Physical | Stress                          | Nose, Throat, Skin, Eye, Headache, Fatigue, MSD | Survey | IAQ, Acoustics, Ventilation, Thermal, IAQ | Office, Hospitals/Health care centers, Educational |
| [231] | Physical     | –                               | Nose, Throat, Skin, Eye, Headache, Fatigue | Survey | Thermal, Humidity & Moisture, Thermal, IAQ | Office        |
| [232] | Mental, Physical | Stress, Mood                    | Nose, Throat, Skin, Eye, Headache, Fatigue | Survey | IAQ, Ventilation, Humidity & Moisture, Thermal | Office        |
| [233] | Physical     | –                               | Nose, Throat, Skin, Eye, Headache, Fatigue | Survey | Thermal, Humidity & Moisture, Thermal, IAQ | Office        |
| [234] | Physical     | –                               | Nose, Throat, Skin, Eye, Headache, Fatigue | Survey | Thermal, Humidity & Moisture, IAQ | Office        |
| [235] | Physical     | –                               | Eye                               | Survey                | Thermal, Humidity & Moisture, IAQ, Lighting | Office        |
| [236] | Mental, Physical | Concentration, Stress, Mood     | Eye, Skin, Throat, Fatigue       | Survey | Thermal, Lighting, IAQ | Hospitals/Health care centers |
| [237] | Mental, Physical | Stress, Mood                    | –                               | Survey, Physiological/ Psychometric measurements | Humidity & Moisture, Acoustics, Lighting | Office        |
| [238] | Physical     | –                               | Skin, Nose, Fatigue, Headache    | Survey                | Ventilation       | Residential   |
| [239] | Social       | –                               | –                                | Survey                | Spatial Organization | Hospitals/Health care centers |
| [240] | Mental, Physical | Concentration                   | Fatigue                          | Survey                | Acoustics         | Educational   |
| [241] | Physical     | –                               | Eyes, Nose, Throat, Headache     | Survey | IAQ               | Office        |
| [242] | Mental, Physical | Depression Stress               | Eye, Nose, Throat, Skin, Fatigue, Headache | Survey | IAQ               | Office        |

Note: * is used for an “experimental/laboratory study” for which a specific type of building is not specified.
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