Gender differences in the psychophysiological effects induced by VOCs emitted from Japanese cedar (Cryptomeria japonica)

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Abstract

Background: Wood is a valuable material for interiors, and the psychophysiological relaxation effects of volatile organic compounds (VOCs) from wood chips and essential oils have been reported. However, few studies have identified the odors in full-scale wooden environment, and also, differences in gender have not been clarified. In this study, we aimed to confirm the effects of VOCs emitted from interior wood walls in both human male and female participants.

Methods: We used Japanese cedar timber and analyzed VOCs in the experimental rooms with and without Japanese cedar timber by gas chromatography-mass spectrometry (GC-MS). The physiological effects were measured using neuroendocrinological and immunological parameters in saliva. A questionnaire was used to evaluate the subjective responses to each odor in the experimental rooms.

Results: The main compound emitted from Japanese cedar timber was δ-cadinene, and the total volume of VOCs in the wood condition (presence of VOCs emitted from Japanese cedar) was 282.4 (μg/m³). Significant differences between genders in salivary parameters were shown that there were decreases of α-amylase in wood condition and increases of cortisol in the control (absence of VOCs) condition in female participants compared to male participants. The results demonstrated that VOCs in the experimental room with Japanese cedar timber tend to suppress the activation of the sympathetic nervous activity and non-VOCs of Japanese cedar in the control room increase cortisol in female participants.

Conclusions: These results suggest that an indoor environment with wood interior materials has the potential to improve sleep quality and decrease subjective fatigue [3]. Previous studies have been conducted on the habitability of rooms with wooden walls, and the psychophysiological favorite effects of interior wood material through visual and tactile pathways have been reported [4, 5]. Volatile organic compounds (VOCs) from wood chips and essential oils produce relaxant effects on the autonomic nervous and electroencephalogram [6–9]. However, few studies have been performed on the psychophysiological responses to odors in a full-scale wooden environment. Moreover, everybody, irrespective of gender, has the
opportunity to spend time in wooden spaces; however, differences in gender has not been clarified.

The Japanese cedar (*Cryptomeria japonica*) is a widespread plant species in Japan and the most common tree in Japanese forests. The strength of cedar timber and composite materials such as laminated wood and plywood have been discussed in many previous studies, and Japanese cedar is being widely used in structural and interior construction materials. The VOCs emitted by Japanese cedar give a species-specific odor, and previous reports have shown they produce psychophysiological relaxation effects on the autonomic nervous and electrolyte responses of participants during and after performing the task. A subjective assessment of VOCs was used to evaluate the psychological responses. We analyzed VOCs in the experimental rooms with and without Japanese cedar timber.

**Methods**

**Specifications of the experimental rooms**

We used 40-year-old thinned timbers of Japanese cedar from Oguni (Kumamoto, Japan) as the experimental material. The wood drying and processing methods have been described previously [10, 13]. Experimental rooms at Kyoto University (RC structure) were used. The Japanese cedar timbers were set in the experimental room and were designated as the wood condition. Another similar experimental room without Japanese cedar was the control condition. A partition was erected to prevent the timbers from visually influencing the participants. There was no furniture except our experimental tools: a desk, chair, partition, and wood interior panels (only in the wood condition). There was no furniture except our experimental tools: a desk, chair, partition, and wood interior panels (only in the wood condition). Temperature and relative humidity (RH) in both rooms were measured with data loggers (TR-72Ui, T & D Corporation, Nagano, Japan).

**Participants and experimental design**

This experimental design was approved by the Kyoto University and was in accordance with the Declaration of Helsinki. In total, 27 healthy university students were recruited (17 males and 10 females; age, 21.9 ± 1.5 years; range, 20–25 years). None of the participants had any physical or mental health abnormalities, and none took prescription drugs or smoked. The purpose and schedule for the experiments were explained, and written informed consent was obtained from all participants prior to initiating the study. Consumption of alcohol or medication was prohibited 1 day before the experiment, and caffeine use was prohibited on the day of the experiment. Table 1 shows the experimental design. Each participant performed the experiment twice at a one-week interval: once in the absence (control condition) and once in the presence (wood condition) of VOCs emitted from the Japanese cedar. The order of experimental conditions was counterbalanced between the participants, and none of the participants knew about the room condition prior to the actual experiment.

**Gas chromatography-mass spectrometry**

The VOCs were collected in the rooms using a carbon tube (ORBO91T; Sigma-Aldrich, St. Louis, MO, USA) by applying a flow rate of 0.1 L min⁻¹ overnight. The VOCs were sampled at the same conditions of psychophysiological experiment without the participants. The VOCs were then analyzed by a gas chromatography-mass spectrometry (GC-MS) system eluted with acetone (GC-MS-QP2010; Shimadzu Co., Ltd., Kyoto, Japan). The system was equipped with an Ultra ALLOY-5 capillary column (30 m × 0.25 mm i.d., 0.25 μm film thickness; Frontier Laboratories Ltd., Fukushima, Japan). The temperature program was as follows: 50 °C for 3 min, followed by increase of 15 °C/min⁻¹ to 150 °C, 4 °C/min⁻¹ to 170 °C, and 20 °C/min⁻¹ to 250 °C, and holding for 5 min. The other parameters were as follows: injection temperature, 250 °C; ion source temperature, 250 °C; carrier inlet pressure, 100 kPa; He, 1.69 ml min⁻¹; and injection volume, 1 μl. We compared the GC-MS data with a mass spectral database library (NIST08) and calculated the concentrations of the target compounds in the sample using a β-caryophyllene standard calibration curve (Sigma-Aldrich Japan Co., Tokyo, Japan).

**Arithmetic stress task**

We used the Uchida-Kraepelin (U–K) test [14], a serial addition test in which calculations are performed as quickly and accurately as possible. Each participant was supplied with pre-printed paper containing 15 lines of

| Period          | Pre-work | Rest | Work | Rest | Work | Post-work |
|-----------------|----------|------|------|------|------|-----------|
| Time            | 5 min    | 15 min | 5 min | 15 min |     |           |
| Meas. Saliva    |          |       | Saliva |       | Saliva Subjective assessment |
random, single-digit, horizontally aligned numbers and was instructed to add the numbers on a specified line and to move to a new line every minute. This test was performed in repeated cycles of 15 min of work and 5 min of rest (Table 1).

**Subjective assessment of odor in the experimental rooms**
The subjective responses to each odor in the experimental rooms were measured after the arithmetic stress task was completed. We used a visual analog scale (VAS) consisting of an eight-item questionnaire designed to differentiate subjective responses: cannot concentrate/can concentrate, dislike/like, feel warm/feel cold, uncomfortable/comfortable, feel restless/feel calm, artificial/natural, feel cozy/not cozy, and bad odor/good odor.

**Salivary stress parameters assay**
The neuroendocrinological and immunological parameters in saliva were used to elucidate the physiological effects in the present study. Saliva was collected from all participants immediately before, during, and after they performed the arithmetic stress task and was stored at −20 °C until analysis. Salivary α-amylase was measured using a salivary amylase monitor (Nipro Co., Osaka, Japan). Salivary cortisol and secreted immunoglobulin A (sIgA) levels were measured with enzyme immunoassay (EIA) kits (Salmetrics, State College, PA, USA). Salivary chromogranin A (CgA) was also measured with an EIA kit (Phoenix Pharmaceuticals Inc., Burlingame, CA, USA).

**Statistical analysis**
All values are expressed as mean ± standard error. The Student’s t test was used to compare gender differences in both experimental rooms in the stress task performance and the salivary parameters, and the Mann-Whitney U test was used to compare the subjective assessments. A p value was shown in the figure, and a p value of <0.05 was considered significant. All statistical analyses were performed using SPSS 17.0J for Windows (SPSS Japan, Tokyo, Japan).

**Results**
We investigated the effects of VOCs emitted from Japanese cedar during and after a stress task, and saliva was collected and analyzed for stress markers (Table 1). We analyzed VOCs in both experimental rooms. The participants performed an arithmetic stress task and remained seated and quiet during a rest period after the saliva was collected.

**Constituent analysis of VOCs and room temperature and relative humidity**
We analyzed the chemical compounds in the experimental rooms by GC-MS. The main compound detected was δ-cadinene, and other sesquiterpenes were α-cubebene, α-copaene, β-cubebene, β-caryophyllene, thujaopsene, α-humulene, γ-amorphene, and α-muulorene. The total volume of VOCs in the experimental room was 282.4 (μg/m³). VOCs were undetectable in the control room. The temperature and relative humidity of the control condition were maintained at 21.7 ± 1.2 °C, 56.9 ± 3.2% and that of the wood condition were maintained at 20.4 ± 1.8 °C, 54.3 ± 4.5% throughout the experiment.

**Arithmetic performance**
Performance was determined by the total number of correct calculations made. This was defined as the average of total work time (Fig. 1). No difference in performance was found between gender and the experimental conditions.

**Subjective assessment of odor in the experimental rooms**
The subjective effects of Japanese cedar were determined using an eight-item questionnaire using a VAS. The VAS was represented by a horizontal line 100 mm long, which was anchored by a word descriptor at each end. The participants marked a point on the line indicating their subjective response to each odor. The VAS score was determined by measuring from the end of the line to the center of the mark in millimeters. The VAS scores
tended to be different between gender in the control condition: the “feel warm/feel cold” scores were $-1.5 \pm 0.5$ for male participants and $-0.3 \pm 0.7$ for female participants ($p = 0.084$). No gender differences were shown in the wood condition (Fig. 2).

**Salivary stress parameters assay**

Salivary neuroendocrinological and immunological parameters were measured before, during, and after the participants performed the arithmetic stress task (Table 1). The salivary $\alpha$-amylase levels changed from the during-work level to those measured pre-work (Fig. 3a) and from post-work to during-work (Fig. 3b). The change in $\alpha$-amylase levels between during-work and pre-work were $-3.0 \pm 10.8$ (kIU/L) in male participants and $32.6 \pm 15.0$ (kIU/L) in female participants in the wood condition ($p = 0.061$) (Fig. 3a). The change of $\alpha$-amylase levels between post-work and during-work were $11.0 \pm 9.6$ (kIU/L) in male participants and $-35.4 \pm 20.3$ (kIU/L) in female participants in the wood condition ($p = 0.031$) (Fig. 3b). No gender differences were shown in the control condition. The changes in salivary CgA are shown in Fig. 4. The differences between genders post-period in the wood condition were $0.43 \pm 0.03$ (ng/mL) for male participants and $0.36 \pm 0.02$ (ng/mL) for female participants ($p = 0.089$) (Fig. 4c); no gender differences were shown in all periods in the control condition and other periods in the wood condition. The changes in salivary cortisol were shown in Fig. 5. The significant differences shown between genders during periods in the control condition were $0.10 \pm 0.02$ (μg/dL) for male participants and $0.19 \pm 0.03$ (μg/dL) for female participants ($p = 0.013$) (Fig. 5b). The significant differences between genders during periods in the control condition were $0.06 \pm 0.01$ (μg/dL) for male participants and $0.11 \pm 0.02$ (μg/dL) for female participants ($p = 0.027$) (Fig. 5c). No gender differences were shown in other periods in the control condition and all periods in the wood condition. The changes in salivary IgA are shown in Fig. 6. The significant differences between genders post-period in the wood condition were $190.1 \pm 18.5$ (μg/dL) for male participants and $274.4 \pm 35.4$ (μg/dL) for female participants ($p = 0.031$) (Fig. 6c). No gender differences were shown in all periods in the control condition and other periods in the wood condition.

**Fig. 2** Subjective effects of the odor of the experiment room. The bars in **a** show the visual analog scale scores reported by participants in the control condition: male participants (white) and female participants (black). Differences between conditions were not significant. Data are shown as mean ± SEM. The bars in **b** show visual analog scale scores reported by participants in the Japanese cedar wood panels (experimental) condition; male participants (white) and female participants (black). Differences between conditions were not significant. Data are shown as mean ± SEM.
Discussion

In the present study, we confirmed that female participants were more affected by different indoor environments than male participants. VOCs in an experimental room constructed from Japanese cedar tended to suppress the activation of sympathetic nervous activity, and non-VOCs of Japanese cedar in a control condition increased cortisol, one type of stress hormone in female participants. These results indicate that interiors made from wood have the potential to be useful for health management, especially women’s health.

The total volume of VOCs emitted from the Japanese cedar was 282.4 (μg/m³) in the wood condition, and the constituents were mainly δ-cadinene and other sesquiterpenes. Previous studies reported the characteristics in indoor air and emission behavior of VOCs emitted from solid wood and wood composites [15–18]. The constituents and total volume of VOCs are important factors for creating a comfortable environment good for human health. In this study, we confirmed that the participants did not experience any unpleasant symptoms such as cough, sneeze, or headache during or after the experiment. Cedrol, which is one of the VOCs in Japanese cedar wood, has a sedative effect via modulation of the activity of the sympathetic nervous system and is suggested to function by sympathetic inhibition and increasing dopamine metabolism [19]. β-Caryophyllene is one of the major VOC components of Japanese cedar wood and is suggested to have a vasodilating action by blocking Ca²⁺ influx [20]. We also believe that the other sesquiterpenes have the potential to influence the human body and mental condition. Several previous studies showed the psychophysiological effects caused by an inhalation of total volume of VOCs from several tens of thousands to hundreds [21–23]. However, studies about optimal VOC conditions for the human body, particularly for the sesquiterpenes emitted from a wood interior, have not been reported. Moreover, chronic effects have been researched by several studies, in which seasonal variation in VOCs and the VOC composition of the different interior materials were investigated [17, 18]. A strategy focused on the relationship between indoor air and human health should be adopted for future research.

In the present study, we assessed the responses of participants’ salivary stress, and subjectively, markers were measured under a mentally stressful condition. Task performance was determined by the total number of correct calculations. No difference in performance was observed between genders in both conditions (Fig. 1), which in part was similar to our results reported previously [10]. Offices with indoor plants have the potential to promote beneficial psychophysiological and cognitive effects in working people [24, 25]. In future studies, we should verify the effects of wooden space where people are more psychologically stressed instead of giving them an authentic stress task.

The subjective effects in the experimental rooms tended to be different on one questionnaire item in the control condition (Fig. 2). The difference of gender in our interior
materials and subjective assessments was not shown clearly. The subjective parameters of wood odor have been judged for male and female participants in previous reports [7, 11, 12]; therefore, these results might indicate that VOCs of wood inclusive of Japanese cedar could affect people regardless of gender. However, the perception of odors is influenced by many personal factors, including psychological variables, habituation, and social factors. Furthermore, several studies have indicated that the recognition of odor is often poor in patients with allergic rhinitis [26, 27], which suggested that the participants in our study did not have the above problems. However, we should elucidate the subjective effects of volatiles, especially for those who have nasal allergies, in a future study.

Measuring biomarkers in saliva is useful to evaluate stress and fatigue in a noninvasive, convenient way, and the utility of these markers has been demonstrated [28, 29]. In this study, we evaluated time-course changes in α-amylase, CgA, cortisol, and sIgA. Salivary α-amylase is an enzyme that is released from the salivary glands under the control of the sympathetic nervous system [30, 31]. CgA is an acidic glycoprotein produced by the submandibular glands that is secreted into the saliva or released with catecholamine from the sympathetic nervous system nerve endings [32, 33]. α-Amylase and CgA have been used as markers related to the activation of the sympathetic nervous system under stressful conditions. In this study, we observed significant decreases in α-amylase (Fig. 3b) after the arithmetic stress task in female participants compared to male participants. A change in α-amylase is a parameter of the sympathetic nervous system, and our result indicated that VOCs emitted from Japanese cedar induce physiological relaxation in female participants more than male participants at the same period. VOCs emitted from the Japanese cedar experimental room suppressed sympathetic nervous activity in male participants with higher
volume of VOCs than that of the present study [10]. These findings suggest that the physiological relaxation effects the female participants experienced occurred at the lower concentration of wood odor. Toda and Morimoto indicated that fragrances induce a decrease in CgA secretion during recovery from an arithmetic task [34], and we obtained a similar decrease in CgA secretion (Fig. 4c), which supported the physiological relaxation effects of female participants. We also observed significant increases in cortisol (Fig. 5b, c) in the control condition during and after the task in female participants compared to male participants. Cortisol is an adrenocortical hormone and is well known as an important stress hormone in the regulation of homeostasis of our body internal environment. Salivary cortisol have been used in various research areas to measure the participant’s stress state; in general, an increase of cortisol secretion reflects psychophysiological, uncomfortable stress [35–37]. Our results showed that female participants became psychologically stressed during stress tasks compared to male participants only in the control condition. The mental stress task used in the present study is an arithmetic work, and task performance was not found different between genders (Fig. 1). The signals to change the work column every minute and a serial addition test which demands completion as quickly and accurately as possible might be possible, especially to induce stress in female participants. A previous study indicated that female participants showed lower cortisol concentrations compared to male participants [38]. However, cortisol secretion is influenced with type of stress exposure and/or other hormones, and individual psychophysiological states are also influenced [39–41]. We also could not find the difference in gender under the wood condition in the resent study. In a future study, we will increase the total number of participants and consider the effects of VOCs on the cortisol secretion in more detail. We also observed significant increases in slgA (Fig. 6c) in the wood condition after the task in female participants. slgA plays a major role in the immune system and is increased by acute academic examination [42]. Ring et al. reported that mental arithmetic induces an increase in slgA concentration and changes in slgA are under the control of the sympathetic nervous system [43]. Several academic examinations suggested the possibility of lowering slgA [44], and inhalation of lavender and rosemary odors induced no significant changes [45]. In the present study, we did not investigate the psychophysiological background of participants, but it seems that female participants might be influenced more strongly by several elements affecting the immune system.

We believe that women experience a specific physiological cycle that strongly influences the secretion of neurological and physiological hormones. The hypothalamus is a basal part of the diencephalon and governs the autonomic nervous system and endocrine hormone secretion. The hypothalamic–pituitary system is necessary to secrete the female hormones estrogen and progesterone and the stress hormone cortisol; these hormones affect each other. Regarding the psychological condition, previous study suggested that the range of emotional fluctuation in women is more drastic than that in men [46]. In future studies, we will consider gender-specific effects of VOCs emitted from Japanese cedar.

This study presents some limitations. First, the sample size is fairly small, and there is a bias in the ratio of male to female participants. We should increase the number of participants and gather more evidence in future studies. Secondly, we used only salivary biomarkers to evaluate the physiological effects of relaxation. Next, we will try to measure physiological responses using rats and

![Figure 6](image-url)
should investigate the neurological responses and mechanisms of relaxation of wood in more detail in future studies. Thirdly, the results of this study were produced during a transient experiment in only approximately 1 h and have not yet been directly applied to the long-term effects of VOCs. We should accumulate and evaluate evidence gathered during a longer exposure to wooden interior environments. Fourthly, it is unclear which VOC compounds in Japanese cedar are responsible for its relaxation effect. We should explore the compounds in Japanese cedar wood that contribute to this effect in more detail in future studies.

Conclusion
The possibilities of the positive effects of wood interior environments on the human body have been suggested in many previous studies. Recently, there has been an increasing number of studies to actually measure the psychophysiological condition and vary the effects of wood. In the present study, we found that the gender difference of salivary stress parameters in the experimental conditions and VOCs in an experimental room constructed of Japanese cedar tend to suppress the activation of the sympathetic nervous activity. But this study has some limitations. Therefore, in future studies, we should follow up with more participants, especially female and the general population for the generalization of our findings. Moreover, we should investigate the neurological responses and mechanisms of relaxation of wood, the long-term effects of VOCs, and the compounds in Japanese cedar wood that contribute to relaxation effects.

Abbreviations
CgA: Chromogranin A; EIA: Enzyme immunoassay; GC-MS: Gas chromatography-mass spectrometry; NIST: National Institute of Standards and Technology; RC: Reinforced concrete; RH: Relative humidity; sIgA: Secreted immunoglobulin A; U-K: Uchida-Kraepelin; VAS: Visual analog scale; VOCs: Volatile organic compounds

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Availability of data and materials
All data measured and analyzed in this study are included in this published article.

Authors’ contributions
All of the authors listed in this work provided academic contributions to the development of this manuscript. EM conceived and designed the study, collected and analyzed the data, interpreted the data, and prepared the manuscript. SK participated in the design of study, interpreted the data, and supervised the final manuscript. Both authors read and approved the final manuscript.

Ethics approval and consent to participate
All of the subjects gave their informed consent to participate after agreeing with purpose, methods, and significance of the study. The study conformed to the Declaration of Helsinki guidelines and was approved by the ethics Committee of Kyoto University (H24-1).

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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