

NIH Public Access

Author Manuscript

J Appl Anim Welf Sci. Author manuscript; available in PMC 2013 May 29

Published in final edited form as:

J Appl Anim Welf Sci. 2009; 12(1): 73-81. doi:10.1080/10888700802536822.

PRIMATE LOCATION PREFERENCE IN A DOUBLE-TIER CAGE: THE EFFECTS OF ILLUMINATION AND CAGE HEIGHT

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Abstract

Laboratory primates are frequently housed in double-tier arrangements with significant differences between the environments of the upper and lower-row cages. Although several studies have investigated whether this arrangement alters monkeys' behavior, no studies have addressed the two most notable differences, light and height, individually to determine their relative importance. In this experiment, we examined how rhesus and long-tailed macaques allocated their time between the upper and lower-row cages of a 1-over-1 apartment module under different lighting conditions. In Condition A, we measured monkeys' baseline preference for the upper and lower-row cage and increasing illumination in the lower-row cage. In both conditions, monkeys spent significantly more time in the upper-row cage, thus indicating a strong preference for elevation regardless of illumination. The amount of time that monkeys spent in the lower-row cage increased by 7% under reversed lighting conditions but this trend was not significant. Our results corroborate the importance of providing captive primates with access to elevated areas. We discuss the contexts in which well-illuminated quarters are likely to be important for laboratory animals and propose further research to explore these possibilities.

Keywords

Animal Welfare; Rhesus Macaque; Long-tailed Macaque; Cage Level; Illumination

Introduction

Laboratory primates are traditionally housed in double-tier arrangements due to financial, spatial, and other practical demands. Despite the prevalence of this system, there is considerable debate regarding whether the double-tier cage system compromises the psychological well-being of primates housed in the lower-row cages. Some researchers have criticized double-tier arrangements because primates housed in lower-row cages are unable to perform species-typical vertical escape responses when confronted with threatening situations (Reinhardt & Reinhardt 1999). In essence, primates confined to the lower-row are forced to adopt a terrestrial lifestyle to which they may not be biologically adapted. Furthermore, lighting conditions in lower-row cages are dramatically darker than those in the upper row. In a recent study on the lighting environment of standard double-tier cages, it was confirmed that each of nine sampled locations in the lower-row was significantly darker than the same location in the upper row (Schapiro *et al* 2000). Because most primates are diurnal animals, adapted for life in the daylight, it is important to provide them with a well-

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illuminated environment. Indeed, the few studies which have investigated the effect of illumination on primates suggest that insufficient illumination can have a detrimental effect on monkeys' neuroendocrine systems (reviewed in Reinhardt 1997).

These notable differences between the environment of the upper and lower row raise a number of concerns regarding both the psychological wellbeing of animals housed in such an arrangement, and the reliability of research conducted using these animals. Although several studies have addressed these concerns, the effects of double-tier housing remain unclear. In some studies on the behavior of captive primates, animals confined to the ground level exhibited more stereotypical behavior than animals with access to elevated space (Draper & Bernstein 1963; Watson & Shively 1996). However, other recent investigations of this issue have found no behavioral differences (positive or stereotypical) between animals housed in the upper versus the lower row of double-tier cages (Schapiro et al 2000; Schapiro & Bloomsmith 2001). Nevertheless, it is important to note that reports indicating that primates housed in the lower row are not affected behaviorally do not imply that these animals are not adversely affected by their environment in other, less apparent ways. For instance, if primates housed in the lower row "perceive the presence of humans above them as particularly threatening" (National Research Council 1998 p 118), they are more likely to have elevated levels of stress hormones than animals in the upper row (Van der Kar et al 1991). Similarly, if monkeys housed in the lower row don't receive sufficient illumination, they may develop neuroendocrinological irregularities (Heger et al 1986). As Reinhardt and Reinhardt (2000) have noted, this uncontrolled physiological variability could reduce the validity of experimental data obtained from these animals.

Both the United States Department of Agriculture (1999) and the National Research Council (1998) have recognized these inadequacies of the double-tier system and have recommended that primates not be restricted to the lower row of double-tier cages. However, this solution is not easily implemented in most research facilities because abandoning the lower row of double-tier cages doubles the space required to house the animals. In addition to increasing space requirements, relocating animals housed in the lower row requires the purchase of costly new cages. Although a shift away from double-tier housing may be a worthwhile enterprise in the long run, it is critical to consider less costly and more easily implemented options which can immediately improve the living conditions for animals in the lower row and help assure reliable data from animals housed in double-tier cages.

The aim of this research was to determine how rhesus and long-tailed macaques respond to the environmental differences between the upper and lower rows of double-tier cages while examining the effect of increasing illumination in the lower row with wall-mounted lighting. Although several studies have investigated whether the overall differences between the upper and lower-row cages affect monkeys' behavior (e.g., Watson & Shively 1996; Schapiro *et al* 2000; Schapiro & Bloomsmith 2001), no studies have addressed the two most notable differences of light and height individually. In this experiment we pitted the variables of illumination and cage height directly against one another to determine the relative importance of each. By revealing the independent influences of light and height we hope to inform decisions regarding how best to improve housing practices for laboratory primates.

Across two conditions, rhesus and long-tailed macaques were given simultaneous access to both an upper and lower-row cage connected by a transfer tunnel. In Condition A, we measured monkeys' baseline preference for the upper and lower-row cage of the apparatus. In Condition B, we reversed the lighting environment by limiting illumination in the upperrow cage and increasing illumination in the lower-row cage. Preference for the upper and

We believe that by using location preference as our dependent measure, our data reveal the environmental conditions in which monkeys feel most comfortable. Compared to focusing on the presence or absence of stereotypical behaviors, which may only emerge after significant psychological disturbance, examining preference affords a more sensitive measure of an animal's well-being. By considering location preference we hope to shift the focus from simply preventing stereotypical behavior to enhancing subjective comfort and psychological well-being.

Method

Subjects and Housing

Ten male rhesus macaques, *Macaca mulatta*, and 4 male long-tailed macaques, *Macaca fascicularis*, (mean \pm standard error: 7.14 \pm 0.66 years) were tested. All animals were pairhoused in the upper or lower row of double-tier cages (Primate Products, Inc.) and maintained on a 14 h light: 10 h dark cycle. The number of subjects from each cage level was equal. Subjects were provisioned with Monkey Diet (LabDiet[®]) and fresh fruit twice daily and access to water was limited to increase motivation for juice reward in an unrelated study. All procedures were carried out in accordance with an IACUC protocol at Duke University.

Procedure

Each subject was tested individually under normal (A) and reversed (B) lighting conditions. The order of conditions was counterbalanced across subjects. In both conditions, monkeys were given simultaneous access, via a transfer tunnel, to the top and bottom cages of a 1-over-1 apartment module. In condition A, the lighting environment of the apartment module was unaltered (figure 1a). That is, the upper-row cage was better illuminated than the lower-row cage. In condition B, the lighting environment was reversed (figure 1b). Illumination was decreased in the upper row by placing a stainless steel bedding pan on top of the apartment module, thus blocking light from entering through the top of the cage. Illumination was increased in the lower row by mounting a fluorescent light bulb behind the cage. This bulb was identical to those used for overhead illumination of the testing room. A translucent barrier was placed in front of the bulb to diffuse light evenly in the lower-row cage. To ensure the accuracy of lighting manipulations, illumination measurements were taken at nine different points within each cage and matched to an array of previously recorded averages for those locations. Mean illumination levels for each condition are shown in Table 1.

Each subject was tested in each condition for 60 minutes. Monkeys were habituated to the apparatus for 30 minutes prior to each session to minimize the influence of preferences for, or aversions to, novelty. Experimental sessions were recorded with a video camera and experimenters remained outside the testing room during periods of data collection. To prevent social factors from influencing behavior, subjects were tested individually and the normally transparent side doors of the experimental apparatus were covered with opaque paper. In order to minimize the influence of other extraneous variables, all food, water, and enrichment devices were removed from the apparatus prior to testing.

Results

Video recordings were scored for the percent of time that animals spent at each level of the apparatus. A repeated measures ANOVA for Condition (normal illumination, reversed

illumination) X Location (top cage, bottom cage) revealed a main effect of location, $F_{1, 26} = 19.01$, P < .001 (Figure 2). Specifically, monkeys exhibited a strong preference for the upper row, spending an average of 68% of their time in the top cage across conditions. Although the average amount of time spent in the lower-row of the apparatus was 7% greater when the lower row had supplemental illumination, the interaction was not significant $F_{1, 26} = 0.75$, P = .39.

Discussion

Across conditions, monkeys showed a strong preference for the upper-row of a standard double-tier cage. This result is consistent with several other studies which have documented macaques' preference for elevation in other contexts (e.g., Bernstein & Draper 1964; Rosenblum *et al* 1964; Reinhardt 1992). Surprisingly, preference for the upper-row cage decreased only marginally when this area was darkened and better illumination was available in the lower row. When pitted against one another, macaques found access to elevated space to be far more important than access to light.

Our results corroborate the importance of housing macaques in the upper row of double-tier cages whenever possible. If financial or spatial constraints require that some animals be housed in the lower row of double-tier cages, we suggest providing these animals with regular access to a multi-level activity module. In our colony room, one activity module is often shared by two pairs of macaques. Every afternoon we rotate which monkeys have access to the activity module such that each monkey has access to the unit for 12 hours daily. This arrangement requires only half the space that would be needed to house all macaques in the upper-row yet still provides each animal with daily access to elevated areas.

Although monkeys did not spend significantly more time in the lower-row cage during periods of reversed lighting, we cannot conclude that well-illuminated cages are not important to captive macaques. All animals in this experiment were tested without access to social partners, food, or enrichment devices, and this may have eliminated many opportunities to exploit the benefits of a well-illuminated cage. We suspect that illumination is most likely to be important to macaques during grooming, foraging, and visual inspection of manipulanda. Future research should address these issues by providing macaques with access to food, social partners, and manipulanda during similar preference tests. It is also possible that access to vertical space is so important to macaques that it overshadows secondary preferences for illumination. Future research could examine this possibility by investigating how macaques allocate their time when given simultaneous access to horizontally adjacent cages that differ in illumination.

Animal welfare implications

The results of this study demonstrate the importance of providing captive macaques with access to elevated space. Our data also indicate that the illumination of lower-row cages can easily be increased to match that of upper-row cages with the installation of wall-mounted lights that illuminate lower row cages from behind. In addition to potentially increasing the quality of life for animals housed in the lower row, this housing refinement reduces variability in the research environment, which in turn, may reduce the number of animals required for research.

Acknowledgments

We thank Patrick Cacchio, Jessica Cantlon, Kerry Jordan, Sayed Zaman, and all of the members of the E.M.B and M.L.P. laboratories for their help collecting, analyzing, and discussing these data. This work was supported by a grant from the Johns Hopkins Center for Alternatives to Animal Testing (CAAT) and the Animal Welfare Institute

(AWI) to E.L.M. and S.R.P., National Institute of Child Health and Human Development Grant R01 (HD49912) to E.M.B, and National Institute of Health Grant RO1 (EY013496-04) to M.L.P.

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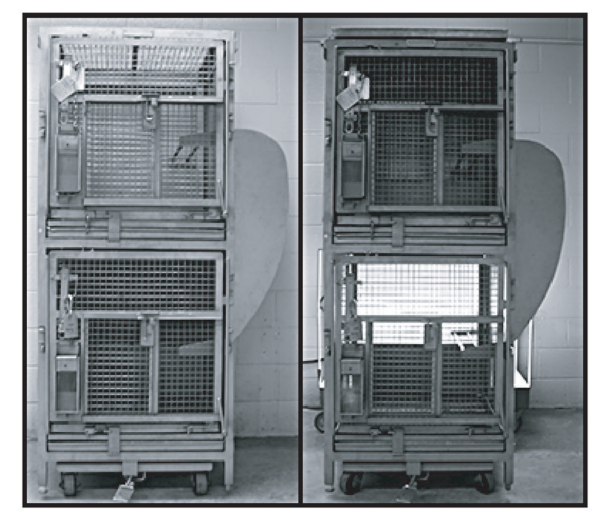
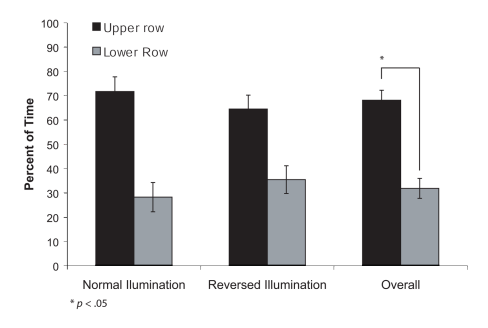
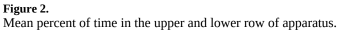


Figure 1.

The apparatus under normal (A) and reversed (B) illumination.

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Table 1

Mean Light Levels at 9 Positions Within the Apparatus (Foot Candles)

		Front	Front Front Front Front Back Back	Front	Front	Back	Back	Back	Back	
		Left	Left	Right	Right	Left	Left	Right	Right	Middle
Condition Cage	Cage	Top	Top Bottom	Top	Top Bottom Top Bottom	Top	Bottom	Top	Bottom	
~	Upper-row	16.77	12.22	14.13	14.13 11.48 22.50 36.63	22.50	36.63	35.22	3.16	2.86
¥	Lower-row	0.32	1.89	0.39	2.55	2.73	1.77	06.0	0.86	1.94
F	Upper-row	0.48	1.35	0.44	1.56	2.46	1.11	1.08	0.79	1.75
g	Lower-row	21.00	5.71	21.19	6.87	27.92	21.07	19.40	8.78	9.11

oled positions. In condition B, the normal lighting environment was reversed and the á In condition A (normal ingrung), the upper-row cage was better munimated than lower-row cage was better illuminated than the upper-row cage at all 9 positions.