Guidelines for General Species Environmental Enrichment

Overview:

In accordance with the *Guide for the Care and Use of Laboratory Animals (Guide)*, research facilities must provide appropriate environmental enrichment for all animals. The principal goal of environmental enrichment is, "to enhance animal well-being by providing animals with sensory and motor stimulation, through structures and resources that facilitate the expression of species-typical behaviors and promote psychological wellbeing through physical exercise, manipulative activities, and cognitive challenges according to species-specific characteristics" (*Guide*, page 52).

Environmental enrichment should be provided in a consistent manner across an animal program. When discussing the humane care and use of animals with stakeholders, it is important to discuss a balance between animal well-being and the goals of the biomedical research at hand (Weed and Raber, 2005). According to the *Guide*, "enrichment programs should be reviewed by the IACUC, researchers, and veterinarian on a regular basis to ensure that they are beneficial to animal well-being and consistent with the goals of animal use." (*Guide*, page 53). This document provides the NIH Intramural Research Program (IRP) Animal Care and Use Programs with a generic environmental enrichment framework for developing their own plans. The examples are a starting point, and each Institute/Center (IC) should develop an individualized plan to address and balance the enrichment needs of their animal species with the unique requirements of their research programs. For USDA-regulated species, each IC will develop an individualized plan as specified in the Animal Welfare Act Regulations (AWAR).

Two supplemental documents accompany this document for additional specific guidance regarding enrichment recommendations: <u>Appendix 1: Environmental Enrichment of Rodents</u>, and <u>Appendix 2:</u> <u>Behavioral Management of Nonhuman Primates</u>

General:

An integrated approach to behavioral management should involve animal facility personnel including veterinary, animal care, facility management, behavioral staffs, and researchers. Personnel involved in behavioral management should understand the "General Indicators of Well-being" for species involved (Table 1). Well-being, or animal welfare, refers to an animal's condition or the treatment it receives to meet both physical and mental needs.

Physical Well-Being	Psychological Well-Being
Minimal disease, illness and injury	Displaying a range of species-typical behavior
Body weight maintenance and food consumption	Low levels of aberrant behavior
Healthy hair coat	• Appropriate response to challenges or stressors
	 Ability to cope with daily changes in social and physical environment
	Presence of balanced temperament
	Absence of chronic signs of distress

Table 1: General Indicators of Well-Being:

A **behavioral management program** should also determine husbandry refinements to include environmental enrichment and improvement, socialization of social species, behavior assessment and positive reinforcement training. There is some overlap between these 4 components (Table 2: Husbandry Refinements). The *Guide* recommends the incorporation of positive training techniques, such as Positive Reinforcement Training (PRT), into husbandry and experimental procedures. The behavior management program should also determine the appropriate types of environmental enrichment (Table 3: Types of Enrichment).

Environmental Enrichment/Improvements	Socialization of social species
 Promote species specific behavior (i.e., Social housing) Promote psychologic well-being (i.e., objects for manipulation) Increases behavioral choice (i.e., objects to hide) Promote Foraging behavior** Promote environmental ecology** 	 Promote species specific behavior Promote psychologic well-being May increase ability to cope more easily Reduces abnormal behaviors Increases locomotion When implementing should understand social system
Behavioral Assessment	Positive Reinforcement Training (PRT)
 Observing animal behaviors with people and cohorts Identifying abnormal behaviors Treating abnormal behaviors 	 Facilitates husbandry, veterinary and research procedures Reduces behavioral problems Increases efficiency Reduces stress Improves well-being

Table 2: Husbandry Refinements

** Critical part of enrichment plan and should be based on the natural histories and normal specific species behavior

Table 3: Types of Enrichment

	Social Enrichment	Environment Improvement
•	Types of Social Enrichment	
	1) Sensory contact (visual, auditory, olfactory)	 Varied substrate bedding and foraging material
	 Partial contact with individuals (grooming panels, intermittent social access) 	 Raised surfaces Visual blocks Nest boxes, huts, tubes, gnawing devices
	 Continuous unrestricted pair or group housing 	
•	 4) Positive interactions with humans where appropriate by species Considerations for social enrichment 1) Species 	 Swings Changing size and complexity of the enclosure Manipulanda, toys, puzzle feeders, grooming boards,
	 Species Individual animals' previous social histories Study limitations 	climbing structures

4) Housing limitations5) Risk assessment6) Plan of action when fighting occurs		
Nutritional Enrichment	Sensory Enrichment	
 Novel delivery of food Foraging opportunities - in their natural environments, most laboratory species spend most of their waking hours foraging for a variety of foods Types of Novel foods Foods that are time-consuming Foods that are highly desirable 	 Visual - television, windows, bubbles, people watching, mirrors Olfactory - scented sprays, herbs Auditory - radio, people talking to the animals Tactile – frozen treats, varied nesting or foraging material 	
Occupatio	nal Enrichment	
 Positive reinforcement training (PRT) 1) Provides "options" 2) Provides ways to cope with stressors 3) Provides opportunity for the animal to have some control 4) Provides the animal with a job 5) Promotes exercise 6) Provides mental stimulation 		

Documentation of the Enrichment Program:

The documentation requirements regarding plans for the appropriate exercise for dogs and provisions for environmental enhancements adequate to promote the psychological well-being of non-human primates are well described in the USDA Animal Welfare Act and Animal Welfare Regulations, Title 9 CFR, Chapter 1, Subchapter A – Animal Welfare (https://www.ecfr.gov/current/title-9).

Enrichment programs and plans for non-USDA-regulated species should also be documented according to facility specific standard operating procedures.

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