Animal Environmental Science

Sangrak Lee; Youngjun Na Last update: 2019-02-20

Contents

Welcome				
1	Introduction		7	
2	Animal and environment			
	2.1	External environment	9	
	2.2	Internal environment	9	
3	Temperature			
	3.1	Poikilotherm and homeotherm	13	
	3.2	Thermoregulation	13	
	3.3	Temperature humadity index (THI)	13	
	3.4	Effects on production	16	
4	Light			
	4.1	Photoperiodic response	17	
	4.2	Effects on productivity	17	
5	Sound		19	
6	6 Air quality		21	
7	Water quality		23	
8	Cycles of materials			
	8.1	Ecosystem	25	
	8.2	Trophic level	25	
	8.3	Carbon cycle	25	
	8.4	Nitrogen cycle	25	
	8.5	Calcium and Phosphorus cycle	25	

4	CONTENTS
---	----------

9	Mar	nure	27	
	9.1	Charateristics of animal manure	27	
	9.2	Manure treatment	27	
10	Gre	enhouse gases	29	
11	11 Animal welfare			
12	Sust	tainable livestock industry	33	

Welcome

This is the website for "Animal environmental science". To understanding individual animals, we have to understand the relationship they have with their environment. This book will focus at the interaction between animals and the environment.

This website is (and will always be) **free to use**, and is licensed under the Creative Commons Attribution-NonCommercial-NoDerivs 3.0 License. The book is written in RMarkdown with bookdown. Some photographs used in this book was from Unsplash.com. If you click the download button up above, you can download the PDF version of the book.



(Snow Monkey Niseko, Kutchan-chō, Japan)

6 CONTENTS

Introduction

All living creatures constantly interact with the environment. To understanding individual animals, we have to understand the relationship they have with their environment. Also, animals affect the environment. From birth to death, animals generate carbon dioxide, methane, feces, and urine. The excretes from animals are builded with molecules such as carbon, nitrogen, sulfur, and phosphorus, and are recycled within and between ecosystems.

Basically, animals can find food, shelter, protection, and mates from the environment called *habitat*. The animal habitat includes both phisical (non-living) and biotic (living) components (see Table 1.1).

Animal habitat is constantly changed over time. Not only natural disasters (eruption of volcano, earthquake, tsunami, and wildfire), also human activity can affect the animal habitat. Unlike the wildlife, the environment of domesticated animals (such as cow, pig, poultry, and dog) that raised in the facility are controlled by the human. Because it's a very huge field, this book can't cover every topic of both wildlife and domesticated animal. Thus, from now on, we will deal with the topic for the domesticated animal.

Table 1.1: Components of habitat (physical and biotic)

Physical	Biotic
Temperature Humidity Oxygen Wind Soil	Plant matter Predators Parasites Competitors Individuals of the same species
Light intensity Elevation	



Figure 1.1: Alaskan Malamute has the heat-conserving features.

Animal and environment

2.1 External environment

Animal never separates from the stimuli from outside. In the domestic animals, the external environment includes both physical (e.g. housing, feeder, paddock, fence, and noise) and biotic (e.g. human, mate, and feed ingredients) components like those of animal habitat 1.

2.2 Internal environment

"The living body, though it has need of the surrounding environment, is nevertheless relatively independent of it." — Claude Bernard

Higher animals have complex organ systems that respond to stimuli to perform their essential body functions. When the animal receives the signals from the sensory organs, they produce a local reflex action and/or react in the central nervous system. Weak signals produce no responses, but strong stimuli change the physiological or behavioral status of the animal.

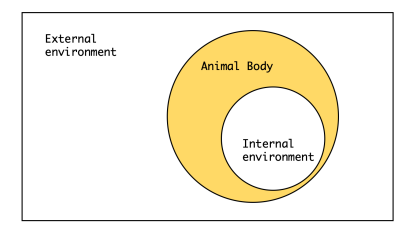


Figure 2.1: External and internal environment

Table 2.1: List of homeostatic control variables

Control variables

Core temperature; Blood glucose; Iron levels; Copper regulation; Levels of blood gases; Blood oxygen content; Arterial blood pressure; Calcium levels; Sodium concentration; Potassium concentration; Fluid balance; Blood pH; Cerebrospinal fluid; Neurotransmission; Neuroendocrine system; Gene regulation; and Energy balance

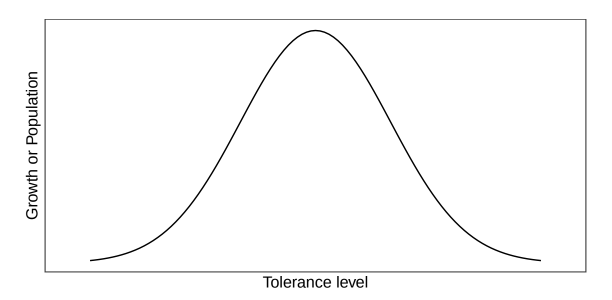


Figure 2.2: Shelford's law of tolerance

2.2.1 Shelford's law of tolerance

"Each and every species is able to exist and reproduce successfully only within a definite range of environmental conditions." — Ronald Good

Although external environments are continuously changed, if animals in the normal status, they keep the composition of the extracellular fluid (internal environment) constant to maintain their life. We call it homeostasis.

However, the capacity to maintain the homeostasis is broken when the animals let the harsh environments and differ by their species. Animals may be limited in their growth and their occurrence by the minimum, maximum, and optimum condition (Shelford, 1931) (Fig. 2.2).

The optimum range of environmental condition may differ within the same organism, and it is not necessarily fixed. They can change as:

- Change of seasons
- Change of environmental conditions
- Life stage of the organism

2.2.2 Adaptation

"Changes in morphological, anatomical, physiological, biochemical and behavioral characteristics of the animal which promote welfare and favor survival in a specific environment." — Hafez

Hafez et al. (1968) defined an adaptation as above. The adaptation helps an animal survive in their external environment. The representative adaptive traits are:

- 1. Structural adaptation
- 2. Behavioral adaptation
- 3. Physiological adaptation

Structural adaptation is the changes in physical features (e.g. body shape, skin, and internal organs) of the animal. Behavioral adaptation is the changes in behaviors (e.g. searching for food, mating, vocalizations, and mitigation) of the animal. Physiological adaptation is the changes in the animal body functions such as growth, temperature regulation, and ionic balance. Sometimes, adapted animal create a new species (speciation).

2.2.3 Acclimatization

Acclimatization is the physiological changes induced by a complex of factors such as altitude, temperature, humidity, photoperiod, or pH. Acclimatization is the short-term process (hours to weeks) by comparison with adaptation (take place over many generations).

Temperature

Temperature is a quantity expressing of the amount of heat. Because a rate of every chemical reaction occurs in the animal's body is affected by the temperature, it is a very important factor to all animals. Like most chemical reactions, an enzyme-catalyzed reaction rate in the animal's body increases as the temperature is raised. However, extremely high or low temperature results in loss of activity or lose the structure for most enzymes (denaturation; Figure 3.1).

3.1 Poikilotherm and homeotherm

Key factors for animal surviving are to adapt to external environmental changes and maintain a consistent internal environment. The animal can be divided into two types for response to external temperatures: poikilotherm (cold-blooded animals) and homeotherm (warm-blooded animals). Examples of poikilotherms are most fish, amphibians, and reptiles. Their internal body temperature varies considerably according to their external environments. On the other hand, homeotherm maintains their thermal homeostasis. The examples of homeotherm are birds and mammals.

3.2 Thermoregulation

3.3 Temperature humadity index (THI)

The productivity of domestic animals is primarily affected by air temperature, and altered by wind, humidity, and radiation.

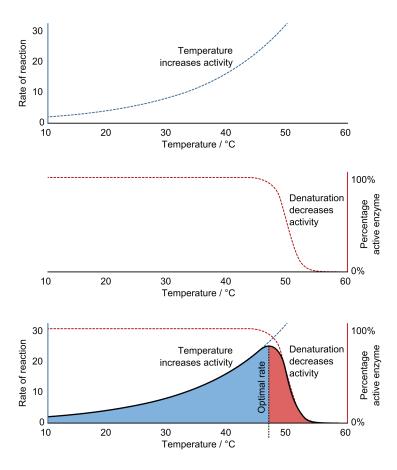


Figure 3.1: The effects of temperature on enzyme activity [@q10]. Top - increasing temperature increases the rate of reaction (Q10 coefficient). Middle - the fraction of folded and functional enzyme decreases above its denaturation temperature. Bottom - consequently, an enzyme's optimal rate of reaction is at an intermediate temperature.



Figure 3.2: Green frog on blue surface.

temperatures.								
Animal	Normal temperature (°C)	Animal	Normal temerature (°C)					
Cattle	38.5	Donkey	38.2					
Calf	39.5	Chicken	42.0					
Buffalo	38.2	Camel	34.5-41.0					
Sheep	39.0	Horse	38.0					
Llama, alpaca	38.0	Pig	39.0					
Goat	39.5	Piglet	39.8					

Table 3.1: Normal body temperature of the domestic animals; Body temperatures may be 1°C above or below these temperatures.

3.4 Effects on production

- 3.4.1 Dairy cattle
- 3.4.2 Beef cattle
- **3.4.3** Swine

3.4.4 Poultry



(Isfahan Province, Aran o Bidgol, Iran)

Light

- 4.1 Photoperiodic response
- 4.2 Effects on productivity
- 4.2.1 Wool
- 4.2.2 Feathers
- 4.2.3 Antlers
- 4.2.4 Puberty
- 4.2.5 Reproduction
- 4.2.6 Behavior
- 4.2.7 Light control in poultry production

18 CHAPTER 4. LIGHT

Sound

20 CHAPTER 5. SOUND

Air quality

Water quality

Cycles of materials

- 8.1 Ecosystem
- 8.2 Trophic level
- 8.3 Carbon cycle
- 8.4 Nitrogen cycle
- 8.5 Calcium and Phosphorus cycle

Manure

- 9.1 Charateristics of animal manure
- 9.2 Manure treatment
- 9.2.1 Composting
- 9.2.2 Liquid fertilizer
- 9.2.3 Purification
- 9.2.4 Energy generation
- 9.2.5 Animal feed

Greenhouse gases

Here is a review of existing methods.

Animal welfare

Here is a review of existing methods.

Sustainable livestock industry

"In essence, the conflict between livestock and the environment is a conflict between different human needs and expectations." — Henning Steinfeld (FAO)

Bibliography

Hafez, E. S. E. et al. (1968). Adaptation of domestic animals. Adaptation of domestic animals.Shelford, V. E. (1931). Some concepts of bioecology. ISBN 1939-9170.