

Animal Dwelling Modules

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As humans grapple with the challenges of climate change and resource scarcity, the shape and structure of human development will also need to be reconsidered. Food security is a particularly troubling issue for many urban areas, and this project stems from the prospect that urban animal life may help to build food access. First and foremost, cities and towns across America will need to evolve to meet the hyper-local consumption demands of their own population centers. Ultimately, civic and social life will also adjust to new norms around self-provisioning and animal husbandry.

In this entry-level design studio, students began by reconsidering the role of animals in the future city, and by designing a dwelling space for their animal clients. Animals were selected for their productive services, highlighting those that increase biodiversity; provide food; provide clothing; provide companionship; pollinate; provide pest control; provide fertilizer; and provide items to trade or sell.

While it would be hubris to think that humans could design habitation for other creatures that surpass those they produce for themselves, the intention of this design inquiry was to humbly pursue multiple pedagogical objectives. First, by deeply exploring the geometries, materials, and methods of other creatures' habitats, students translated these lessons to similar generators of architectural space and form designed for humans. Additionally, as they explored the practical and poetic expression of materials and construction in a cross-species repertoire of architectural outcomes, students were able to get outside of the derivative architectural forms that haunt many studio projects.

The bats, bees, birds, chickens, ducks, tilapia, oysters, guinea pigs, rabbits and silk worms represented in projects had unusual programmatic needs, largely unfamiliar to these beginning design students. Unlike the typical design studio where students might project their own ideas about architectural space to a more universal building type, these unusual clients forced the students to think beyond themselves and their notions of housing. They were encouraged to consider, for instance, the unique needs of their animal clients, the typical forms and geometries that these animals use to construct their own dwellings, appropriate materials, and the ways in which humans interface with these species. Students developed a tectonic structure by referencing the additive, subtractive, and secretive construction methods found in nature.

Through this 2-week process, students discovered many advantages inherent to animal architecture that a typical studio project might otherwise lack. Their solutions sought to repair or remediate environmental conditions, address habitat loss, resolve construction issues through detailing and materiality, and educate humans about their animal client. In doing so, students shed the preconceived notions that might accompany the design for a human client, instead intensely investigating geometries, morphologies, materials, and methods to create a module for animal living.

FLIGHT
Hummingbirds are the only birds in the world that can hover. By backwards and forward flight, they can hover in place and fly upside down. This is due to the ball and socket joint of their wings. They move their wings in a figure eight motion to achieve that range of movement.

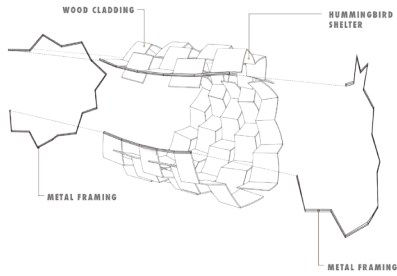
WINGS
A hummingbird's wings can beat 12 to 80 times per second. Their heart beats 1,200 times per minute. Their wings come from the humerus, which means their wings must have a hollow bone.

EATING HABITS
Hummingbirds are often said to have fast metabolism. In 10 hours an hour for 30 to 40 seconds, at a time. Favorite foods include flower nectar, tree sap, insects or pollen. Their tongues are long and extend to access nectar from narrow flowers.

MATING
Hummingbirds do not mate for life, usually, but they do mate for years. Females lay 1 to 3 eggs. The babies can be smaller than a penny. They remain in the nest for 3 weeks, in which time they cannot fly.

SIZE
Females are typically larger than males. A hummingbird's brain uses up 20% of its body weight, the largest proportion in the animal kingdom. The smallest bird in the world, the bee hummingbird, is found only in Cuba. It is 2.25 inches long.

TORPOR
To conserve energy when sleeping or when food is scarce, hummingbirds enter a torpor-like state. Their metabolism slows to 1/15th its normal rate. Their heart rate slows from 500 beats per min to 100 and their temperature lowers 30 degrees.



BAT DIET
Depending on the type, bats can eat fruit, insects, and even small frogs and fish. While most are insect-eating, some bats generally eat insects. Bats are natural pest control in agriculture. One bat can catch 1,200 mosquito-size insects per hour.

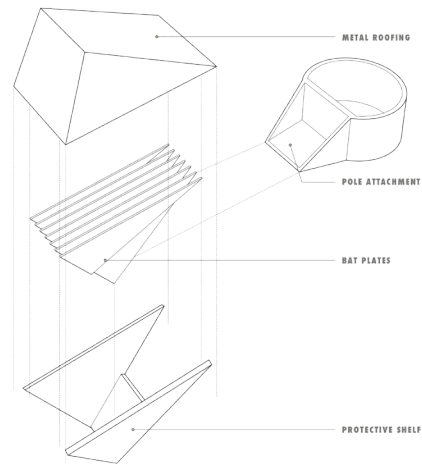
FLYING MAMMALS
Bats are the only flying mammals in our planet. With their thin wings, they possess extremely endurable skills. Like other mammals, bats give birth to their young, have milk glands, and breathe with their lungs.

SIZE
The majority of bats average 3.5 to 3.8 inches in length. Their wingspan typically is 11 inches. The wingspan of the biggest known bat is about 56 inches. While the body of the smallest bat can only take up about an inch.

LIFESPAN
Bats tend to live longer than other mammals. The longest known lifespan is 30 years for the small brown bat. Humans have an expected life span of one offspring per year, although some species produce 4 offspring at a time.

HIBERNATION
Living with other mammals, bats either migrate to a southern region or hibernate during hibernation. Bats hibernate in clusters in a secure location from predators such as a hollow tree or empty attic.

WHITE NOSE
They are an emerging form of white nose syndrome. The white fungus growing on their noses causes bats to wake up from hibernation early and freeze to death. However, the types are affected by the syndrome, few of which are endangered.



QUEEN BEE
The queen bee is the most important bee in the hive. She is the only female bee that reproduces, generating roughly 100,000 eggs each day. A few months ago, scientists discovered that queen bees can communicate with their workers.

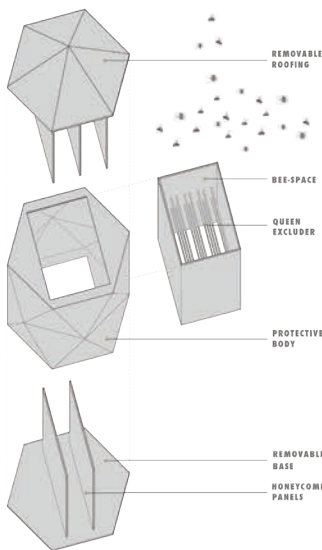
HONEY
Honey bees work together and water and store it in a special honey stomach. When the stomach is full, the bee returns to the hive and puts the nectar in an empty honeycomb. A worker bee can produce up to 400 pounds of honey per year.

WORKER BEE
The worker bees make up the vast majority of the hive population and are all non-reproducing females. The workers find food and gather the honey. A worker bee gathers only 1/10 teaspoon of honey in her entire life.

ANATOMY
Bees go through four stages of development: Egg, Larva, Pupa, and Adult Bee. They have two stomachs, one for eating and the other for storing nectar collected from flowers or water. Bees have 2 eyes, but cannot see the color red.

HONEYCOMB
Bees use a special wax made from the secreted wax glands when they are 12 to 15 days old. The bees use their mouth to shape the hexagon into hexagonal shaped honeycombs. This shape is important for wax and holds the most honey.

THE HIVE
A beehive is a structure that provides an enclosure for bees to hold their honeycombs. Bees maintain an internal temperature of 34-35 degrees. A population colony contains 40,000-60,000 bees in the late spring/early summer.



PREDATORS
Bees are an emerging form of predator including spiders, bees, flies, dogs, cats, crows, and birds. Depending on where the chickens are being raised, the coop must be predator-proof to ensure their safety.

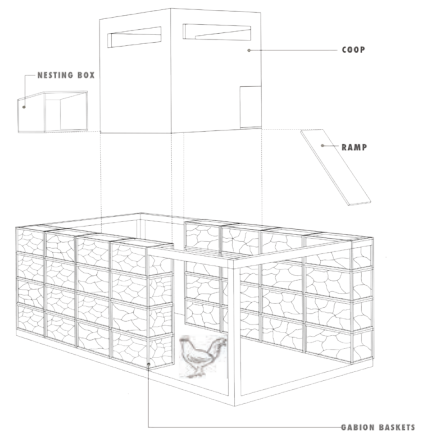
DISEASE
Chickens are prone to numerous diseases. The main disease is respiratory. Chickens need fresh air in the barnyard, and a coop that is not drafty in the winter.

ROOSTING
Female chickens tend to sleep high up on nesting pads. Chickens need only three to ten inches of space per bird. A roosting pad is usually made of wood that is two inches thick.

EGG LAYING
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FOOD
Chickens need food and water available at all times. They need to be provided with a feeder and waterer and should be provided with 1/2 inch of the ground. Chickens eat diverse food, different vegetables, and numerous forms of calcium.

SOCIALITY
Chickens are highly social creatures. They spend the vast majority of their time with their siblings. It is important that there is a minimum of two chickens at all times.



ANIMAL DWELLING MODULE

A design research project that explores the practical and poetic expression of materials and construction for cross-species cohabitation

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