

RICE UNIVERSITY

Lions, Tigers, and Bears, Sky High!

by

Andrea Manning

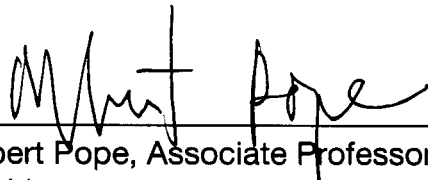
A THESIS SUBMITTED
IN PARTIAL FULFILLMENT OF THE
REQUIREMENTS FOR THE DEGREE

Master of Architecture

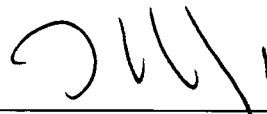
APPROVED, THESIS COMMITTEE:

A handwritten signature in black ink, appearing to read 'Clover Lee', written over a horizontal line.

Clover Lee, Assistant Professor,
Director, Architecture

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Albert Pope, Associate Professor,
Architecture

A handwritten signature in black ink, appearing to read 'John J. Casbarian', written over a horizontal line.

John J. Casbarian, Professor, Associate
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HOUSTON, TEXAS

MAY 2007

ABSTRACT

Lions, Tigers, and Bears, Sky High!

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The vertical zoo is a new zoo typology that rethinks both the organizational strategy of the traditional urban zoo and the tower building typology. By stacking the exhibits vertically the zoo program pushes exhibit organization in a new direction, providing opportunities for experiences not possible in traditional urban zoos. In addition, vertical stacking of the program is more efficient, taking advantage of the characteristic behaviors of heat, water and light to guide exhibit group organization. Furthermore, the verticality of the zoo program enables the zoo to become a more visual presence in an already dense urban environment. The new spatial organization of the zoo is accomplished through a reconfiguration of the systems integral to a traditional tower: the centralized core, the repetitive floor plate, and the nonspecific skin system.

ACKNOWLEDGEMENTS

To Greg, without whom this would have been impossible.

To my director, Clover Lee, who's support and dedication and patience meant everything to the development of this project.

To my dad, Jim, who refused to come down here and get the degree for me.

To my mom, Marlynn, who got me where I am today.

To Nick, who always believed in the project.

To Albert, who always gave the best advice at just the right time.

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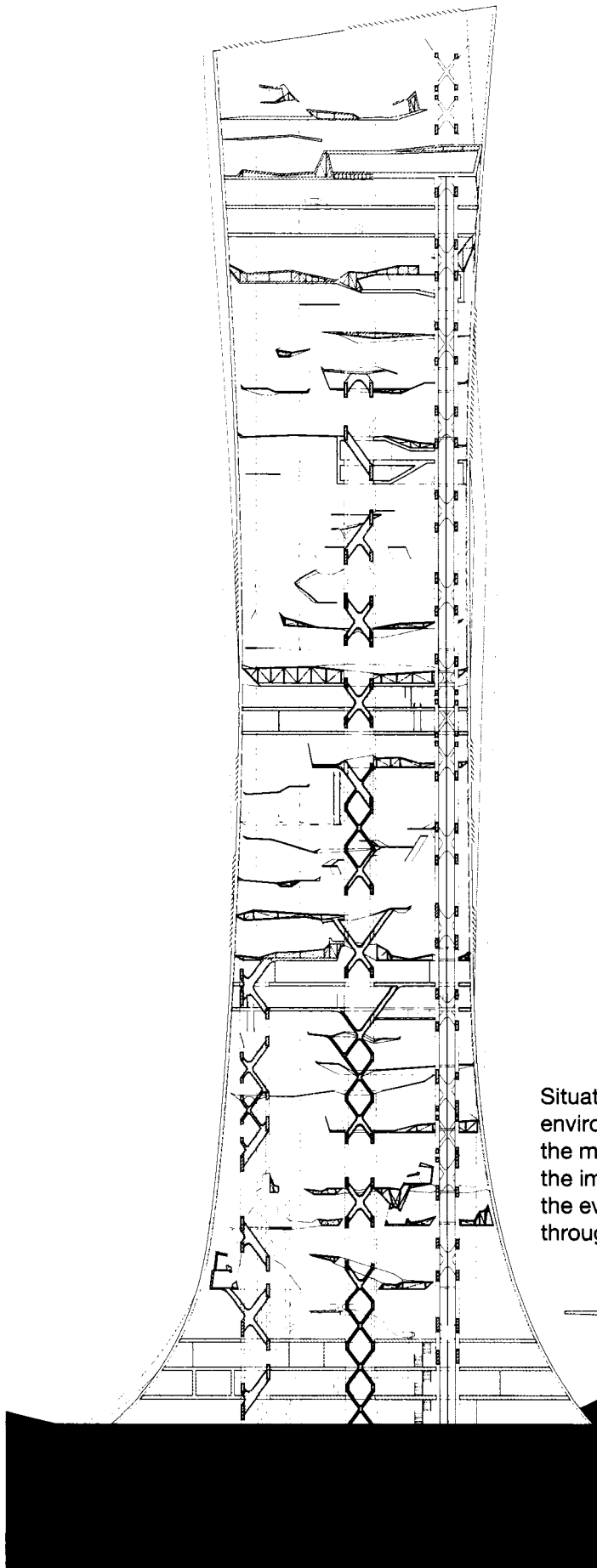
Modern society lives on top of nature.

Charlene Spretnak

Zoos are urban institutions. Originally parks on the city edge urban dwellers could visit when city life became overwhelming, it was a but a short time before zoos were enveloped in rapidly sprawling urban development.

For centuries zoos have provided unique opportunities for education, entertainment and research not found elsewhere in urban centers. In the last century, as knowledge of the natural kingdom changed and grew, zoos responded. Owned and operated by municipal governments, the initial responses of zoos to change were conservative. Today zoos are operated by private and not-for-profit companies and must compete for money and attention within urban and suburban settings. To woo visitors, zoos are changing in ways more radical than ever, creating and simulating entire environments into which the zoo visitor is immersed.





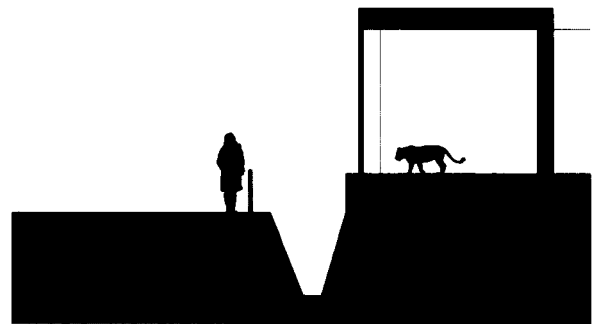
Situated in an extremely dense urban environment, the vertical zoo examines how the most successful exhibit type to date, the immersion exhibit, can continue to push the evolution of the zoological institution through stacking.

The history of the zoo: 3 exhibit types

How zoos have changed in time is reflected through the evolution of the exhibit typology. Exhibit evolutions are systemic and alter the zoo at three scales:

1. the specific exhibit
2. the grouping or organization of multiple related exhibits
3. the organization of exhibit groups on the scale of the zoo itself.

In the thousands of years that zoos have been urban institutions, there have been to this time only three polemical shifts in the evolution of the exhibit typology.



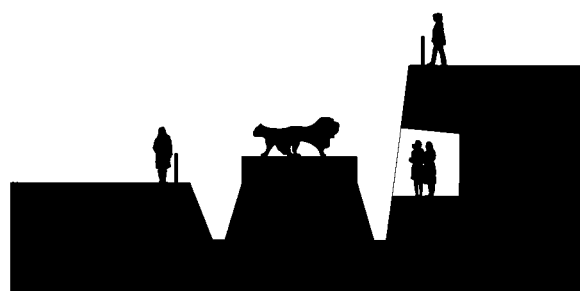
1 *Elevational exhibit*

The first milestone, the elevational exhibit, occurred in 1828 with the opening of the London Zoo. The elevational exhibit is defined by the perception of the exhibit through its frontal elevation. This scheme originally placed animals in a neutral environment, separated from the observer by an obvious barrier (i.e. iron bars or a visible moat). In the elevational exhibit scheme the animal and the observer have a one-to-one relationship. Elevational exhibits were often arranged linearly and according to taxonomy. These exhibit groups were further arranged according to animal family similarities.



1828

The London Zoo opens in Regent's Park. The world's first Zoological Gardens, the London Zoo was predicated on creating a scientific establishment for "teaching and elucidating zoology, and no public menageries..." (Hancocks)



② *Perimeter exhibit*

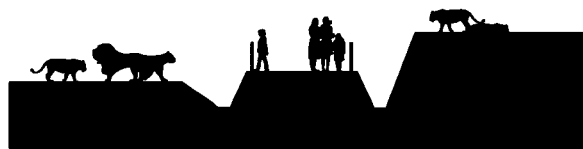
The second milestone, the perimeter exhibit, first opened in the late 1960's. This exhibit type did not replace the elevational exhibit but was added to the repertoire of zoo exhibit types. Like theater in the round, this type of exhibit enables observers to view animals from several different perspectives located around the exhibit enclosure, with views from above, below, over or under.

This scheme places pairs or small groups of animals in a naturalistic setting either indoors or out, separated from the observer by artifice and invisible barrier such as height or hidden electrical wire. In many cases perimeter exhibits were and are arranged according to country of origin. Groups of exhibits arranged by country of origin are often further organized with complimentary climatic zones adjacent to one another.



1976

*Public outcry demanded zoos
modernize their animal
environments and veterinary
care, or close their doors for
good.*



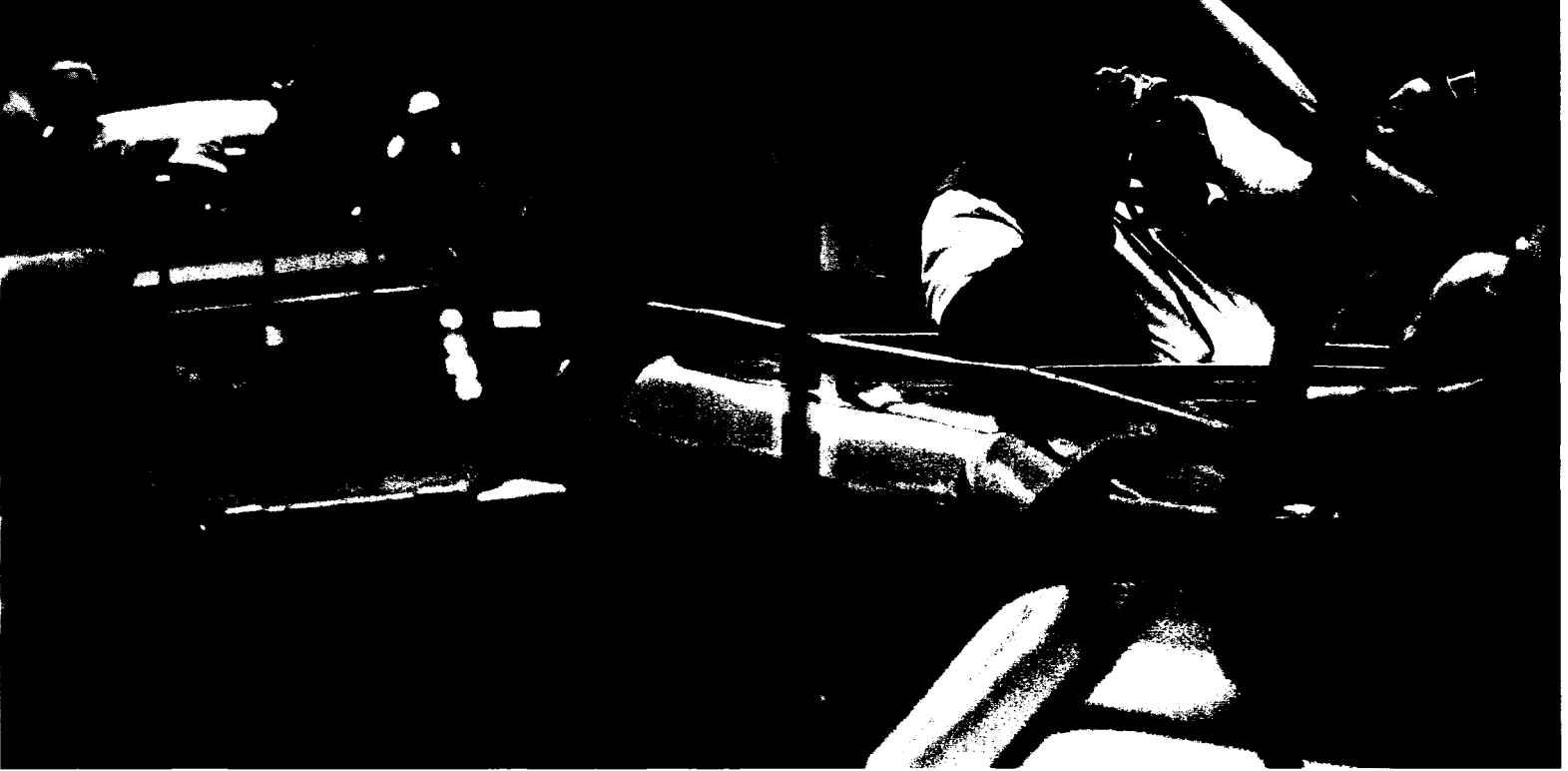
③ *Immersion exhibit*

In the early 1990's, the immersion exhibit scheme was added to the zoo exhibit catalog. The focus of the immersion exhibit is to recreate the natural setting and behavior of the animal inhabitants. Different from the previous two exhibit schemes, the immersion scheme locates the observer within the animal enclosure, looking outwards to the animal and exhibit borders beyond. The scheme places typical species groups in a setting reliant upon both natural and artificial ground condition and vegetation, again separated from the observer artifice and invisible barriers.

Similar to the perimeter scheme, immersion schemes are typically arranged according to country of origin, but require a larger area than the previous exhibit types. Space permitting the immersion scheme may occur in either an indoor or an outdoor setting.

1992

*Successful animal enclosures
must possess the essence of
the equivalent wild habitat.*



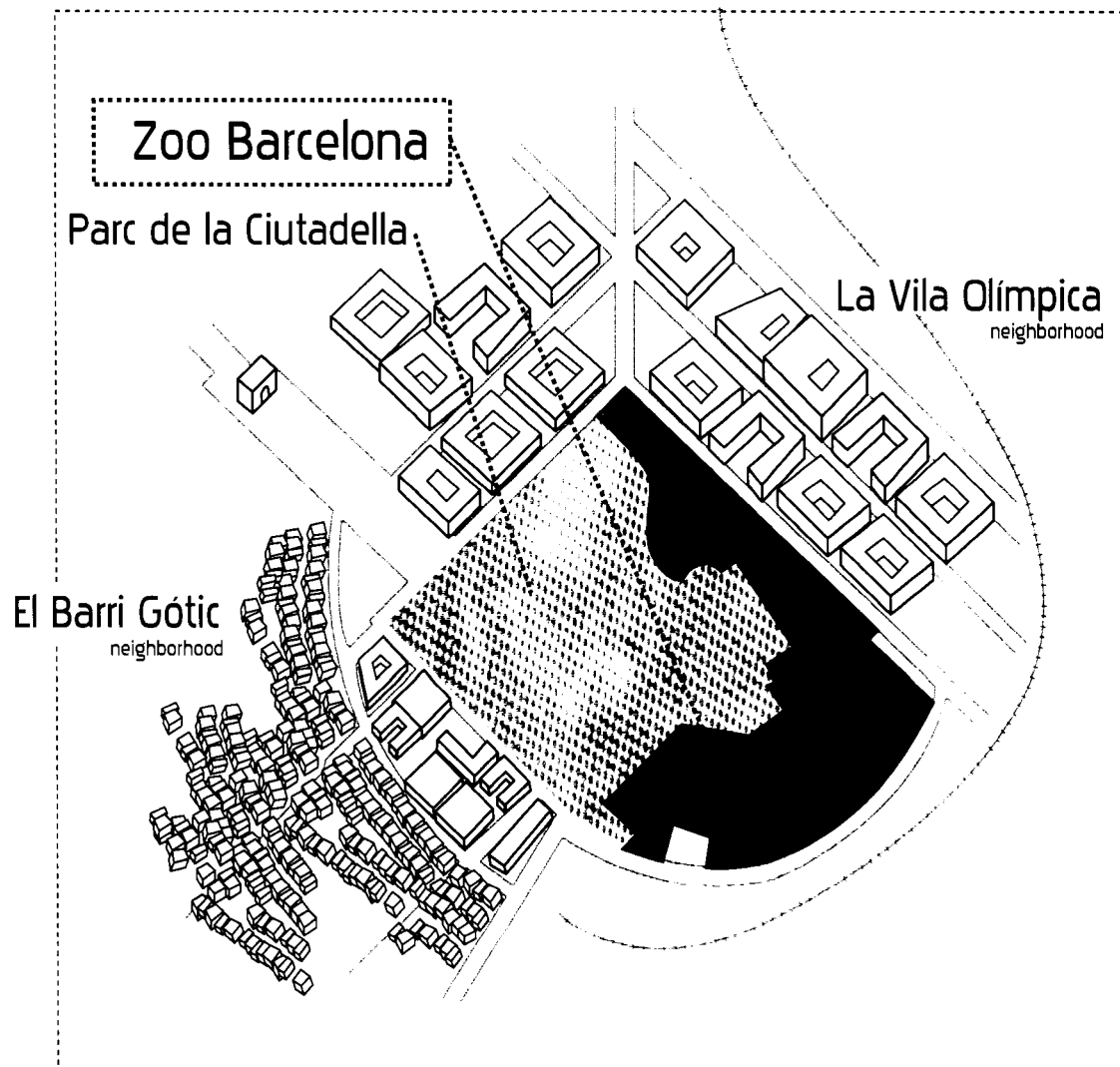
Of the exhibit types, the immersion exhibit scheme has been the most successful based on the following criteria:

1. animal health and welfare,
2. providing the zoo visitor with an experience that is entertaining and completely engaging,
3. and providing an educational experience, enabling the visitor to observe animals behaving in as natural a way as possible in an urban environment.

However, this model of immersion exhibit is difficult to implement in dense cities because of its large area requirement.

Zoo in the city

Most zoos rely on nothing but a very thin line of park space to both delineate and protect the zoo from its urban environment. This thin park line also means the zoo has little to no room to grow outwards and thus must seek other ways in which the immersion exhibit experience can be provided.



While the north and east edges of the zoo are buffered by the Parc de la Ciutadella, the south and west edges are bounded by the neighborhood, La Vila Olímpica. A 4m stone fence and zoo exhibit buildings are the only barriers between the zoo and the adjacent urban environment. The audio and visual presence of the city is apparent continuously along the eastern edge of the zoo.

Zoological networks

Many zoos have specialized and institutionalized into zoological networks in order to find the space that enables the network now, instead of the independent zoo, to provide the full immersive experience. The network is composed of newer zoo typologies that function alongside the traditional urban zoo:

- the wild animal park
- the regional park
- the endangered species park
- and the aquarium.

These zoological institutions are then united to form zoological networks, examples include CRES (Conservation and Research of Endangered Species) that includes the San Diego Zoo and Wild Animal Park, and the WCS (Wildlife Conservation Society) network that includes the Bronx Zoo, three other New York City zoos and an aquarium.



One of such networks is Zoo Net, Tokyo's zoological network. The vertical zoo is situated in very dense and very active Shibuya Ward, in Tokyo. Zoo Net includes five other zoo institutions:

- a traditional zoo
- a regional zoo
- an aquarium
- and two endangered species zoos.

Zoo Net is active in preservation and conservation efforts with other zoos worldwide. The vertical zoo is the new urban component for Zoo Net, much like the Bronx, London, or San Diego Zoos.

The future of the network: the vertical zoo

The vertical zoo is a new zoo typology intended to function alongside other zoological institutions in a zoo network.

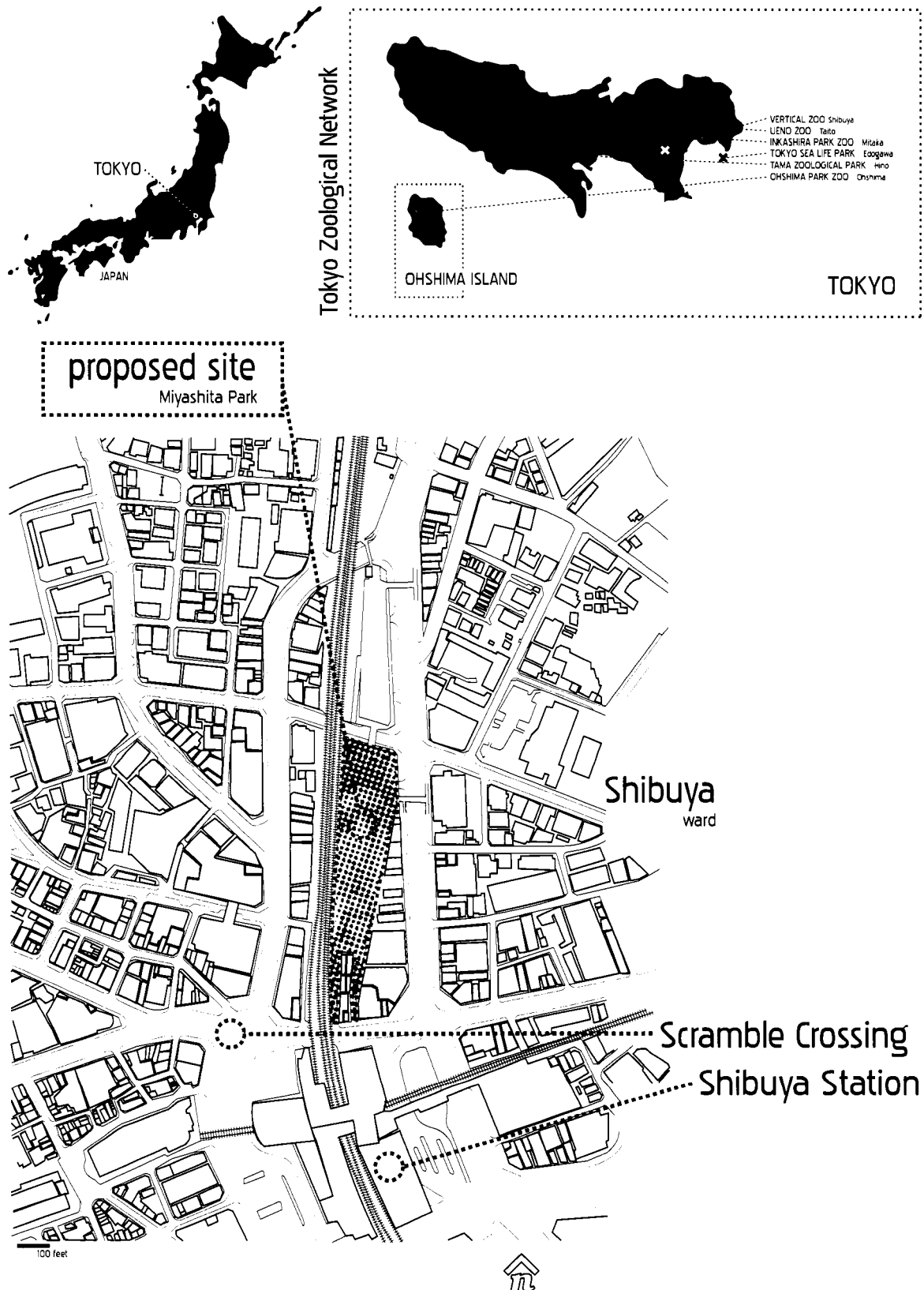
The vertical zoo rethinks the immersion exhibits spatial orientation and the relationships between various exhibits by stacking the exhibits and exhibit groups vertically.

Taking advantage of vertical space enables the zoo to maintain an urban site, which is important for visitor accessibility and crucial for a continued zoo presence in the city.

By enclosing immersion exhibits in an indoor setting, the zoo is able to recreate the many varied animal environments more accurately.

With the addition of the vertical zoo, a zoological network can redistribute its program more advantageously, improving exhibit space in all of the zoological institutions within the network.

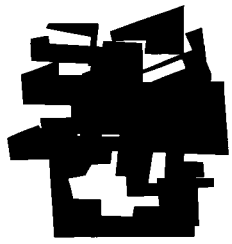
Vertical zoo site



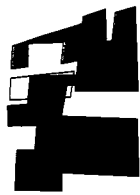
Programmatic organization

The vertical stacking of the immersion exhibits is a more efficient spatial model. Although the vertical zoo's site is only 2.4 acres, 80% of the vertical zoo's area is dedicated to exhibit space. This can be compared to traditional zoos where exhibit space is typically around 10% of the total site area.

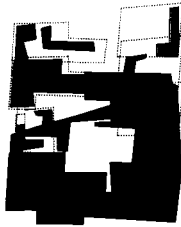
Vertical stacking of the immersion exhibits is also more energy efficient, taking advantage of heat rising and water falling. To this effect the exhibit program is organized according to bioclimatic zone. The immersion zones are then stacked in terms of the needs for more or less heat, more or less water, and more or less light. For example, in the vertical zoo, the Montane and Tundra bioclimatic zones that require cooler temperatures and less light are at the bottom of the tower, while the Desert Chaparral zone that requires significantly more light, much warmer ambient temperatures, and less water is at the top.



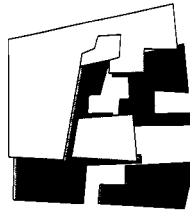
MONTANE



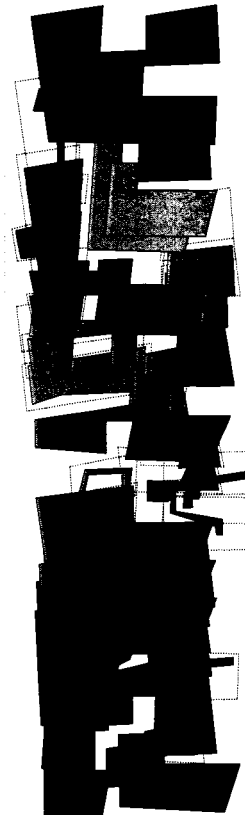
TUNDRA



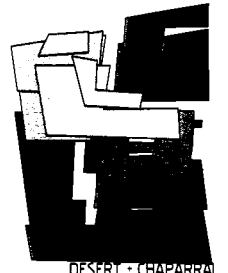
TAIGA + STEPPE



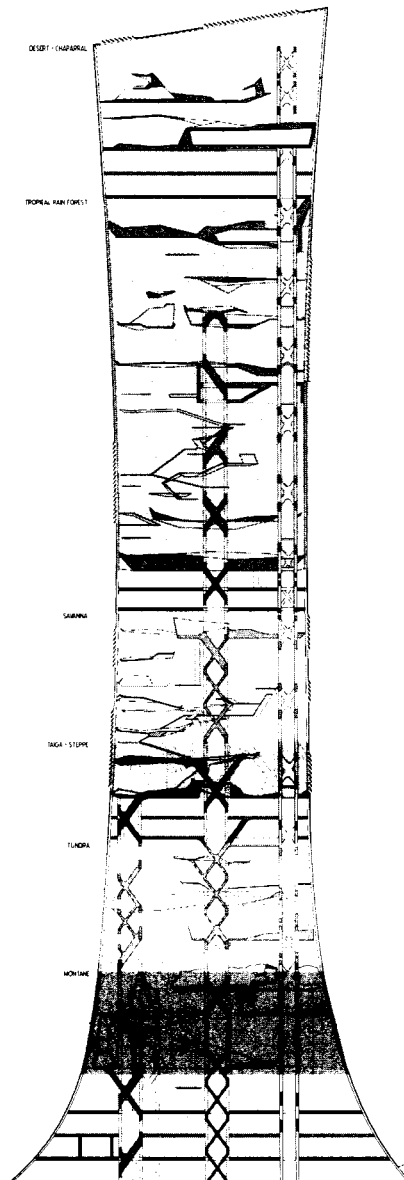
SAVANNA



TROPICAL RAIN FOREST

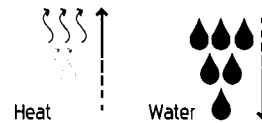


DESERT + CHAPARRAL



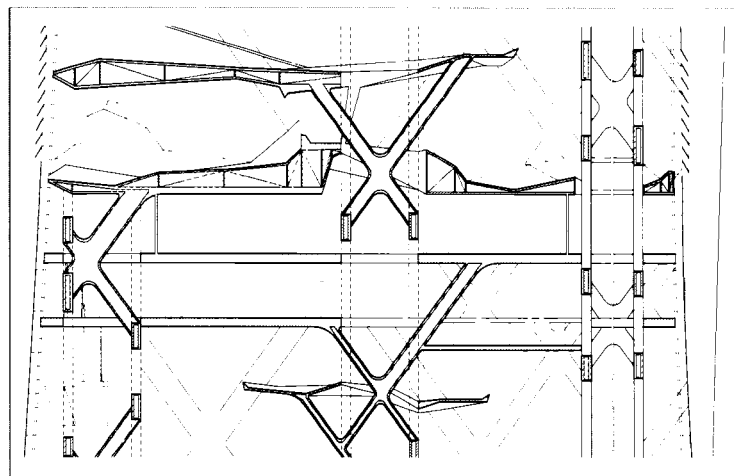
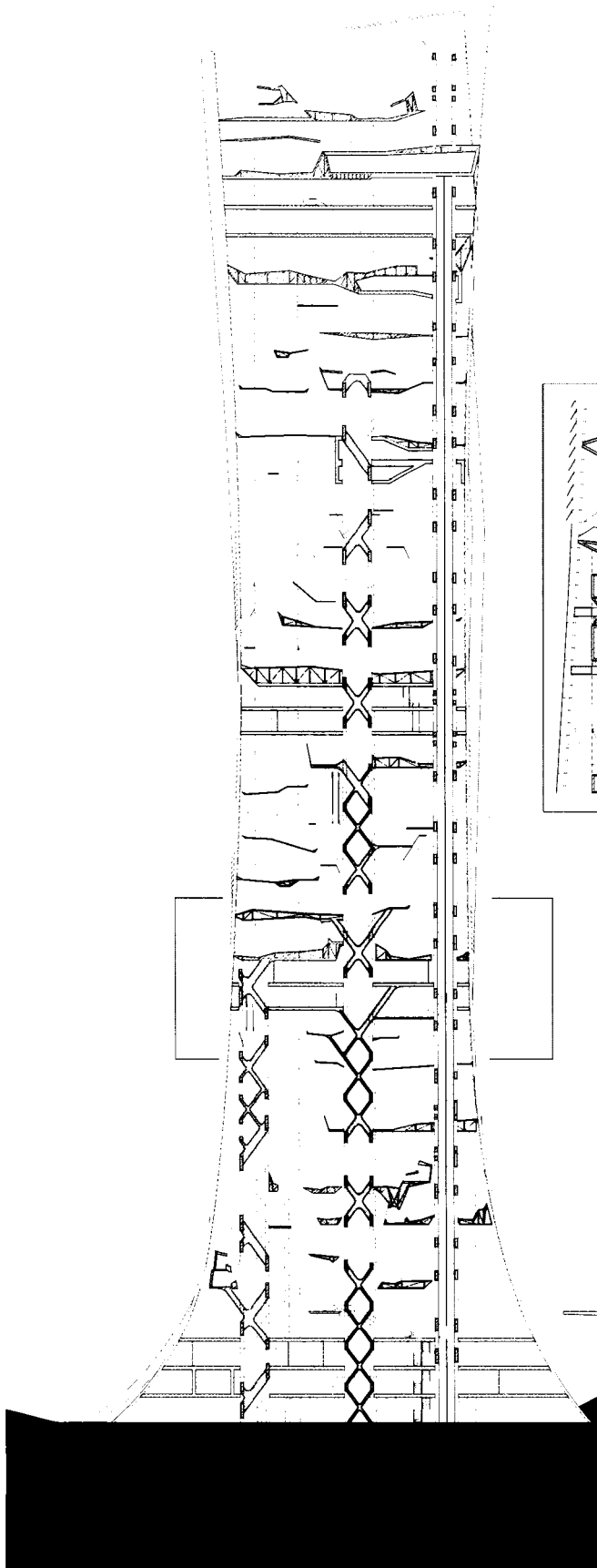
Program is arranged according
to species
BIOCLIMATIC ZONE
of origin.

Biodimatic zone stacking is
more energy efficient, taking
advantage of the properties of
heat rising and gravity's pull
downwards on water.

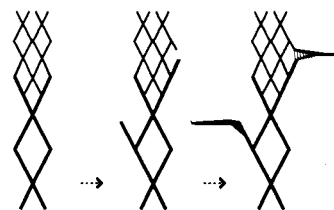


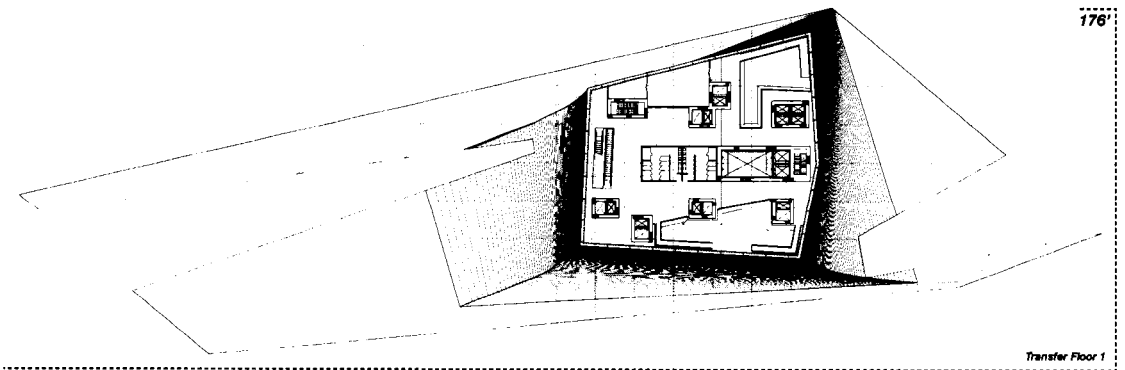
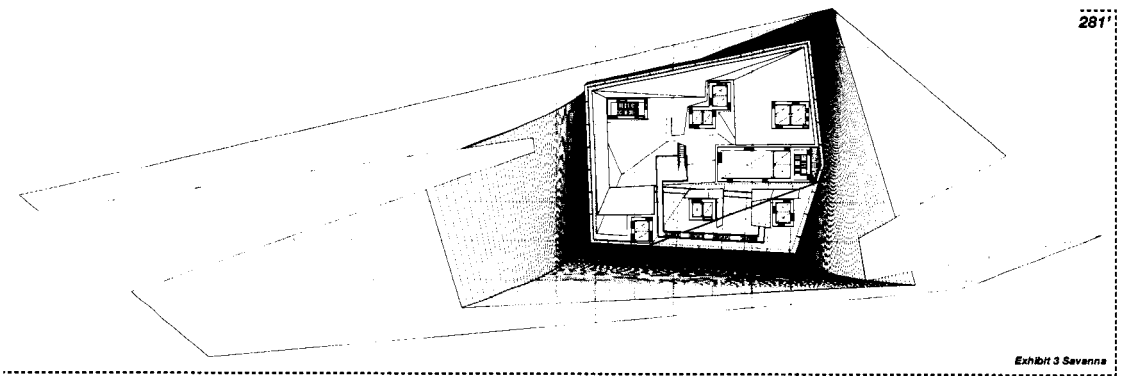
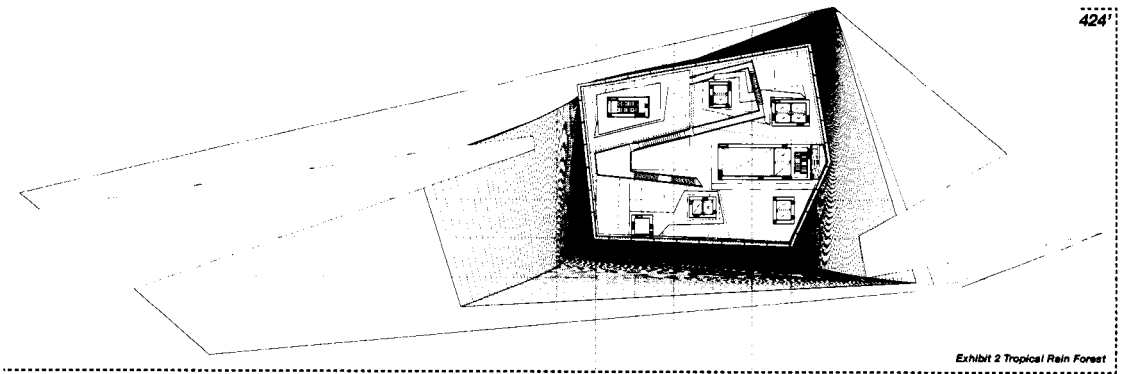
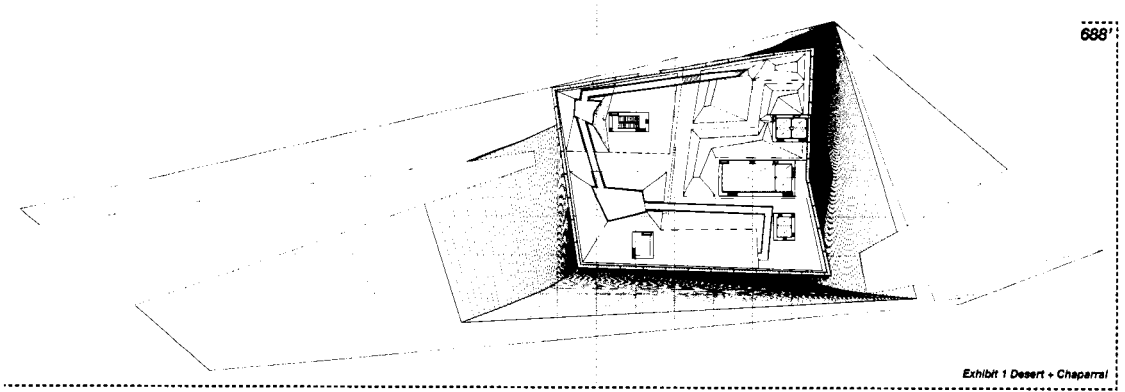
Structural organization

The bioclimatic zones are supported by a system of distributed structural cores that continue to different heights through the building and accommodate the different loading conditions and diverse spatial configurations of the various climatic zones. These cores utilize a dynagrid structure, a dynamic grid not uniform in aperture, to create super columns. These super columns require less structural steel, can more adequately support uneven loading conditions, and enable more light to move unimpeded into the building. Additionally, these cores enclose the intense mechanical support the zoo program requires. Further, the dynagrid of these cores branches out to help form the framework for the secondary structure that directly supports the exhibit armature and visitor circulation.



The cores utilize a dynagrid structure, a dynamic grid not uniform in aperture, to create super columns. These columns travel to different heights through the building and at moments, branch out to form the secondary structure that directly supports the exhibit platforms and the circulation.





Circulation

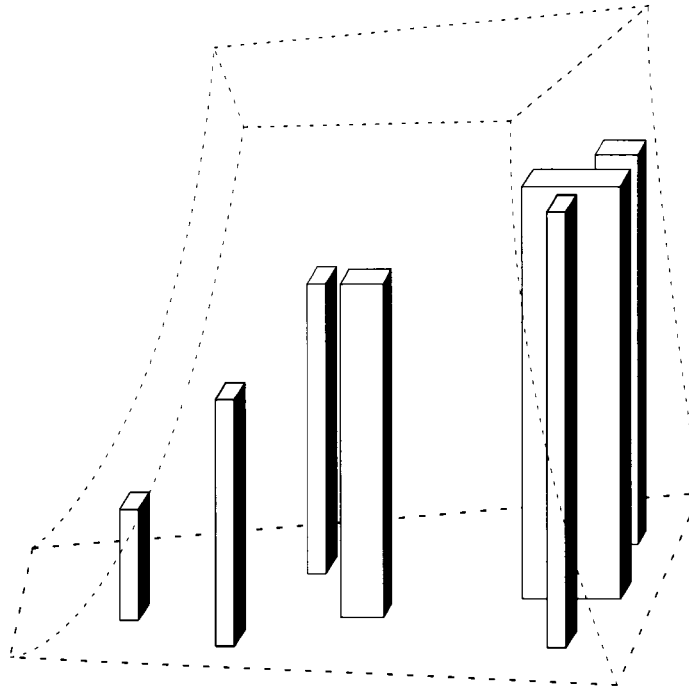
The zoo program requires multiple threads of circulation to occur and interact simultaneously. To accomplish this, the vertical zoo utilizes a circulation system consisting of a fast primary element and a slow secondary element. The primary circulation routes occur in tandem with the distributed structural cores. Each of these cores supports an elevator bank that ascends to different levels within the tower. These cores move people quickly to any of two types of destinations within the tower: transfer floors or intermediate floors.

Transfer floors are distinct from the bioclimatic zones and house the non-exhibit program of the zoo. These floors function as lobbies and support space. Here can be found cafés and retail boutiques, as well as staff administrative offices, education space and related facilities.

Intermediate floors are much smaller and are located within the bioclimatic immersion zones. These floors serve as launching platforms from which visitors move directly into a bioclimatic zone.

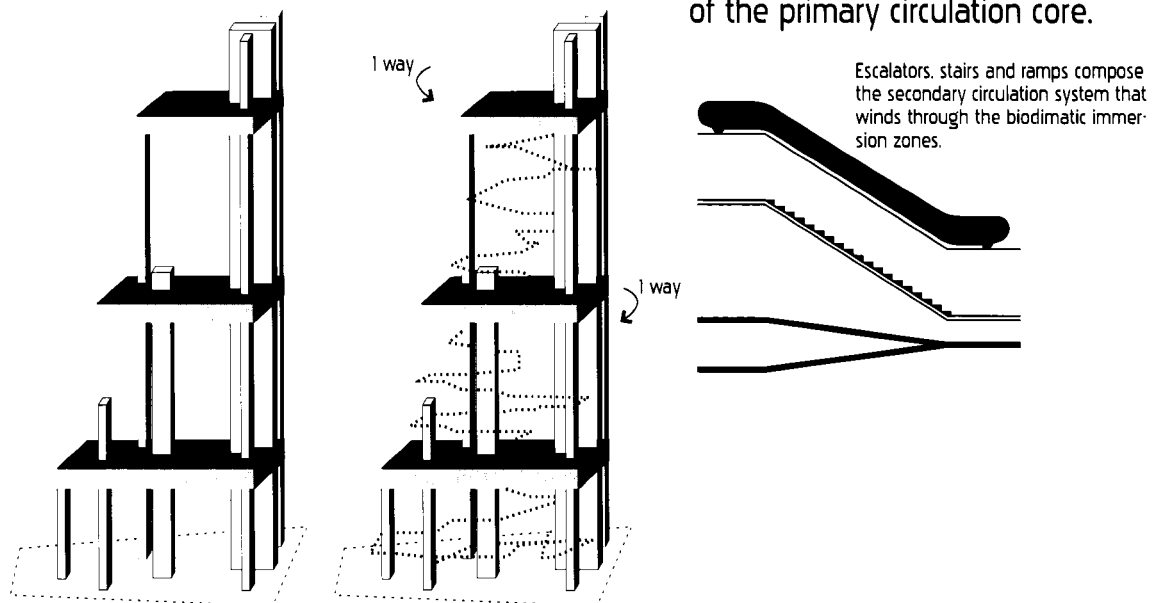
The secondary circulation route is accessible from both the transfer floors and the intermediate floors and consists of a series of catwalks, ramps, stairs, and escalators that move visitors among and through the immersion exhibits within the bioclimatic zones. Accessible from the secondary circulation are viewing platforms and short paths that take advantage of the vertical orientation of the space and enable visitors viewing vantage points that are typically not found in traditional zoos.

The structure and primary circulation are combined in 9 mega columns that ascend to different heights through the tower.



Relationship of mega column height to light penetration and filtration through the tower.

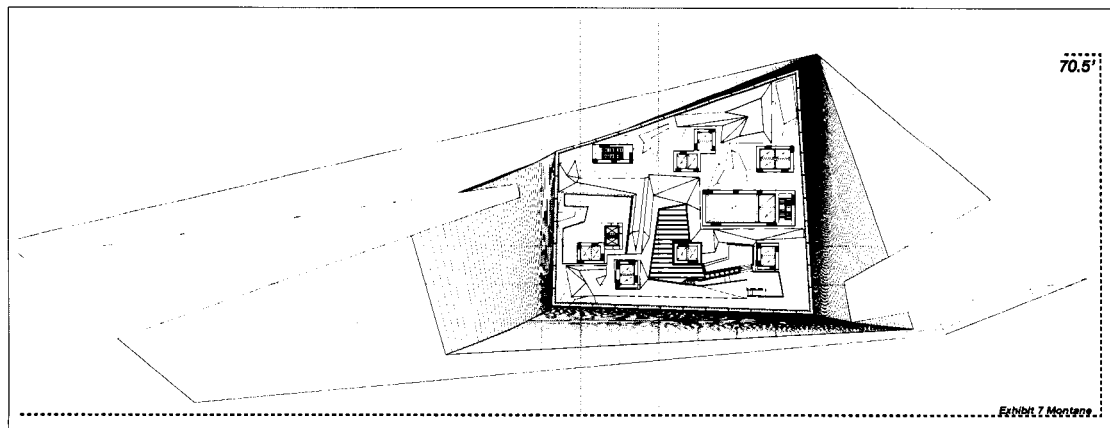
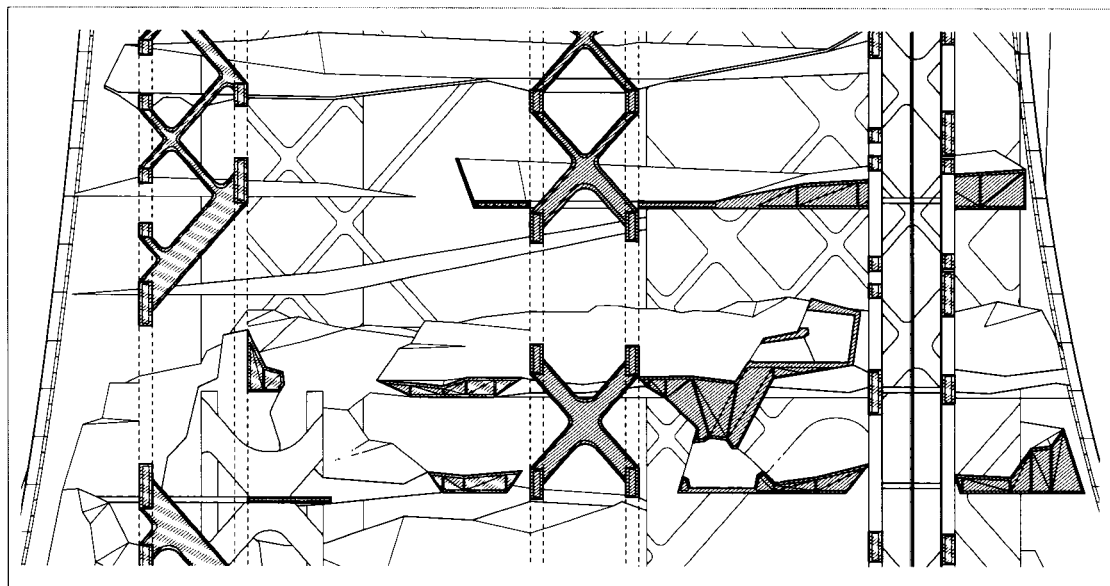
Within each dynagird mega column is an elevator bank that functions as part of the primary circulation core.



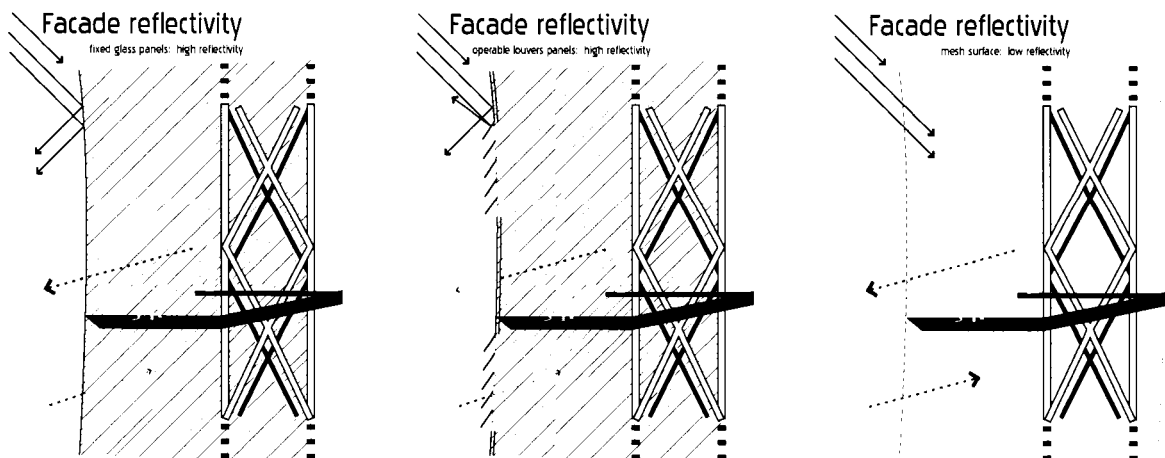
The secondary circulation is a one way path that winds downwards through each of the bioclimate zones, with entrance and exit points at each of the three transfer floors and the small intermediate platforms that occur at the upper termination point of each elevator.

Exhibit plates

The exhibit platforms act as framework for the groundwork and vegetation that will later fill out the exhibit space. Conceived as plates that overlay a steel skeletal frame, exhibit platforms may become deep to create steep slopes for what will become mountainous terrain, as seen in the Montane bioclimate zone, or diversely may be thin with upturned edges acting as shallow trays to eventually hold soft ground matter like sand or mud. Exhibit platforms are not designed to be specific to an animal inhabitant, but rather to provide a substrate that can support the bioclimatic zone and the conditions typical to that zone in which it is located.



The exhibit platforms are contained by a double layer skin consisting of a glass exterior and wire mesh interior. This skin regulates the interior environment, as well as to determine what can be seen from within the exhibits looking out, and from outside looking into the tower. These conditions are achieved by alternating the arrangement of the glass and mesh components of the skin or by completely removing one of the components, such as the glass, leaving only a mesh exterior. Inoperable skin occurs in climatic zones that are incompatible with Tokyo's native environment, such as the Desert Chaparral zone. Operable skin occurs in climatic zones that are maintainable with exposure to Tokyo's climate. In the zones where the skin is operable, the exterior of the skin would require more technical support, and the skin's armature would appear heavier when viewed from within the inside. In certain zones the glazing of the skin will pull in entirely, leaving only the mesh along the surface of the tower.

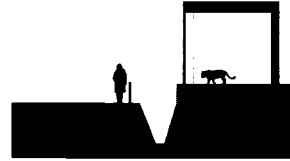


Project boards

The vertical zoo is a new zoo typology that rethinks the spatial orientation of the immersion exhibit within the individual exhibit and between the groups of exhibits, the bioclimatic zones. By stacking the exhibits vertically, the zoo program is more efficient, taking advantage of the movement of heat, water, and light to guide bioclimatic zone organization - pushing exhibit organization in a new direction. The verticality of the vertical zoo tower enables the zoo program to become a more visual presence in an already dense urban environment.



The history of the zoo: 3 exhibit types



1828

The London Zoo, opened in Regent's Park, 1828, was the first zoo to be built in a park. It was the first zoo to be built in a park.

150 years ago the world's zoo first appears in the DGB

- 1. The London Zoo, opened in Regent's Park, 1828, was the first zoo to be built in a park. It was the first zoo to be built in a park.
- 2. The London Zoo, opened in Regent's Park, 1828, was the first zoo to be built in a park. It was the first zoo to be built in a park.
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Elevational Exhibit



1976

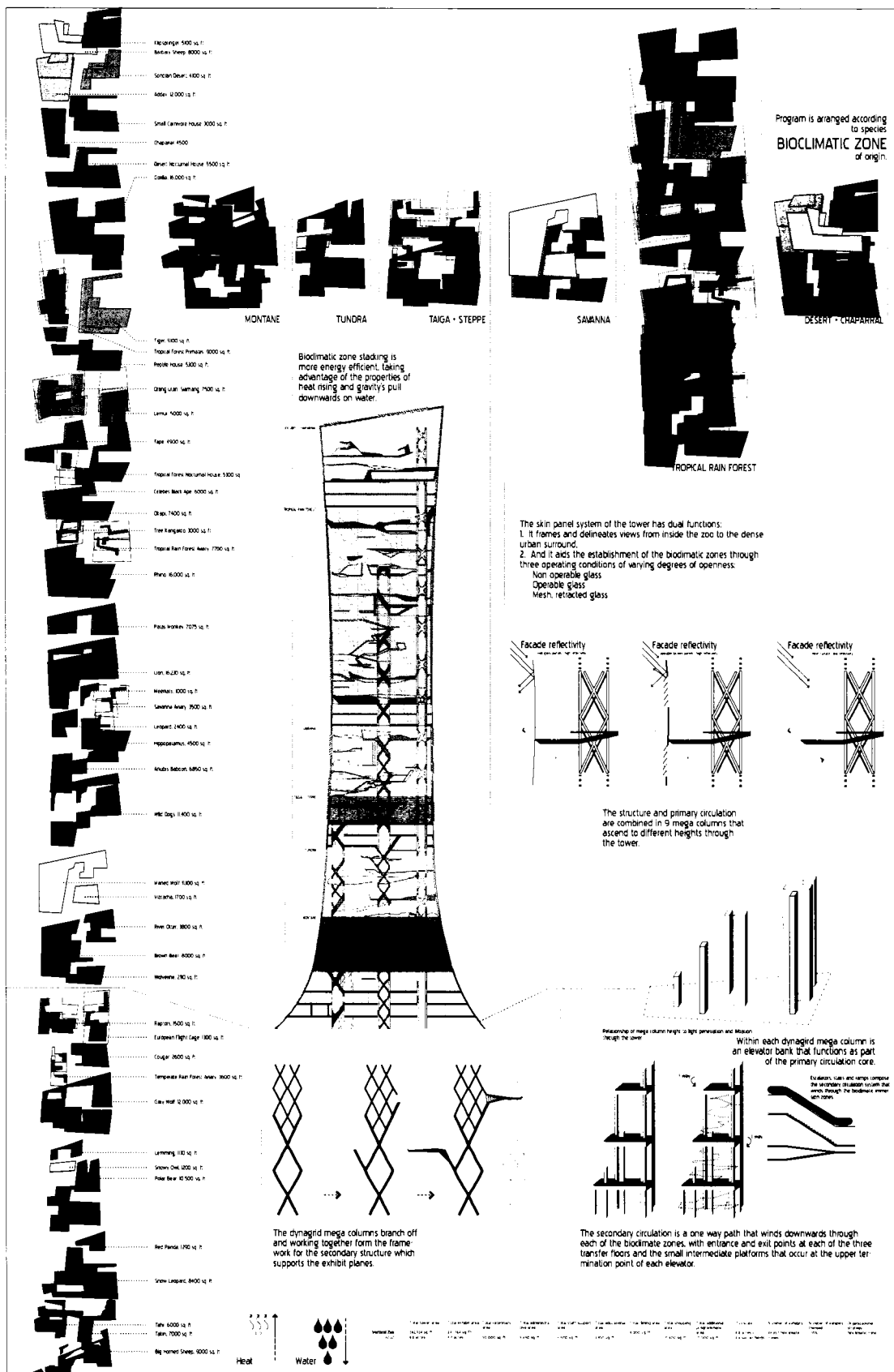
Pergula Exhibit

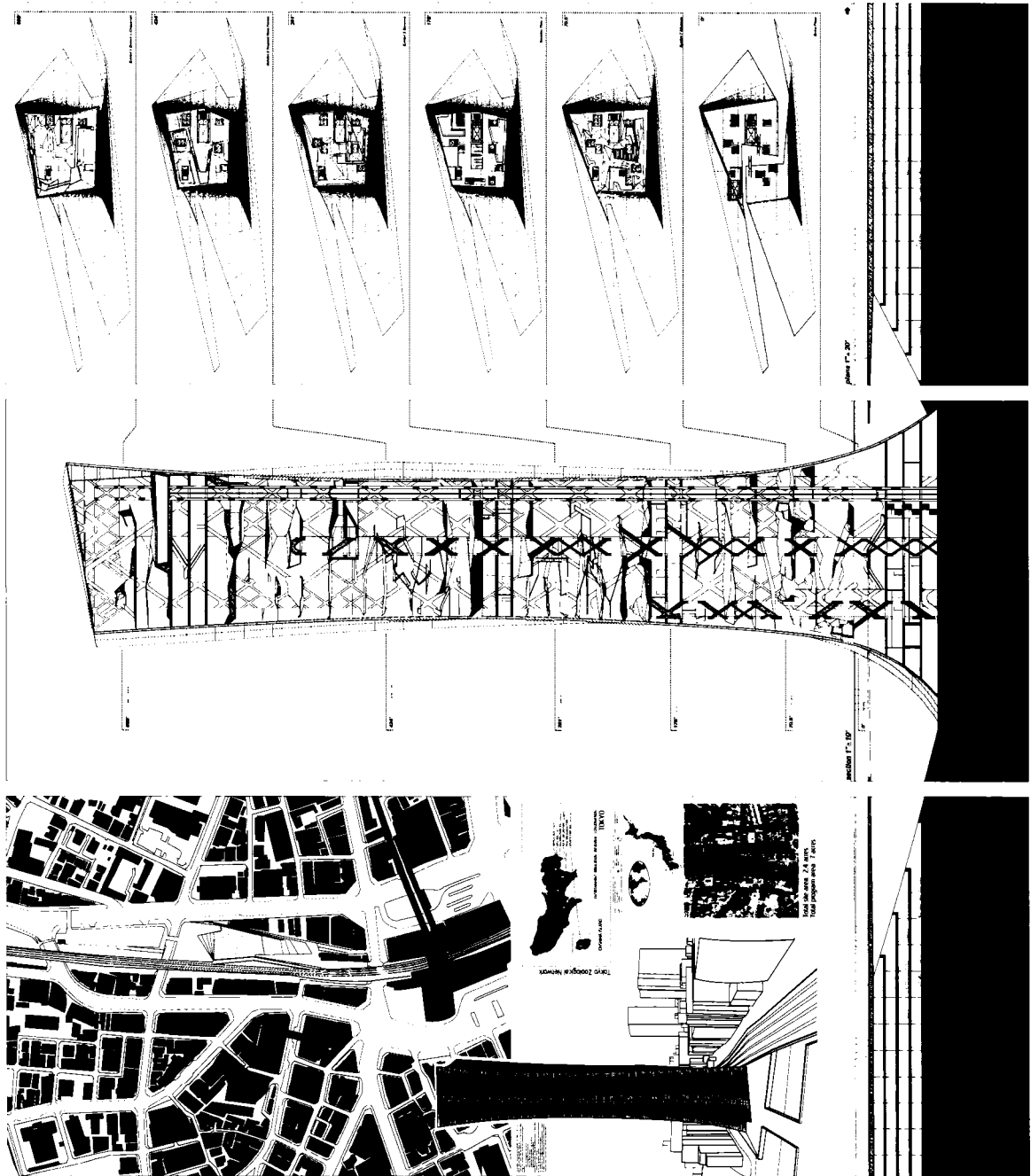


1992

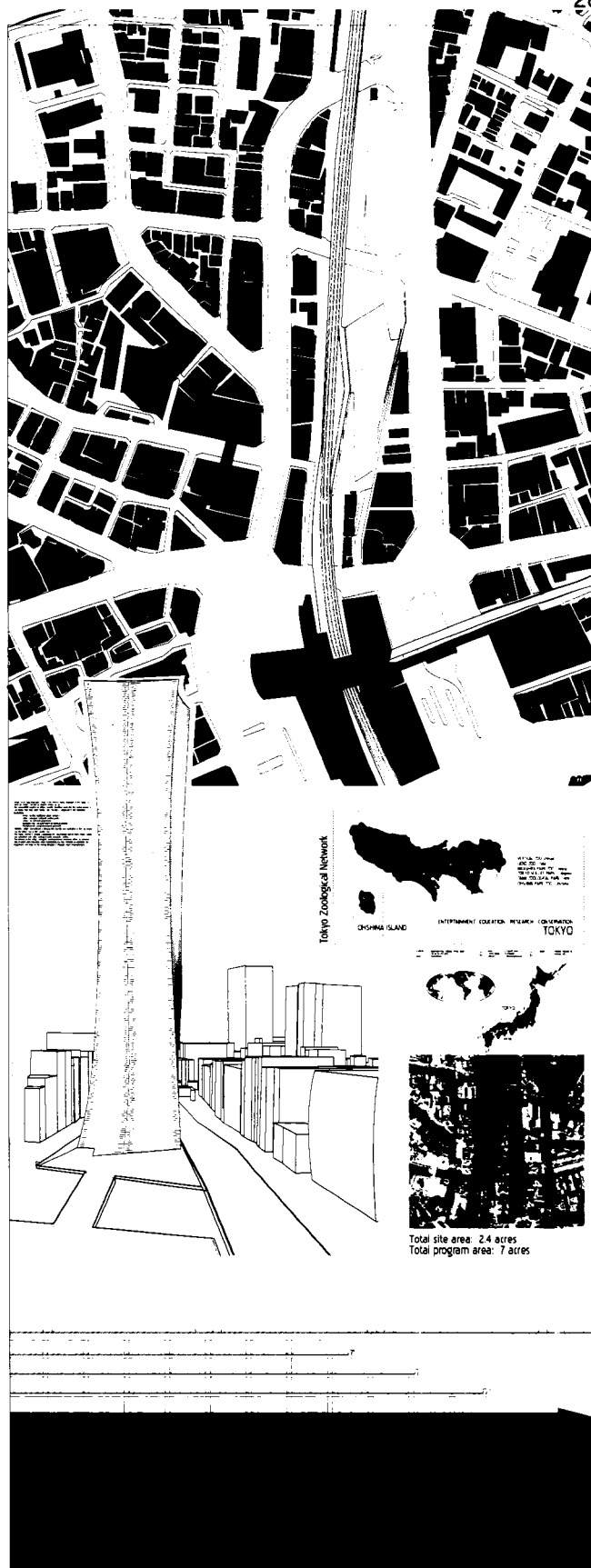
Version Exhibit

Exhibit typology boards. Original dimensions 24" x 30"

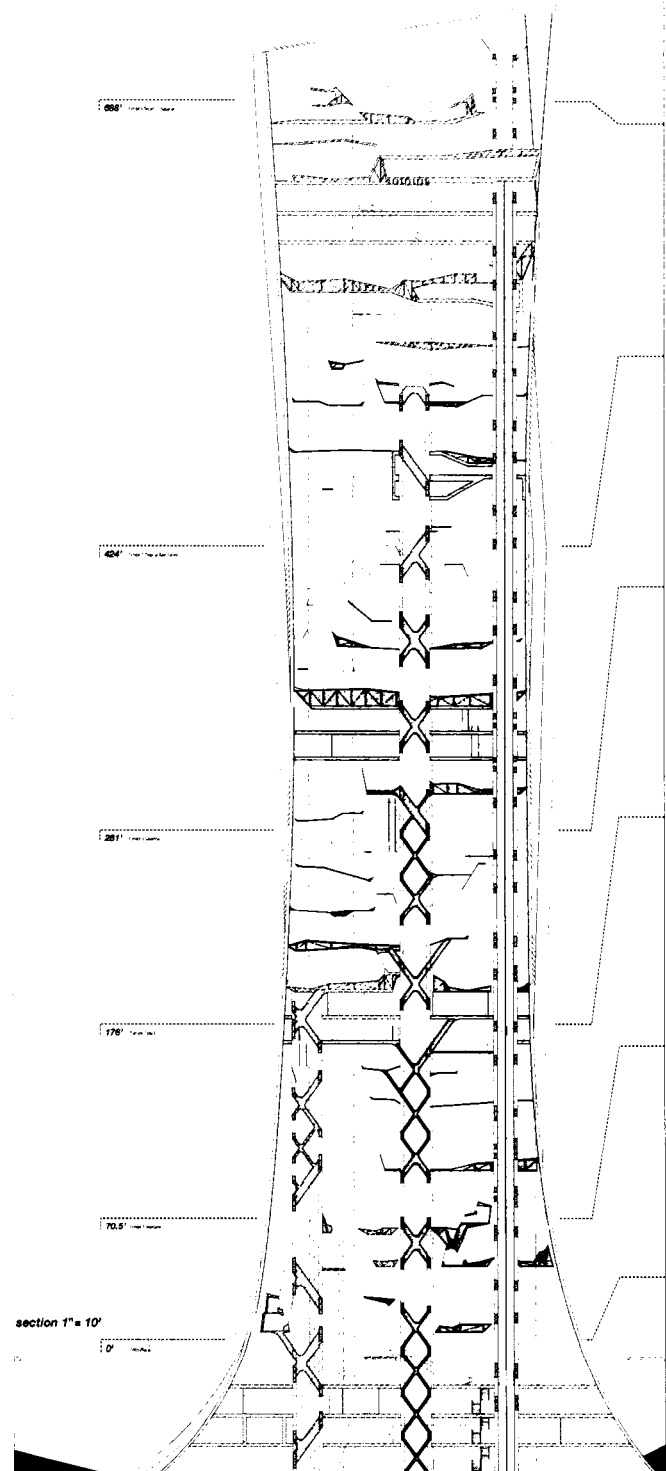




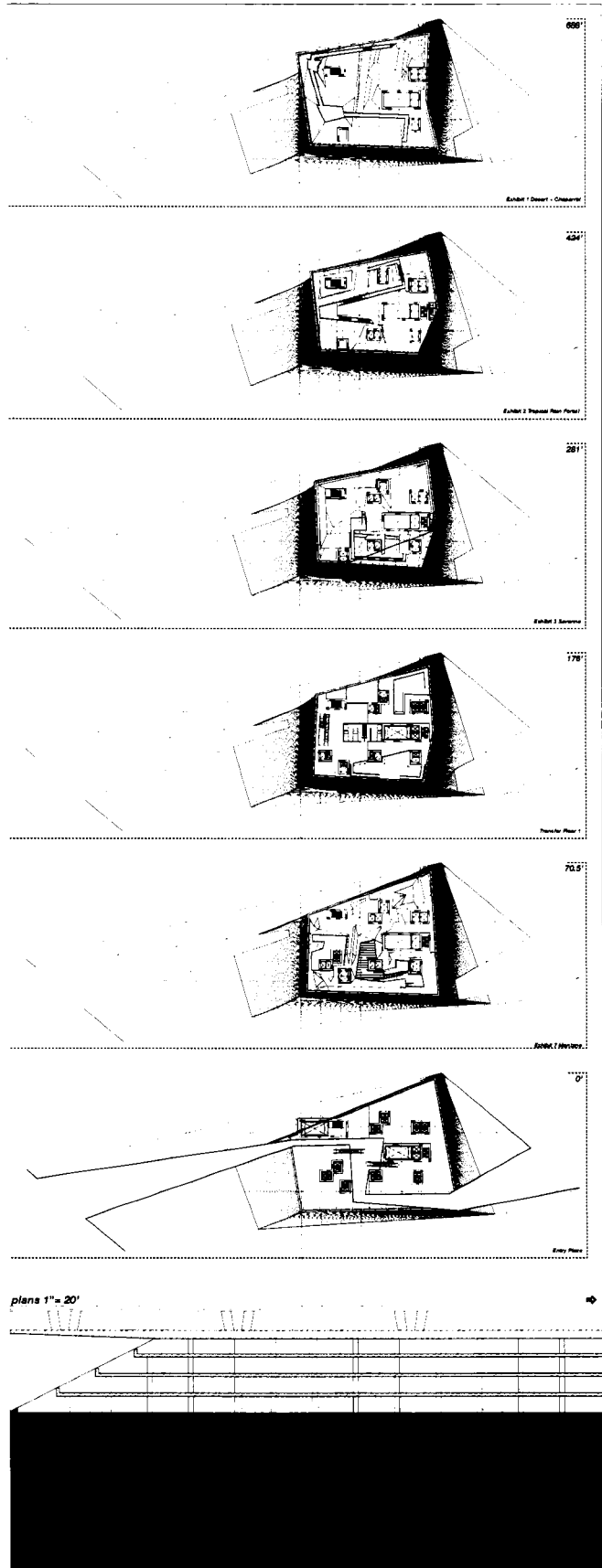
from bottom to top: site board, section board, plans board. Original dimensions 96" x 36".



Site board.



Section board.



Plans board.



Shibuya skyline and vertical zoo. Original dimensions 20" x 36".



32

Tower view, day. Original dimensions 36" x 28"



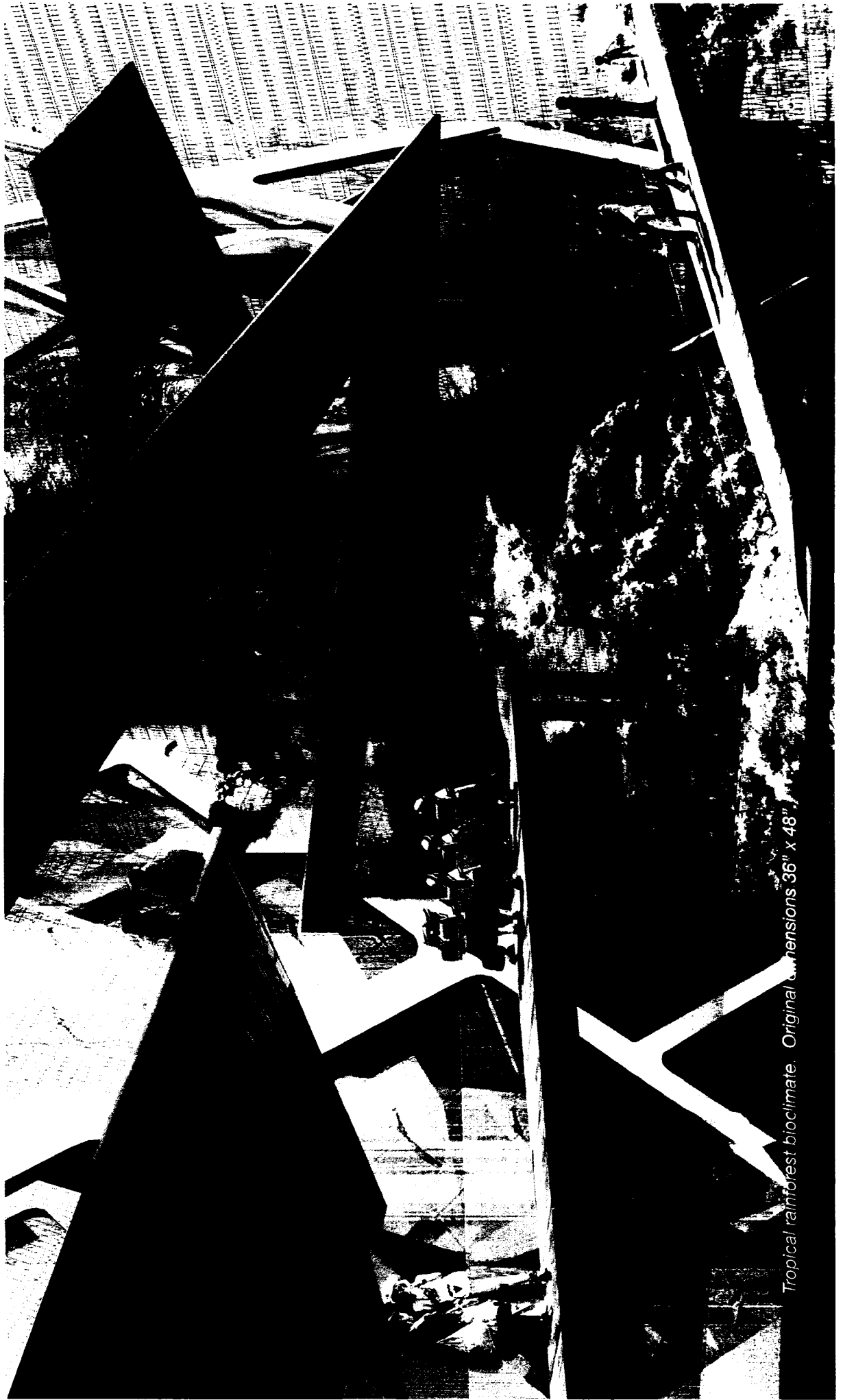
Tower view, night. Original dimensions 36" x 28"



Power over... ons 56" x 36".



Entry plaza level and montane bioclimate. Original dimensions 36" x 48".



Tropical rainforest bioclimate. Original dimensions 36" x 48"

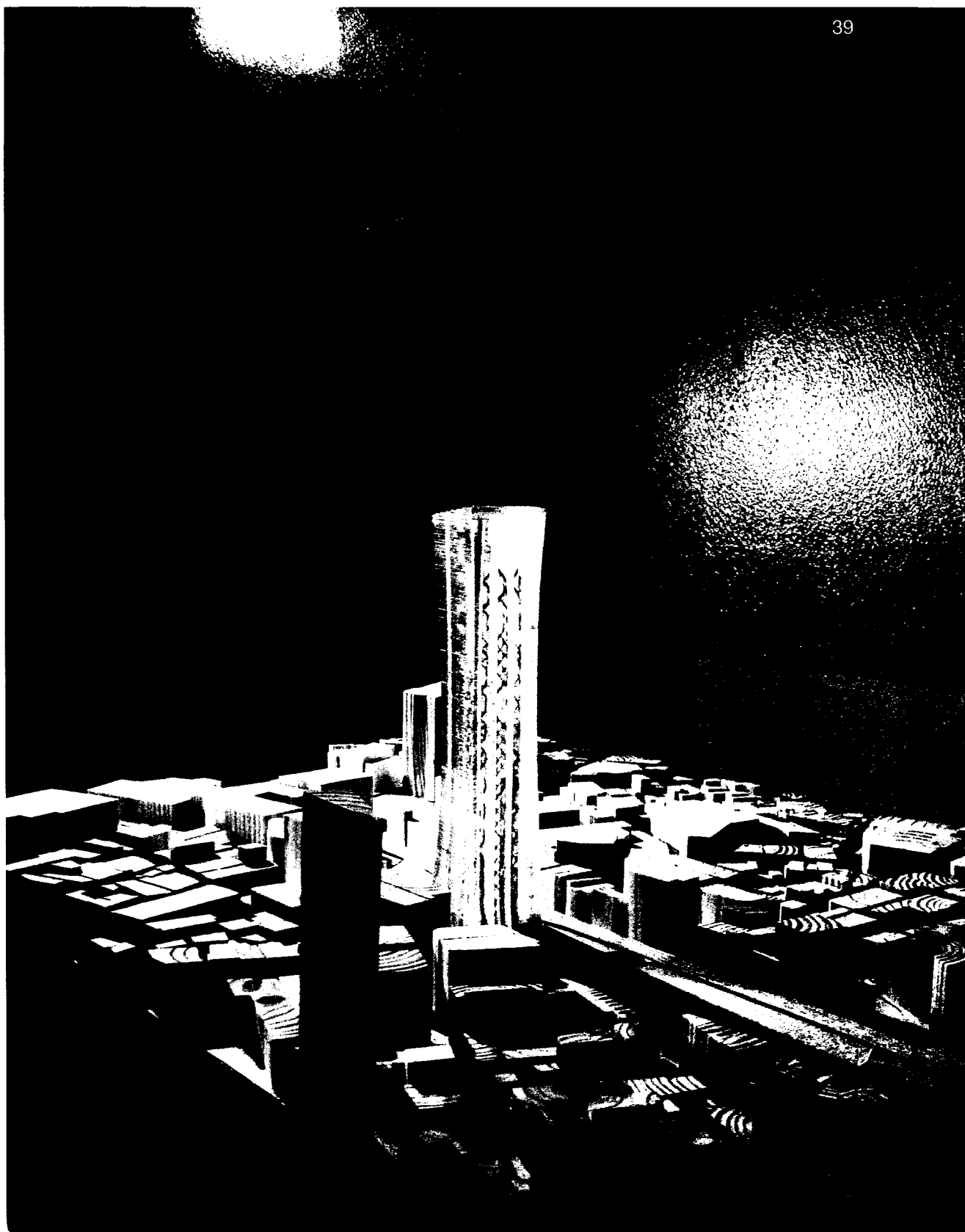


Transfer floor view into tropical rainforest bioclimate. Original dimensions 36" x 48".



Desert chaparral bioclimate. Original dimensions 36" x 48".





Final model. 1" = 50' scale. Original dimensions base 36" x 48".

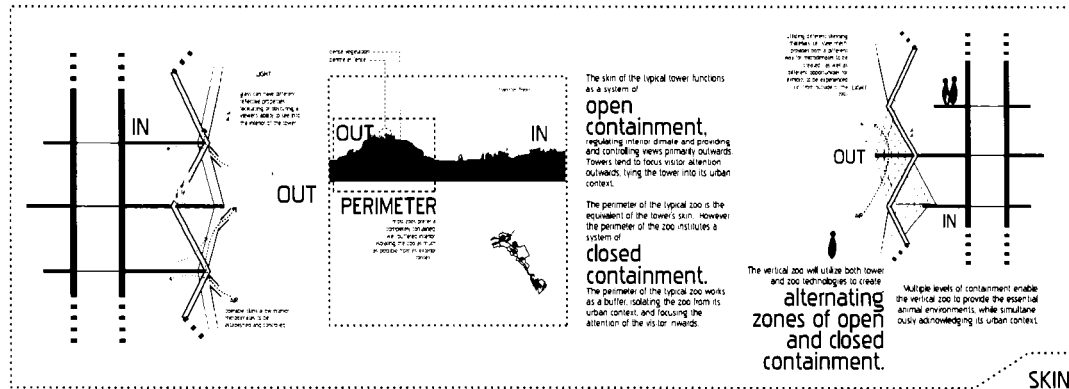
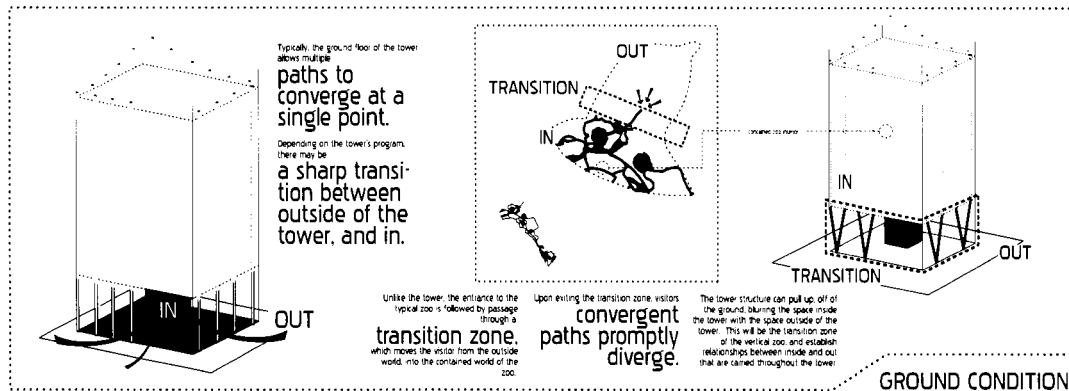
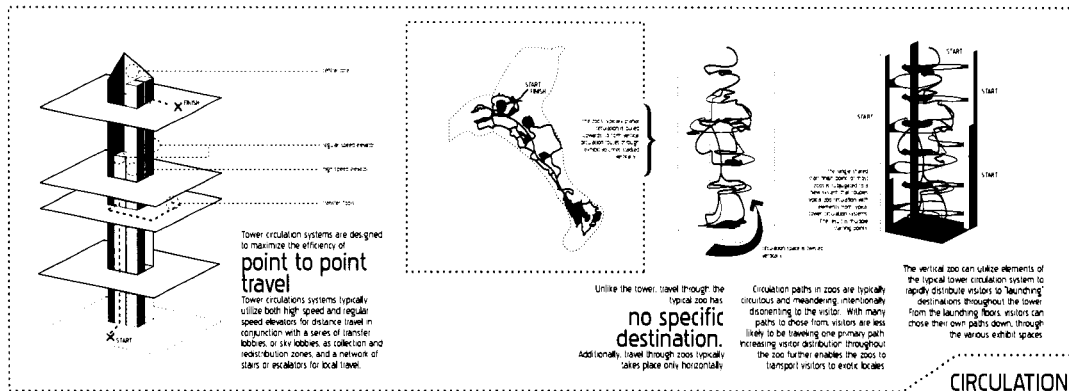
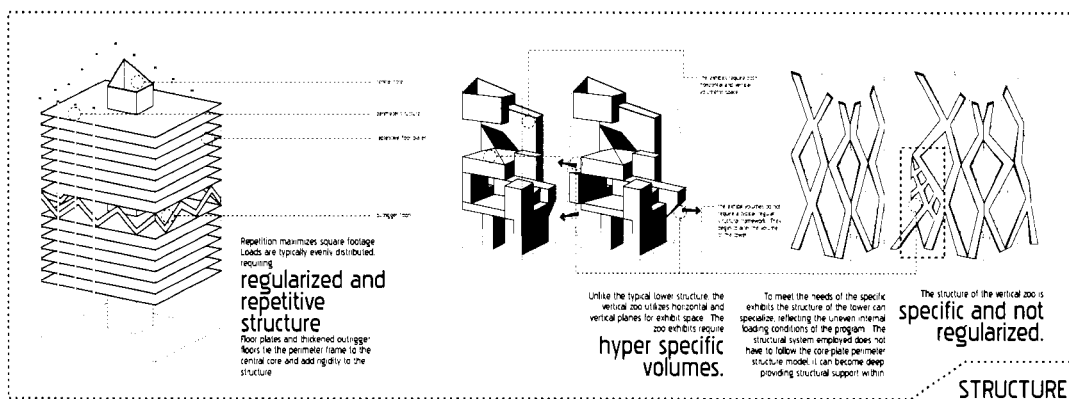


Final presentation January 11, 2007. Photo by Richard Hofstede

Research boards

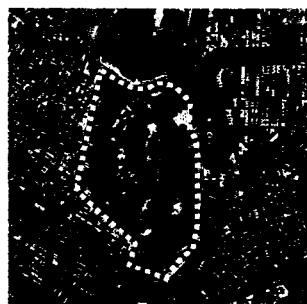
The tower + the zoo

EXHIBITS + ORGANIZATION in:



founded in 1899

ENTERTAINMENT EDUCATION RESEARCH CONSERVATION



The Bronx Zoo is operated by the Wildlife Conservation Society. Since 1899, WCS has worked from the Bronx Zoo headquarters to save wildlife and wild lands throughout the world. They uniquely combine the resources of wildlife parks in New York with field projects around the globe to inspire care for nature, provide leadership in environmental education, and help sustain our planet's biological diversity. Today WCS is at work in 53 nations across Africa, Asia, Latin America and North America, protecting wild landscapes that are home to a vast variety of species from butterflies to tigers. Their pioneering environmental education programs reach millions locally, nationally and internationally. And the more than 4 million visitors who annually experience our Bronx Zoo, New York Aquarium and Central Park, Queens and Prospect Park Zoos are encouraged to learn about our natural world and inspired to care about its future.

LOCATION Bronx Zoo, New York, New York
40° 50' N 73° 52' W
CLIMATE humid continental

CITY AREA POPULATION 26,880 acres
13 million

ZOO AREA POPULATION 265 acres
2 million visitors annually
4000 resident animals
approximate

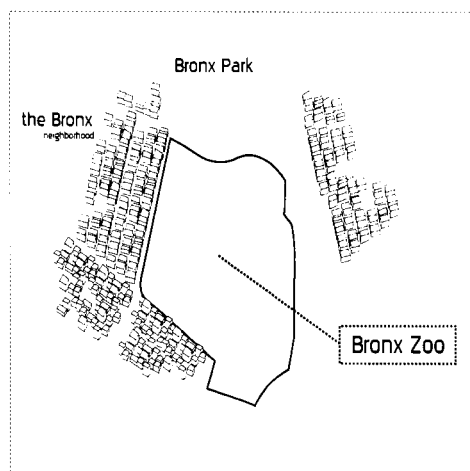
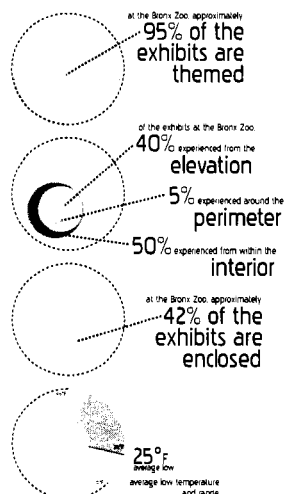
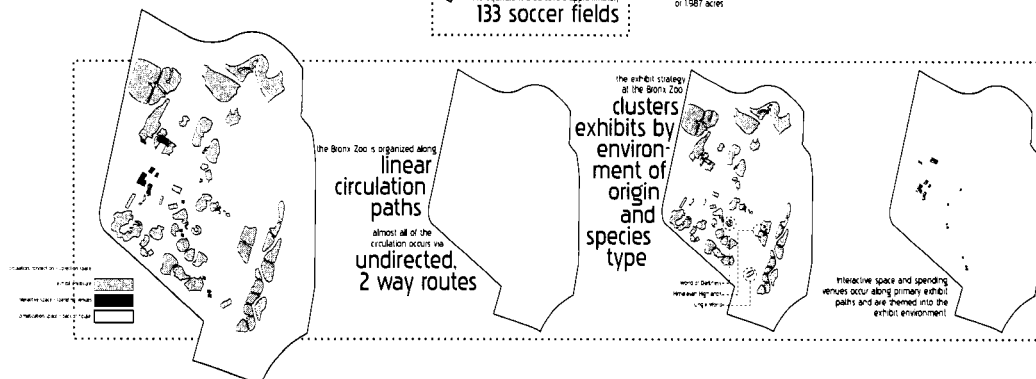
the Bronx Zoo's land area is
265 acres

the equivalent area covers approximately
133 soccer fields

According to the population density of
the Bronx, 4000 people equivalent
number to animal residents at the zoo
would require 62 acres.

77% less area

1 soccer field dimensioned at
120 feet x 360 feet: 86,400 sq ft
or 1987 acres



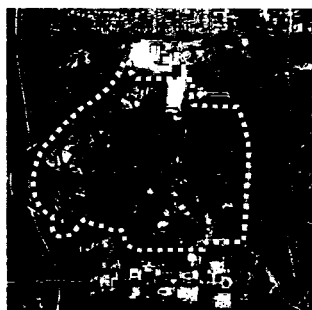
While the north and east edges of the zoo are buffered by the Bronx Park, the south and west
edges are bounded by the surrounding neighborhood. A tall chain-link fence and dense
vegetation are the only barriers between the zoo and the adjacent urban environment. The audio
and visual presence of the city is very apparent along the eastern edge of the zoo.

	Zoo Scale Relative density per 1000 people (population)	Zoo Relative density	Zoo Scale Absolute	Number of Animals Species	Number of Animals Individual	Number of Exhibits Approx	Number of Exhibits Themed	Number of Exhibits Types (lower times more)	Percent enclosed exhibit structure Temp low range	Visitors Spending Interactive	Number of Visitors Annually	Number of City Residents	Organ- izational Strategy	Circulation opportuni- ties
Bronx Zoo 1899	4000 ani/ml 265 acres	4000 ppl 62 acres	265 acres 133 soccer fields	4000 Species	20	10 + 95%	Elevation: 40% Perimeter: 5% Interior: 50%	40% avg low: 25 F range: 60 deg	spending is interactive	2 million	13 million	environment	walking shuttle monorail gondola	

San Diego Zoo

ENTERTAINMENT EDUCATION RESEARCH CONSERVATION

founded in 1916



LOCATION San Diego Zoo, San Diego, California
CLIMATE 32° 46' N 117° 08' W
Mediterranean

Operated by the not for profit Zoological Society of San Diego, the San Diego Zoo is part of the largest zoo based multidisciplinary research team in the world, currently working in over 22 countries. The San Diego Zoo participates in six major research areas of interest:

- sustainable populations
- biodiversity banking
- wildlife health
- habitat conservation
- restoration biology
- conservation education

The San Diego Zoo's Education Department's mission seeks to increase the knowledge and appreciation of animals and plants in people of all ages through a wide variety of educational programs and services.

CITY AREA 236,080 acres
POPULATION 12 million
ZOO AREA 100 acres
POPULATION 3 million visitors annually
4000+ resident animals
850+ species represented
- approximately

the San Diego Zoo's land area is
100 acres

the equivalent area covers approximately
50 soccer fields

According to the population density of
San Diego 4000 people equivalent
number to animal residents at the zoo
would require 40 acres

36% less area

1 soccer field dimensioned at
120 feet x 360 feet = 86,400 sq ft
or 1.967 acres

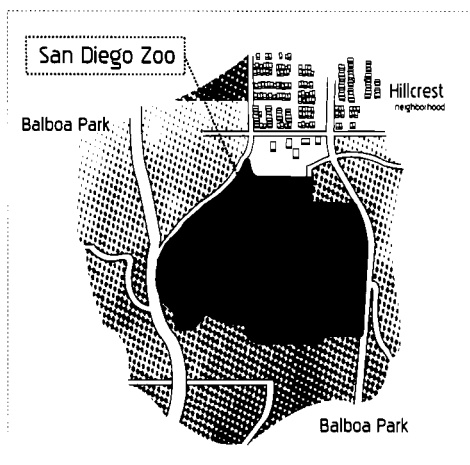
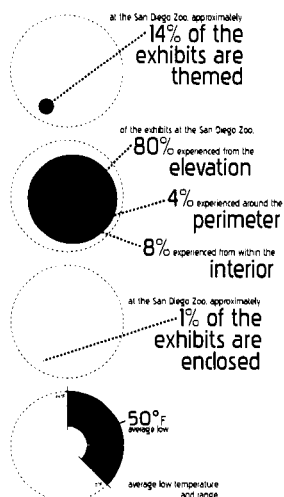


Location: animal exhibits, visitor center, parking lot, etc.
Exhibit: animal exhibits, visitor center, parking lot, etc.
Visitor: animal exhibits, visitor center, parking lot, etc.
Path: animal exhibits, visitor center, parking lot, etc.

the San Diego Zoo is organized along
linear circulation paths
all of the circulation occurs via
undirected, 2 way routes

the exhibit strategy at the San Diego Zoo
distributes exhibits
by thematic
environment and
species type

interactive space and spending venues
occur along primary
exhibit paths
and maintain the theme of the exhibit
environments



The San Diego Zoo weaves along valley ridges in a lush park near the summit of a large hill. The elevation change and the dense park surrounding buffer the zoo entirely from the nearby highway and Hillcrest neighborhood.

Zoo Scale	Zoo Scale	Zoo Scale	Number of Animals	Number of Animals	Number of Exhibits	Number of Exhibits	Number of Exhibits	Number of Exhibits	Percent enclosed	Visitors	Number of City Residents	Organizational Strategy	Circulation opportunities
Relative density and of park area or peak measure	Relative density	Absolute	Species	Individual	Approx	Themed	Themed	Themed	Exhibits	Spending	Annually	Strategy	Species type
San Diego Zoo 1916	4000/ami 4000 ppl 100 acres 64 acres	64 x more than city	650	4000	100	4 - 14%	4 - 14%	4 - 14%	15	spending 30 interactive 2	1 million	12 million	walking shuttle gondola

San Diego Wild Animal Park

founded in 1972

ENTERTAINMENT EDUCATION RESEARCH CONSERVATION



Operated by the not for profit Zoological Society of San Diego, the San Diego Wild Animal Park is part of the largest zoo based multidisciplinary research team in the world, currently working in over 22 countries. The San Diego Wild Animal Park participates in six key research areas of interest:

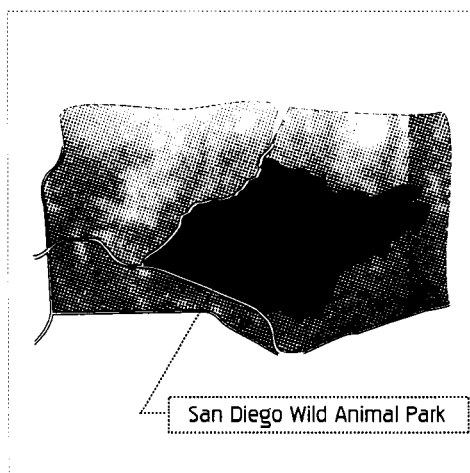
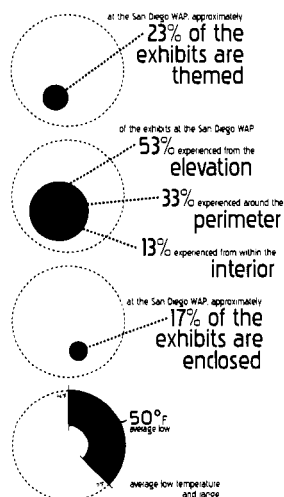
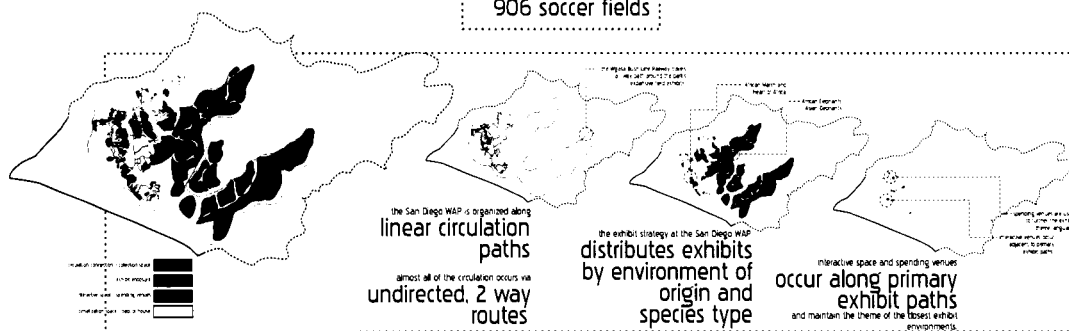
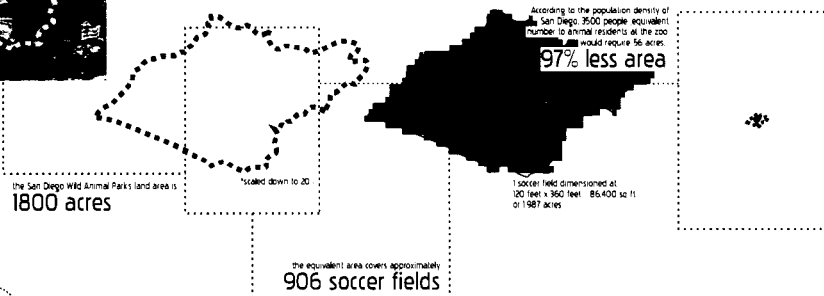
- sustainable populations
- reproductive behavior
- wildlife health
- habitat conservation
- restoration biology
- conservation education

The San Diego Wild Animal Park's Education Department's mission seeks to increase the knowledge and appreciation of animals and plants in people of all ages through a wide variety of educational programs and services.

LOCATION: San Diego Wild Animal Park, Escondido, CA
CLIMATE: 32° 05' N 116° 59' W
warm, semi arid

CITY: AREA: 238,080 acres
POPULATION: 12 million

ZOO: AREA: 1800 acres
POPULATION: 2 million visitors annually
3500+ resident animals
400+ species represented
+ 400+ domestic



The San Diego Wild Animal Park encompasses 1800 acres of land in a lush, dry, and mountainous region north east of the city of San Diego. Adjacent to the Wild Animal Park, the land in the valley has been reserved primarily for agriculture and leisure use.

	Zoo Scale Relative density per sq. mile or per acre	Zoo Relative density per sq. mile or per acre	Zoo Scale Relative density per sq. mile or per acre	Number of Animals Species	Number of Animals Individual	Number of Exhibits Approx.	Number of Exhibits Themed	Number of Exhibit Types Number of themes	Percent enclosed Temp low-range	Visitors Spending - Interactive	Number of City Residents	Number of City Residents	Organizational Strategy	Circulation opportunities
San Diego Wild Animal Park 1972	1500 animals 1800 acres	1500 ppl 66 acres	3.3 x more than city	1800 species = 206 soccer fields	400	3500	90	7 + 215 Elevation 631, Perimeter 33%, Interior 19%	17% avg low 50°F range 21-deg	2 million spending is interactive 2	12 million	12 million	type + environment	walking train balloon shuttle

SeaWorld

founded in 1964

ENTERTAINMENT EDUCATION RESEARCH CONSERVATION



LOCATION: Seaworld, San Diego, California
CLIMATE: 32° 48' N 117° 13' W
Mediterranean

With more than 100 million visitors since its opening on March 21, 1964, SeaWorld is San Diego's number one tourist attraction and one of the most popular marine parks in the world. The founding principles of education, entertainment, research and conservation make SeaWorld San Diego an ideal place to learn about, enjoy and gain an appreciation for some of the ocean's most fascinating creatures.

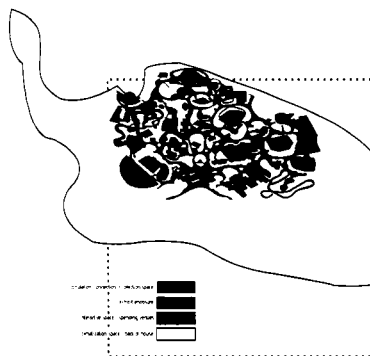
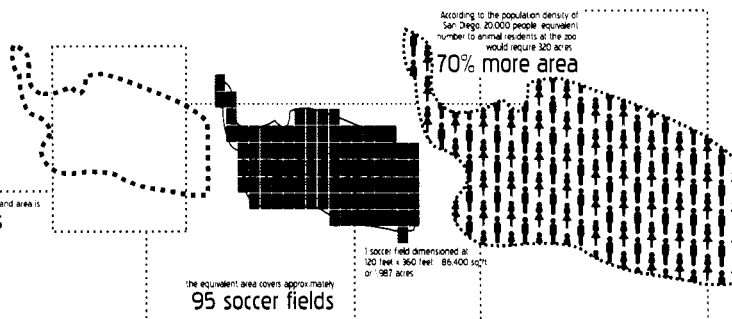
Established in 1963, the Hubbs Seaworld Research Institute is a public, nonprofit research foundation that conducts scientific investigations on the world's living creatures and natural resources. Its mission encompasses biogeography, aquaculture, physiology, conservation and ecology studies with an emphasis on marine and coastal ecosystems. For more than 40 years, Anheuser-Busch Adventure Parks have worked with and supported conservation organizations around the world that share their vision and commitment. Partners include the National Wildlife Federation, The Nature Conservancy, World Wildlife Fund and the Ocean Conservancy.

Since beginning formal instruction in 1972, SeaWorld San Diego's education programs have benefited more than six million students through activities such as sleepovers, classroom outreach, instructional field trips in the park and Adventure Camp programs.

CITY: AREA: 238,080 acres
POPULATION: 12 million

ZOO: AREA: 189 acres
POPULATION: 5 million visitors annually
20,000+ resident animals
550+ species represented
approximate

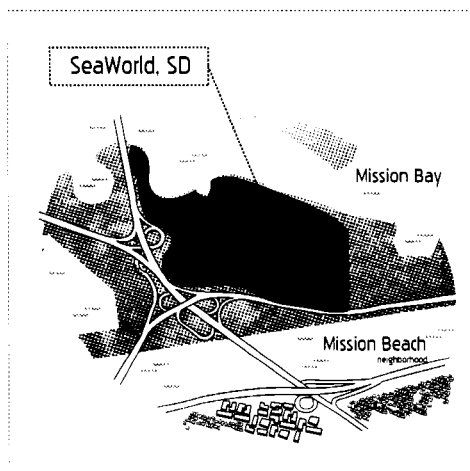
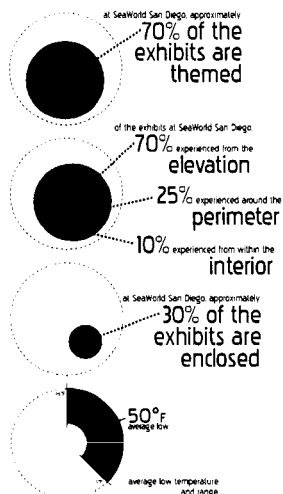
SeaWorld San Diego's land area is
189 acres



SeaWorld San Diego is organized along a network of circulation paths almost all of the circulation occurs via undirected, 2 way routes

the exhibit strategy at SeaWorld San Diego distributes exhibits by species type

interactive space and spending venues occur along primary exhibit paths and unlike the varied exhibit styles, all of the spending venues are themed



The San Diego zoo weaves along valley edges in a lush park near the summit of a large hill. The elevation change and the dense park surrounding buffer the zoo entirely from the nearby highway and Hillcrest neighborhood.

	Zoo Scale	Zoo Scale	Zoo Scale	Number of	Number of	Number of	Number of	Number of	Percent enclosed	Visitors	Number of	Number of	Organizational	Circulation
	Relative density	Relative density	Relative density	Animals	Animals	Exhibits	Exhibits	Exhibits	Temp low range	Spending	Visitors	Residents	Strategy	opportunities
	per acre (approx.)	per acre (approx.)	per acre (approx.)	Species	Individual	Approx	Themed	Lower theme	Temp low range	Interactive	Annually	City	Species type	Walking
SeaWorld, San Diego 1964	20,000/mi ² 189 acres	180 x more than city	189 acres x 95 soccer fields	550	20,000	20	14 x 70%	Elevation 105 ft Perimeter 25% Interior 10%	30% avg low 80 F range 26 deg	spending 2x interactive 8	5 million	12 million	species type	walking

London Zoo

founded in 1828

ENTERTAINMENT EDUCATION RESEARCH CONSERVATION



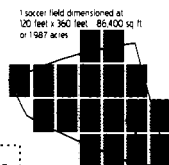
LOCATION London Zoo, London, England, UK
CLIMATE 51° 32' N 0° 09' W
temperate wet

The London Zoo is operated by the Zoological Society of London, whose focus includes conservation, science and learning. The ZSL is a charity of five operating divisions that include the London Zoo, Whipsnade Wild Animal Park, Institute of Zoology, Conservation Programmes, and Fellowship Services.

The ZSL mission:

- To achieve and promote the worldwide conservation of animals and their habitats.
- Keeping and presenting animals at London Zoo and Whipsnade Wild Animal Park in accordance with best practice giving priority to species that are threatened in the wild.
- Increasing public understanding of animals and their welfare and of the issues involved in their conservation.
- Maintaining an outstanding education and information program particularly for school-children and families.
- Undertaking field conservation programs, both in Britain and abroad.
- Developing its role as a leading centre for research and conservation biology and animal welfare.
- Fulfilling its role as a learned society and force for zoology and animal conservation through publications, scientific meetings, lectures, the award of prizes for outstanding achievement and the promotion of conservation policy.

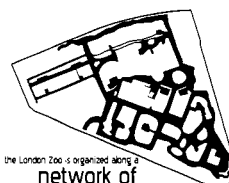
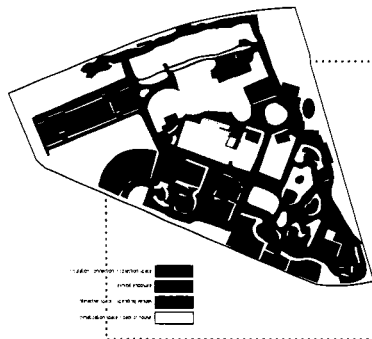
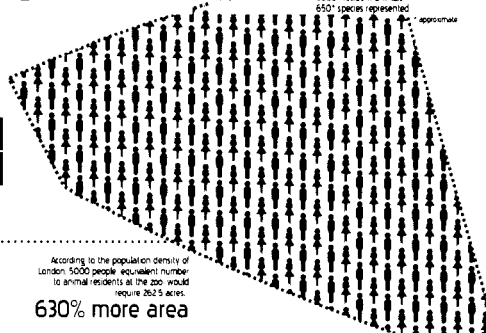
CITY AREA POPULATION 390,170 acres
7.5 million



1 soccer field dimensioned at 100 feet x 350 feet - 35,000 sq ft or 1.587 acres

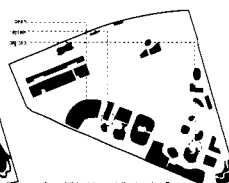
the London Zoo's land area is 36 acres

the equivalent area covers approximately 18 soccer fields

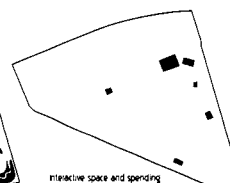


the London Zoo is organized along a network of circulation paths

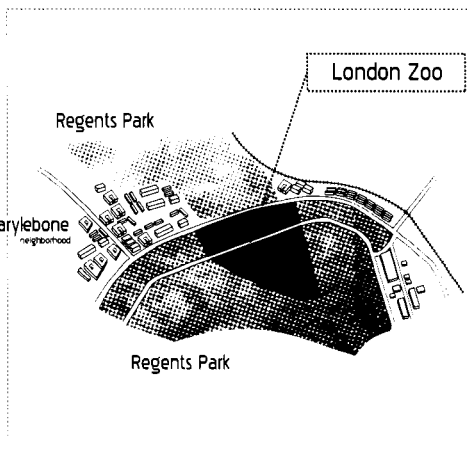
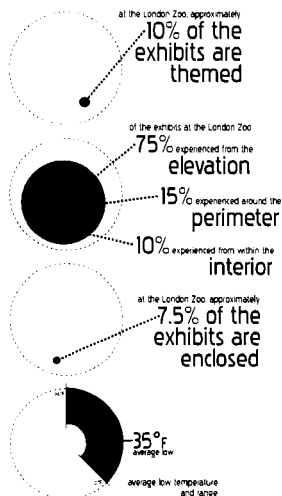
almost all of the circulation occurs via undirected, 2 way routes



the exhibit strategy at the London Zoo distributes exhibits by species type



interactive space and spending venues are along primary exhibit paths but are not themed into the exhibit environment



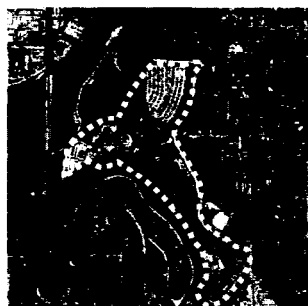
The London Zoo is buffered on all sides by Regents Park. Two public thoroughfares bisect the London Zoo: the Outer Circle road that loops Regents Park, and the walking paths along either side of Regents Canal. The zoo is connected across the Outer Circle via subways, and has stairs that descend to the walkways alongside the canal although they appear to now be closed.

Zoo Scale	Relative density	Zoo Scale	Relative density	Zoo Scale	Relative density	Number of Animals	Number of Exhibits	Number of Exhibits	Number of Exhibits	Number of Exhibits	Percent enclosed	Visitors	Number of City Residents	Organizational Strategy	Circulation opportunities
London Zoo	1828	5000 animl / 36 acres	10000 animl / 262.5 acres	10000 animl / 262.5 acres	10000 animl / 262.5 acres	650	1000	40	4 x 10%	4 x 10%	75% avg low, 35 F range 36 deg	900,000	7.5 million	type	walking

Fort Worth Zoo

ENTERTAINMENT EDUCATION

CONSERVATION



The Fort Worth Zoo seeks to strengthen the bond between humans and the environment by promoting responsible care of wildlife and ensuring diverse, high quality education and experiences at and on behalf of the zoo. The three corner stone principles of the zoo are:

- CONSERVATION: through the facilitation of conservative and scientific study, currently at work in 25 countries.
- EDUCATION: providing factual information to nurture the appreciation of and respect for wildlife and the environment. The education department provides classes, camps, workshops, and outreach programs for people of all ages.
- ENTERTAINMENT: through a commitment to excellence with the hope of always exceeding expectations.

LOCATION: Fort Worth Zoo, Fort Worth, Texas
32° 43' N 97° 21' W
CLIMATE: humid, subtropical

CITY AREA POPULATION: 192,000 acres
535,000

ZOO AREA POPULATION: 68 acres
1.2 million visitors annually
5000+ resident animals
400+ species represented
* approximate

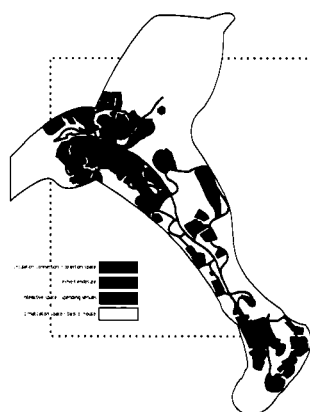
The Fort Worth Zoo's land area is 68 acres

the equivalent area covers approximately 34 soccer fields

According to the population density of Fort Worth, 5000 people equivalent number to animal residents at the zoo would require 80 acres.

17% more area

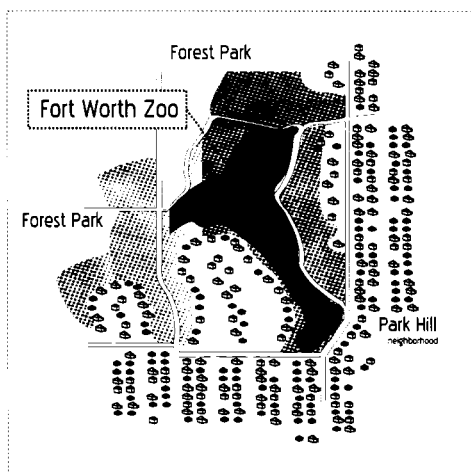
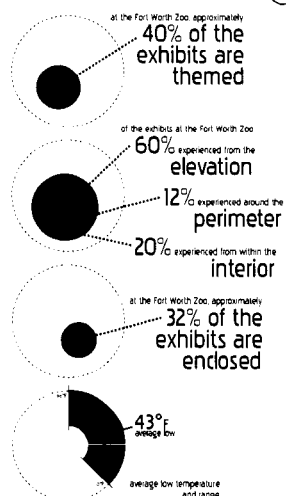
1 soccer field dimensioned at 120 feet x 360 feet: 86,400 sq ft or 1.987 acres



the Fort Worth Zoo is organized along linear circulation paths
almost all of the circulation occurs via undirected, 2 way routes

the exhibit strategy at the Fort Worth Zoo clusters exhibits by environment of origin

interactive space and spending venues are removed from primary exhibit paths or are themed into the exhibit environment. They do not contribute to the organization of the zoo.



The densely wooded park surrounding the entire zoo perimeter buffers the zoo and isolates it from the presence of the nearby Park Hill neighborhood.

Zoo Scale	Relative density	Zoo Relative density	Zoo Scale Absolute	Number of Animals Species	Number of Animals Individual	Number of Exhibits Approx	Number of Exhibits Themed	Number of Exhibits Types lower tier + 1 mo	Percent enclosed *	Visitors Spending + Interactive	Number of Visits Annually	Number of City Residents	Organizational Strategy	Circulation opportunities
Fort Worth Zoo 1909	5000 animl 68 acres 90 acres	258 x more than city	68 acres - 34 soccer fields	400	10000	25	10 x 40%	Elevation: 60% Perimeter: 12% Interior: 20%	62% avg low 43°F range 42 deg	Spending + interactive *	1.2 million	535,000	environment	walking

Zoo Barcelona

ENTERTAINMENT EDUCATION RESEARCH

founded in 1892



LOCATION Zoo Barcelona, Barcelona, Spain
41° 23' N 2° 11' E
CLIMATE Mediterranean, subtropical

CITY AREA
POPULATION 24,809 acres
1.6 million

ZOO AREA
POPULATION 35 acres
12 million visitors annually
7500 resident animals
600 species represented
* approximate

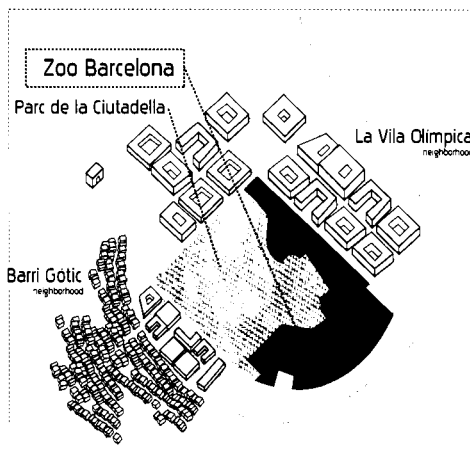
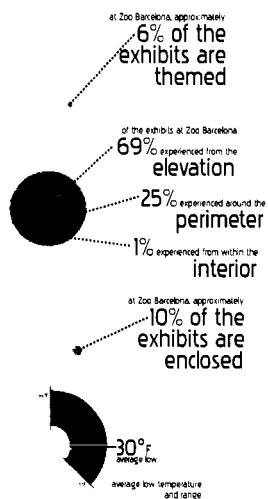
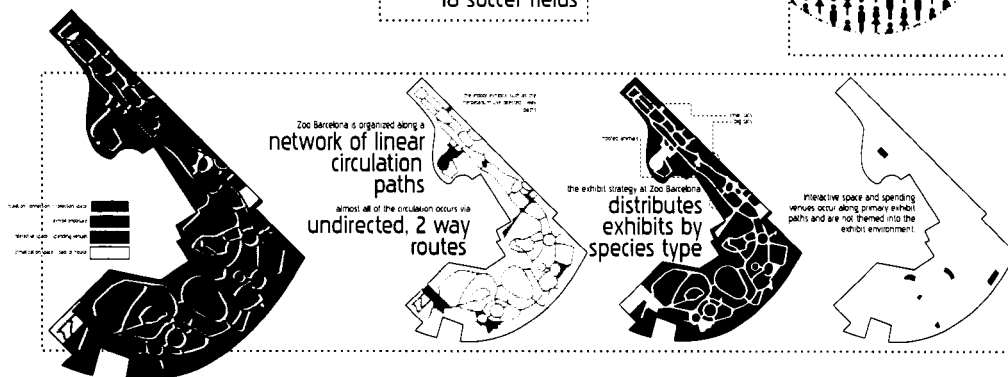
Zoo Barcelona adheres to the World Zoo Conservation Strategy for preservation, research and education. Zoo Barcelona collaborates on several international and European programs for breeding and preserving species and contributes to many species reintroduction programs. The zoo is also involved in several diverse areas of research on many species of animals. The Zoo Barcelona Education Department's primary focus is children, but the department offers programs for people of all ages. Promoting quality education experiences and opportunities is the zoo's primary social objective.

Zoo Barcelona land area is
35 acres

the equivalent area covers approximately
18 soccer fields

According to the population density of
Barcelona, 7500 people equivalent
number to animal residents at the zoo
would require 117 acres
330% more area

soccer field dimensions at
105 feet x 360 feet 36,400 sq ft
or 1987 acres



while the north and east edges of the zoo are bordered by the Parc de la Ciutadella, the south and west edges are bordered by the neighborhood La Vila Olímpica. A 4 km cone fence and zoo exhibit buildings are the only barriers between the zoo and the adjacent urban environment. The audio and visual presence of the city is apparent continuously along the eastern edge of the zoo.

Zoo Scale	Zoo Relative density	Zoo Scale Absolute	Number of Animal Species	Number of Animals Individual	Number of Exhibits Approx	Number of Exhibits Themed	Number of Exhibits Types	Percent enclosed	Visitors	Number of Exhibits Interactive	Number of Visits Annually	Number of Cur Residents	Organizational Strategy	Circulation opportunities
Zoo Barcelona 887	7500 animals / 35 acres / 7500 ppl	225 x more than city	35 acres = 18 soccer fields	400	7500	60	5 x 6% Themed	10% avg low 30 F range 34 deg	12 million	1.6 million	distributed	walking		

Los Angeles Zoo

ENTERTAINMENT EDUCATION

founded in 1964
CONSERVATION

LOCATION Los Angeles Zoo Los Angeles, California
CLIMATE 34° 08' N 118° 17' W
Mediterranean

CITY AREA 318,720 acres
POPULATION 3.7 million

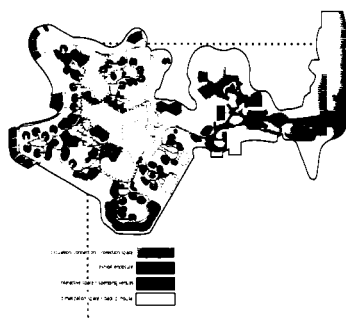
ZOO AREA 113 acres
POPULATION 13 million visitors annually
1200+ resident animals
approximate

The Los Angeles Zoo is committed to providing an interesting and educational experience for visitors and excellent living conditions for residents. The zoo participates in conservation programs with the aim of preserving native habitats. The Los Angeles Zoo also offers local educational outreach programs, camps, lectures, zoo shows and activities.

the Los Angeles Zoo's land area is
113 acres

the equivalent area covers approximately
57 soccer fields

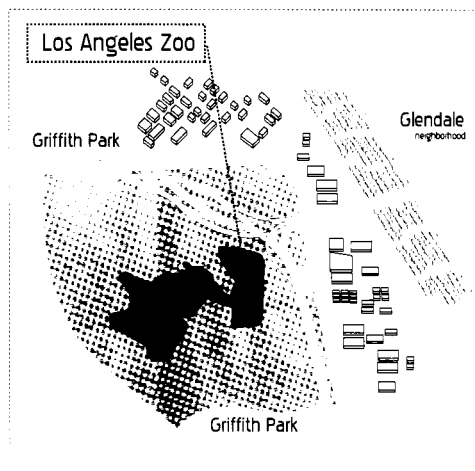
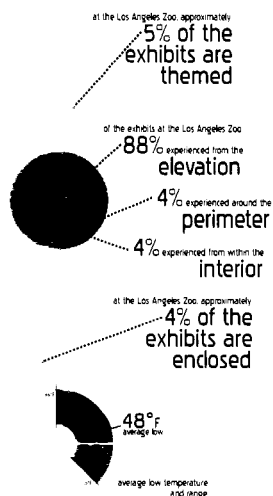
According to the population density of
Los Angeles, 1200 people equivalent
number to animal residents at the zoo
would require 17 acres =
85% less area



the Los Angeles Zoo is organized along
linear circulation paths
almost all of the circulation occurs via
undirected, 2 way routes

the exhibit strategy at the Los Angeles Zoo
follows no
organizational
logic

Interactive space and spending
venues occur along primary exhibit
paths and are not themed into the
exhibit environment



The densely wooded park surrounding the entire zoo perimeter buffers the zoo and isolates it completely from the adjacent highway and city.

Zoo Scale	Relative density	Zoo Scale	Relative density	Zoo Scale	Relative density	Number of Animals	Number of Animals	Number of Exhibits	Number of Exhibits	Number of Exhibits	Number of Exhibits	Percent enclosed	Visitors	Number of Visitors	Number of Residents	Organizational Strategy	Circulation opportunities
Los Angeles Zoo	1200 animal	113 acres	17 acres	113 acres	17 acres	1200	1200	80	80	4-5%	4-5%	4%	1.3 million	1.3 million	1.7 million	distributed	walking shuttle

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ENTERTAINMENT EDUCATION RESEARCH CONSERVATION



The Houston Zoo is involved in conservation and research through a variety of on site and field research initiatives based on good science, sound economics, environmental and cultural sensitivity. The Houston Zoo also offers educational programs through classes at the zoo, camps and outreach programs.

CITY	AREA	384,640 acres
	POPULATION	2 million

ZOO AREA 55 acres
POPULATION 1.5 million visitors annually
4500* resident animals
800* species represented
* approximate

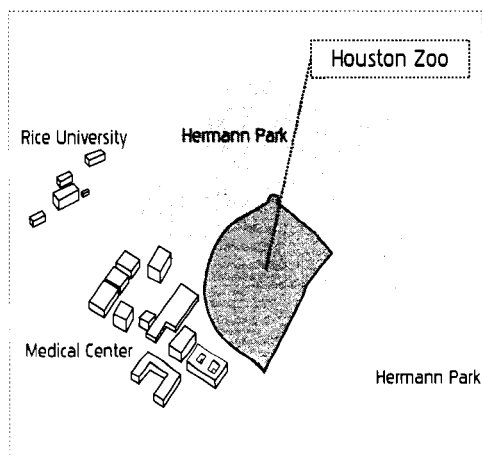
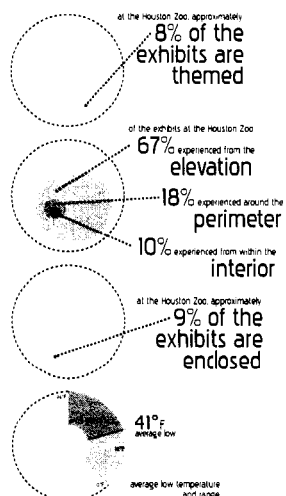
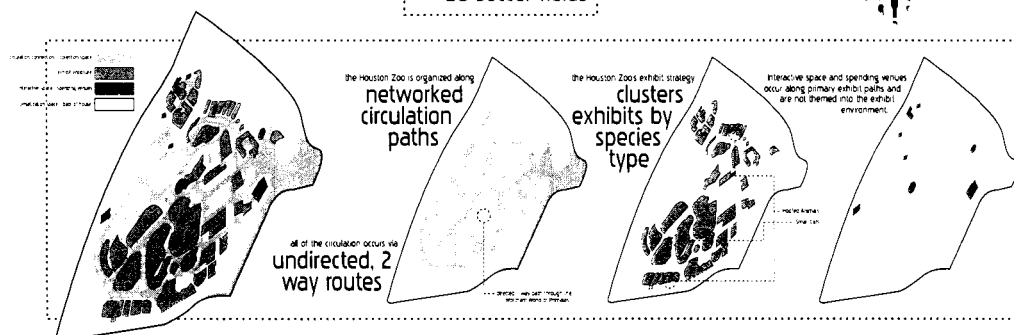
According to the population density of Houston, 4500 people (equivalent number to animal residents at the zoo) would require 75 acres.

36% more area

the Houston Zoo's land area is
55 acres

the equivalent area covers approximately
28 soccer fields

1 soccer field dimensioned at
120 feet x 360 feet 86,400 sq ft
or 1.987 acres



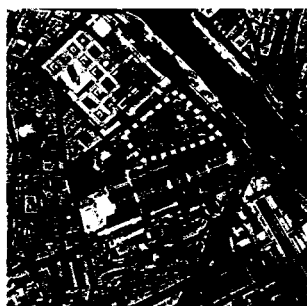
The Houston Zoo is buffered on three sides by Hermann Park. The Houston Medical Center south west of the zoo is apparent over the south west edge of the zoo from several places.

	Zoo Scale: Relative density relative to average zoos in year	Zoo Scale: Relative density relative to average zoos in year	Zoo Scale: Absolute	Number of Animals Species	Number of Animals Individual	Number of Exhibits Approx	Number of Exhibits Themed	Number of Exhibits (lower bound) to 100	Percent enclosed * exhibit structure Templow-range	Venues: Spending: Interactive	Number of Visitation Visitors	Number of City Residents	Organizational Strategy	Circulation opportunities
Houston Zoo 1914	4300 animal 55 acres	4000 ppl 75 acres	15x more than 25 acres	100	4500	45	4 x 8	Elevation: 57% Parameter low 149956.44999	95 low low 41 14956.44999	spending x interactive 1	15 million	1.5 million	type	walking

La Ménagerie du Jardin des Plantes

ENTERTAINMENT

founded ~ 1794



La Ménagerie du Jardin des Plantes recognizes the importance of the contribution of zoos to animal and habitat conservation and preservation efforts, as well as the necessity of the zoo to educate the public.

LOCATION La Ménagerie du Jardin des Plantes, Paris, France
CLIMATE 46° 50' N 2° 21' E
oceanic

CITY AREA 2,489 acres
POPULATION 2.1 million

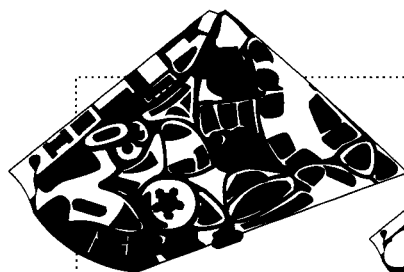
ZOO AREA 13.6 acres
POPULATION 500,000 visitors annually
1000+ resident animals
approximate

According to the population density of Paris, 1000 people equivalent number of animal residents at the zoo would require 10 acres

26% less area

La Ménagerie's land area is 13.6 acres

the equivalent area covers approximately 7 soccer fields



all of the circulation occurs via undirected, 2 way routes

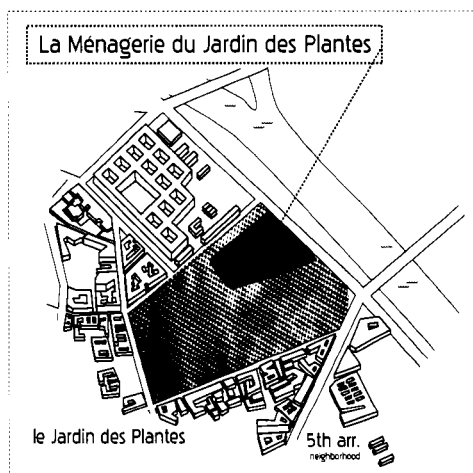
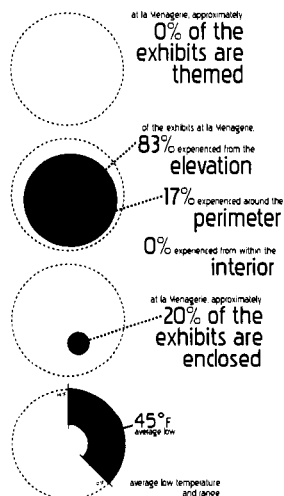
La Ménagerie is organized along a network of circulation paths



the exhibit strategy at La Ménagerie distributes exhibits by species type



There are no interactive venues. The single spending venue, a restaurant, is shared with the public park space on the southern edge of the zoo.

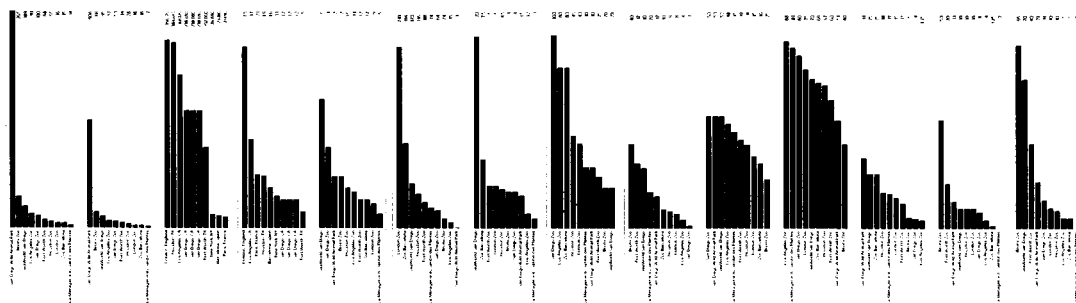
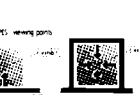
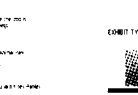
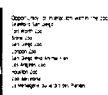
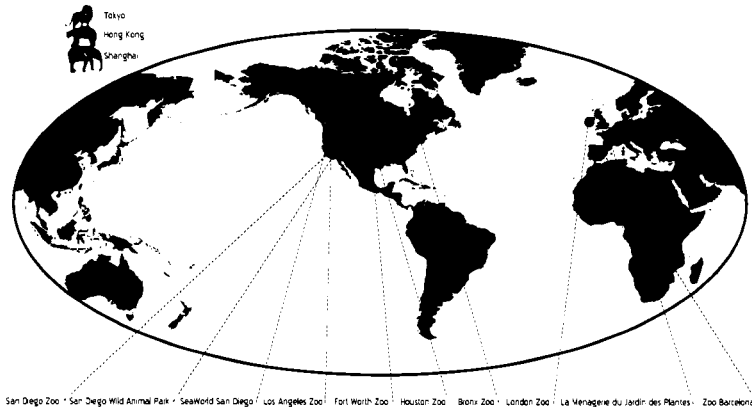


While the south and west edges of the zoo are buffered by the city park le Jardin des Plantes, the south and west edges are bounded by the neighborhood of the 5th Arrondissement. A large hedge and zoo exhibit buildings are the only barrier between the zoo and the adjacent urban environment. The audio and visual presence of the city is apparent continuously along the north and western edges of the zoo.

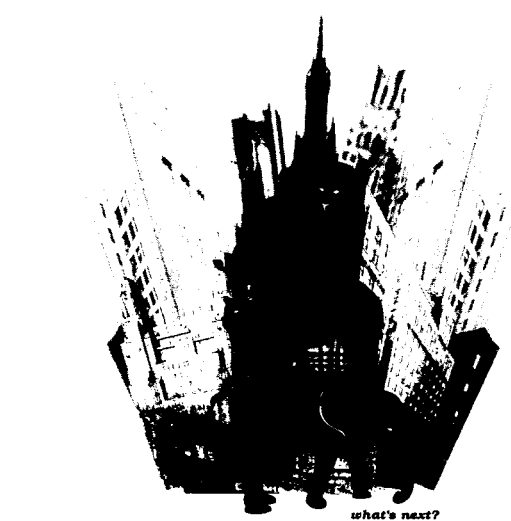
Zoo Scale	Zoo Scale	Zoo Scale	Number of Animals	Number of Animals	Number of Exhibits	Number of Exhibits	Number of Exhibits	Percent enclosed	Visitors	Number of City Residents	Organizational Strategy	Circulation Opportunities
Relative density and urban context	Relative density	Absolute	Species	Individual	Approx	Themed	Themed	Exhibit structure	Spending	Annually	Type	
La Ménagerie du Jardin des Plantes 1794	1000 ppl 13.6 acres	400 ppl 10 acres	400+ more than city	1000	10	0	0	Elevation: 13% Perimeter: 17% Interior: 0%	20% avg low 45°F range 10 dog	100,000	2.1 million	walking

Case study analysis

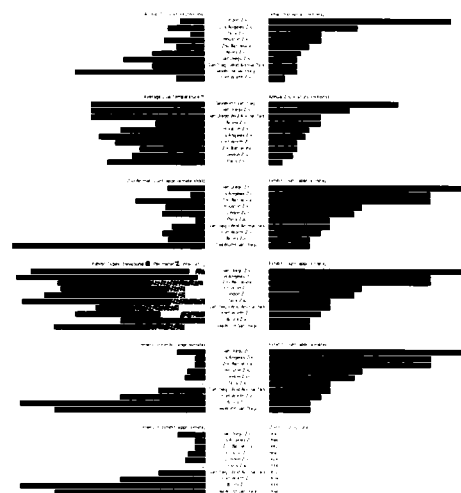
where's next?



ZOO AREA ABSOLUTE ACR	EQUIVALENT AREA ACR	URBAN AREA ACR	URBAN POPULATION THOUS	ANNUAL ZOO VISITORS THOUS	ZOO DENSITY PER AC PER AC	ZOO ANIMAL COUNT APPROXIMATE	EXHIBIT COUNT APPROXIMATE	ENCLOSED EXHIBIT COUNT APPROXIMATE	AVERAGE LOW F APPROXIMATE	EXHIBIT TYPE APPROXIMATE	EXHIBIT TYPE APPROXIMATE	EXHIBIT TYPE APPROXIMATE	IMMERSION EXHIBIT APPROXIMATE
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what's next?



Zoos are urban institutions. Originally intended to be parks on the city edge to which urban dwellers could visit when the city became too much in tow, a short time before zoos were enveloped in more rapidly sprawling urban development.

For centuries zoos have provided unique opportunities for education, entertainment and research not found elsewhere in urban centers. Throughout time, as knowledge of the natural kingdom changed and green zoos responded. Originally municipal institutions, zoos' initial response to change were often conservative. Today, the majority of accredited zoos are operated by private and not for profit companies. As such, zoos now must compete for money and attention within urban and suburban settings. To zoo visitors, zoos are changing in ways more radical than ever, creating and simulating entire environments in which the zoo visitor is immersed.

It has been over 40 years since the last major zoo reform, in a modern history that spans only 200 years. This analysis investigates the zoo in its urban context, quantitatively and qualitatively, seeking to understand what the relationships are if there are any, between zoos and the cities that house them. Further, this analysis begins to investigate the fabric of zoos themselves.

• how regional, social and cultural concepts of what is natural, wild and exotic have influenced the construct of zoos, especially in their planar arrangement, animal exhibit space, and the type of interaction in which visitors can expect to participate.

• zoo exhibit typology, specifically in how they currently reinforce the human nature division, and how that division may be subverted.

From this information, I hope to gain an understanding that will lead to the design of a new zoo typology. The new zoo will reflect both its urban locale, as well as the broad scale changes in the natural environment worldwide.

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