Tropical Rainforests

lush, equatorial evergreen forests \rightarrow a belt of green extending $\geq 10^{\circ}$ N & S of equator

one of oldest of terrestrial ecosystems

once covered 20% of earth's land surface

- → millions of years ago would have looked very similar from the air as it does today
- → fossil evidence indicates tropical rainforests have existed since the Cretaceous (>60MY ago)

Location

Amazon in Brazil – world's largest central and So America, Africa SE Asia

tropical rainforests are extremely **diverse**

encompass 6% of earth's surface

support ~half of all known species

some estimate that less than 5% of all tropical species have been identified

descriptions of rainforest ecosystems tend to stress the remarkable or unusual

but standing inside to untrained eye it wouldn't look particularly distinctive

the diameter of most trees is not unusual

buttresses are found in many large trees even in temperate forests

vines are commonplace as are epiphytes

Rainforest Diversity

the uniqueness of the rainforest ecosystem is in its

Ecology: Terrestrial Ecology - Tropical Rainforests, Ziser, 2004

great diversity of life and in its complex layering of habitats

Abiotic Features

1. Climate

warm temperature - constant throughout the year

wet \rightarrow high precipitation almost daily (200-450cm: 80-180"/yr)

much of rainfall comes from locally recycled water from forest transpiration →rainforest creates its own climate!

2. Soil

ancient soil

one paradox of the lush tropical rainforest is that the soil is nutrient poor

soil of rainforest is some of poorest of all forest soil

organic matter is decomposed rapidly \rightarrow rapid recycling of nutrients

→the nutrients are held in living organisms not in the soil

soil is just for anchoring the plants

causes roots of tropical trees to be shallow

many actually grow above ground to get quick access to newly falling leaves

when trees are cut and removed most of the nutrients are removed with them

- when land is cleared and converted to agriculture or other use it can only be used a couple of years without massive additions of fertilizers
- → results in slash and burn; use an area for 2 or 3 years then clear another area

3. Light

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intense competition for light

tropical forests have more leaves/area than other forests \rightarrow due to stratification

make optimal use of sunlight

leads to stratification of plants and animals into 6 or 8 "layers"

a fully developed rainforest has 3 or 5 layers (strata):

upper story (>50M; >160'):

crowns of tall trees entirely exposed to sun more air movement more temperature and humidity extremes

middle story (30-40M; 100-130')

dense, forms continuous canopy of leaves that trap most of the remaining sunlight air currents are blocked so humidity is greatly increased

understory (ground level to several m)
 dark, humid → somewhat rivals a cave in constancy
 shrubs and herbs specialized for life in the
 shade and seedlings of taller trees

seedlings of large trees must adapt to conditions of each level as they grow toward the canopy

Biotic Features

general features that characterize the tropical rainforests:

tall, straight, disproportionately slender tree trunks forming complex canopy with several distinct "life layers" or strata eg. some grow to over 200' tall

trees often buttressed at base

relatively open understory due to lack of light

little forest litter since it is rapidly decomposed

numerous vines and epiphytes including orchids & bromeliads

especially diverse array of birds, ants, termites and other insects

Plants

trees usually evergreen flowering plants (not conifers)

timing of leaf fall, flowering or fruiting is most closely related to seasonality in rainfall, not temperature

roots often shallow and form interconnected mat up to 1 M thick

buttress roots help support taller trees

trees support extensive communities of smaller epiphytic plants: orchids, bromeliads

tropical vines grow up trees to find light (when young grow away from light!)

Animals:

in various strata, the available foods, modes of locomotion and ability to conceal vary greatly

eg. in treetops, animals can obtain large quantities of plant foods; leaves, flowers, fruits

most have limbs adapted to climbing or swinging, jumping and gliding

many of the birds, bugs, frogs of treetops rarely come down to ground level

the mosquitoes of canopy are different species than those found at ground level

eg. ground mammals – little or no climbing ability and depend for food largely on fruits and other plant materials that drop from above

also extremely diverse, and occurs in layers monkeys, sloths, great diversity of insects, reptiles, amphibians colorful exotic birds

rainforests are the most complex ecosystems on earth with highest diversity of any terrestrial biome

- → more biomass and more species than any other ecosystem on earth
 - eg. 830 B tons of living matter on earth's surface 460 B tons (55%) are in tropical forest ecosystems
 - eg. temperate forests are often dominated by 1 or 2 tree species
 - rainforests have many dominant species
 - eg. 1 hectare (2.2 acres) has >200 species of trees with trunks >12" diameter
 - [in New England forest \sim 10-25 species in same area]
 - eg. 90 species of frogs and toads in a few km \rightarrow more than all species in whole USA
 - eg. in 300 sq mi of rainforest up to 600 bird species were found \rightarrow more than 4 x's number that is found in eastern US forests
 - eg. 1 tree yielded 54 species of ants
 - eg. 2000 sweeps of a net in ground level of Central American forest yielded 500 species of insects; usually much higher diversity in mid and upper level of canopy
 - eg. of 19 trees in one panama study 1200 species of beetles were collected and 80% of them were new species
- \rightarrow reservoir for genetic diversity

Threats To Rainforest Ecosystems

Rainforests today are rapidly being destroyed

the destruction is larger in scale and much quicker than

the forests lost to spread of western civilization across Eurasia and N America

it no longer forms an unbroken band along the equator

each year 5.8 Million hectares are destroyed (2002)
another 2.3 Million hectares are degraded (2002)
→ each year area size of Washington State is cleared
= size of football field lost each second

~ $1/3^{rd}$ has already been destroyed; →what is left is less than area of US (6M km² (2.3Mmi²))

the highest rates of deforestation are in SE Asia

 $\rightarrow \sim 1/2$ if it is in 3 countries: Brazil, Zaire, Indonesia

Brazil is losing the **largest amount** of forest land/yr but since it also has the world's largest existing area of rainforests its rate of loss is less

because of thin soil layer clearing rainforest leads to its permanent destruction

major causes of deforestation:

1. Subsistence Agriculture

(Slash and Burn Farming)

soil productivity declines quickly soil fertility declines soil erosion increases regional climate changes →more severe flooding and droughts species extinctions effective for only 2-3 years → then repeat in new area need 20-100 years for recovery

was once done sustainable

entire Amazon jungle was farmed at one time or another during human history

small areas were used for one season the abandoned to allow regeneration

quicker recovery since not all the nutrients were removed

some native people today farm sustainably by planting crops in long rows along foot paths rather than destroying forest

2. Wood Collecting & Commercial Logging

firewood

 \sim half of wood cut worldwide is used for fuel wood and charcoal

 \rightarrow mostly in developing countries

- >1/2 people in world depend on firewood or charcoal as main source of heating and cooking fuel
- ~1.5 B people can no longer find enough ave = $\sim 1m^3/person/yr$

lumber

lumber, plywood, veneer, particleboard

total world wood consumption ~ 3.7 B tonnes/yr (3.7 B m³/yr)

exceeds use of steel and plastic combined

developing countries produce >1/2 and use $\sim 20\%$

timber could be harvested sustainably but today only ${\sim}0.1\%$ is logged this way

Asian companies dominate rainforest logging worldwide

eg. 2006→ China is now the largest importer of illegally cut timber from tropical rainforests

US and UK are its two biggest markets for the furniture made from this illegal lumber

eg. Japan consumes $1/3^{rd}$ the worlds wood exports 45% of this is from SE Asia

includes 11 Bil prs of disposable chopsticks → enough wood for 15,000 Japanese style houses/yr

3. Cattle Ranching & Grazing

effective for only 6-10 years almost all cattle are exported for fast foods

Solutions to the Problem

is anything being done to solve the problem?

- 1. programs to pay indigenous peoples for medicines derived from rainforest plants
- 2. boycotts of beef from cattle raised in pastures once rainforests
- → these efforts have had only slight effect on slowing the rate of rainforest destruction

Economic Value of Forests

although societies value nature in many ways traditionally most of this "value" has never been converted to monetary terms

- → in terms of economy, a tropical rainforest, or coral reef is not worth a cent until it is cut for lumber, harvested, drained and filled for housing, etc
- → cost/benefit analysis always favors the destruction of a natural resource NOT its sustainable use

financial benefits from natural resources are given to private individuals and companies

but

- costs of any loss are distributed across society = "**social costs**"
 - \rightarrow there is little economic incentive for those

eg. globally, government subsidies and programs shunt >\$800 Bil/yr (98) toward activities that harm the environment

the <u>least</u> sustainable and truly profitable use of forests is for the production of a single commodity → yet this is exactly what economics encourages

> eg. Indonesian forests \$3,600/ha → timber only \$4,800/ha → non timber uses: fish, products, erosion control, etc

> > by <u>not cutting</u> these forests they could produce over \$35 M/yr in sustainable use for 70% of the local population

our market system should reflect, not hide, ecological realities of our economy

more recently, conservationists have attempted to apply marketing economics to attach a monetary value to "**nature's services**" provided if the forest is NOT destroyed: watershed protection biodiversity conservation

- need to develop "ecological pricing" schemes restructure costs, taxing, subsidies to reflect the true value
- >100 different studies have concluded that the current economic value of the world's ecosystems is *at least* \$16-54 Trillion/yr

exceeds GWP of \$28 T/yr

→if every service of every ecosystem type were measured the figure would be much higher

eg. Ecological Pricing of 1 hamburger factor in value lost of forests destroyed to create range land for cattle \rightarrow \$200

how to calculate "ecological pricing"

Ecology: Terrestrial Ecology - Tropical Rainforests, Ziser, 2004

known 1 time "market" values must be balanced with LOSS of value of sustainable uses

also need to factor in value of "nature's services"

1. Sustainable Uses

- timber could be harvested sustainably but today only $\sim 0.1\%$ is logged this way
 - eg. food, fiber, fuels, fertilizers, art objects, etc

providing these services requires healthy ecosystems

eg rattan trade (Asia) \$2.7 Bil/yr

- in Thailand value of Rattan exports is 80% of legal timber exports
- eg. market for 4 "obscure" plants in Oregon forests: beargrass, huckleberries, solal and sword fern = \$72 Mil/yr
- 1989 study (Peters, Gentry, Mendelsohn, Nature June 29,1989) estimate:
 - that the net value of sustainable collection and sale of fruits, oils, rubber, and medicines from Amazonian rain forest would generate over \$6330/ha/yr
 - vs cutting a rain forest for timber yields \$1000/ha for one time use or \$490/ha/yr from selective cutting
 - or tree plantation on a hectare of cleared forest is worth \$3184/yr
 - or pastureland on one ha of cleared forst is worth \$2960/yr

2. Release Significant Amounts of O₂

amt of O_2 produced by all the world's forests = 55,490,000,000 metric tons/yr or 16.9 tons per hectare

contribution of tropical rain forests = 15,300,000,000 or 28 tons per hectare per yr.

 represents only a small fraction of O₂ in atmosphere
 → probably the amt used by microorganisms decomposing dead organic matter

3. essential role in global carbon cycle

trees remove CO₂ and store it = carbon sequestering

burning rainforests puts 2.4 B tons of CO_2 into atmosphere each year

globally, tropical deforestation releases 20-30% of human produced greenhouse gasses

> → conserving forests could reduce emissions cost/benefit analysis found this a greater benefit than money derived from agriculture or logging

Effects on Climate

forests modify climate in their area

- not sure if the loss of all the world's rainforests will have a significant effect on world climate releases CO_2 into the air
- eg. 1 ha of "carbon storage" function of forests ~ \$3000 value

4. Waste recycling, water purification, & pollution control

roots reduce soil erosion, and create new soil

absorb, hold and slowly release water \rightarrow making it available in dry periods and

reducing flooding

recharge groundwater			
plants, bacteria, fungi can remove toxins from air, water and soil:			
	eg. CO_2 and SO_2 are removed by vegetation eg. CO is removed by soil microorganisms eg. NO_x is removed by fungi and bacteria		
worms, insects and microorganisms create and aerate soil and recycle nutrients			
water purification and storage is a major part of the water cycle			
eg would cost \$100,000/yr to duplicate water purification and fish propagation value of 1 acre of wetland			
eg. estimates for value of water recharge and storage services near large cities = \$40,000/ha			
eg. for each 1% increase in wetlands, downstream flooding increases 3% -4%			
eg. total losses due to unsustainable wetland and soil practices:			
	US = \$44 B/yr World = \$400 B/yr		

5. Protection of Biodiversity

tropical rainforests are some of the worlds greatest outdoor laboratories

also monuments to natural wealth \rightarrow far older than the human species

forests offer habitat and refuge for diversity & commercially important species

livestock forage, water resources, fish and wildlife habitat, etc

a fundamental service provided by nature is ensuring that ecosystems are relatively stable and resilient

- = the ability to withstand disturbance and bounce back
- as ecosystems are affected by human activities they become simplified
- and become more brittle and more vulnerable to decline

some species act as "keystone species"

 \rightarrow their destruction would likely

permanently alter the ecosystem in which they are found

cause a dramatic loss of species

wetlands have been converted to intensive aquaculture in several countries:

eg. Phillipines: 78% of coastal wetlands eg. Ecuador 70% of coastal wetlands

 \rightarrow can bring \$11,600/ha/yr for ~ 5-10 yrs

using natural mangroves for fish, game, fuel, wood, medicines etc could bring \$1000-10,000/yr indefinitely

enormous future wealth in the variety of organisms if ecosystem is preserved

- \rightarrow contribute to basic biological theory
- \rightarrow pharmaceuticals

if forests and their inhabitants are used sustainabily it could be a continuing source of these and as yet unknown commercial products

a. Future Industrial Chemicals & Products

many important compounds come from or were 1^{st} discovered in wild organisms

eg. rubber tree, antibiotics, aspirin, dyes, foods and spices, paper & clothing, etc

b. Future Medicines and Pharmaceuticals

US → 25% of all prescriptions and 60% of non prescription drugs contained active cmpds extraced from natural products (1996)

global pharmaceutical industry = 200B/yr \rightarrow global forest derived drugs ~40-100 B/yr

eg.	digitalis	→ heart
	quinine	\rightarrow malaria
	antibiotics	→ fungi
	aspirin	\rightarrow pain relief
	taxol	\rightarrow anticancer

- of 76 pharmaceutical products derived from plants only \rightarrow 6 can be artificially synthesized at commercial levels
- in some cases, collecting medicinal plants provides significant income to indigenous peoples
 - eg. Belize- gathering medicinal plants yields 2-10 x's the annual income of slash/burn farmers

not just plants, all kinds of organisms

- eg. microorganisms (bacteria and fungi) → produce over 3000 antibiotics
- eg. snakes → antivenoms, anticoagulants amphibians → neurochemicals
- only $\sim 1\%$ of rainforest species have been examined for their potential uses
- only ~5% of all plant species worldwide have been screened for pharmacological substances
 - eg. of 275 species found in 1 ha of rainforest \rightarrow 72 species yielded products that could be exploited for direct economic gain
 - eg. of 842 individual trees \rightarrow 350 yielded products with direct economic value
- "potential" commercial products were not recognized as valuable until recently
 - eg. rubber tree's uses were completely unknown 150 yrs ago

est loss of potential pharmacological value from plants that have already become extinct = \$12 B in US alone

the more rare species that grow under unusual conditions are often the ones most important and most likely to be destroyed

c. Gene banks for agruculture and livestock

foundation for all agricultural plants and animals

all modern crop varieties were originally produced using native plants

traits were selected over 100's or 1000's of years

most crops in US are domesticated species from tropics

1. inbred species require gene infusions

maintaining wild varieties of crop plants allows us to select for new traits or revitalize aging genetic stock

- 2. may want to look for new genes in same species that might be useful
 - eg. 1.5 M acres of California farmland is threatened by salinization

 \rightarrow trying to find salt tolerant strains of plants that can grow there

- eg. 1970 So Corn leaf blight 1st in Fla → wiped out \$1 B corn all US corn was based on 6 inbred lines now have a resistant strain to this disease
- 3. also, many countries have "Germ Plasm Repositories" for domestic crops.

but some seeds, esp larger seeds, lose viability after a few years.

seeds are planted and new seeds are collected

may need to collect new wild seeds to augment diminishing seed stores

est value of "gene banks" (crop ancestors) =\$66 B

6. Ecotourism

used for recreation \rightarrow observations and appreciation of wildlife and natural areas

US protects ~ 3% of all US land; >76M acres in alaska alone \rightarrow roads, timbering, motor vehicles etc are all prohibited

> these areas are strictly controlled and are open to hiking, camping, canoeing

Parks

→ more intensive use; less fragile areas

- US Natl Park Service was established >100 yrs ago with estab of yellowstone
- established "to preserve natural areas of public lands considered unique because of scenergy, history, wildlife, etc"

parks preserve another 76M acres in US

>100 countries have adopted our system of parks as a model

parks are intensively used

unfortunately while visitation has increased, maintenance budgets have been reduced

 \rightarrow lead to commercialization of parks

with increased vandalism, crime and crowds

tourism dollars are valuable commodities:

eg. Kenya

→ tourism is the largest single source of income for the country

eg. Companies hiring in Oregon have found

that potential employees are willing to take less pay (?\$500/month)

→ combined total is = to all states lumber and wood products payrolls

7. Social Values & Human Costs of Nonsustainable Uses

as rainforests are cleared the indigenous peoples usually suffer

greater chances of droughts or floods new agricultural pests loss of topsoil sedimentation of streams and rivers diminished yields from their crops fewer fish in streams shrinkng supplies of game, fruits, nuts

rising: alcoholism drug abuse domestic violence homelessness emigration

8. Aesthetic, Cultural, Moral and Ethical Values

eliminating a few species won't cause ecosystem collapse

probably won't irreversibly affect human progress

but

Do we have the right to "play god" not only with individual lives but with whole species and ecosystems

we don't have "divine permission" to kill them

Do species have a moral right to exist independently of our need for them

 \rightarrow we must be global stewards

"If I decide to accept your offer to buy our land, I will make one condition. The white man must treat the beasts of this land as his brothers. I am a savage and do not understand

any other way. I have seen a thousand rotting buffaloes on the praries left by the white man who shot them from a passing train. What is man without the beasts? If all the beasts were gone, men would die from great loneliness of spirit, for whatever happens to the beasts also happens to the man. All things are connected. Whatever befalls the earth, befalls the sons of the earth."

- Chief Seattle

also biological diversity adds to our quality of life

eg. landscape beauty: birds, flowers, wildlife, etc

some animals and plants have cultural significance

others we may never "see" in nature, but its nice to know they are there

eg narwhales, rainforests, etc

"Human intelligence is bound to the presence of animals...they further, throughout our lives a refining and maturing knowledge of personal and human being" -Paul Shepard 'Thinking Animals'