

Tropical ecology WBNZ-849

starting 14:45 (as in USOS)

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1. About the course
2. Lecture #1: Introduction to tropical ecology

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Course organization

- **Place:** Institute of Environmental Sci., Room 1.1.1
- **Time:** Friday, 14:45 – 17:15
 - 8 x 3 h (lectures & discussion classes)
 - 2 seminars (3 h each)
- **Teachers:** Marcin Czarnołęski, Wojciech Fiałkowski, Paweł Koteja, Ryszard Laskowski, Krzysztof Wiąckowski
- **Evaluation:**
 - final exam (5-6 open questions): 80%
 - active participation in classes: 20%

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Teachers' emails

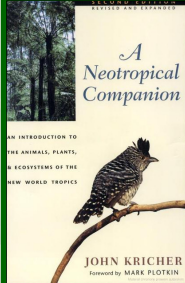
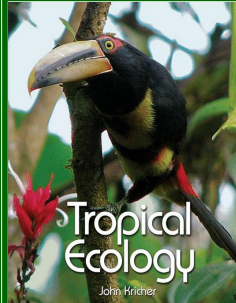
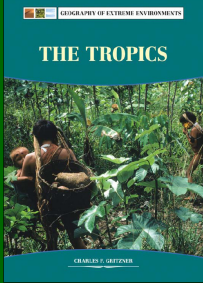
- marcin.czarnoleski@uj.edu.pl
- wojciech.fialkowski@uj.edu.pl
- pawel.koteja@uj.edu.pl
- ryszard.laskowski@uj.edu.pl
- krzysztof.wiackowski@uj.edu.pl

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Reading

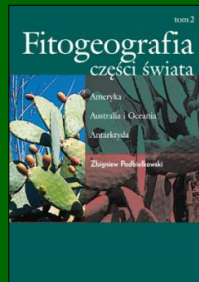
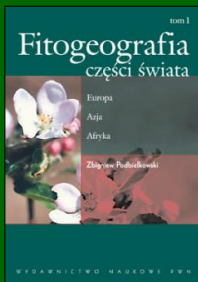
- Articles and textbooks available at the course website



- Books from the Library of Natural Sciences

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Supplementary reading in Polish



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ATTENTION:

The 'Tropical Ecology' course (WBNZ 849) is the prerequisite for 'Tropical Ecology Field Course' (WBNZ 850)

Topics:

Introduction to tropical ecology: tropical biomes – geographical distribution and characteristics

Destruction and protection of tropical ecosystems

Equatorial rainforests – the most diverse biome on Earth

- gradients in biodiversity and theories explaining them
- diversity in life strategies

Adaptations in animals to hot deserts

Biology of coral reefs and mangroves: environmental conditions and biodiversity.

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Introduction to tropical ecology

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Where are the tropics?

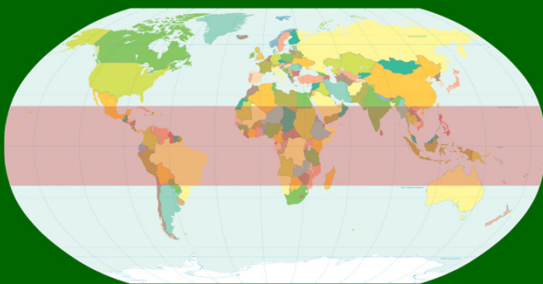
- **Origin of the term:** from Greek *τρόπος* (*tropos*) = *turn* (the sun appears to "turn back" at the solstices)
- ➔ Area between the *Tropic of Cancer* (23°30'N) and the *Tropic of Capricorn* (23°30'S)
- ➔ Area of the Earth where the Sun is 90° above the horizon at least once every year
- ➔ = *tropical zone* = *torrid zone*

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Where are the tropics located? The simplest possible answer:

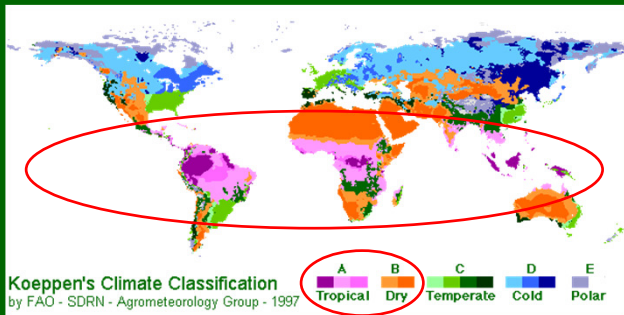
The area between the Tropic of Cancer and the Tropic of Capricorn



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Tropical climates according to Wladimir Köppen



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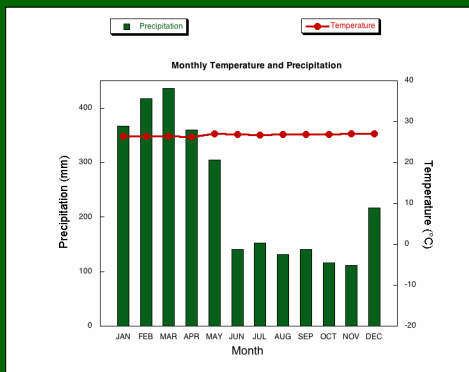
Tropical climates according to Köppen

- **Group A: Tropical (megathermal) climates**
 - Af: Tropical rainforest climate (~ 5 - 10° of the equator; in coastal areas can extend to 25°; no seasonality) = hygromegathermal
 - Am: Tropical monsoon climate (further from the equator; two seasons – rain and dry)
 - Aw: Tropical savanna climate (two seasons, wet and dry – very clear and pronounced)
- **Group B: Dry climates (arid and semiarid)**
 - Only partly belong to tropics

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1. Tropical rainforests



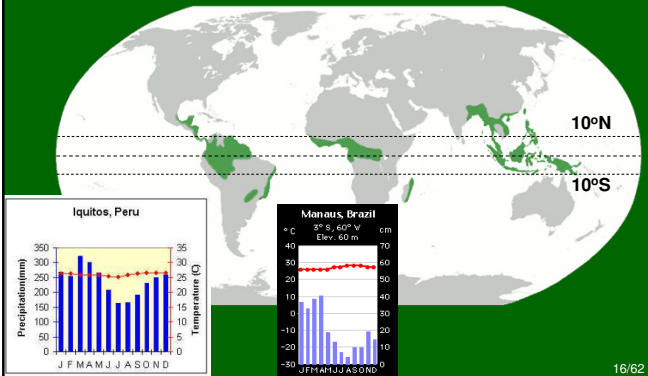
Climatic diagram for Belem (Brazil)

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Tropical rainforests: geographical distribution

around equator (ca. 10°S – 10°N)



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Tropical rainforests: characteristics

- Very high annual rainfall: at least 1700 – 2000 mm
- Average annual temperature: 27 – 30°C
- High rate of biogeochemical cycles
- Soils: low in organic matter and nutrients due to intensive weathering (laterization → oxisols)
- Four-layer forests: (1) emergent layer – single trees above the canopy (60-70 m); (2) canopy layer (30-45 m); (3) understory layer (only ca. 5% of light!); (4) forest floor (only ca. 2% of light)
- Richness of epiphytes and lianas
- Extreme species richness: >30% of all plant and animal species living on Earth at only 6% of Earth surface!

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Tropical rainforests: types

- **Lowland equatorial evergreen rainforests**
 - annual precipitation above 2000 mm
 - Amazon, Orinoco and Congo basins, Indonesia, New Guinea
- **Wet broadleaf forests partly evergreen**
 - high annual rainfall, warm and wet summer and cooler and dryer winter
 - Central America, Caribbean, West Africa, India, Indochina
- **Montane cloud forests**
 - cooler mountain climate, high rainfall, low cloud cover
 - tropical and subtropical mountains
- **Floodplain forests**
 - environmental conditions similar to lowland evergreen forests but in poorly drained areas → flooding
 - Borneo, Sumatra, Malay Peninsula, Indochina

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Nutrient turnover rate

Average retention time of dead organic matter and nutrients in forest litter: boreal forest (taiga), temperate broadleaf forest, and equatorial rainforest
(time in years)

Biome	Organic matter	N	P	K	Ca	Mg
Taiga	353	230	324	94	149	455
Temperate forest	4	5.5	5.8	1.3	3.0	3.4
<i>Rainforest</i>	<i>0.4</i>	<i>2</i>	<i>1.6</i>	<i>0.7</i>	<i>1.5</i>	<i>1.1</i>

Schlesinger 1991

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Productivity and carbon accumulation

Average NPP of selected biomes ($\text{kg x m}^{-2} \text{ x year}^{-1}$), carbon accumulation rate ($\text{g x m}^{-2} \text{ x year}^{-1}$) and C(biomass)/C(soil)

Biome	Productivity	C accumulation rate	C(b)/C(s)
Taiga	0.8	11.7 – 15.3	0.55
Temperate forest	1.2	0.7 – 5.1	1.13
<i>Rainforest</i>	<i>2.2</i>	<i>2.3 – 2.5</i>	<i>1.68</i>

Lieth & Whittaker 1975, Schlesinger 1991

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Main carbon pools in primeval tropical rainforests

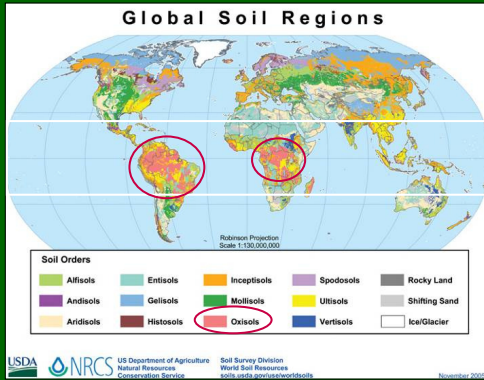
Part of the ecosystem	Accumulated carbon (t C/ha)
Alive plants (above and underground)	210
Dead trees and litter	10
Soil	100
TOTAL:	320

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Tropical rainforest soils



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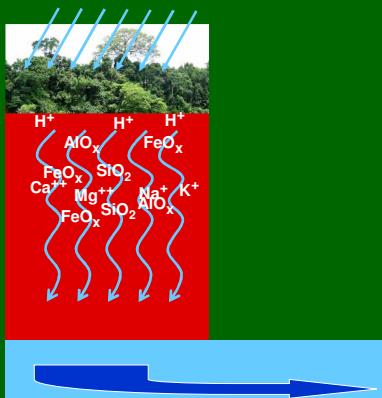
Ferrasols (FAO) = Oxisols (USDA): location and pedogenesis

- Earlier called *laterites*; acc. to FAO - *ferrasols*
- Definition: soils containing in the whole profile $\leq 10\%$ leachable materials and $< 10\%$ base saturation; high content of Fe and Al oxides
- Location: ca. 1/3 of the Earth's continental land area, mostly $15-25^\circ\text{S} - 15-25^\circ\text{N}$
- Pedogenesis – tropical weathering (*laterization*):
 - high precipitation + $\text{CO}_2 \rightarrow$ chemical weathering and leaching of humic materials and minerals from the soil profile
 - only stable Fe i Al oxides remain \rightarrow rusty-red color

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Laterization



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Ferrasols (Oxisols) – Kenya



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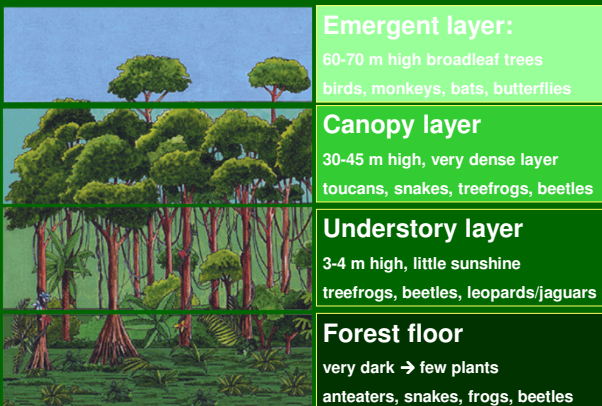
Laterization – consequences:

- Leaching of virtually all organic matter and nutrients
 - soils very poor in nutrients
 - very small reservoirs of soil organic matter
 - plants have to use (re-cycle) all minerals released from decomposing litter very efficiently
 - no nutrient supply after forest destruction and removal of plants → soils become infertile very quickly → difficult forest regeneration
 - primeval forests replaced with secondary ecosystems (secondary forests of bushes)

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Four-layer forest structure

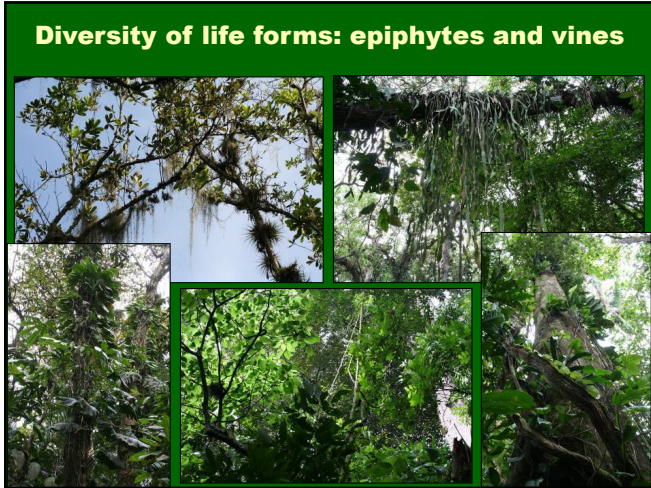


<http://www.srl.caltech.edu/personnel/krubal/rainforest/Edit560s6/www/whlayers.html> 27/62

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Species richness of tropical rainforests

- At 10 ha of forest in Borneo – up to 700 tree species → as many as in whole N. America!
- At 1 Peruvian tree – 43 ant species → as many as in whole UK!
- Ca. 3000 fish species in the Amazon river – more than in whole North Atlantic ocean!
- Species numbers at 15 km² in Costa Rica:
 - mammals – 117 (*in whole Poland 105*); birds – 410 (*435*); reptiles – 86 (*9*); amphibians – 43 (*18*); moths – 4000 (*1200*); vascular plants – 1668 (*2700*)

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Tropical rainforests: montane cloud forests (fog forest)

- Specific type of tropical rainforests:
 - area: tropical mountains
 - environmental conditions: persistent or frequent low-level cloud cover and fog → reduction of direct radiation and evapotranspiration, very high humidity
 - ecosystem characteristics: particularly rich in epiphytes (mosses, ferns, orchids, etc.)

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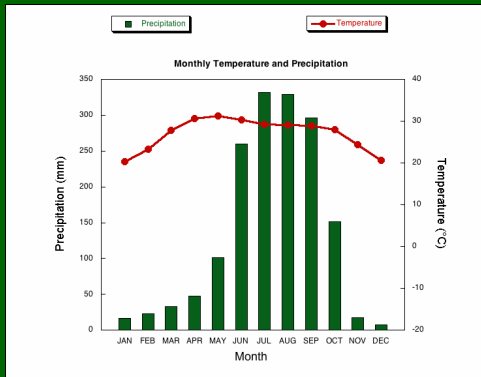
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Montane cloud forests



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2. Tropical and subtropical seasonal dry broadleaf forests (monsoon forests)



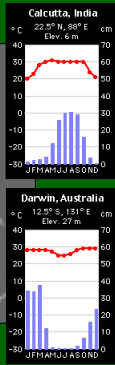
Climatic diagram for Calcutta (India)

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Monsoon forests: geographical distribution

Two belts N and S from equatorial rainforests: ca. 10° – 20°N & 10° – 20°S



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Monsoon forests: characteristics

- High average annual temperature
- High annual rainfall (~1000 – 2000 mm/year)
- Clearly pronounced, long (few months) dry season
 - most trees shed leaves in dry season;
 - plants accumulating water;
 - rich understory layer (plenty of sunlight in dry season)
 - three layers: (1) tree canopy; (2) understory; (3) forest floor

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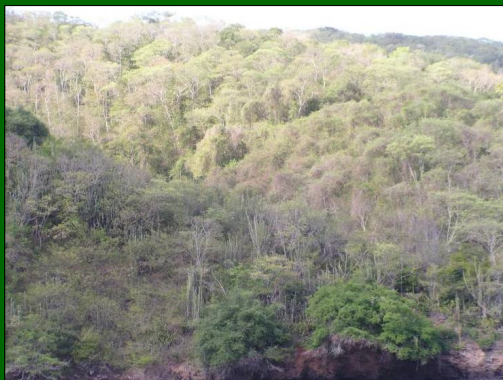
Main carbon pools in monsoon forests

Ecosystem part	Accumulated carbon (t C/ha)
Alive plants (above- and underground)	150
Dead trees and litter	10
Soil	100
TOTAL:	260

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Monsoon forest in dry season



Monsoon forest in Trinidad

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Monsoon forests: characteristic tree species



Teak tree (*Tectona sp.*)

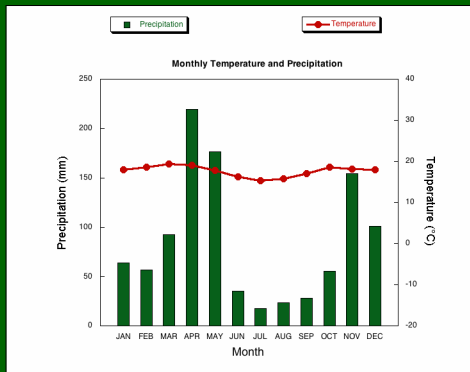


Ebony tree (*Diospyros sp.*) 39/62



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Tropical grasslands



Climatic diagram for Nairobi (Kenya)

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Tropical grasslands in the world

- Africa:
 - **Savannah**, e.g. Serengeti, Masai Mara – high grasses with scattered acacia trees; large herbivores (40 ungulate species) and carnivores
- South America:
 - **Llanos** in Venezuela (Orinoco basin) – flooded every year, with gallery forests
 - **Cerrado** in Brazil – grassland covered with forest of different density and gallery forests; high plant diversity
- Australia:
 - **Savannah** (Northern Australia) – grassland with scattered eucalyptus trees; herbivores – kangaroos and man-introduced ungulates

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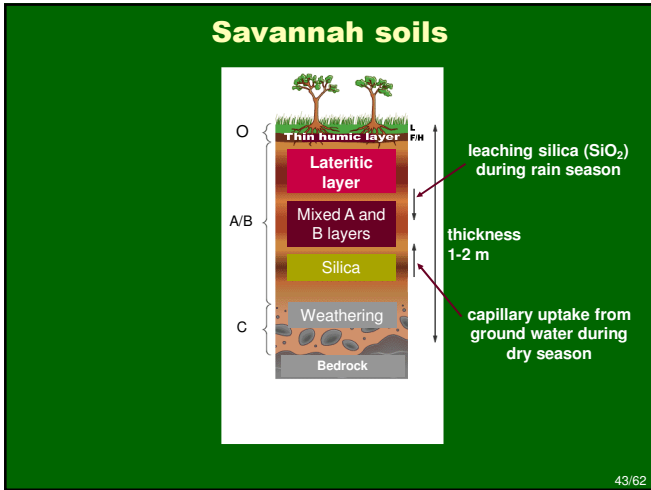
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Savannah

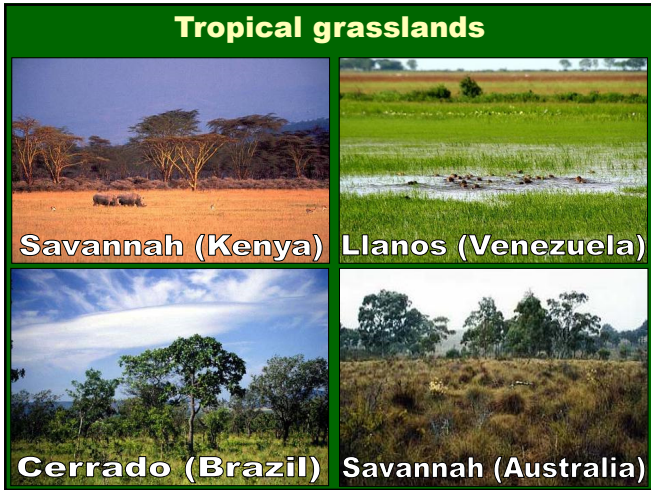
- Average annual precipitation **1000-1500 mm** (Köppen's Aw climate)
- Distinct, **long dry season**;
- Temperature: **20-30°C**
- NPP: ca. $0.7 \text{ kg d.w. m}^{-2} \text{ year}^{-1}$
- Plants – adaptations
 - **to dry season**: deep tap roots, thick bark, shedding leaves, storage organs (mostly underground)
 - **to herbivores**: solid sharp leaves, bitter taste, growing from beneath

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Main carbon pools in tropical savannah

Ecosystem part	Accumulated carbon (t C/ha)
Alive plants (above- and underground)	35
Dead trees and litter	0
Soil	55
TOTAL:	90

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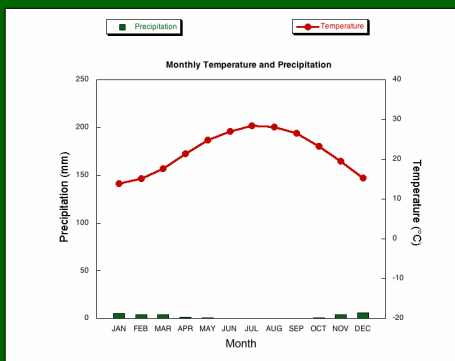
Main carbon pools in tropical grasslands besides savannah

Ecosystem part	Accumulated carbon (t C/ha)
Alive plants (above- and underground)	12
Dead trees and litter	0
Soil	42
TOTAL:	54

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Tropical deserts



Climatic diagram for Cairo (Egypt)

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Desert soils – aridisols (USDA)

(FAO: gypsisols, calcisols, solonchaks, solonetz)



Desert soil profile: clearly seen calcareous layer

- Main process: CaCO_3 and MgCO_3 accumulation → development of calcareous layer
 - rain + atmospheric CO_2 → weak carbonic acid
 - dissolving Ca and Mg salts from surface minerals
 - transport to deeper soil layers
 - evaporation → increasing concentration of dissolved minerals
 - solidification of salts from the solution
 - concentrations of salts toxic to plants and animals
 - water-impermeable carbonate layer

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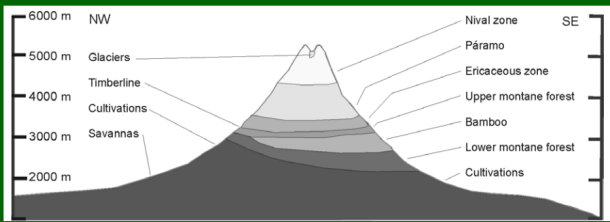
Main carbon pools in tropical deserts

Ecosystem part	Accumulated carbon (t C/ha)
Alive plants (above- and underground)	1
Dead plants and litter	0
Soil	0
TOTAL:	1

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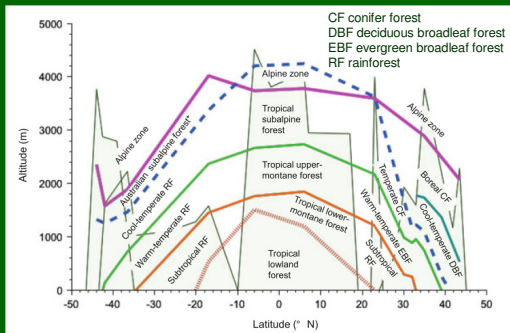
Mountains change everything: zonation and characteristics of the vegetation of Mt. Kenya



Niemelä, T & Pellikka, P. 2004. Zonation and characteristics of the vegetation of Mt. Kenya (ISBN 952-10-2077-6) 50/62

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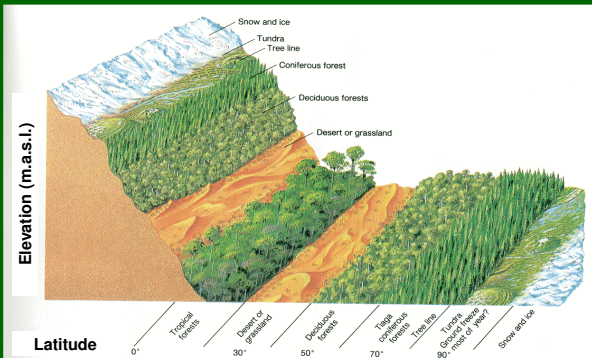
Mountains change everything: Altitudinal vs latitudinal zonation



Aiba, S. 2016. Vegetation zonation and conifer dominance along latitudinal and altitudinal gradients in humid regions of the Western Pacific (In: Structure and Function of Mountain Ecosystems in Japan, ed. Gaku Kudo). 51/62

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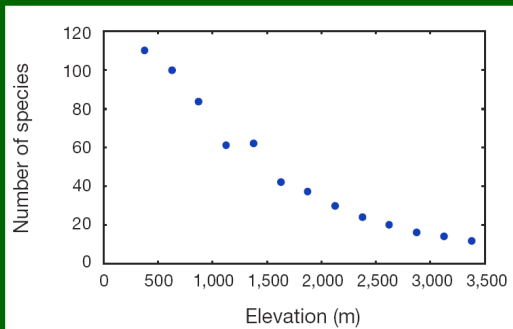
Mountains change everything: Altitudinal vs latitudinal zonation



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Species richness decreases with altitude



Relationship between the number of species and altitude:
bats in Manu Biosphere Reserves (Peru)

Gaston, K. J. 2000. Global patterns in biodiversity. Nature 405:220-227.

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Ecofloristic zones in tropical mountains

- **Alpine:** ~3800 – ~4500 m
 - high mountain steppe: Afro-alpine, paramo, puna
- **Subalpine:** ~3400 – 3800 m
 - few lianas and vascular epiphytes, rich moss and lichen flora; characteristic groups: Ericaceae, Brunelliaceae, Asteraceae...
 - 'elf forests' at ridges
- **Montane:** ~2400 – 3400 m
 - short trees, even fewer species; few lianas, still many epiphytes; can be seasonal
- **Submontane:** ~1000 – 2400 m
 - forest similar to that at lower elevation but with fewer species; trees ca. 25-30 m

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Tropical mountain zones in the Andes: Venezuela, Pico Bolivar

ca. 4000 m
„Terra fria”
Paramo

ca. 3000 m
„Terra fria”
Upper montane forest

ca. 2000 m
„Terra templada”
Lower montane forest

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Tropical mountain zones in Africa: Tanzania, Kilimanjaro

ca. 4000 m
Alpine

ca. 3000 m
Montane

ca. 2000 m
Submontane

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Other tropical plant communities

- **Mangroves**
 - areas: shallow, muddy sea coasts;
 - structure: trees or shrubs, very few or even just one species; no understory and forest floor; few epiphytes and lianas
- **Gallery forests**
 - areas: along valleys with surface or underground streams
 - structure: trees or bushes of different density; possible lianas, few epiphytes

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Mangroves



Caribbean coast,
Venezuela



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Gallery forests



Gran Sabana, Venezuela

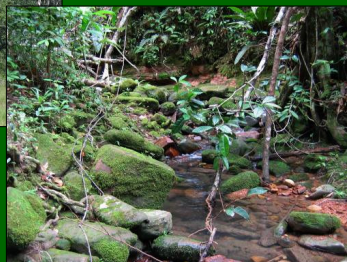
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Gallery forests



Gran Sabana,
Venezuela



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Example topics for the seminar:

- 1) The newest data on the role of tropical rainforests in global carbon balance.
 - 2) The highest tree species diversity in the world – where and why?
 - 3) Species diversity (of selected groups) on altitudinal gradient in the tropics.
 - 4) Is it possible to restore destroyed tropical rainforests? Área de Conservación Guanacaste – a case study in Costa Rica.
 - 5) Tropical diseases: most important diseases, prevention & problems.
- ...?

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Important dates (on my website):

1. 18.10.2024 R. Laskowski – lecture/discussion class: Course plan and rules; Introduction to tropical ecology; tropical biomes – area, climate, soils and characteristics; latitudinal and altitudinal zonation
2. 25.10.2024 R. Laskowski – lecture/discussion class: Anthropogenic destruction and protection of tropical ecosystems; REDD initiative
3. 08.11.2024 K. Wiąckowski – lecture/discussion class: Tropical biodiversity: Latitudinal diversity gradient
4. 15.11.2024 K. Wiąckowski – How can so many species coexist in a tropical rainforest?
5. 22.11.2024 W. Fiatkowski – lecture/discussion class: Biology of coral reefs and mangroves: environmental conditions, biodiversity
6. 29.11.2024 P. Koteja – lecture/discussion class: Adaptations to hot deserts: water balance, behavioural and physiological mechanisms for water conservation; behavioural and physiological thermoregulation, life histories
7. 06.12.2024 M. Czarnolewski – lecture/discussion class: Biodiversity in tropics: diversity in life strategies
8. 13.12.2024 M. Czarnolewski – lecture/discussion class: Tropical societies
9. 10.01.2025 All teachers – seminar (groups 1, 2, 3); Due to the large number of students, there will be parallel seminar sessions.
10. 17.01.2025 All teachers – seminar (groups 4, 5, 6)

Seminar topics to RL: deadline 16th December

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