MEGA LECTURE

O Level Elective Geography Chap 3: Types of Natural Vegetation

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	Tropical	Tropical Monsoon	Mangrove Forests	Coniferous Forests
	Rainforests	Forests	(Mangroves)	
Distribution in	• Between 10° N &	 Between 10° to 	 Between 23.5°N 	 Between 60° &
the world	S of the Equator	25° N & S of the	& S of the Equator	70° N of the
		Equator		Equator
	Tropical	Tropical	• Tropical climate.	Cool continental
	equatorial	monsoon climate:	especially along	climate
	climate: high temp	high temp (26°C) &	sheltered coastal	experiencing the 4
	(27°C) & high	high rainfall	regions & places	seasons. low temp
	rainfall (1500mm)	(1500mm). with	where rivers	(-40°C to 21°C) and
		distinct wet & drv	constantly depesic	low precipitation
		seasons	clav & slit.	(300mm to
			•	635mm)
	• Amazon Basin.	• SFA (India).	0	• Alaska, northern
	Congo Basin, SEA	southern China.	$\overline{\mathbf{A}}$	USA. northern
	(Singapore)	northern Australia 🔺	γ	Canada. Russia
Structure	5 vertical lavers:	3 vertical lavers	• 3m to 40m	No distinct lavers:
	-Fmergent	-Canopy	•3 horizontal	trees grow
	-Canopy	-Understorey	lavers [.]	uniformly in
	-Understorey	-Undergrowth	-Coastal zone	height (20m to
	-Shrub		-Middle zone	30m) in pure
	-Undergrowth	50	-Inland zone	stands
Diversity of plant			A main balonbytes	
species	biodiversity of all	but lower than TR	(salt-tolerant	nure stands of
species	biomes: year-	due to inconsistent	nlants)	single species: few
	round high temp &	rainfall (lack of	_^	nlants can adapt to
	rainfall enables	water in dry	-S	climate/ the low
	itself to support	seasons)	-5 -R	temn &
	large variety of	560501137	-B	nrecinitation
	nlants		-D	climate does not
	plants			support growth &
				survival of most
				nlant species
Density	• Extromoly donco:	• Donco plant		Not dense: low
Density	• Extremely dense.	• Dense plant	• Delise callopy.	temp/rainfall does
	ciupical oquatorial climato	than TD).	continuous	not support
	equatorial climate		compete for	dense/abundant
	dense abundant		sunlight	vegetation growth
	vegetation	-Slightly sparse	sumgrit	
	arowth	-Singlituy sparse	• sparse	
	giuwiii.	uuring ury	undergrowth:	
	0	, o		
		season	canopy blocks	

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		 Crowns of close trees interlock forming a continuous canopy Sparse undergrowth: continuous canopy blocks out most sunlight from reaching the ground 	• Dense undergrowth: sunlight is able to pass through gaps in canopy	reaching the ground	
otations	Leaves	 Evergreen: high rainfall throughout the year Large and broad leaves for maximum SA for photosynthesis Waxy, drip tips to allow rainwater to drain off, preventing bacteria growth 	 Deciduous: shed leaves during dry season to minimize water loss through transpiration Waxy drip tips to allow rainwater to drain off, preventing bacteria growth 	 Evergreen: no seasonal changes Broad leaves with drip tips Thick leathery surfaces to reduce water loss through transpiration Salt secretors Ultrafiltrators 	 Evergreen: to allow photosynthesis when temp > 6°C Needle-like leaves to reduce water loss through transpiration Leaves store water for use in winter
Characteristics and adap	Flowers & fruits	 Flowering & fruiting all year round Colourful & sweet smelling fruits for insect pollination/ seed dispersal 	 Flowering & fruiting during dry season 	 Colourful to attract insects for pollination Buoyant fruits elongated with sharp tips to anchor itself in soft muddy soil 	 Female cones produce seeds Male cones produce pollen
	Bark and branches	 Thin, smooth bark (no protection needed) Branches found on uppermost ¹/₃ portion of trunks for maximum sunlight 	 Thick coarse barks to protect trees from heat & dryness, to withstand extreme heat from forest fires Branches located around middle of trunks 	No adaptation	 Thick barks to protect against long cold winters Downward sloping flexible branches to allow snow to slide off

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Root	 Shallow roots which spread widely Buttress roots to support the incredibly tall trees which compete for sunlight 	• Deep tap roots for tapping underground water during dry season, due to inconsistent rainfall	 Aerial roots: exposed to take in oxygen, an adaptation to the O₂ deprived soil caused by waterlogged conditions Prop & kneed roots: provide firm support in muddy soil 	• Shallow, spreading roots to absorb water from soil surface when snow melts
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Structure of the TR and TMR

	Tropical Rainforest	Tropical Monsoon Forest
Emergent 30-50m	 Emergents reach a height of up to 50m and their crowns appear above the canopy They have tall, straight trunks as they compete for sunlight 	
Canopy 15-30m	 The wide crowns of tall trees interlock to form a continuous canopy It prevents sunlight from penetrating into the lower layers Presence of plants, epiphytes and other parasitic plants 	 Crowns of trees do not interlock to form a continuous canopy as they do not grow as closely as TRs More sunlight is able to pass through gaps of canopy Presence of plants, epiphytes and other parasitic plants
Understorey 6-15m	 Trees have narrower, oval-shaped crowns and grow under gaps of the canopy where sunlight can pass through 	 Trees in the understorey are about 15m in height
Shrub 5-6m	 Tree samings & woody plants growing up to 5m are found Presence of shrubs, ferns and plants which require less sunlight 	
Undergrowth 0-5m	 Dark and damp as very little sunlight reaches this layer Plant growth is sparse due to lack of sunlight in the undergrowth Mainly grasses, fungi and leaf litter which decomposes quickly to release nutrients into soil 	 Bamboo thickets and grasses grow densely during the wet season The undergrowth is less dense during the dry season when rainfall is insufficient

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