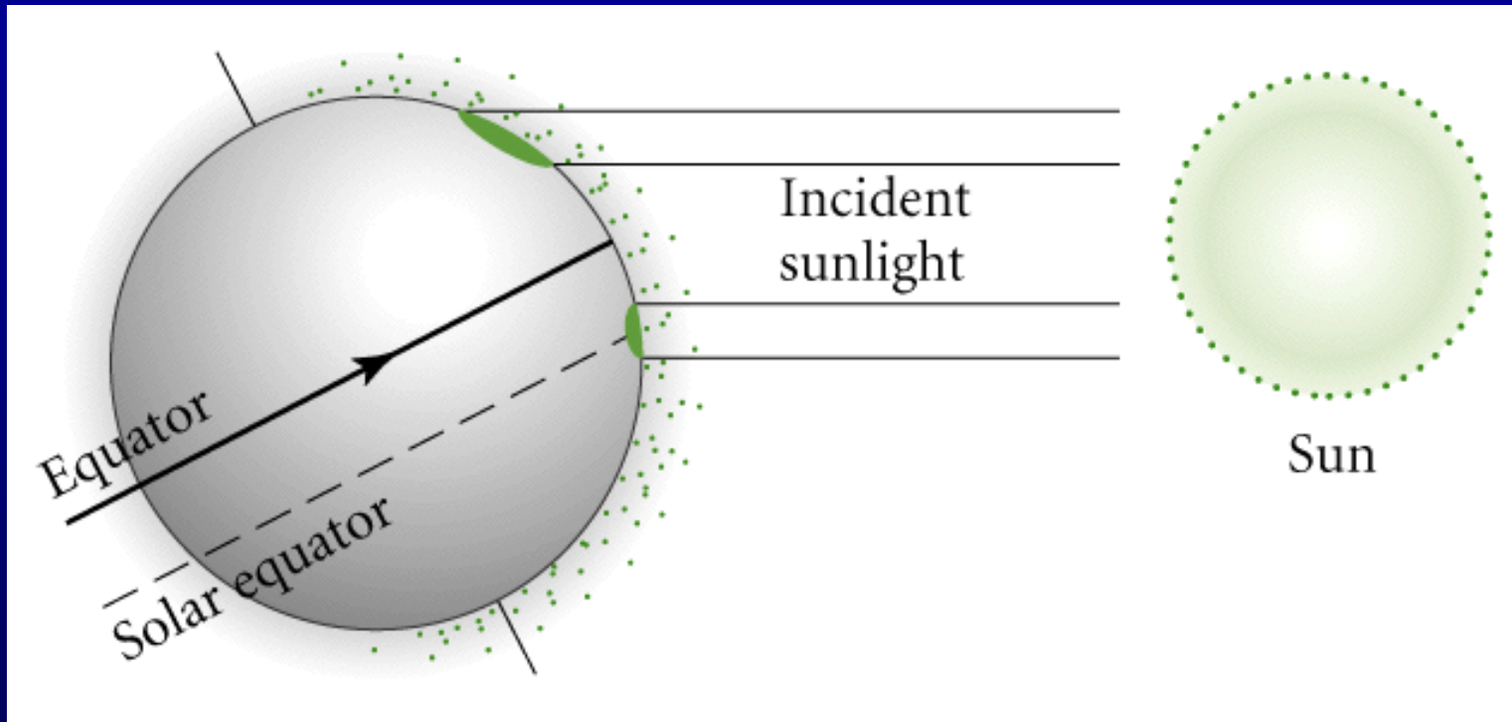


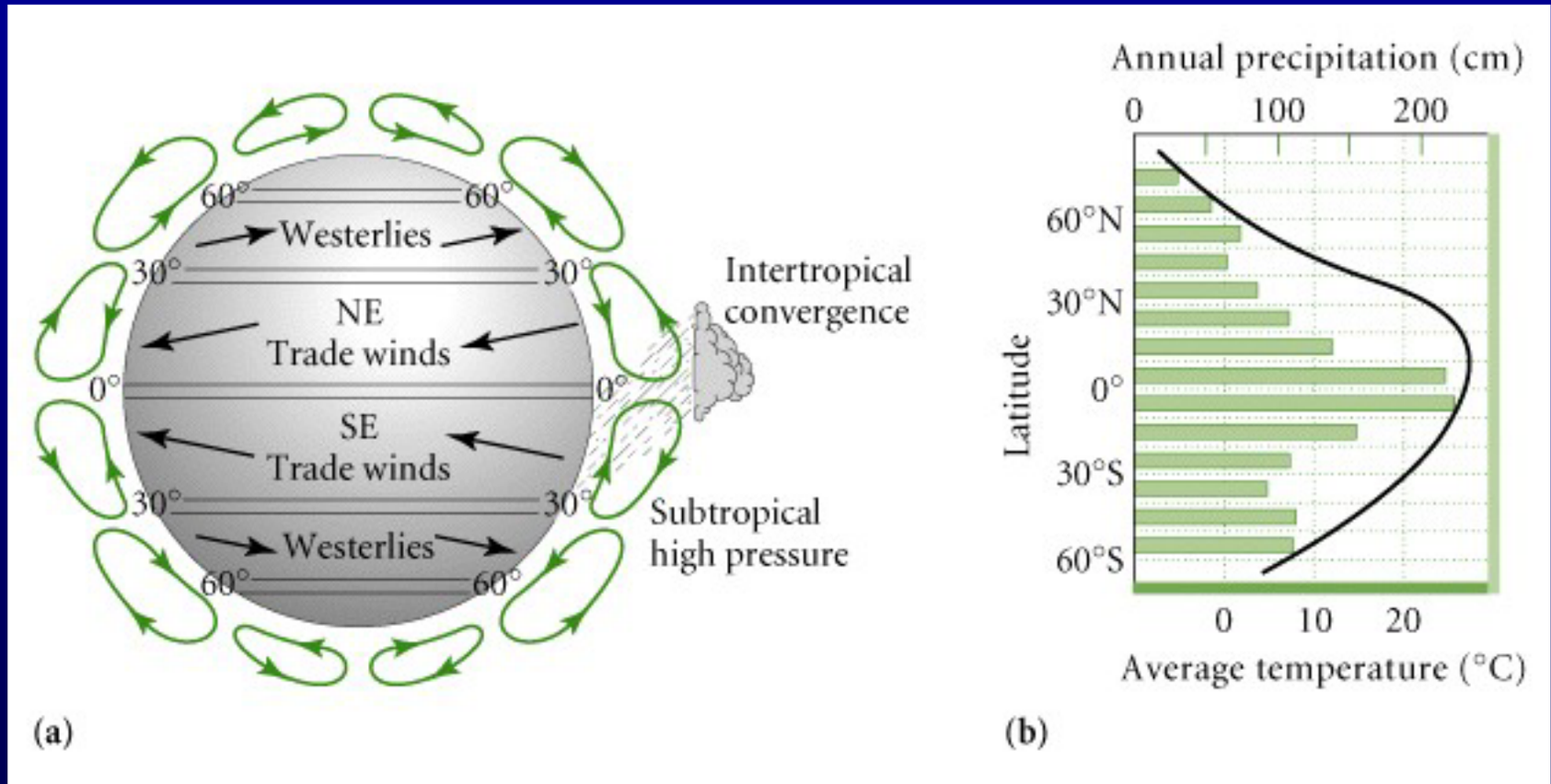
# BIODIVERSIDAD Y DESARROLLO SUSTENTABLE

## 1. REINOS Y FORMACIONES BIOGEOGRAFICAS



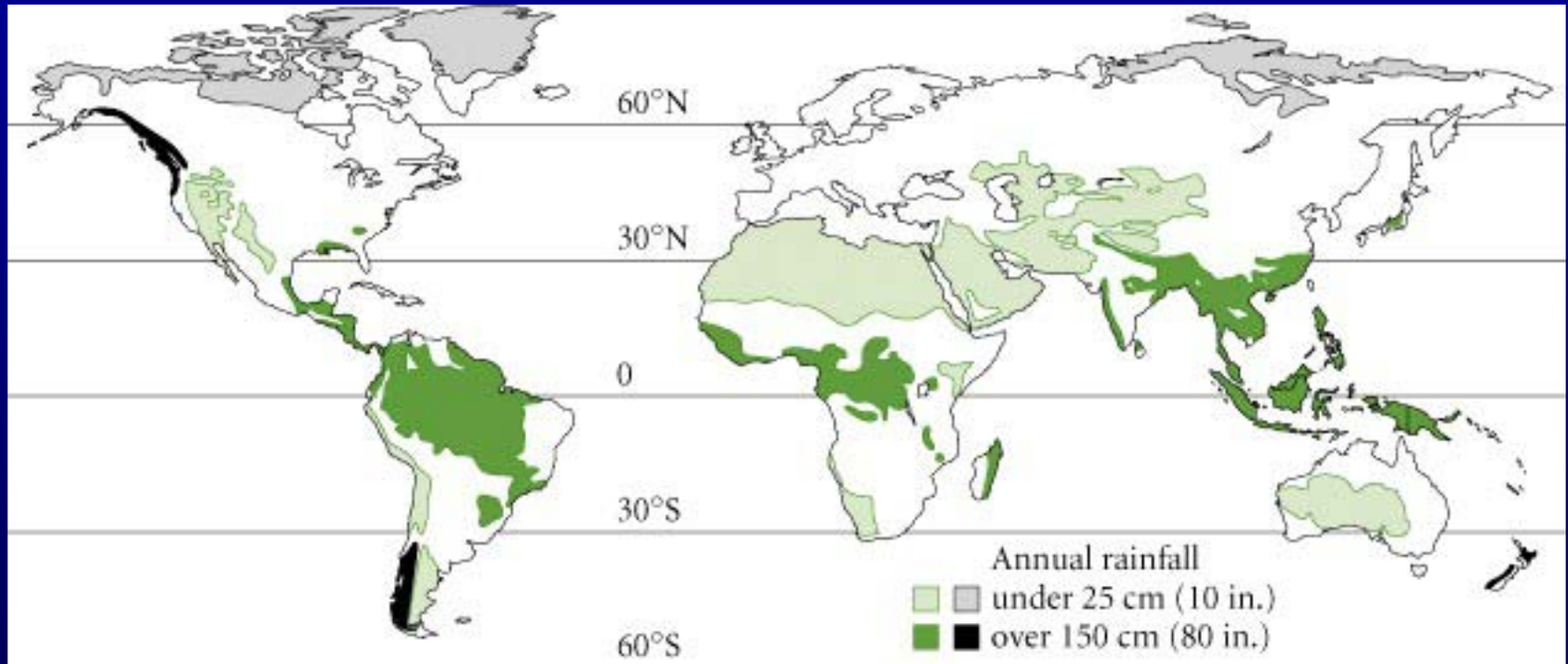
# BIODIVERSIDAD Y DESARROLLO SUSTENTABLE

## 1. REINOS Y FORMACIONES BIOGEOGRAFICAS



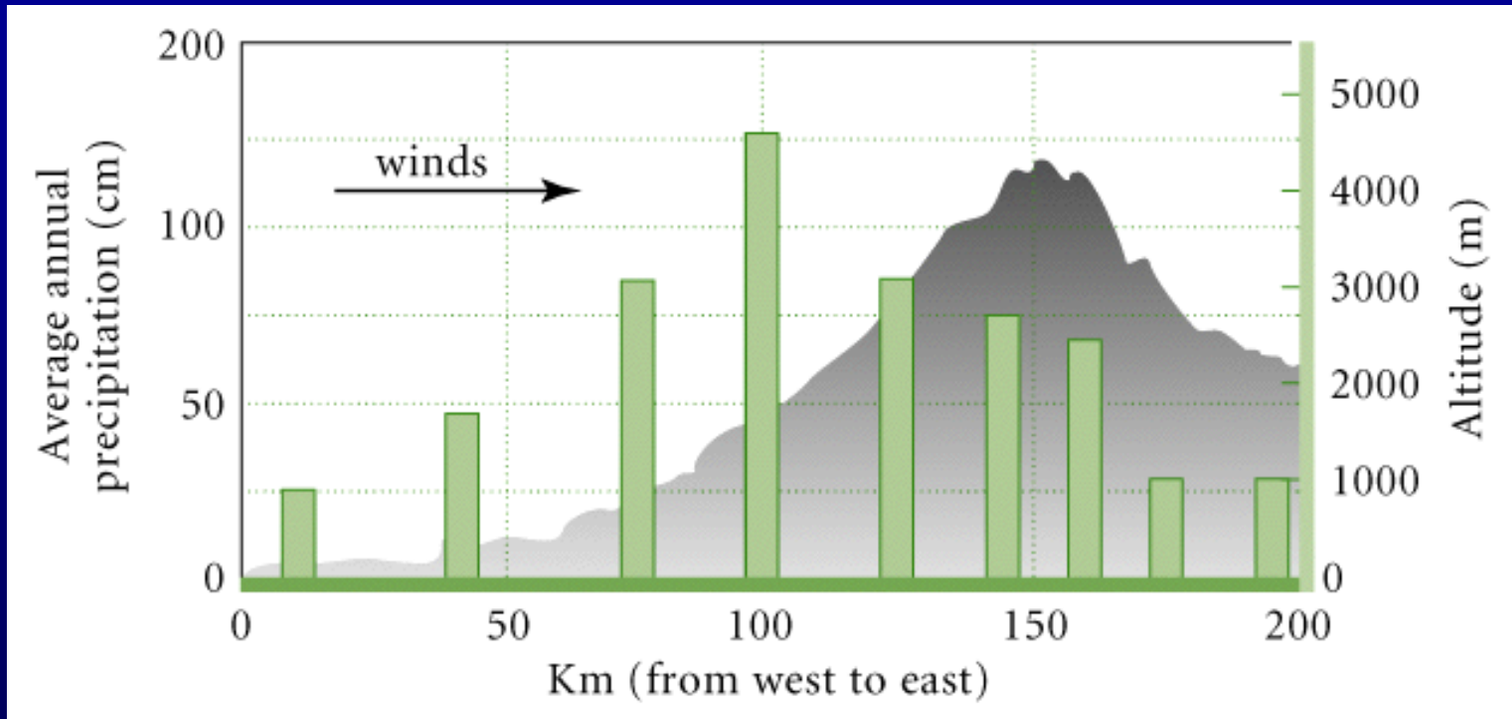
# BIODIVERSIDAD Y DESARROLLO SUSTENTABLE

## 1. REINOS Y FORMACIONES BIOGEOGRAFICAS



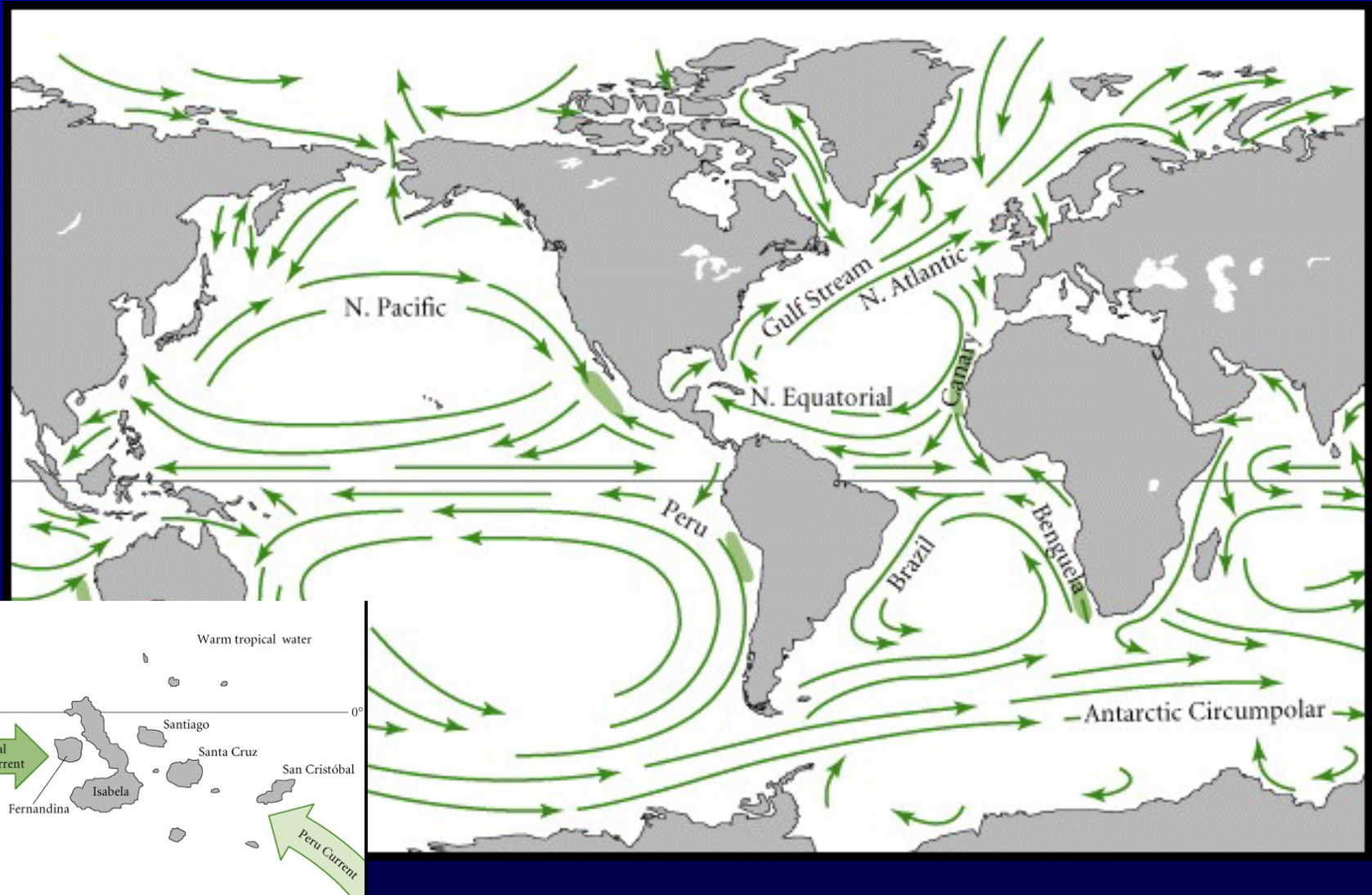
# BIODIVERSIDAD Y DESARROLLO SUSTENTABLE

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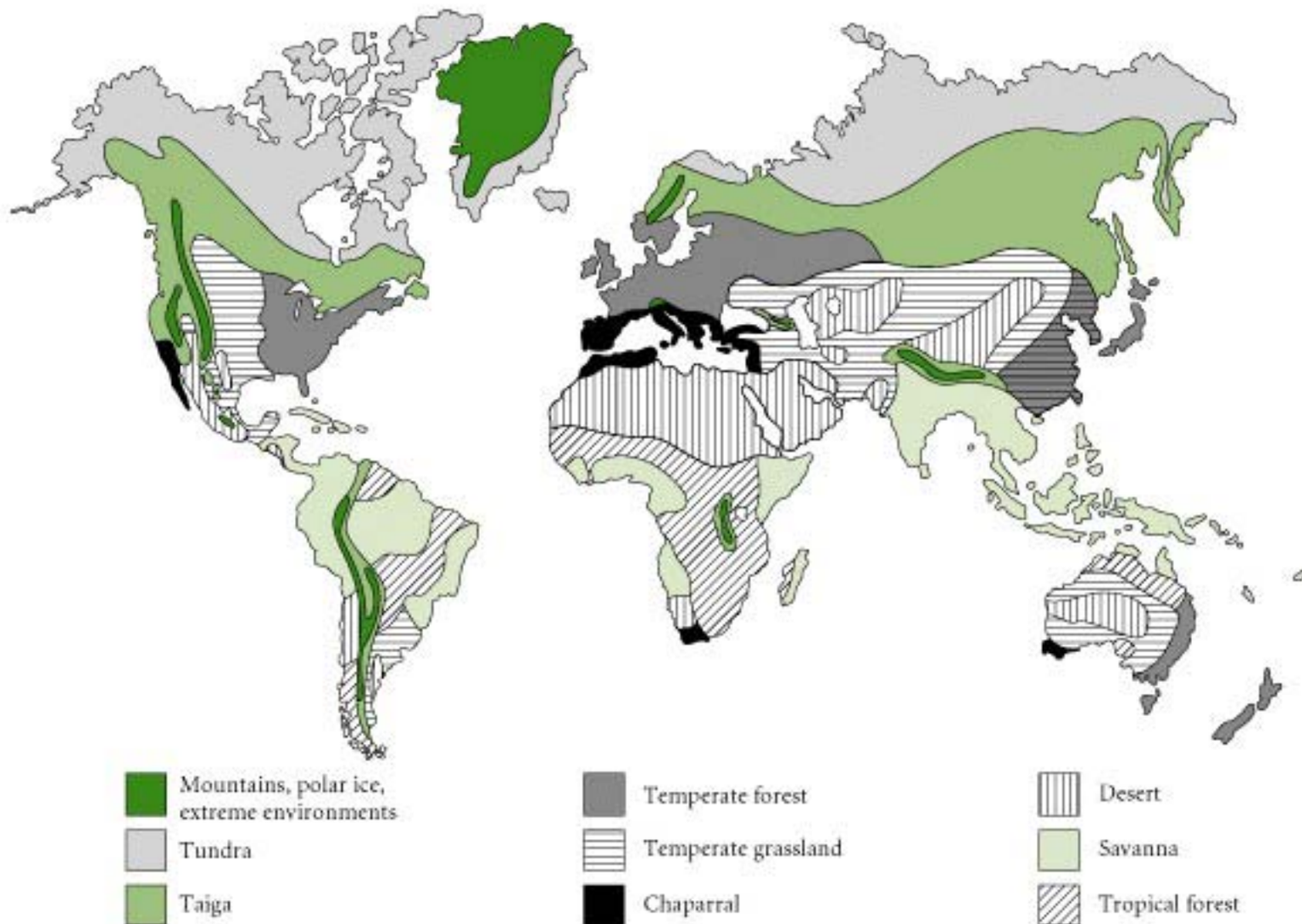
# BIODIVERSIDAD Y DESARROLLO SUSTENTABLE

## 1. REINOS Y FORMACIONES BIOGEOGRAFICAS

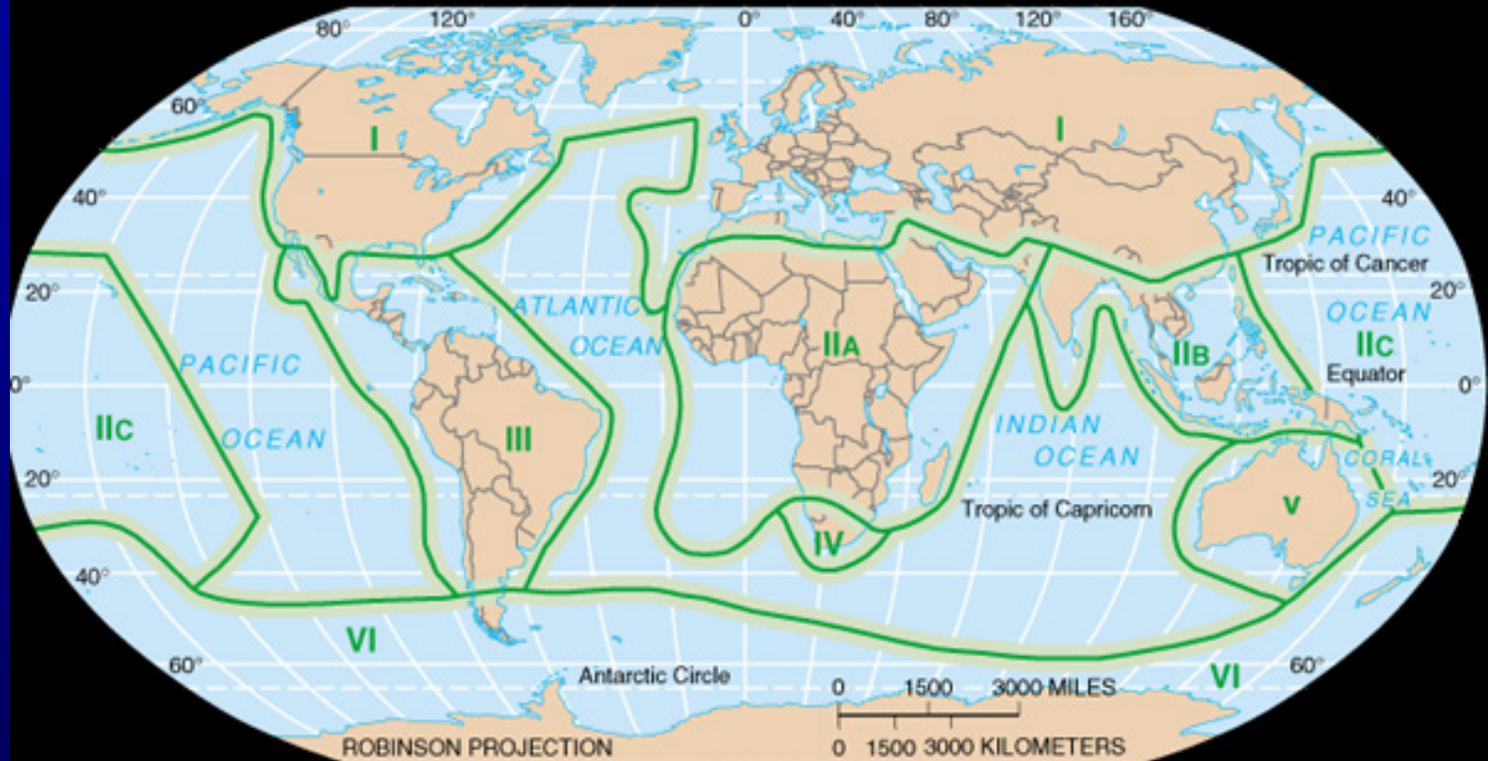


# BIODIVERSIDAD Y DESARROLLO SUSTENTABLE

## 1. REINOS Y FORMACIONES BIOGEOGRAFICAS

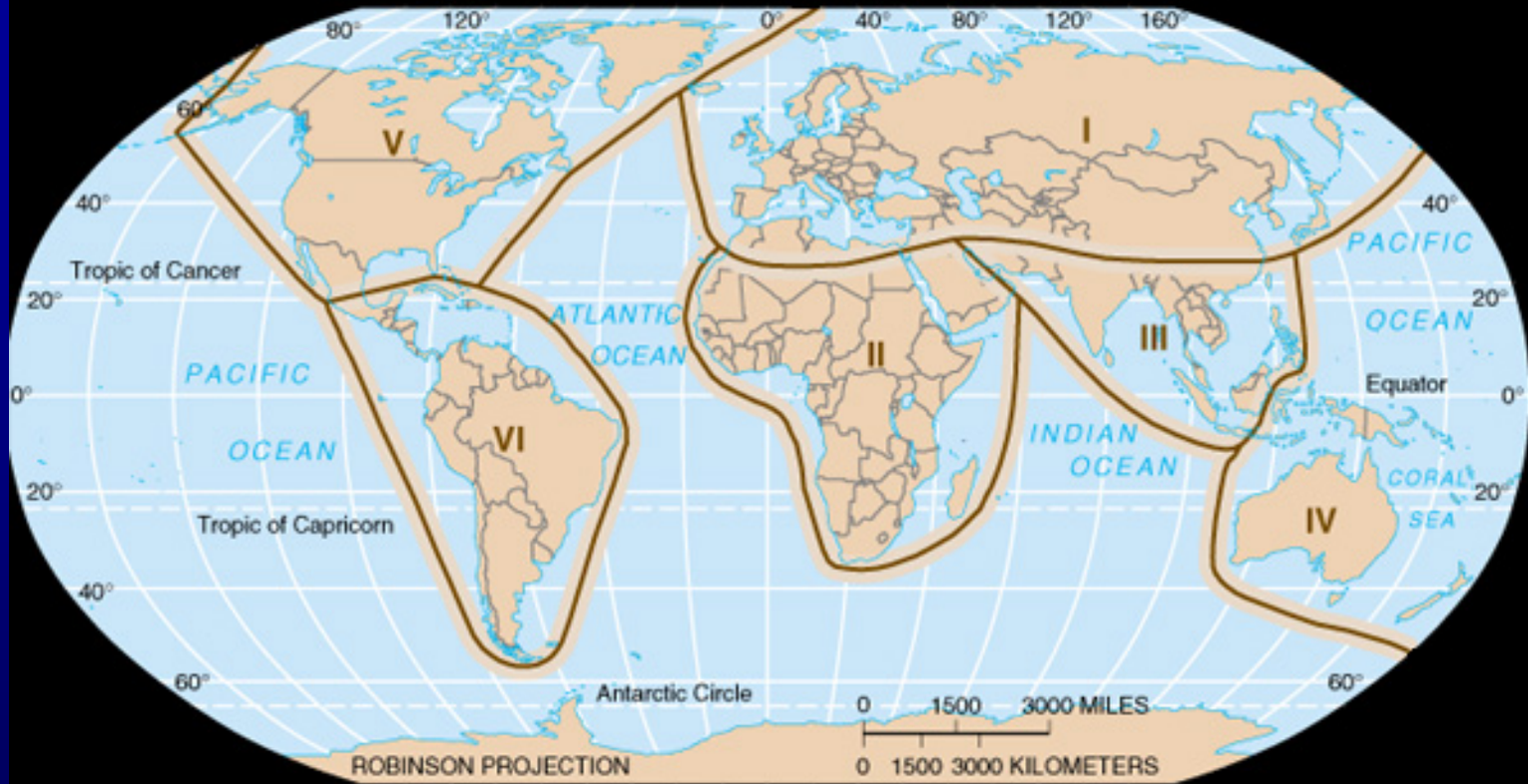


# BOTANICAL GEOGRAPHIC REALMS

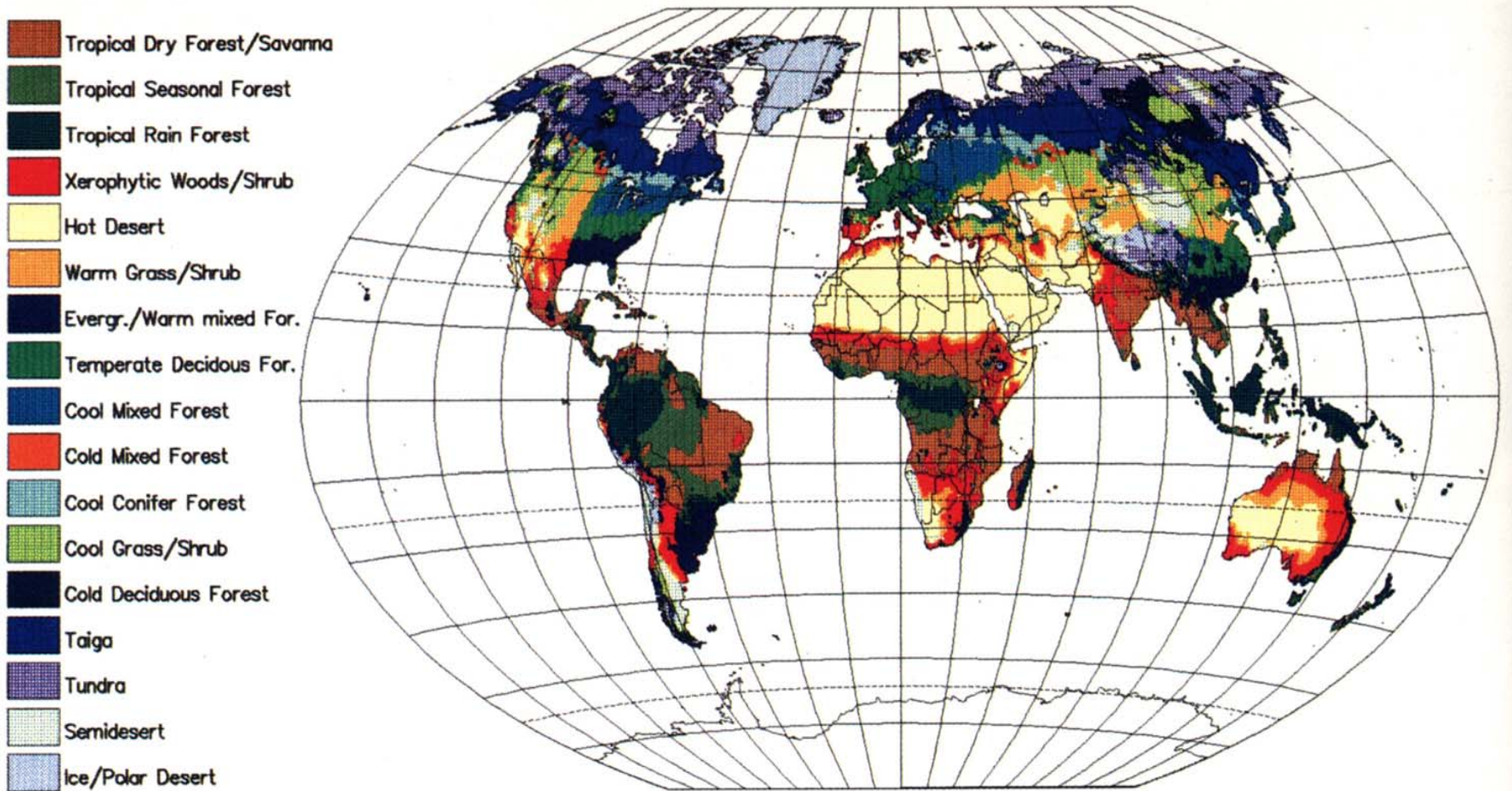


- |            |                                 |            |               |
|------------|---------------------------------|------------|---------------|
| <b>I</b>   | Boreal                          | <b>III</b> | Neotropical   |
| <b>IIA</b> | Paleotropical -- African        | <b>IV</b>  | South African |
| <b>IIB</b> | Paleotropical -- Indo-Malaysian | <b>V</b>   | Australian    |
| <b>IIC</b> | Paleotropical -- Polynesian     | <b>VI</b>  | Antarctic     |

# ZOOLOGICAL GEOGRAPHIC REALMS



- |            |                            |           |                    |
|------------|----------------------------|-----------|--------------------|
| <b>I</b>   | <b>Palearctic</b>          | <b>IV</b> | <b>Australian</b>  |
| <b>II</b>  | <b>Ethiopian (African)</b> | <b>V</b>  | <b>Neoarctic</b>   |
| <b>III</b> | <b>Oriental</b>            | <b>VI</b> | <b>Neotropical</b> |



*A new global biome model (based on plant physiology and dominance, soil properties and climate) shows good agreement with mapped distributions. Such models will be used to assess the impact of global change on natural vegetation patterns.*