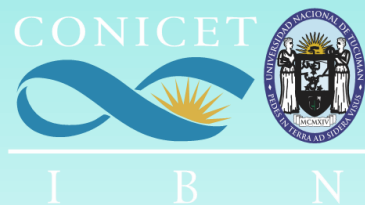


PROPIEDADES EMERGENTES DE PAISAJES CONECTADOS

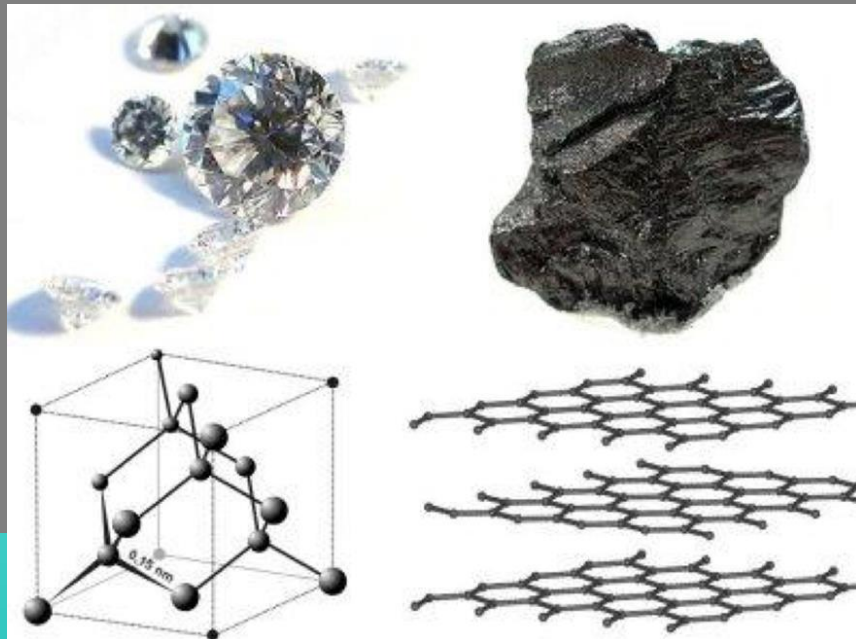
Relación entre biodiversidad, sistemas productivos y corredores biológicos

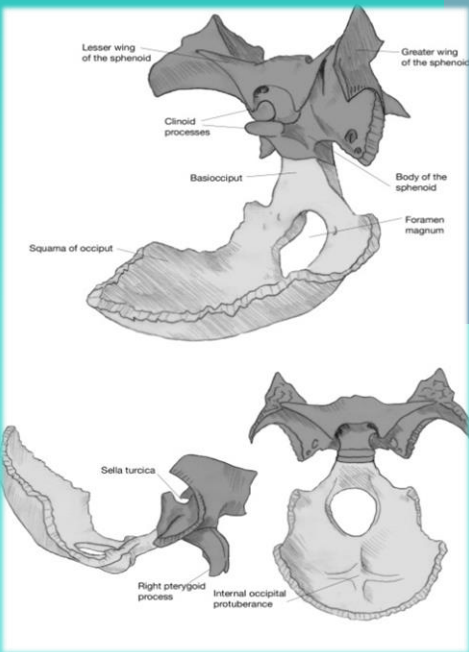
Presentación a cargo de Daniel Dos Santos



EMERGENCIA DE PROPIEDADES

CONSECUENCIA DE LOS PATRONES DE CONECTIVIDAD

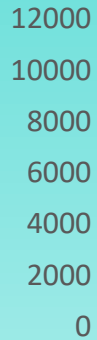
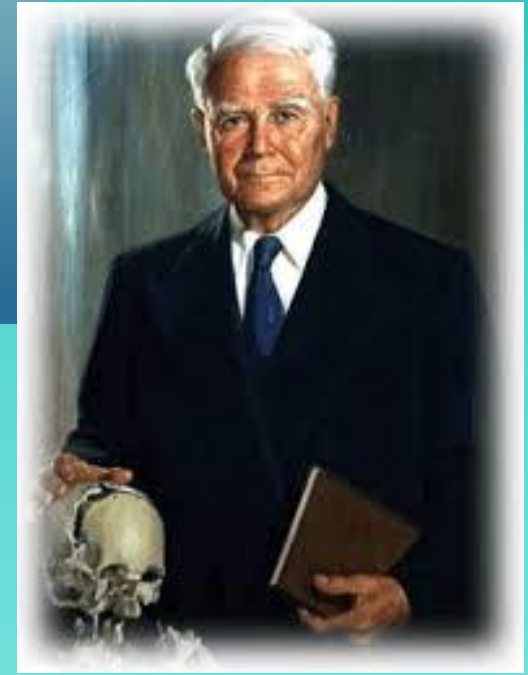




cranial intelligence

a practical guide to biodynamic craniosacral therapy
ged sumner and steve haines

William Garner Sutherland
(1873-1954)



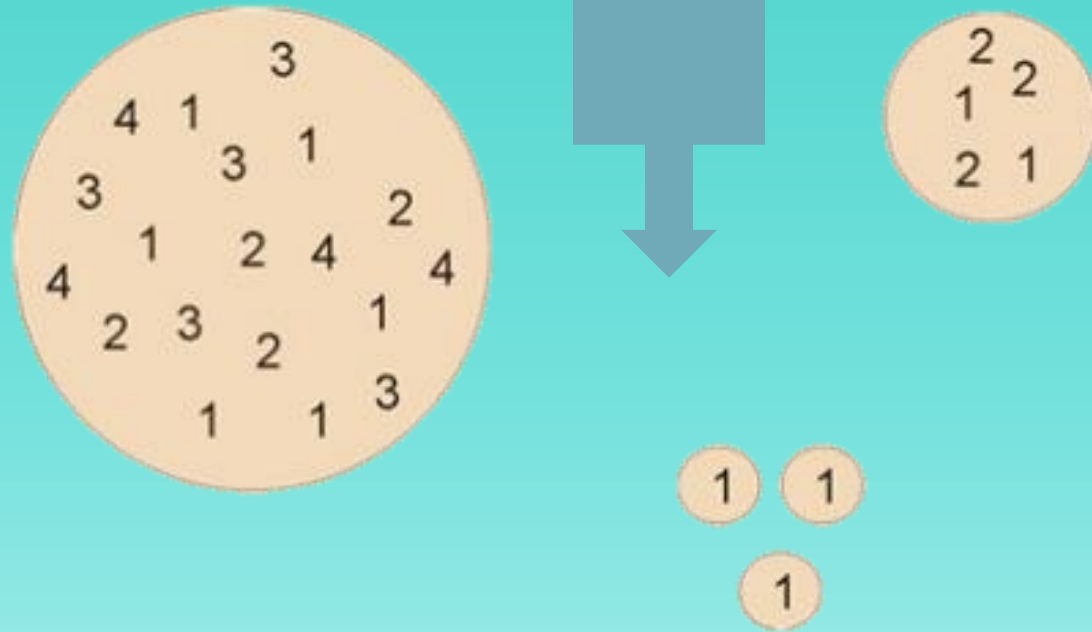
- Occipital_Sphenoid
- Sphenoid_Ethmoidal
- Thyroid_cartilage_Pa...
- Maxilla_right_Palatin...
- Mandible_Pterygoid...
- Zygomatic_right_Ma...
- Mandible_Temporal...
- Temporal_left_Occip...
- Occipital_C1
- Occipital_Parietal_left
- Hyoid_bone_Digastr...
- Temporal_right_Stap...
- Sphenoid_Pterygoid...
- Frontal_Nasal_left
- Hyoid_bone_Omohy...
- Occipital_Occipitalis...
- Zygomatic_right_Fro...
- Sphenoid_Tensor_ty...
- Sphenoid_Pterygoid...
- Mandible_Pterygoid...
- Zygomaticus_minor...
- Scapula_right_Trape...
- Arytenoid_car_left...
- Hyoid_bone_Co_ph...
- C3_Trapezius_left
- Parietal_right_Sphen...
- Maxilla_left_Depres...
- Palatine_left_Vomer
- Sternum_Sternohyoi...
- Depressor_septi_nas...
- Scapula_left_Omohy...
- Sphenoid_Inferior_re...
- Maxilla_right_Nasal...
- Ethmoidal_Nasal_Co...
- Zygomaticus_major...
- Orbicularis_oris_rig...
- Hyoglossus_left_Styl...
- Arytenoid_car_left...
- Ethmoidal_Superior...
- Cricoid_cartilage_Cri...
- Arytenoid_car_left...
- Nasalis_right_Depres...
- Co_pharyngis_super...
- Pterygoideus_laterali...
- Maxilla_right_Inferio...
- Frontal_Corrugator...

BETWEENNESS

¿CUÁL PROPIEDAD EMERGENTE SURGE AL ESTUDIAR CONECTIVIDAD EN PAISAJES?

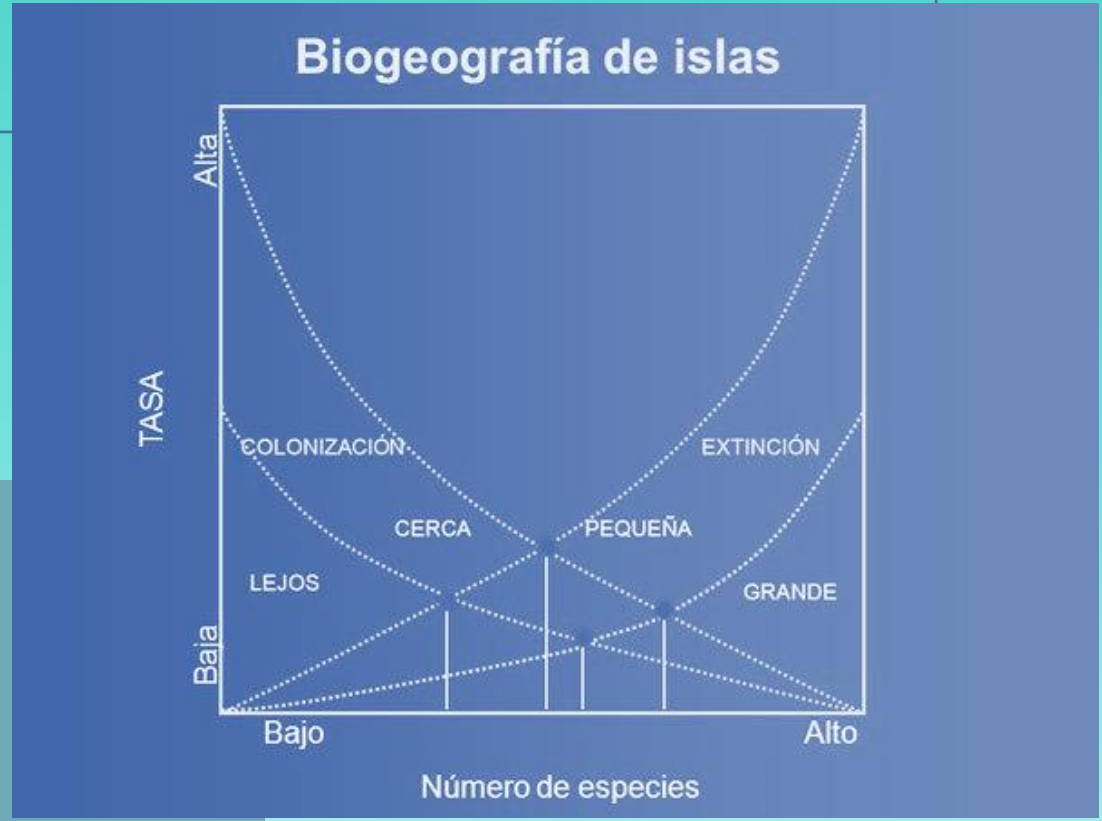
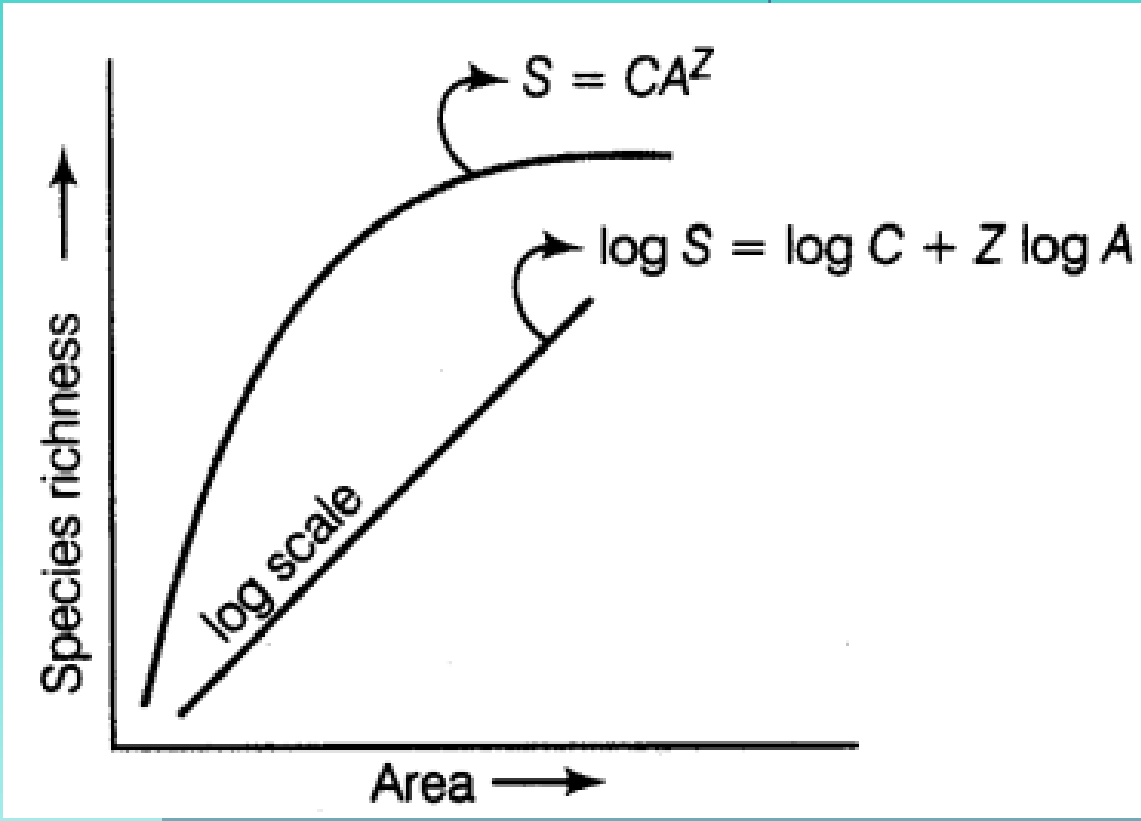


FRAGMENTACIÓN DEL HÁBITAT








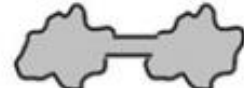










TEORÍA BIOGEOGRÁFICA DE ISLAS





GESTIÓN DE LA BIODIVERSIDAD

	No idóneo	Idóneo
1) Tamaño		
2) Fragmentación		
3) Número		
4) Presencia de corredores		
5) Aislamiento		
6) Heterogeneidad interna		
7) Forma (efectos de borde)		
8) Variabilidad en el tamaño		

LA IMPORTANCIA DE LA HETEROGENEIDAD TOPOGRÁFICA

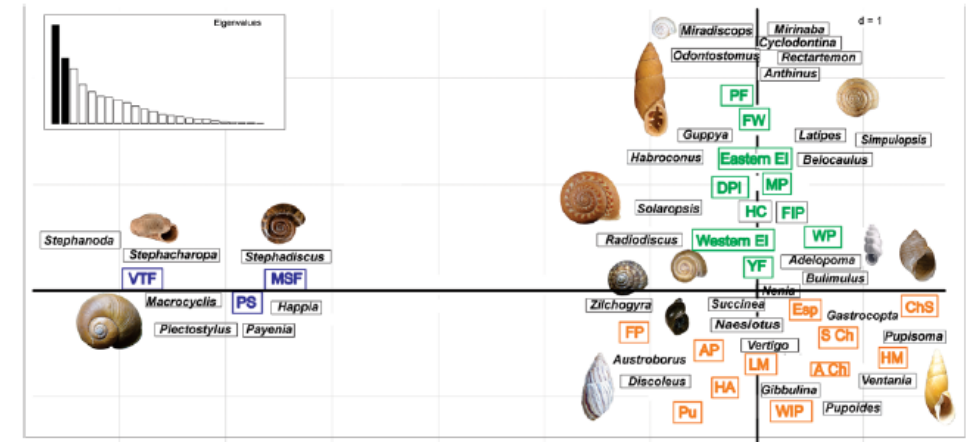
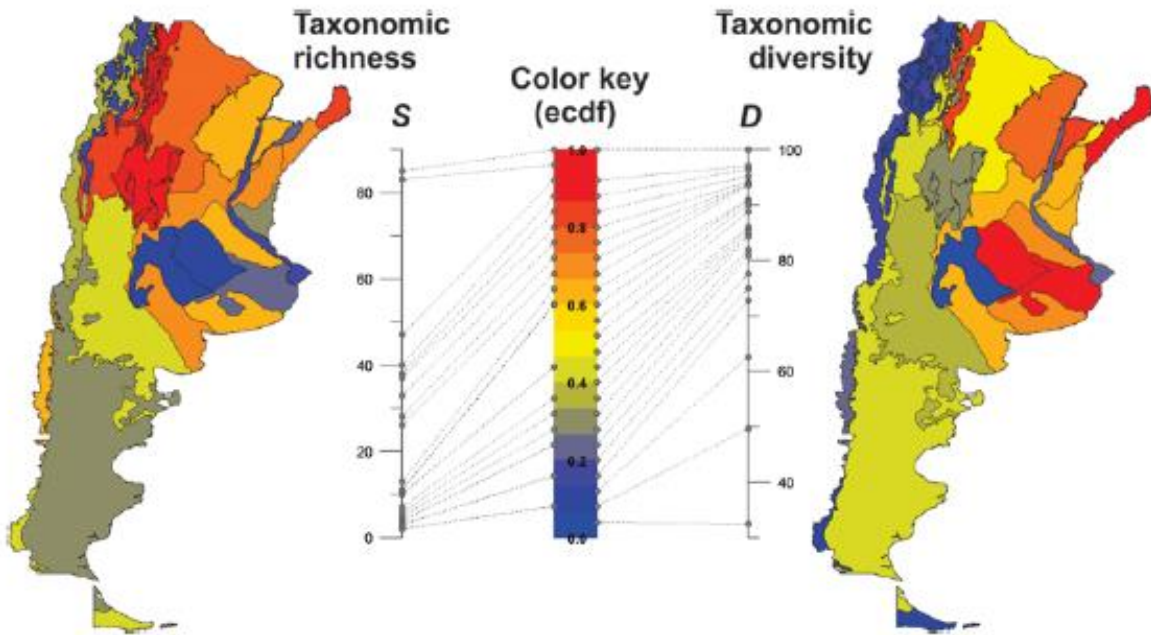


Figure 5. Ordination diagram. Note the mutual correspondence between sub-ecoregions and genera. A Ch: Arid Chaco; AP: Austral Pampa; ChS: Chaco Serrano; DPI: Delta and Parana Islands; Eastern EI: Eastern Esteros del Iberá; Esp: Espinal; FIP: Flat Interior Pampa; FP: Flooded Pampa; FW: Fields and Weeds; YF: Forest Yungas; HA: High Andes; HC: Humid Chaco; HM: High Monte; LM: Low Monte; MP: Mesopotamic Pampa; MSF: Magellanic Subpolar Forest; PF: Paranaense Forest; PS: Patagonian Steppe; Pu: Puna; S Ch: Semiárid Chaco; VTF: Valdivian Temperate Forests; WIP: West Interior Pampa; WP: Wavy Pampa; Western EI: Western Esteros del Iberá.

Polinización

Suelo

Depredadores

Biomimética

Alimentos

BENEFICIOS LATENTES

Fibras

Regulación de clima
y dinámica hídrica

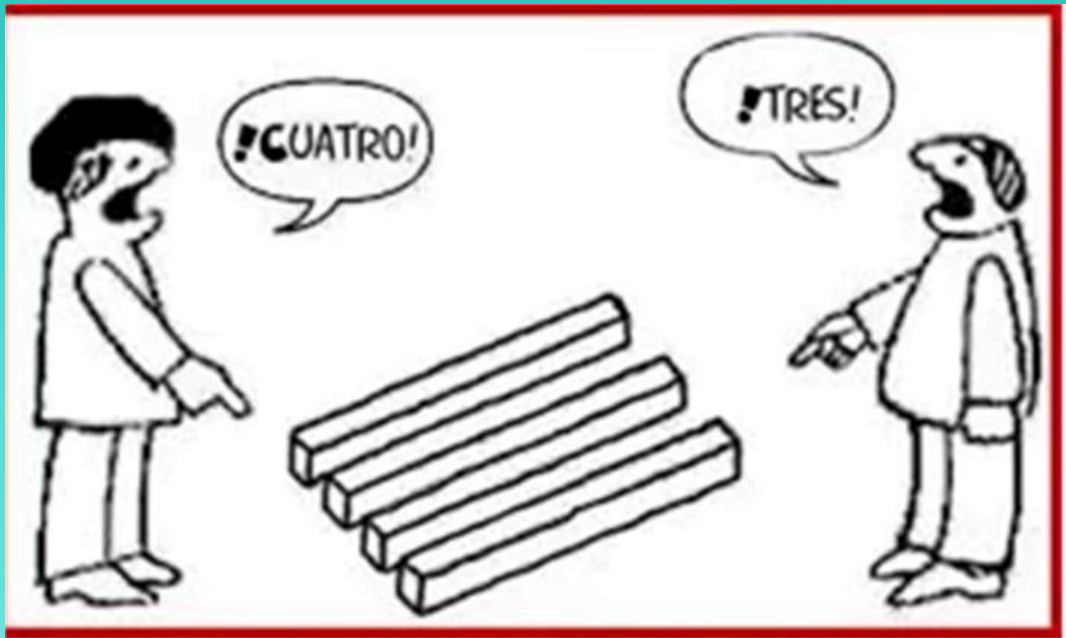
Reservorios
silvestres

Valores culturales

Uso del suelo

Cultivos de servicios, un cambio de paradigma en la agricultura





LA PRIMERA Y MÁS
RESPETABLE DE LAS ARTES
ES LA AGRICULTURA.

*Jean Jacques
Rousseau*



CONTACTO

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