

















# What is a species?

Because speciation is often a gradual process, it may be difficult to recognize boundaries between species.

#### TABLE 15.1 Some species concepts

Biological species concept Species are groups of actually or potentially interbreeding natural populations that are reproductively isolated from other such groups (Mayr 1942). Evolutionary species concept A species is a single lineage (an ancestor-descendant sequence) of populations or organisms that maintains an identity separate from other such lineages and which has its own evolutionary tendencies and historical fate (Wiley 1978).

Phylogenetic species concepts (1) A phylogenetic species is an irreducible (basal) cluster of organisms that is diagnosably distinct from other such clusters, and within which there is a parental pattern of ancestry and descent (Cracraf 1989). (2) A species is the smallest monophyletic group of common ancestry (de Queiroz and Donoghue 1990). Genealogical species concept Species are "exclusive" groups of organisms, where an exclusive group is one whose members are all more closely related to one another than to any organism outside the group (Baum and Shaw 1995).

**Recognition species concept** A species is the most inclusive population of individual biparental organisms that share a common fertilization system (Paterson 1985). **Cohesion species concept** A species is the most inclusive population of individuals having the potential for phenotypic cohesion through intrinsic cohesion mechanisms (Templeton 1989).

#### For All Species (Spp.) Concepts:

- Spp. consist of groups of "actual" or "potential" interbreeding pop's.
- Spp. are a fundamental unit of evolution (bridging both macroevolution and microevolution).
- Spp. share a distinguishing characteristic, which is evolutionary independence. This occurs when microevolutionary forces (mutation, selection, migration & drift) operate on each spp. separately.
  - Forms a boundary for the spread of alleles.
  - Different spp. follow independent evolutionary trajectories.

#### **Biological Species Concept (BSC)**

- Species are groups of actually or potentially interbreeding individuals that are <u>reproductively isolated</u> from other such groups (Mayr).
- Used by the Endangered Species Act (for better or worse).
- What about non-overlapping pop's, fossil record, & microbes?

# Difficulties with the Biological Species Concept

- Asexual reproduction
- Many geographically isolated populations
- Variation in reproductive isolation
- Hybridization and introgression
- Endosymbiont-caused isolation

























### **Phylogenetic Species Concept (PSC)**

- The smallest aggregation of populations or lineages diagnosable by a unique combination of character states (Nixon & Wheeler).
- Monophyletic groups derived from a single common ancestor.
- Not standardized, which traits are most important?

#### **Evolutionary Species Concept (ESC)**

- A single lineage of ancestor-descendant populations which maintains its identity from other such lineages and which has its own evolutionary tendencies (Simpson).
- Required for fossil record analysis.
- Must be applied carefully and consistently, i.e., "Cryptic species".



# **Diagnosing Species in Practice**

- Morphology
- Behavior
- Molecular data



- 2 Contact via Reinforcem
- Hybridization events



### Major Questions in Speciation Research

- What is the geographic context of speciation?
- What are the roles that evolutionary forces (selection, drift, gene flow) play in speciation?
- Are few genes or many involved in speciation?
- How long does speciation take?
- Why do some lineages speciate more rapidly than others?

Under the Biological Species Concept, the key to understanding the formation of new species lies in understanding the evolution of reproductive barriers.

> Intrinsic vs. extrinsic barriers (Rem: Mass vs. Weight example)























divergence in ecological traits.Selection for assortative mating.

















### **Reproductive Isolation**

#### Byproduct (Mayr) vs. Reinforcement (Dobzhansky)

**Reinforcement** – type of selection that leads to assortative mating and prezygotic isolation.

#### **Reproductive isolation revisited:**

- Both prezygotic and postzygotic barriers increase gradually over time for either model.
- Reinforcement speeds up prezygotic barriers in sympatric sister species through assortative mating.

















#### Black-bellied Seedcrackers (Pyrenestes)

## and Sympatric Speciation.































# Factors promoting rapid speciation

- Many species
- Opportunities for geographic isolation
- Limited mobility
- Short generation time
- Sexual selection
- Ecological specialization



