

# Floristics



*Banksia coccinea* - Australia

## Historical Biogeography

*"What lives where and why?"*

- Historical biogeography is the flipside to ecological biogeography
- Most of its practitioners are not geographers but systematists specializing on specific groups of organisms

Three phases of historical biogeography are usually seen:

1. Descriptive — distributions and areas (floristic and faunistic biogeography)

## Historical Biogeography

*"What lives where and why?"*

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Three phases of historical biogeography are usually seen:

2. Narrative — using historical (geological and evolutionary) events and *ad hoc* assumptions as a basis for explaining a given distribution pattern (including dispersal biogeography)

## Historical Biogeography

*"What lives where and why?"*

- Historical biogeography is the flipside to ecological biogeography
- Most of its practitioners are not geographers but systematists specializing on specific groups of organisms

Three phases of historical biogeography are usually seen:

3. Analytical — comparison of the patterns of relationships of different groups of organisms occupying similar areas to find common biogeographic patterns
  - vicariance biogeography
  - cladistic biogeography
  - phylogenetic biogeography

## Floristic Biogeography

Basic to the study of floristics is knowledge of the geographic distribution of organisms

- Geographic distributions are limited
- No species completely cosmopolitan
- Most species and genera, and even families and orders are restricted in distribution



*Amborella trichopoda* is endemic to New Caledonia

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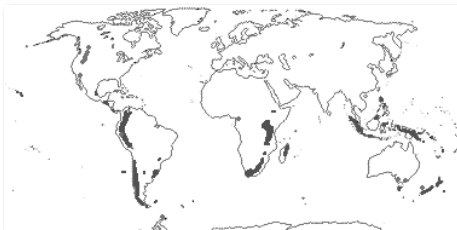


White spruce is endemic to boreal forest of North America; *Picea* (spruce genus) is restricted to the North Hemisphere

## Floristic Biogeography

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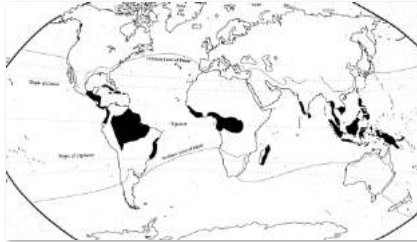
*Gunnera* (Gunneraceae) has a wider but still patchy distribution (Hawaiian species here)

## Limits to Distributions

- **climatic:** temperature, precipitation, seasonality
- **topographic:** mountains, oceans
- **habitat:** soil, pH, water availability, sun vs. shade
- **biotic:** competition, predation, coevolution
- **history:** age, dispersal, sundering, speciation

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Palm family is limited by severe cold temps due to their single terminal bud at end of the stem

## Limits to Distributions

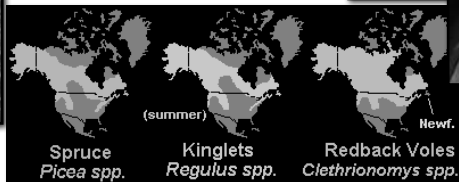
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Climate but also topography limits the extent of coniferous boreal forest species

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Habitat requirements force the distributions of kinglets and redback voles to match that of the coniferous boreal forests

## Limits to Distributions

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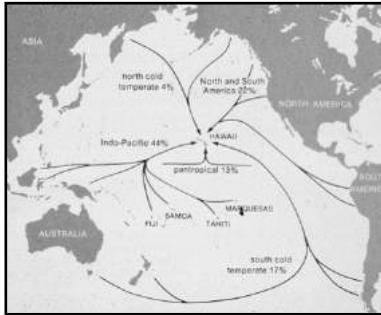
American beech – *Fagus grandifolia*



*Epifagus virginiana*  
Beech drops  
(root parasite only on American beech)

## Limits to Distributions

- climatic: temperature, precipitation, seasonality
- topographic: mountains, oceans
- habitat: soil, pH, water availability, sun vs. shade
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*Argyroxiphium* - silversword

## Distribution Patterns

Every species (or higher taxa) has a particular distribution that varies in three important features:

- range: entire region or area of occurrence



*Clematis fremontii* (leatherflower) is restricted to three midwestern states

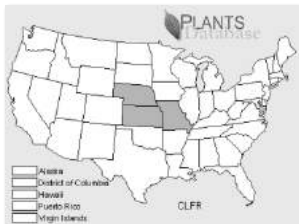


leatherflower

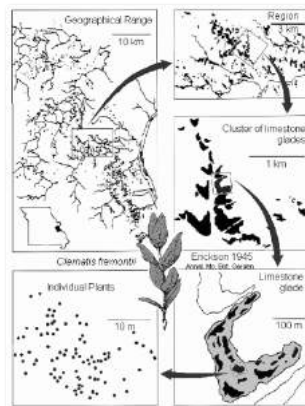
## Distribution Patterns

Every species (or higher taxa) has a particular distribution that varies in three important features:

- degree of geographical continuity



*Clematis fremontii* (leatherflower) is discontinuous in distribution across its range as it is restricted to limestone glades



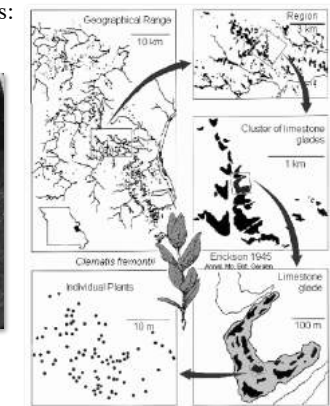
## Distribution Patterns

Every species (or higher taxa) has a particular distribution that varies in three important features:

- frequency of occurrence



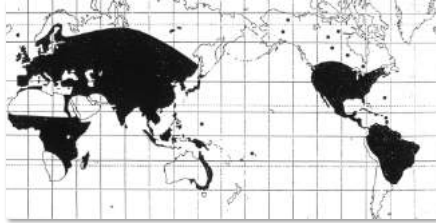
*Clematis fremontii* (leatherflower) is frequent but aggregated in individual limestone glades



## Distribution Patterns

What kinds of distribution patterns?

- Continuous
- Endemic
- Disjuncts (discontinuous)



aquatic *Ceratophyllum demersum* (coons-tail, hornwort) is widespread, continuous, nearly cosmopolitan

## Distribution Patterns

What kinds of distribution patterns?

- Continuous
- Endemic
- Disjuncts (discontinuous)



*Nothofagus* (southern beech) is endemic to several temperate southern hemisphere areas, thus disjunct

## Distribution Patterns

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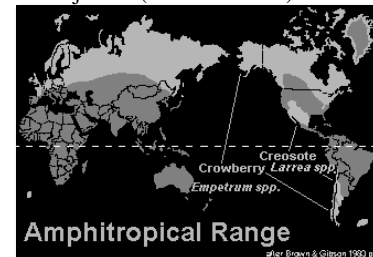


*Osmorhiza chilensis* (sweet cicely) shows an amphi-tropical disjunction and a western N. American - Great Lakes - eastern N. American disjunction

## Distribution Patterns

What kinds of distribution patterns?

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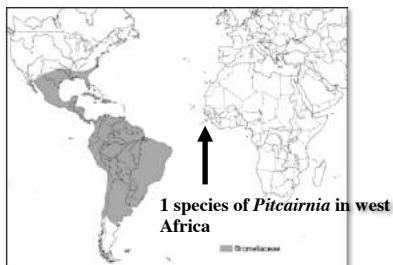


*Empetrum* (crowberries) of boreal and tundra and *Larrea* (creosote) of deserts also show amphi-tropical disjunctions

## Distribution Patterns

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- Disjuncts (discontinuous)

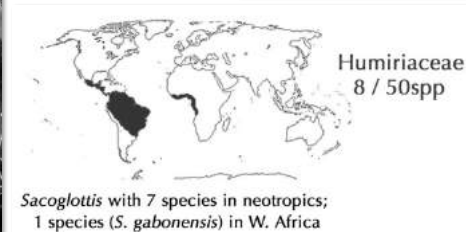


Family Bromeliaceae (pineapples) shows continuous distribution throughout Americas, endemic to this region, except for peculiar disjunct in West Africa

## Distribution Patterns

What kinds of distribution patterns?

- Continuous
- Endemic
- Disjuncts (discontinuous) *S. amazonica* - water dispersed



*Sacoglottis* with 7 species in neotropics;  
1 species (*S. gabonensis*) in W. Africa

Family Humiriaceae shows same peculiar disjunct in West Africa - why? (not a floristic question)

## Distribution Patterns

What kinds of distribution patterns?

- Continuous
- Endemic
- Disjuncts (discontinuous)

- all nine taxa described survive and reproduce in accordance to specific environmental requirements
- each occupies a precise area or range first determined by history (area/life)
- actual ranges are limited by ecological or biological features
- for invasive weeds, perhaps the opposite



*Lythrum salicaria* - purple loosestrife

## Distribution Patterns

Types of continuous patterns?

- Cosmopolitan: distributed all over the globe - indifferent to many environmental conditions



*Ceratophyllum* in water

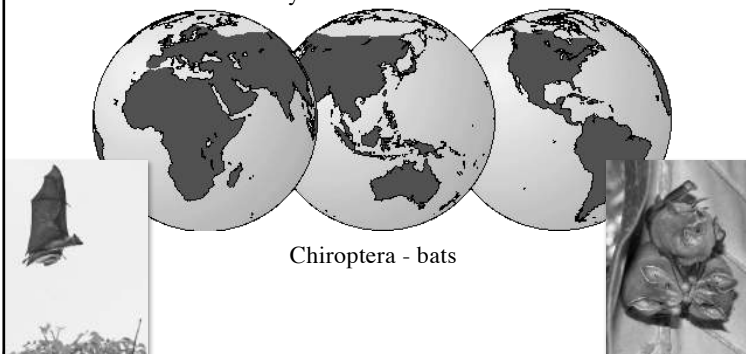


*Taraxacum* (dandelion) on land

## Distribution Patterns

Types of continuous patterns?— can be taxa above species

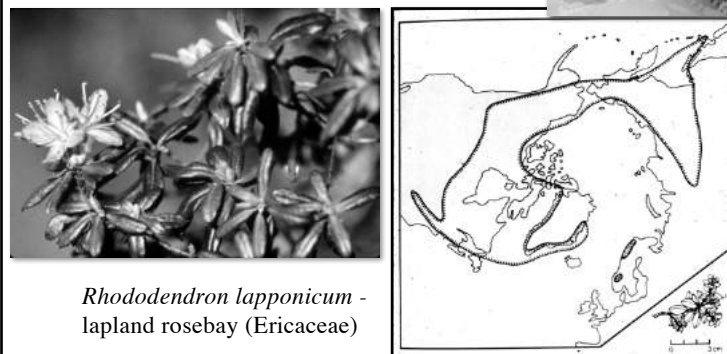
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## Distribution Patterns

Types of continuous patterns?

- Circum-boreal: [circum-austral rare!]

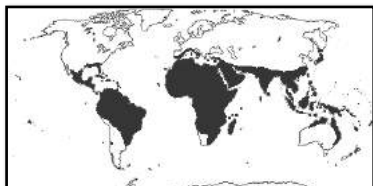


## Distribution Patterns

Types of continuous patterns?

- Pantropic: distribution limited by oceans in tropical & subtropical latitudes

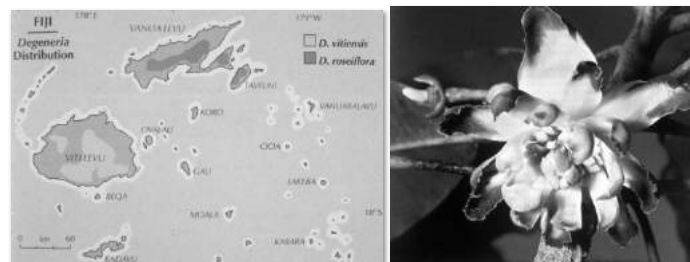
Palmae - palm family



## Distribution Patterns

Types of endemic patterns?

- Taxonomic (evolutionary) relicts: sole survivors of once diverse taxonomic groups



The primitive angiosperm *Degeneria* belongs to a lineage that was more species-rich as seen in the fossil record

## Distribution Patterns

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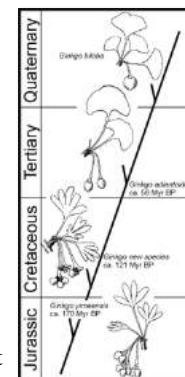


The gymnosperm *Ginkgo biloba* belongs to an ancient fossil lineage going at least to the Mesozoic Era

## Distribution Patterns

Types of endemic patterns?

- Taxonomic (evolutionary) relicts: sole survivors of once diverse taxonomic groups



Ginkgoes are abundant in the fossil record, but only one species is extant, all others are extinct

## Distribution Patterns

Types of endemic patterns?

- Climatic (biogeographical) relicts: narrowly endemic survivors of once widespread taxa

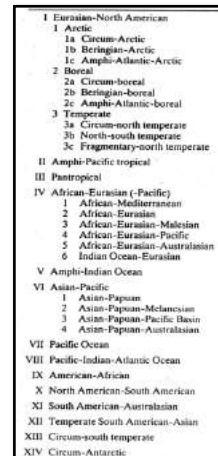


*Ginkgo biloba* is now restricted to a small area of China, but fossil evidence shows *Ginkgo* widespread in the temperate N Hemisphere as recently as the Pliocene (3 mya)

## Distribution Patterns

Types of disjunct patterns?

- Many types! – we will look at several later
- Involve interplay between earth history and biological history

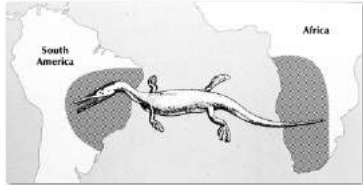


Classification of major distributions of seed plants (Thorne 1972; Stott 1982)



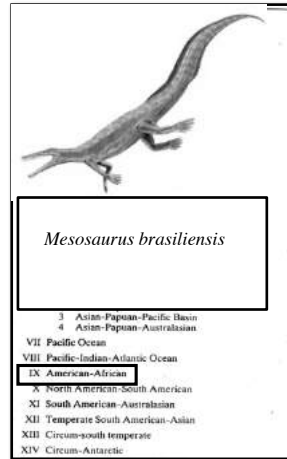
## Distribution Patterns

Types of disjunct patterns?



- amphi-Atlantic distribution of the Permian reptile *Mesosaurus* was used by Alfred Wegener as evidence for continental drift

Classification of major distributions of seed plants (Thorne 1972; Stott 1982)



## Provincialism

— one of the most important concepts in biogeography, but what does “provincialism” mean?

Definition by Webster’s Dictionary:

**2. [n] a lack of sophistication**

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— one of the most important concepts in biogeography, but what does “provincialism” mean?

Definition by Webster’s Dictionary:

**1. [n] a partiality for some particular place**

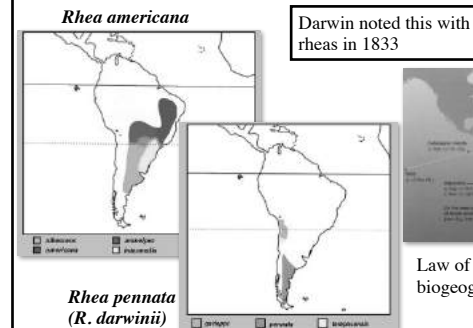
**2. [n] a lack of sophistication**

When the ranges of organisms are examined closely, it is seen that endemic forms are **neither randomly nor uniformly distributed** across the earth **but instead are clumped in particular regions.**

## Provincialism

Three patterns are observed:

1. the most closely related species tend to have overlapping or adjacent ranges within restricted parts of continents - **parapatric**



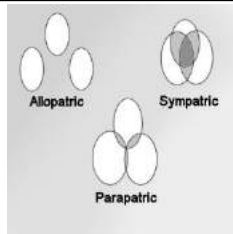
Law of Representative Species - repeated biogeographical observation

## Provincialism

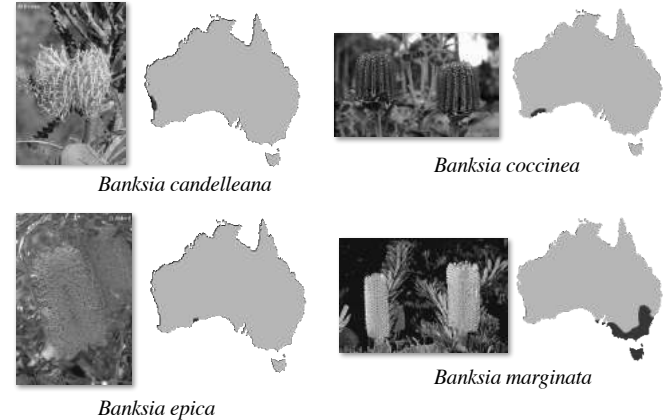
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Example: *Banksia* (Proteaceae) and *Eucalyptus* (Myrtaceae)



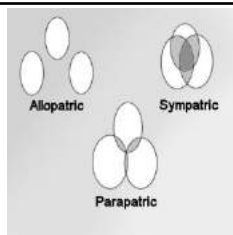
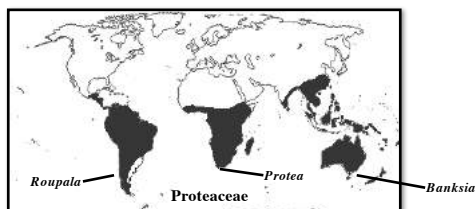
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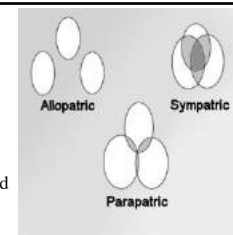
1. the most closely related species tend to have overlapping or adjacent ranges within restricted parts of continents - parapatric
2. a significant portion of orders or families and some genera have markedly disjunct ranges, with taxa living in widely separated regions of continents or on different continents — **allopatric, vicariant**



## Provincialism

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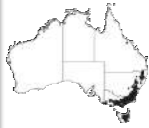
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3. completely unrelated taxa, both plants and animals, show similar patterns of endemism — they share **areas of endemism** — **sympatric**



### Provincialism



*Eucalyptus pauciflora*



*Eucalyptus mannifera*



*Eucalyptus apiculata*

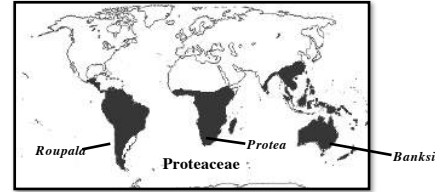


*Eucalyptus curtisii*



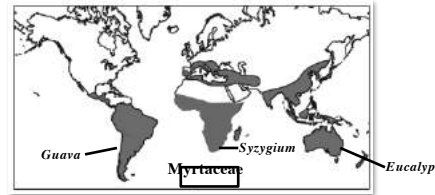
Distribution

### Provincialism



Allopatric (vicariant) disjunctions of related taxa

Sympatric occurrences of unrelated taxa

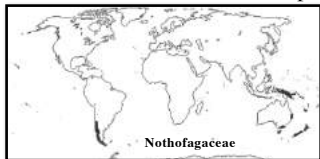


Areas of Endemism -

Shared areas by many unrelated plants, fungi, and animals

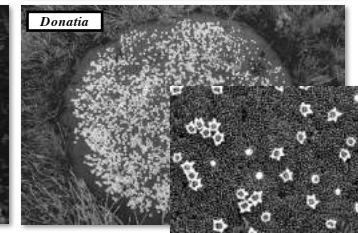
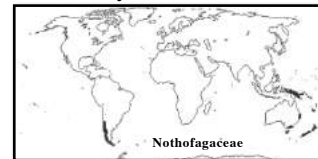
### Provincialism

Re-examine the distribution pattern of Nothofagaceae . . .



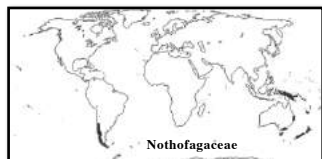
### Provincialism

. . . a very similar distribution pattern is seen with Stylidiaceae . . .



## Provincialism

. . . and with *Acaena* (Rosaceae)



- Many species of *Acaena* (Rosaceae) occur in the same areas as *Nothofagus* and Stylidiaceae

- Does this mean that these two taxa and *Acaena* have a similar history that gives rise to this pattern?

## Provincialism

This same pattern of endemic distribution in the temperate southern hemisphere is repeated by many unrelated groups of organisms!

Distribution of endemic taxa in South America (SA), Africa (Af), Madagascar (M), Tasmania (Tas), Australia (Aus), New Zealand (NZ), New Guinea (NG), and New Caledonia (NC)

Family/genus	Areas								Others
	Af	M	SA	Aus	Tas	NZ	NG	NC	
Chironomid midges	+		+	+		+			1, 2
Winteraceae		+			+		+	+	3, 5
<i>Cortaria</i>			+			+		+	1, 2, 3, 4
Protocerae (Gevuina; Lomatia; Oreocallis and Orites combined)			+	+	+		+		
<i>Acaena</i>	+		+	+	+	+	+	+	3
Osteoglosine fishes			+	+					
Ratite birds			+	+			+		2
Stylidiaceae			+	+	+				
<i>Nicotiana</i>			+	+				+	1
Hylid frogs and Chaleosyrphus (Syrphid flies)			+	+			+		1, 2
Marsupials (Recent)			+	+			+		1
<i>Nothofagus</i>			+	+	+	+	+	+	

Other areas; 1, N. America; 2, Europe; 3, Central America; 4, China/Japan; 5, Malaysia.

## Provincialism

**Question to ponder:** What do areas of endemism mean?

- Why do southern beeches show distributions similar to chironomid midges when neither is dependent upon the other?
- Is it that both have independently dispersed and become adapted to similar southern hemisphere habitats (ecology!),
- or does history of the biotas and areas in which they occur provide a different and perhaps better answer simultaneously addressing all taxa?

Allopatric (vicariant) disjunctions of related taxa

Sympatric occurrences of unrelated taxa

Areas of Endemism -

Shared areas by many unrelated plants, fungi, and animals

## Provincialism

**Question to ponder:** What do areas of endemism mean?

- These are questions **not** answered by *floristics* but require other information about earth history and history of the organisms
- They are answered (or attempted to!) in the *narrative* and *analytical* phases of biogeography

Allopatric (vicariant) disjunctions of related taxa

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## Floristic Systems

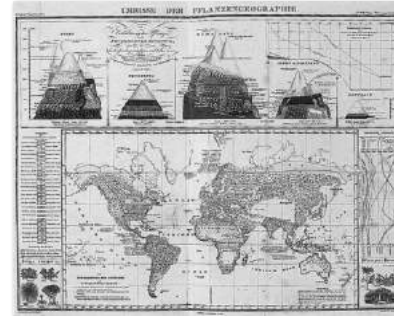
### Provincialism and Floristic Kingdoms

- Provincialism noted by early biogeographers: **Schouw** (1823), **de Candolle** (1855), **Sclater** (1858) and **Wallace** (1876).
  - Impressed by the **differences in the biotas** on the various landmasses.
  - Goal was to identify these **units of different biota** and the physical or historical barriers that prevented the exchange of species.
  - Result was a division of the earth into a **hierarchy of regions** reflecting patterns of faunal and floral similarities.
1. Descriptive Historical Biogeography! — distributions and areas (floristic/faunistic geography)

## Floristic Systems

### Provincialism and Floristic Kingdoms

First map of botanical geography showing 25 “kingdoms”, derived from the work of Joakim Schouw (and Humboldt)

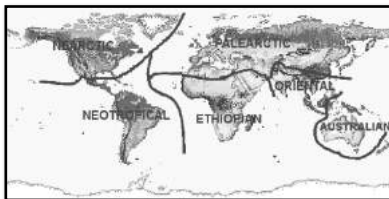


Joakim Frederik Schouw  
(1789 - 1852)

Danish botanist and geographer, student of Humboldt. Produced first comprehensive textbook on plant geography.

## Faunistic Systems

### Provincialism and Faunistic Kingdoms



Six Faunal Provinces - Sclater 1858

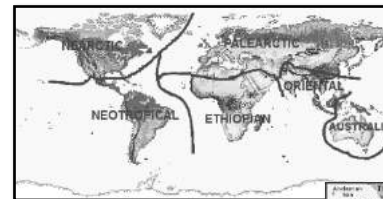


• Likewise, ornithologists and mammalogists defined faunistic provinces

• Philip Lutley Sclater (1829–1913), British ornithologist who described 1067 species and 135 genera of birds, published in 1858 an important paper in which he divided the world into biogeographic regions on the basis of birds

## Faunistic Systems

### Provincialism and Faunistic Kingdoms

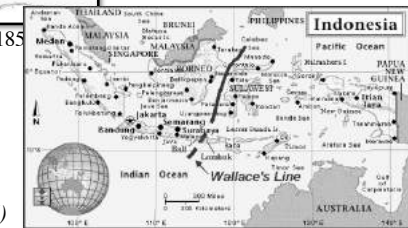


Six Faunal Provinces - Sclater 1858



• Alfred Wallace later elaborated on the Oriental and Australian provinces in some detail based on mammals and birds

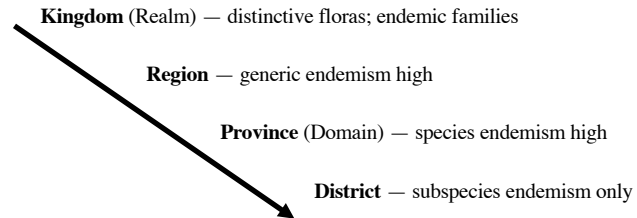
Alfred Wallace's Line (1876)



## Floristic Systems

### Provincialism and Floristic Kingdoms

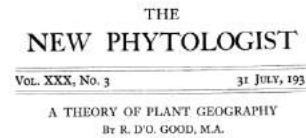
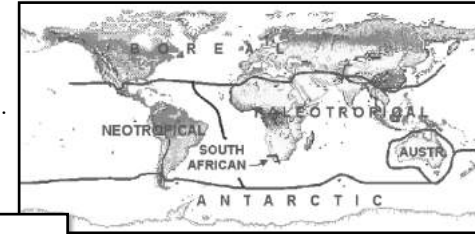
Floristics generally uses the following hierarchical scheme:



## Floristic Systems

### Provincialism and Floristic Kingdoms

Ronald **Good**'s floristic system is the most well known with 6 kingdoms.



Good, Ronald, 1947. *The Geography of Flowering Plants*.

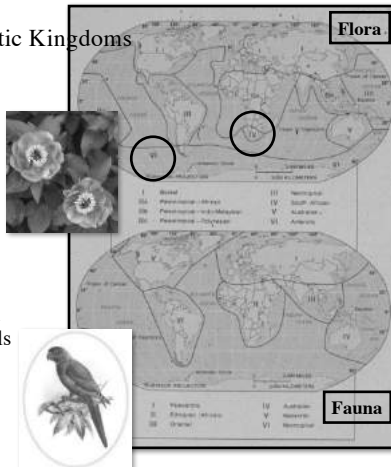
## Floristic Systems

### Provincialism and Floristic Kingdoms

Note that *floristic* kingdoms include **two** additional relative to the *faunistic*

1. South African or Cape
2. Antarctic

— an indication of the more remarkable levels of endemism seen in plants relative to animals



## Floristic Systems

### Provincialism and Floristic Kingdoms

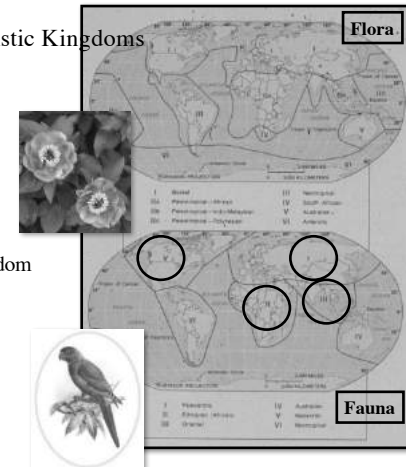
. . . but the merging of two *faunistic* provinces into one *floristic* kingdom —

1. Ethiopian (African)
2. Oriental

= Palearctropical floristic kingdom

1. Palearctic
2. Neoafrican

= Boreal floristic kingdom



## Floristic Systems

### Provincialism and Floristic Kingdoms

The six floristic kingdoms (colors, red lines) are here shown divided into 35 regions (blue lines) based on Takhtajan (1978). Note the different placements of Boreal and Antarctic lines.



## Floristic Systems

### Boreal or Holarctic Kingdom (3 subkingdoms, 9 regions)

- largest of the six kingdoms, 1/2 of surface
- Europe, N. Africa, temp. Asia, N. America
- 60 families endemic



Platanaceae



Paeoniaceae



Trochodendraceae

Ginkgoaceae

## Floristic Systems

### Paleotropical Kingdom (5 subkingdoms, 13 regions)

- tropical Old World, not Australia, Pacific
- 40 families endemic



Nepenthaceae



Madagascar endemics

Asteropiaceae

Physenaceae

## Floristic Systems

### Neotropical Kingdom (5 regions)

- s. Florida, C. America, Antilles, most S. America
- 25 families endemic



Aboboldaceae



Cyclanthaceae



Tovariaceae

## Floristic Systems

### Cape Kingdom (1 region)

- smallest kingdom, southern South Africa
- exceptionally diverse
- 8 families endemic



Roridulaceae



Greyiaceae

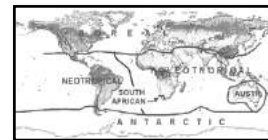


Penaeaceae

## Floristic Systems

### Australian Kingdom (3 regions)

- isolated island continent
- distinctive flora and high endemism
- seen in many biome types
- 18 families endemic



Austrobaileyaceae



Cephalotaceae



Xanthorrhoeaceae s.s.

## Floristic Systems

### Antarctic or Holantarctic Kingdom

- temperate S. America, New Zealand, Antarctica
- 12 families endemic



### Eucryphiaceae



K. Schaller



### Nothofagaceae & Misodendraceae (parasite on *Nothofagus*)

