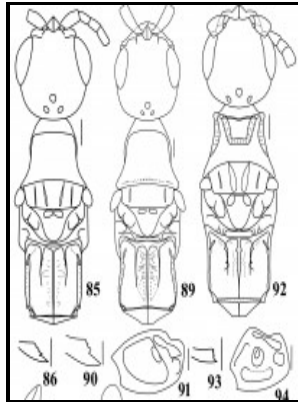


# Tertiary flora from the Rio Pichileufu, Argentina

Geological Society of America - Eocene plant diversity at Laguna del Hunco and Río Pichileufú, Patagonia, Argentina



Description: -

-  
Songs (Low voice) with instr. ensemble  
Cummings, E. E. -- 1894-1962 -- Musical settings  
Beethoven, Ludwig van, -- 1770-1827 -- Iconography  
Plants, Fossil -- Argentina -- Rio PichileufúTertiary flora from the Rio Pichileufu, Argentina

-  
Special papers (Geological Society of America) -- 12  
Special papers / Geological Society of America -- 12Tertiary flora  
from the Rio Pichileufu, Argentina  
Notes: ESCI copy bound with: Ulrich, E.O. Ozarkian and Canadian  
brachiopoda. Special paper 13.

This edition was published in 1938



Filesize: 51.96 MB

Tags: #Mineralienatlas #Lexikon

## [PDF] Eocene Plant Diversity at Laguna del Hunco and Río Pichileufú, Patagonia, Argentina

In Patagonia, this took place in three steps of angiospermous diversification, which led finally, during the Late Cretaceous, to the predominance of the cenophytic flora, characterized by prevailing angiosperms. These arid-adapted communities were widespread during the Late Neogene, but their origin in Patagonia can be traced back to the Palaeogene. A similar spectrum of damage is found on extant Agathis throughout its range Fig.

### Special Papers

Most leaves are assigned to Nothofagaceae while a few specimens are related to Lauraceae, Typhaceae, Leguminosae, and a conifer. Geological Society of America Special Paper 12:1-149 Parent taxon: according to See also Sister taxa: , , , , , , , , , Subtaxa: Type: Age range: 55.

## [PDF] Eocene Plant Diversity at Laguna del Hunco and Río Pichileufú, Patagonia, Argentina

A similar situation was observed in the Tithonian of Australia. Additional damage diversity In addition to leaf mines, fossil and extant Agathis are associated with a variety of other insect feeding types Table , which we sketch here while details are being prepared separately.

### Succession of Fossil Floras in Patagonia on JSTOR

The oldest angiosperm pollen of Argentina has been reported from Patagonia Springhill Formation, Austral Basin, ; , in the formations of the Baqueró Group, Baqueró Basin , in the Anfiteatro de Ticó and Punta del Barco, Deseado Massif, Santa Cruz Province ; ; from sediments of Barremian to early Aptian age. Bologna 6, 1936; 13, 1938. Jacobs, 1987 - A middle Miocene 12.

## [PDF] Eocene Plant Diversity at Laguna del Hunco and Río Pichileufú, Patagonia, Argentina

Durante el Maastrichtiano las Nothofagaceae y Myrtaceae ingresan en Patagonia. The associated pollen grains *Mutisiapollis telleriae* Barreda and Palazzi were helpful in determining the accurate taxonomic position of the megafossil within Asteraceae.

## Related Books

- [Roman au musée : le colonel Chabert - \[publication réalisée à l'occasion de l'exposition-dossier présente au Muséum national d'histoire naturelle\]](#)
- [UK Continental Shelf Well Records Drilling Sequence 78, Well 48/6-12](#)
- [Politiques familiales - du natalisme à la solidarité](#)
- [Regional Air Carrier Study.](#)
- [Michaels of Australia from 1839 to 1970](#)