
A New Species,
diplomagistrisartiumrudisfinki (Family.....aceae),
from Region....., Country.....

Prenome Author..... Familyname Author.....

Institution....., Address....., zip....., City....., Country.....

email@address.....

ABSTRACT. A New species, *Genus..... diplomagistrisartiumrudisfinki* Author..... (Family.....aceae), from region....., country....., is described and illustrated. The new taxon is morphologically very similar to *Genus..... species.....* Author....., but can be distinguished from the latter by the absence of morphological description....., the higher number of morphological description....., stronger morphological description....., lower number of morphological description....., different color of the morphological description....., and seeds with micro morphological description.....

ZUSAMMENFASSUNG. Eine neue Art, *Gattung..... diplomagistrisartiumrudisfinki* Autorin..... (Familie.....aceae), aus Region....., Land....., wird beschrieben und illustriert. Die neue Art ist morphologisch sehr ähnlich zu *Gattung..... art.....* Autorin....., unterscheidet sich aber von der letzteren durch die Abwesenheit von morphologische Beschreibung....., eine höhere Anzahl von morphologische Beschreibung....., mehr morphologische Beschreibung....., eine geringere Anzahl morphologische Beschreibung....., andere Farbe der morphologische Beschreibung....., und Samen mit mikromorphologische Beschreibung.....

Key words: Country....., Family.....aceae, *Genus.....*....., Habitat....., Region.....

Introduction. Succulents, as circumscribed in Repertorium Plantarum Succulentarum of the International Organization of Succulent Plant Study (Author....., year...), comprise about 50 families and more than 1250 genera. The stems of *Genus.....* generally have morphological description....., but a few taxa, e.g. *Genus..... species.....* Author..... and *Genus..... species.....* Author....., differ in having distinct morphological description....., arranged in morphological description.....

The flowers of most *Genus.....* are morphological description..... and morphological description..... shaped, morphological description..... colored, and pollinated by trivial name animals.....

A number of well-circumscribed subgroups can be recognized in *Genus.....*, some which were recognized as distinct genera in the past. Many of them have limited distribution ranges and are often threatened by grazing, agriculture, and habitat modification.

In year... the author traveled extensively in Region....., Country..... sampling populations of the *Genus..... group name.....* group (Author....., year...) in order to investigate infra- and interspecific relationships by studying morphological and molecular variant patterns for species delimitation analyses. A population of a distinctive taxon was found that represents a morphologically distinct entity; it is described here as a new species.

Genus..... diplomagistrisartiumrudisfinki Author....., species nova.

TYPE: Country....., Region....., altitude m, UTM coordinates....., dd.mm.yyyy, *Collector..... #.....* (holotype HERBARIUM CODE, isotype HERBARIUM CODE). Figure 1.

Lat. diagnosis: Haec species *Genus..... species.....* *Auctore.....* affinis, sed descriptio morphologica..... (vs. descriptio morphologica.....), descriptio morphologica..... diversis, cellulis testae seminis descriptio morphologica..... differt.

Distribution and habitat. *Genus..... diplomagistrisartiumrudisfinki* is at present known from its type locality in habitat..... The vegetation in the region is a composite of description habitat..... and description habitat..... In habitat *Genus..... diplomagistrisartiumrudisfinki* grows in sympatry with other species of Family.....aceae: *Genus..... species.....* Author....., *Genus..... species.....* Author.....

Etymology. The specific epithet is derived from the title of the work "A New species, *diplomagistrisartiumrudisfinki*" by the Austrian artist Rudi Fink (1980-); his diploma thesis was made in vivid exchange with Brigitte Kowanz, Susanne Lummerding, David Prehler and Doreen Uhlig. The epithet

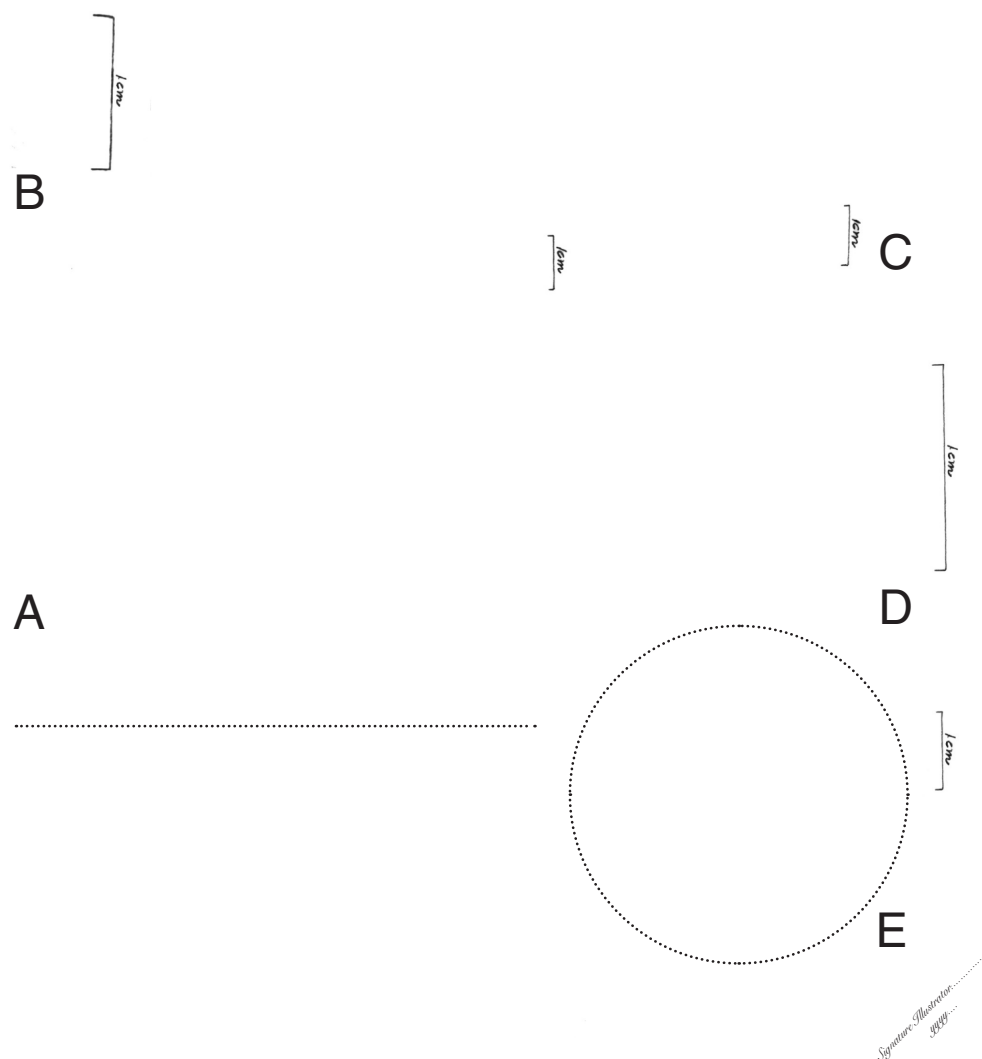


Figure 1. *Genus..... diplomamagistrisartiumrudisfinki* Author..... — A. Habitat; notice anatomical description..... (the dotted line indicates the soil line). — B. View of a anatomical description..... — C. Longitudinal section of a flower. — D. Typical anatomical description..... E. Detail of the fruits. Drawn from the holotype collector..... #... (HERBARIUM CODE)

diplomamagistrisartiumrudisfinki is in accordance with ICBN Art. 23.2 (McNeill et al., 2006).

Systematic relationships. The family that most closely resembles *Genus..... diplomamagistrisartiumrudisfinki* is the Apocynaceae family (Author....., year...). The latter can be distinguished from the former by the following suite of charac-

ters: absence of morphological description....., smaller size of morphological description....., which are wider and higher than morphological description....., and the less sweet scent of the flowers.

Genus..... diplomamagistrisartiumrudisfinki shares with the Aizoaceae family the presence of morphological description....., but it is a larger plant than Lithops (Author....., year...).

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