
A Taxonomic Revision Of The South African Endemic Genus

With Notes on Ultrastructure

A Taxonomic Revision of the Genus *Sibthorpia* Linn

A Taxonomic Revision of the Genus *Goja* (Psocoptera)

A Taxonomic Revision of the Genus *Origanum* (Labiatae)

A Taxonomic Revision of the Genus

A Taxonomic Revision of the Plant Family Myricaceae of North America, North of Mexico

A Taxonomic Revision in the Genus *Bunchosia* Rich. Ex HBK. (Malpighiaceae) -- the Three-carpellate Species

A Taxonomic Revision (Labiatae)

A Taxonomic Revision of the Terrestrial and Aquatic Aroids (Araceae) in Java

A Taxonomic Revision of the Pentandrous Species of *Aristolochia*

A Taxonomic Revision

A Taxonomic Revision of the Low Larkspurs of the Pacific Northwest

The Genus *Haworthia* (Liliaceae)

A Taxonomic Revision of the Genera *Seguiera* Loeffl. and *Gallesia* Casar

A taxonomic revision of the genus *Monanthes* Haworth (Crassulaceae)

A Taxonomic Revision of the Moss Genera *Rhegmatodon* and *Macrohymenium*

A Taxonomic Revision of the Genus *Kielmeyera* Martius (Guttiferae)

A Taxonomic Revision of the Humiriaceae

A Taxonomic Revision of the Tropaeolaceae

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A Taxonomic Revision of the Genus *Correa* Rustaceae

A Taxonomic Revision of the Genus *Vigna* Savi (Fabaceae) in Southern Africa

A Taxonomic Revision of the Choanephoraceae *Blepharis* (Acanthaceae)

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A Taxonomic Revision of the Genus *Monanthes* Haworth Crassulaceae

Cacao and Its Allies

A Taxonomic Revision of the African Snake Genus "*Dasypeltis*" (Reptilia, Serpentes)

A Taxonomic Revision of the Marine Species of *Cladophora* (Chlorophyta) Along the Coasts of Japan and the Russian Far-east

A Taxonomic Revision of the Viviniaceae

A Taxonomic Revision of the Triaspidine Braconid Wasps of Nearctic America (Hymenoptera)

A Taxonomic Revision of the Leptodactylid Frog Genus *Syrrhophus* Cope (Classic Reprint)

A Taxonomic Revision of the Genus *Plagiotheicum* for North America, North of Mexico

A Taxonomic Revision of the Section Sideritis (genus Sideritis) (Labiatae)
A Taxonomic Revision of the Genus Correa - Rutaceae -
A Taxonomic Revision of the Vivianiaceae
A Taxonomic Revision of the Genus Euthamia (Compositae)
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A Taxonomic
Revision Of
The South
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Endemic
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With Notes on
Ultrastructure UNAM
Excerpt from A Taxonomic
Revision of the
Leptodactylid Frog Genus
Syrhophus Cope Hands
and F eat - Taylor and
Smith Smith and Taylor
Firschein (1954) and
Duellman (1958)
discussed the value of the
palmar tubercles in
identifying frogs of this
genus. The eastern
complex in general has a
well-developed Outer
palmar tubercle (fig. 1) in
distinction to the western
complex in which the
outer palmar tubercle is
reduced or absent (fig.
Dixon and Webb (1966)
imply that the outer
palmar tubercle is rarely
absent but is usually
smaller than the first
supernumerary tubercle
Of the fourth finger. My
study of the western
species demonstrates that
the outer palmar tubercle
is indeed usually present
and smaller than the first
supernumerary tubercle.
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 149 SUMMARY The present study deals with the systematics and taxonomy of the genus *Origanum* (Labiatae, Saturejeae). As this difficult genus was never before monographed, a revisional study was much needed. The data presented are mainly based on the study of herbarium specimens and in some cases of living ones. The picture was completed, as far as possible, with data from various literature sources. A short survey is given of the taxonomic history of

Origanum, which goes back as far as Linnaeus, and shows that genus and species concepts of various authors have much differed. A morphological outline of *Origanum* is given, from which it can be concluded that most generic characters are rather variable. *Origanum* is characterized in the following ways. Medium sized, subshrubby Labiatae, rich in volatile oils, with subsessile, ovate, glandular punctate leaves and paniculate inflorescences; few flowered verticillasters arranged in (dense) spikes with distinct, often coloured, bracts; calyces variable: 5-toothed, subregular or 2-lipped or 1-lipped, with developed or reduced teeth; corollas 2-lipped, sometimes saccate or flattened. A Taxonomic Revision of the Genus *Origanum* (Labiatae) Franklin Classics
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 Department of Agriculture The species *Blepharis* forms a vital part of the flora of tropical and South Africa, with many species being economically important fodder plants, despite their spiny habit. This monograph describes all 126 recognised species (35 as new), illustrates 59 of them, and contains 48 distribution maps. A Taxonomic Revision of the Genus Lubrecht & Cramer Limited
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