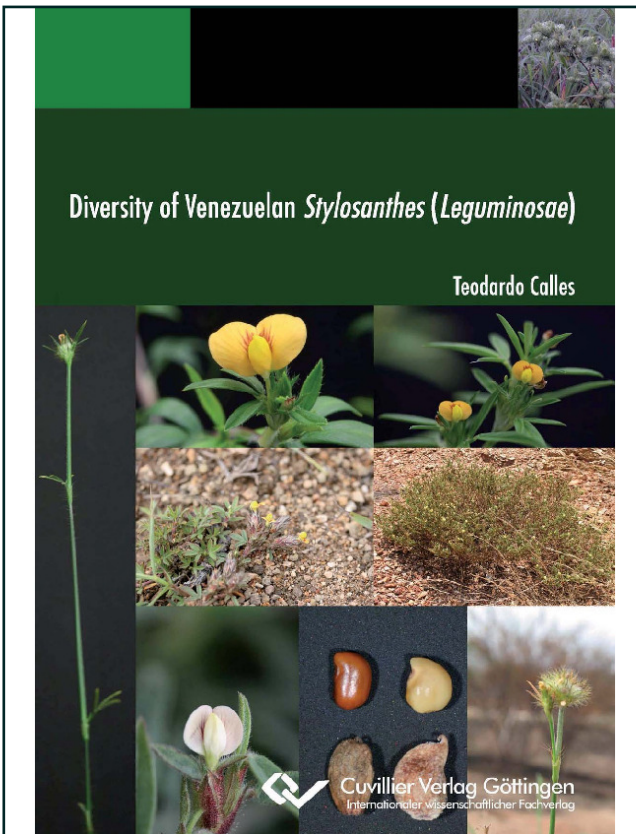




Teodardo Calles (Autor)

Diversity of Venezuelan *Stylosanthes* (Leguminosae)



<https://cuvillier.de/de/shop/publications/50>

Copyright:

Cuvillier Verlag, Inhaberin Annette Jentzsch-Cuvillier, Nonnenstieg 8, 37075 Göttingen,
Germany

Telefon: +49 (0)551 54724-0, E-Mail: info@cuvillier.de, Website: <https://cuvillier.de>



Contents

1	Introduction	1
	State of the art	3
	Taxonomy and nomenclature	6
	Importance of diversity studies	7
	Aims of the research	8
	Outline	8
	References	9
2	Taxonomy and nomenclature of Venezuelan <i>Stylosanthes</i>	15
2.1	<i>A new Venezuelan species of Stylosanthes (Leguminosae: Papilionoideae: Dalbergieae)</i>	17
	Resumen	17
	Abstract	17
	Introducción	17
	<i>Stylosanthes venezuelensis</i> (descripción)	19
	Material examinado	21
	Notas taxonómicas	21
	Etimología	21
	Distribución y habitat	22
	Agradecimientos	22
	Bibliografía	22
2.2	<i>Stylosanthes falconensis (Leguminosae, Papilionoideae, Dalbergieae), a new species endemic to Venezuela</i>	25



Summary	25
Introduction	25
<i>Stylosanthes falconensis</i> (description)	26
Distribution	27
Habitat	28
Conservation status	28
Etymology	28
Uses	30
Notes	30
Acknowledgements	31
References	31
2.3 Re-establishment of <i>Stylosanthes gracilis</i> (Leguminosae) at species level	33
Summary	33
Introduction	33
<i>Stylosanthes gracilis</i> (description)	36
Distribution	37
Selected specimens examined	39
Habitat	40
Conservation status	40
Notes	40
<i>Stylosanthes guianensis</i> (description)	41
Distribution	42
Selected specimens examined	42
Habitat	45
Conservation status	45

Notes	45
Acknowledgements	47
References	48
2.4 <i>Stylosanthes (Leguminosae, Dalbergieae) of Venezuela</i>	51
Abstract	51
Introduction	51
Materials and methods	53
Taxonomy	54
Note on the typification of <i>Stylosanthes</i>	55
Taxonomic remarks	55
Key to the Venezuelan species	56
The Venezuelan species	58
<i>Stylosanthes sect. Astyposanthes</i>	58
<i>Stylosanthes angustifolia</i>	59
<i>Stylosanthes gracilis</i>	62
<i>Stylosanthes guianensis</i>	67
<i>Stylosanthes humilis</i>	70
<i>Stylosanthes sericeiceps</i>	74
<i>Stylosanthes viscosa</i>	78
<i>Stylosanthes sect. Stylosanthes</i>	81
<i>Stylosanthes capitata</i>	81
<i>Stylosanthes falconensis</i>	83
<i>Stylosanthes hamata</i>	86
<i>Stylosanthes scabra</i>	91
<i>Stylosanthes venezuelensis</i>	94

Acknowledgements	97
References	98
3 Biogeographical studies of Venezuelan <i>Stylosanthes</i>	103
Introduction	105
Methodology	106
Results	111
Plant geography	111
Geographical distribution and range size	111
Geographical species richness	116
Environmental preferences	118
Rarity classification	128
Discussion	128
Historical biogeography of Venezuelan <i>Stylosanthes</i>	131
Implications for conservation	135
References	136
4 Delimitation of Venezuelan <i>Stylosanthes</i> species based on morphological and molecular data	141
Introduction	143
Materials and methods	145
Results	149
Morphological analysis	149
Molecular analysis	151
Discussion	154
Implications for conservation	157
References	157



5	Diversity of Venezuelan <i>Stylosanthes</i>: synthesis and prospects	163
	Introduction	165
	Morphological diversity of Venezuelan <i>Stylosanthes</i>	165
	Nomenclatural issues	167
	Geographical distribution of Venezuelan <i>Stylosanthes</i>	169
	Species delimitation based on morphological and molecular data	170
	Prospects of Venezuelan <i>Stylosanthes</i> as forage legume	171
	References	172
6	Appendices	175
6.1	<i>Summary</i>	177
6.2	<i>Zusammenfassung</i>	181
6.3	<i>Complete list of specimens</i>	185