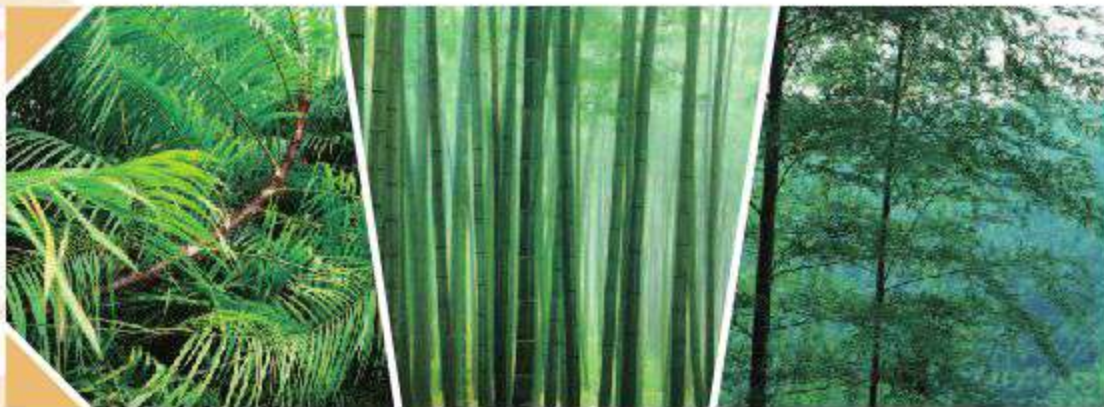


# *World Atlas of Bamboos and Rattans*

Maria S. Vorontsova, Lynn G. Clark, John Dransfield,  
Rafaël Govaerts, Tim Wilkinson, William J. Baker



Co-issued by



Kew  
Royal Botanic Gardens

# **World Atlas of Bamboos and Rattans**

---

**Maria S. Vorontsova, Lynn G. Clark, John Dransfield, Rafaël  
Govaerts, Tim Wilkinson, William J. Baker**

## About INBAR Technical Reports

INBAR Technical Reports provide detailed analyses of specific aspects of rattan and bamboo research. They are based on validated research outputs from an INBAR or a recognized partner initiative.

## Acknowledgements

We are grateful to numerous taxonomic experts for the provision of scientific data that underpins this atlas. Several individuals made direct contributions to the compilation of the checklist, which this atlas aims to illustrate. The bamboo checklist includes contributions from Soejatmi Dransfield, Guo Qirong, Tarciso S. Filgueiras, K. C. Koshy, Reyjane Patricia de Oliveira, Eduardo Ruiz-Sanchez, Christopher Stapleton and Elizabeth Widjaja. The rattan checklist includes contributions from Sreekumar V.B., Edwino Fernando and Nguyễn Quốc Dựng. At Kew, we were advised and supported by Abigail Barker, Nick Black and W. Derek Clayton. We would like to thank INBAR for energy and commitment to producing this atlas.

## Copyright and Fair Use

This publication is licensed for use under the Creative Commons Attribution-Non-commercial-Share Alike 4.0 Unported License. To view this licence, visit <https://creativecommons.org/licenses/by-nc-sa/4.0/>. Unless otherwise noted, you are free to copy, duplicate, or reproduce and distribute, display or transmit any part of this publication or portions thereof without permission and to make translations, adaptations, or other derivative works under the following conditions:

**Attribution:** The work must be attributed, but not in any way that suggests endorsement by the publisher or the author(s).

**Non-commercial:** This work may not be used for commercial purposes.

**Share Alike:** If this work is altered, transformed, or built upon, the resulting work must be distributed only under the same or similar license to this one.

International Network for Bamboo and Rattan (INBAR)  
PO Box 100102-86, Beijing, 100102, P. R. China  
Tel: +86-10-6470 6161; Fax: +86-10-6470 2166; E-mail: [info@inbar.int](mailto:info@inbar.int)  
ISBN: 978-92-990082-9-4  
©2016 INBAR – International Network for Bamboo and Rattan  
& the Board of Trustees of the Royal Botanic Gardens, Kew

## Table of Contents

Acknowledgements.....	ii
About the Authors.....	iv
Introduction.....	v
How to use this Atlas .....	v
The World Geographical Scheme for Recording Plant Distributions.....	vi
References.....	ix
World Atlas of Bamboos.....	2
World Atlas of Rattans.....	606

## About the Authors

**Maria S. Vorontsova** is a Research Leader at the Royal Botanic Gardens, Kew, studying the taxonomy and evolution of the family Poaceae with a focus on the grasses of Madagascar and Africa. She is interested in the history of taxonomy and nomenclature and is an author of 41 peer reviewed scientific publications.

**Lynn G. Clark** is Director of the Ada Hayden Herbarium at Iowa State University. She is a world authority on the taxonomy and evolution of bamboos and was the leader of the Bamboo Phylogeny Group. She has published over 125 papers and books on bamboos and the grass family; currently a major focus of her research is on the floristics, phylogenetics and biogeography of Neotropical bamboos.

**John Dransfield** is recognised as the world authority on the taxonomy of rattans. He was Head of Palm Research at the Royal Botanic Gardens, Kew until his retirement in 2005, and has since continued his work as an honorary research fellow. He is the author of over 250 scientific papers and several books on palms, including both editions of the benchmark text on palm diversity, *Genera Palmarum*.

**Rafaël Govaerts** is the Senior Content Editor of Plant & Fungal Names at the Royal Botanic Gardens, Kew. He compiled and published a checklist on Palms and edited the Grass checklist at Kew with a global team of experts. He has worked on global checklists at Kew since 1994 and is on track to completing all families by 2020 to facilitate target one of the convention for botanical diversity. He is an expert on the nomenclature of plants and a member of the committee for the nomenclature of plants.

**Tim Wilkinson** is a Spatial Analyst at the Royal Botanic Gardens, Kew, where he is responsible for geospatial data processing and programming, including remote sensing for vegetation mapping, spatial analysis for conservation assessments and automating the ingestion of geospatial data. He has a specialist interest in open source geospatial development. He has also undertaken extensive fieldwork in Ethiopia.

**William J. Baker** is a Senior Research Leader at the Royal Botanic Gardens, Kew. He is an authority on the systematics, evolution and biogeography of the palm family. He has conducted a wide range of collaborative research on palms, focusing on the taxonomy of Asia-Pacific palms and applications of genetic data to systematic and evolutionary questions in palms. He has authored over 110 scientific papers and four books, and is a co-author of the standard text, *Genera Palmarum – the Evolution and Classification of Palms*.

## Introduction

This book contains a global atlas of all known species of bamboos and rattans. It has been produced to accompany the World Checklist of Bamboos and Rattans (Vorontsova et al. 2016) and should be used in conjunction with that volume. For general information about bamboos and rattans, please see the introductory section of the World Checklist of Bamboos and Rattans.

The World Atlas of Bamboos and Rattans consists entirely of maps documenting the known distribution of all 1,642 species of bamboo and all 631 species, subspecies and varieties of rattan and rattan-like palm. The geographical information used to generate the maps is primarily derived from a database called the World Checklist of Selected Plant Families. The printed atlas presented here will be out-of-date as soon as it is published, but the World Checklist will continue to be updated as new information leads to changes. The data are available in searchable format via the World Checklist of Selected Plant Families web site at <http://apps.kew.org/wcsp>.

## How to use this Atlas

The maps in this atlas are based on the World geographical scheme for recording plant distributions defined by Brummitt (2001) and the Taxonomic Database Working Group ([www.tdwg.org](http://www.tdwg.org)). A typical mapping unit might equate to a country, a province of a large country, an island or a group of islands. A full listing of geographical units included in this standardised scheme is given at the end of this section.

The atlas differentiates between the areas in which bamboos and rattans grow natively, and those areas outside their native range to which they have been introduced and now grow spontaneously. Native ranges are shown in black, while introduced ranges are shown in dark grey.

## The World Geographical Scheme for Recording Plant Distributions

Level 3 ([www.tdwg.org](http://www.tdwg.org))

ABT	Alberta	BOU	Bouvet I.	COR	Corse
AFG	Afghanistan	BCR	British Columbia	COS	Costa Rica
AGE	Argentina	BRY	Buryatiya	CPI	Central American
Northeast		BUL	Bulgaria	PAC	Pacific Is.
AGS	Argentina South	BUR	Burundi	CPP	Cape Provinces
AGW	Argentina	BZC	Brazil West-	CPV	Caprivi Strip
Northwest		Central		CRL	Caroline Is.
ALA	Alabama	BZE	Brazil Northeast	CRZ	Crozet Is.
ALB	Albania	BZL	Brazil Southeast	CTA	Chita
ALD	Aldabra	BNZ	Brazil North	CTM	Chatham Is.
ALG	Algeria	BZS	Brazil South	CUB	Cuba
ALT	Altay	CAB	Cabinda	CVI	Cape Verde
ALU	Aleutian Is.	CAF	Central African	CYP	Cyprus
AMU	Amur	Republic		CZE	Czechoslovakia
AND	Andaman Is.	CAL	California	DEL	Delaware
ANG	Angola	CAY	Cayman Is.	DEN	Denmark
ANT	Antarctica	CBD	Cambodia	DJI	Djibouti
ARI	Arizona	CGS	Chagos	DOM	Dominican
ARK	Arkansas	Archipelago		Republic	
ARU	Aruba	CHA	Chad	DSV	Desventurados Is.
ASC	Ascension	CHC	China South-	EAI	East Aegean Is.
ASK	Alaska	Central		EAS	Easter Is.
ASP	Amsterdam-St.Paul Is.	CHH	Hainan	ECU	Ecuador
ASS	Assam	CHI	Inner Mongolia	EGY	Egypt
ATP	Antipodean Is.	CHM	Manchuria	EHM	East Himalaya
AUT	Austria	CHN	China North-	ELS	El Salvador
AZO	Azores	Central		EQG	Equatorial Guinea
BAH	Bahamas	CHQ	Qinghai	ERI	Eritrea
BAL	Baleares	CHS	China Southeast	ETH	Ethiopia
BAN	Bangladesh	CHT	Tibet	FAL	Falkland Is.
BEN	Benin	CHX	Xinjiang	FIJ	Fiji
BER	Bermuda	CKI	Cocos (Keeling) Is.	FIN	Finland
BGM	Belgium	CLC	Chile Central	FLA	Florida
BIS	Bismarck Archipelago	CLM	Colombia	FOR	Føroyar
BKN	Burkina	CLN	Chile North	FRA	France
BLR	Belarus	CLS	Chile South	FRG	French Guiana
BLT	Baltic States	CMN	Cameroon	GAB	Gabon
BLZ	Belize	CNT	Connecticut	GAL	Galápagos
BOL	Bolivia	CNY	Canary Is.	GAM	Gambia, The
BOR	Borneo	COL	Colorado	GEO	Georgia
BOT	Botswana	COM	Comoros	GER	Germany
		CON	Congo	GGI	Gulf of Guinea Is.
		COO	Cook Is.	GHA	Ghana

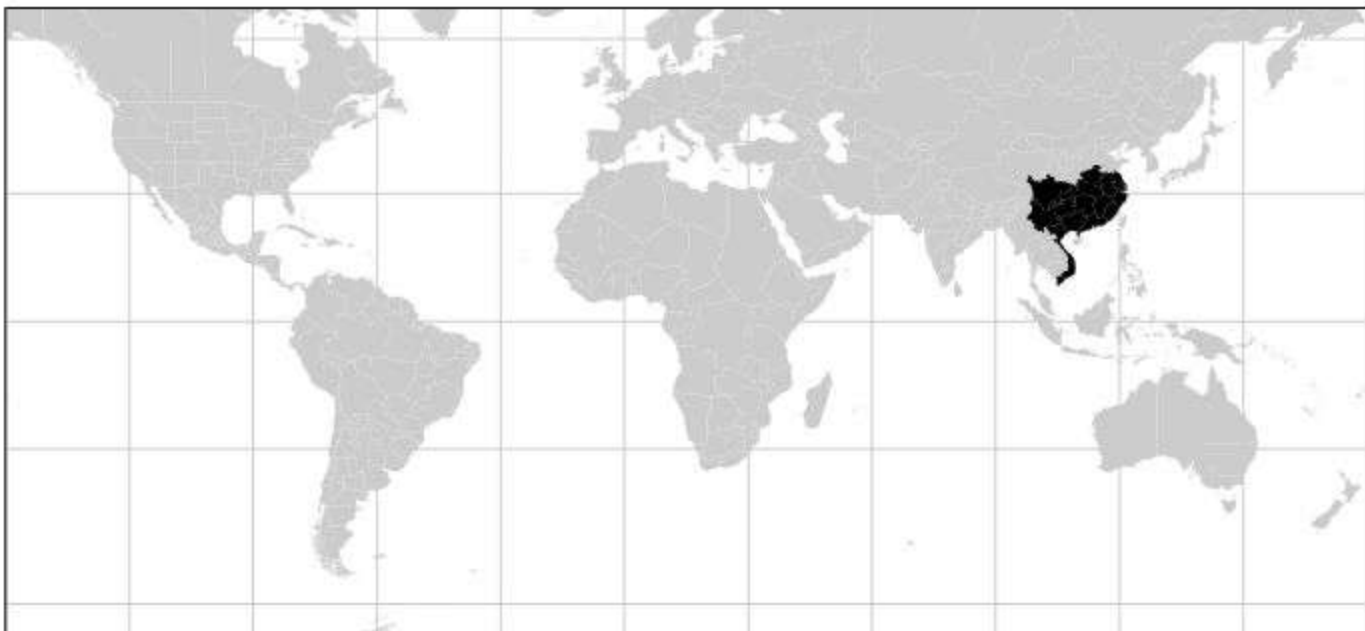
GIL	Gilbert Is.	KUW	Kuwait	MXG	Mexico Gulf
GNB	Guinea-Bissau	KZN	Kazan-retto	MXI	Mexican Pacific Is.
GNL	Greenland	LAB	Labrador	MXN	Mexico Northwest
GRB	Great Britain	LAO	Laos	MXS	Mexico Southwest
GRC	Greece	LBR	Liberia	MXT	Mexico Southeast
GST	Gulf States	LBS	Lebanon-Syria	MYA	Myanmar
GUA	Guatemala	LBY	Libya	NAM	Namibia
GUI	Guinea	LDV	Laccadive Is.	NAT	KwaZulu-Natal
GUY	Guyana	LEE	Leeward Is.	NBR	New Brunswick
HAI	Haiti	LES	Lesotho	NCA	North Carolina
HAW	Hawaii	LIN	Line Is.	NCB	Nicobar Is.
HBI	Howland-Baker Is.	LOU	Louisiana	NCS	North Caucasus
HMD	Heard-McDonald Is.	LSI	Lesser Sunda Is.	NDA	North Dakota
HON	Honduras	MAG	Magadan	NEB	Nebraska
HUN	Hungary	MAI	Maine	NEP	Nepal
ICE	Iceland	MAN	Manitoba	NET	Netherlands
IDA	Idaho	MAQ	Macquarie Is.	NEV	Nevada
ILL	Illinois	MAS	Masachusetts	NFK	Norfolk Is.
IND	India	MAU	Mauritius	NFL	Newfoundland
INI	Indiana	MCI	Mozambique	NGA	Nigeria
IOW	Iowa	Channel Is.		NGR	Niger
IRE	Ireland	MCS	Marcus I.	NIC	Nicaragua
IRK	Irkutsk	MDG	Madagascar	NLA	Netherlands
IRN	Iran	MDR	Madeira	Antilles	
IRQ	Iraq	MDV	Maldives	NNS	Nansei-shoto
ITA	Italy	MIC	Michigan	NOR	Norway
IVO	Ivory Coast	MIN	Minnesota	NRU	Nauru
JAM	Jamaica	MLI	Mali	NSC	Nova Scotia
JAP	Japan	MLW	Malawi	NSW	New South Wales
JAW	Jawa	MLY	Malaya	NTA	Northern Territory
JNF	Juan Fernández Is.	MNT	Montana	NUE	Niue
KAM	Kamchatka	MOL	Maluku	NUN	Nunavut
KAN	Kansas	MON	Mongolia	NWC	New Caledonia
KAZ	Kazakhstan	MOR	Morocco	NWG	New Guinea
KEG	Kerguelen	MOZ	Mozambique	NWH	New Hampshire
KEN	Kenya	MPE	Marion-Prince	NWJ	New Jersey
KER	Kermadec Is.	Edward Is.		NWM	New Mexico
KGZ	Kirgizistan	MRN	Marianas	NWT	Northwest
KHA	Khabarovsk	MRQ	Marquesas	Territories	
KOR	Korea	MRS	Marshall Is.	NWY	New York
KRA	Krasnoyarsk	MRY	Maryland	NZN	New Zealand North
KRI	Kriti	MSI	Mississippi	NZS	New Zealand South
KRY	Krym	MSO	Missouri	OFS	Free State
KTY	Kentucky	MTN	Mauritania	OGA	Ogasawara-shoto
KUR	Kuril Is.	MXC	Mexico Central	OHI	Ohio
		MXE	Mexico Northeast	OKL	Oklahoma

OMA	Oman	SEY	Seychelles	UGA	Uganda
ONT	Ontario	SGE	South Georgia	UKR	Ukraine
ORE	Oregon	SIC	Sicilia	URU	Uruguay
PAK	Pakistan	SIE	Sierra Leone	UTA	Utah
PAL	Palestine	SIN	Sinai	UZB	Uzbekistan
PAN	Panamá	SOA	South Australia	VAN	Vanuatu
PAR	Paraguay	SOC	Socotra	VEN	Venezuela
PEI	Prince Edward I.	SOL	Solomon Is.	VER	Vermont
PEN	Pennsylvania	SOM	Somalia	VIC	Victoria
PER	Peru	SPA	Spain	VIE	Vietnam
PHI	Philippines	SRL	Sri Lanka	VNA	Venezuelan
PHX	Phoenix Is.	SSA	South Sandwich Is.	Antilles	
PIT	Pitcairn Is.	STH	St.Helena	VRG	Virginia
POL	Poland	SUD	Sudan	WAK	Wake I.
POR	Portugal	SUL	Sulawesi	WAL	Wallis-Futuna Is.
PRM	Primorye	SUM	Sumatera	WAS	Washington
PUE	Puerto Rico	SUR	Suriname	WAU	Western Australia
QLD	Queensland	SVA	Svalbard	WDC	District of
QUE	Québec	SWC	Southwest	Columbia	
REU	Réunion		Caribbean	WHM	West Himalaya
RHO	Rhode I.	SWE	Sweden	WIN	Windward Is.
ROD	Rodrigues	SWI	Switzerland	WIS	Wisconsin
ROM	Romania	SWZ	Swaziland	WSA	Western Sahara
RUC	Central European	TAI	Taiwan	WSB	West Siberia
Russia		TAN	Tanzania	WVA	West Virginia
RUE	East European	TAS	Tasmania	WYO	Wyoming
Russia		TCI	Turks-Caicos Is.	XMS	Christmas I.
RUN	North European	TCS	Transcaucasus	YAK	Yakutskiya
Russia		TDC	Tristan da Cunha	YEM	Yemen
RUS	South European	TEN	Tennessee	YUG	Yugoslavia
Russia		TEX	Texas	YUK	Yukon
RUW	Northwest	THA	Thailand	ZAI	Zaire
European Russia		TKM	Turkmenistan	ZAM	Zambia
RWA	Rwanda	TOG	Togo	ZIM	Zimbabwe
SAK	Sakhalin	TOK	Tokelau-Manihiki		
SAM	Samoa	TON	Tonga		
SAR	Sardegna	TRT	Trinidad-Tobago		
SAS	Saskatchewan	TUA	Tuamotu		
SAU	Saudi Arabia	TUB	Tubuai Is.		
SCA	South Carolina	TUE	Turkey-in-Europe		
SCI	Society Is.	TUN	Tunisia		
SCS	South China Sea	TUR	Turkey		
SCZ	Santa Cruz Is.	TUV	Tuvalu		
SDA	South Dakota	TVA	Tuva		
SEL	Selvagens	TVL	Northern Provinces		
SEN	Senegal	TZK	Tadzhikistan		

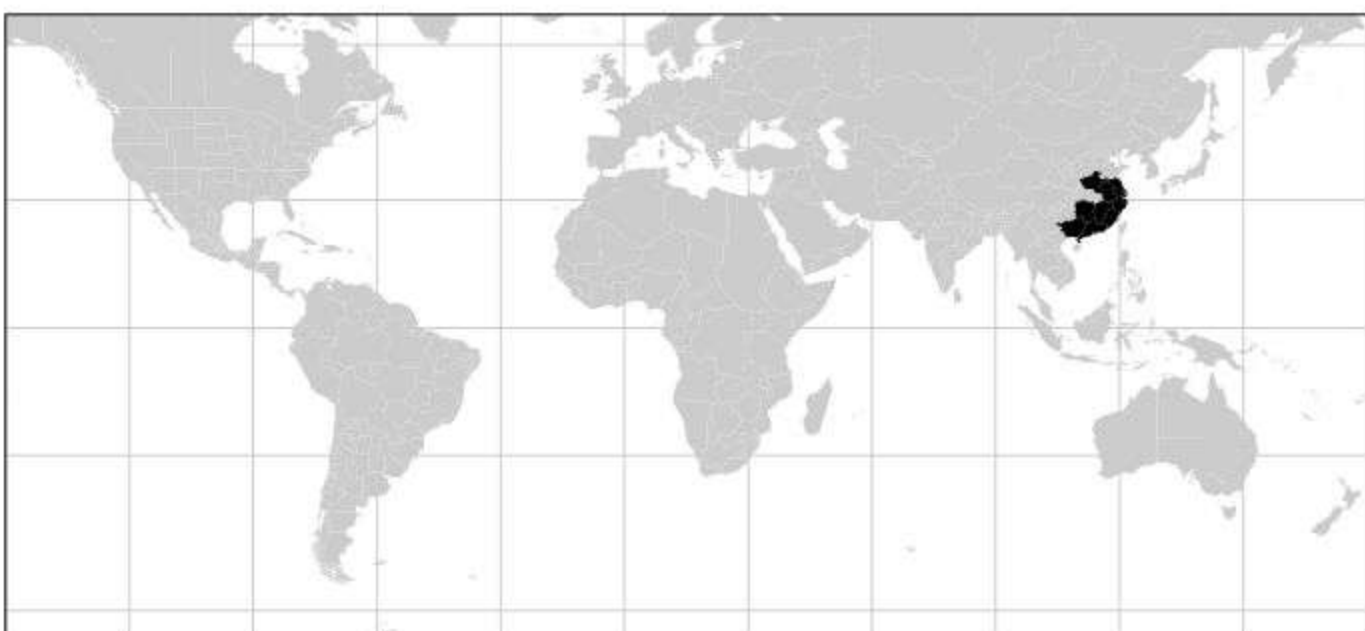
## References

- Brummitt, R. K. (2001). World Geographical Scheme for Recording Plant Distributions, ed 2. xvi, 138 pp. Hunt Institute for Botanical Documentation, Carnegie-Mellon University, Pittsburgh, Penna. (for the International Working Group on Taxonomic Databases for Plant Sciences). (Plant Taxonomic Database Standards, 2: version 1.0.) [[www.tdwg.org](http://www.tdwg.org)]
- Vorontsova, M. S., Clark, L. G., Dransfield, J., Govaerts, R. & Baker, W. J. 2016. World Checklist of Bamboos and Rattans. INBAR & Royal Botanic Gardens, Kew

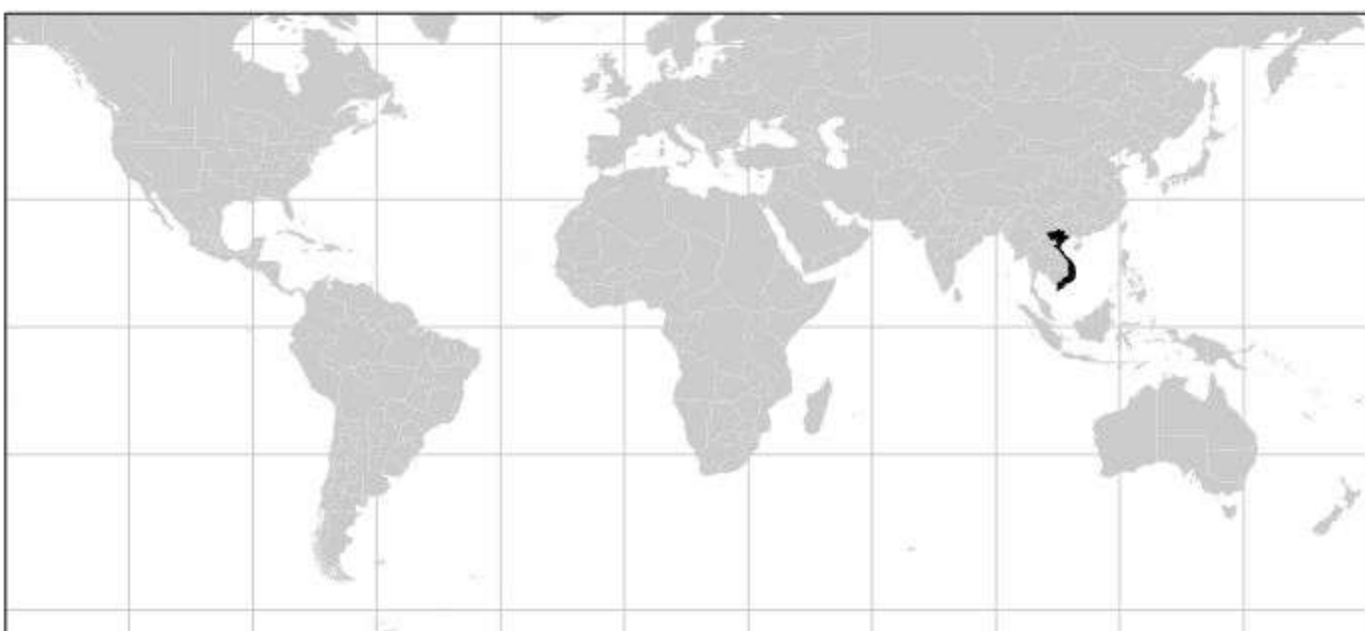
# World Atlas of Bamboos



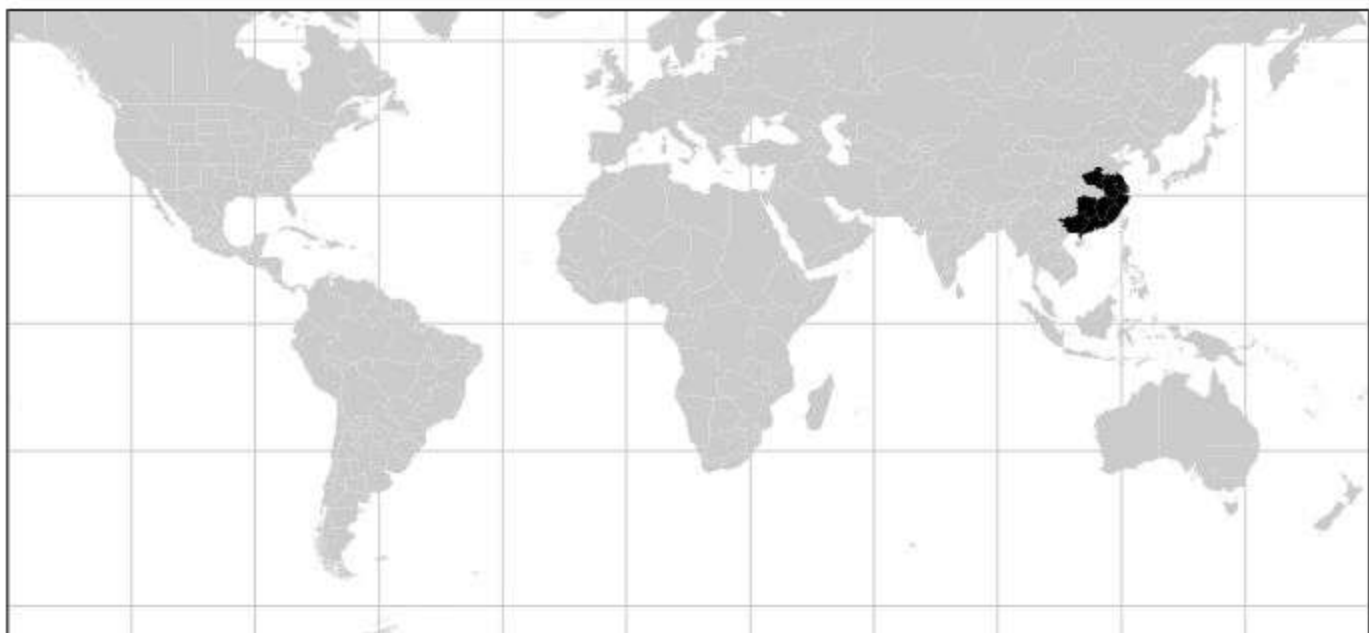
*Acidosasa* C.D.Chu & C.S.Chao



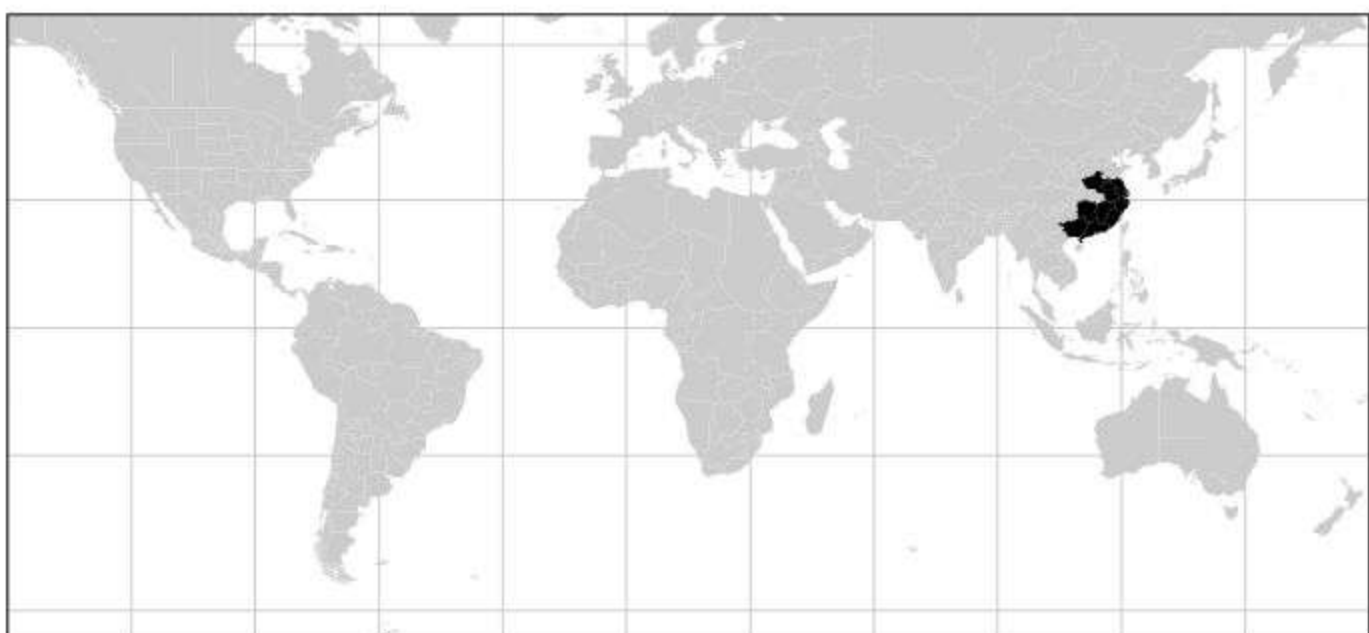
*Acidosasa breviclavata* W.T.Lin



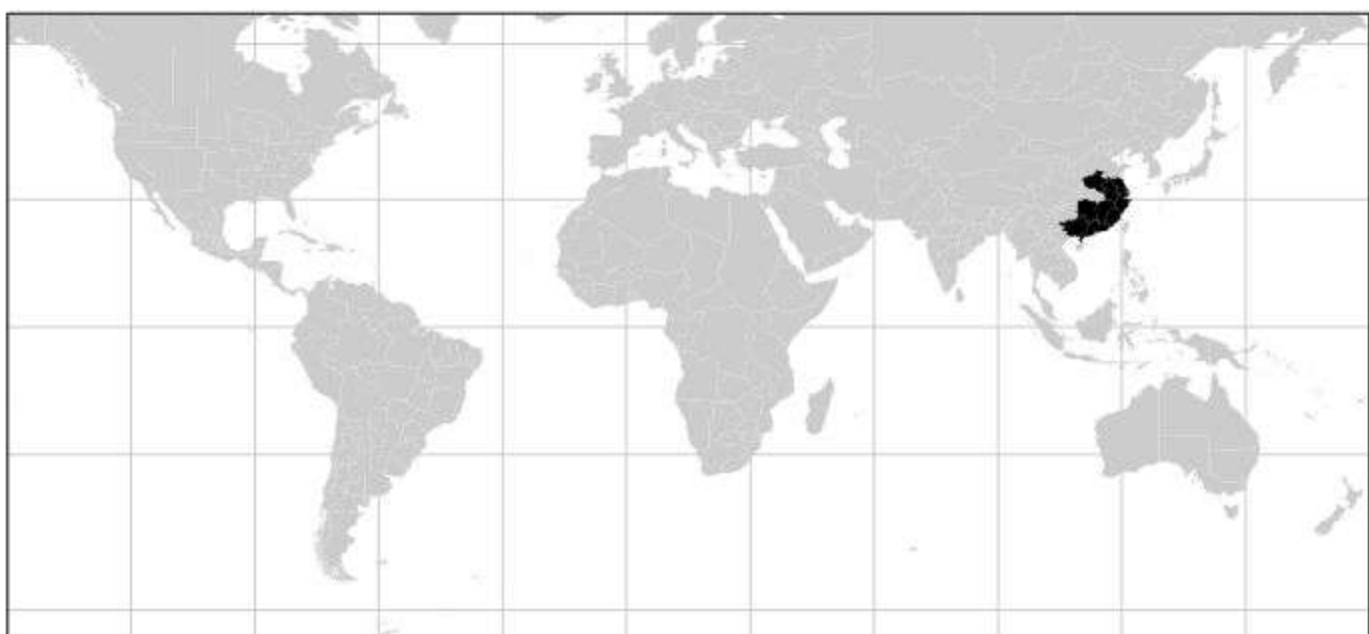
*Acidosasa brilletii* (A.Camus) C.S.Chao & Renvoize



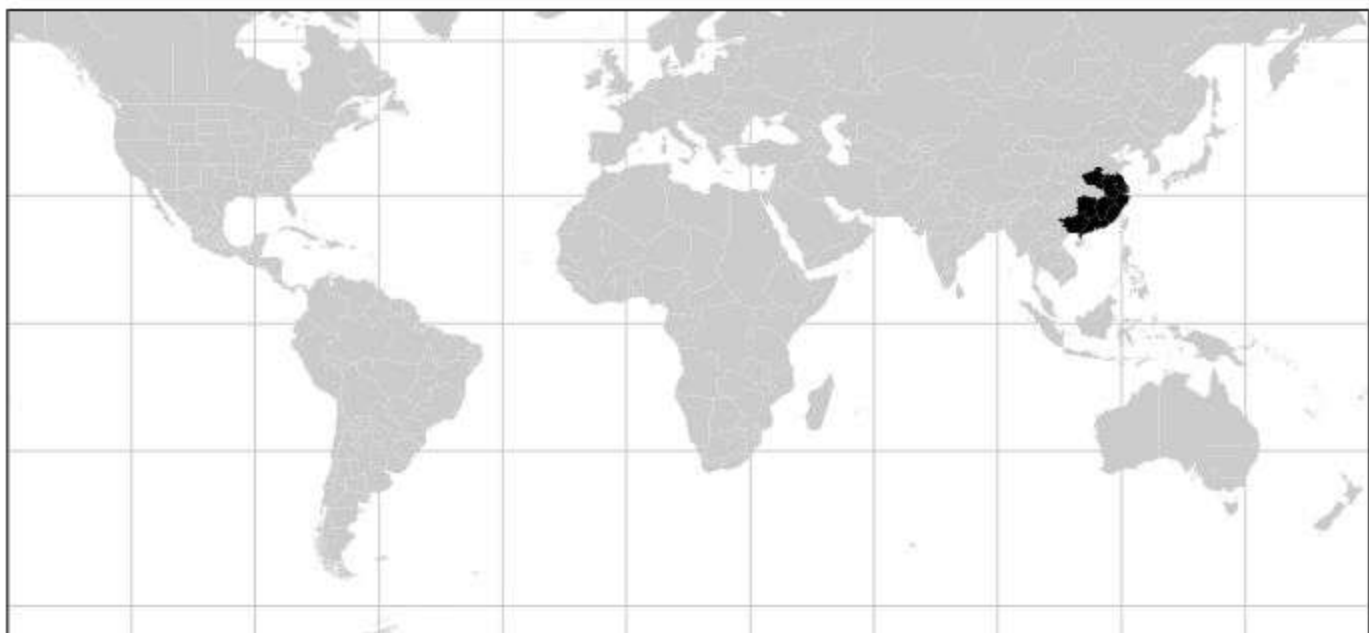
*Acidosasa chinensis* C.D.Chu & C.S.Chao



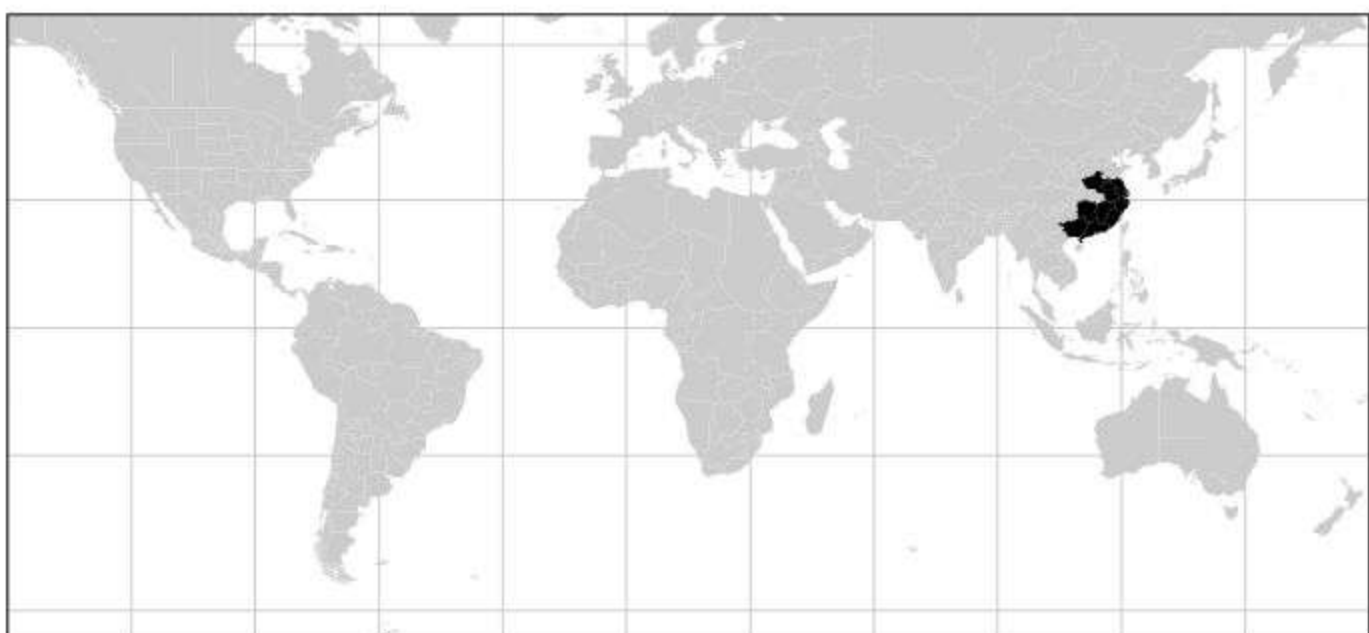
*Acidosasa edulis* (T.H.Wen) T.H.Wen



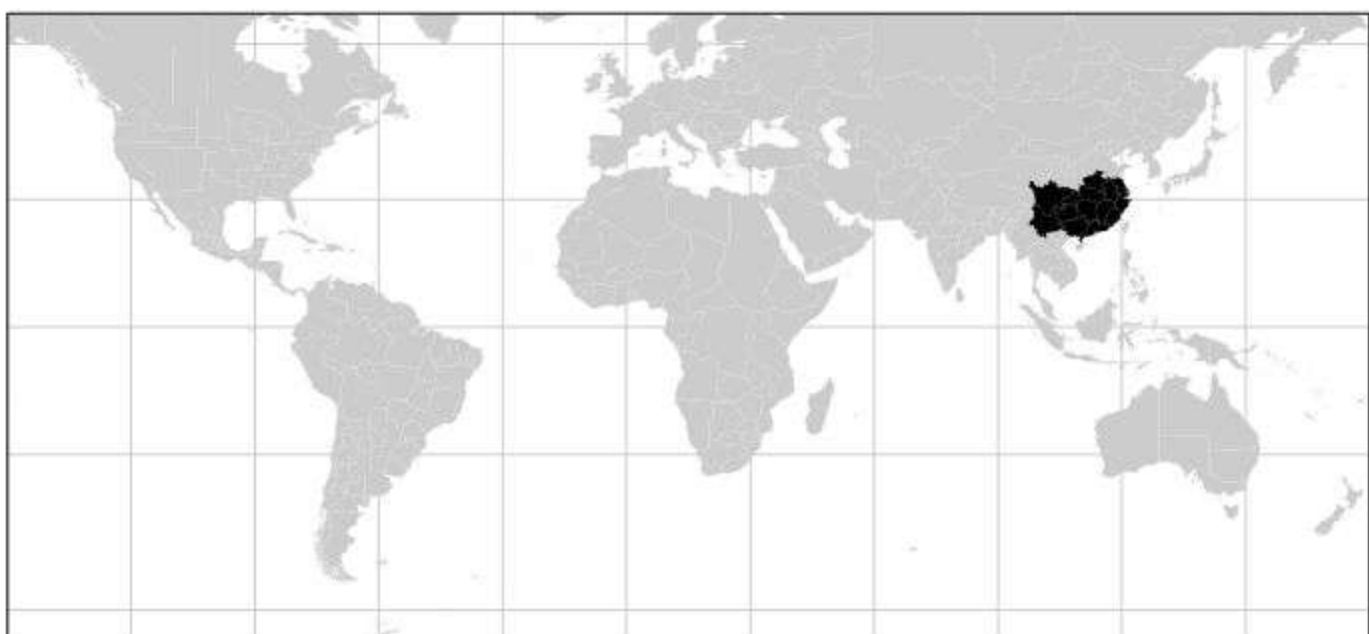
*Acidosasa glauca* B.M.Yang



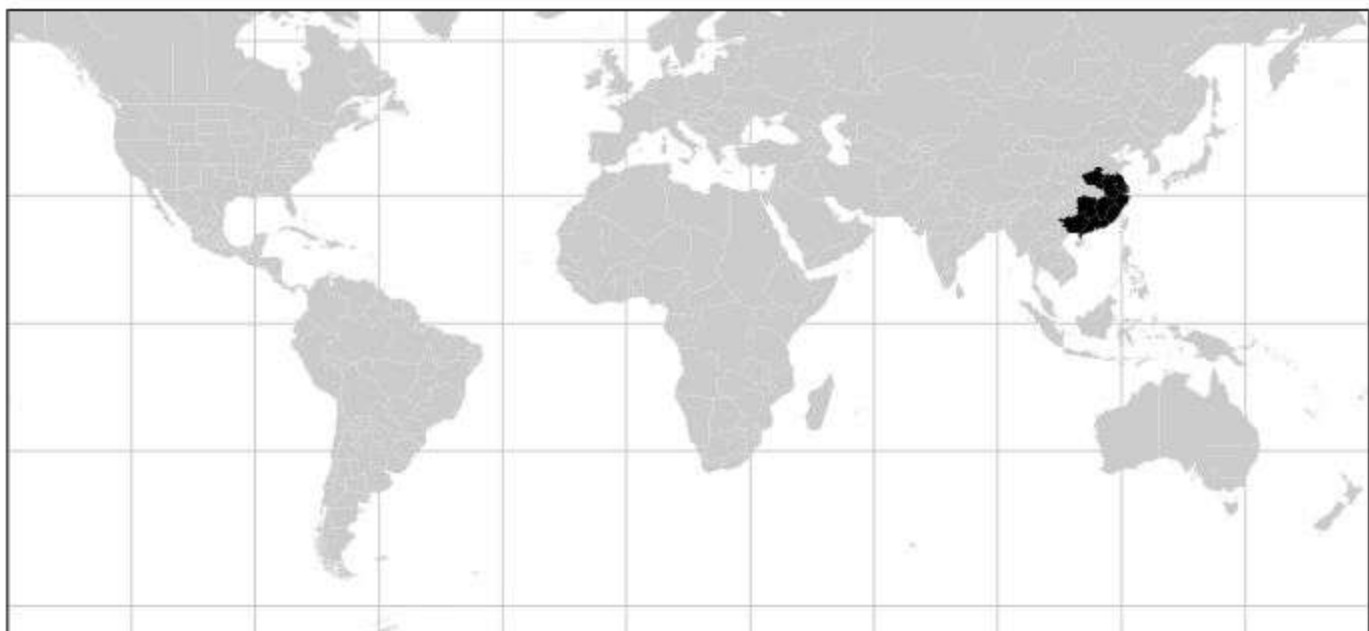
*Acidosasa guangxiensis* Q.H.Dai & C.F.Huang



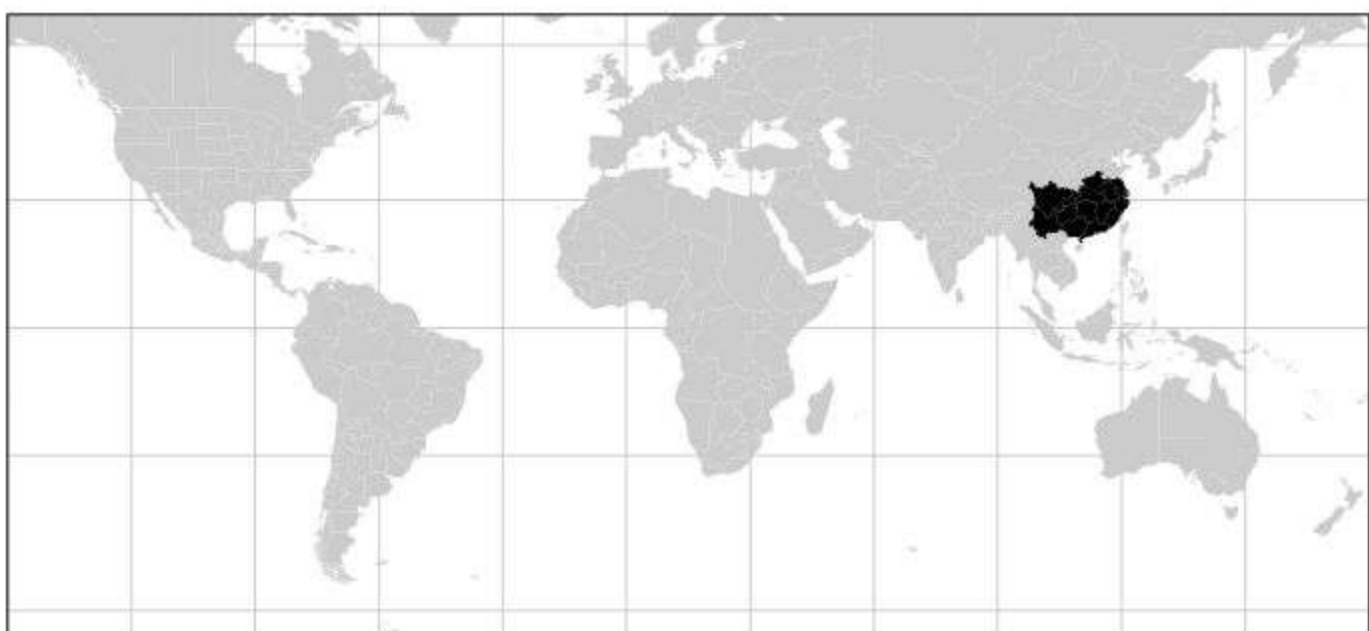
*Acidosasa lingchuanensis* (C.D.Chu & C.S.Chao) Q.Z.Xie & X.Y.Chen



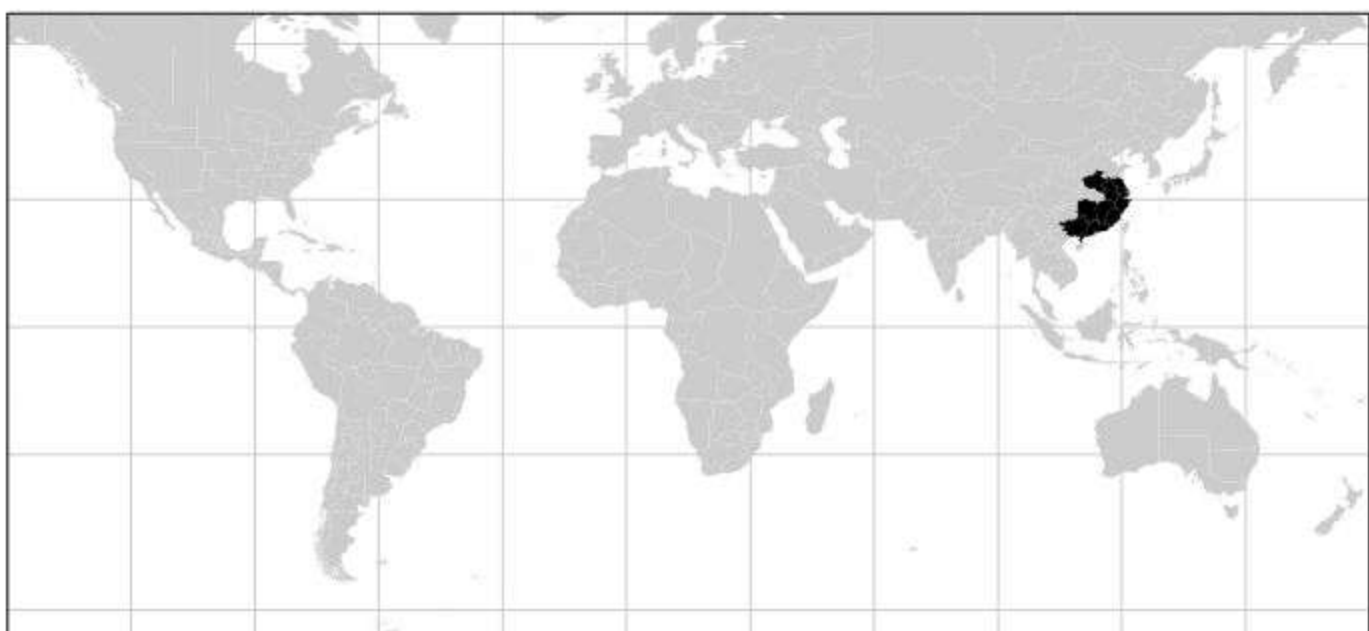
*Acidosasa nanunica* (McClure) C.S.Chao & G.Y.Yang



*Acidosasa notata* (Z.P.Wang & G.H.Ye) S.S.You



*Acidosasa purpurea* (Hsueh & T.P.Yi) Keng f.



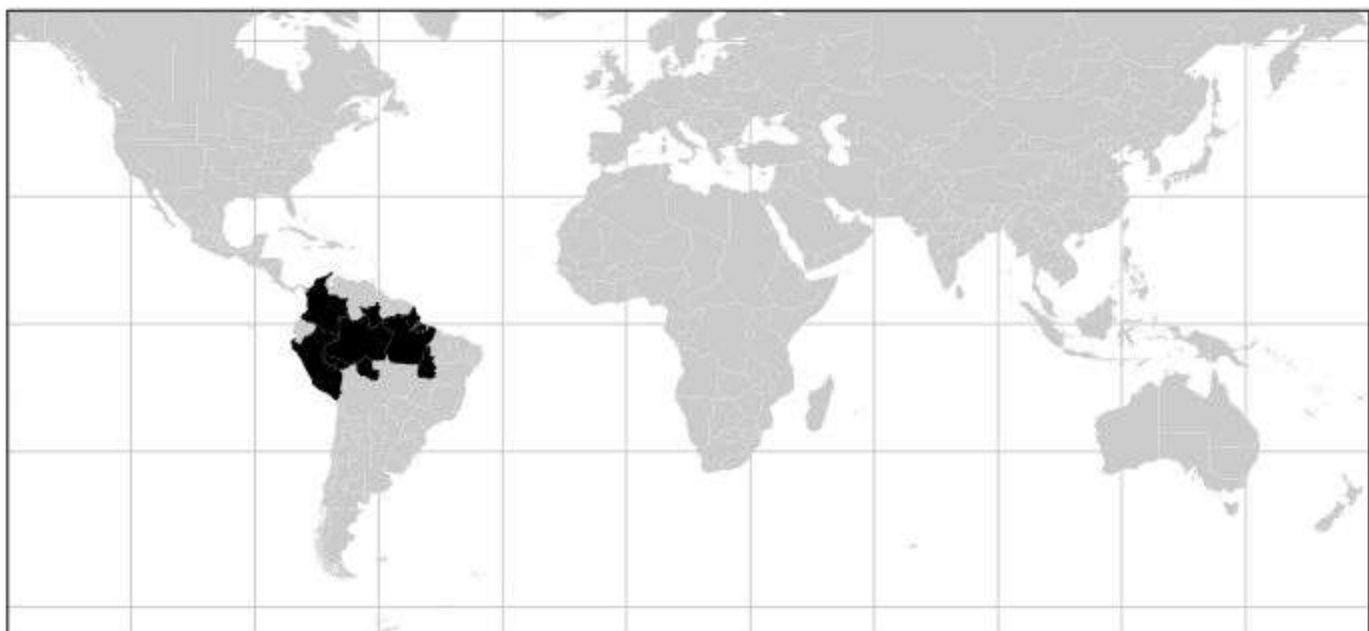
*Acidosasa venusta* (McClure) Z.P.Wang & G.H.Ye ex Ohrnb. & Goerrings



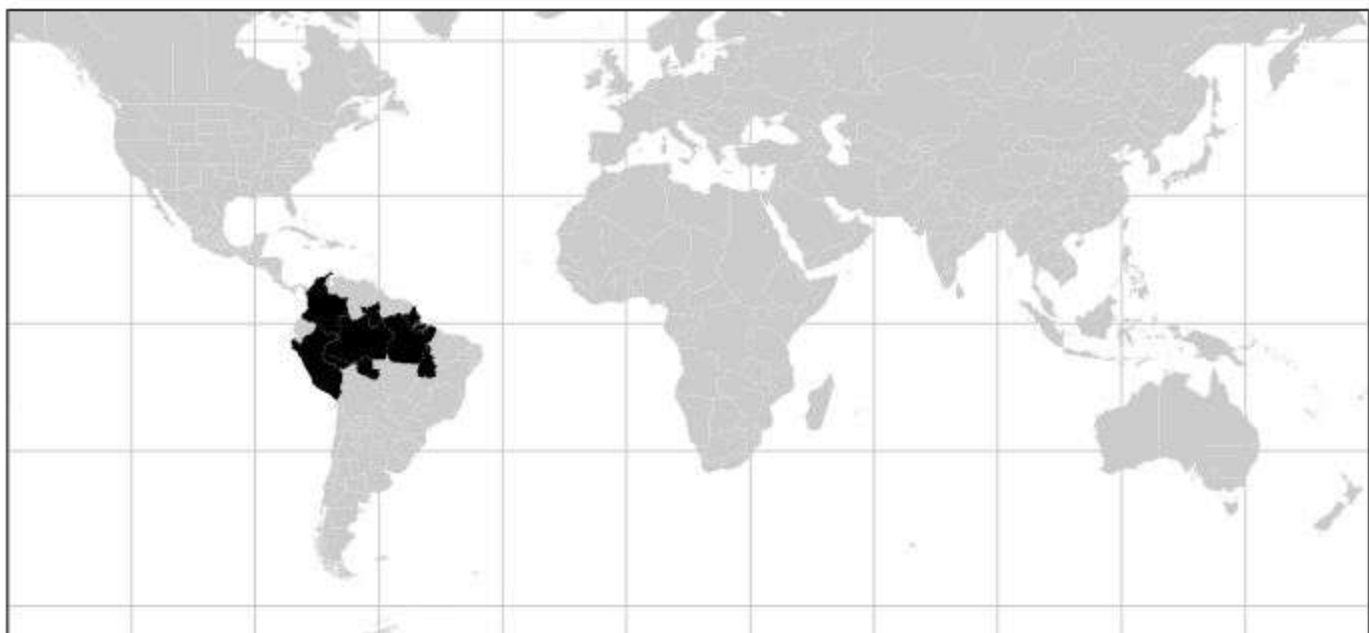
*Actinocladum* McClure ex Soderstr.



*Actinocladum verticillatum* (Nees) McClure ex Soderstr.



*Agnesia* Zuloaga & Judz.



*Agnesia lancifolia* (Mez) Zuloaga & Judz.



*Alvimia* C.E.Calderón ex Soderstr. & Londoño



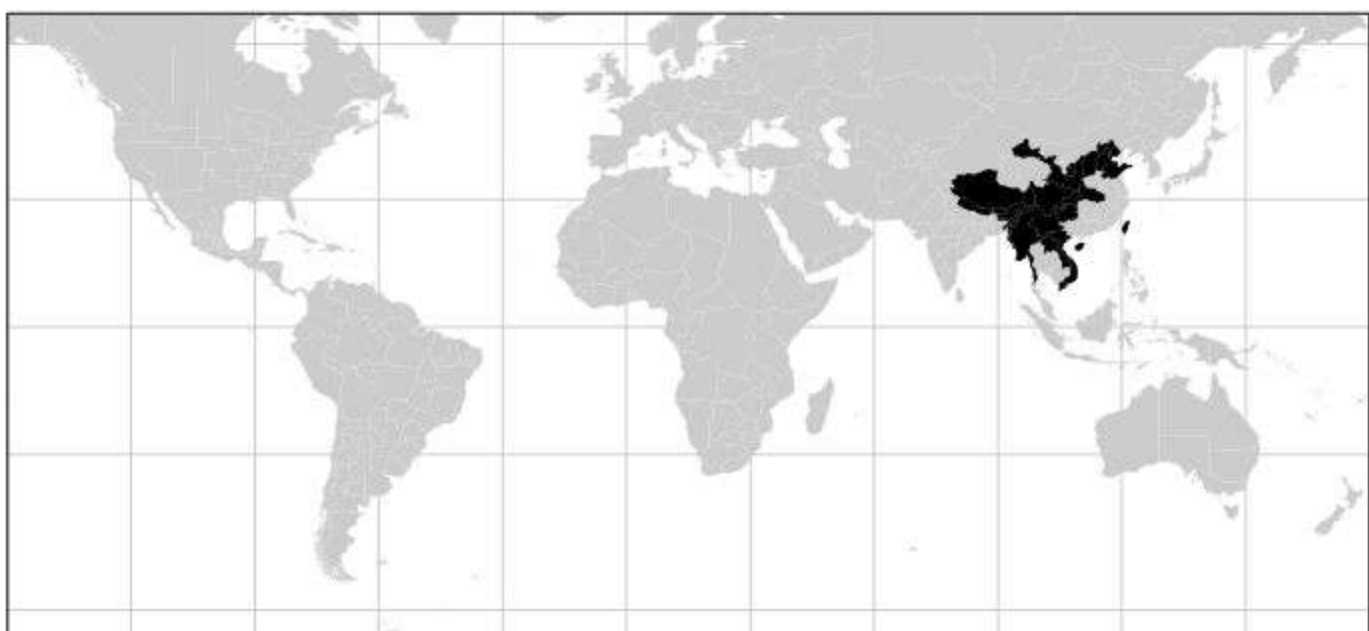
*Alvimia auriculata* Soderstr. & Londoño



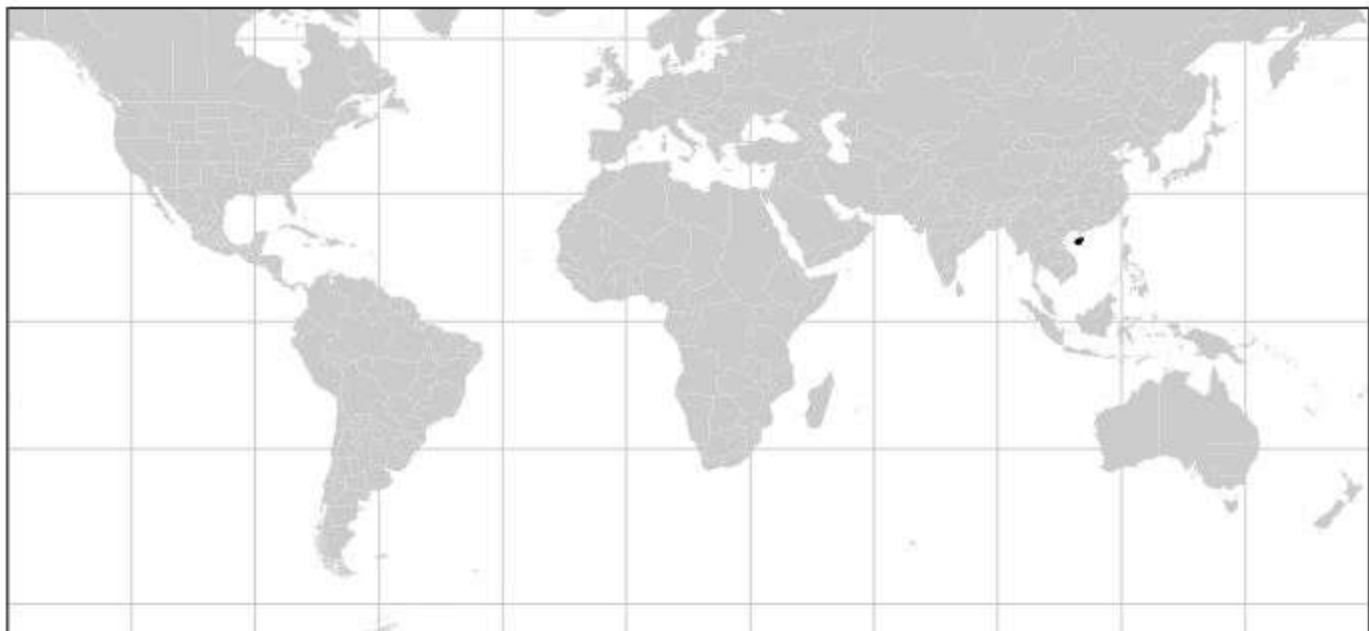
*Alvimia gracilis* Soderstr. & Londoño



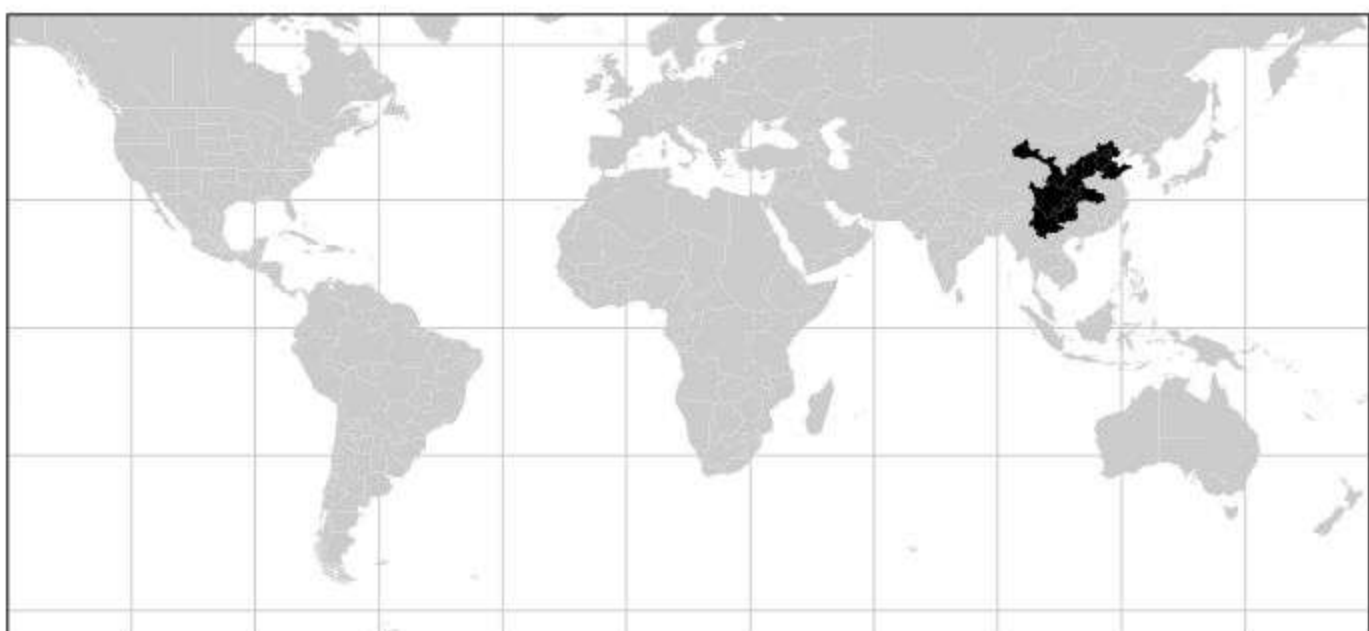
*Alvimia lancifolia* Soderstr. & Londoño



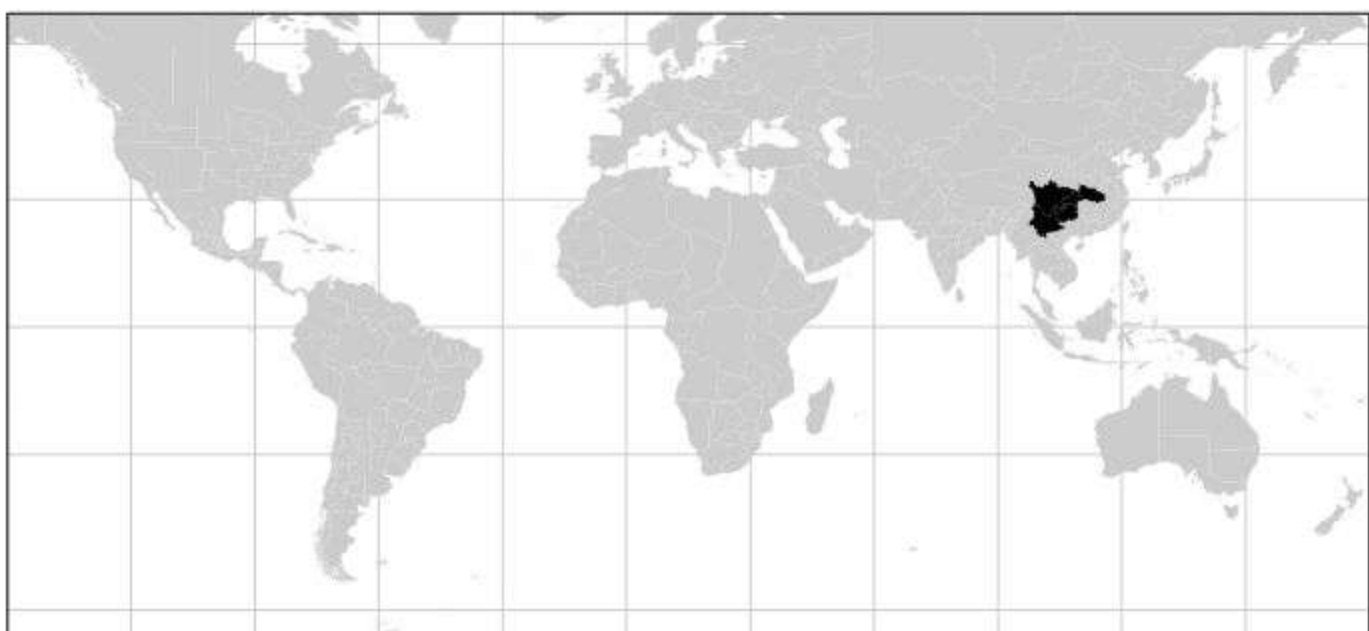
*Ampelocalamus* S.L.Chen T.H.Wen & G.Y.Sheng



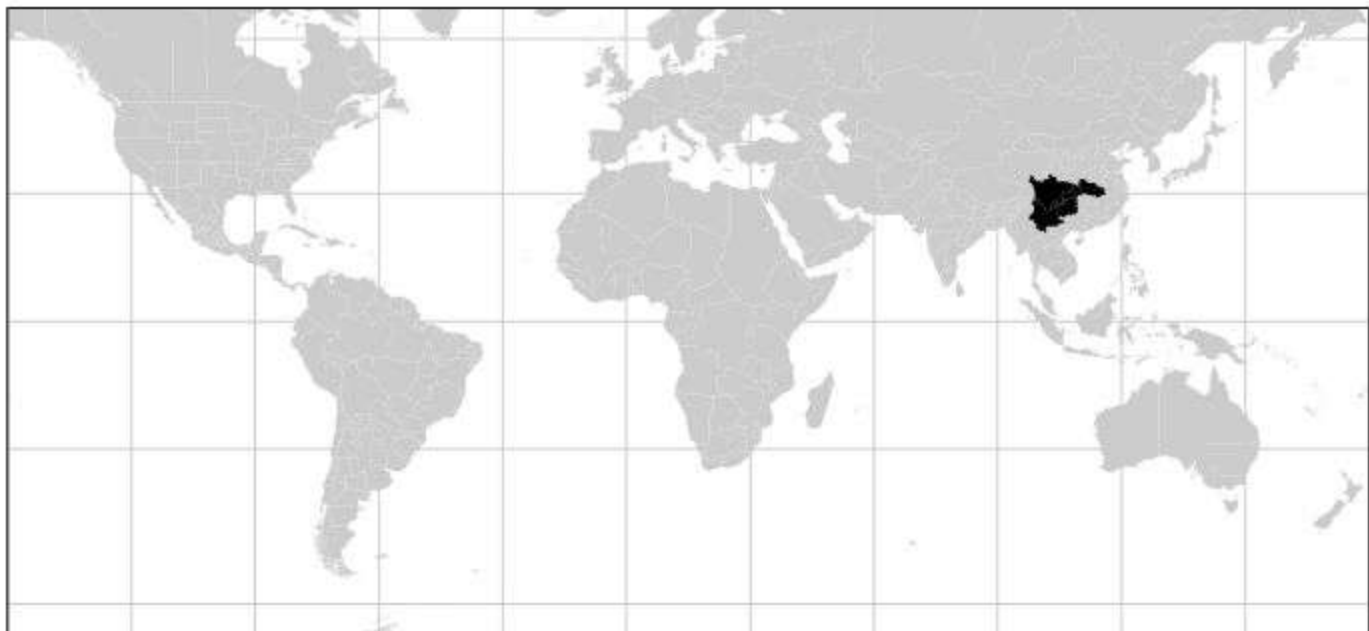
*Ampelocalamus actinotrichus* (Merr. & Chun) S.L.Chen T.H.Wen & G.Y.Sheng



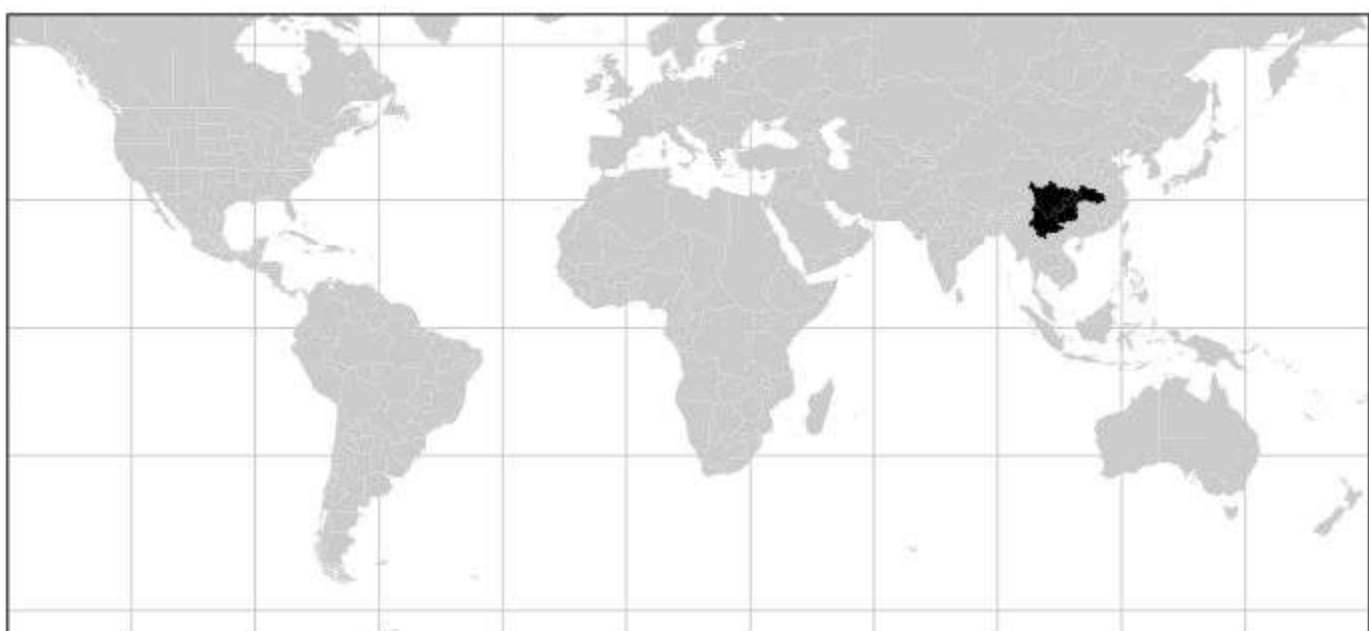
*Ampelocalamus breviligulatus* (T.P.Yi) Stapleton & D.Z.Li



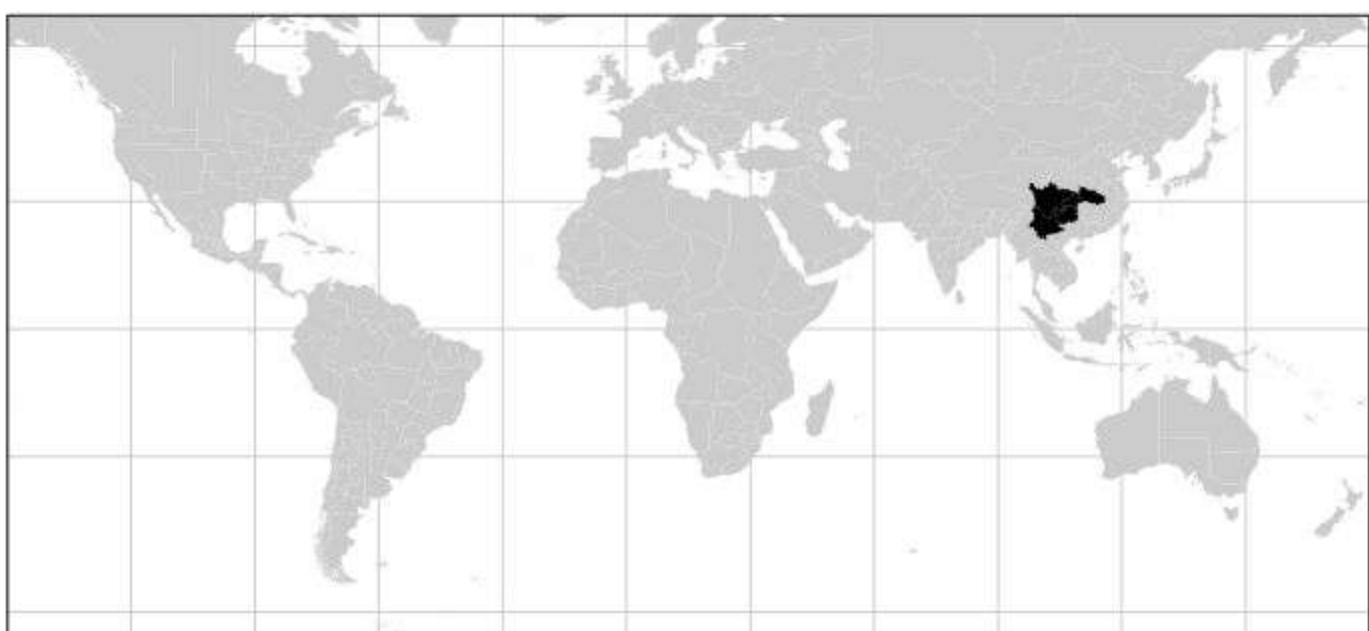
*Ampelocalamus calcareus* C.D.Chu & C.S.Chao



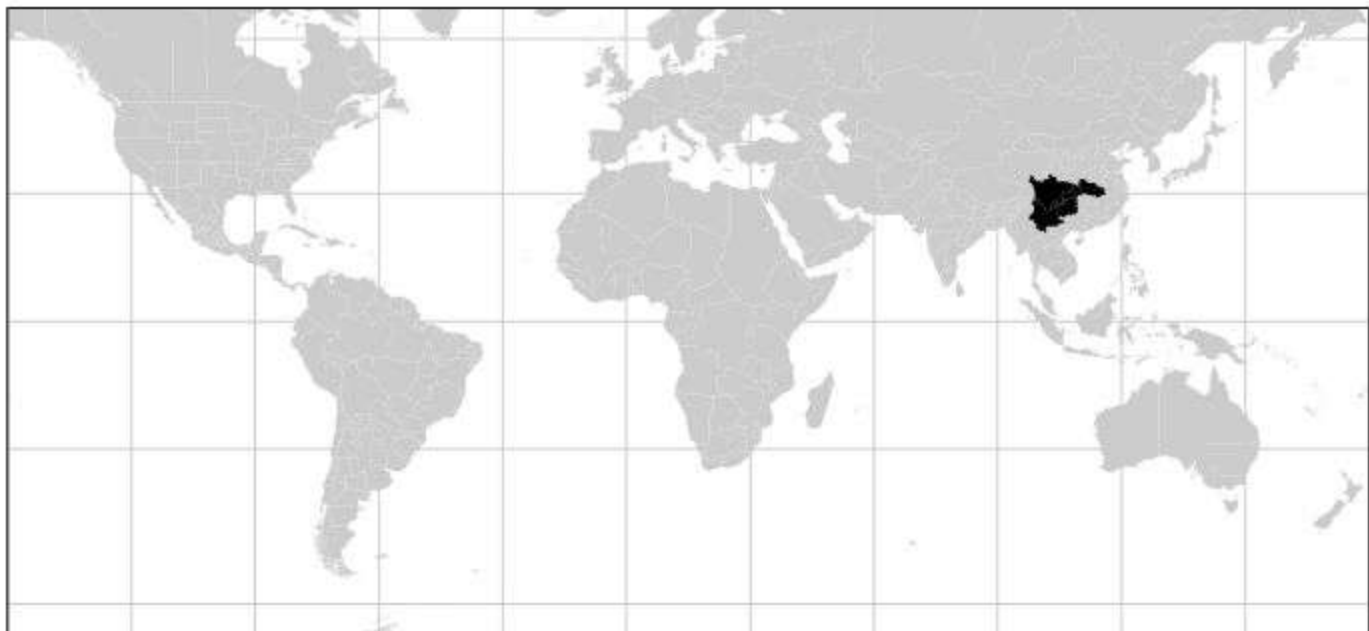
*Ampelocalamus hirsutissimus* (W.D.Li & Yuan C.Zhong) Stapleton & D.Z.Li



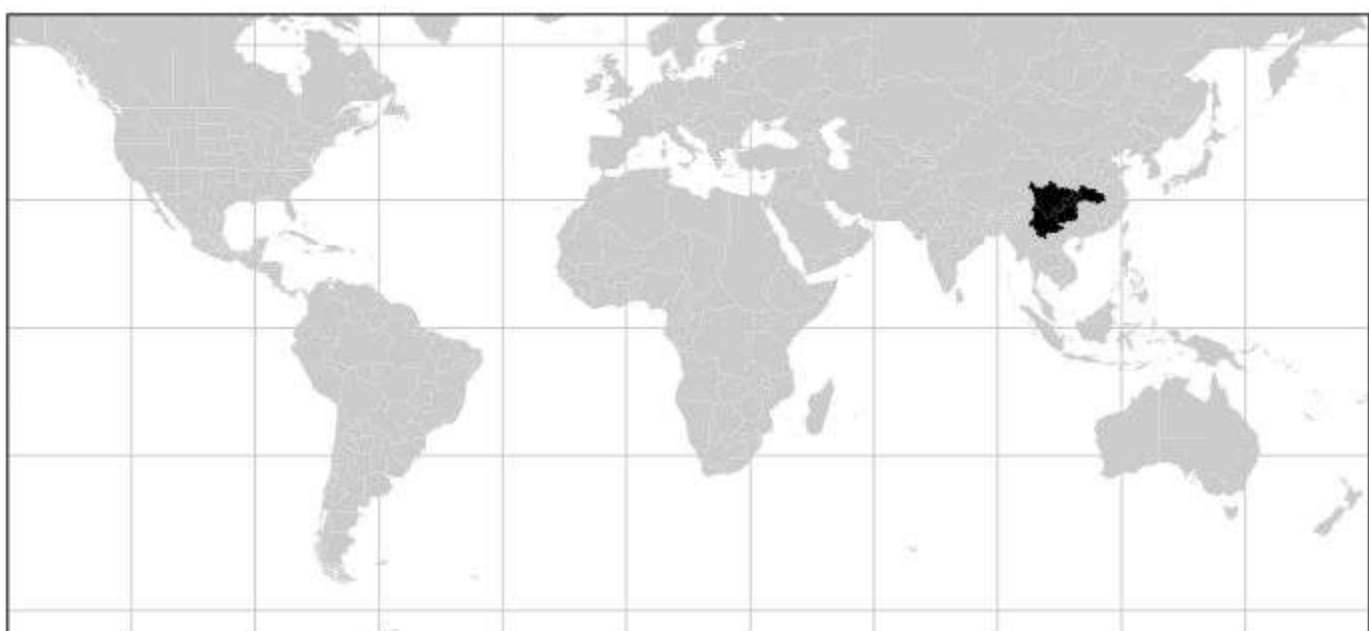
*Ampelocalamus luodianensis* T.P.Yi & R.S.Wang



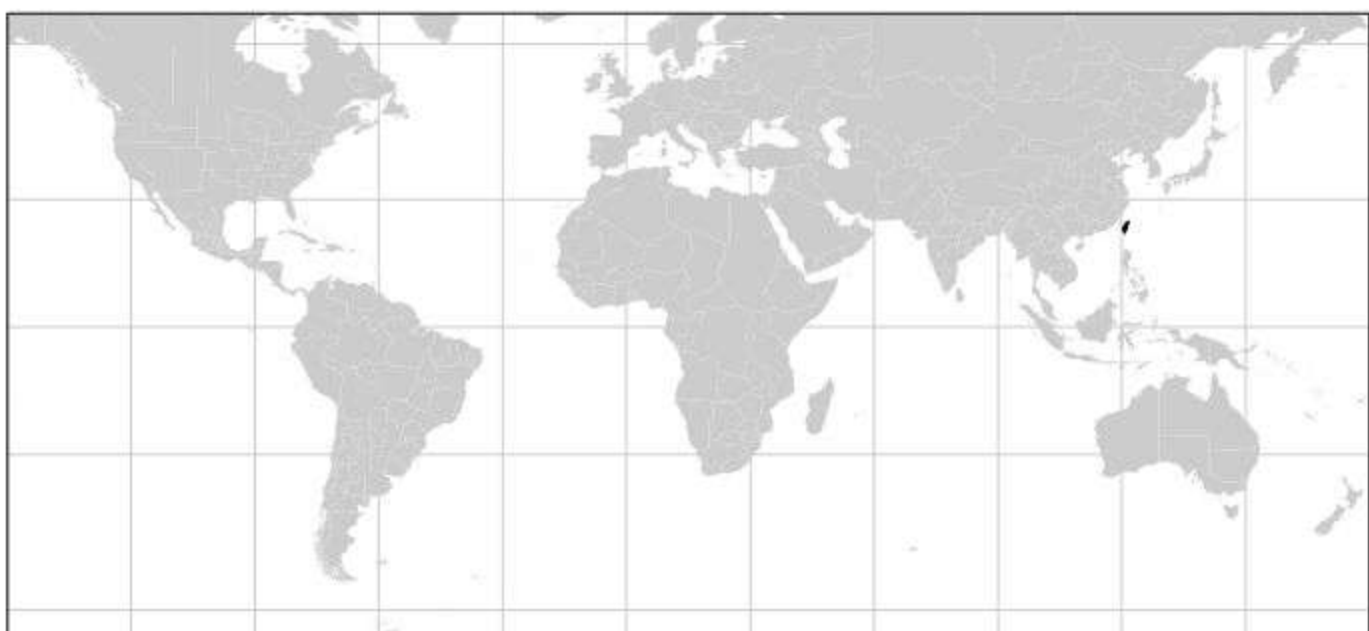
*Ampelocalamus melicoideus* (Keng f.) D.Z.Li & Stapleton



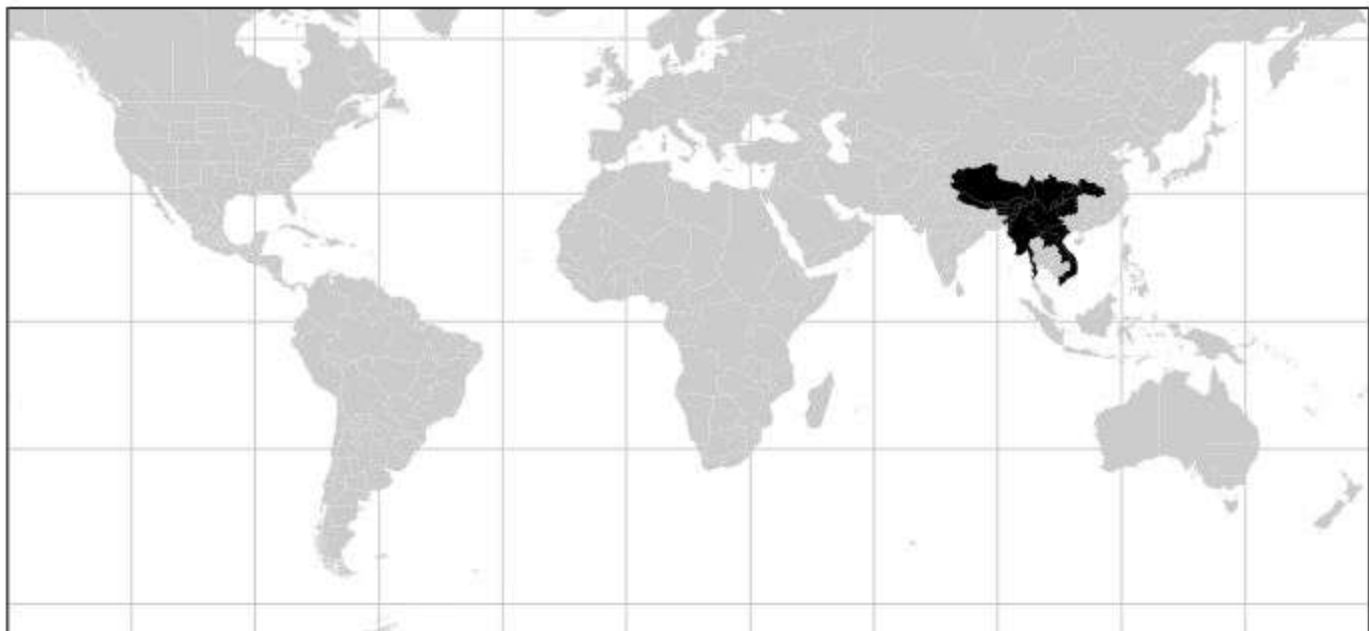
*Ampelocalamus mianningensis* (Q.Li & Xin Jiang) D.Z.Li & Stapleton



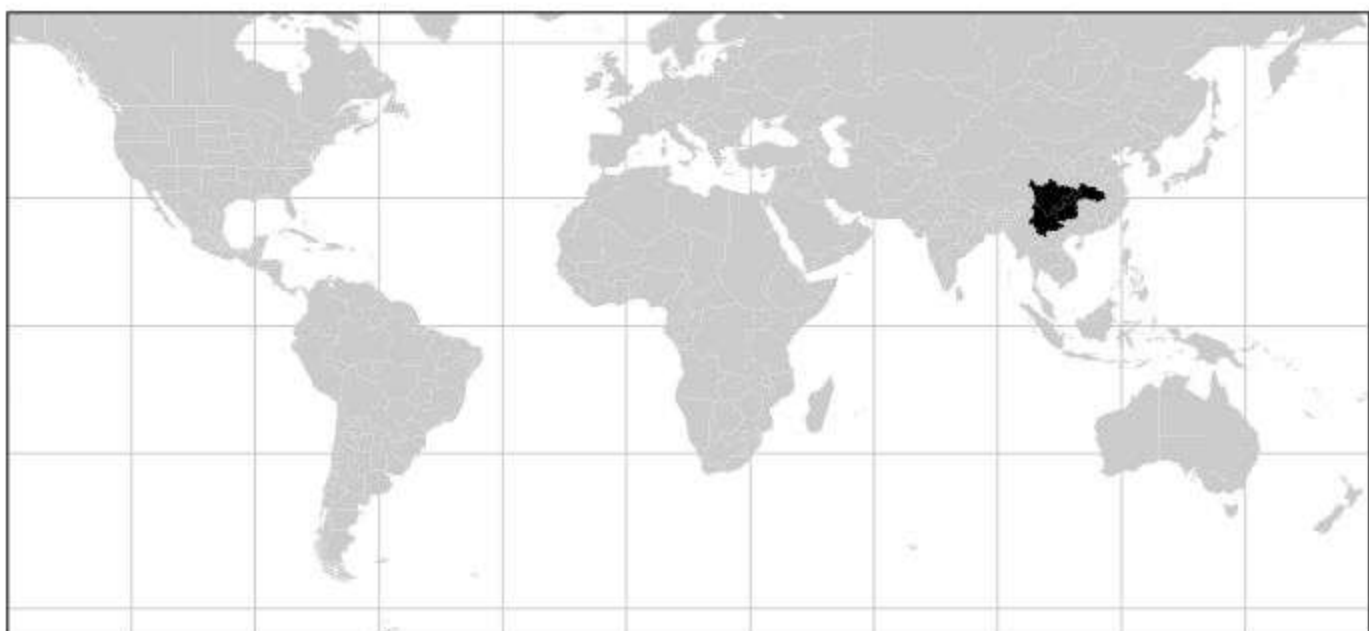
*Ampelocalamus microphyllus* (Hsueh & T.P.Yi) Hsueh & T.P.Yi



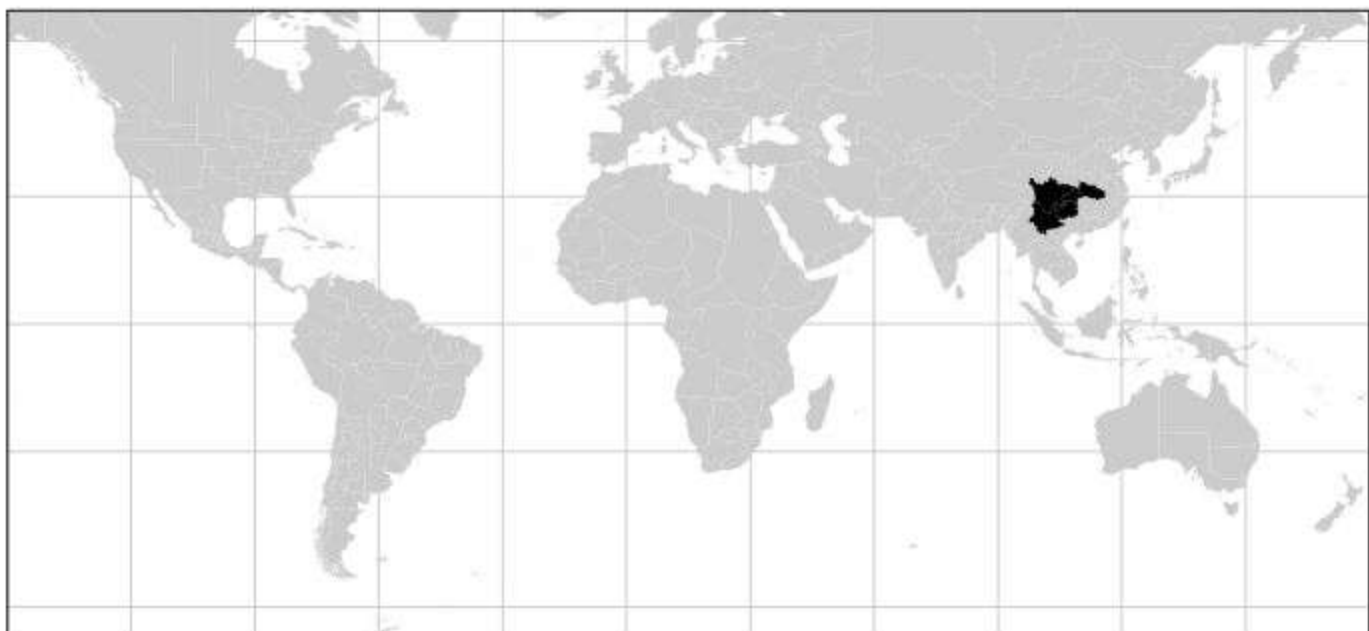
*Ampelocalamus naibunensis* (Hayata) T.H.Wen



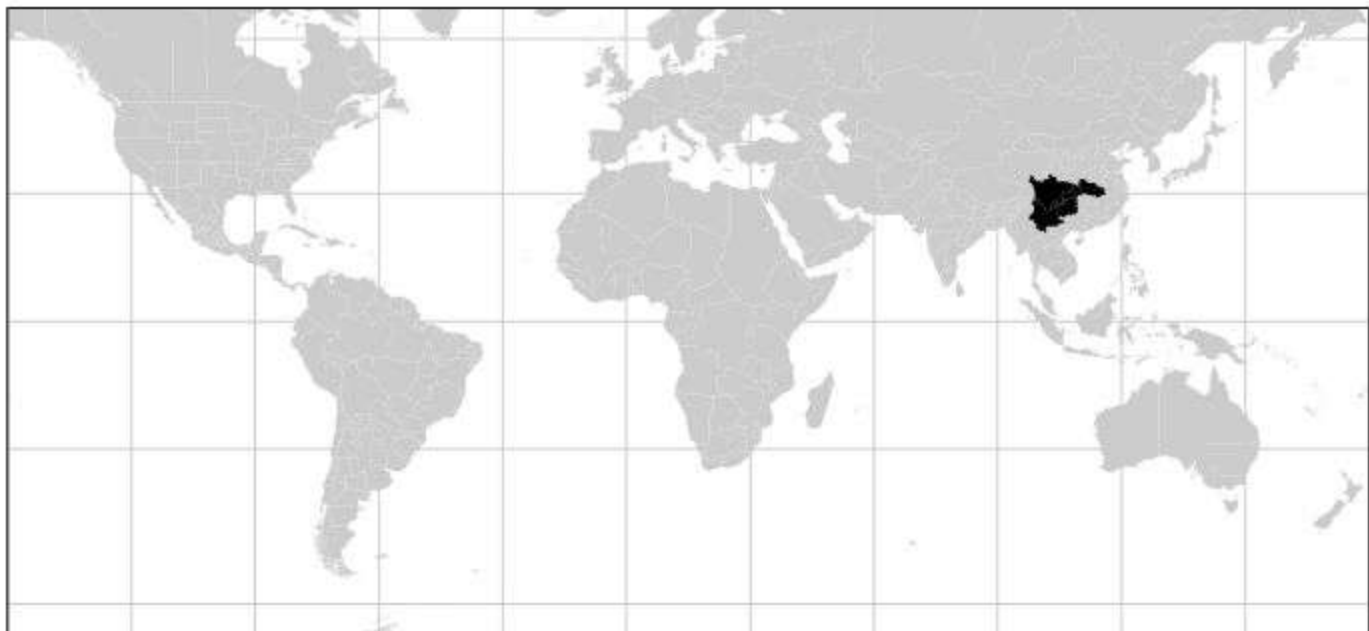
*Ampelocalamus patellaris* (Gamble) Stapleton



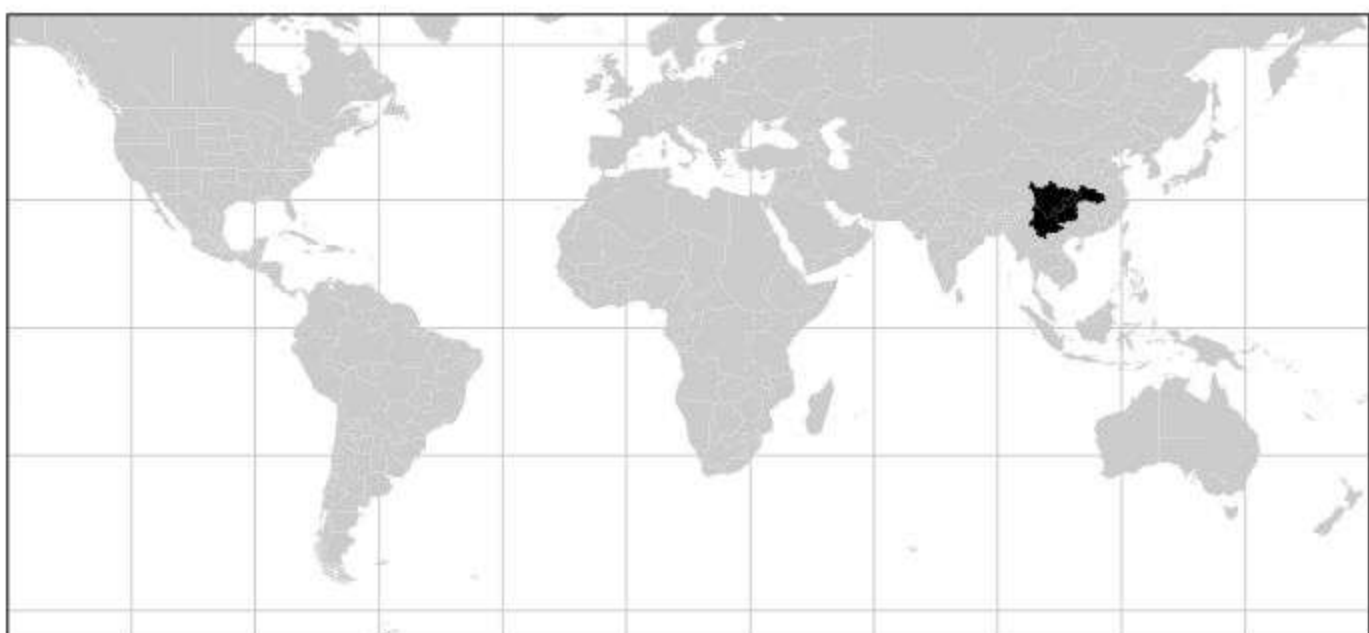
*Ampelocalamus saxatilis* (Hsueh & T.P.Yi) Hsueh & T.P.Yi



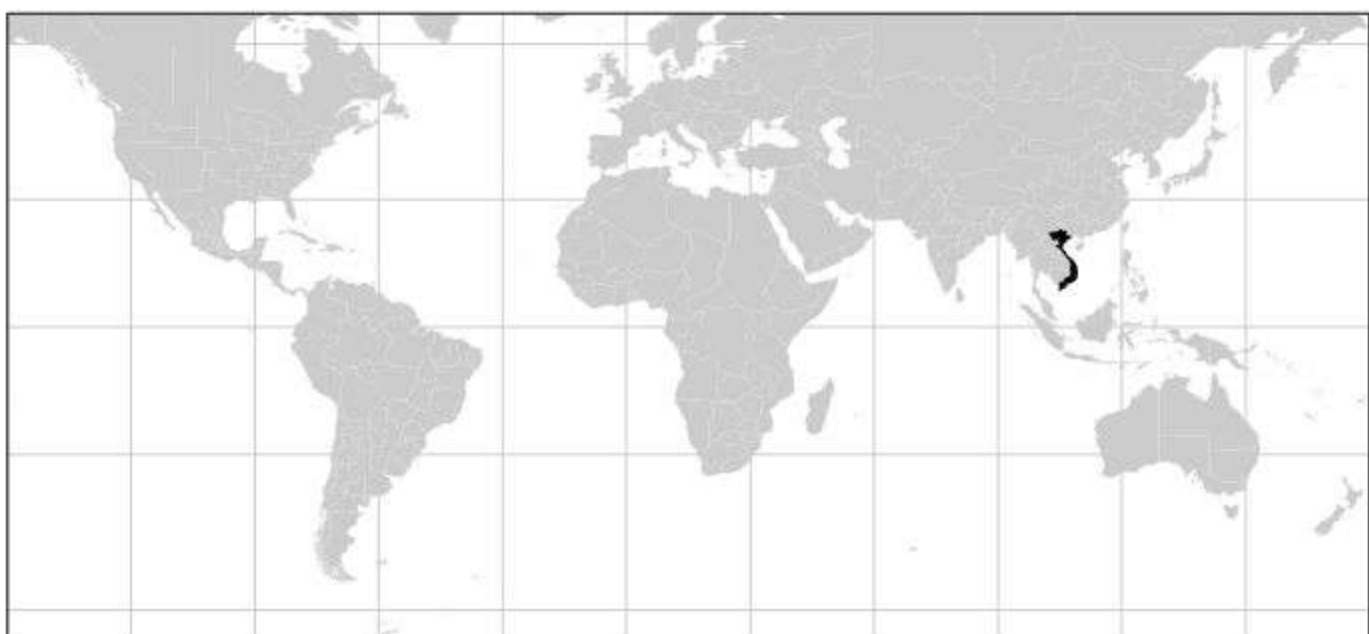
*Ampelocalamus scandens* Hsueh & W.D.Li



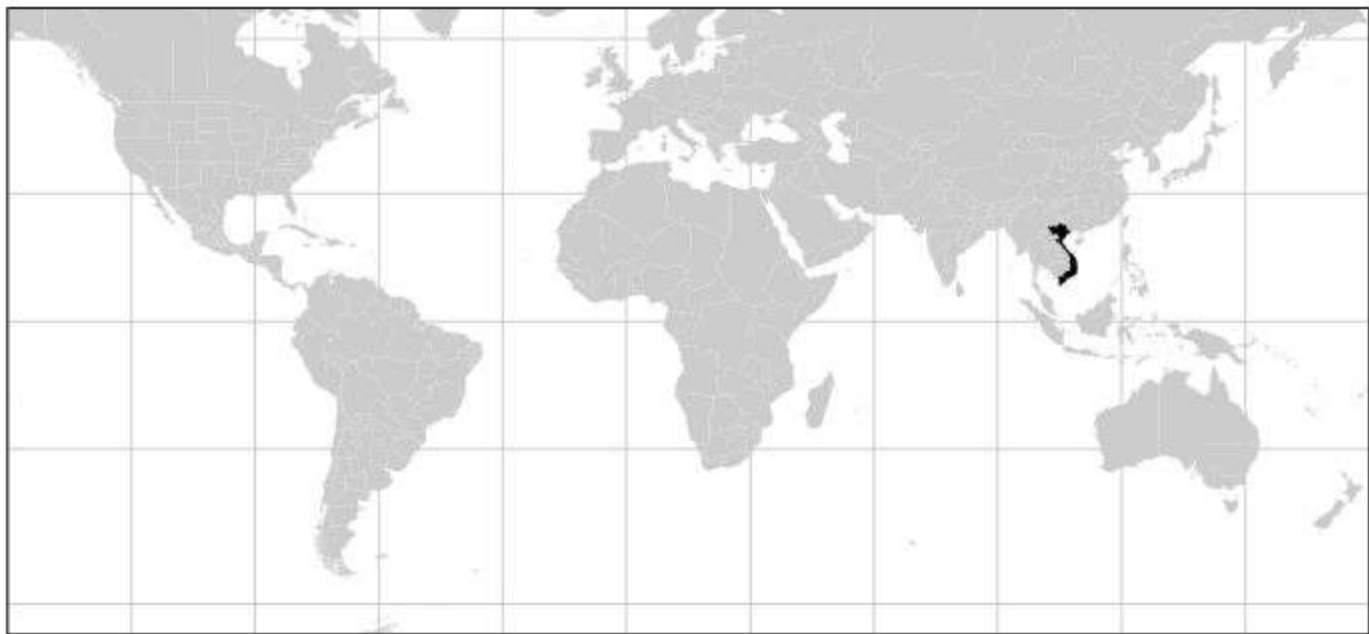
*Ampelocalamus stoloniformis* (S.H.Chen & Zhen Z.Wang) C.H.Zheng, N.H.Xia & Y.F.Deng



*Ampelocalamus yongshanensis* Hsueh & D.Z.Li



*Annamocalamus* H.N.Nguyen, N.H.Xia & V.T.Tran



*Annamocalamus kontumensis* H.N.Nguyen, N.H.Xia & V.T.Tran



*Apoclada* McClure



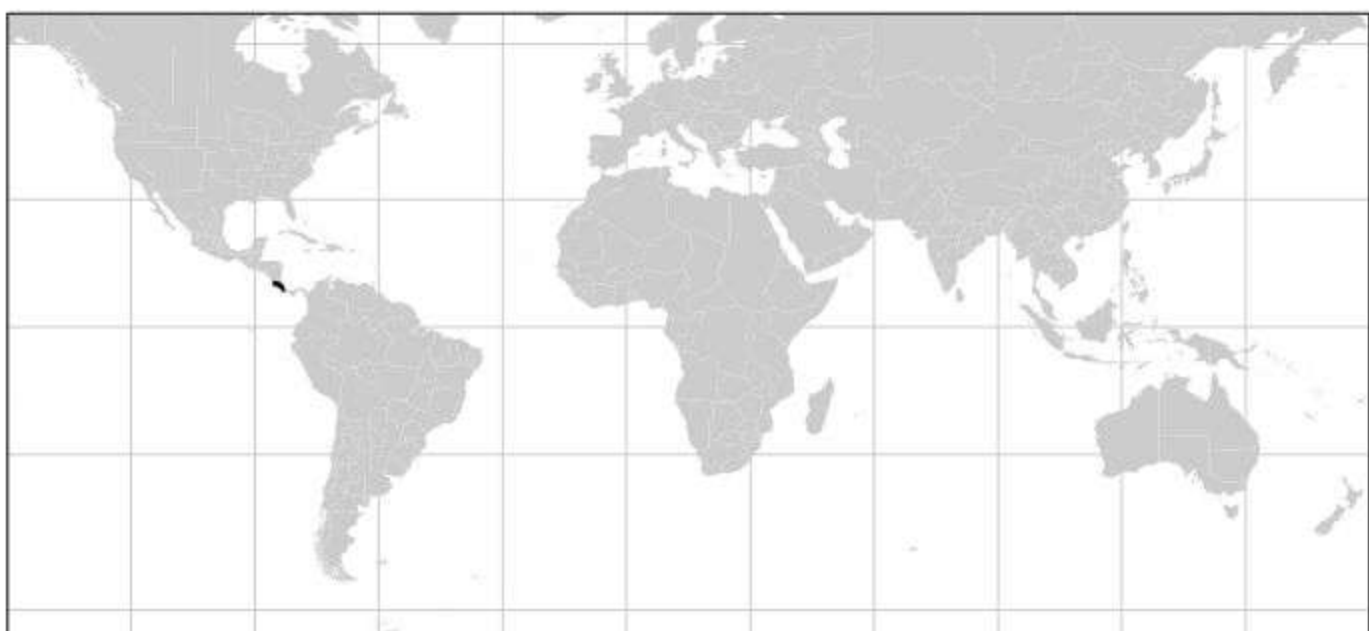
*Apoclada simplex* McClure & L.B.Sm.



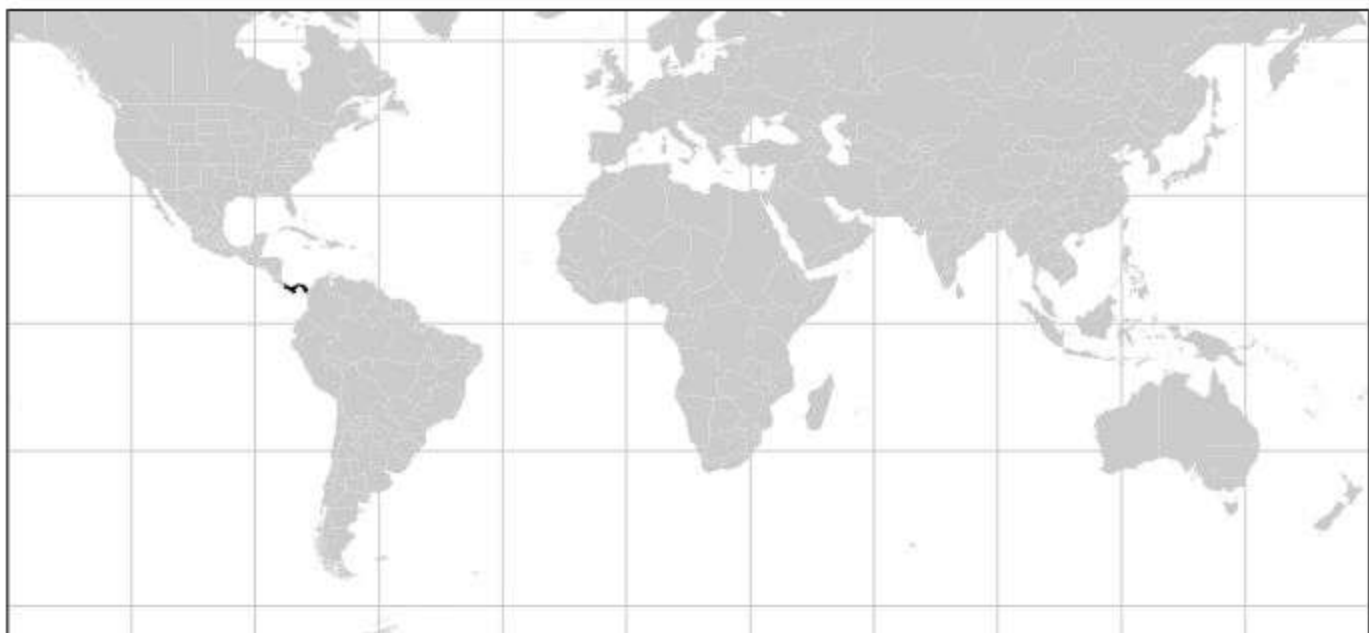
*Arberella* Soderstr. & C.E.Calderón



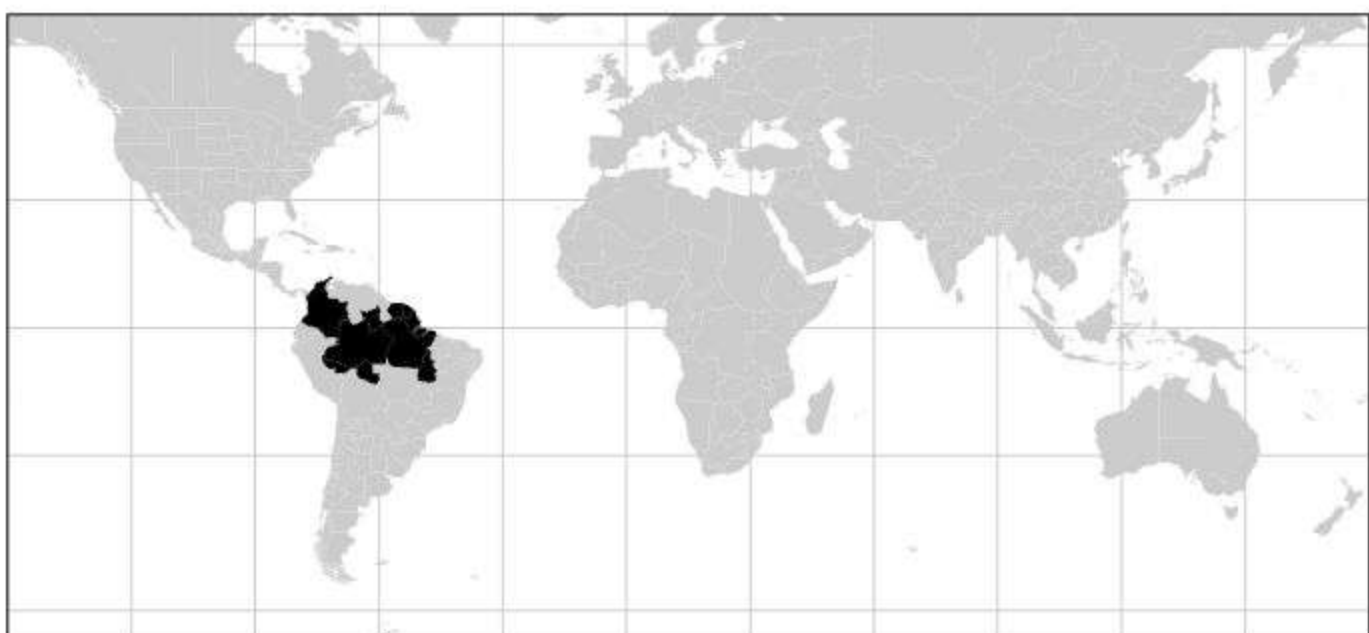
*Arberella bahiensis* Soderstr. & Zuloaga



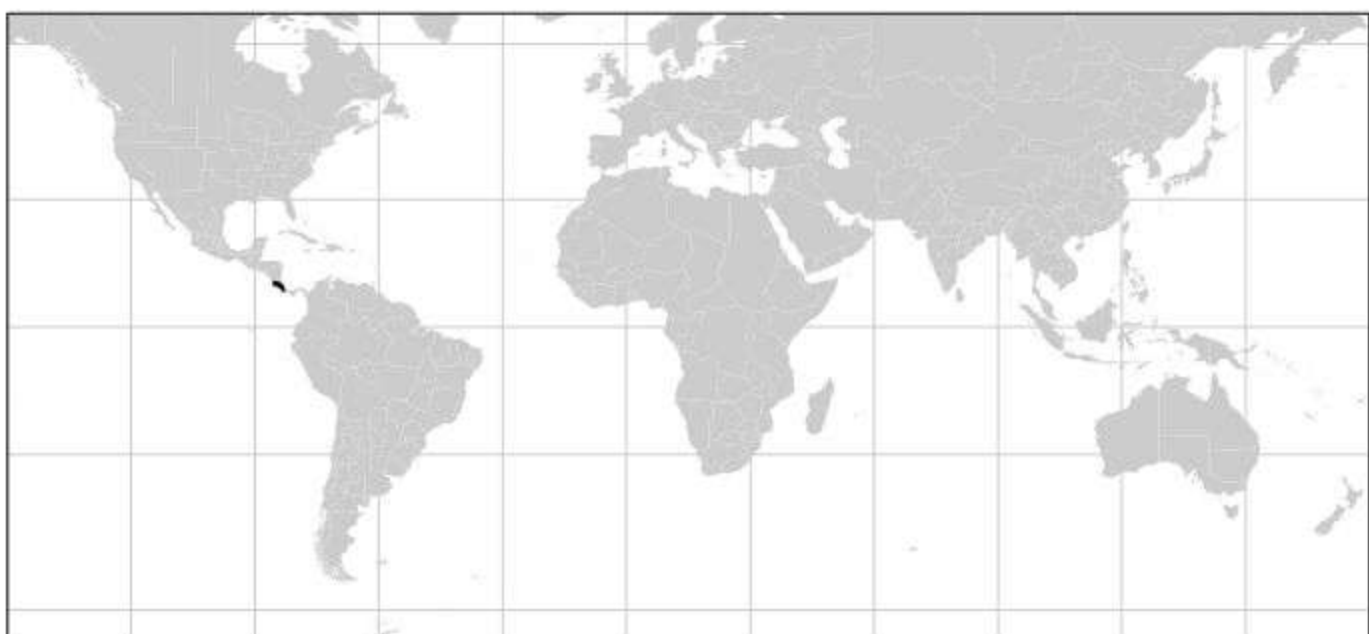
*Arberella costaricensis* (Hitchc.) Soderstr. & C.E.Calderón



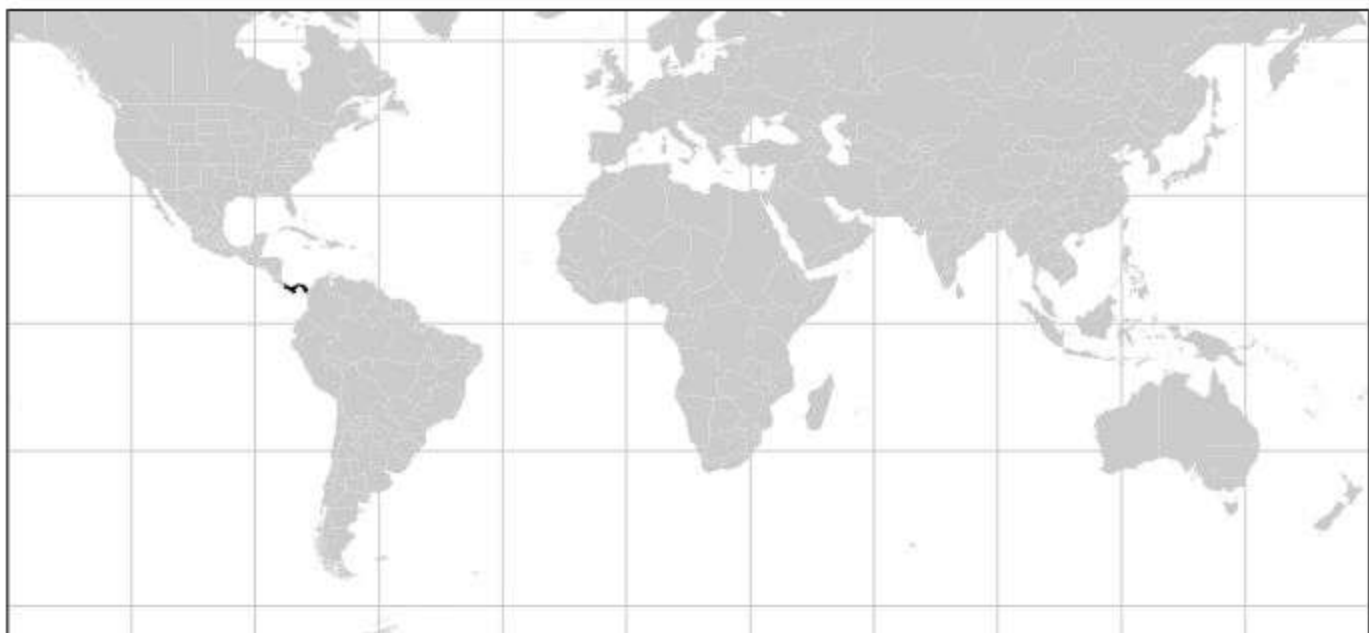
*Arberella dressleri* Soderstr. & C.E.Calderón



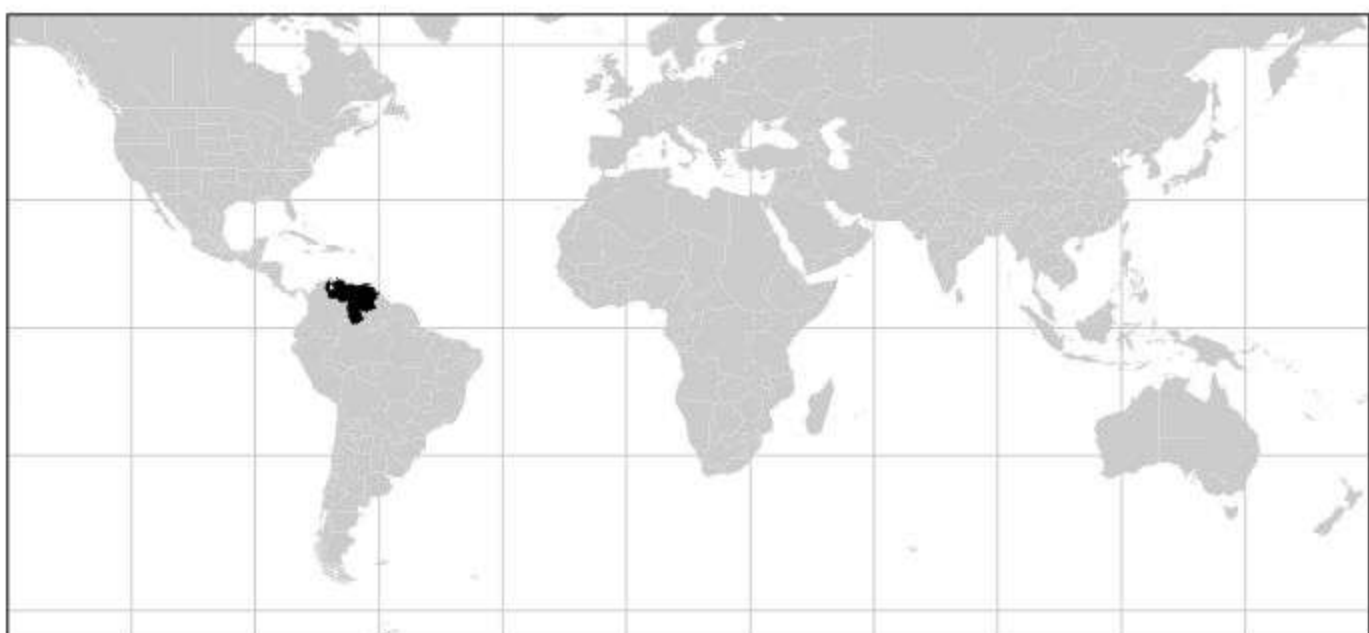
*Arberella flaccida* (Döll) Soderstr. & C.E.Calderón



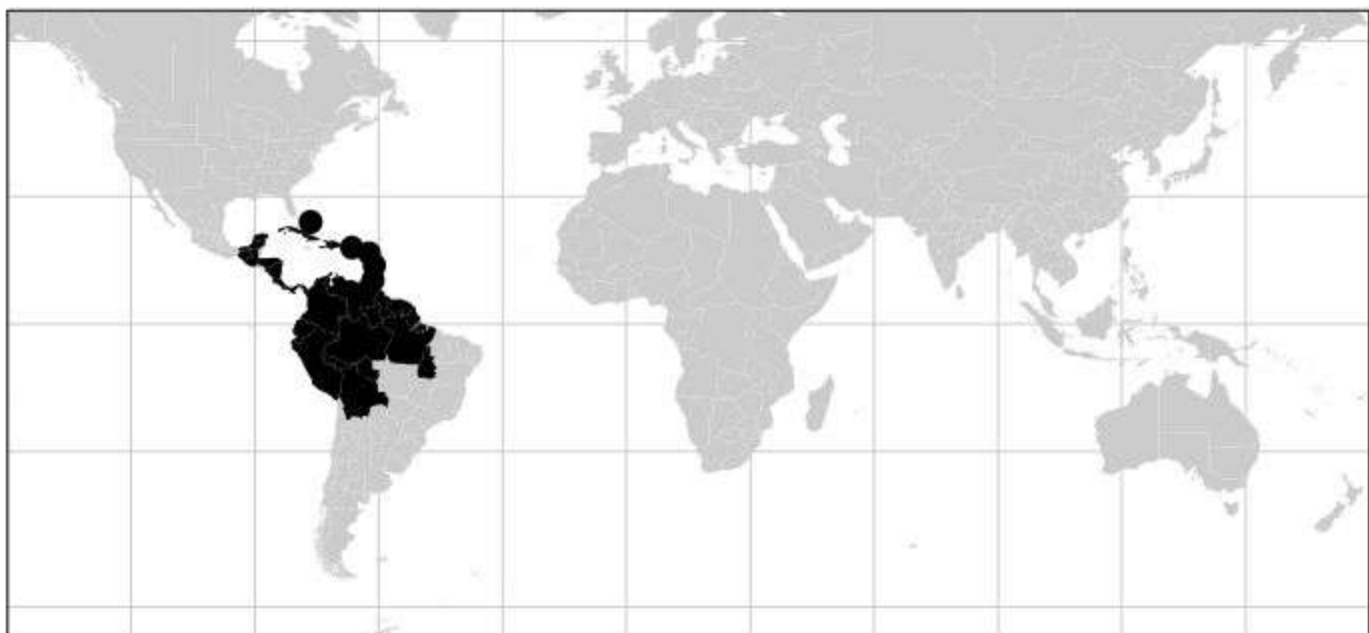
*Arberella grayumii* Davidse



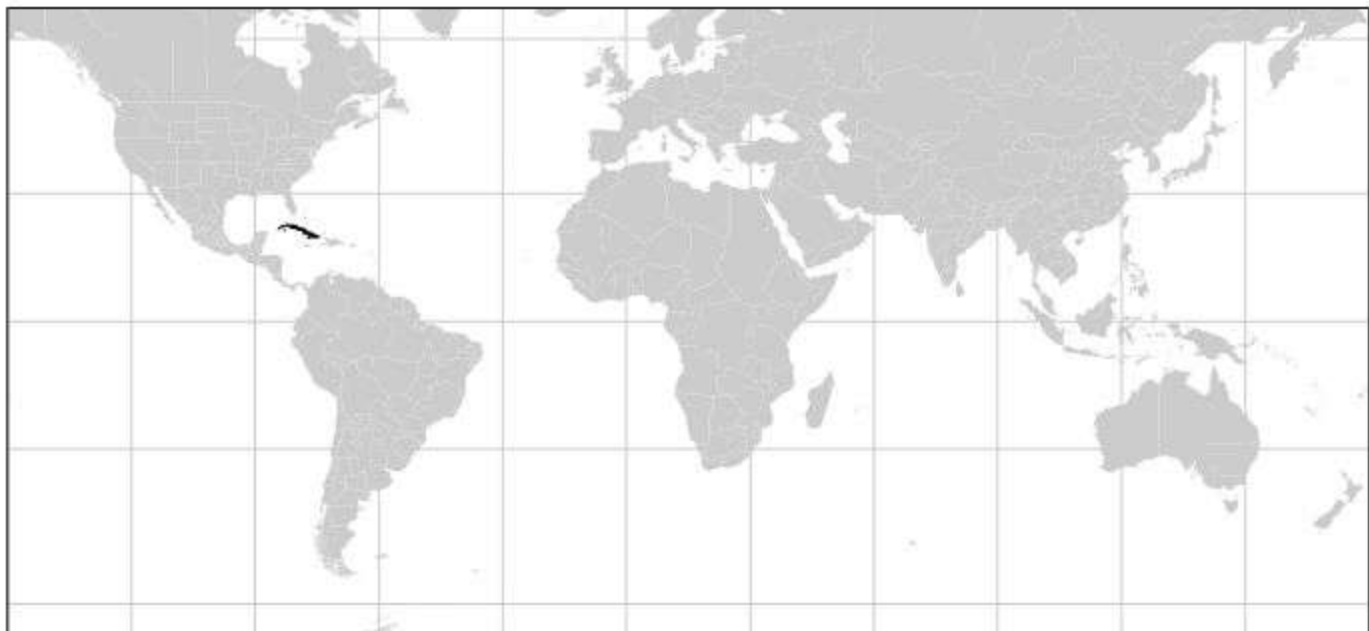
*Arberella lancifolia* Soderstr. & Zuloaga



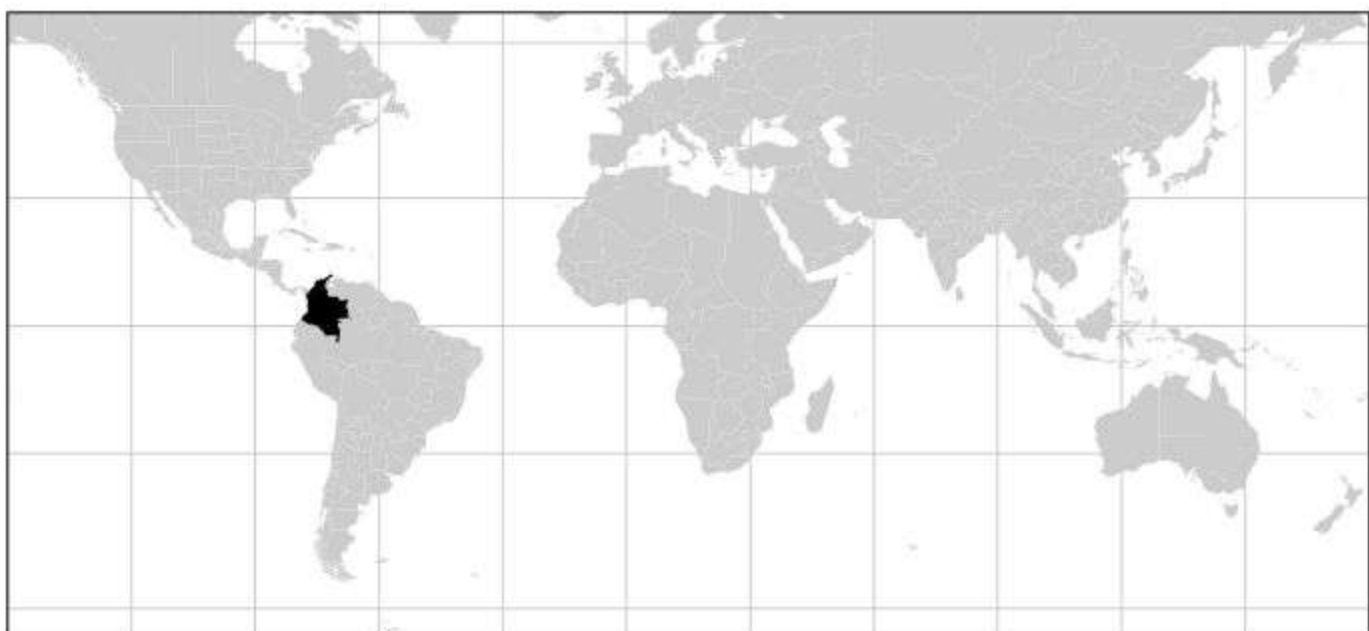
*Arberella venezuelae* Judz. & Davidse



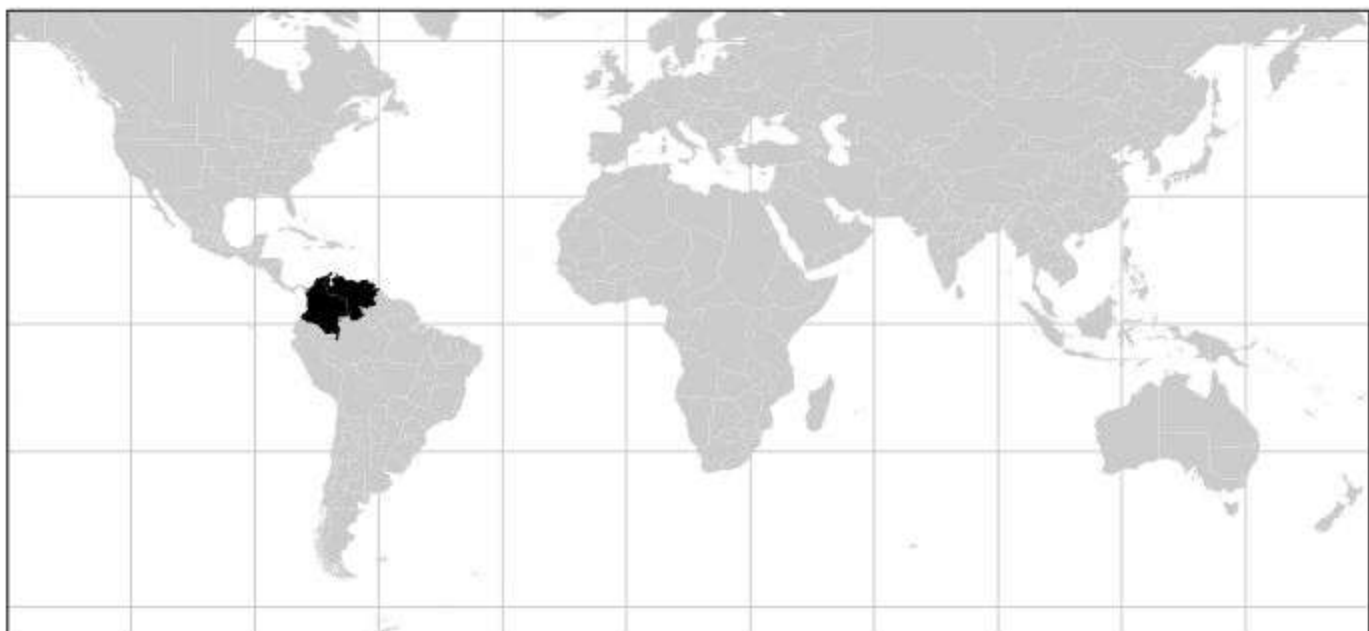
*Arthrostylidium* Rupr.



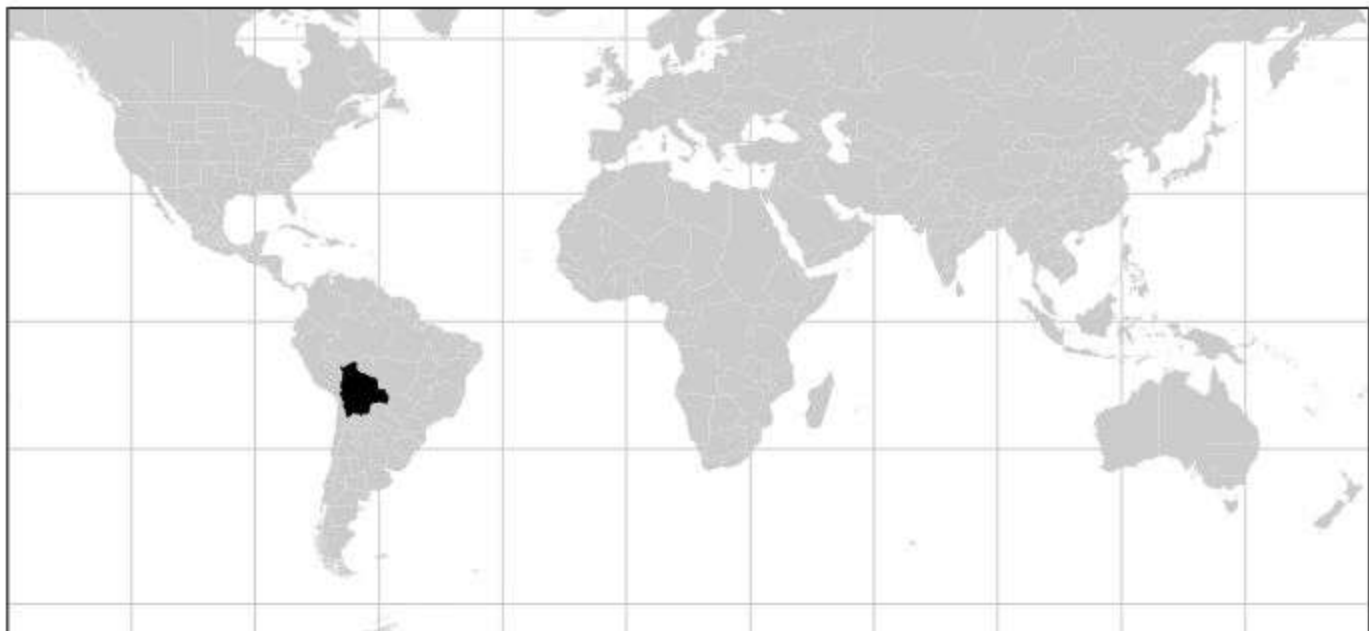
*Arthrostylidium angustifolium* Nash



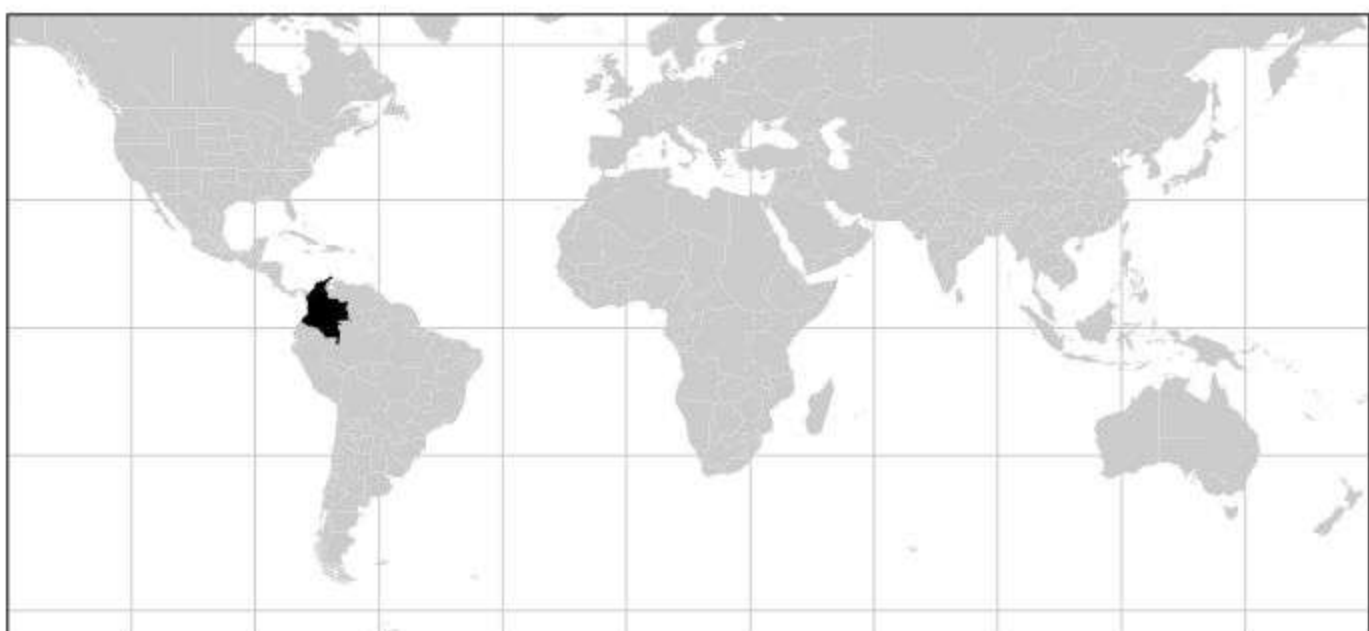
*Arthrostylidium auriculatum* Londoño & L.G.Clark



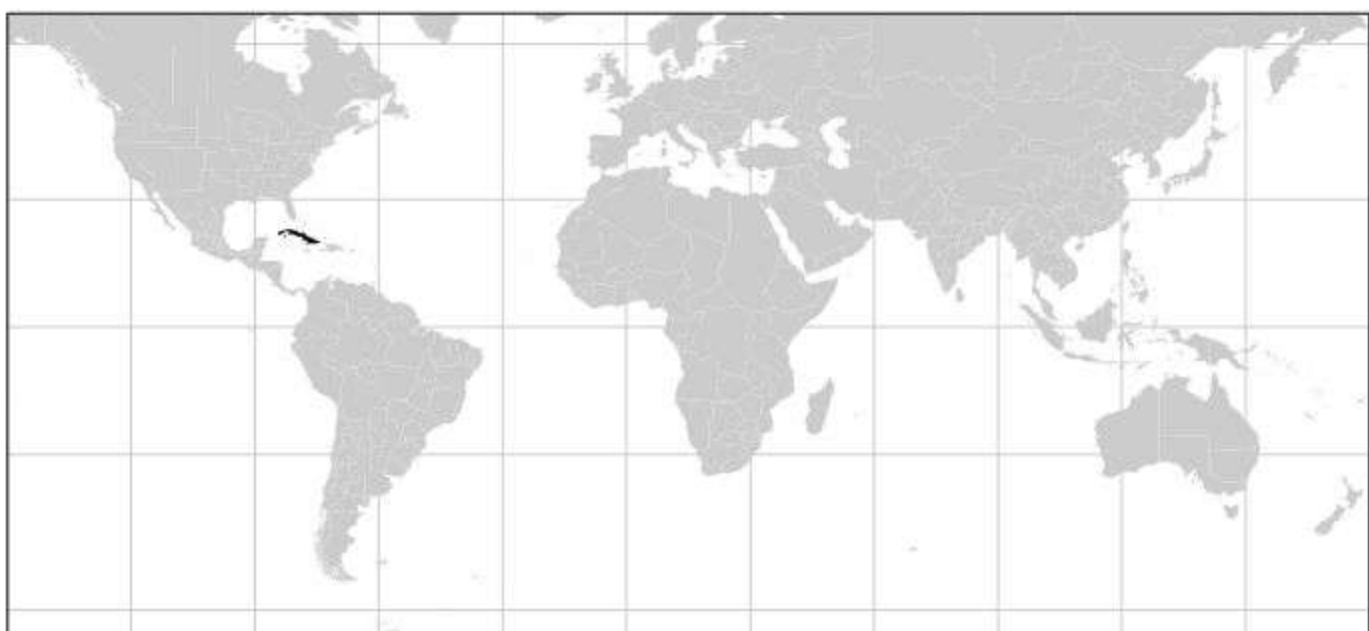
*Arthrostylidium berryi* Judz. & Davidse



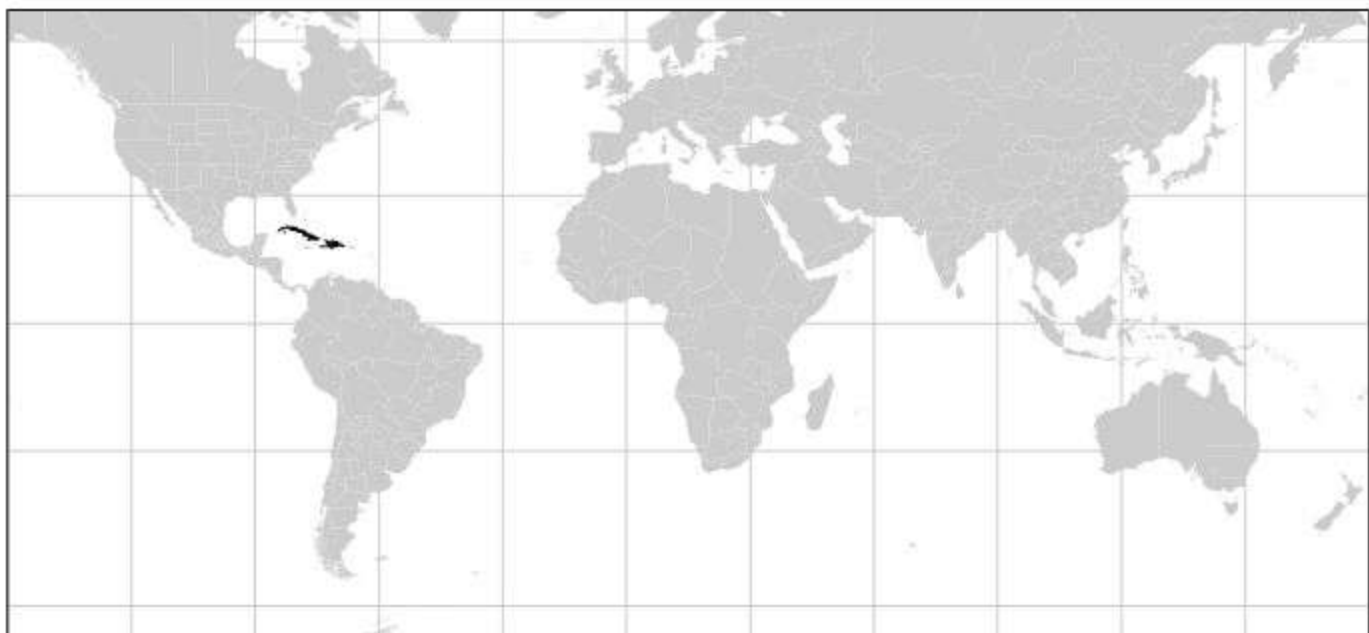
*Arthrostylidium canaliculatum* Renvoize



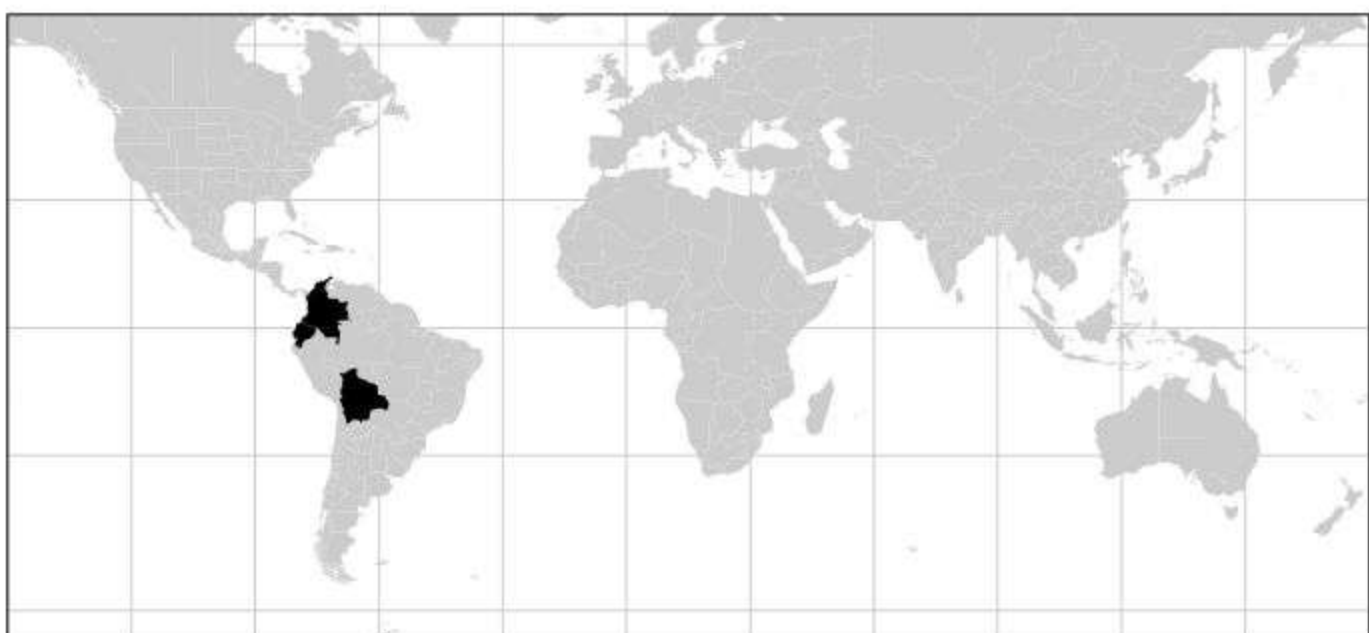
*Arthrostylidium chiriquetense* Londoño & L.G.Clark



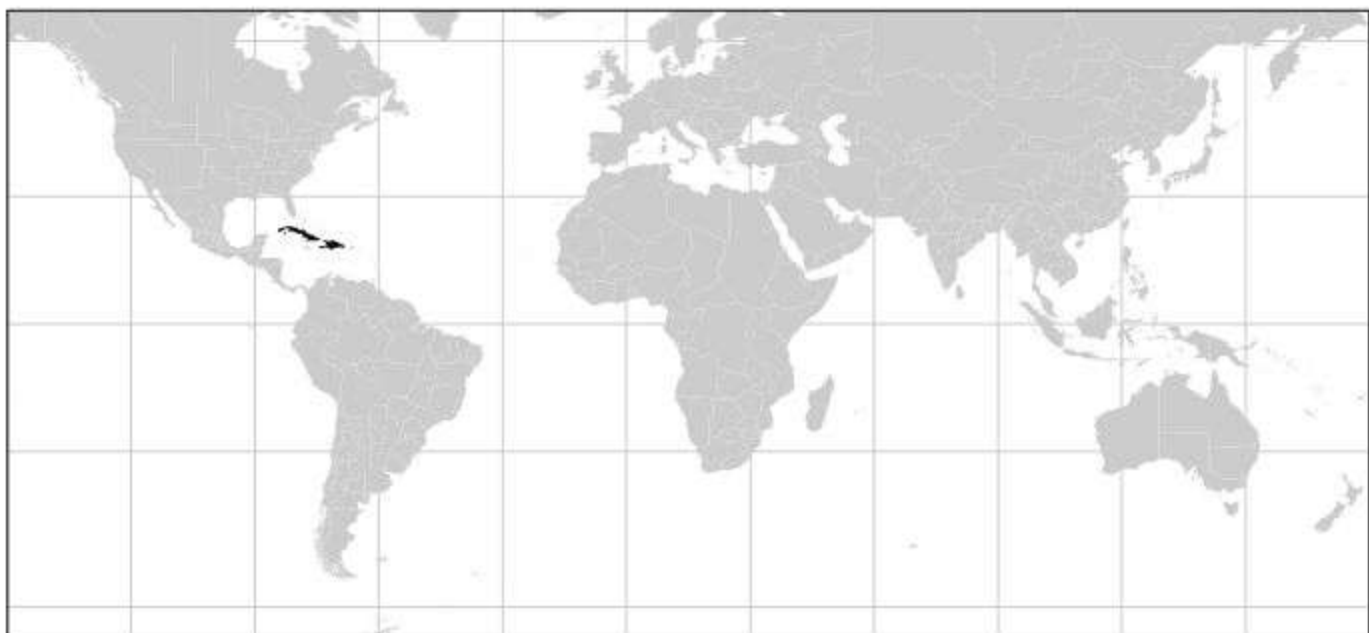
*Arthrostylidium cubense* Rupr.



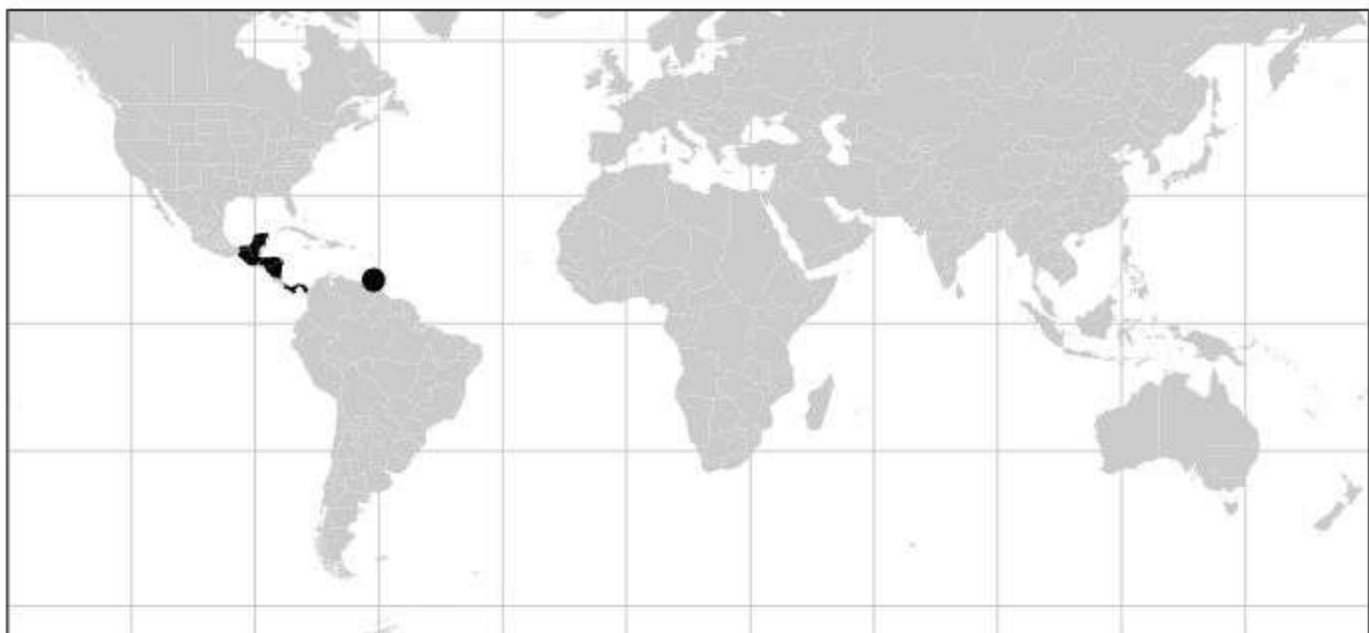
*Arthrostylidium distichum* Pilg.



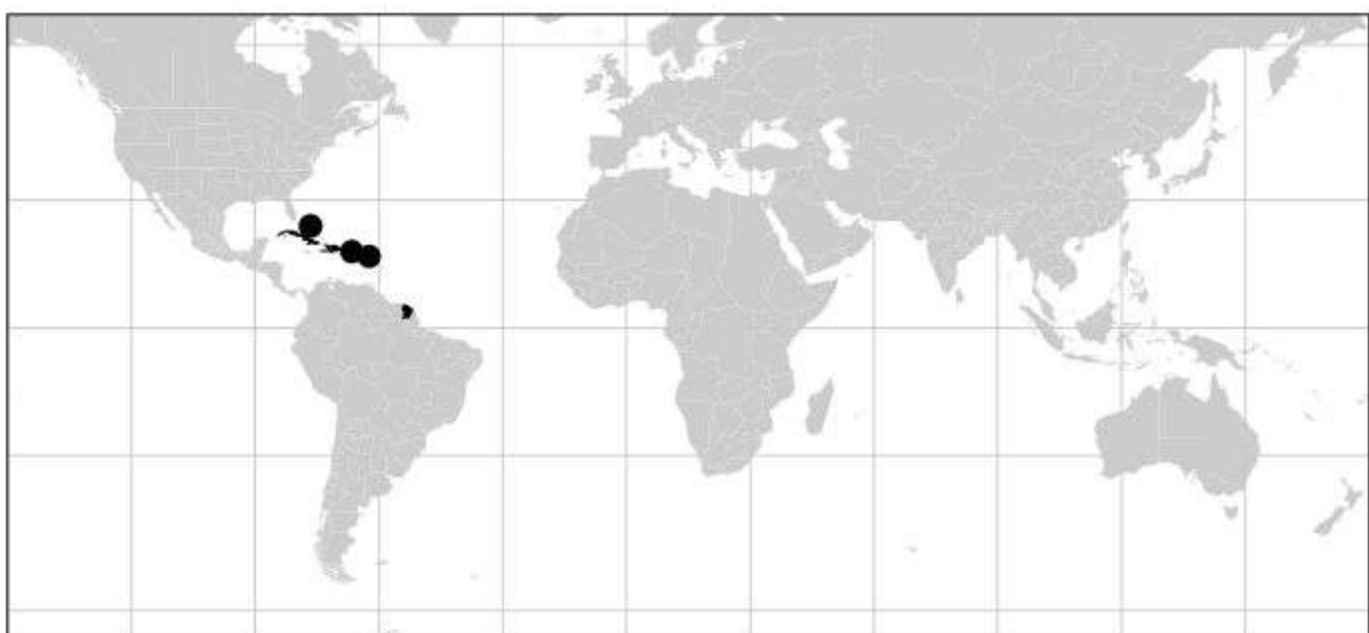
*Arthrostylidium ecuadorense* Judz. & L.G.Clark



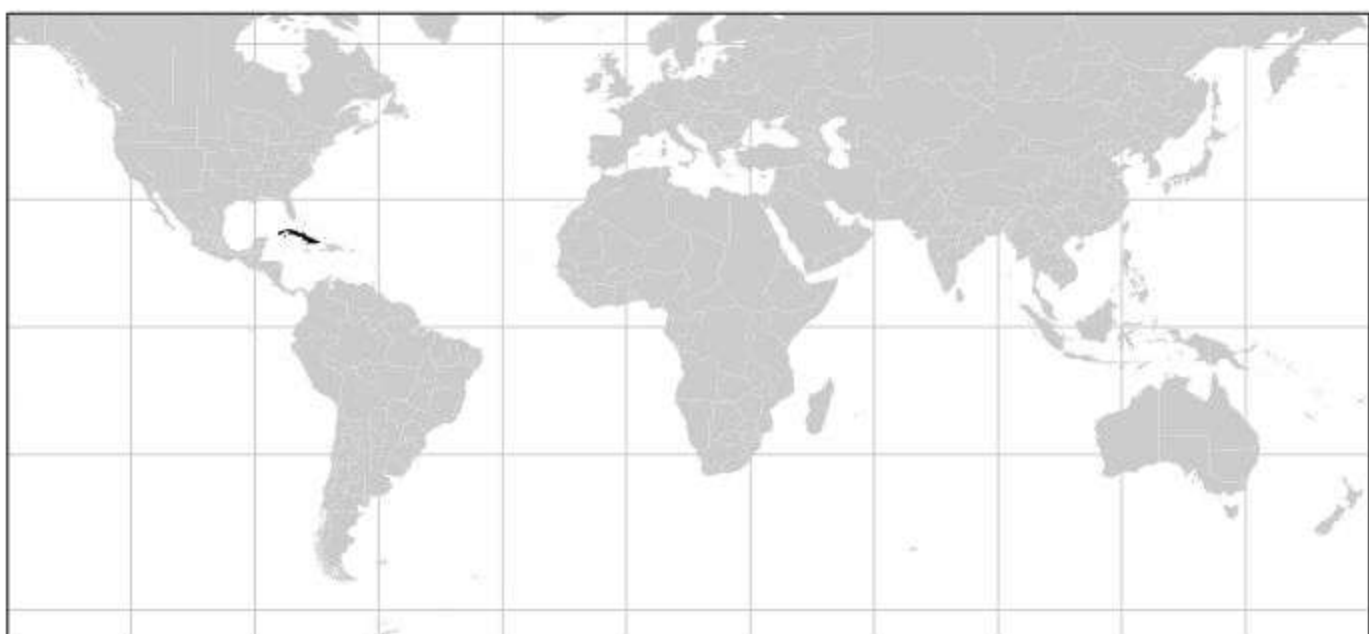
*Arthrostylidium ekmanii* Hitchc.



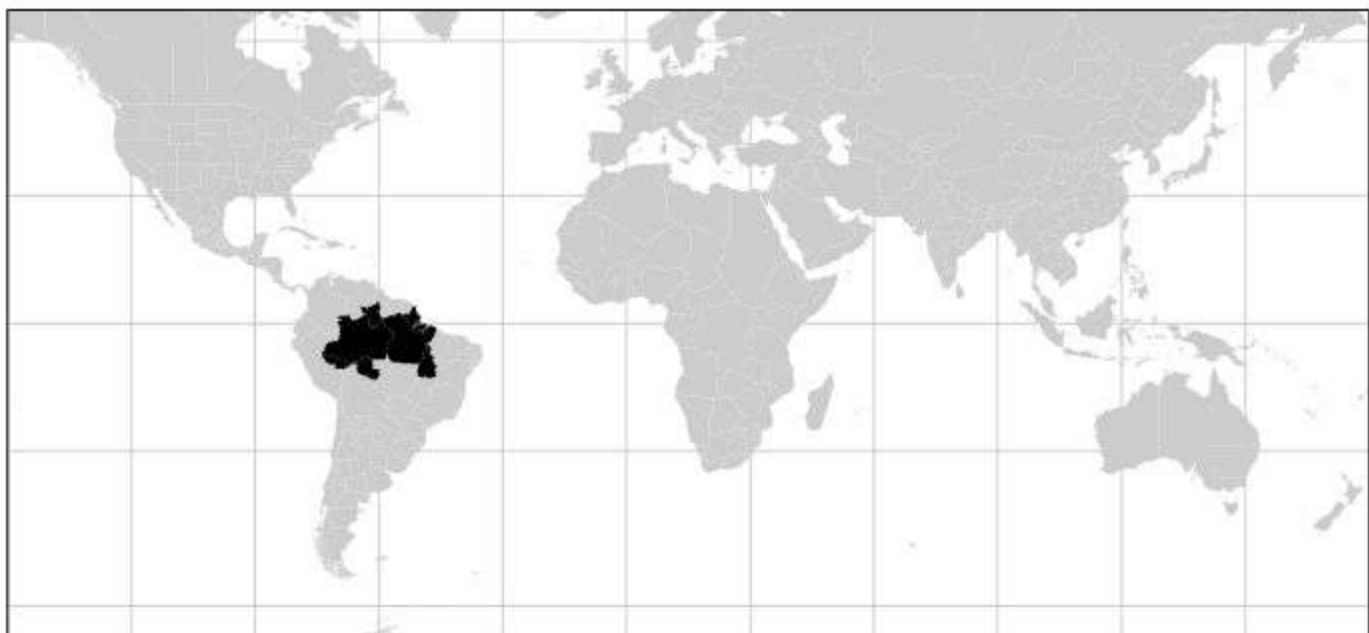
*Arthrostylidium excelsum* Griseb.



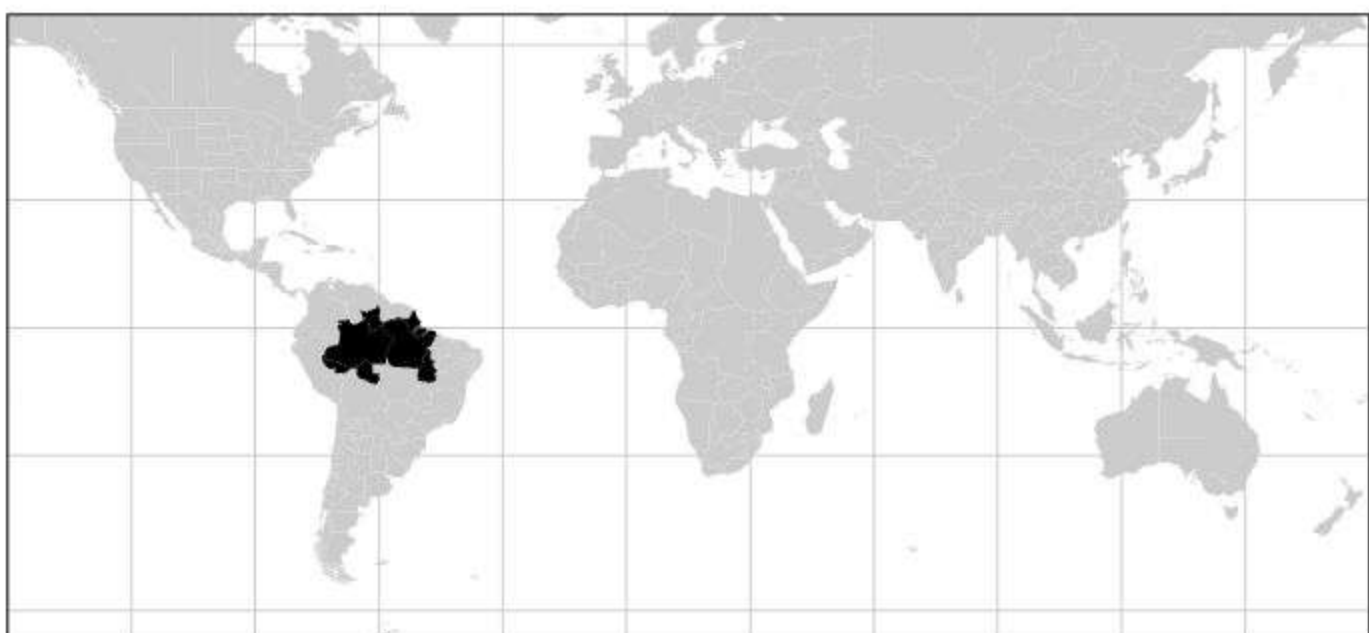
*Arthrostylidium farctum* (Aubl.) Soderstr. & Lourteig



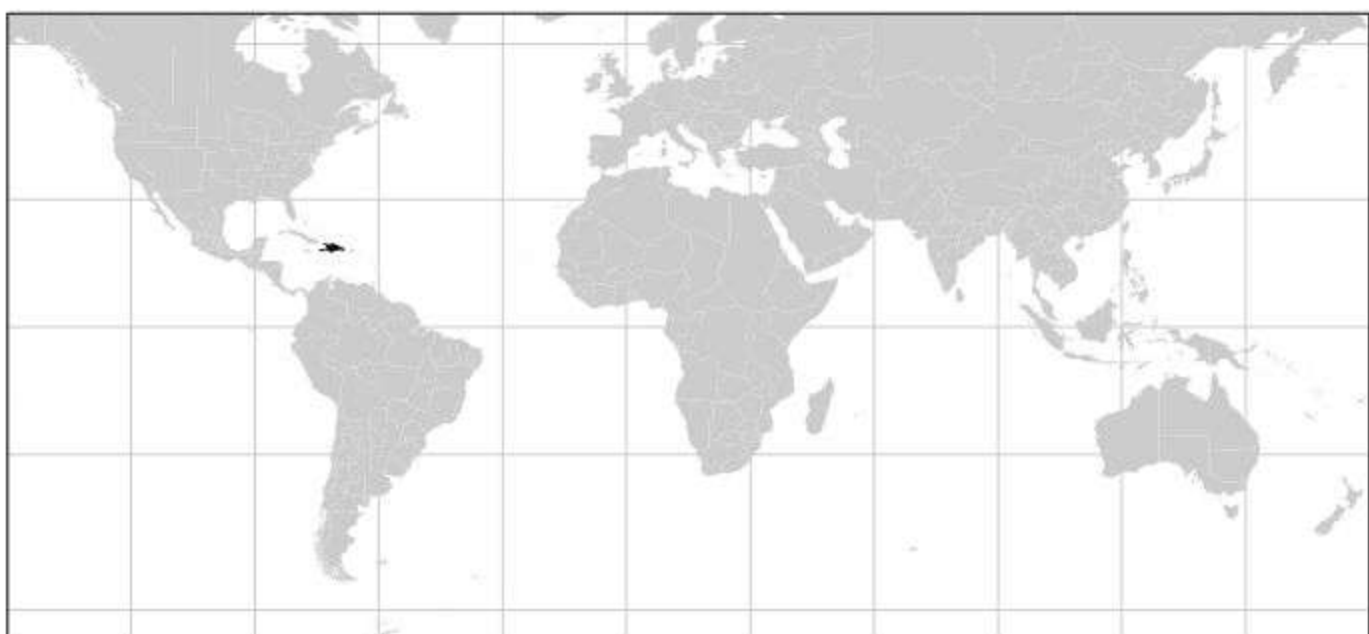
*Arthrostylidium fimbriatum* Griseb.



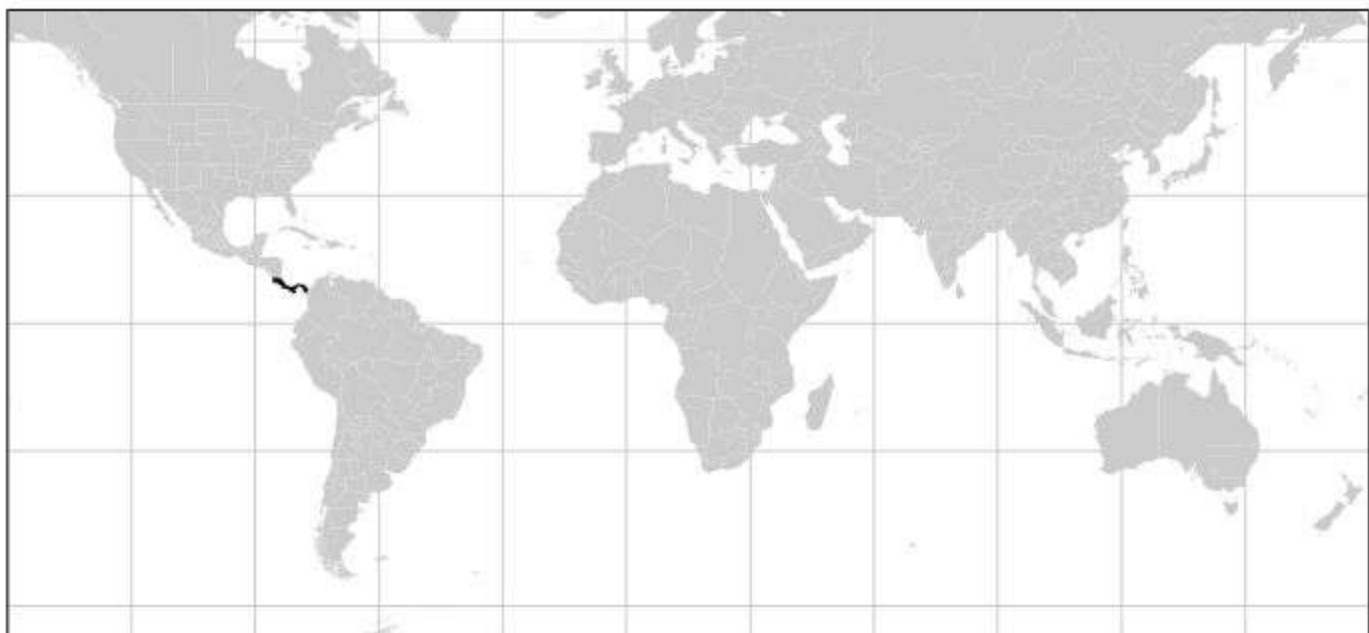
*Arthrostylidium fimbrinodum* Judz. & L.G.Clark



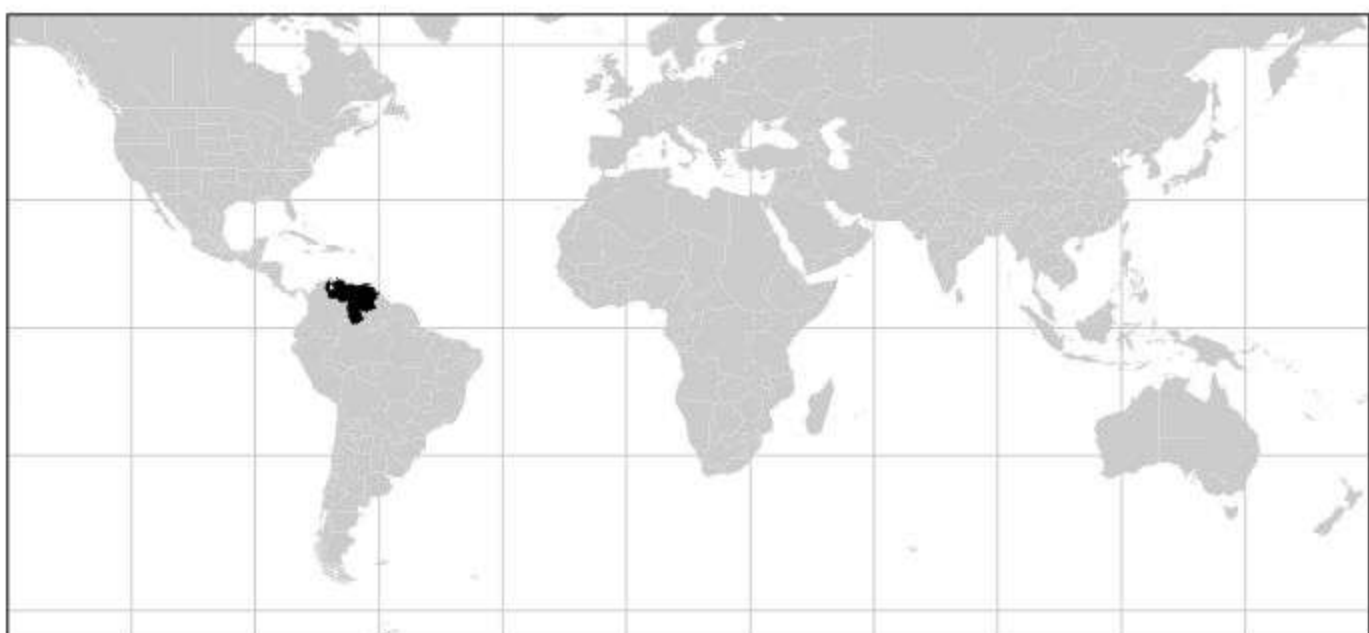
*Arthrostylidium grandifolium* Judz. & L.G.Clark



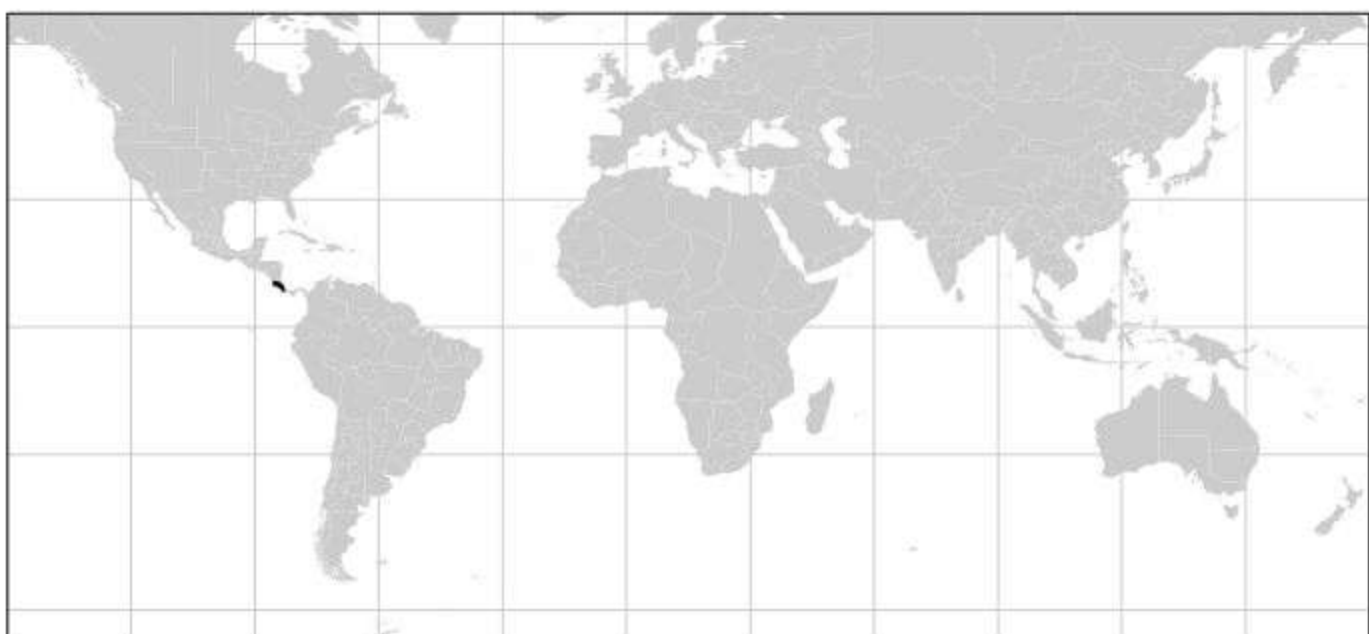
*Arthrostylidium haitiense* (Pilg.) Hitchc. & Chase



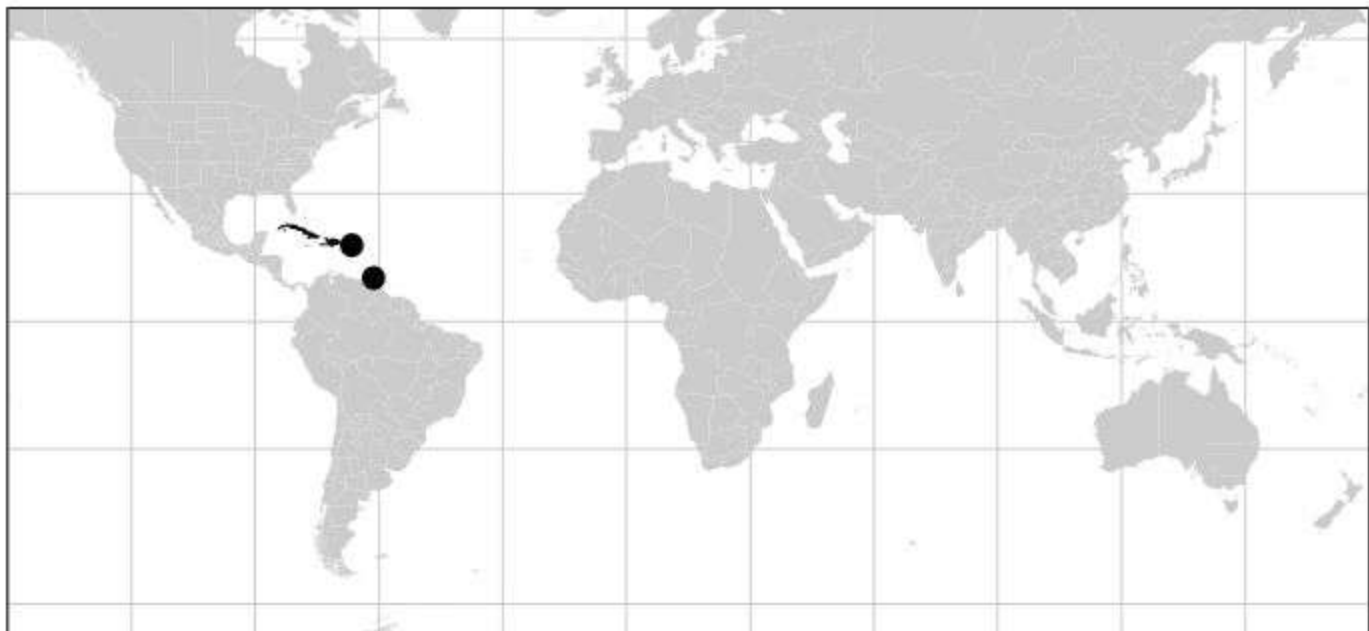
*Arthrostylidium judziewiczii* Davidse



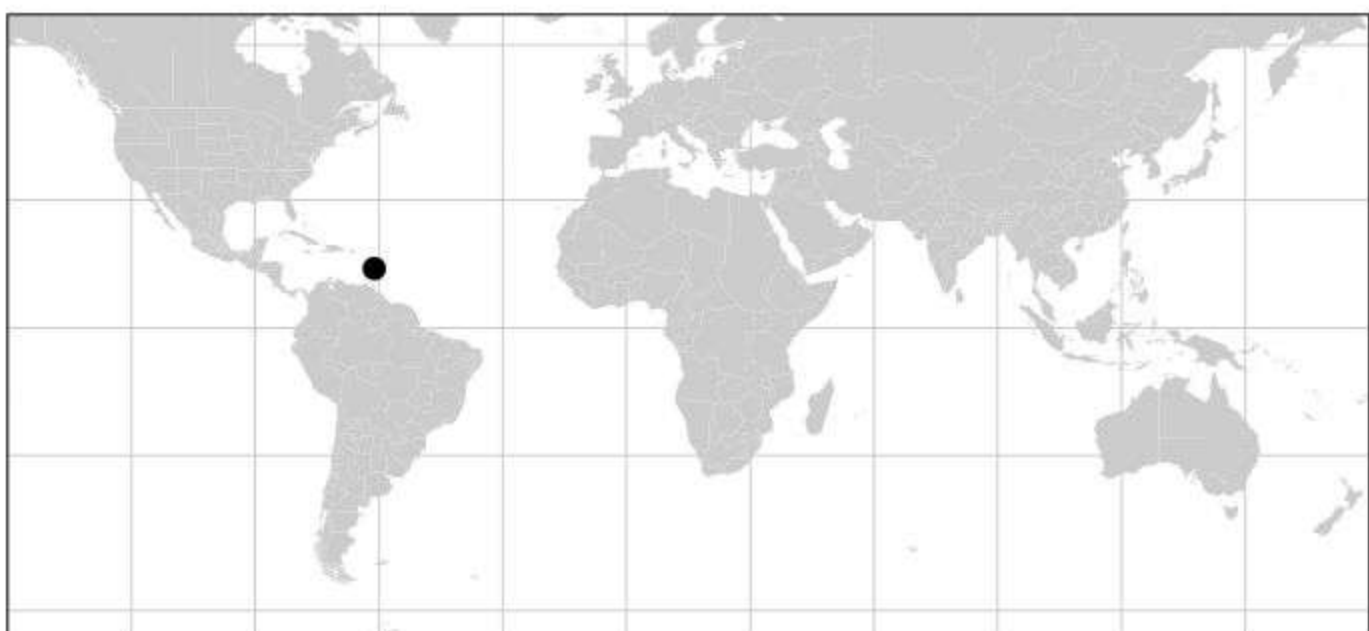
*Arthrostylidium longiflorum* Munro



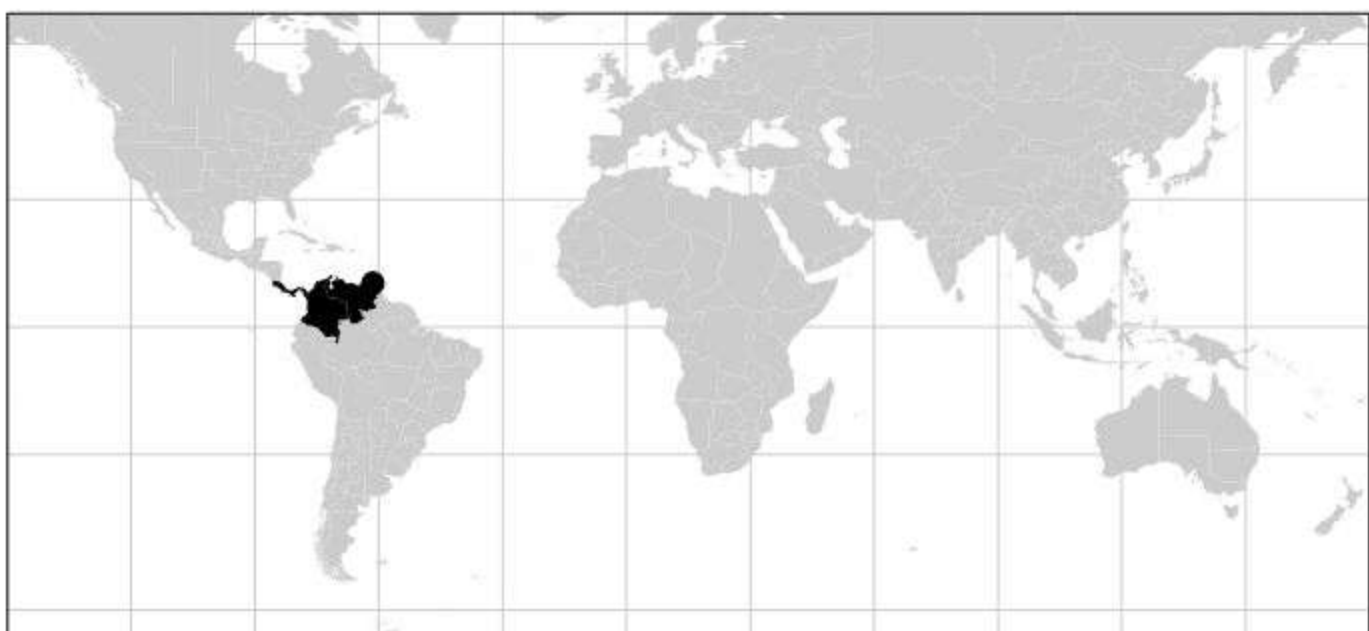
*Arthrostylidium merostachyoides* R.W.Pohl



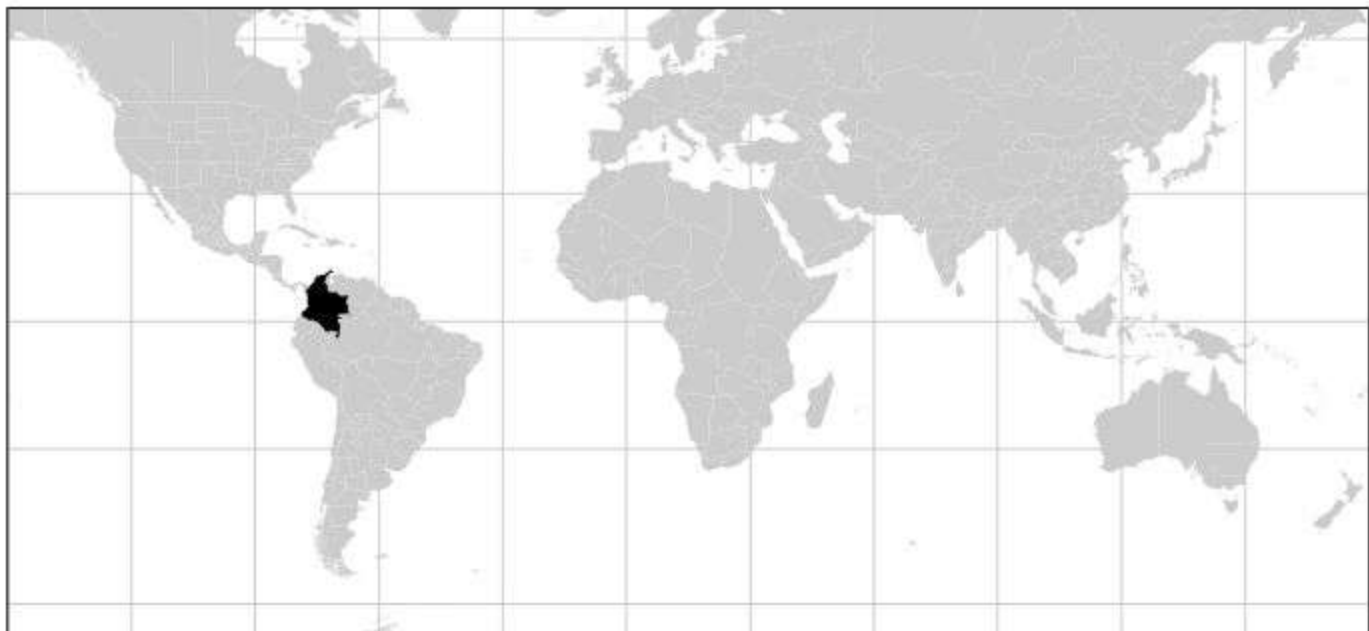
*Arthrostylidium multispicatum* Pilg.



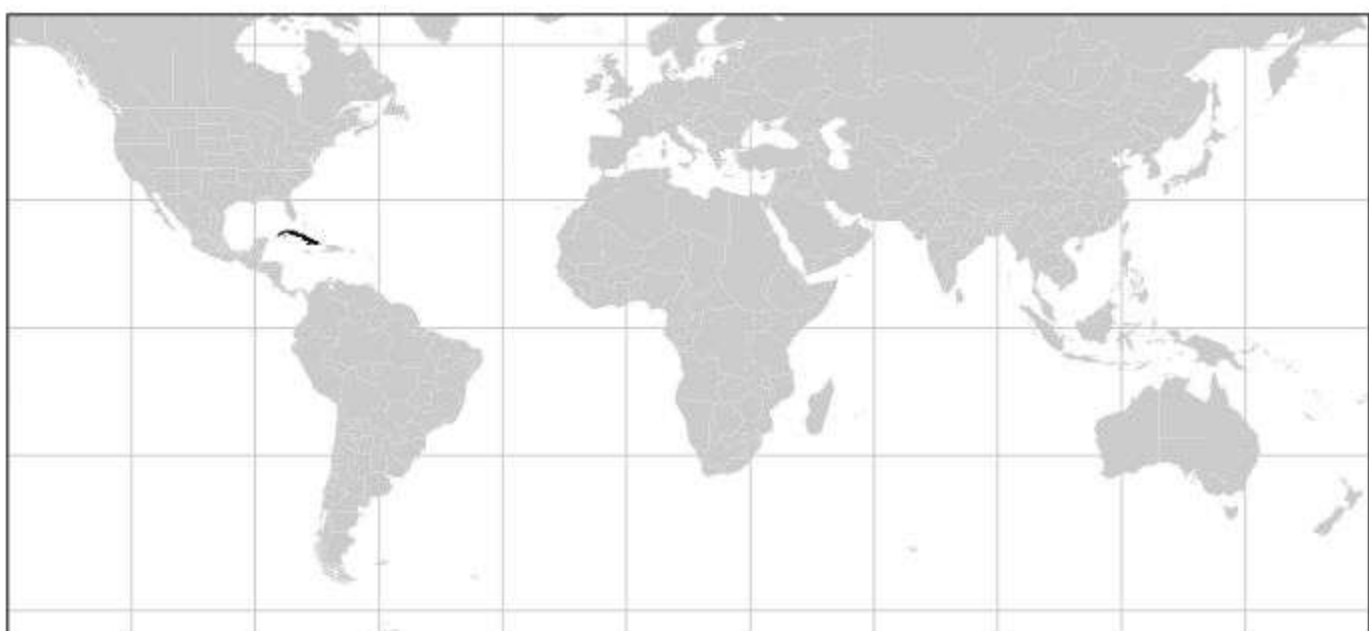
*Arthrostylidium obtusatum* Pilg.



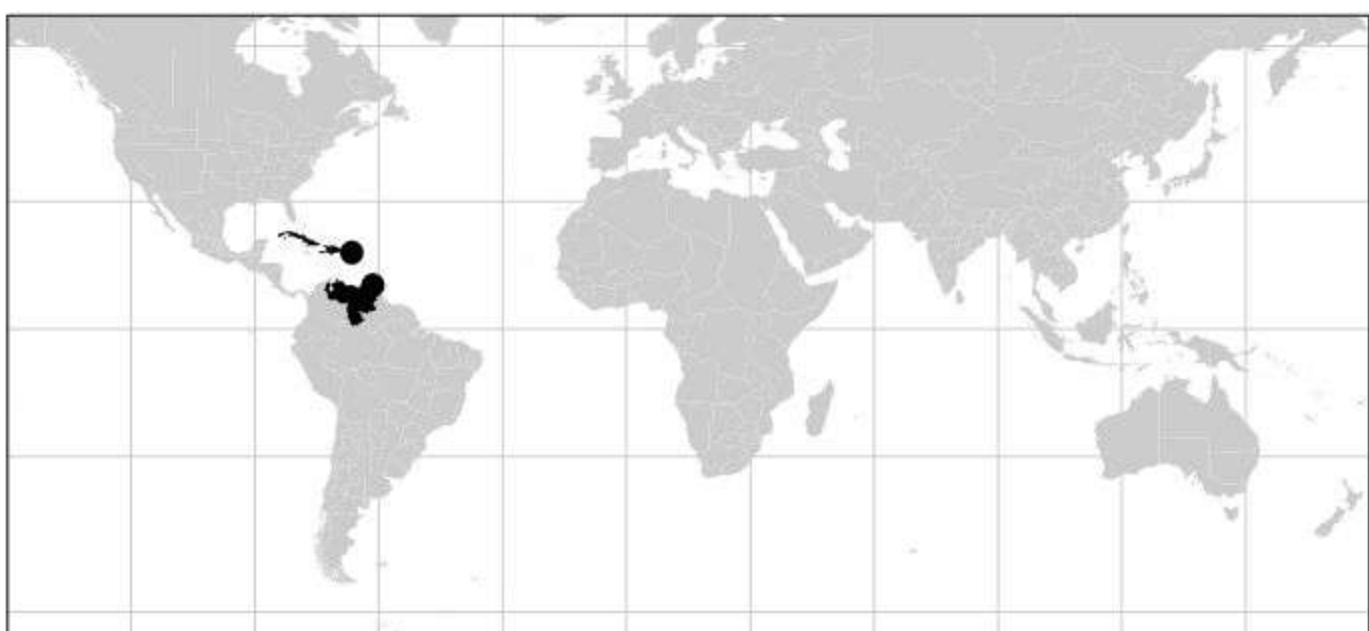
*Arthrostylidium pubescens* Rupr.



*Arthrostylidium punctulatum* Londoño & L.G.Clark



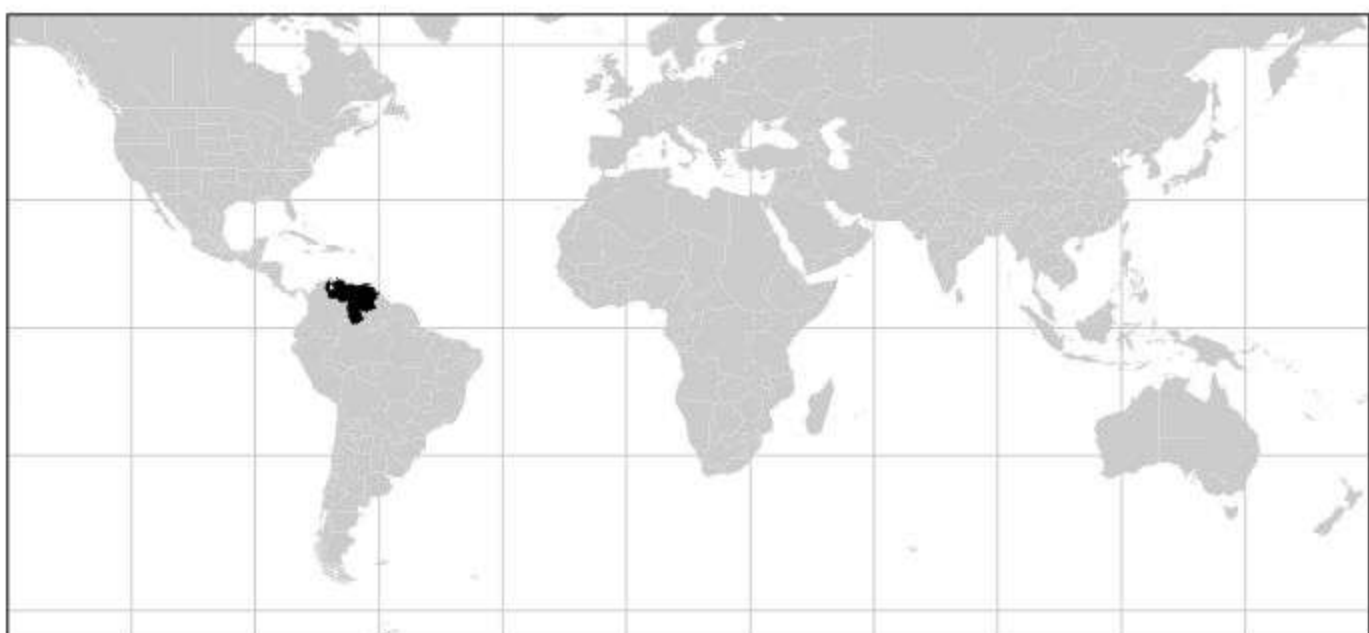
*Arthrostylidium reflexum* Hitchc. & Ekman



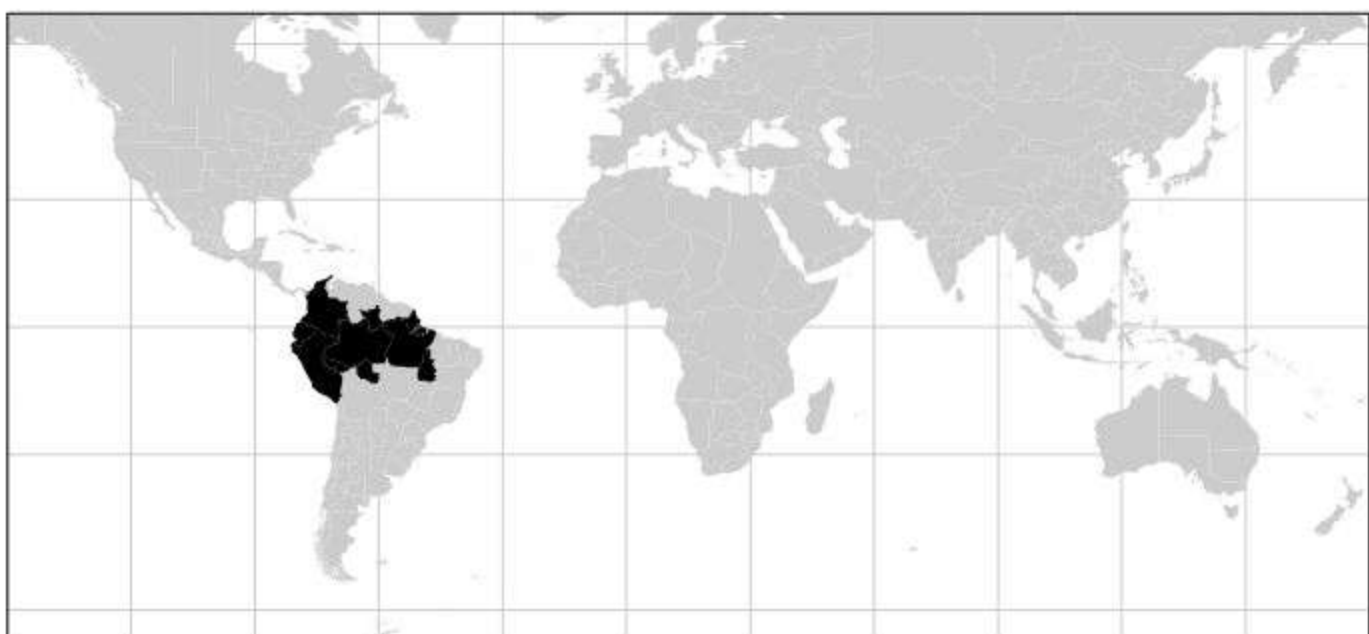
*Arthrostylidium sarmentosum* Pilg.



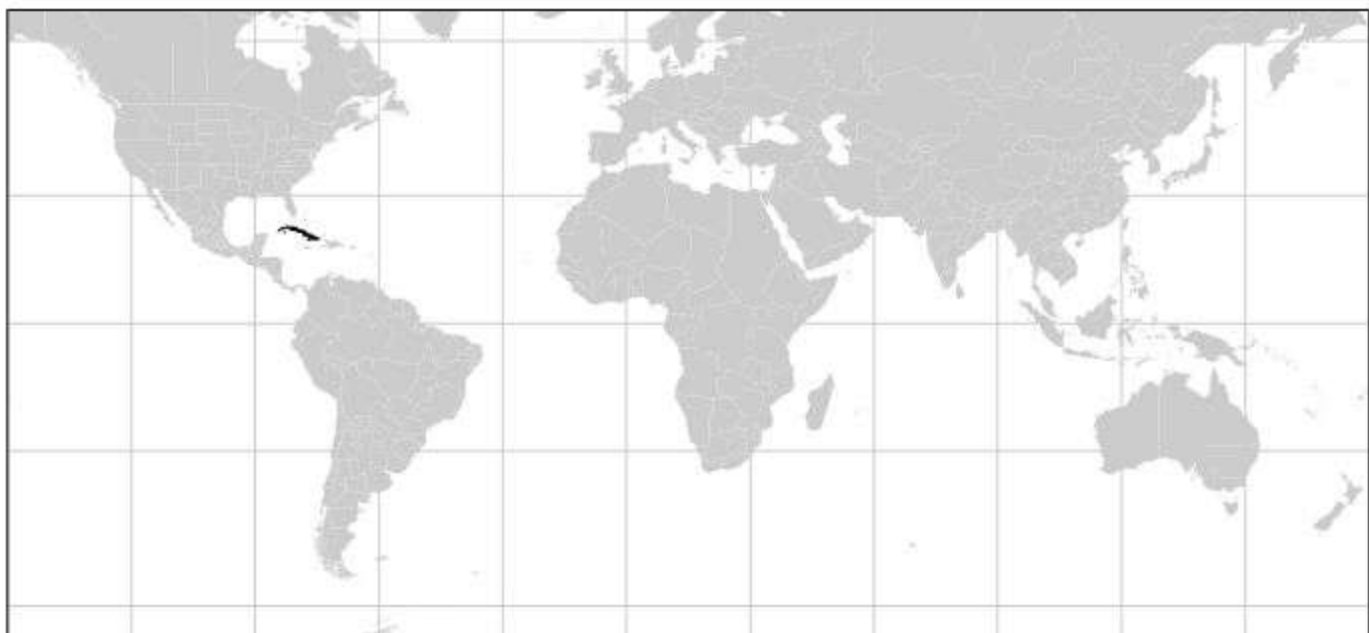
*Arthrostylidium scandens* McClure



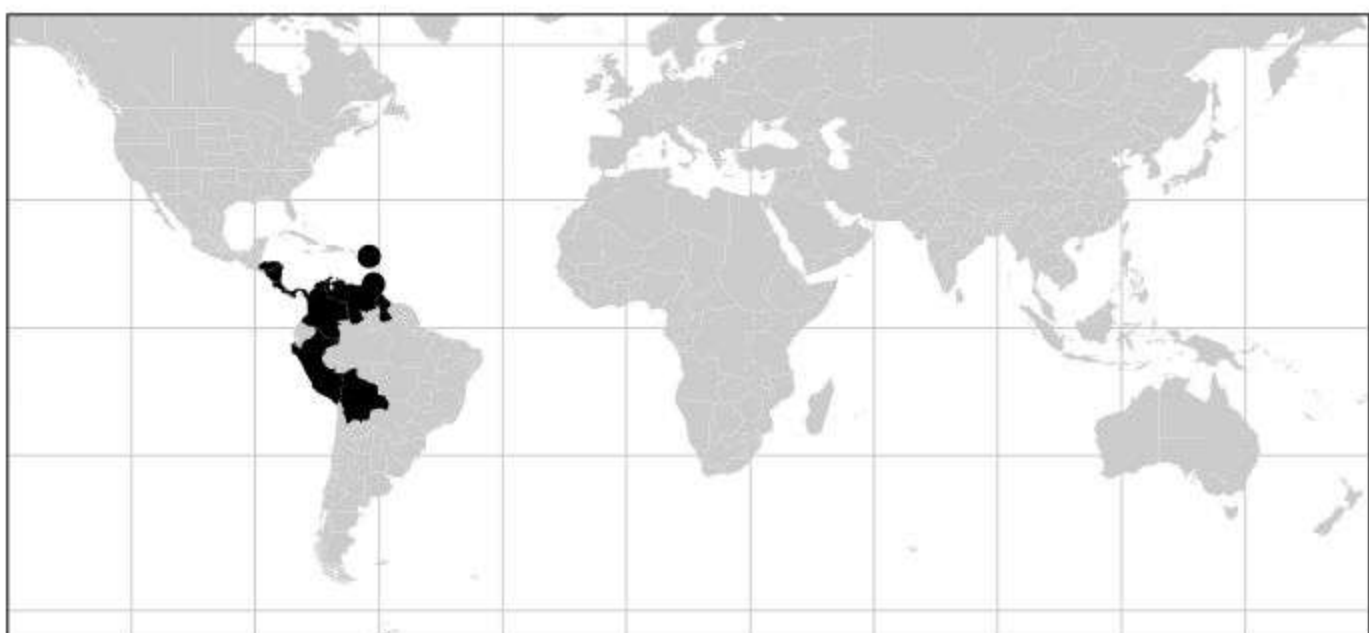
*Arthrostylidium schomburgkii* (Benn.) Munro



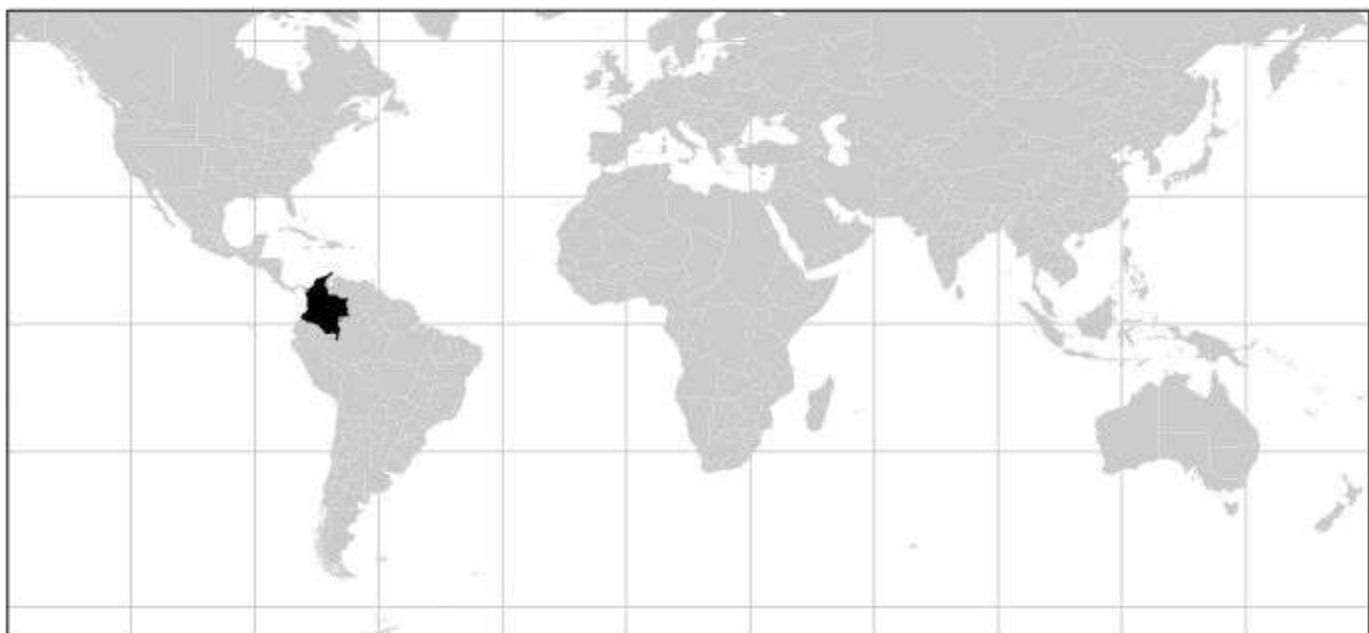
*Arthrostylidium simpliciusculum* (Pilg.) McClure



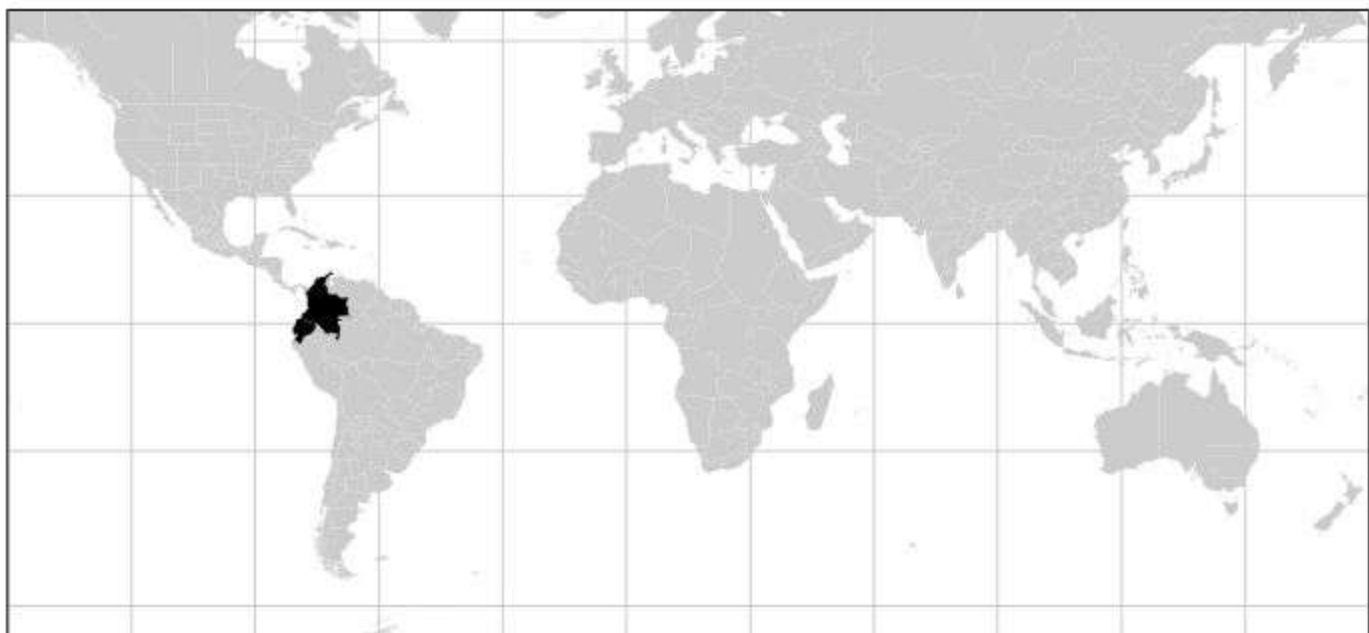
*Arthrostylidium urbanii* Pilg.



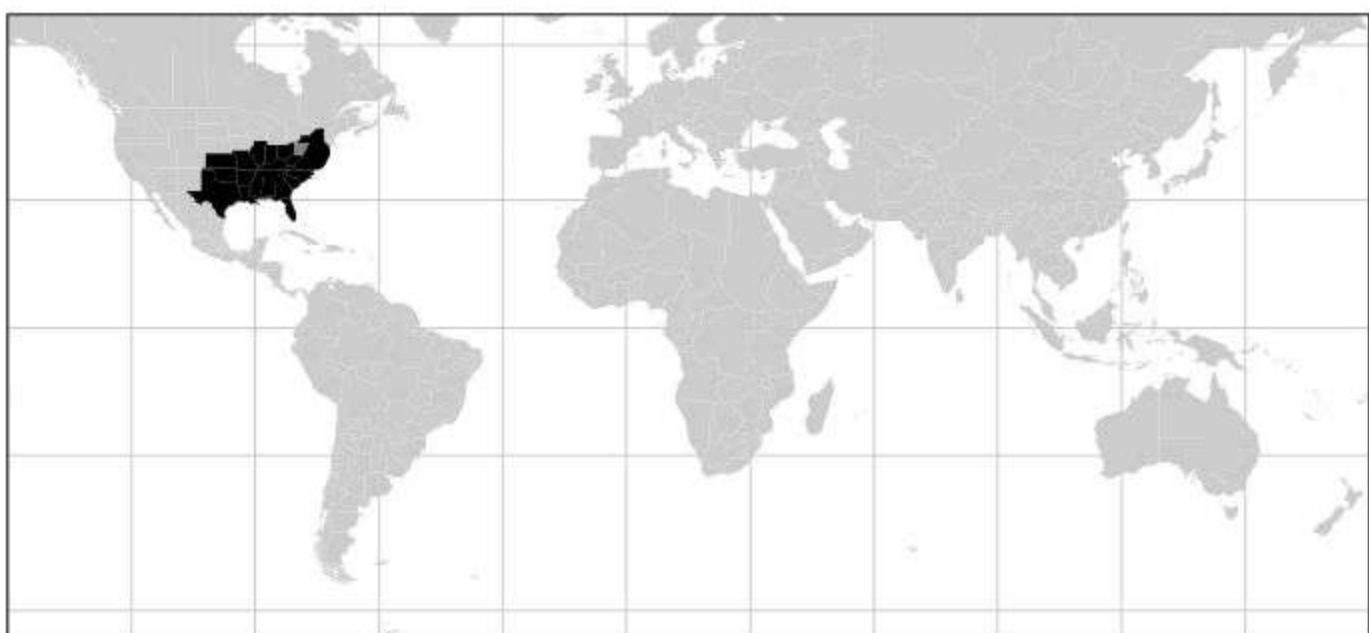
*Arthrostylidium venezuelae* (Steud.) McClure



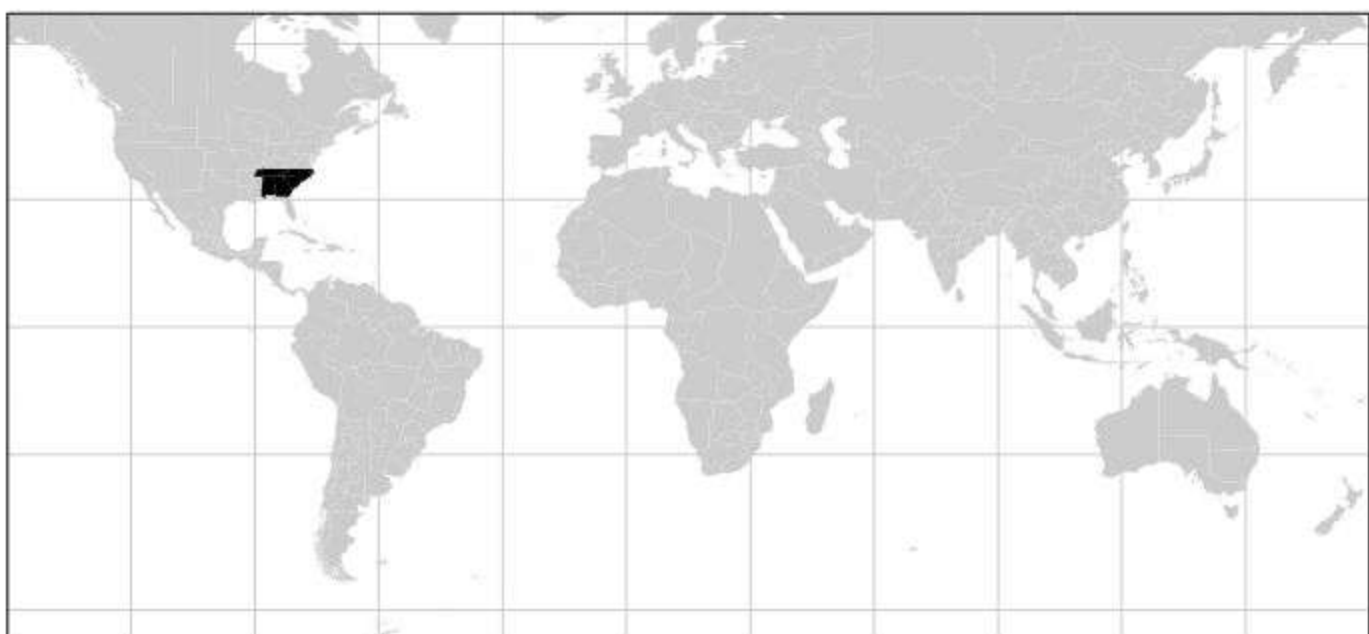
*Arthrostylidium virolinense* Londoño & L.G.Clark



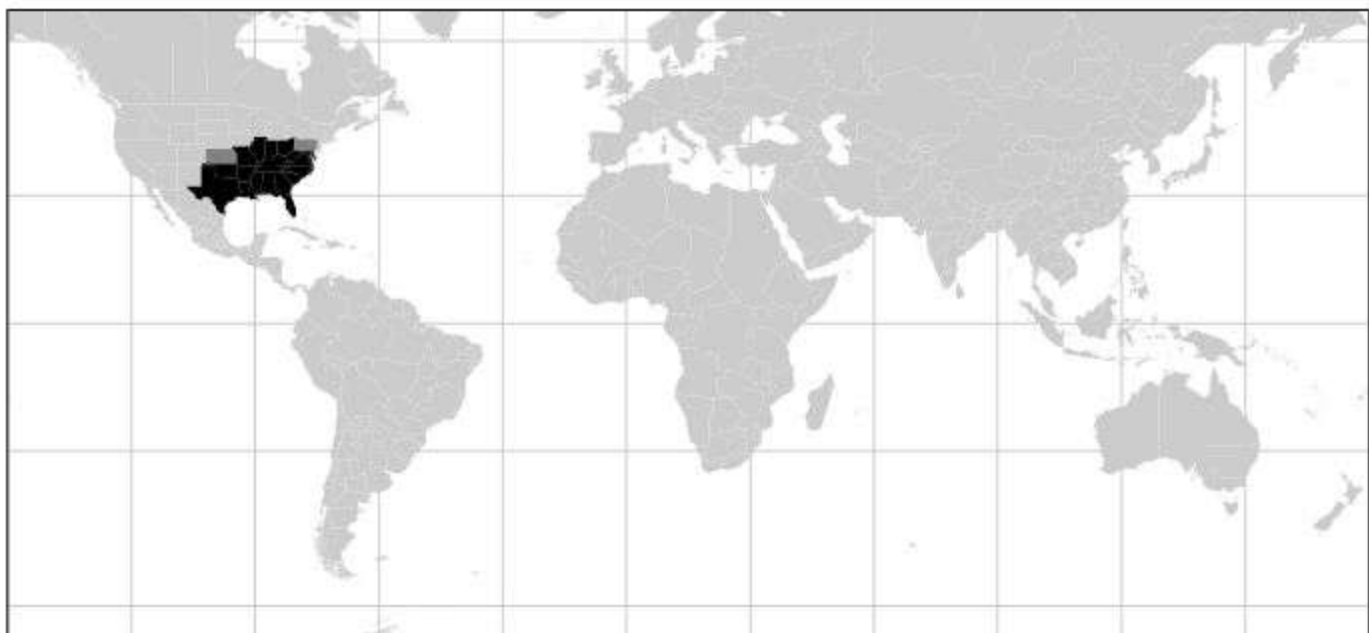
*Arthrostylidium youngianum* L.G.Clark & Judz.



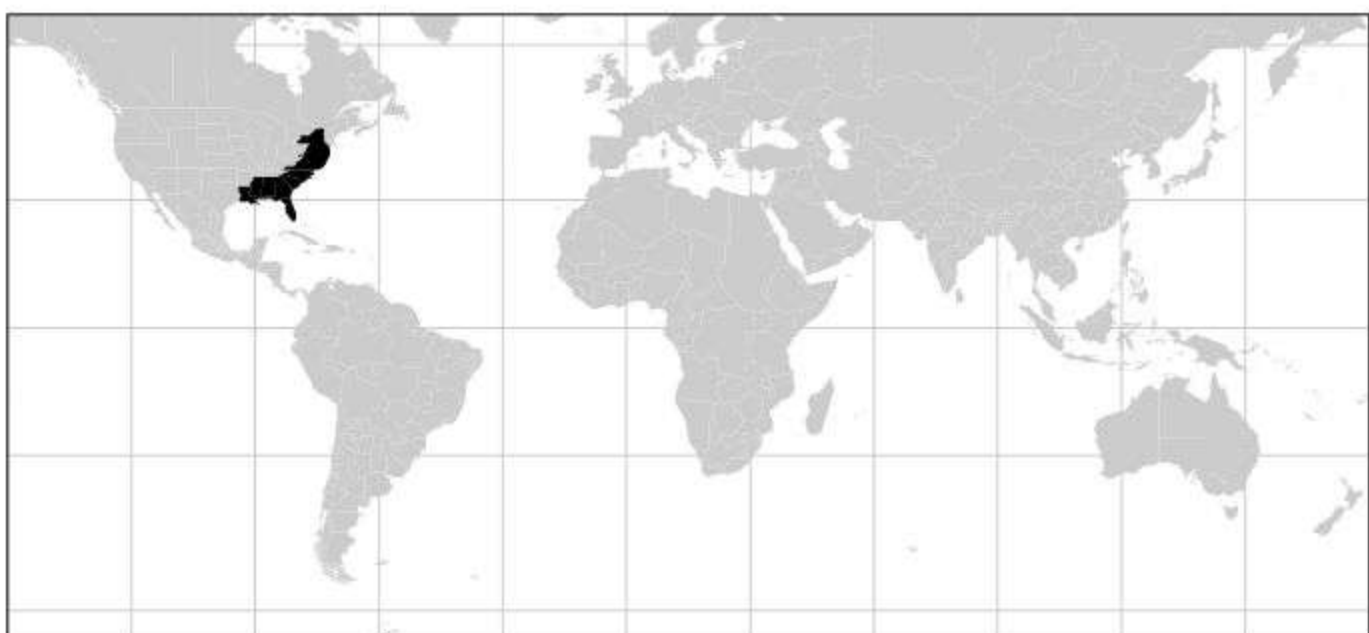
*Arundinaria* Michx.



*Arundinaria appalachiana* Triplett, Weakley & L.G.Clark



*Arundinaria gigantea* (Walter) Muhl.



*Arundinaria tecta* Muhl.



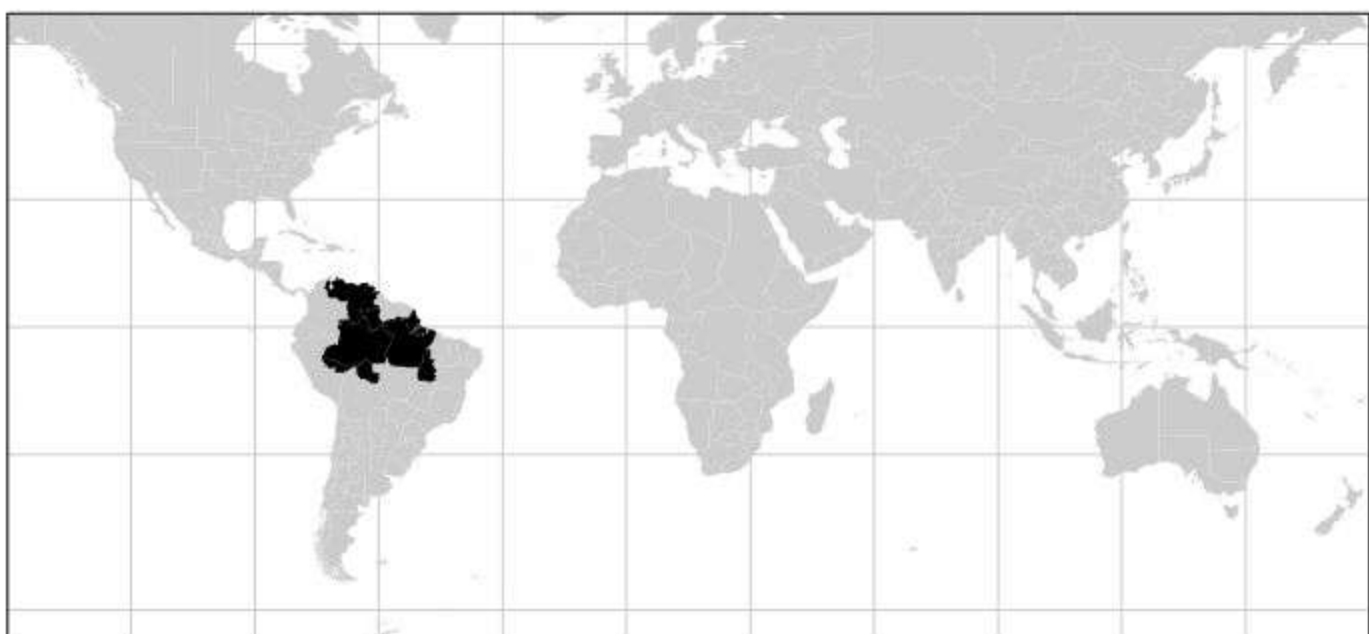
*Athroostachys* Benth.



*Athroostachys capitata* (Hook.) Benth.



*Atractantha* McClure



*Atractantha amazonica* Judz. & L.G.Clark



*Atractantha aureolanata* Judz.



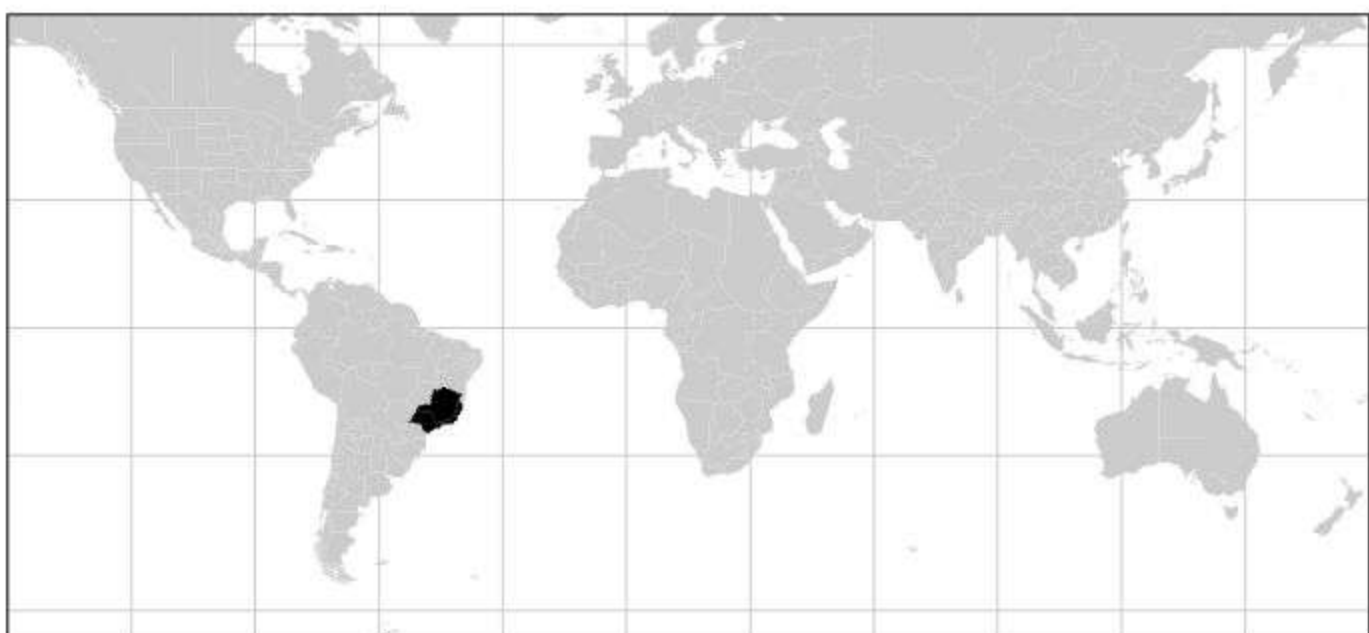
*Atractantha cardinalis* Judz.



*Atractantha falcata* McClure



*Atractantha radiata* McClure



*Atractantha shepherdiana* Santos-Gonç., Filg. & L.G.Clark



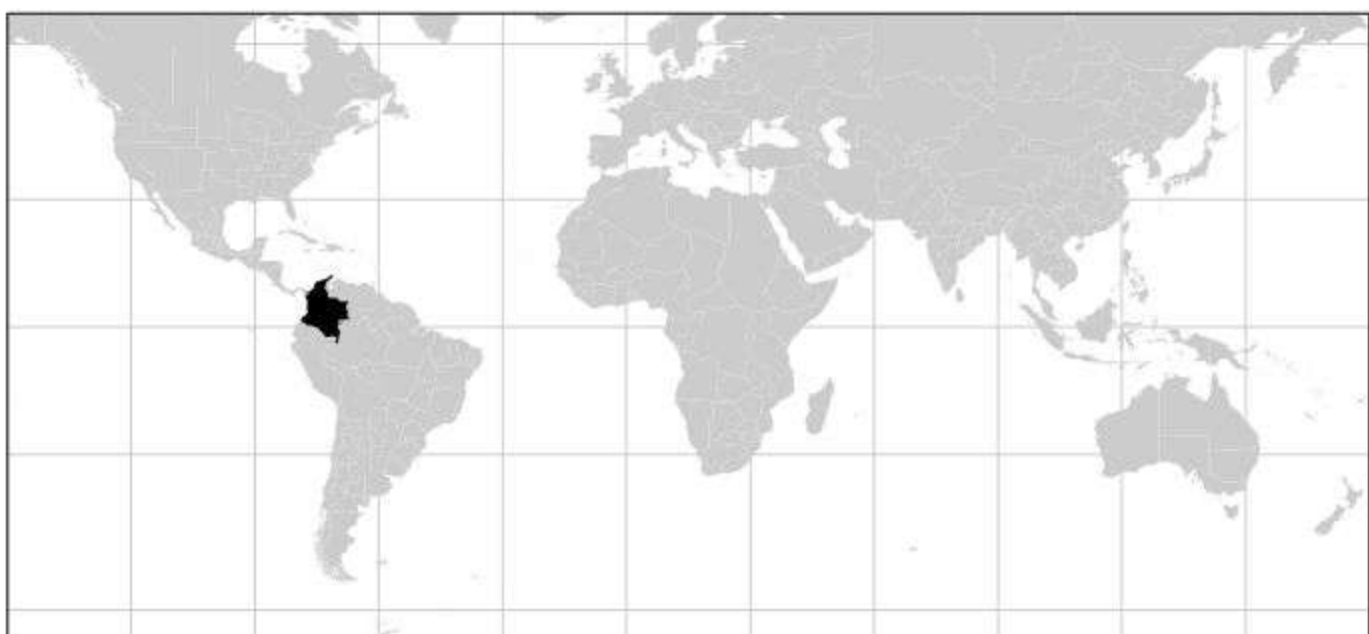
*Aulonemia* Goudot



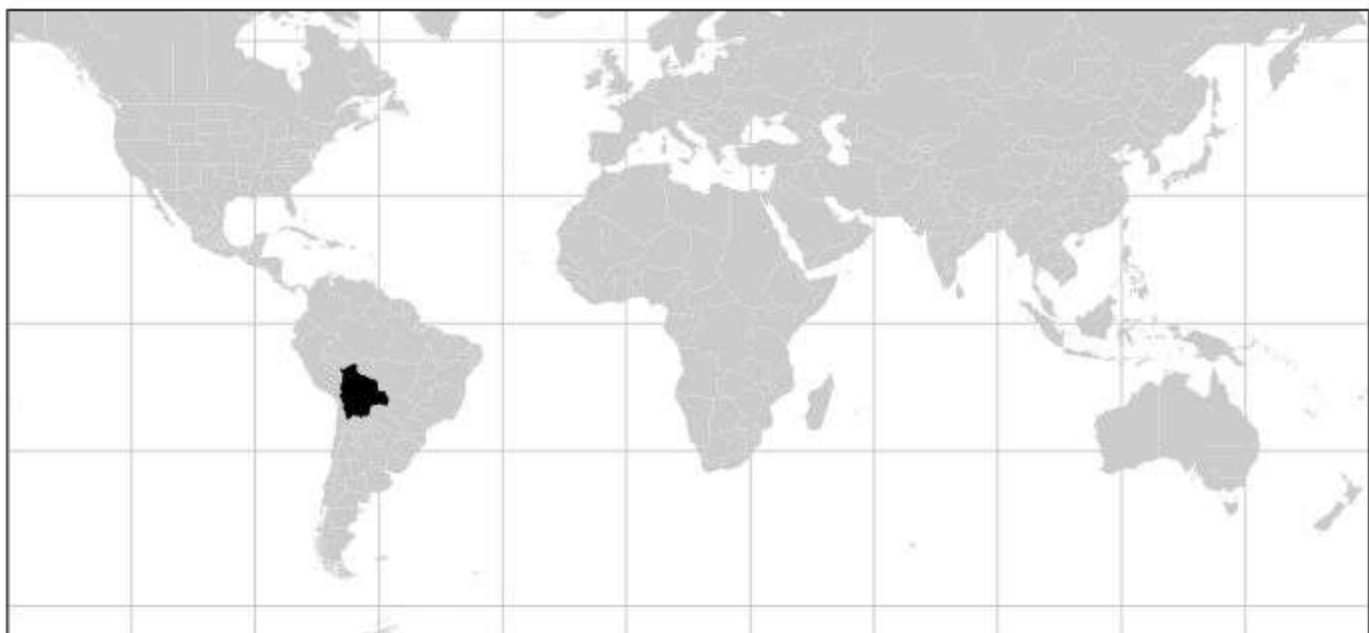
*Aulonemia amplissima* (Nees) McClure



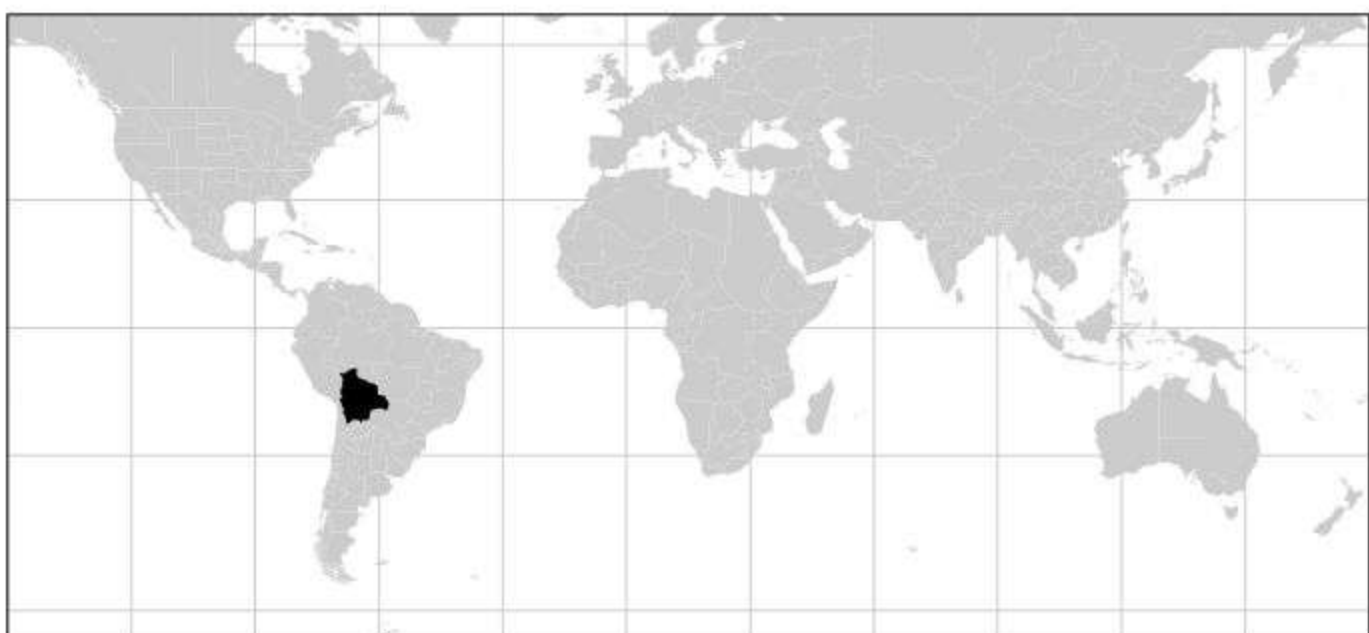
*Aulonemia aristulata* (Döll) McClure



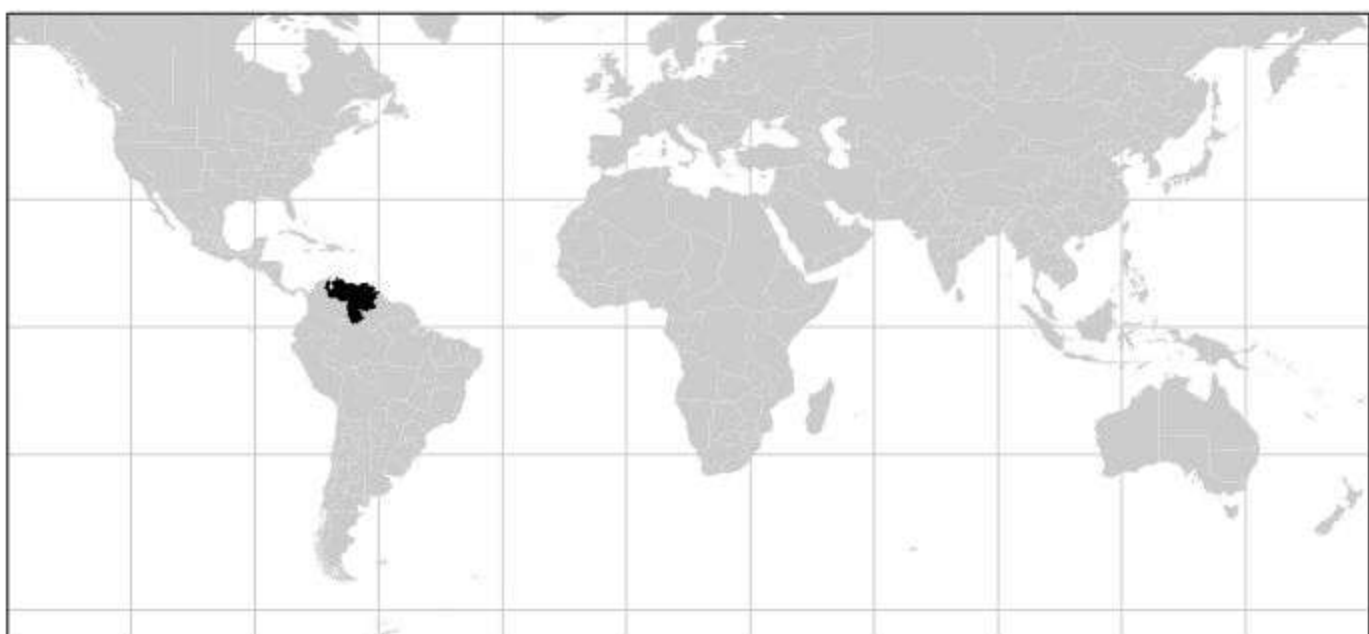
*Aulonemia bogotensis* L.G.Clark, Londoño & M.Kobay.



*Aulonemia boliviensis* Renvoize



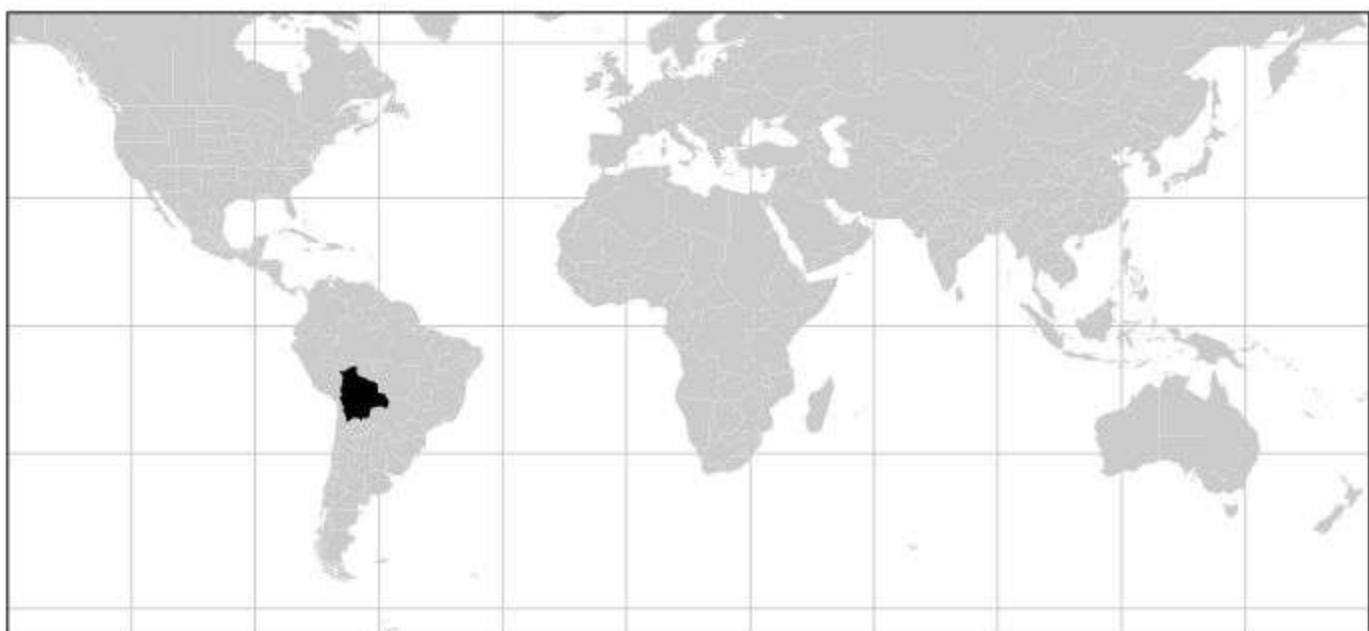
*Aulonemia bromoides* Judz. & Shea



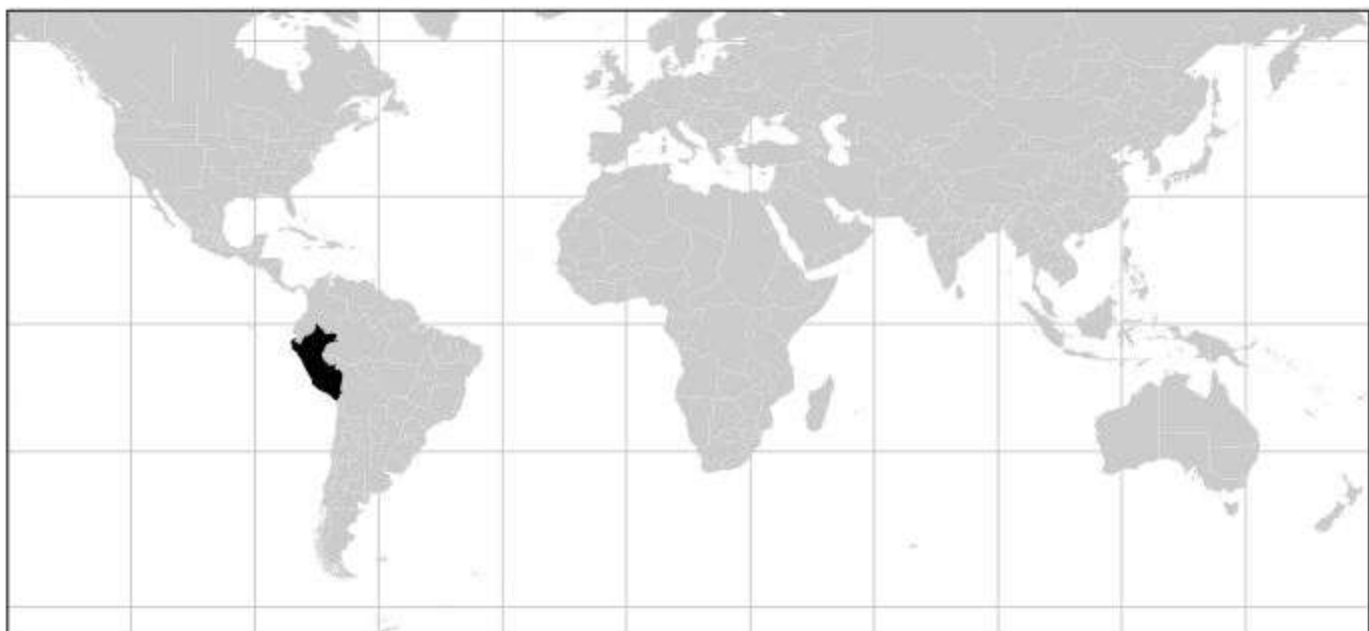
*Aulonemia chimantaeensis* Judz. & Davidse



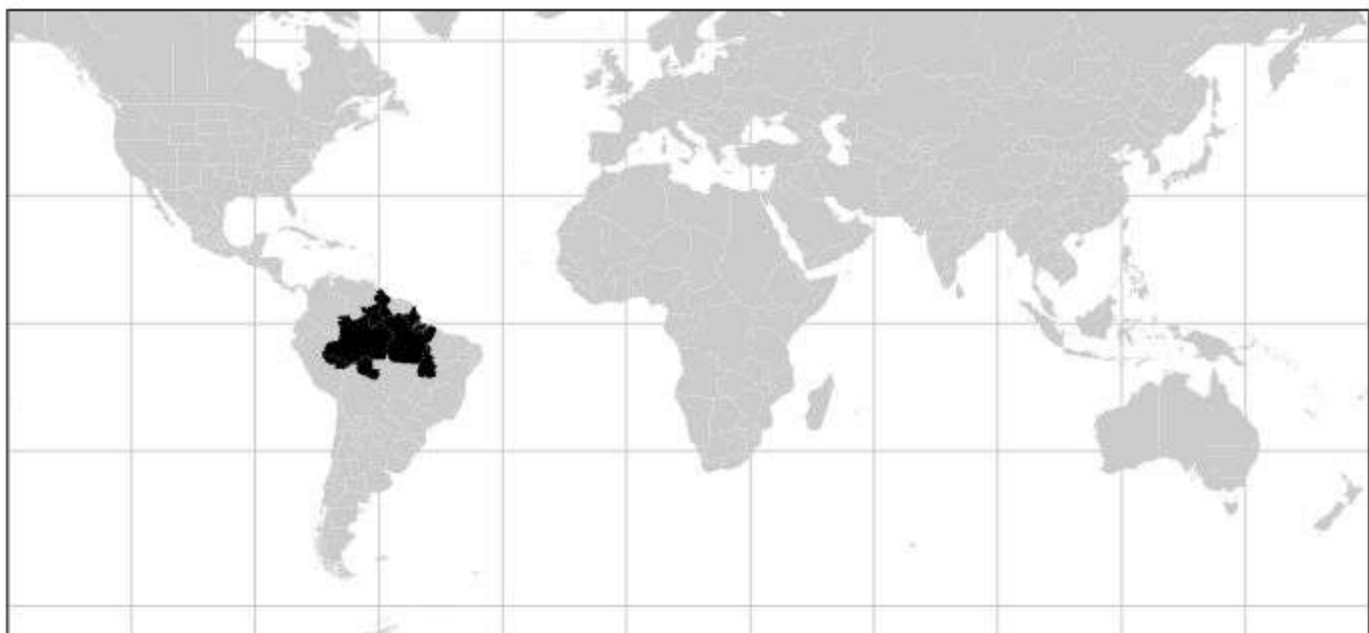
*Aulonemia cincta* P.L.Viana & Filg.



*Aulonemia cochabambensis* Judz. & L.G.Clark



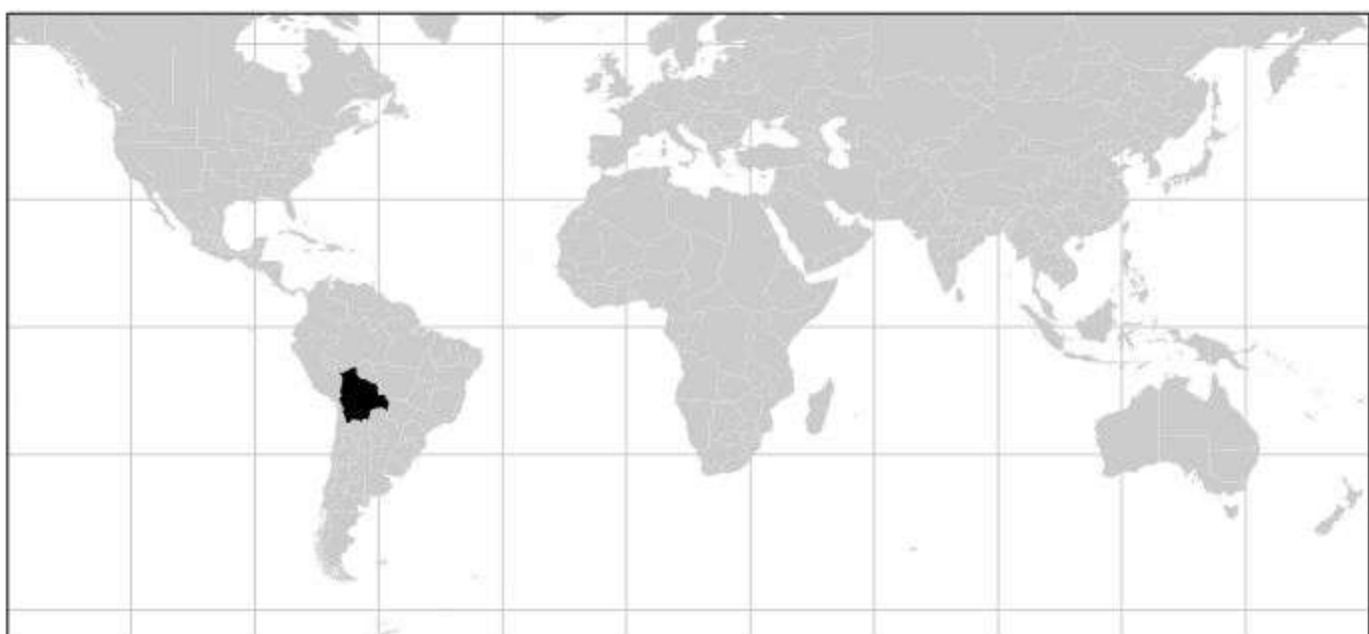
*Aulonemia david-smithii* Judz. & Waas



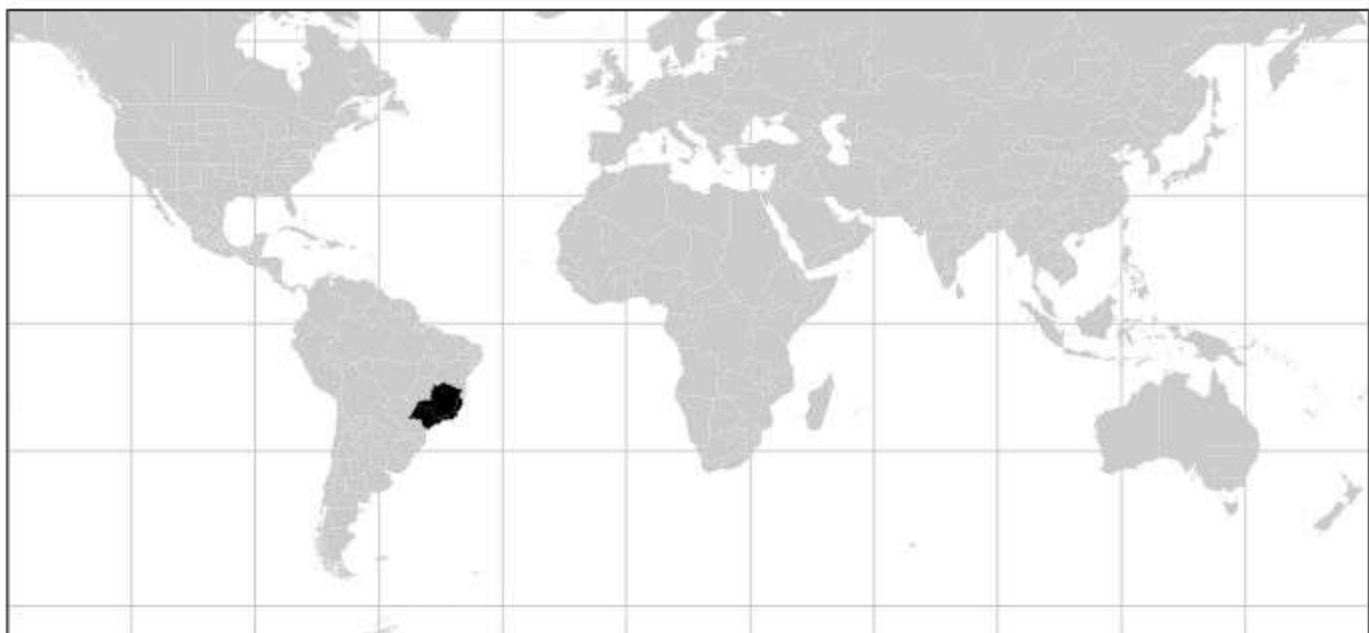
*Aulonemia deflexa* (N.E.Br.) McClure



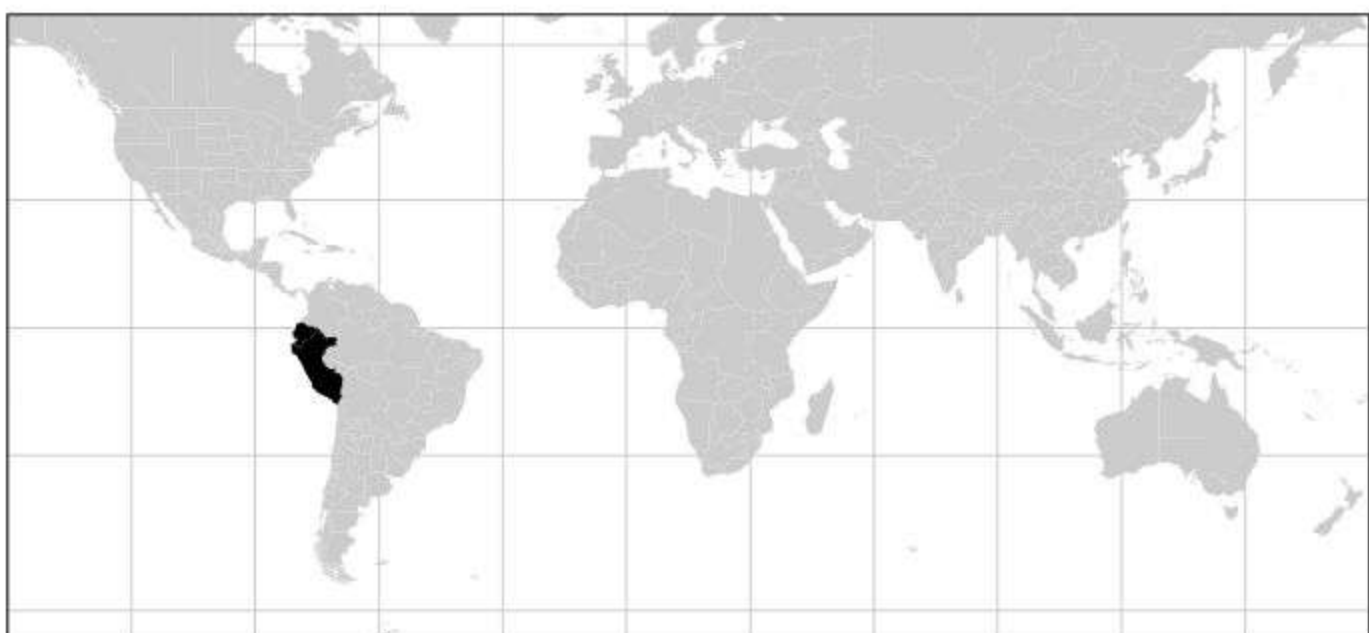
*Aulonemia effusa* (Hack.) McClure



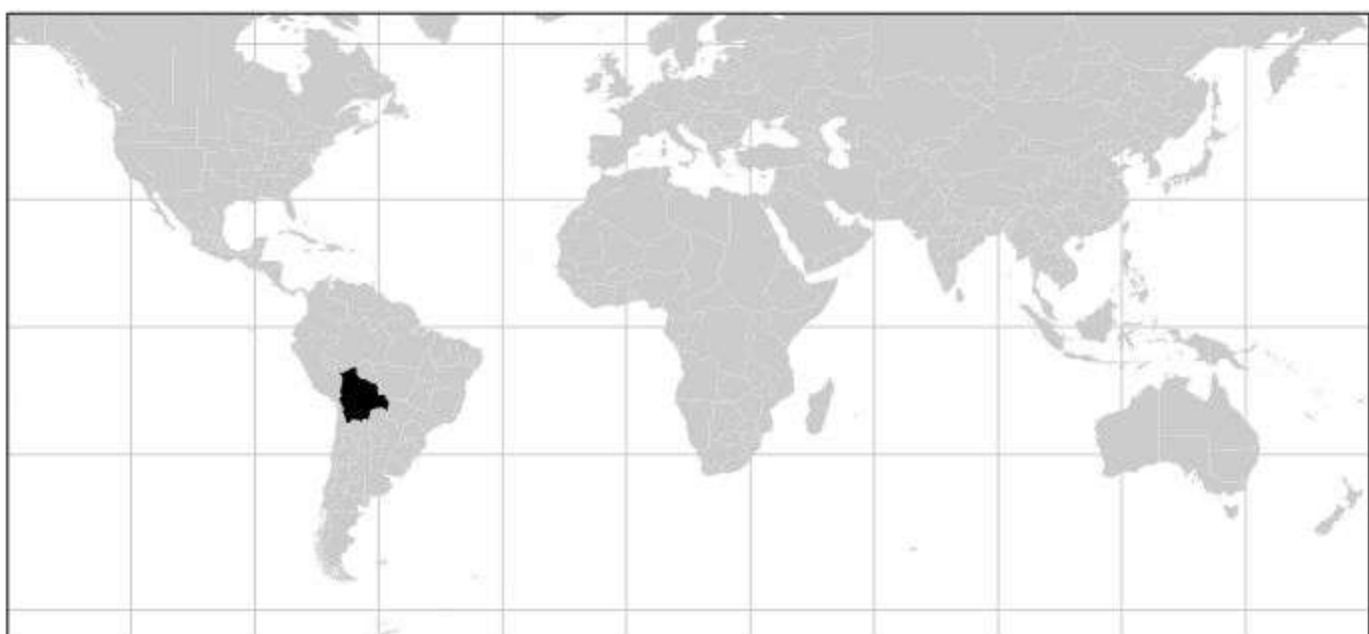
*Aulonemia fuentesii* Judz. & Geisth.



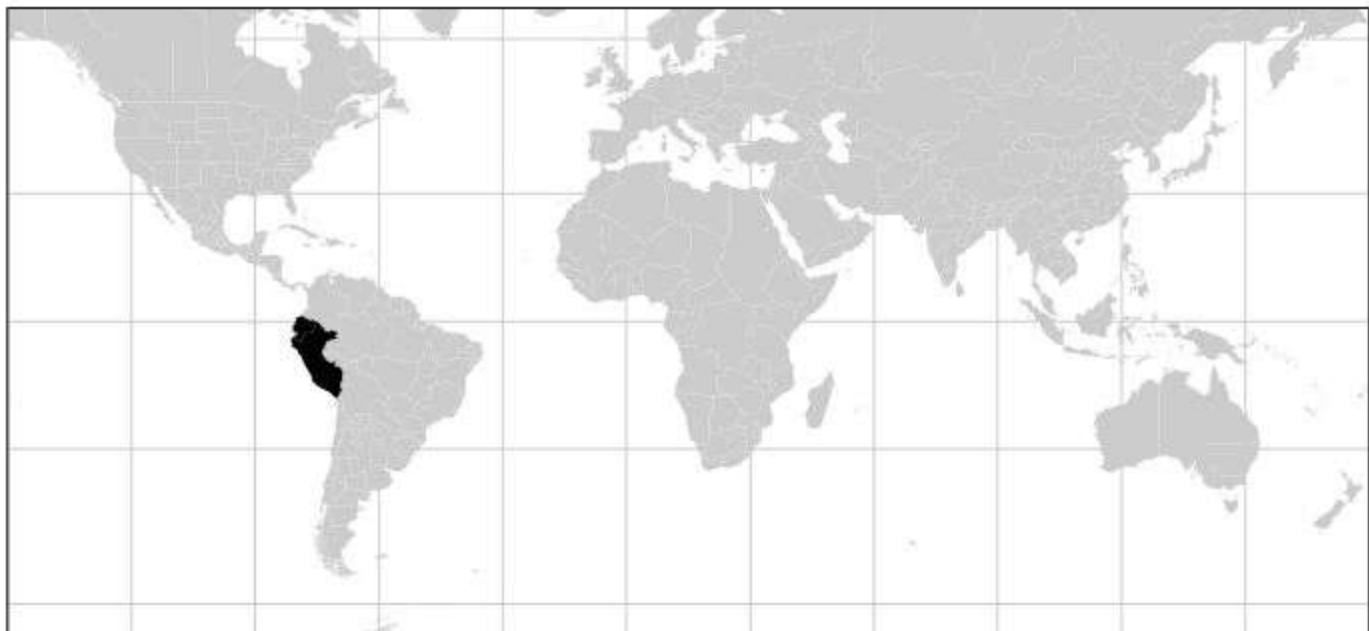
*Aulonemia goyazensis* (Hack.) McClure



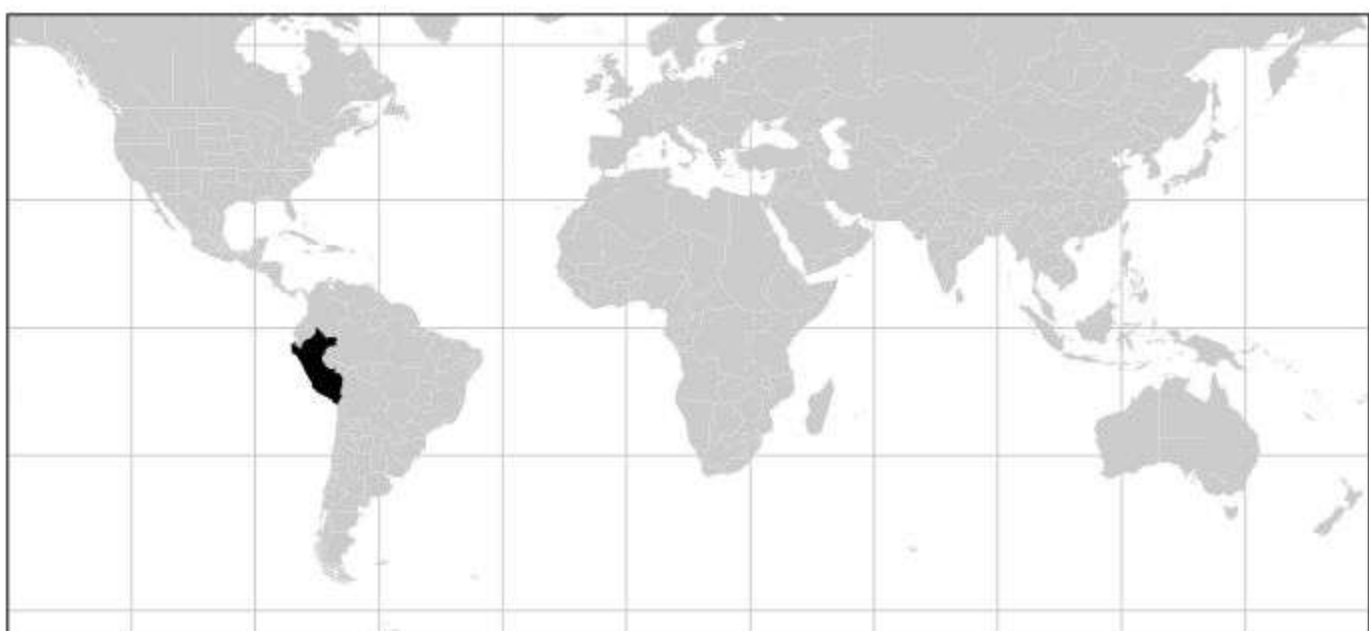
*Aulonemia haenkei* (Rupr.) McClure



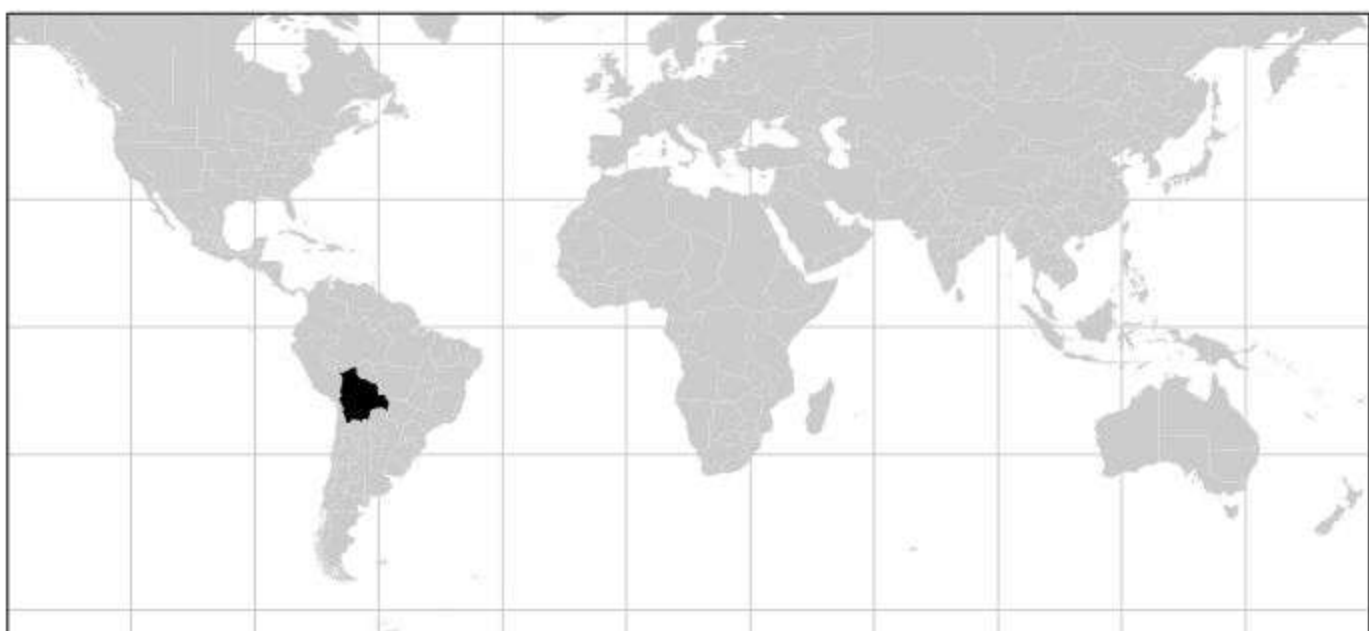
*Aulonemia herzogiana* (Henrard) McClure



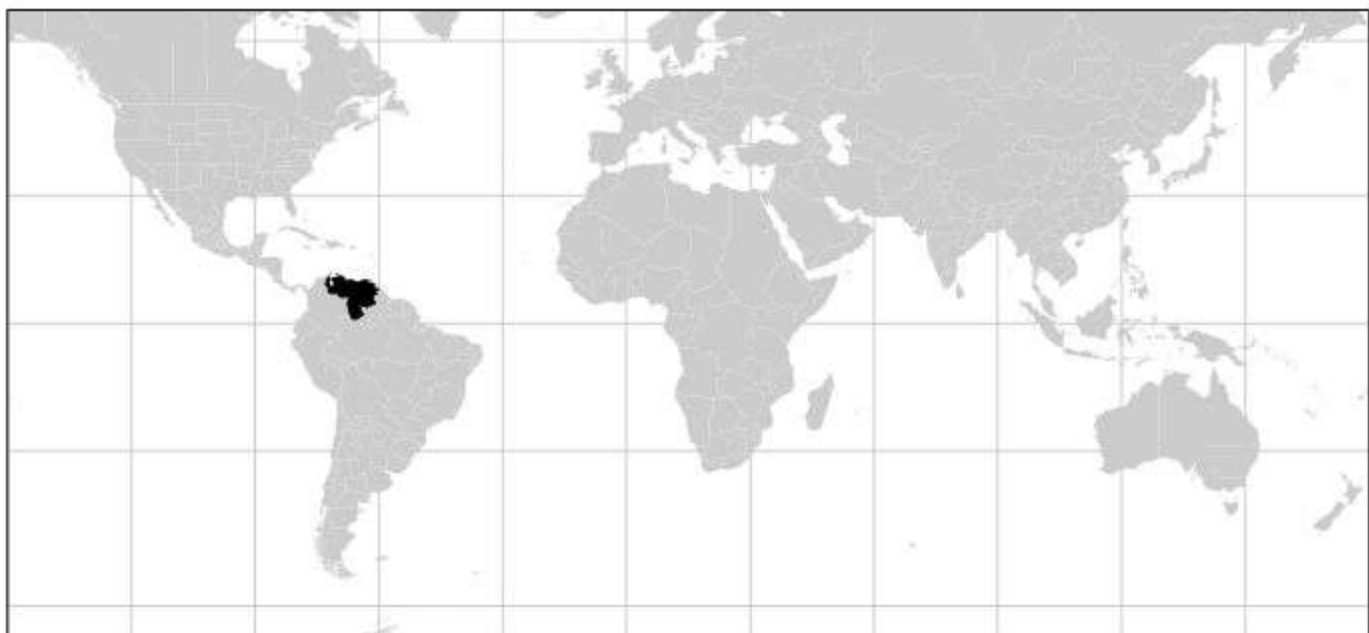
*Aulonemia hirtula* (Pilg.) McClure



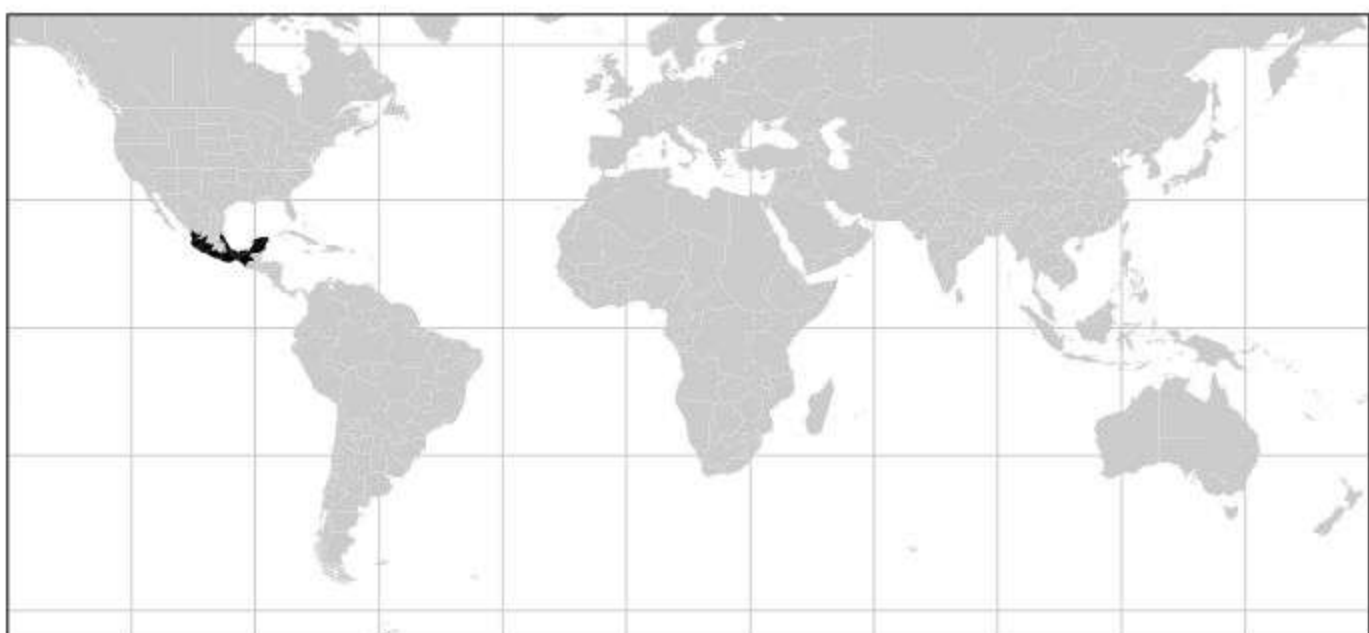
*Aulonemia humillima* (Pilg.) McClure



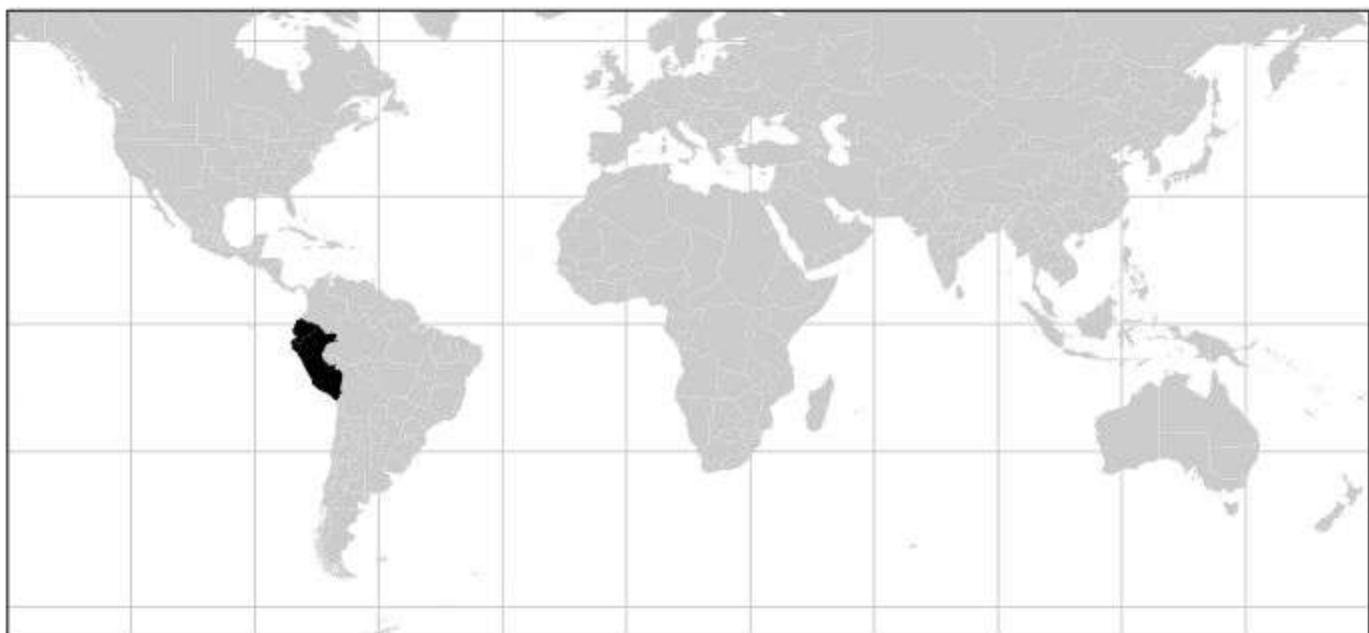
*Aulonemia insignis* Judz. & L.D.Gibbons



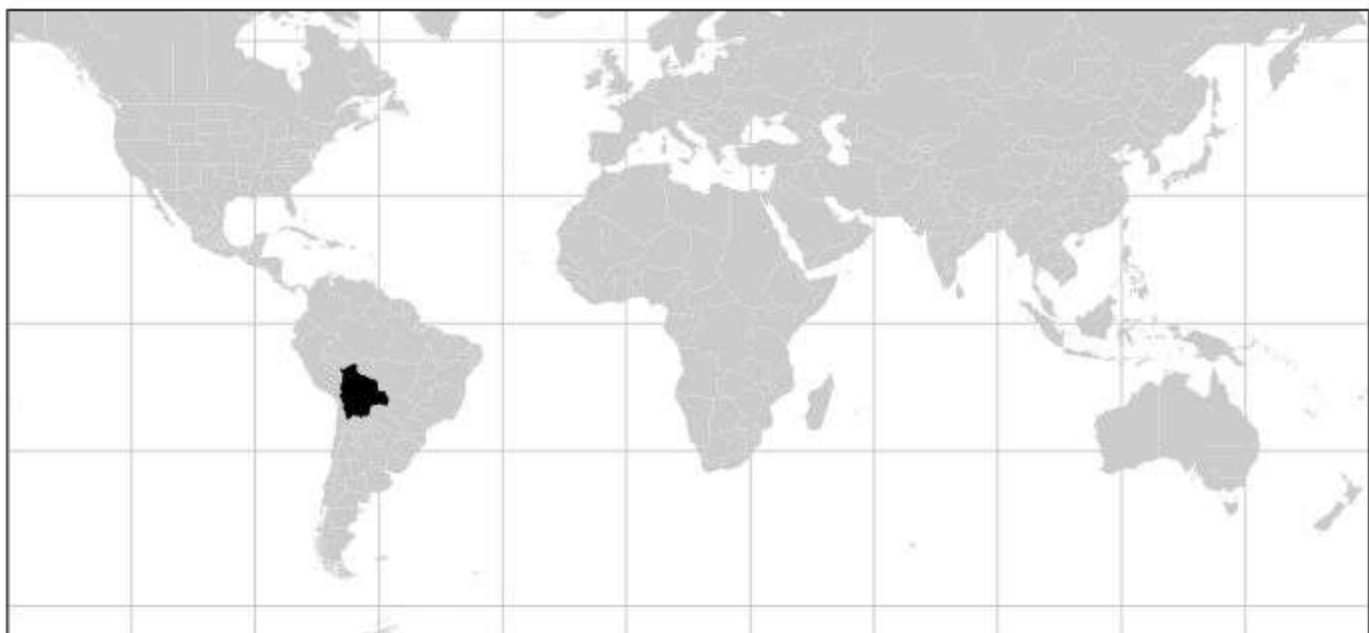
*Aulonemia jauaensis* Judz. & Davidse



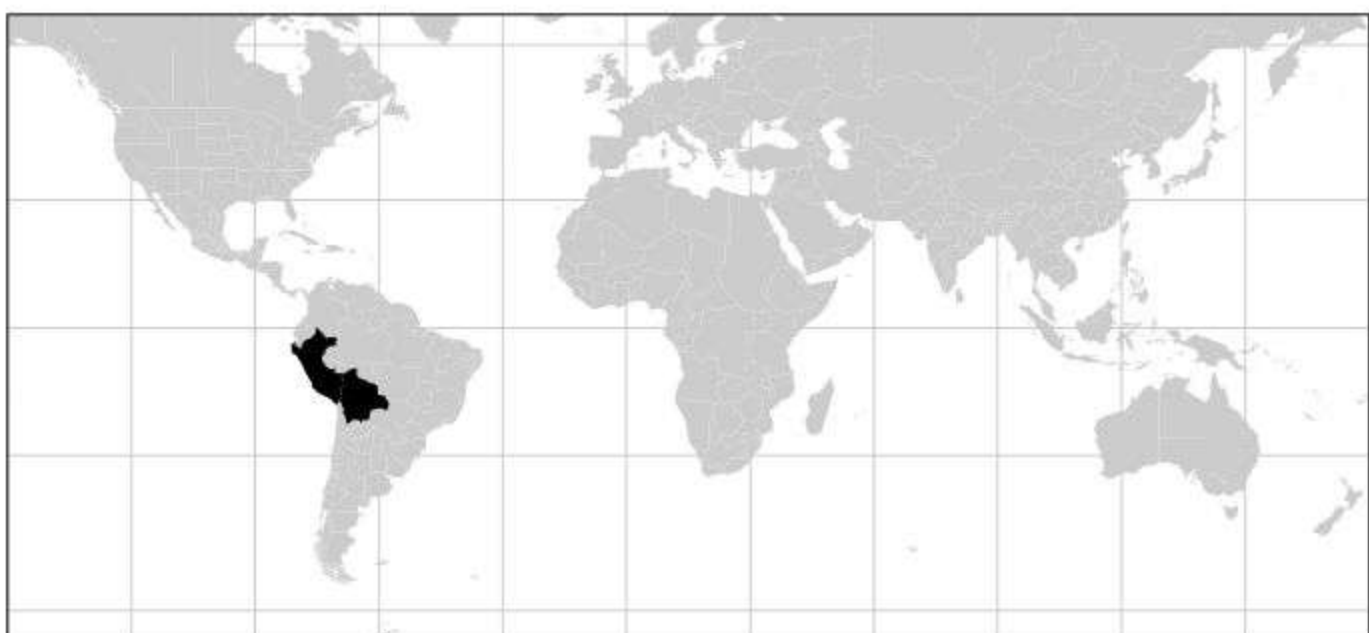
*Aulonemia laxa* (F.Maek.) McClure



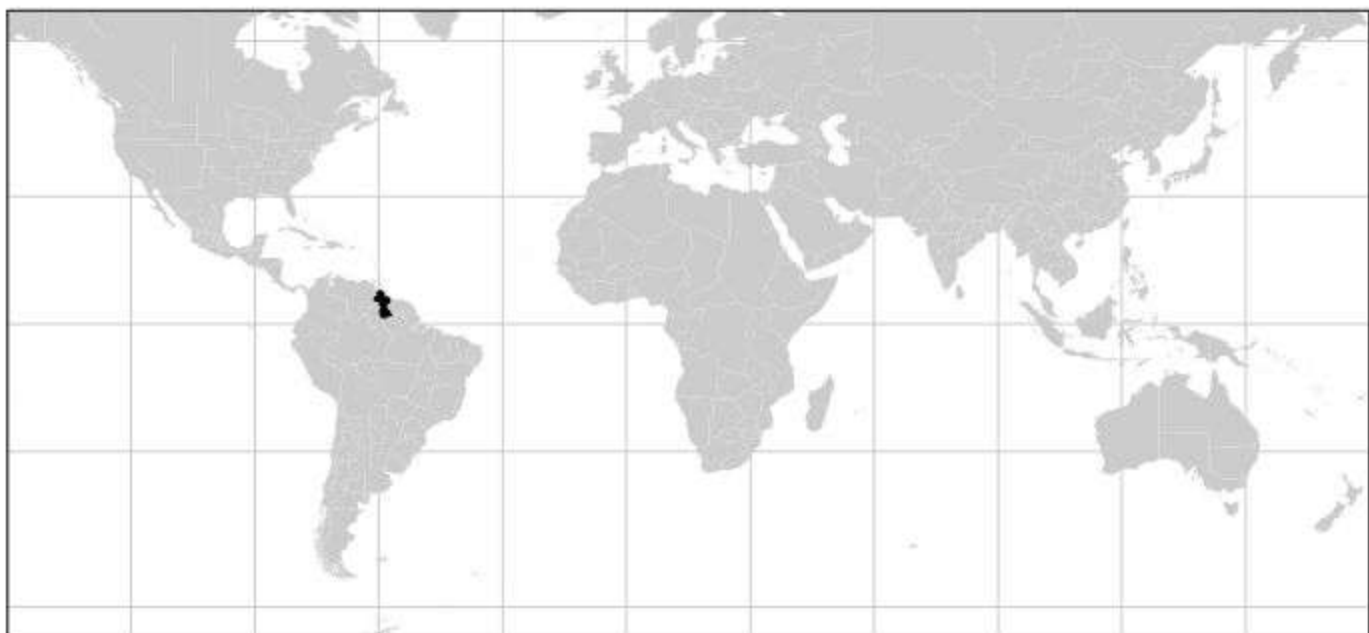
*Aulonemia longiaristata* L.G.Clark & Londoño



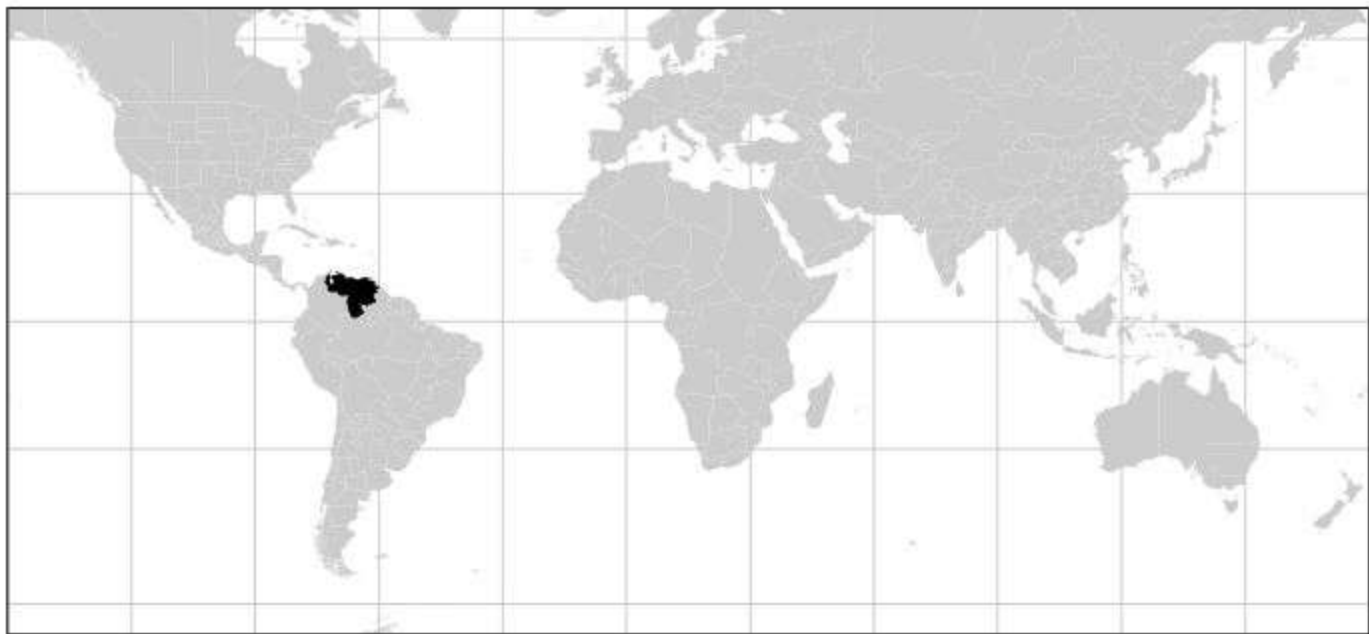
*Aulonemia longipedicellata* Renvoize



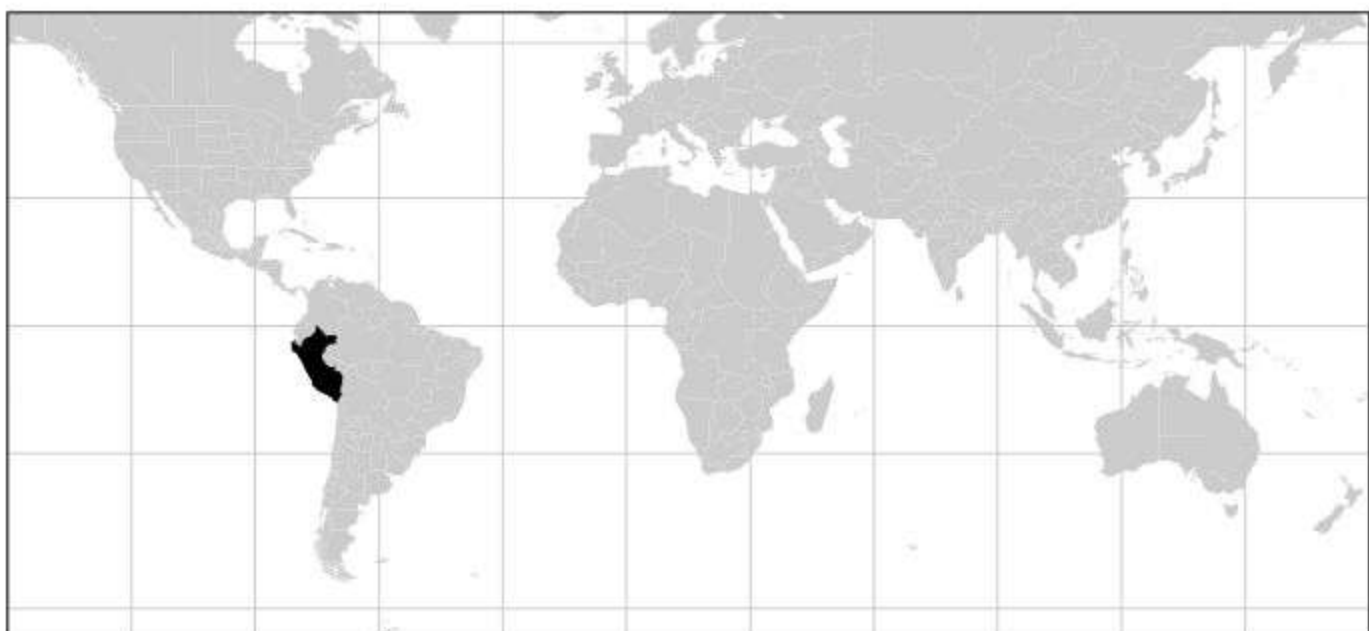
*Aulonemia madidiensis* Judz., D.C.Ziegler & Zueger



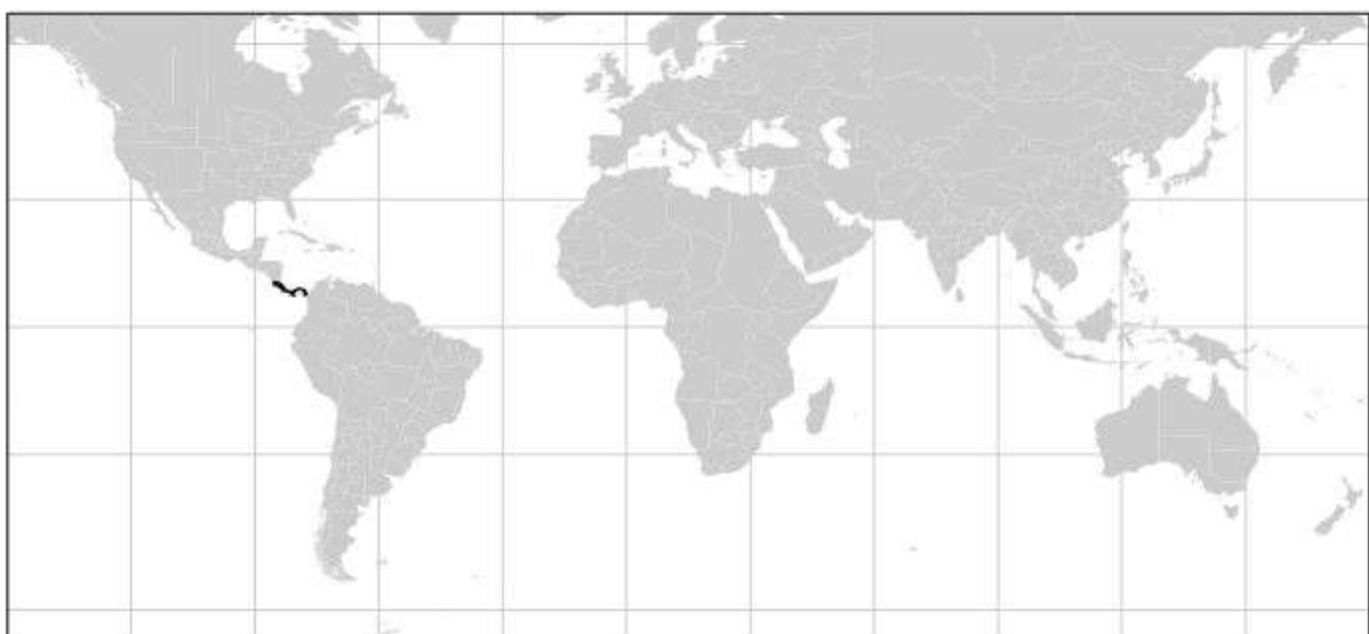
*Aulonemia nitida* Judz.



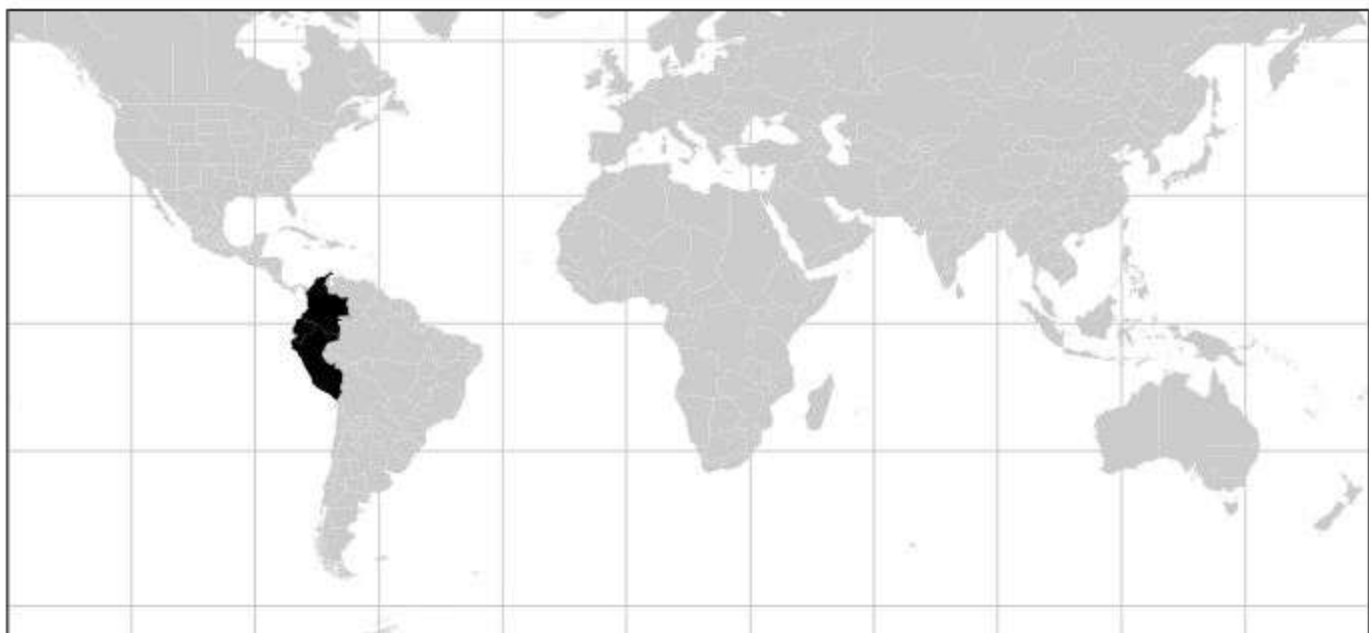
*Aulonemia notata* McClure ex Judz., L.G.Clark & Londoño



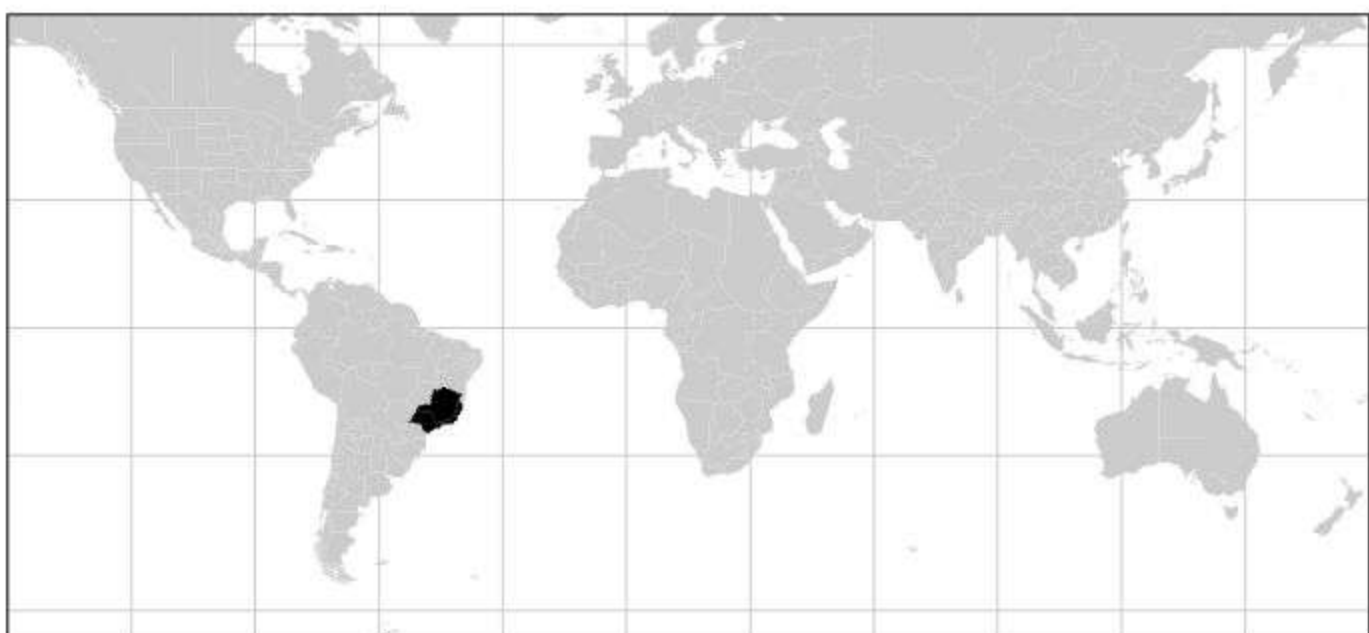
*Aulonemia parviflora* (J.Presl) McClure



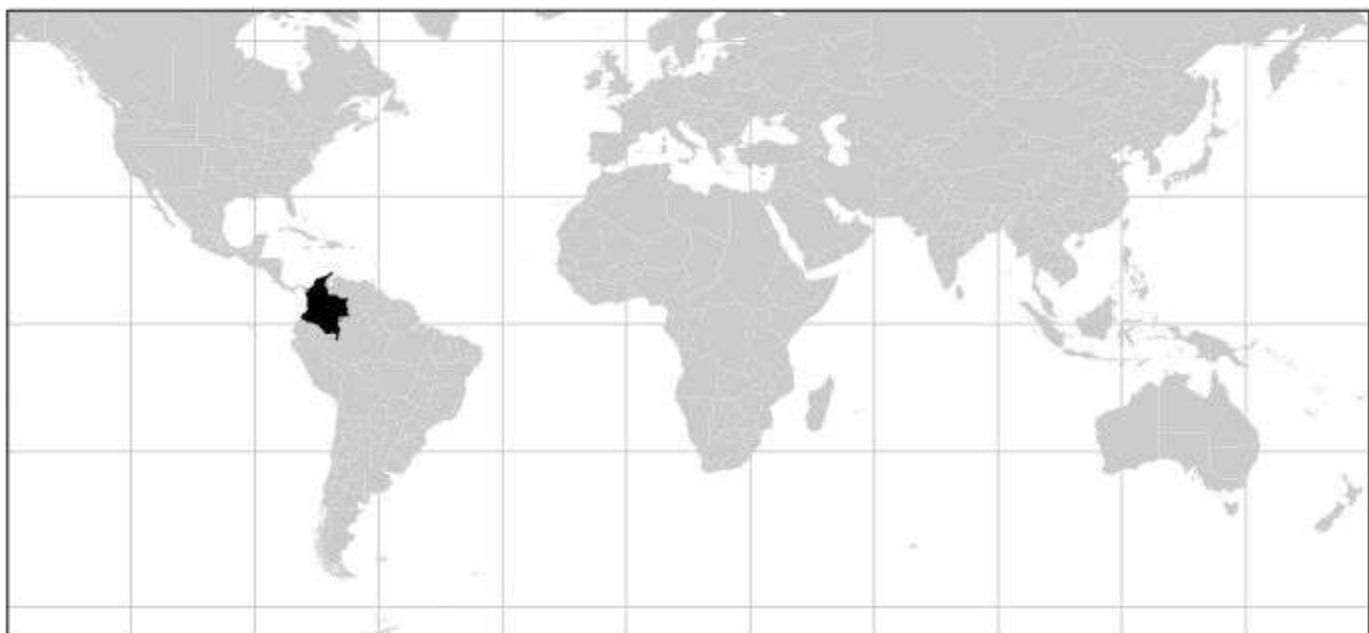
*Aulonemia patriae* R.W.Pohl



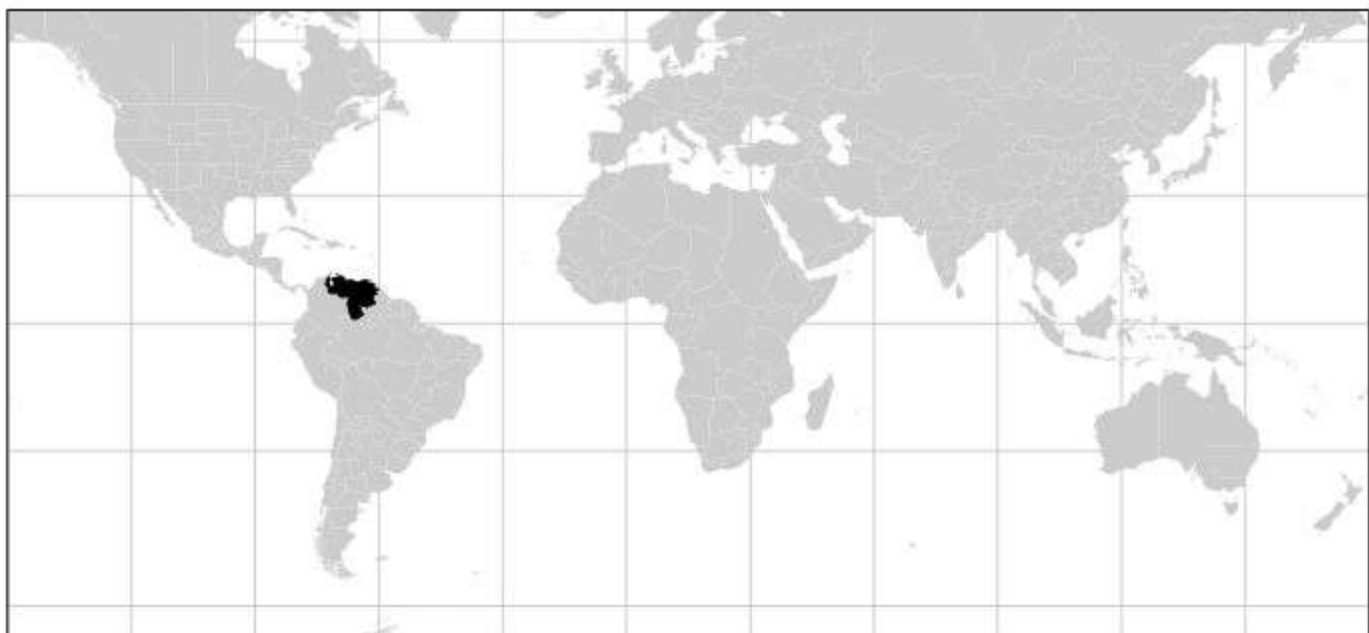
*Aulonemia patula* (Pilg.) McClure



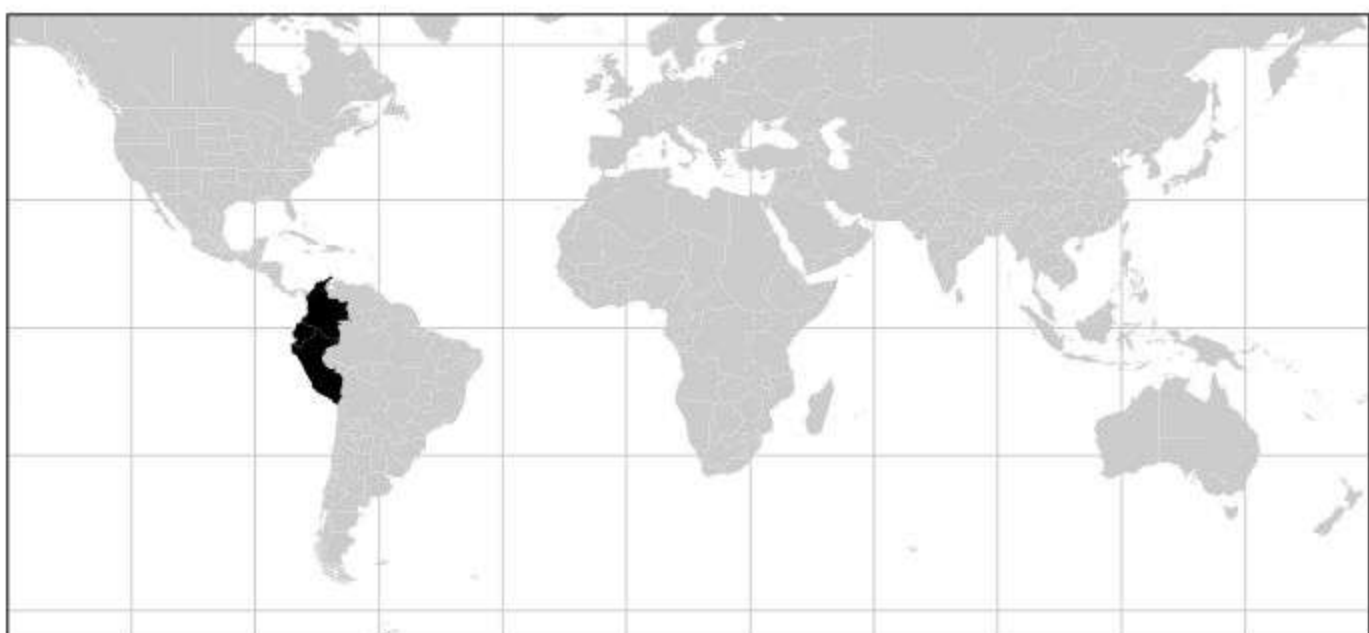
*Aulonemia prolifera* P.L.Viana & Filg.



*Aulonemia pumila* L.G.Clark & Londoño



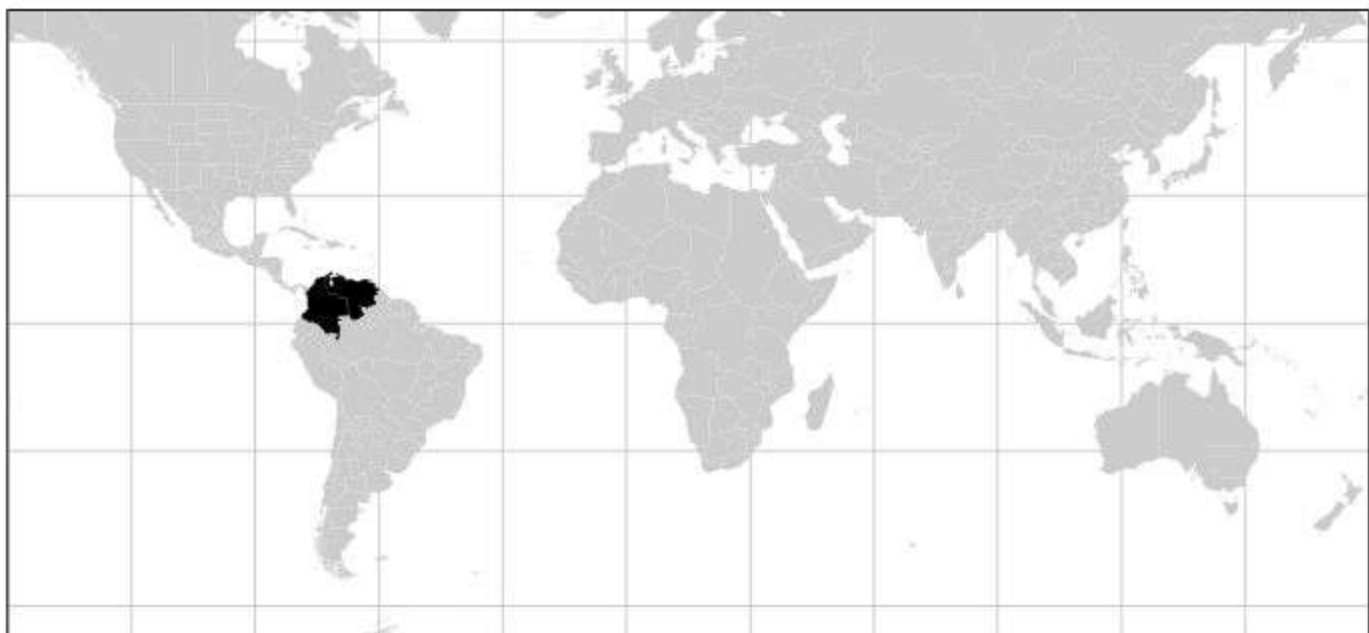
*Aulonemia purpurata* (McClure) McClure



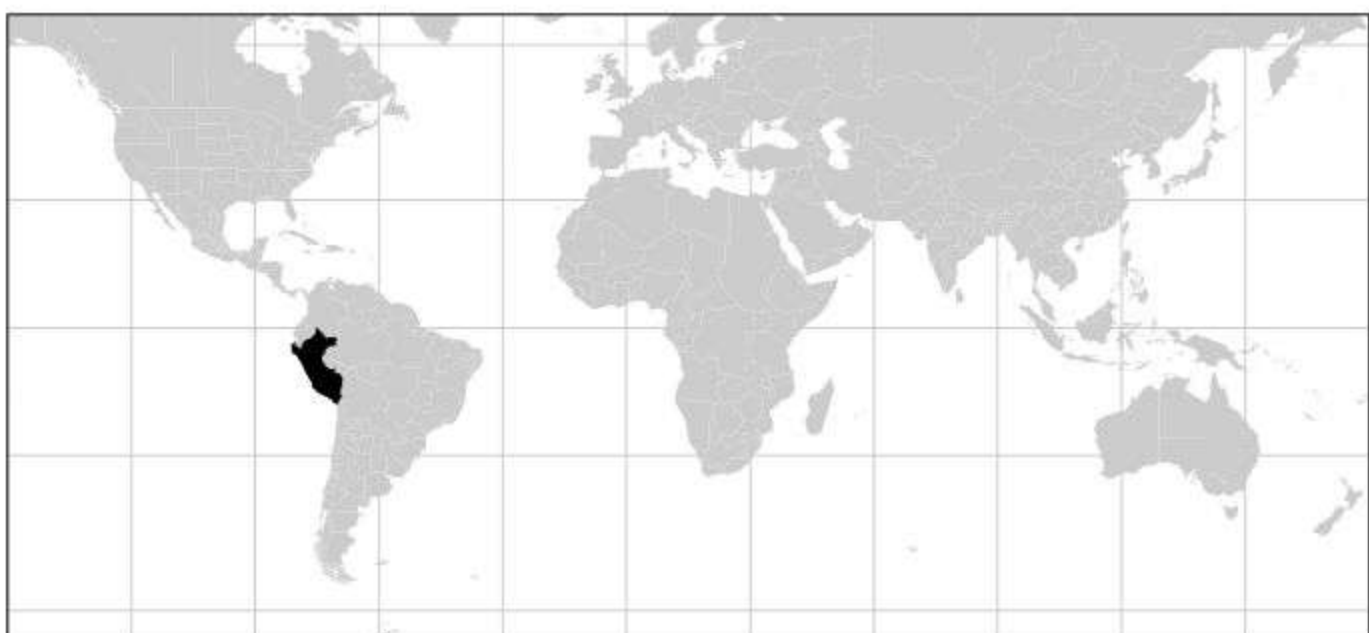
*Aulonemia queko* Goudot



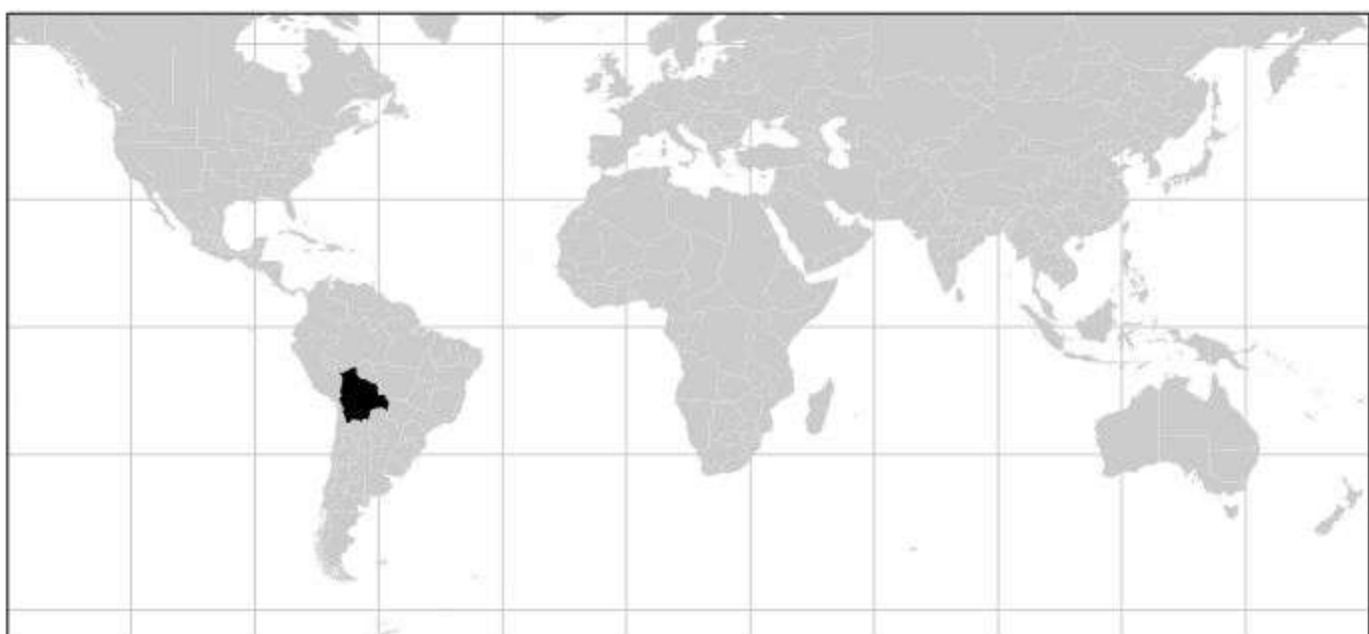
*Aulonemia radiata* (Rupr.) McClure & L.B.Sm.



*Aulonemia robusta* L.G.Clark & Londoño



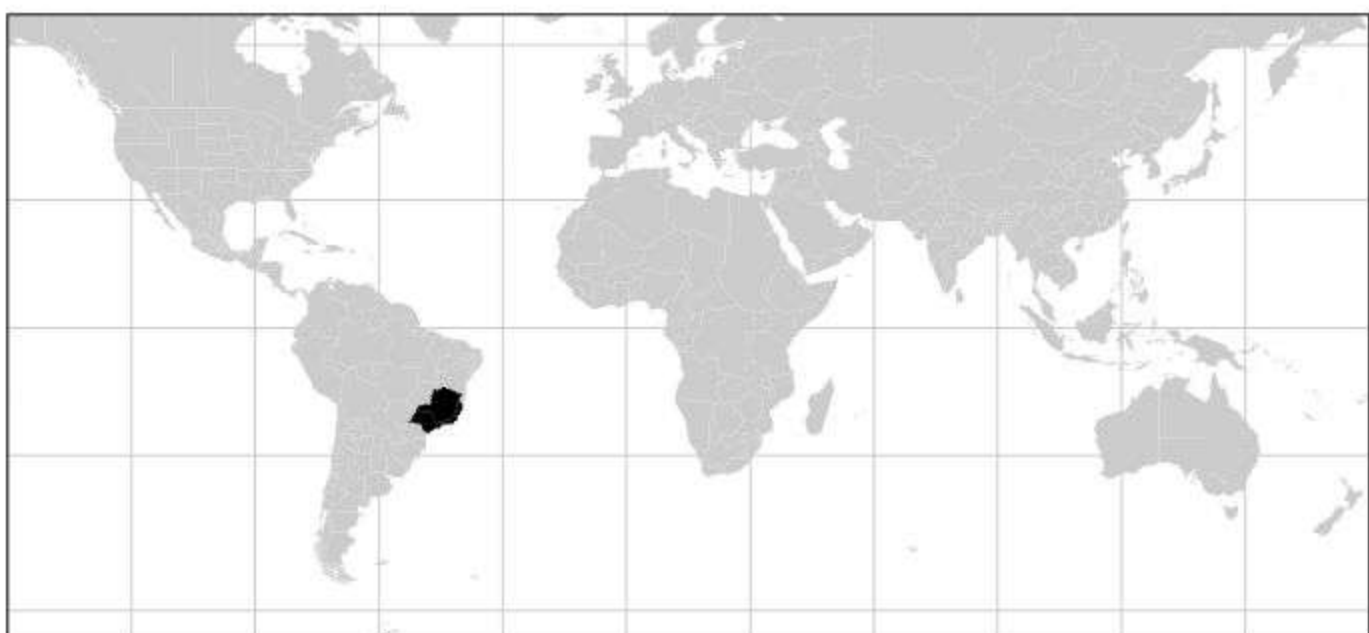
*Aulonemia rubraligulata* Judz. & Geisth.



*Aulonemia scripta* Judz. & Wayda



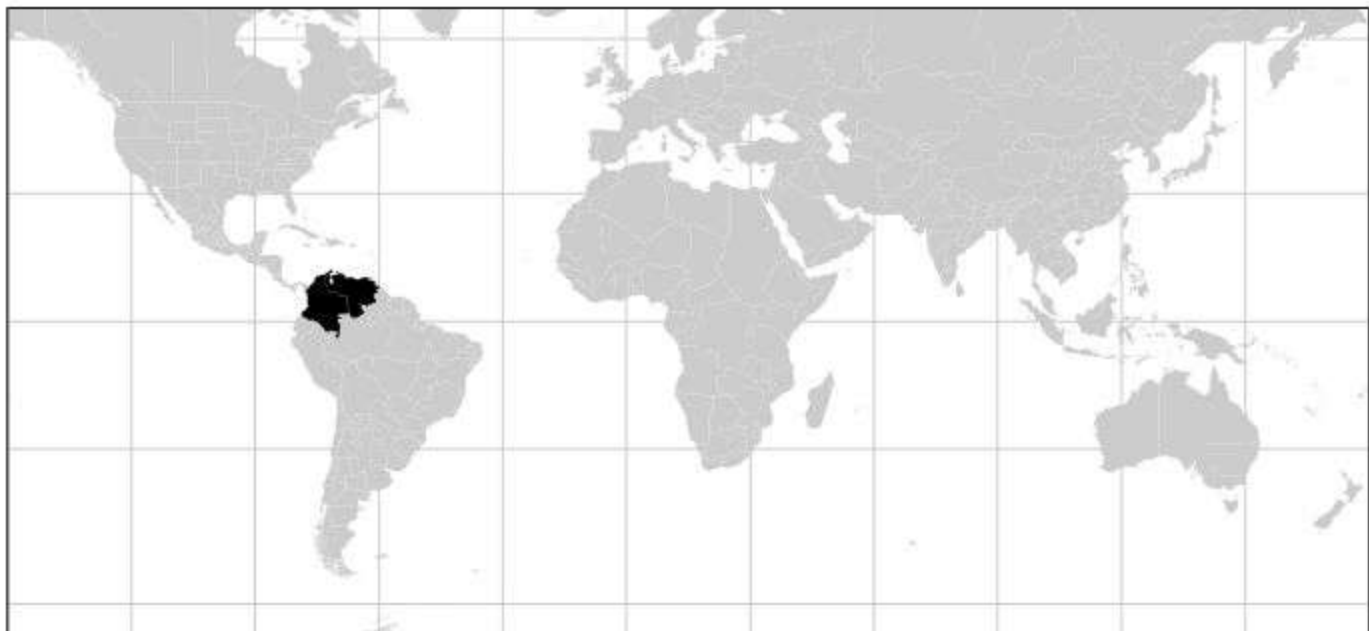
*Aulonemia setigera* (Hack.) McClure



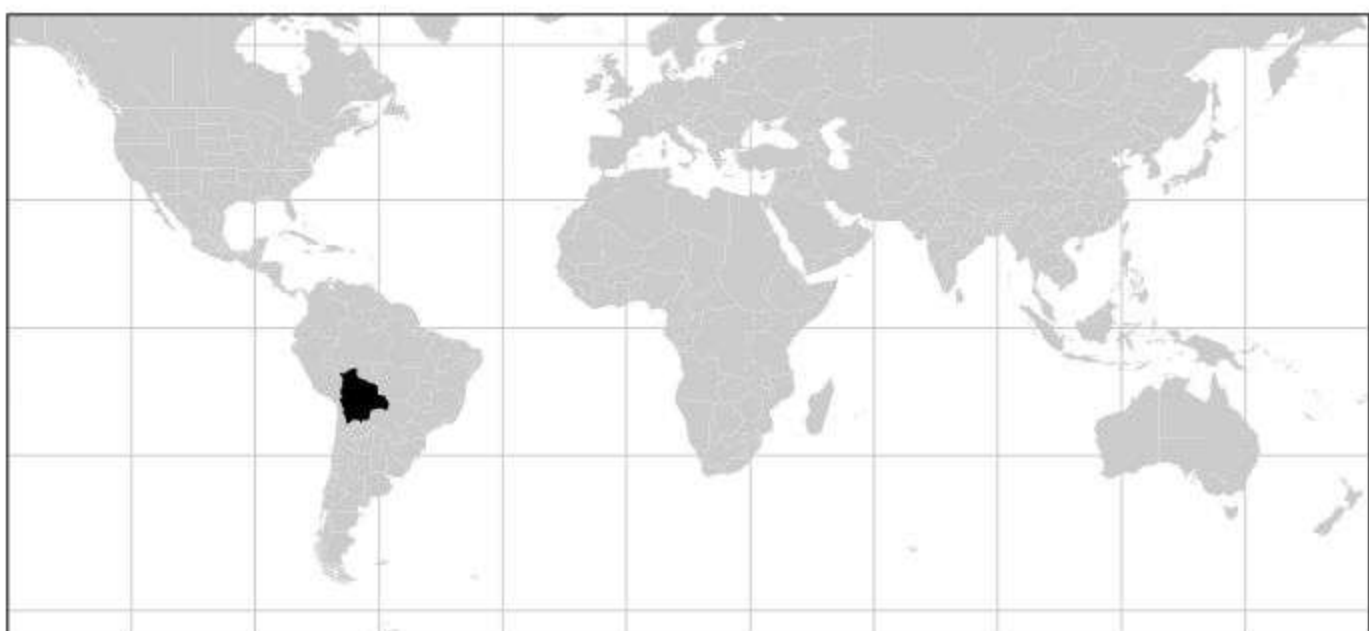
*Aulonemia setosa* (Londoño) P.L.Viana & Filg.



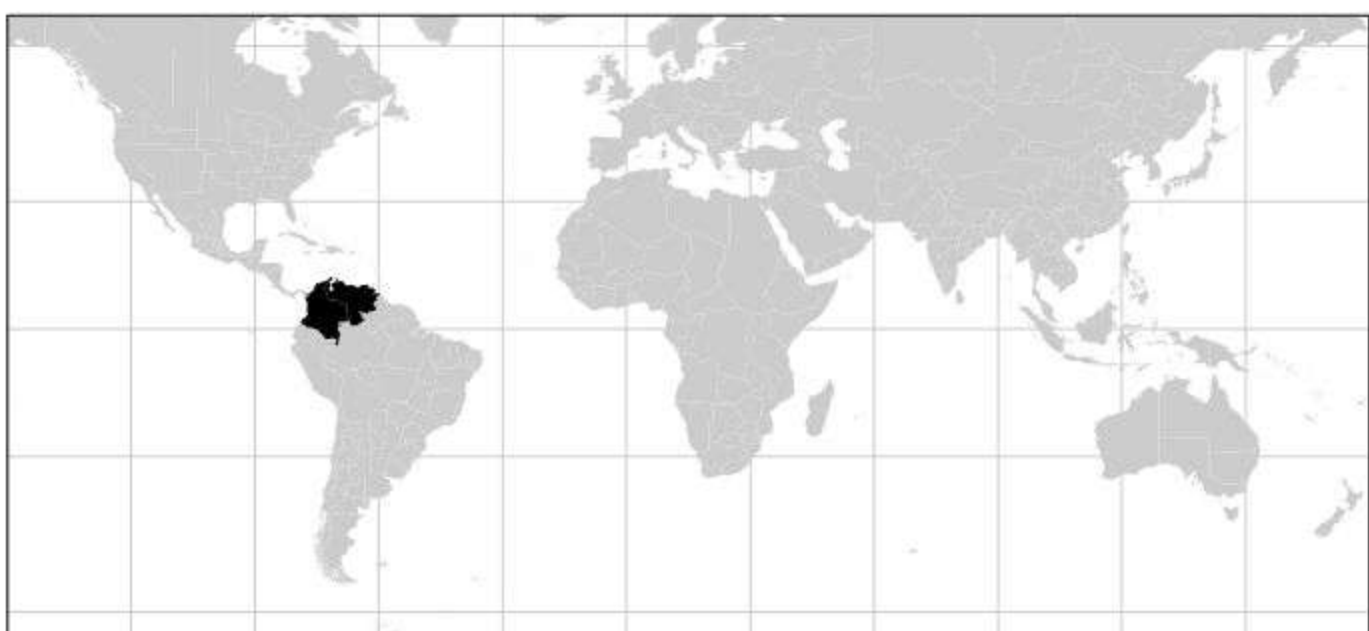
*Aulonemia soderstromii* P.L.Viana, Filg. & Judz.



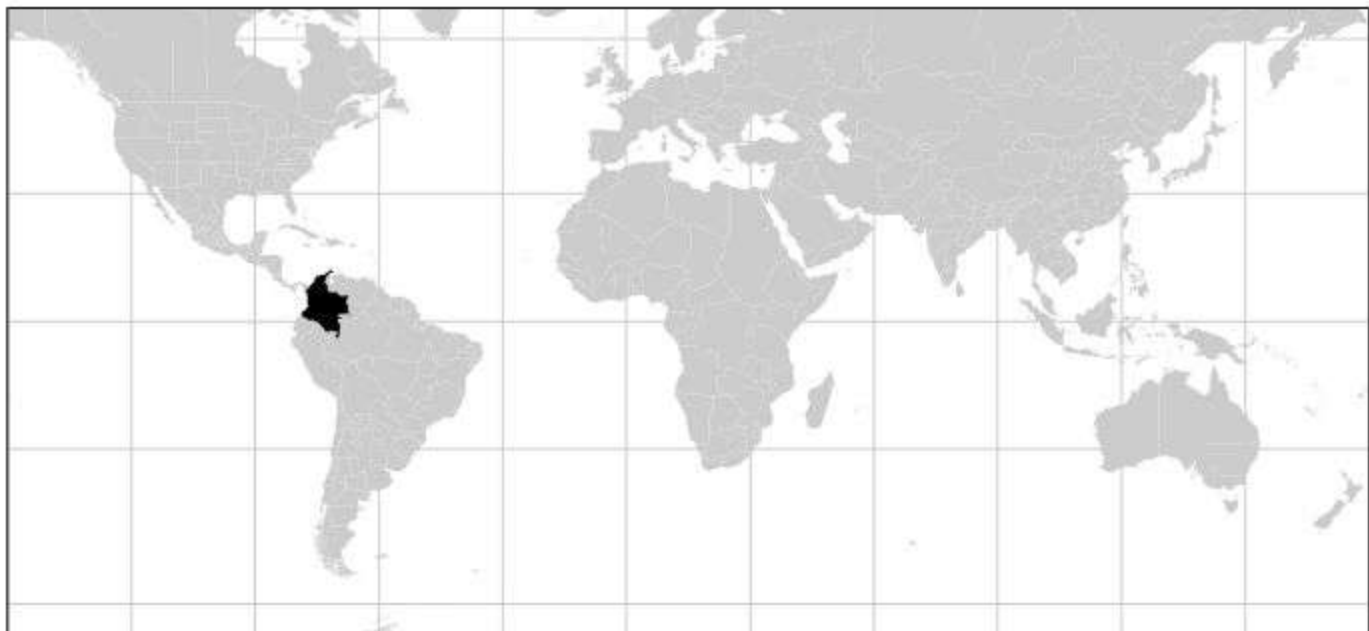
*Aulonemia subpectinata* (Kuntze) McClure



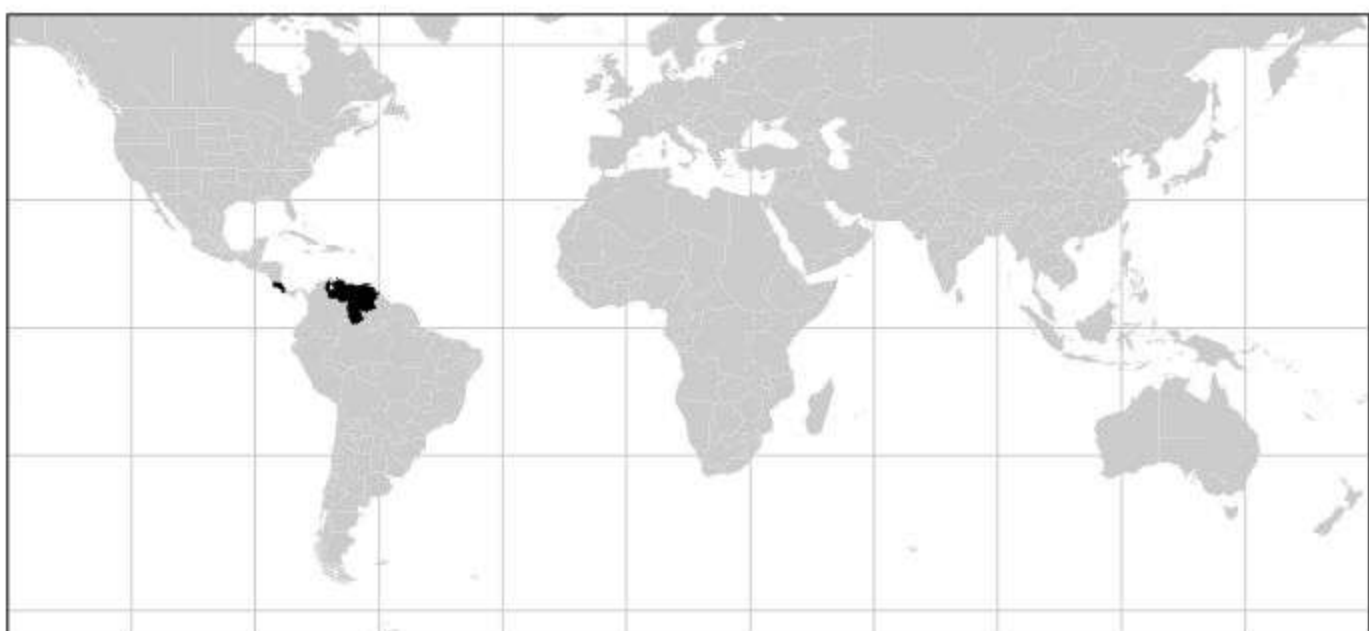
*Aulonemia tremula* Renvoize



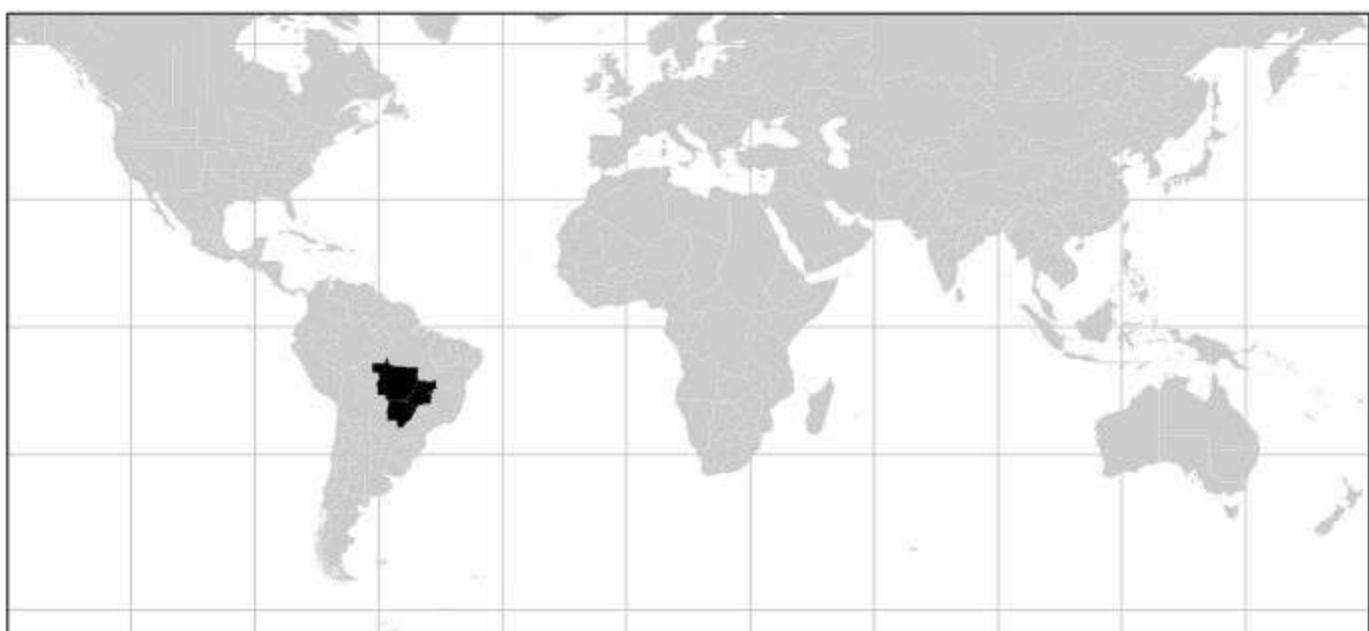
*Aulonemia trianae* (Munro) McClure



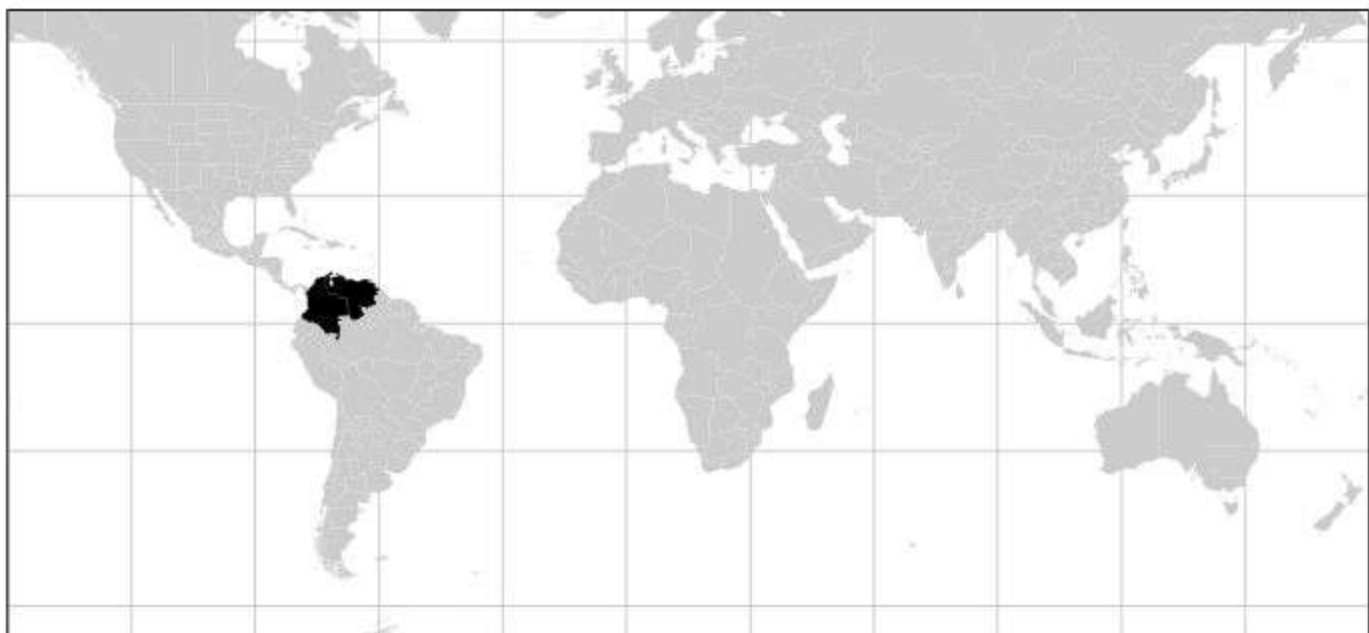
*Aulonemia verrucosa* Londoño, Judz. & L.G.Clark



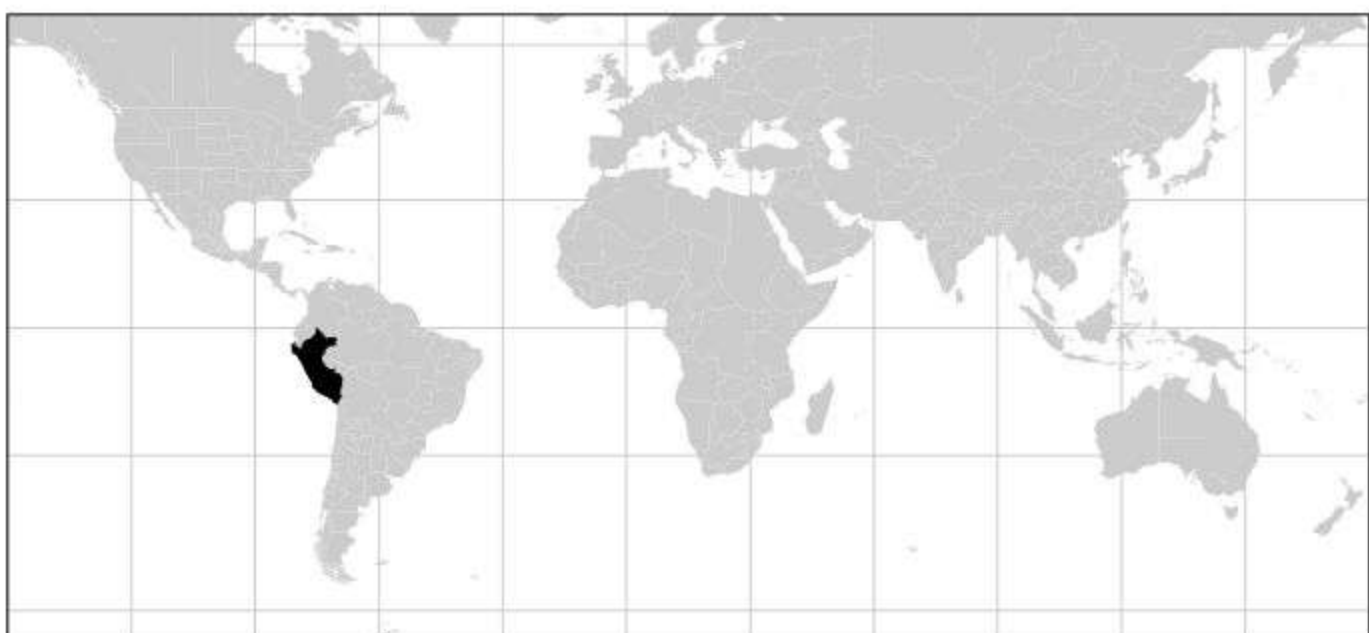
*Aulonemia viscosa* (Hitchc.) McClure



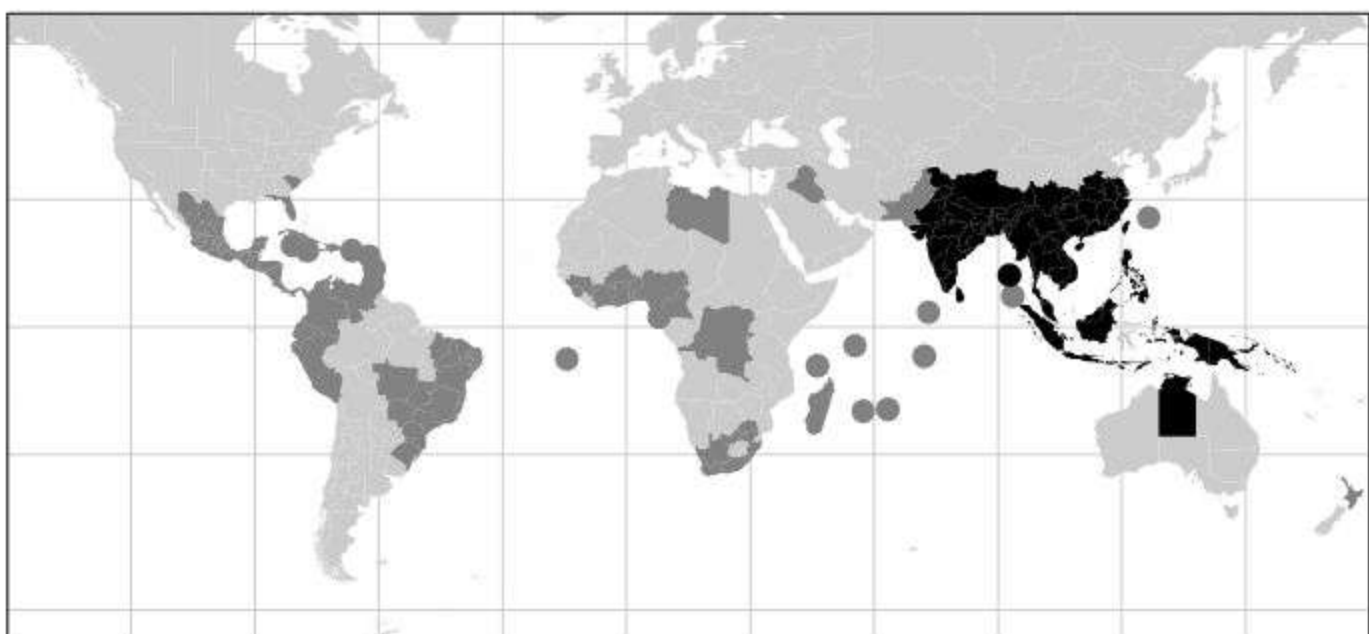
*Aulonemia xerophylla* P.L.Viana & Filg.



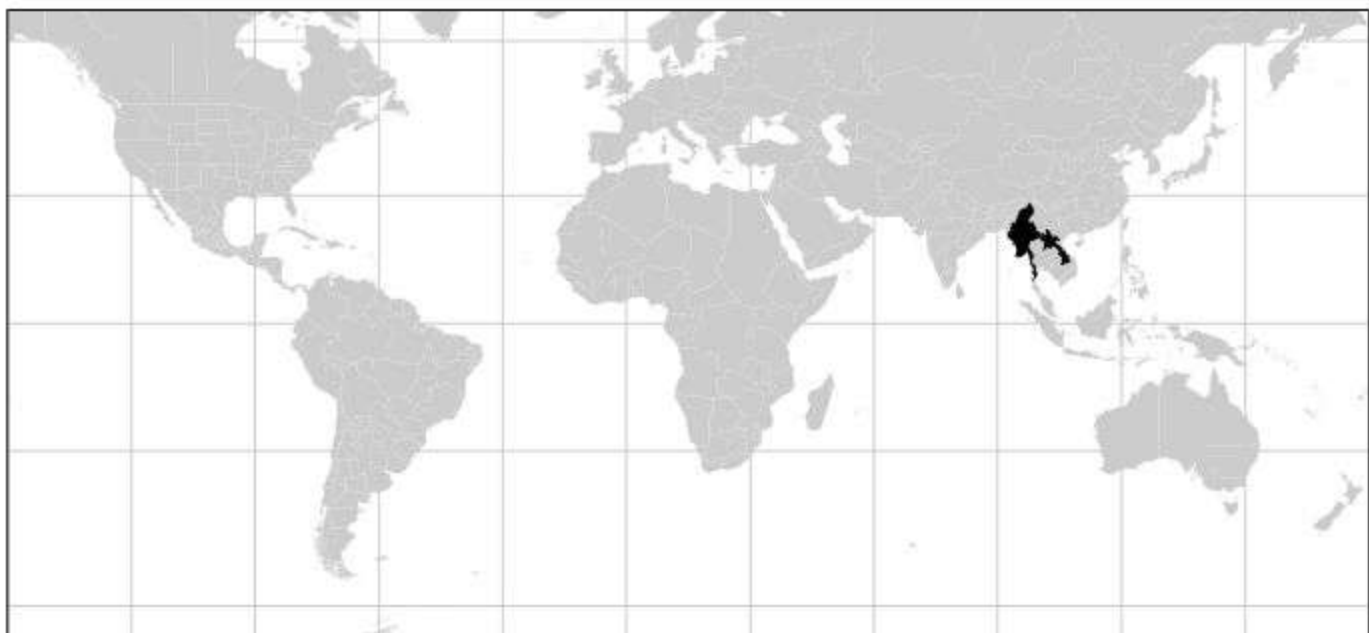
*Aulonemia ximeneae* L.G.Clark, Judz. & C.D.Tyrrell



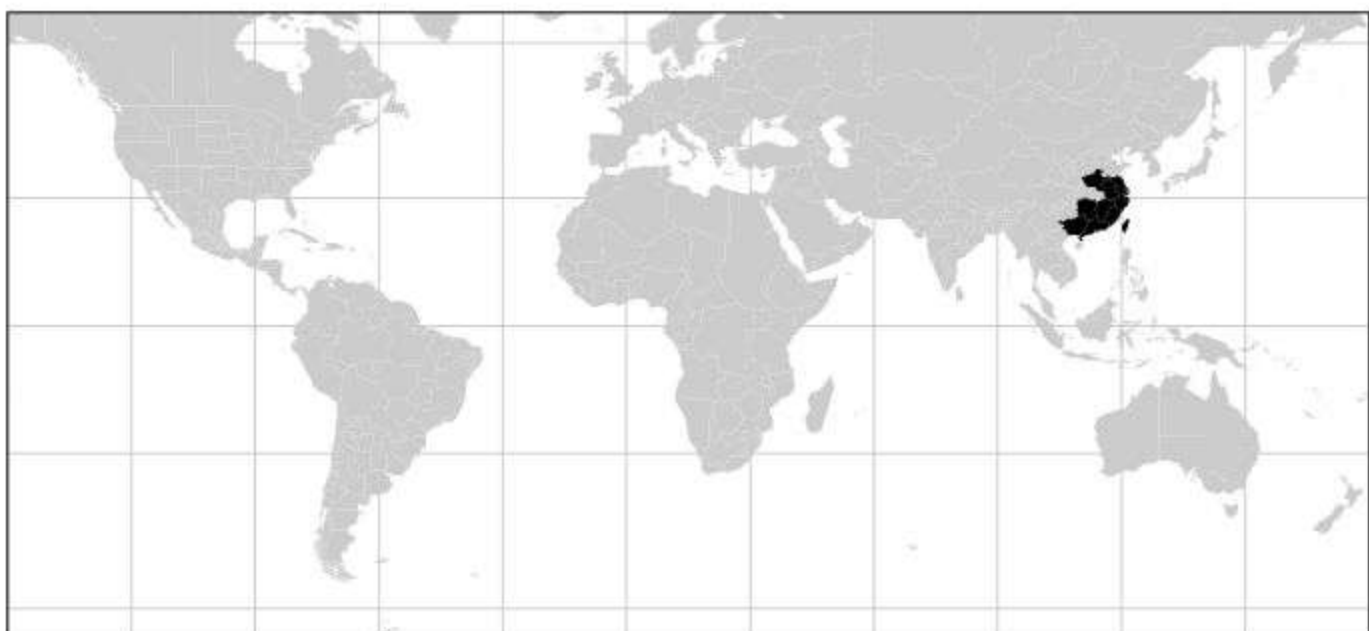
*Aulonemia yanachagensis* Judz. & C.D.Tyrrell



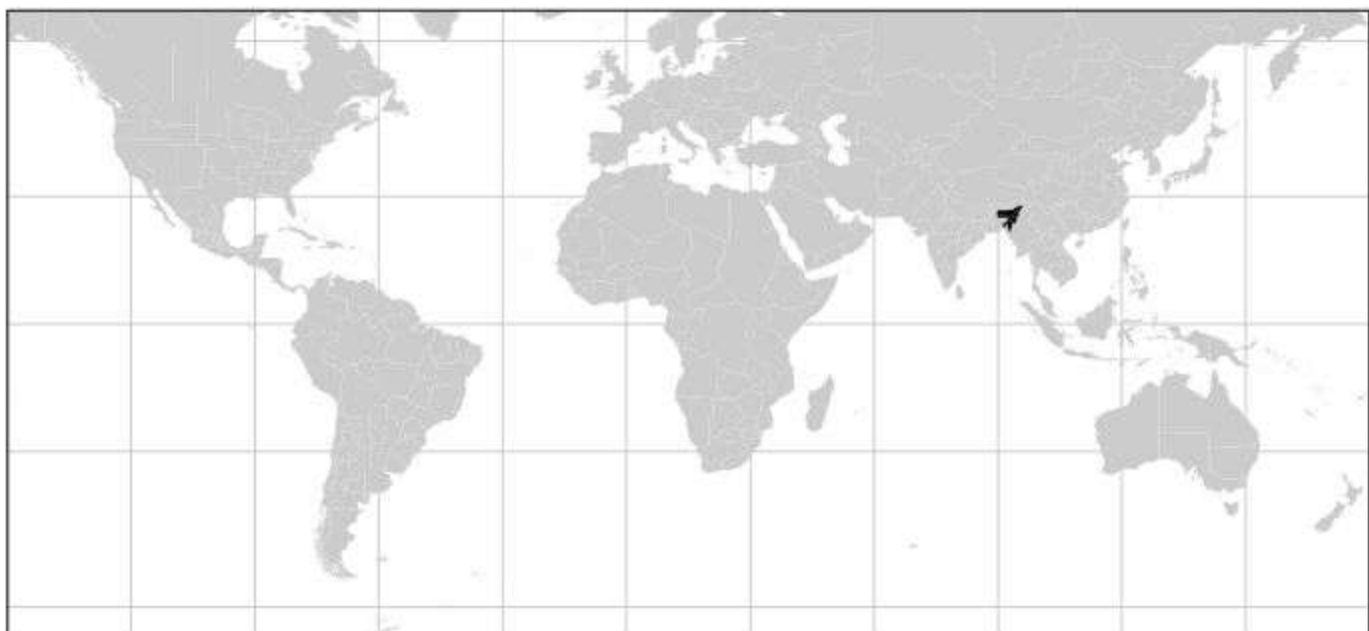
*Bambusa* Schreb.



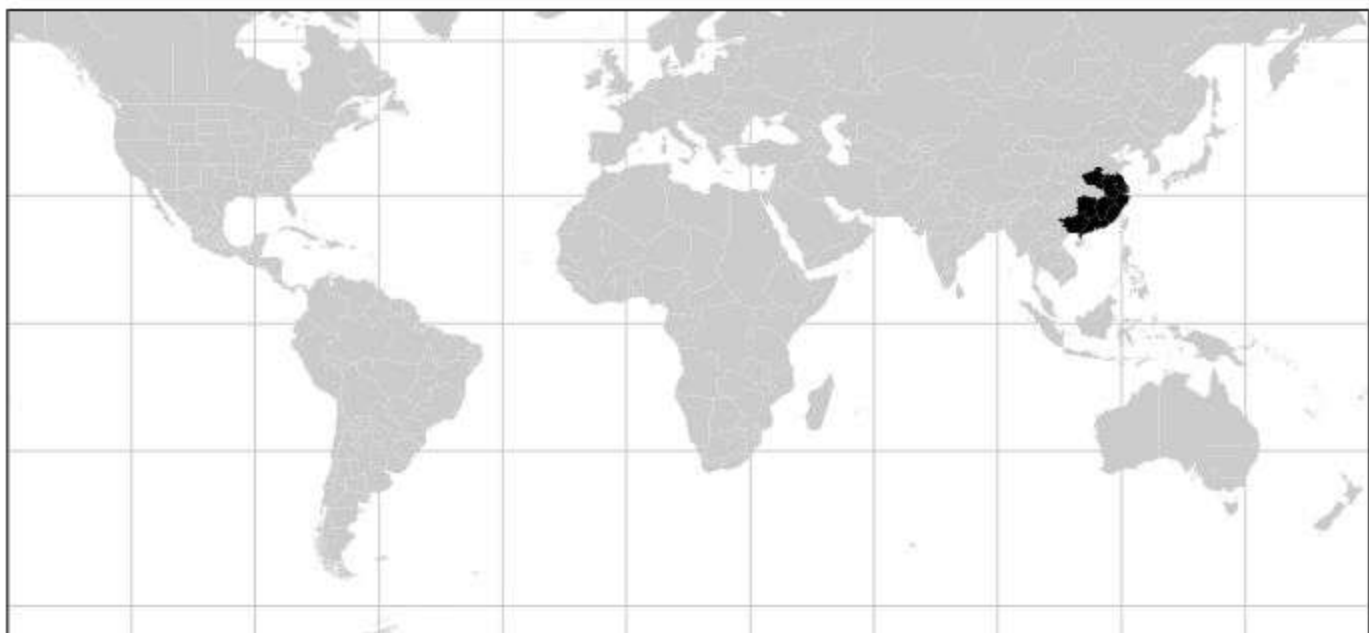
*Bambusa affinis* Munro



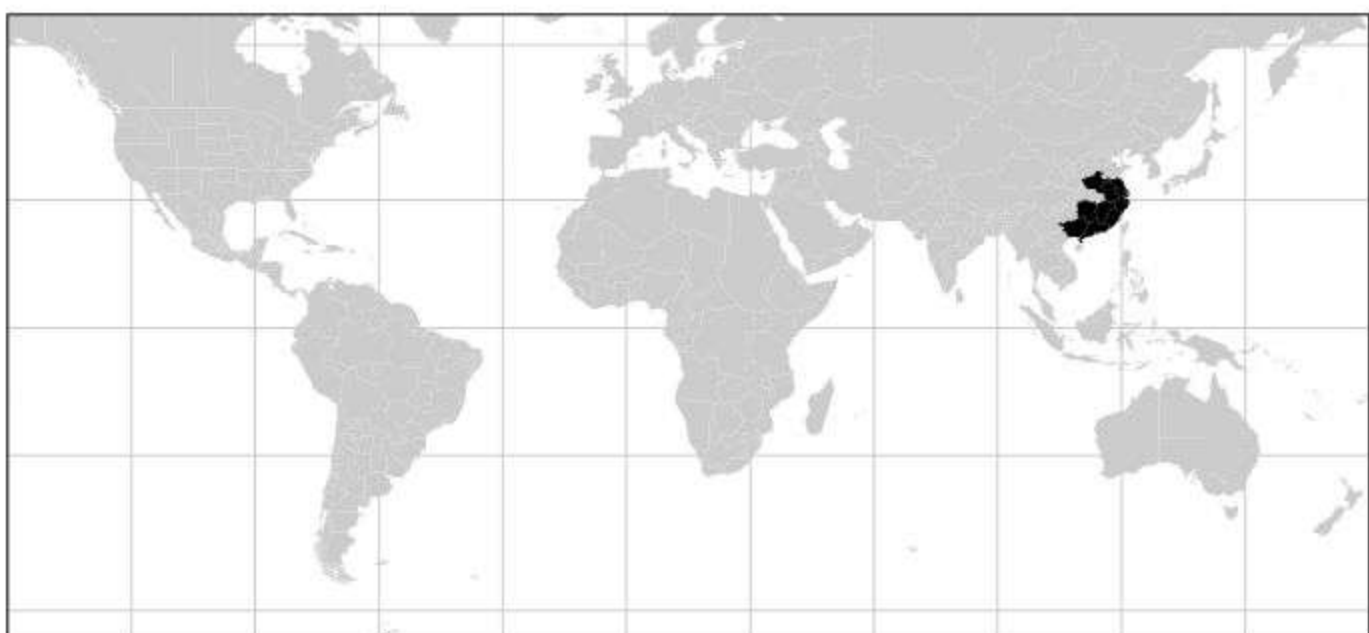
*Bambusa albolineata* L.C.Chia



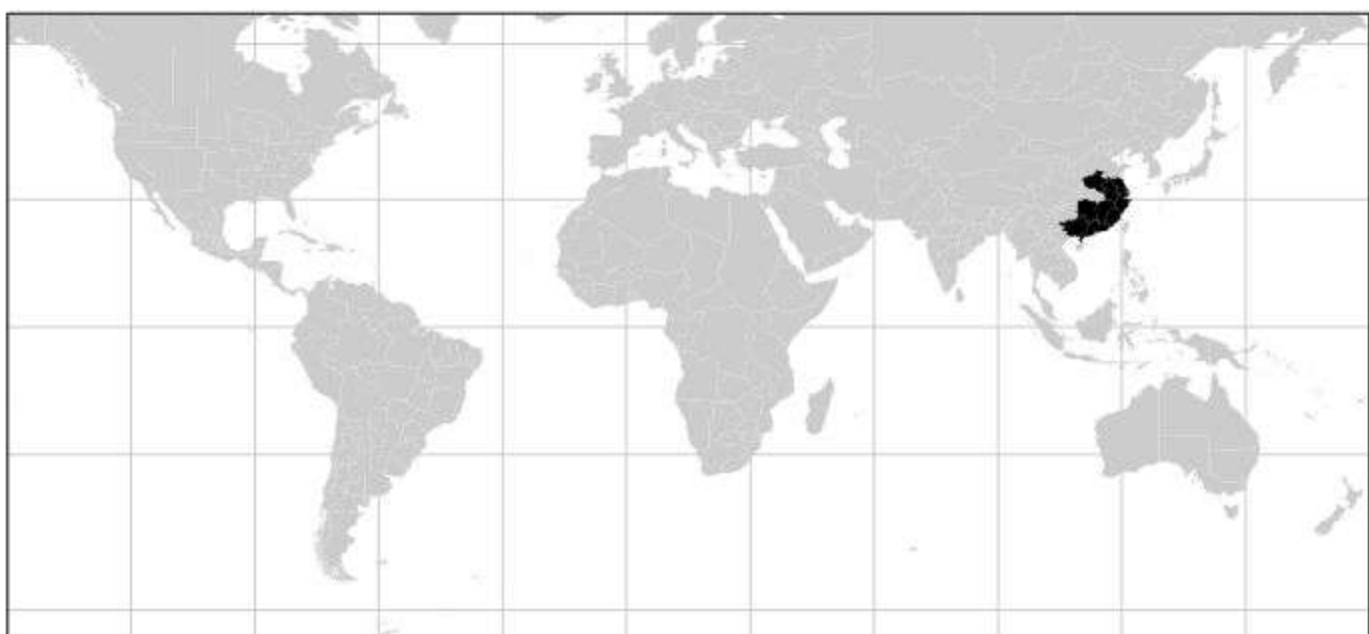
*Bambusa alemtemshii* H.B.Naithani



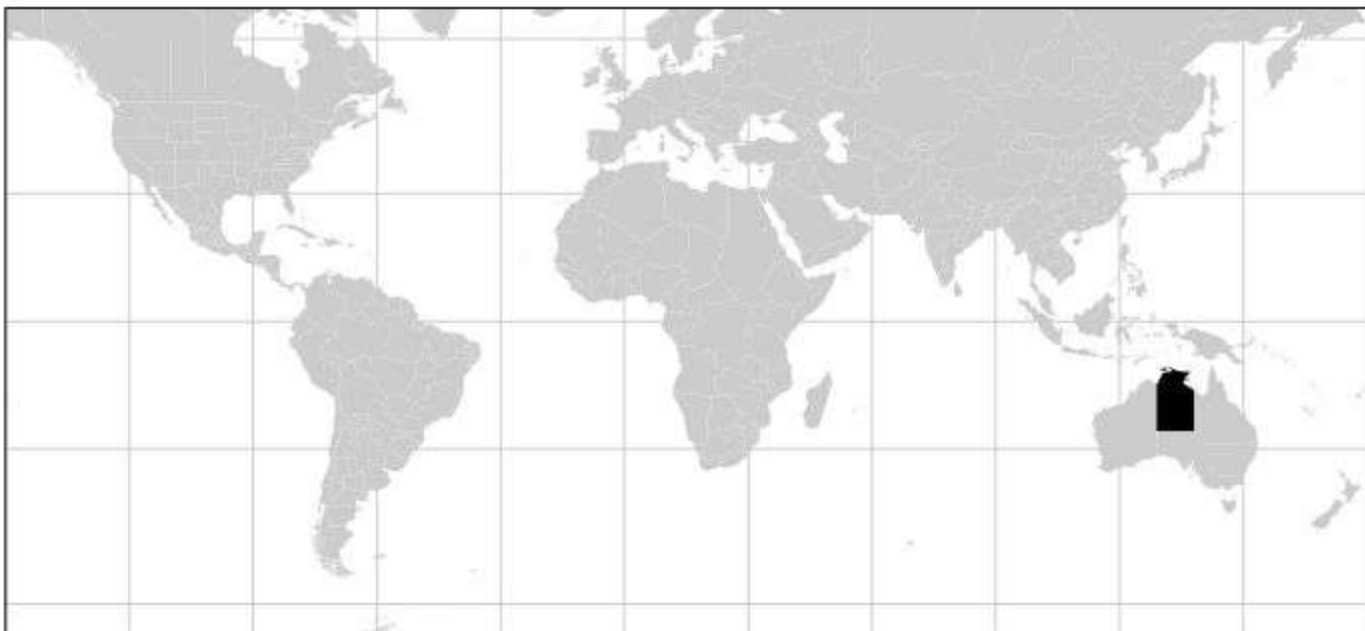
*Bambusa amplexicaulis* W.T.Lin & Z.M.Wu



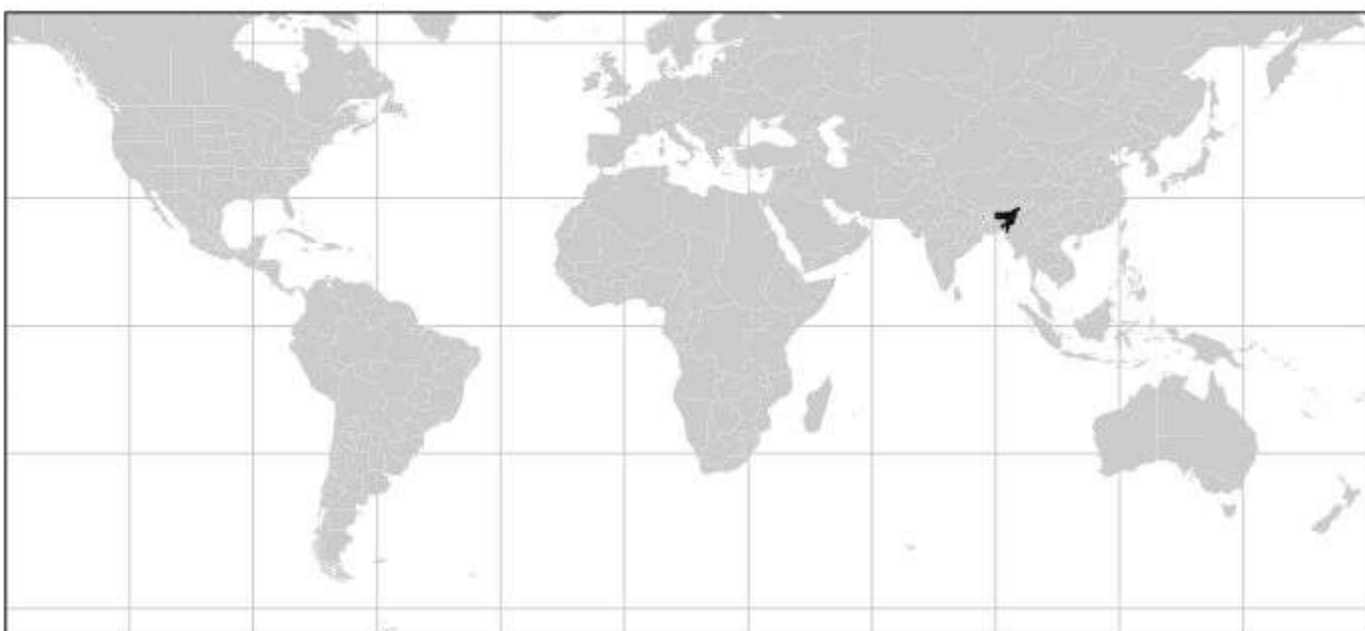
*Bambusa angustiaurita* W.T.Lin



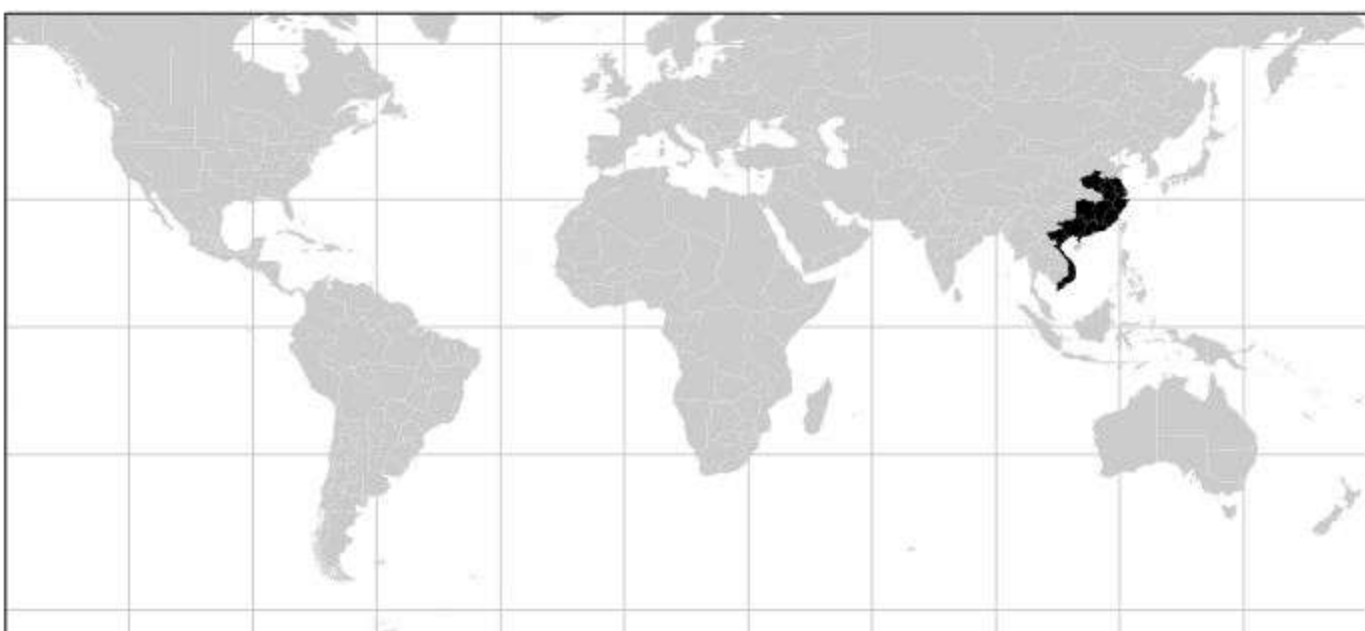
*Bambusa angustissima* L.C.Chia & H.L.Fung



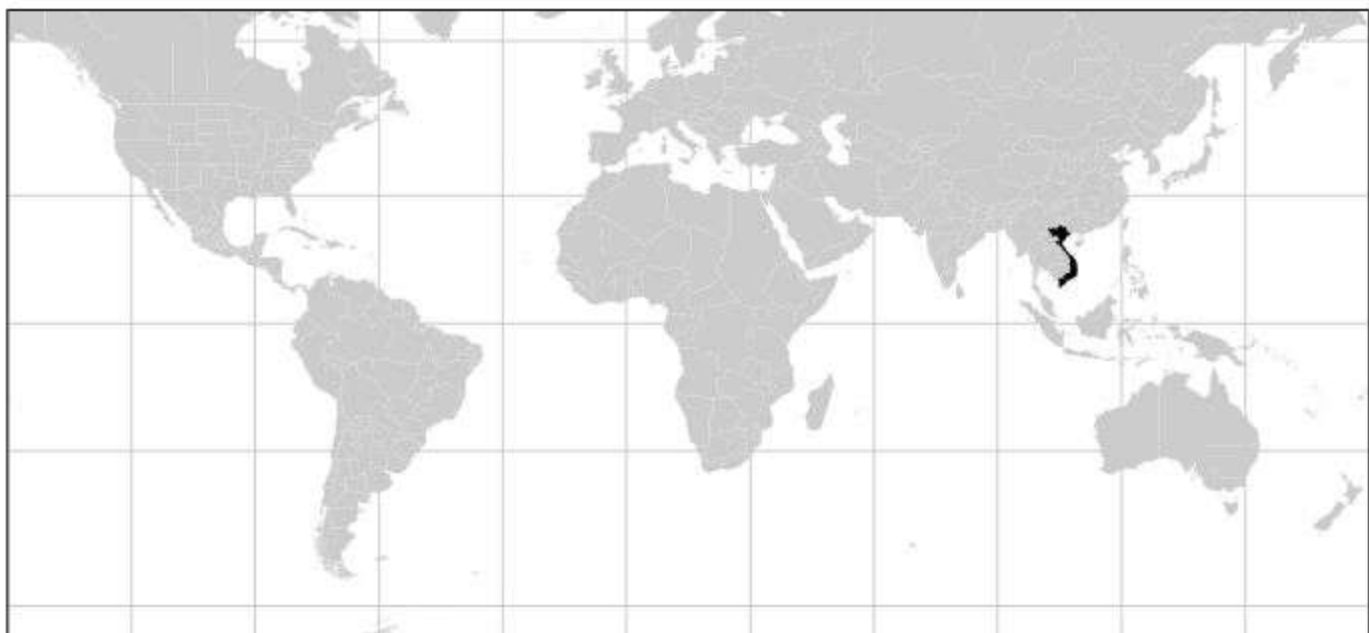
*Bambusa arnhemica* F.Muell.



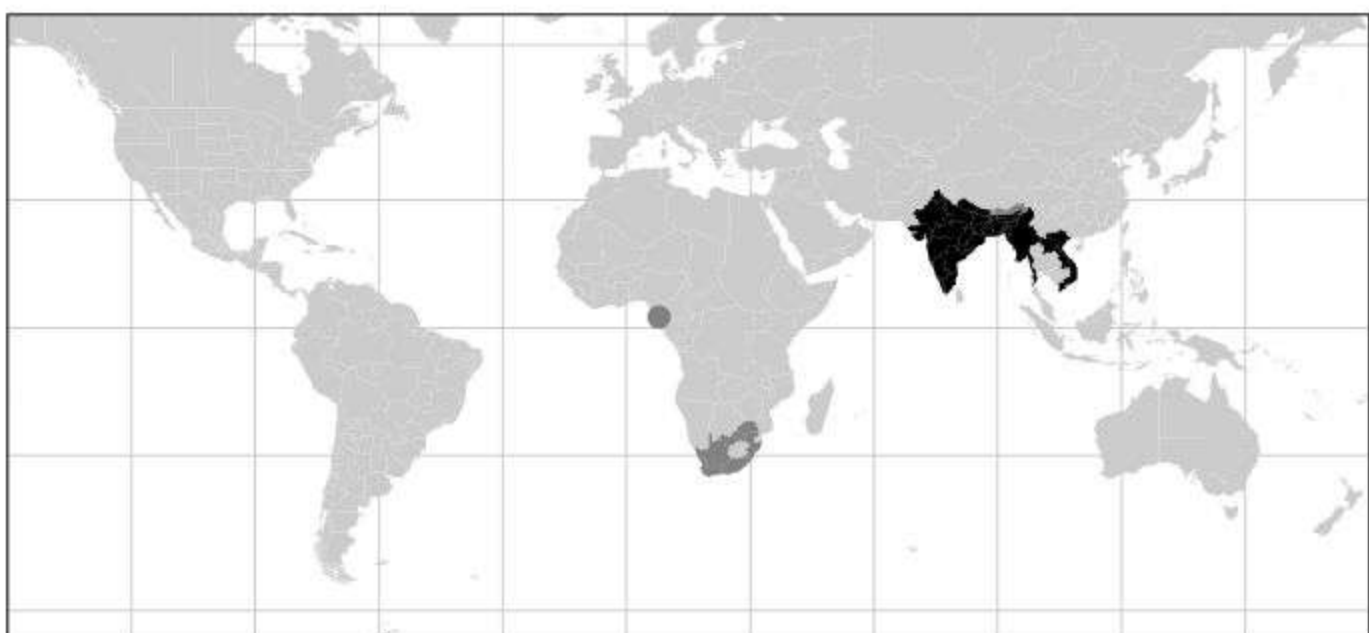
*Bambusa assamica* Barooah & Borthakur



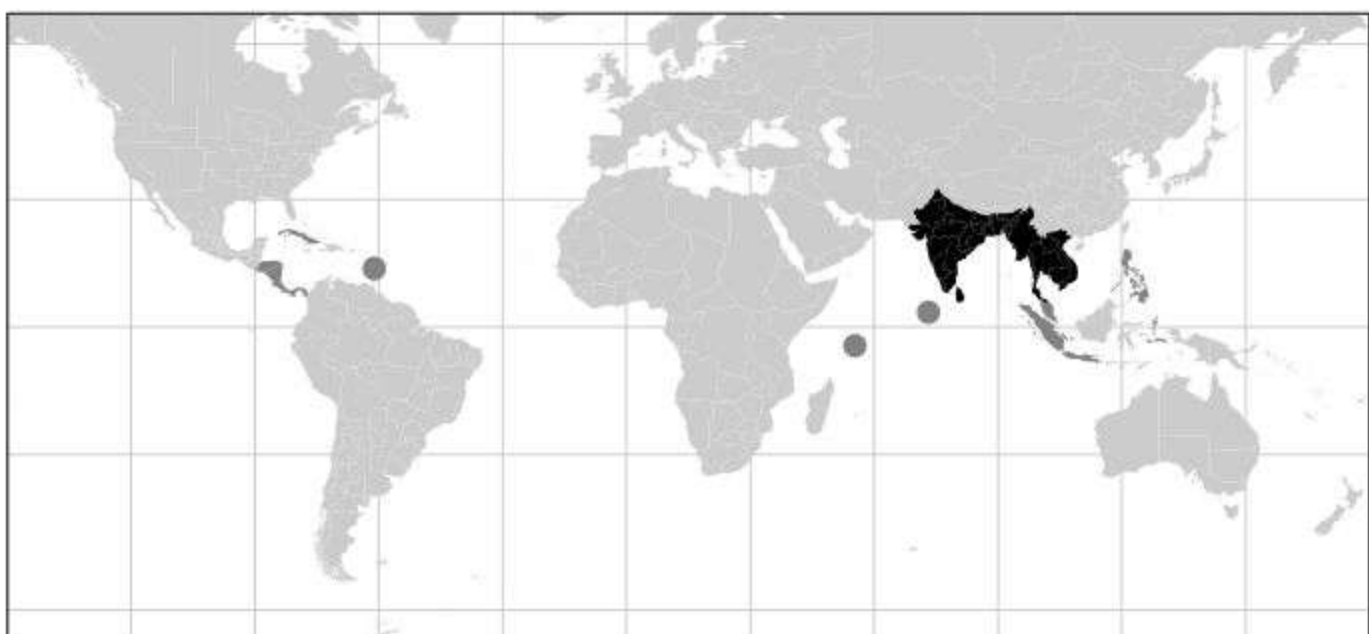
*Bambusa aurinuda* McClure



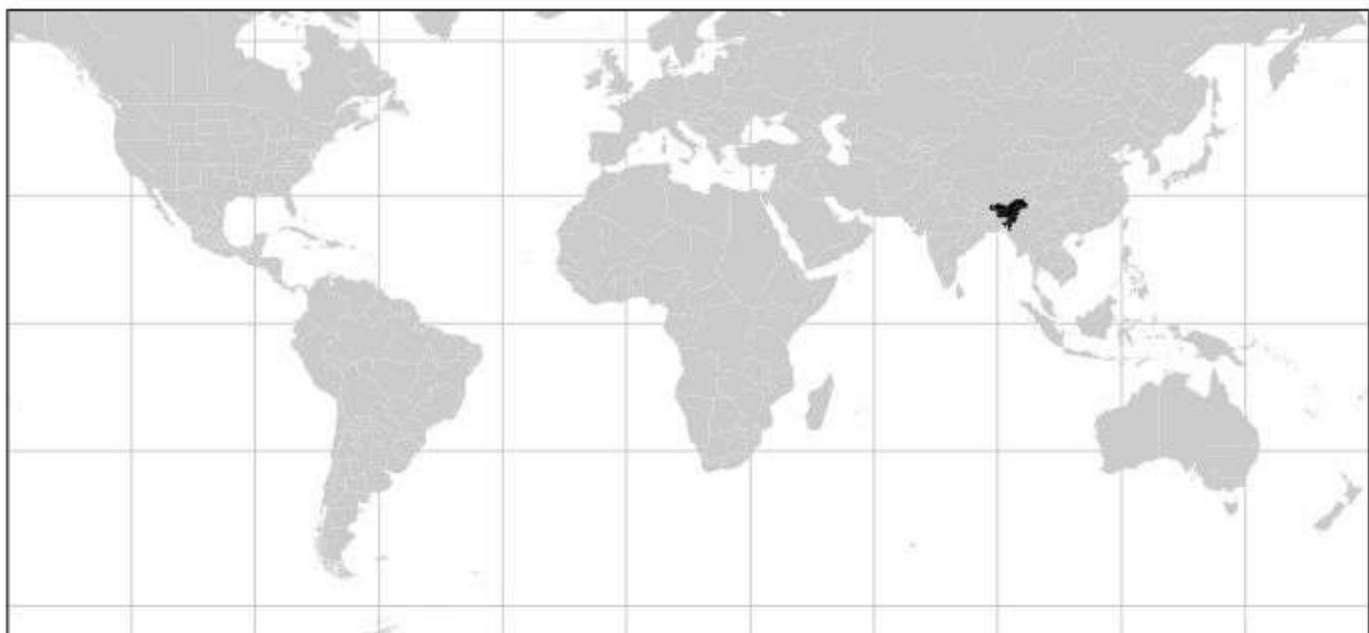
*Bambusa australis* L.C.Chia & H.L.Fung



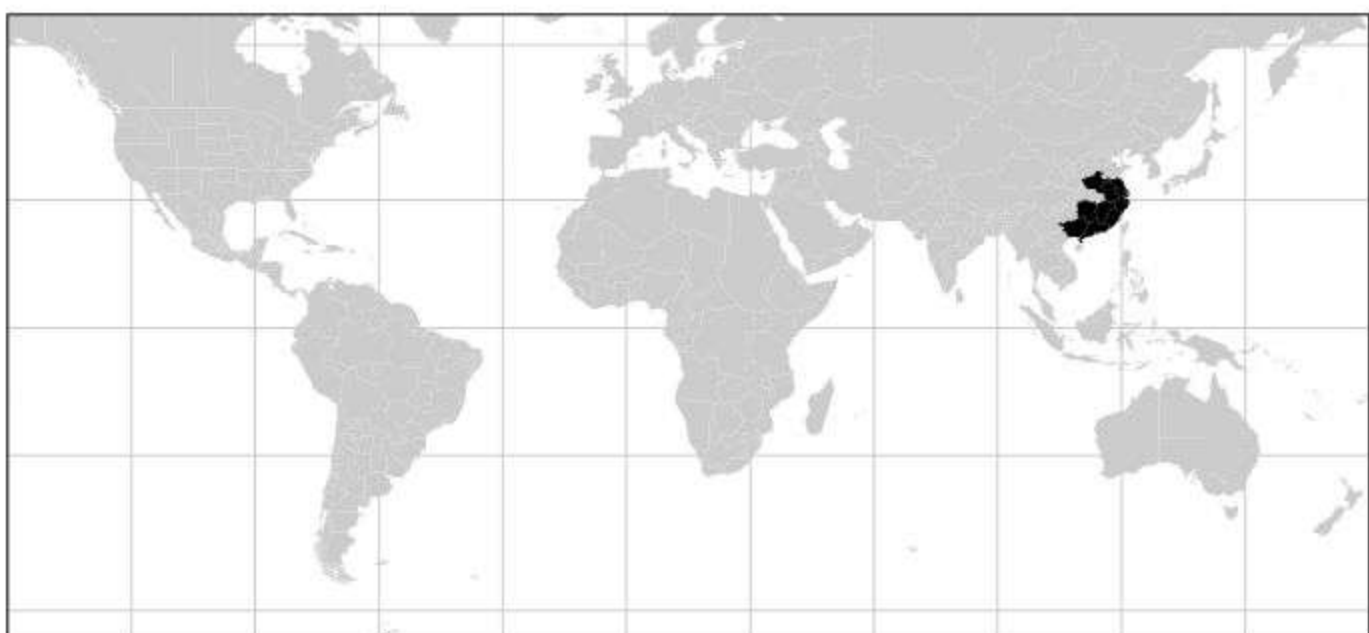
*Bambusa balcooa* Roxb.



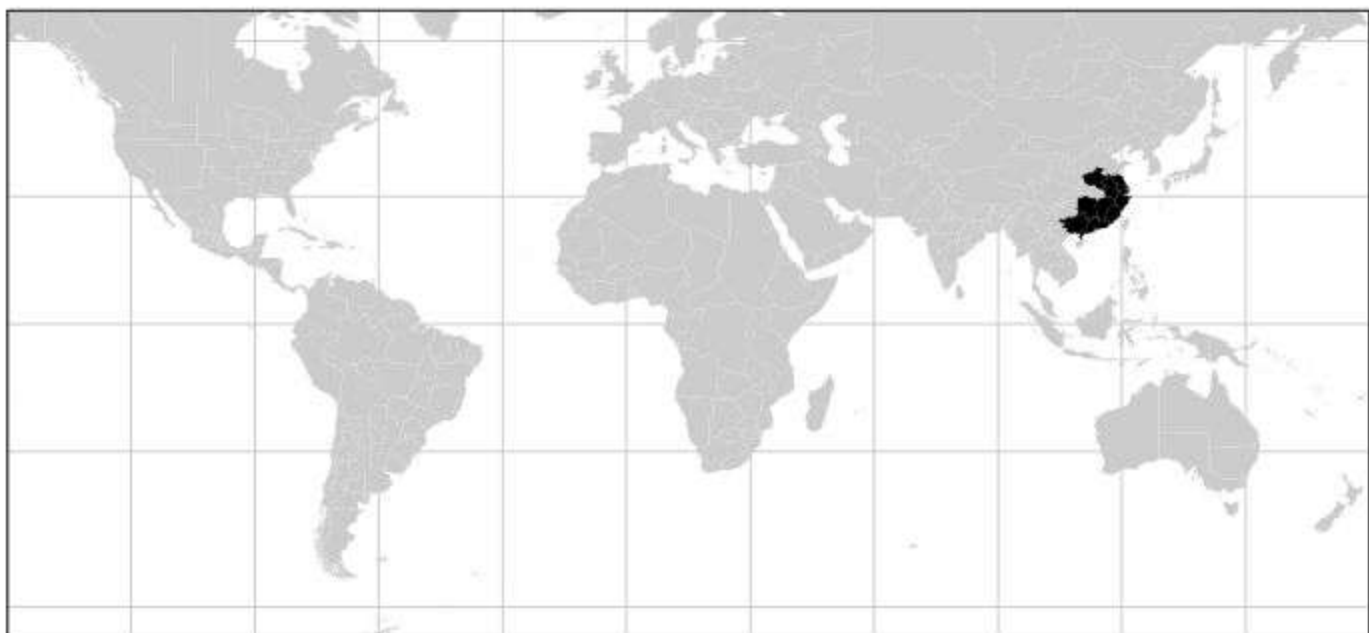
*Bambusa bambos* (L.) Voss



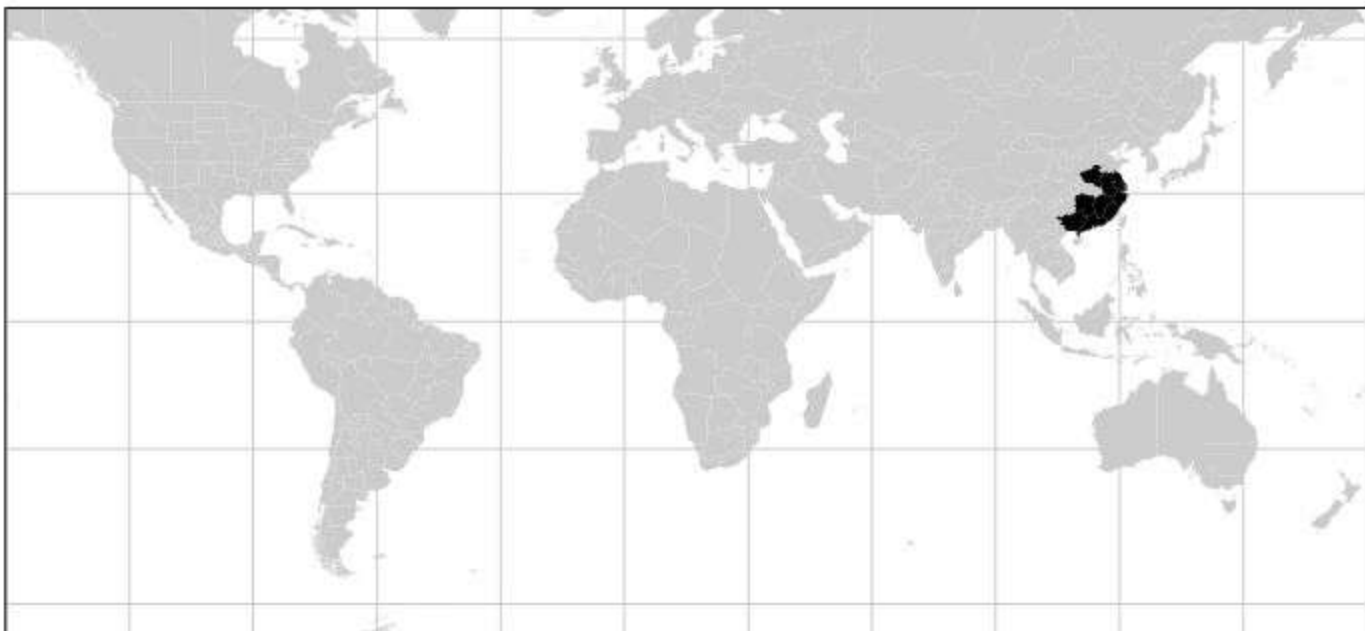
*Bambusa barpatharica* Borthakur & Barooah



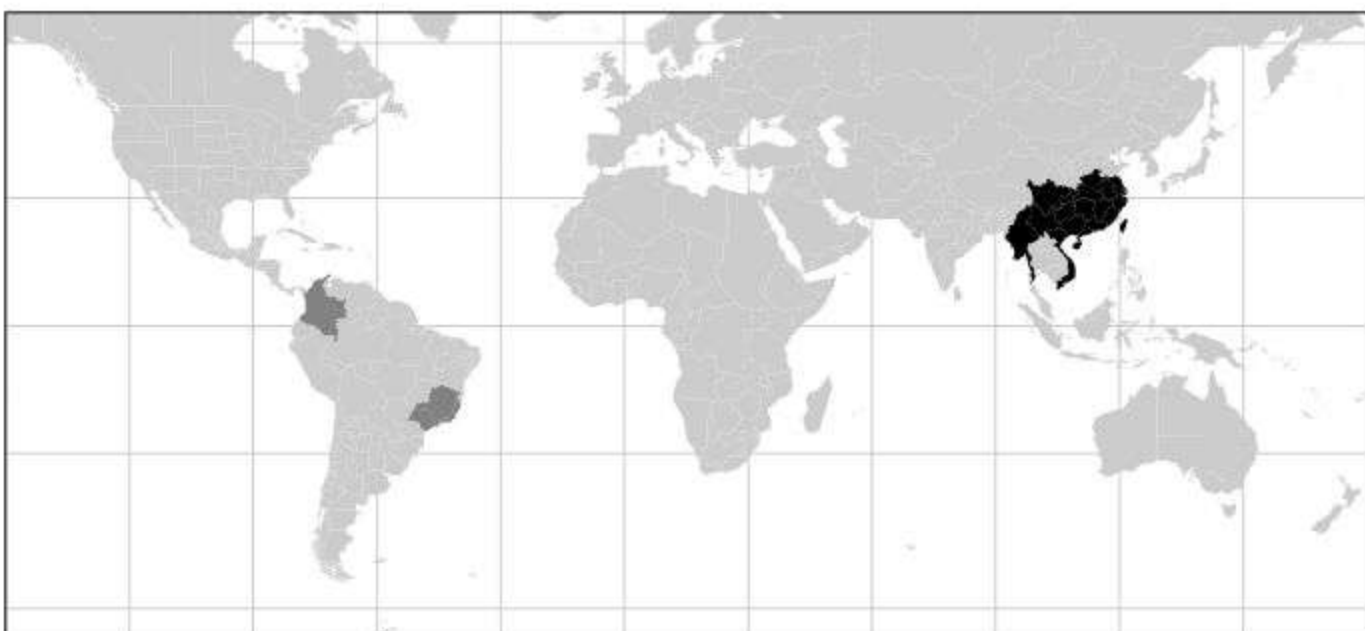
*Bambusa basihirsuta* McClure



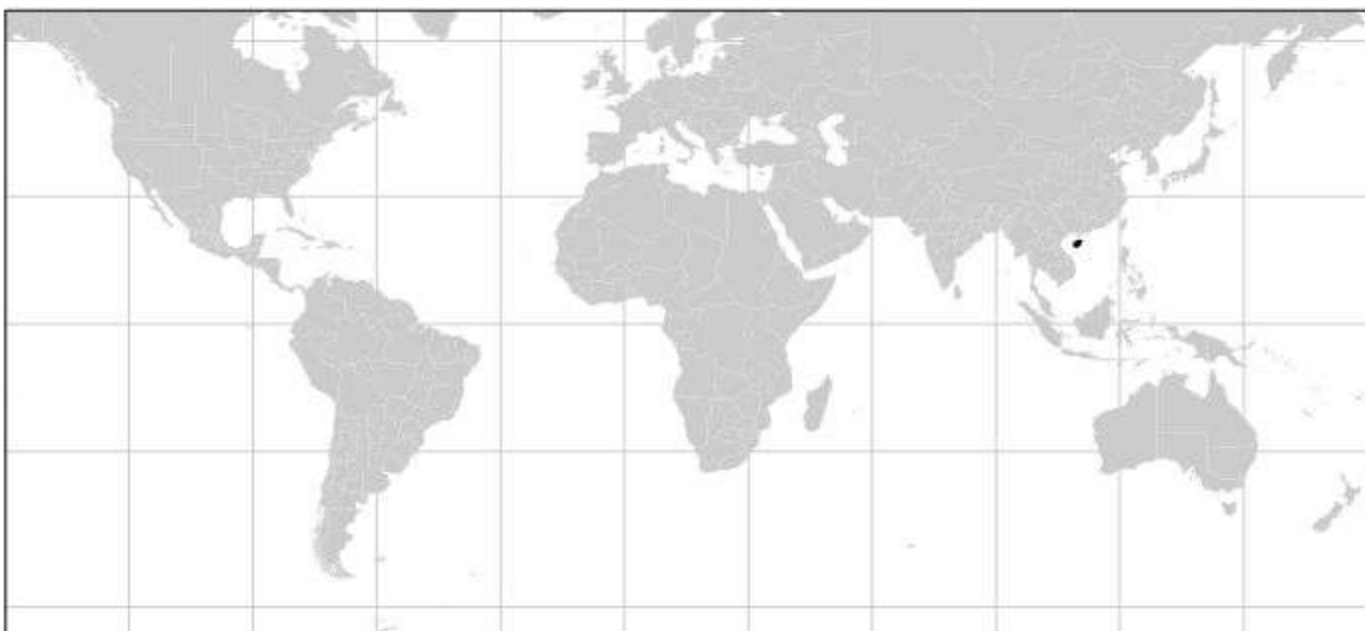
*Bambusa basihirsutoides* N.H.Xia



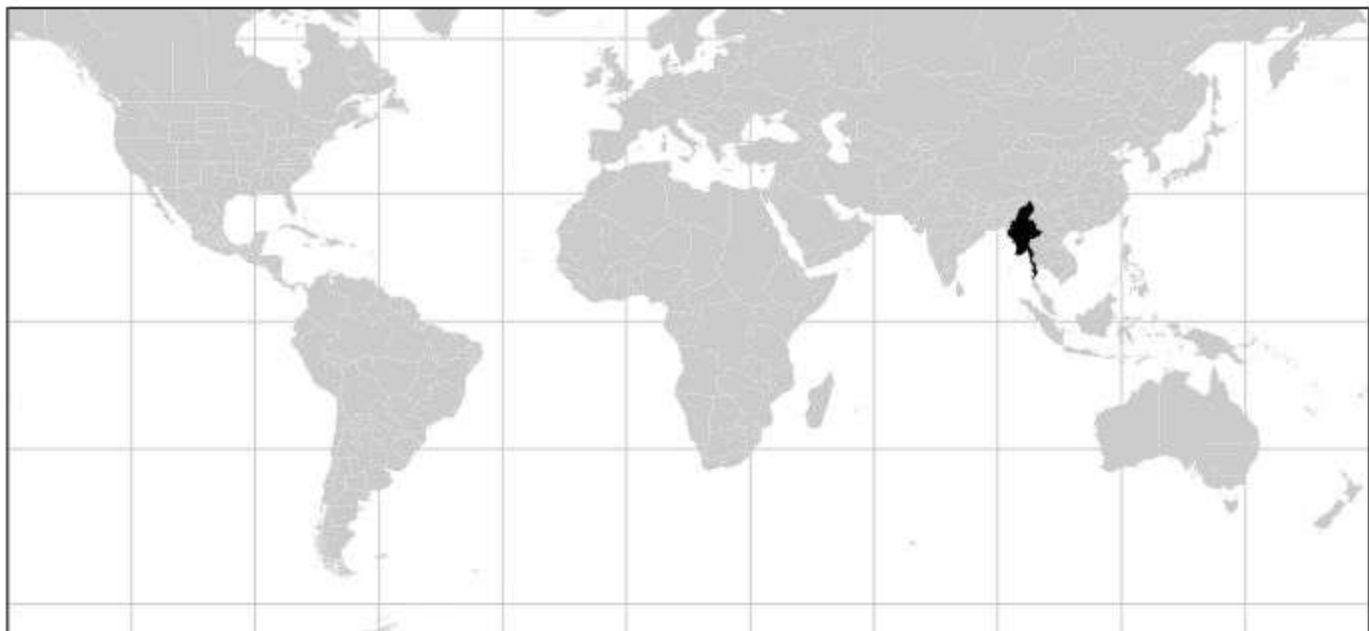
*Bambusa basisolida* W.T.Lin



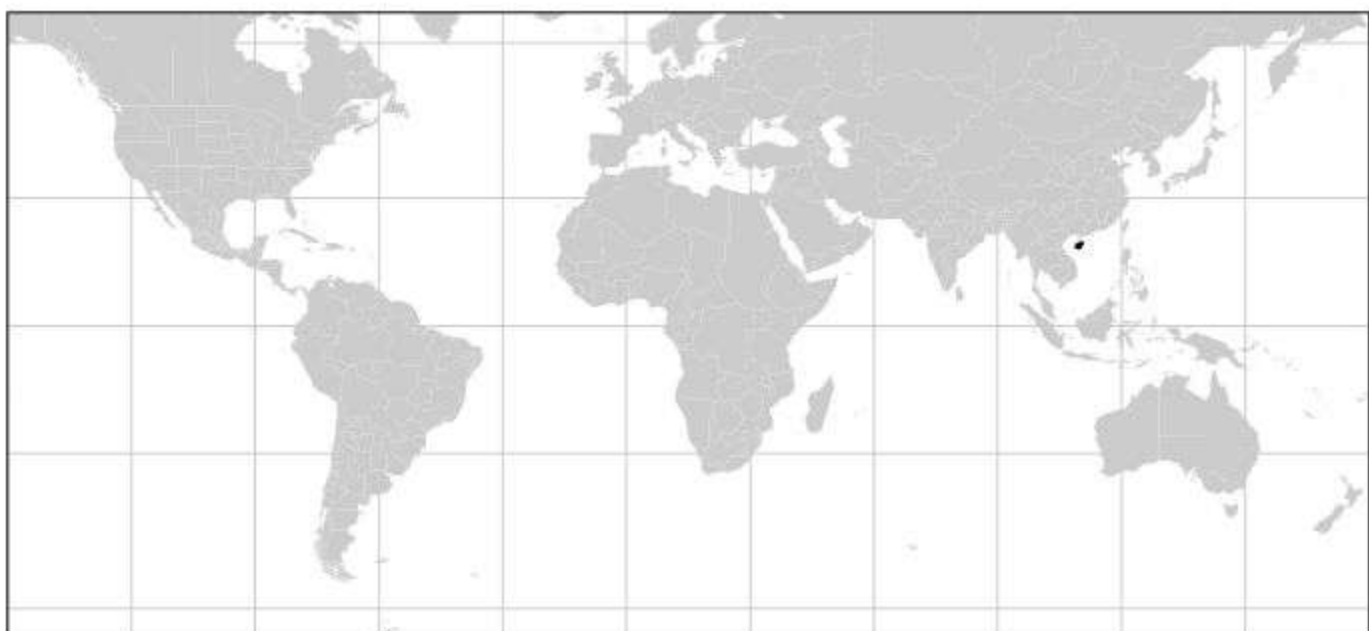
*Bambusa beecheyana* Munro



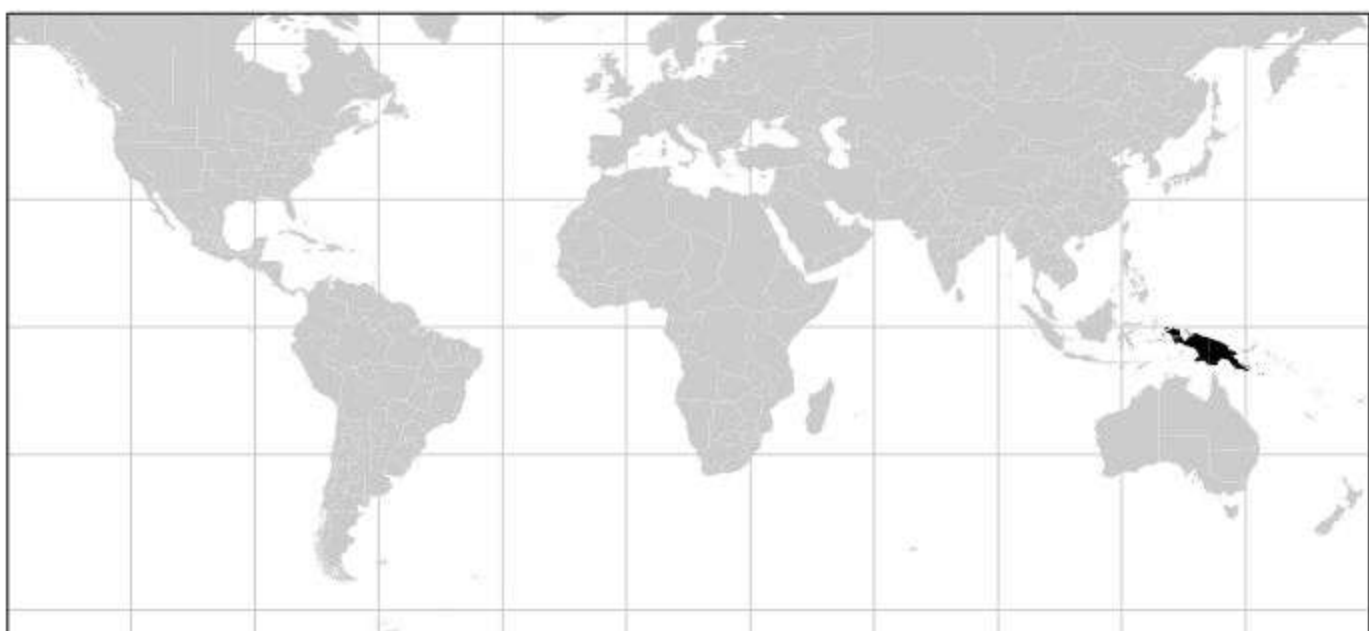
*Bambusa bicicatricata* (W.T.Lin) L.C.Chia & H.L.Fung



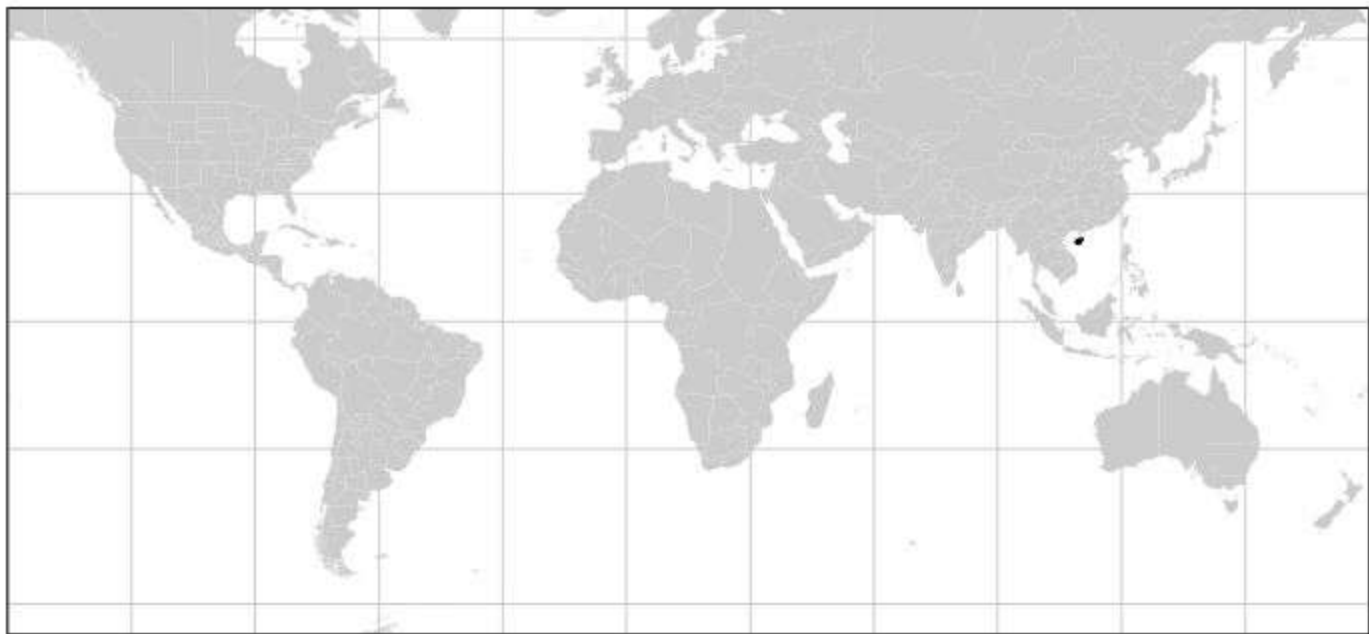
*Bambusa binghamii* Gamble



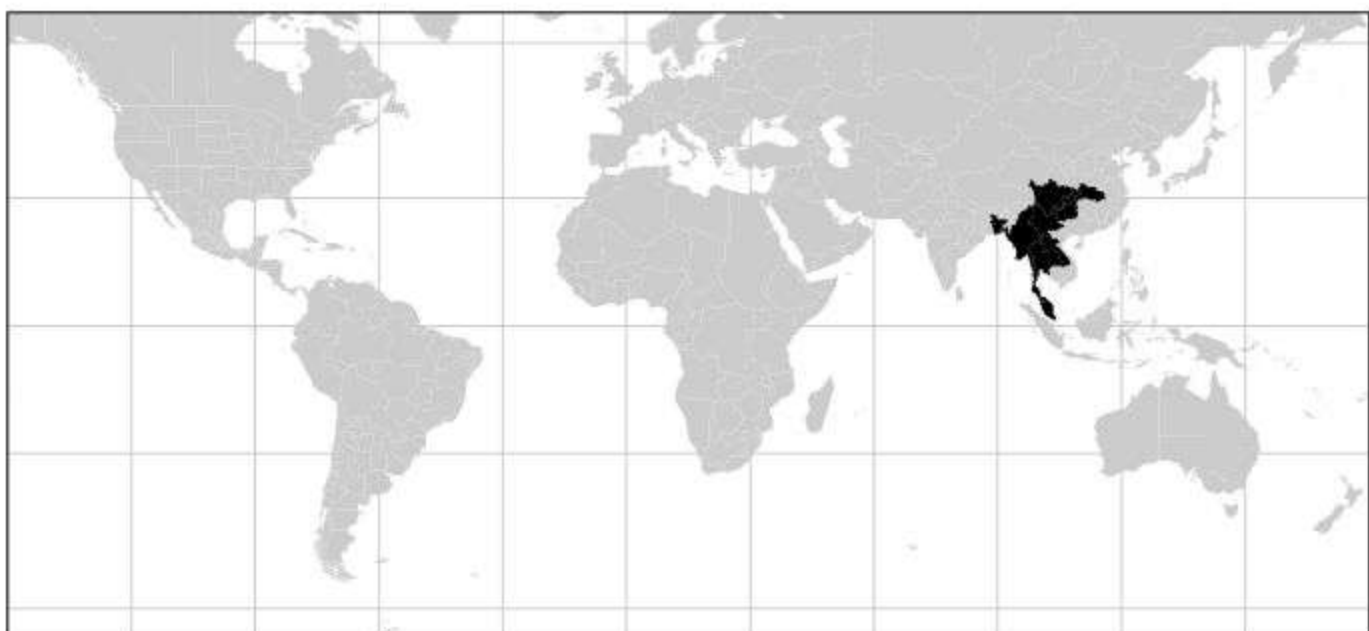
*Bambusa boniopsis* McClure



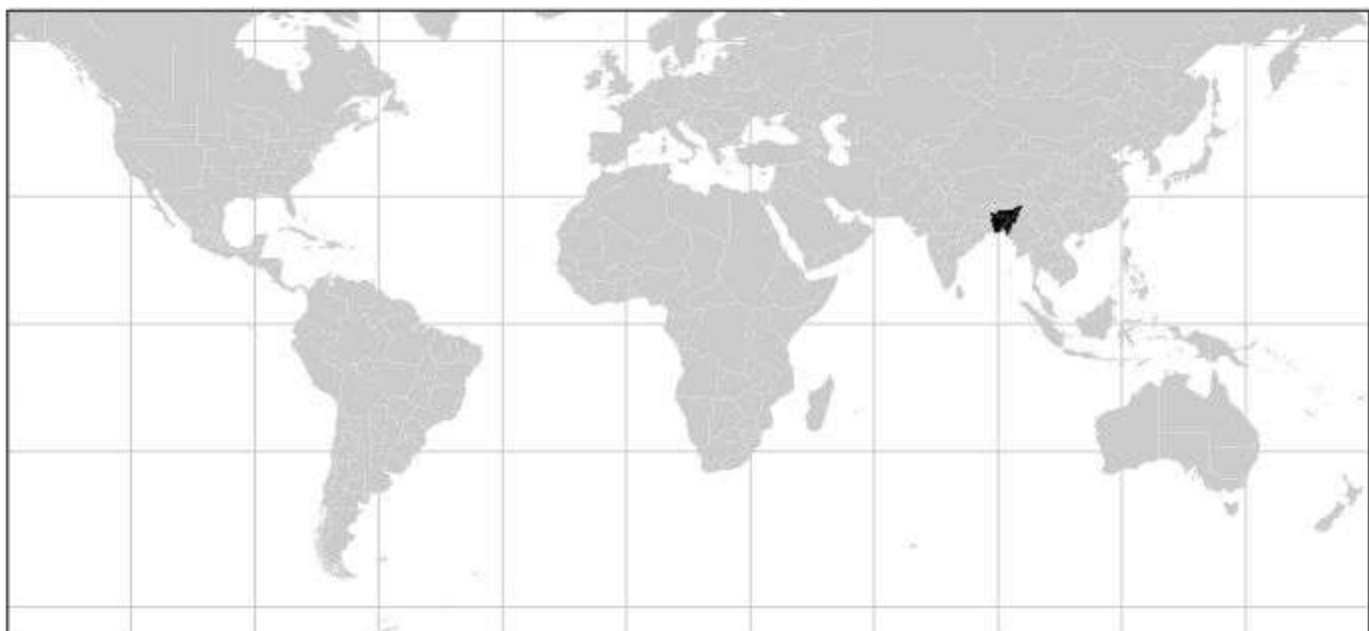
*Bambusa brevispicula* Holttum



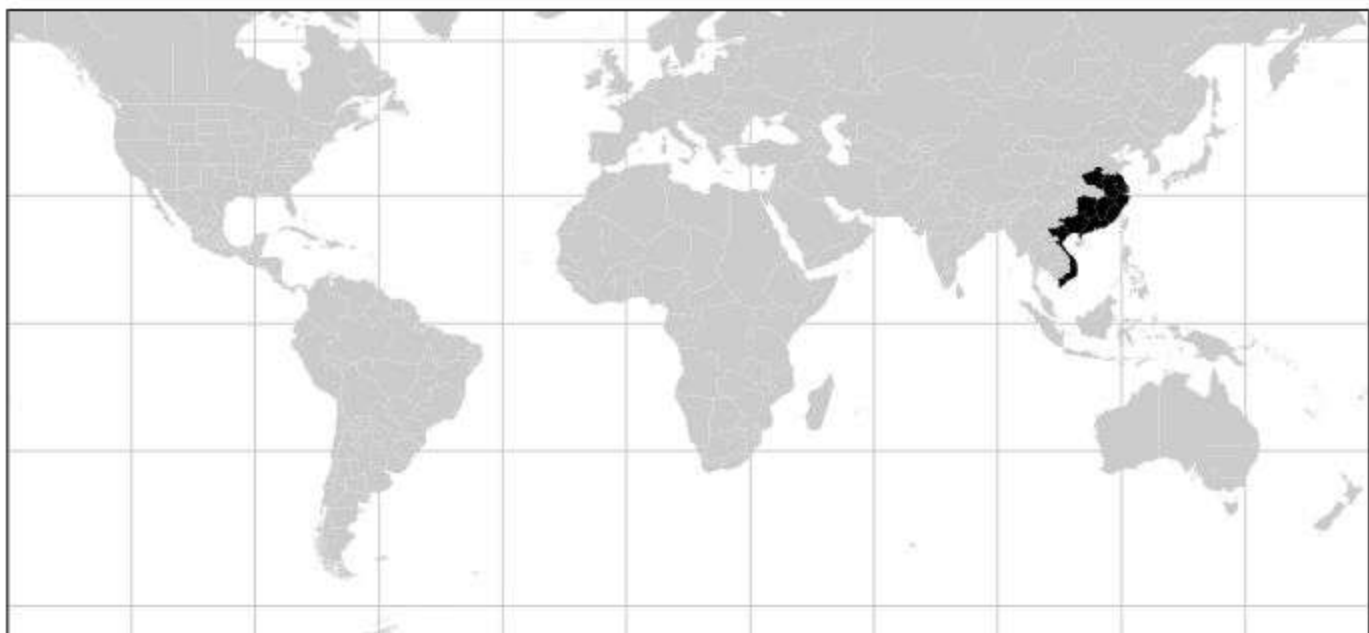
*Bambusa brunneoaciculiflora* G.A.Fu



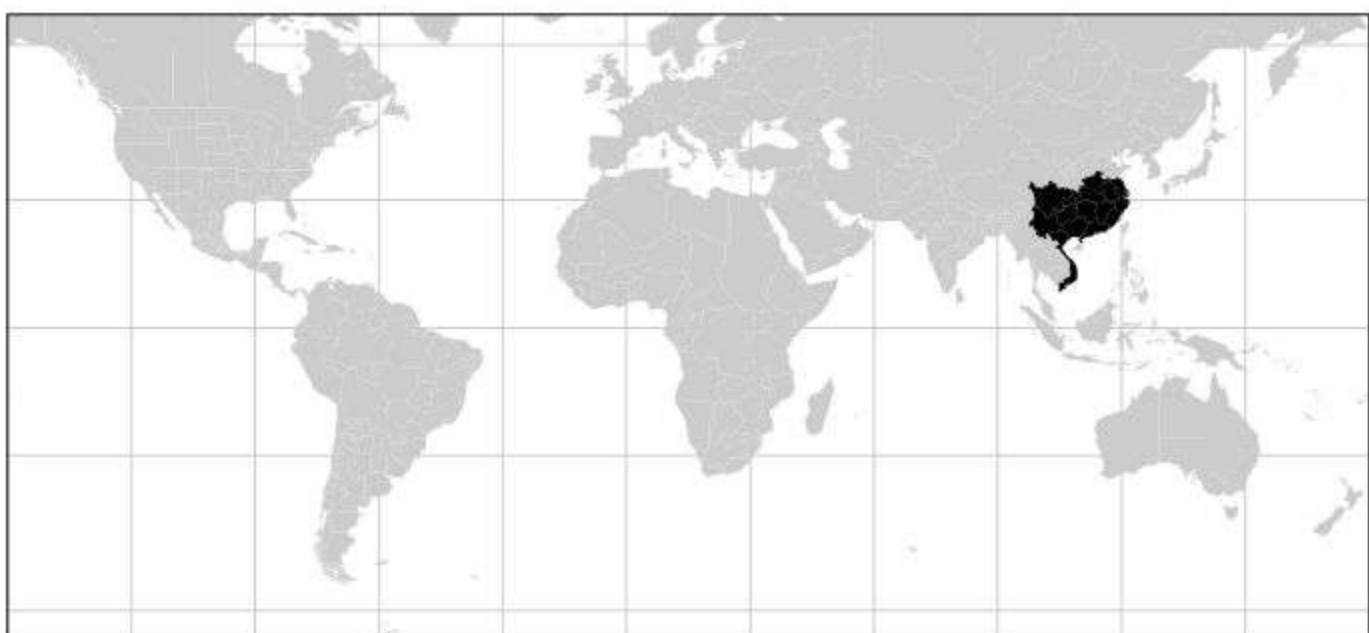
*Bambusa burmanica* Gamble



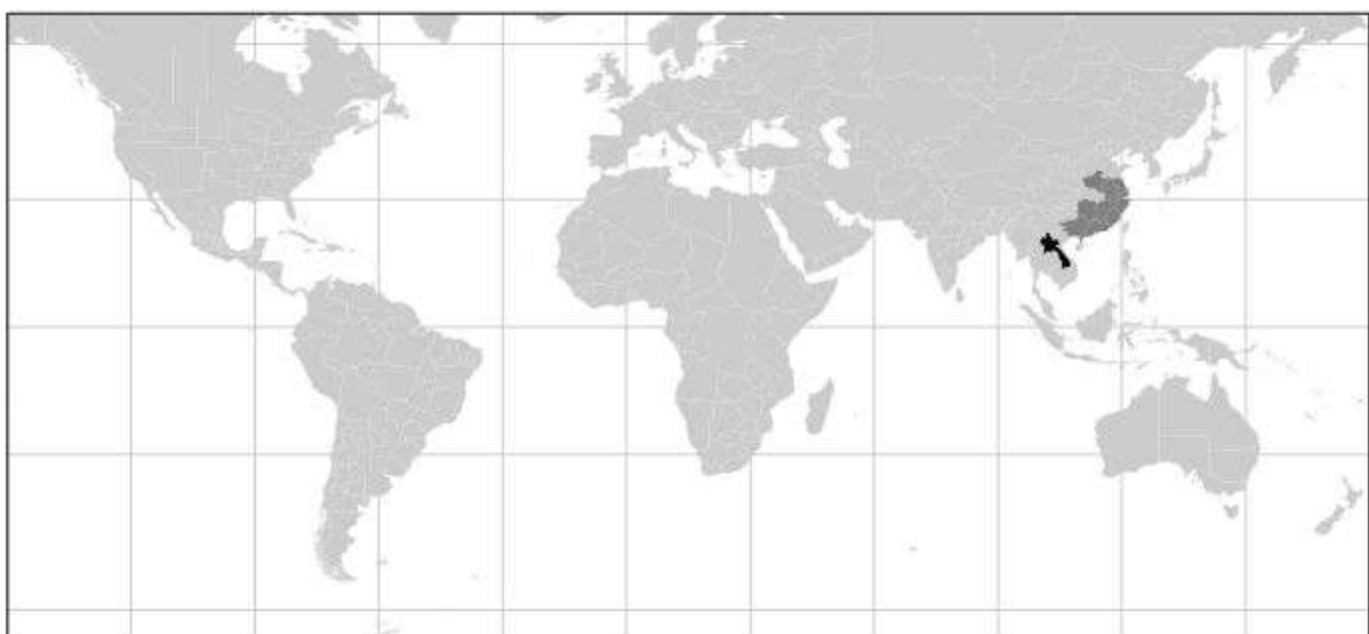
*Bambusa cacharensis* R.B.Majumdar



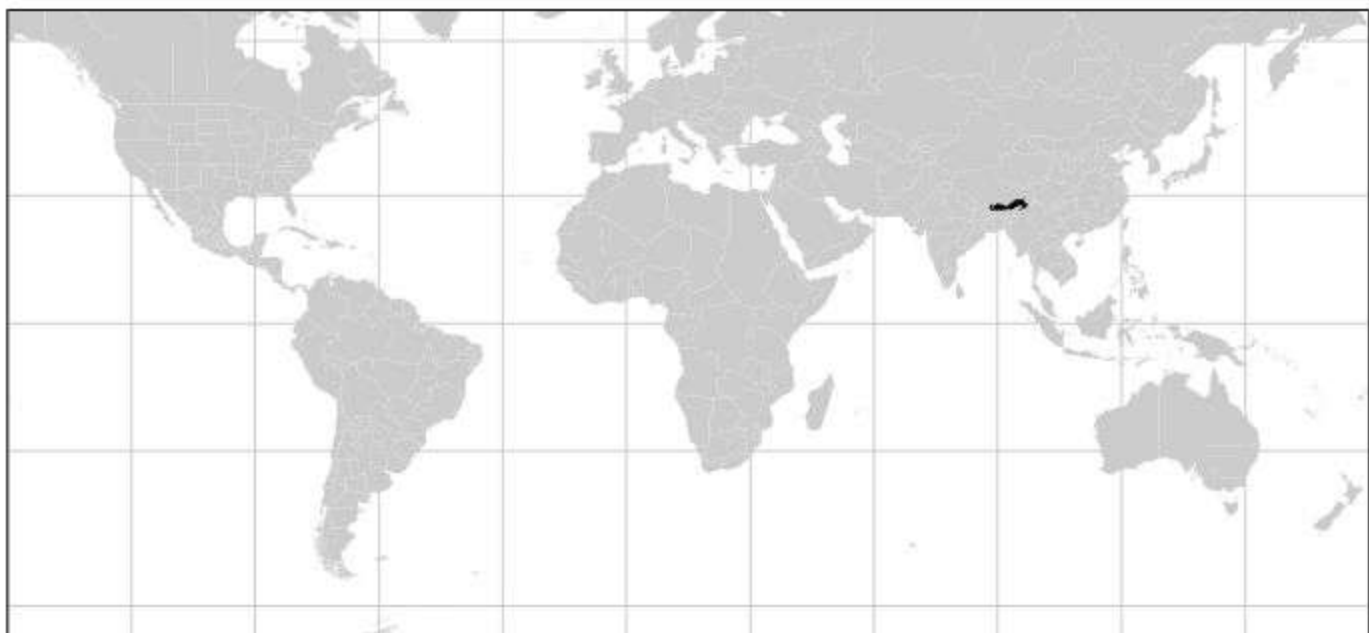
*Bambusa erosissima* McClure



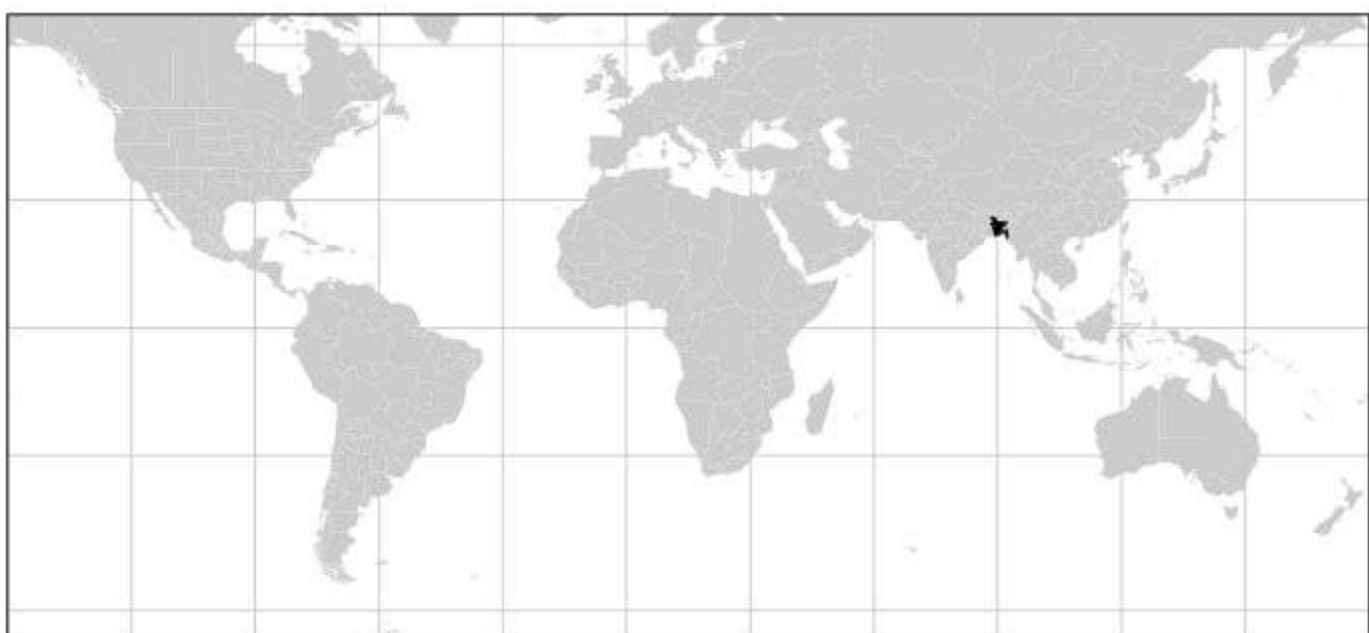
*Bambusa chungii* McClure



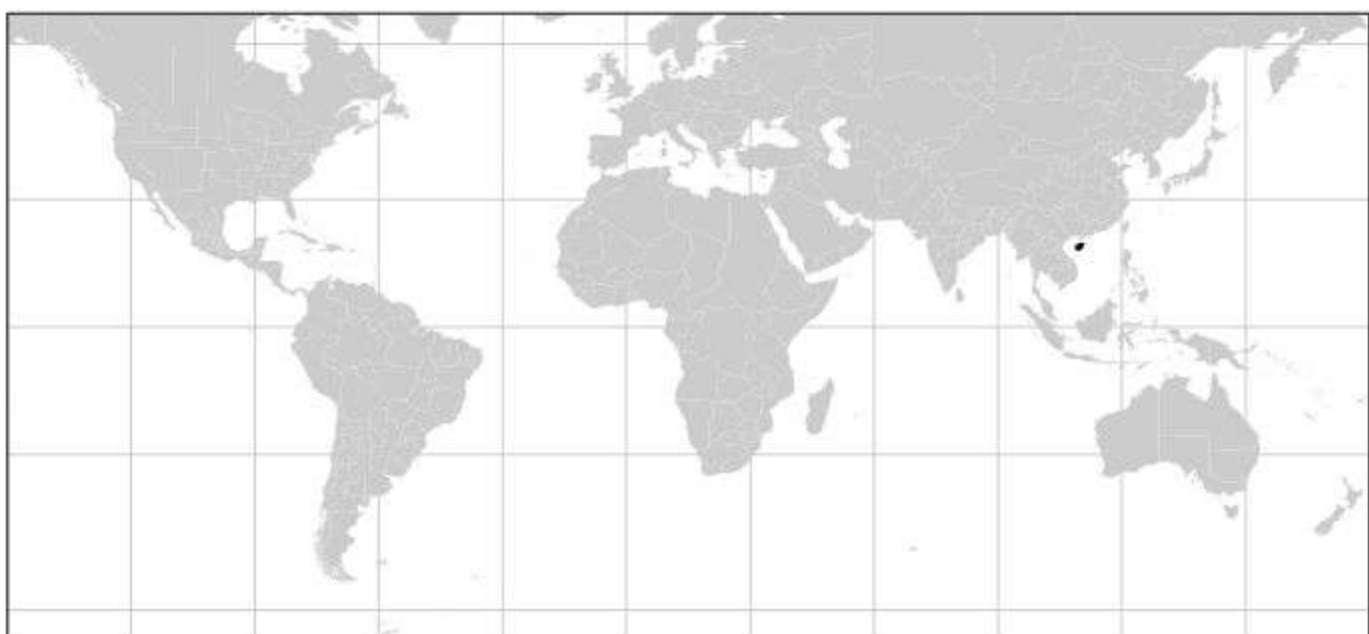
*Bambusa chunii* L.C.Chia & H.L.Fung



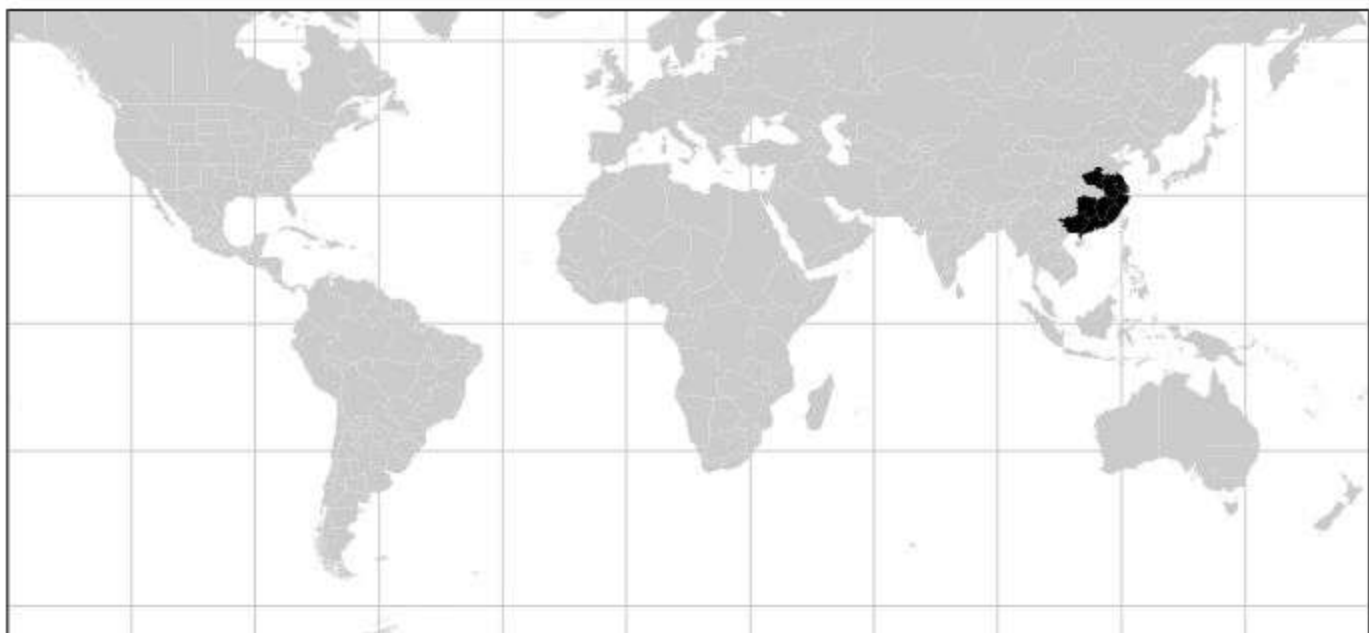
*Bambusa clavata* Stapleton



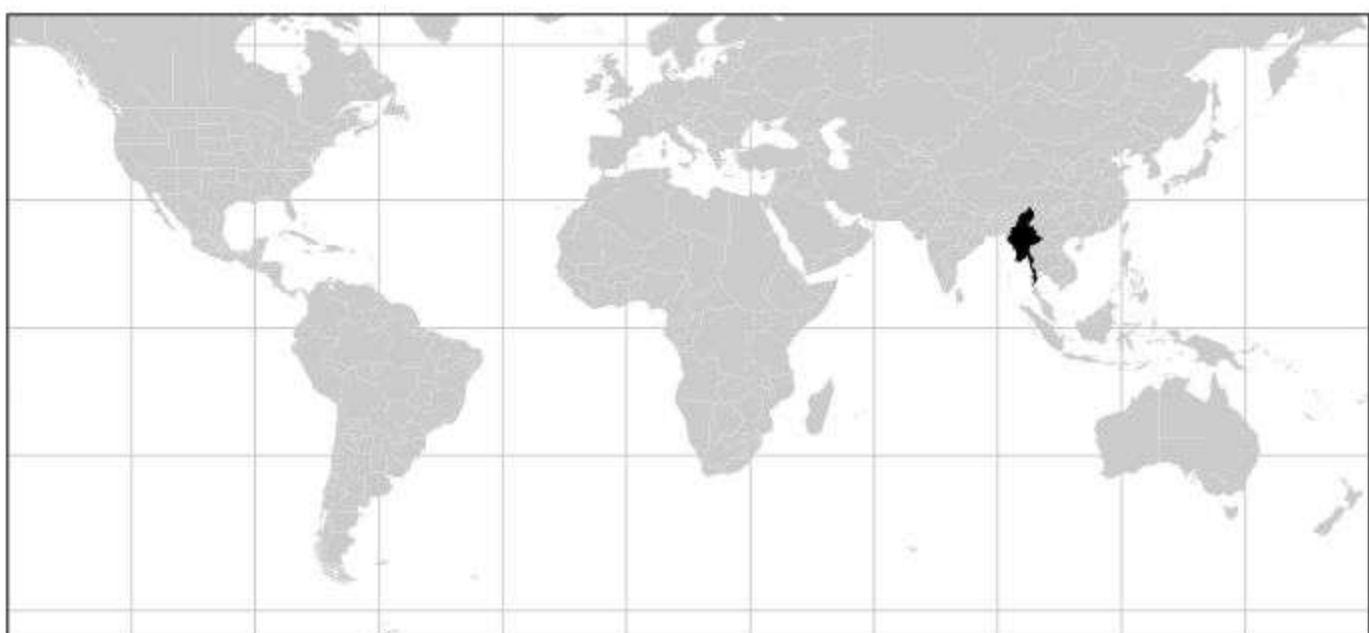
*Bambusa comillensis* Alam



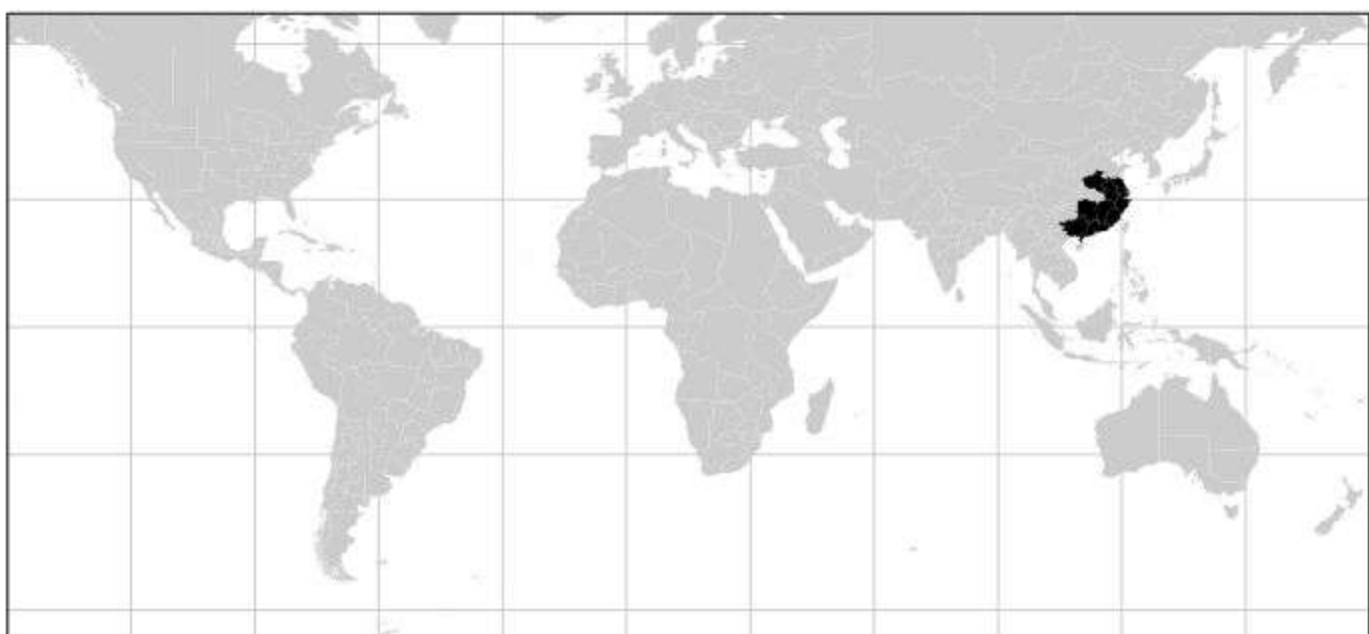
*Bambusa concava* W.T.Lin



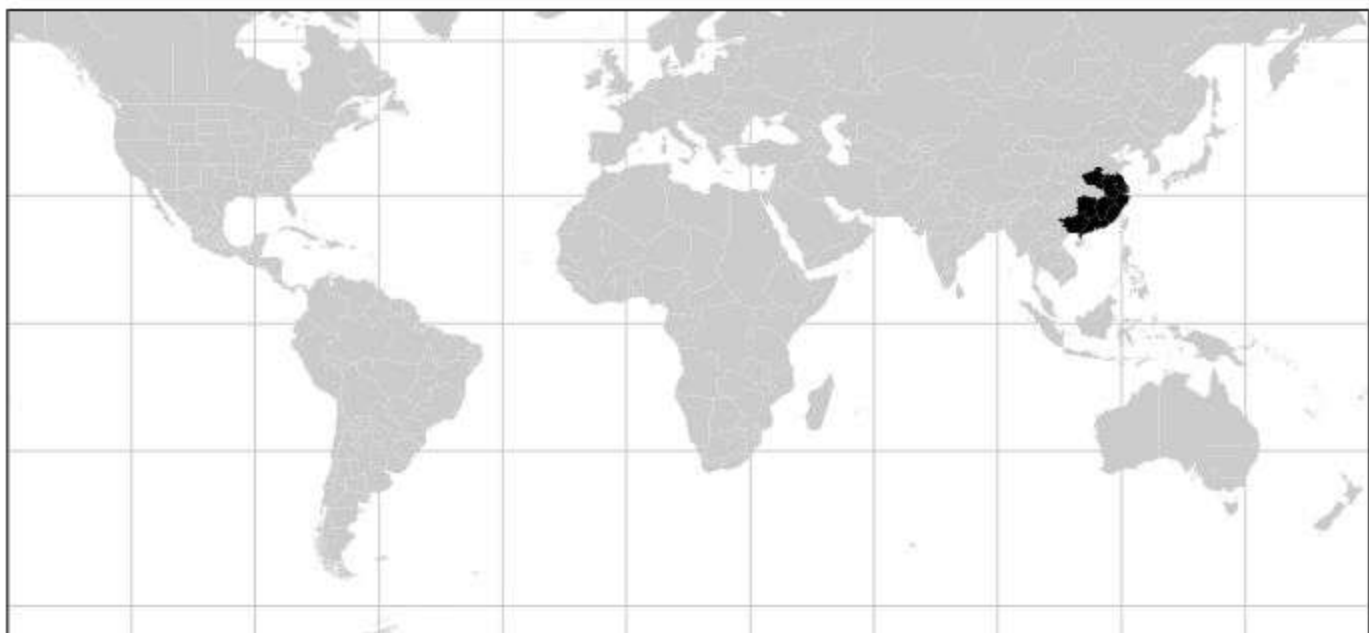
*Bambusa contracta* L.C.Chia & H.L.Fung



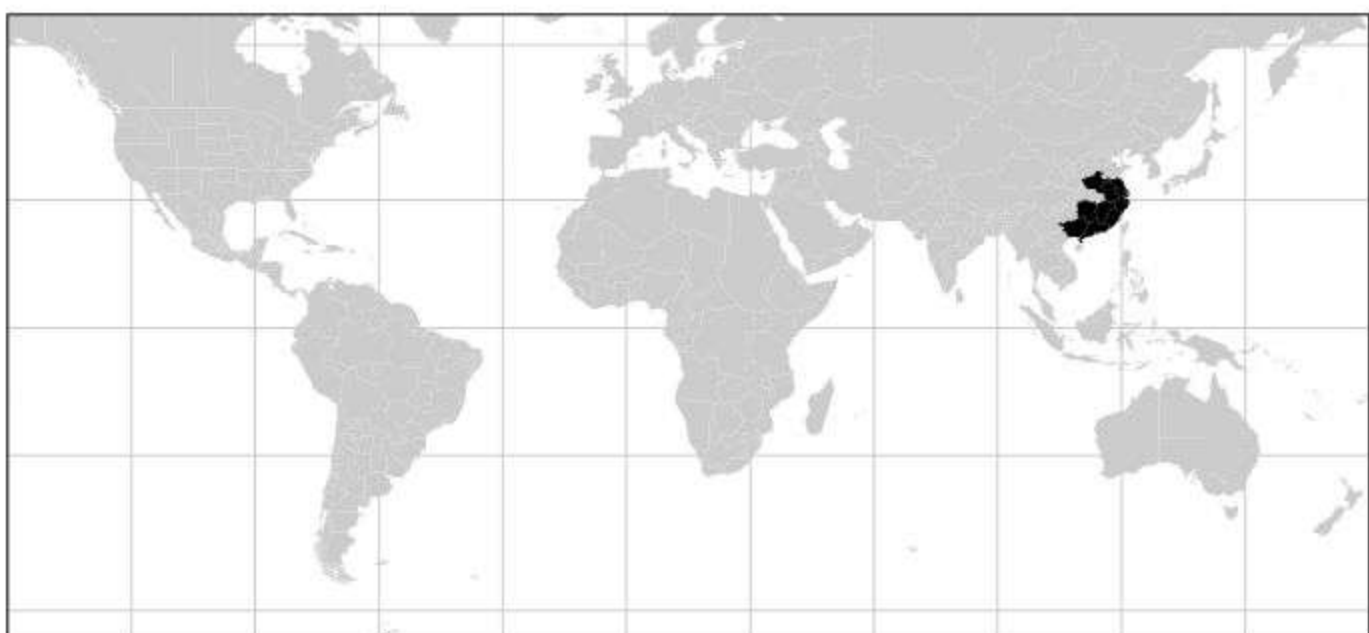
*Bambusa copelandii* Gamble



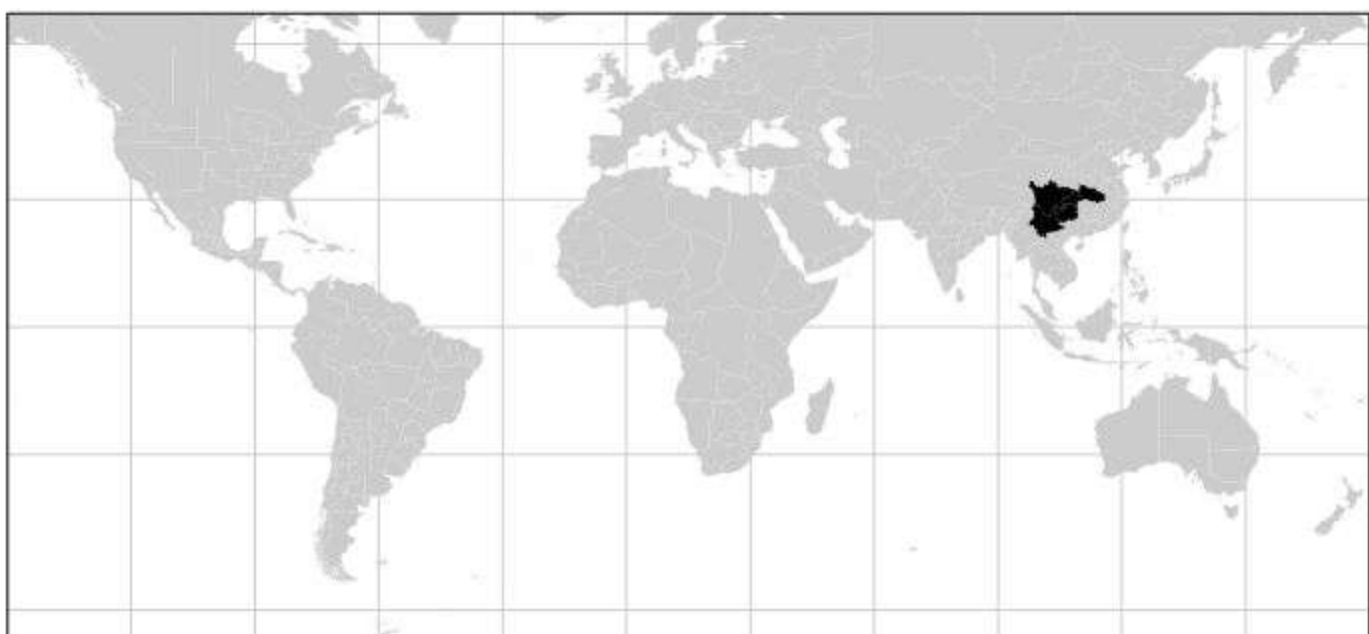
*Bambusa corniculata* L.C.Chia & H.L.Fung



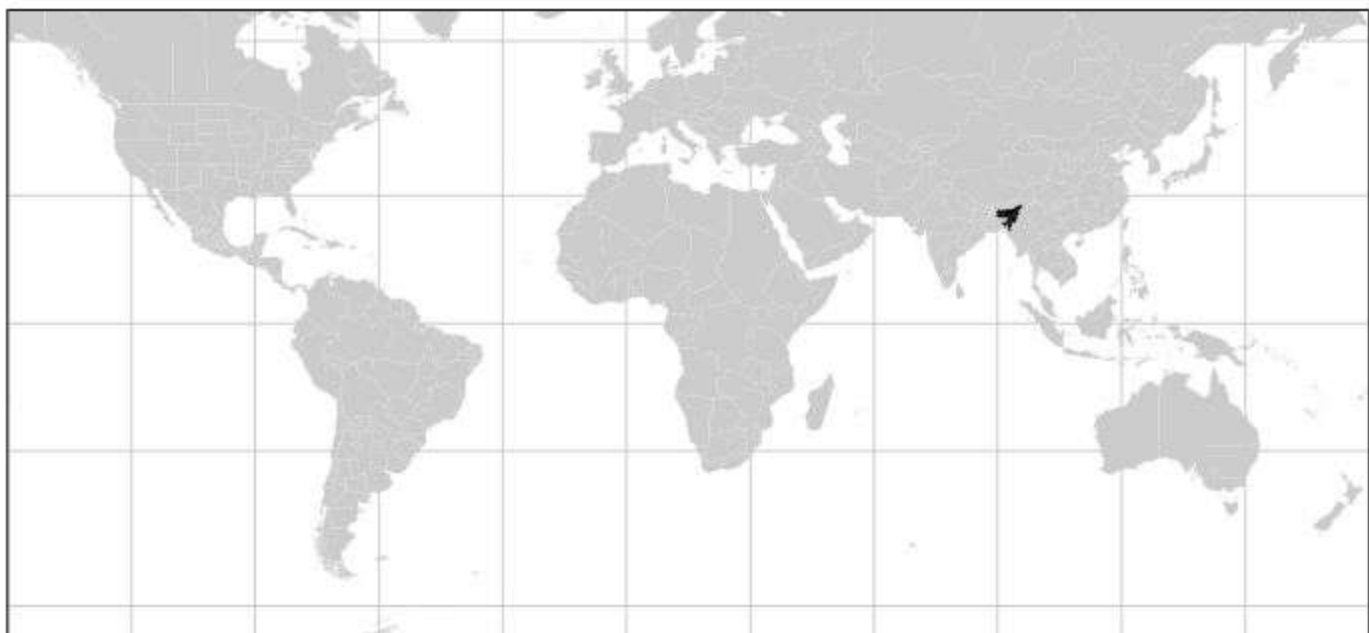
*Bambusa cornigera* McClure



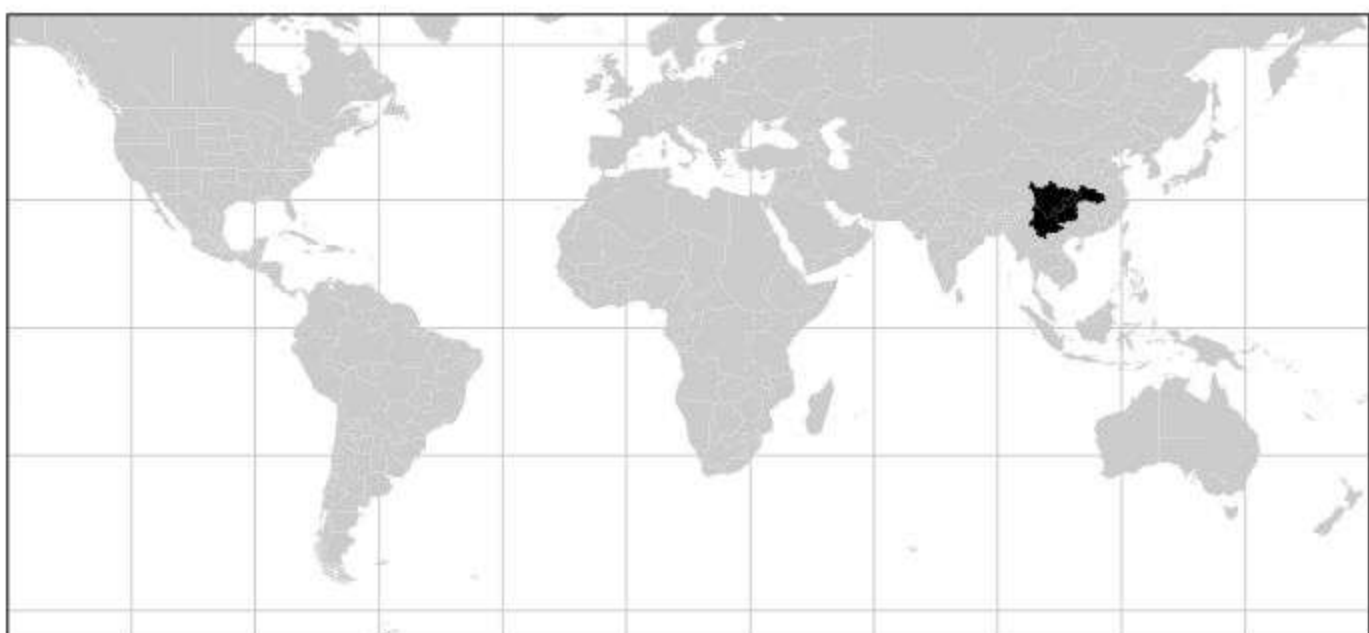
*Bambusa crispiaurita* W.T.Lin & Z.M.Wu



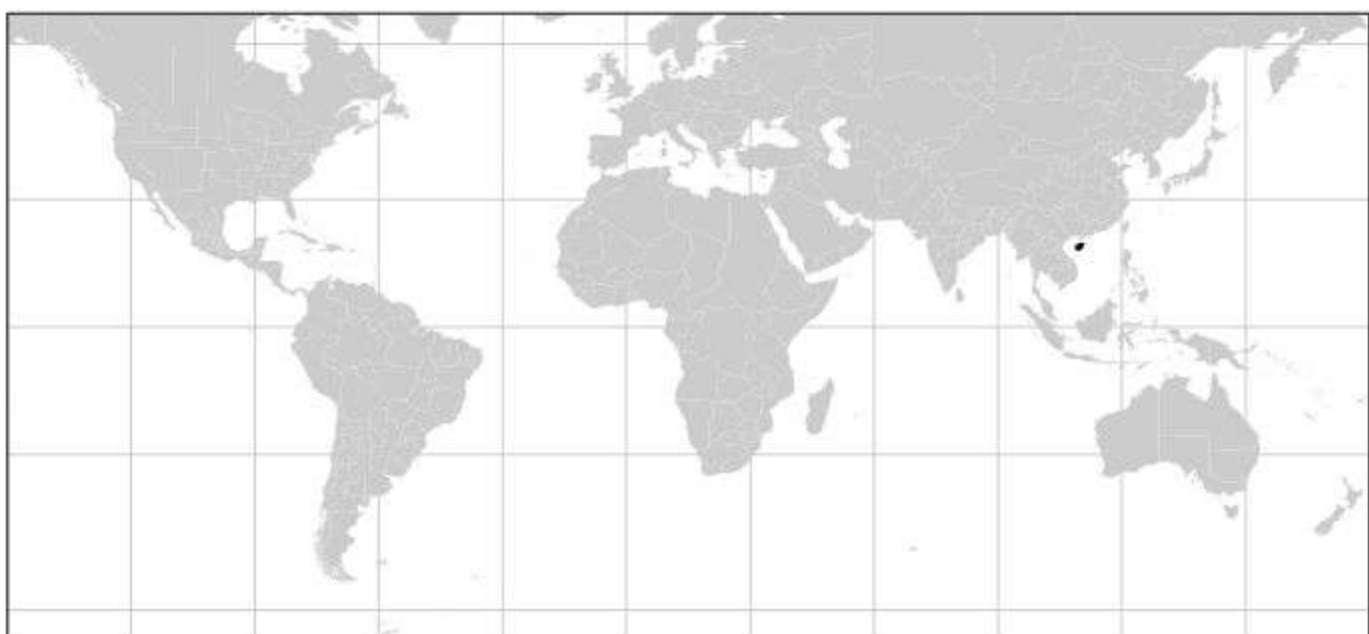
*Bambusa dahuazhu* T.P.Yi & B.X.Li



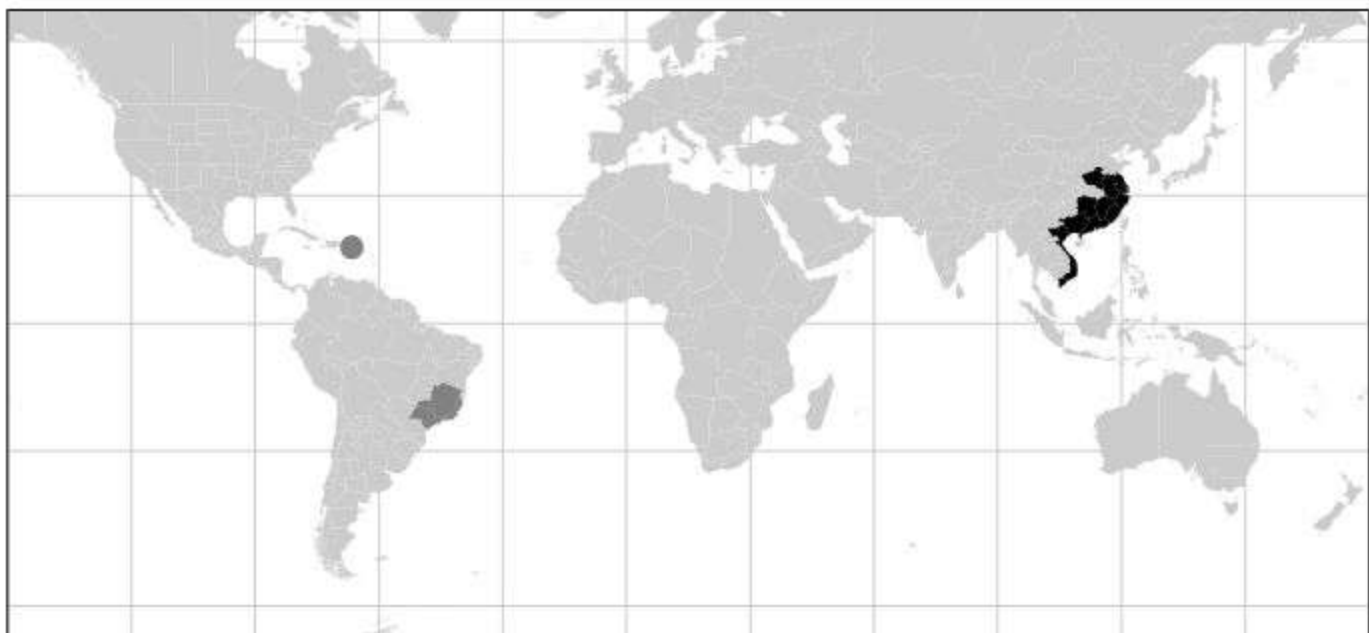
*Bambusa dampaeana* H.B.Naithani, Garbyal & N.S.Bisht



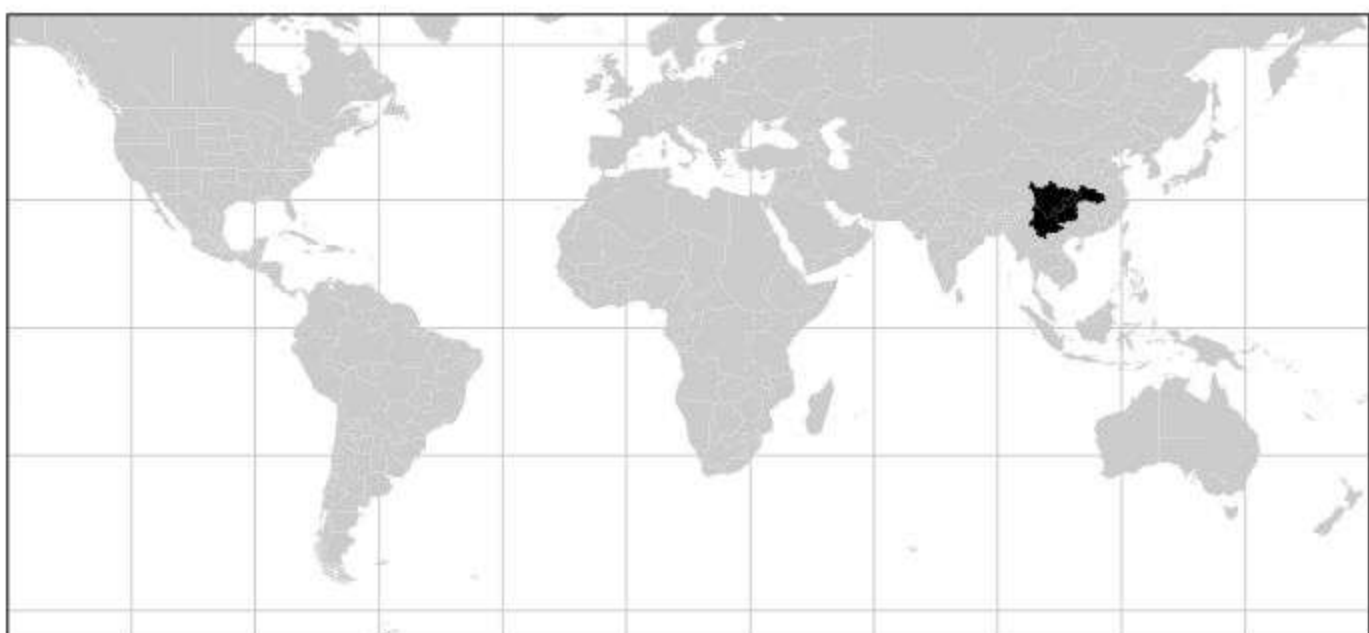
*Bambusa deformis* T.P.Yi & L.Yang



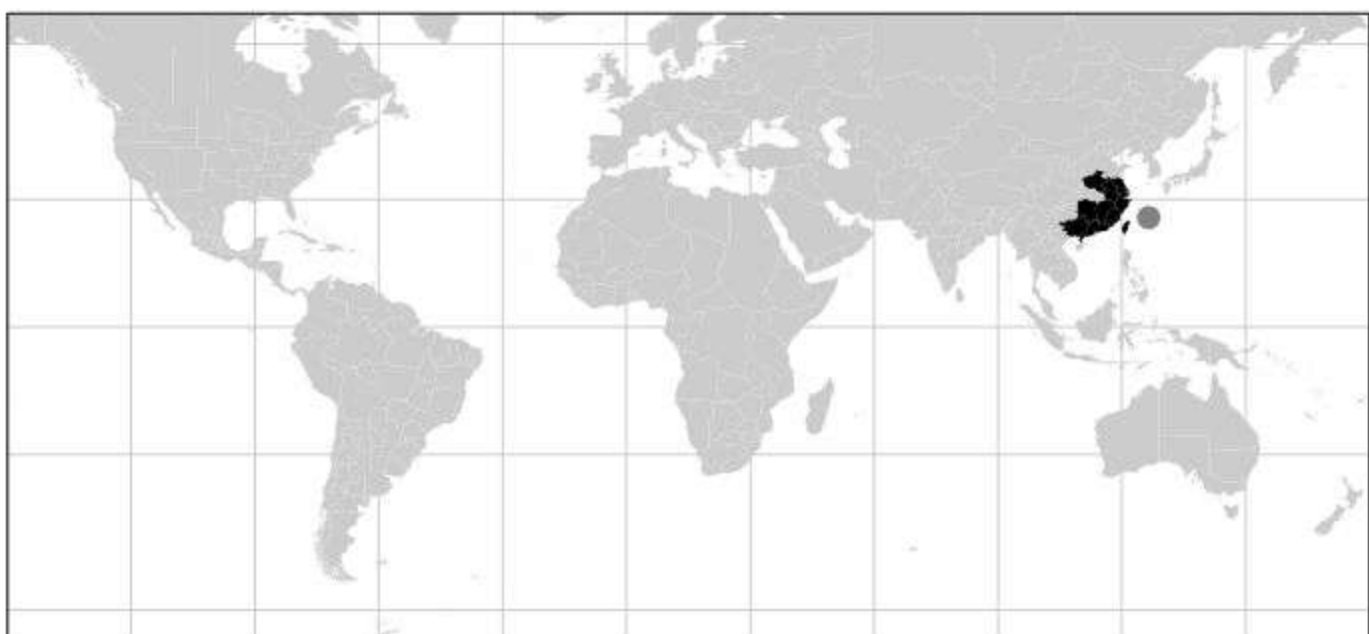
*Bambusa diaoluoshanensis* L.C.Chia & H.L.Fung



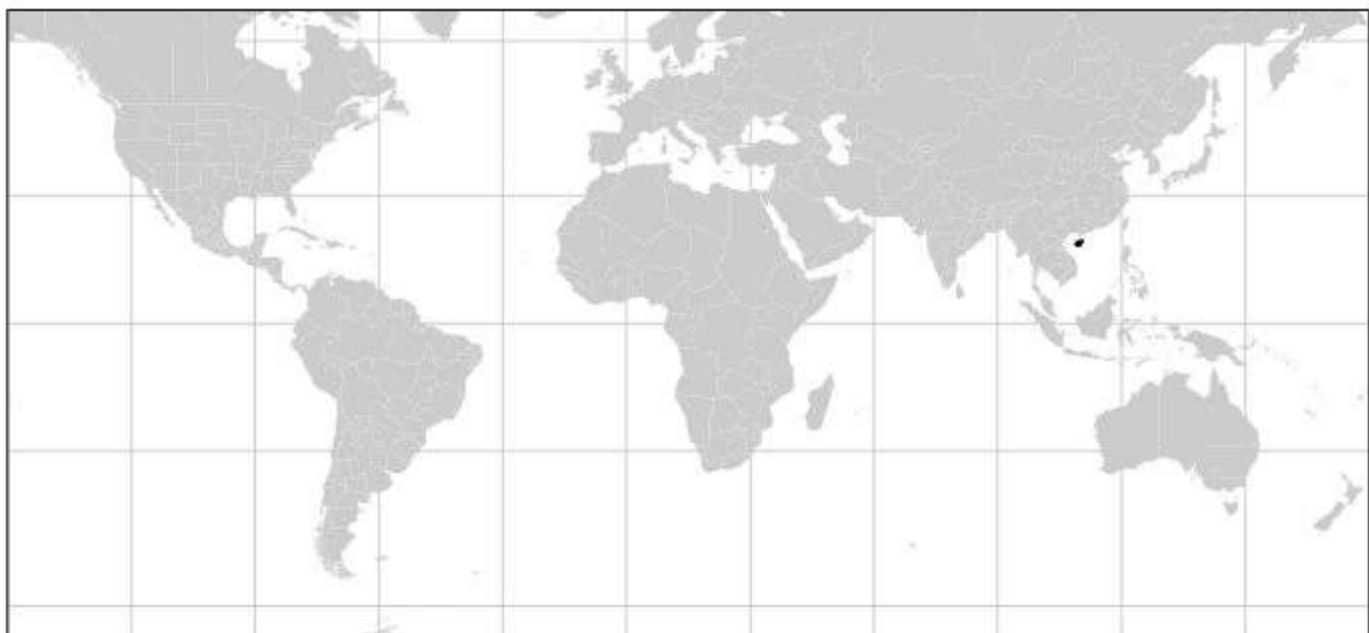
*Bambusa dissimulator* McClure



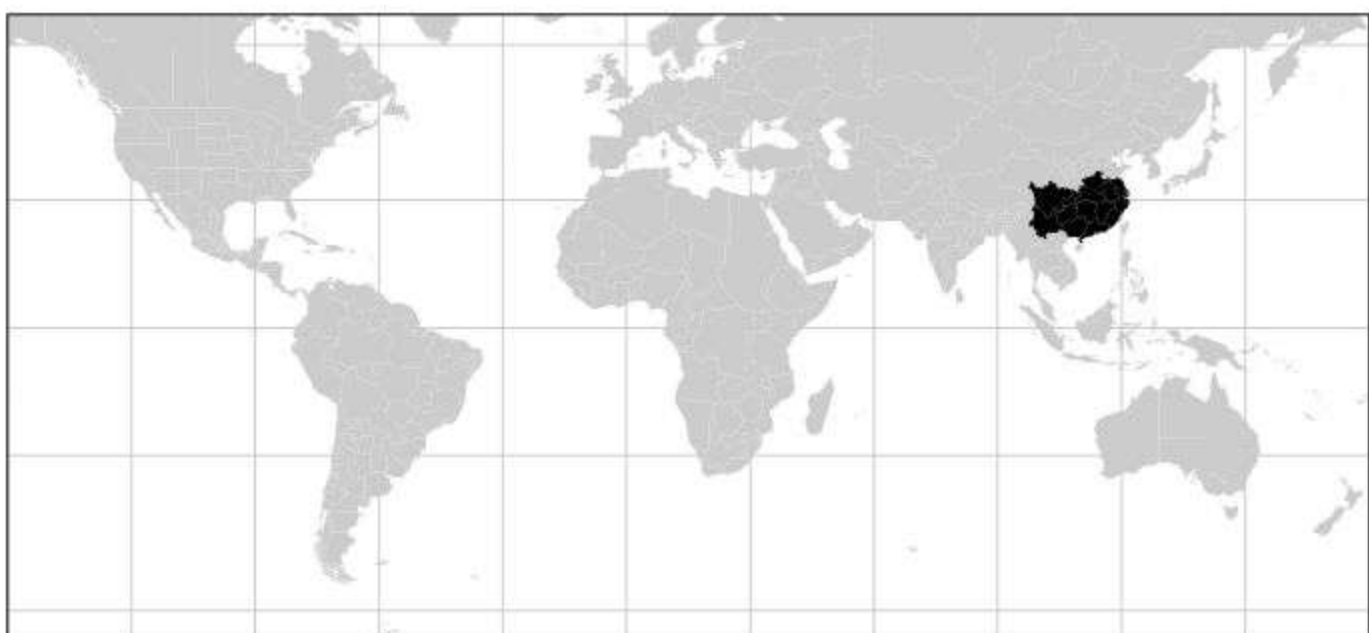
*Bambusa distegia* (Keng & Keng f.) L.C.Chia & H.L.Fung



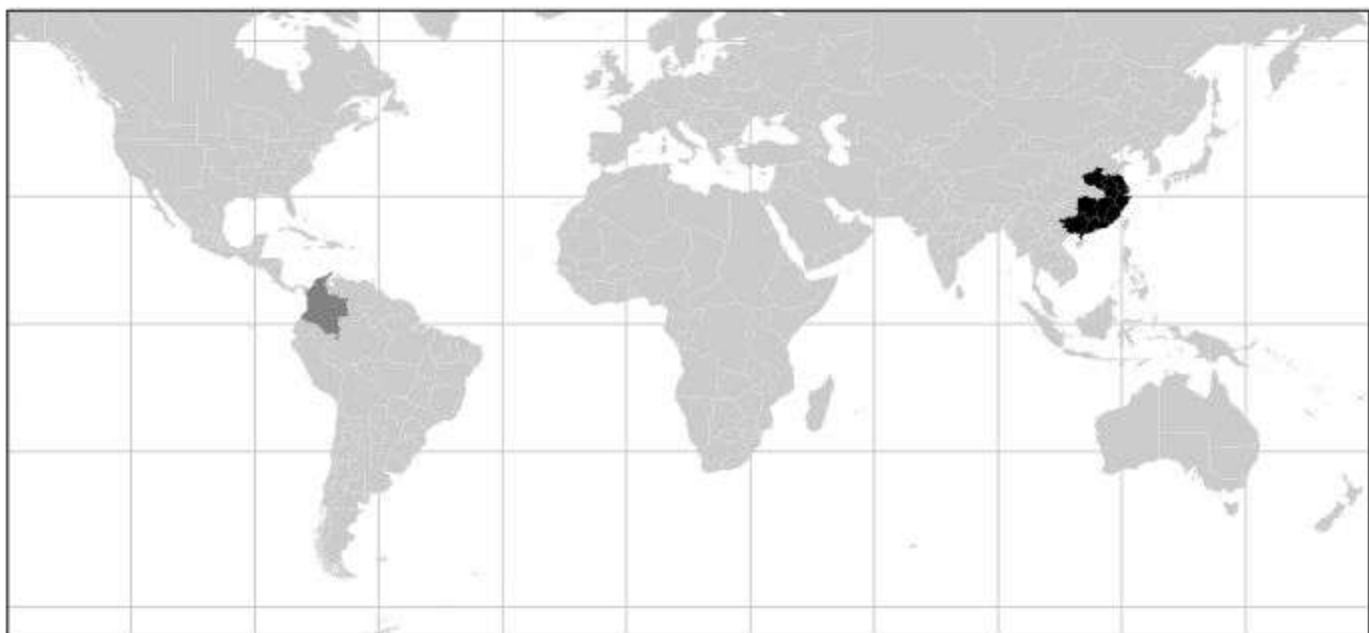
*Bambusa dolichoclada* Hayata



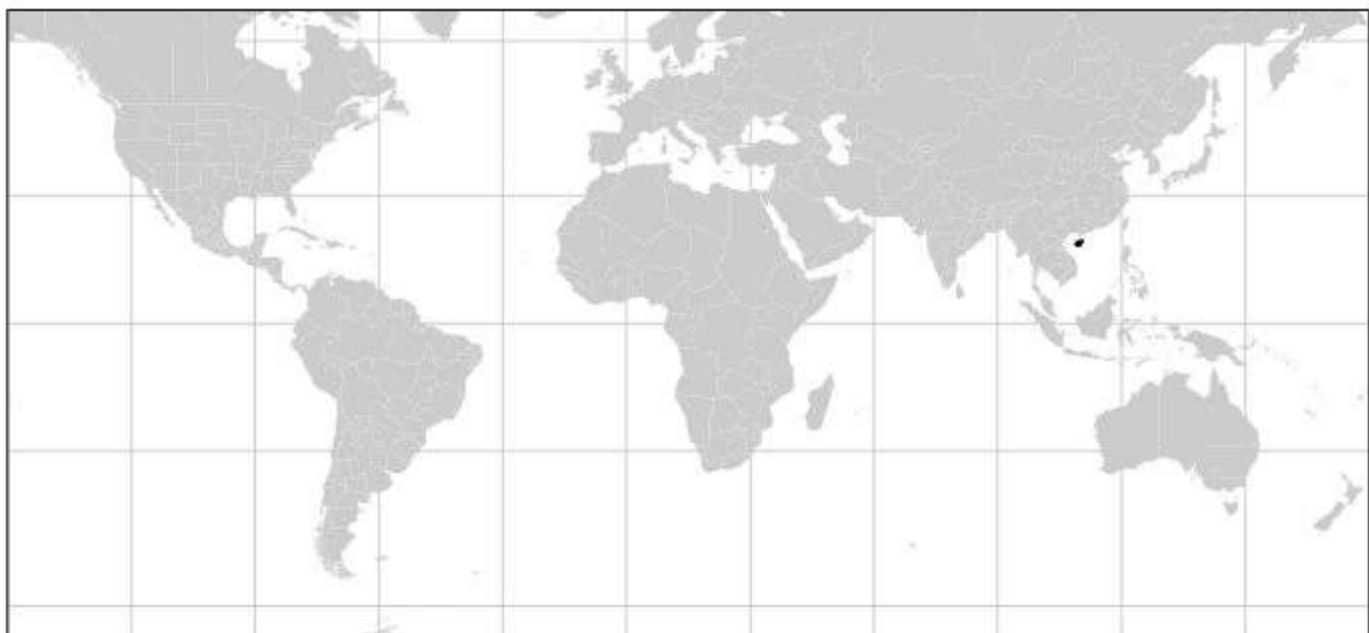
*Bambusa duriuscula* W.T.Lin



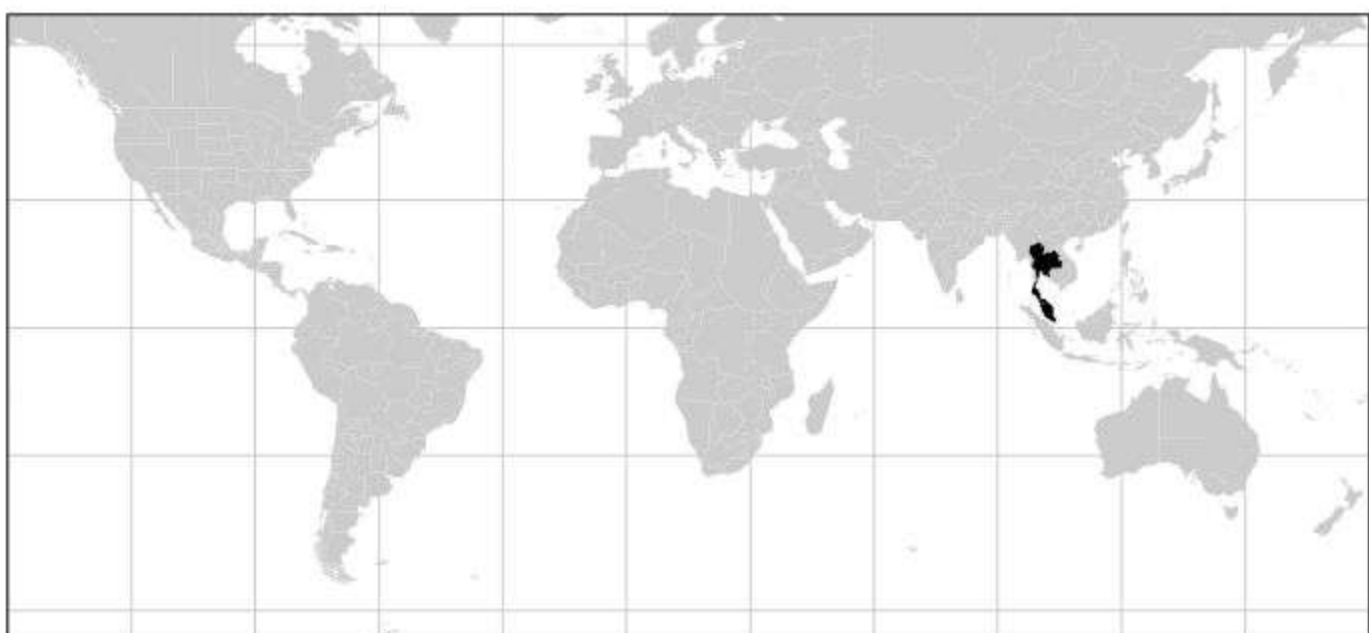
*Bambusa emeiensis* L.C.Chia & H.L.Fung



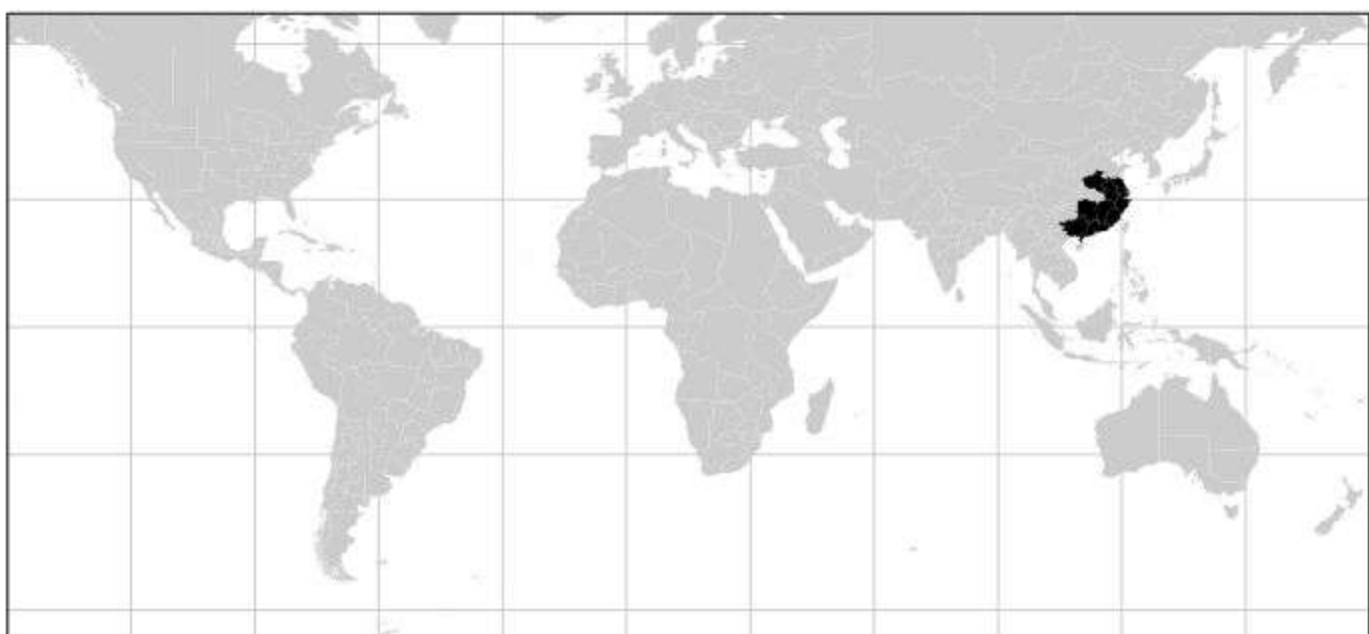
*Bambusa eutuldoides* McClure



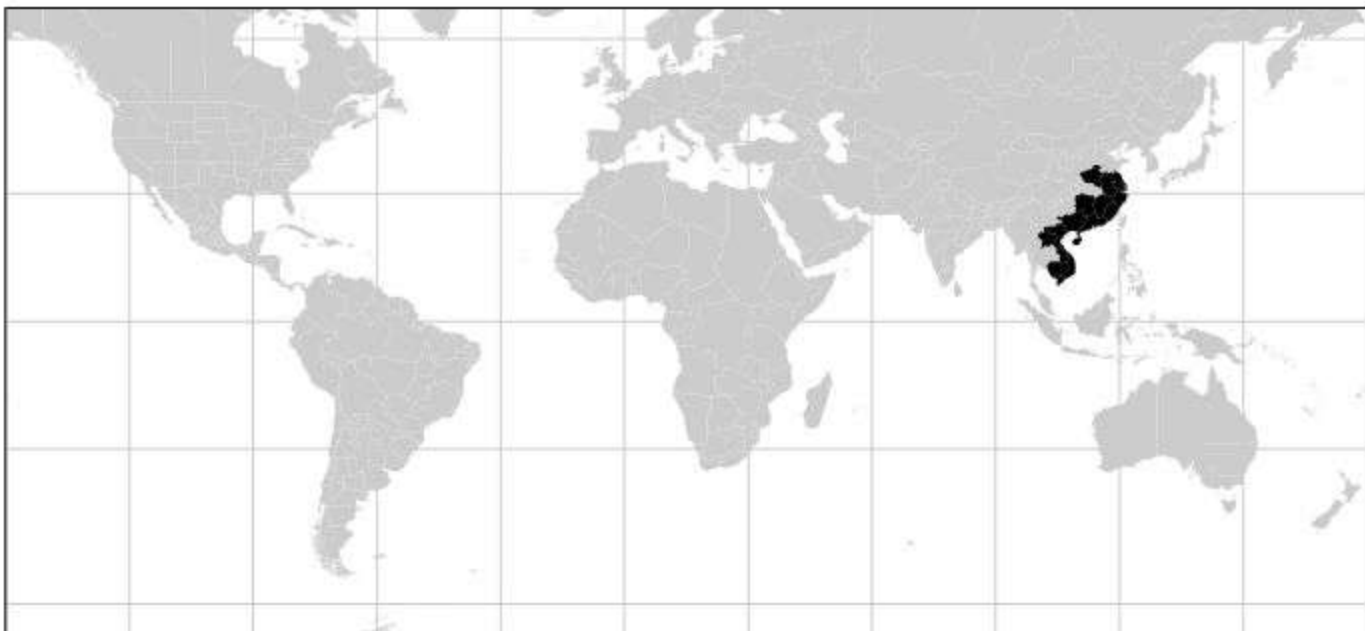
*Bambusa excurrensa* G.A.Fu



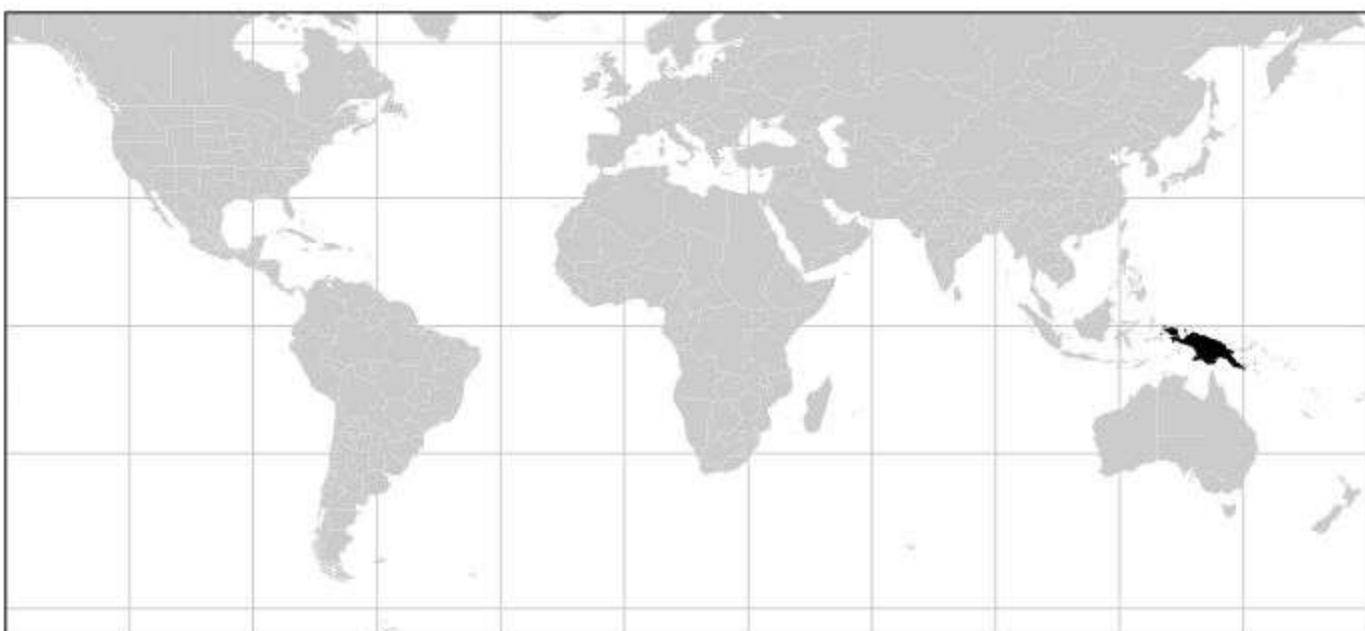
*Bambusa farinacea* K.M.Wong



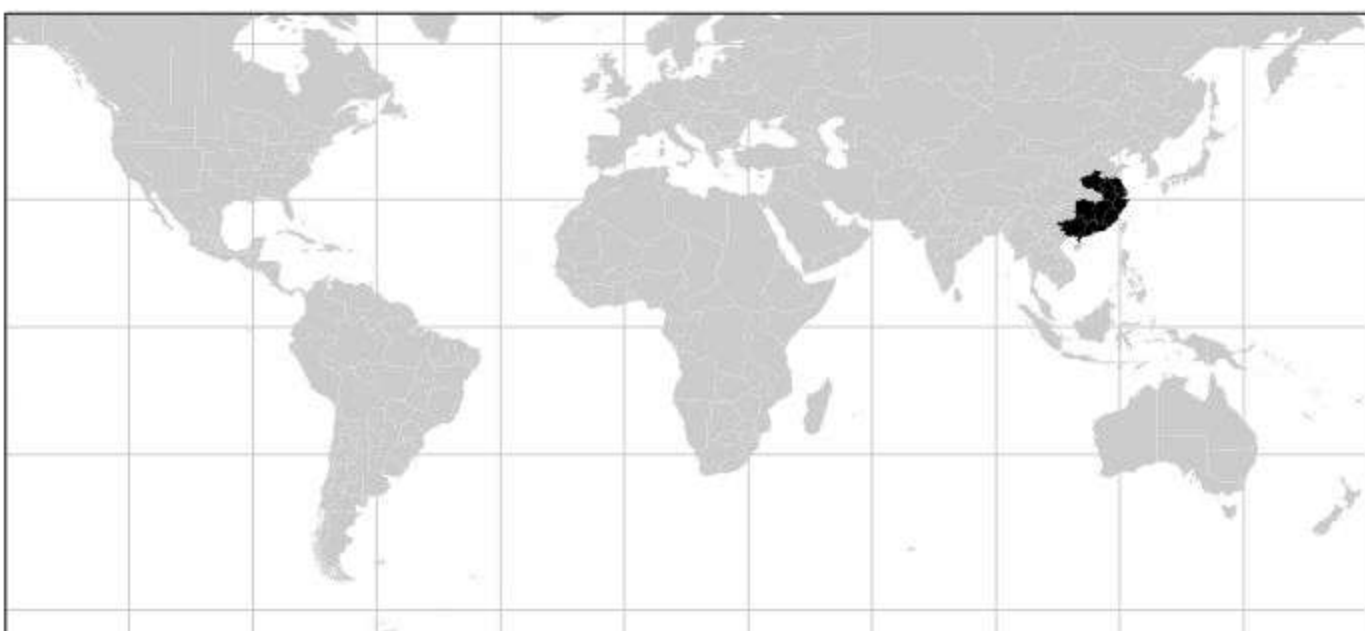
*Bambusa fimbriiligulata* McClure



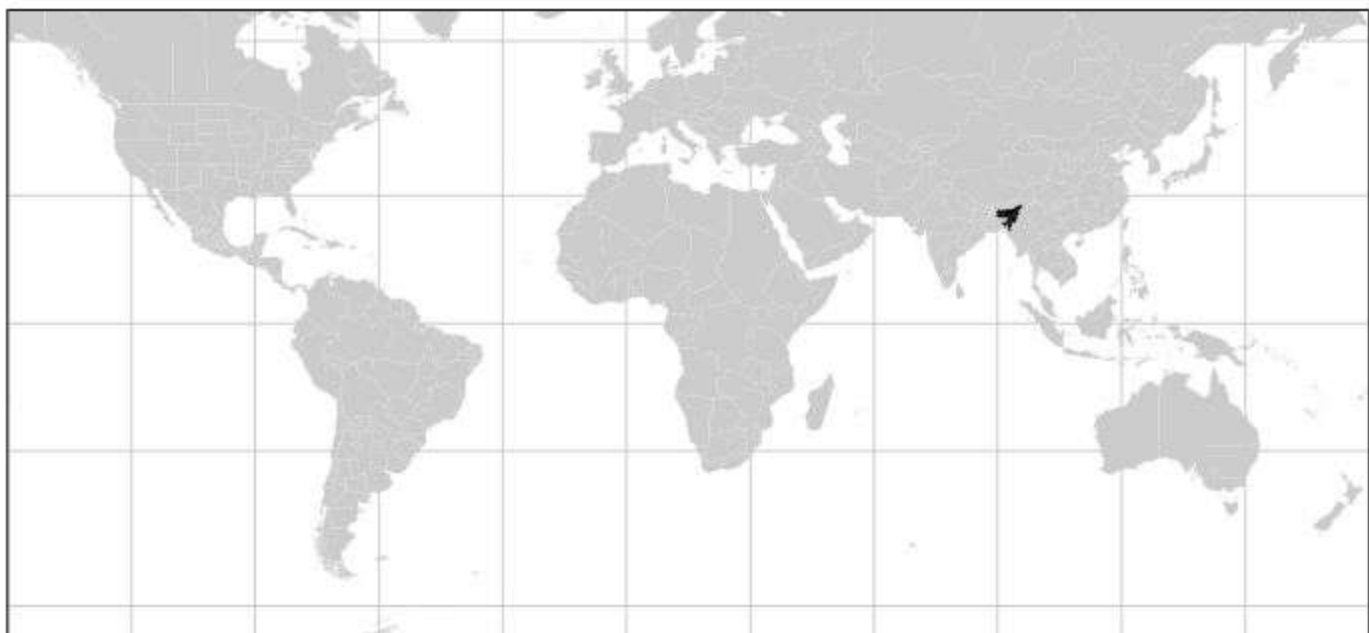
*Bambusa flexuosa* Munro



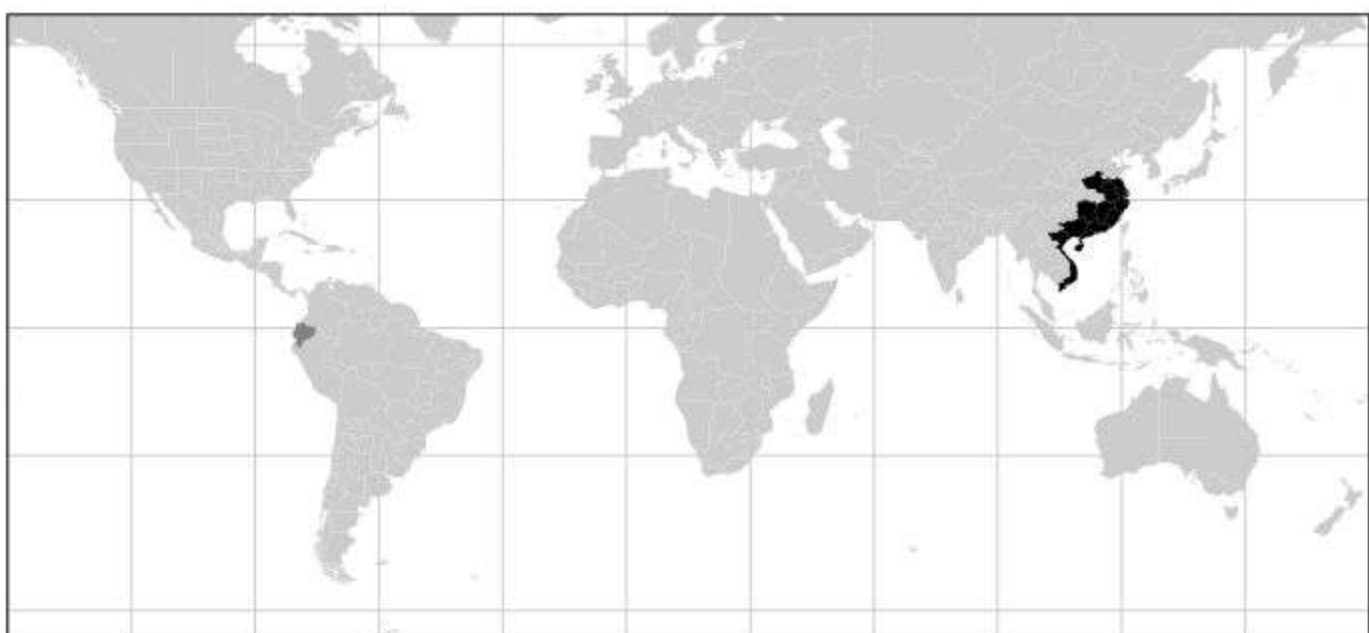
*Bambusa fruticosa* Holttum



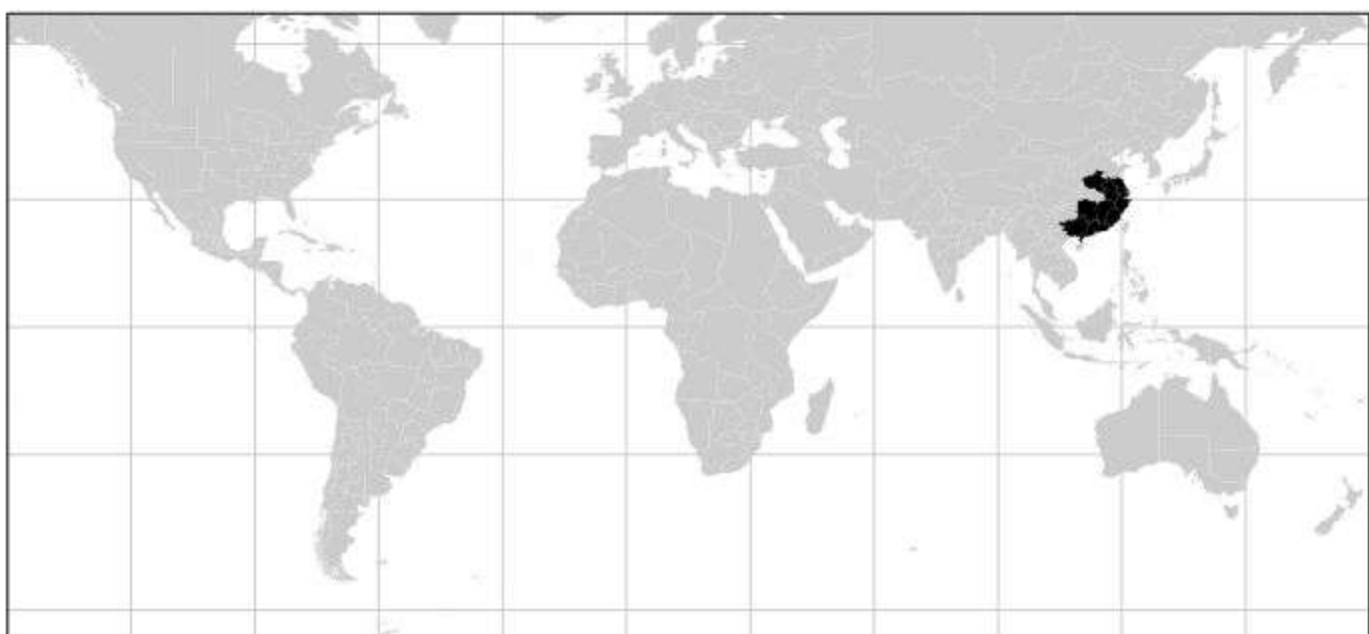
*Bambusa funghomii* McClure



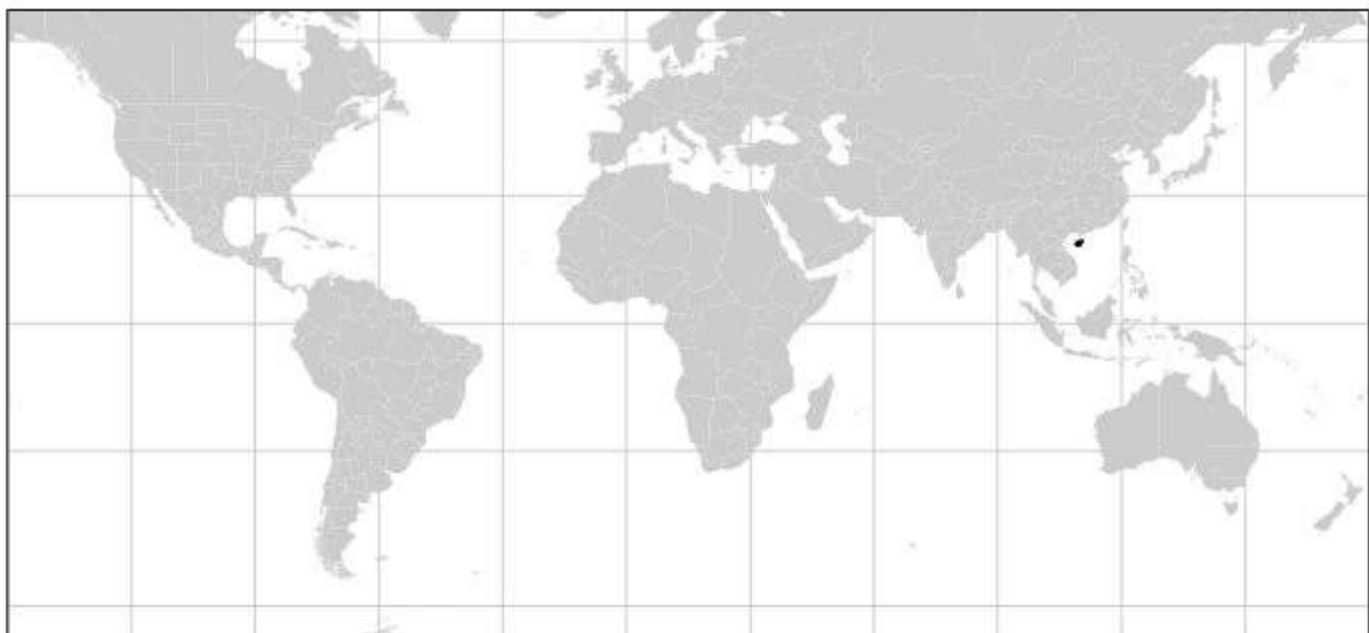
*Bambusa garuchokua* Barooah & Borthakur



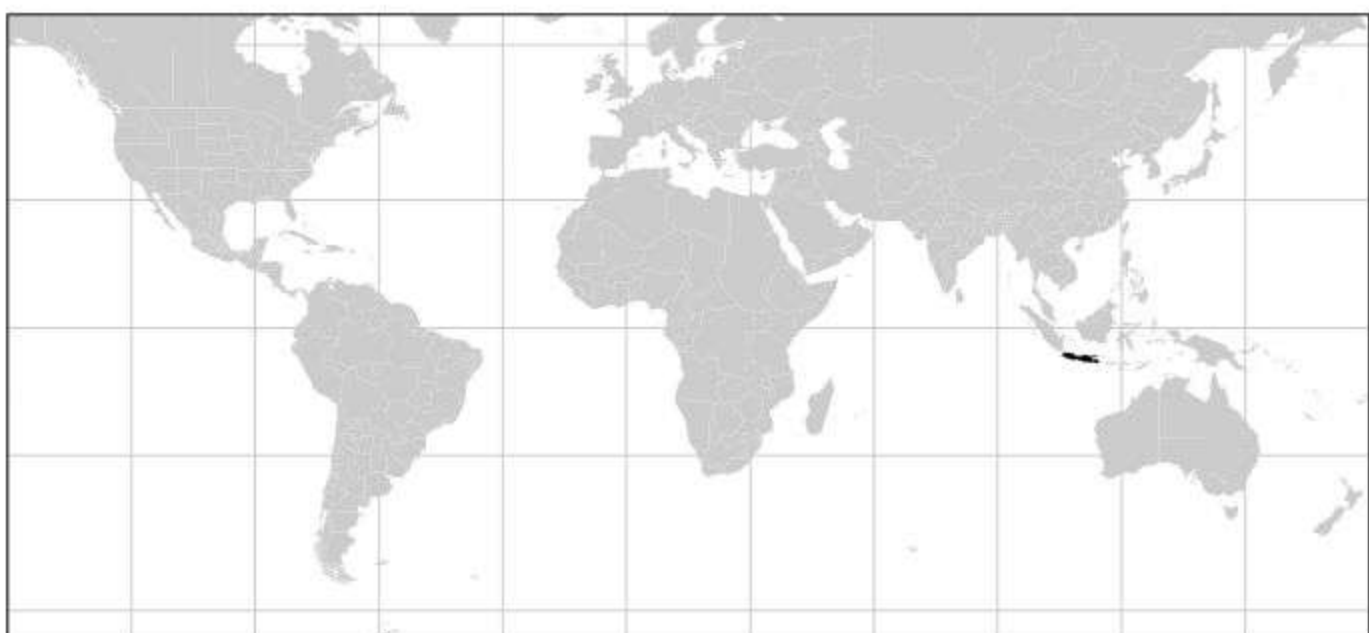
*Bambusa gibba* McClure



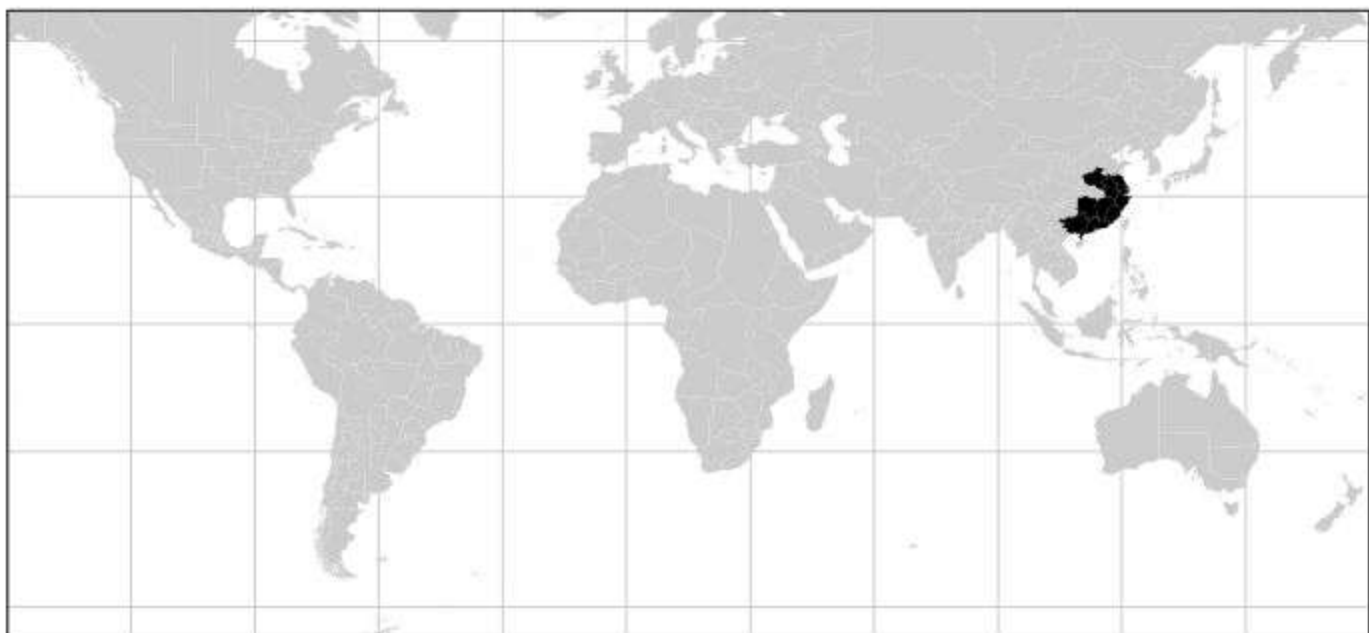
*Bambusa gibboides* W.T.Lin



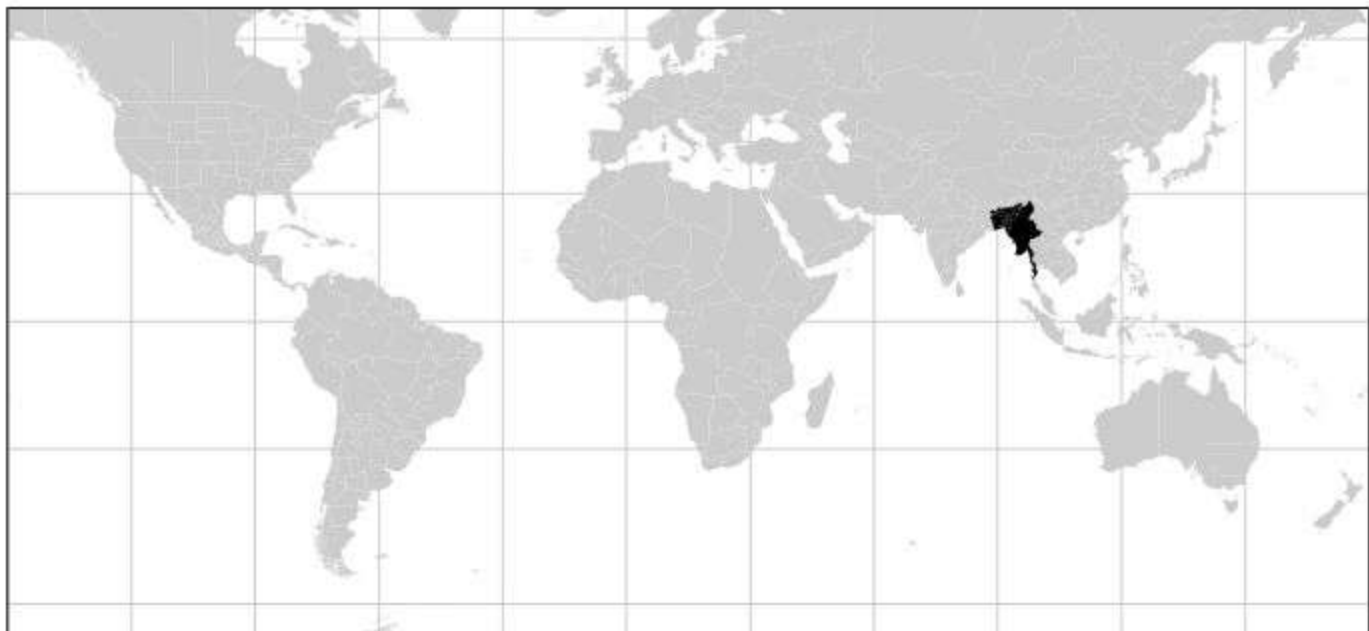
*Bambusa glabrovagina* G.A.Fu



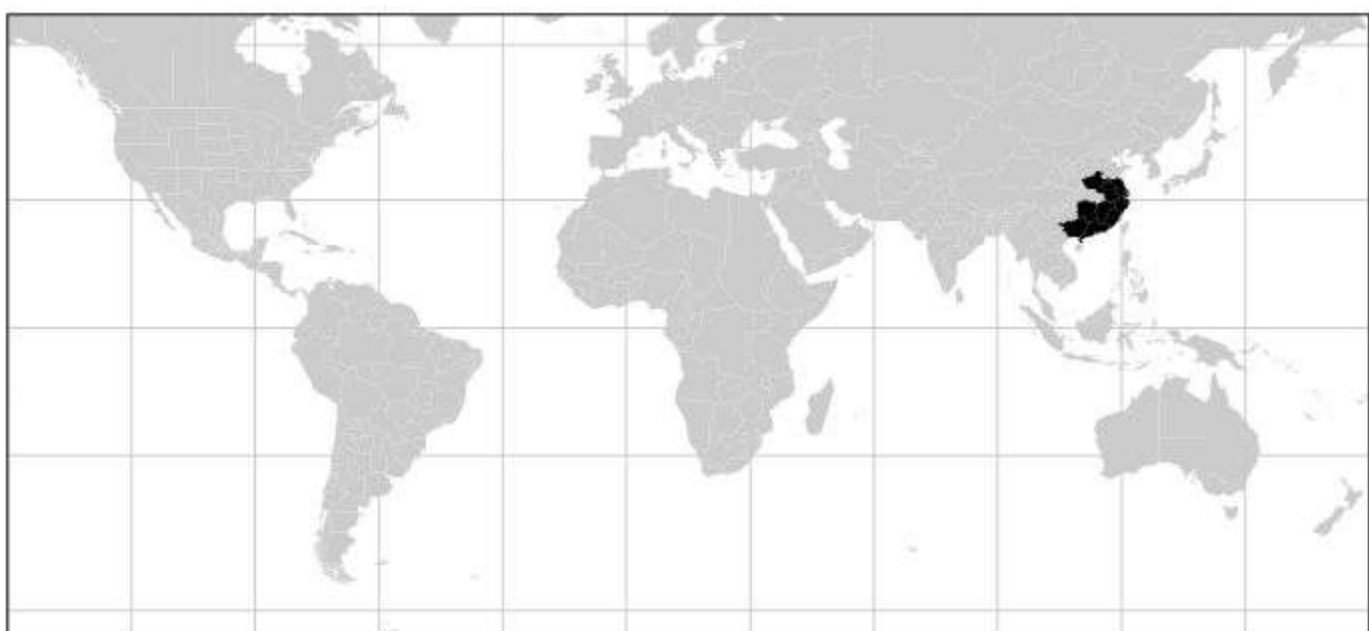
*Bambusa glaucophylla* Widjaja



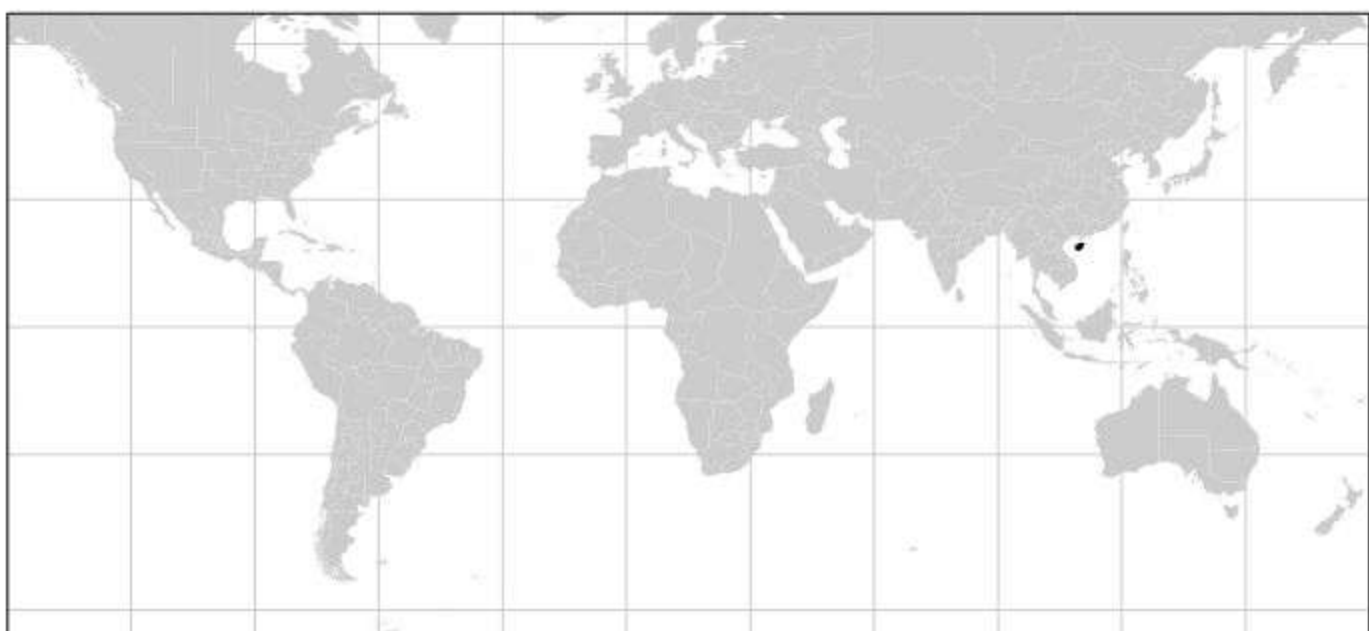
*Bambusa grandis* (Q.H.Dai & X.L.Tao) Ohrnb.



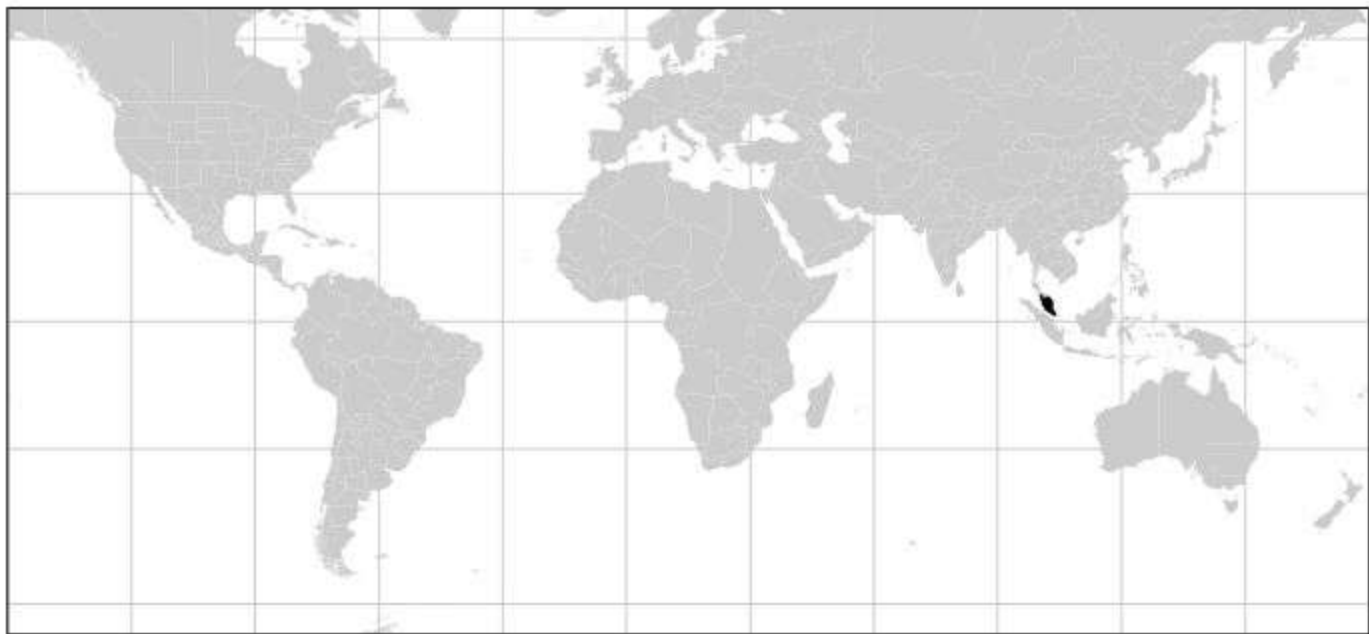
*Bambusa griffithiana* Munro



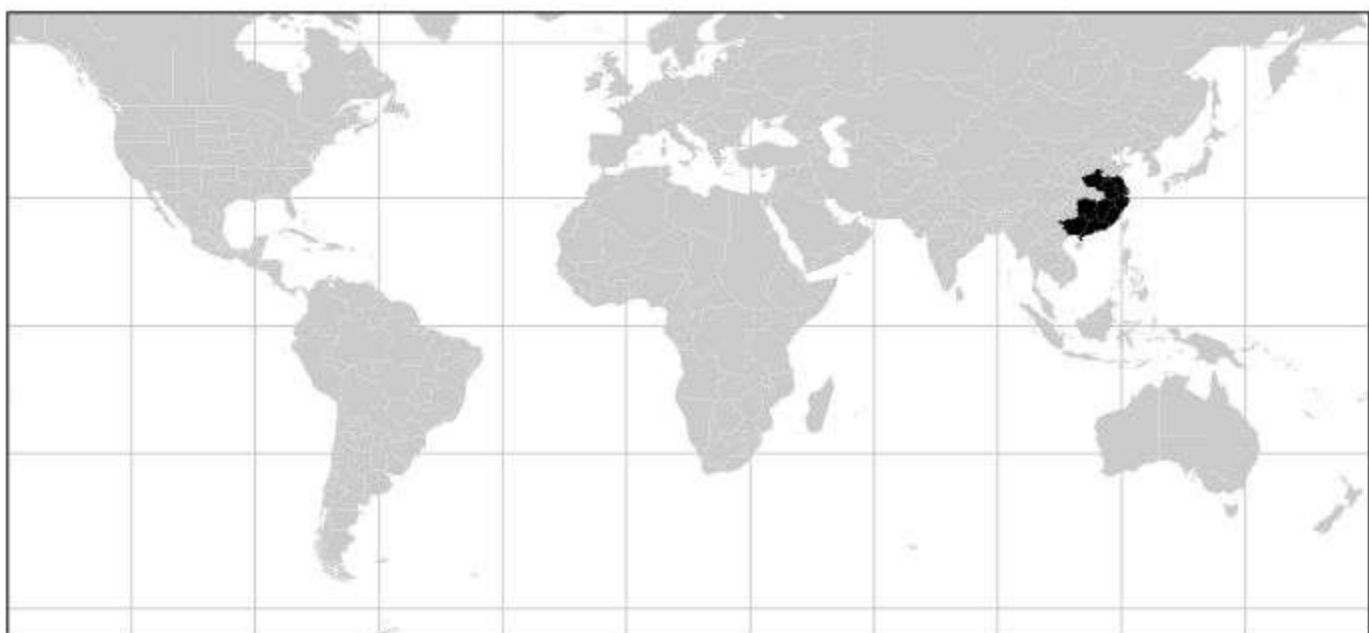
*Bambusa guangxiensis* L.C.Chia & H.L.Fung



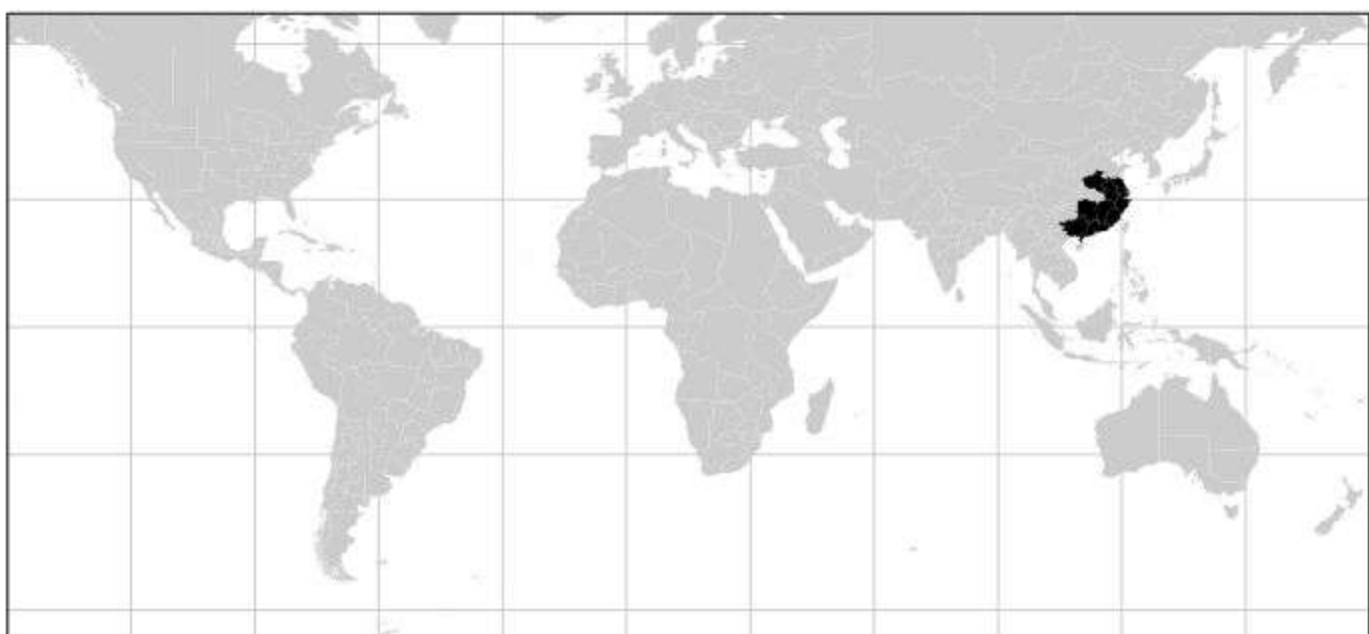
*Bambusa hainanensis* L.C.Chia & H.L.Fung



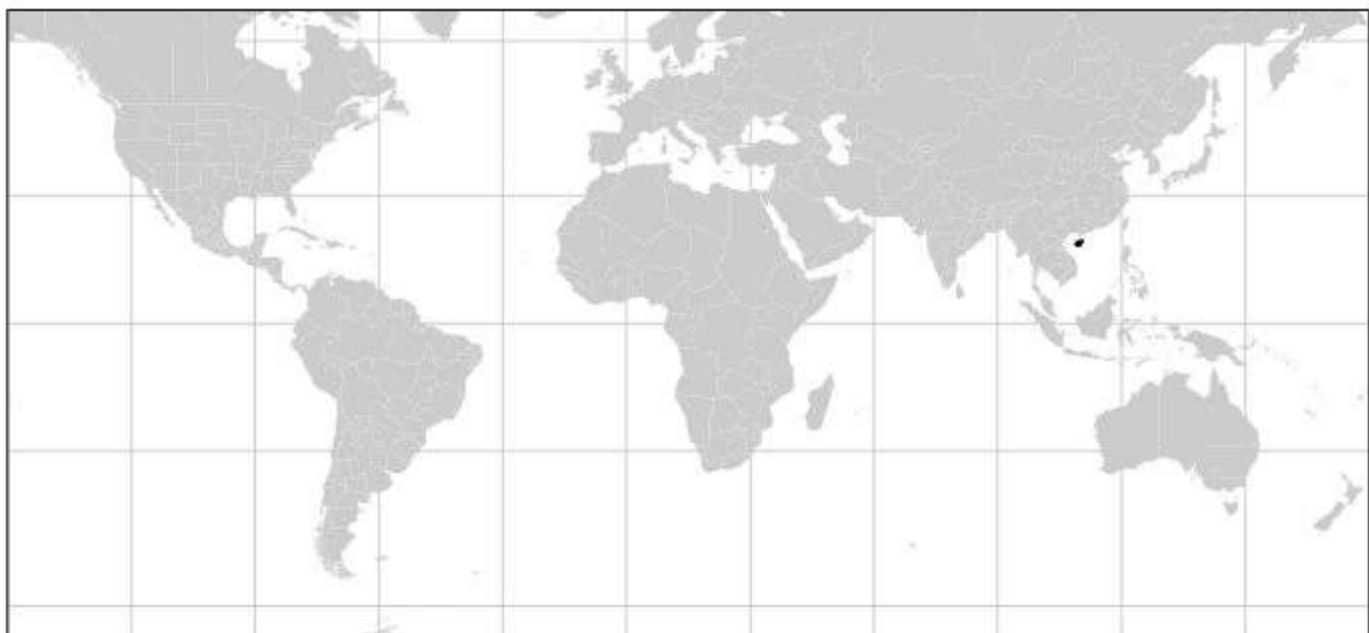
*Bambusa heterostachya* (Munro) Holttum



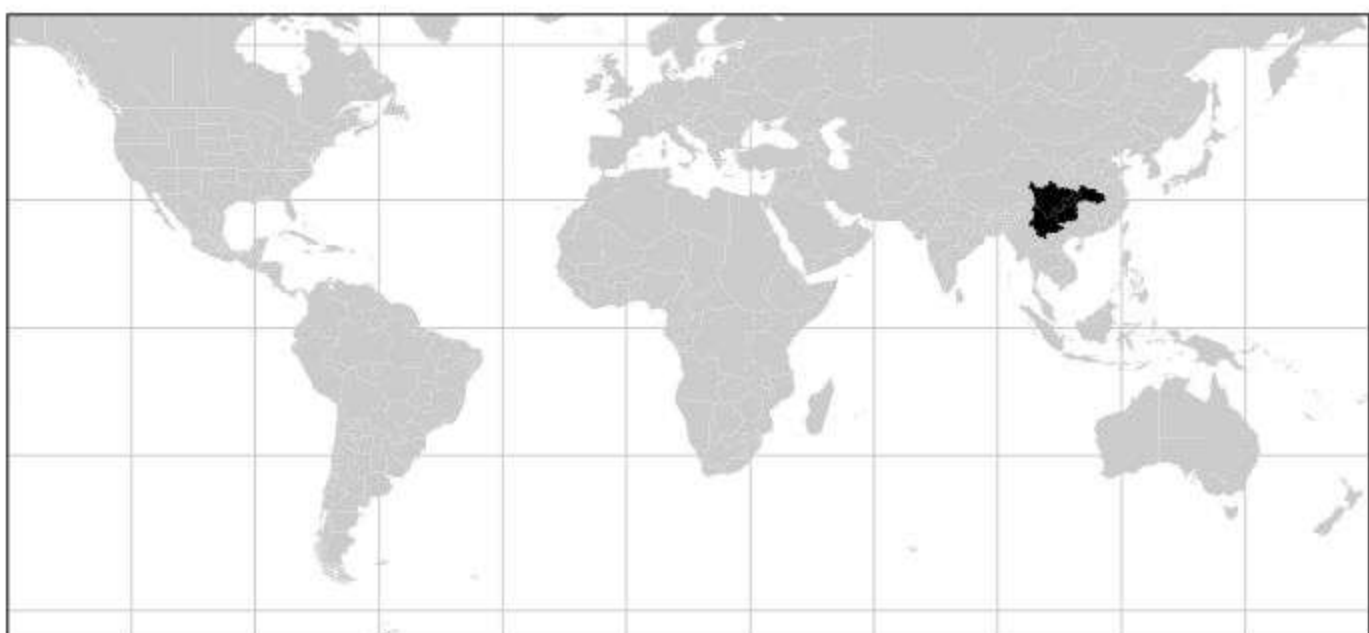
*Bambusa hirticaulis* R.S.Lin



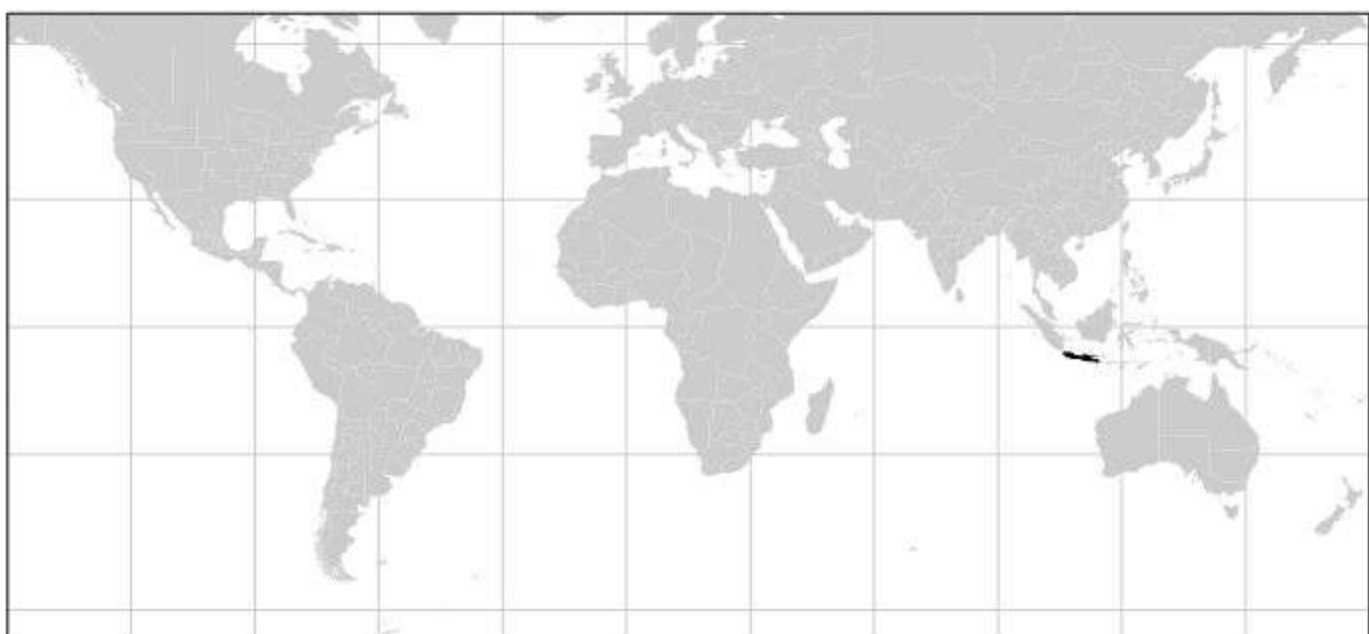
*Bambusa indigena* L.C.Chia & H.L.Fung



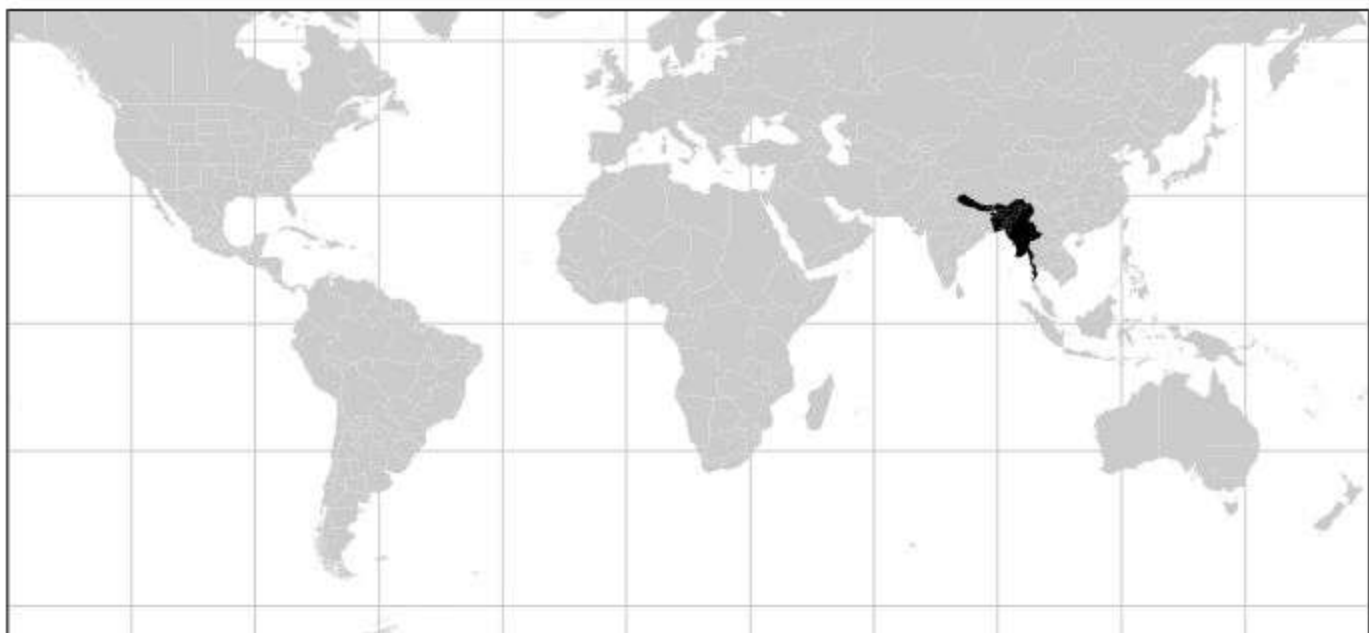
*Bambusa insularis* L.C.Chia & H.L.Fung



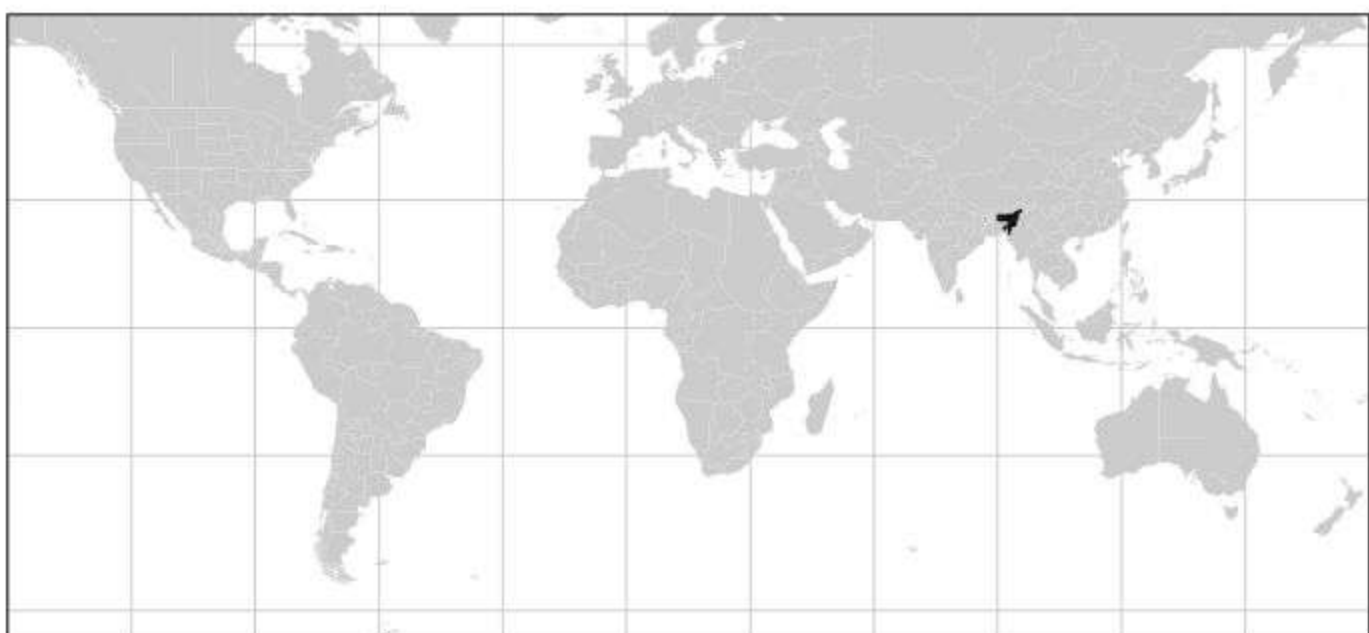
*Bambusa intermedia* Hsueh & T.P.Yi



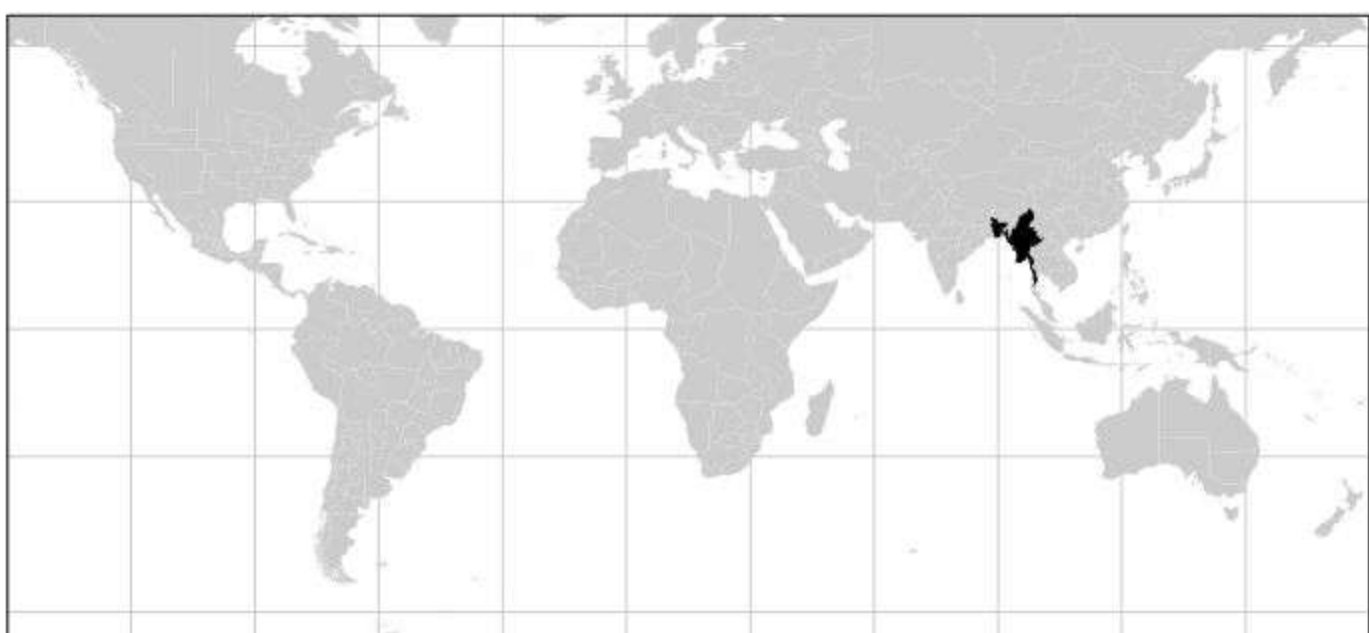
*Bambusa jacobsii* Widjaja



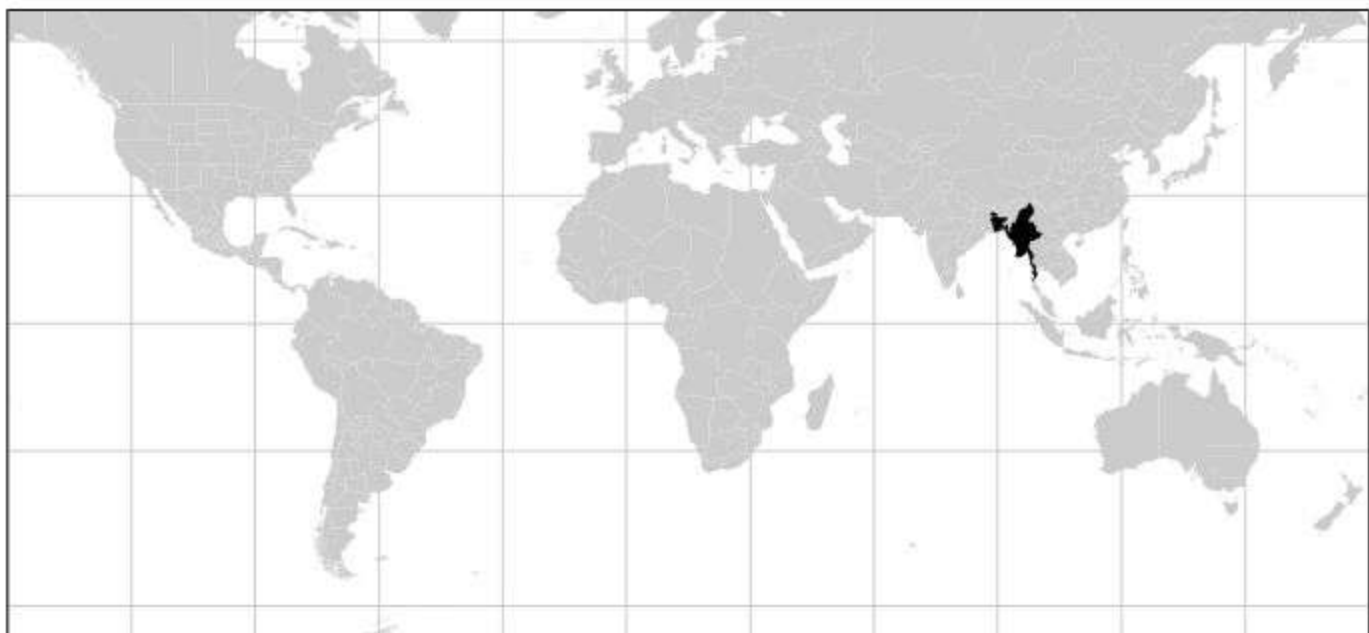
*Bambusa jaintiana* R.B.Majumdar



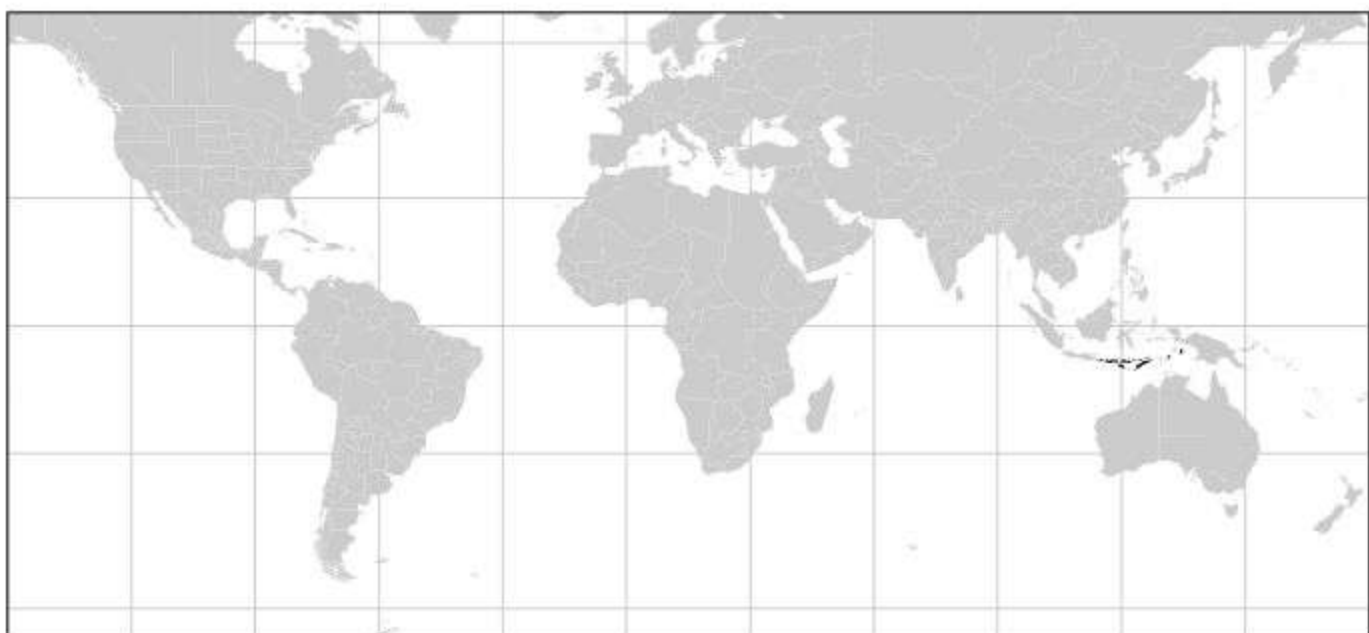
*Bambusa khasiana* Munro



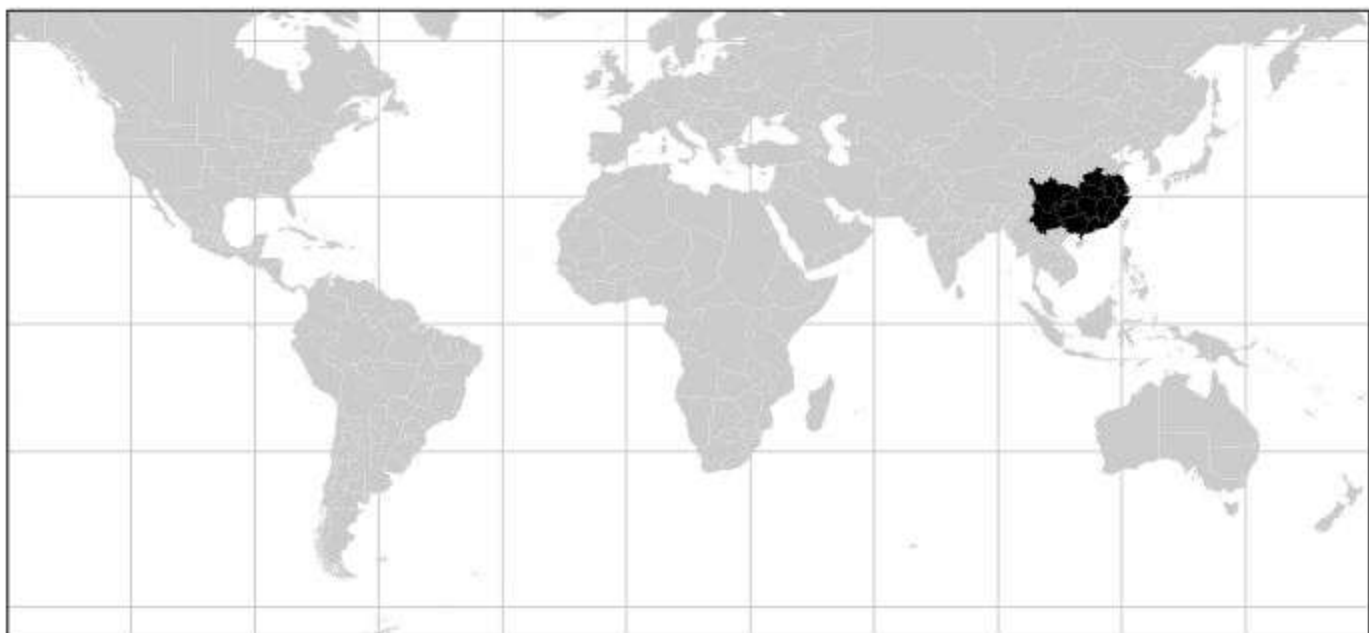
*Bambusa kingiana* Gamble



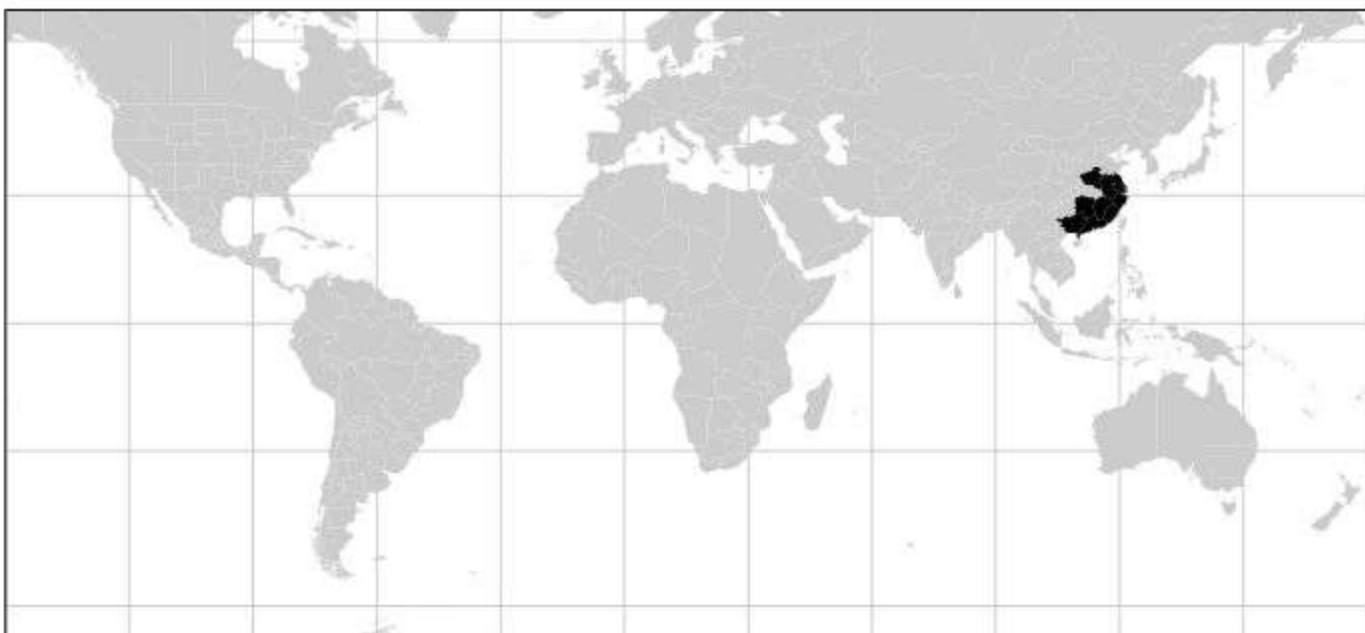
*Bambusa kyathaungtu* E.G.Camus



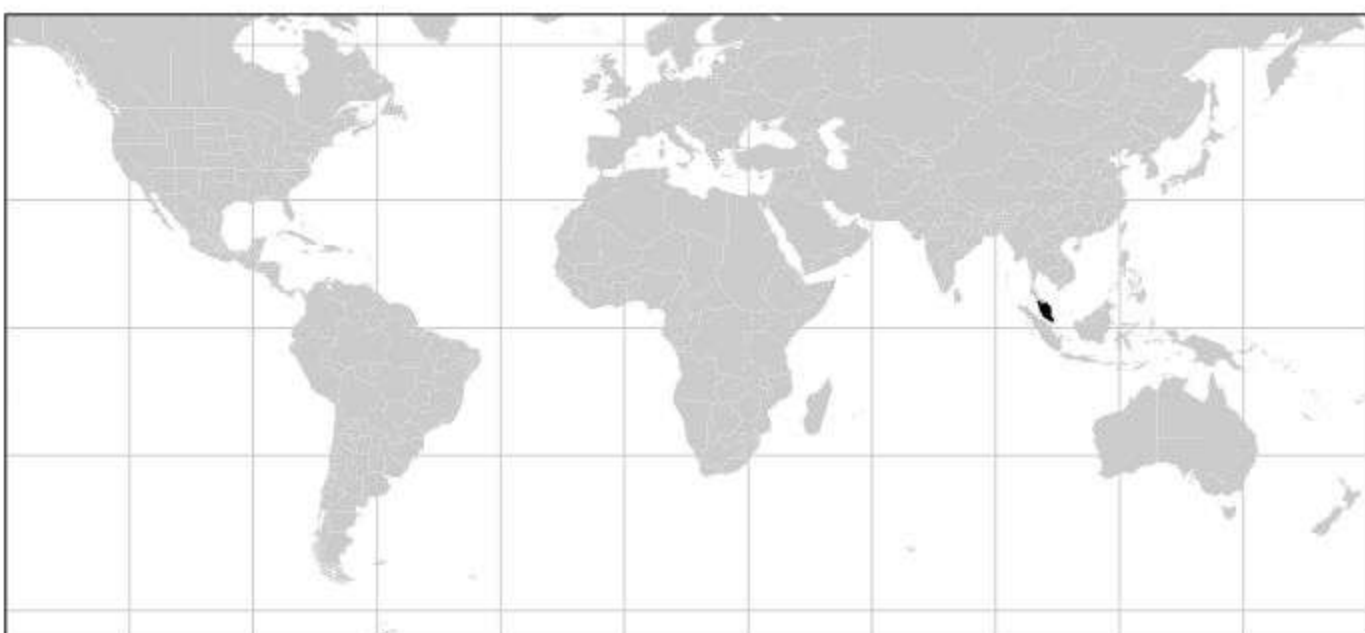
*Bambusa lako* Widjaja



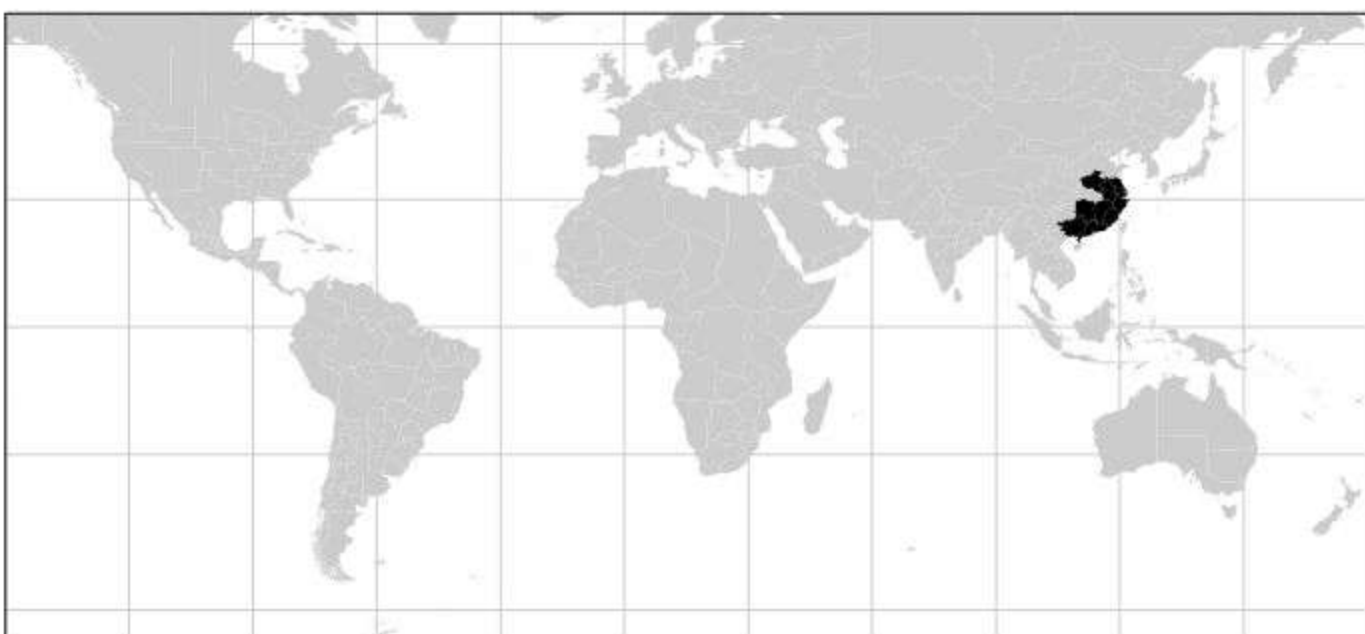
*Bambusa lapidea* McClure



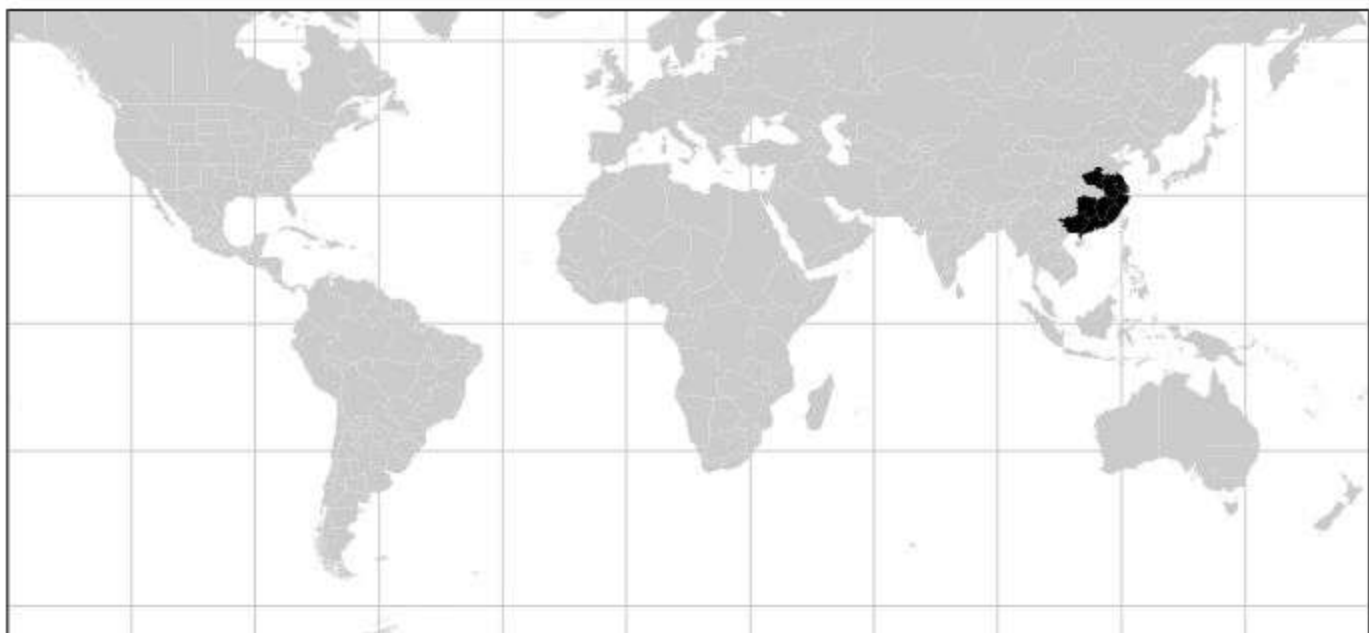
*Bambusa latideltata* W.T.Lin



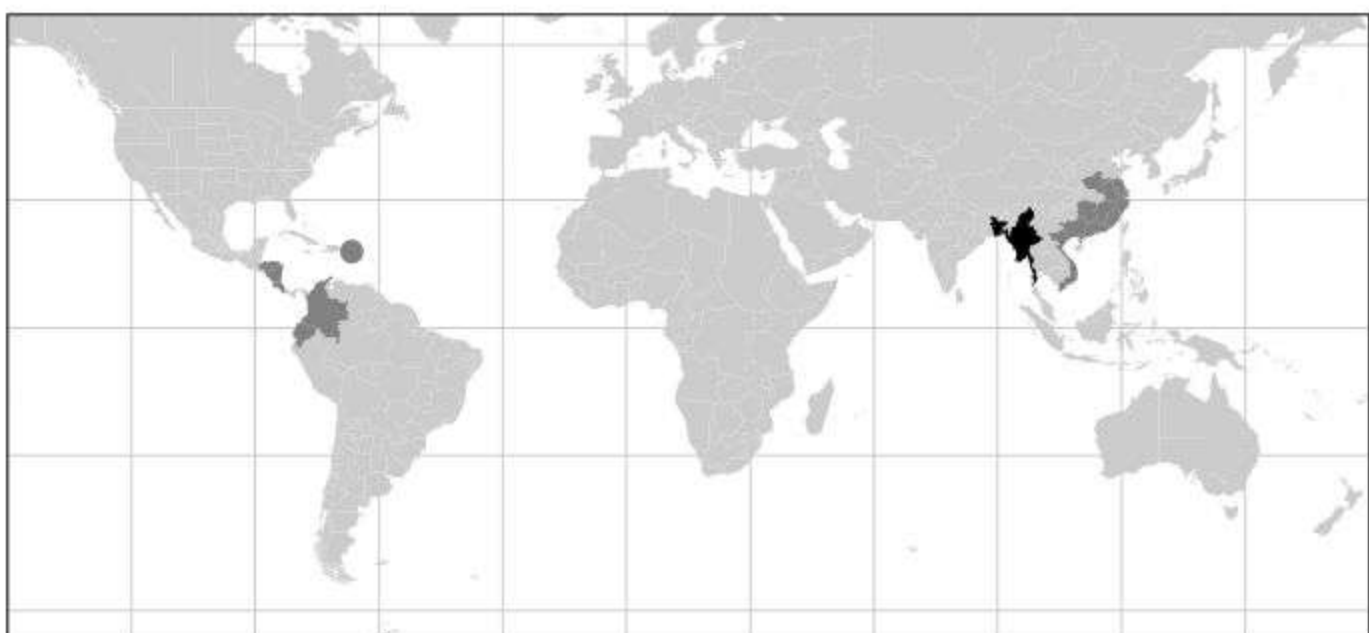
*Bambusa laxa* K.M.Wong



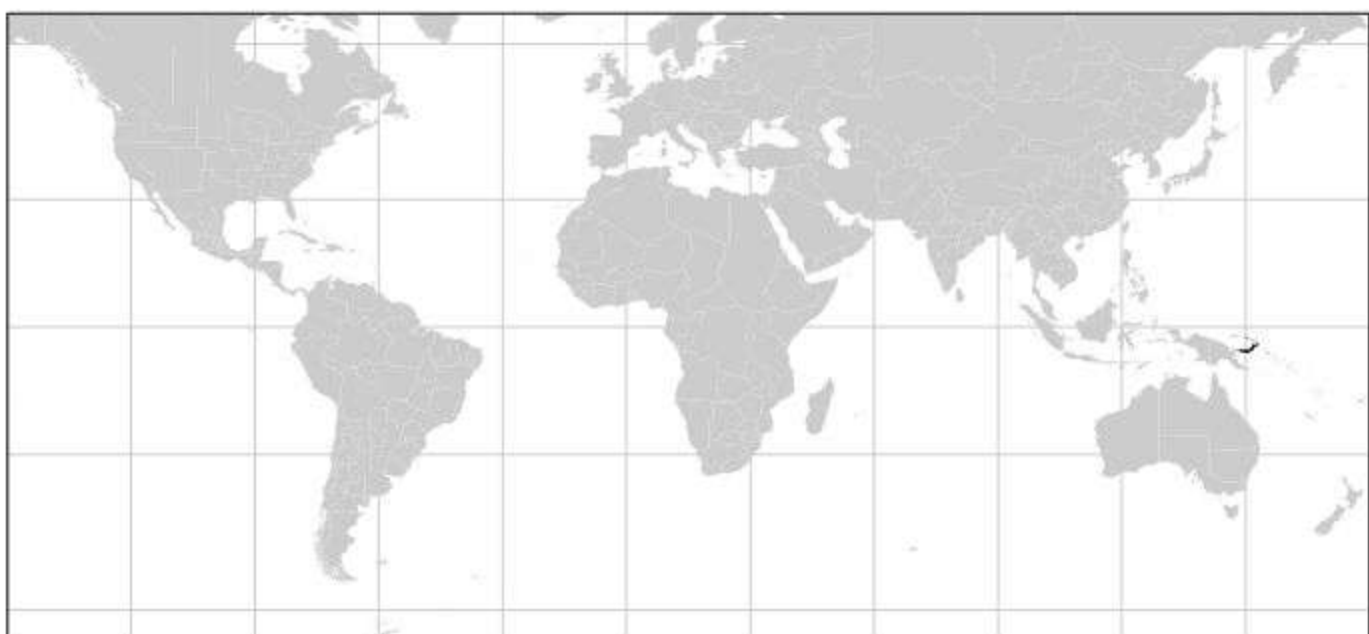
*Bambusa lenta* L.C.Chia



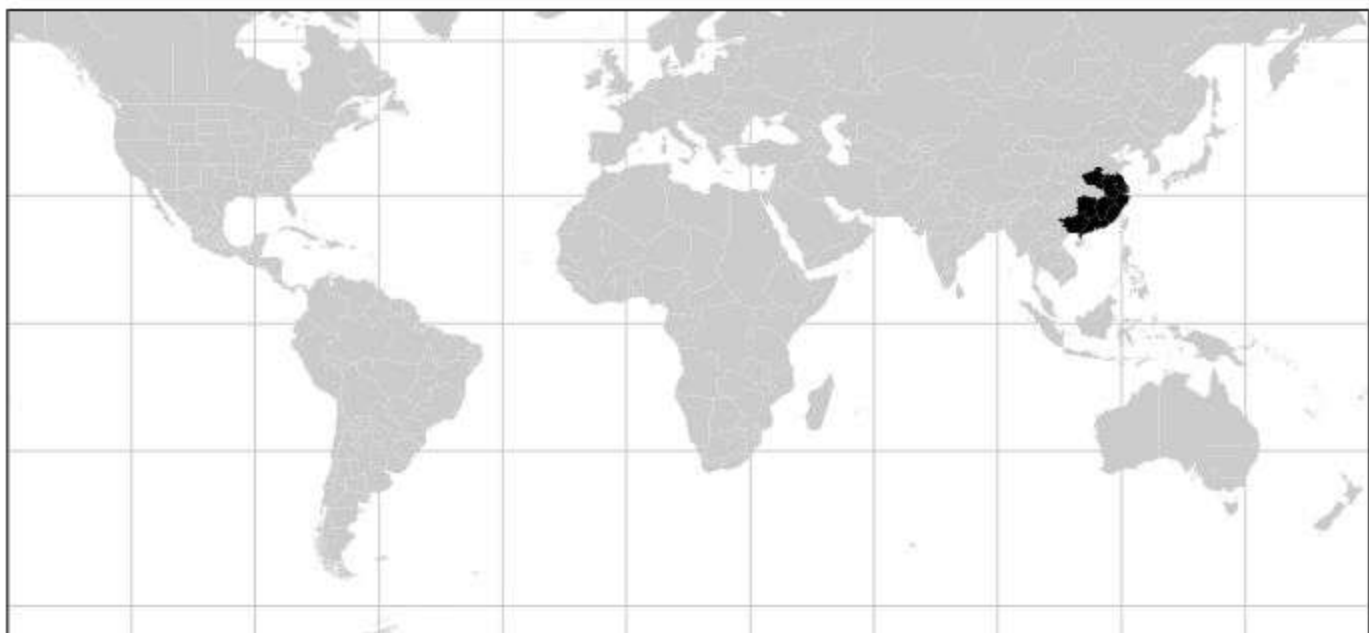
*Bambusa longipalea* W.T.Lin



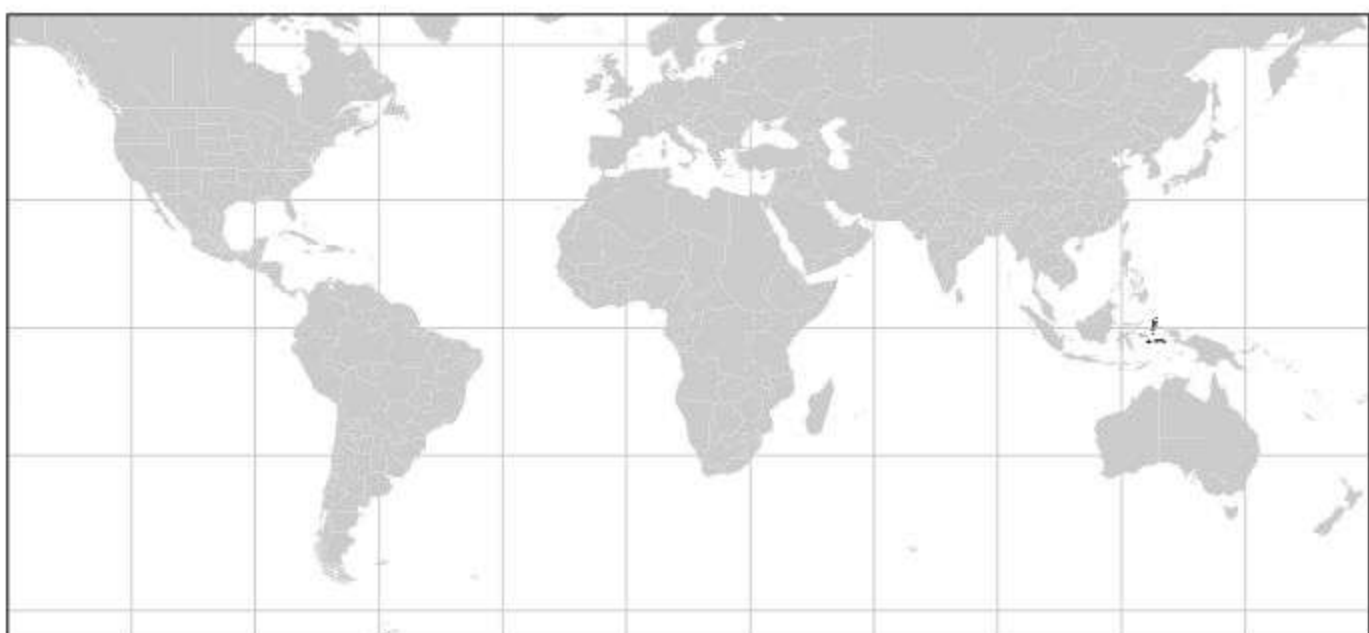
*Bambusa longispiculata* Gamble



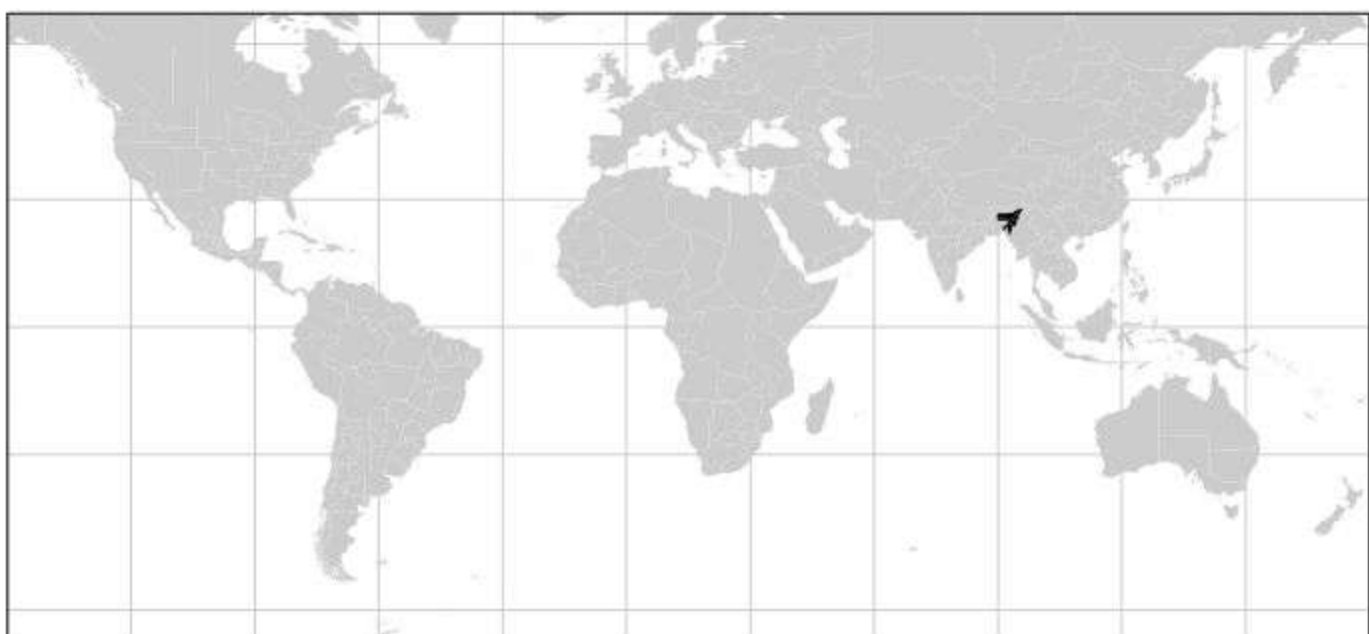
*Bambusa macrolemma* Holttum



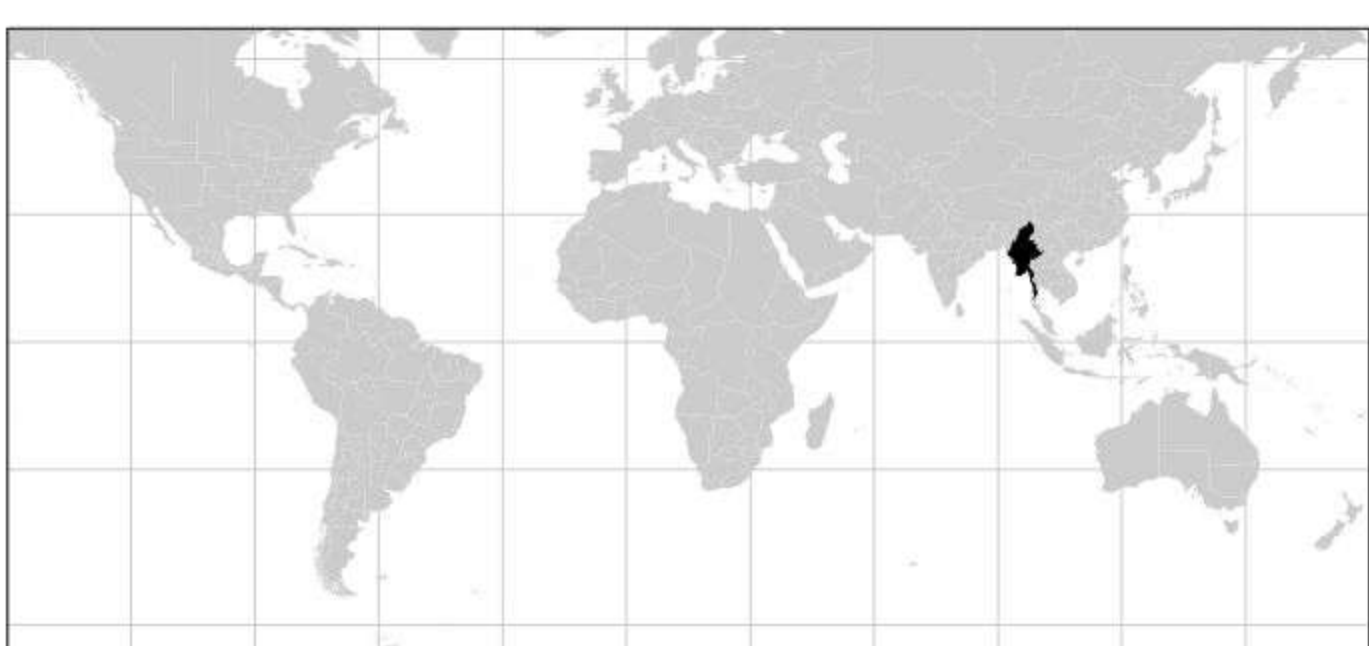
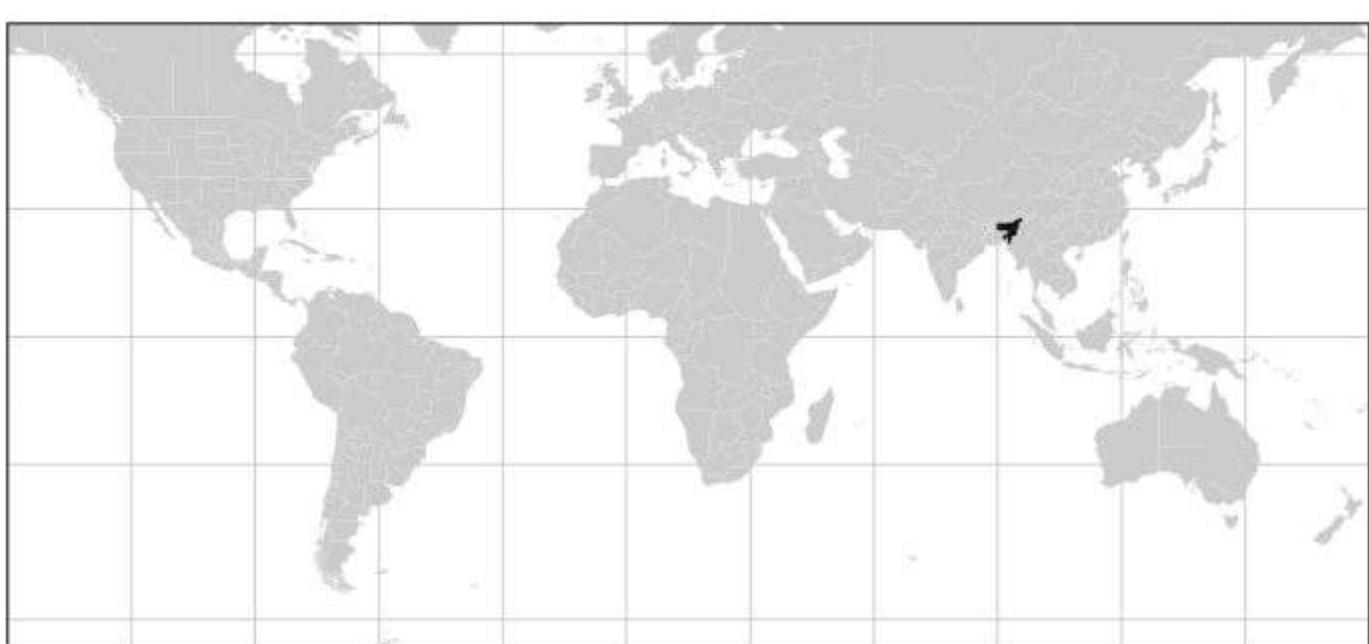
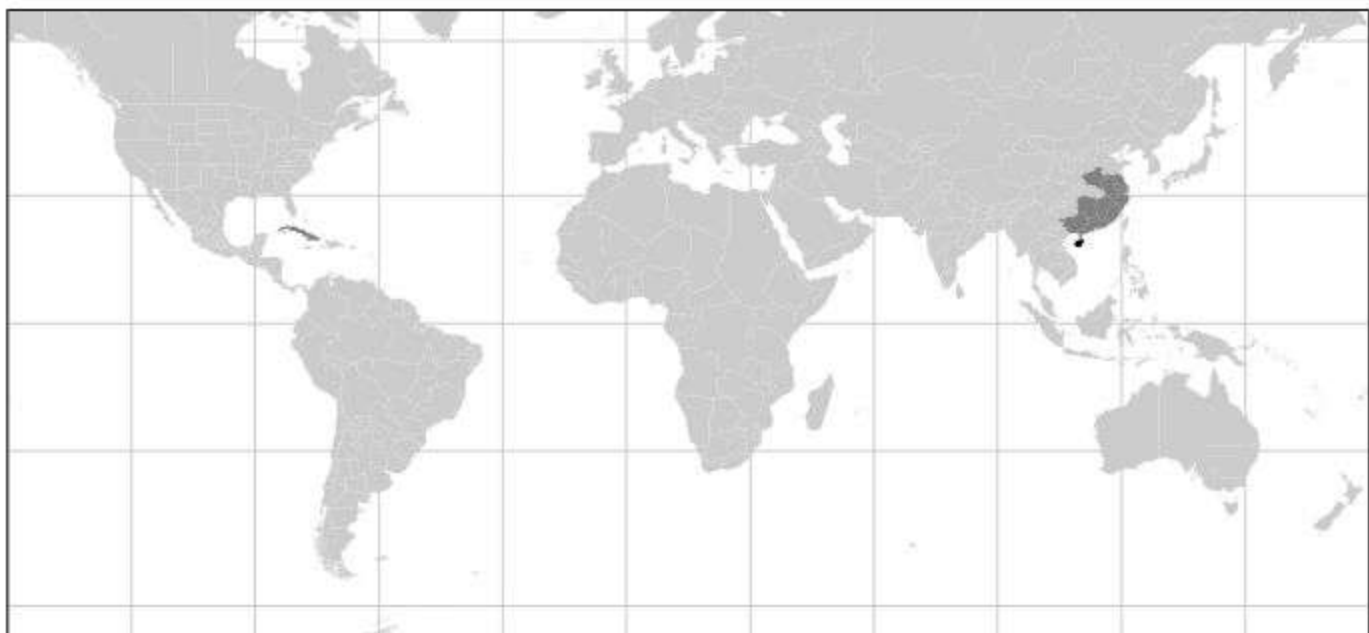
*Bambusa macrotis* L.C.Chia & H.L.Fung

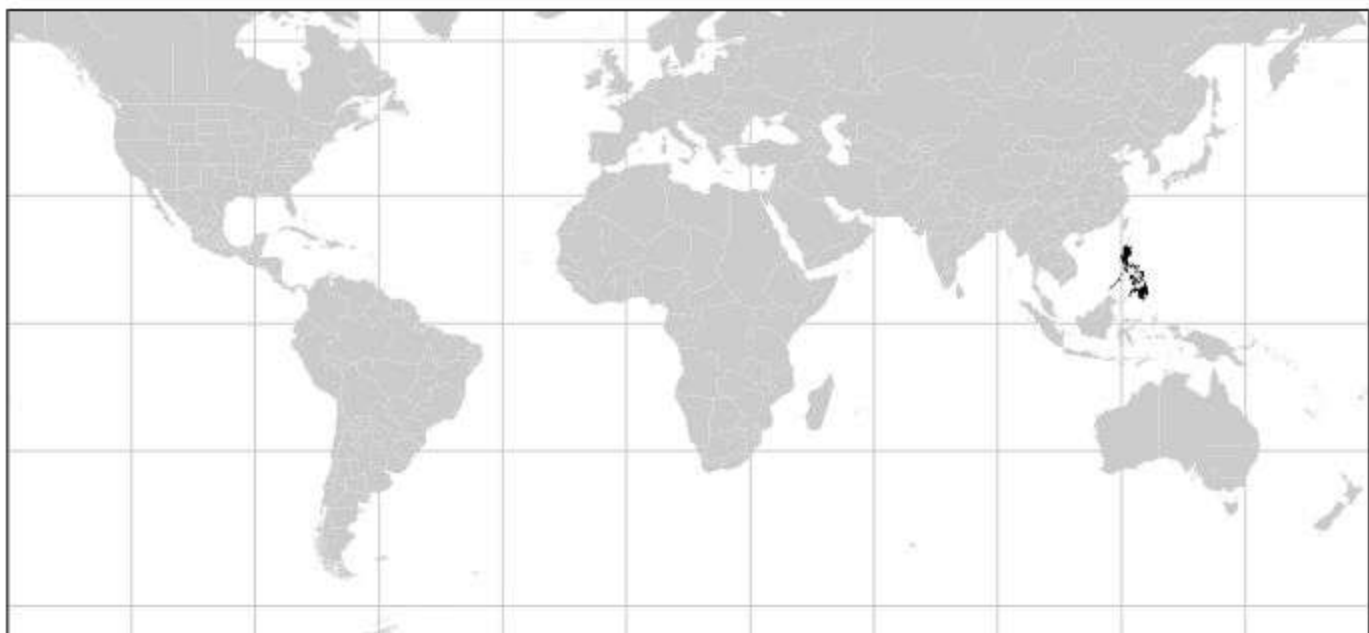


*Bambusa maculata* Widjaja

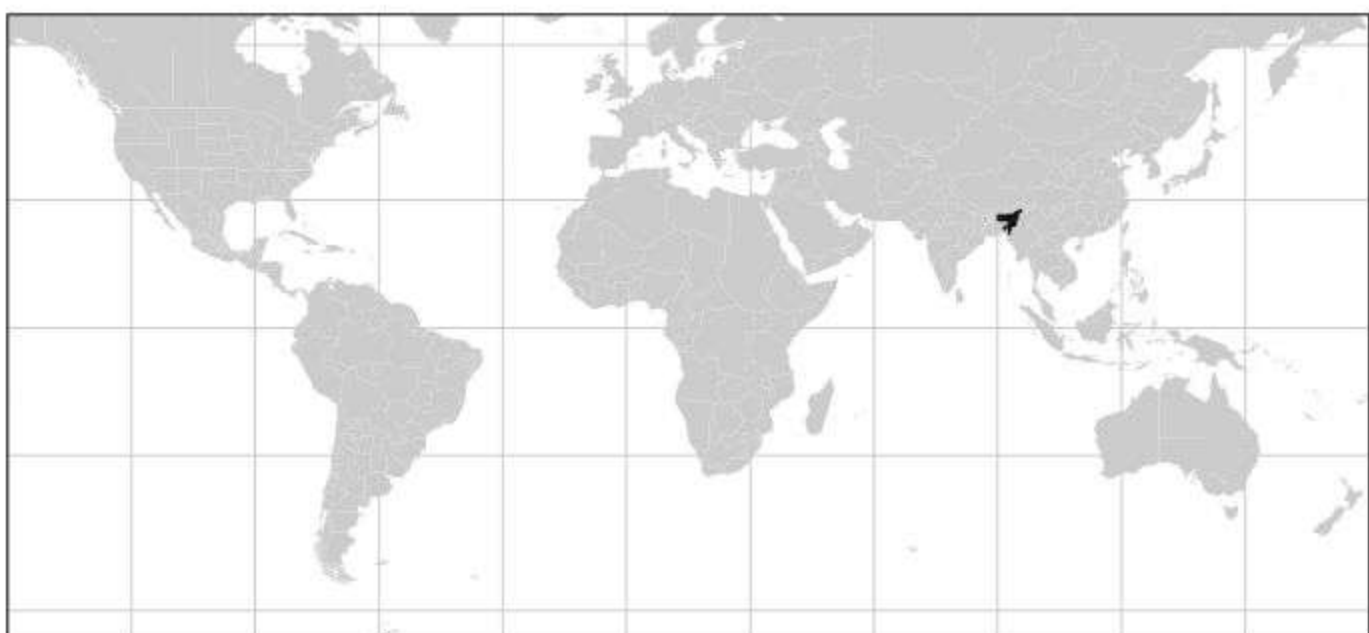


*Bambusa majumdarri* P.Kumari & P.Singh

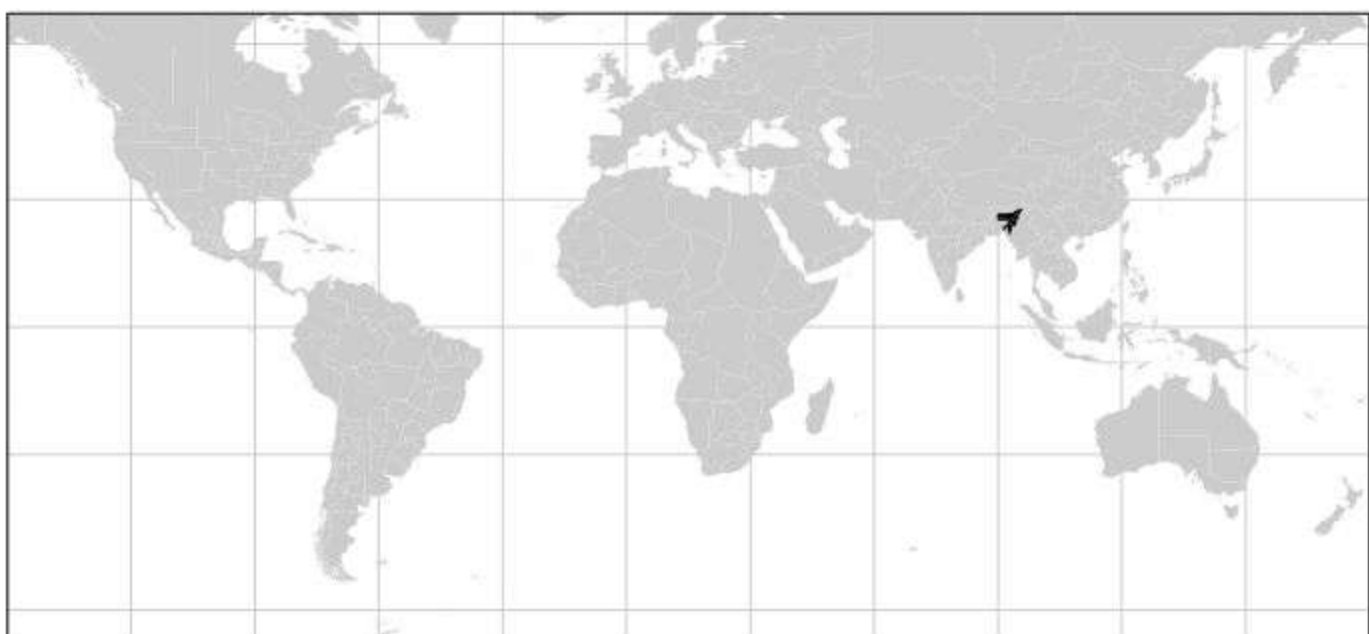




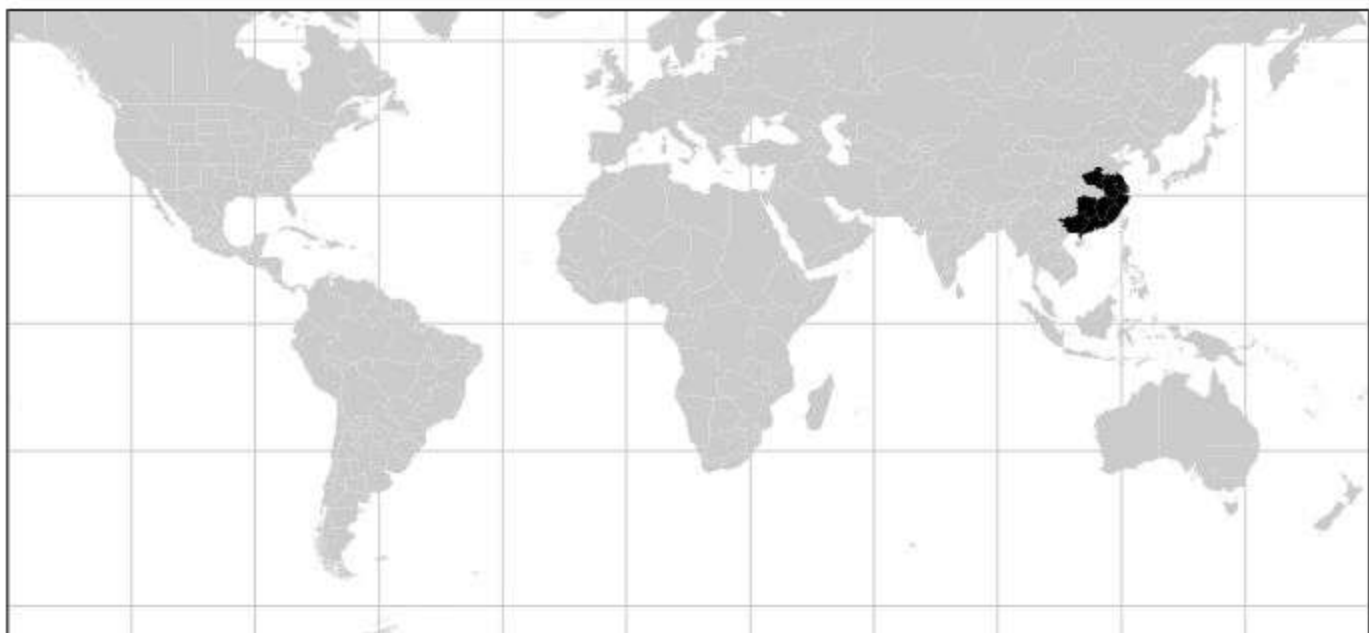
*Bambusa merrillii* Gamble



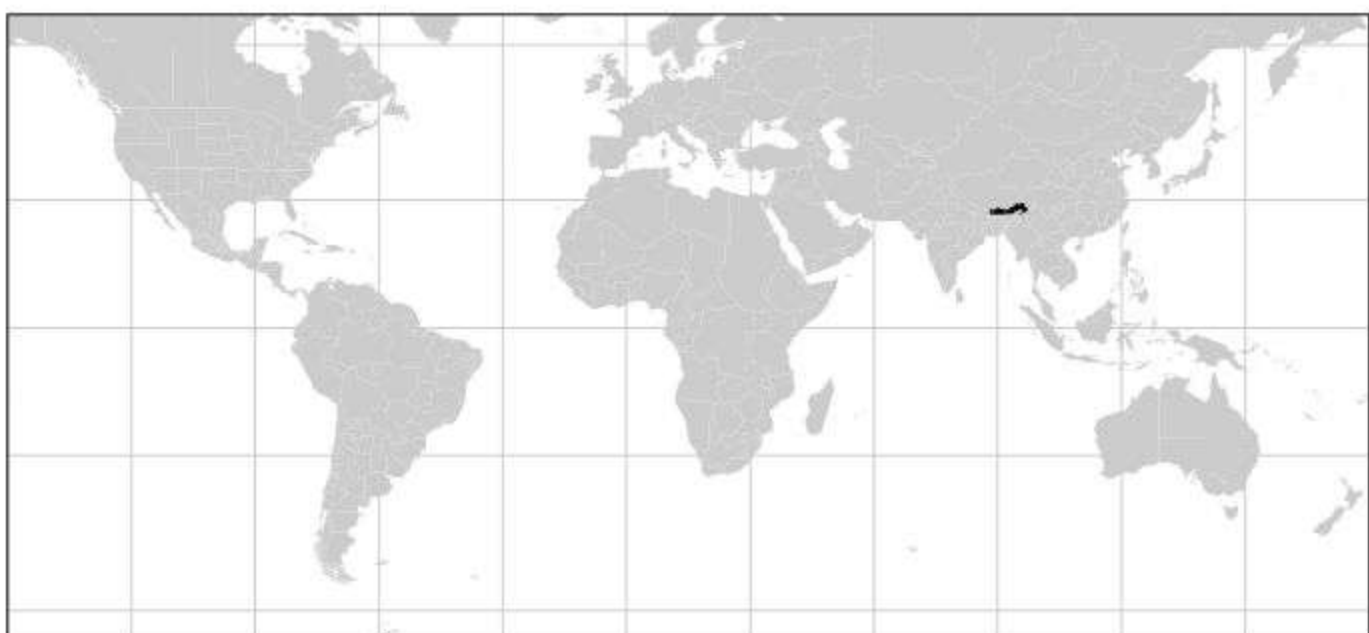
*Bambusa mizoramiana* H.B.Naithani



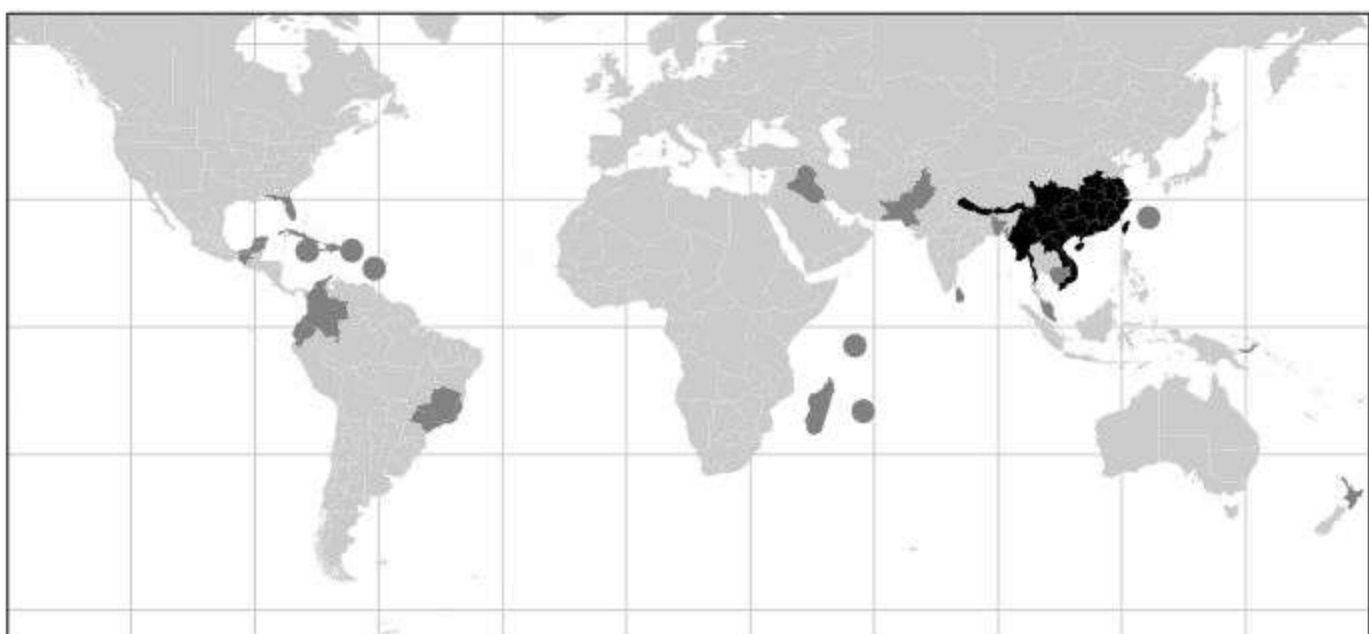
*Bambusa mohanramii* P.Kumari & P.Singh



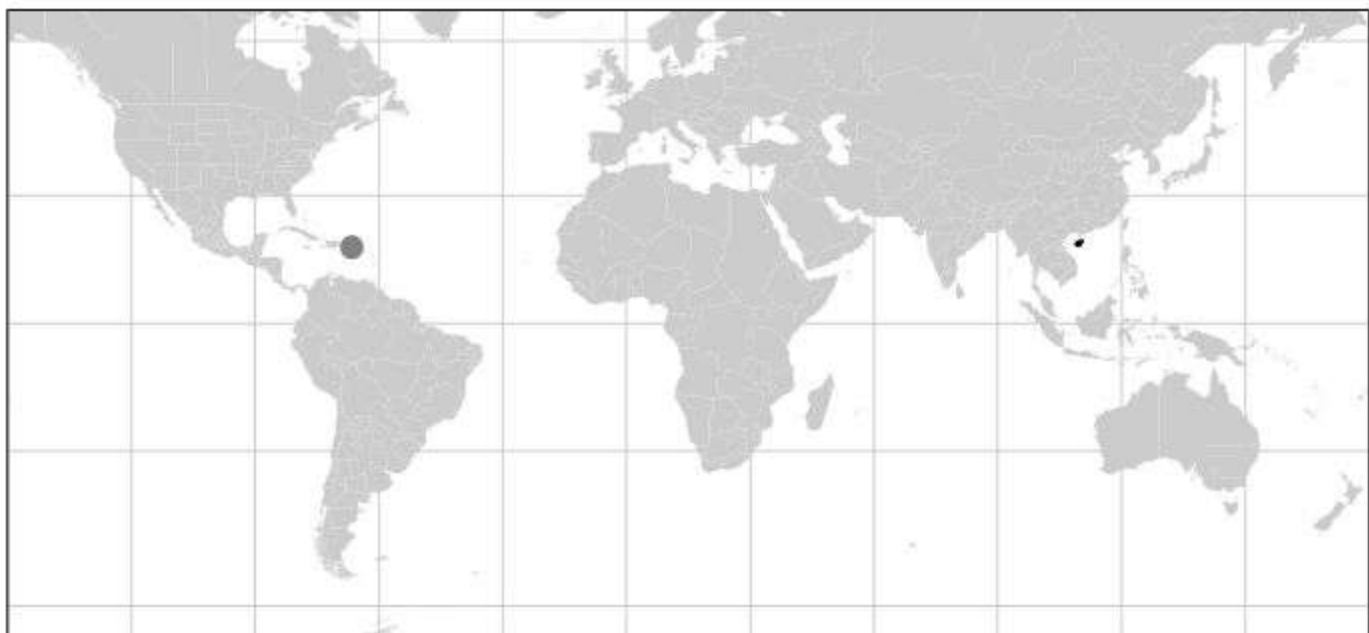
*Bambusa mollis* L.C.Chia & H.L.Fung



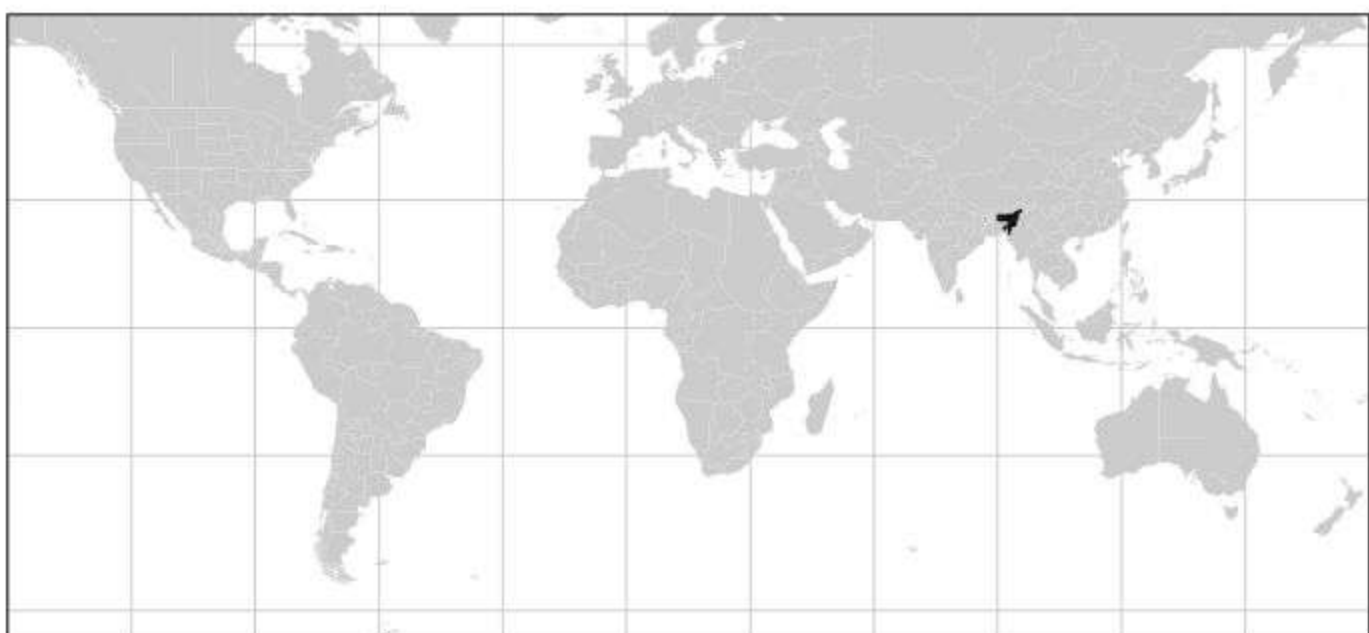
*Bambusa mompana* H.B.Naithani



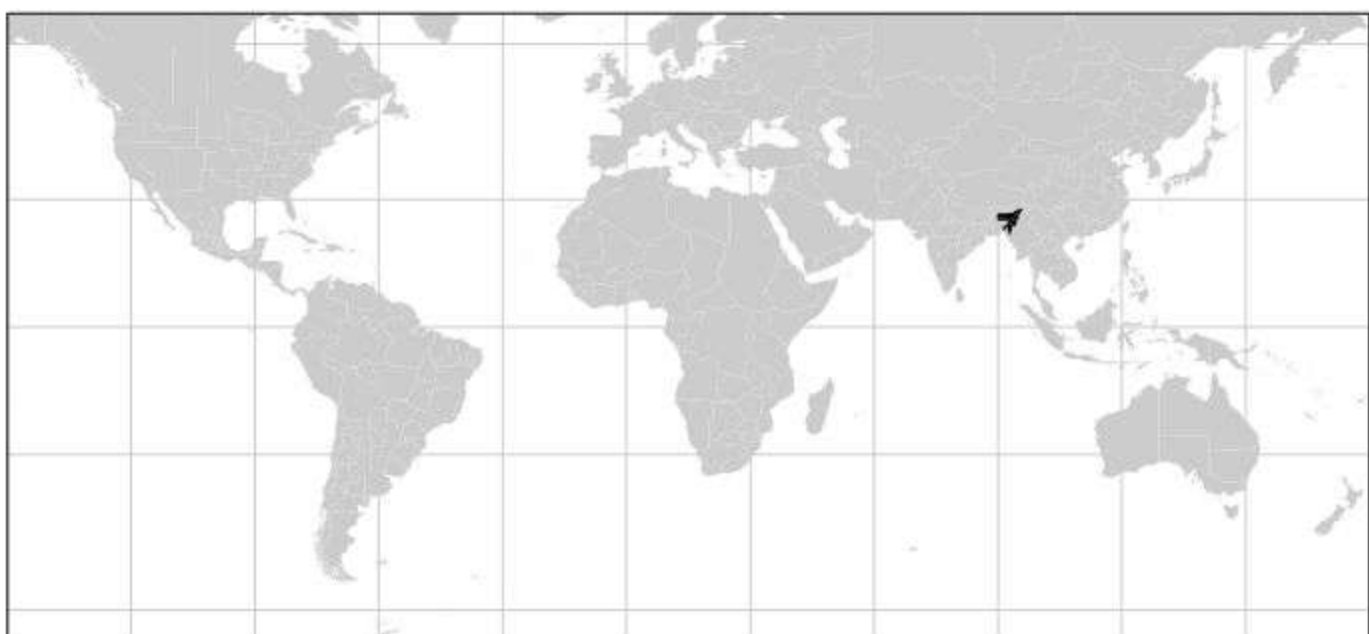
*Bambusa multiplex* (Lour.) Raeusch. ex Schult.f.



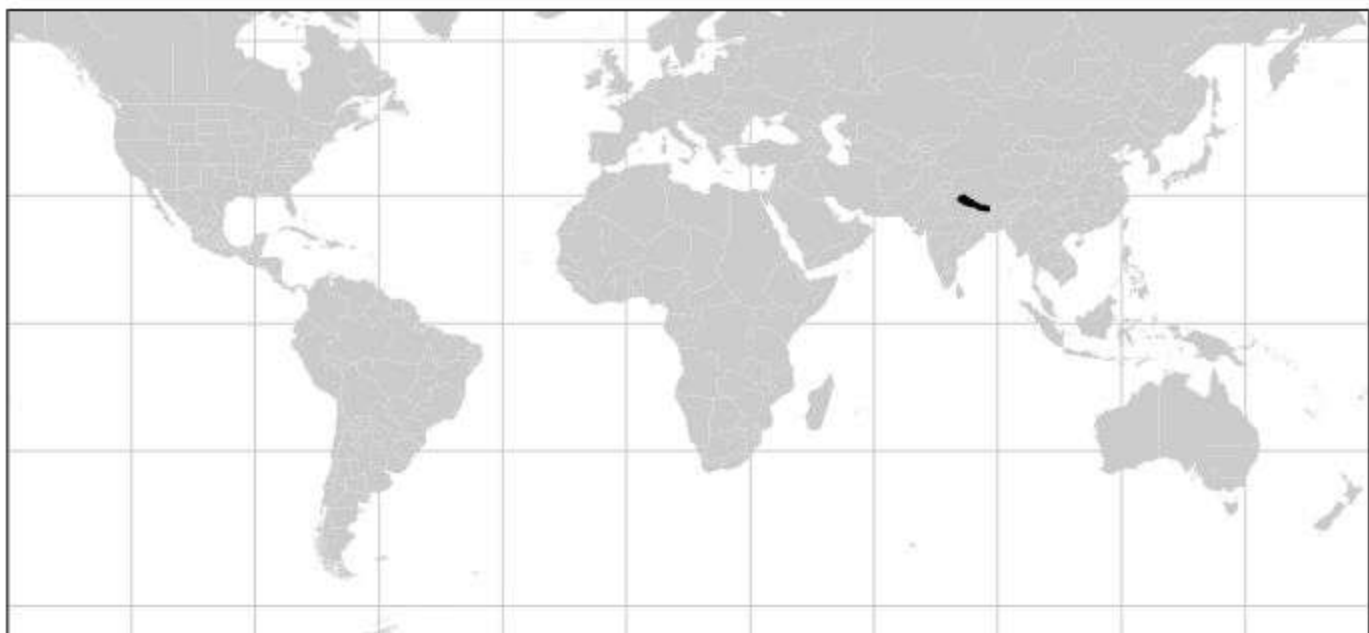
*Bambusa mutabilis* McClure



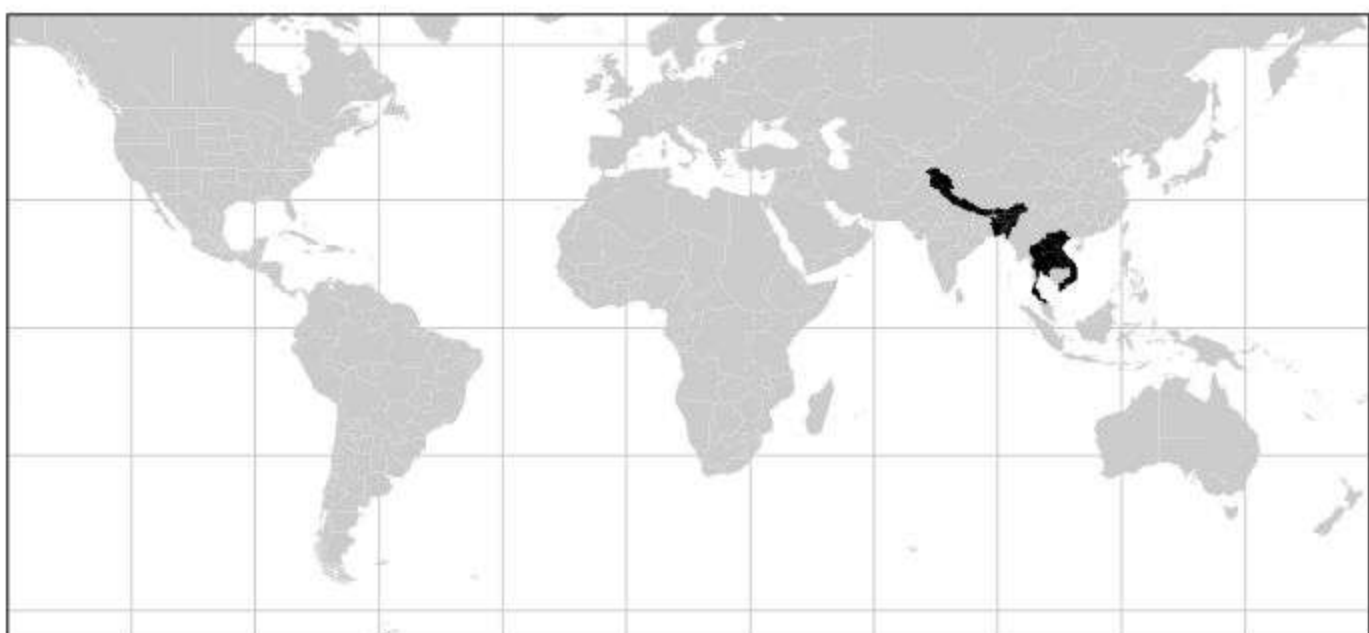
*Bambusa nagalandiana* H.B.Naithani



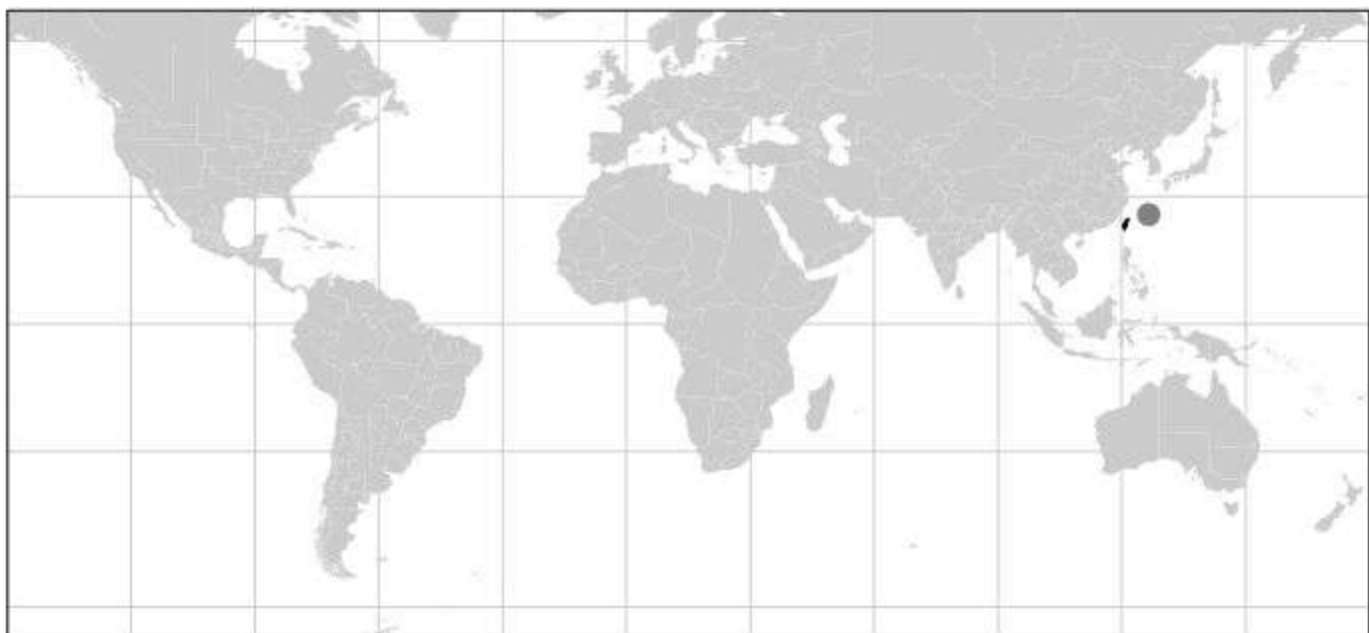
*Bambusa nairiana* P.Kumari & P.Singh



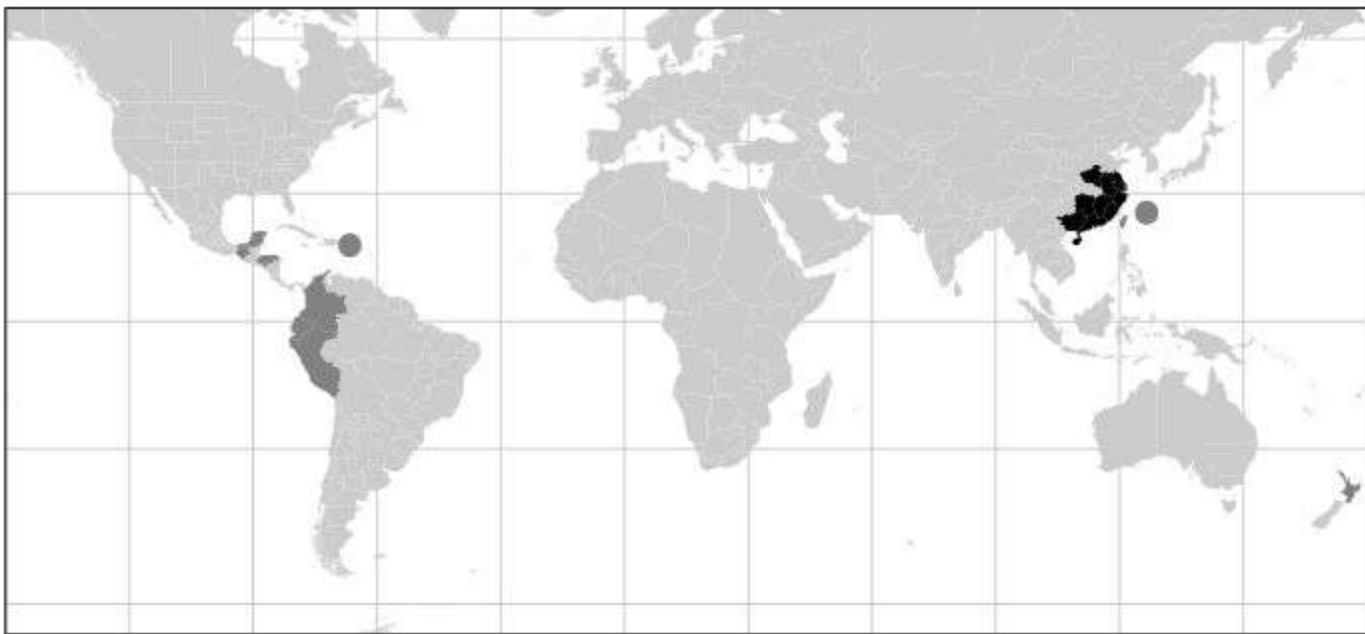
*Bambusa nepalensis* Stapleton



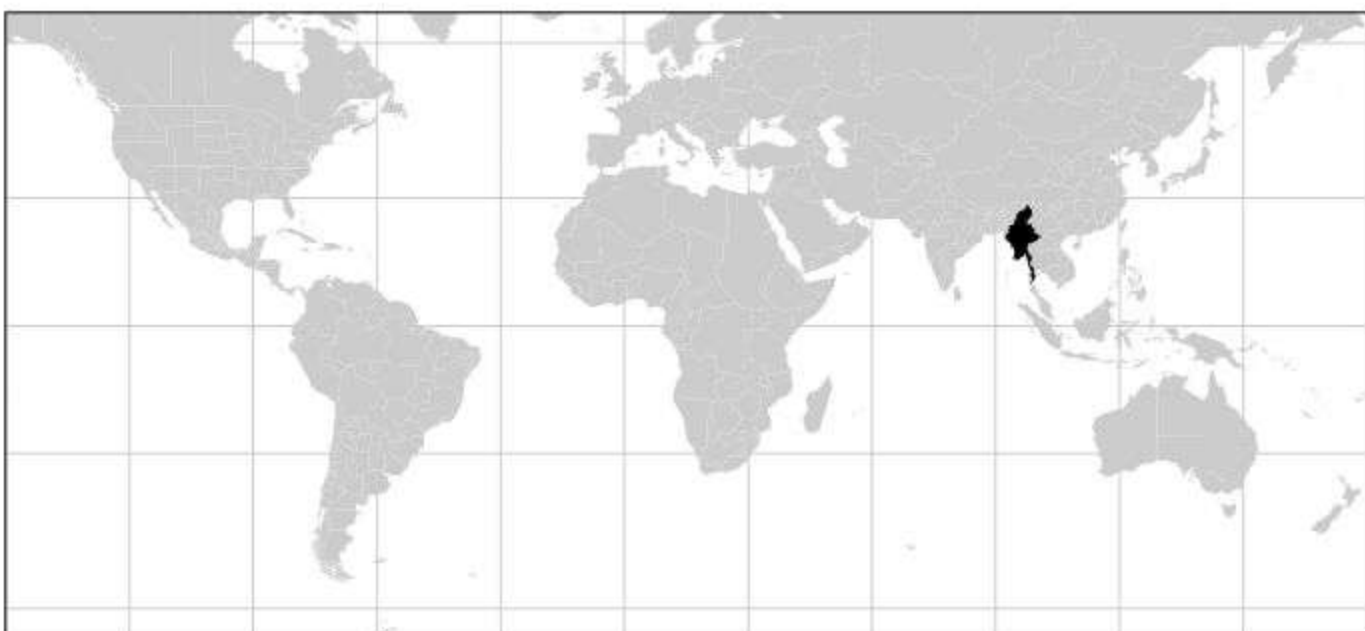
*Bambusa nutans* Wall. ex Munro



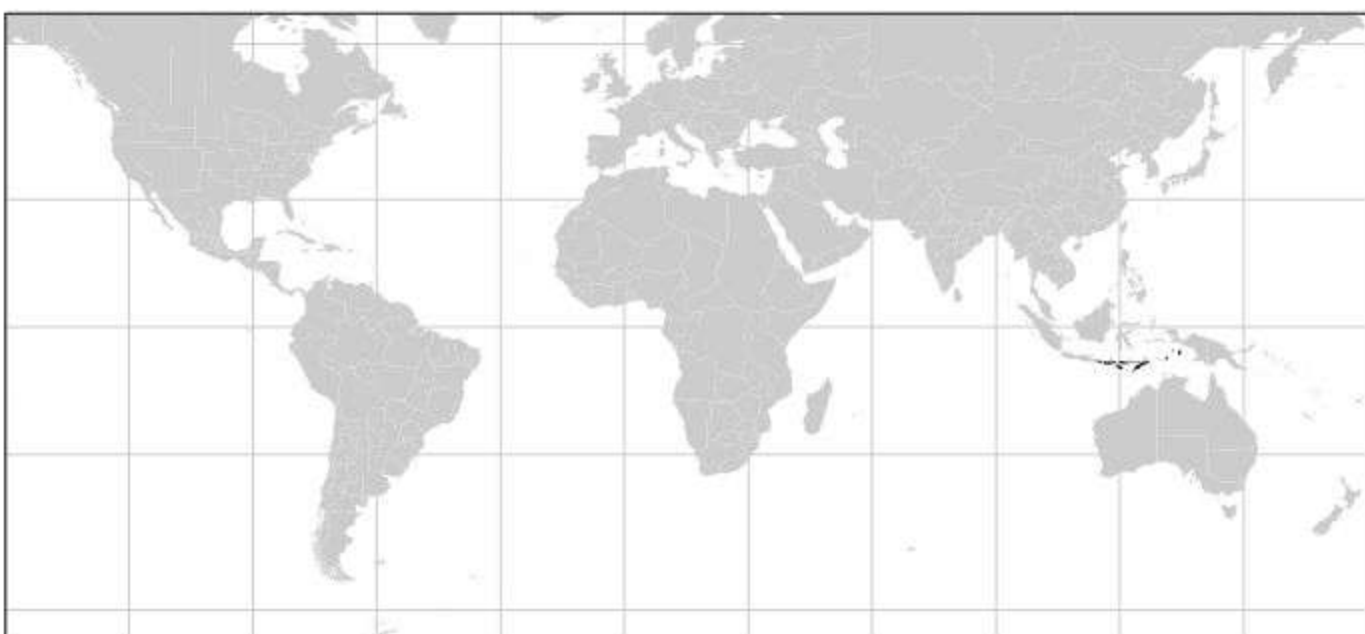
*Bambusa odashimae* Hatus. ex Ohrnb.



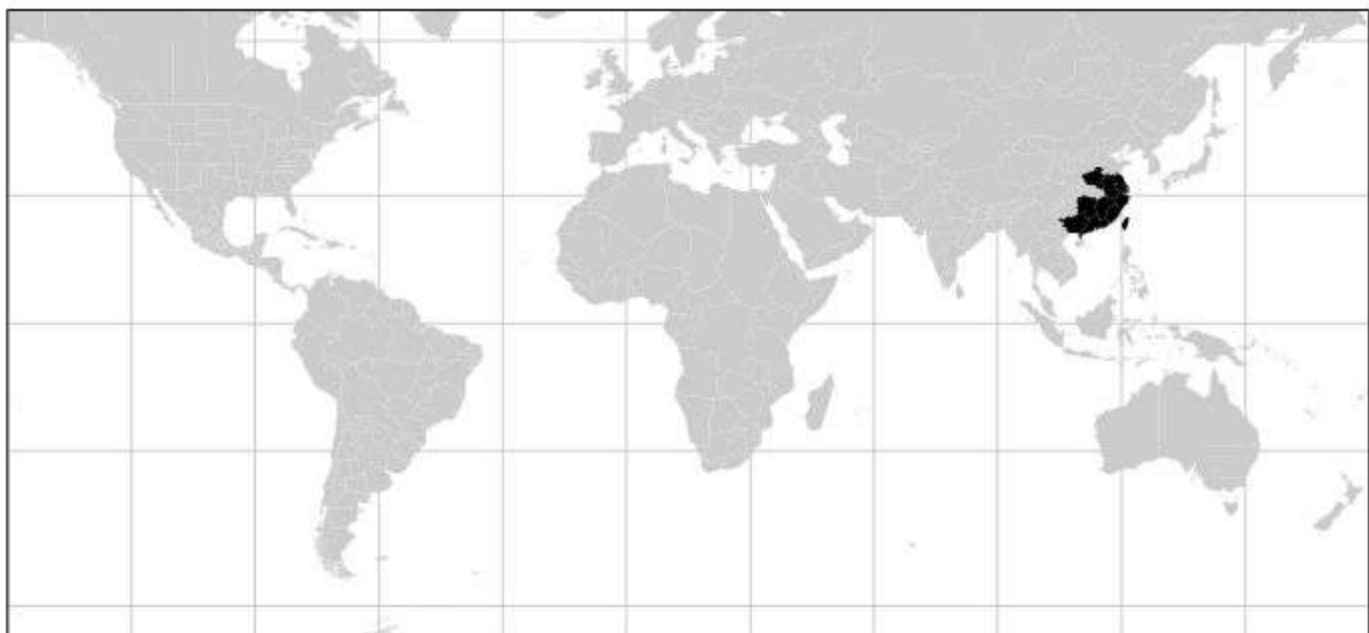
*Bambusa oldhamii* Munro



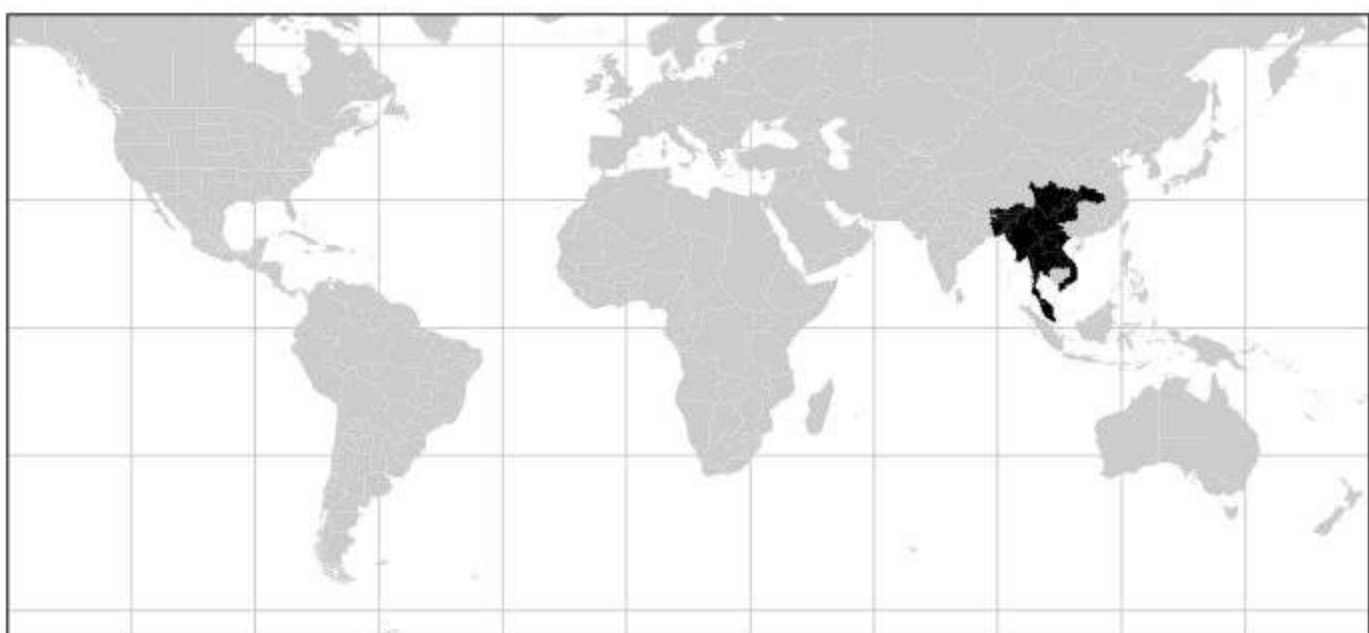
*Bambusa oliveriana* Gamble



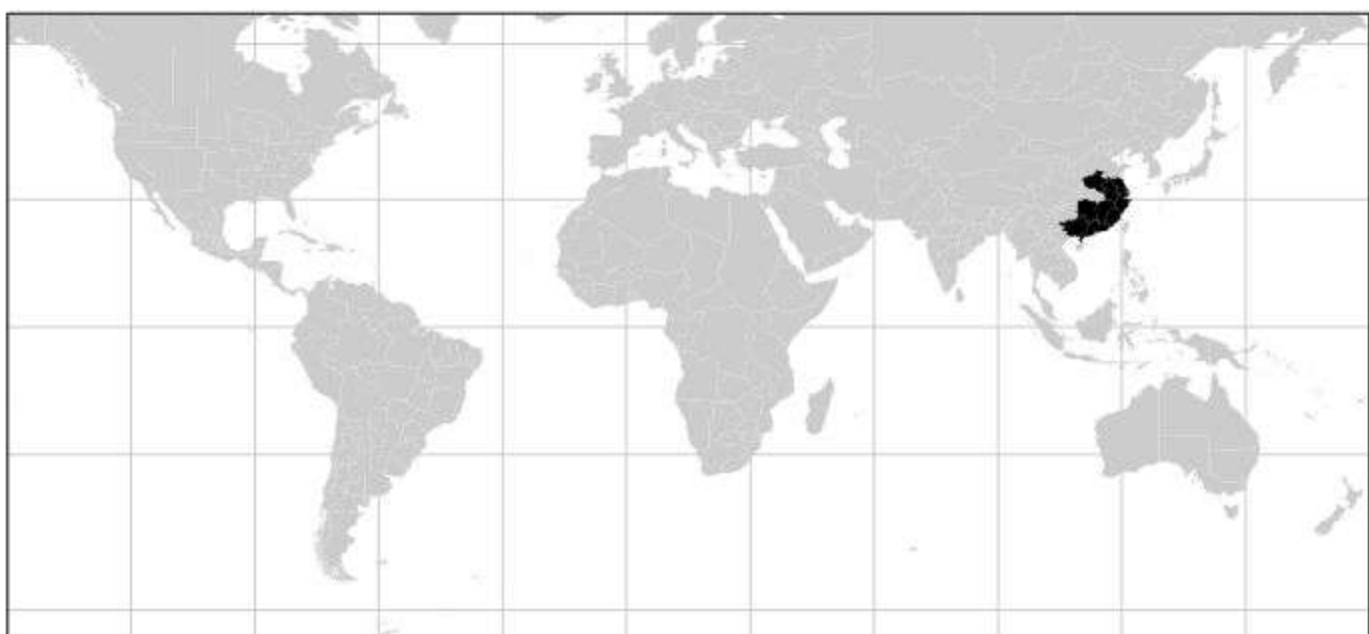
*Bambusa ooh* Widjaja & Astuti



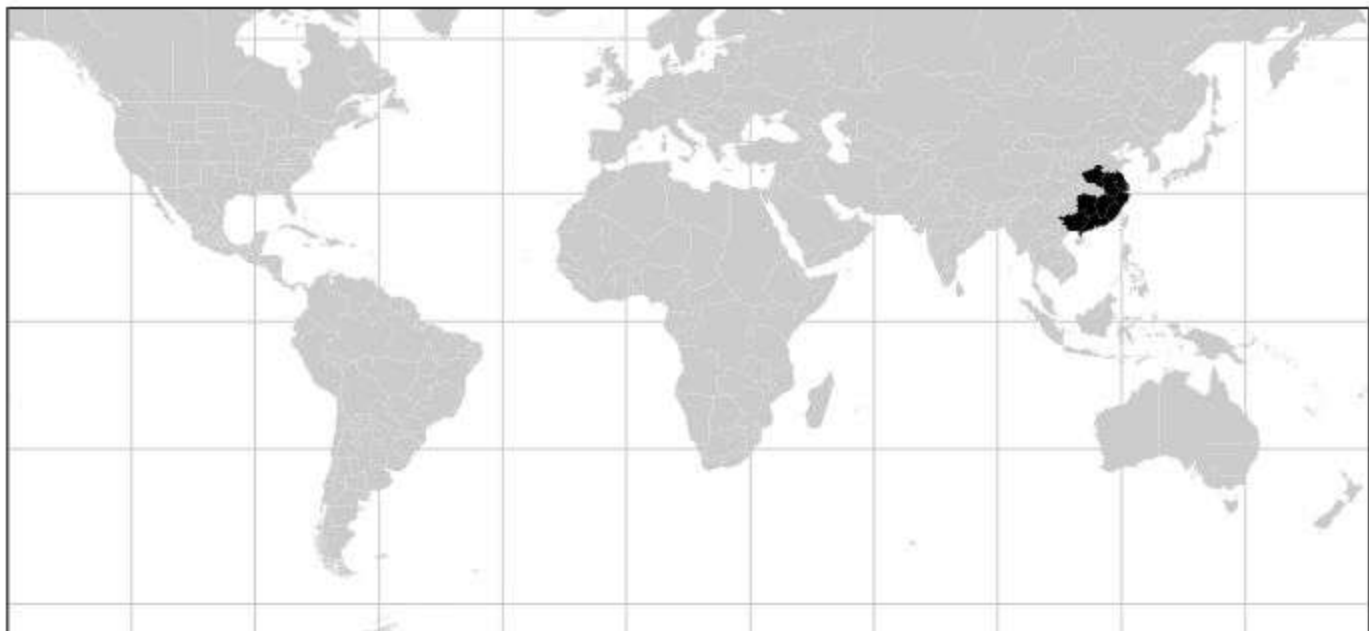
*Bambusa pachinensis* Hayata



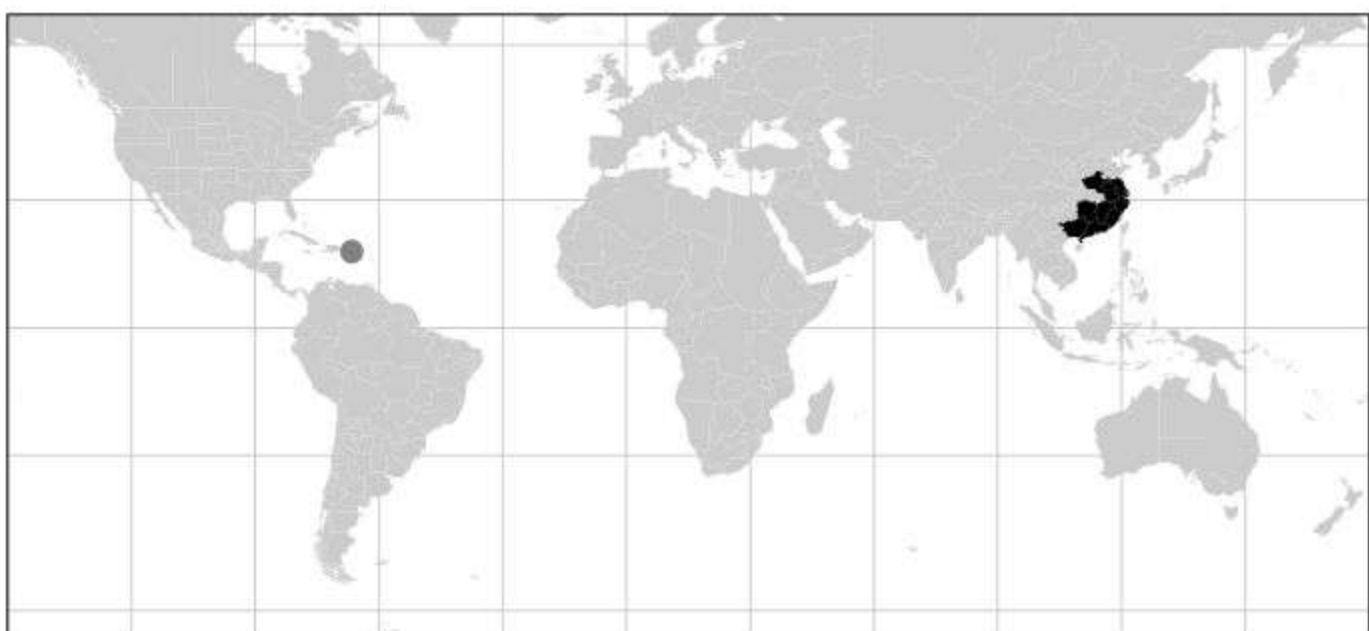
*Bambusa pallida* Munro



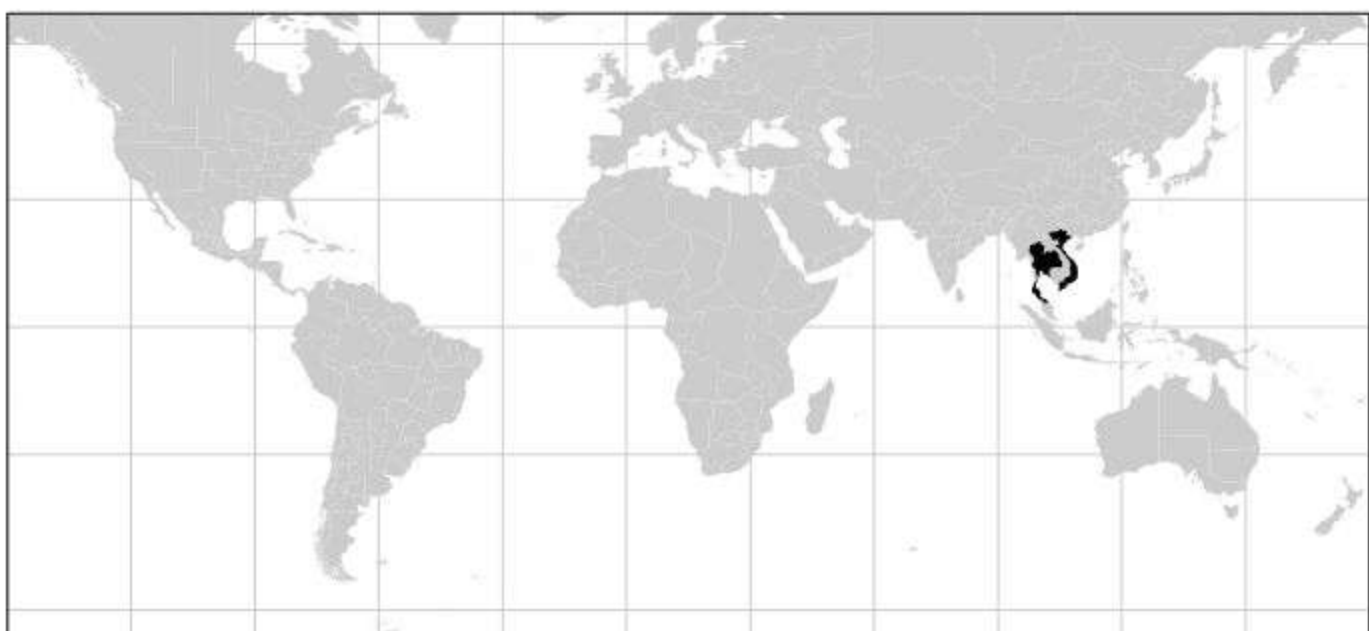
*Bambusa papillata* (Q.H.Dai) K.M.Lan



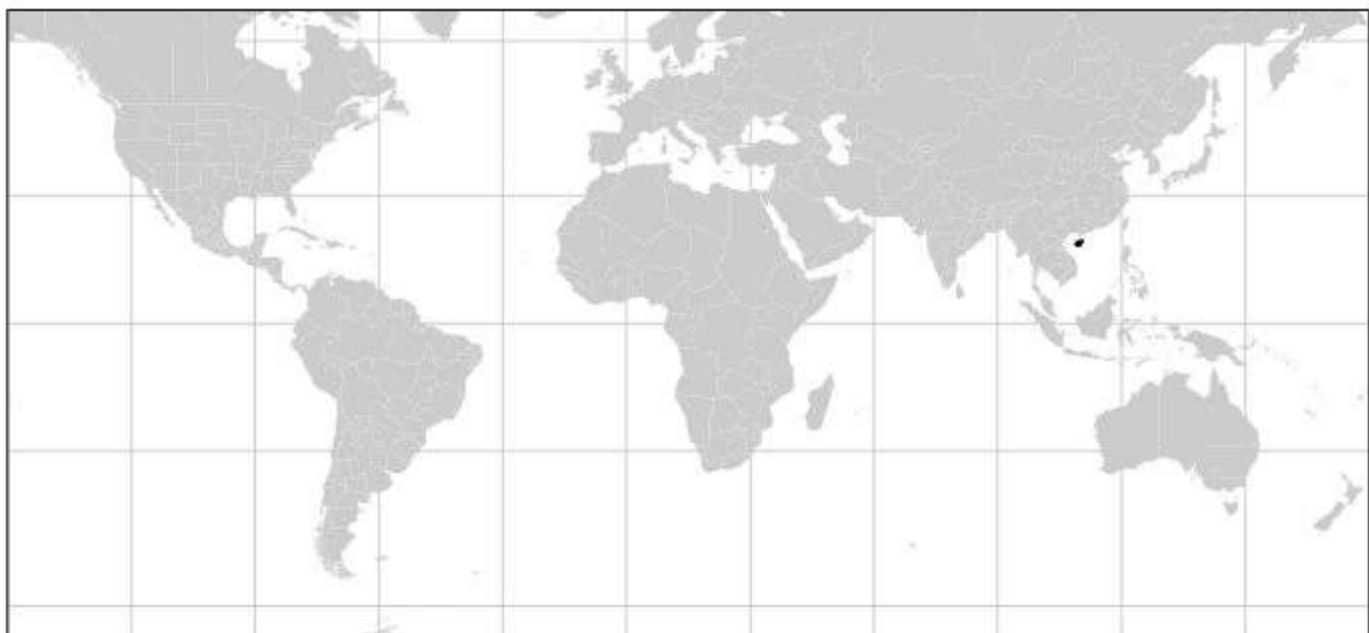
*Bambusa papillatooides* Q.H.Dai & D.Y.Huang



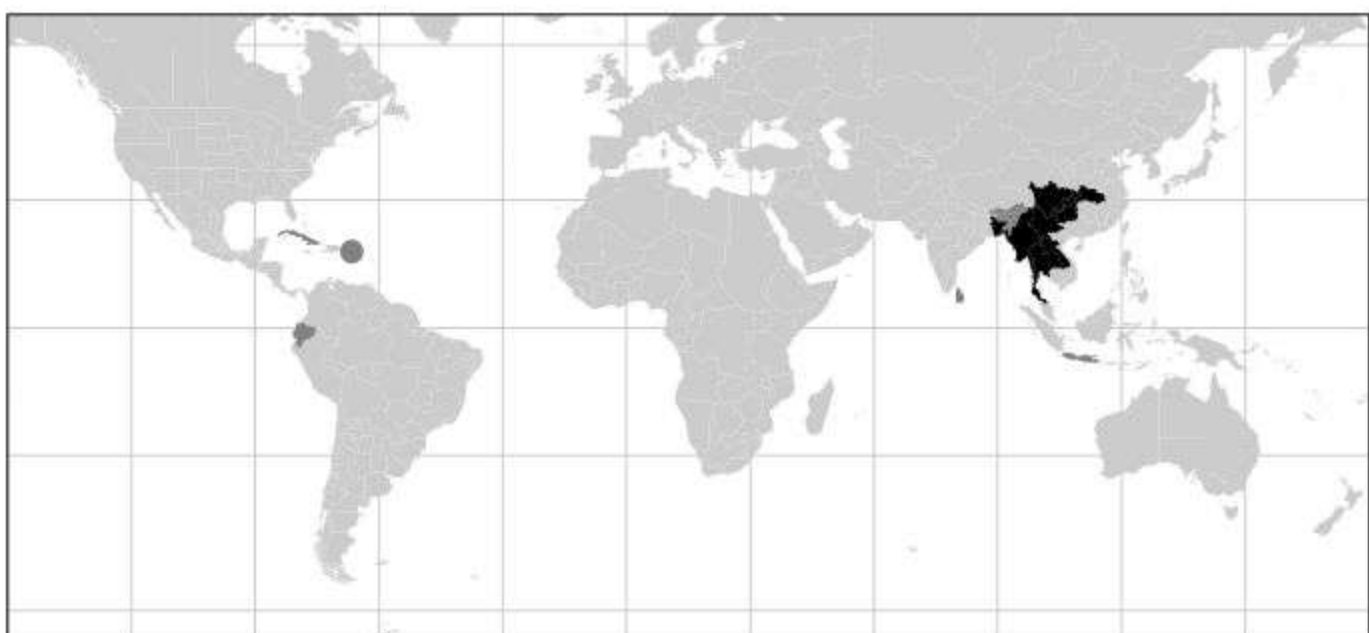
*Bambusa pervariabilis* McClure



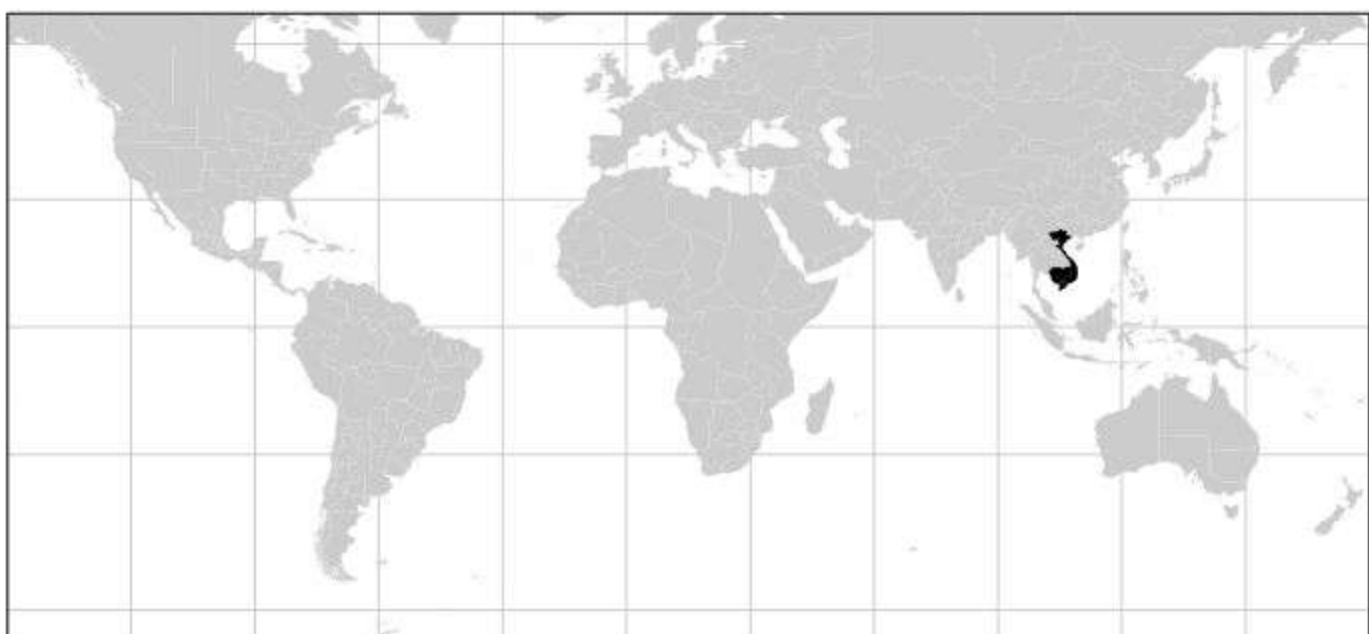
*Bambusa pierreana* E.G.Camus



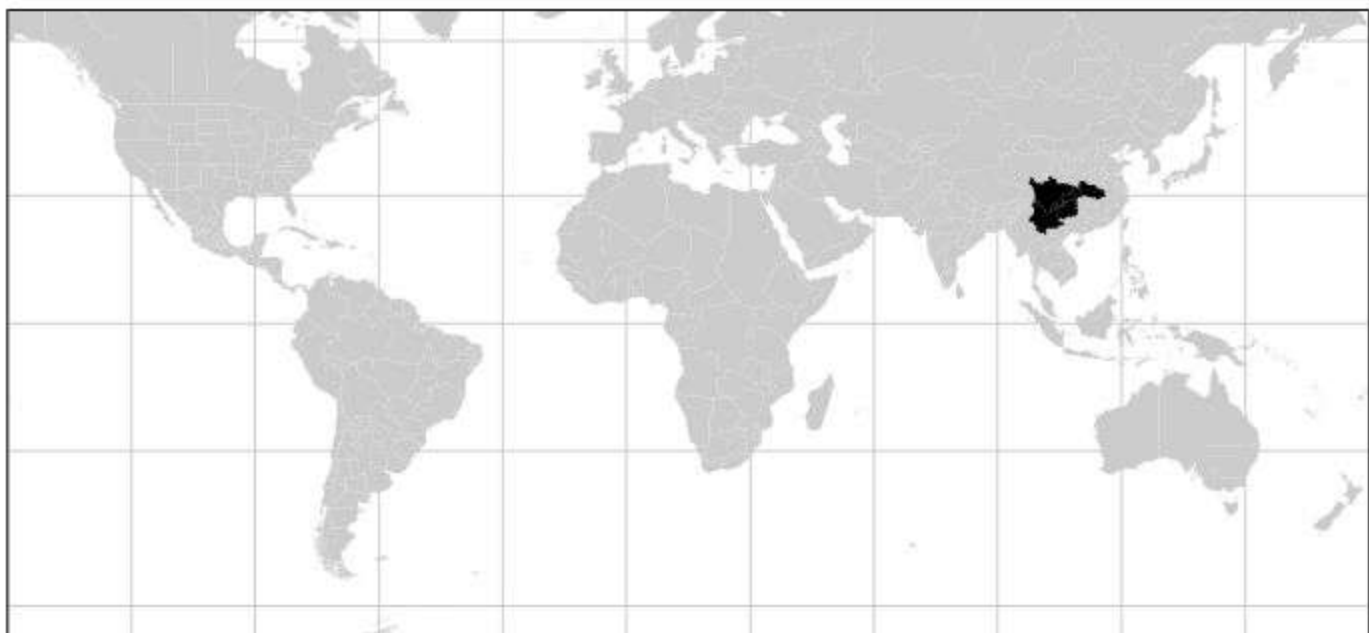
*Bambusa piscatorum* McClure



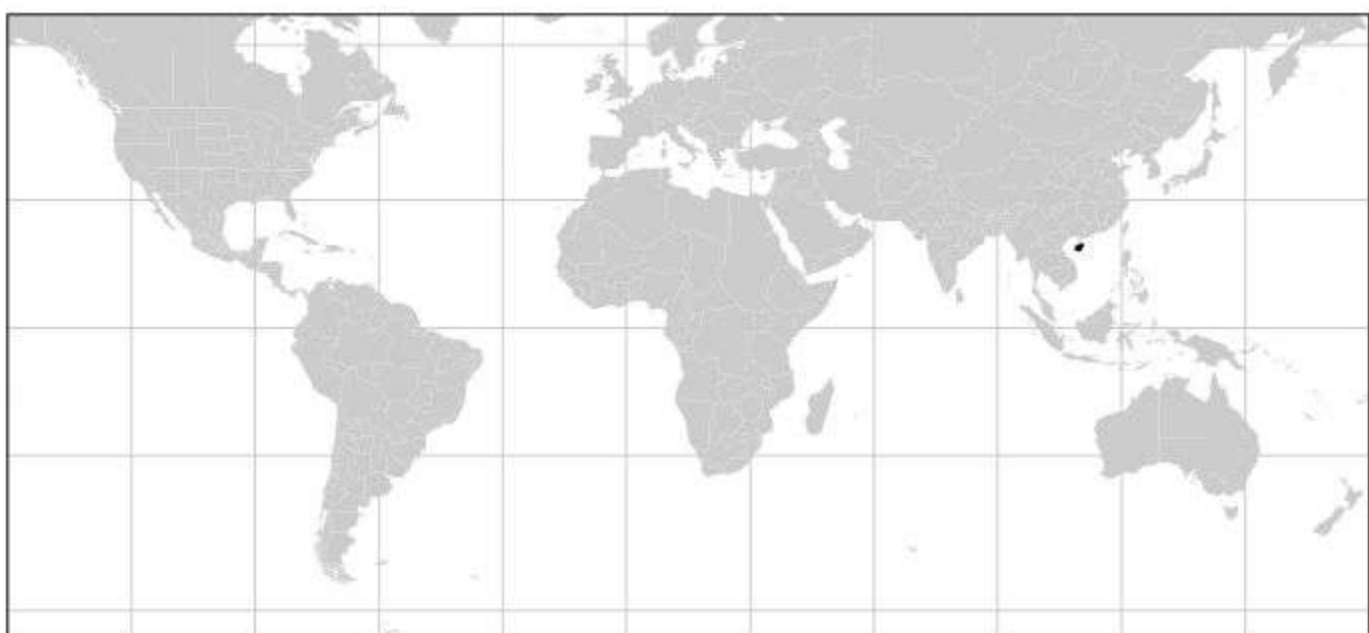
*Bambusa polymorpha* Munro



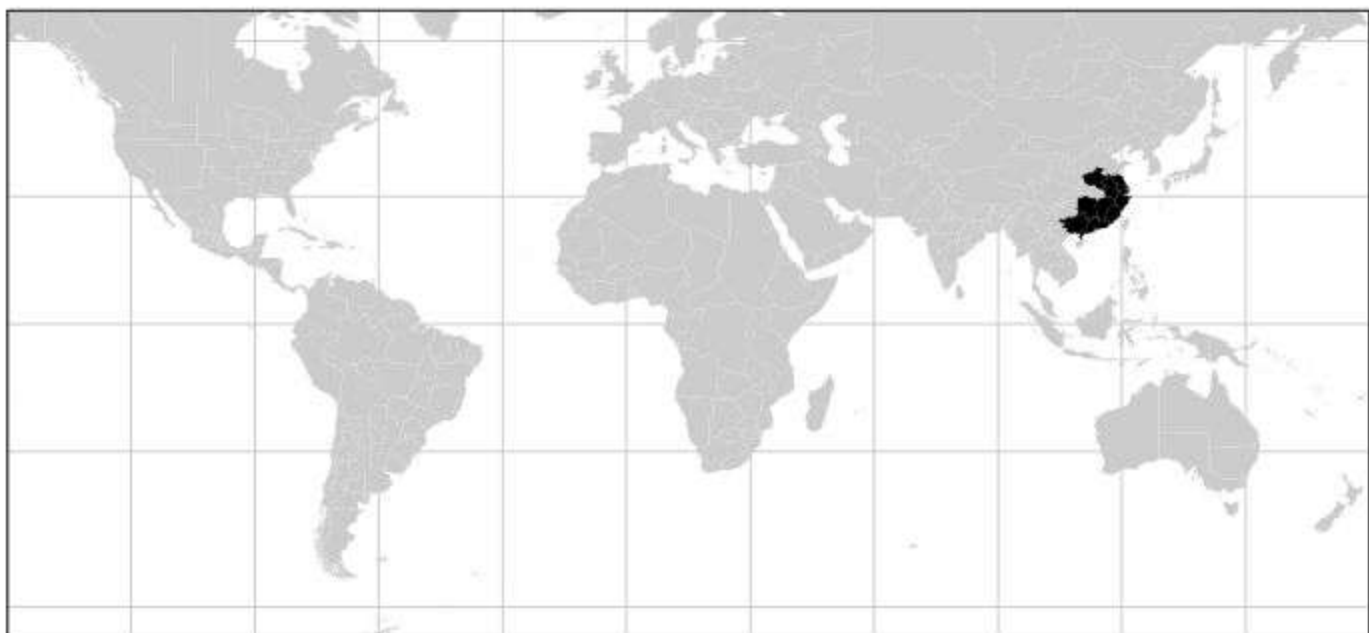
*Bambusa procera* A.Chev. & A.Camus



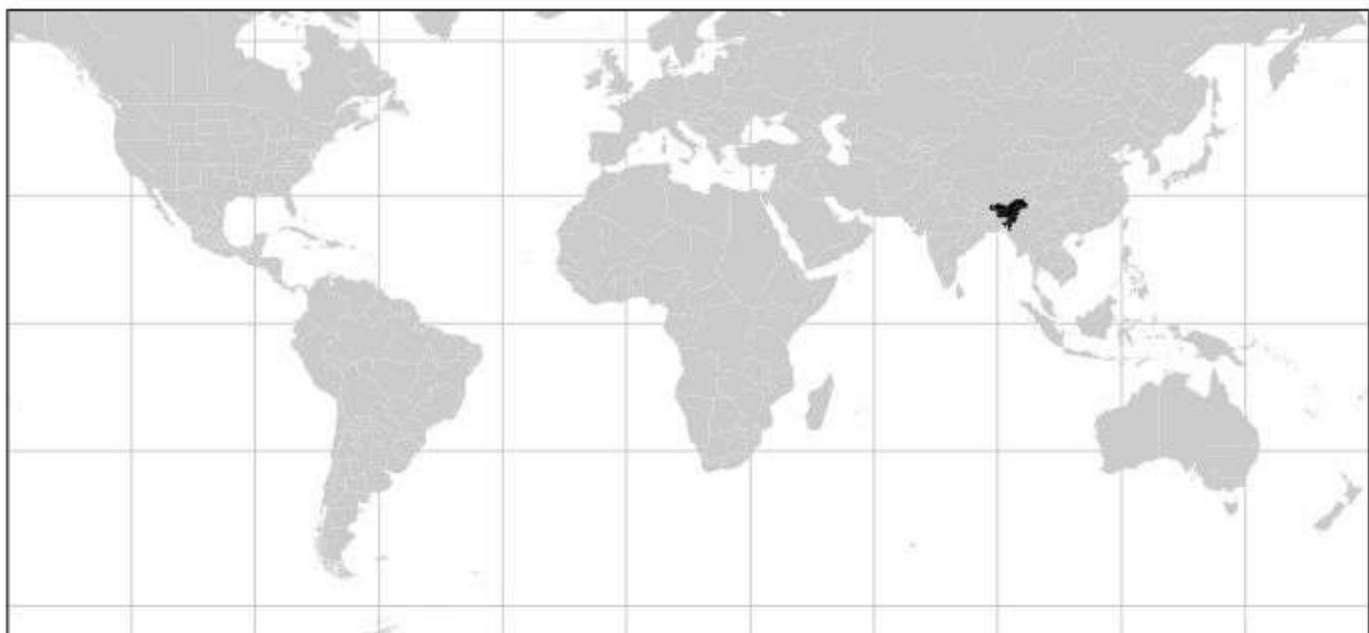
*Bambusa prominens* H.L.Fung & C.Y.Sia



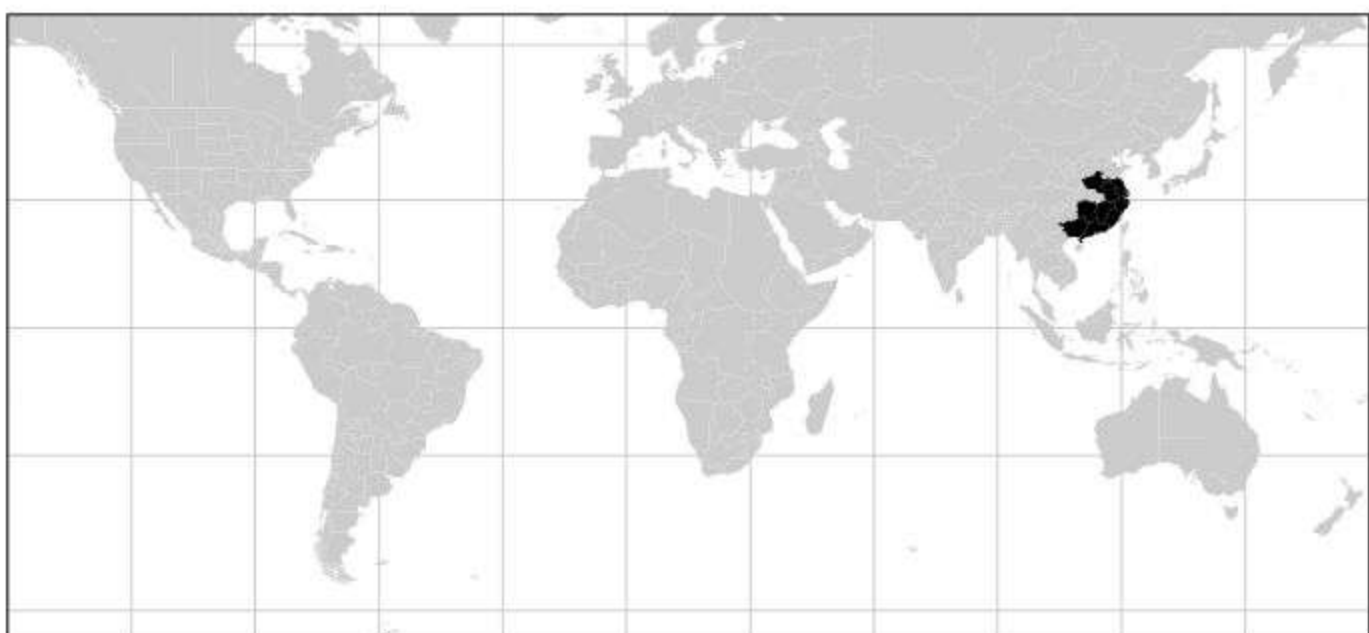
*Bambusa purpurovagian* G.A.Fu



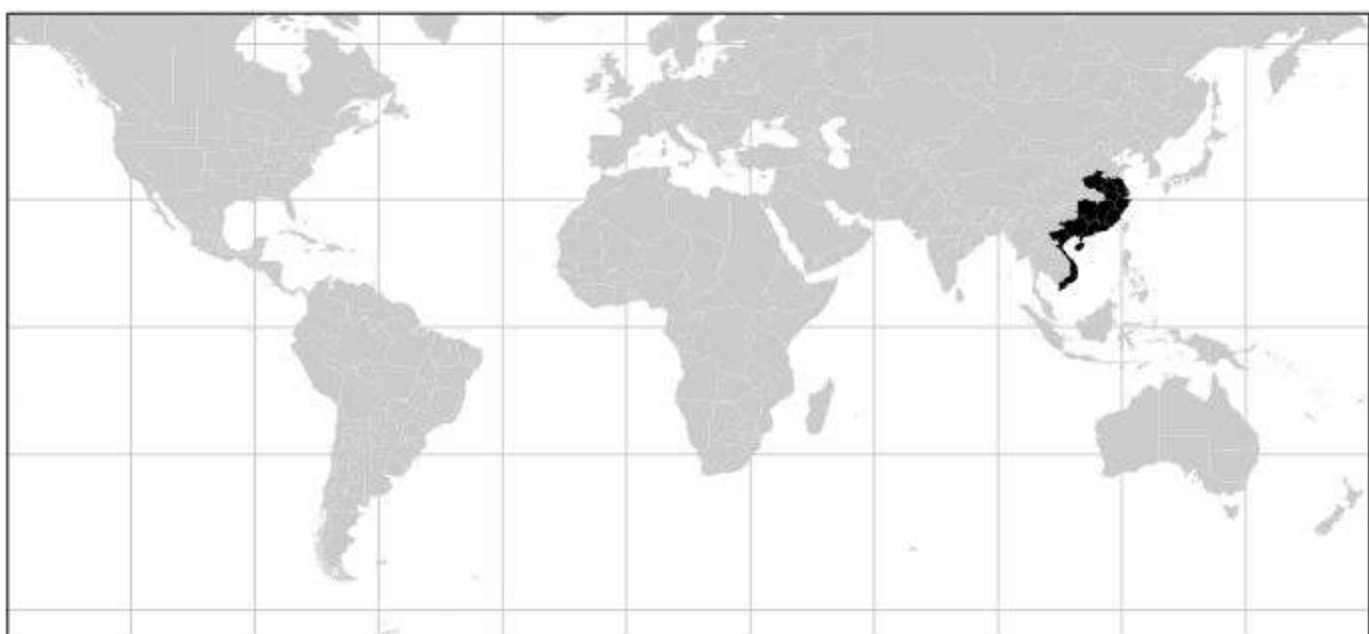
*Bambusa ramispinosa* L.C.Chia & H.L.Fung



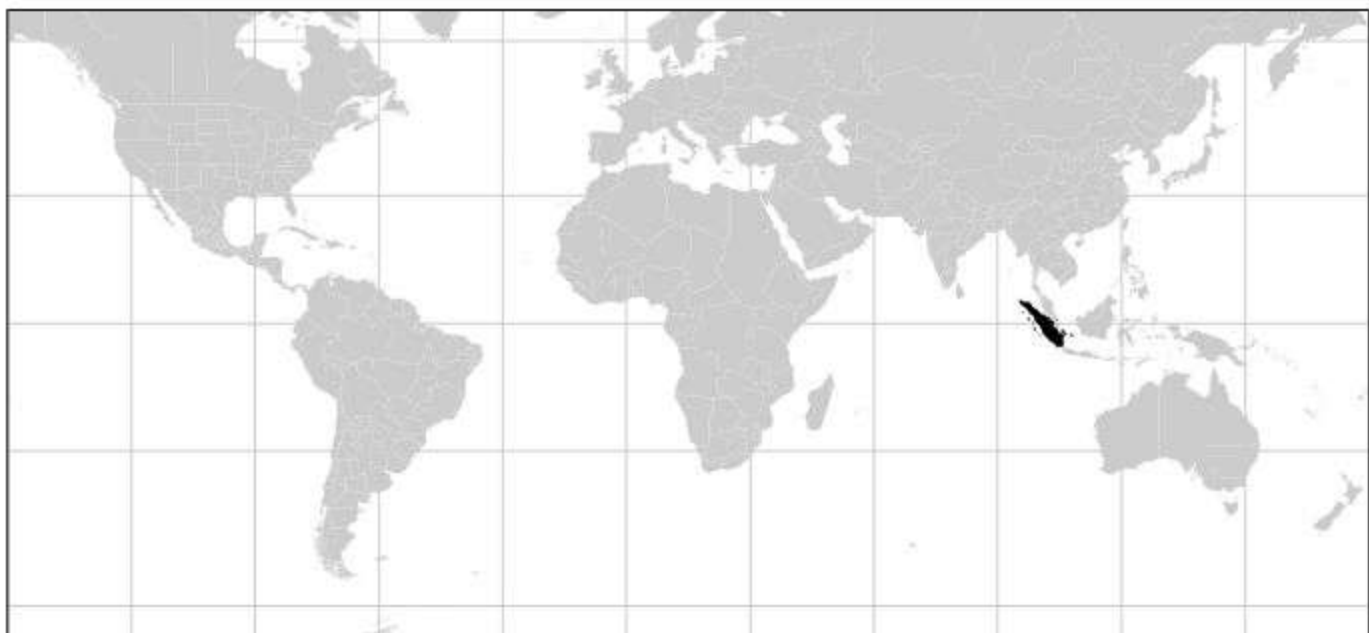
*Bambusa rangaensis* Borthakur & Barooah



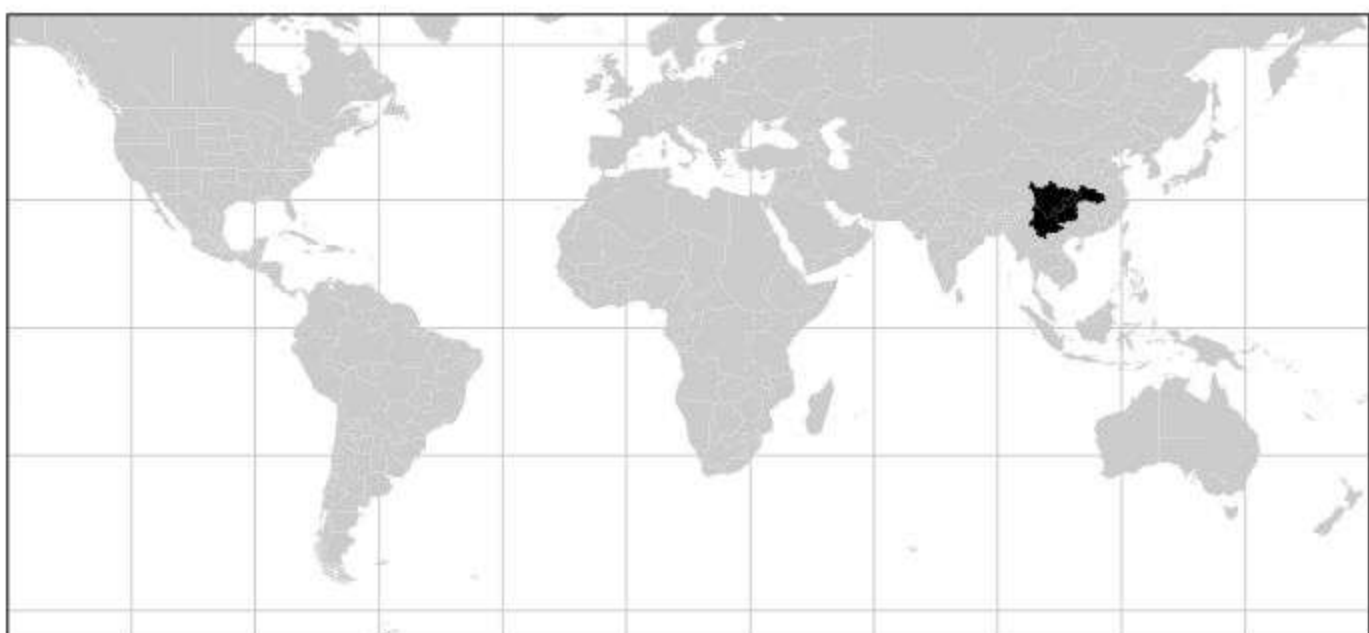
*Bambusa rectocuneata* (W.T.Lin) N.H.Xia, R.S.Lin & R.H.Wang



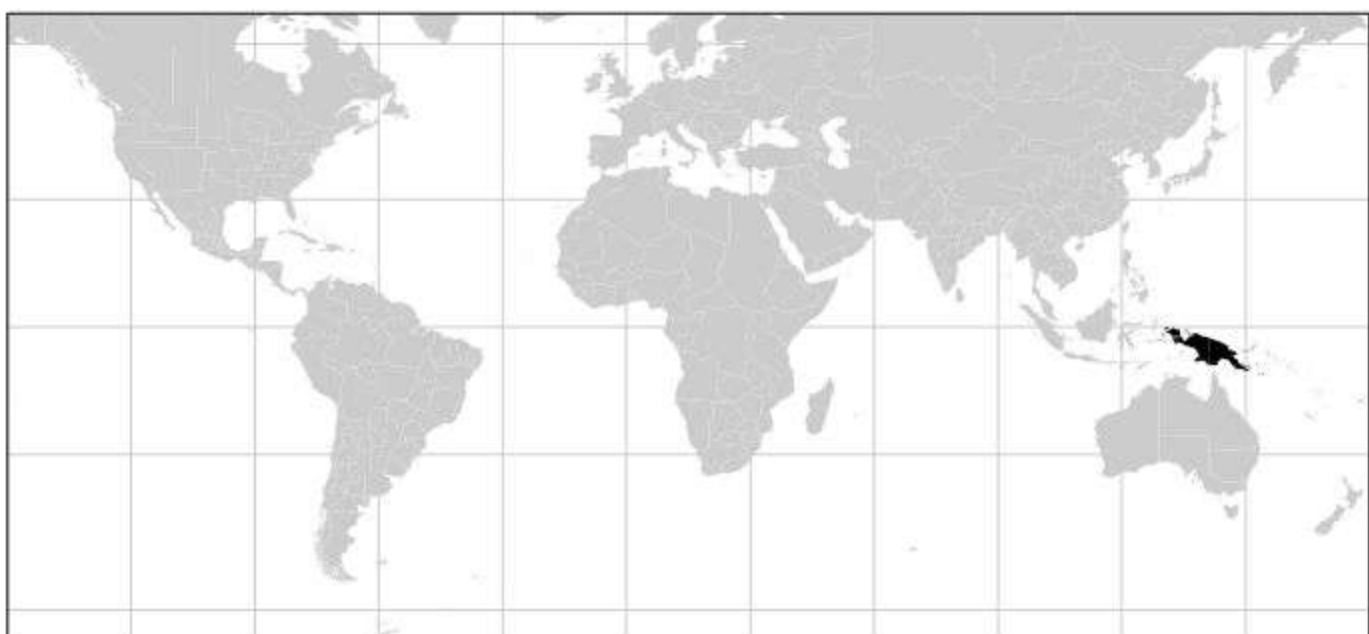
*Bambusa remotiflora* (Kuntze) L.C.Chia & H.L.Fung



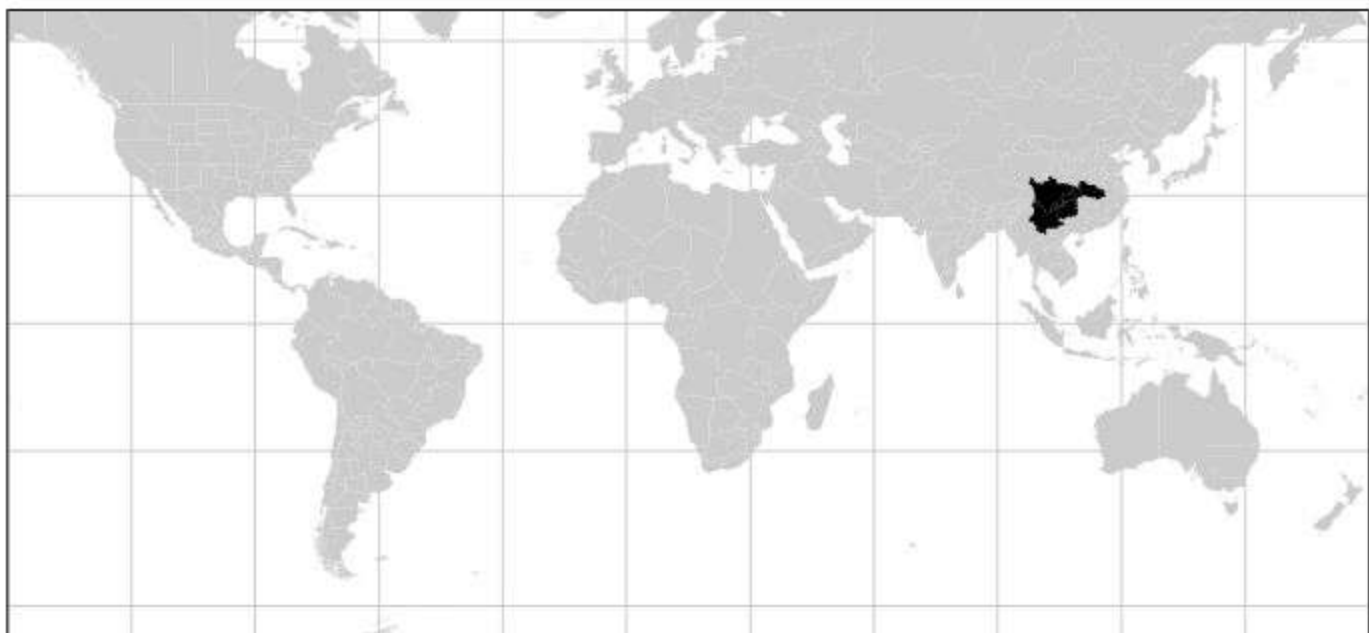
*Bambusa riauensis* Widjaja



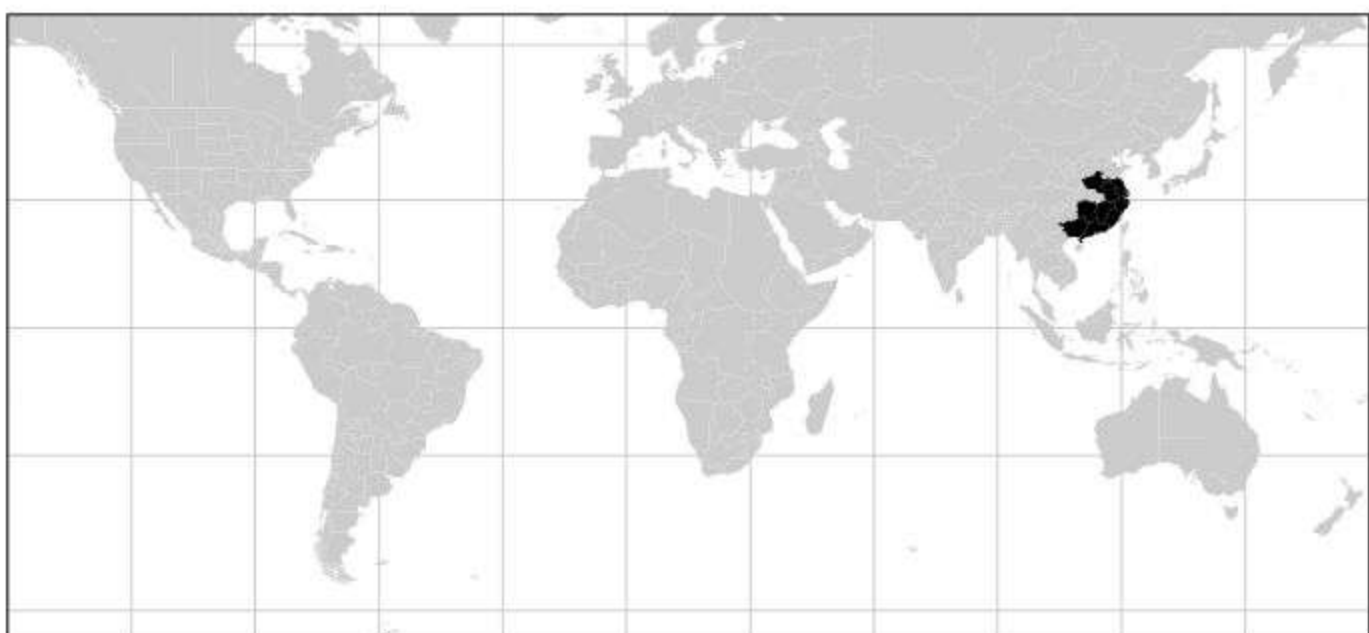
*Bambusa rigida* Keng & Keng f.



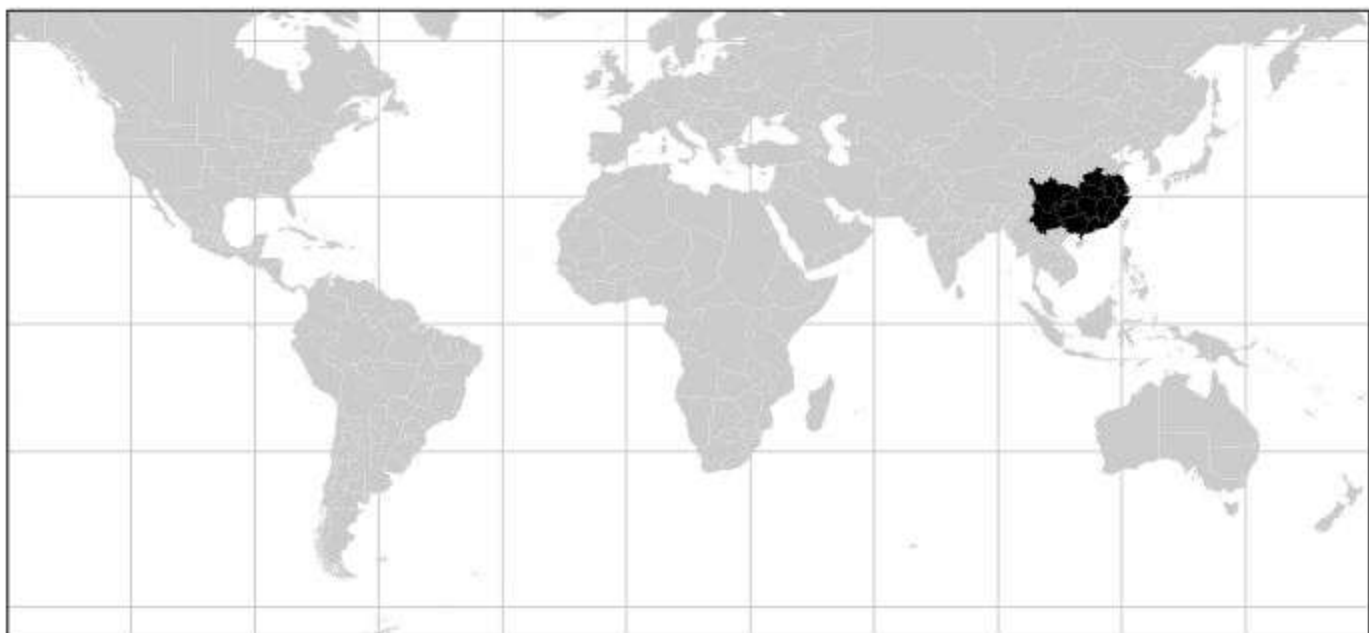
*Bambusa riparia* Holttum



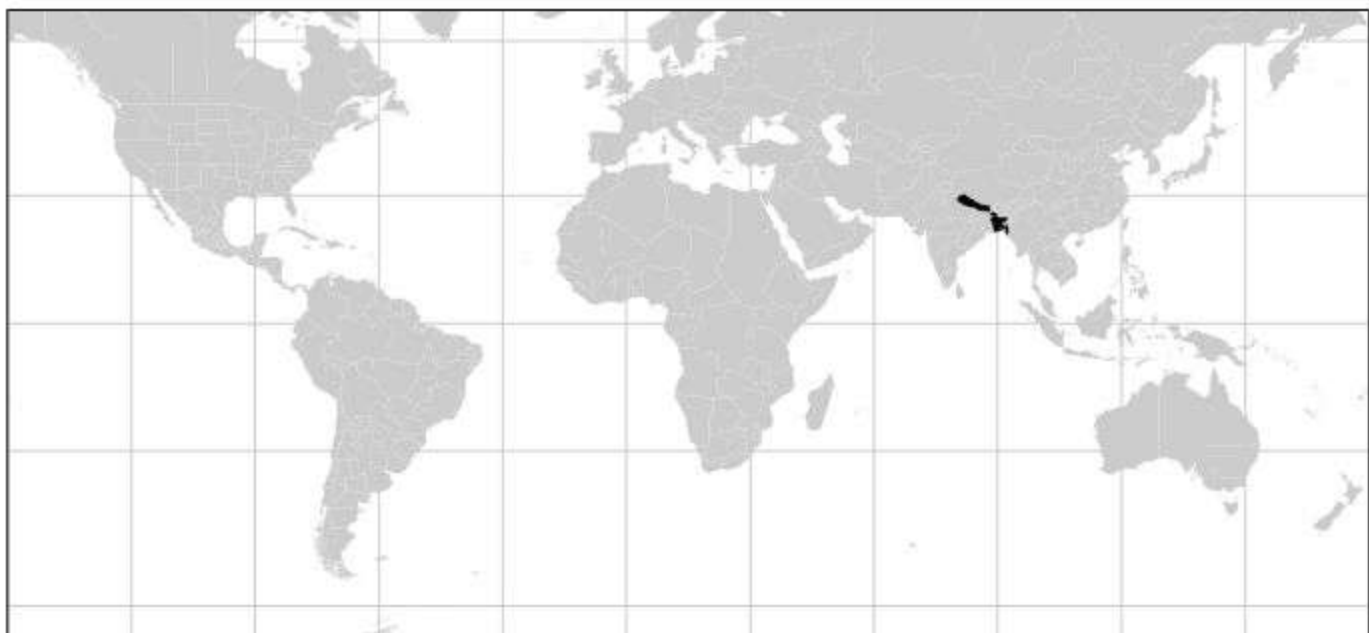
*Bambusa rongchengensis* (T.P.Yi & C.Y.Sia) D.Z.Li



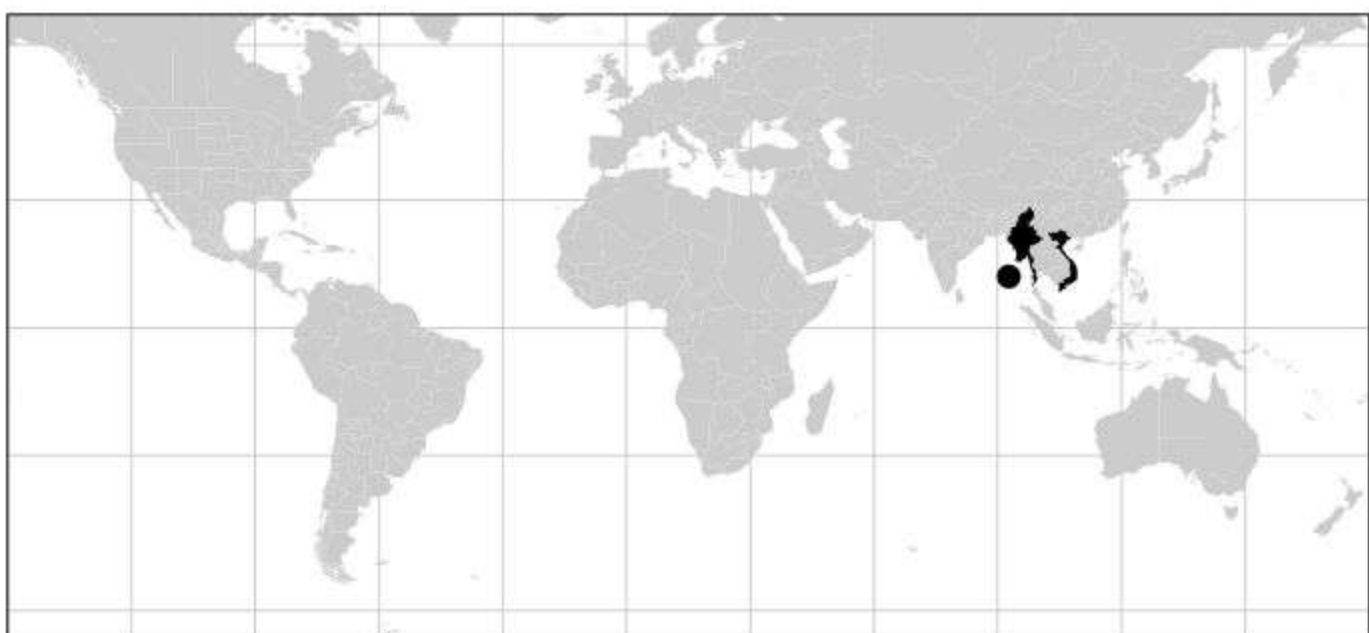
*Bambusa rugata* (W.T.Lin) Ohmnb.



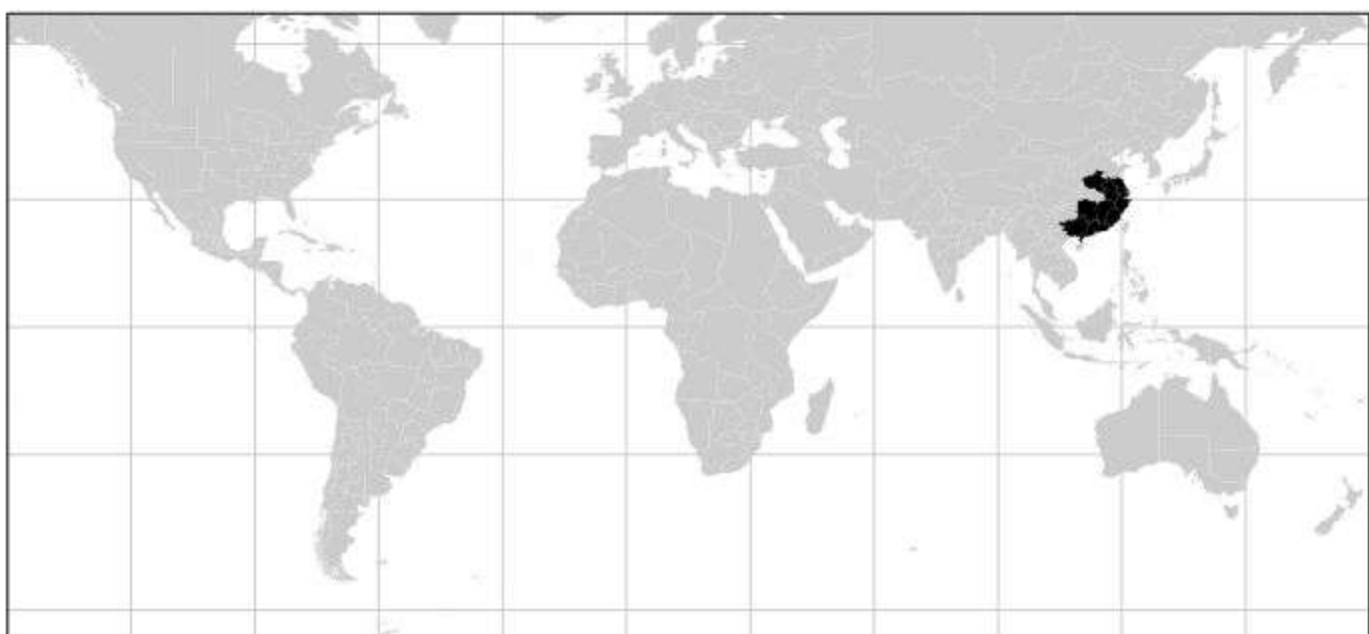
*Bambusa rutila* McClure



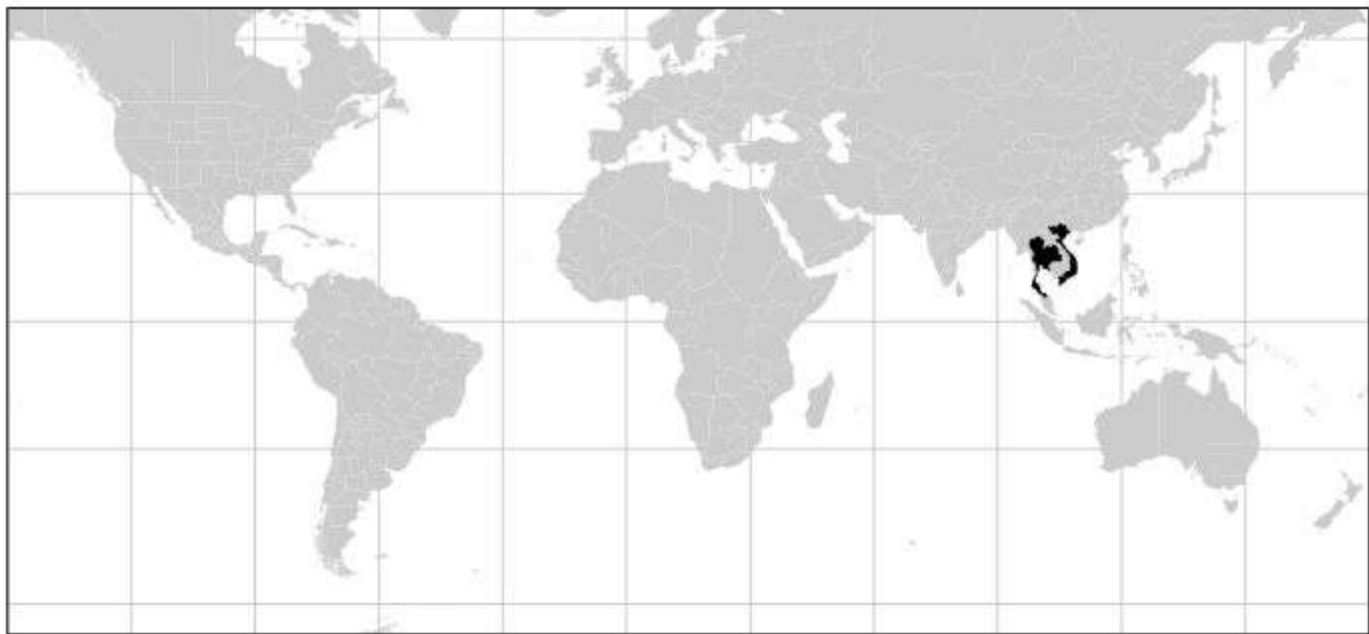
*Bambusa salarkhanii* Alam



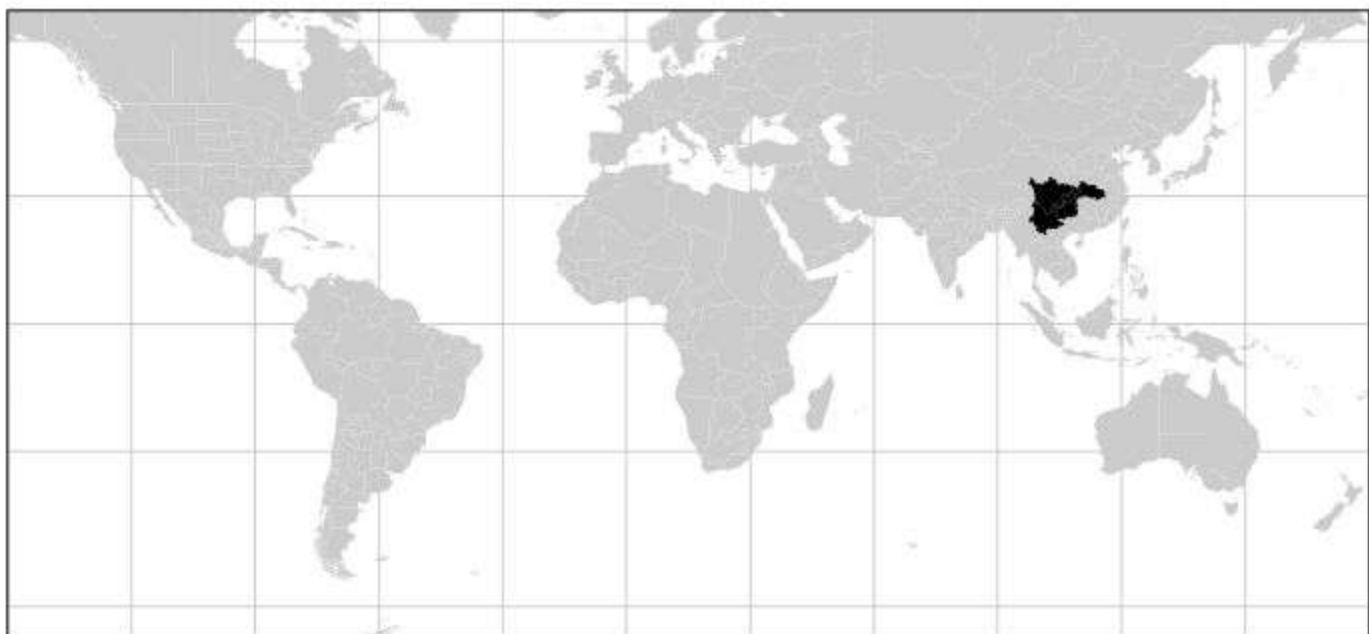
*Bambusa schizostachyoides* (Kurz) Gamble



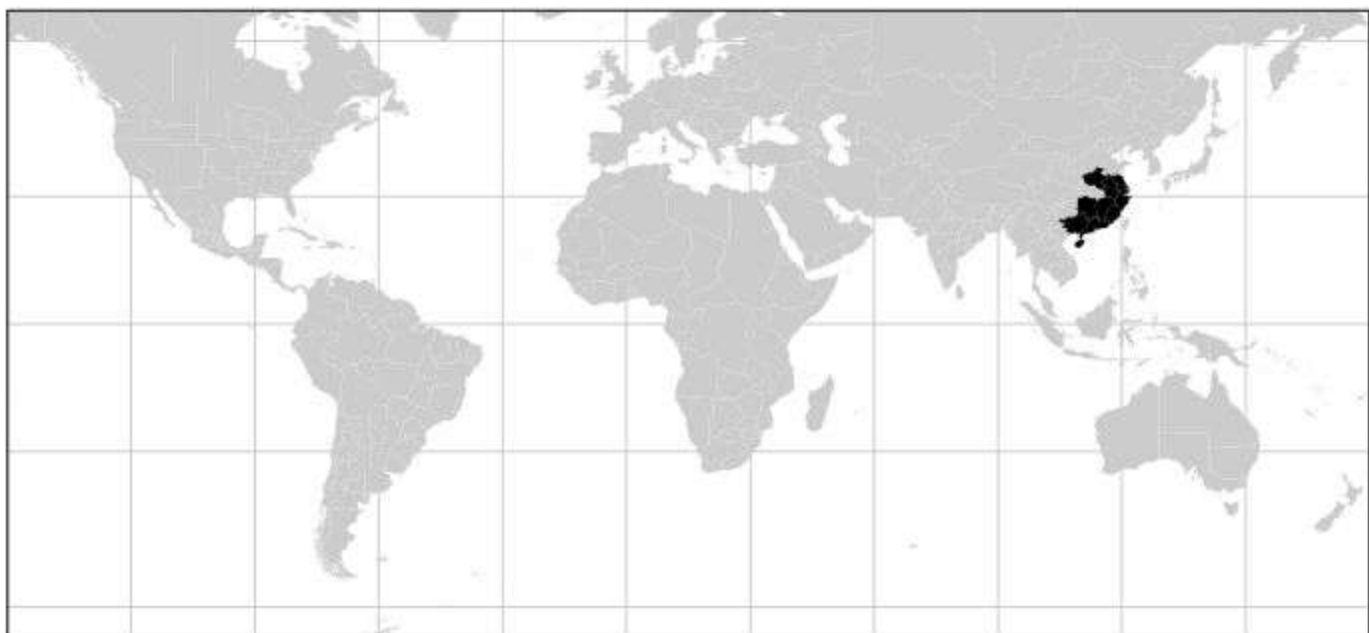
*Bambusa semitecta* W.T.Lin & Z.M.Wu



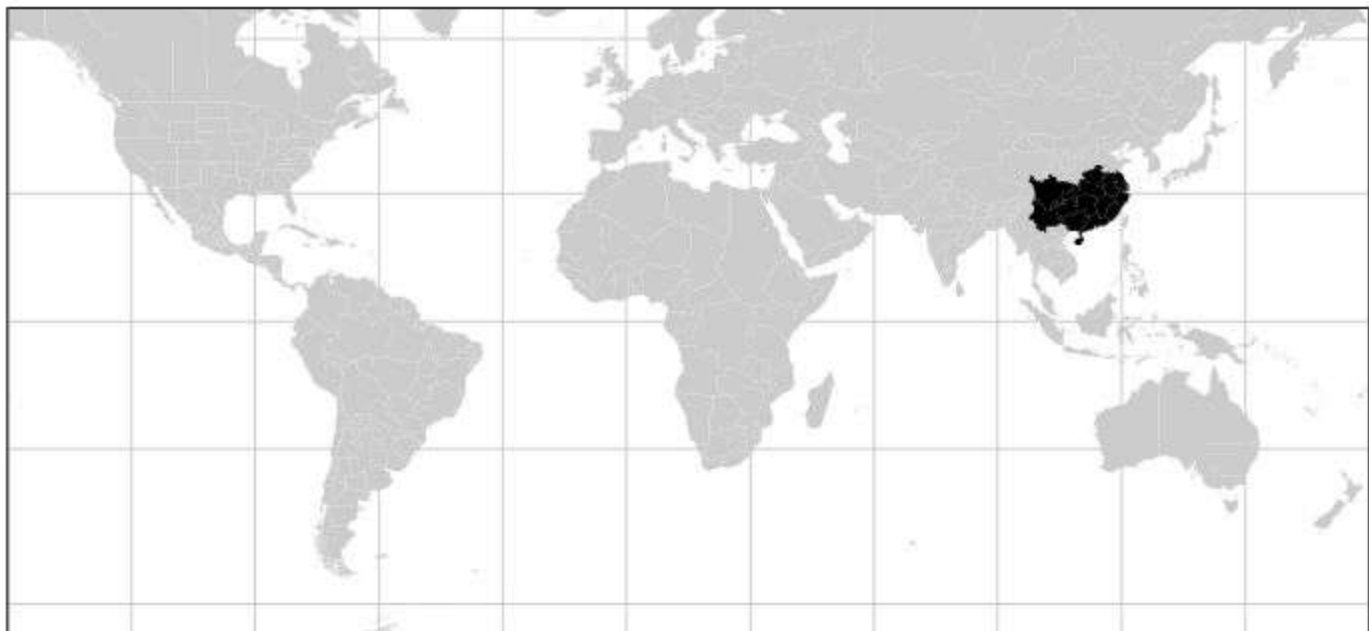
*Bambusa sesquiflora* (McClure) L.C.Chia & H.L.Fung



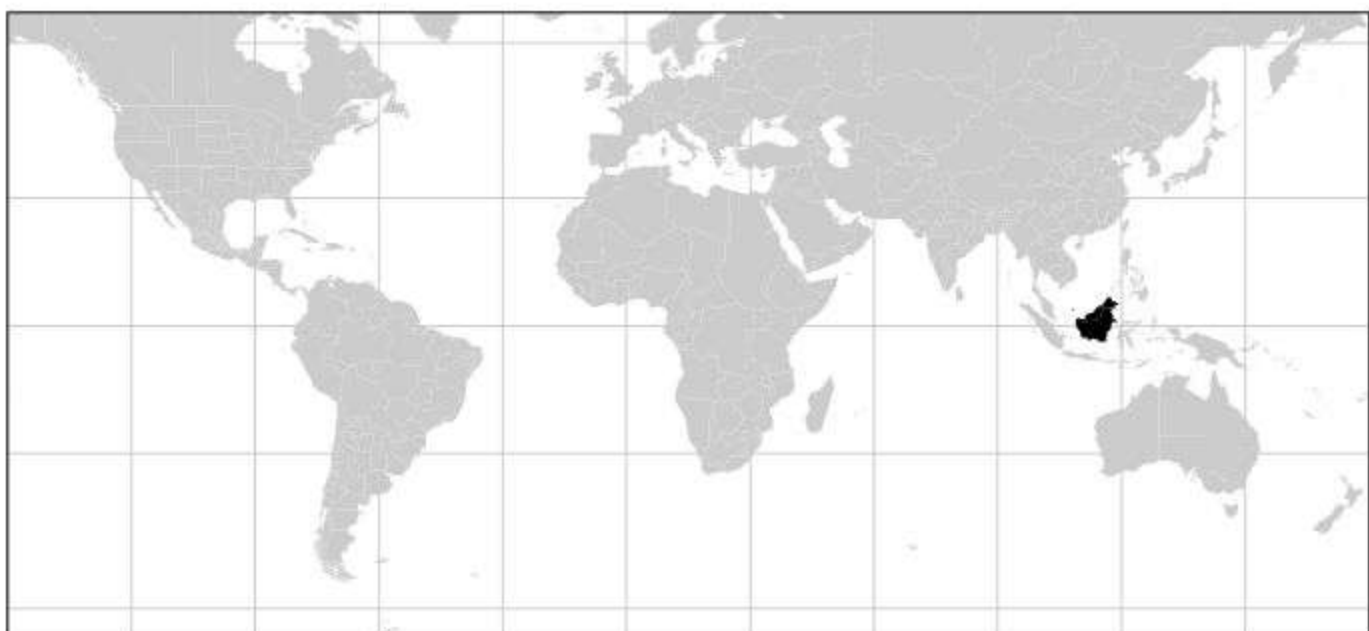
*Bambusa sinospinosa* var. *inermis* Keng & Keng f.



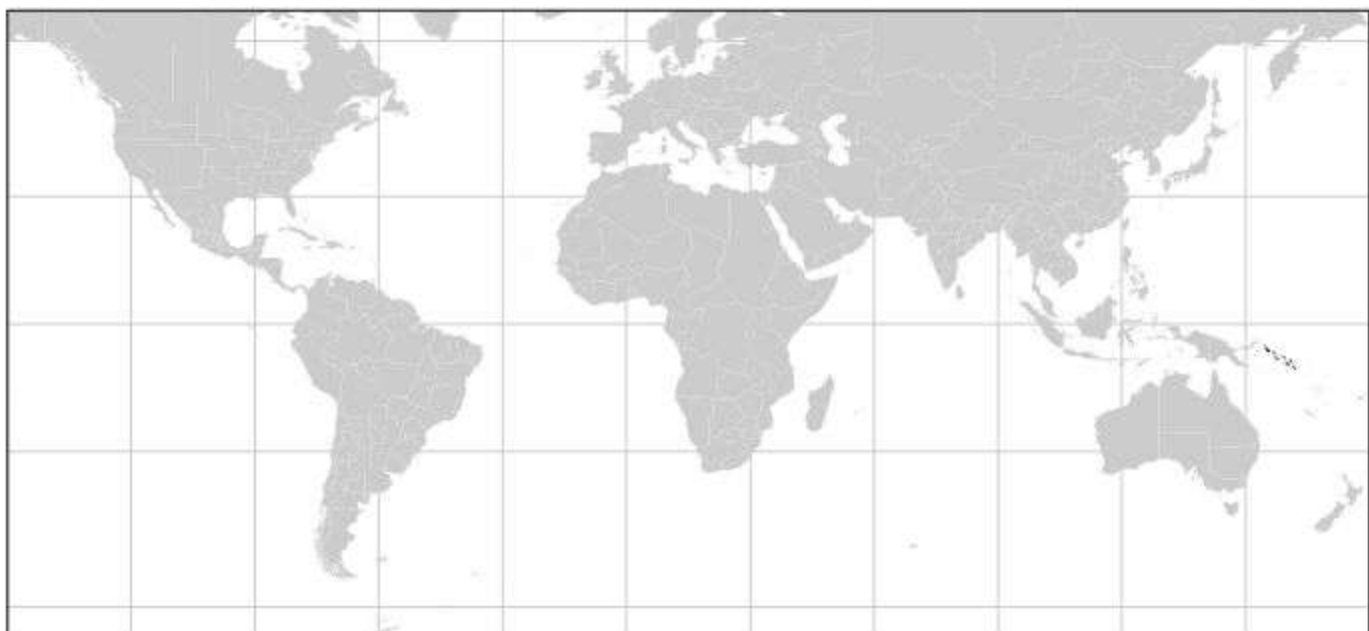
*Bambusa sinospinosa* var. *sinospinosa*



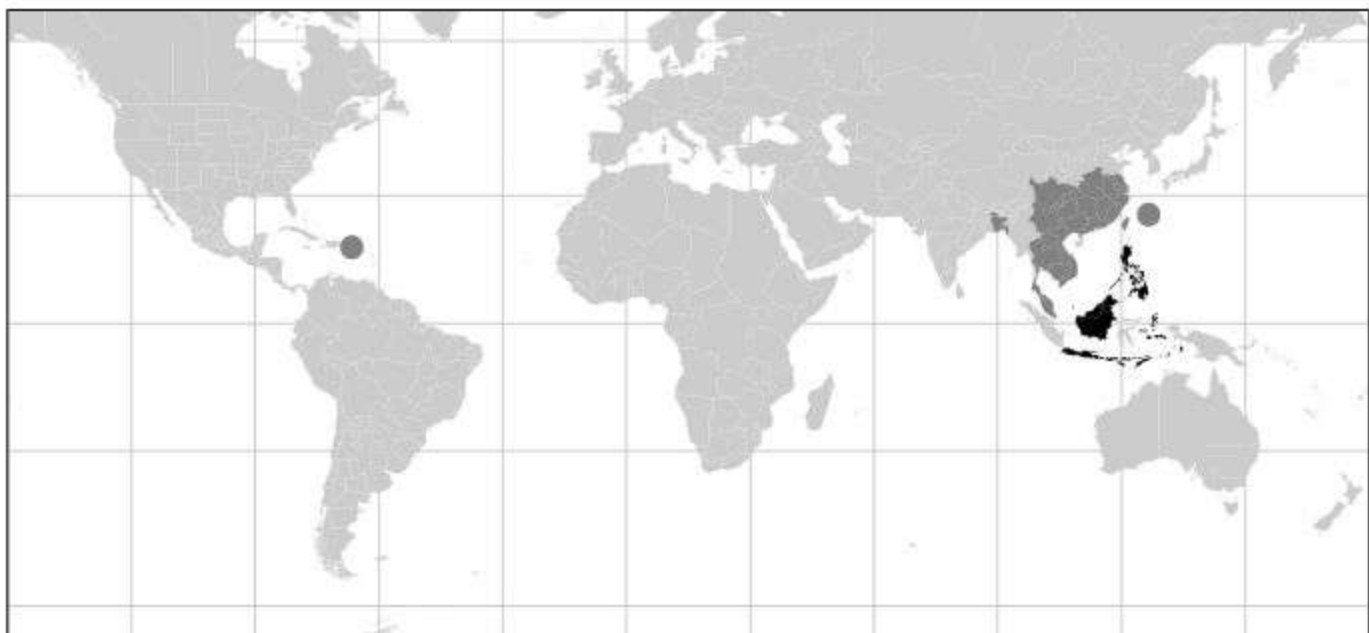
*Bambusa sinospinosa* McClure



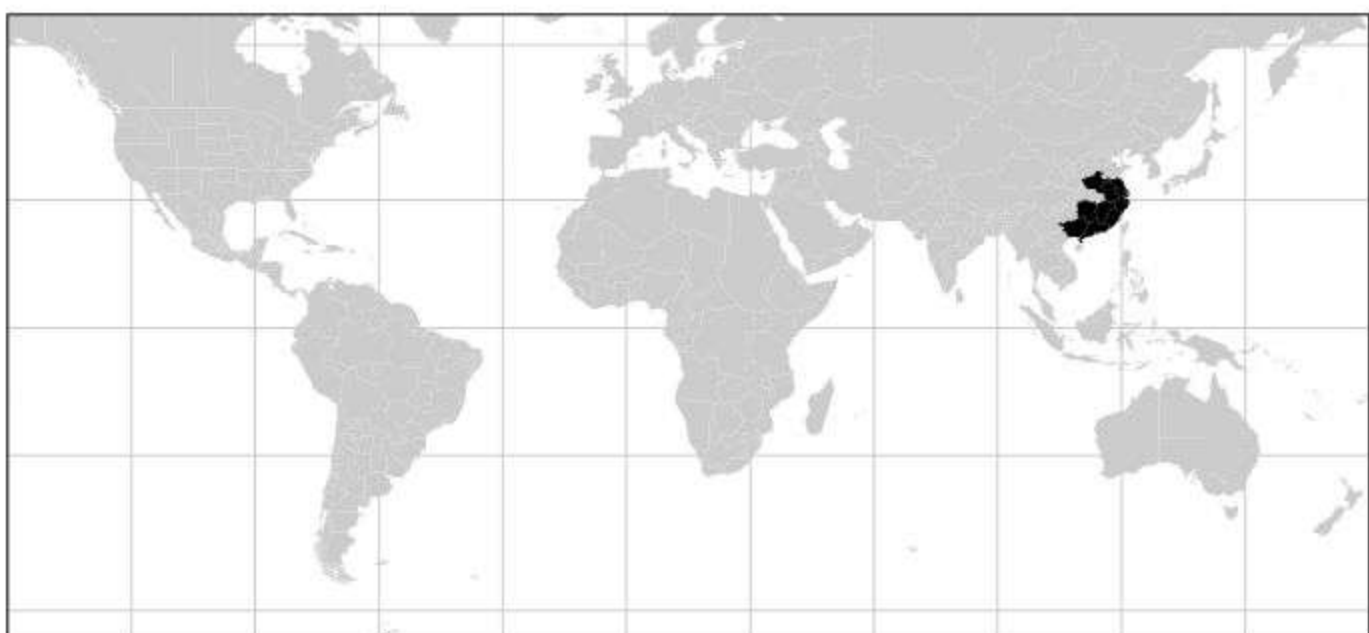
*Bambusa solida* Munro ex Becc.



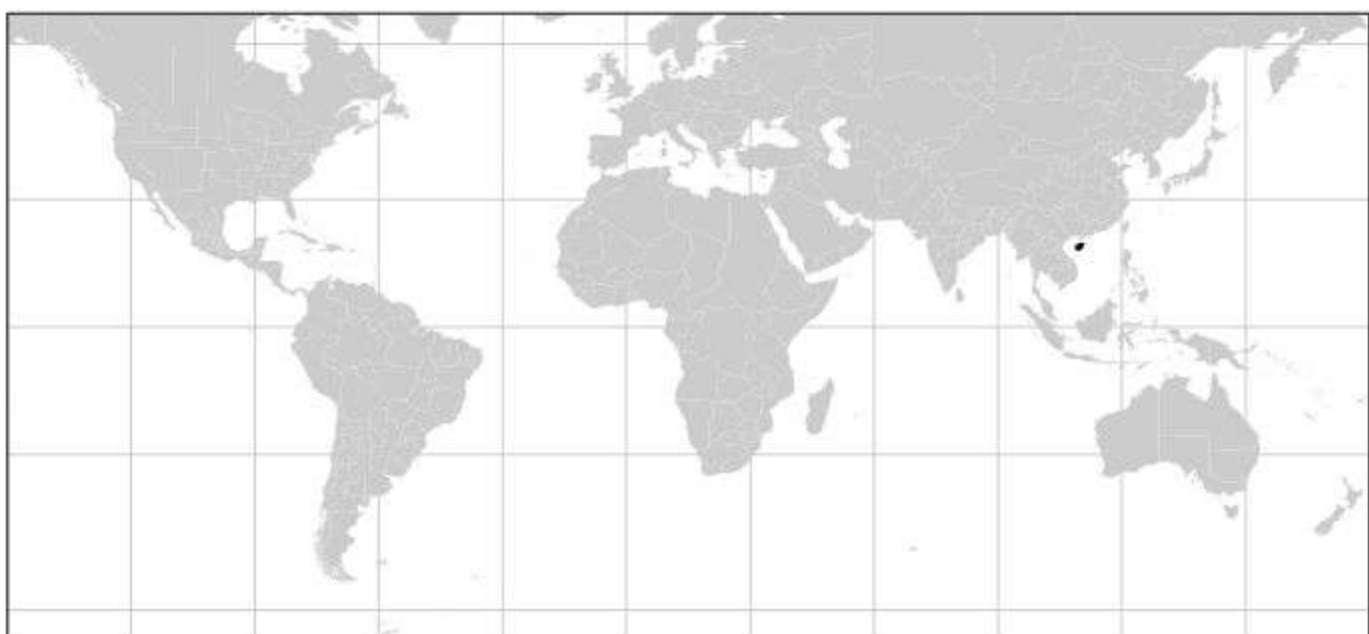
*Bambusa solomonensis* Holttum



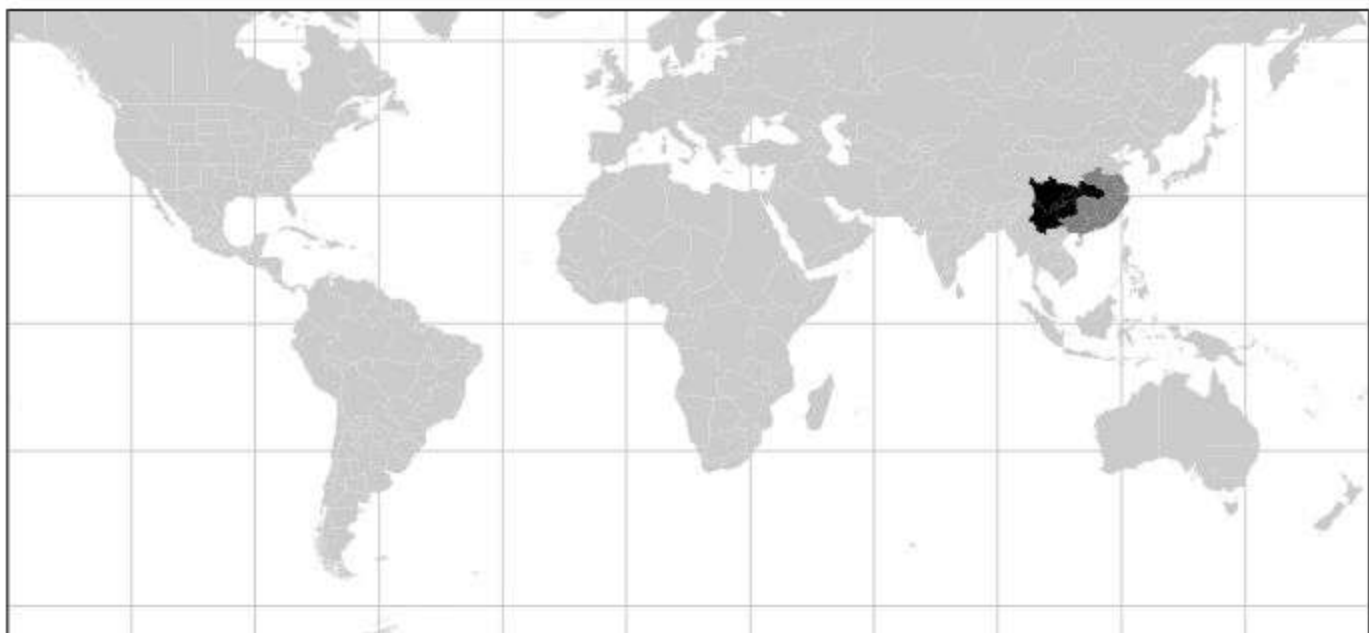
*Bambusa spinosa* Roxb.



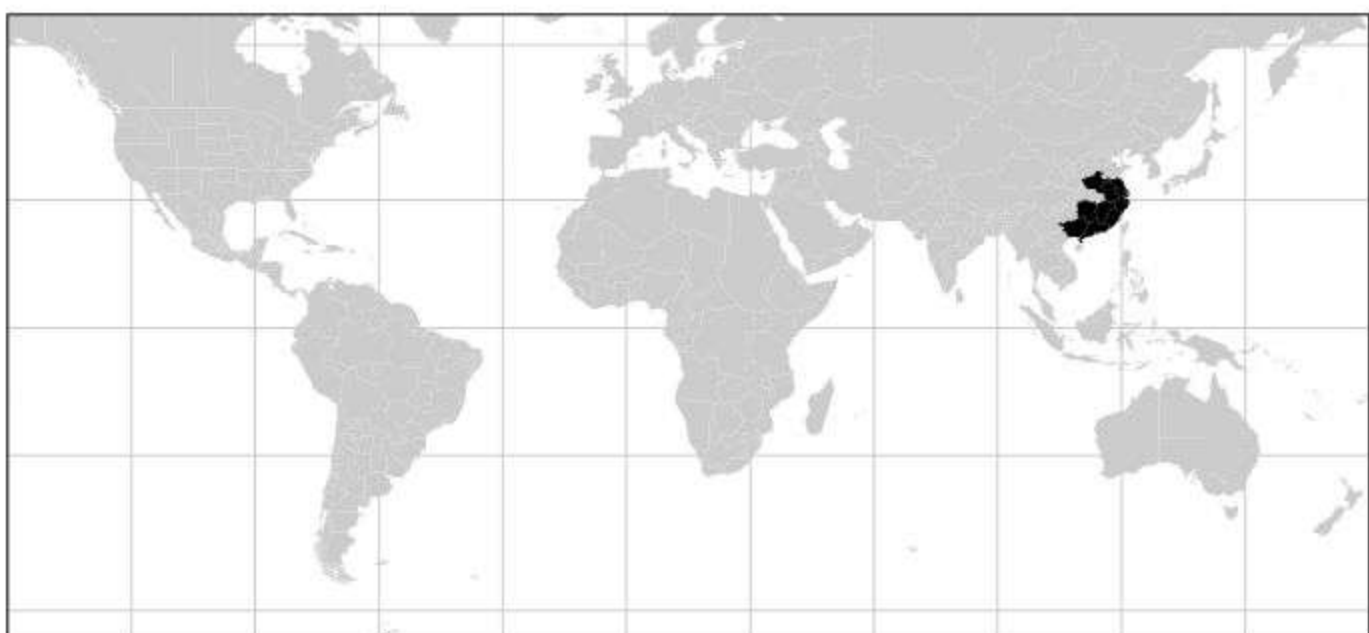
*Bambusa stenoaurita* (W.T.Lin) T.H.Wen



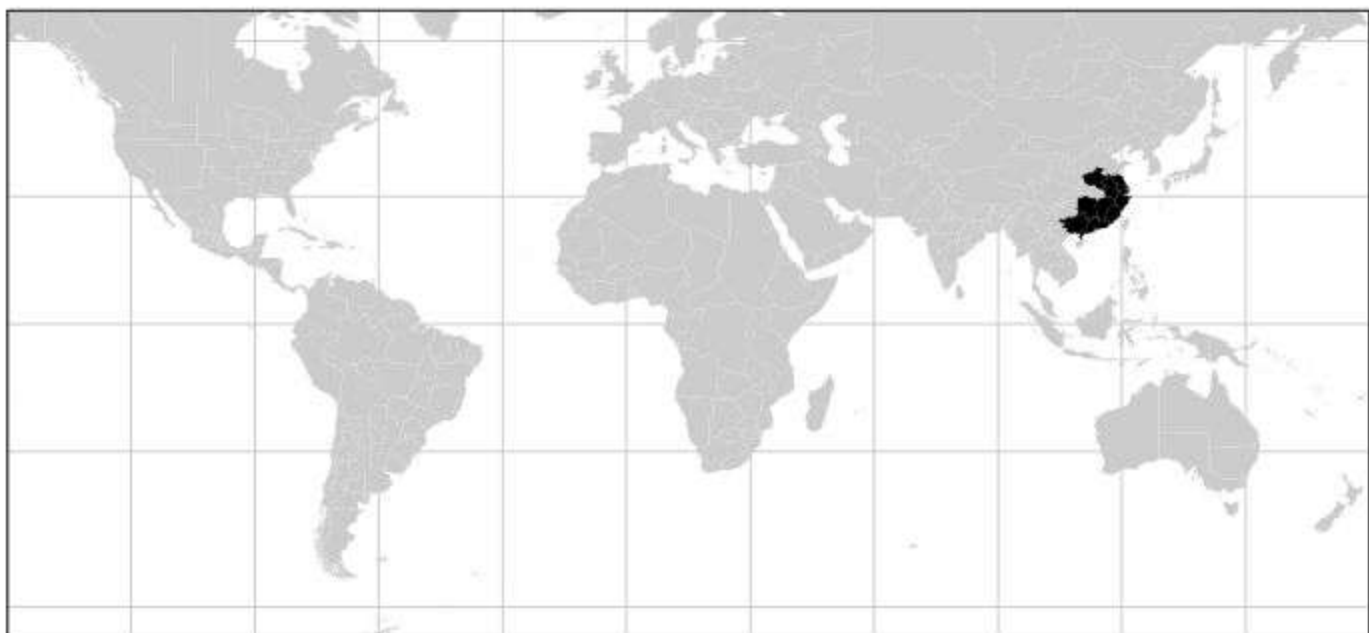
*Bambusa striatamaculata* G.A.Fu



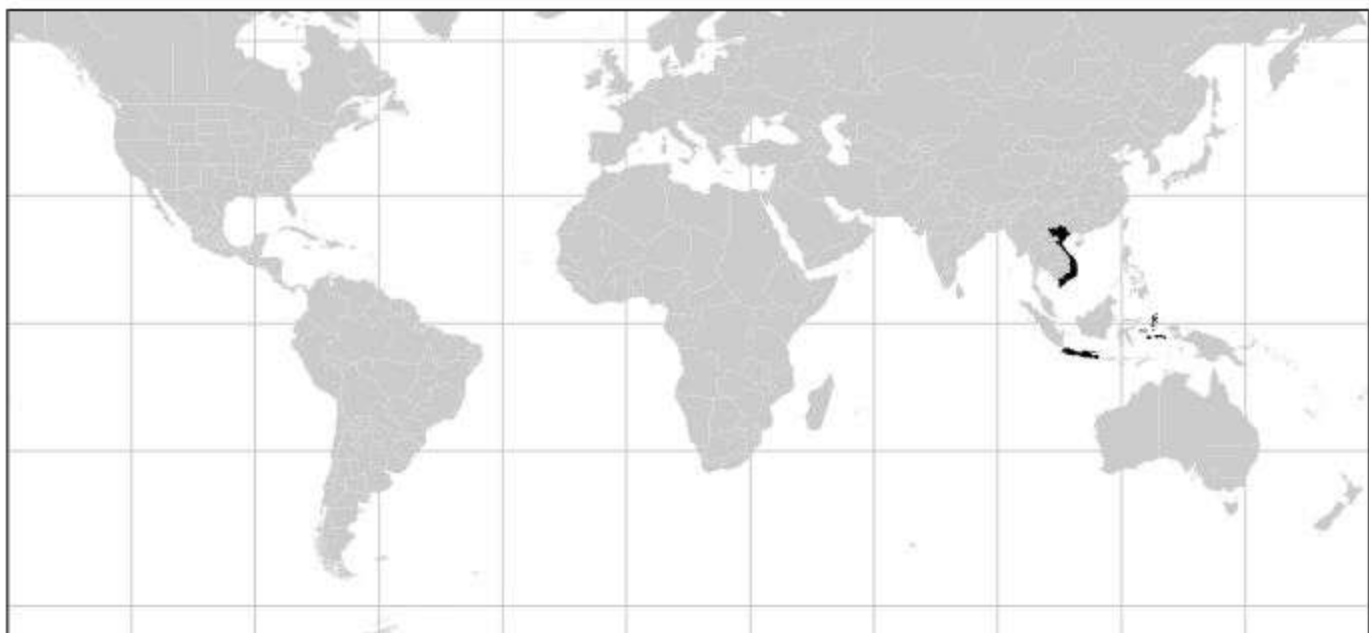
*Bambusa subaequalis* H.L.Fung & C.Y.Sia



*Bambusa subtruncata* L.C.Chia & H.L.Fung



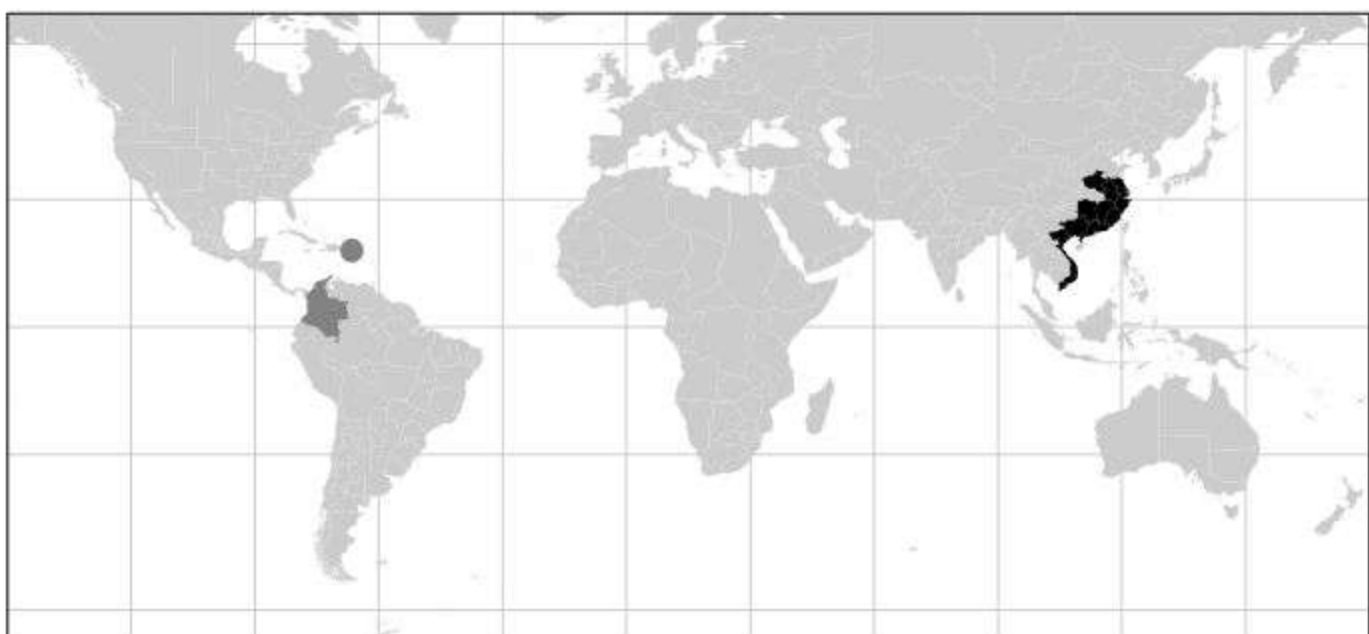
*Bambusa surrecta* (Q.H.Dai) Q.H.Dai



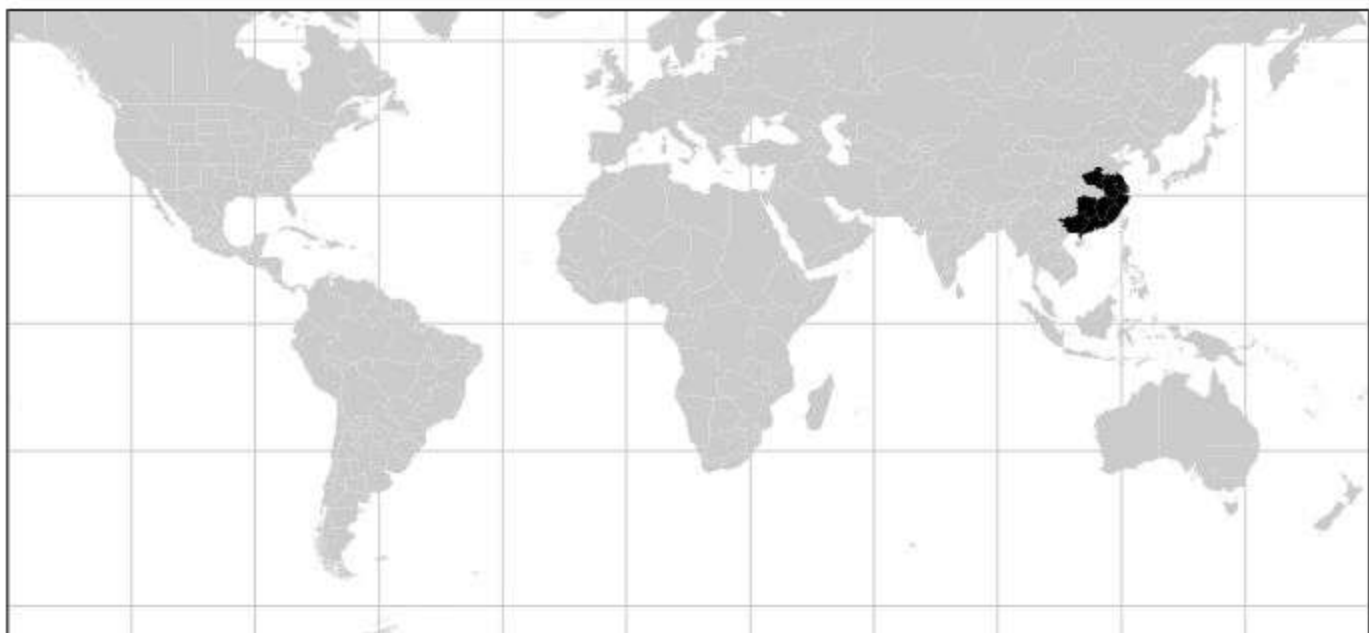
*Bambusa tabacaria* (Lour.) Steud.



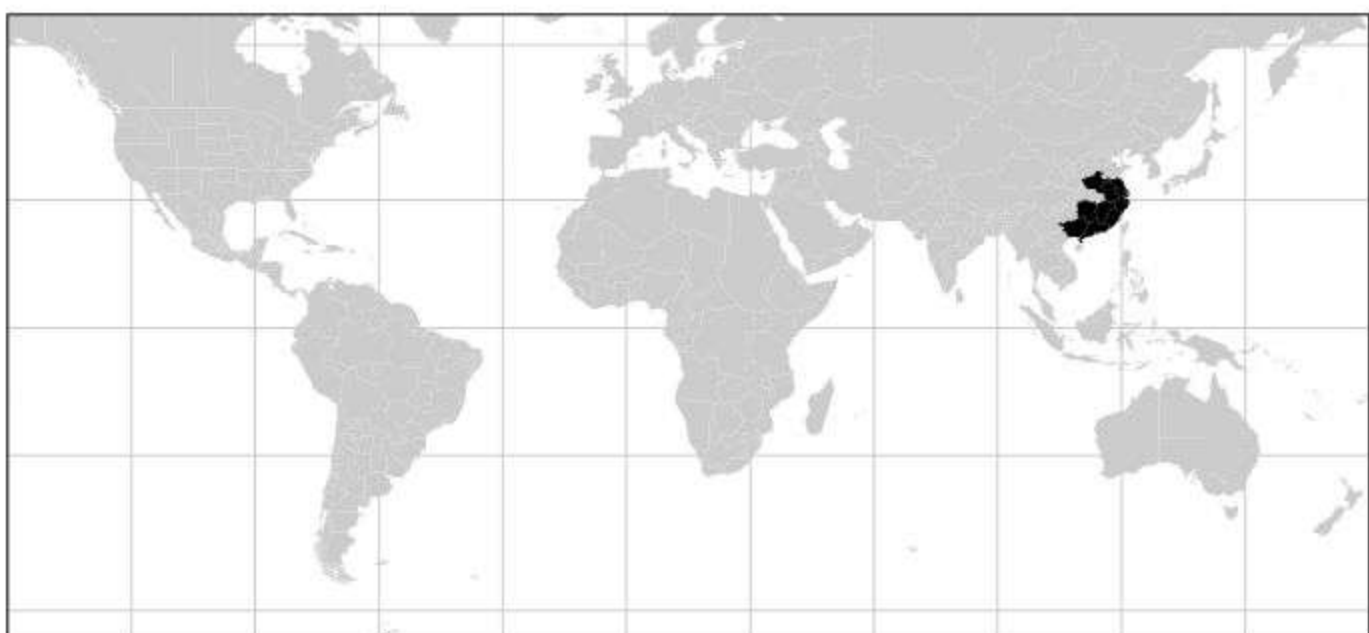
*Bambusa teres* Buch.-Ham. ex Munro



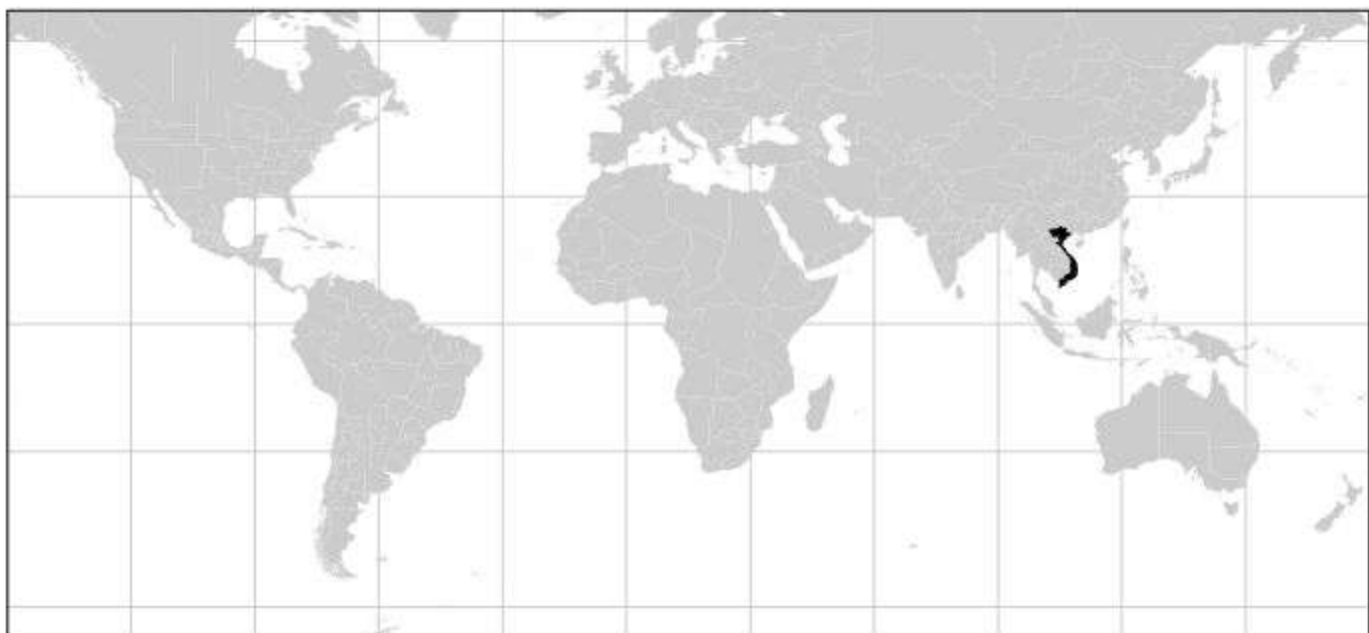
*Bambusa textilis* McClure



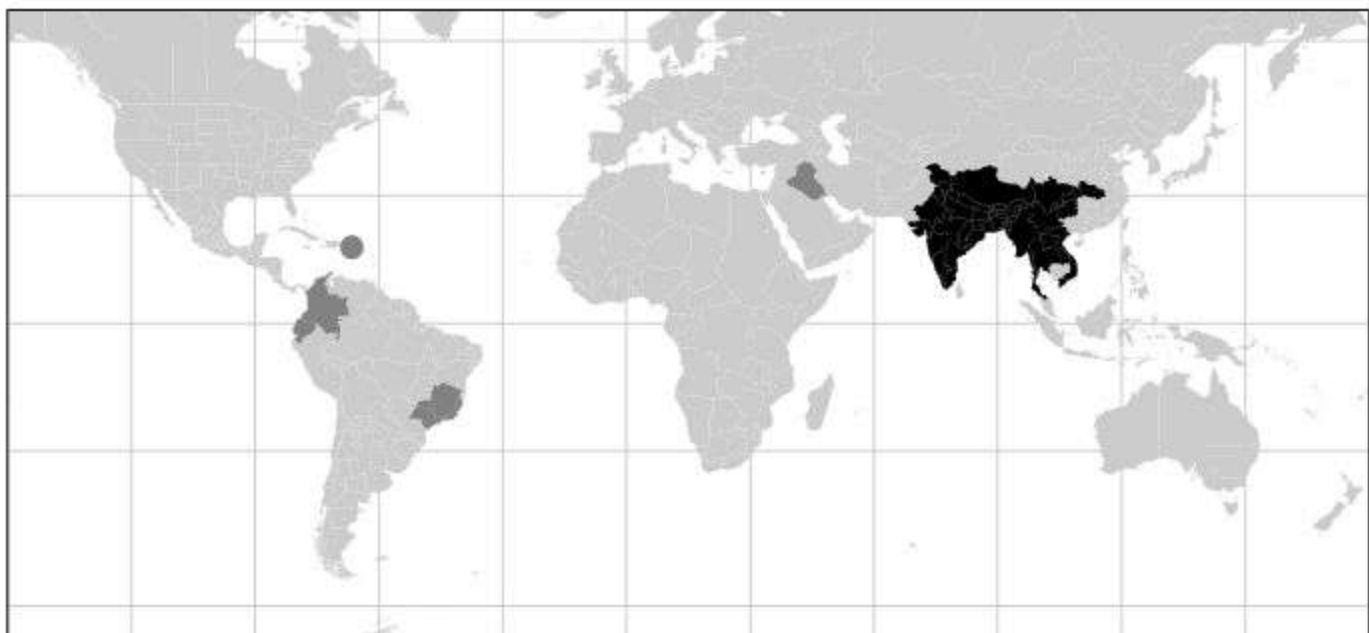
*Bambusa transvenula* (W.T.Lin & Z.J.Feng) N.H.Xia



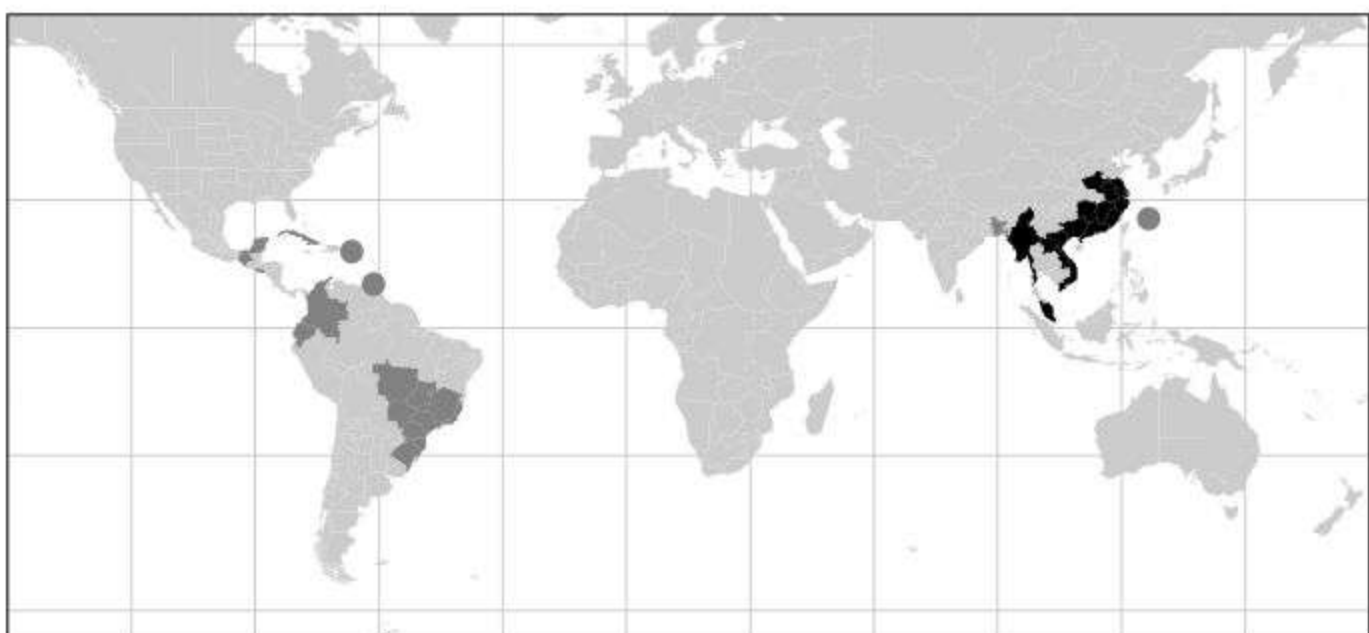
*Bambusa truncata* B.M.Yang



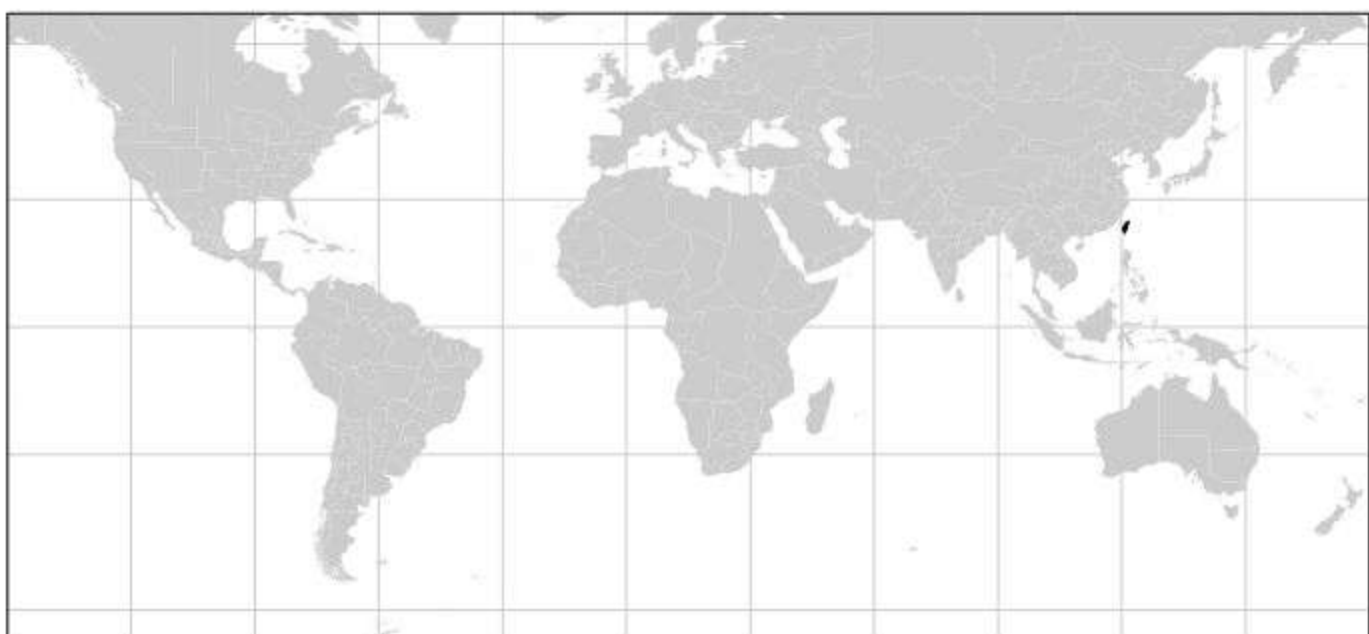
*Bambusa tsangii* McClure



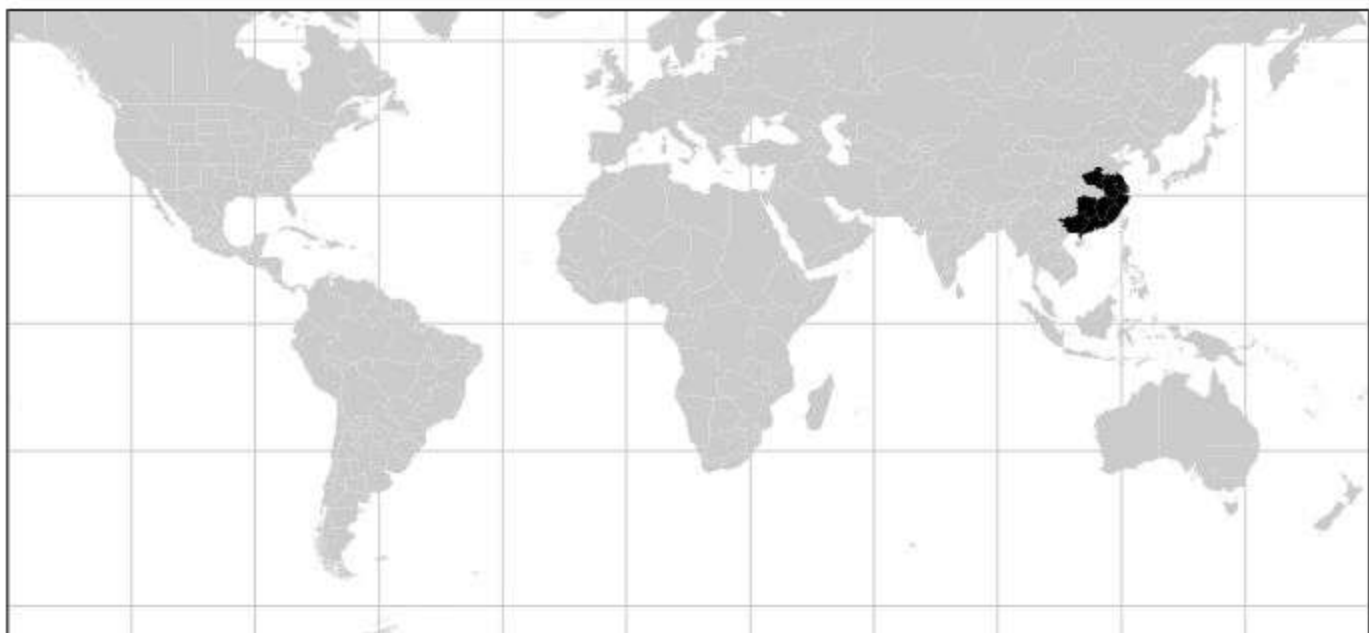
*Bambusa tulda Roxb.*



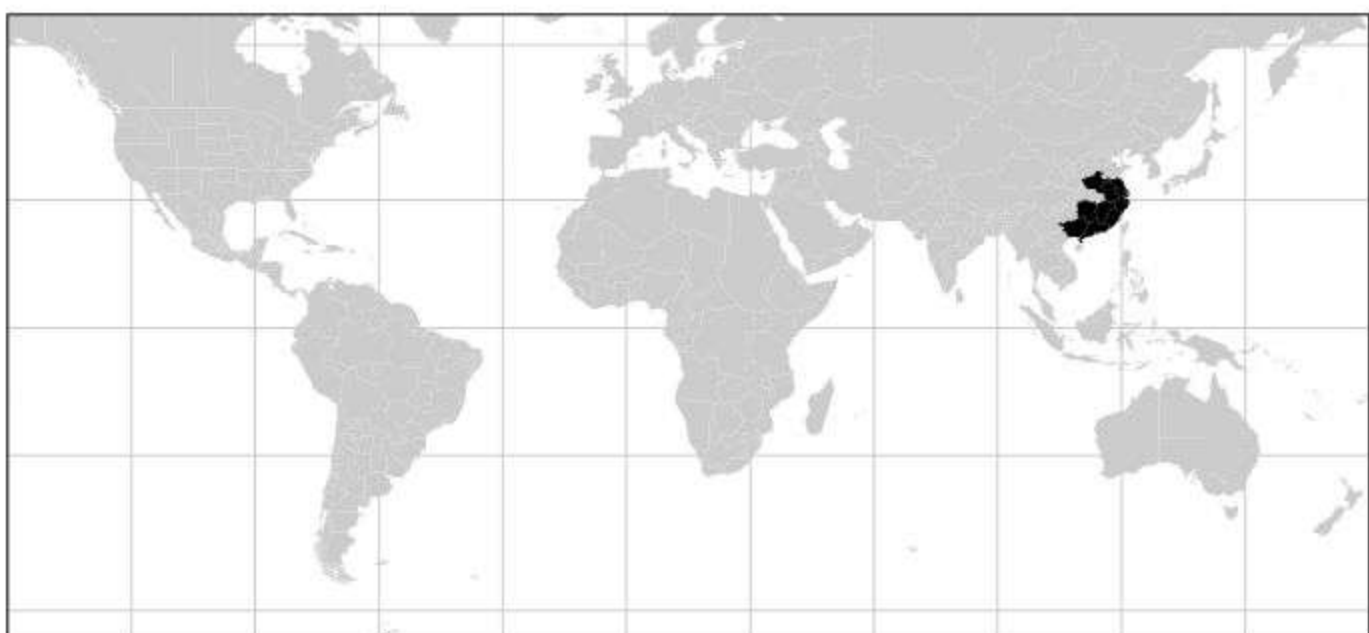
*Bambusa tuloides Munro*



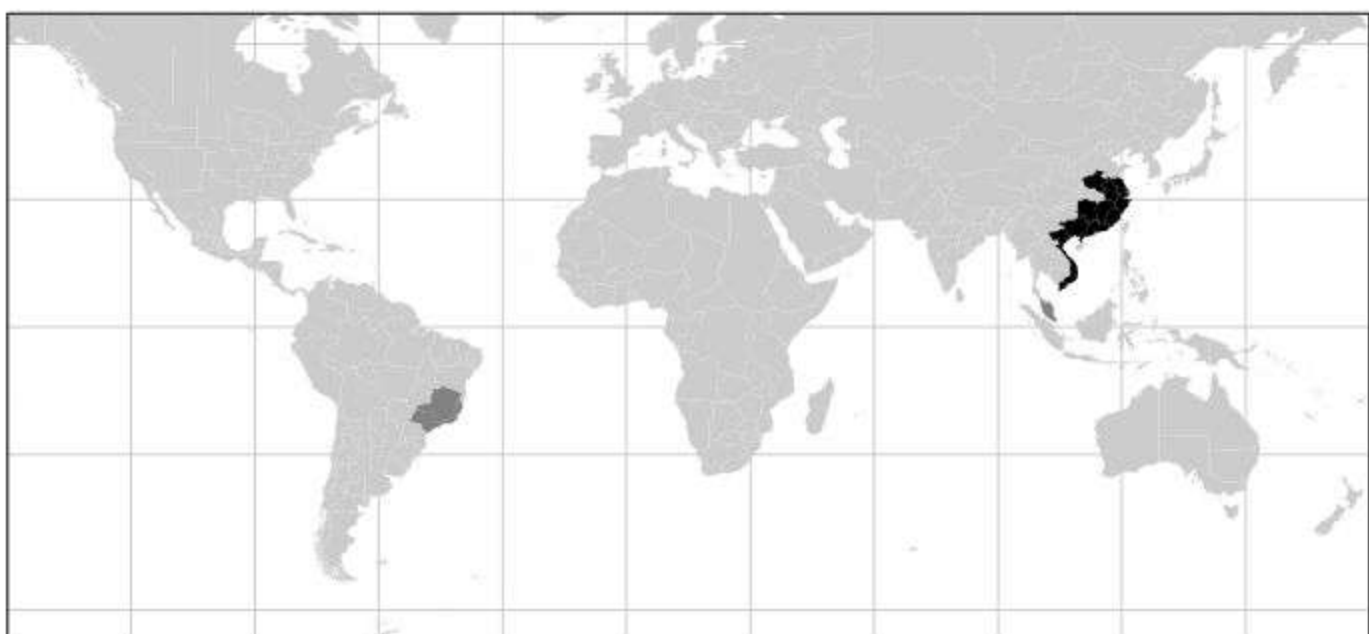
*Bambusa utilis W.C.Lin*



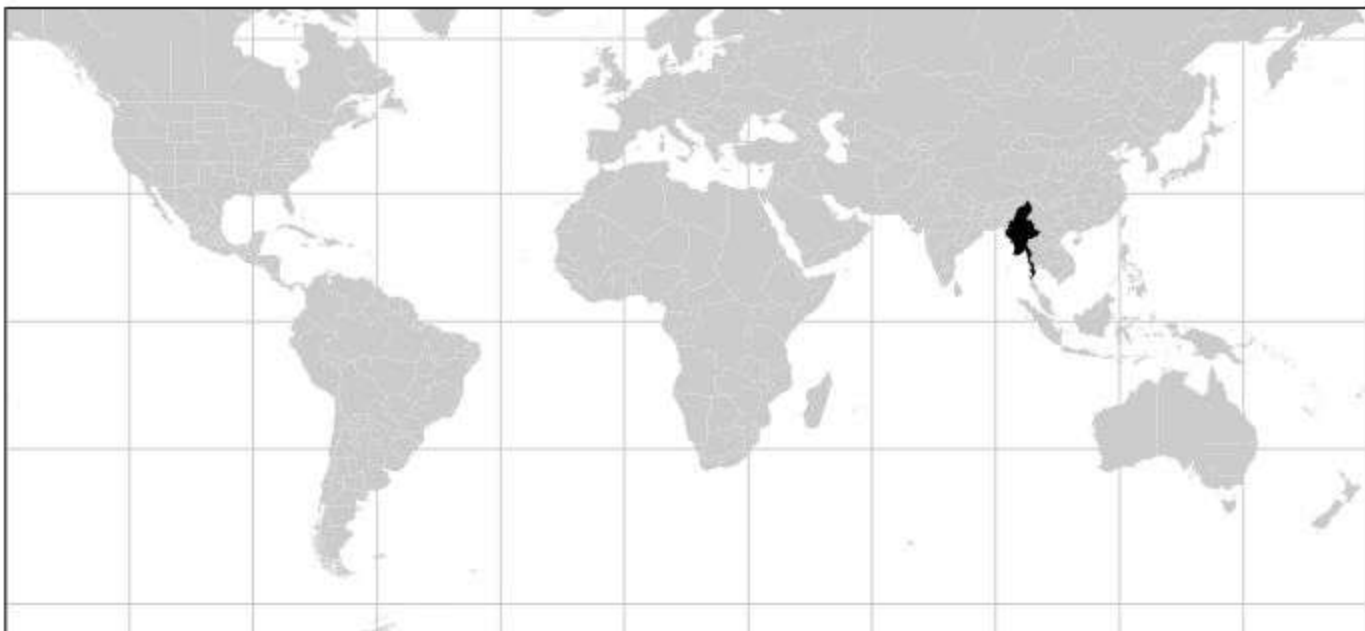
*Bambusa valida* (Q.H.Dai) W.T.Lin



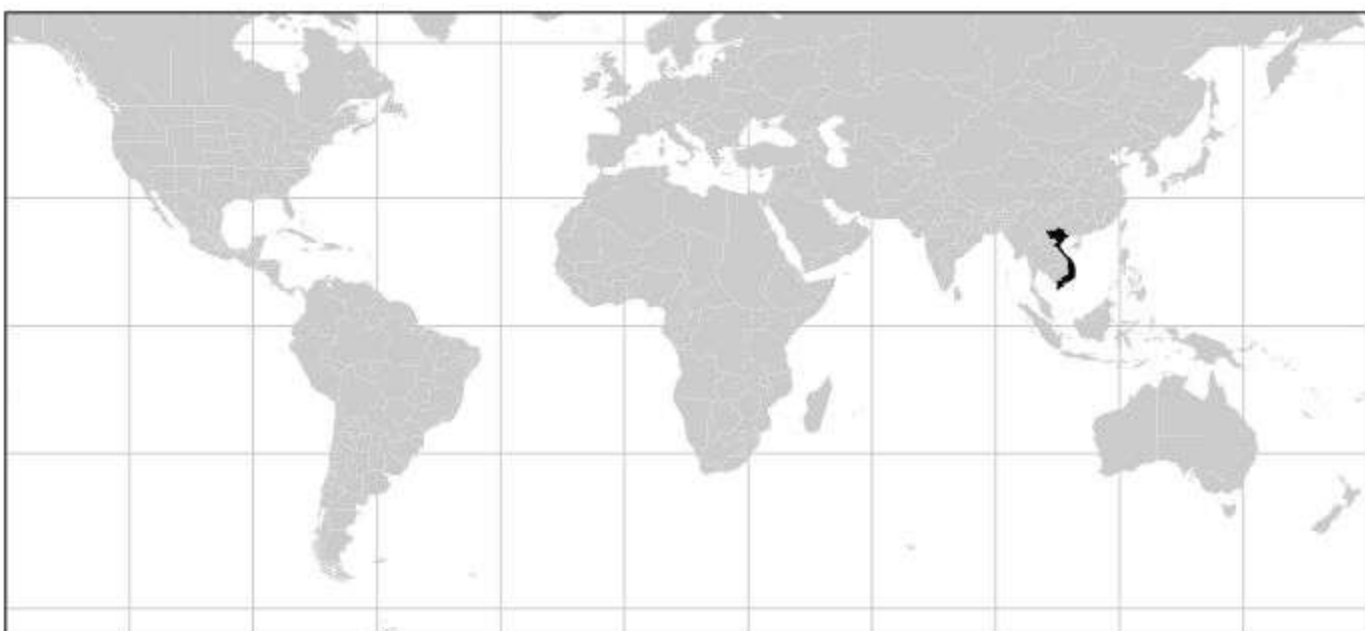
*Bambusa variostriata* (W.T.Lin) L.C.Chia & H.L.Fung



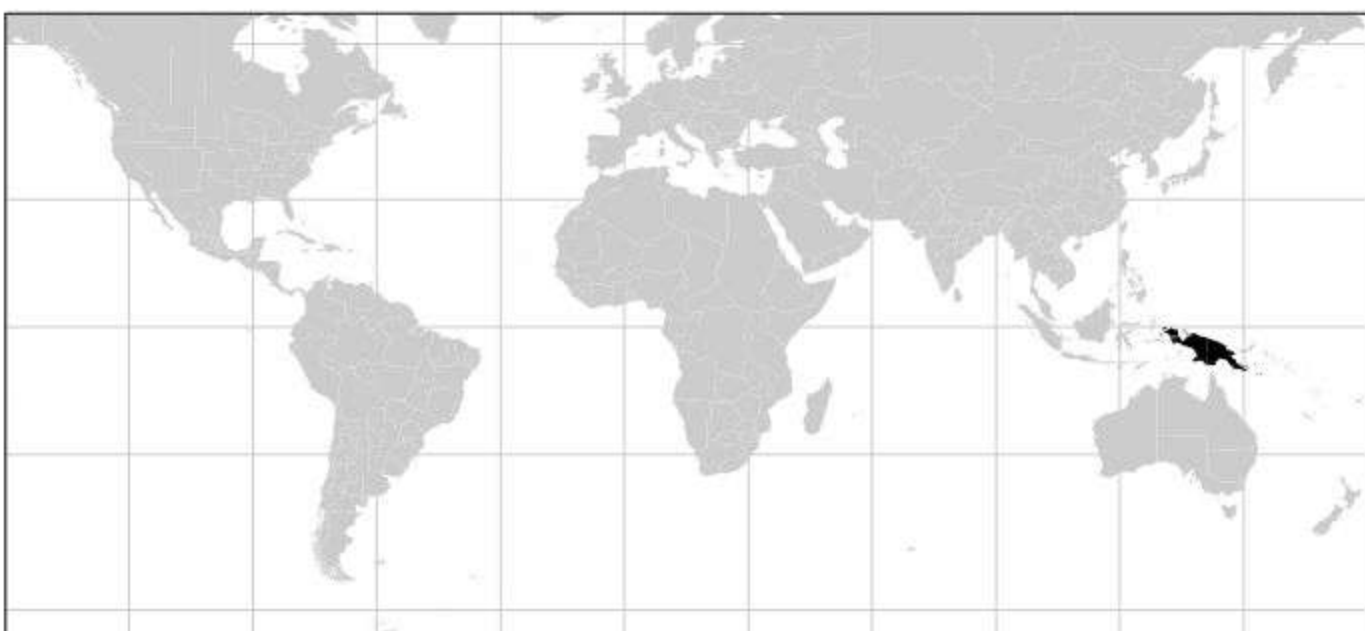
*Bambusa ventricosa* McClure



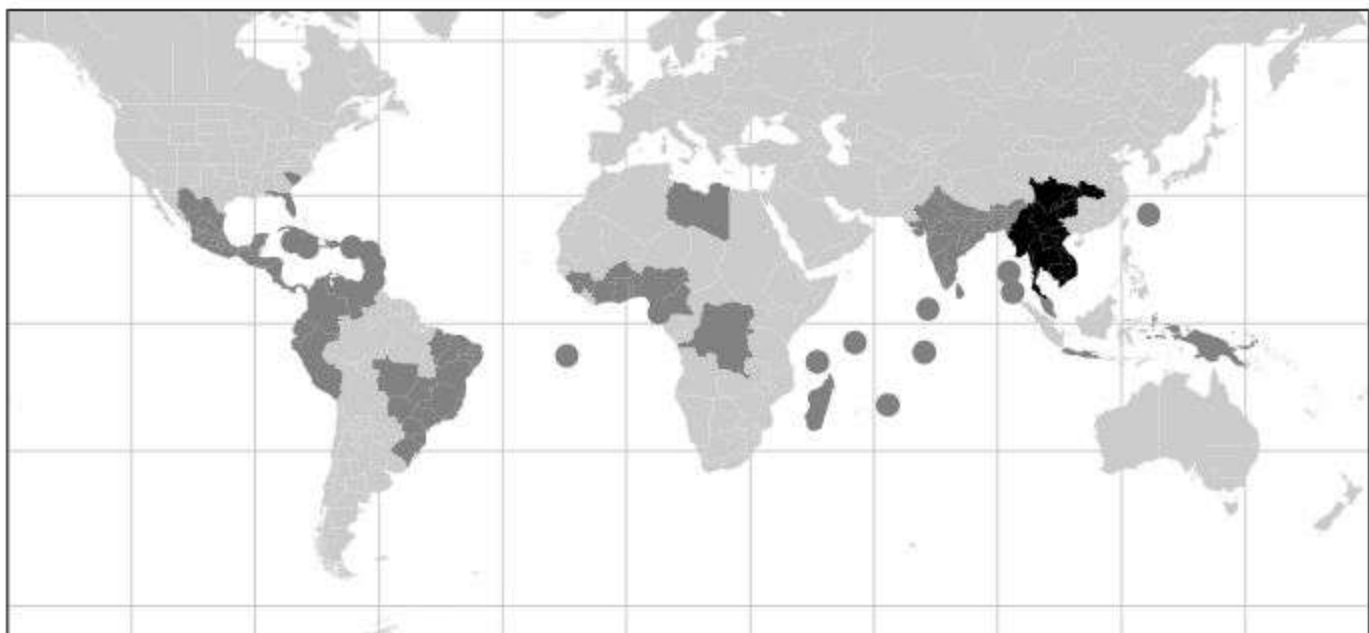
*Bambusa villosula* Kurz



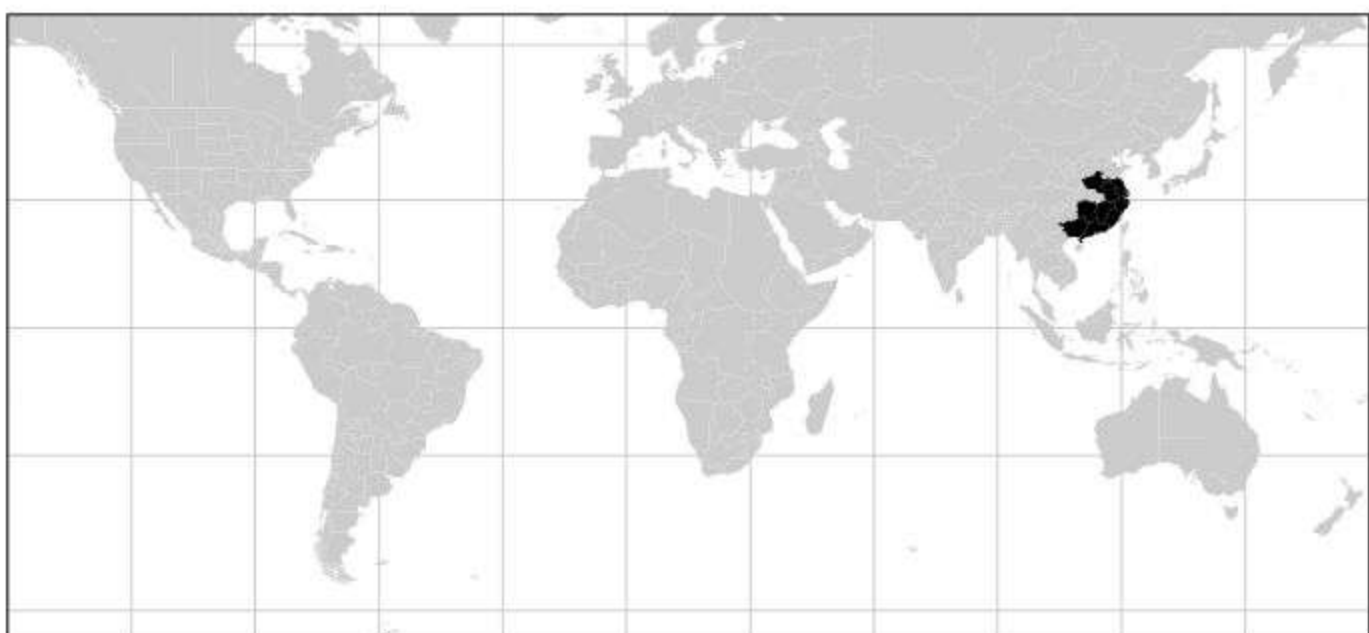
*Bambusa vinhphuensis* T.Q.Nguyen



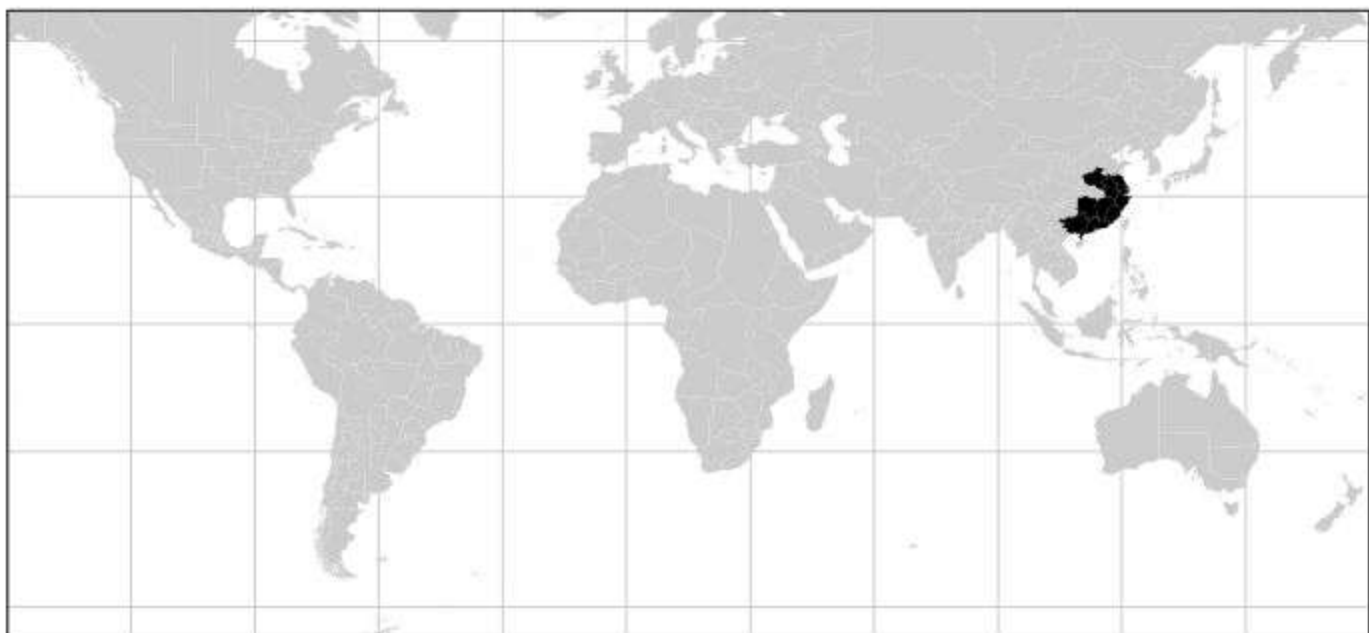
*Bambusa viridis* Widjaja



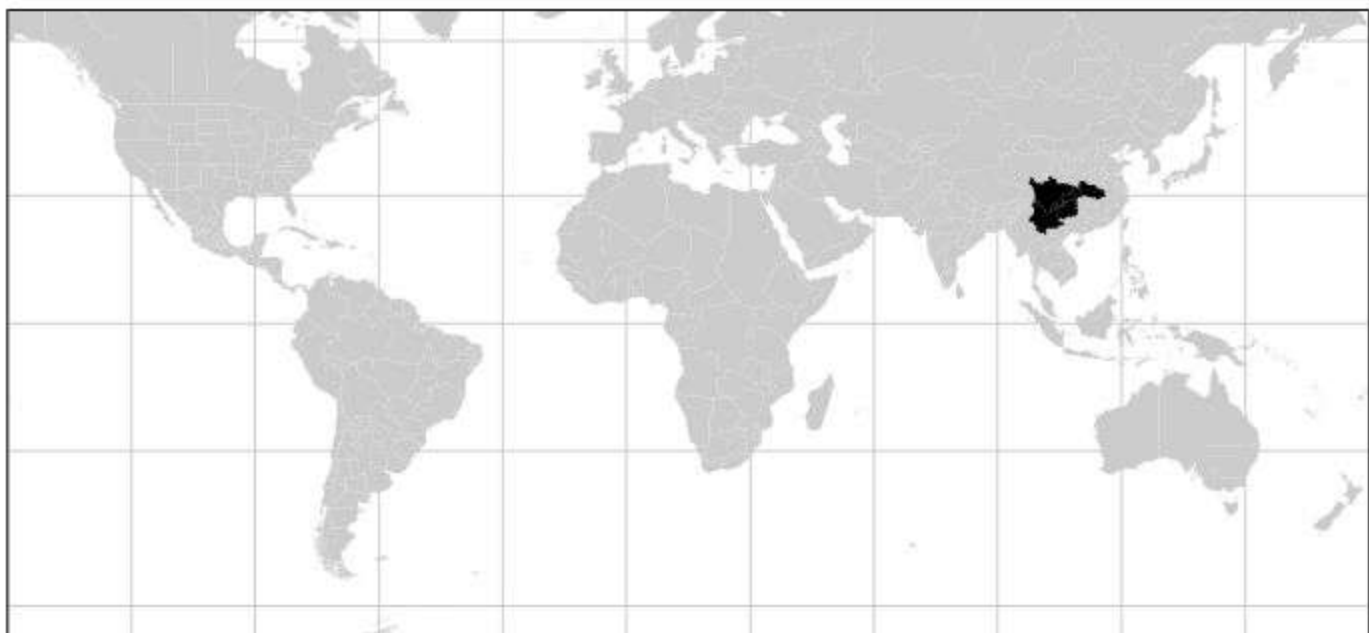
*Bambusa vulgaris* Schrad. ex J.C.Wendl.



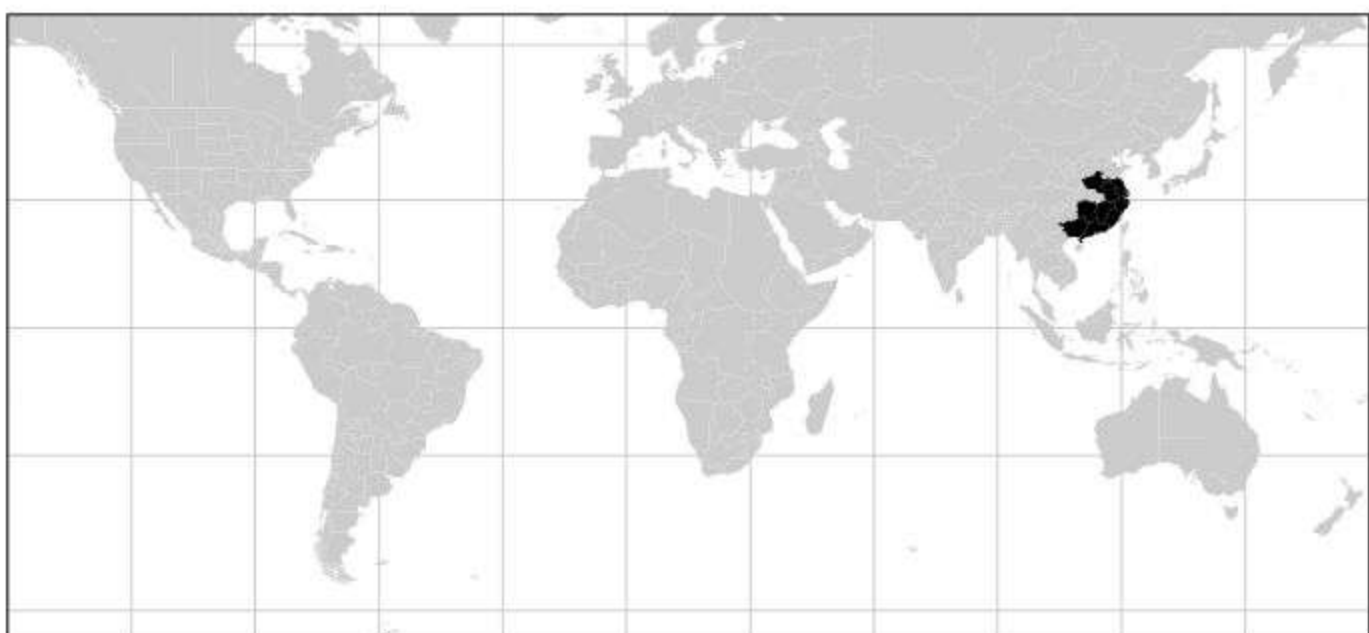
*Bambusa wenchouensis* (T.H.Wen) Keng f. ex Q.F.Zheng, Y.M.Lin



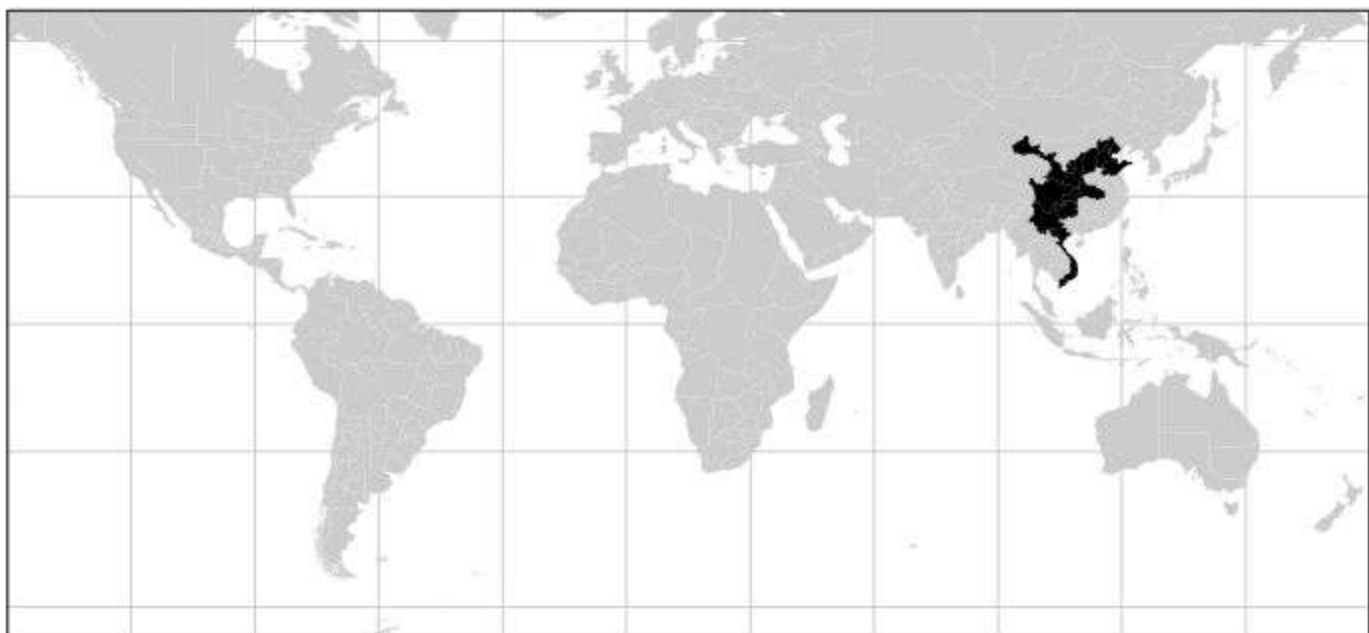
*Bambusa xiashanensis* L.C.Chia & H.L.Fung



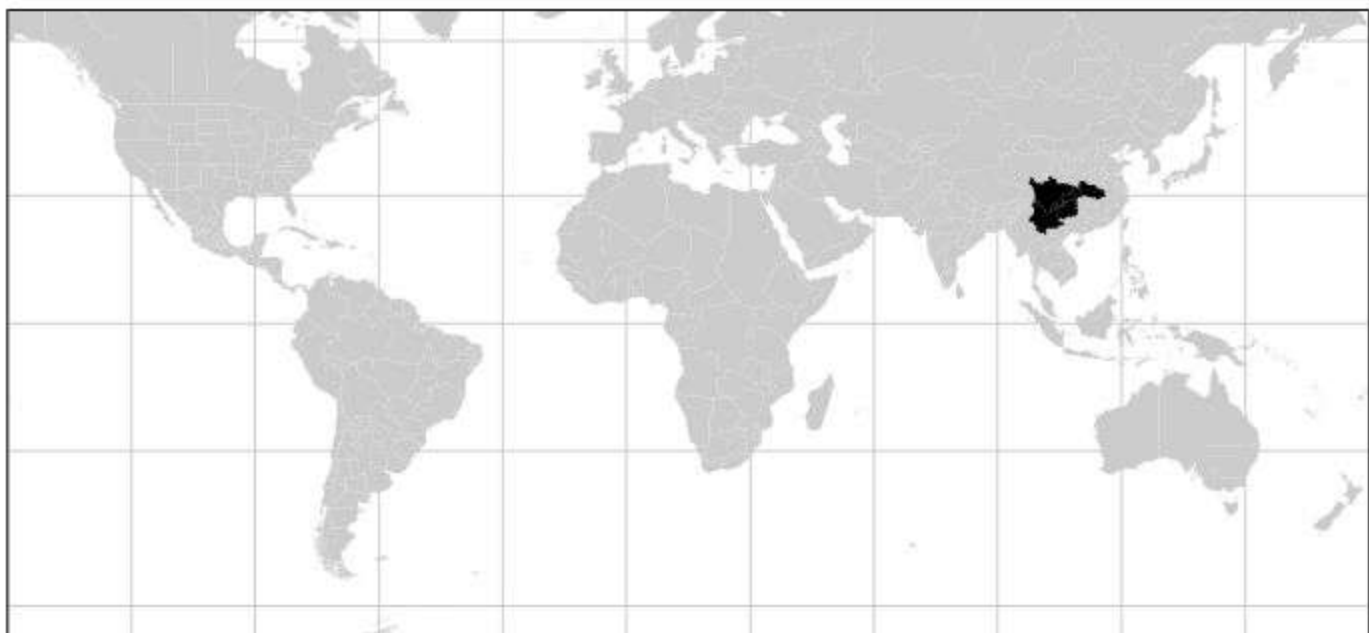
*Bambusa xueana* Ohrnb.



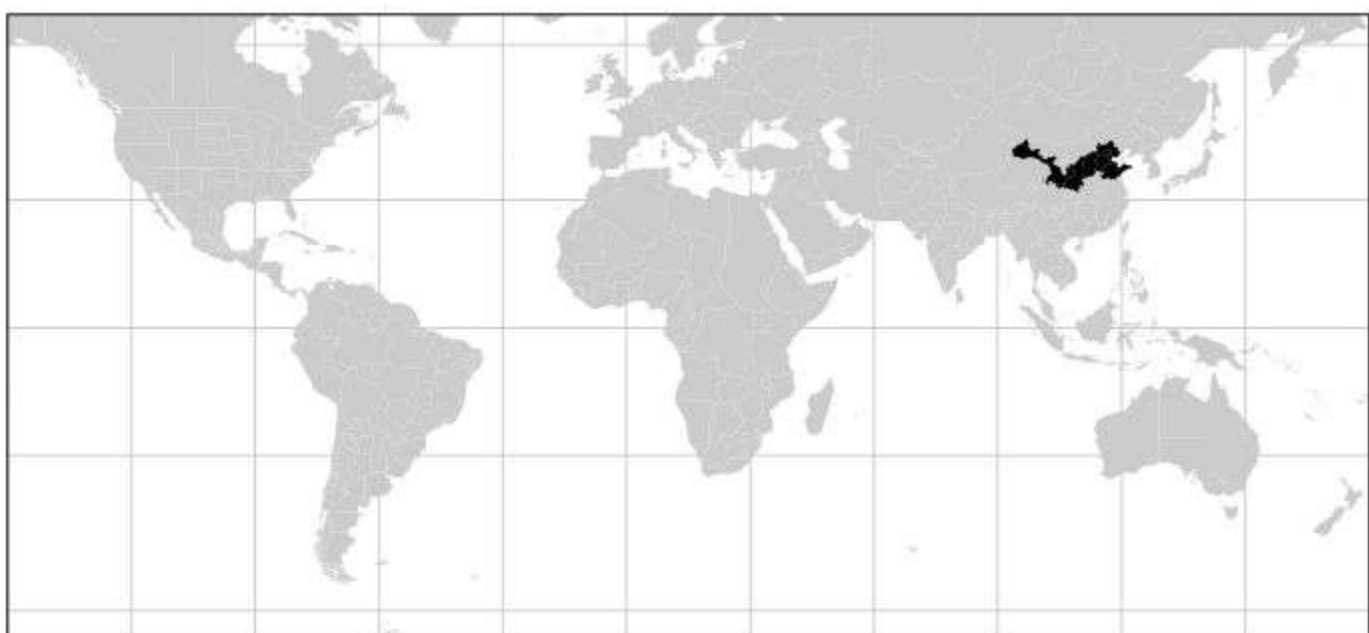
*Bambusa xueliniana* R.S.Lin & C.H.Zheng



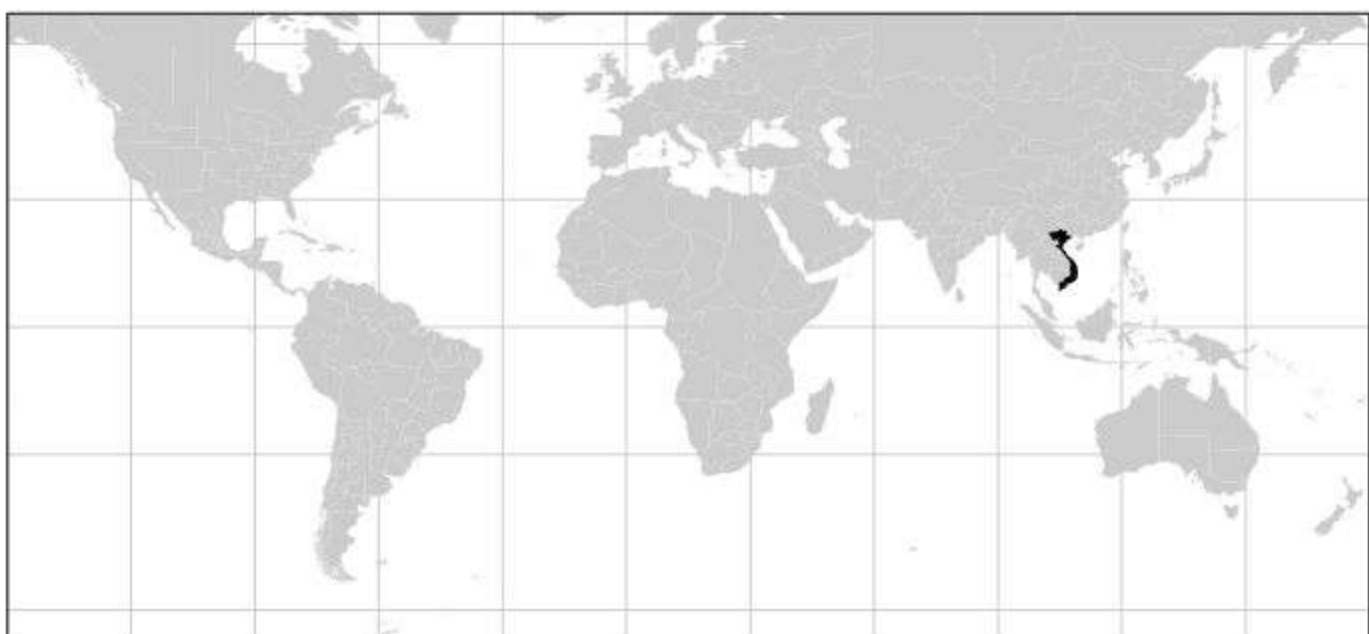
*Bashania* Keng f. & T.P.Yi



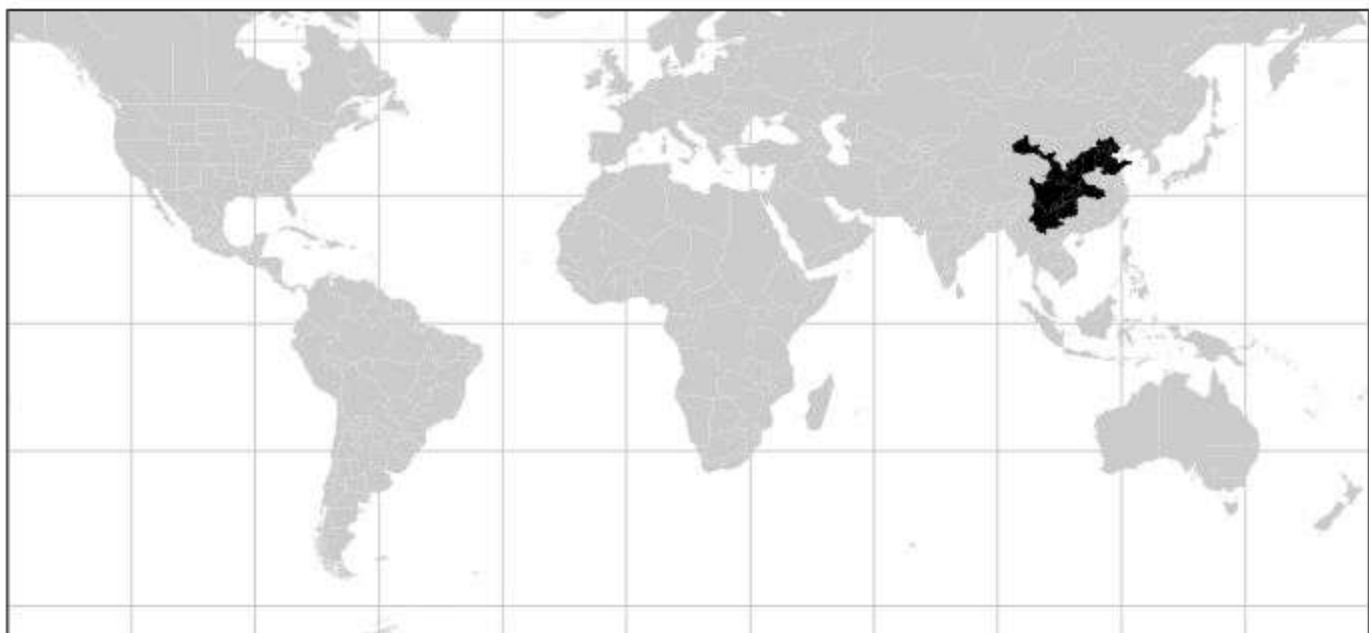
*Bashania abietina* T.P.Yi & L.Yang



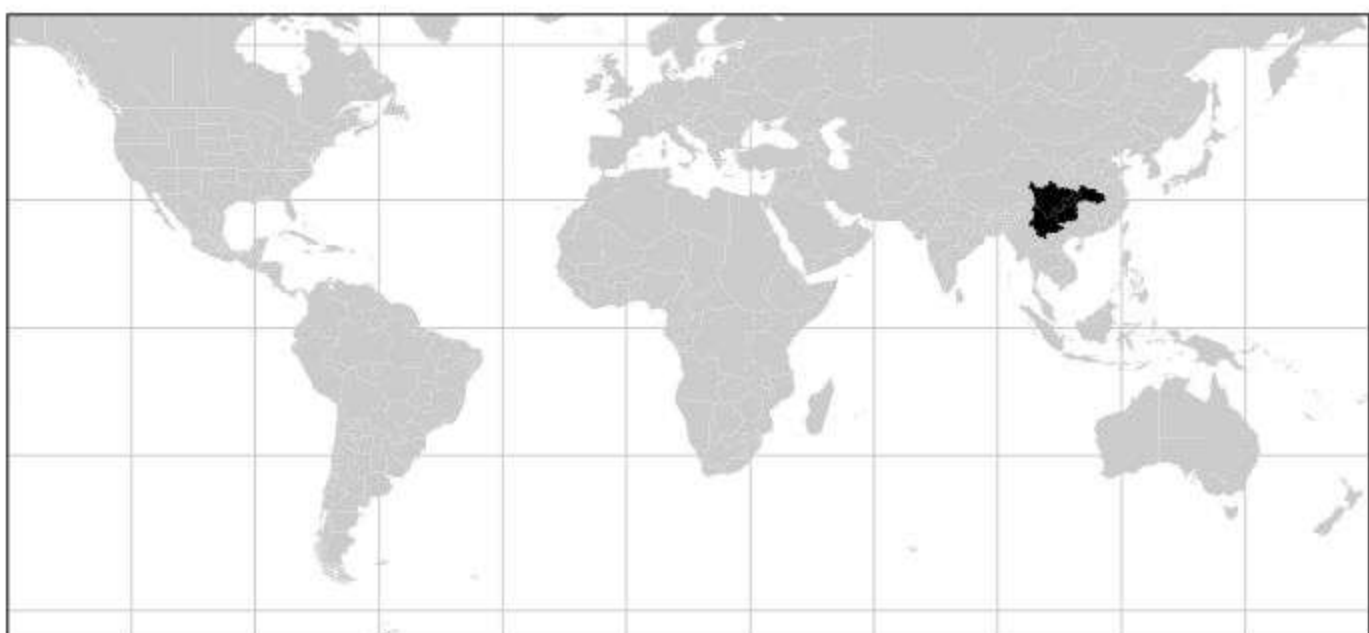
*Bashania aristata* Y.Ren, Yun Li & G.D.Dang



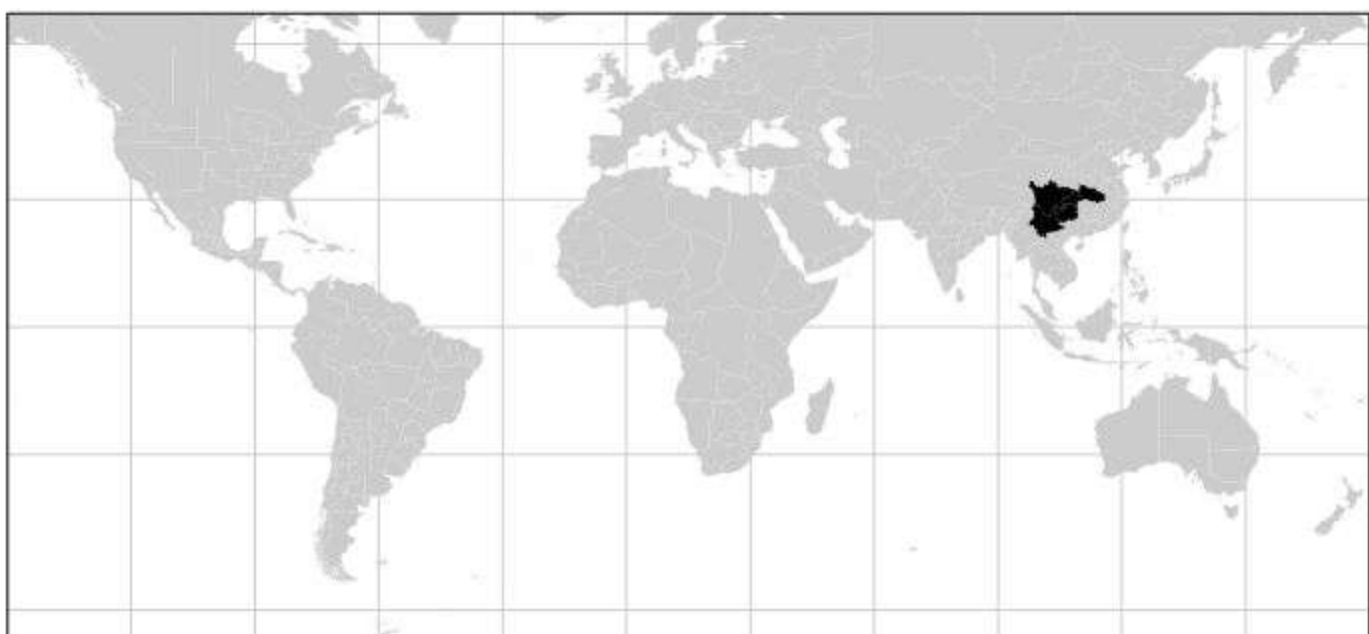
*Bashania fansipanensis* T.Q.Nguyen



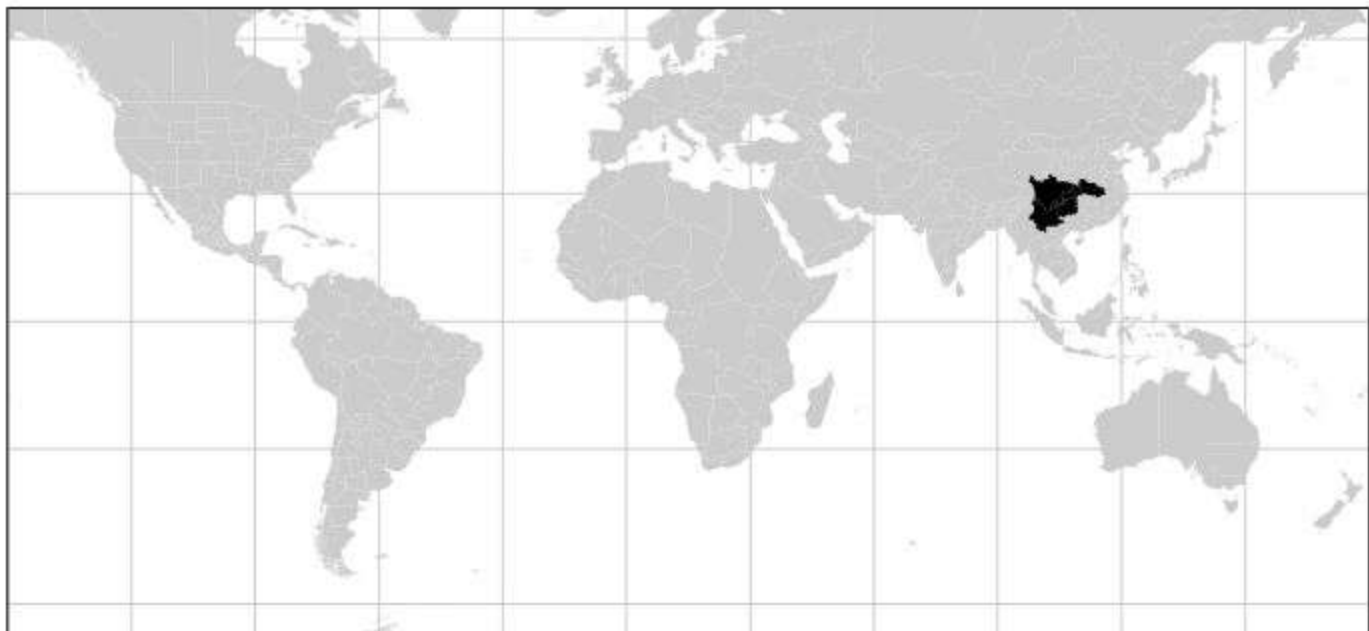
*Bashania fargesii* (E.G.Camus) Keng f. & T.P.Yi



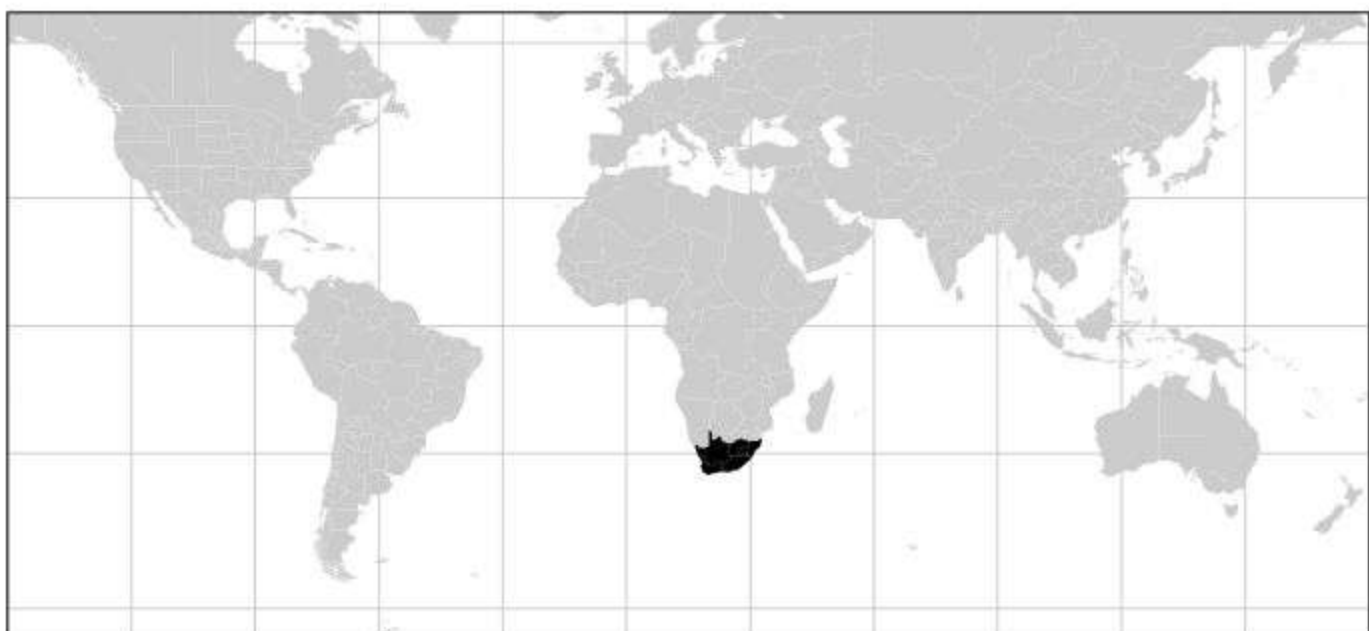
*Bashania qiaojiaensis* T.P.Yi & J.Y.Shi



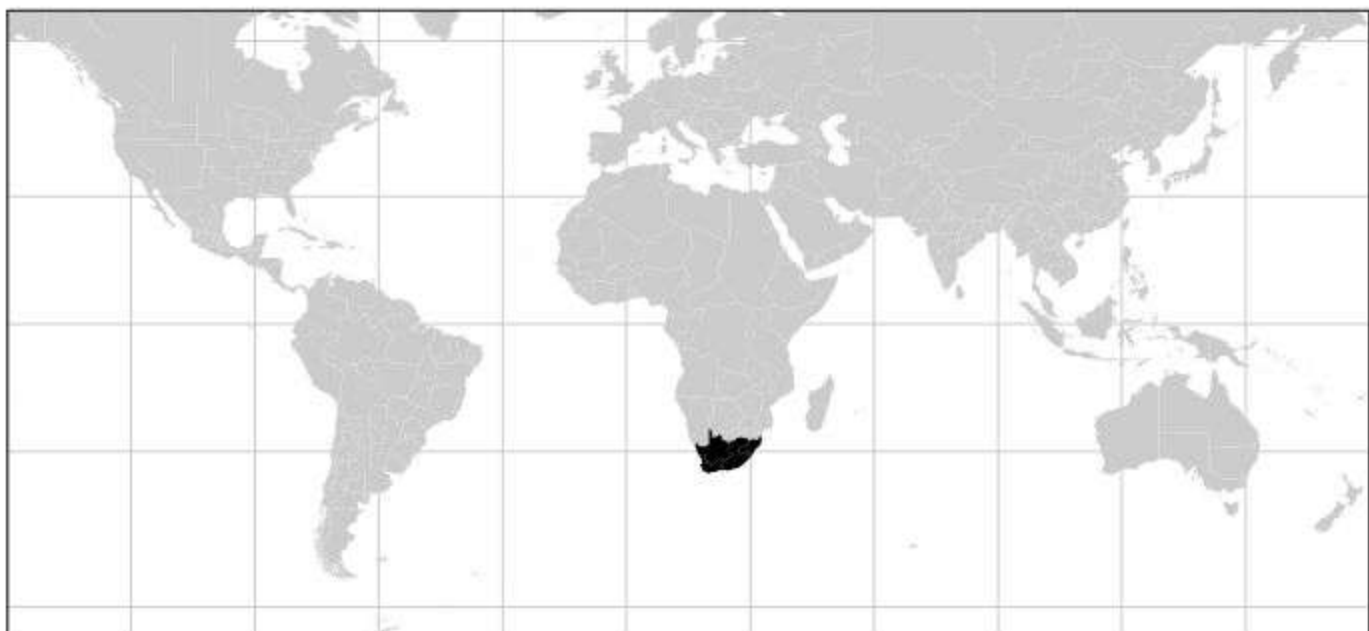
*Bashania qingchengshanensis* Keng f. & T.P.Yi



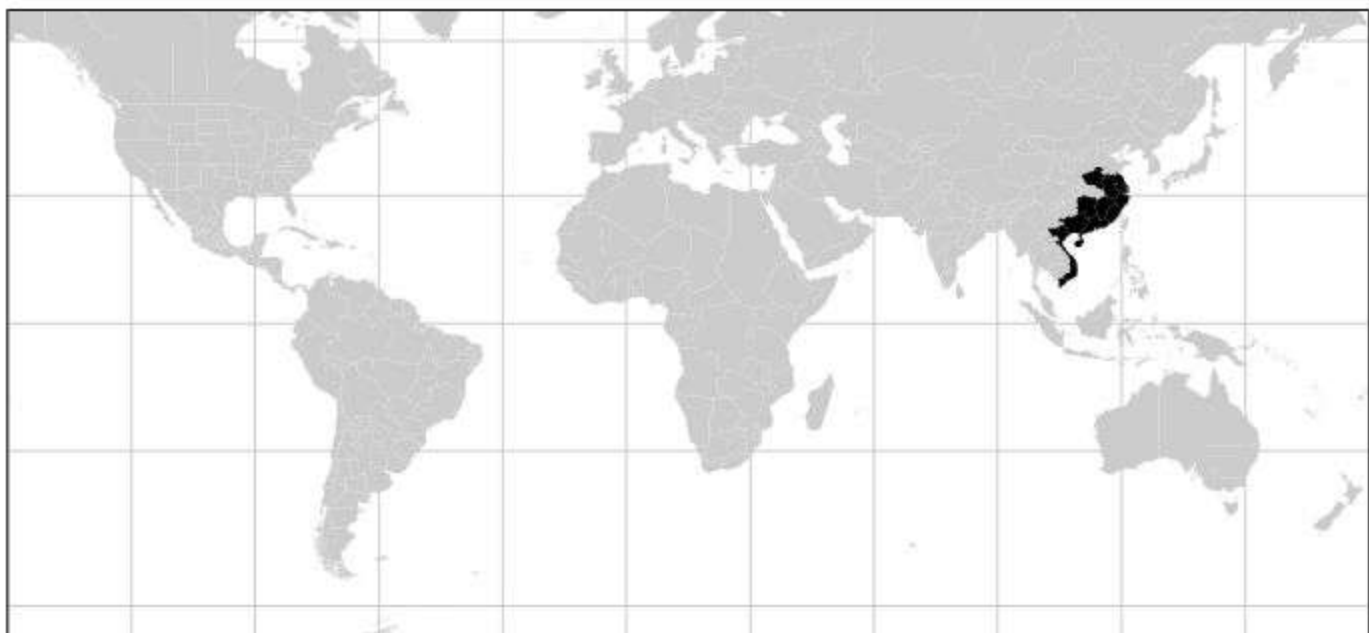
*Bashania yongdeensis* T.P.Yi & J.Y.Shi



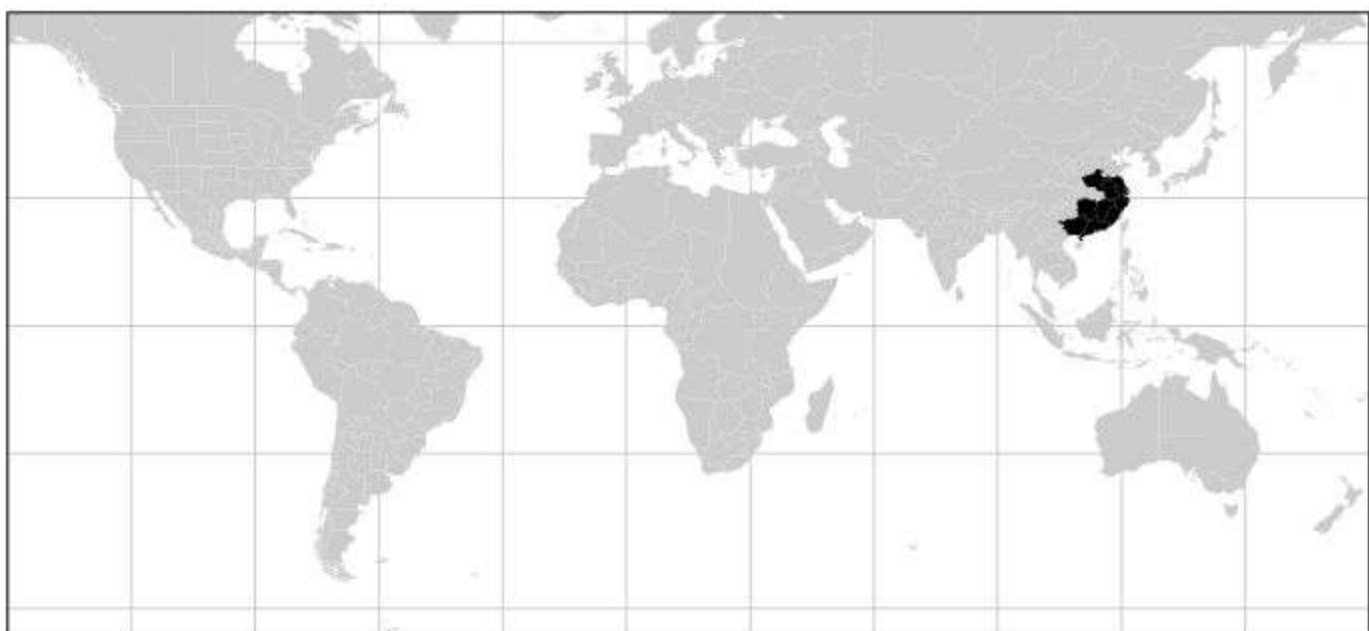
*Bergbamboos* Stapleton



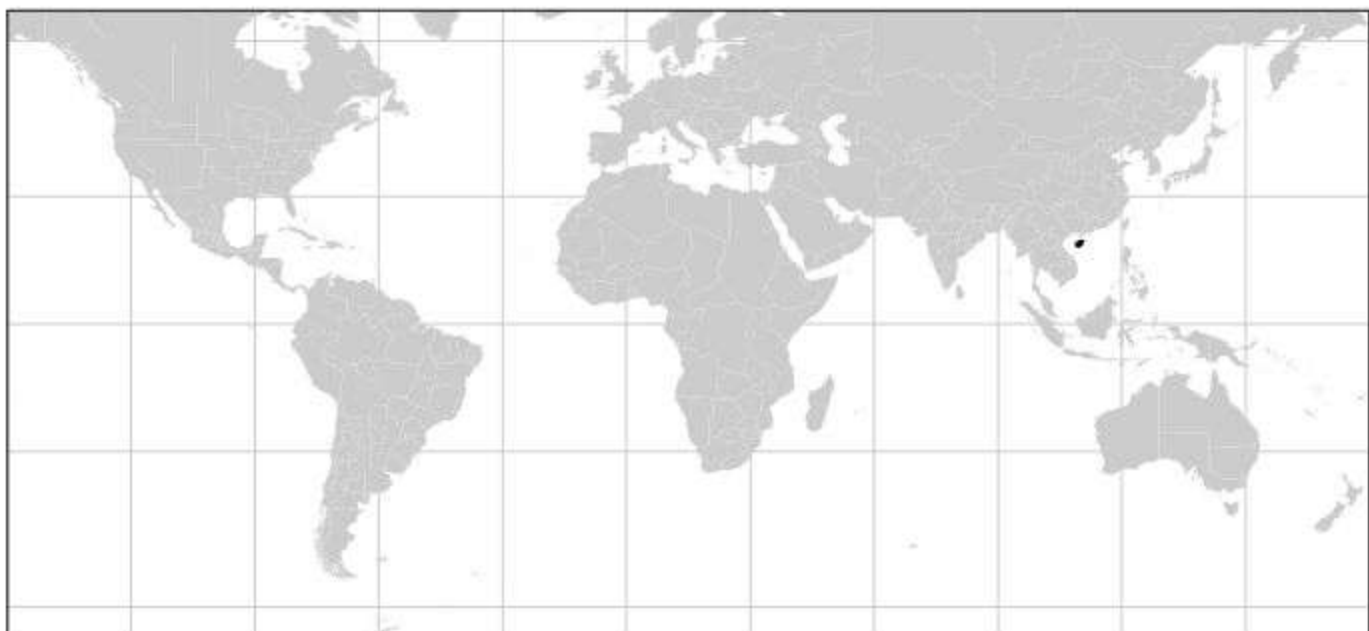
*Bergbamboos tessellata* (Nees) Stapleton



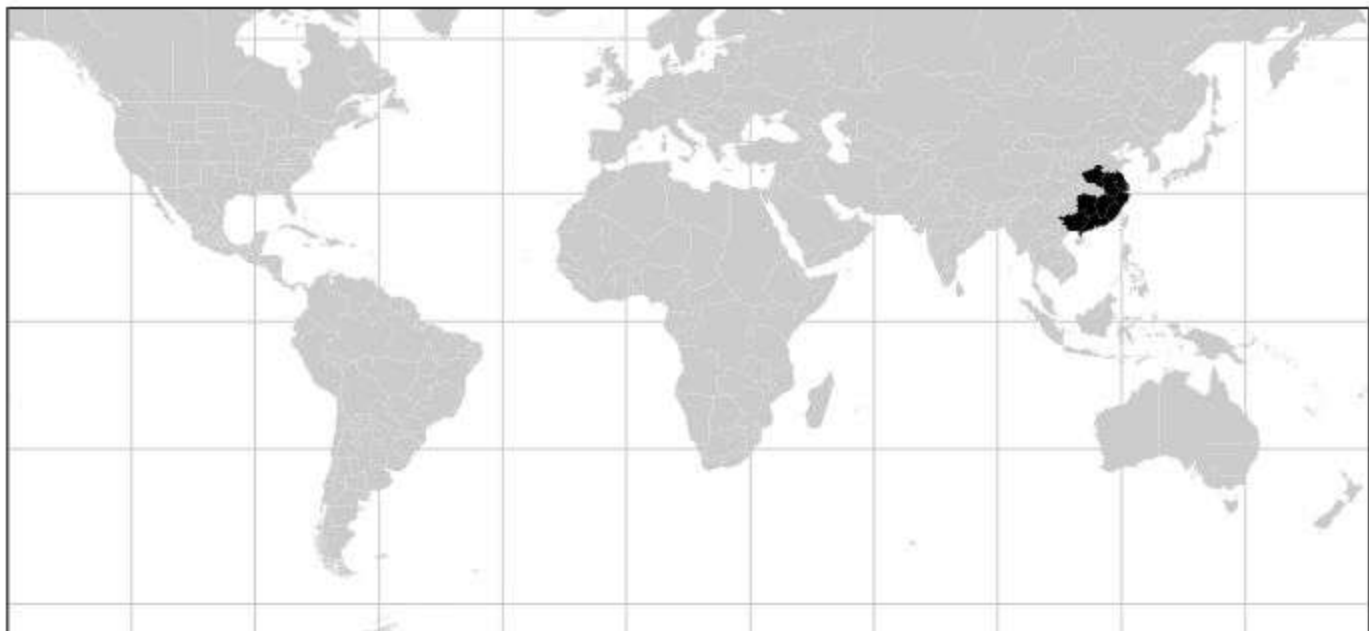
*Bonia Balansa*



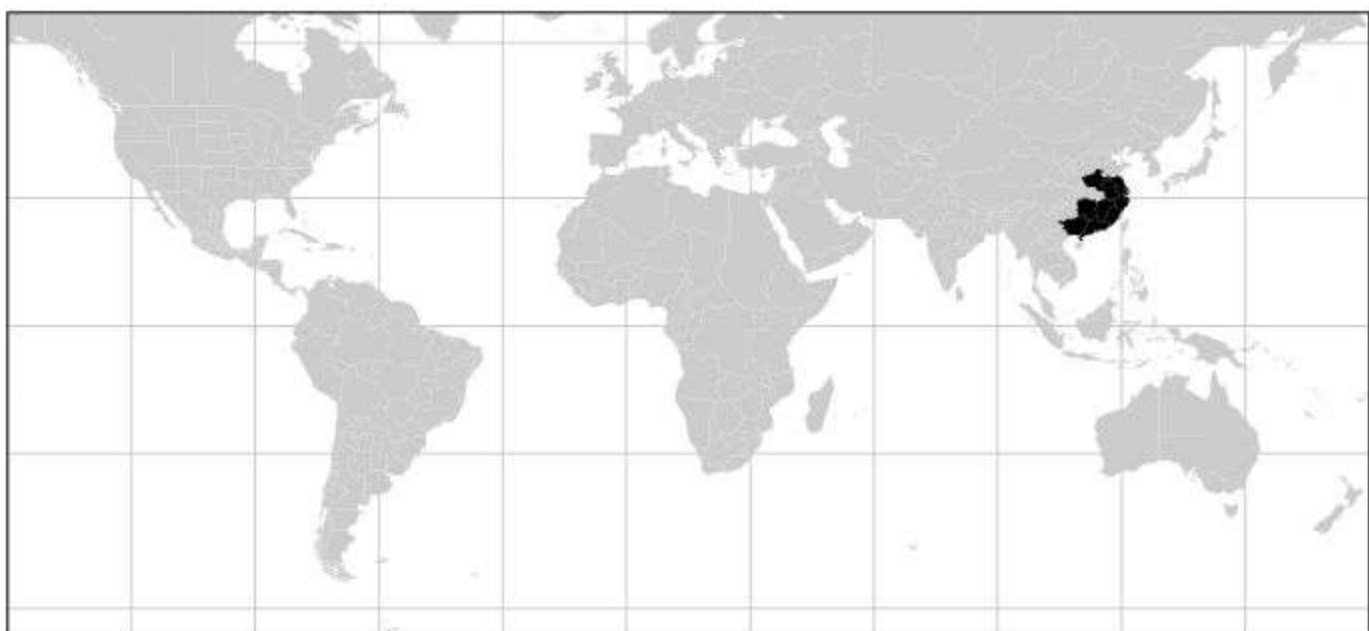
*Bonia amplexicaulis* (L.C.Chia, H.L.Fung & Y.L.Yang) N.H.Xia



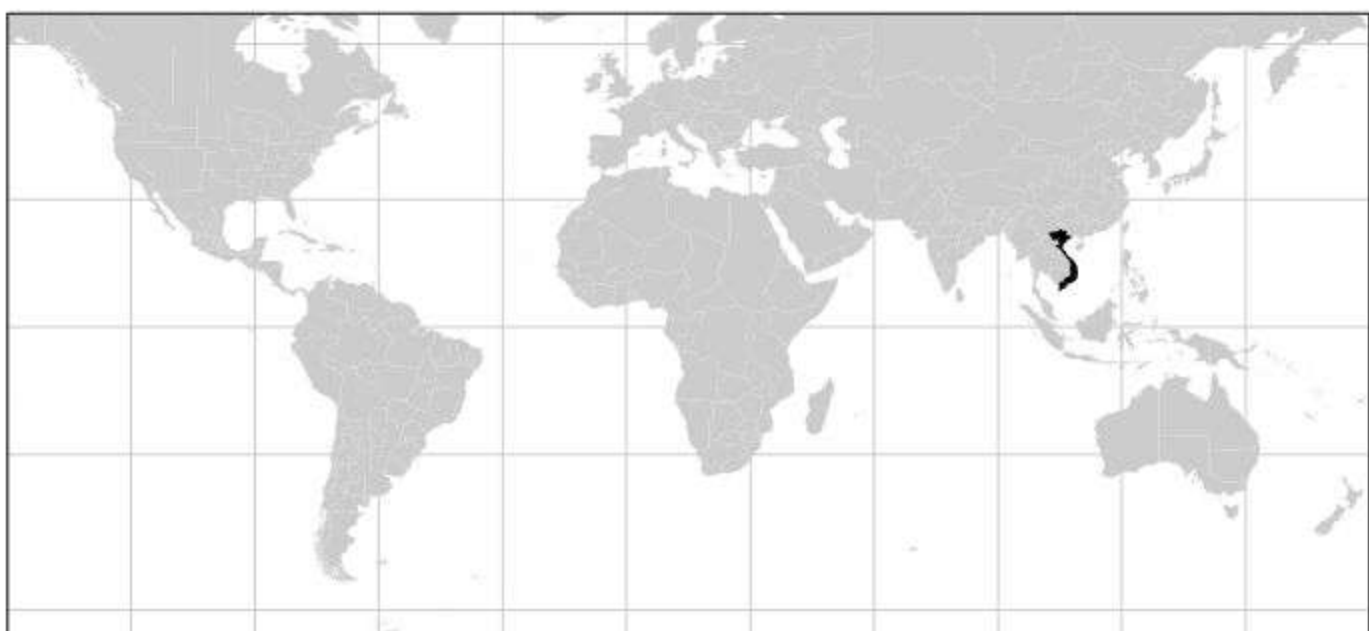
*Bonia levigata* (L.C.Chia, H.L.Fung & Y.L.Yang) N.H.Xia



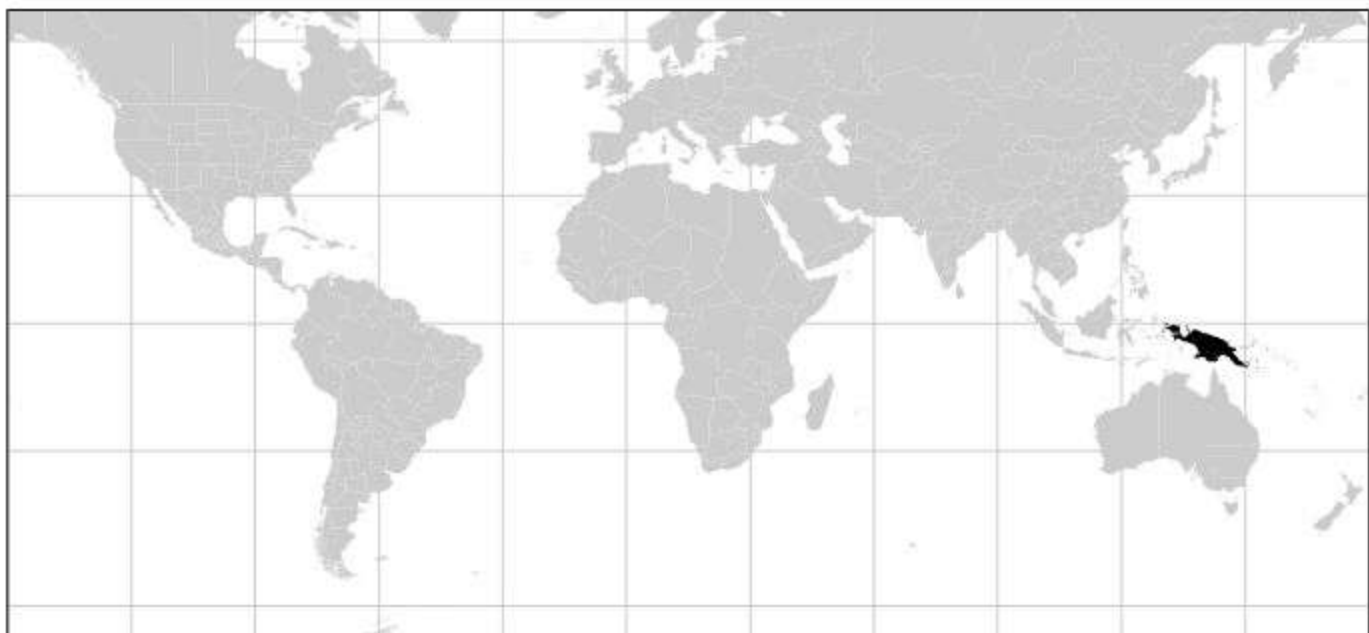
*Bonia parvifloscula* (W.T.Lin) N.H.Xia



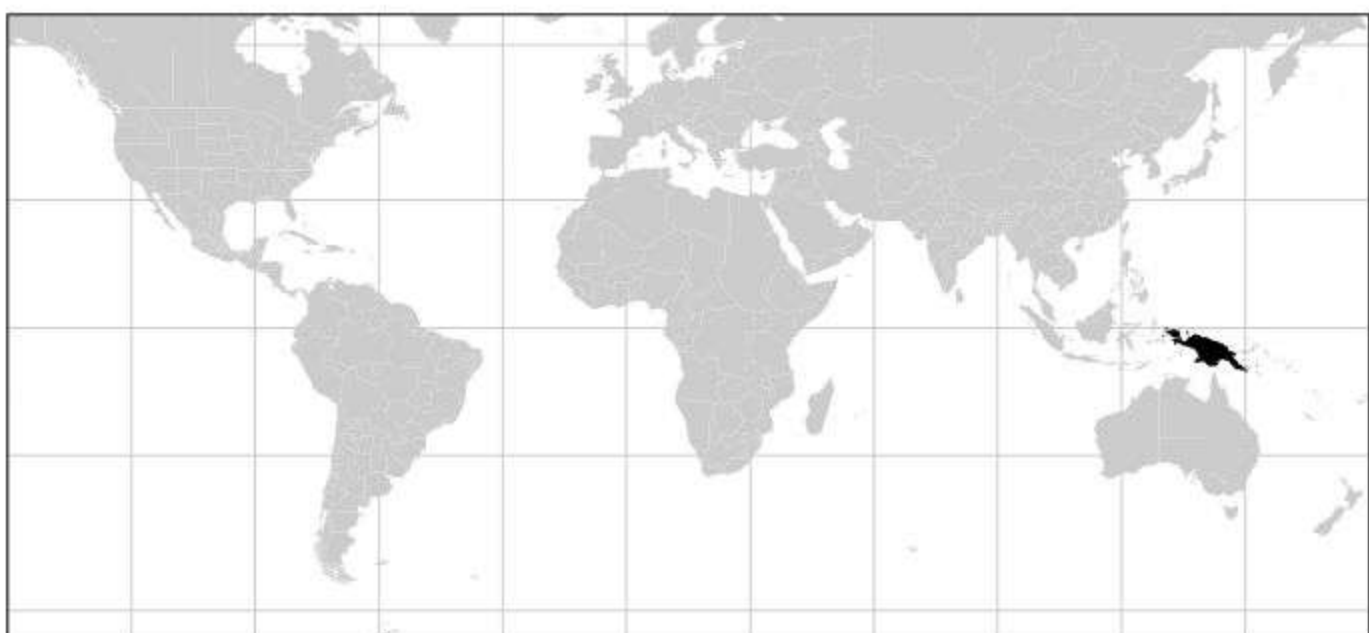
*Bonia saxatilis* (L.C.Chia, H.L.Fung & Y.L.Yang) N.H.Xia



*Bonia tonkinensis* Balansa



*Buergeriochloa* Pilg.



*Buergeriochloa bambusoides* Pilg.



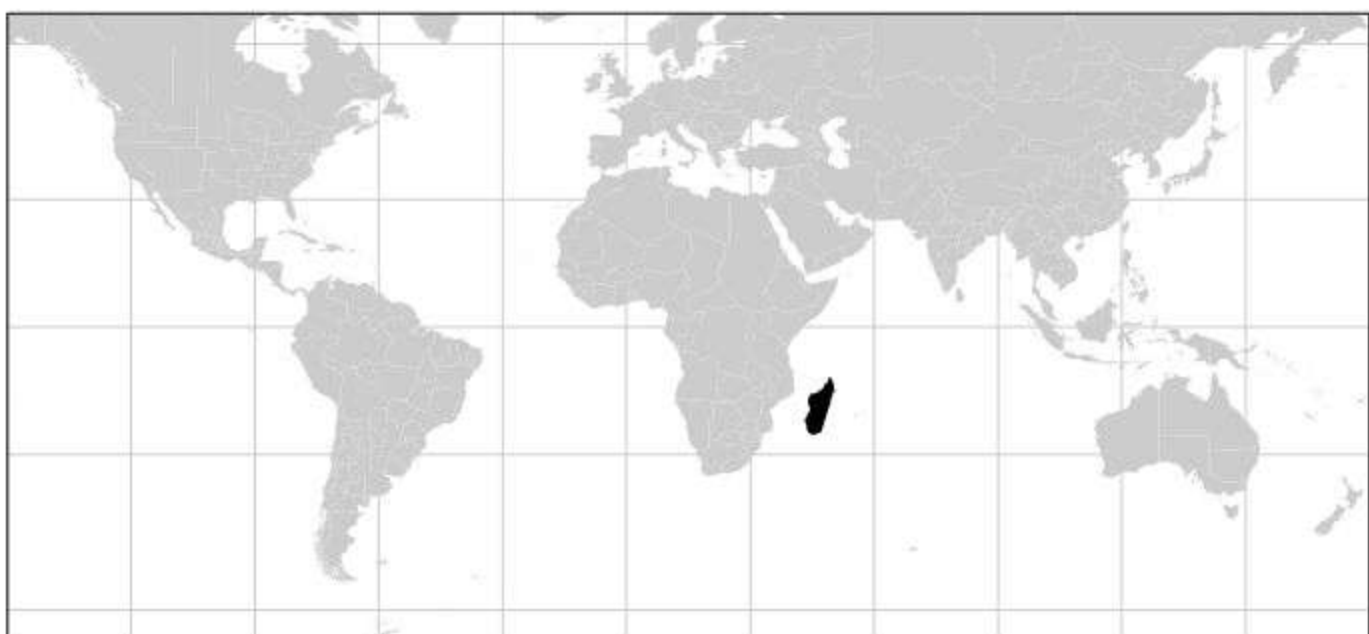
*Cambajuva* P.L.Viana, L.G.Clark & Filg.



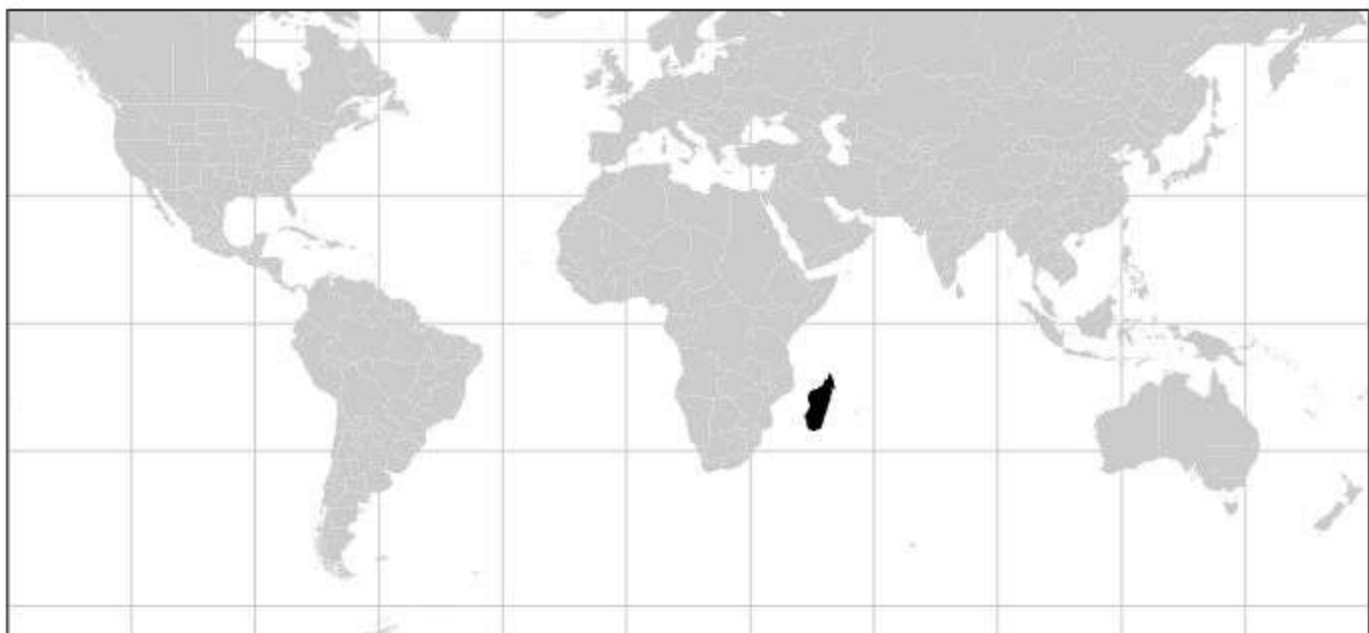
*Cambajuva ulei* (Hack.) P.L.Viana, L.G.Clark & Filg.



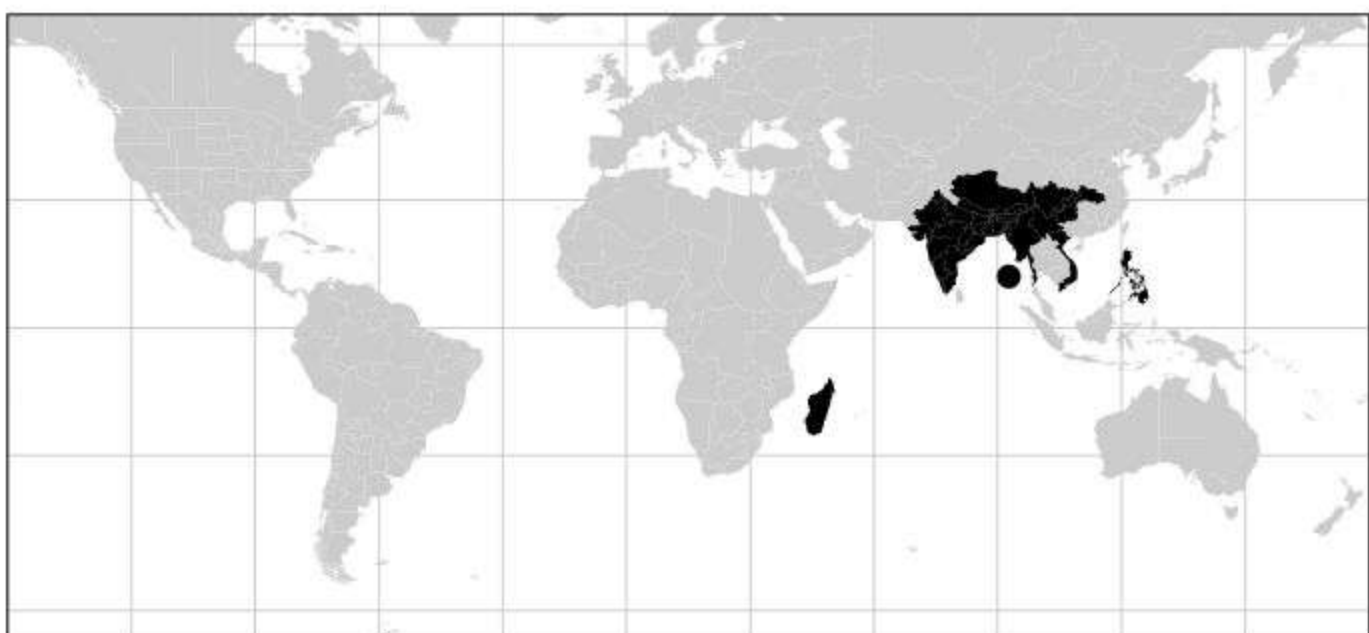
*Cathariostachys* S.Dransf.



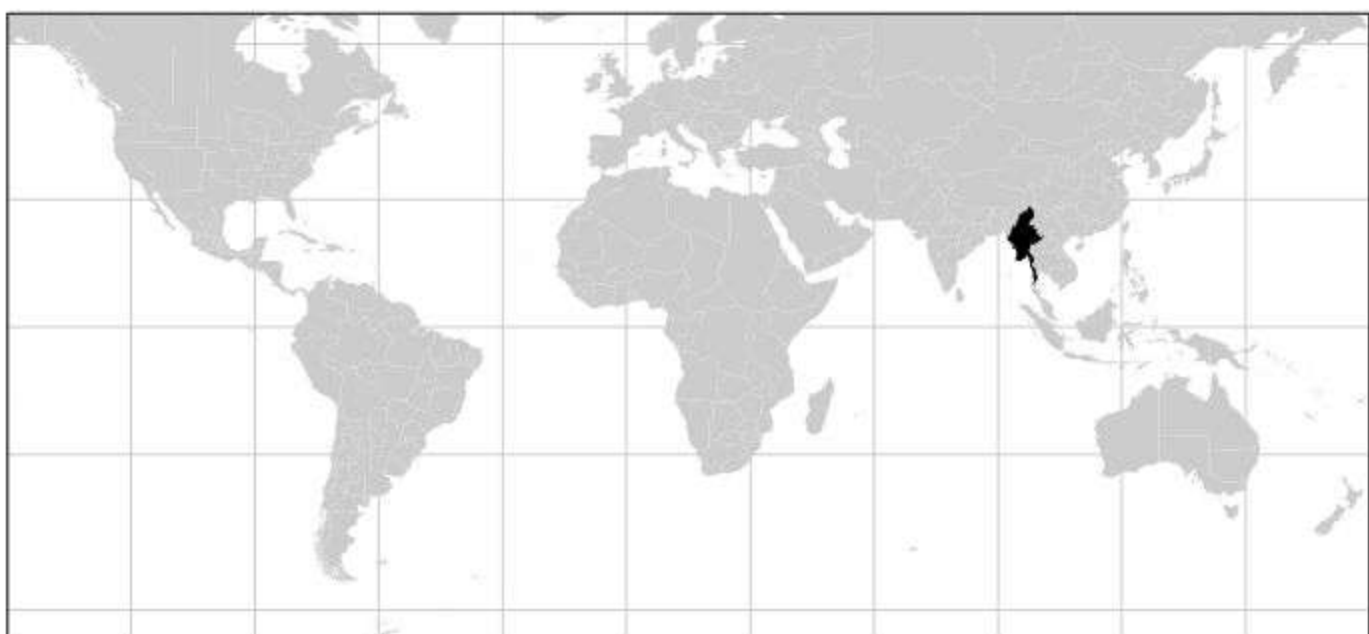
*Cathariostachys capitata* (Kunth) S.Dransf.



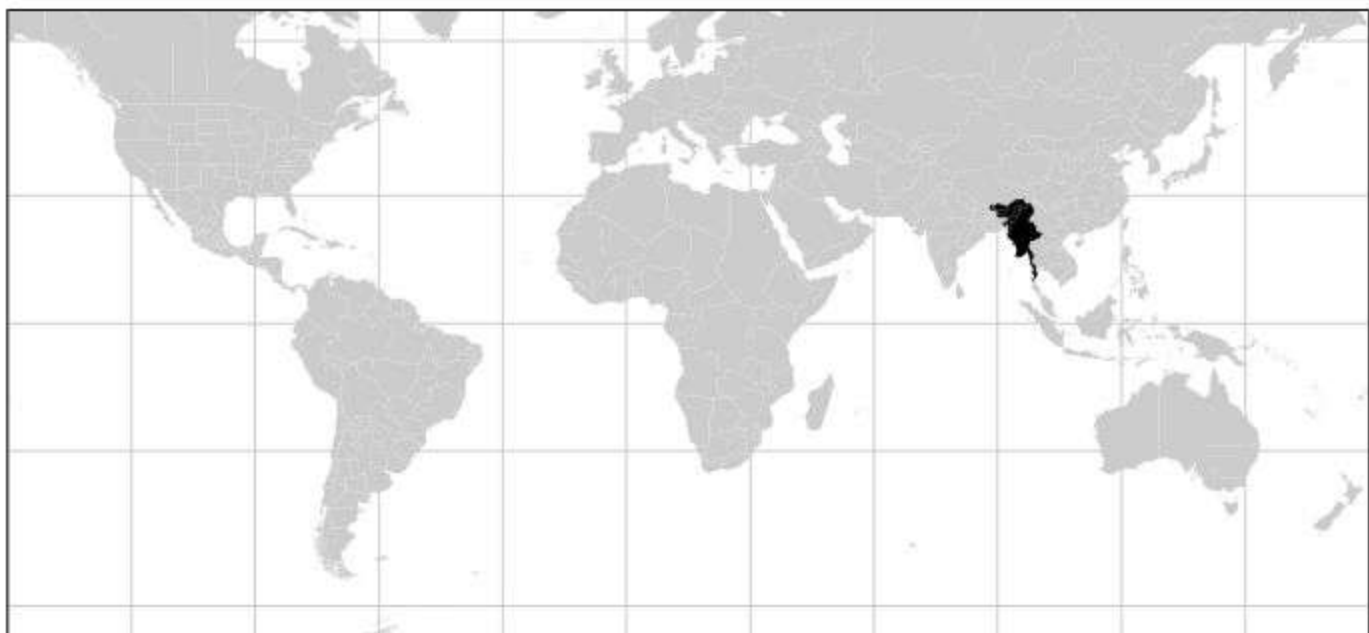
*Cathariostachys madagascariensis* (A.Camus) S.Dransf.



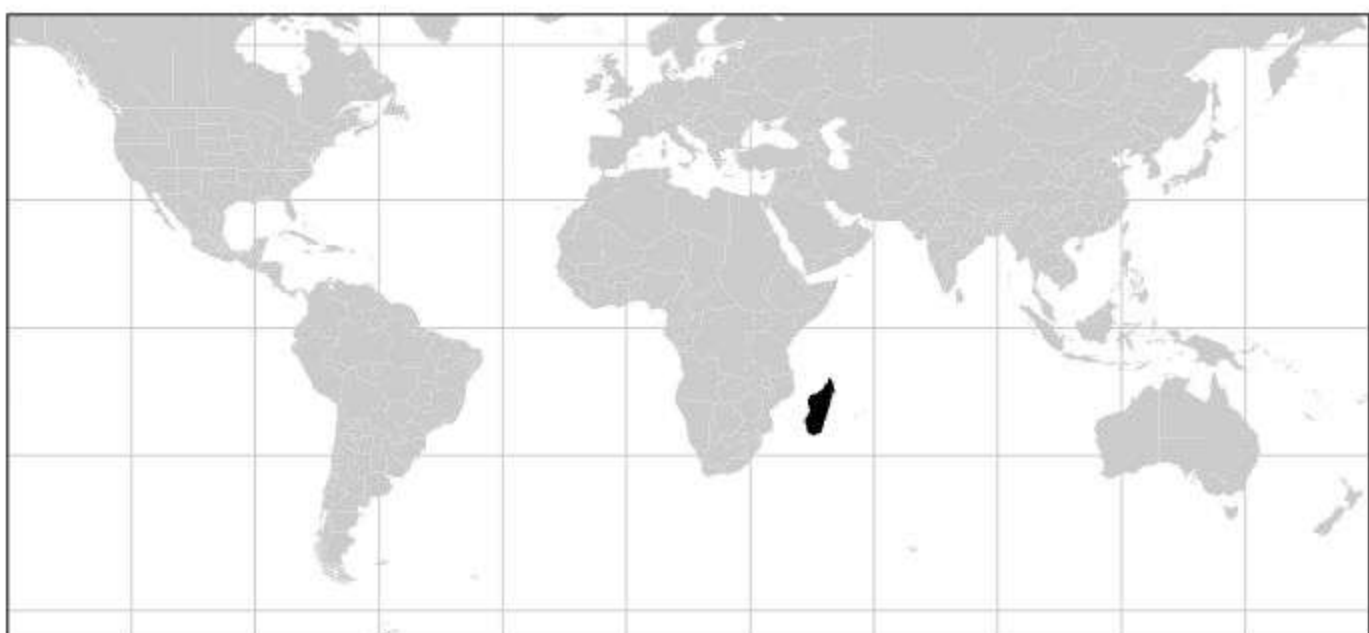
*Cephalostachyum* Munro



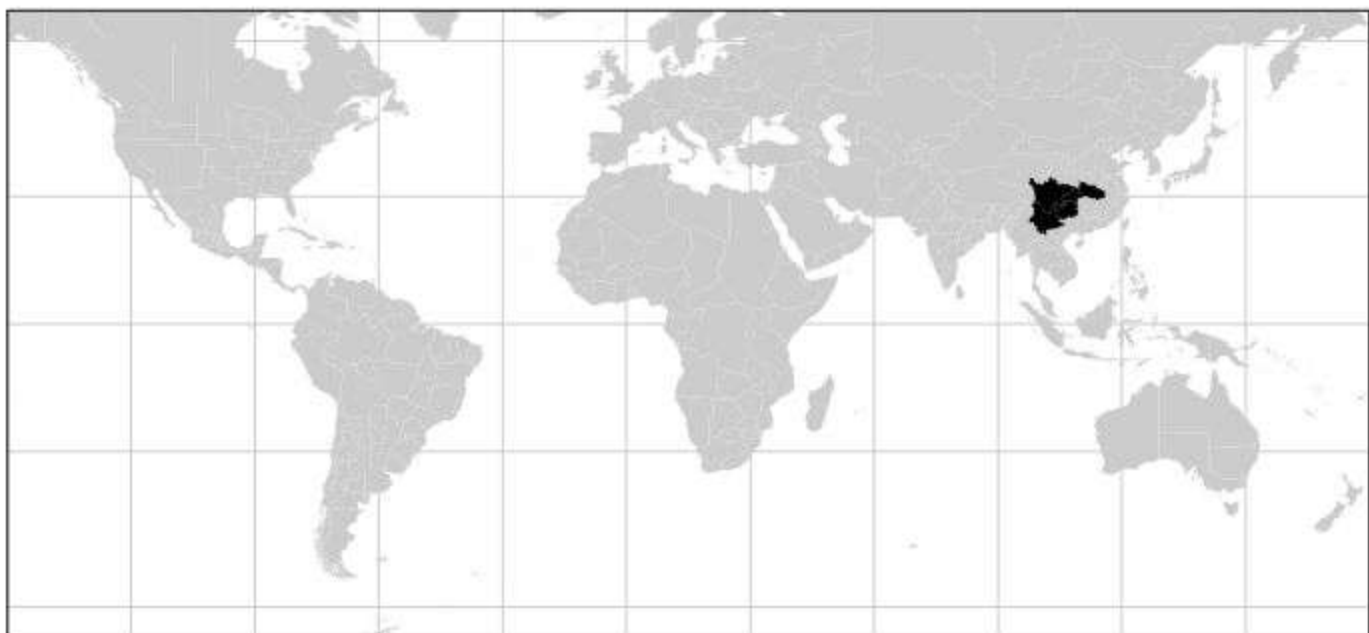
*Cephalostachyum burmanicum* R.Parker & C.E.Parkinson



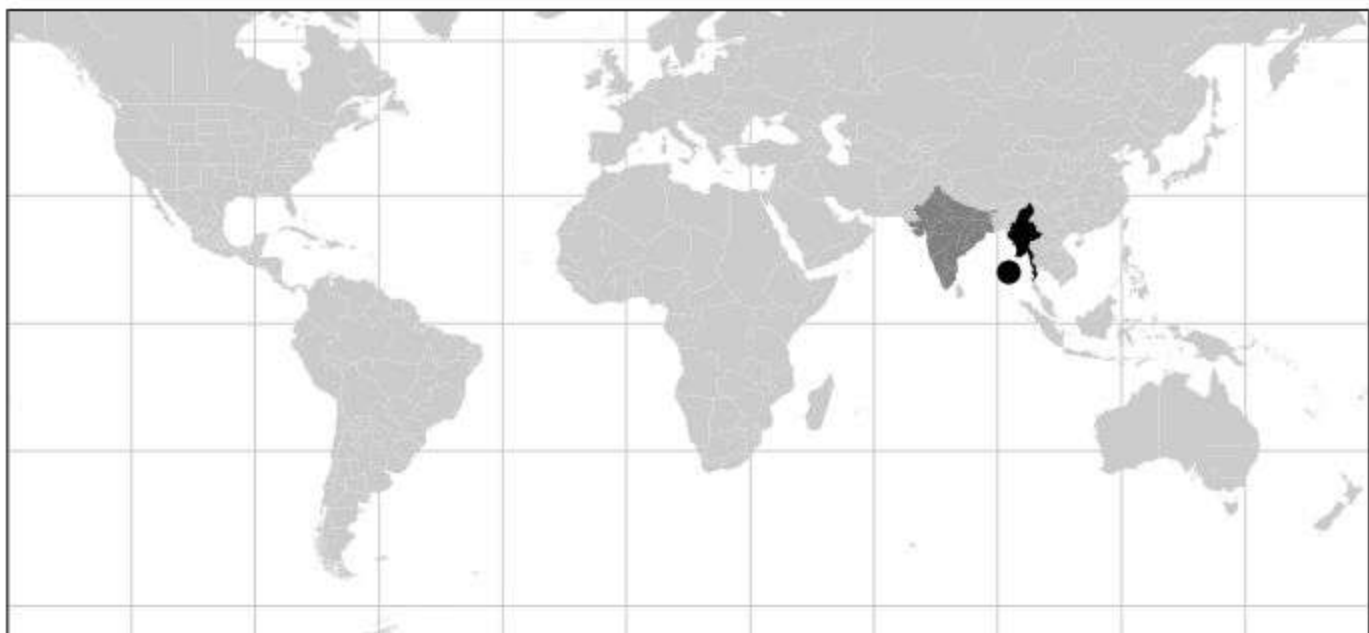
*Cephalostachyum capitatum* Munro



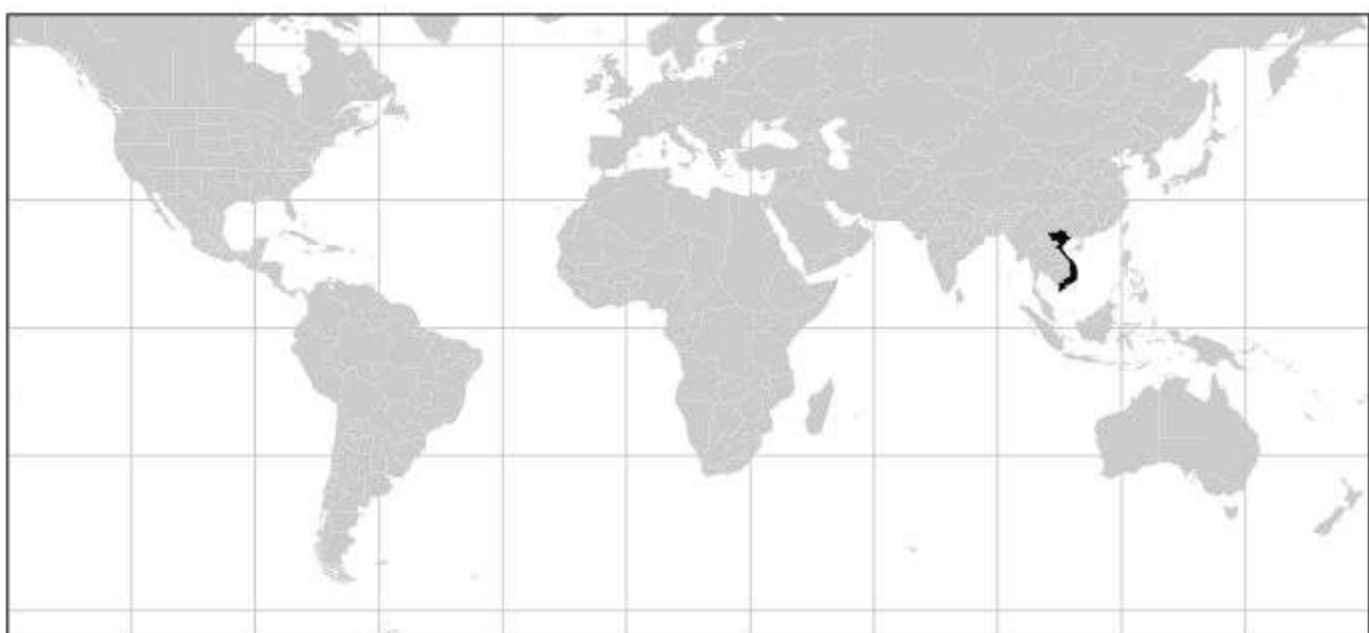
*Cephalostachyum chapelieri* Munro



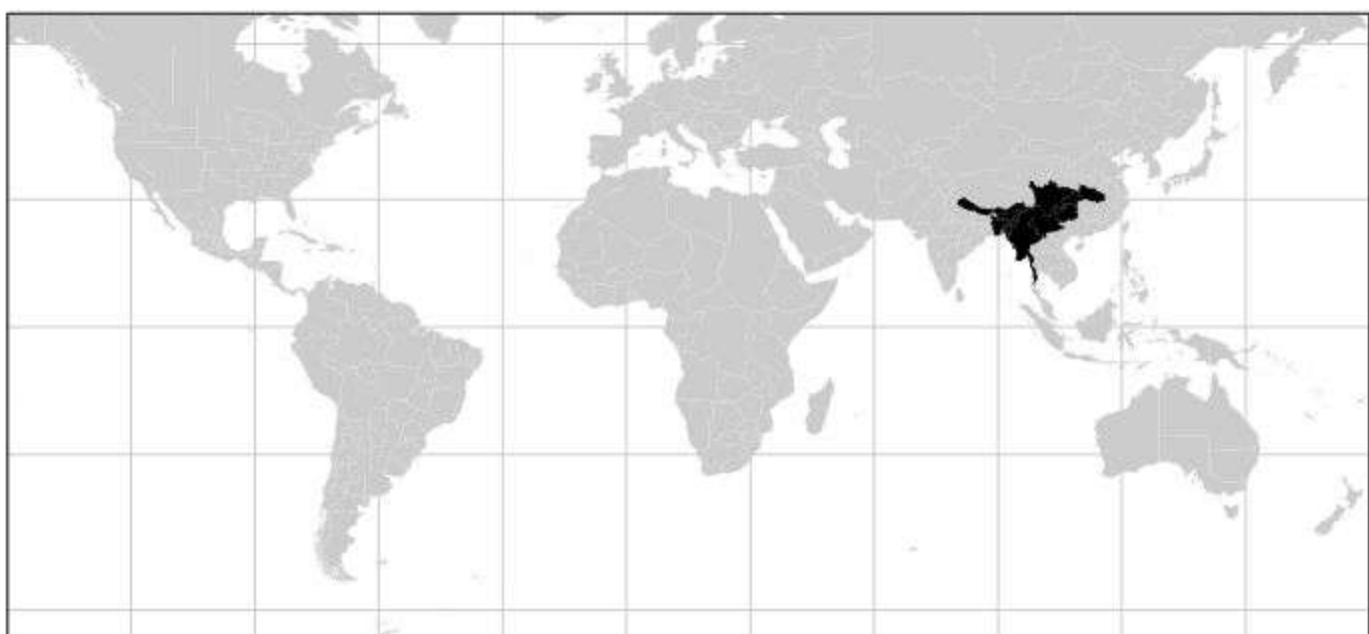
*Cephalostachyum chinense* (Rendle) D.Z.Li & H.Q.Yang



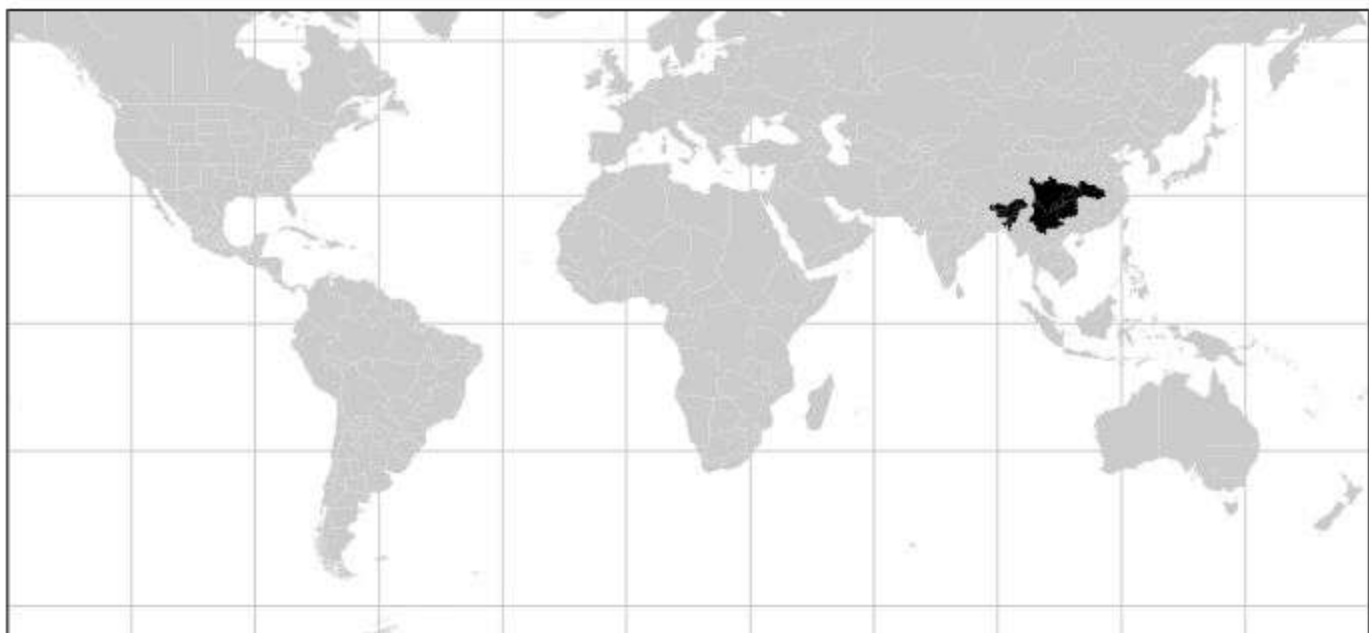
*Cephalostachyum flavescens* Kurz



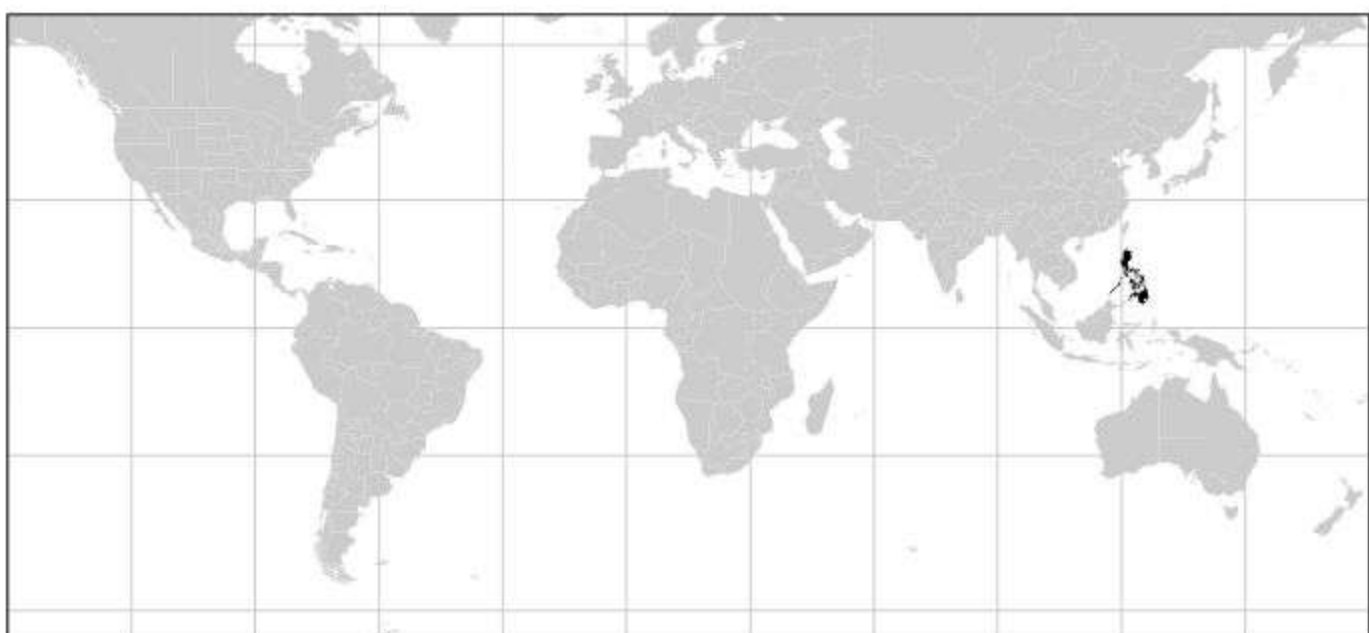
*Cephalostachyum langbianense* A.Chev. & A.Camus



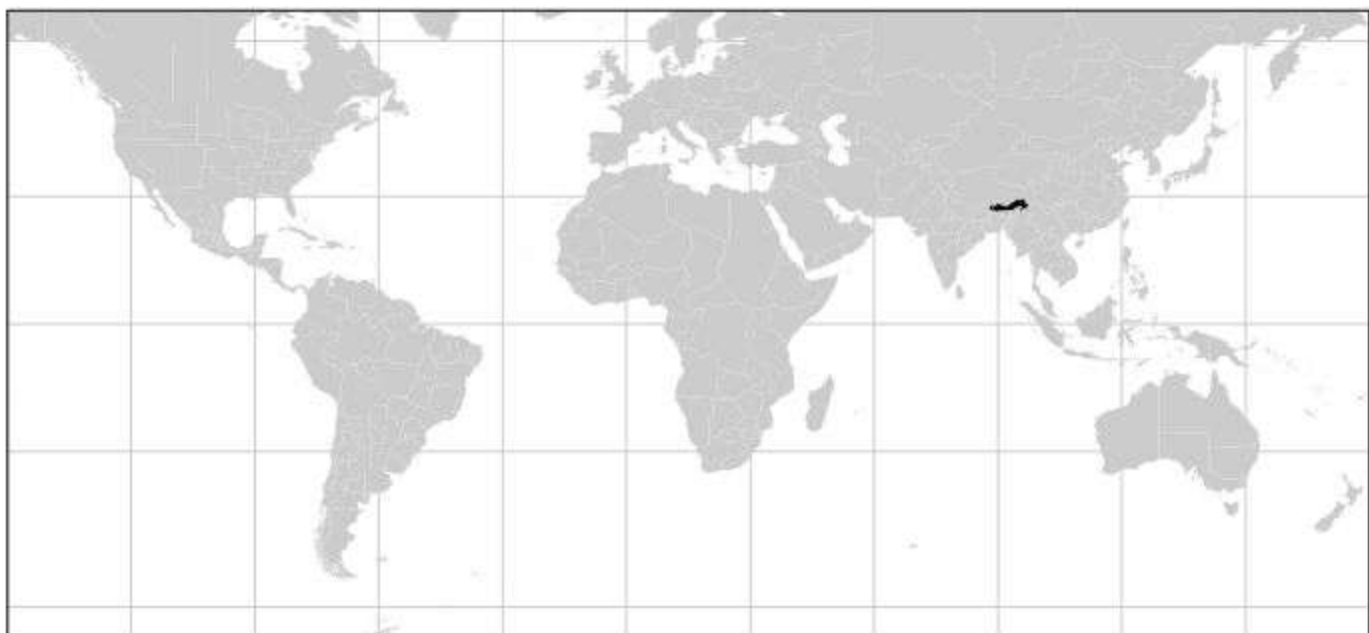
*Cephalostachyum latifolium* Munro



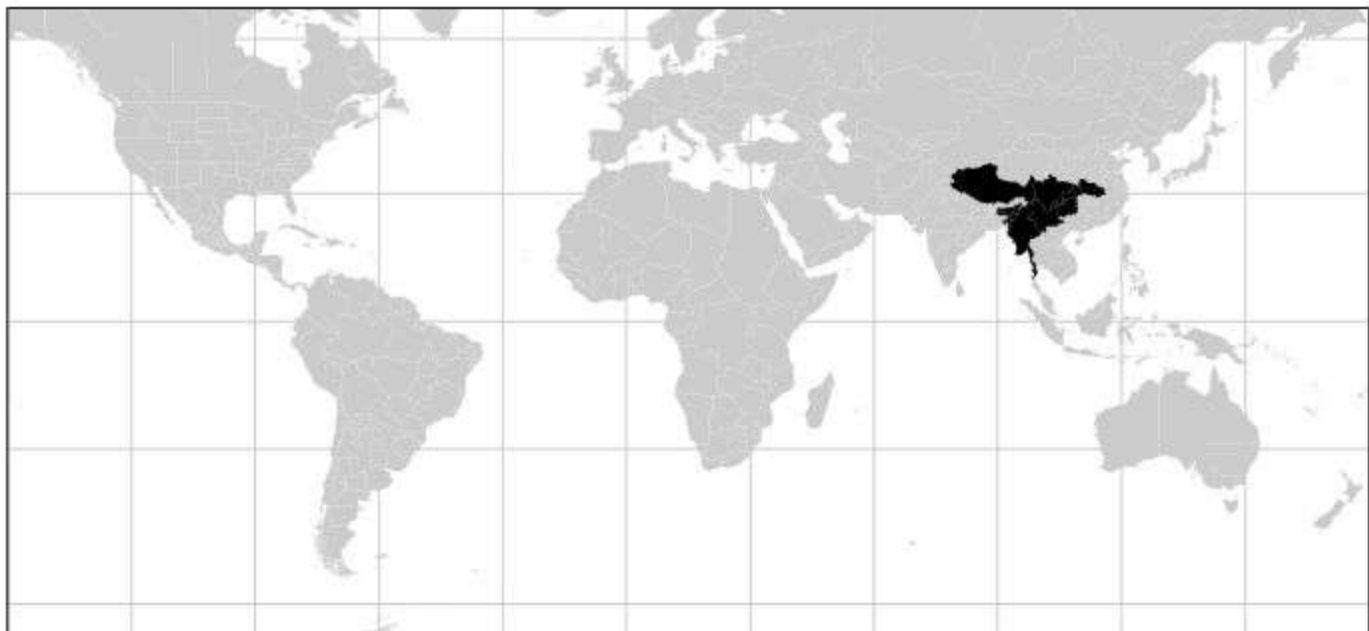
*Cephalostachyum mannii* (Gamble) Stapleton



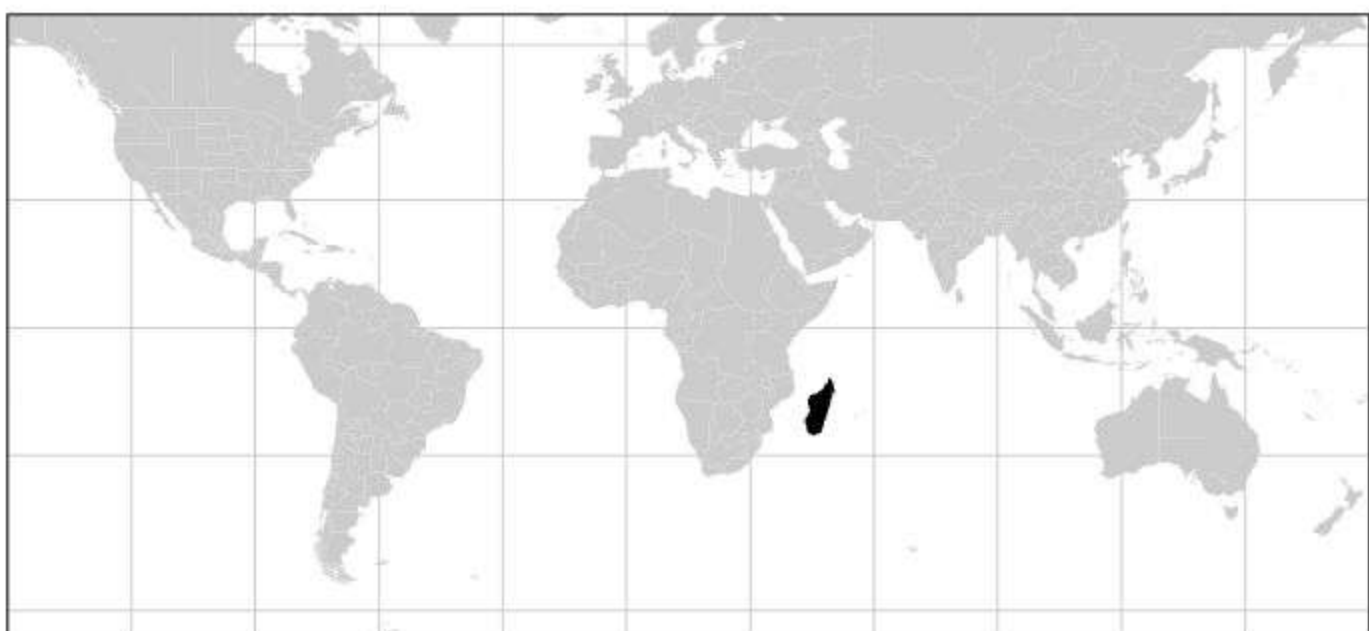
*Cephalostachyum mindorense* Gamble



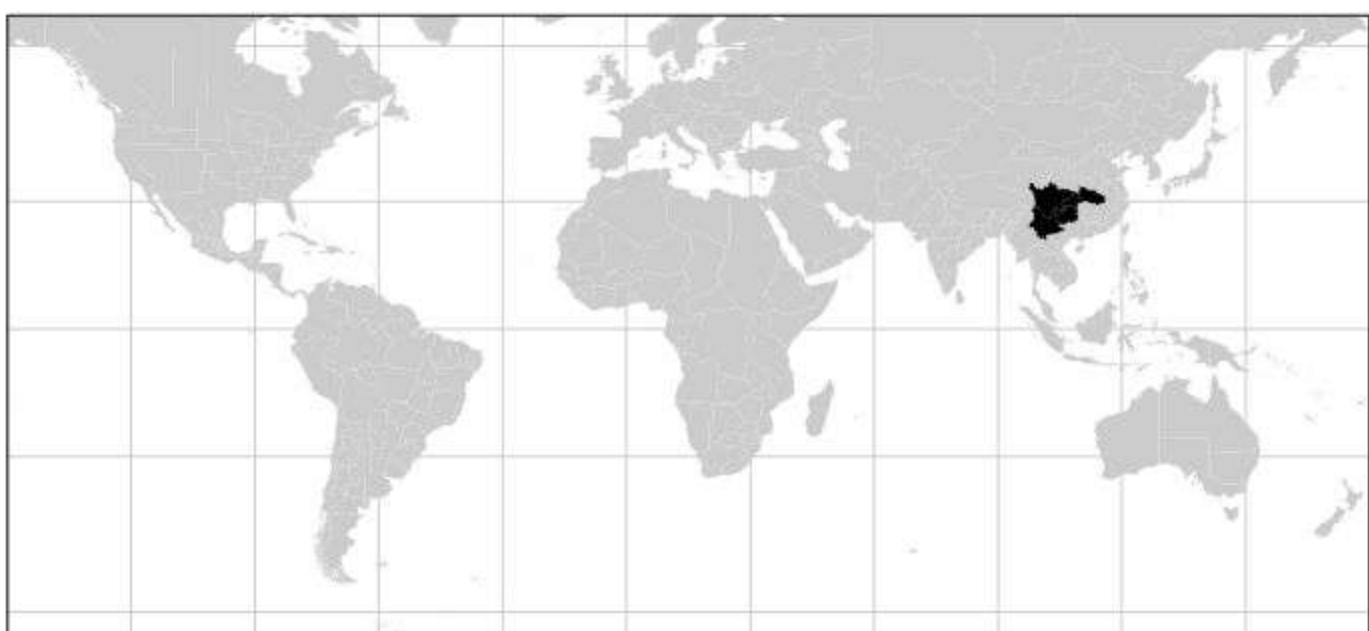
*Cephalostachyum mishimianum* H.B.Naithani



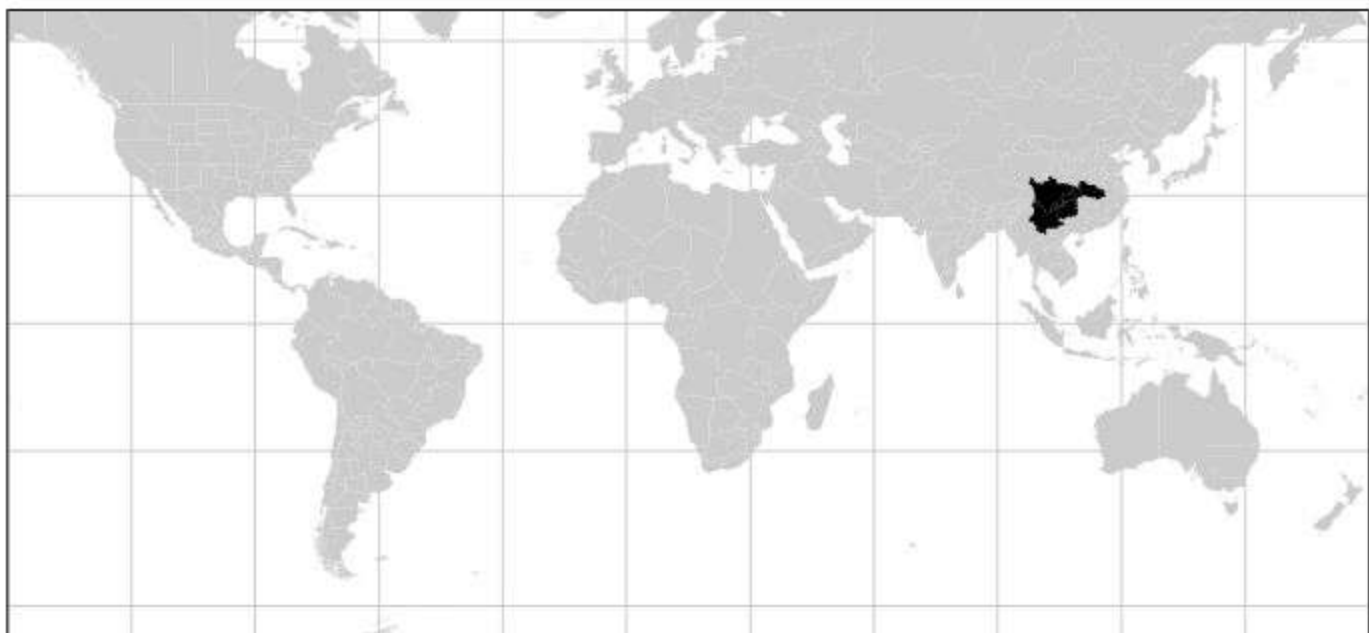
*Cephalostachyum pallidum* Munro



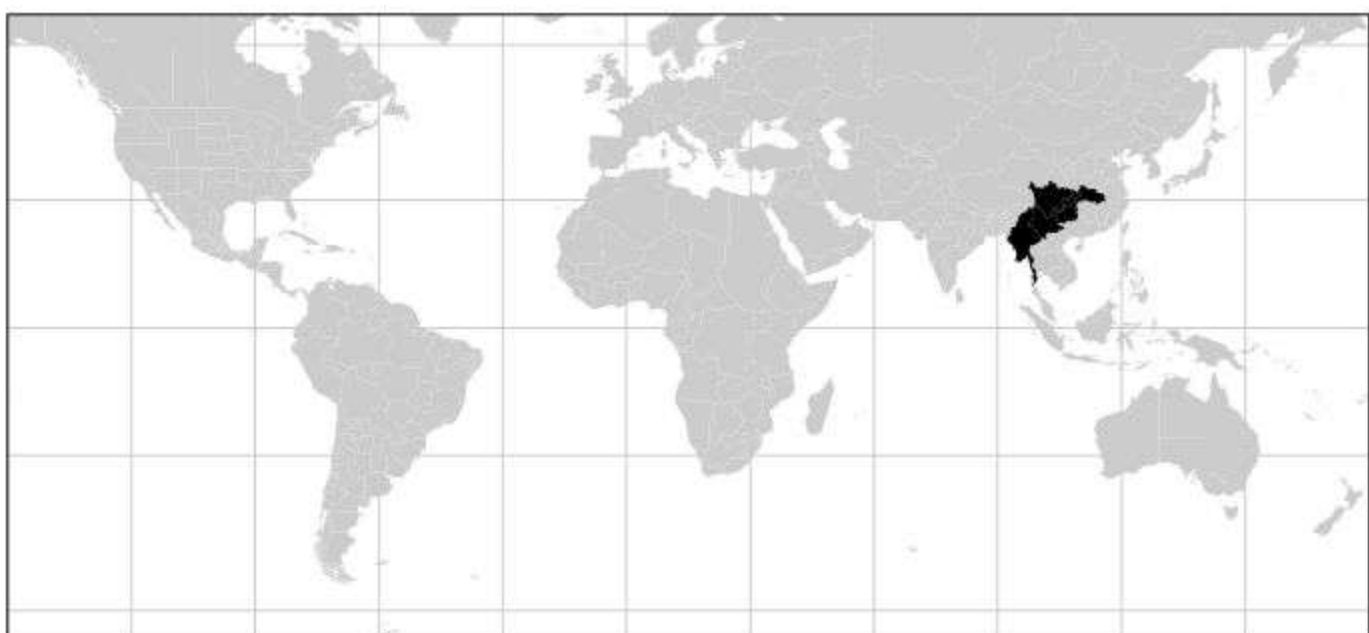
*Cephalostachyum perrieri* A.Camus



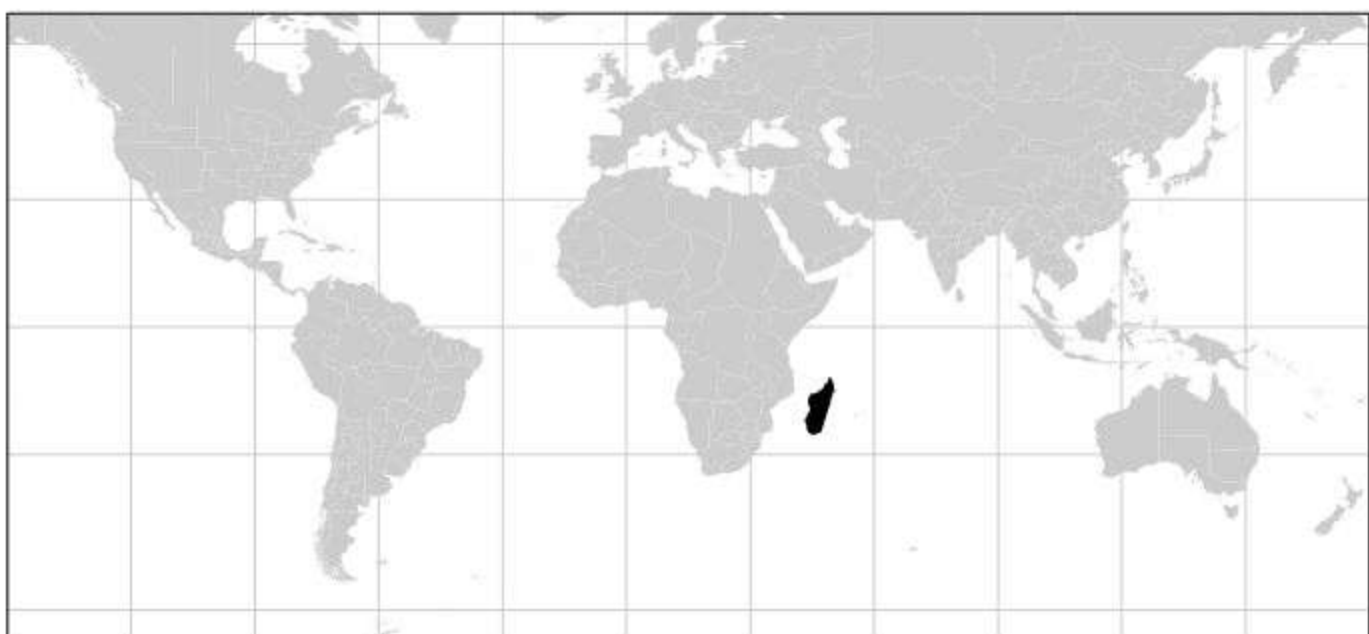
*Cephalostachyum pingbianense* (Hsueh & Y.M.Yang ex T.P.Yi) D.Z.Li & H.Q.Yang



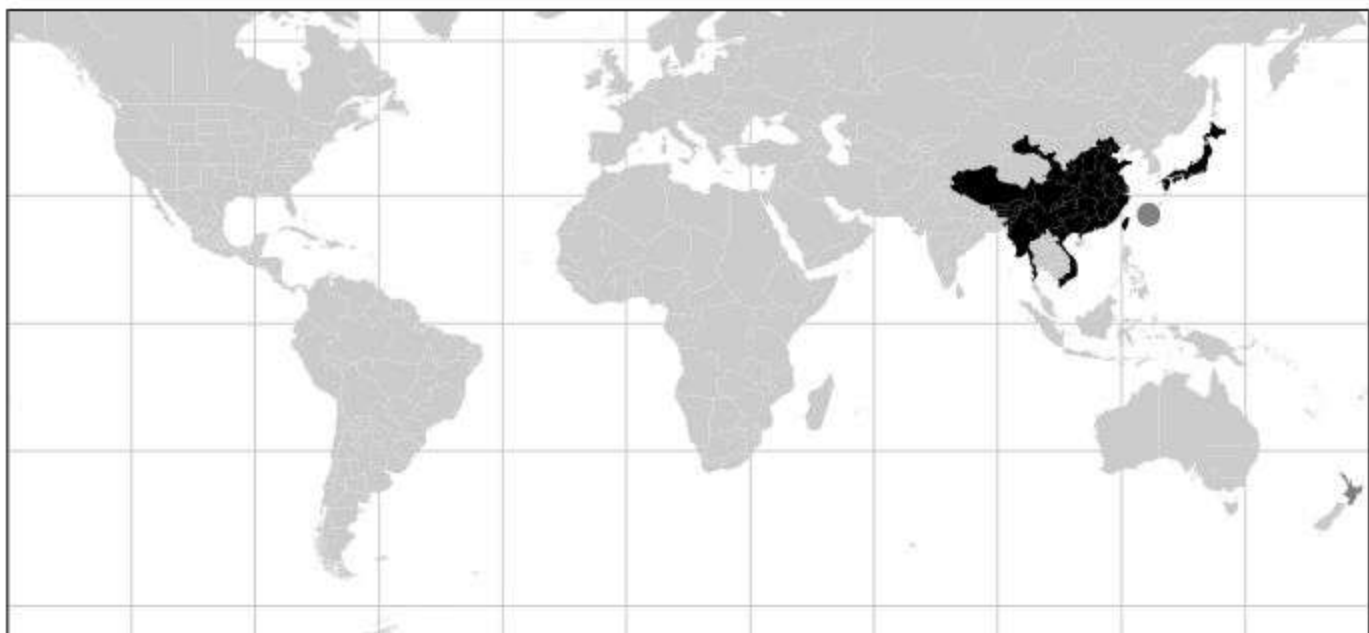
*Cephalostachyum sanguineum* (W.P.Zhang) D.Z.Li & H.Q.Yang



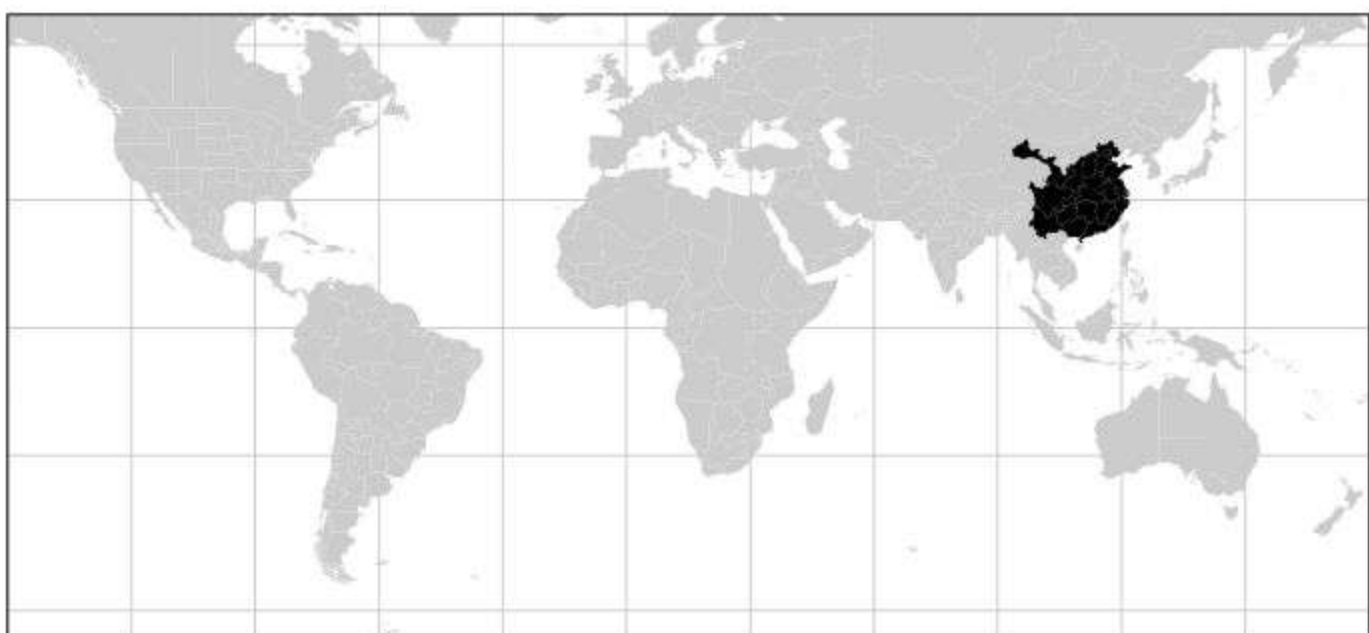
*Cephalostachyum scandens* Bor



*Cephalostachyum viguieri* A.Camus



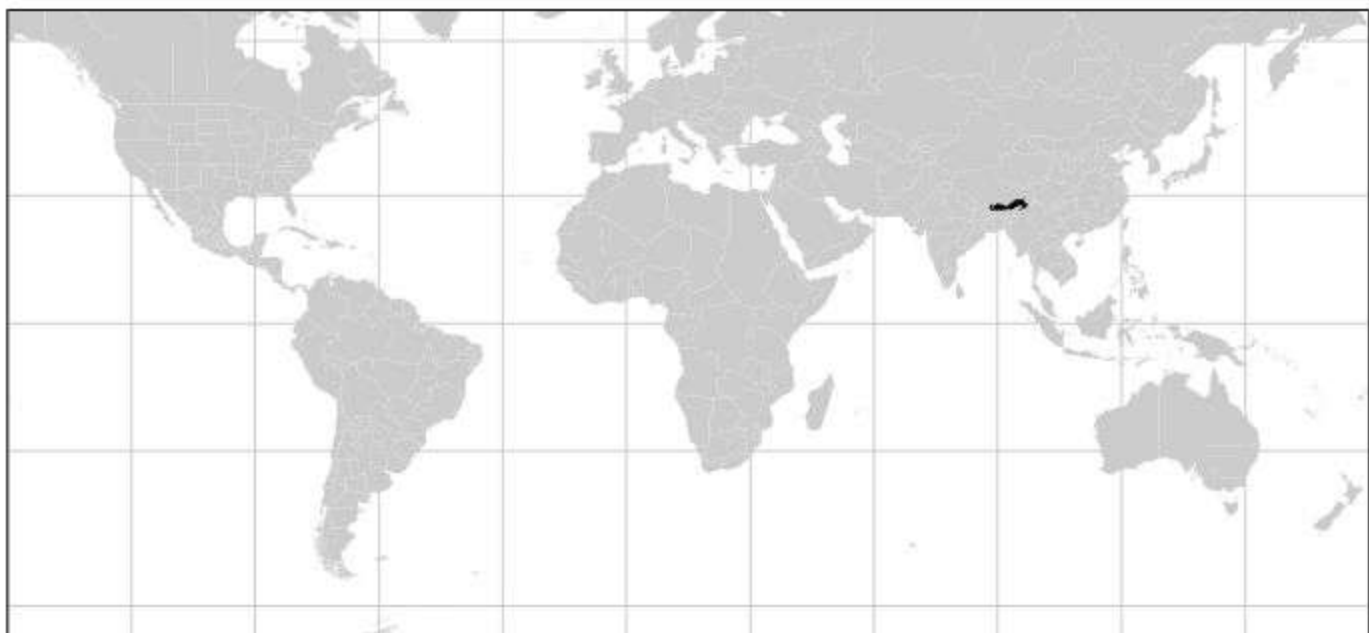
*Chimonobambusa* Makino



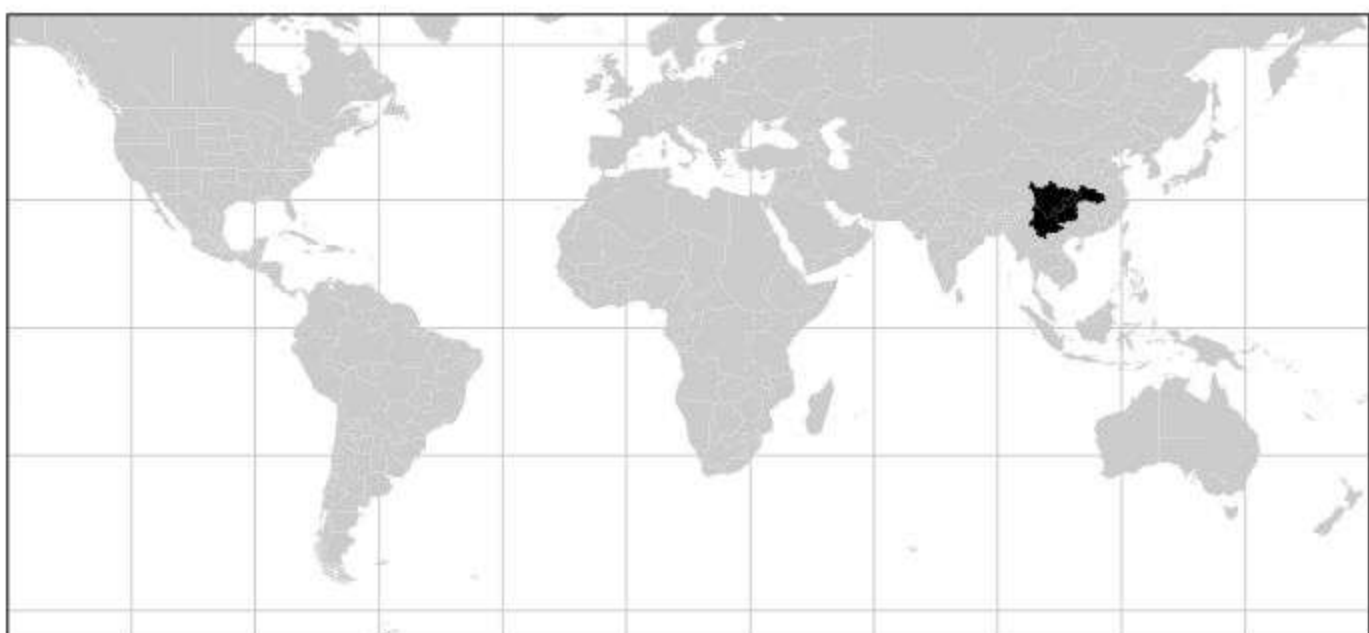
*Chimonobambusa angustifolia* C.D.Chu & C.S.Chao



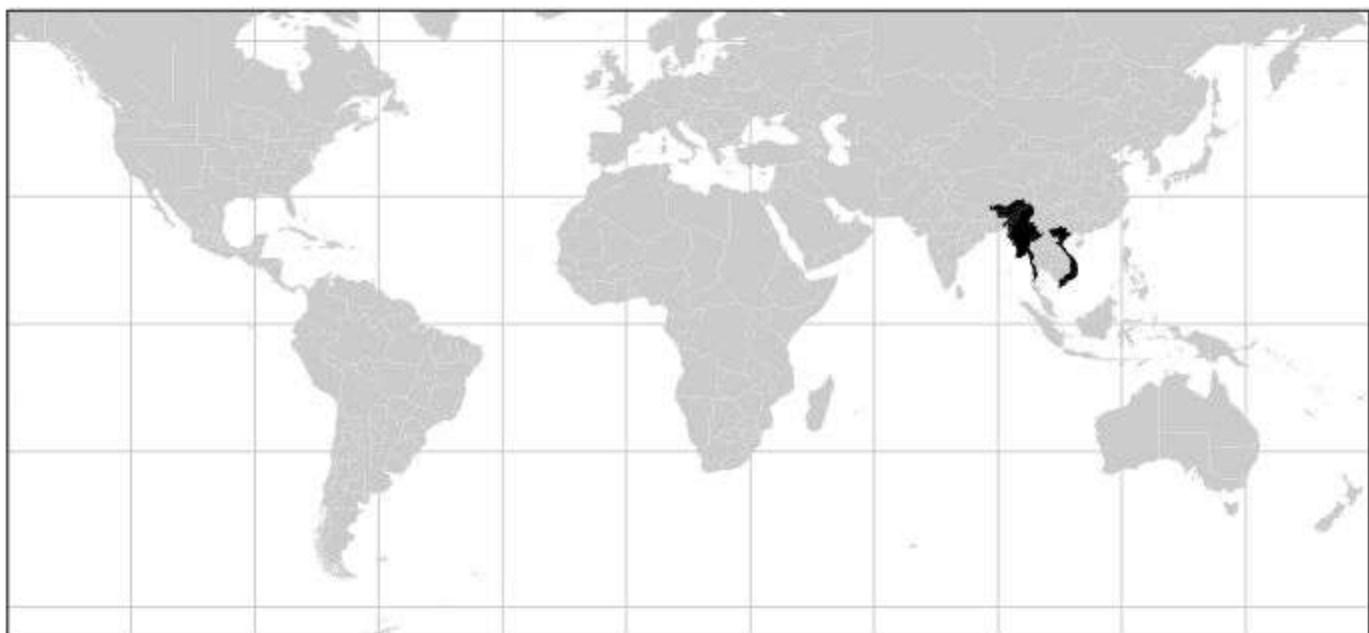
*Chimonobambusa armata* (Gamble) Hsueh & T.P.Yi



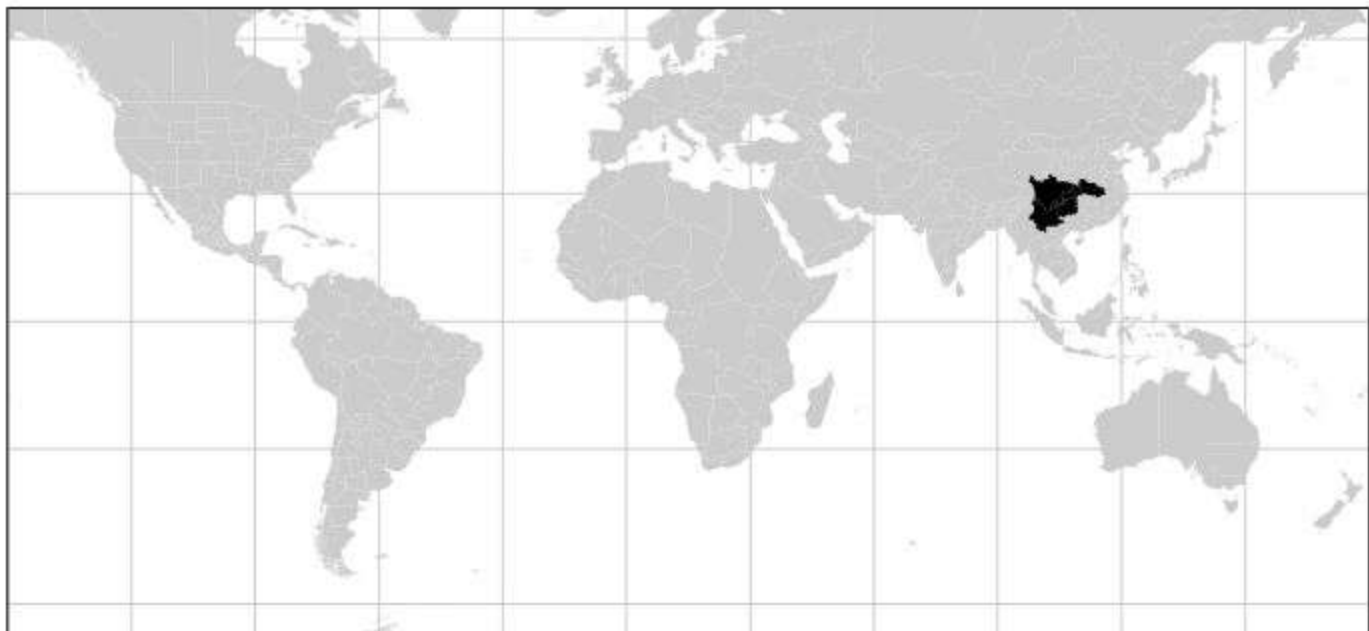
*Chimonobambusa arunachalensis* T.P.Sharma & Borthakur



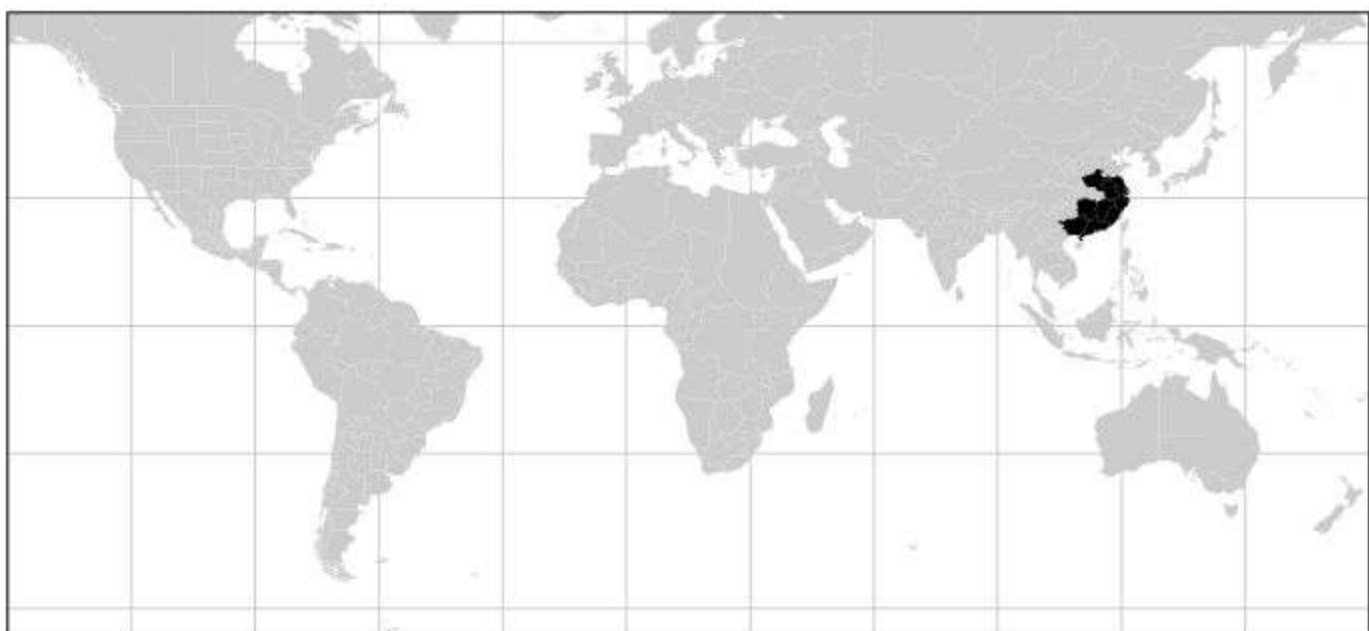
*Chimonobambusa brevinoda* Hsueh & W.P.Zhang



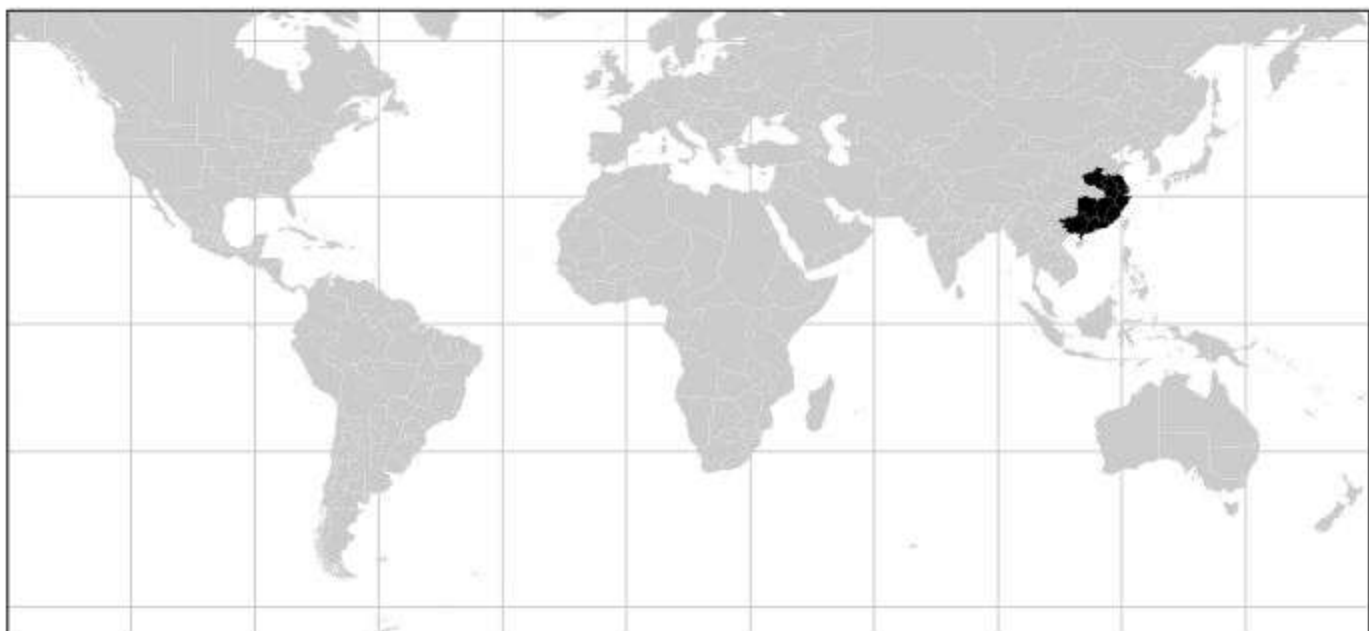
*Chimonobambusa callosa* (Munro) Nakai



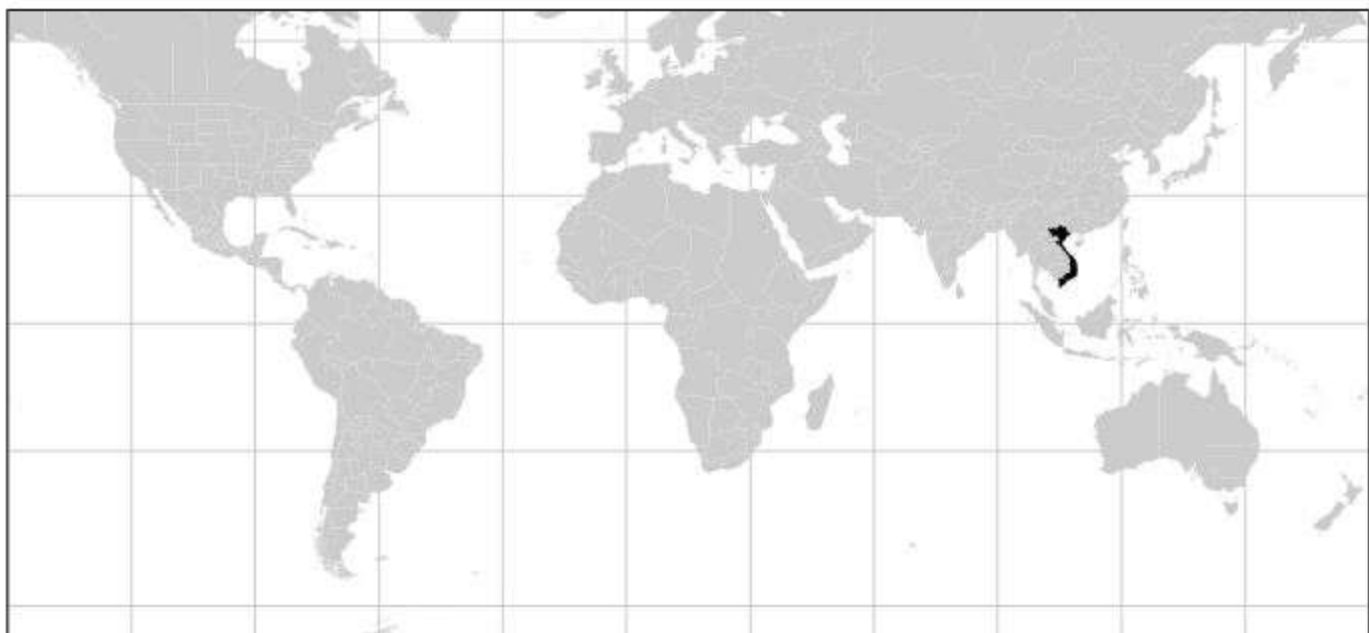
*Chimonobambusa communis* (Hsueh & T.P.Yi) T.H.Wen & Ohmb.



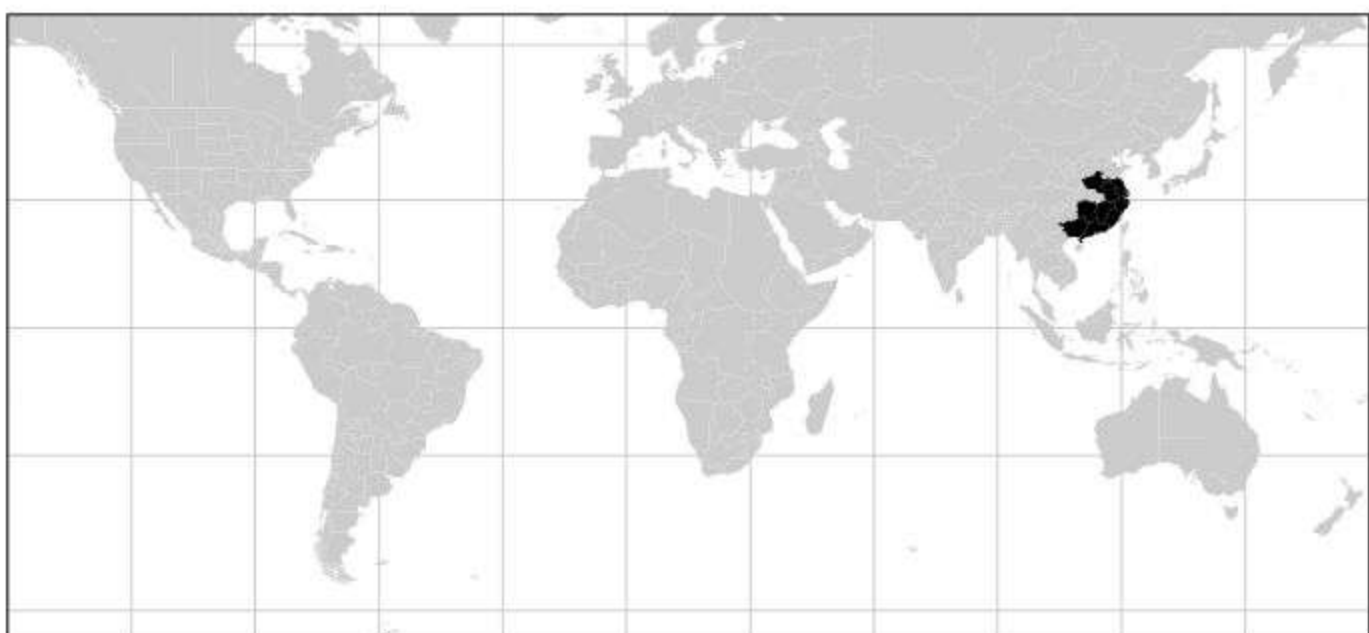
*Chimonobambusa convoluta* Q.H.Dai & X.L.Tao



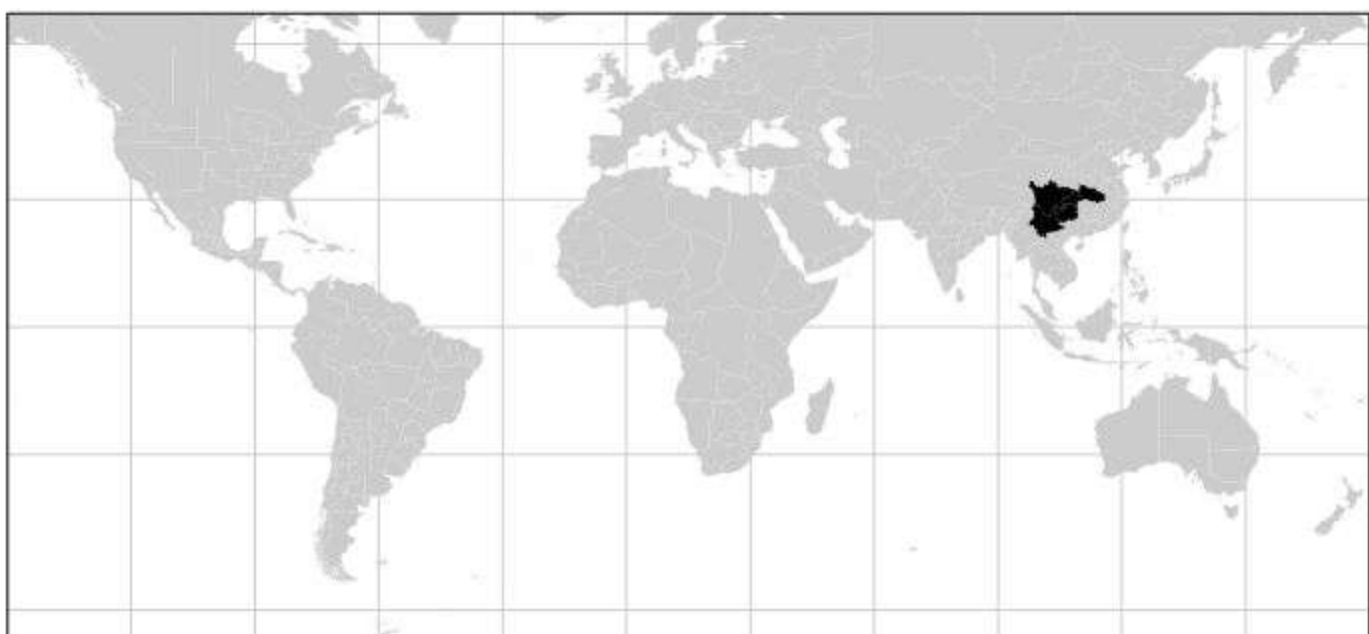
*Chimonobambusa damingshanensis* Hsueh & W.P.Zhang



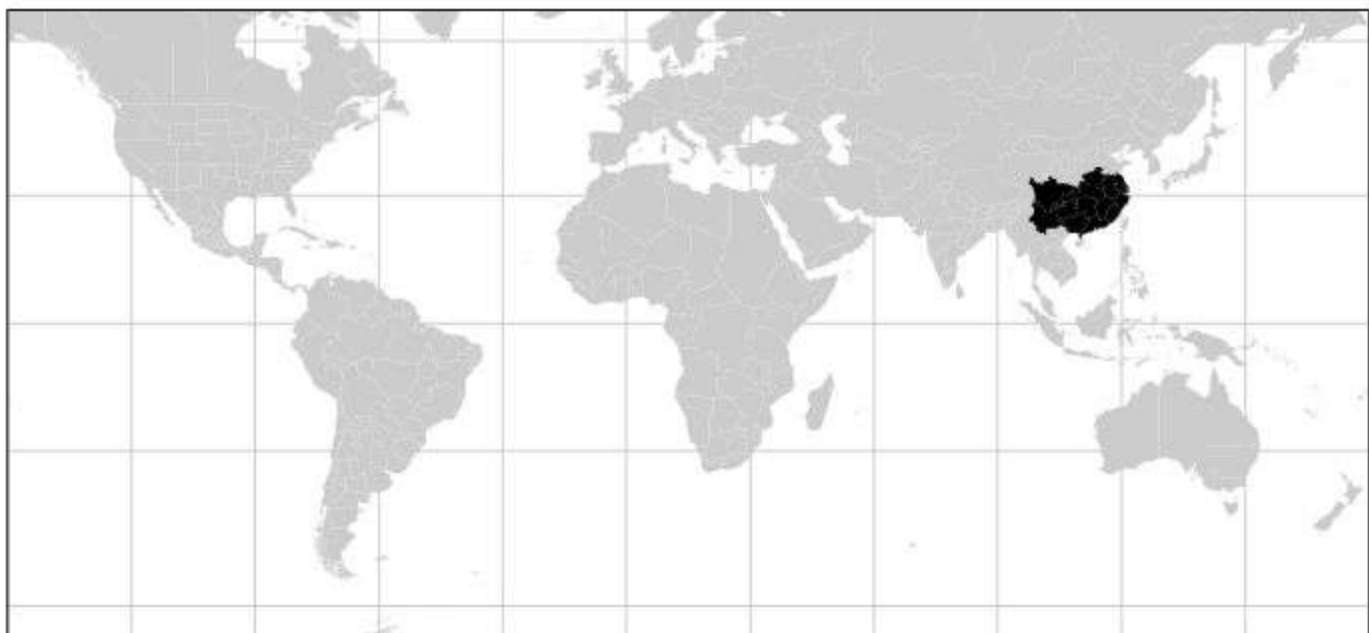
*Chimonobambusa fansipanensis* T.Q.Nguyen & Vucan



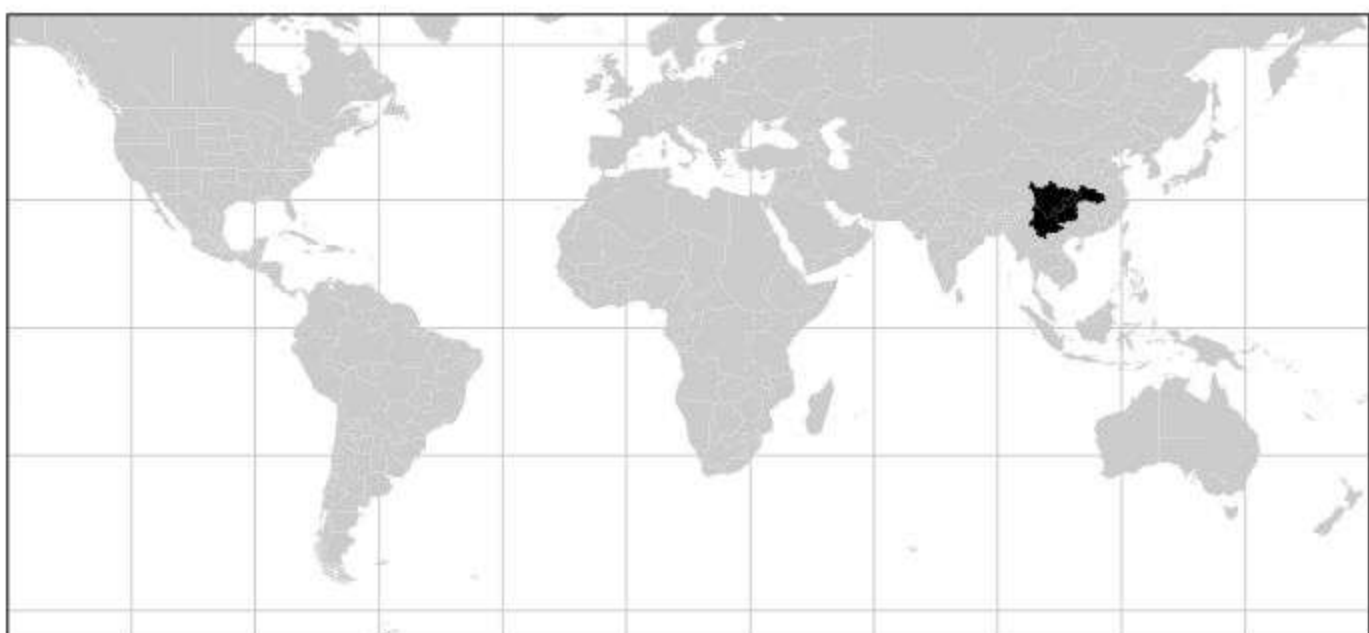
*Chimonobambusa gracilis* (W.T.Lin) N.H.Xia



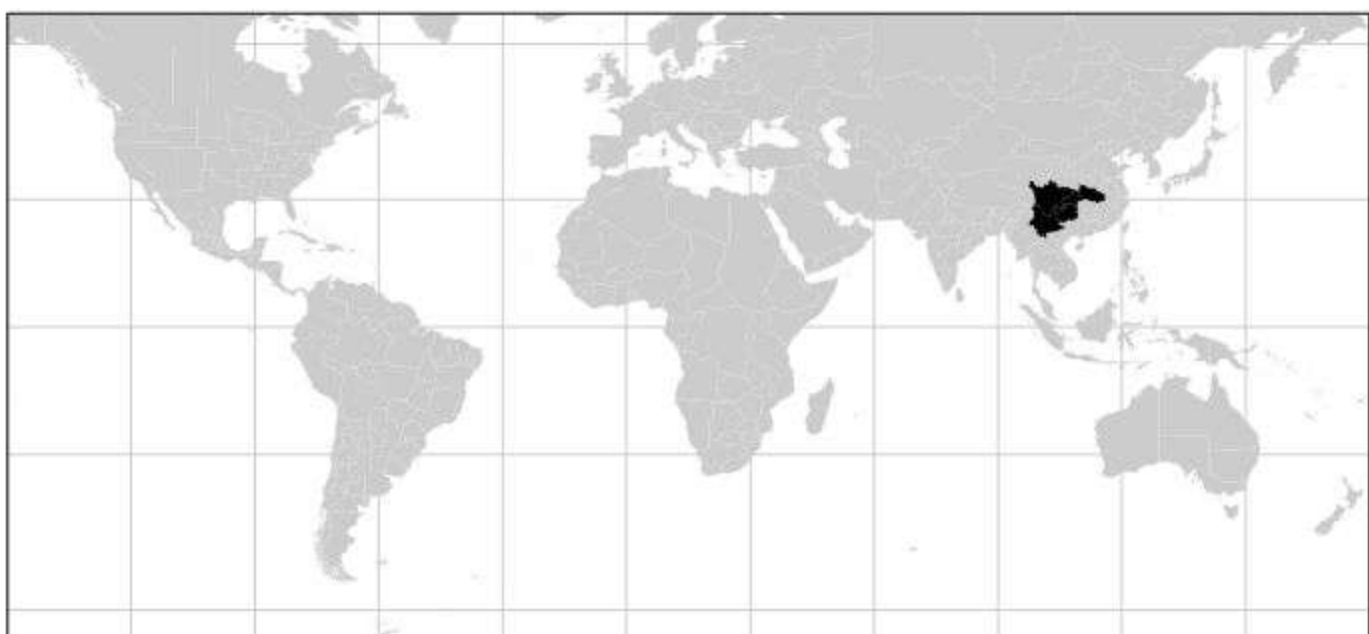
*Chimonobambusa grandifolia* Hsueh & W.P.Zhang



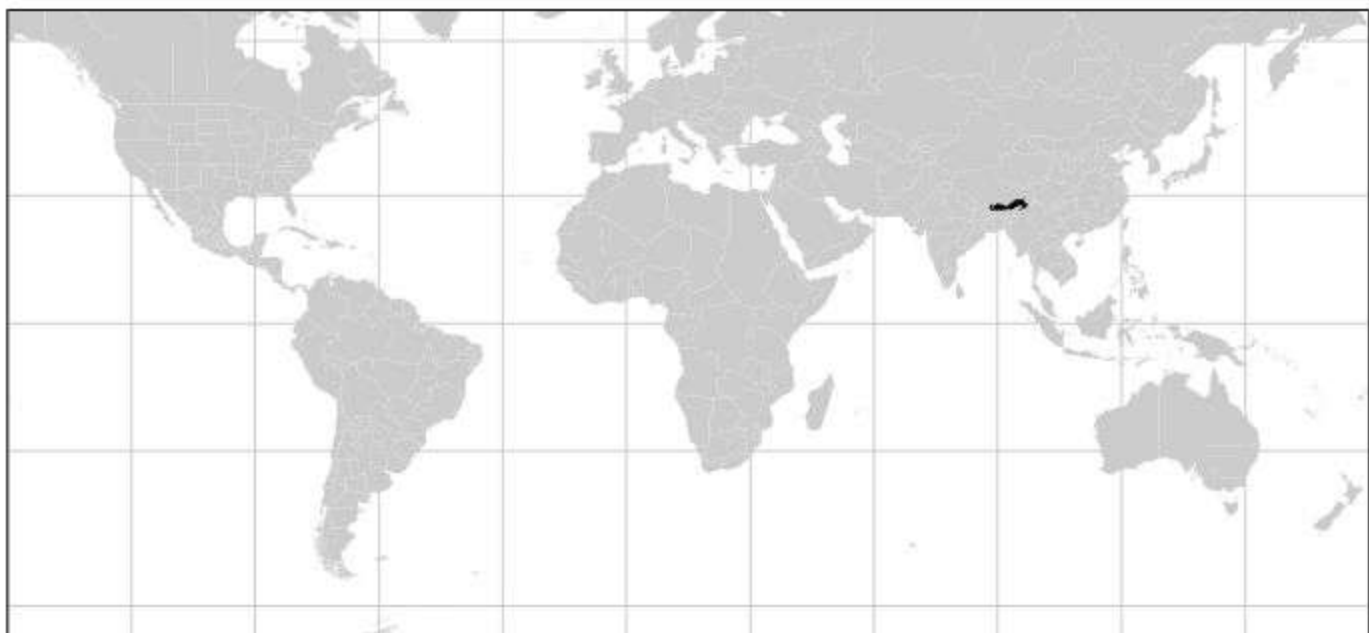
*Chimonobambusa hejiangensis* C.D.Chu & C.S.Chao



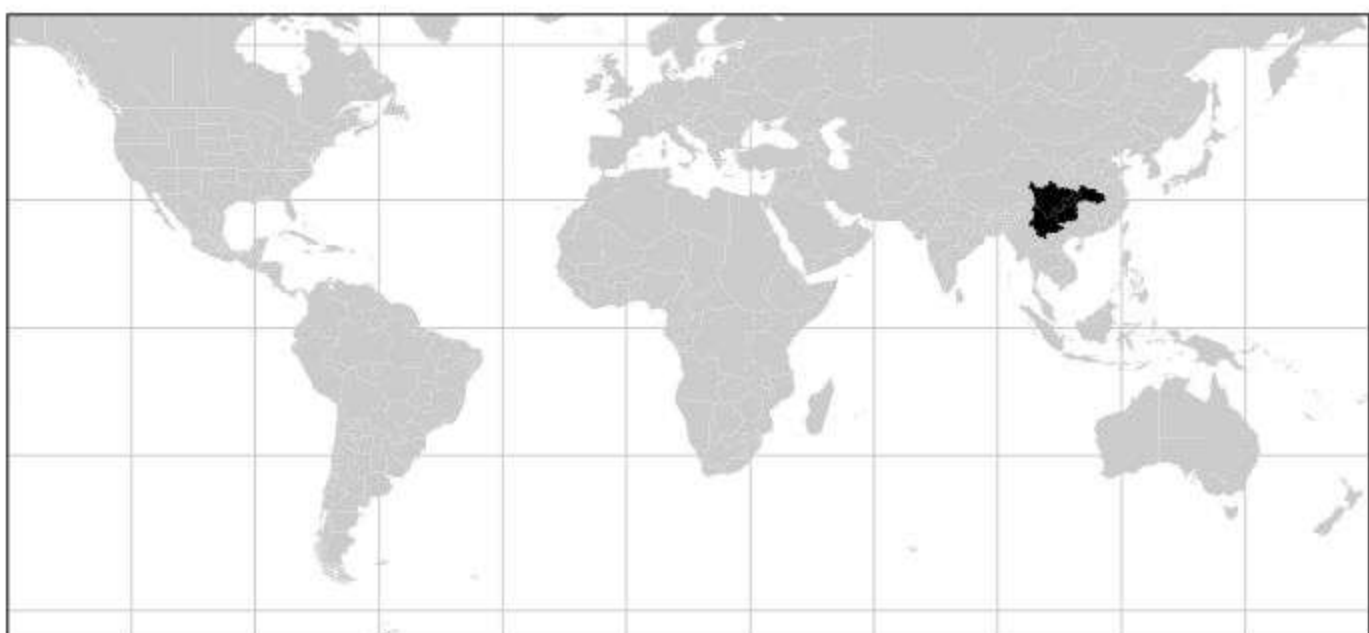
*Chimonobambusa hirtinoda* C.S.Chao & K.M.Lan



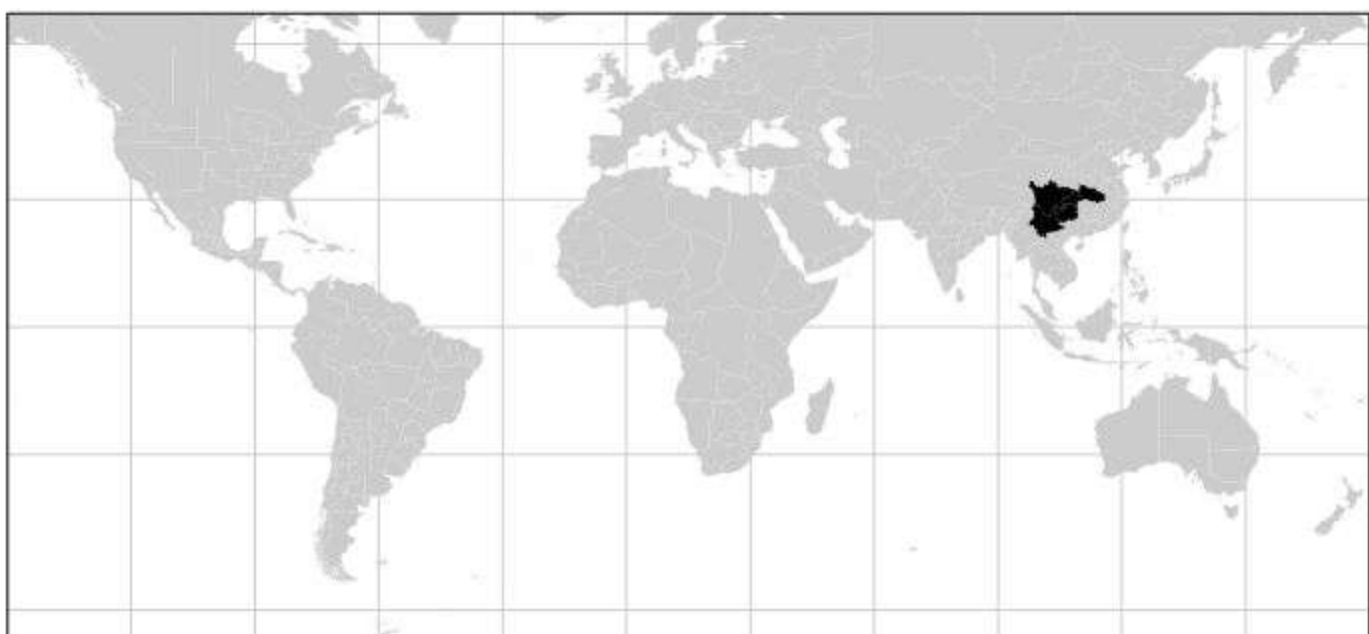
*Chimonobambusa hsuehiana* D.Z.Li & H.Q.Yang



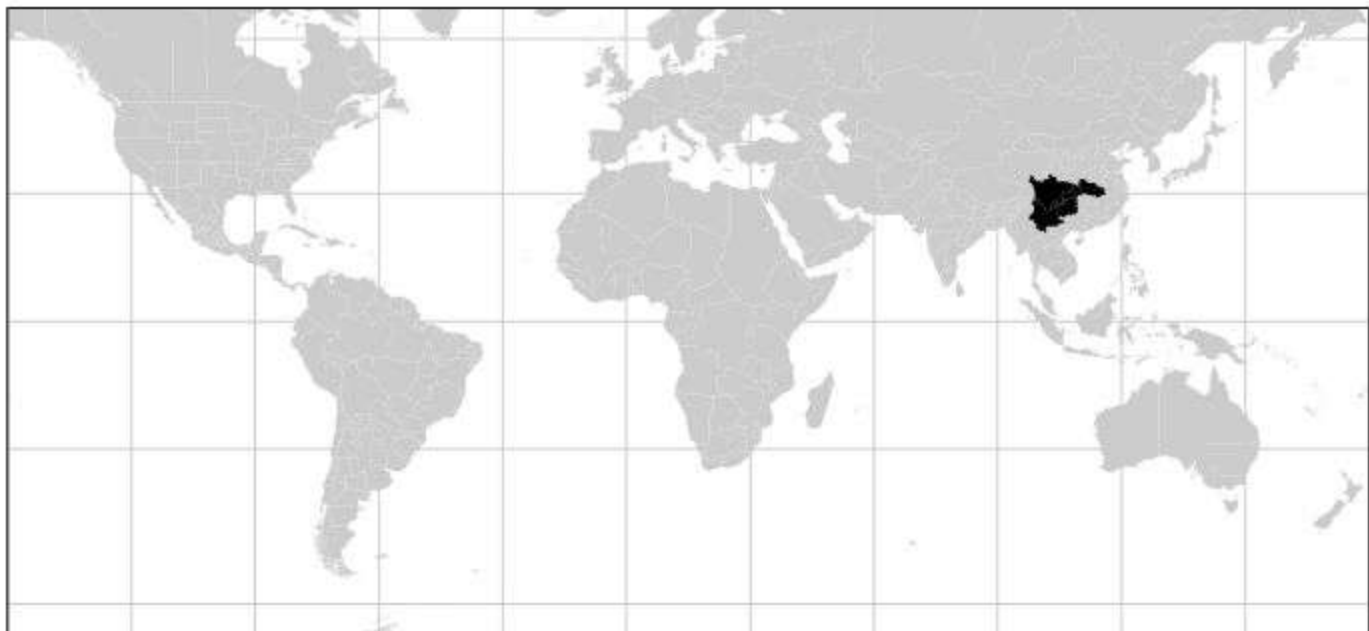
*Chimonobambusa Jainii* T.P.Sharma & Borthakur



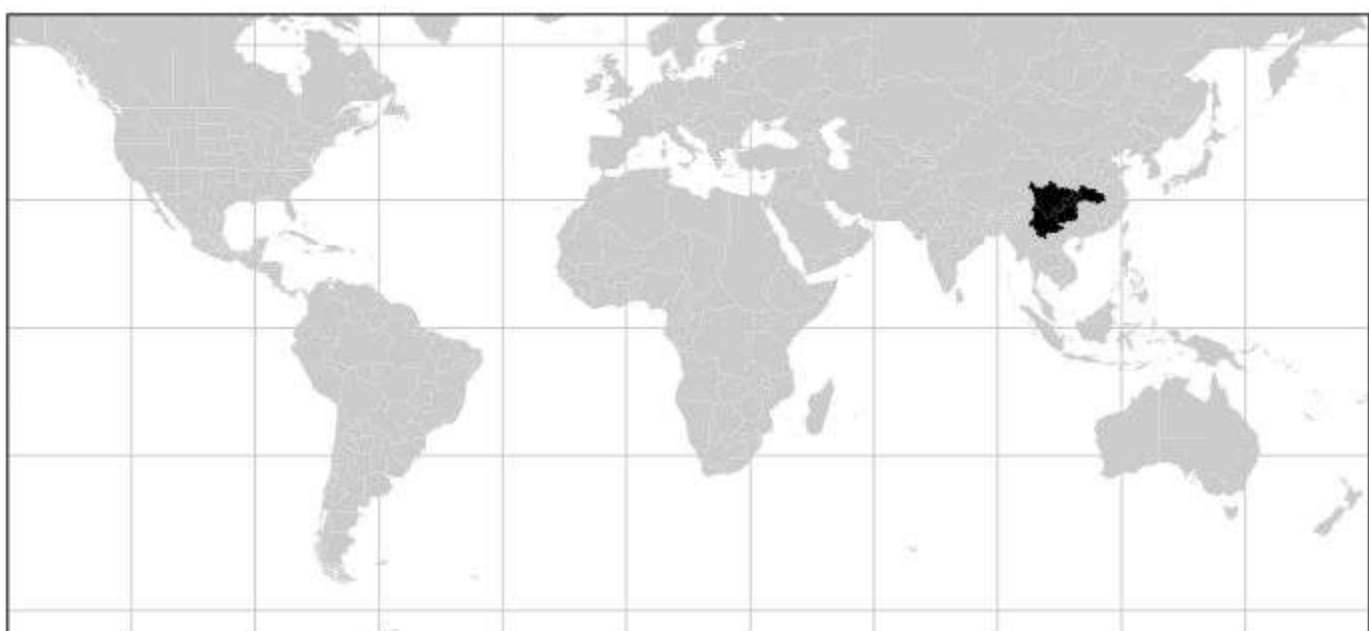
*Chimonobambusa lactistriata* W.D.Li & Q.X.Wu



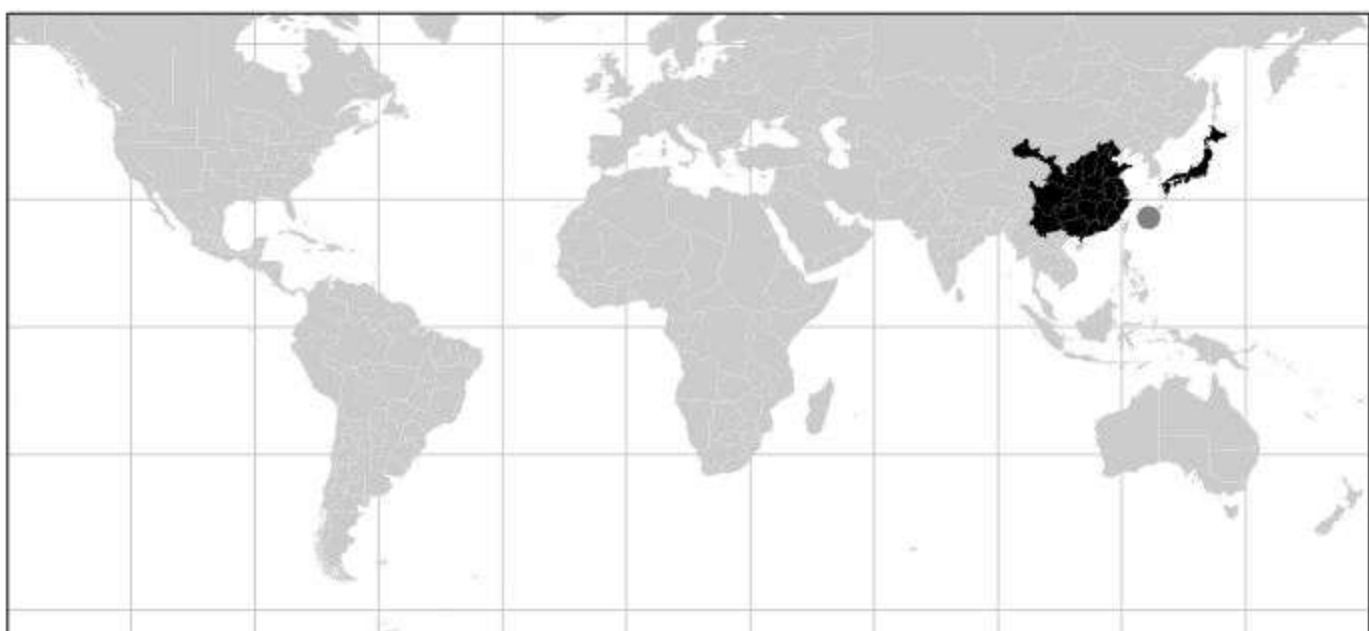
*Chimonobambusa leishanensis* T.P.Yi



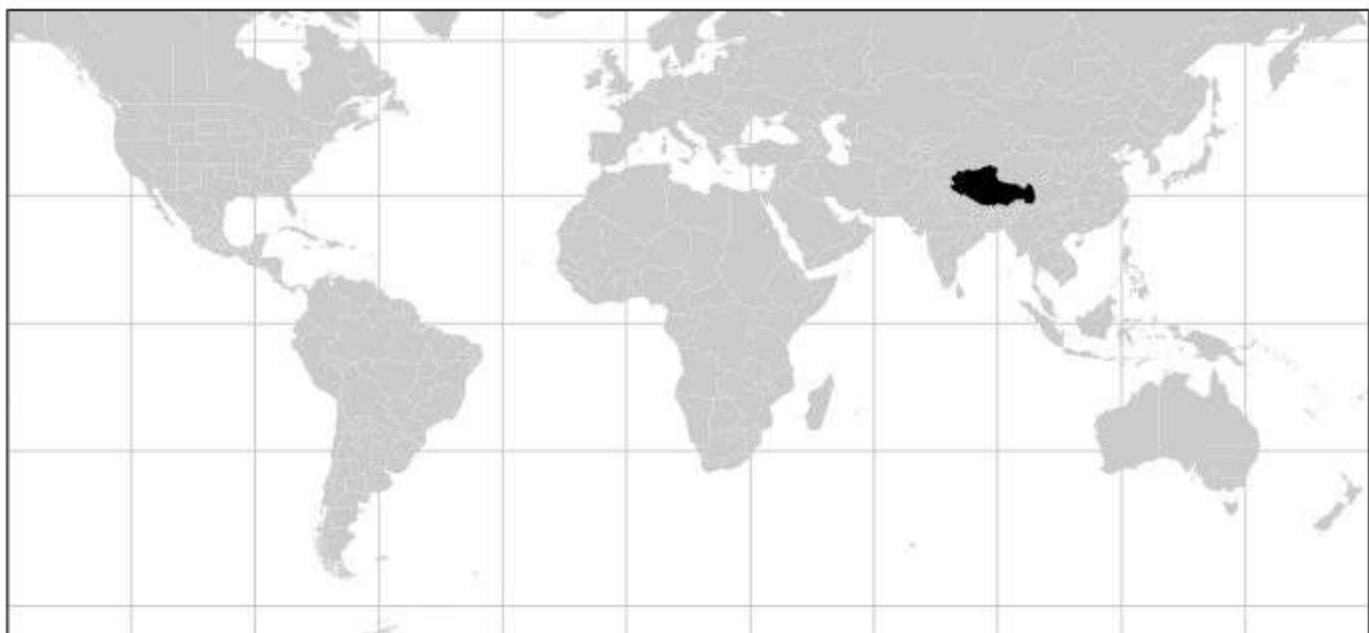
*Chimonobambusa luzhiensis* (Keng f.) K.M.Lan



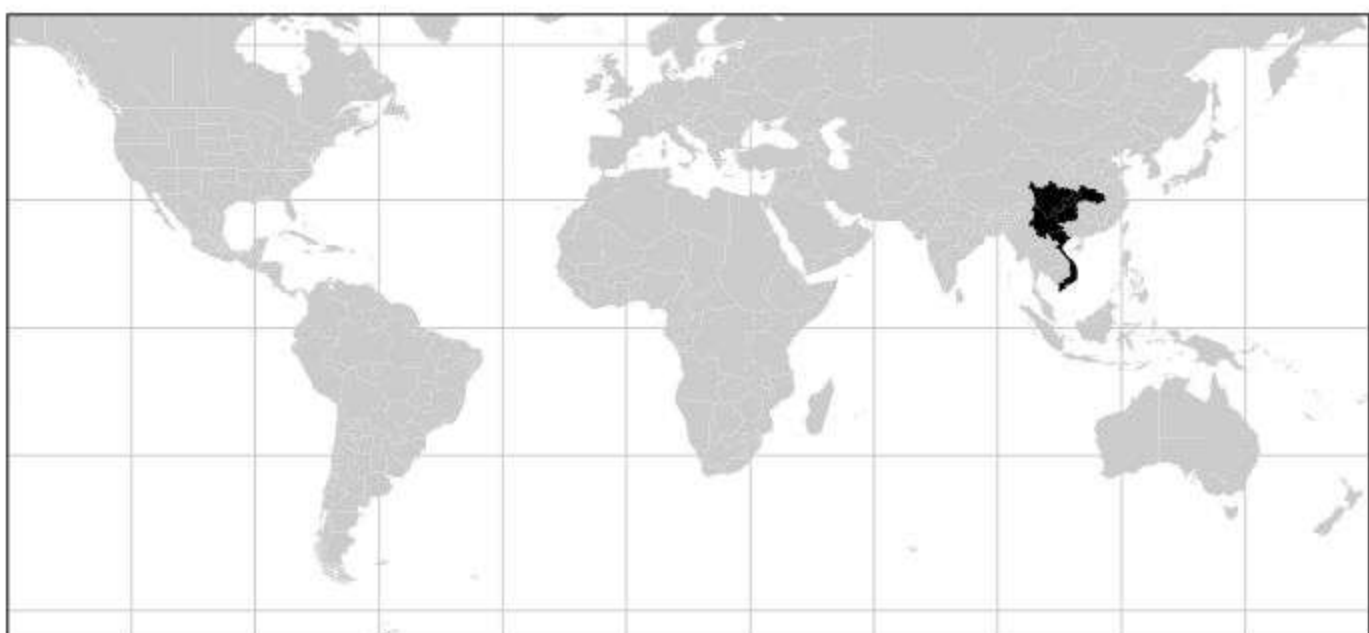
*Chimonobambusa macrophylla* (Hsueh & T.P.Yi) T.H.Wen & Ohmb.



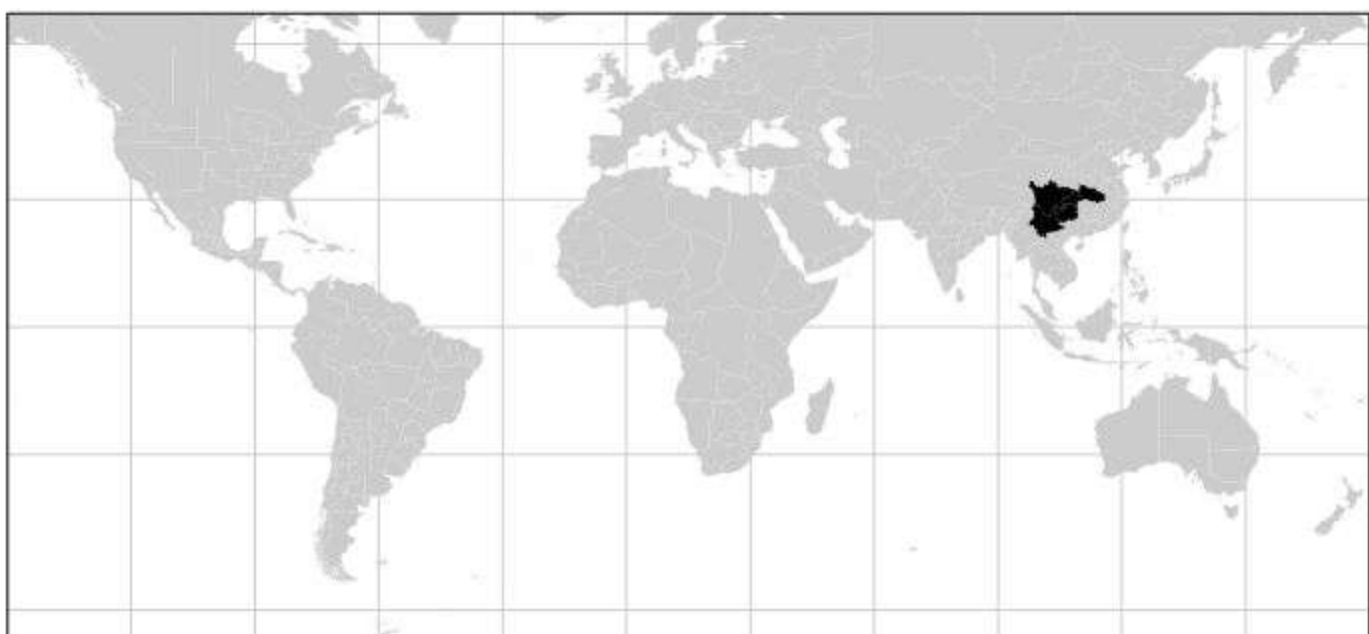
*Chimonobambusa marmorea* (Mitford) Makino



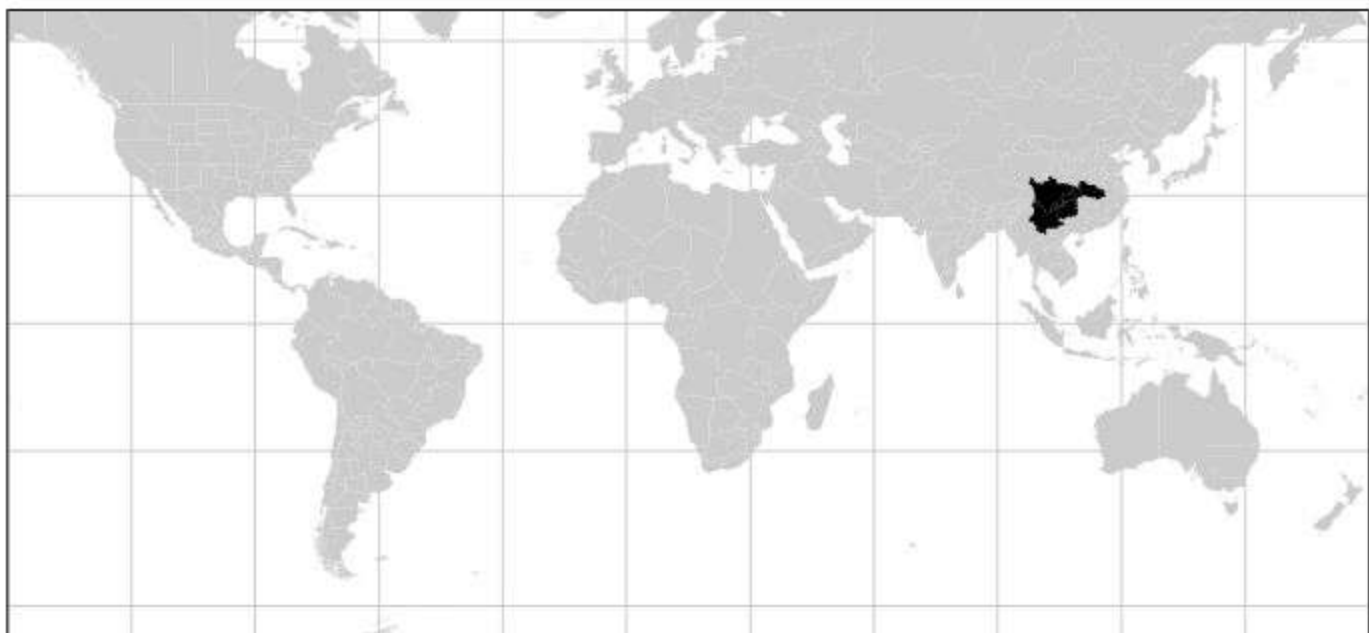
*Chimonobambusa metuoensis* Hsueh & T.P.Yi



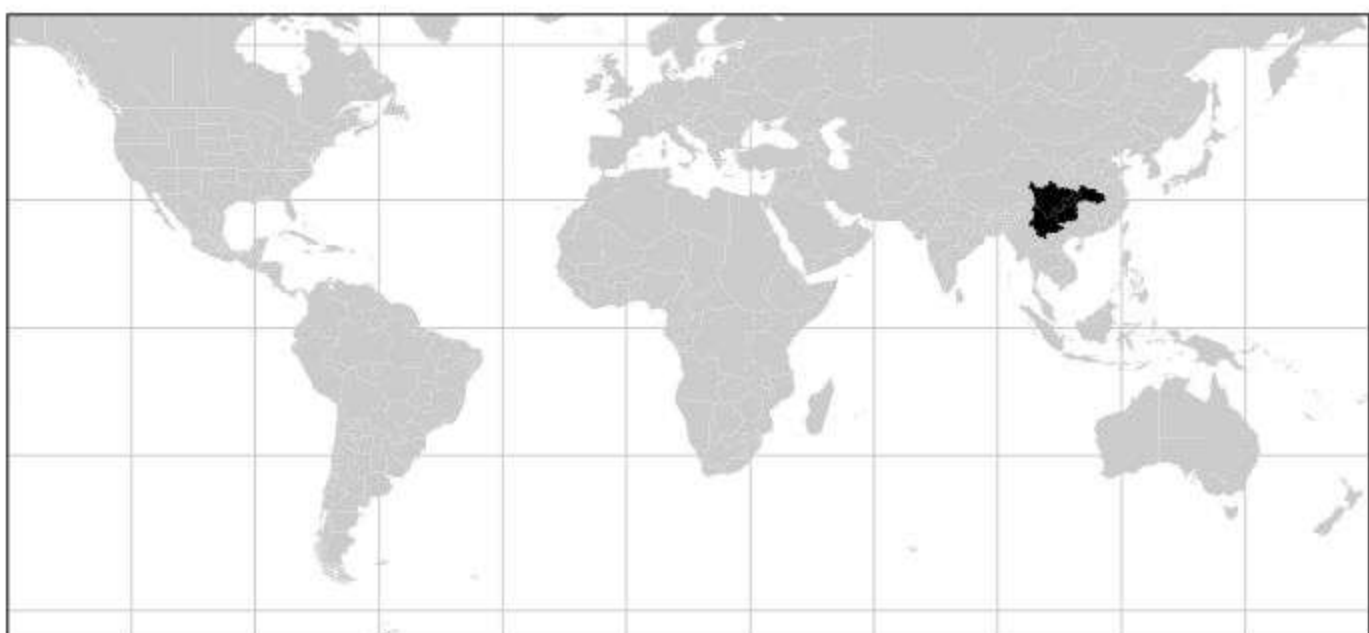
*Chimonobambusa microfloscula* McClure



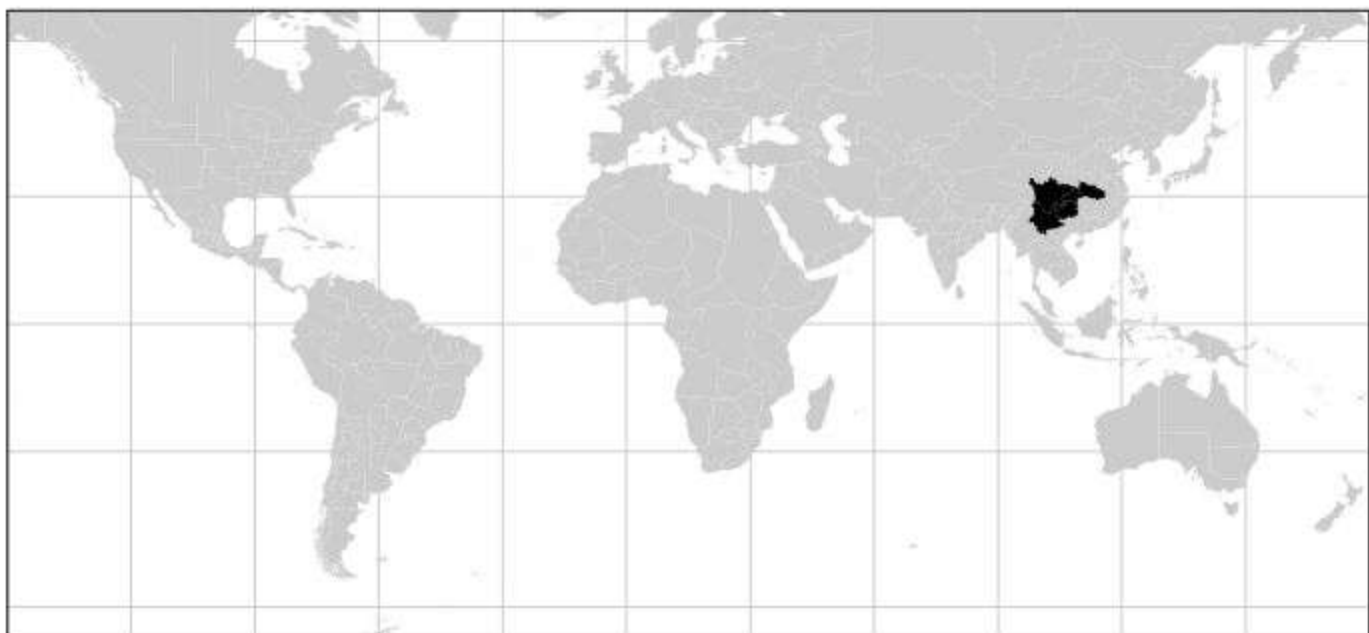
*Chimonobambusa montigena* (T.P.Yi) Ohrnb.



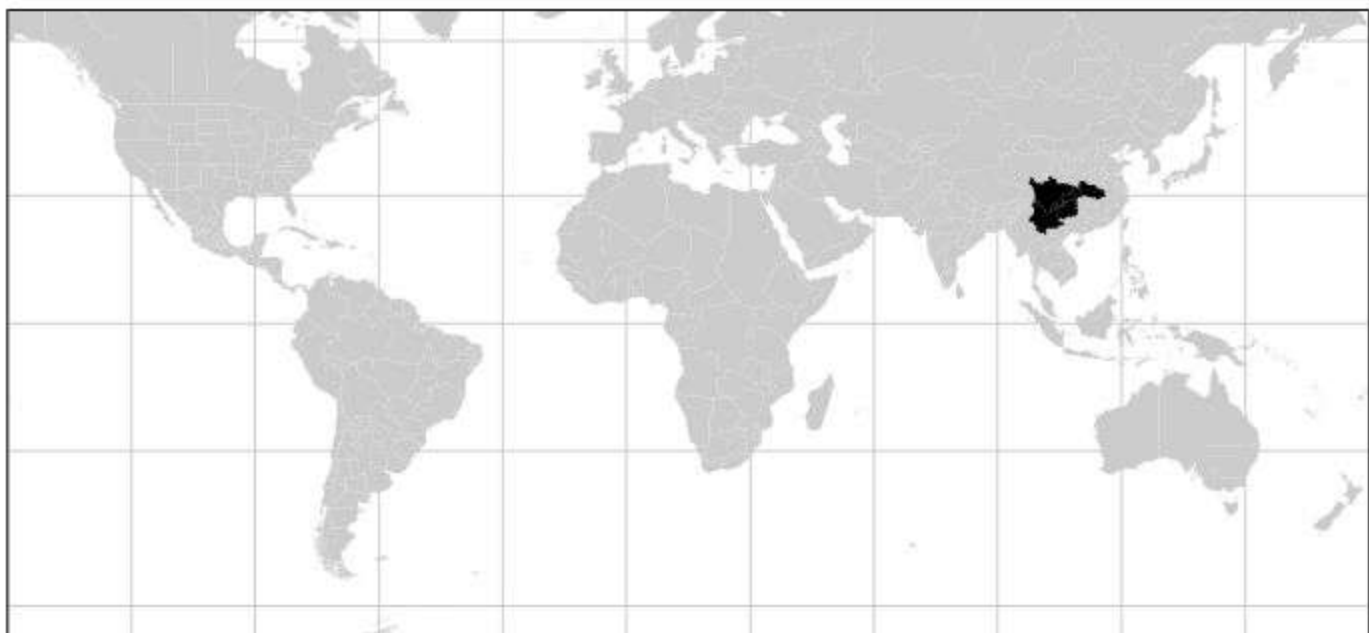
*Chimonobambusa multigemmia* T.P.Yi



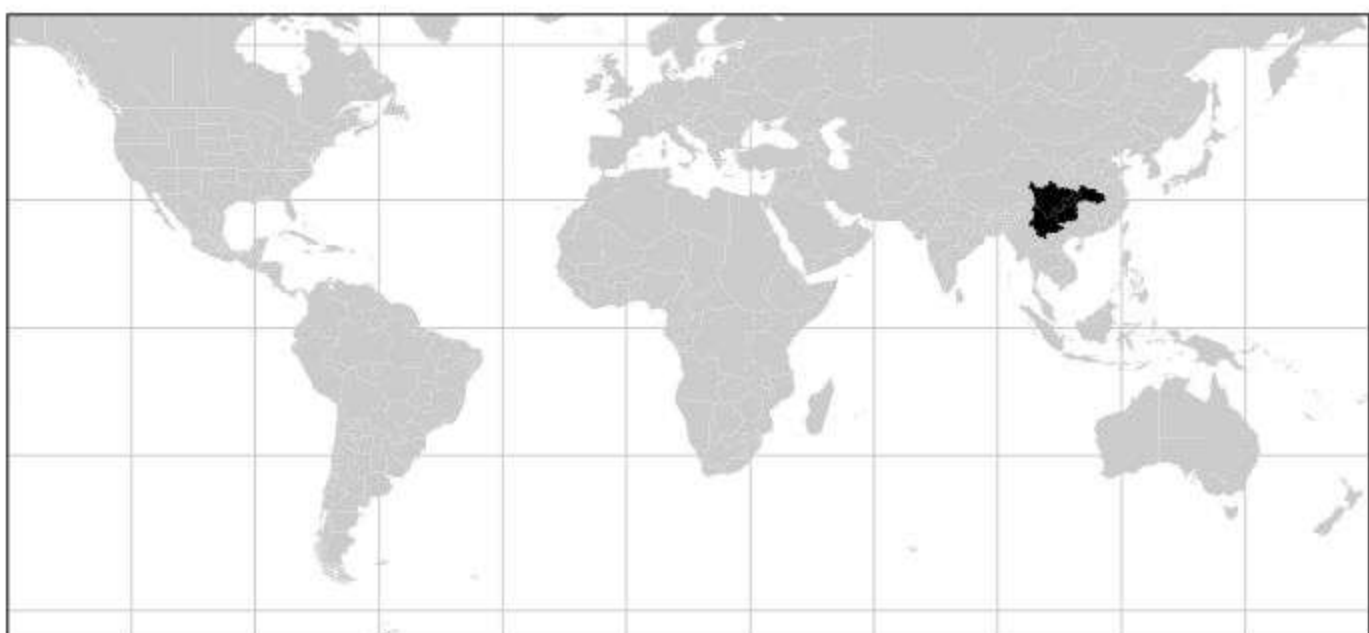
*Chimonobambusa ningnanica* Hsueh f. & L.Z.Gao



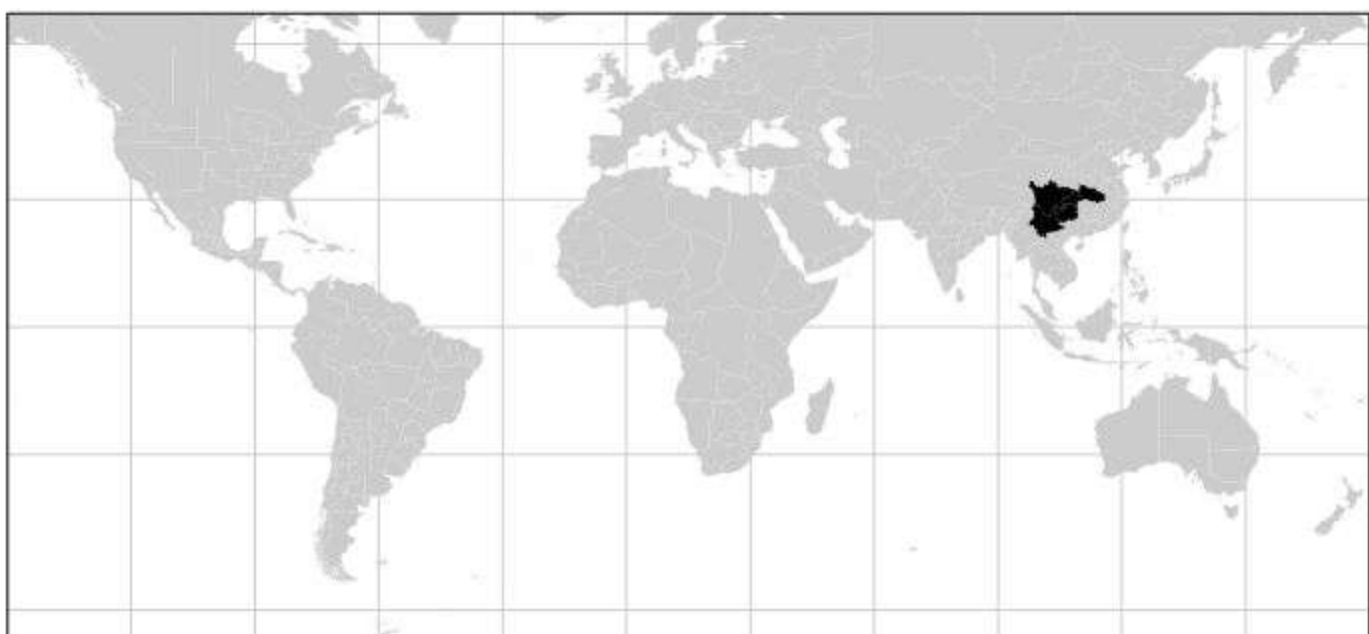
*Chimonobambusa opienensis* (Keng f.) T.H.Wen & Ohrnb.



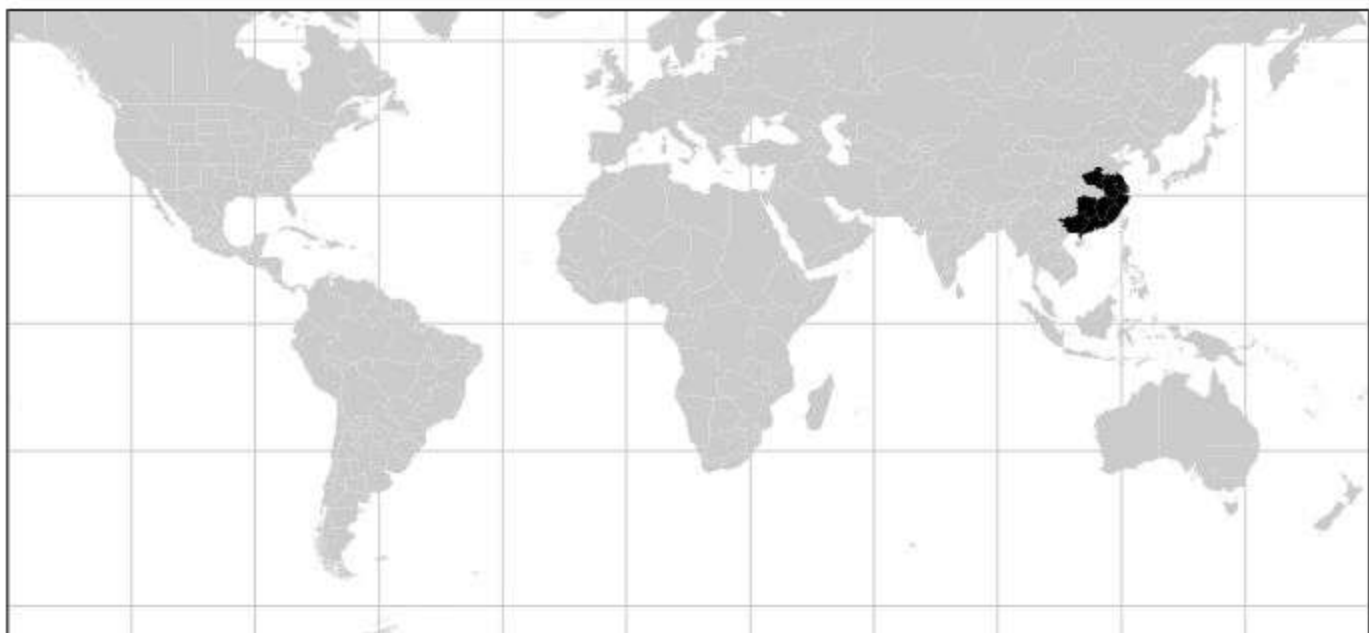
*Chimonobambusa pachystachys* Hsueh & T.P.Yi



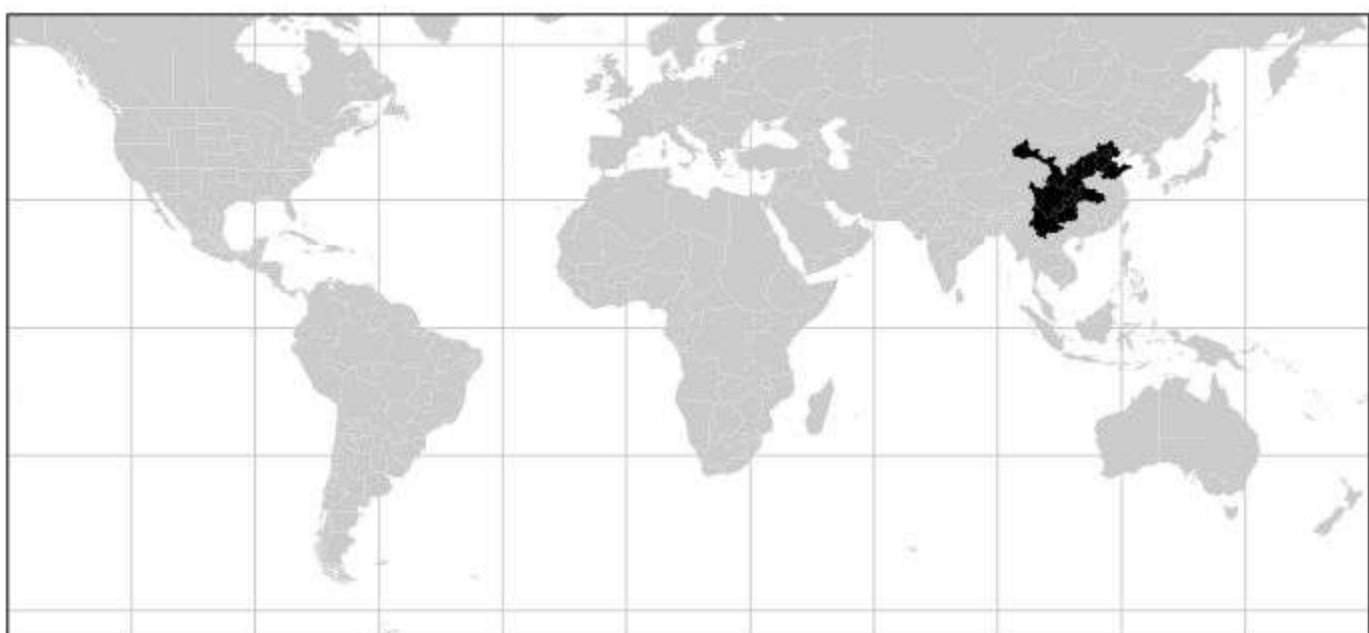
*Chimonobambusa paucispinosa* T.P.Yi



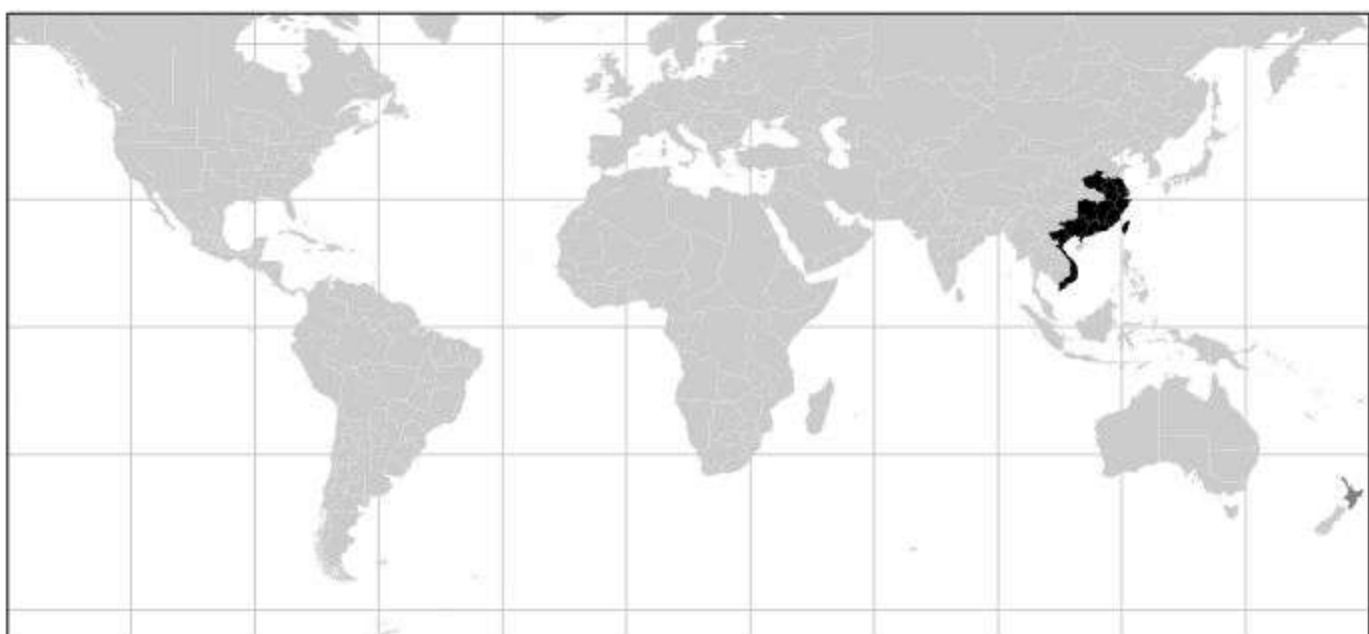
*Chimonobambusa puberula* (Keng f.) T.H.Wen & Ohrnb.



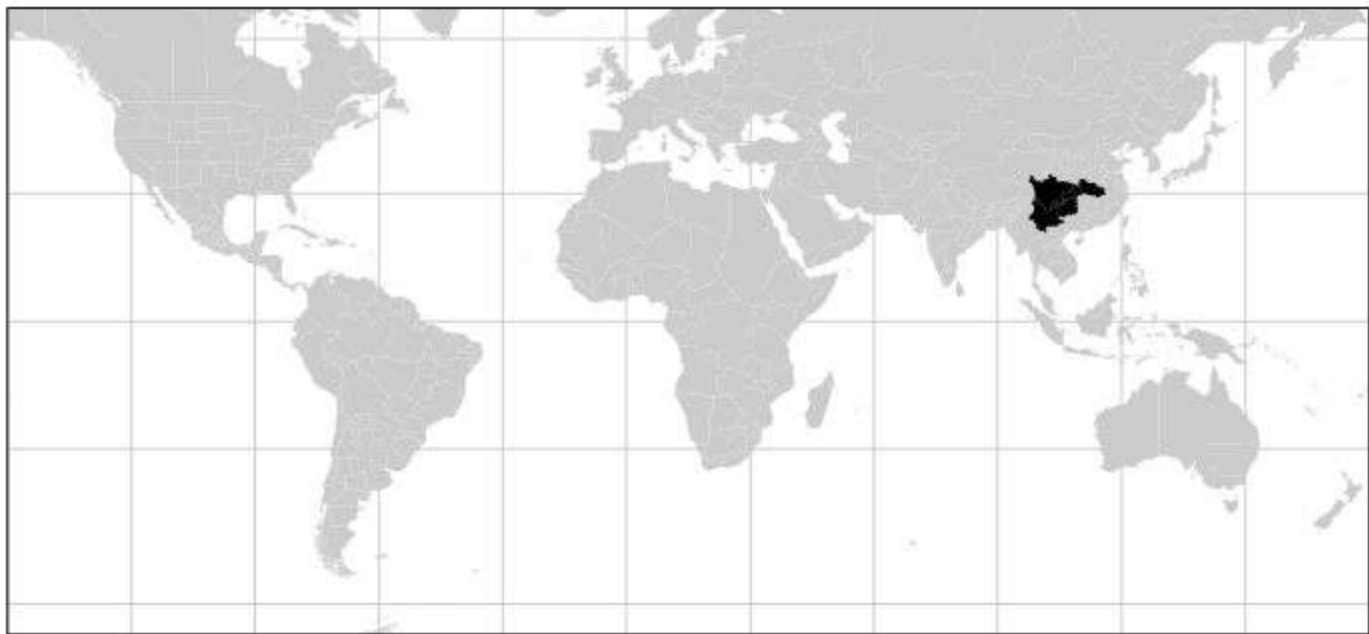
*Chimonobambusa pubescens* T.H.Wen



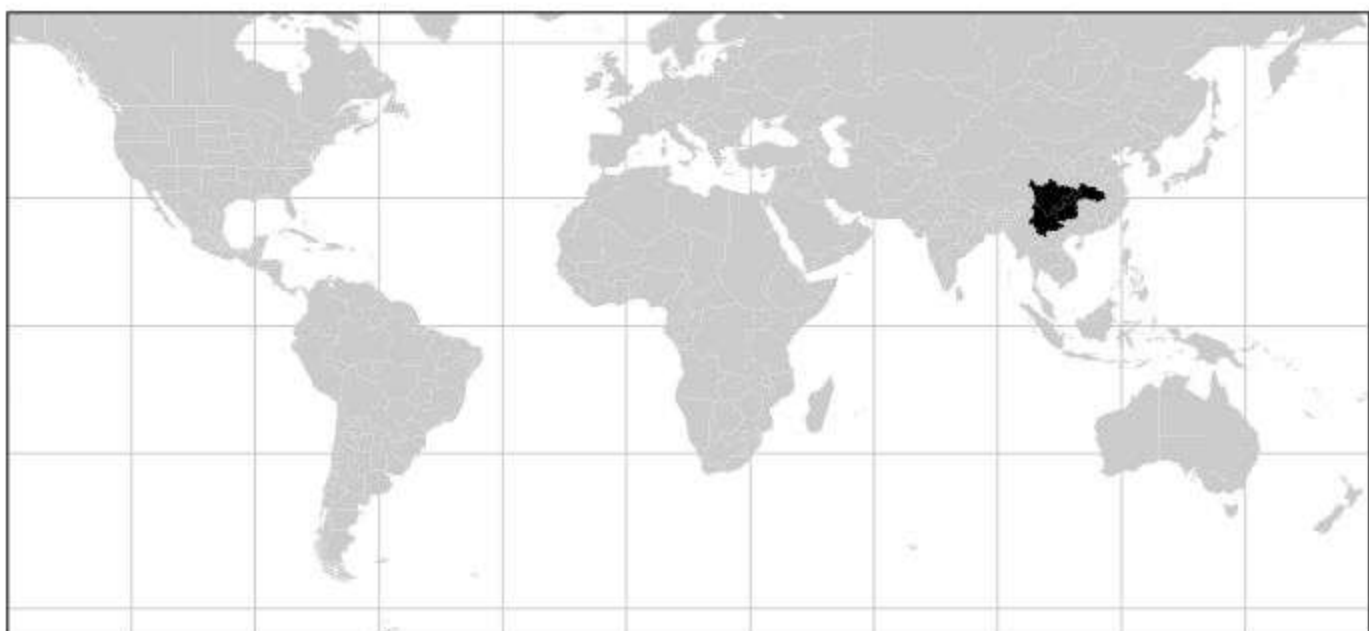
*Chimonobambusa purpurea* Hsueh & T.P.Yi



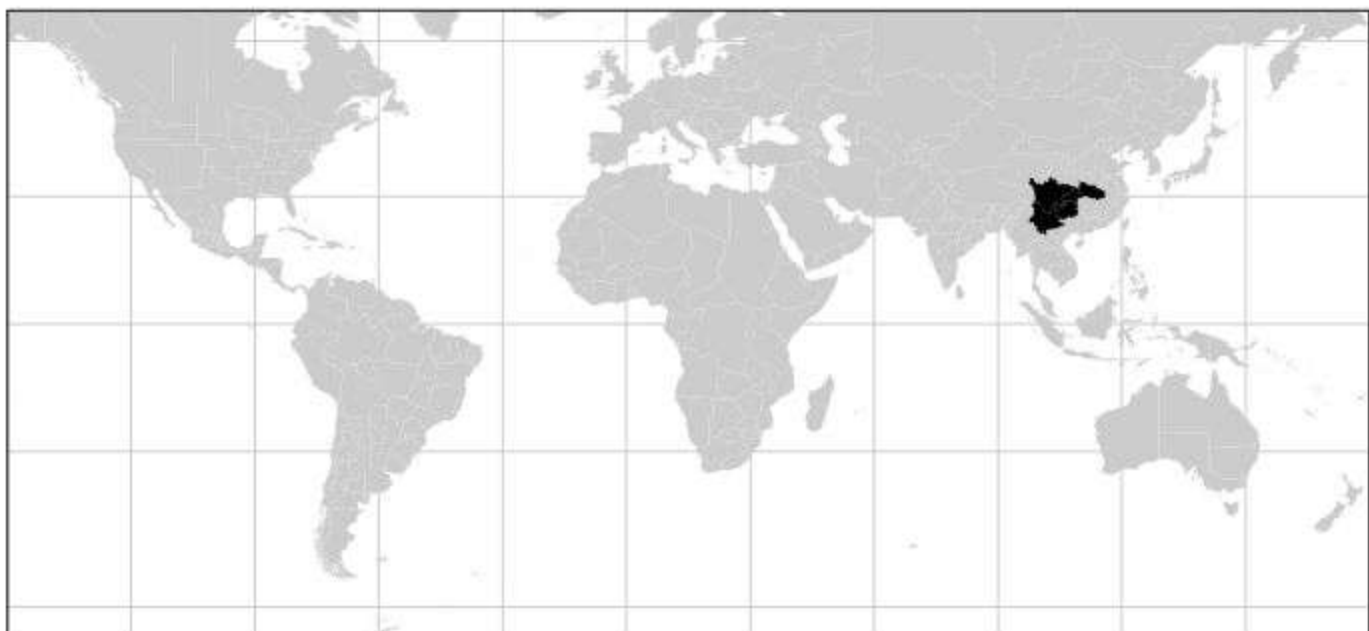
*Chimonobambusa quadrangularis* (Franceschi) Makino



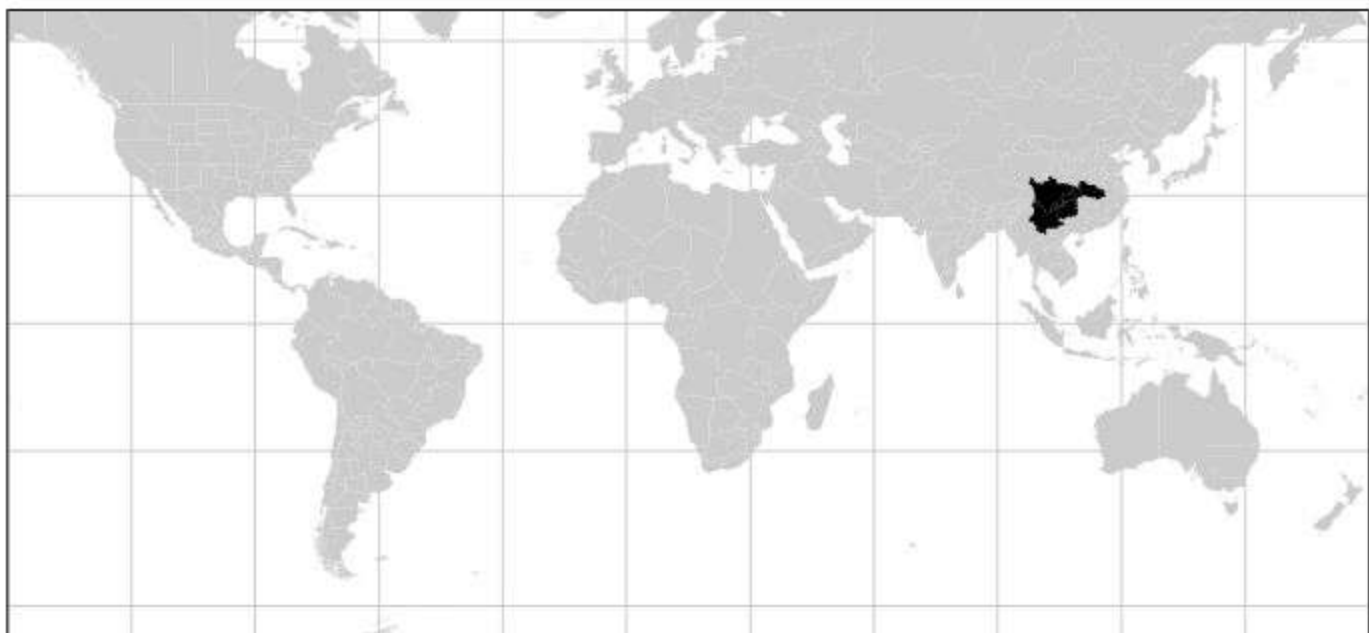
*Chimonobambusa rigidula* (Hsueh & T.P.Yi) T.H.Wen & Ohmb.



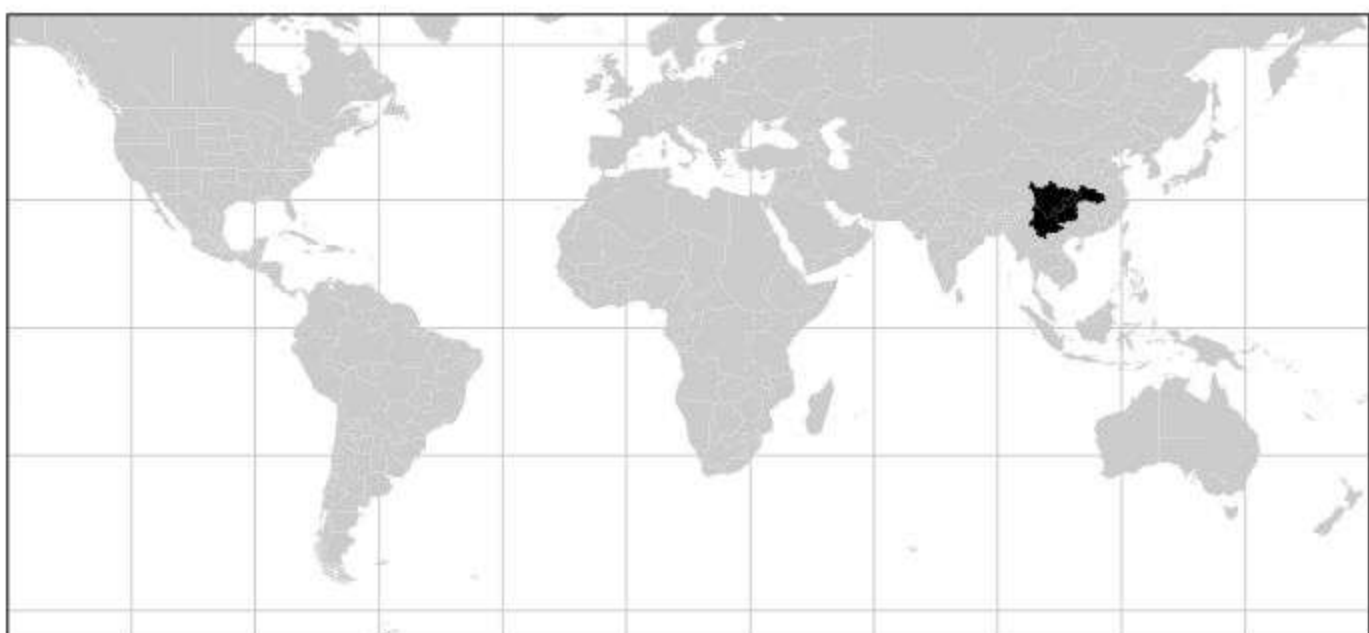
*Chimonobambusa sichuanensis* (T.P.Yi) T.H.Wen



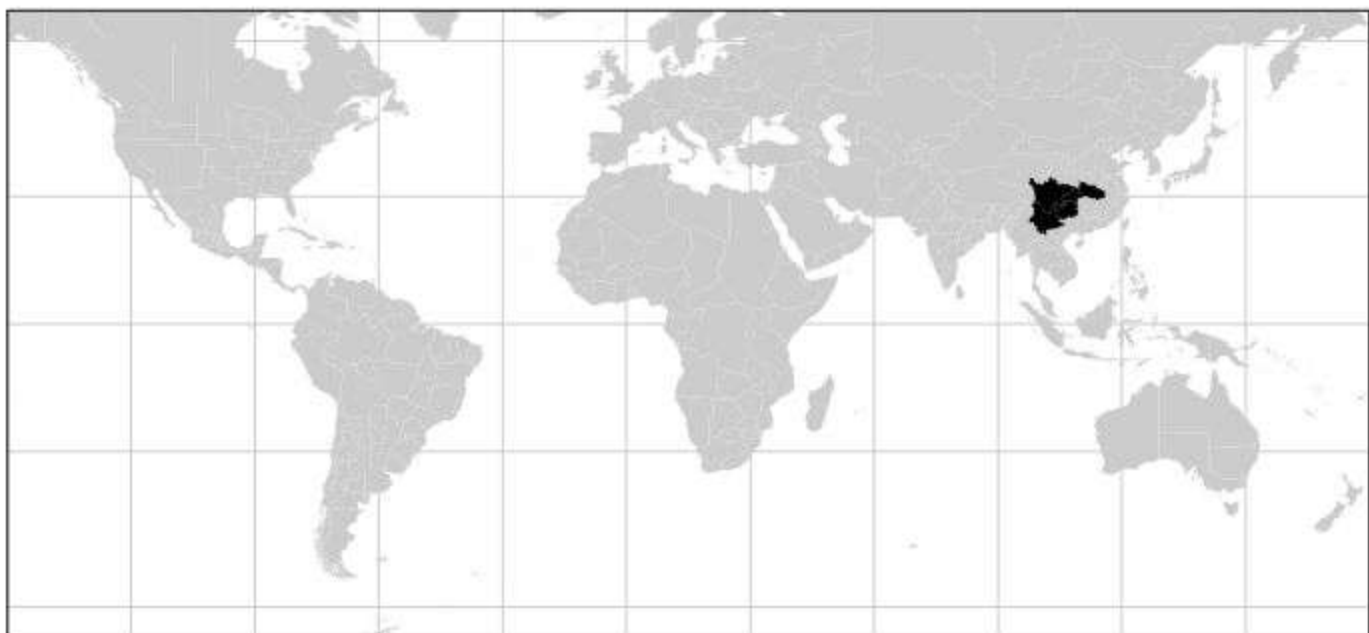
*Chimonobambusa szechuanensis* (Rendle) Keng f.



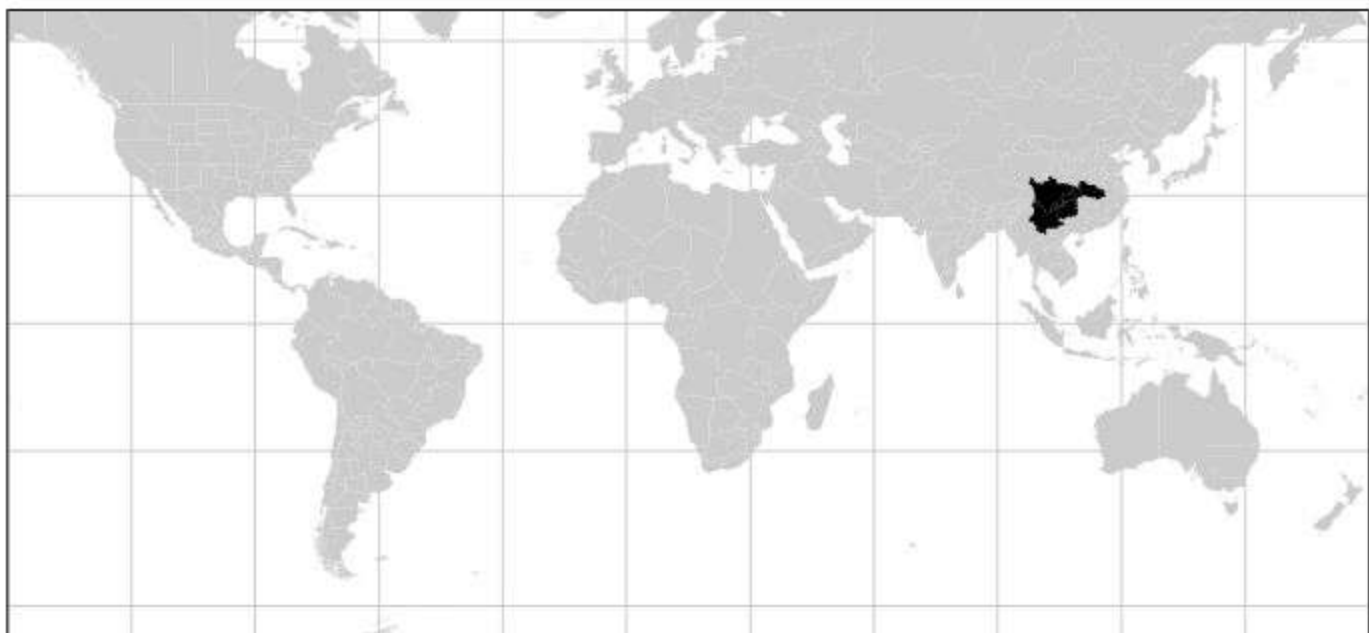
*Chimonobambusa tianquanensis* T.P.Yi



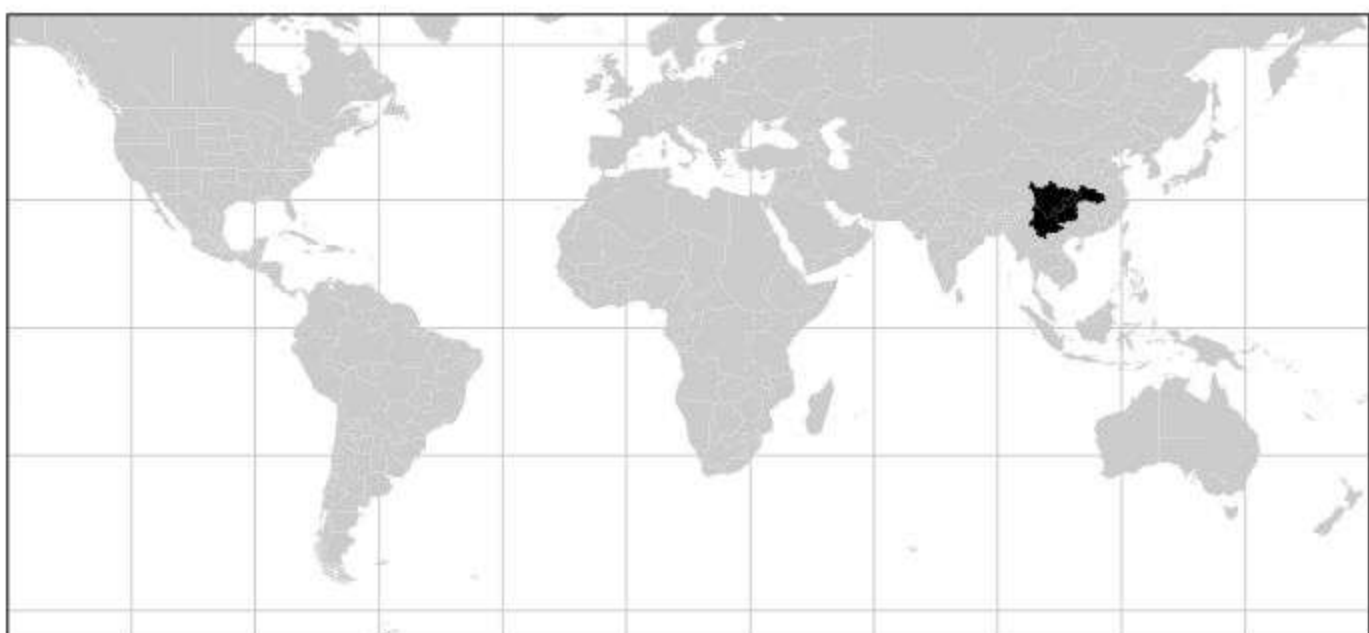
*Chimonobambusa tuberculata* Hsueh f. & L.Z.Gao



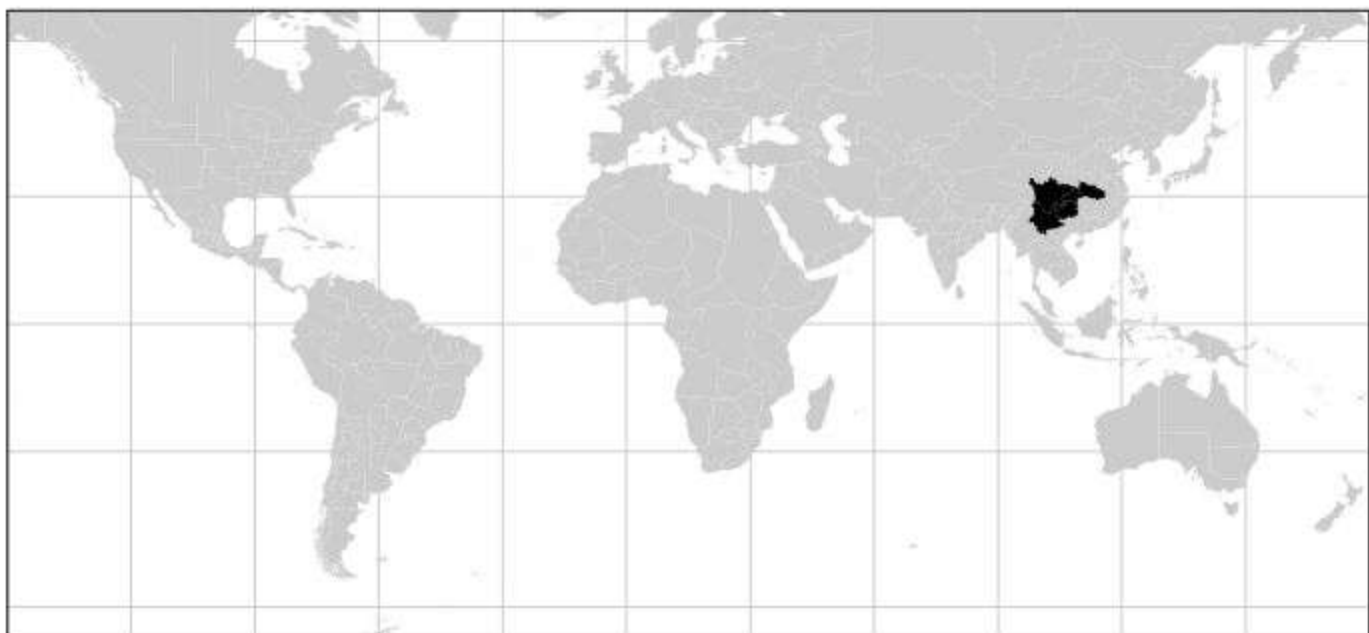
*Chimonobambusa tumidissinoda* Ohrnb.



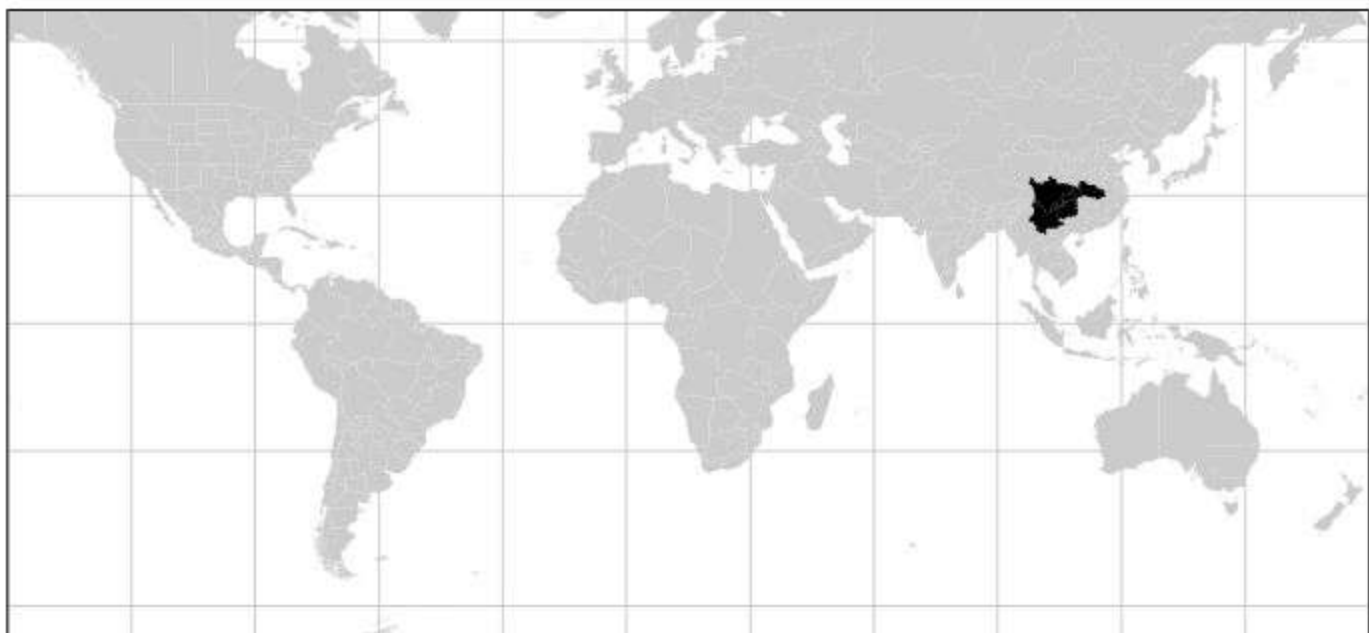
*Chimonobambusa unifolia* (T.P.Yi) T.H.Wen



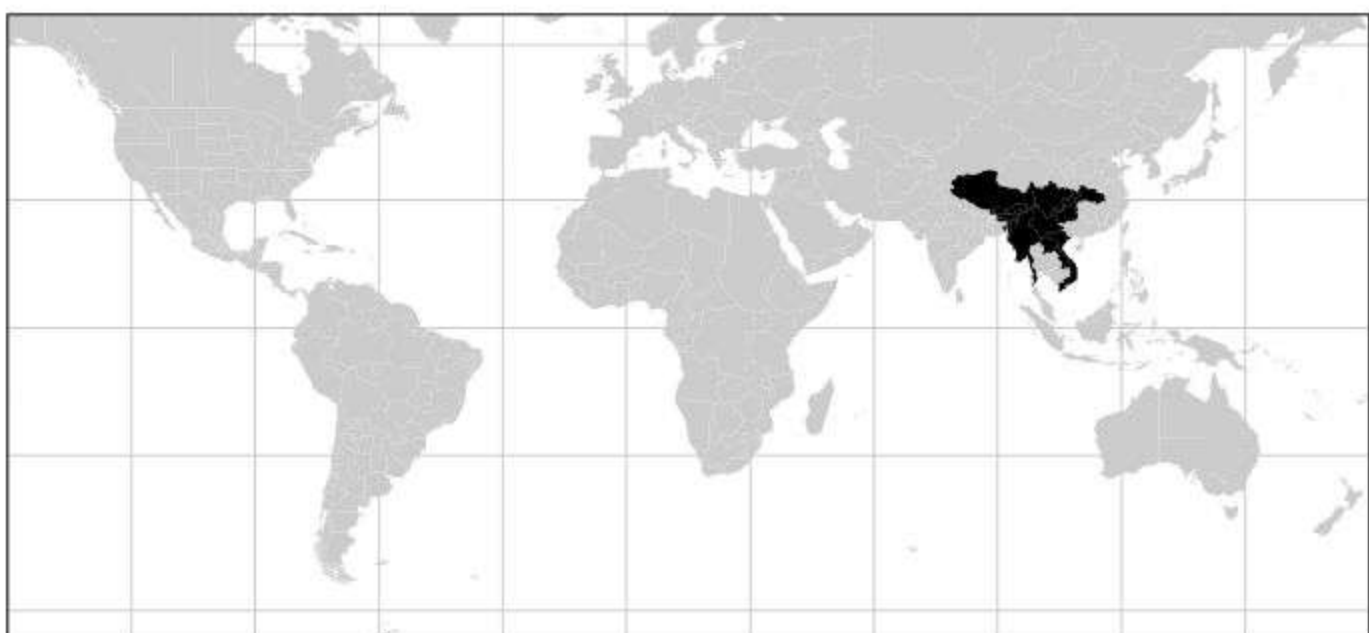
*Chimonobambusa utilis* (Keng) Keng f.



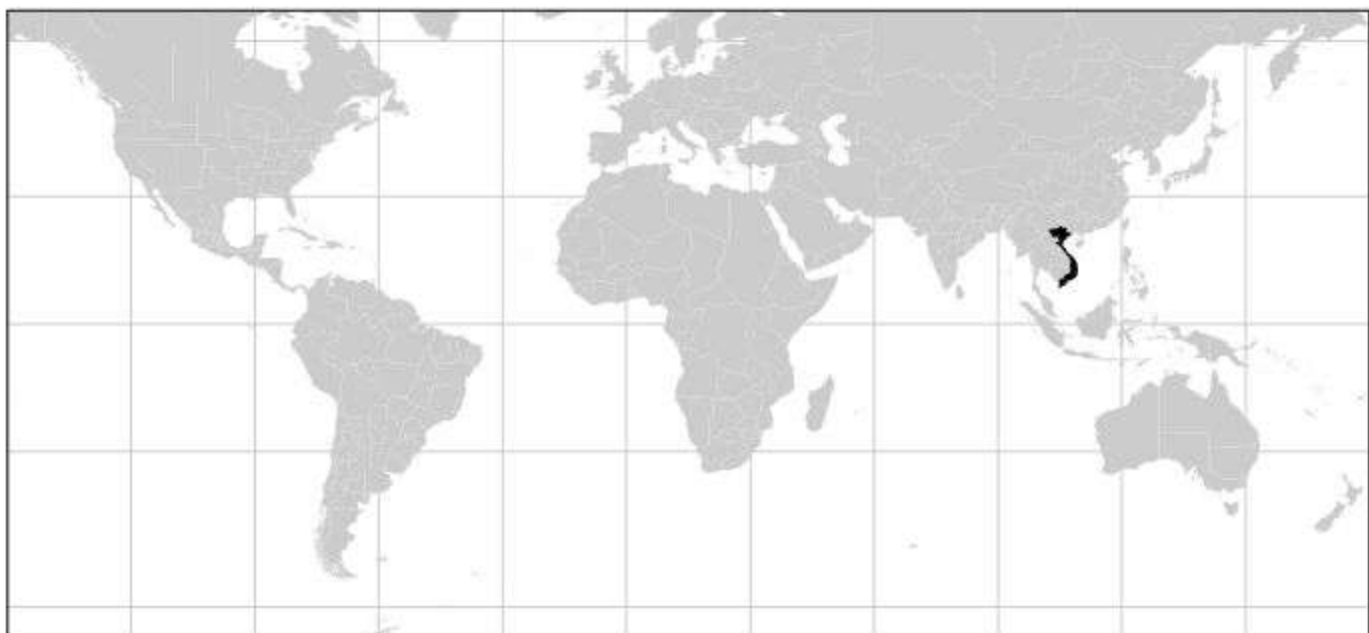
*Chimonobambusa verruculosa* (T.P.Yi) T.H.Wen & Ohmb.



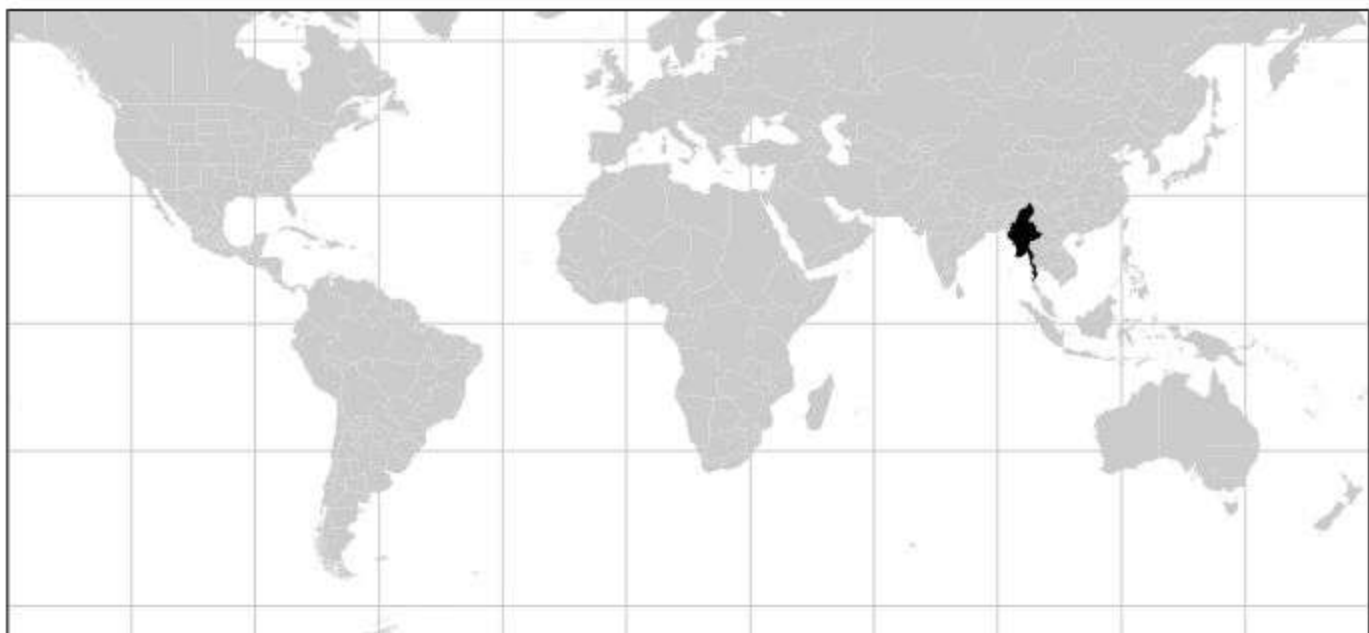
*Chimonobambusa zhizhuzhu* T.P.Yi



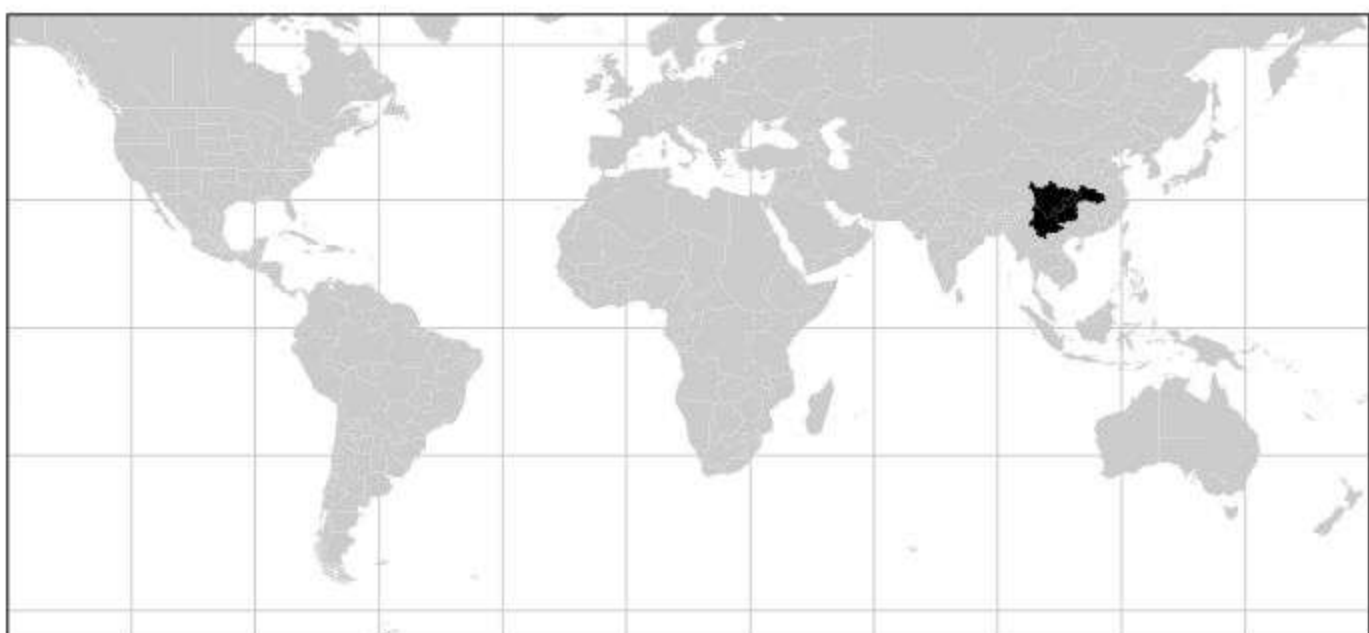
*Chimonocalamus* Hsueh & T.P.Yi



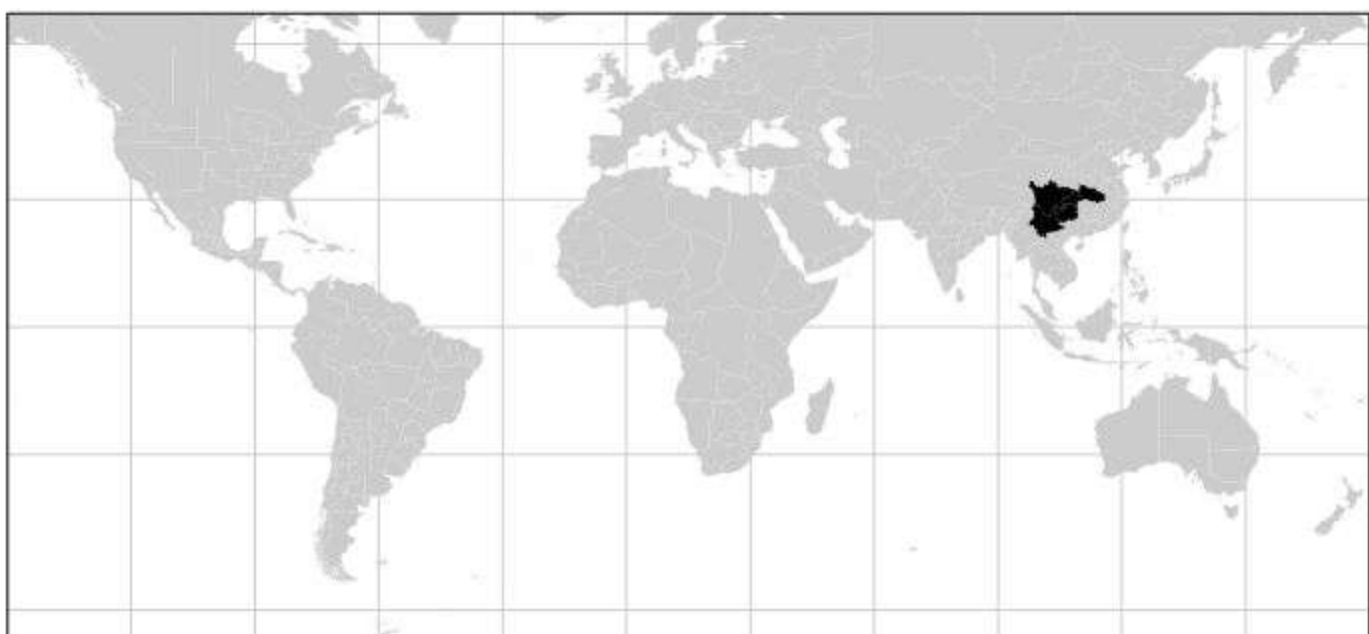
*Chimonocalamus baviensis* (Balansa) N.H.Xia, V.L.Le & Y.F.Deng



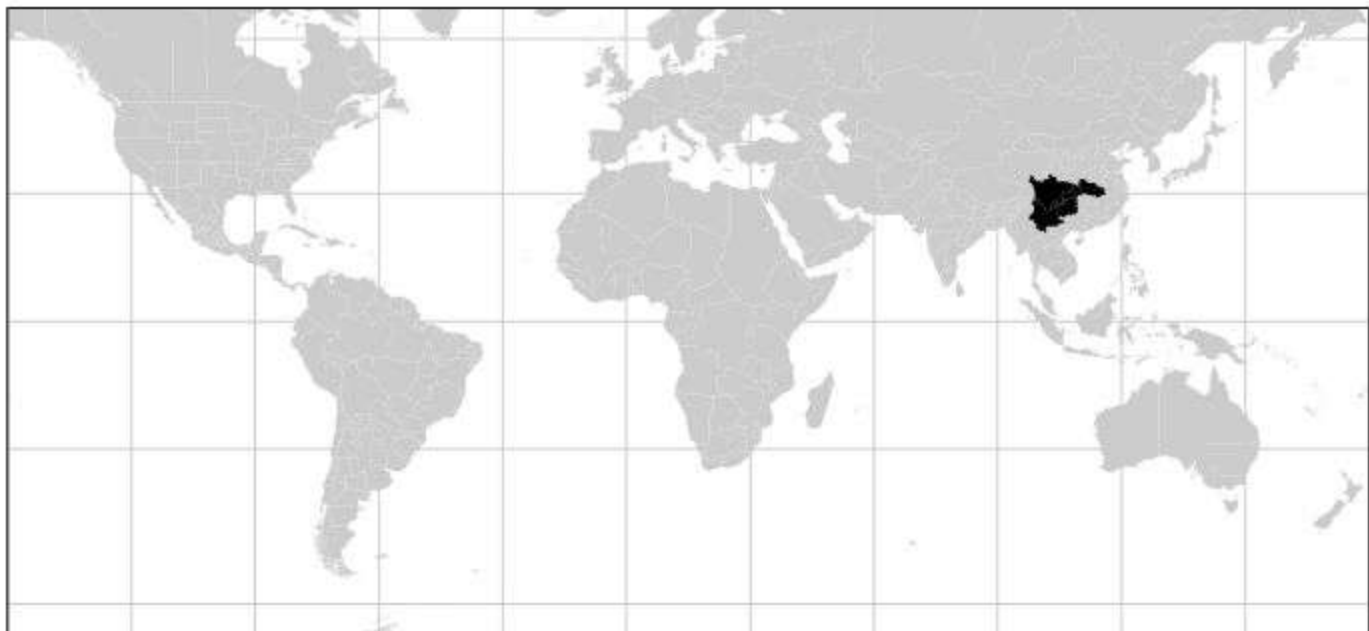
*Chimonocalamus burmaensis* (C.S.Chao & Renvoize) D.Z.Li



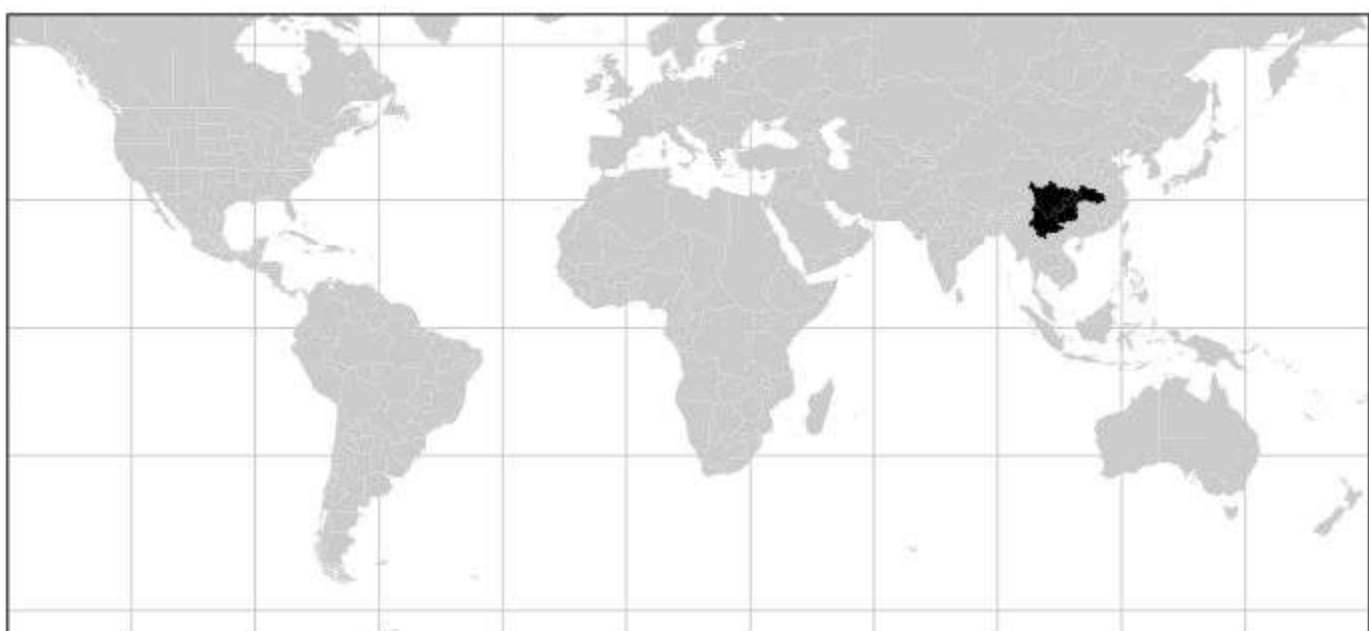
*Chimonocalamus cibarius* T.P.Yi & J.Y.Shi



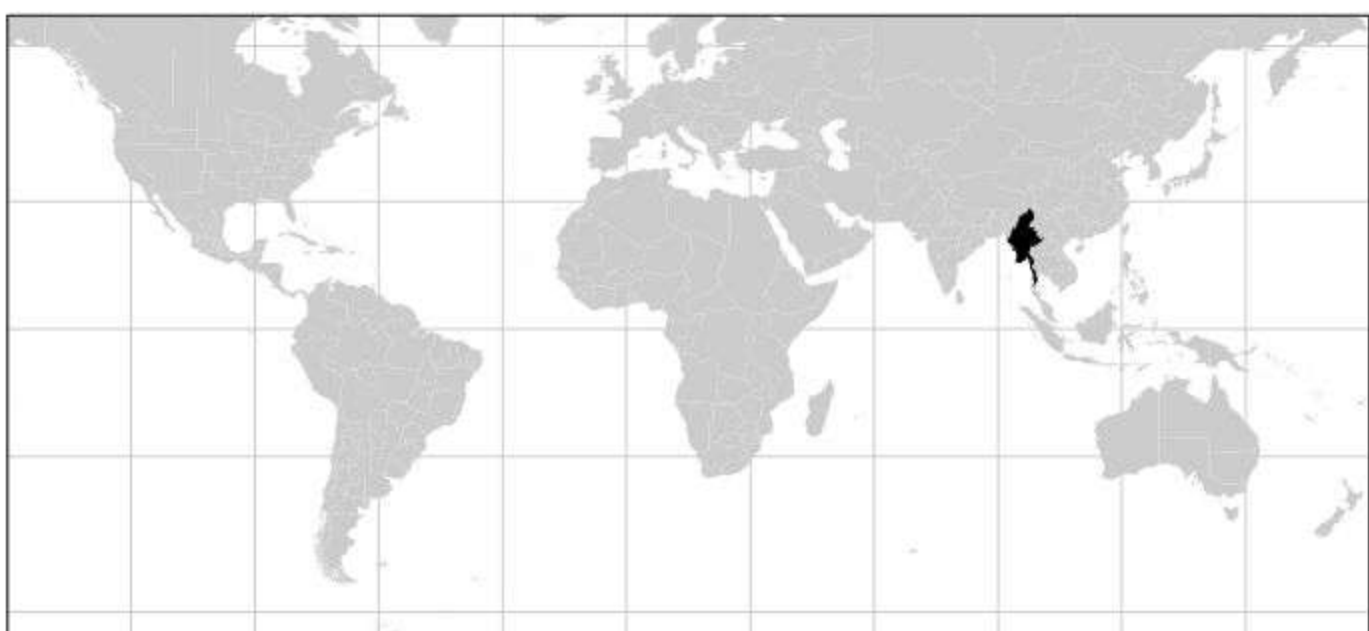
*Chimonocalamus delicatus* Hsueh & T.P.Yi



*Chimonocalamus dumosus* Hsueh & T.P.Yi



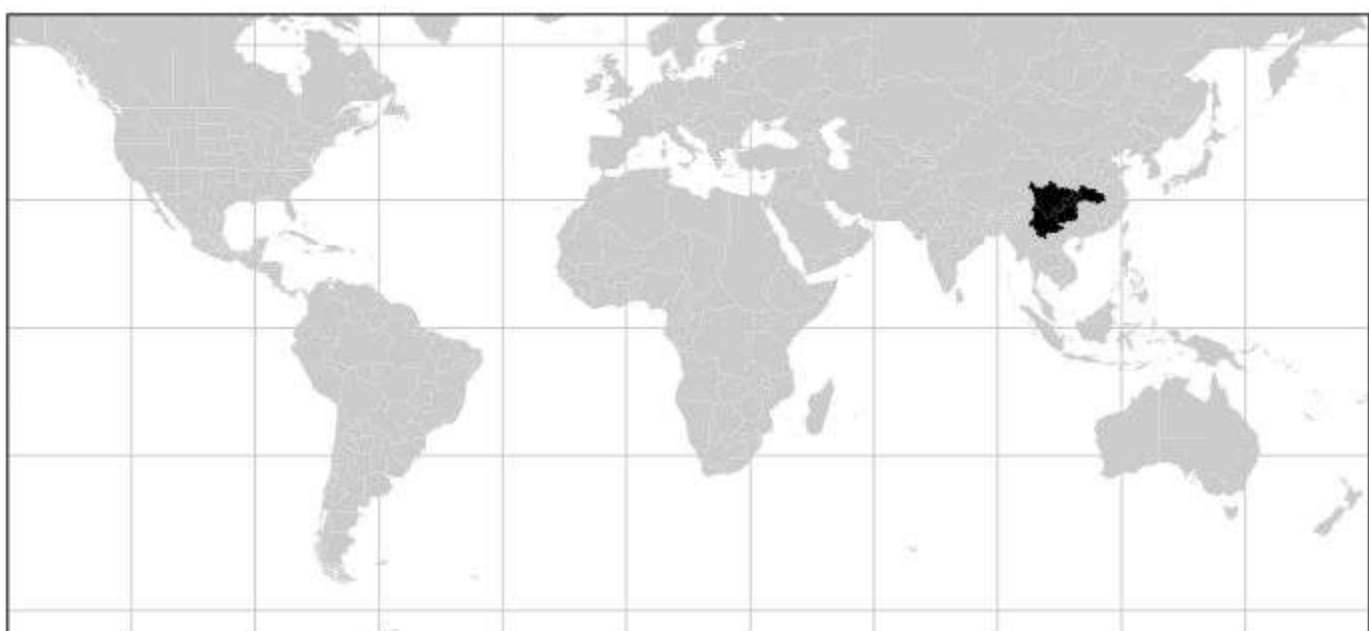
*Chimonocalamus fimbriatus* Hsueh & T.P.Yi



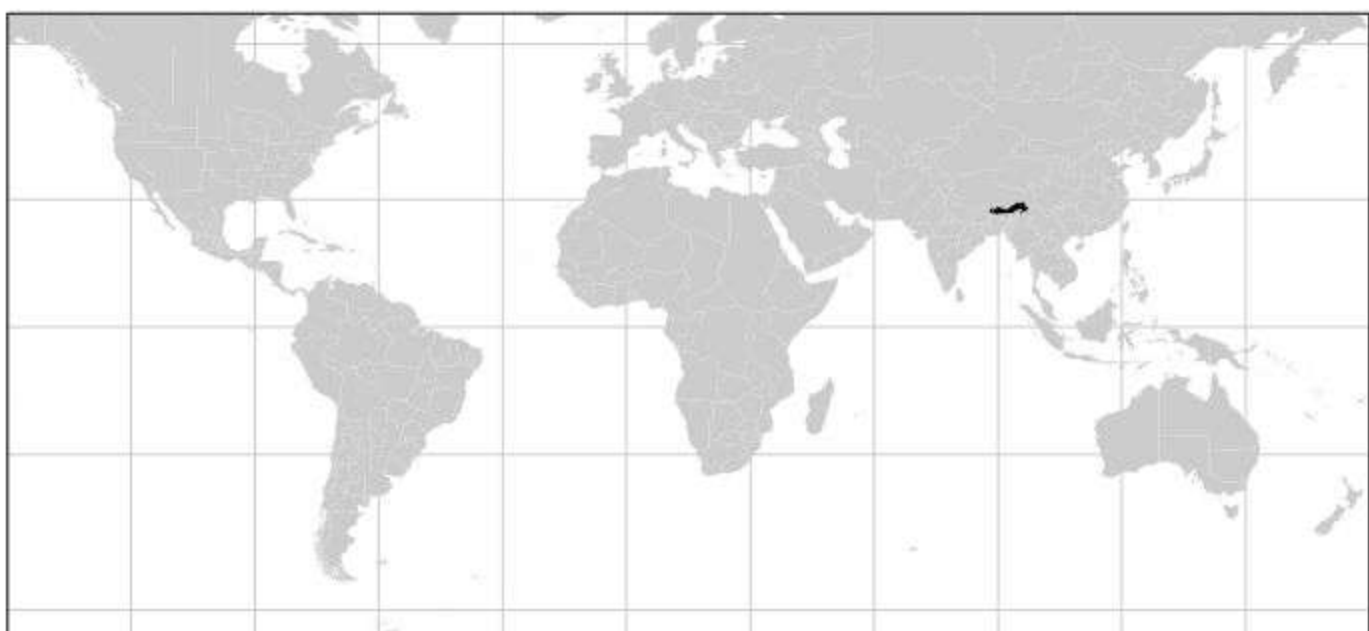
*Chimonocalamus gallatlyi* (Gamble) Hsueh & T.P.Yi



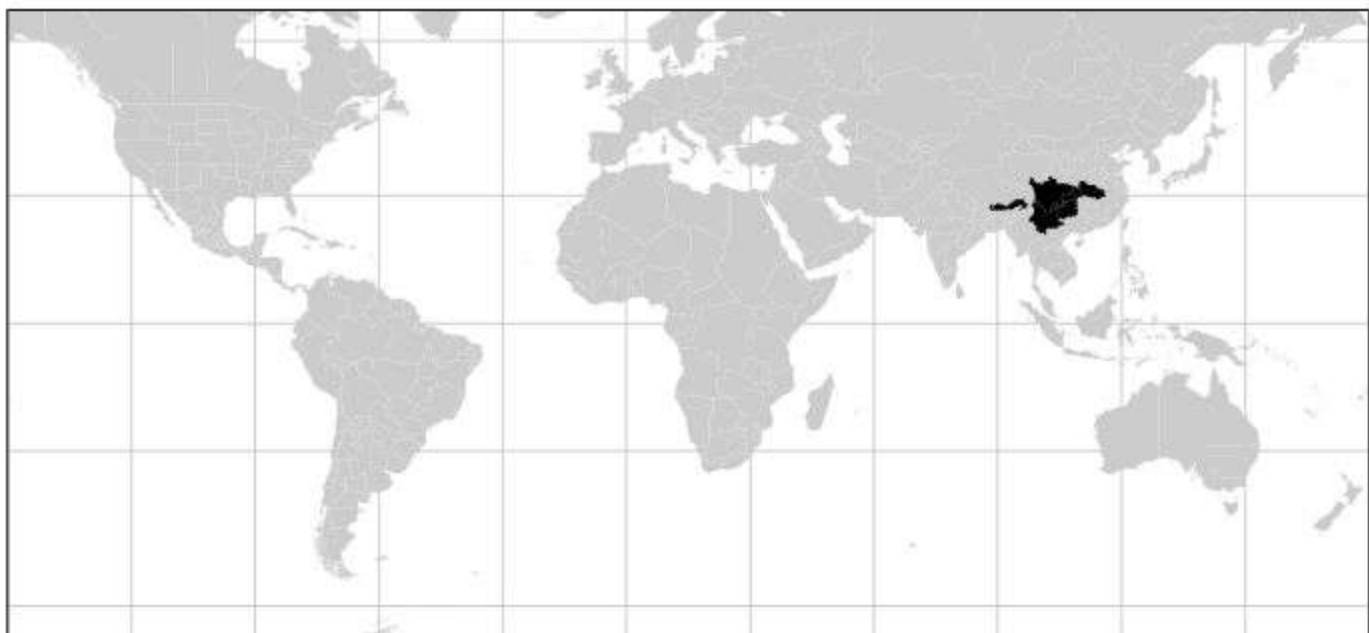
*Chimonocalamus griffithianus* (Munro) Hsueh & T.P.Yi



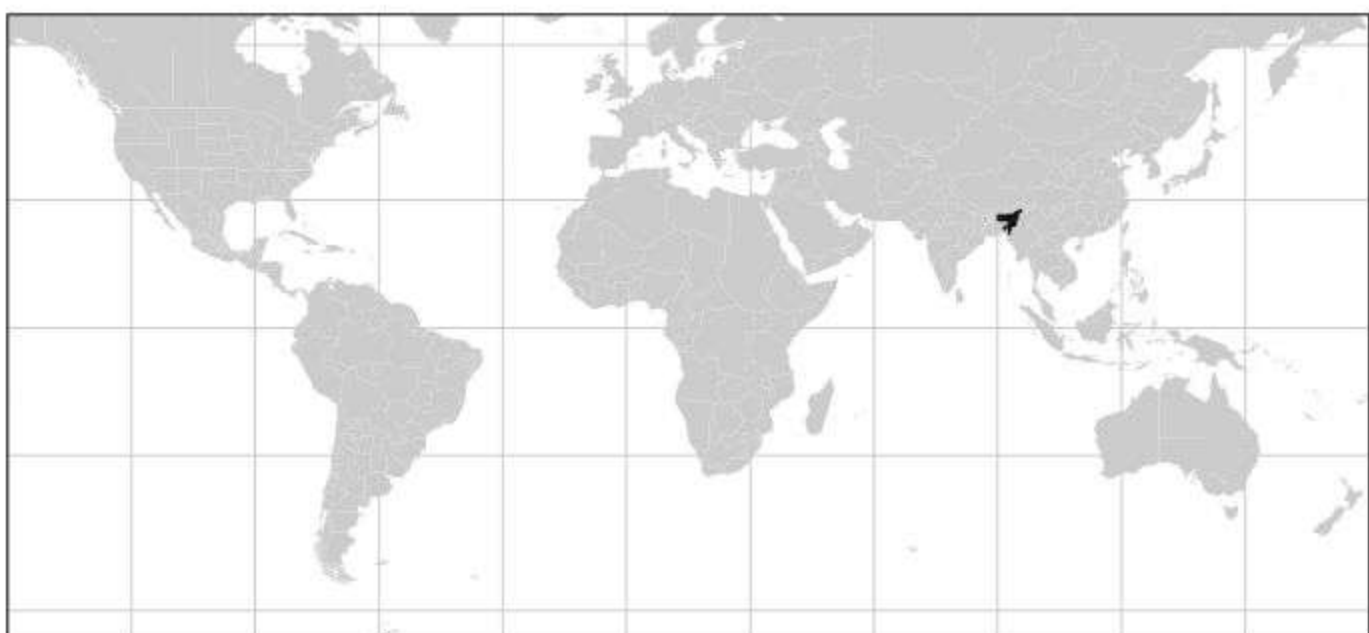
*Chimonocalamus longiligulatus* Hsueh & T.P.Yi



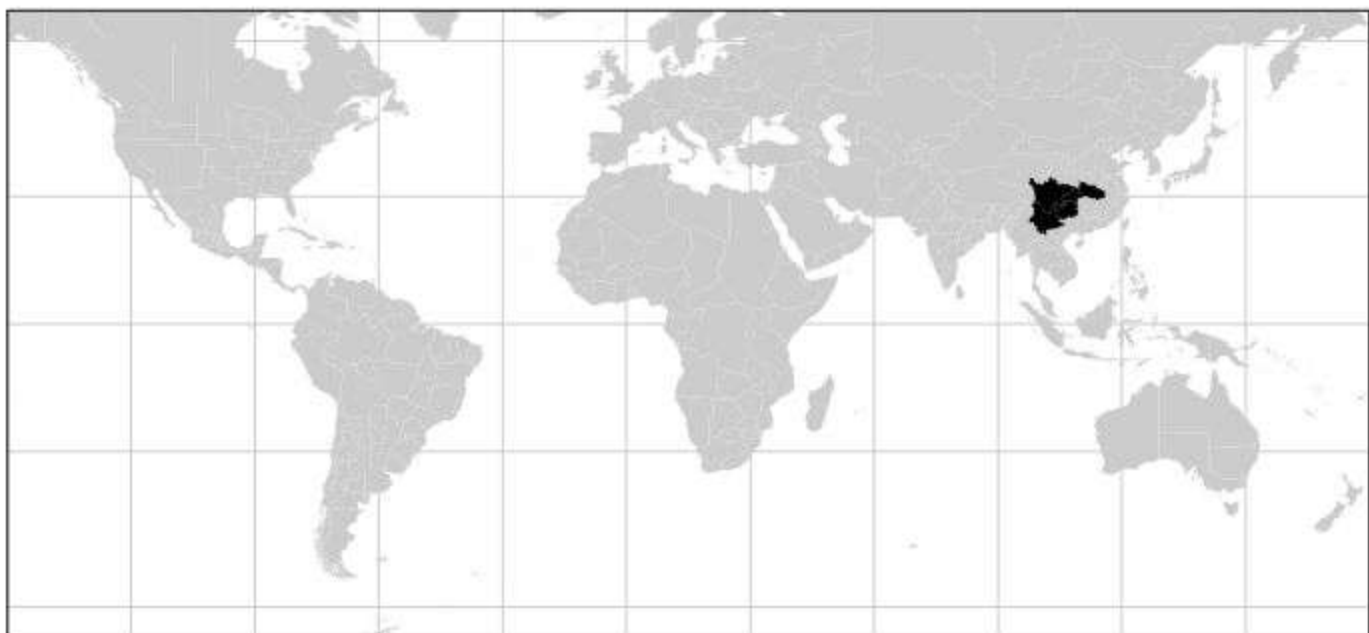
*Chimonocalamus longispiculatus* R.B.Majumdar



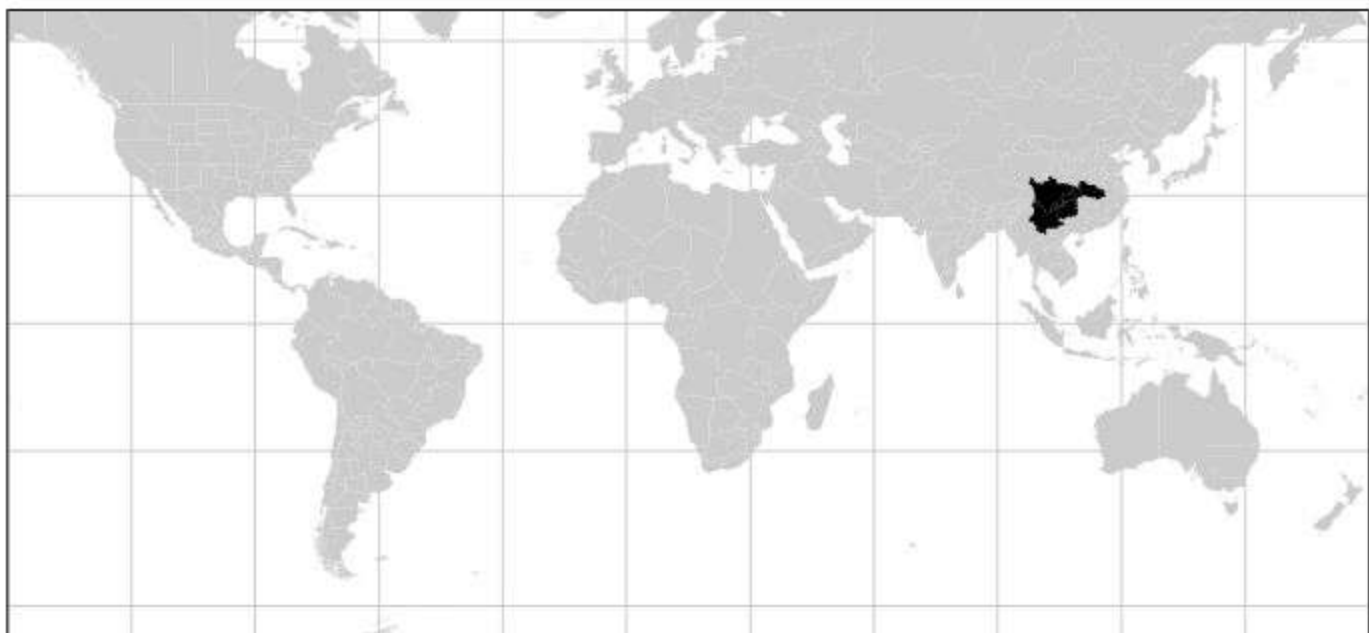
*Chimonocalamus longiusculus* Hsueh & T.P.Yi



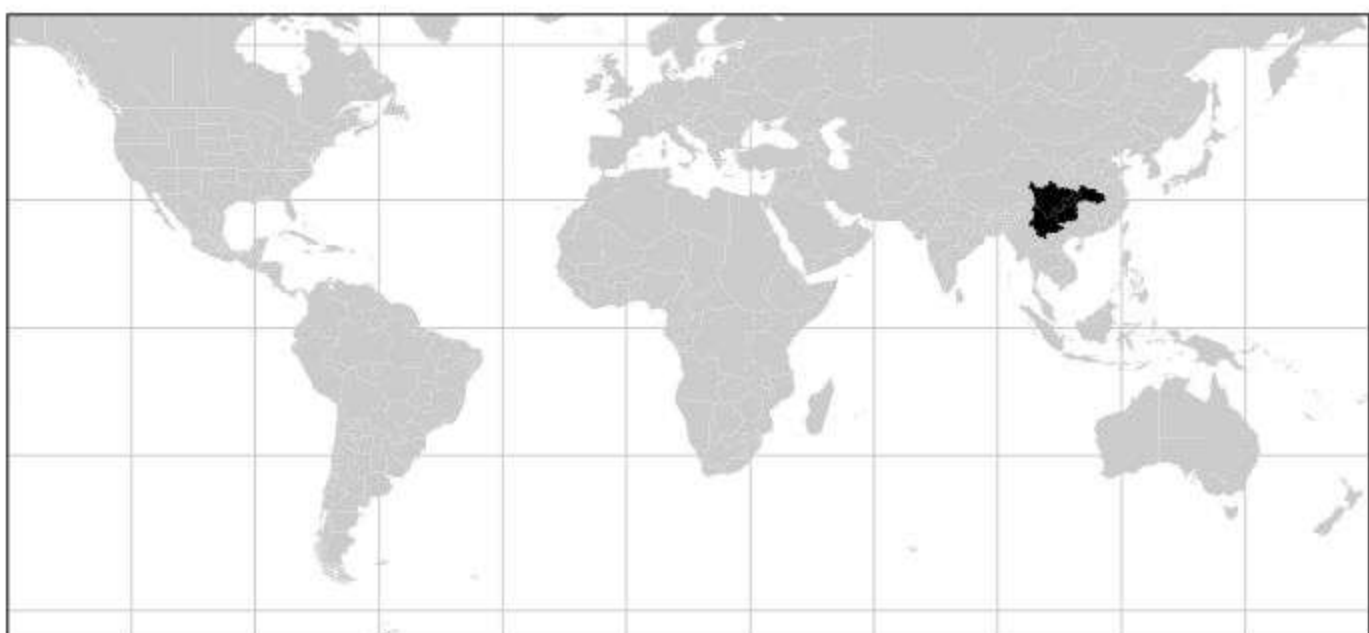
*Chimonocalamus lushaiensis* Ohrnb.



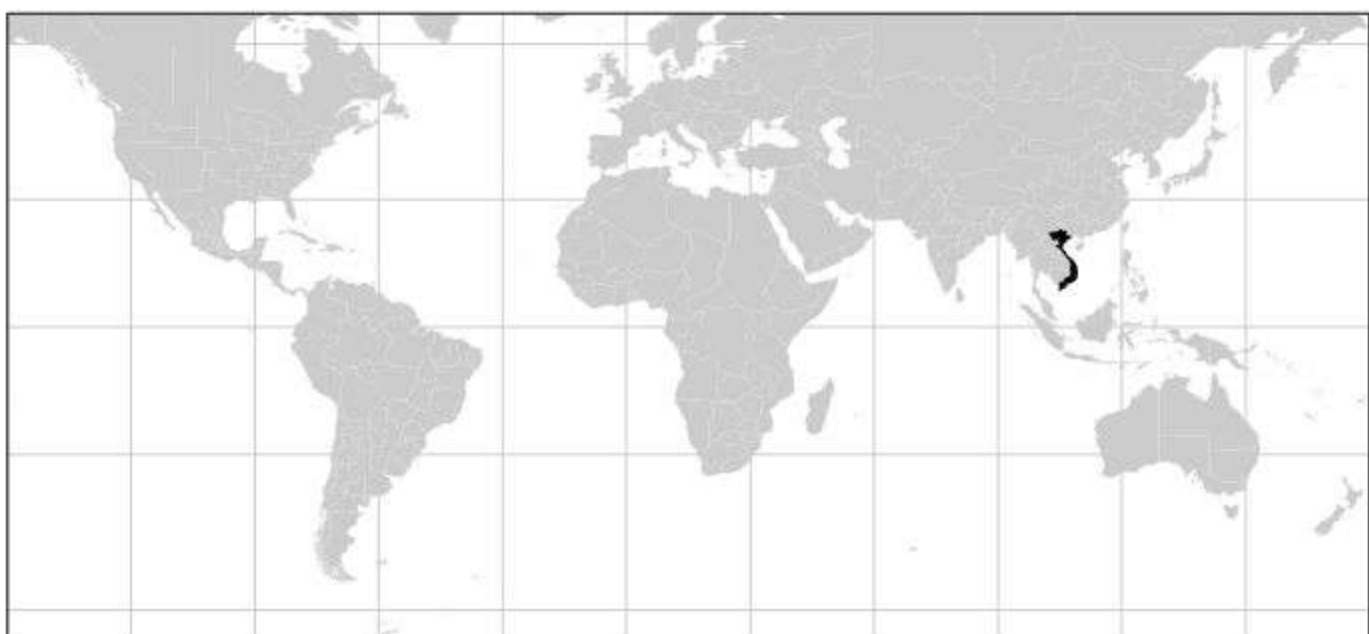
*Chimonocalamus makuanensis* Hsueh & T.P.Yi



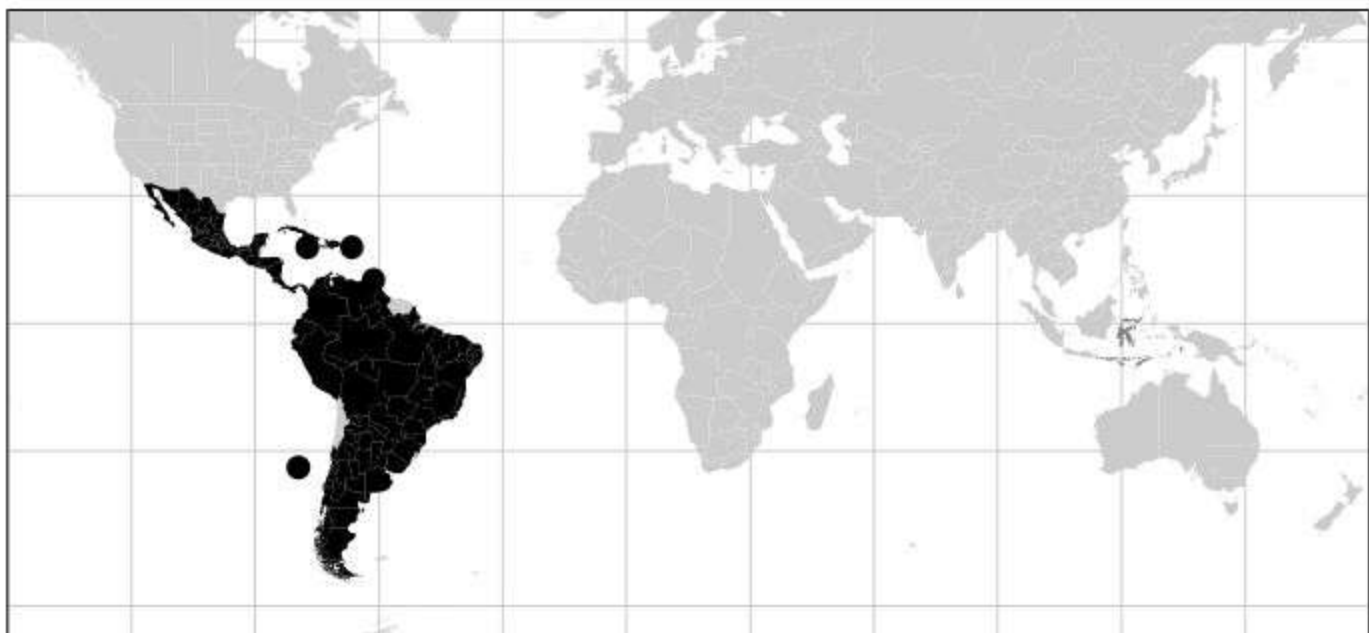
*Chimonocalamus montanus* Hsueh & T.P.Yi



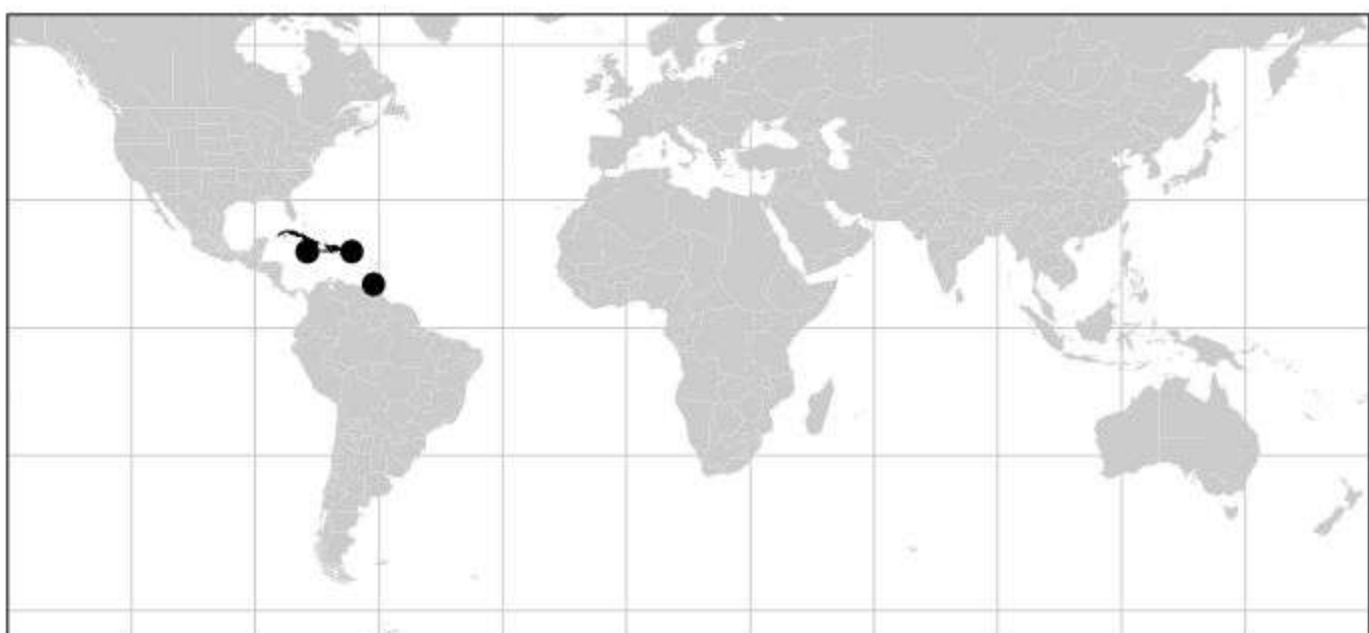
*Chimonocalamus pallens* Hsueh & T.P.Yi



*Chimonocalamus peregrinus* T.P.Yi & L.S.Ma



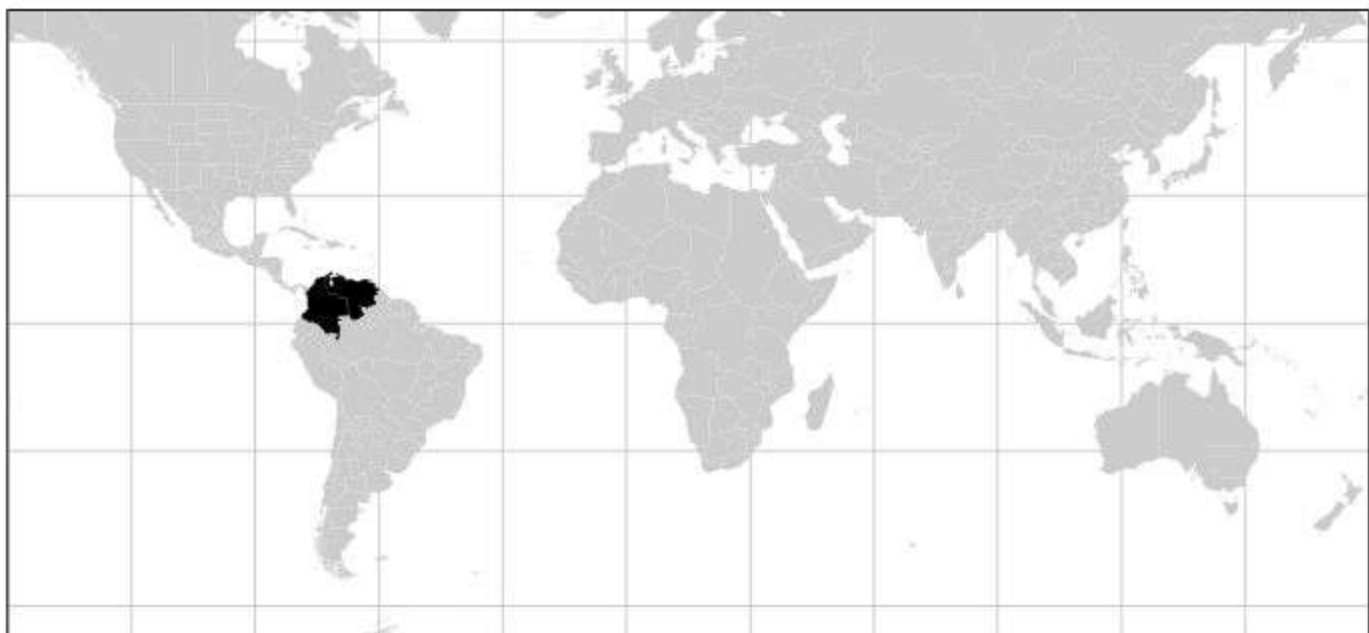
*Chusquea* Kunth



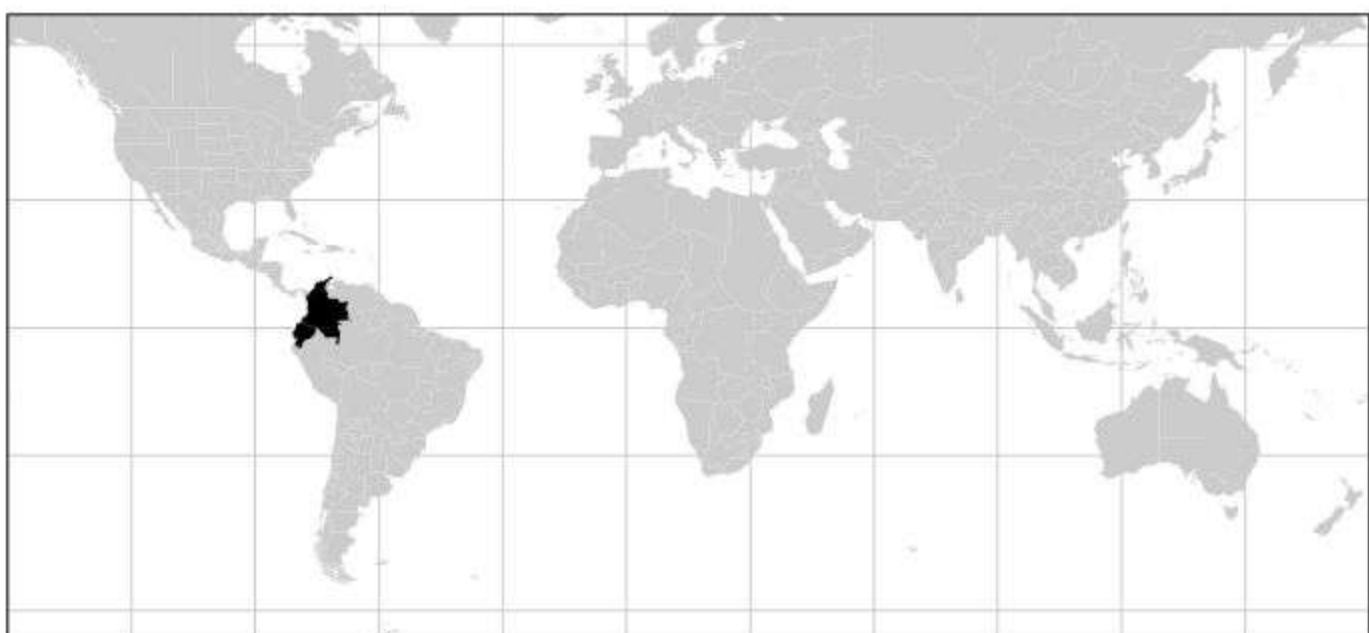
*Chusquea abietifolia* Griseb.



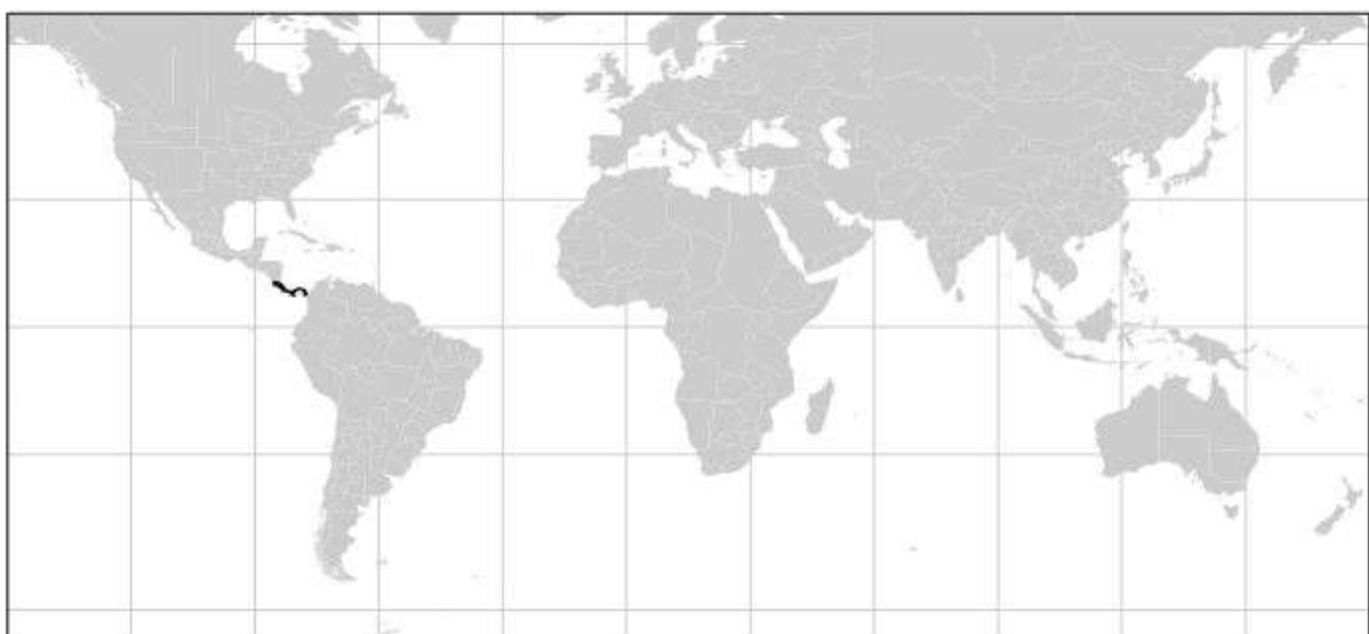
*Chusquea acuminata* Döll



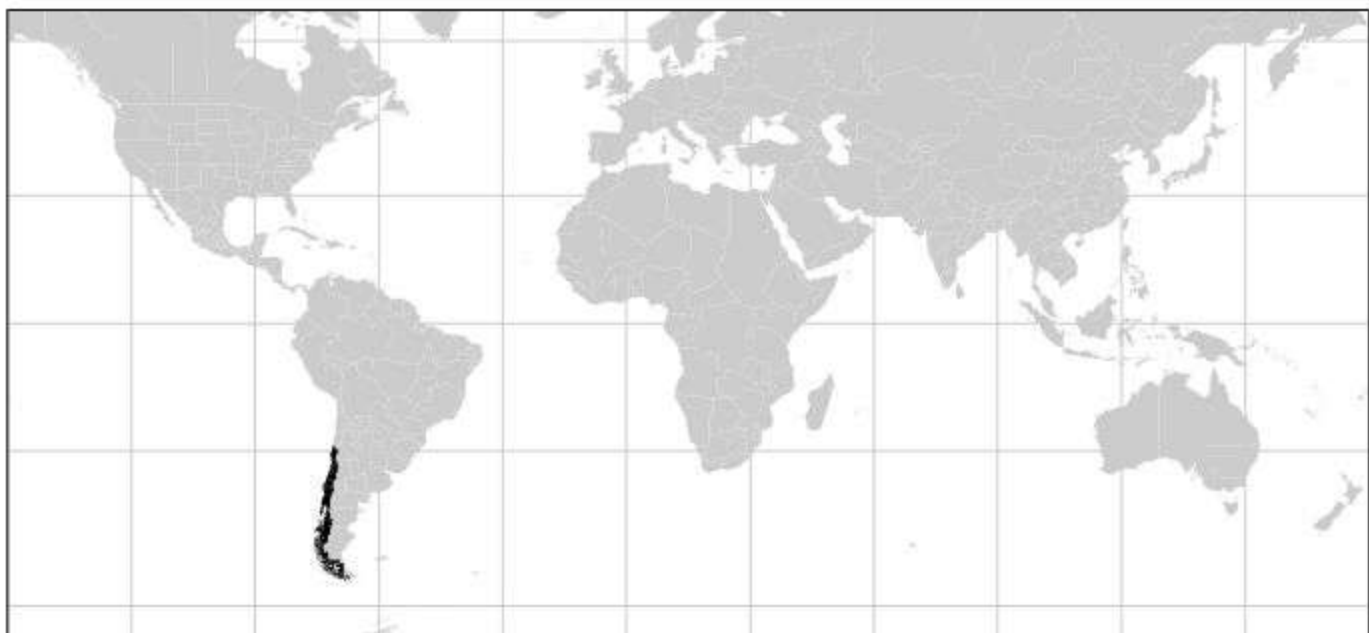
*Chusquea acuminatissima* (Munro) L.G.Clark



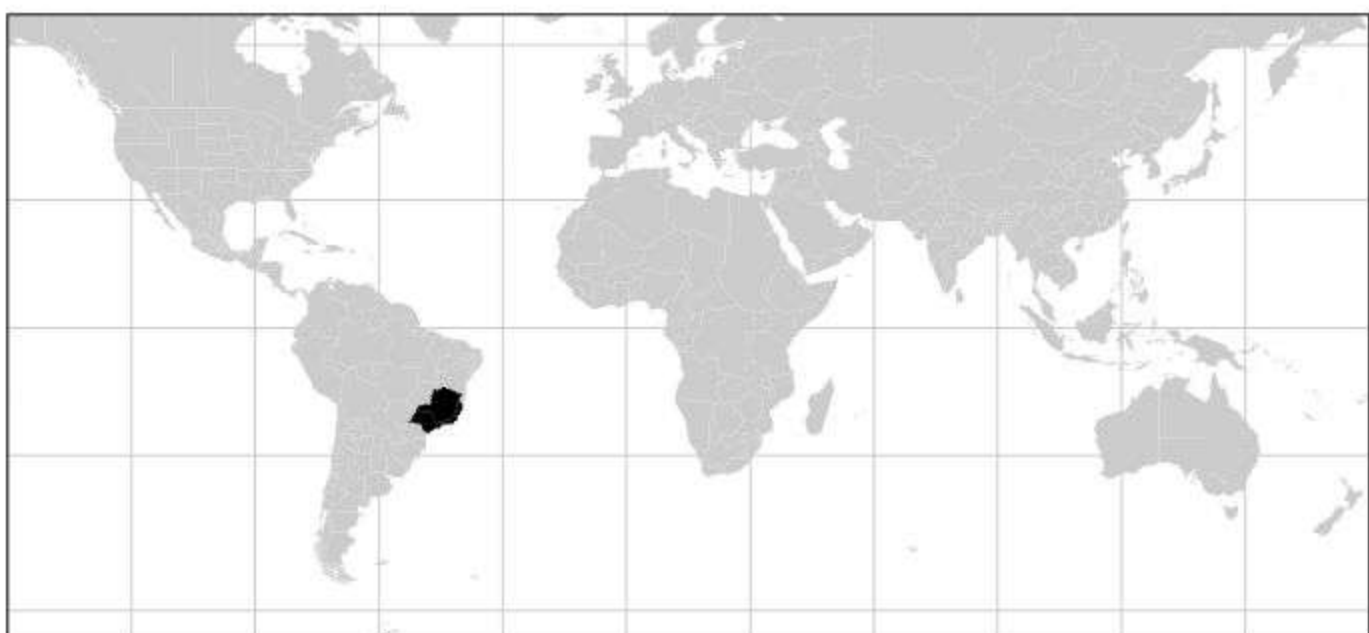
*Chusquea albilanata* L.G.Clark & Londoño



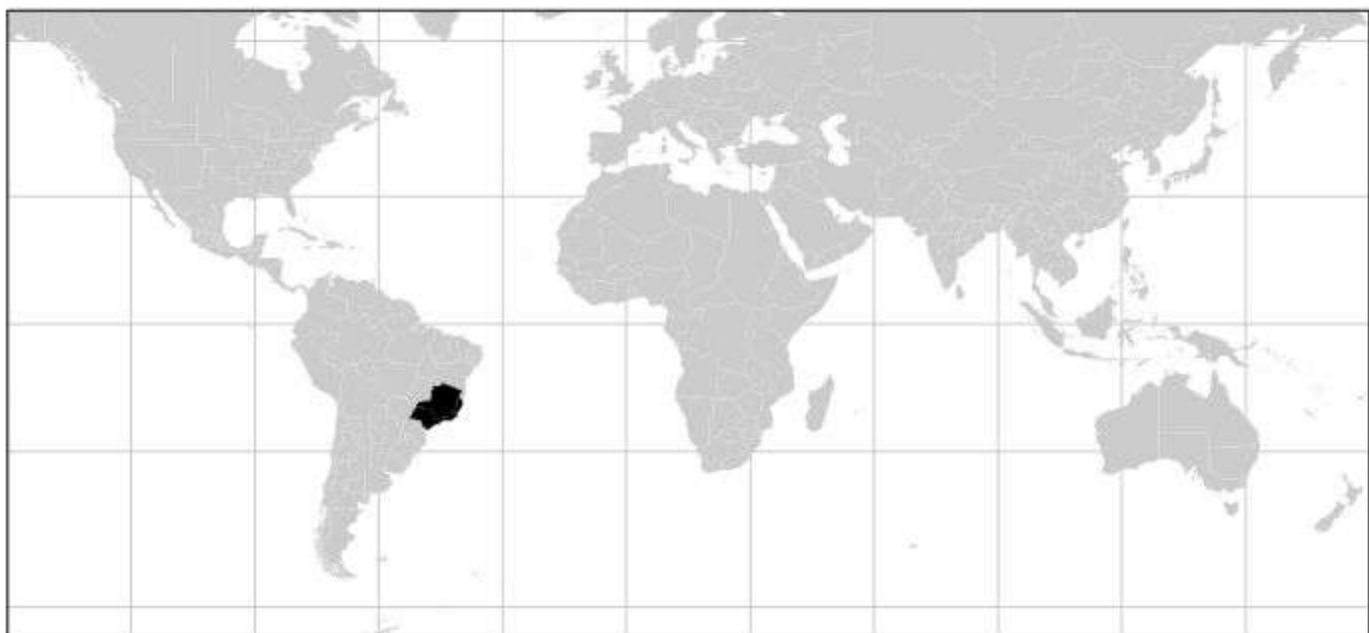
*Chusquea amistadensis* L.G.Clark, Davidse & R.P.Ellis



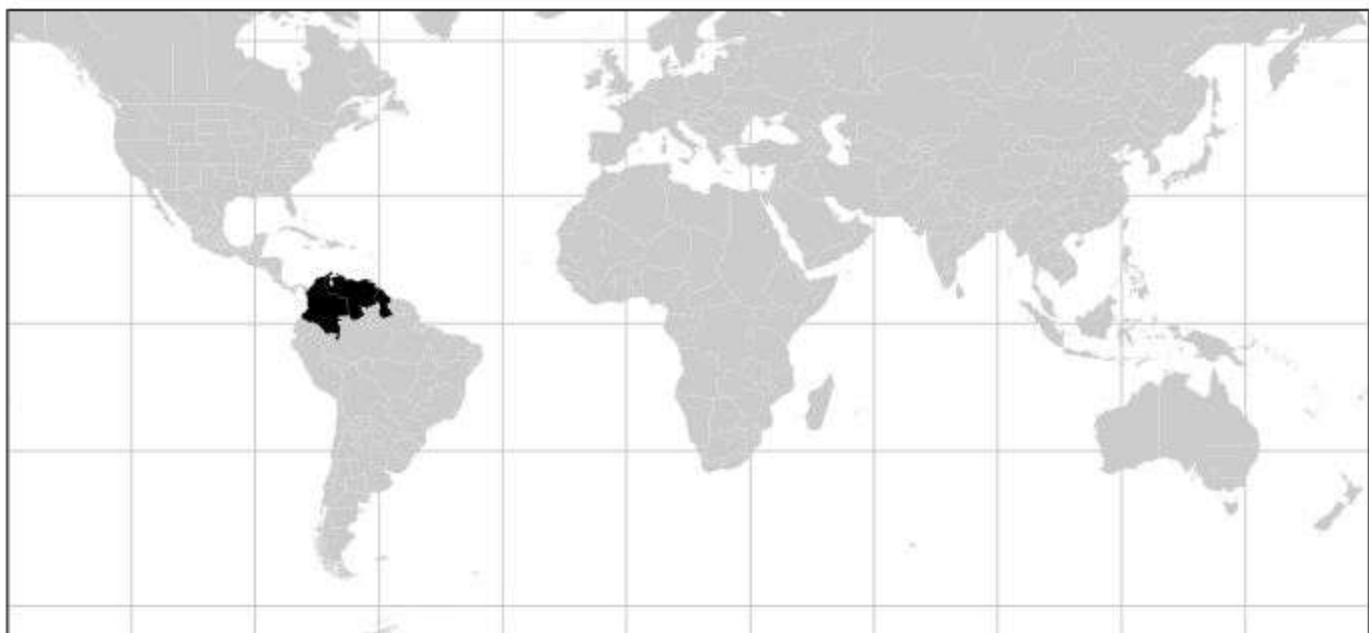
*Chusquea andina* Phil.



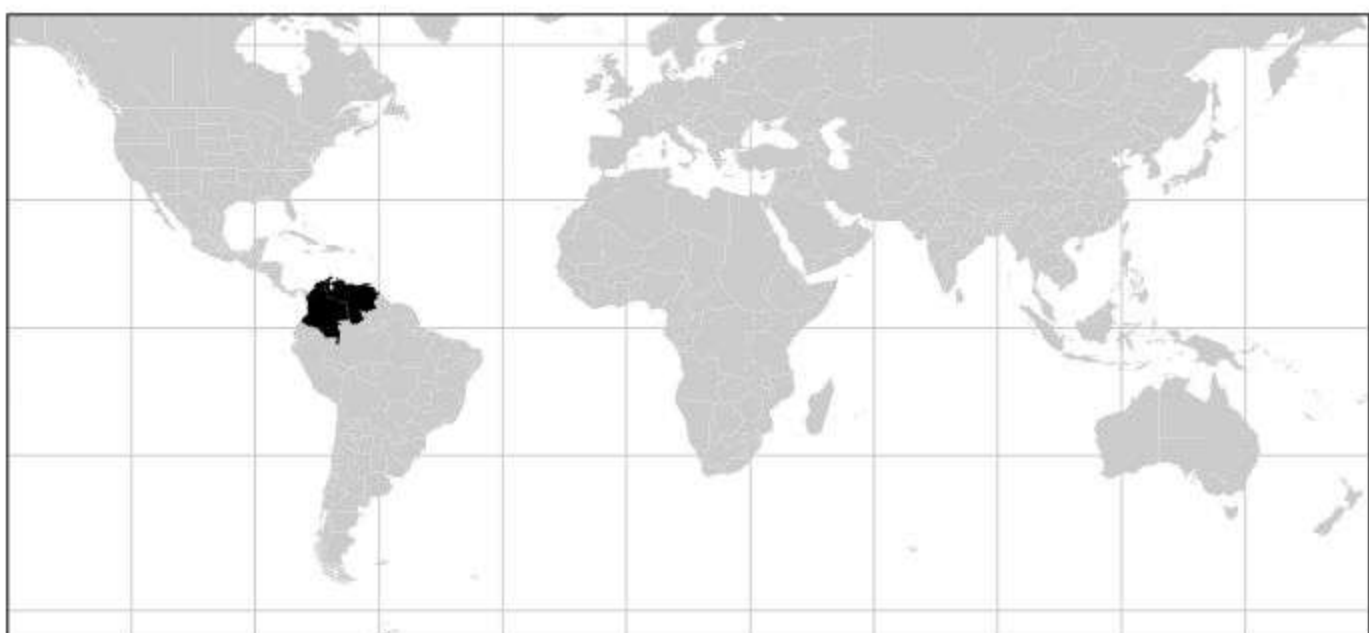
*Chusquea anelythra* Nees



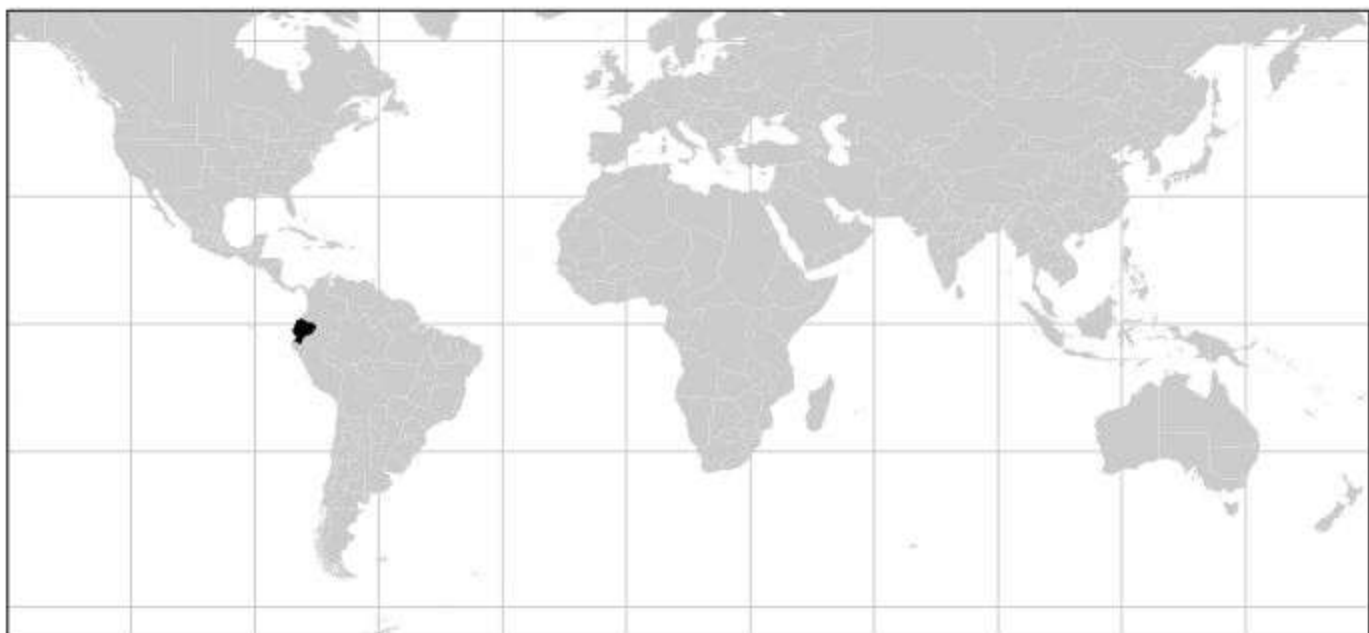
*Chusquea anelythroides* Rupr. ex Döll



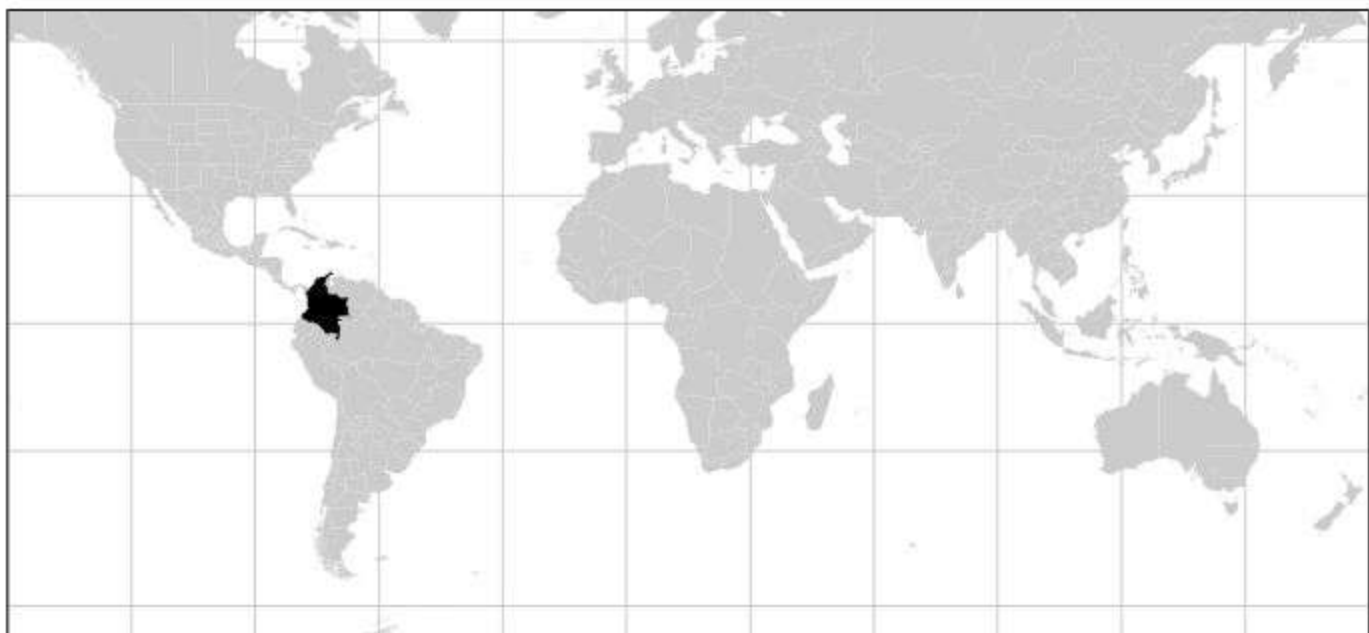
*Chusquea angusta* (Swallen) L.G.Clark



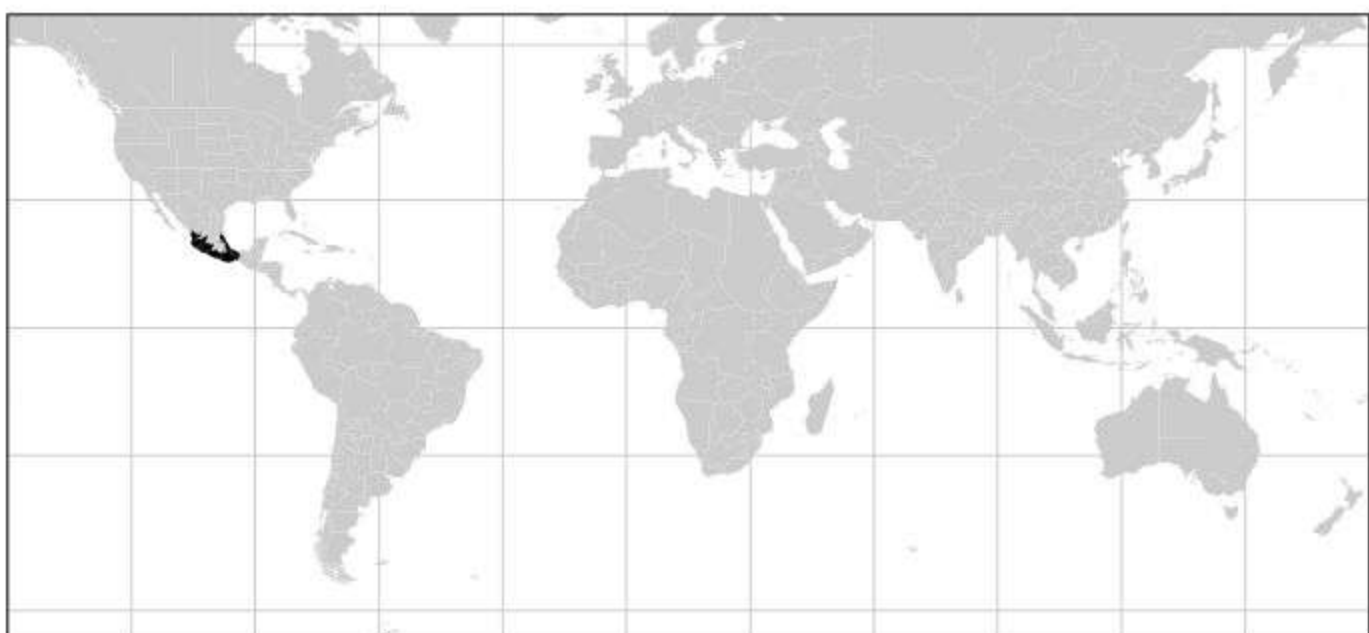
*Chusquea angustifolia* (Soderstr. & C.E.Calderón) L.G.Clark



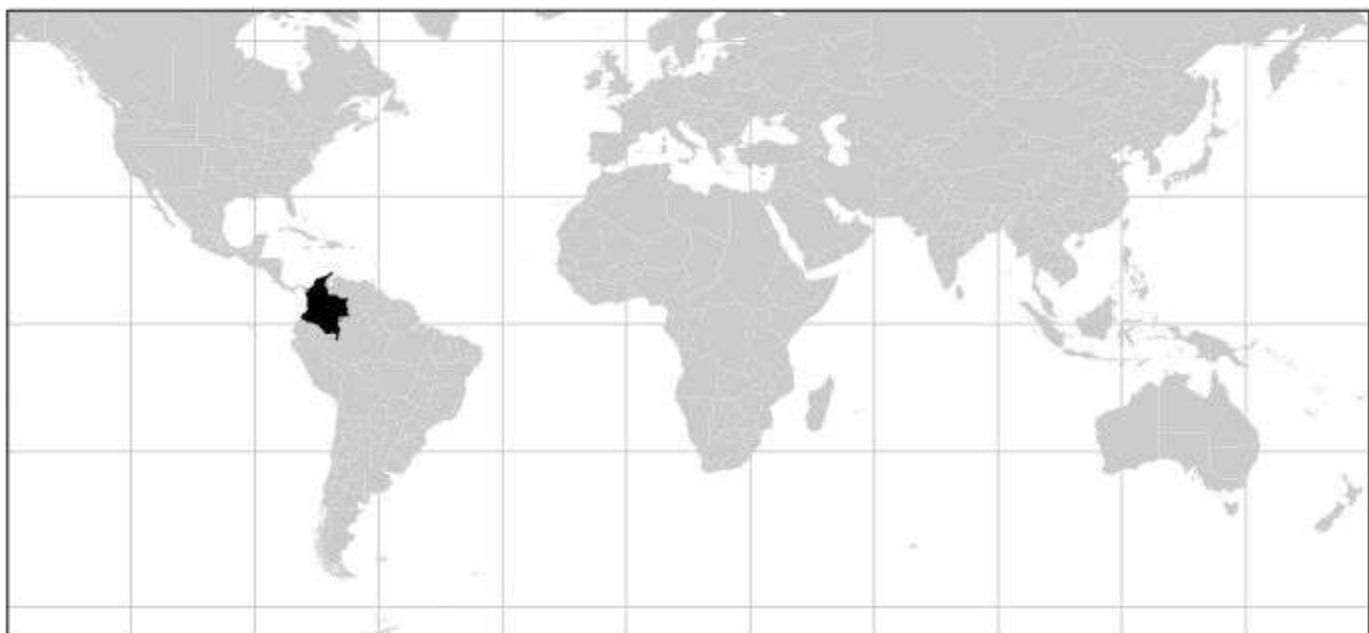
*Chusquea annagardneriae* L.G.Clark, C.D.Tyrrell, Triplett & A.E.Fisher



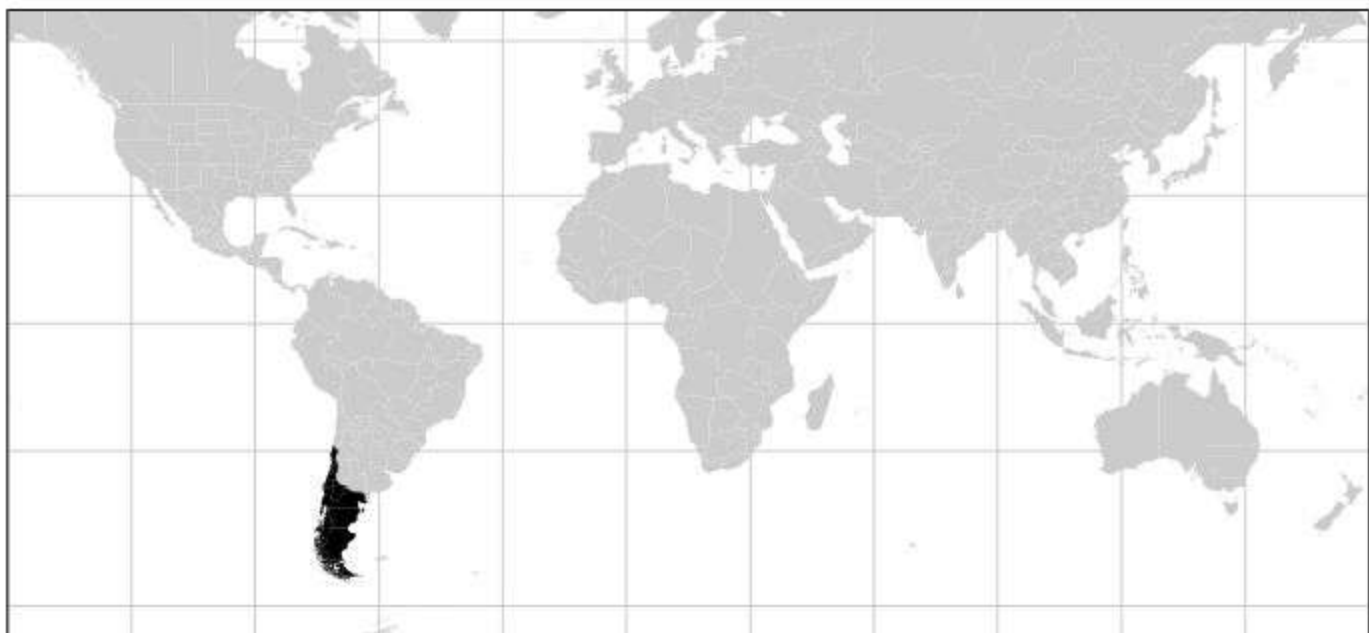
*Chusquea antioquensis* L.G.Clark & Londoño



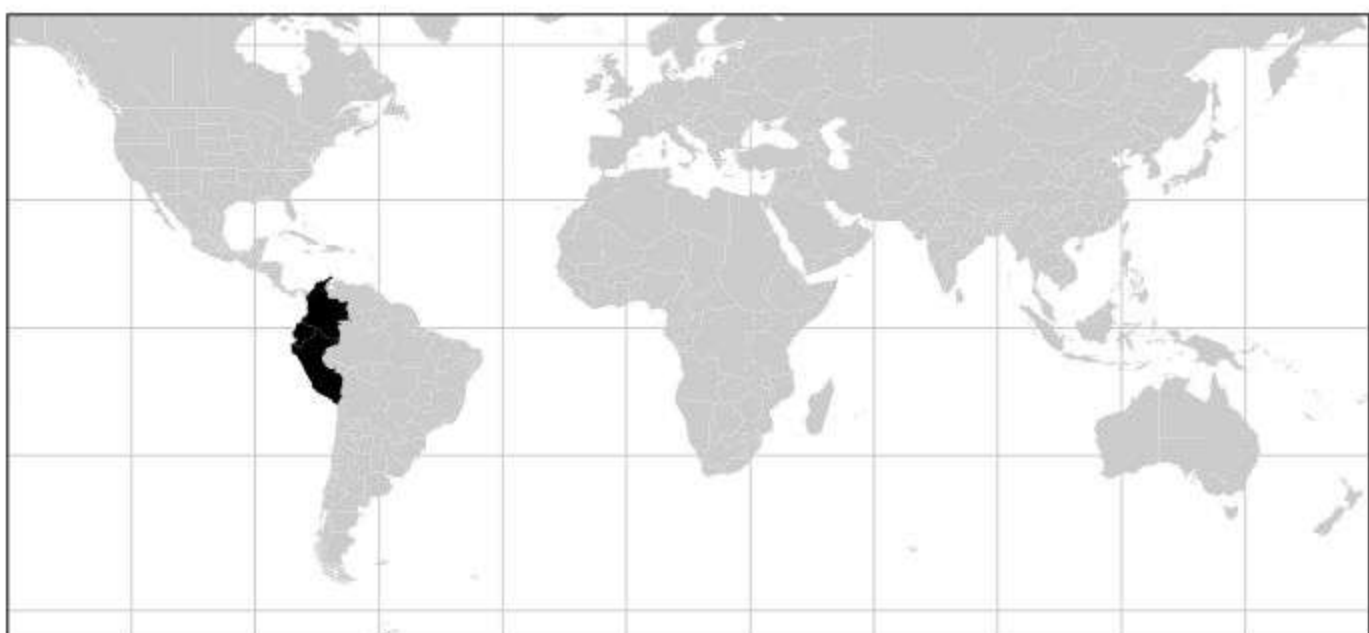
*Chusquea aperta* L.G.Clark



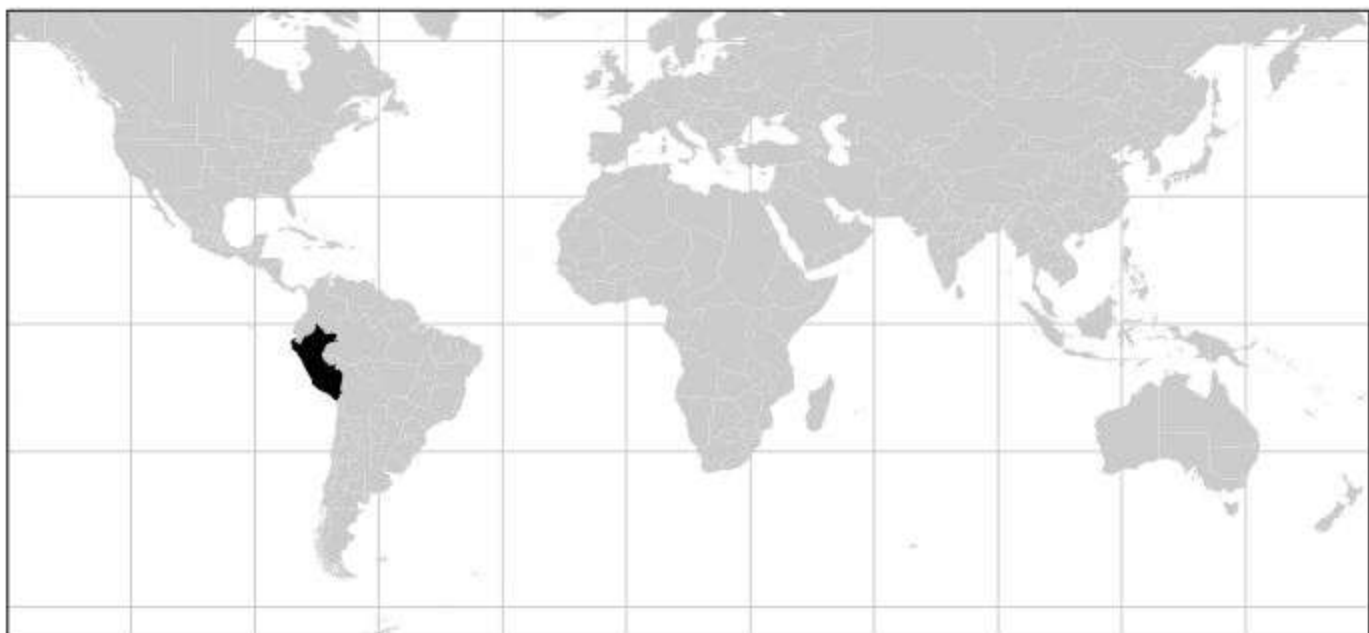
*Chusquea arachniformis* L.G.Clark & Londoño



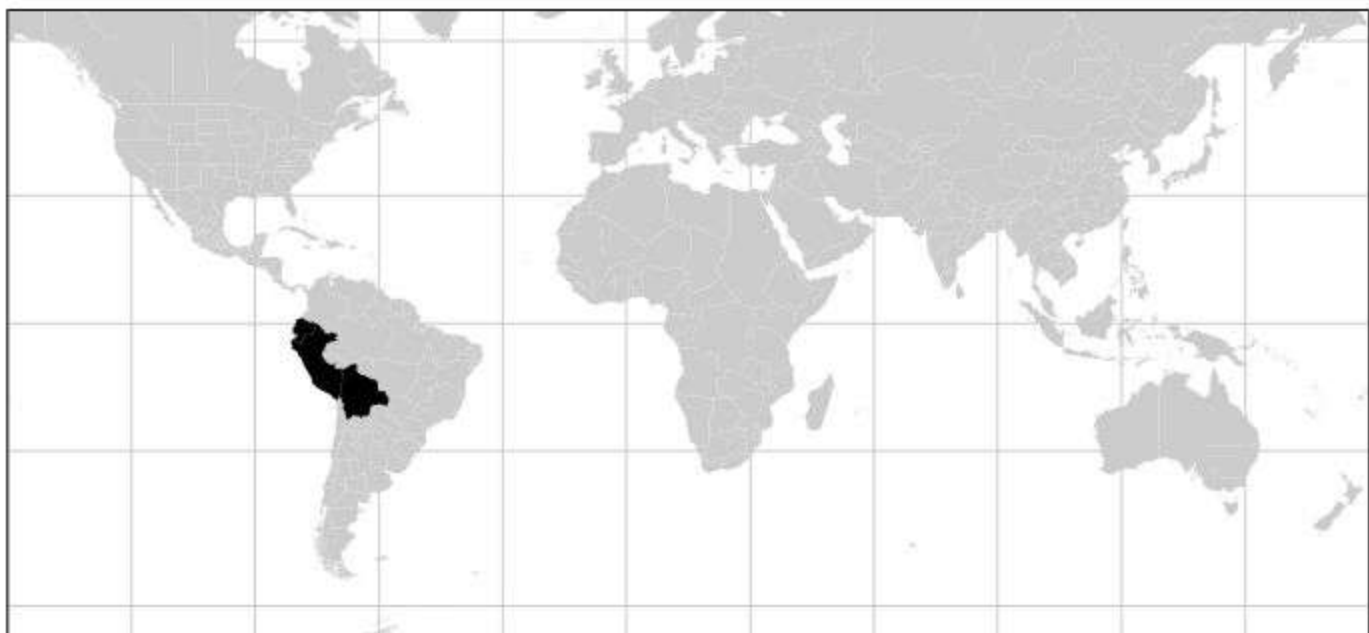
*Chusquea argentina* Parodi



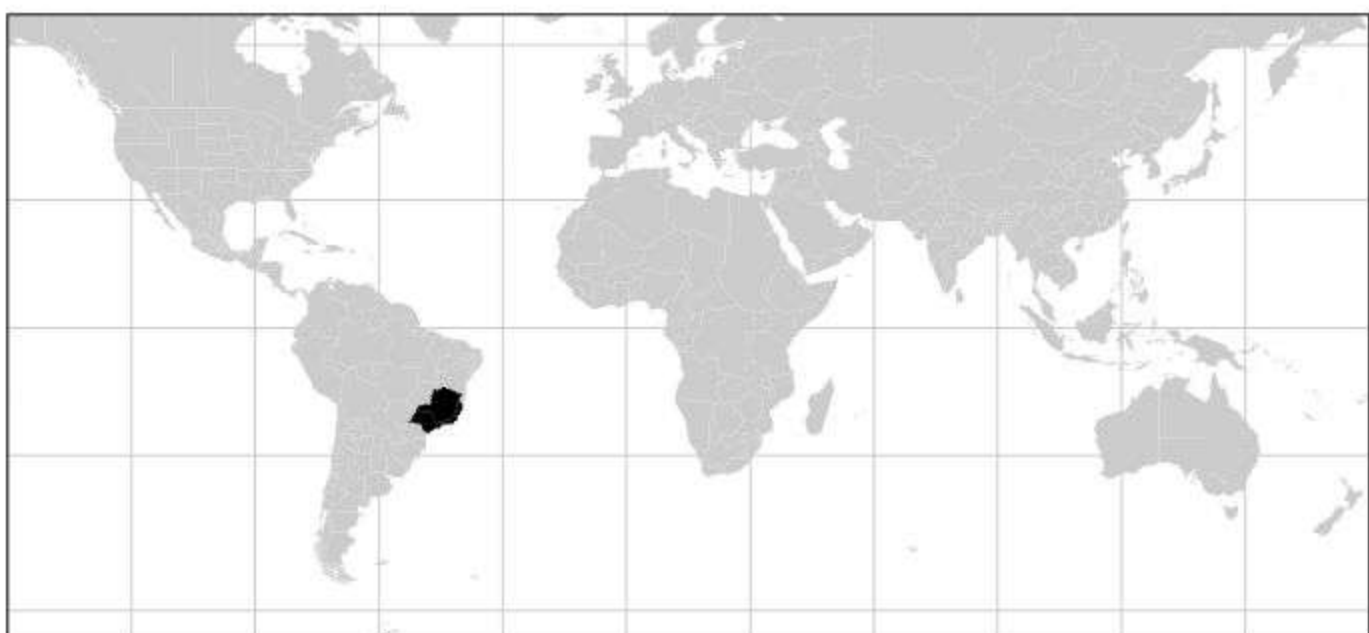
*Chusquea aristata* Munro



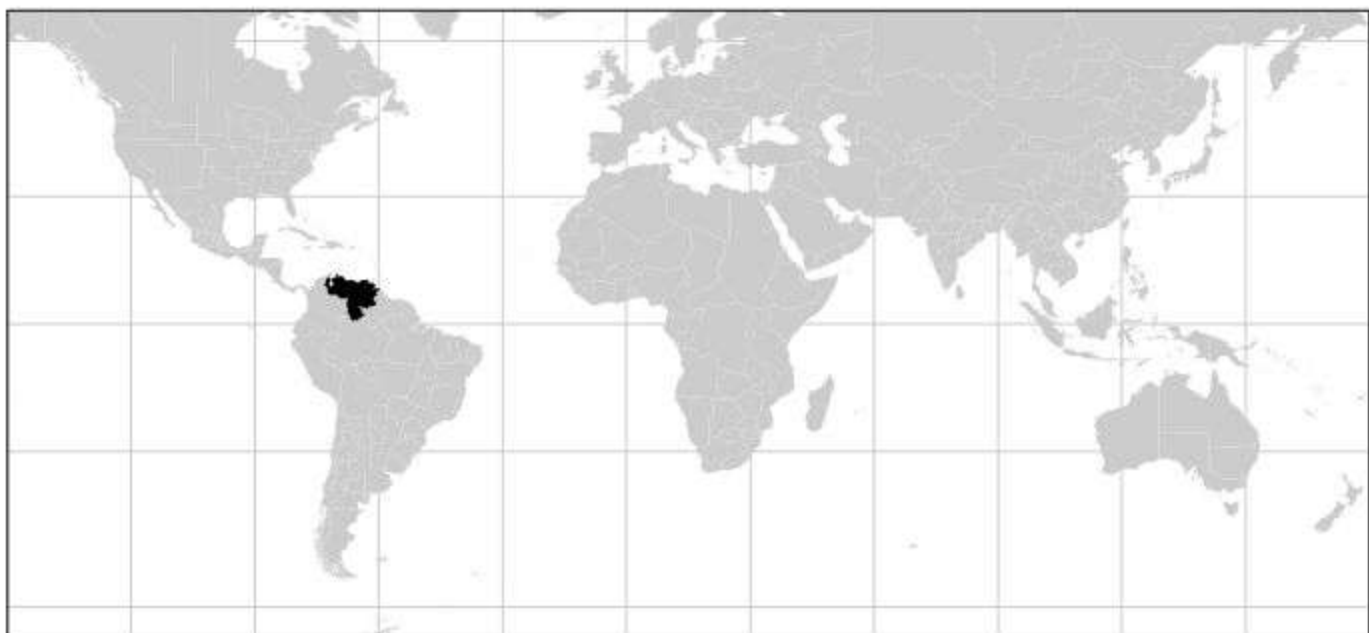
*Chusquea aspera* L.G.Clark



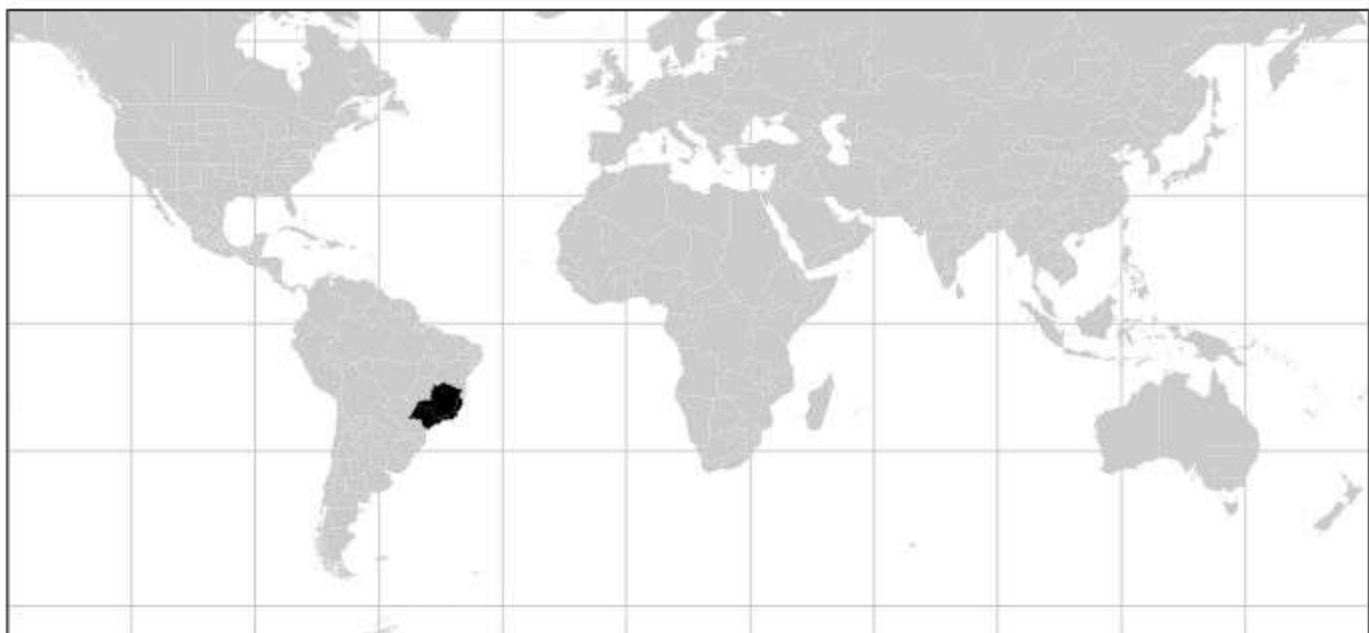
*Chusquea asymmetrica* (L.G.Clark) L.G.Clark



*Chusquea attenuata* (Döll) L.G.Clark



*Chusquea aurea* L.G.Clark & Ely



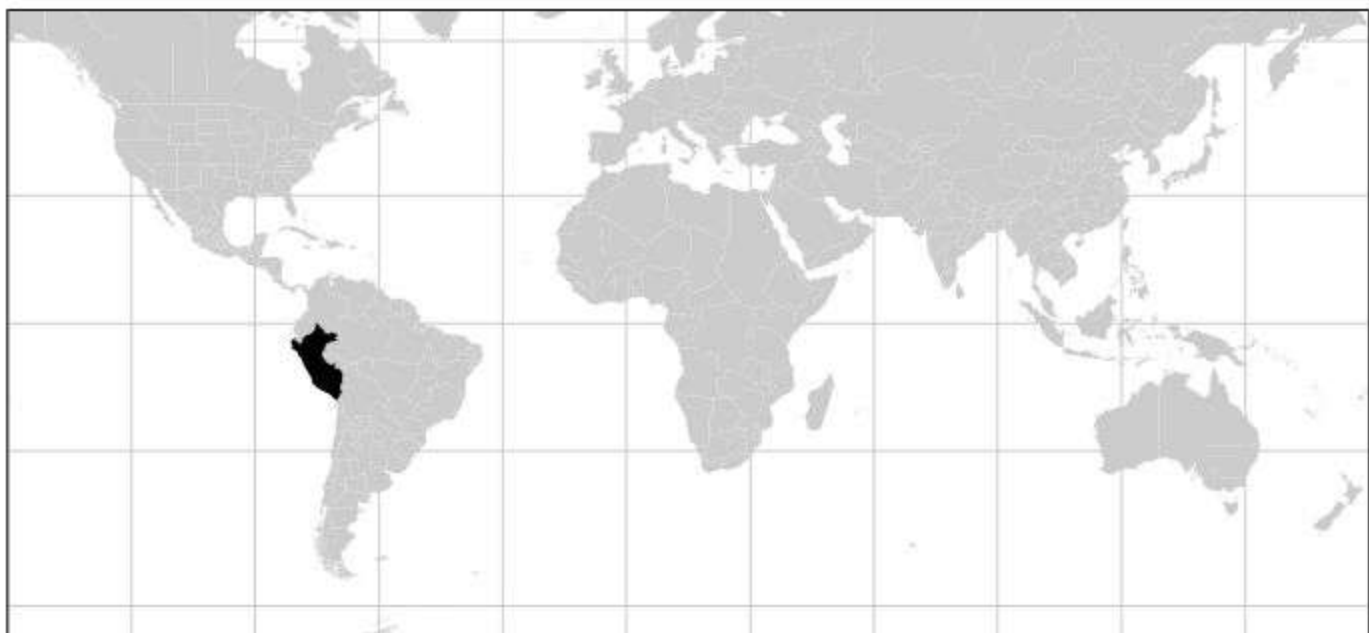
*Chusquea baculifera* Silveira



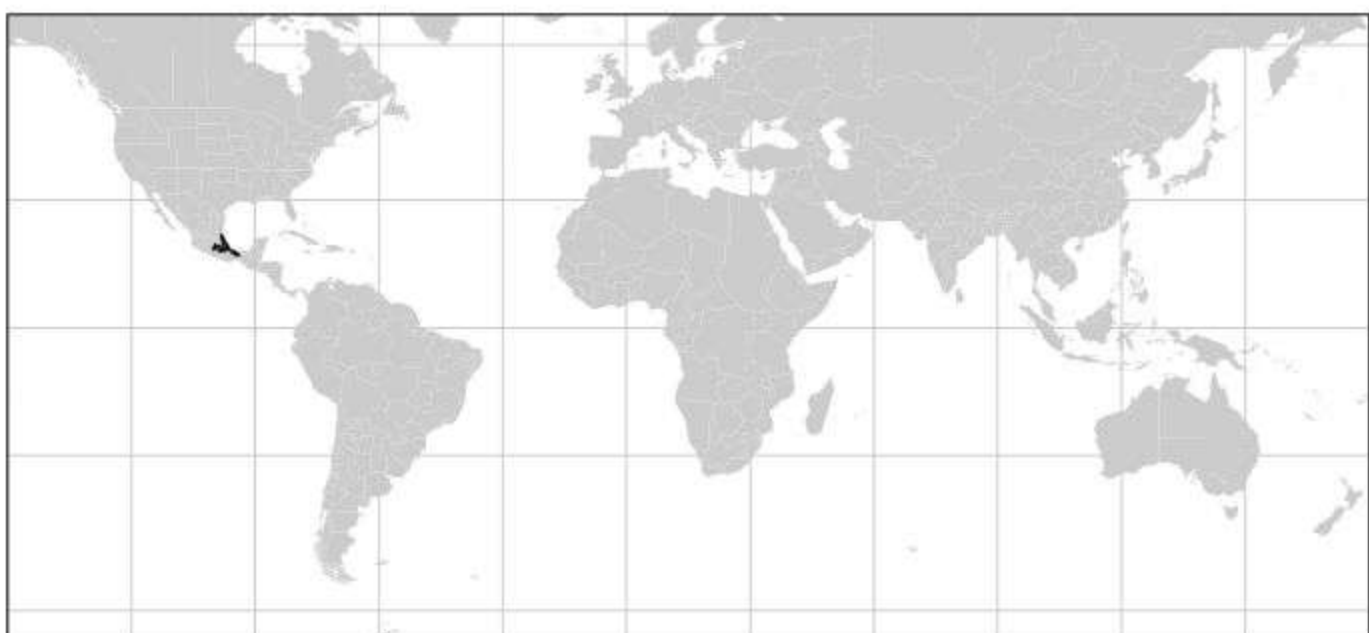
*Chusquea bahiana* L.G.Clark



*Chusquea bambusoides* (Raddi) Hack.



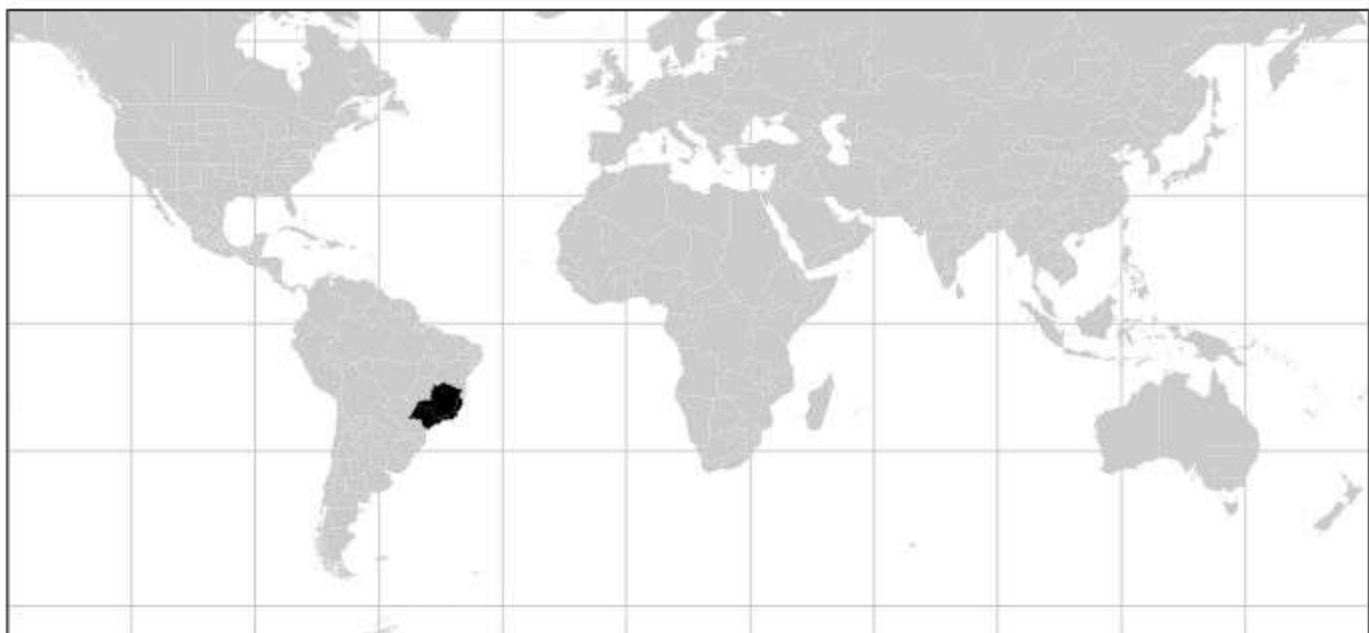
*Chusquea barbata* L.G.Clark



*Chusquea bilimekii* E.Fourn.



*Chusquea bradei* L.G.Clark



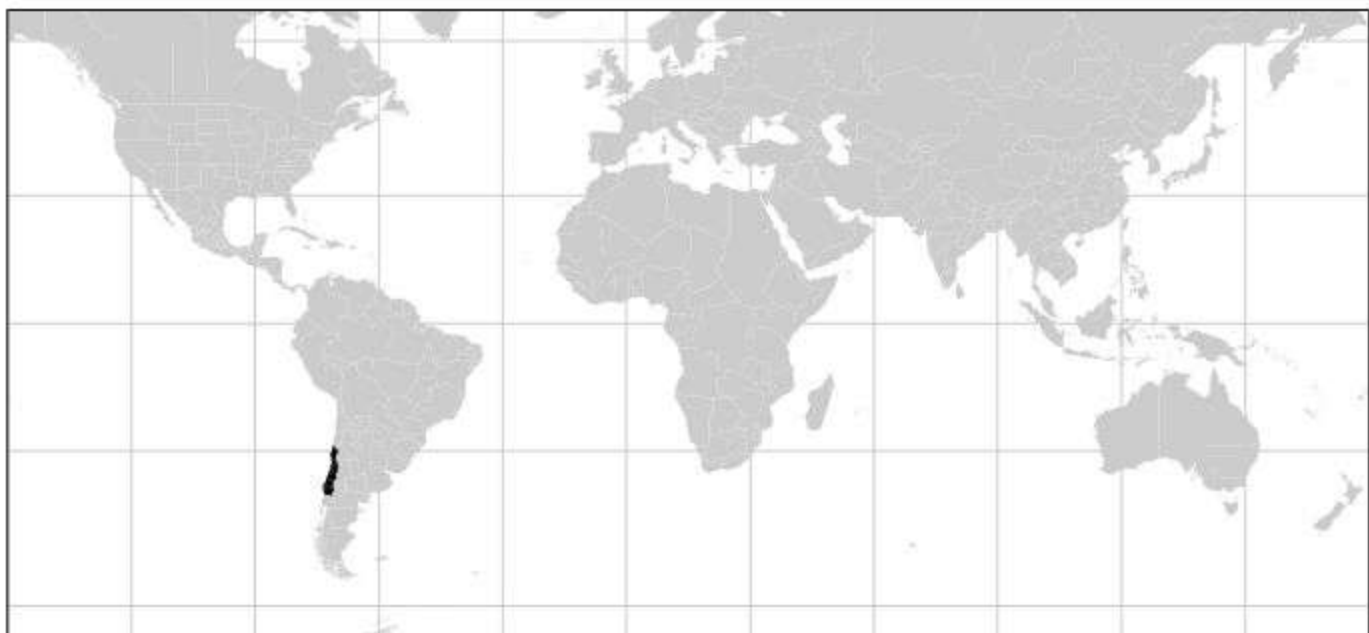
*Chusquea caparaensis* L.G.Clark



*Chusquea capitata* Nees



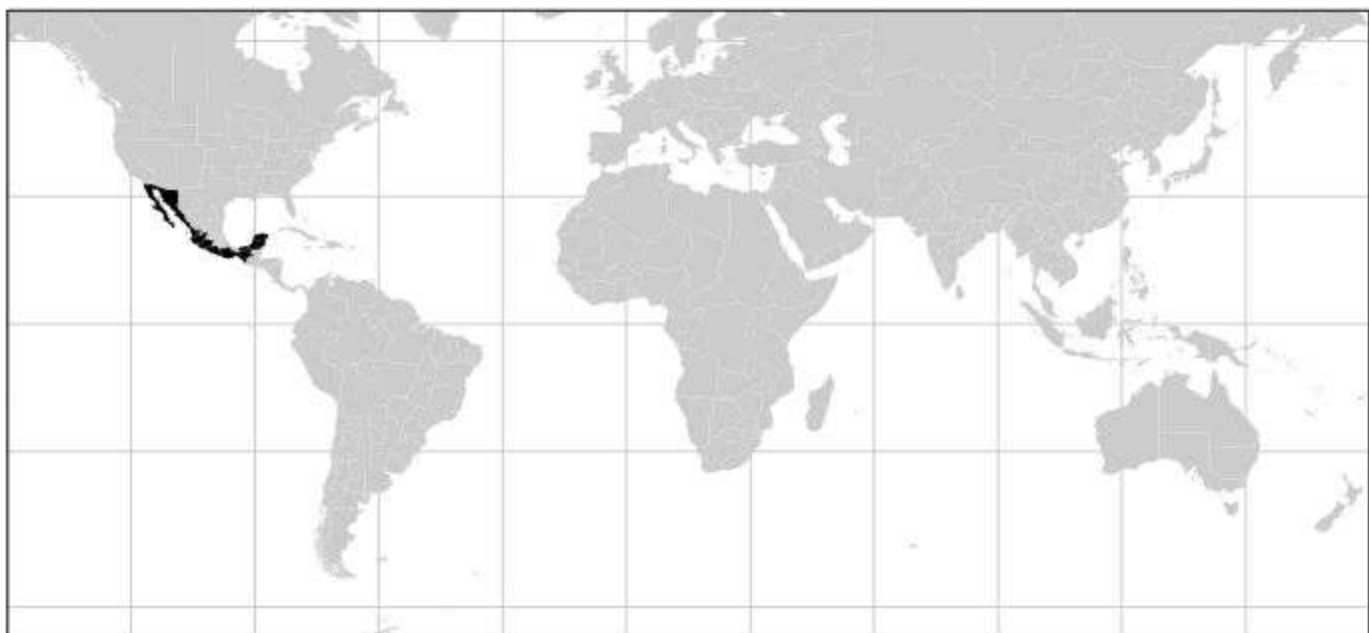
*Chusquea capituliflora* Trin.



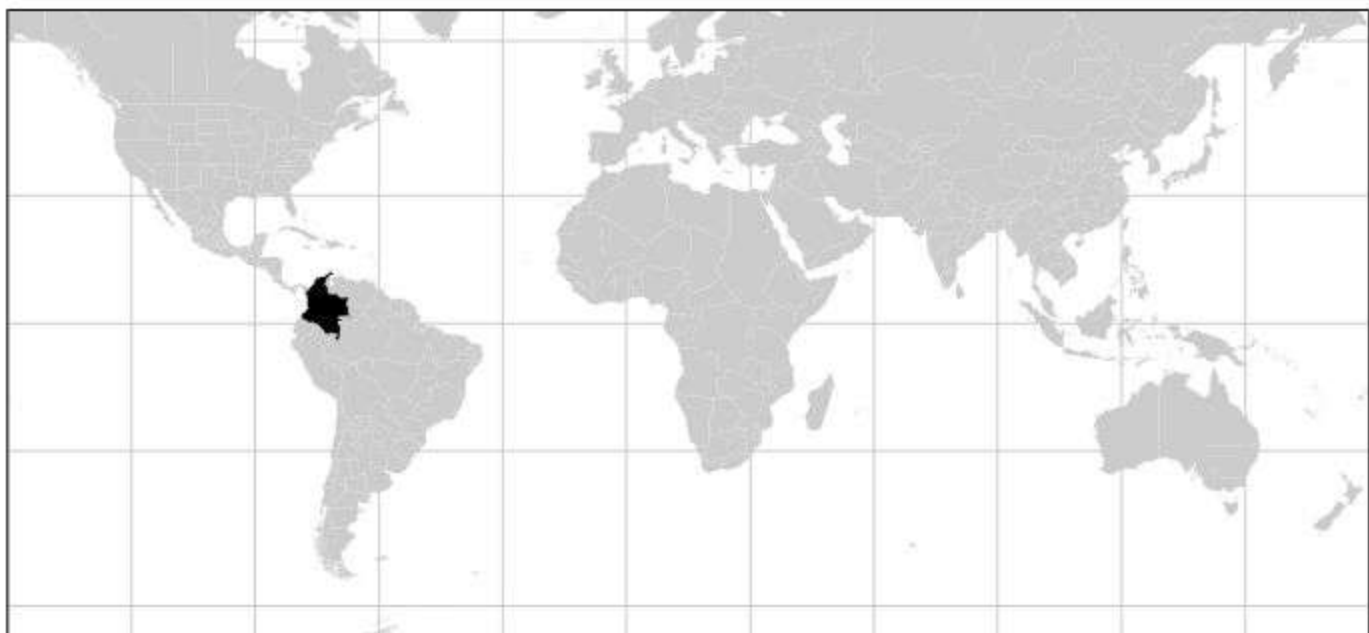
*Chusquea ciliata* Phil.



*Chusquea ciliatifolia* A.C.Mota, Judz. & L.G.Clark



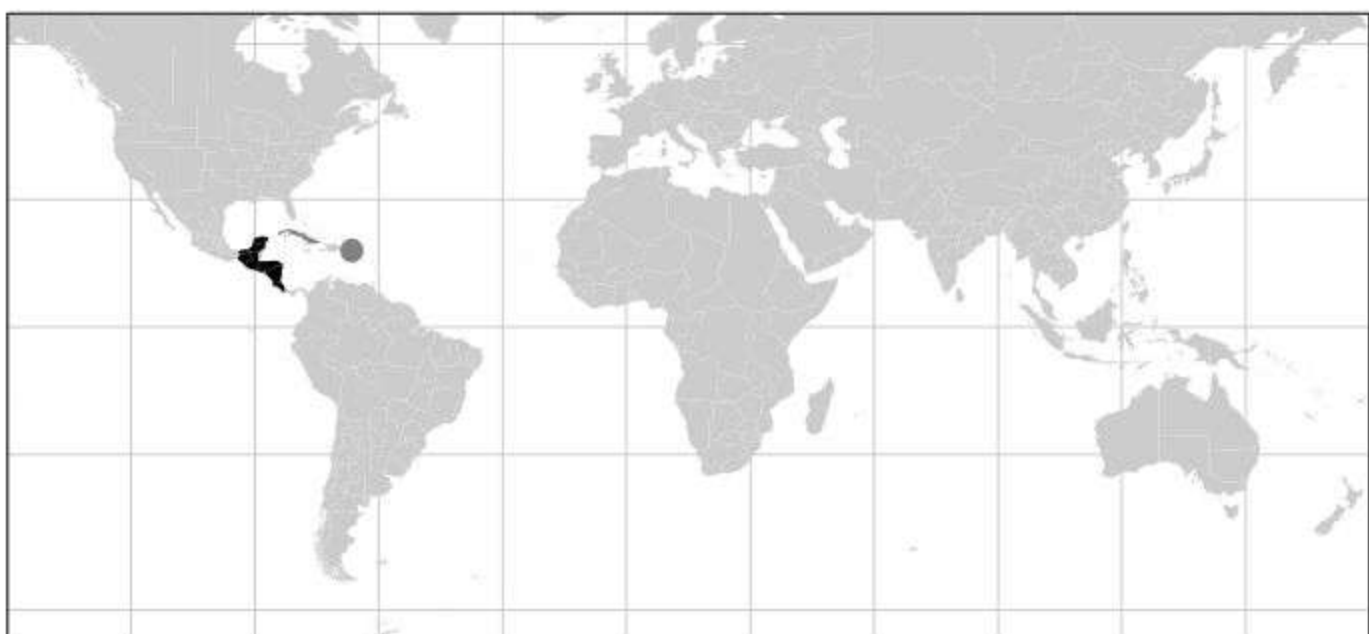
*Chusquea circinata* Soderstr. & C.E.Calderón



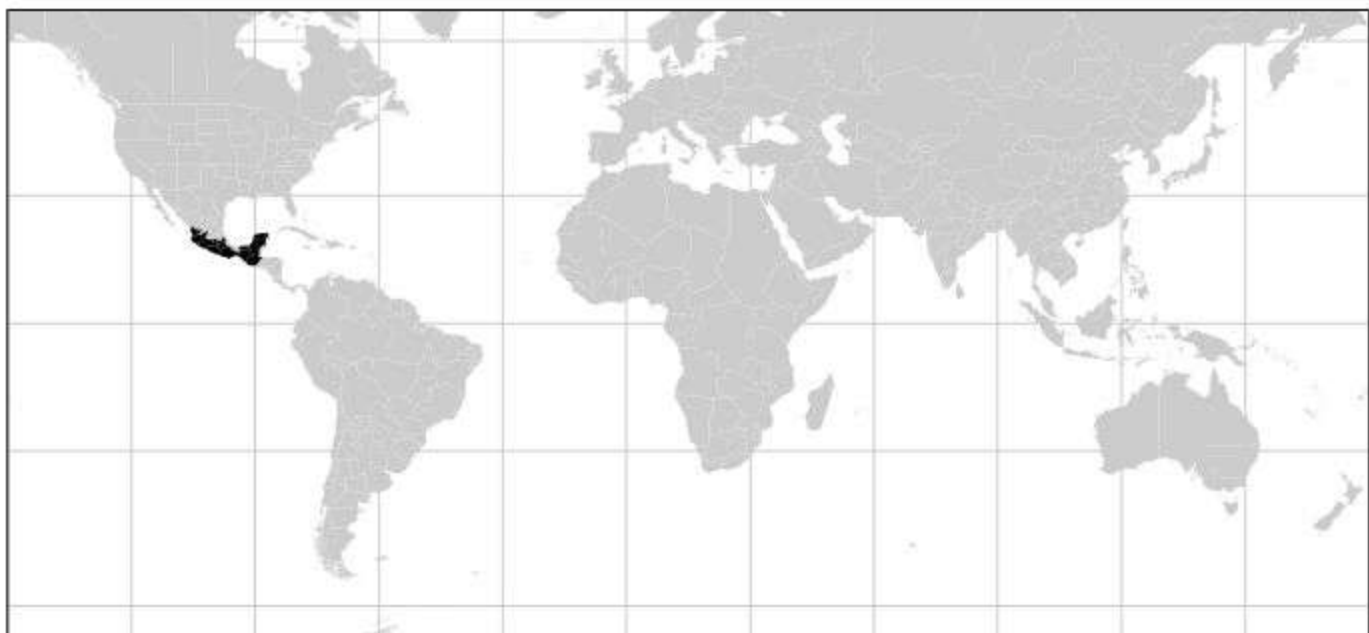
*Chusquea clarkiae* Londoño & Judz.



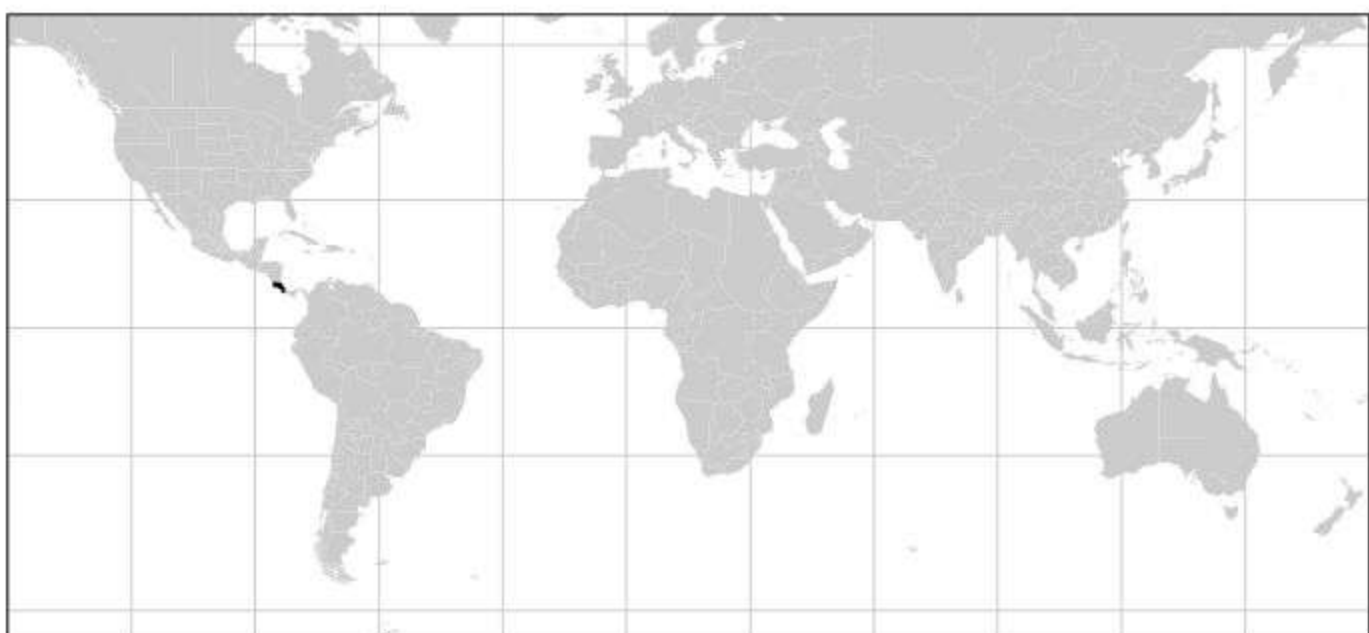
*Chusquea clemirae* A.C.Mota, R.P.Oliveira & L.G.Clark



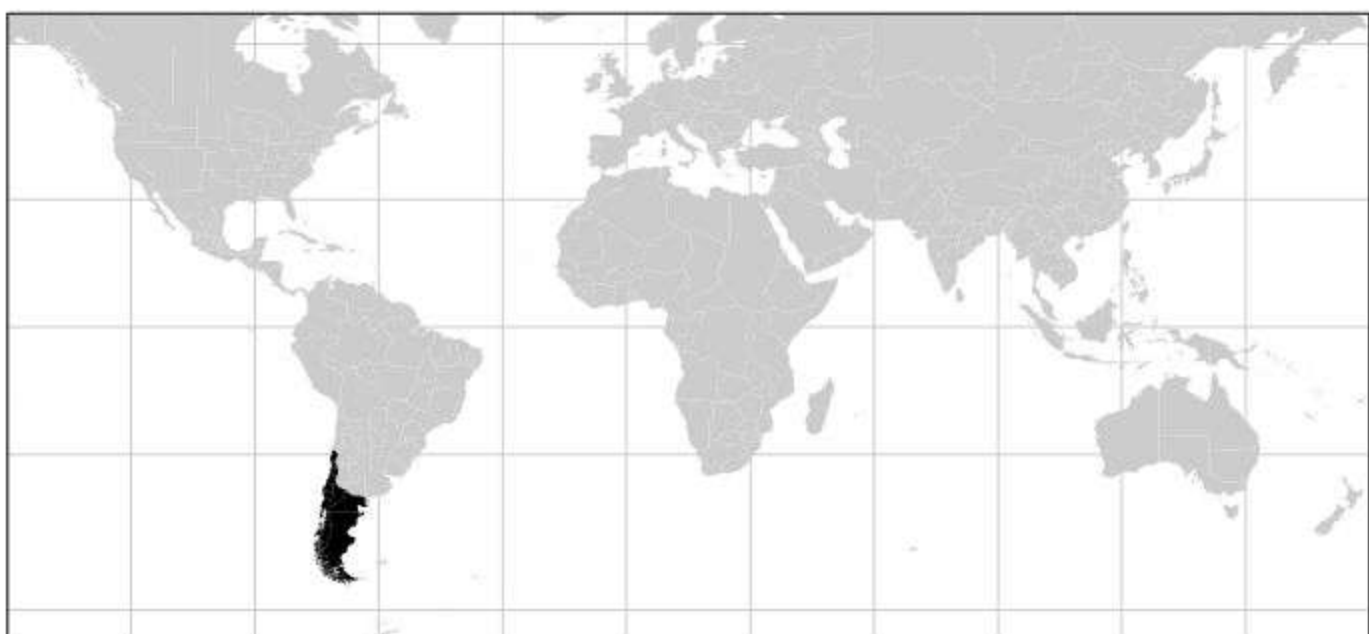
*Chusquea coronalis* Soderstr. & C.E.Calderón



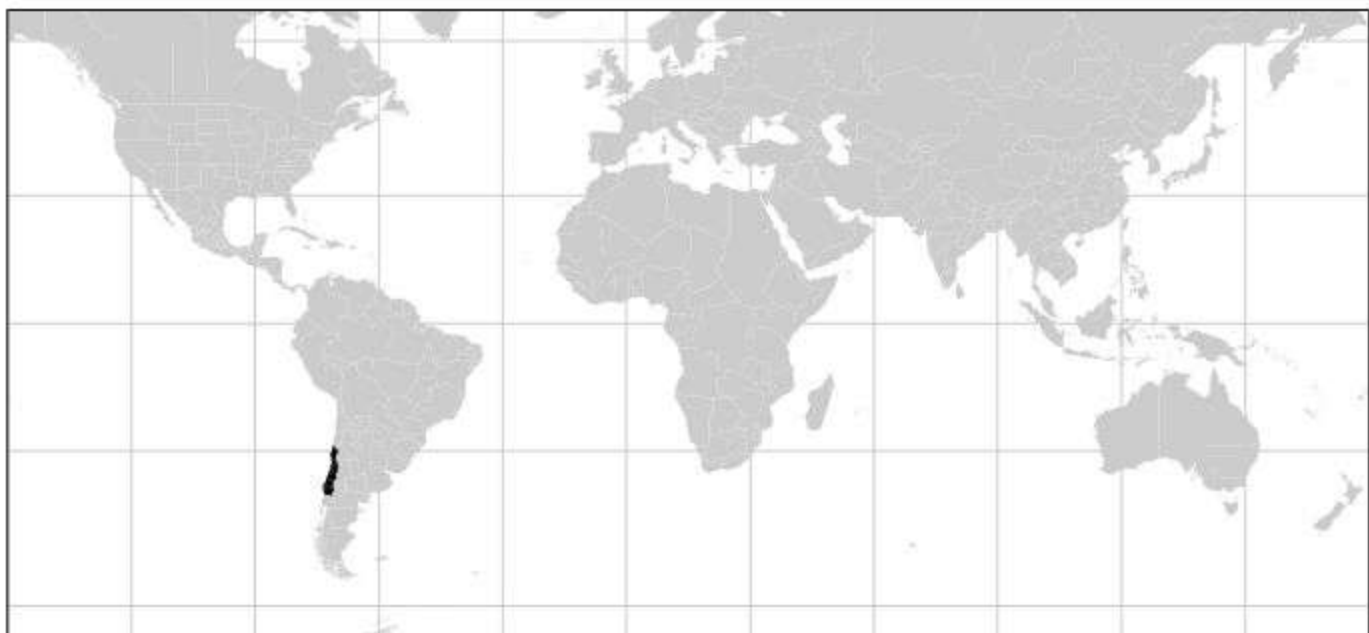
*Chusquea cortesii* L.G.Clark & Ruiz-Sanchez



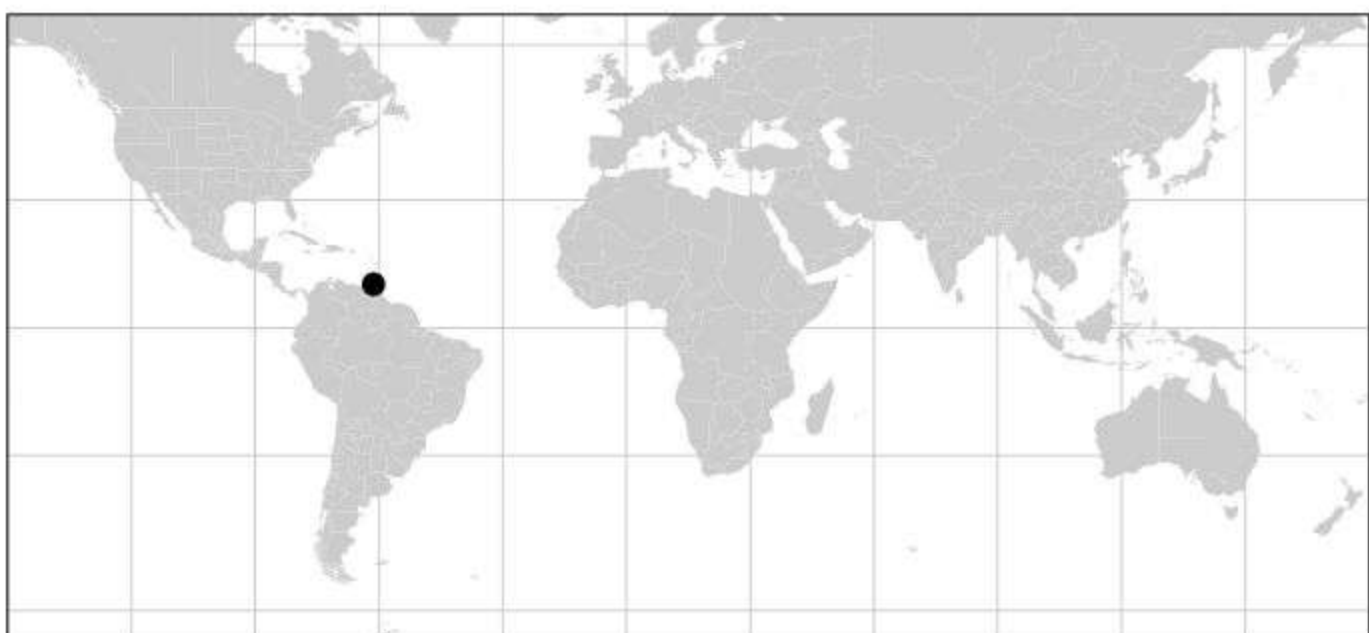
*Chusquea costaricensis* L.G.Clark & March



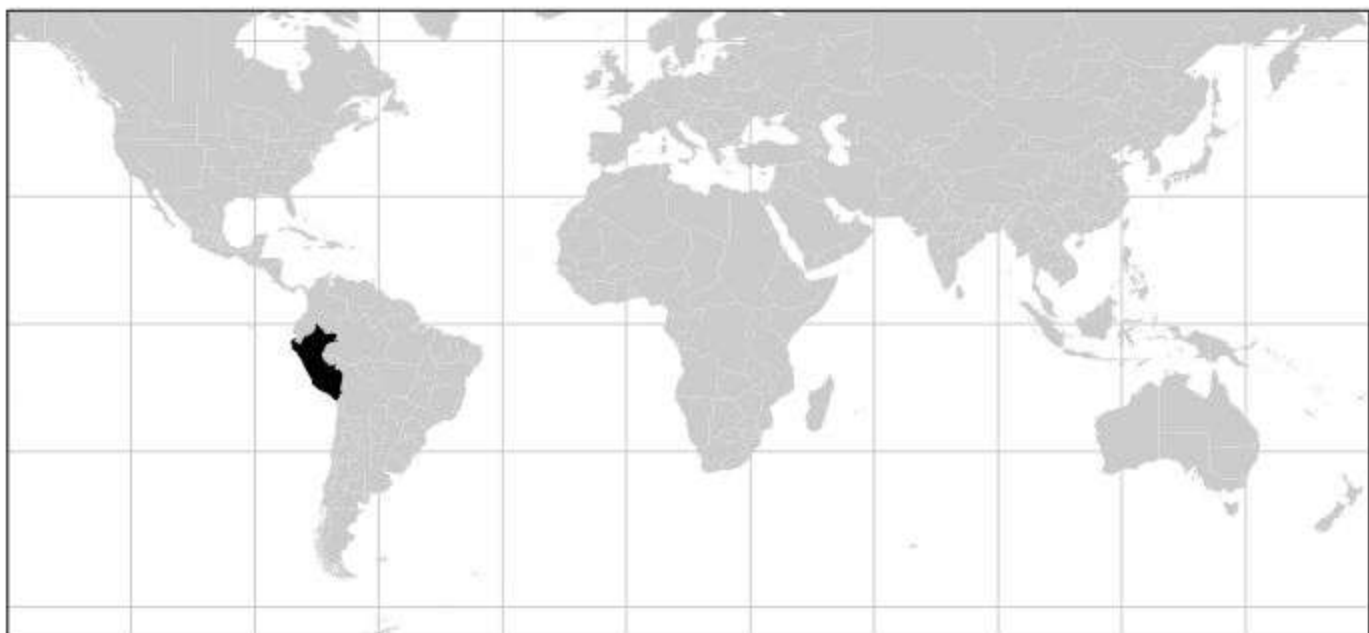
*Chusquea culeou* É.Desv.



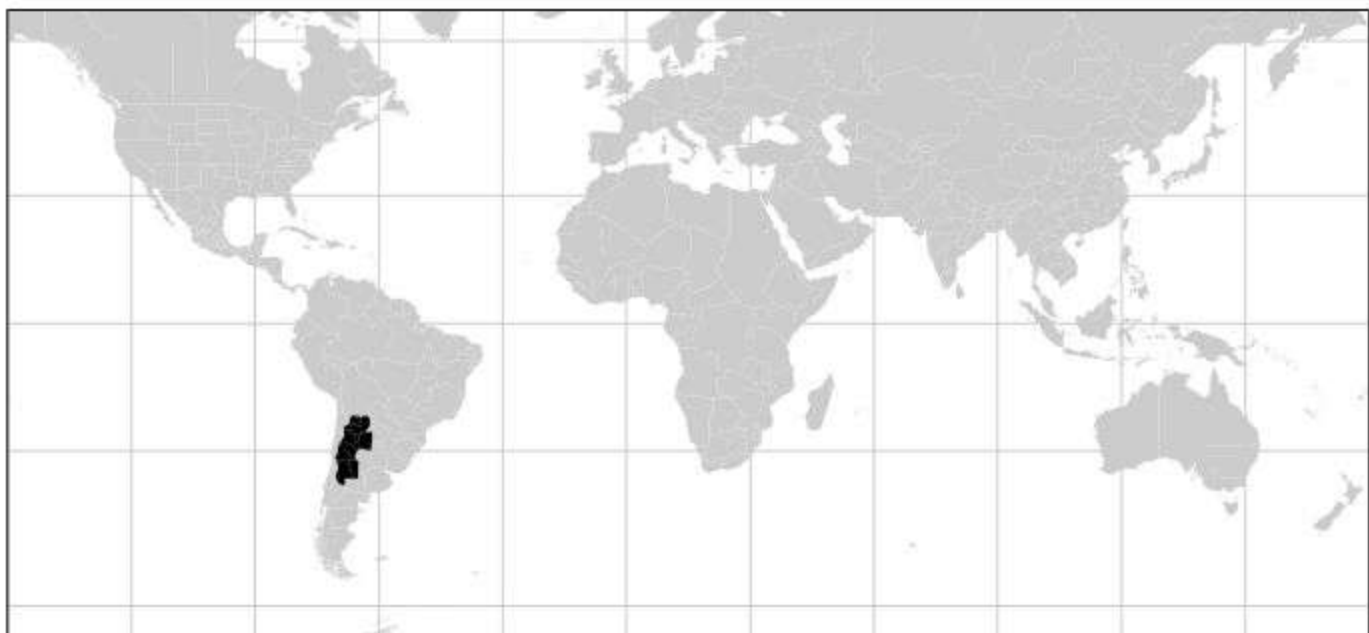
*Chusquea cumingii* Nees



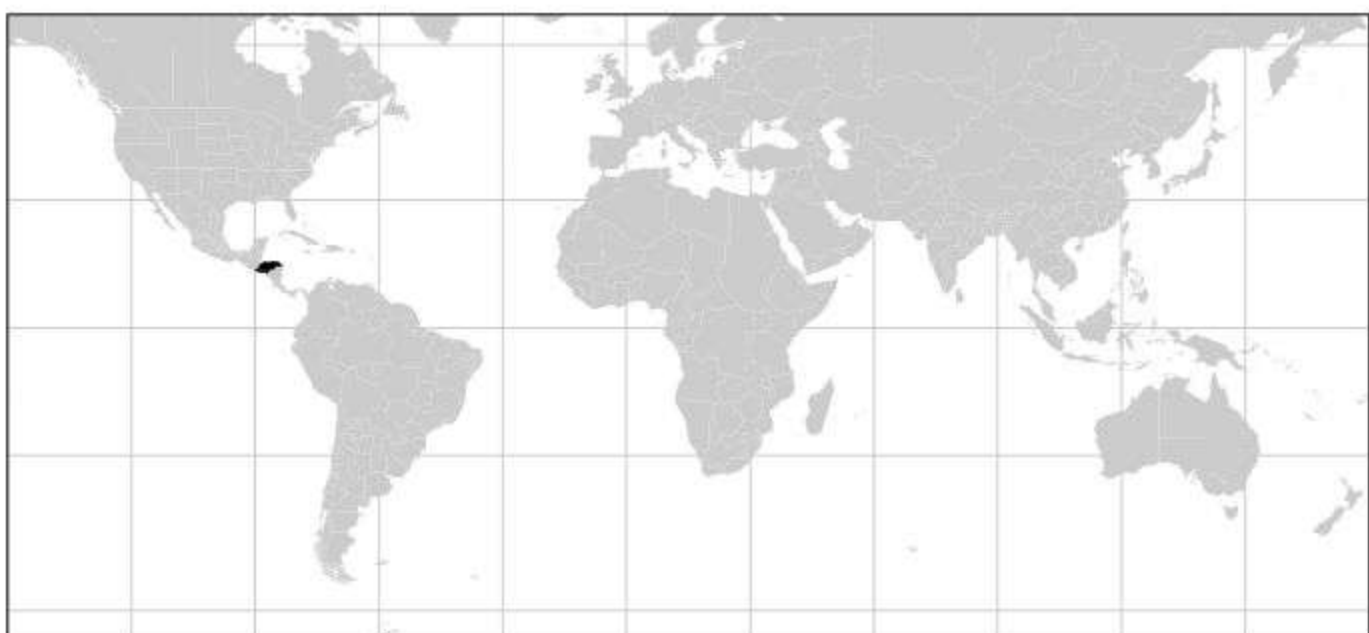
*Chusquea cylindrica* L.G.Clark



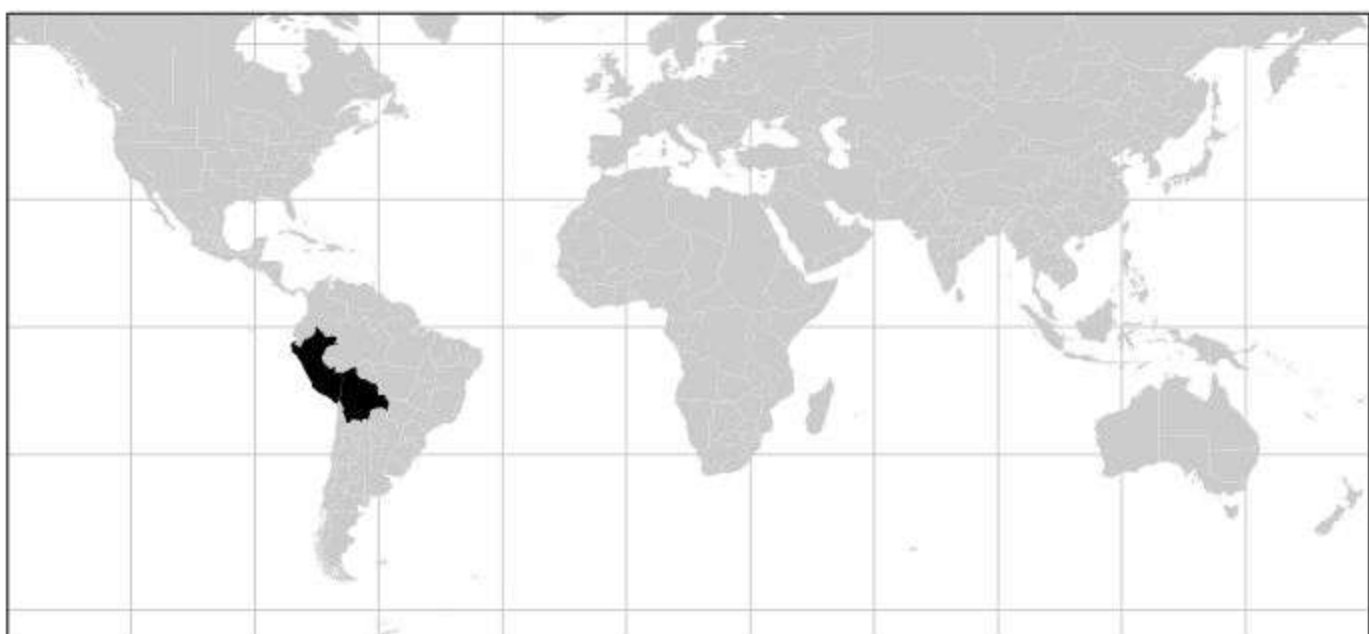
*Chusquea decolorata* Munro ex L.G.Clark



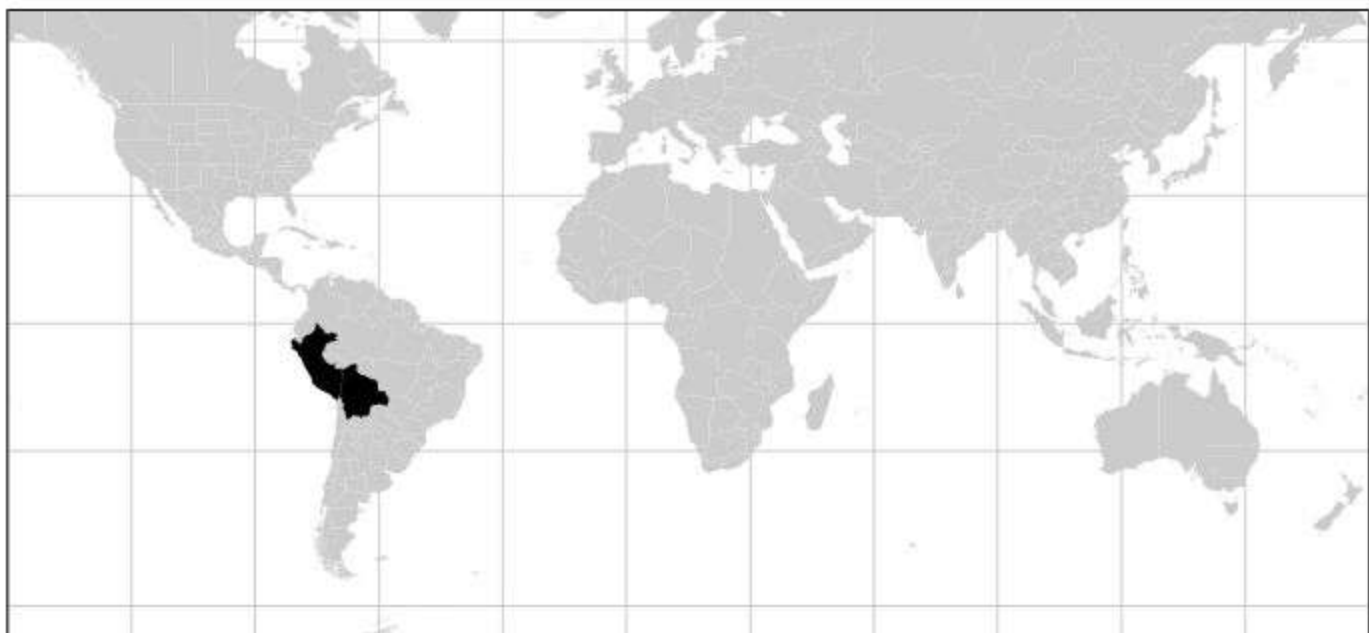
*Chusquea deficiens* Parodi



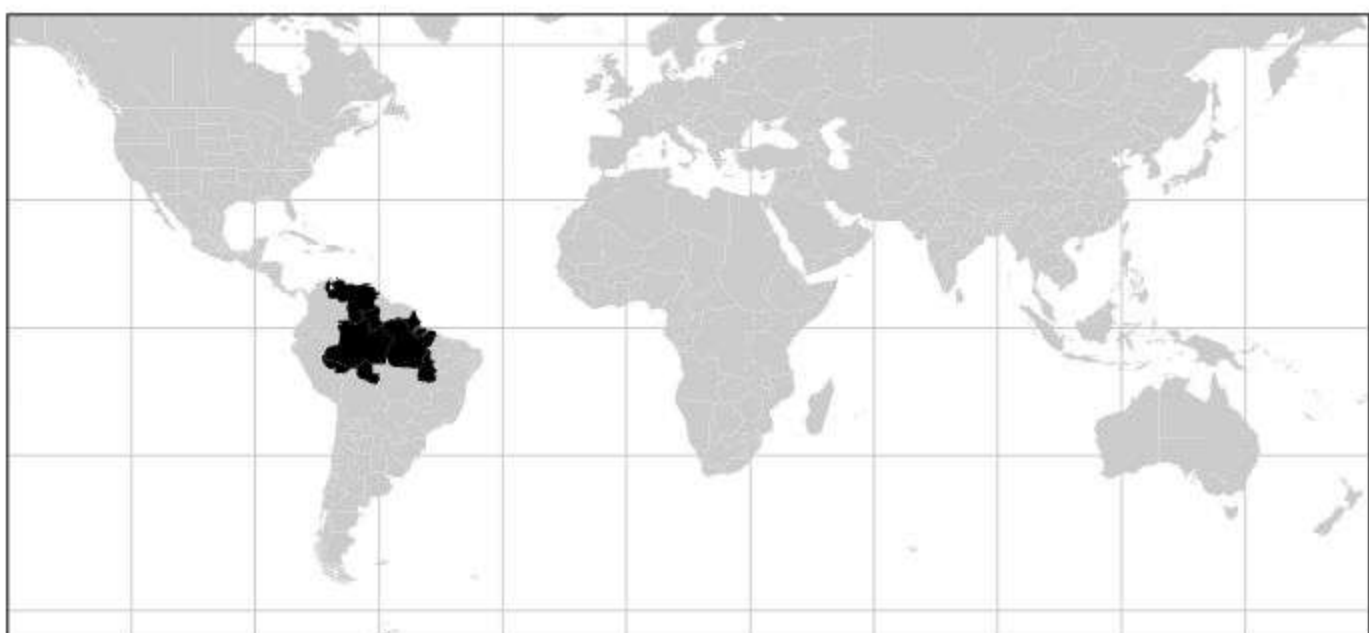
*Chusquea deflexa* L.G.Clark



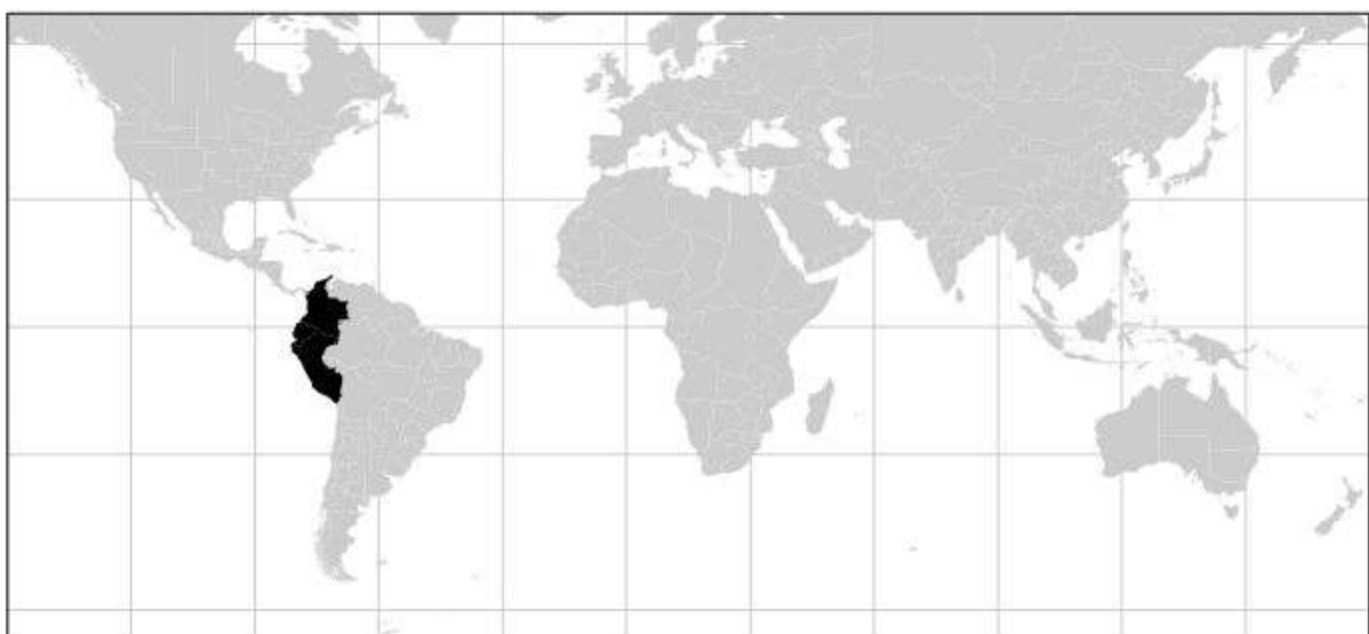
*Chusquea delicatula* Hitchc.



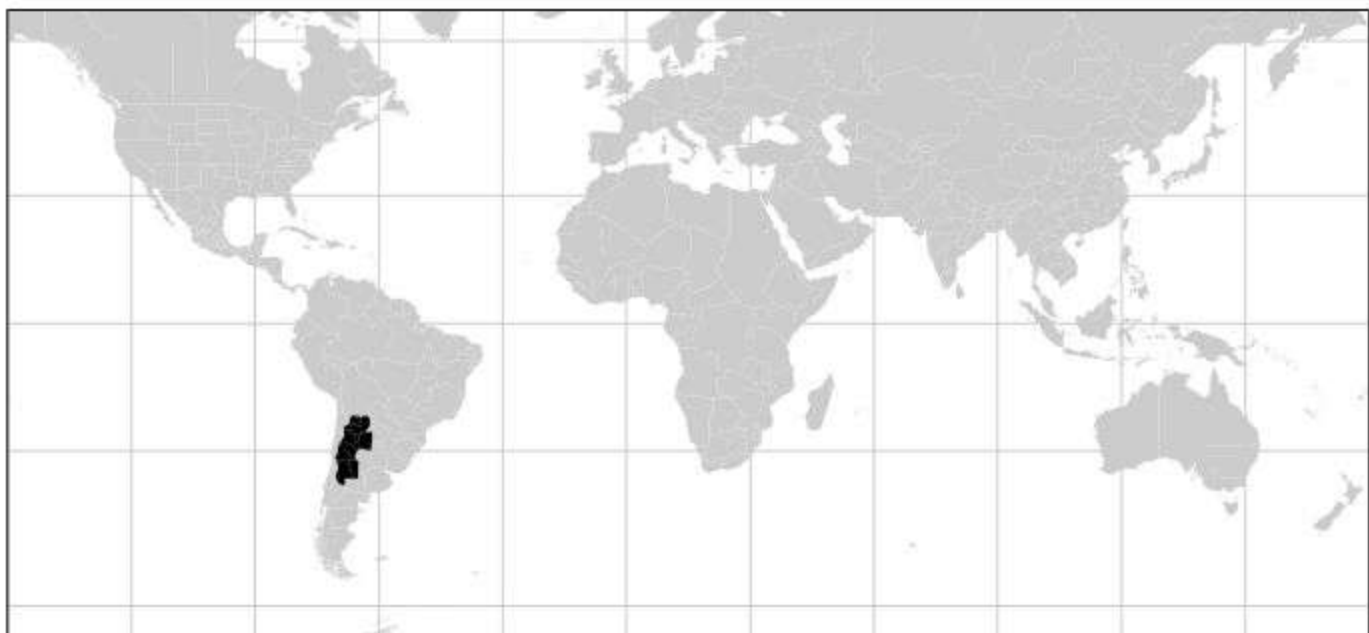
*Chusquea depauperata* Pilg.



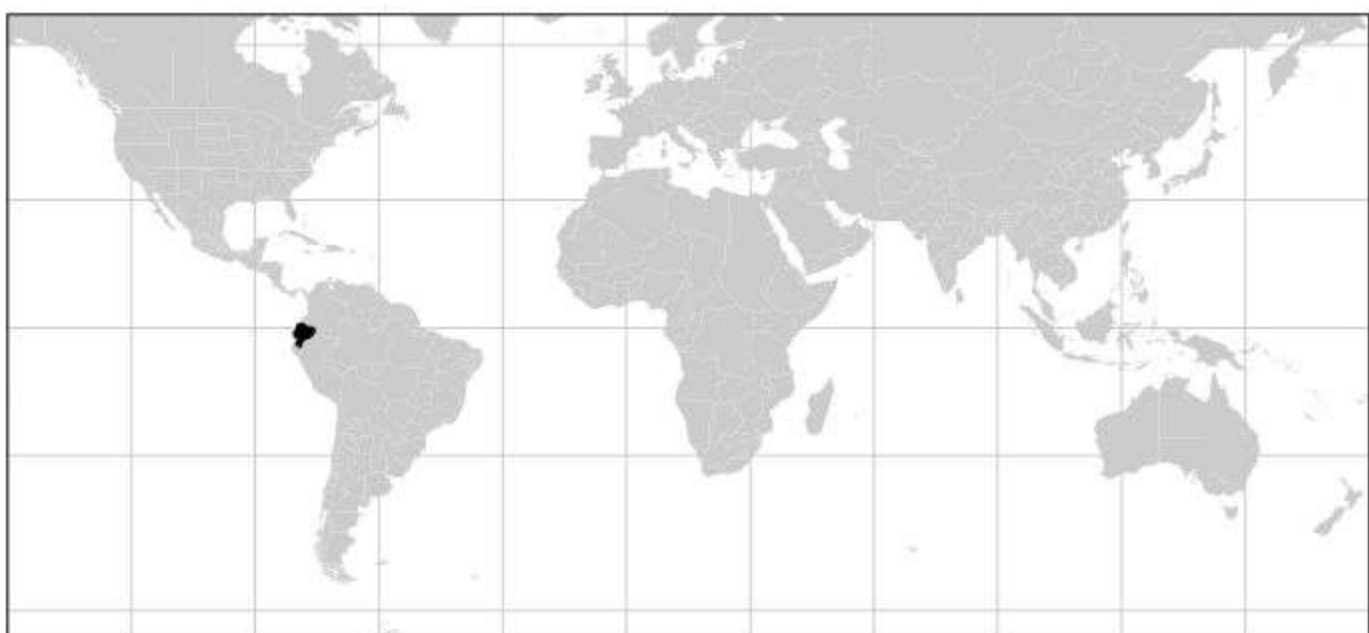
*Chusquea diversiglumis* (Soderstr.) L.G.Clark



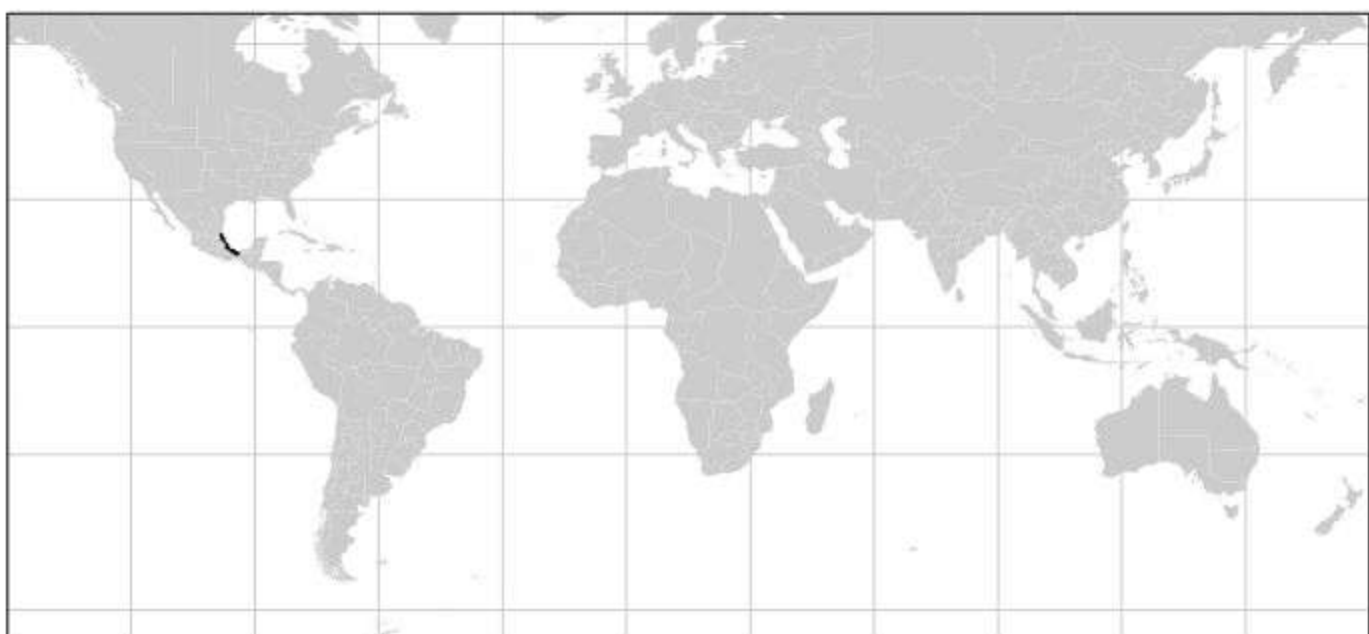
*Chusquea dombeiana* Kunth



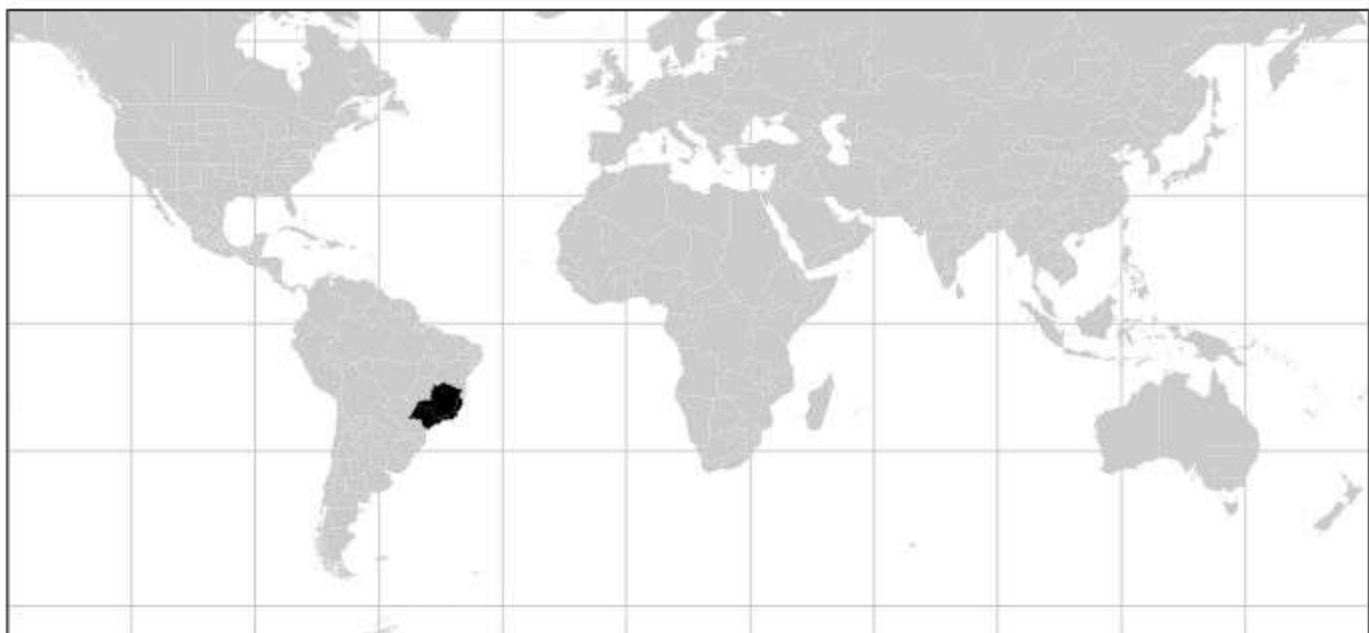
*Chusquea egluma* Guerreiro & Rúgolo



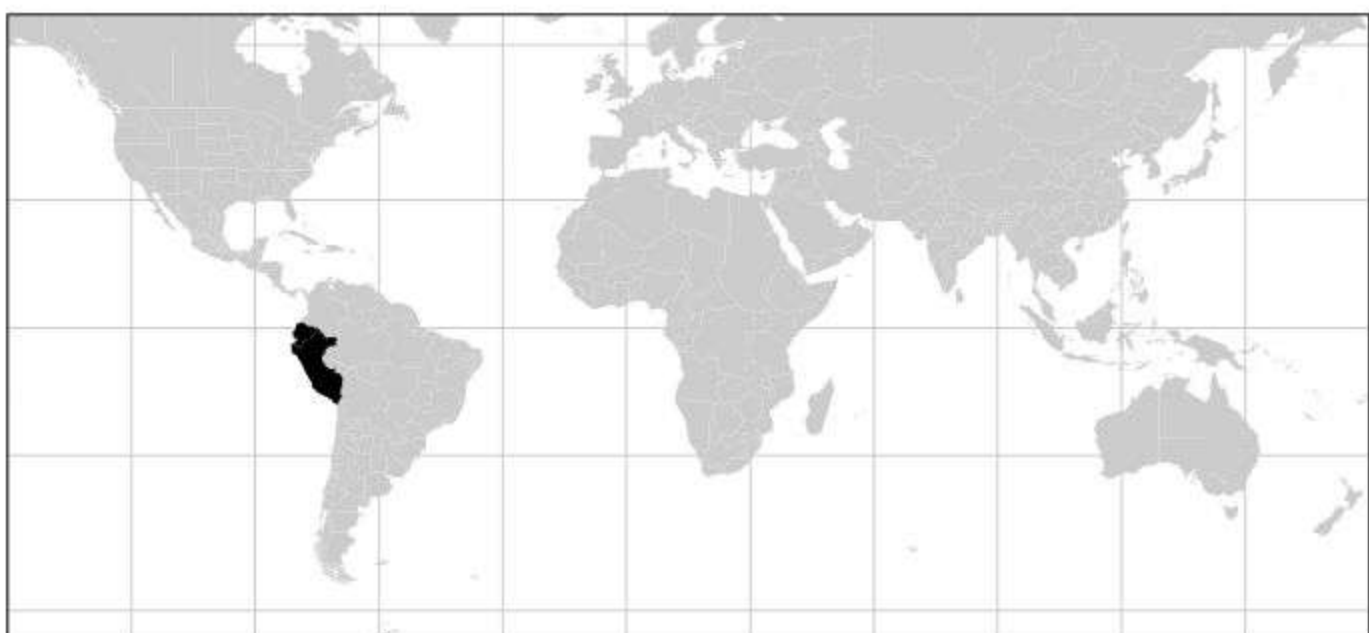
*Chusquea elata* (Kunth) L.G.Clark



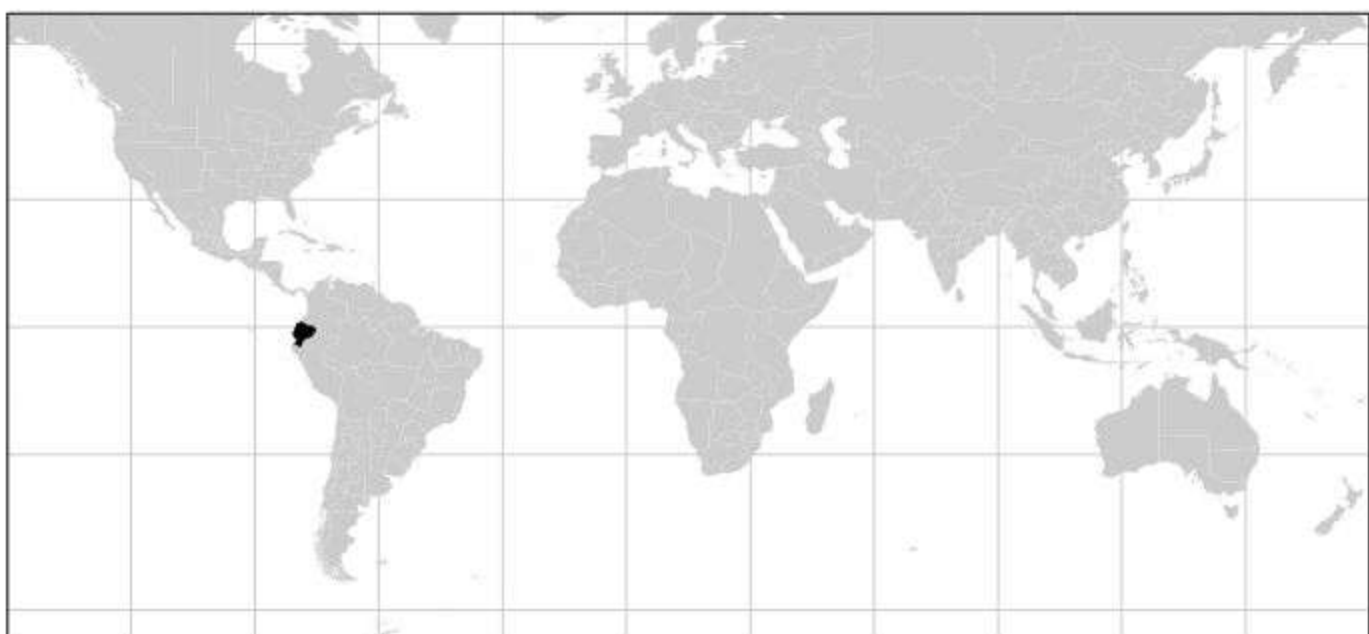
*Chusquea enigmatica* Ruiz-Sánchez, Mejía-Saulés & L.G.Clark



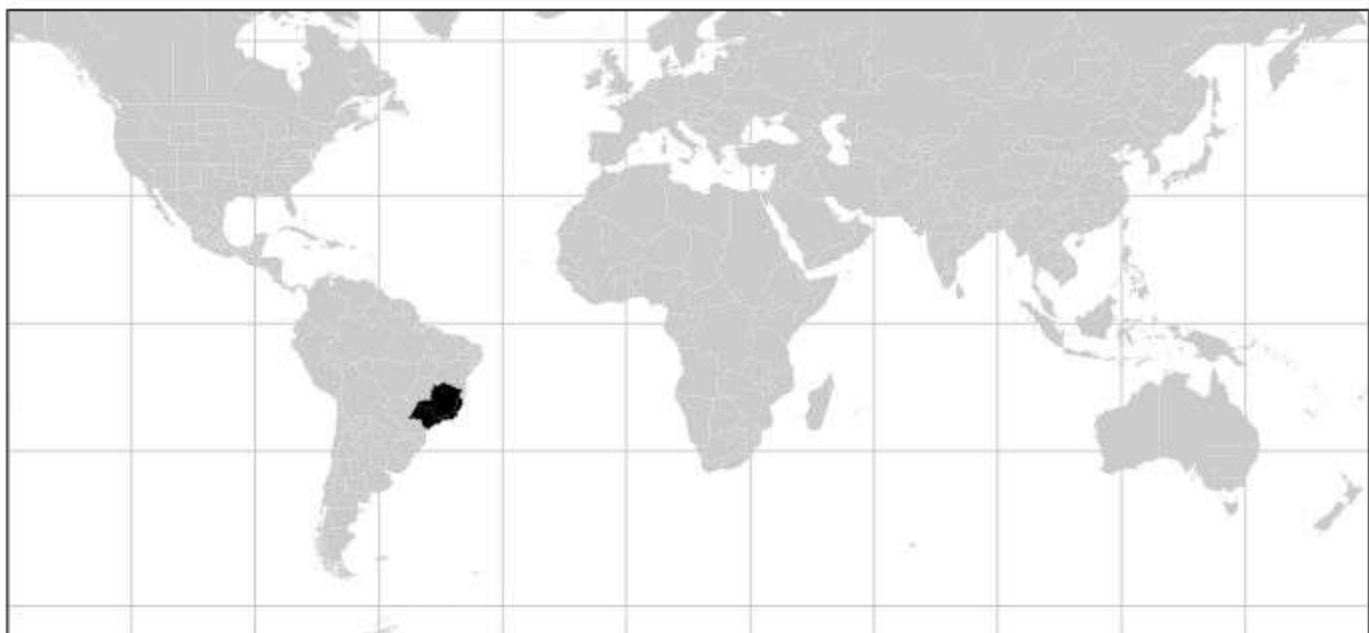
*Chusquea erecta* L.G.Clark



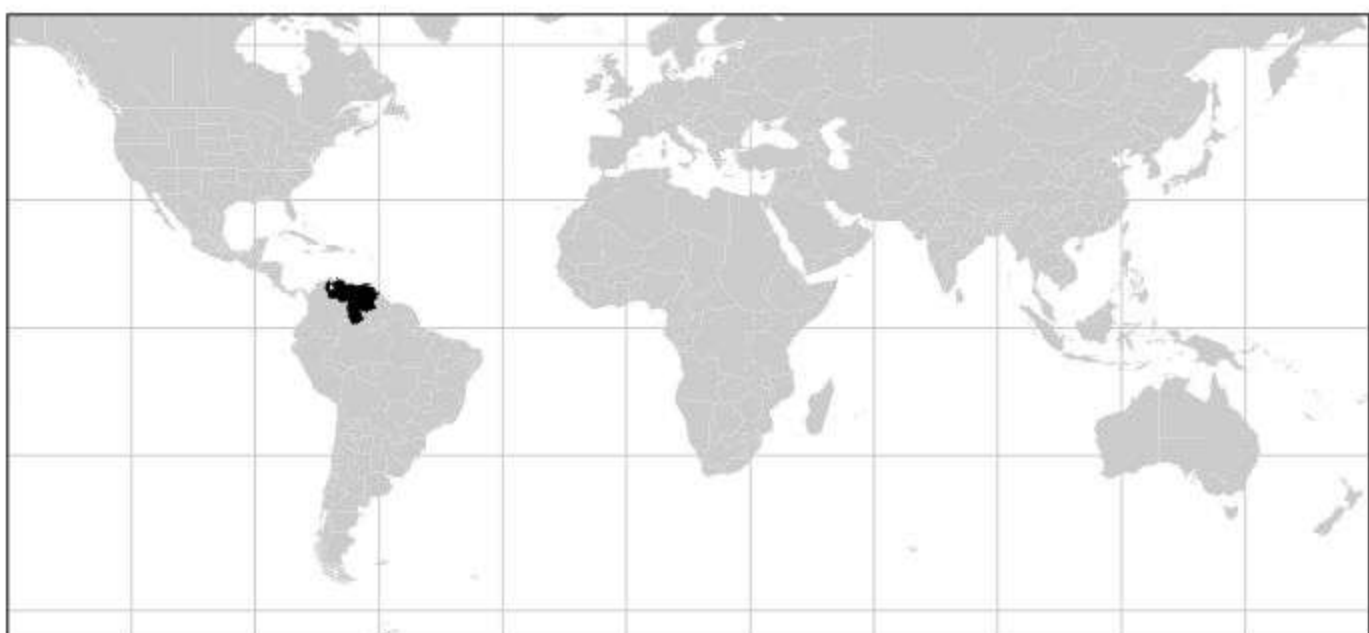
*Chusquea exasperata* L.G.Clark



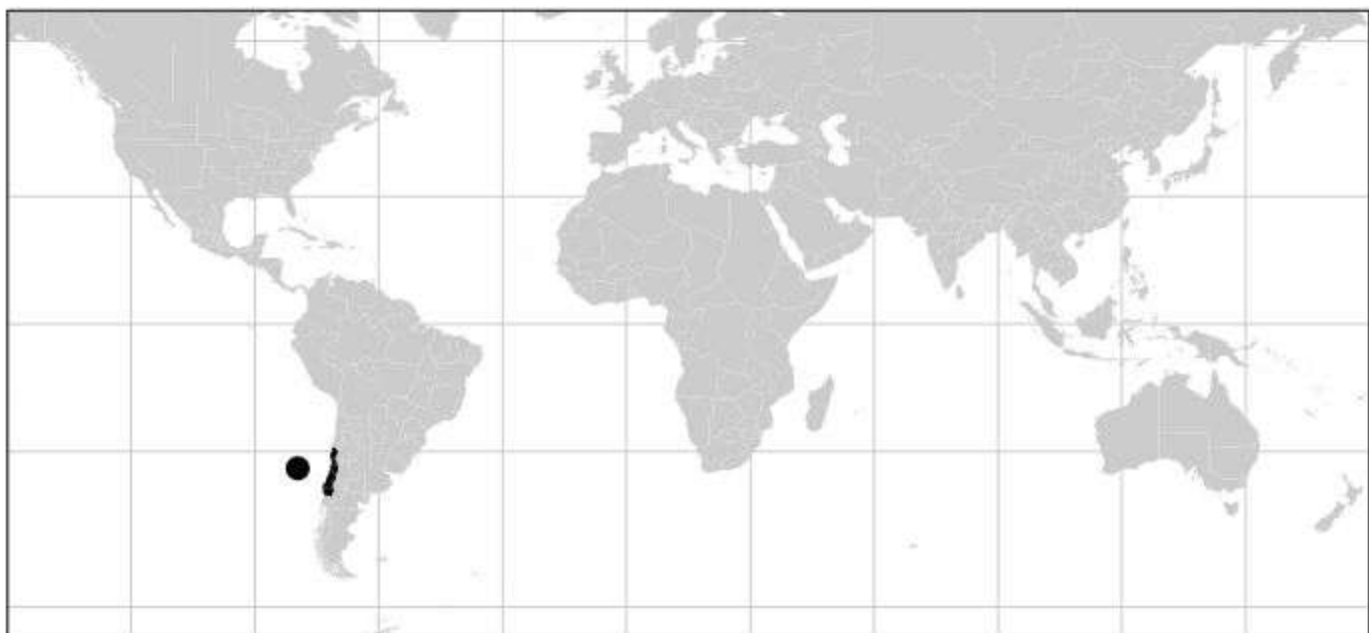
*Chusquea falcata* L.G.Clark



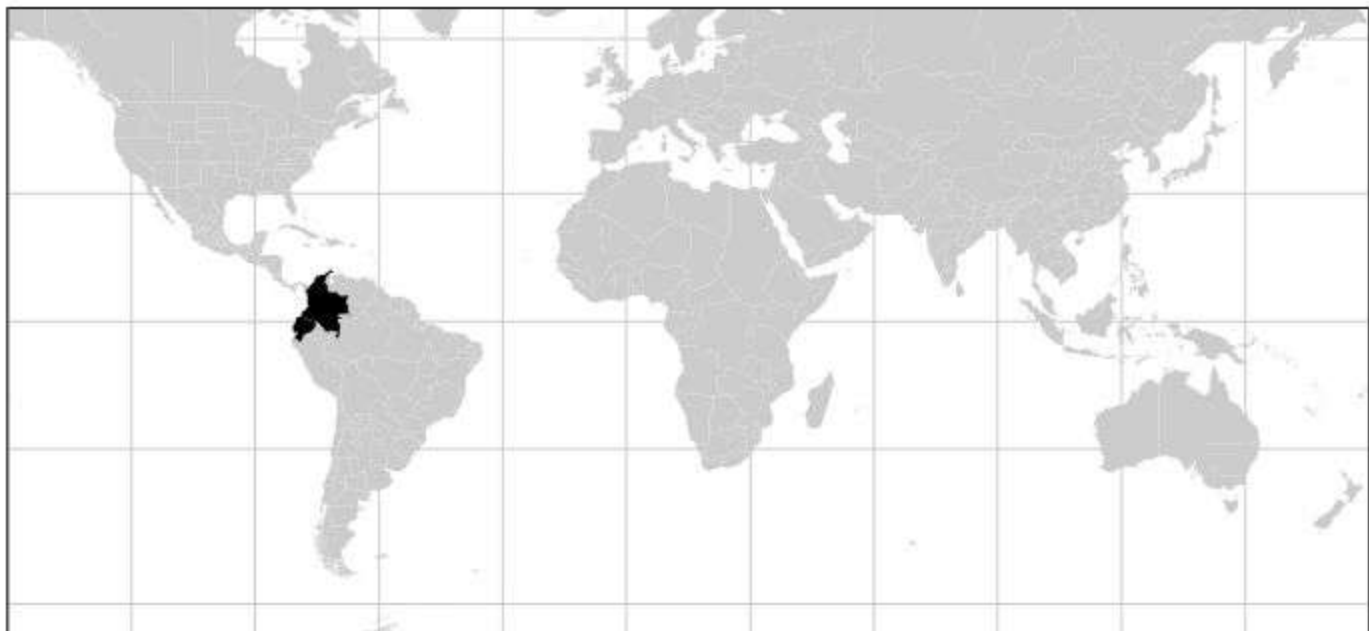
*Chusquea fasciculata* Döll



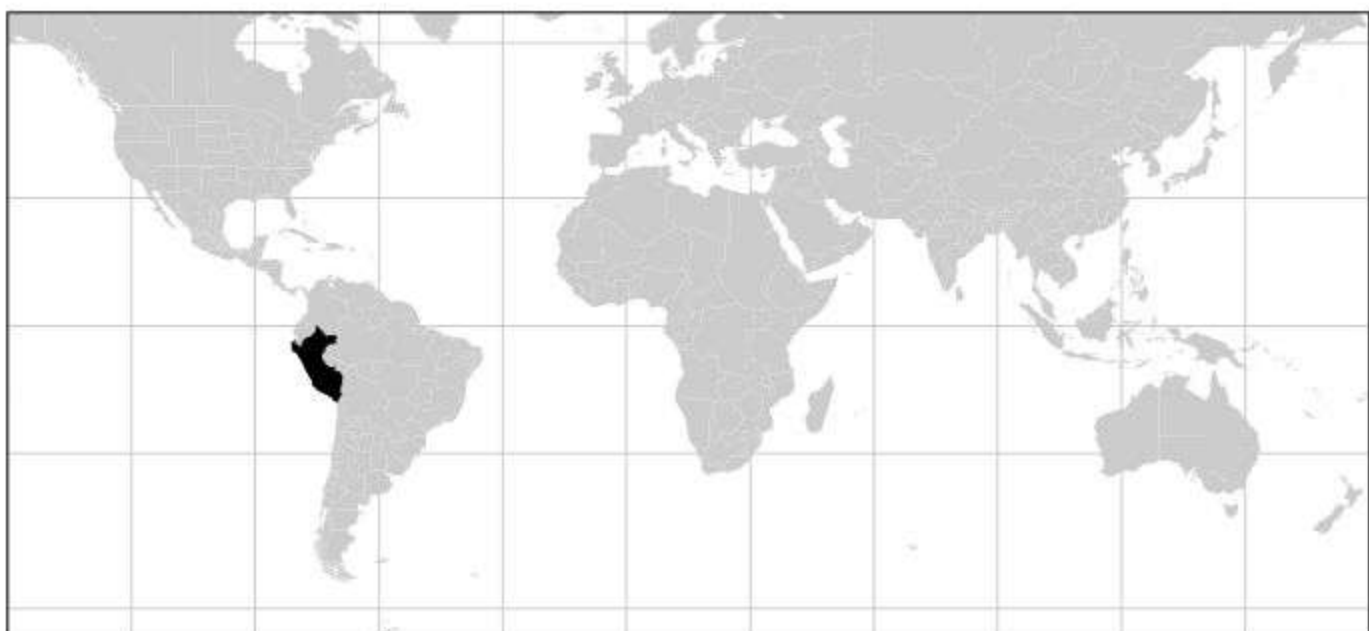
*Chusquea fendleri* Munro



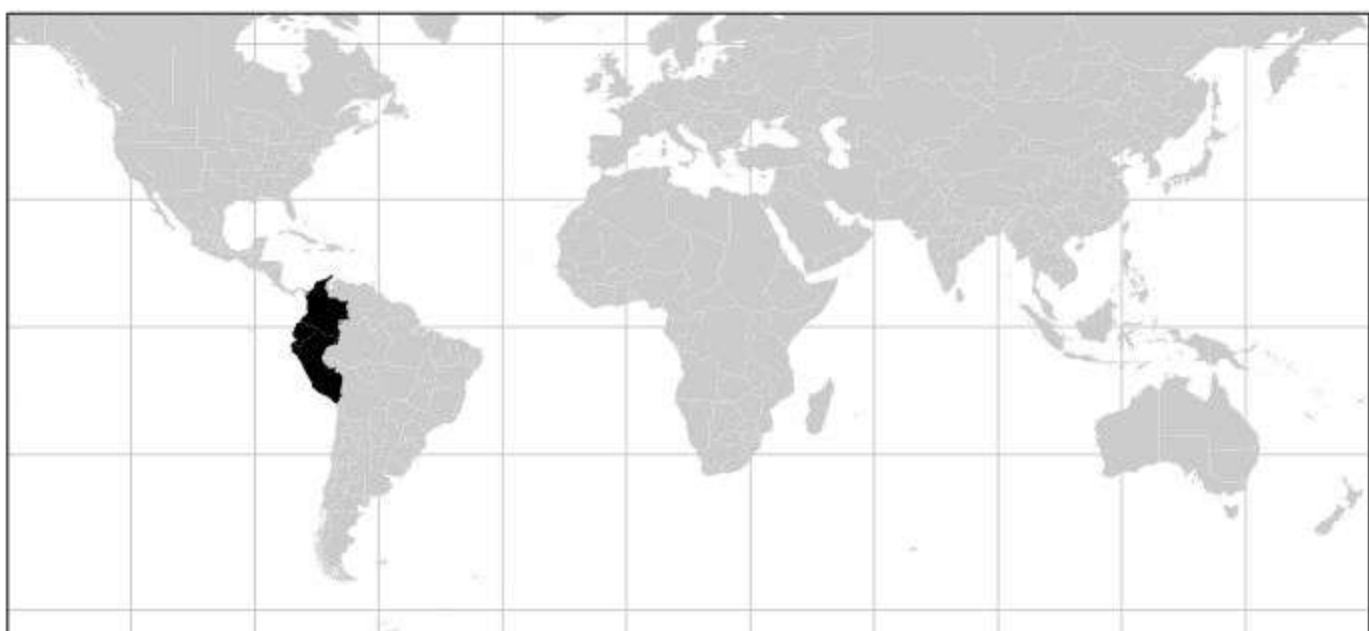
*Chusquea fernandeziana* Phil.



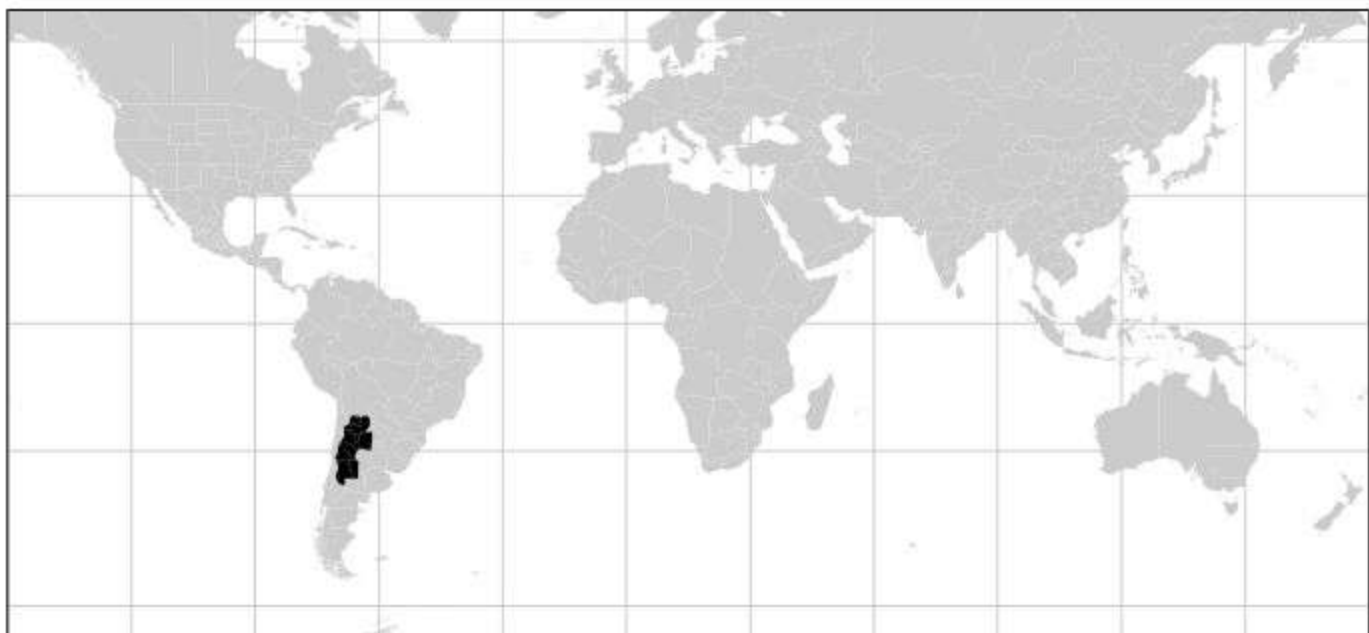
*Chusquea fimbriiligulata* subsp. *fimbriiligulata*



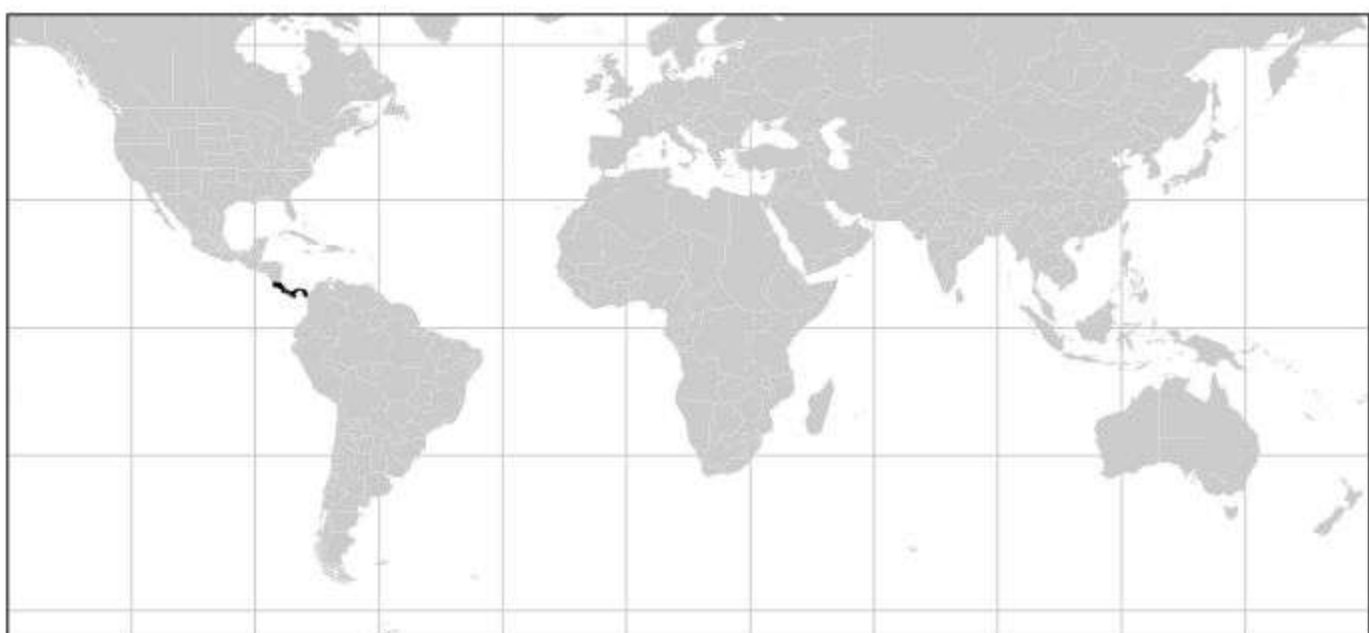
*Chusquea fimbriiligulata* subsp. *peruviana* (L.G.Clark) L.G.Clark ex B.León & J.Roque



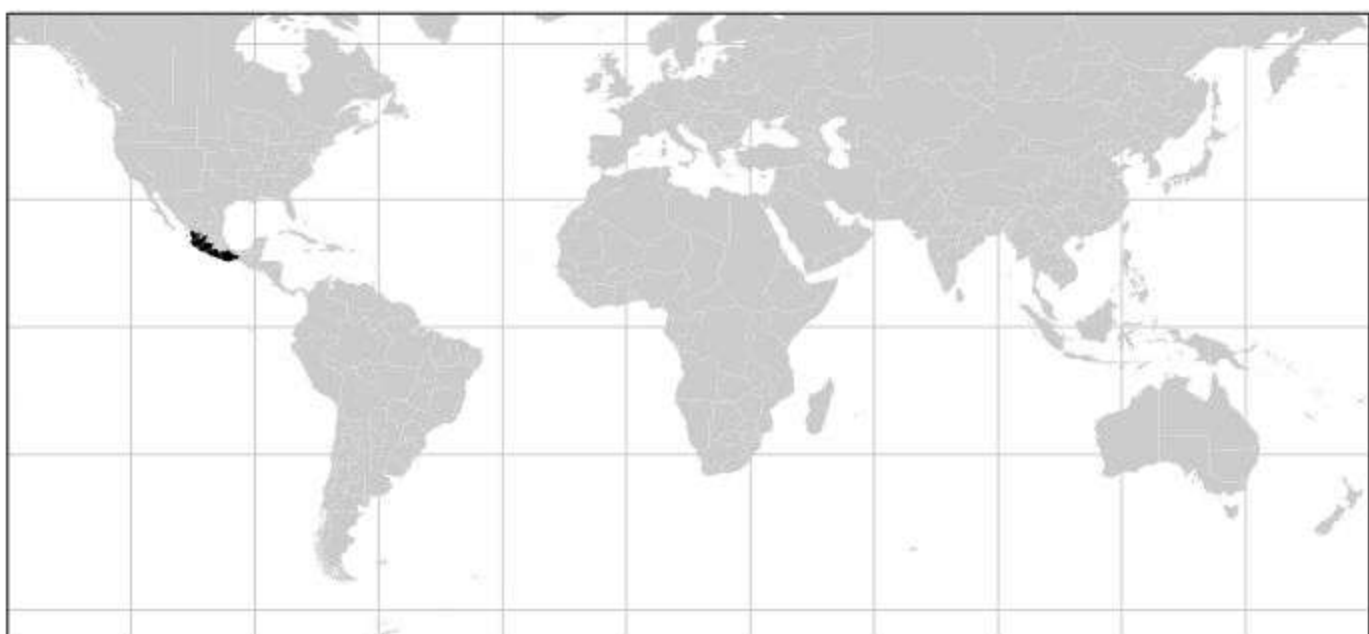
*Chusquea fimbriiligulata* (L.G.Clark) L.G.Clark



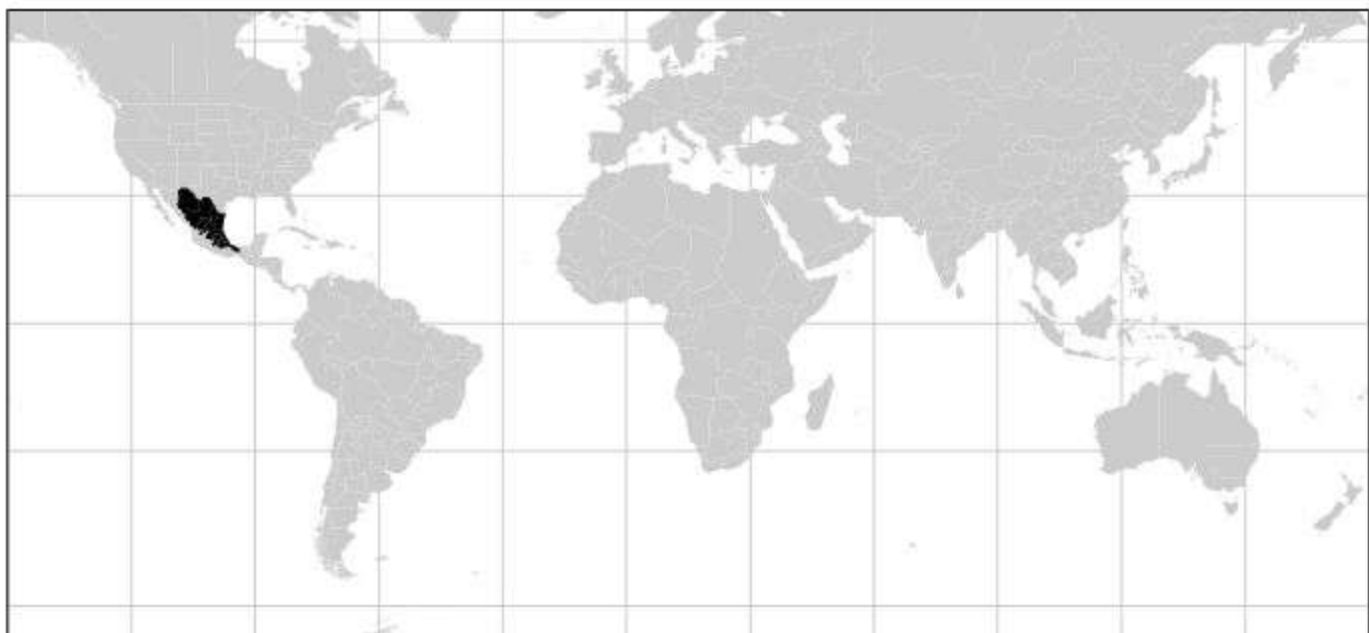
*Chusquea floribunda* Guerreiro & Rúgolo



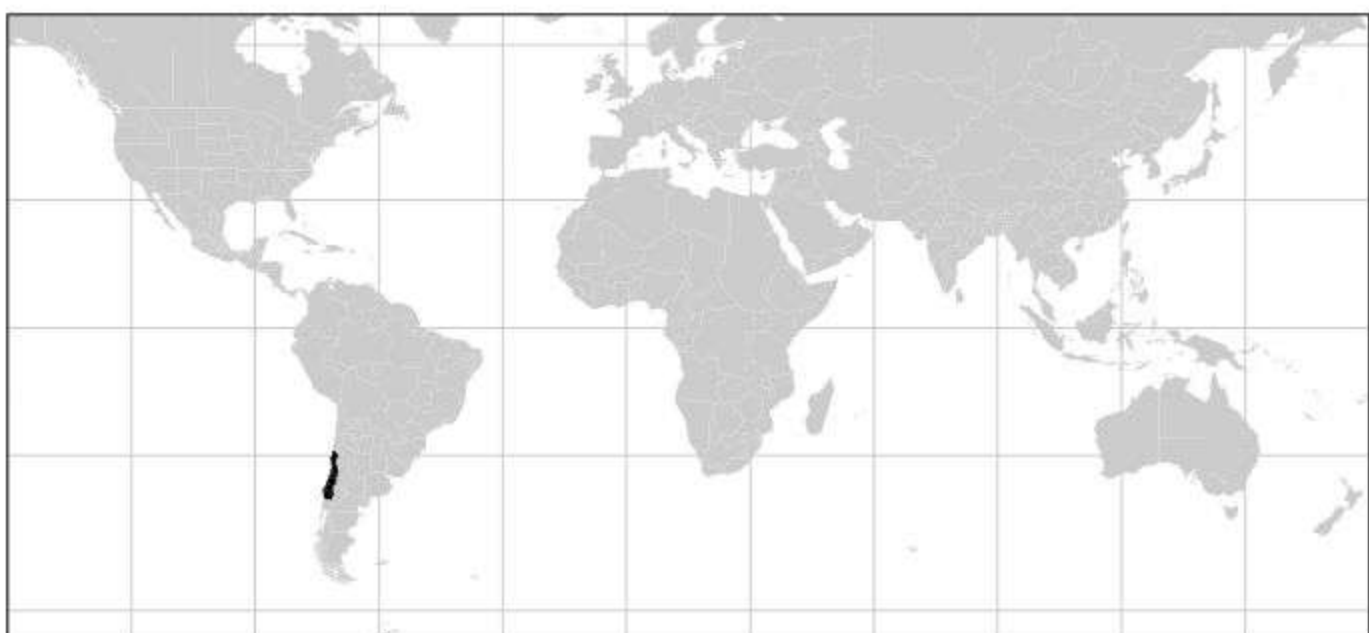
*Chusquea foliosa* L.G.Clark



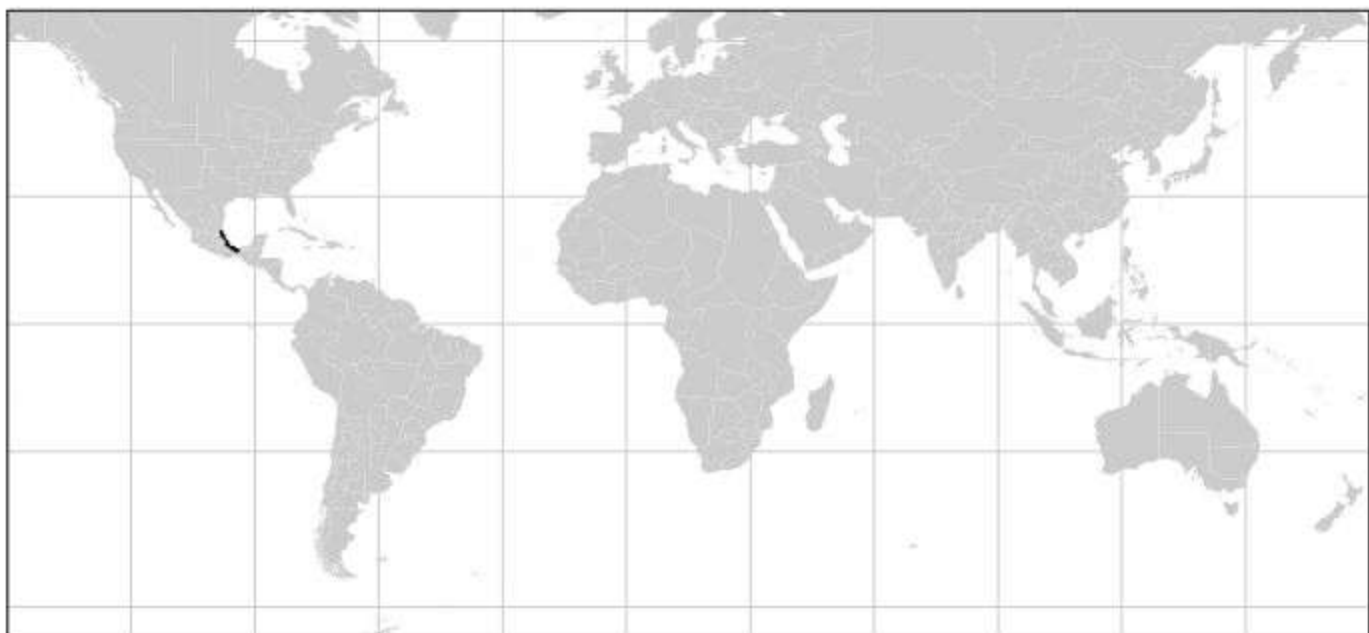
*Chusquea galeottiana* Rupr. ex Munro



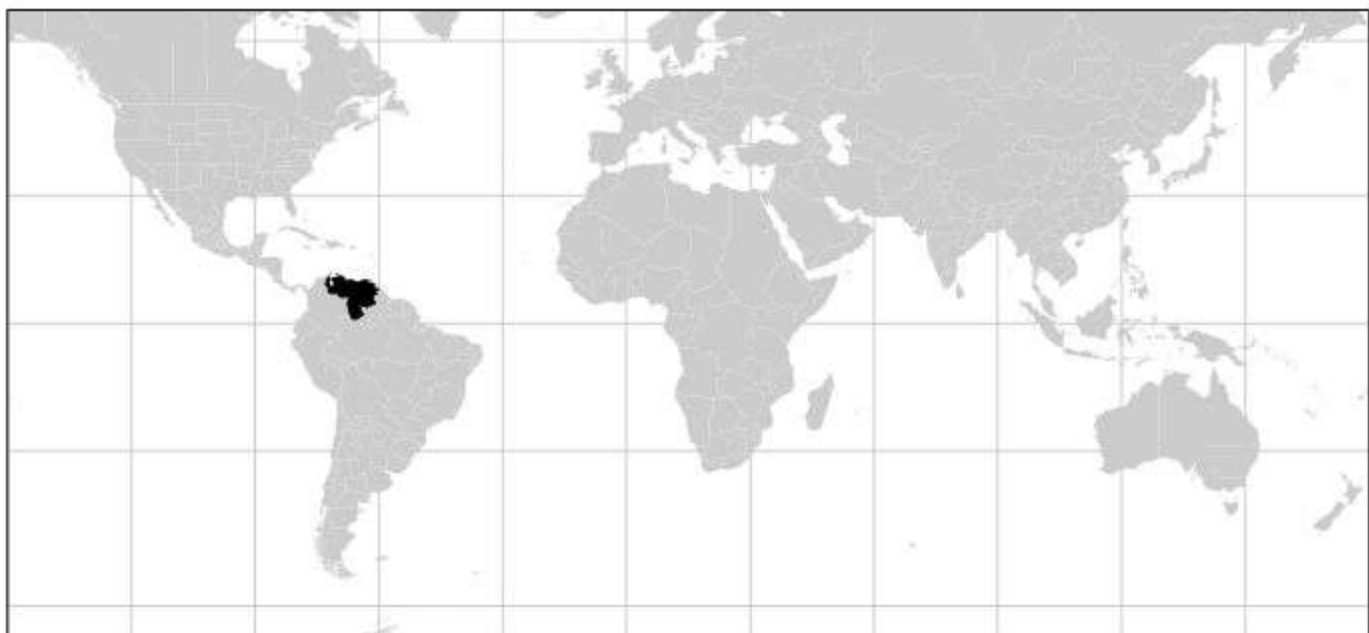
*Chusquea gibcooperi* Ruiz-Sánchez, Mejía-Saulés, Cortés & L.G.Clark



*Chusquea gigantea* Demoly



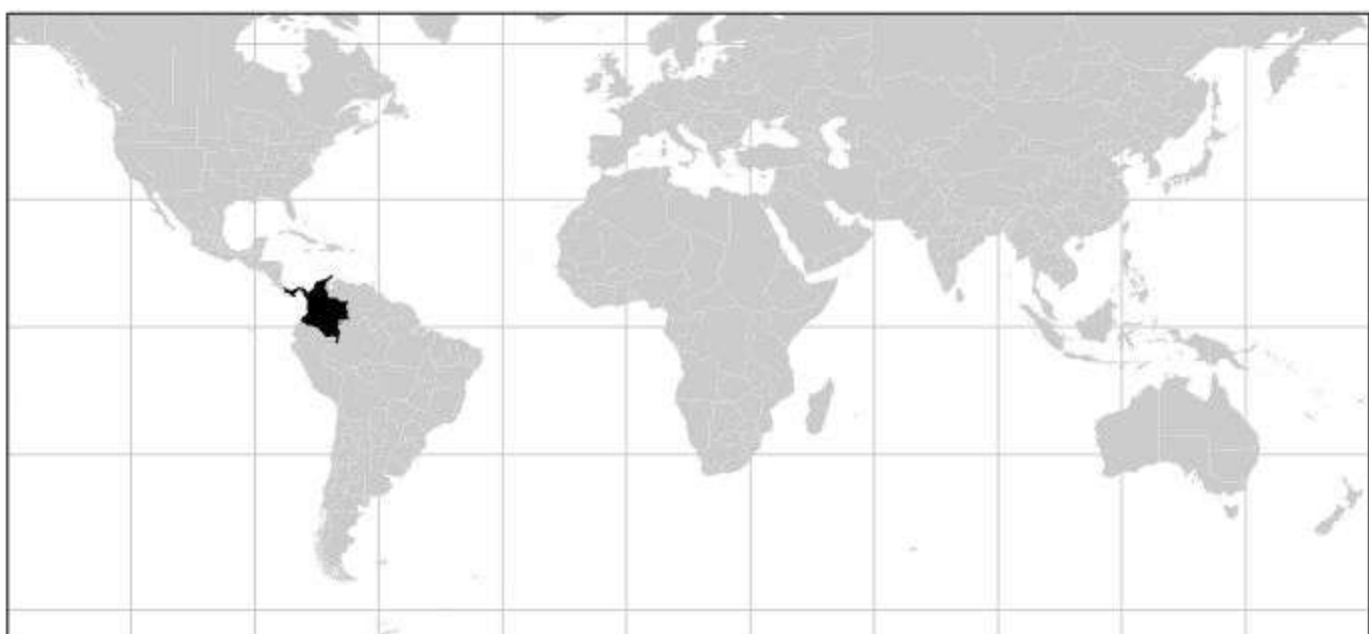
*Chusquea glauca* L.G.Clark



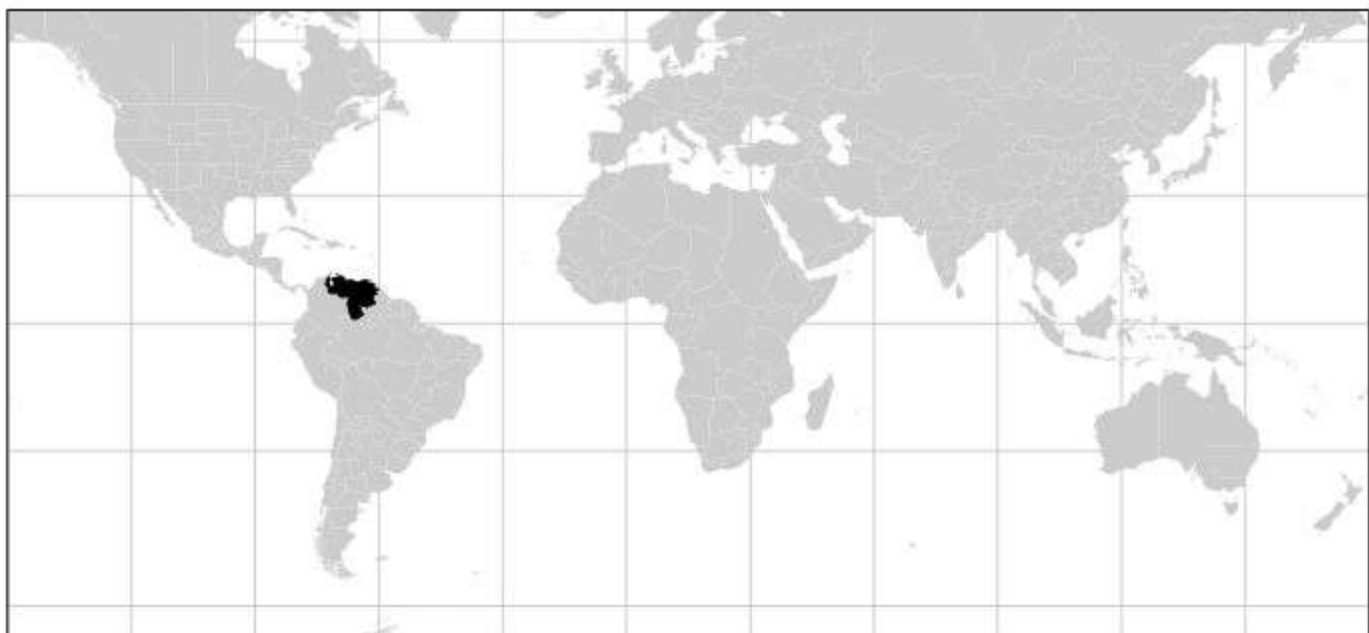
*Chusquea glomerata* (Swallen) Dorr



*Chusquea gracilis* McClure & L.B.Sm.



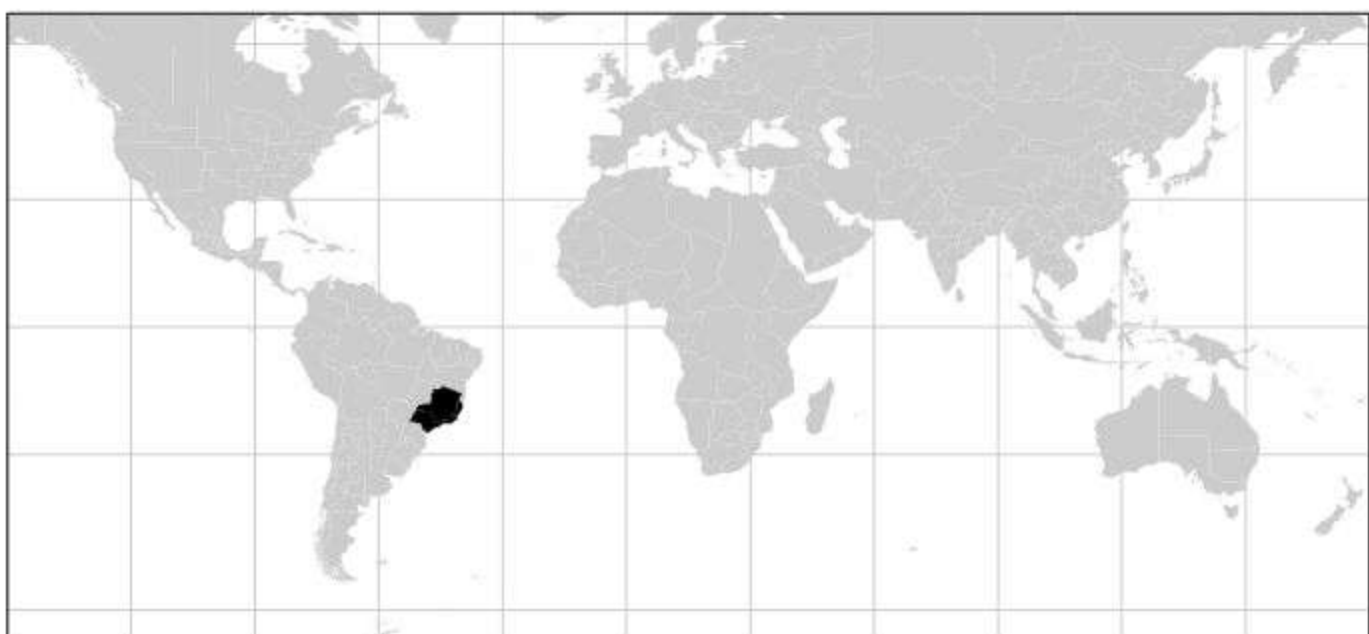
*Chusquea grandiflora* L.G.Clark



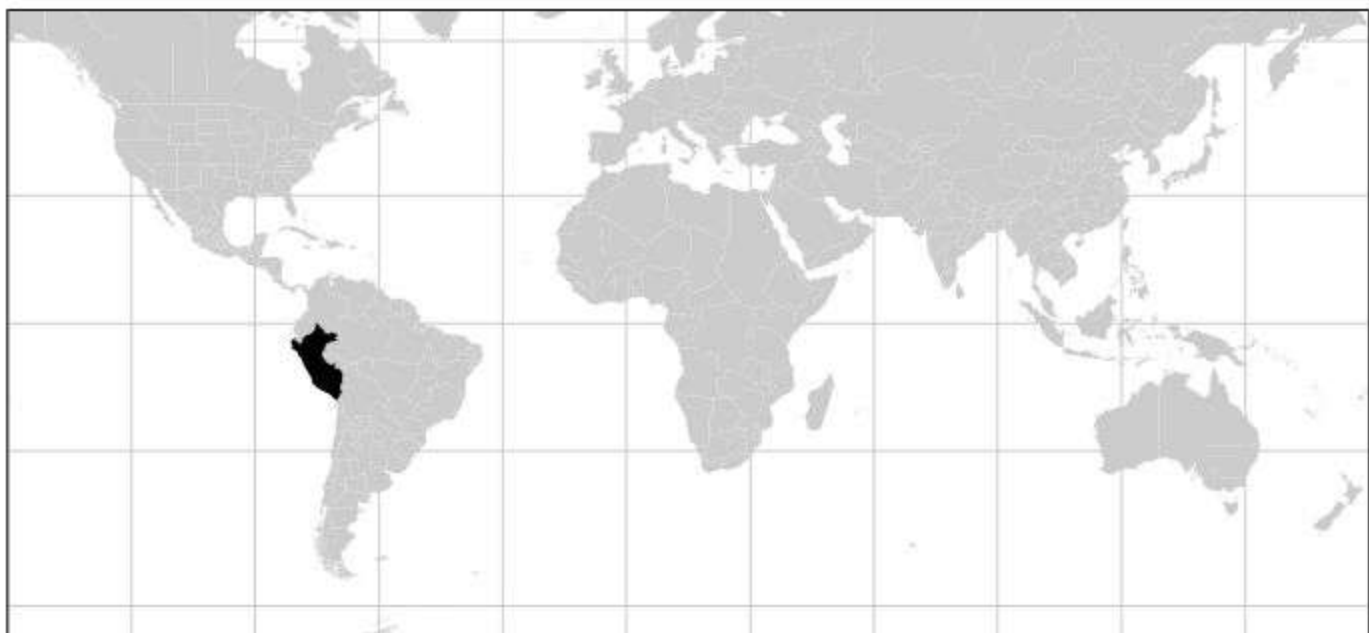
*Chusquea guirigayensis* S.M.Niño, L.G.Clark & Dorr



*Chusquea hatschbachii* L.G.Clark & Blong



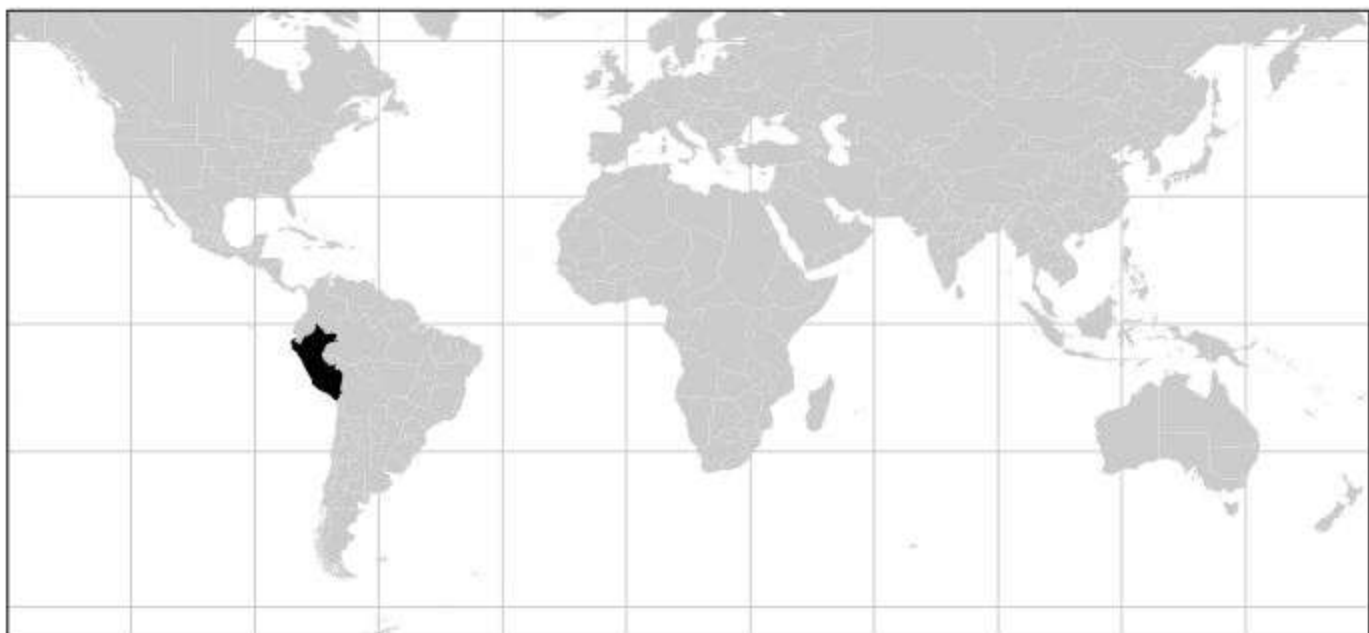
*Chusquea heterophylla* Nees



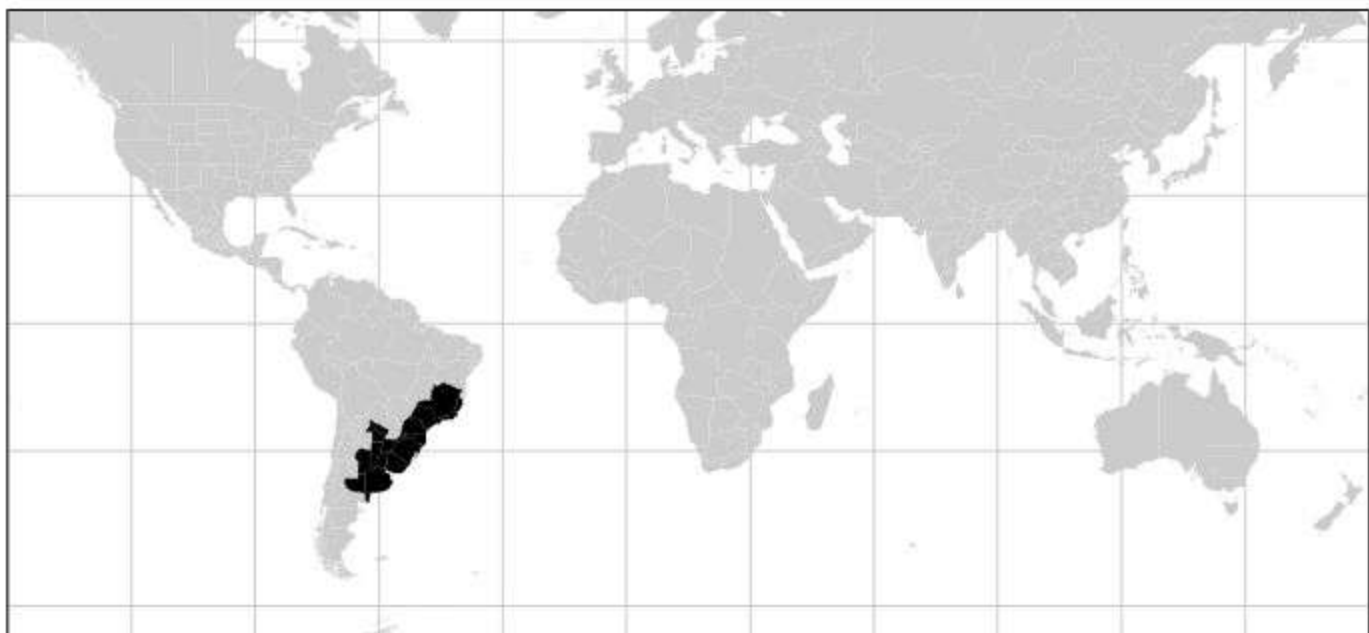
*Chusquea huantensis* Pilg.



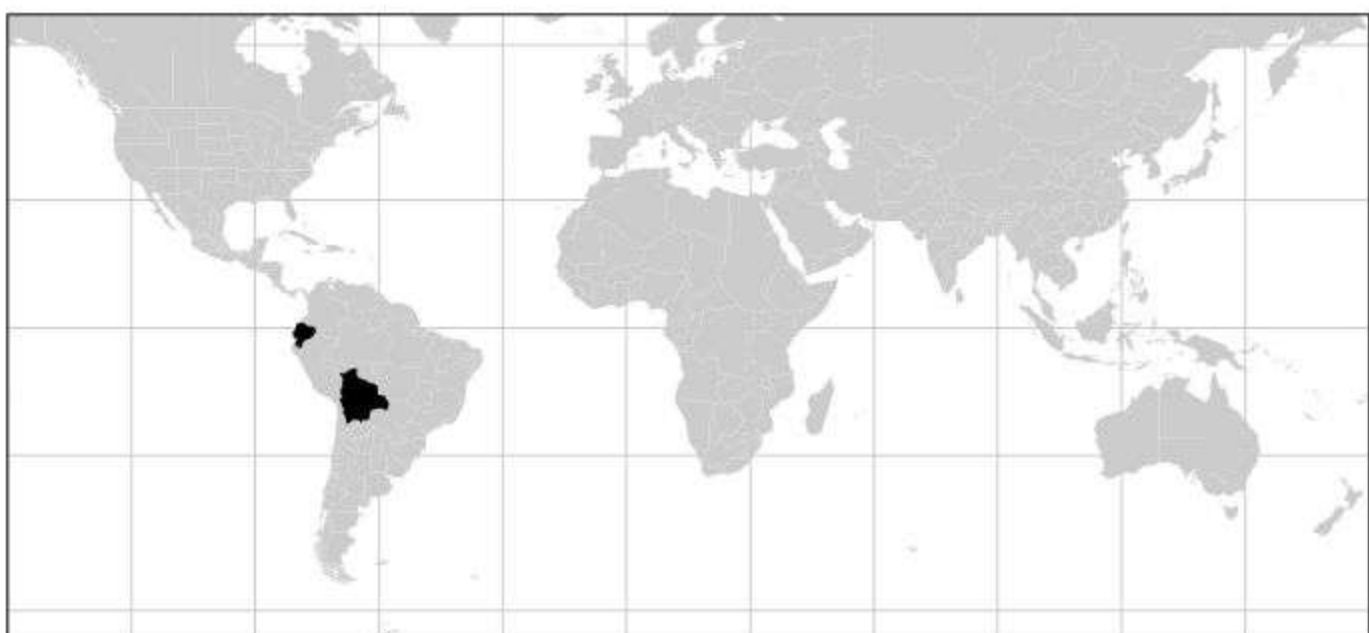
*Chusquea ibiramae* McClure & L.B.Sm.



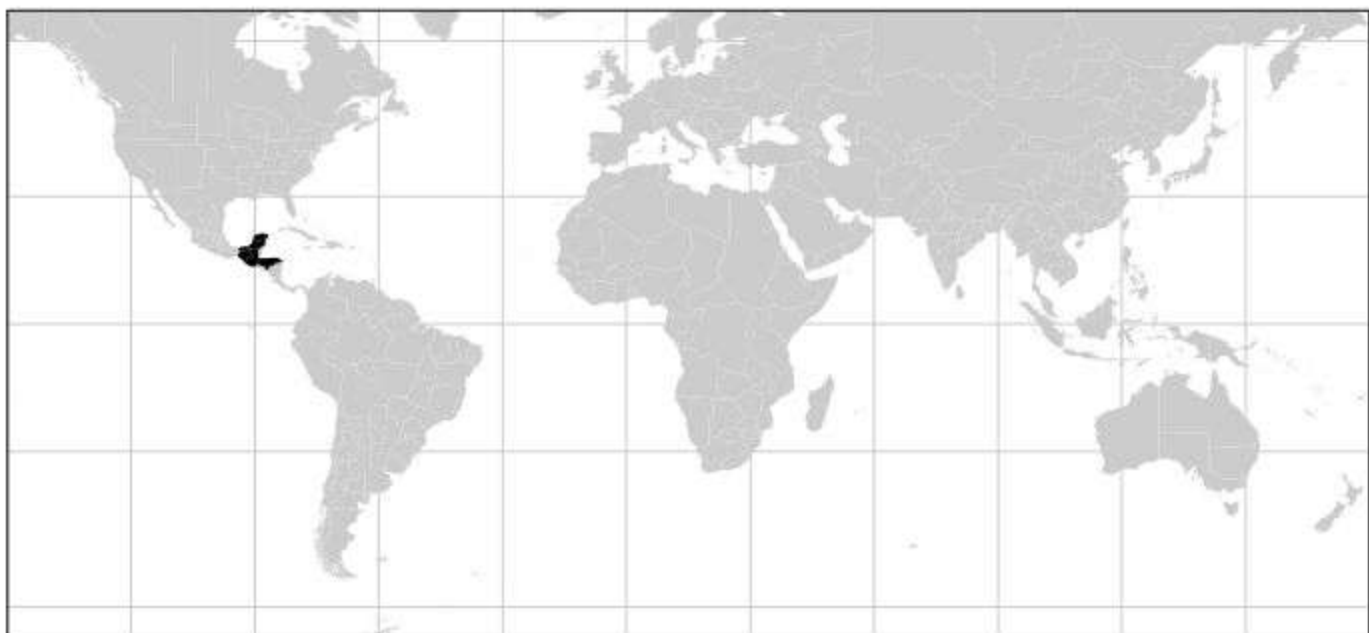
*Chusquea inamoena* Pilg.



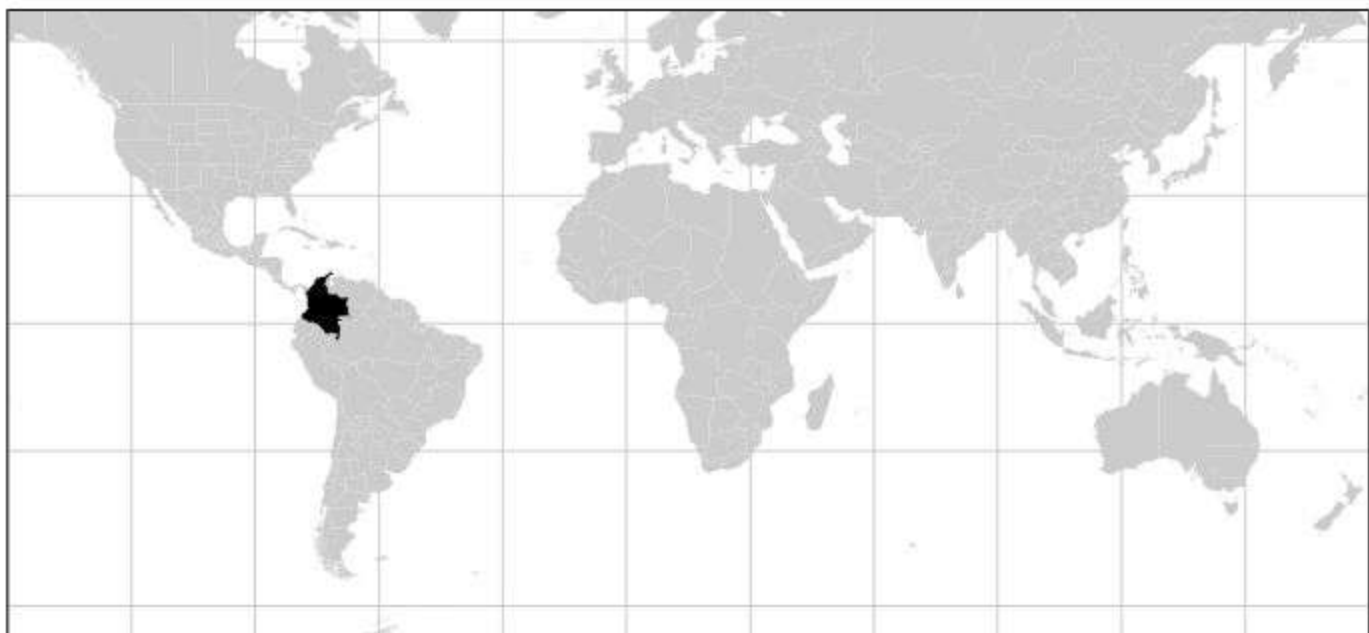
*Chusquea juergensii* Hack.



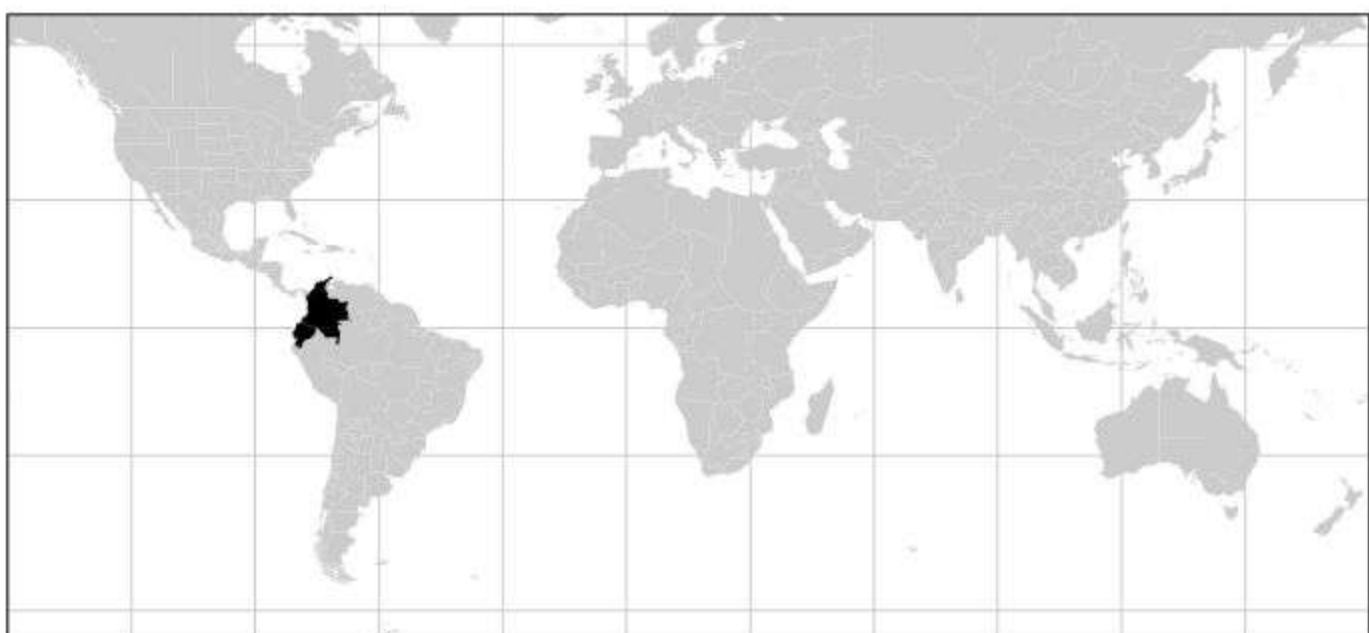
*Chusquea laegaardii* (L.G.Clark) L.G.Clark



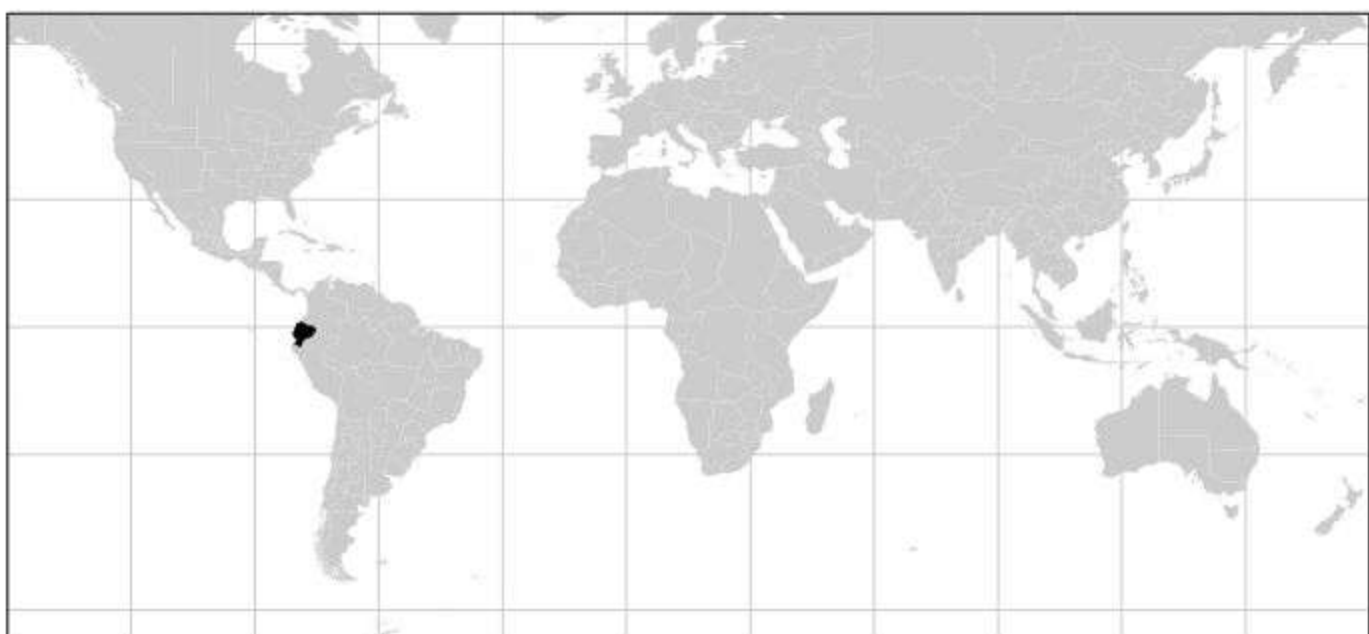
*Chusquea lanceolata* Hitchc.



*Chusquea latifolia* L.G.Clark



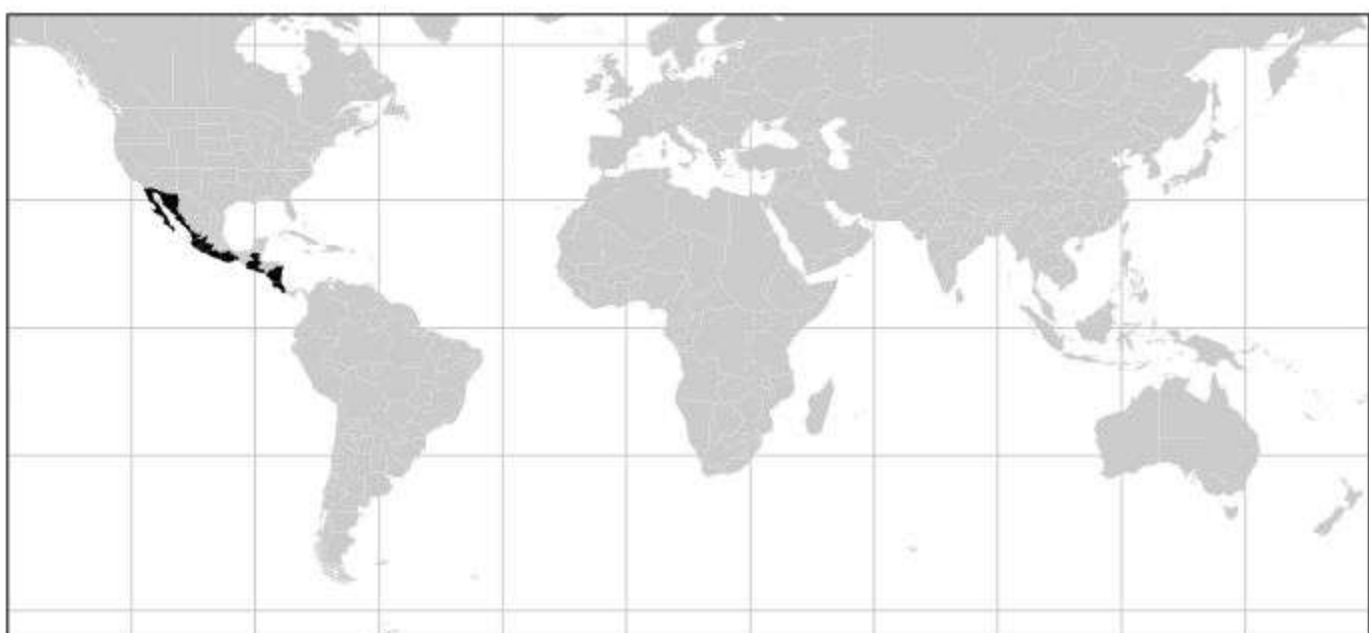
*Chusquea lehmannii* Pilg.



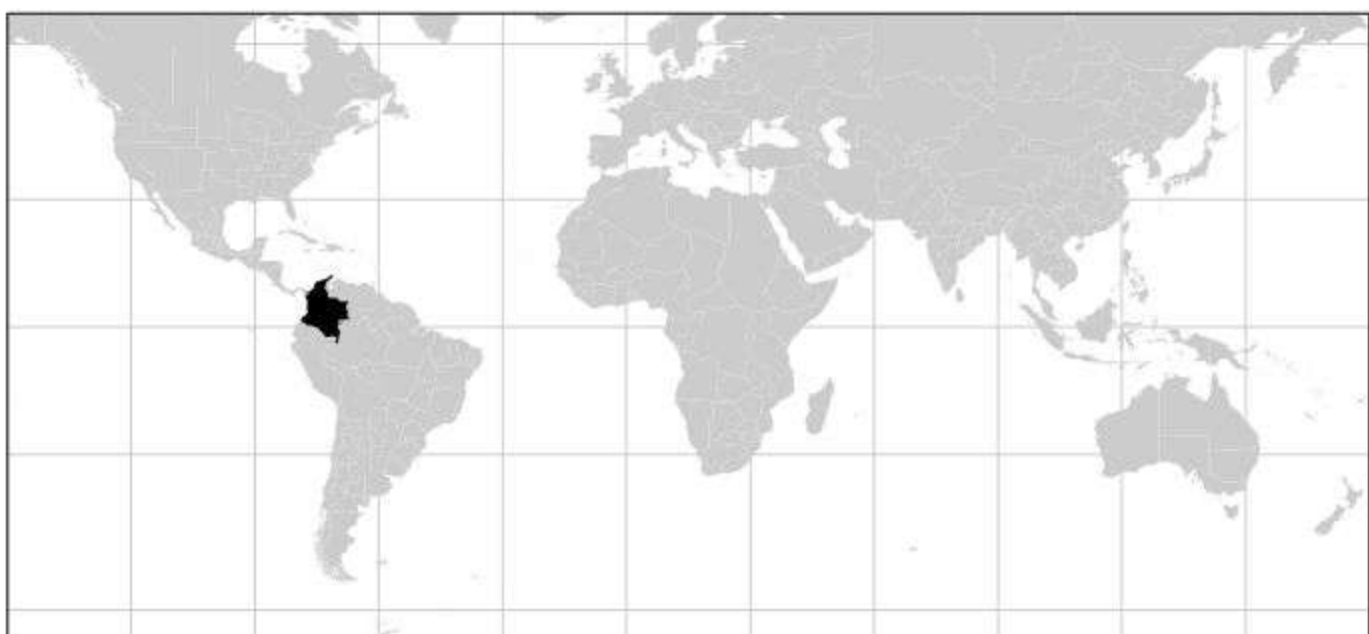
*Chusquea leonardiorum* L.G.Clark



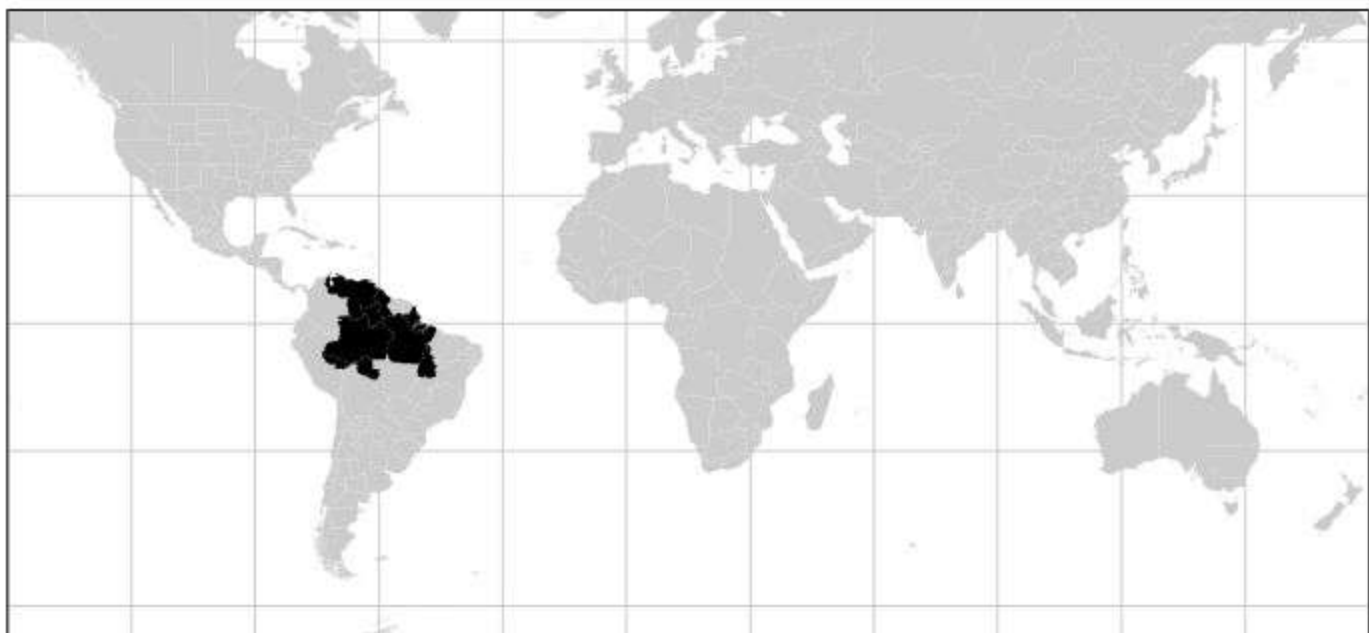
*Chusquea leptophylla* Nees.



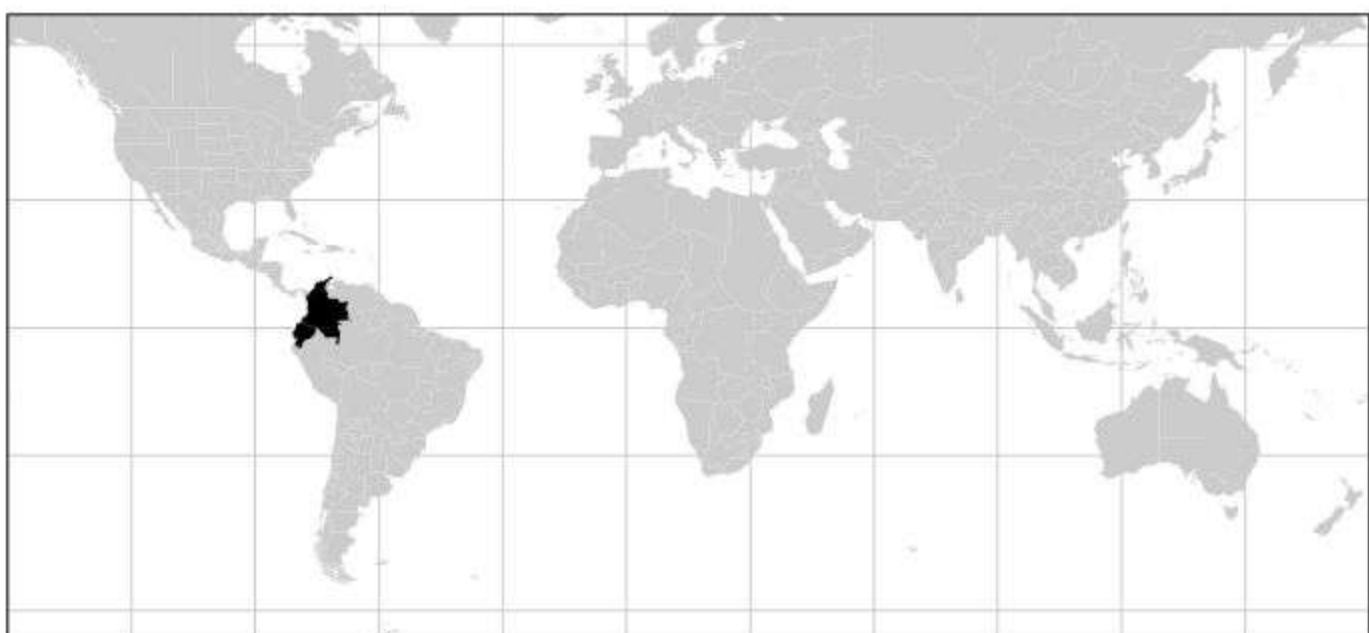
*Chusquea liebmannii* E.Fourn.



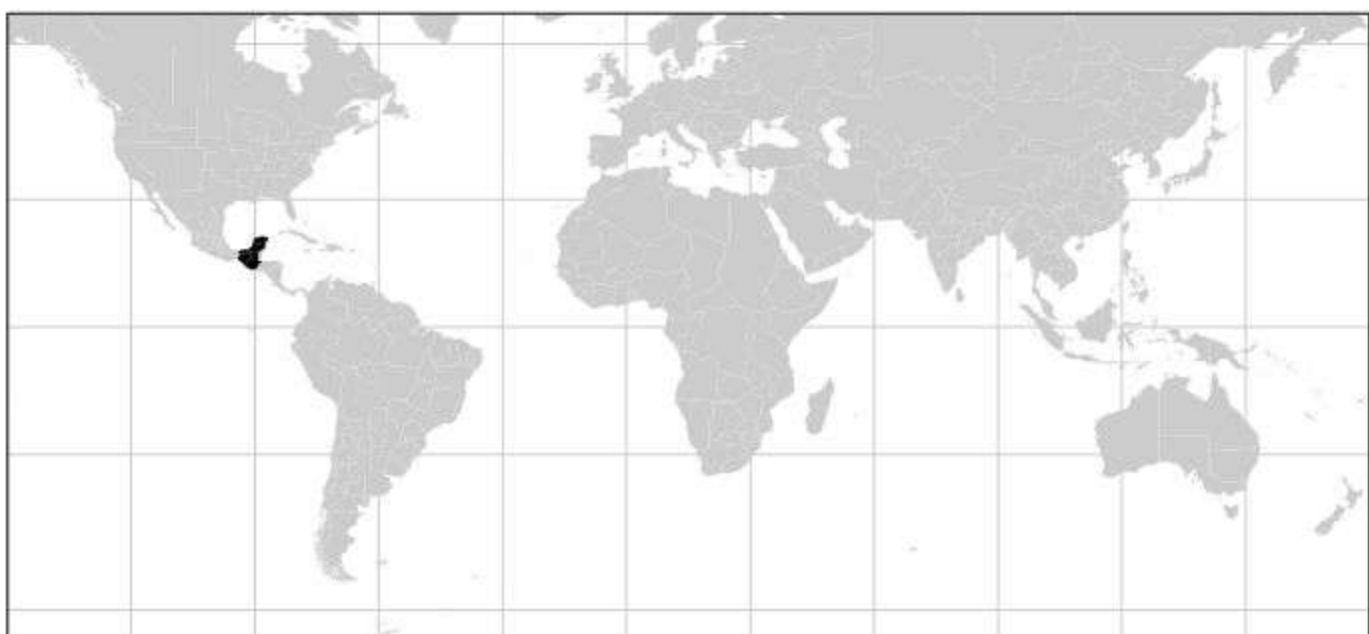
*Chusquea ligulata* Munro



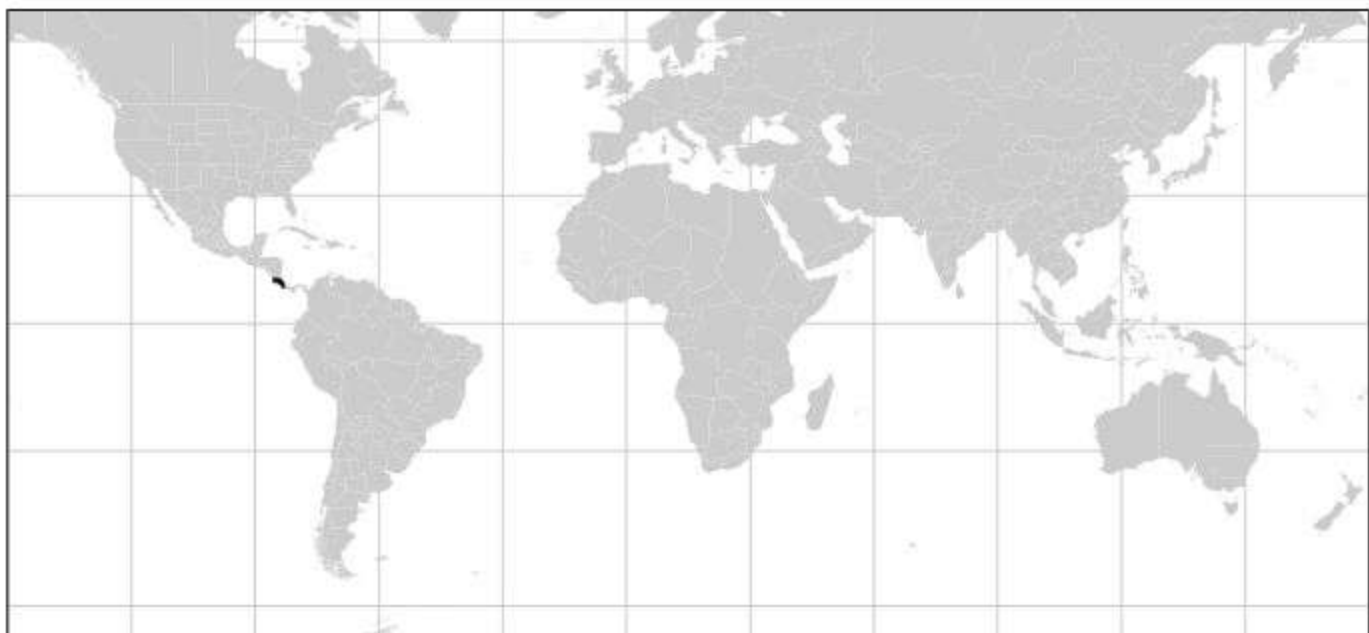
*Chusquea linearis* N.E.Br.



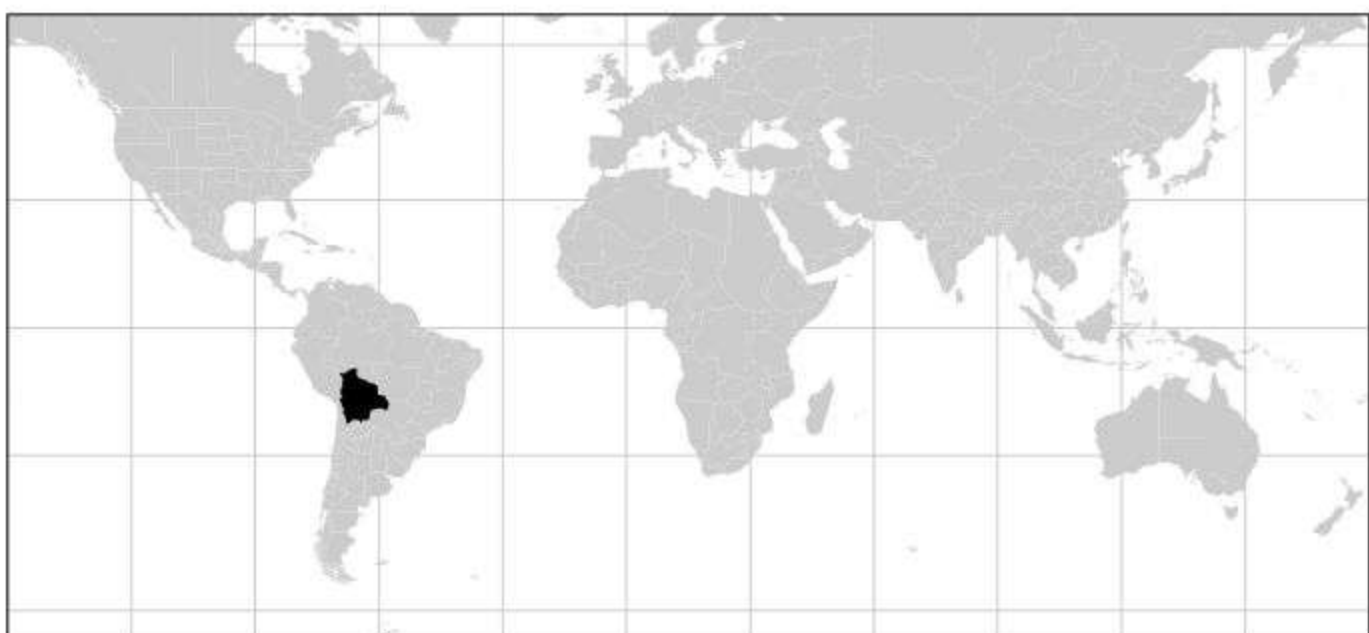
*Chusquea londoniæ* L.G.Clark



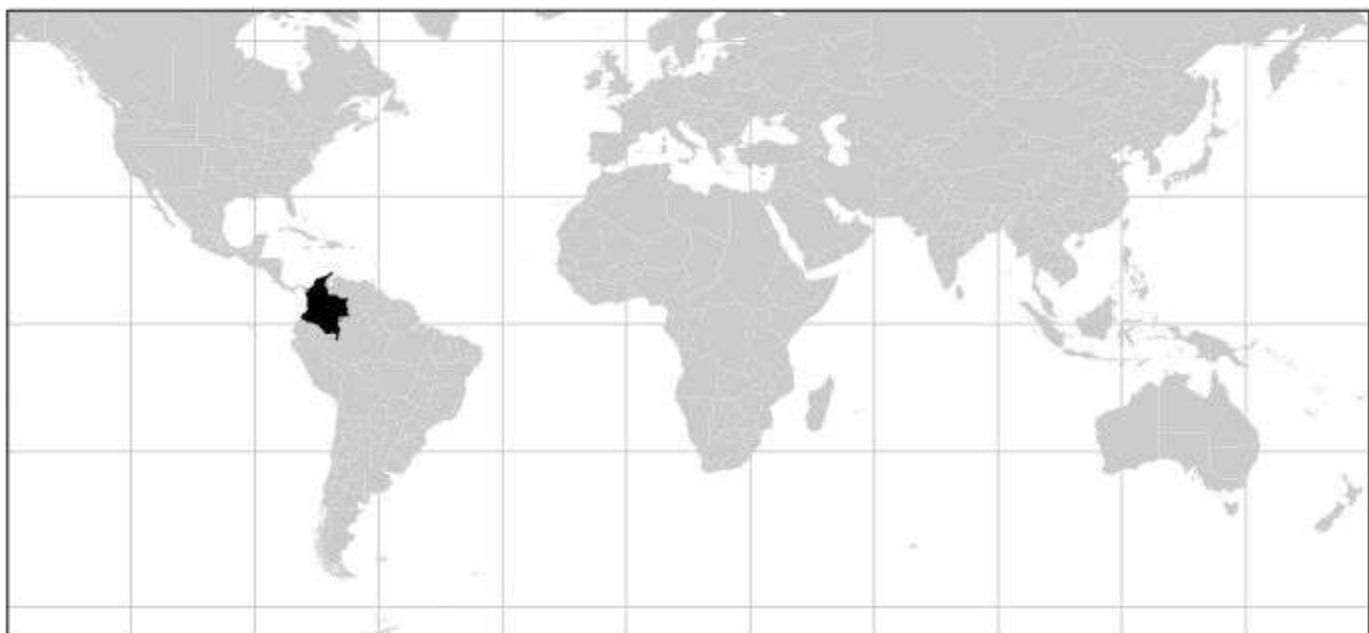
*Chusquea longifolia* Swallen



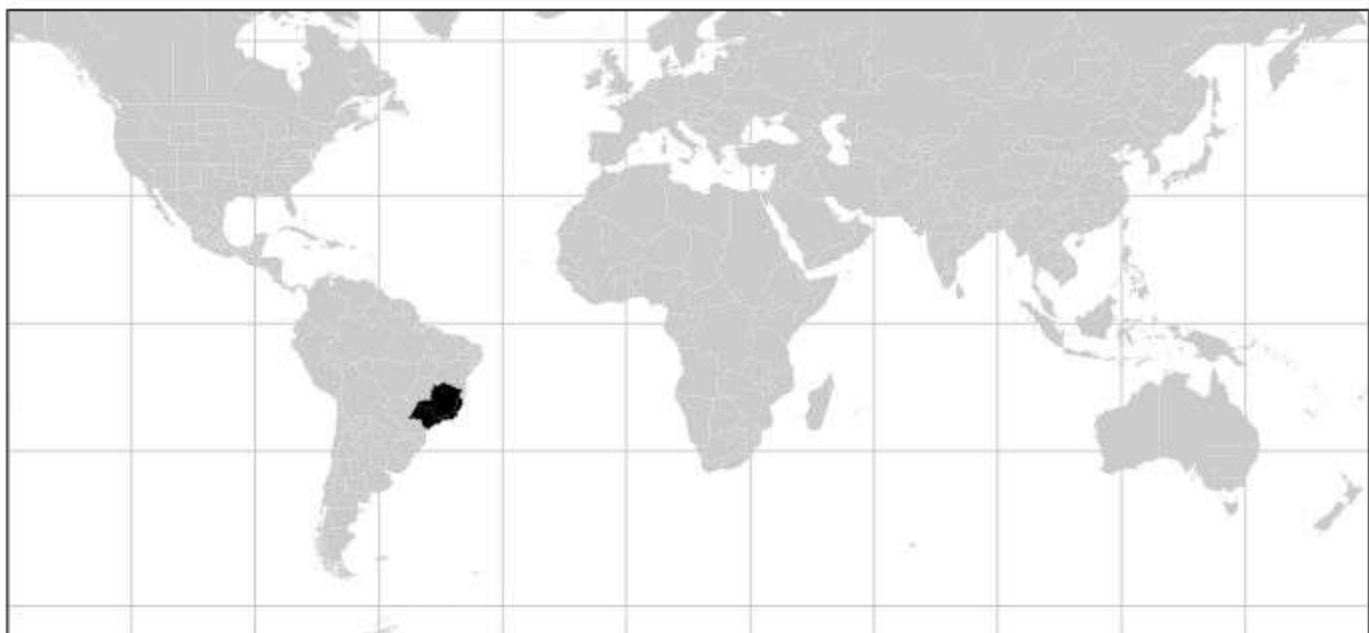
*Chusquea longiligulata* (Soderstr. & C.E.Calderón) L.G.Clark



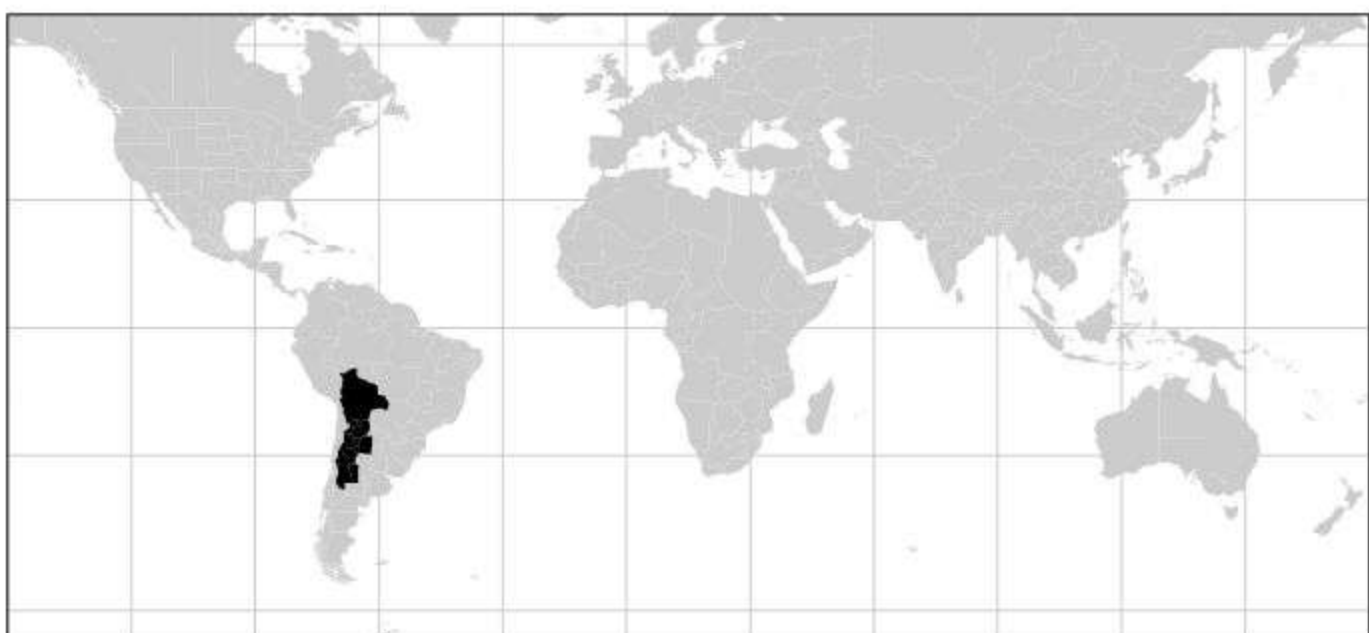
*Chusquea longipendula* Kuntze



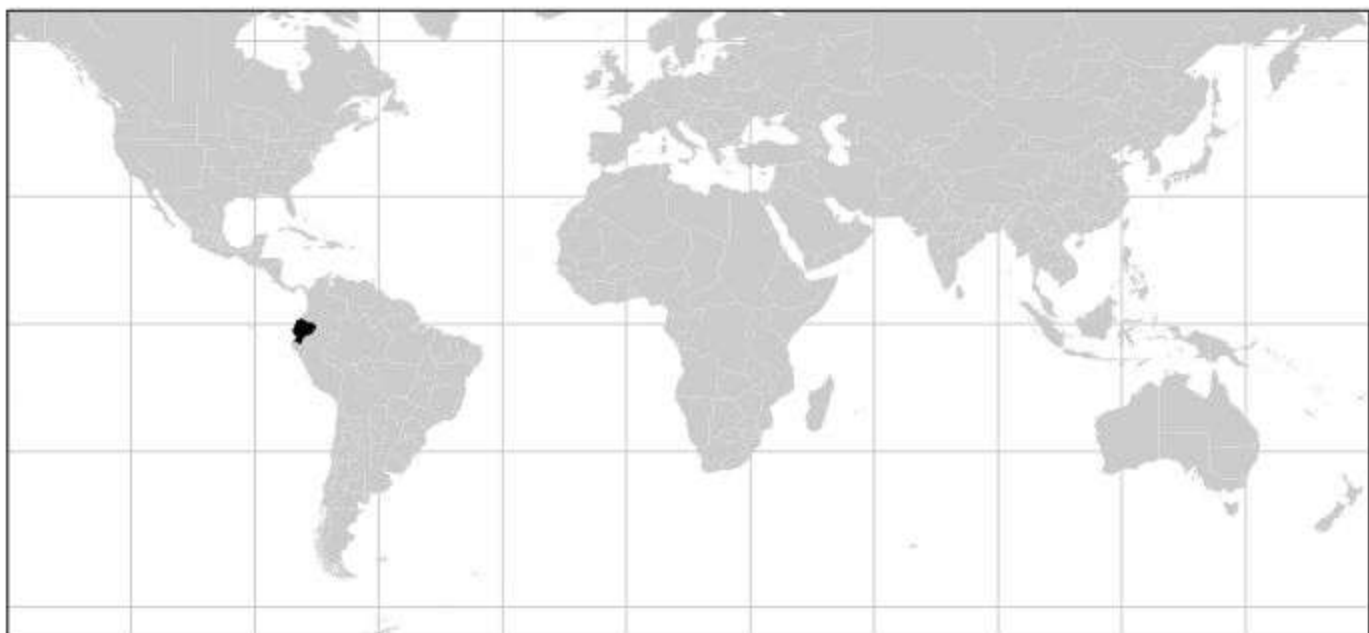
*Chusquea longiprophylla* L.G.Clark



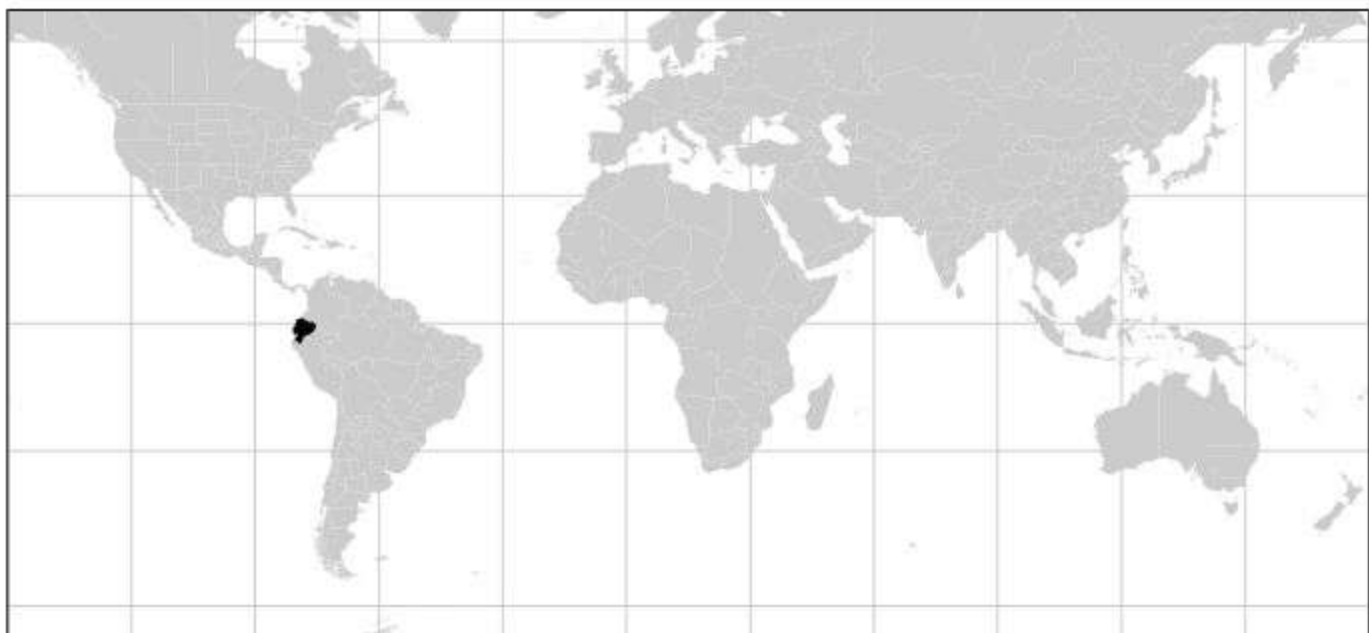
*Chusquea longispiculata* L.G.Clark



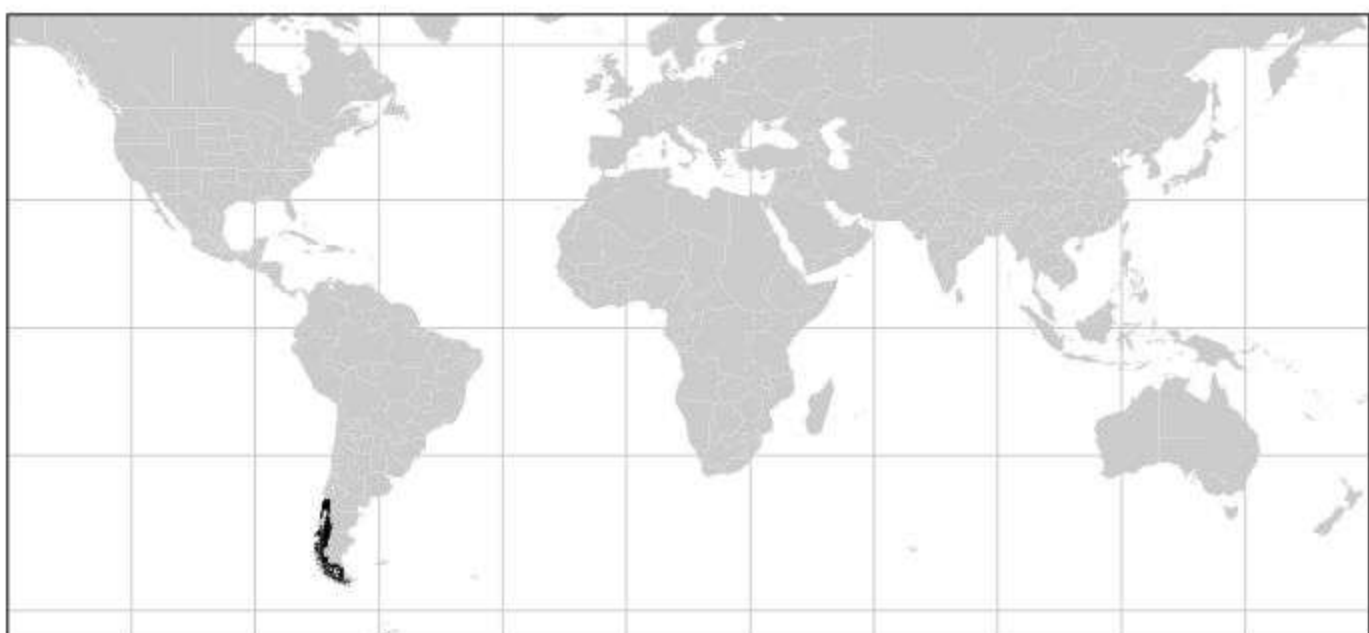
*Chusquea lorentziana* Griseb.



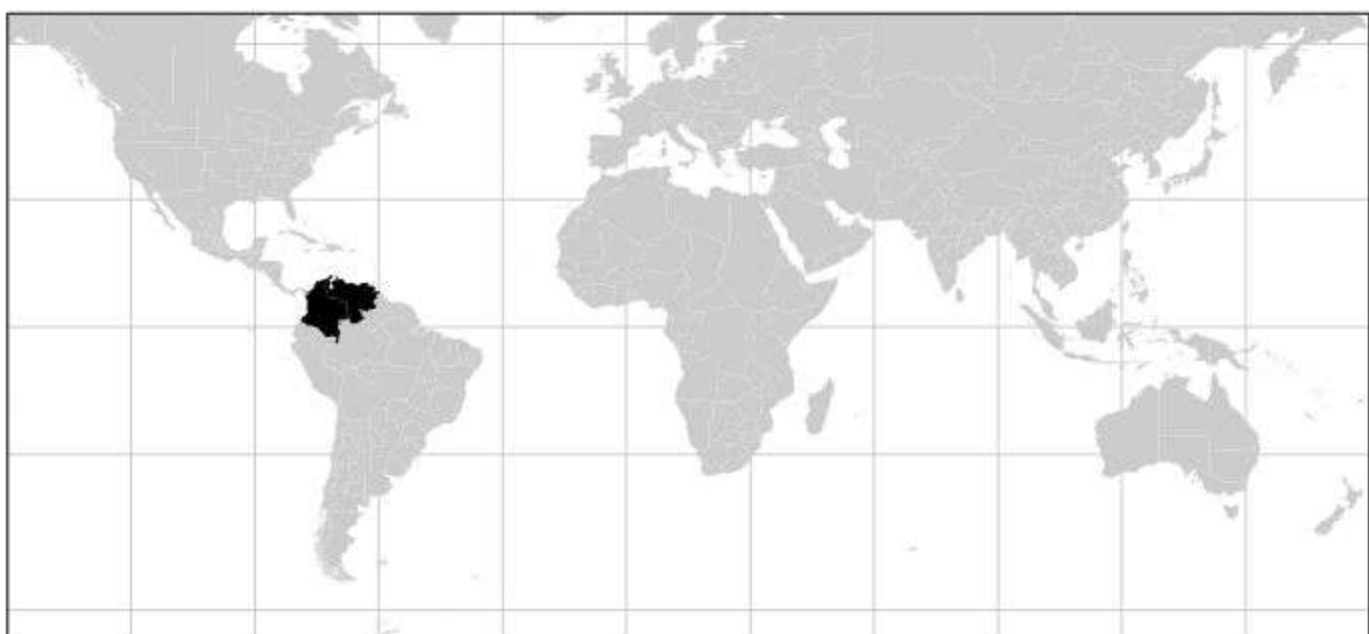
*Chusquea loxensis* L.G.Clark



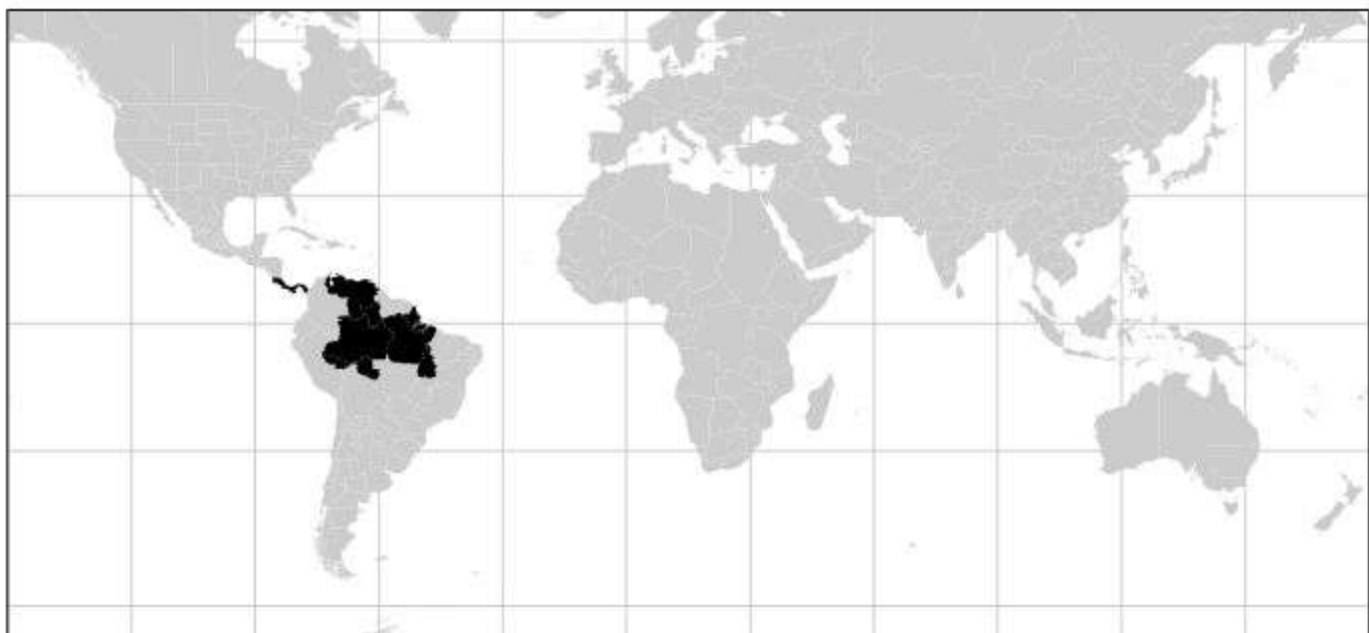
*Chusquea maclarei* L.G.Clark



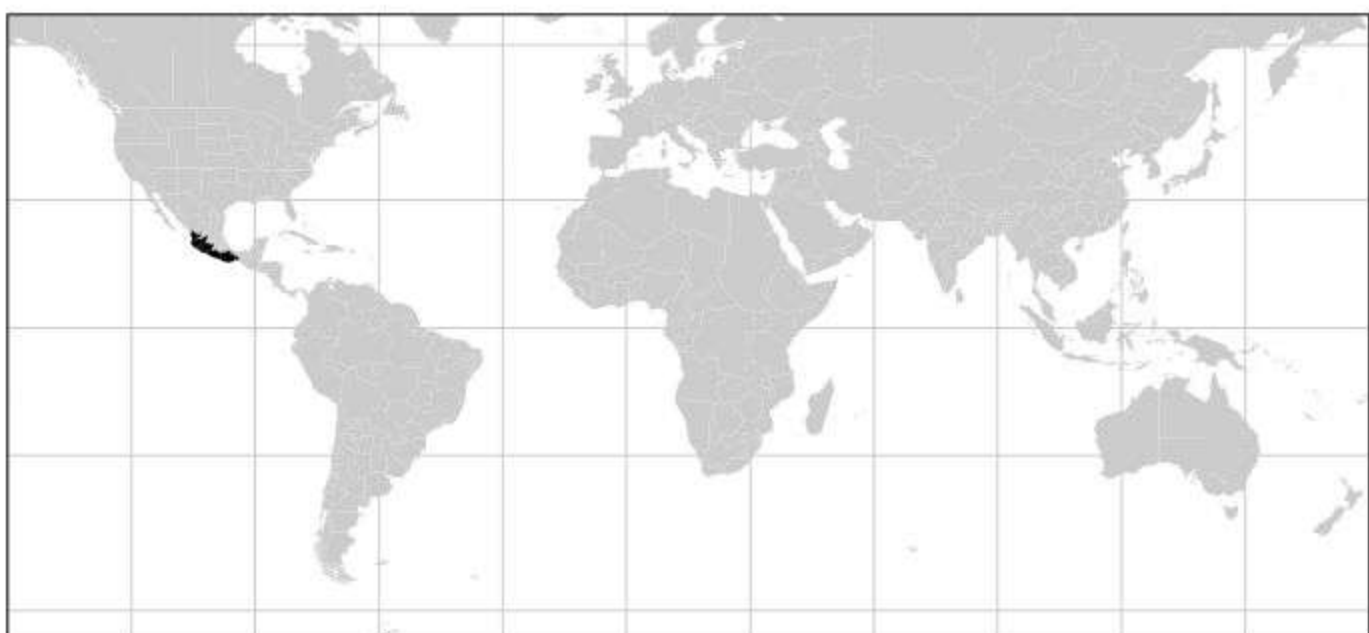
*Chusquea macrostachya* Phil.



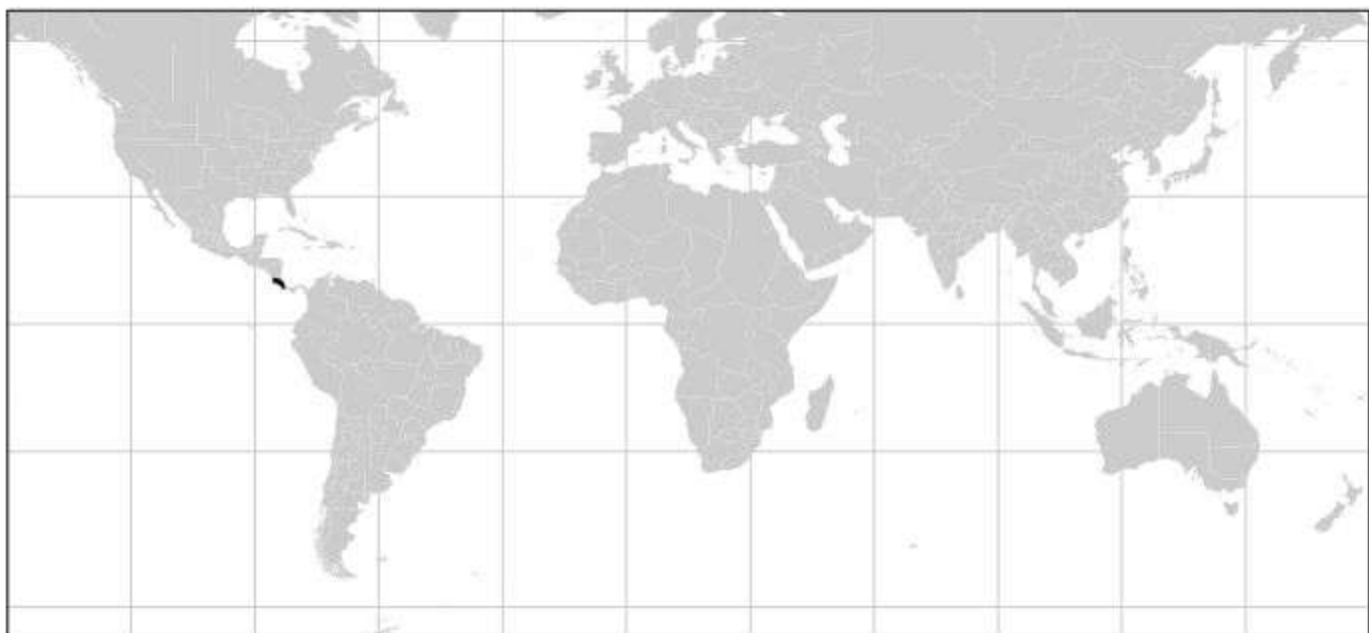
*Chusquea maculata* L.G.Clark



*Chusquea magnifolia* L.G.Clark



*Chusquea matlazinca* L.G.Clark & Ruiz-Sanchez



*Chusquea mayrae* A.E.Fisher, C.D.Tyrrell & L.G.Clark



*Chusquea meyeriana* Rupr. ex Döll



*Chusquea microphylla* (Döll) L.G.Clark



*Chusquea mimosa* subsp. *australis* L.G.Clark



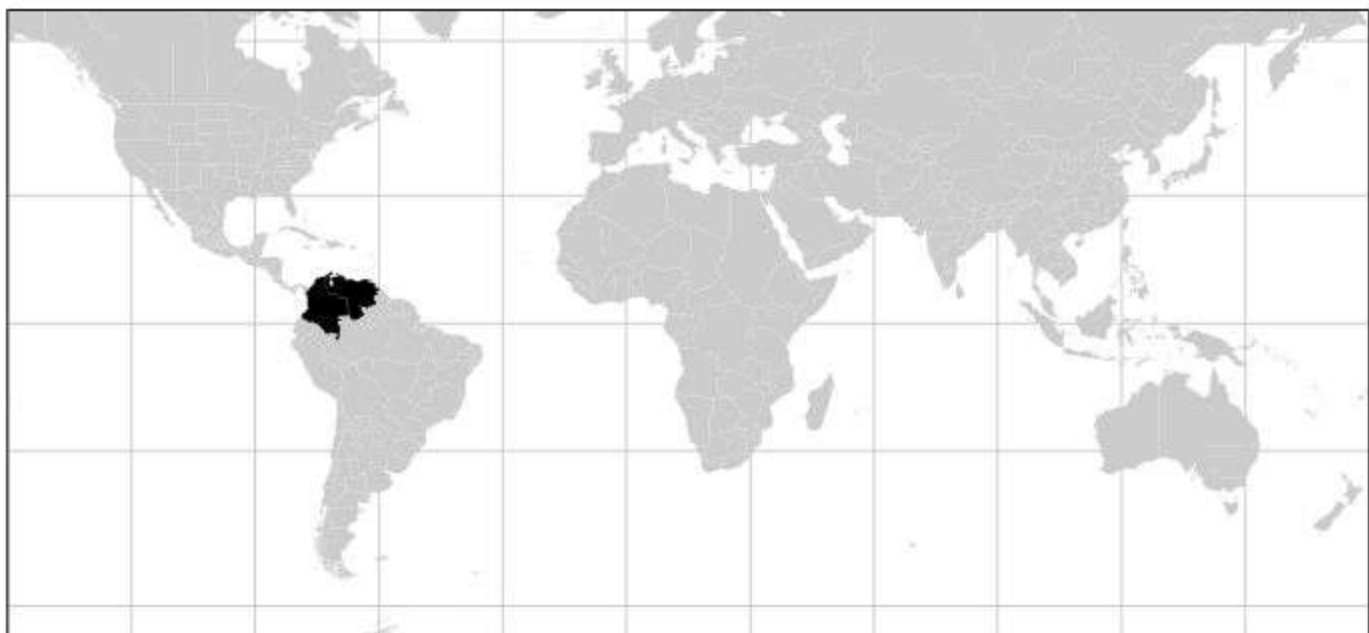
*Chusquea mimosa* subsp. *mimosa*



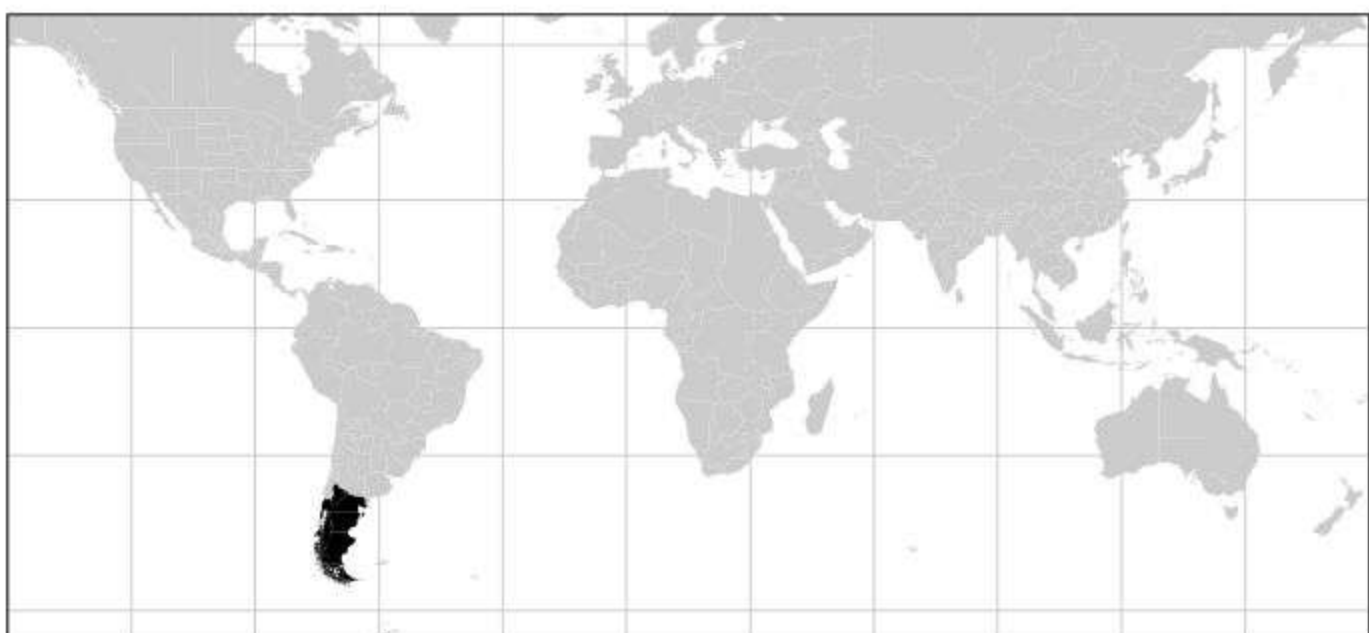
*Chusquea mimosa* McClure & L.B.Sm.



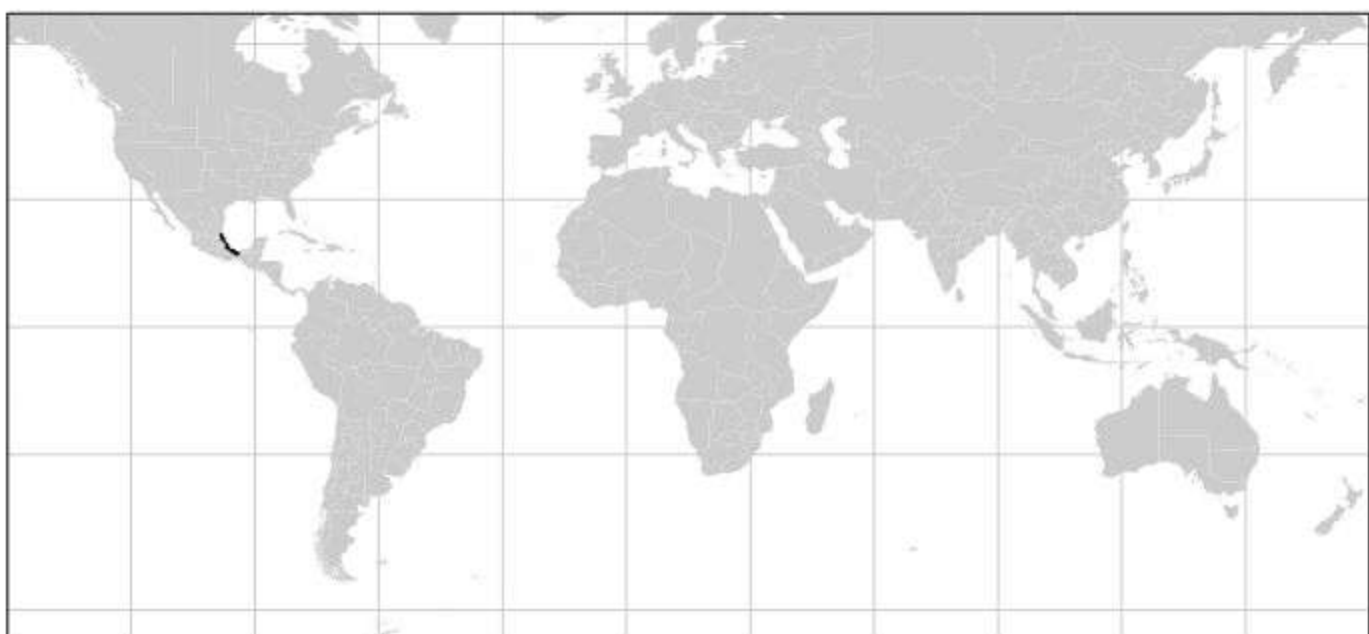
*Chusquea mirabilis* A.C.Mota, R.P.Oliveira & L.G.Clark



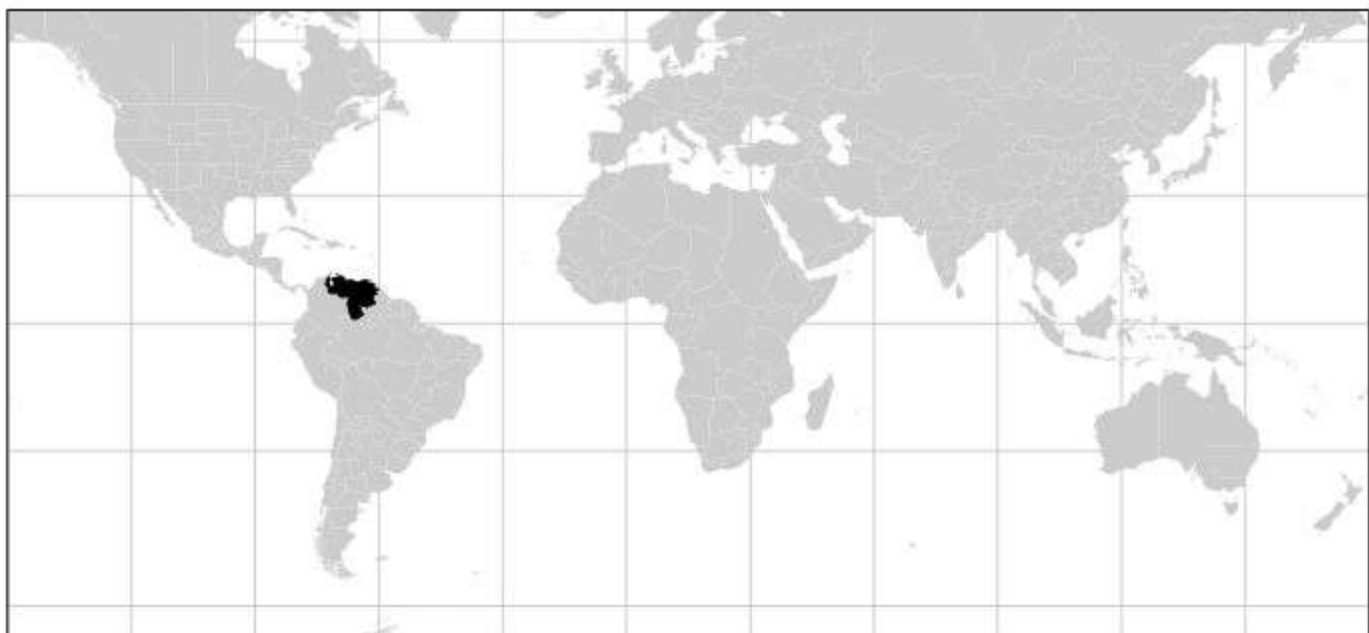
*Chusquea mollis* (Swallen) L.G.Clark



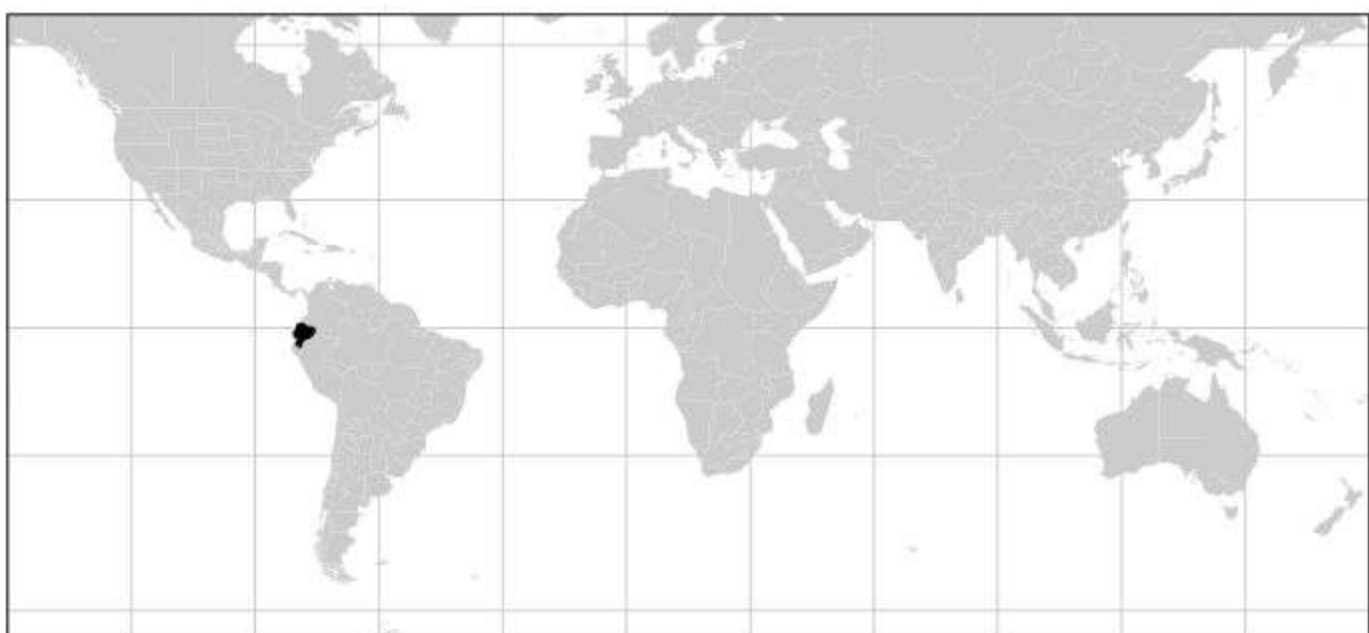
*Chusquea montana* Phil.



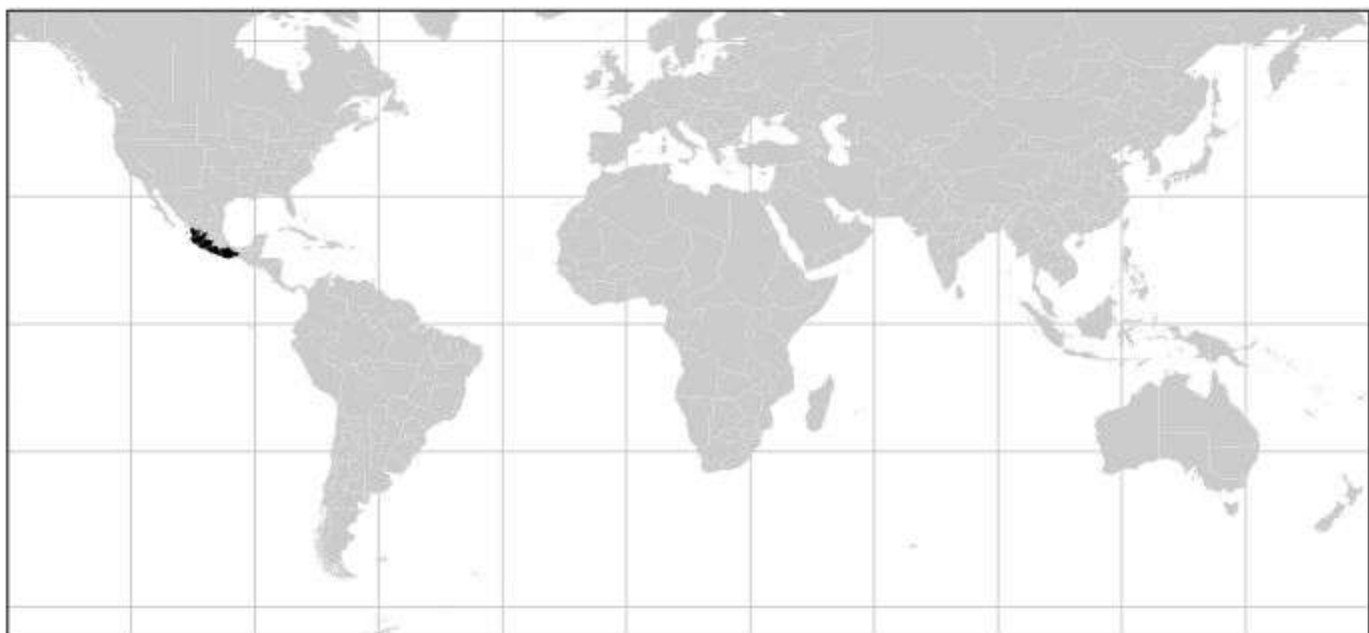
*Chusquea mulleri* Munro



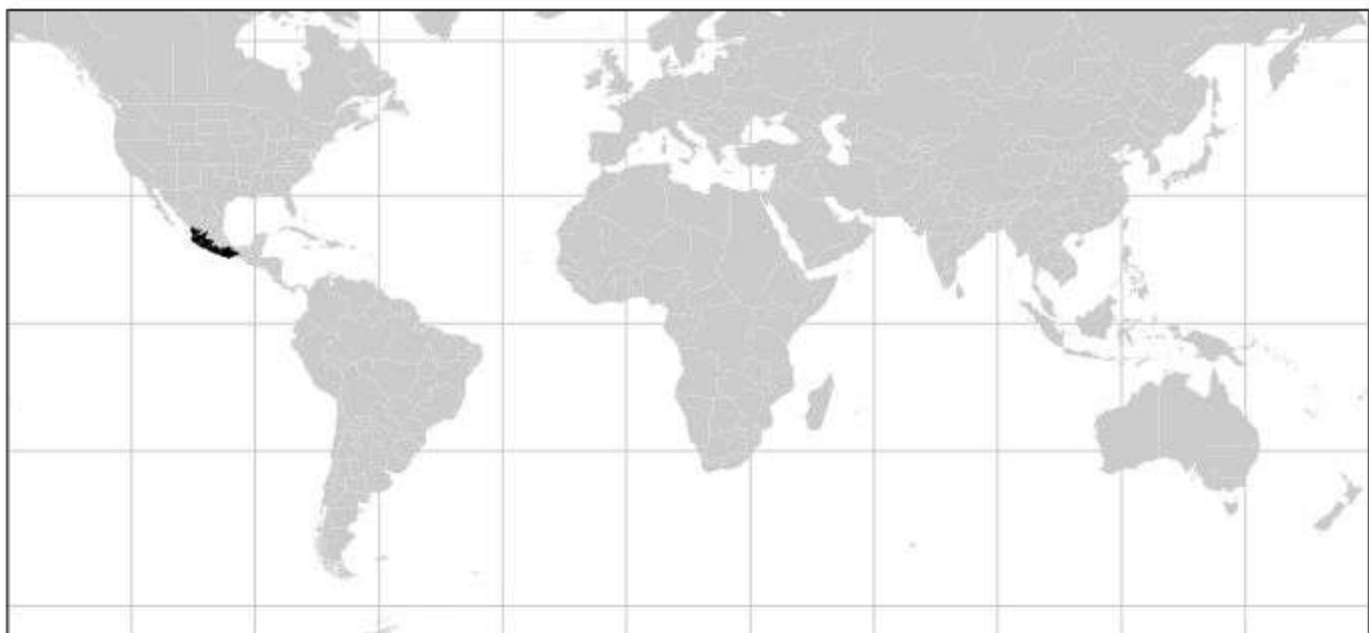
*Chusquea multiramea* L.G.Clark & Ely



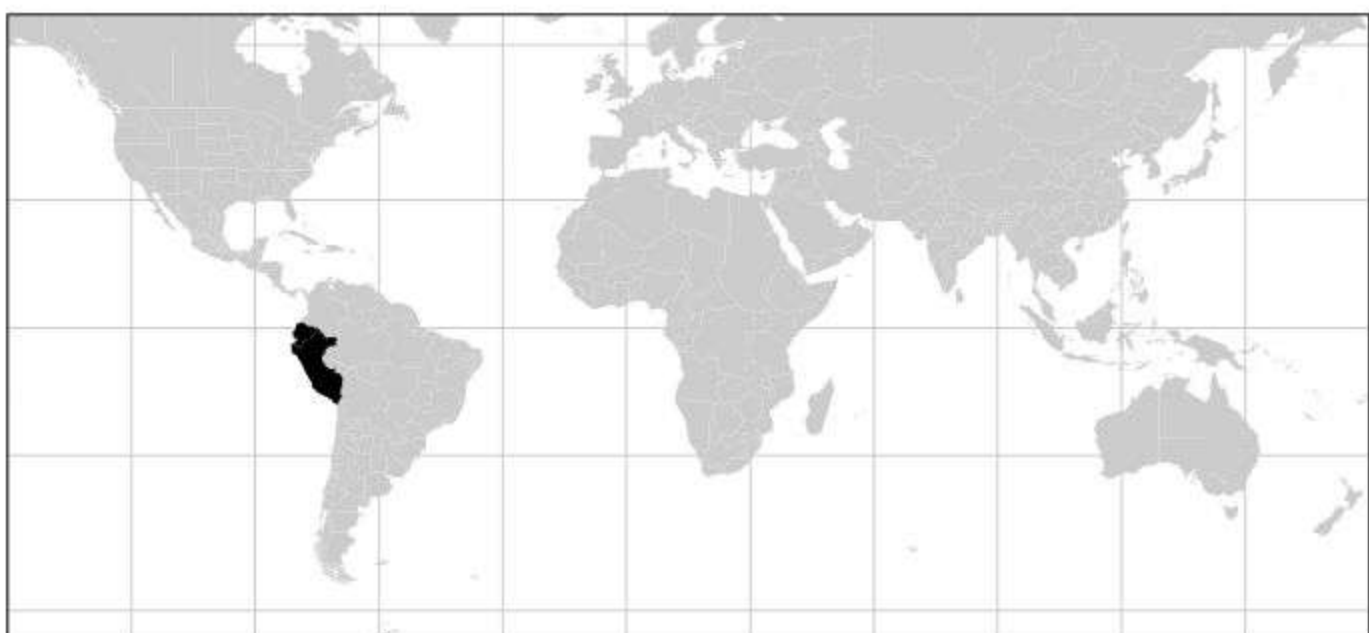
*Chusquea nana* (L.G.Clark) L.G.Clark



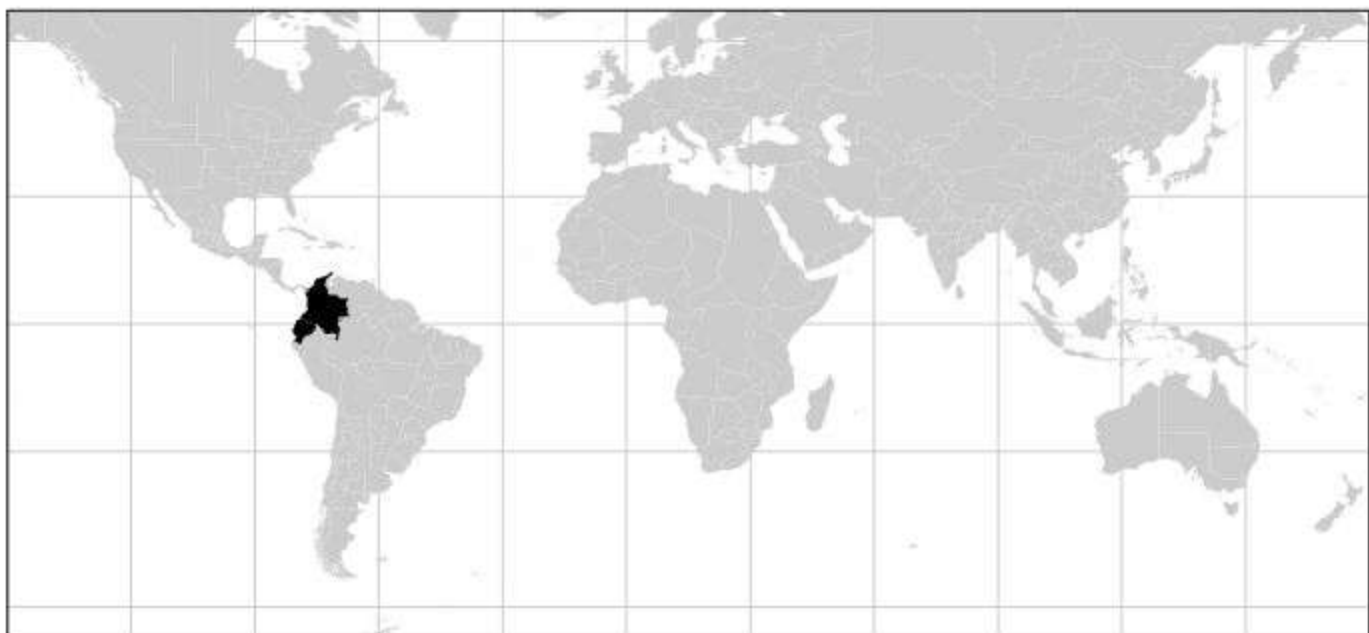
*Chusquea nedjaquithii* Ruiz-Sánchez, Mejía-Saulés & L.G.Clark



*Chusquea nelsonii* Scribn. & J.G.Sm.



*Chusquea neurophylla* L.G.Clark



*Chusquea nobilis* (Munro) L.G.Clark



*Chusquea nudiramea* L.G.Clark



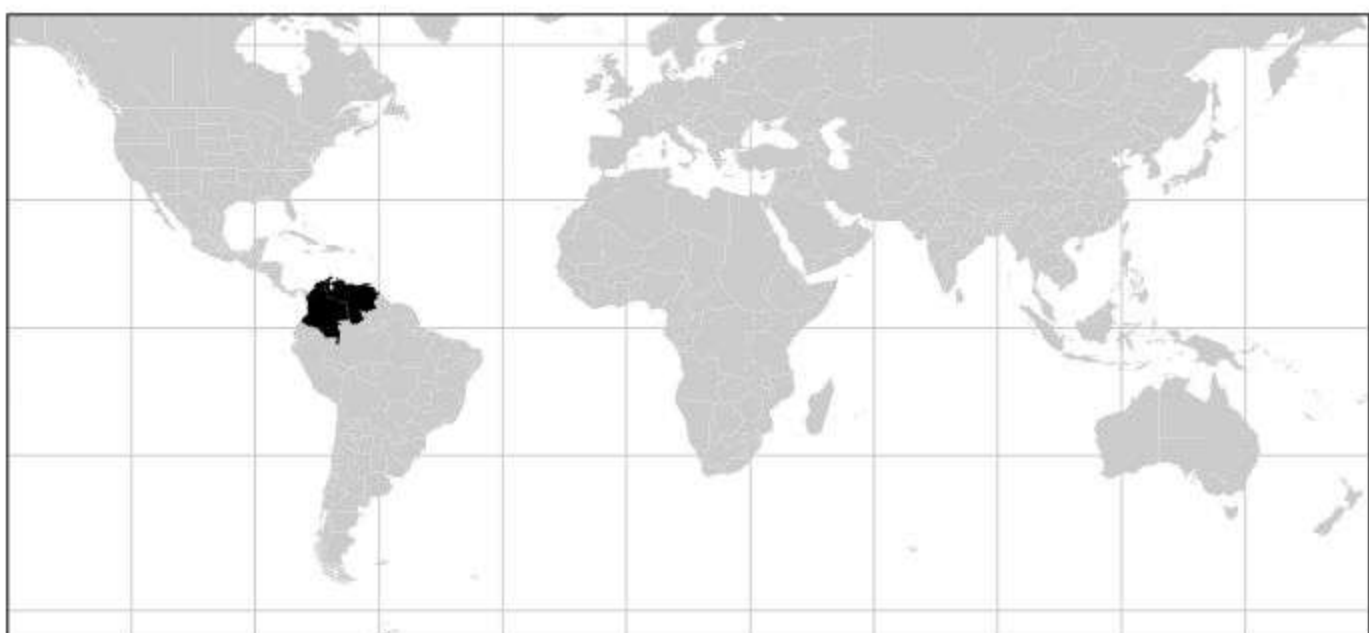
*Chusquea nutans* L.G.Clark



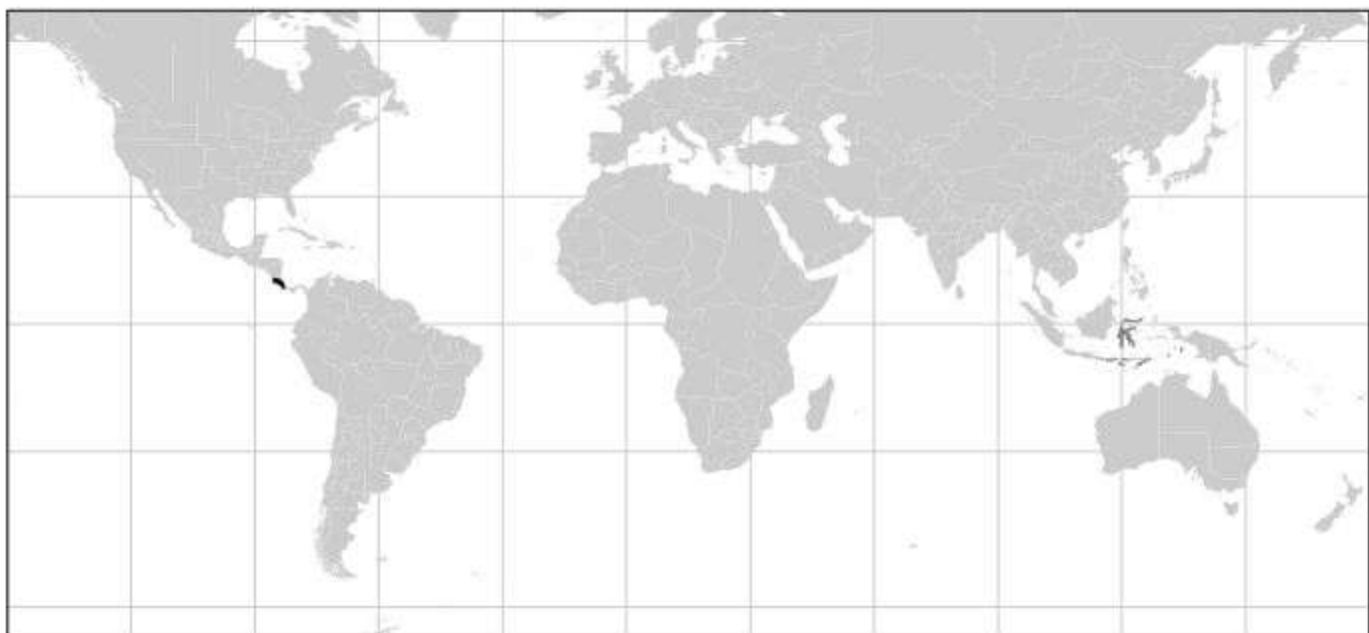
*Chusquea oligophylla* Rupr.



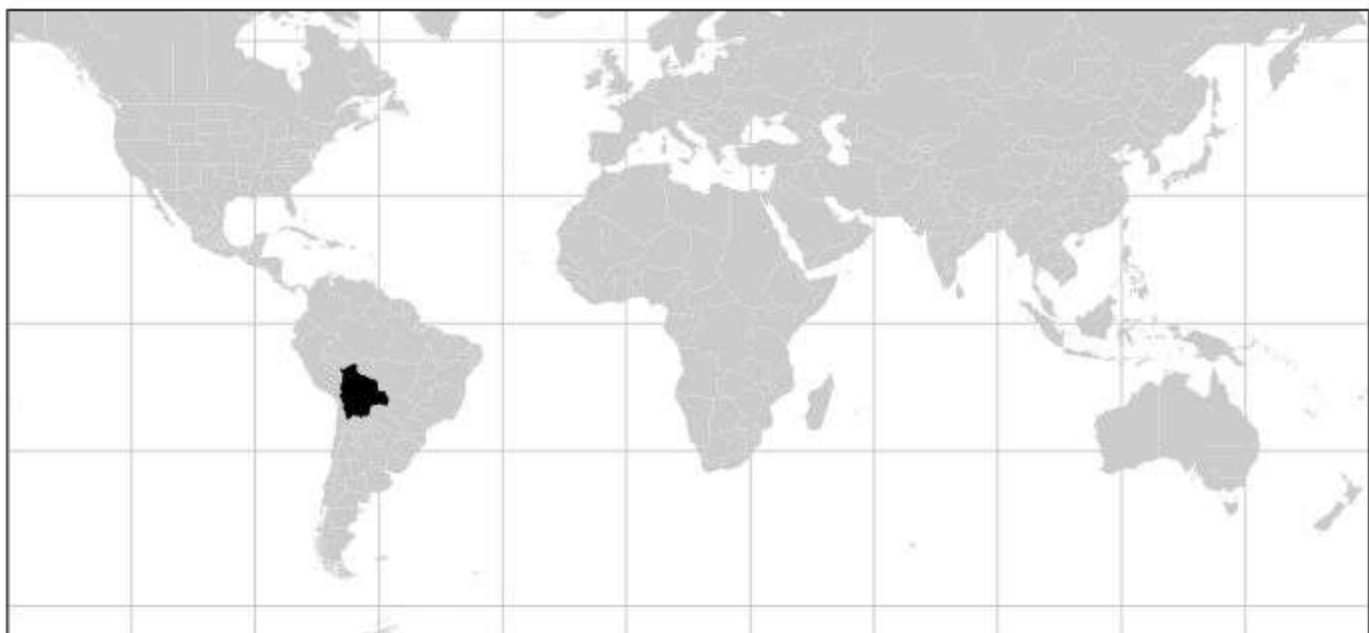
*Chusquea oxylepis* (Hack.) Ekman



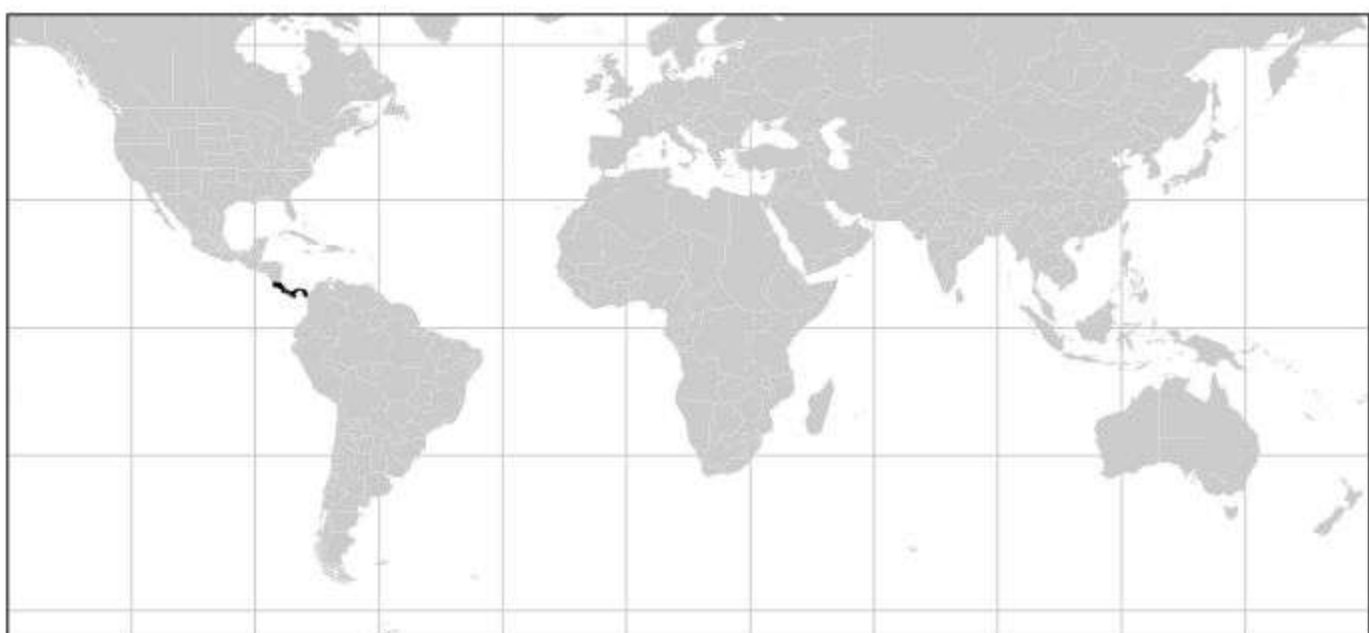
*Chusquea pallida* Munro



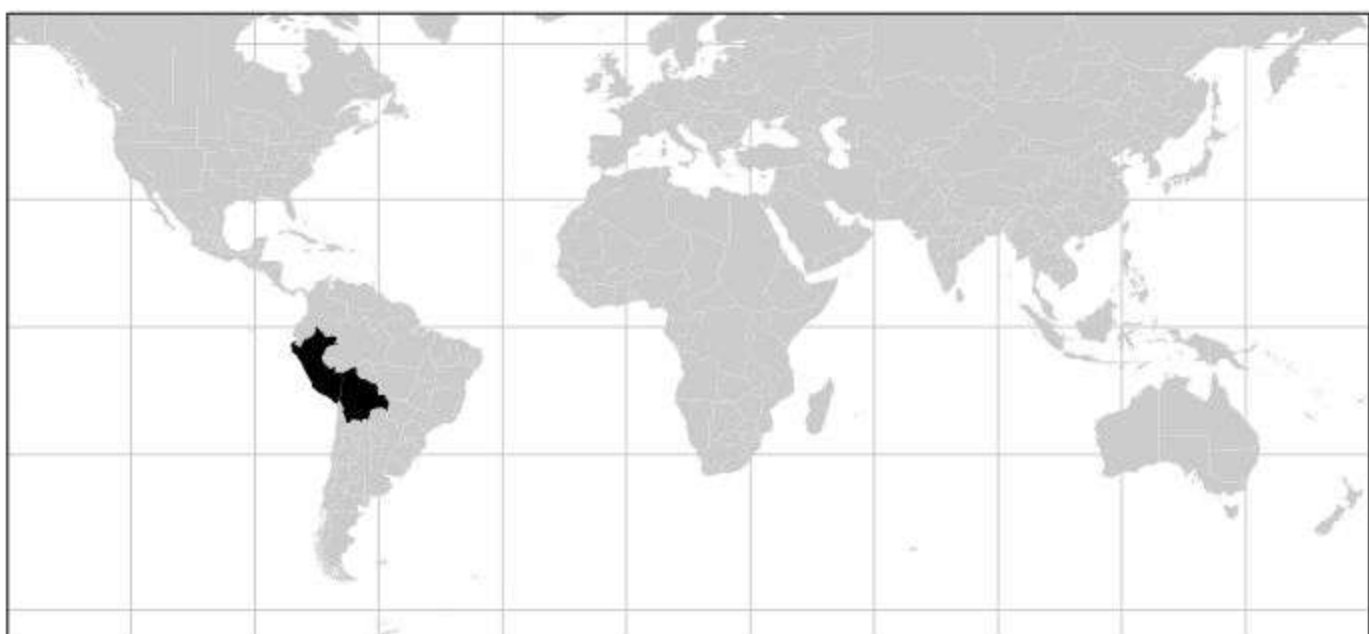
*Chusquea paludicola* L.G.Clark



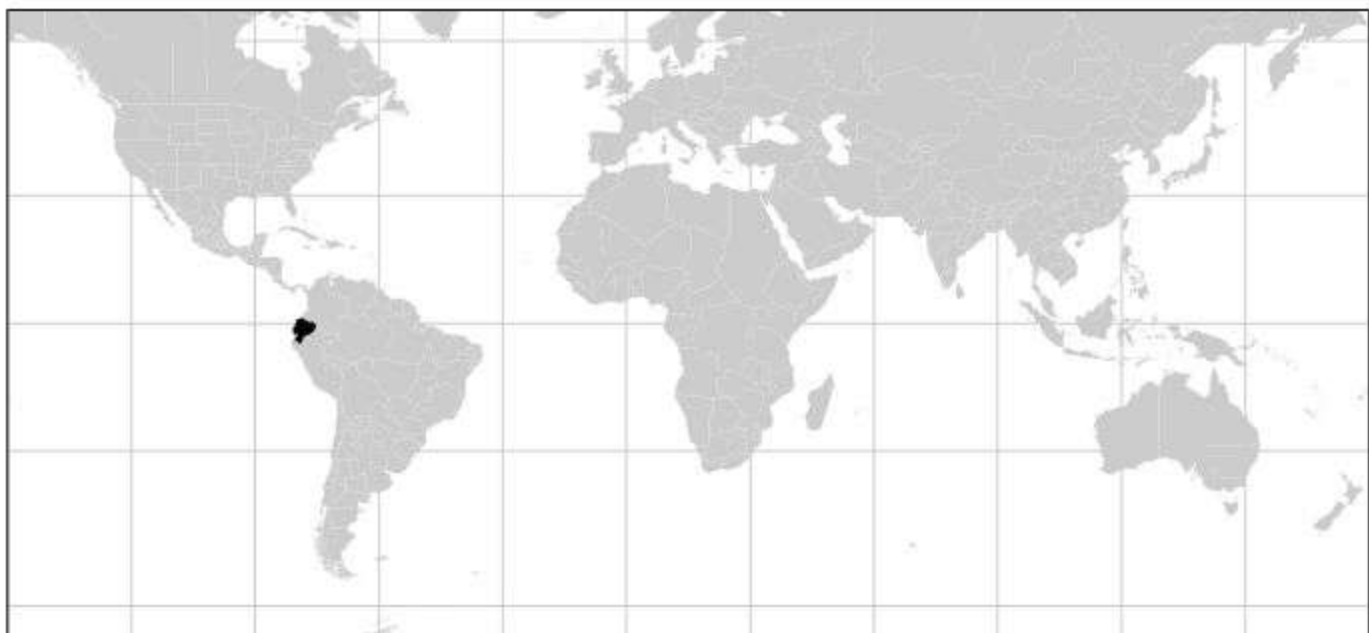
*Chusquea parodii* A.S.Vega & Rúgolo



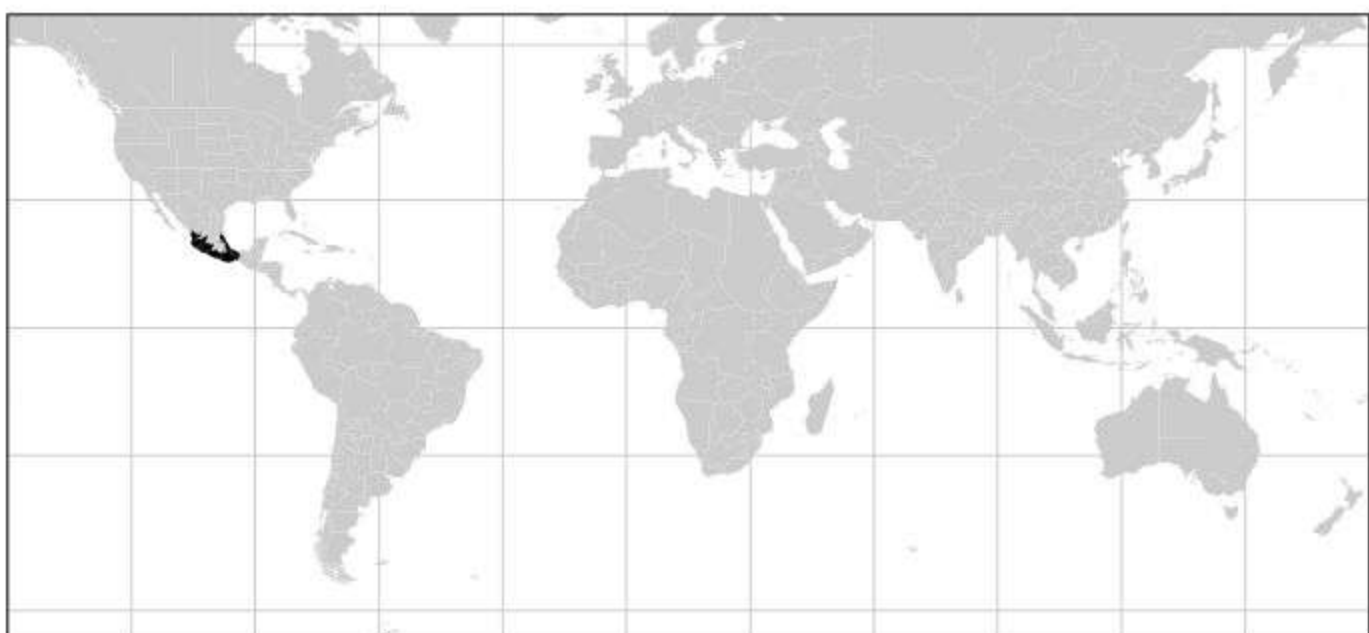
*Chusquea patens* L.G.Clark



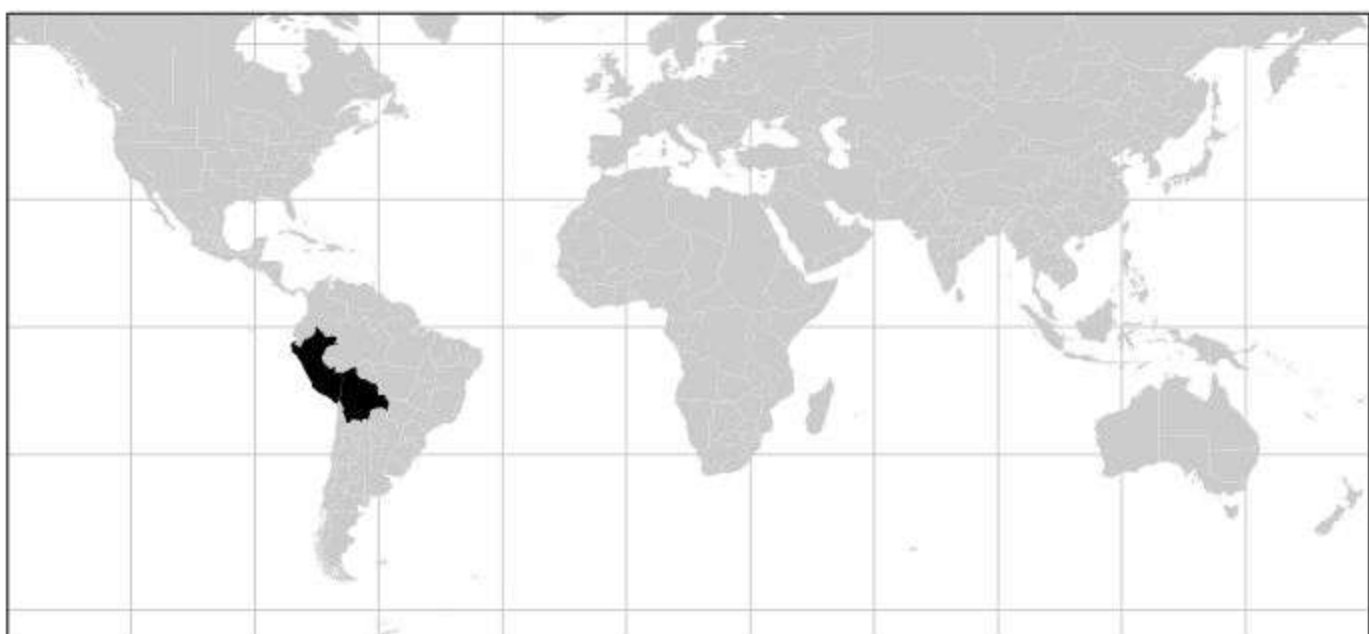
*Chusquea paucispiculata* A.S.Vega & Rúgolo



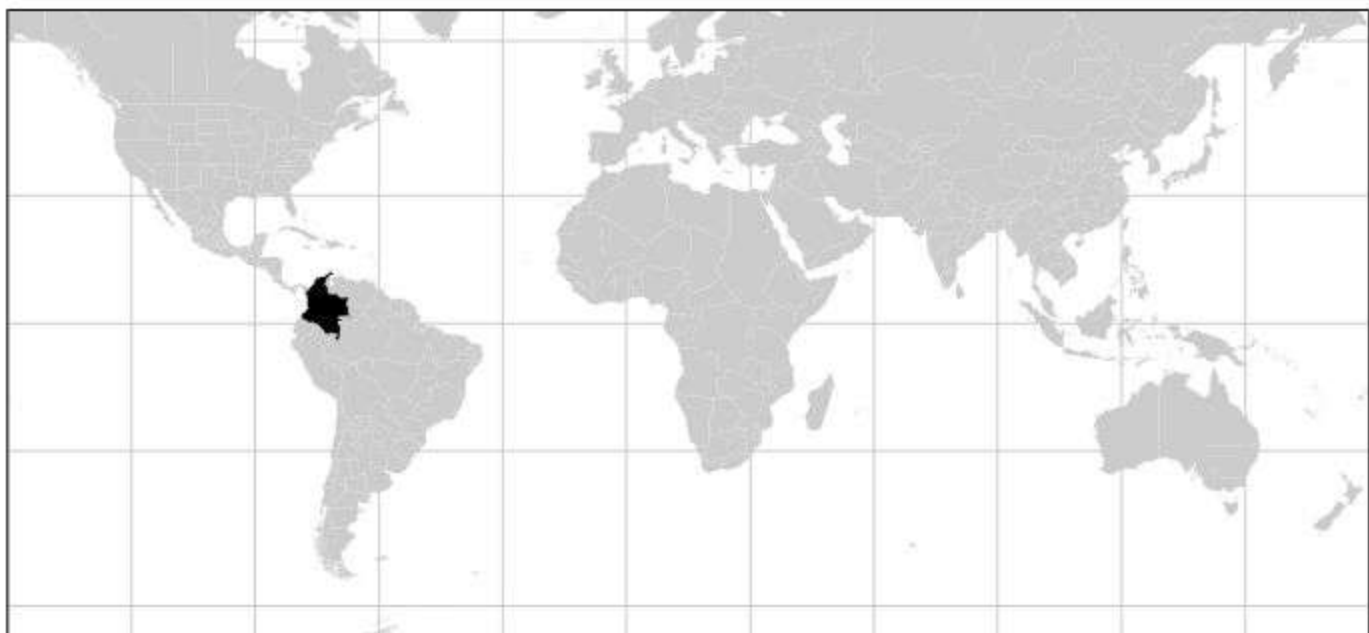
*Chusquea perligulata* (Pilg.) McClure



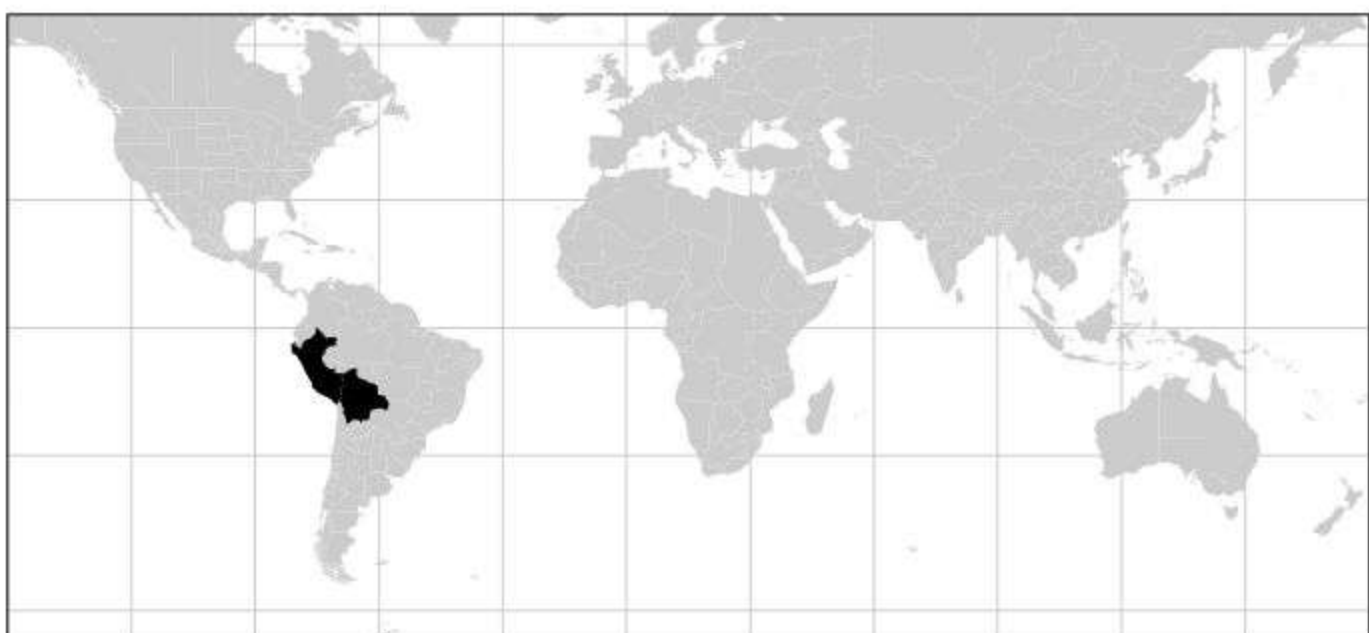
*Chusquea perotensis* L.G.Clark, G.Cortes & Cházaro



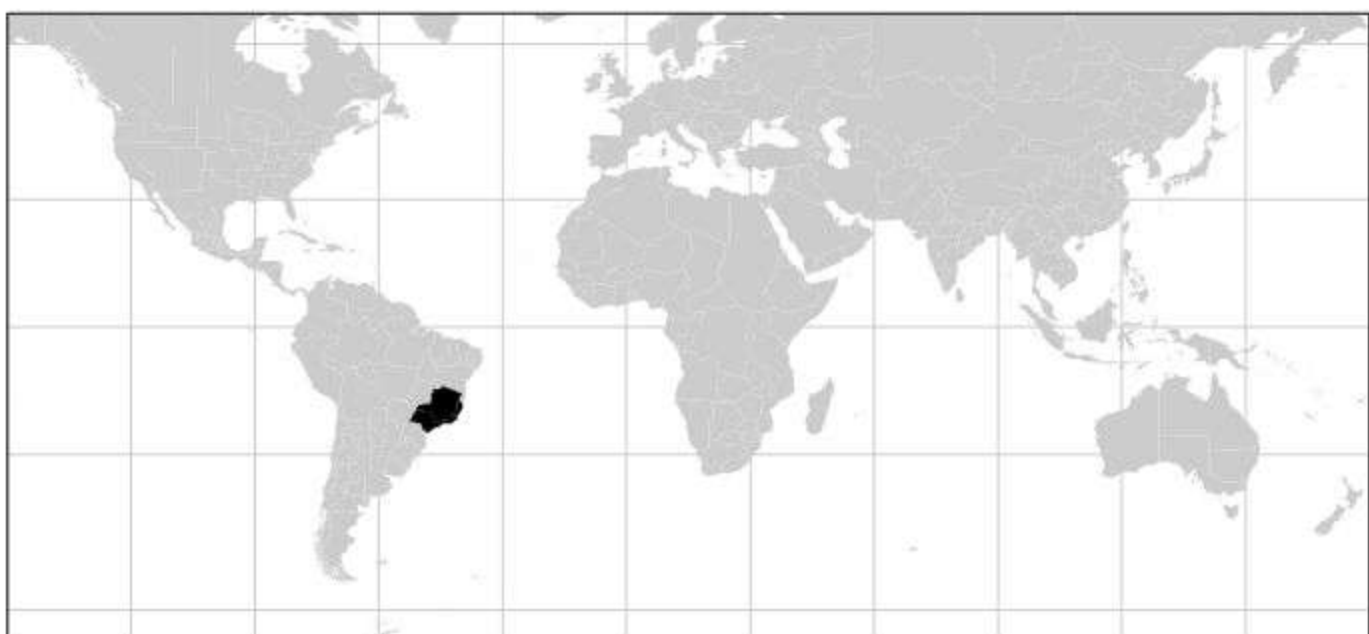
*Chusquea peruviana* E.G.Camus



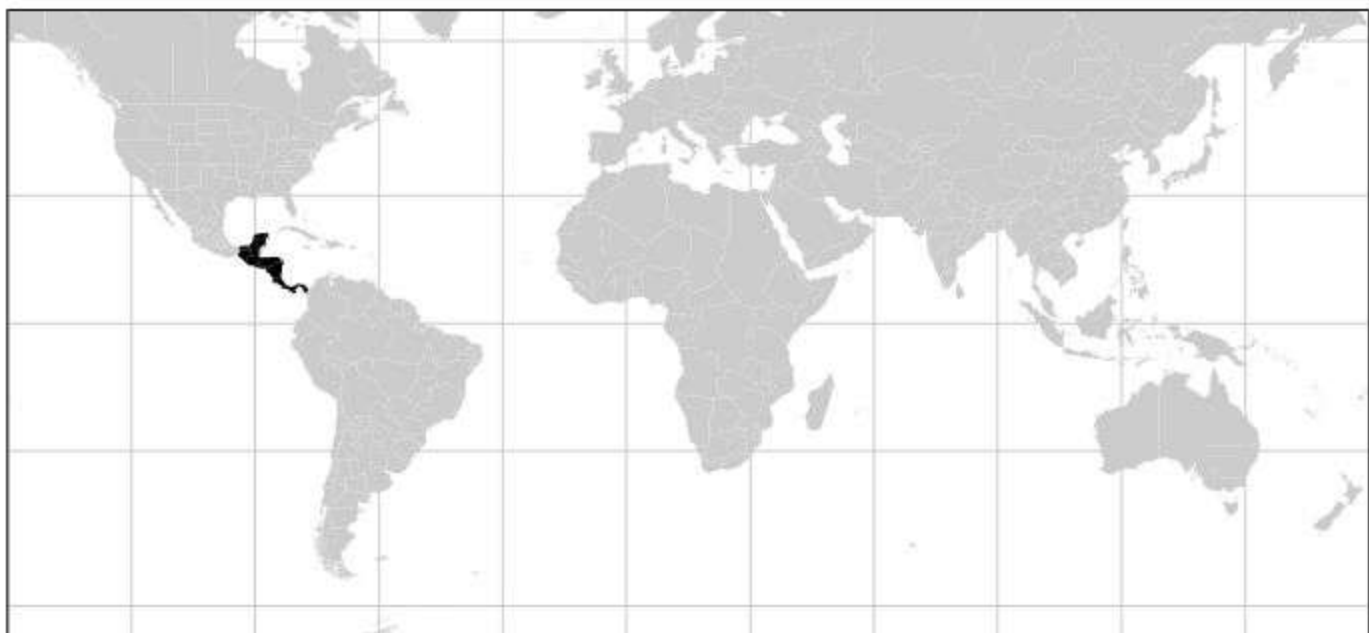
*Chusquea petiolata* (Davidse & L.G.Clark) L.G.Clark



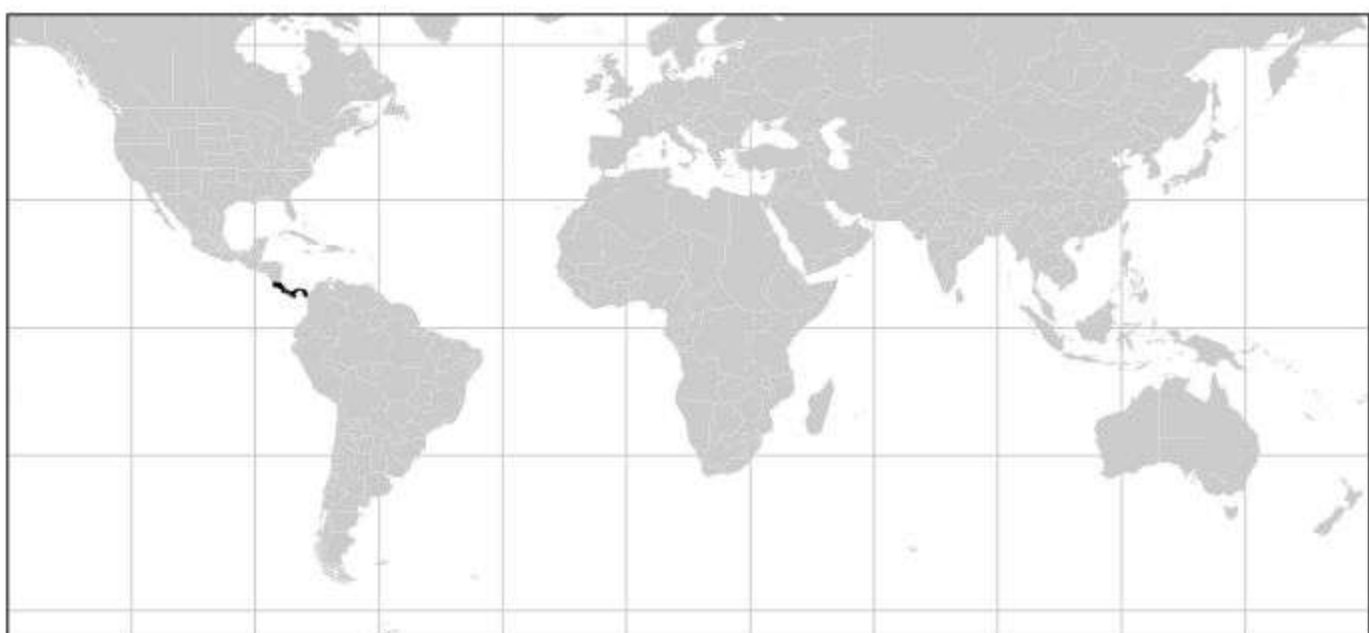
*Chusquea picta* Pilg.



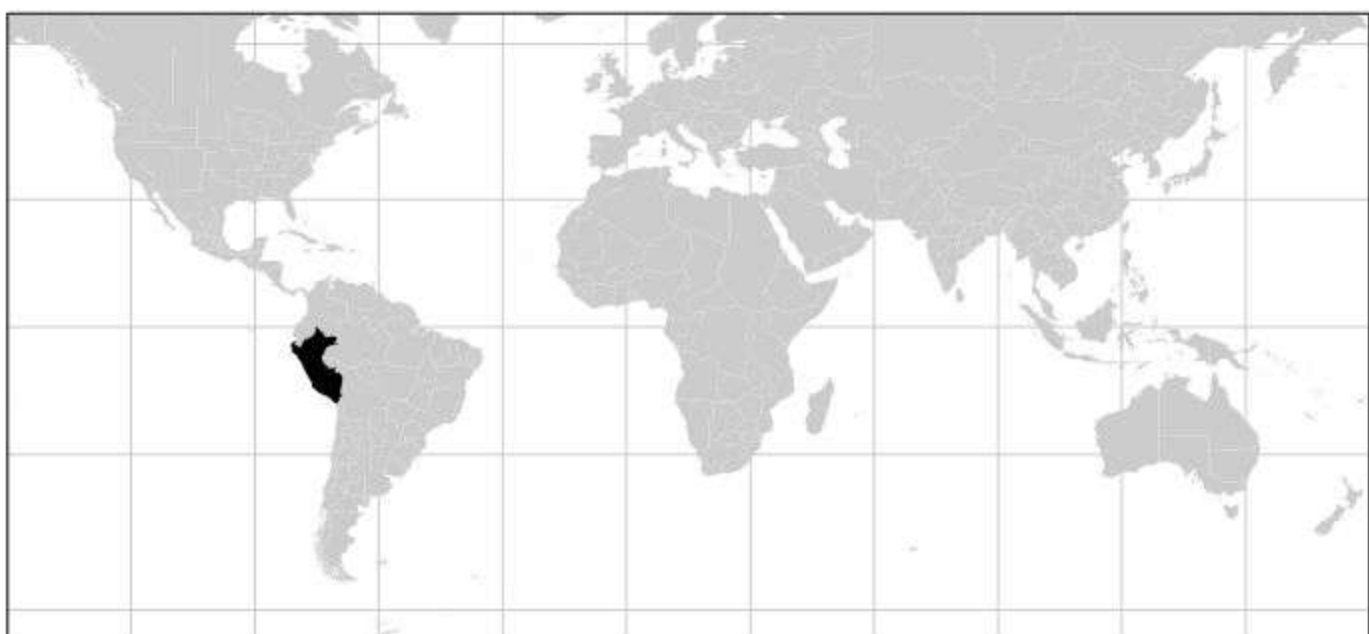
*Chusquea pinifolia* (Nees) Nees



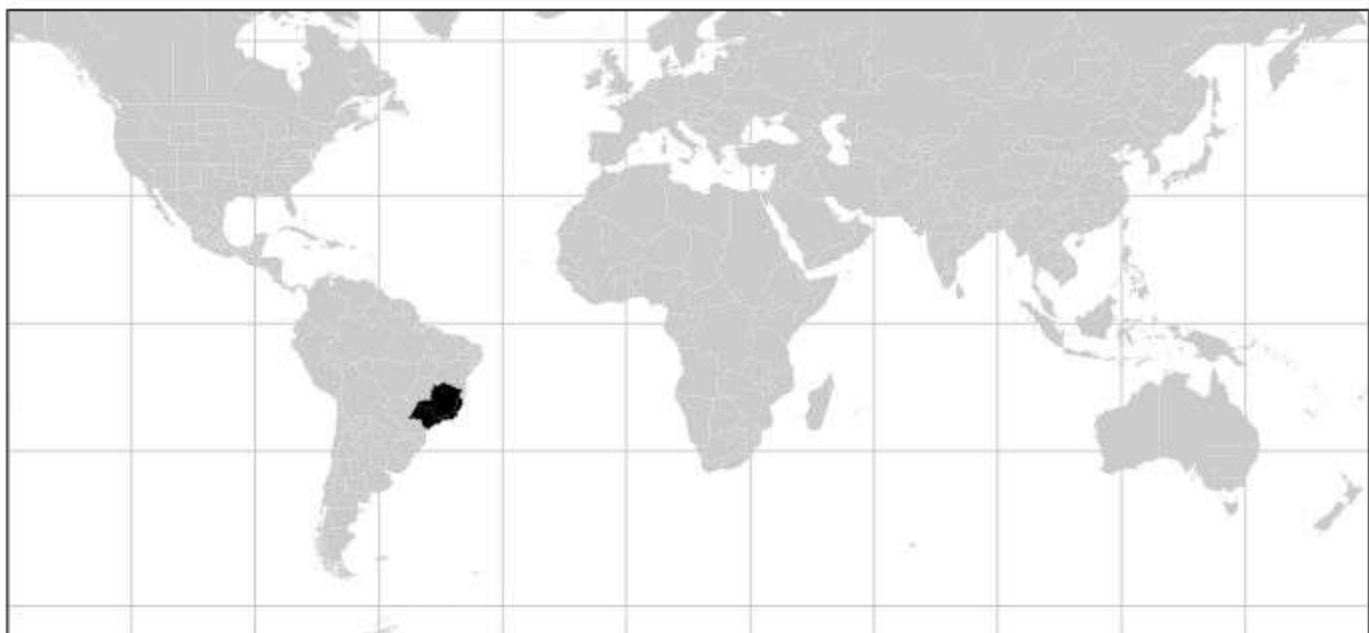
*Chusquea pittieri* Hack.



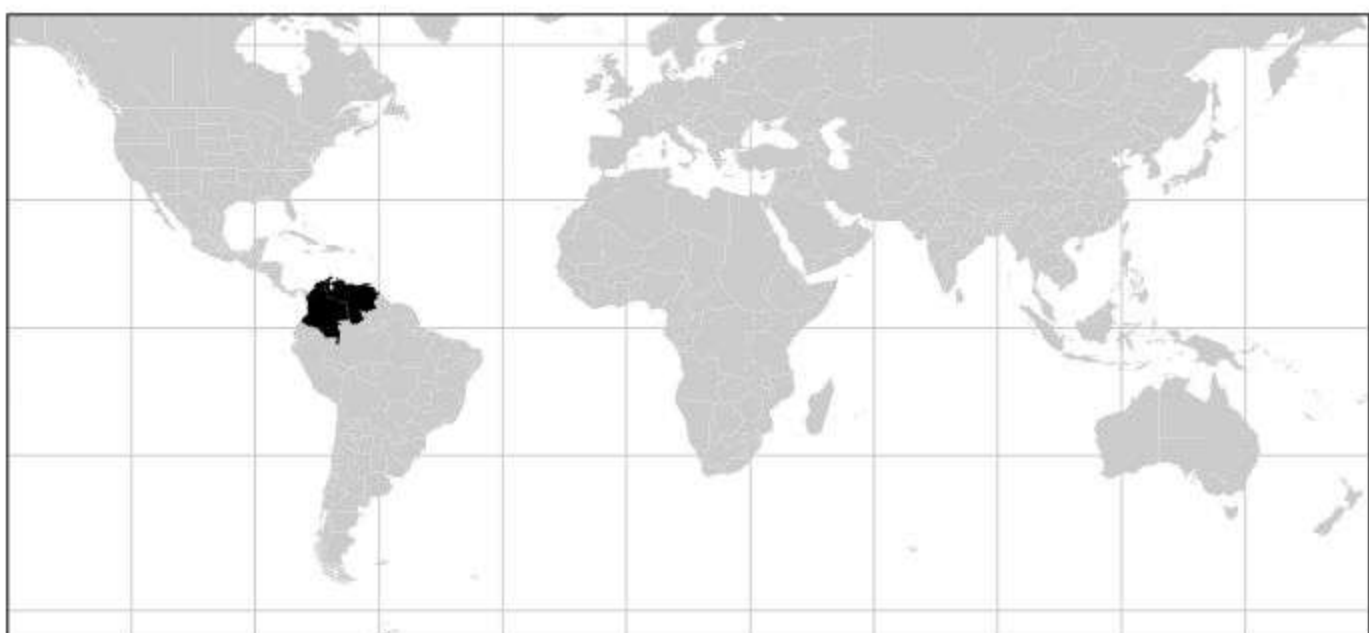
*Chusquea pohlii* L.G.Clark



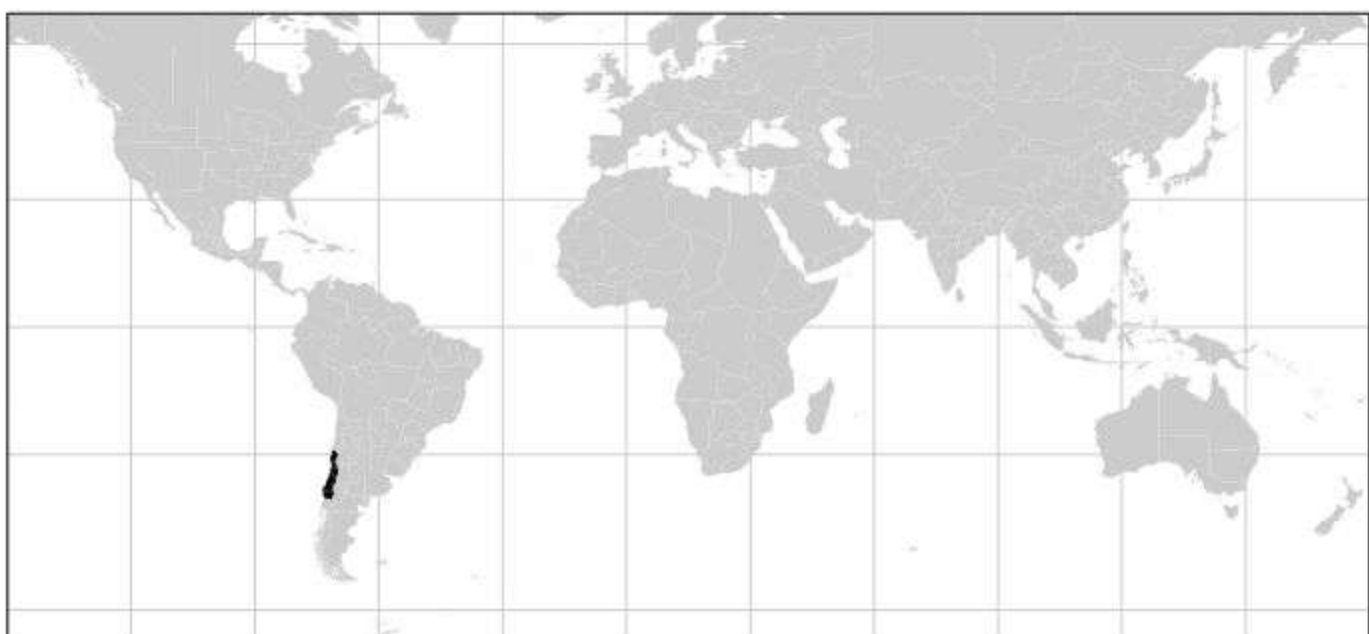
*Chusquea polyclados* Pilg.



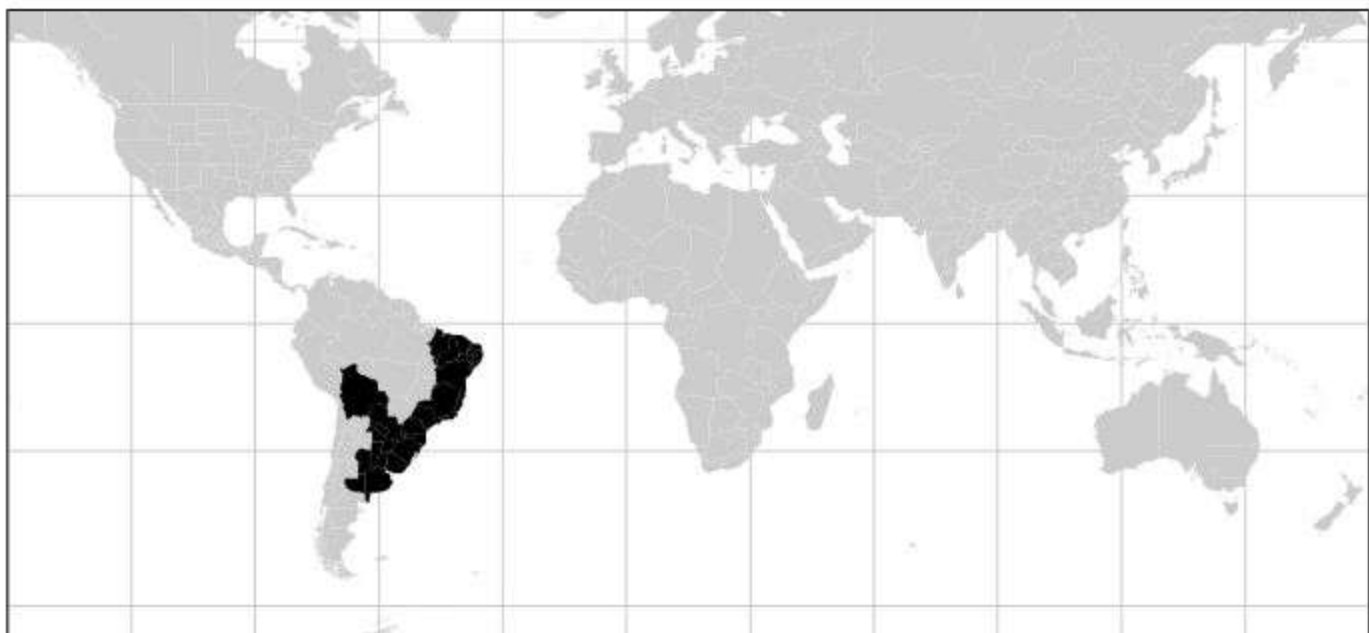
*Chusquea pulchella* L.G.Clark



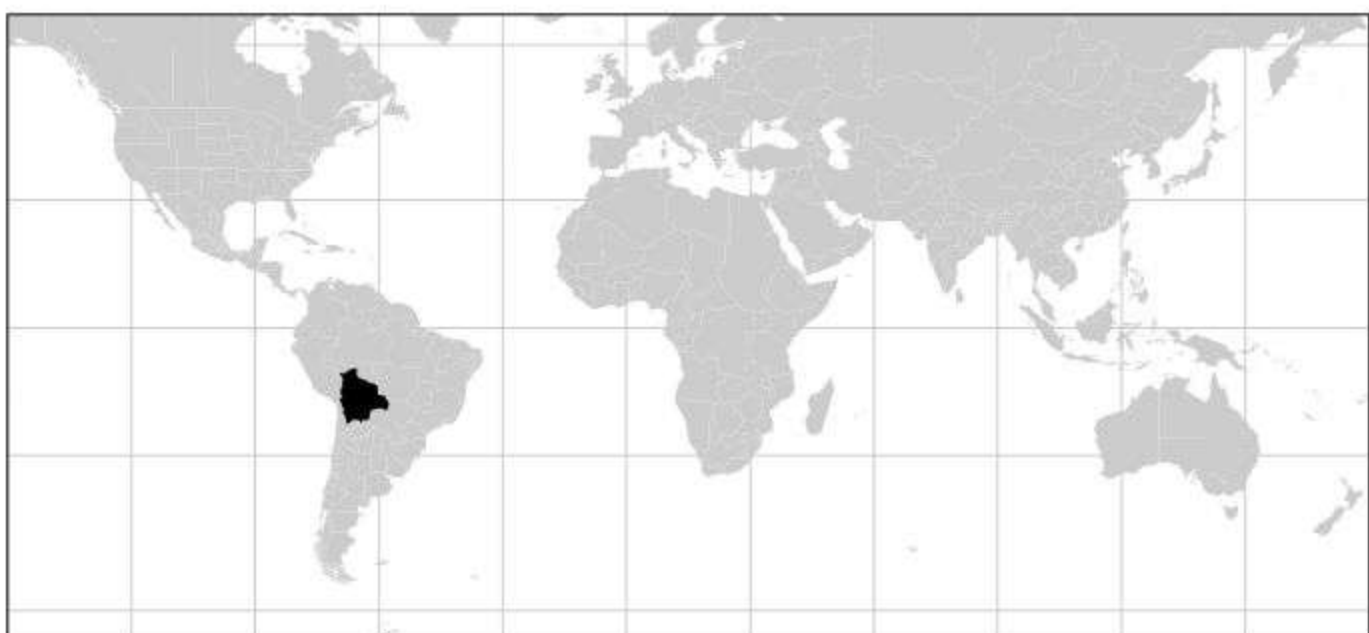
*Chusquea purdieana* Munro



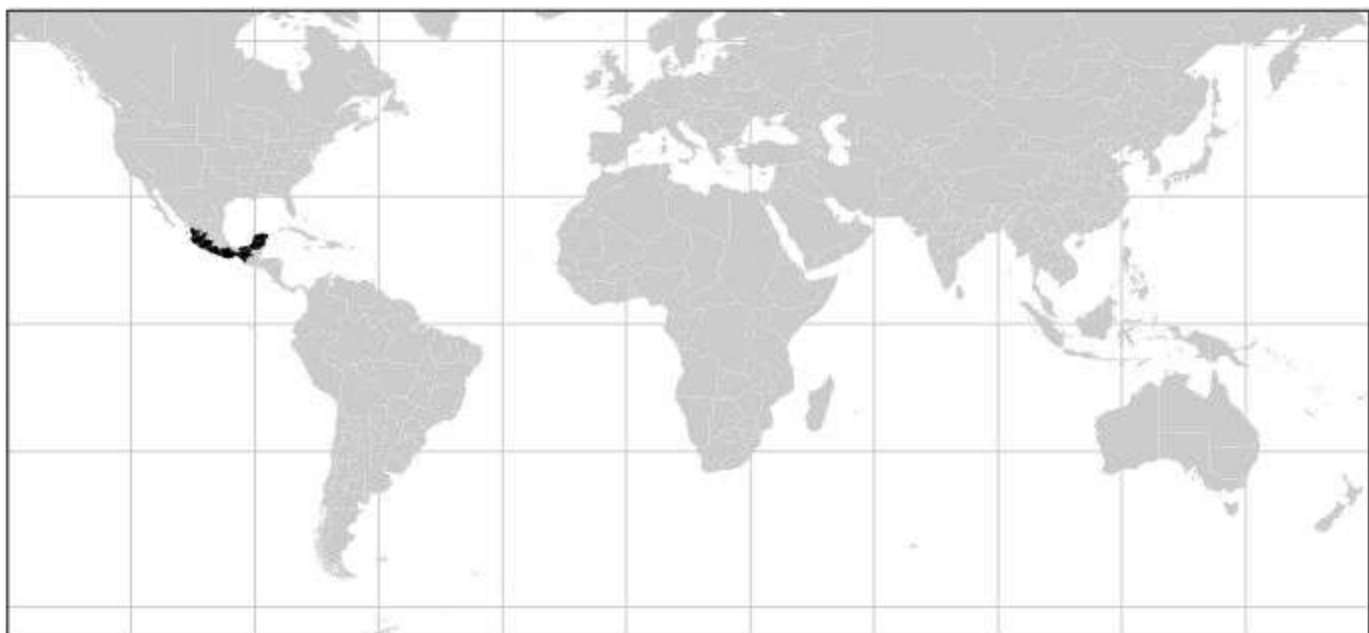
*Chusquea quila* Kunth



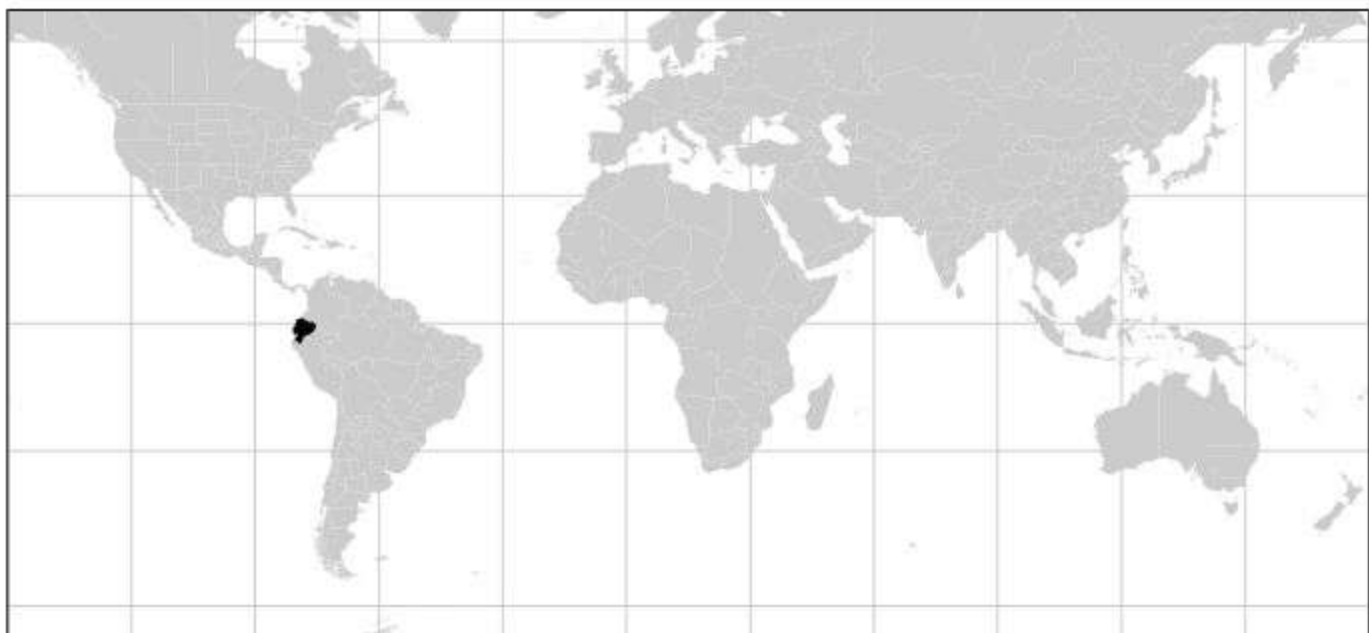
*Chusquea ramosissima* Lindm.



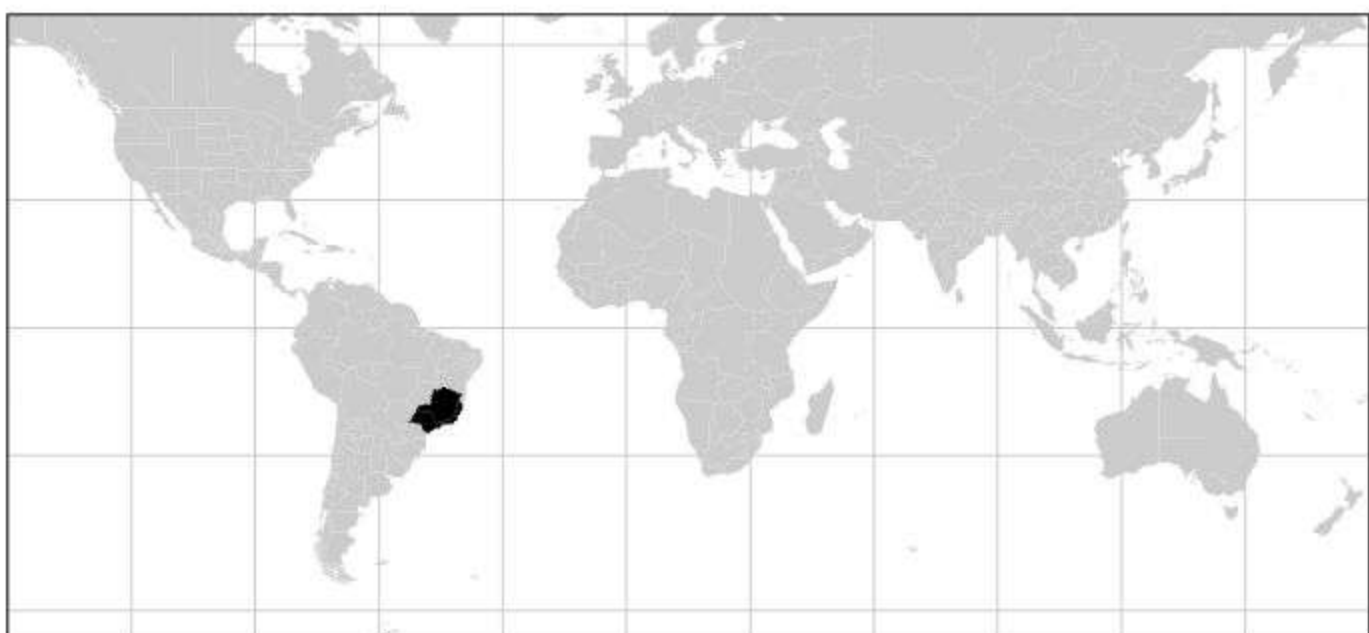
*Chusquea renvoizei* L.G.Clark



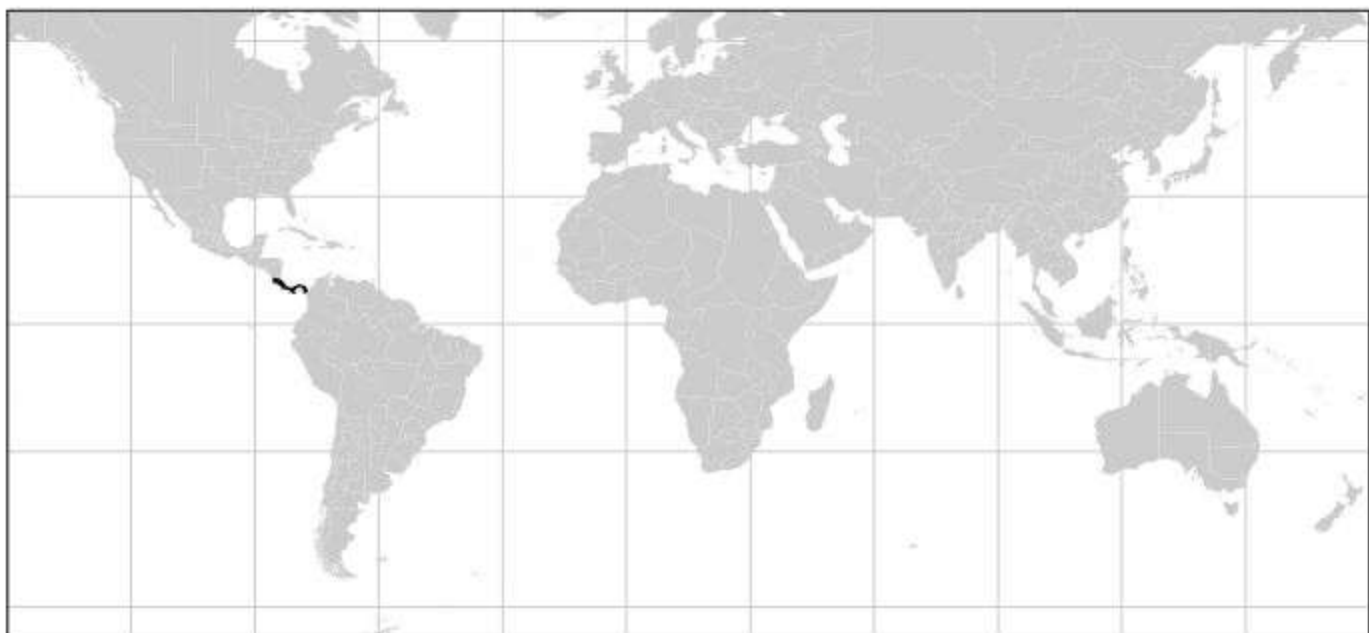
*Chusquea repens* L.G.Clark & Londoño



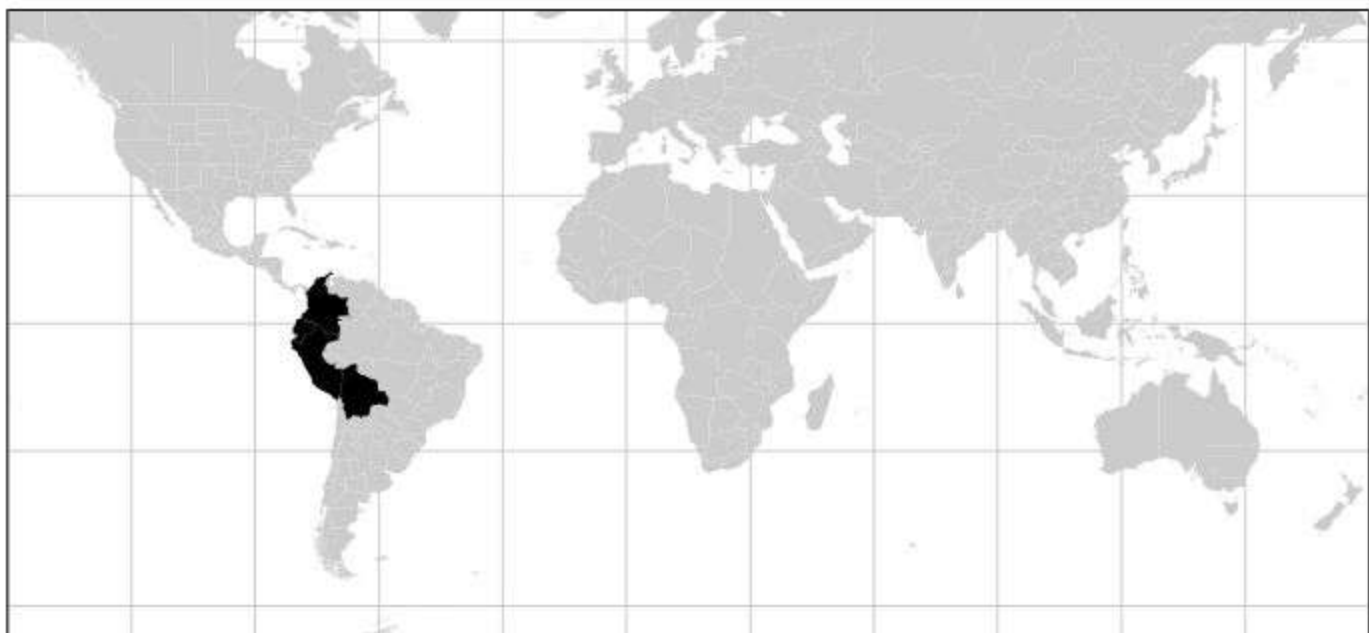
*Chusquea rigida* (L.G.Clark) L.G.Clark



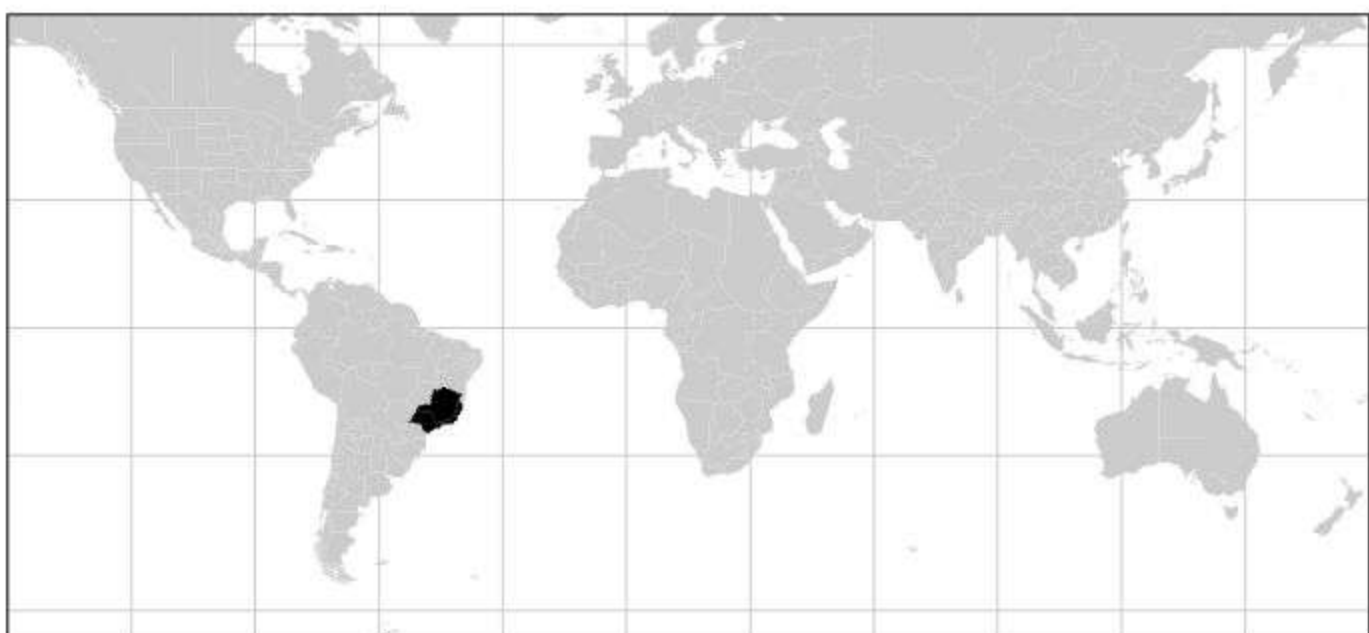
*Chusquea riosaltensis* L.G.Clark



*Chusquea scabra* Soderstr. & C.E.Calderón



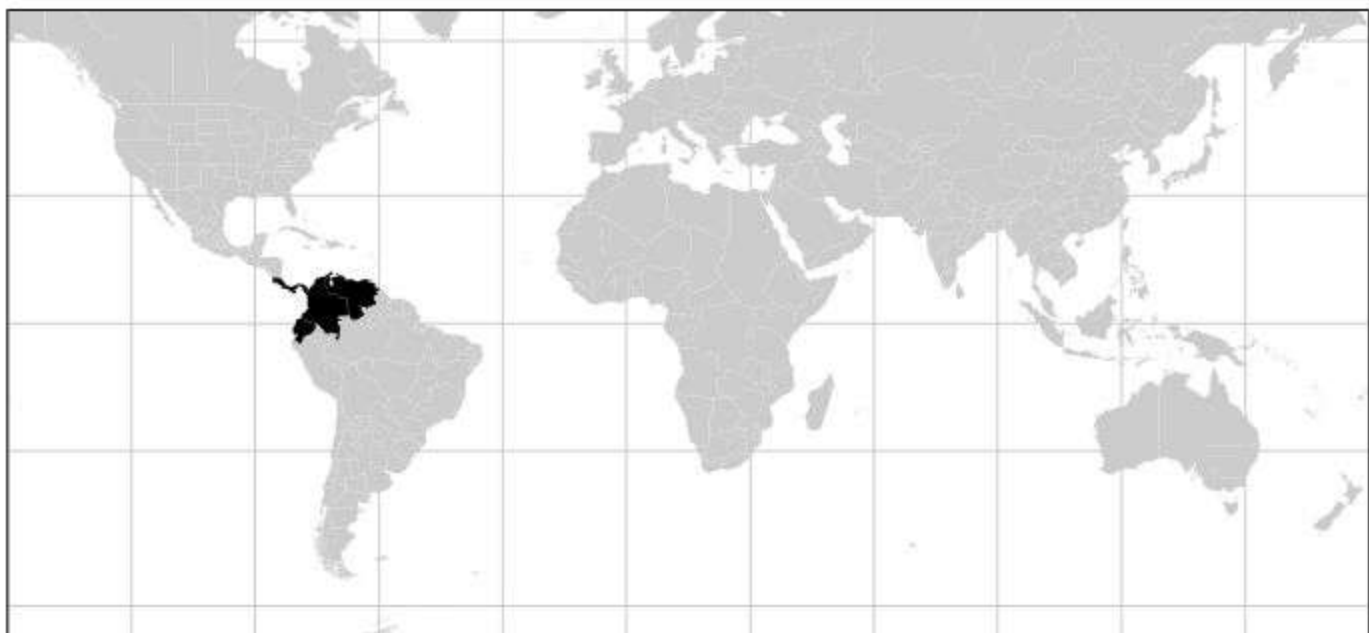
*Chusquea scandens* Kunth



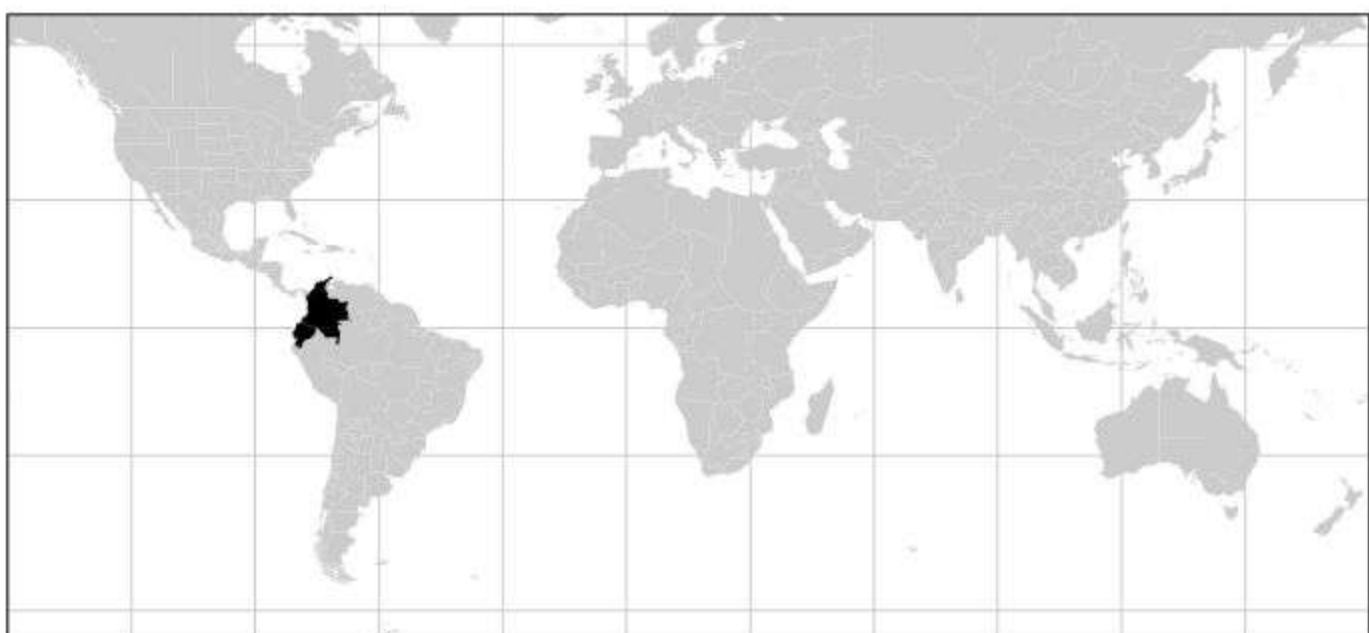
*Chusquea sclerophylla* Döll



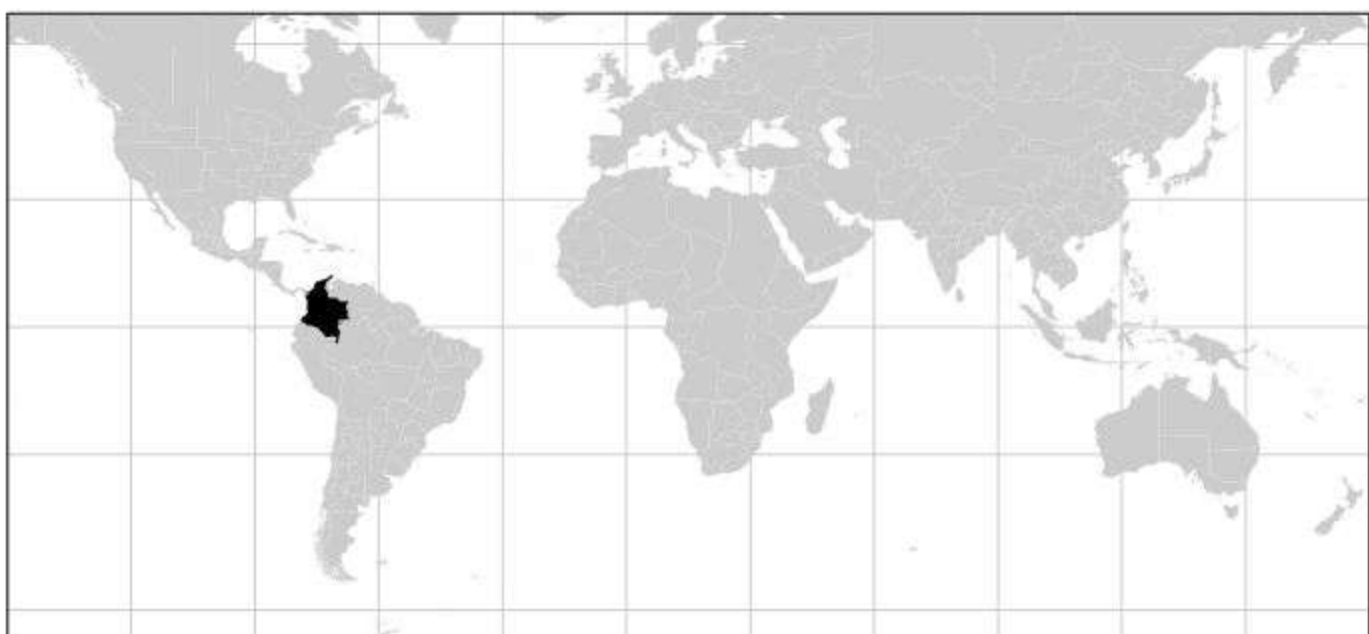
*Chusquea sellowii* Rupr.



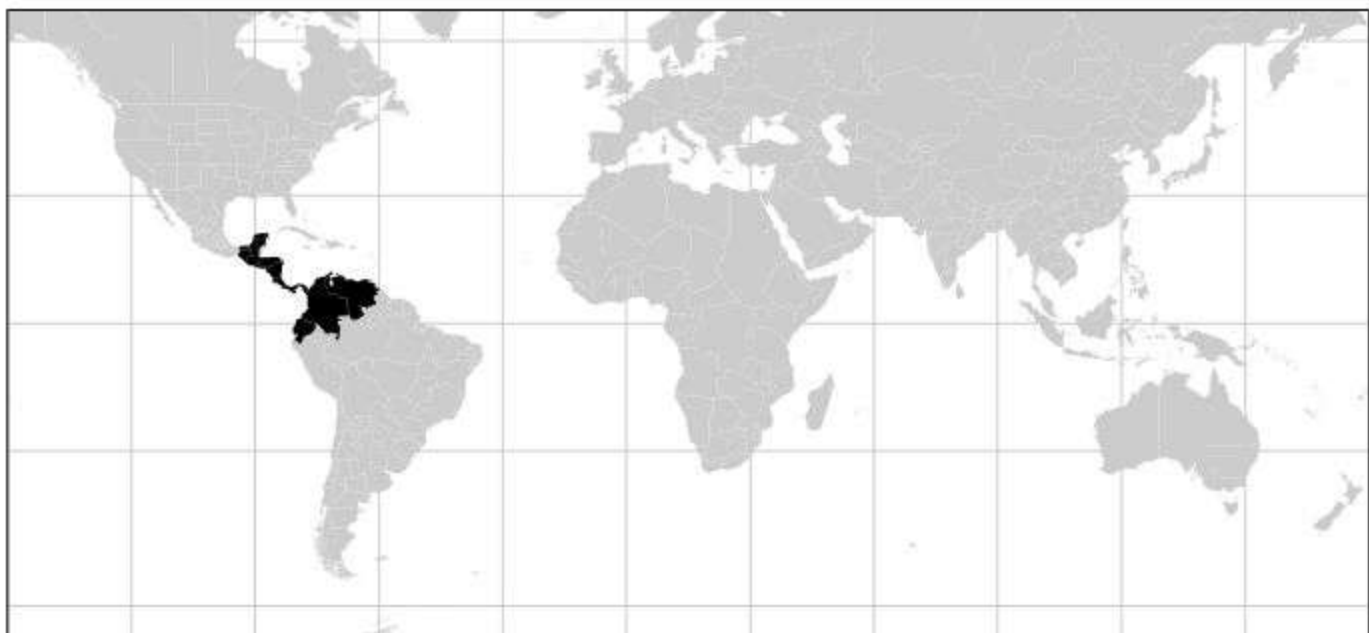
*Chusquea serpens* L.G.Clark



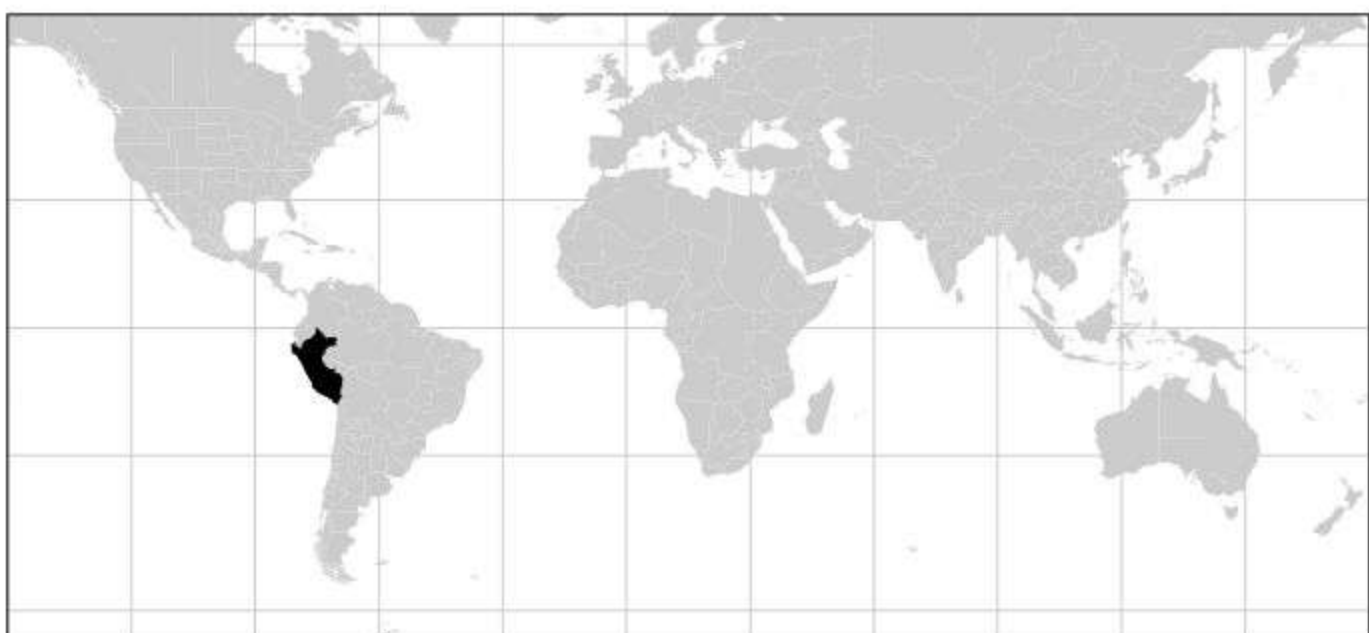
*Chusquea serrulata* Pilg.



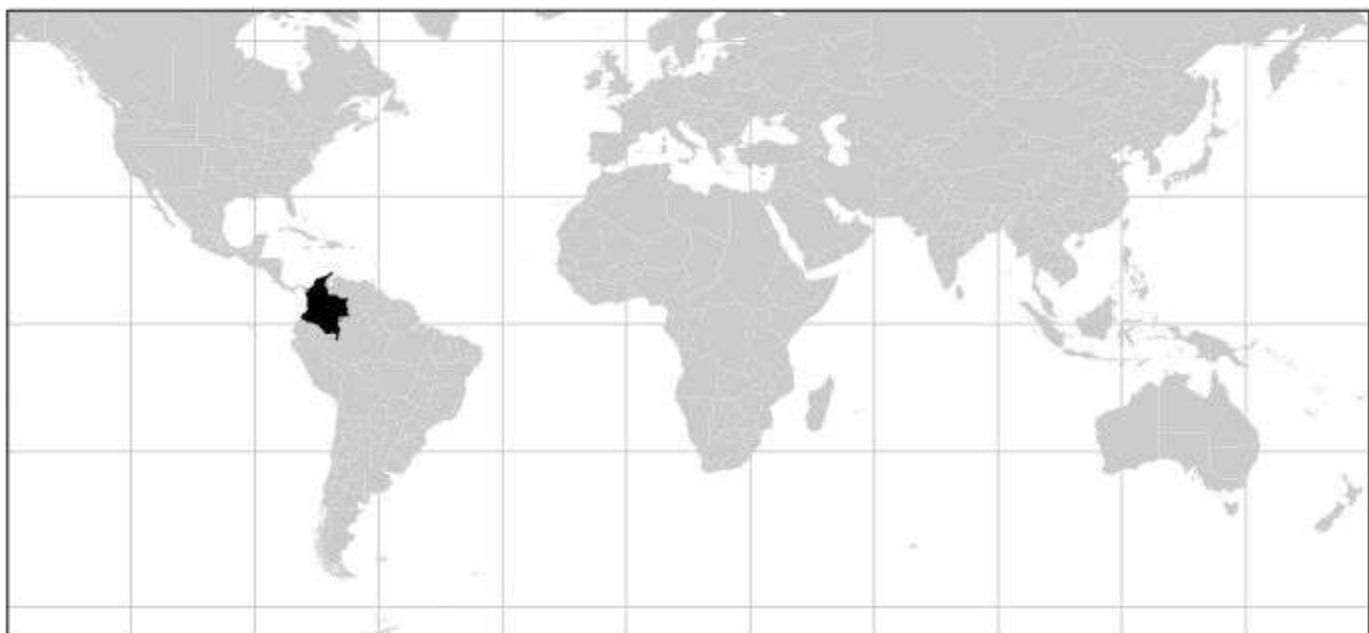
*Chusquea silverstonei* (Davidse & L.G.Clark) L.G.Clark



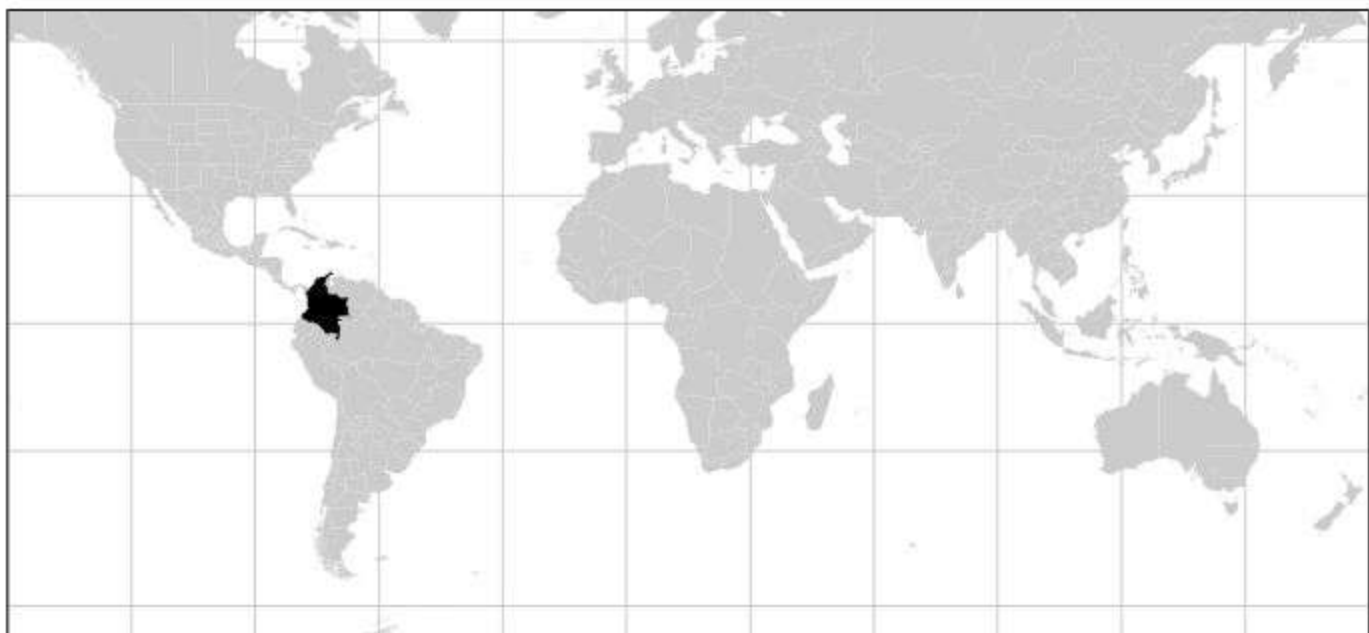
*Chusquea simpliciflora* Munro



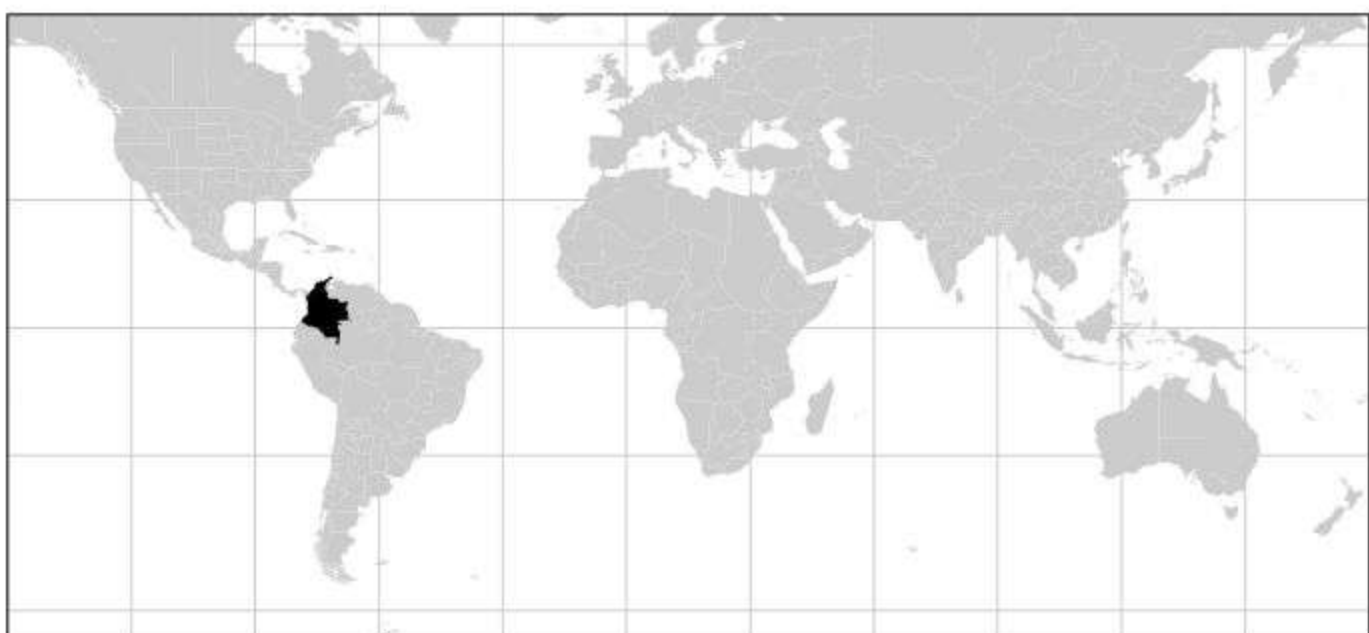
*Chusquea smithii* L.G.Clark



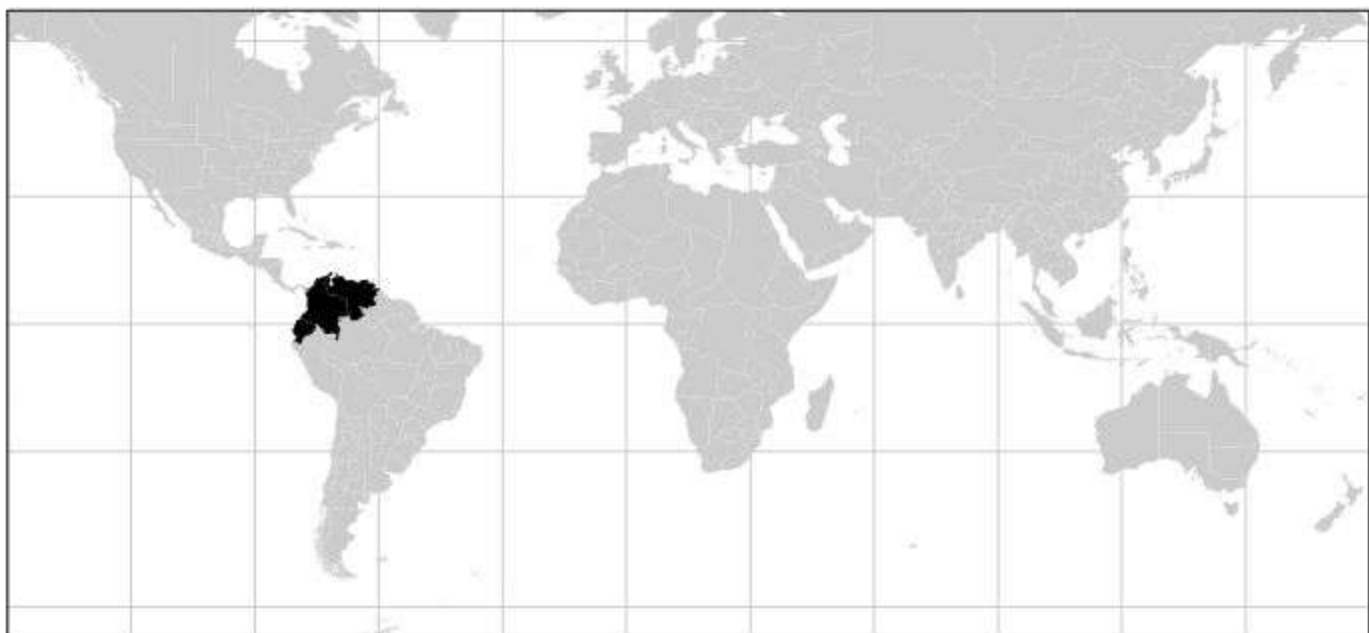
*Chusquea sneidernii* Aspl.



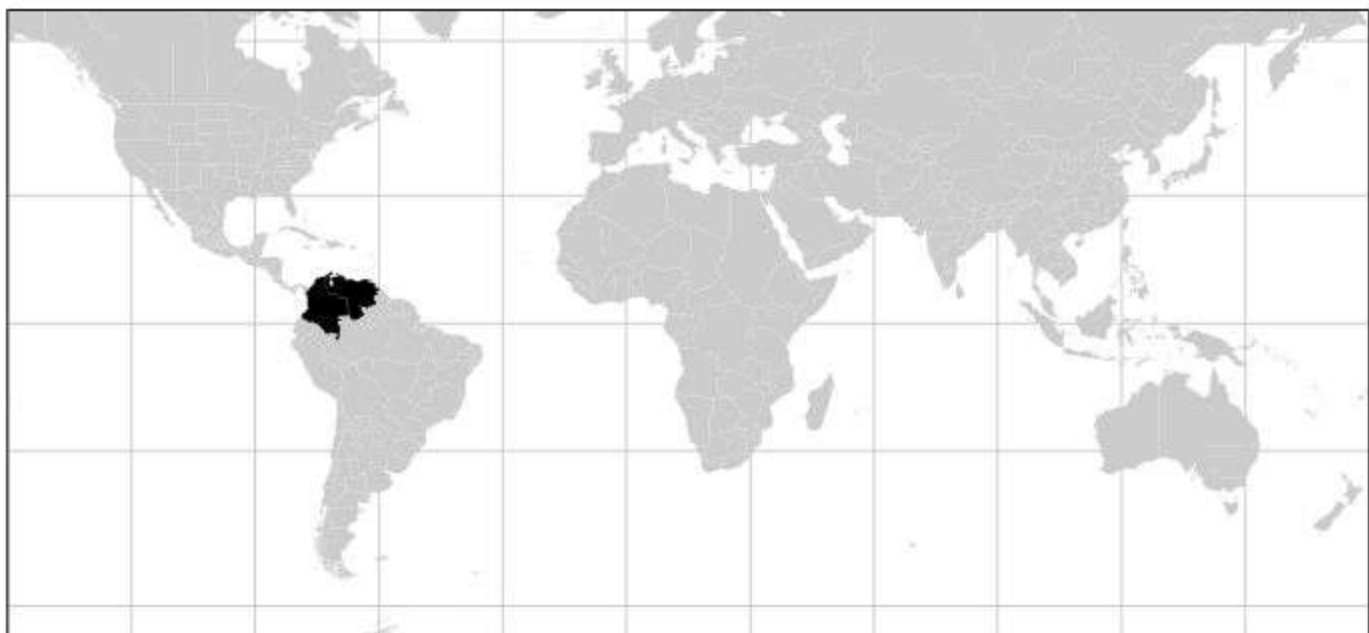
*Chusquea spadicea* Pilg.



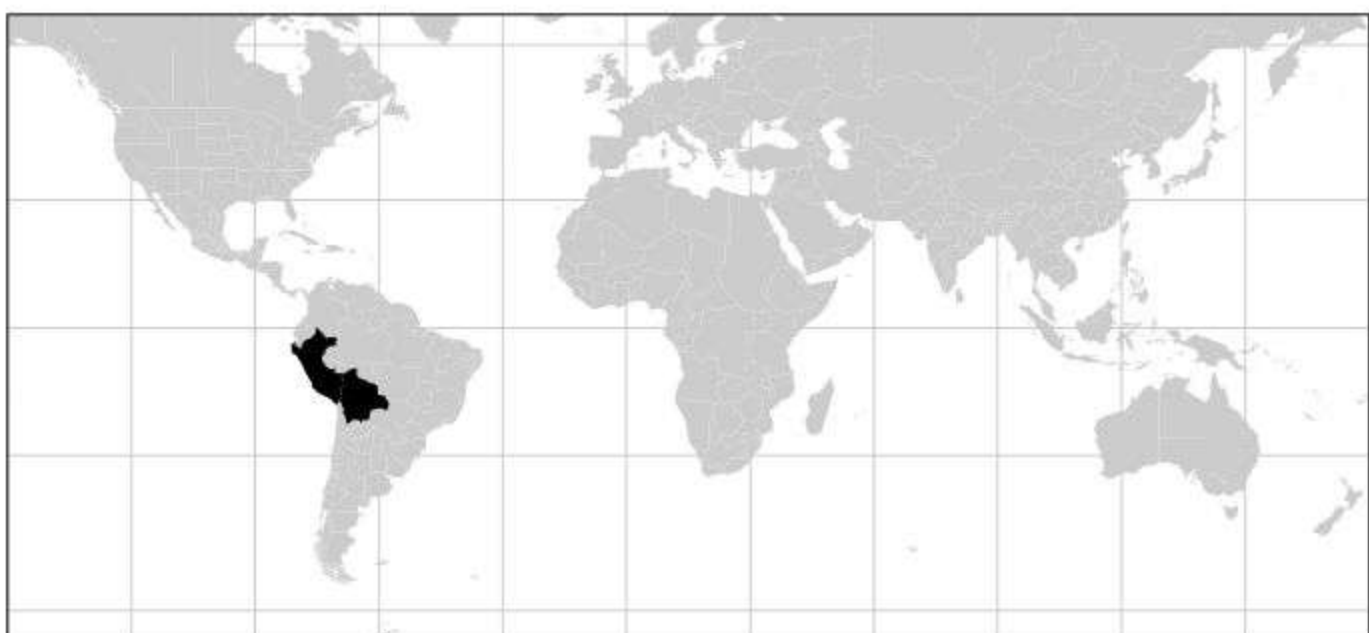
*Chusquea spathacea* L.G.Clark



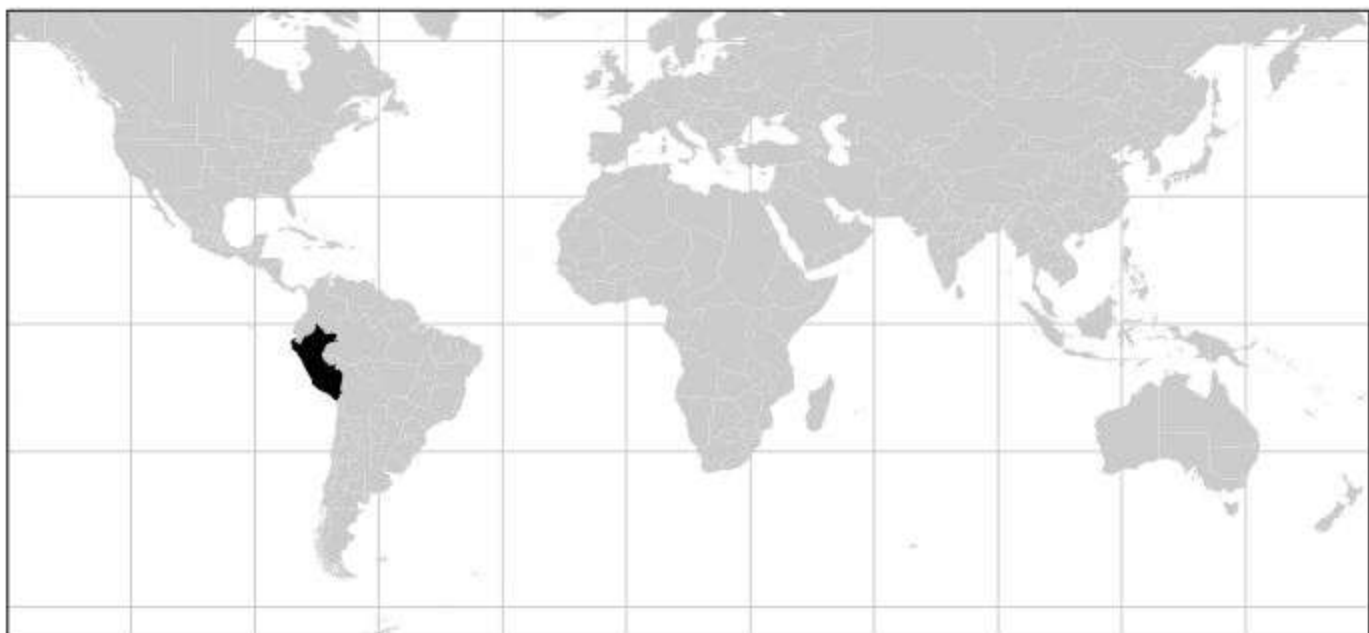
*Chusquea spectabilis* L.G.Clark



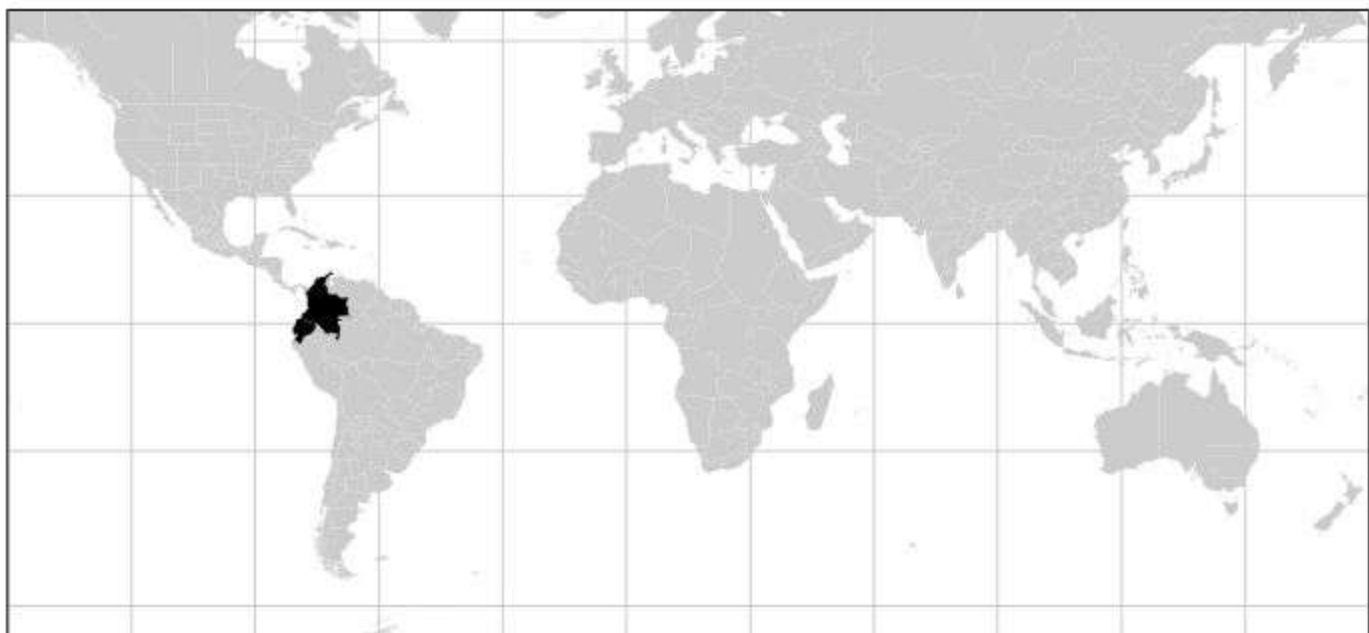
*Chusquea spencii* Ernst



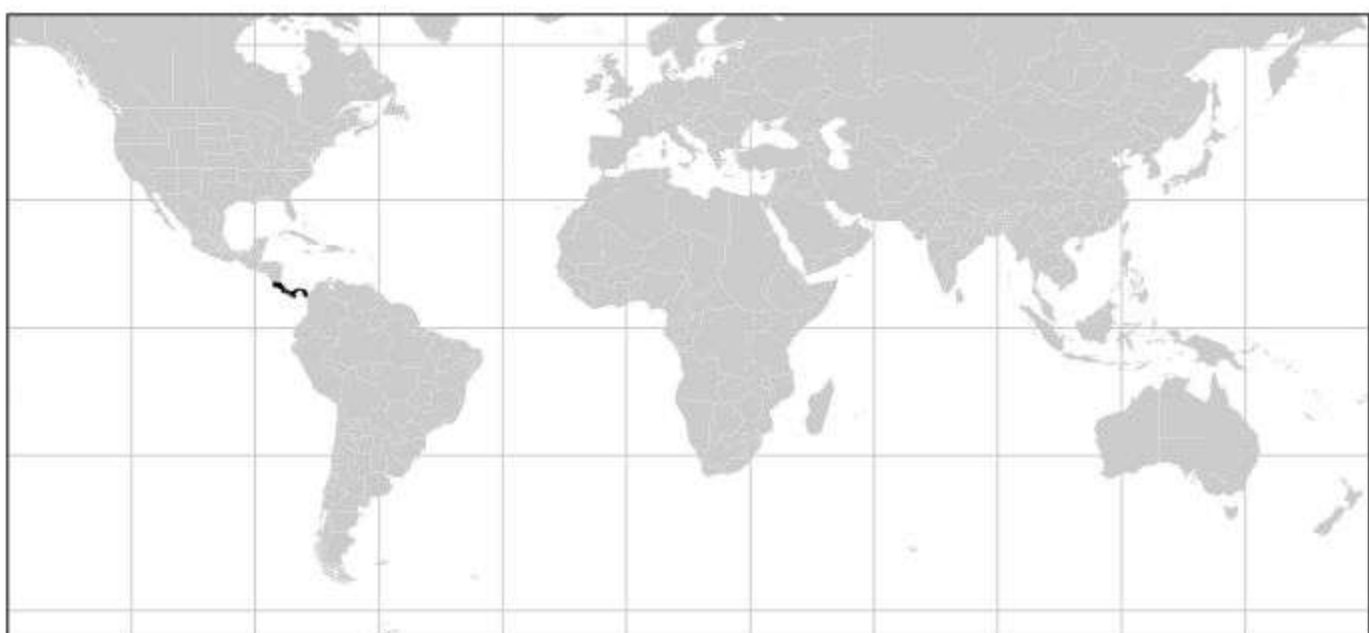
*Chusquea spicata* Munro



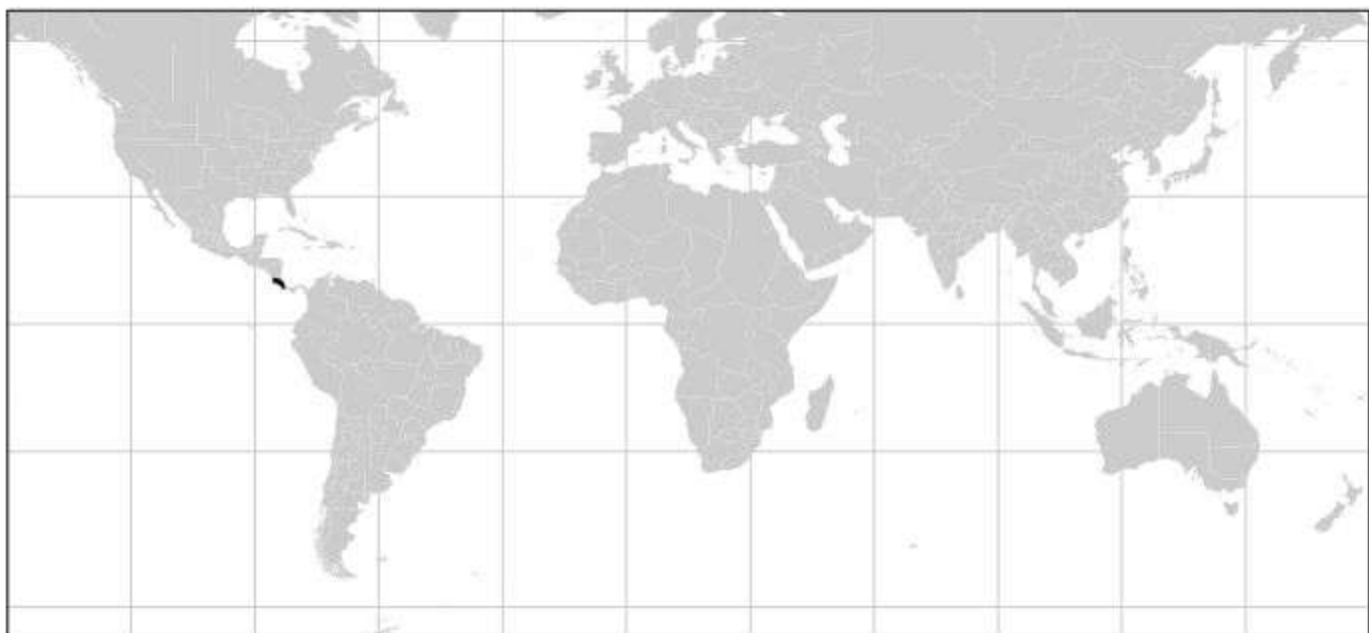
*Chusquea straminea* Pilg.



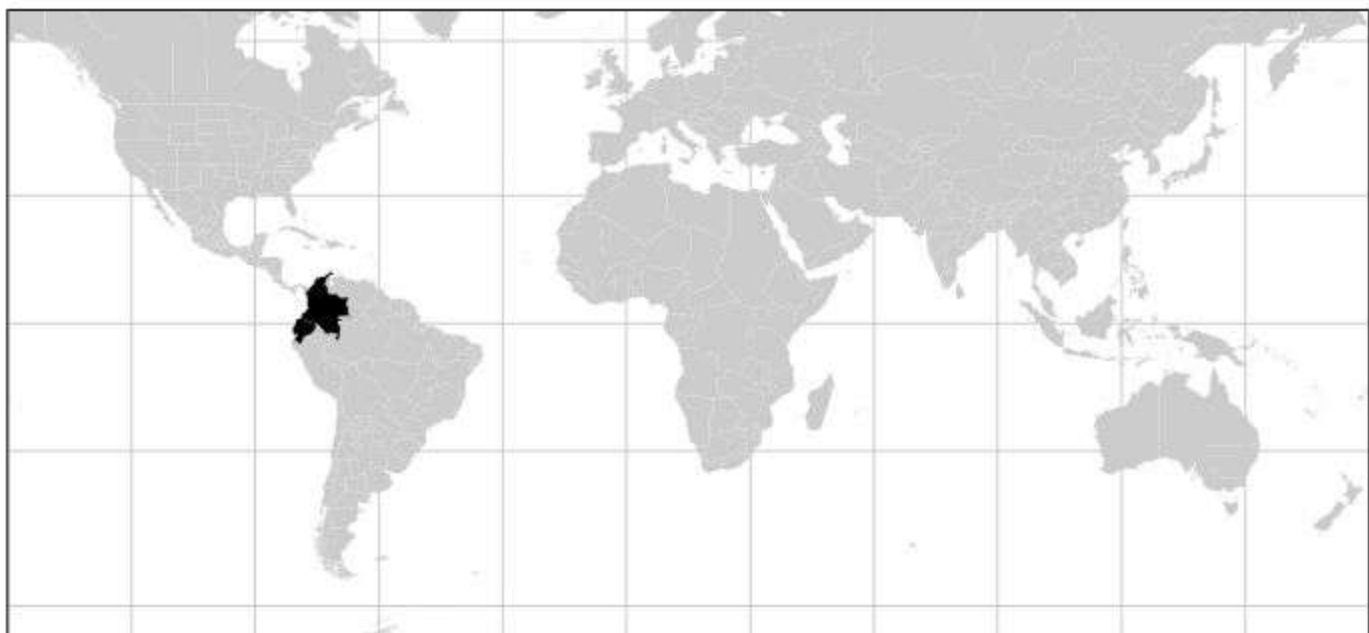
*Chusquea stuebelii* (Pilg.) L.G.Clark



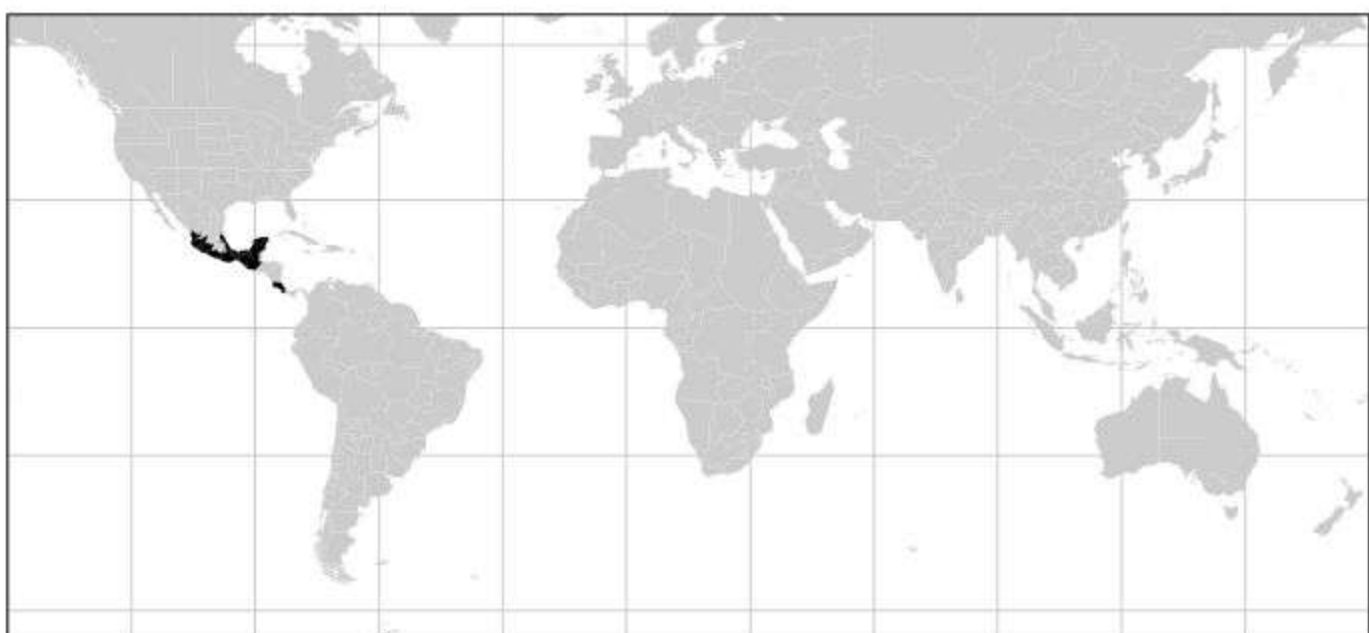
*Chusquea subtessellata* Hitchc.



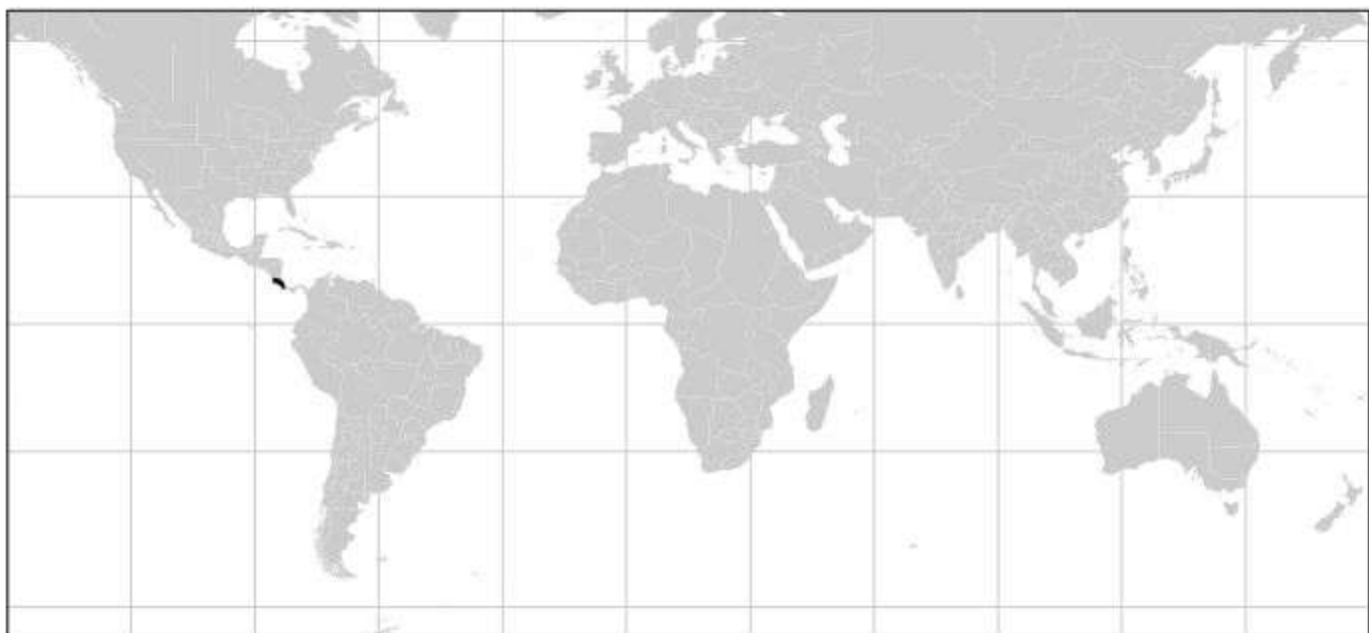
*Chusquea subtilis* Widmer & L.G.Clark



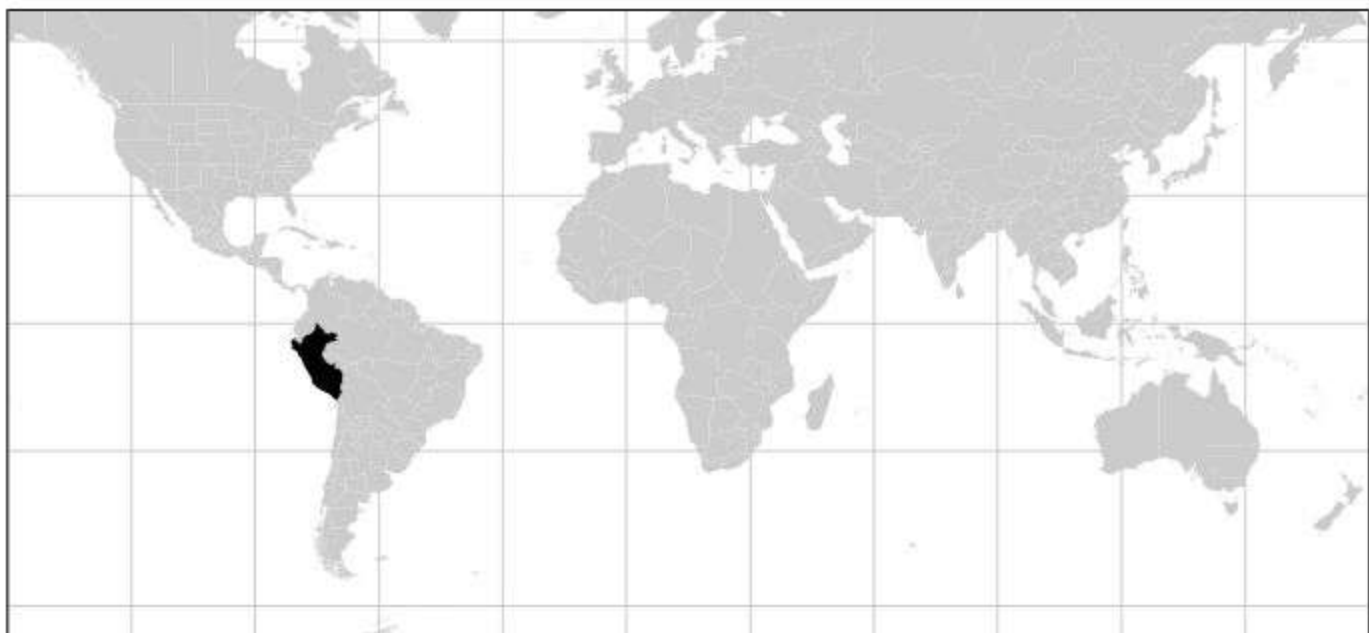
*Chusquea subulata* L.G.Clark



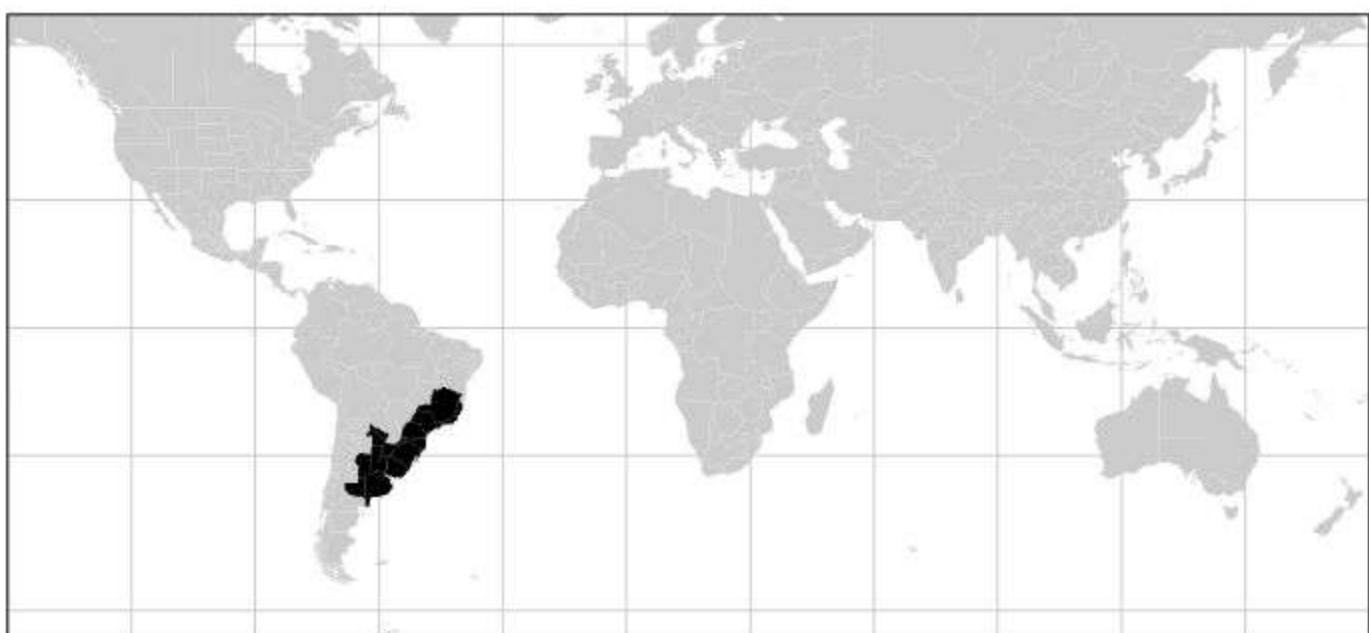
*Chusquea sulcata* Swallen



*Chusquea talamancensis* Widmer & L.G.Clark



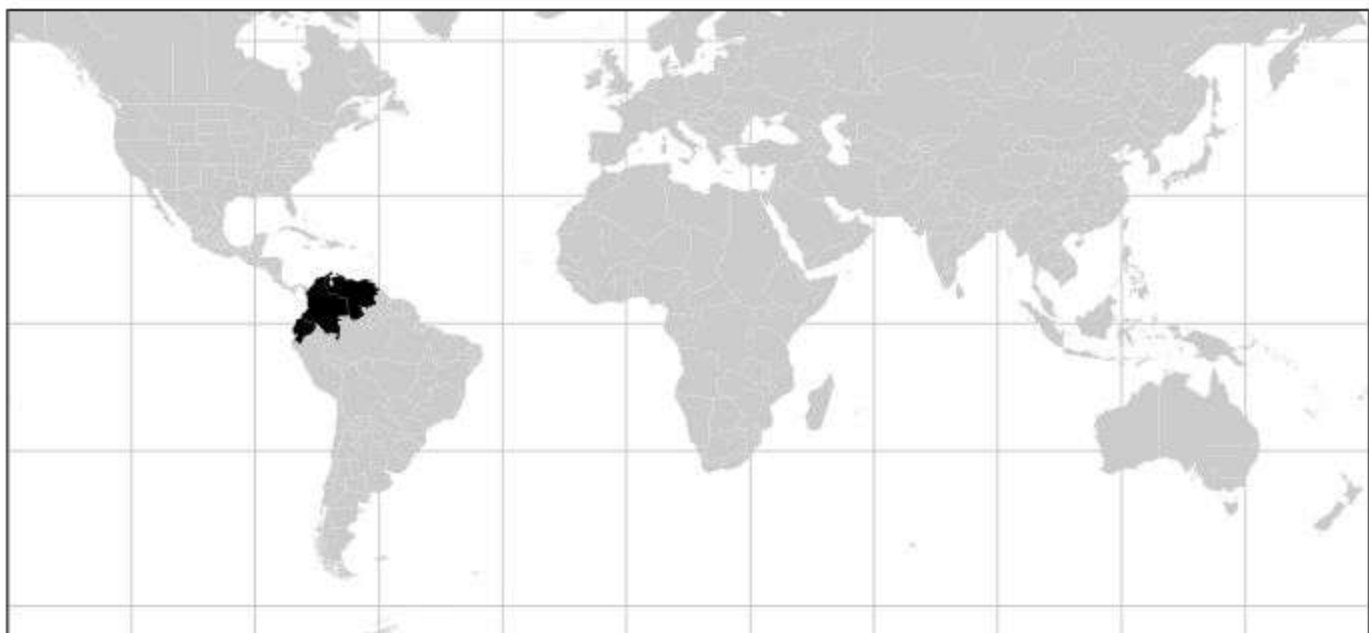
*Chusquea tarmensis* Pilg.



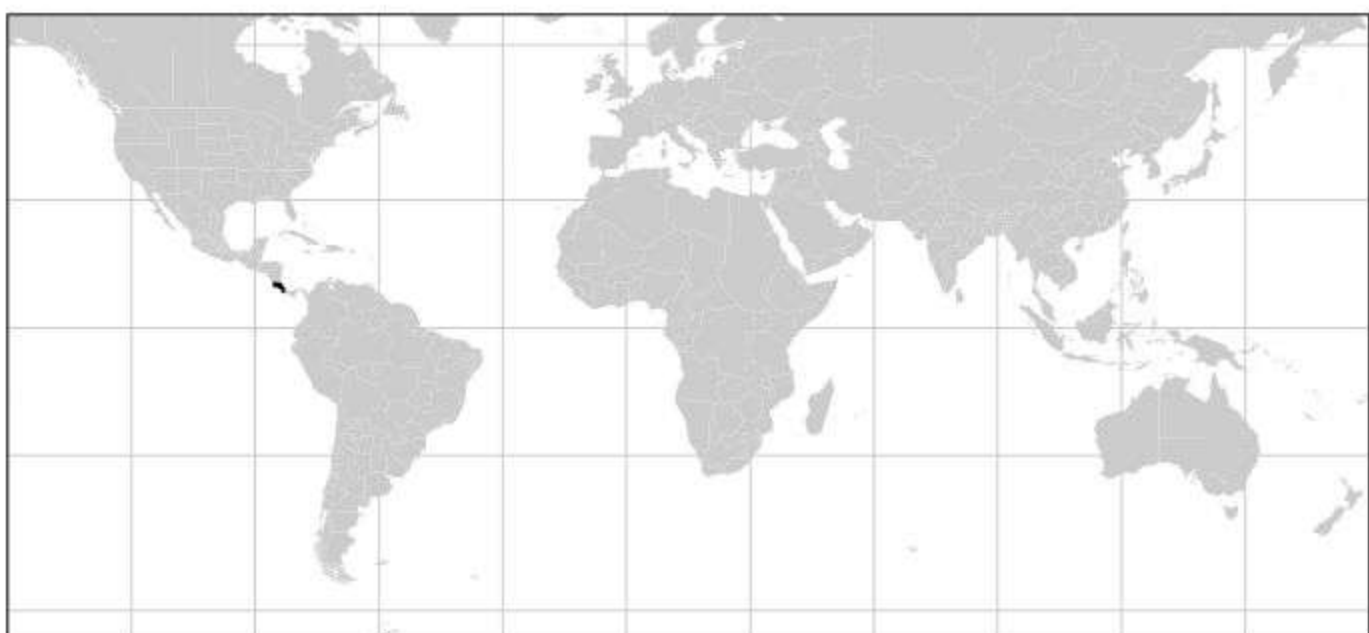
*Chusquea tenella* Nees



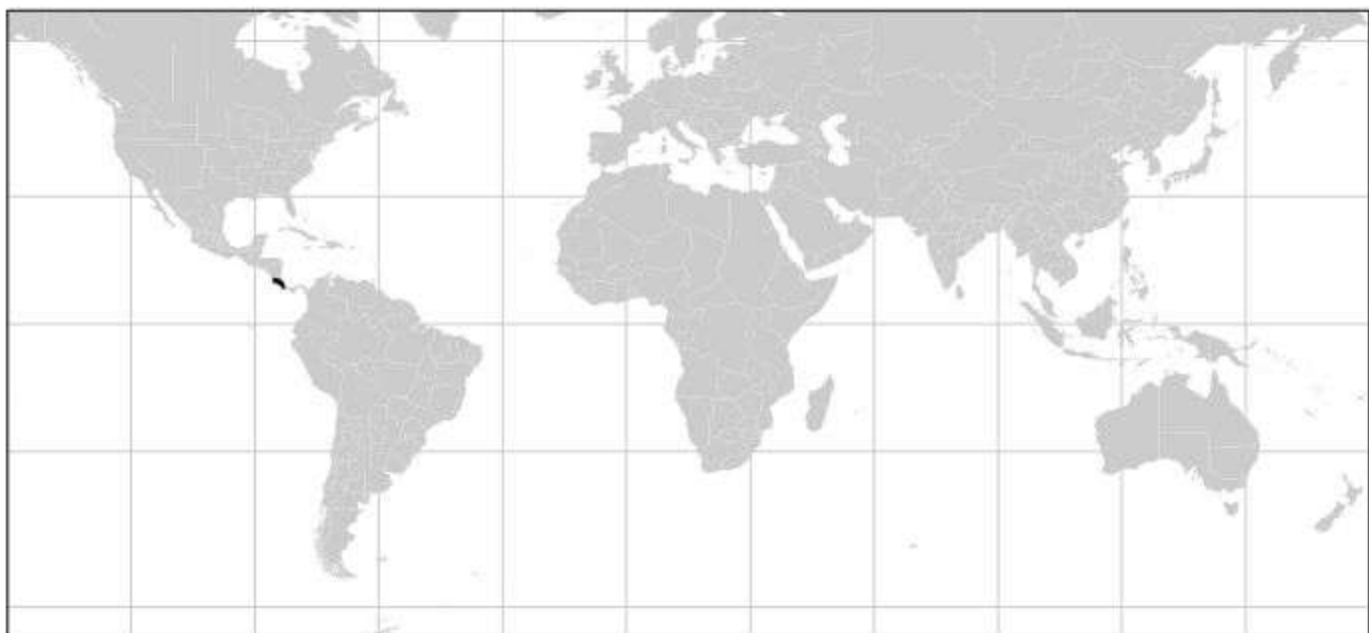
*Chusquea tenuiglumis* Döll



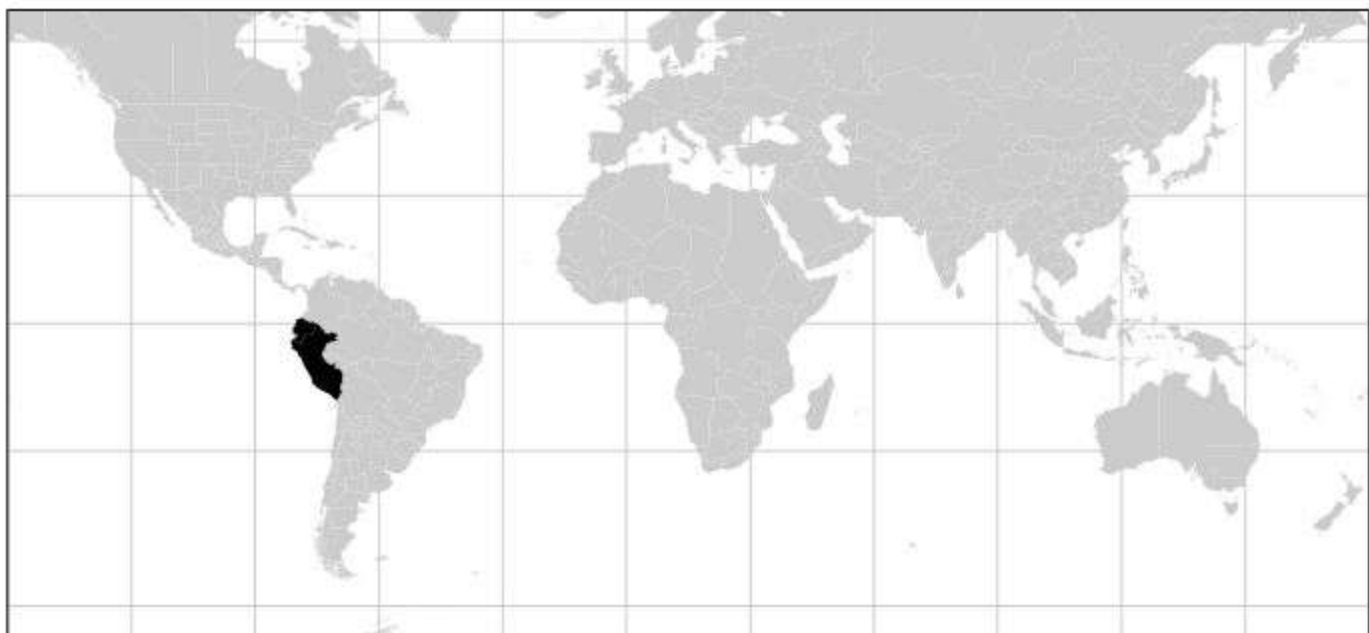
*Chusquea tessellata* Munro



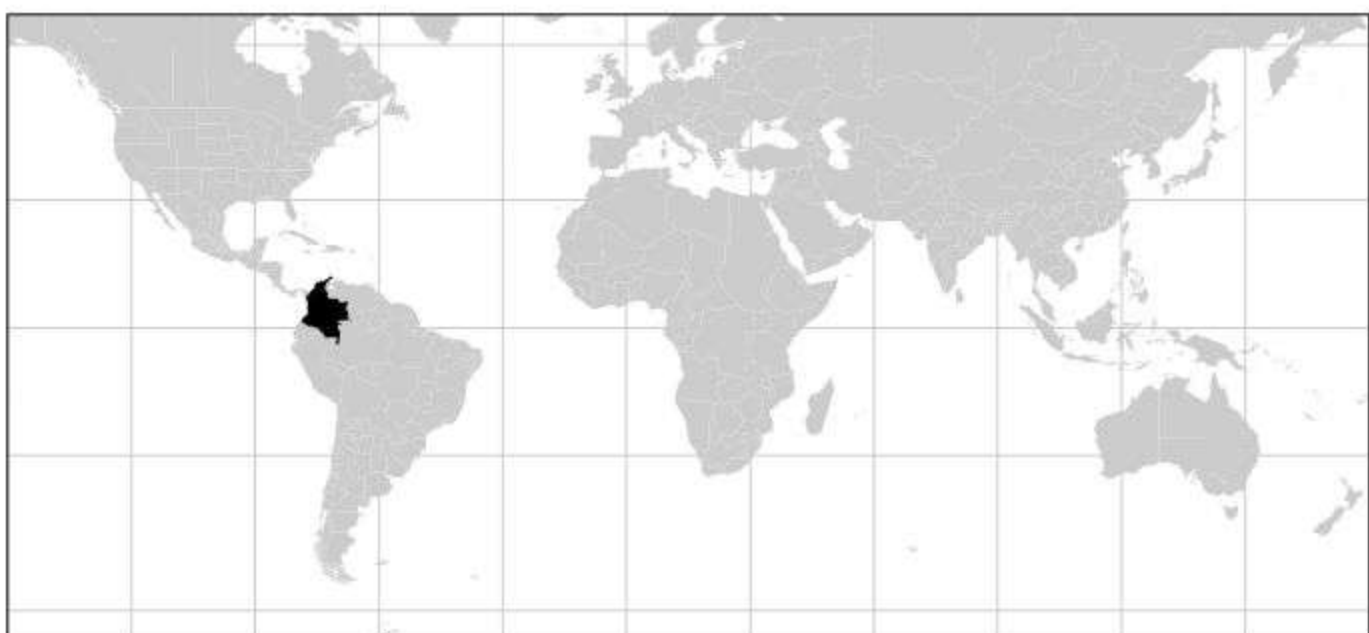
*Chusquea tomentosa* Widmer & L.G.Clark



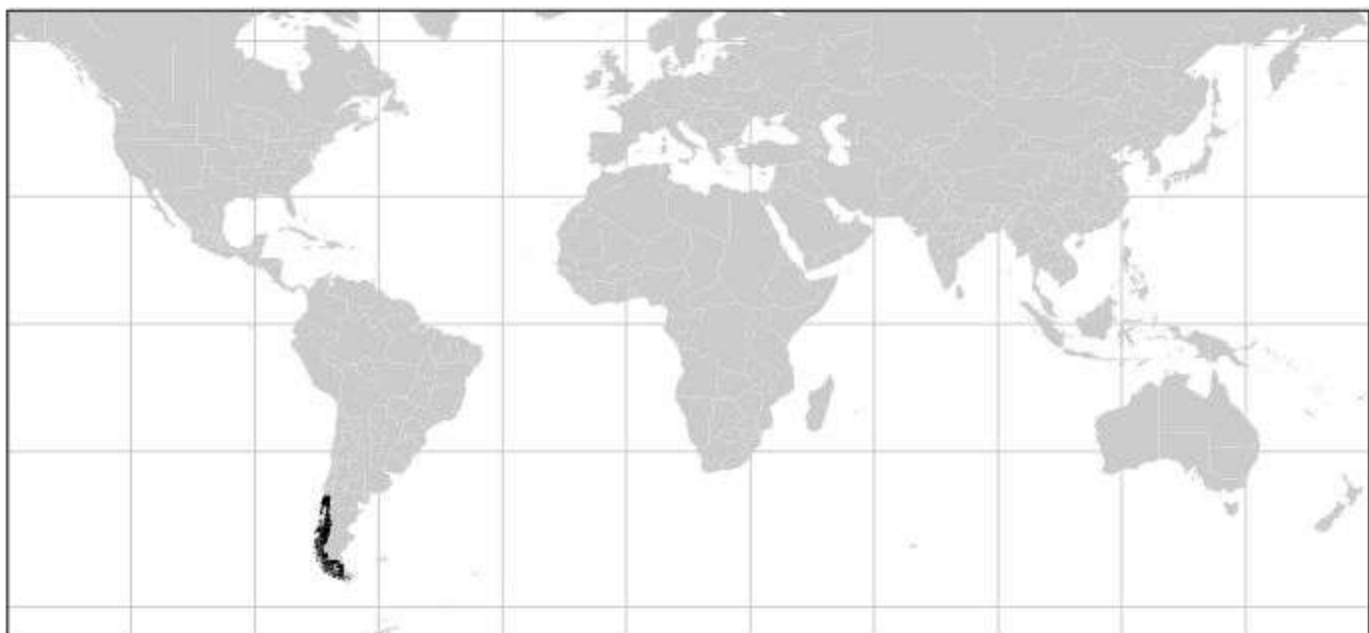
*Chusquea tonduzii* Hack.



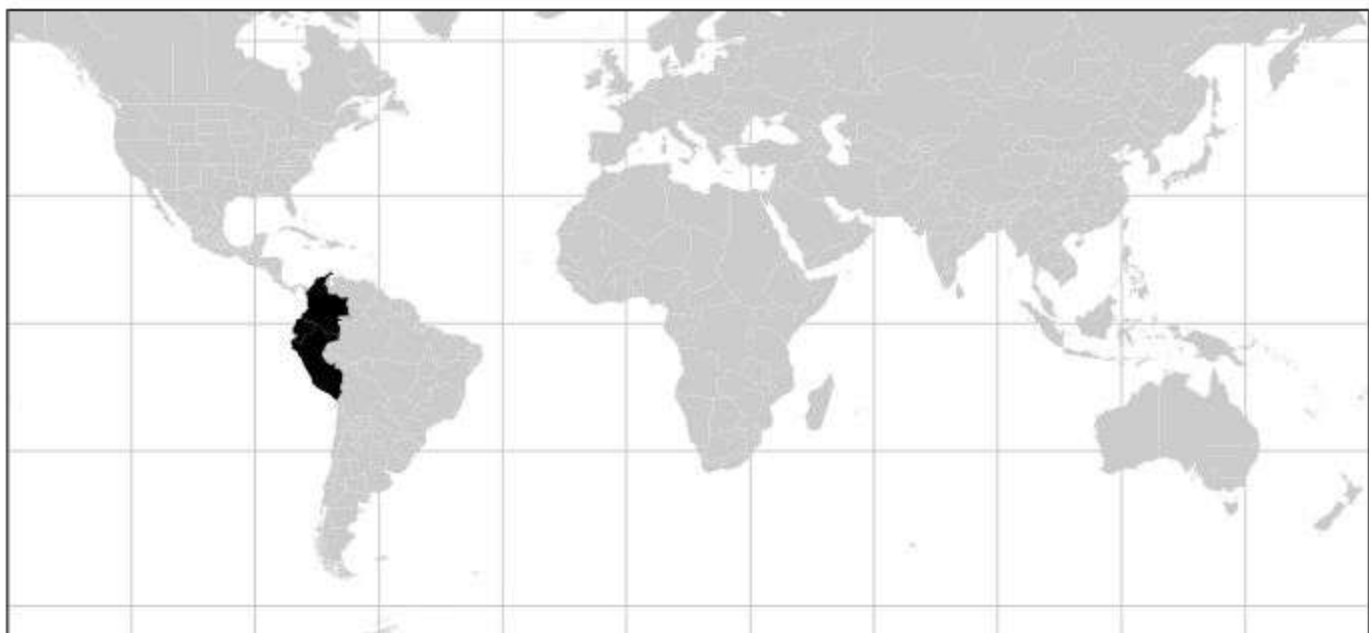
*Chusquea tovarii* L.G.Clark



*Chusquea tuberculosa* Swallen



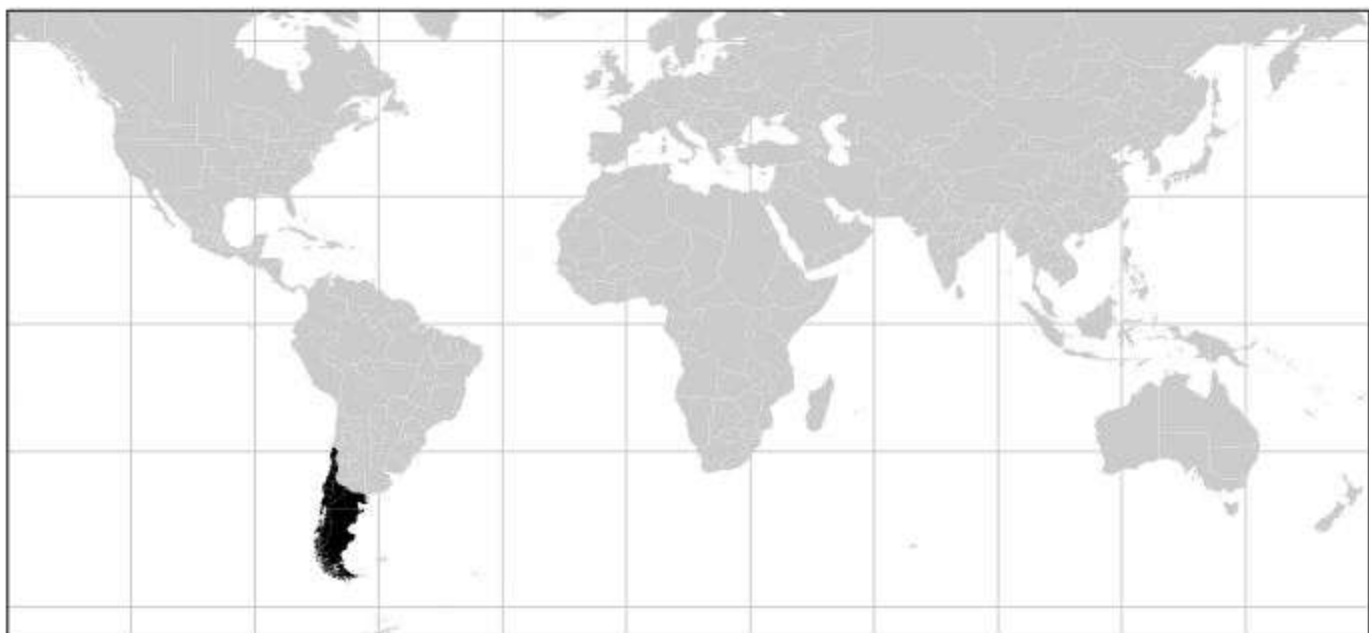
*Chusquea uliginosa* Phil.



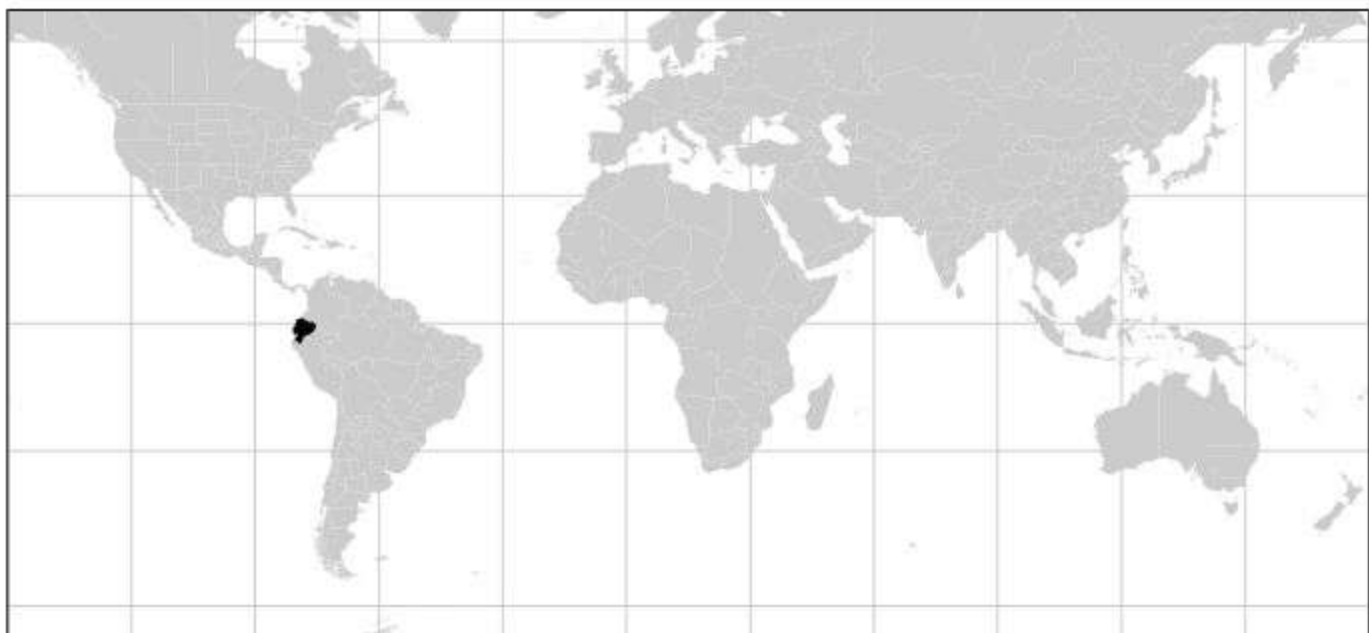
*Chusquea uniflora* Steud.



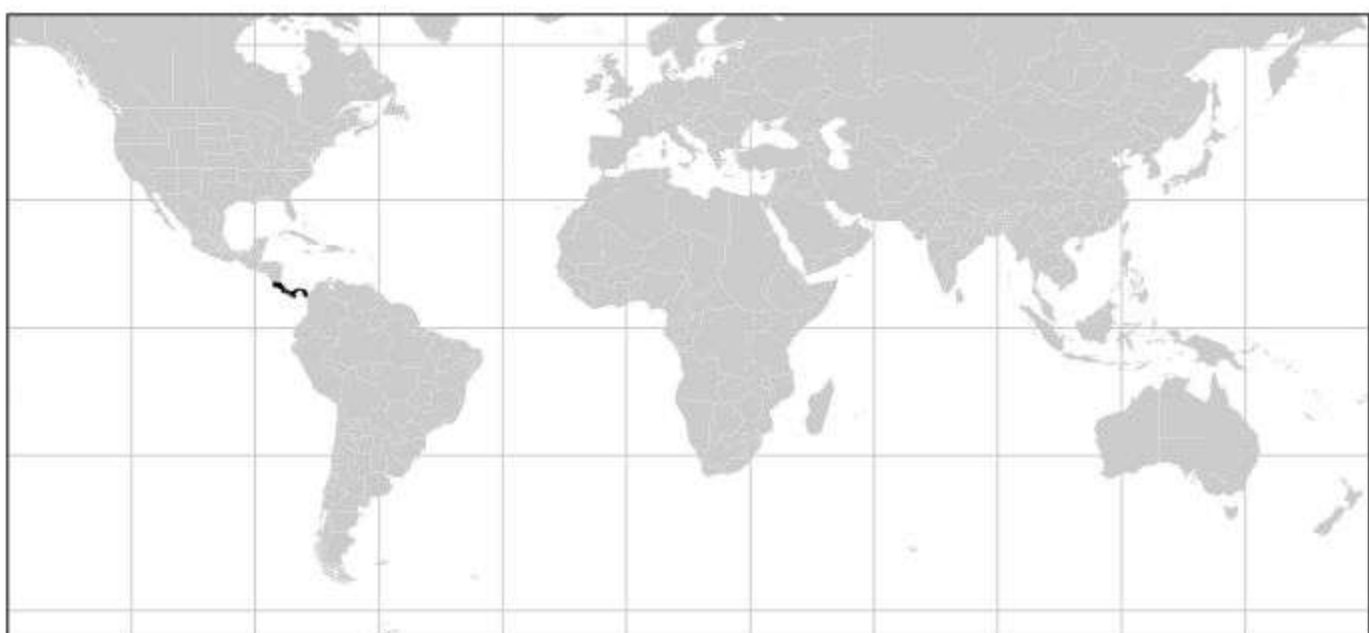
*Chusquea urelytra* Hack.



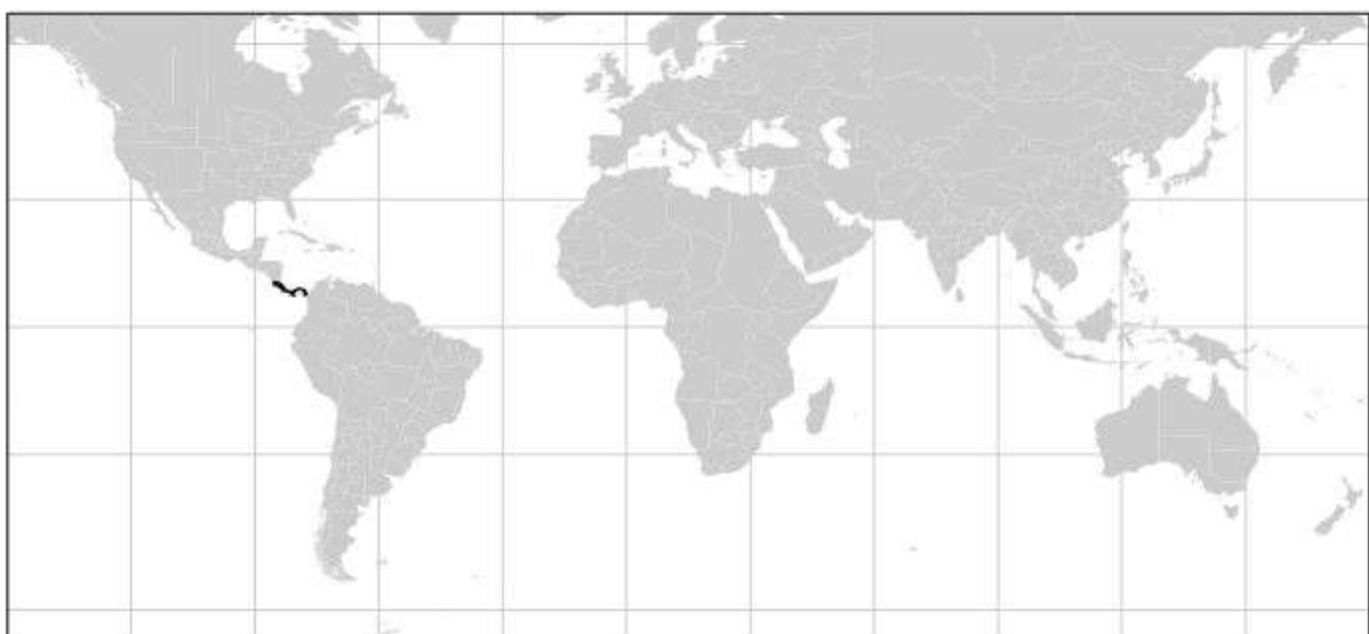
*Chusquea valdiviensis* É.Desv.



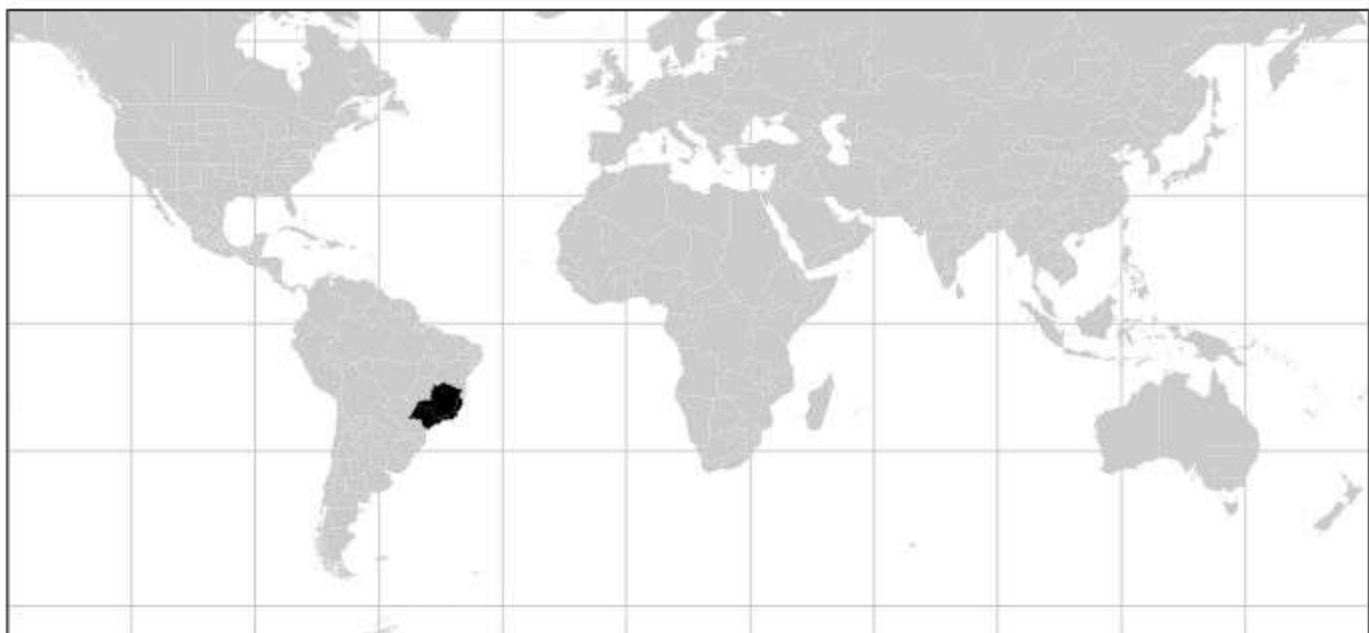
*Chusquea villosa* (L.G.Clark) L.G.Clark



*Chusquea virgata* Hack.



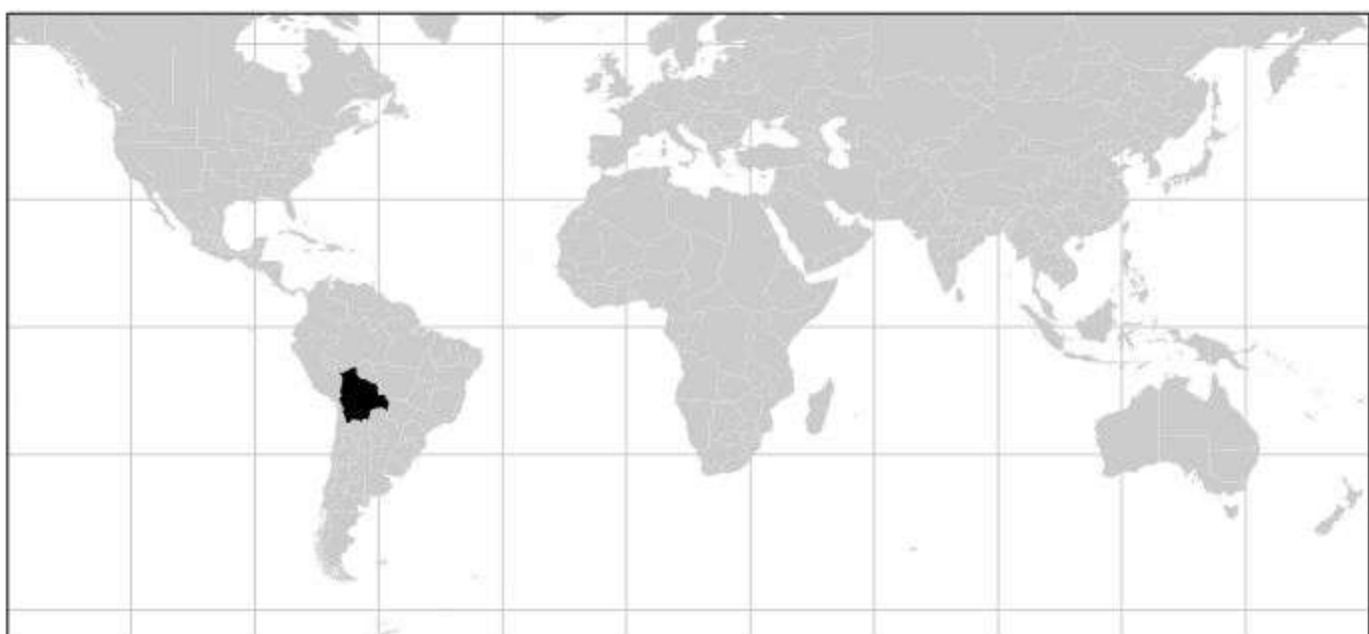
*Chusquea vulcanalis* (Soderstr. & C.E.Calderón) L.G.Clark



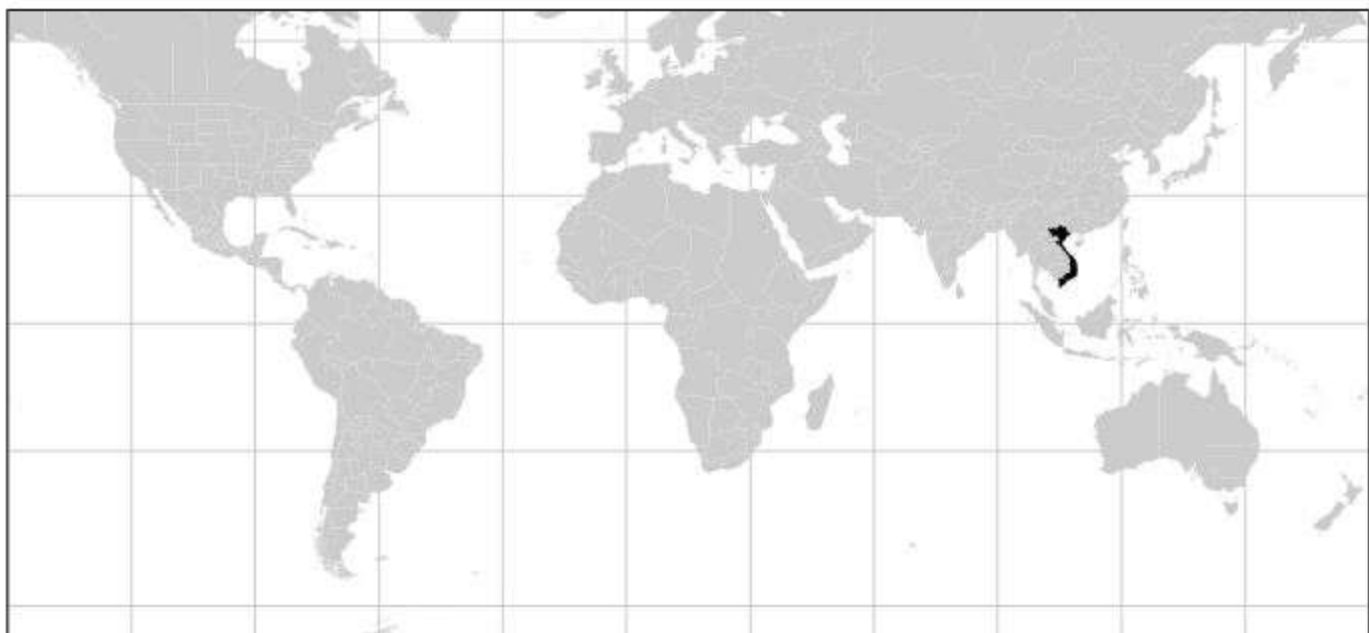
*Chusquea wilkesii* Munro



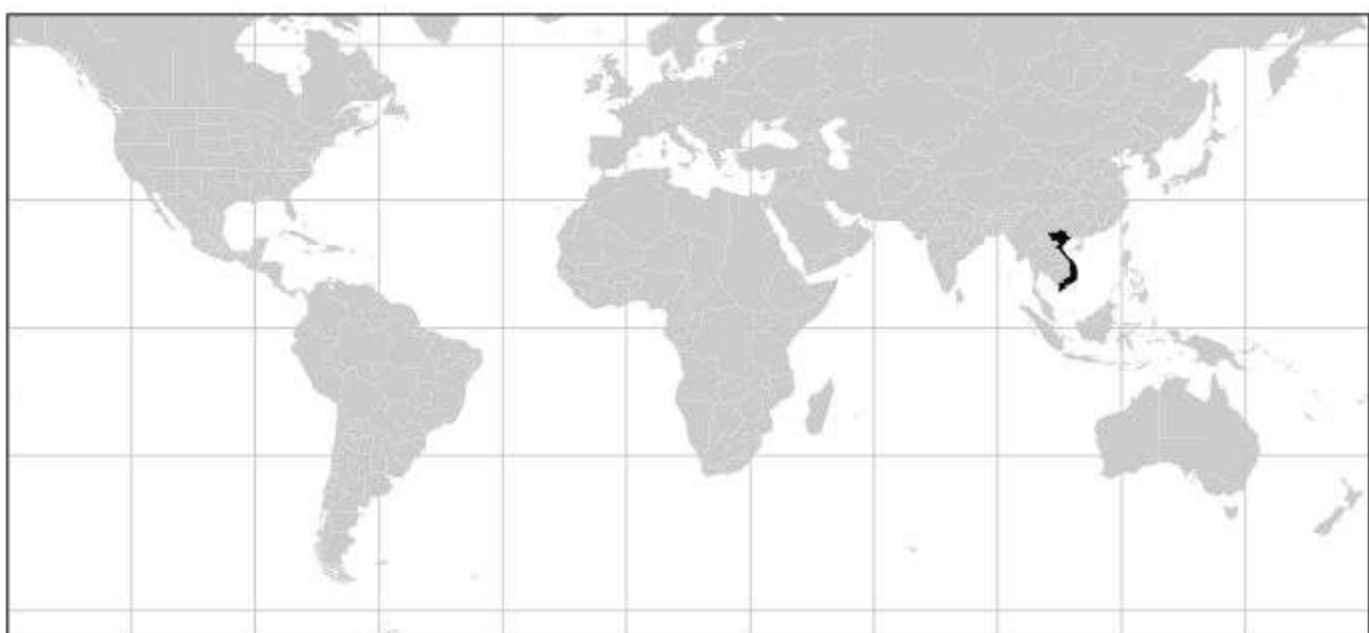
*Chusquea windischii* L.G.Clark



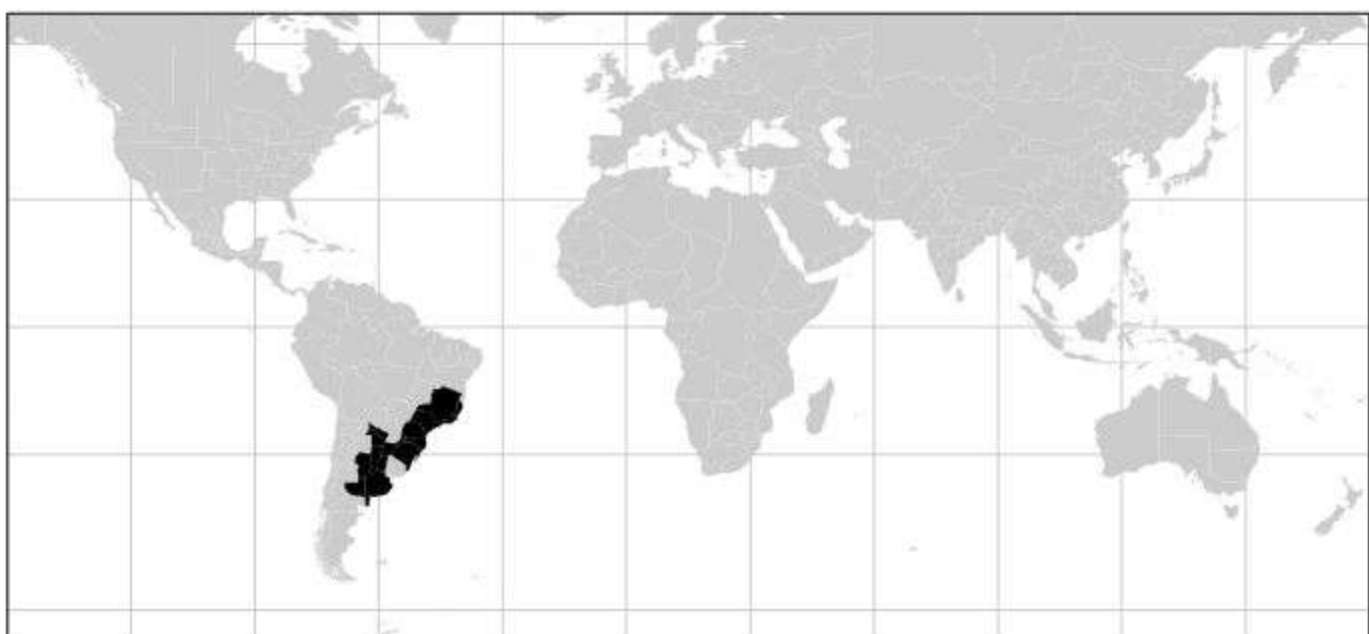
*Chusquea yungasensis* L.G.Clark & A.C.Mota



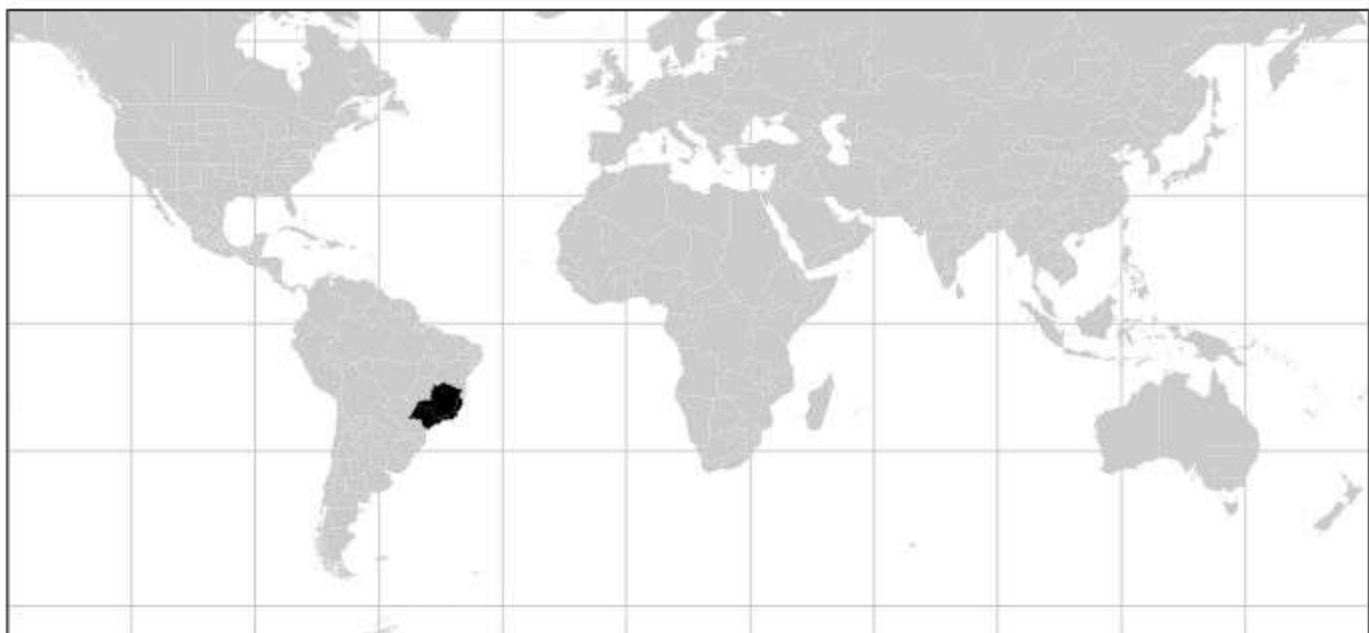
*Cochinchinochloa* H.N.Nguyen & V.T.Tran



*Cochinchinochloa braiana* H.N.Nguyen & V.T.Tran



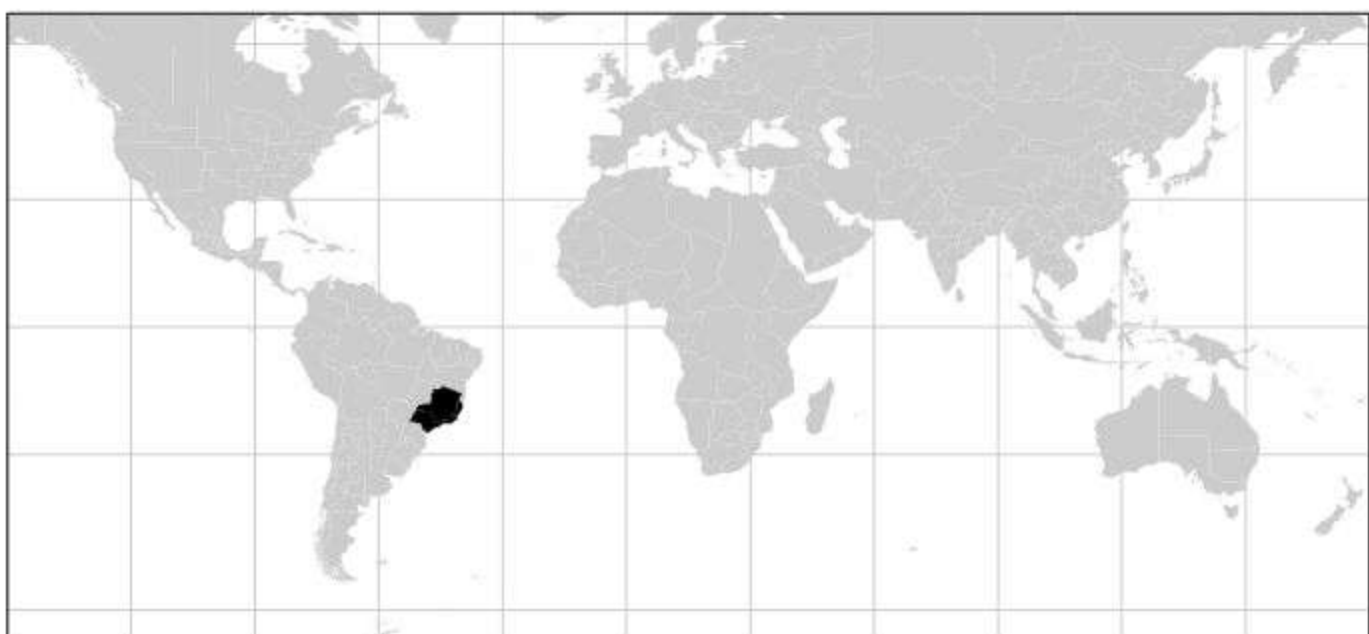
*Colanthesia* McClure & E.W.Sm.



*Colanthelia burchellii* (Munro) McClure



*Colanthelia cingulata* (McClure & L.B.Sm.) McClure



*Colanthelia distans* (Trin.) McClure



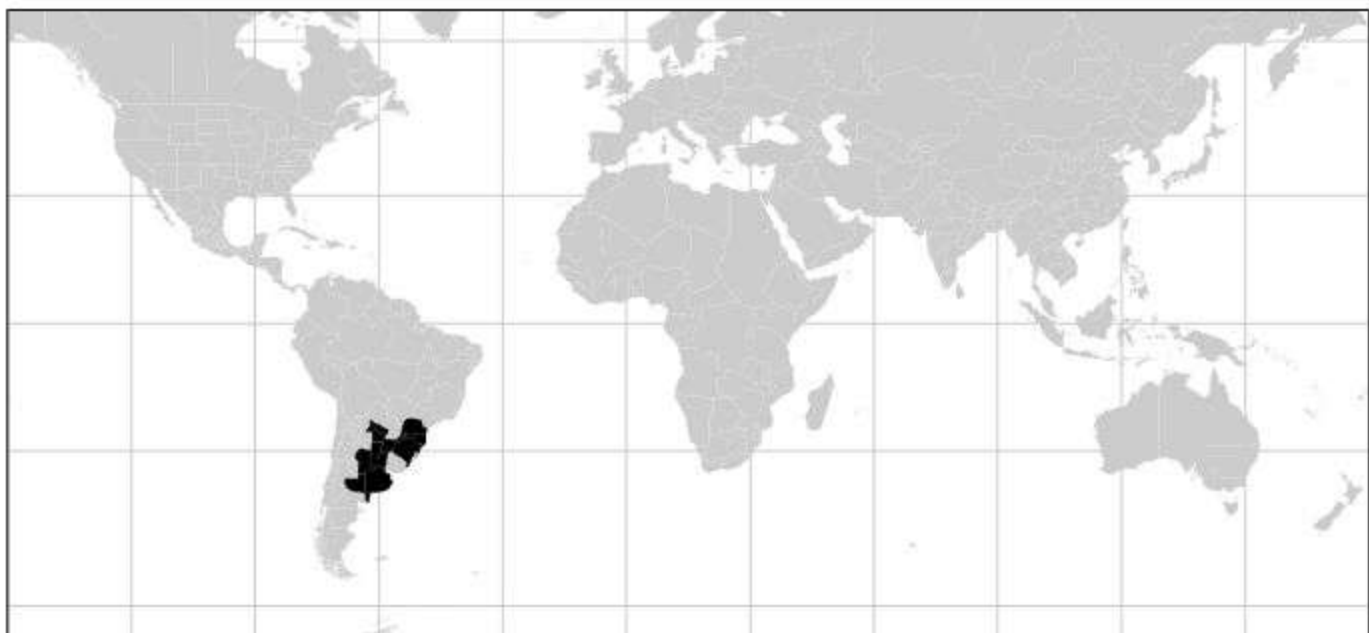
*Colanthesia intermedia* (McClure & L.B.Sm.) McClure



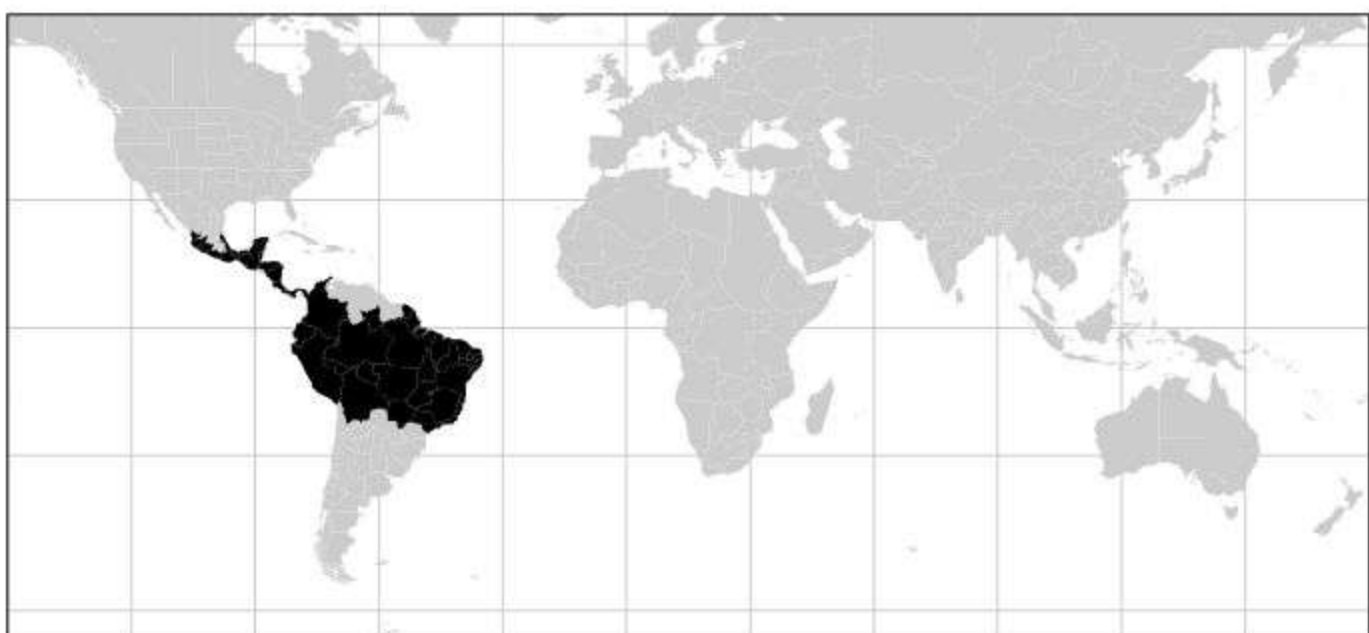
*Colanthesia lanciflora* (McClure & L.B.Sm.) McClure



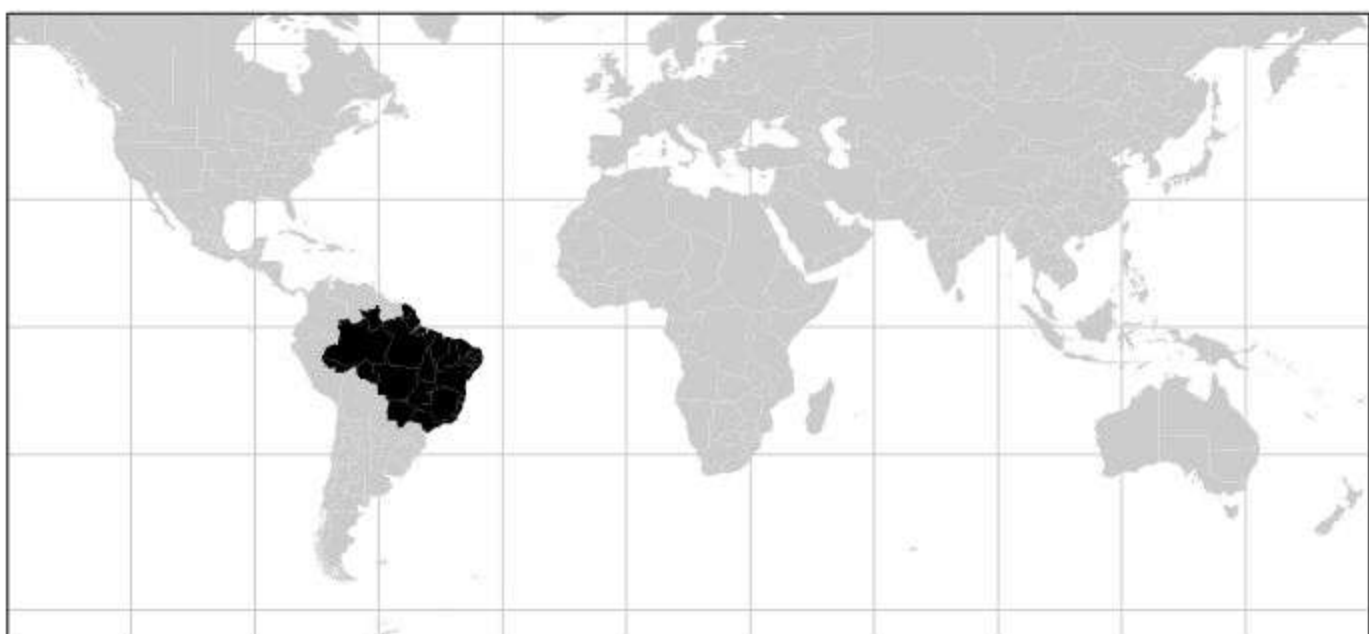
*Colanthesia macrostachya* (Nees) McClure



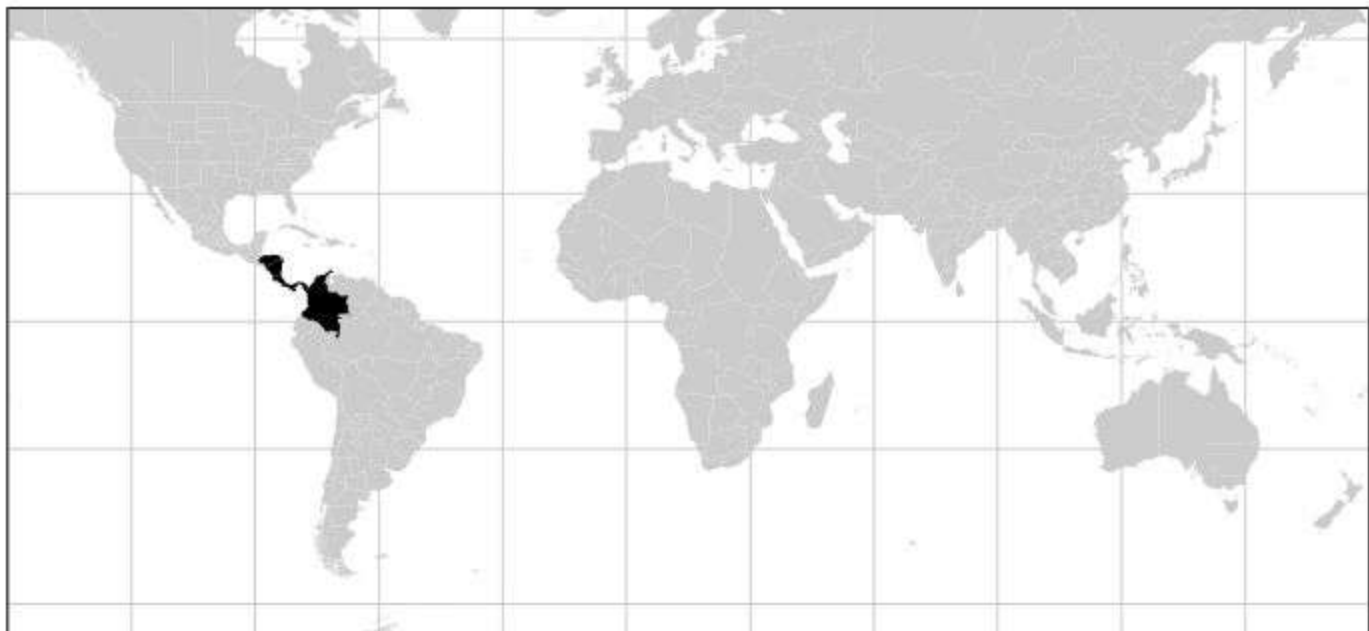
*Colanthelia rhizantha* (Hack.) McClure



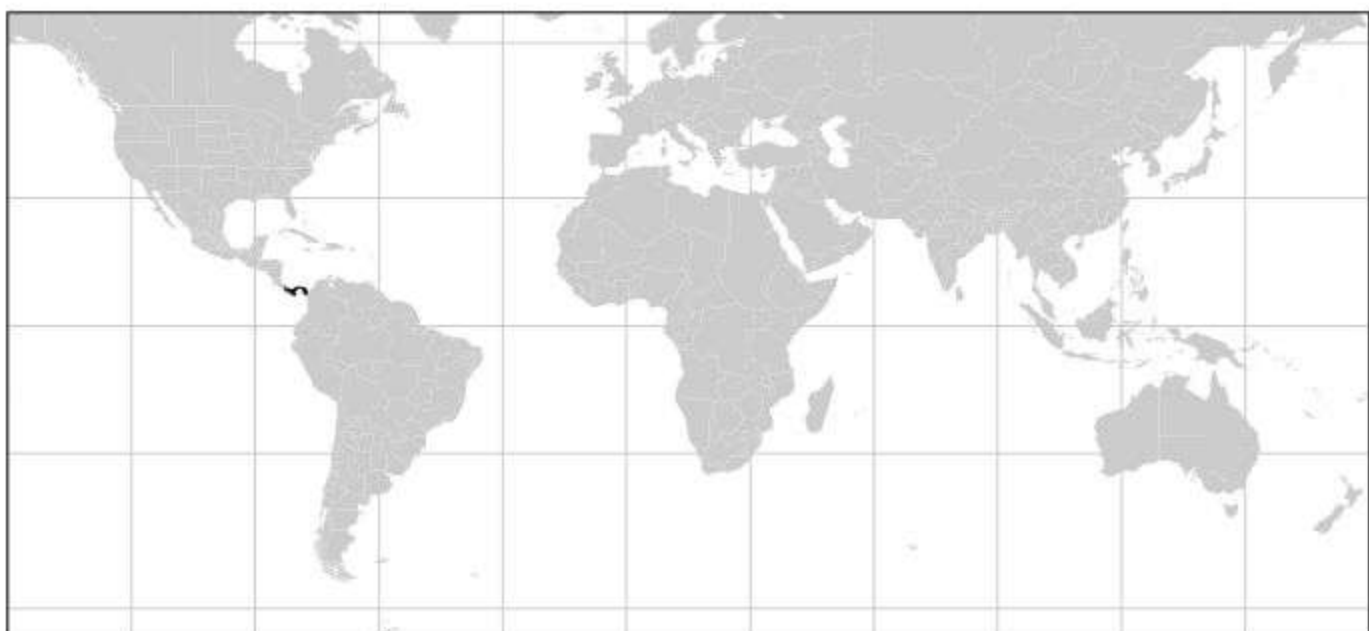
*Cryptochloa* Swallen



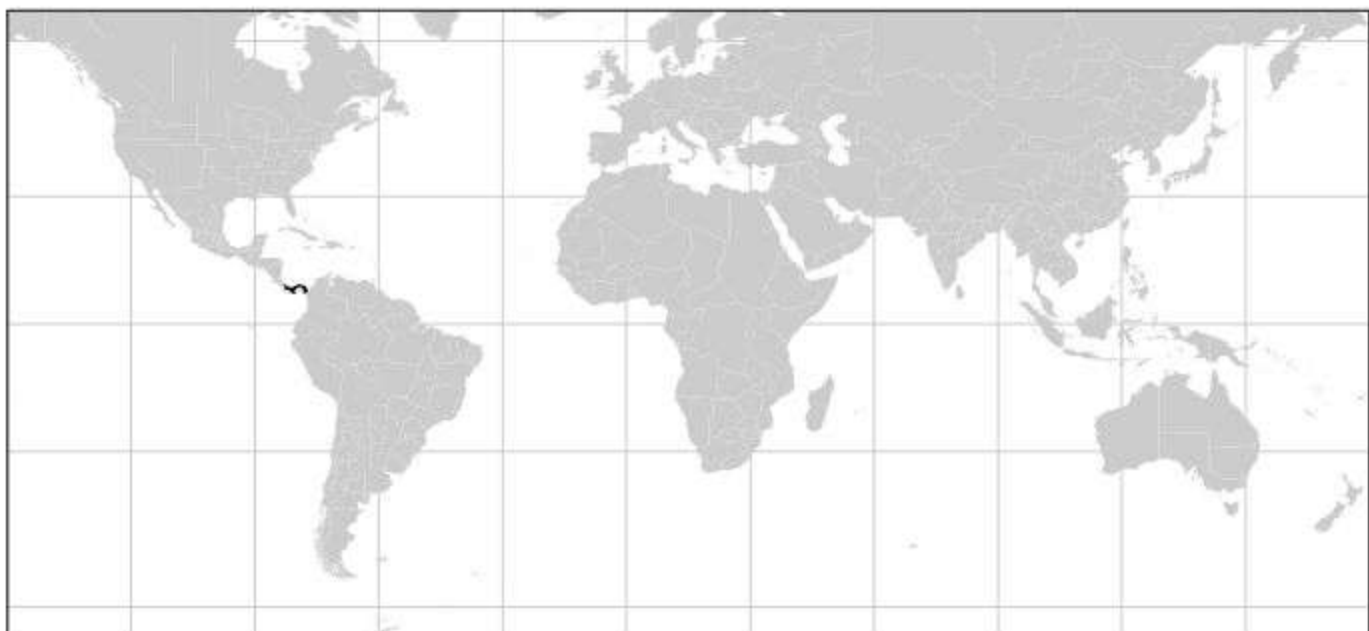
*Cryptochloa capillata* (Trin.) Soderstr.



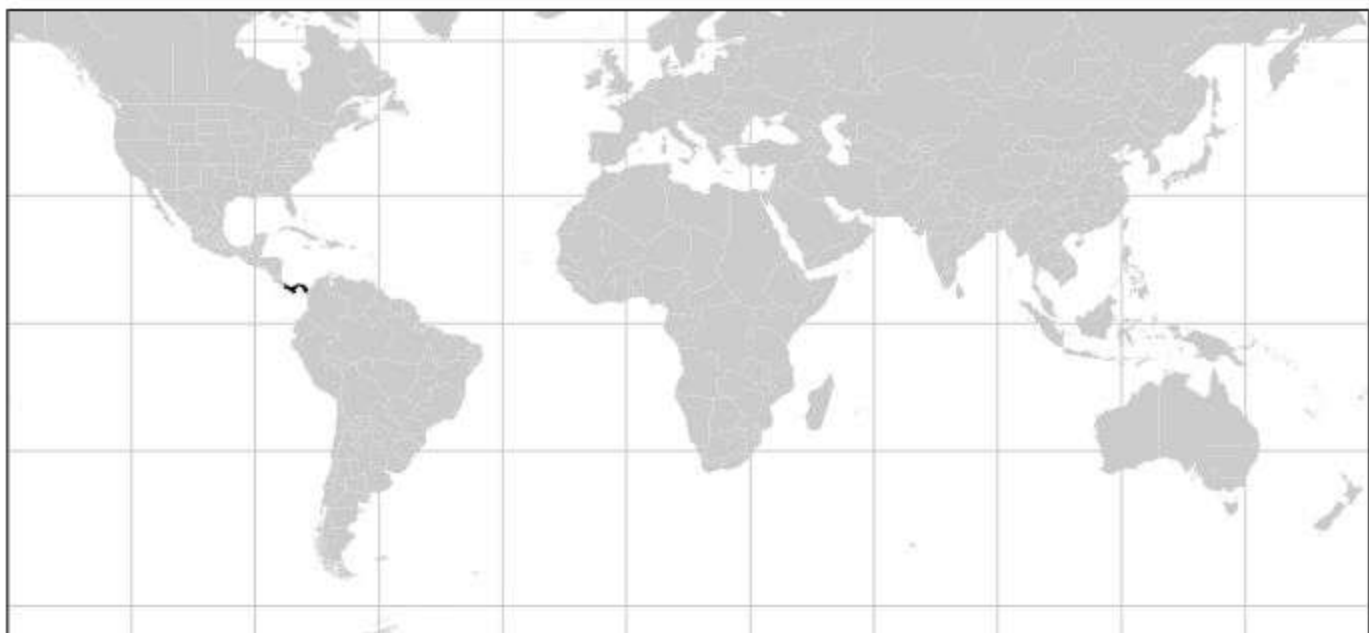
*Cryptochloa concinna* (Hook.f.) Swallen



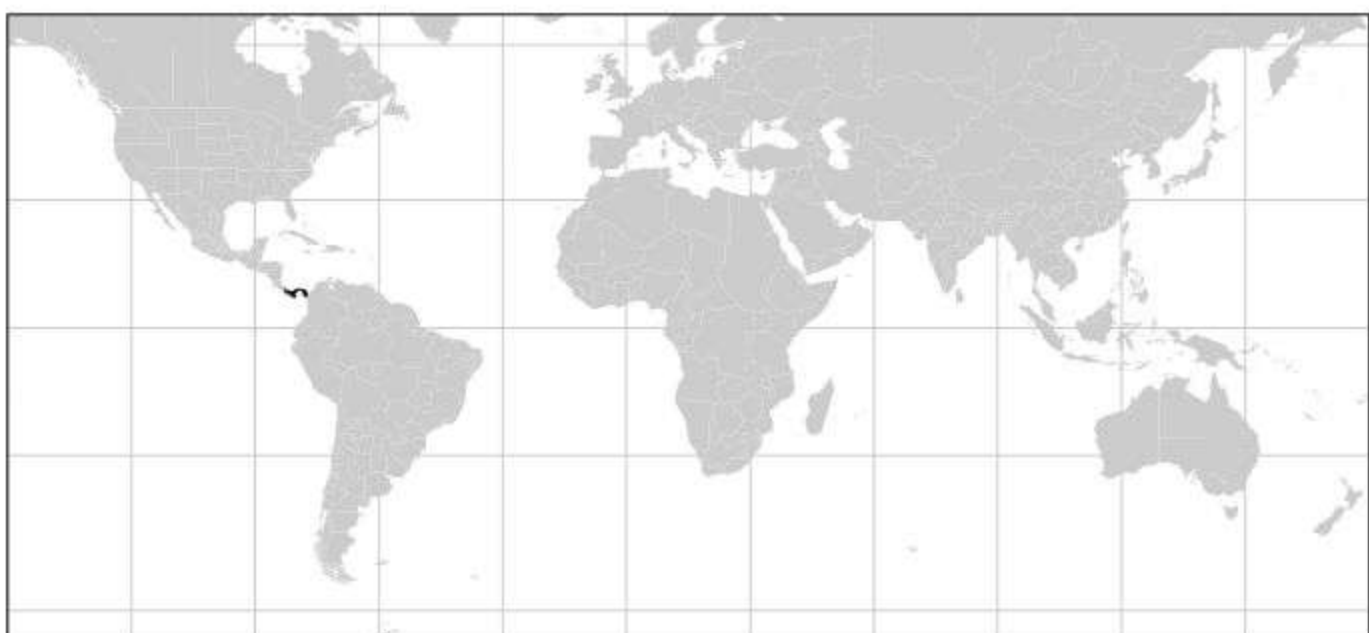
*Cryptochloa decumbens* Soderstr. & Zuloaga



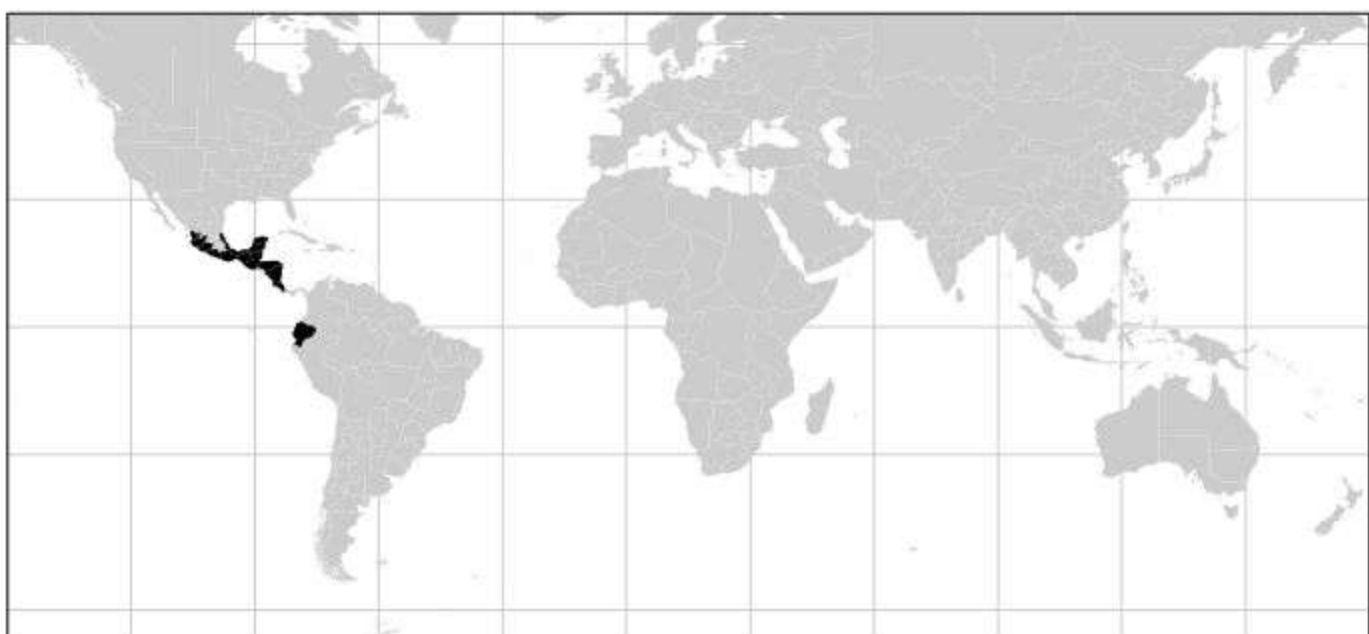
*Cryptochloa dressleri* Soderstr.



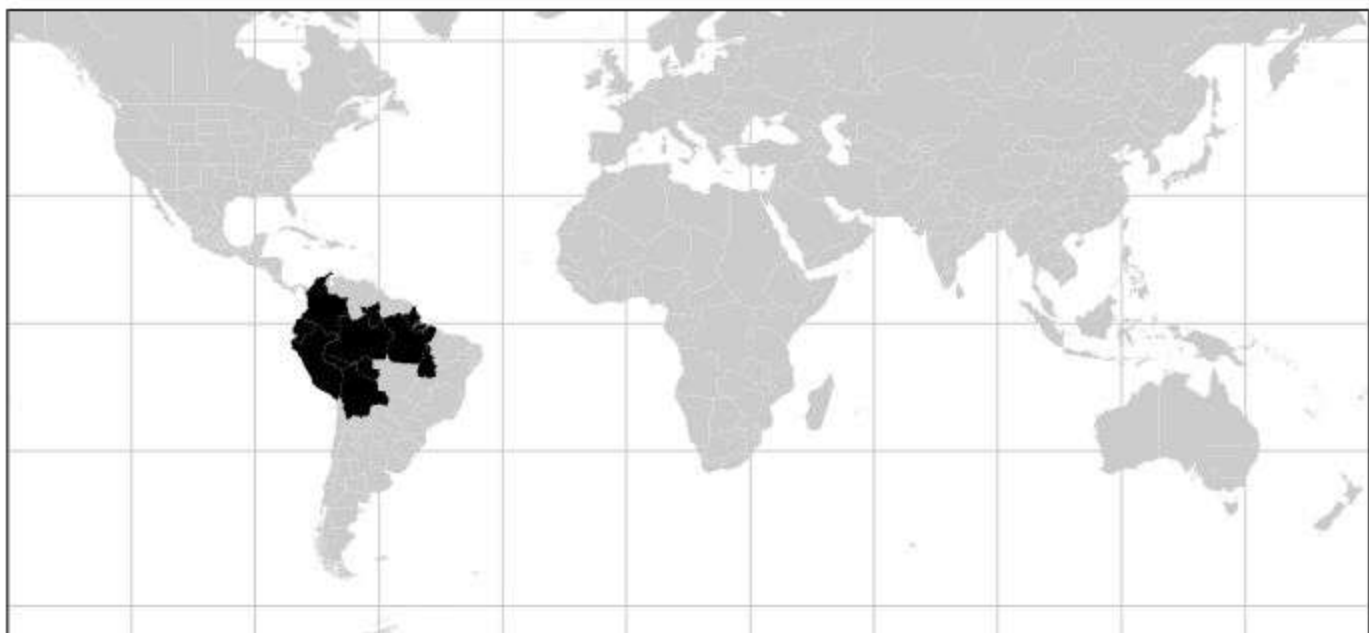
*Cryptochloa soderstromii* Davidse



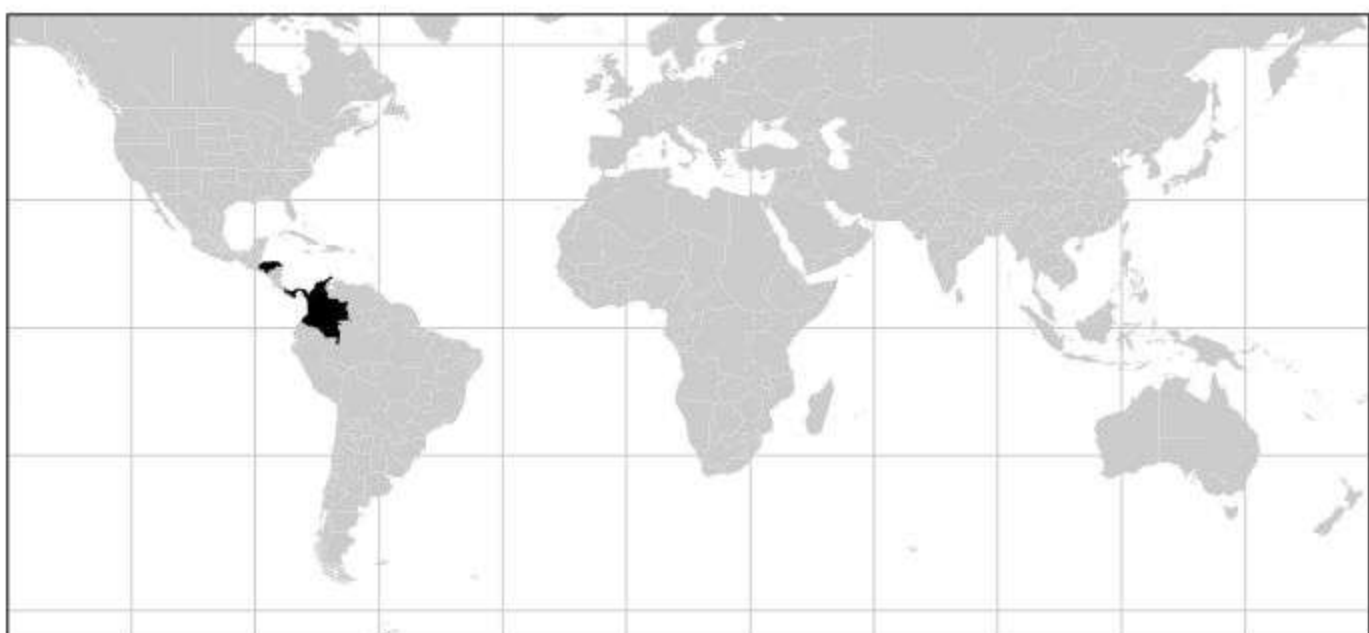
*Cryptochloa stapfiae* Baldini & O.Ortiz



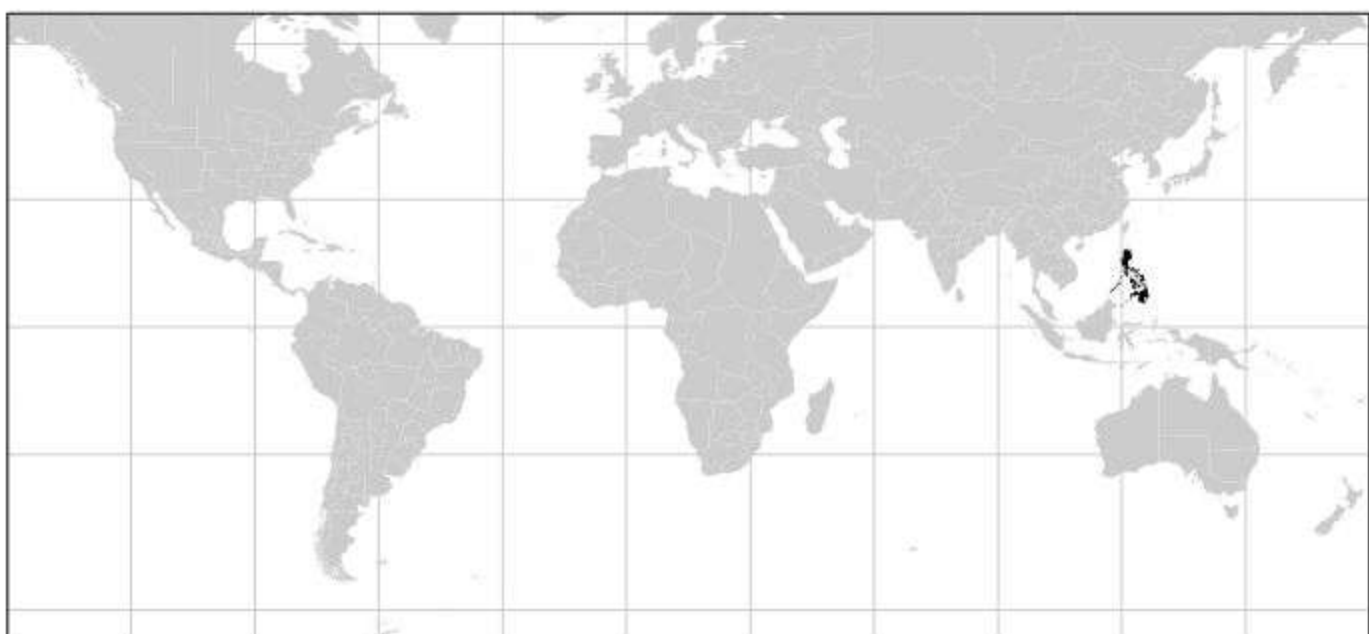
*Cryptochloa strictiflora* (E.Fourn.) Swallen



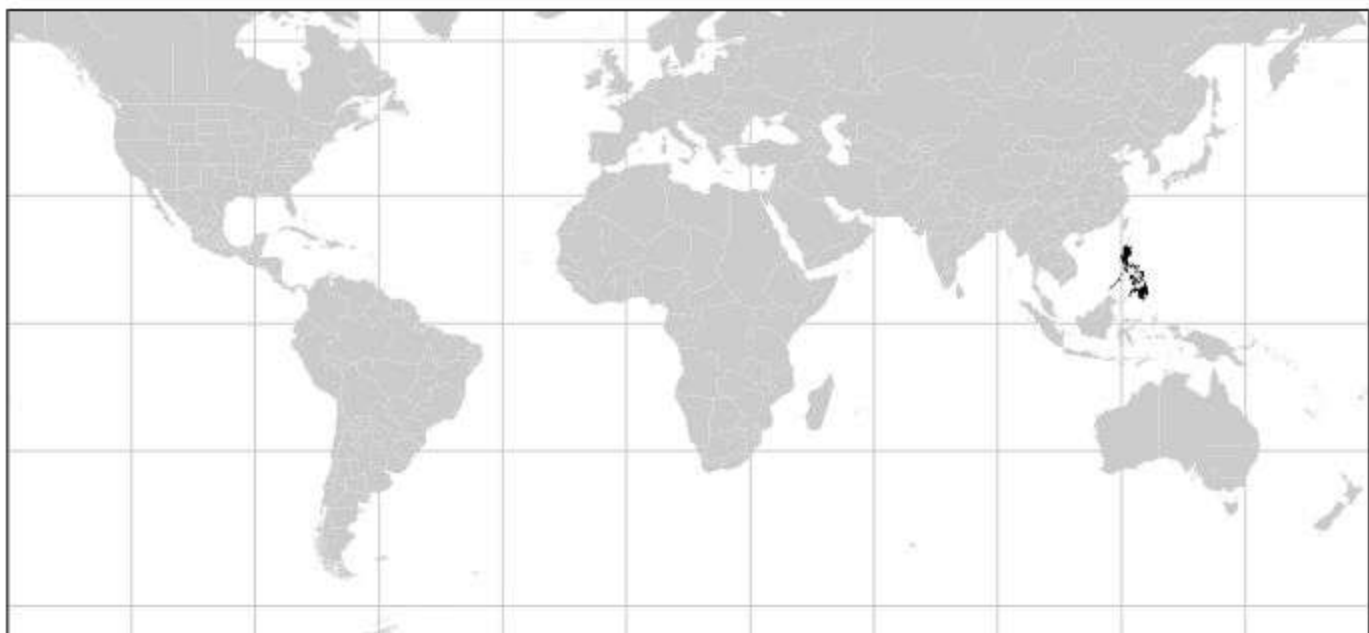
*Cryptochloa unispiculata* Soderstr.



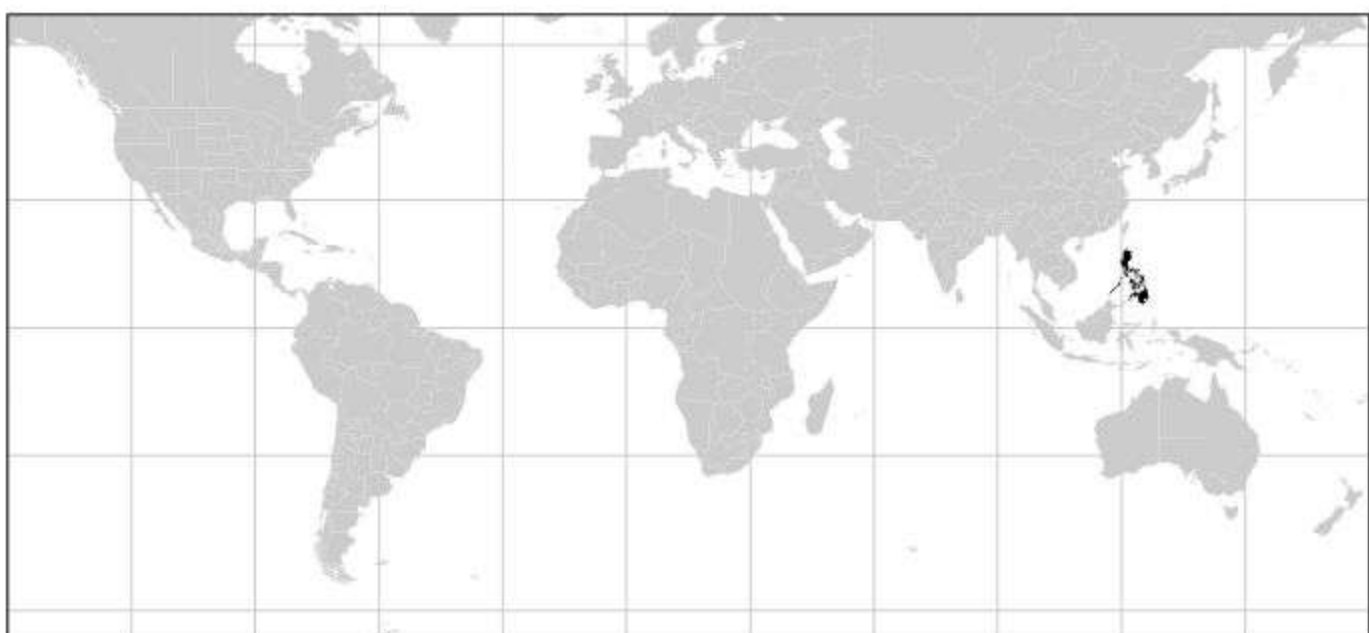
*Cryptochloa variana* Swallen



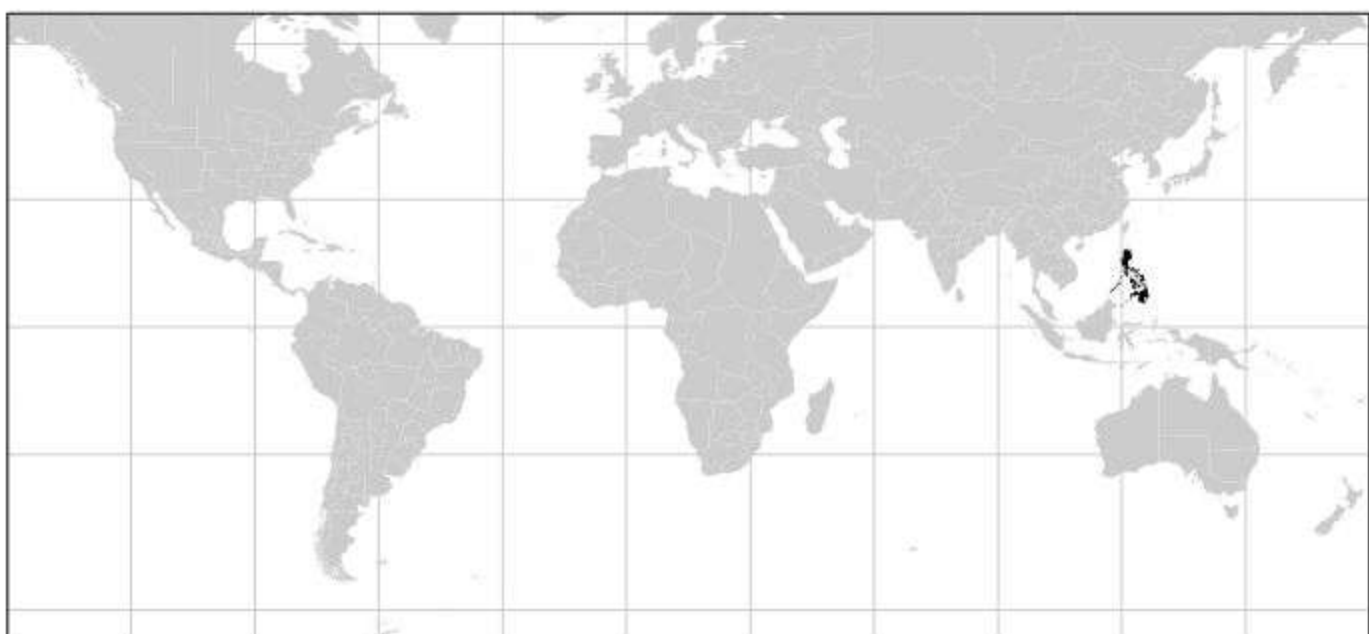
*Cyrtochloa* S.Dransf.



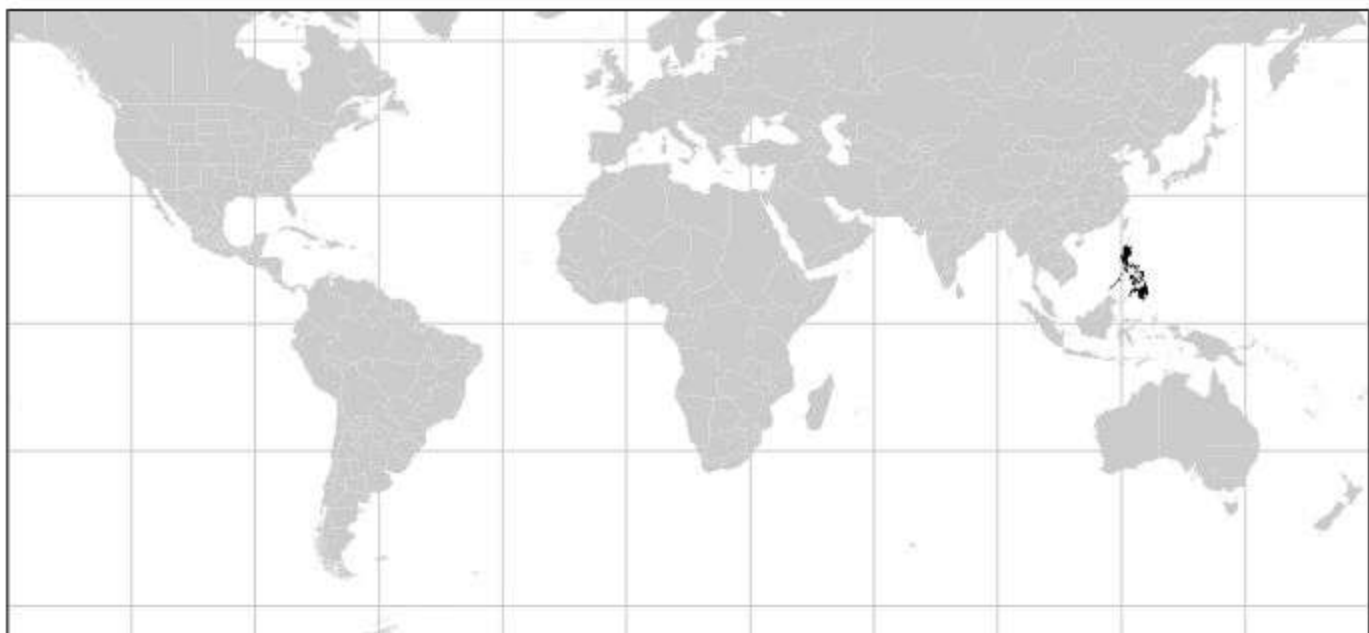
*Cyrtochloa fenixii* (Gamble) S.Dransf.



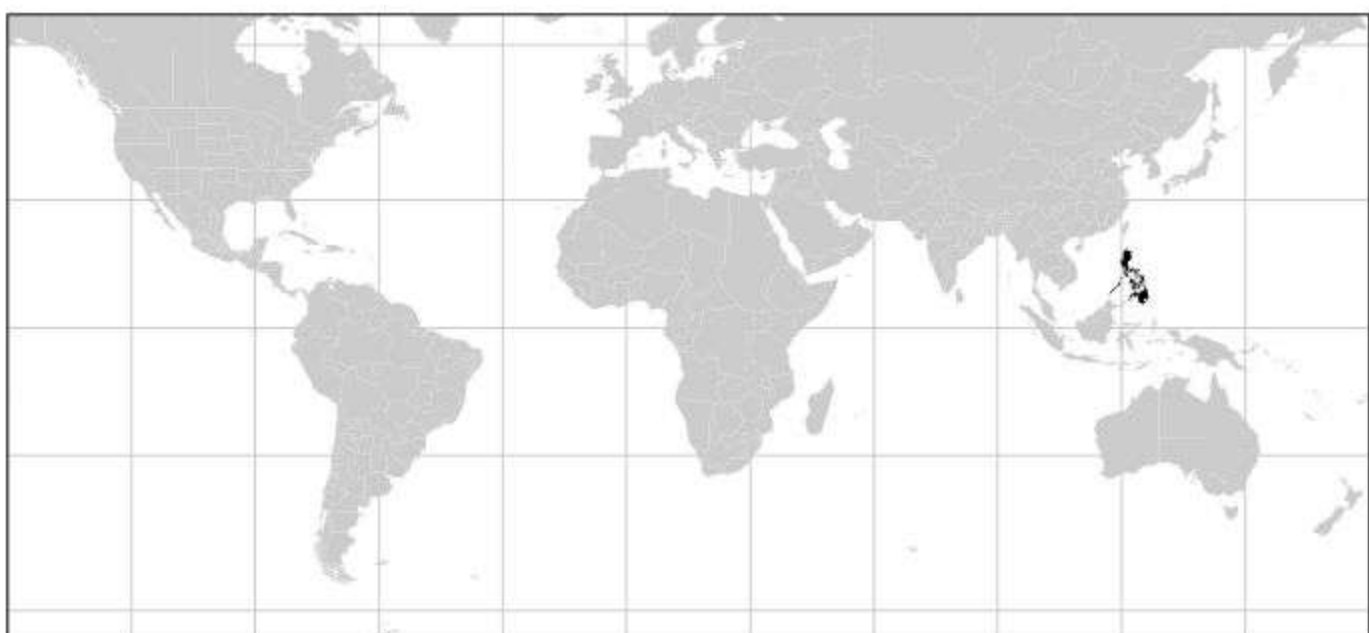
*Cyrtochloa hirsuta* S.Dransf.



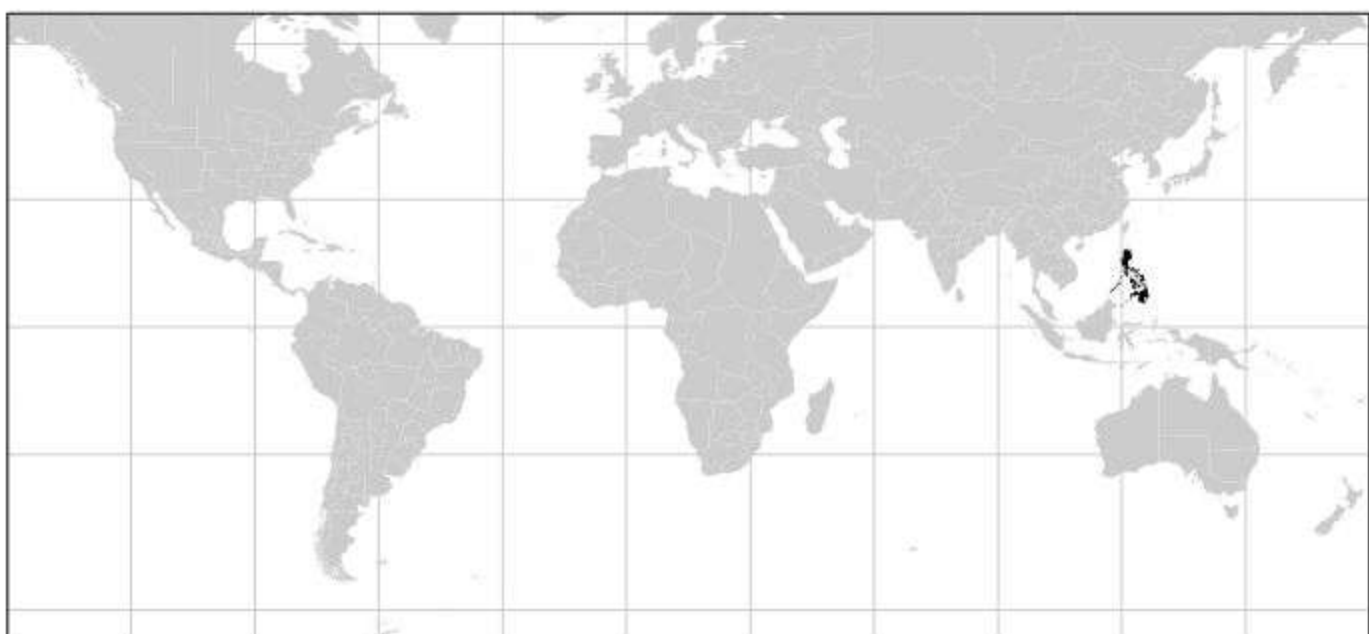
*Cyrtochloa luzonica* (Gamble) S.Dransf.



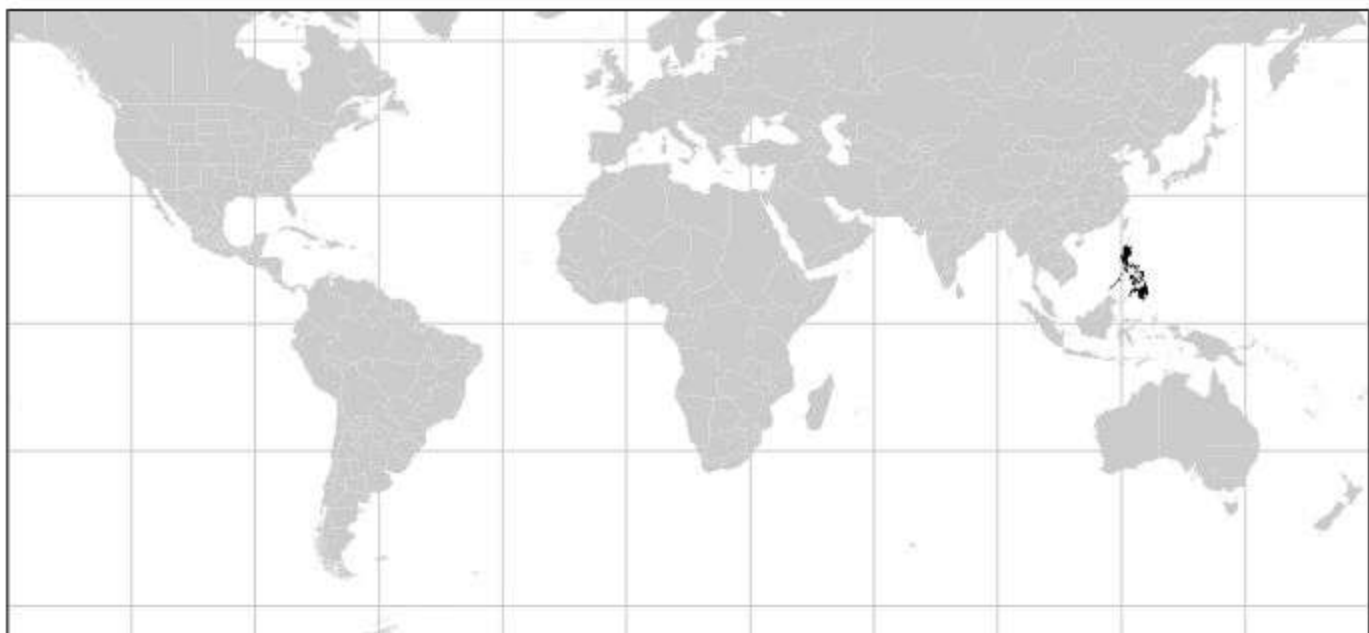
*Cyrtochloa major* (Pilg.) S.Dransf.



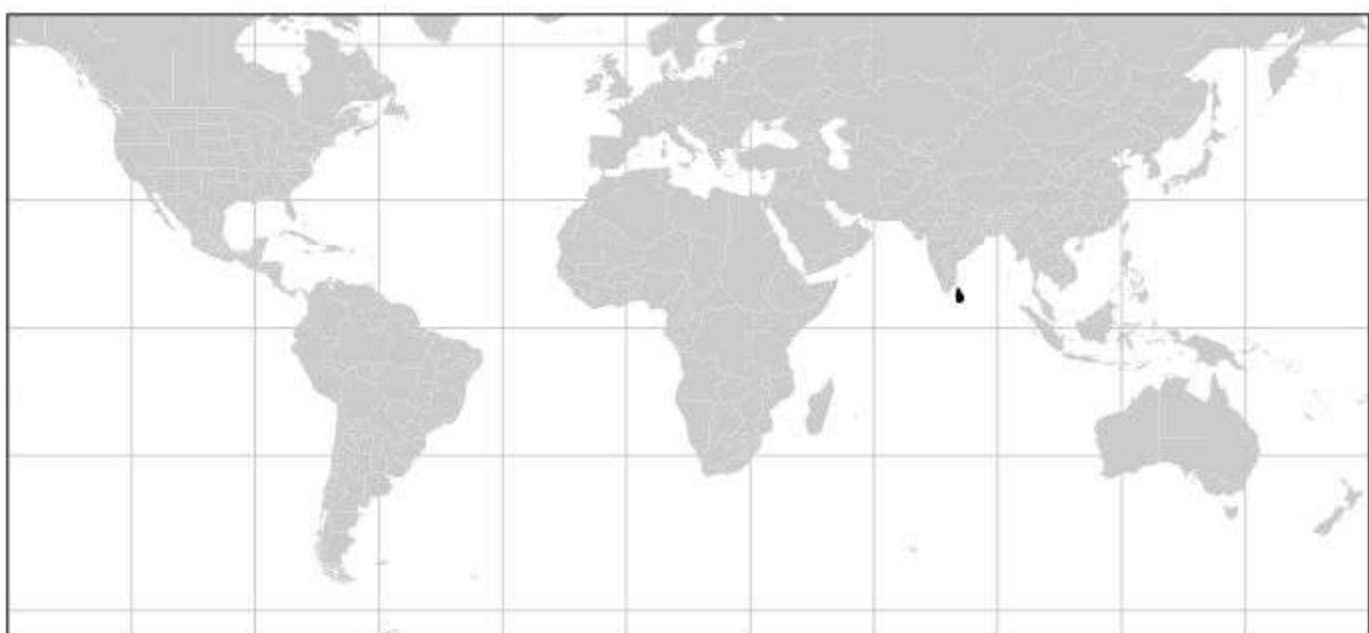
*Cyrtochloa mindorensis* S.Dransf.



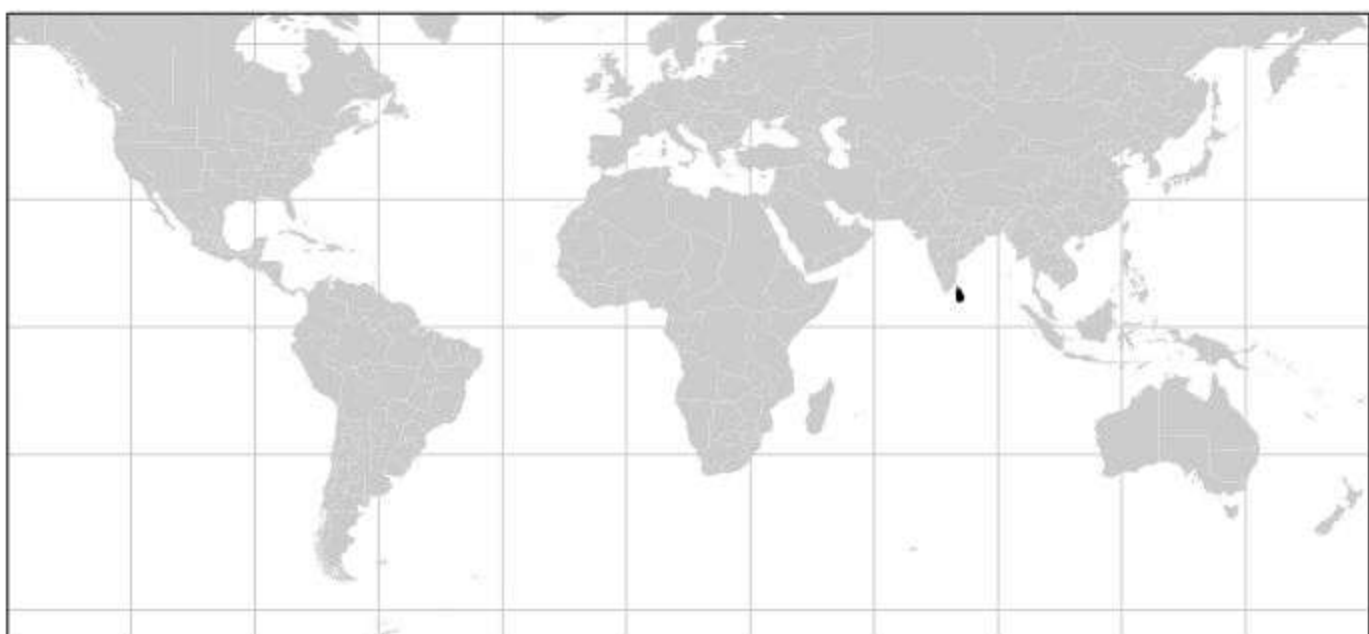
*Cyrtochloa puser* S.Dransf.



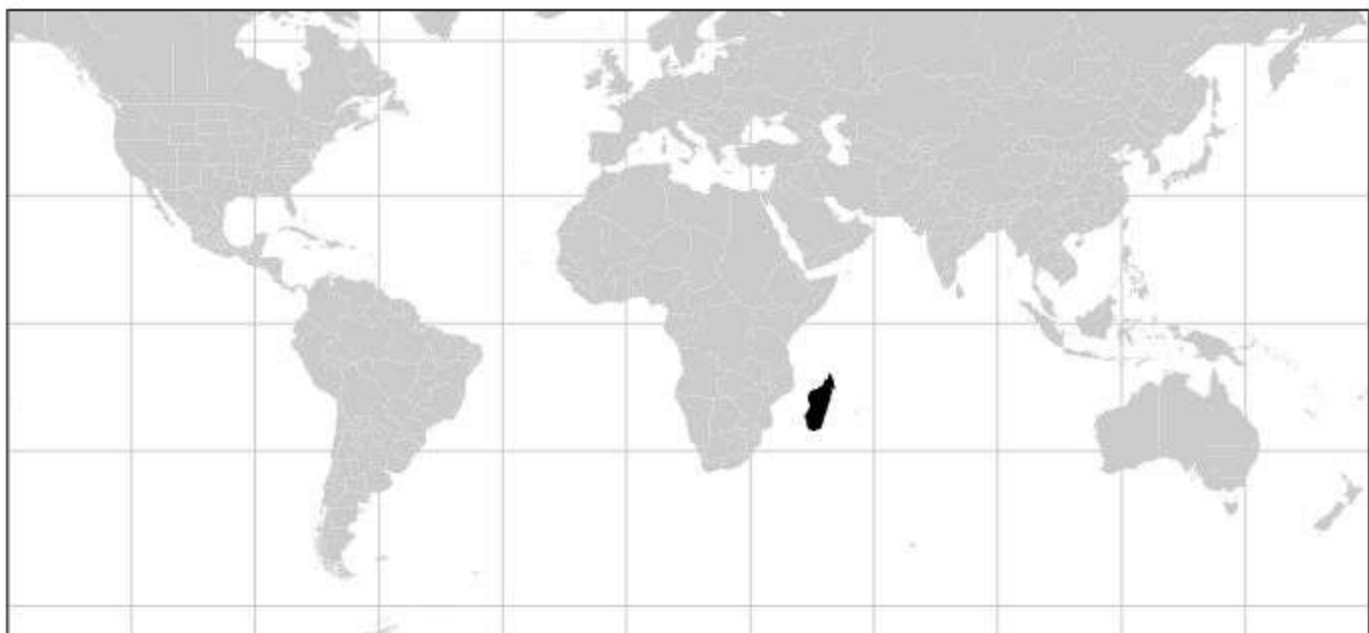
*Cyrtochloa toppingii* (Gamble) S.Dransf.



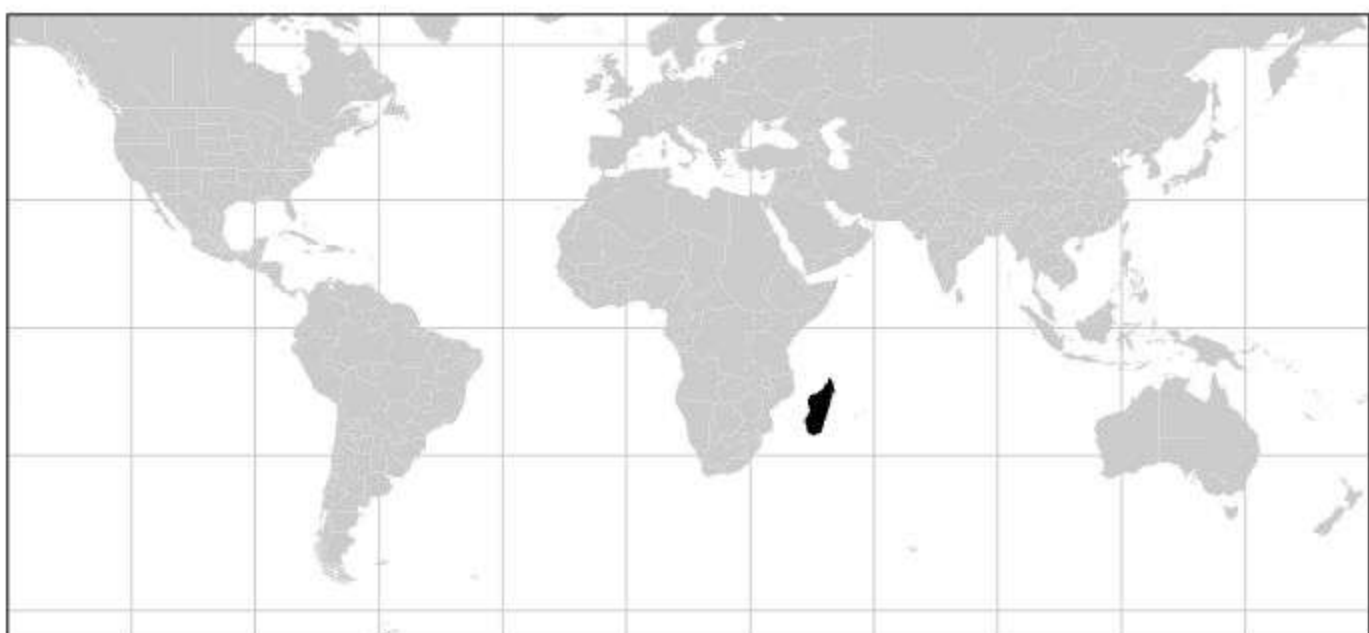
*Davidsea* Soderstr. & R.P.Ellis



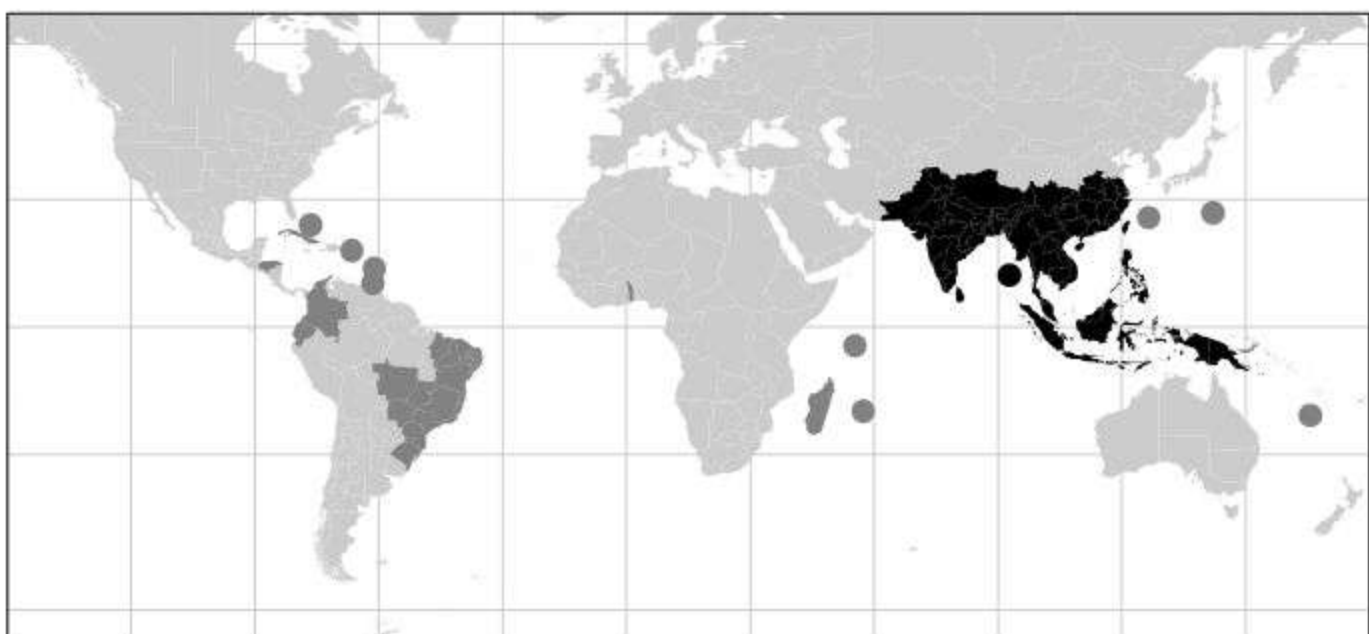
*Davidsea attenuata* (Thwaites) Soderstr. & R.P.Ellis



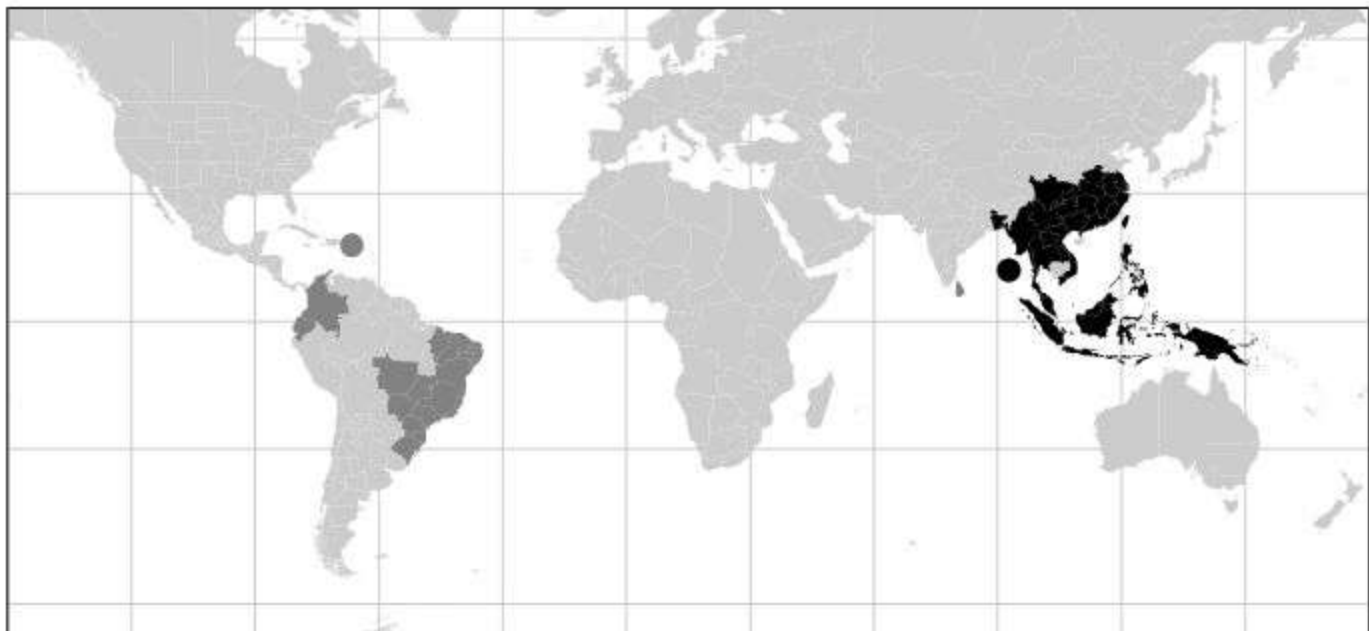
*Decaryochloa* A.Camus



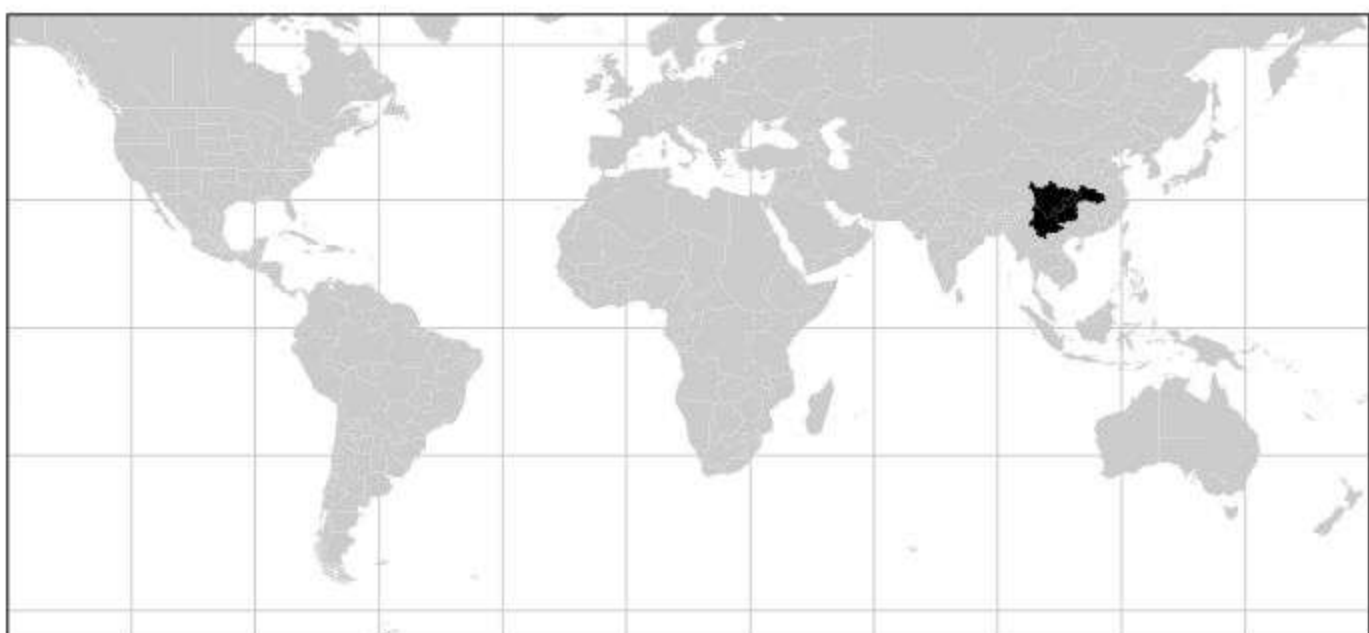
*Decaryochloa diadelpha* A.Camus



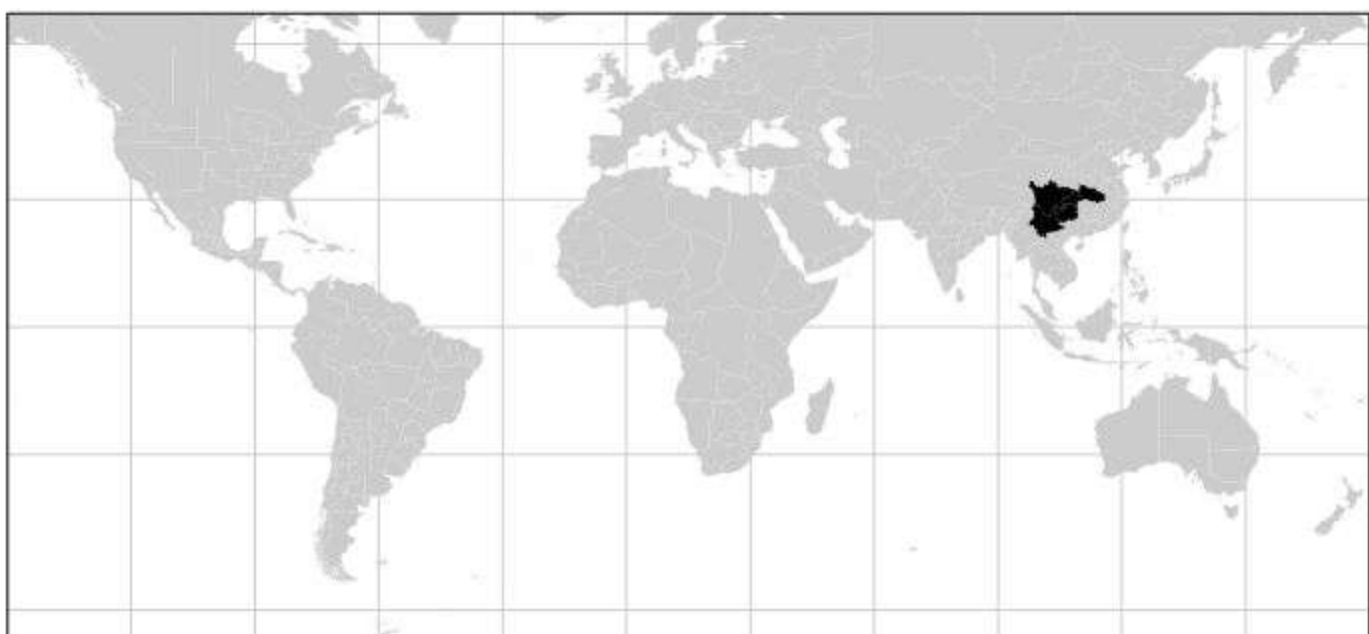
*Dendrocalamus* Nees



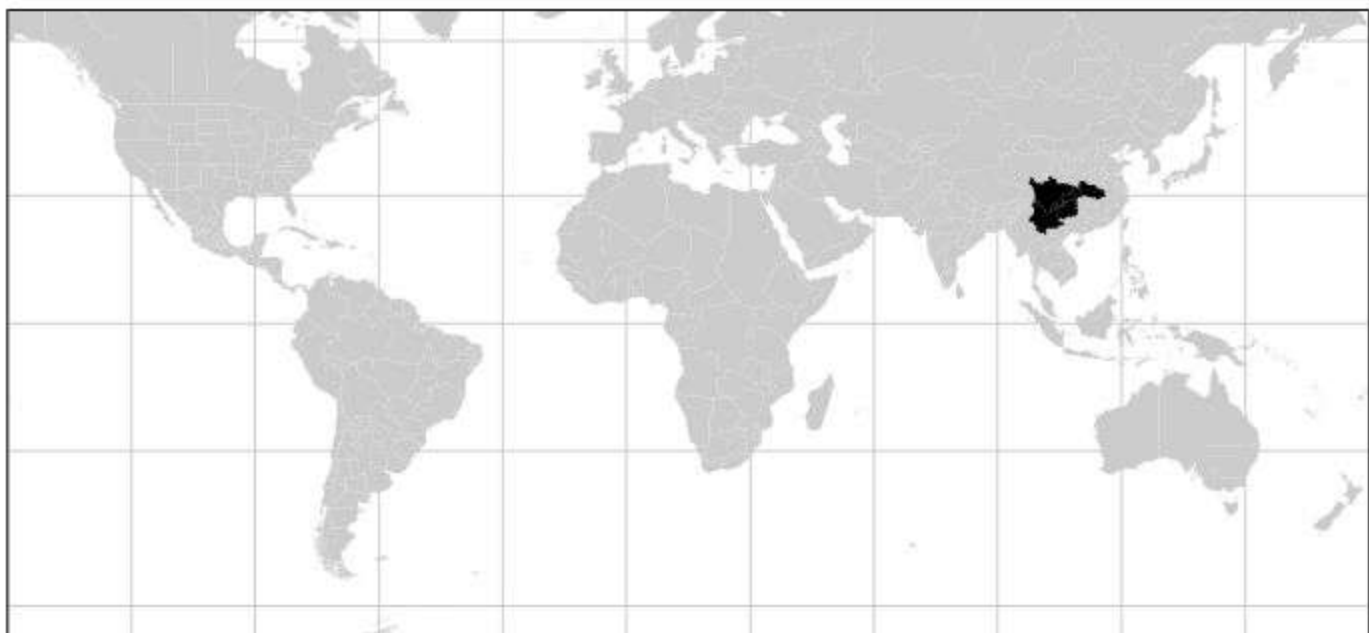
*Dendrocalamus asper* (Schult.f.) Backer



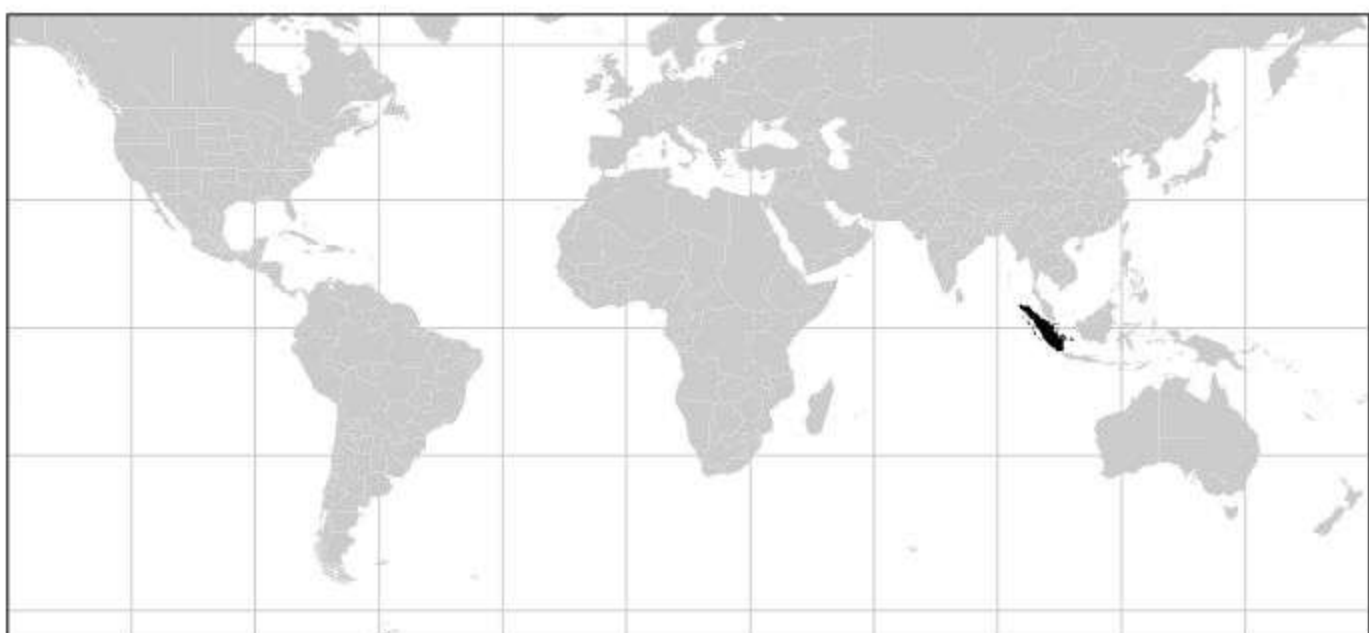
*Dendrocalamus atroviridis* D.Z.Li & H.Q.Yang



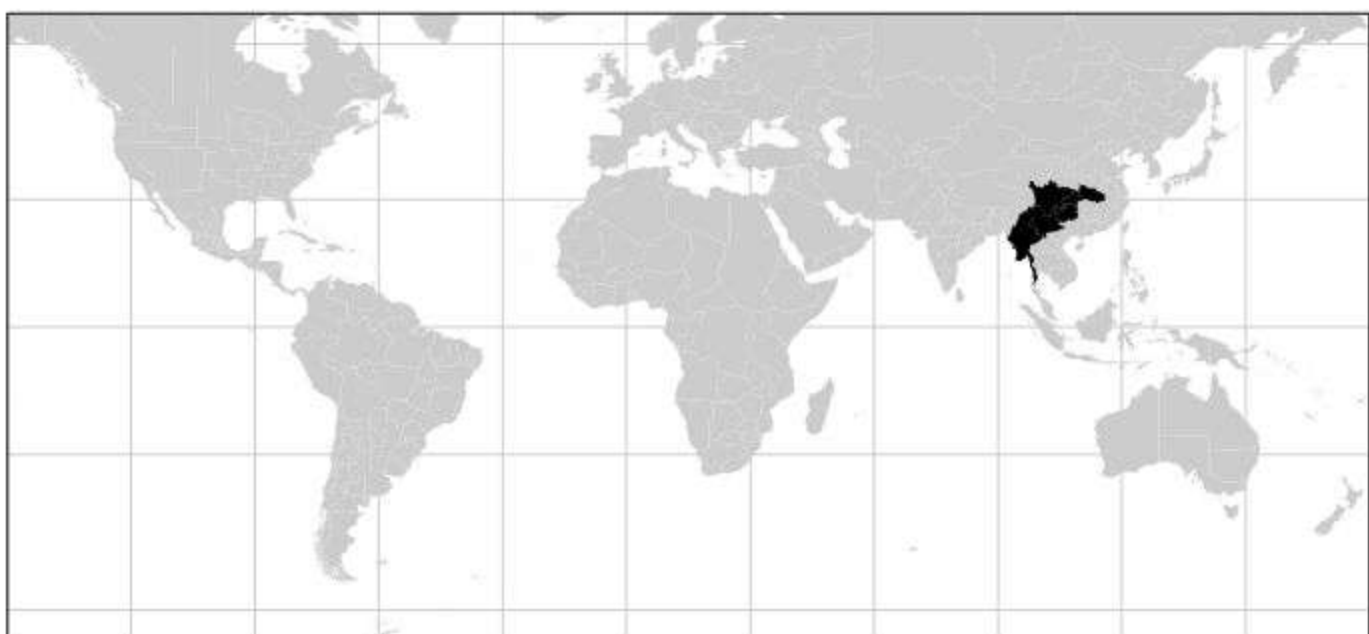
*Dendrocalamus bambusoides* Hsueh & D.Z.Li



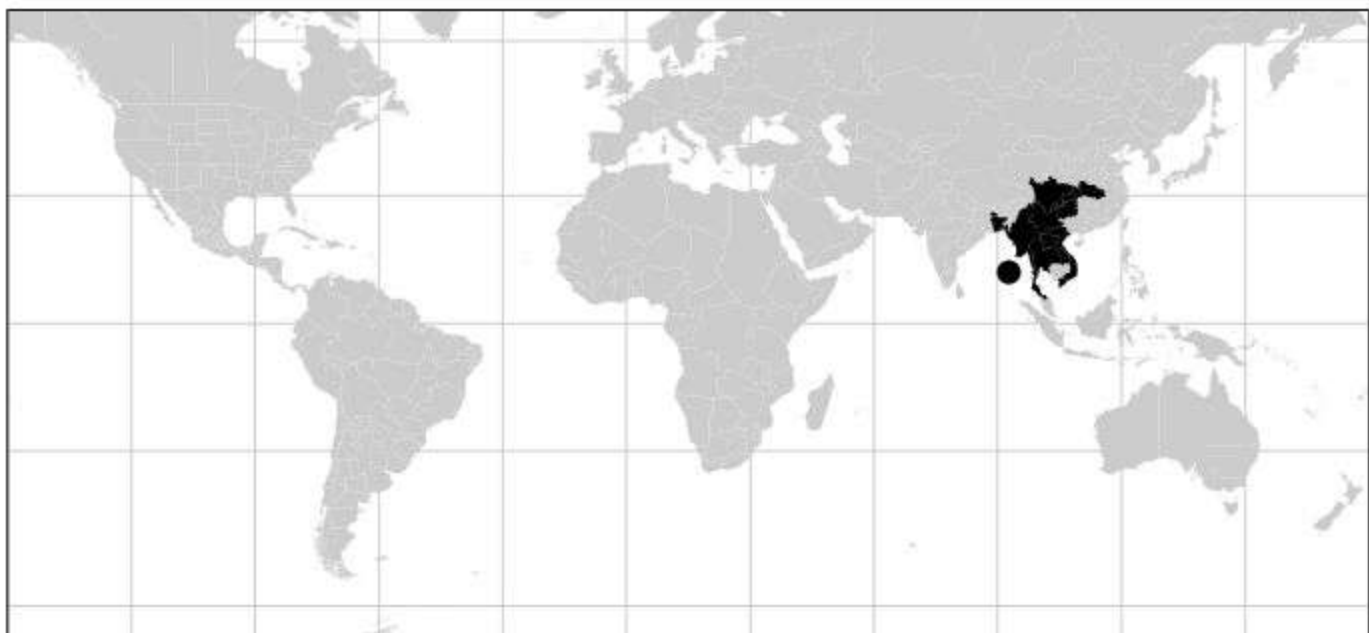
*Dendrocalamus barbatus* Hsueh & D.Z.Li



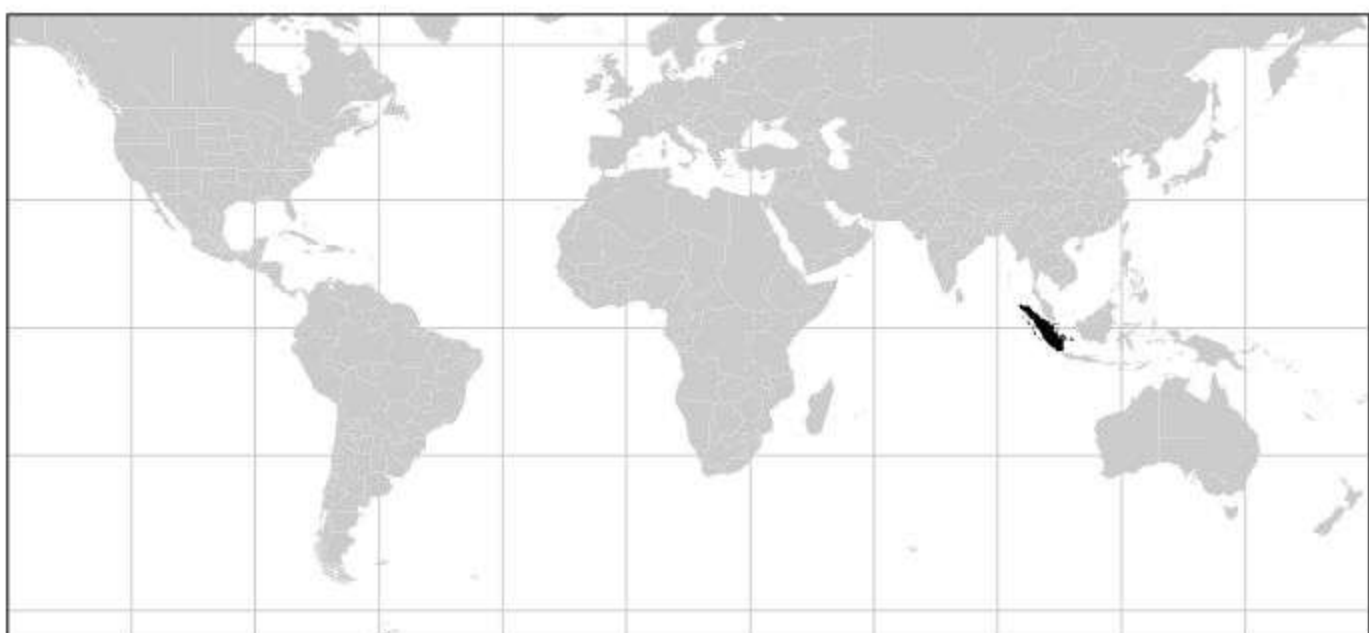
*Dendrocalamus bengkalisensis* Widjaja



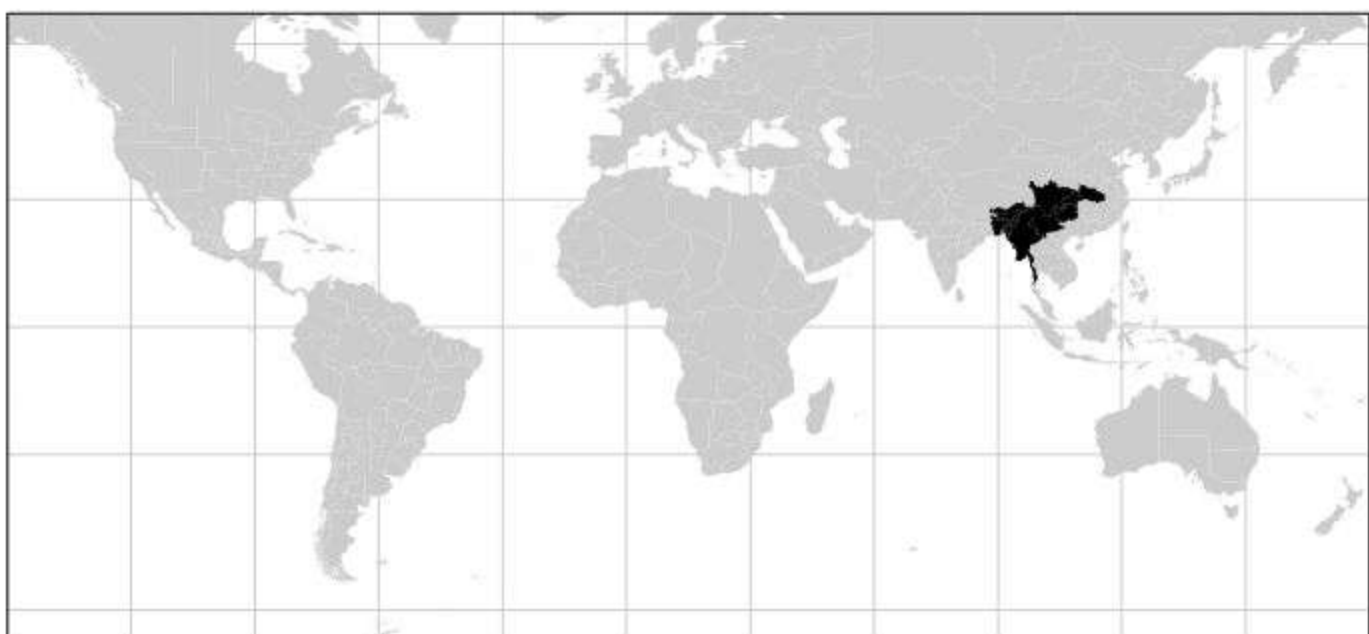
*Dendrocalamus birmanicus* A.Camus



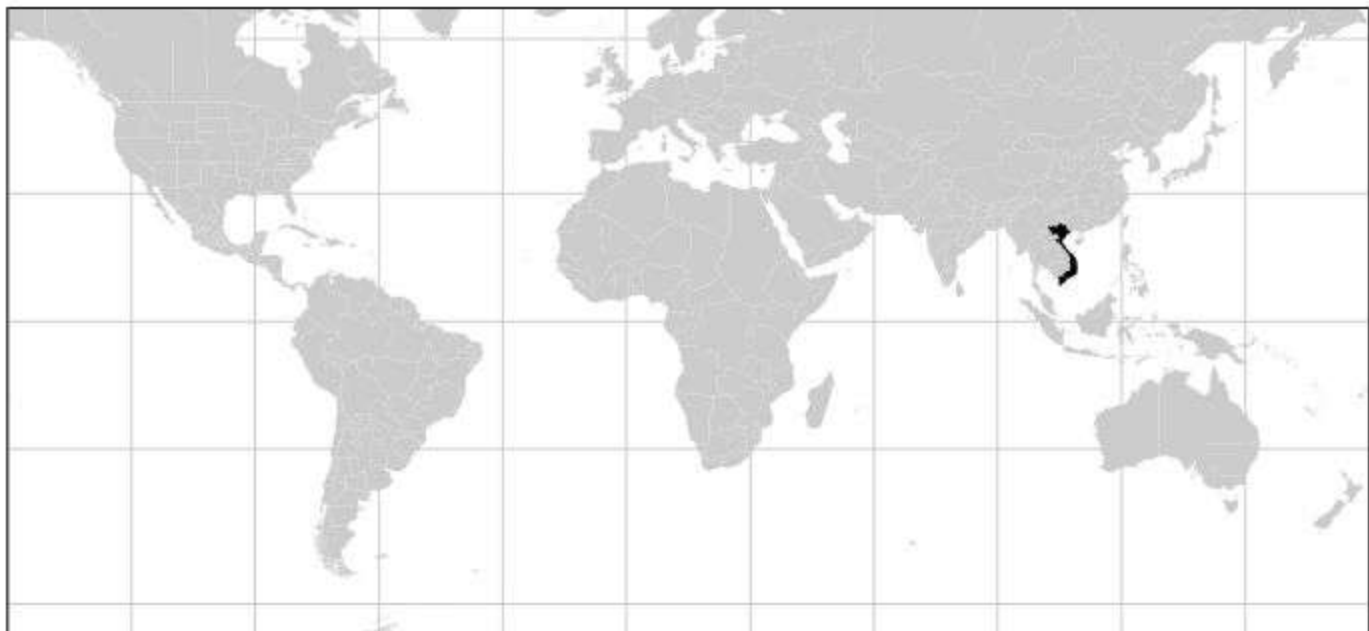
*Dendrocalamus brandisii* (Munro) Kurz



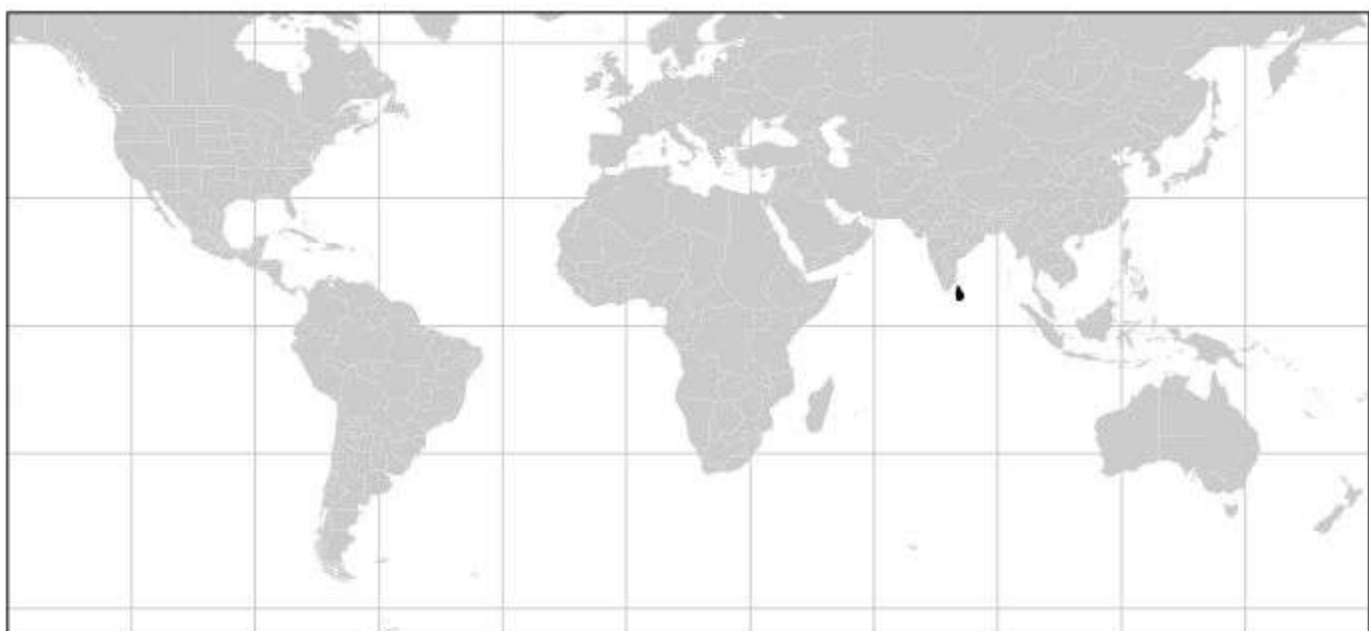
*Dendrocalamus buar* Widjaja



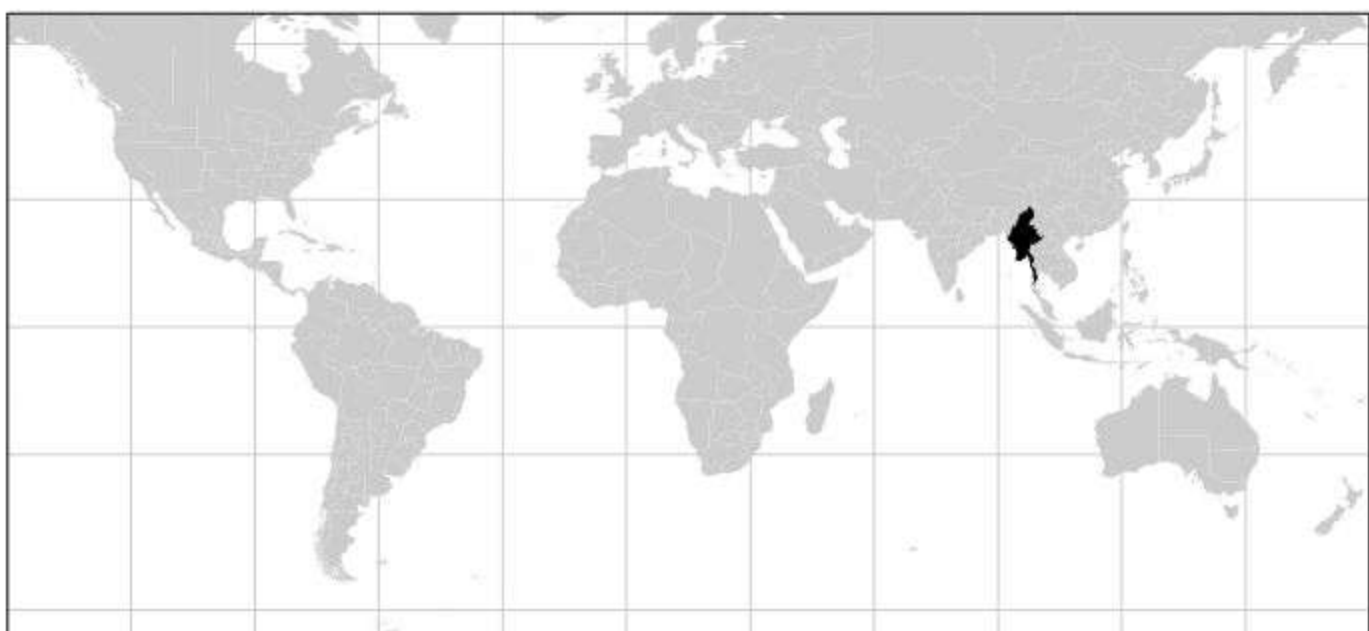
*Dendrocalamus calostachyus* (Kurz) Kurz



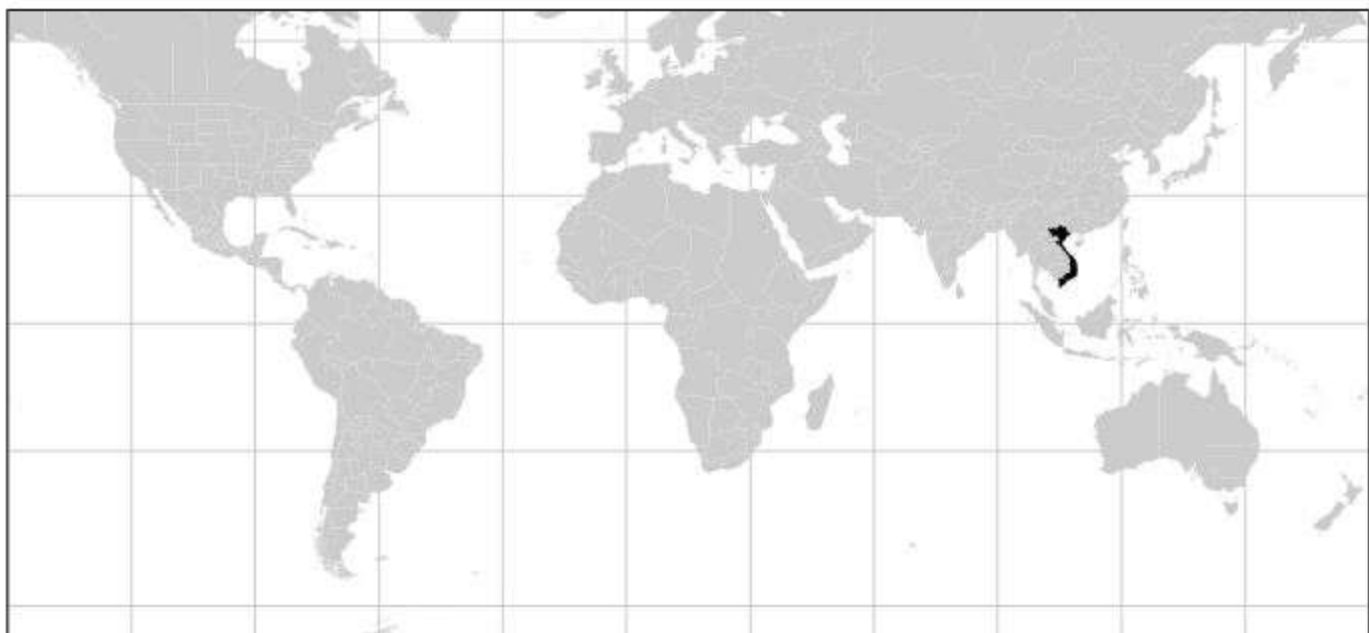
*Dendrocalamus cauhaiensis* N.H.Xia & V.T.Nguyen



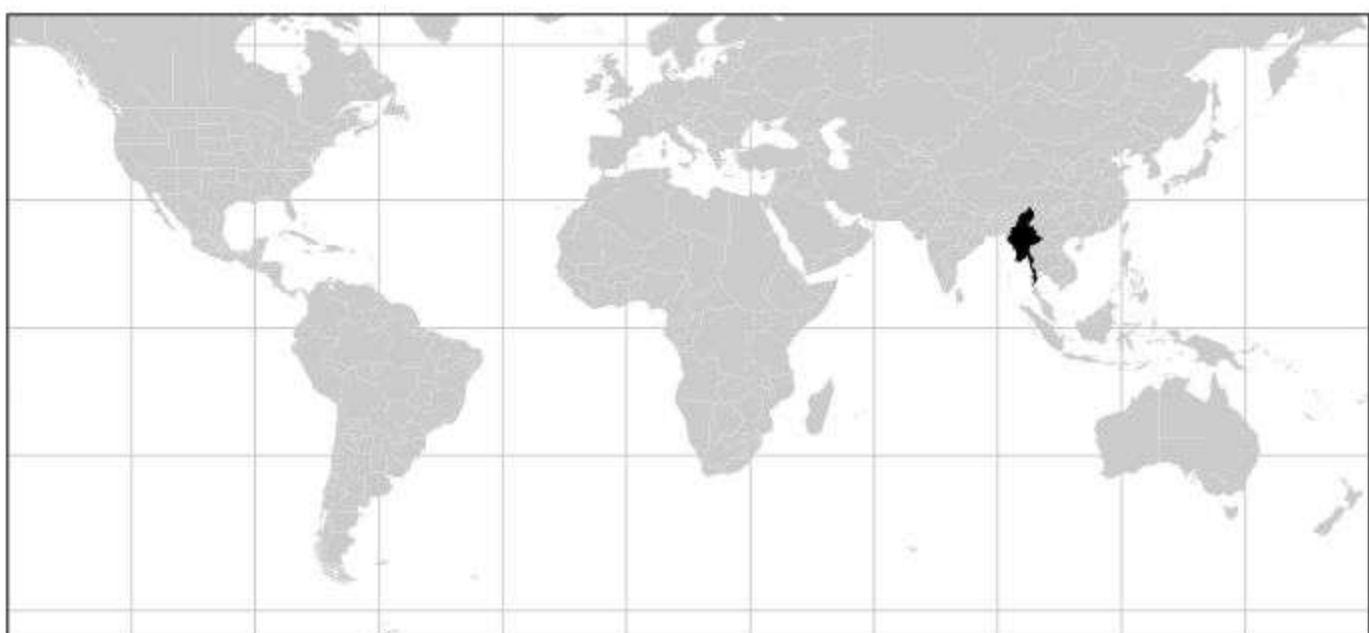
*Dendrocalamus cinctus* R.B.Majumdar ex Soderstr. & R.P.Ellis



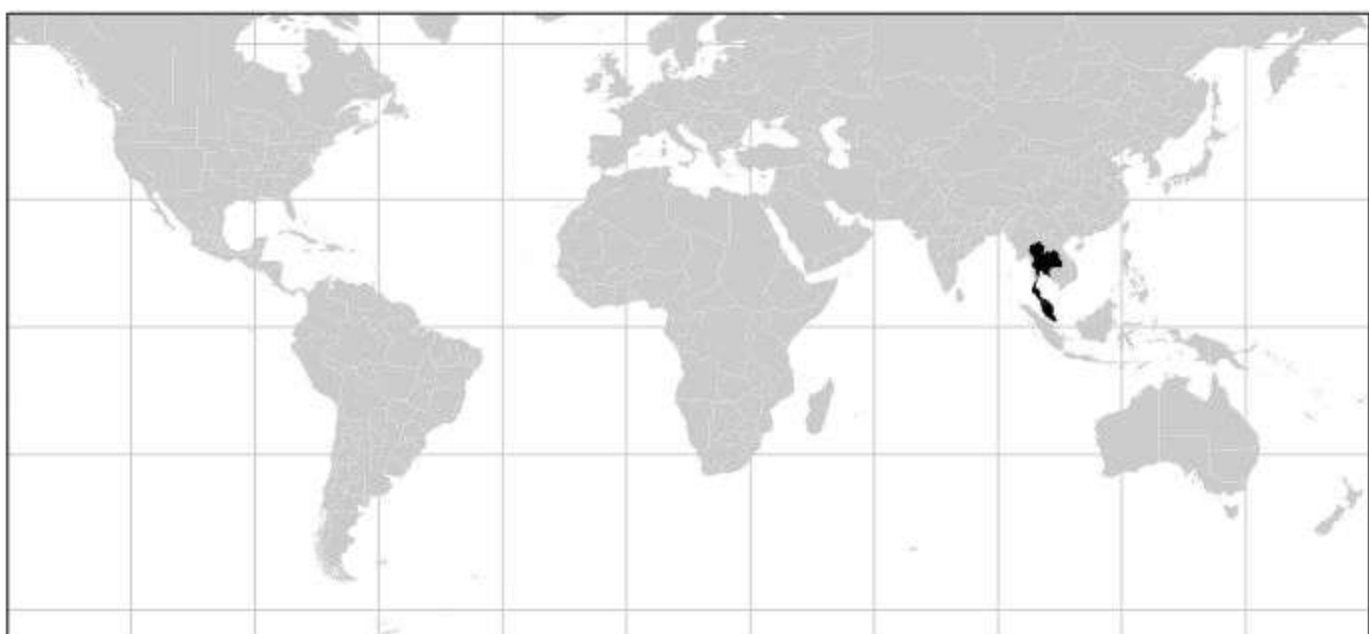
*Dendrocalamus collettianus* Gamble



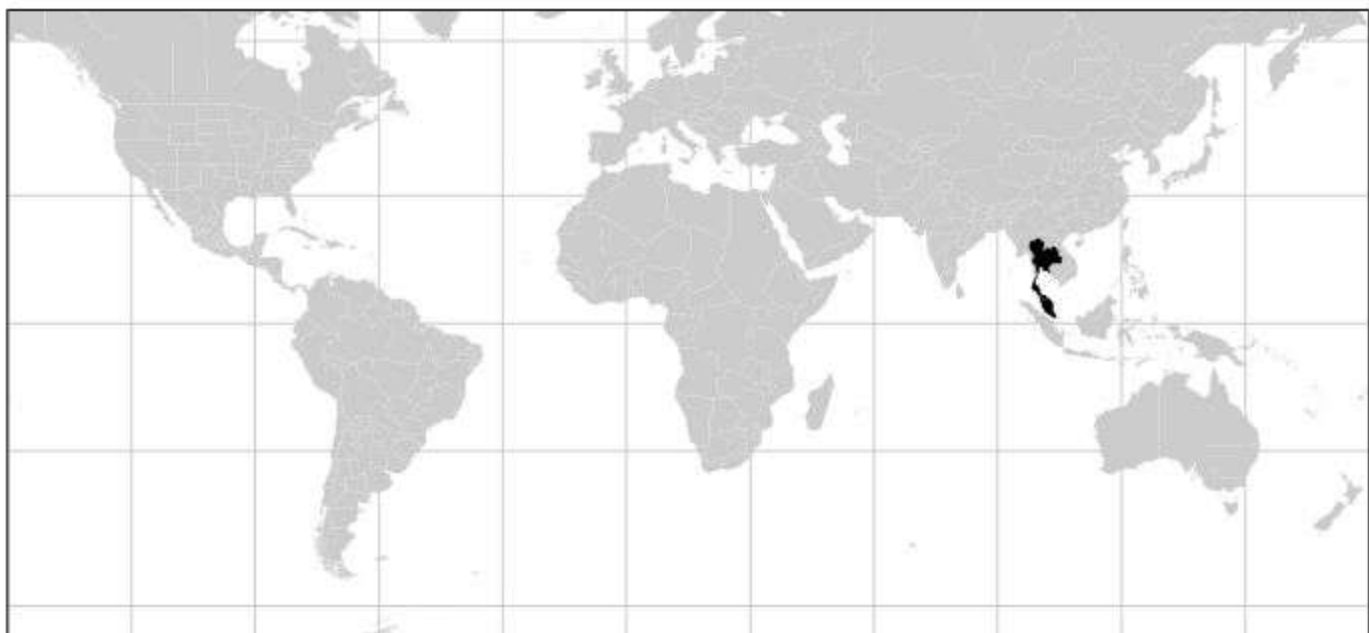
*Dendrocalamus concaviapiculus* N.H.Xia & V.T.Nguyen



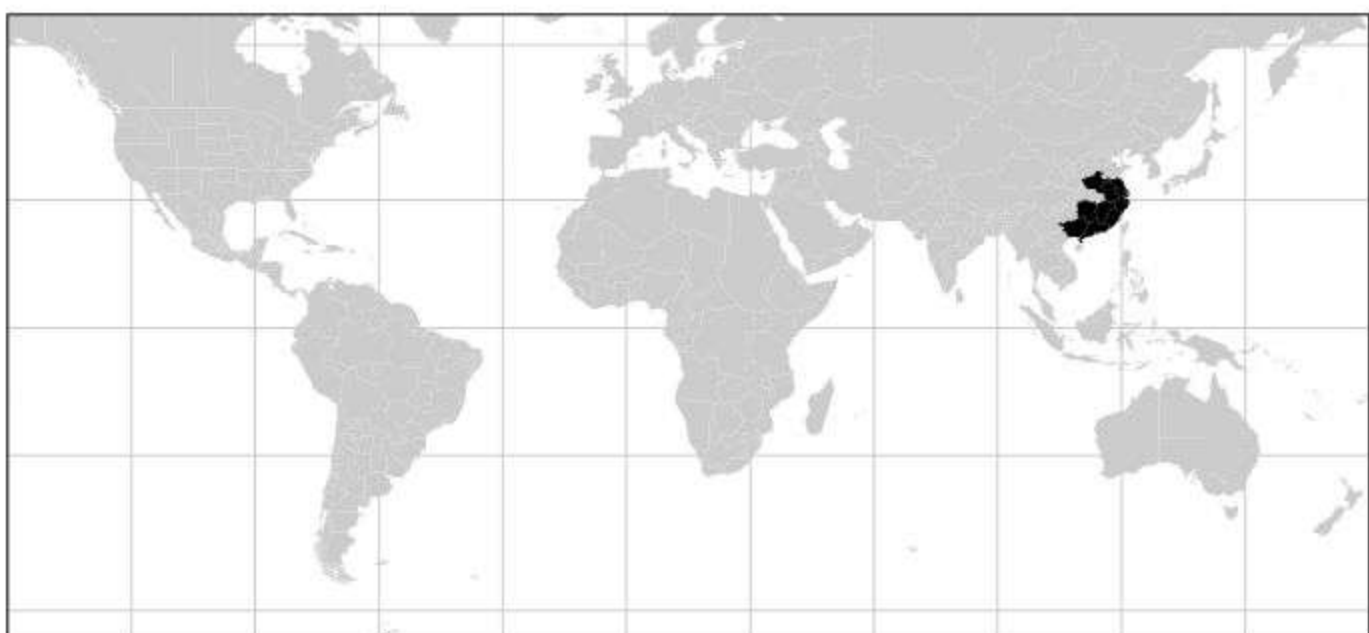
*Dendrocalamus detinens* (R.Parker) H.B.Naithani & Bennet



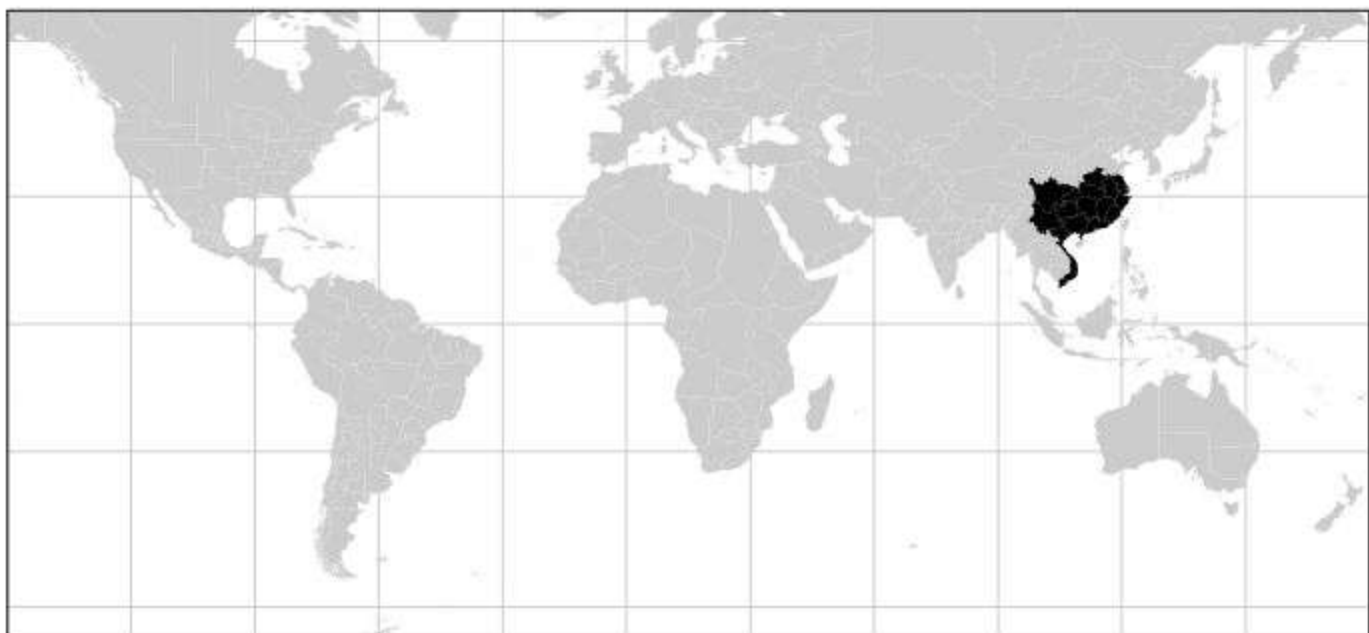
*Dendrocalamus dumosus* (Ridl.) Holttum



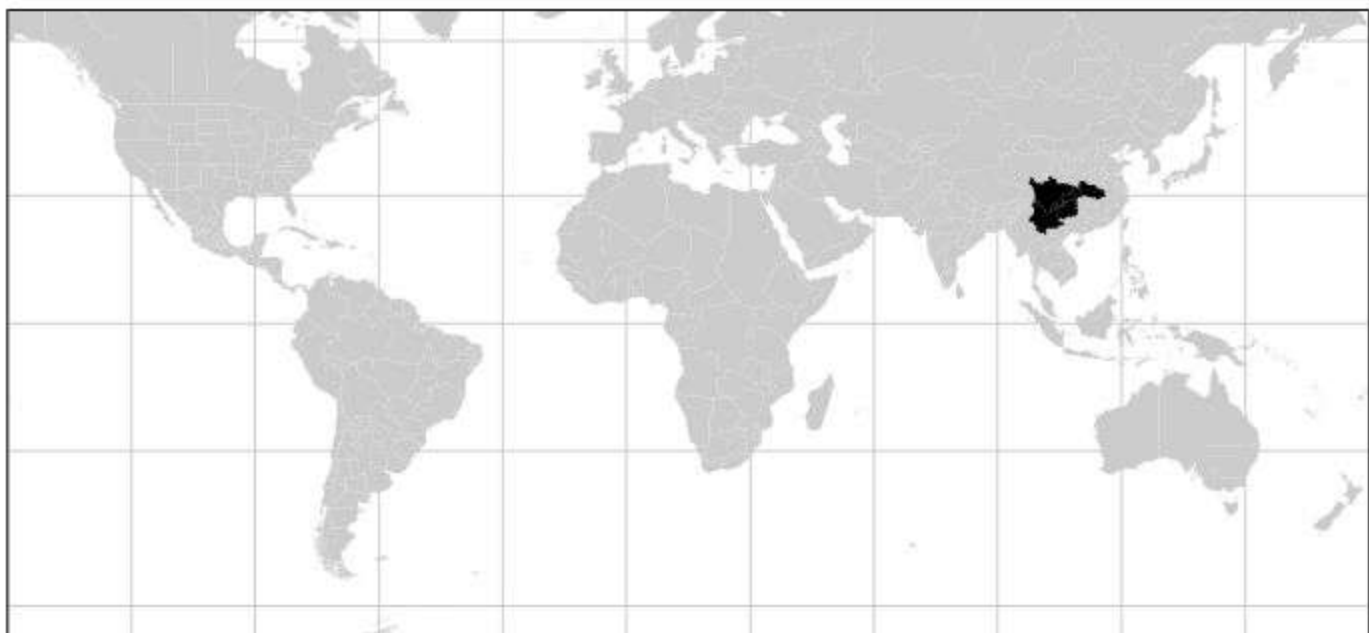
*Dendrocalamus elegans* (Ridl.) Holttum



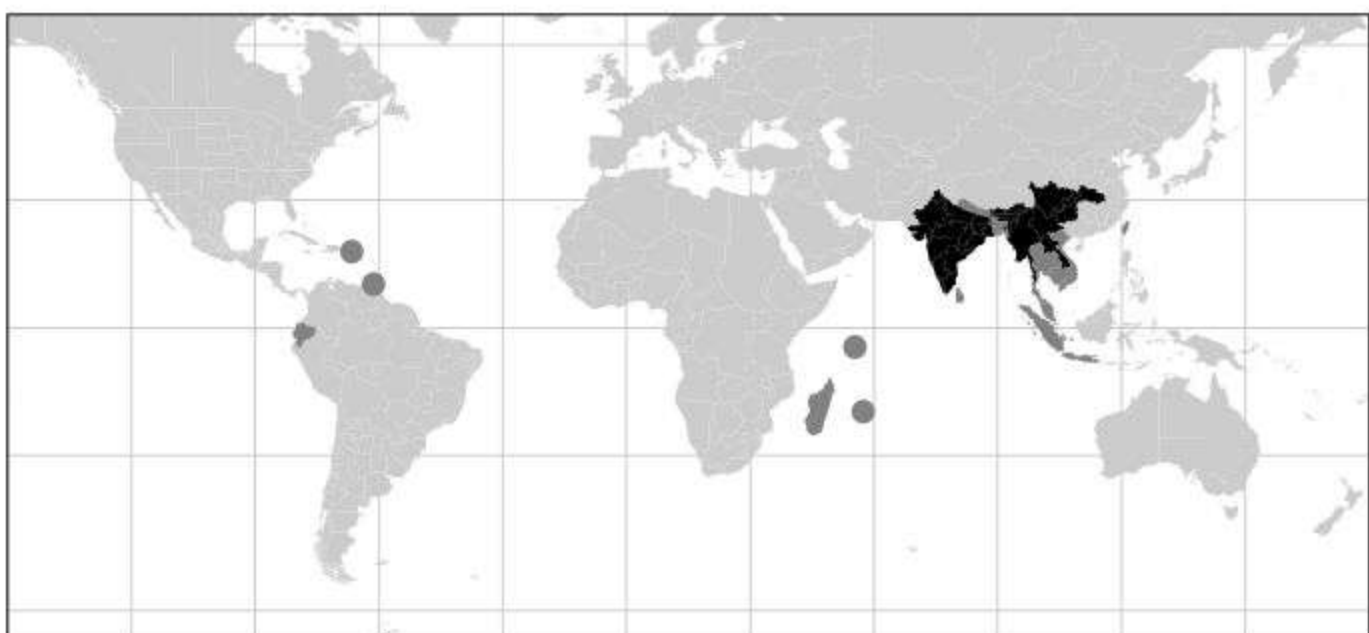
*Dendrocalamus exauritus* (W.T.Lin) N.H.Xia & Y.B.Guo



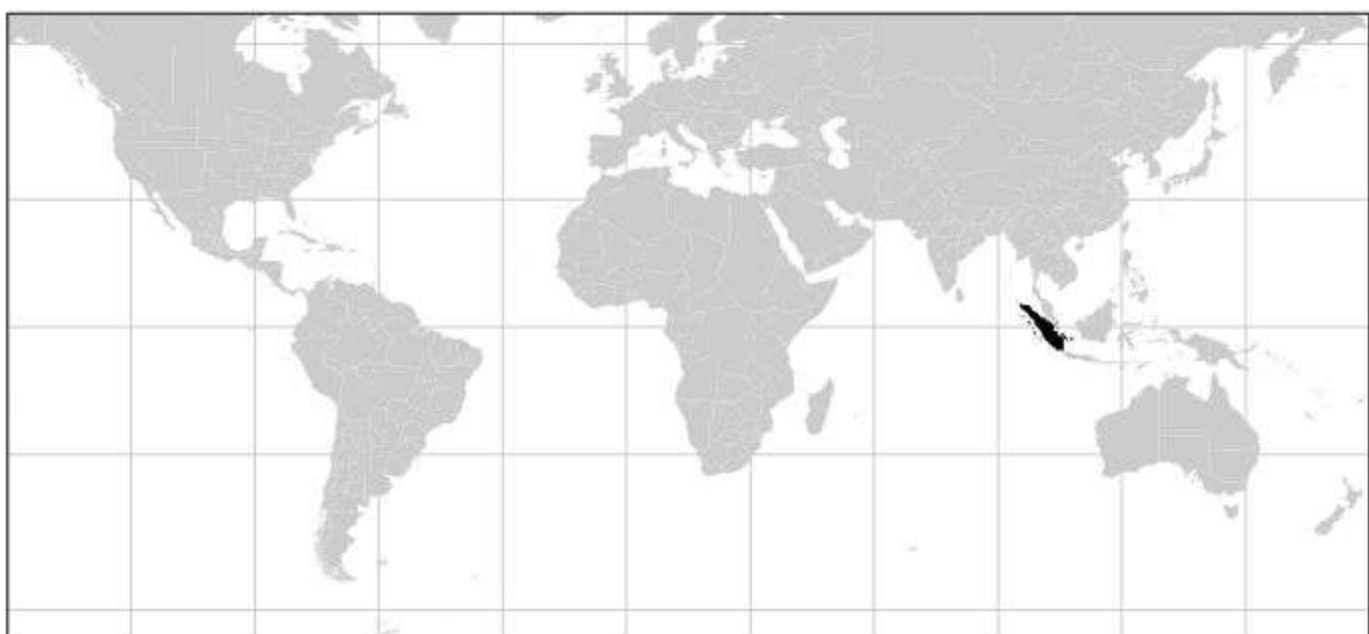
*Dendrocalamus farinosus* (Keng & Keng f.) L.C.Chia & H.L.Fung



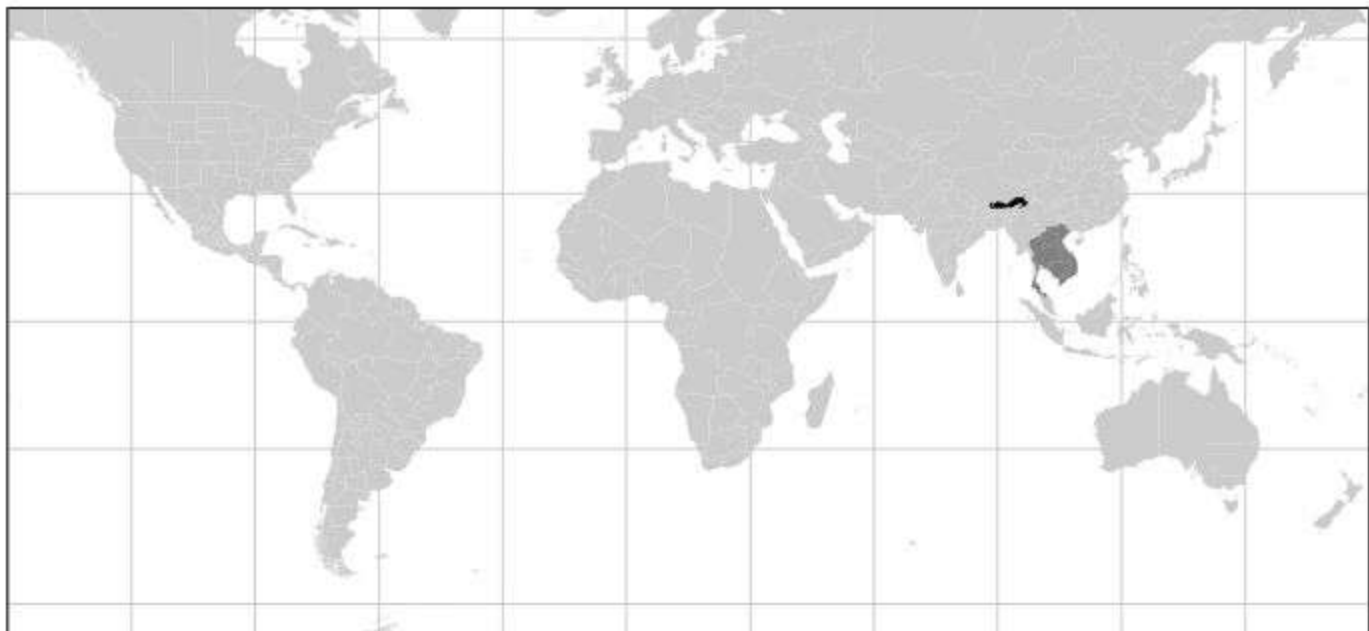
*Dendrocalamus fugongensis* Hsueh & D.Z.Li



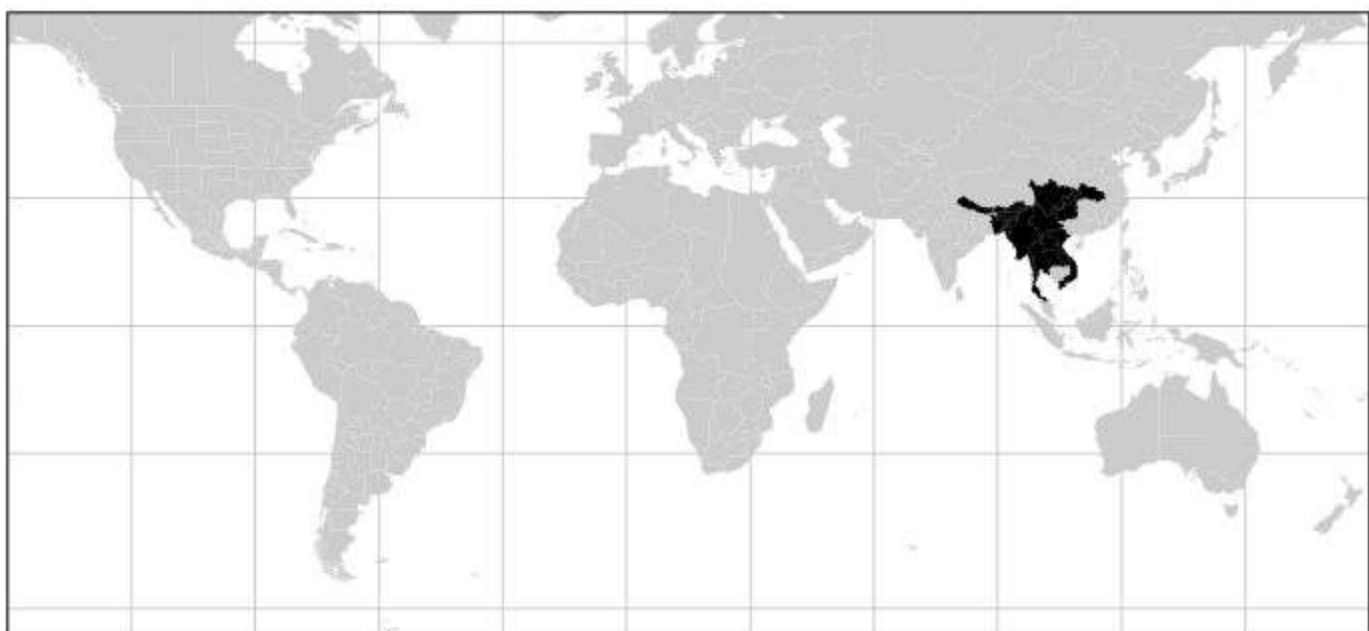
*Dendrocalamus giganteus* Munro



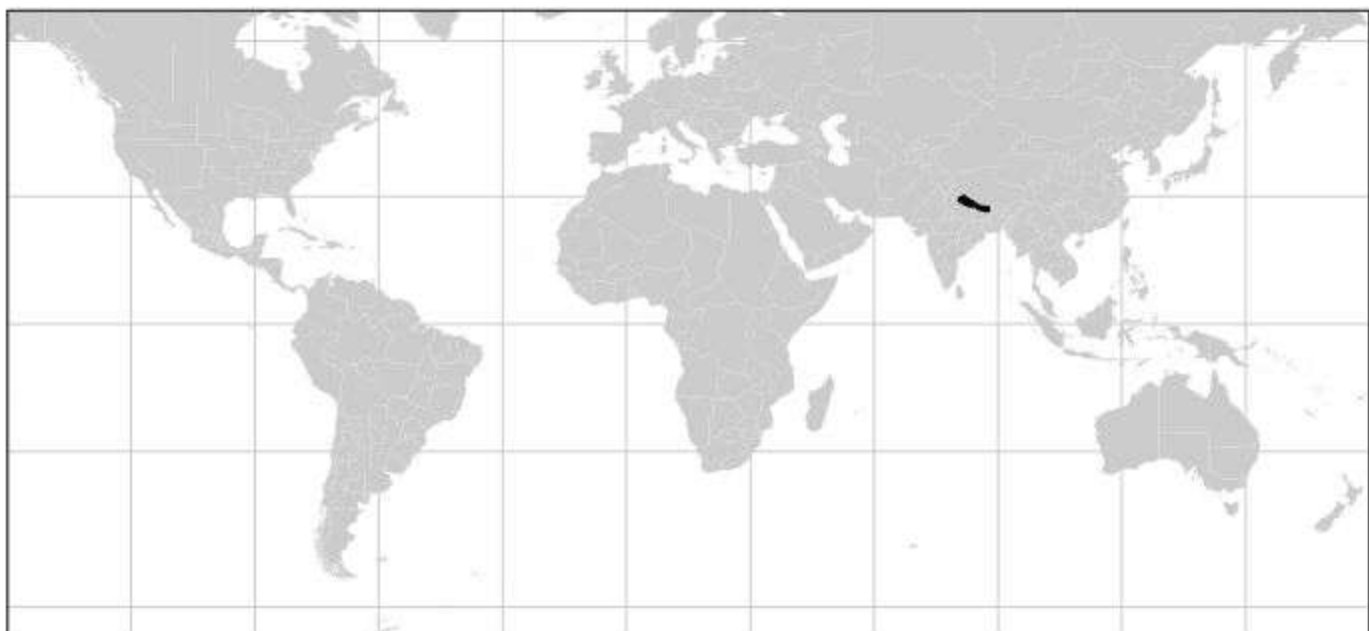
*Dendrocalamus hait* Widjaja



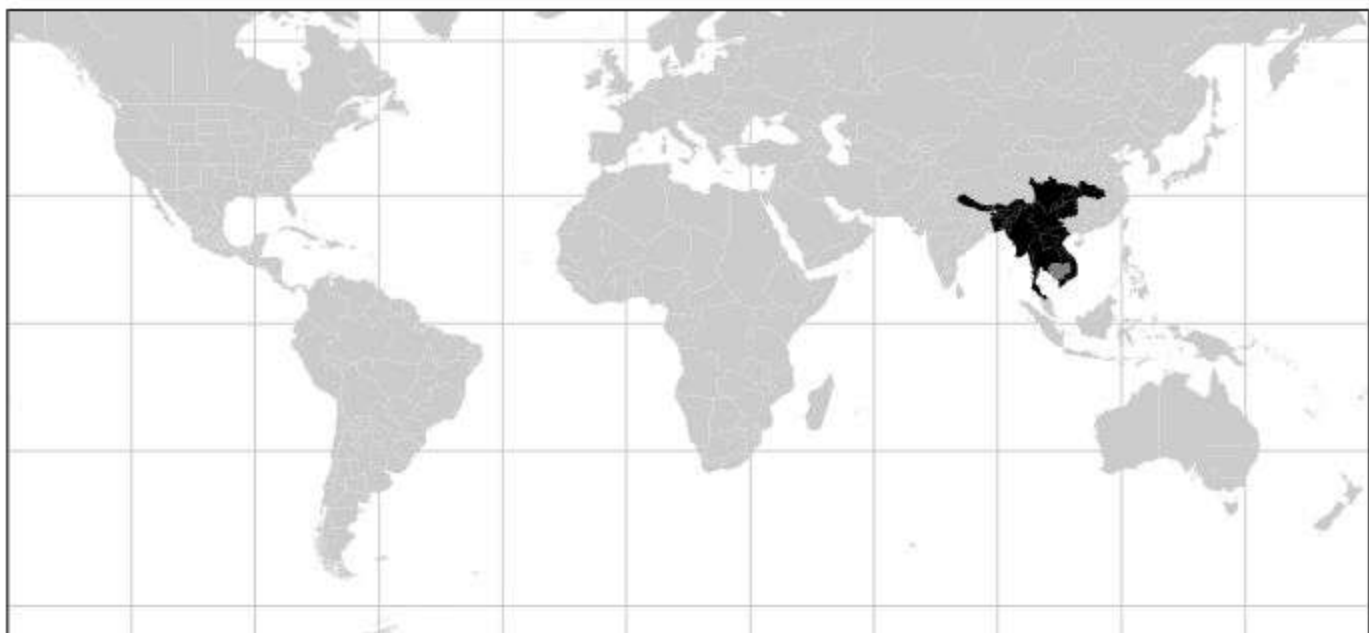
*Dendrocalamus hamiltonii* var. *edulis* Munro



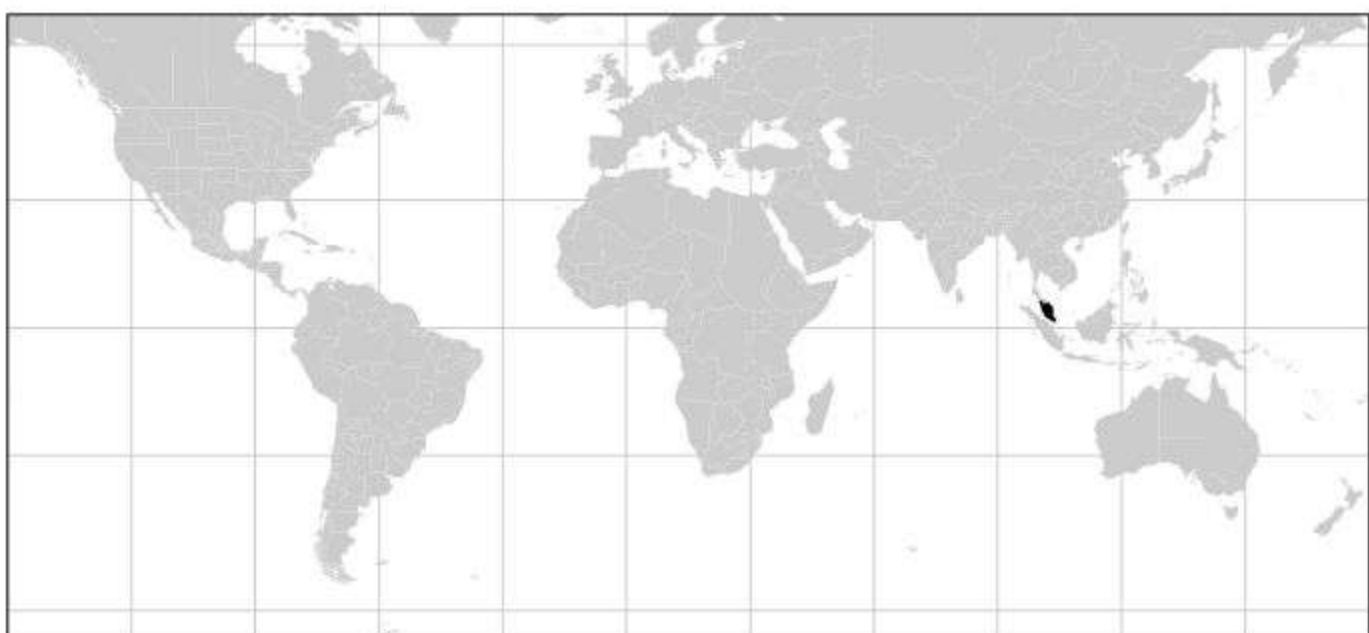
*Dendrocalamus hamiltonii* var. *hamiltonii*



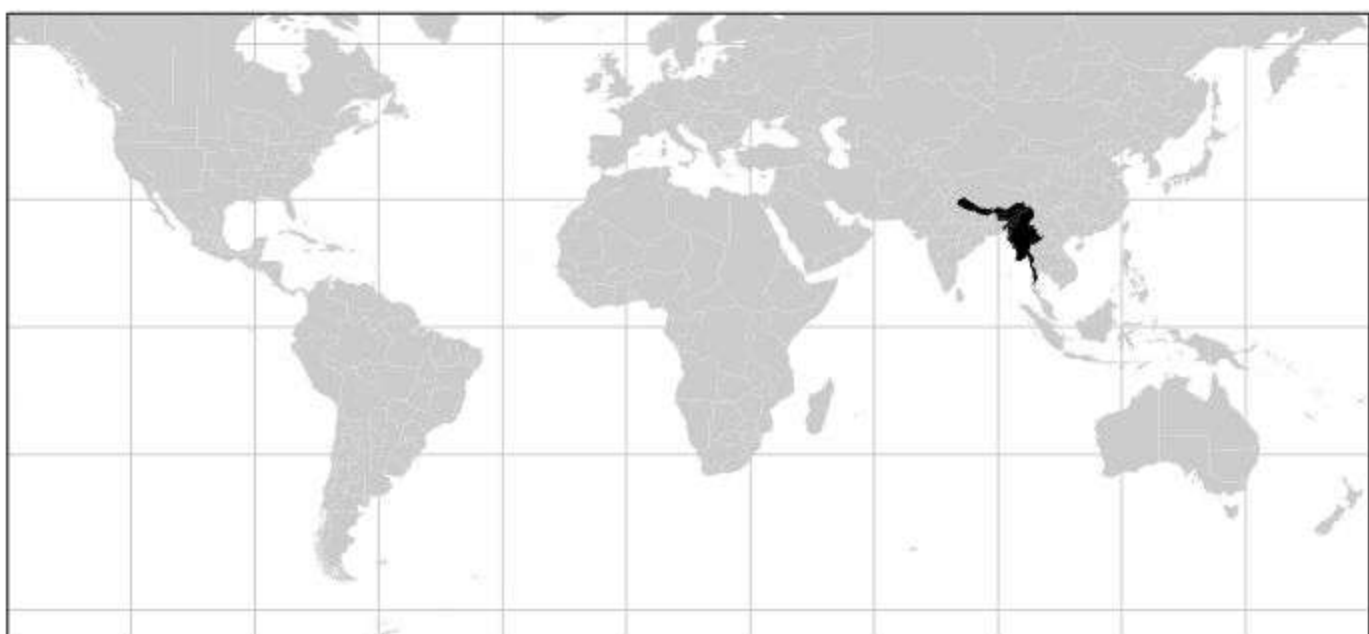
*Dendrocalamus hamiltonii* var. *undulatus* Stapleton



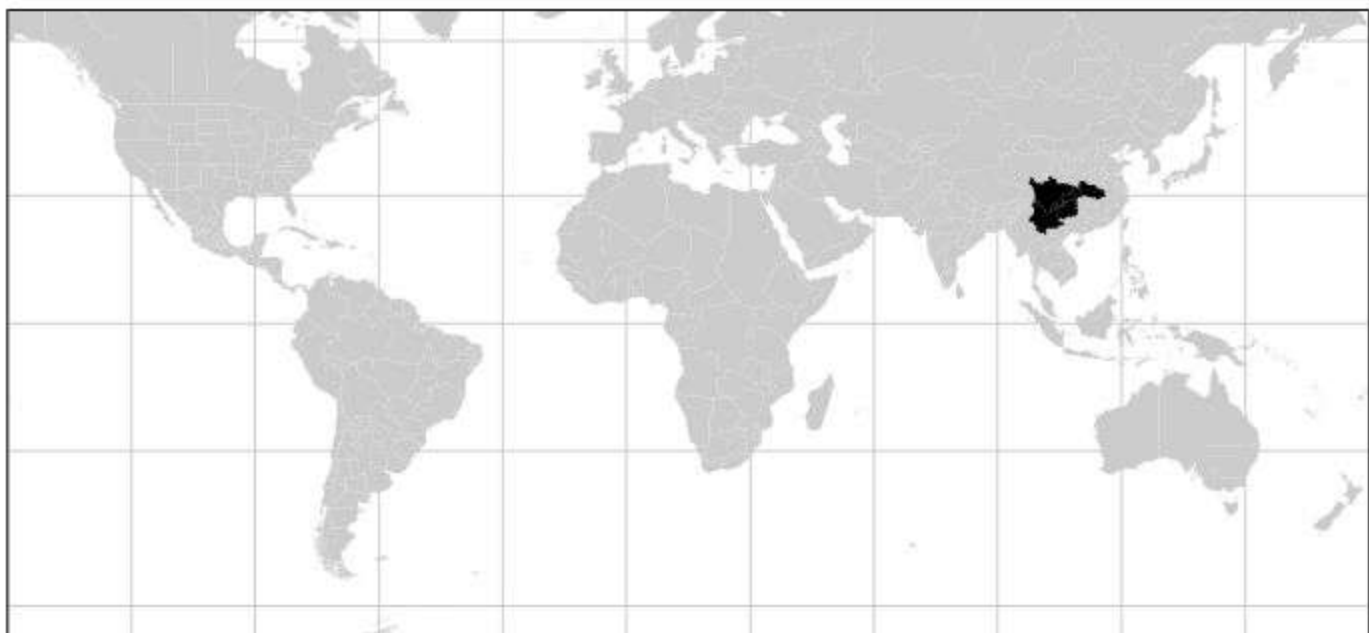
*Dendrocalamus hamiltonii* Nees & Arn. ex Munro



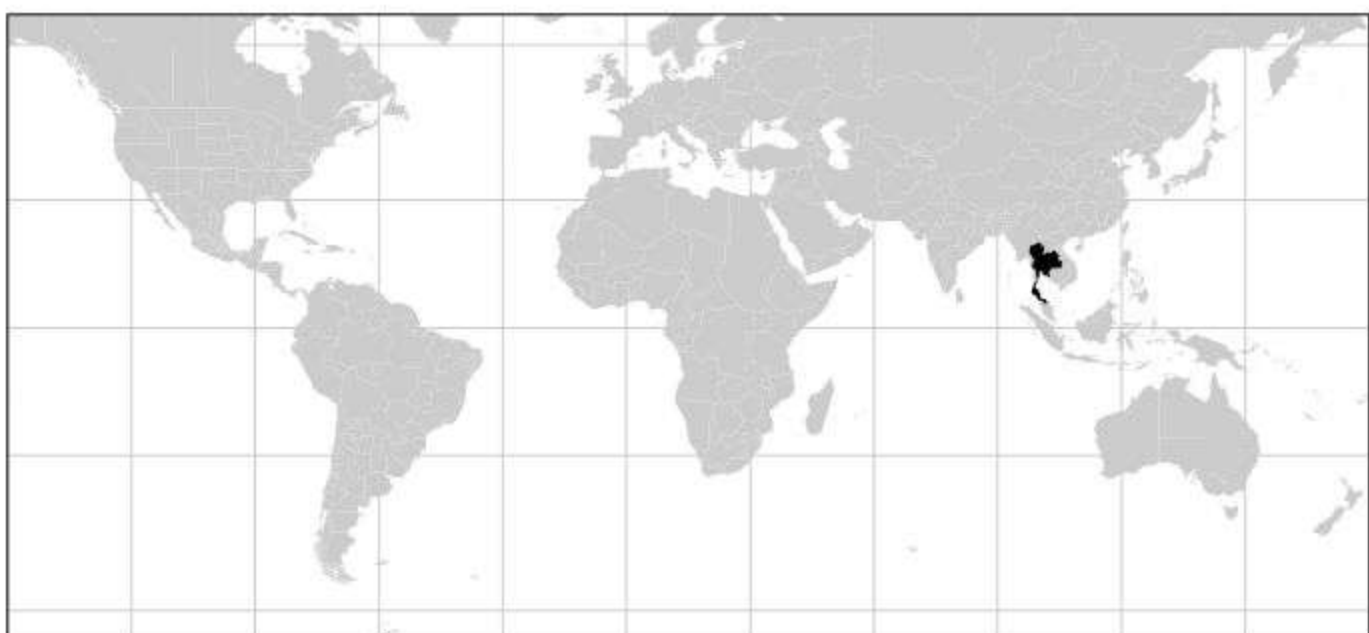
*Dendrocalamus hirtellus* Ridl.



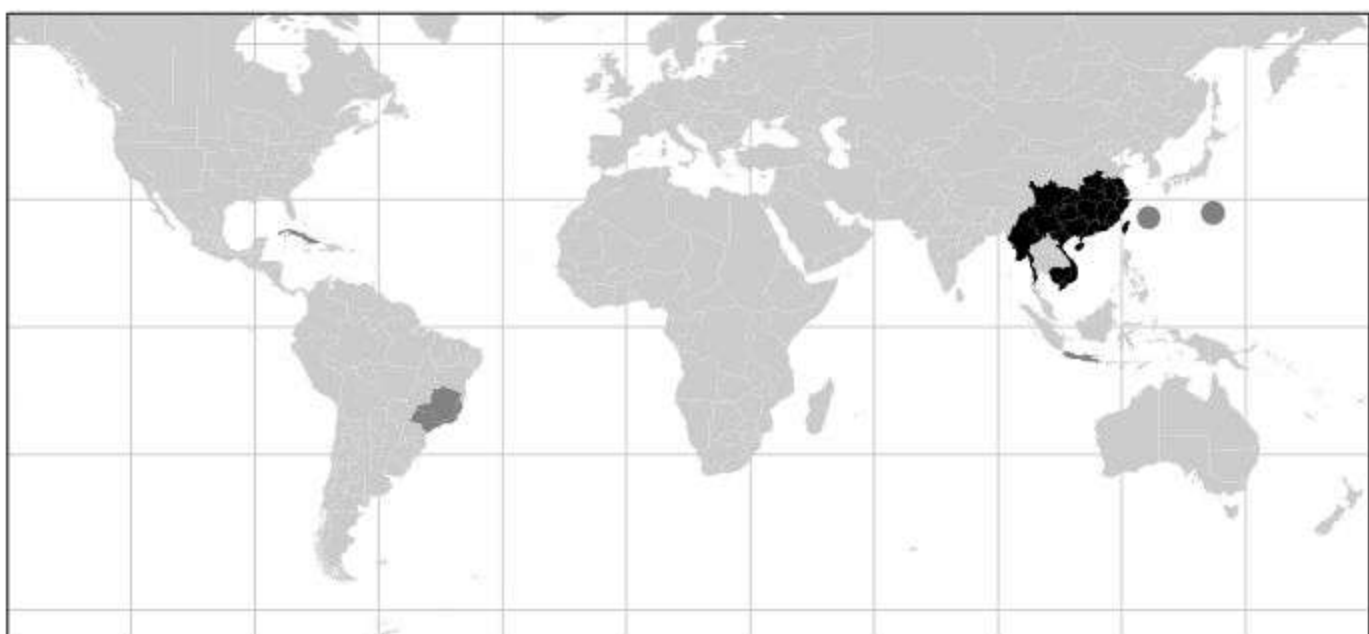
*Dendrocalamus hookeri* Munro



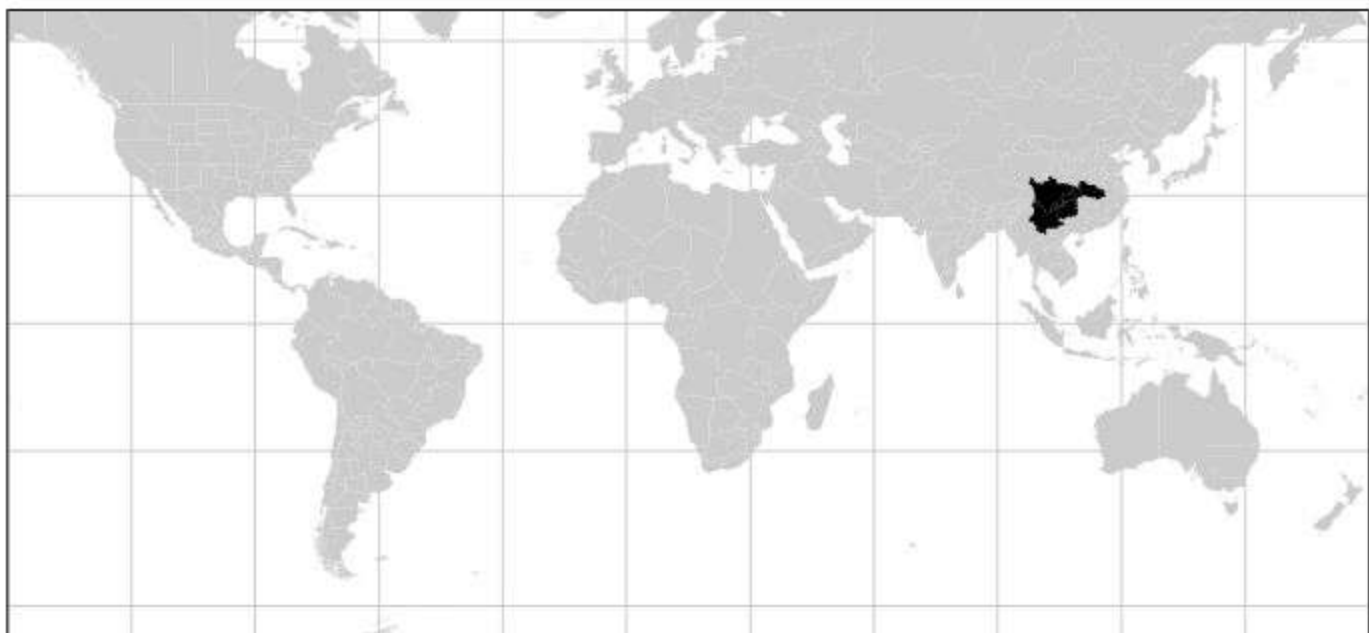
*Dendrocalamus jianshuiensis* Hsueh & D.Z.Li



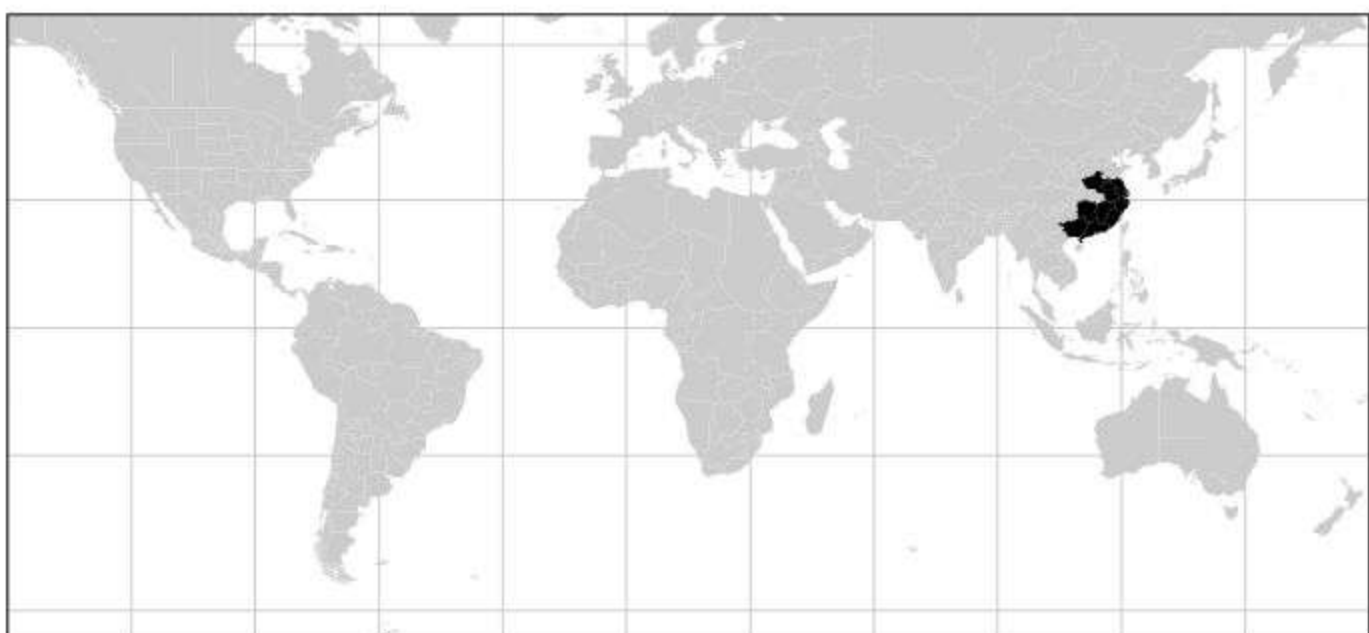
*Dendrocalamus khoonmengii* Sungkaew, Teerawat. & Hodk.



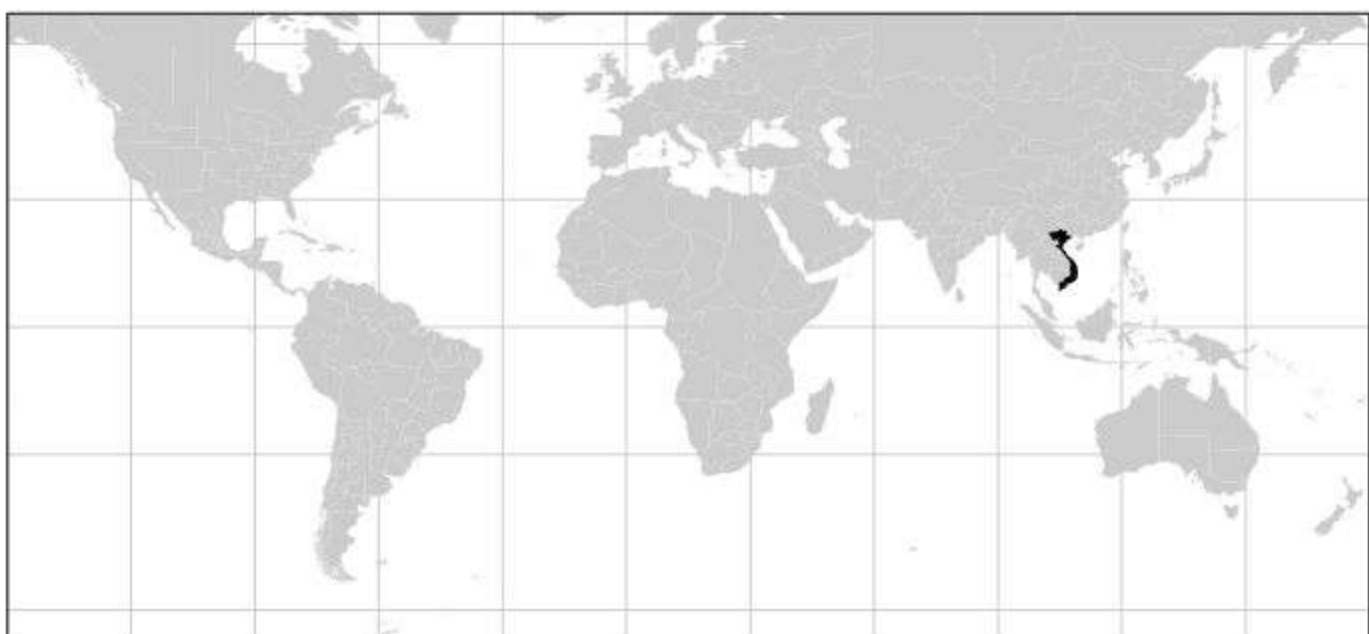
*Dendrocalamus latiflorus* Munro



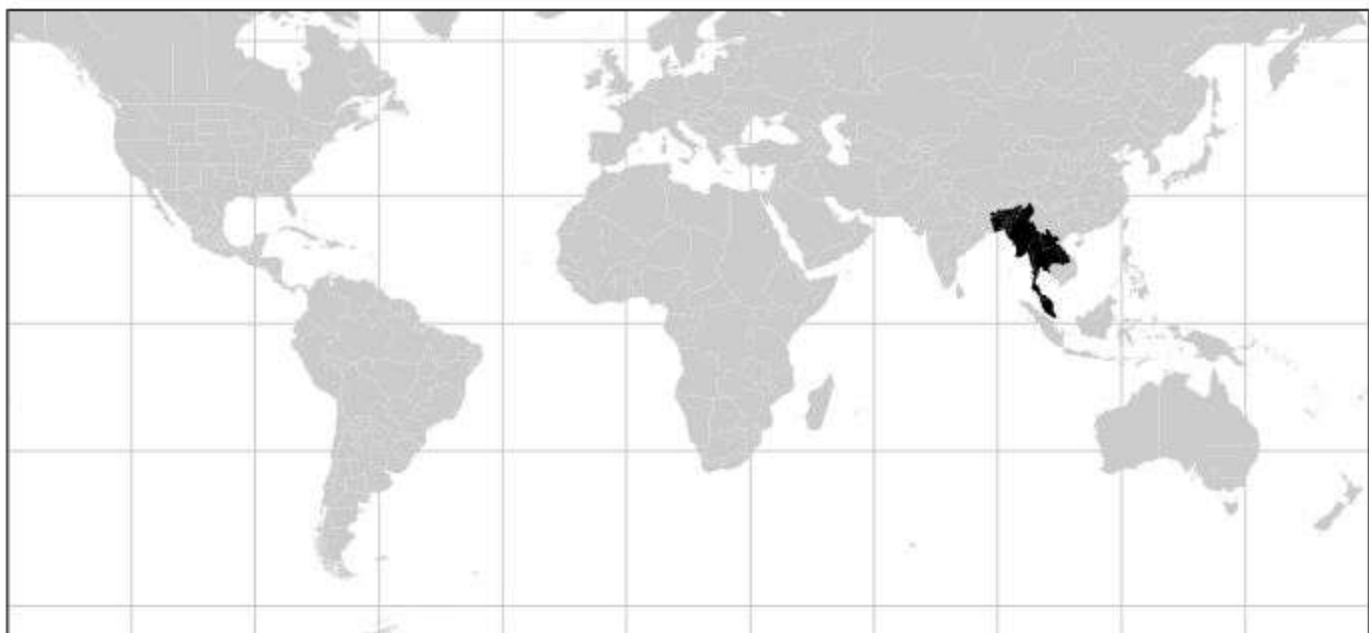
*Dendrocalamus liboensis* Hsueh & D.Z.Li



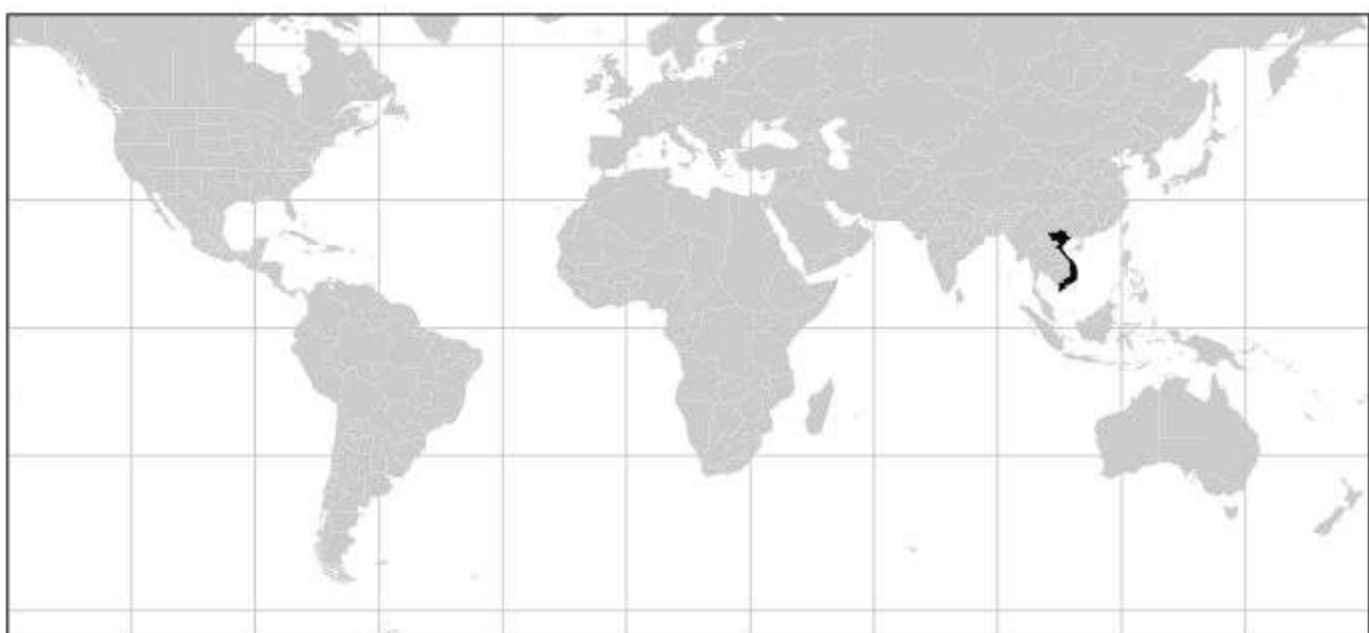
*Dendrocalamus longiauritus* S.H.Chen, K.F.Huang & R.S.Chen



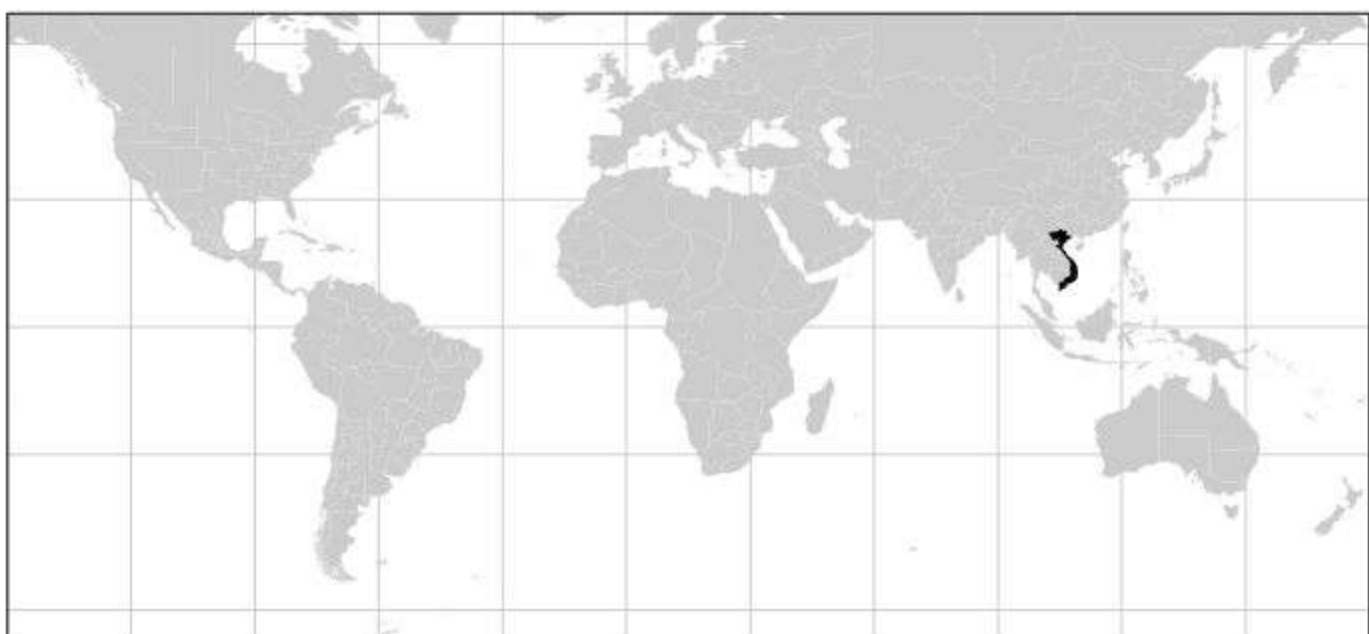
*Dendrocalamus longiligulatus* N.H.Xia & V.T.Nguyen



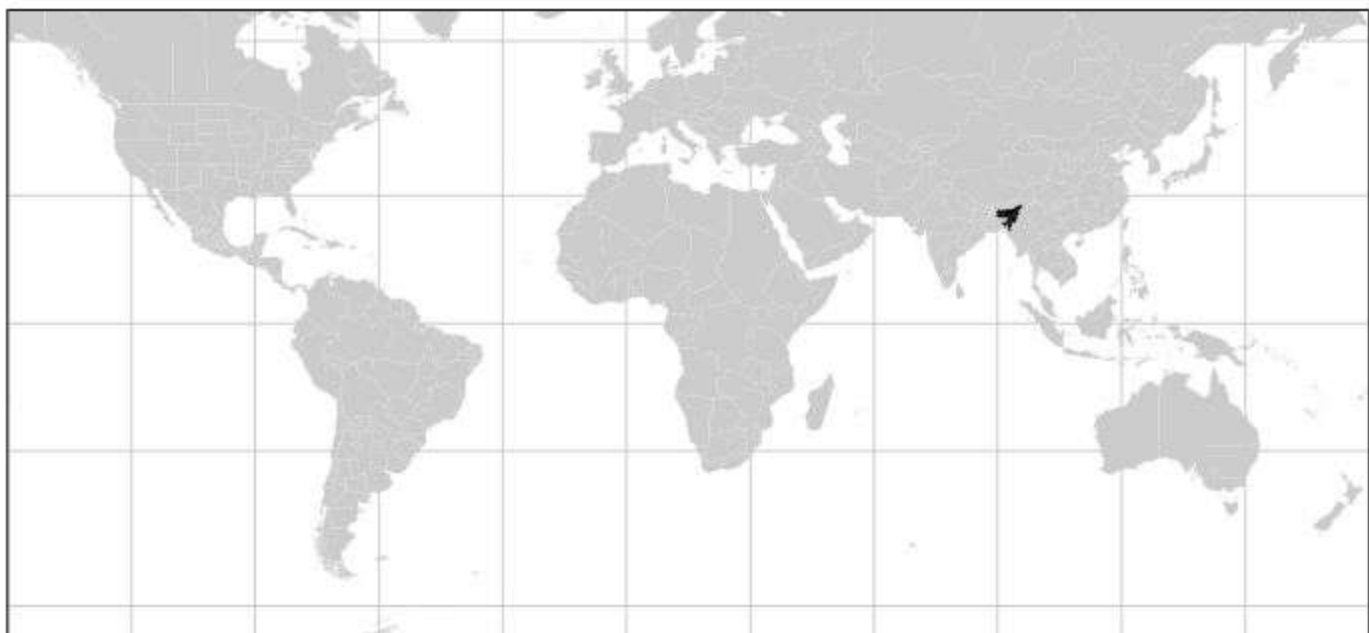
*Dendrocalamus longispathus* (Kurz) Kurz



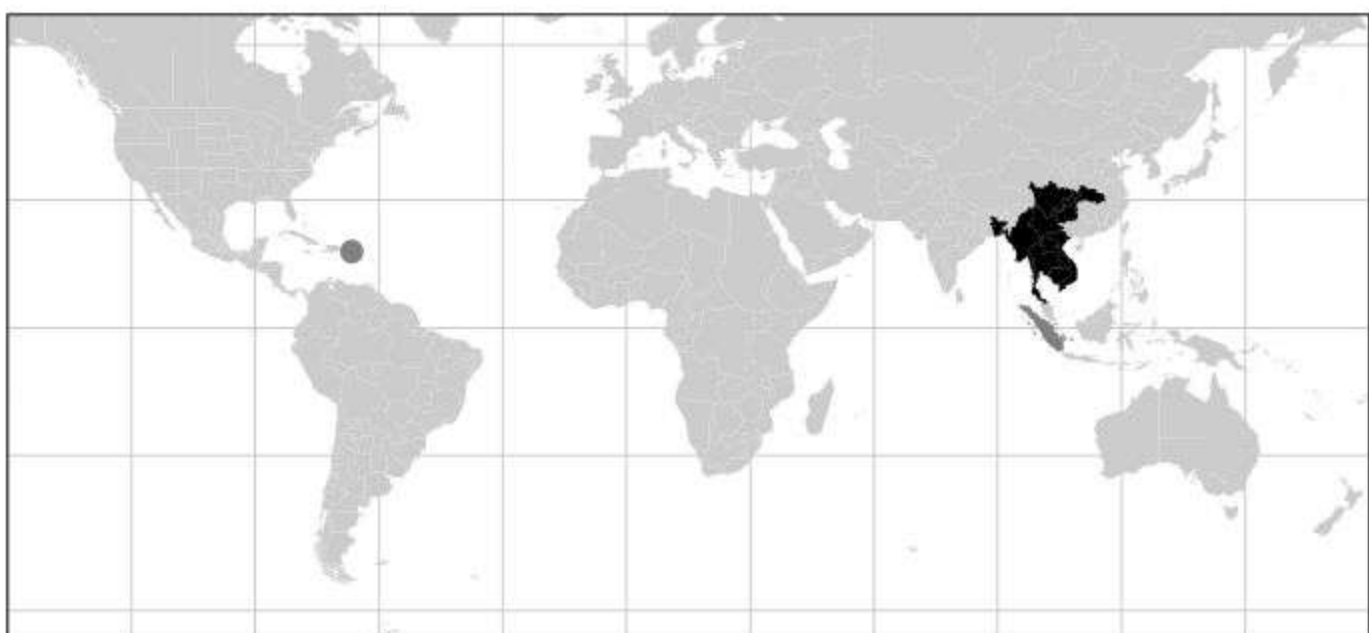
*Dendrocalamus longivaginatus* N.H.Xia, V.T.Nguyen & V.L.Le



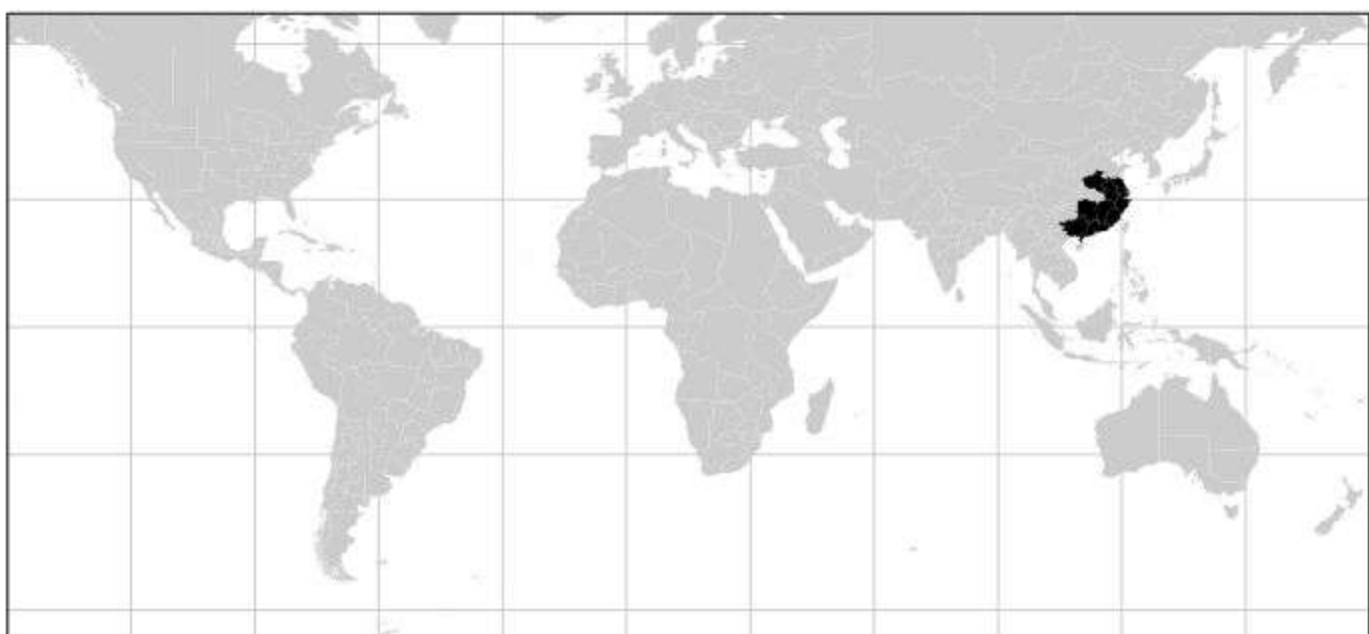
*Dendrocalamus macroculmis* (Rivièvre) J.Houz.



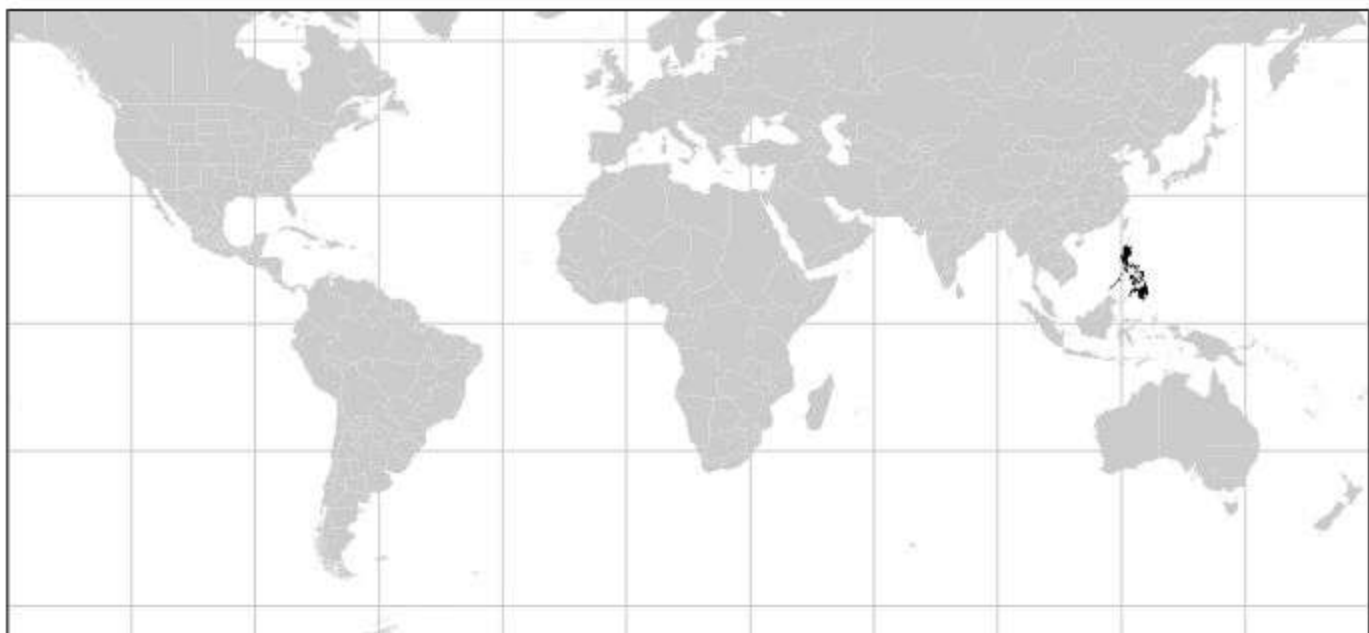
*Dendrocalamus manipureanus* H.B.Naithani & N.S.Bisht



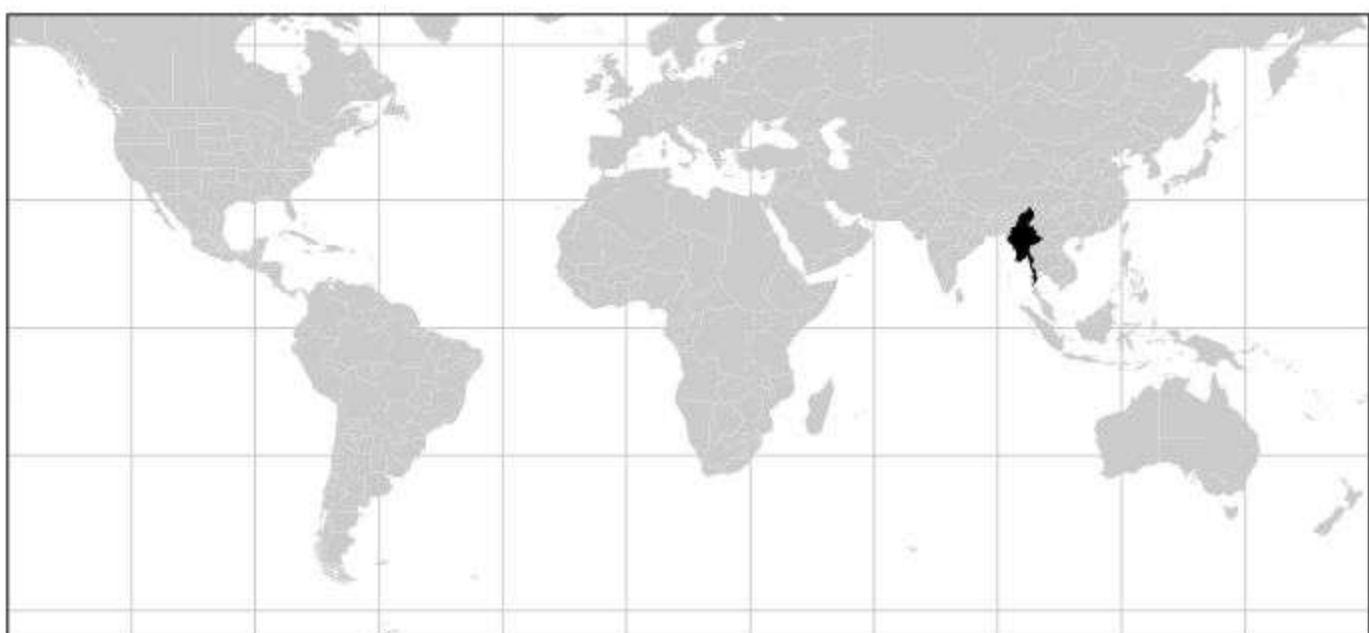
*Dendrocalamus membranaceus* Munro



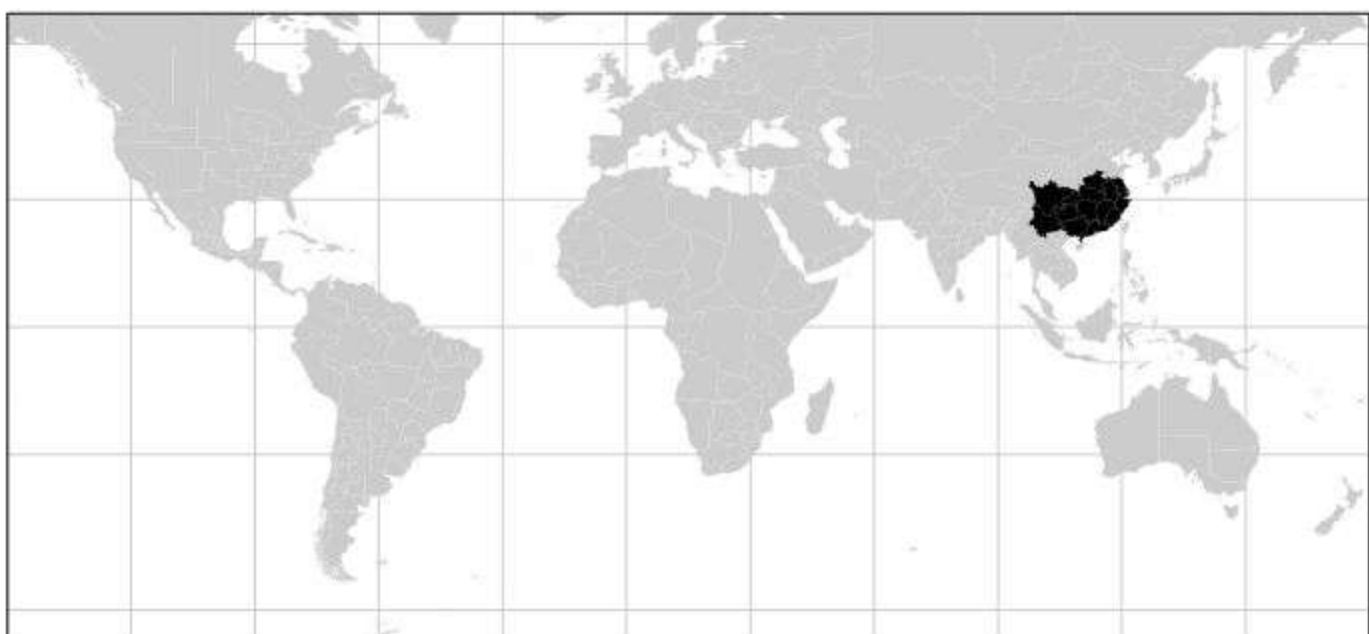
*Dendrocalamus menglongensis* Hsueh & K.L.Wang ex N.H.Xia, R.S.Lin & Y.B.Guo



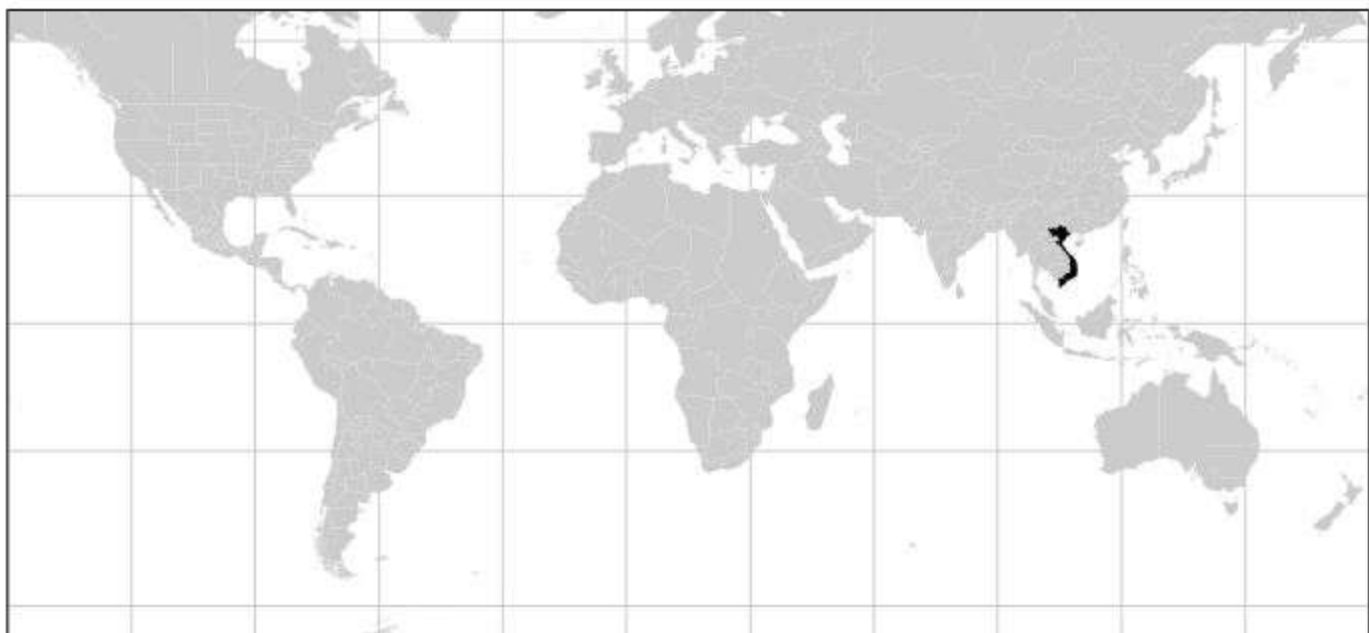
*Dendrocalamus merrillianus* (Elmer) Elmer



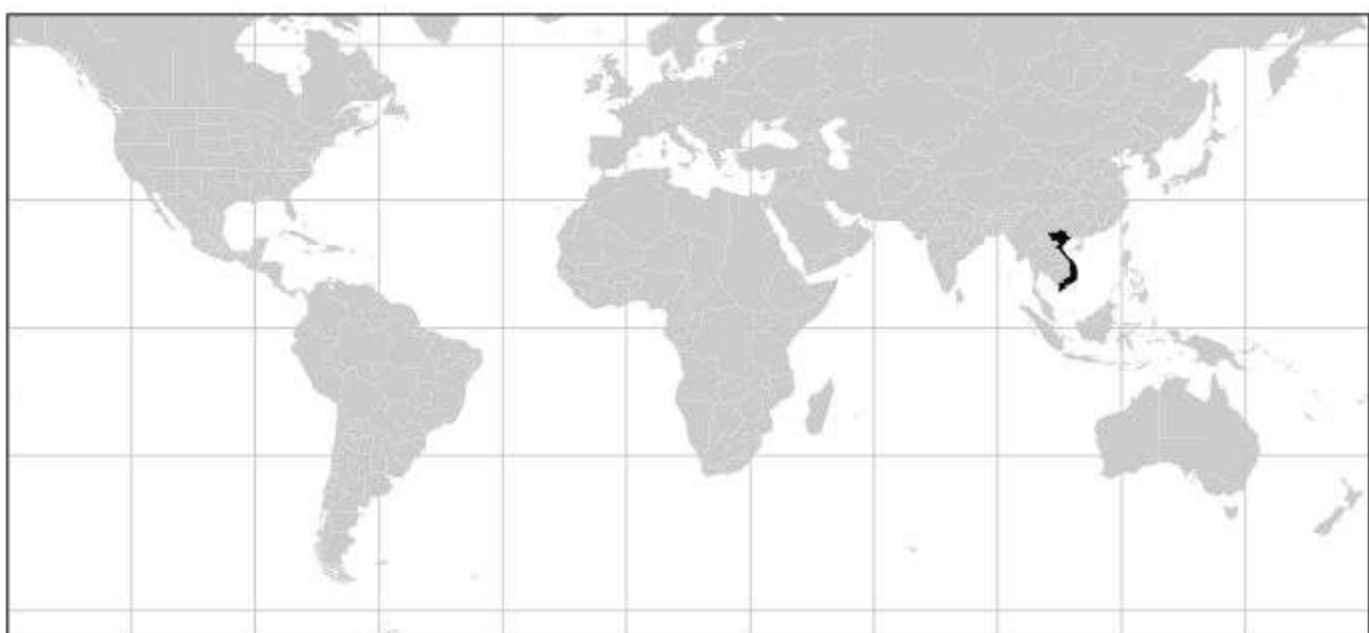
*Dendrocalamus messeri* Blatt.



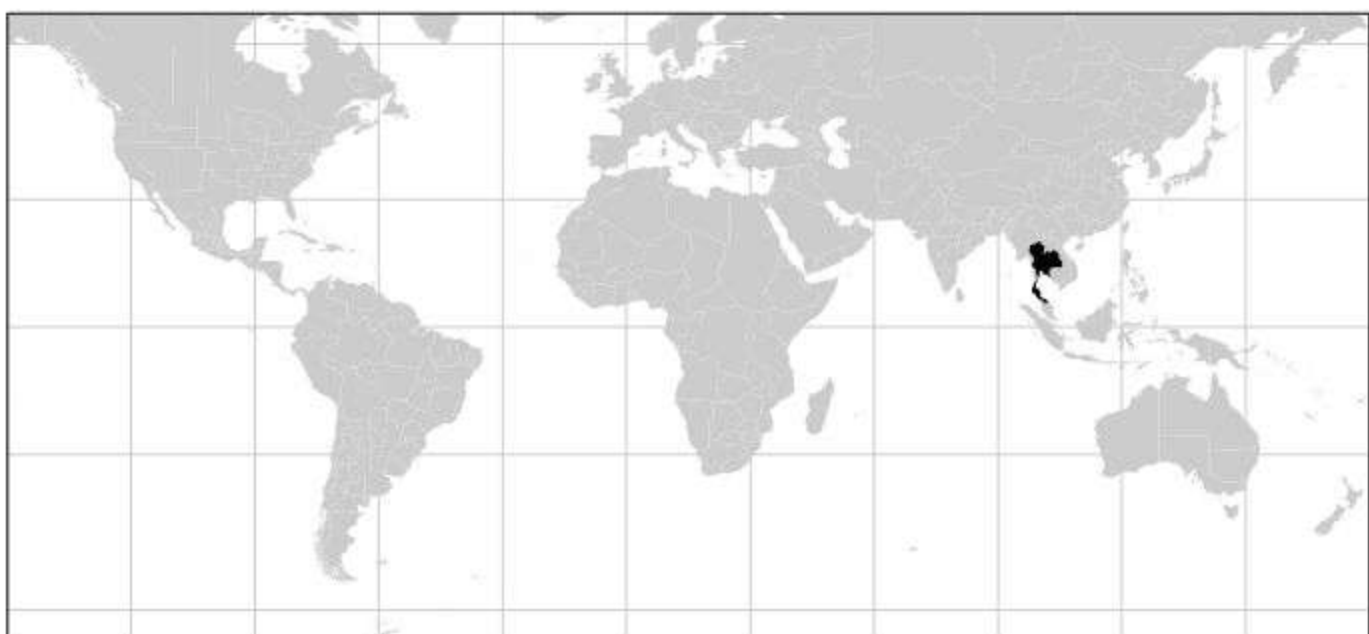
*Dendrocalamus minor* (McClure) L.C.Chia & H.L.Fung



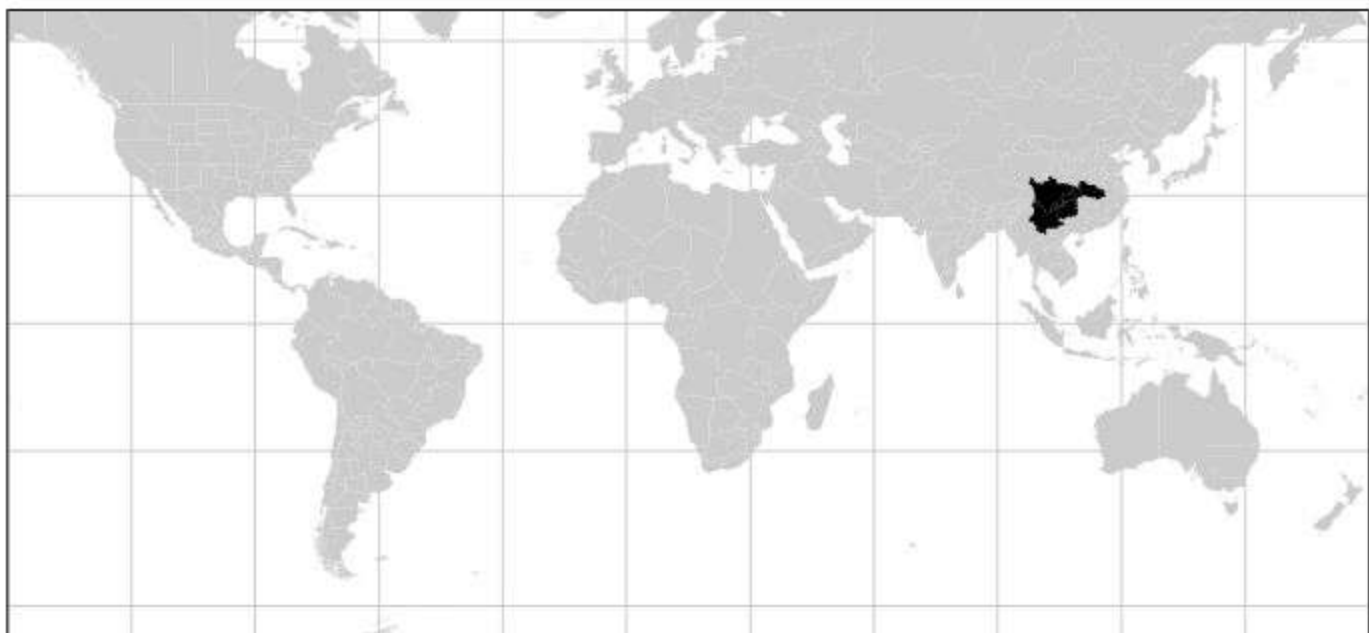
*Dendrocalamus multiflosculus* H.N.Nguyen, N.H.Xia & V.T.Nguyen



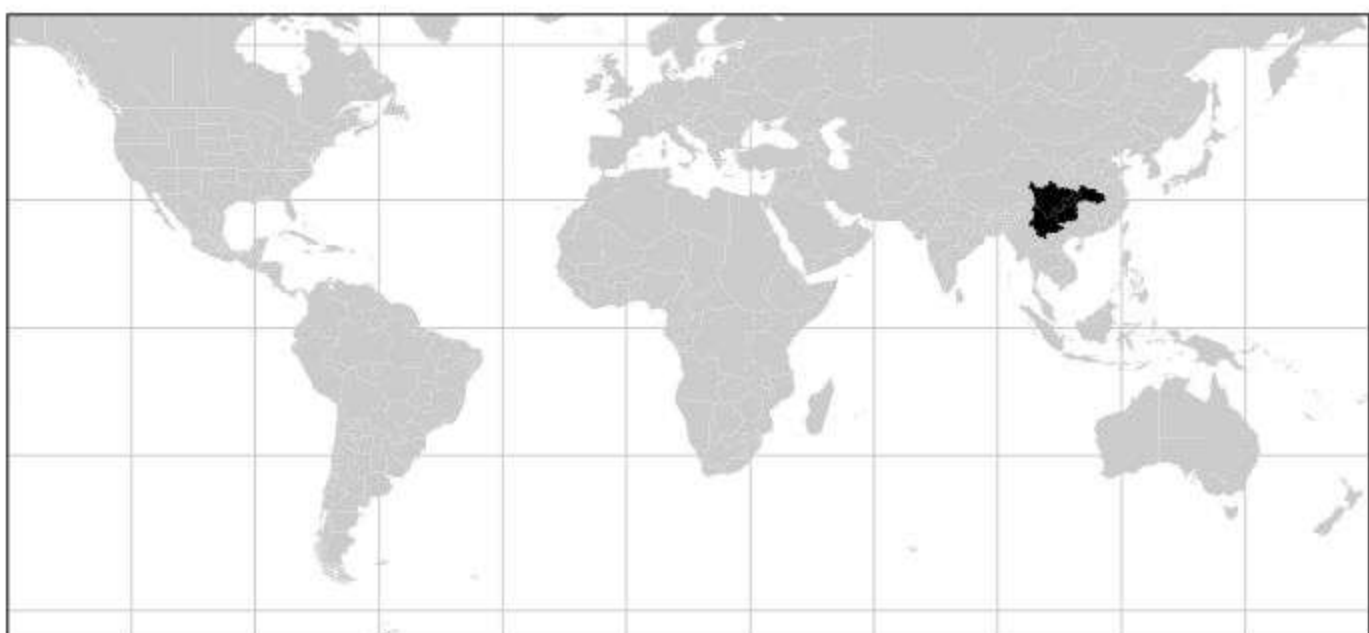
*Dendrocalamus nianhei* V.T.Nguyen & V.L.Le



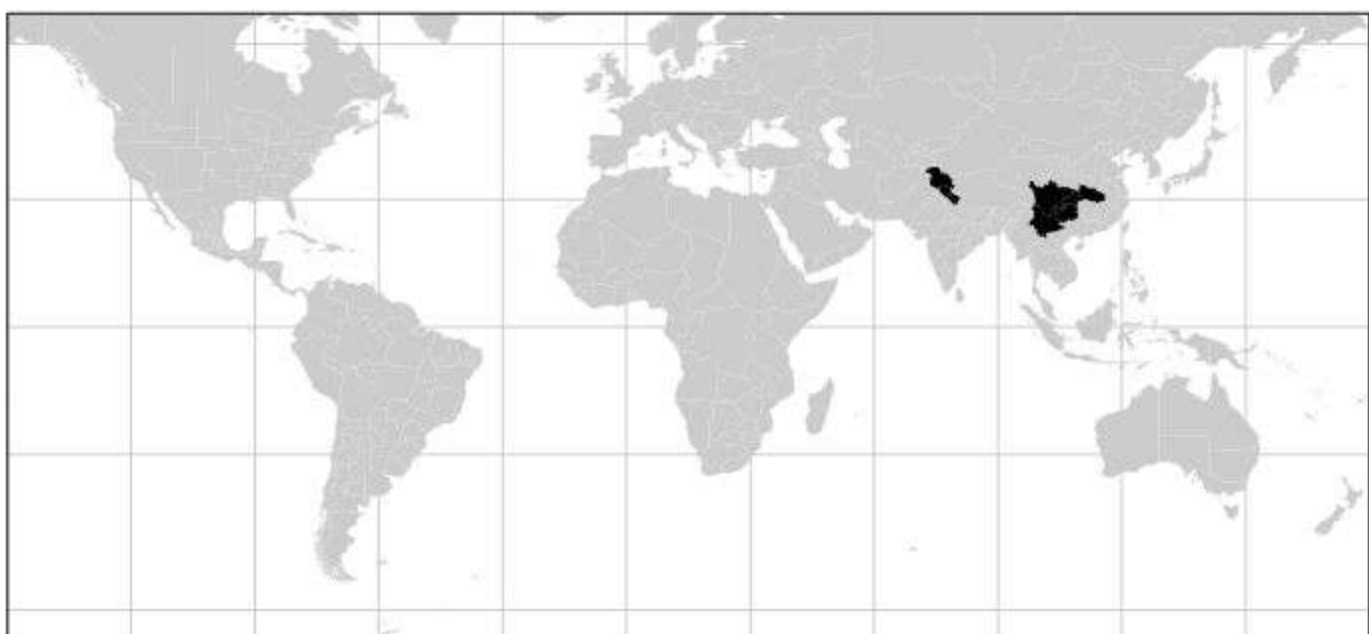
*Dendrocalamus nudus* Pilg.



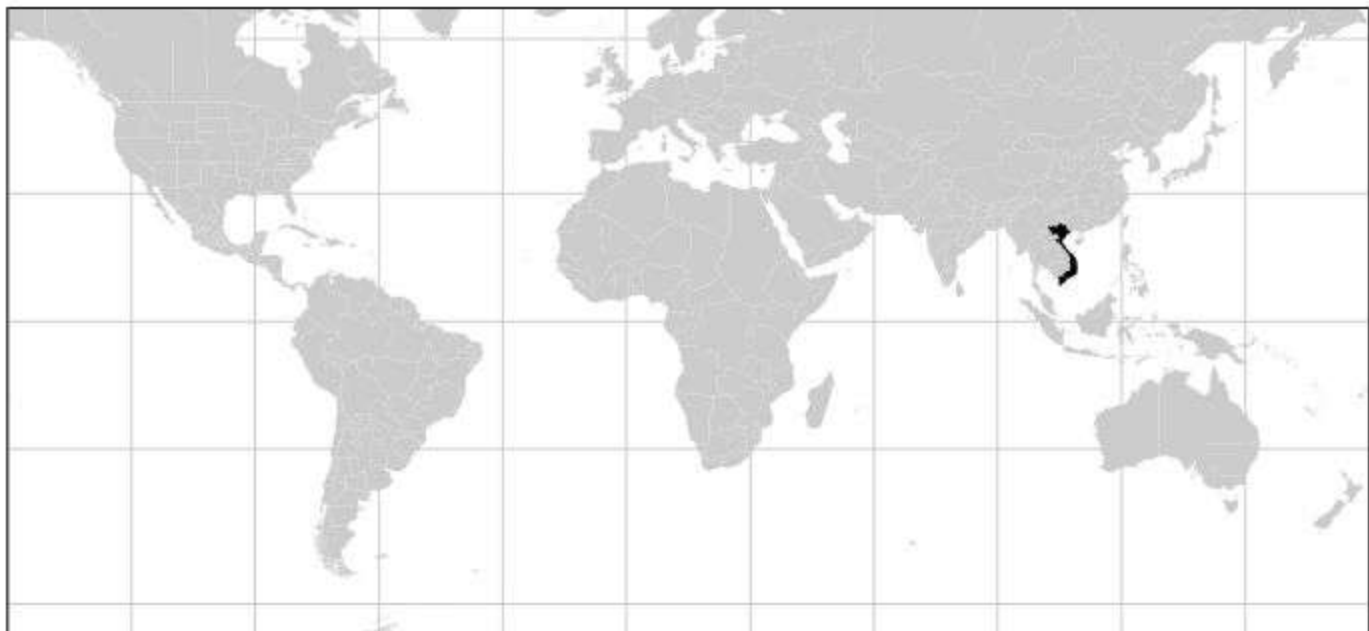
*Dendrocalamus pachycladus* Hsueh, D.Z.Li & C.M.Hui



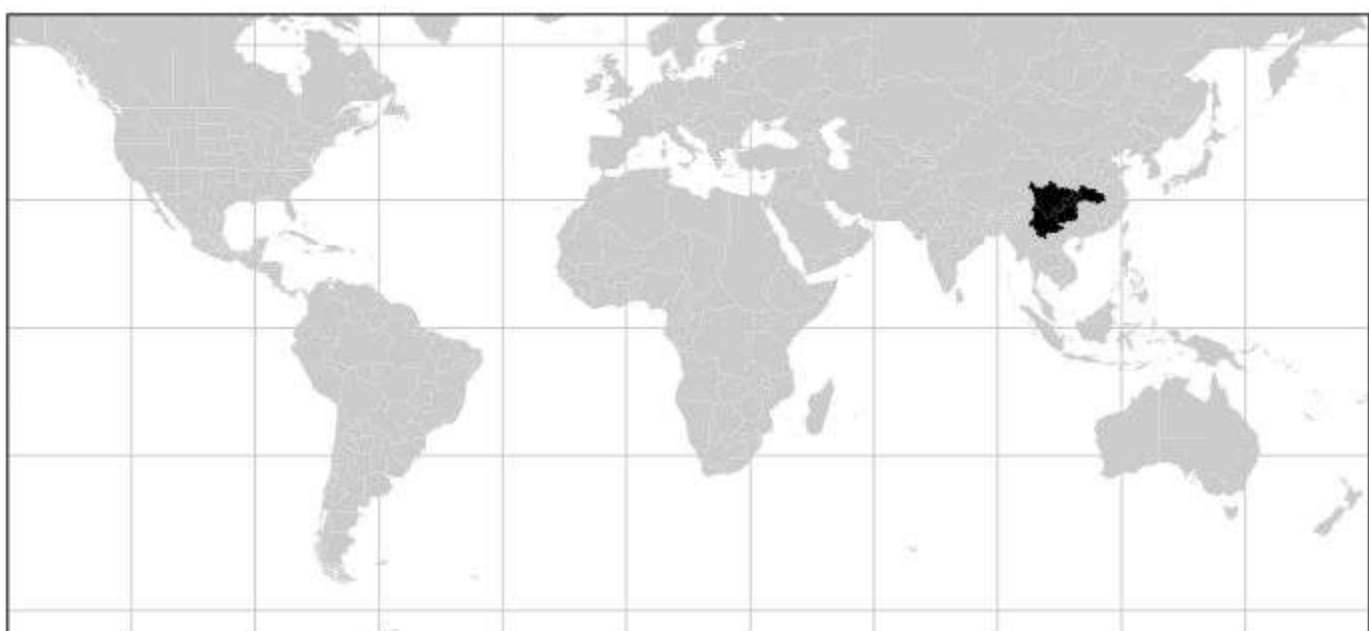
*Dendrocalamus pachystachyus* Hsueh & D.Z.Li



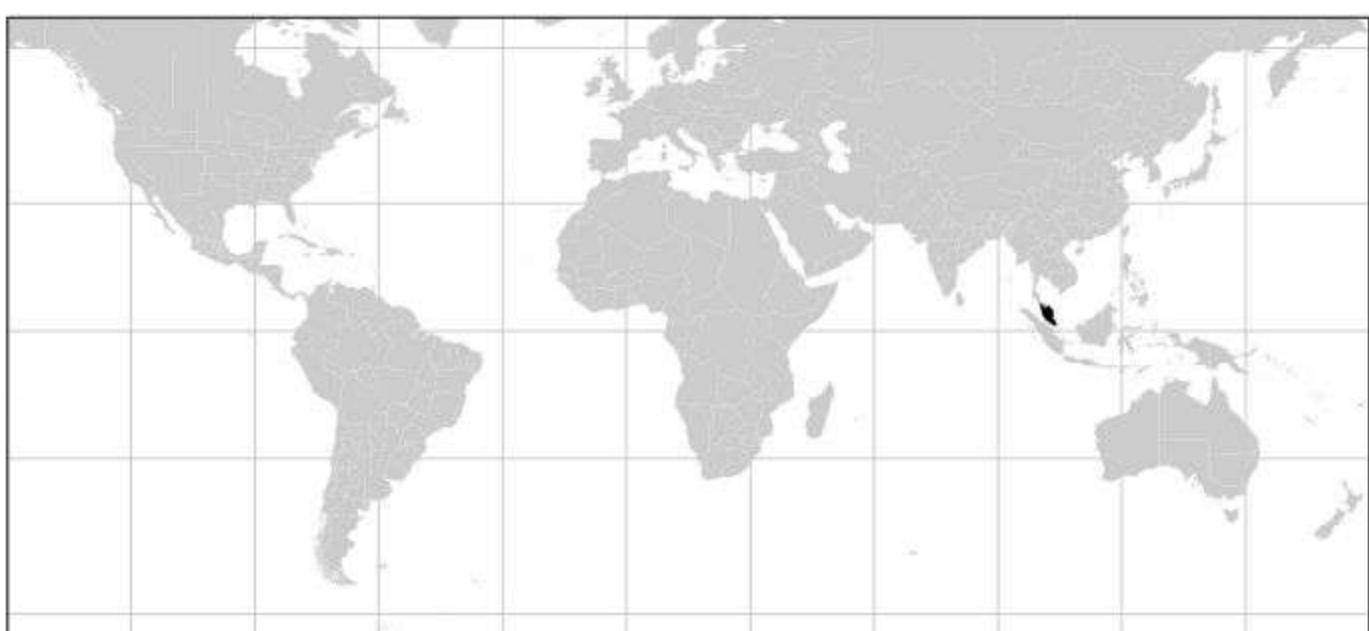
*Dendrocalamus parishii* Munro



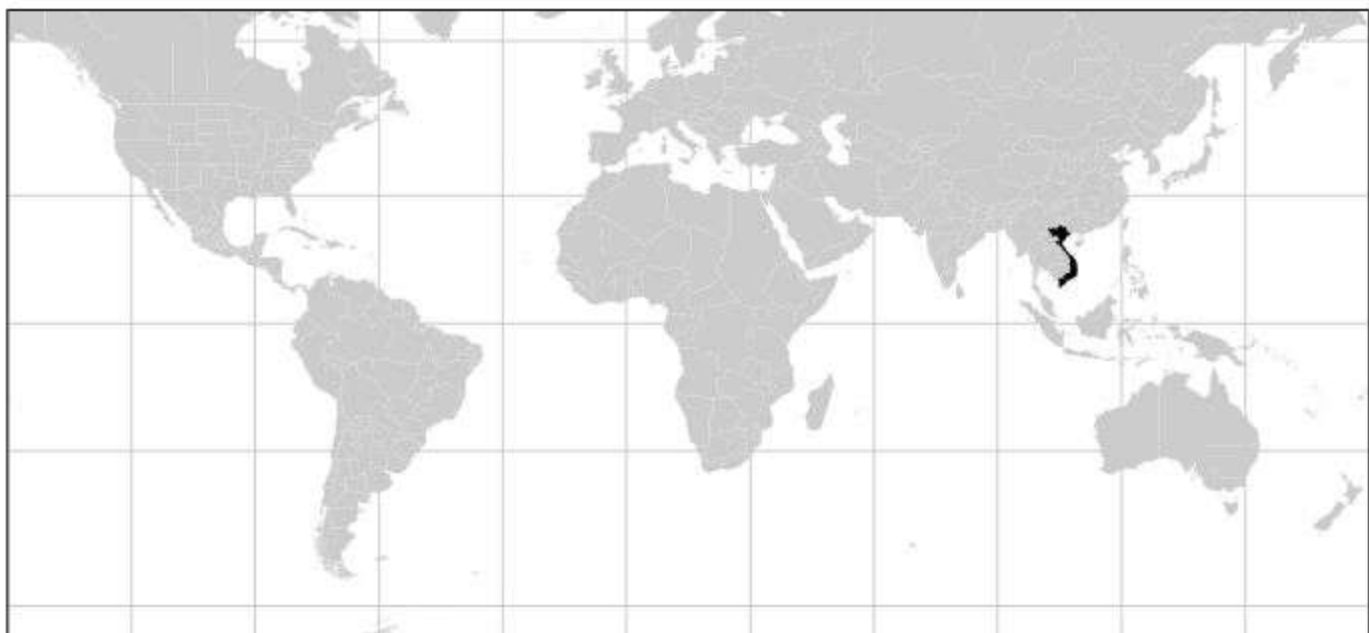
*Dendrocalamus parvigemma* N.H.Xia, V.T.Nguyen & V.L.Le



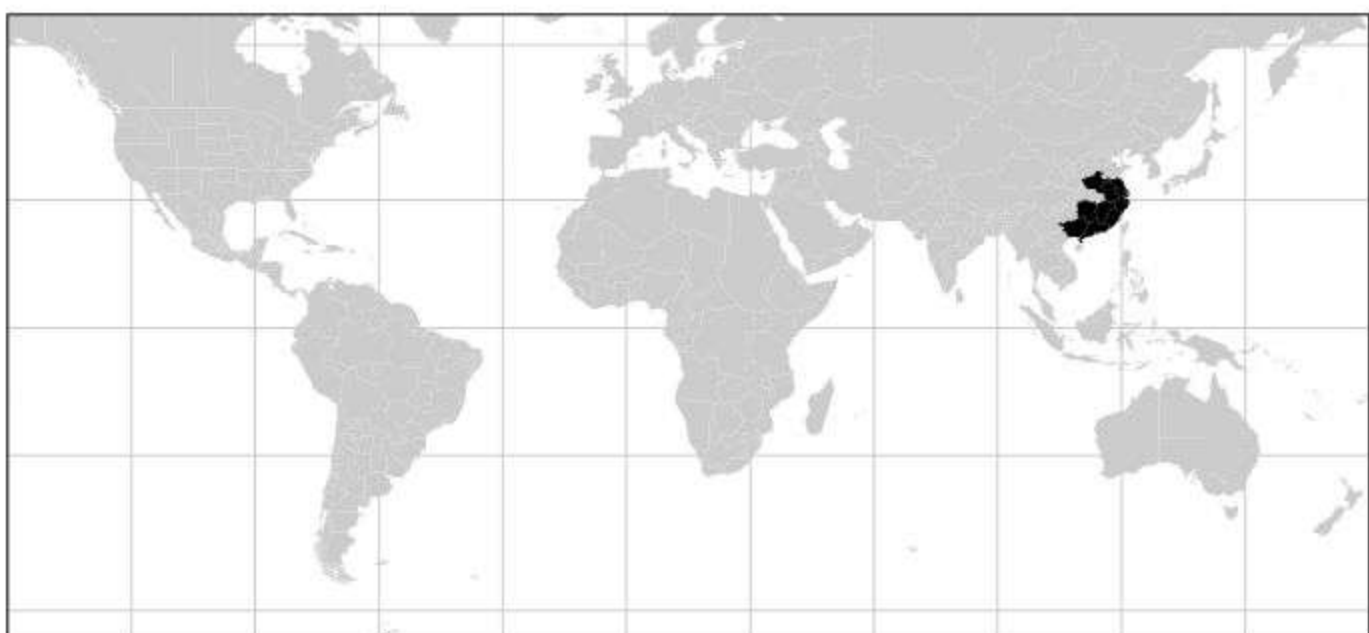
*Dendrocalamus peculiaris* Hsueh & D.Z.Li



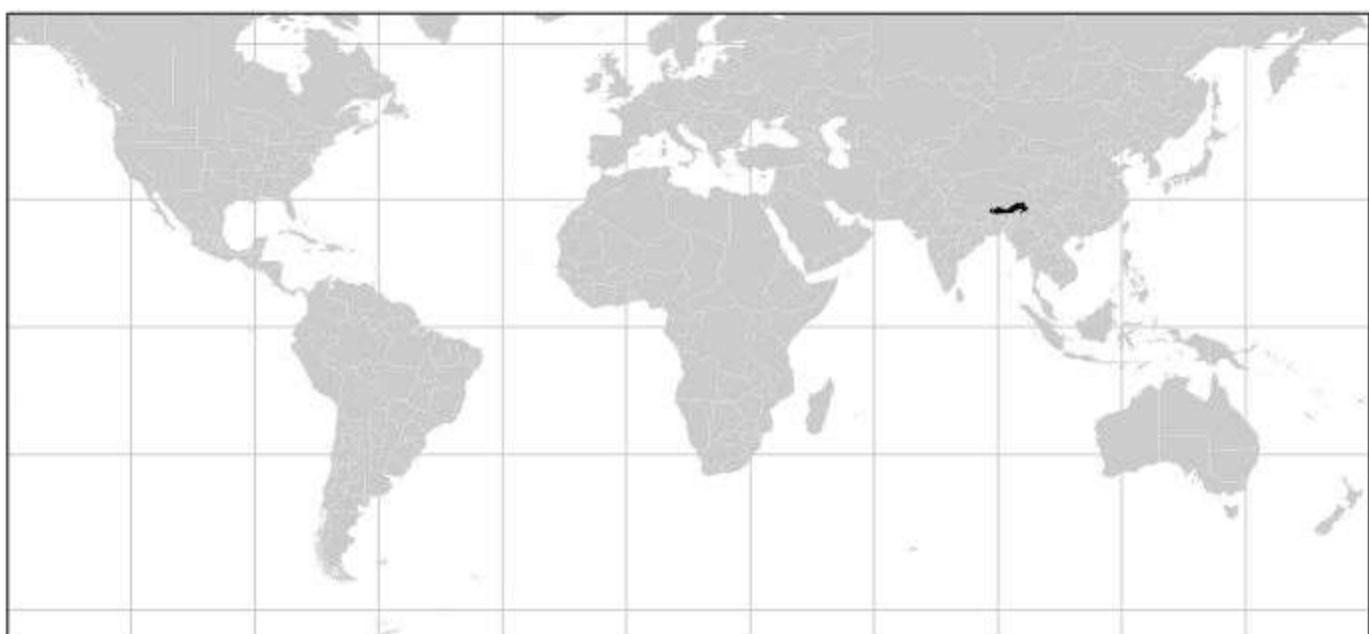
*Dendrocalamus pendulus* Ridl.



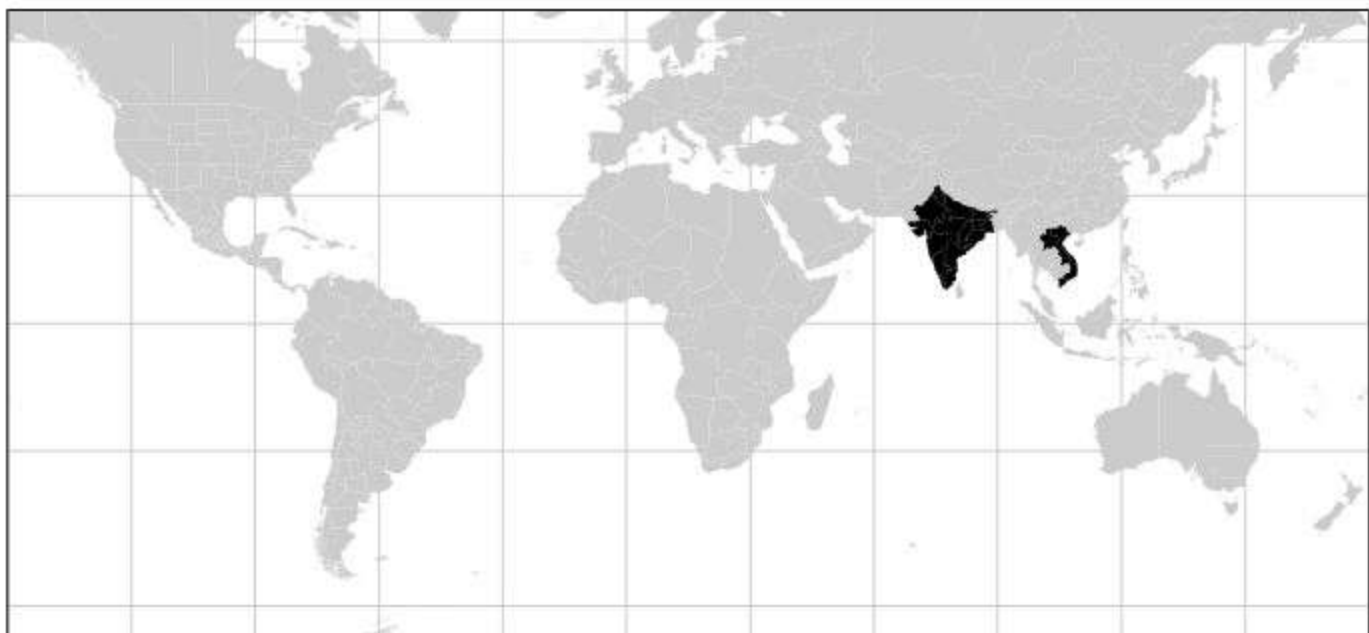
*Dendrocalamus poilanei* A.Camus



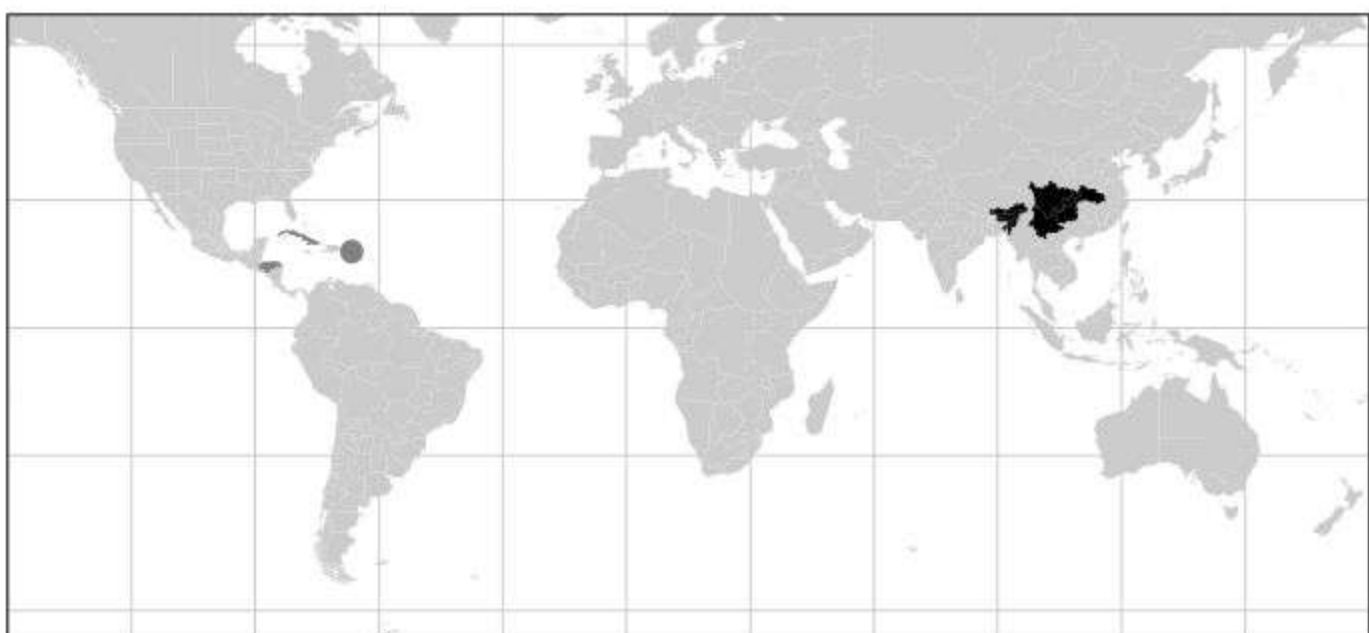
*Dendrocalamus pulverulentus* L.C.Chia & P.P.H.But



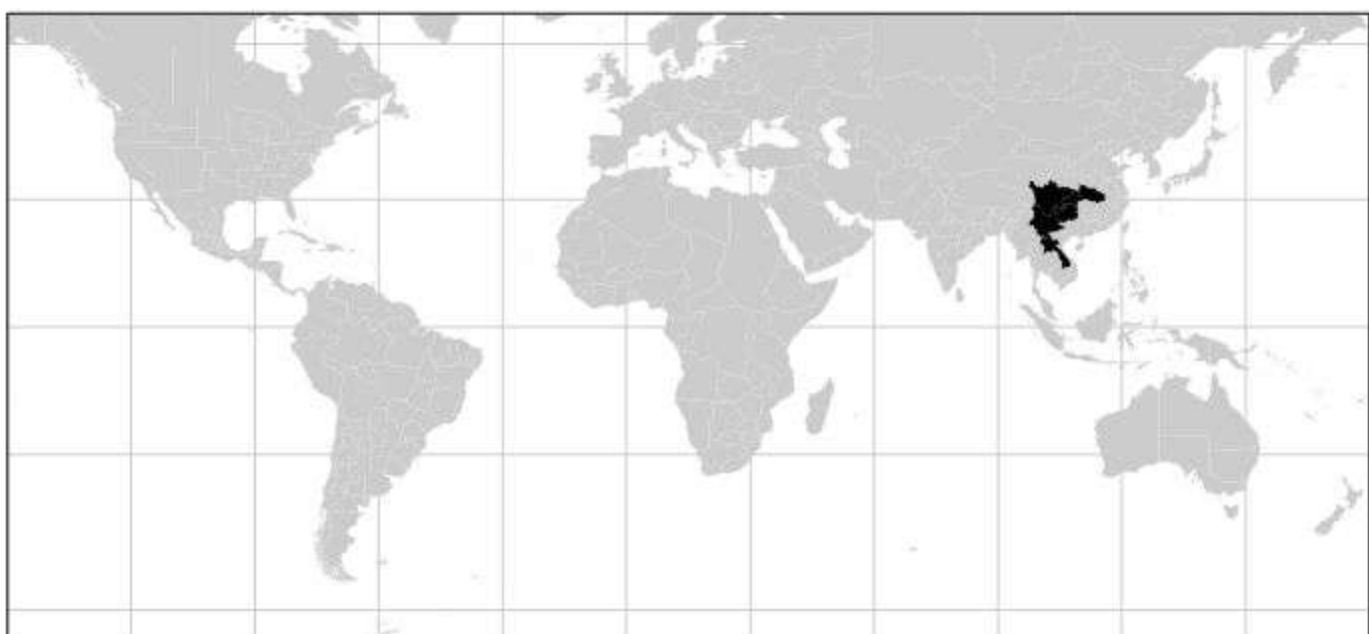
*Dendrocalamus sahnii* H.B.Naithani Bahadur



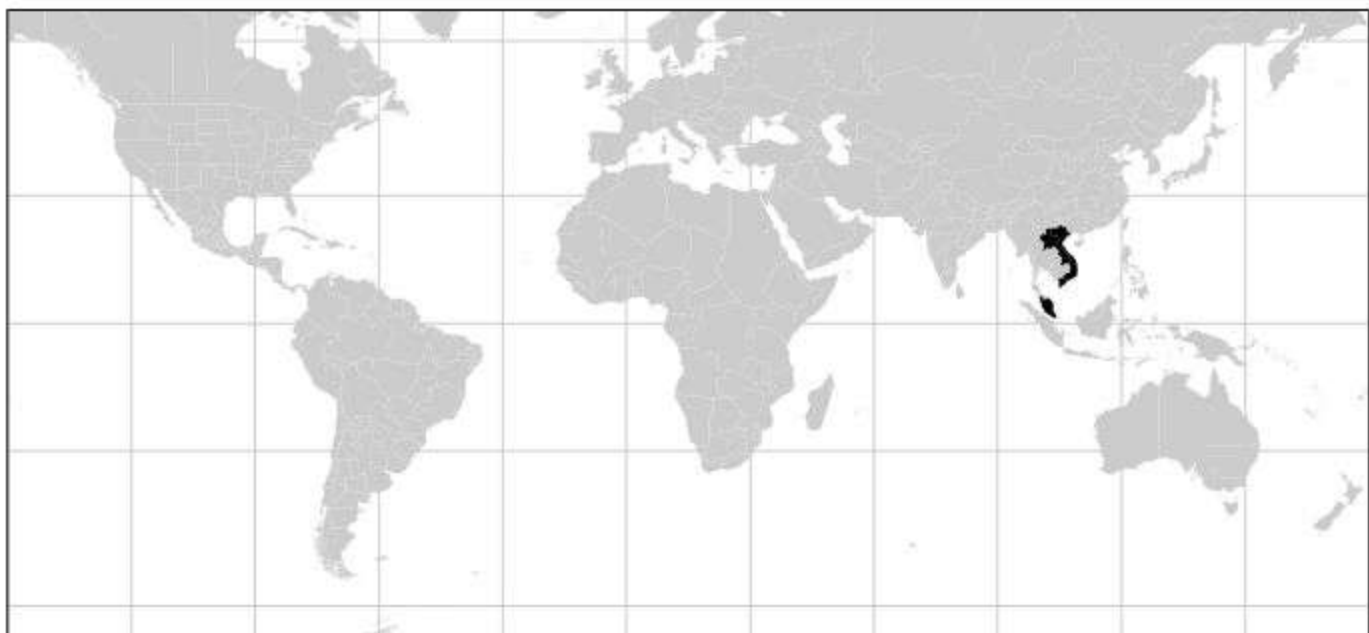
*Dendrocalamus sericeus* Munro



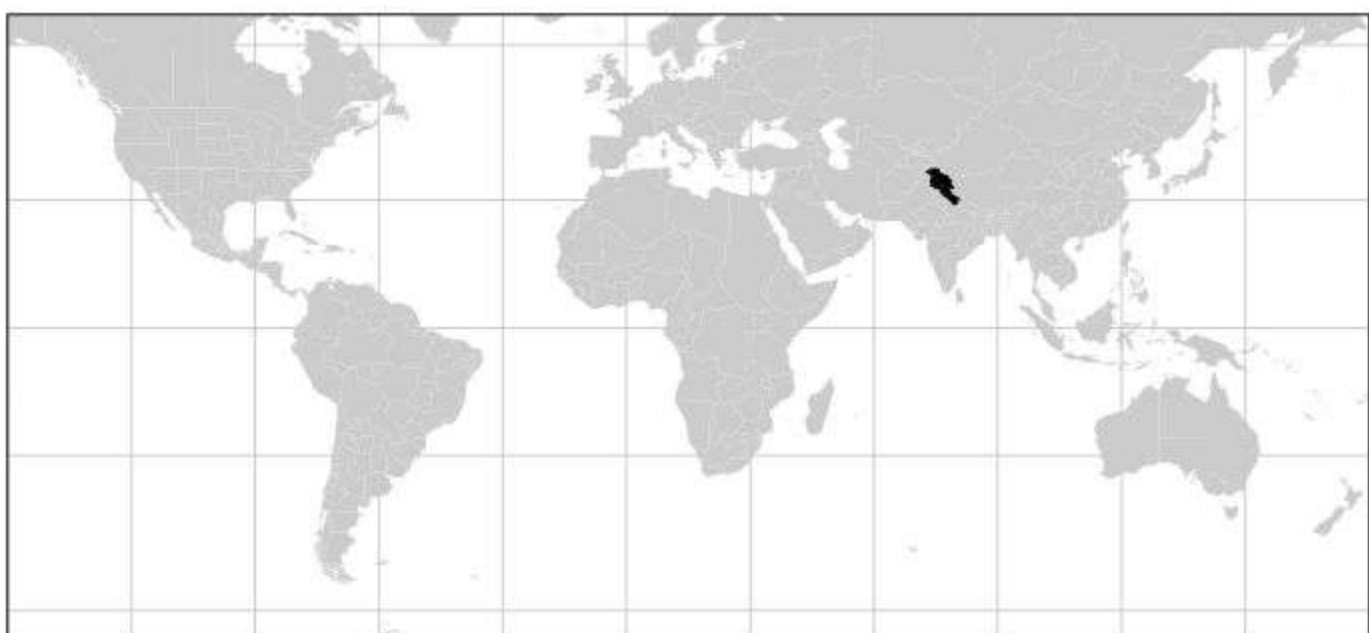
*Dendrocalamus sikkimensis* Gamble ex Oliv.



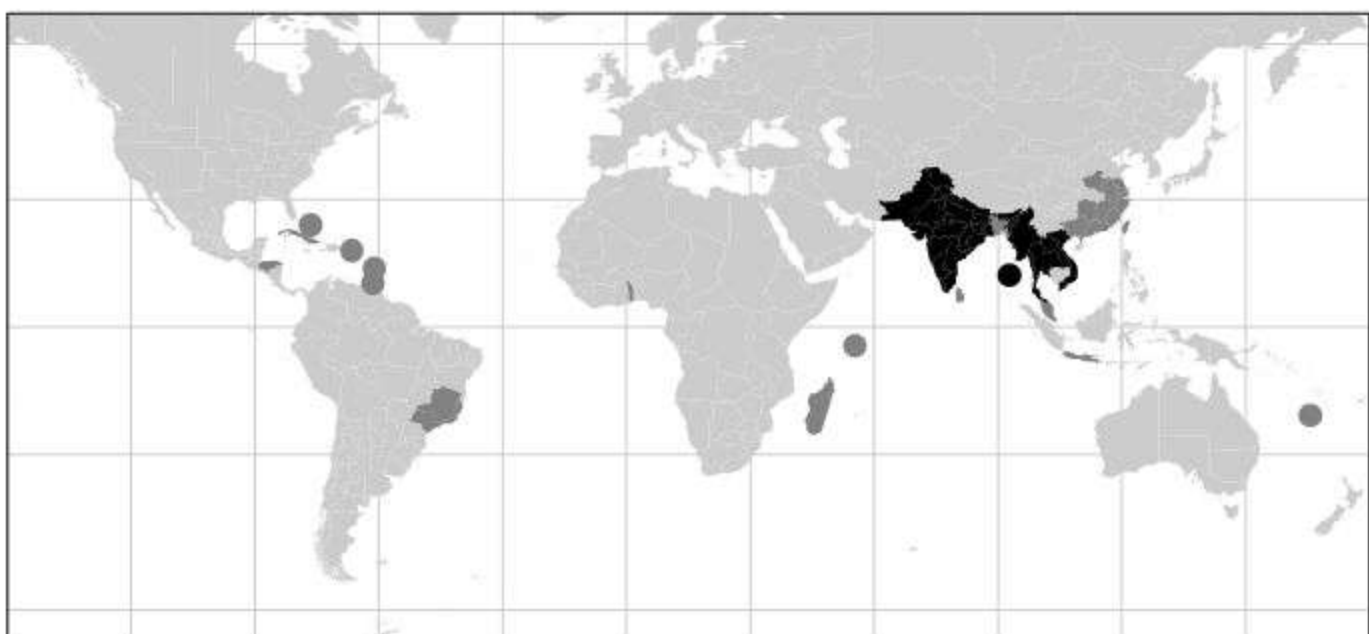
*Dendrocalamus sinicus* L.C.Chia & J.L.Sun



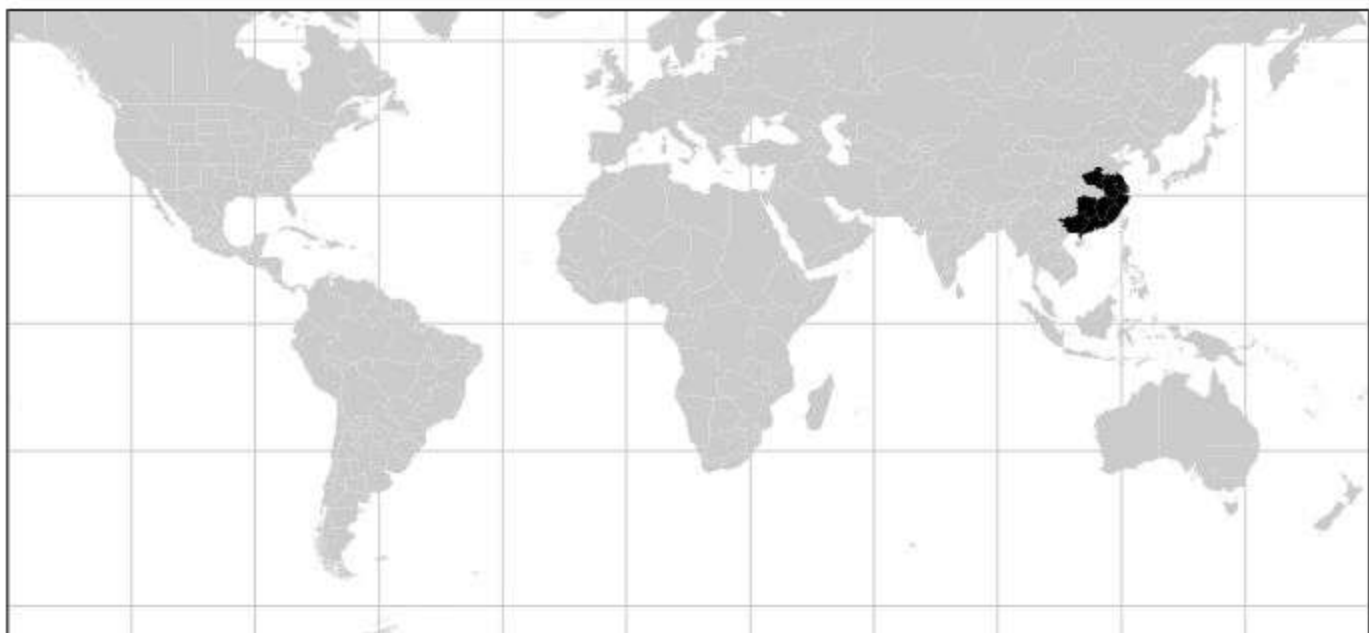
*Dendrocalamus sinuatus* (Gamble) Holttum



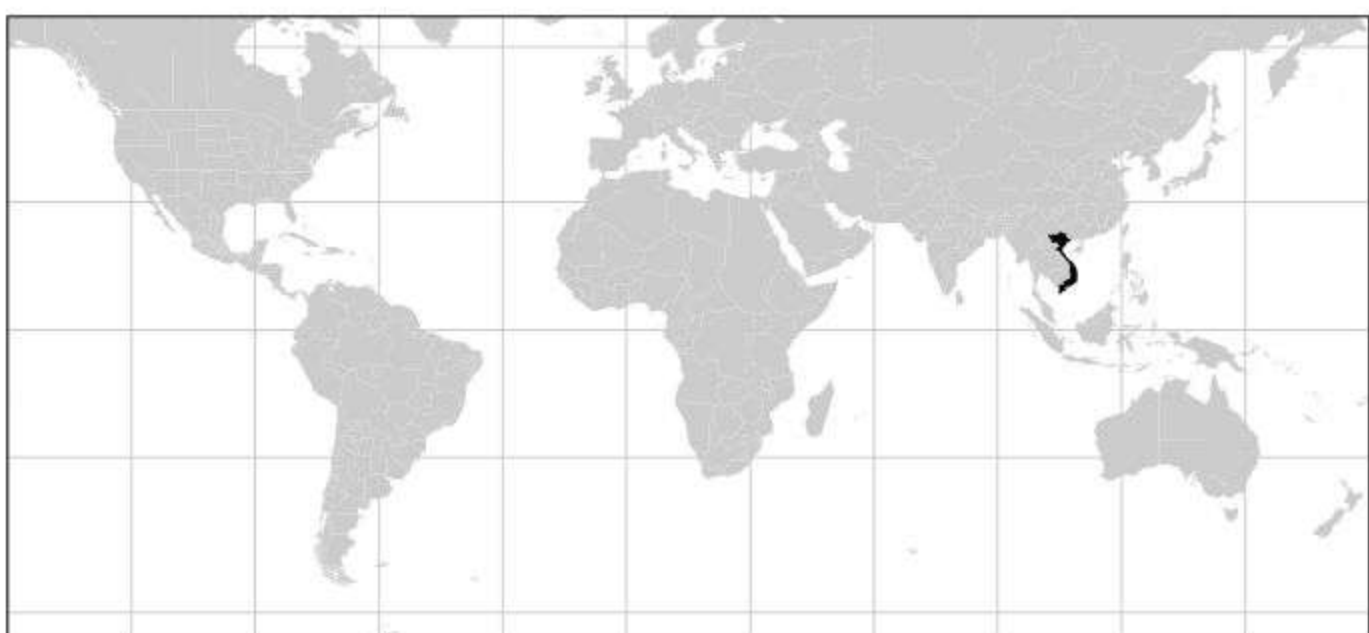
*Dendrocalamus somdevae* H.B.Naithani



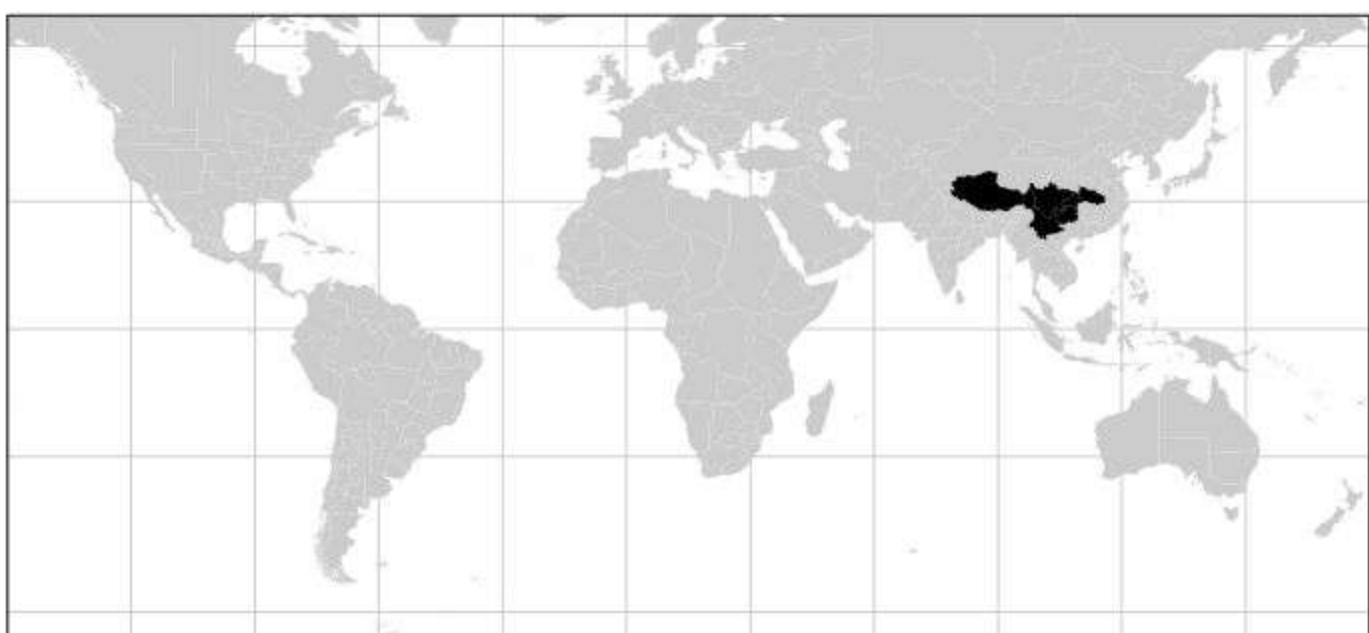
*Dendrocalamus strictus* (Roxb.) Nees



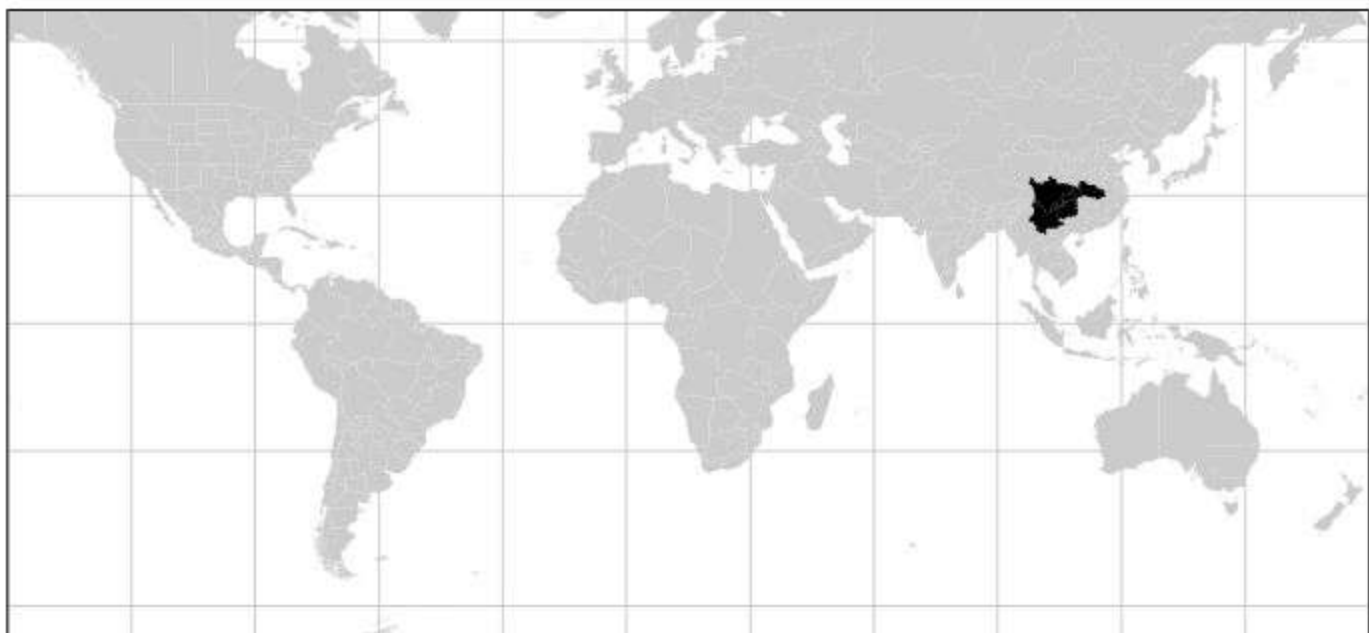
*Dendrocalamus suberosus* (W.T.Lin & Z.M.Wu) N.H.Xia



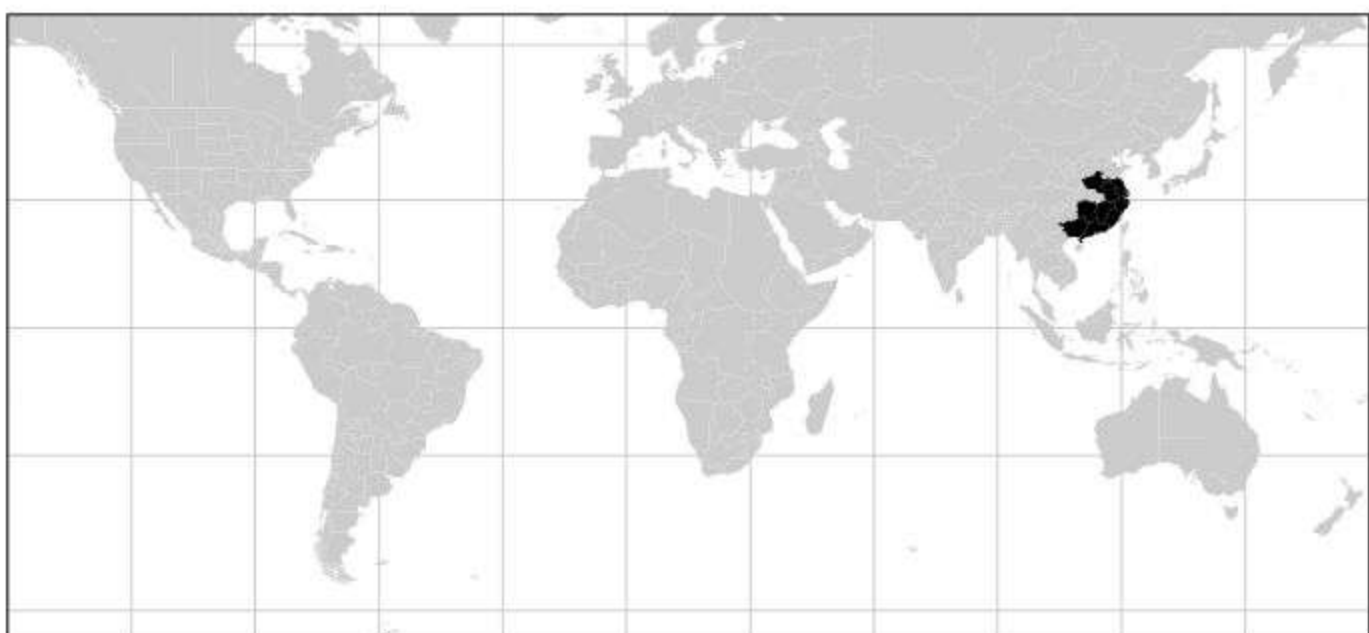
*Dendrocalamus taybacensis* N.H.Xia, V.T.Nguyen & V.L.Le



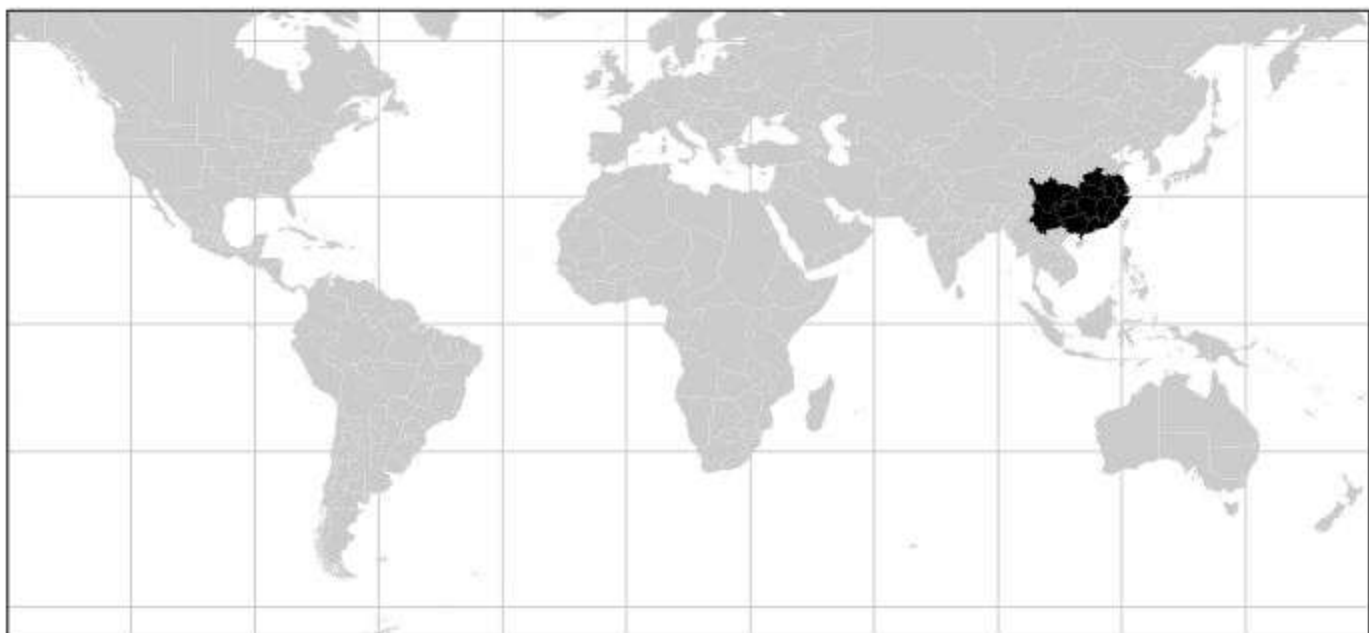
*Dendrocalamus tibeticus* Hsueh & T.P.Yi



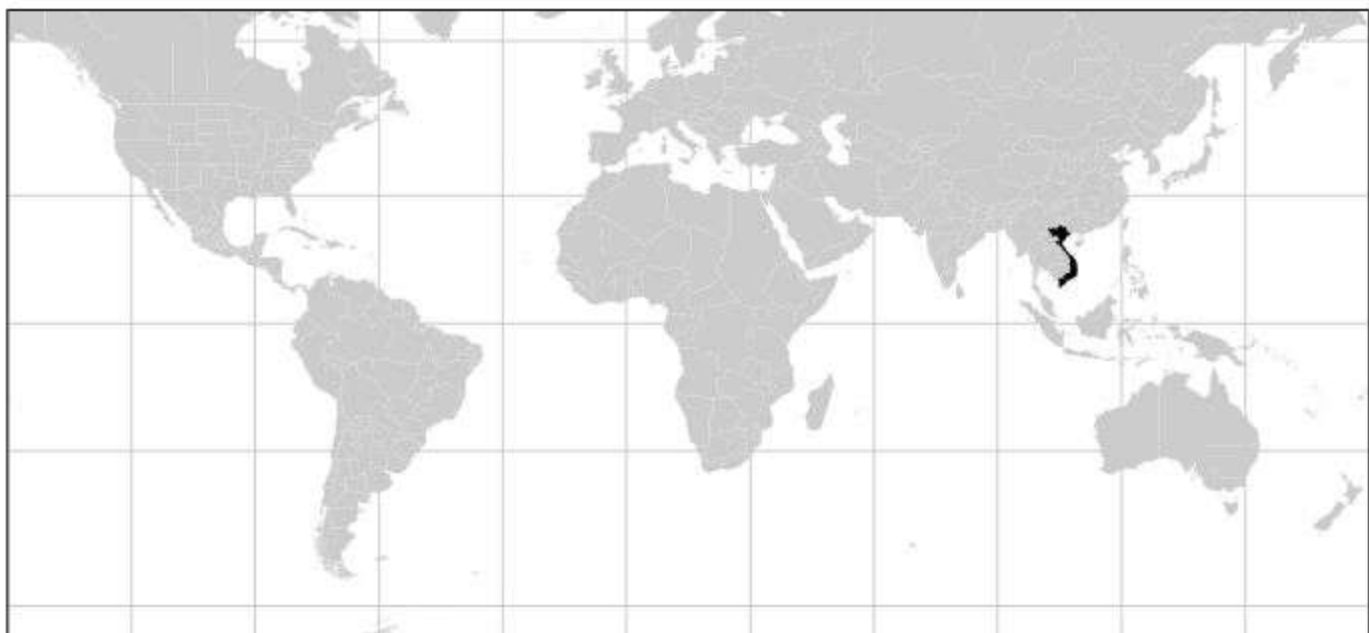
*Dendrocalamus tomentosus* Hsueh & D.Z.Li



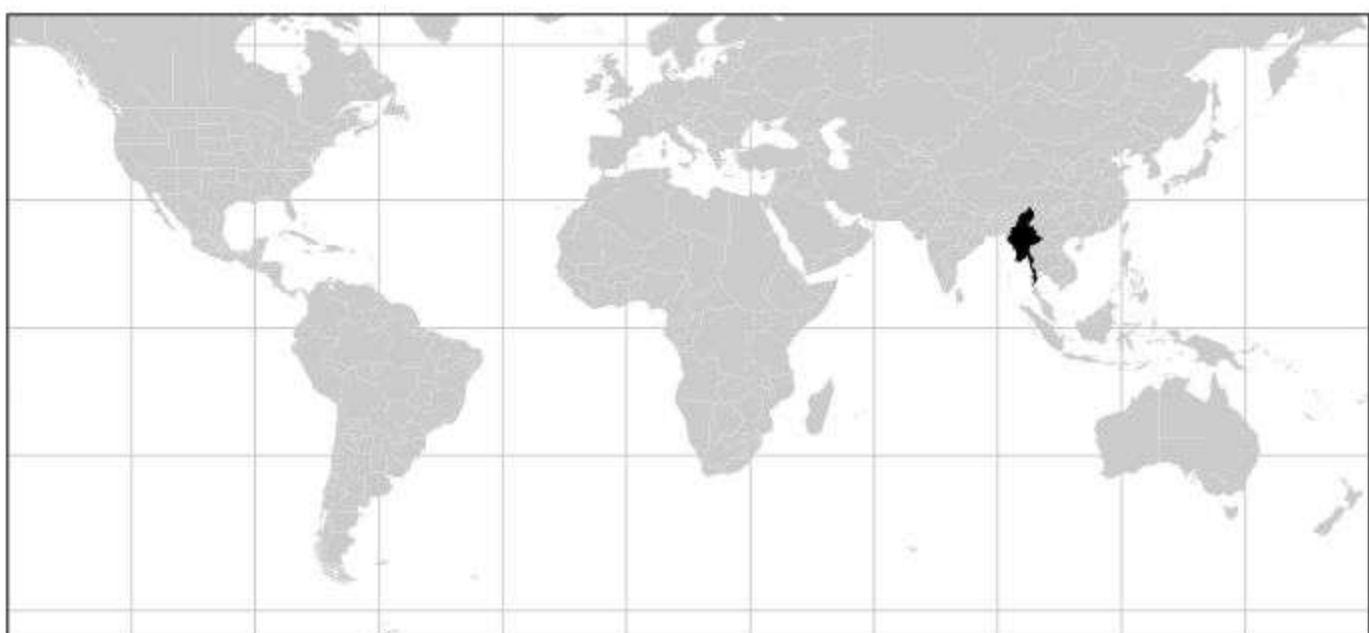
*Dendrocalamus triramus* (W.T.Lin & Z.M.Wu) N.H.Xia



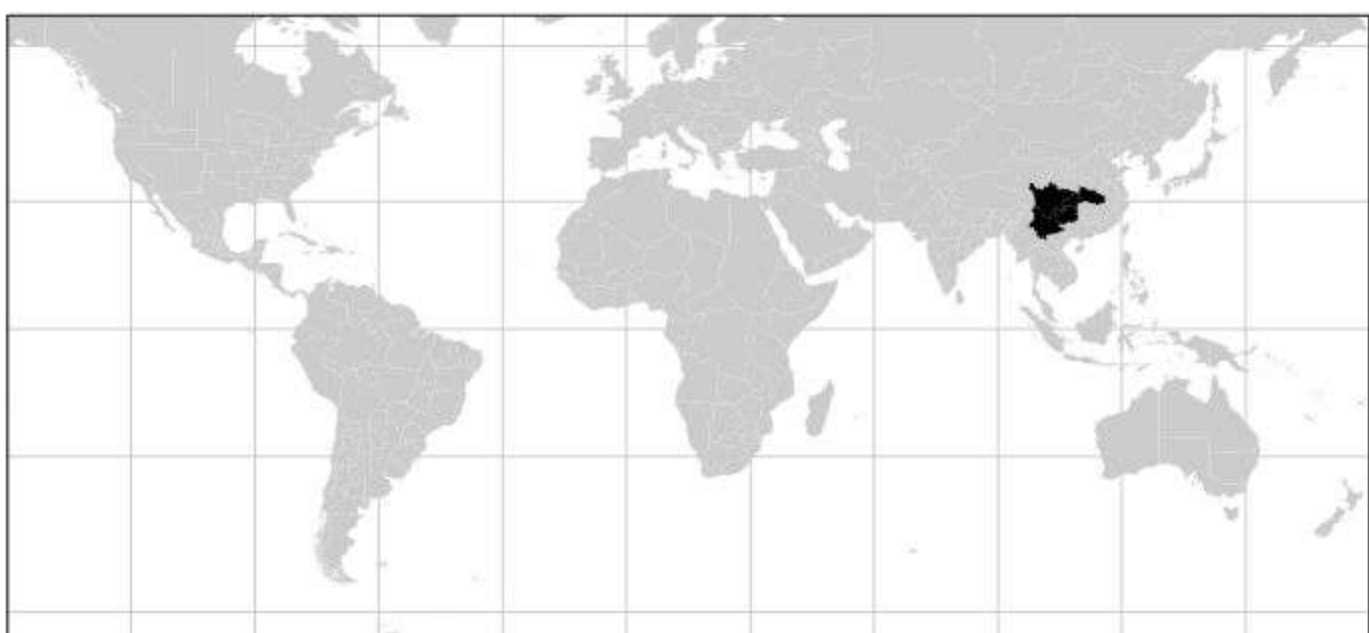
*Dendrocalamus tsiangii* (McClure) L.C.Chia & H.L.Fung



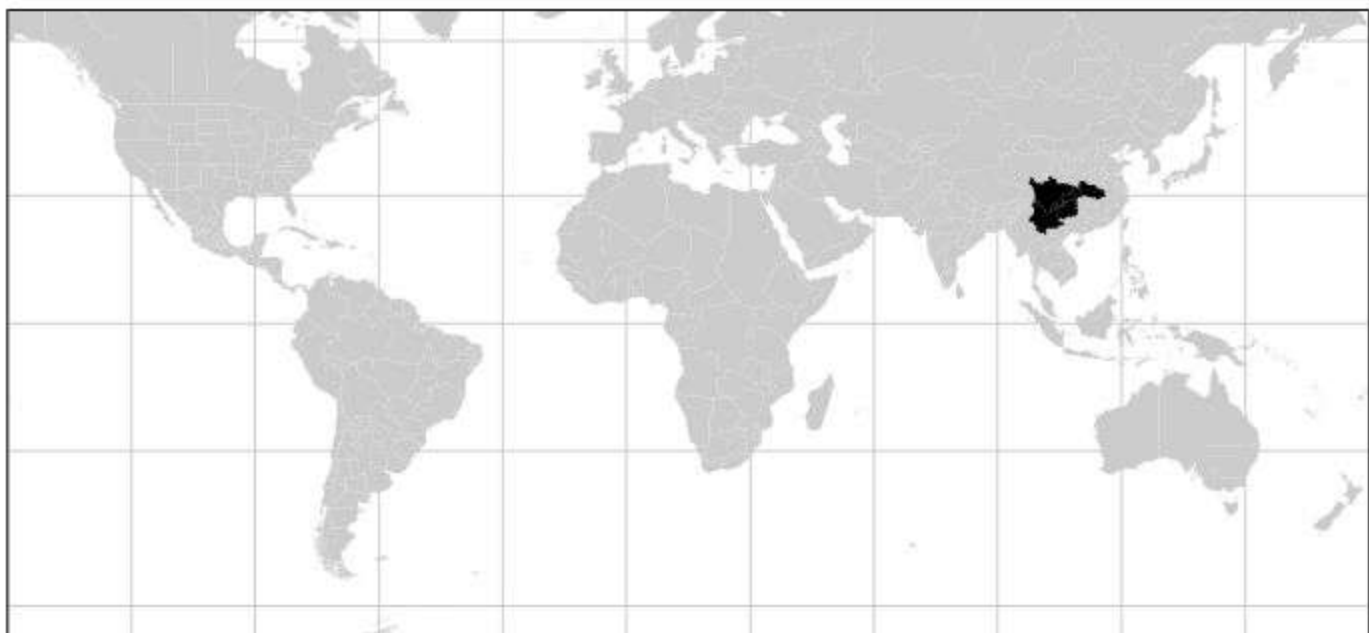
*Dendrocalamus velutinus* N.H.Xia, V.T.Nguyen & V.D.Vu



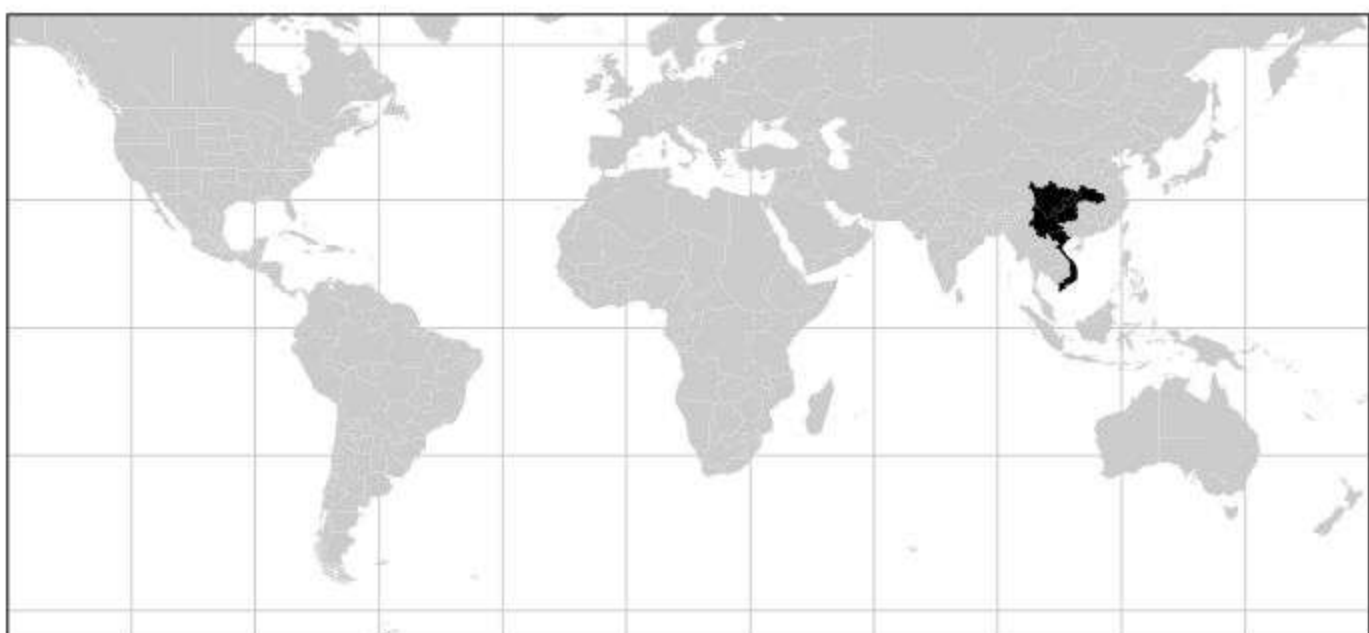
*Dendrocalamus wabo* E.G.Camus



*Dendrocalamus xishuangbannaensis* D.Z.Li & H.Q.Yang



*Dendrocalamus yingjiangensis* D.Z. Li & H.Q. Yang



*Dendrocalamus yunnanicus* Hsueh & D.Z.Li



*Diandrolyra* Stapf



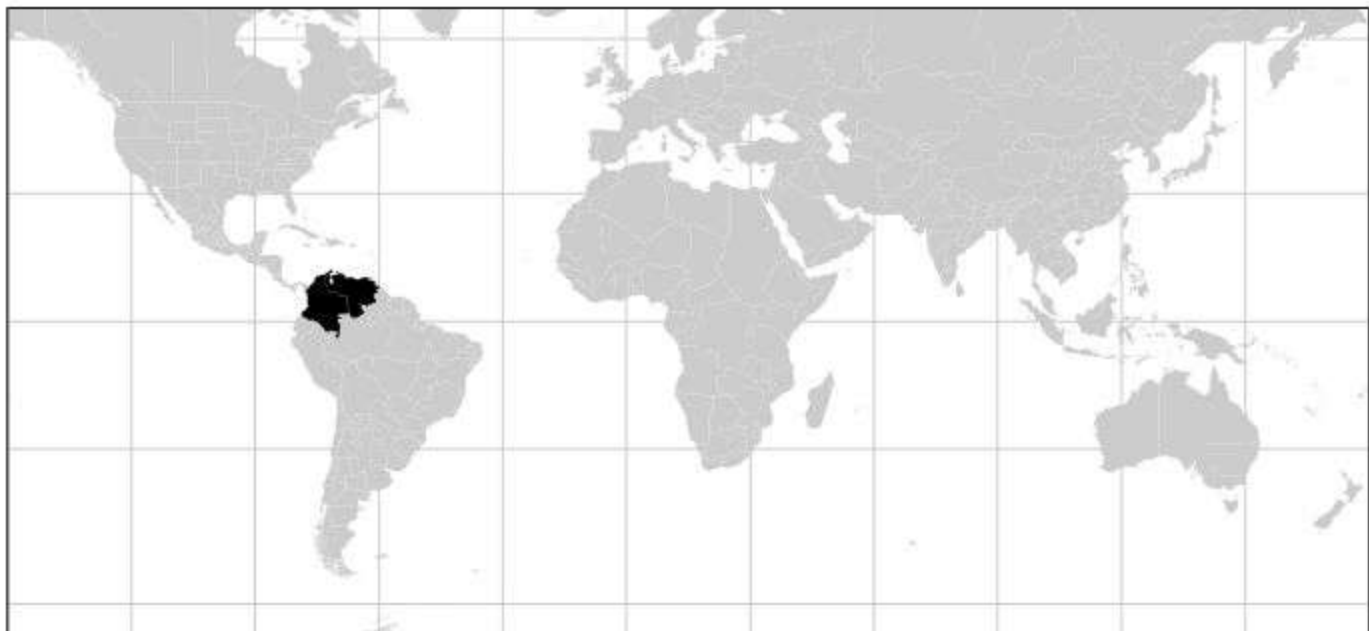
*Diandrolyra bicolor* Stapf



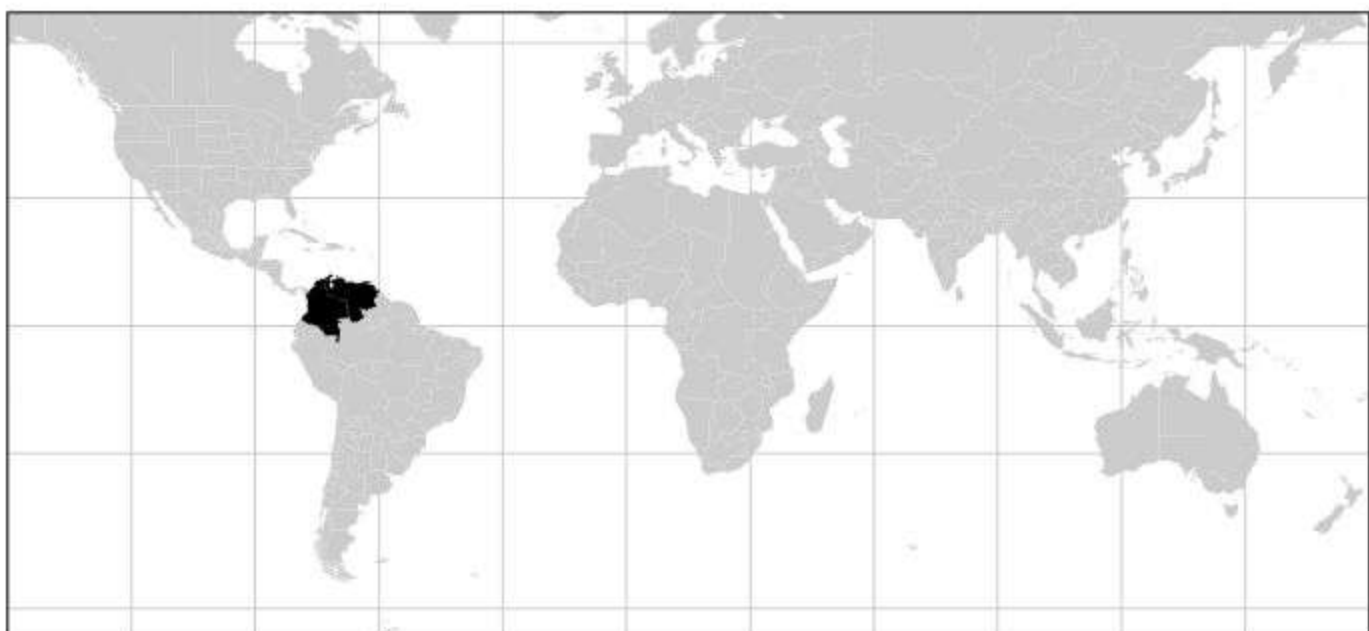
*Diandrolyra pygmaea* Soderstr. & Zuloaga ex R.P.Oliveira & L.G.Clark



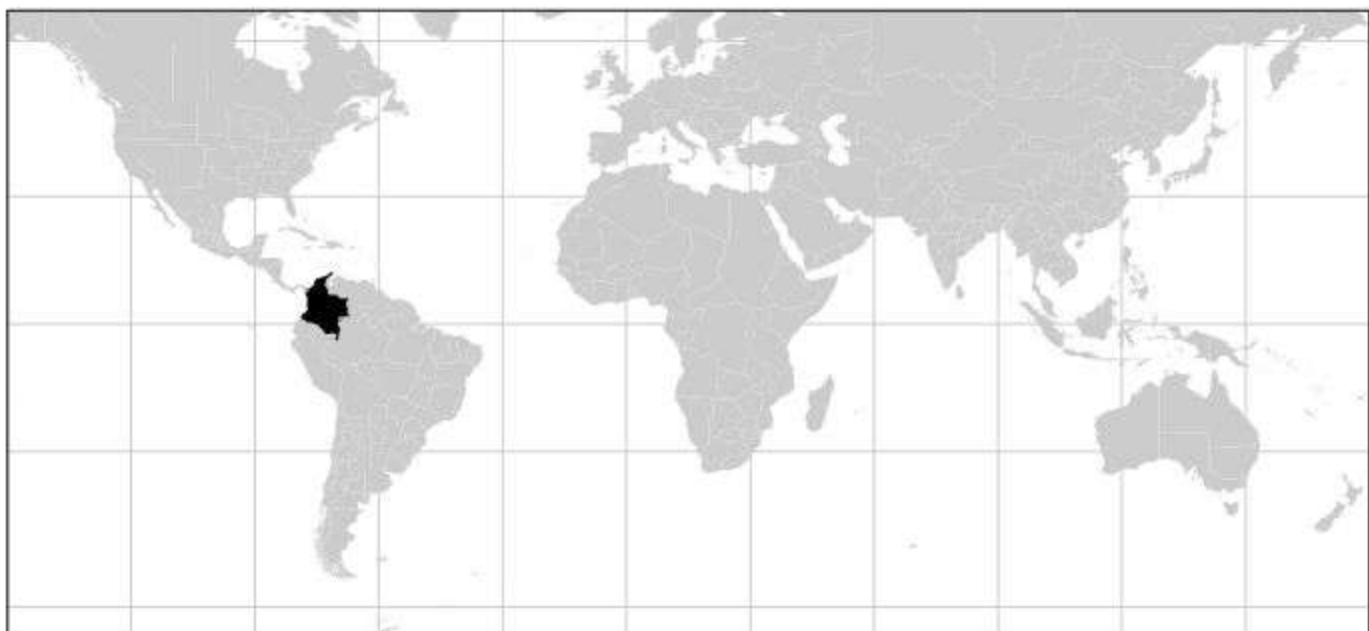
*Diandrolyra tatianae* Soderstr. & Zuloaga



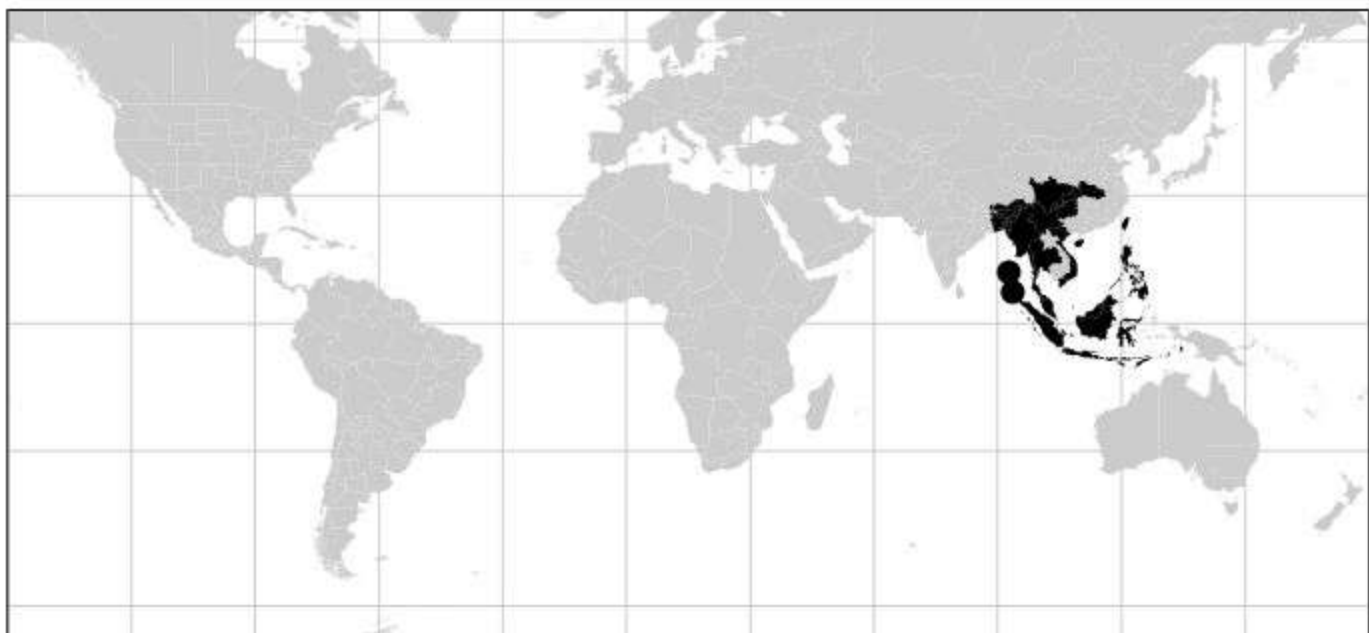
*Didymogonyx* (L.G.Clark & Londoño) C.D.Tyrrell, L.G.Clark & Londoño



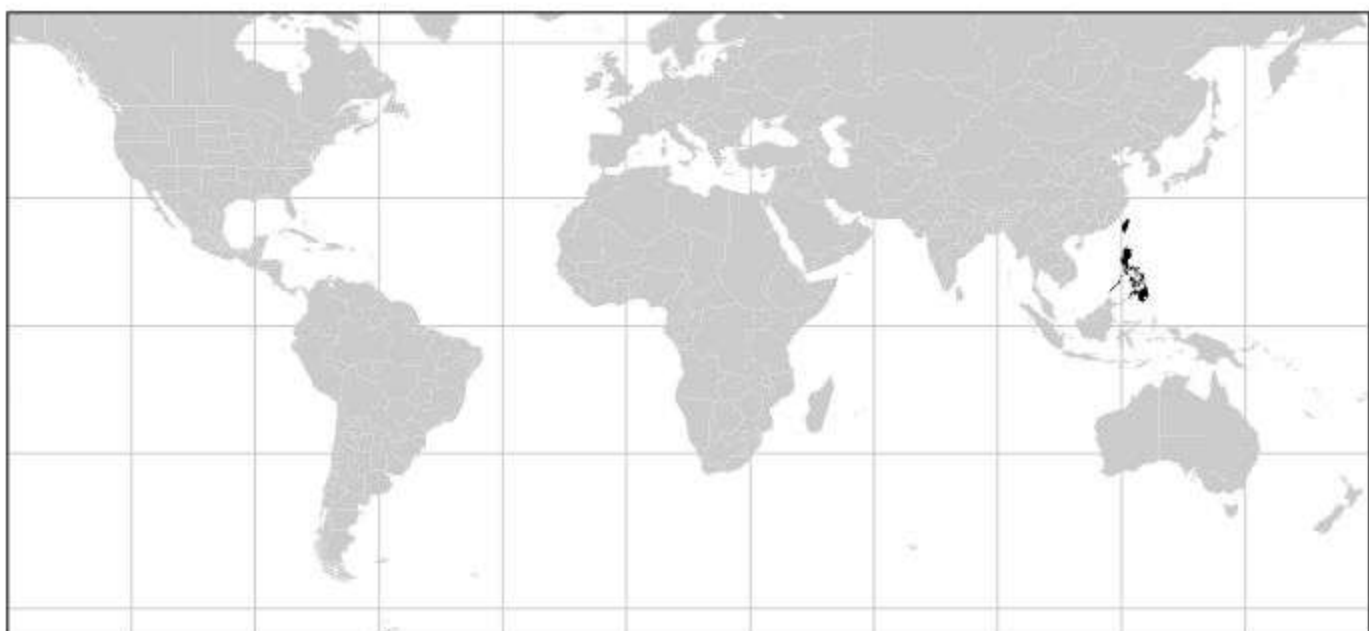
*Didymogonyx geminatum* (McClure) C.D.Tyrrell, L.G.Clark & Londoño



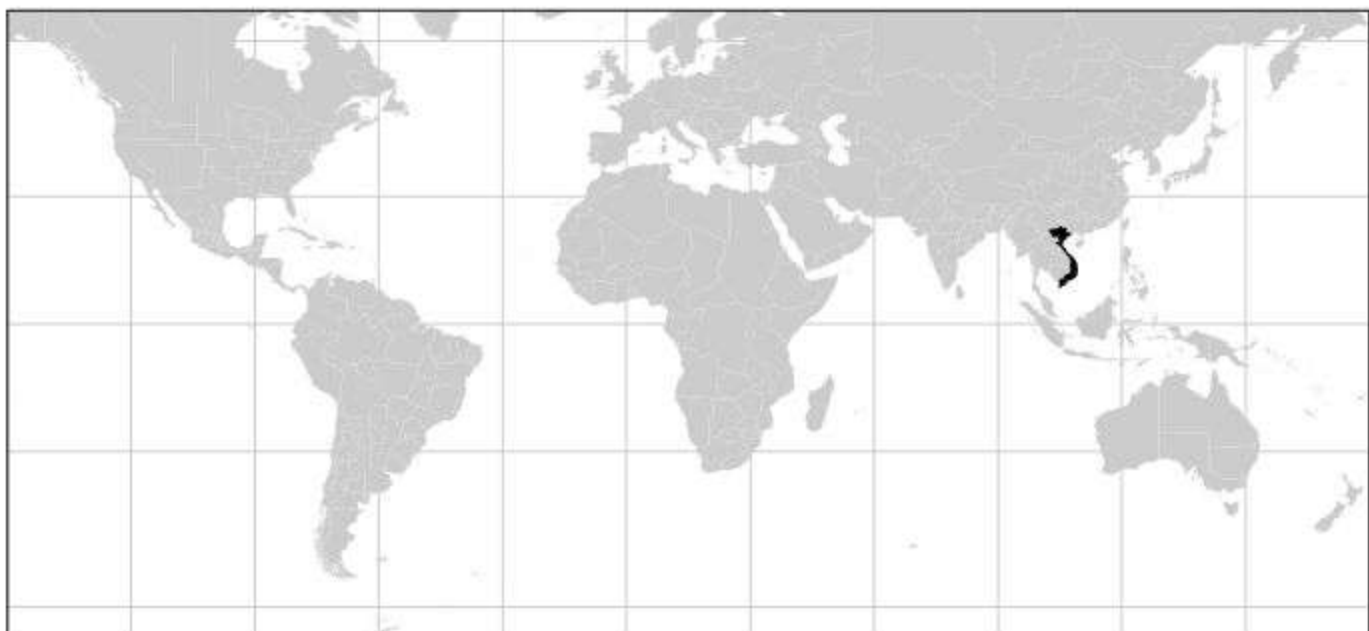
*Didymogonyx longispiculatum* (Londoño & L.G.Clark) C.D.Tyrrell, L.G.Clark & Londoño



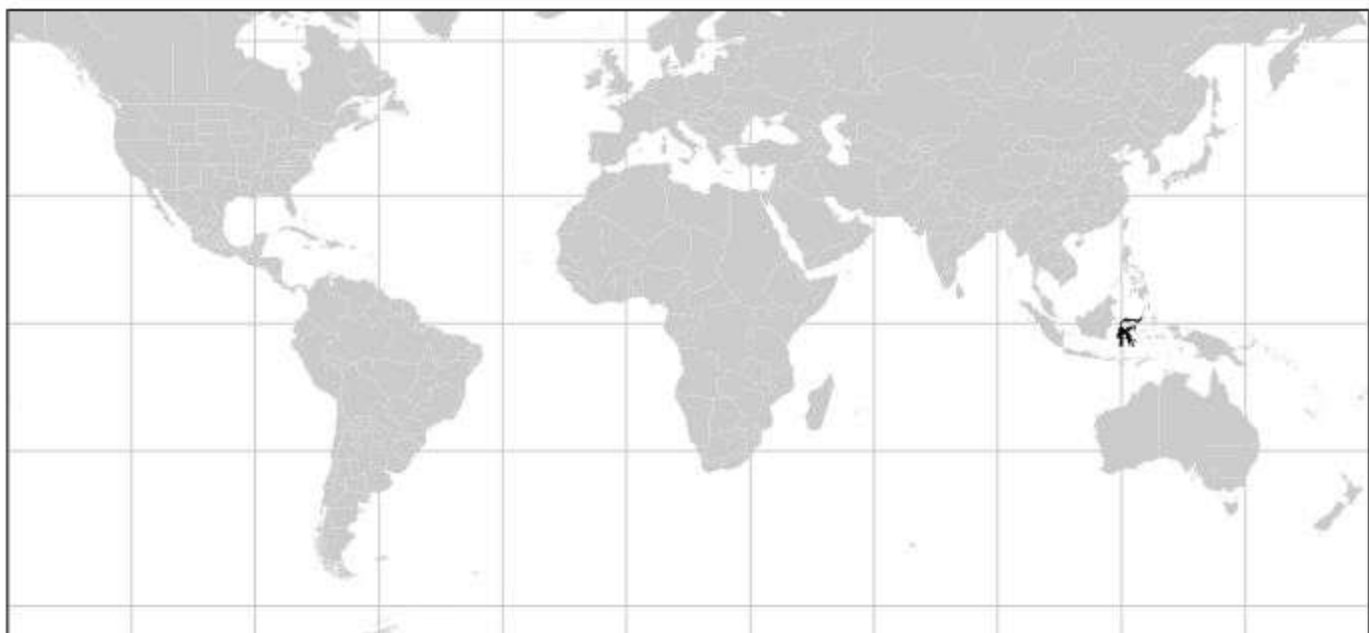
*Dinochloa* Buse



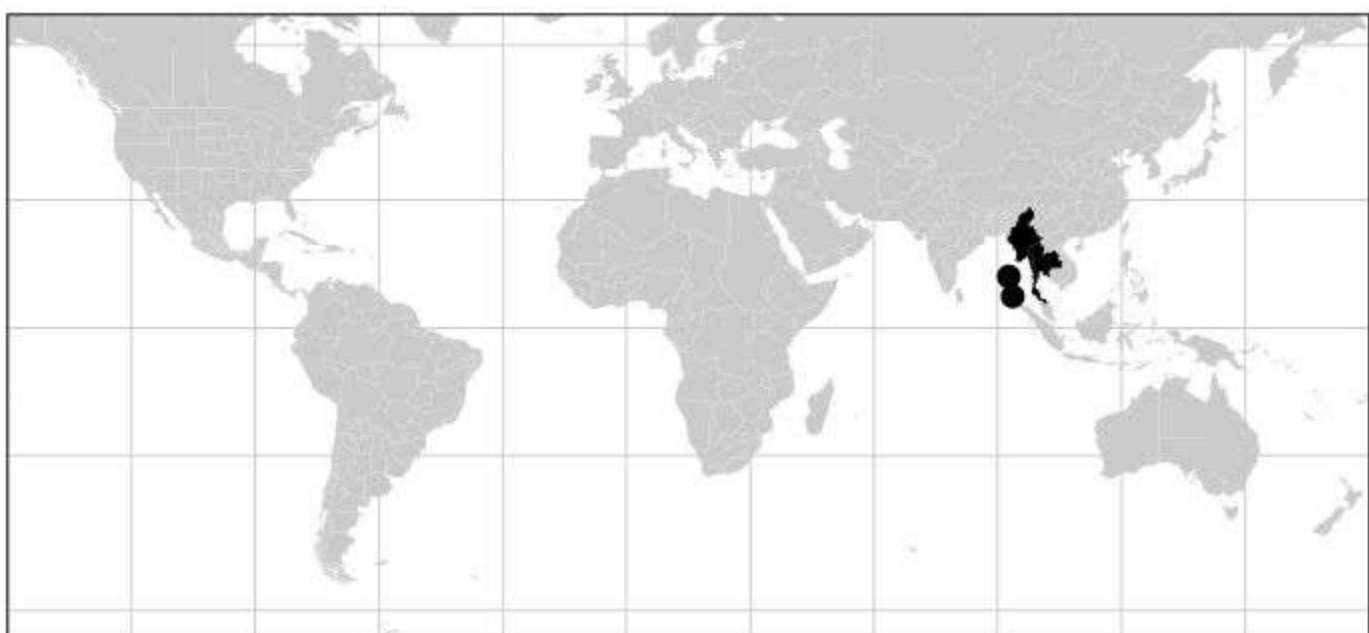
*Dinochloa acutiflora* (Munro) S.Drants.



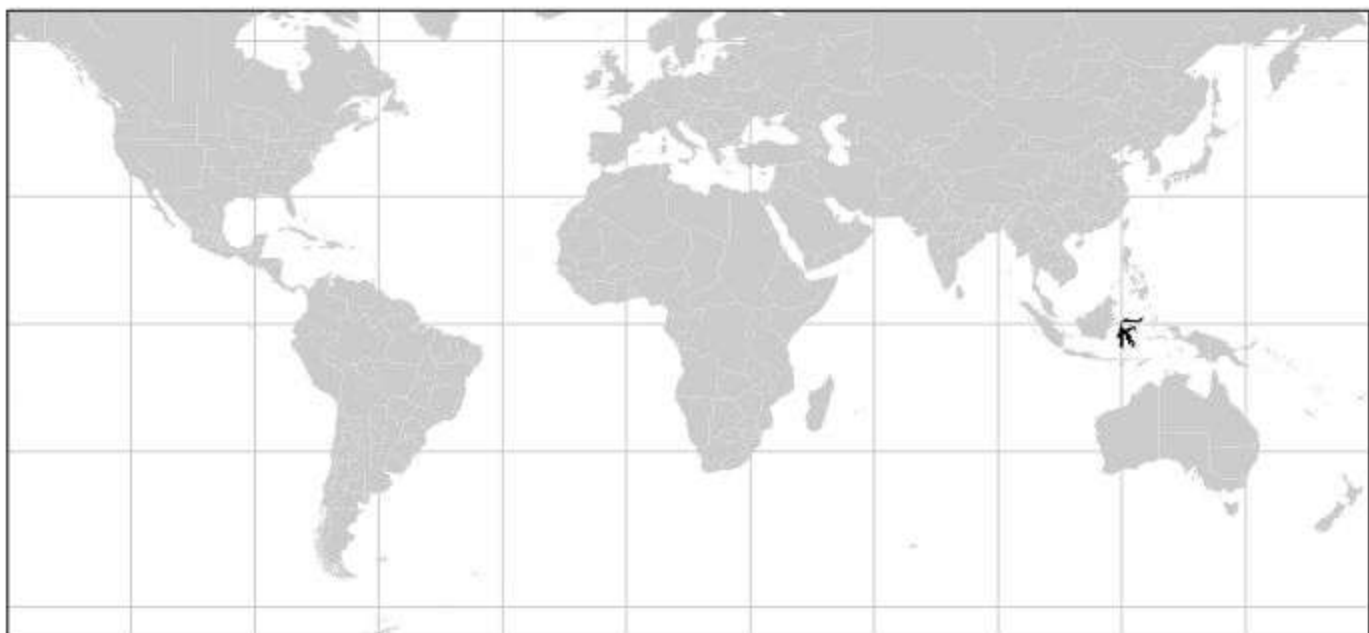
*Dinochloa alata* McClure



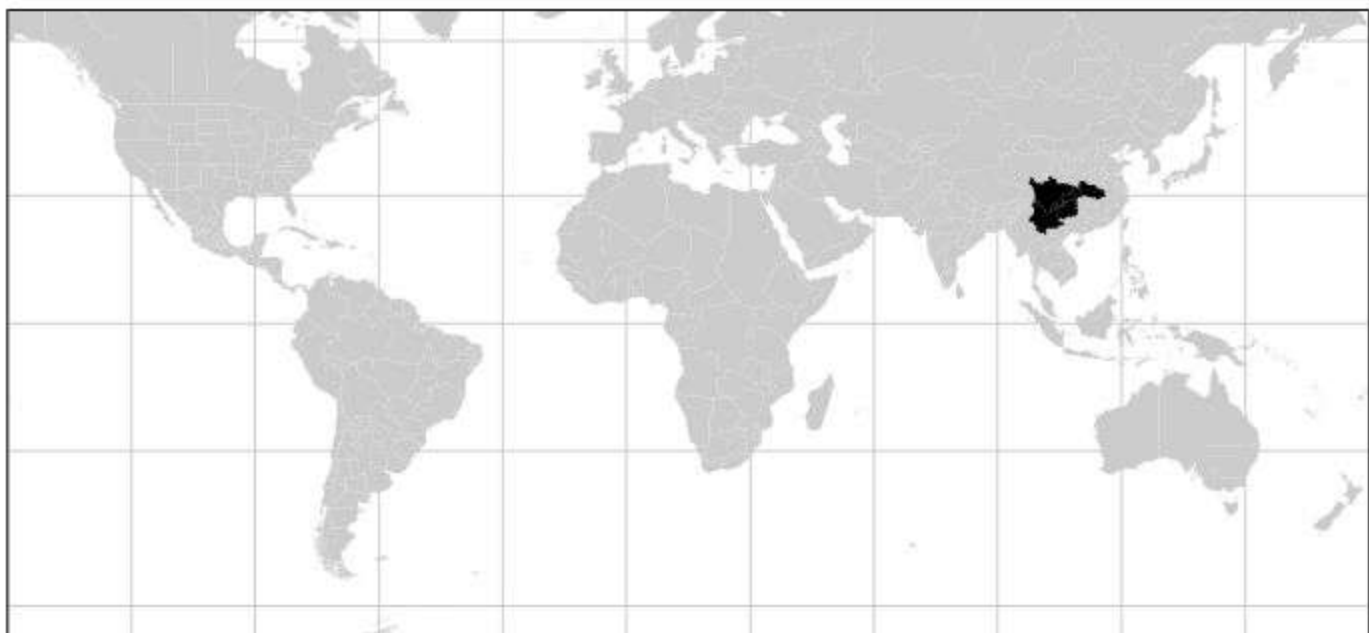
*Dinochloa albociliata* Widjaja



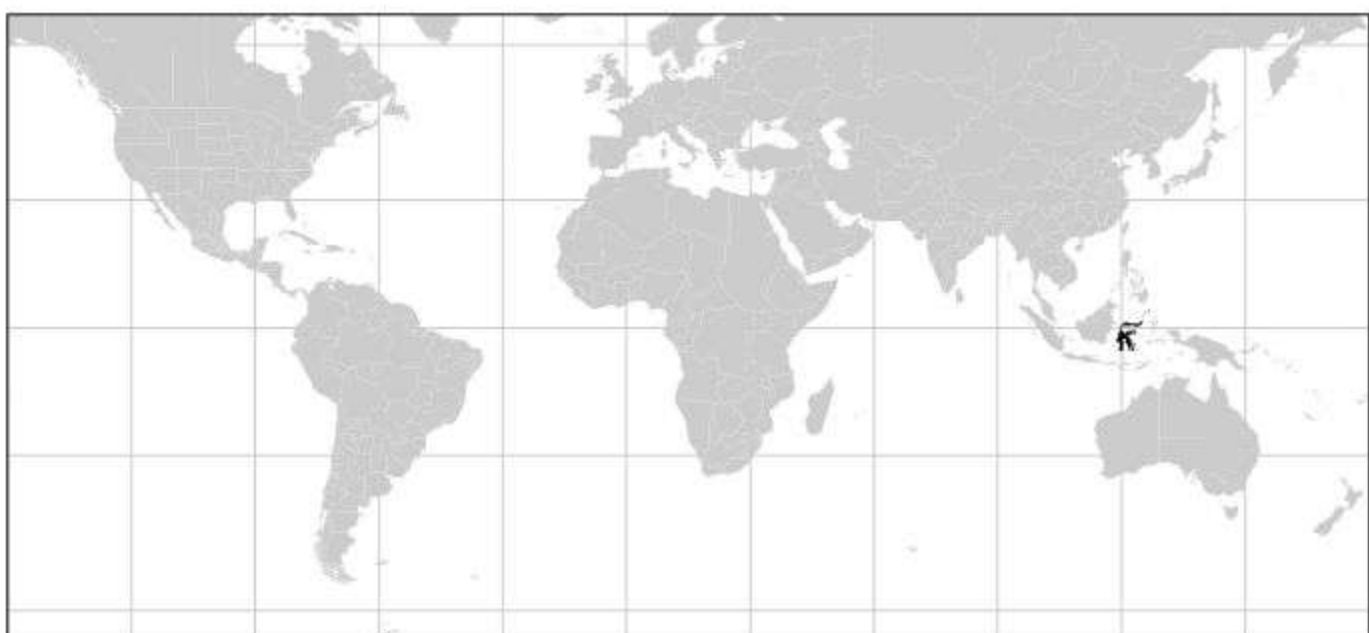
*Dinochloa andamanica* Kurz



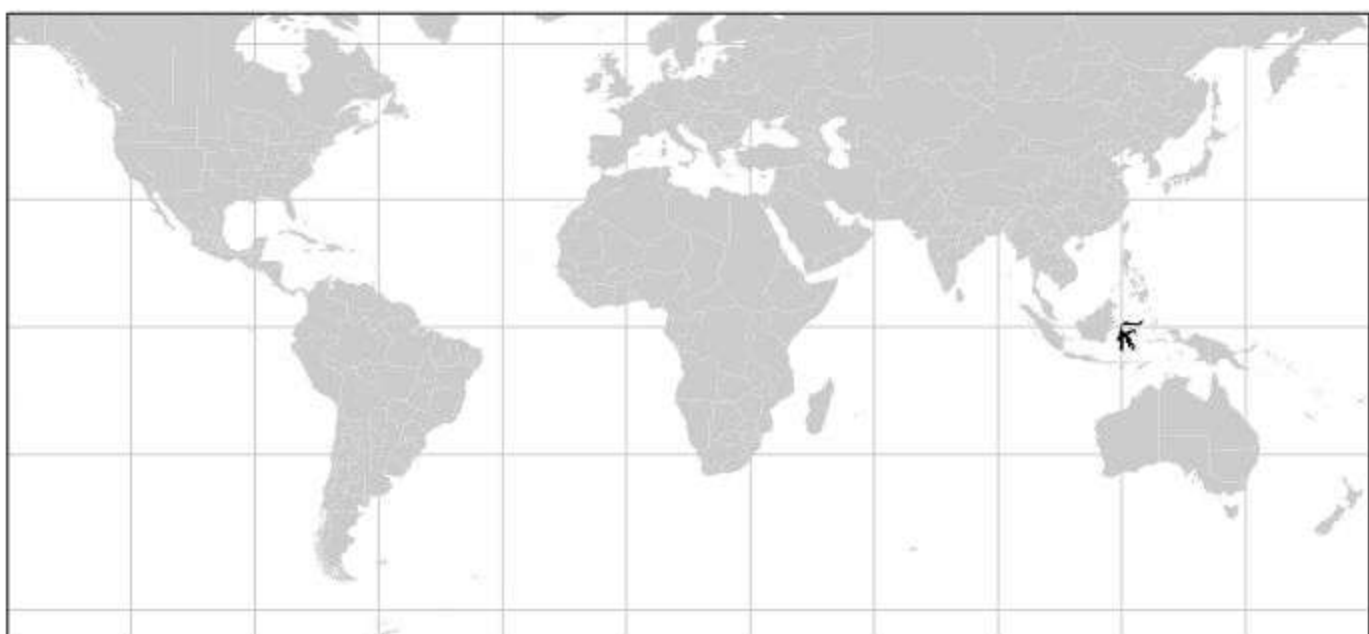
*Dinochloa aopaensis* Widjaja



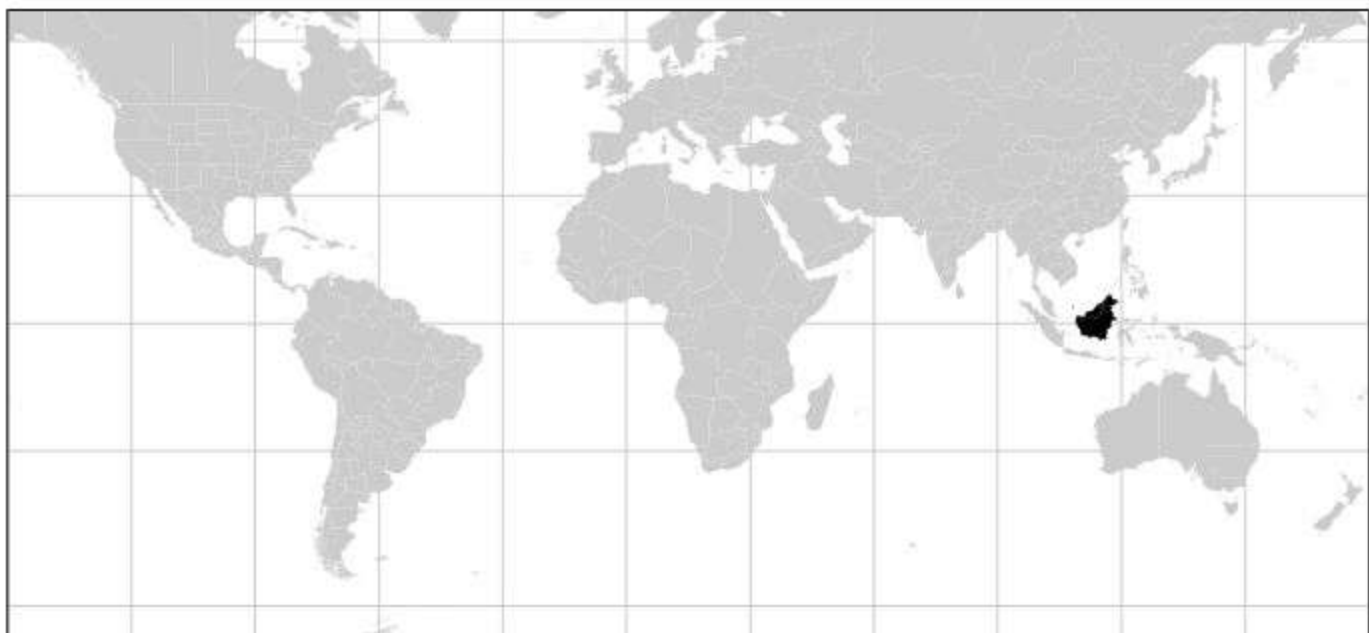
*Dinochloa bapoensis* Hsueh f. & Y.M.Yang



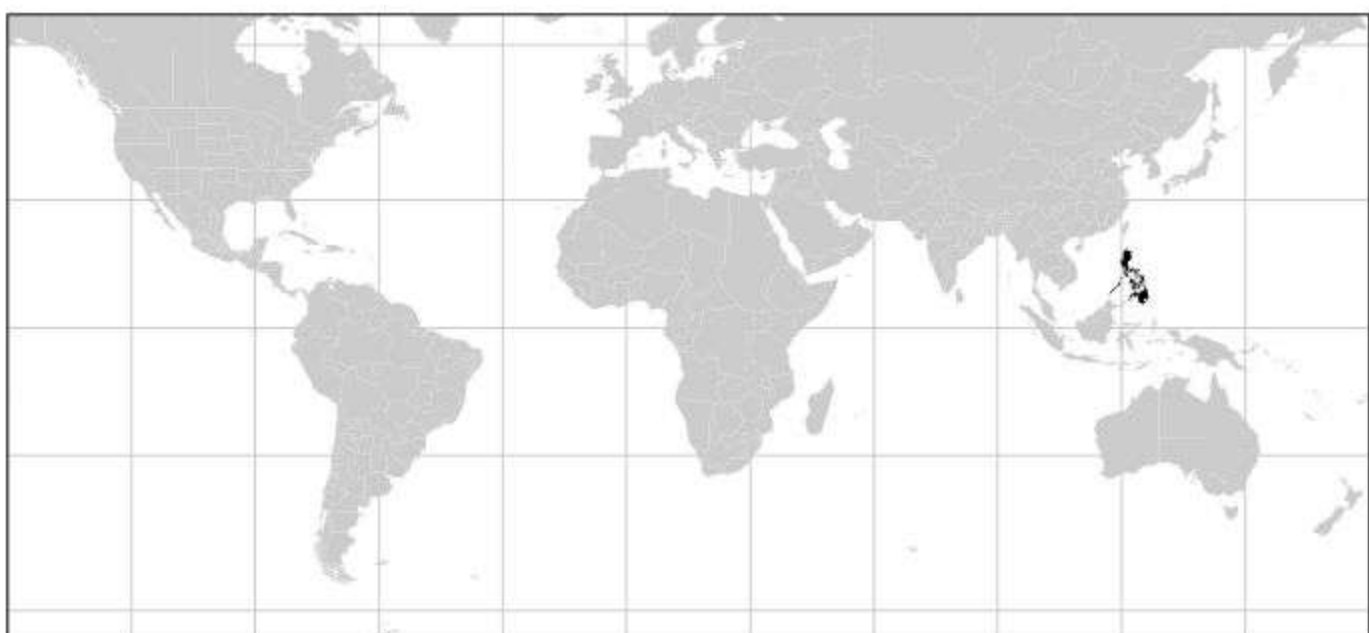
*Dinochloa barbata* S.Dransf.



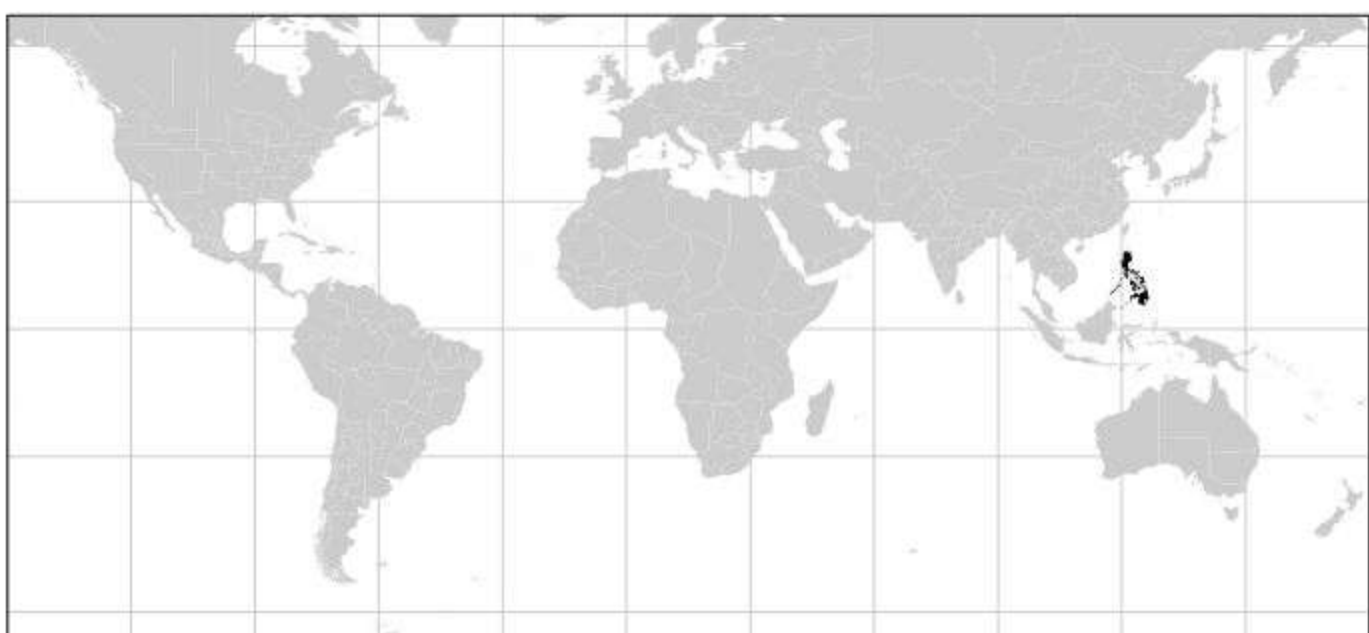
*Dinochloa cordata* S.Dransf.



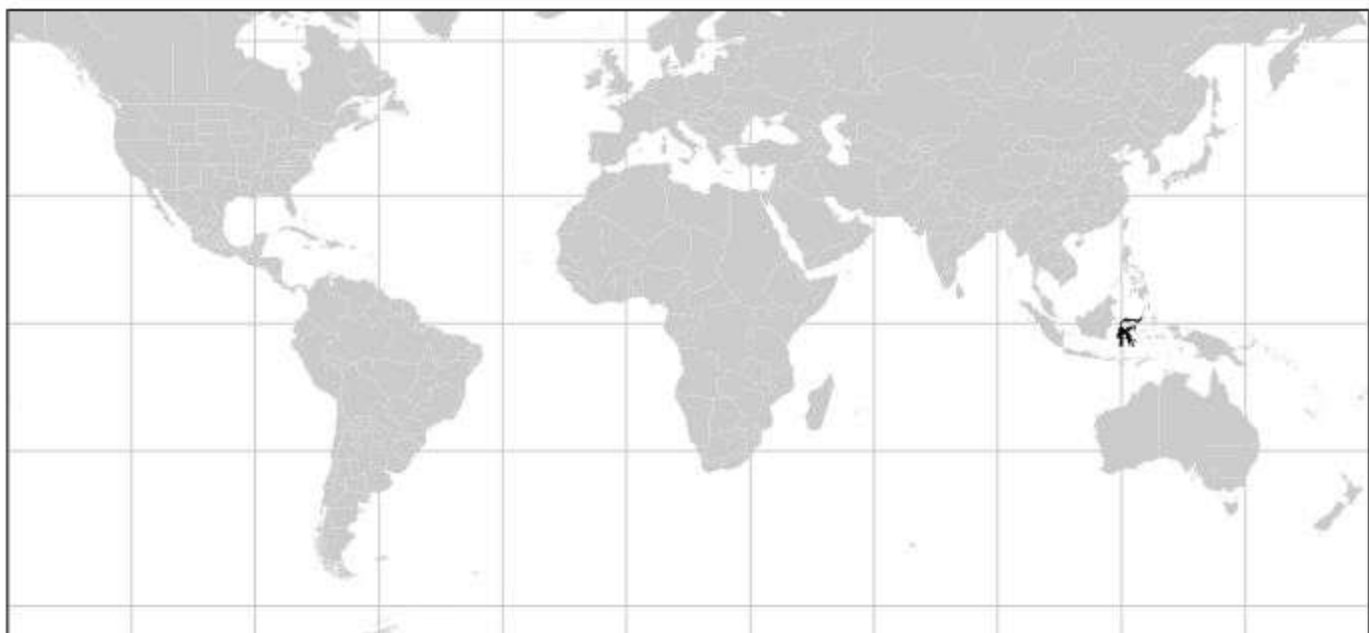
*Dinochloa darvelana* S.Dransf.



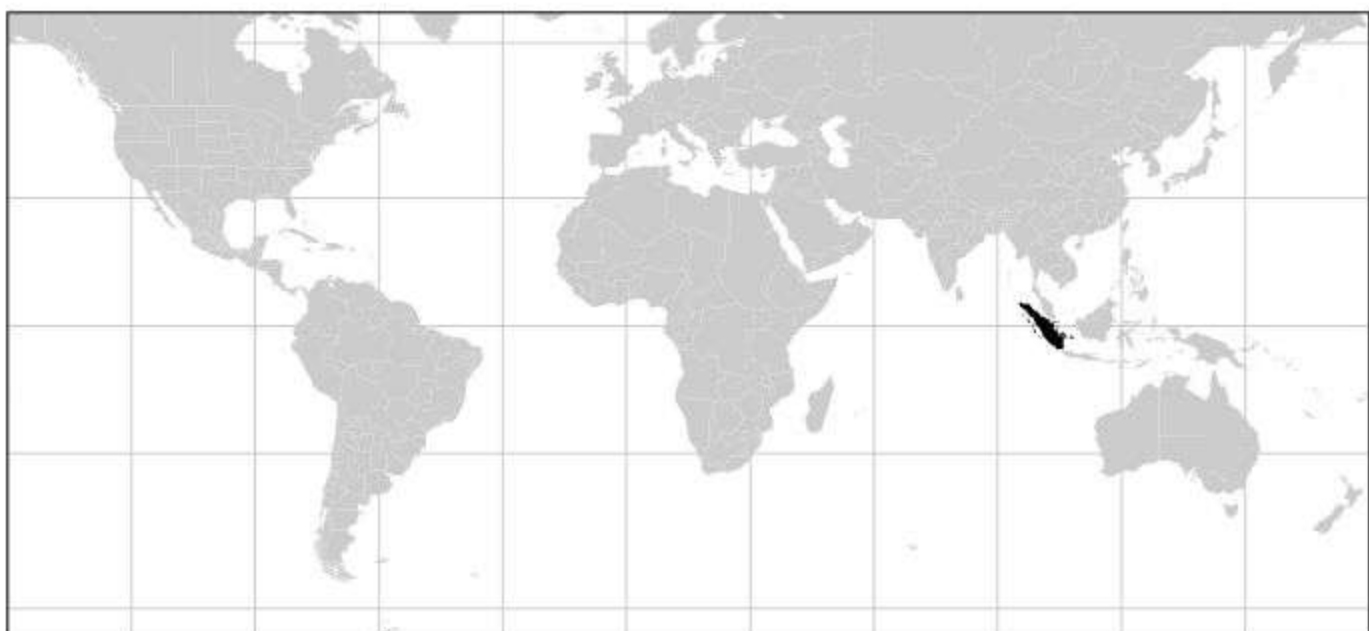
*Dinochloa dielsiana* Pilg.



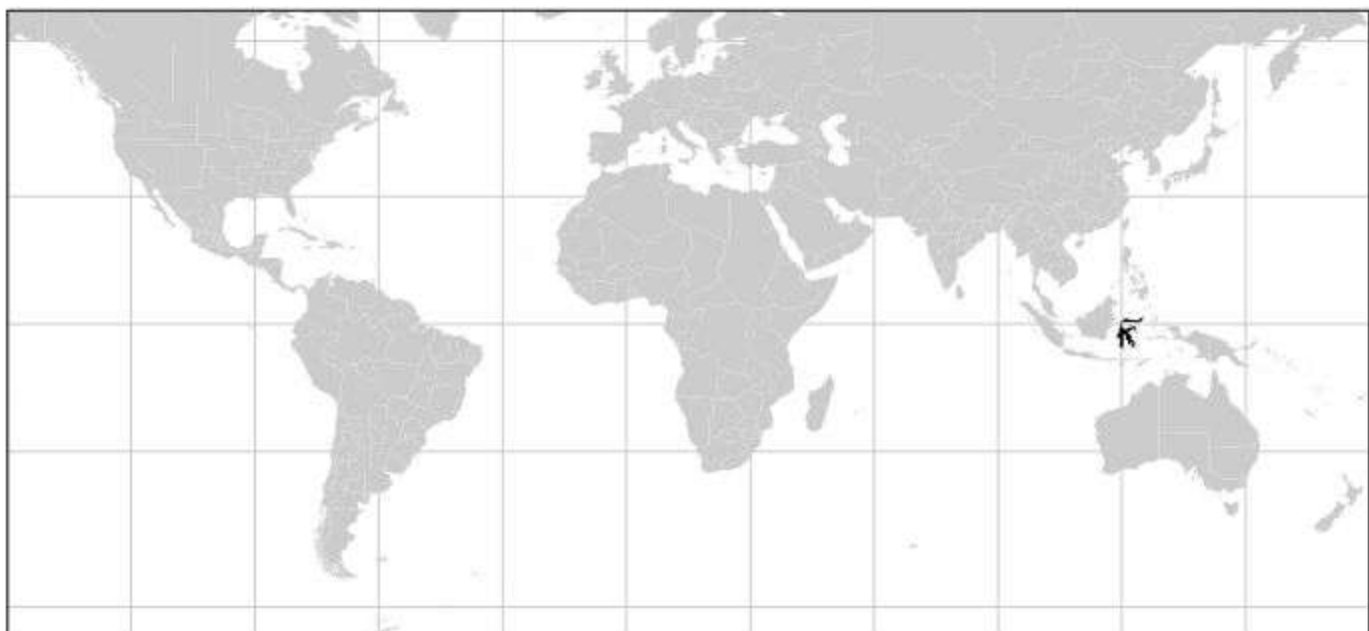
*Dinochloa elmeri* Gamble



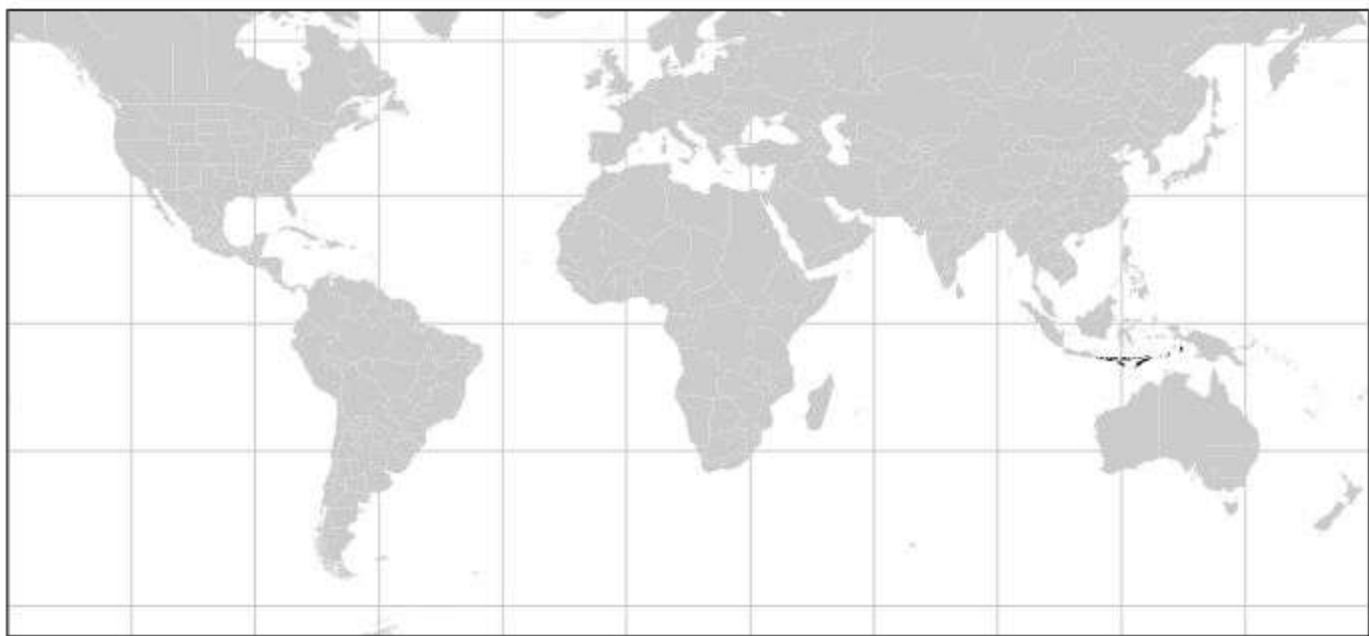
*Dinochloa erecta* Widjaja



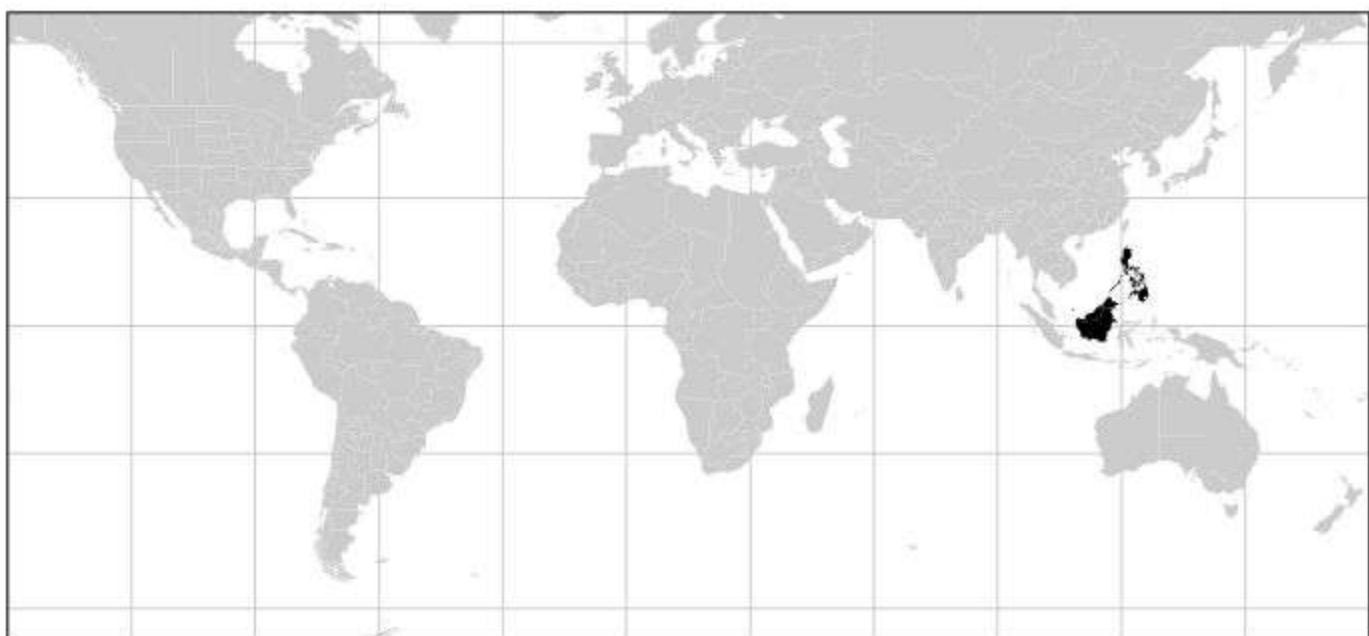
*Dinochloa glabrescens* Widjaja



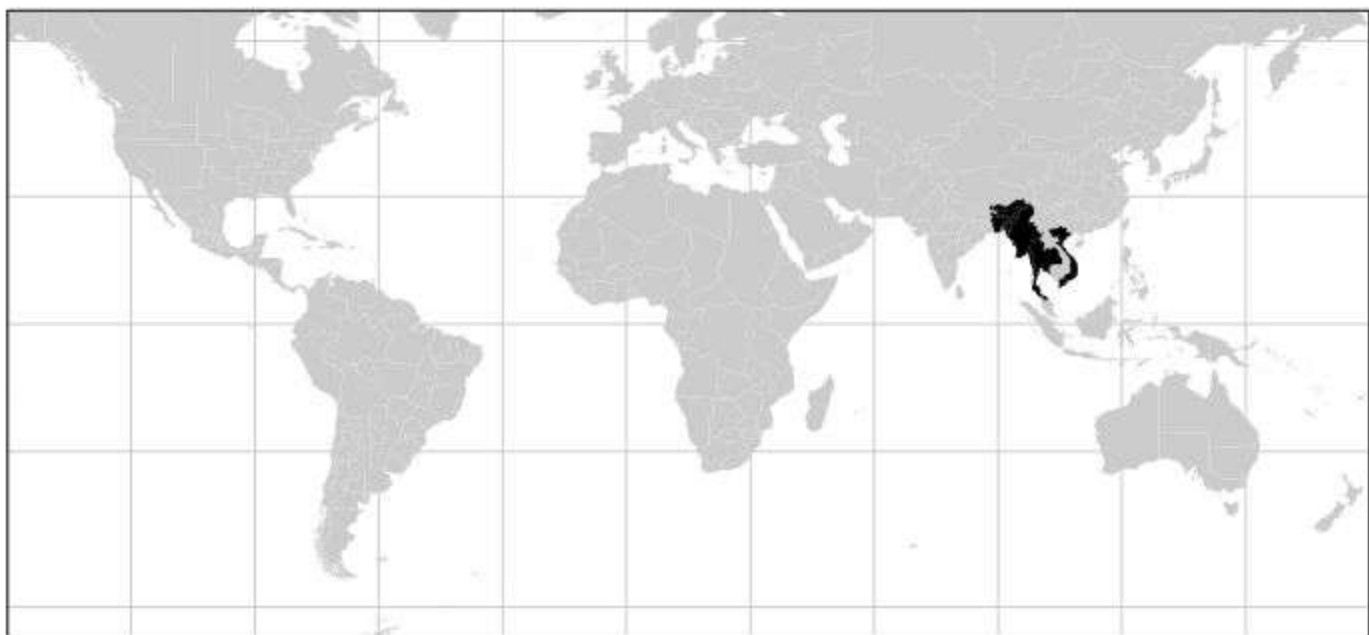
*Dinochloa hirsuta* S.Dransf.



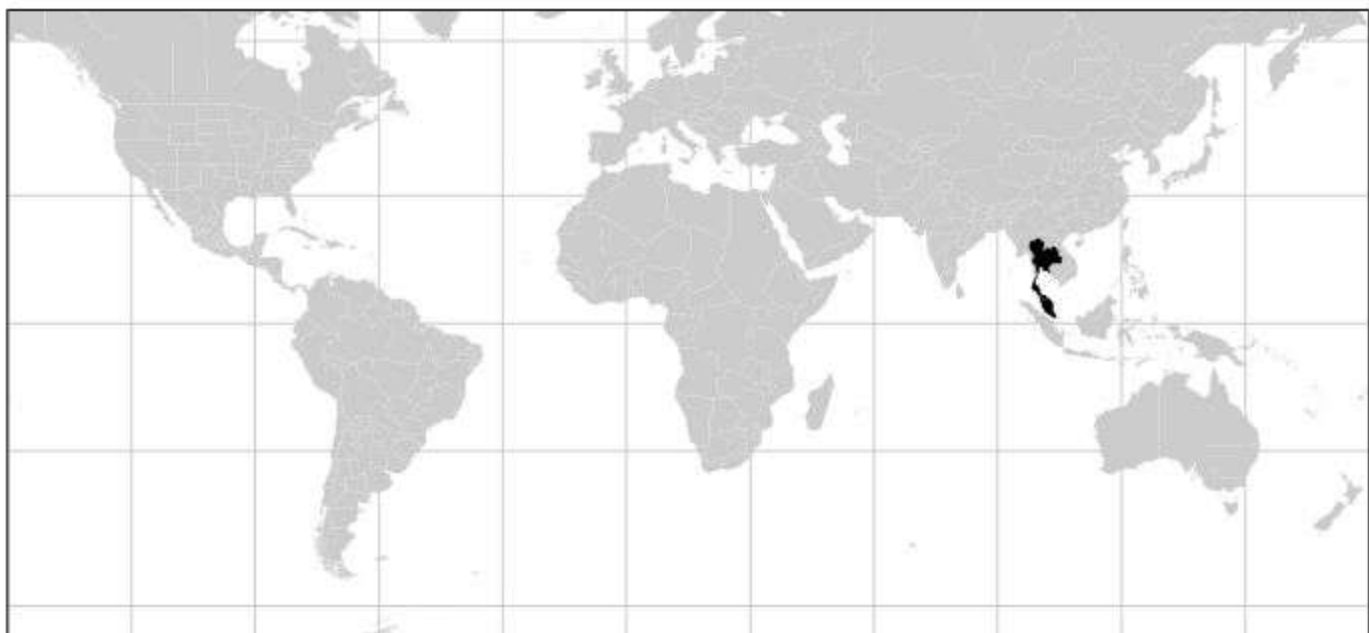
*Dinochloa kostermansiana* S.Drancf.



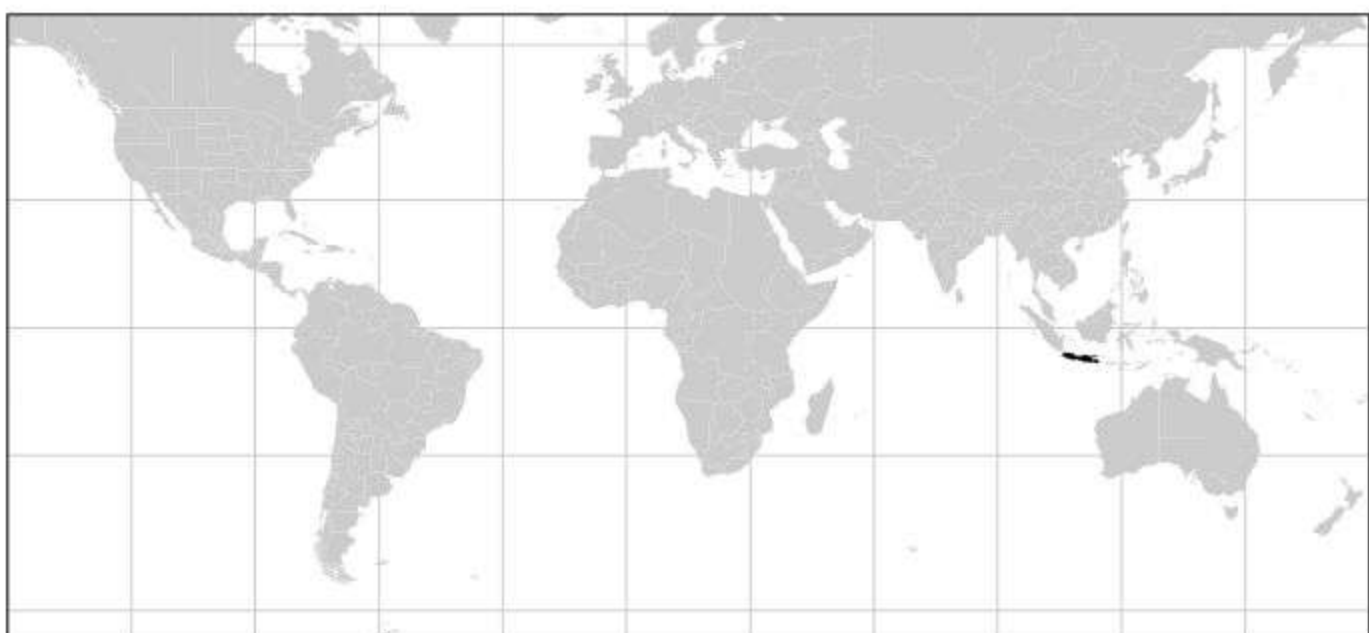
*Dinochloa luconiae* (Munro) Merr.



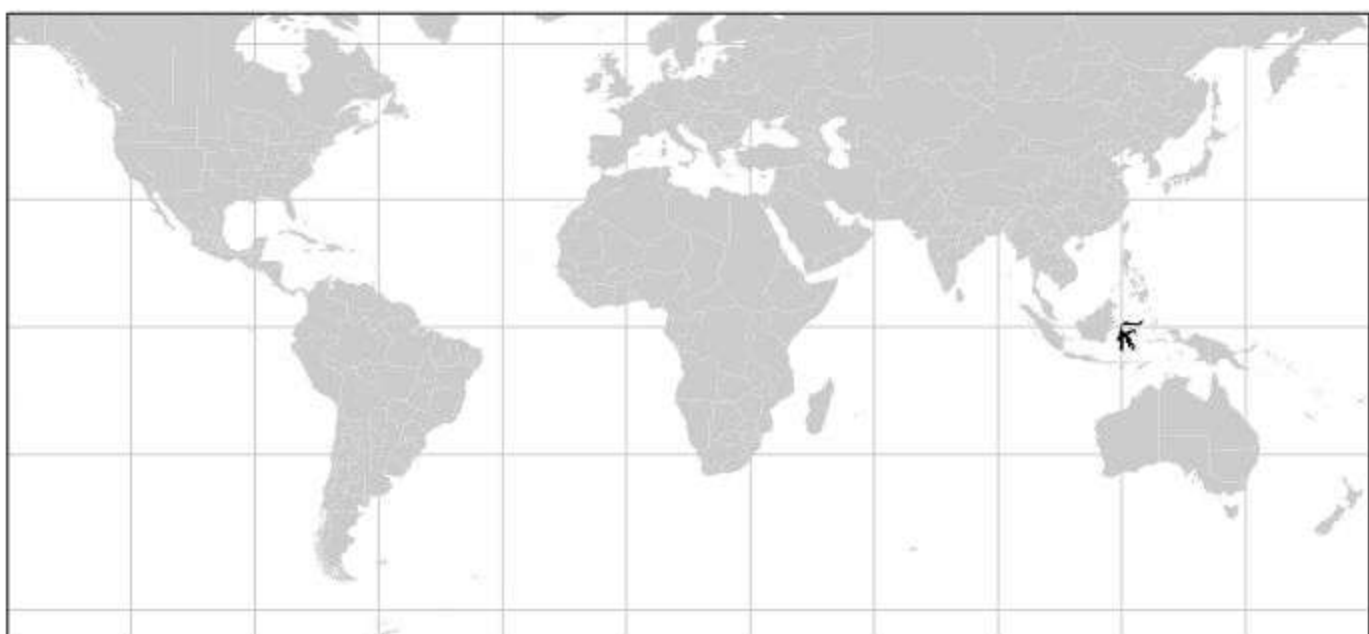
*Dinochloa macclellandii* (Munro) Kurz



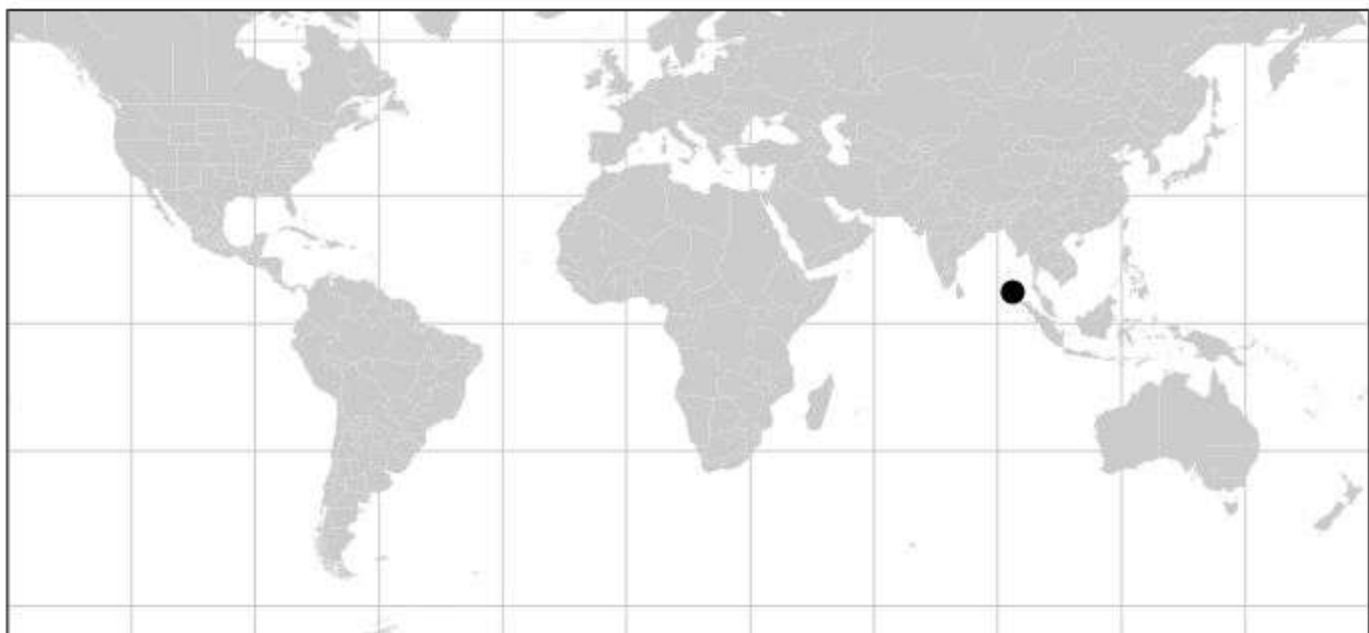
*Dinochloa malayana* S.Dransf.



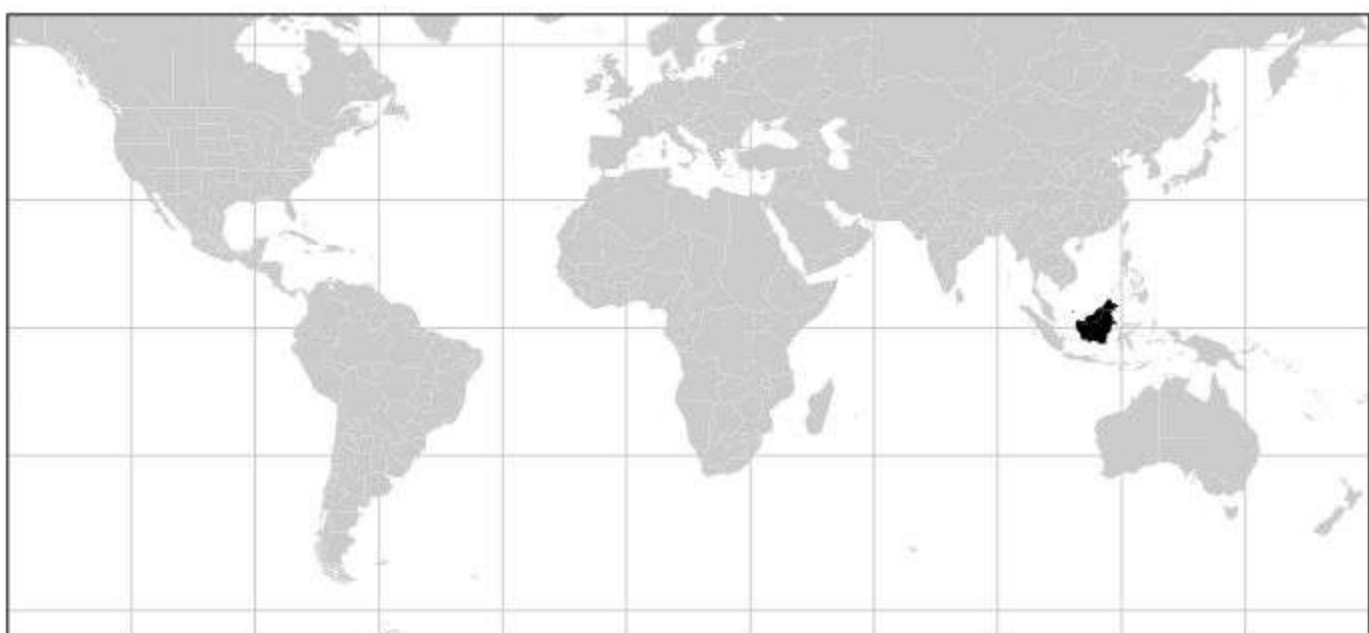
*Dinochloa matmat* S.Dransf. & Widjaja



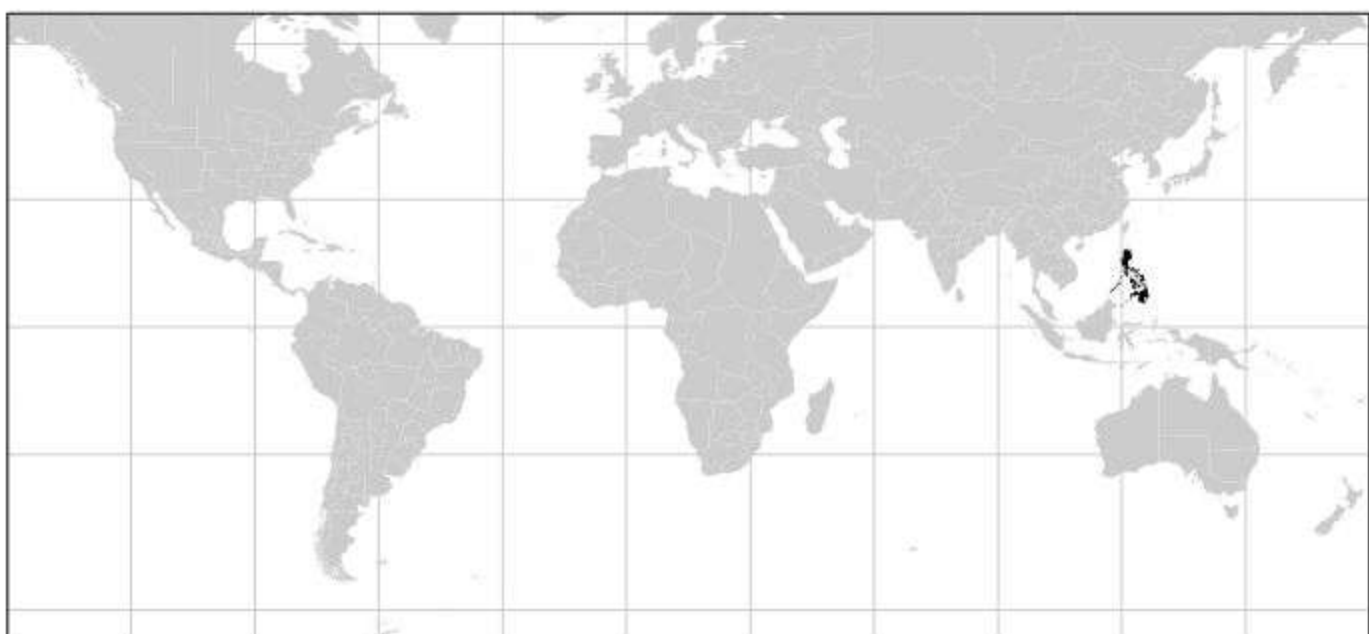
*Dinochloa morowaliensis* Widjaja



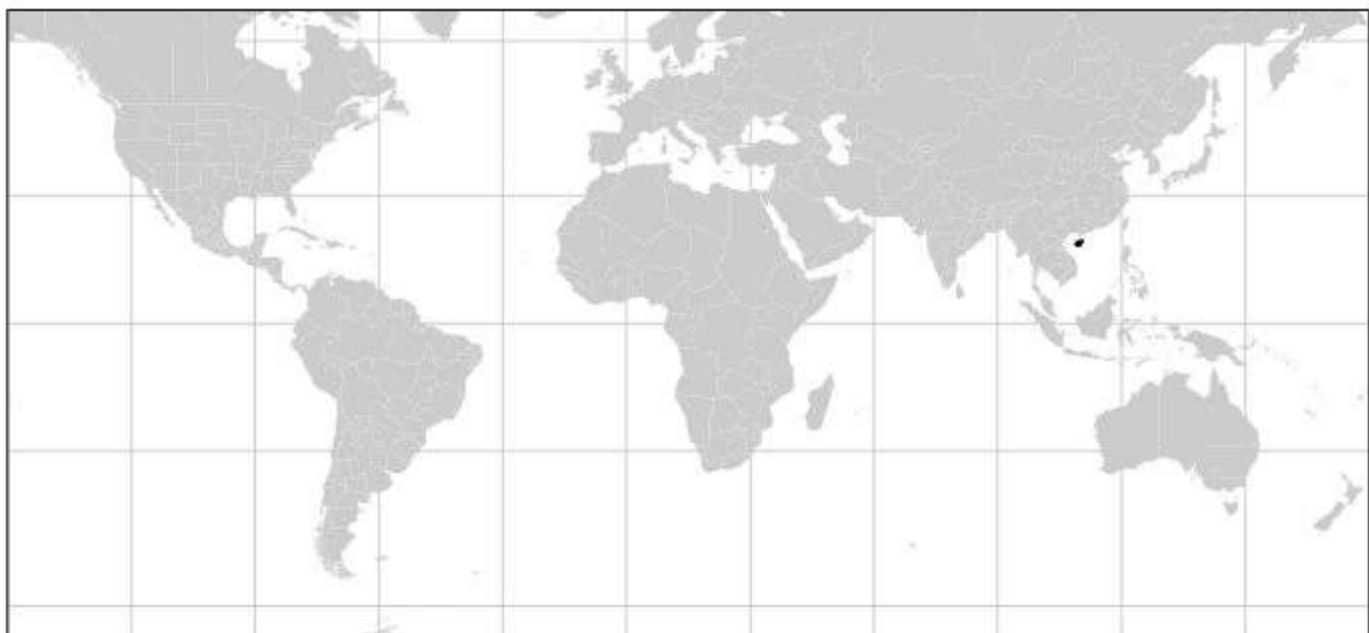
*Dinochloa nicobariana* R.B.Majumdar



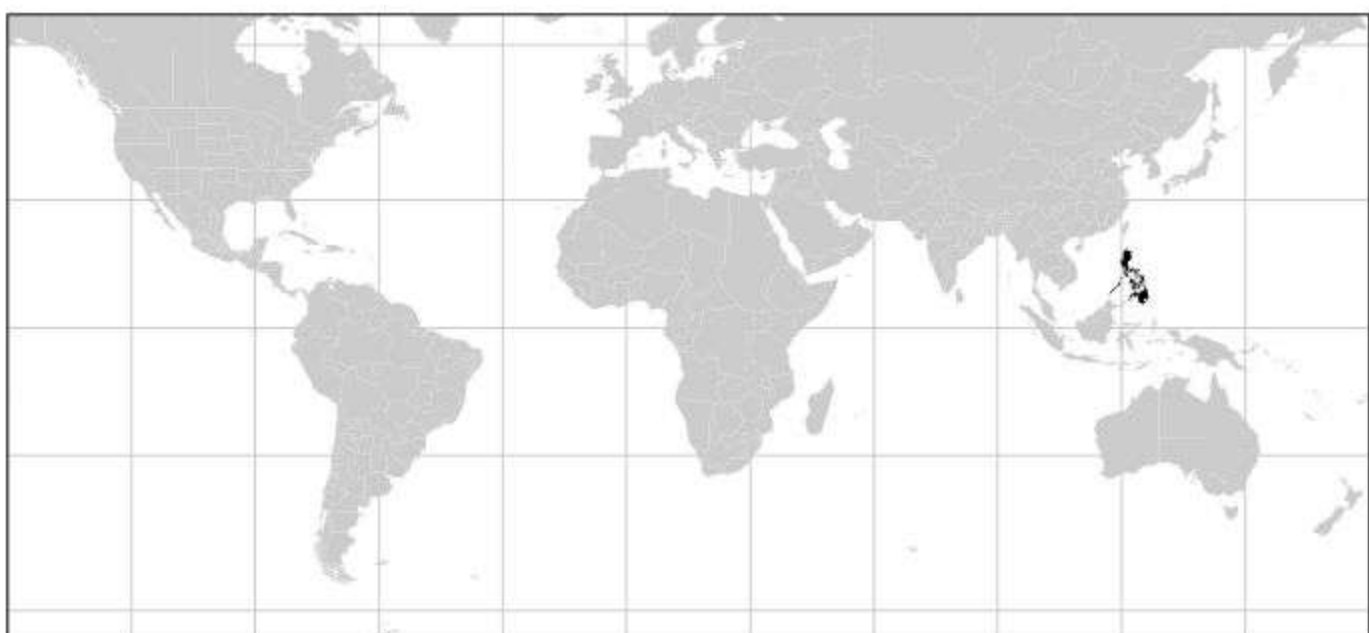
*Dinochloa obclavata* S.Dransf.



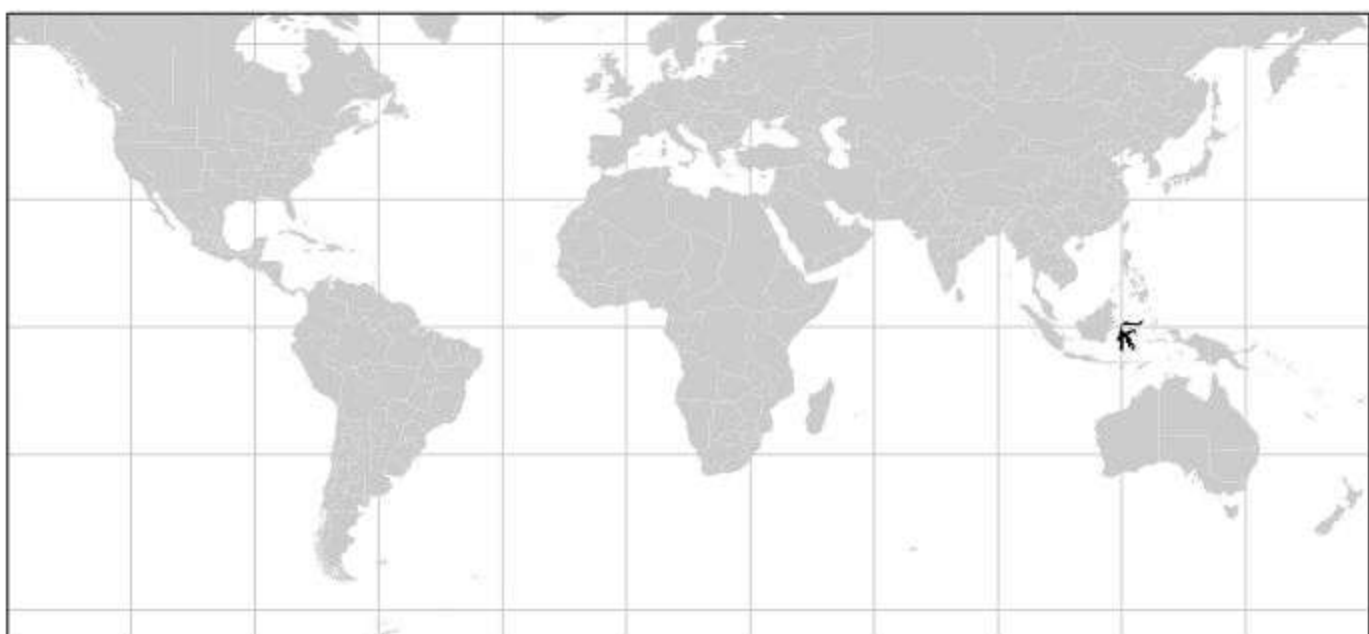
*Dinochloa oblonga* S.Dransf.



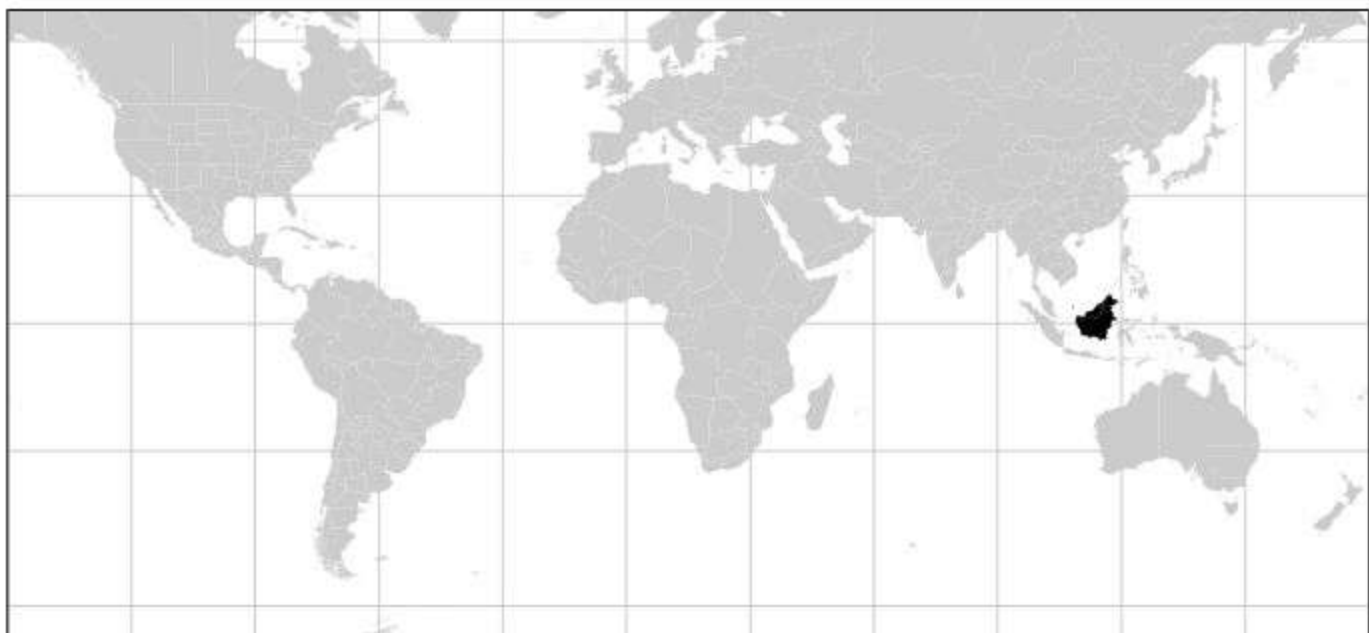
*Dinochloa orenuda* McClure.



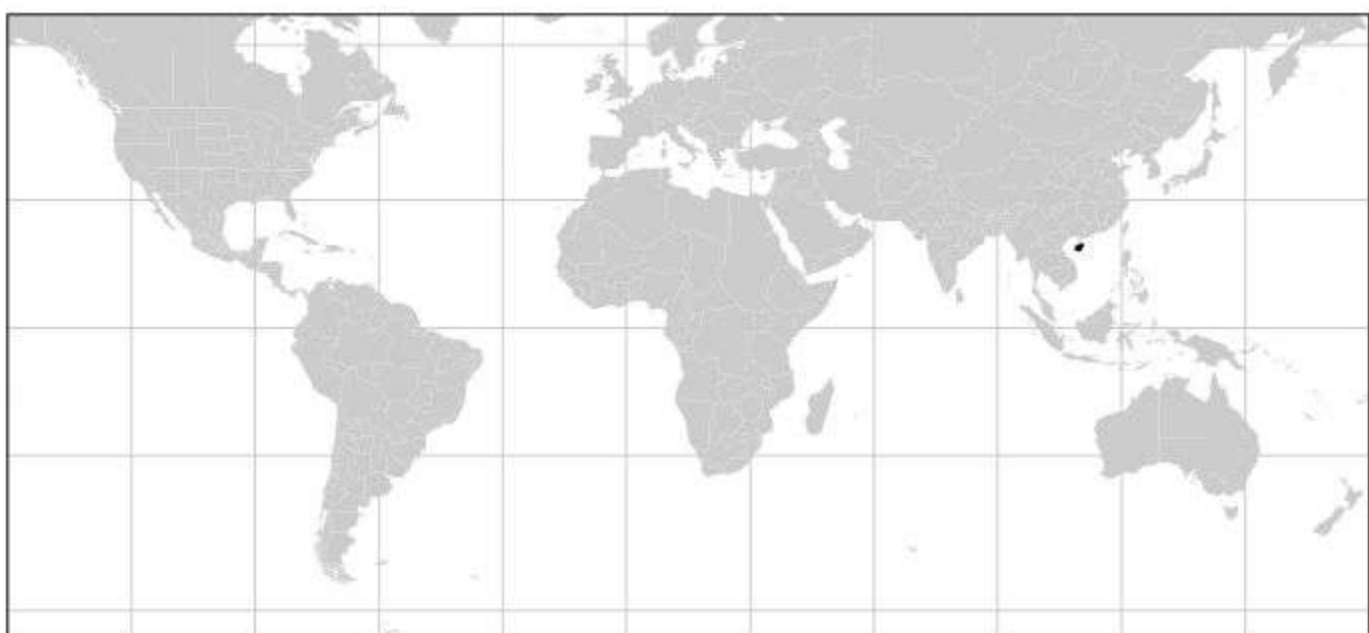
*Dinochloa palawanensis* (Gamble) S.Dransf.



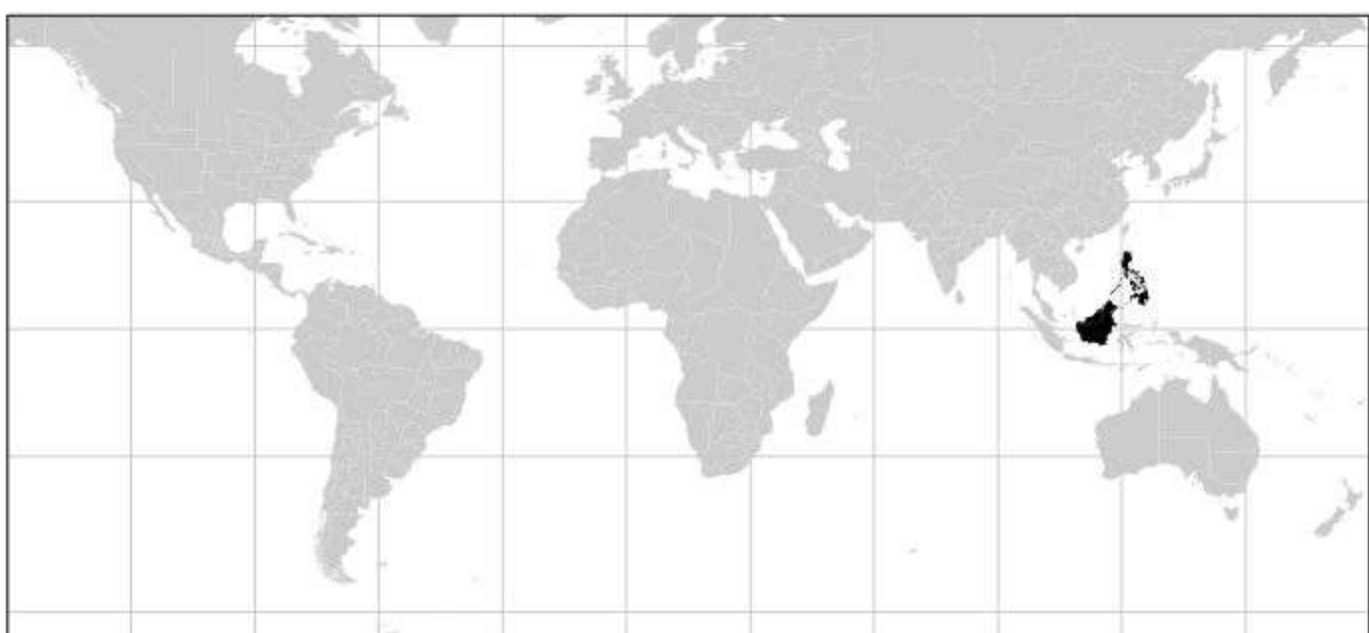
*Dinochloa petasiensis* Widjaja



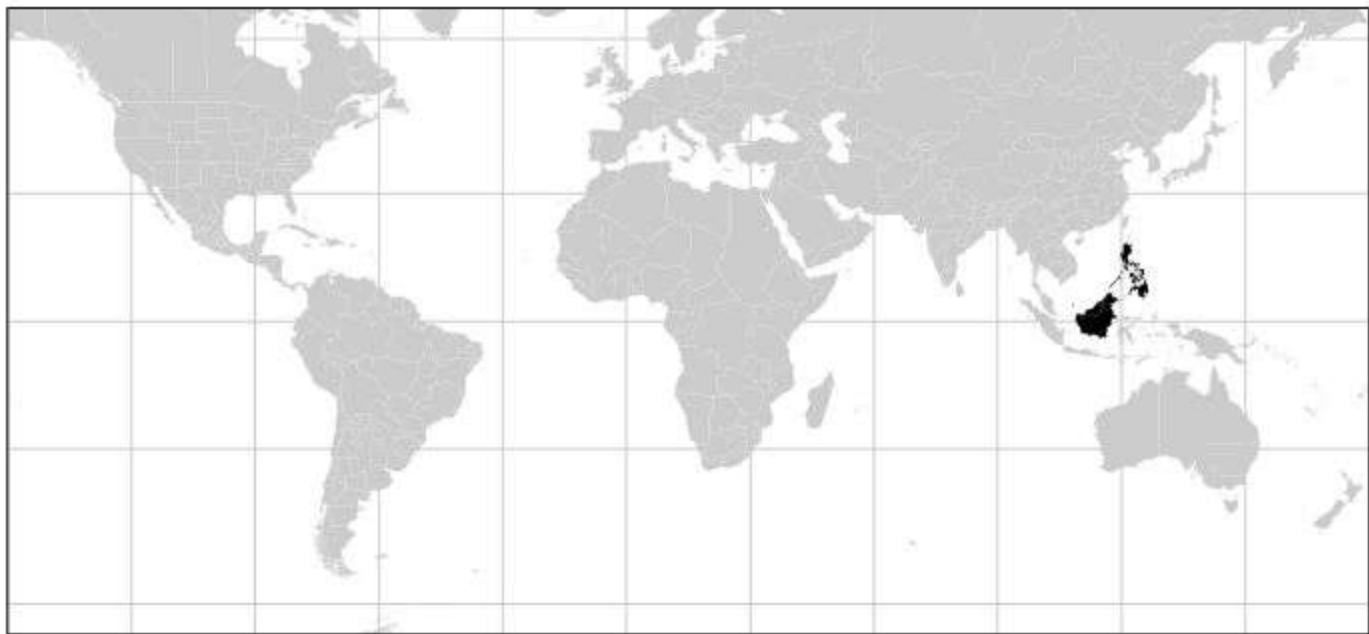
*Dinochloa prunifera* S.Drantsf.



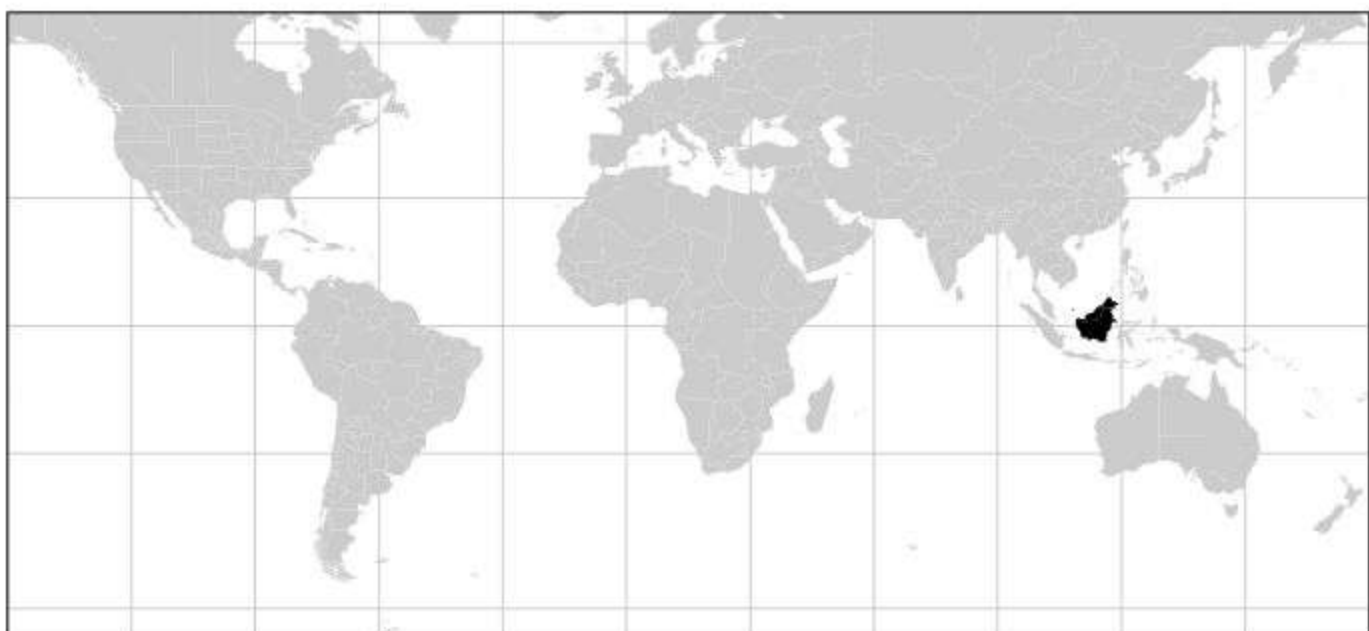
*Dinochloa puberula* McClure



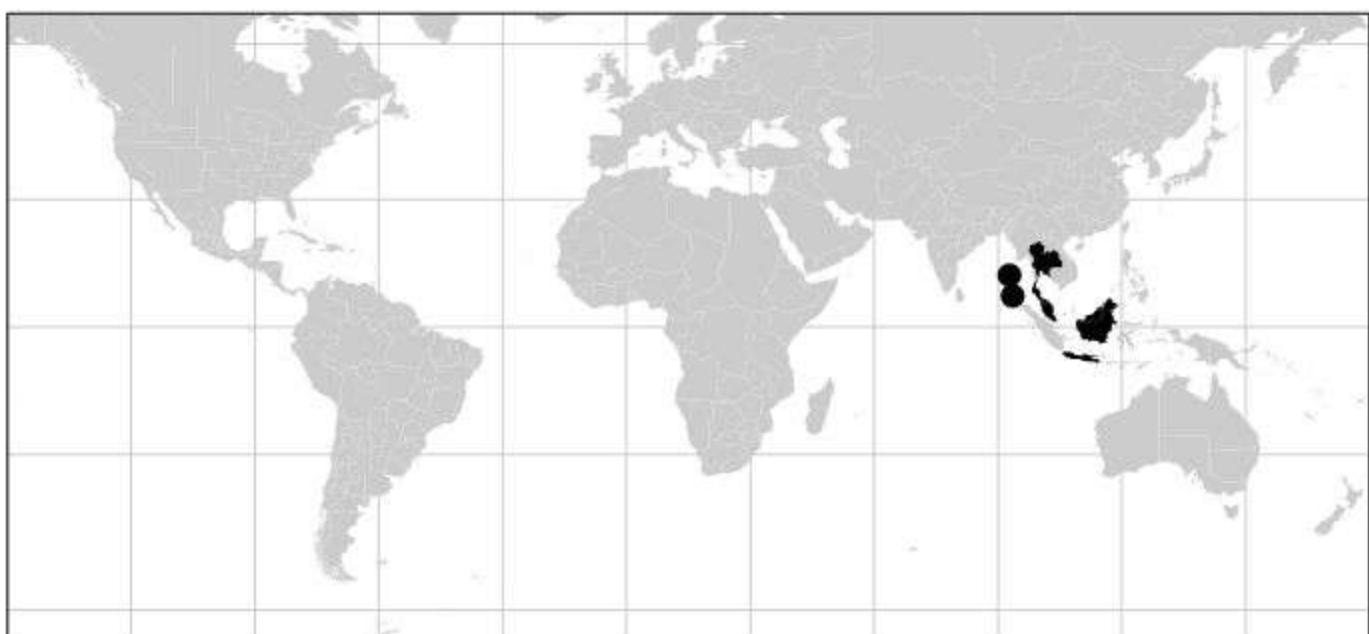
*Dinochloa pubiramea* Gamble



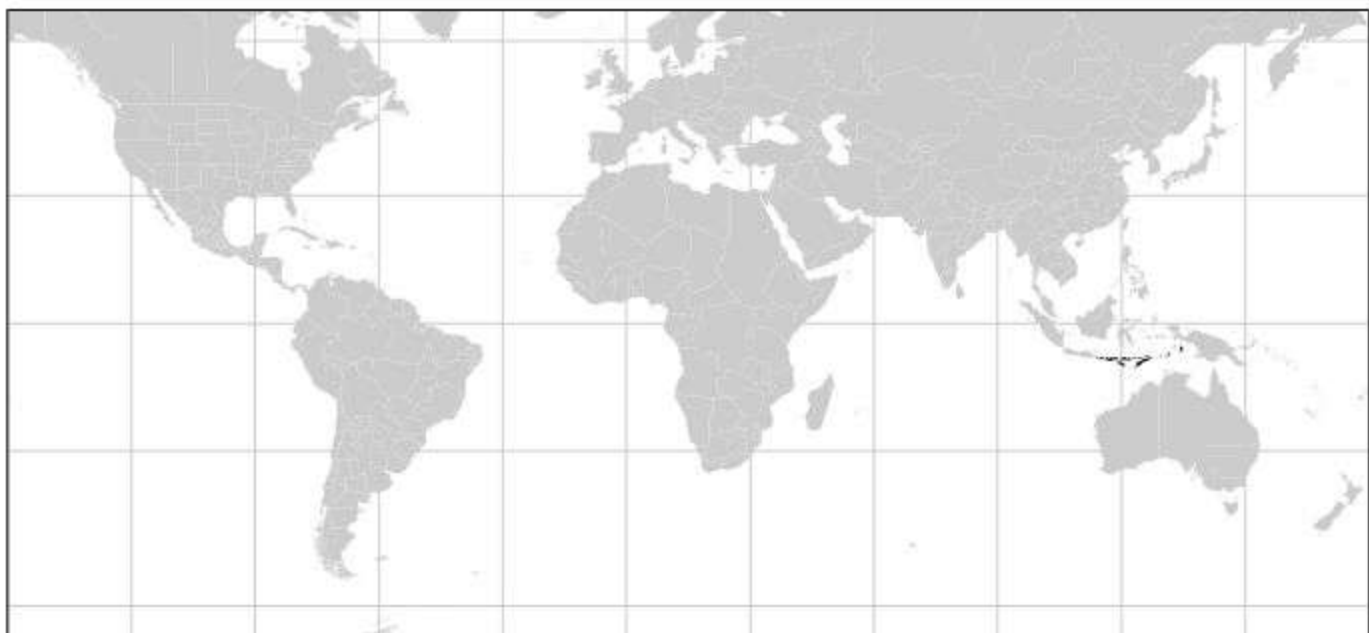
*Dinochloa robusta* S.Dransf.



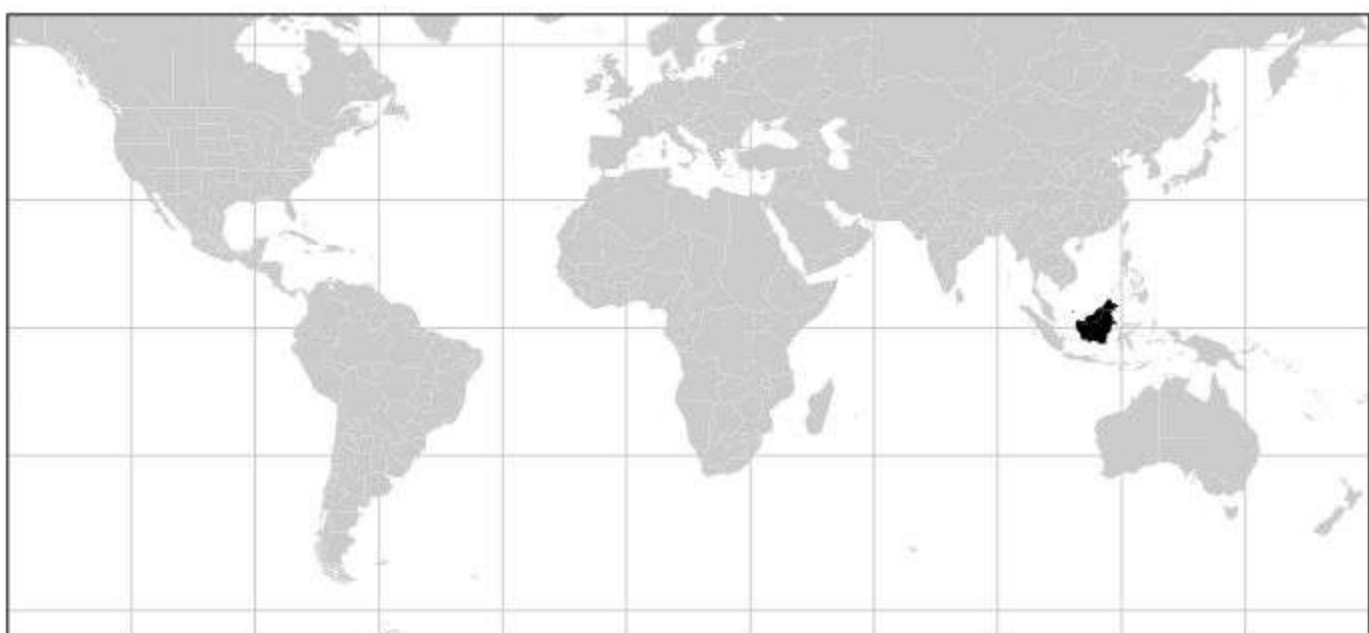
*Dinochloa scabrida* S.Dransf.



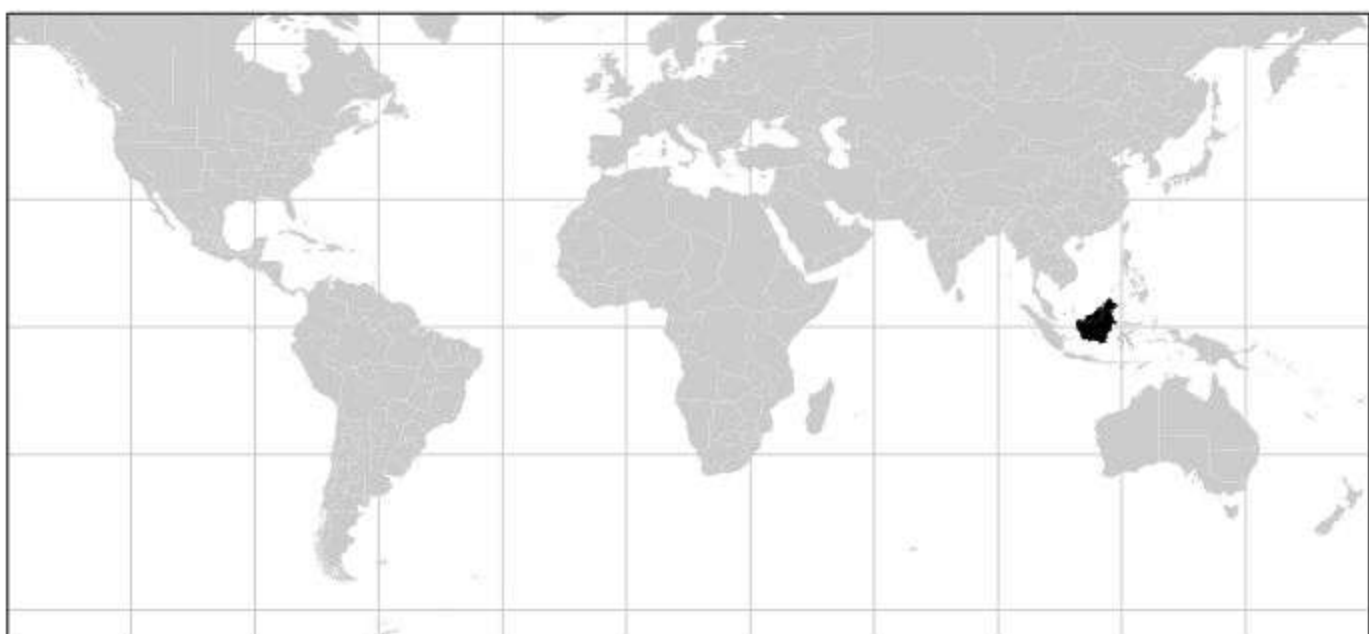
*Dinochloa scandens* (Blume ex Nees) Kuntze



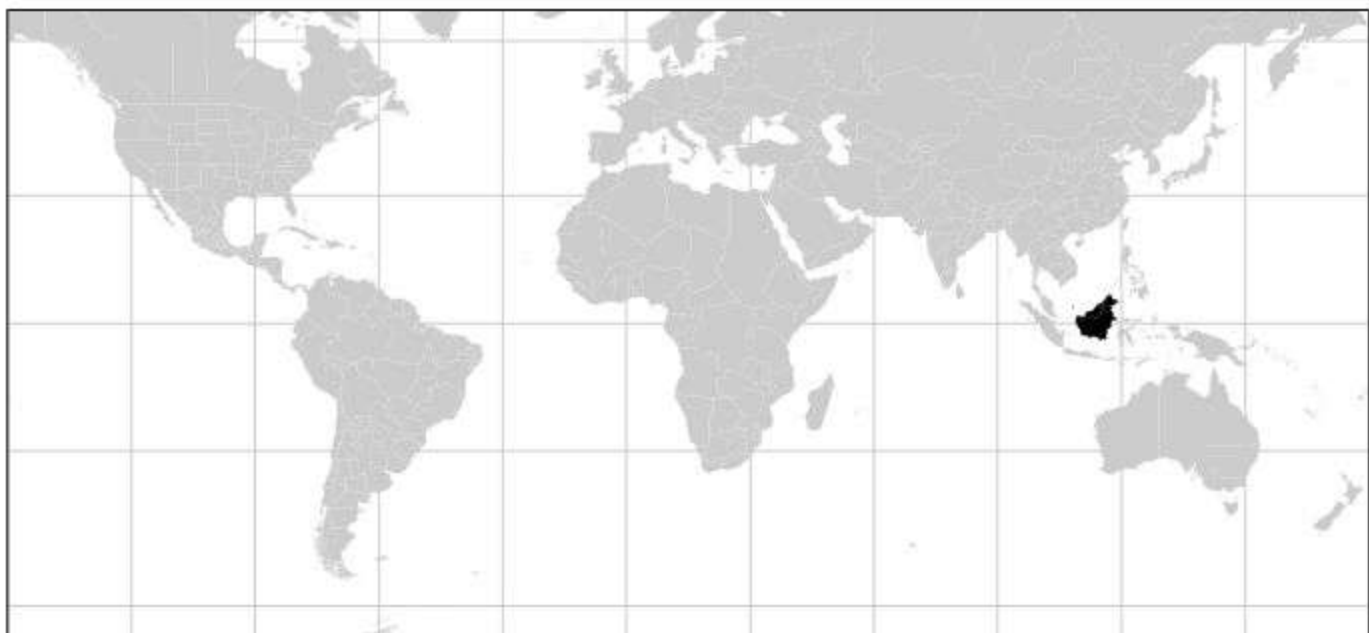
*Dinochloa sepang* Widjaja & Astuti



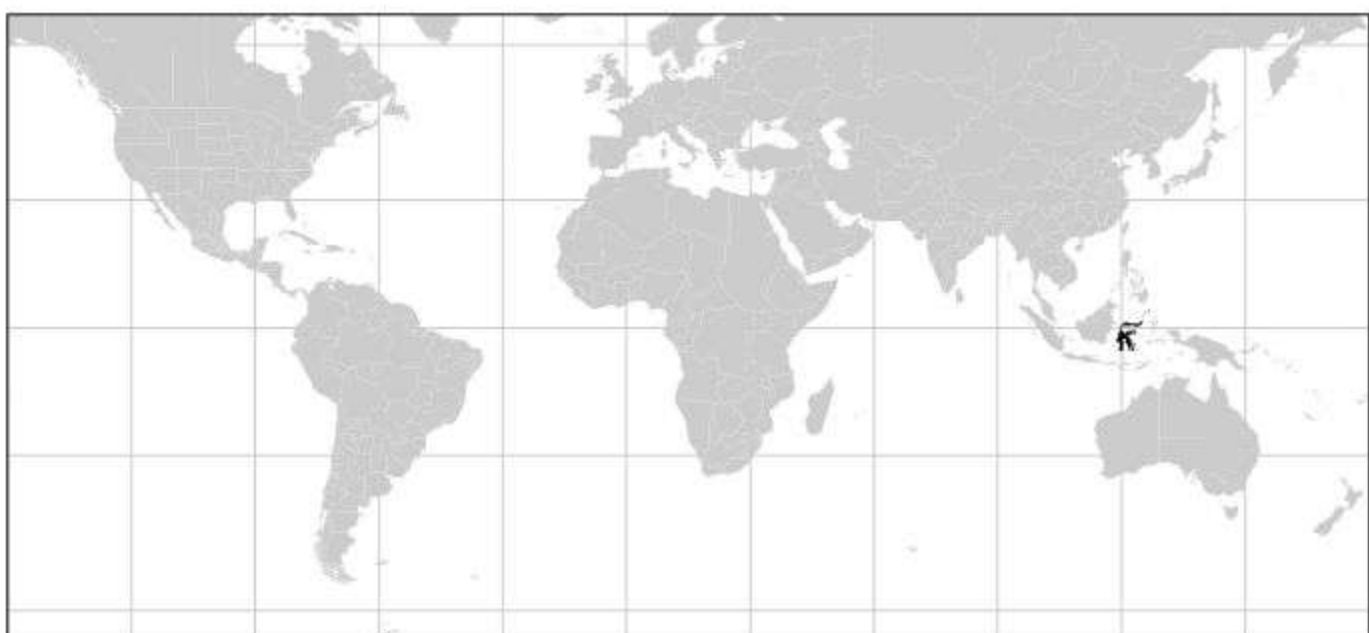
*Dinochloa sipayangensis* S.Dransf.



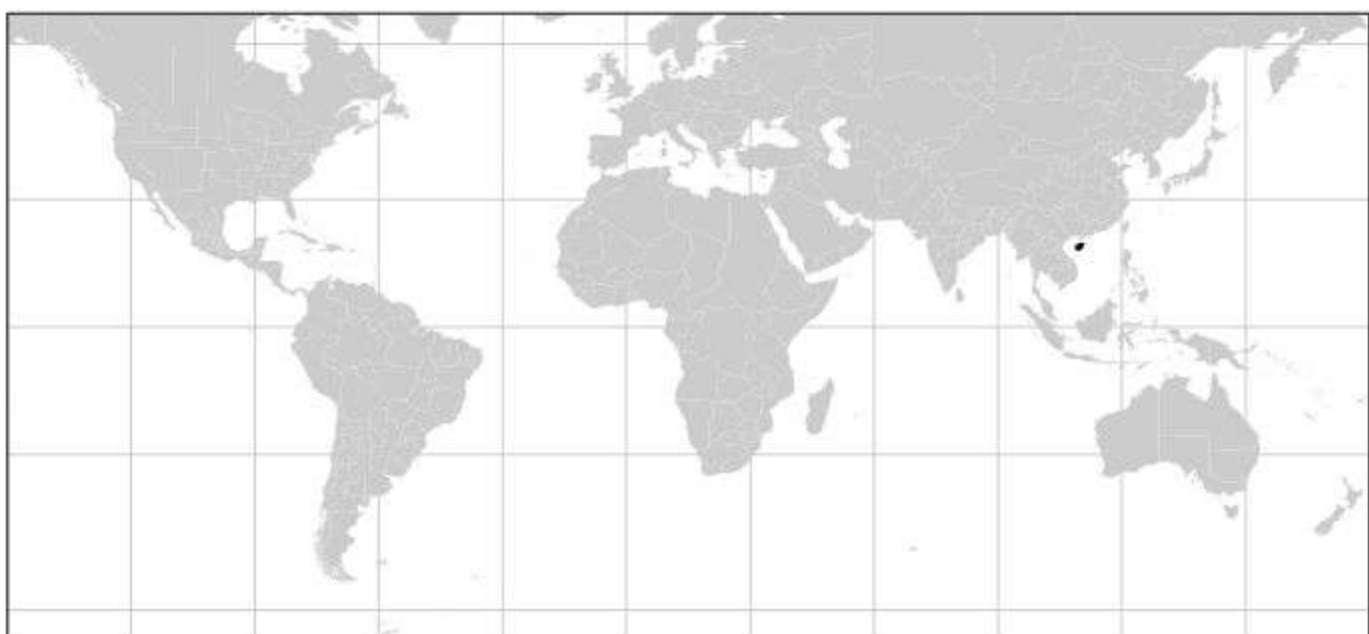
*Dinochloa sublaevigata* S.Dransf.



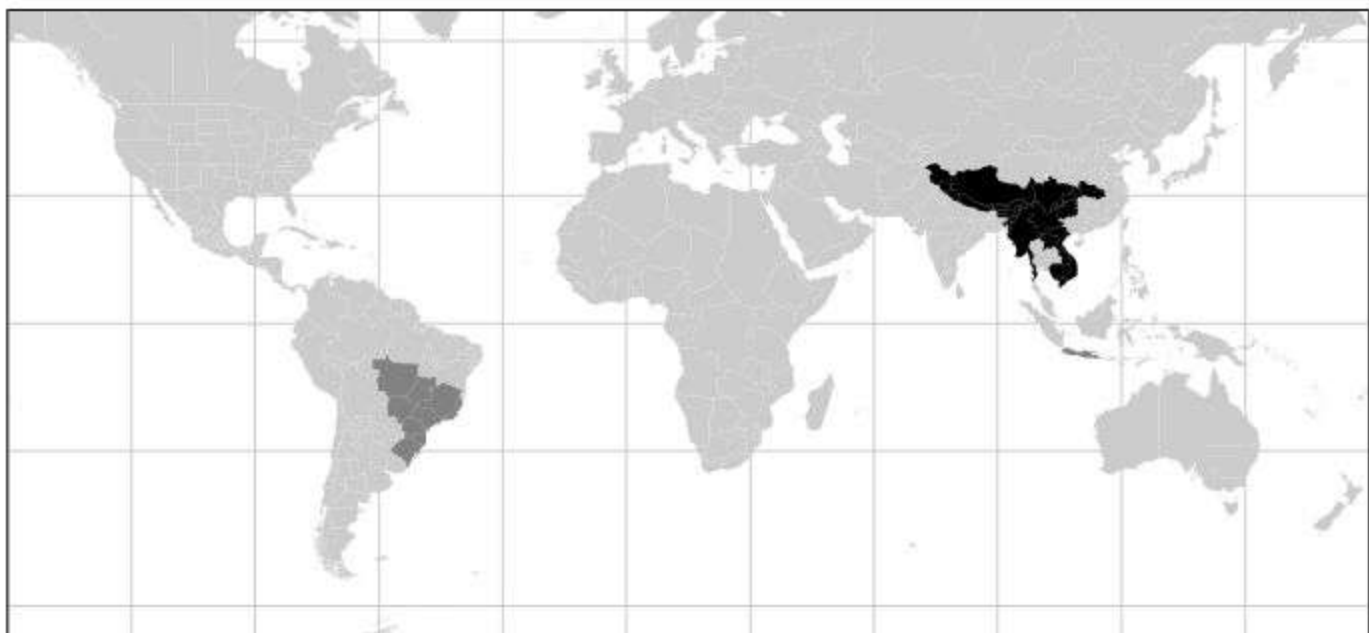
*Dinochloa trichogona* S.Dransf.



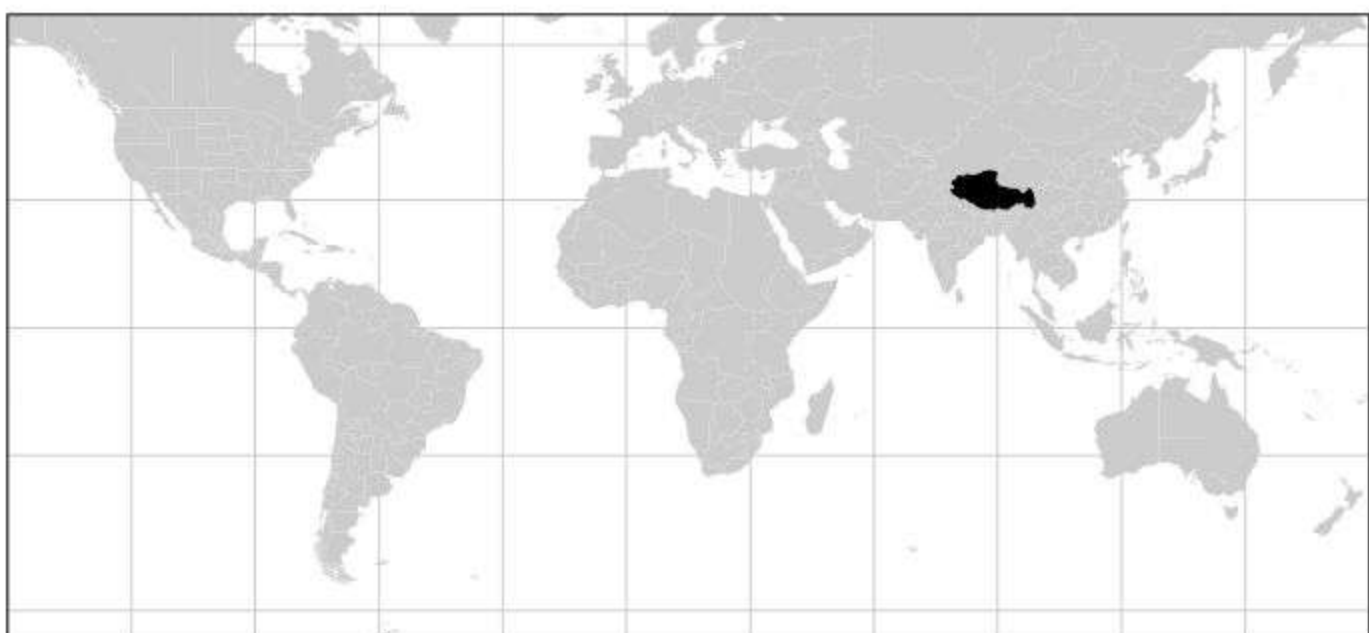
*Dinochloa truncata* Widjaja



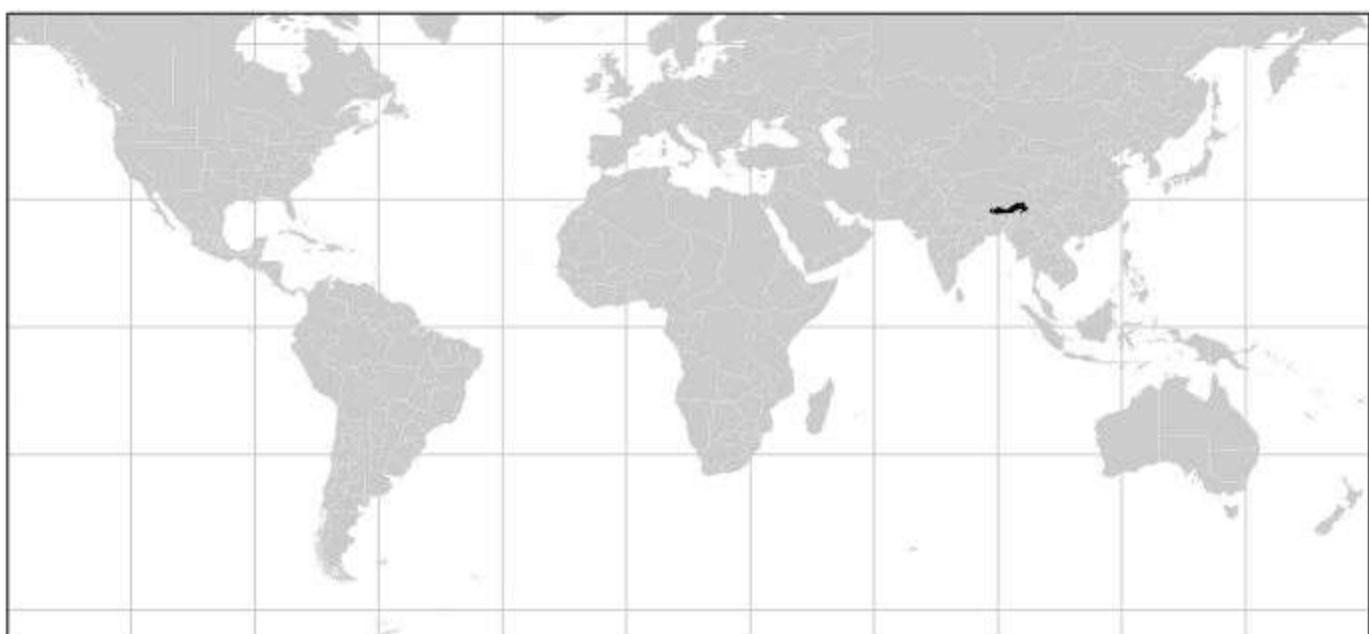
*Dinochloa utilis* McClure



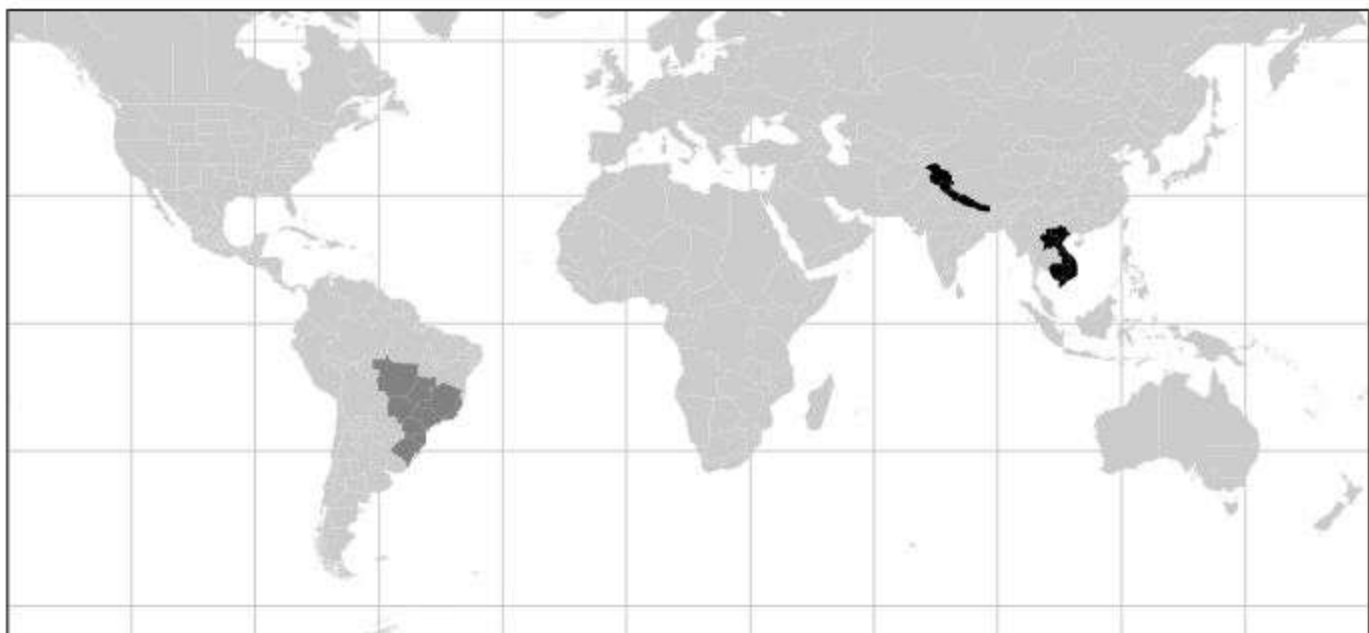
*Drepanostachyum* Keng f.



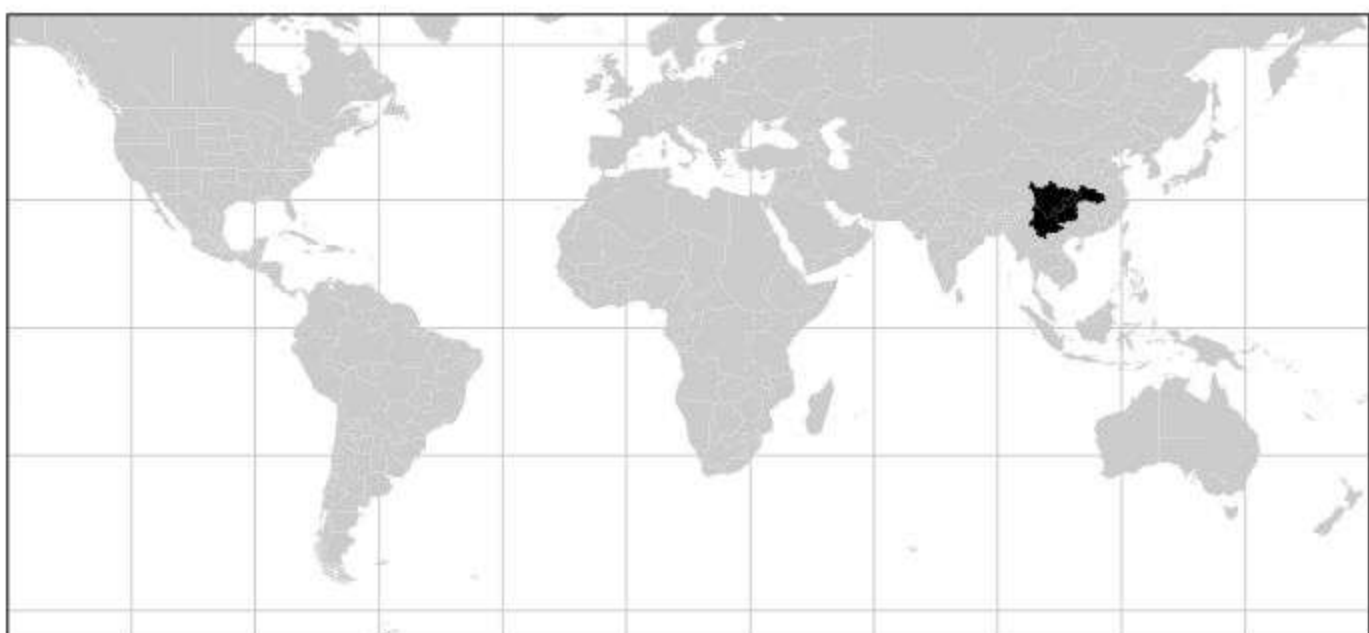
*Drepanostachyum ampullare* (T.P.Yi) Demoly



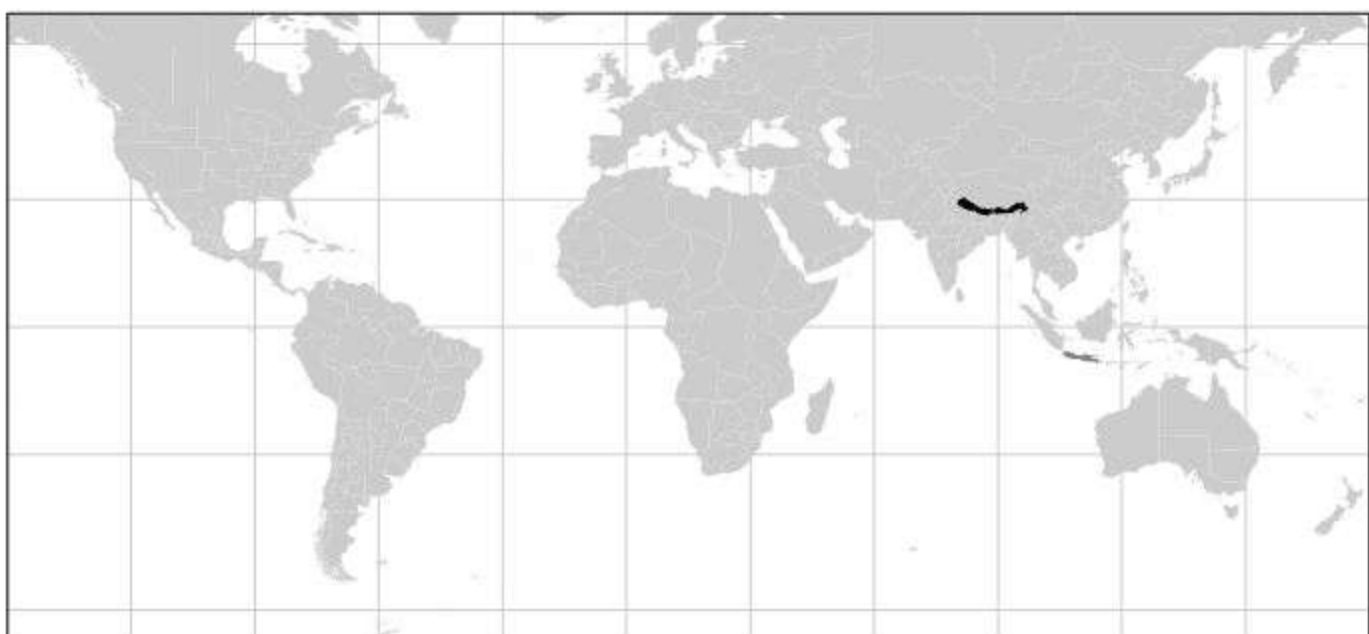
*Drepanostachyum annulatum* Stapleton



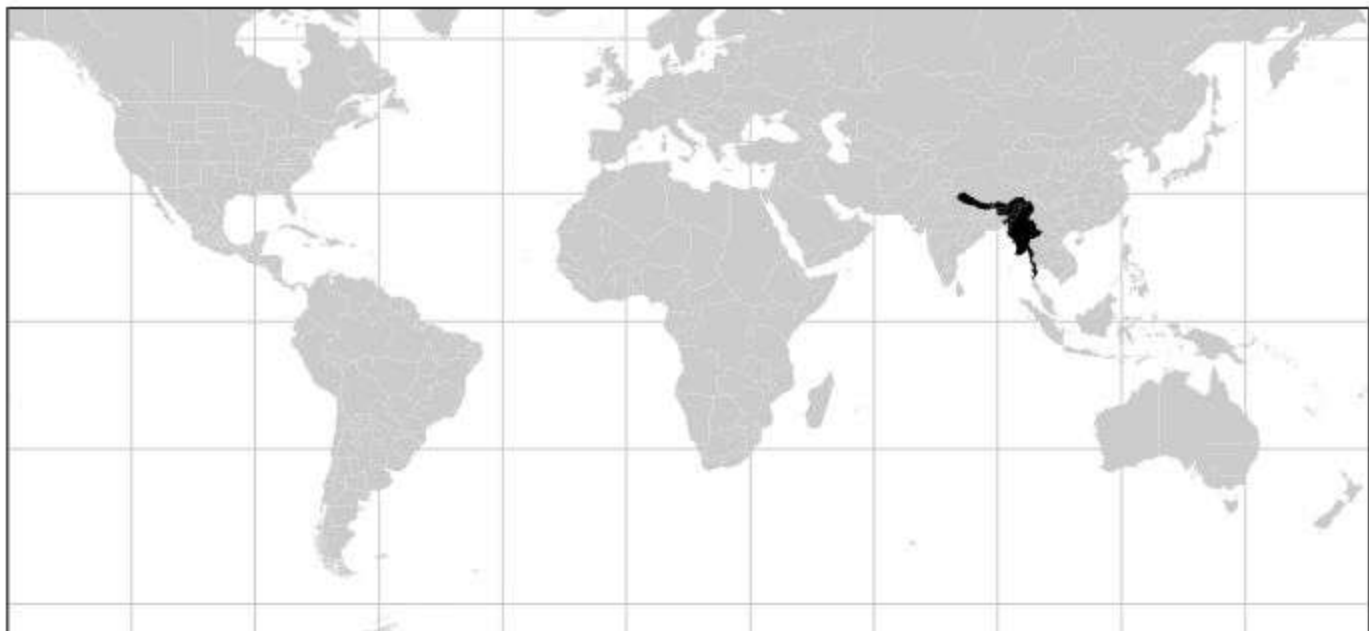
*Drepanostachyum falcatum* (Nees) Keng f.



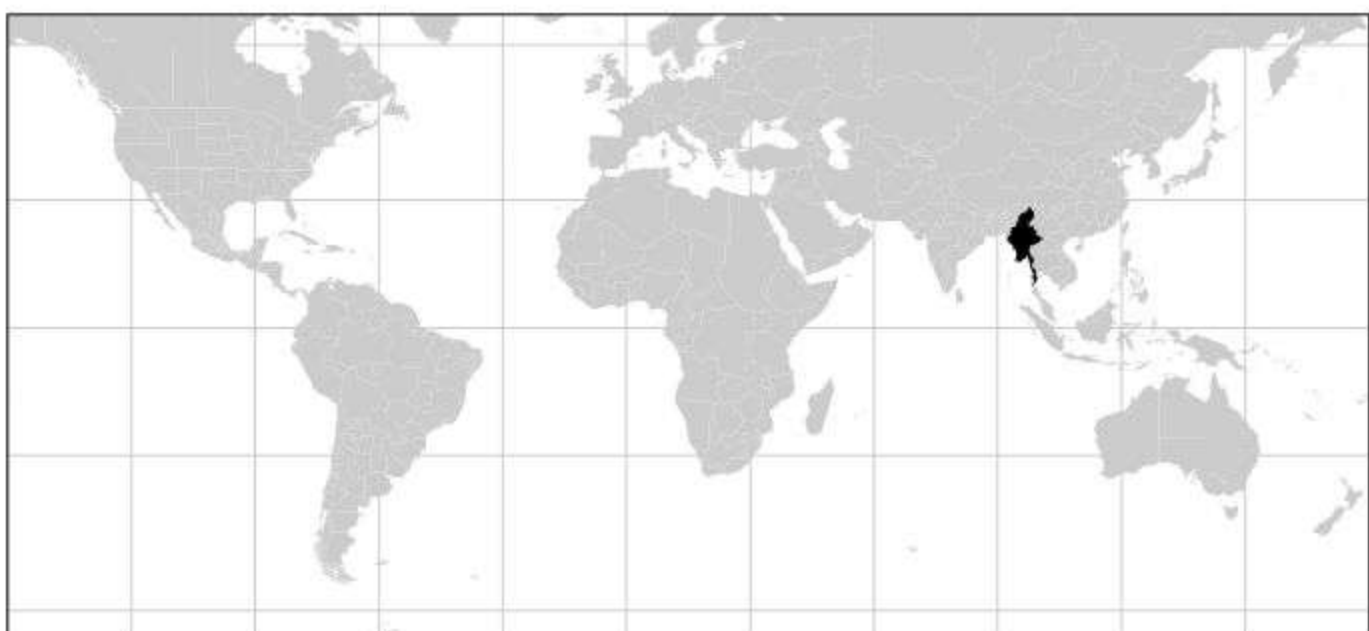
*Drepanostachyum fractiflexum* (T.P.Yi) D.Z.Li



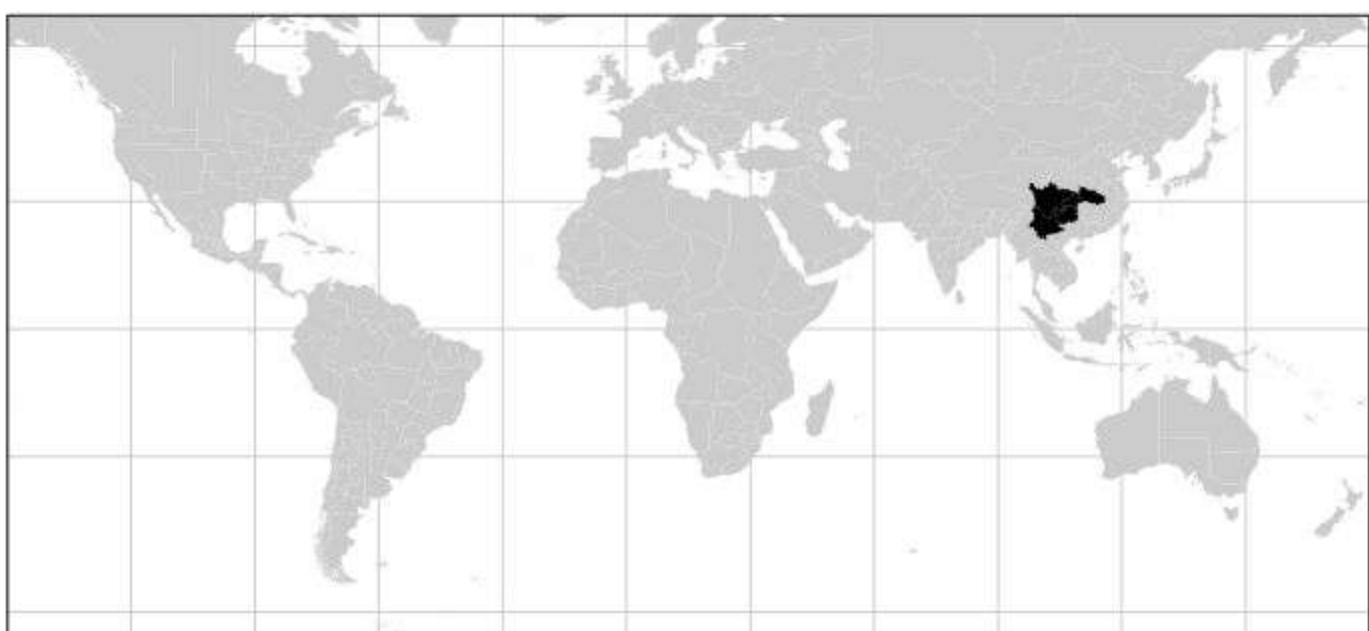
*Drepanostachyum intermedium* (Munro) Keng f.



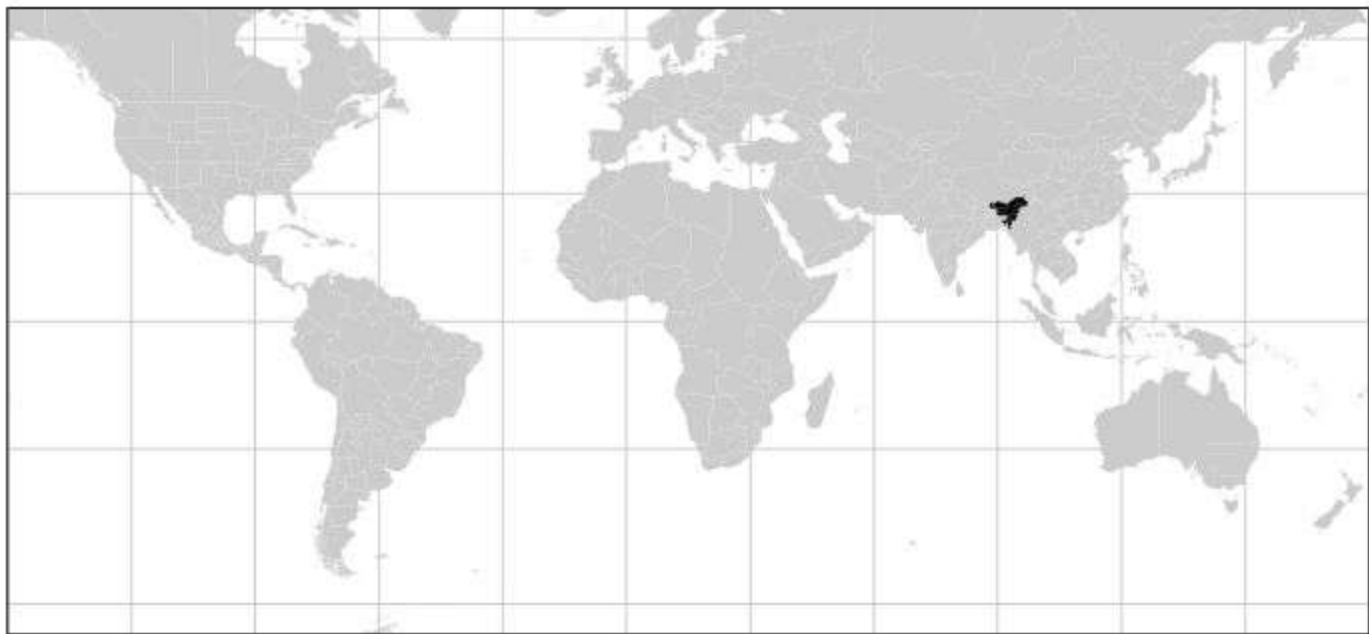
*Drepanostachyum khasianum* (Munro) Keng f.



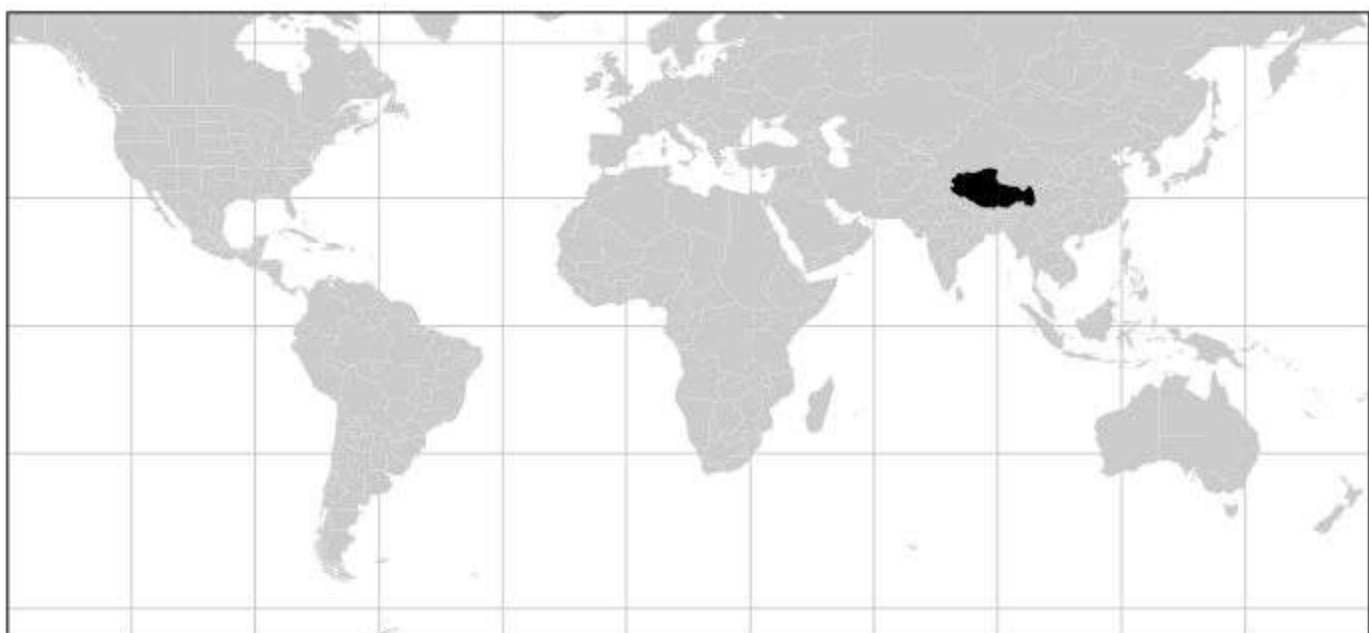
*Drepanostachyum kurzii* (Gamble) Pandey ex D.N.Tewari



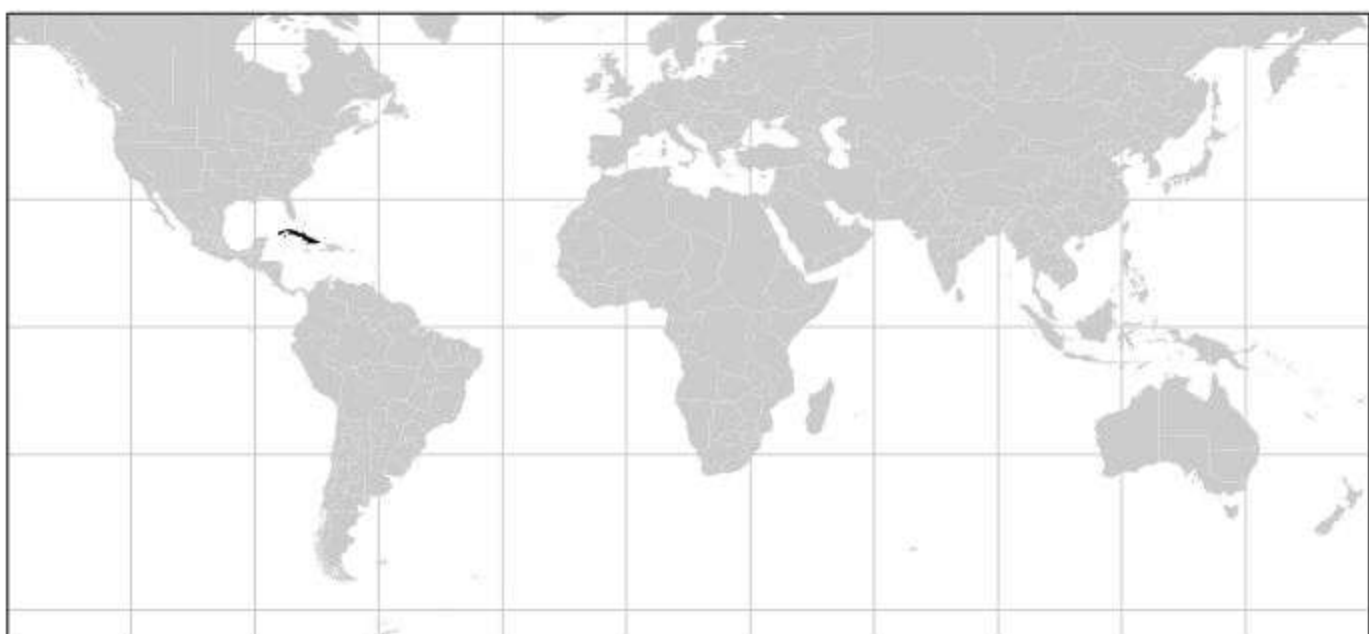
*Drepanostachyum membranaceum* (T.P.Yi) D.Z.Li



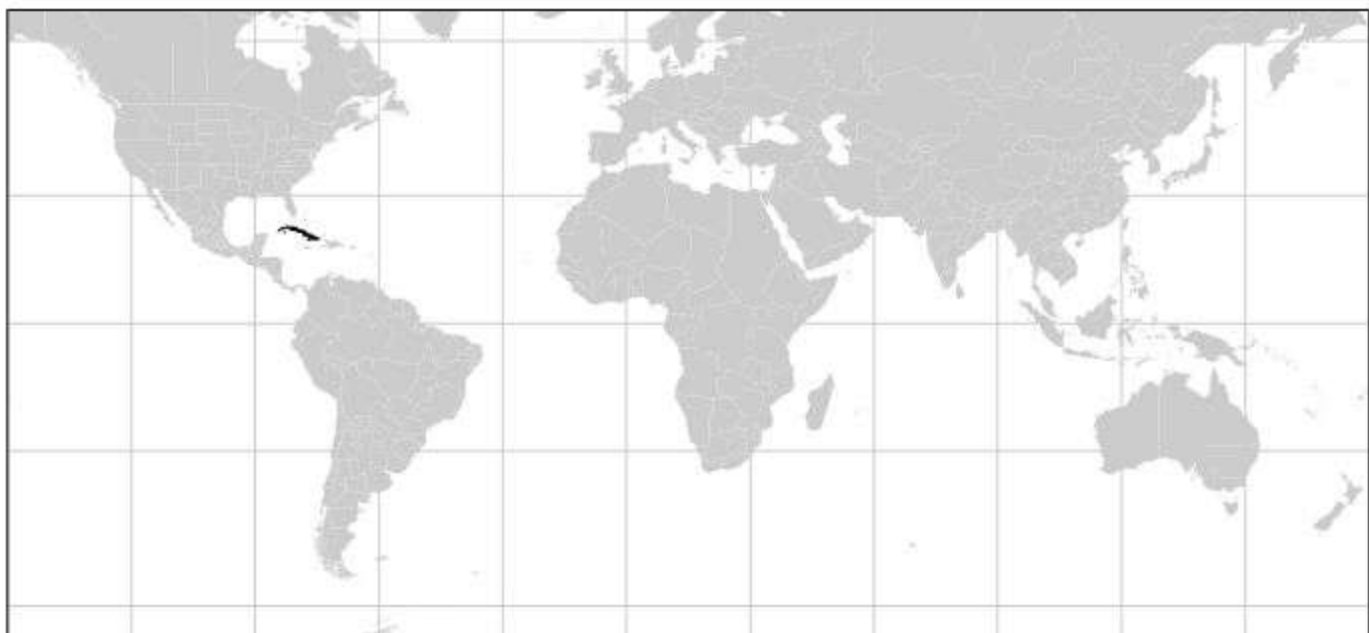
*Drepanostachyum polystachyum* (Kurz ex Gamble) R.B.Majumdar



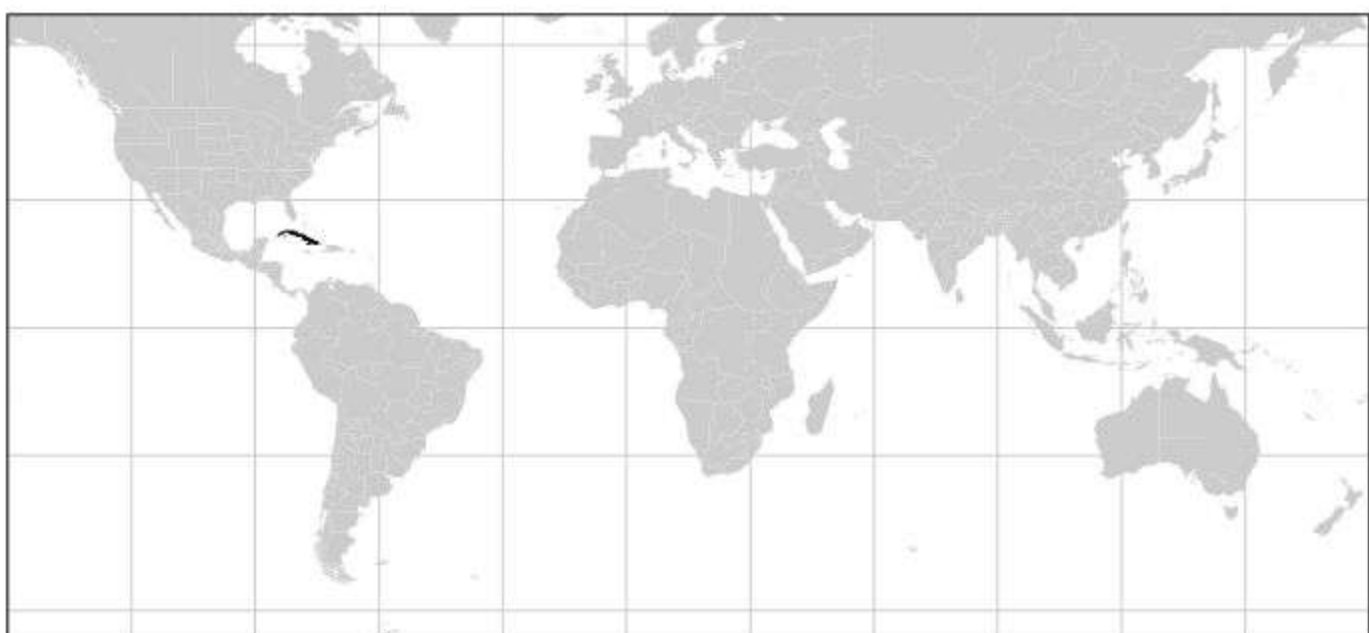
*Drepanostachyum semiorbiculatum* (T.P.Yi) Stapleton



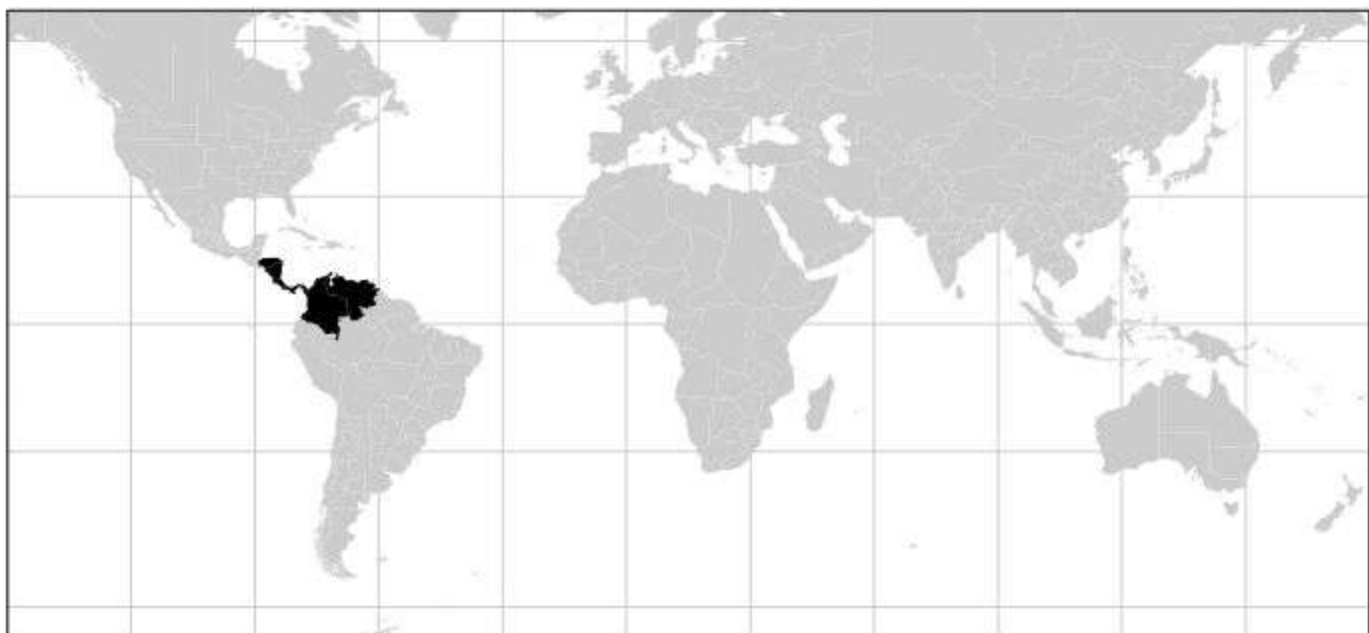
*Ekmanochloa* Hitchc.



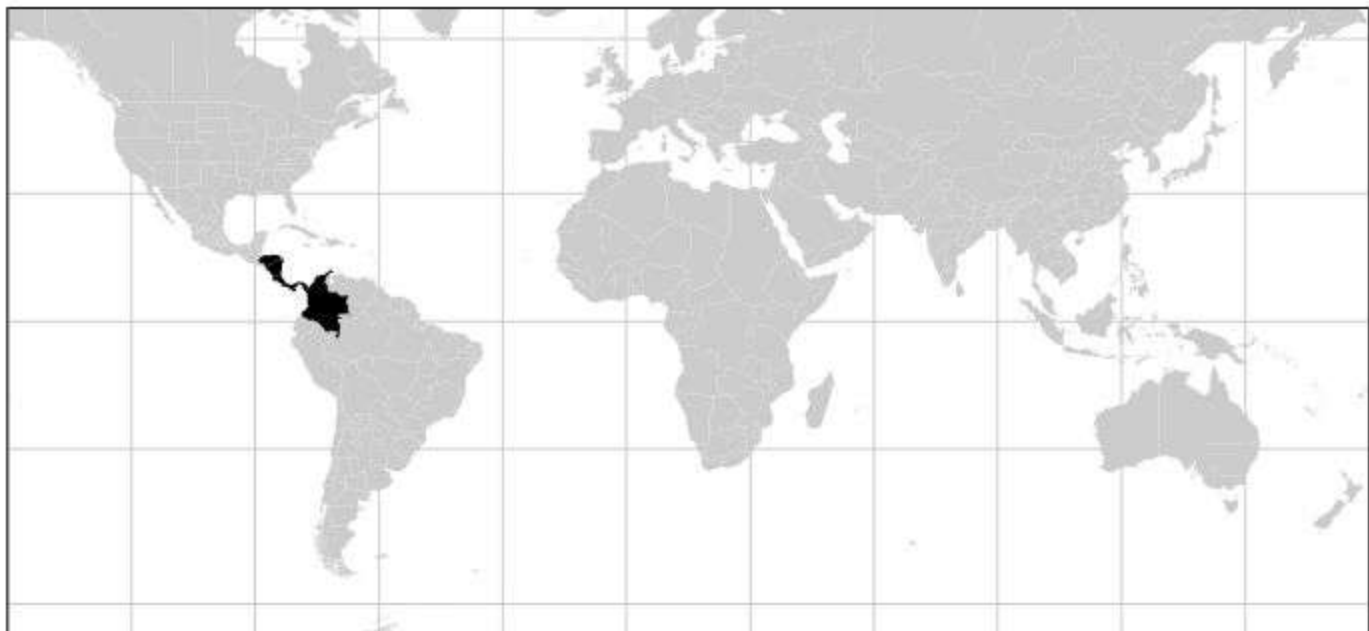
*Ekmanochloa aristata* Ekman



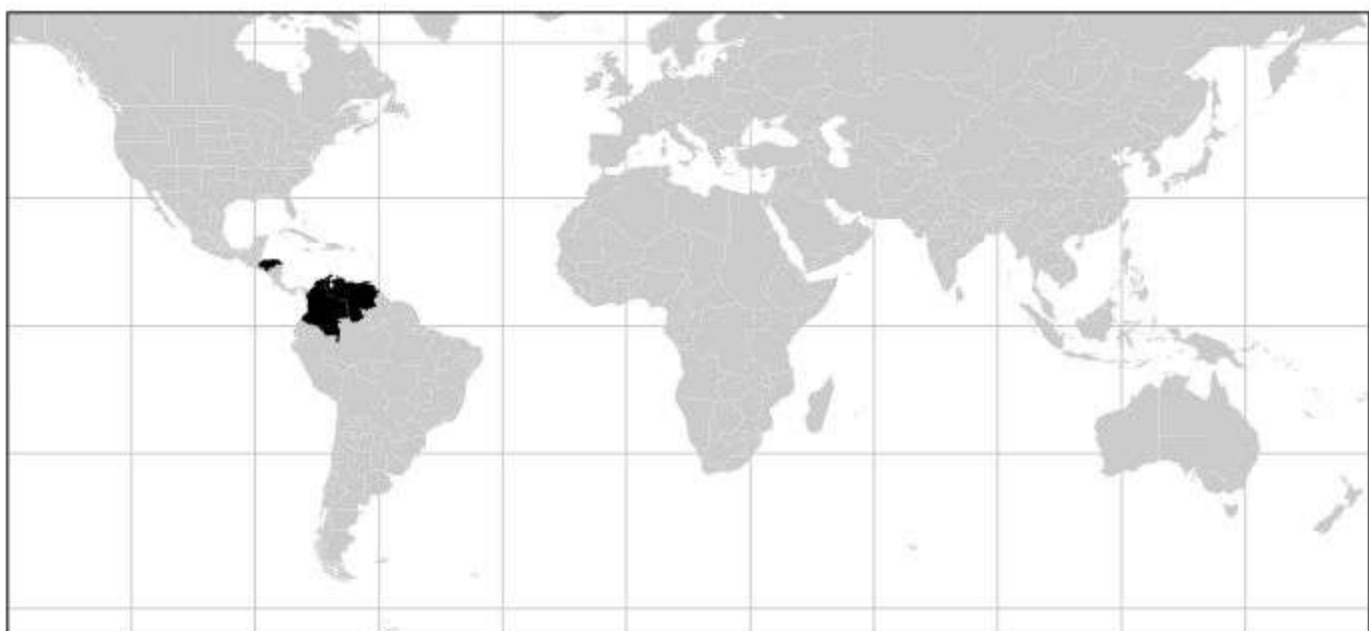
*Ekmanochloa subaphylla* Hitchc.



*Elytrostachys* McClure



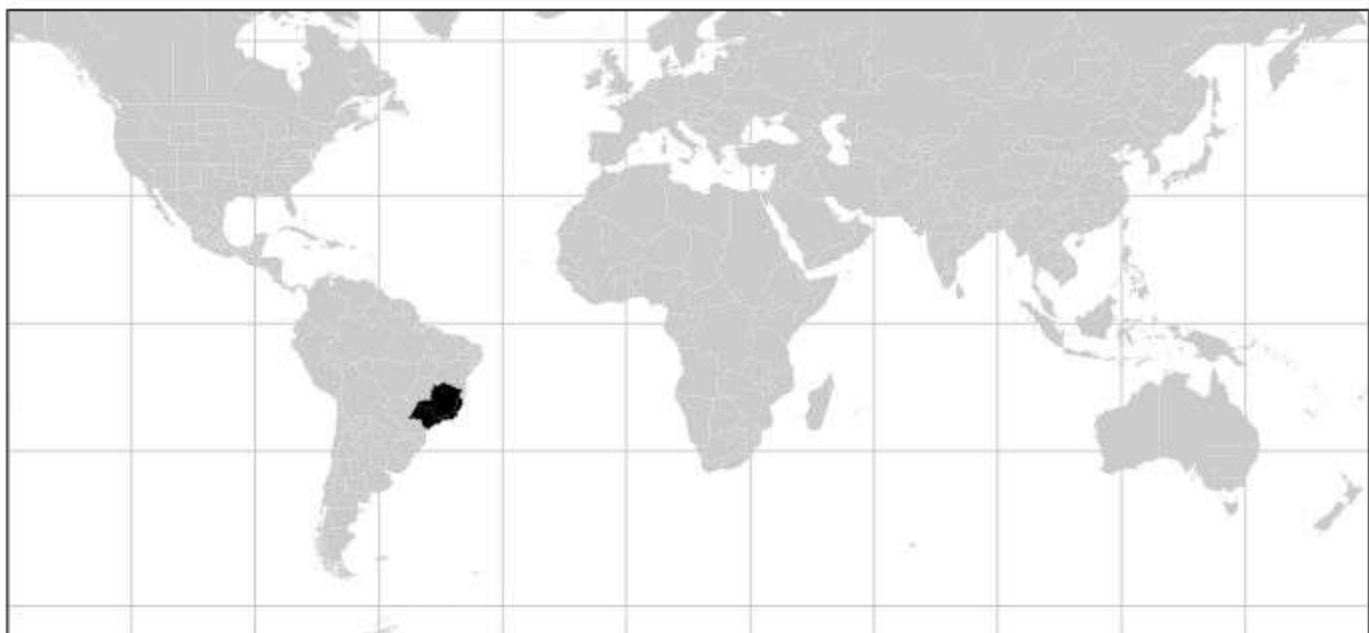
*Elytrostachys clavigera* McClure



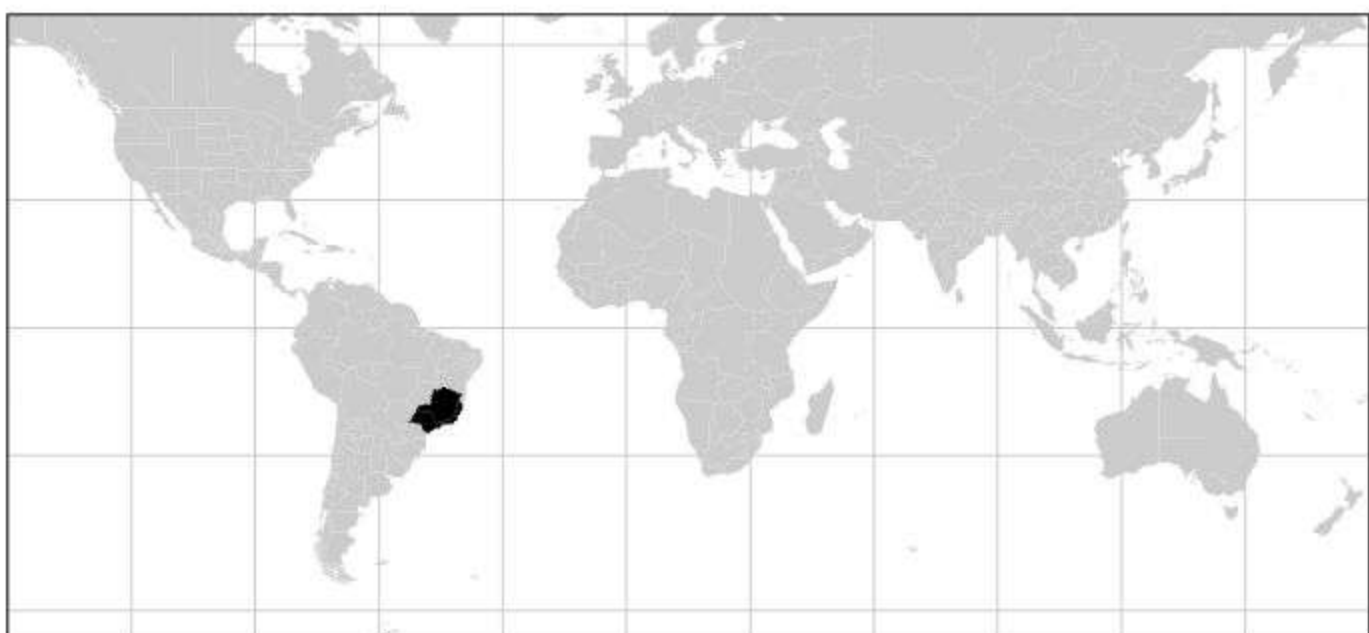
*Elytrostachys typica* McClure



*Eremitis* Döll



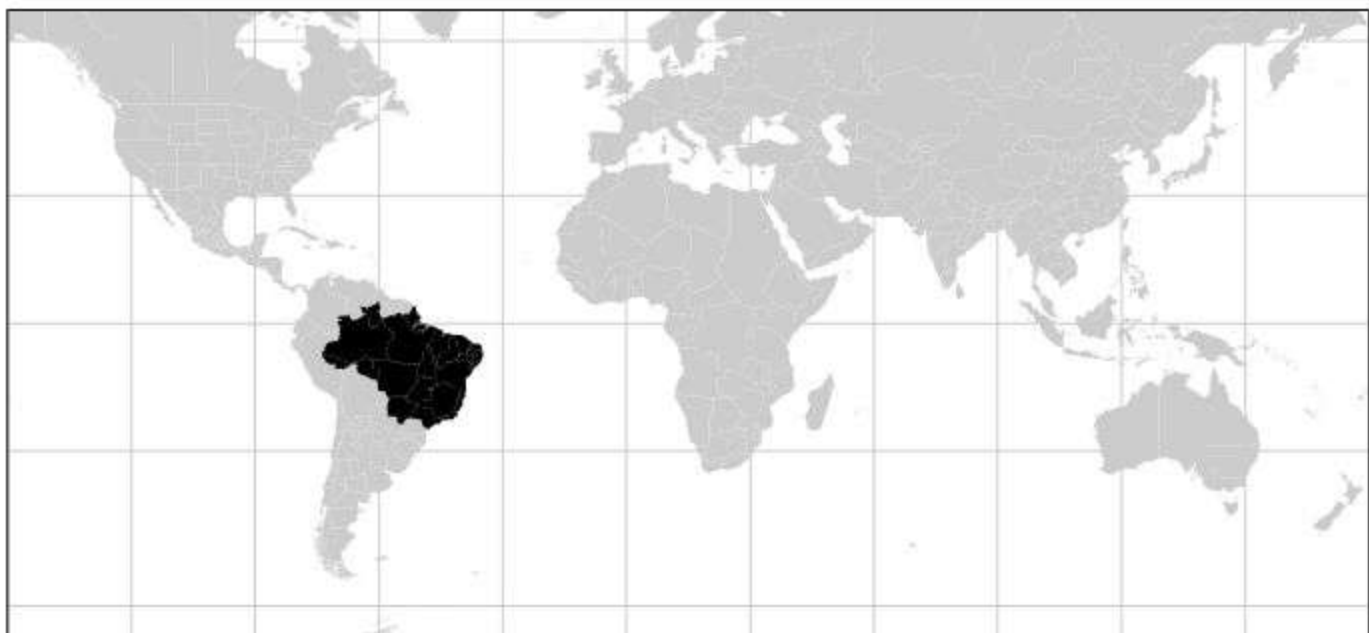
*Eremitis afimbriata* F.M.Ferreira & R.P.Oliveira



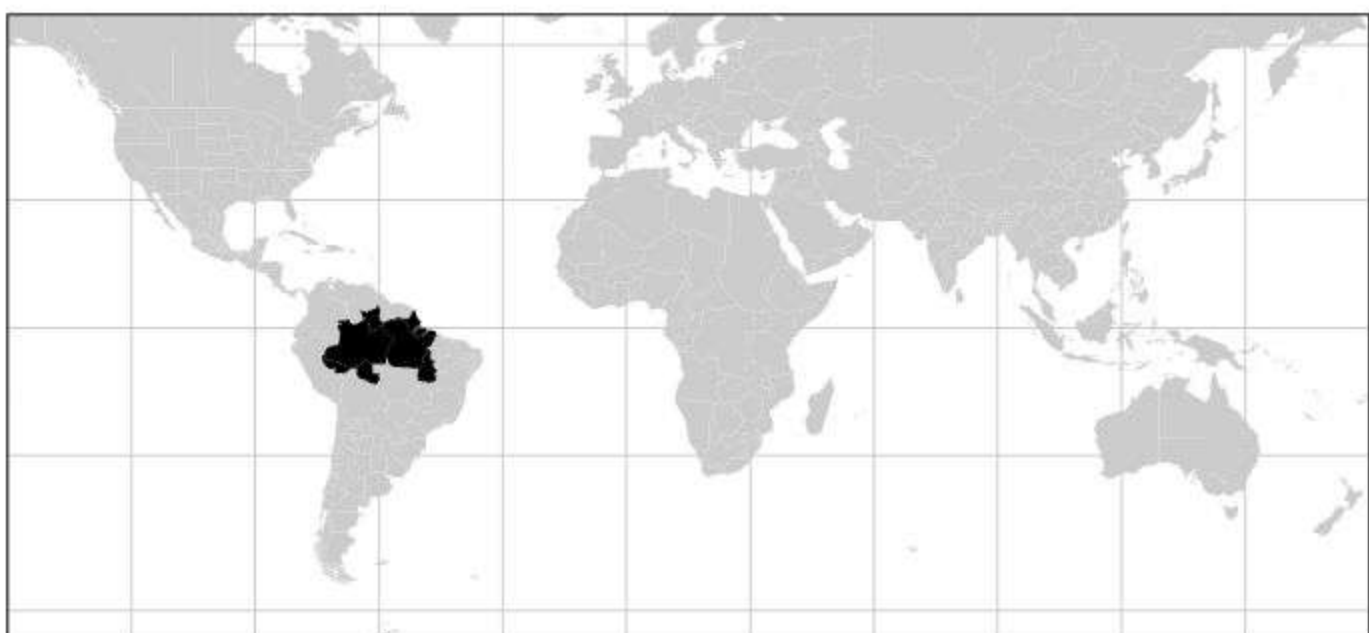
*Eremitis magnifica* F.M.Ferreira & R.P.Oliveira



*Eremitis parviflora* (Trin.) C.E.Calderón ex Soderstr.



*Eremocaulon* Soderstr. & Londoño



*Eremocaulon amazonicum* Londoño



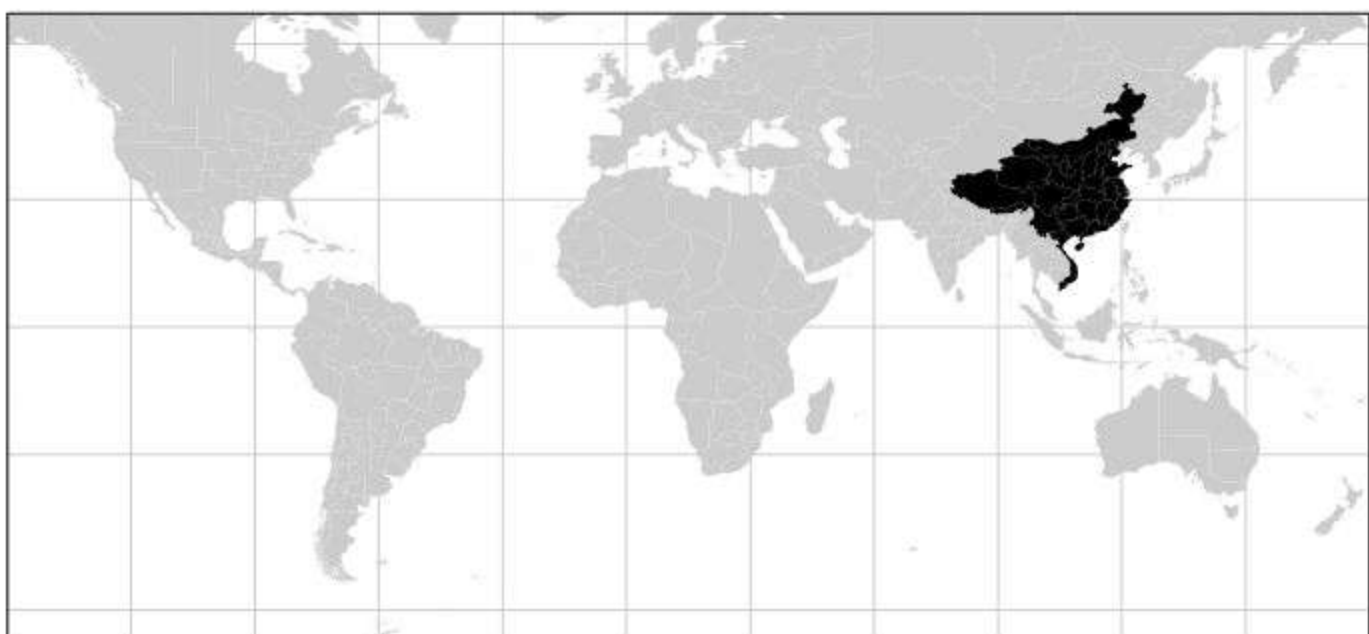
*Eremocaulon asymmetricum* (Soderstr. & Londoño) Londoño



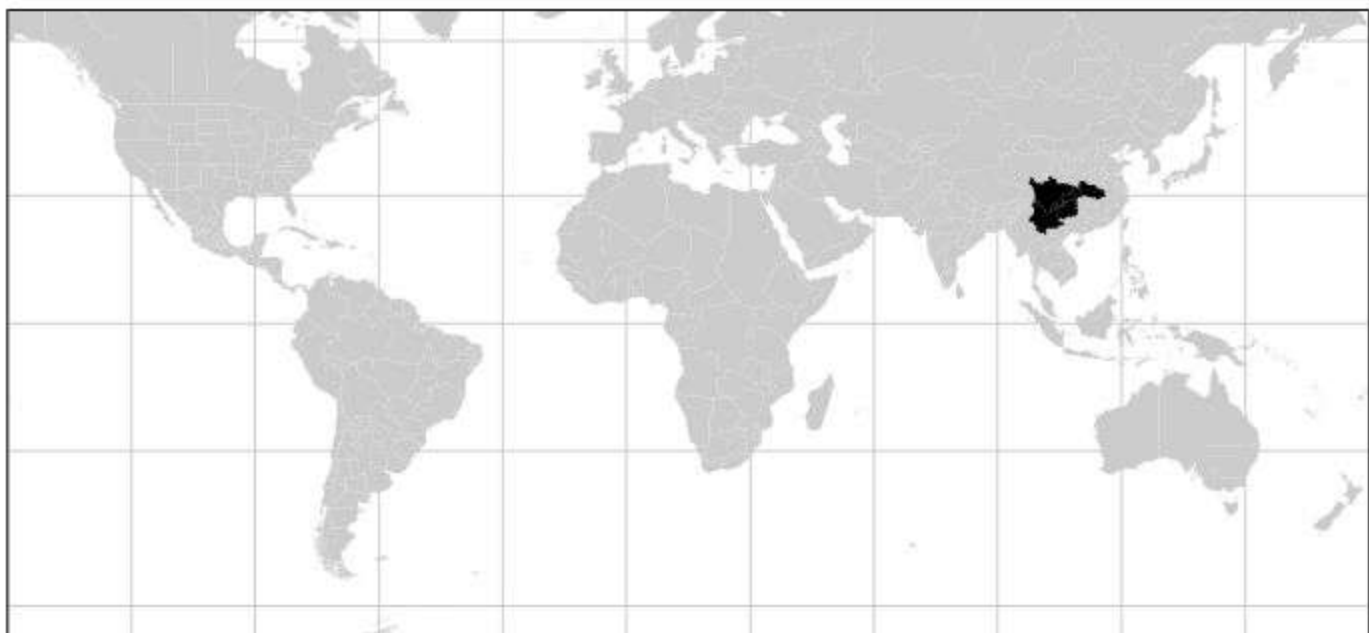
*Eremocaulon aureofimbriatum* Soderstr. & Londoño



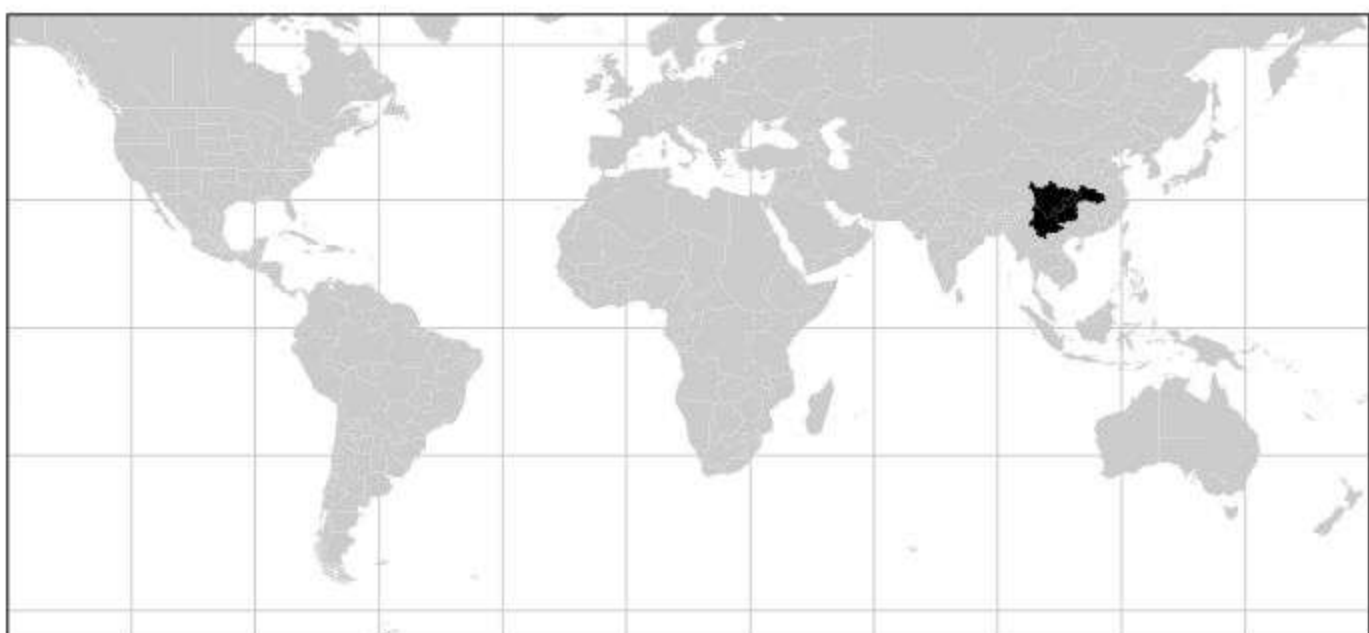
*Eremocaulon capitatum* (Trin.) Londoño



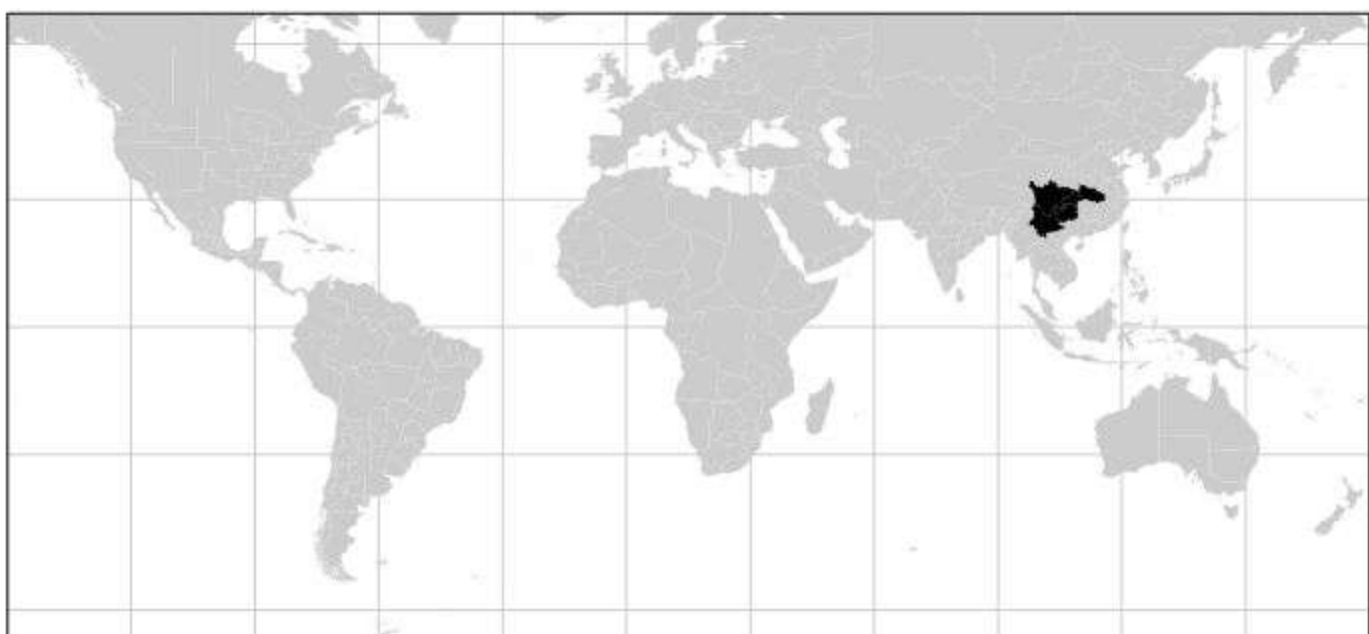
*Fargesia* Franch.



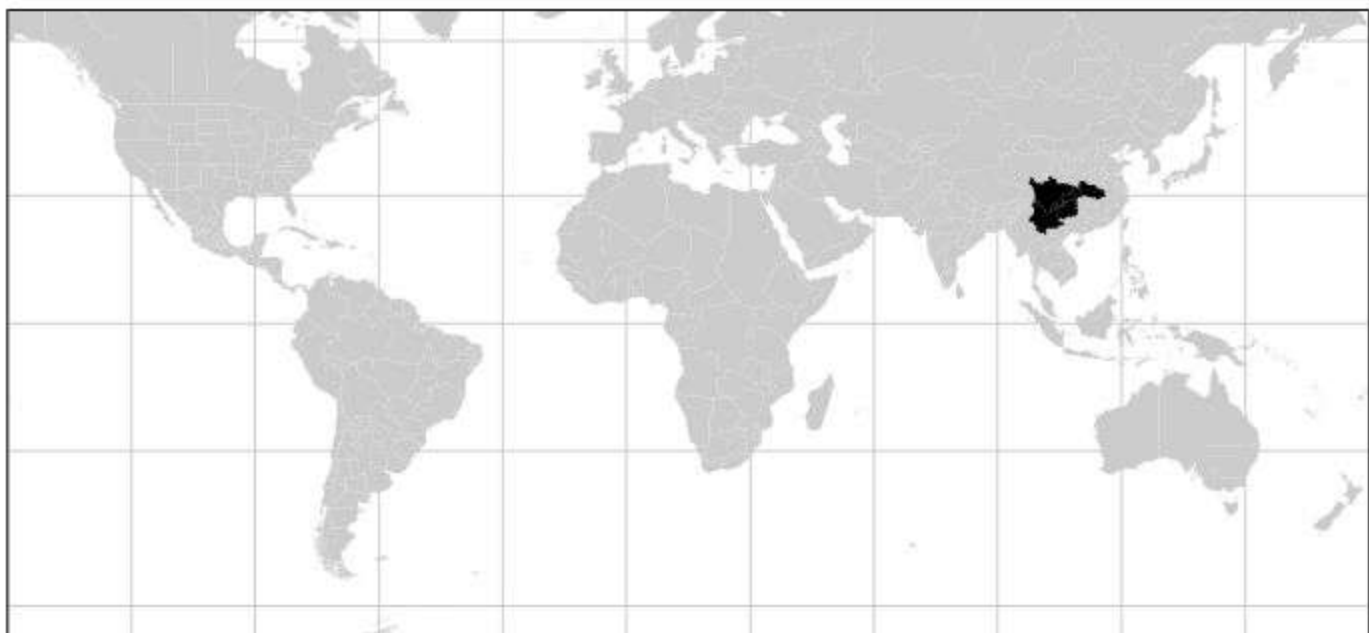
*Fargesia acuticontracta* T.P.Yi



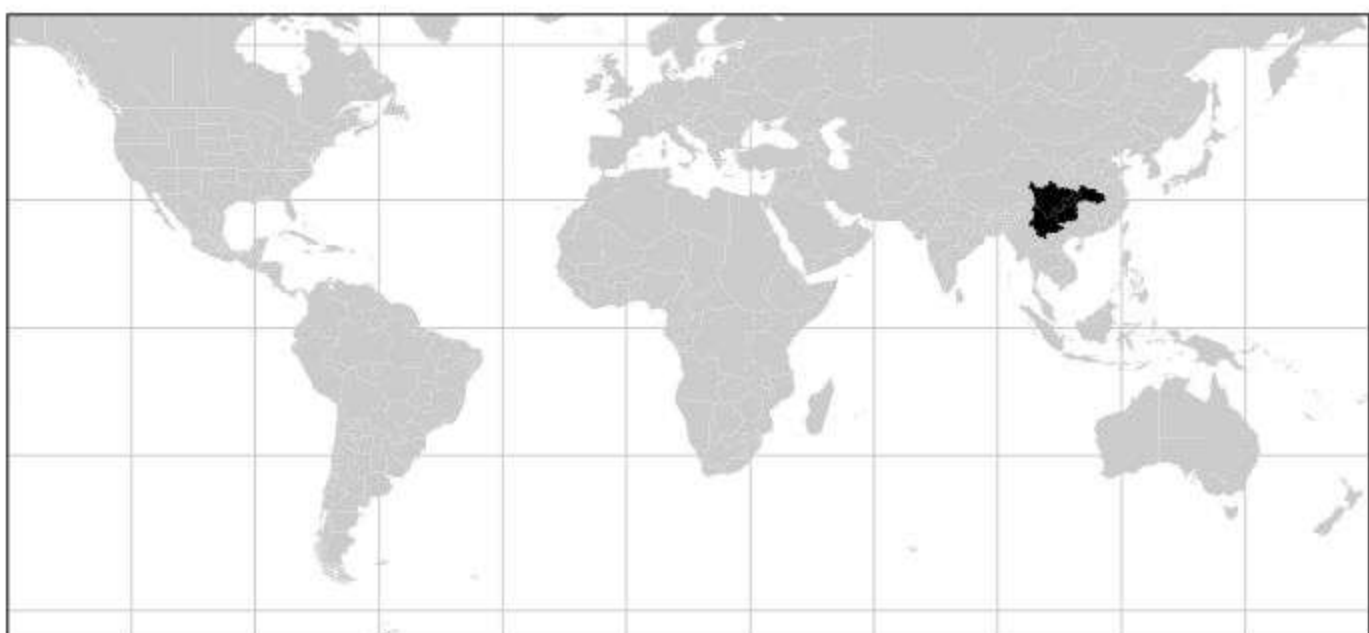
*Fargesia adpressa* T.P.Yi



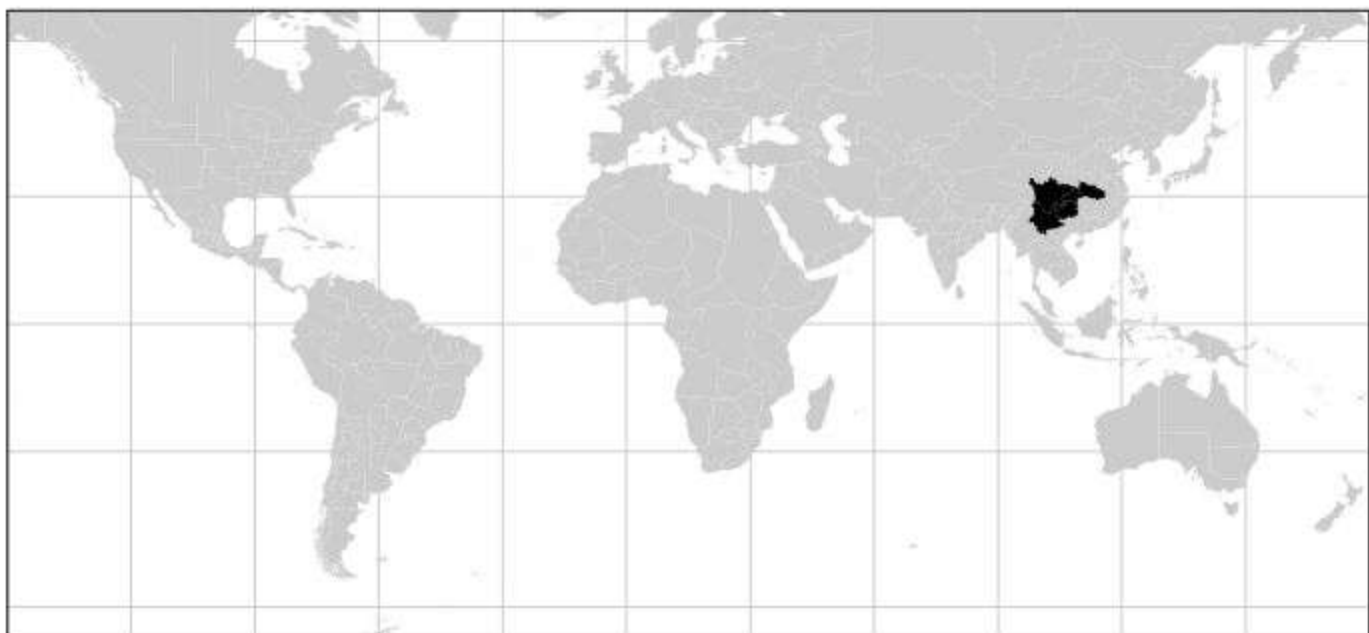
*Fargesia alatovaginata* T.P.Yi & J.Y.Shi



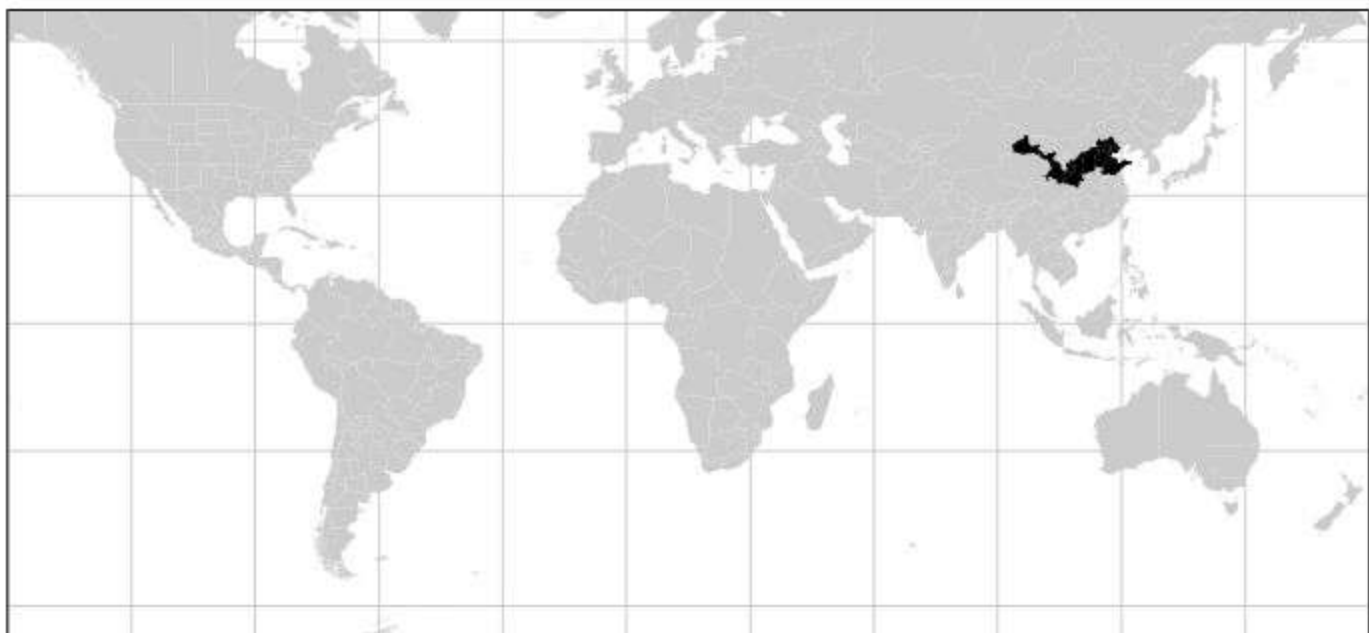
*Fargesia albocerea* Hsueh & T.P.Yi



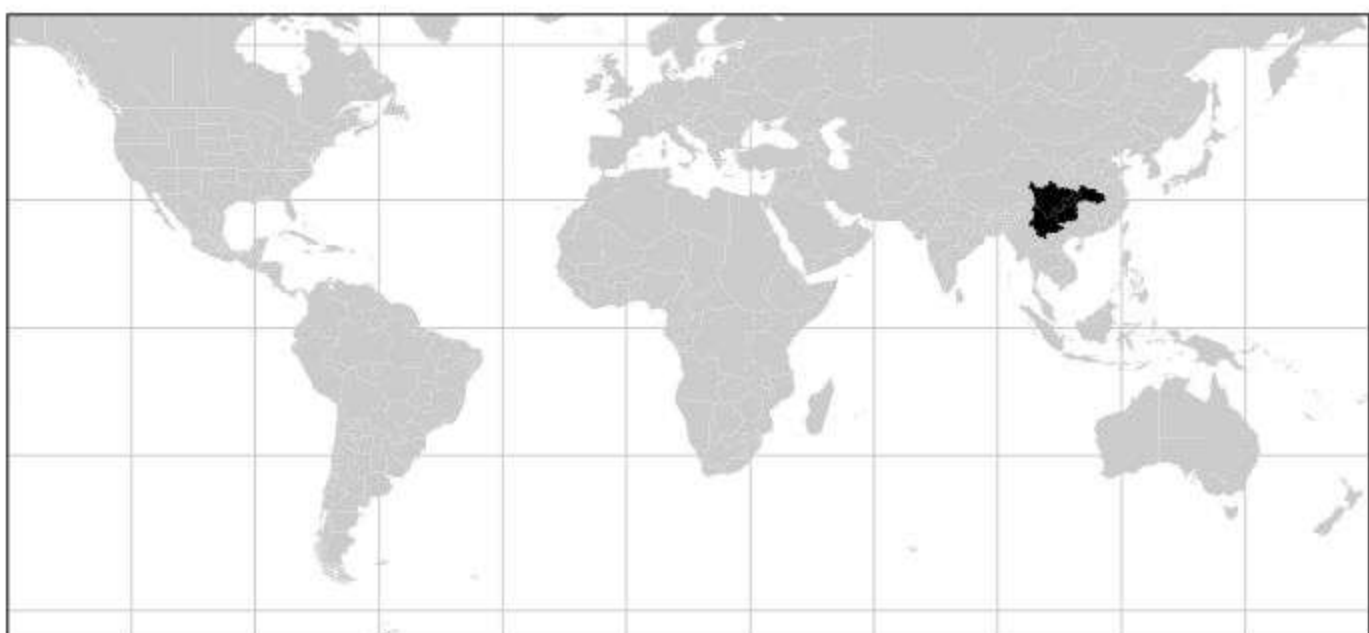
*Fargesia altior* T.P.Yi



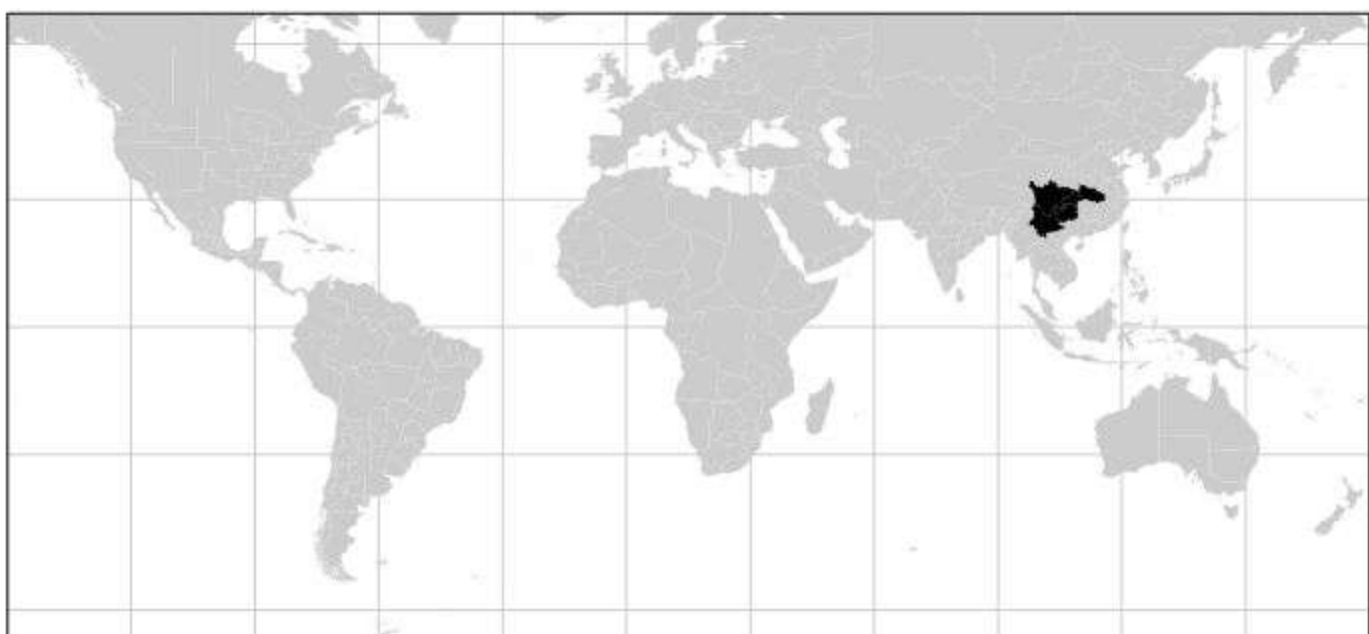
*Fargesia angustissima* T.P.Yi



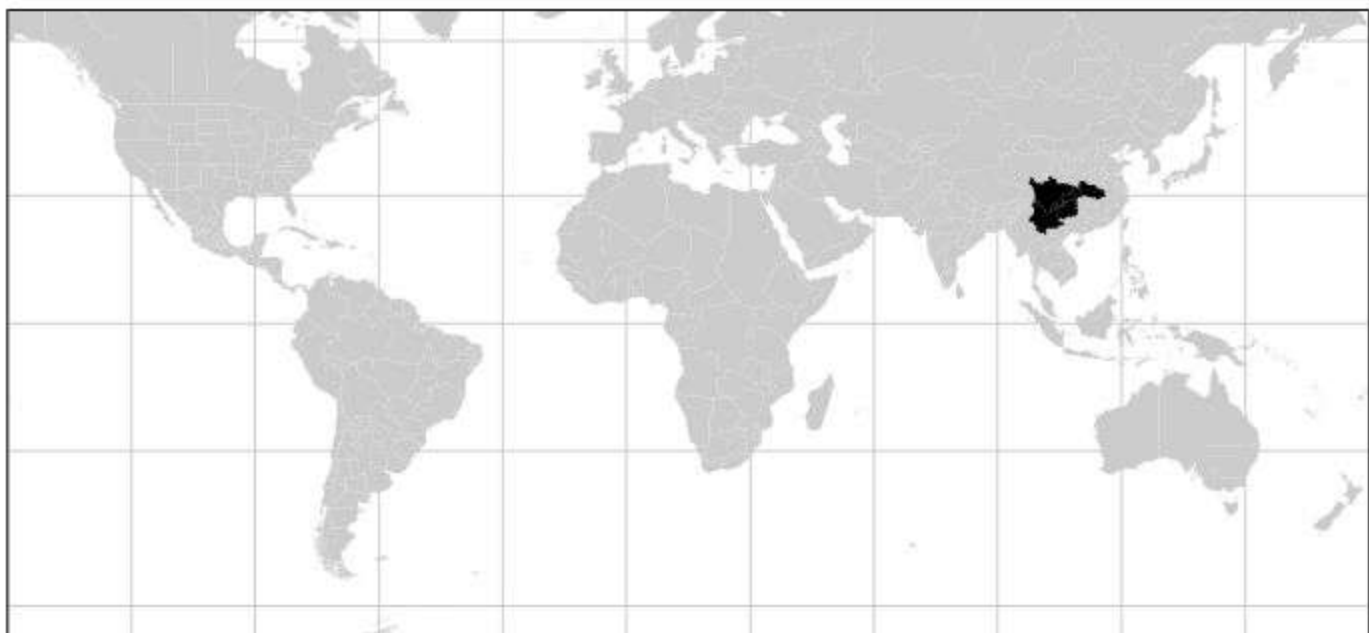
*Fargesia apicirubens* Stapleton



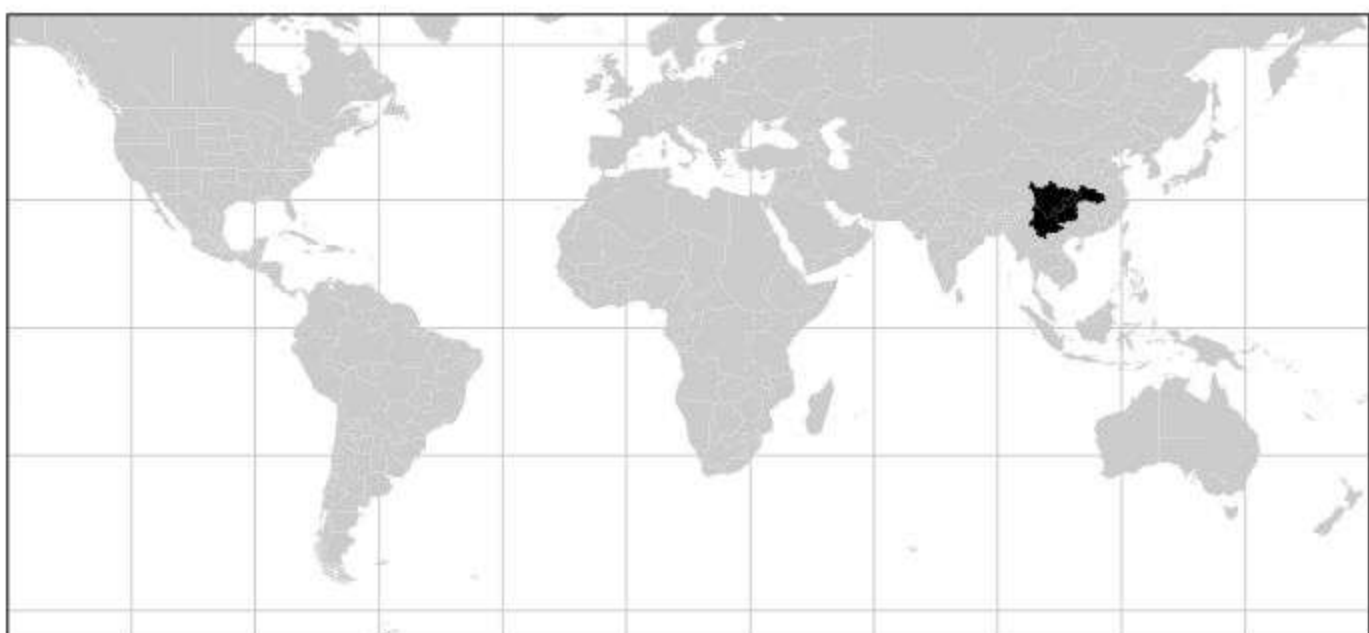
*Fargesia brevipes* (McClure) T.P.Yi



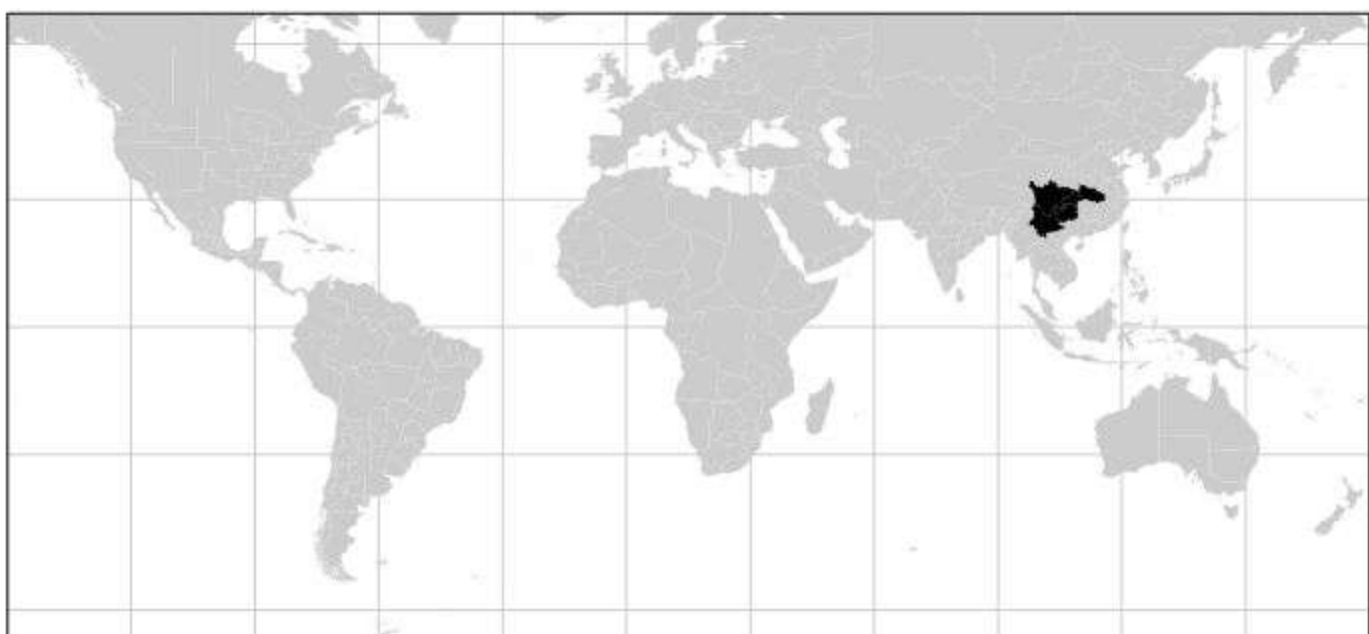
*Fargesia brevissima* T.P.Yi



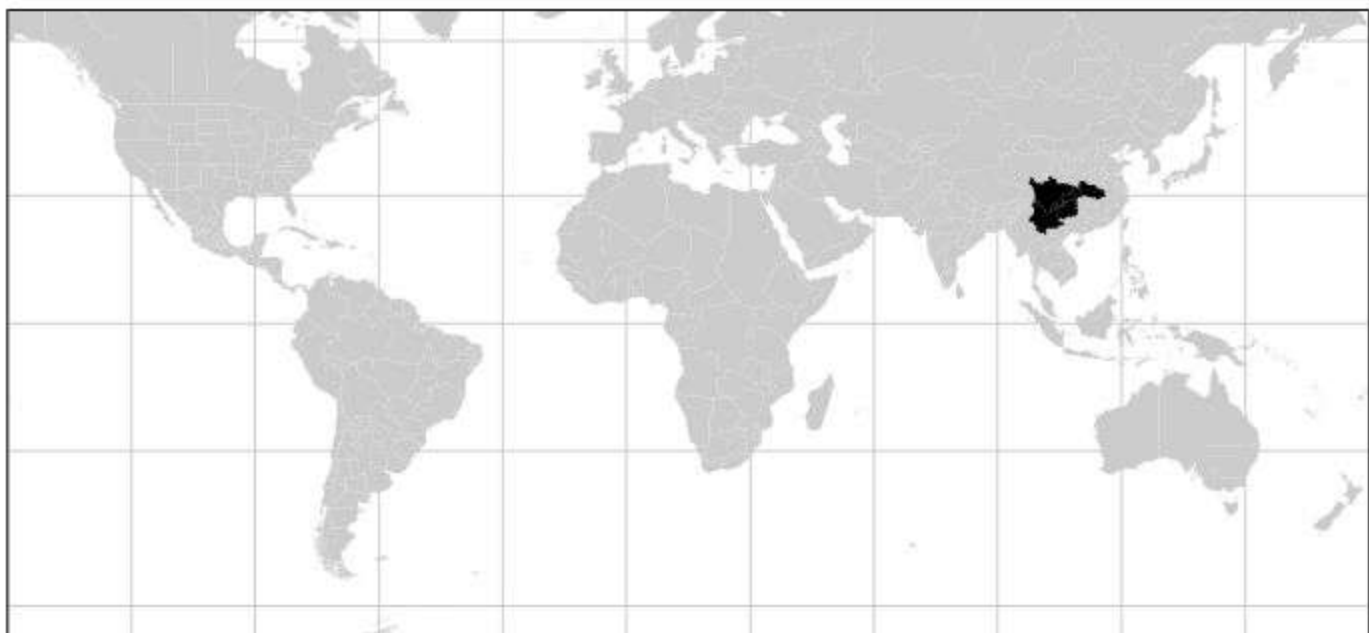
*Fargesia caduca* T.P.Yi



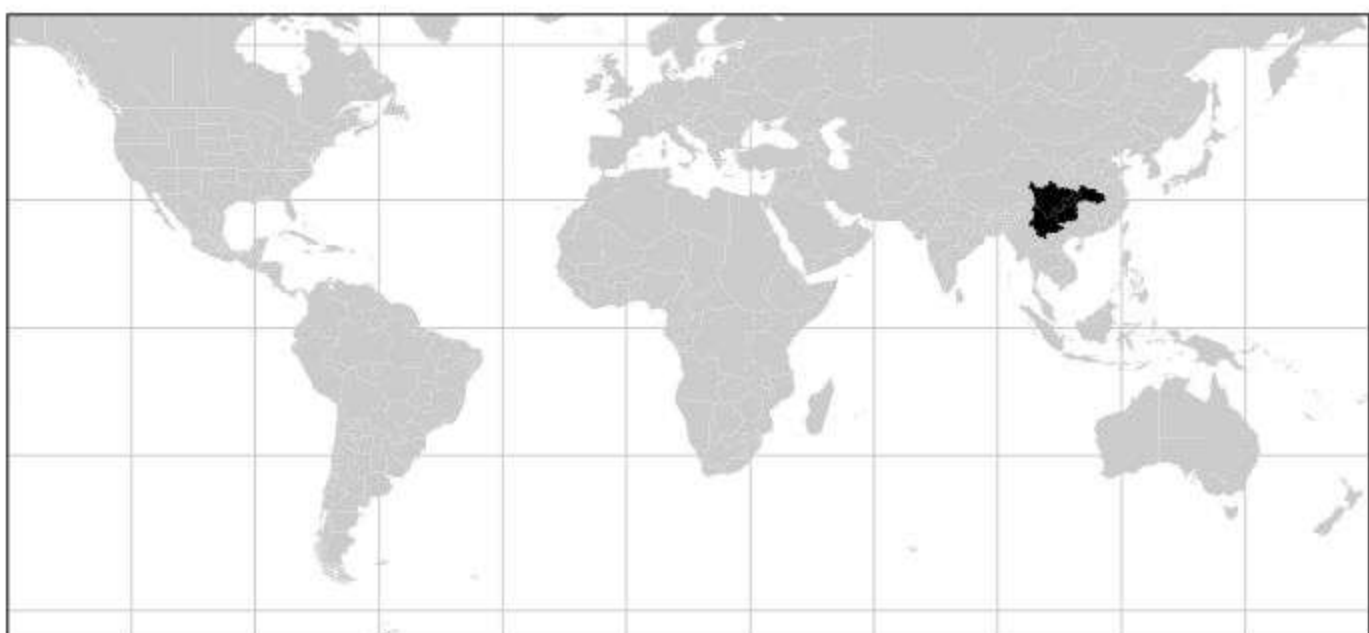
*Fargesia canaliculata* T.P.Yi



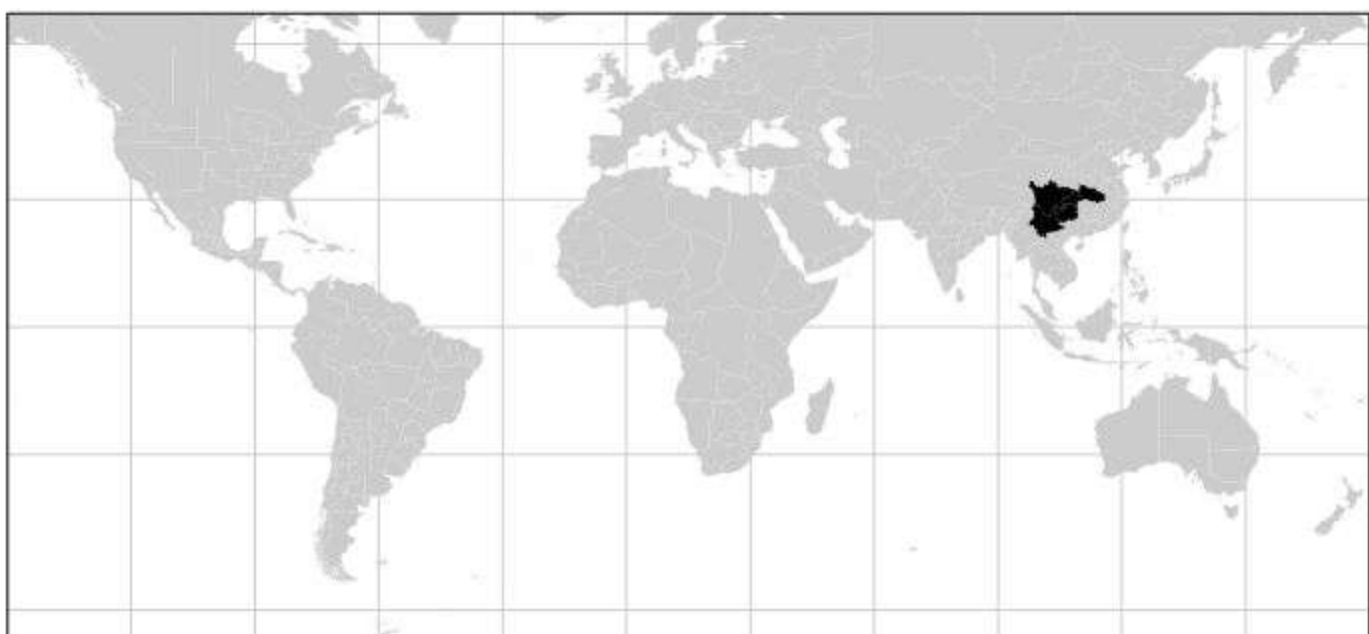
*Fargesia circinata* Hsueh & T.P.Yi



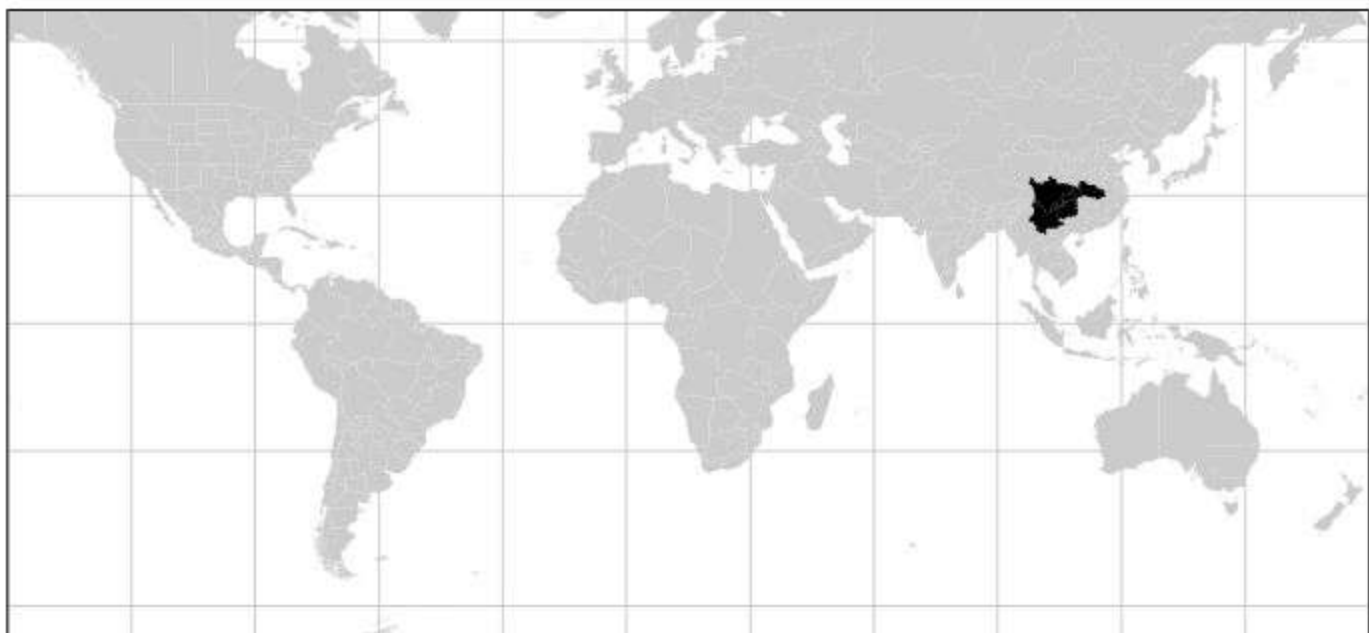
*Fargesia communis* T.P.Yi



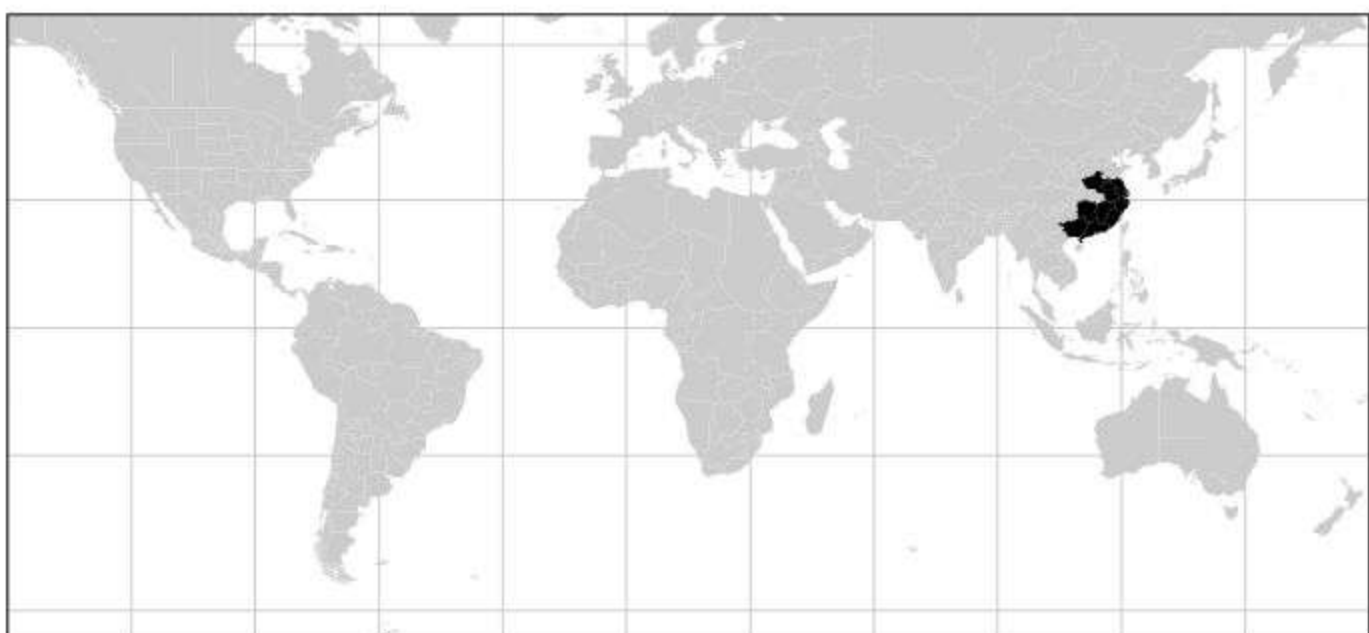
*Fargesia concinna* T.P.Yi



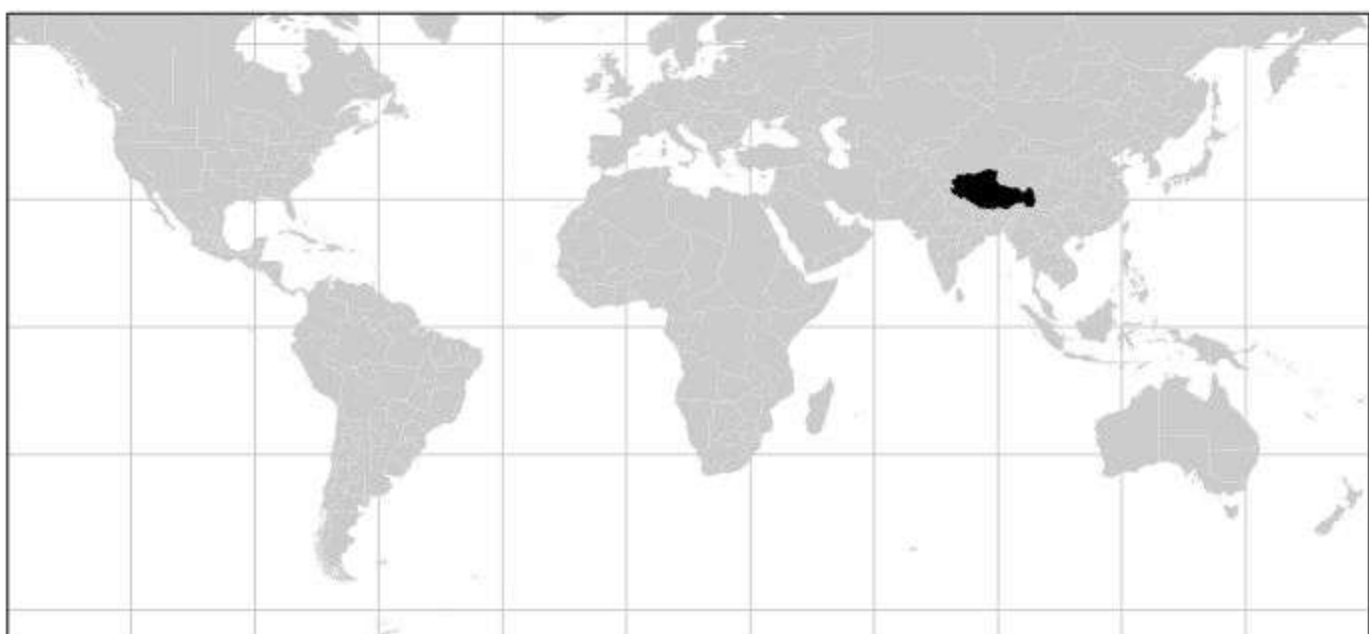
*Fargesia conferta* T.P.Yi



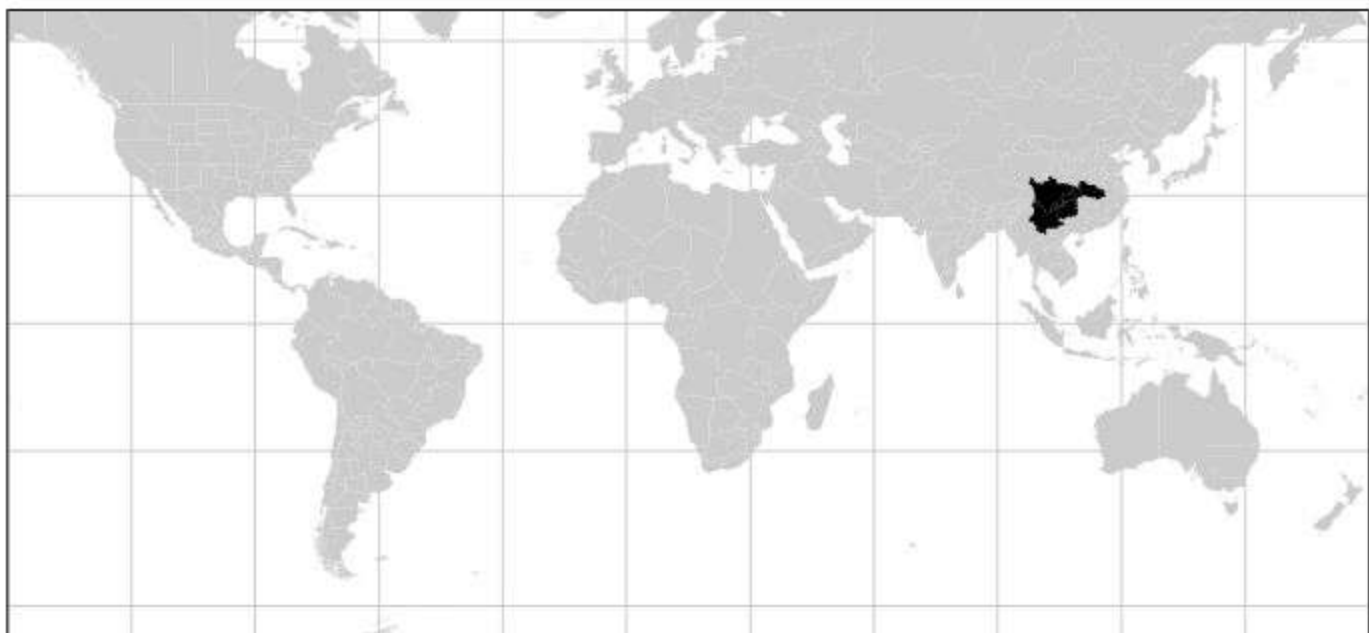
*Fargesia contracta* T.P.Yi



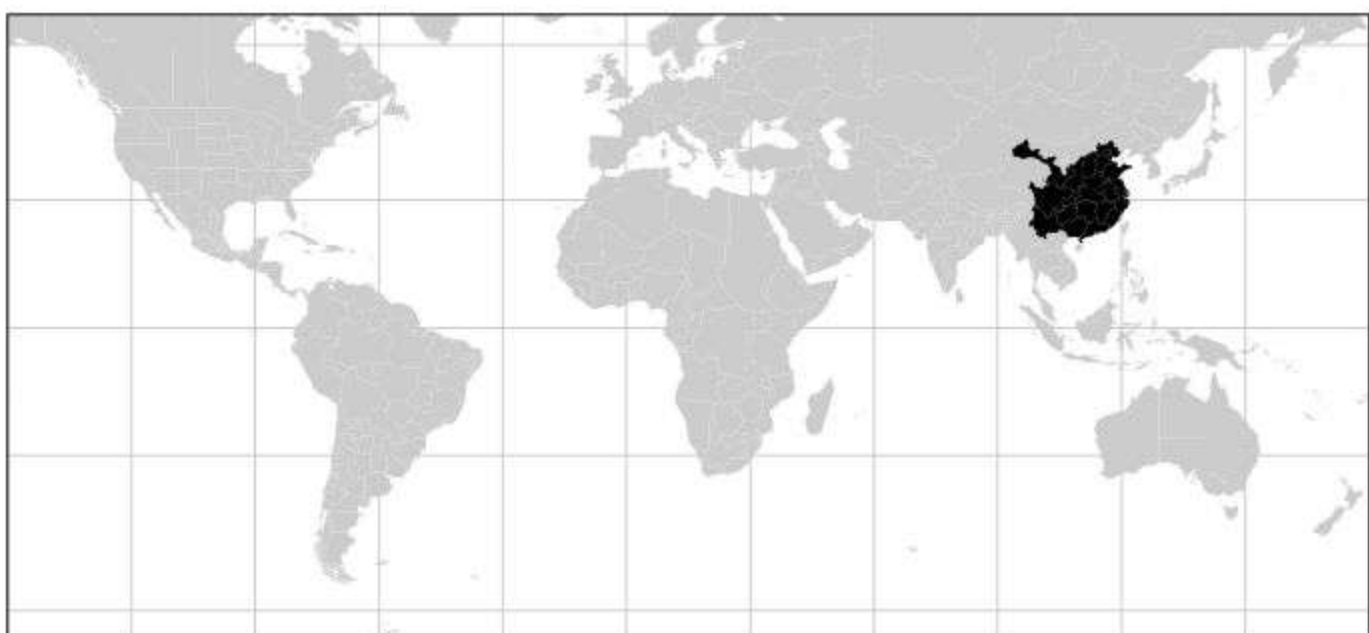
*Fargesia cuspidata* (Keng) Z.P.Wang & G.H.Ye



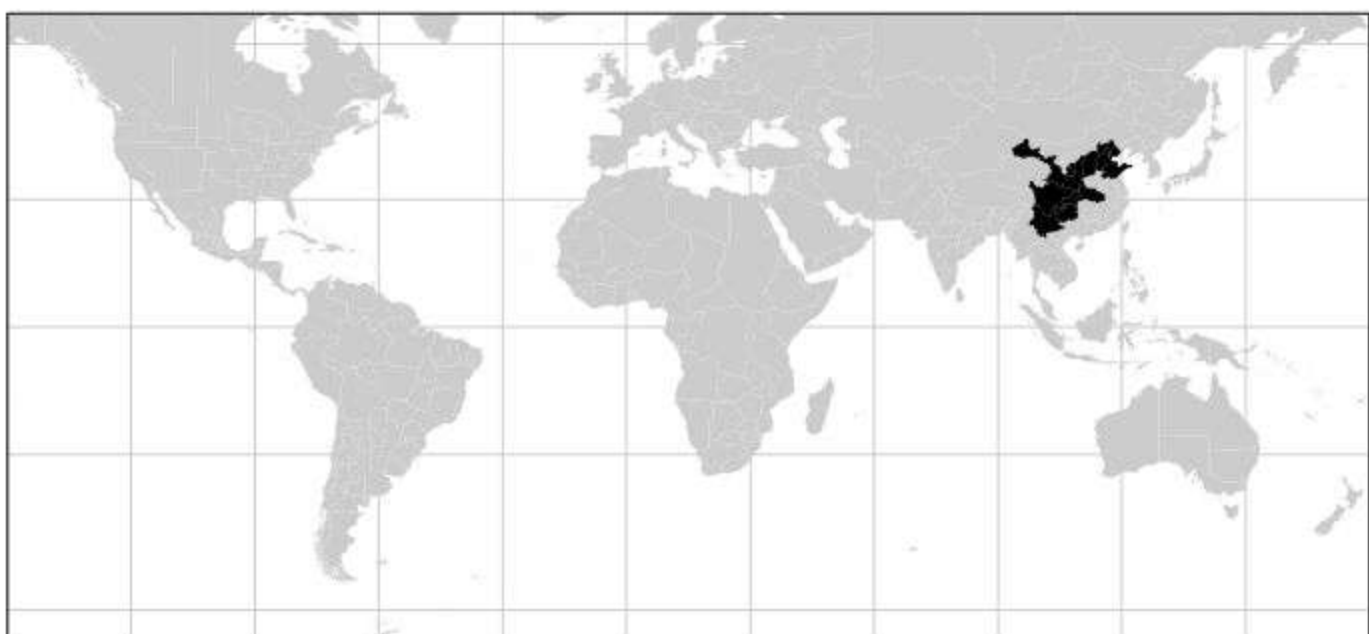
*Fargesia daminiu* T.P.Yi & J.Y.Shi



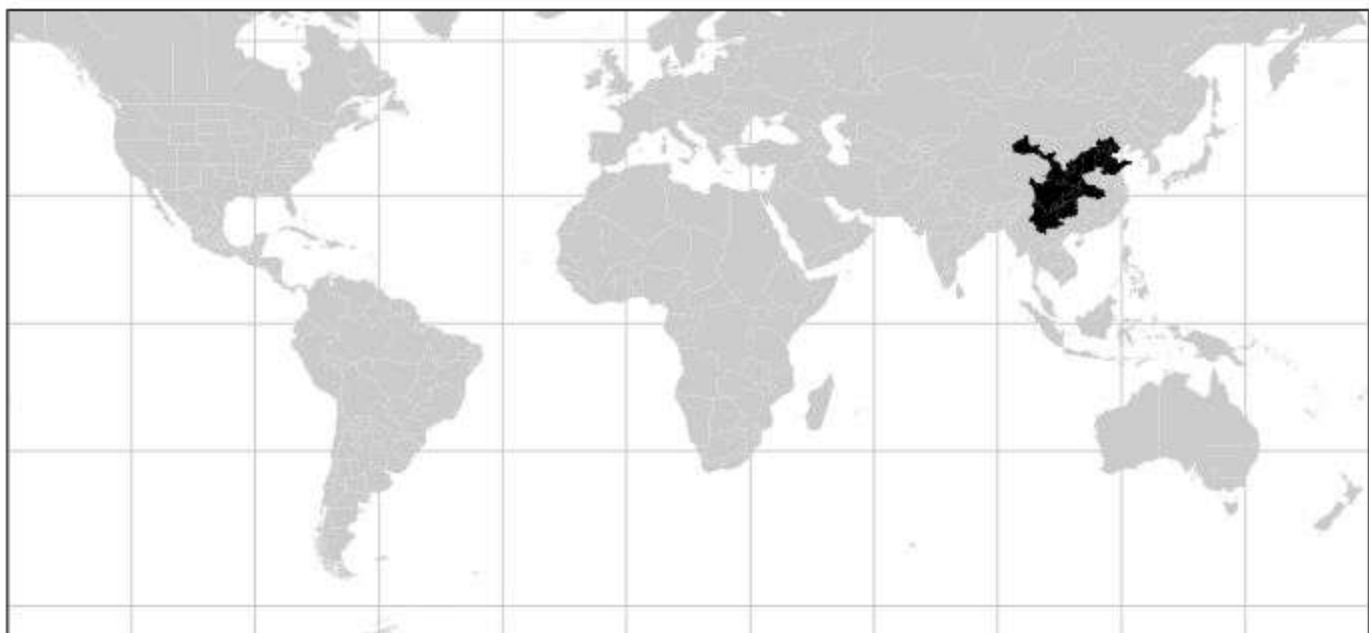
*Fargesia declivis* T.P.Yi



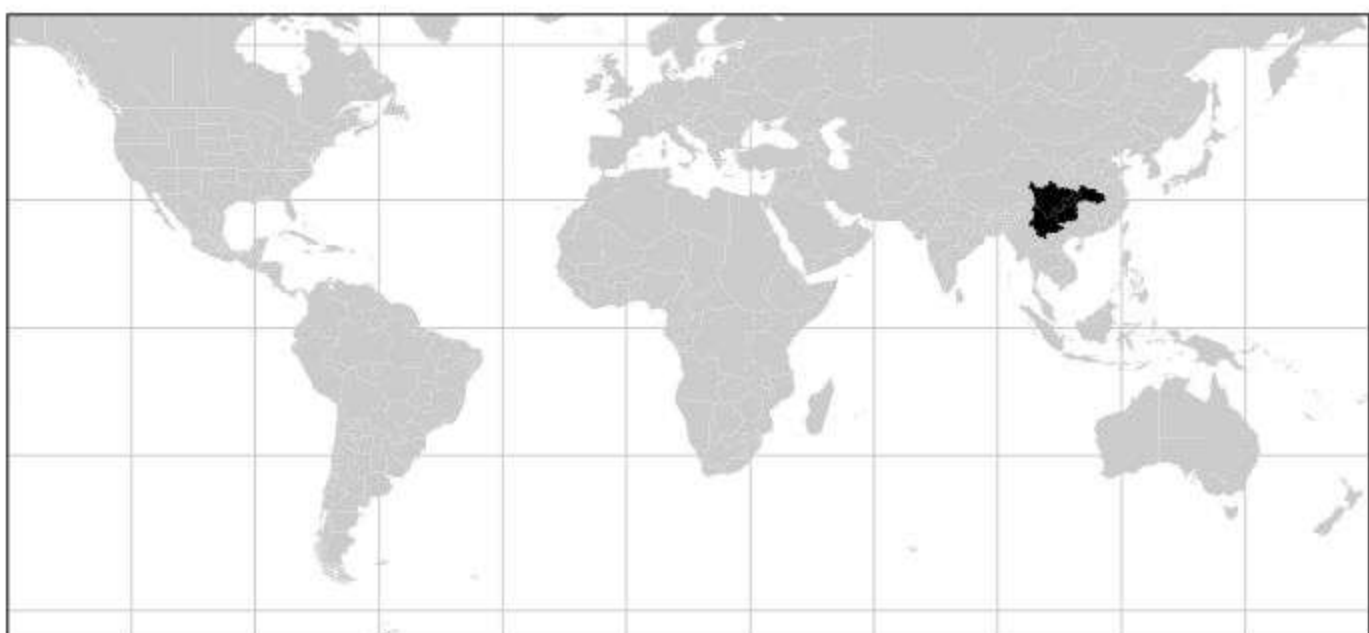
*Fargesia decurvata* J.L.Lu



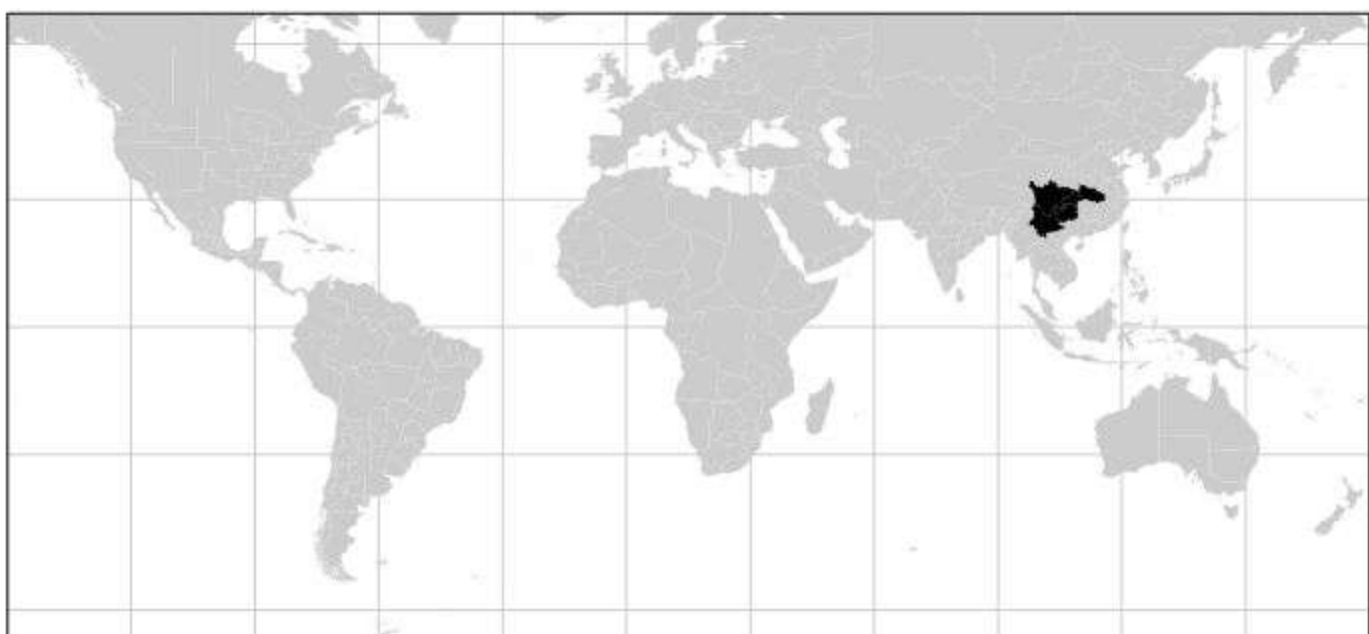
*Fargesia denudata* T.P.Yi



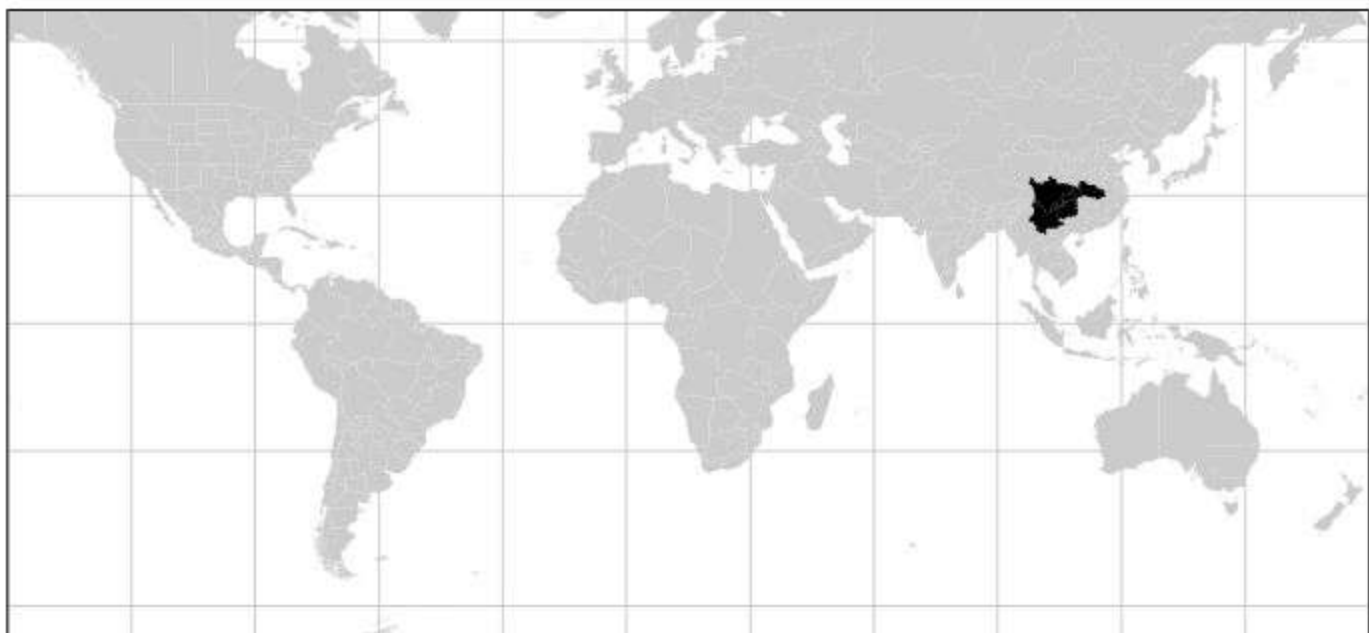
*Fargesia dracocephala* T.P.Yi



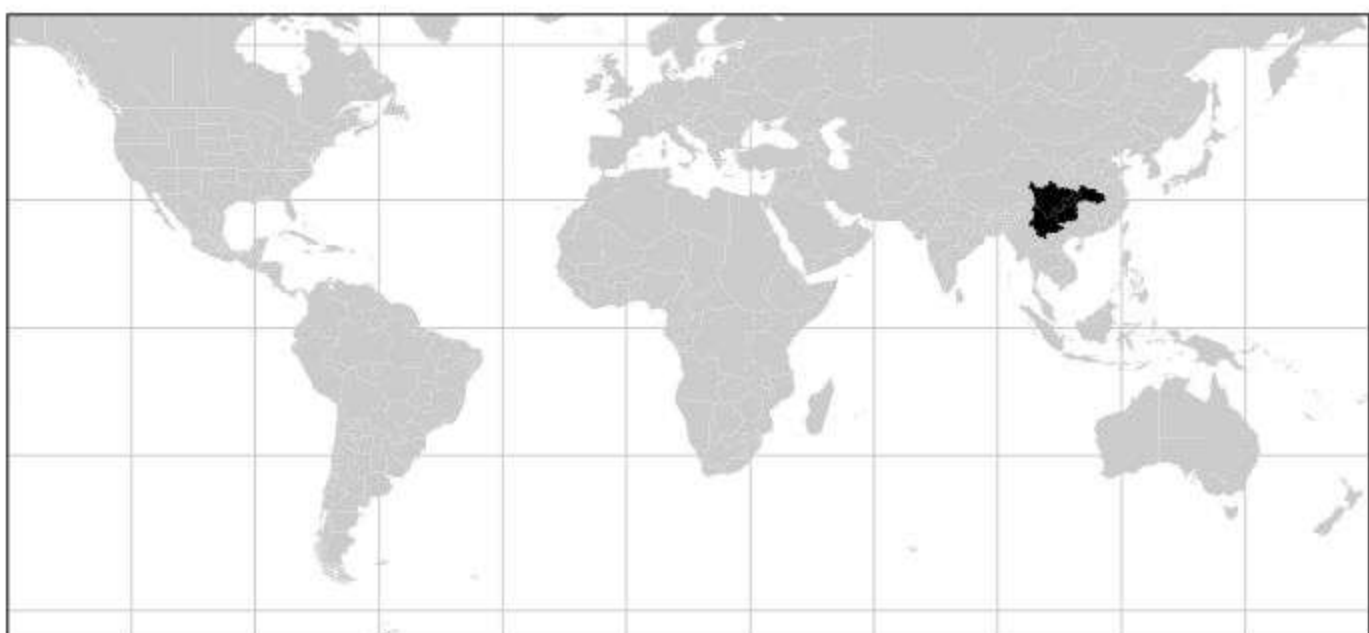
*Fargesia dulcicula* T.P.Yi



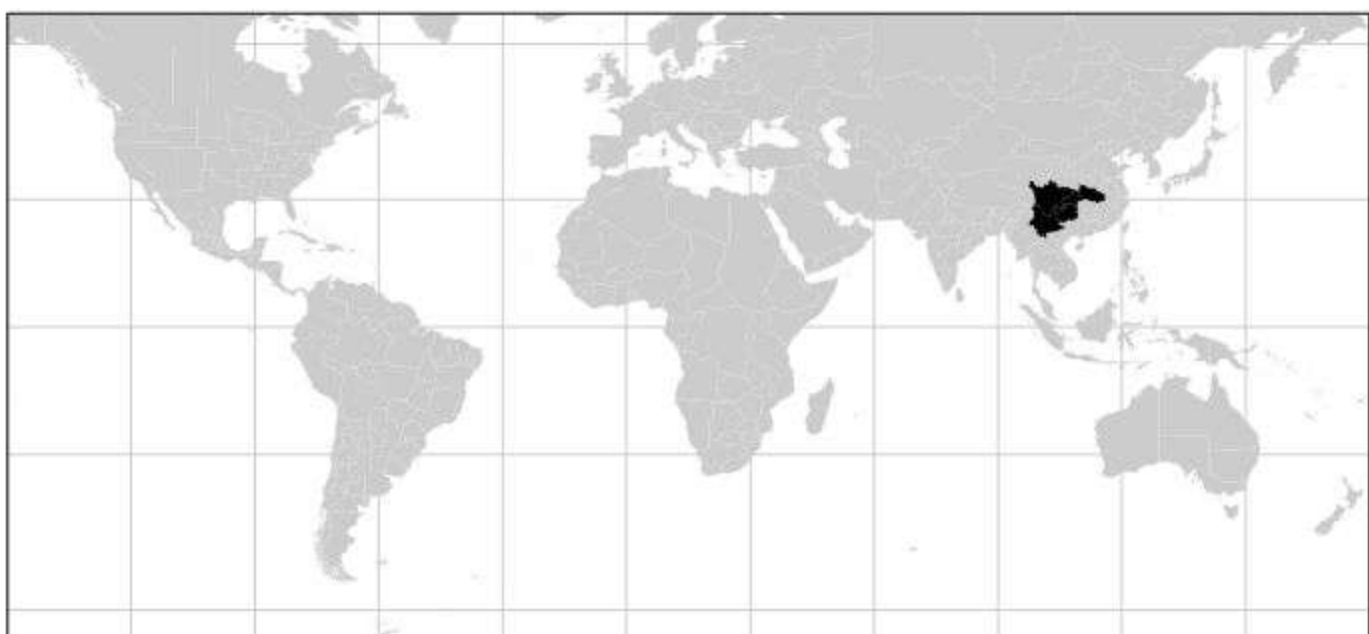
*Fargesia dura* T.P.Yi



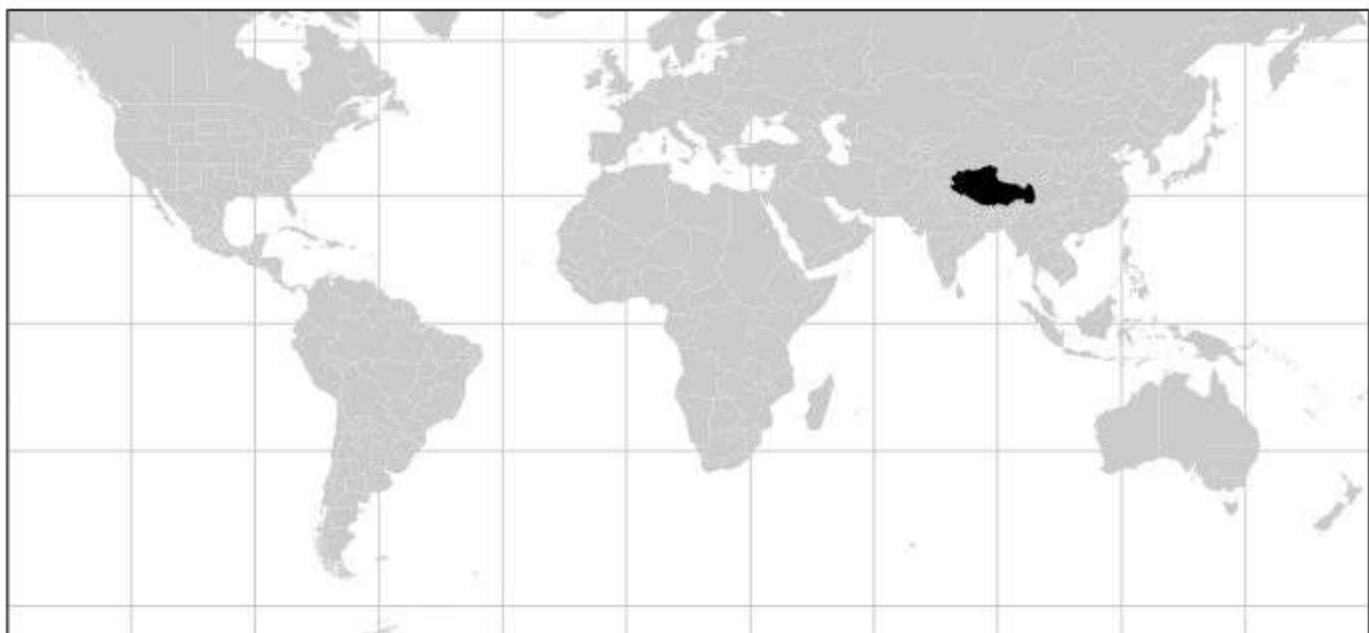
*Fargesia edulis* Hsueh & T.P.Yi



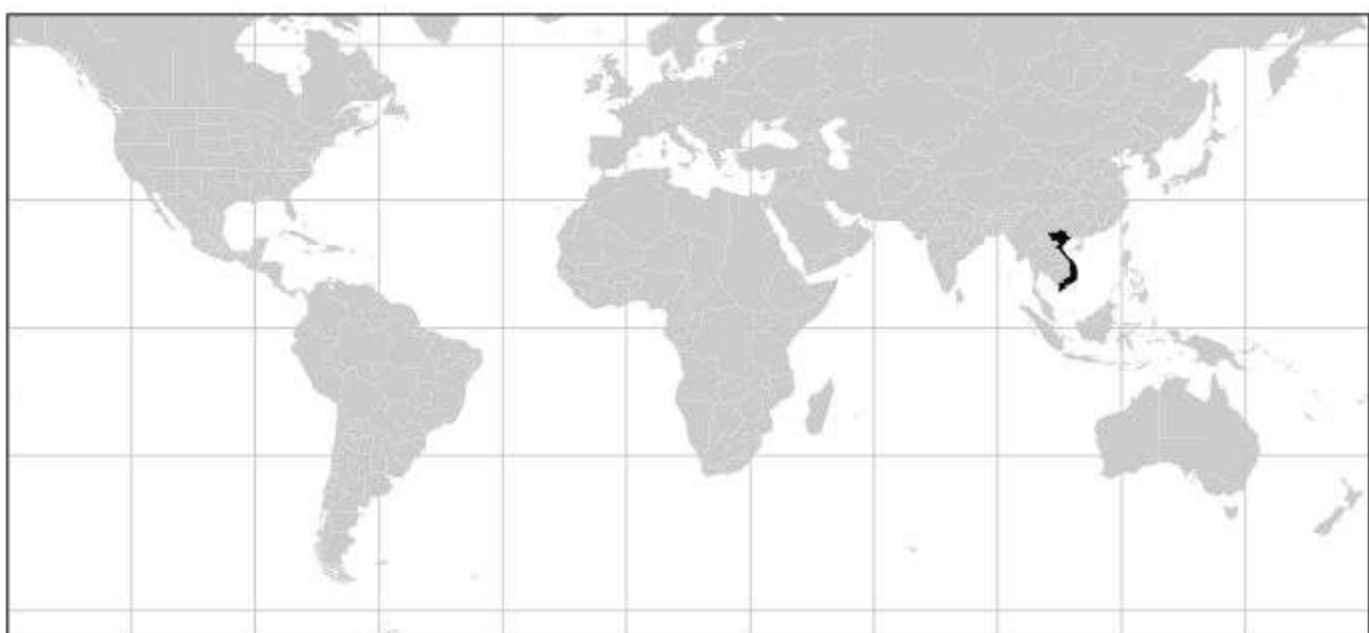
*Fargesia elegans* T.P.Yi



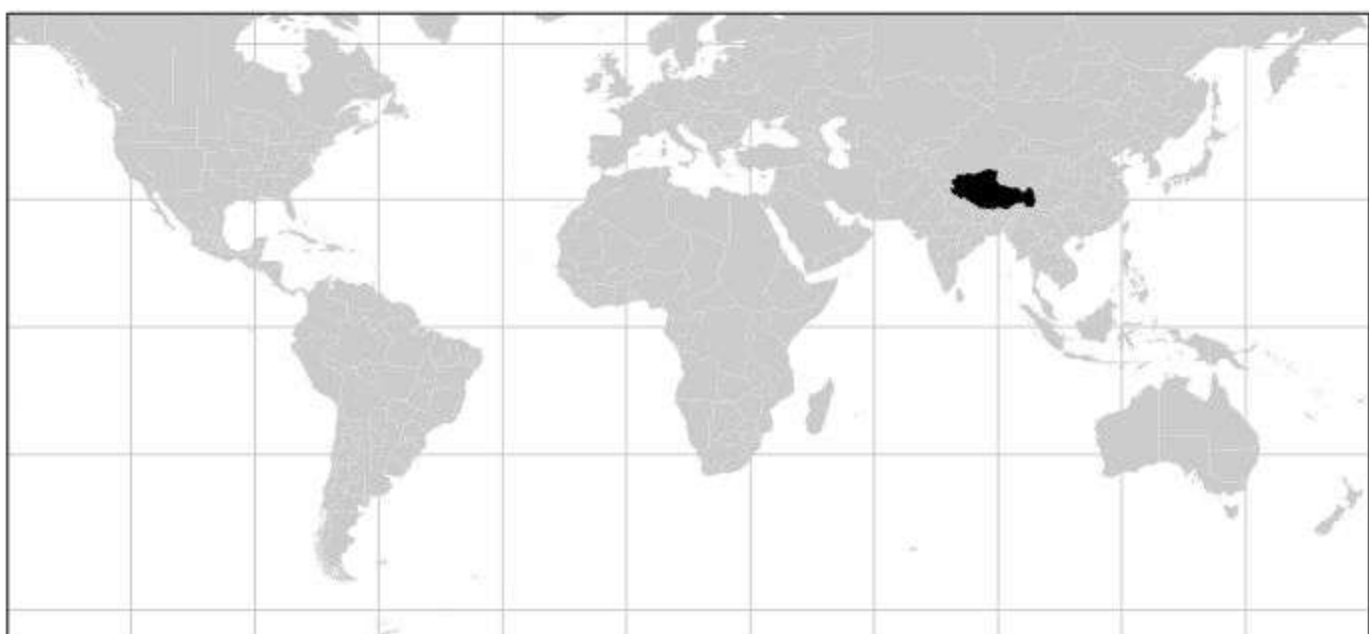
*Fargesia exposita* T.P.Yi



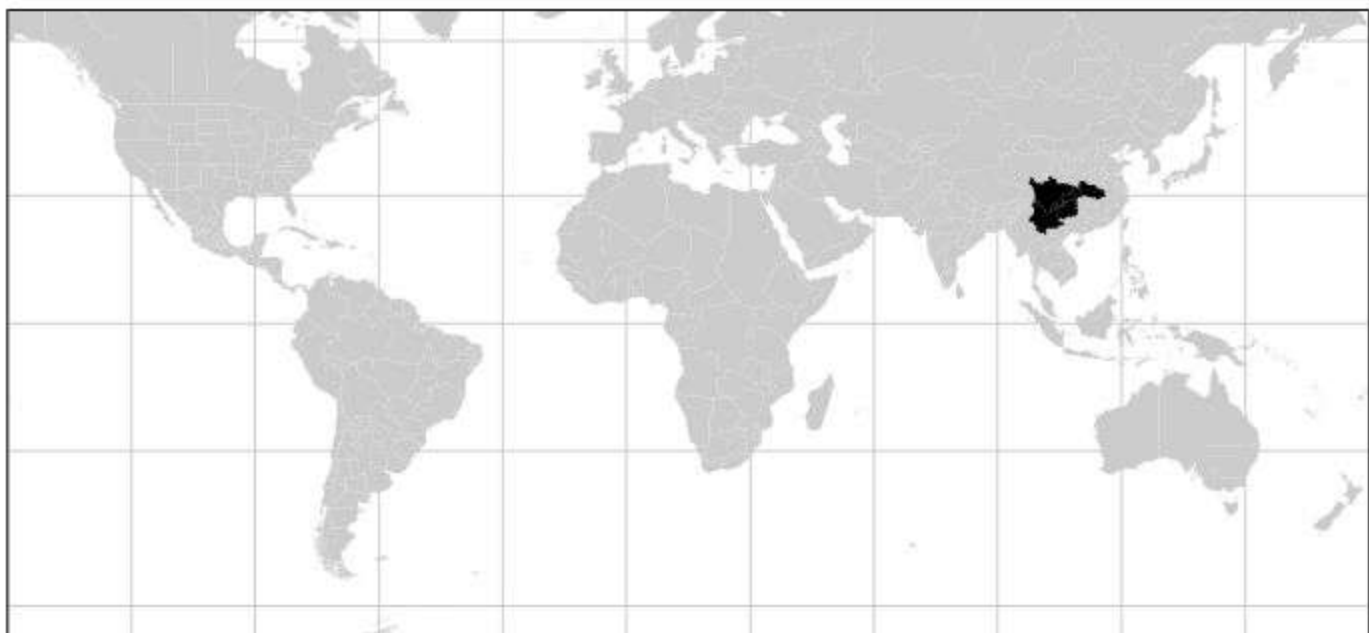
*Fargesia extensa* T.P.Yi



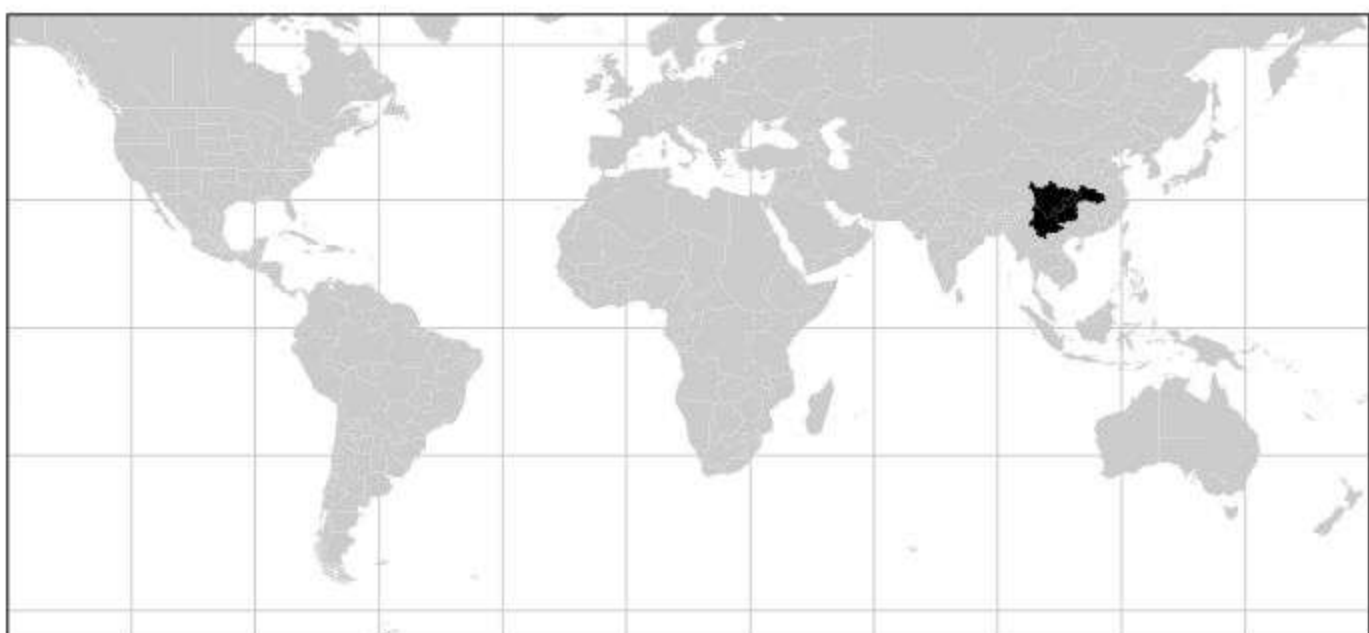
*Fargesia fansipanensis* T.Q.Nguyen



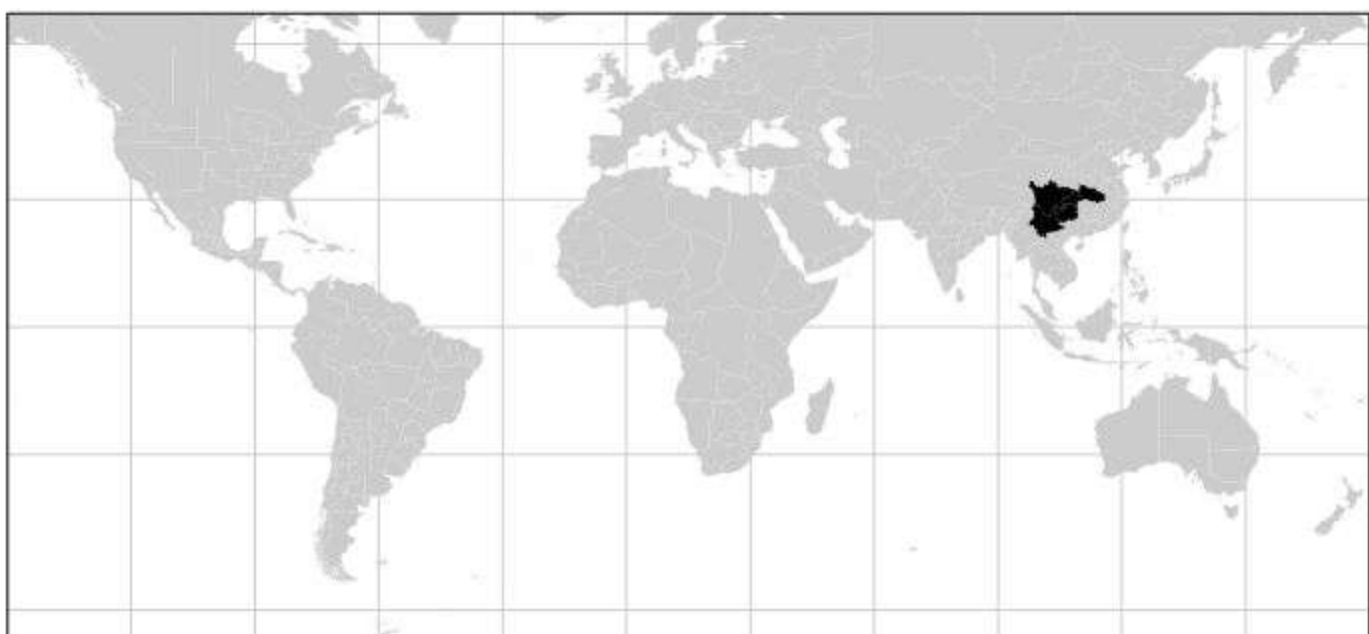
*Fargesia farcta* T.P.Yi



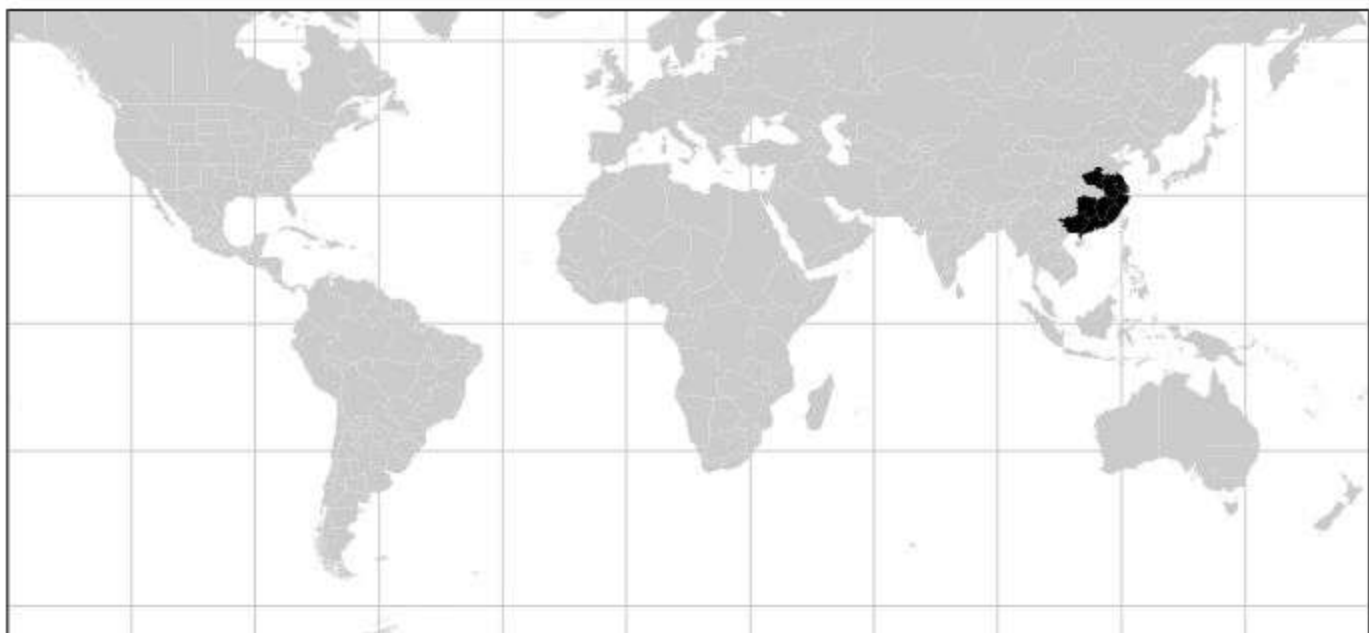
*Fargesia ferax* (Keng) T.P.Yi



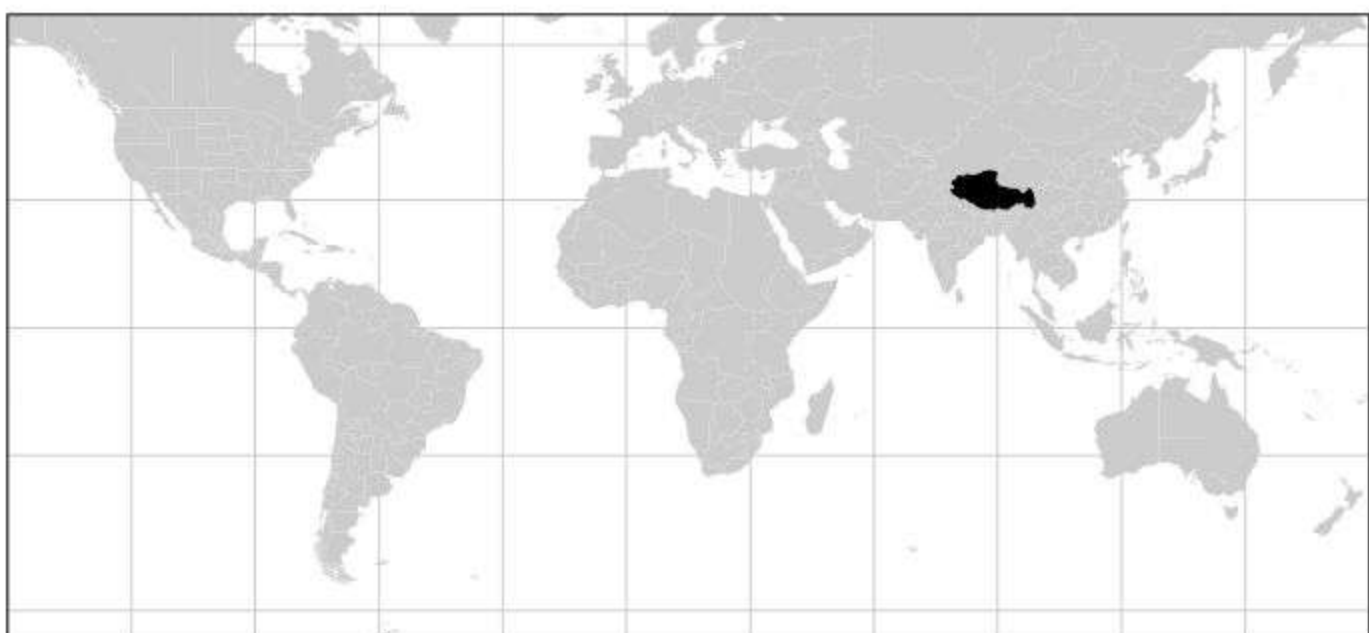
*Fargesia frigidis* T.P.Yi



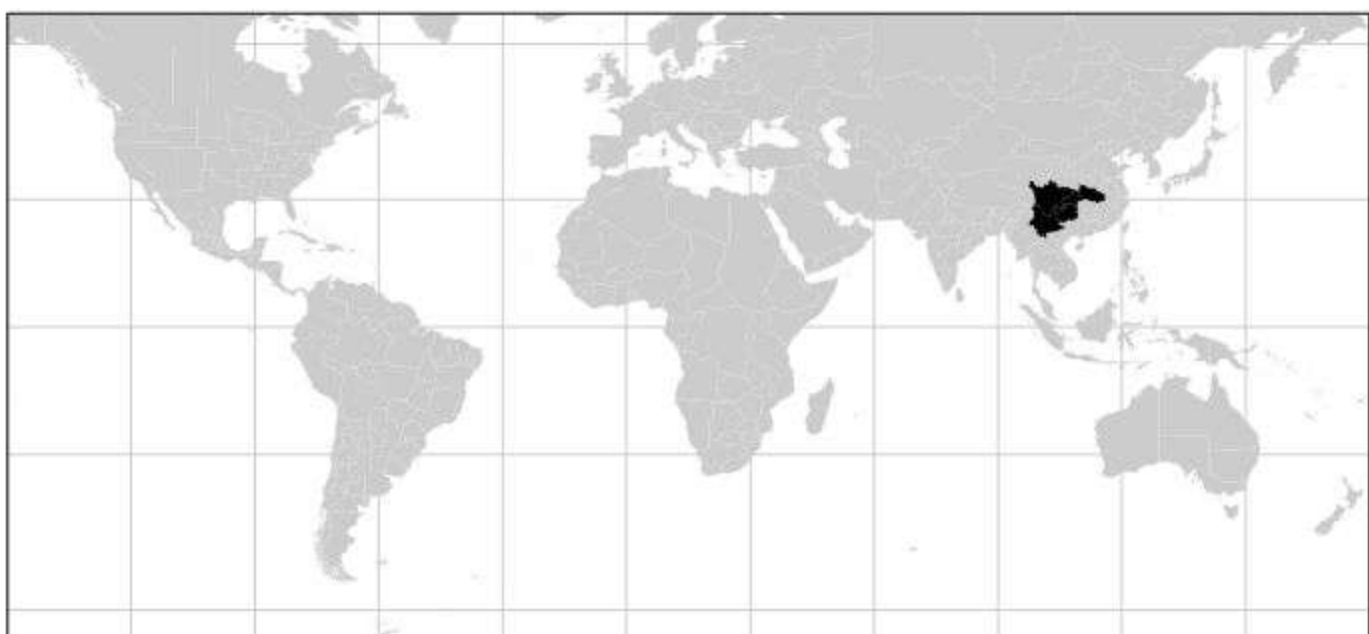
*Fargesia fungosa* T.P.Yi



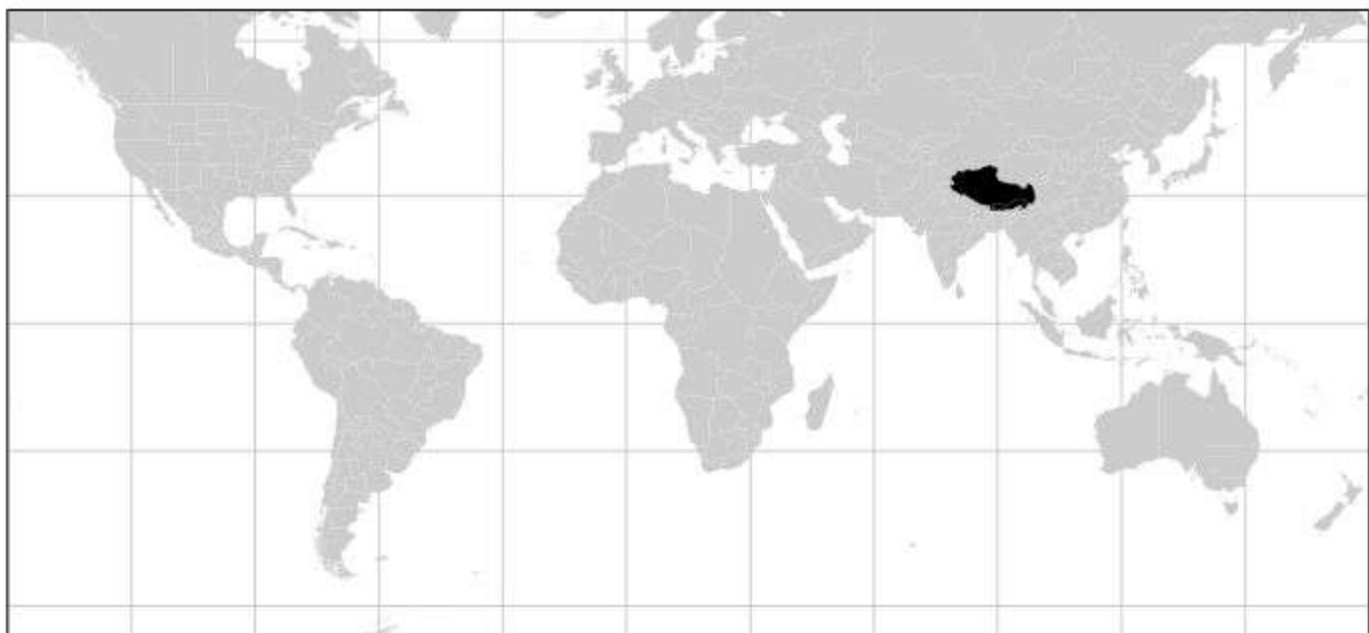
*Fargesia funiushanensis* T.P.Yi



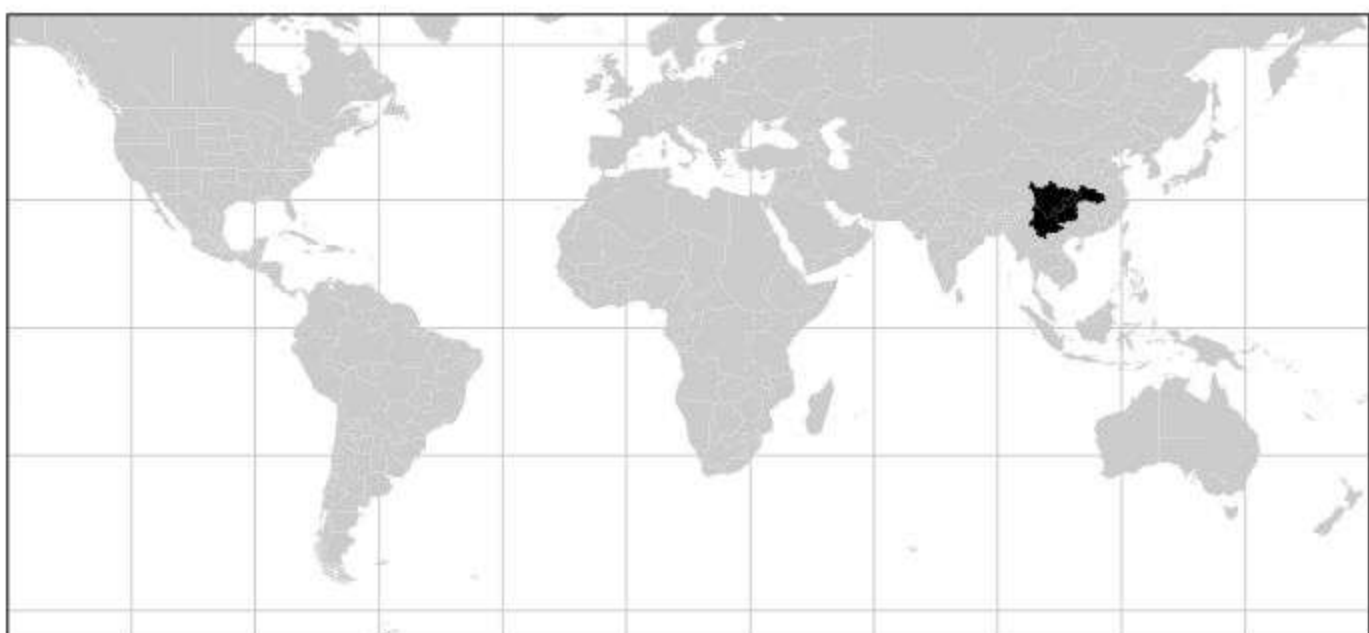
*Fargesia glabrifolia* T.P.Yi



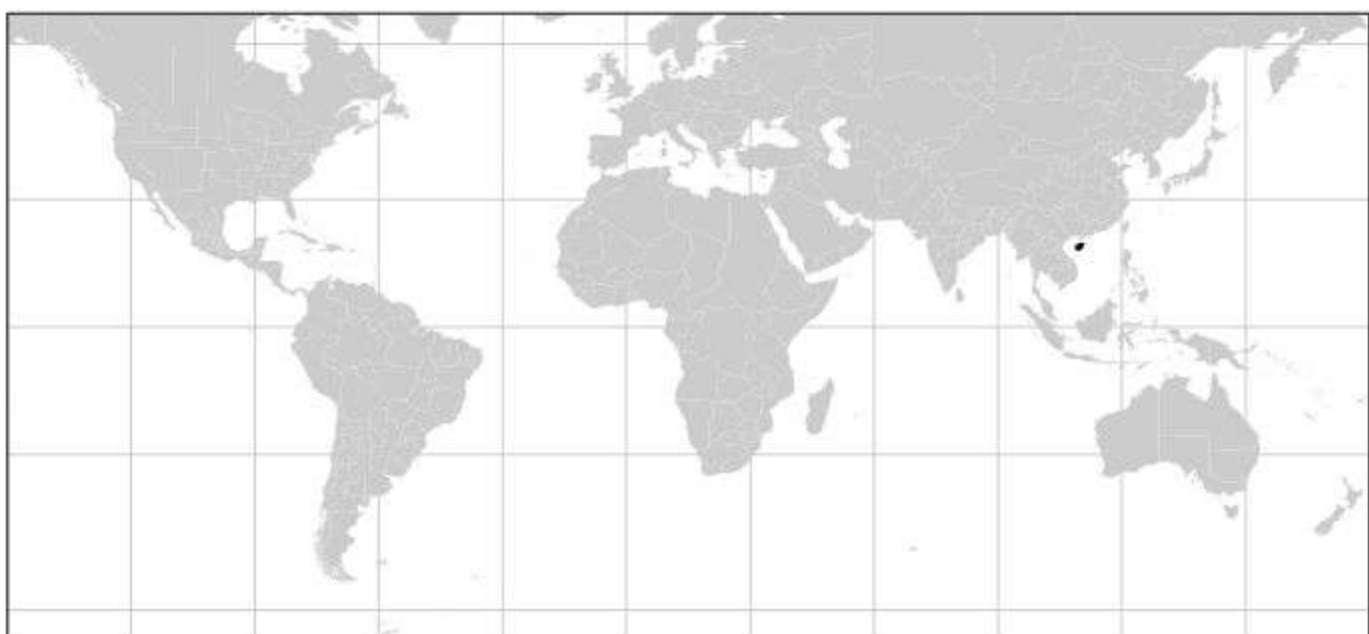
*Fargesia gongshanensis* T.P.Yi



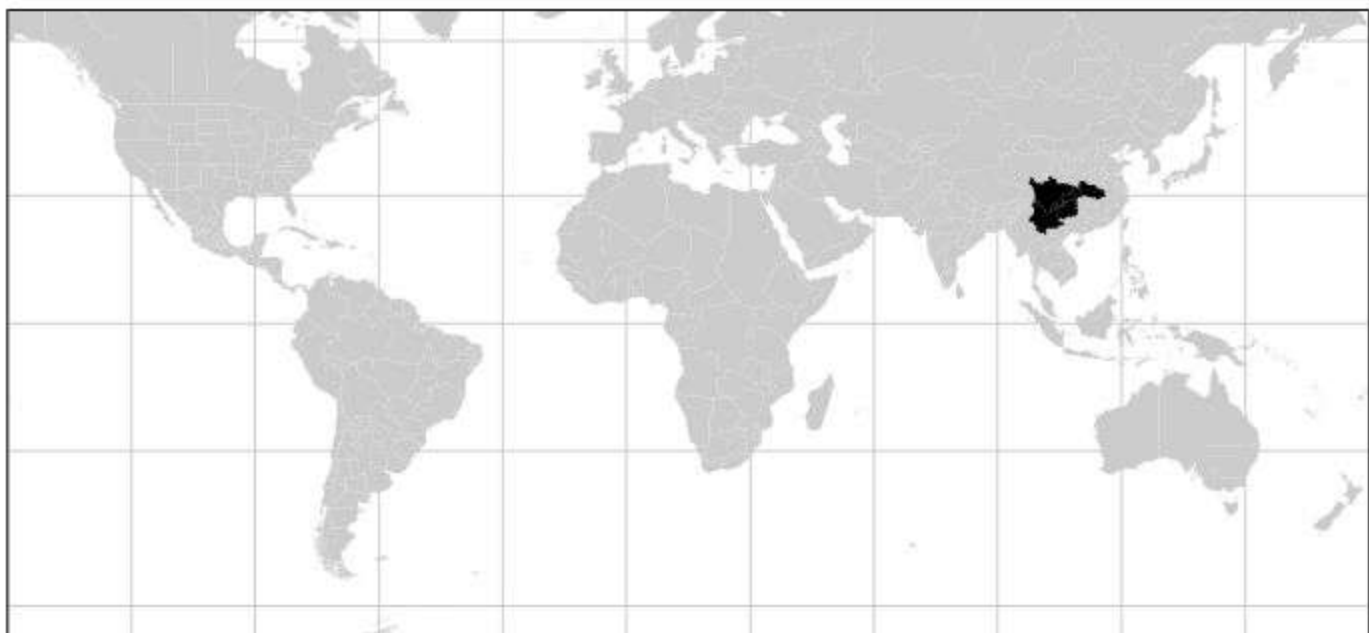
*Fargesia grossa* T.P.Yi



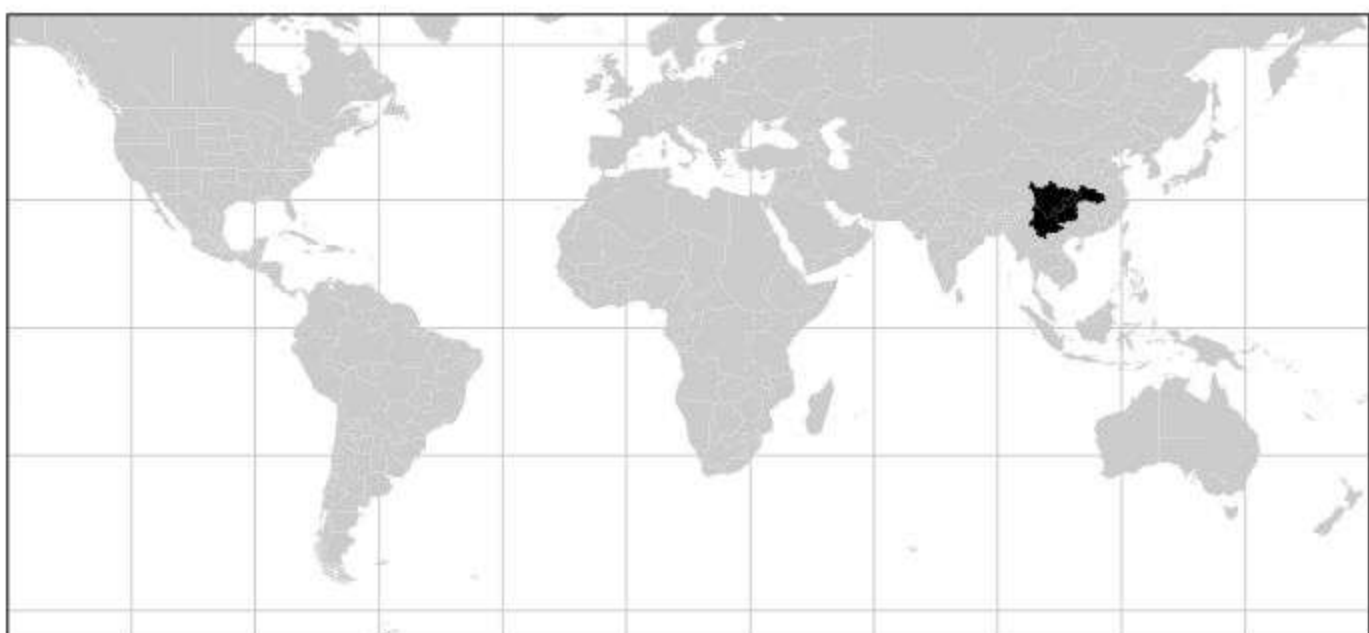
*Fargesia hackelii* Ohrb.



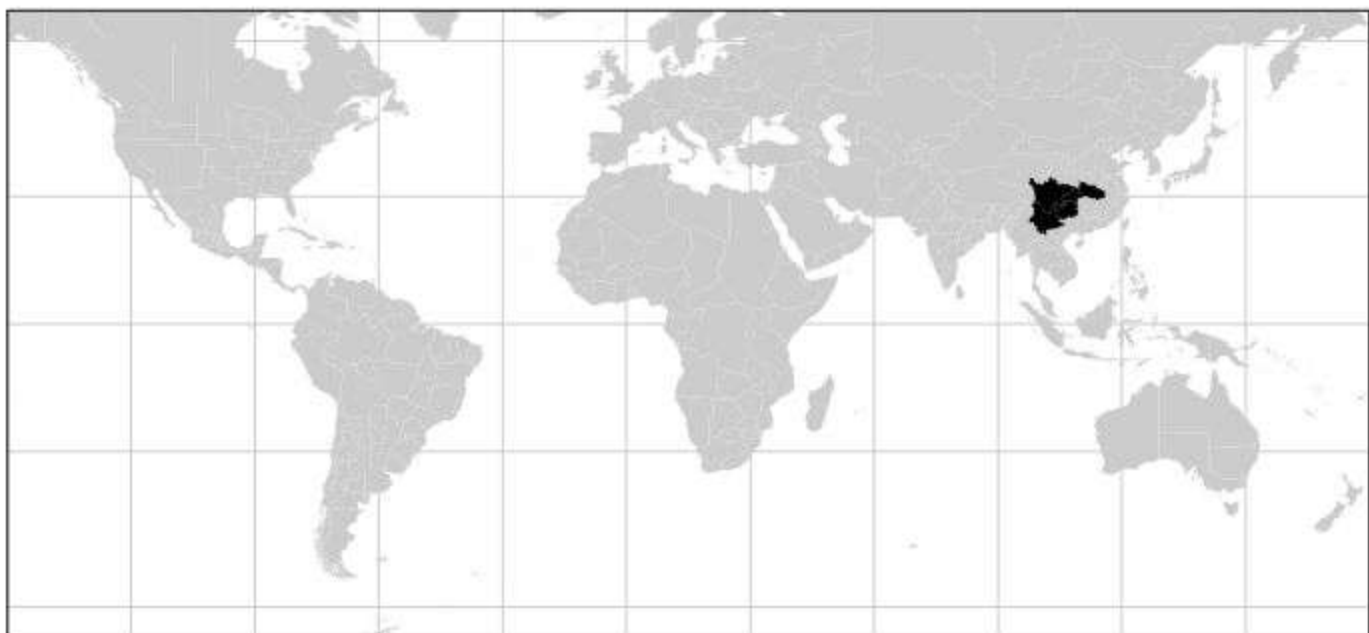
*Fargesia hainanensis* T.P.Yi



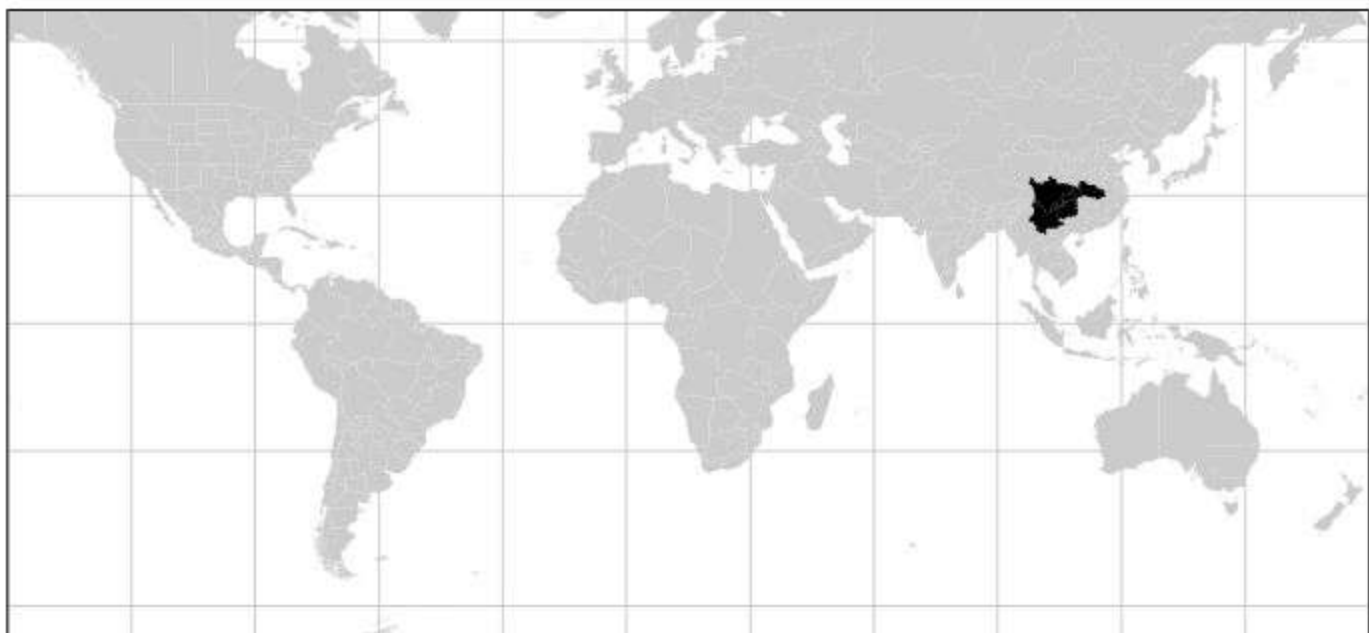
*Fargesia hsuehiana* T.P.Yi



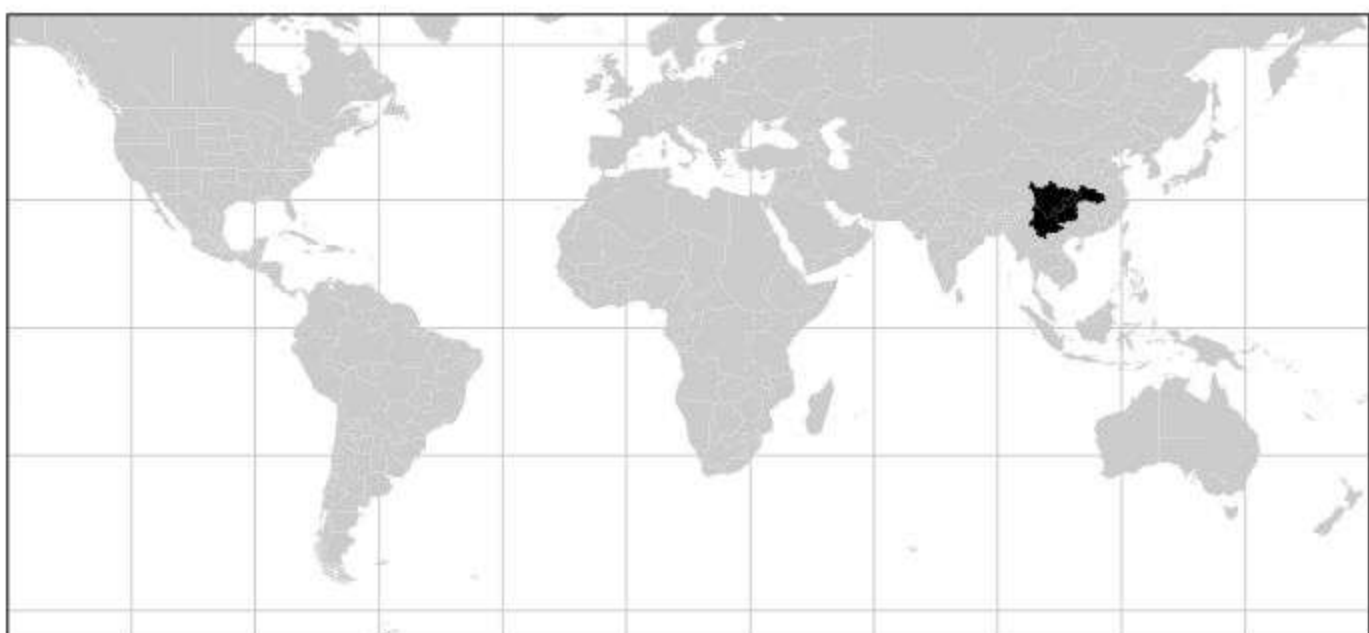
*Fargesia hygrophila* Hsueh & T.P.Yi



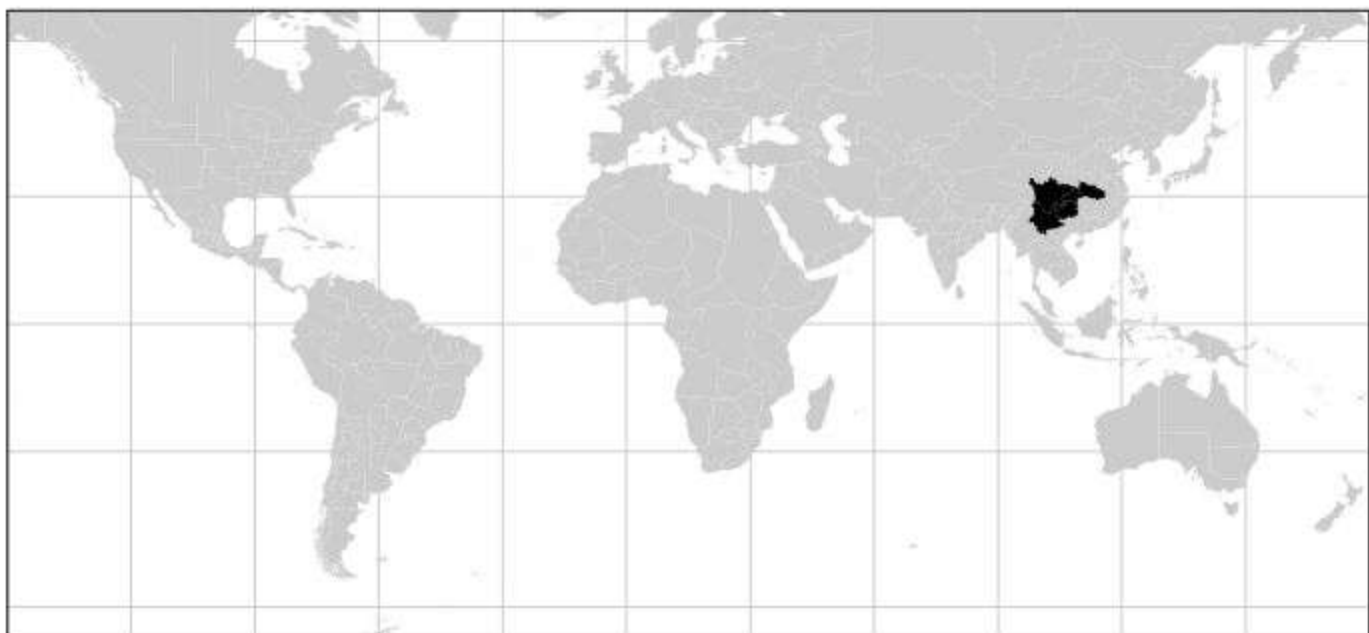
*Fargesia jiulongensis* T.P.Yi



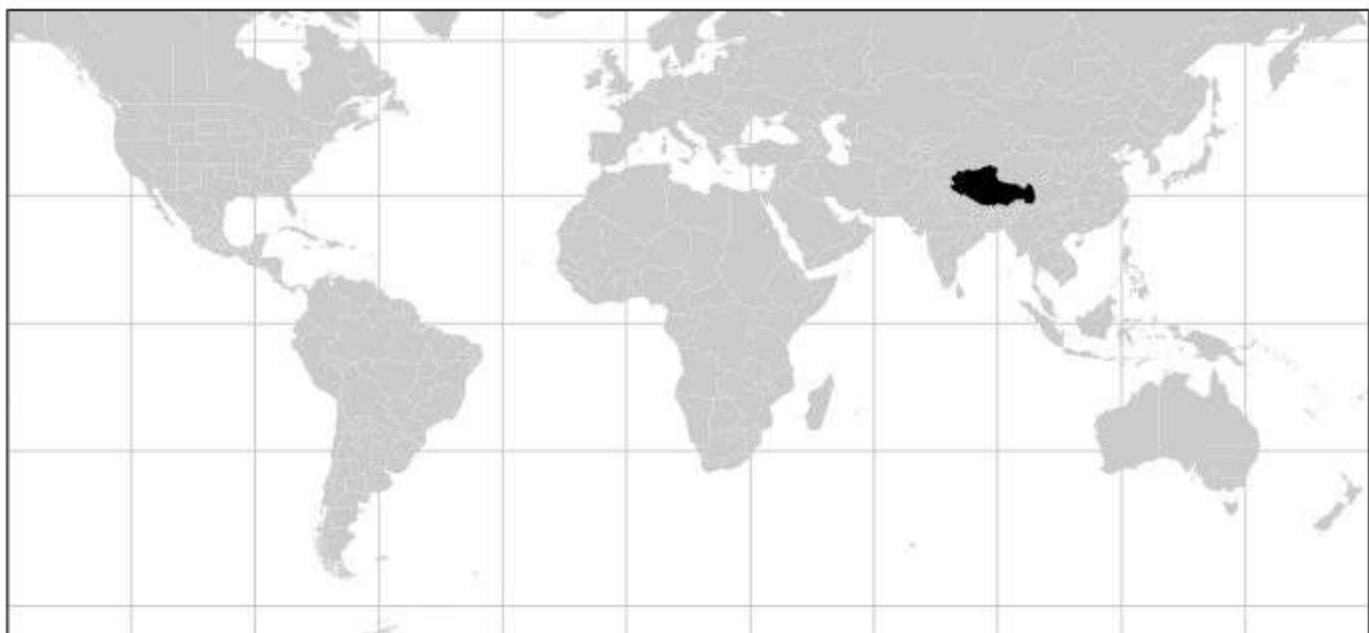
*Fargesia lincangensis* T.P.Yi



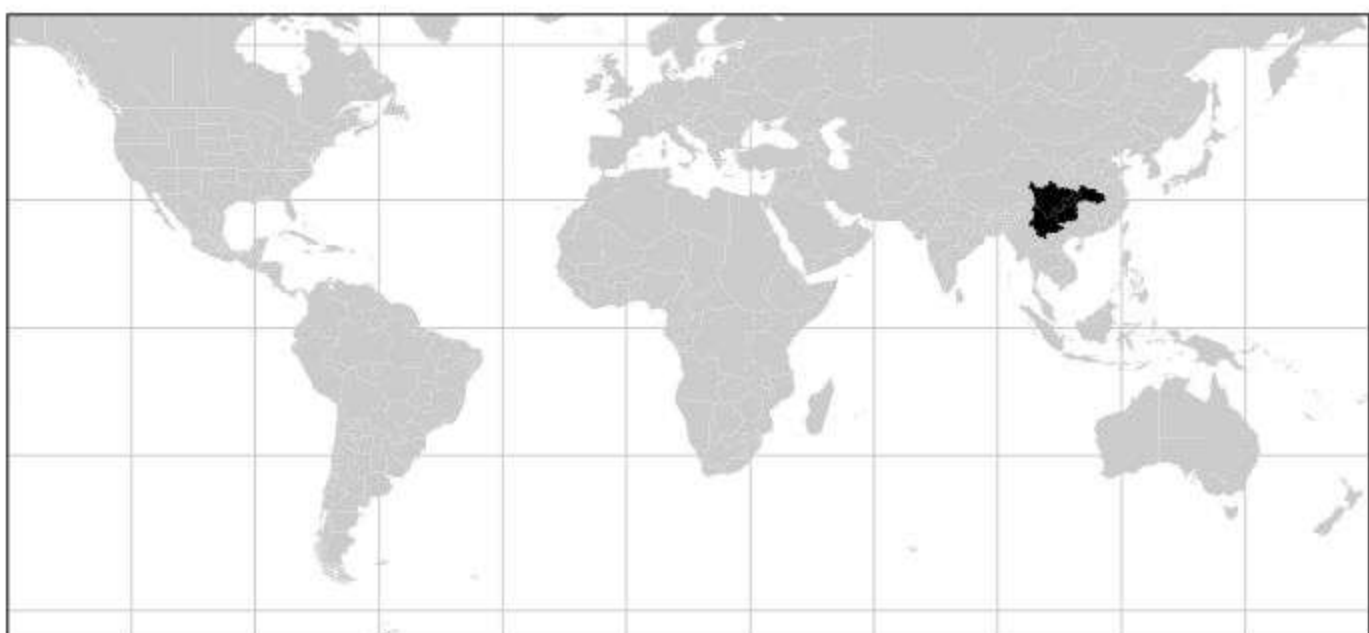
*Fargesia longiuscula* (Hsueh f. & Y.Y.Dai) Ohrnb.



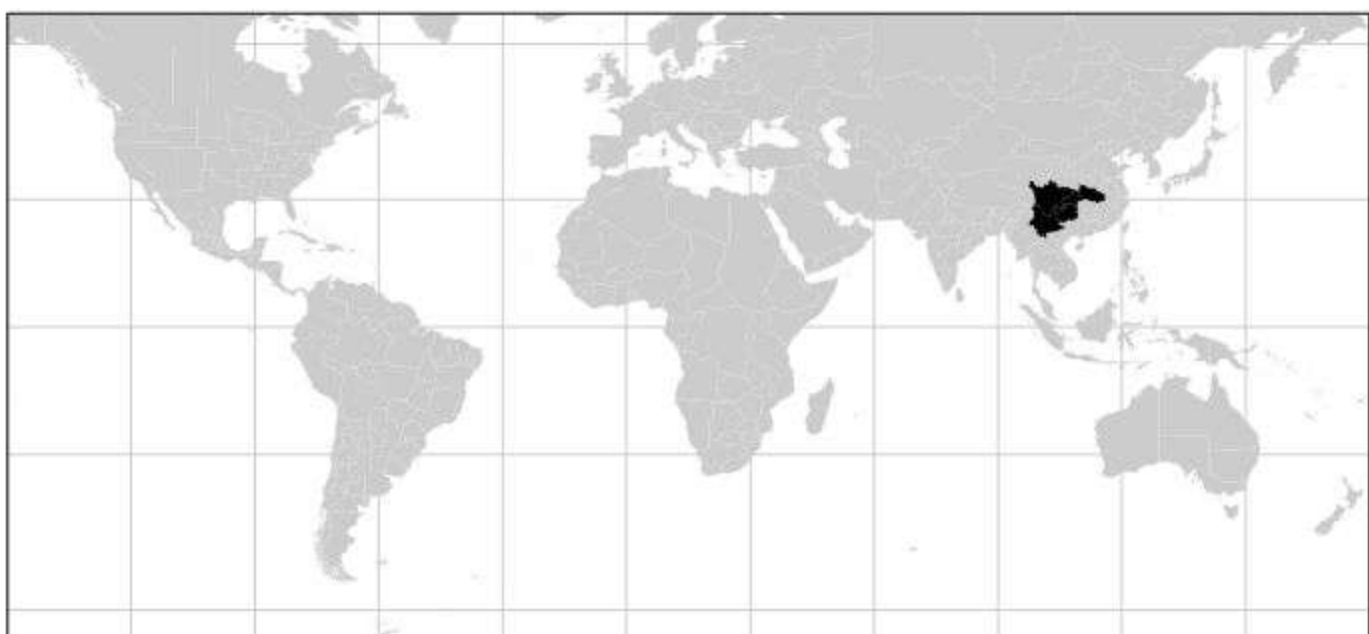
*Fargesia lushuiensis* Hsueh & T.P.Yi



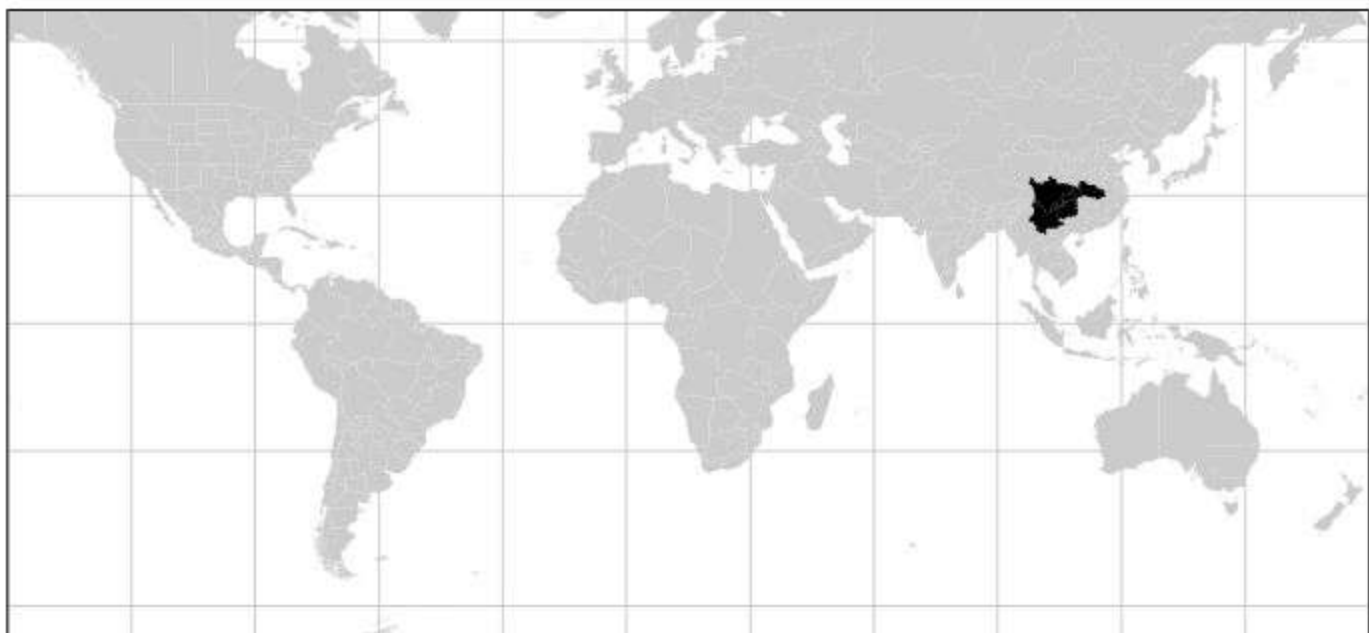
*Fargesia macclureana* (Bor) Stapleton



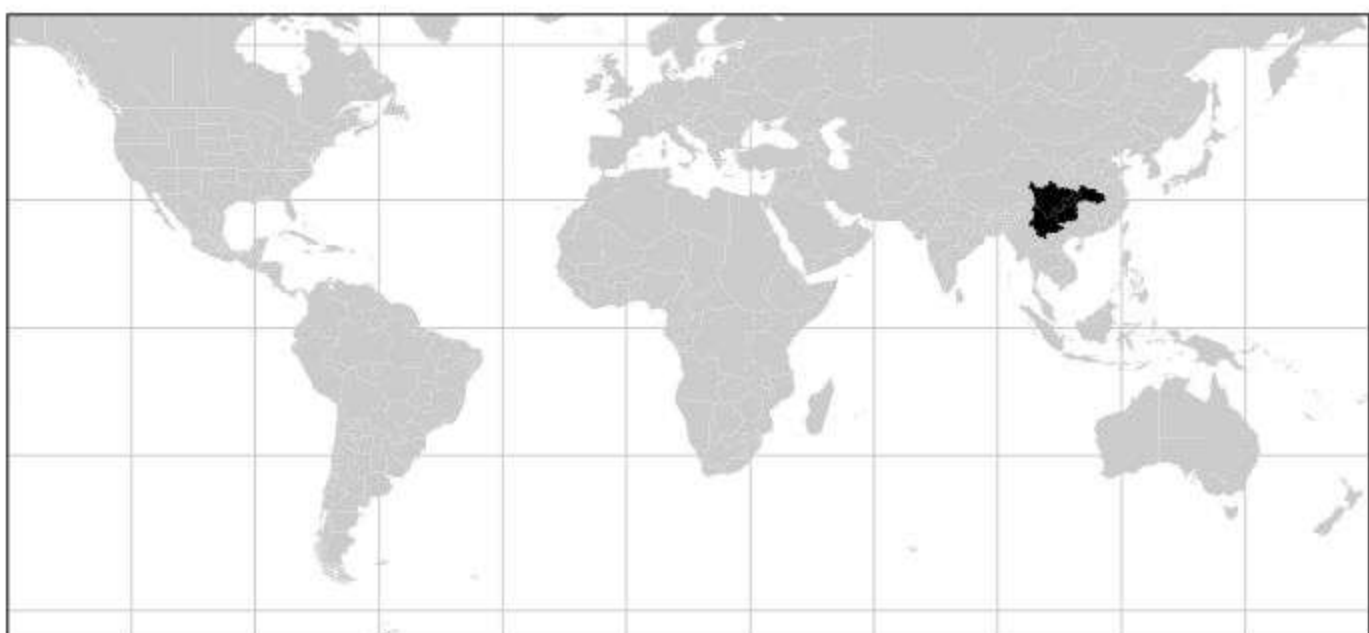
*Fargesia mairei* (Hack. ex Hand.-Mazz.) T.P.Yi



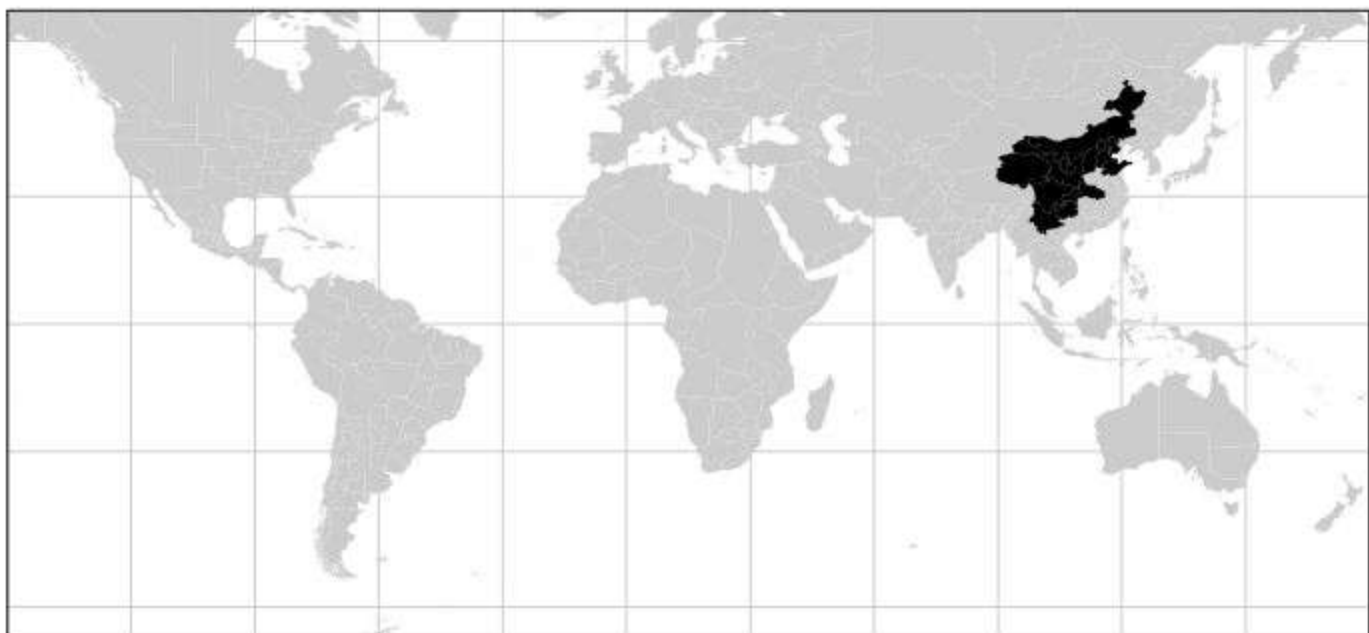
*Fargesia mali* T.P.Yi



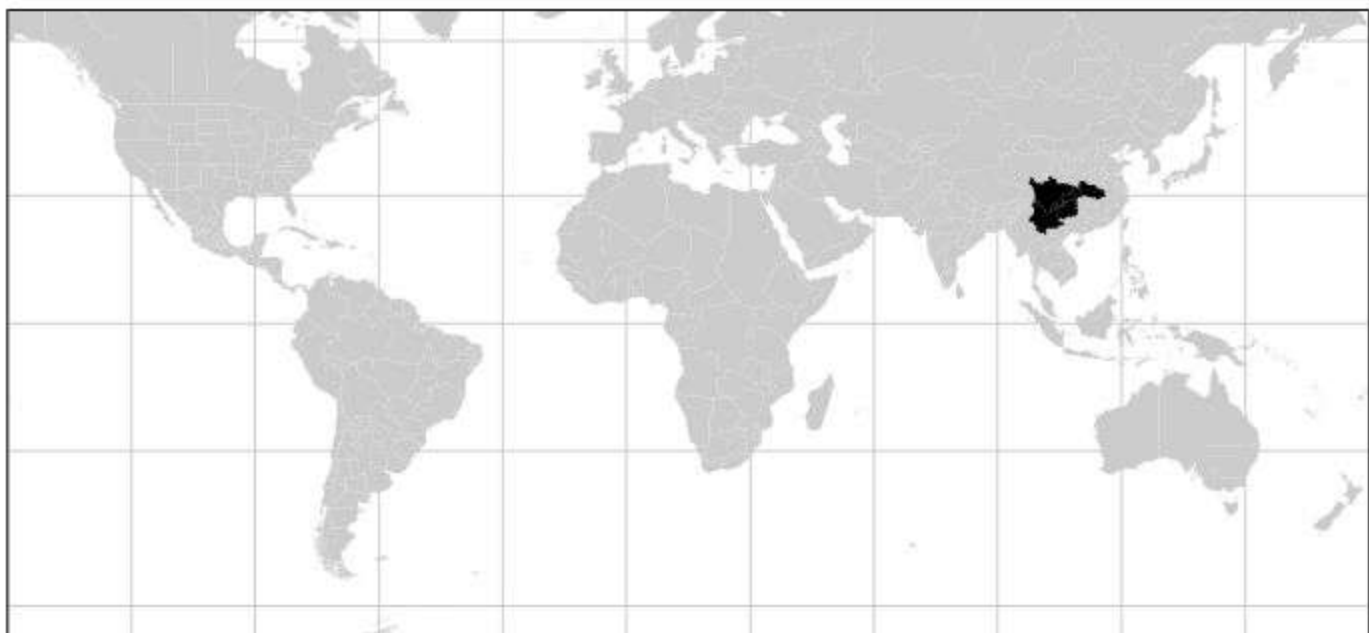
*Fargesia melanostachys* (Hand.-Mazz.) T.P.Yi



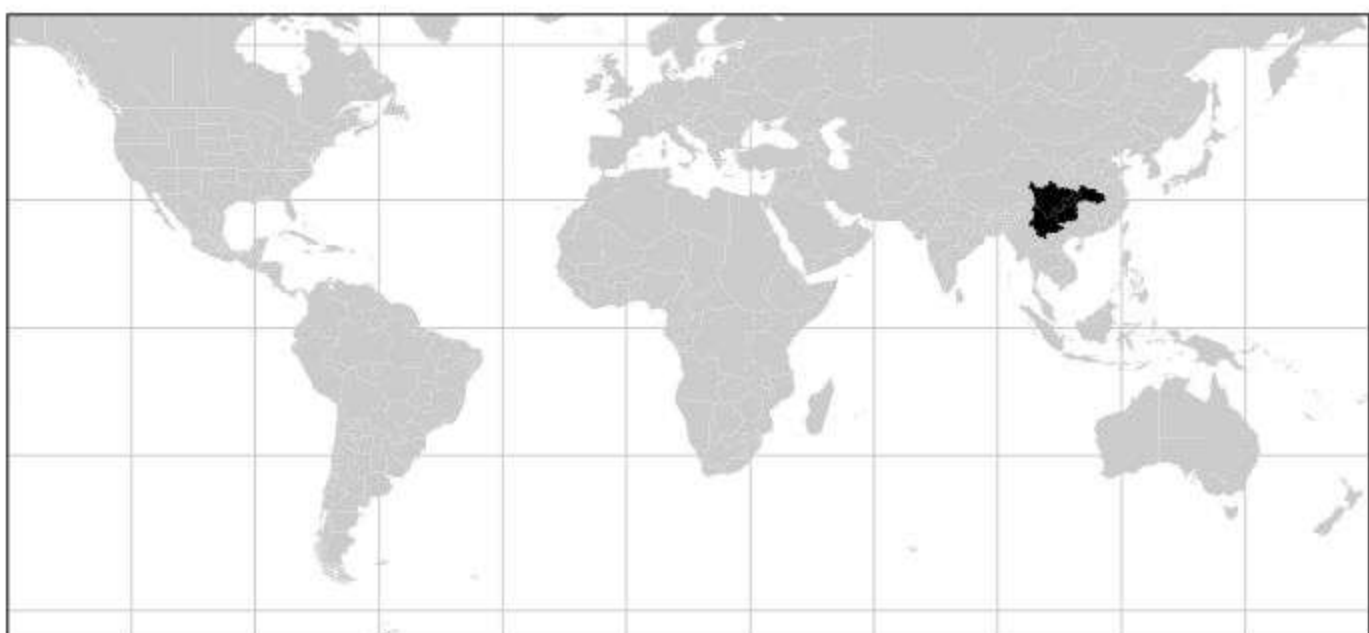
*Fargesia murielae* (Gamble) T.P.Yi



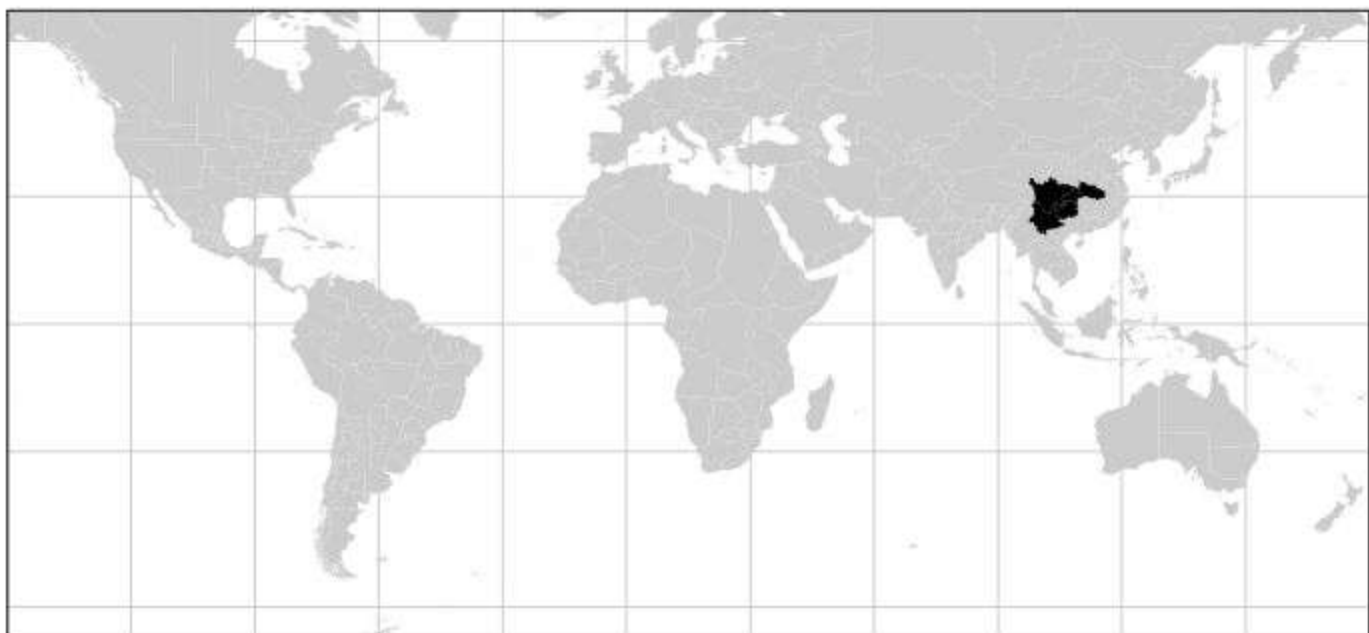
*Fargesia nitida* (Mitford) Keng f. ex T.P.Yi



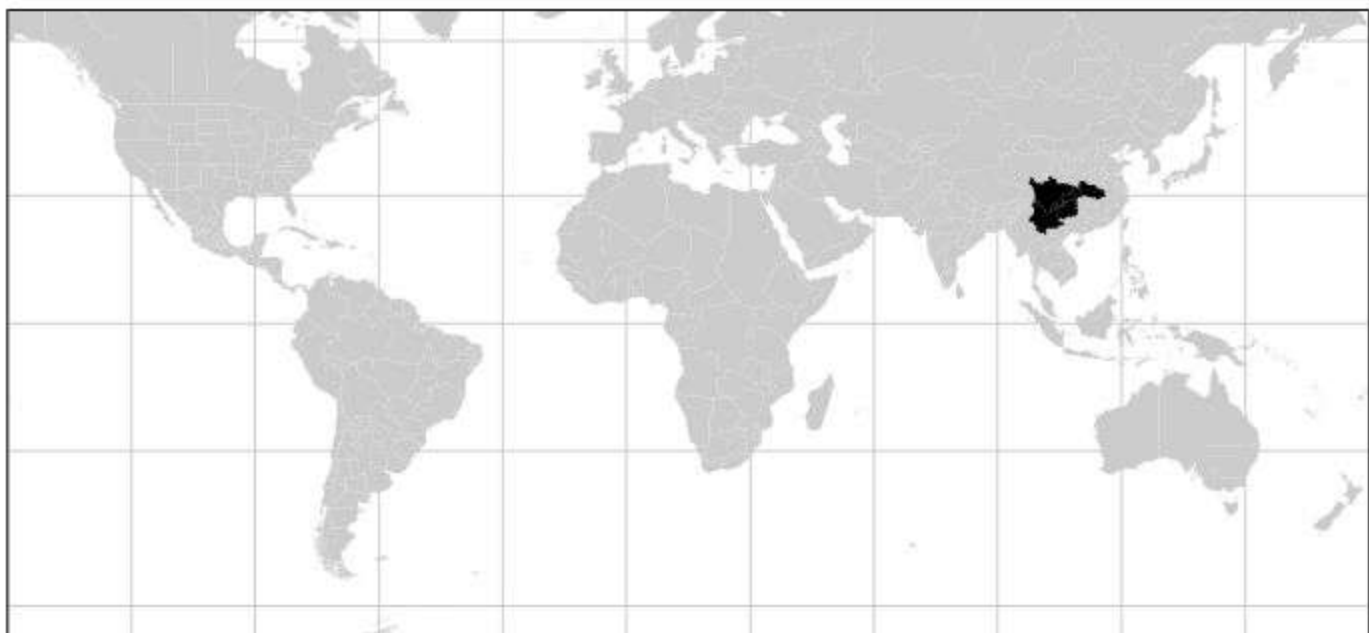
*Fargesia nivalis* T.P.Yi & J.Y.Shi



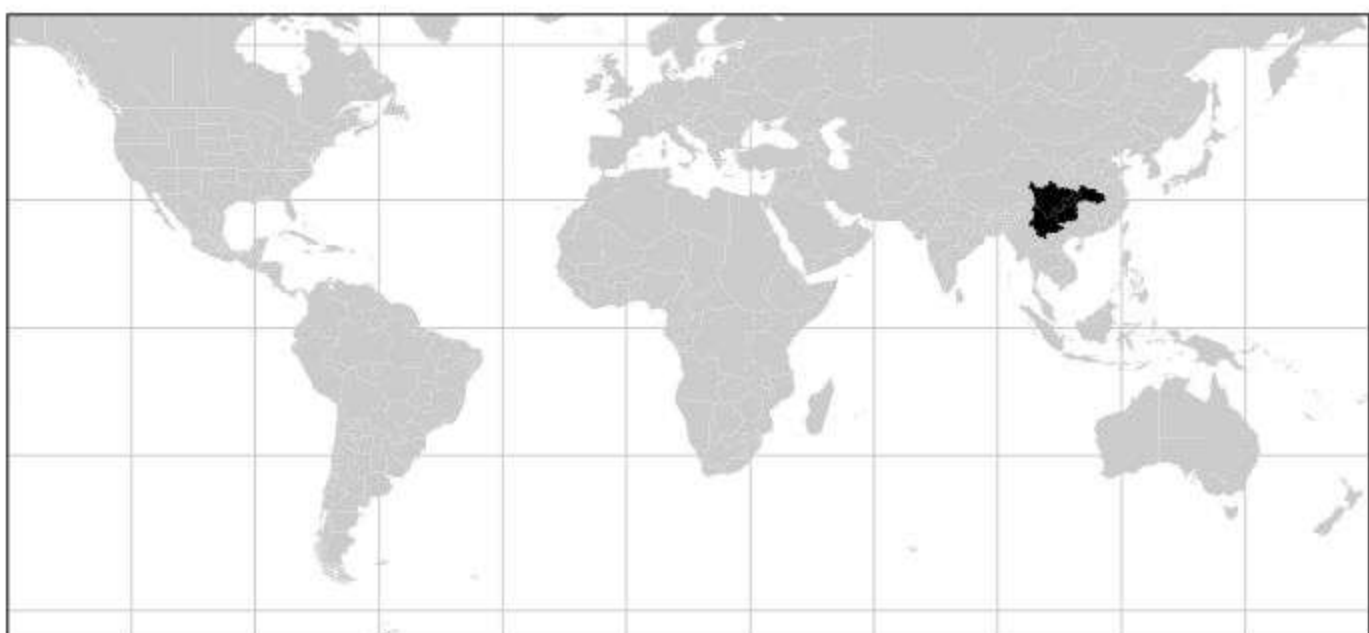
*Fargesia nujiangensis* Hsueh & C.M.Hui



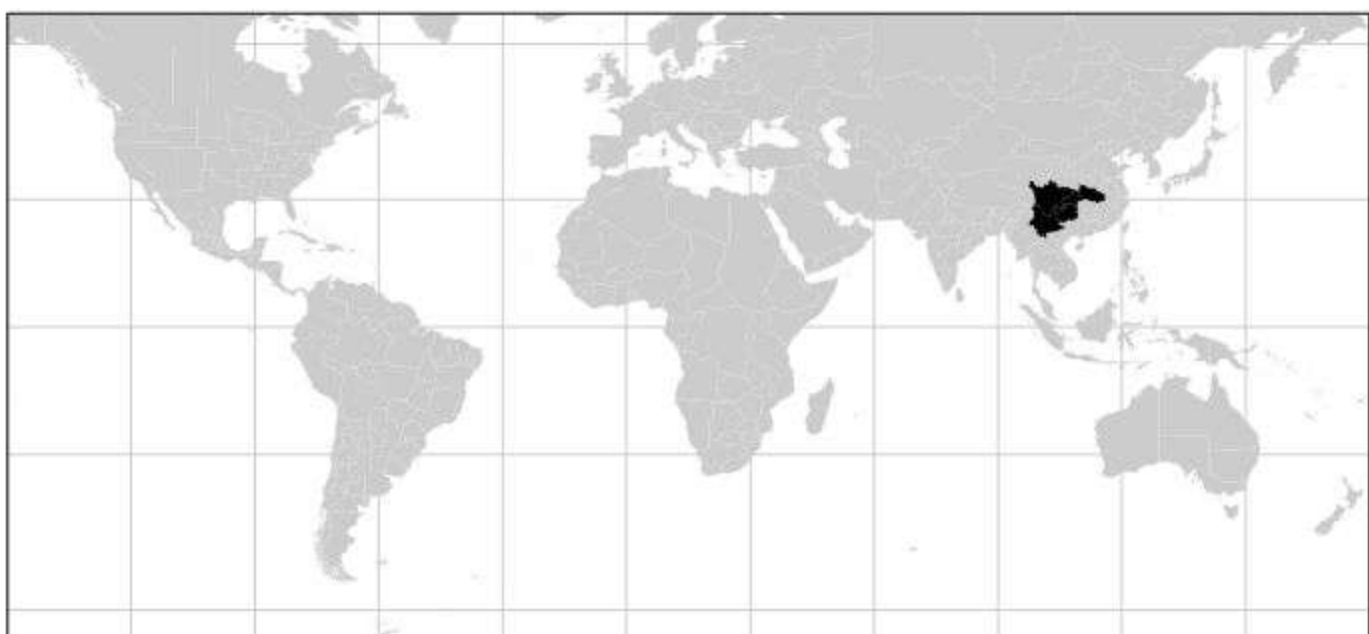
*Fargesia obliqua* T.P.Yi



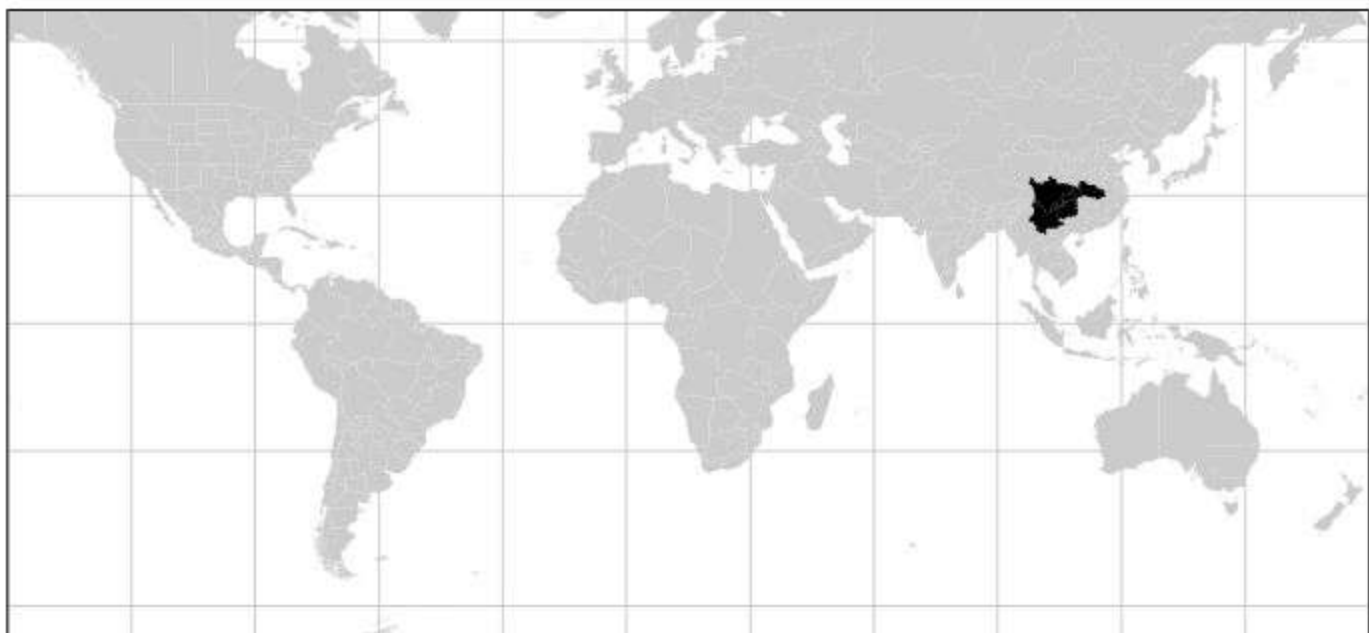
*Fargesia orbiculata* T.P.Yi



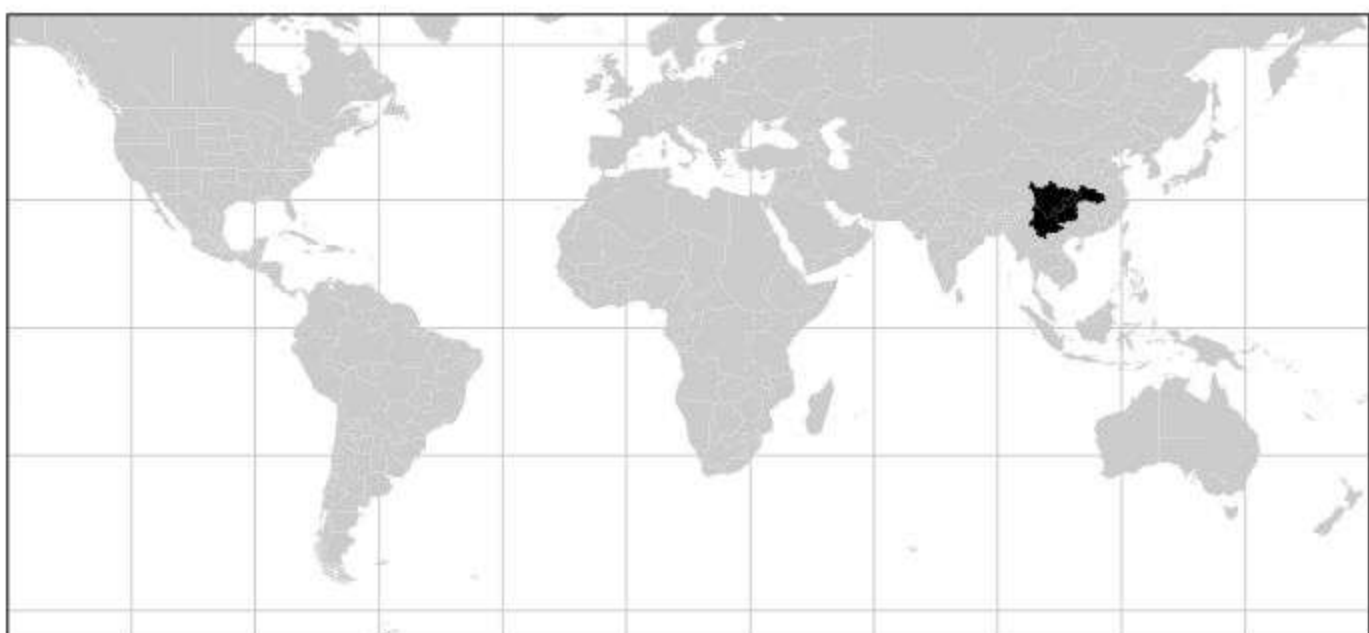
*Fargesia papyrifera* T.P.Yi



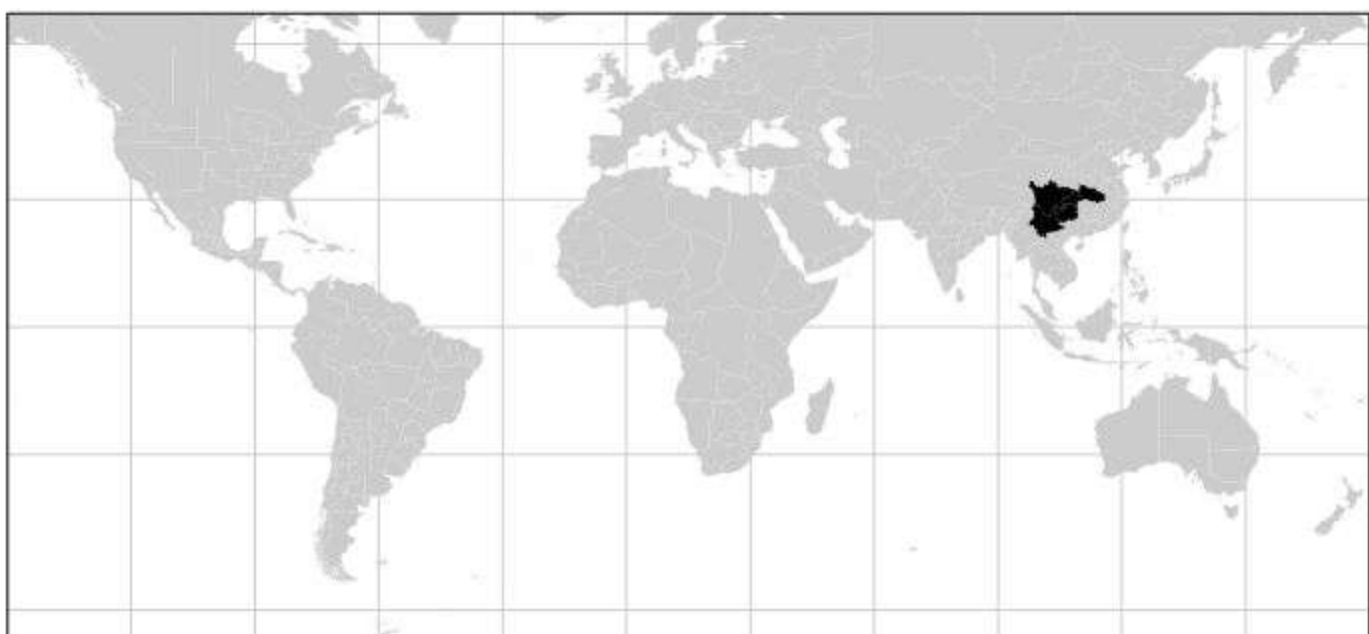
*Fargesia pauciflora* (Keng) T.P.Yi



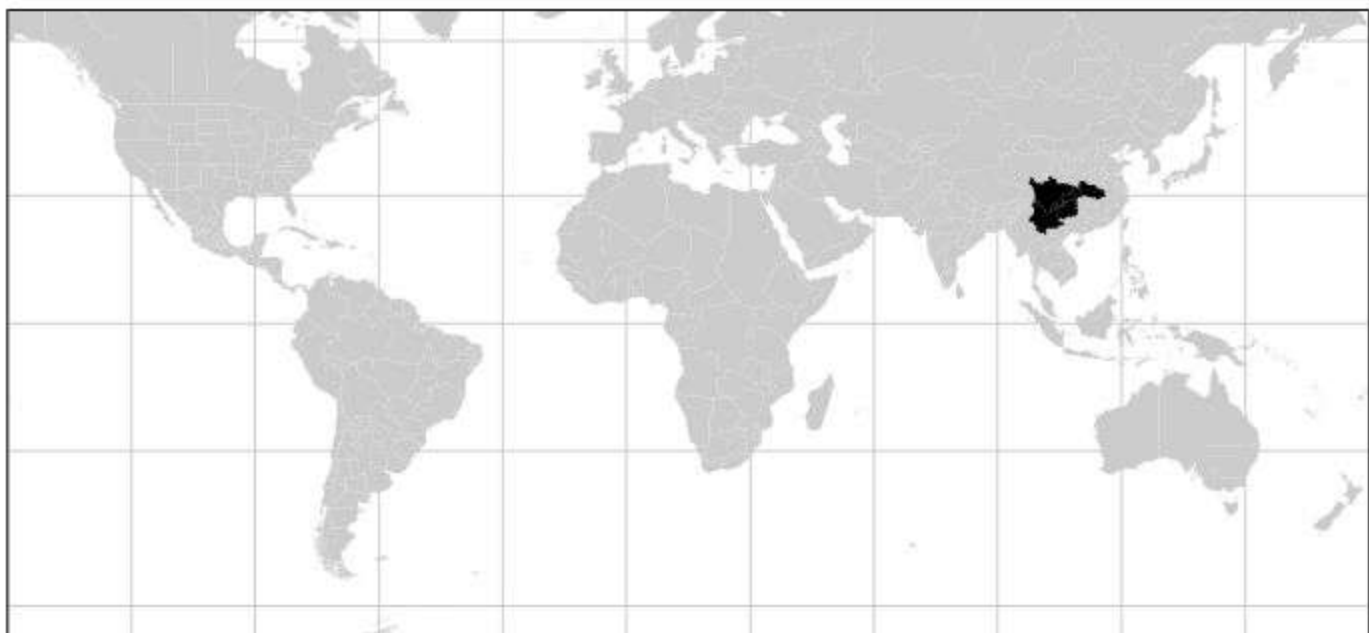
*Fargesia perlonga* Hsueh & T.P.Yi



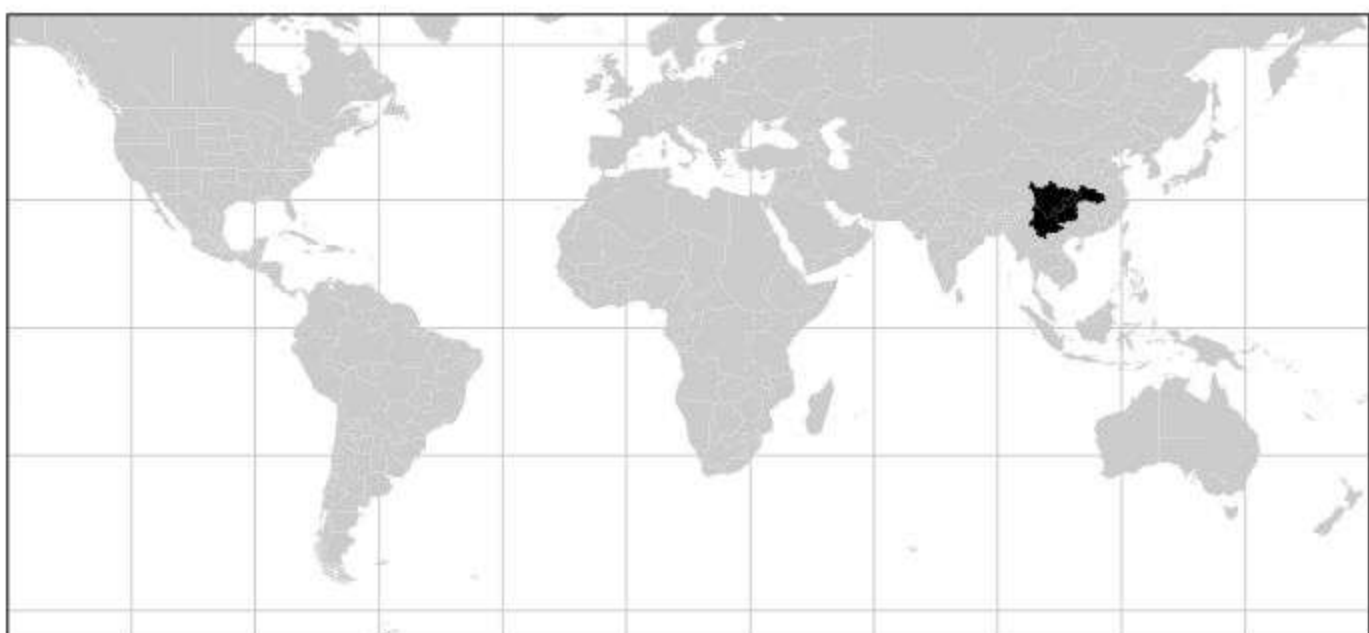
*Fargesia pleniculmis* (Hand.-Mazz.) T.P.Yi



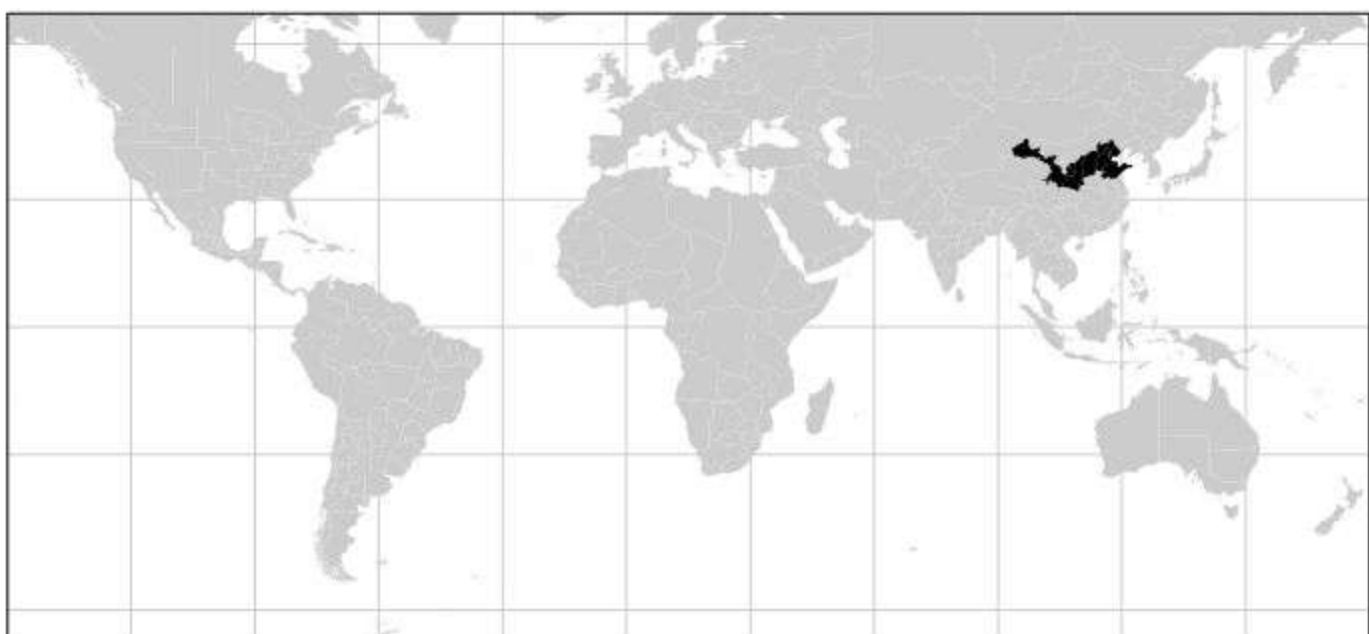
*Fargesia plurisetosa* T.H.Wen



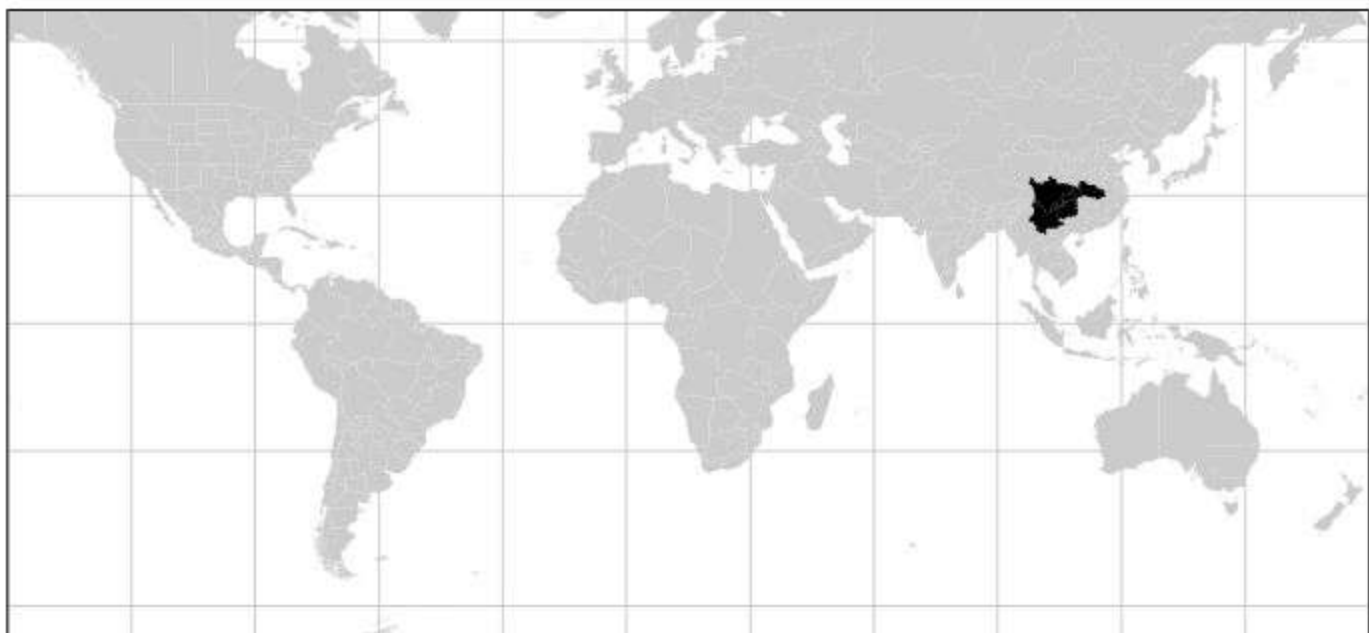
*Fargesia porphyrea* T.P.Yi



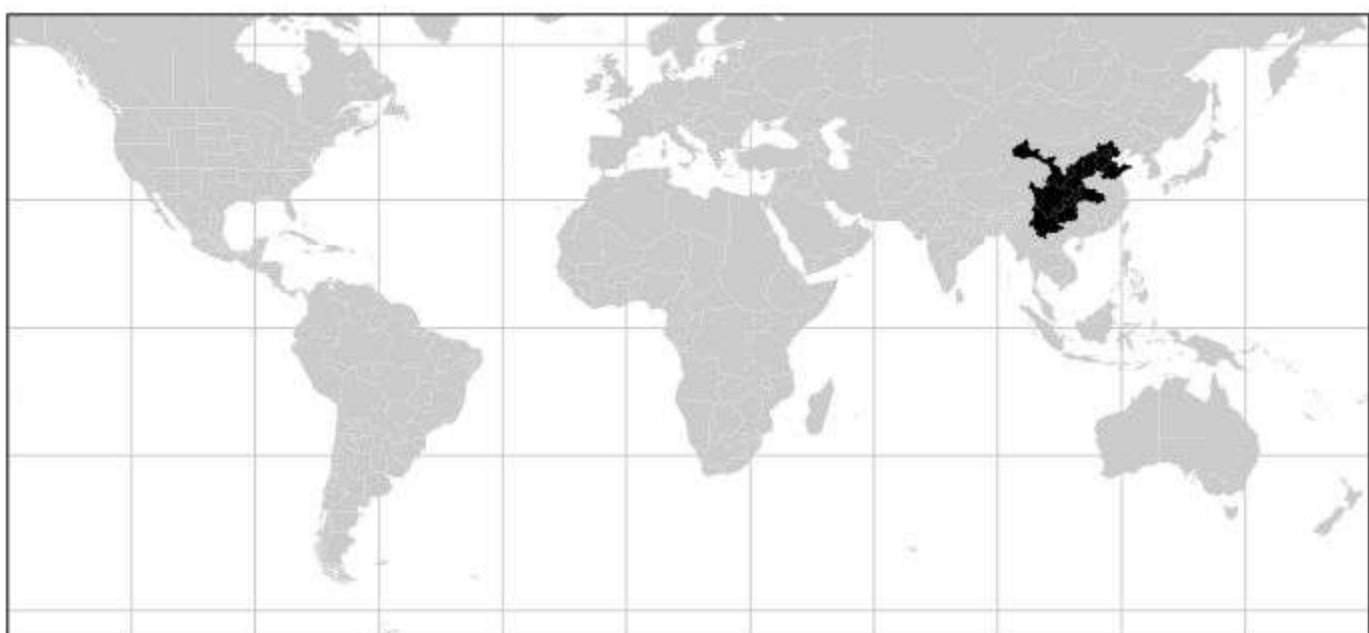
*Fargesia praecipua* T.P.Yi



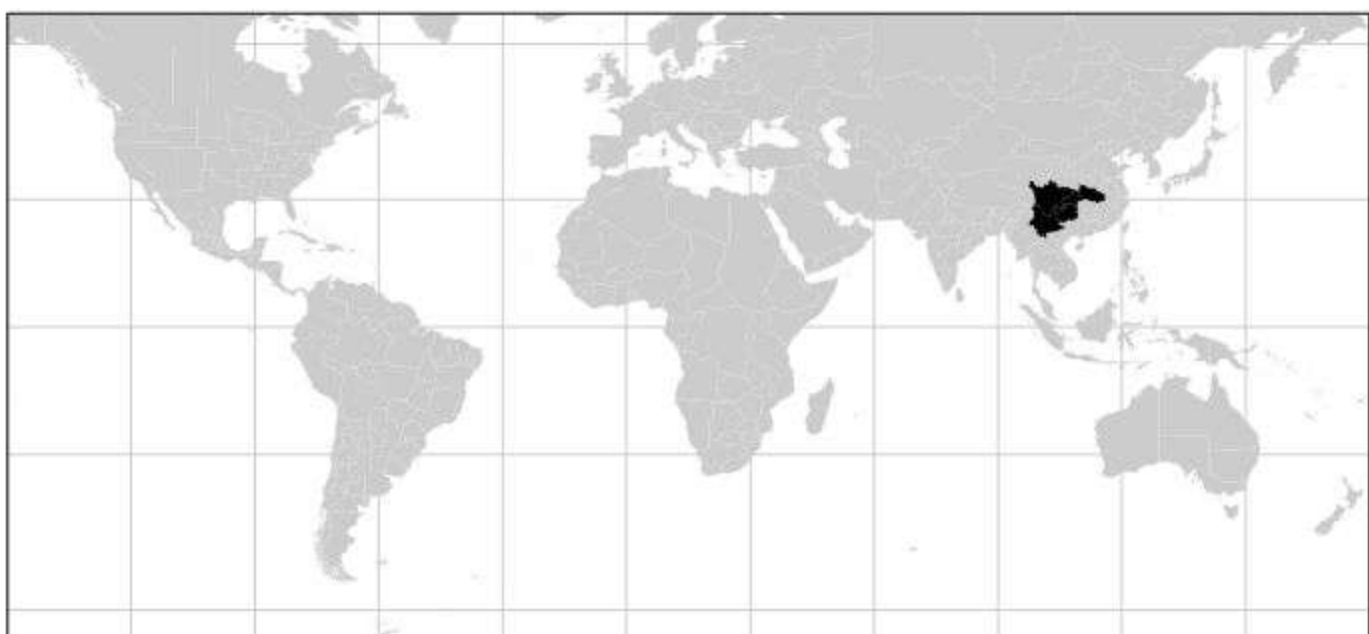
*Fargesia qinlingensis* T.P.Yi & J.X.Shao



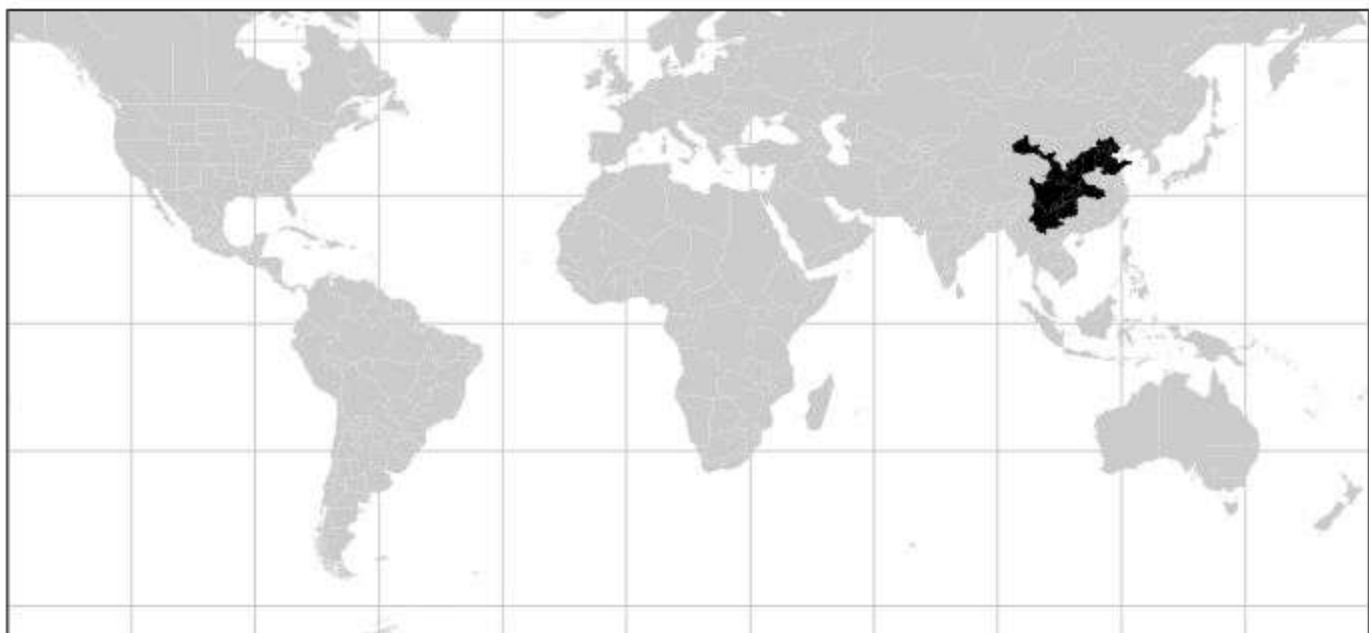
*Fargesia robusta* T.P.Yi



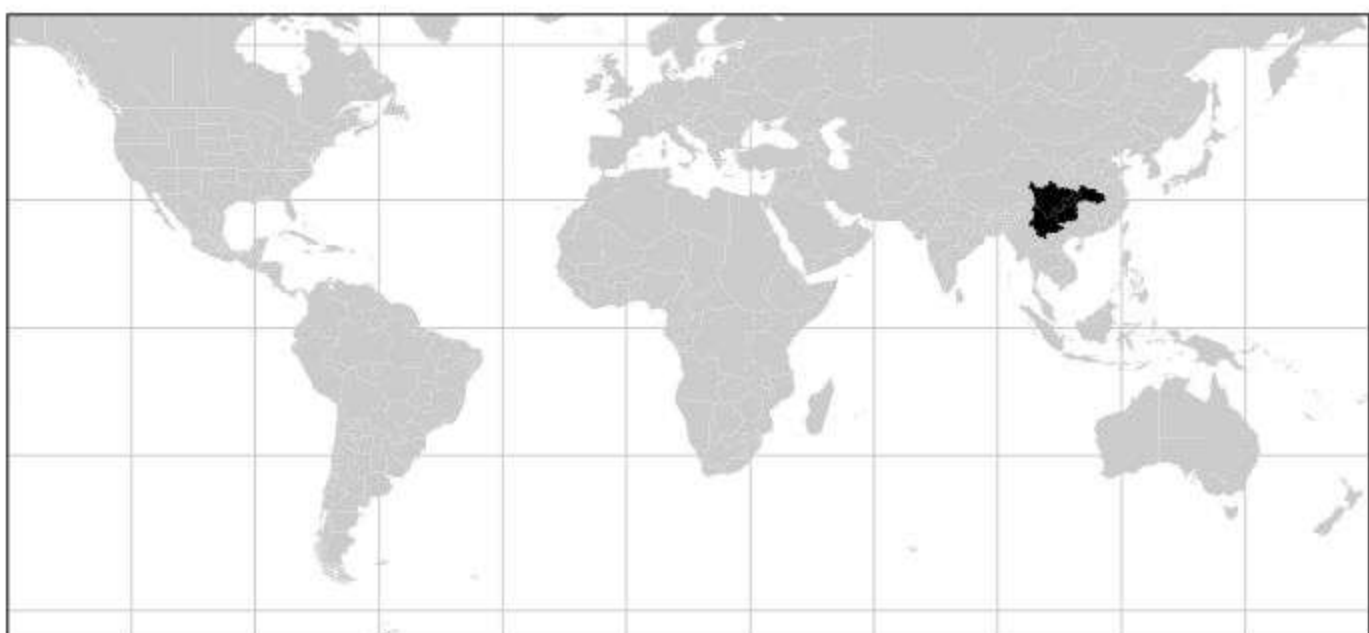
*Fargesia rufa* T.P.Yi



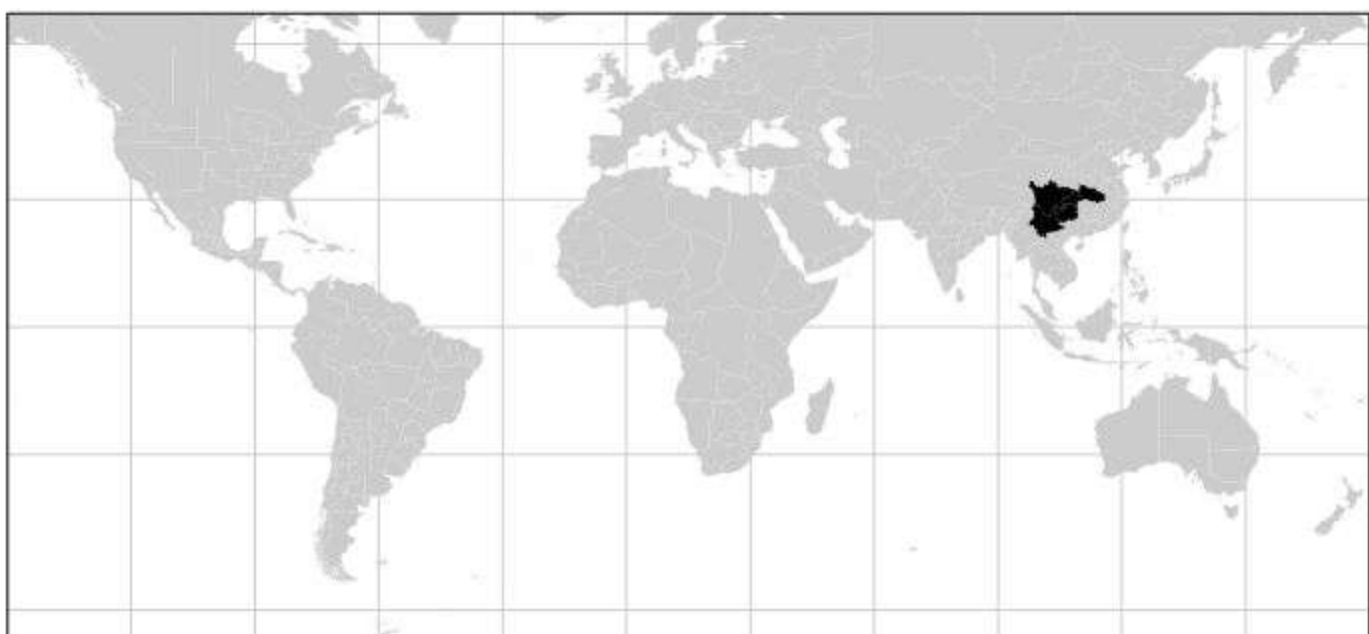
*Fargesia sagittatinea* T.P.Yi



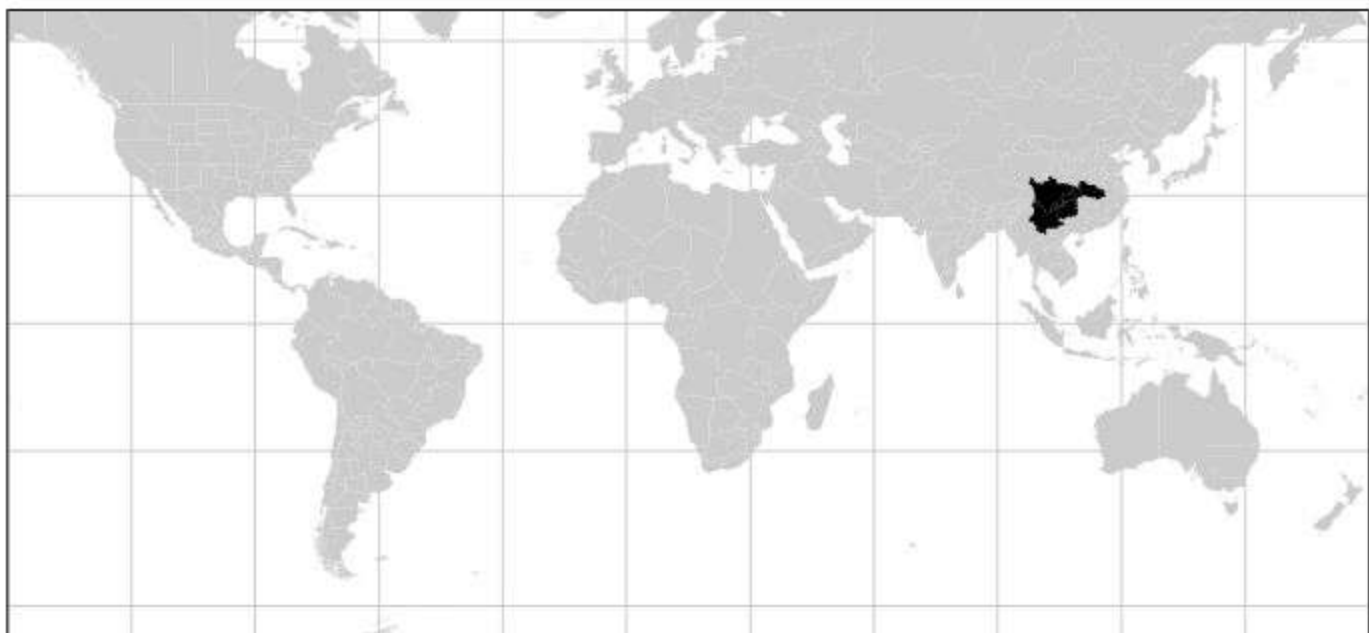
*Fargesia scabrida* T.P.Yi



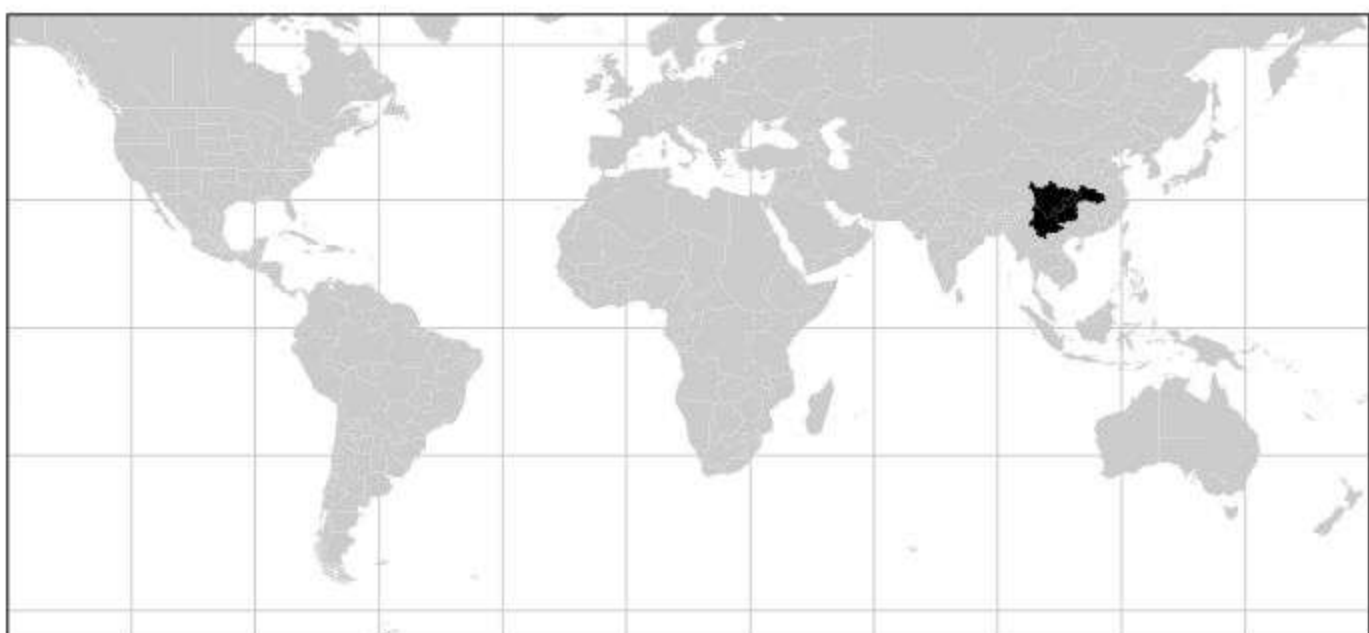
*Fargesia semicoriacea* T.P.Yi



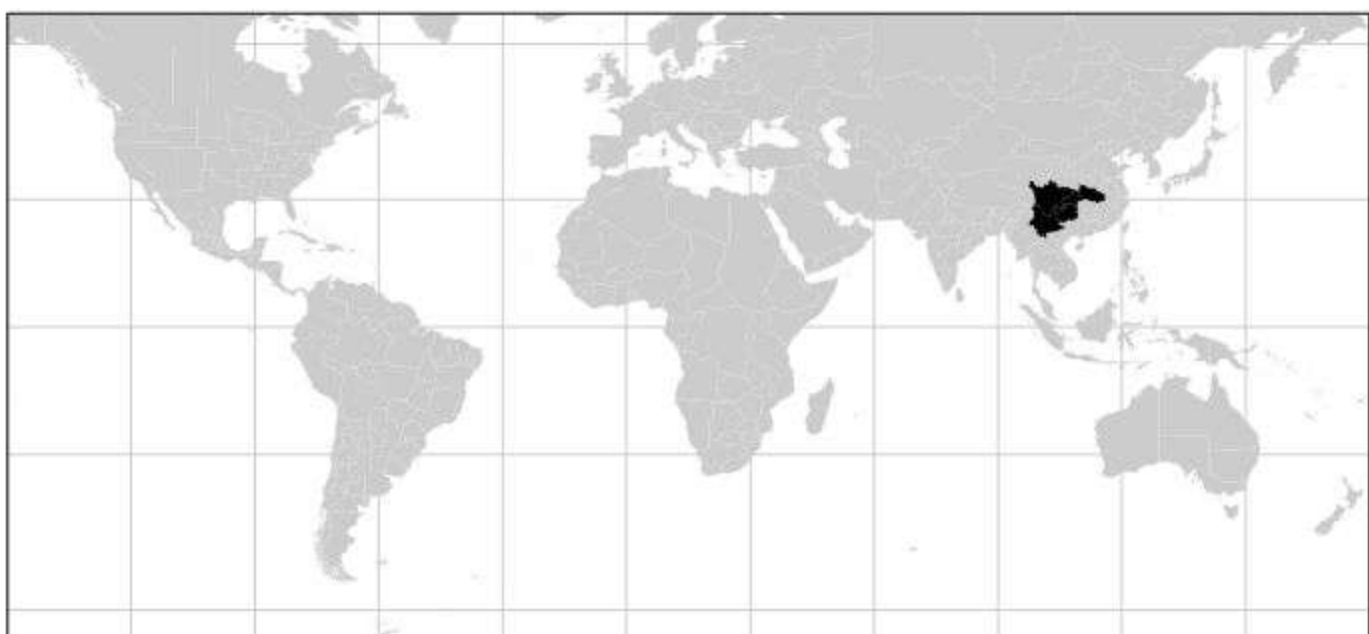
*Fargesia similaris* Hsueh & T.P.Yi



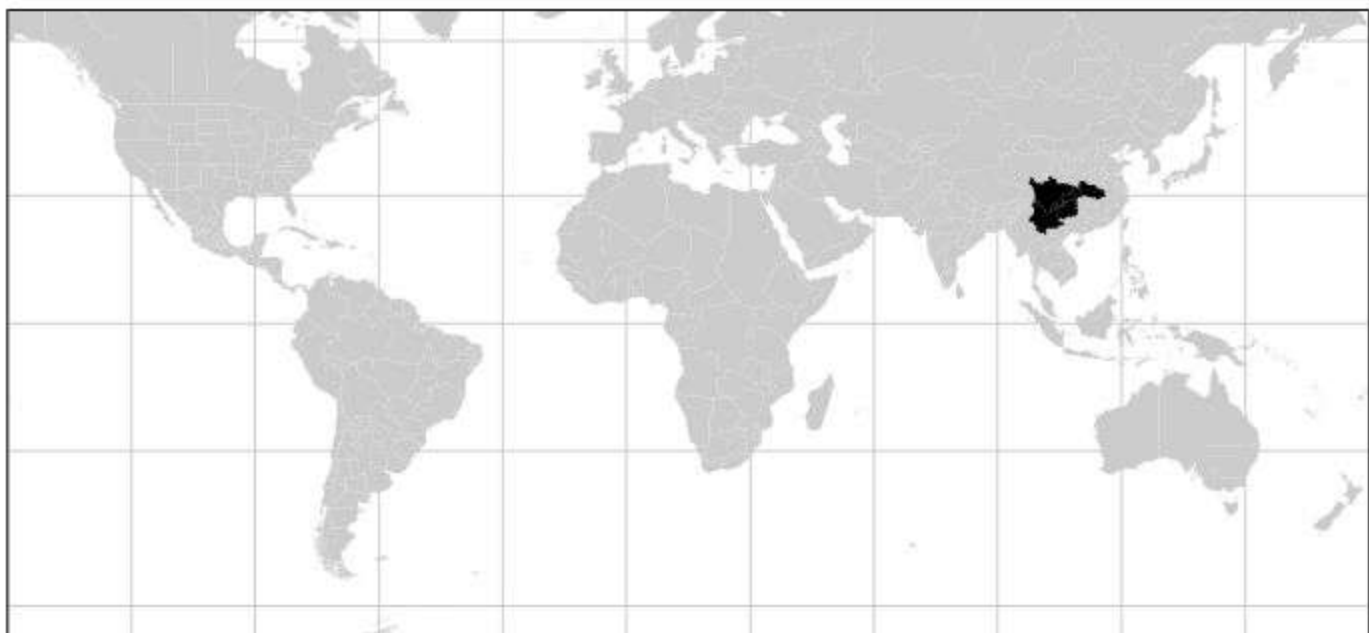
*Fargesia solida* T.P.Yi



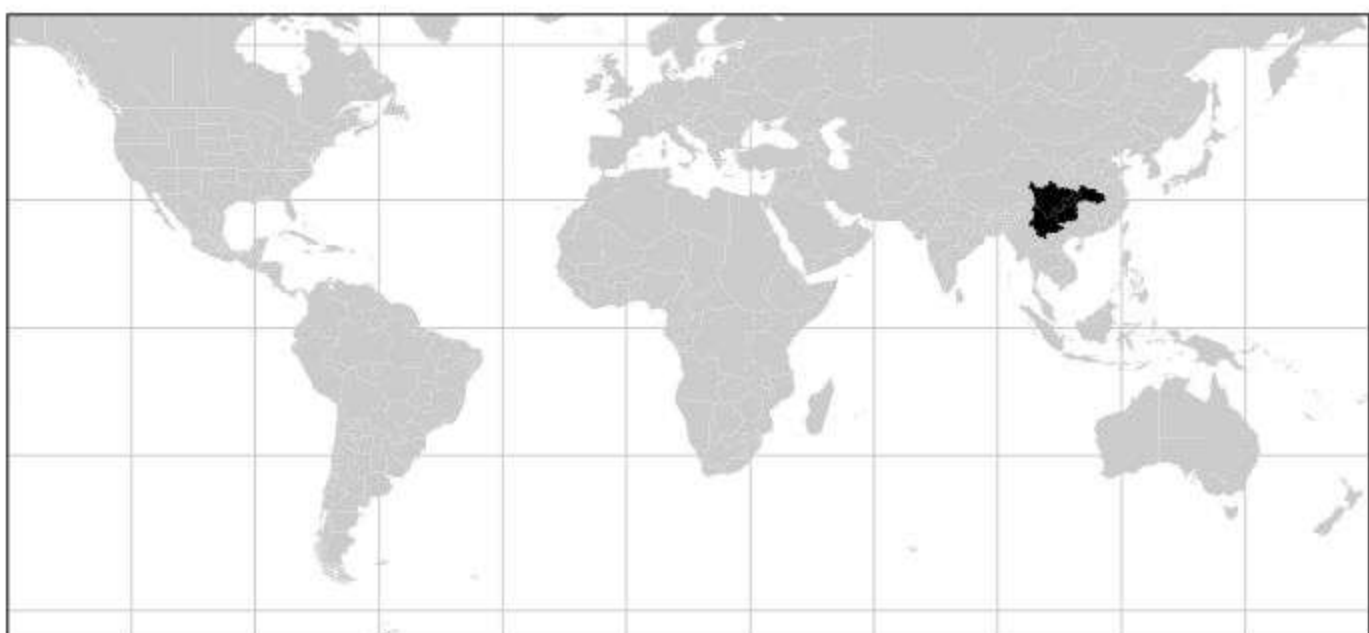
*Fargesia spathacea* Franch.



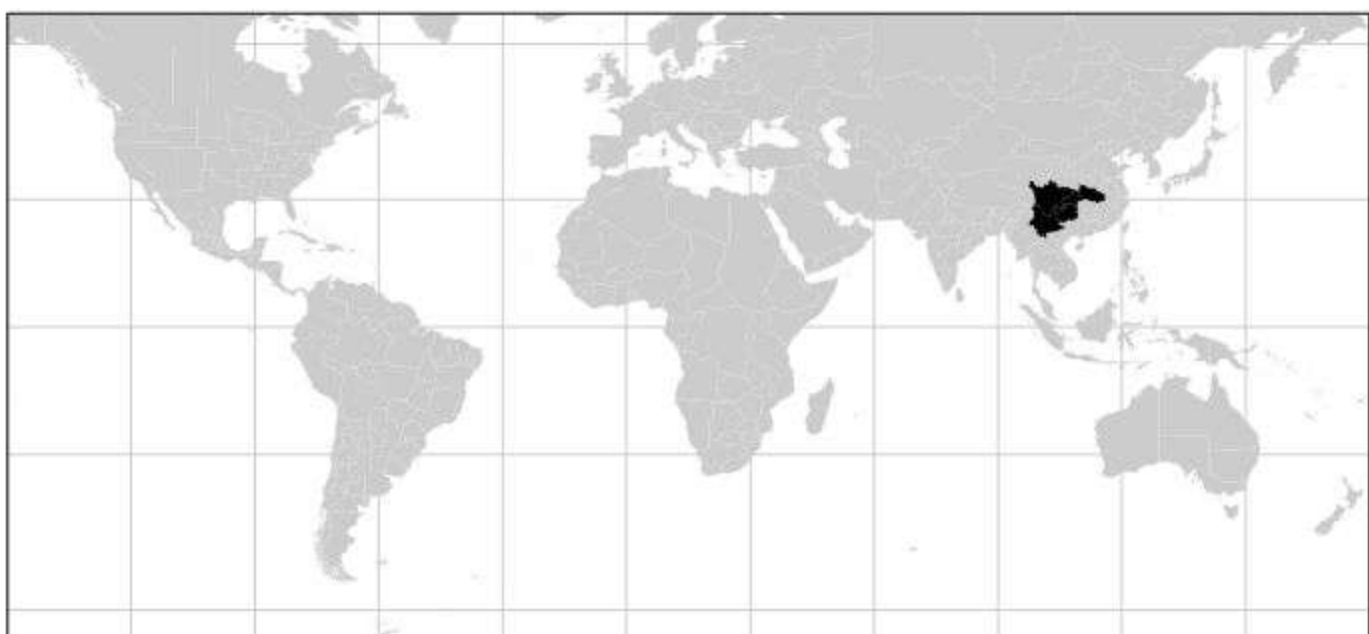
*Fargesia stenoclada* T.P.Yi



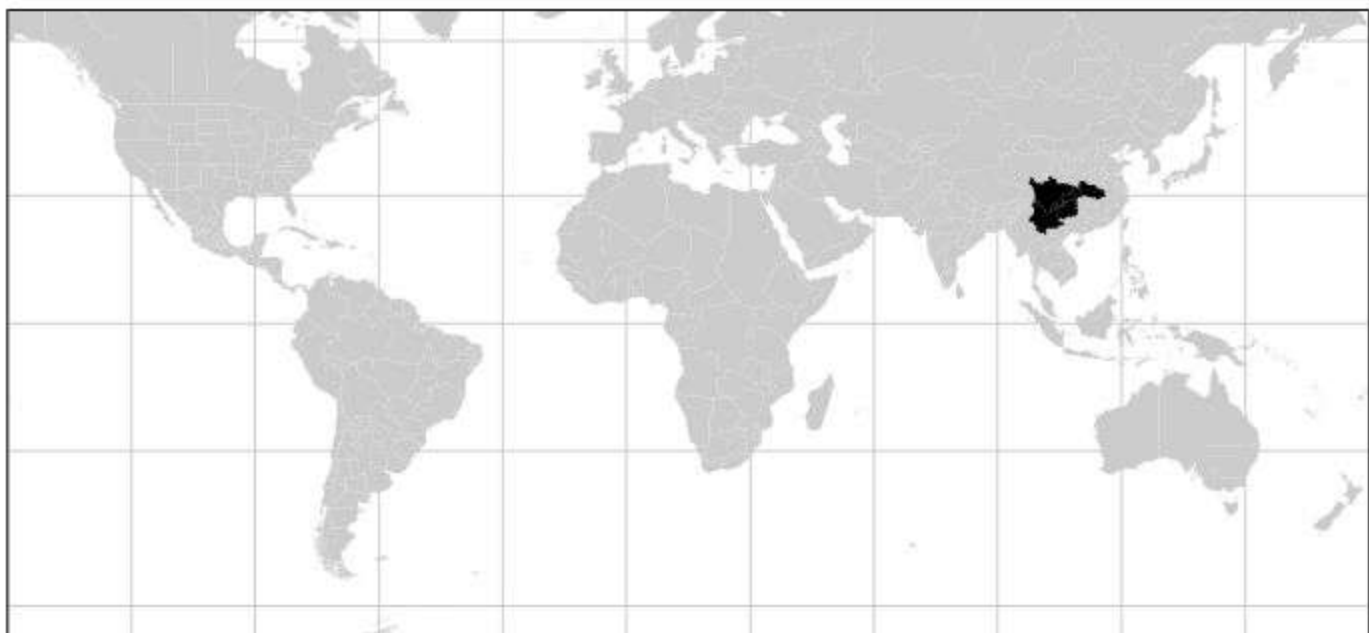
*Fargesia strigosa* T.P.Yi



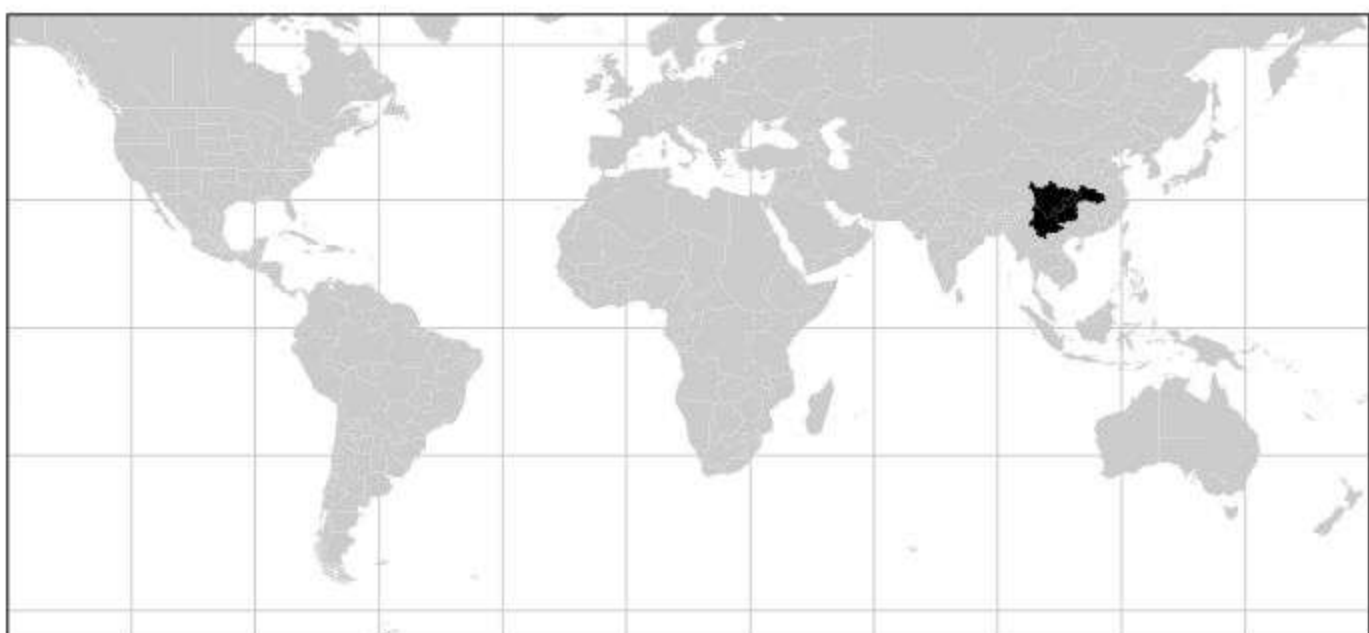
*Fargesia subflexuosa* T.P.Yi



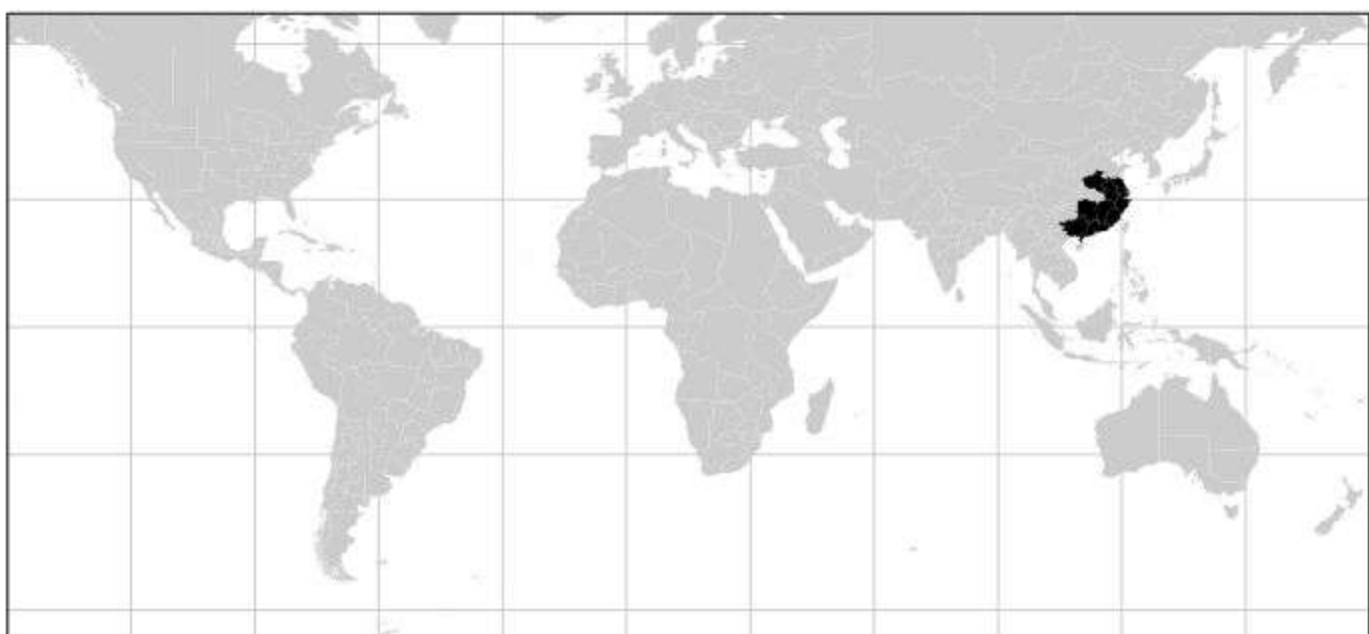
*Fargesia sylvestris* T.P.Yi



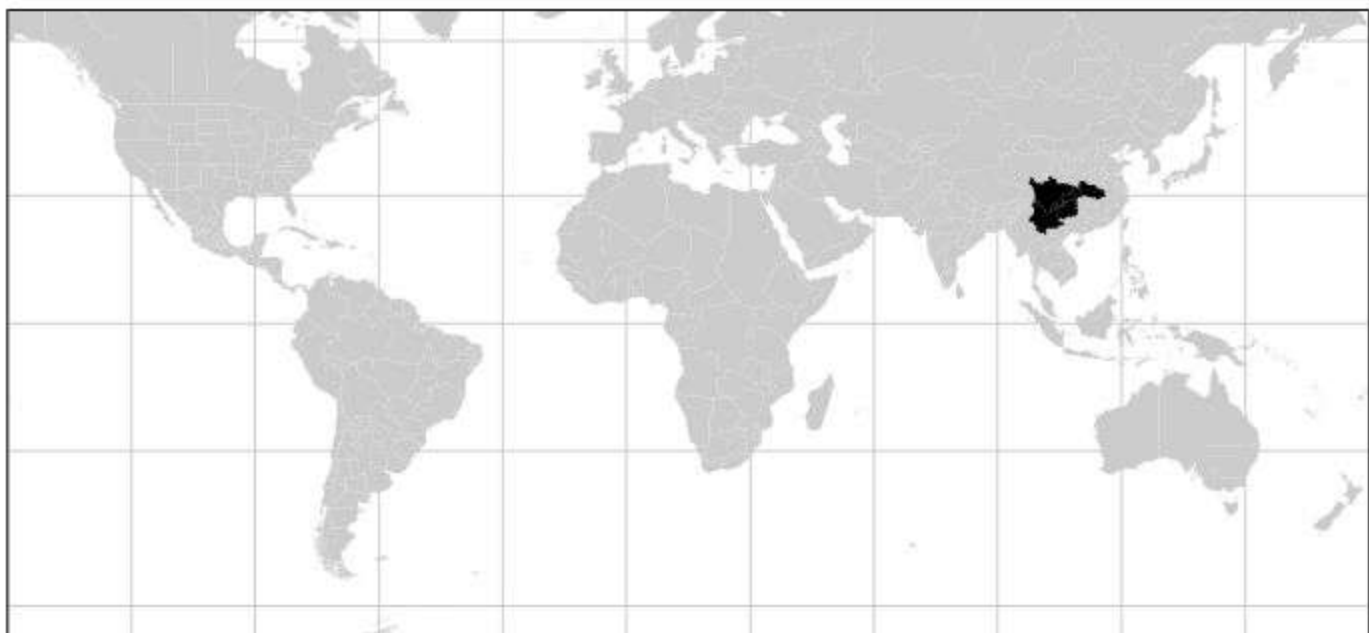
*Fargesia tengchongensis* (Hsueh & C.M.Hui) T.P.Yi



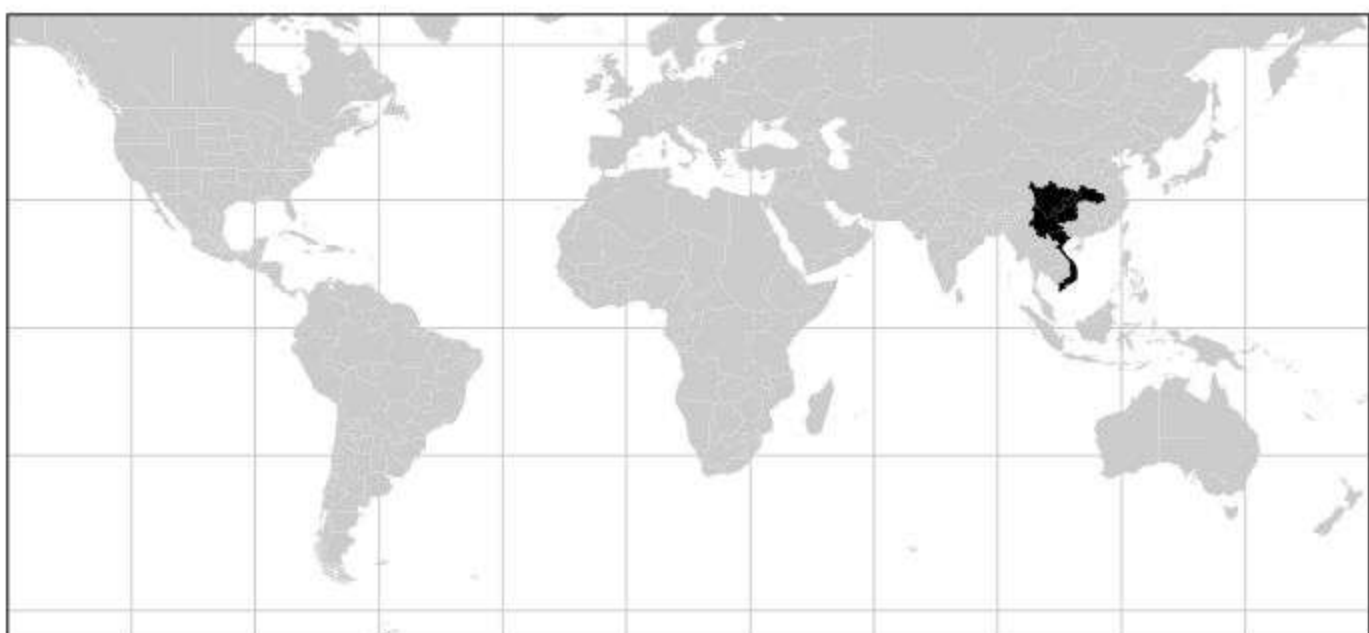
*Fargesia tenuillignea* T.P.Yi



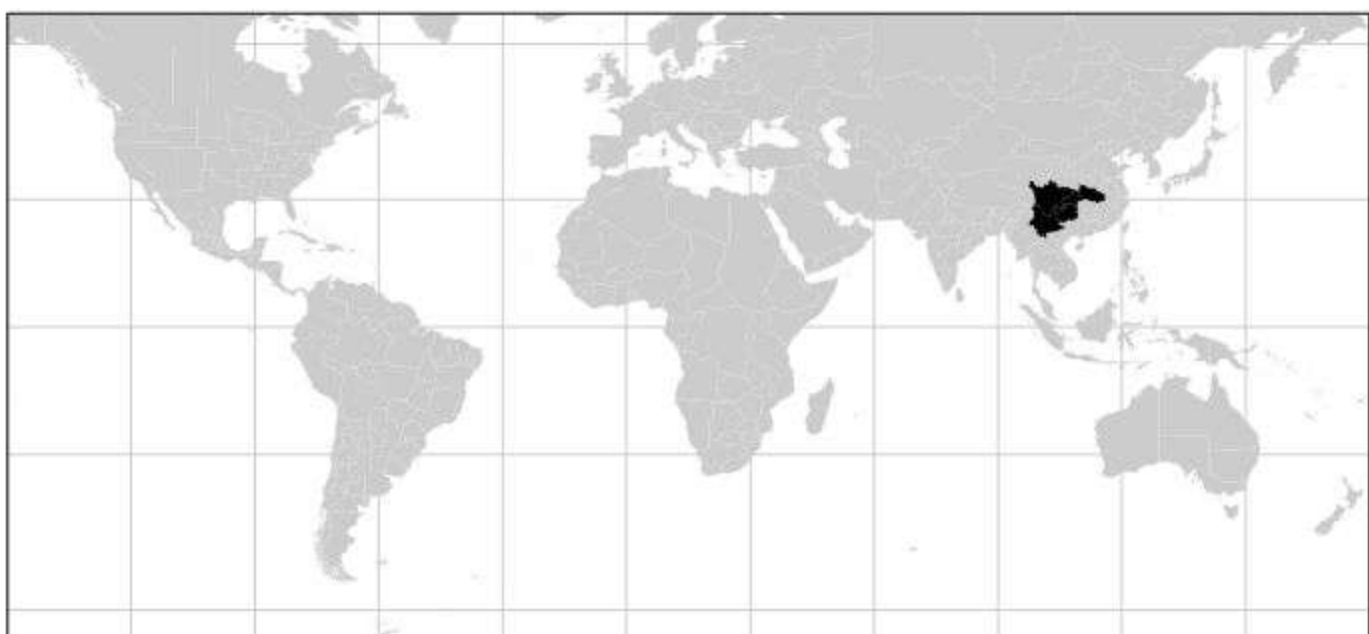
*Fargesia unguis* T.H.Wen



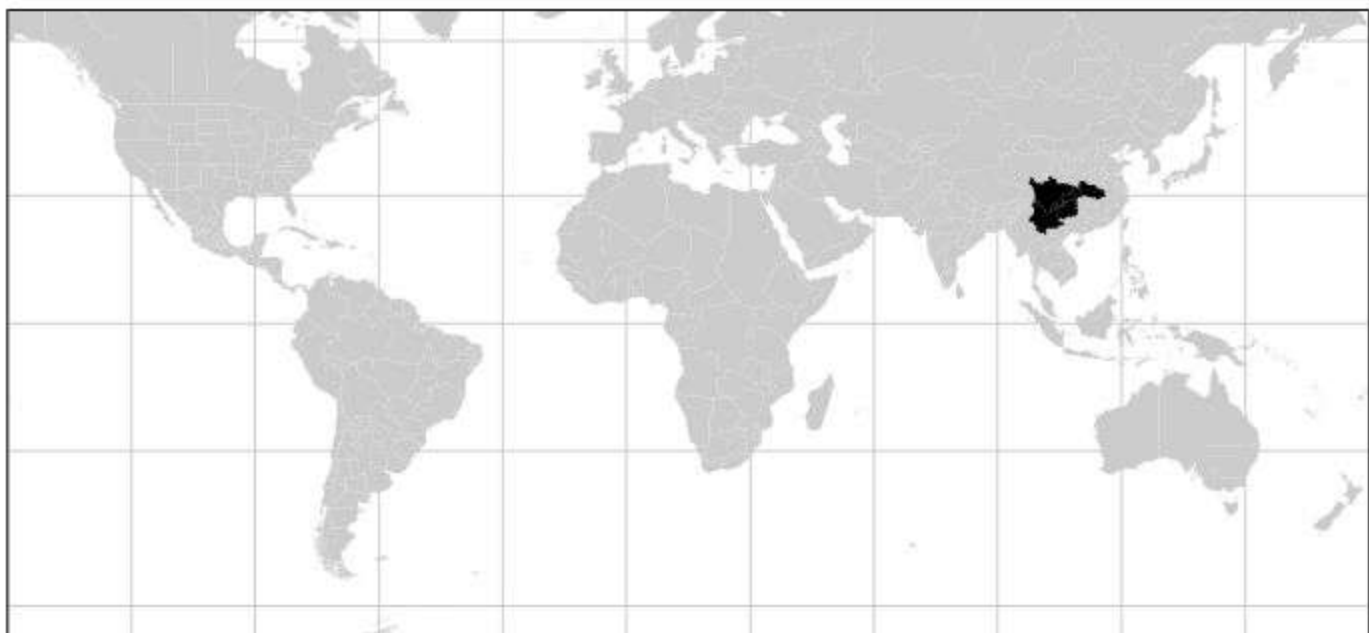
*Fargesia utilis* T.P.Yi



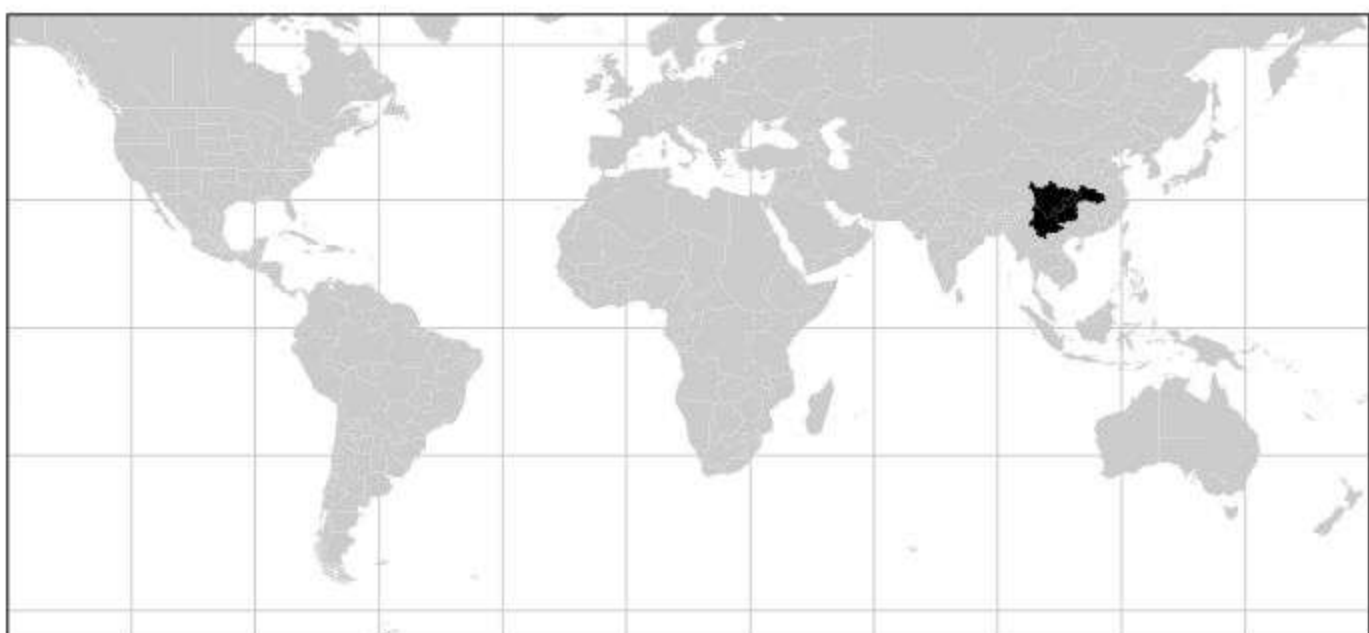
*Fargesia vicina* (Keng) T.P.Yi



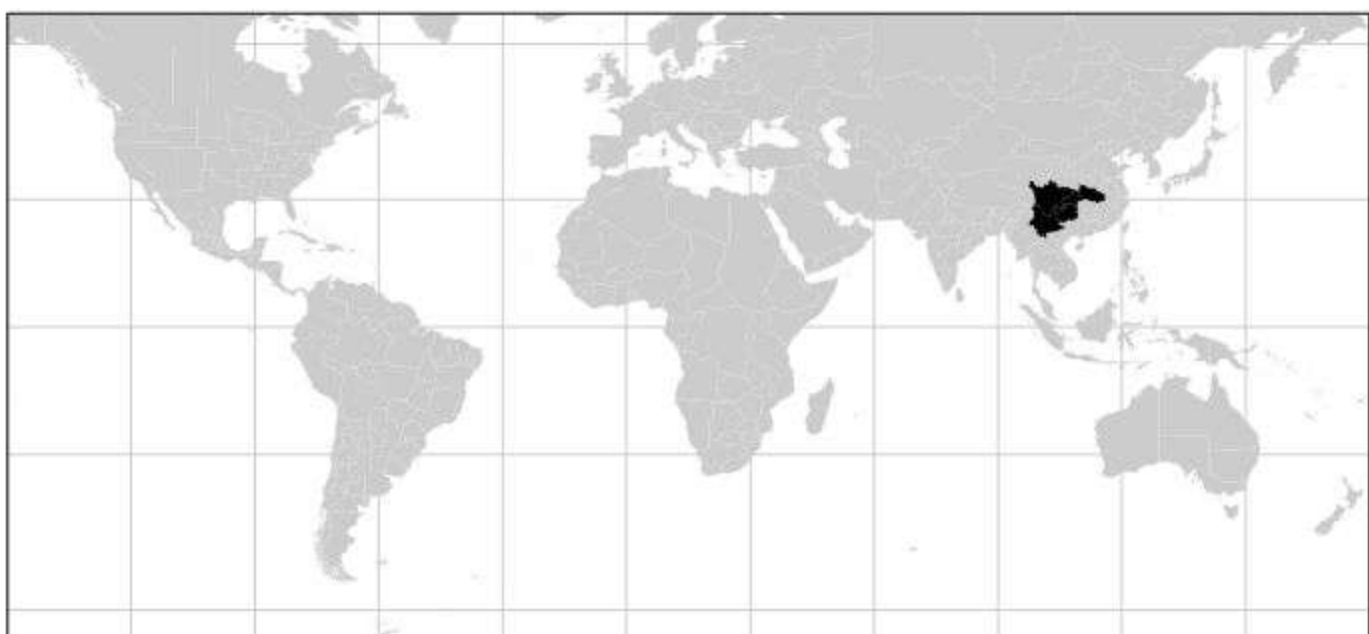
*Fargesia weiningensis* T.P.Yi & Lin Yang



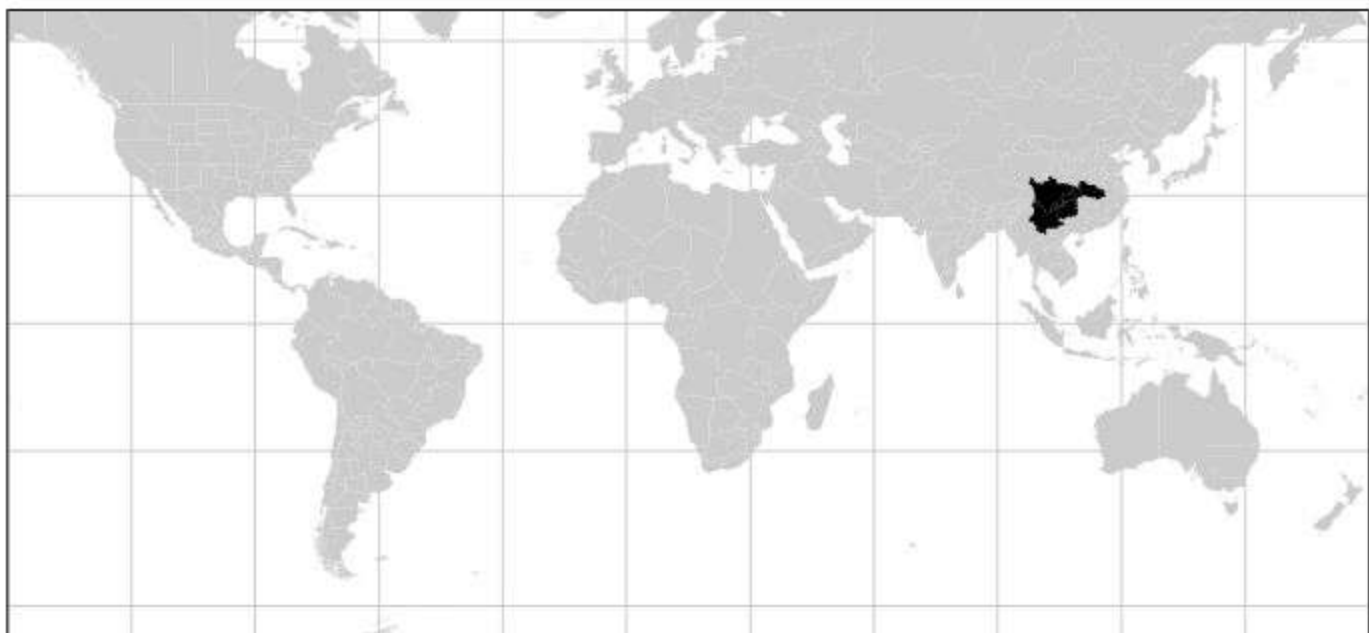
*Fargesia wuliangshanensis* T.P.Yi



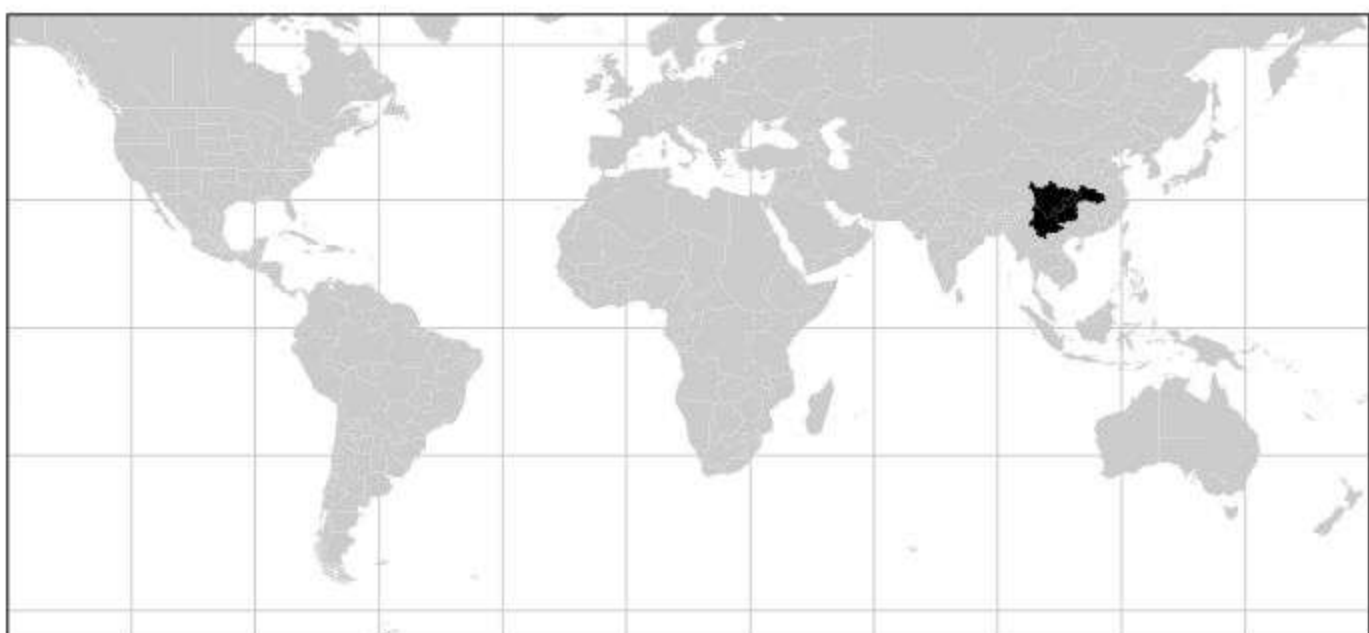
*Fargesia yajiangensis* T.P.Yi & J.Y.Shi



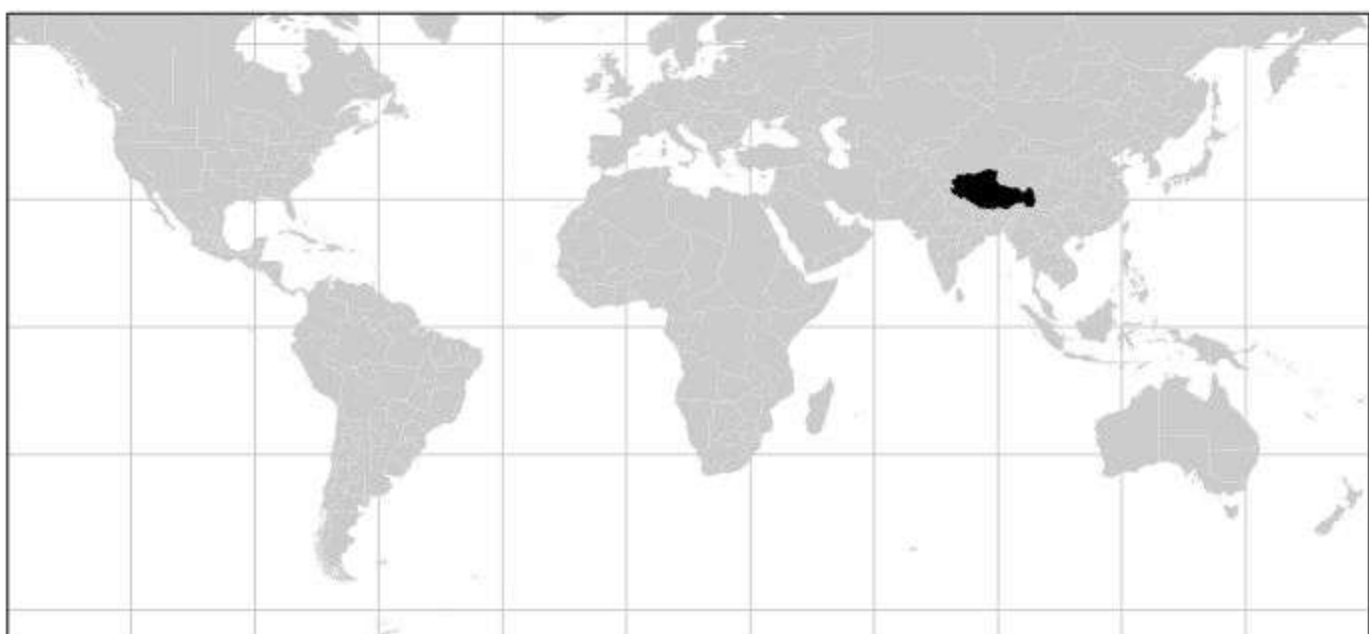
*Fargesia yuanjiangensis* Hsueh & T.P.Yi



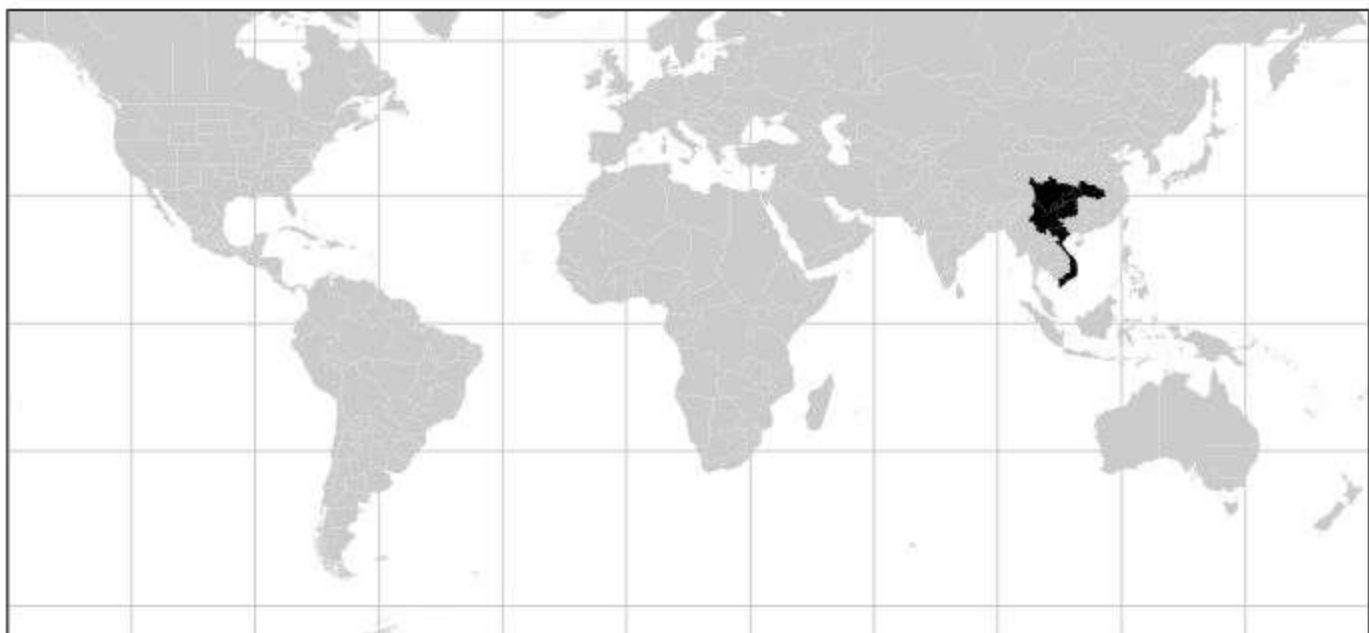
*Fargesia yulongshanensis* T.P.Yi



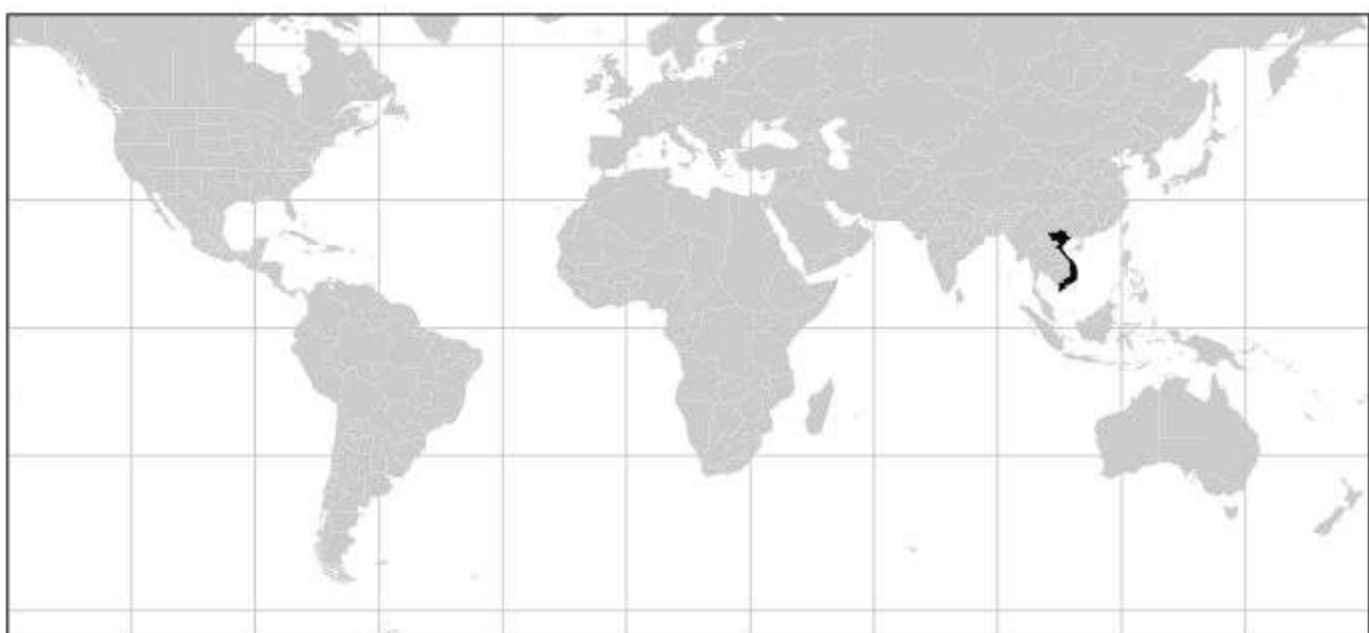
*Fargesia yunnanensis* Hsueh & T.P.Yi



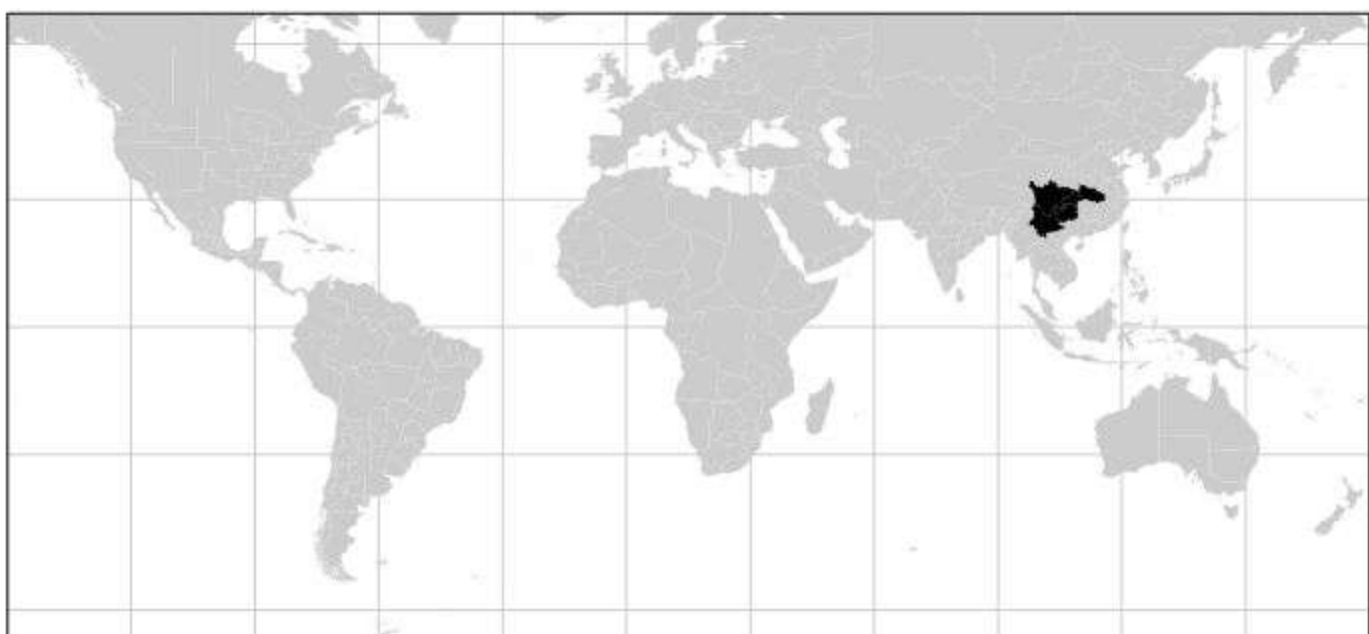
*Fargesia zayuensis* T.P.Yi



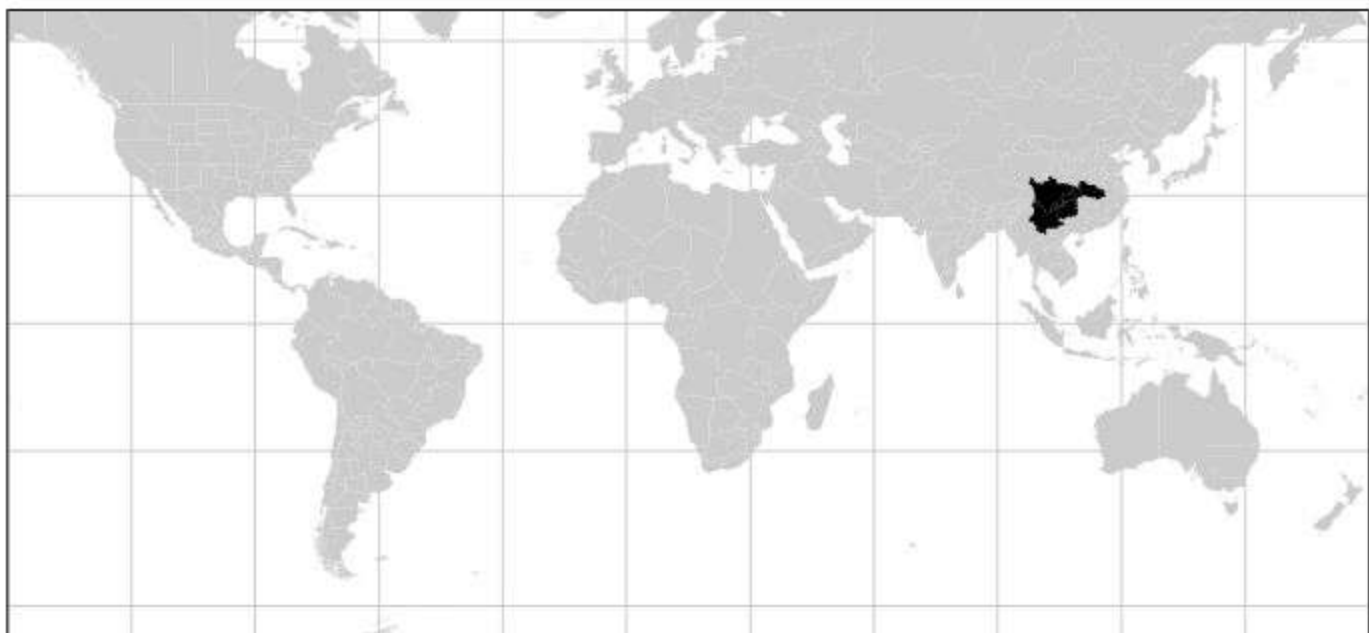
*Ferrococcus* Hsueh & Keng f.



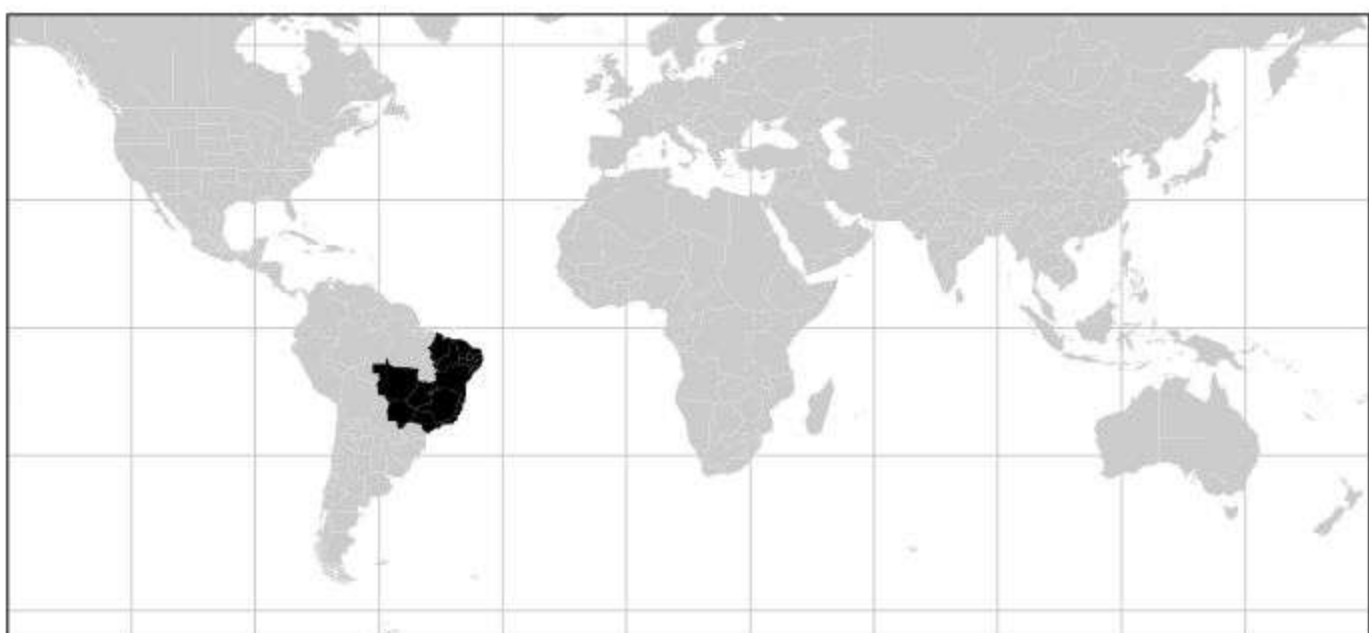
*Ferrococcus fibrillosus* H.N.Nguyen & V.T.Tran



*Ferrococcus rimosivaginus* T.H.Wen



*Ferrocalamus strictus* Hsueh & Keng f.



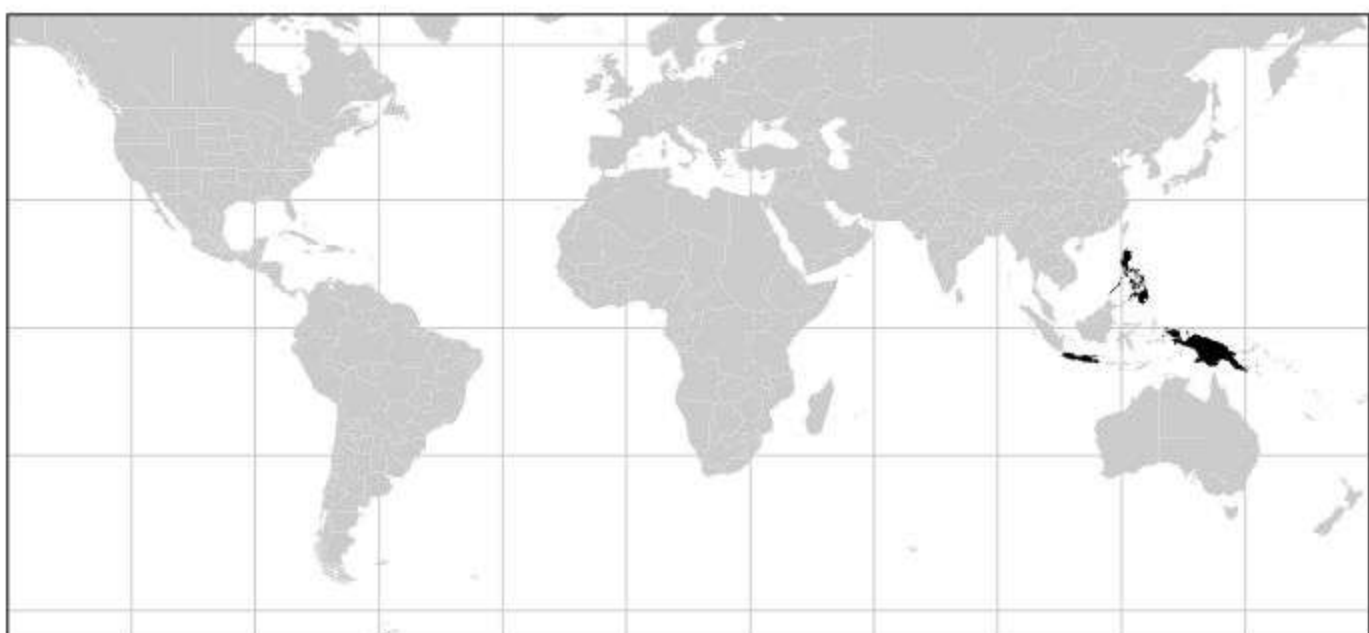
*Filgueirasia* Guala



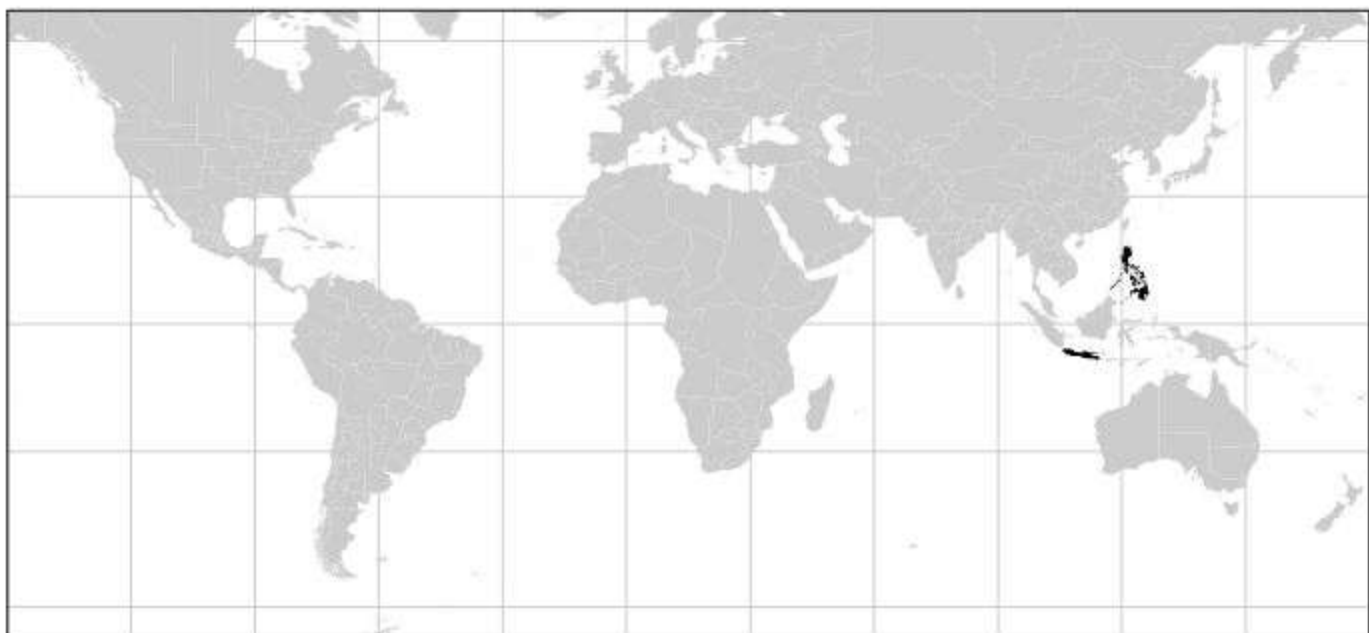
*Filgueirasia arenicola* (McClure) Guala



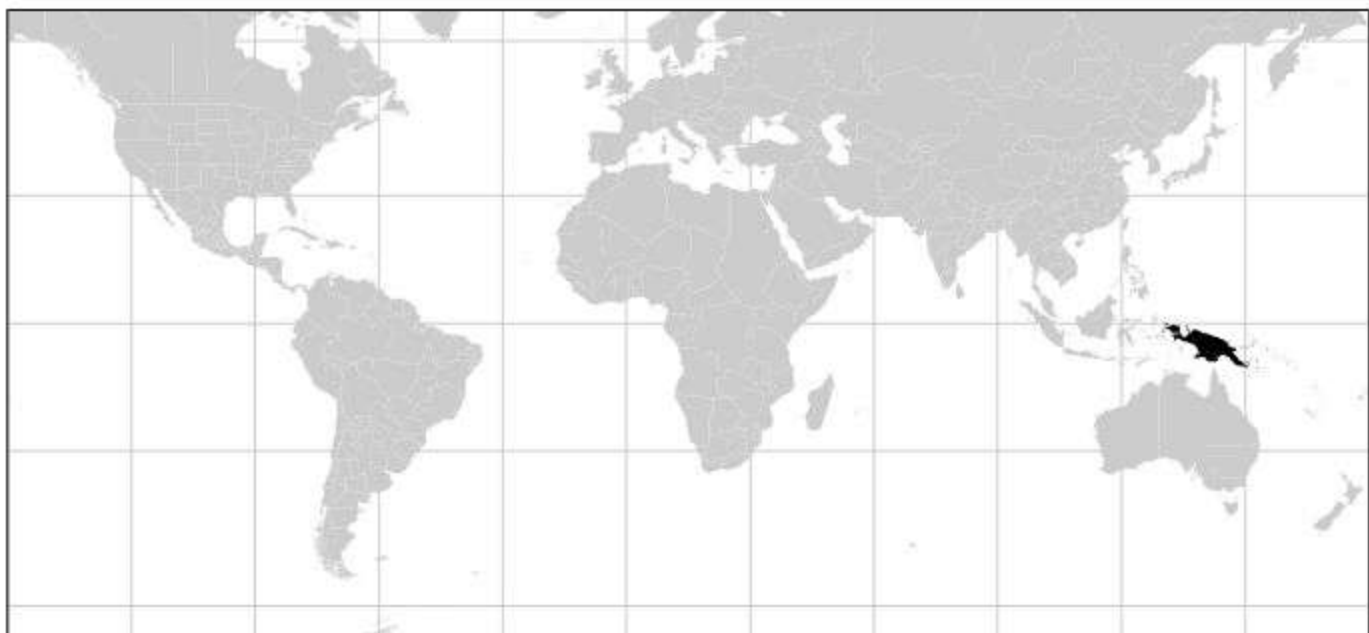
*Filgueirasia cannavieira* (Silveira) Guala



*Fimbribambusa* Widjaja



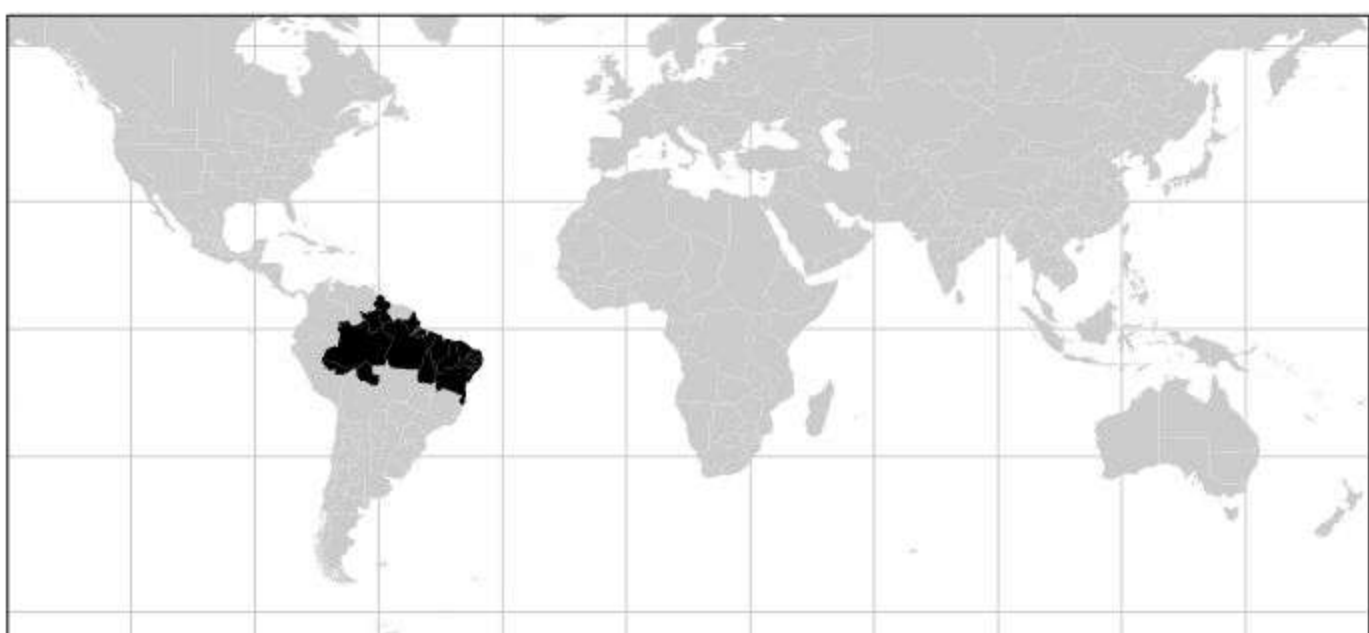
*Fimbribambusa horsfieldii* (Munro) Widjaja



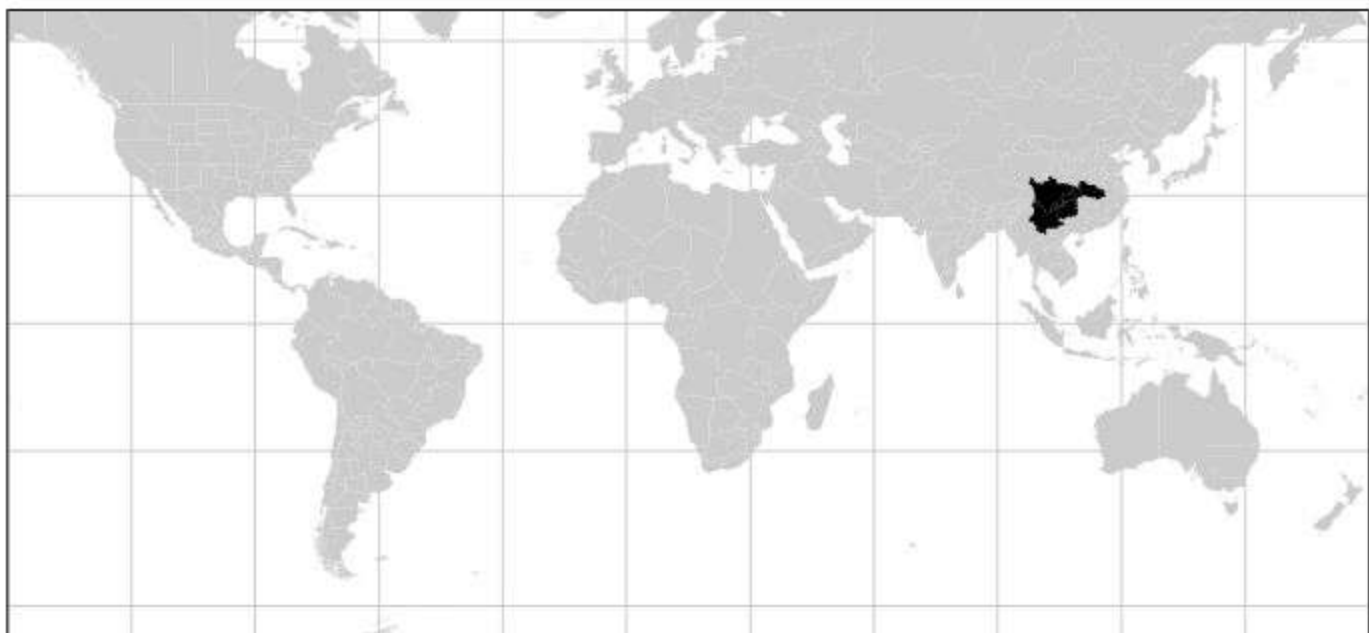
*Fimbribambusa microcephala* (Pilg.) Widjaja



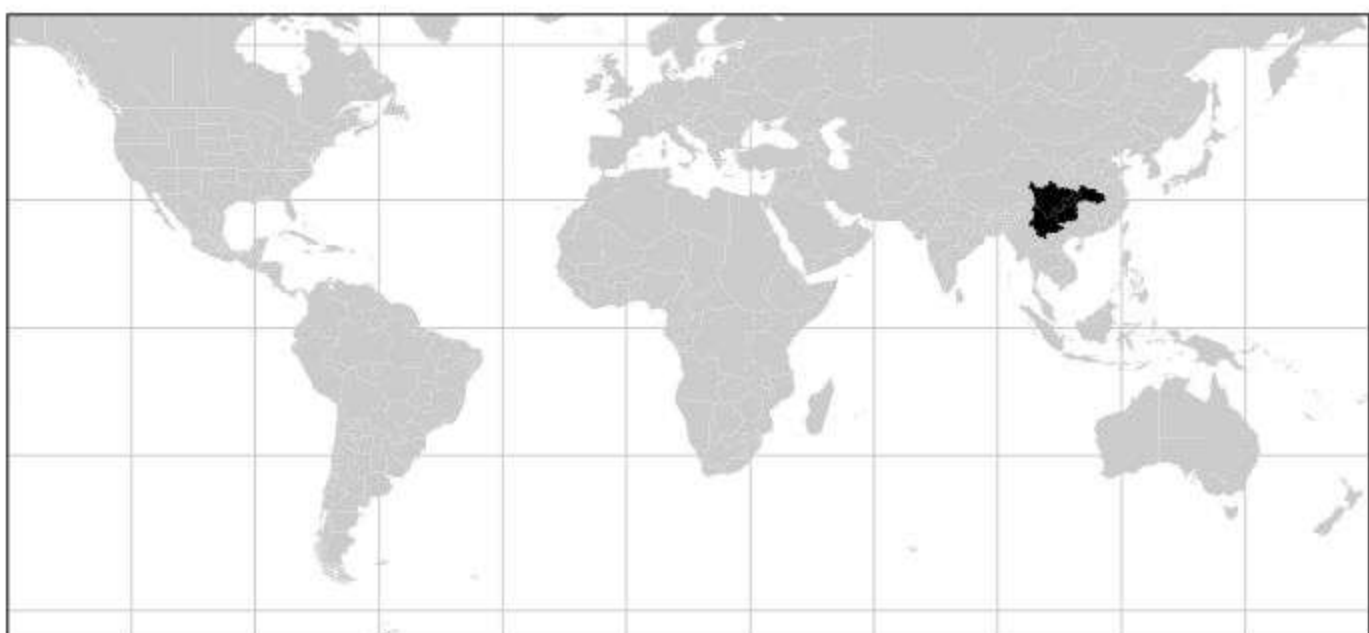
*Froesiochloa* G.A.Black



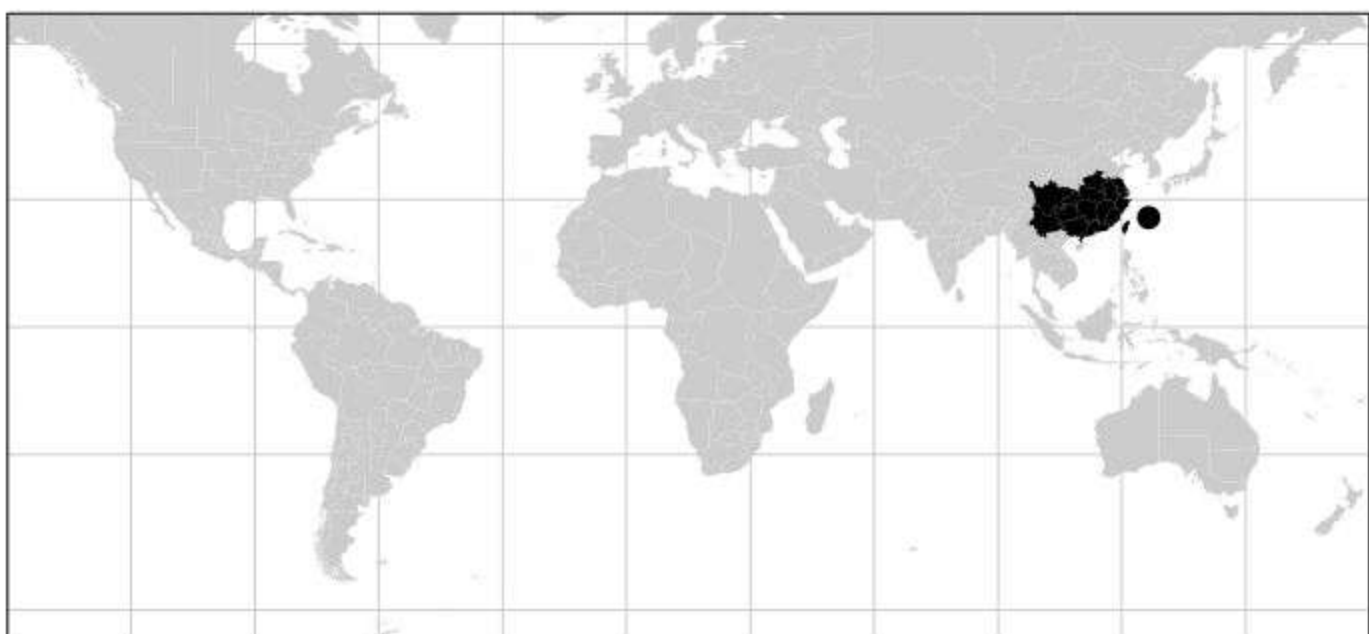
*Froesiochloa boutelouoides* G.A.Black



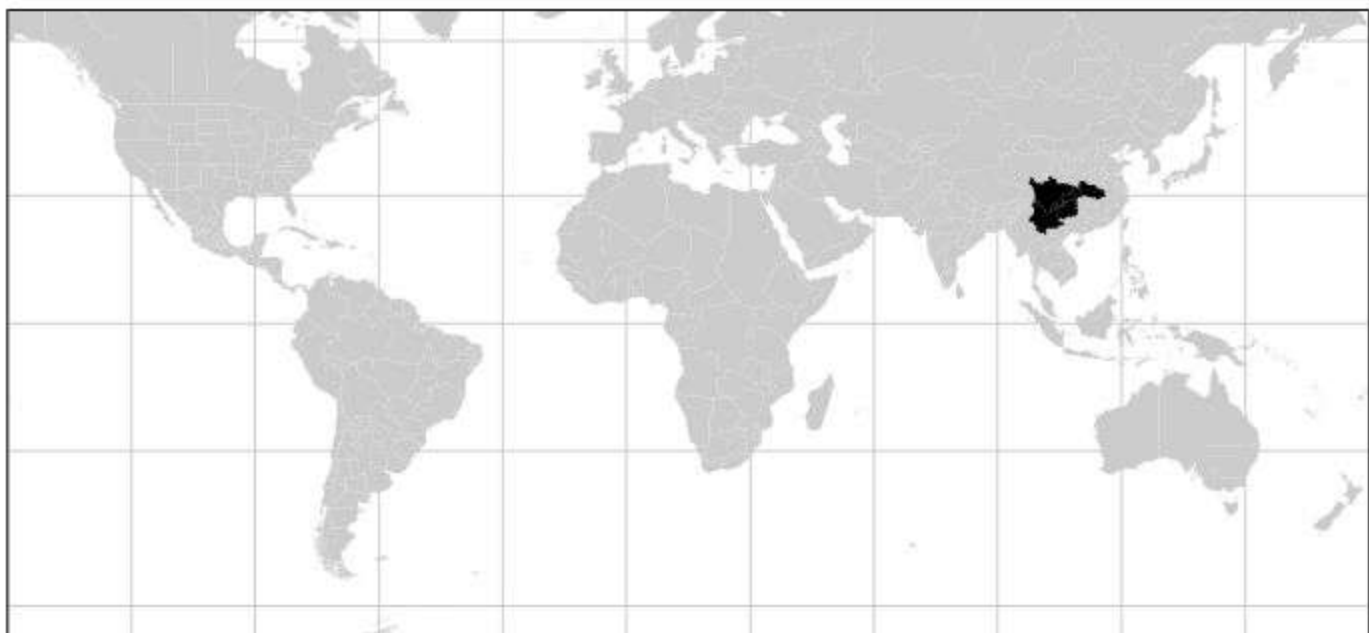
*Gaoligongshania* D.Z.Li, Hsueh & N.H.Xia



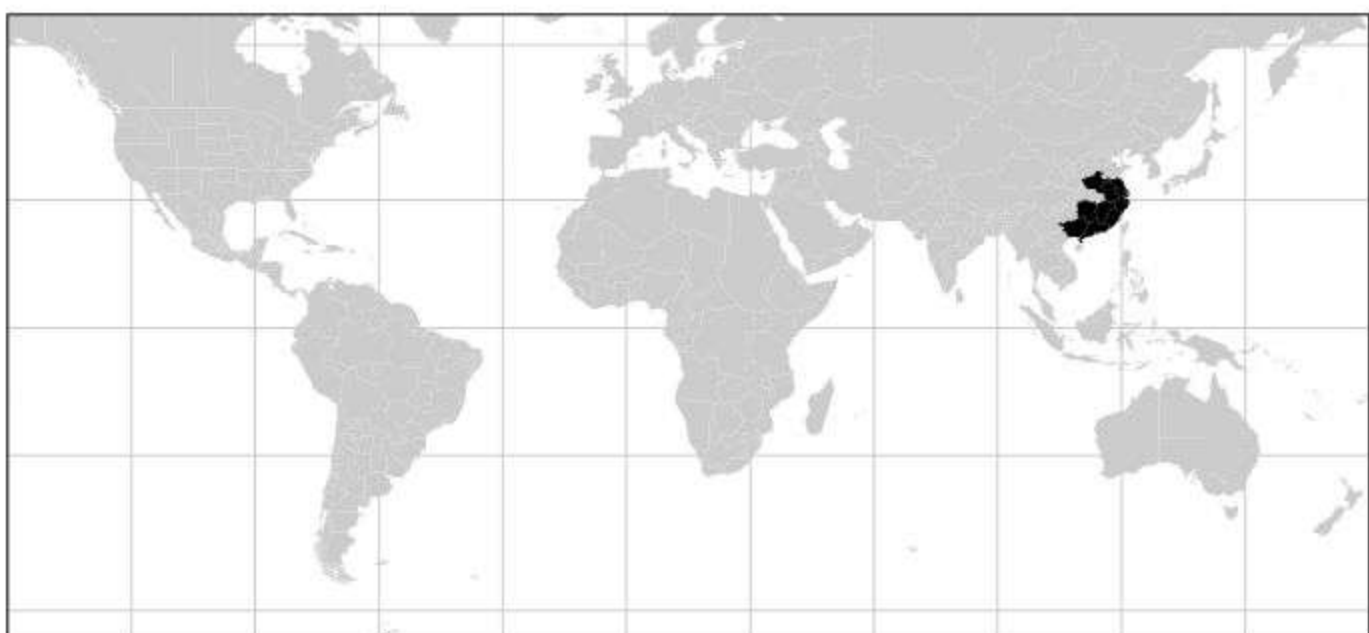
*Gaoligongshania megalothyrsa* (Hand.-Mazz.) D.Z.Li, Hsueh & N.H.Xia



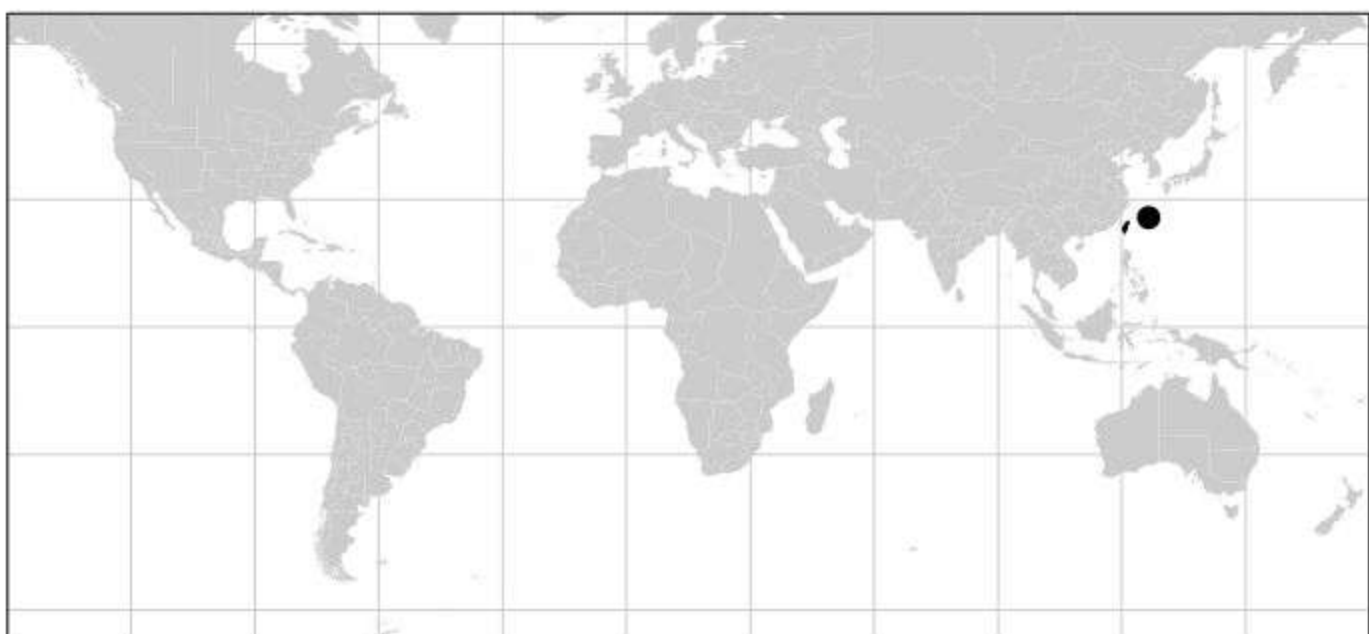
*Gelidocalamus* T.H.Wen



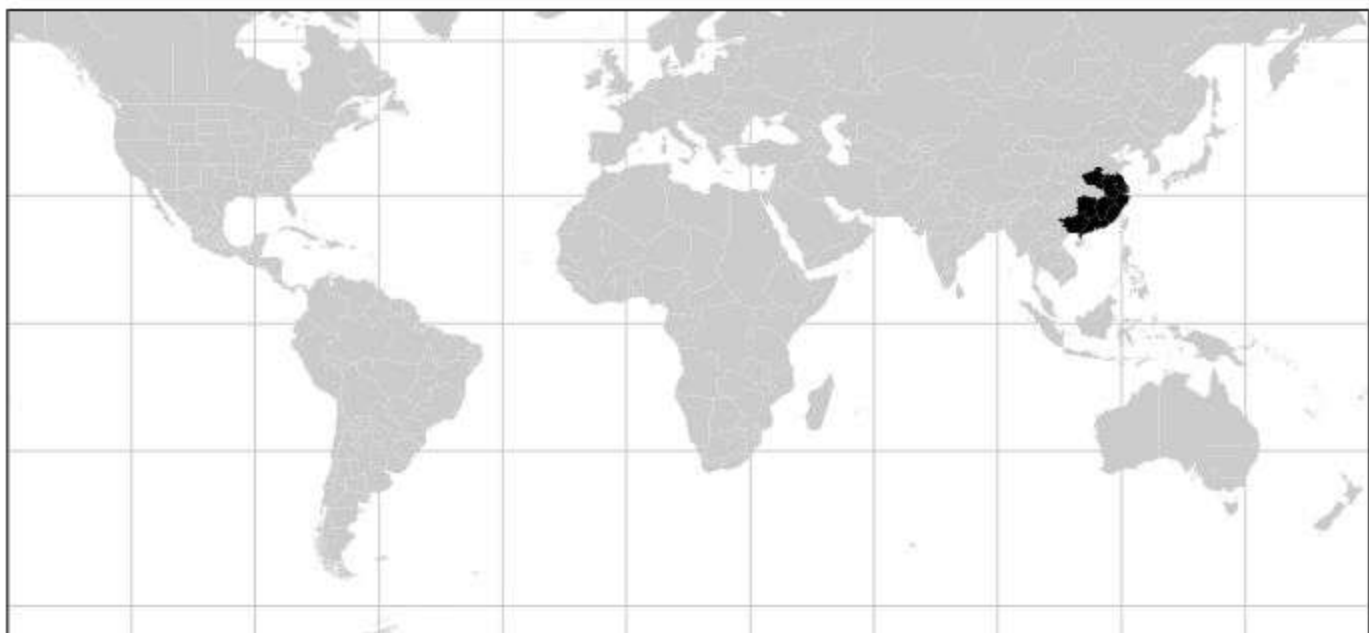
*Gelidocalamus annulatus* T.H.Wen



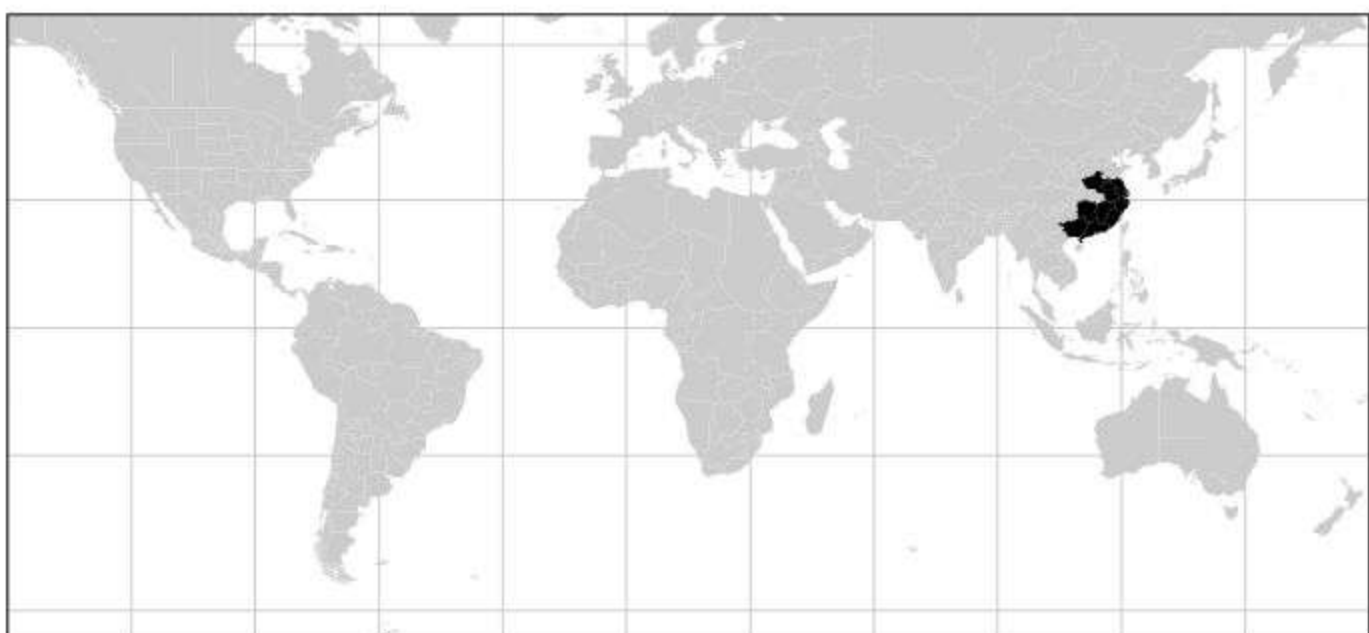
*Gelidocalamus dongdingensis* C.F.Huang & C.D.Dai



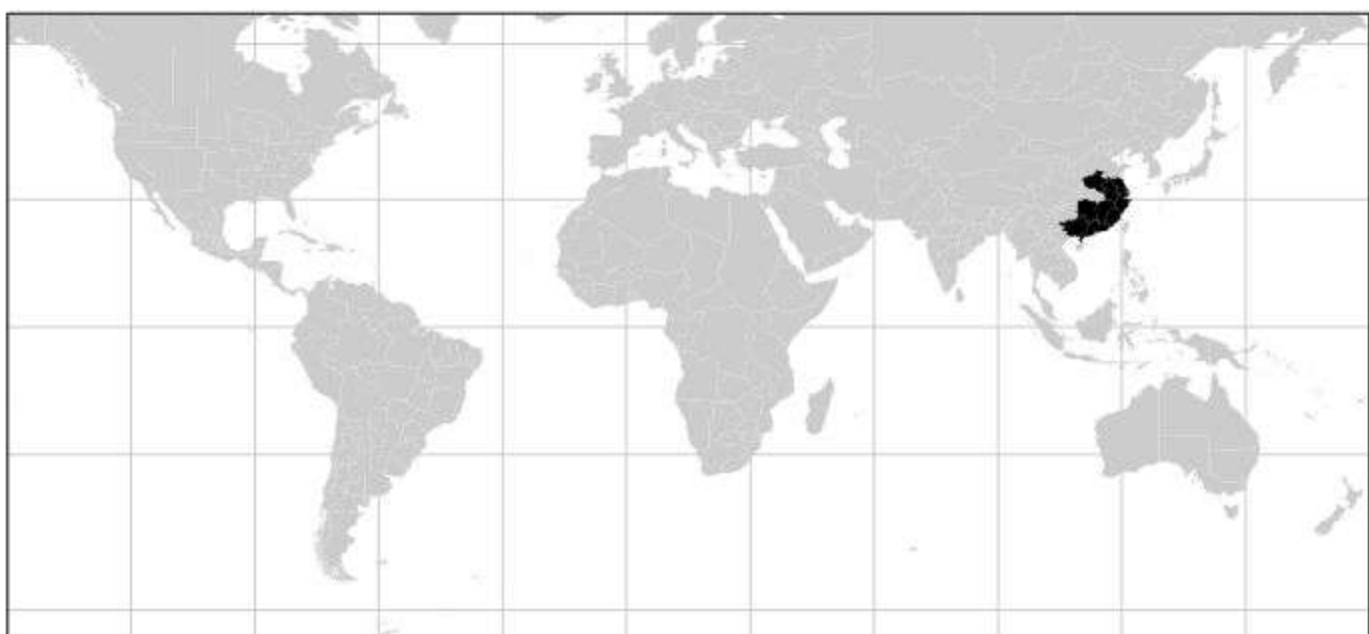
*Gelidocalamus kunishii* (Hayata) Keng f. & T.H.Wen



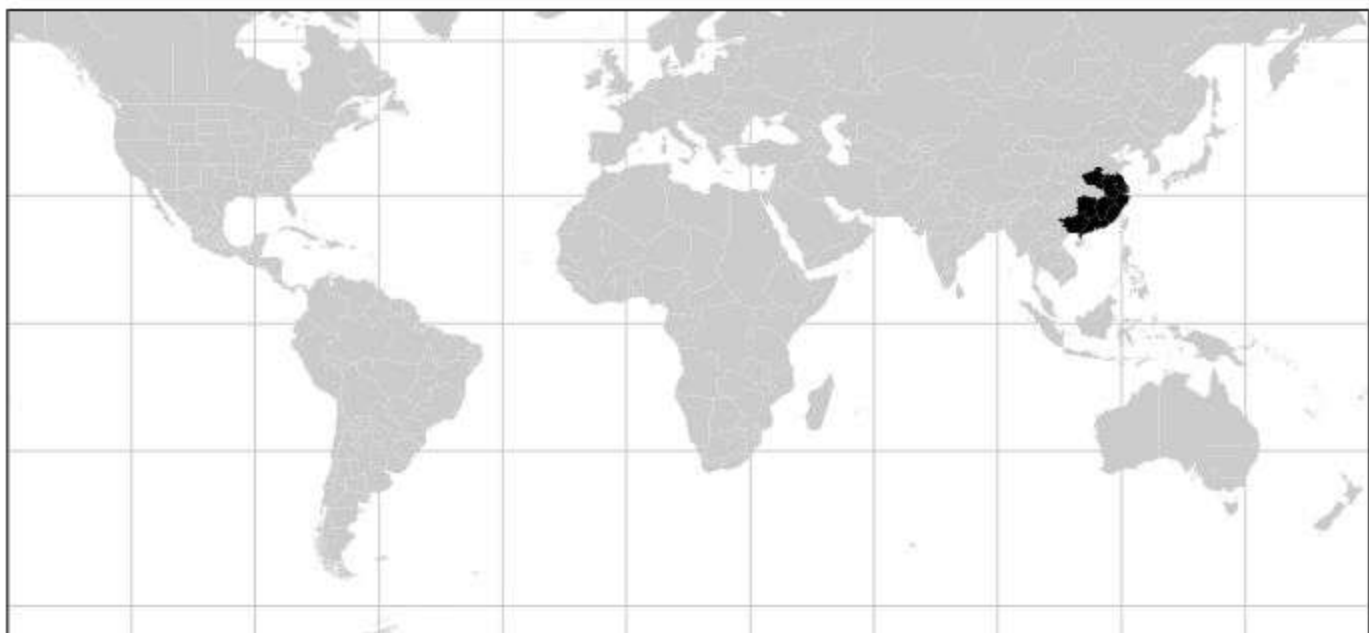
*Gelidocalamus latifolius* Q.H.Dai & T.Chen



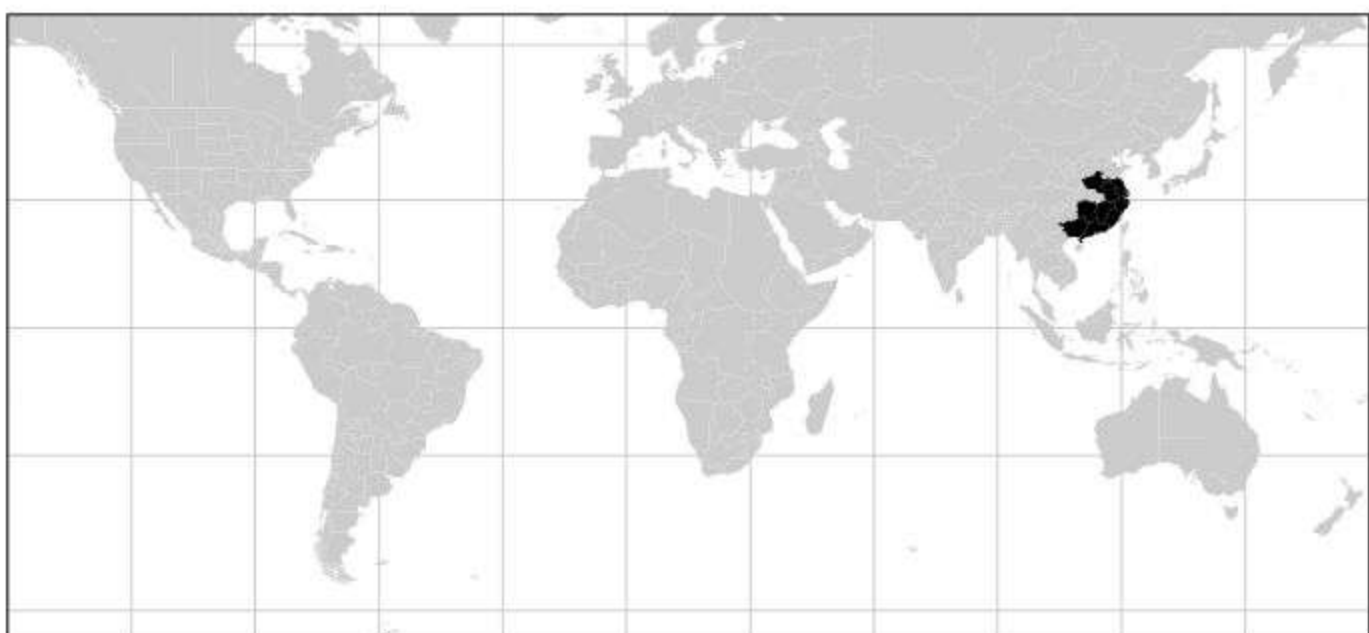
*Gelidocalamus longiinternodus* T.H.Wen & S.C.Chen



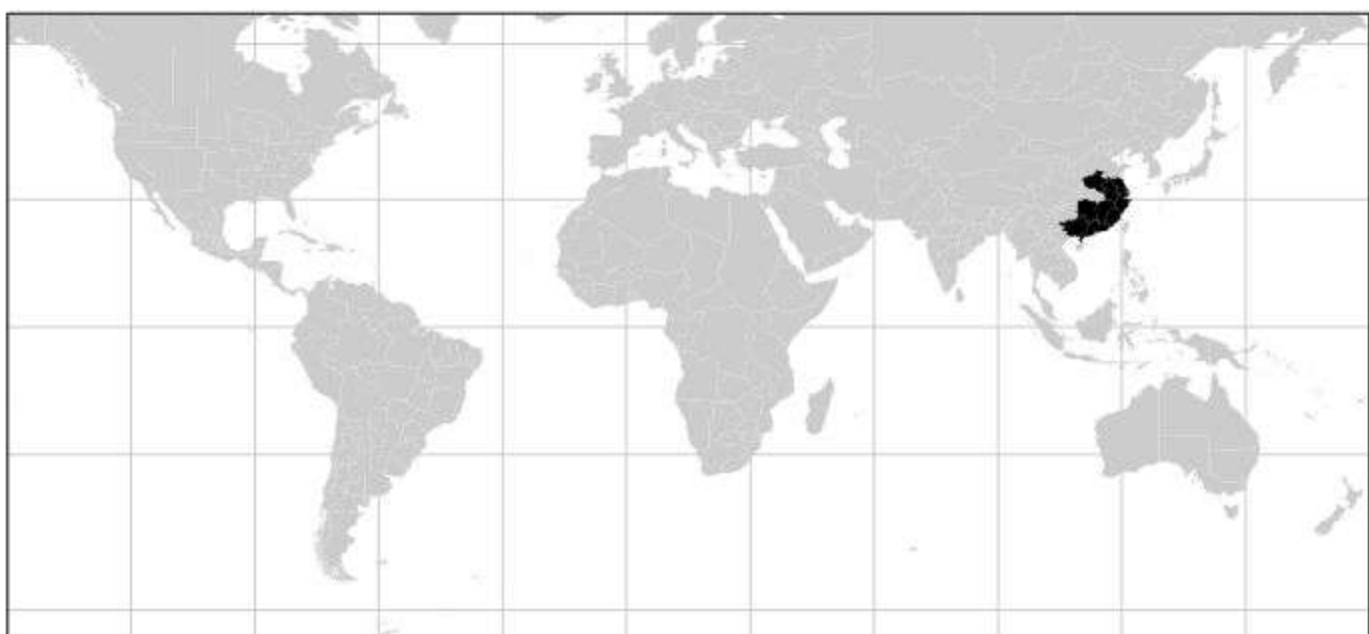
*Gelidocalamus multifolius* B.M.Yang



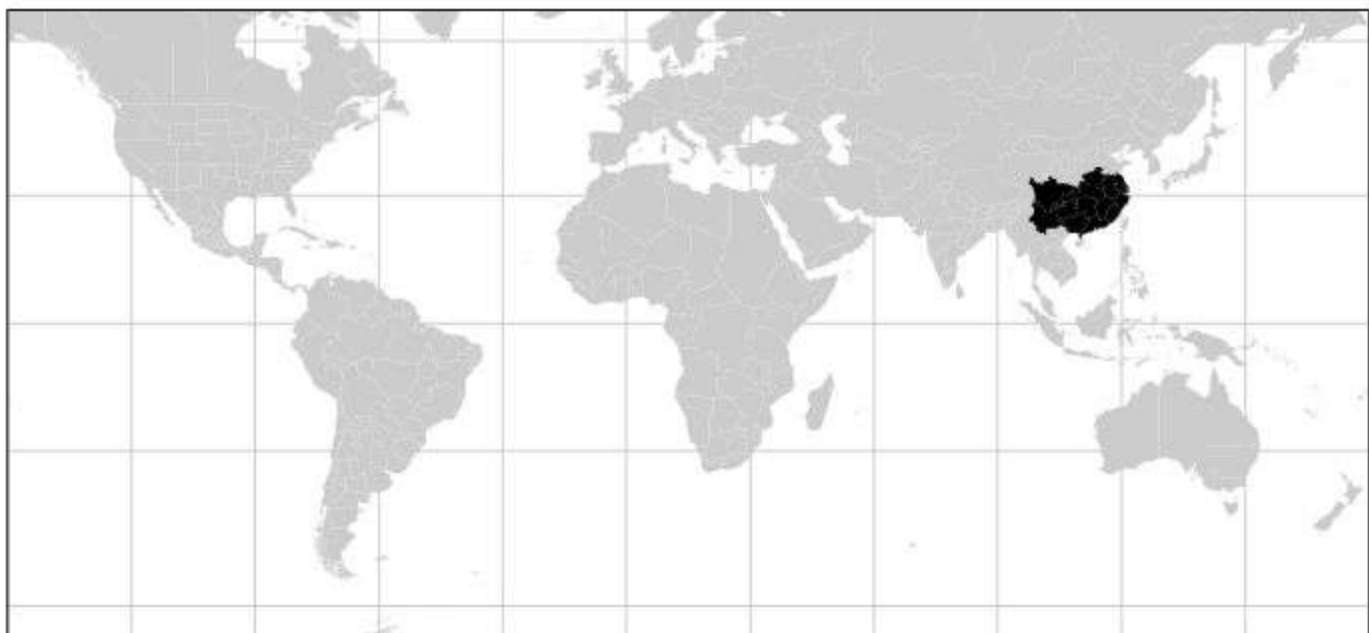
*Gelidocalamus rutilans* T.H.Wen



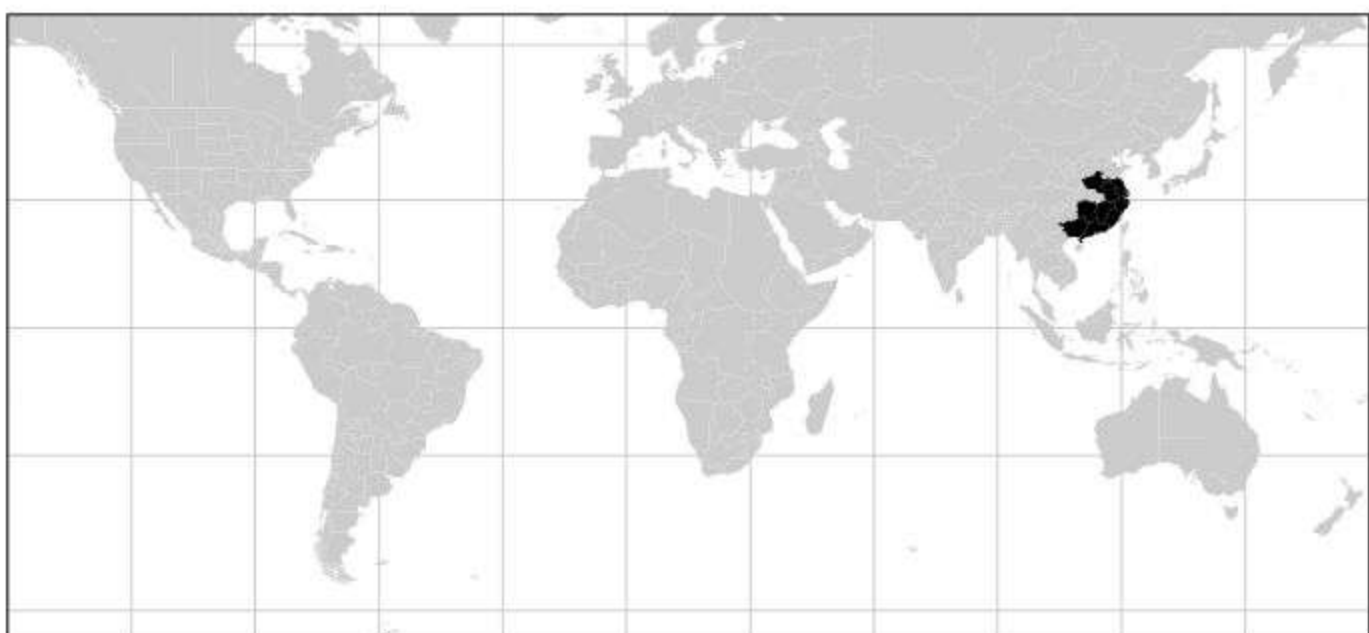
*Gelidocalamus solidus* C.D.Chu & C.S.Chao



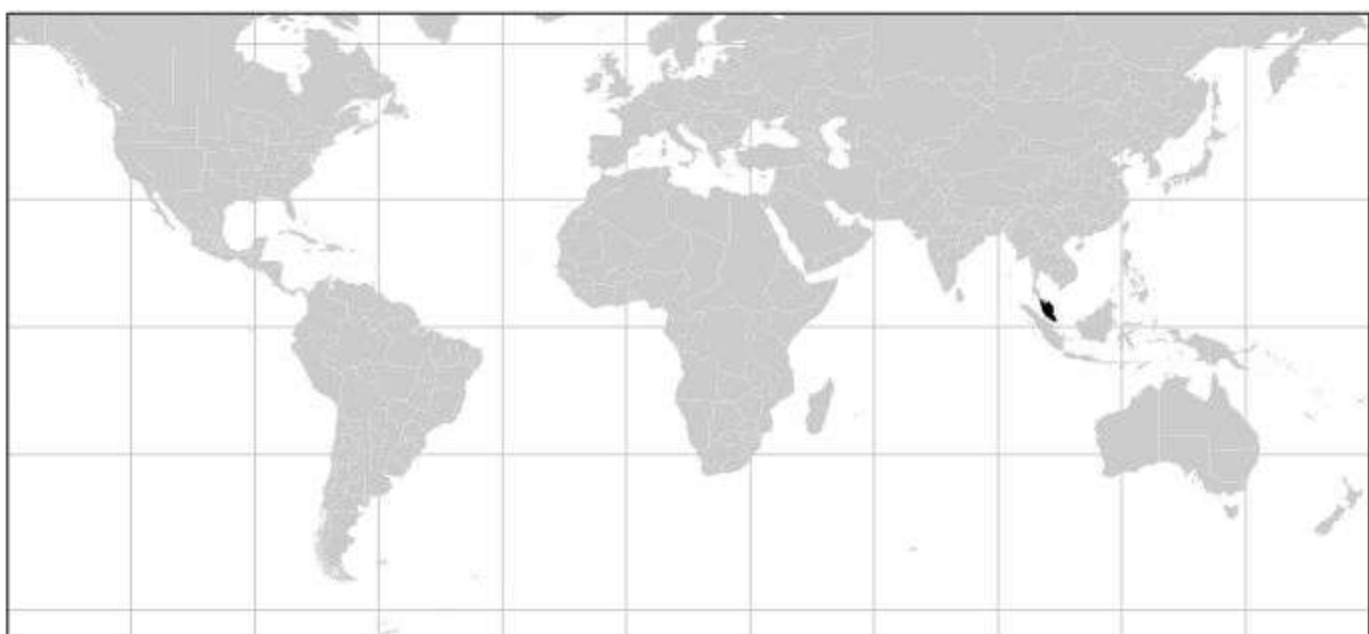
*Gelidocalamus stellatus* T.H.Wen



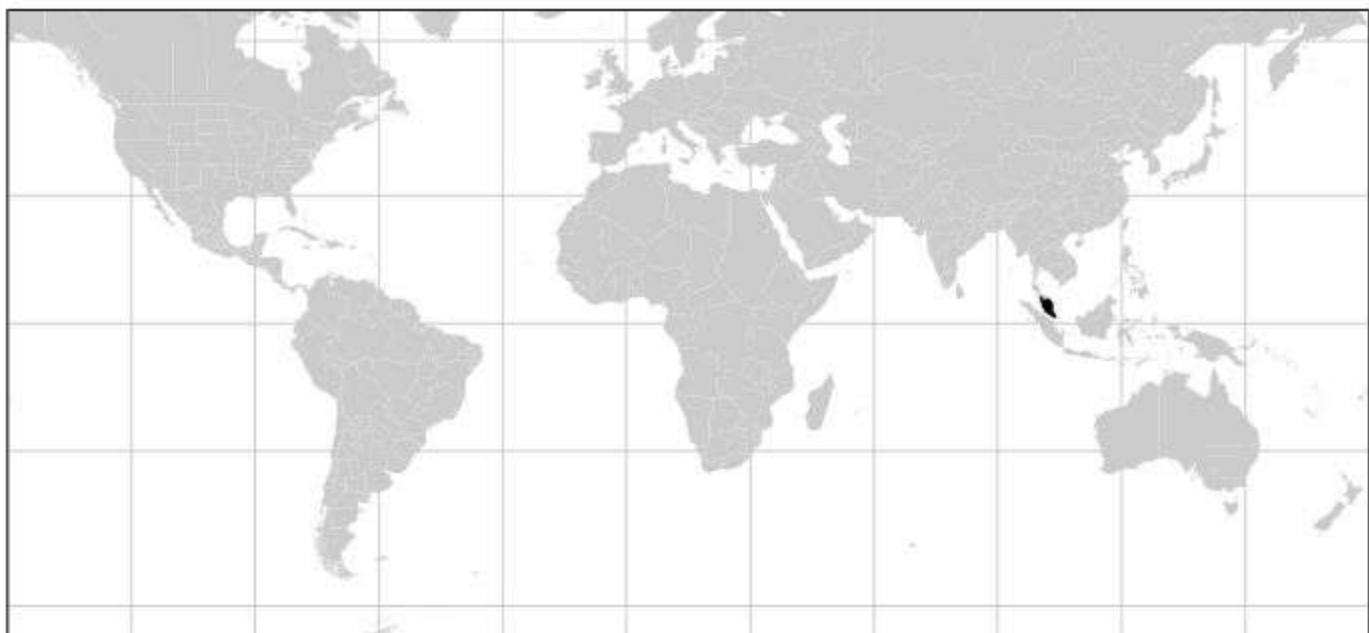
*Gelidocalamus tessellatus* T.H.Wen & C.C.Chang



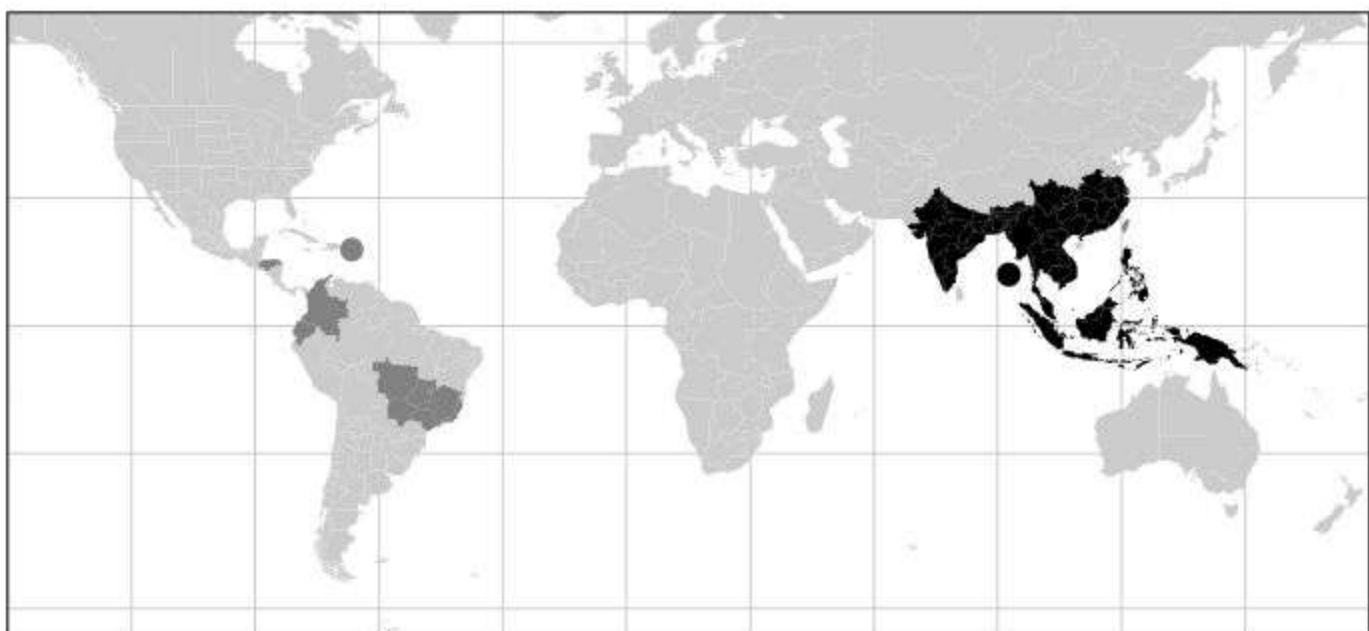
*Gelidocalamus velutinus* W.T.Lin



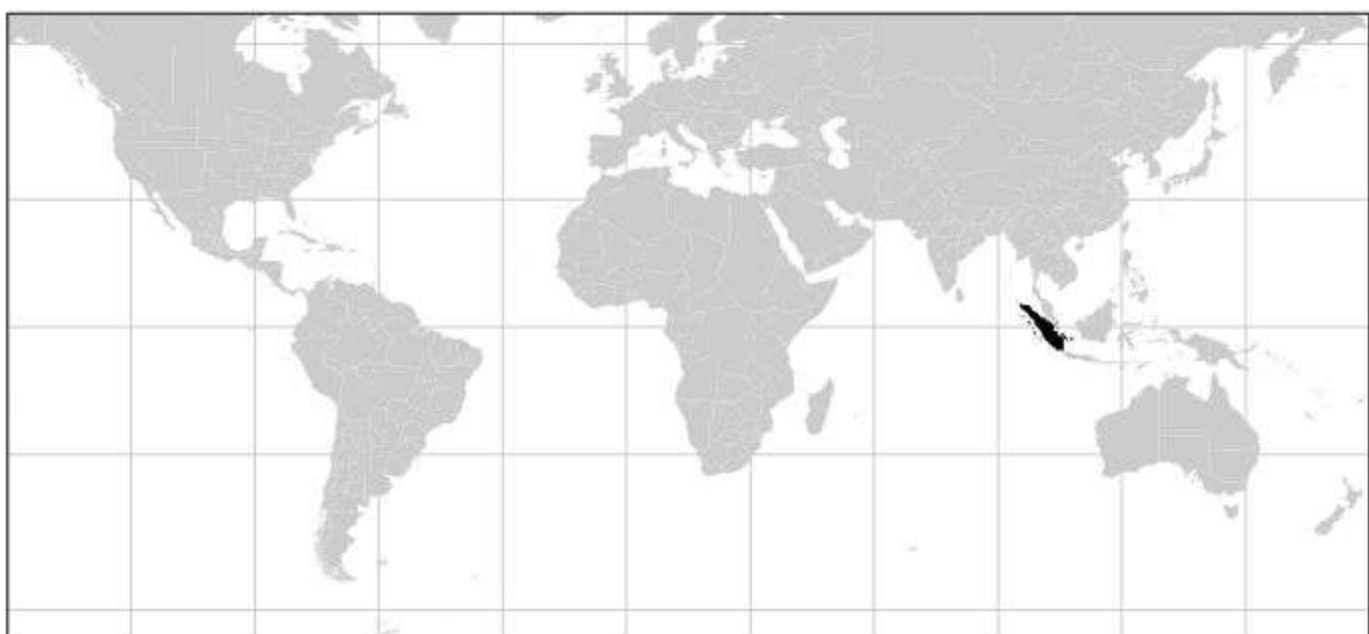
Ç? *Gigantocalamus* K.M.Wong



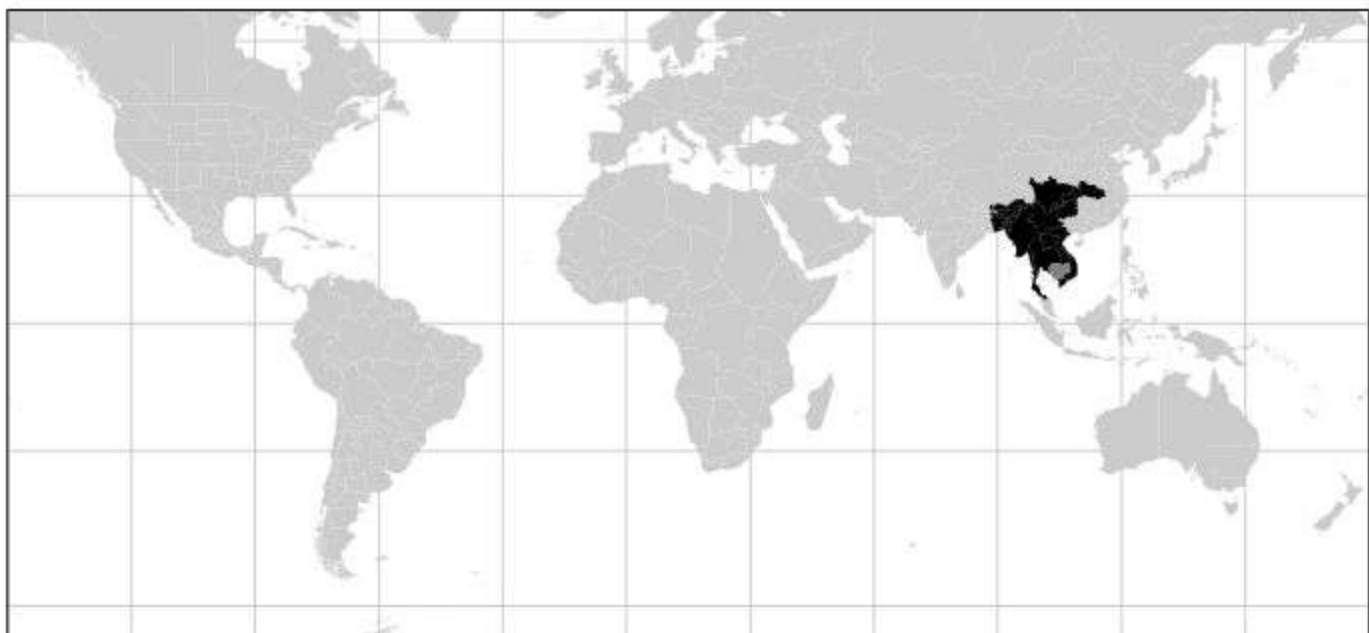
Ç? *Gigantocalamus malpenensis* K.M.Wong



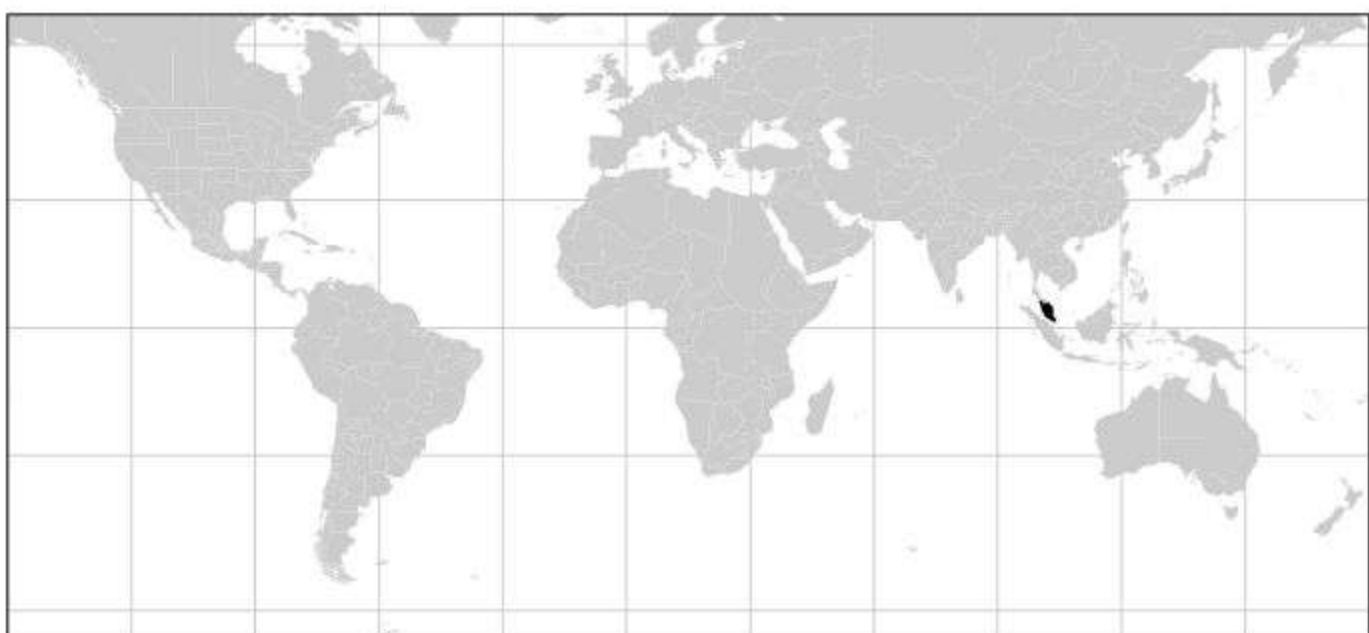
*Gigantochloa* Kurz ex Munro



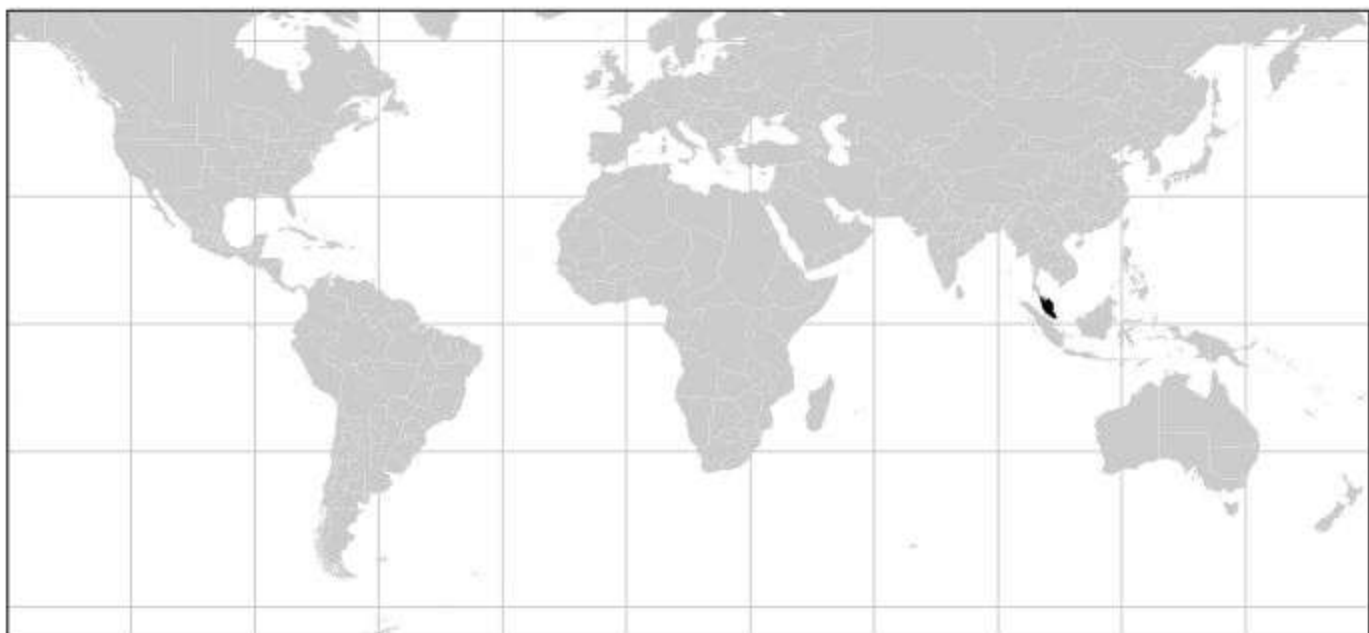
*Gigantochloa achmadii* Widjaja



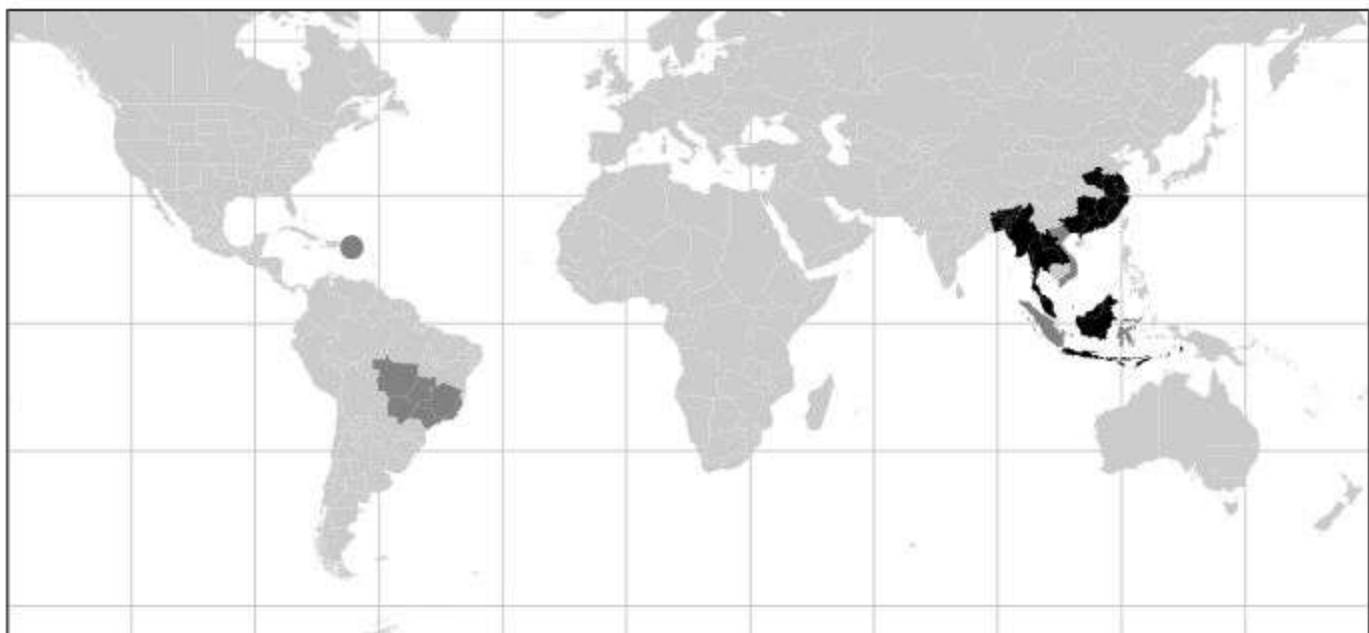
*Gigantochloa albociliata* (Munro) Kurz



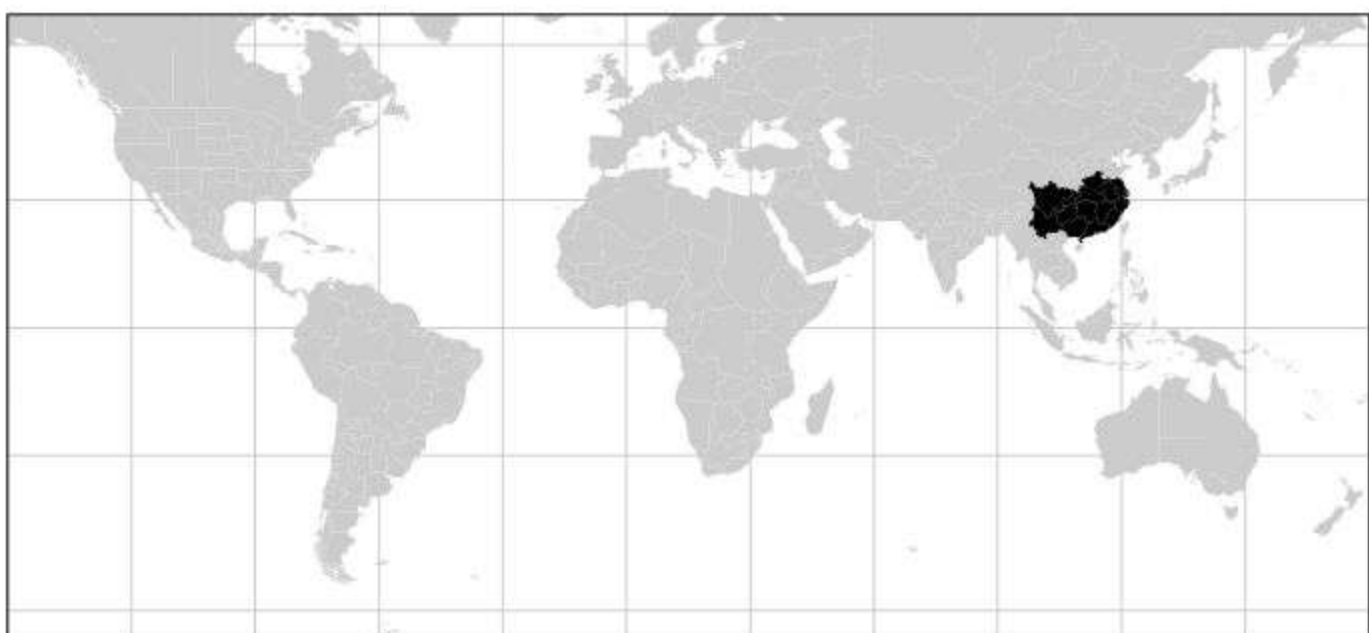
*Gigantochloa albopilosa* K.M.Wong



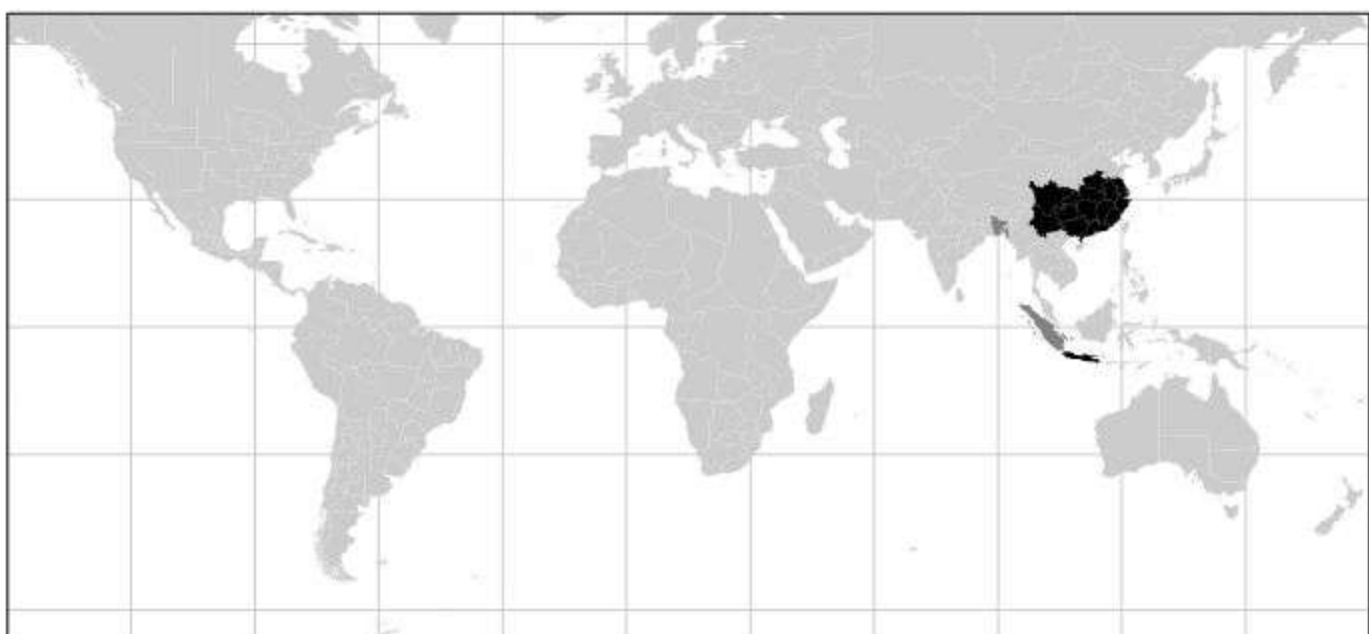
*Gigantochloa albovestita* (Holttum) K.M.Wong



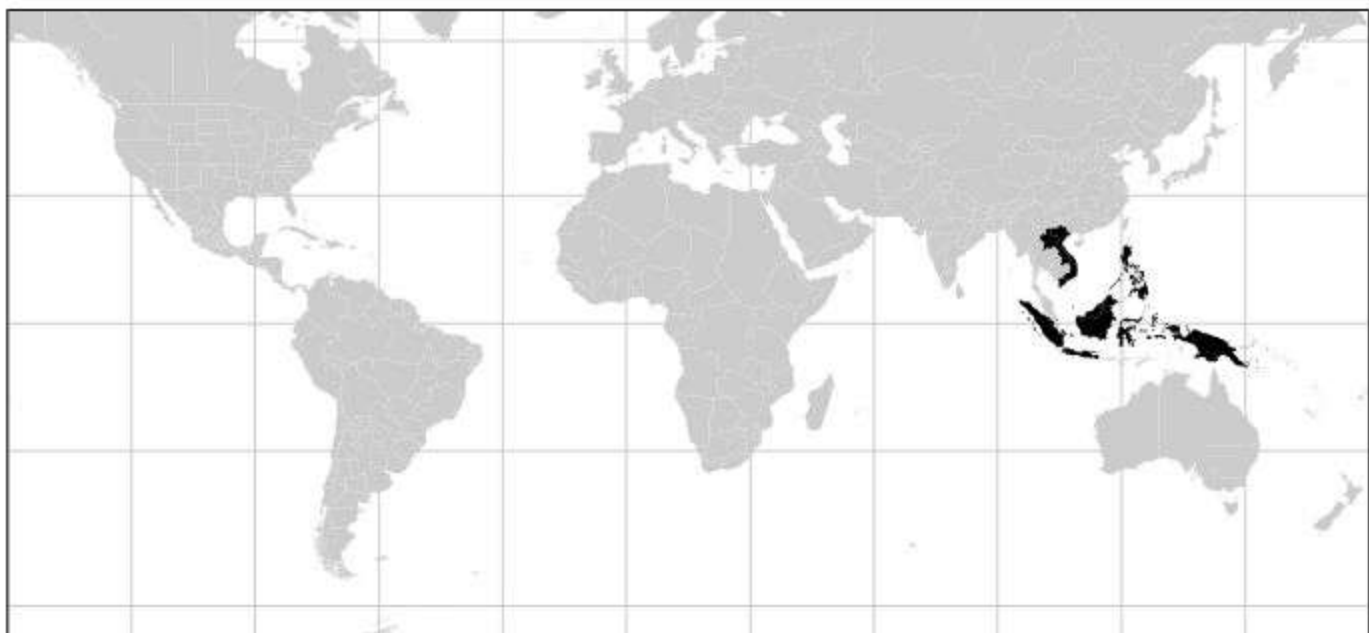
*Gigantochloa apus* (Schult.f.) Kurz



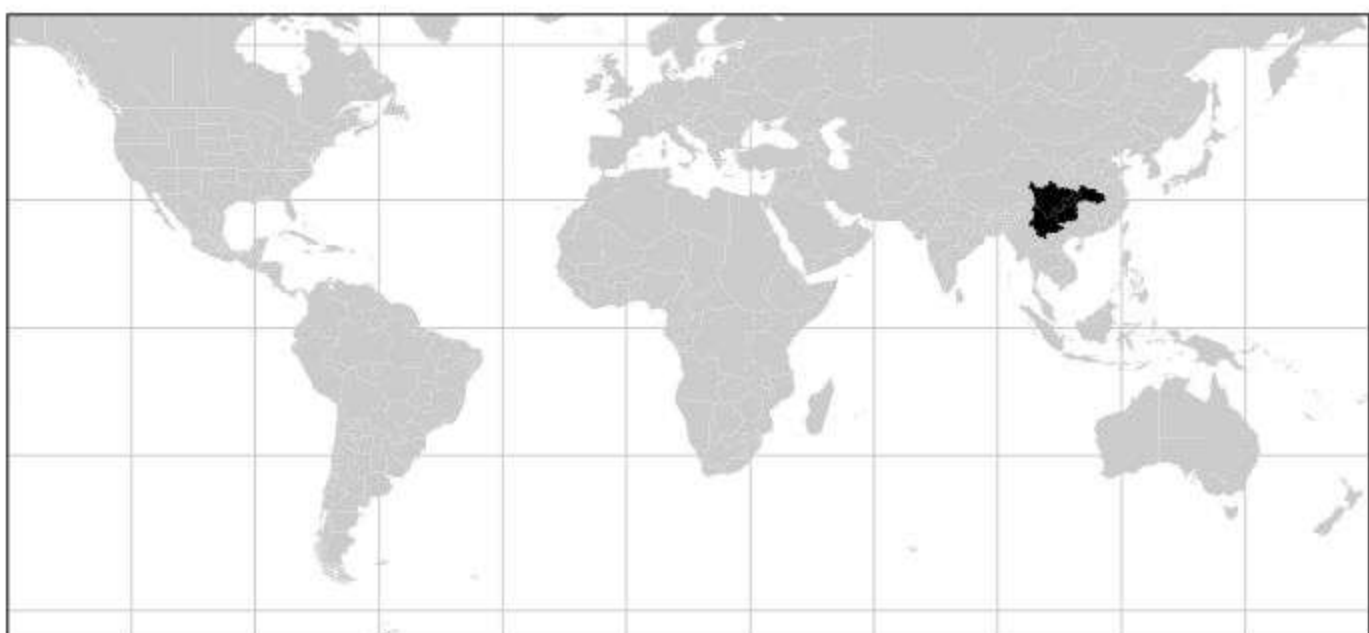
*Gigantochloa arcuta* N.H.Xia, Y.Zeng & R.S.Lin



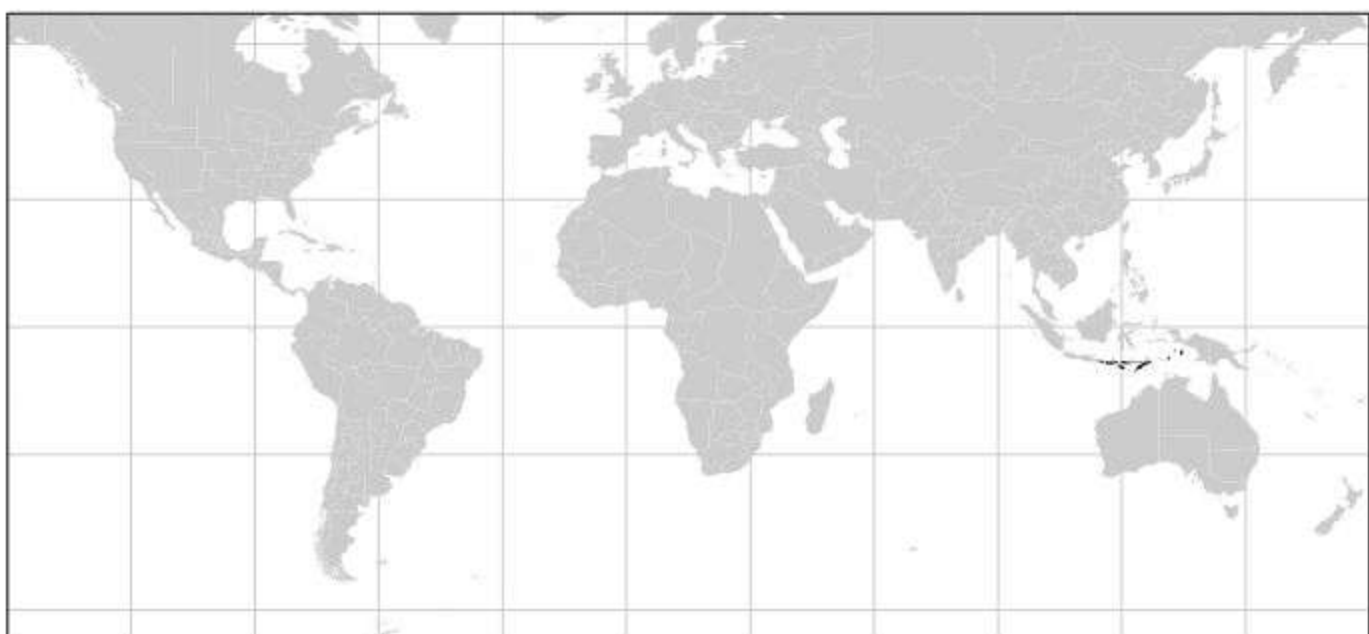
*Gigantochloa atroviridis* Widjaja



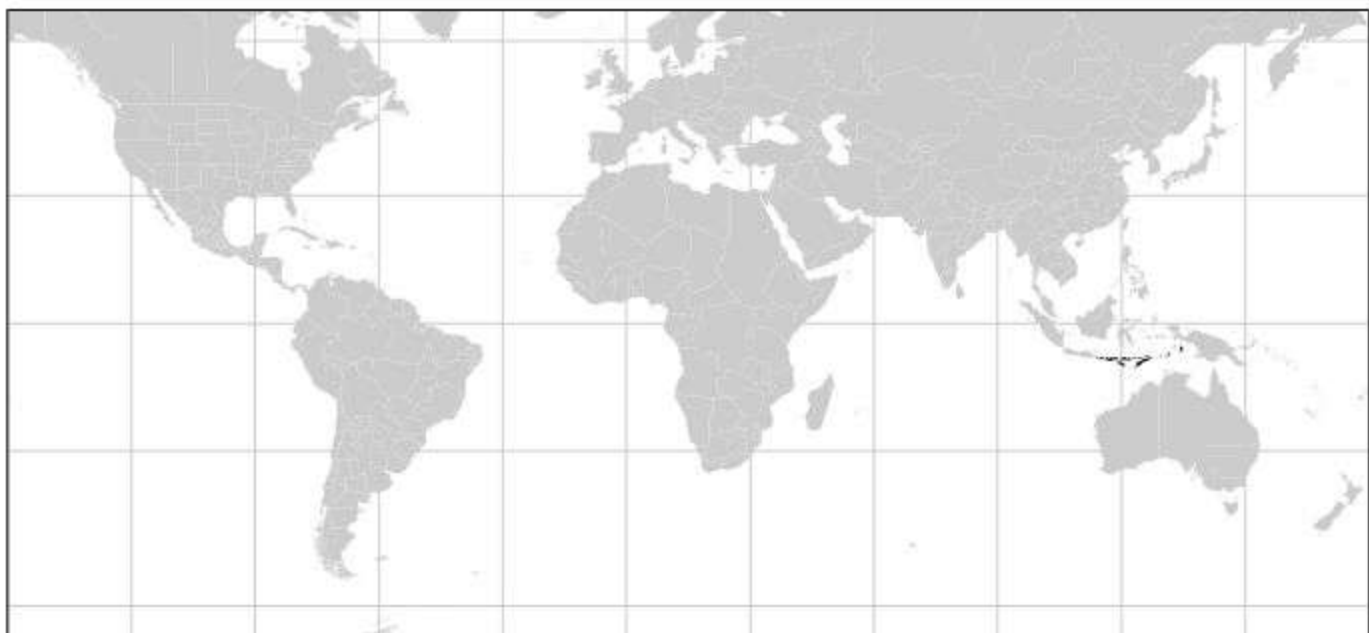
*Gigantochloa atter* (Hassk.) Kurz



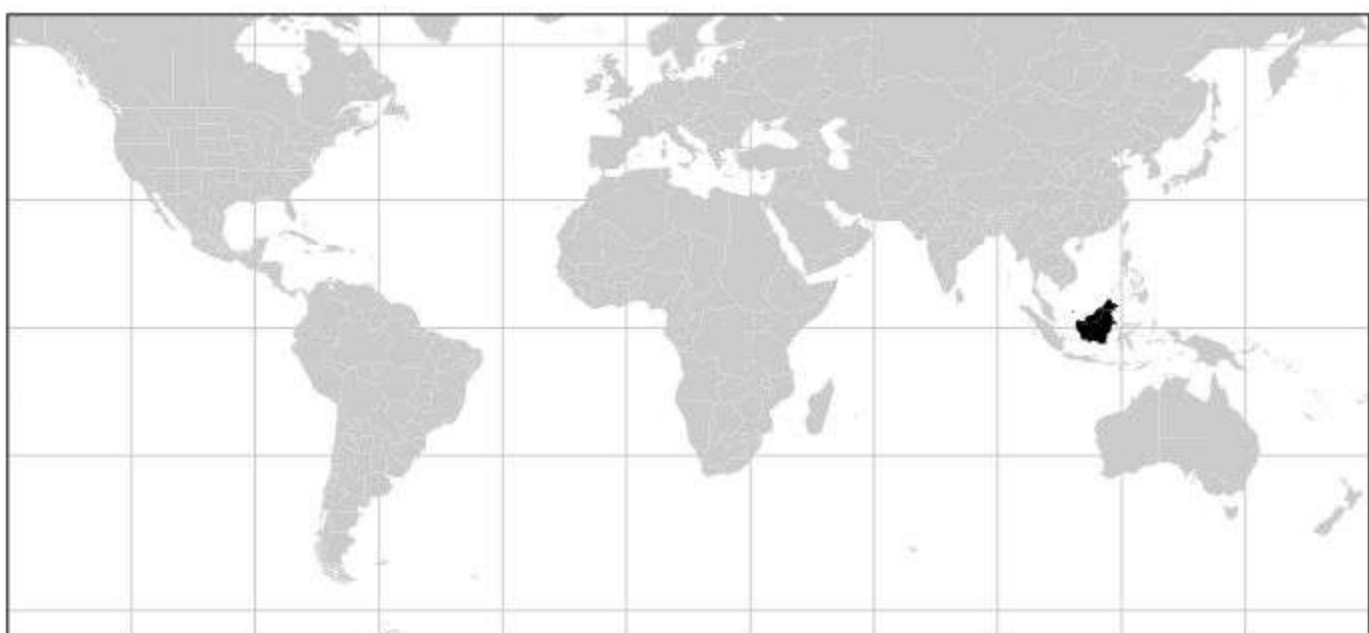
*Gigantochloa austroyunnanensis* N.H.Xia & Y.Zeng



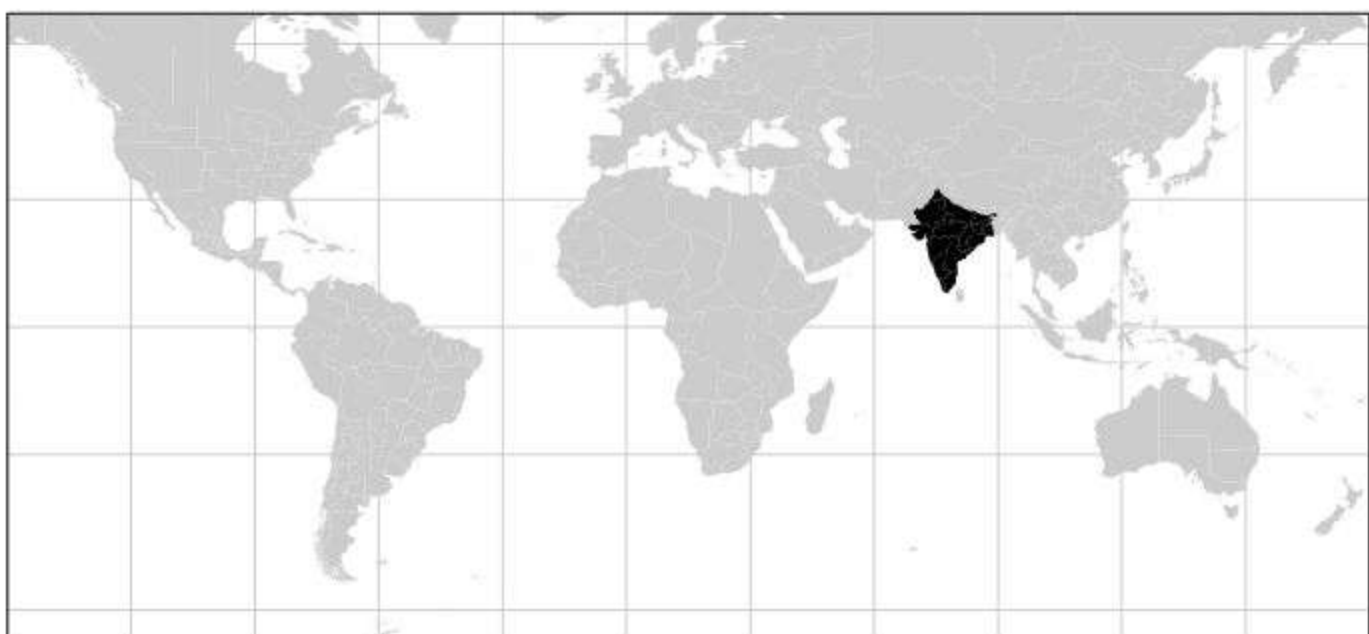
*Gigantochloa aya* Widjaja & Astuti



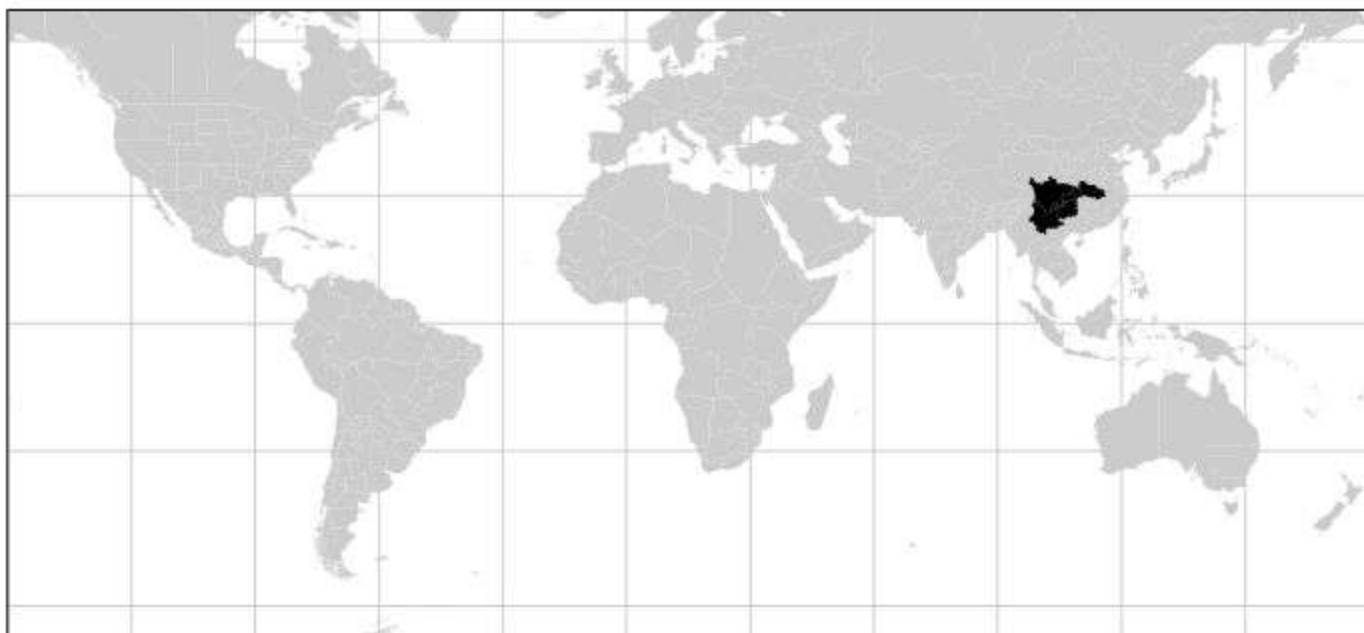
*Gigantochloa baliana* Widjaja & Astuti



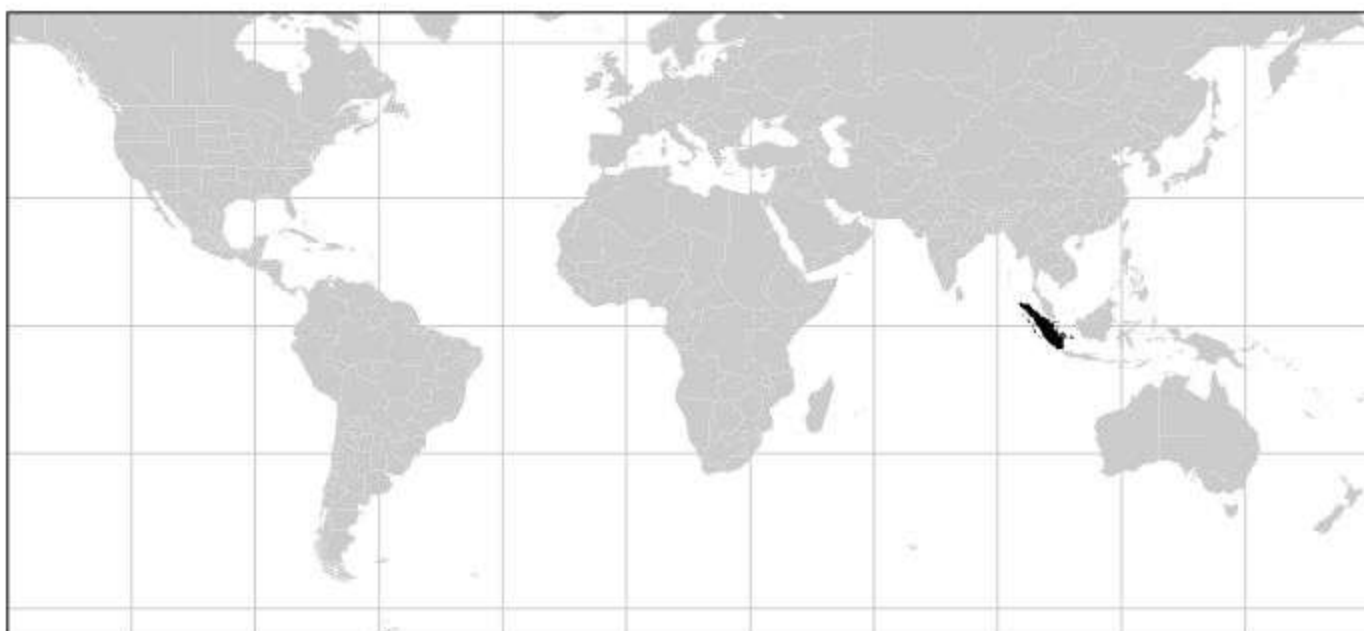
*Gigantochloa balui* K.M.Wong



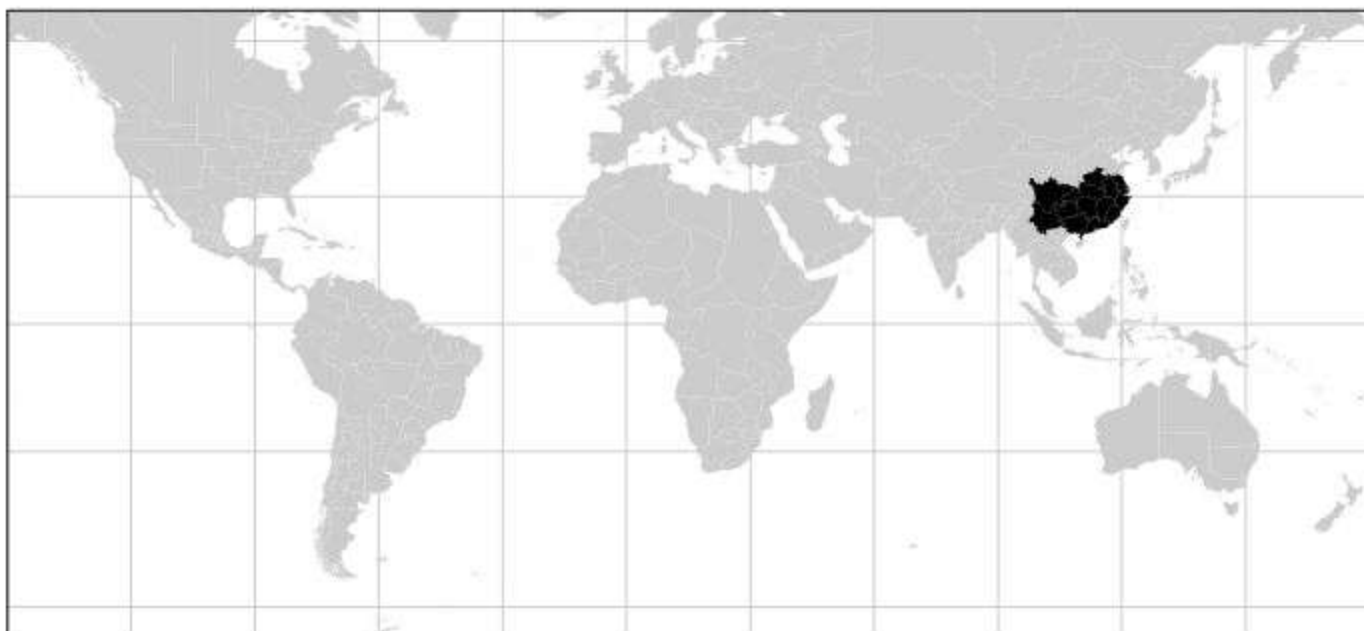
*Gigantochloa bastareana* H.B.Naithani & R.C.Pal



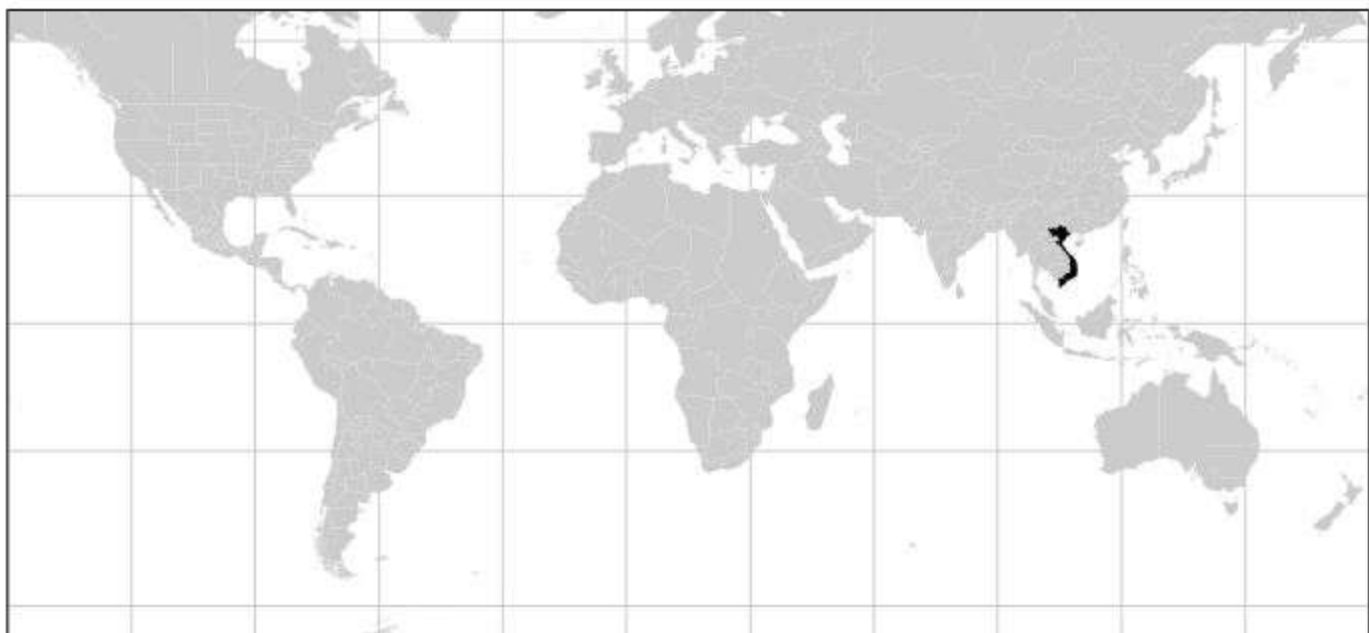
*Gigantochloa brachystachya* N.H.Xia & Y.Zeng



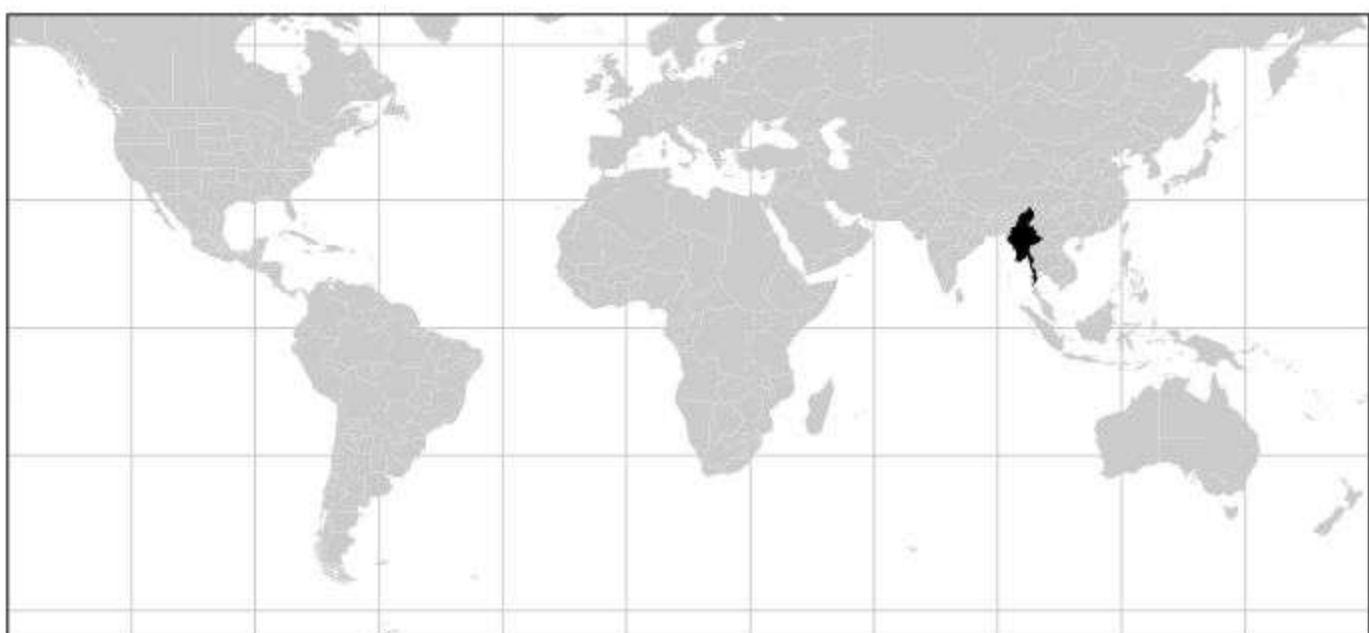
*Gigantochloa calcicola* Widjaja



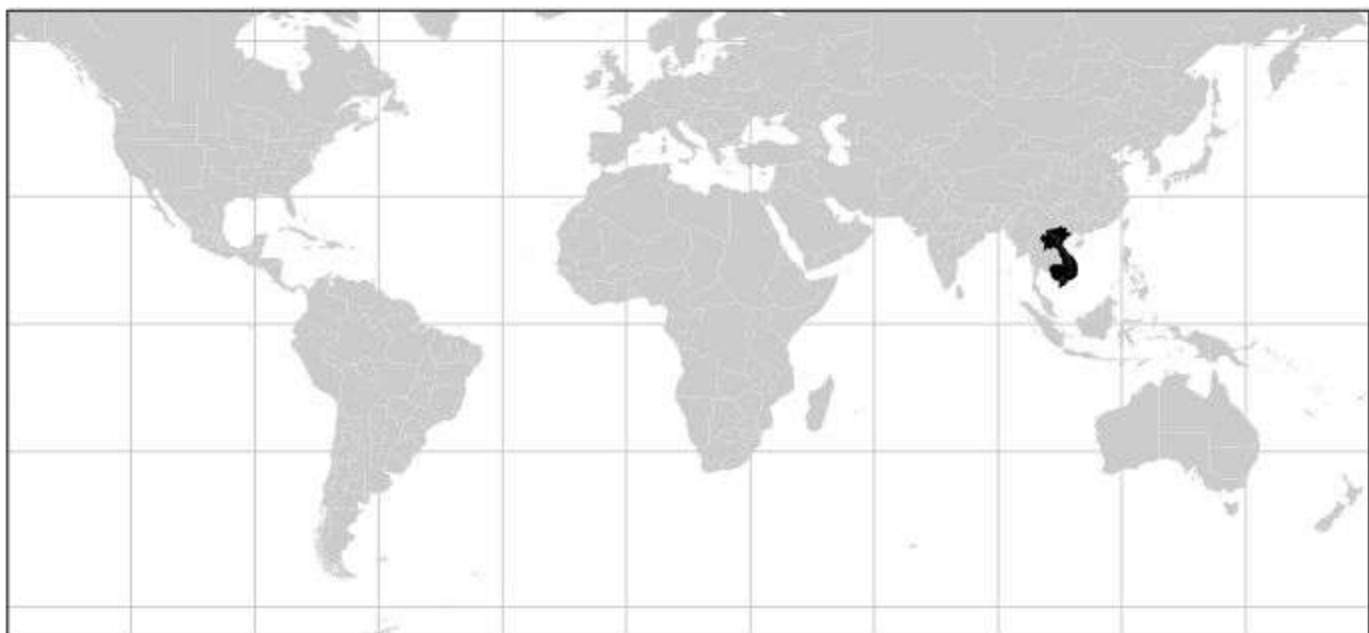
*Gigantochloa callosa* N.H.Xia, Y.Zeng & R.S.Lin



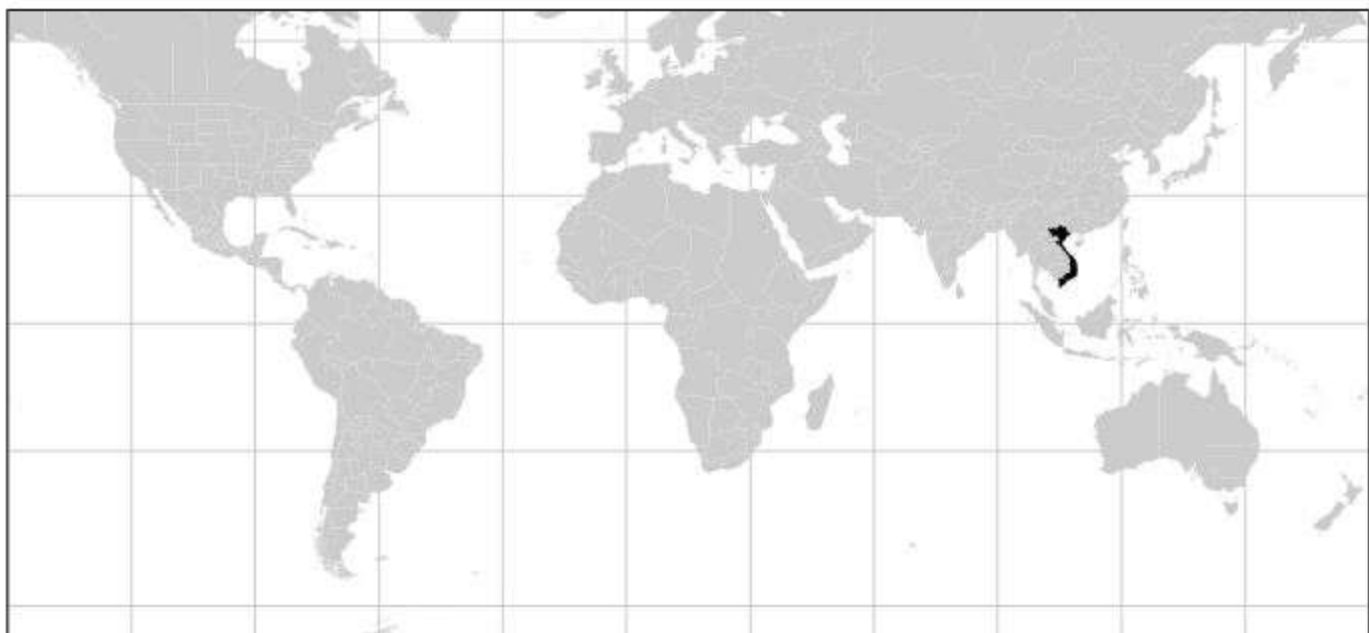
*Gigantochloa cochininchinensis* A.Camus



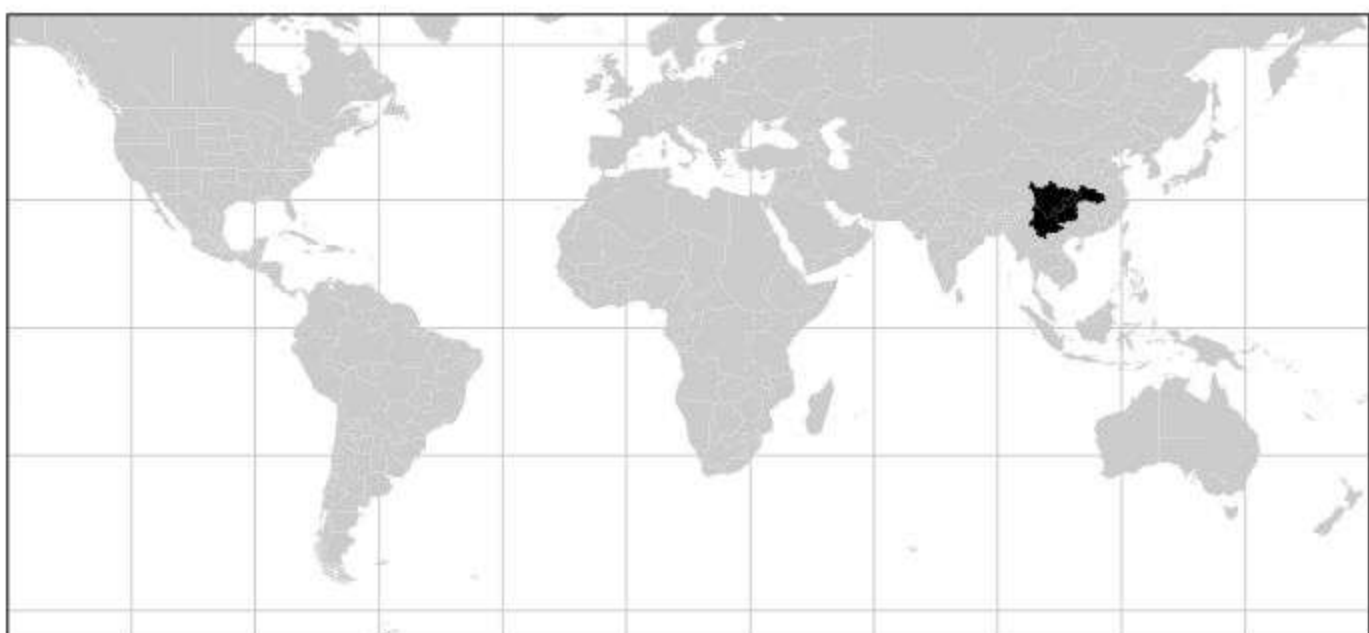
*Gigantochloa compressa* R.Parker



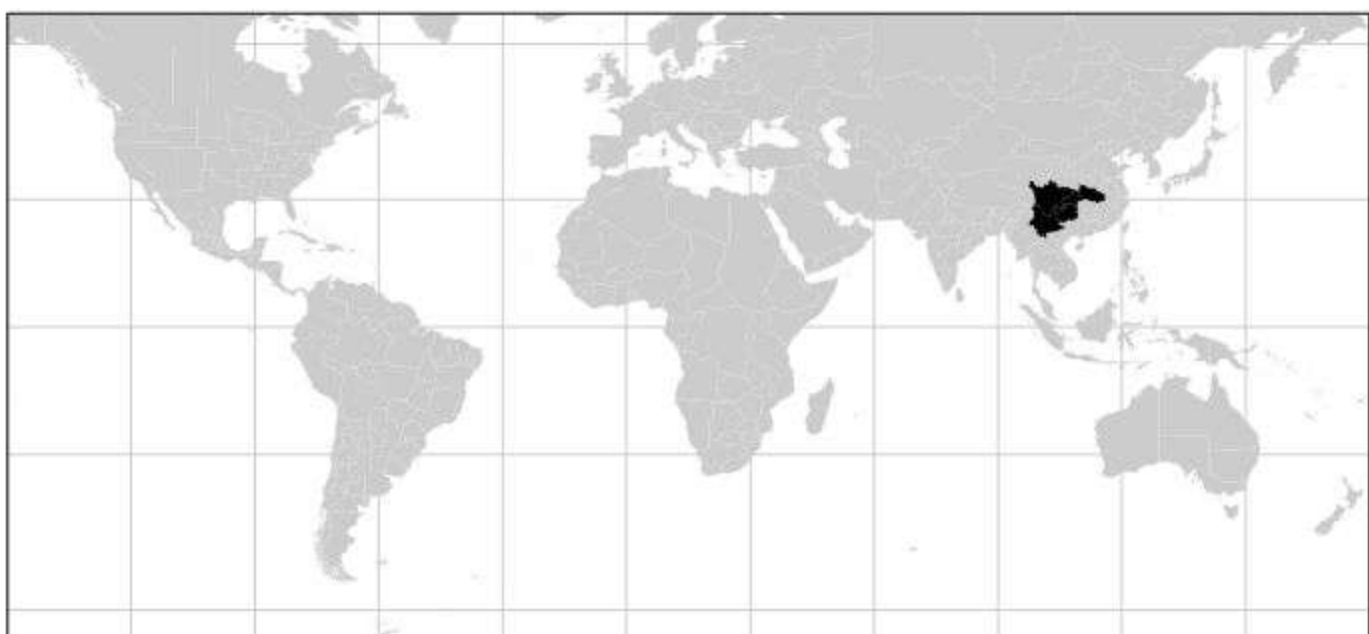
*Gigantochloa densa* (E.G.Camus) T.Q.Nguyen



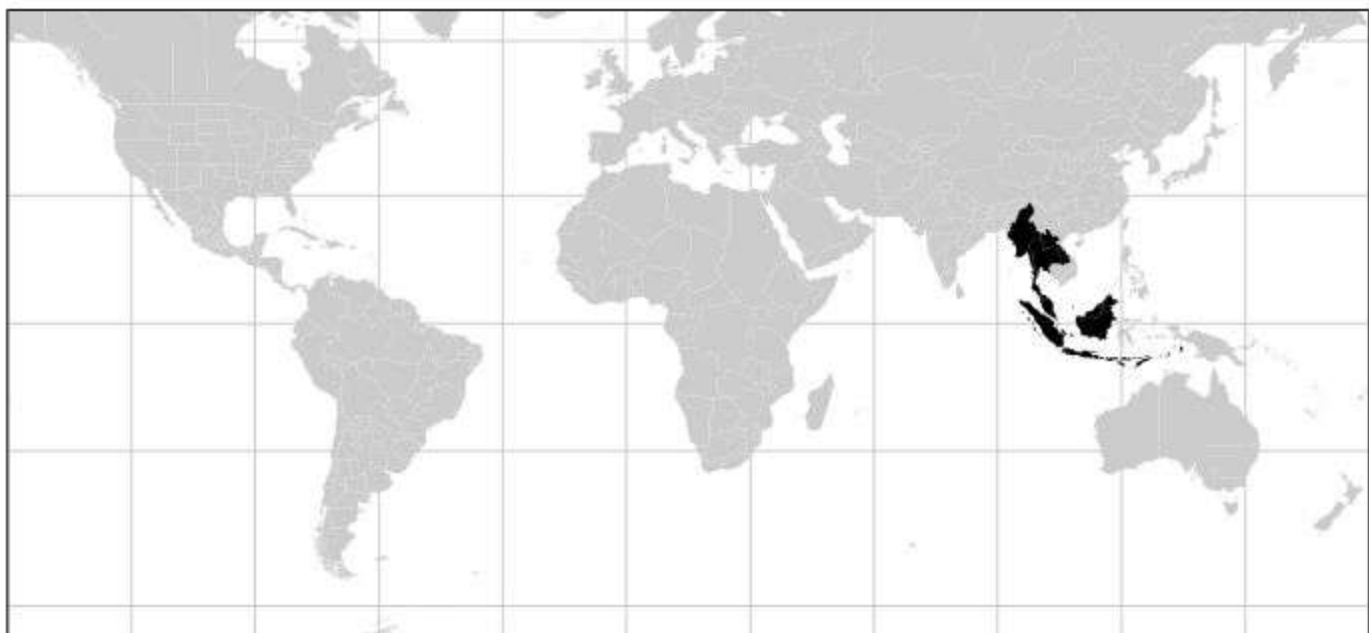
*Gigantochloa dinhensis* (A.Camus) T.Q.Nguyen



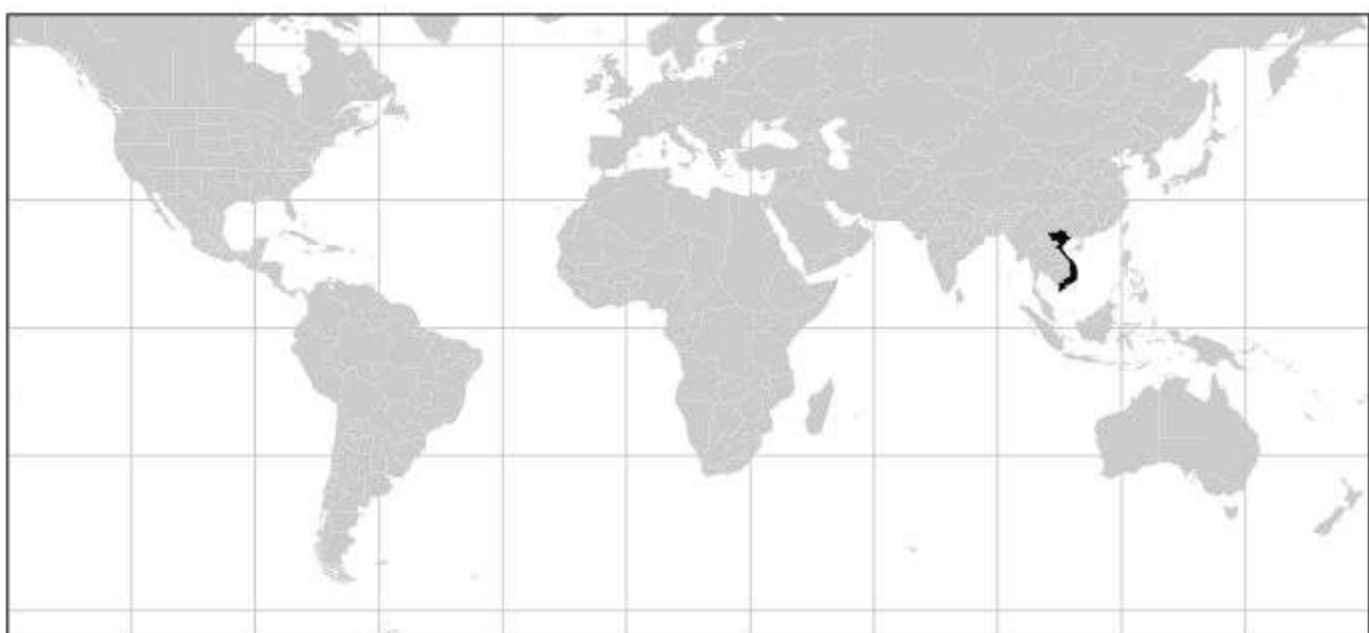
*Gigantochloa felix* (Keng) Keng f.



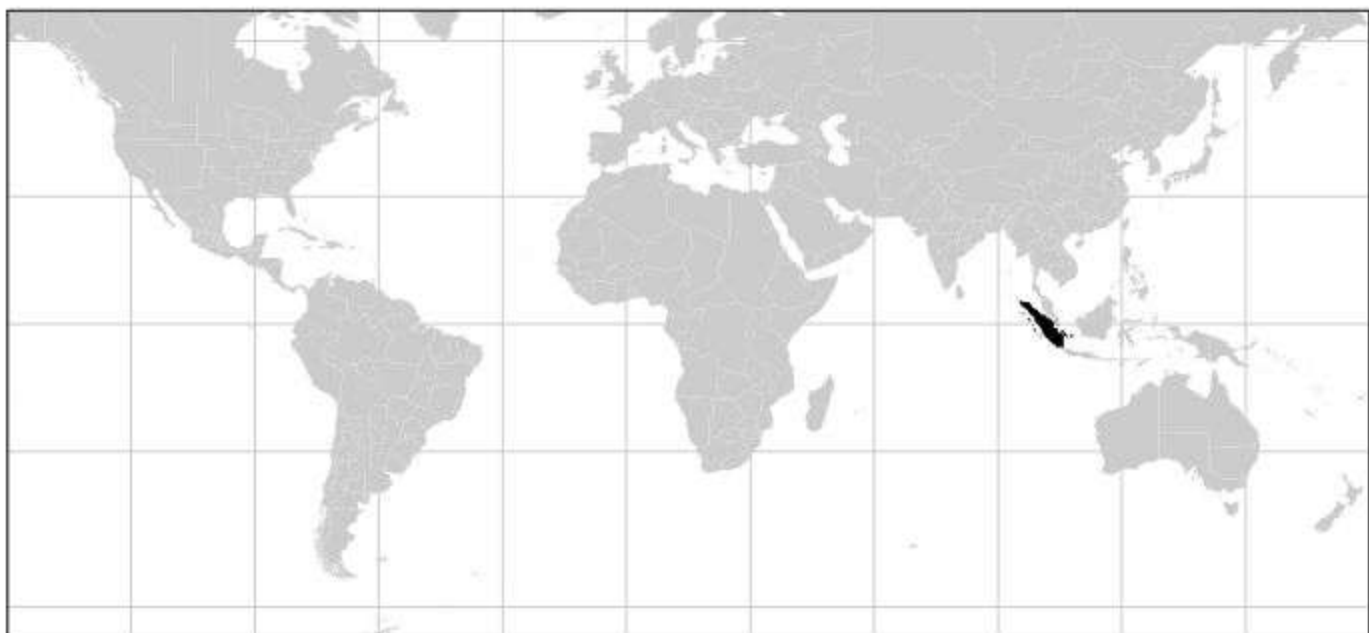
*Gigantochloa glabrata* N.H.Xia & Y.Zeng



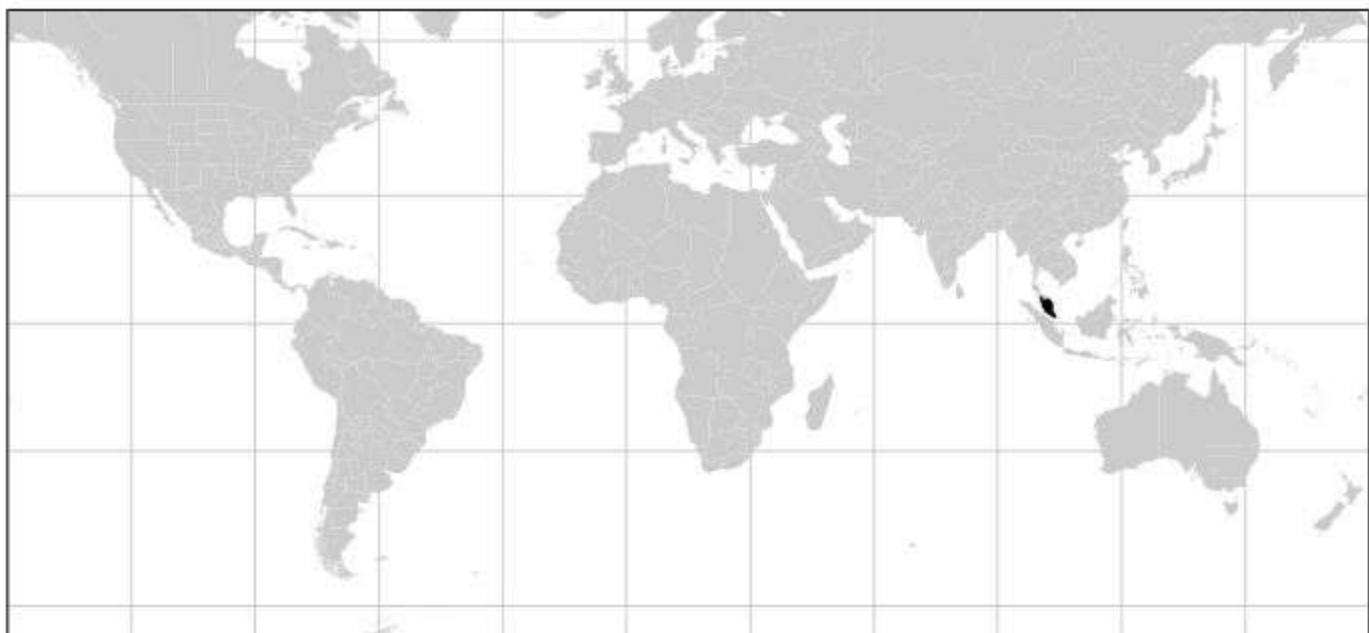
*Gigantochloa hasskarliana* (Kurz) Backer



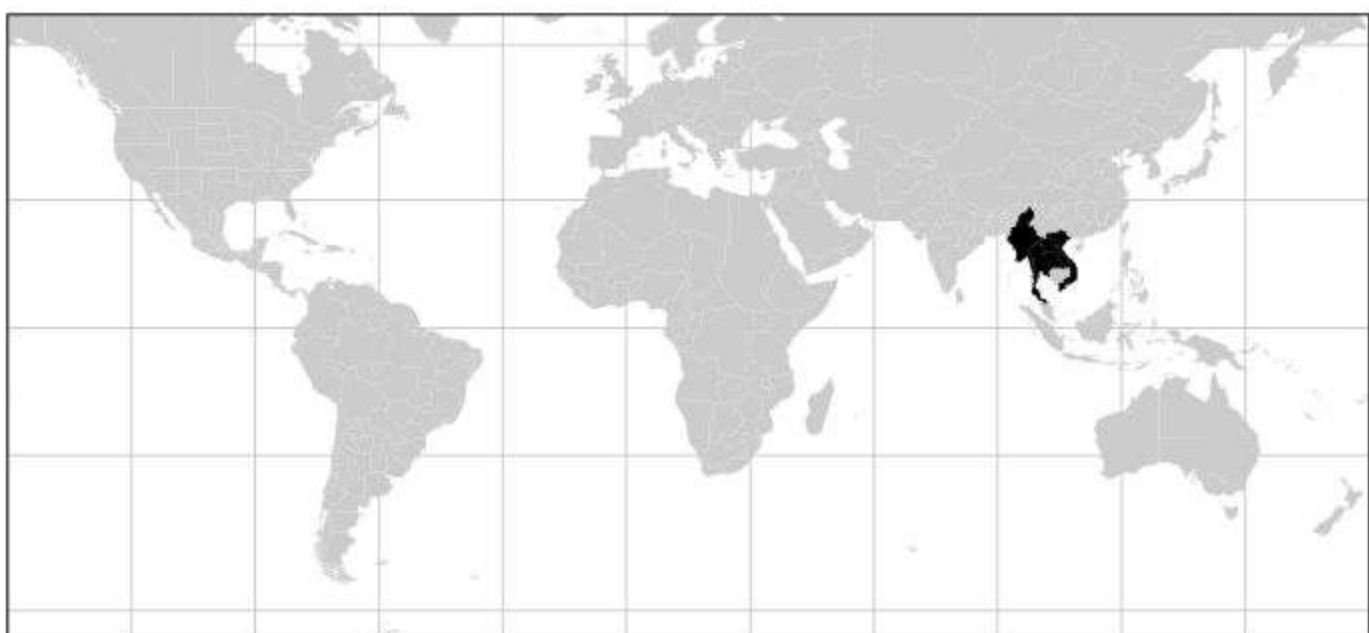
*Gigantochloa hayatae* (A.Camus) T.Q.Nguyen



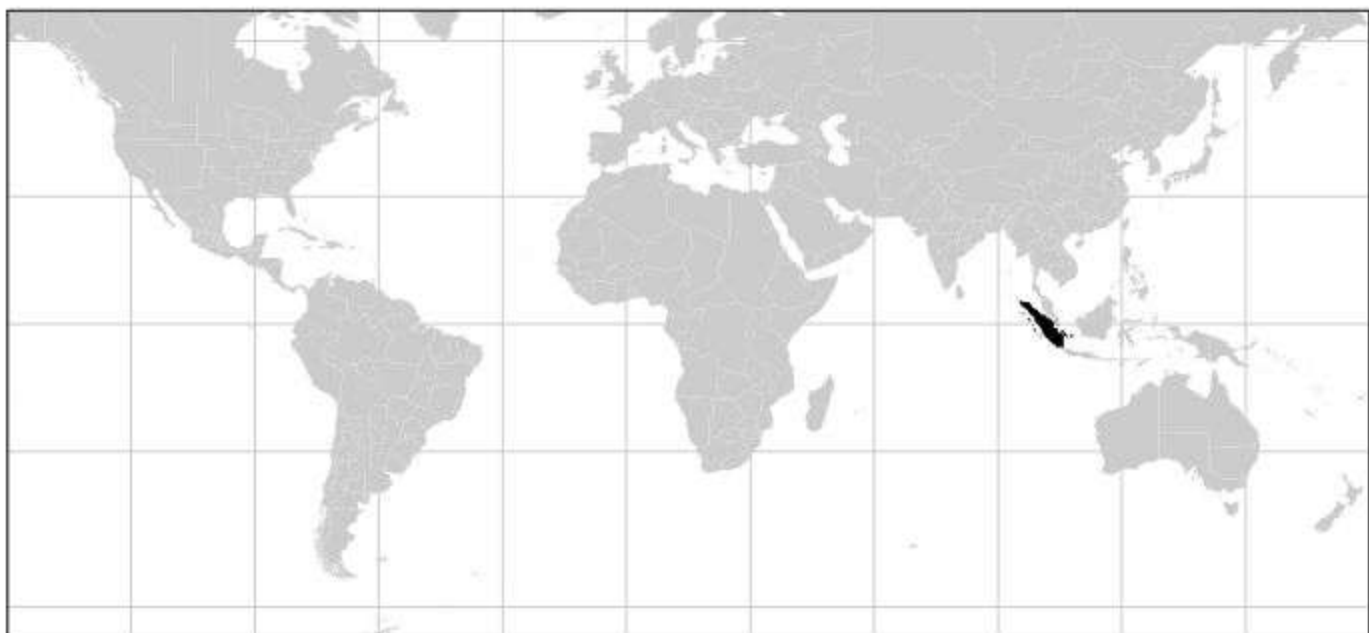
*Gigantochloa hirtinoda* Widjaja



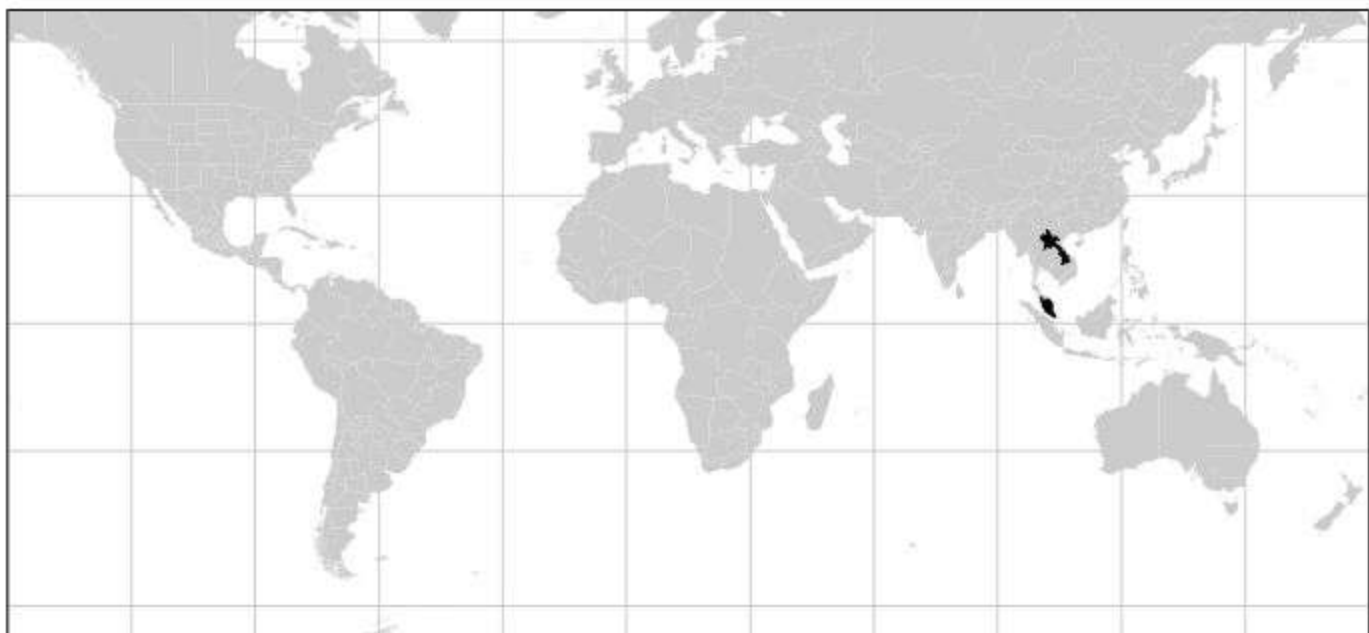
*Gigantochloa holttumiana* K.M.Wong



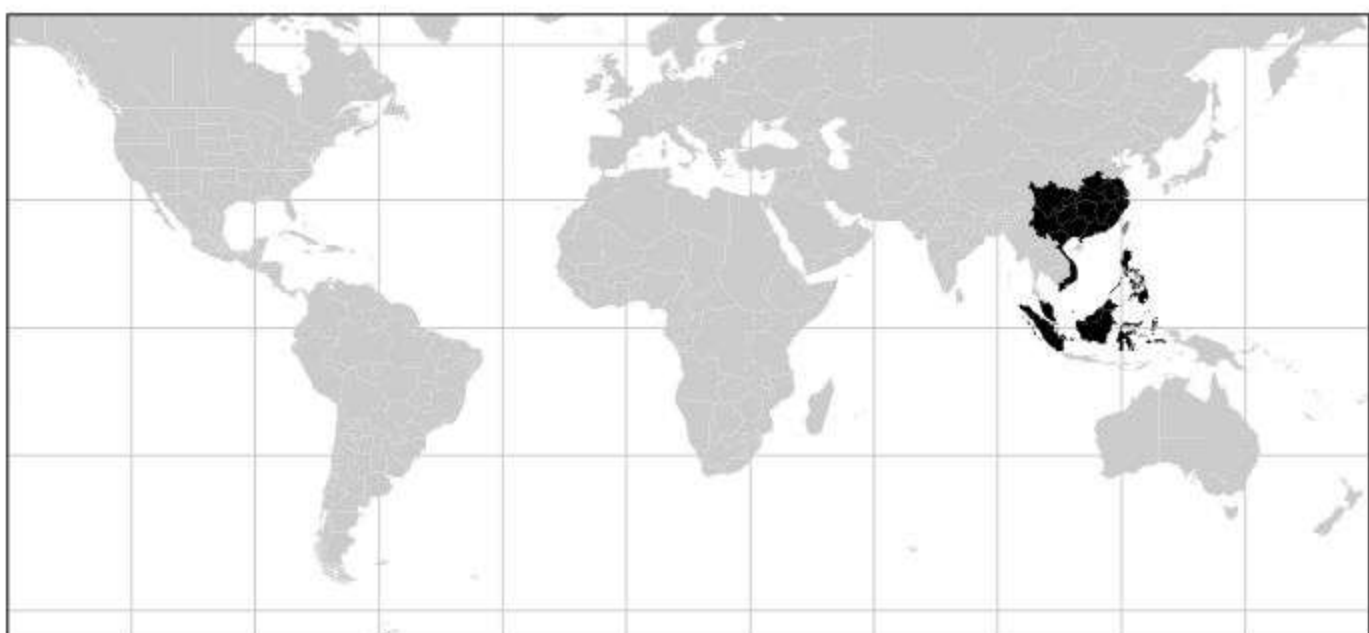
*Gigantochloa hosseusii* (Pilg.) T.Q.Nguyen



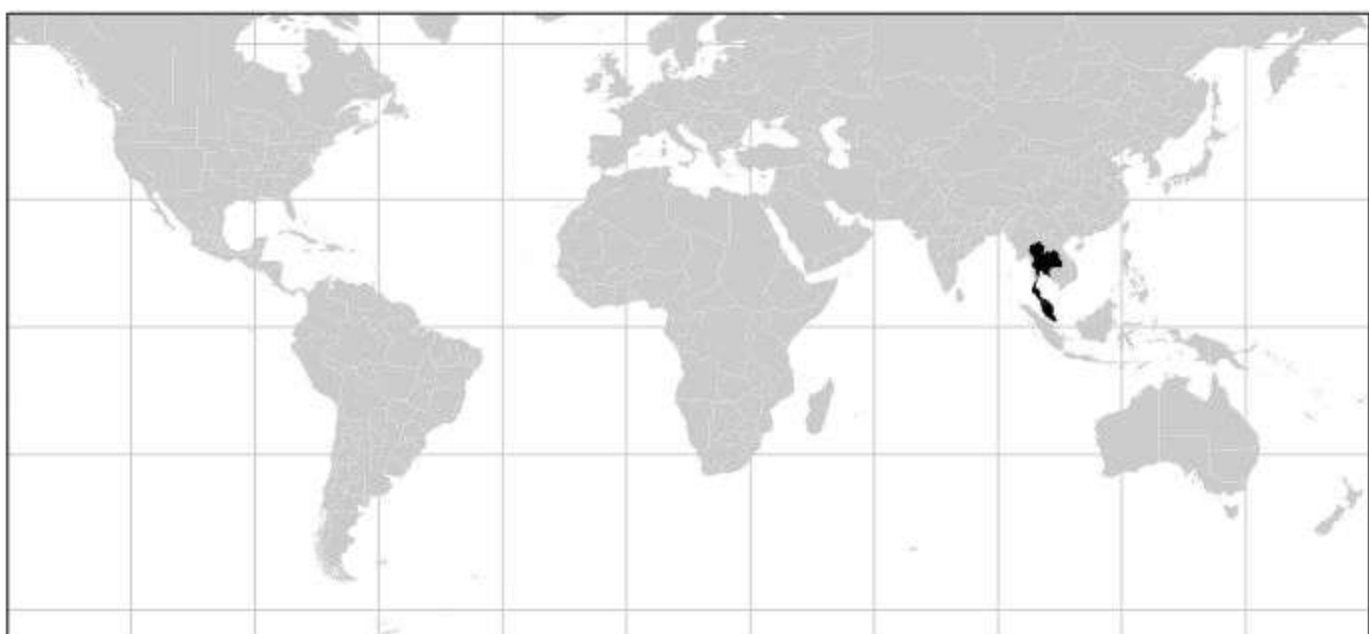
*Gigantochloa kuring* Widjaja



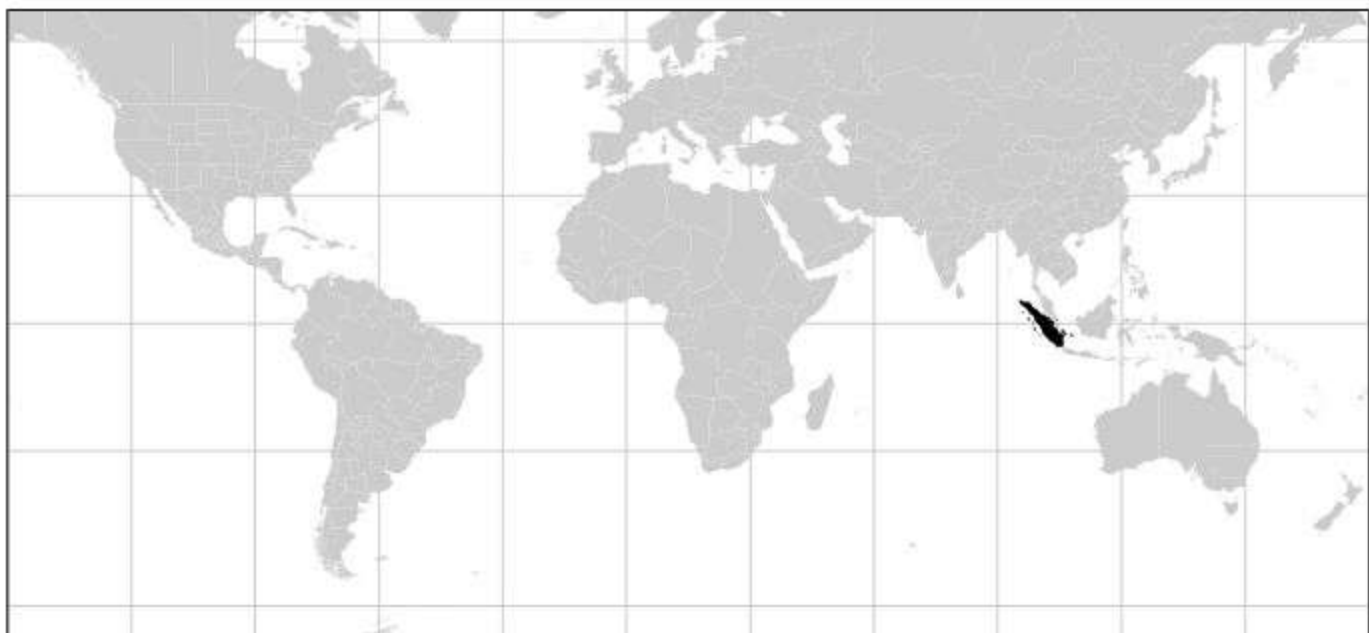
*Gigantochloa latifolia* Ridl.



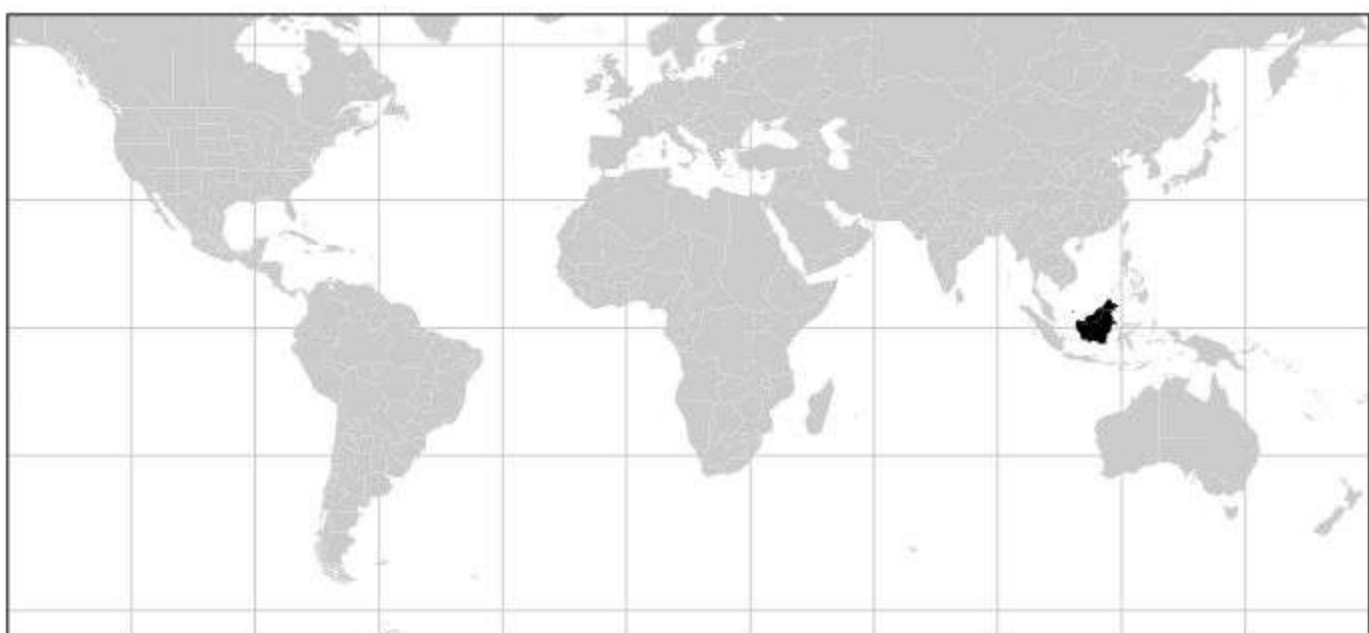
*Gigantochloa levis* (Blanco) Merr.



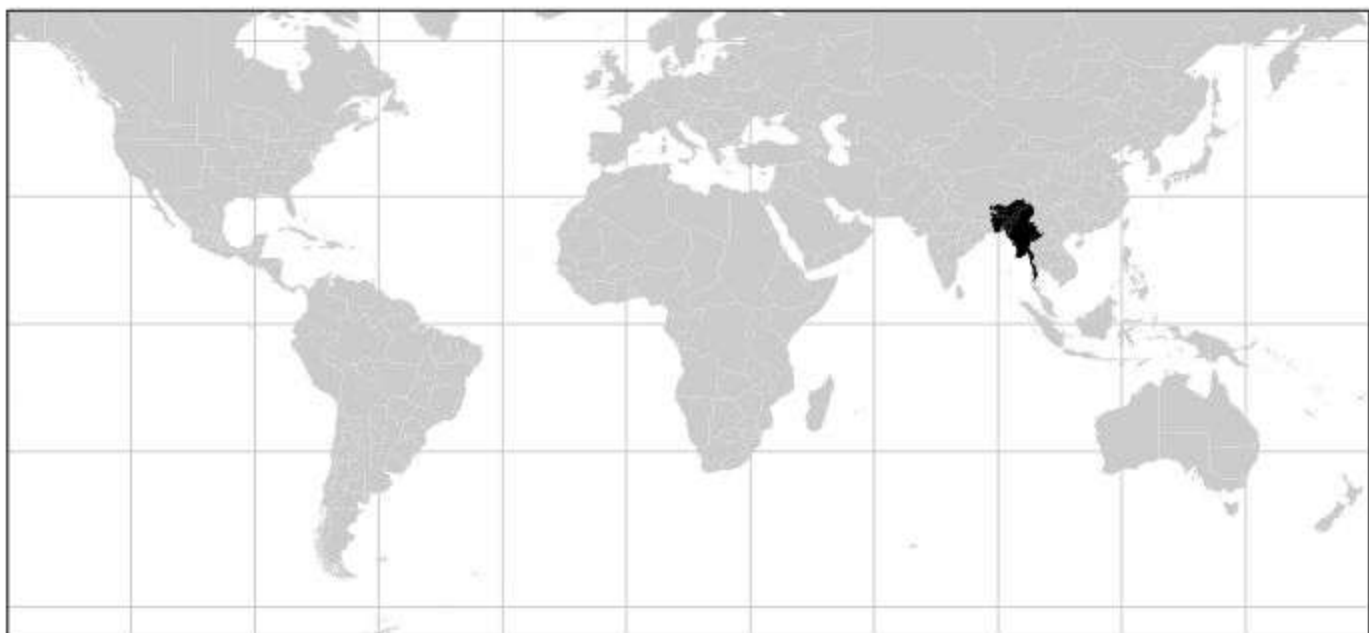
*Gigantochloa ligulata* Gamble



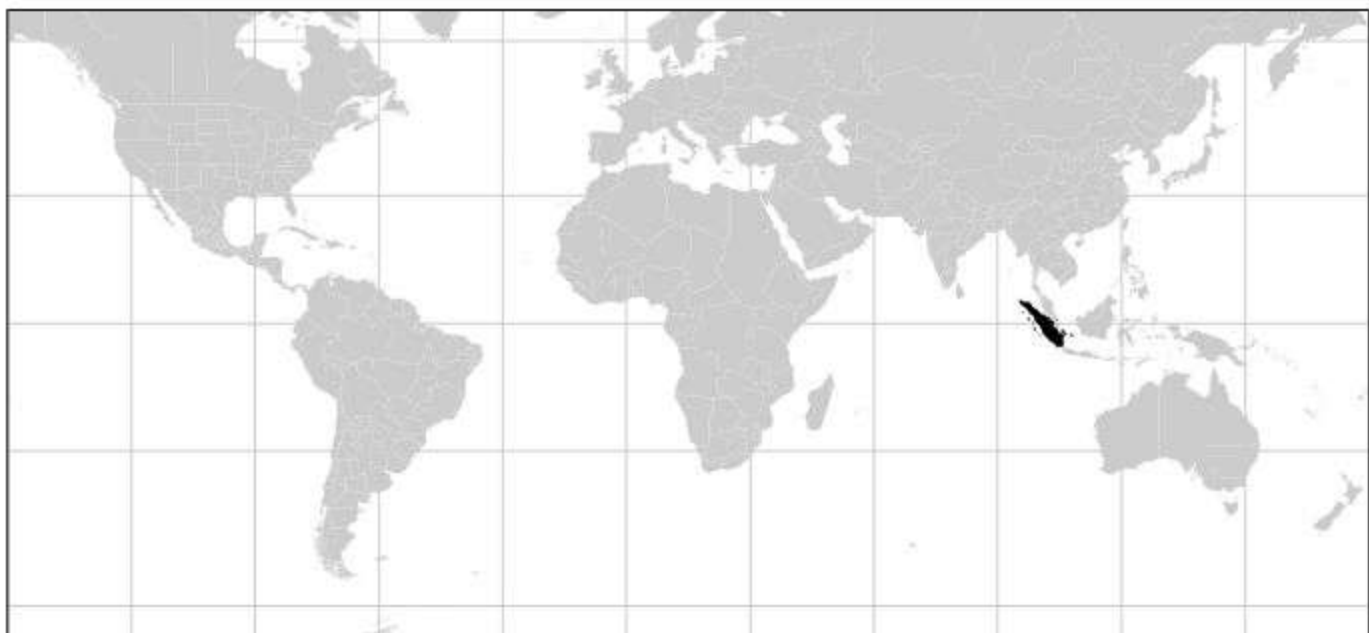
*Gigantochloa longiprophylla* Widjaja



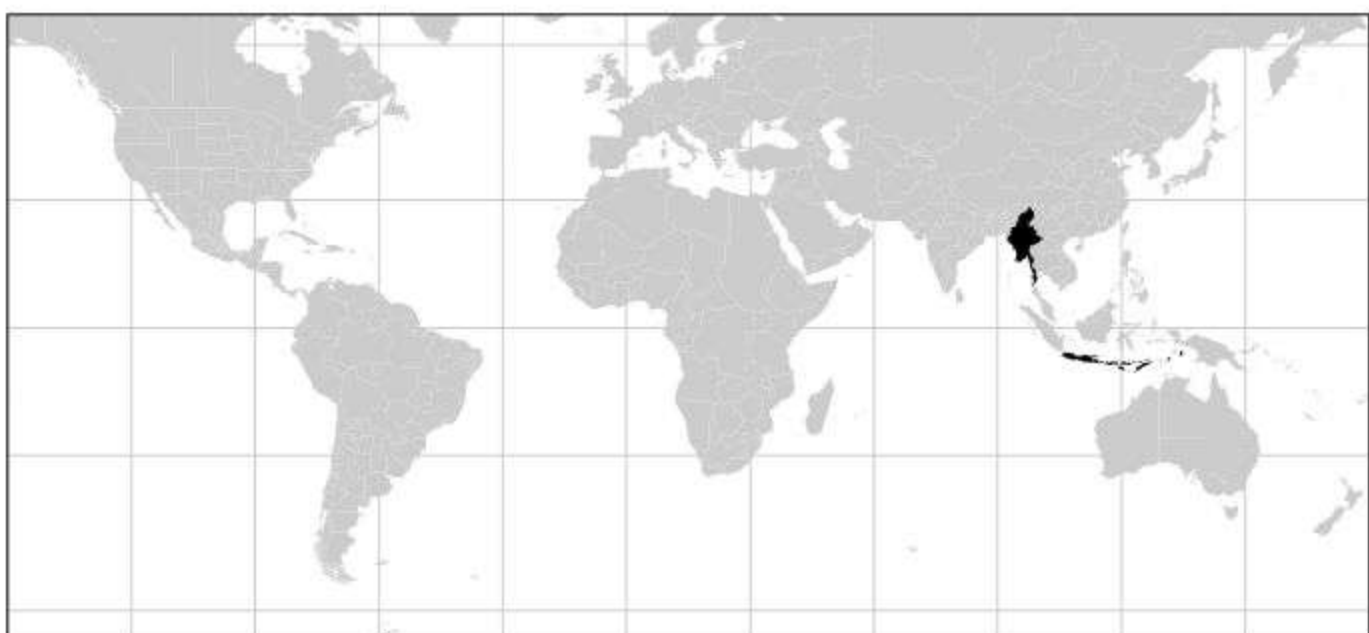
*Gigantochloa luteostriata* Widjaja



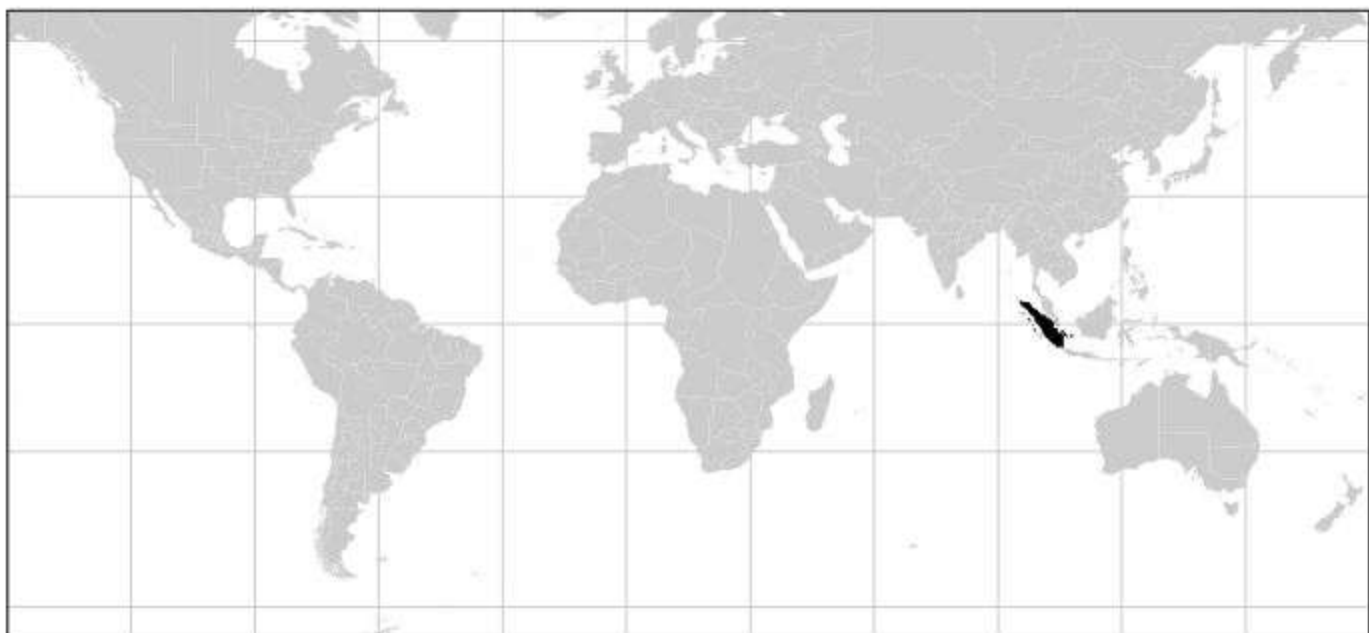
*Gigantochloa macrostachya* Kurz



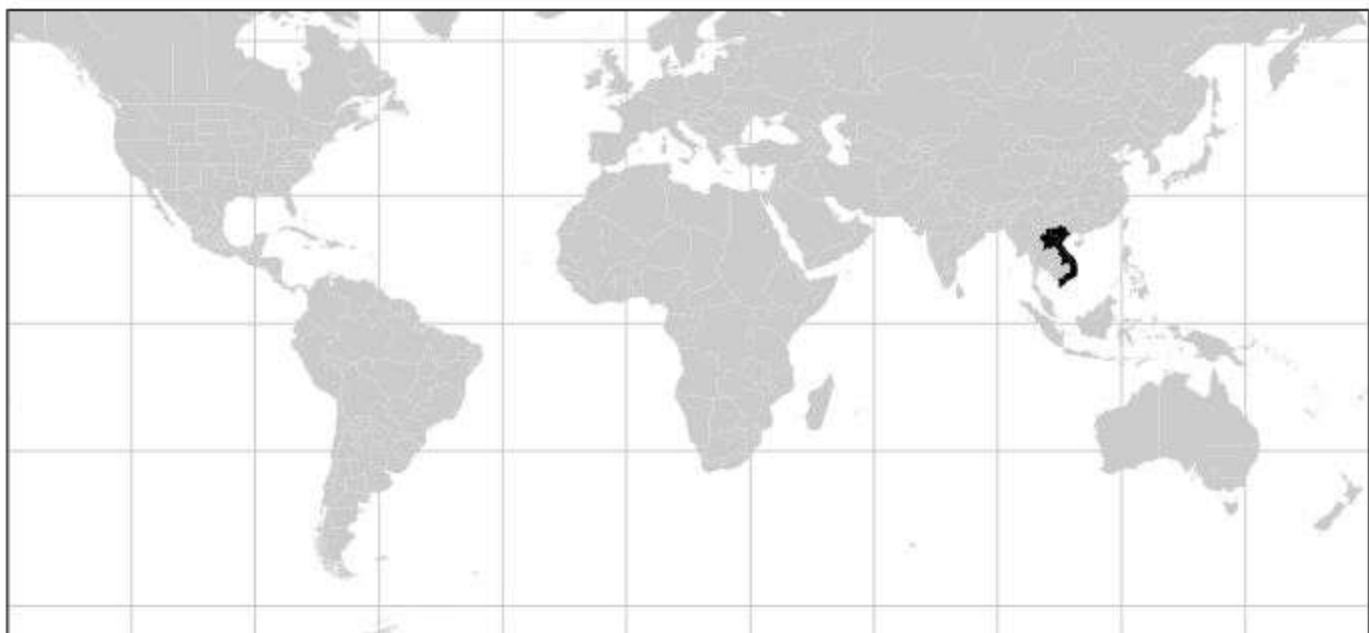
*Gigantochloa magentea* Widjaja



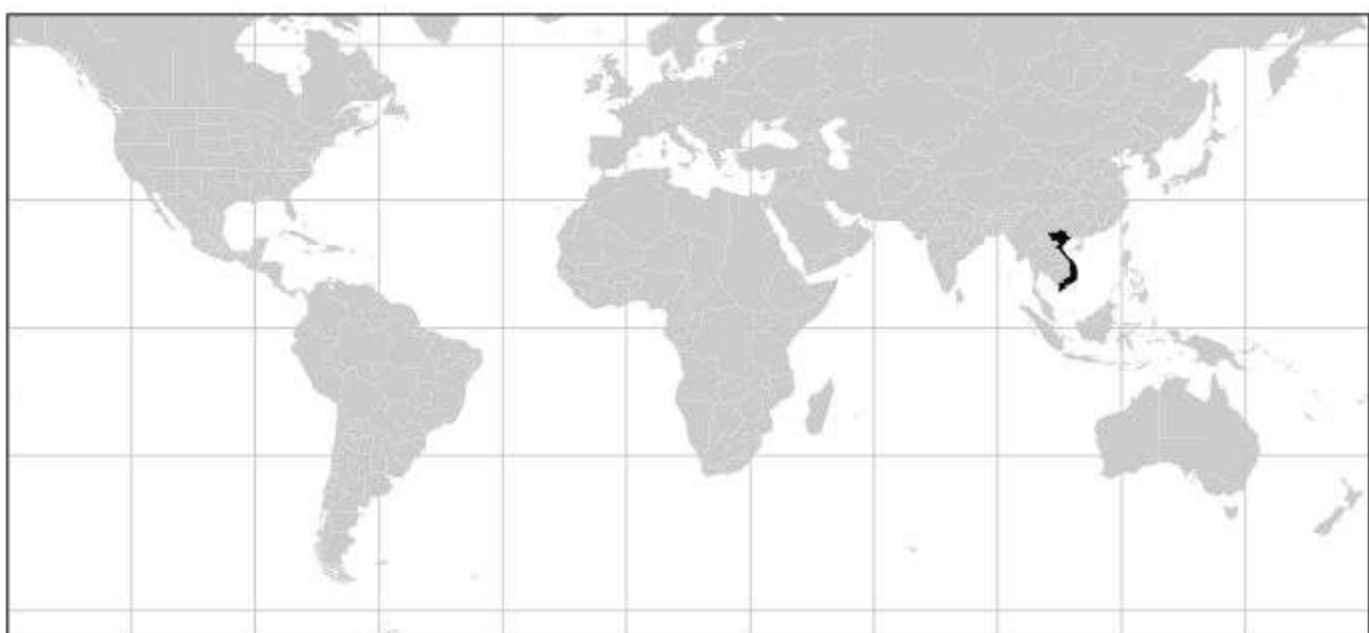
*Gigantochloa manggong* Widjaja



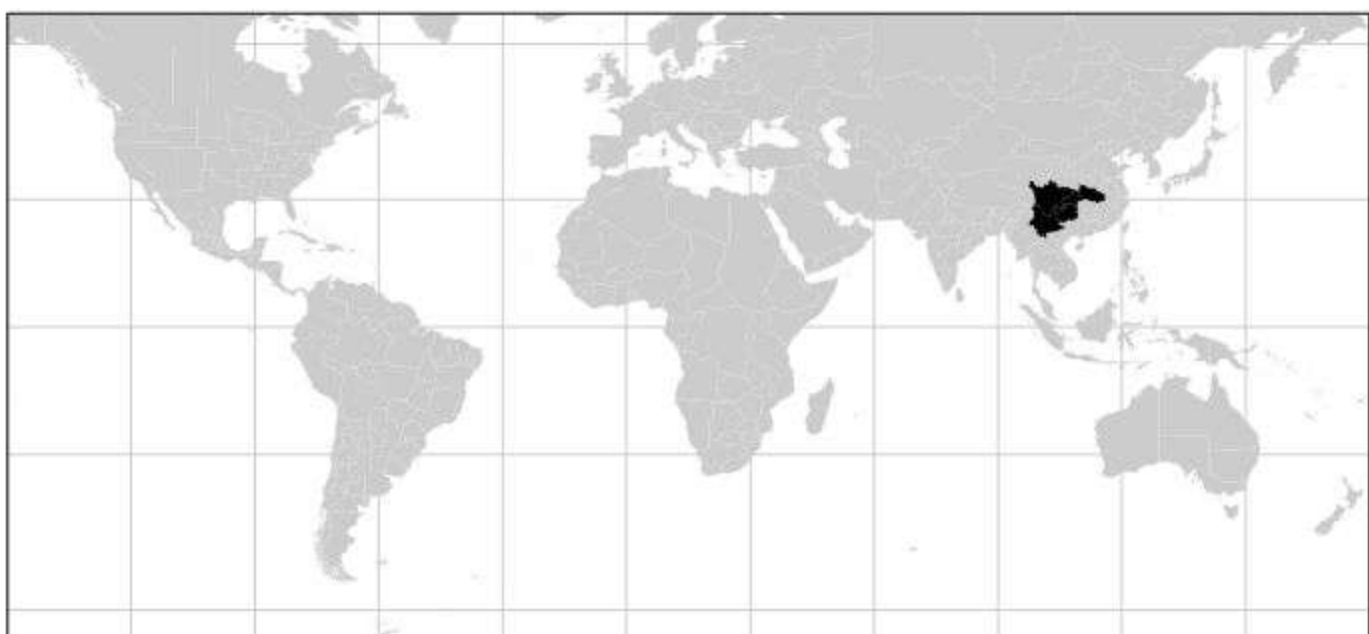
*Gigantochloa membranoidea* Widjaja



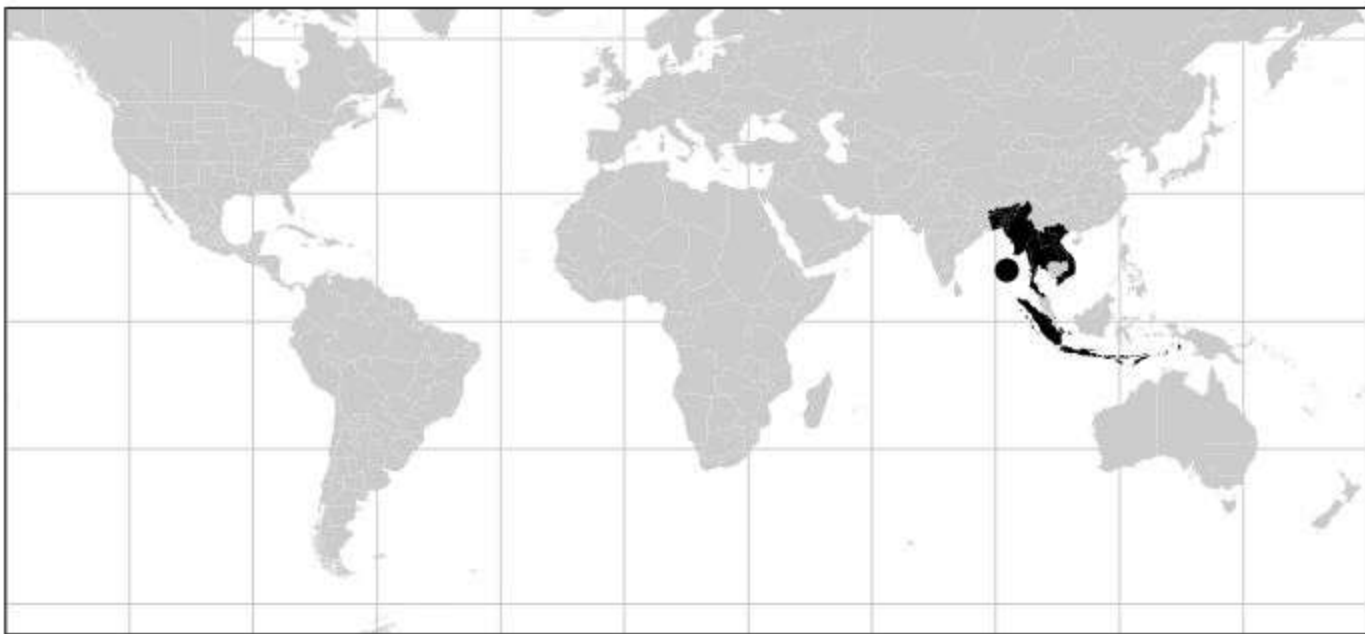
*Gigantochloa multiculmis* A.Camus



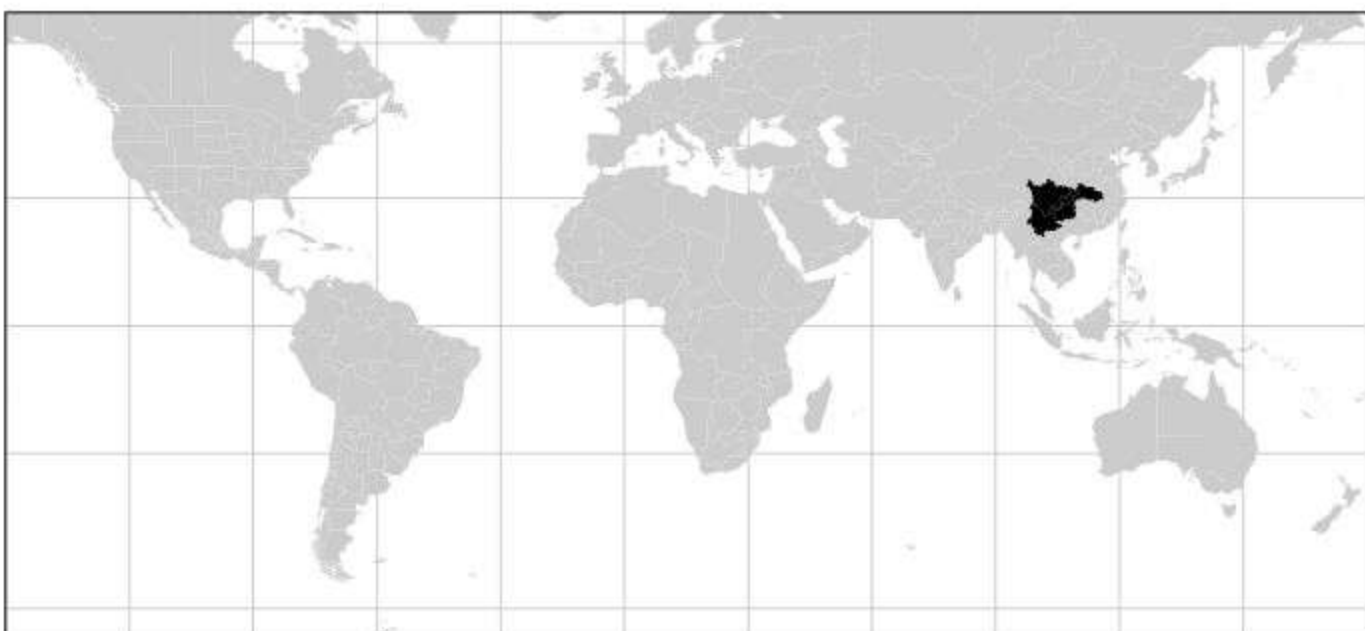
*Gigantochloa multifloscula* H.N.Nguyen, N.H.Xia & V.T.Tran



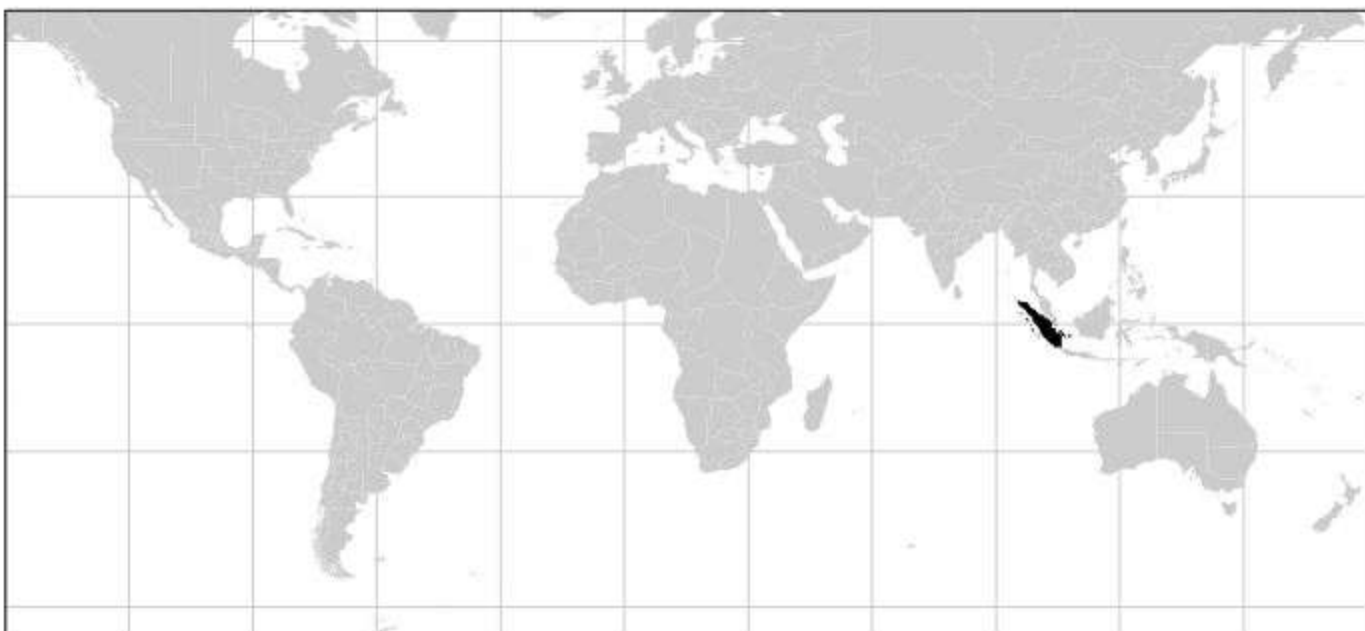
*Gigantochloa multiradicans* N.H.Xia & Y.Zeng



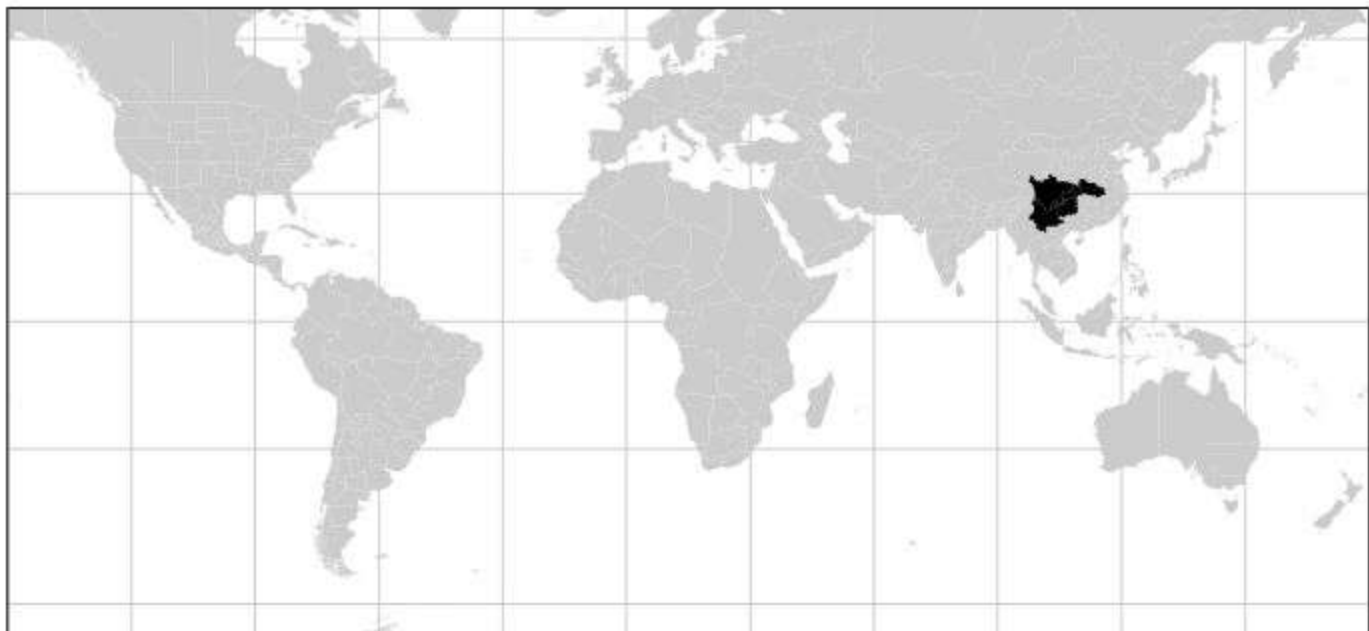
*Gigantochloa nigrociliata* (Buse) Kurz



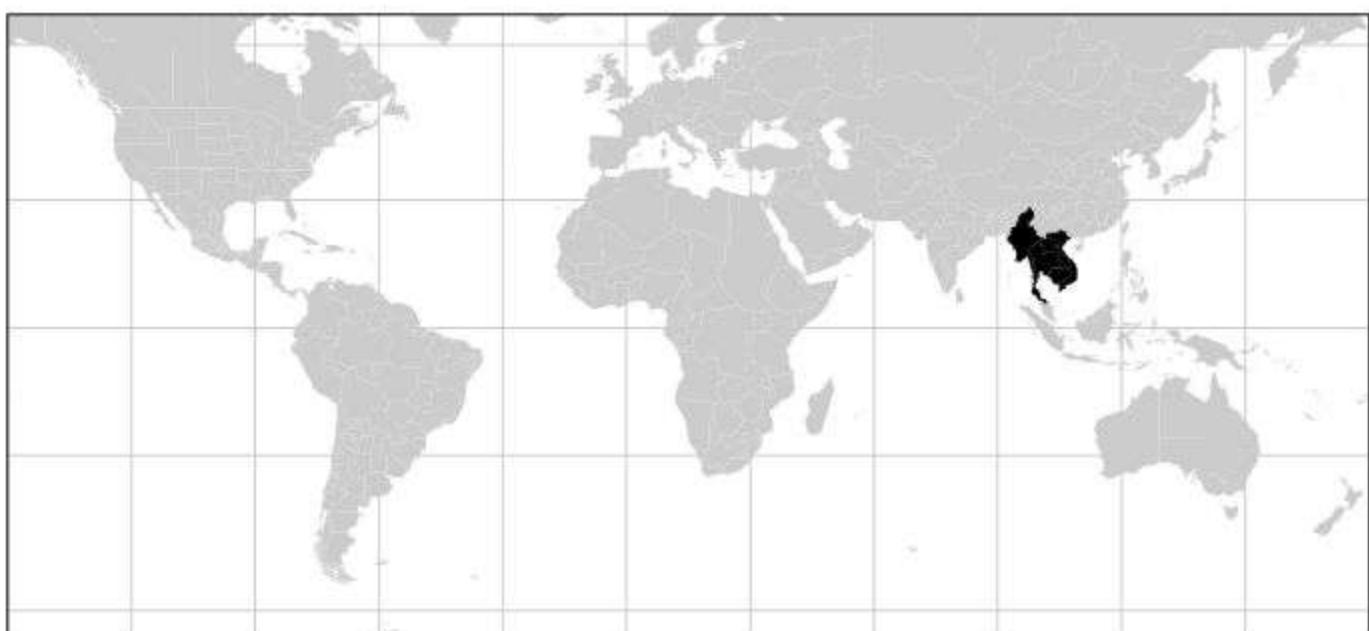
*Gigantochloa pachyparietalis* N.H.Xia & Y.Zeng



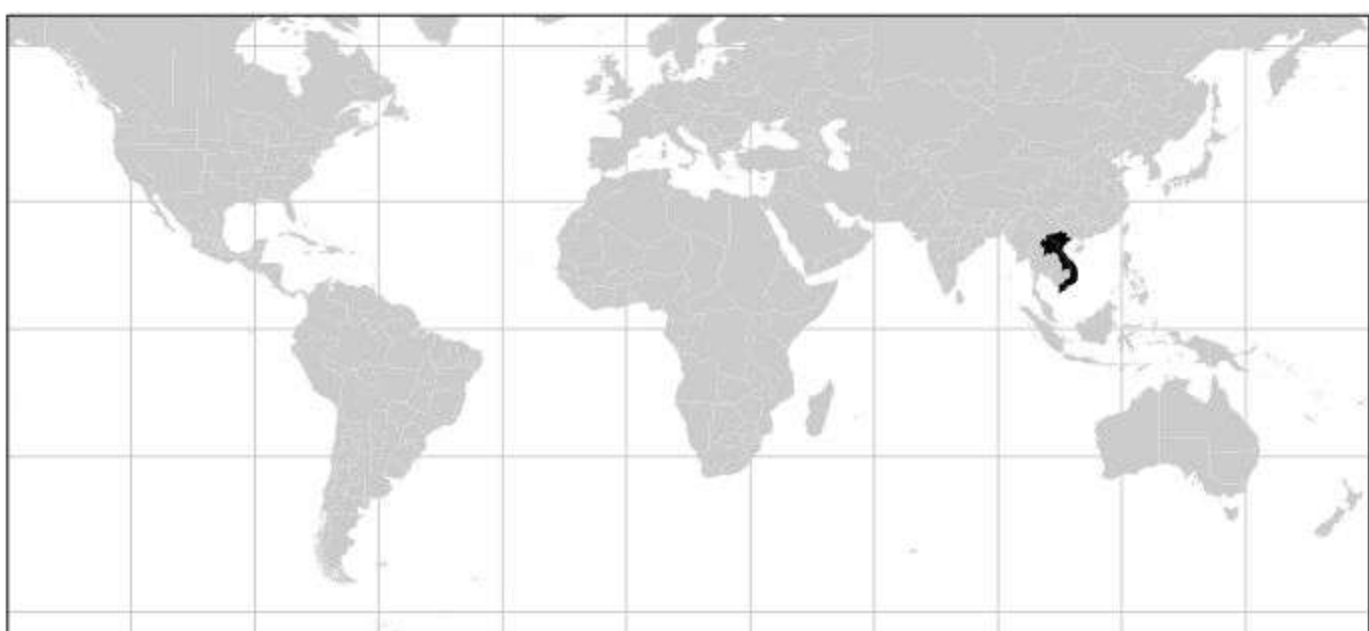
*Gigantochloa papyracea* Widjaja



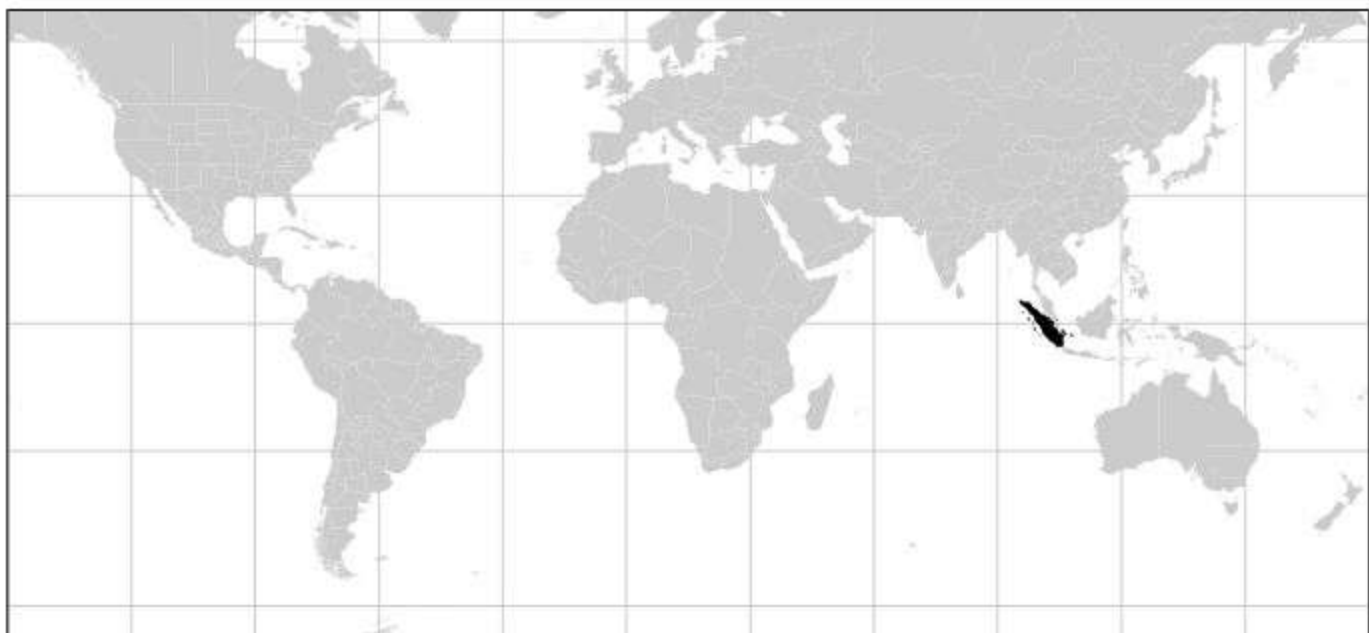
*Gigantochloa parviflora* (Keng f.) Keng f.



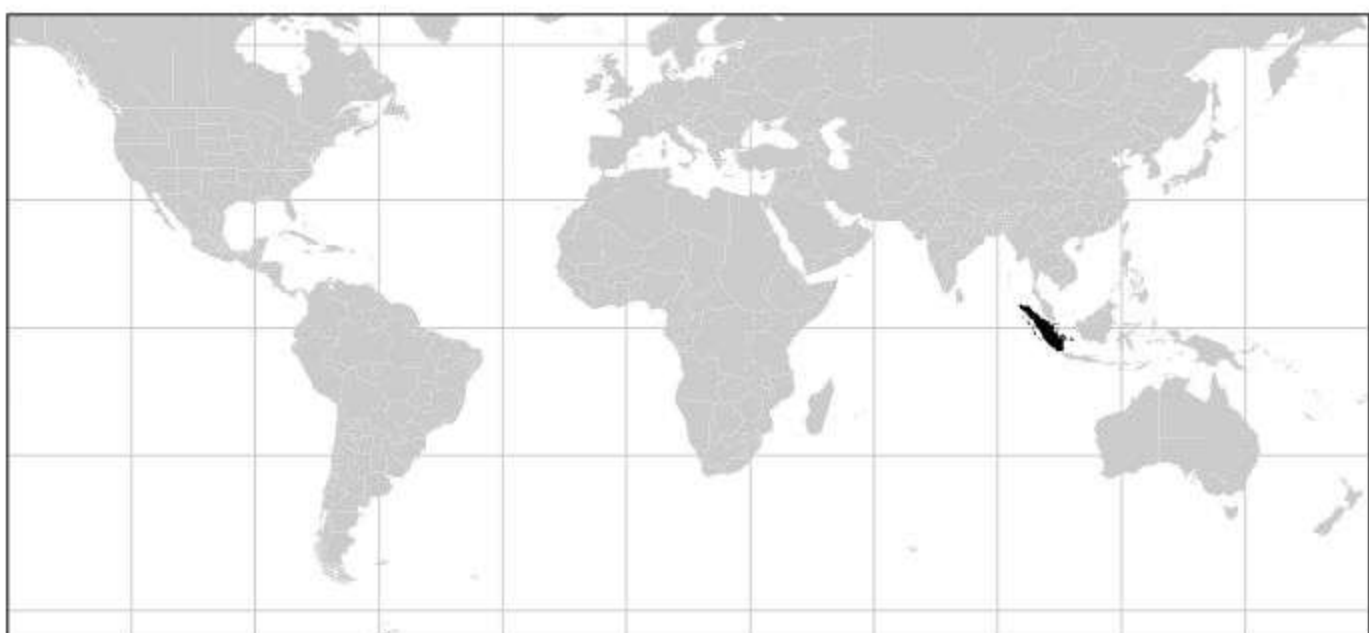
*Gigantochloa parvifolia* (Brandis ex Gamble) T.Q.Nguyen



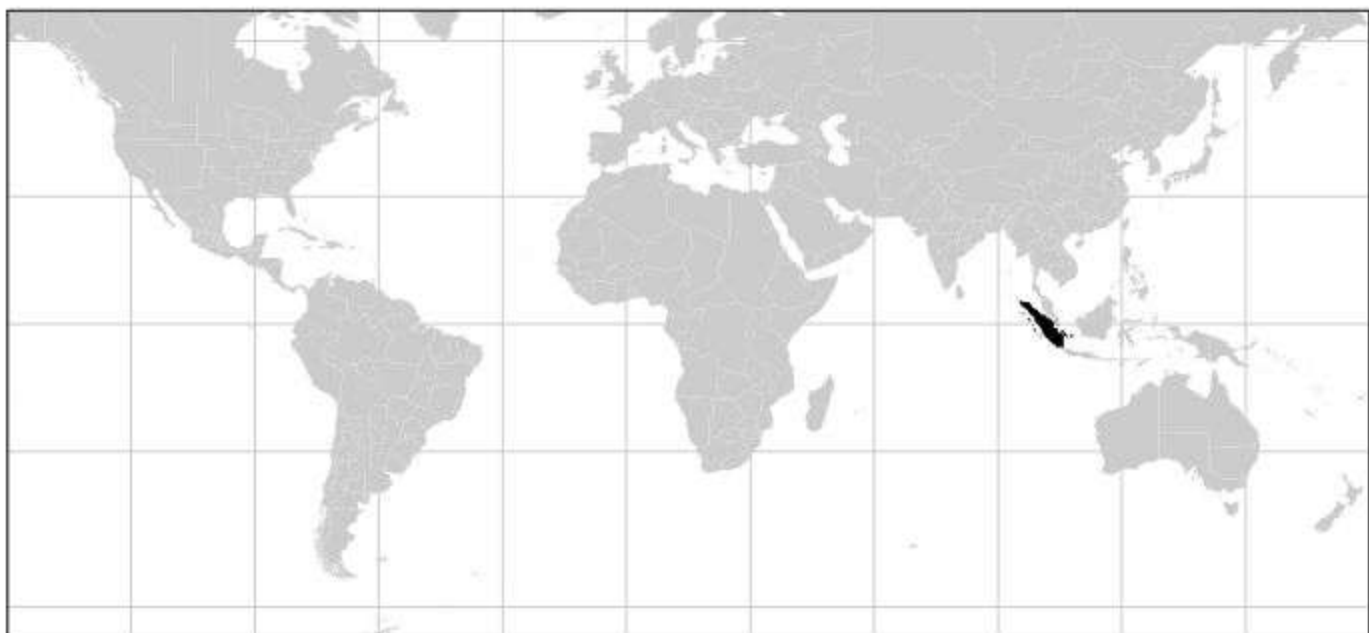
*Gigantochloa poilanei* (A.Camus) T.Q.Nguyen



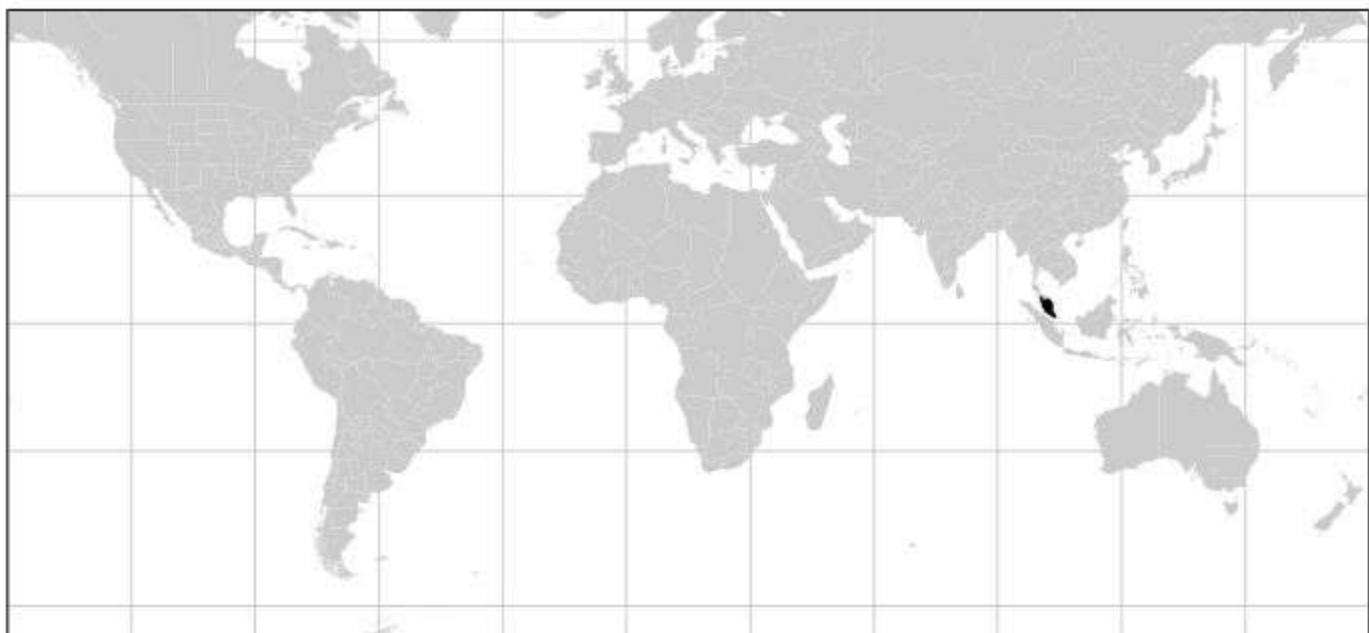
*Gigantochloa pruriens* Widjaja



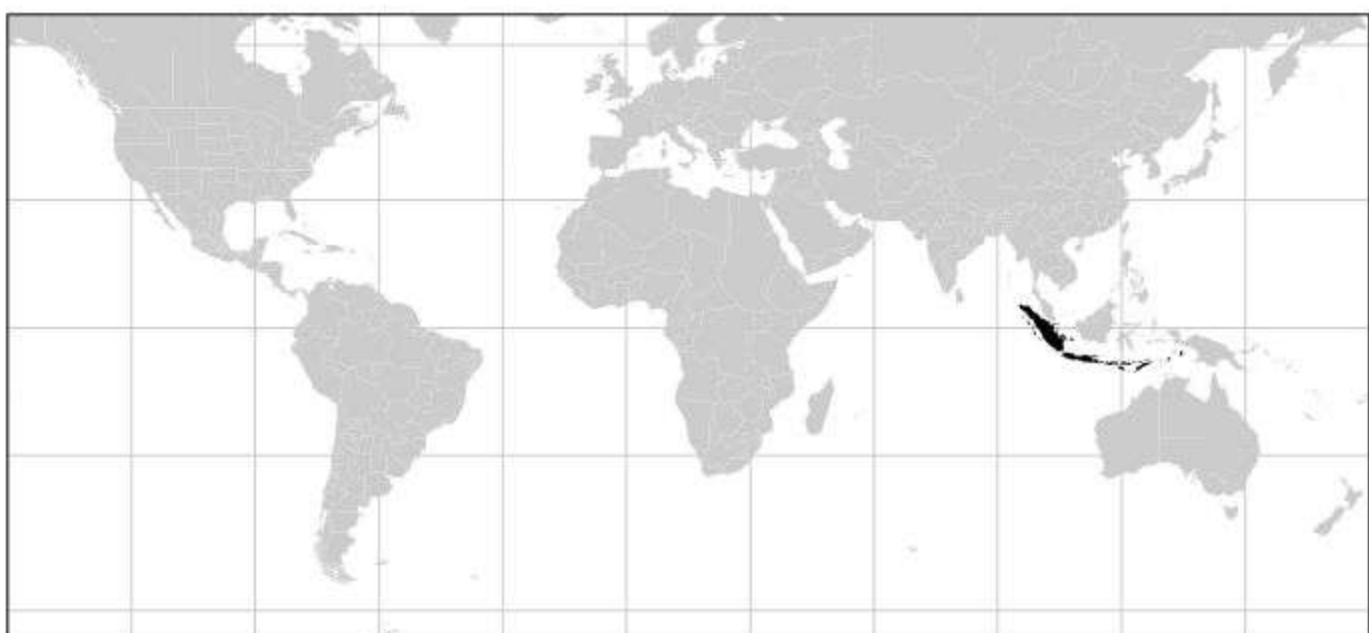
*Gigantochloa pubinervis* Widjaja



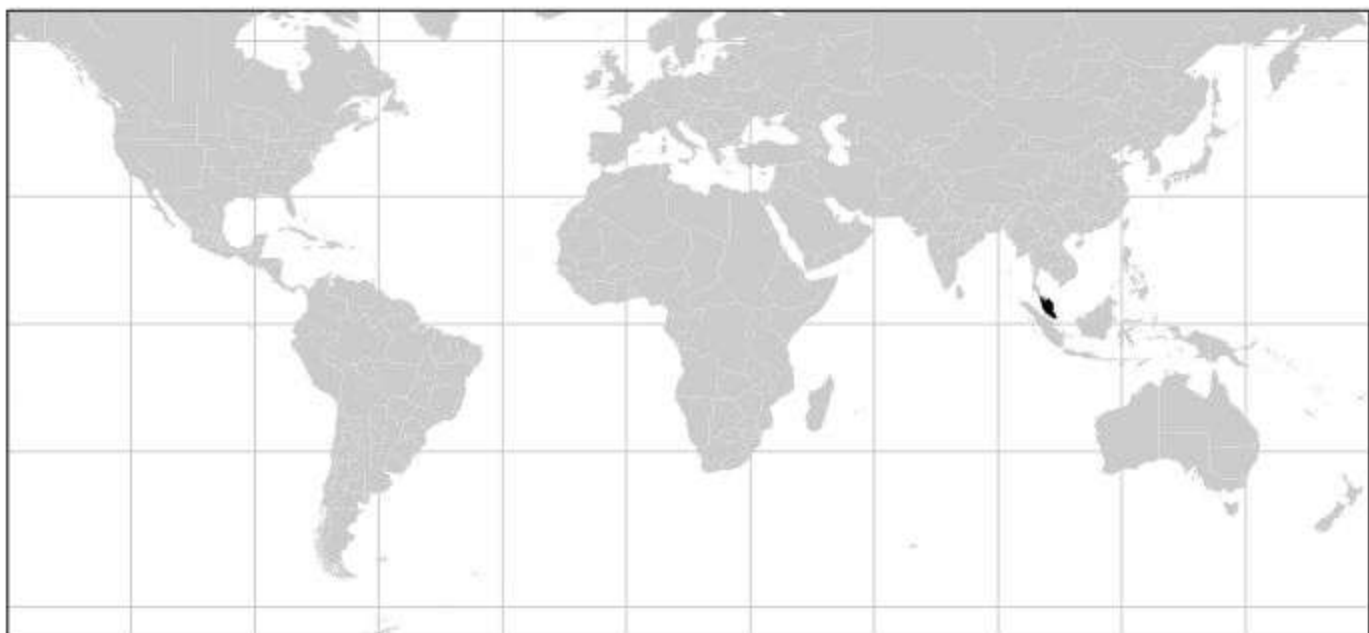
*Gigantochloa pubipetiolata* Widjaja



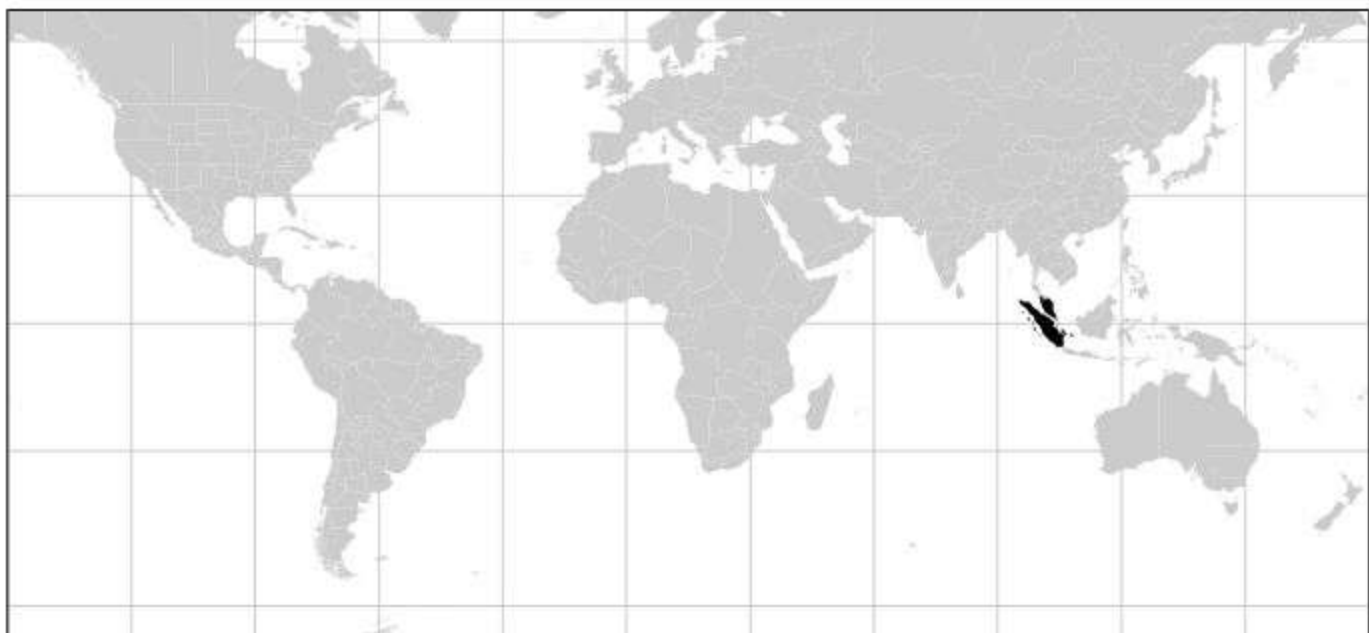
*Gigantochloa ridleyi* Holttum



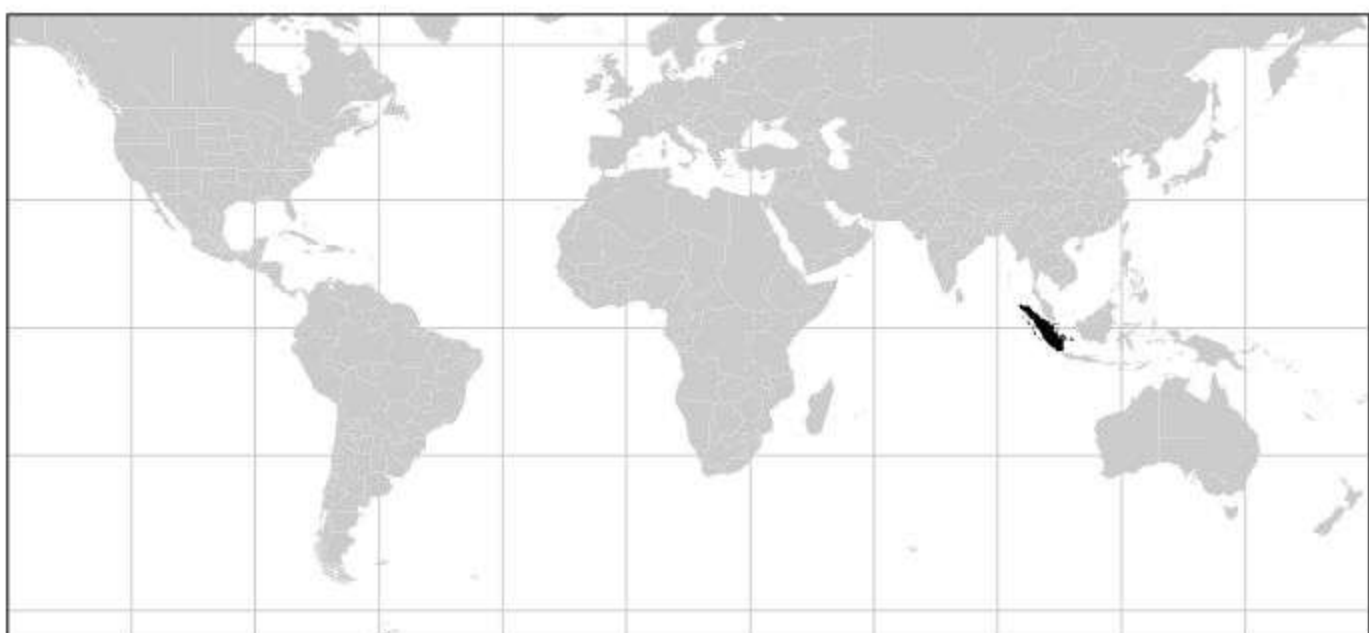
*Gigantochloa robusta* Kurz



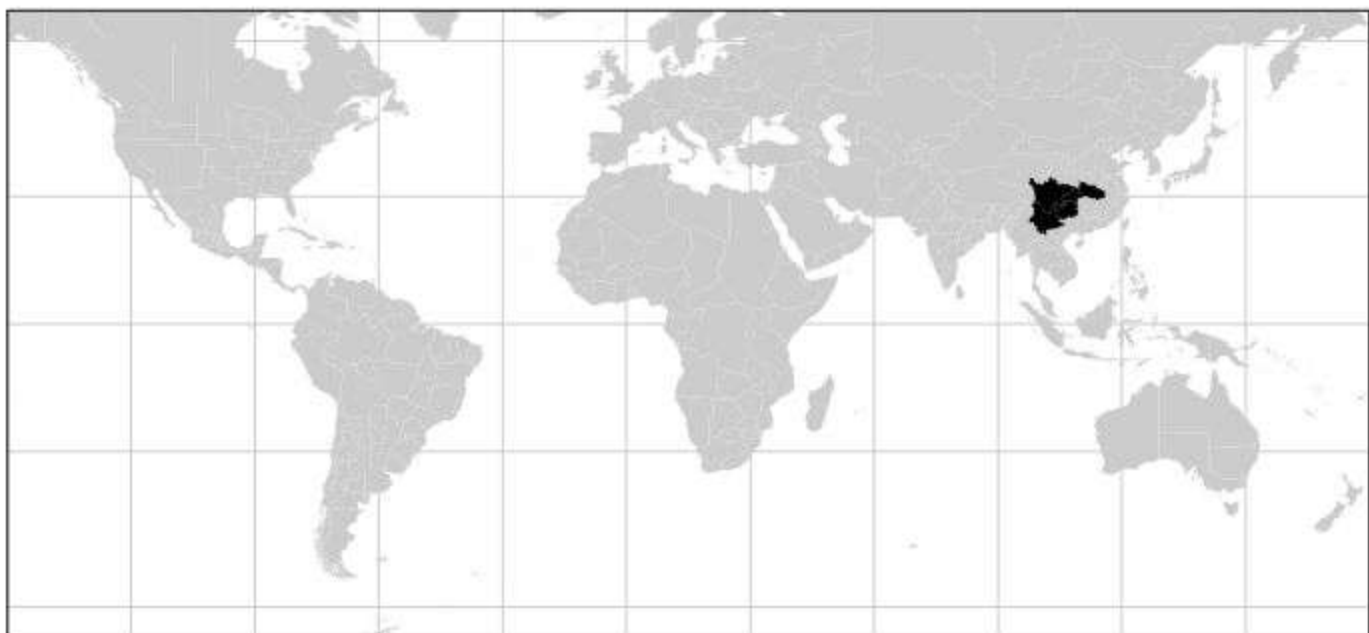
*Gigantochloa rostrata* K.M.Wong



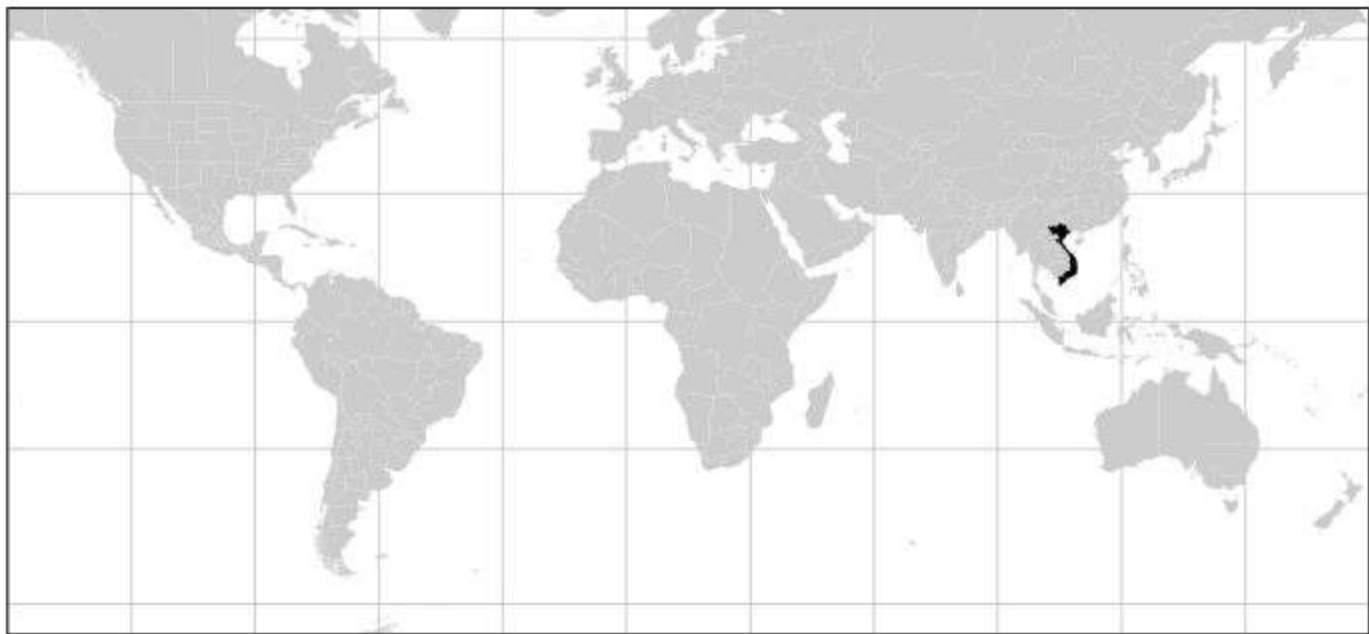
*Gigantochloa scorchedii* Gamble



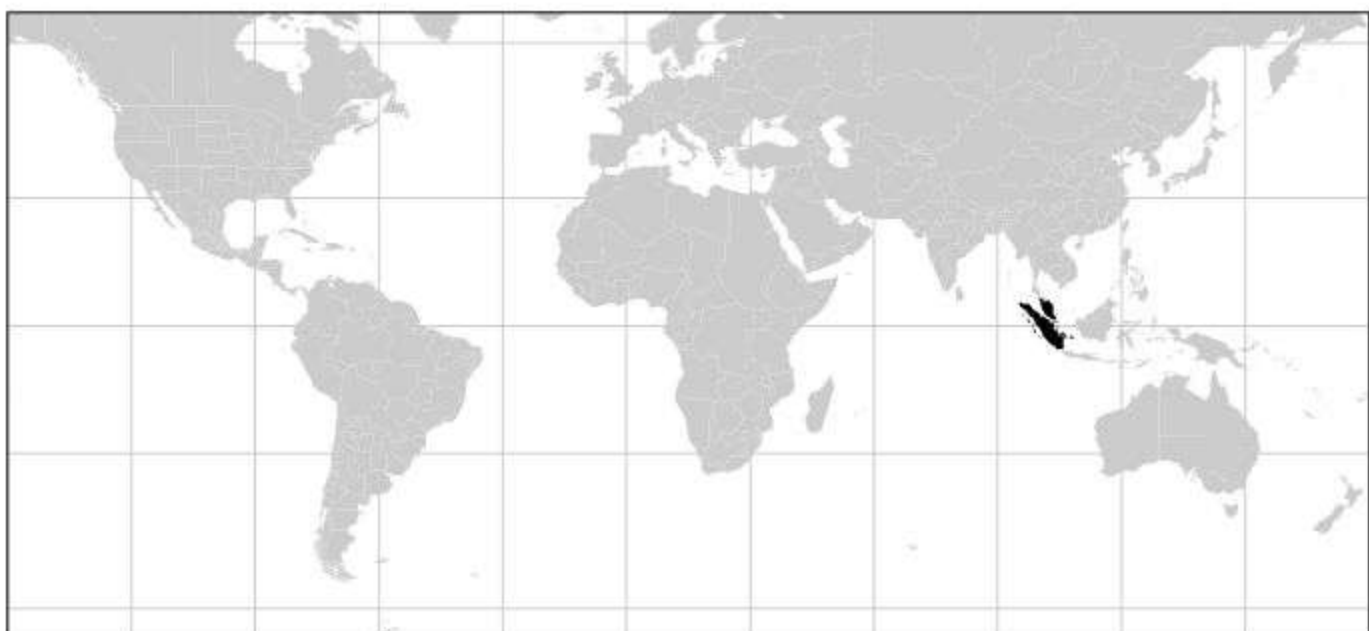
*Gigantochloa serik* Widjaja



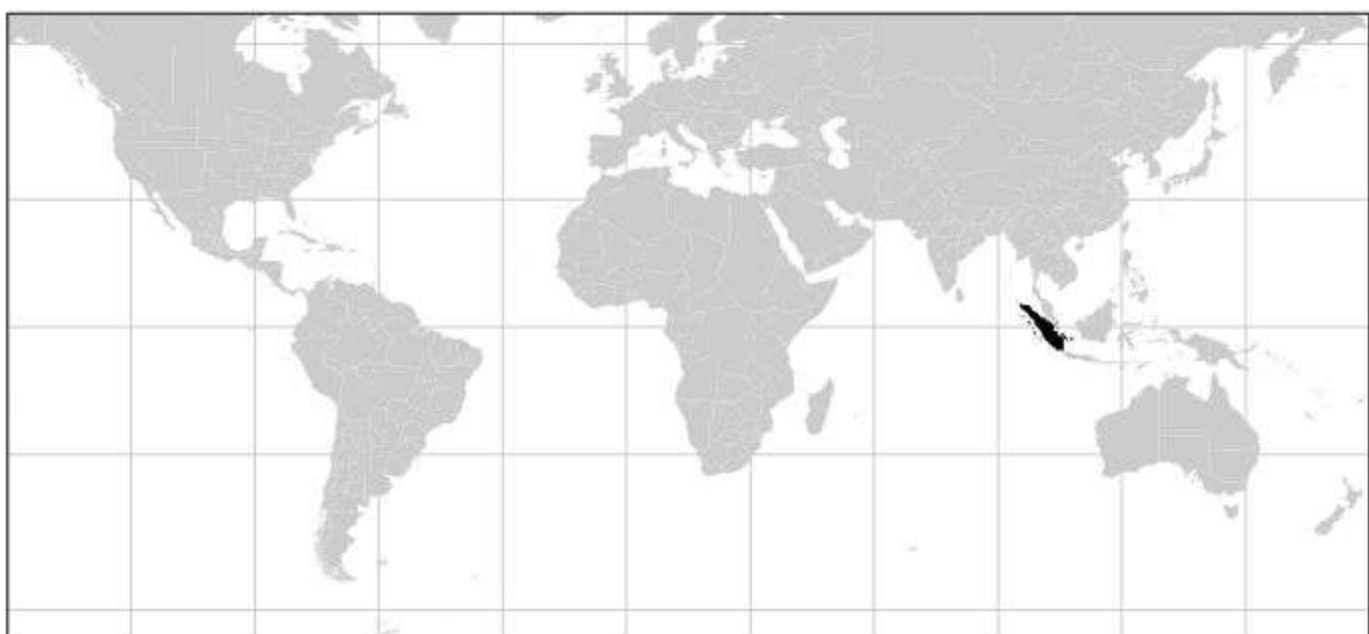
*Gigantochloa striata* N.H.Xia & Y.Zeng



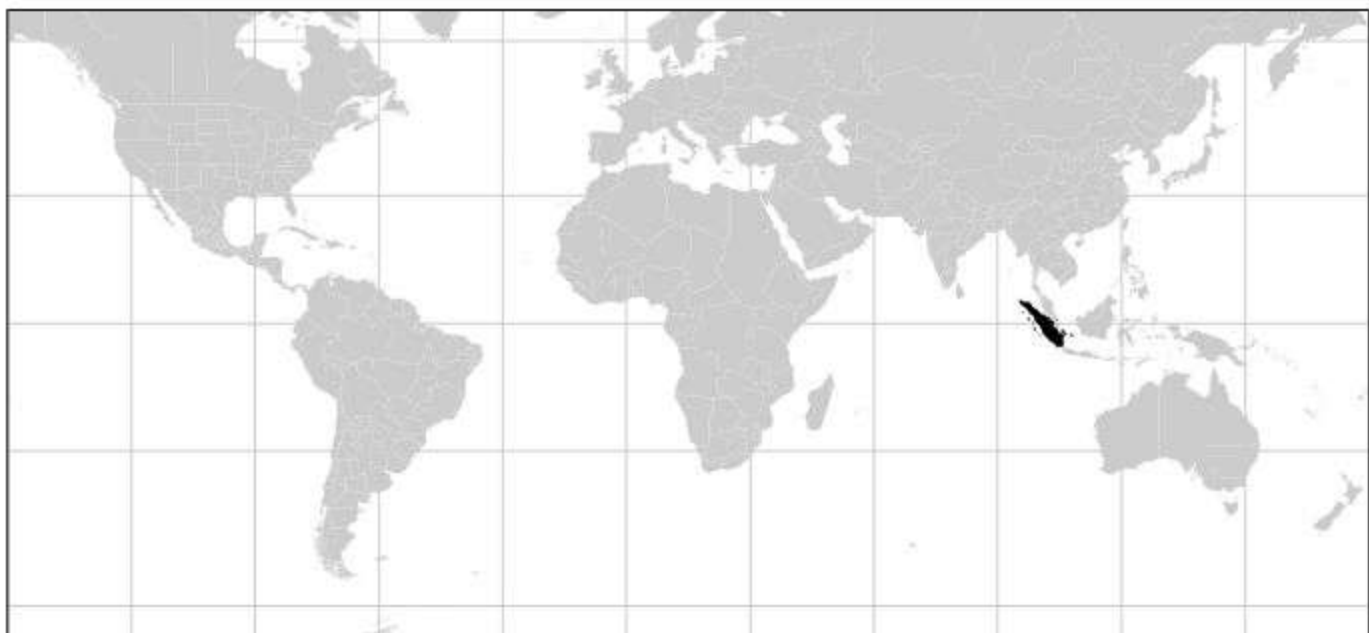
*Gigantochloa tenuispiculata* (A.Camus) T.Q.Nguyen



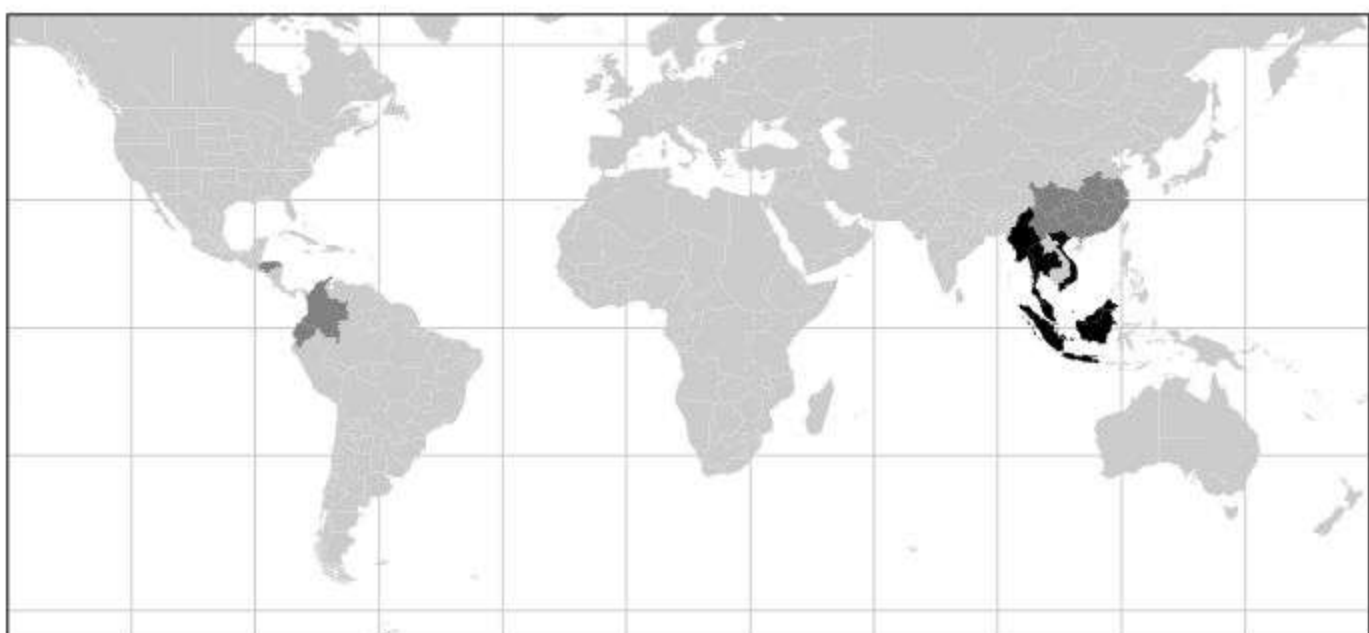
*Gigantochloa thoi* K.M.Wong



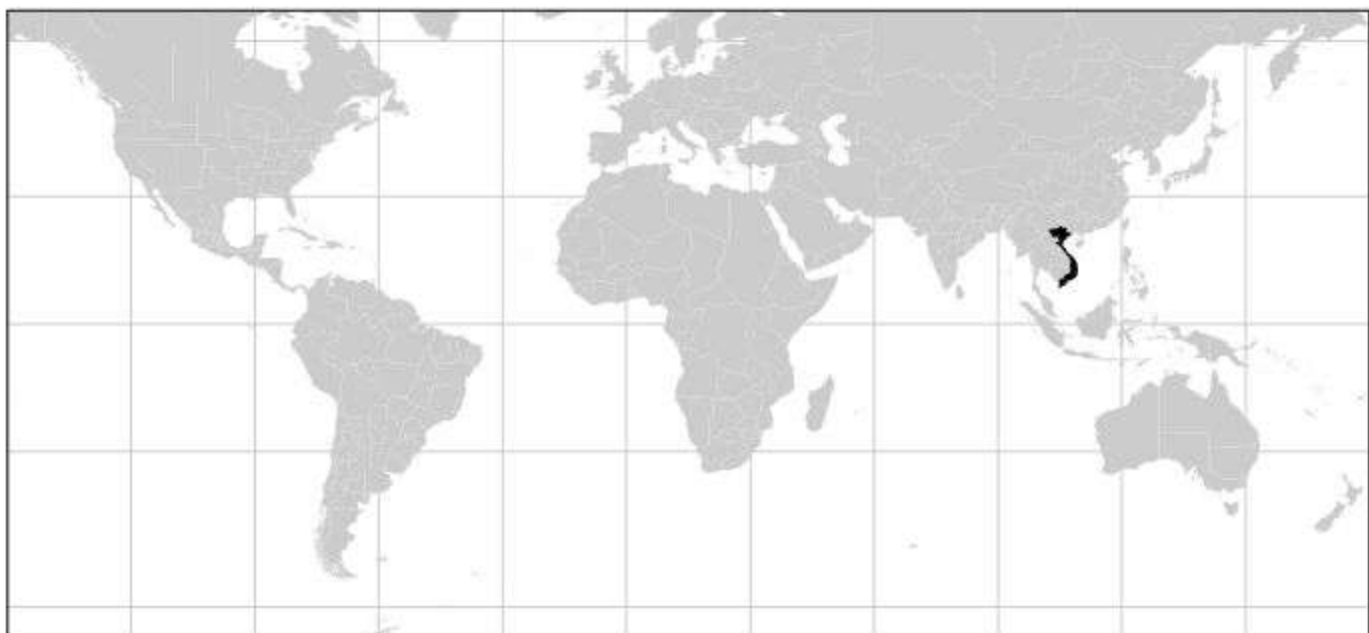
*Gigantochloa tomentosa* Widjaja



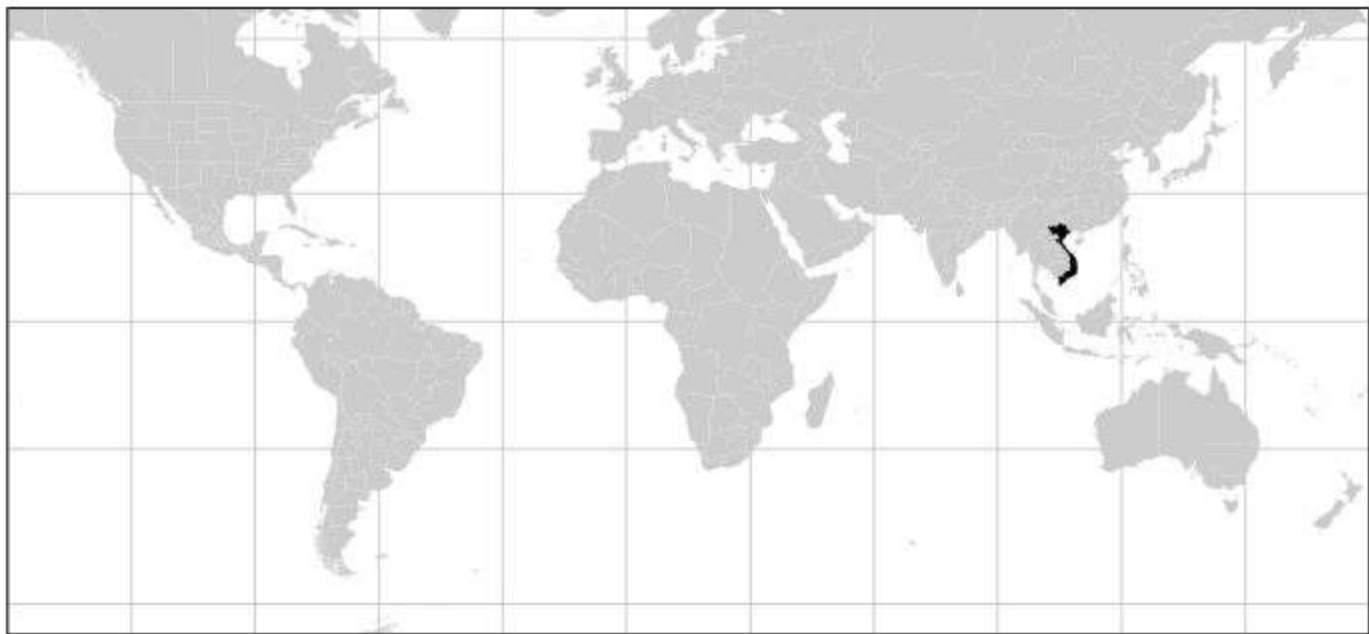
*Gigantochloa velutina* Widjaja



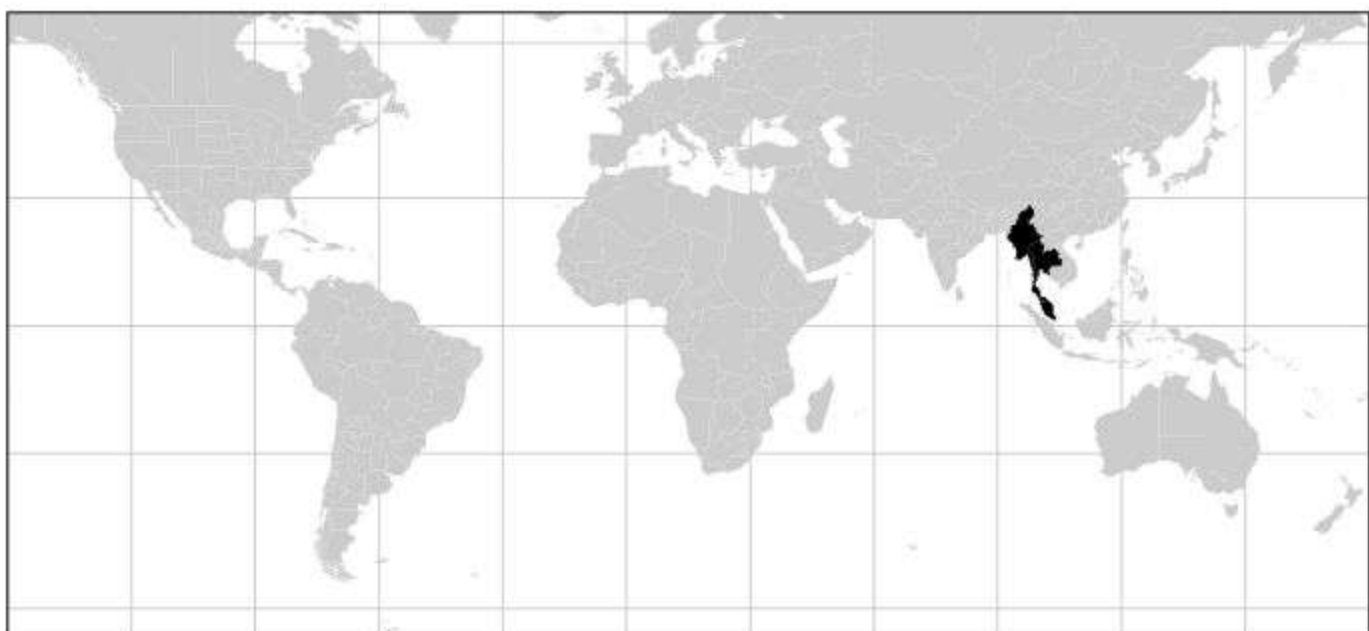
*Gigantochloa verticillata* (Willd.) Munro



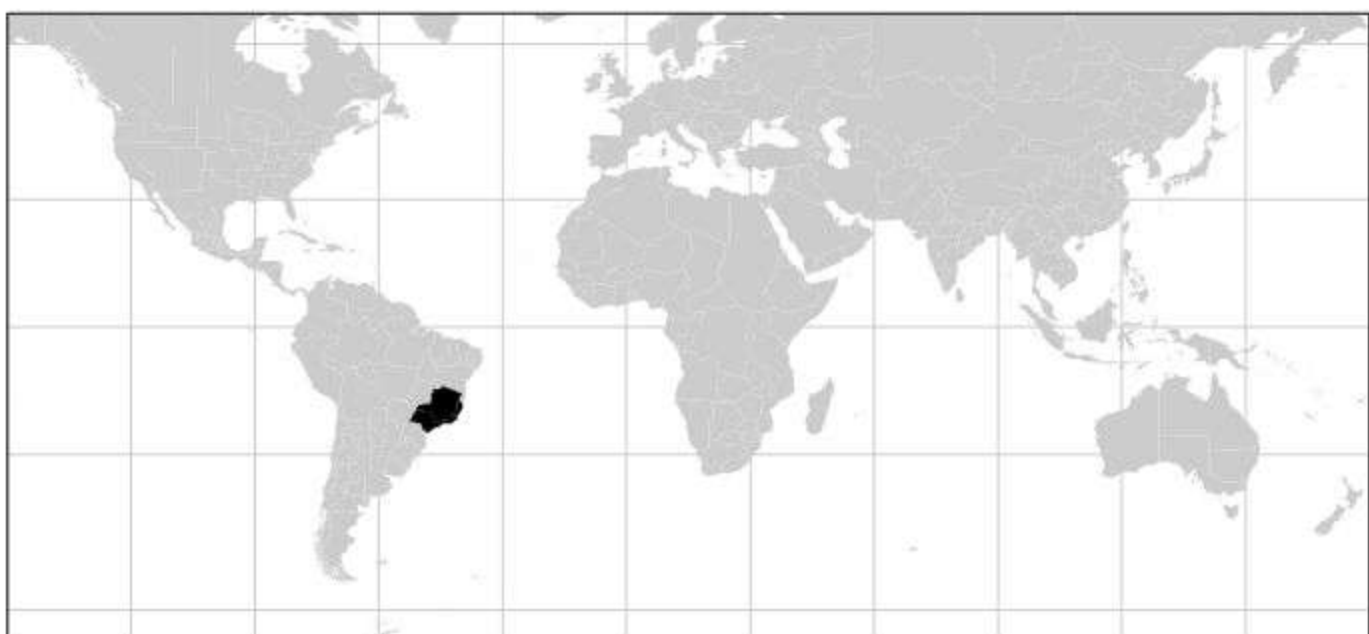
*Gigantochloa vietnamica* T.Q.Nguyen



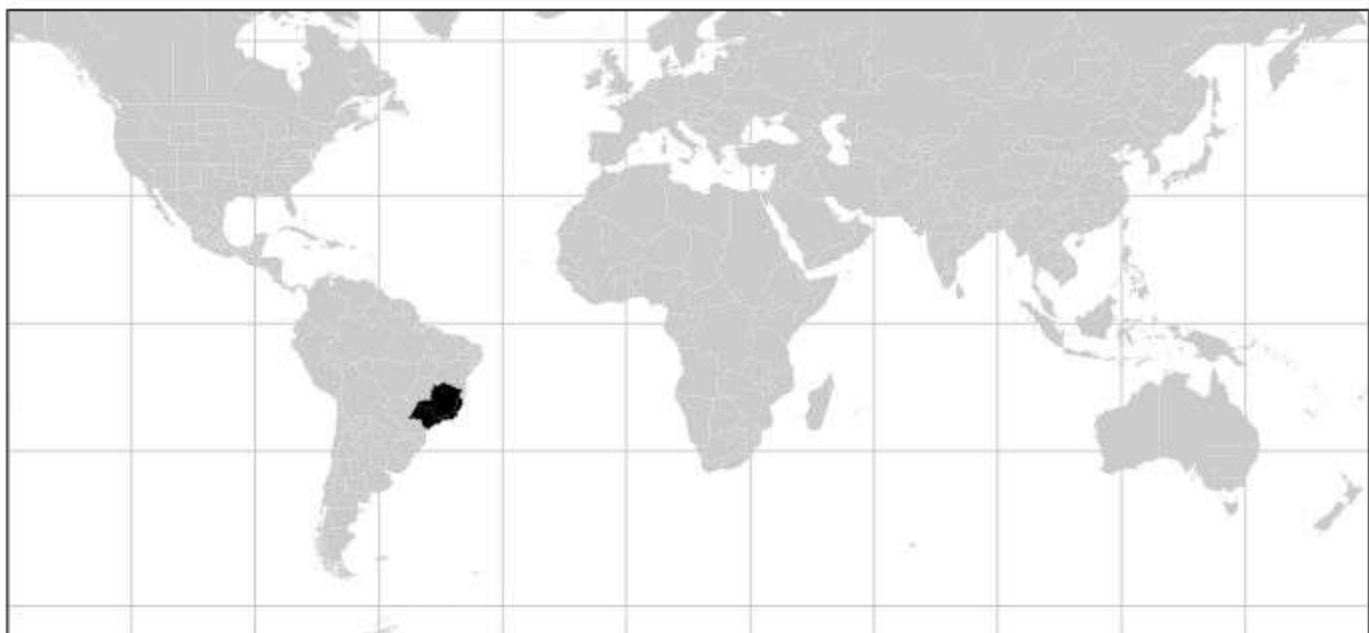
*Gigantochloa vinhphuica* T.Q.Nguyen



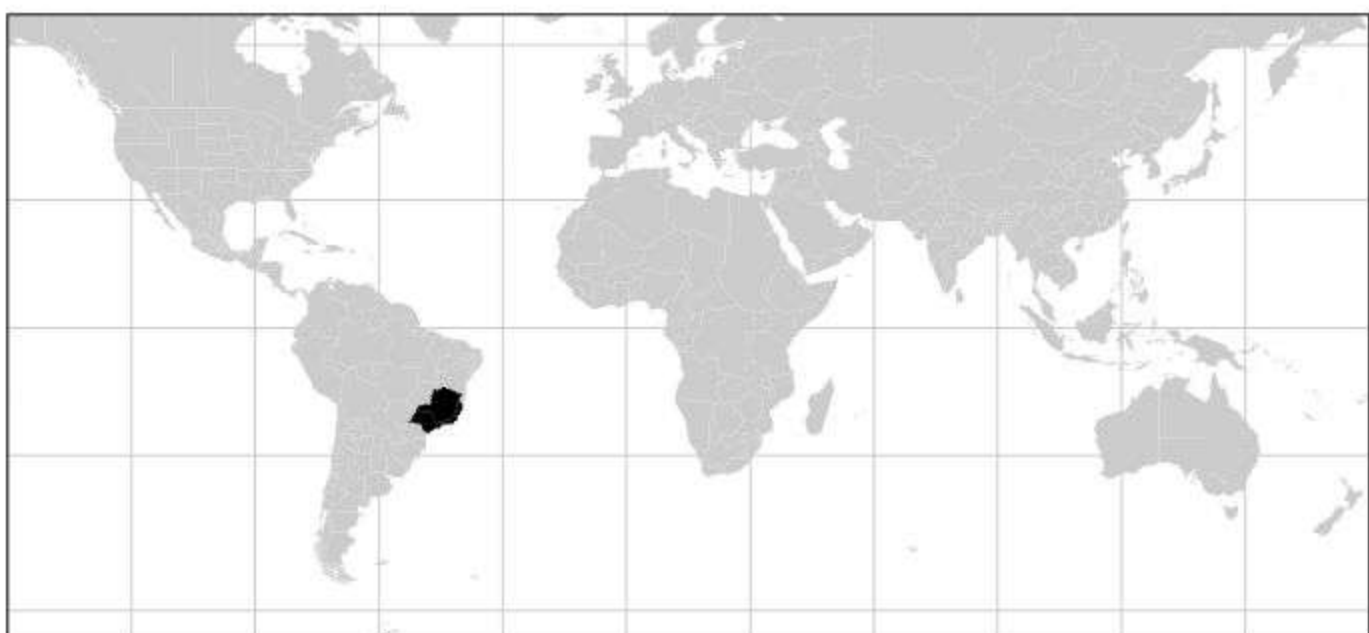
*Gigantochloa wrayi* Gamble



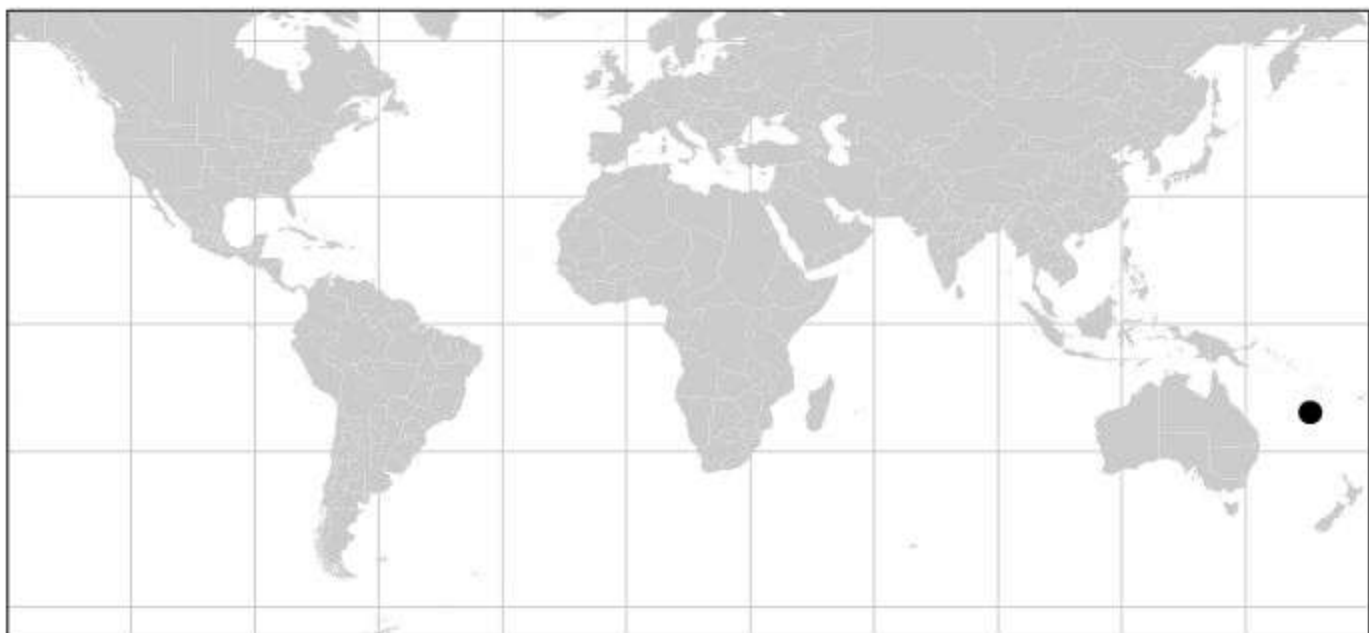
*Glaziophyton* Franch.



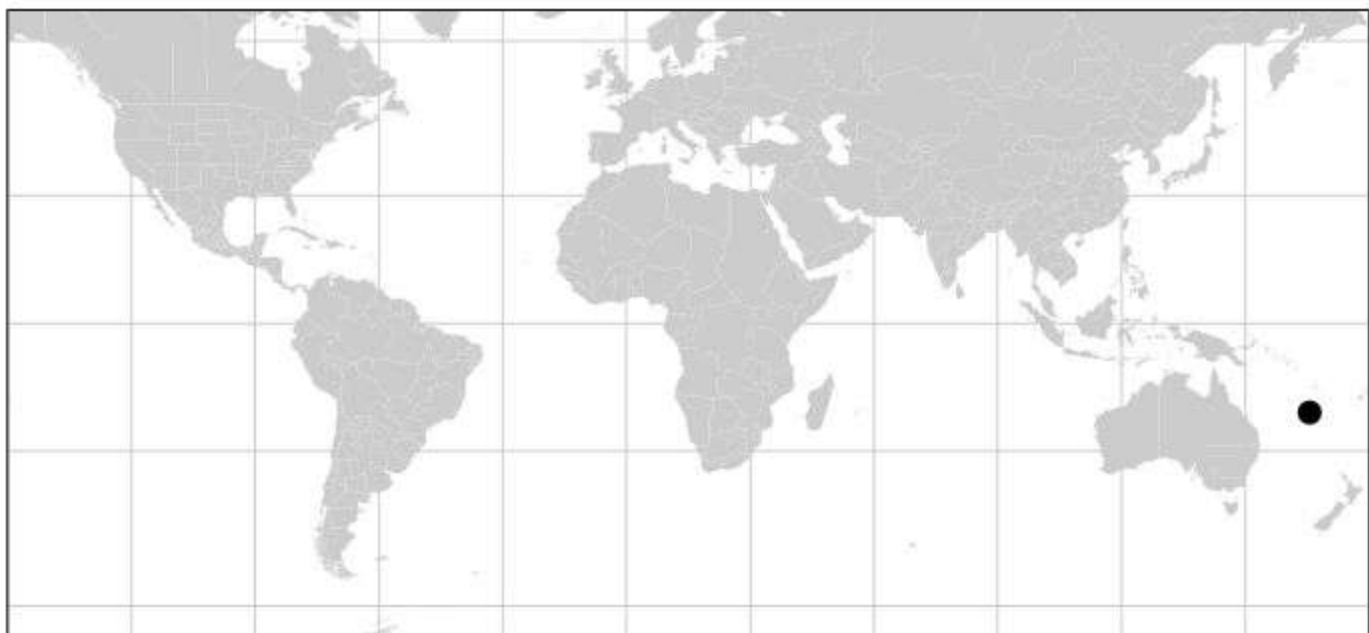
*Glaziophyton mirabile* Franch.



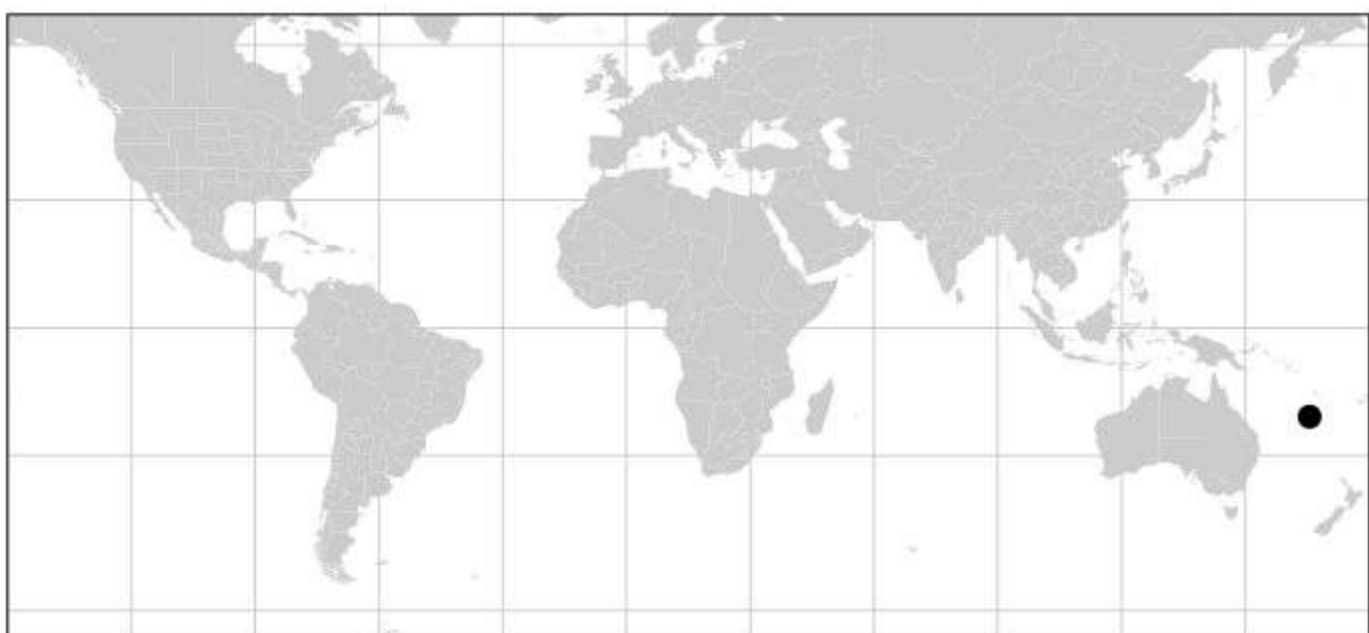
*Glaziophyton mirabile* Franch.



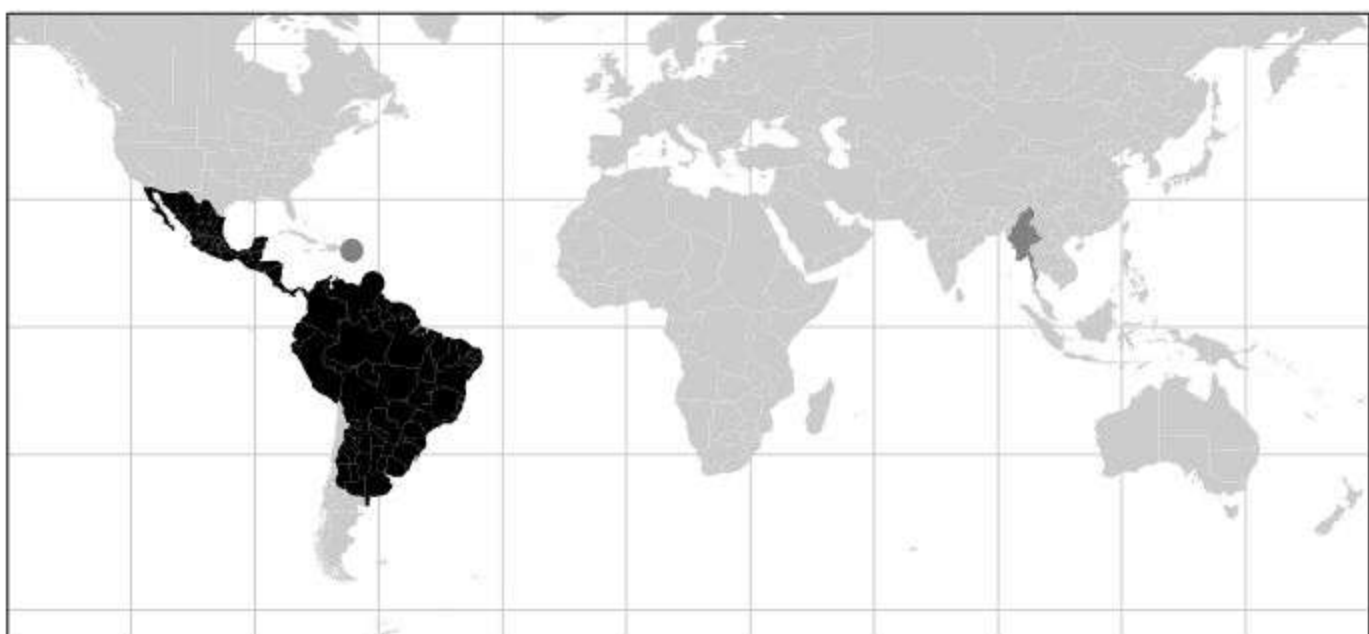
*Greslania* Balansa



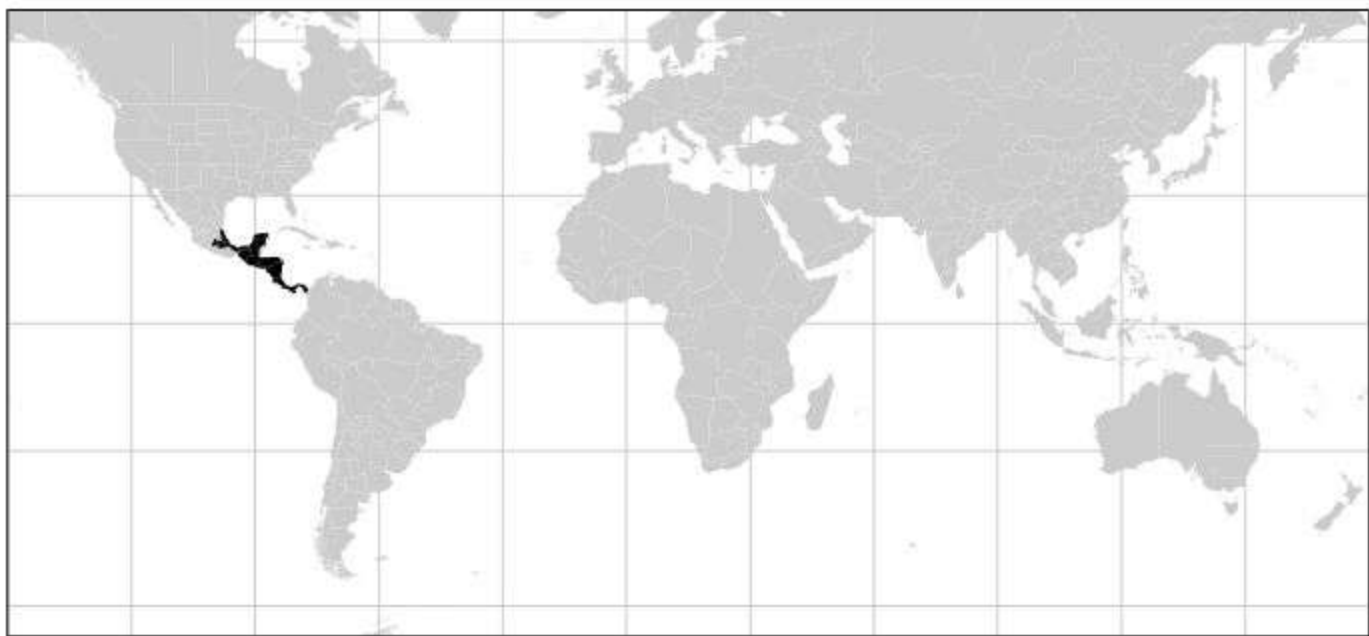
*Greslania circinata* Balansa



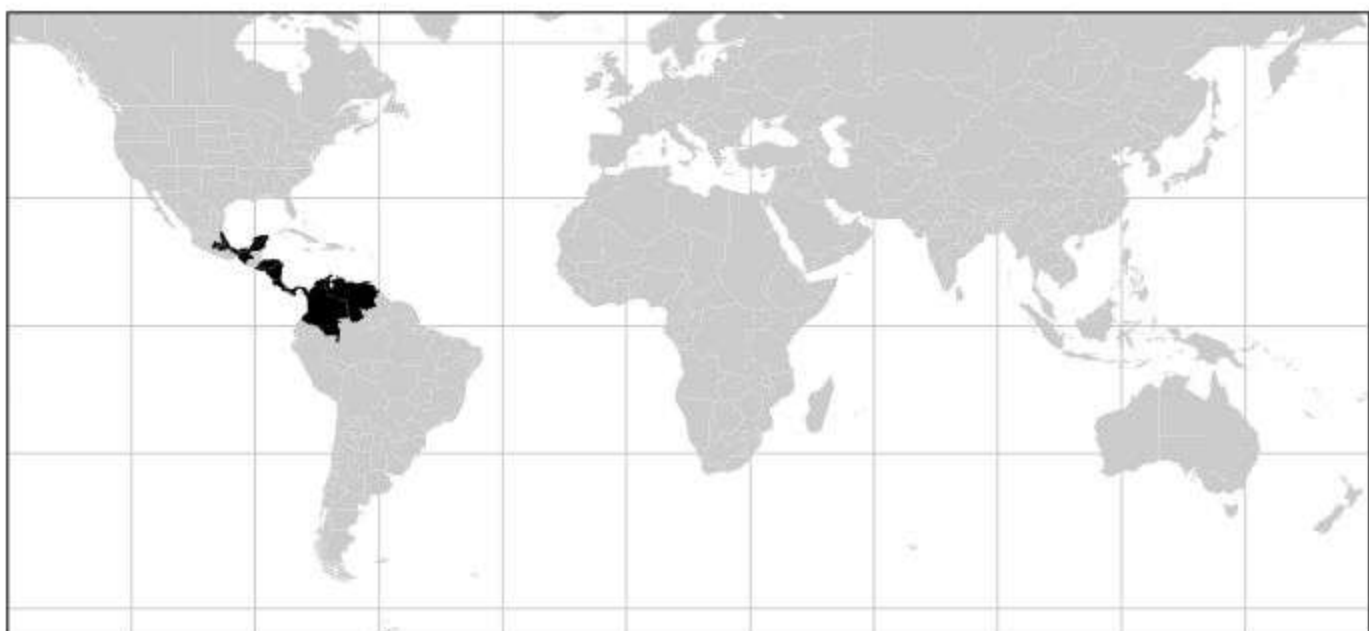
*Greslania rivularis* Balansa



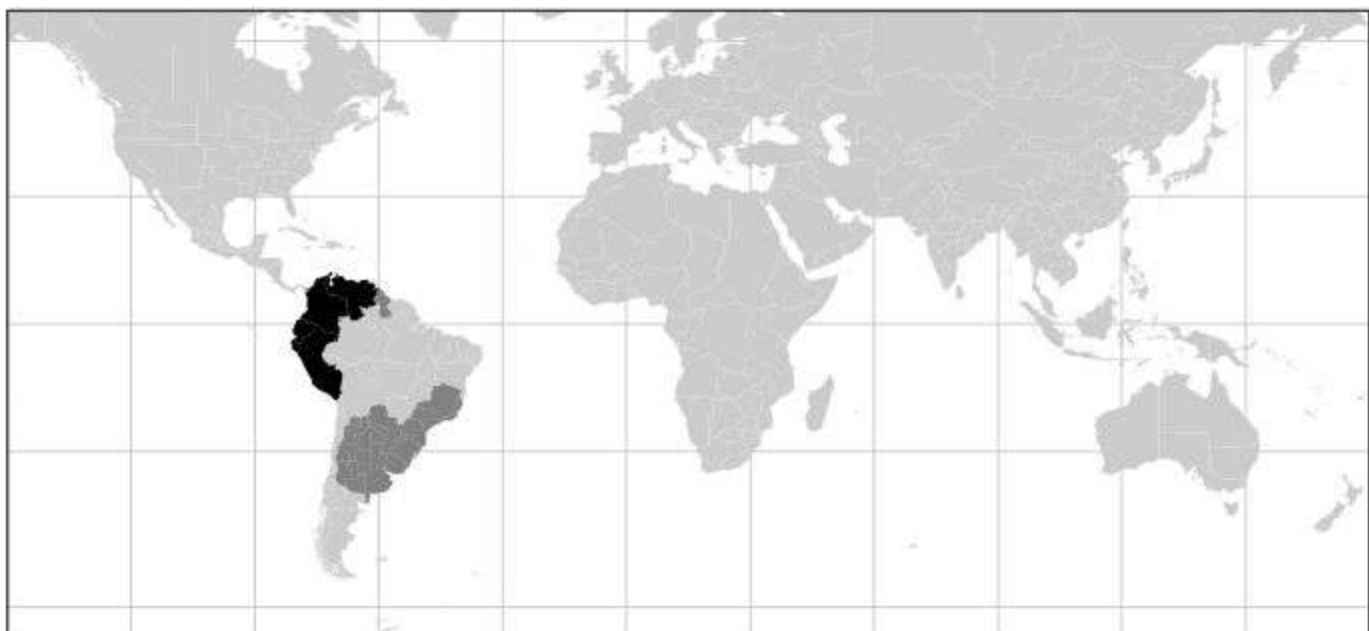
*Guadua* Kunth



*Guadua aculeata* E.Fourn.



*Guadua amplexifolia* J.Presl



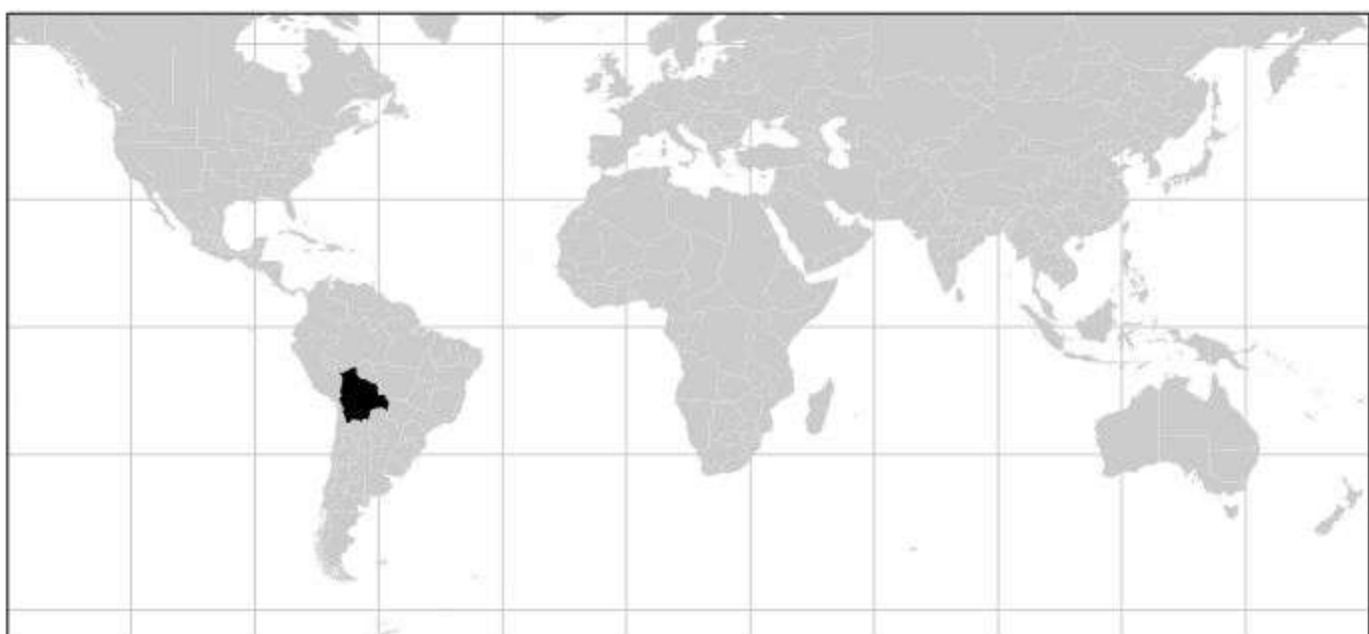
*Guadua angustifolia* Kunth



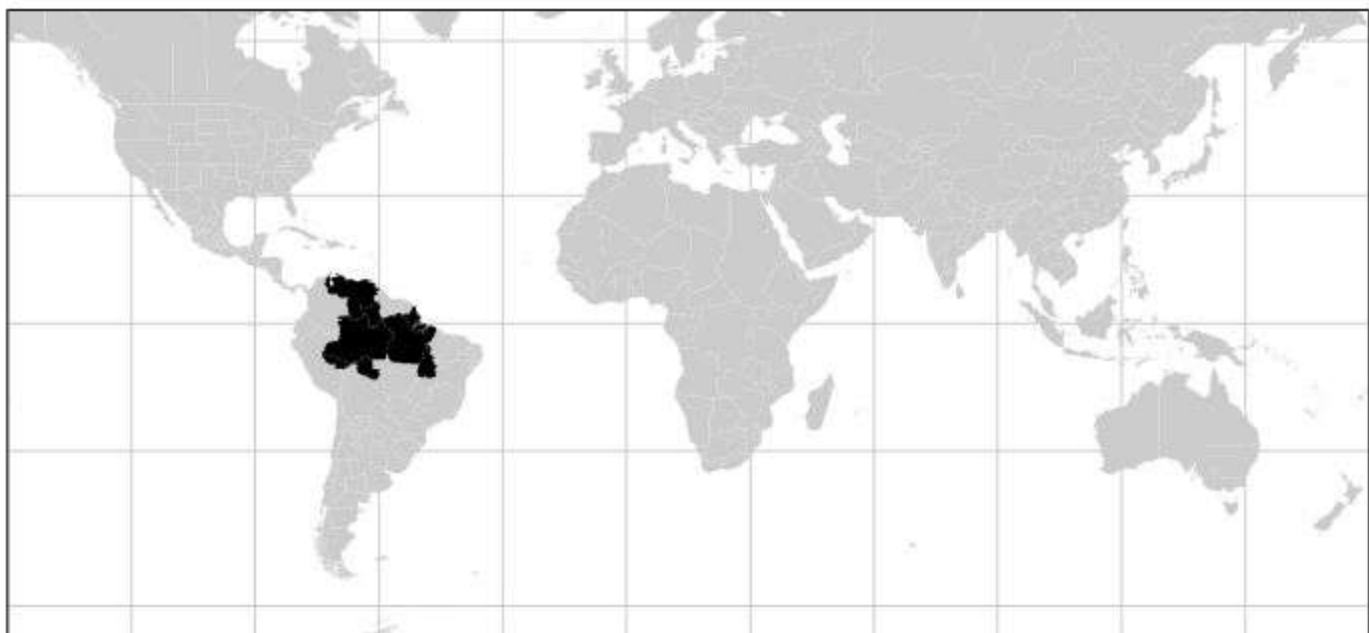
*Guadua calderoniana* Londoño & Judz.



*Guadua chacoensis* (Rojas Acosta) Londoño & P.M.Peterson



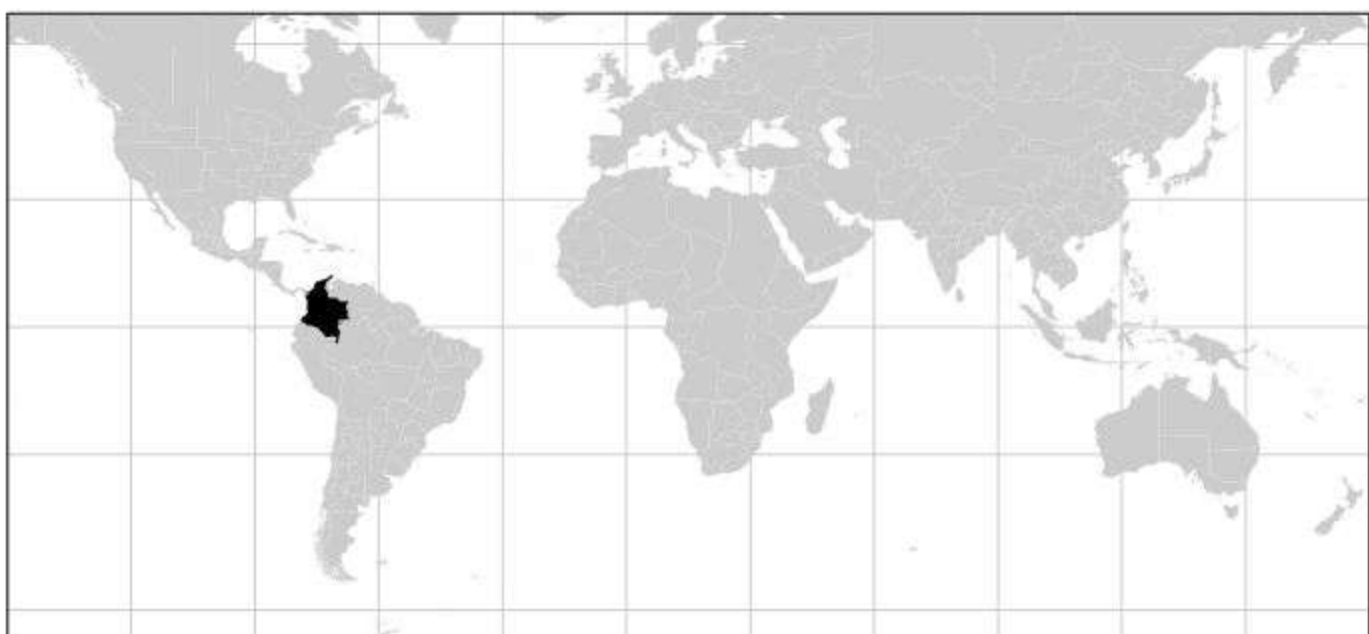
*Guadua chaparensis* Londoño & Zurita



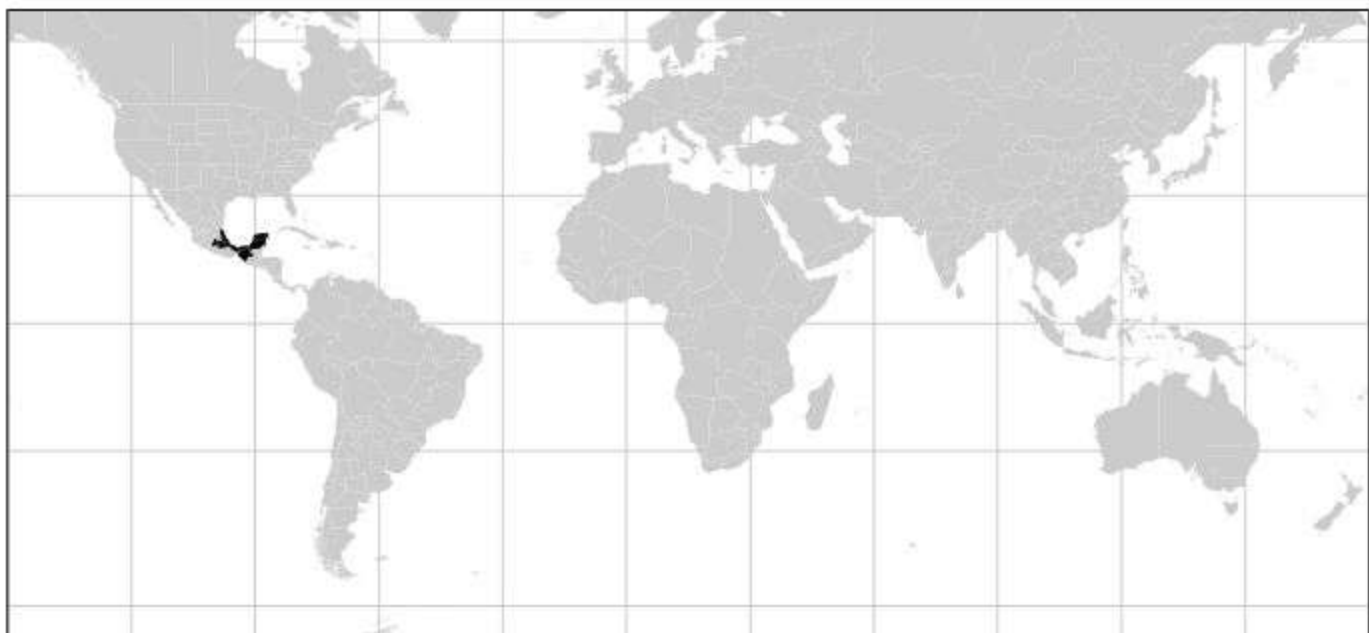
*Guadua ciliata* Londoño & Davidse



*Guadua glomerata* Munro



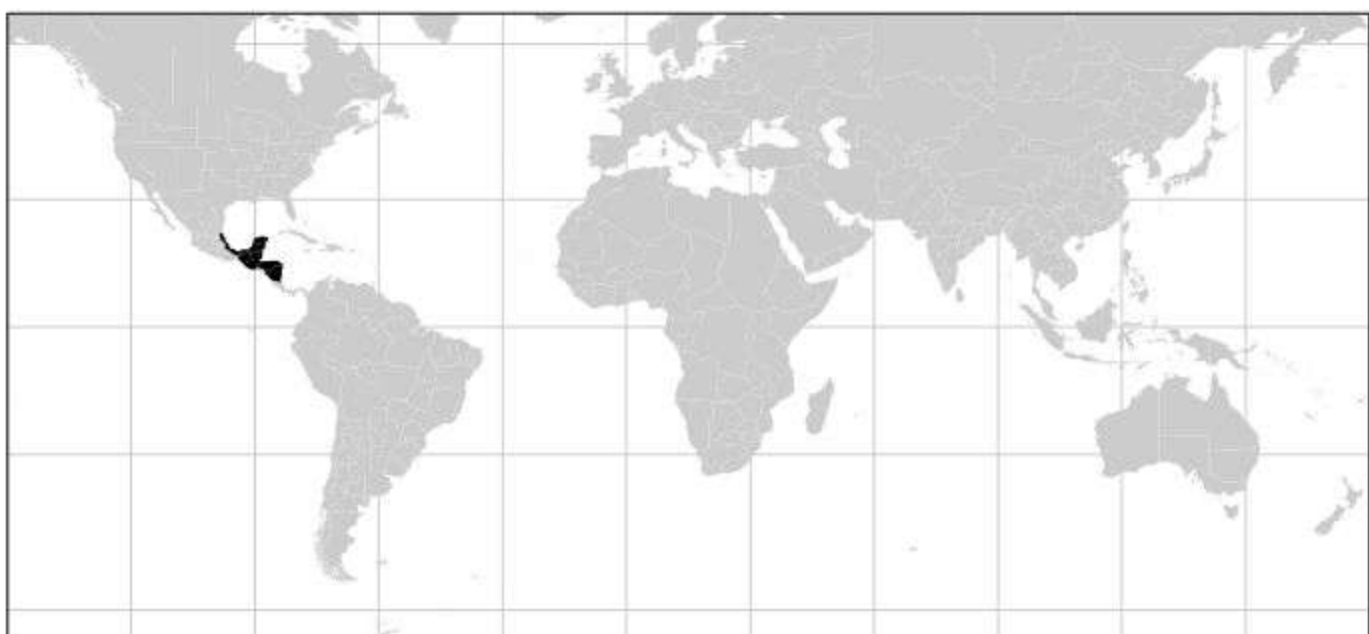
*Guadua incana* Londoño



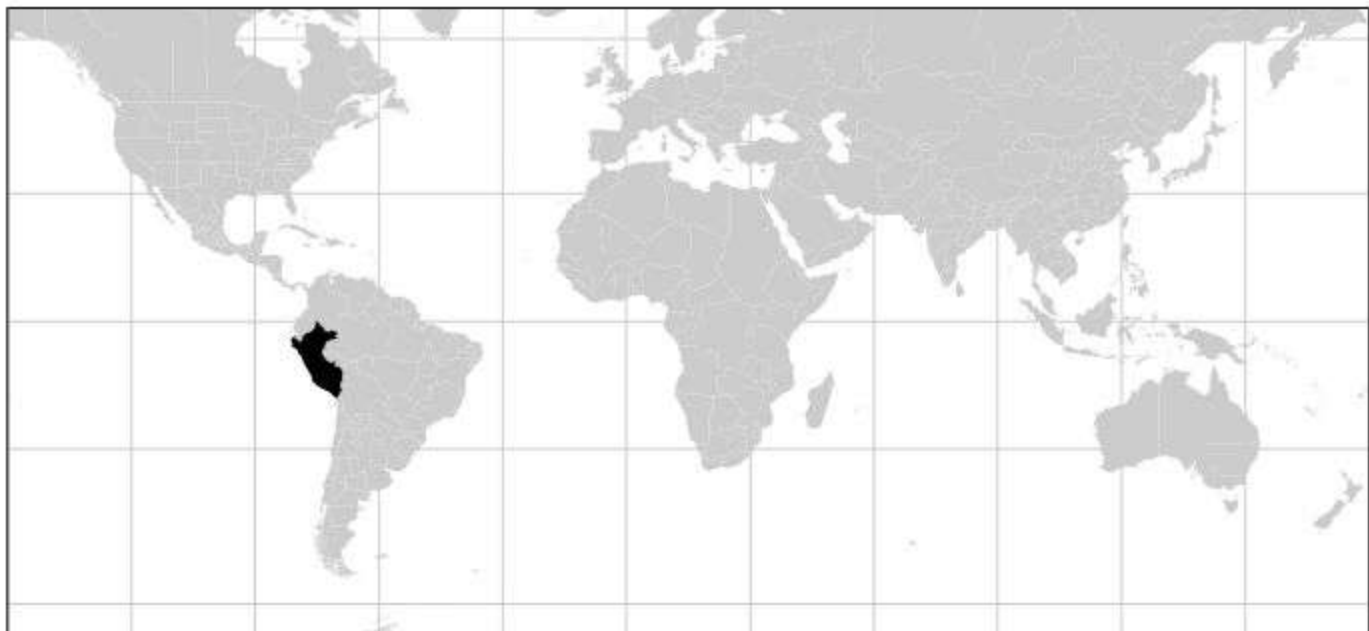
*Guadua inermis* E.Fourn.



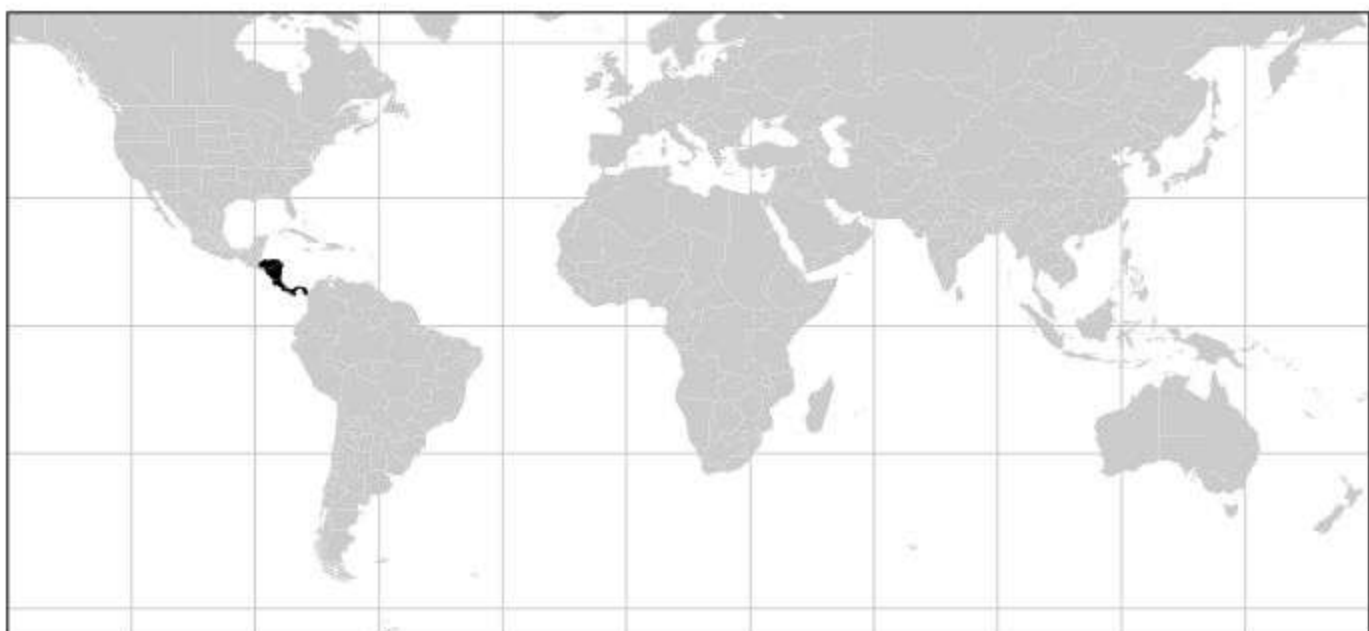
*Guadua latifolia* (Bonpl.) Kunth



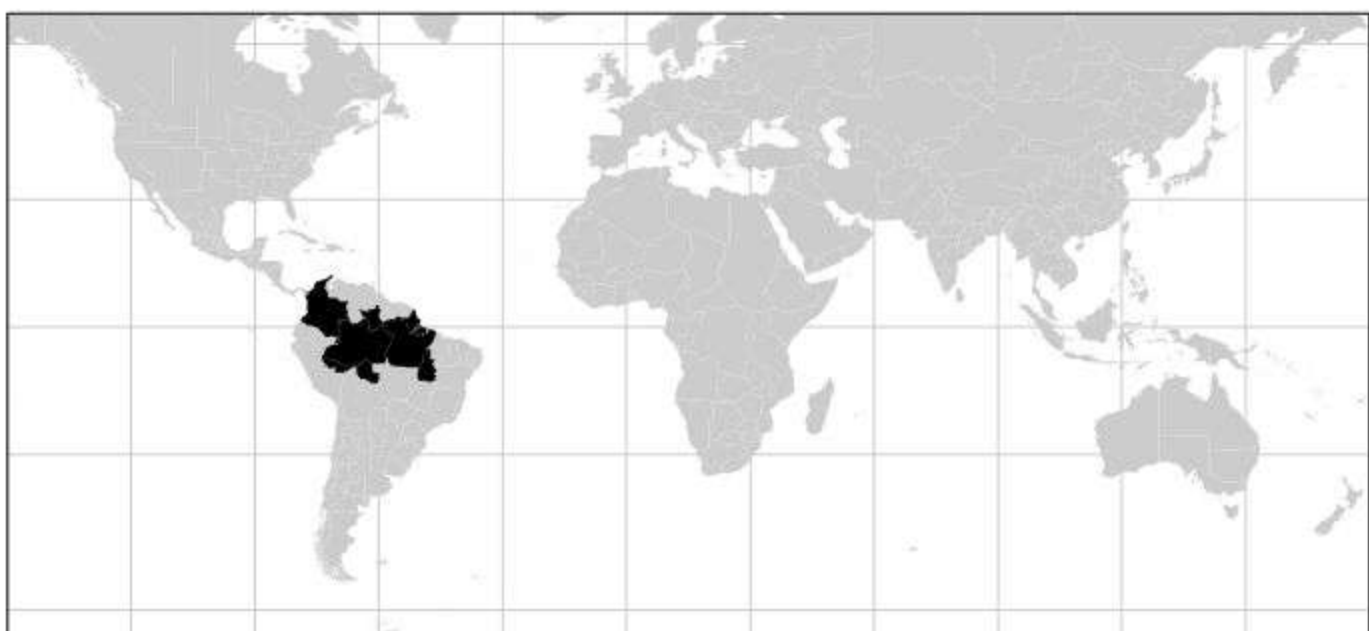
*Guadua longifolia* (E.Fourn.) R.W.Pohl



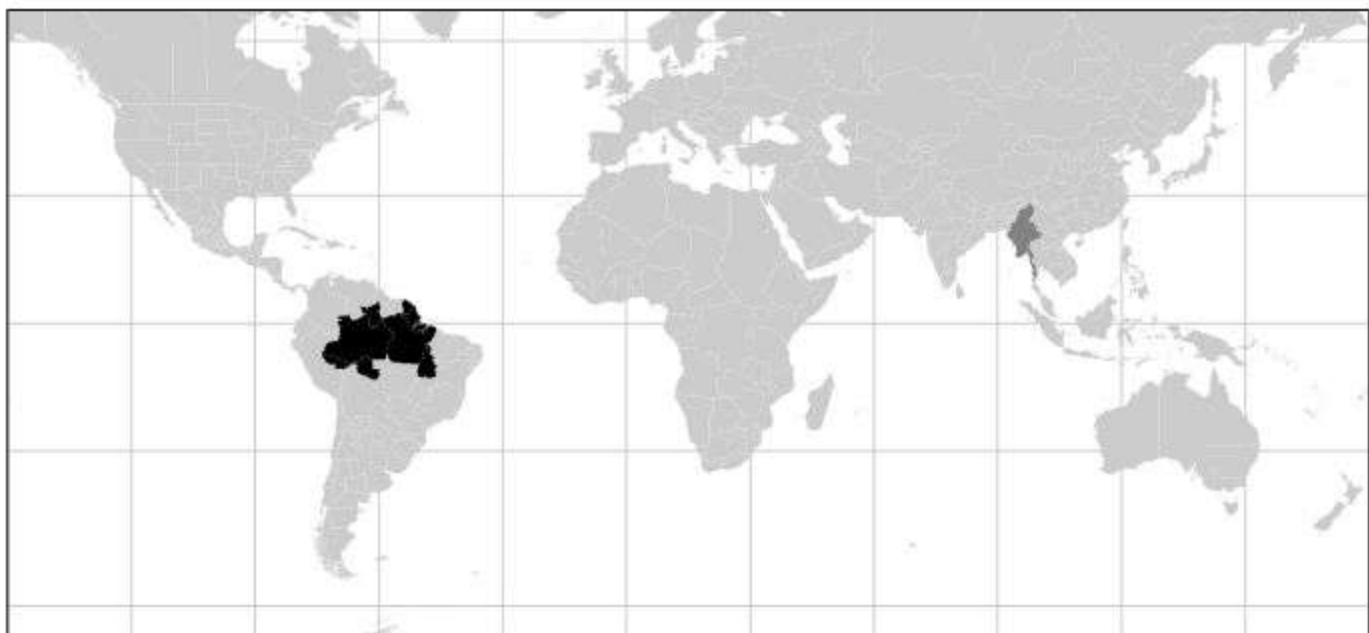
*Guadua lynnclarkiae* Londoño



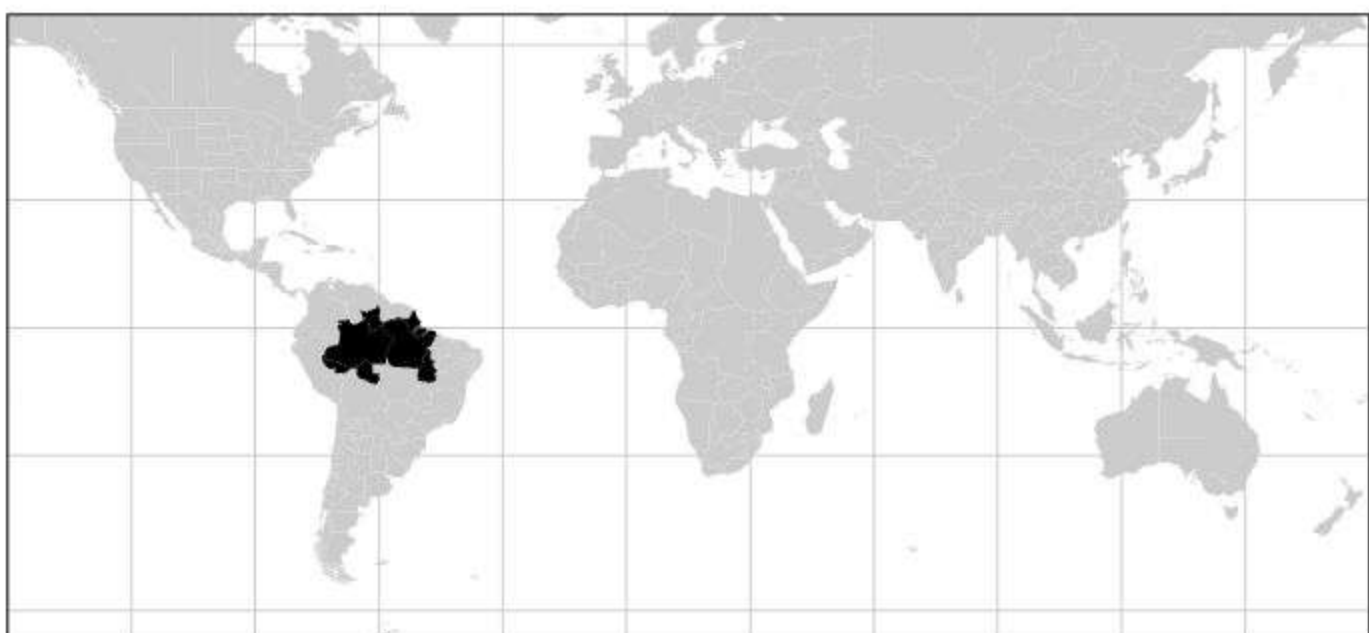
*Guadua macclurei* R.W.Pohl & Davidse



*Guadua macrospiculata* Londoño & L.G.Clark



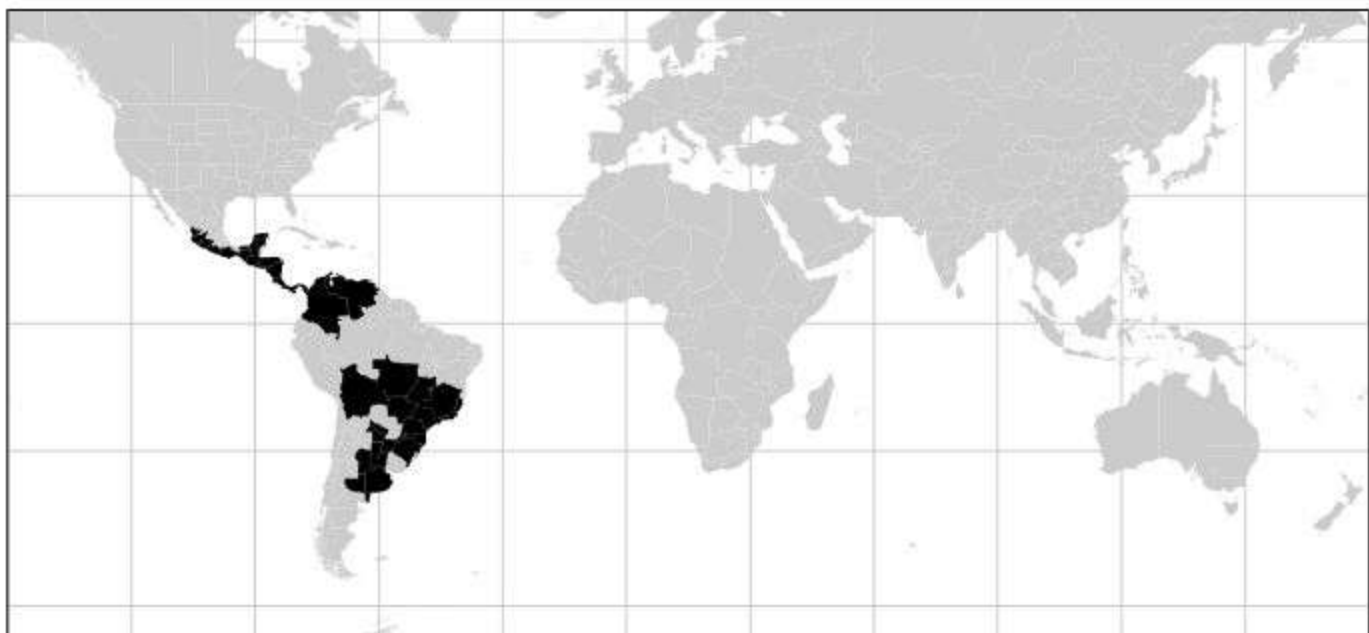
*Guadua macrostachya* Rupr.



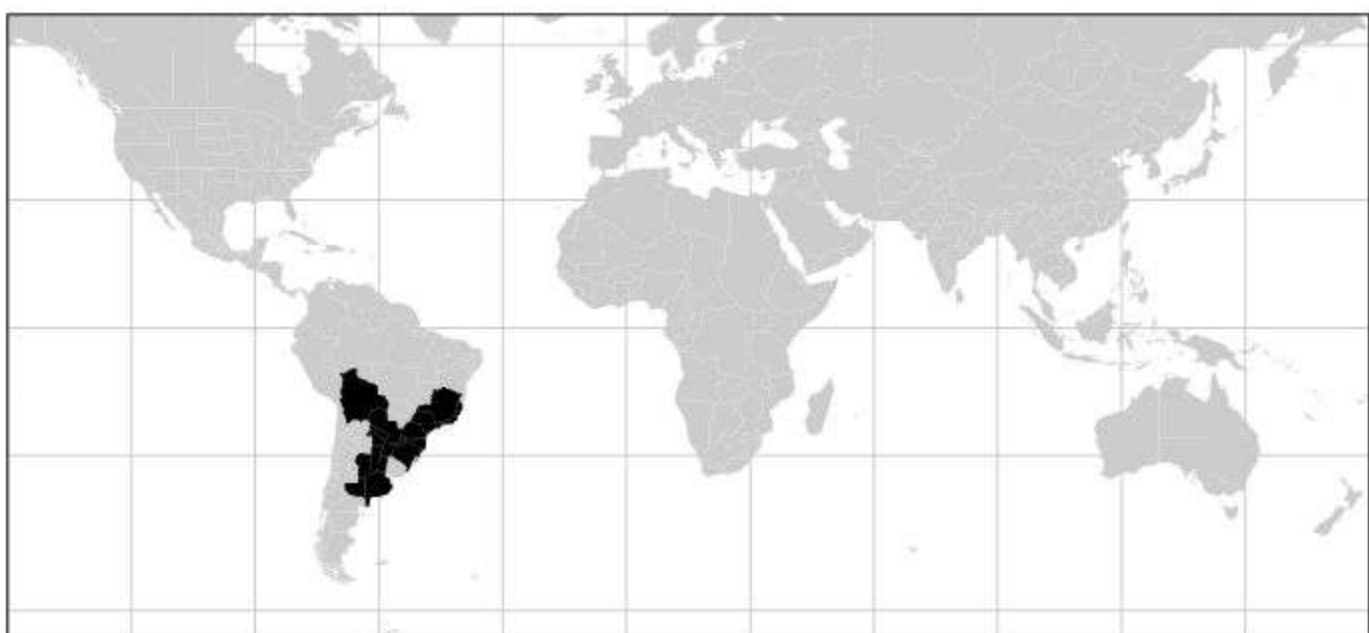
*Guadua maculosa* (Hack.) E.G.Camus



*Guadua magna* Londoño & Filg.



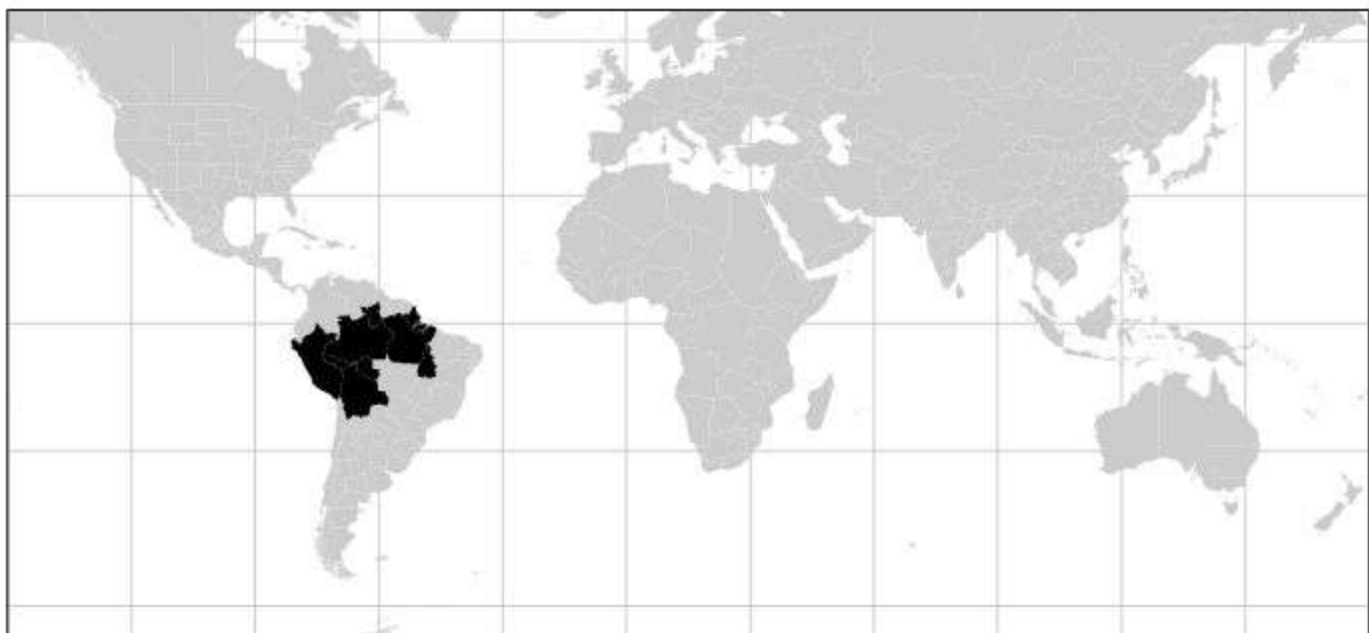
*Guadua paniculata* Munro



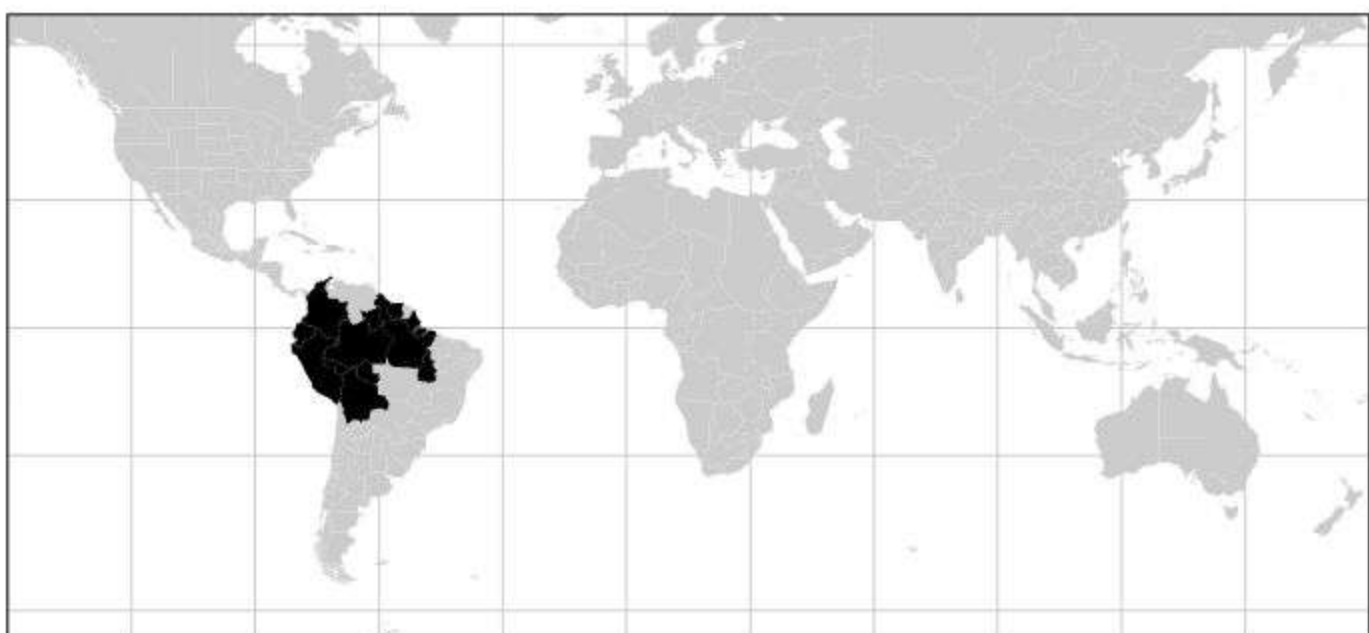
*Guadua paraguayana* Döll



*Guadua refracta* Munro



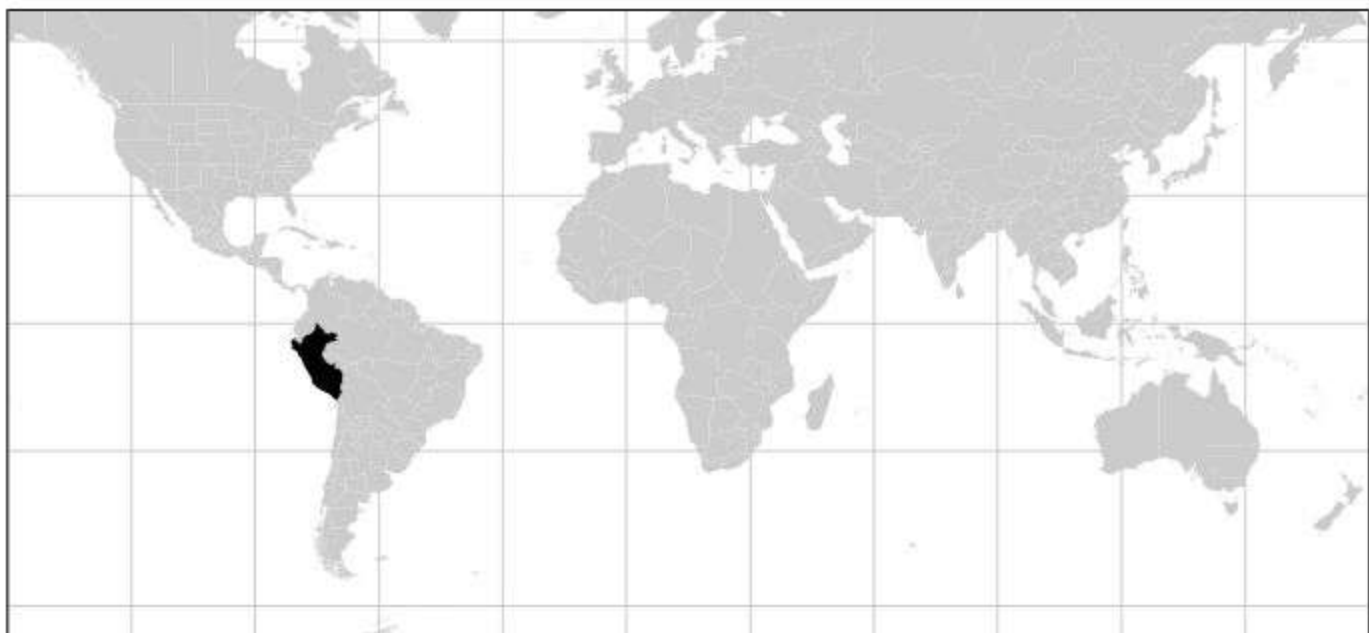
*Guadua sarcocarpa* Londoño & P.M.Peterson



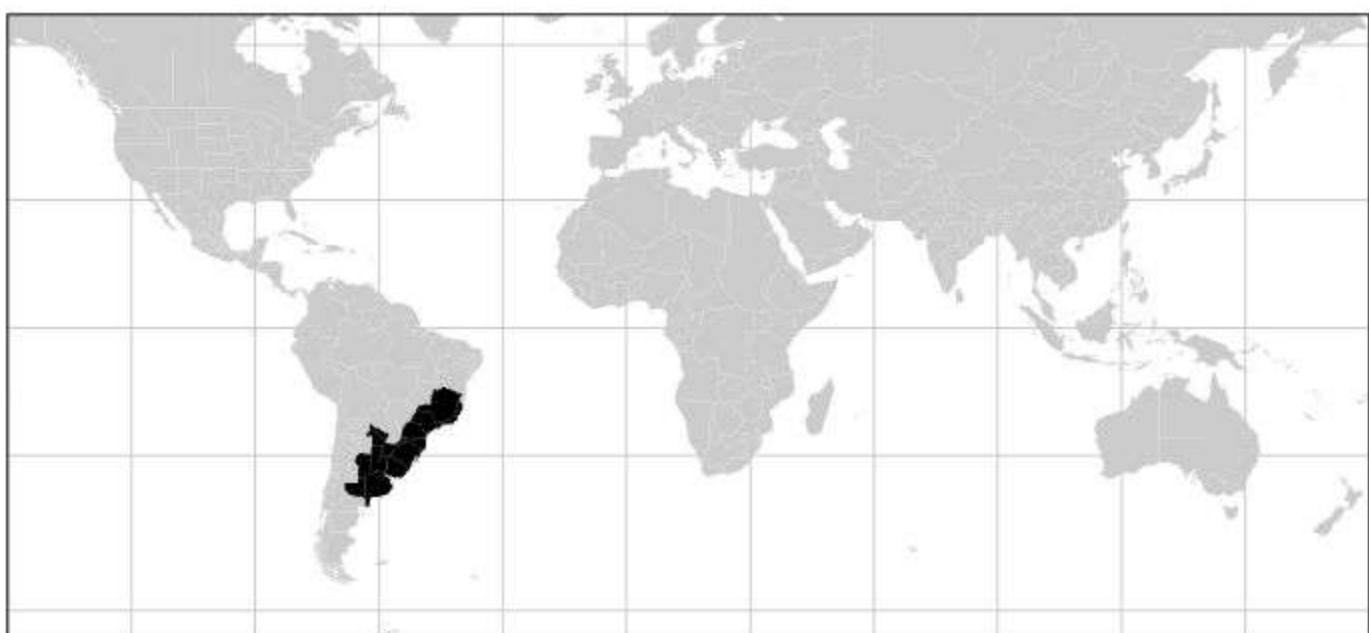
*Guadua superba* Huber



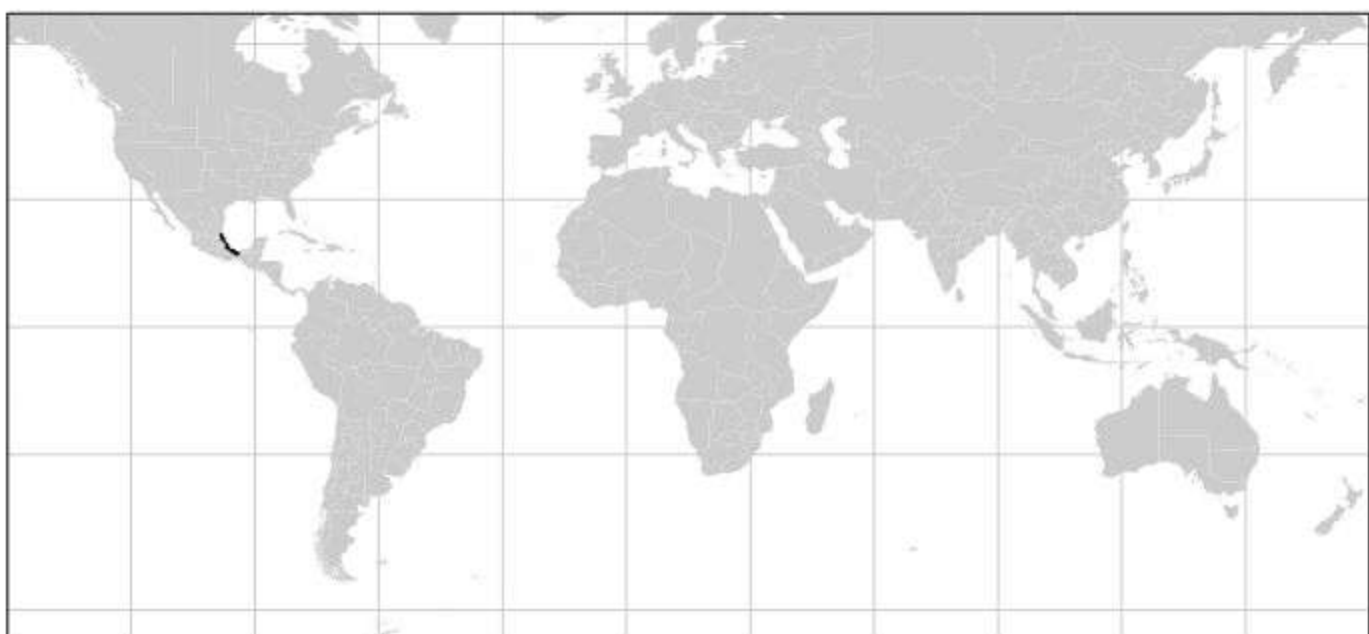
*Guadua tagoara* (Nees) Kunth



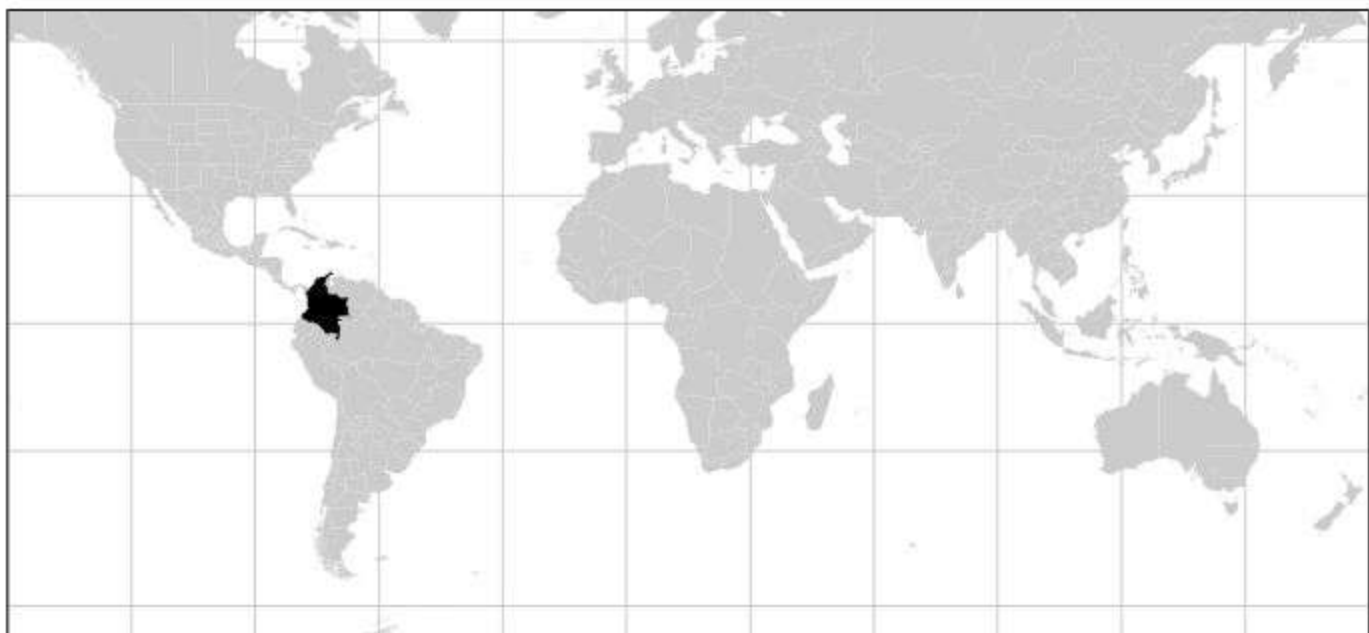
*Guadua takahashiae* Londoño



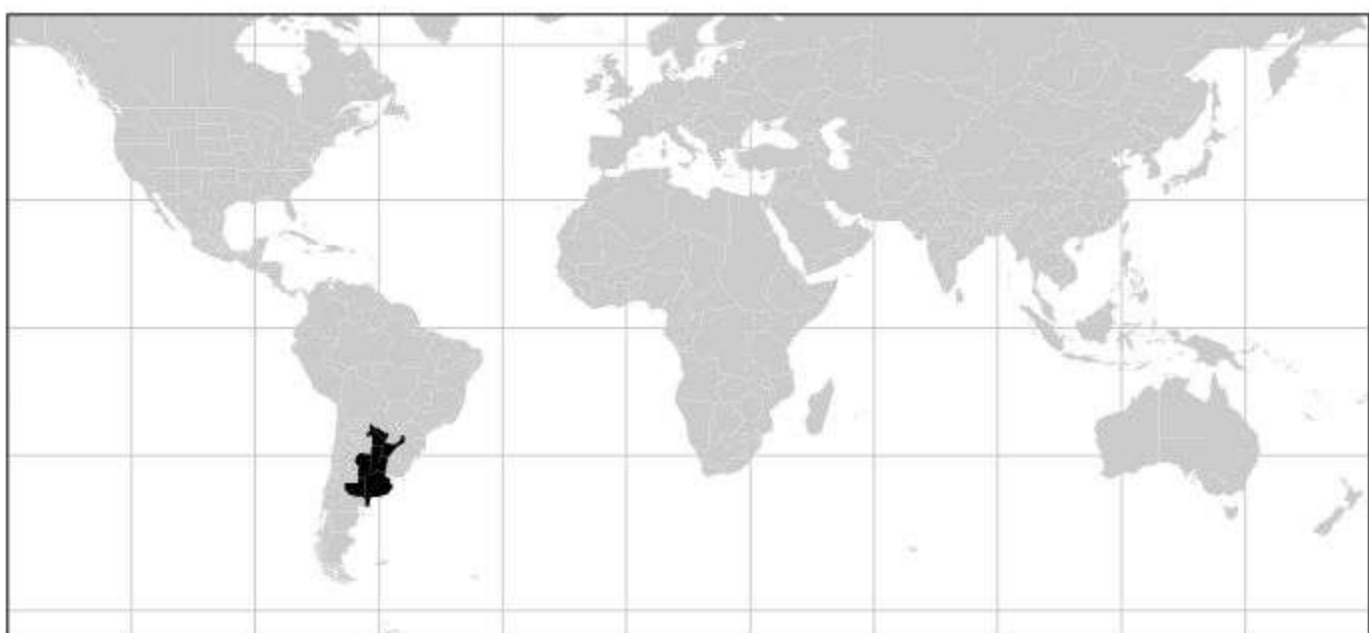
*Guadua trinii* (Nees) Rupr.



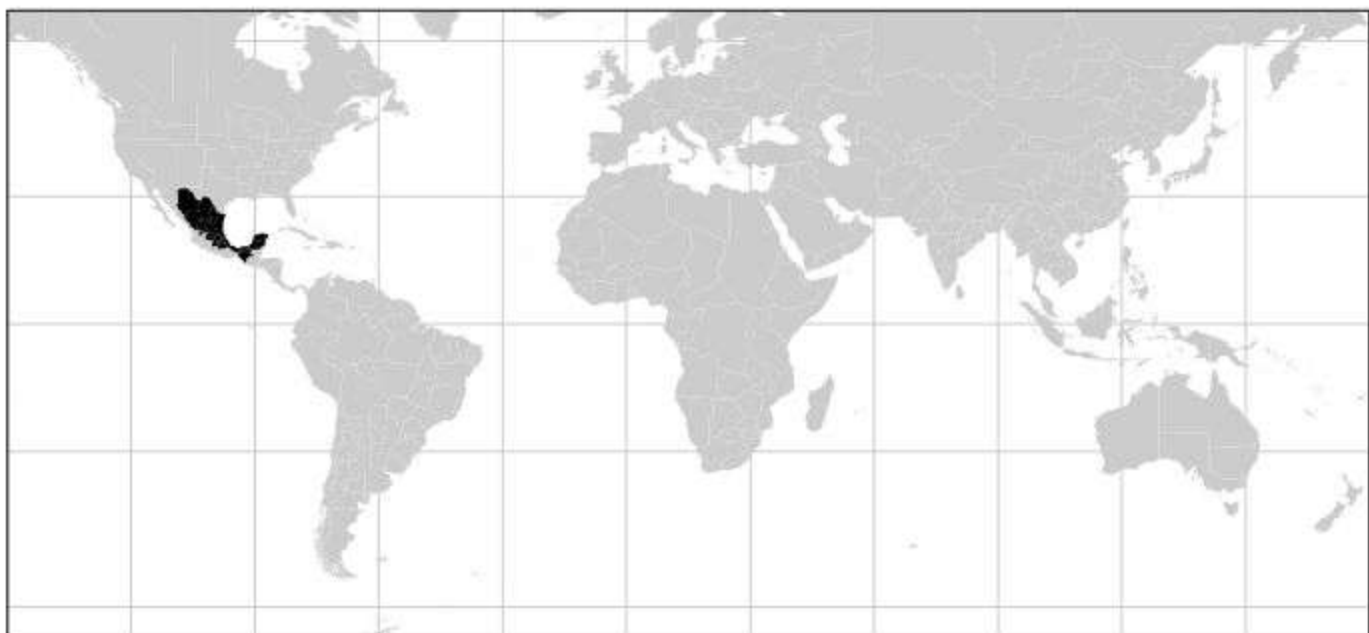
*Guadua tuxtlensis* Londoño & Ruiz-Sánchez



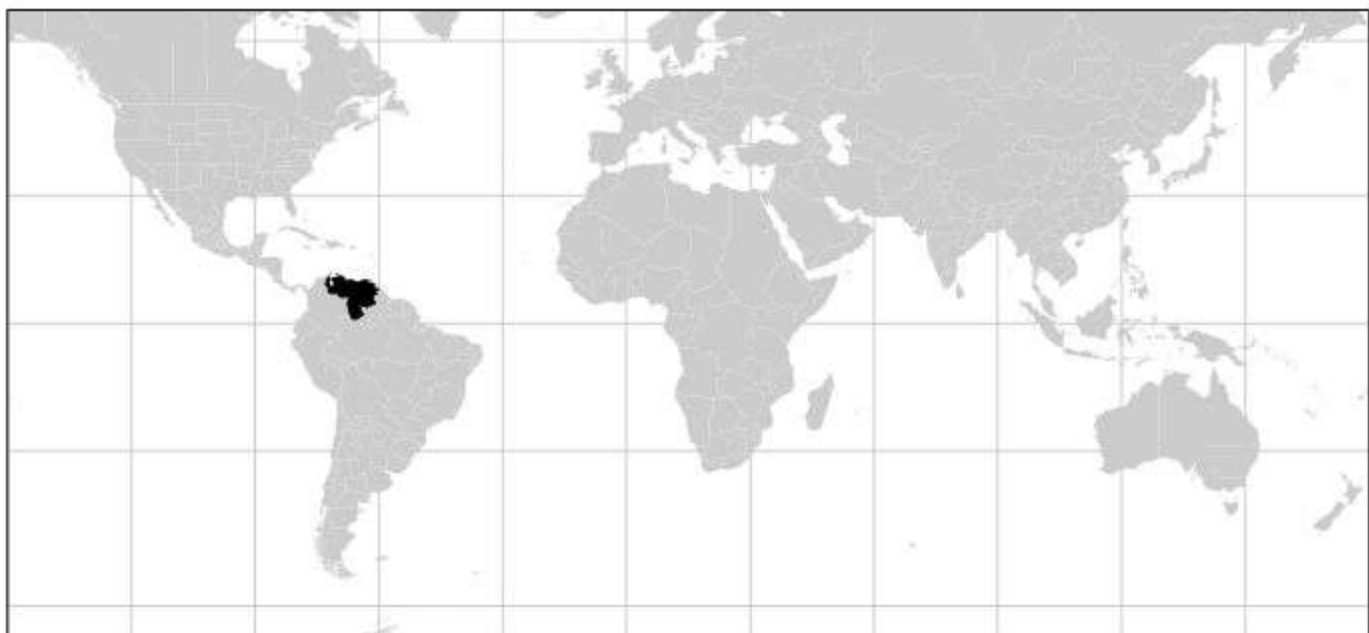
*Guadua uncinata* Londoño & L.G.Clark



*Guadua variegata* Lizarazu



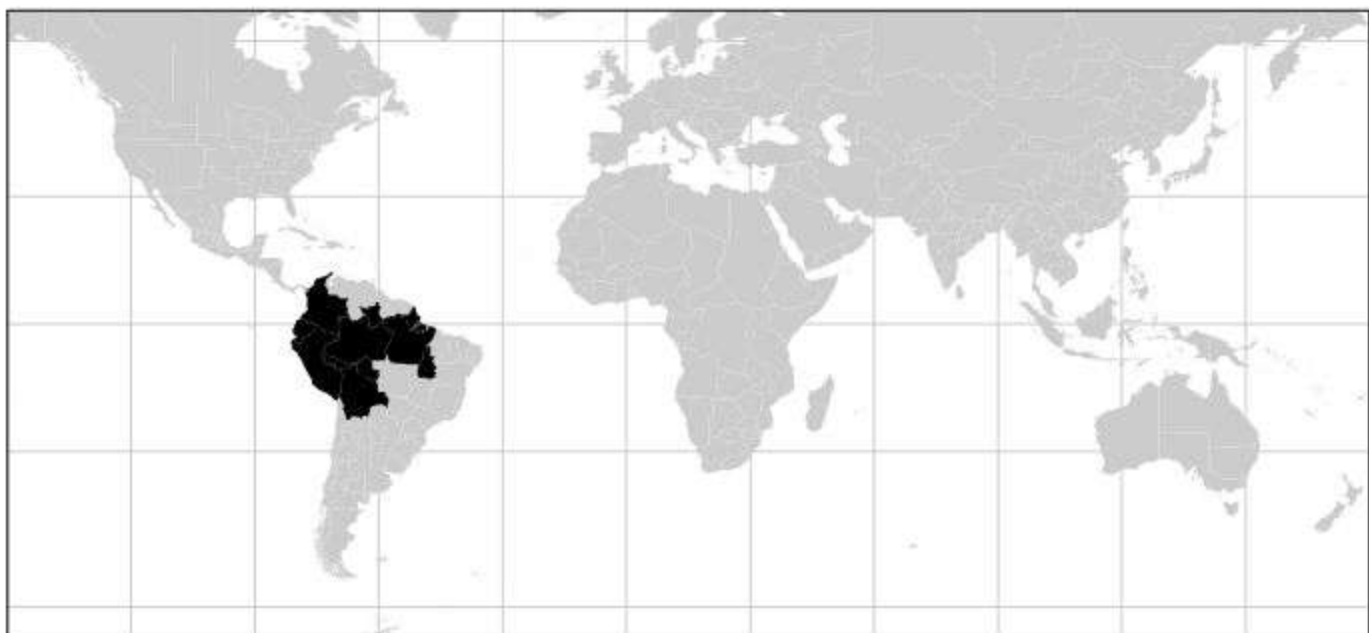
*Guadua velutina* Londoño & L.G.Clark



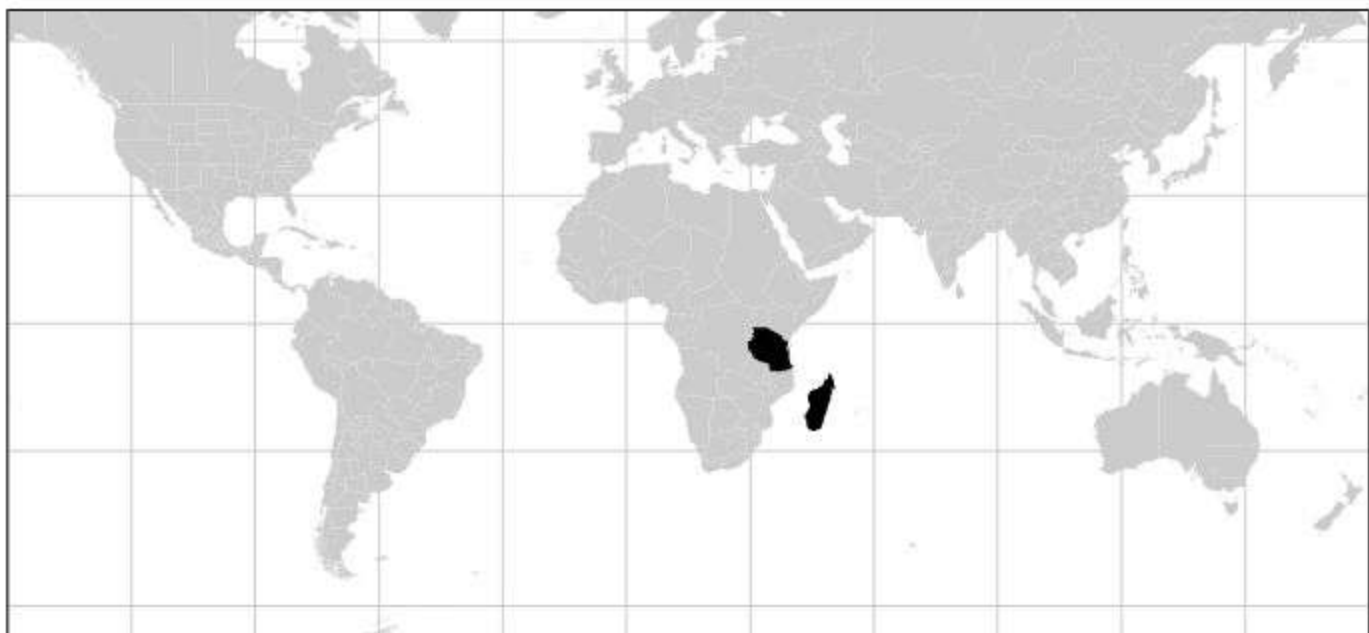
*Guadua venezuelae* Munro



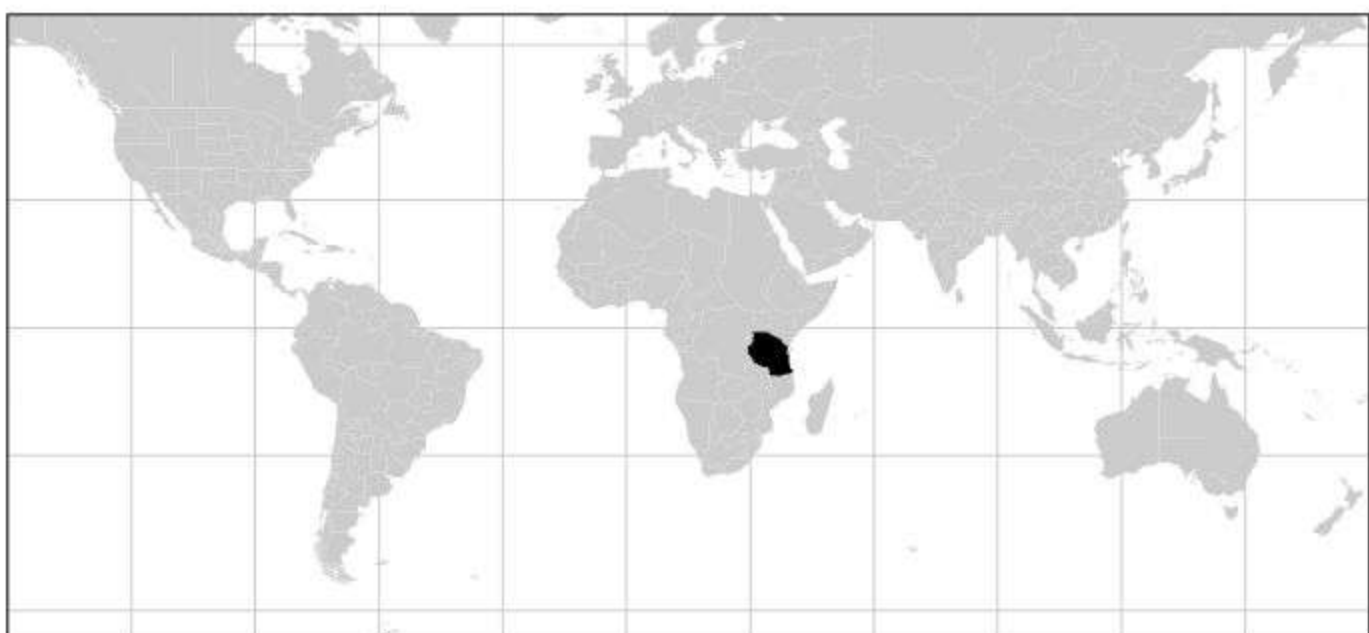
*Guadua virgata* (Trin.) Rupr.



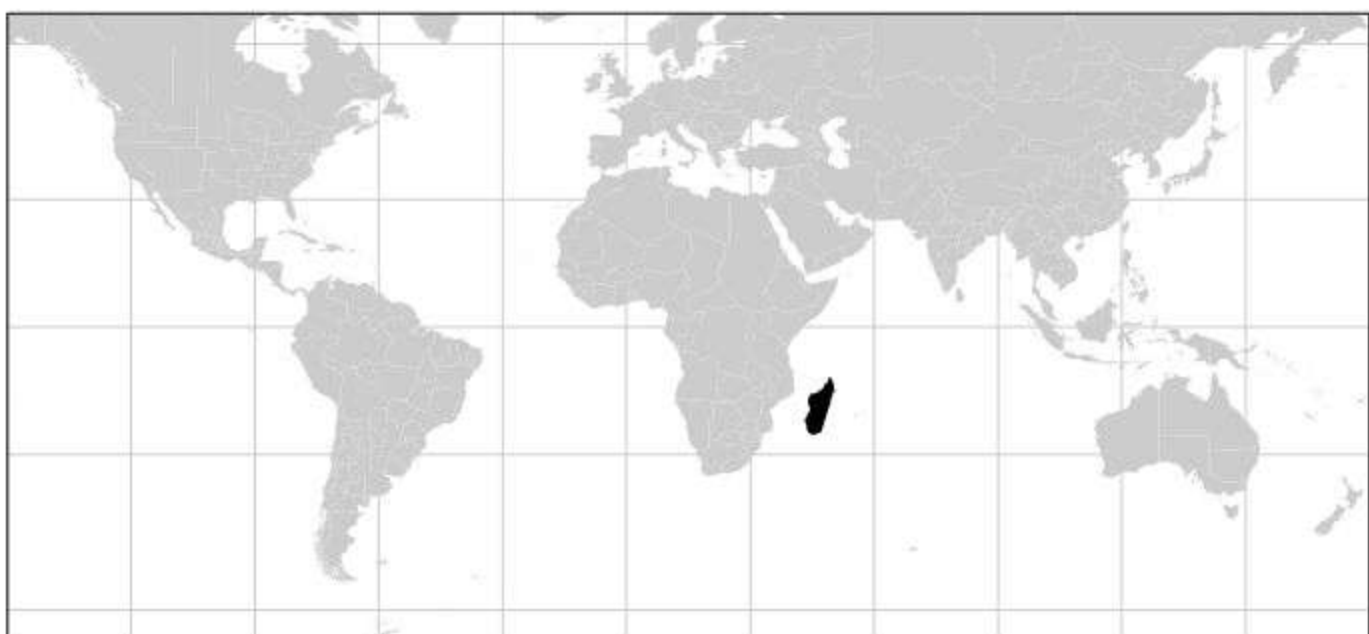
*Guadua weberbaueri* Pilg.



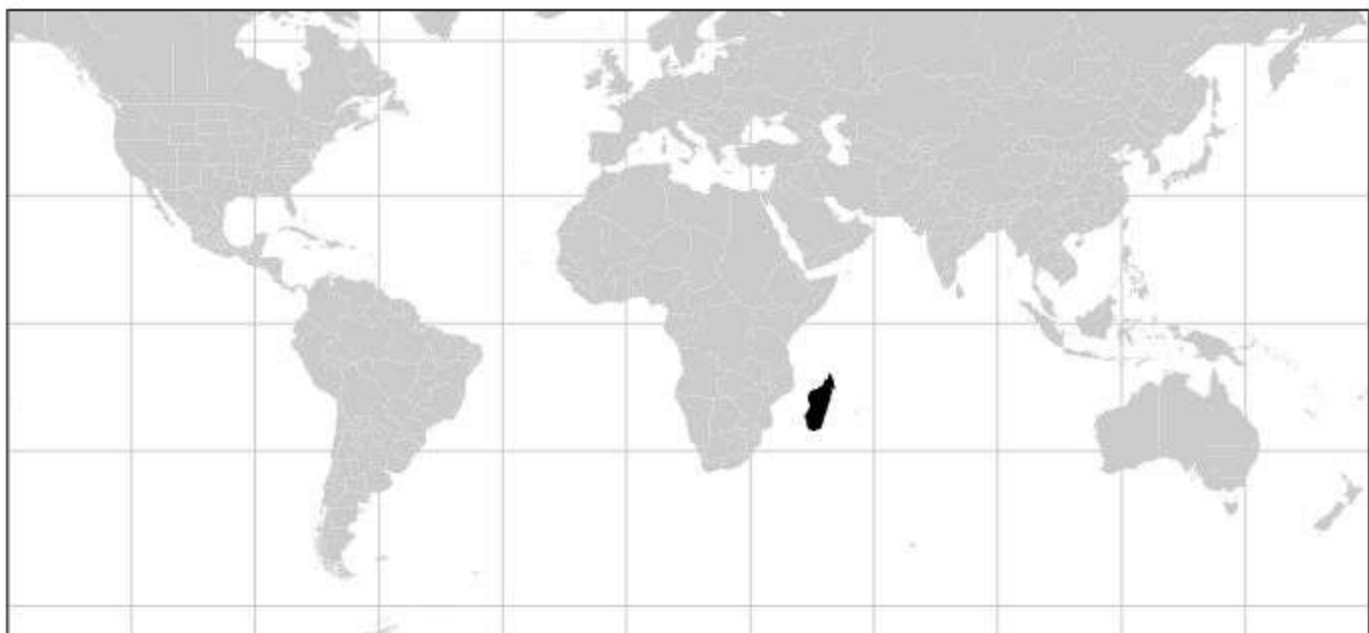
*Hickelia* A.Camus



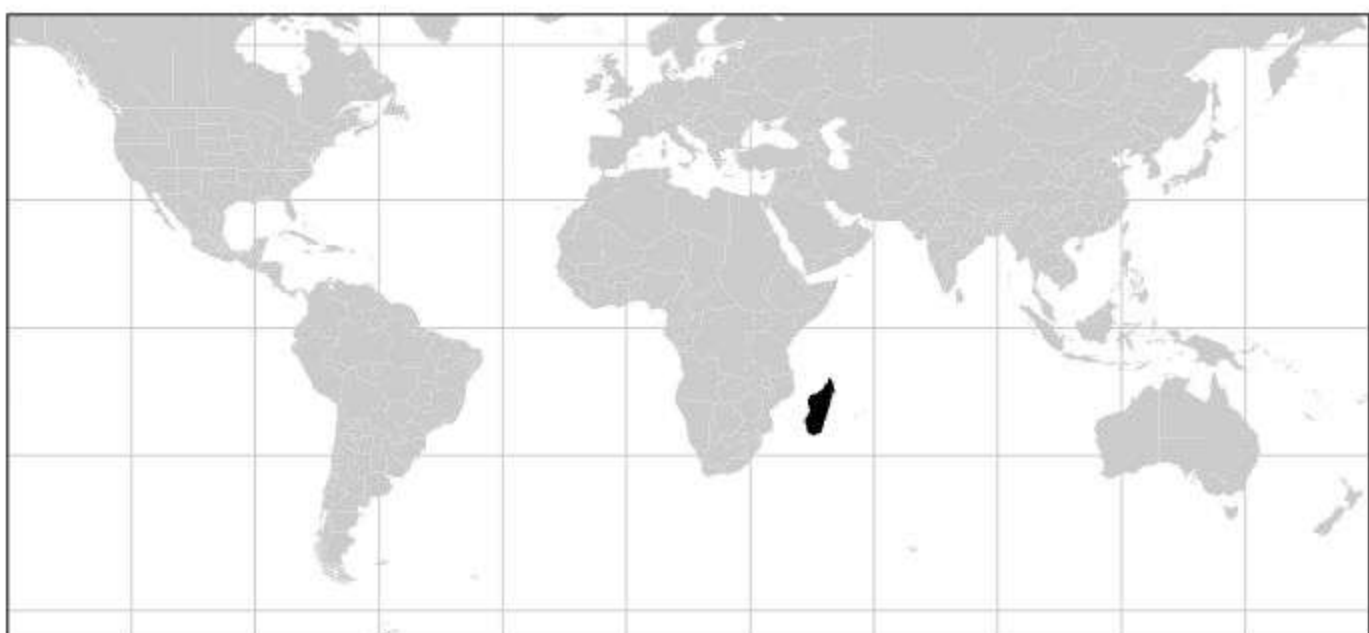
*Hickelia africana* S.Dransf.



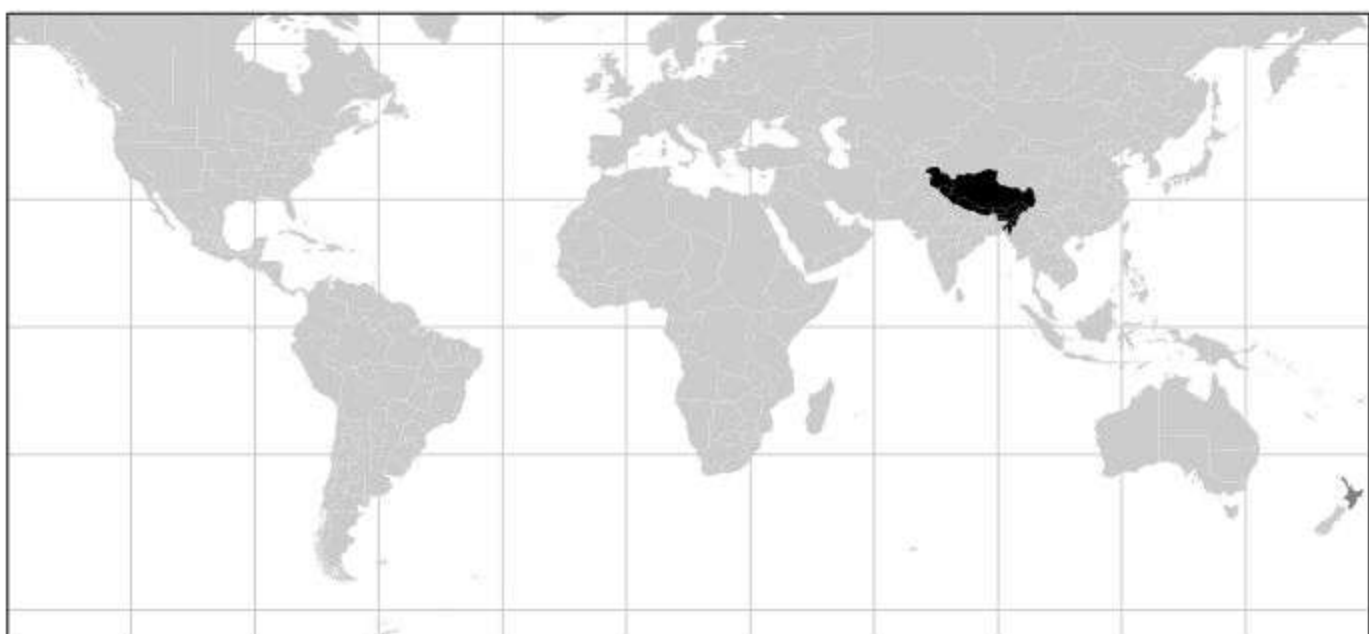
*Hickelia alaotrensis* A.Camus



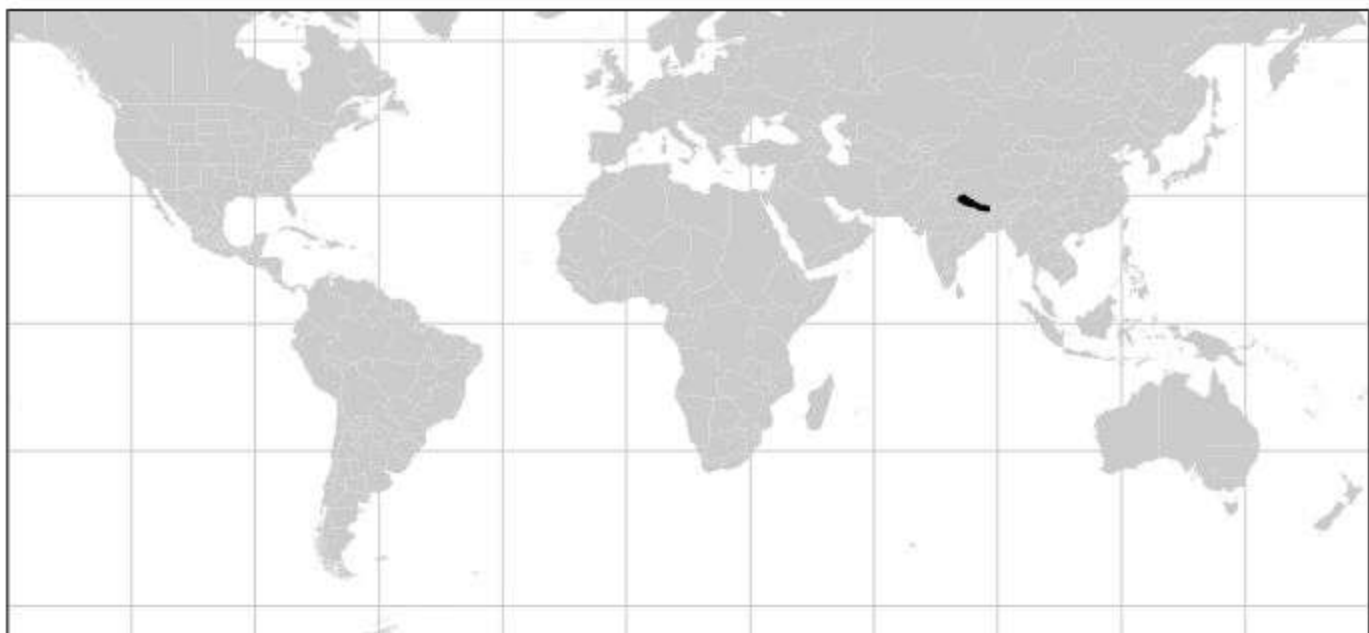
*Hickelia madagascariensis* A.Camus



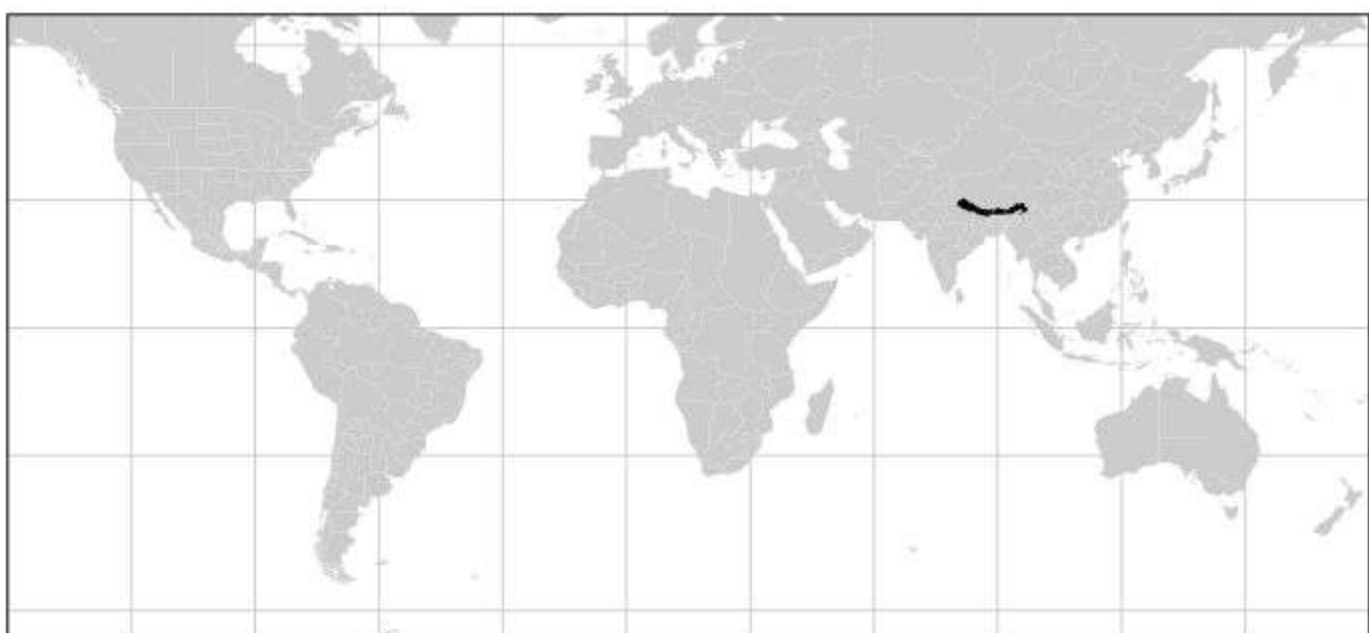
*Hickelia perrieri* (A.Camus) S.Dransf.



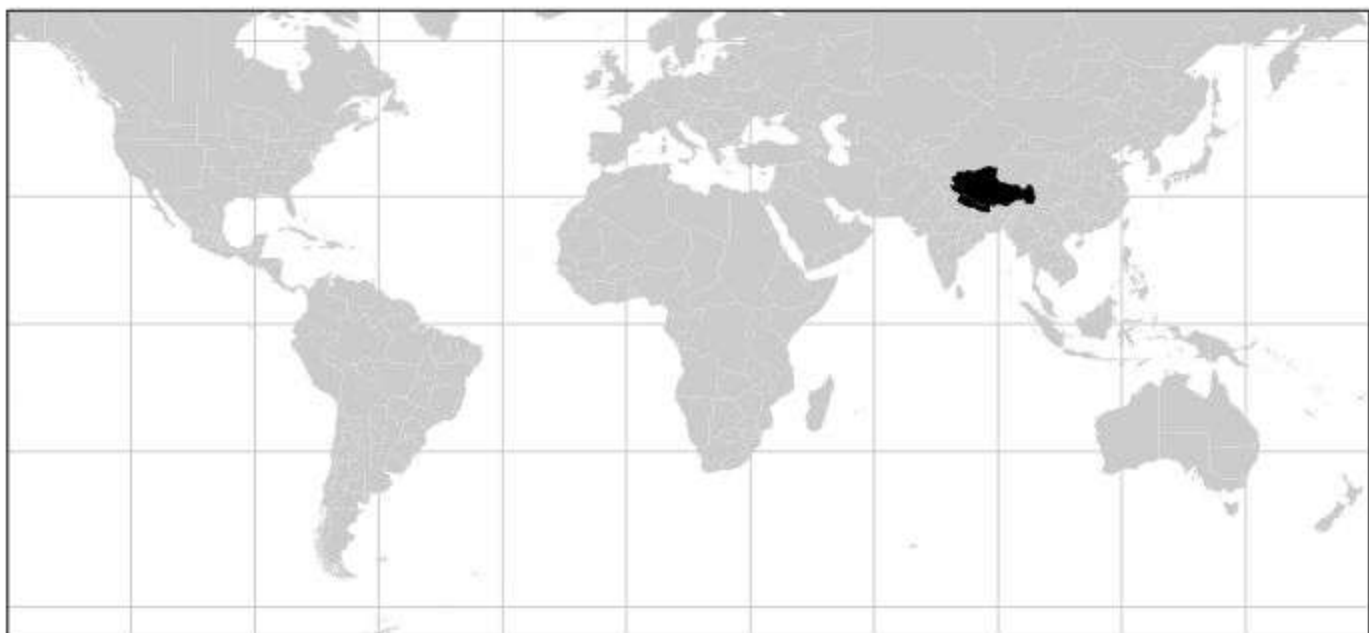
*Himalayacalamus* Keng f.



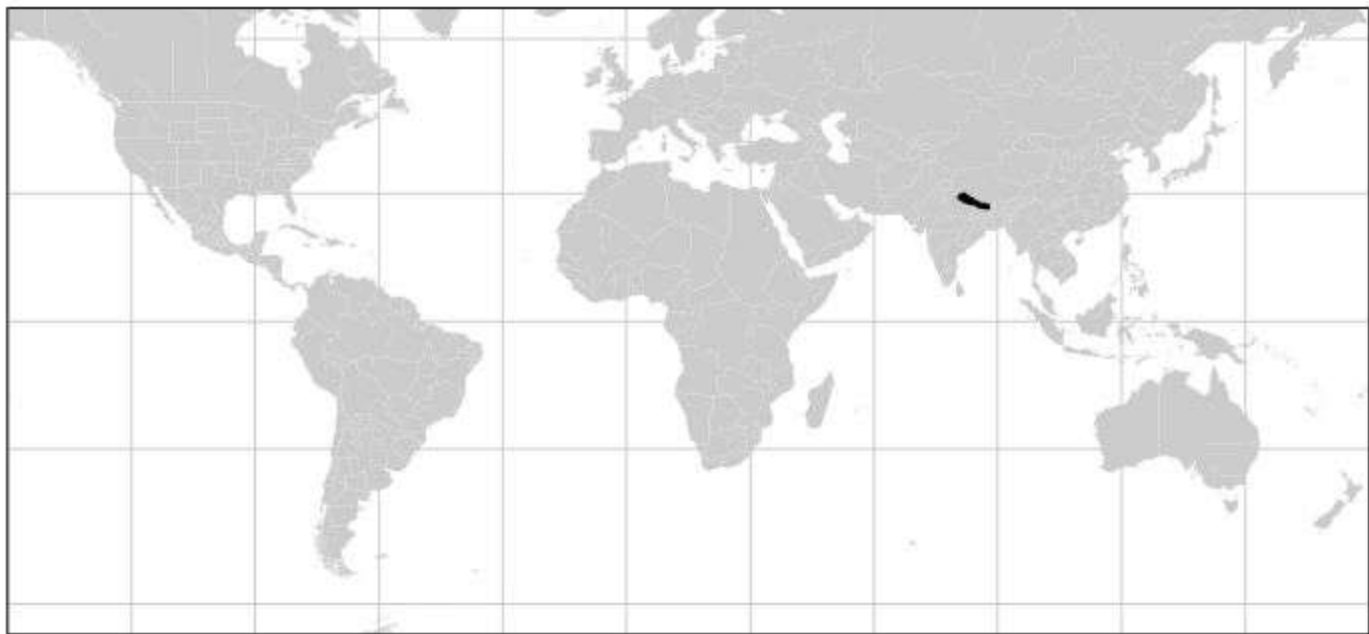
*Himalayacalamus asper* Stapleton



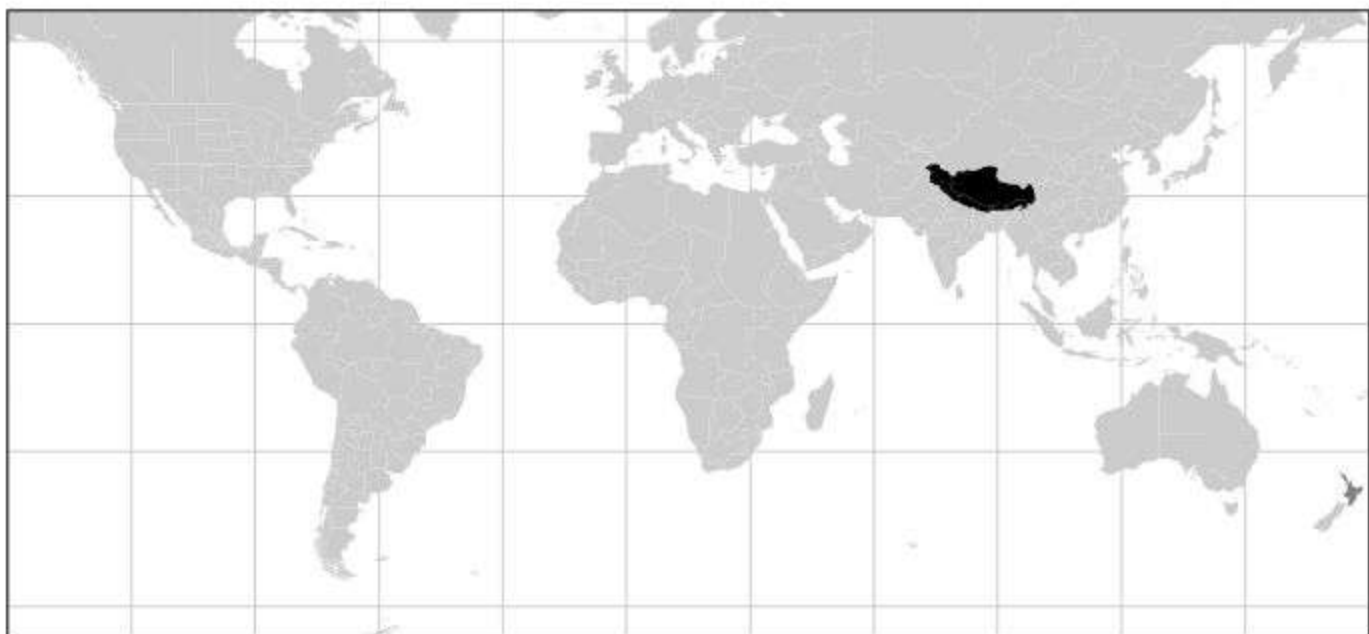
*Himalayacalamus brevinodus* Stapleton



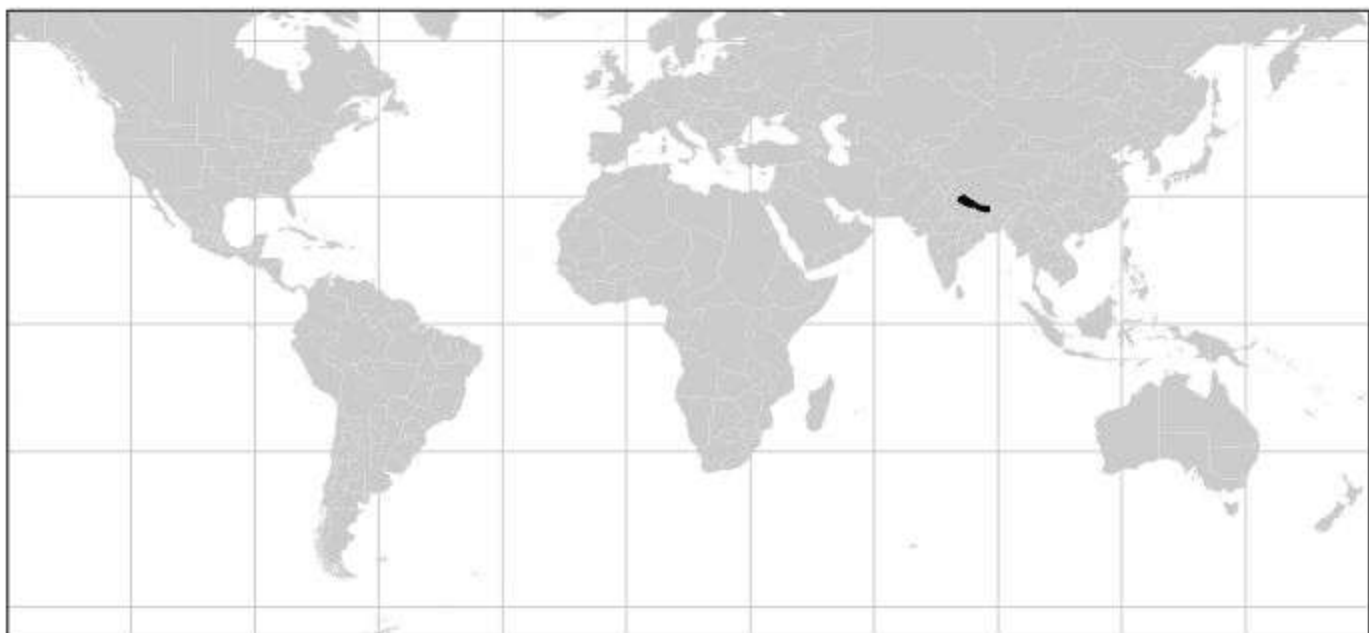
*Himalayacalamus collaris* (T.P.Yi) Ohrnb.



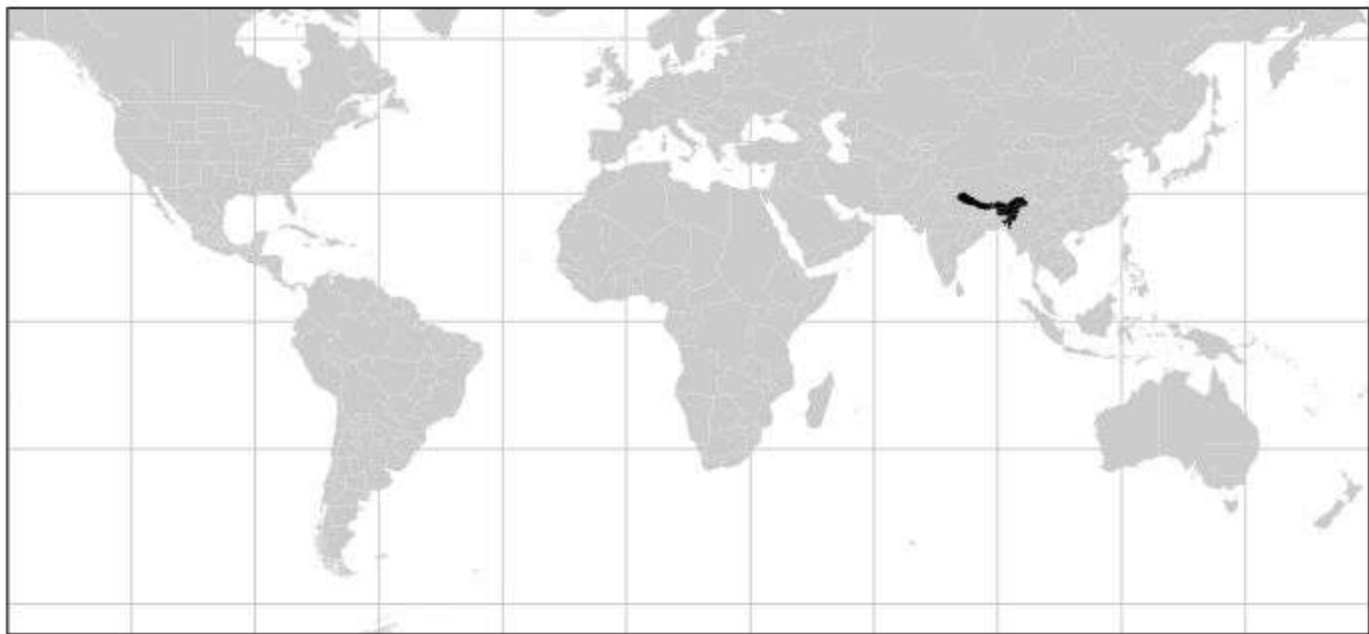
*Himalayacalamus cupreus* Stapleton



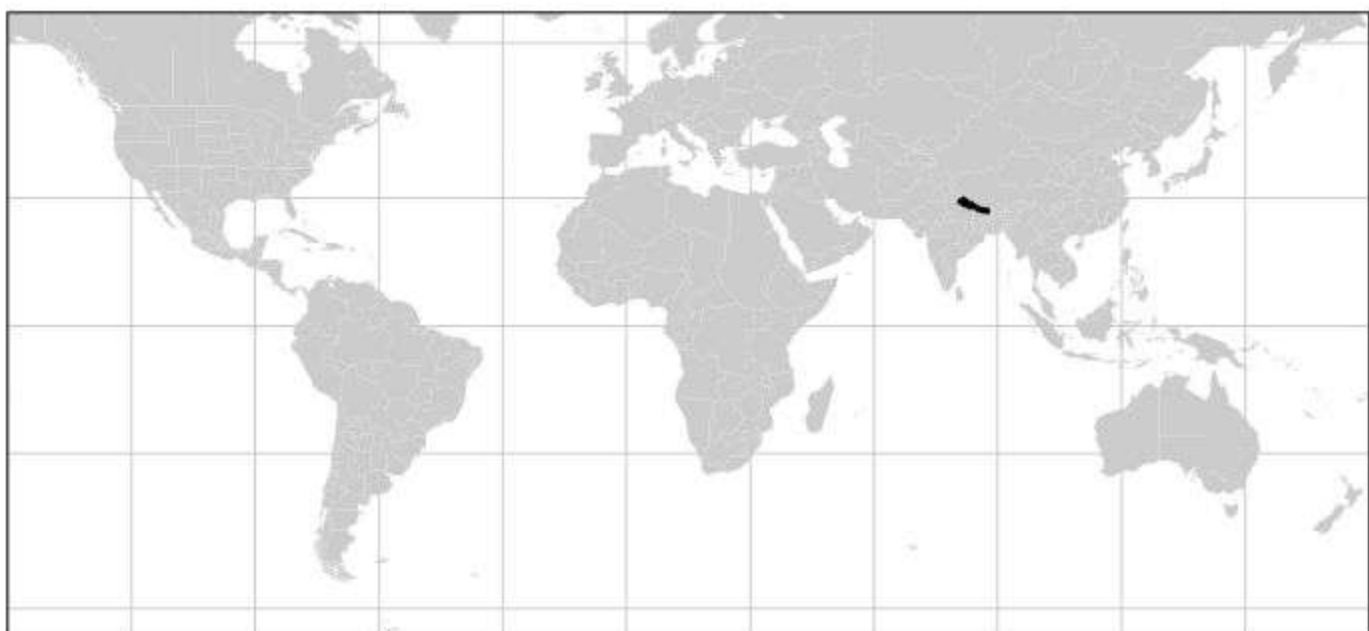
*Himalayacalamus falconeri* (Hook.f. ex Munro) Keng f.



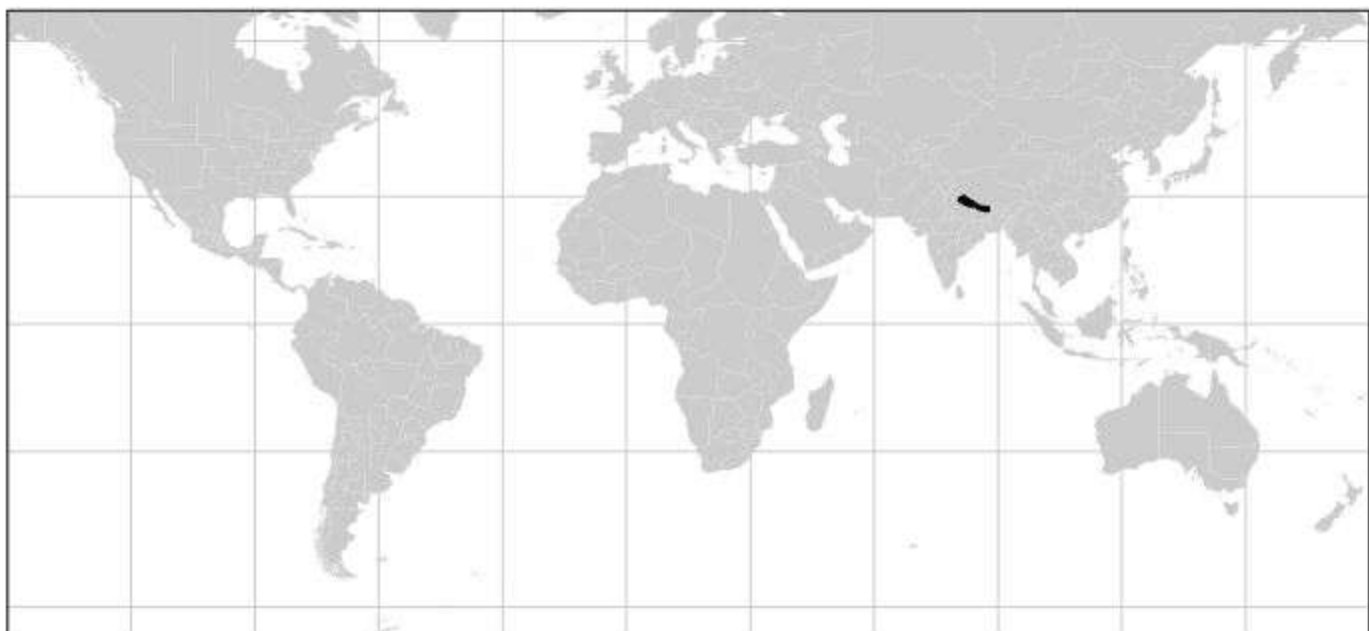
*Himalayacalamus fimbriatus* Stapleton



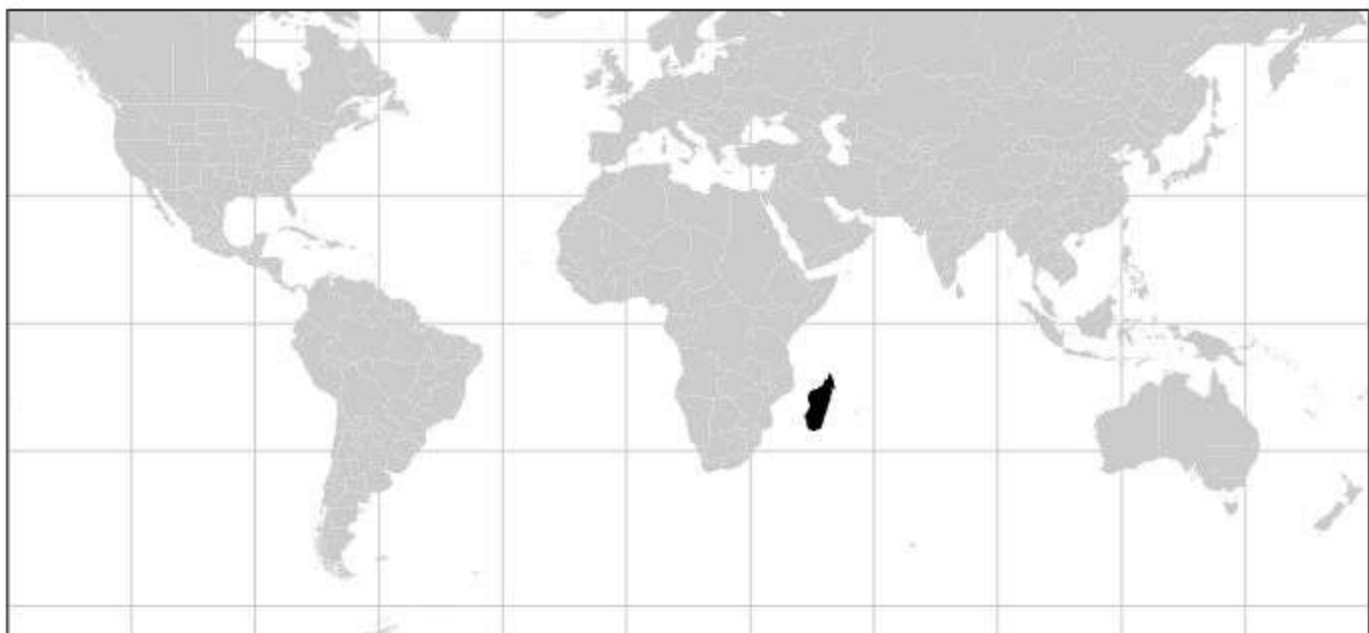
*Himalayacalamus hookerianus* (Munro) Stapleton



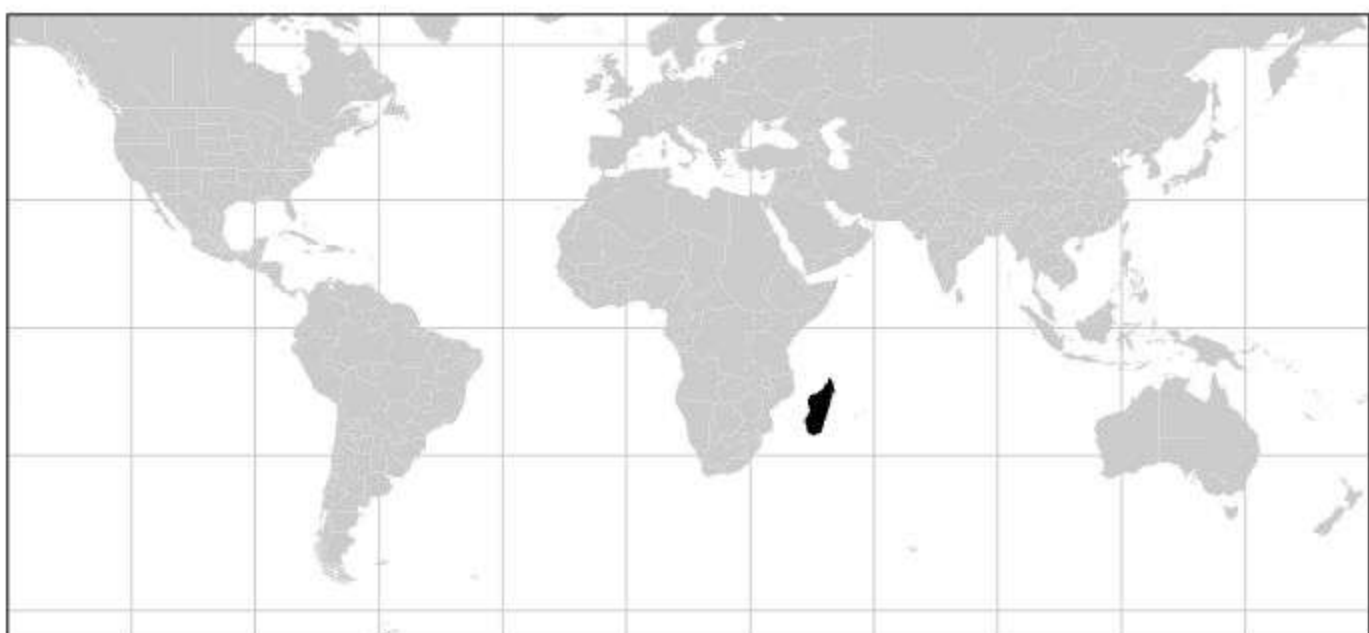
*Himalayacalamus planatus* Stapleton



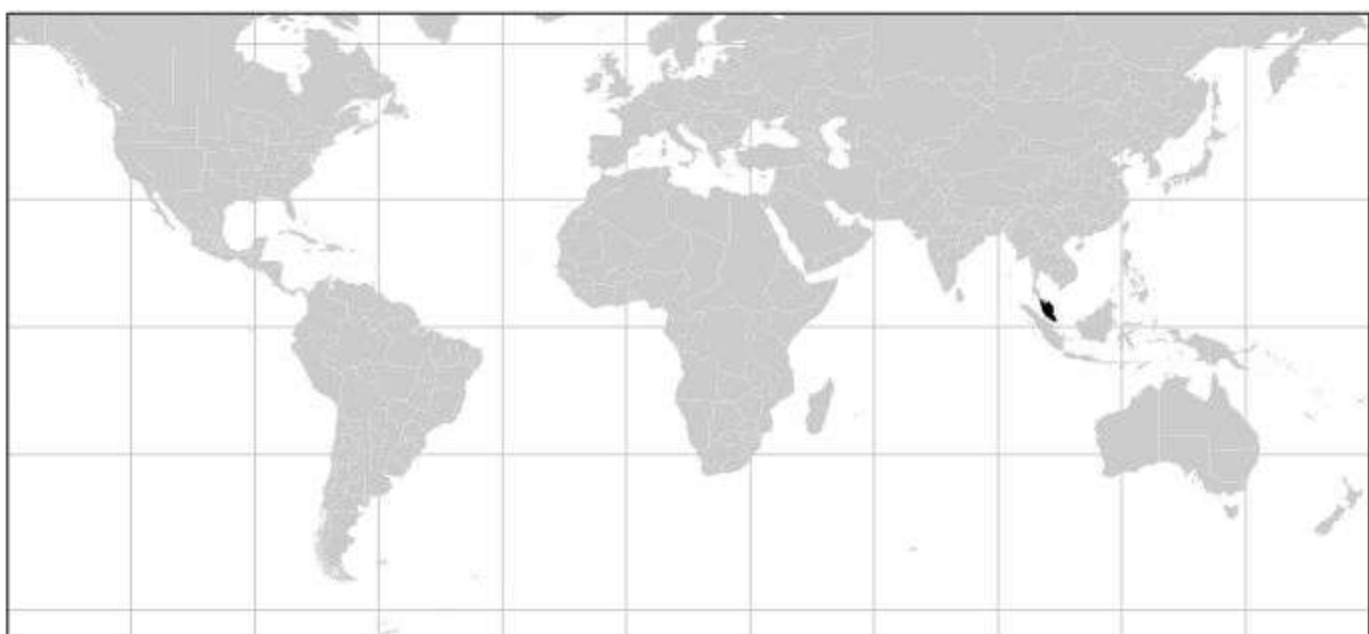
*Himalayacalamus porcatus* Stapleton



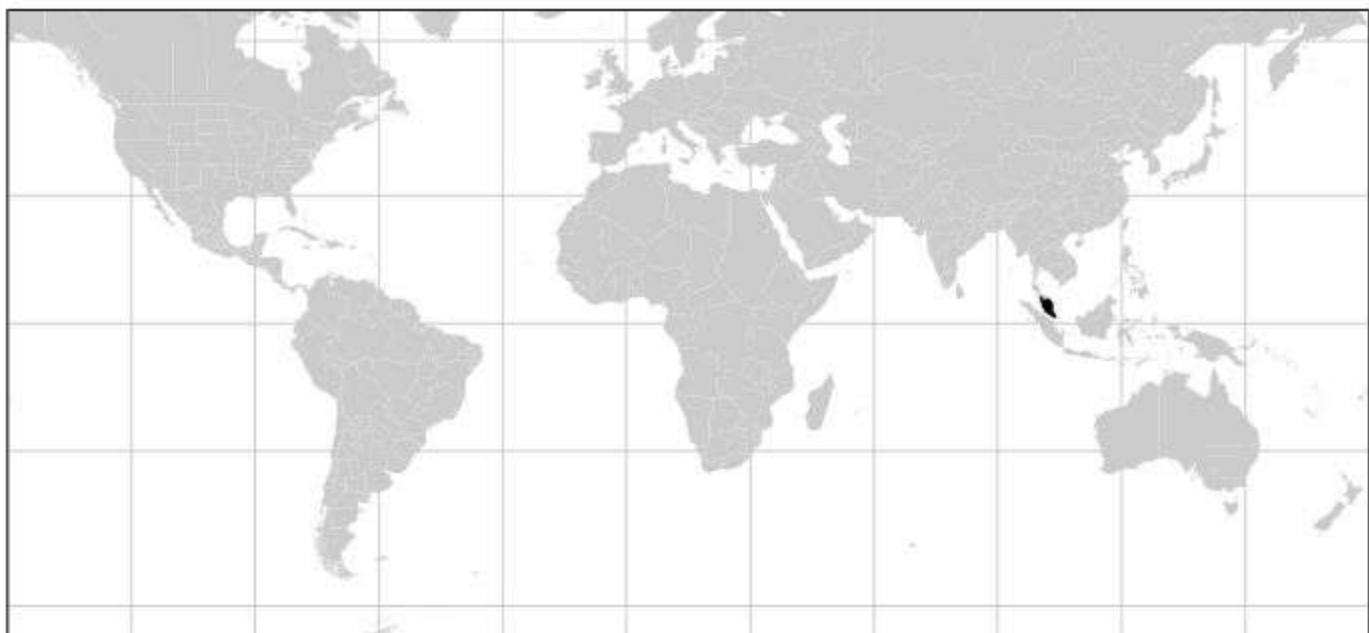
*Hitchcockella* A.Camus



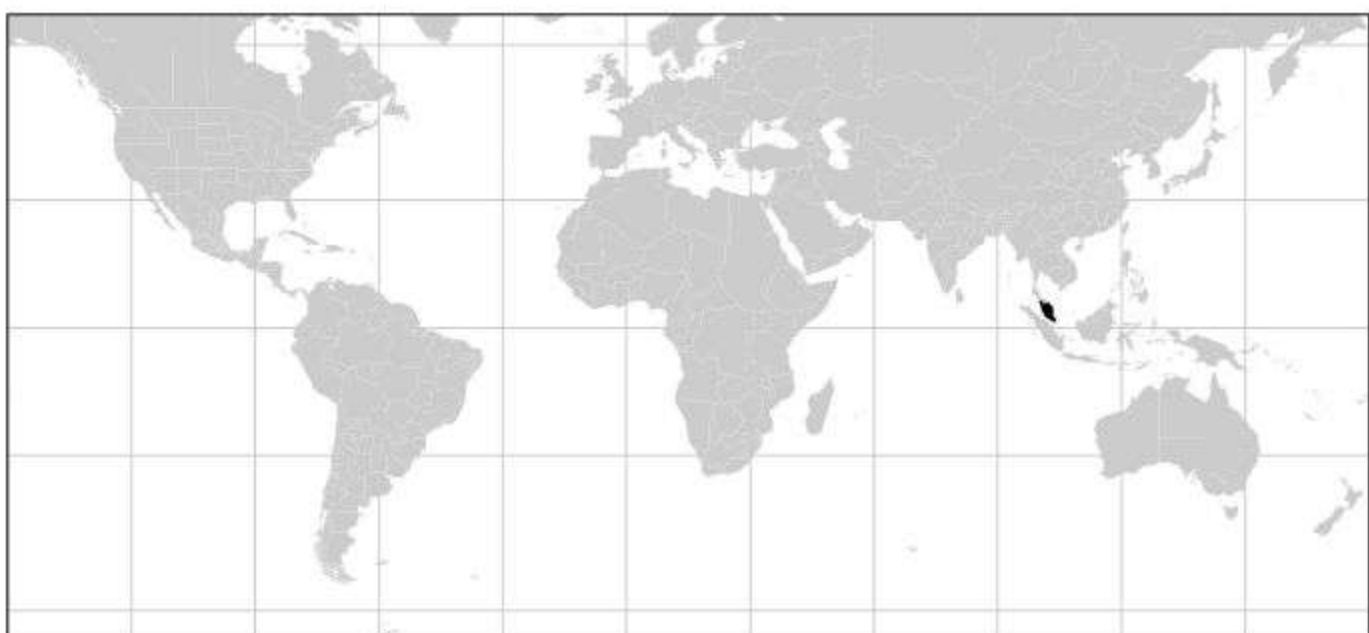
*Hitchcockella baronii* A.Camus



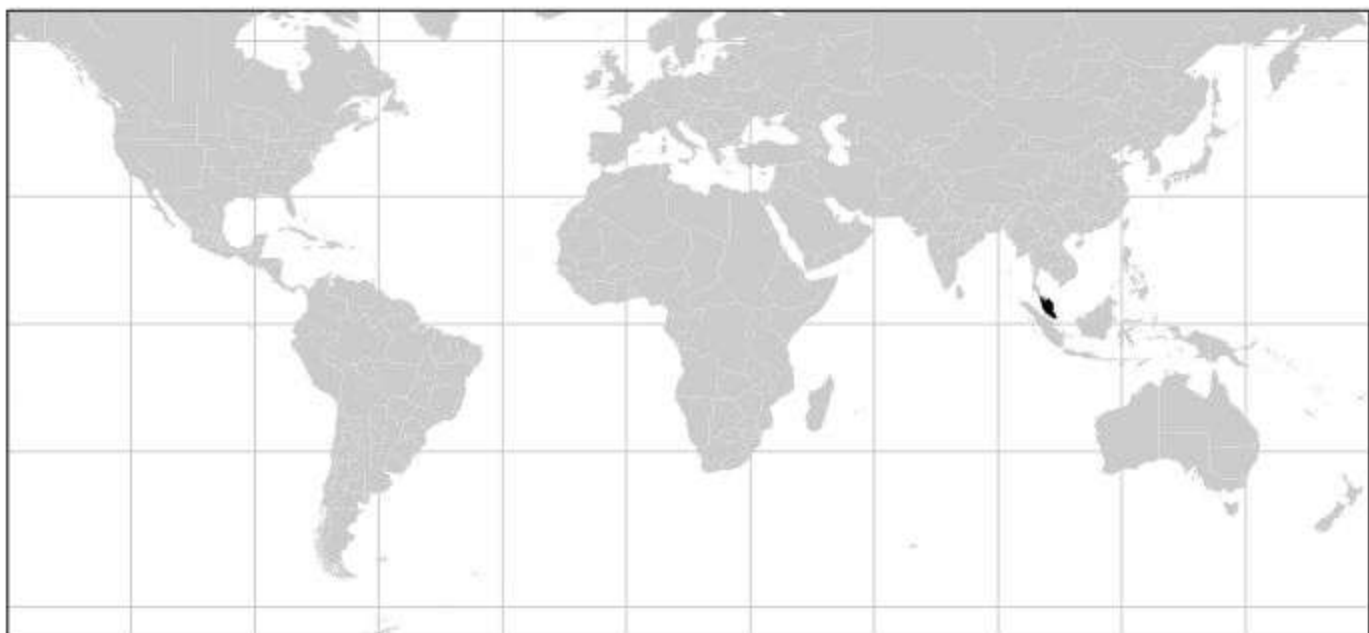
*Holttumochloa* K.M.Wong



*Holttumochloa korbuensis* K.M.Wong



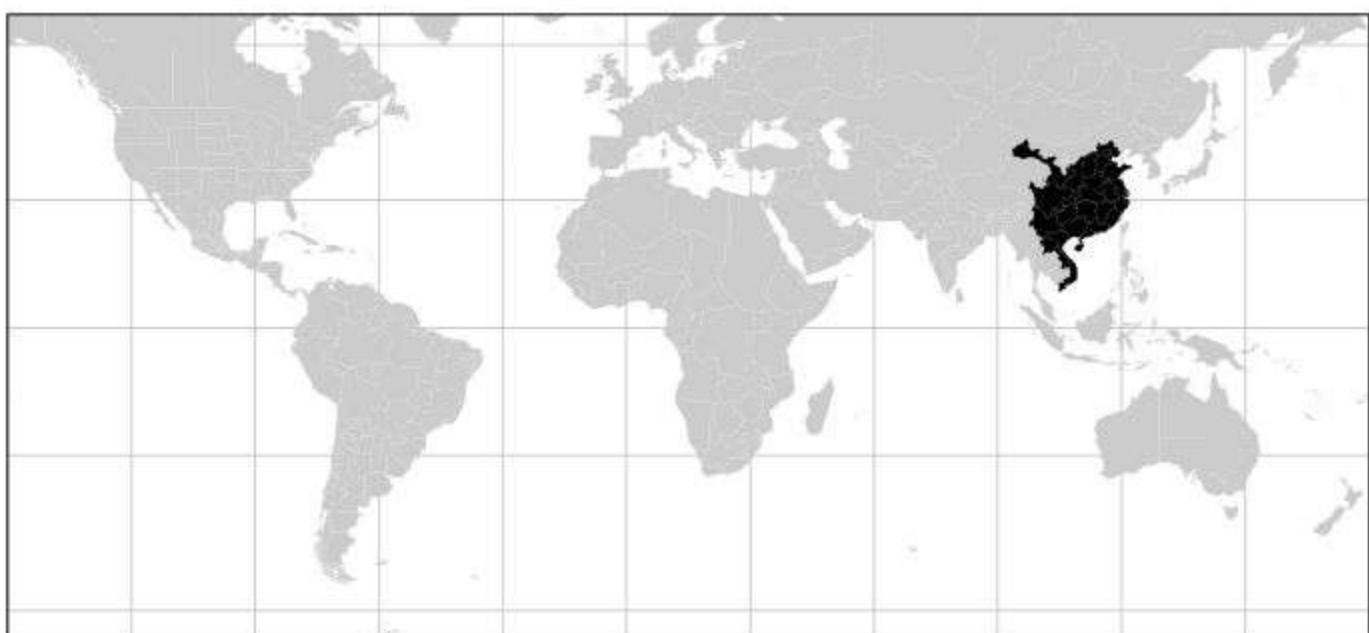
*Holttumochloa magica* (Ridl.) K.M.Wong



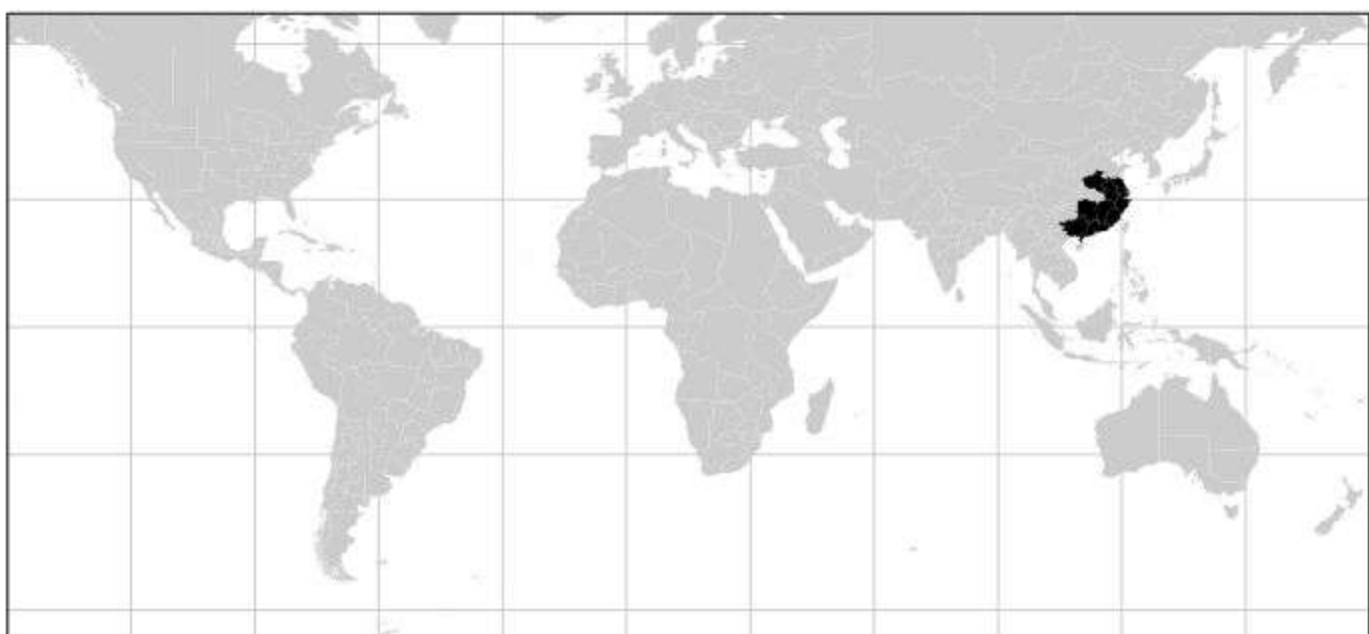
*Holttumochloa pubescens* K.M.Wong



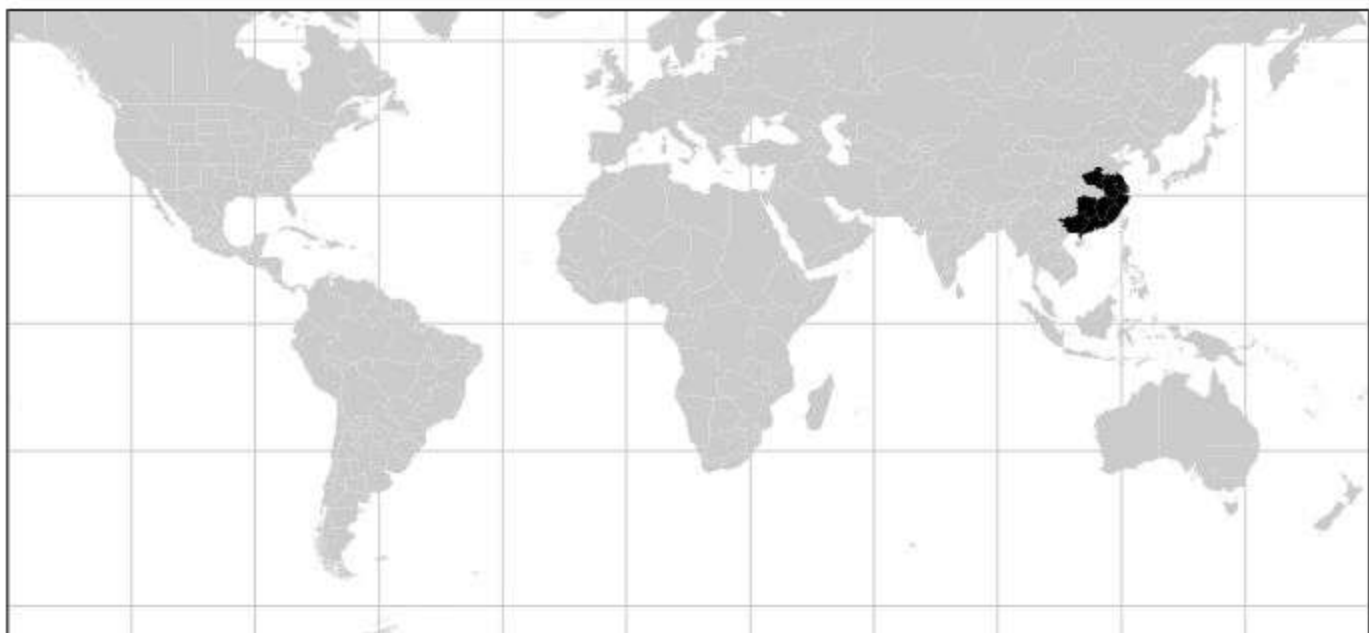
*Ichnanthus panicoides* P.Beauv.



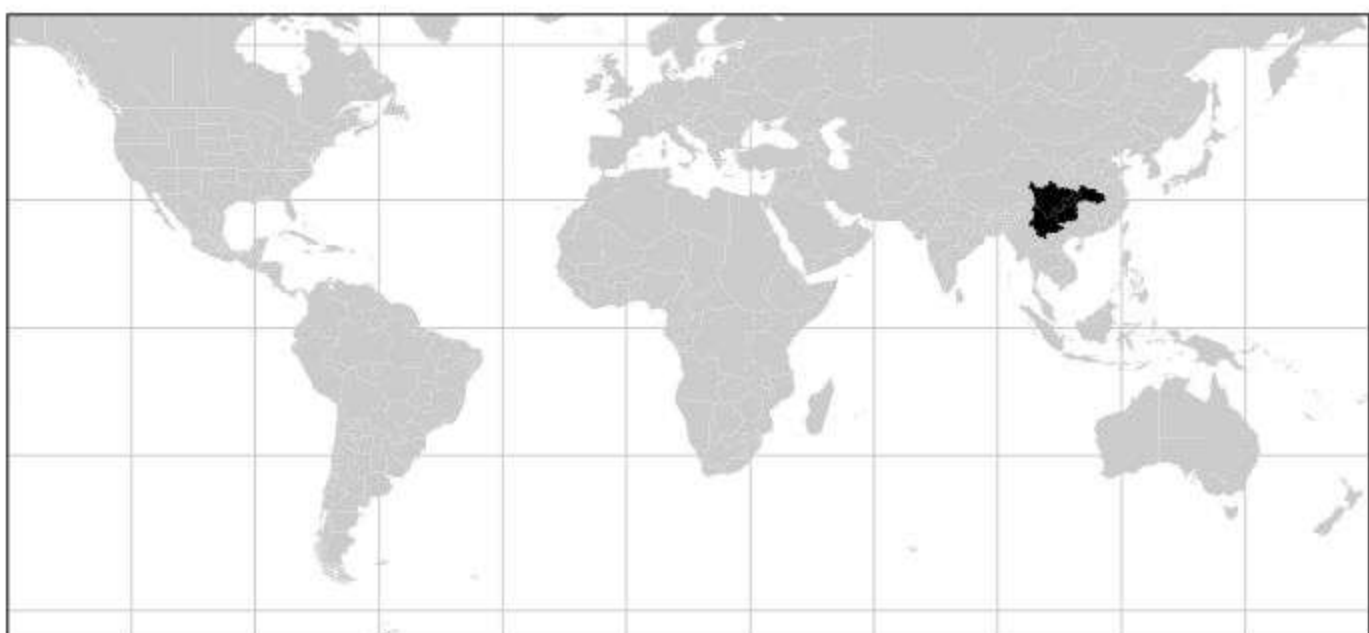
*Indocalamus* Nakai



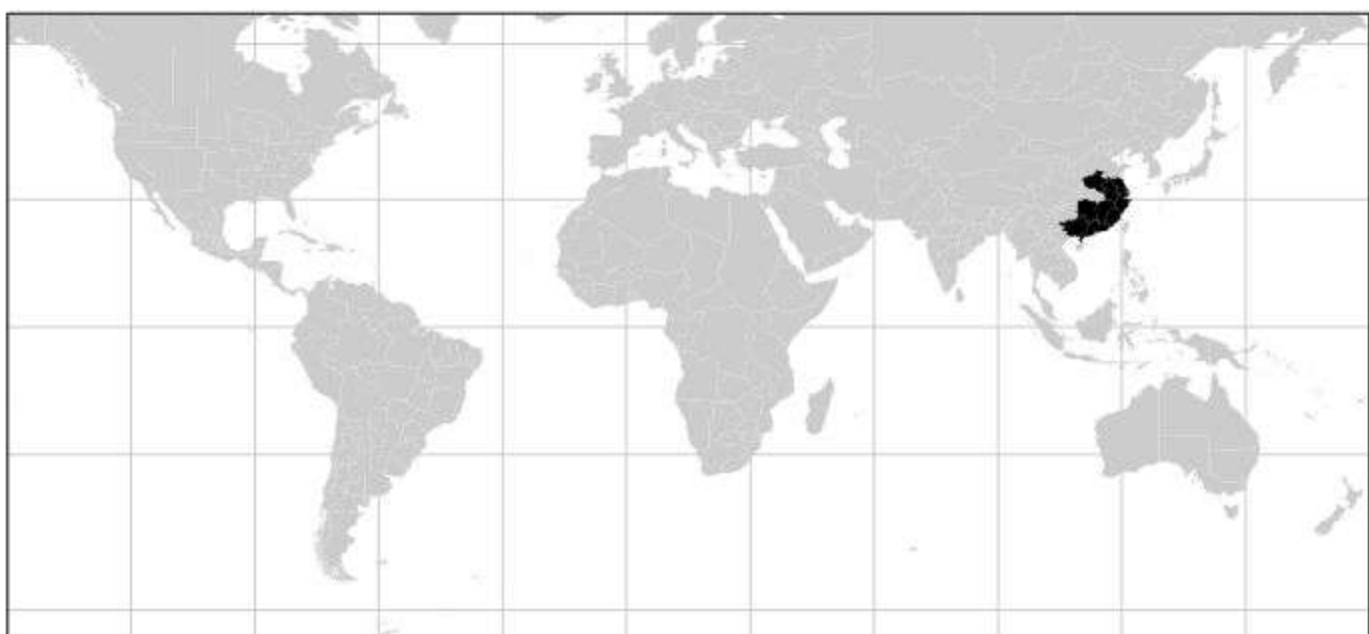
*Indocalamus amplexicaulis* W.T.Lin



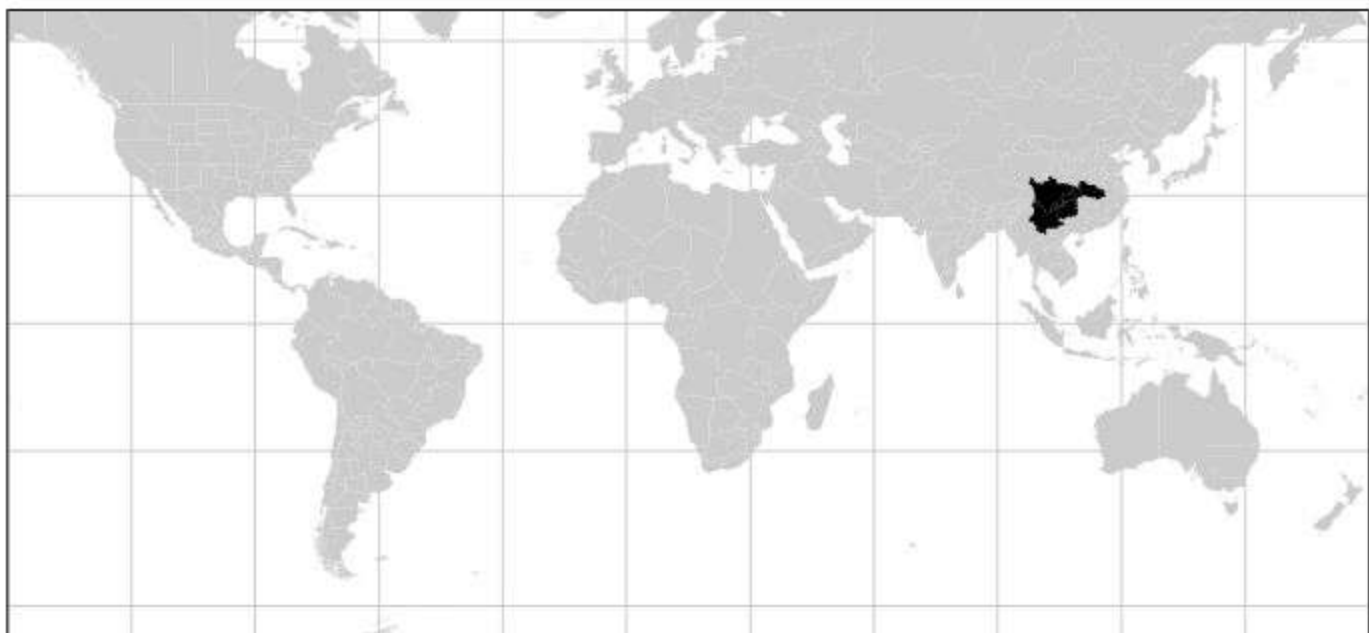
*Indocalamus barbatus* McClure



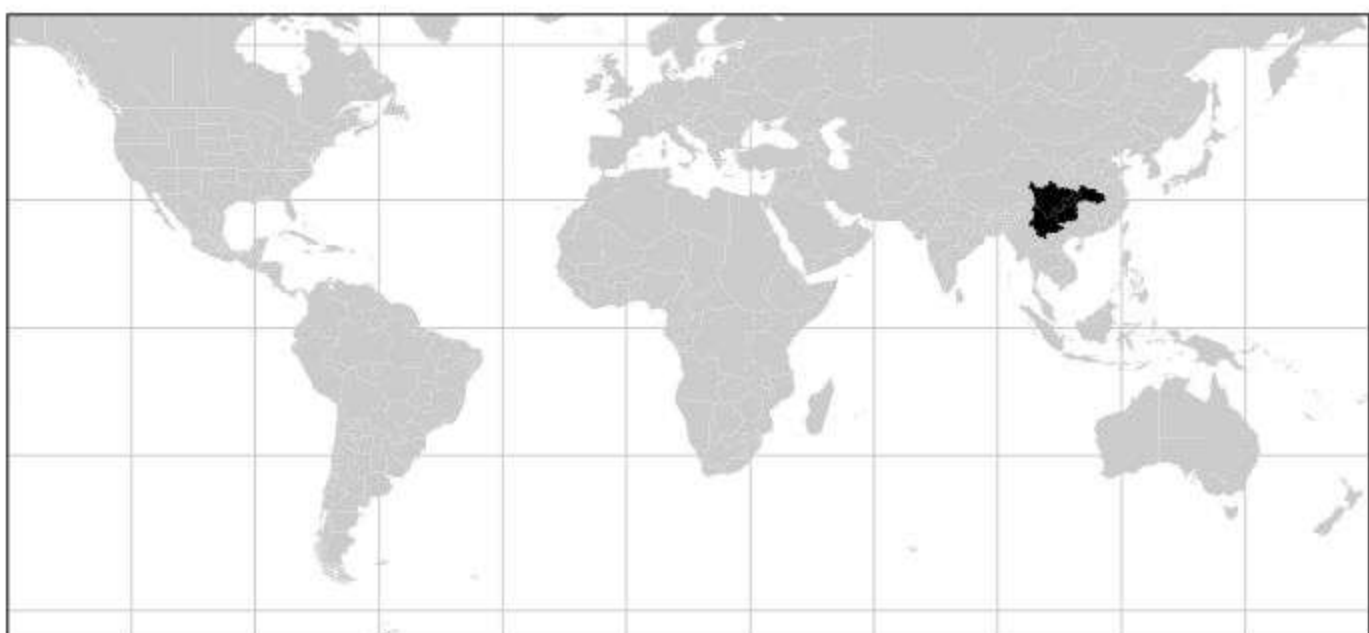
*Indocalamus bashanensis* (C.D.Chu & C.S.Chao) H.R.Zhao & Y.L.Yang



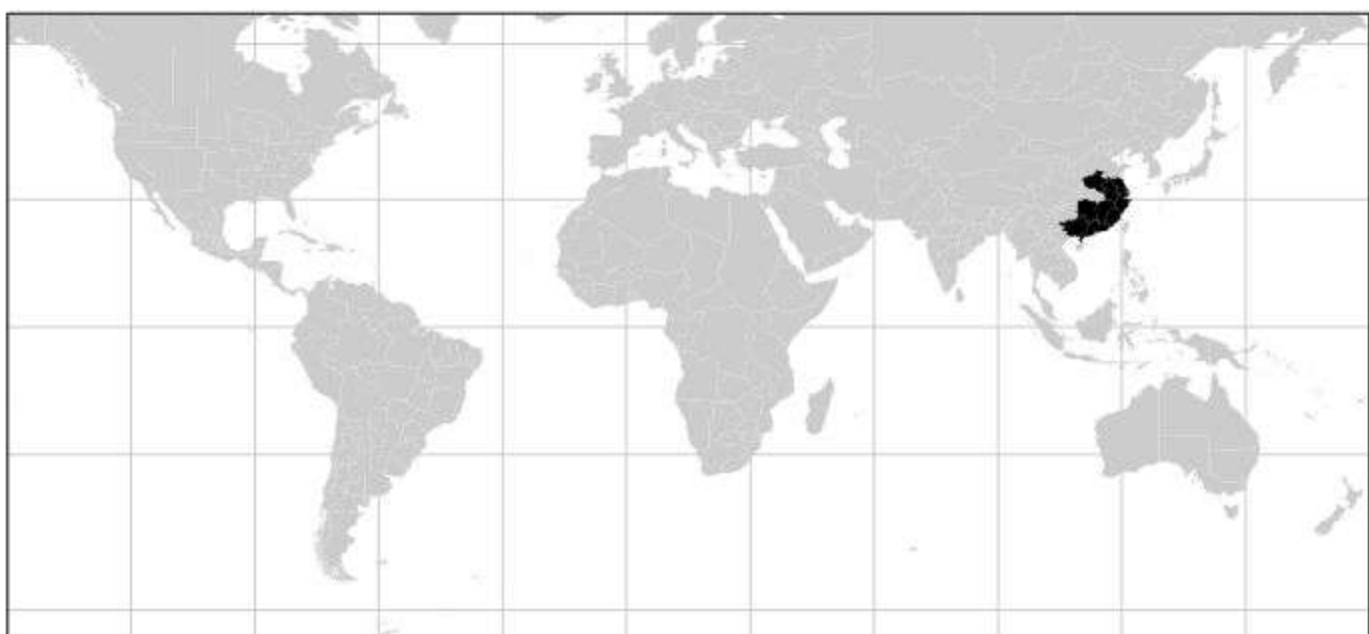
*Indocalamus chebalingensis* W.T.Lin



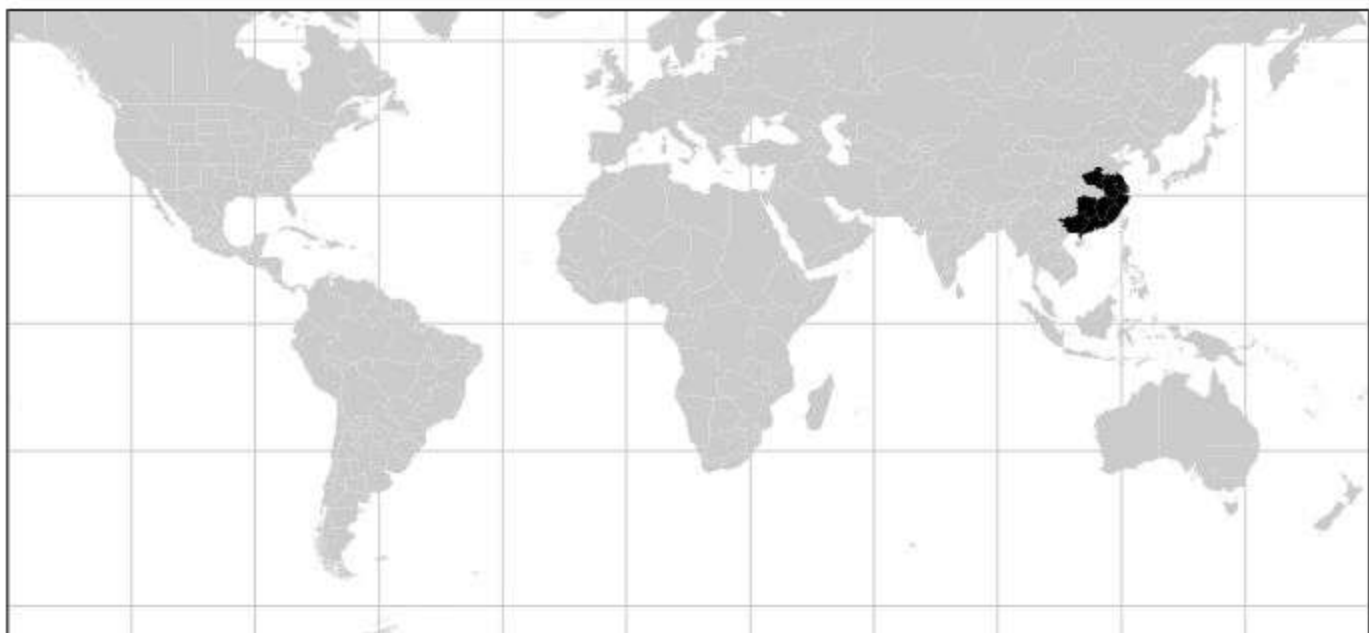
*Indocalamus chishuiensis* Y.L.Yang & C.J.Hsueh



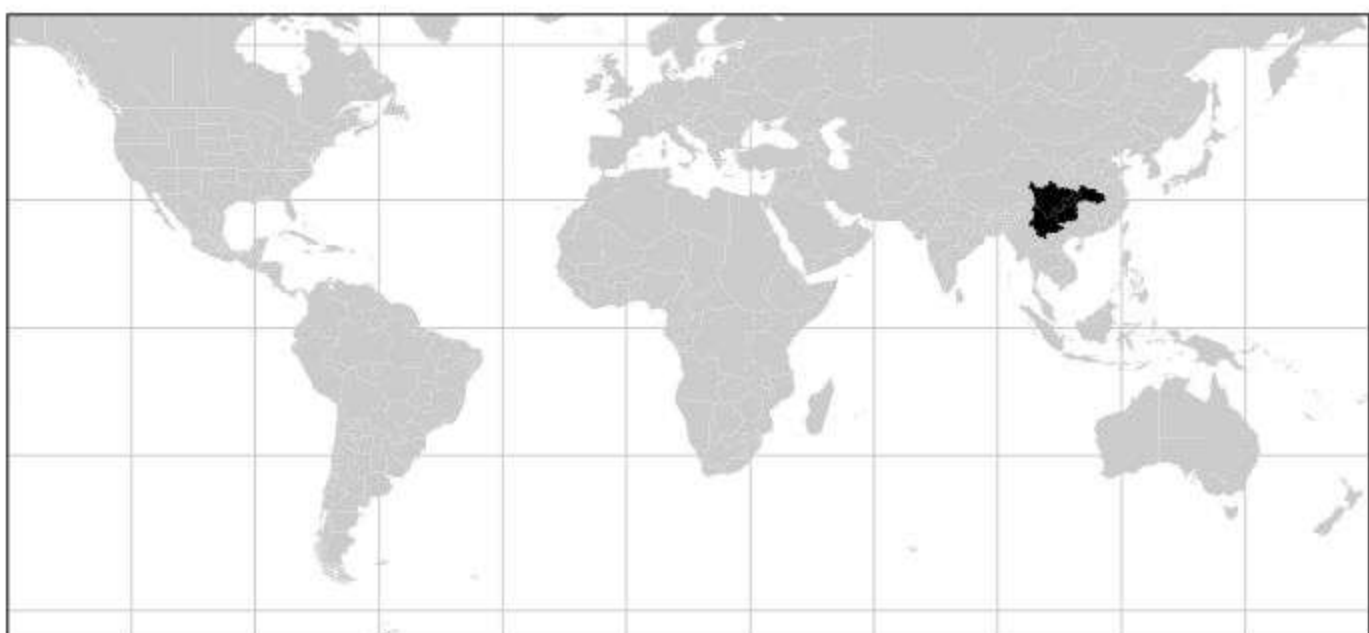
*Indocalamus confertus* C.H.Hu



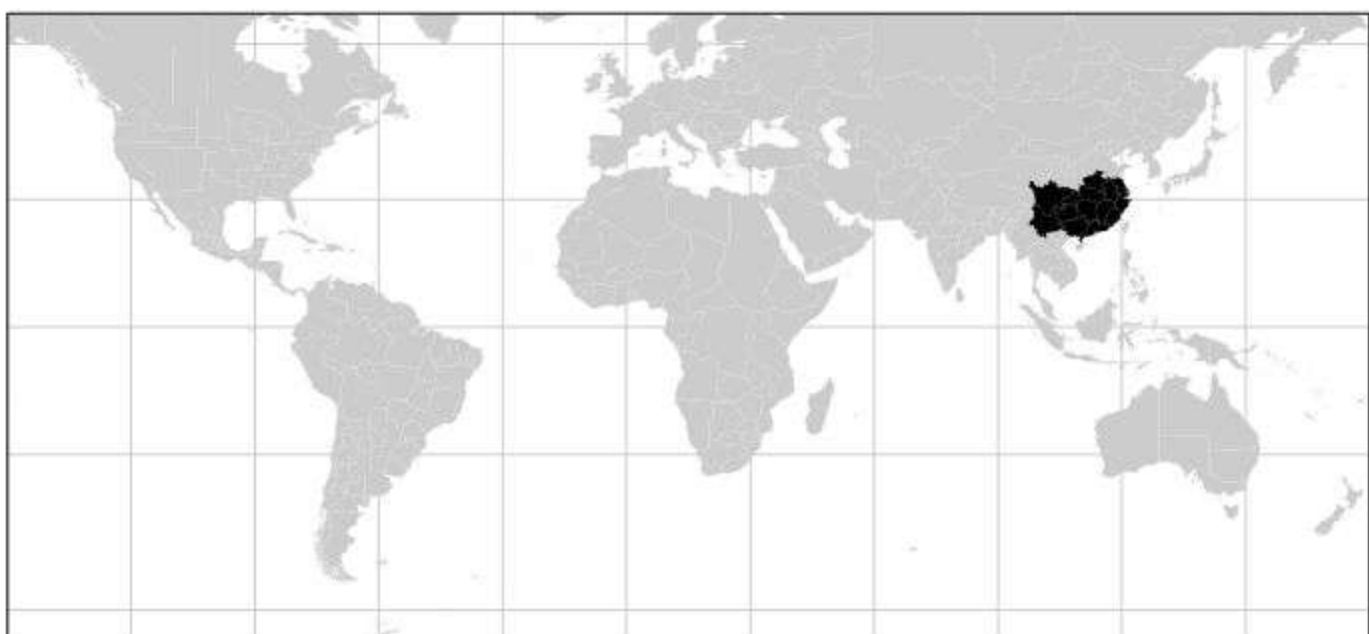
*Indocalamus cordatus* T.H.Wen & Y.Zou



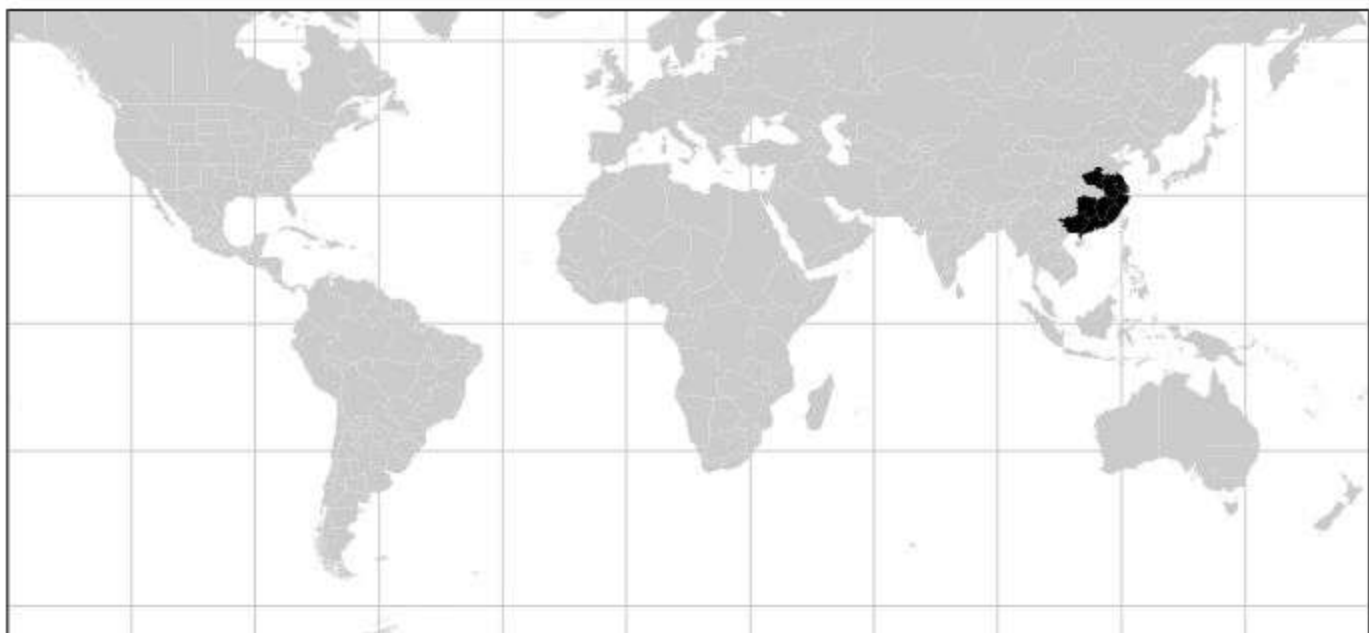
*Indocalamus decorus* Q.H.Dai



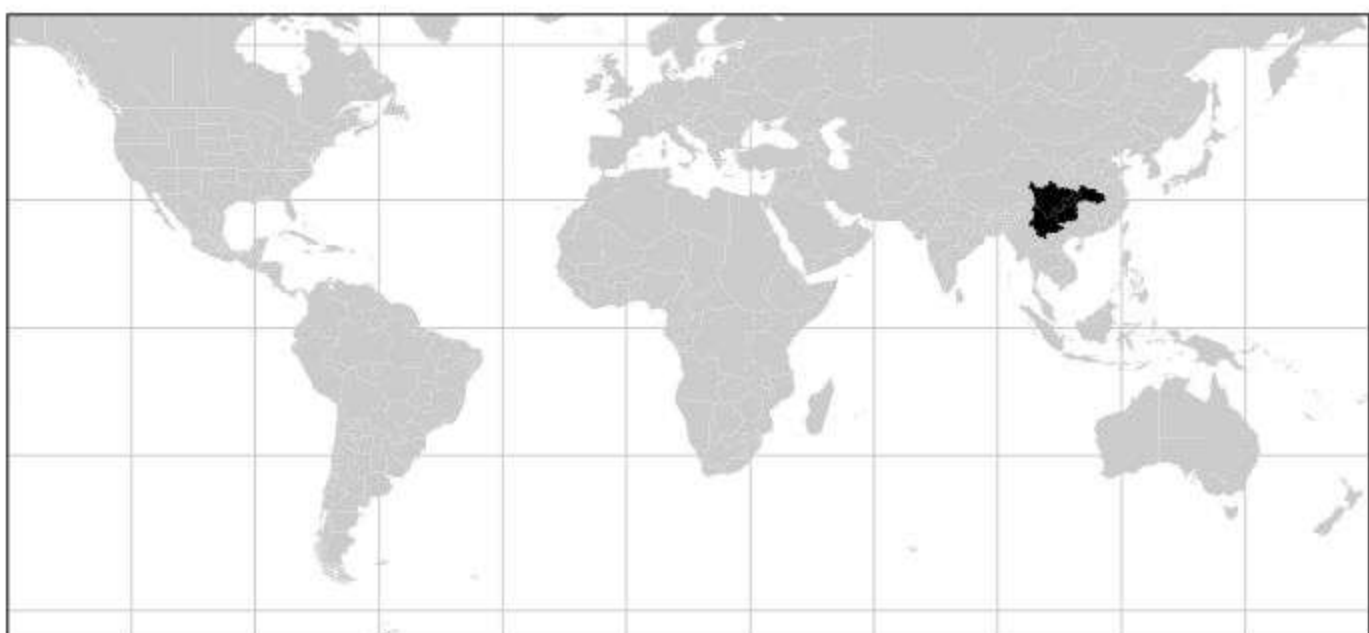
*Indocalamus emeiensis* C.D.Chu & C.S.Chao



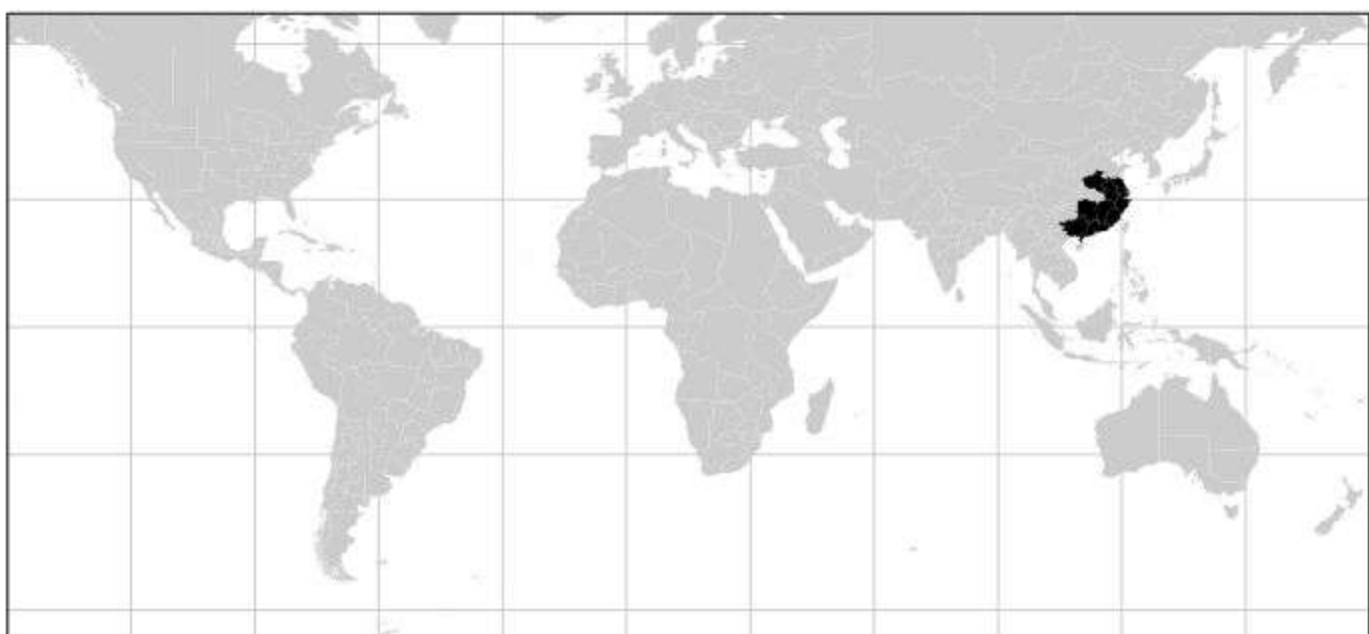
*Indocalamus guangdongensis* H.R.Zhao & Y.L.Yang



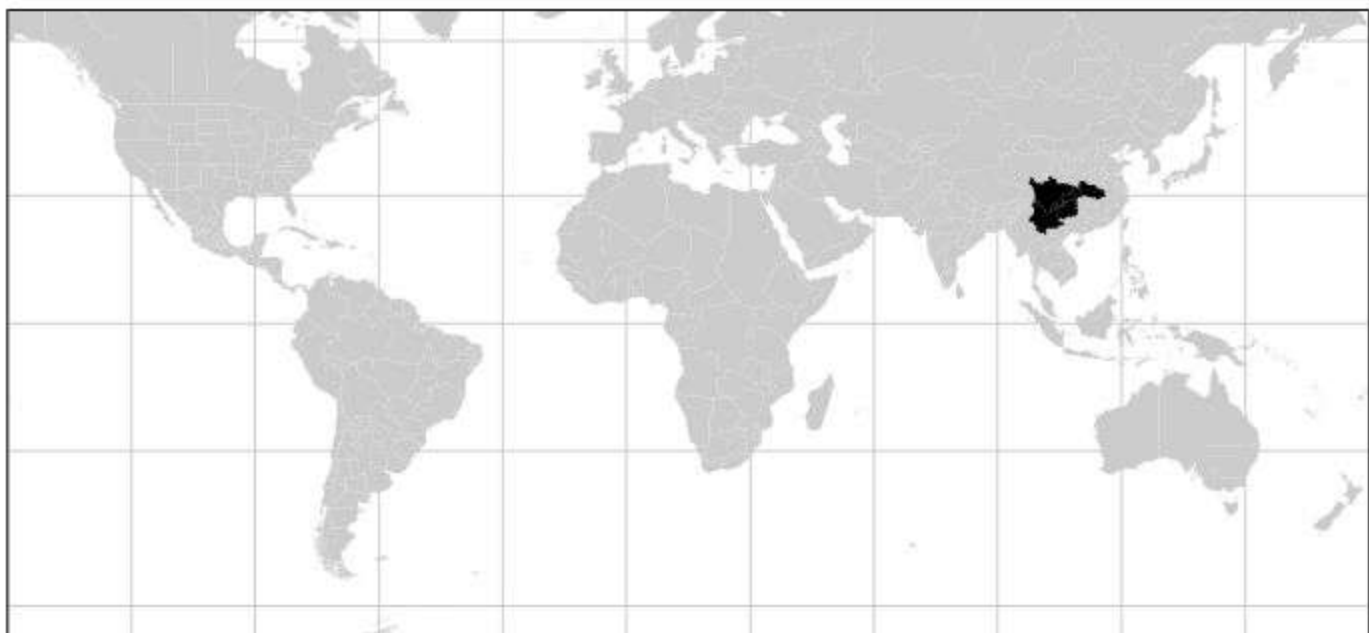
*Indocalamus herklotsii* McClure



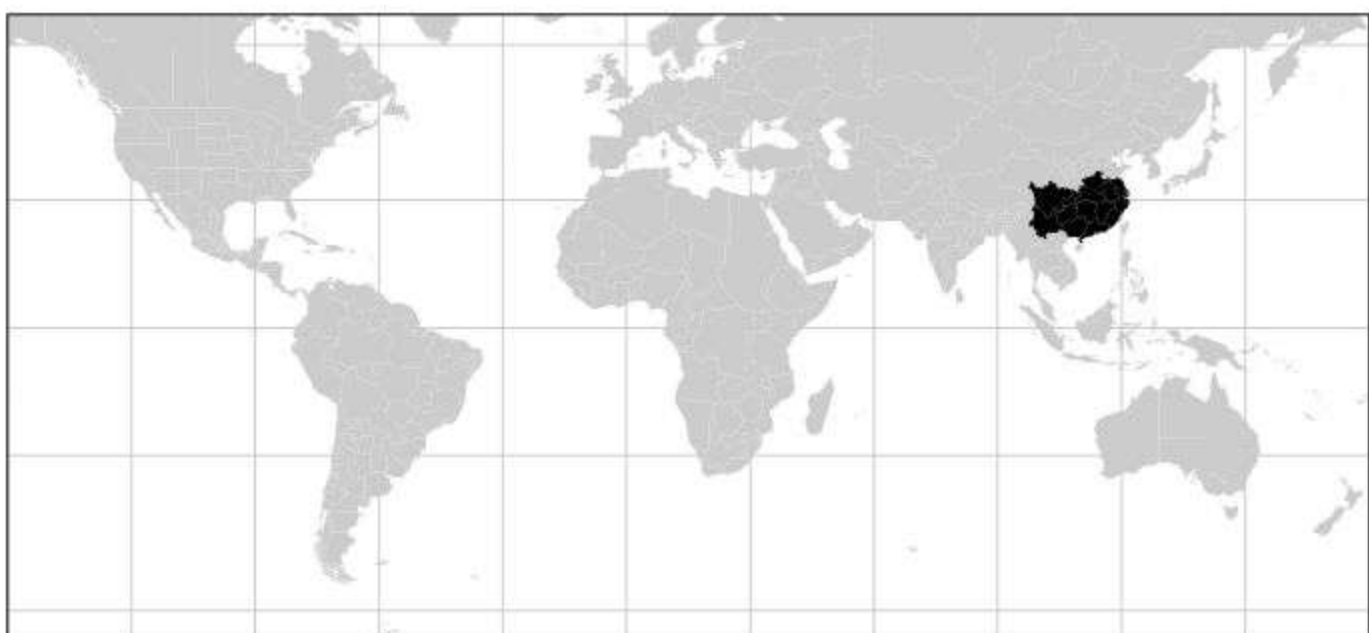
*Indocalamus hirsutissimus* Z.P.Wang & P.X.Zhang



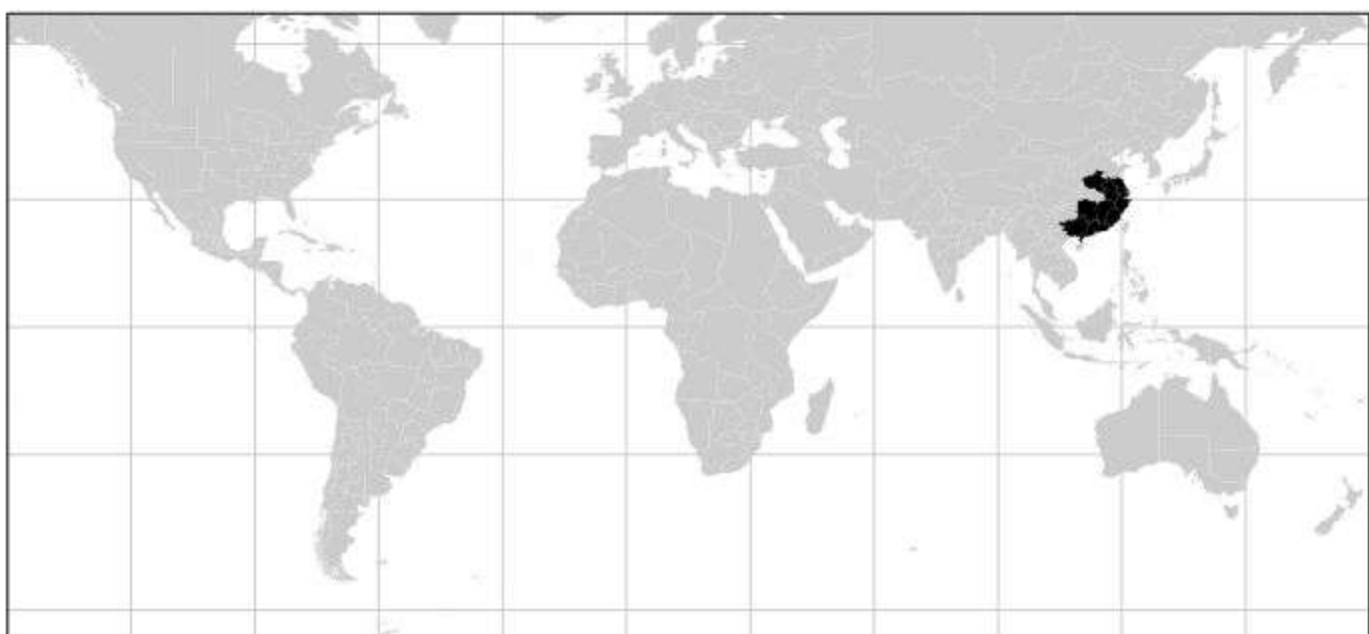
*Indocalamus hirtivaginatus* H.R.Zhao & Y.L.Yang



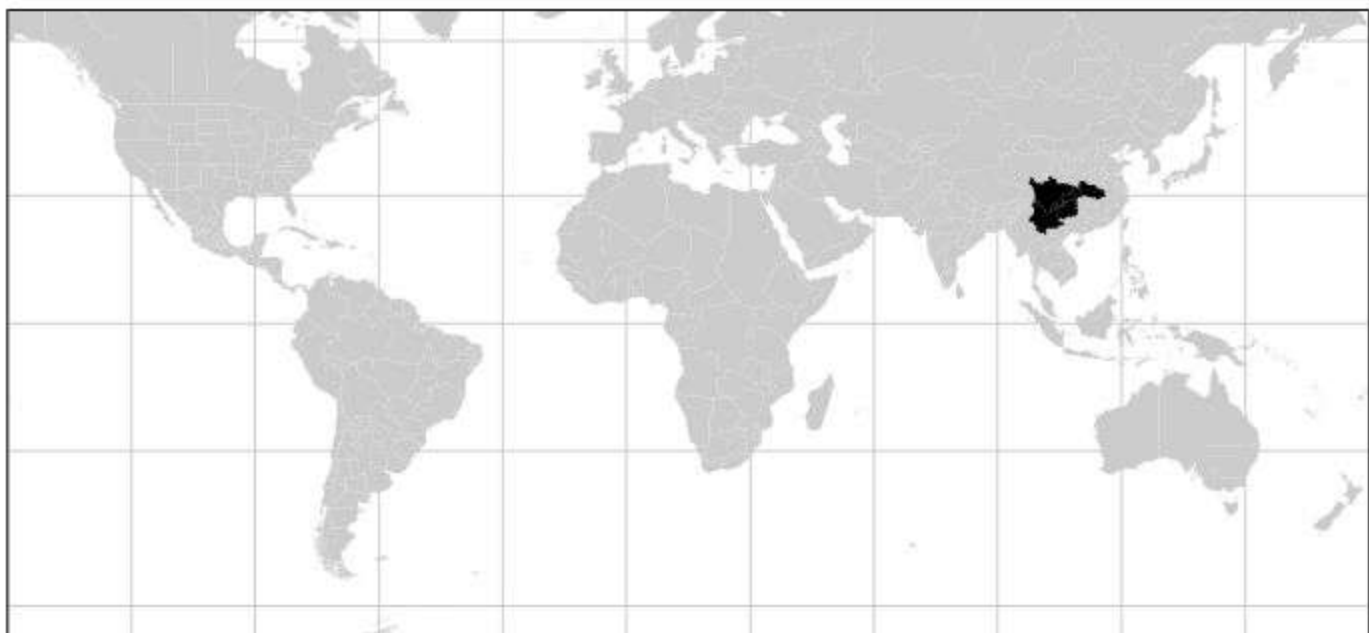
*Indocalamus hispidus* H.R.Zhao & Y.L.Yang



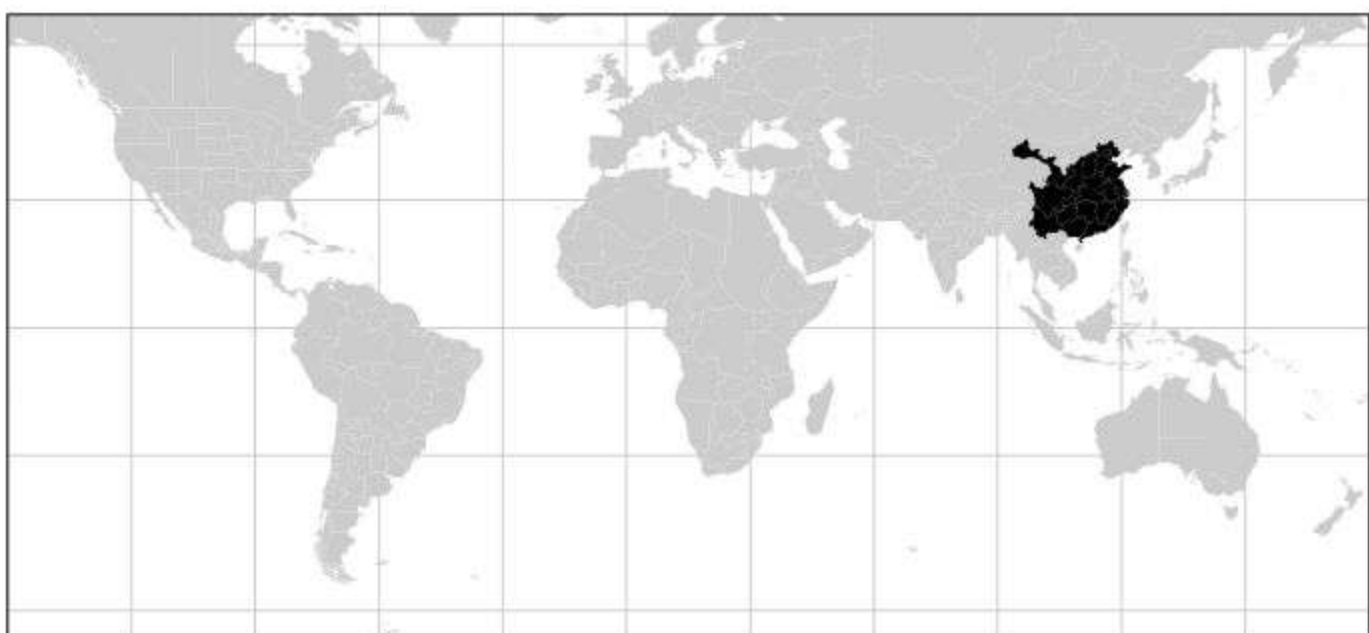
*Indocalamus hunanensis* B.M.Yang



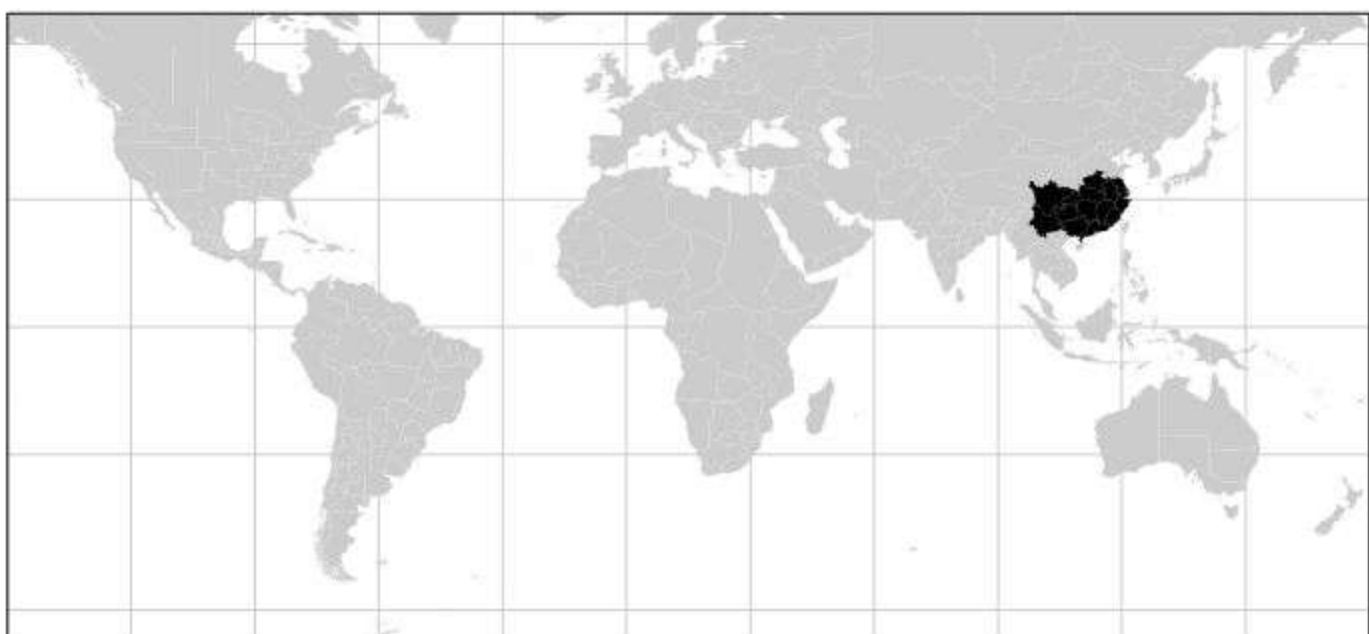
*Indocalamus inaequilaterus* W.T.Lin & Z.M.Wu



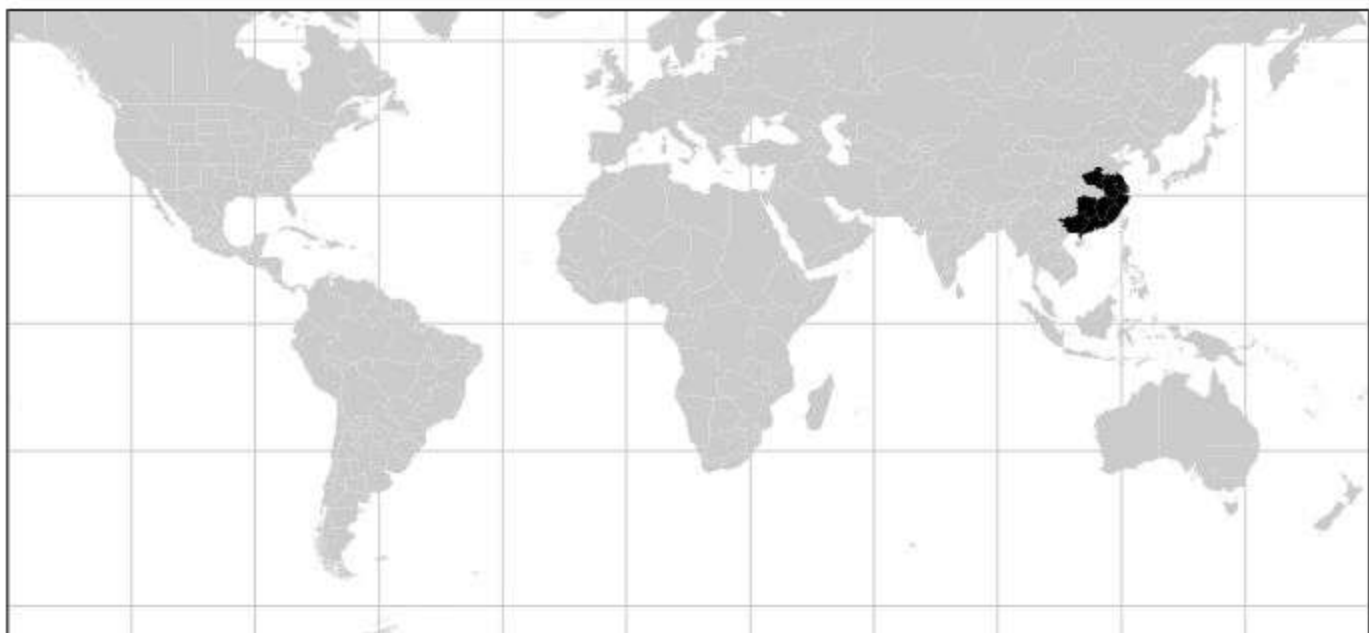
*Indocalamus jinpingensis* T.P.Yi & J.Y.Shi



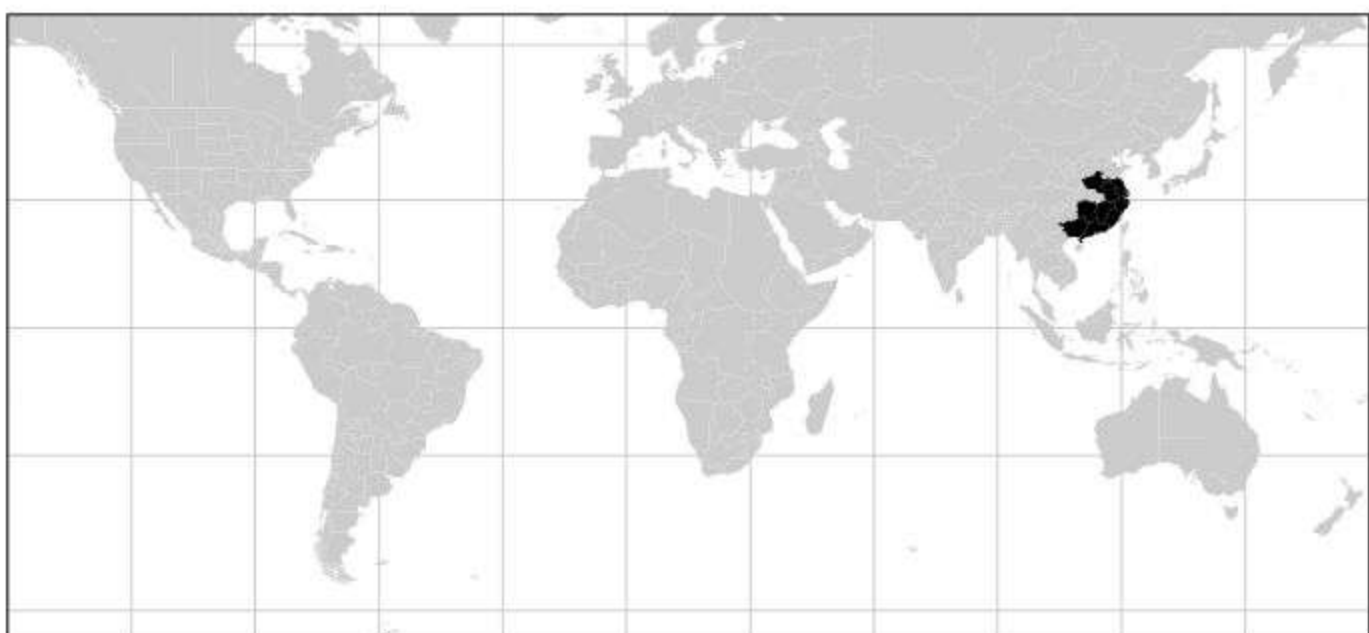
*Indocalamus latifolius* (Keng) McClure



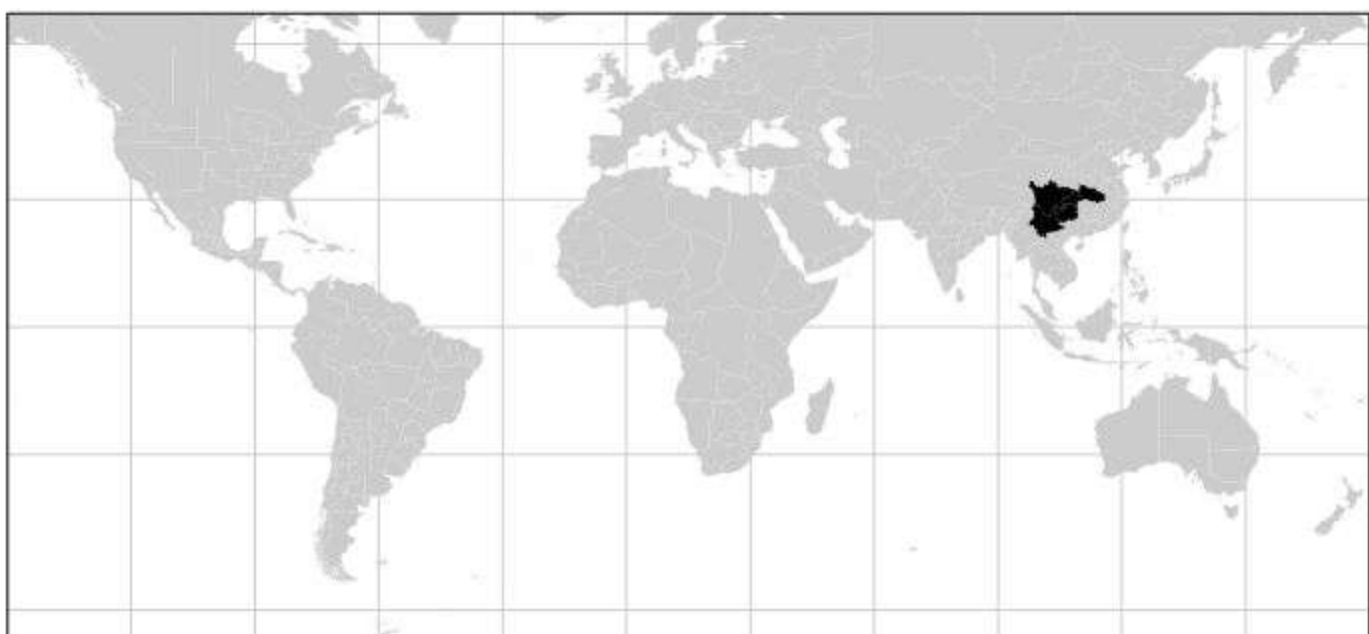
*Indocalamus longiauritus* Hand.-Mazz.



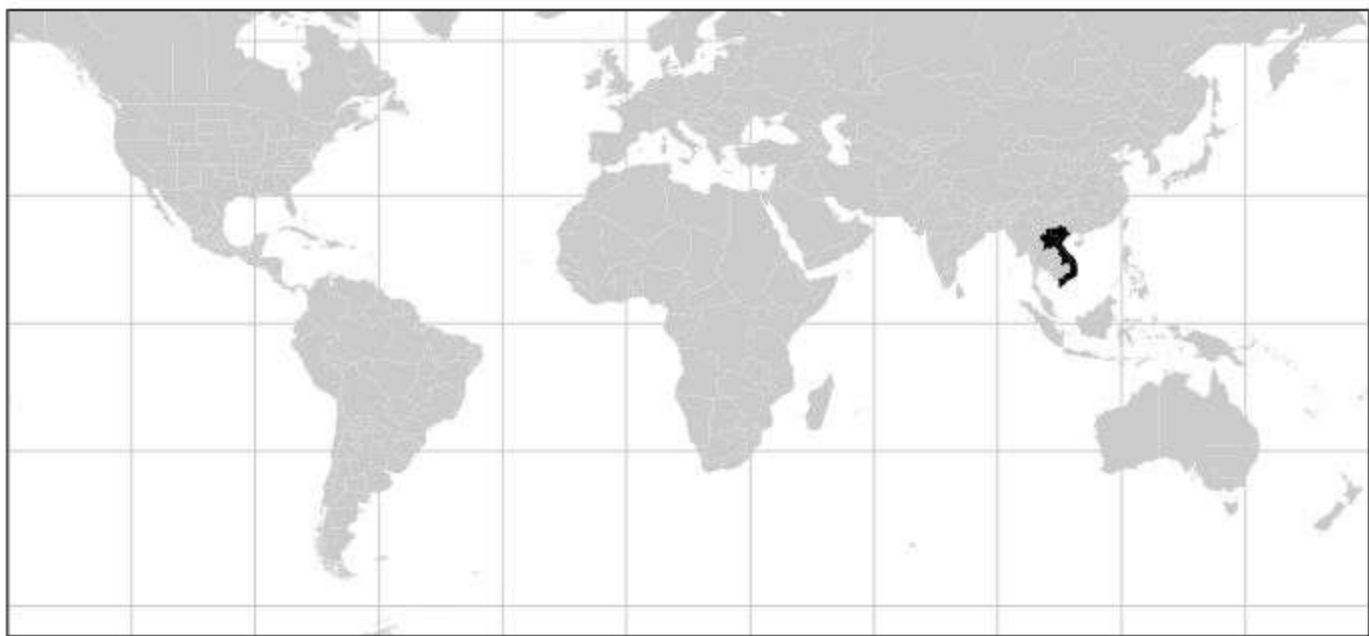
*Indocalamus macrophyllus* C.F.Huang



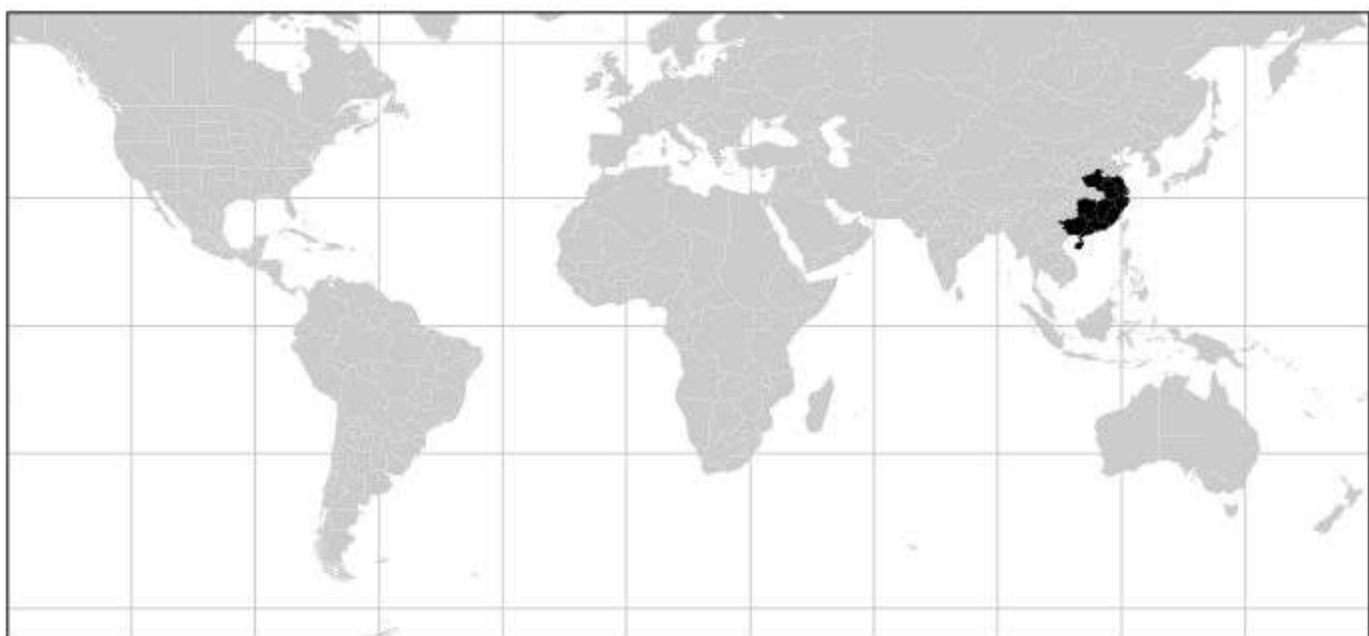
*Indocalamus multinervis* (W.T.Lin & Z.M.Wu) W.T.Lin



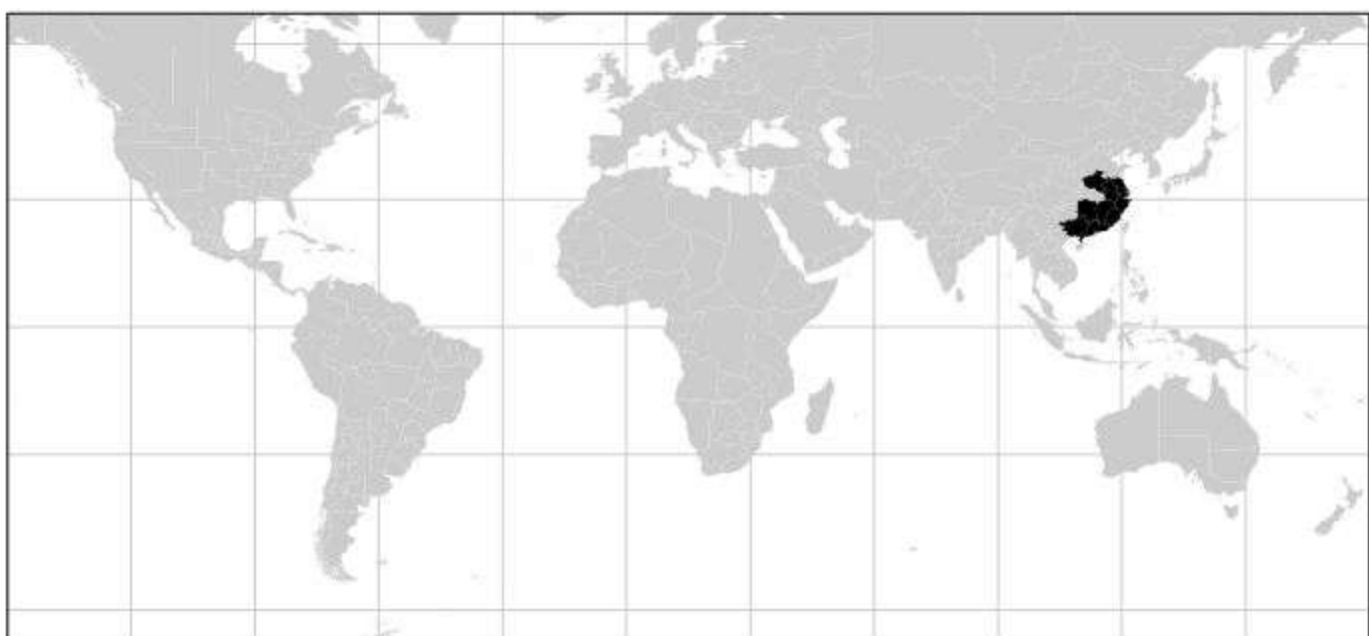
*Indocalamus pedalis* (Keng) Keng f.



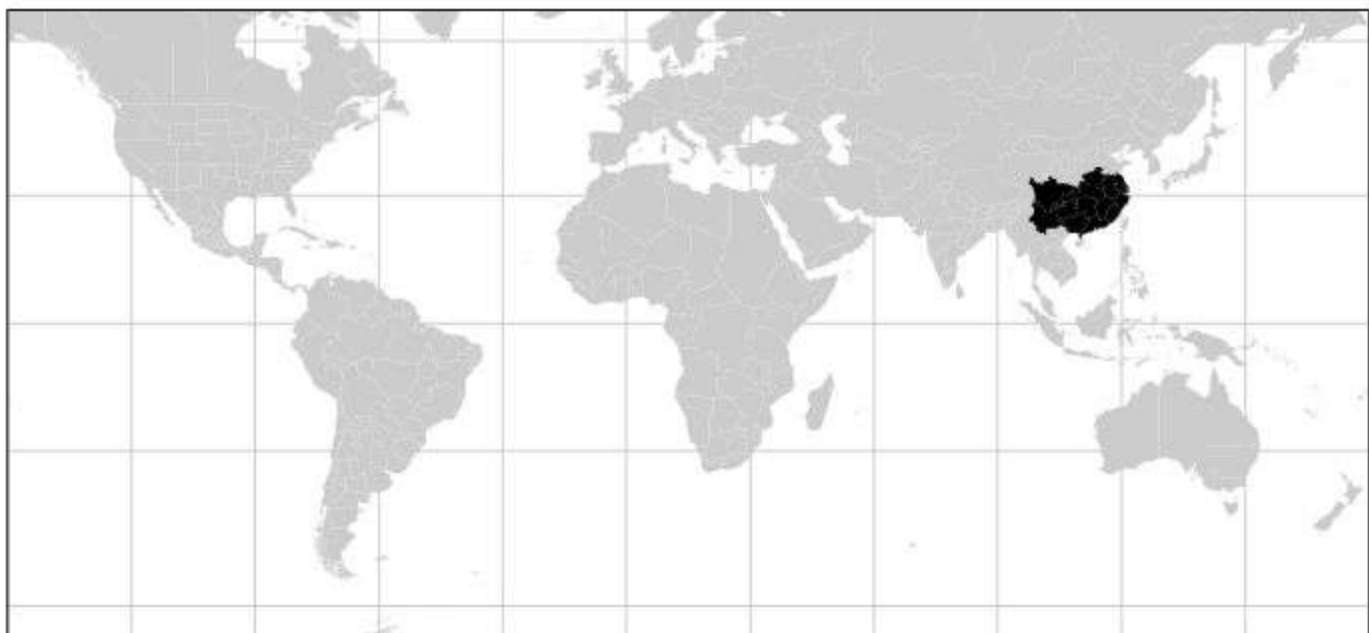
*Indocalamus petelotii* (A.Camus) Ohrnb.



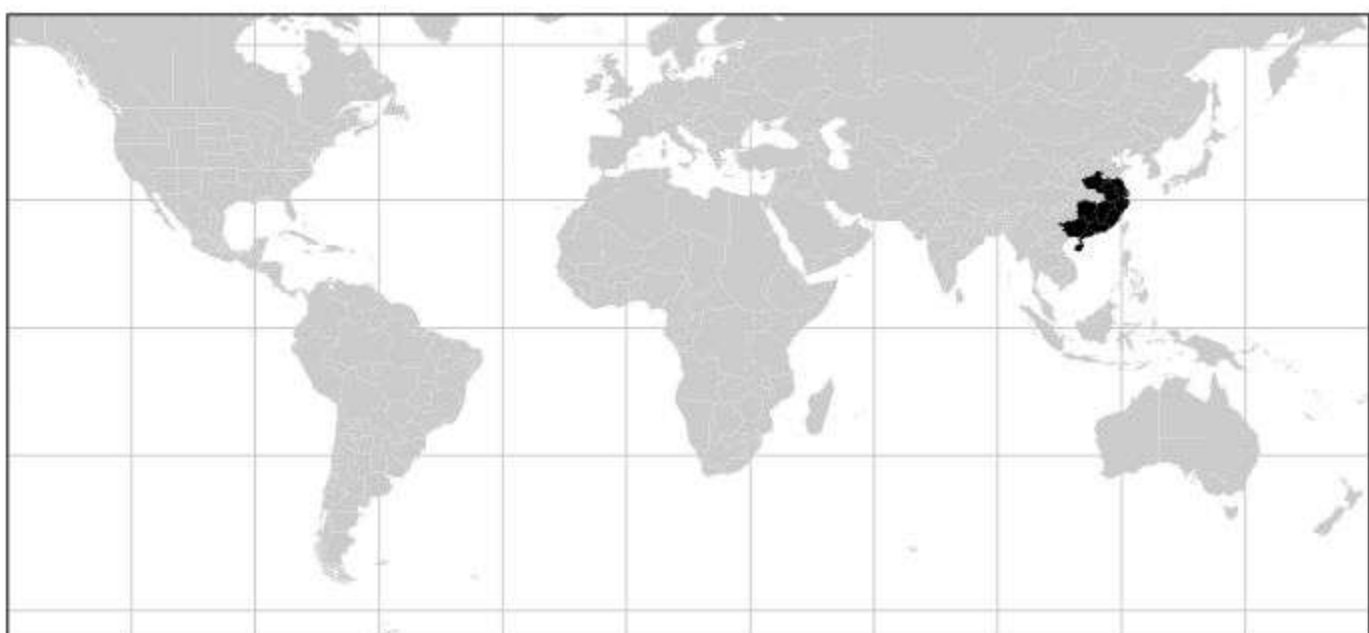
*Indocalamus pseudosinicus* McClure



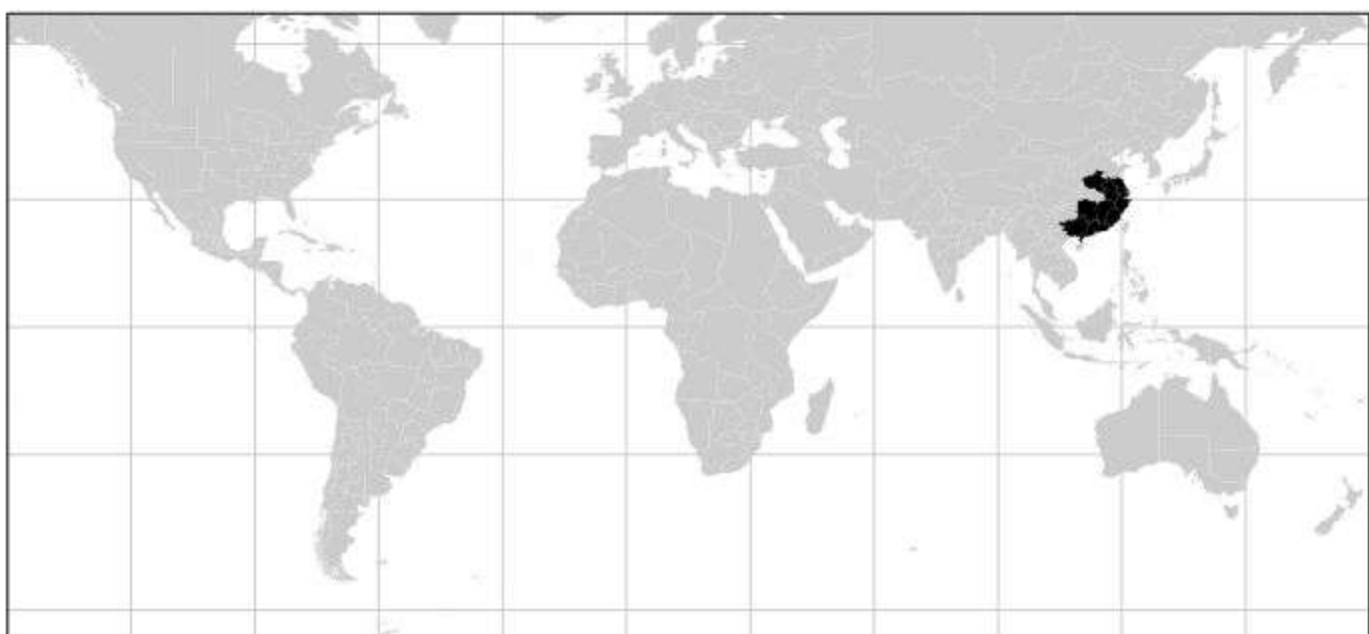
*Indocalamus pumilus* Q.H.Dai & C.F.Huang



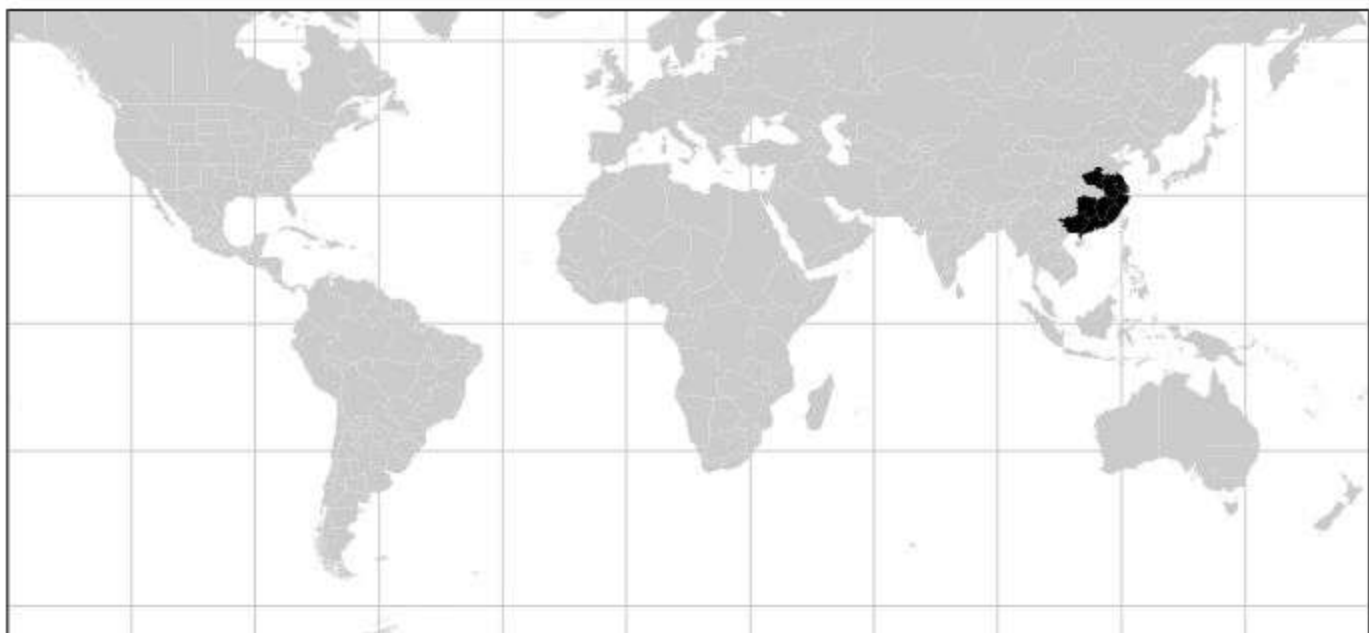
*Indocalamus quadratus* H.R.Zhao & Y.L.Yang



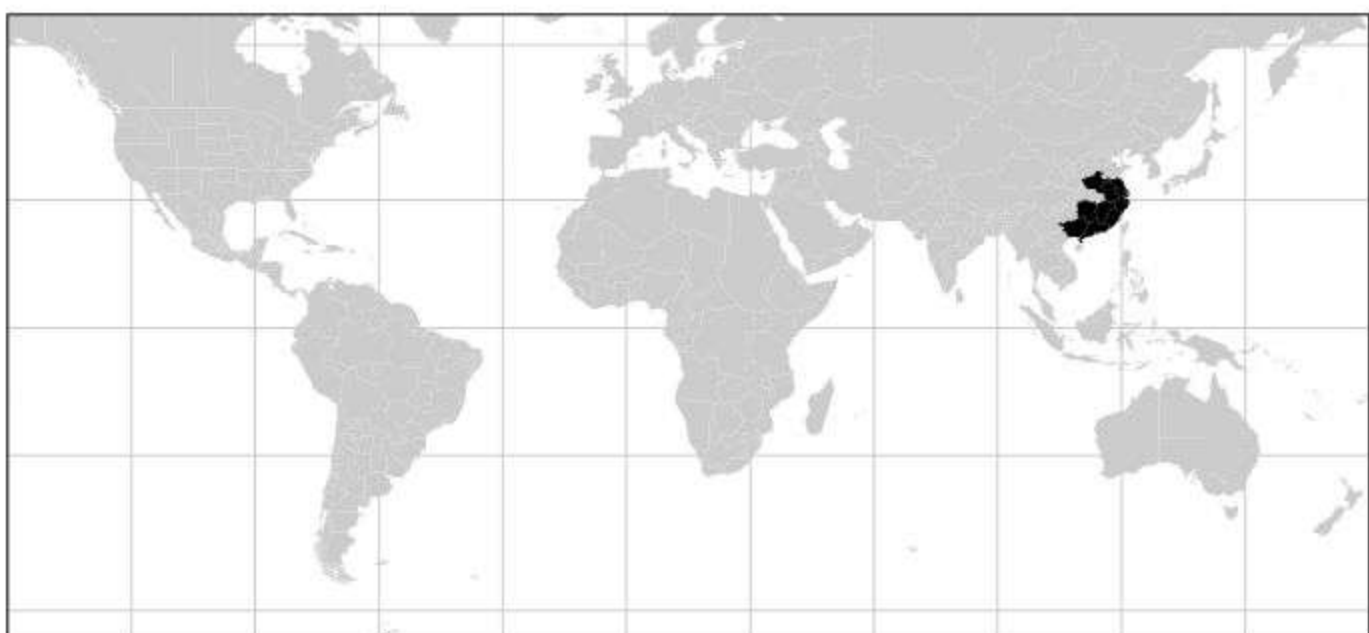
*Indocalamus sinicus* (Hance) Nakai



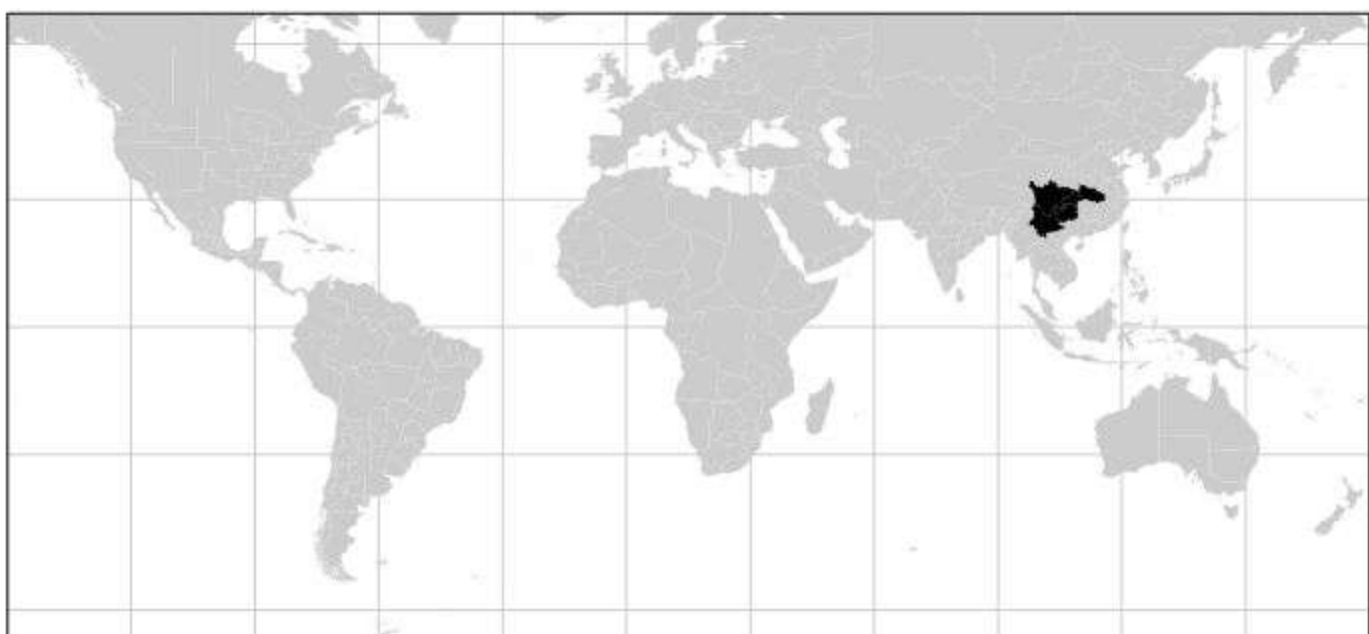
*Indocalamus suichuanensis* T.P.Yi & Y.H.Guo



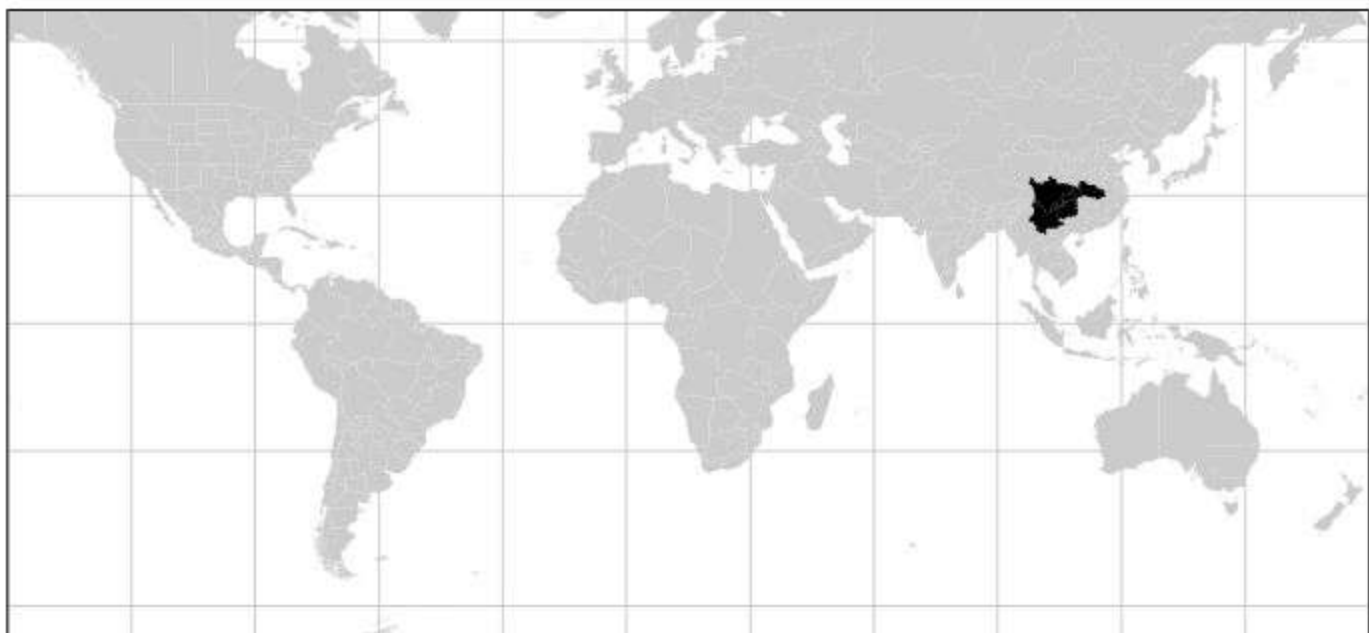
*Indocalamus tessellatus* (Munro) Keng f.



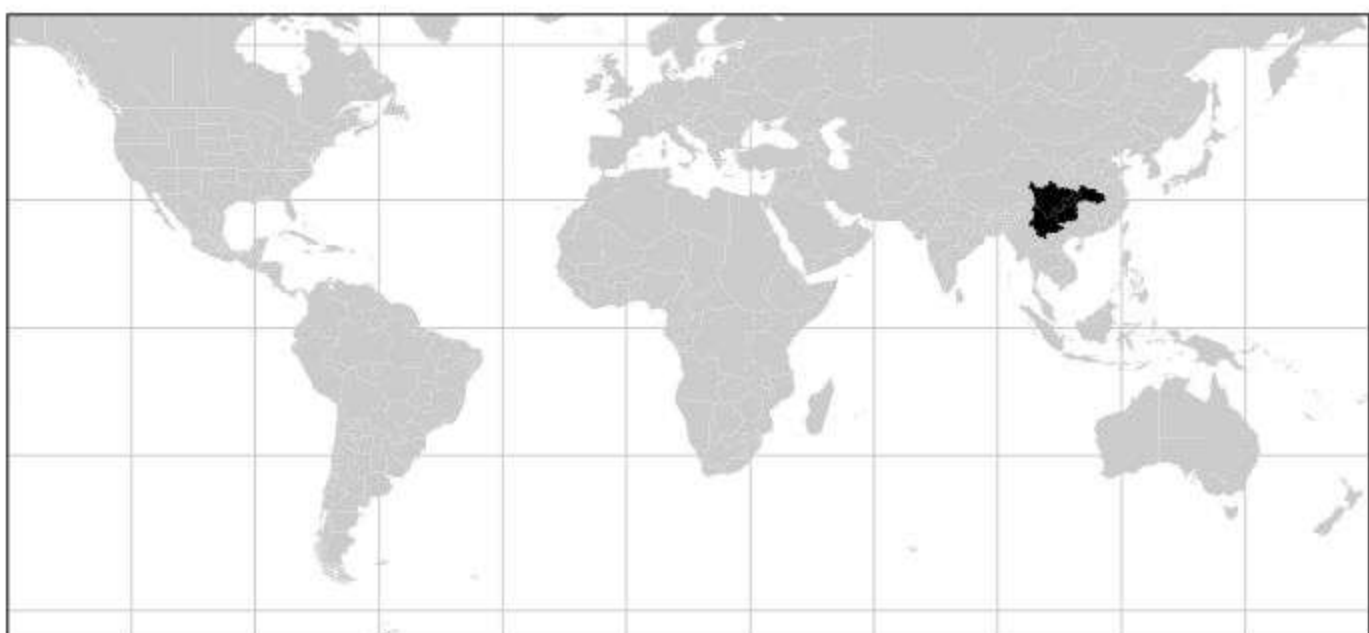
*Indocalamus tongchuensis* K.F.Huang & Z.L.Dai



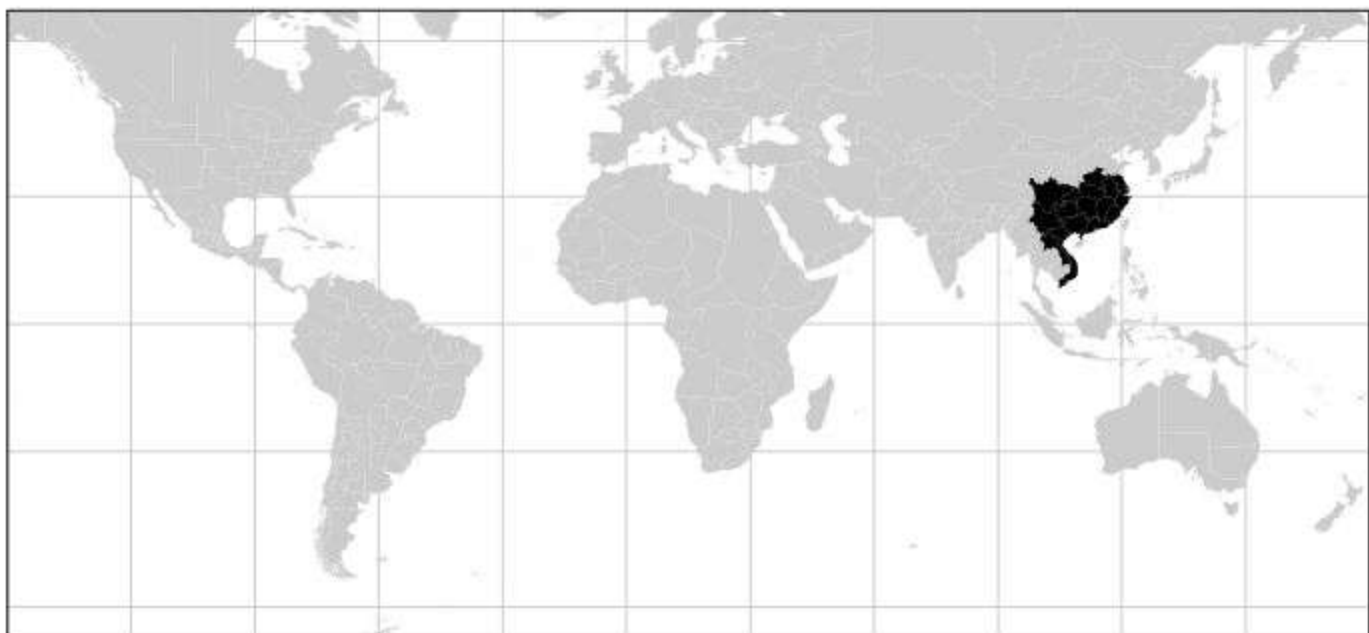
*Indocalamus victoriae* Keng f.



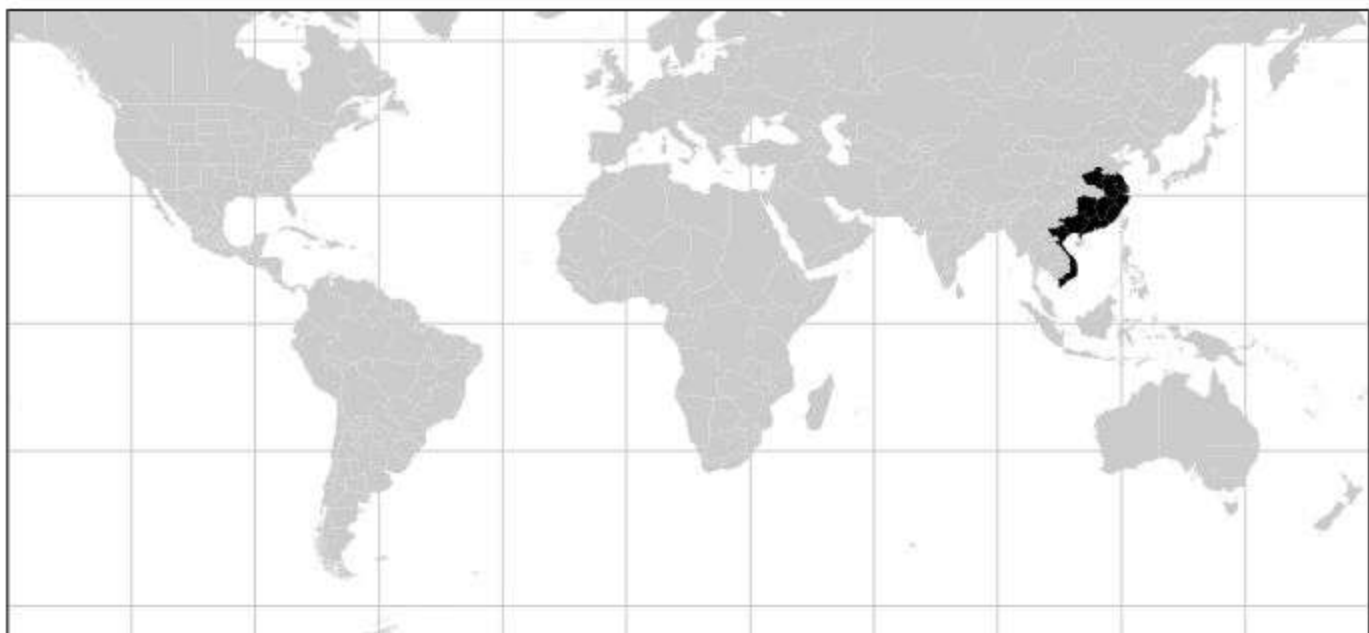
*Indocalamus wilsonii* (Rendle) C.S.Chao & C.D.Chu



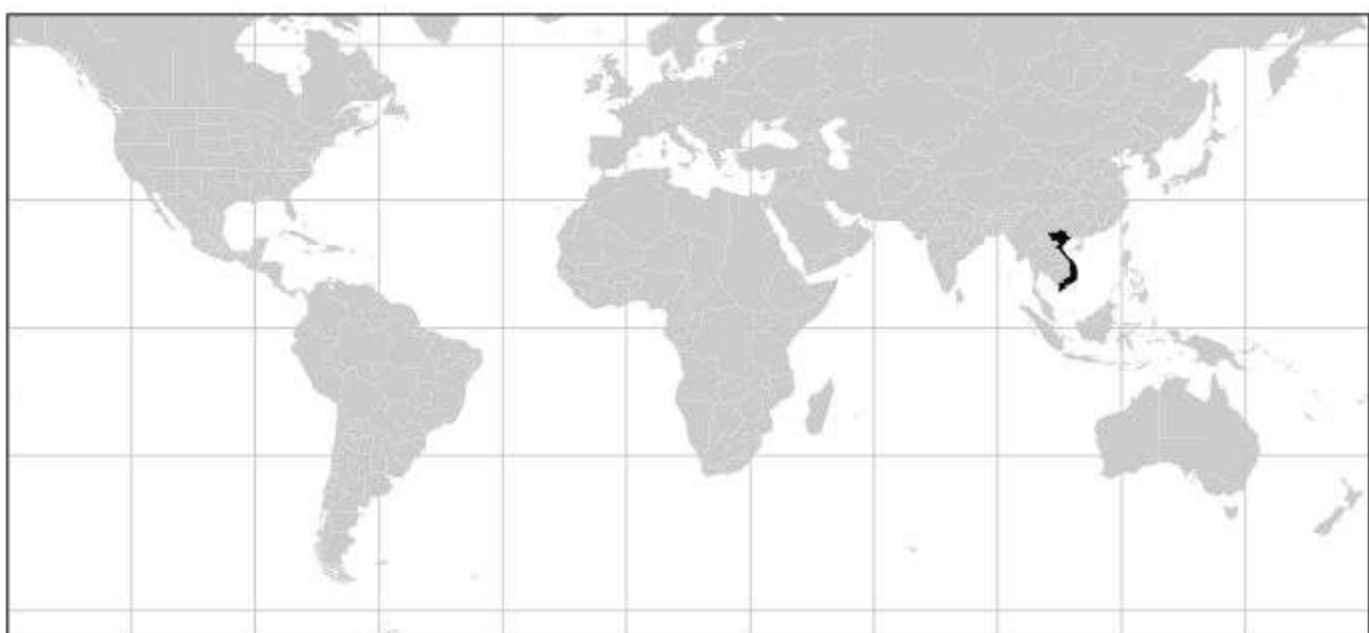
*Indocalamus youxiuensis* T.P.Yi



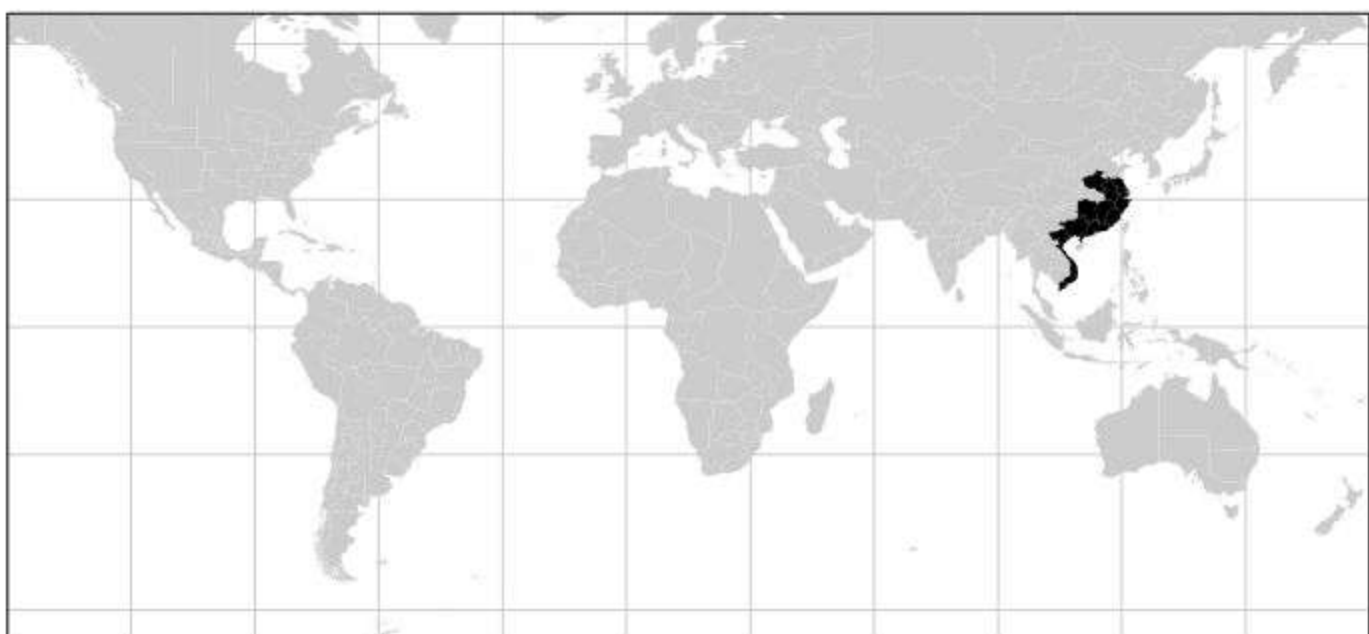
*Indosasa* McClure



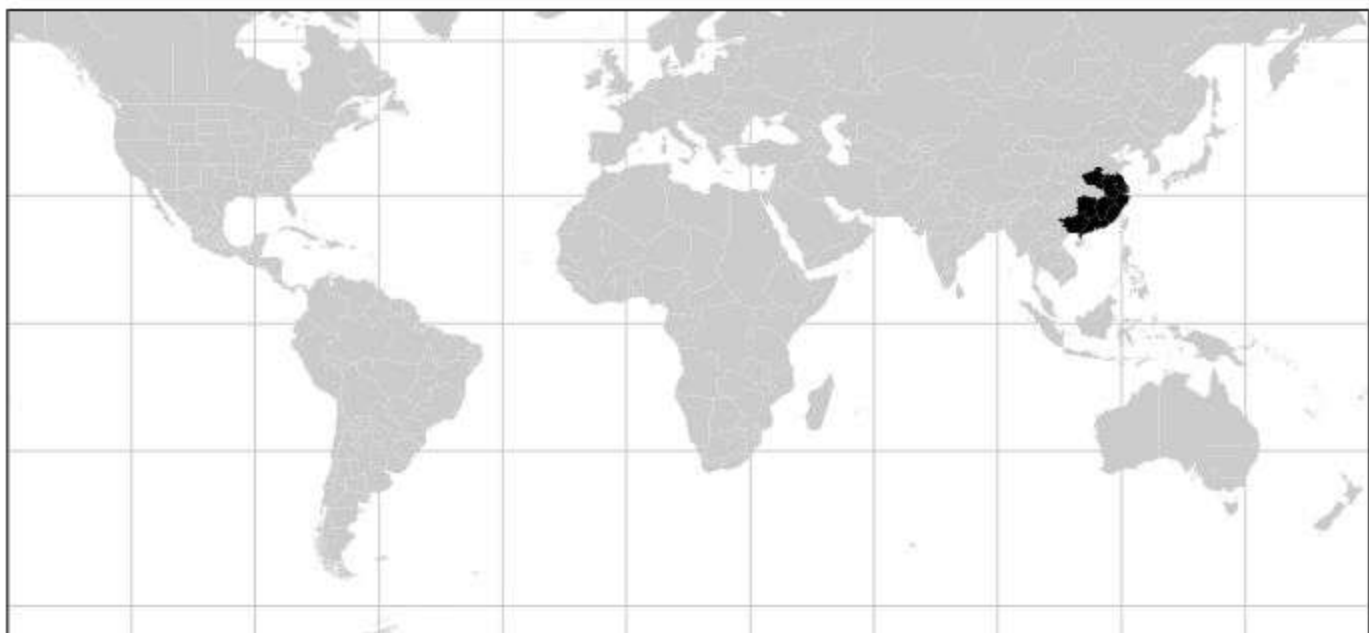
*Indosasa angustata* McClure



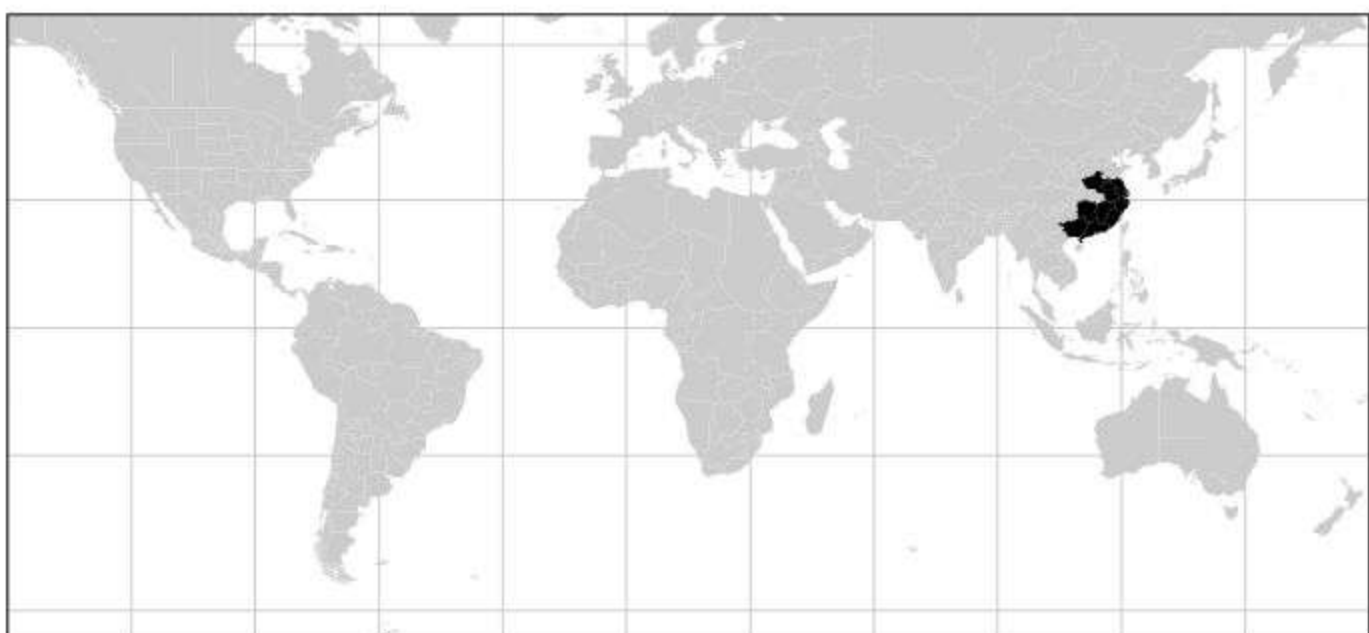
*Indosasa bacquangensis* T.Q.Nguyen



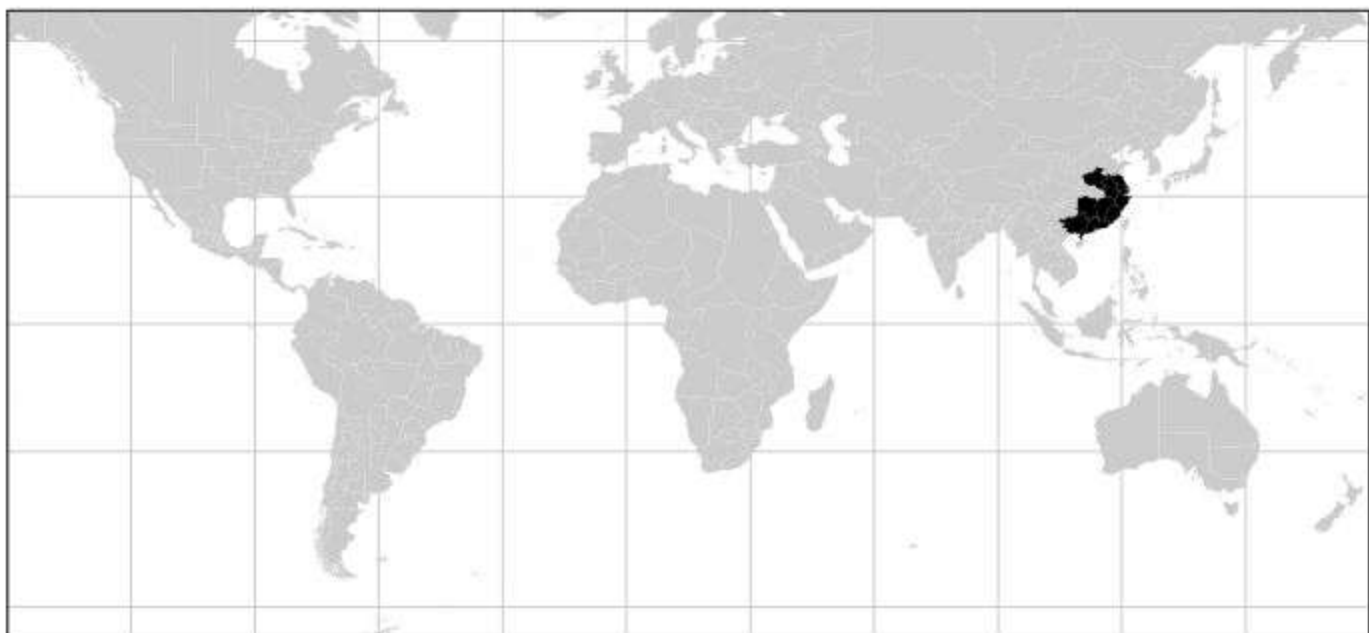
*Indosasa crassiflora* McClure



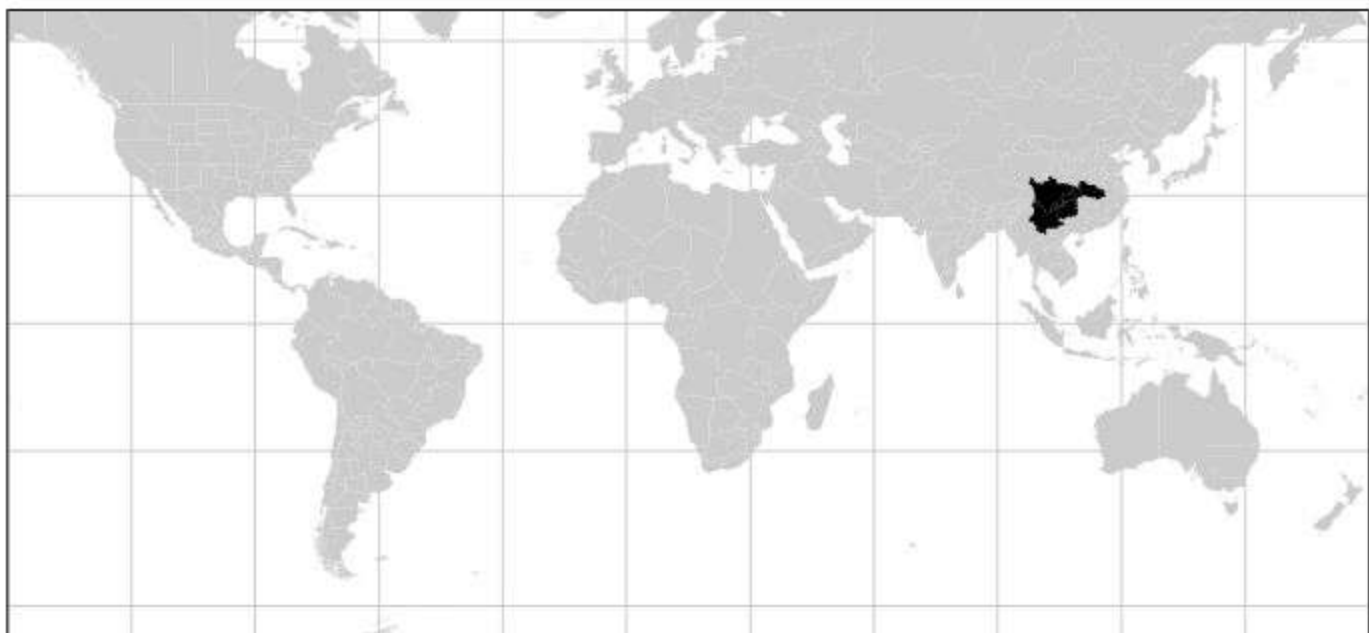
*Indosasa gigantea* (T.H.Wen) T.H.Wen



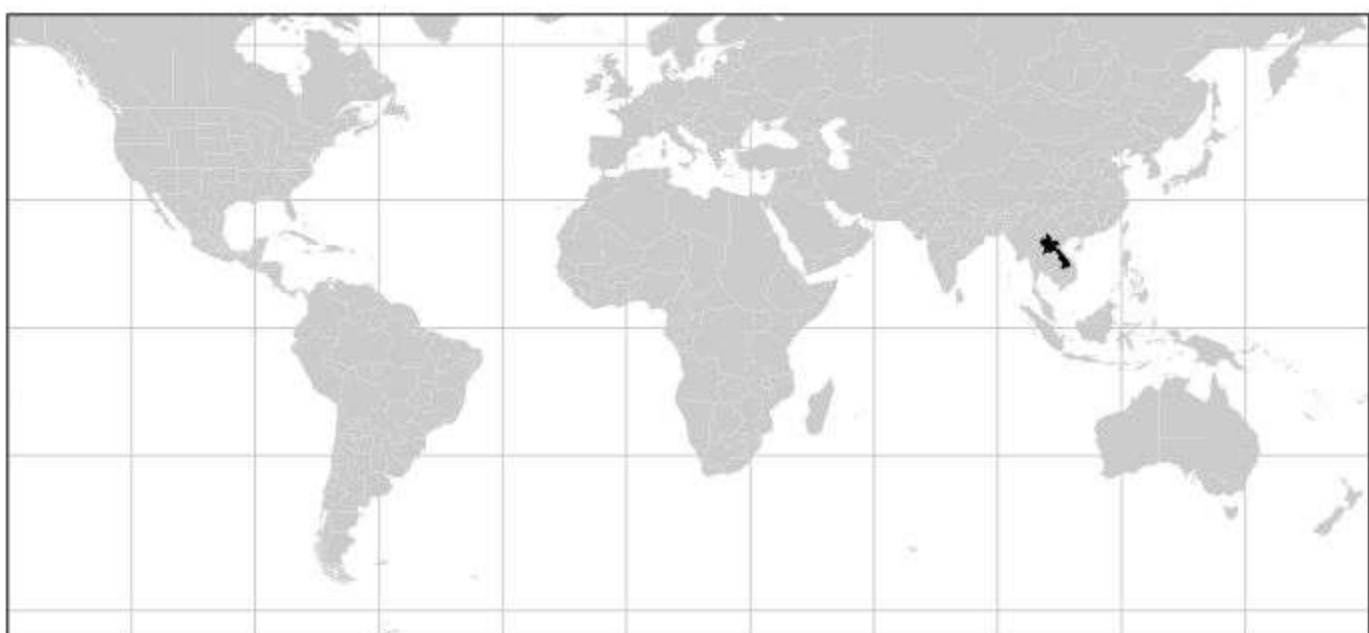
*Indosasa glabrata* C.D.Chu & C.S.Chao



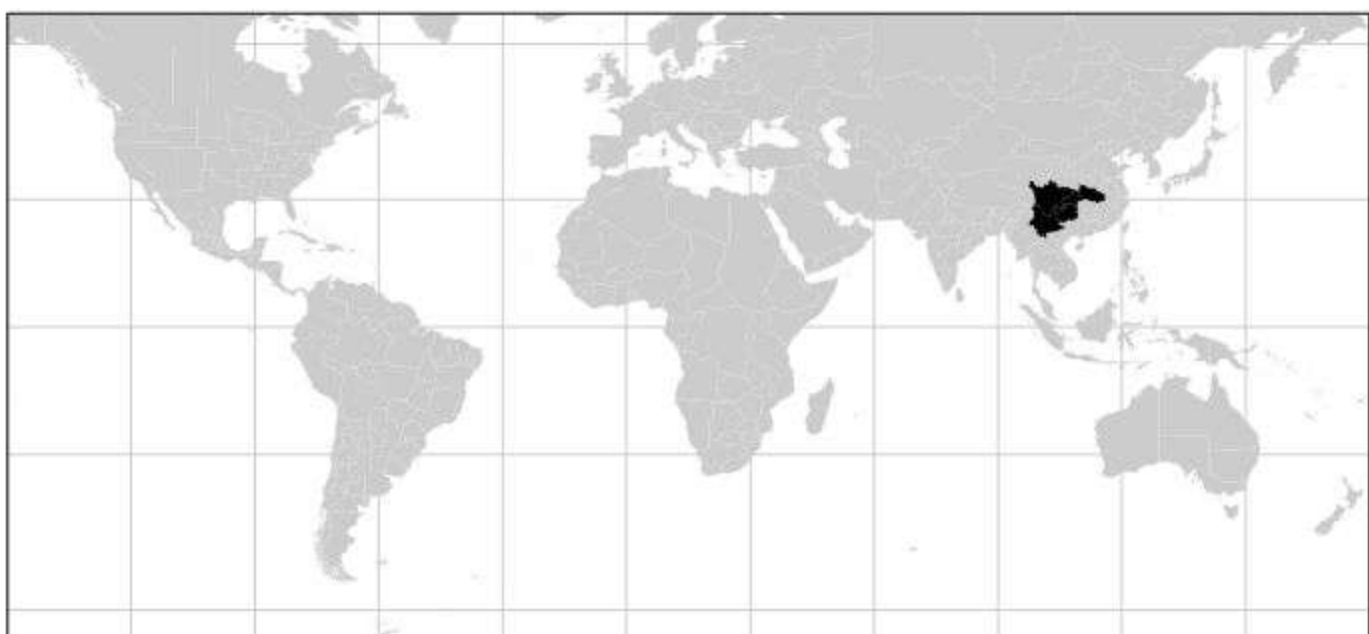
*Indosasa hispida* McClure



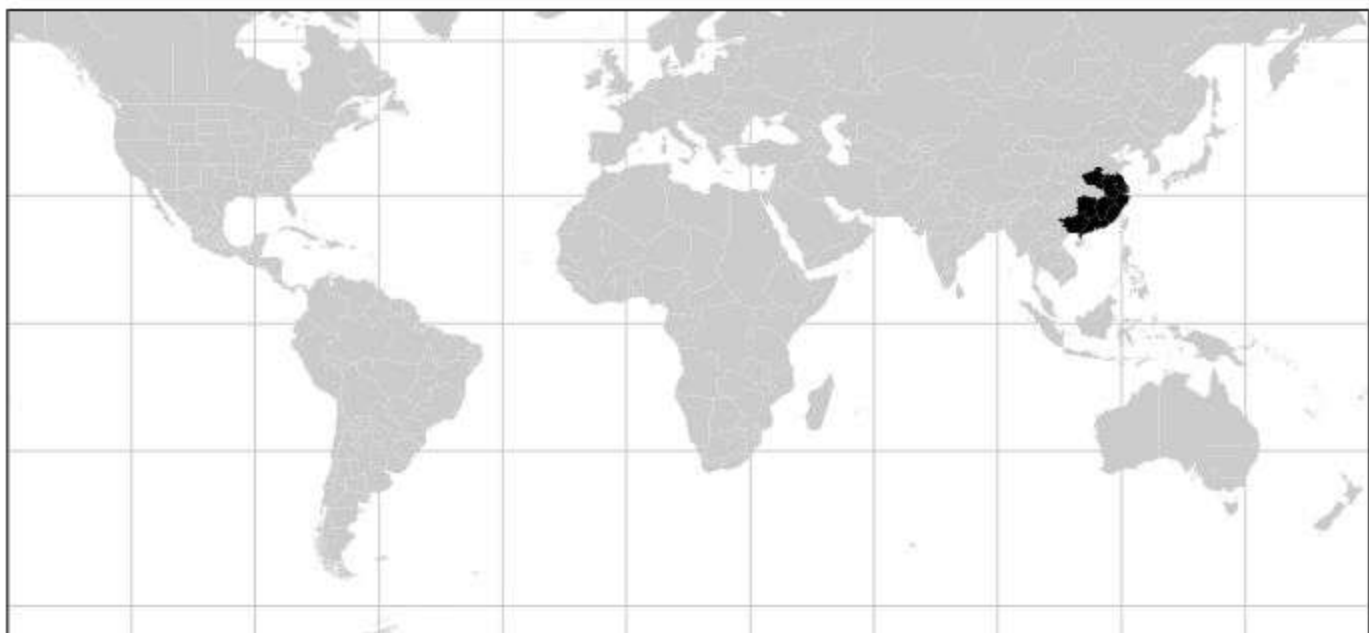
*Indosasa ingens* Hsueh & T.P.Yi



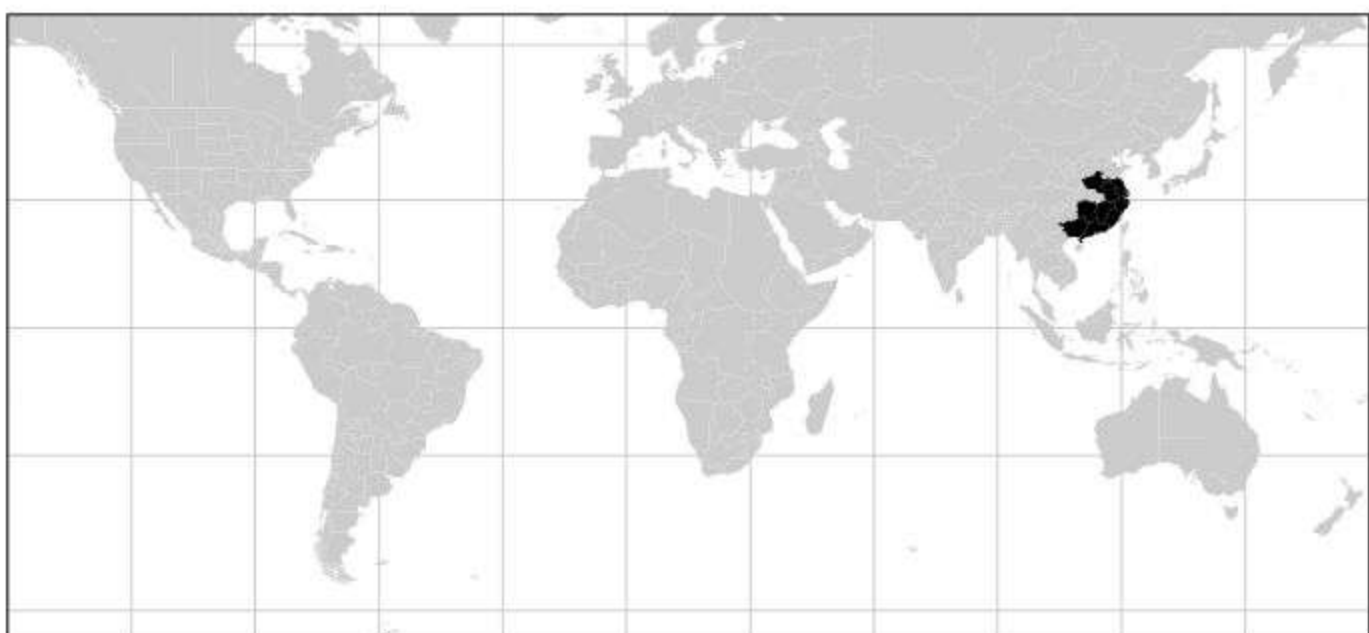
*Indosasa laotica* (A.Camus) C.S.Chao & Renvoize



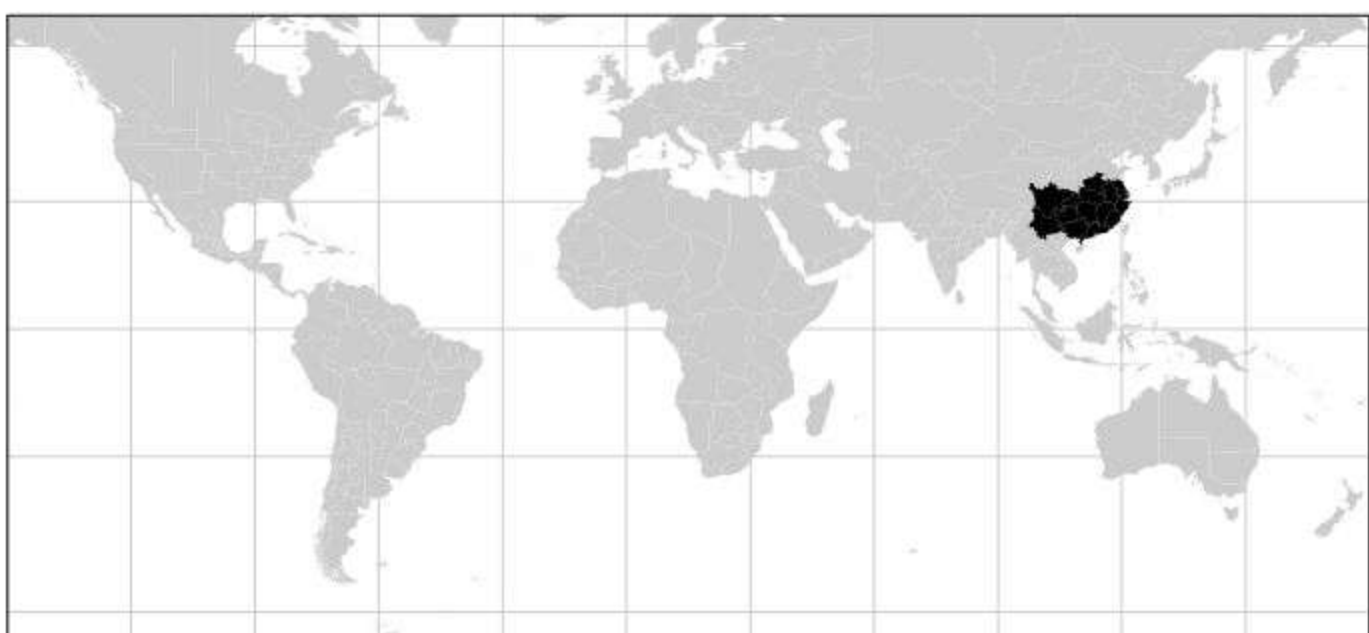
*Indosasa lipoensis* C.D.Chu & K.M.Lan



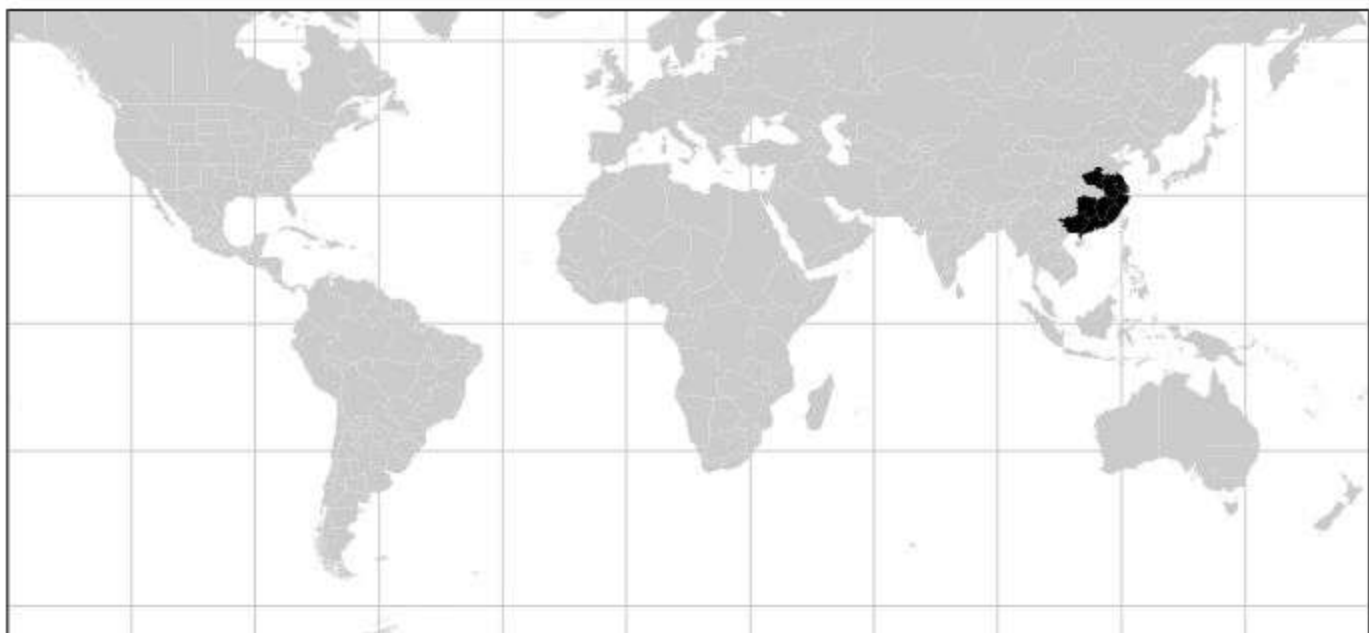
*Indosasa longispicata* W.Y.Hsiung & C.S.Chao



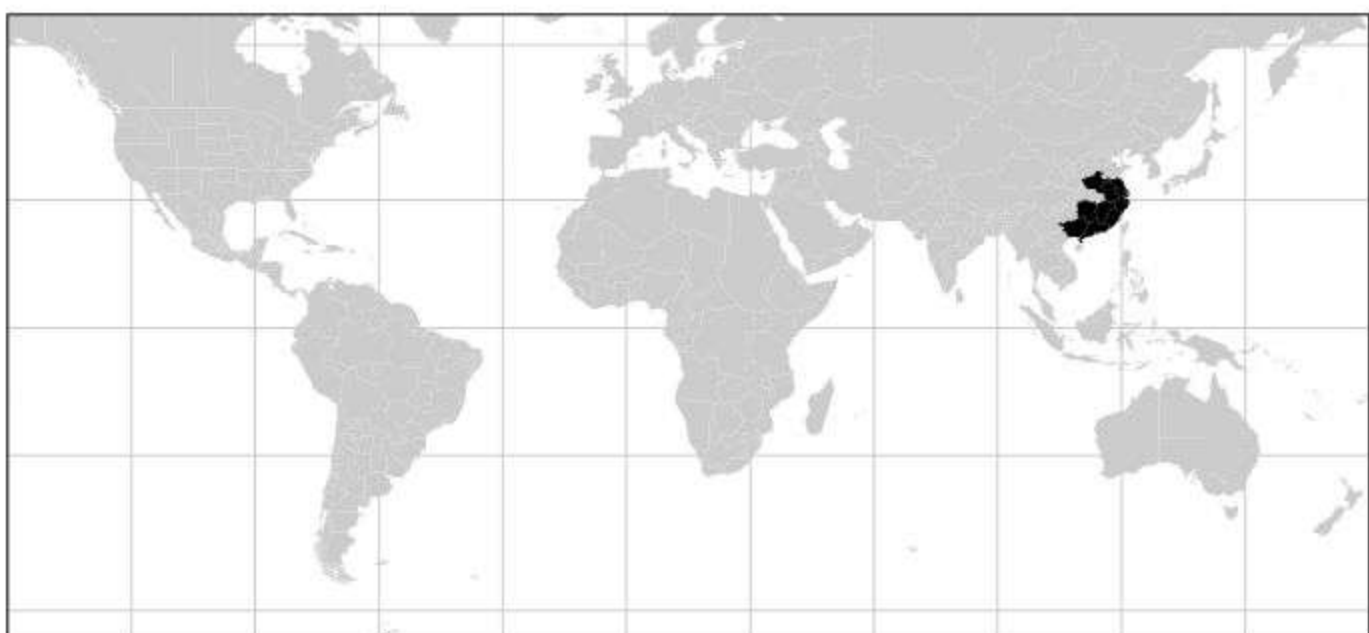
*Indosasa lunata* W.T.Lin



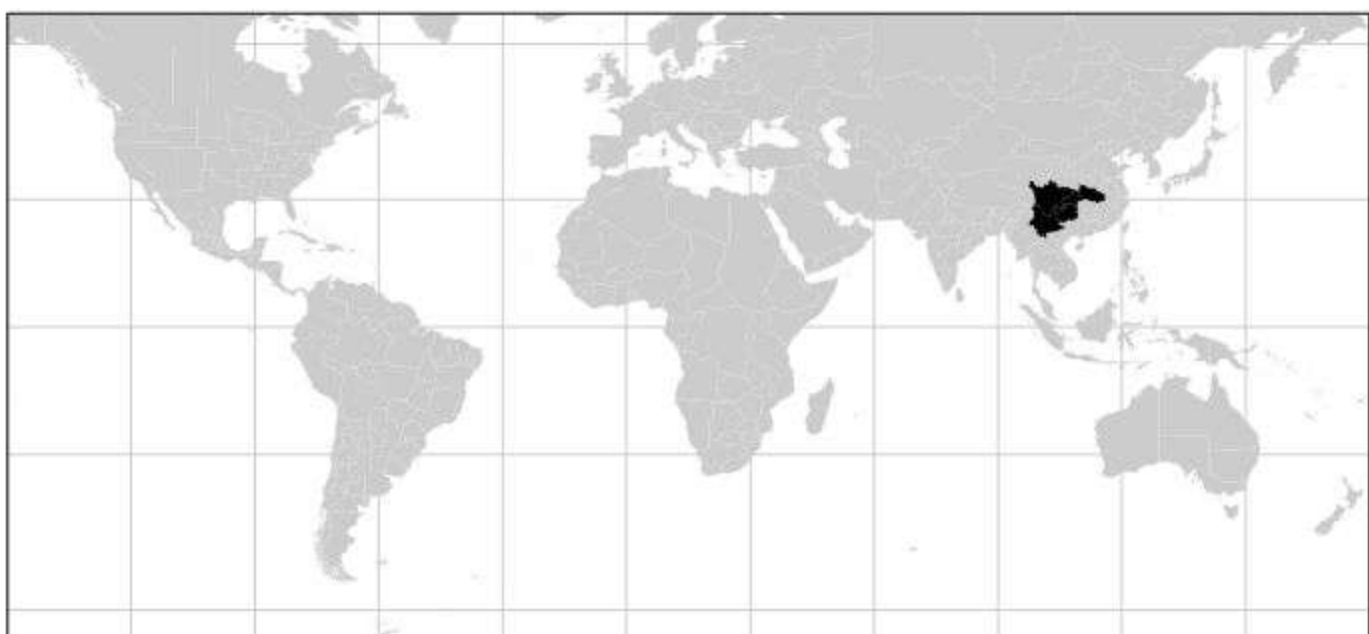
*Indosasa parvifolia* C.S.Chao & Q.H.Dai



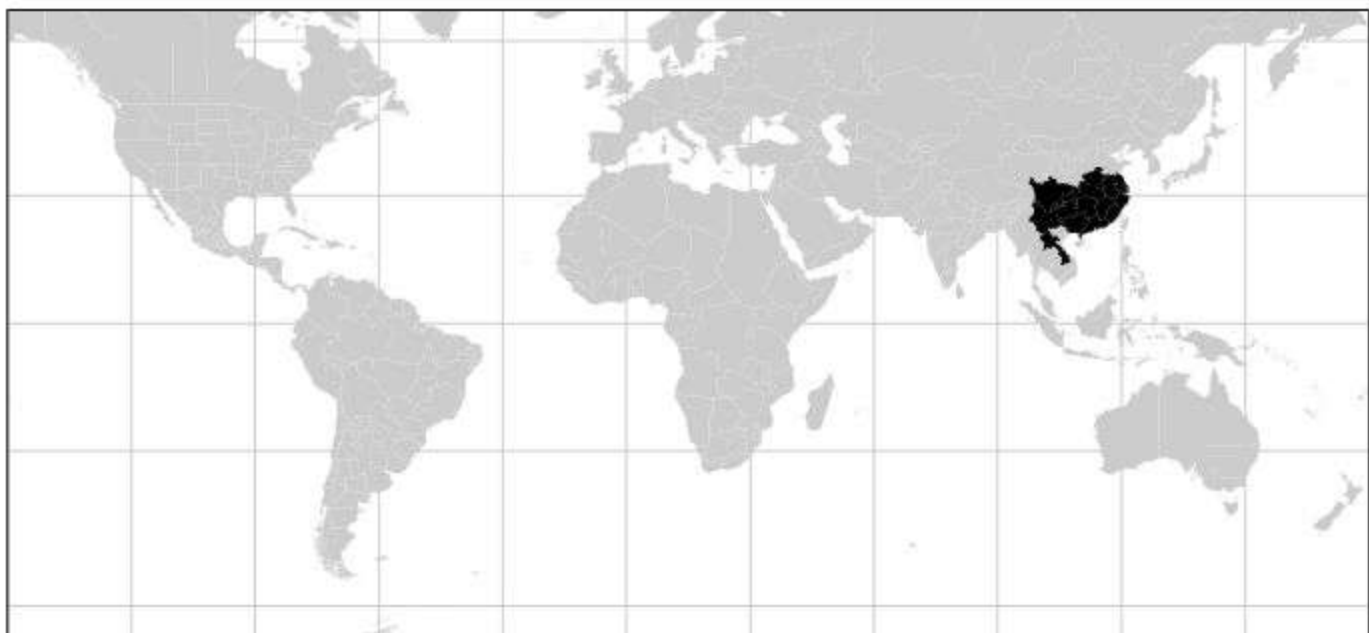
*Indosasa patens* C.D.Chu & C.S.Chao



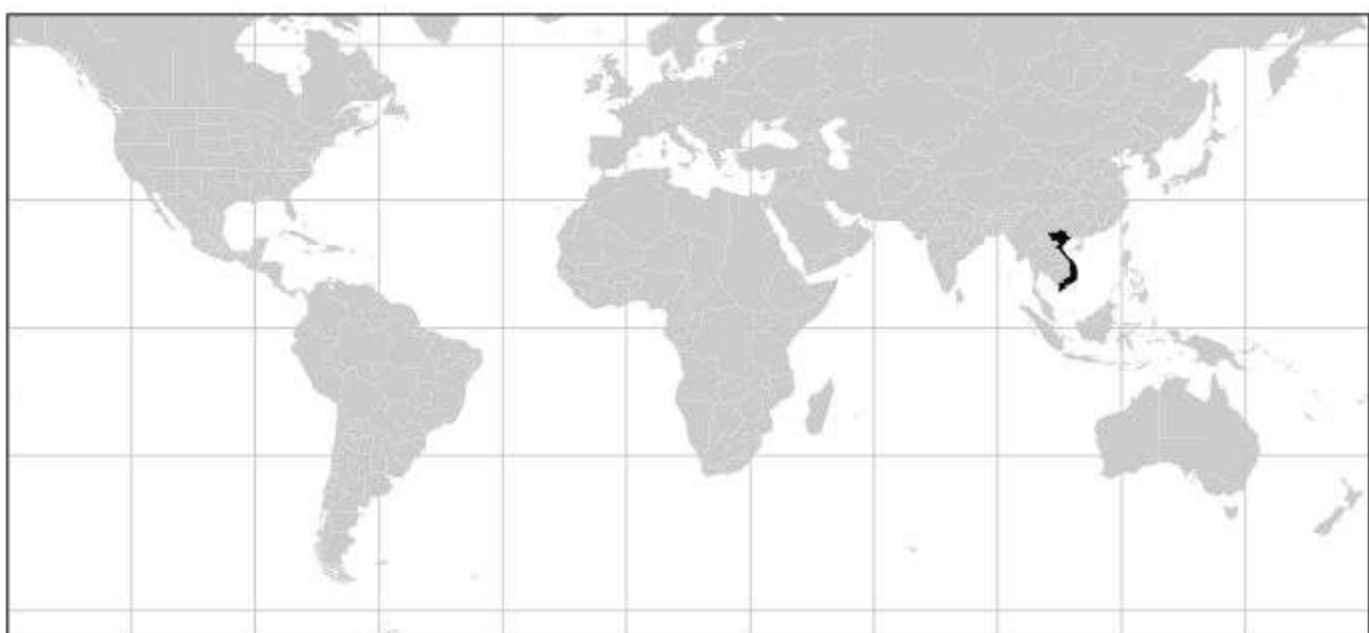
*Indosasa shibataeaoides* McClure



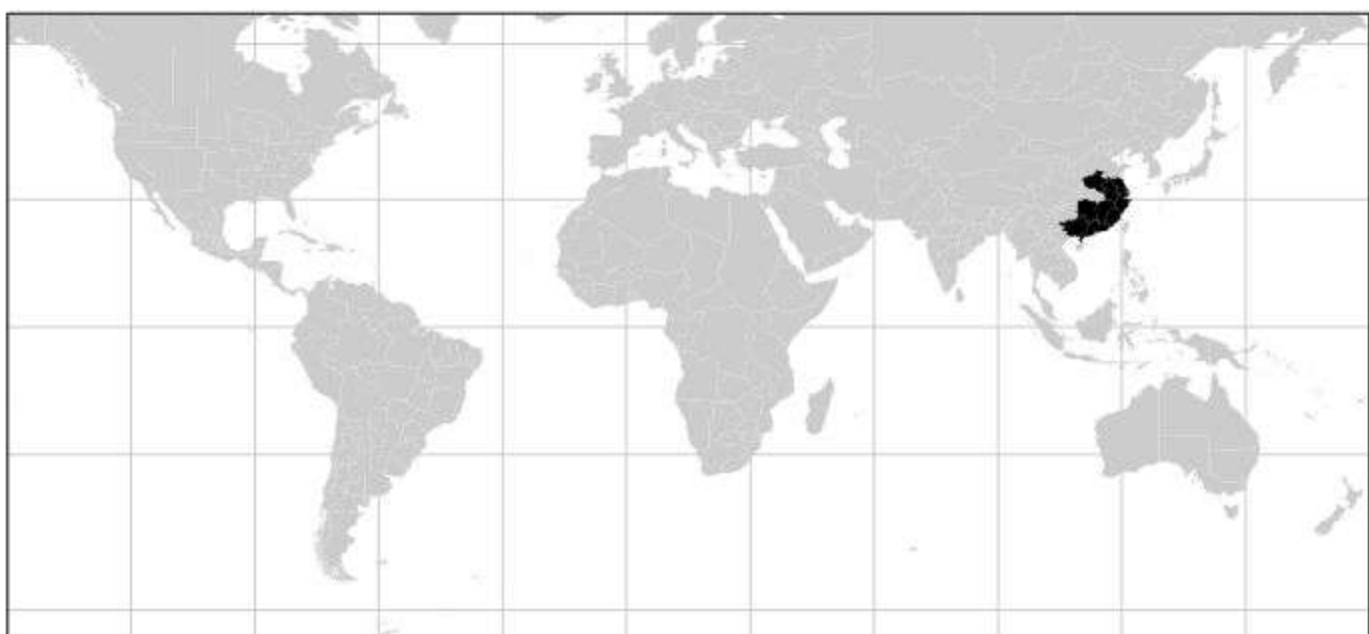
*Indosasa singulispicula* T.H.Wen



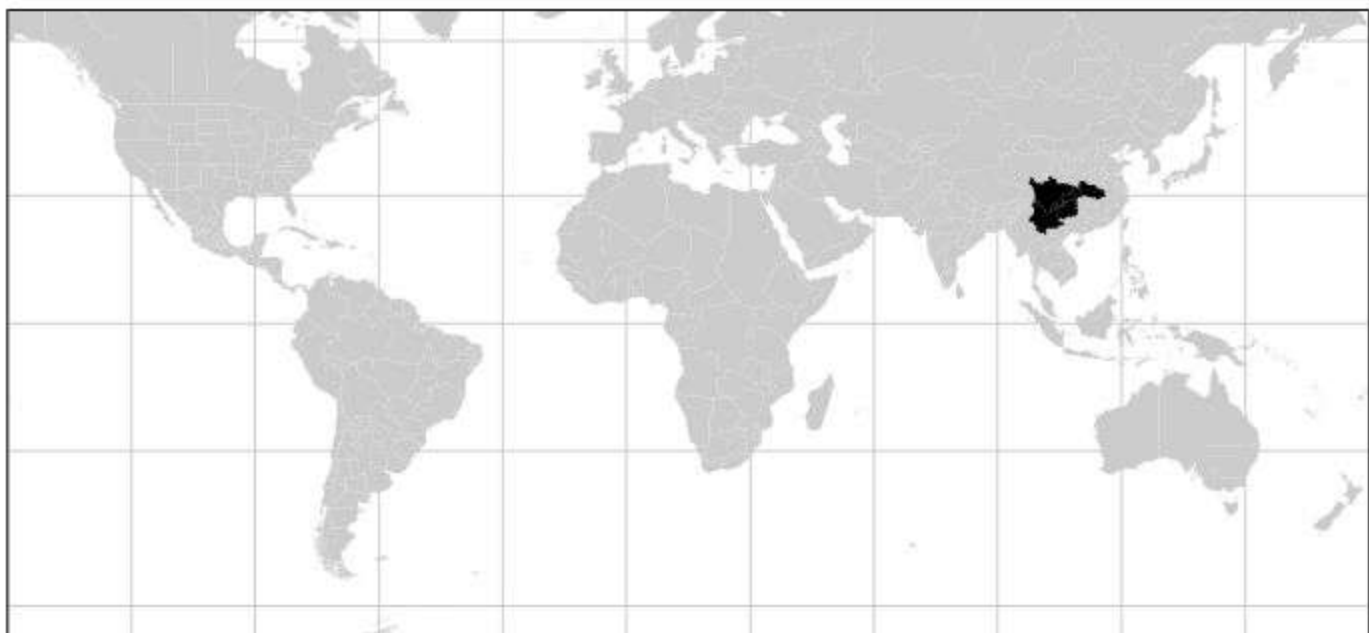
*Indosasa sinica* C.D.Chu & C.S.Chao



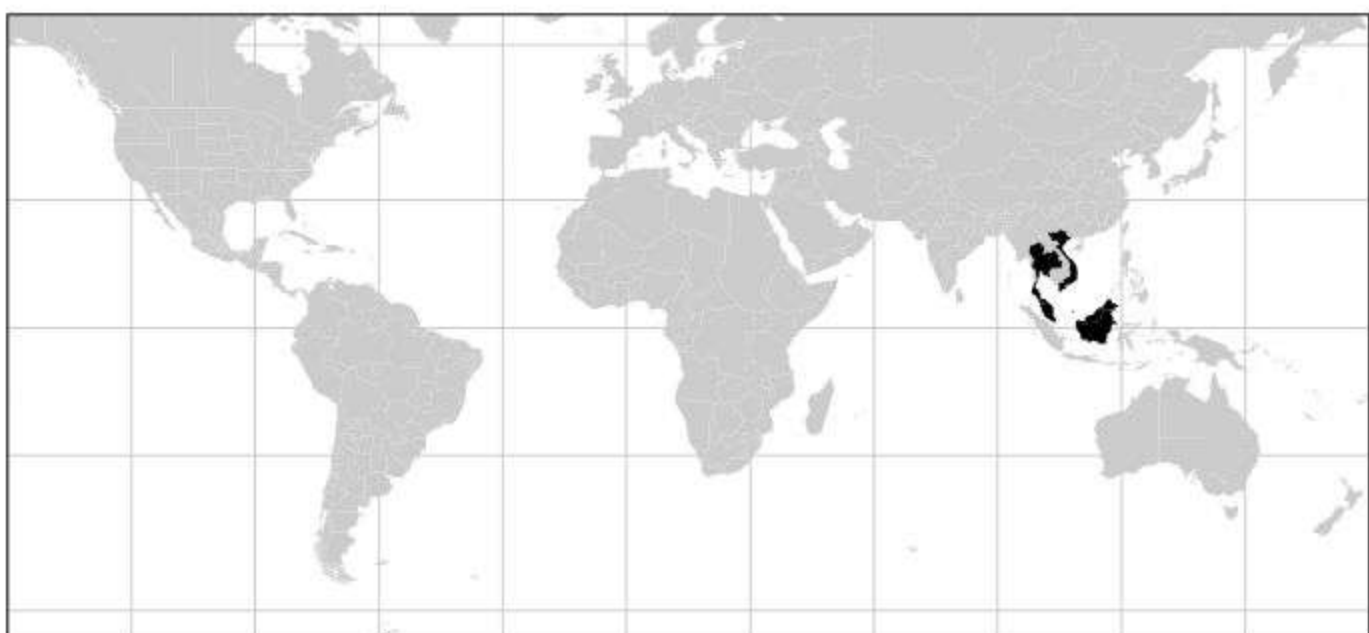
*Indosasa sondongensis* T.Q.Nguyen



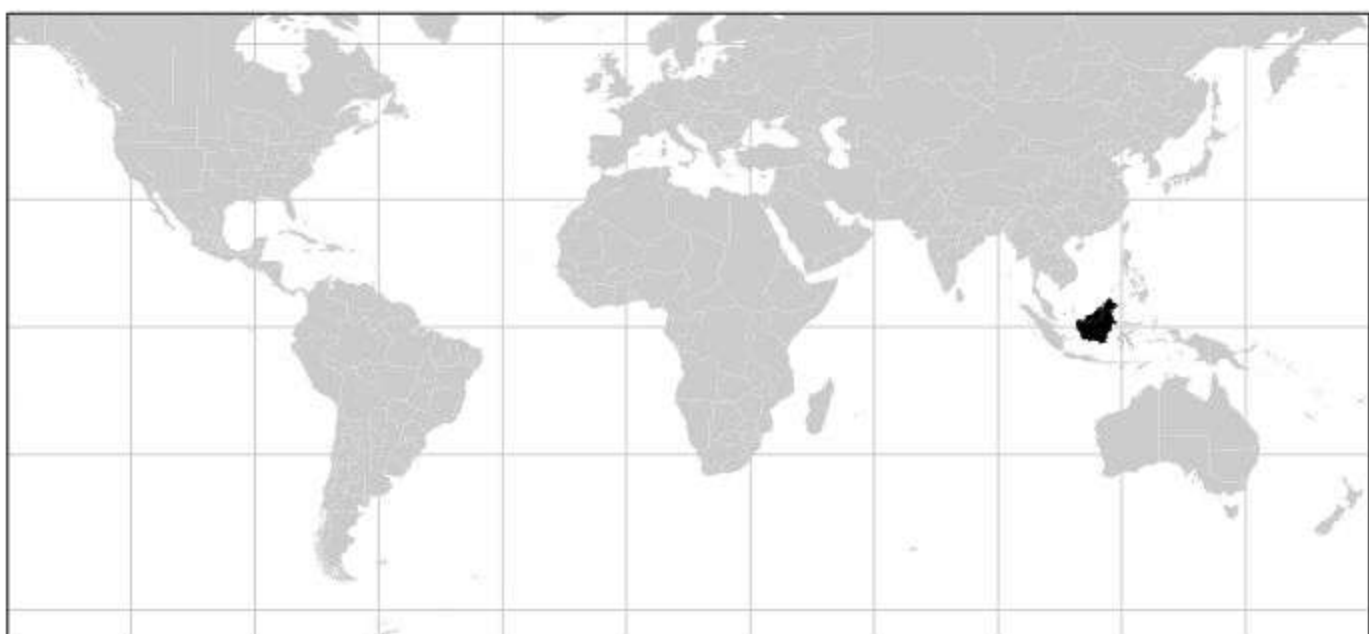
*Indosasa spongiosa* C.S.Chao & B.M.Yang



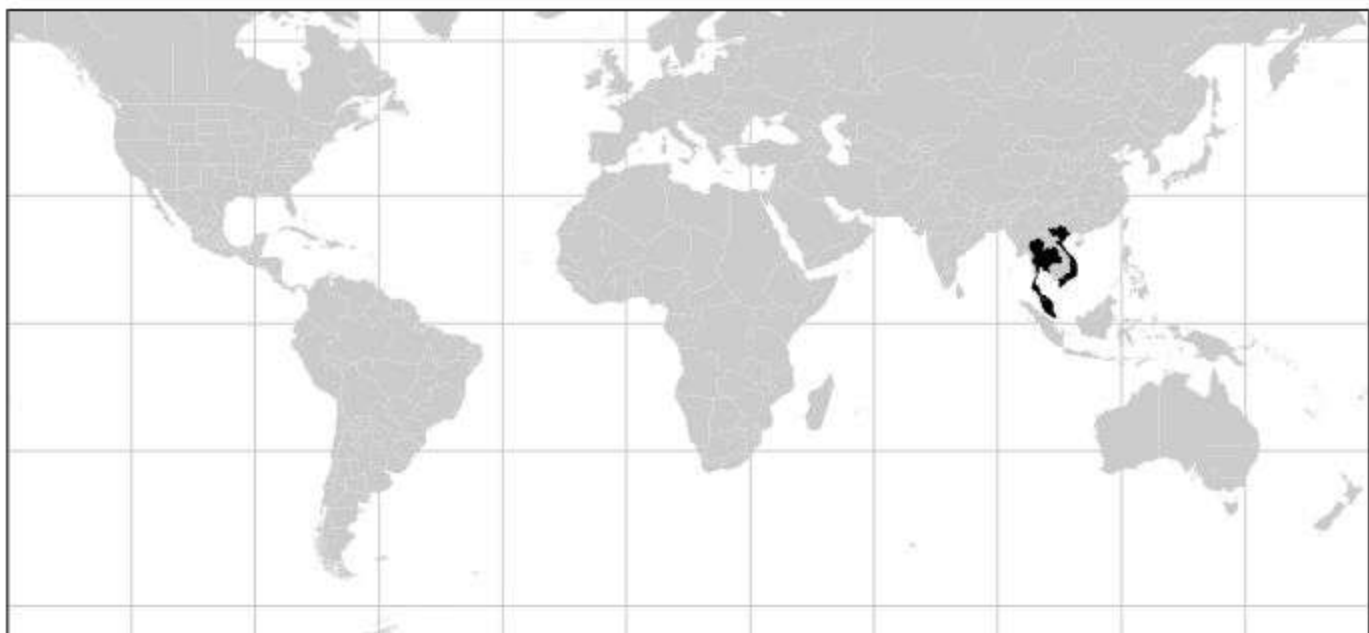
*Indosasa triangulata* Hsueh & T.P.Yi



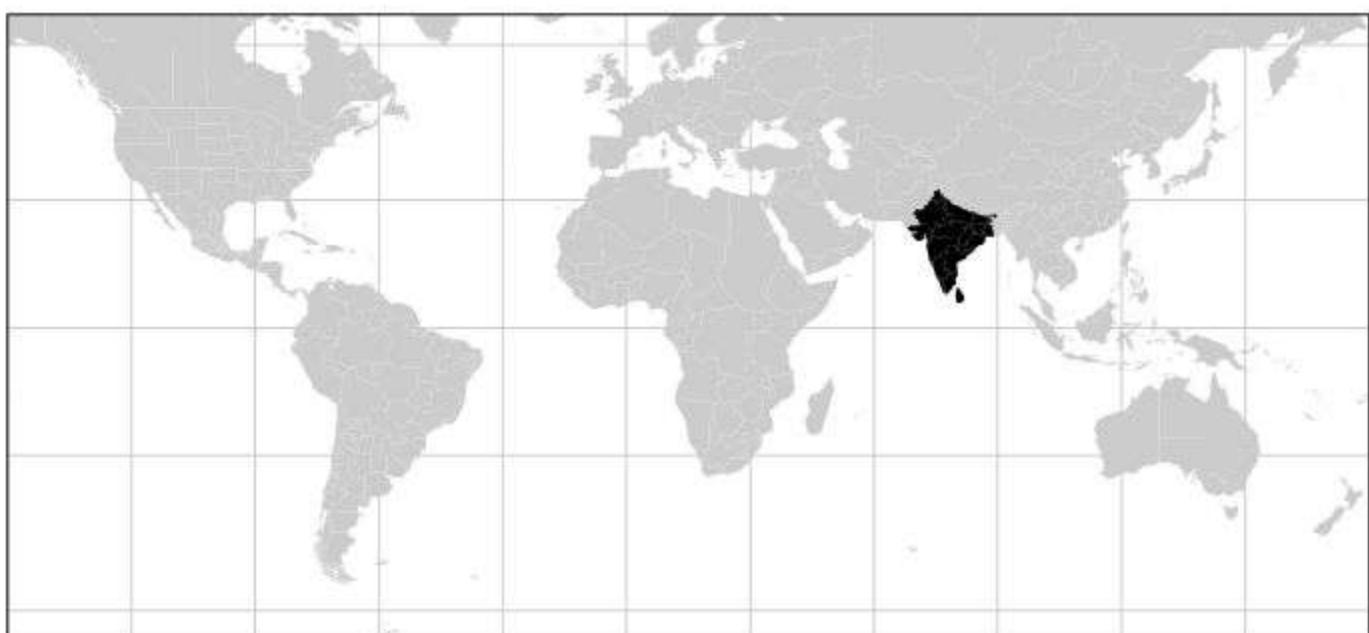
*Kinabaluchloa* K.M.Wong



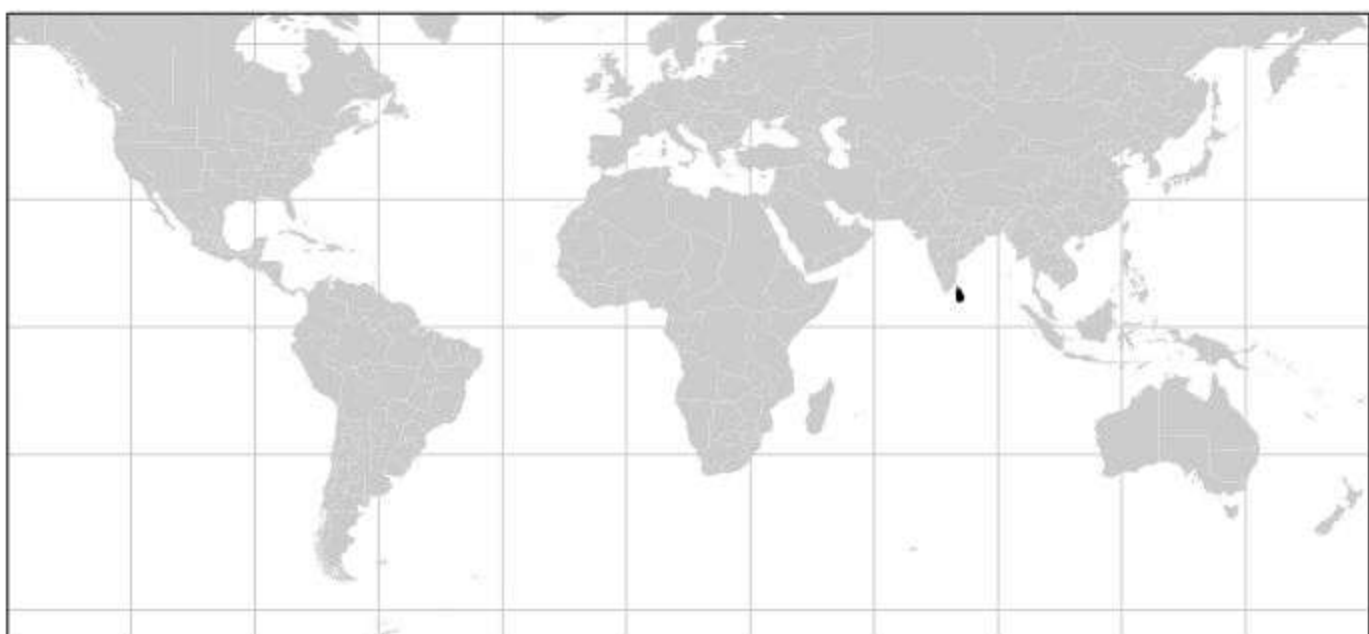
*Kinabaluchloa nebulosa* K.M.Wong



*Kinabaluchloa wrayi* (Stapf) K.M.Wong



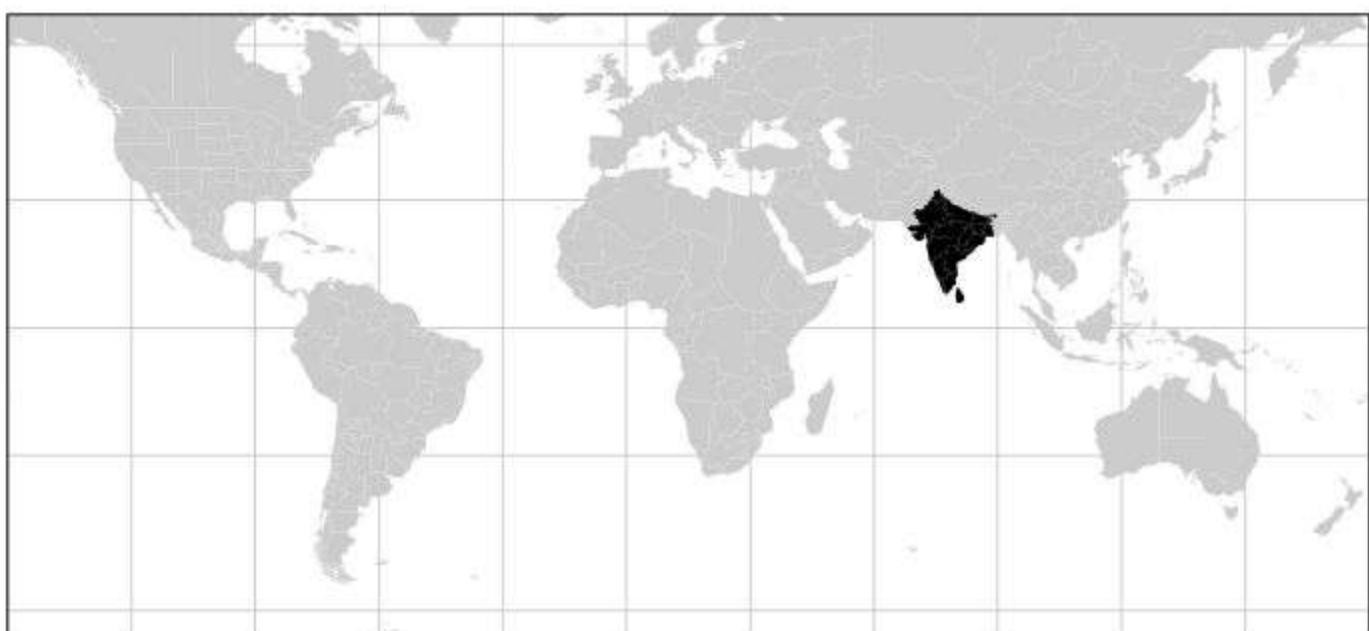
*Kuruna Attigala*, Kaththr. & L.G.Clark



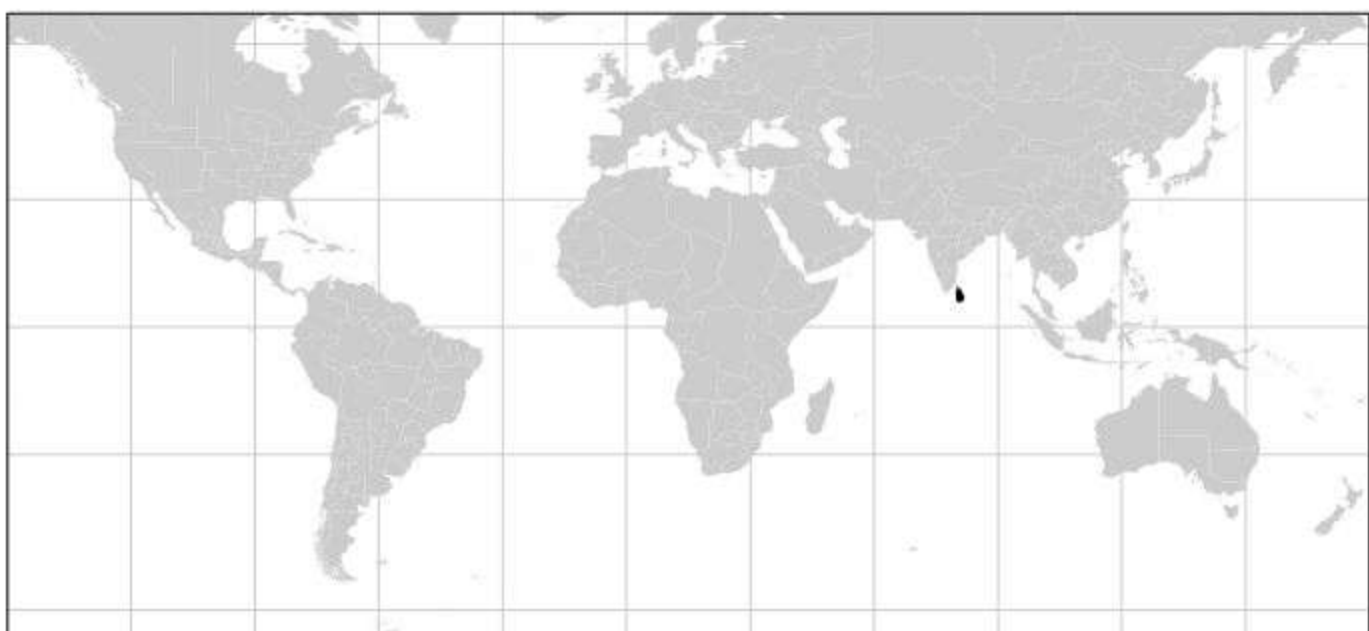
*Kuruna debilis* (Thwaites) Attigala, Kaththr. & L.G.Clark



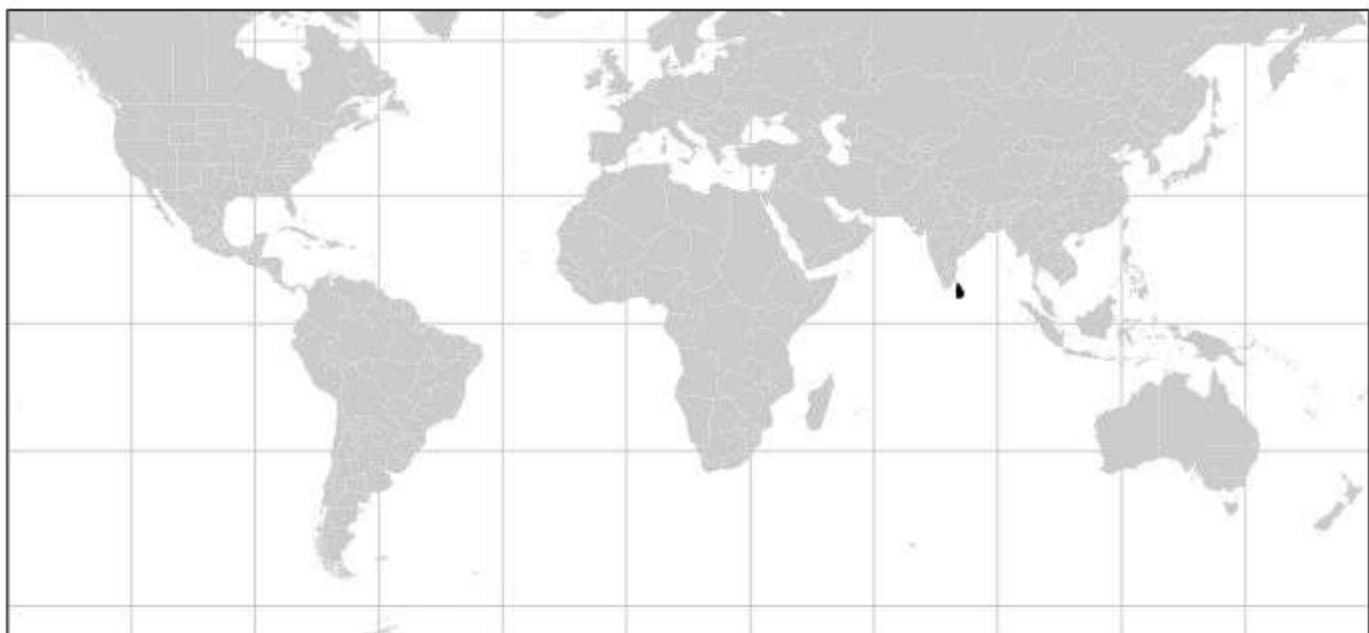
*Kuruna densifolia* (Munro) Attigala, Kaththr. & L.G.Clark



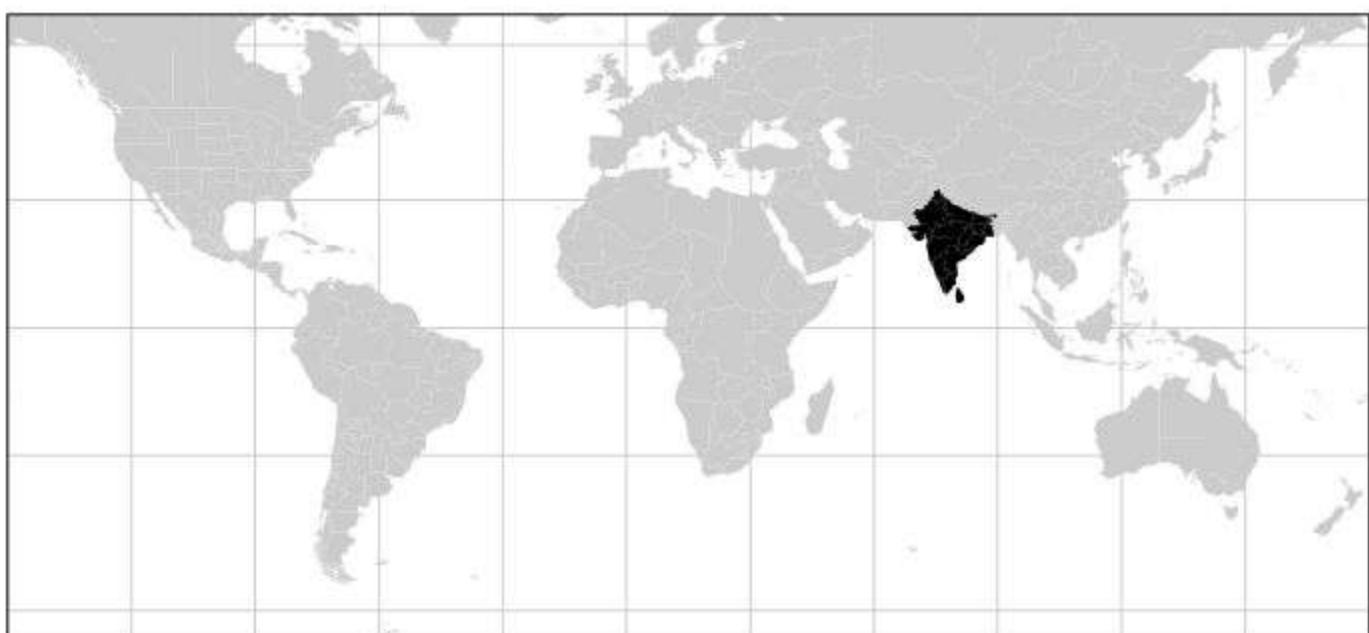
*Kuruna floribunda* (Thwaites) Attigala, Kaththr. & L.G.Clark



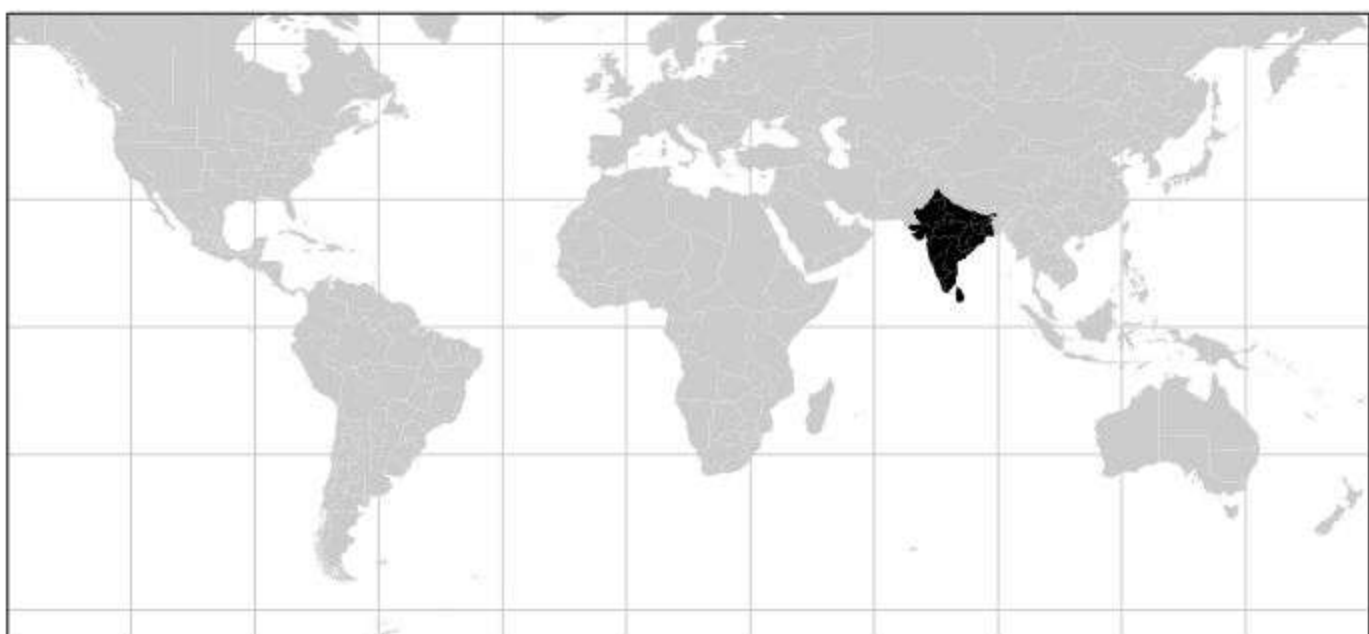
*Kuruna scandens* (Soderstr. & R.P.Ellis) Attigala, Kaththr. & L.G.Clark



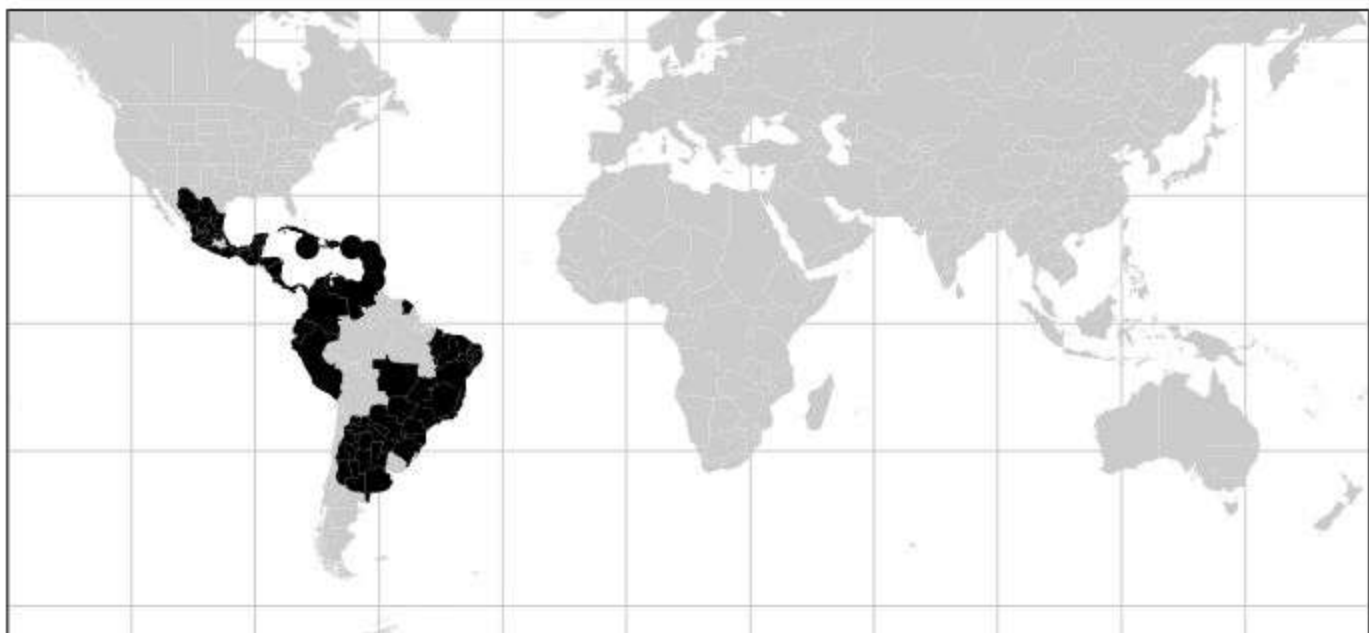
*Kuruna serrulata* Attigala



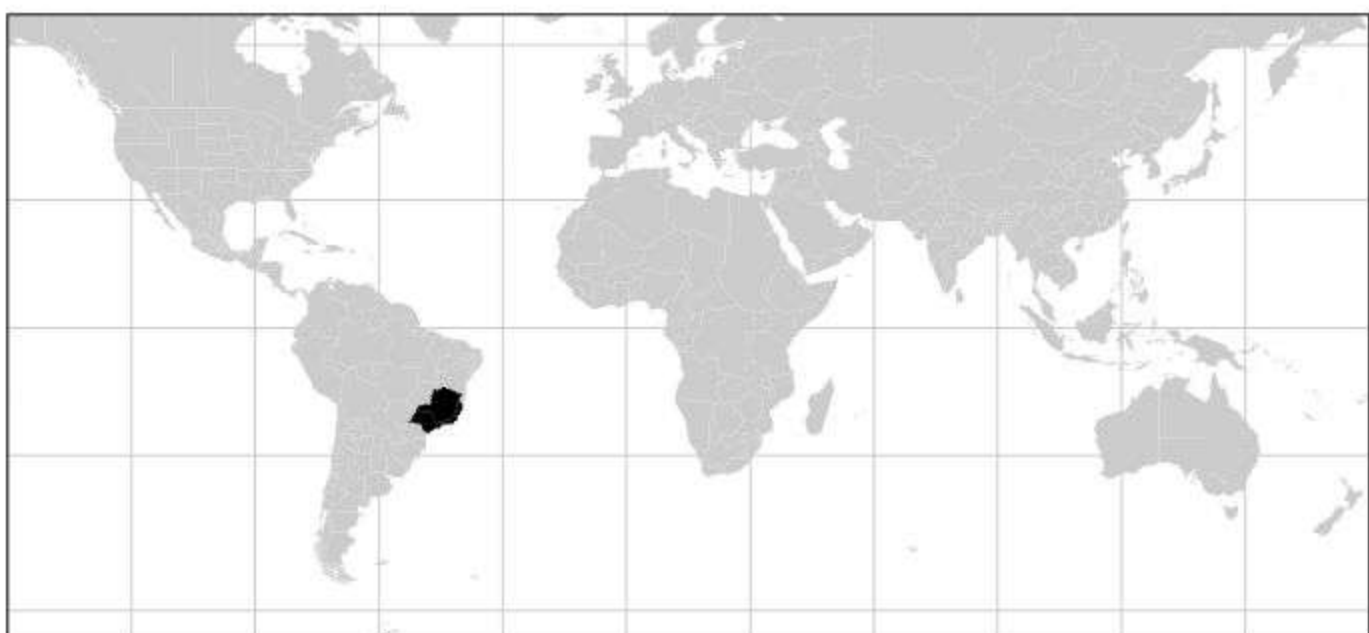
*Kuruna walkeriana* (Munro) Attigala, Kaththr. & L.G.Clark



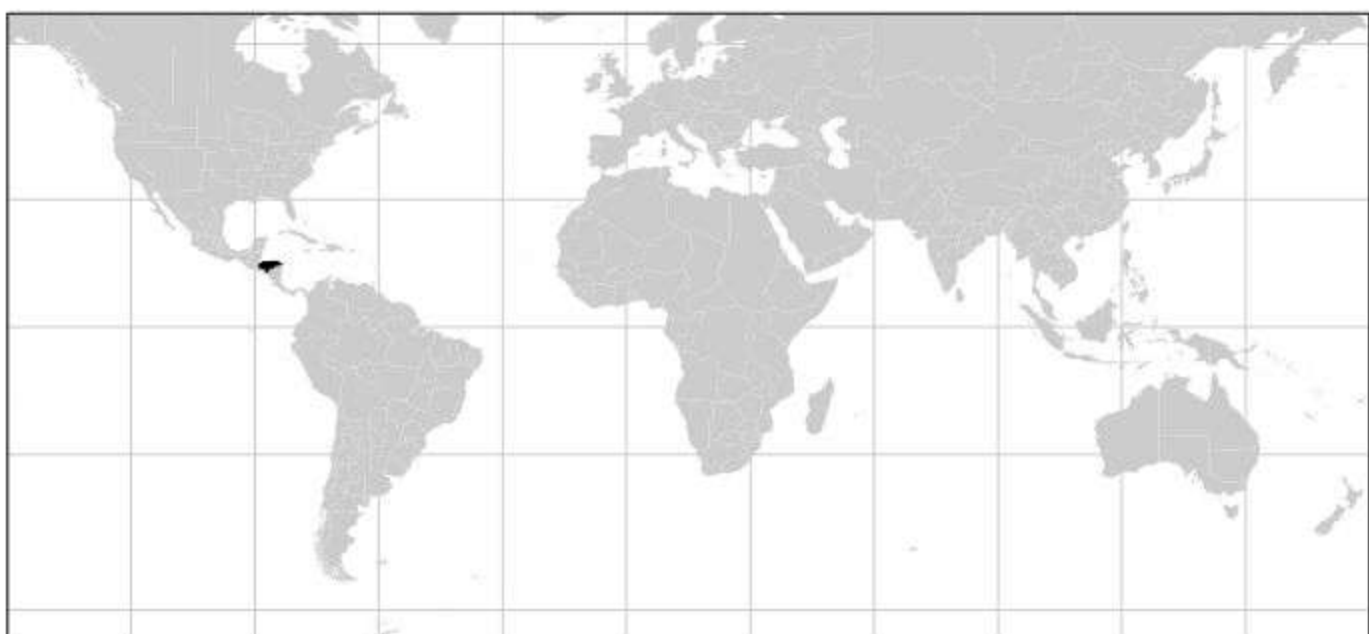
*Kuruna wightiana* (Nees) Attigala



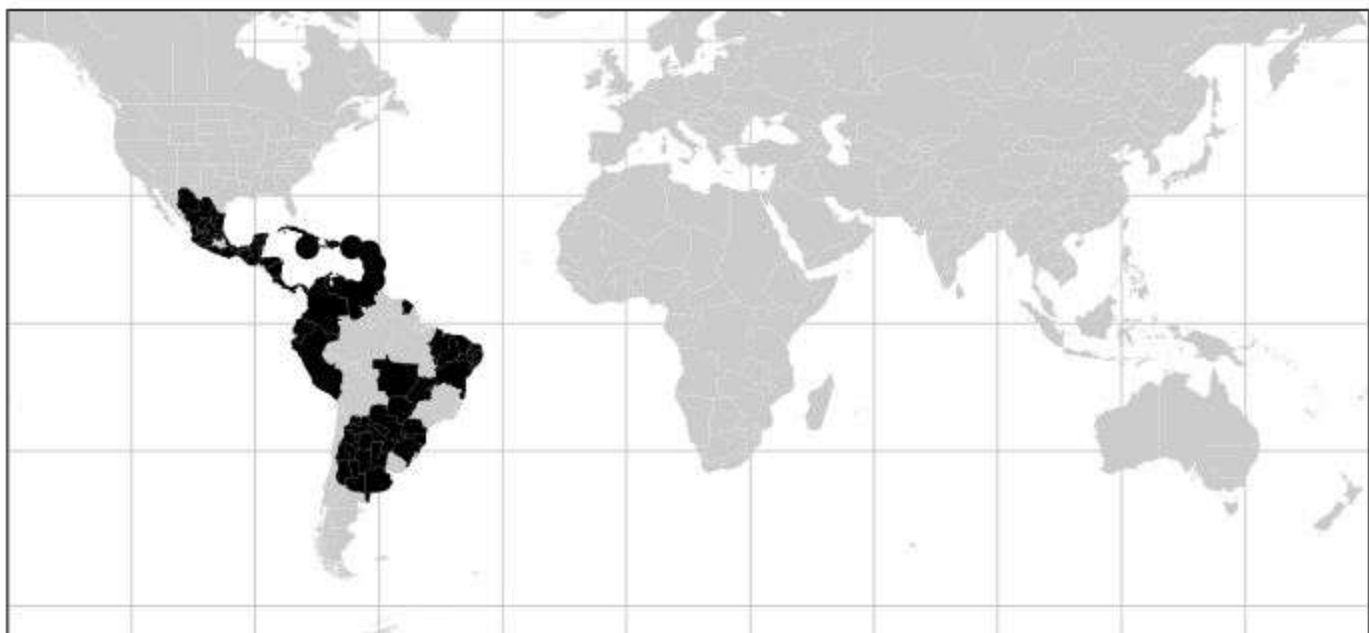
*Lithachne* P. Beauv.



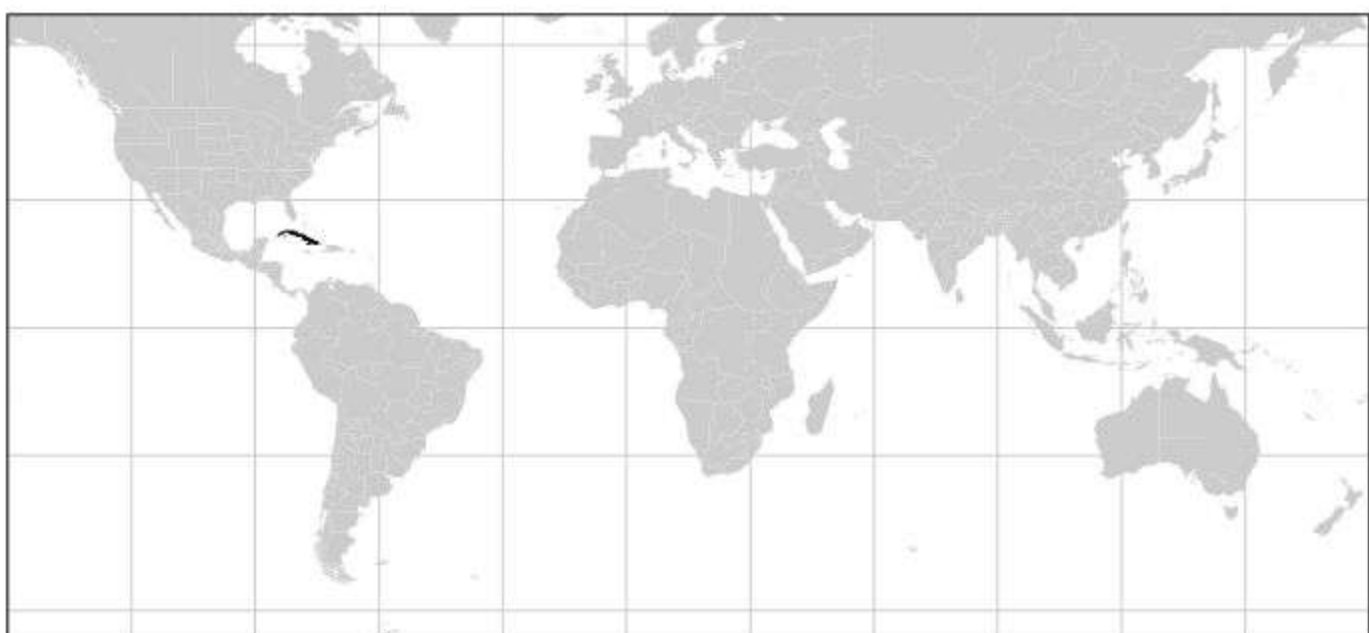
*Lithachne horizontalis* Chase



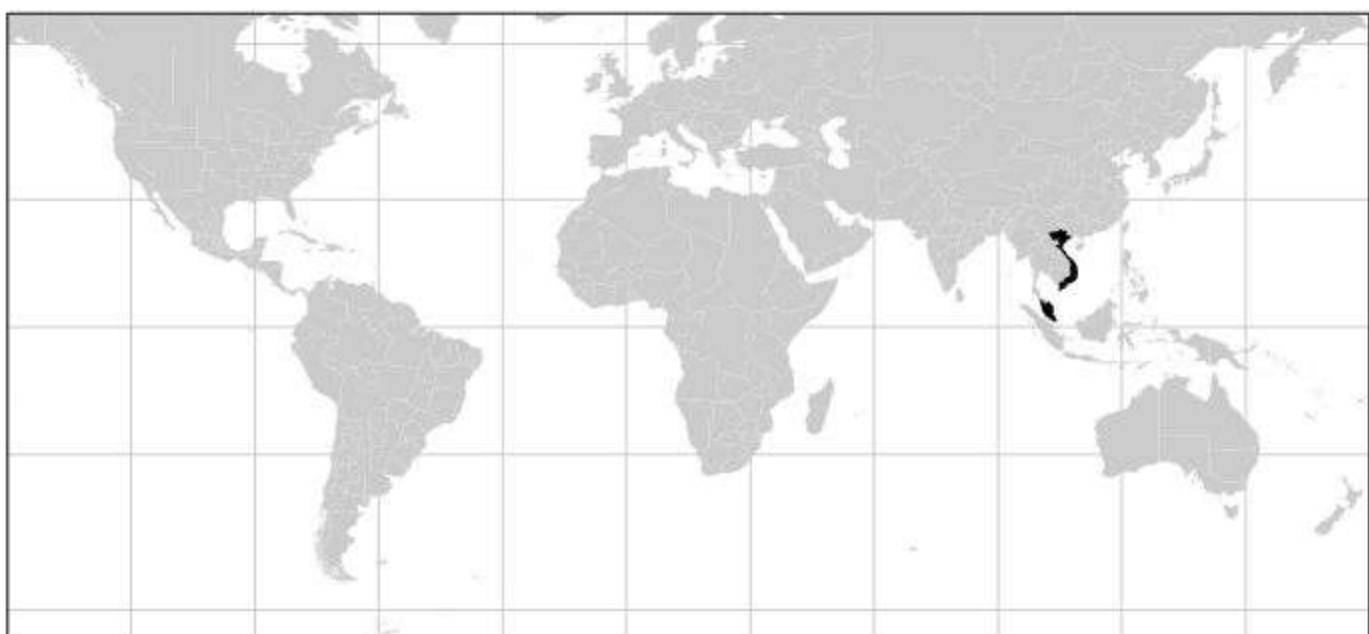
*Lithachne humilis* Soderstr.



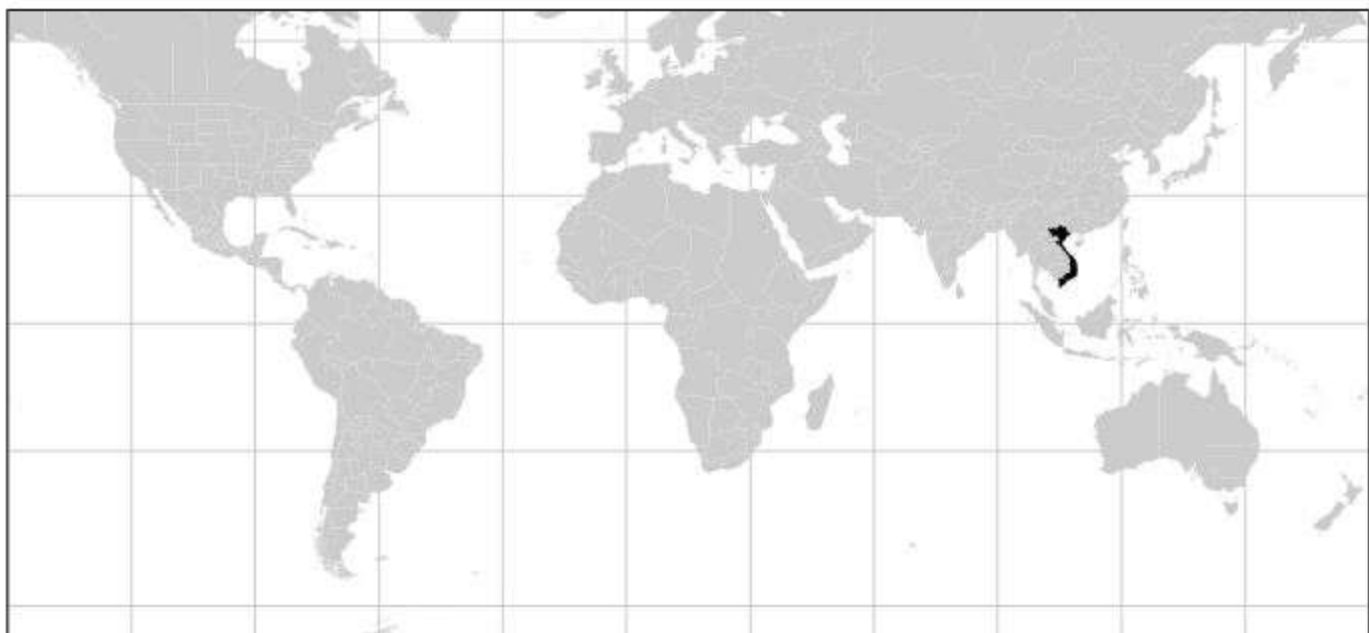
*Lithachne pauciflora* (Sw.) P.Beauv.



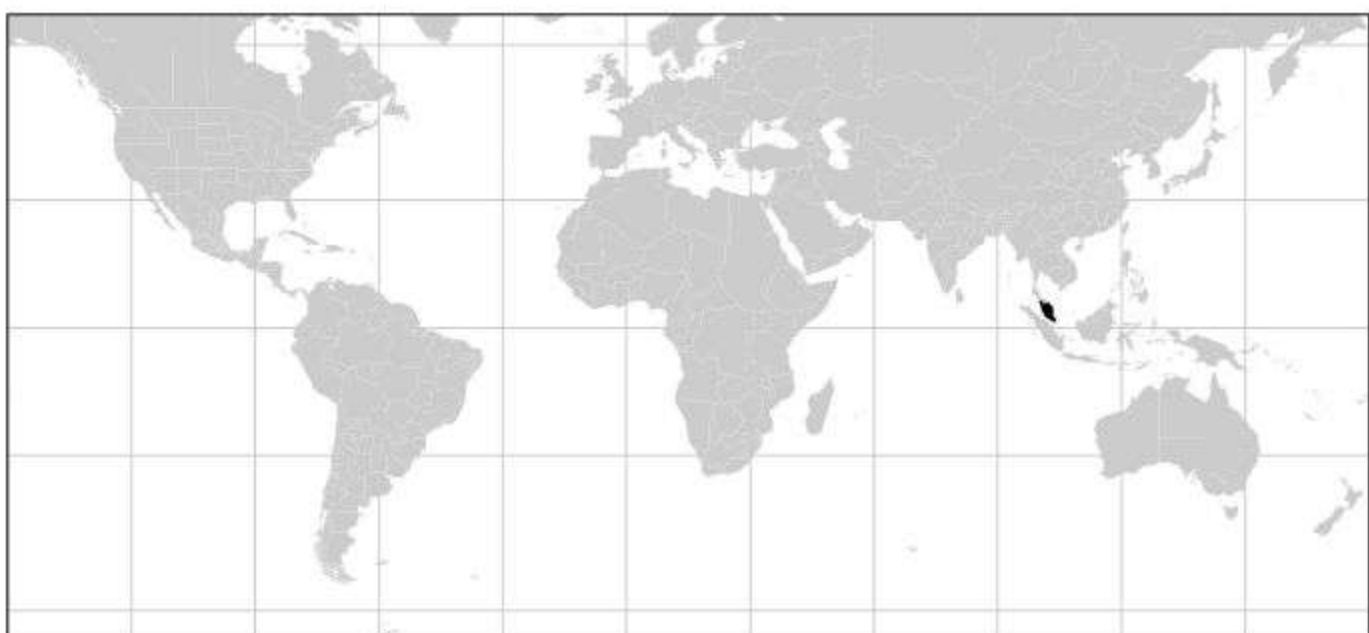
*Lithachne pinetii* (C.Wright) Chase



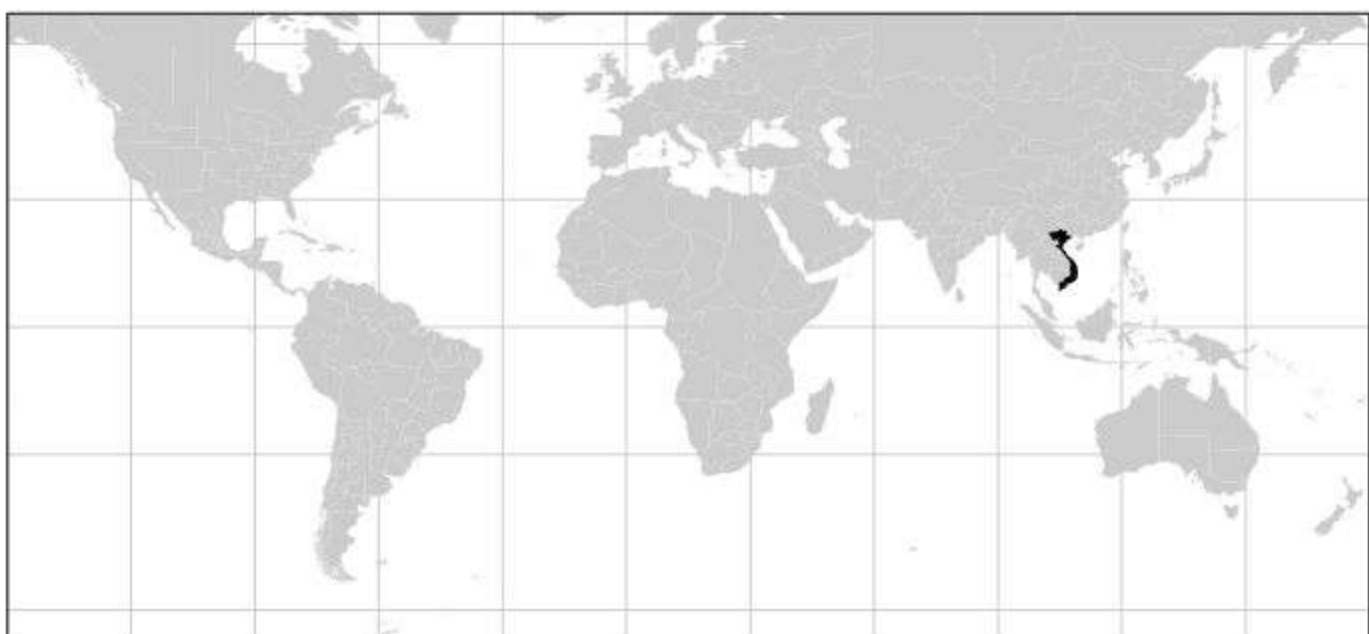
*Maclurochloa* K.M.Wong



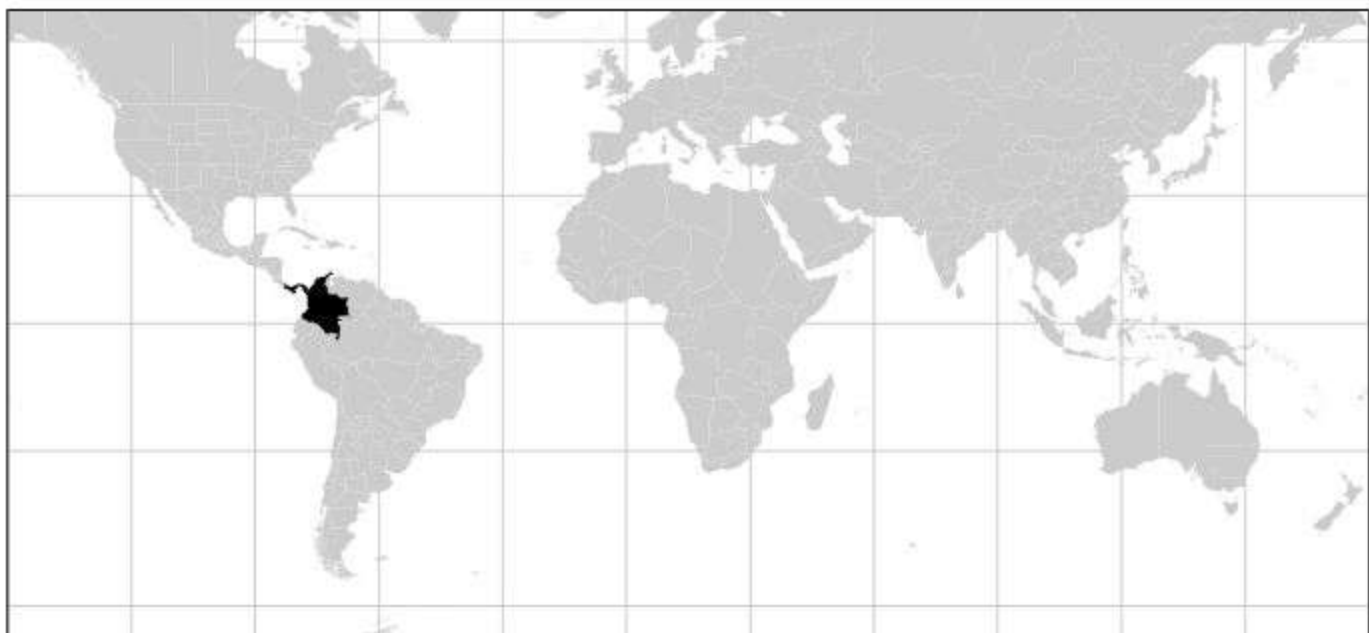
*Maclurochloa locbacensis* H.N.Nguyen & V.T.Tran



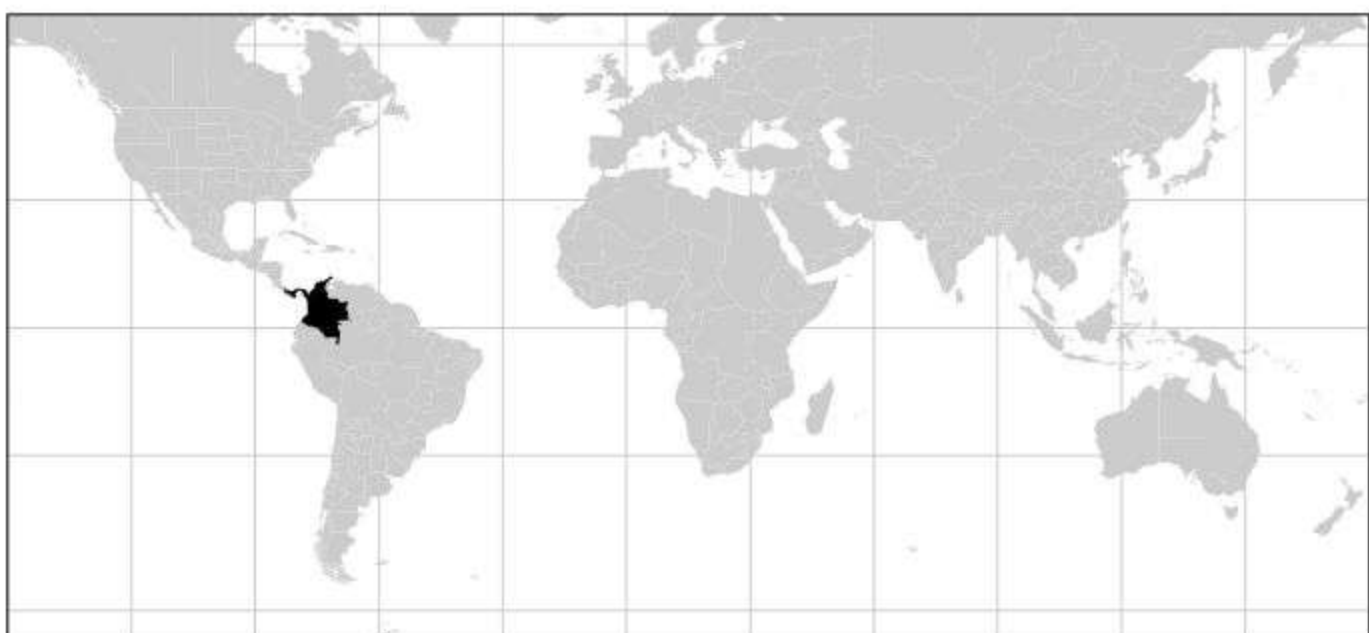
*Maclurochloa montana* (Ridl.) K.M.Wong



*Maclurochloa tonkinensis* H.N.Nguyen & V.T.Tran



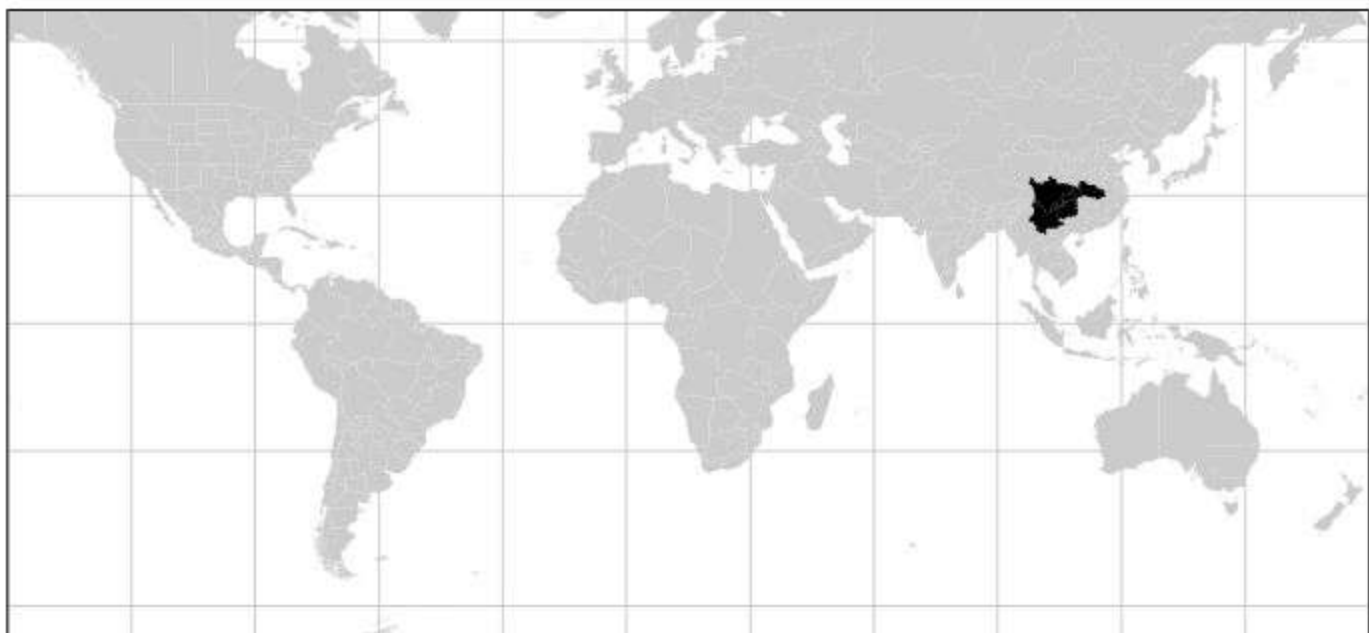
*Maclurolyra* C.E.Calderón ex Soderstr.



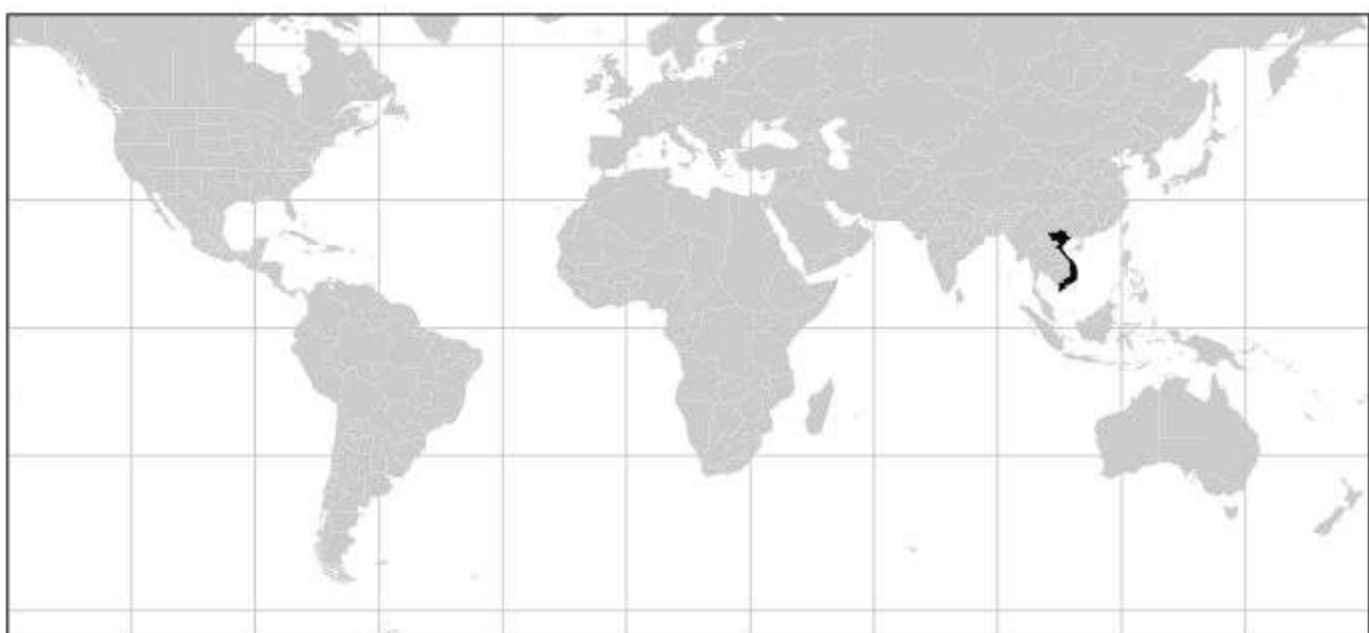
*Maclurolyra tecta* C.E.Calderón ex Soderstr.



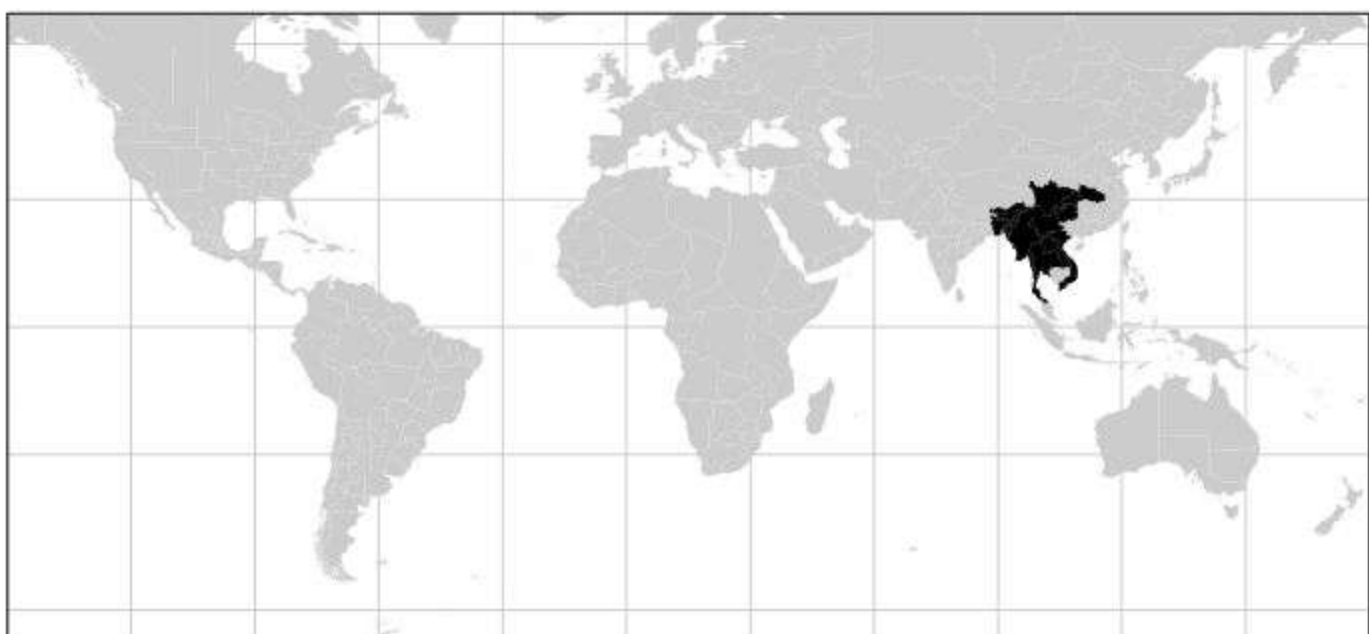
*Melocalamus* Benth.



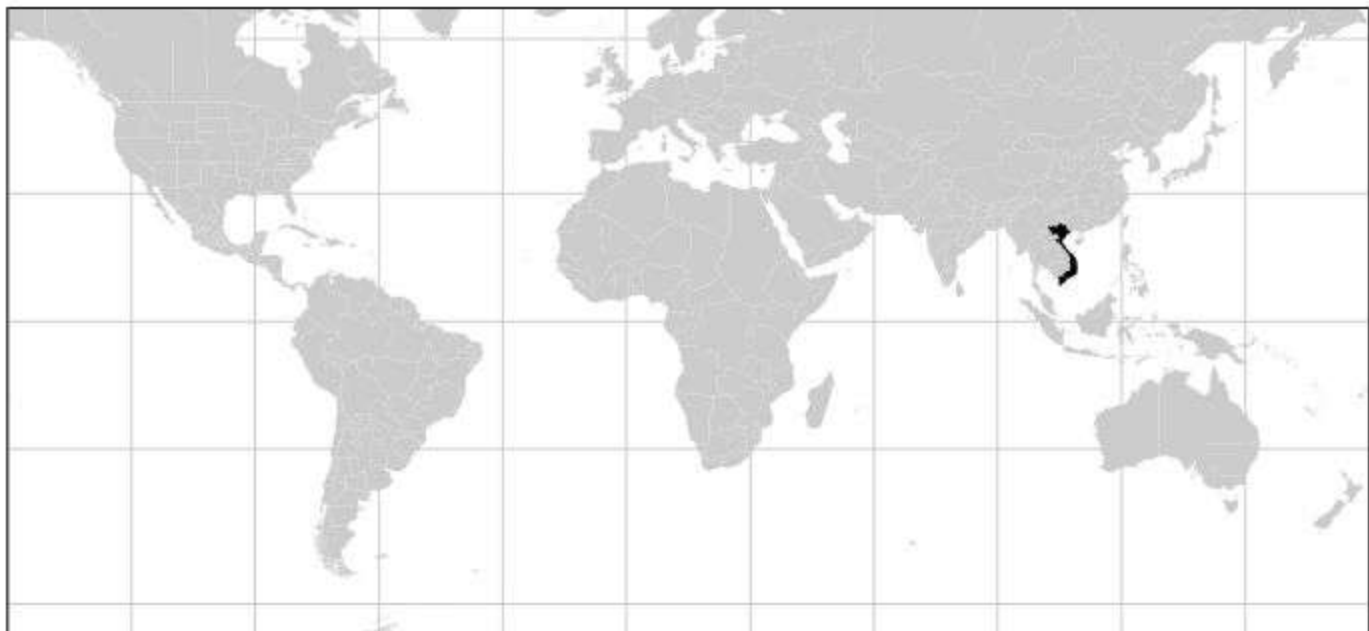
*Melocalamus arrectus* T.P.Yi



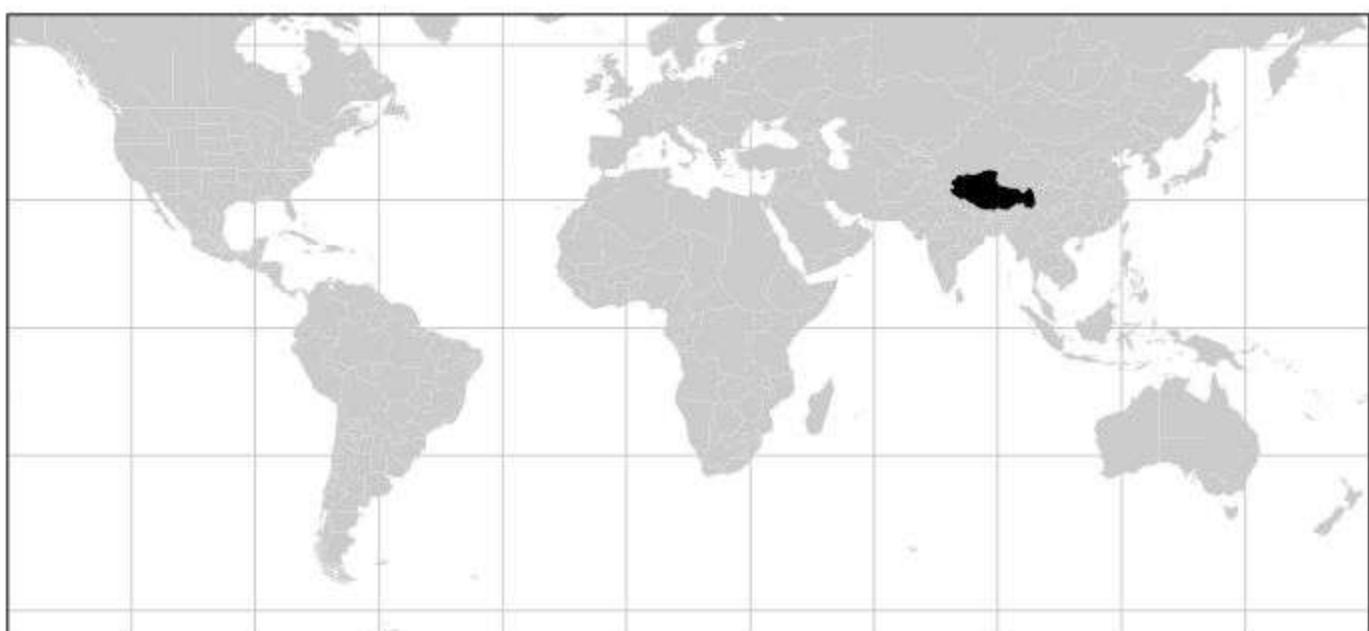
*Melocalamus blaensis* H.N.Nguyen & V.T.Tran



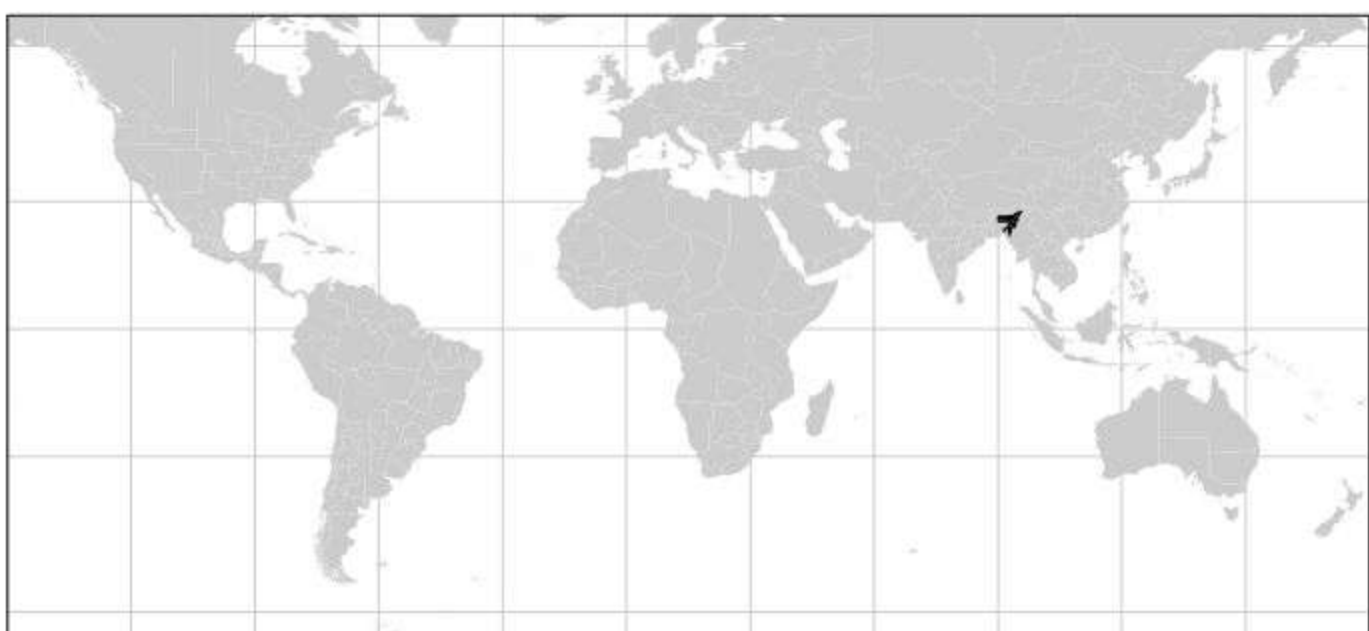
*Melocalamus compactiflorus* (Kurz) Benth.



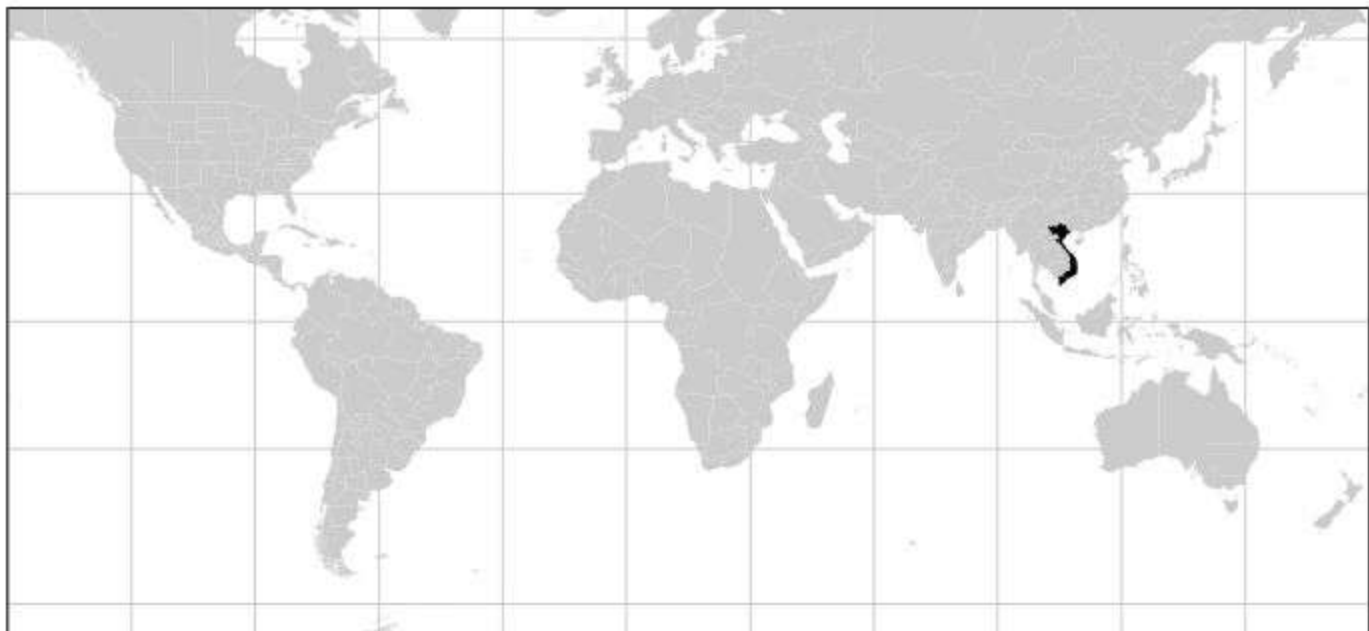
*Melocalamus cucphuongensis* H.N.Nguyen & V.T.Tran



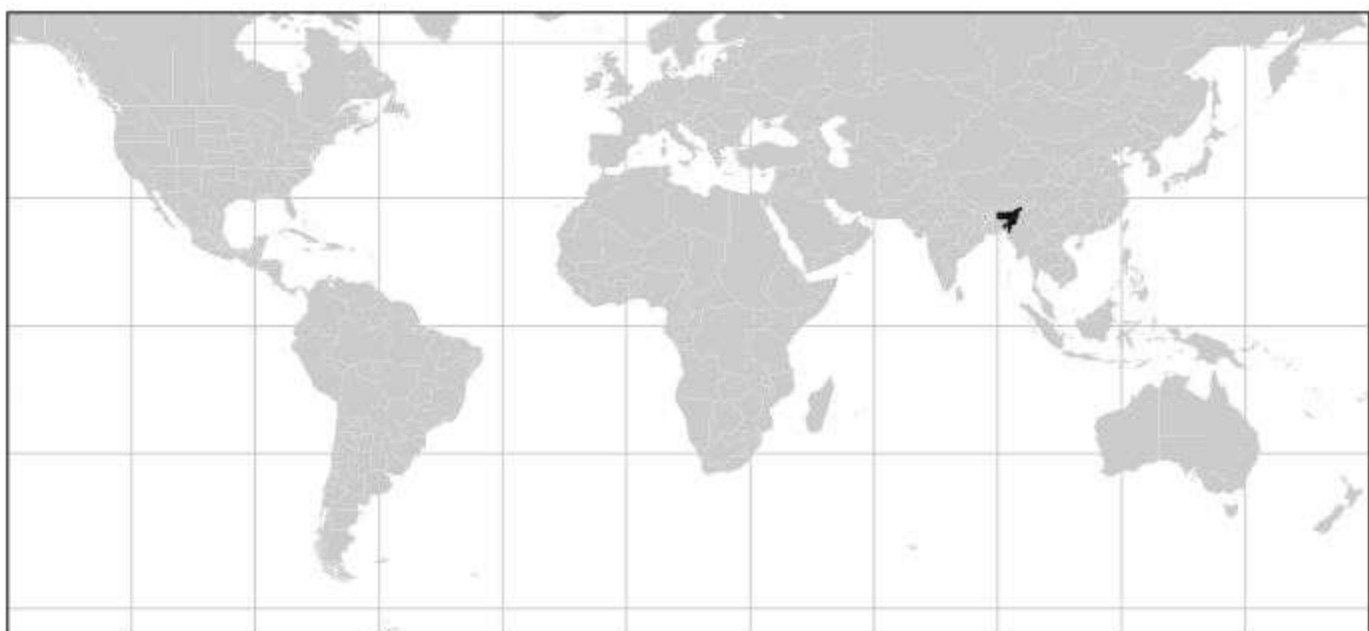
*Melocalamus elevatissimus* Hsueh & T.P.Yi



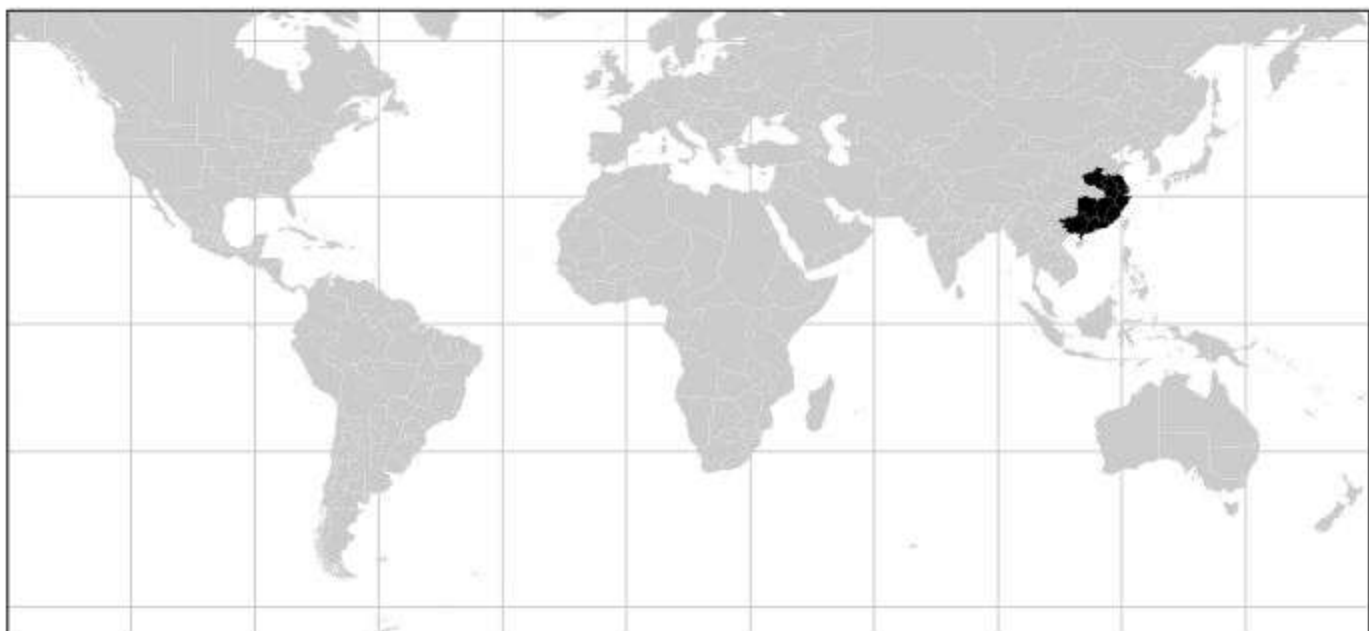
*Melocalamus indicus* R.B.Majumdar



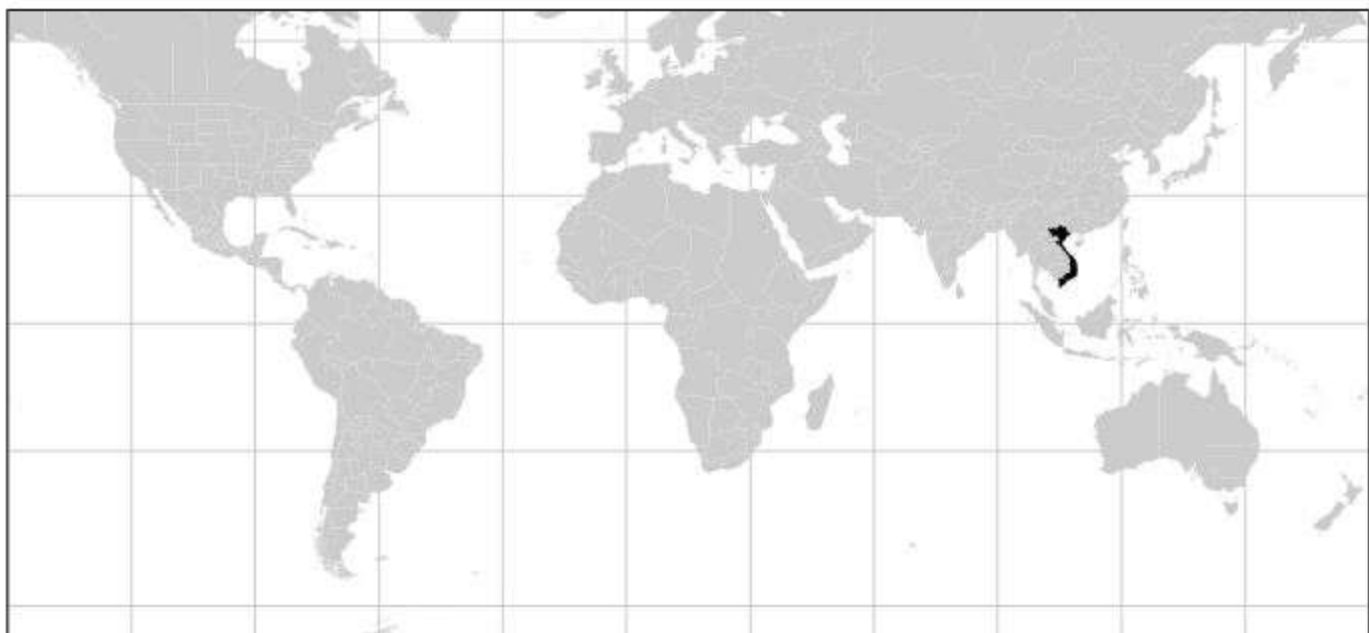
*Melocalamus kbangensis* H.N.Nguyen & V.T.Tran



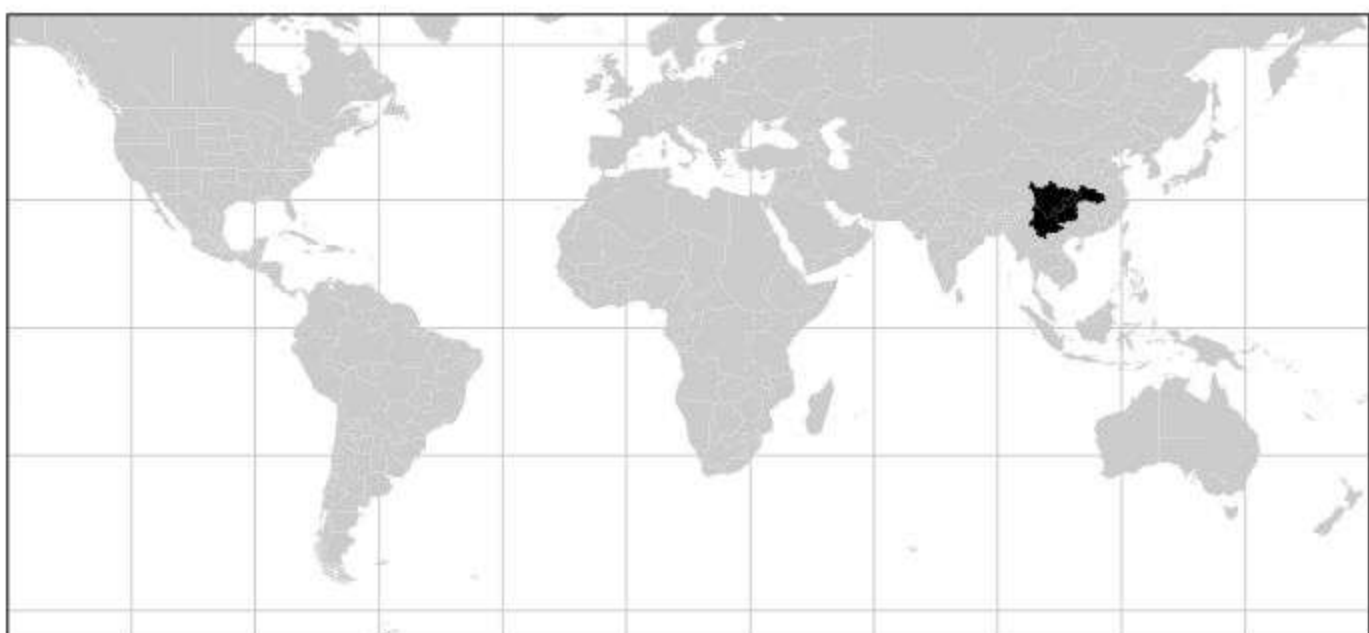
*Melocalamus mastersii* (Munro) R.B.Majumdar



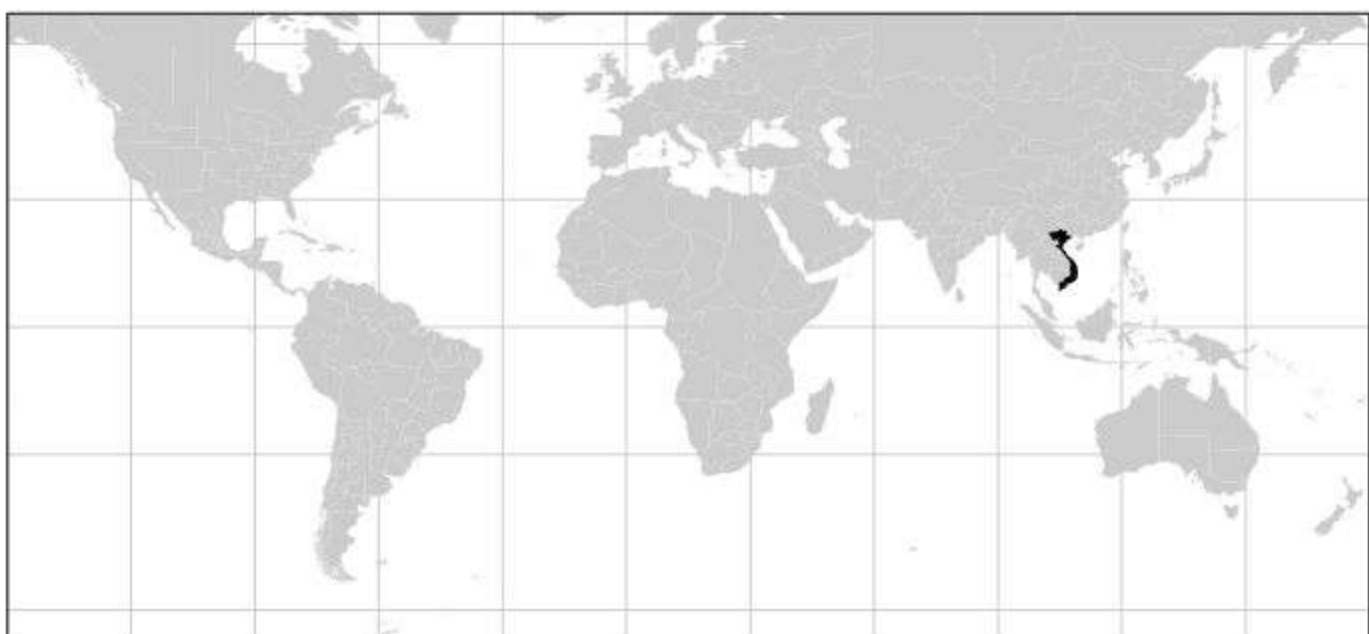
*Melocalamus ningmingensis* Ohrnb.



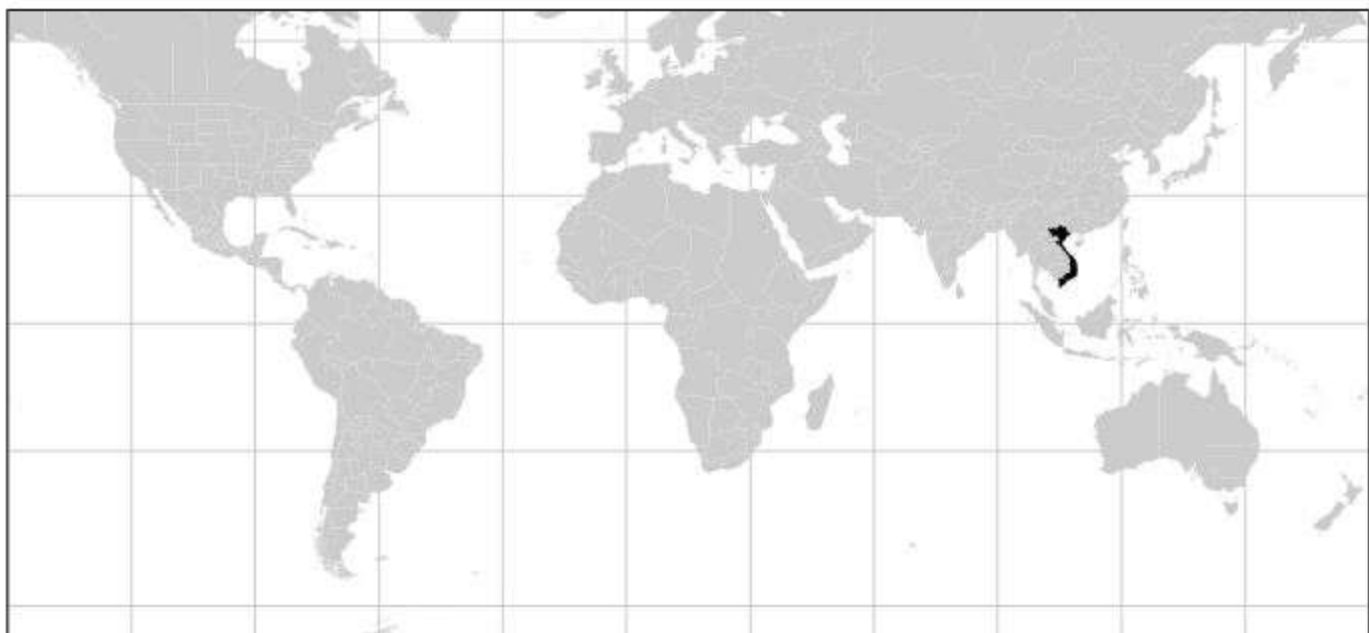
*Melocalamus pacoensis* H.N.Nguyen & V.T.Tran



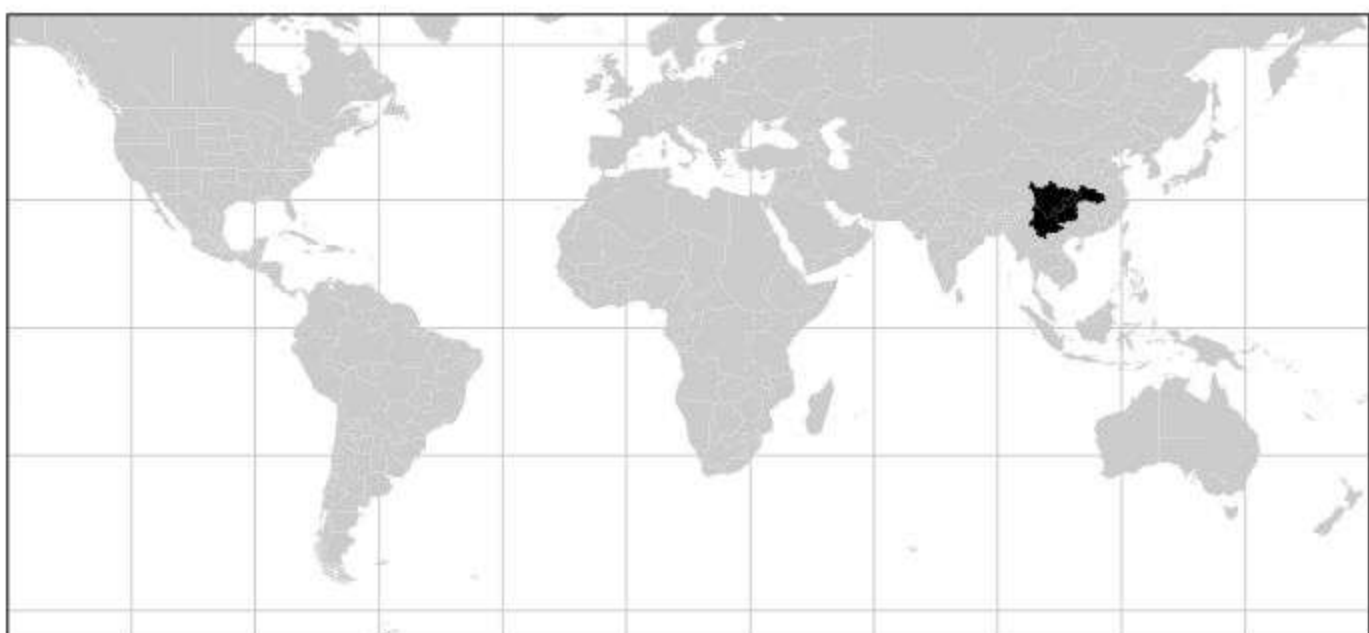
*Melocalamus scandens* Hsueh & C.M.Hui



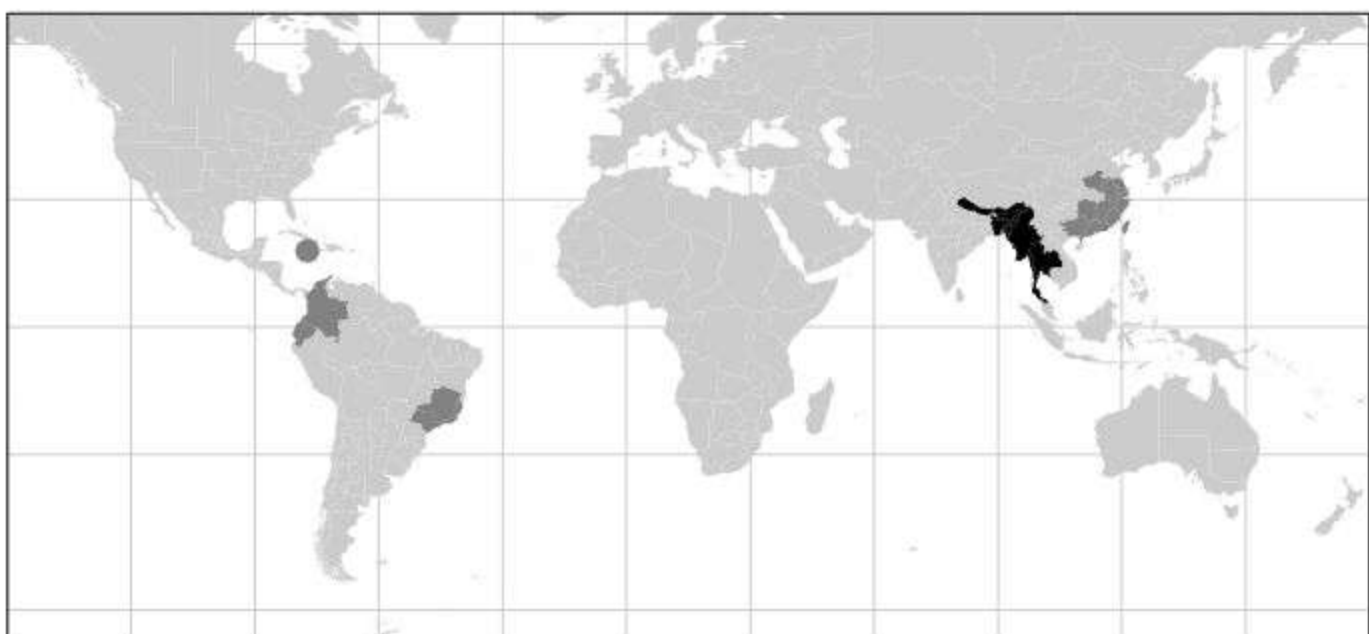
*Melocalamus truongsonensis* H.N.Nguyen & V.T.Tran



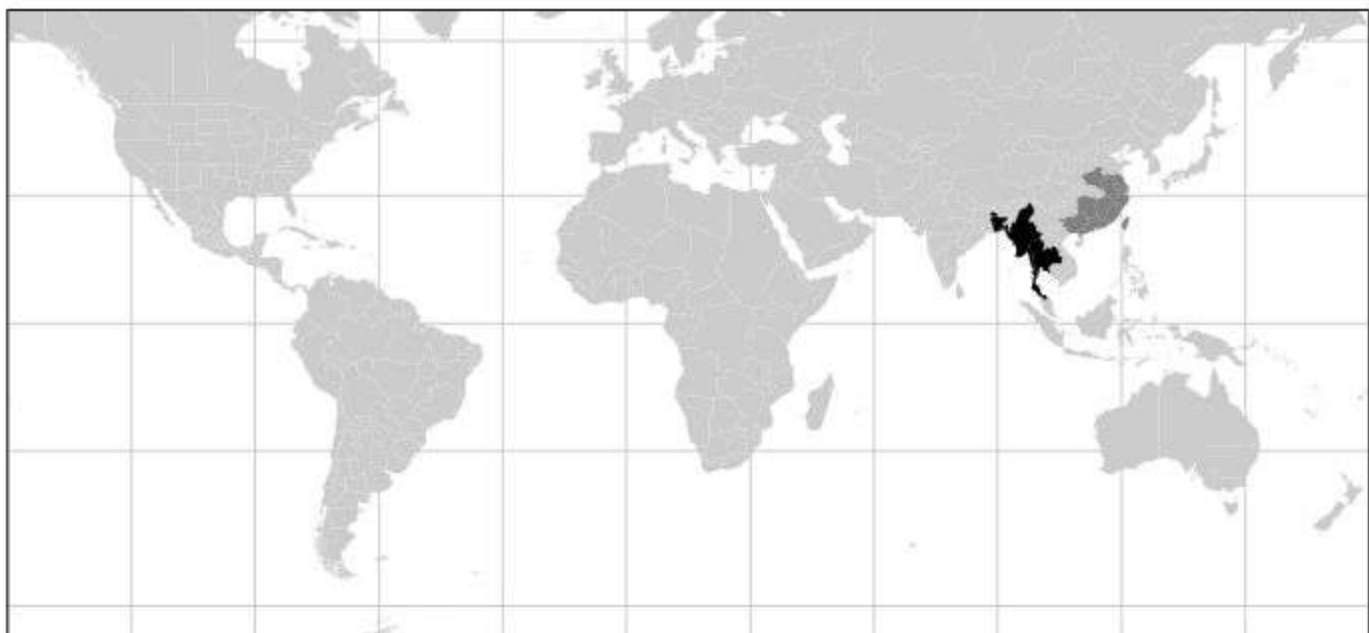
*Melocalamus yenbaiensis* H.N.Nguyen & V.T.Tran



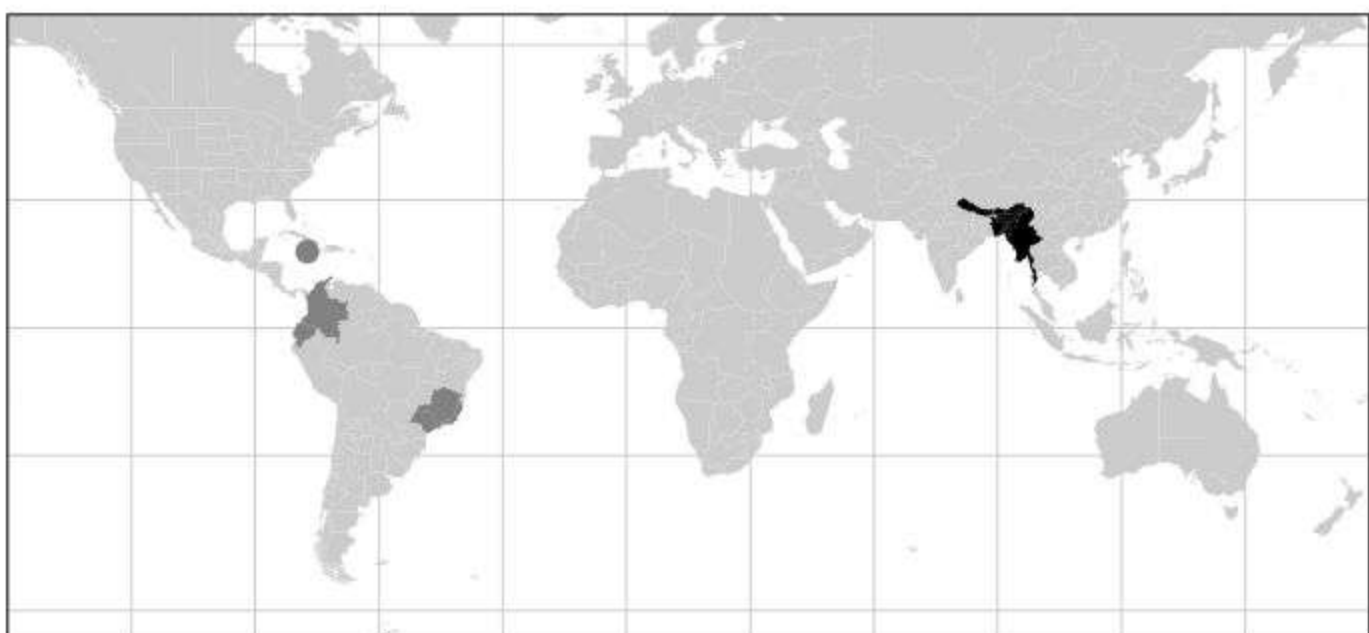
*Melocalamus yunnanensis* (T.H.Wen) T.P.Yi



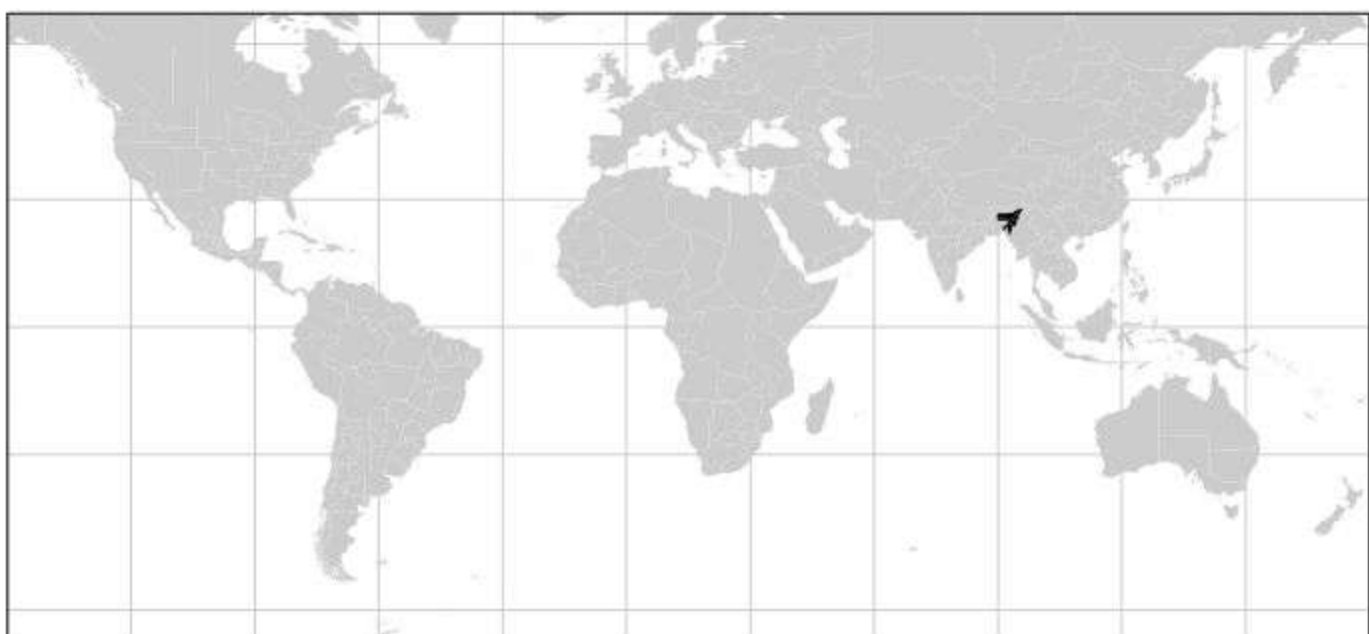
*Melocanna* Trin.



*Melocanna arundina* C.E.Parkinson



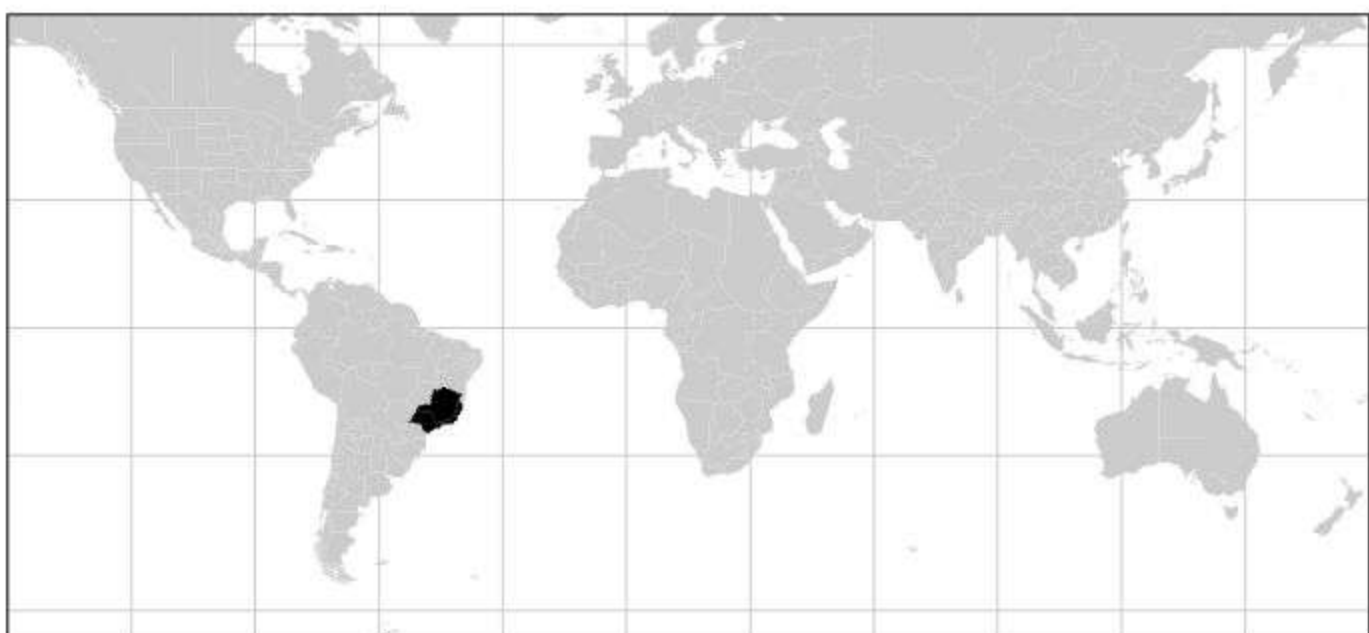
*Melocanna baccifera* (Roxb.) Kurz



*Melocanna clarkei* (Gamble) P.Kumari & P.Singh



*Merostachys* Spreng.



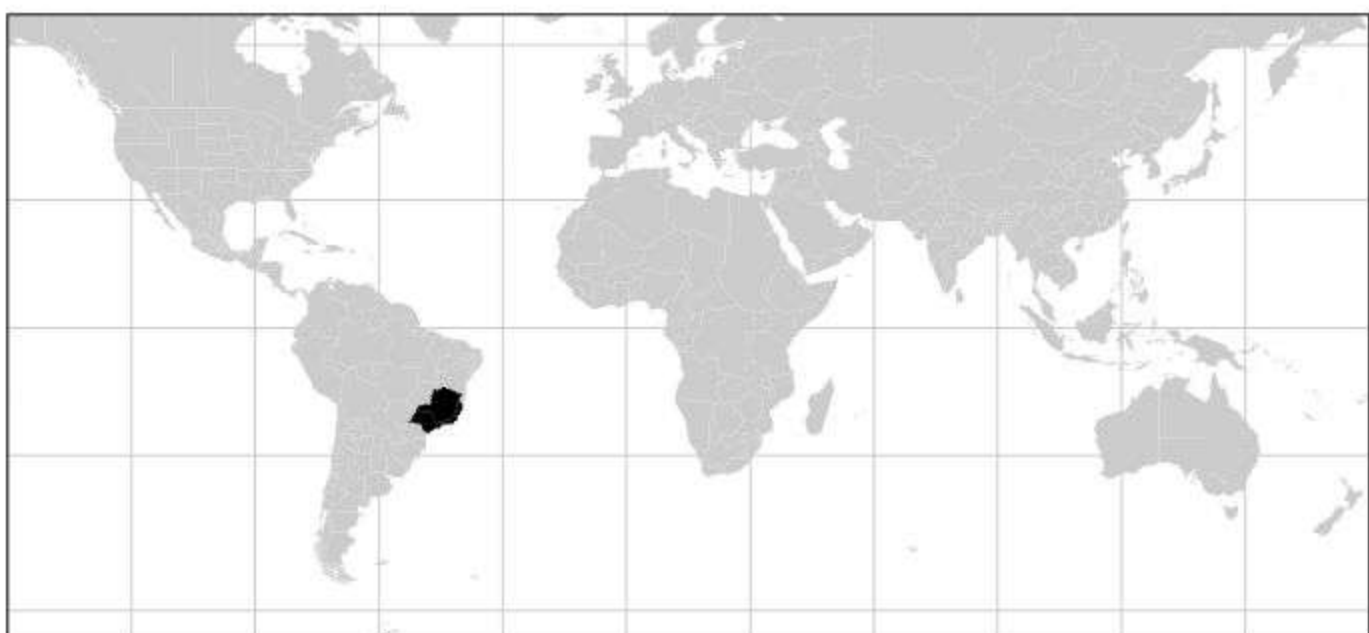
*Merostachys abadiana* Send.



*Merostachys annulifera* Send.



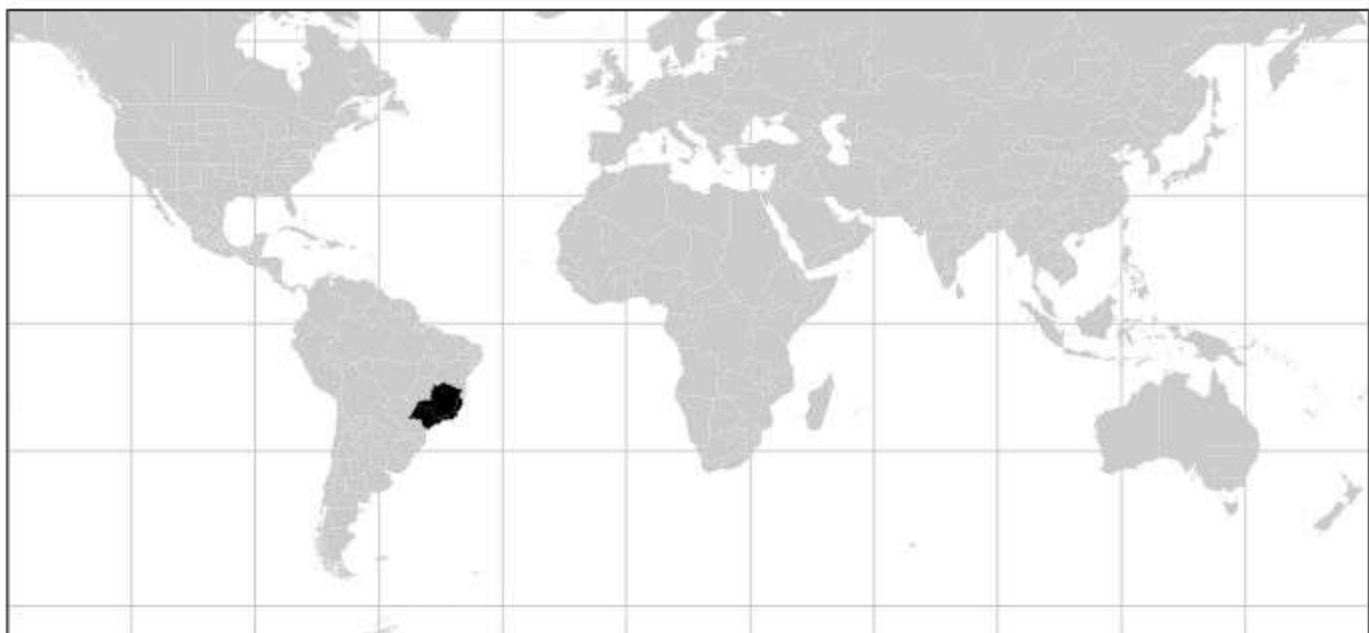
*Merostachys argentea* Send.



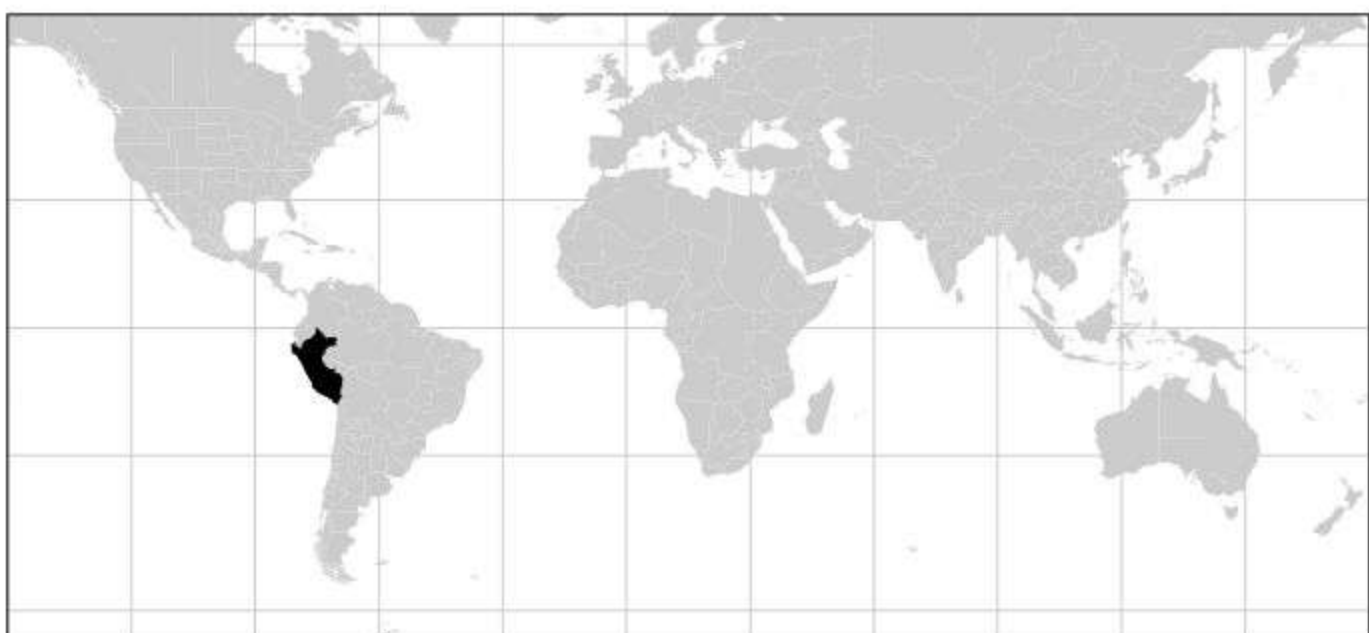
*Merostachys argyronema* Lindm.



*Merostachys bifurcata* Send.



*Merostachys brevigluma* Send.



*Merostachys brevispica* Munro



*Merostachys burmanii* Send.



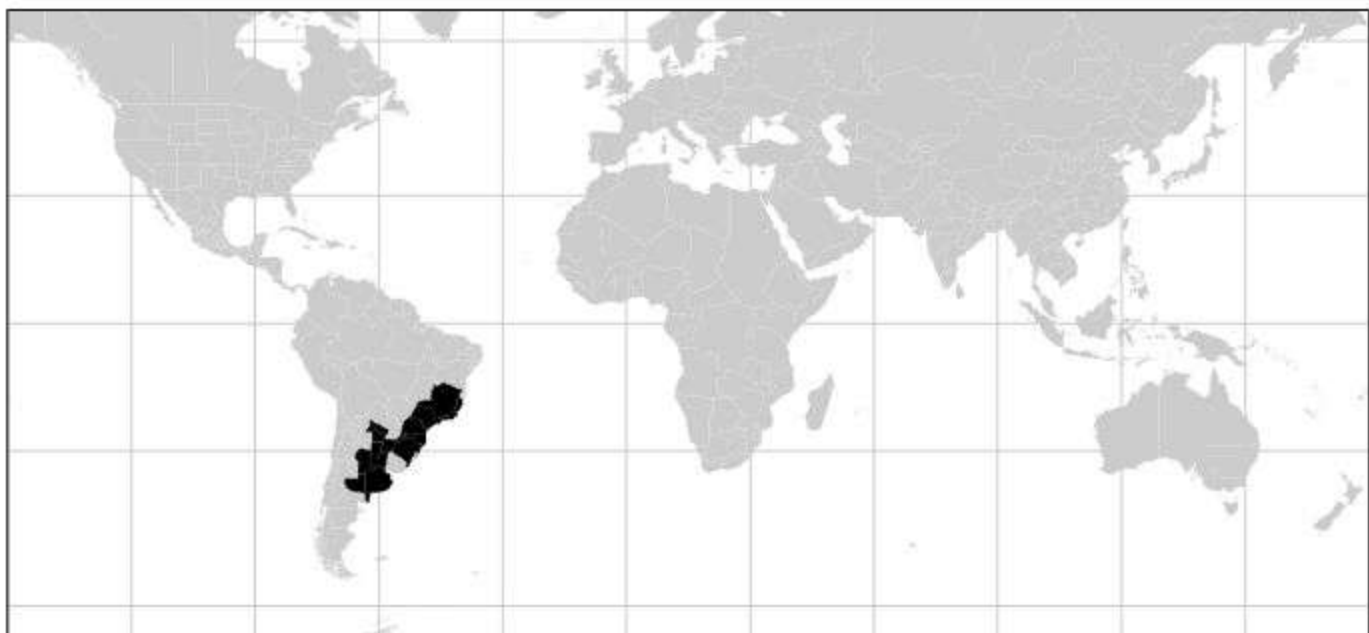
*Merostachys calderoniana* Send.



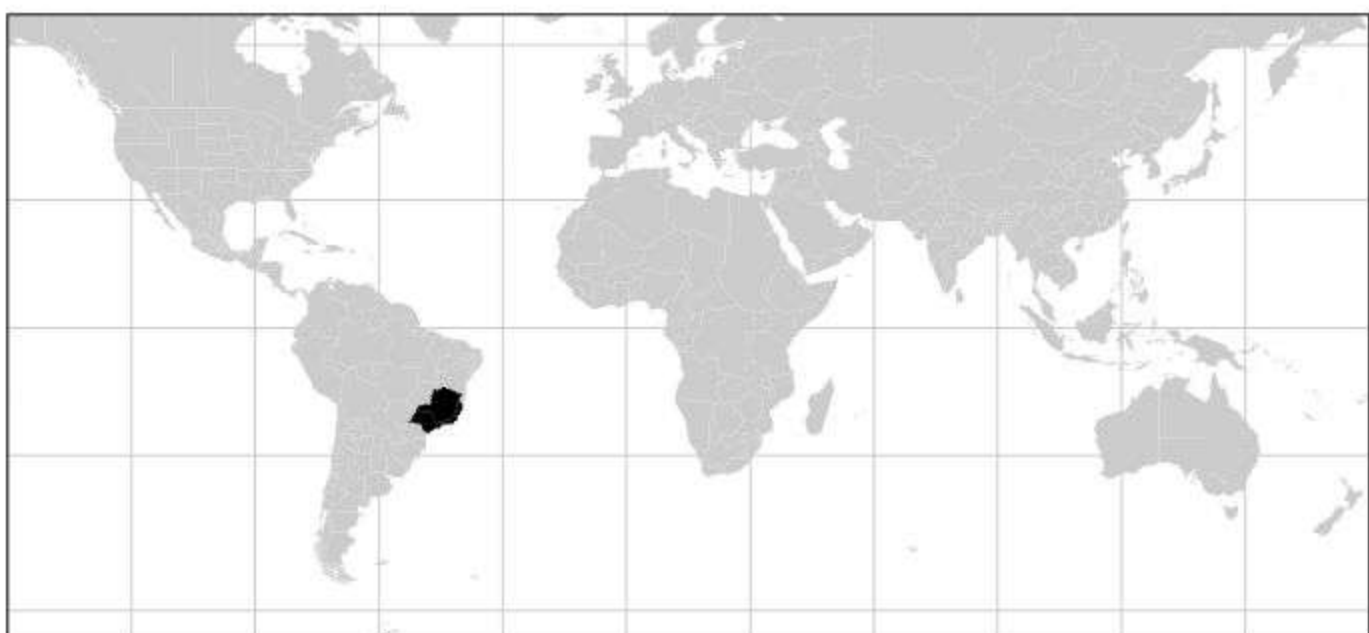
*Merostachys caucaina* Send.



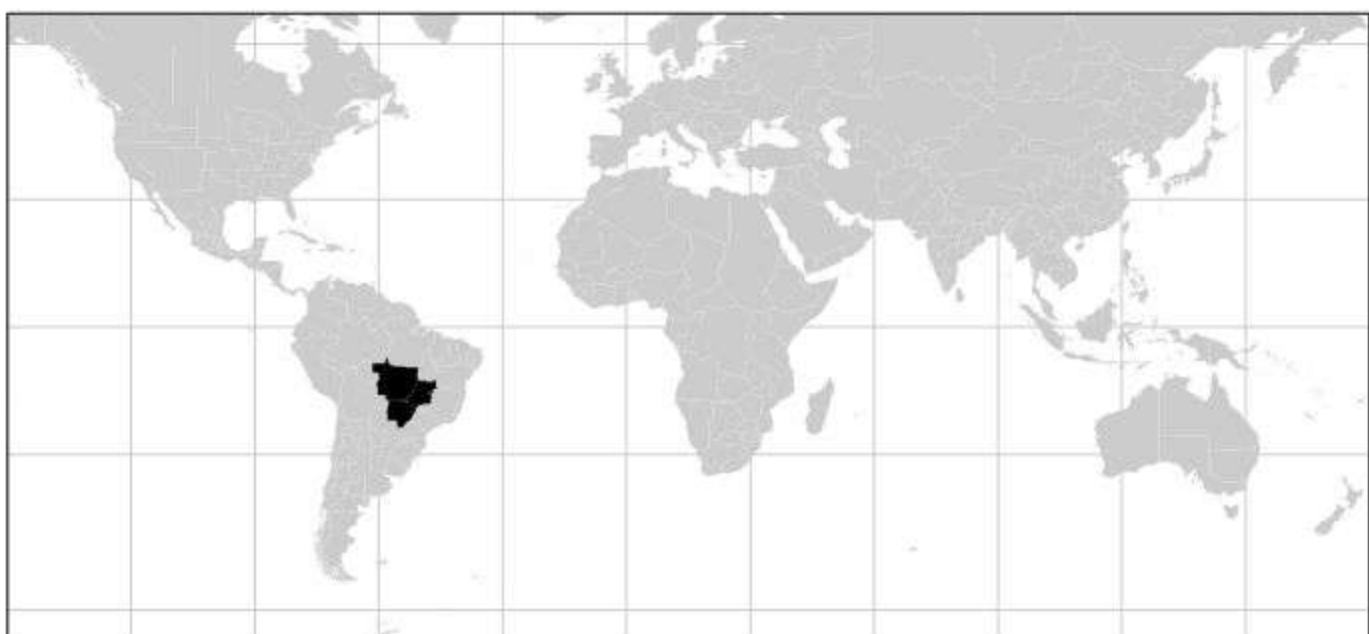
*Merostachys ciliata* McClure & L.B.Sm.



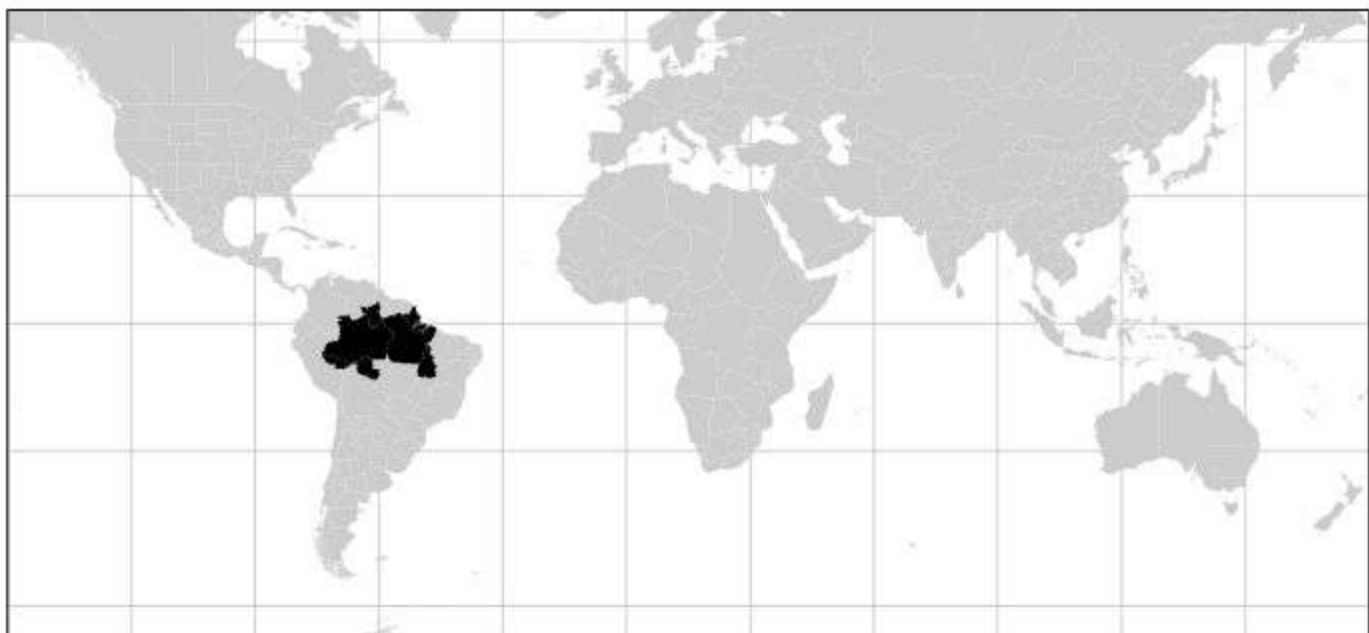
*Merostachys clausenii* Munro



*Merostachys exserta* Munro



*Merostachys filgueirasi* Send.



*Merostachys fimbriata* Send.



*Merostachys fischeriana* Rupr. ex Döll



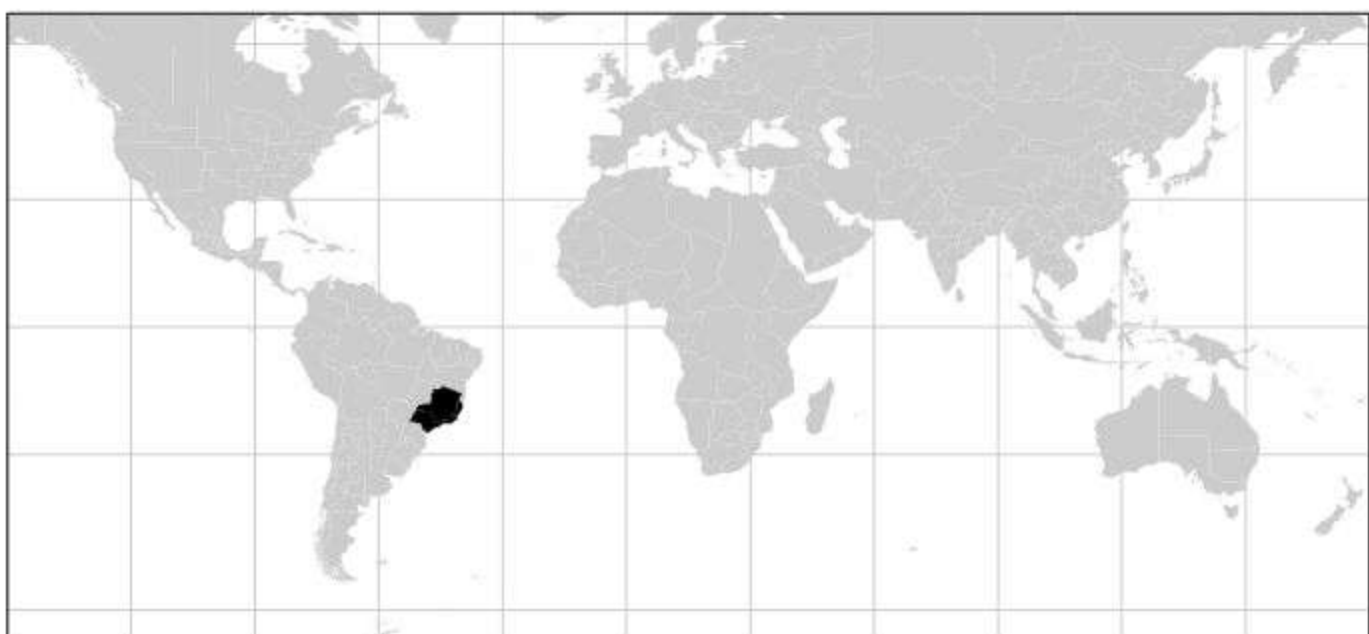
*Merostachys fistulosa* Döll



*Merostachys glauca* McClure & L.B.Sm.



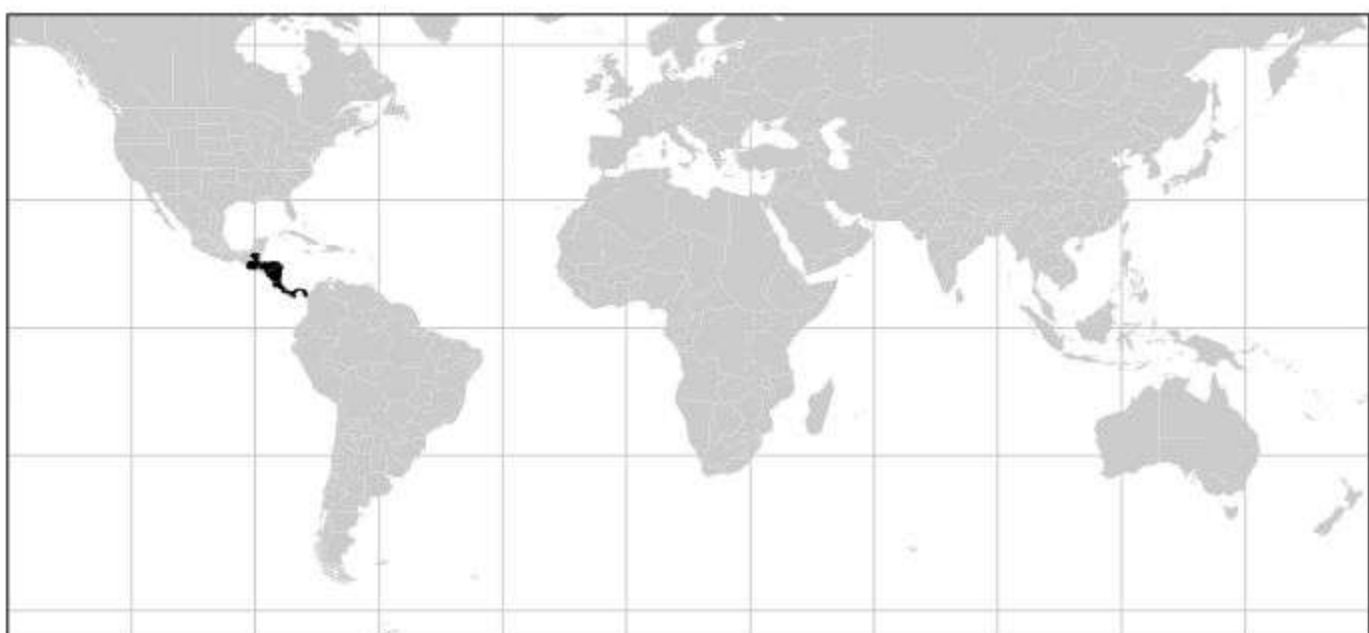
*Merostachys kleinii* Send.



*Merostachys kunthii* Rupr.



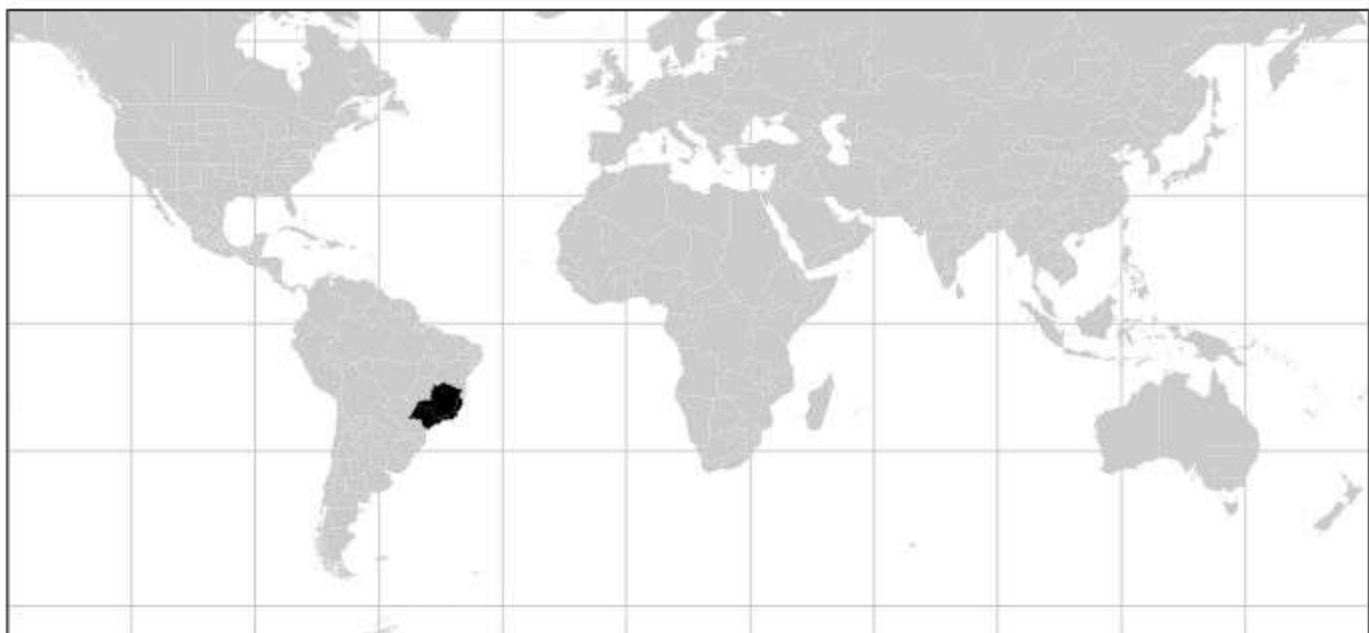
*Merostachys lanata* Send.



*Merostachys latifolia* R.W.Pohl



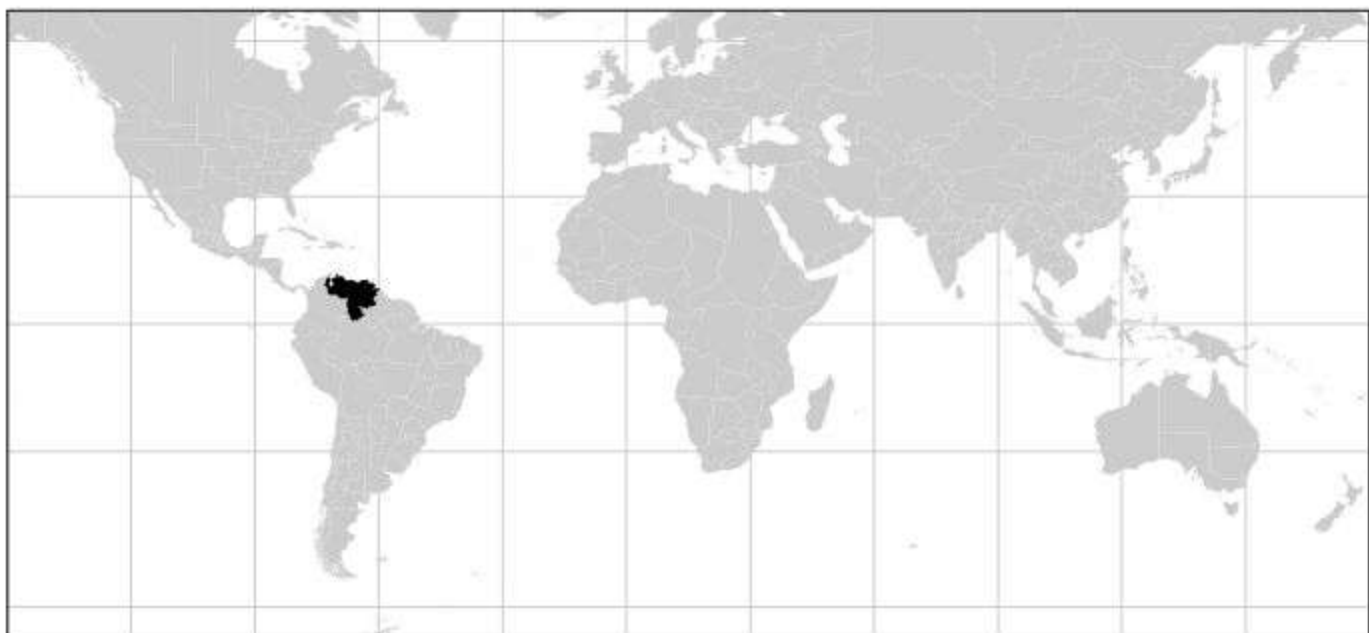
*Merostachys leptophylla* Send.



*Merostachys magellanica* Send.



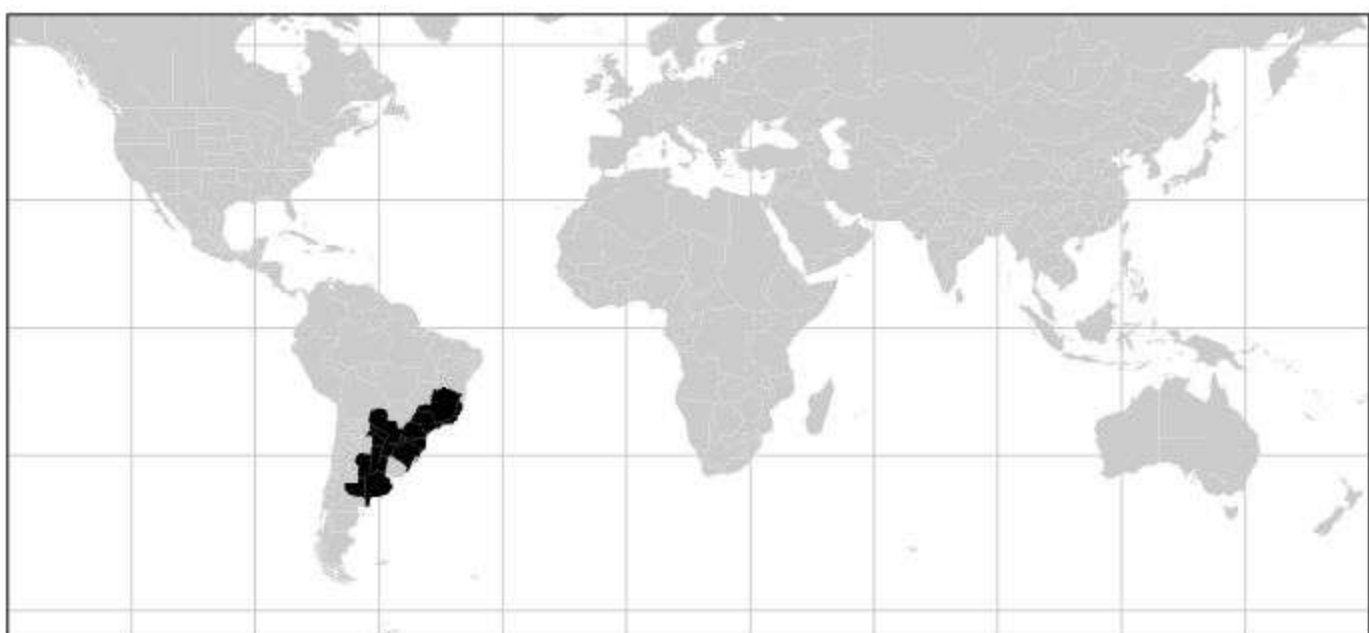
*Merostachys magnispicula* Send.



*Merostachys maguireorum* McClure



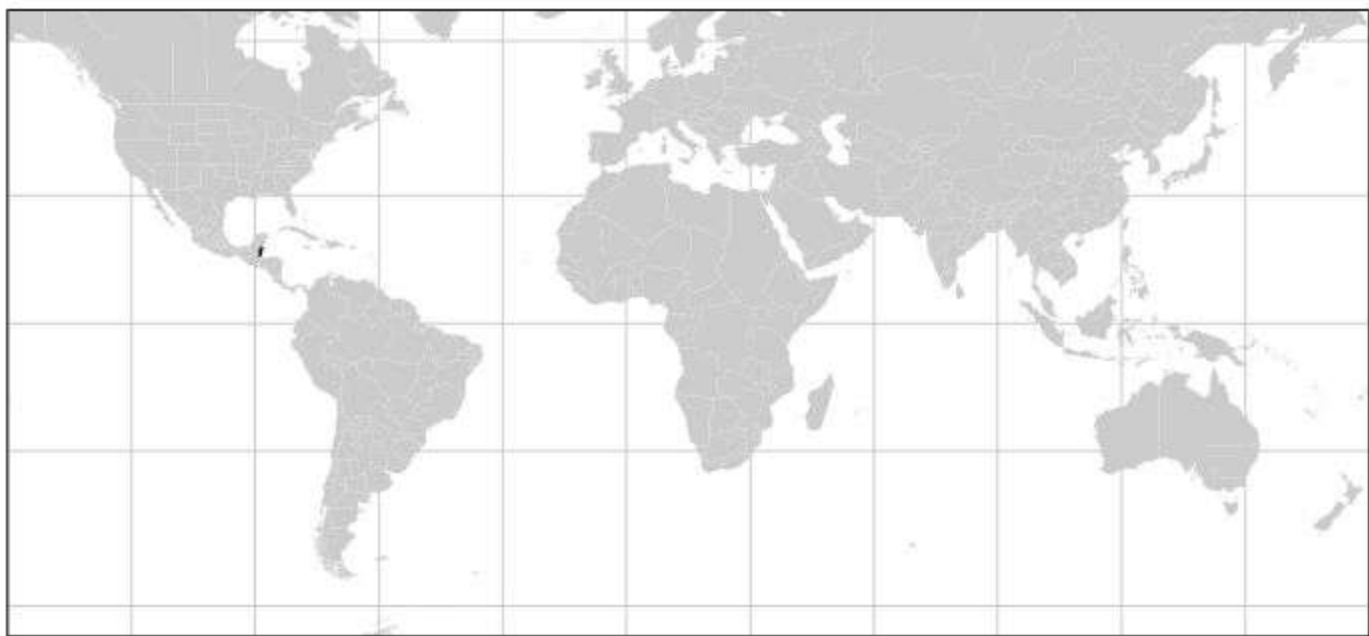
*Merostachys medullosa* Send.



*Merostachys multiramea* Hack.



*Merostachys neesii* Rupr.



*Merostachys pauciflora* Swallen



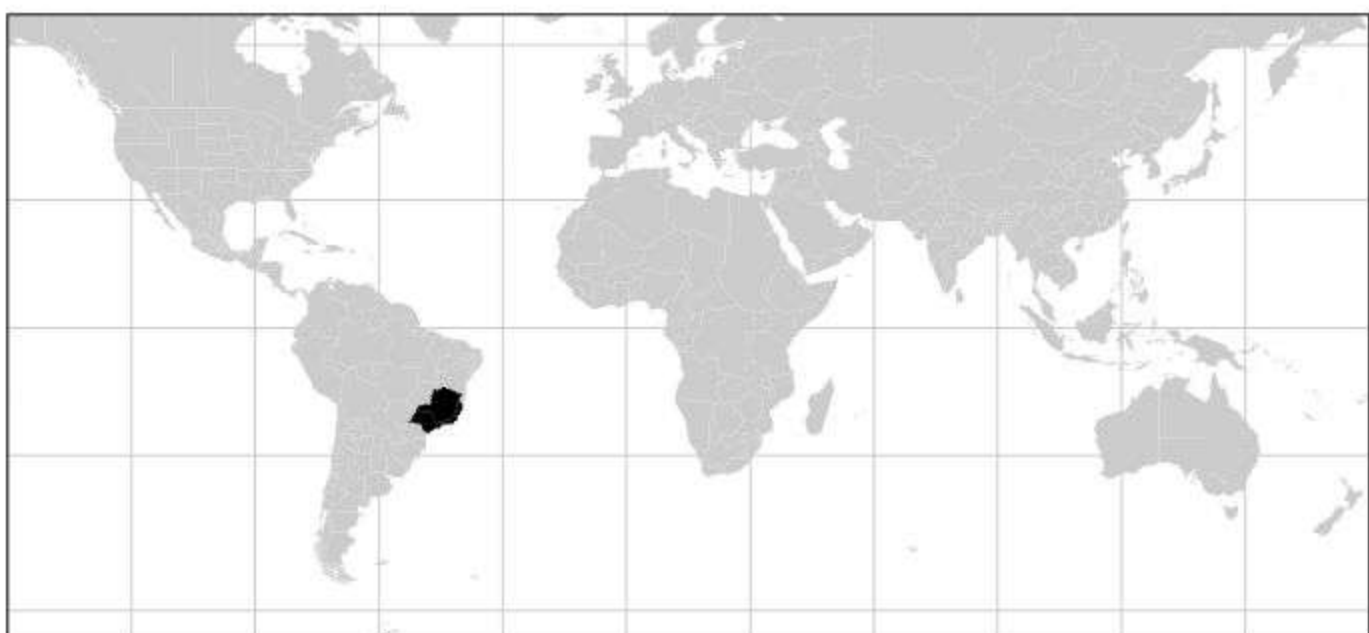
*Merostachys petiolata* Döll



*Merostachys pilifera* Send.



*Merostachys pluriflora* Munro ex E.G.Camus



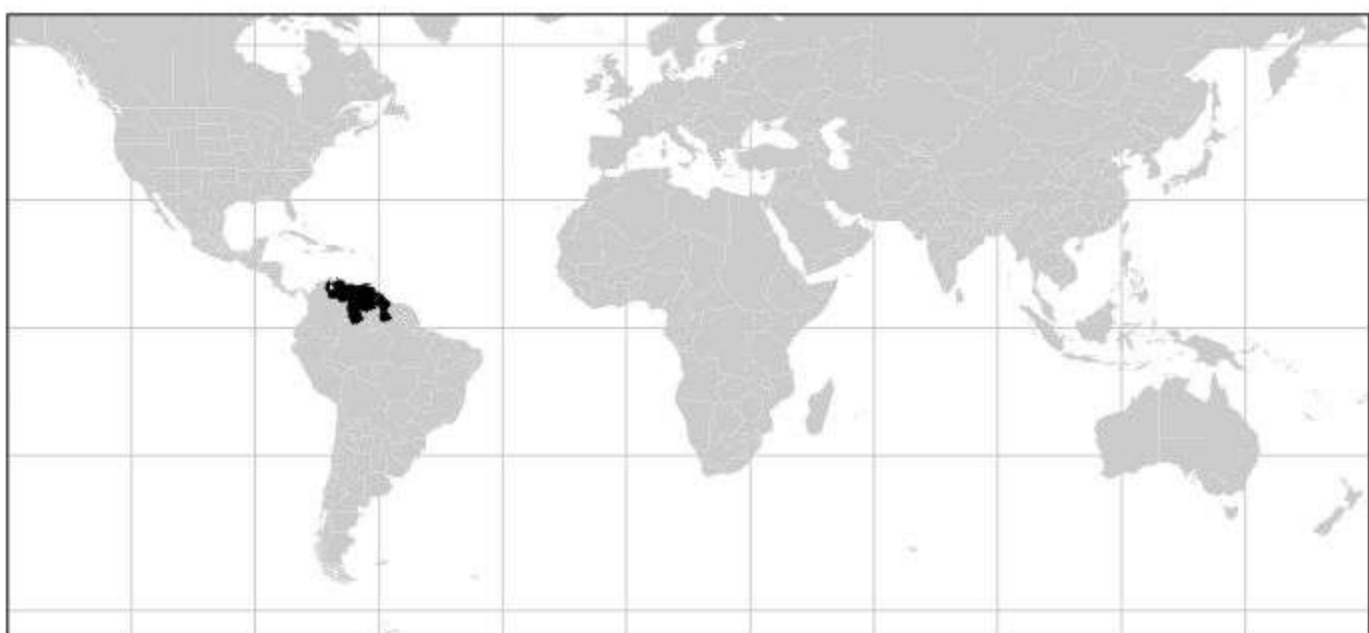
*Merostachys polyantha* McClure



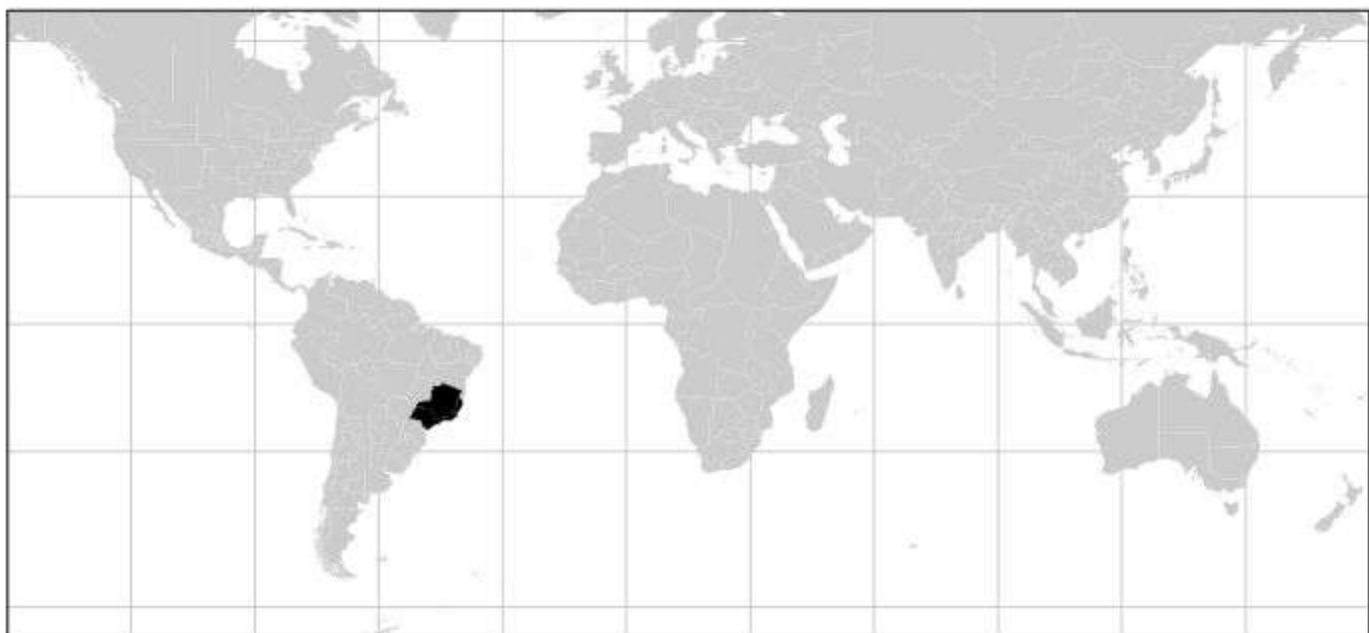
*Merostachys procerrima* Send.



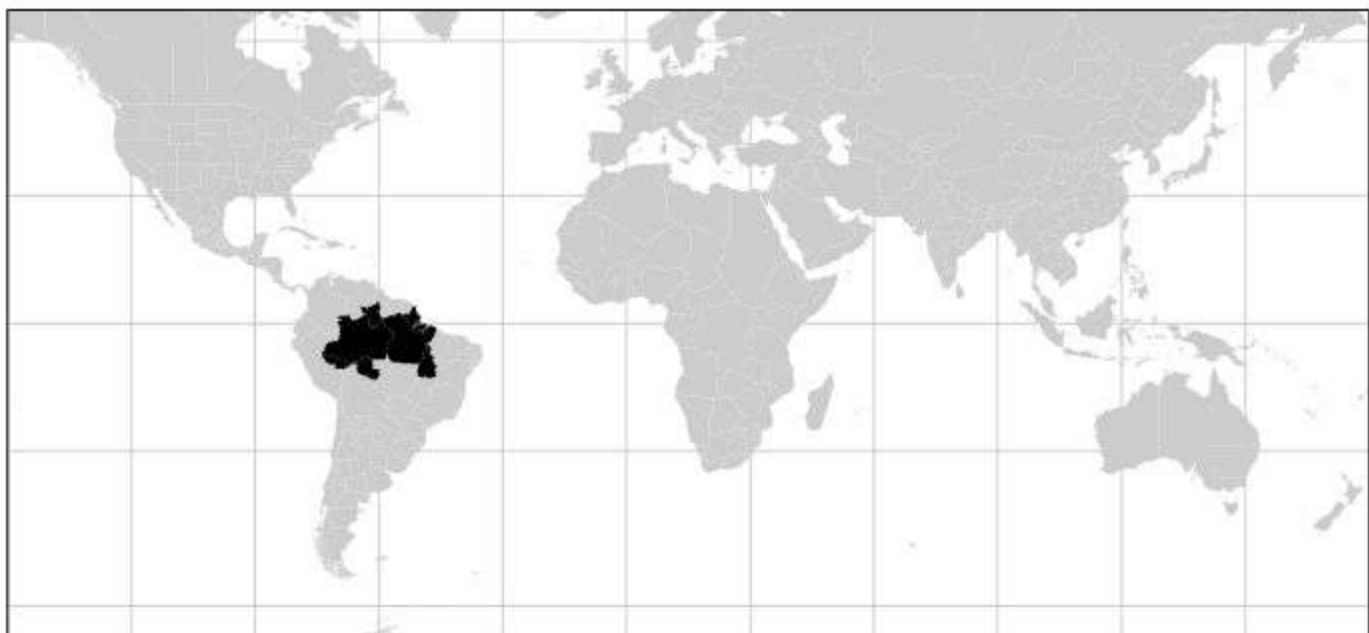
*Merostachys ramosissima* Send.



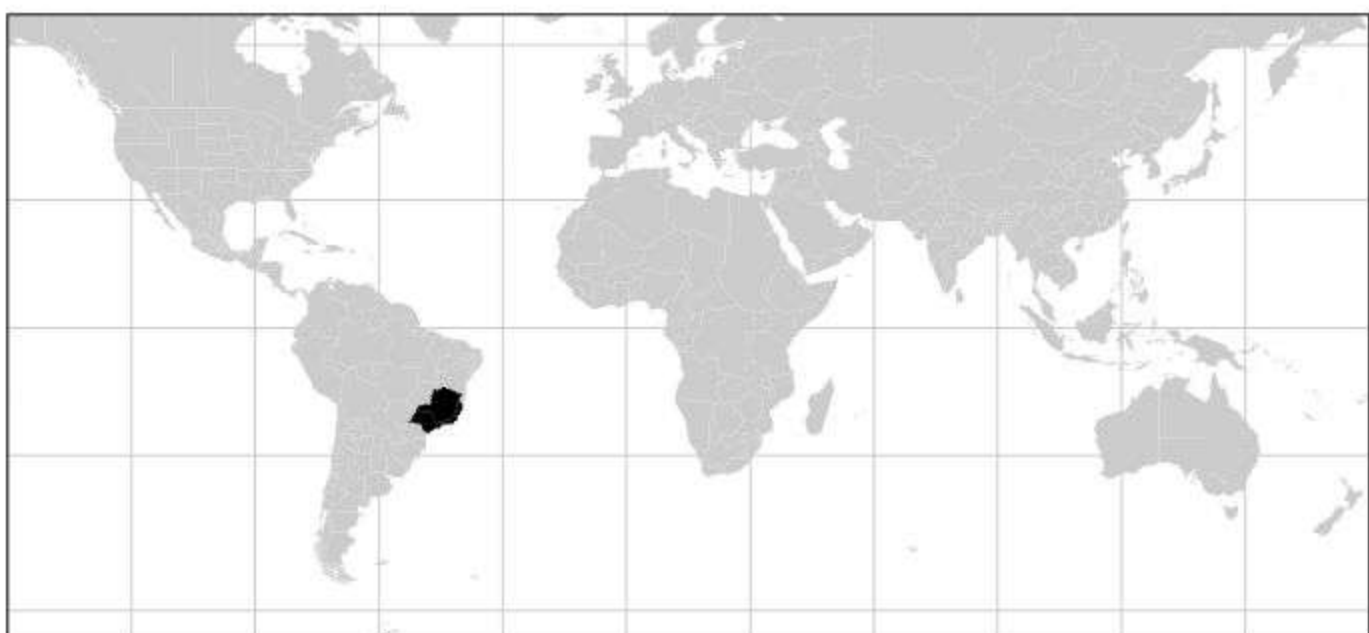
*Merostachys retrorsa* McClure



*Merostachys riedeliana* Rupr. ex Döll



*Merostachys rondoniensis* Send.



*Merostachys scandens* Send.



*Merostachys sellovii* Munro



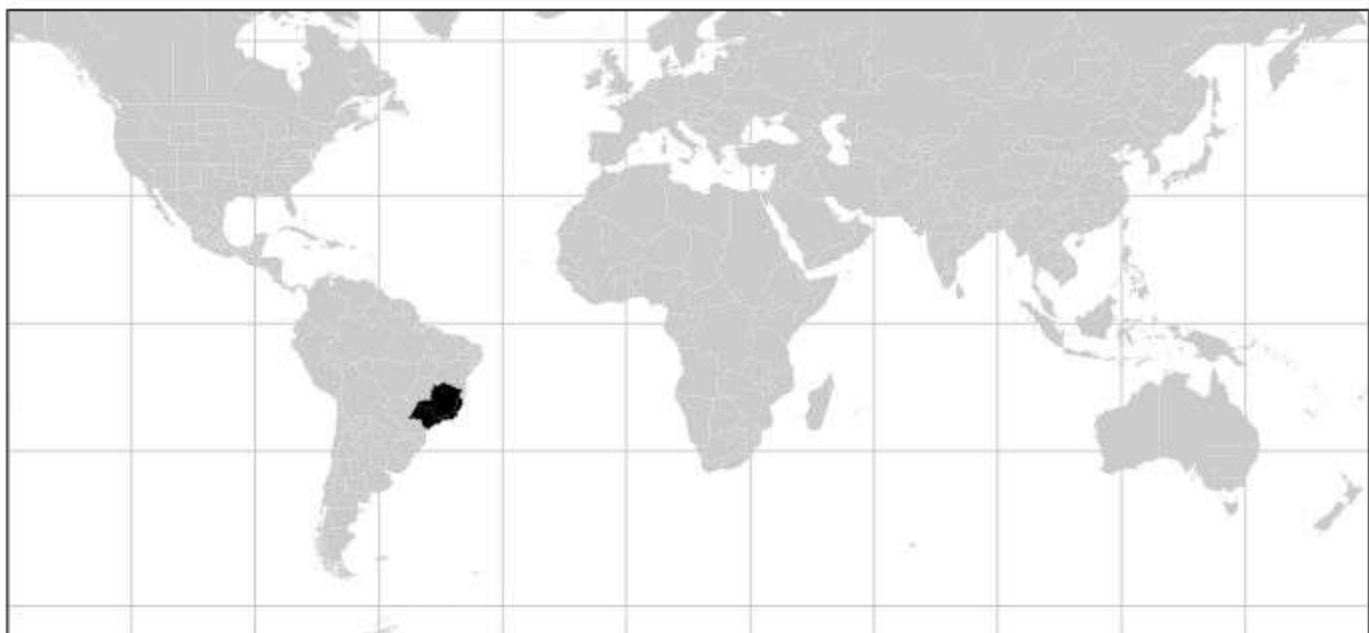
*Merostachys skvortzovii* Send.



*Merostachys sparsiflora* Rupr.



*Merostachys speciosa* Spreng.



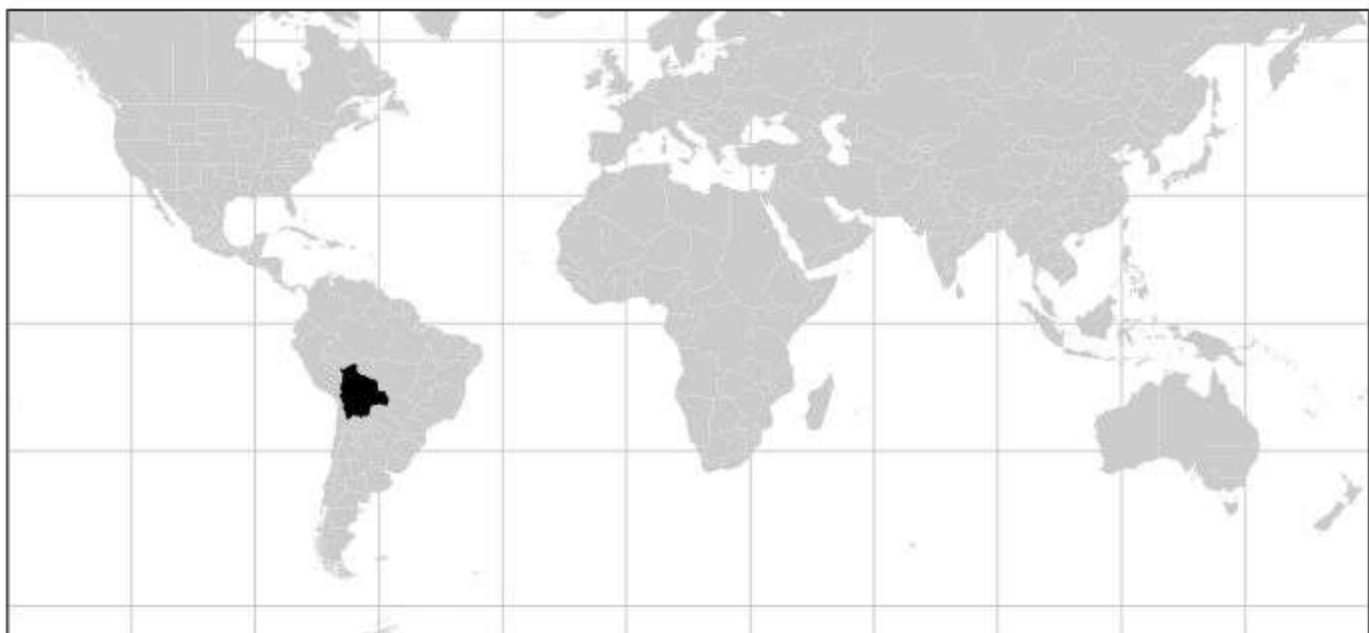
*Merostachys tatianae* Santos-Gonç., Carv.-Okano & Filg.



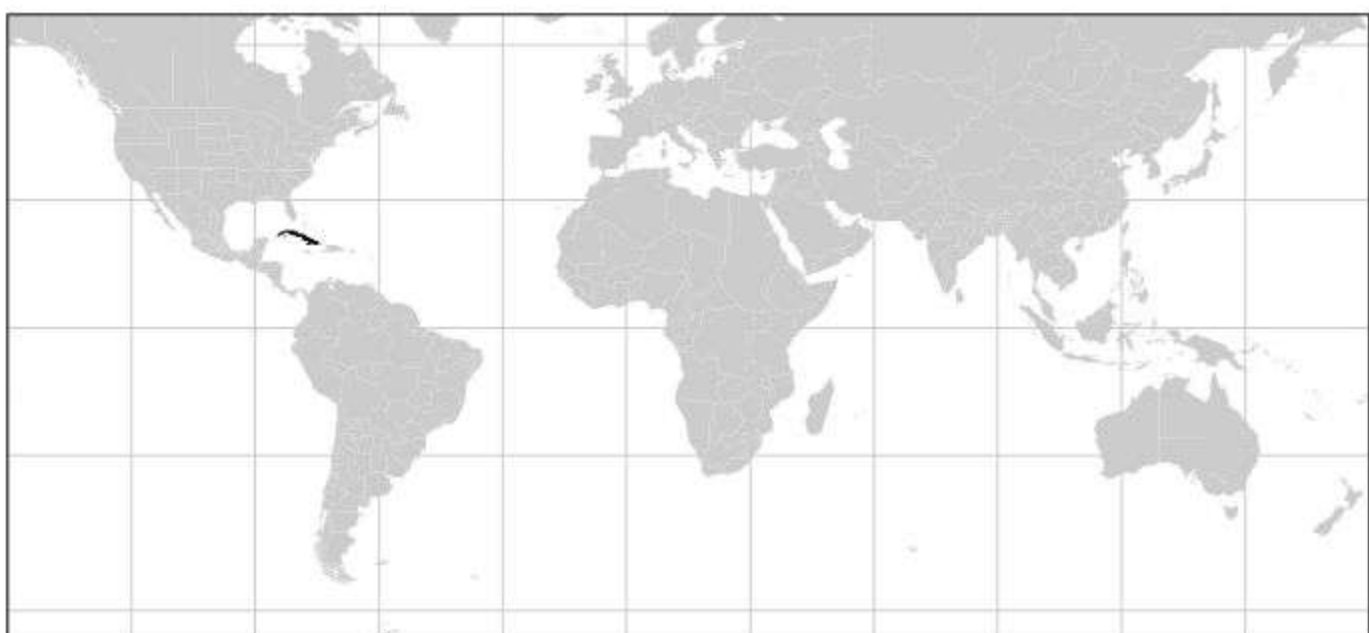
*Merostachys ternata* Nees



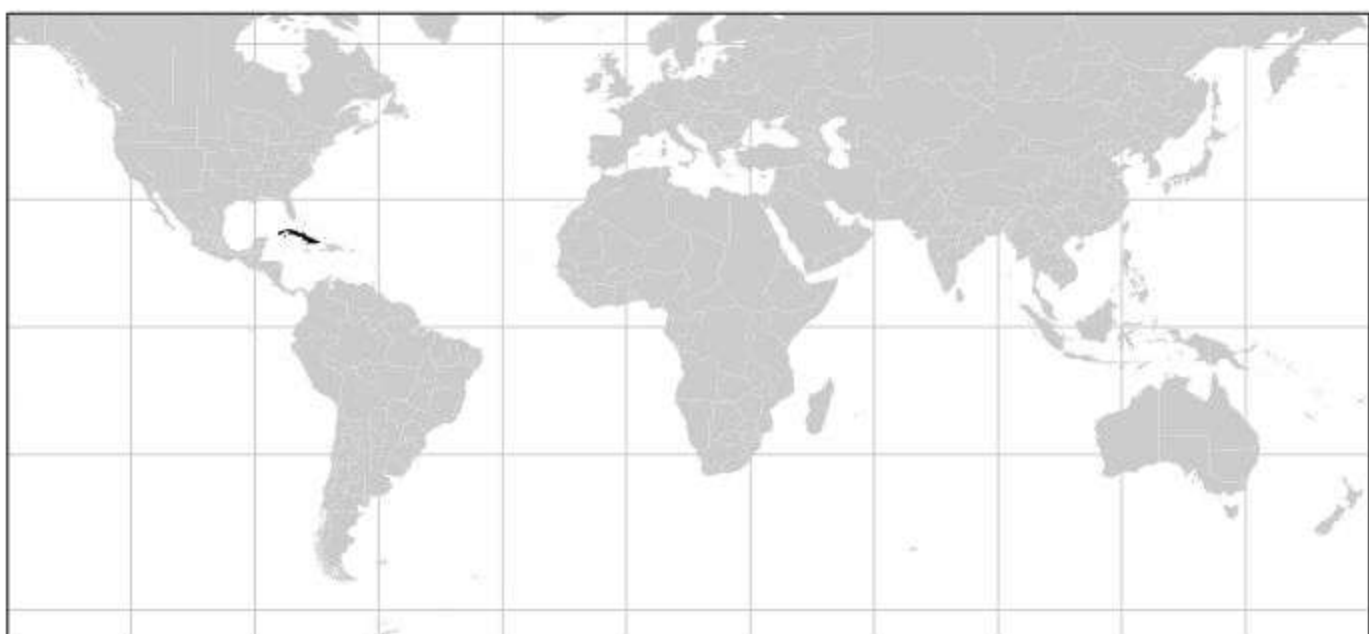
*Merostachys vestita* McClure & L.B.Sm.



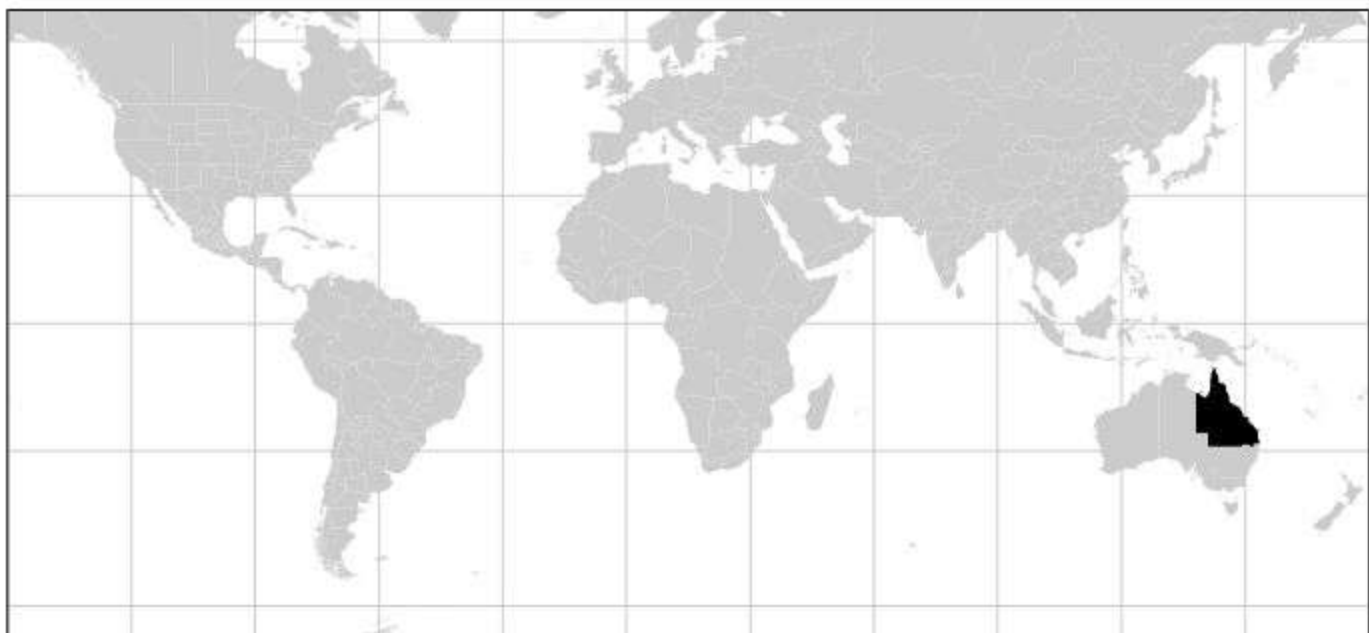
*Merostachys yungasensis* Lizarazu



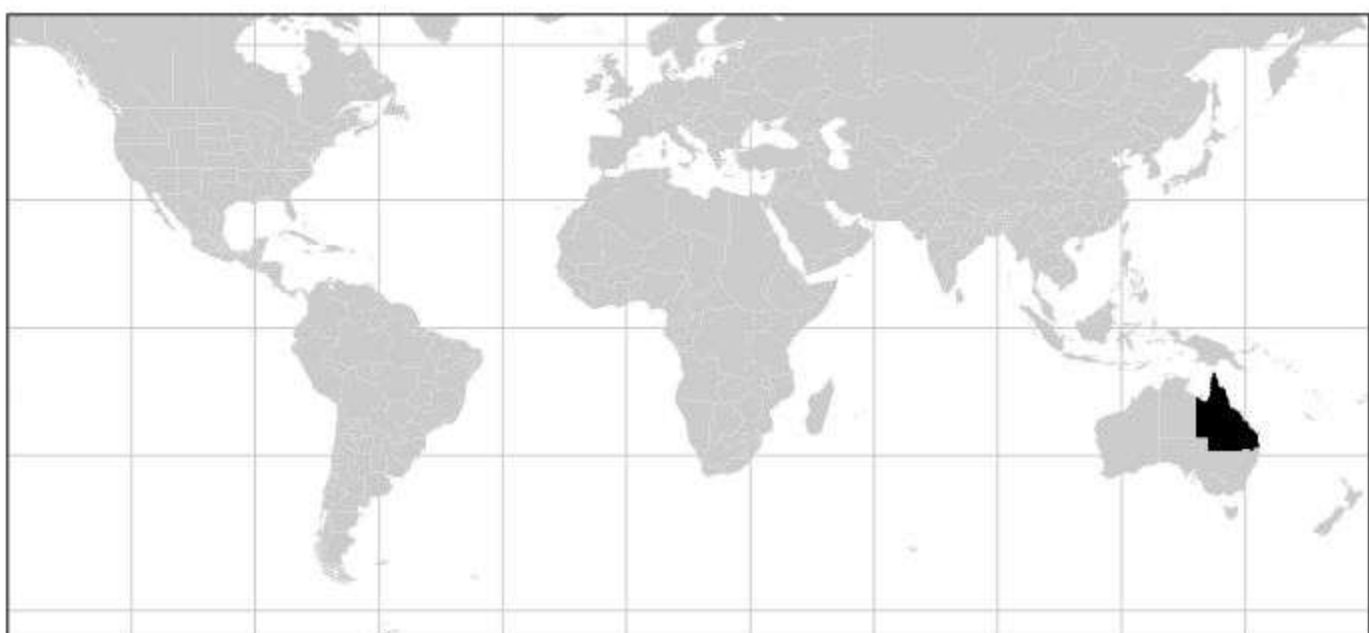
*Mniochloa* Chase



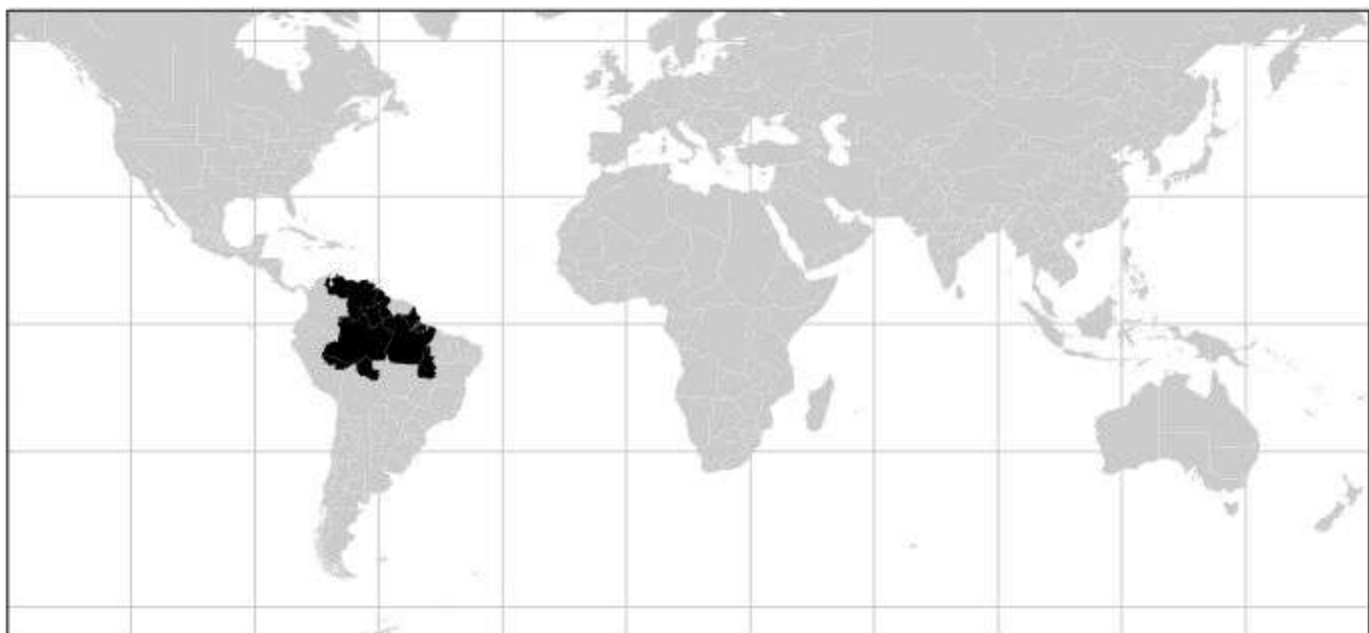
*Mniochloa pulchella* (Griseb.) Chase



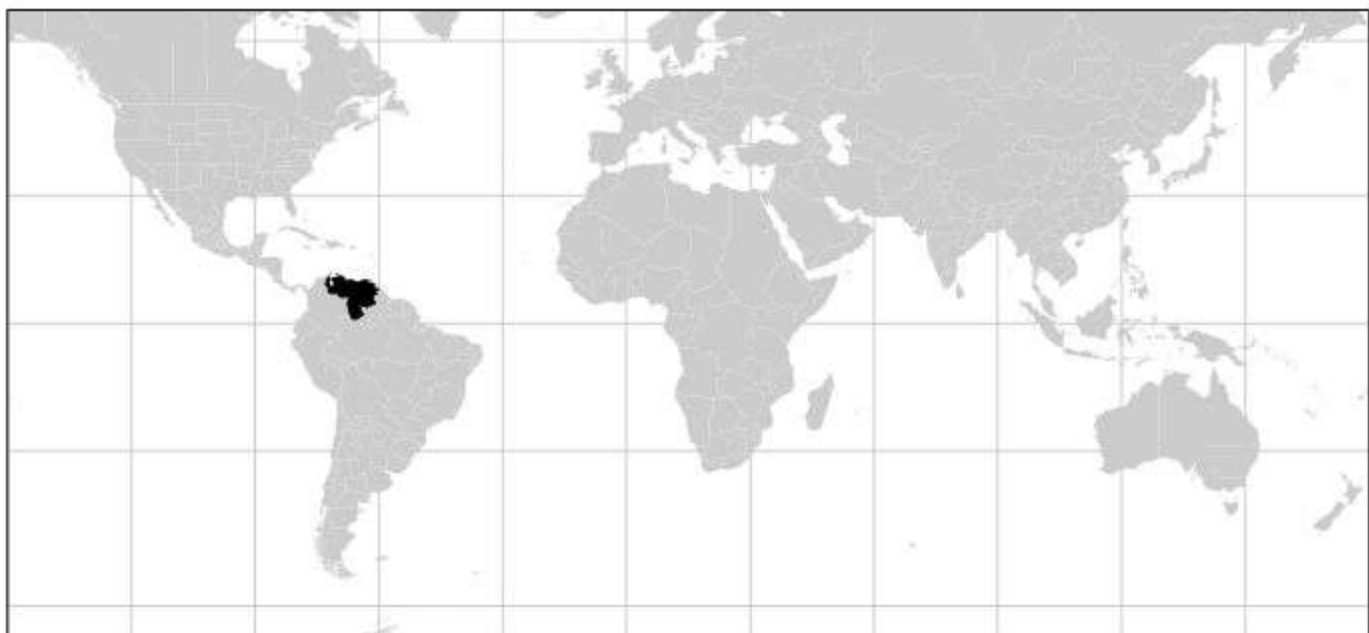
*Mullerochloa* K.M.Wong



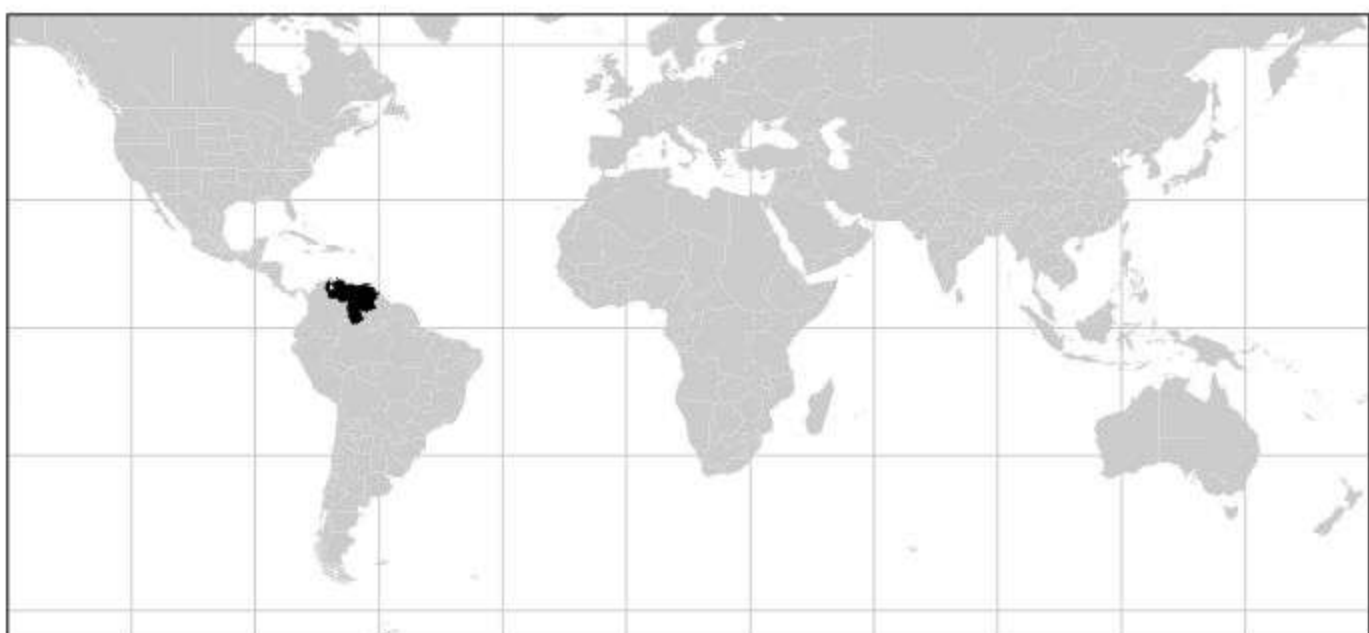
*Mullerochloa moreheadiana* (F.M.Bailey) K.M.Wong



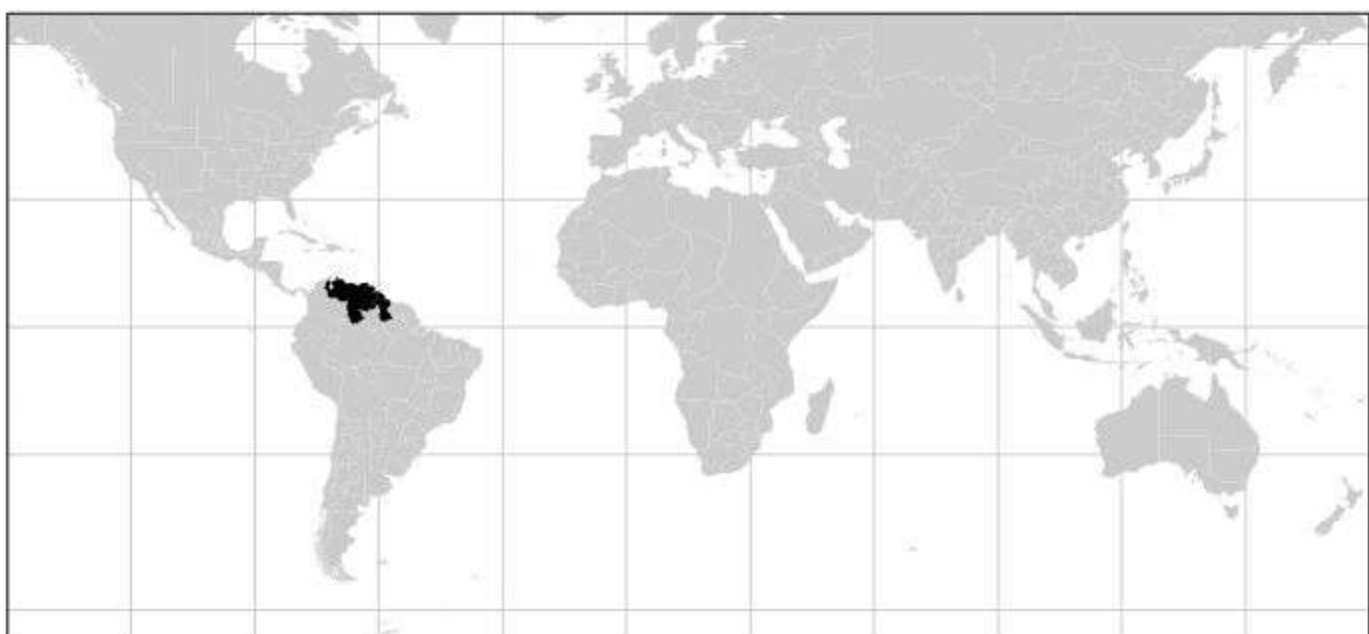
*Myriocladus* Swallen



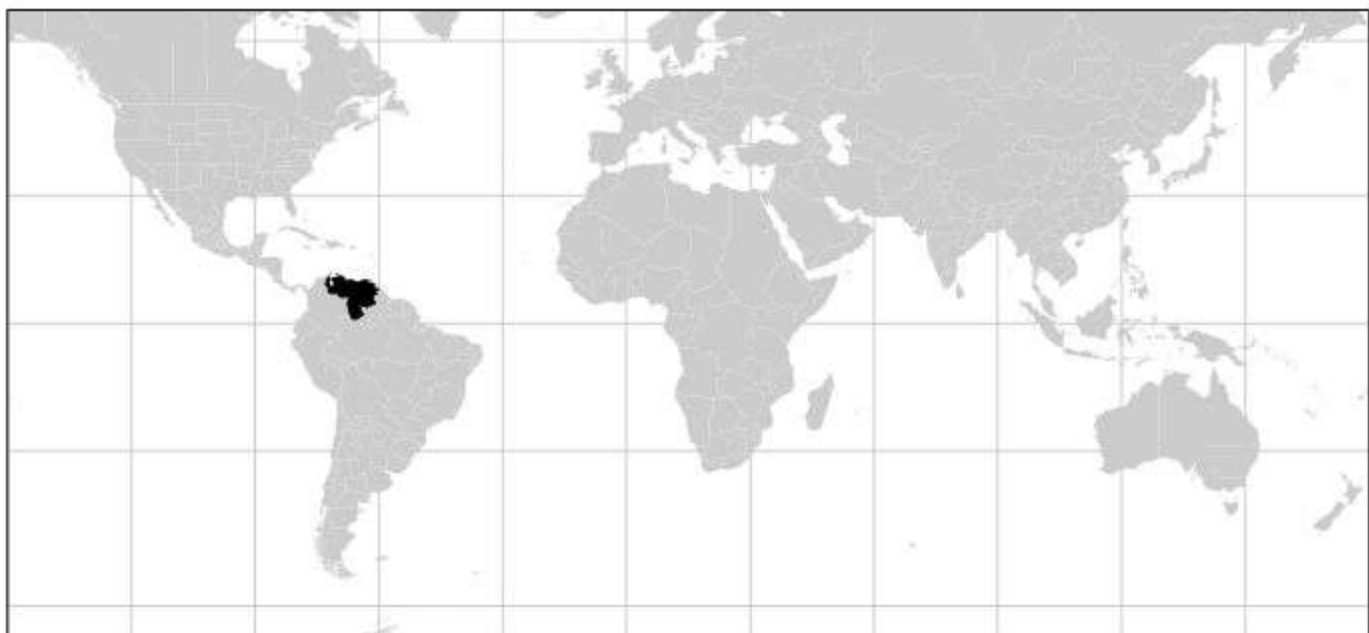
*Myriocladus cardonae* Swallen



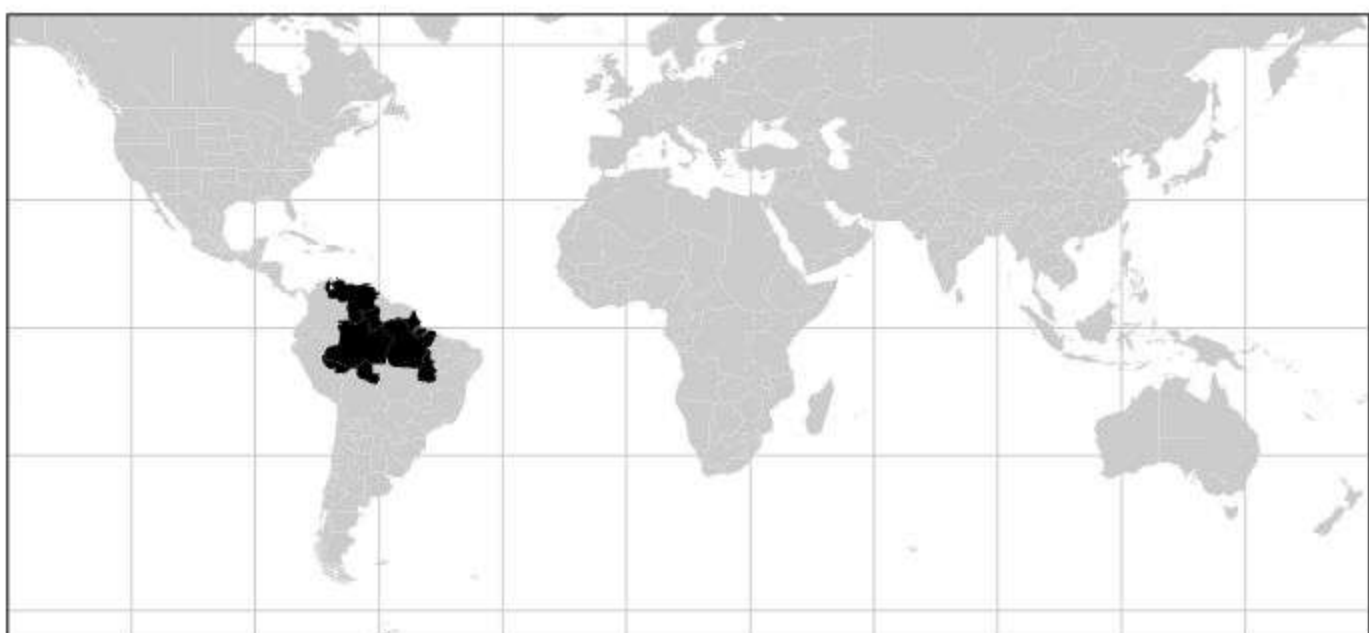
*Myriocladus churunensis* Swallen



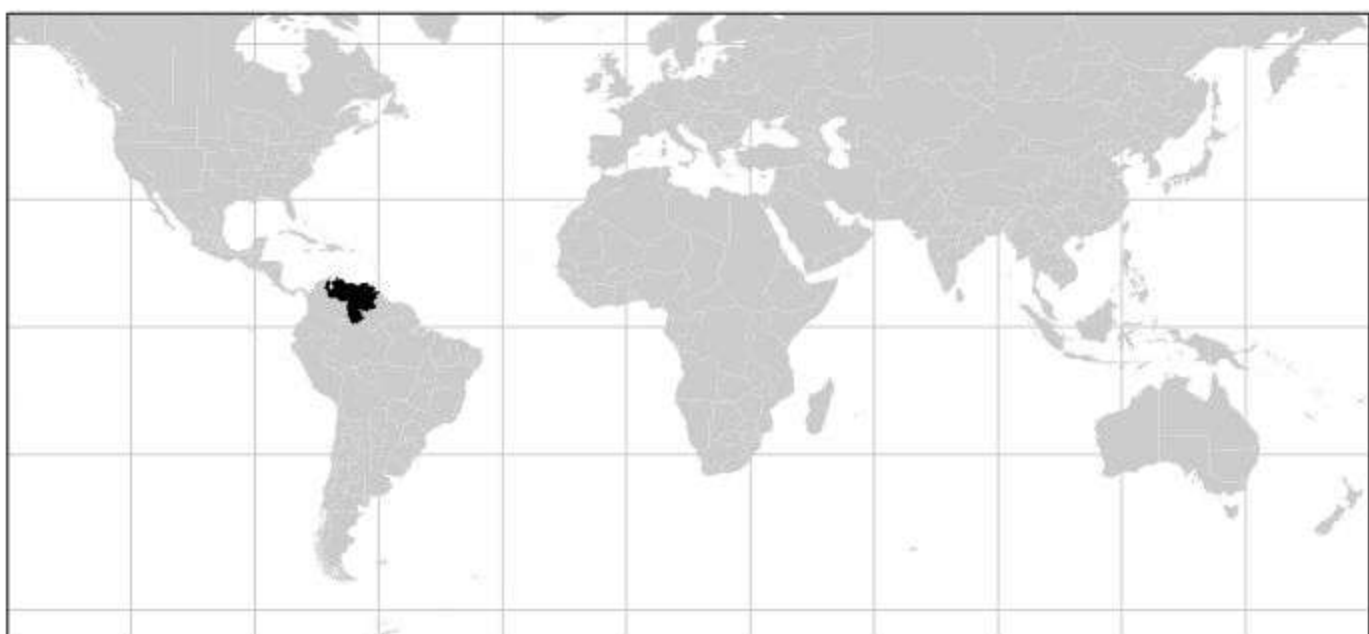
*Myriocladus distantiflorus* Swallen



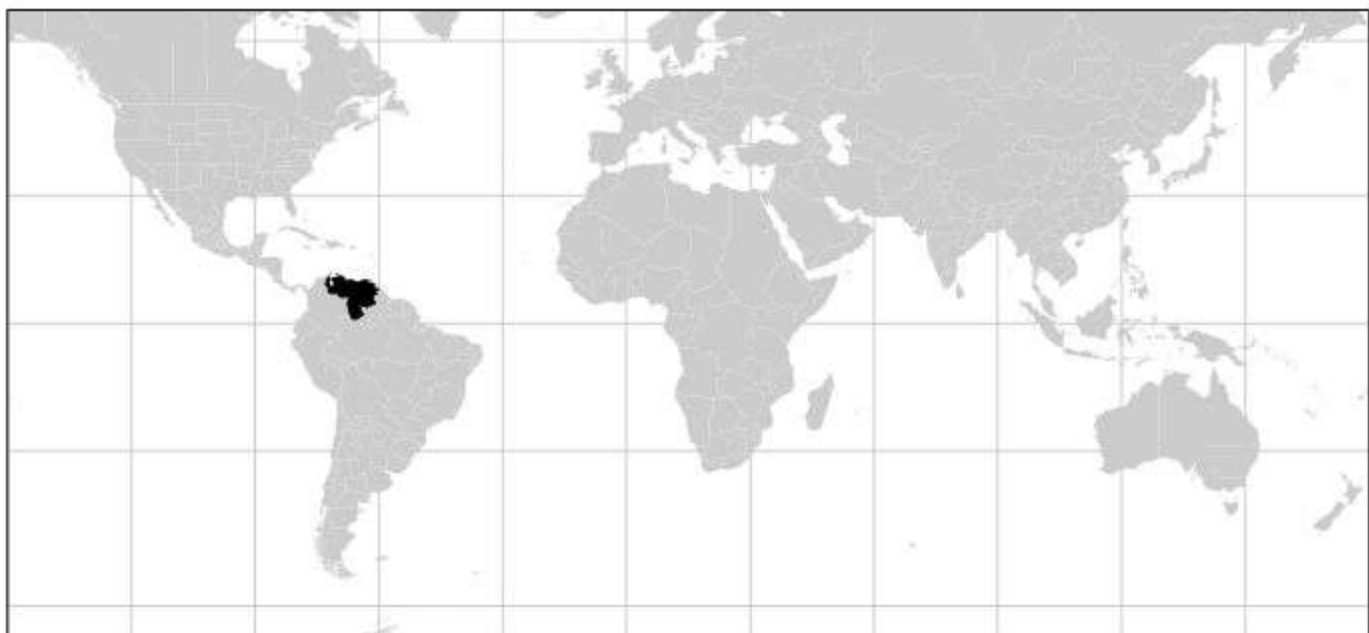
*Myriocladus exsertus* Swallen



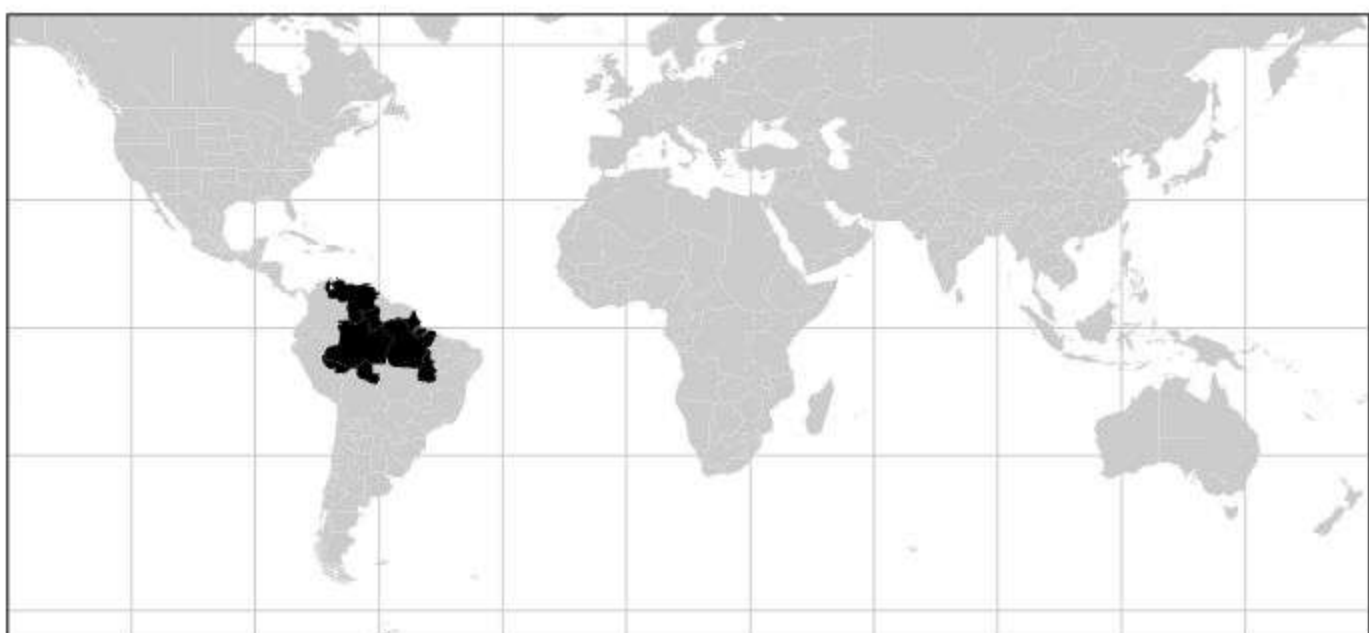
*Myriocladus grandifolius* Swallen



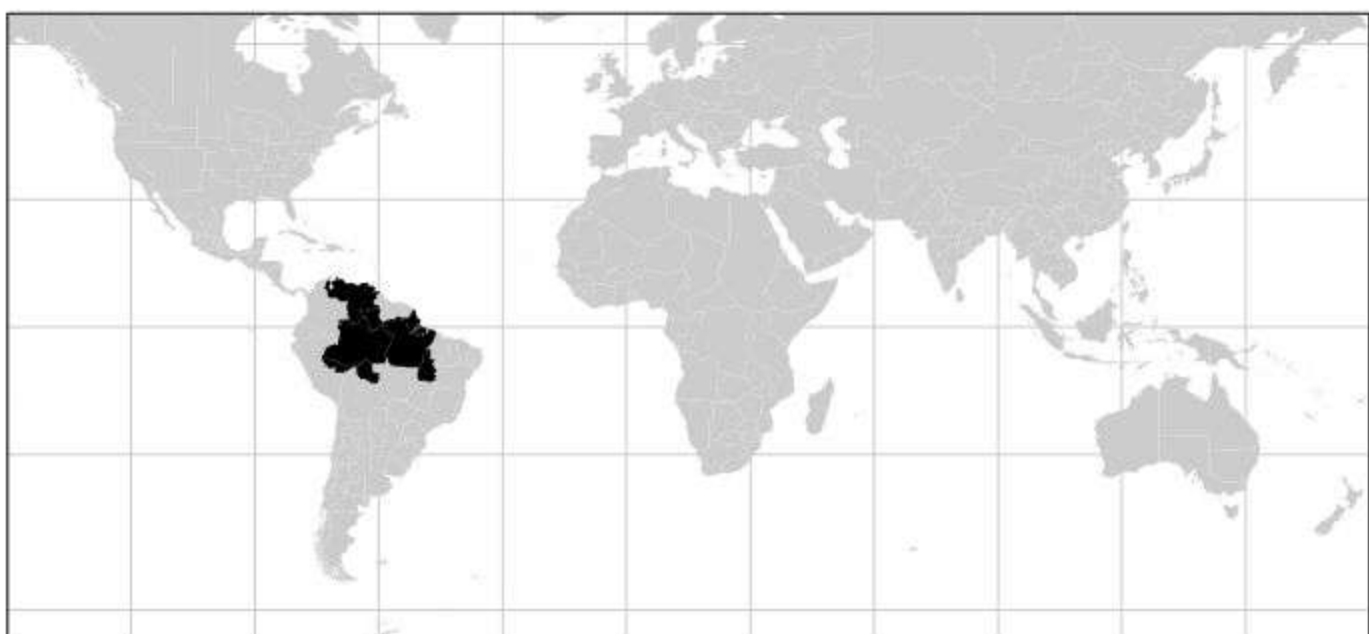
*Myriocladus involutus* Judz. & Davidse



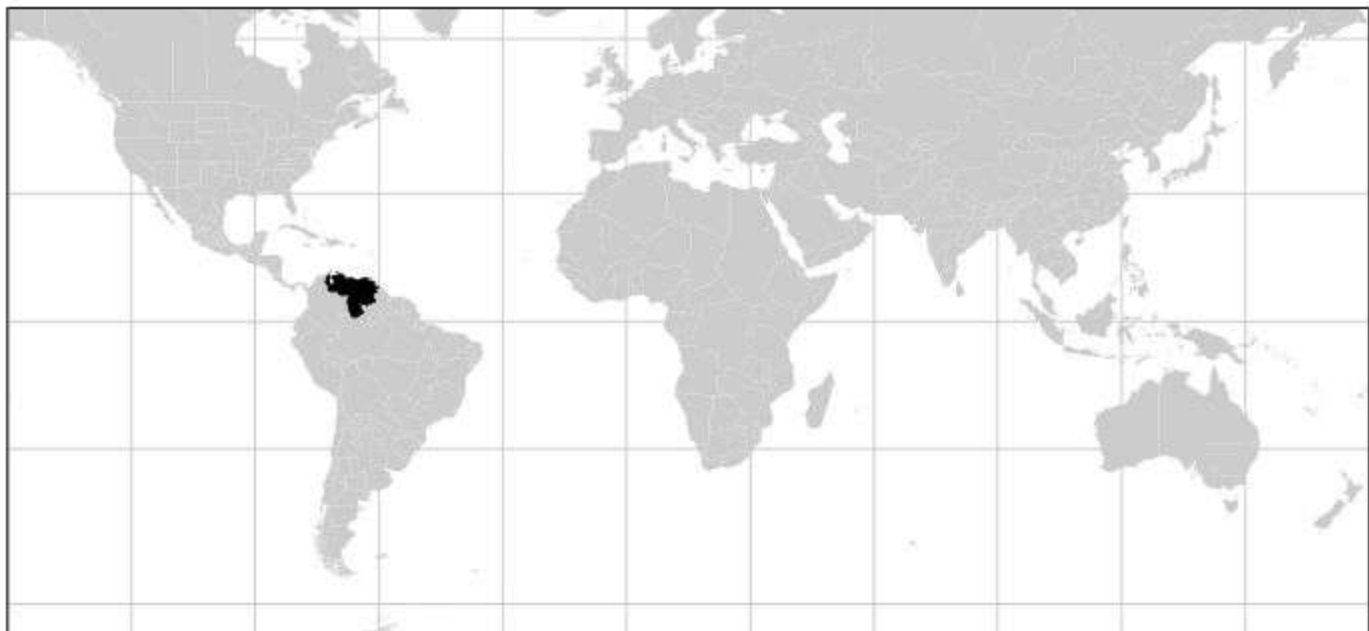
*Myriocladus longiramosus* Swallen



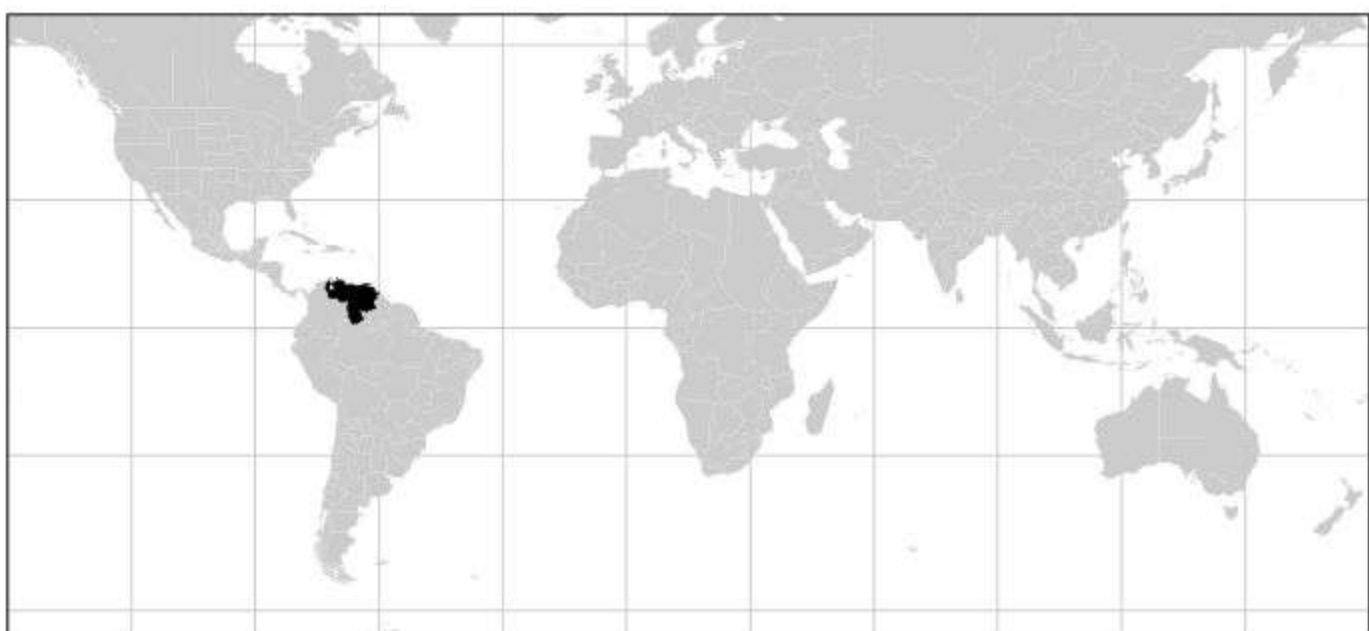
*Myriocladus neblinaensis* Swallen



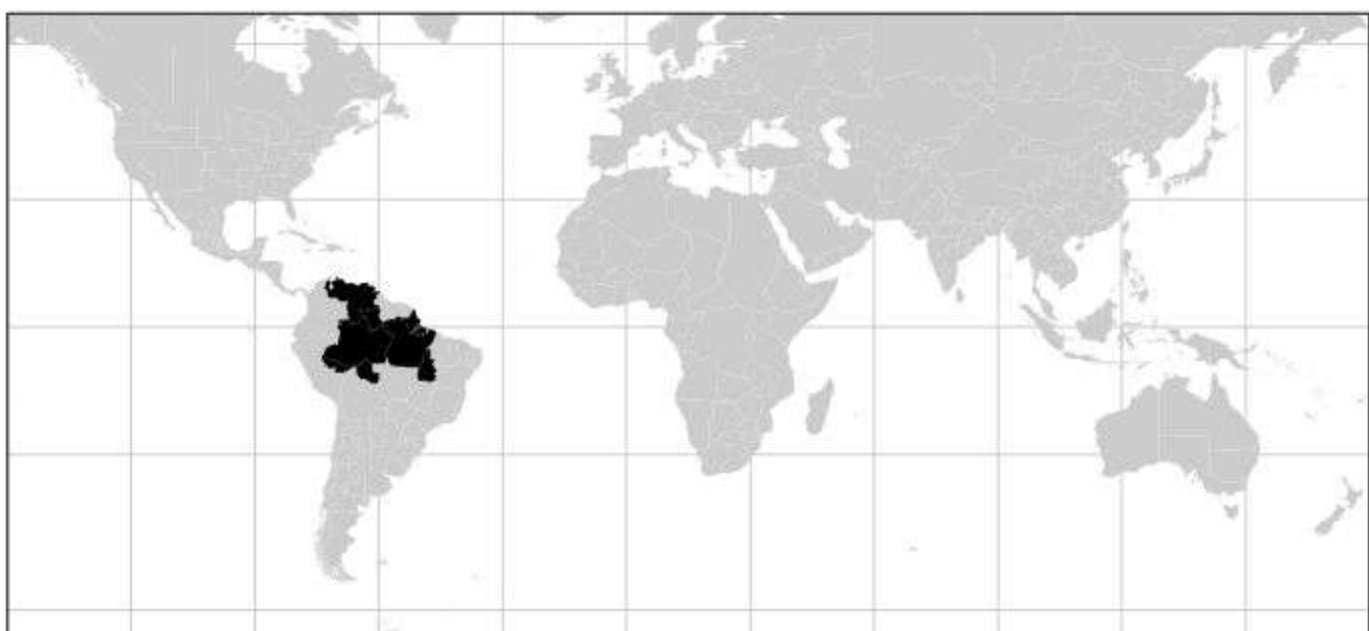
*Myriocladus paludicola* Swallen



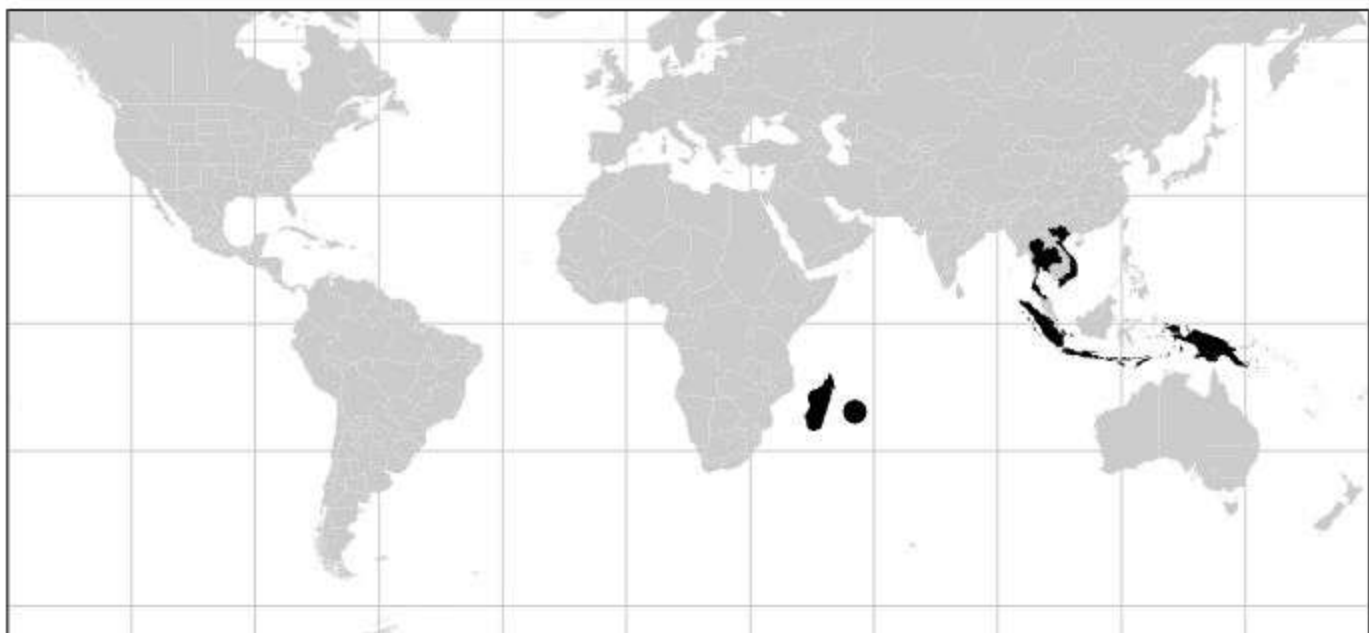
*Myriocladus simplex* Swallen



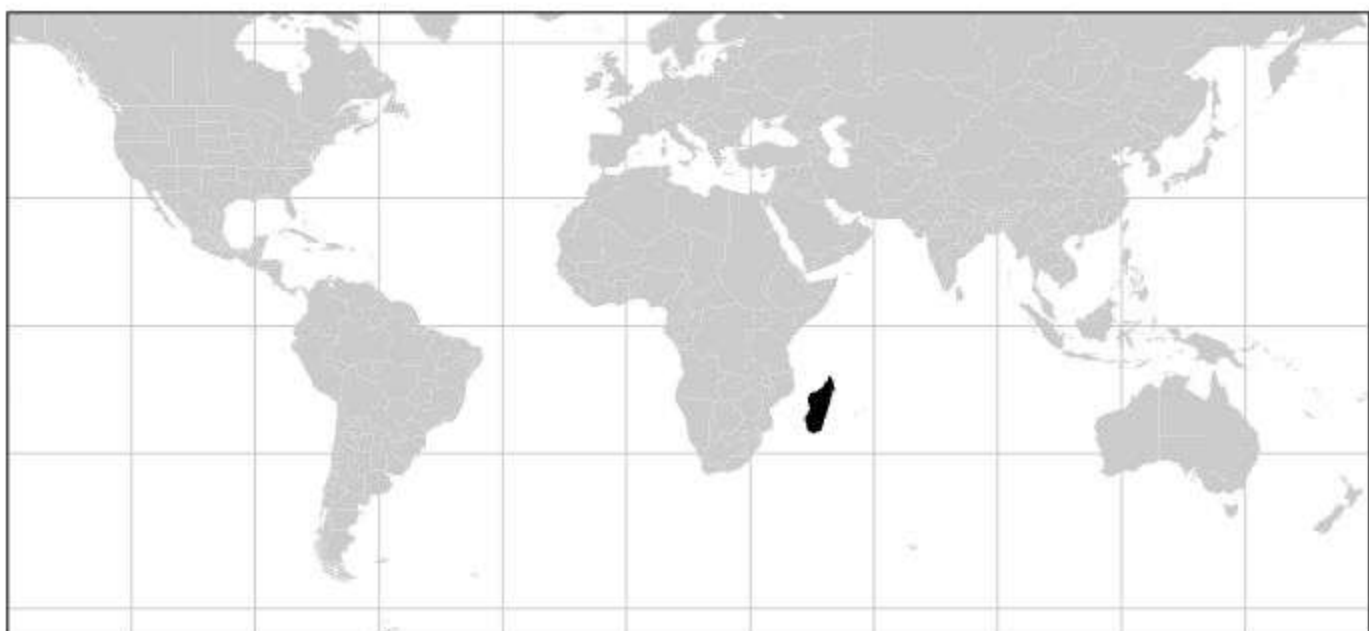
*Myriocladus steyermarkii* Swallen



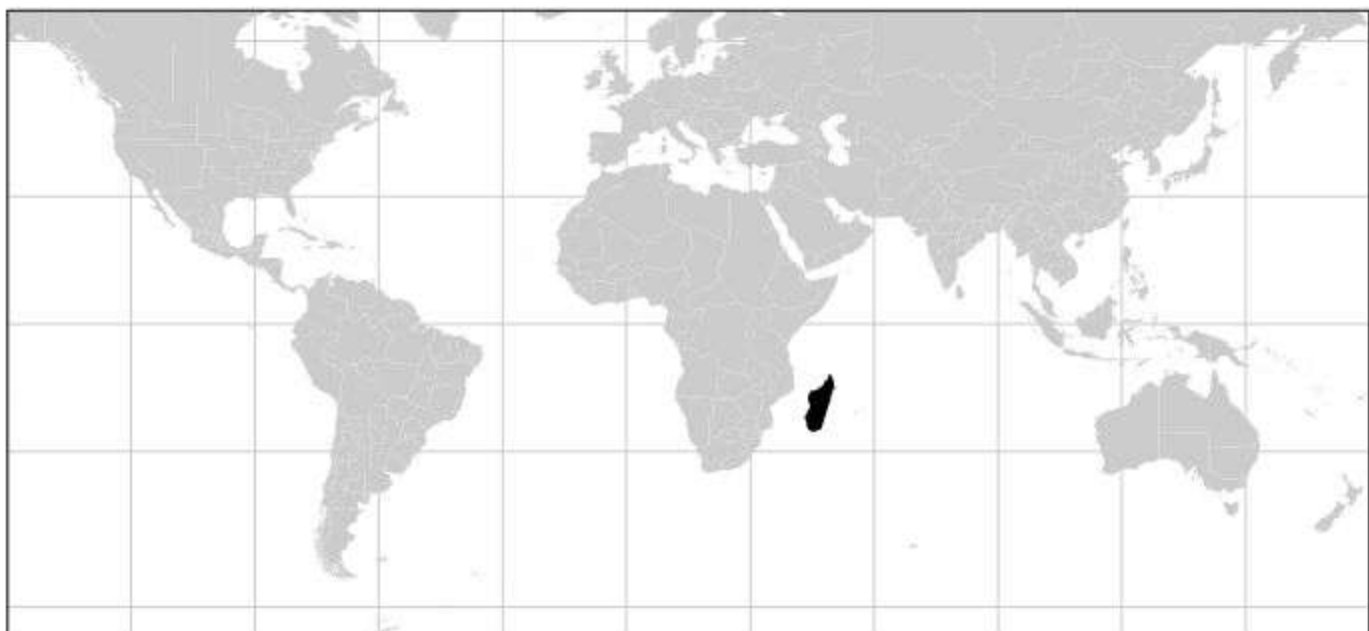
*Myriocladus virgatus* Swallen



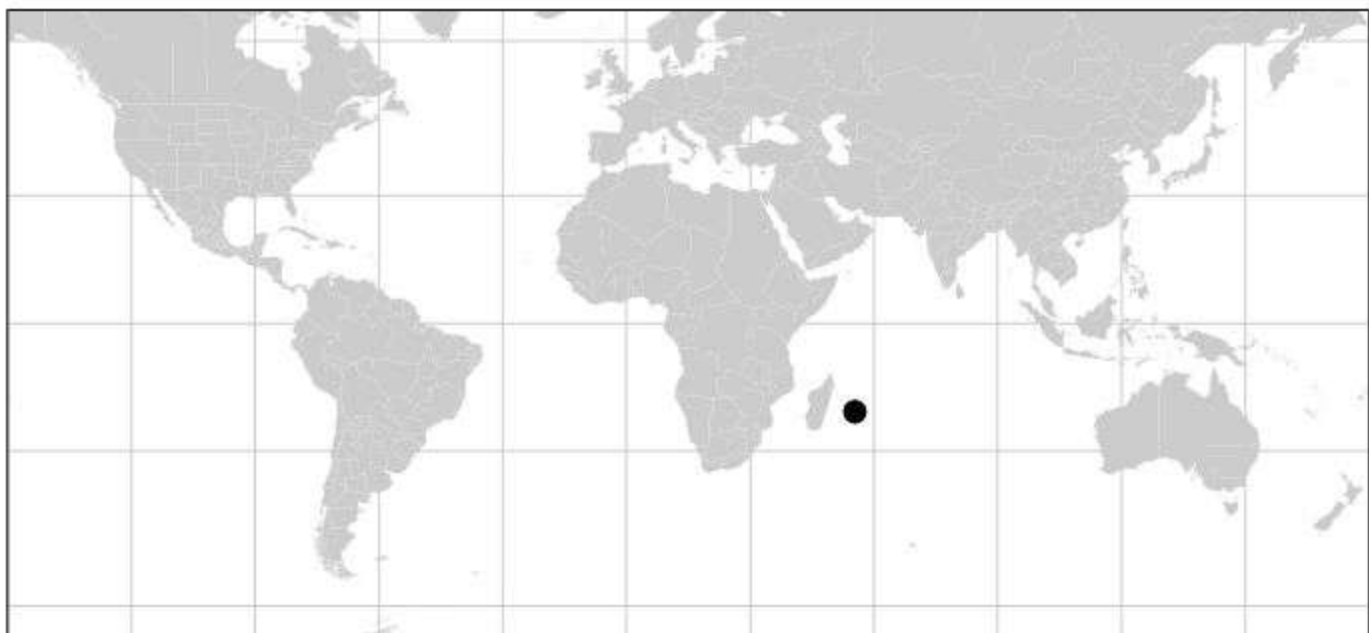
*Nastus* Juss.



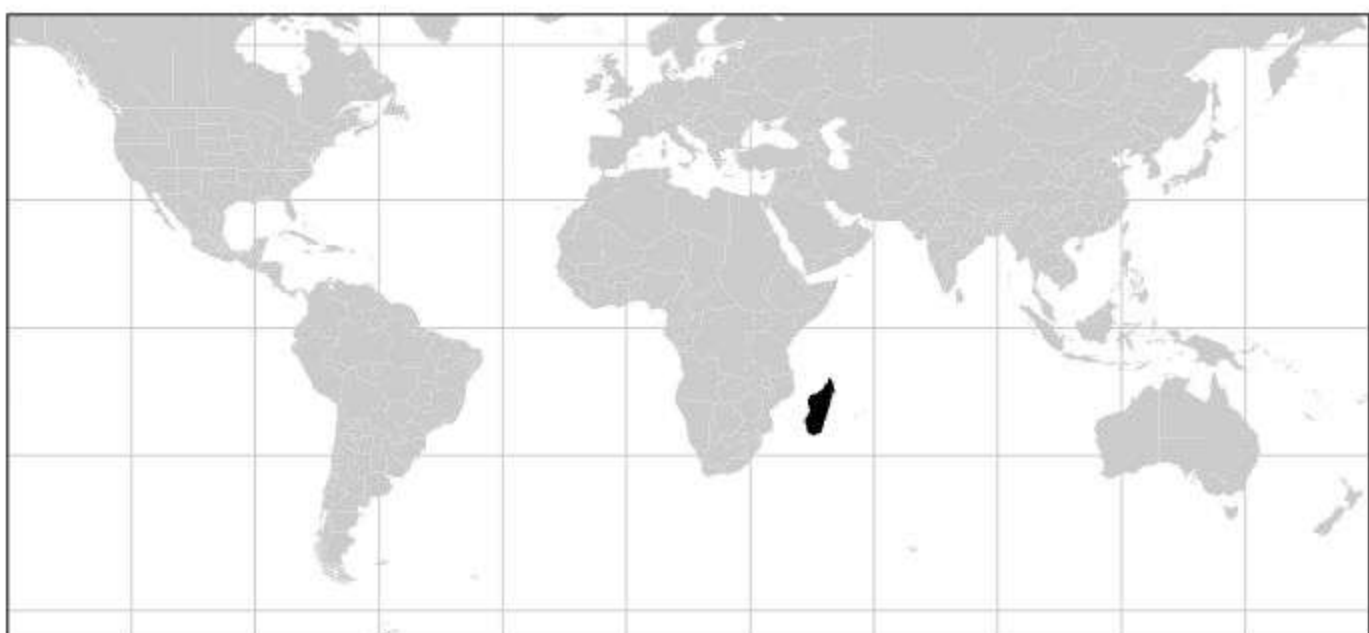
*Nastus ambrensis* A.Camus



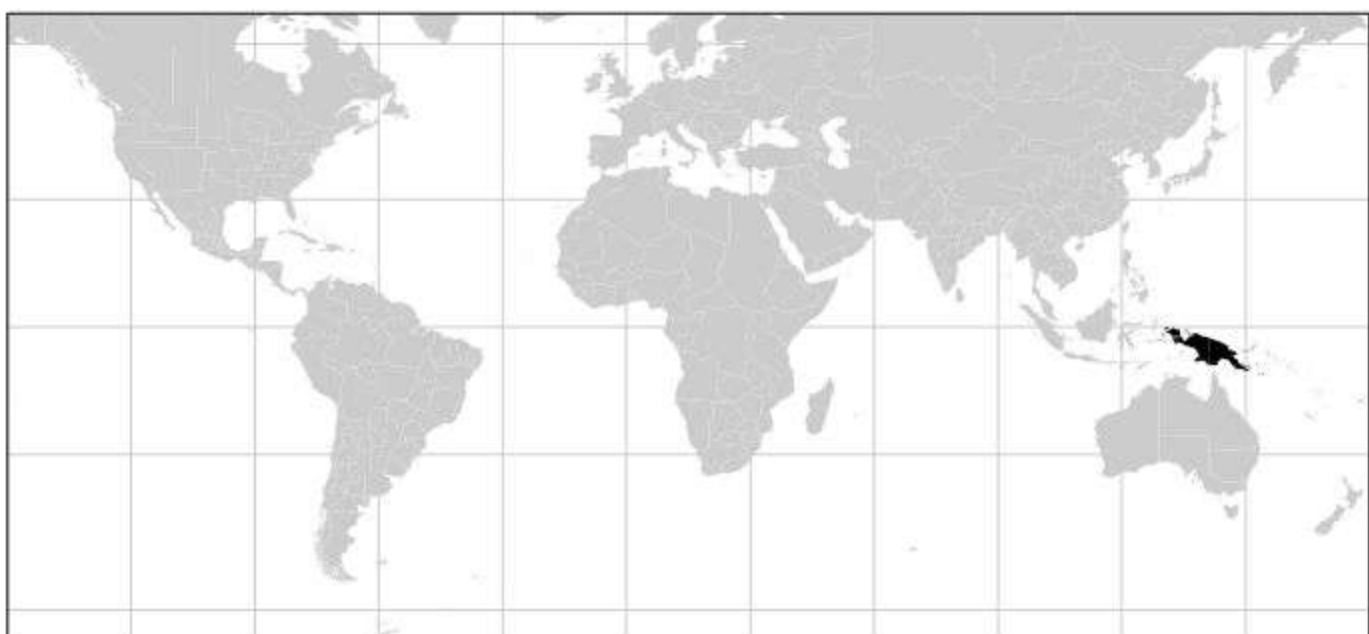
*Nastus aristatus* A.Camus



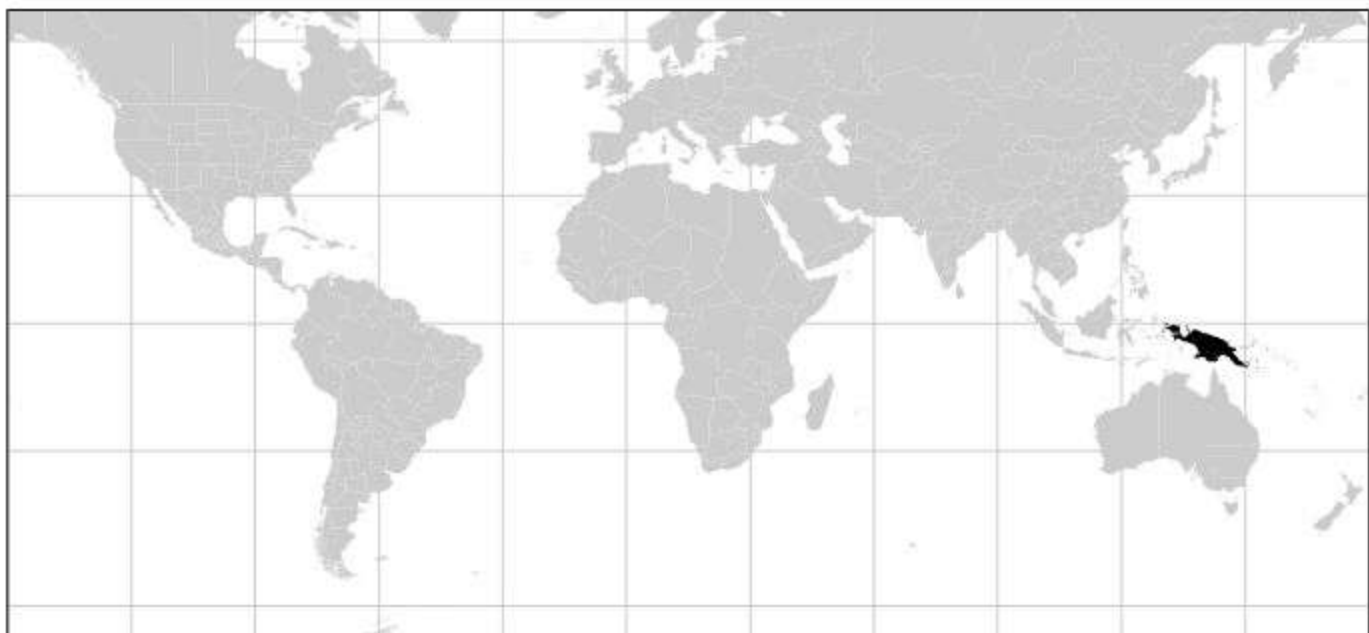
*Nastus borbonicus* J.F.Gmel.



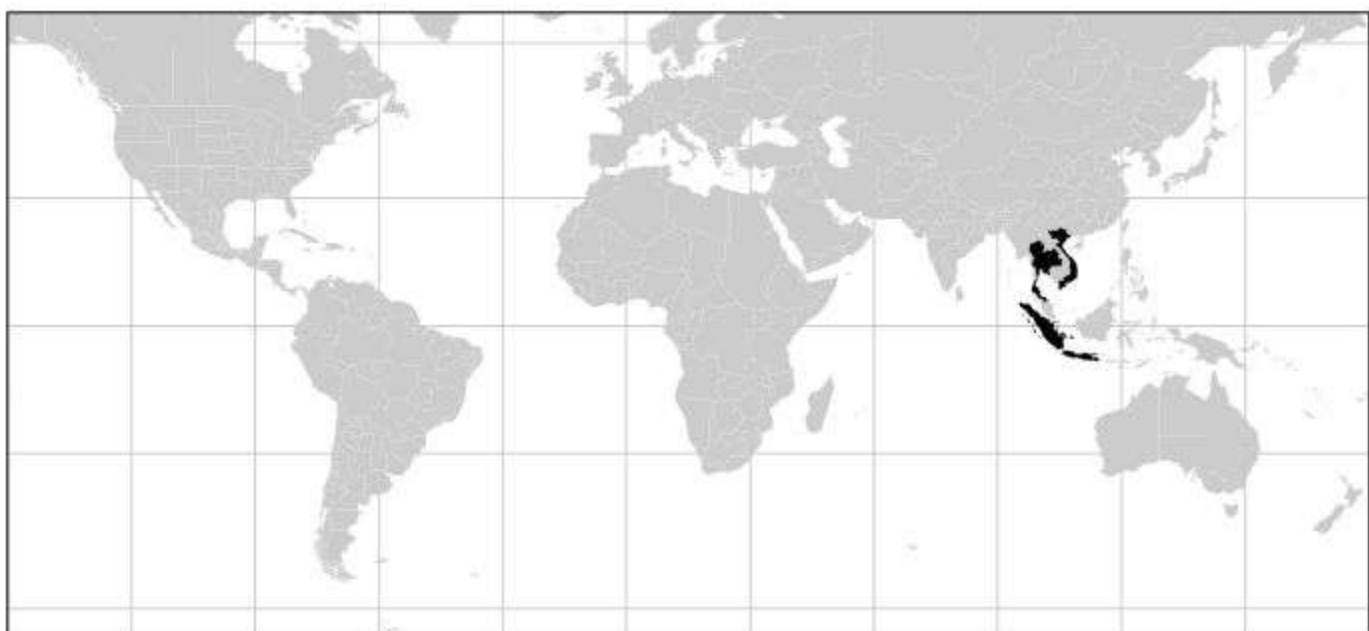
*Nastus decaryanus* A.Camus



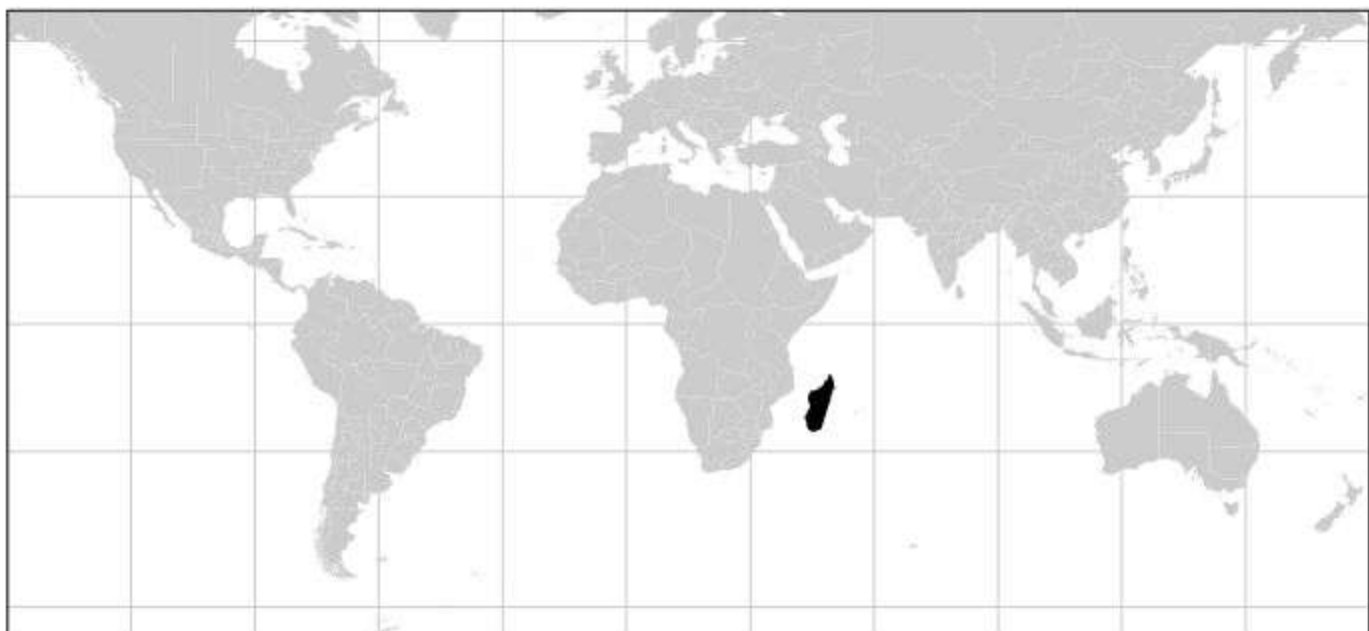
*Nastus elatoides* Widjaja



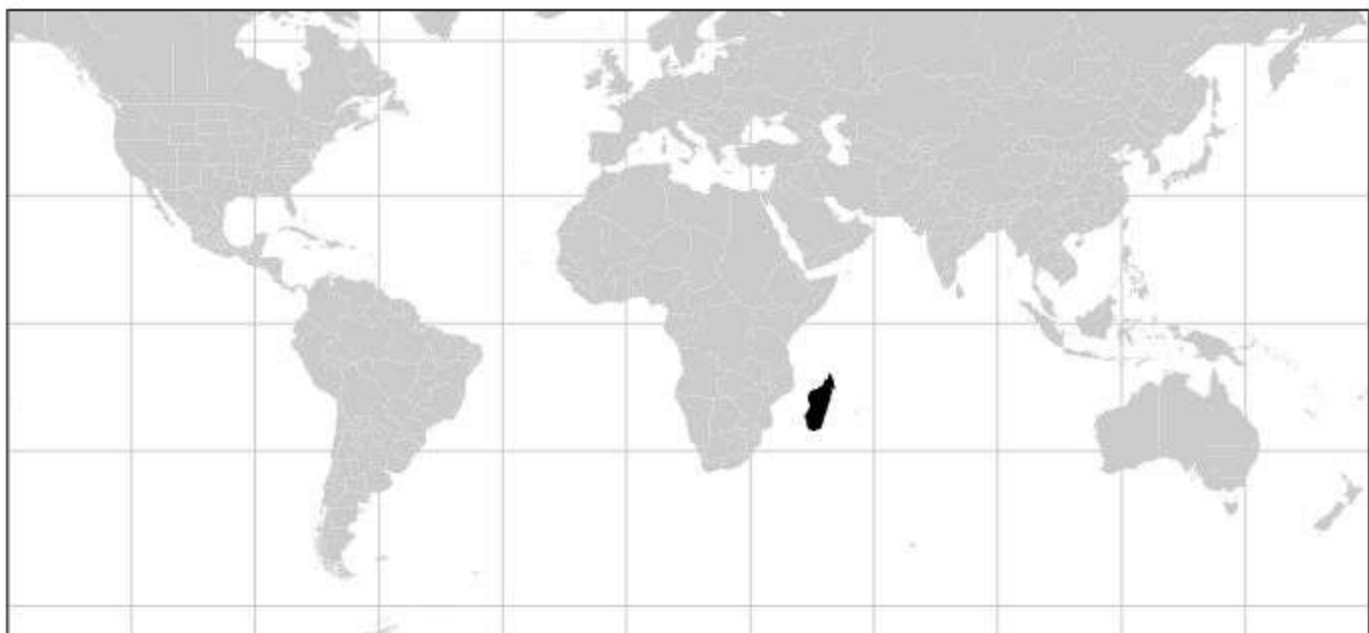
*Nastus elatus* Holttum



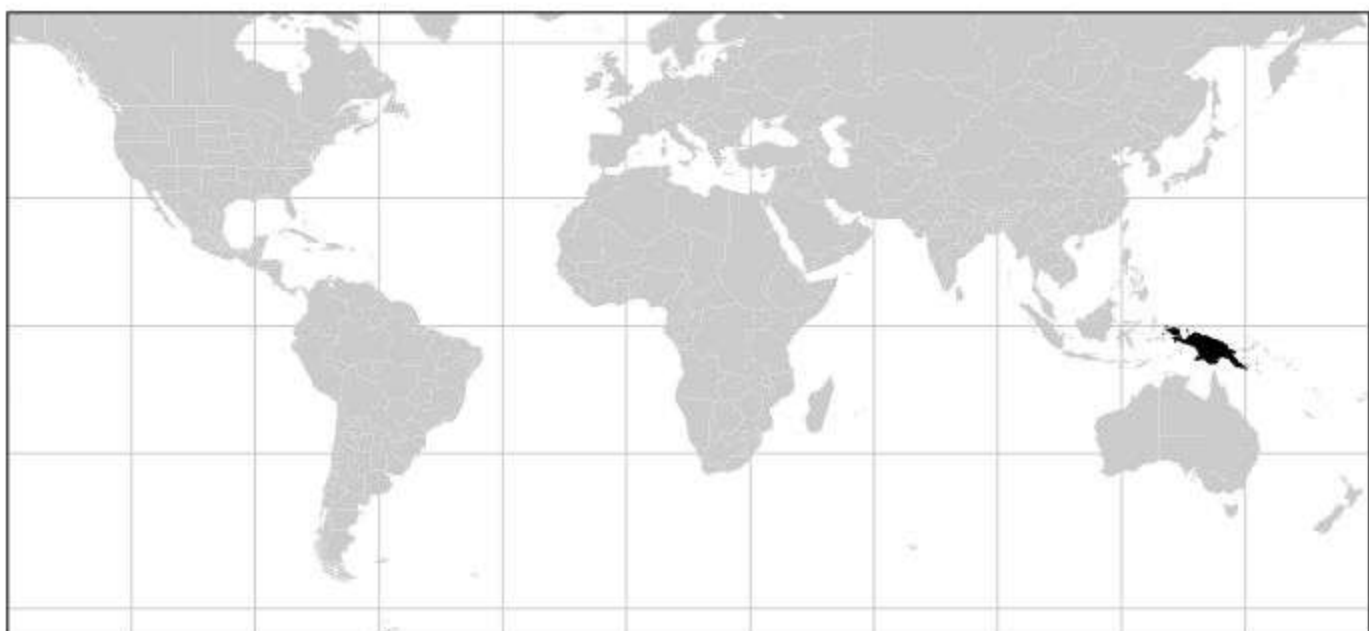
*Nastus elegantissimus* (Hassk.) Holttum



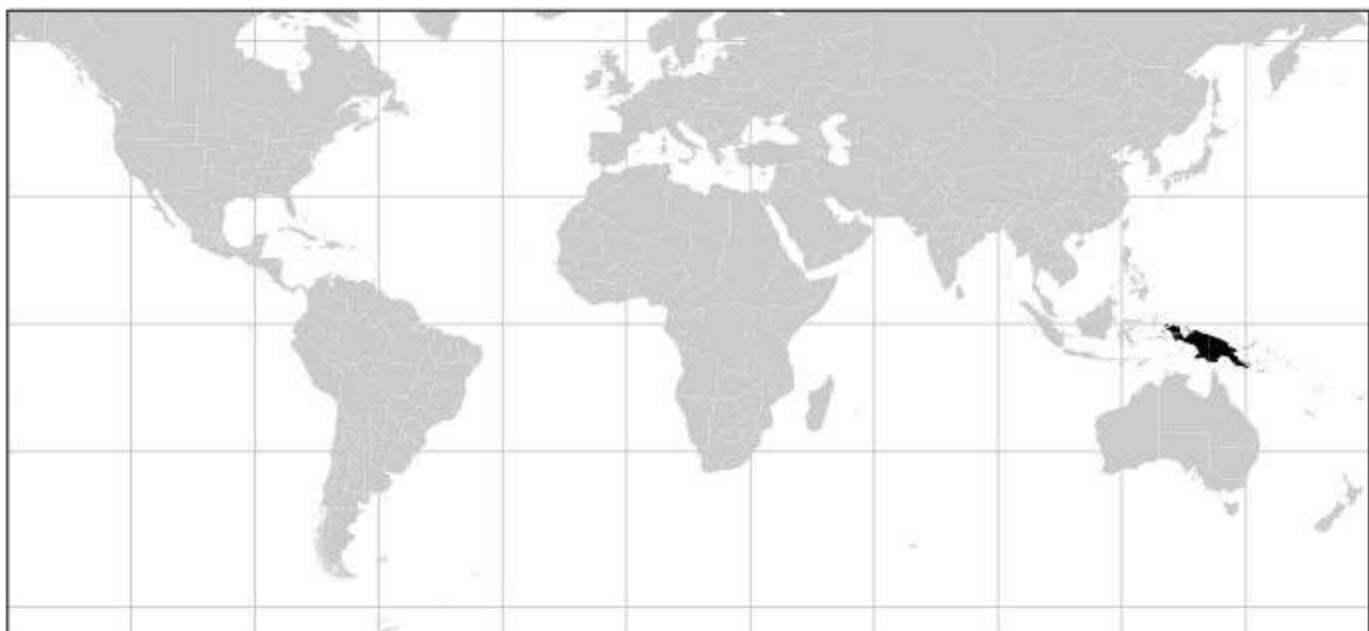
*Nastus elongatus* A.Camus



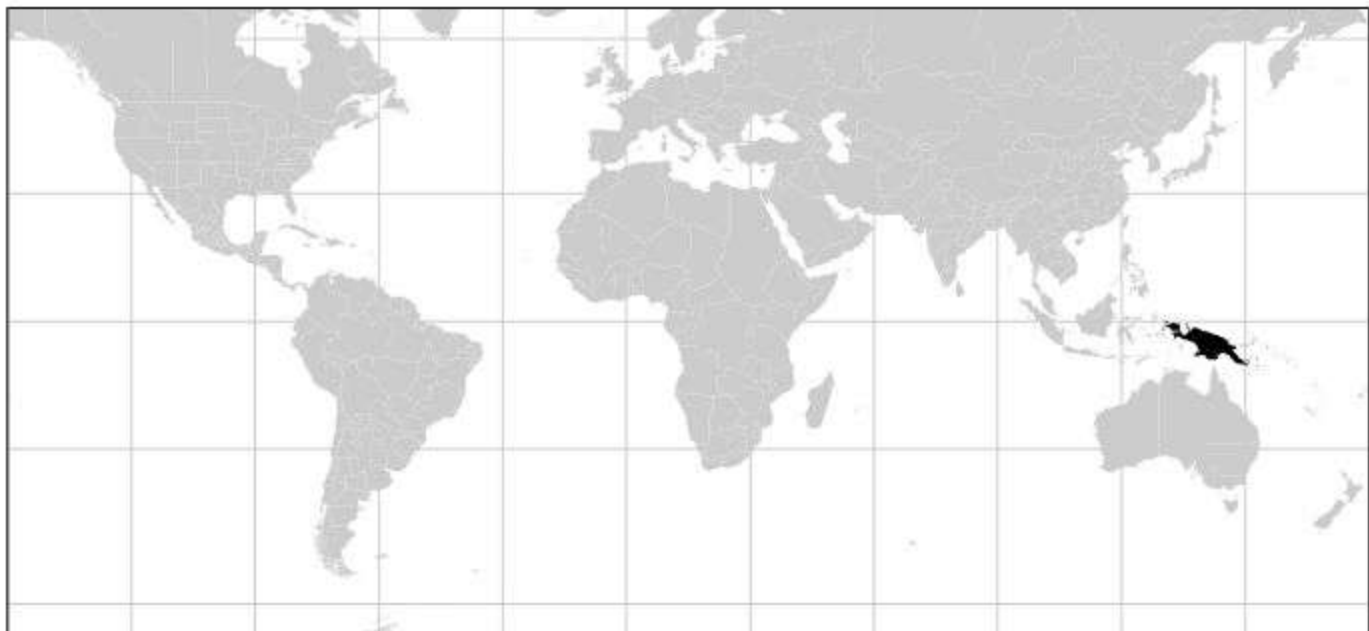
*Nastus emiriensis* (Baker) A.Camus



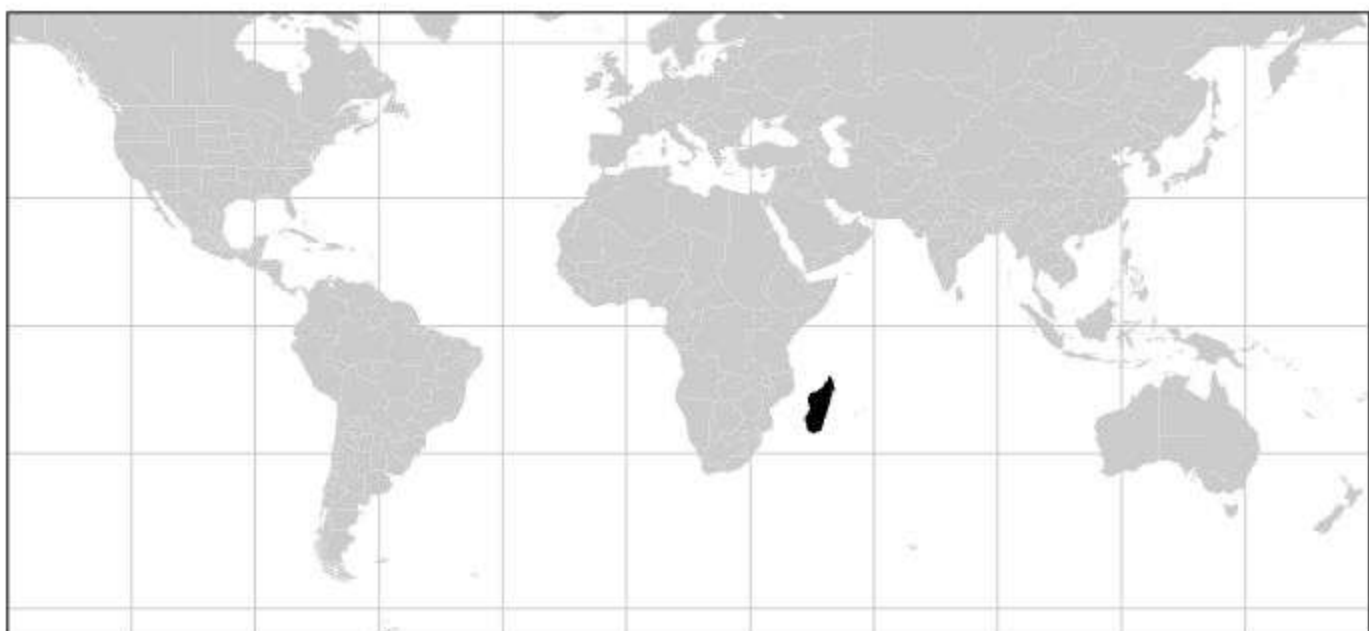
*Nastus glaucus* Widjaja



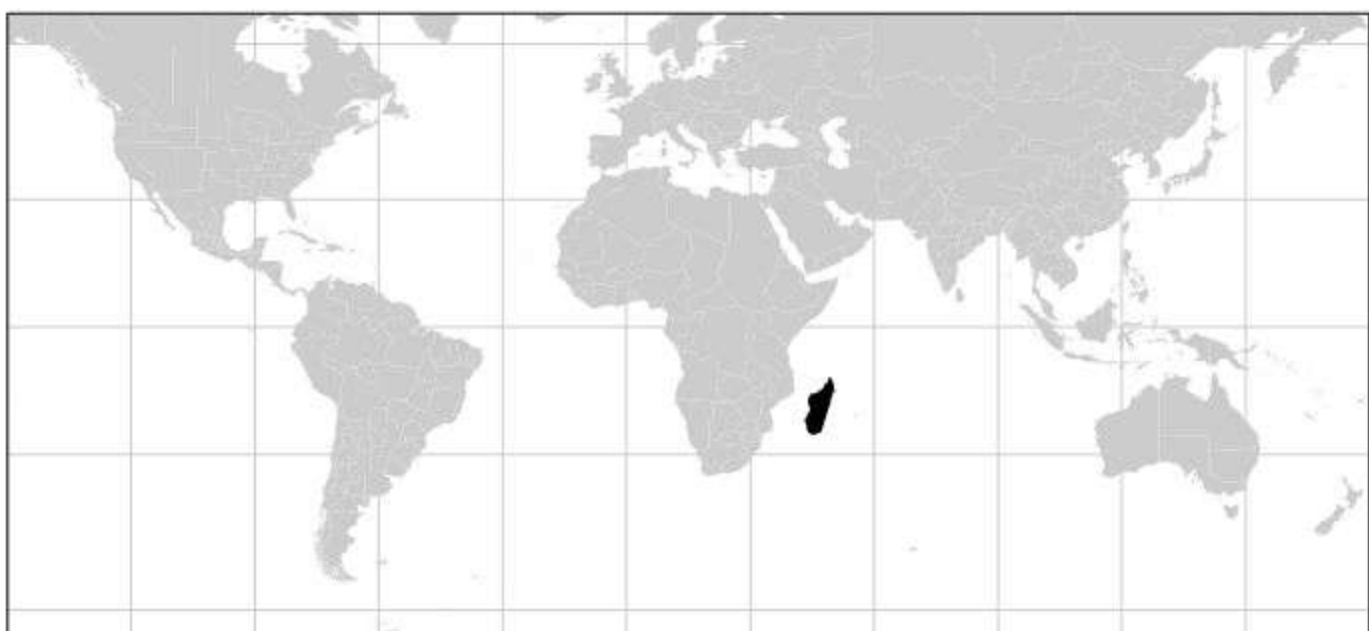
*Nastus holttumianus* Bor



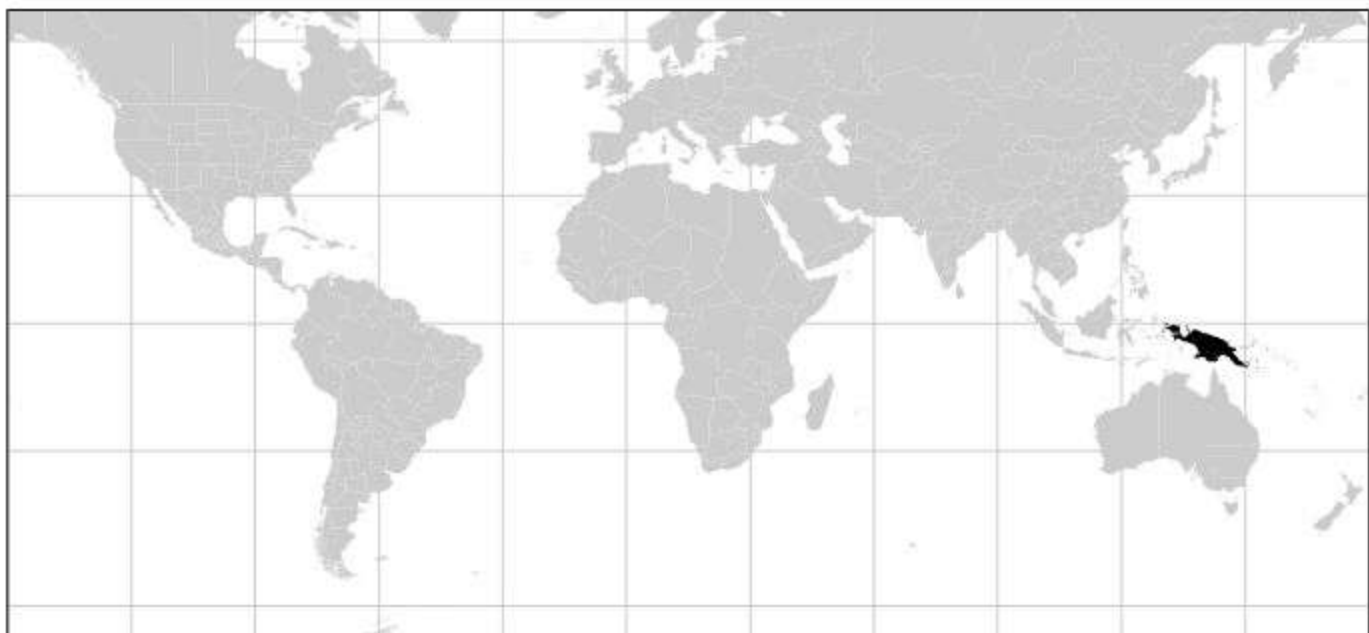
*Nastus hooglandii* Holttum



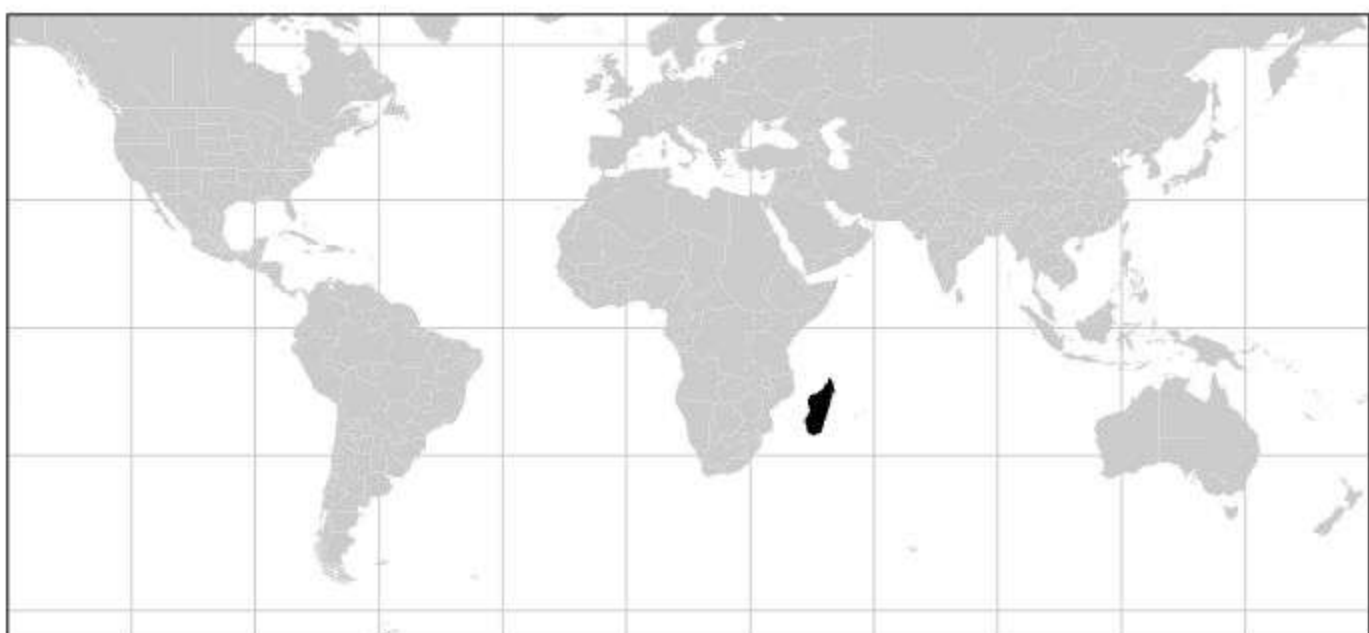
*Nastus humbertianus* A.Camus



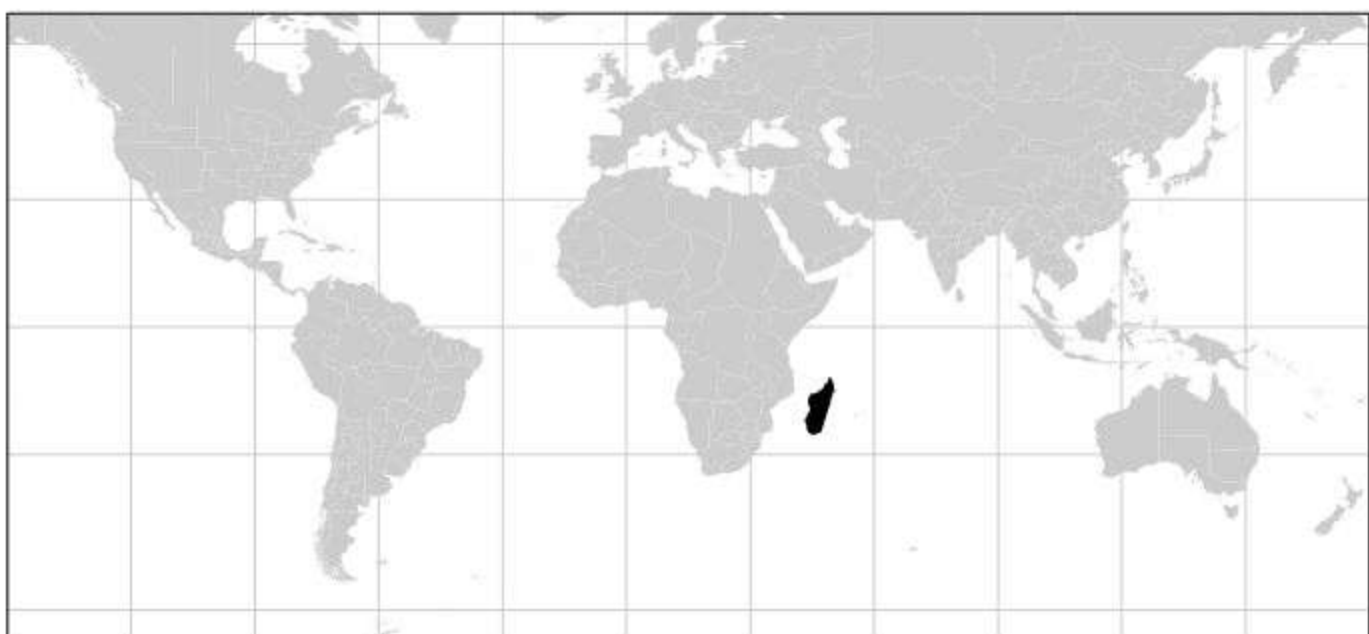
*Nastus lokohoensis* A.Camus



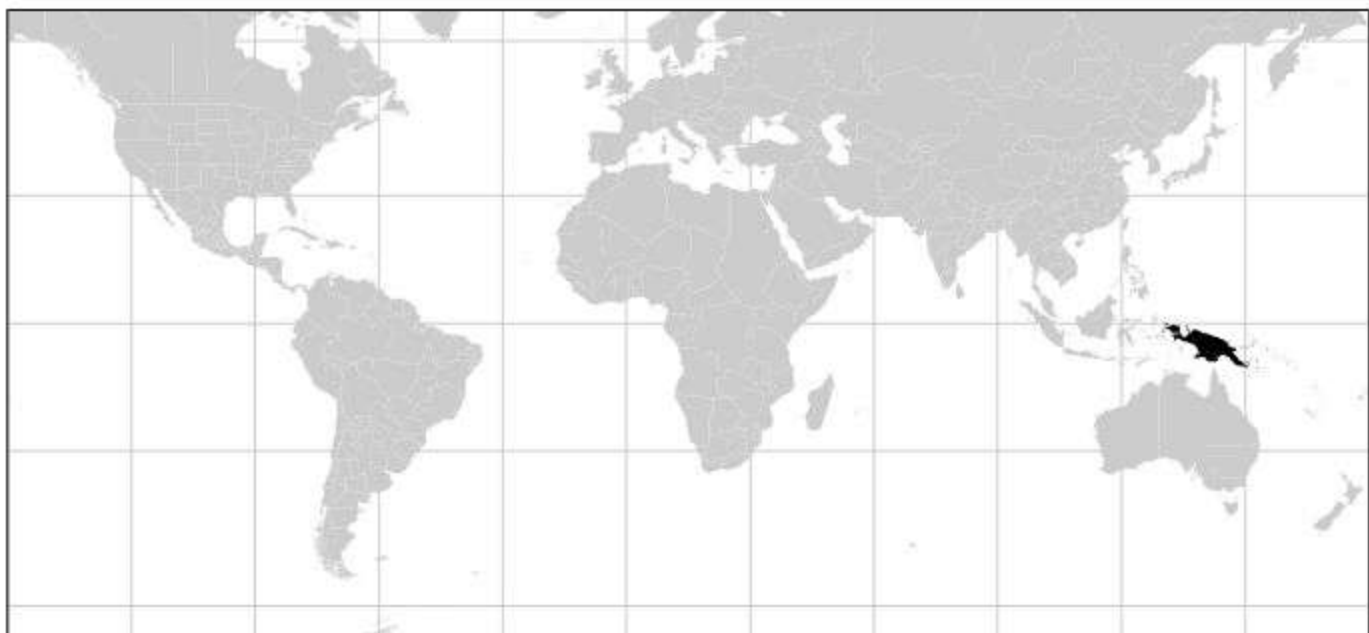
*Nastus longispicula* Holttum



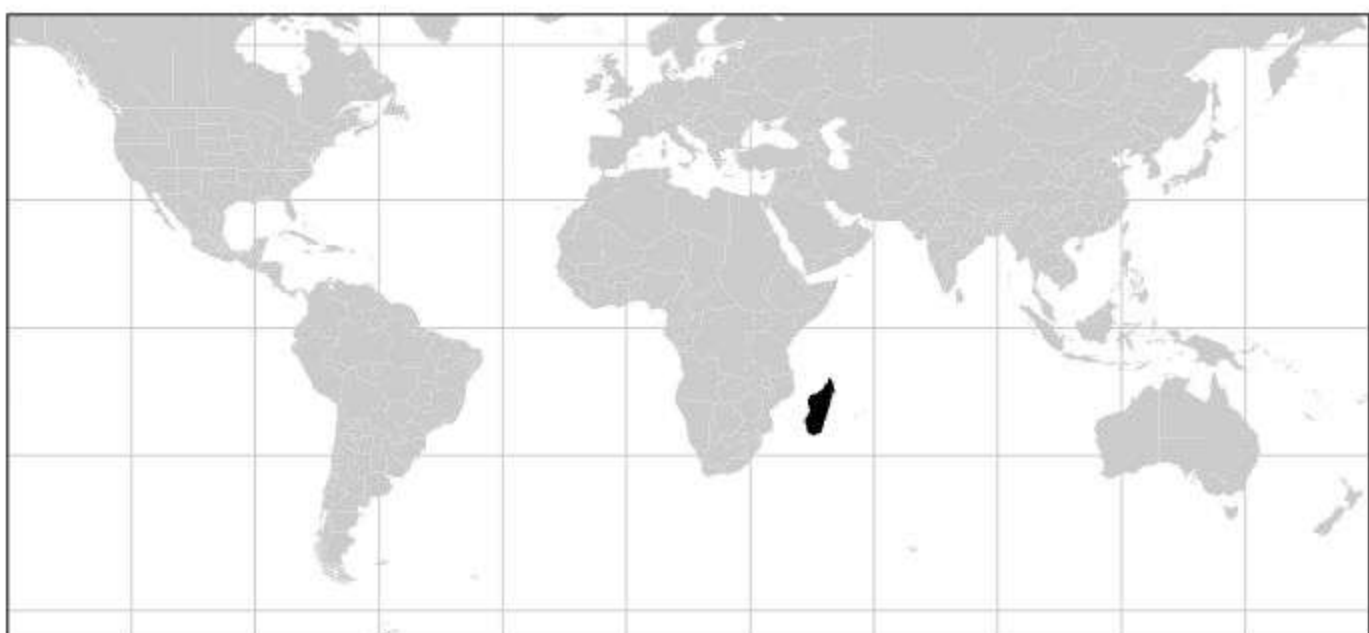
*Nastus madagascariensis* A.Camus



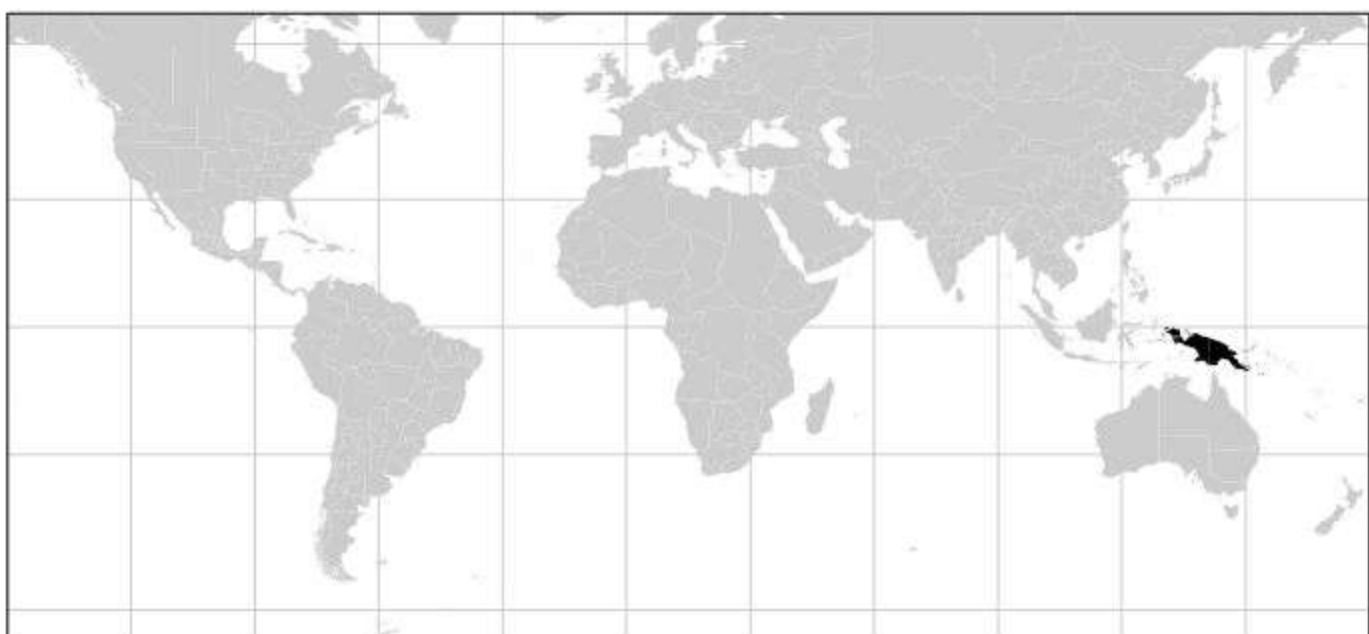
*Nastus manongarivensis* A.Camus



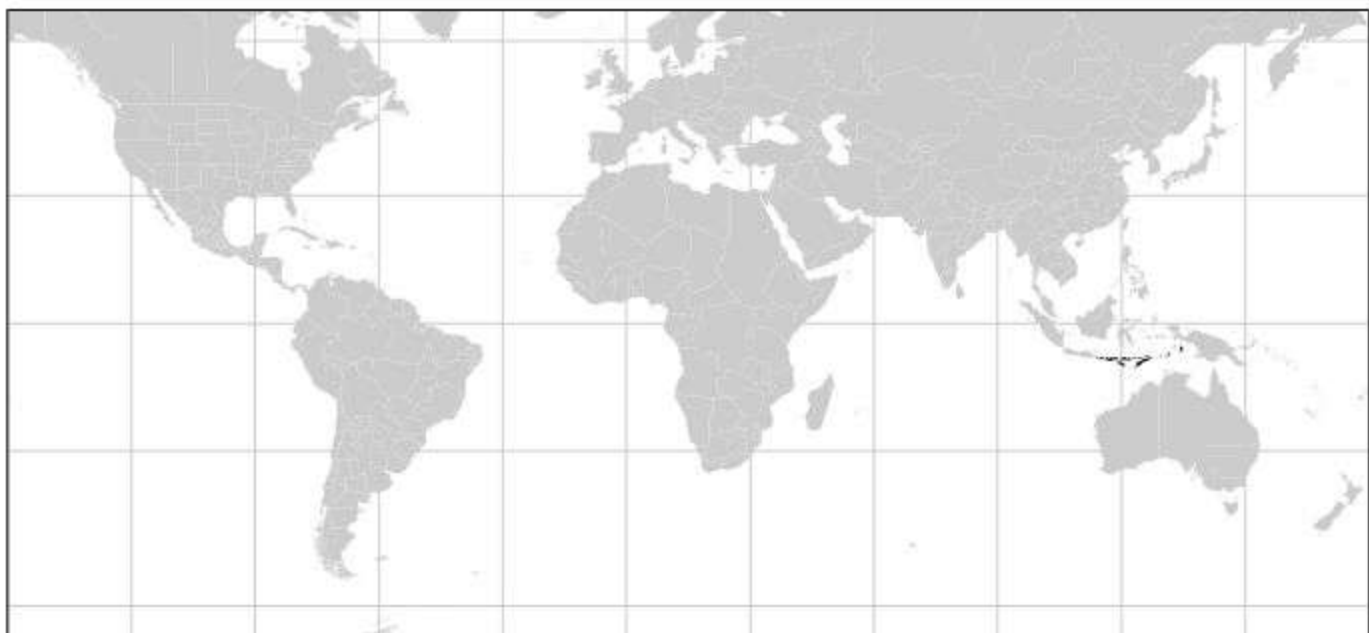
*Nastus obtusus* Holttum



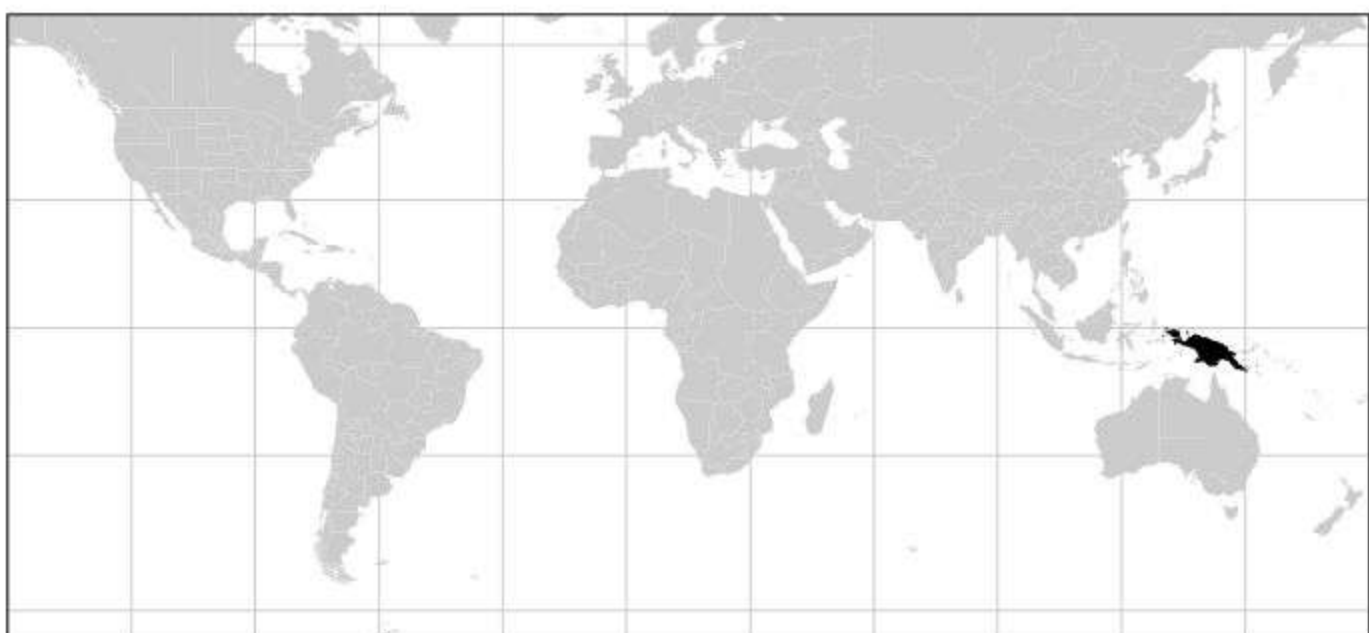
*Nastus perrieri* A.Camus



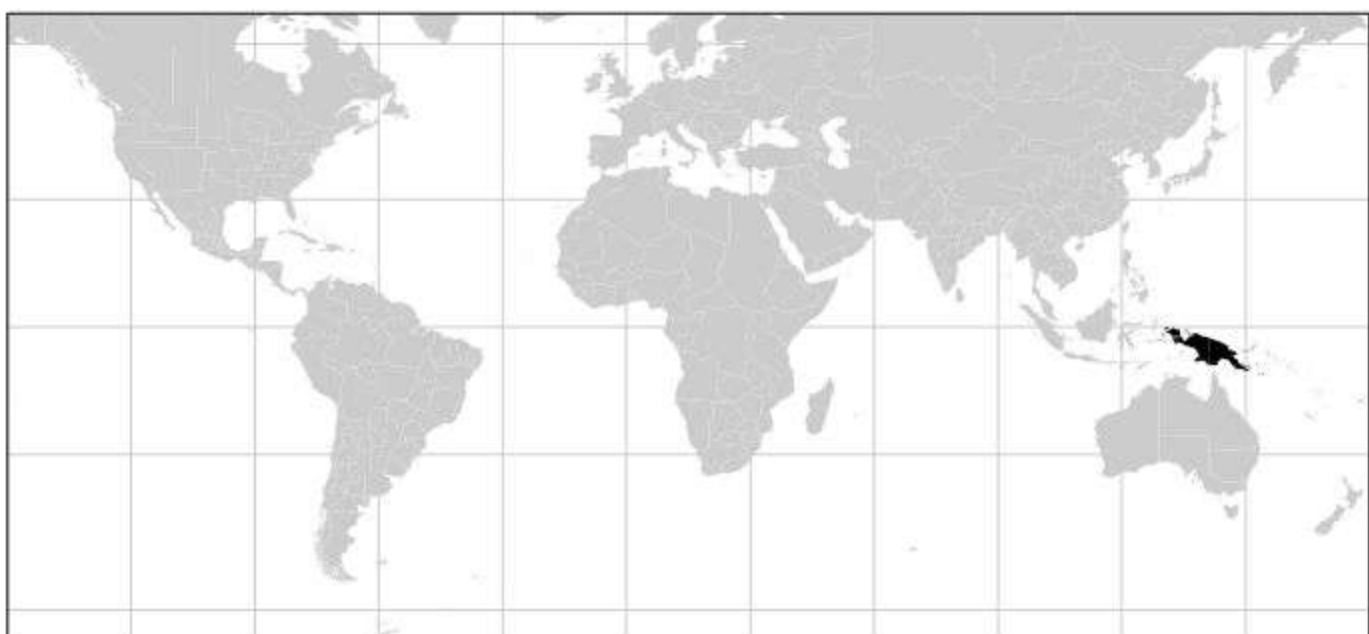
*Nastus productus* (Pilg.) Holttum



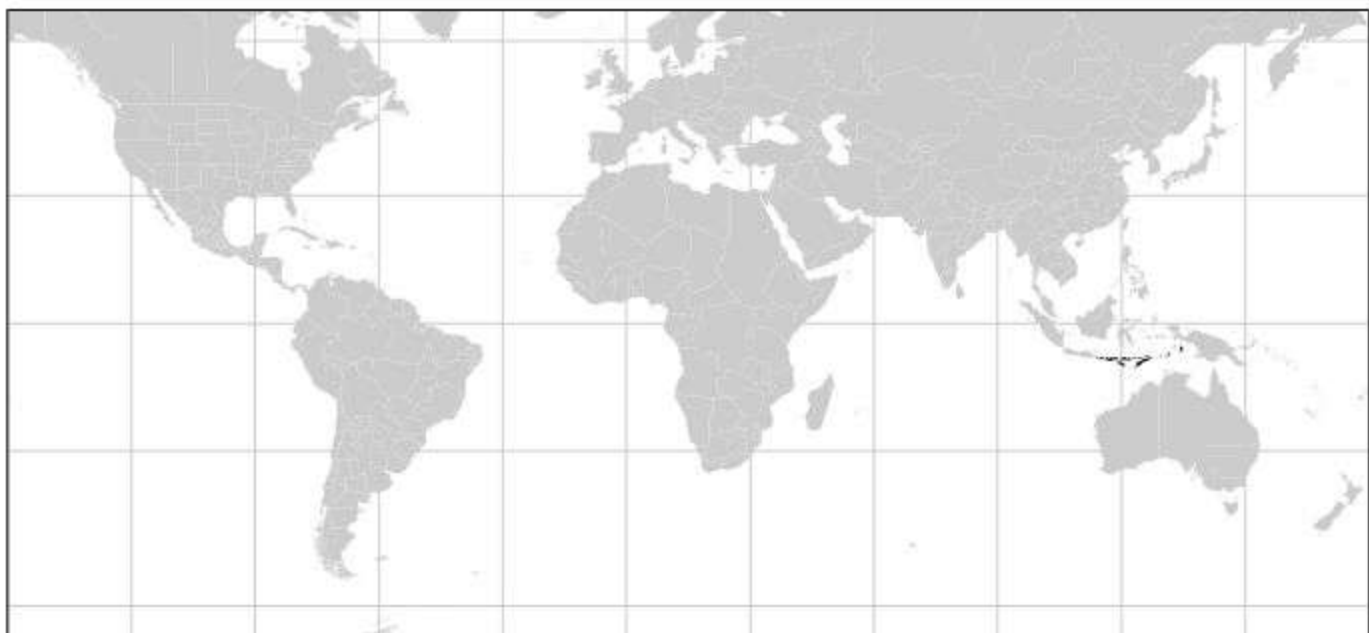
*Nastus reholttumianus* Soenarko



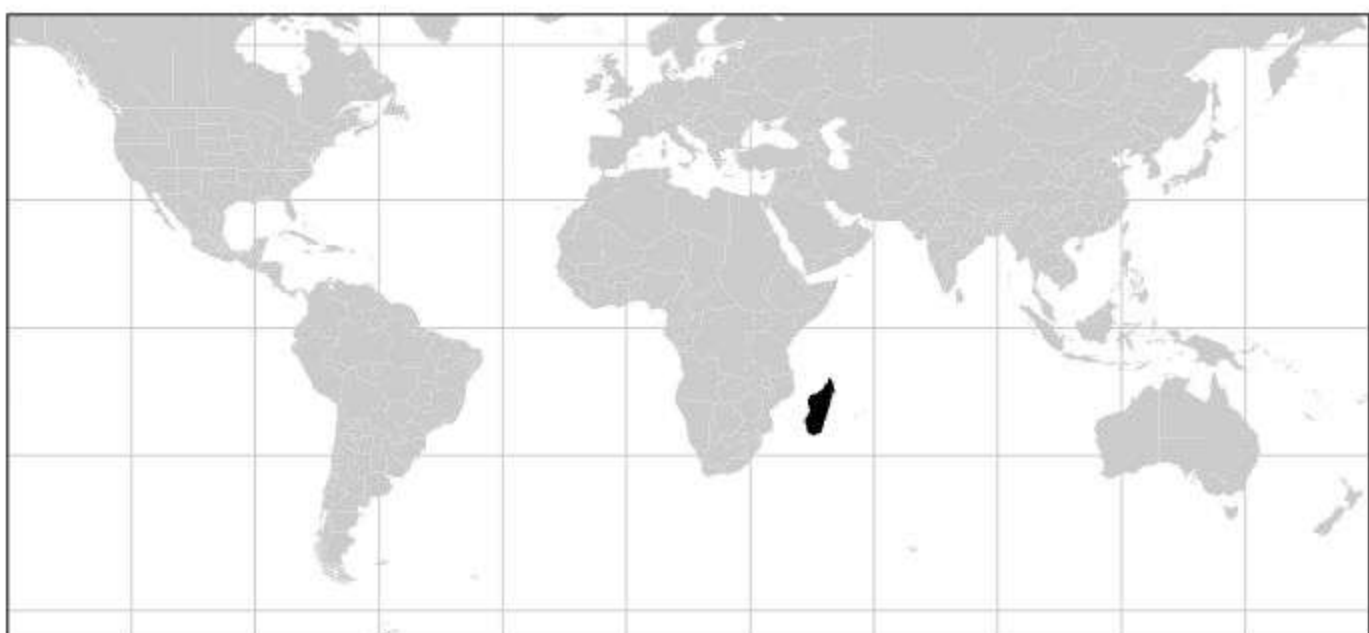
*Nastus rudimentifer* Holttum



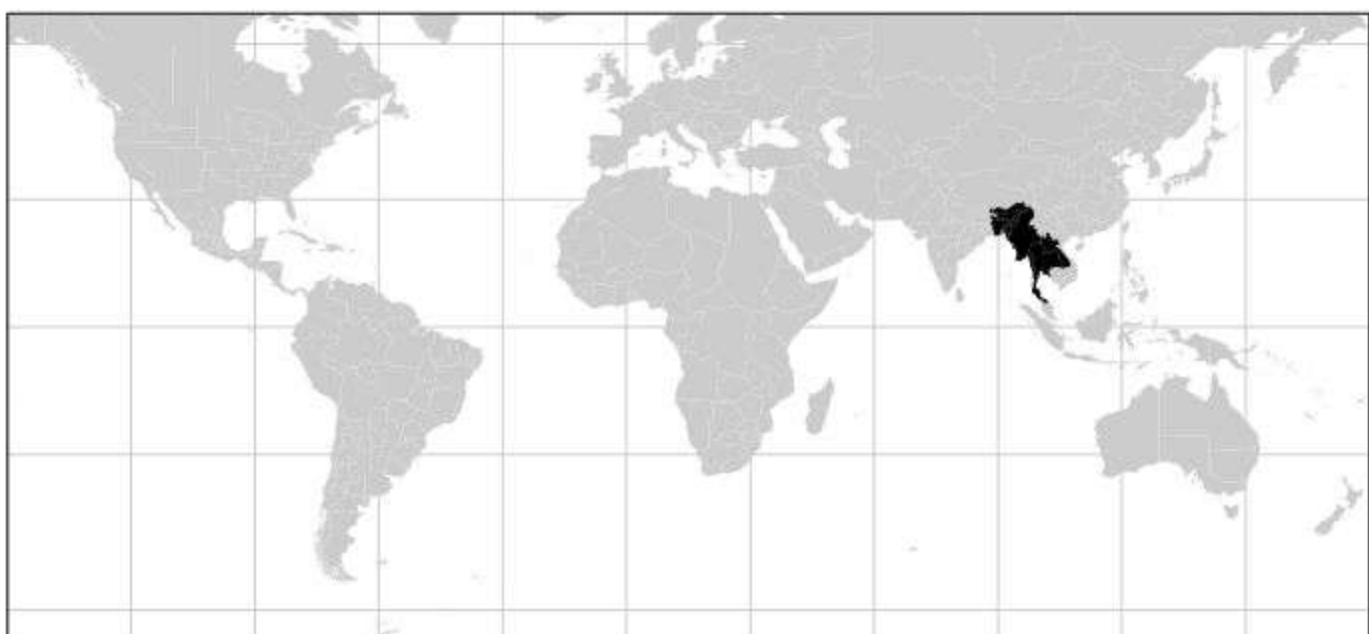
*Nastus schlechteri* (Pilg.) Holttum



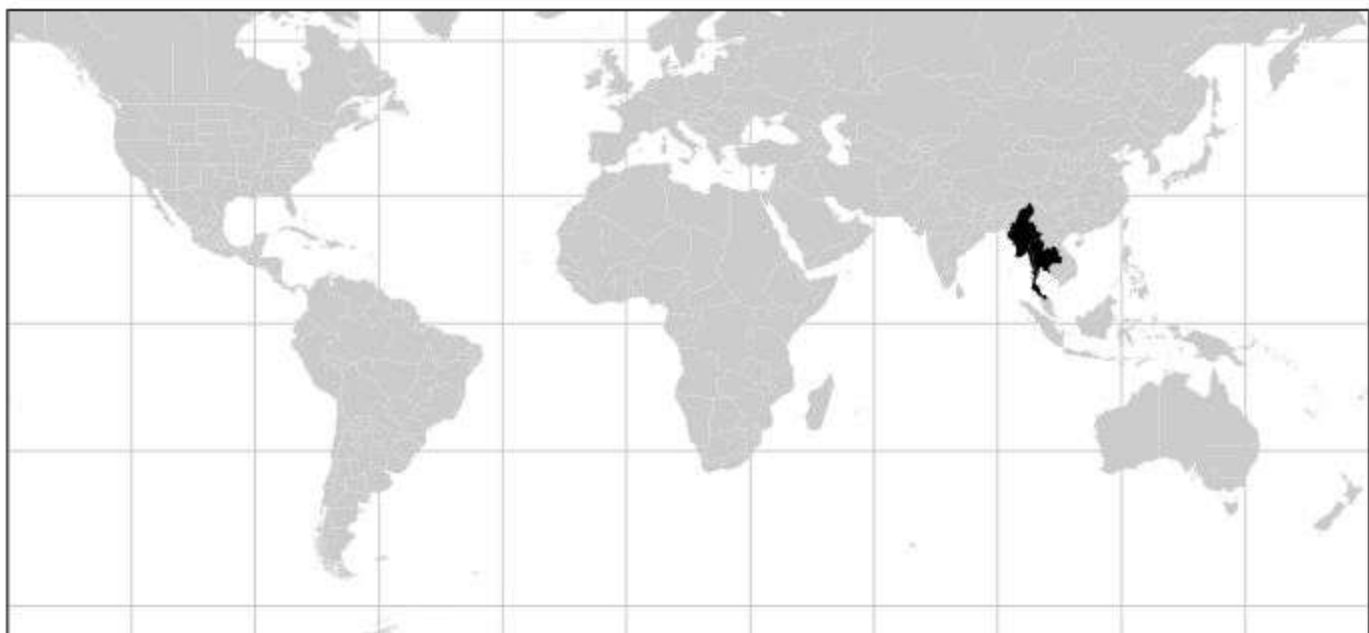
*Nastus schmutzii* S.Dransf.



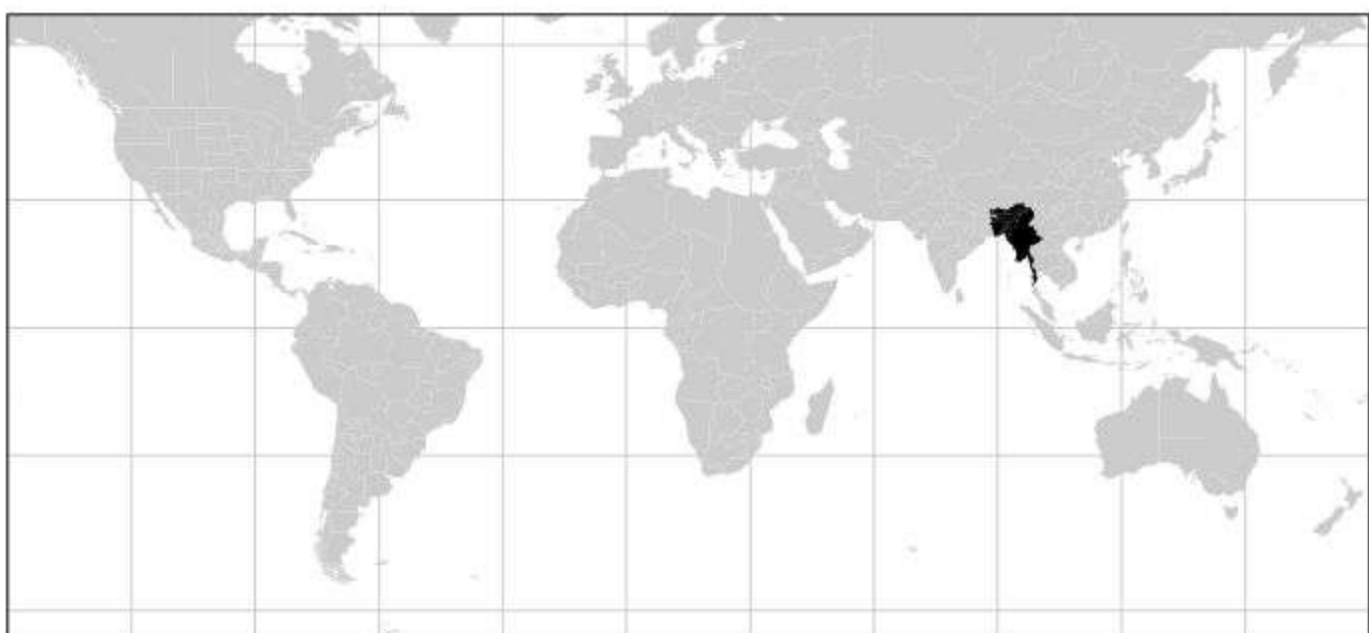
*Nastus tsaratananensis* A.Camus



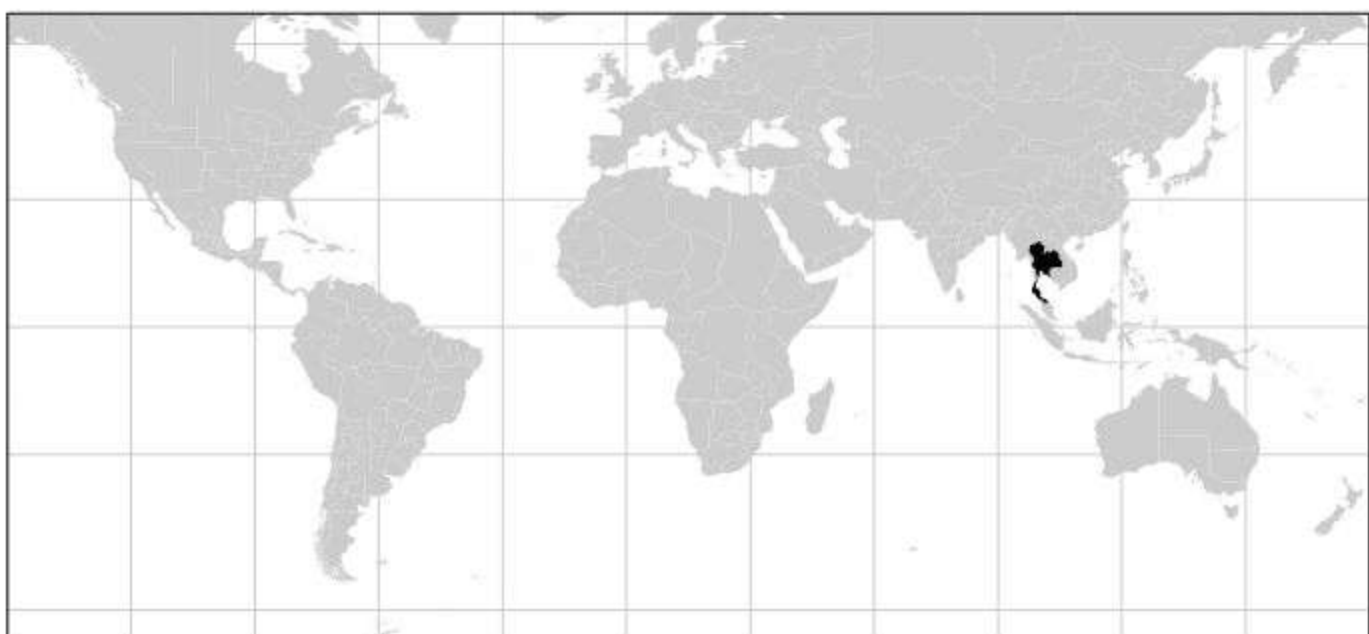
*Neohouzeaua* A.Camus



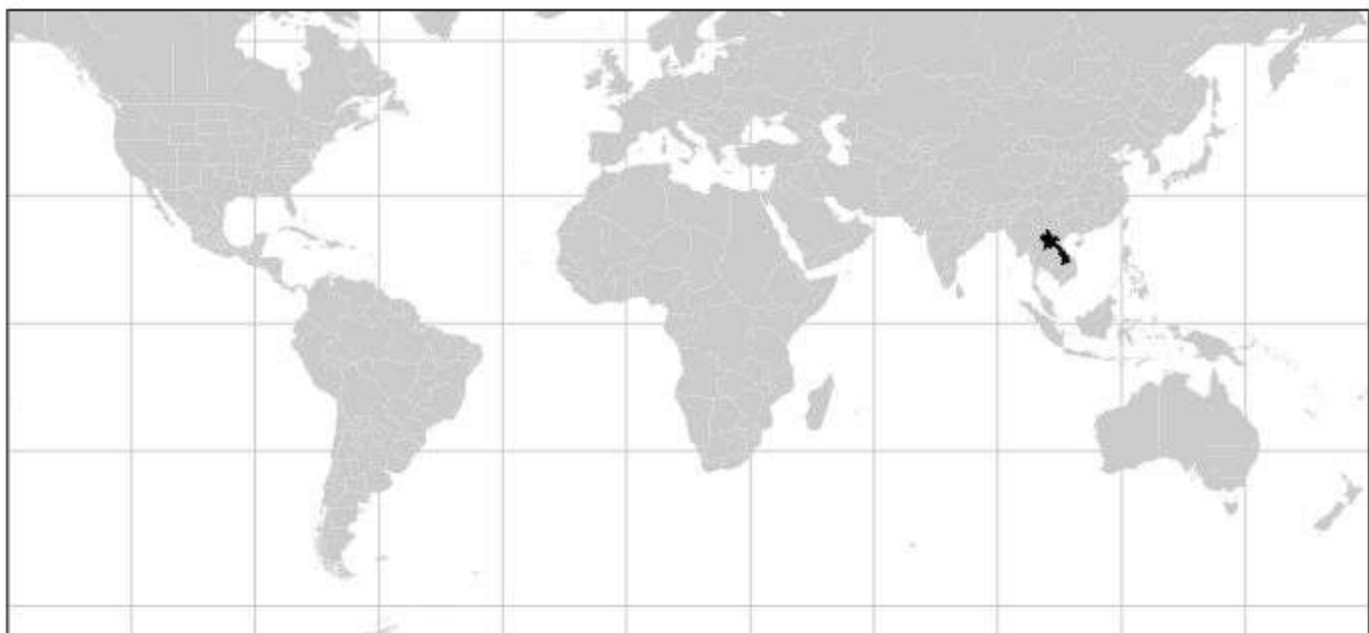
*Neohouzeaua fimbriata* S.Dransf.



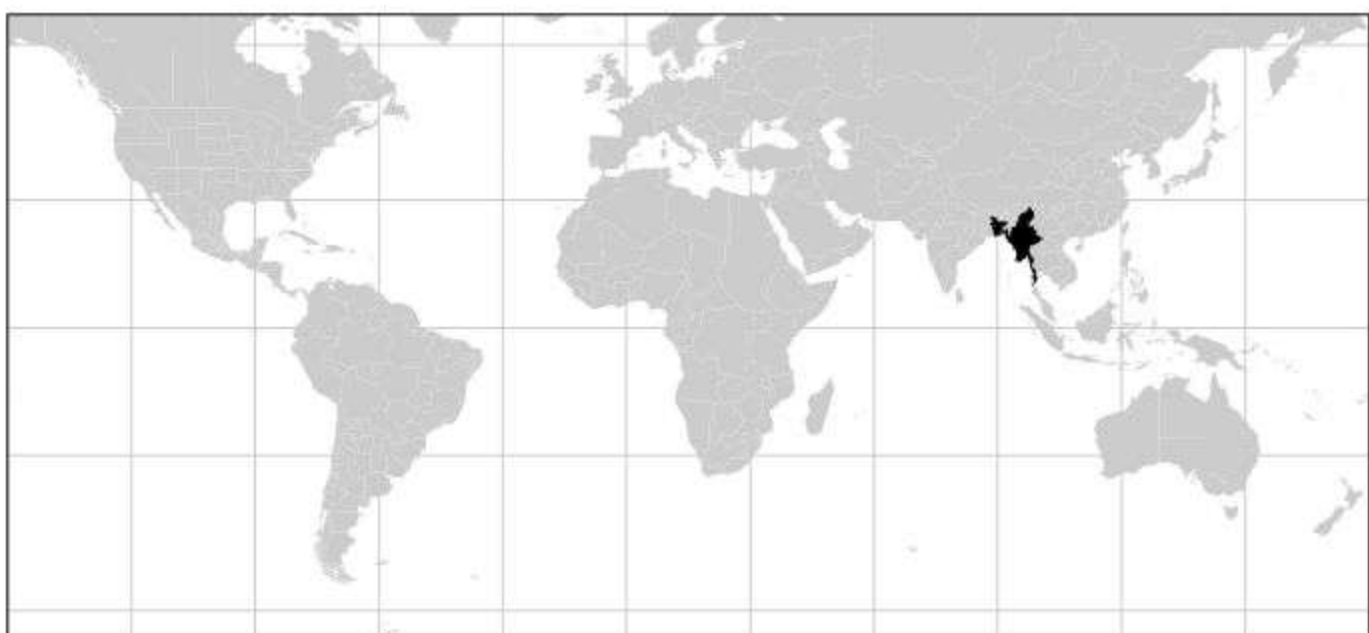
*Neohouzeaua helferi* (Munro) Gamble



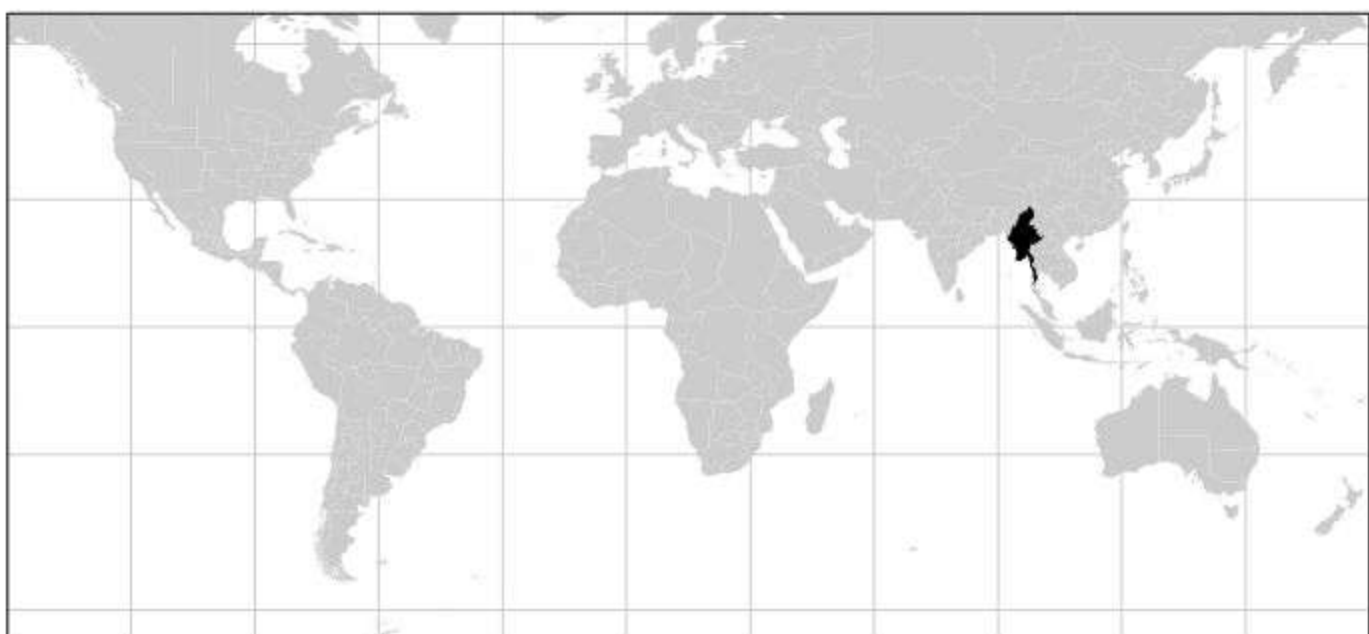
*Neohouzeaua kerriana* S.Dransf.



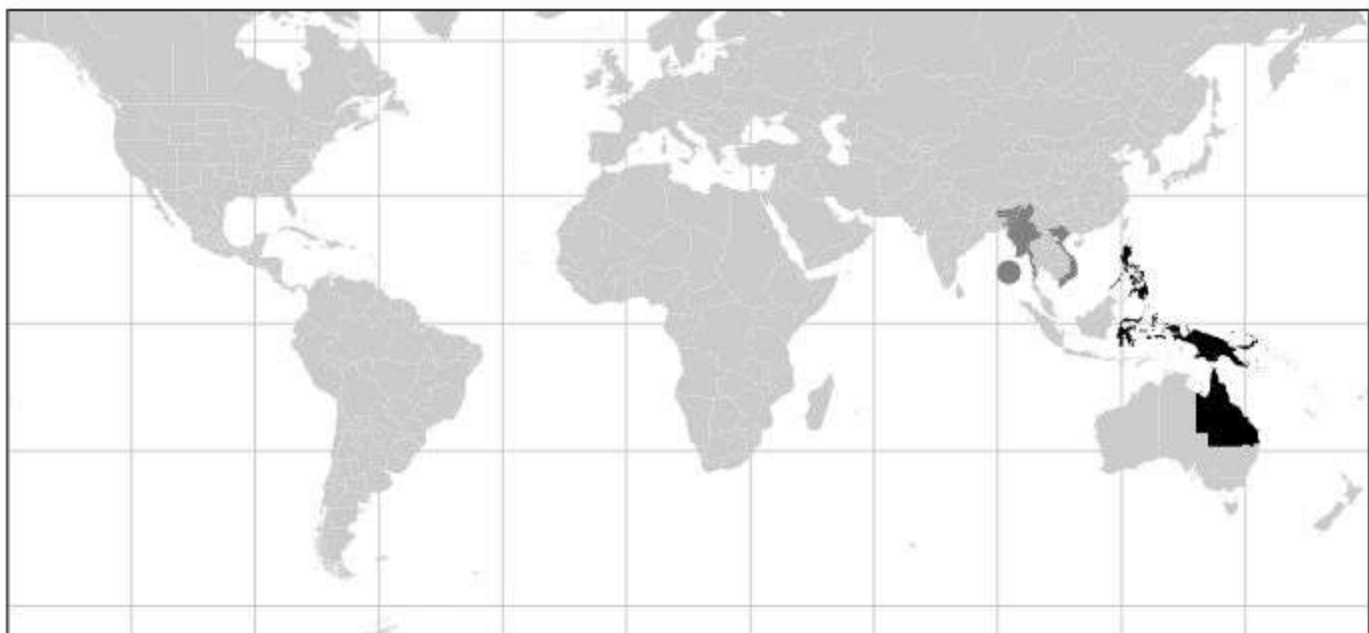
*Neohouzeaua mekongensis* A.Camus



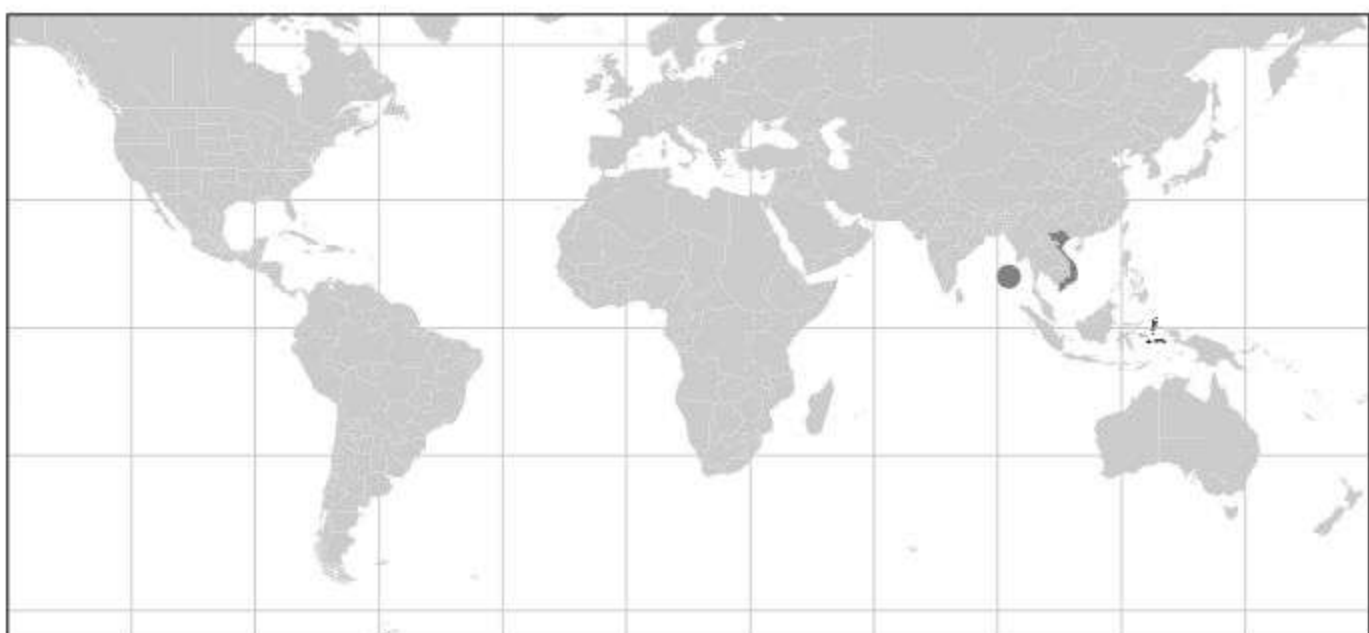
*Neohouzeaua stricta* R.Parker



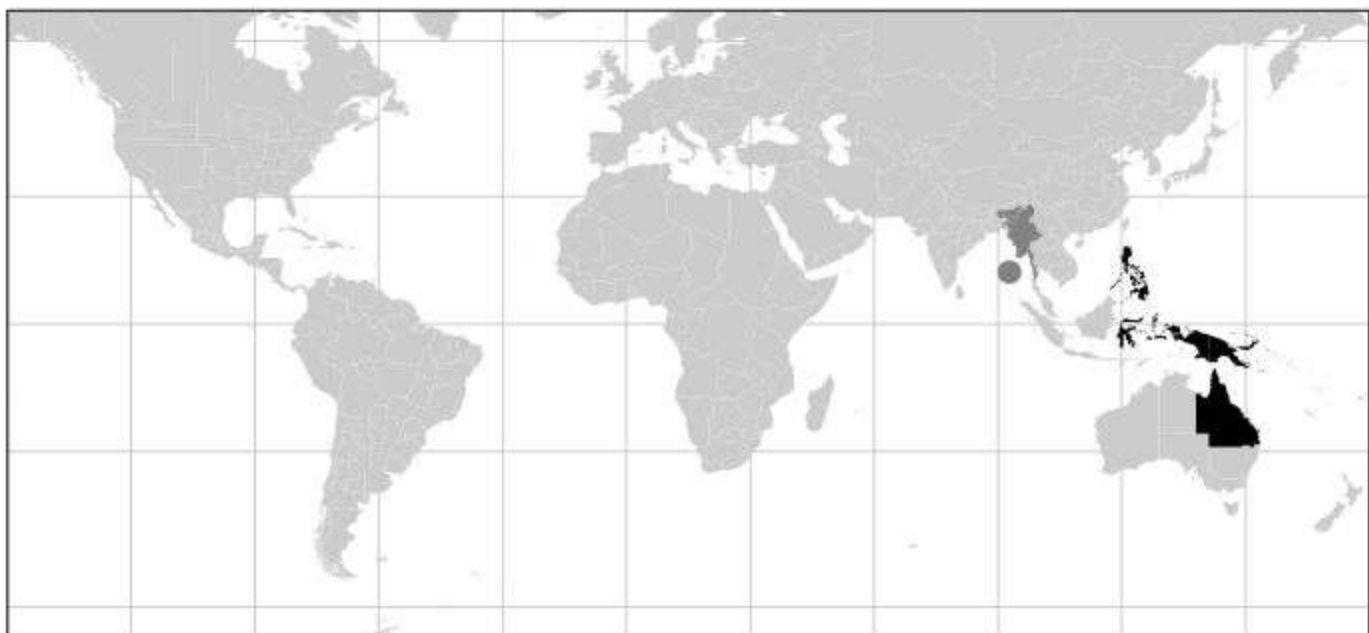
*Neohouzeaua tavoyana* Gamble



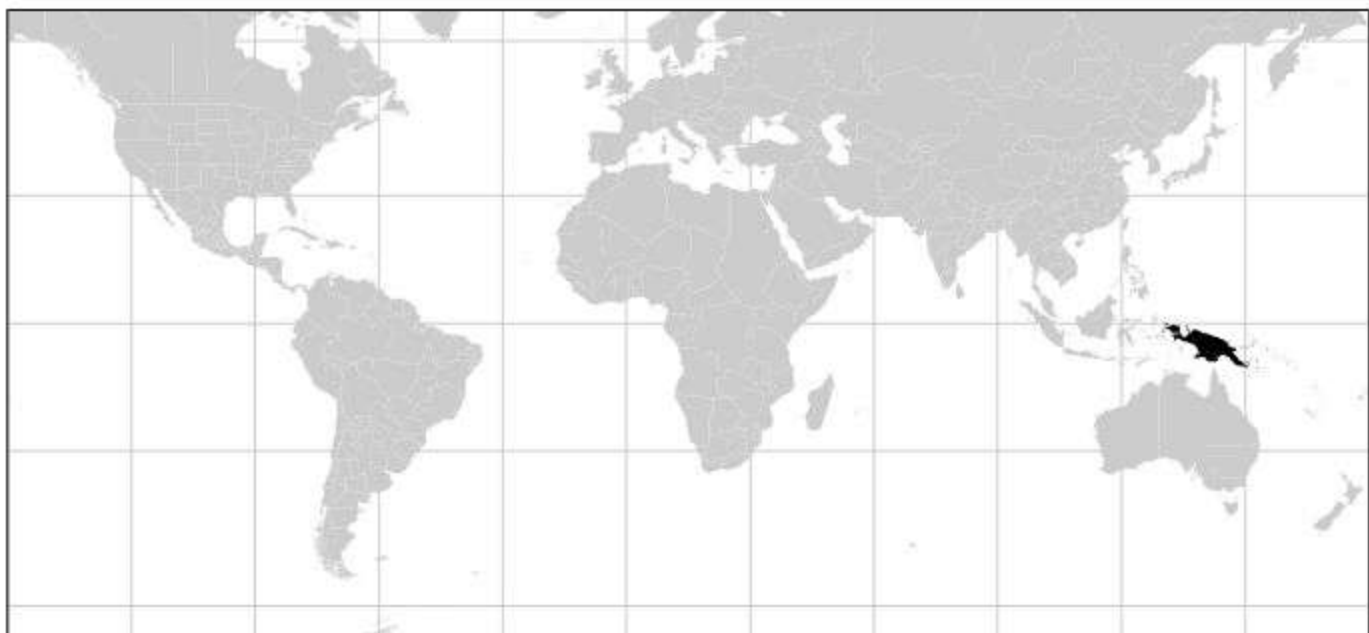
*Neololeba Widjaja*



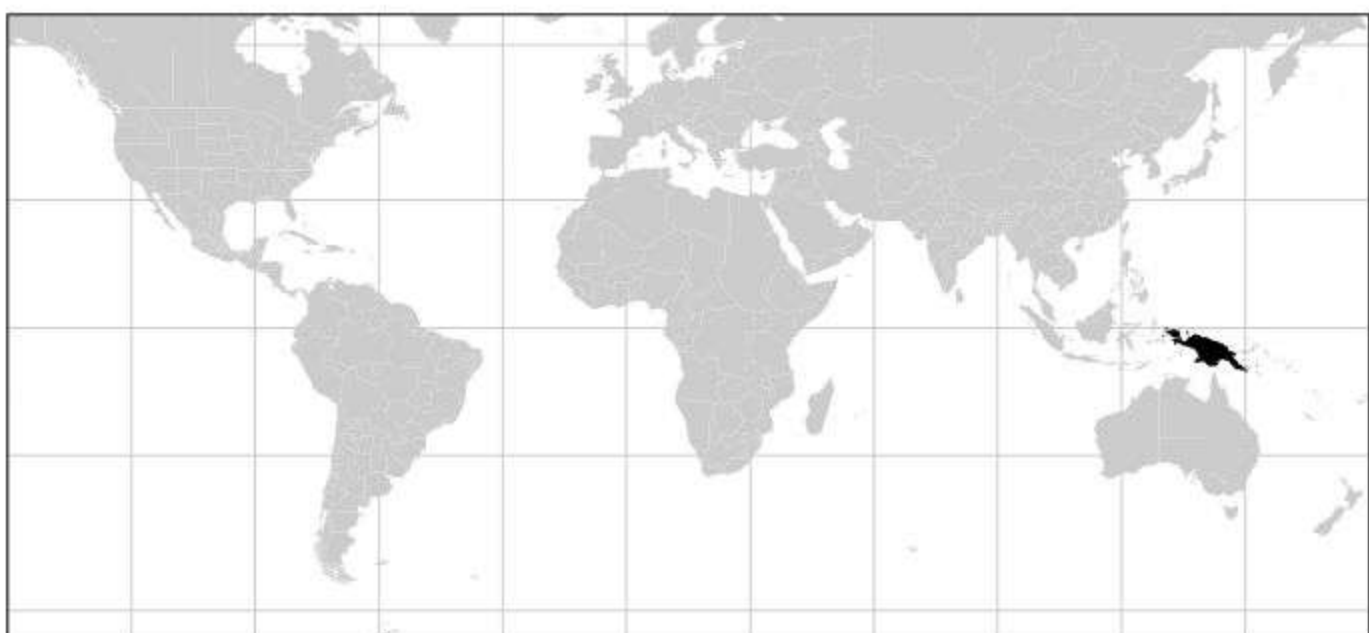
*Neololeba amahussana (Lindl.) Widjaja*



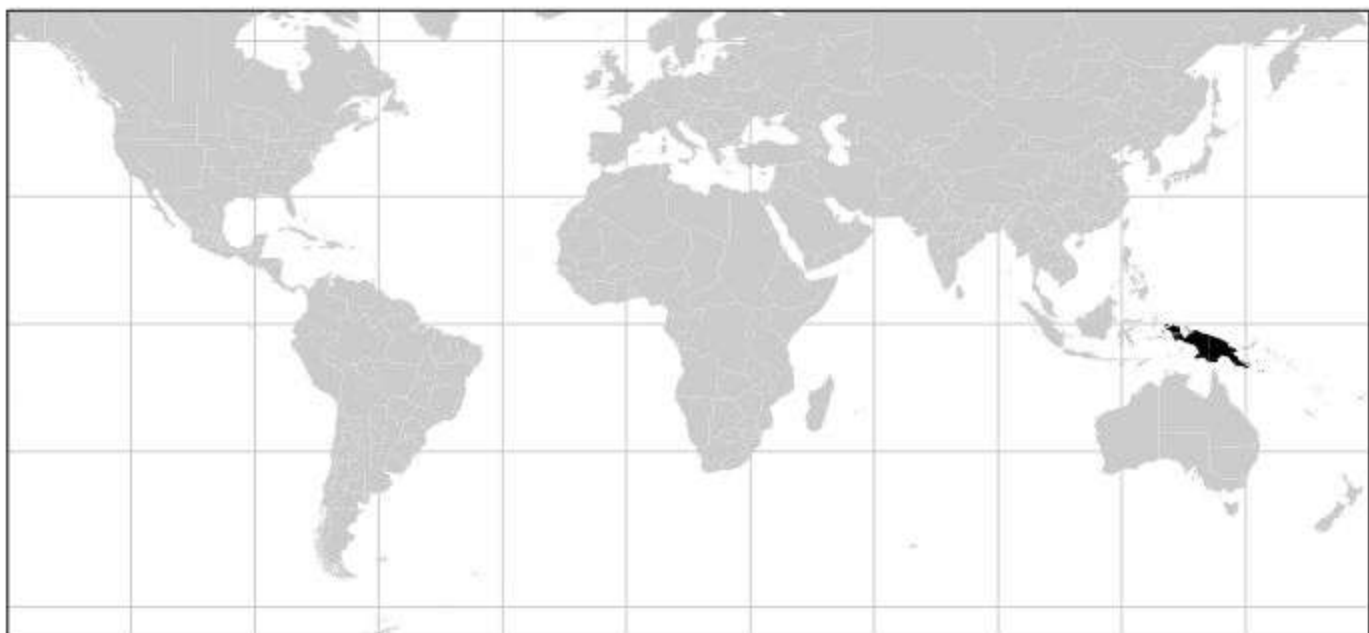
*Neololeba atra (Lindl.) Widjaja*



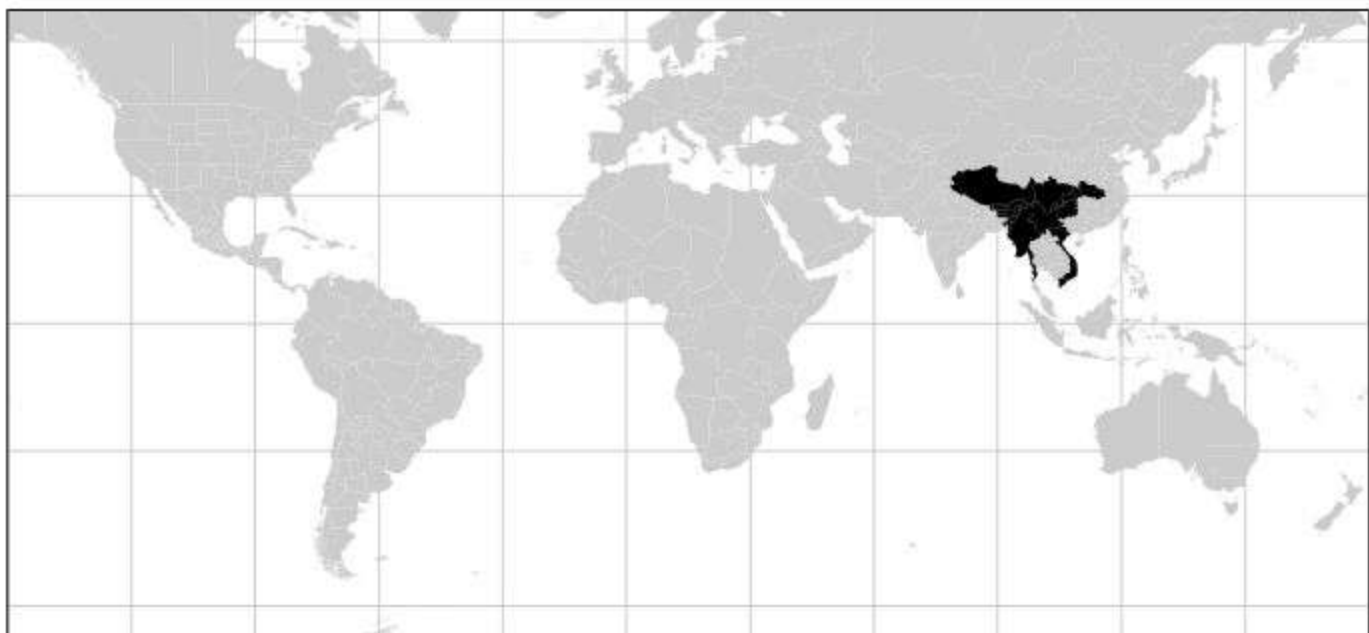
*Neololeba glabra* Widjaja



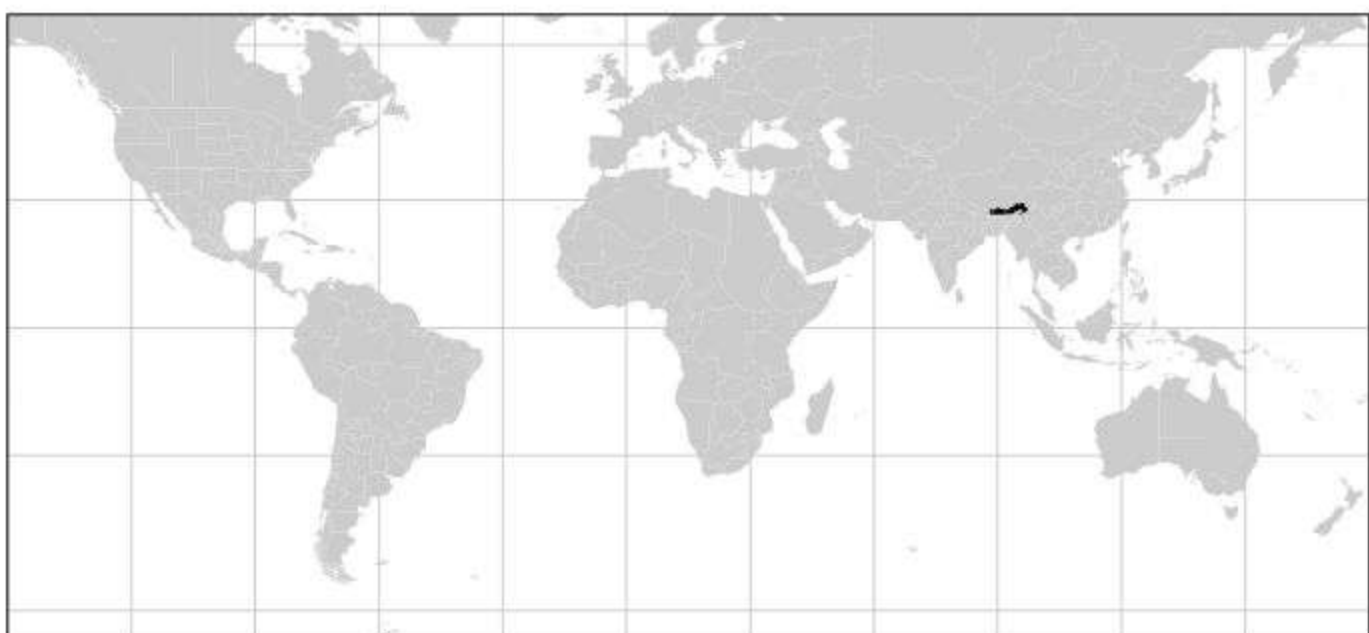
*Neololeba hirsuta* (Holttum) Widjaja



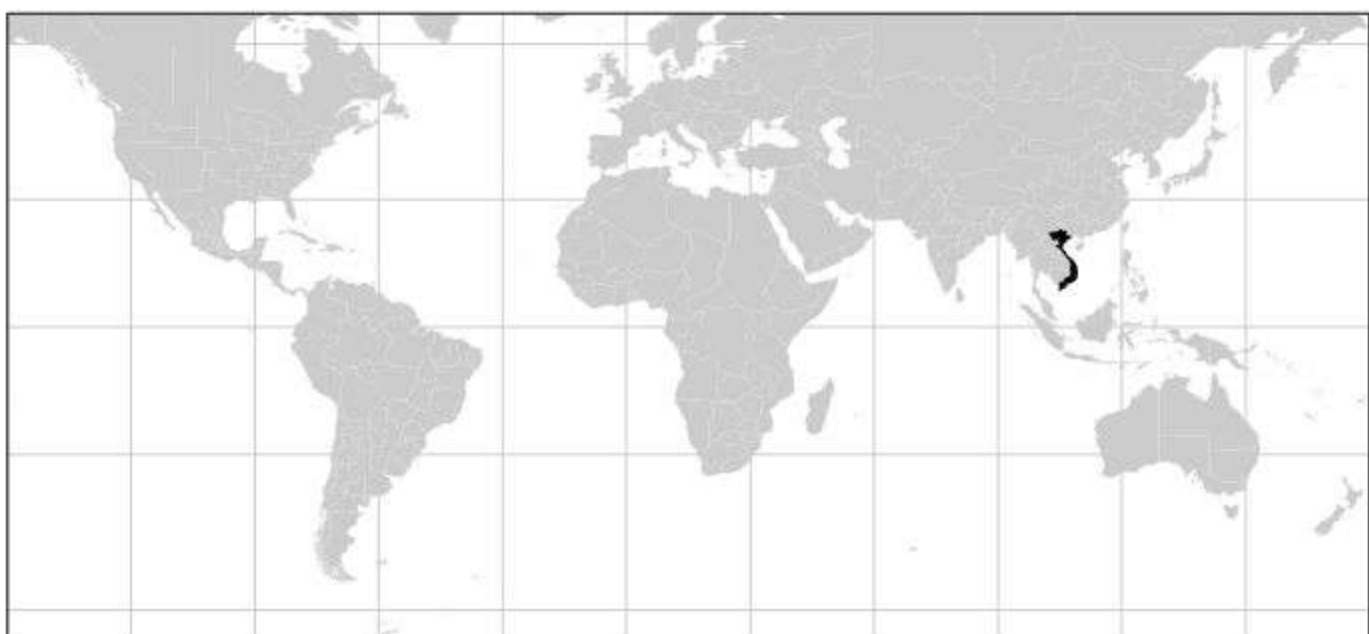
*Neololeba inaurita* Widjaja



*Neomicrocalamus* Keng f.



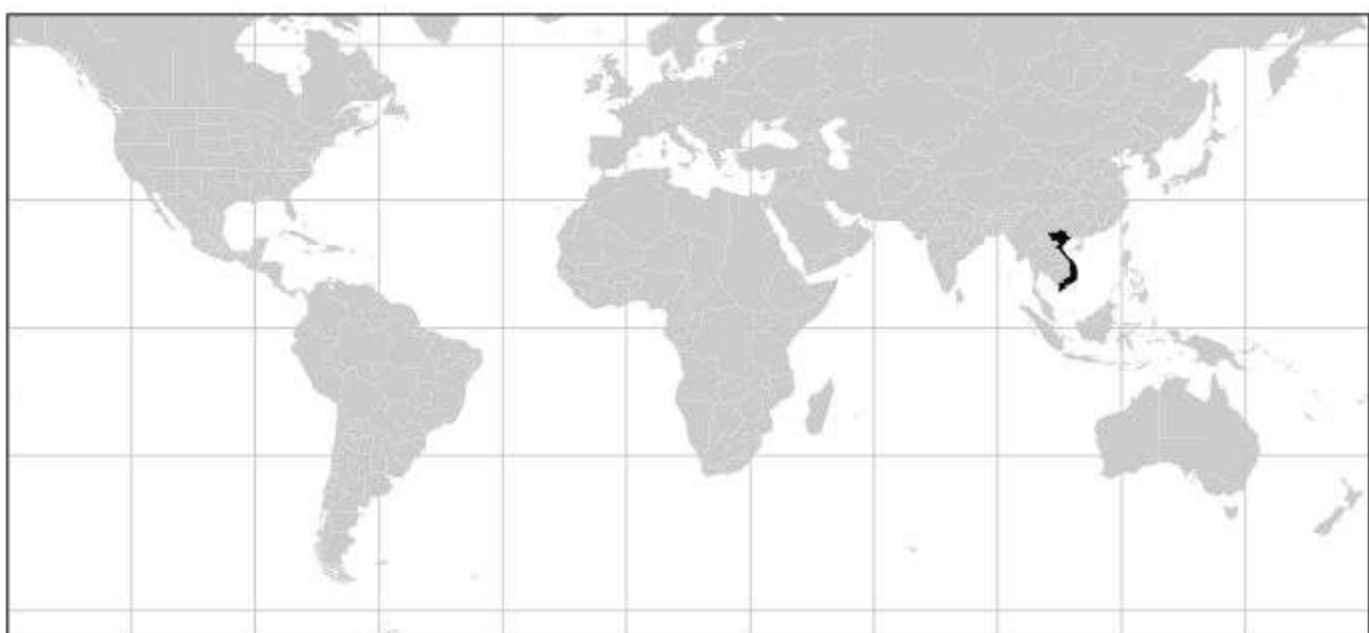
*Neomicrocalamus andropogonifolius* (Griff.) Stapleton



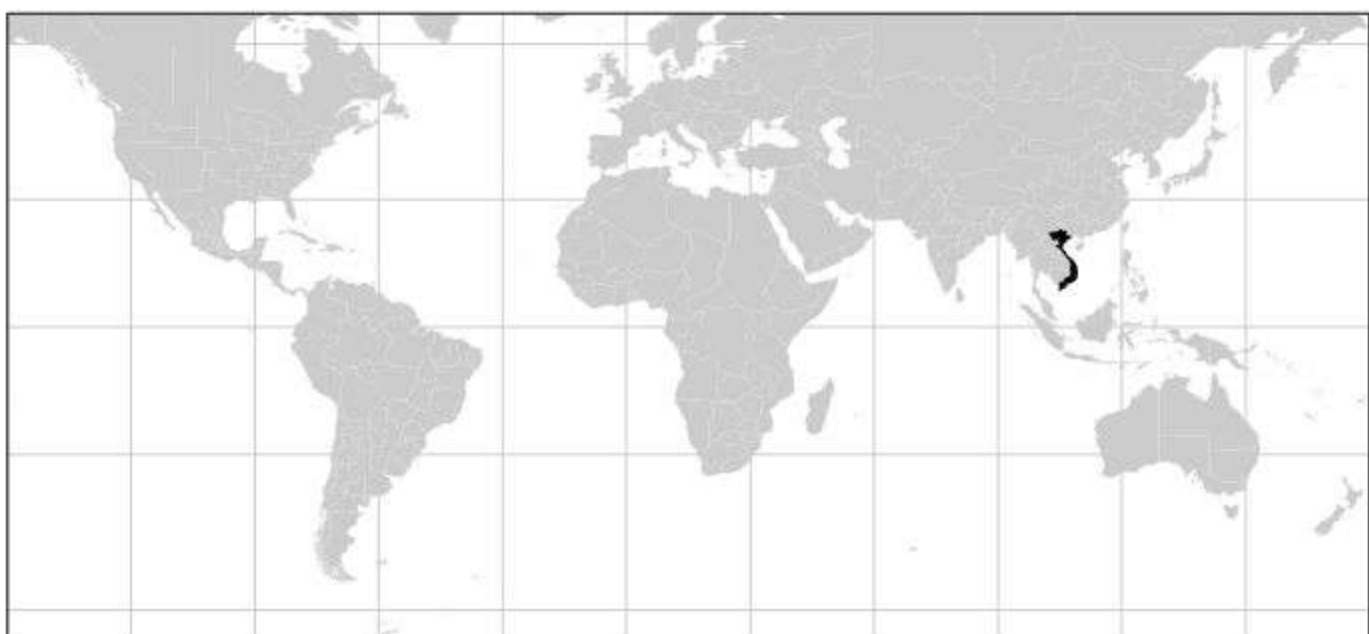
*Neomicrocalamus* dongvanensis T.Q.Nguyen



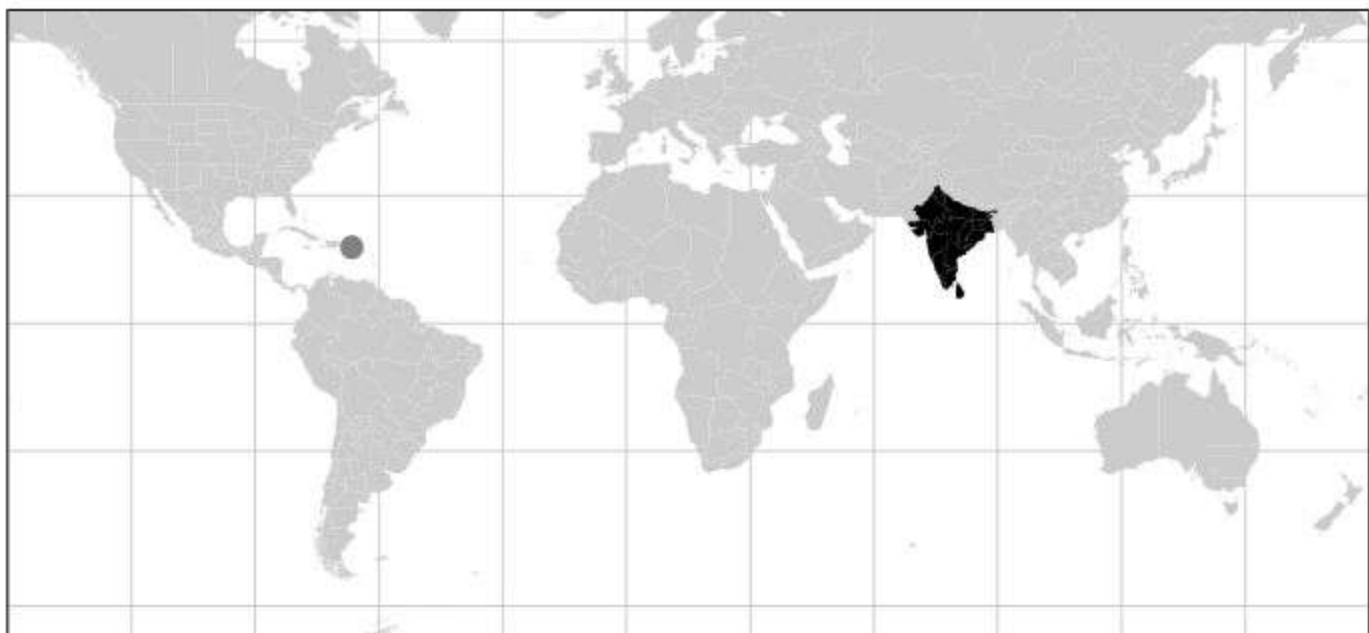
*Neomicrocalamus prainii* (Gamble) Keng f.



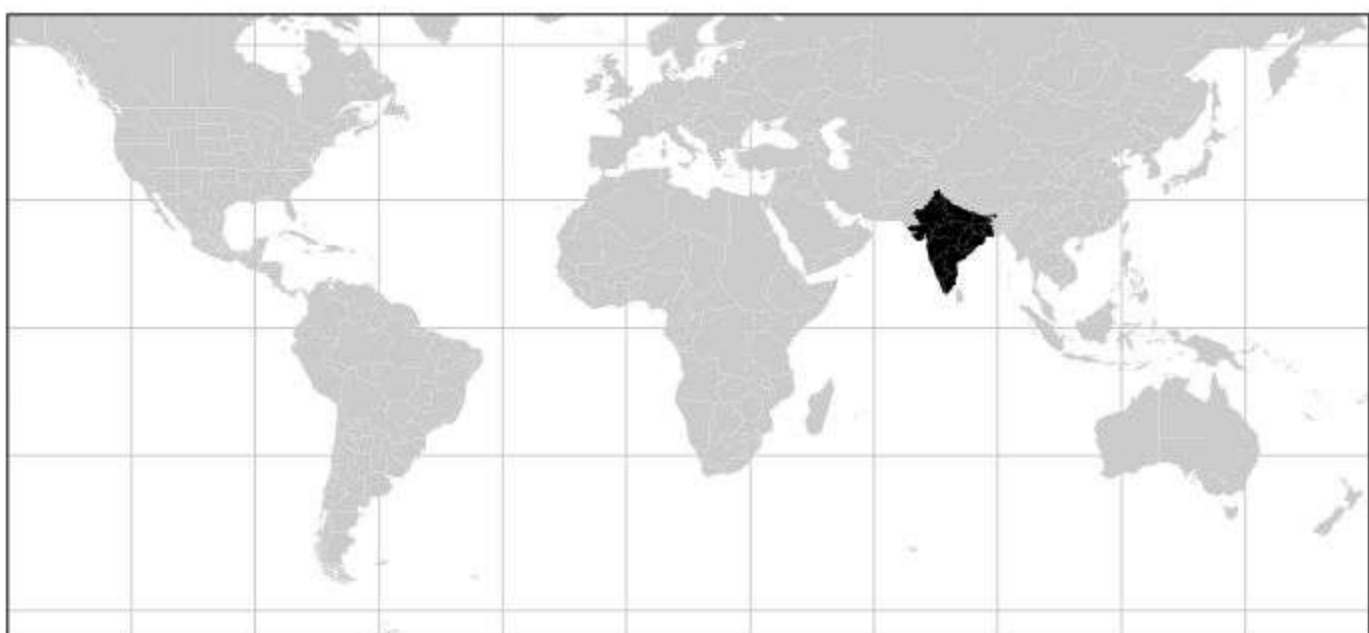
*Nianhochloa* H.N.Nguyen & V.T.Tran



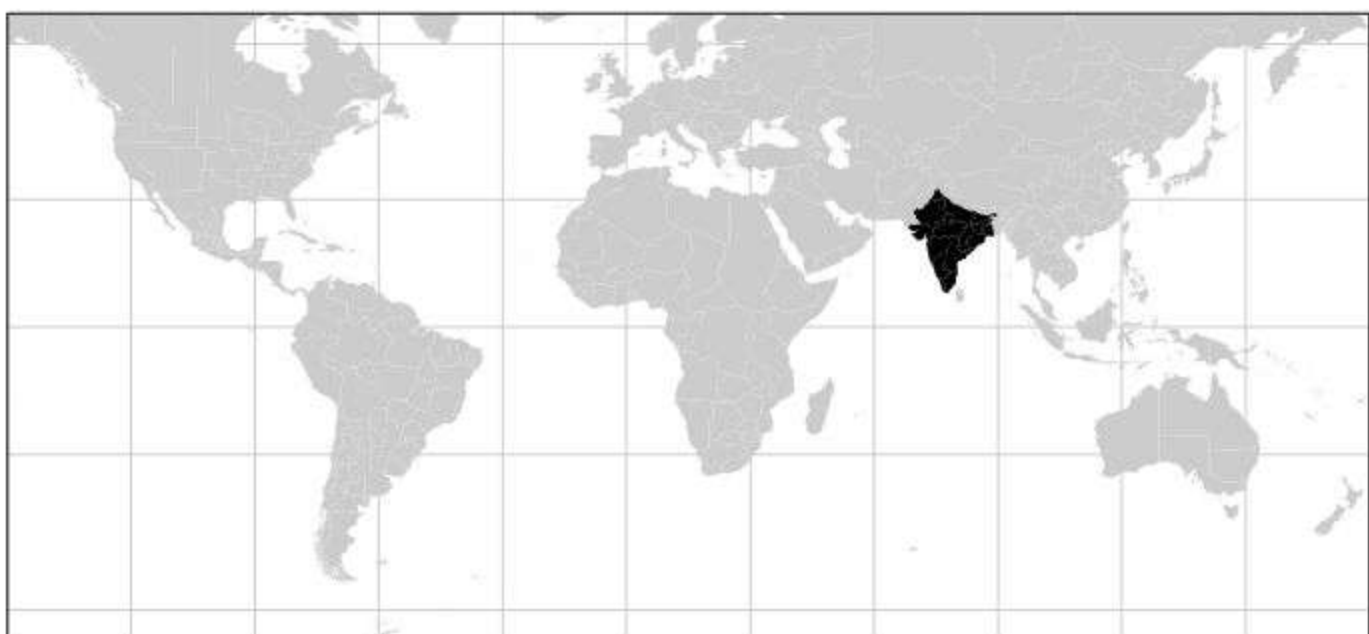
*Nianhochloa bidouensis* H.N.Nguyen & V.T.Tran



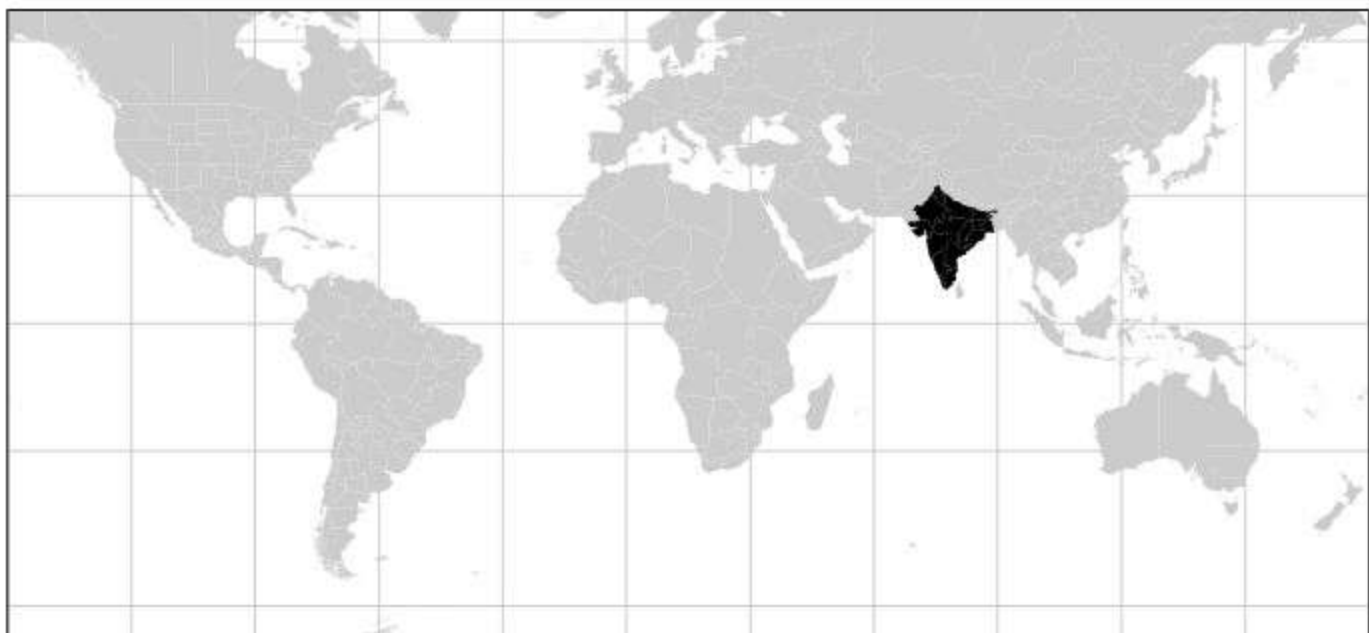
*Ochlandra Thwaites*



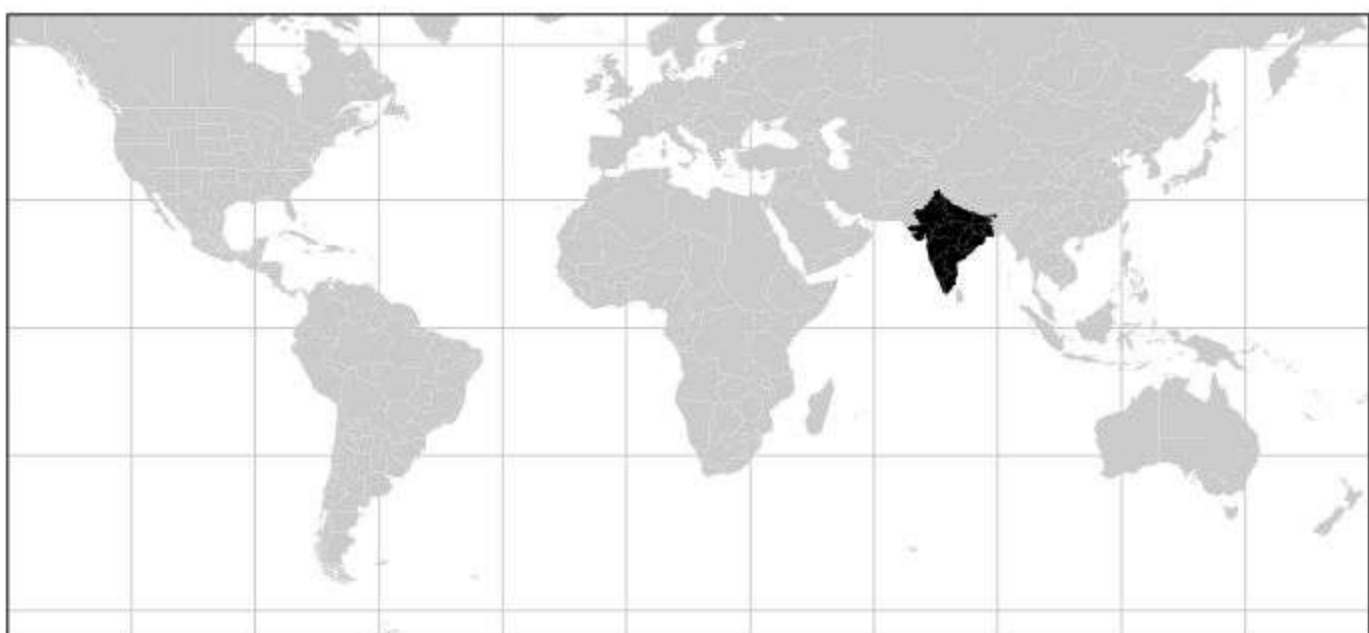
*Ochlandra beddomei* Gamble



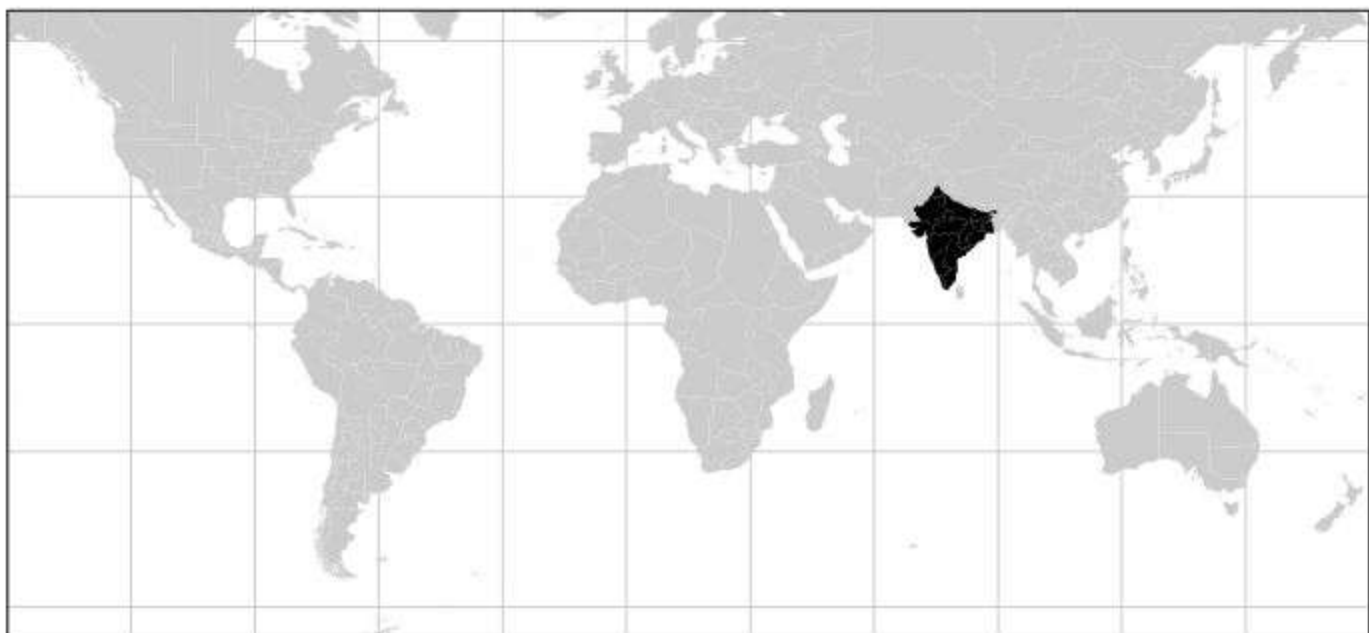
*Ochlandra ebracteata* Raizada & Chatterji



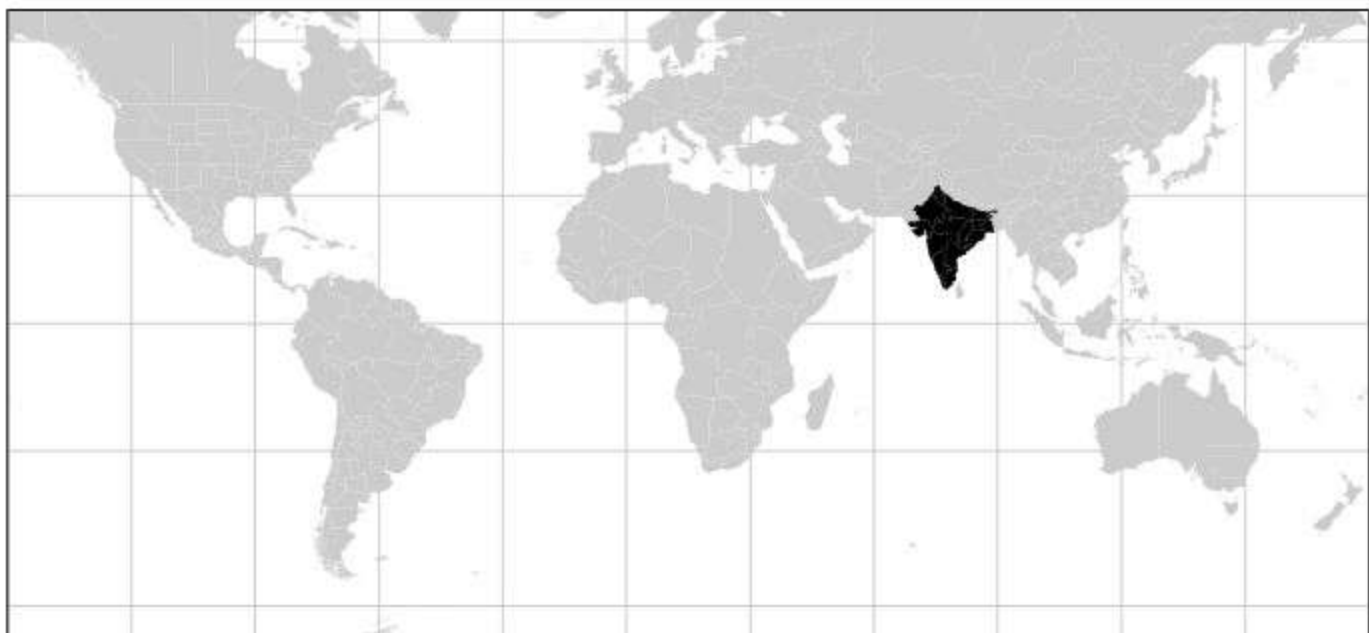
*Ochlandra keralensis* M.Kumar, Remesh & Sequiera



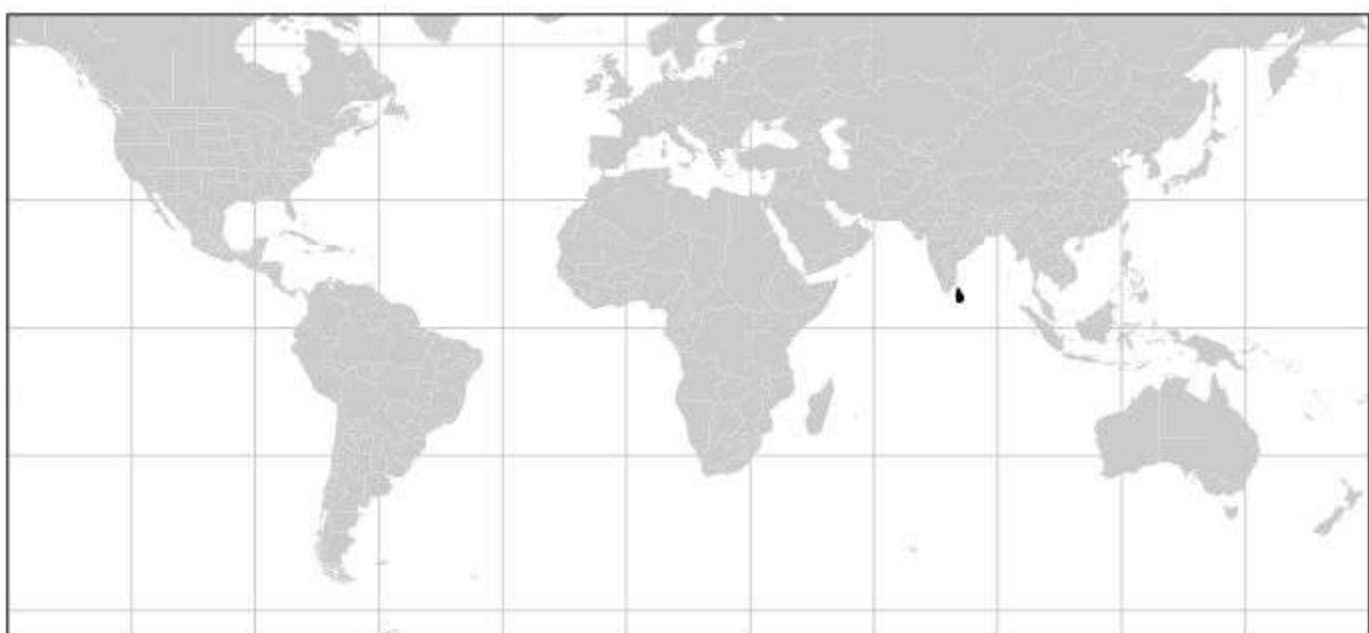
*Ochlandra scriptoria* (Dennst.) C.E.C.Fisch.



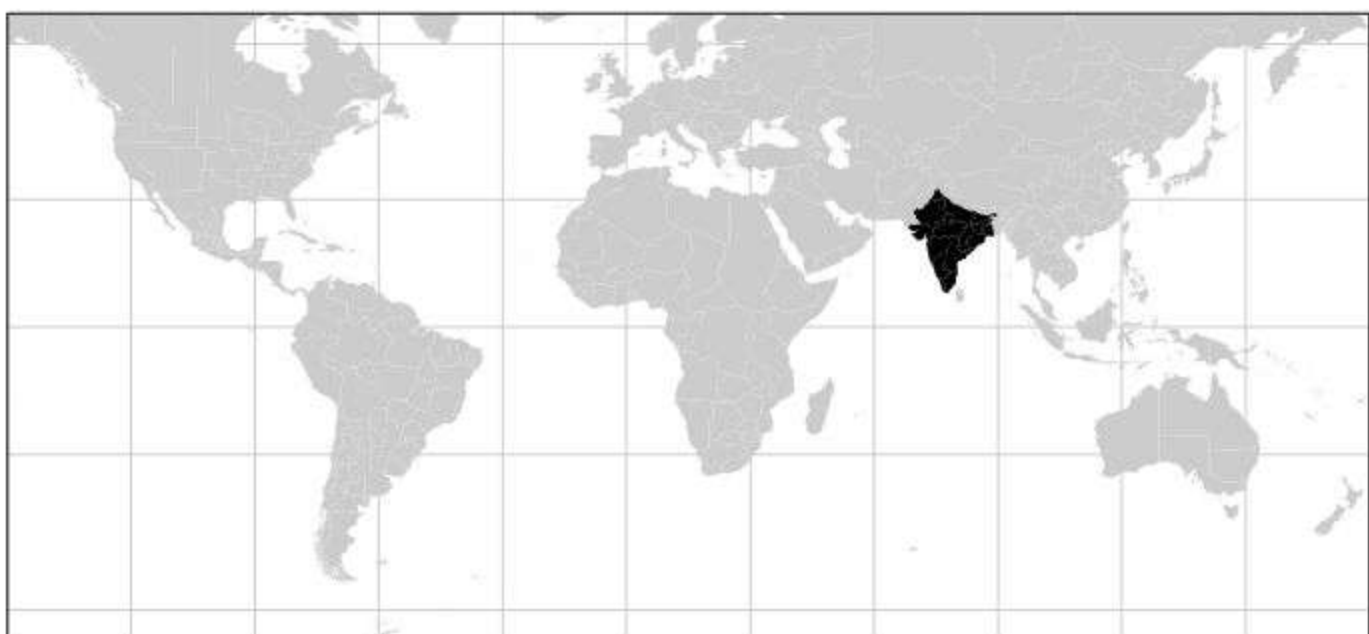
*Ochlandra setigera* Gamble



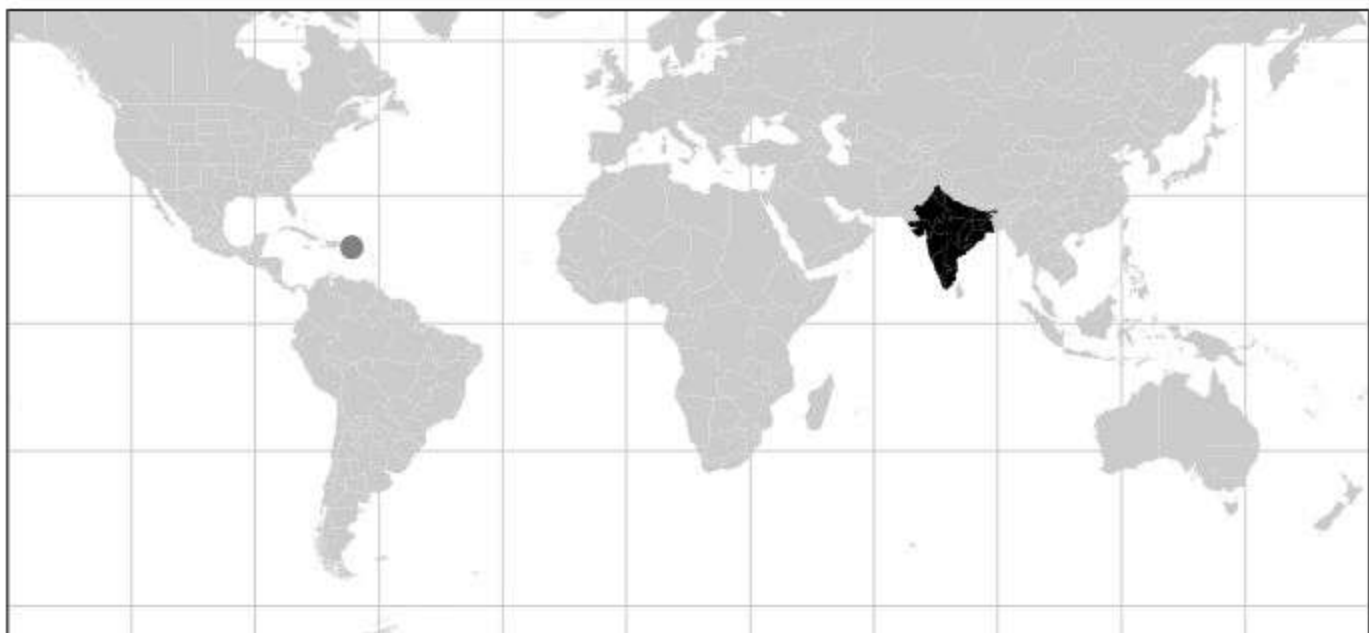
*Ochlandra spirostylis* M.Kumar, K.K.Seethal. & Sequiera



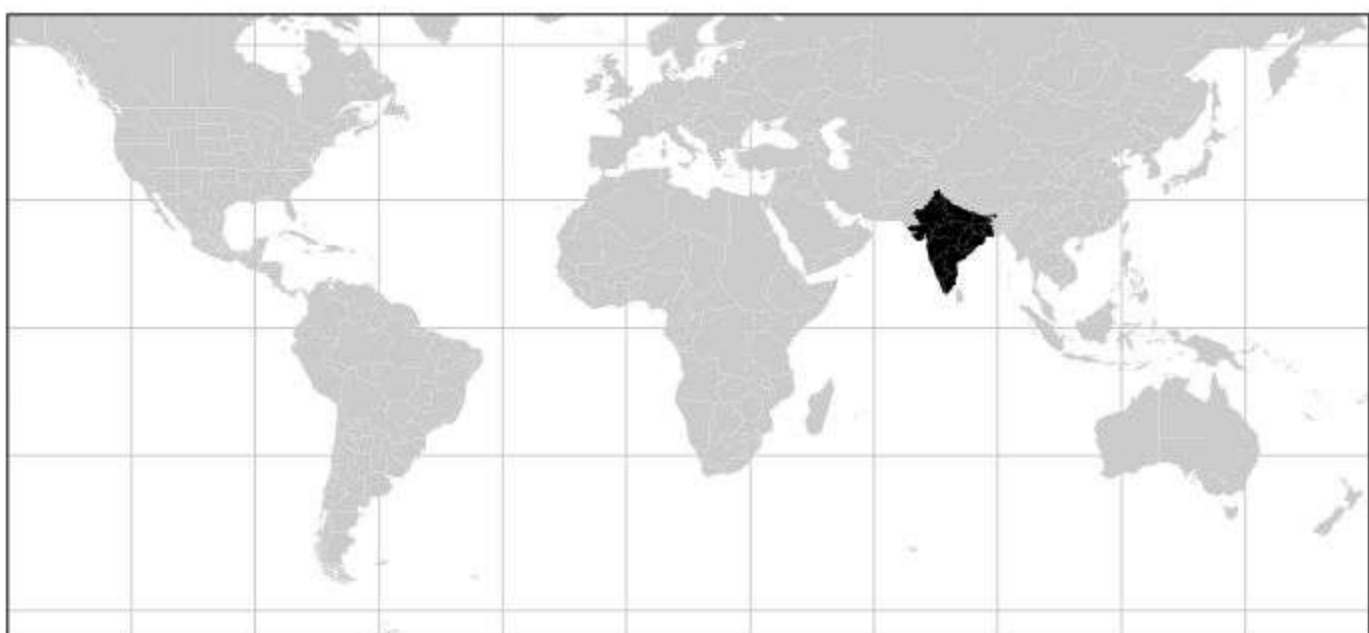
*Ochlandra stridula* Thwaites



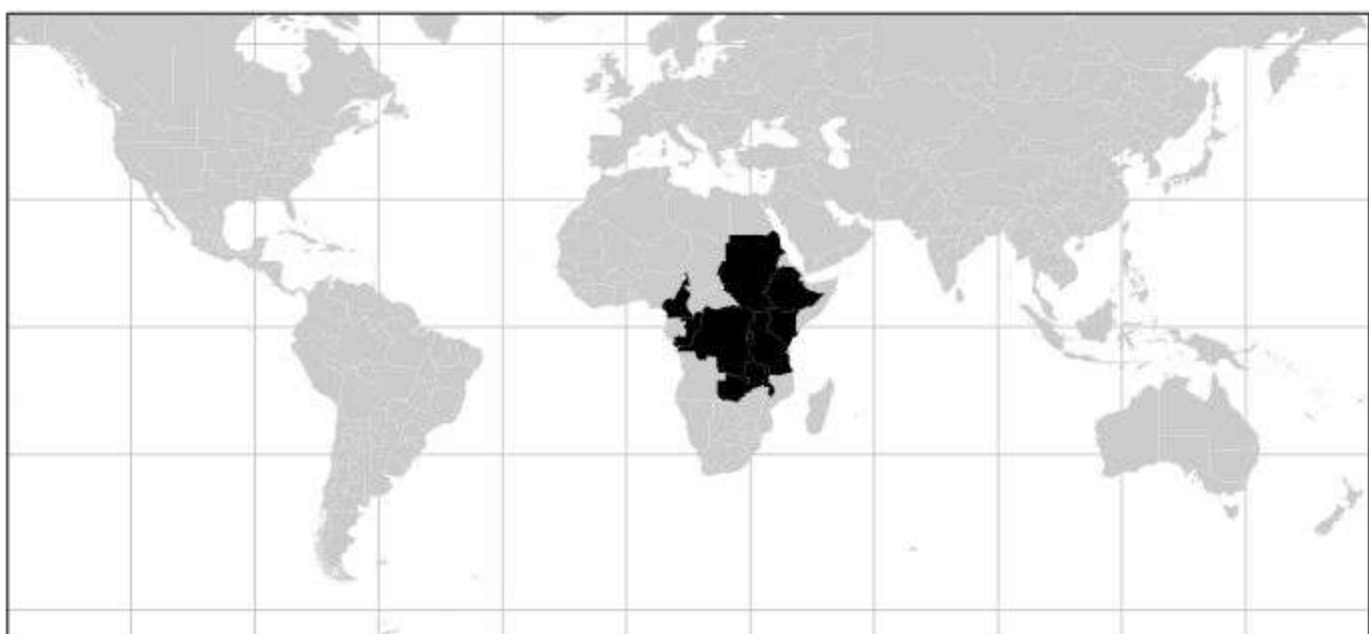
*Ochlandra talbotii* Brandis



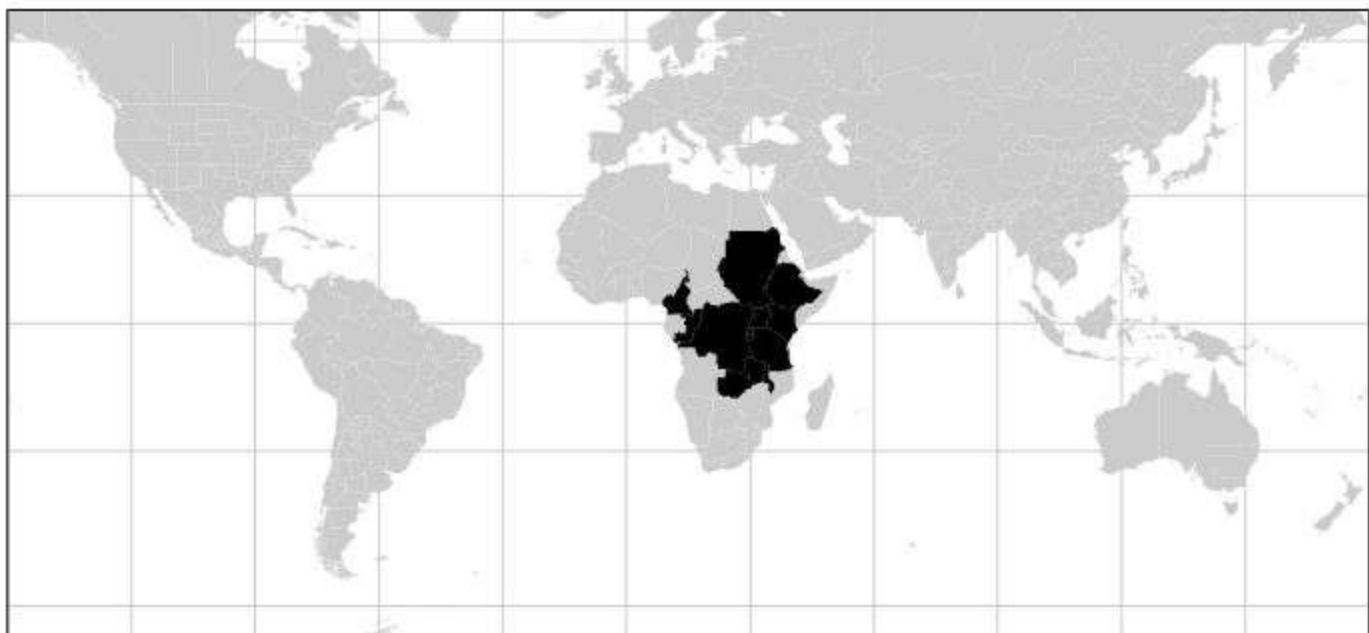
*Ochlandra travancorica* (Bedd.) Gamble



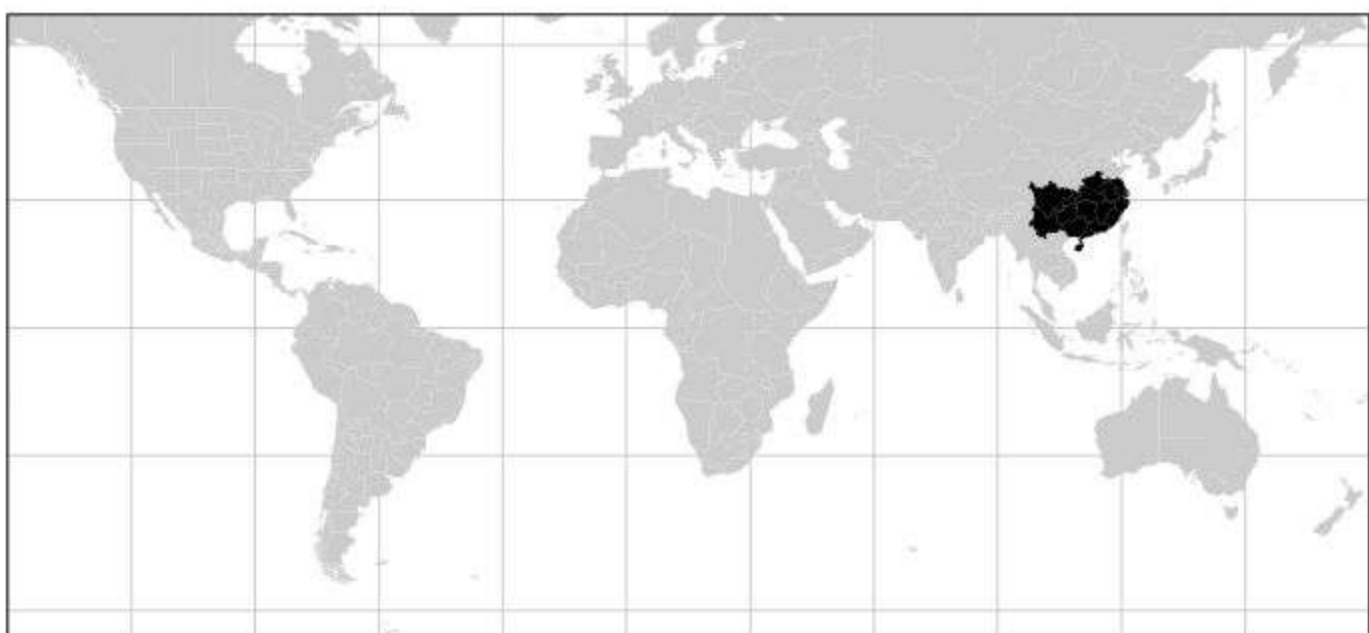
*Ochlandra wightii* (Munro) C.E.C.Fisch.



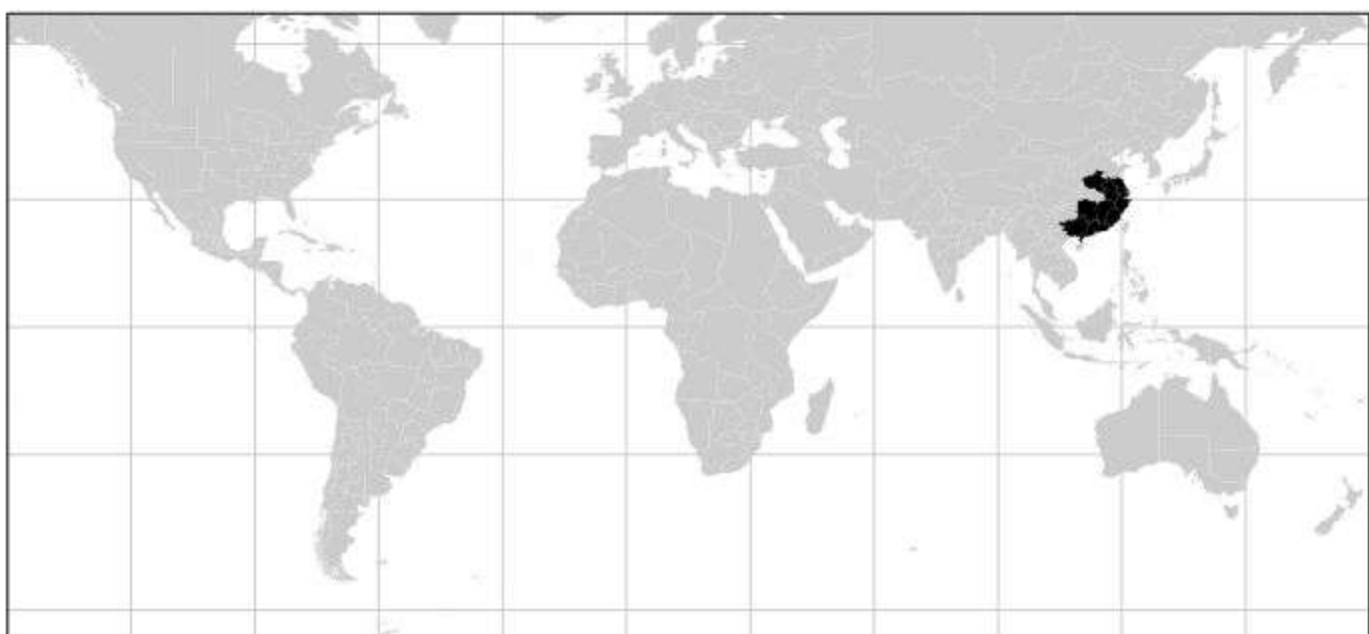
*Oldeania* Stapleton



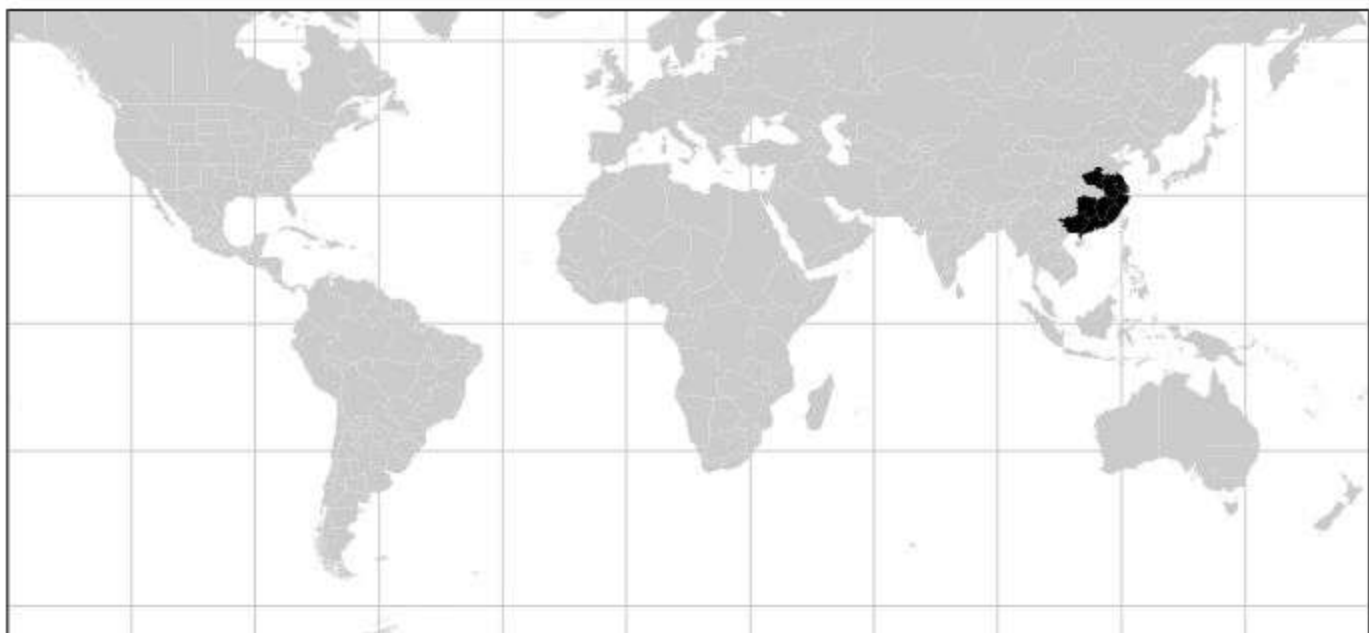
*Oldeania alpina* (K.Schum.) Stapleton



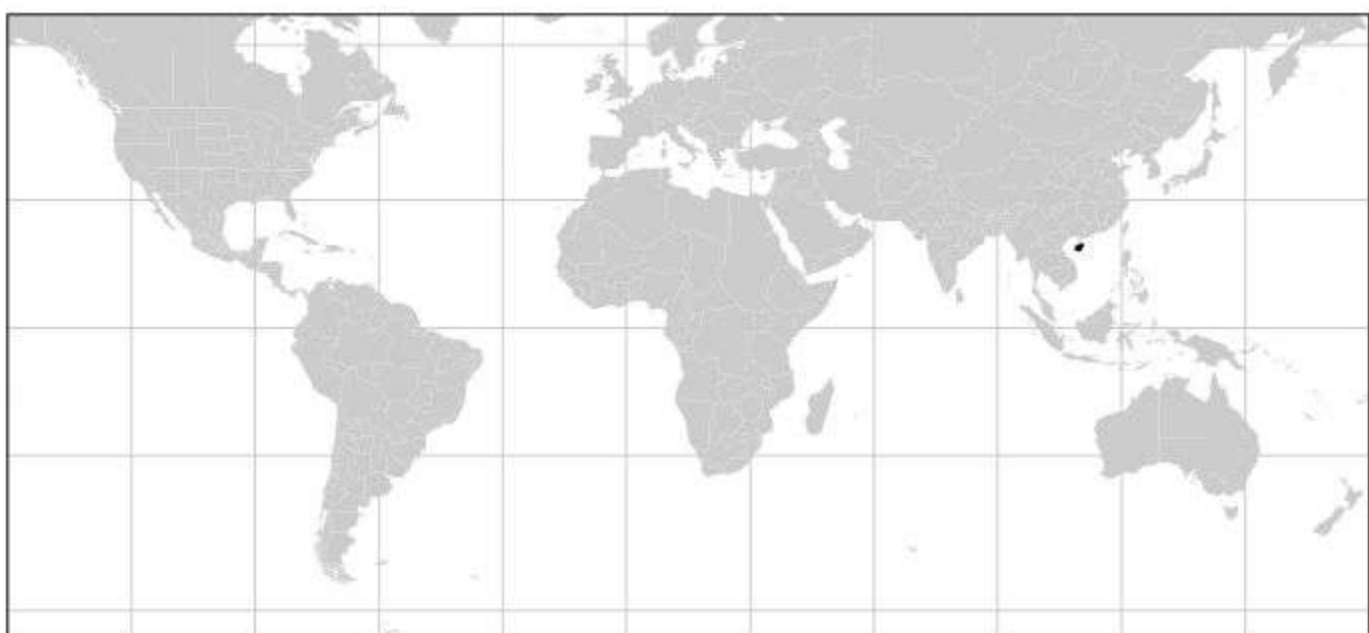
*Oligostachyum* Z.P.Wang & G.H.Ye



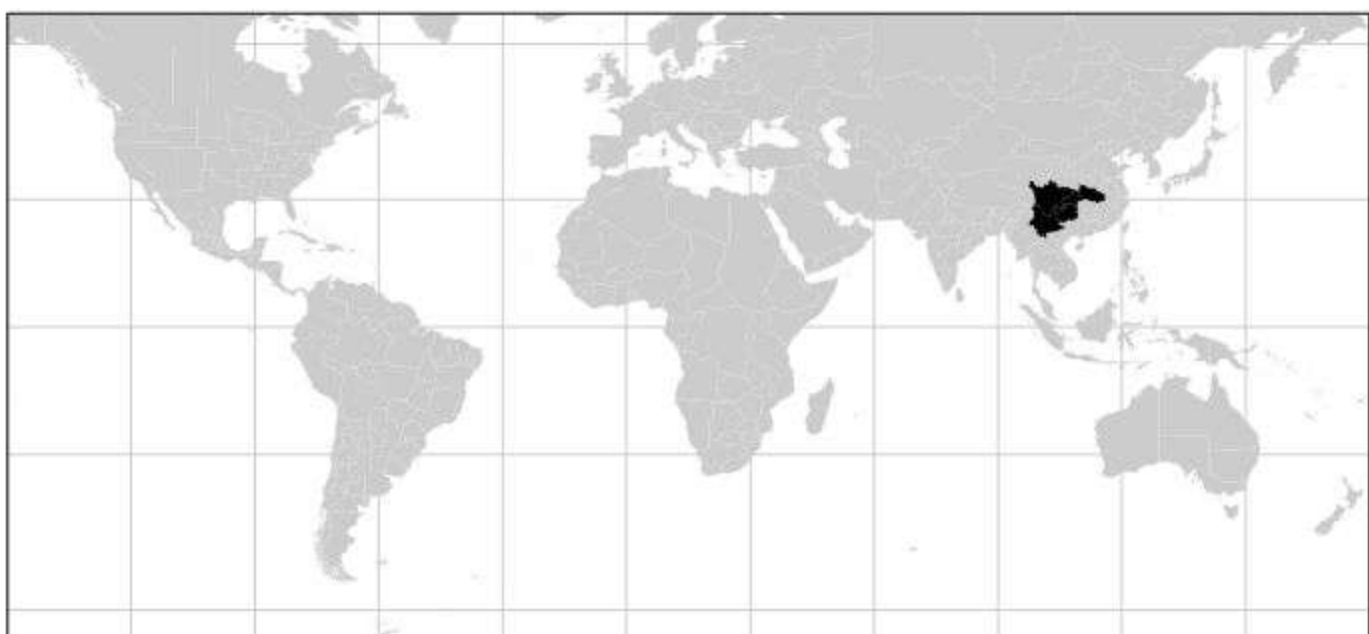
*Oligostachyum bilobum* W.T.Lin & Z.J.Feng



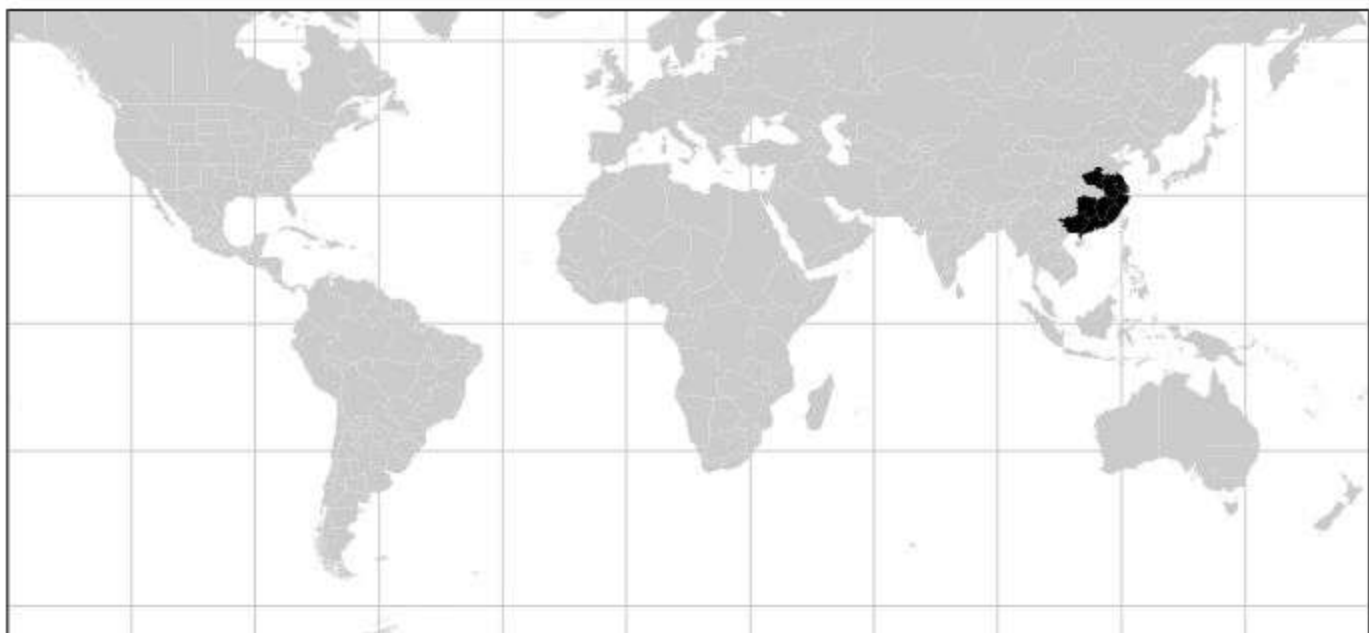
*Oligostachyum glabrescens* (T.H.Wen) Q.F.Zheng & Z.P.Wang



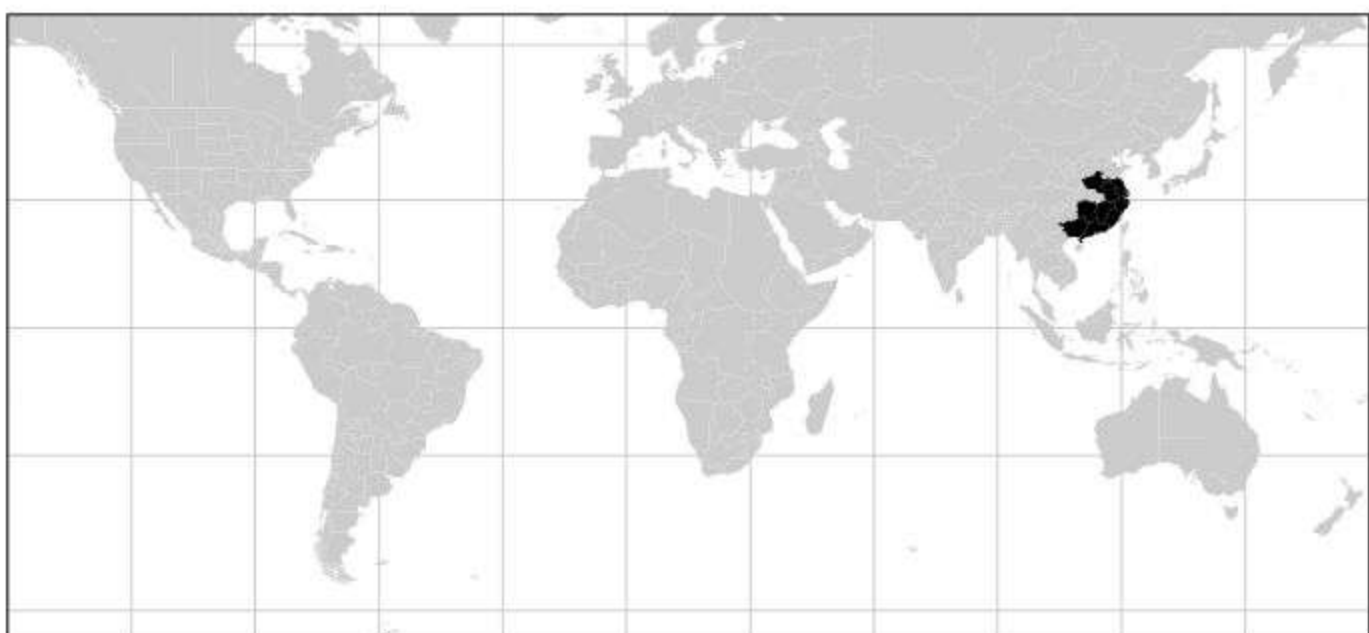
*Oligostachyum gracilipes* (McClure) G.H.Ye & Z.P.Wang



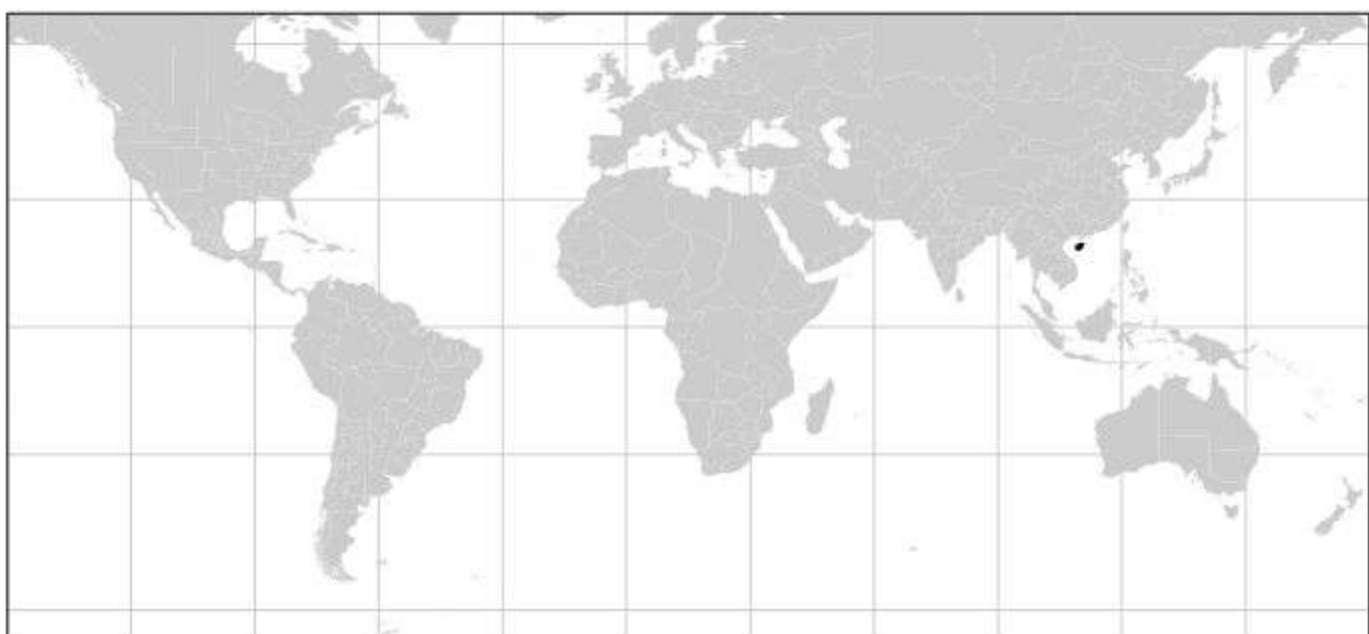
*Oligostachyum hupehense* (J.L.Lu) Z.P.Wang & G.H.Ye



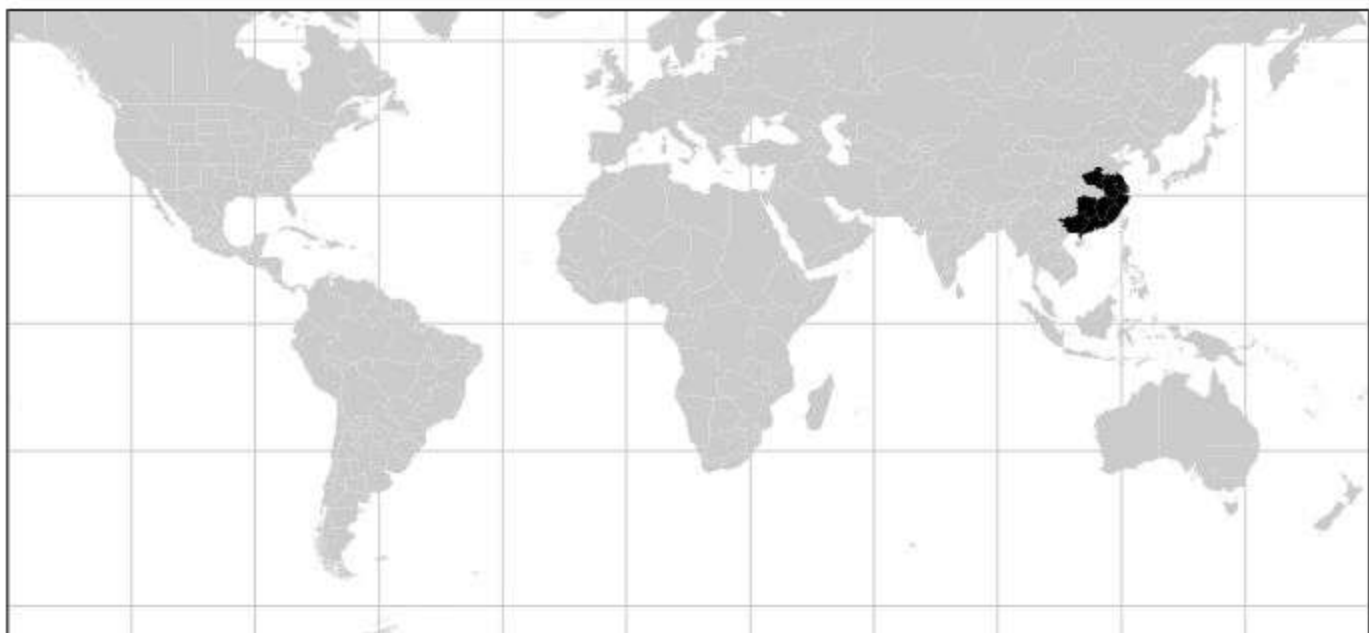
*Oligostachyum lanceolatum* G.H.Ye & Z.P.Wang



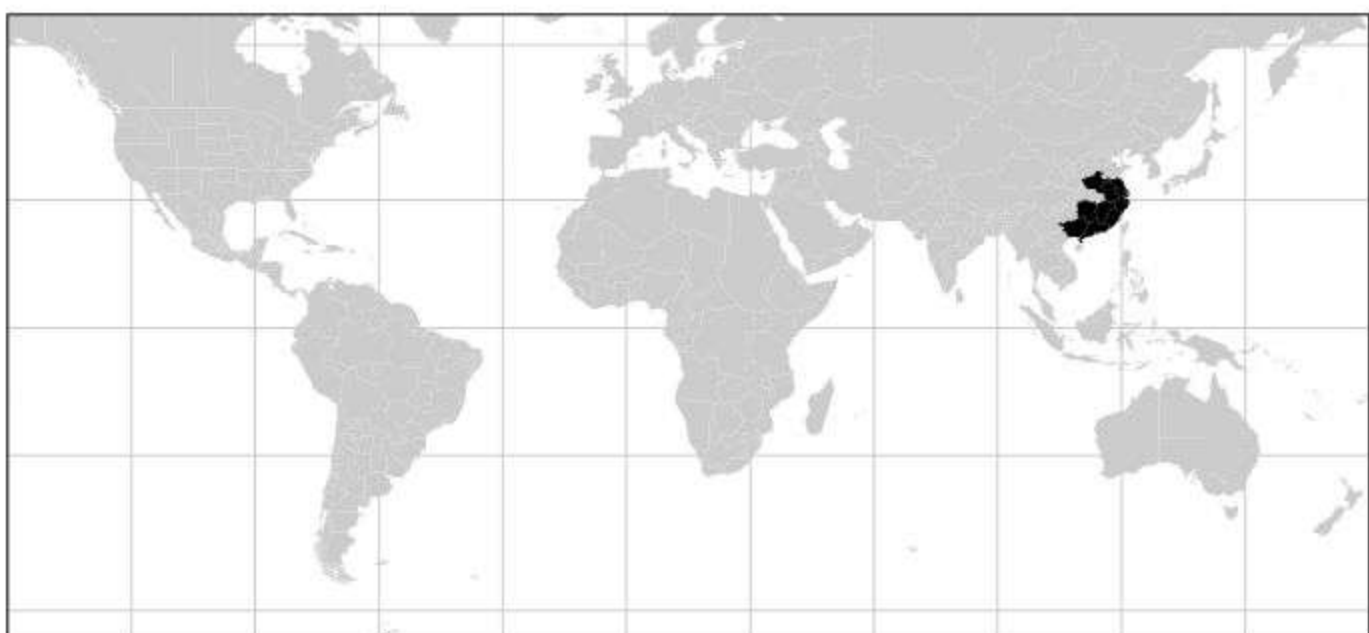
*Oligostachyum lubricum* (T.H.Wen) Keng f.



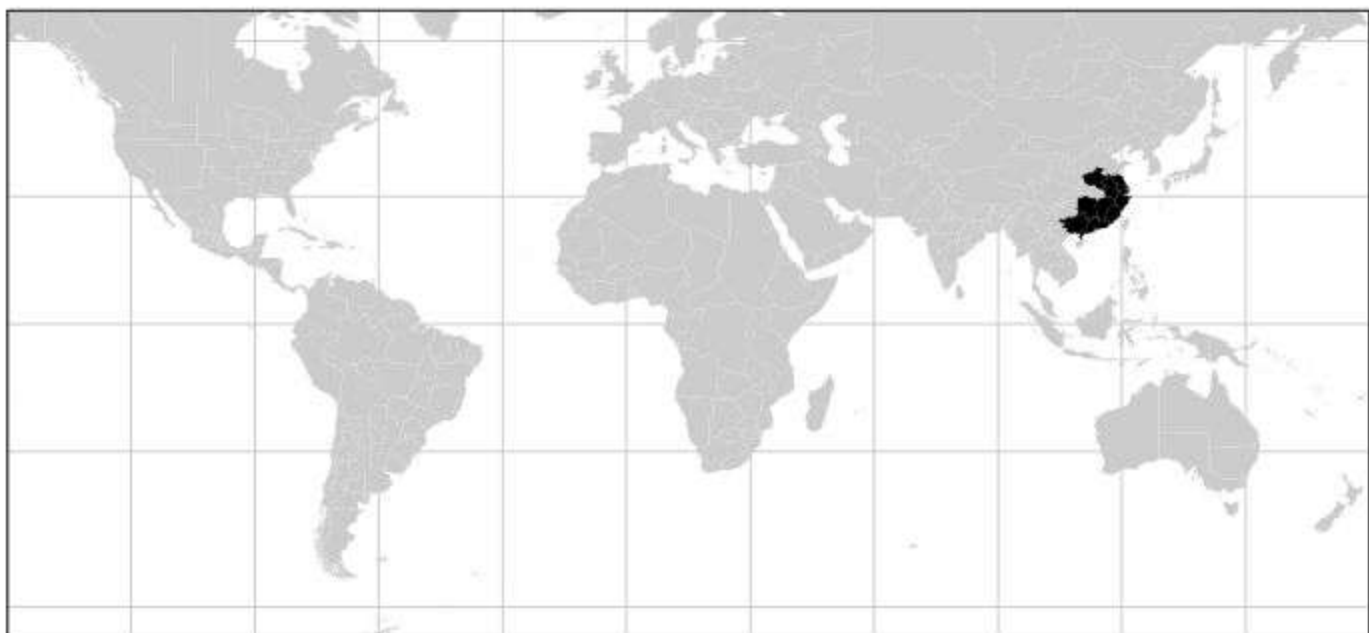
*Oligostachyum nuspiculum* (McClure) Z.P.Wang & G.H.Ye



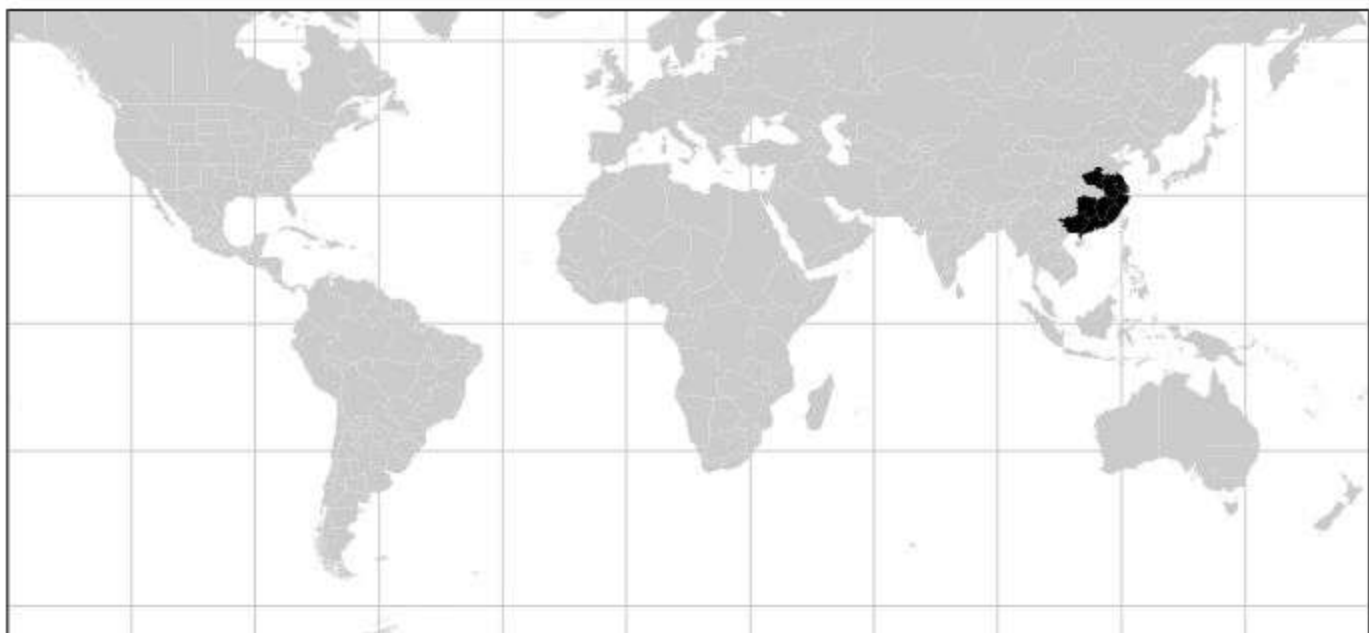
*Oligostachyum oedogonatum* (Z.P.Wang & G.H.Ye) Q.F.Zhang & K.F.Huang



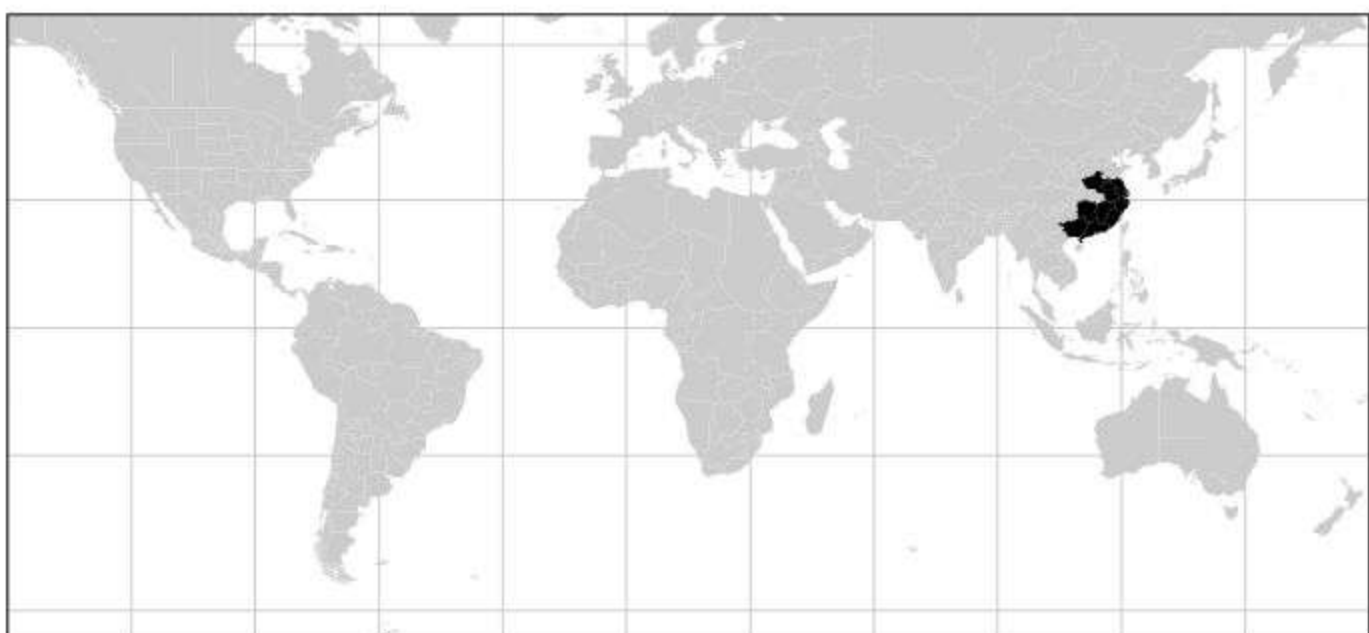
*Oligostachyum paniculatum* G.H.Ye & Z.P.Wang



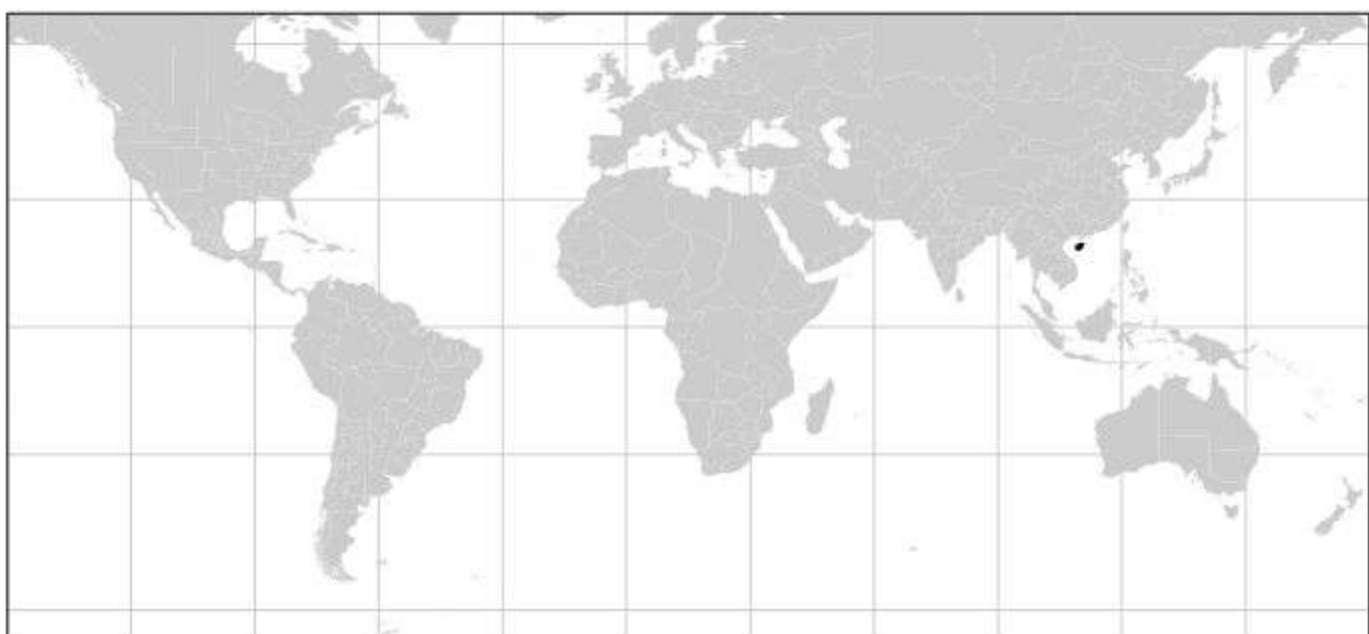
*Oligostachyum puberulum* (T.H.Wen) G.H.Ye & Z.P.Wang



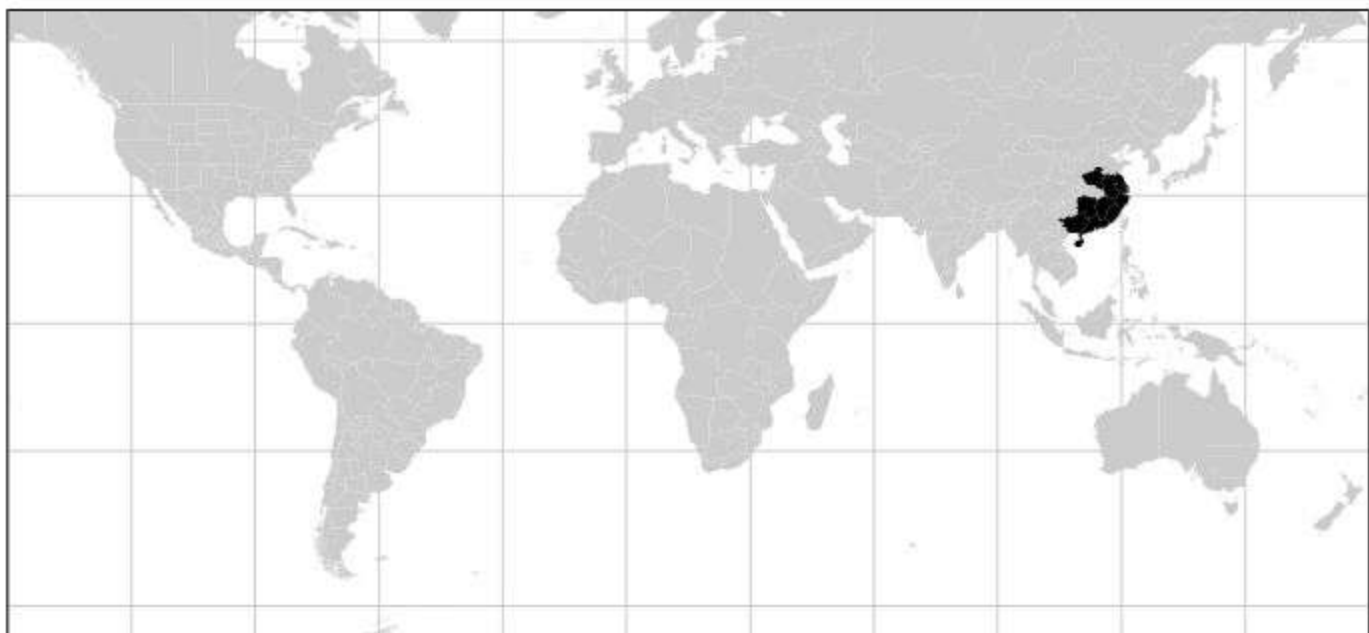
*Oligostachyum pulchellum* (T.H.Wen) Keng f. & Y.L.Yang



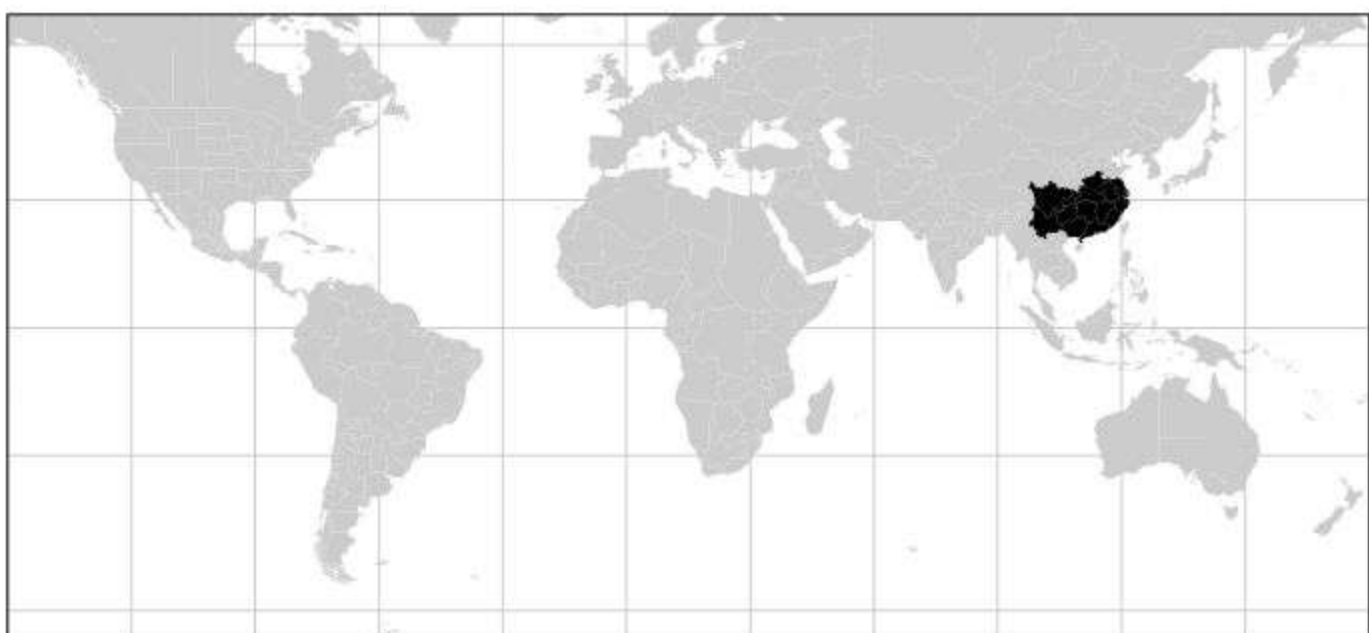
*Oligostachyum scabriflorum* (McClure) Z.P.Wang & G.H.Ye



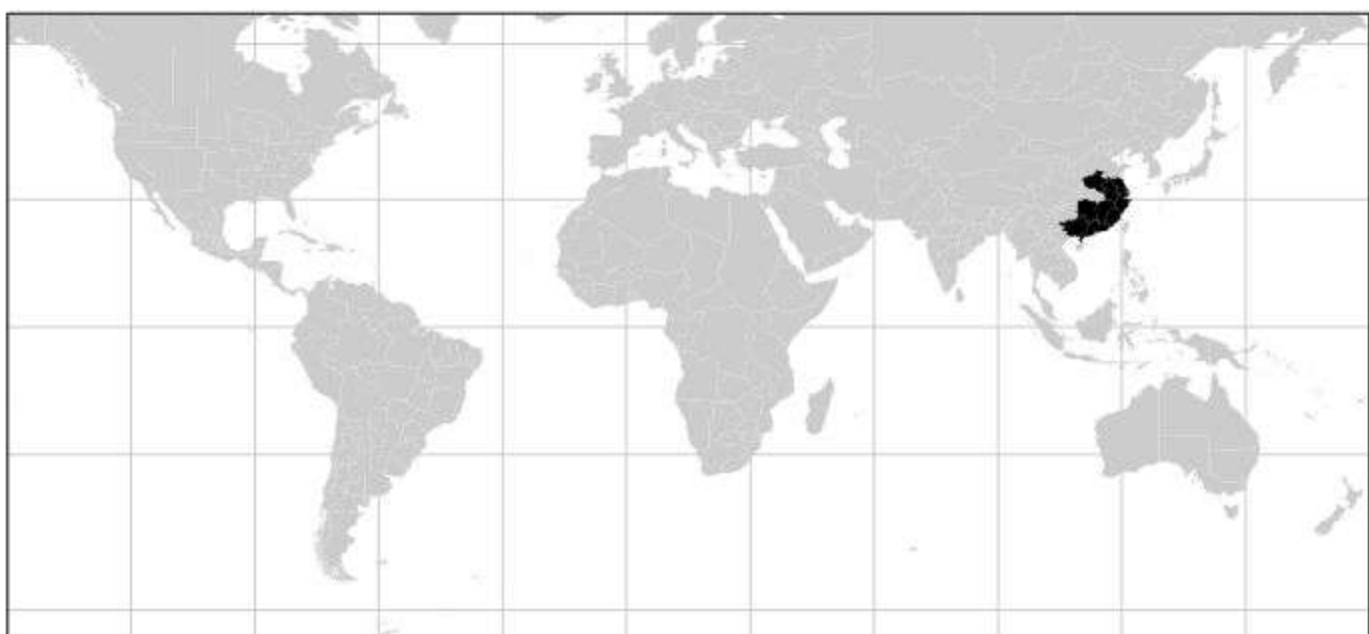
*Oligostachyum scopulum* (McClure) Z.P.Wang & G.H.Ye



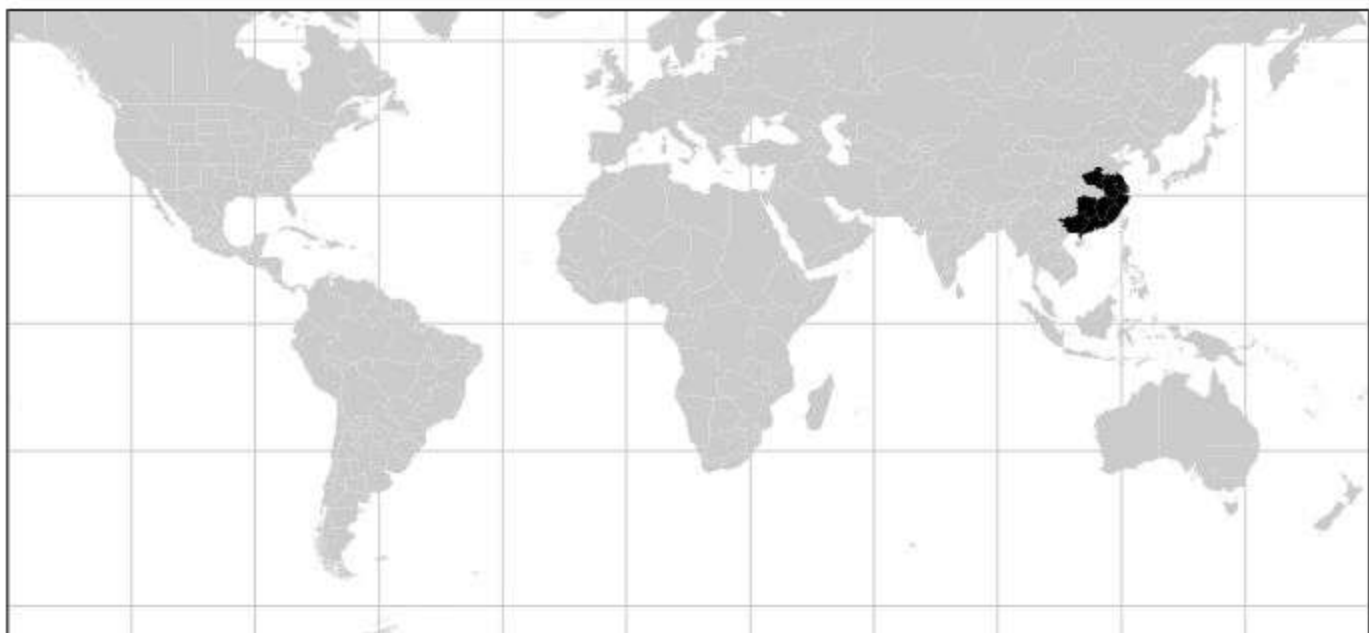
*Oligostachyum shiuyingianum* (L.C.Chia & But) G.H.Ye & Z.P.Wang



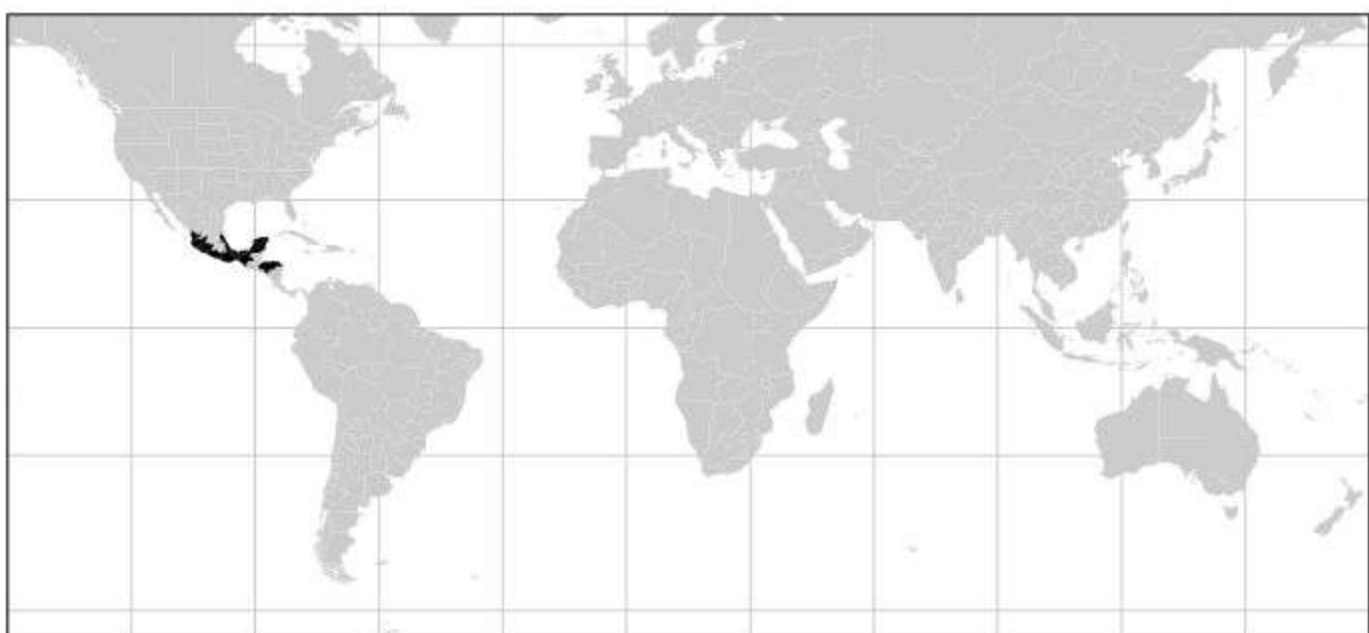
*Oligostachyum spongiosum* (C.D.Chu & C.S.Chao) Q.F.Zheng & Y.M.Lin



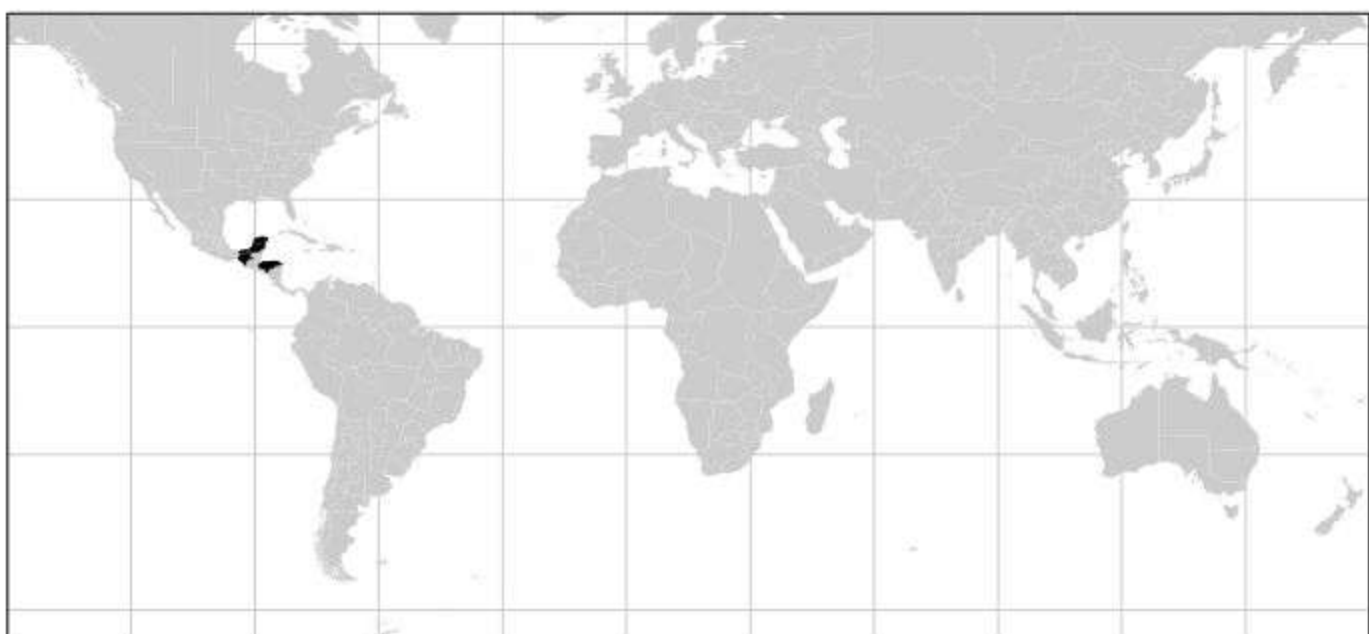
*Oligostachyum sulcatum* Z.P.Wang & G.H.Ye



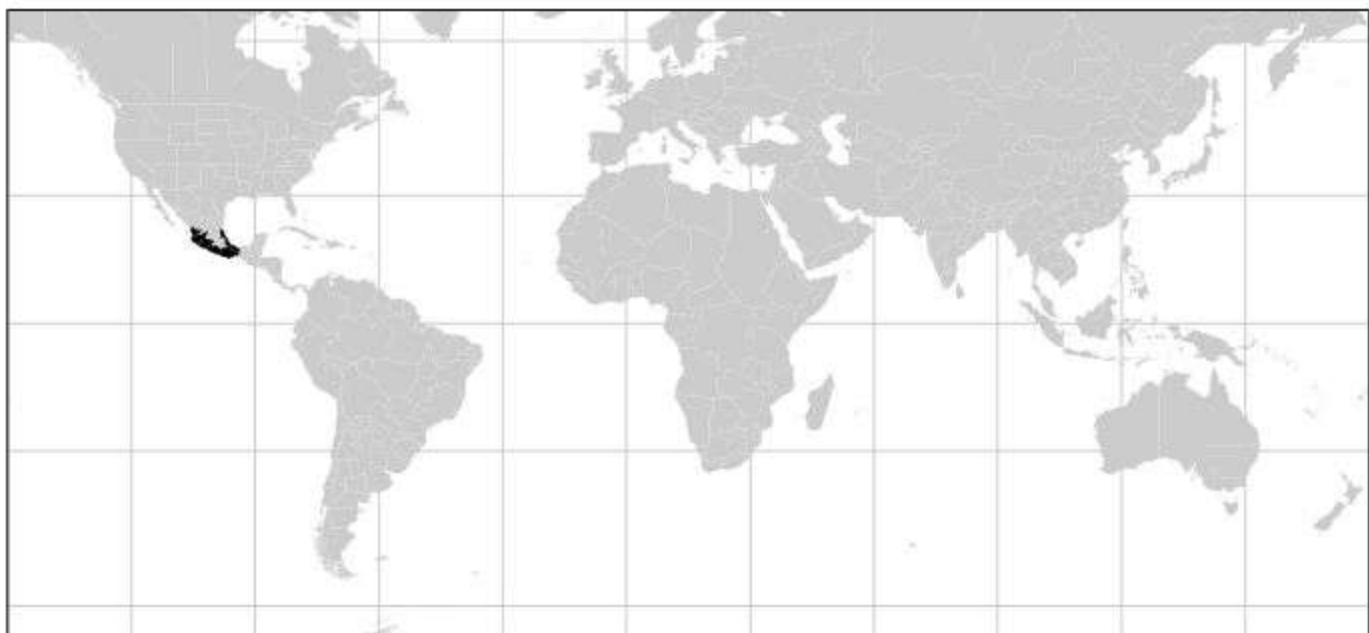
*Oligostachyum wuyishanicum* S.S.You & K.F.Huang



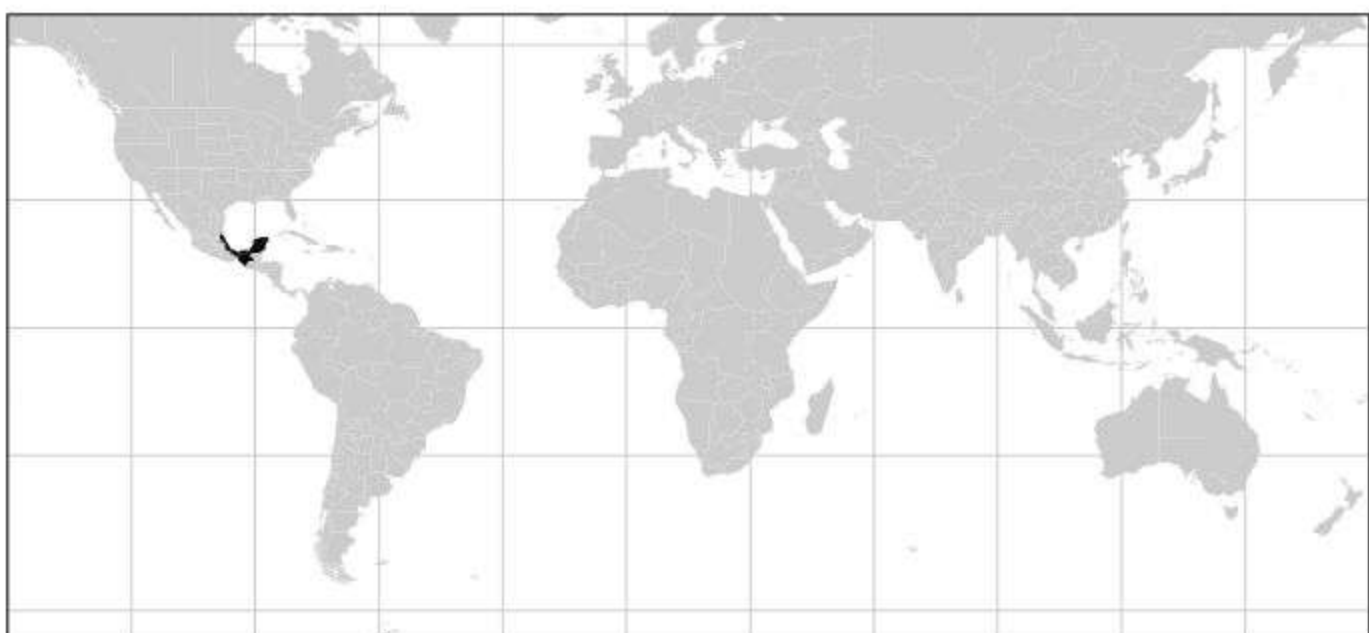
*Olmeca* Soderstr.



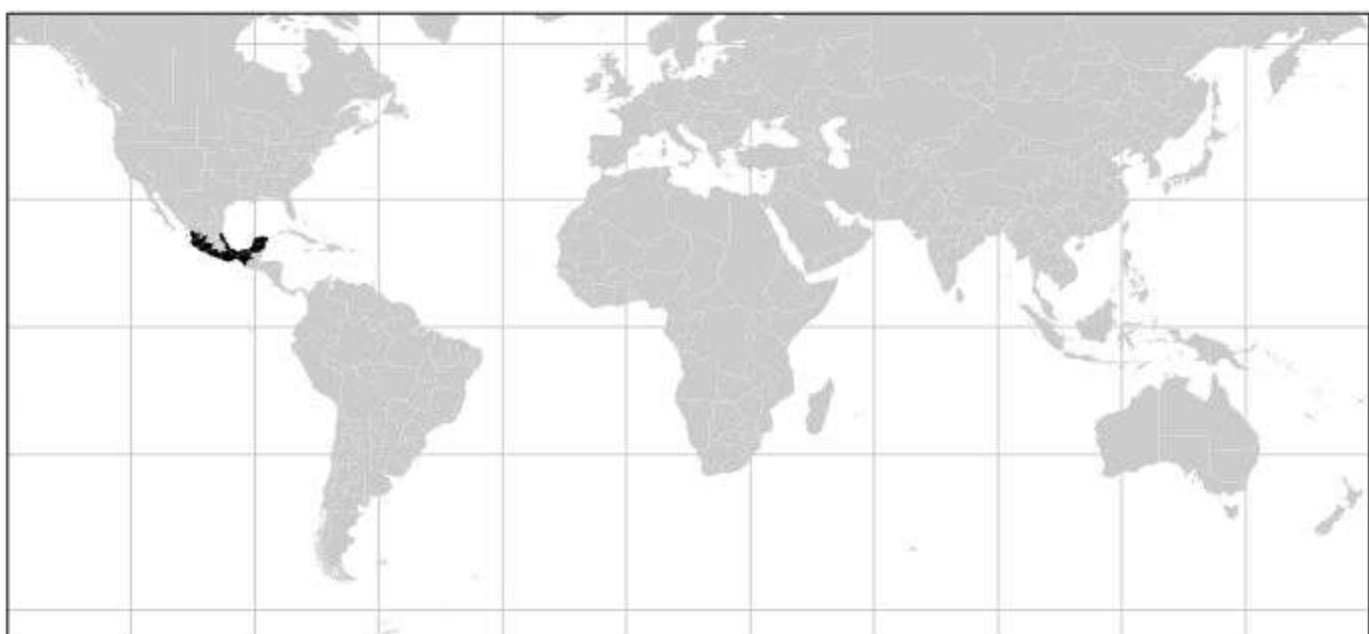
*Olmeca clarkiae* (Davidse & R.W.Pohl) Ruiz-Sánchez, Sosa & Mejía-Saulés



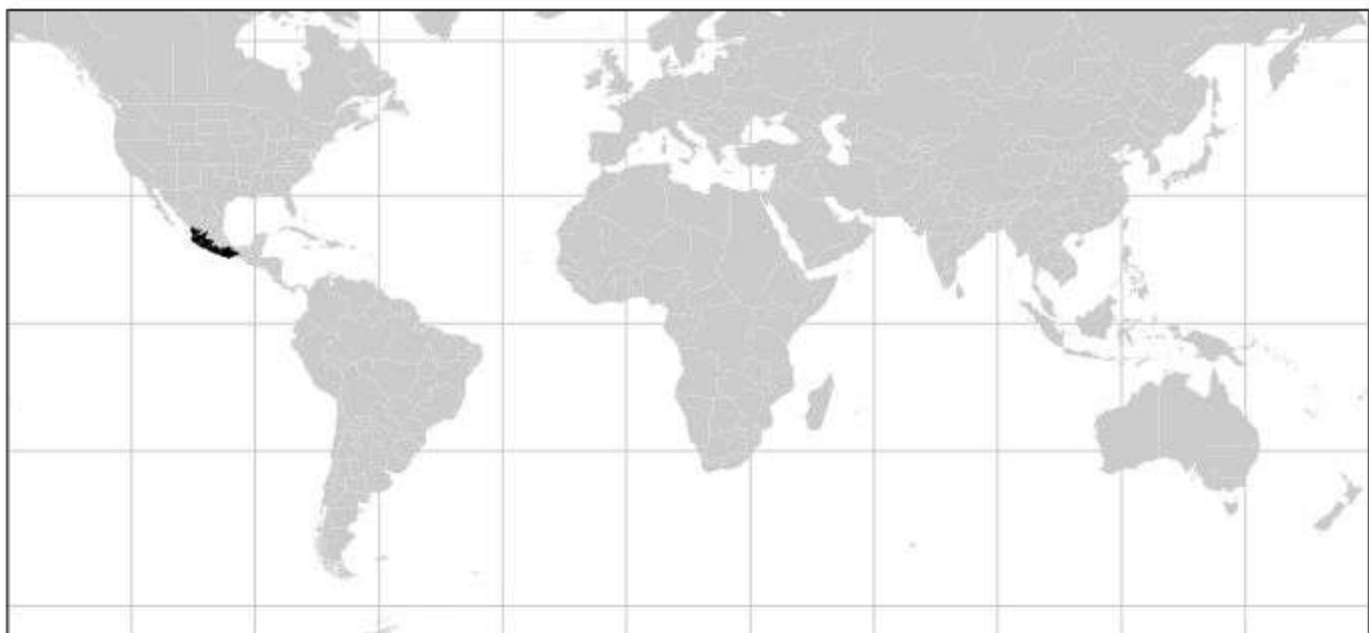
*Olmeca fulgor* (Soderstr.) Ruiz-Sánchez, Sosa & Mejía-Saulés



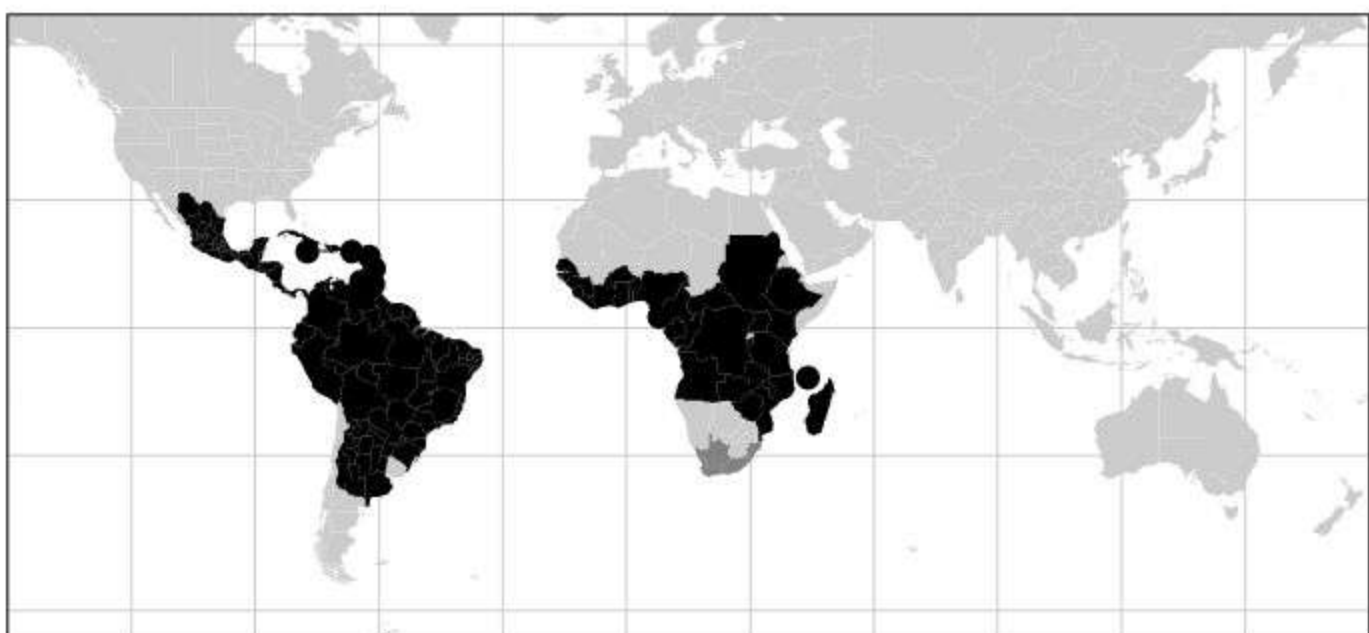
*Olmeca recta* Soderstr.



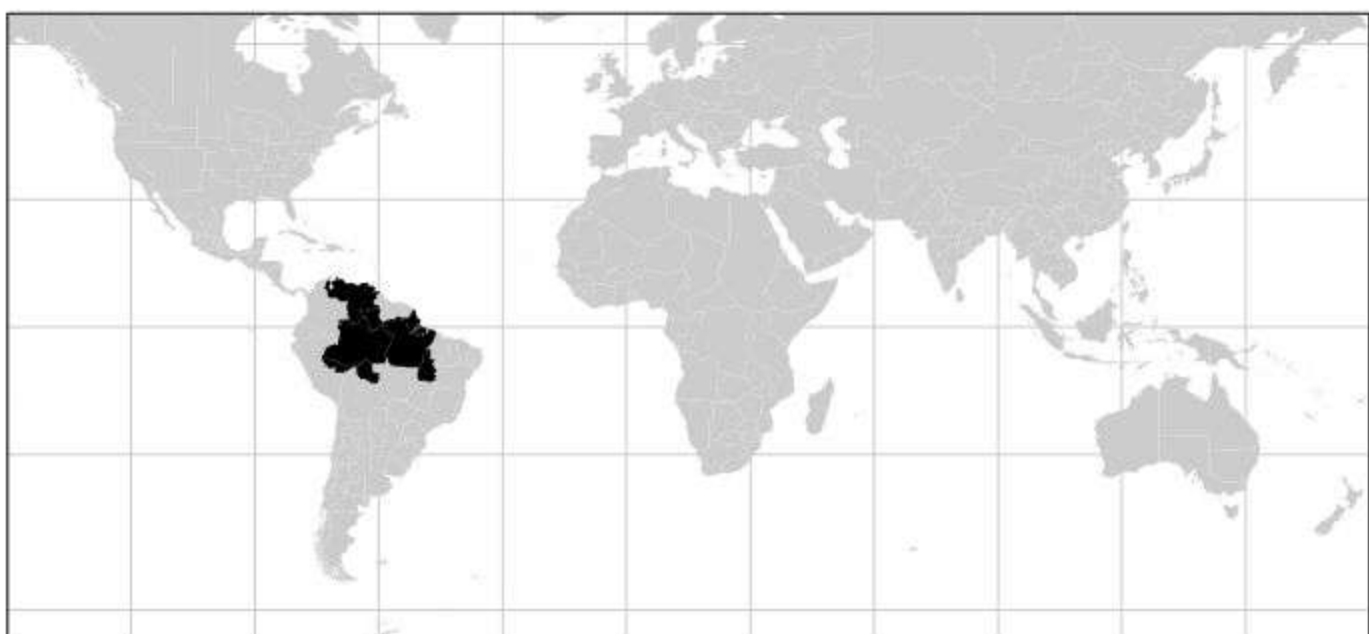
*Olmeca reflexa* Soderstr.



*Olmeca zapotecorum* Ruiz-Sánchez, Sosa & Mejía-Saulés



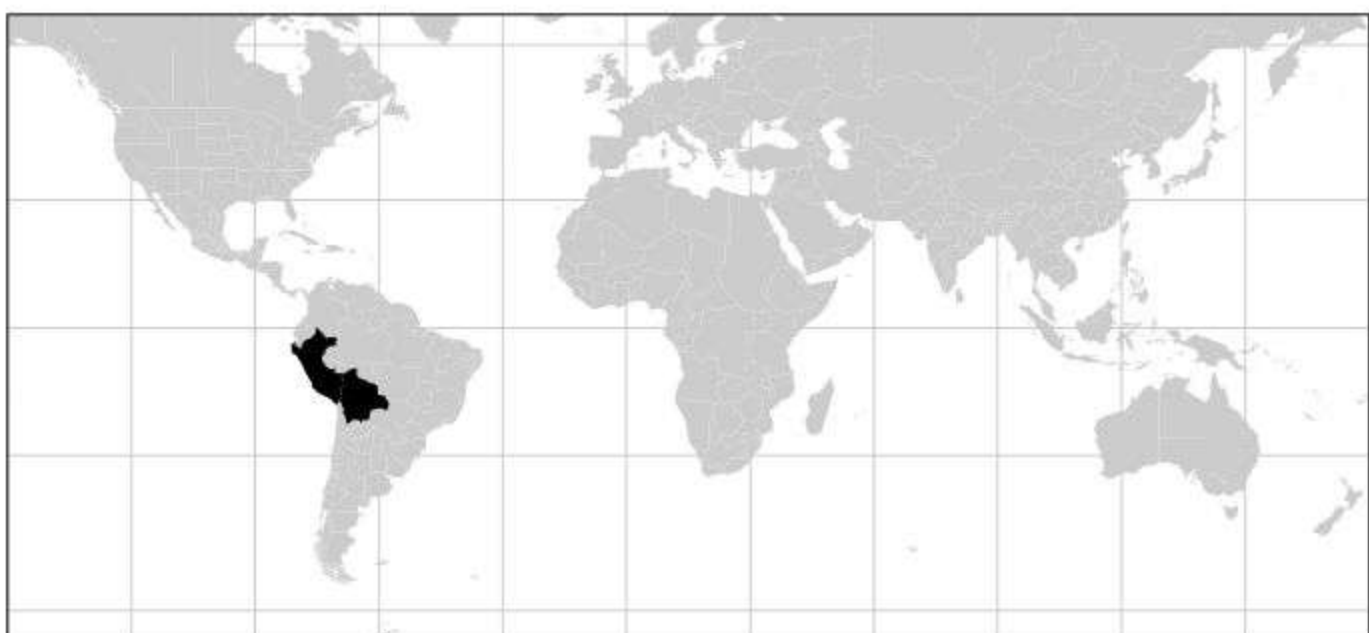
*Olyra* L.



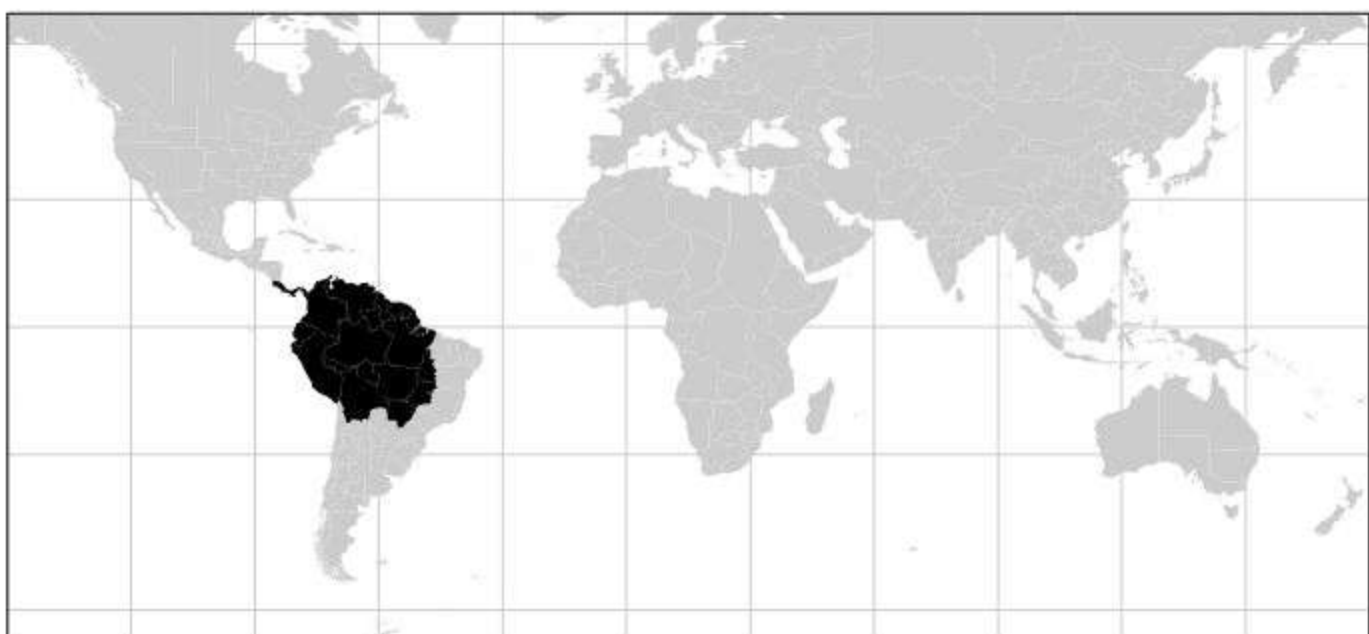
*Olyra amapana* Soderstr. & Zuloaga



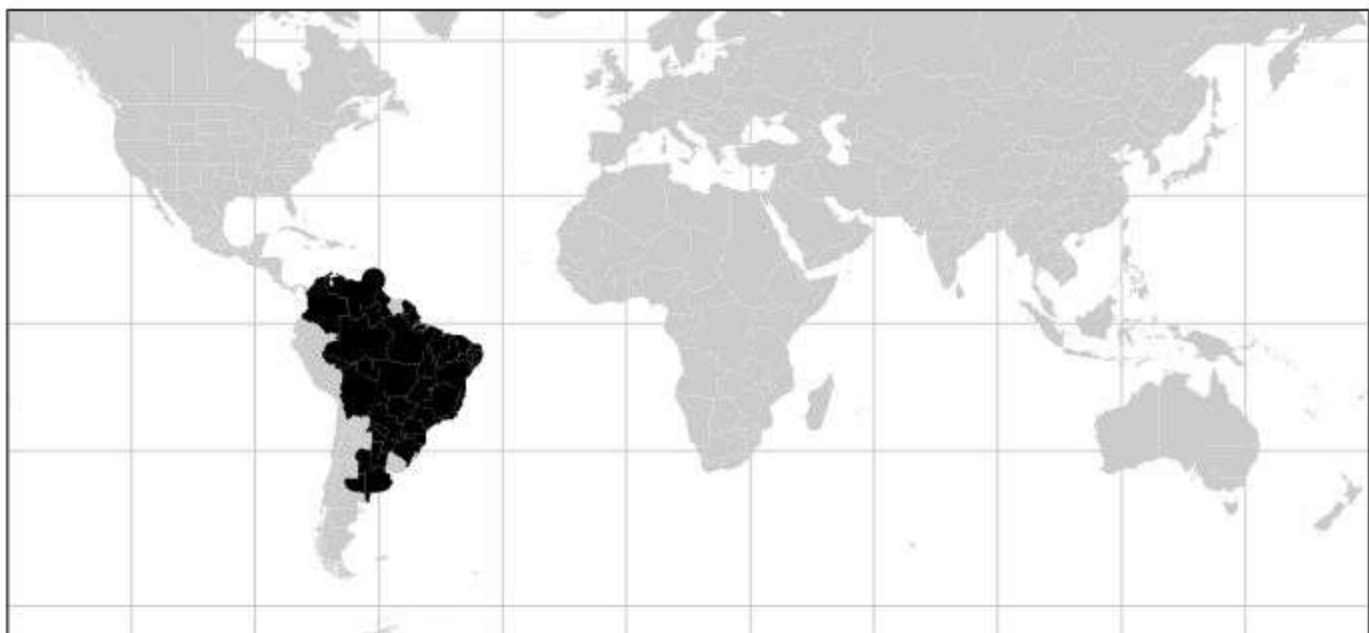
*Olyra bahiensis* R.P.Oliveira & Longhi-Wagner



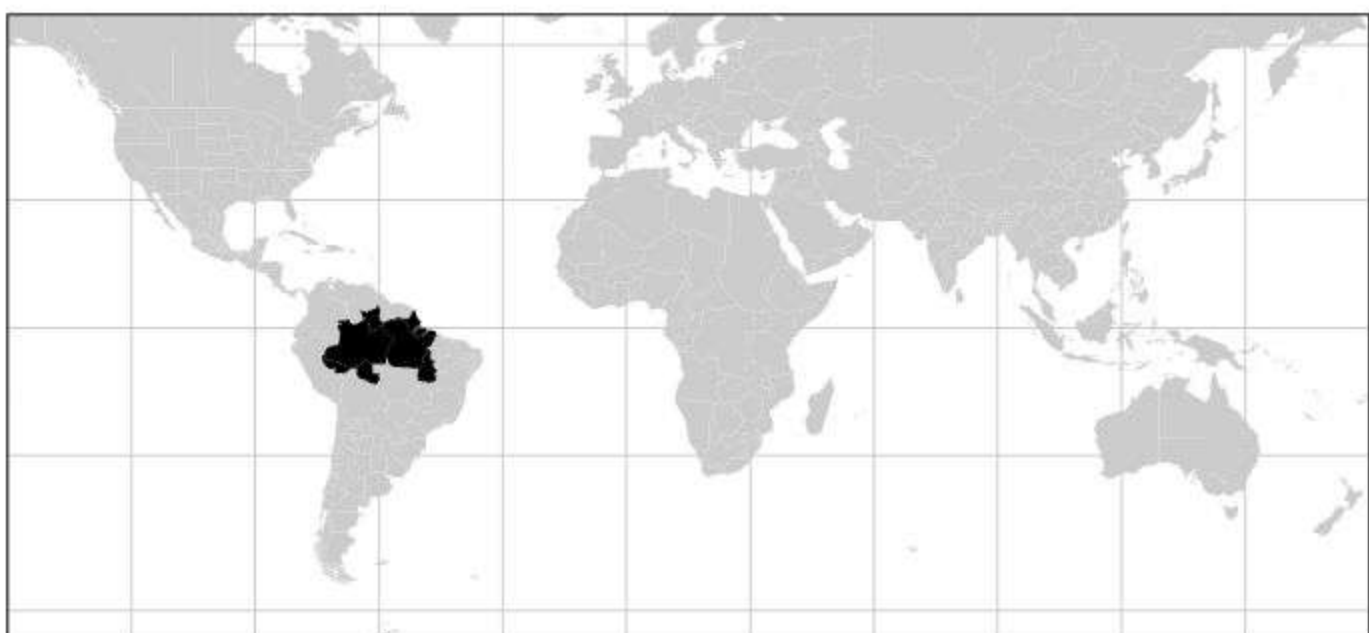
*Olyra buchtienii* Hack.



*Olyra caudata* Trin.



*Olyra ciliatifolia* Raddi



*Olyra davidseana* Judz. & Zuloaga



*Olyra ecaudata* Döll



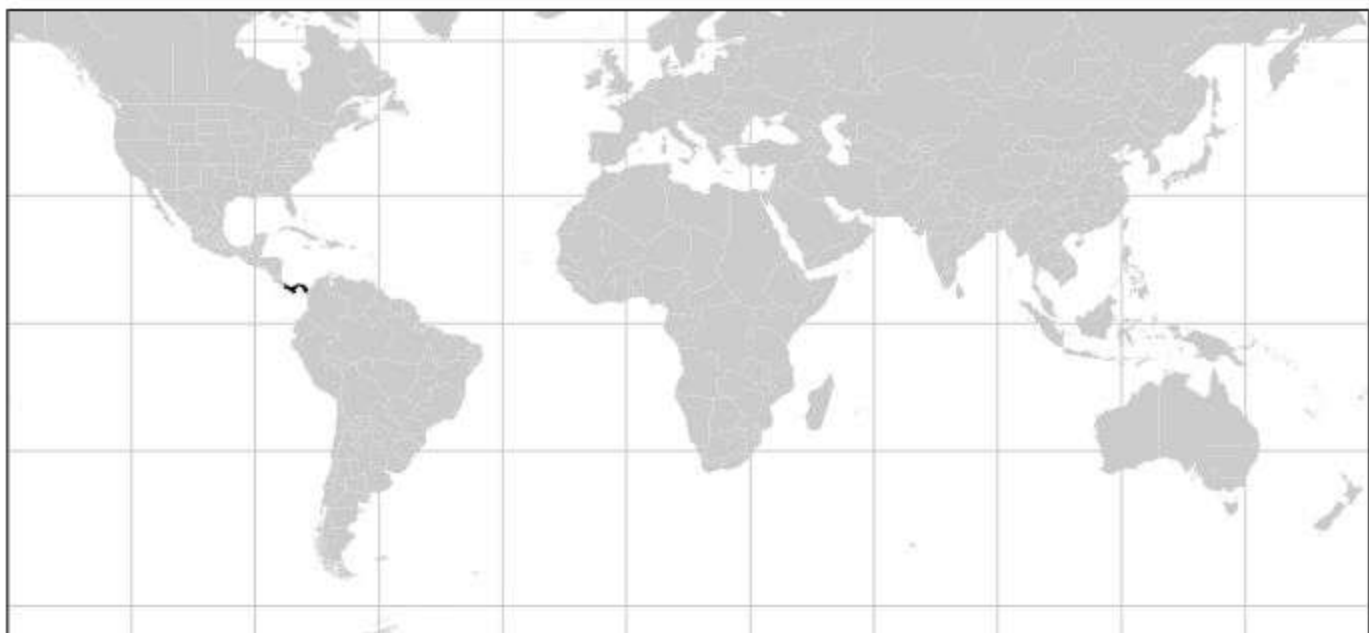
*Olyra fasciculata* Trin.



*Olyra filiformis* Trin.



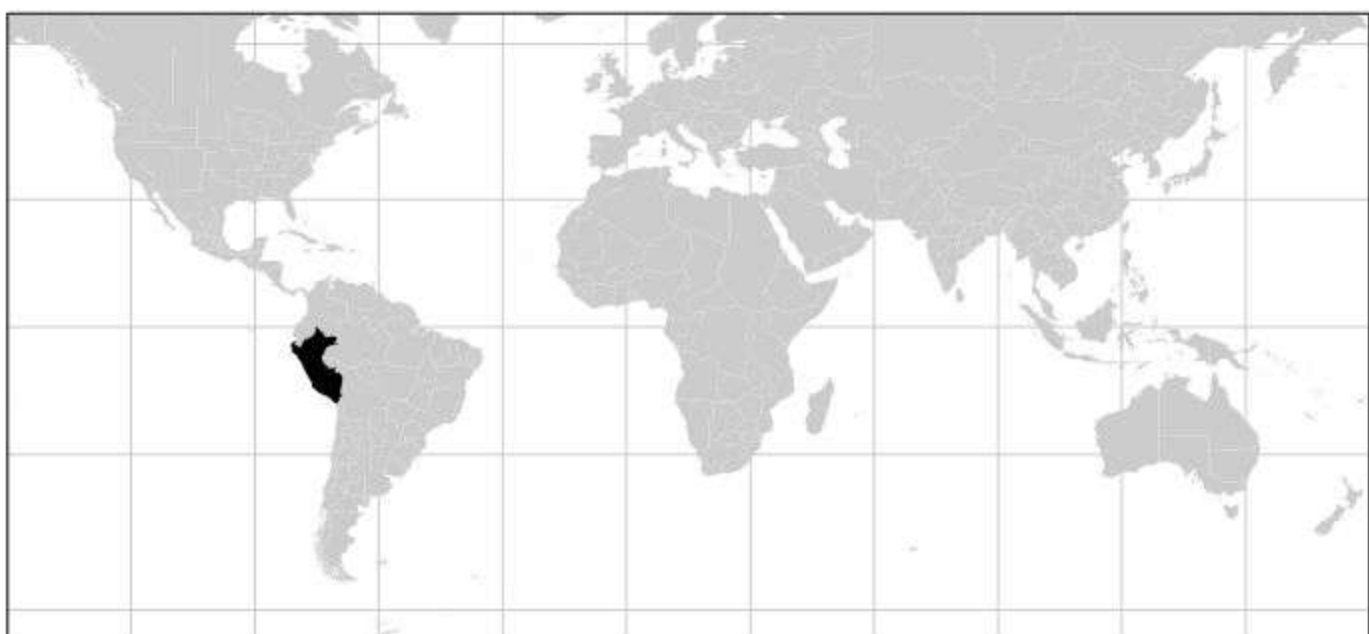
*Olyra glaberrima* Raddi



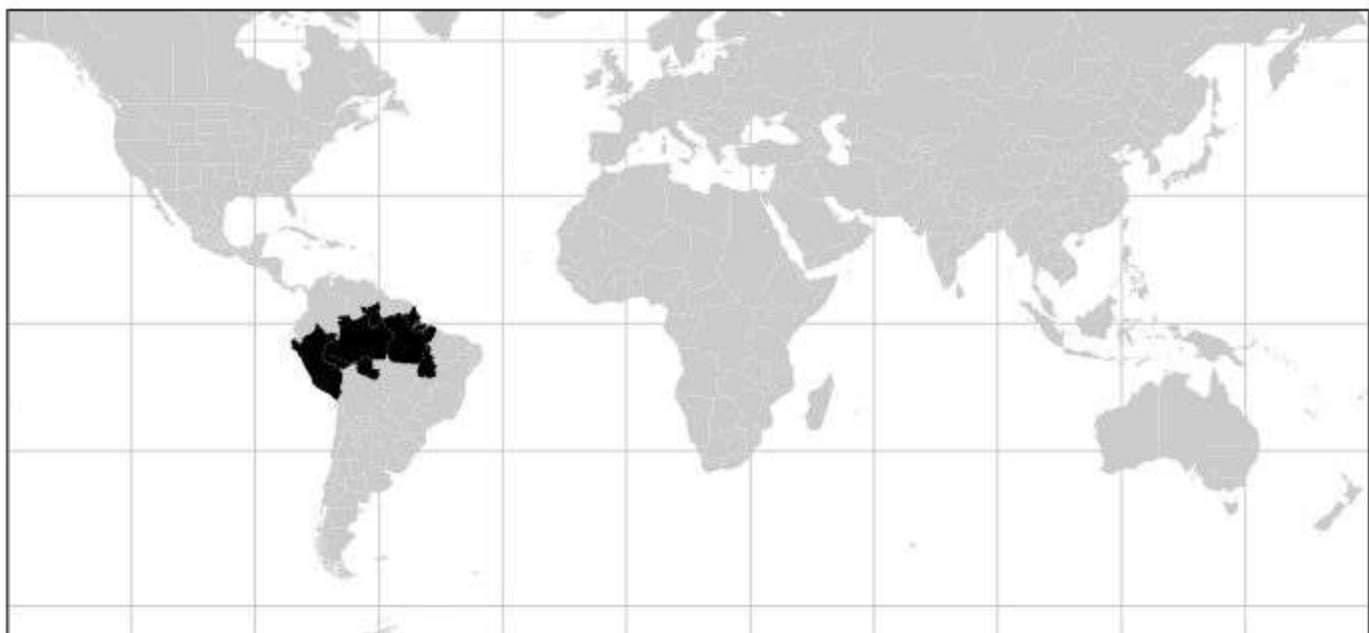
*Olyra holttumiana* Soderstr. & Zuloaga



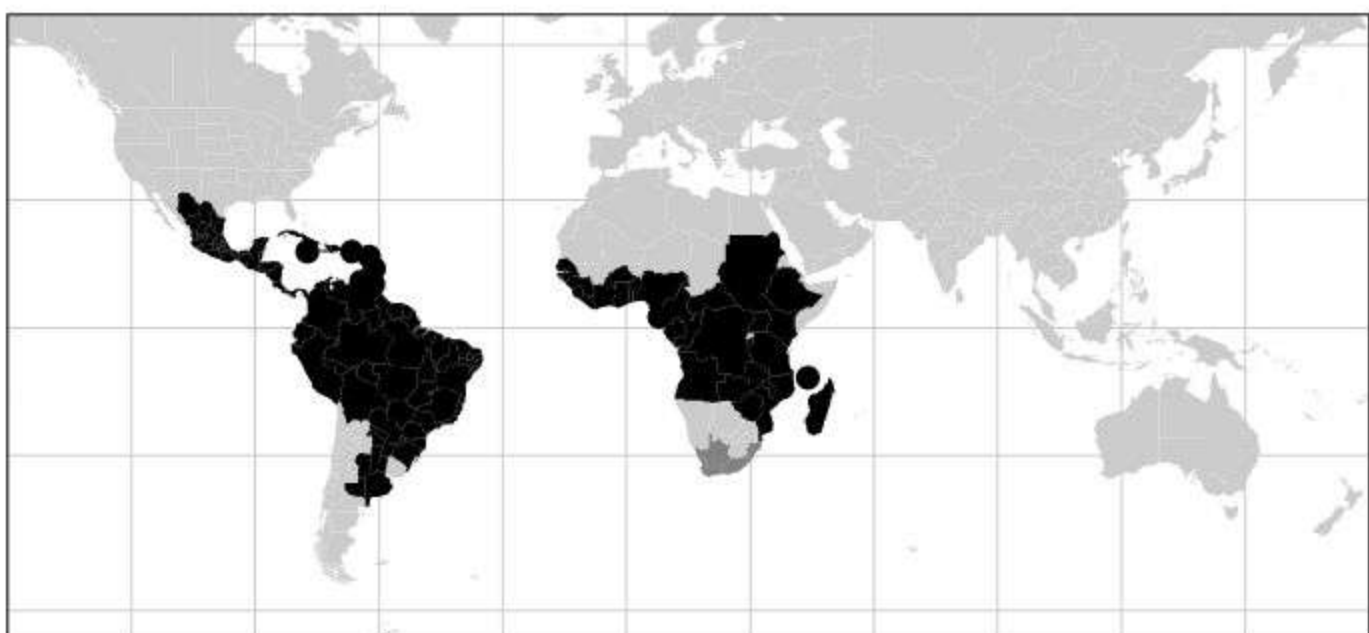
*Olyra humilis* Nees



*Olyra jubata* J.R.Grande



*Olyra juruana* Mez



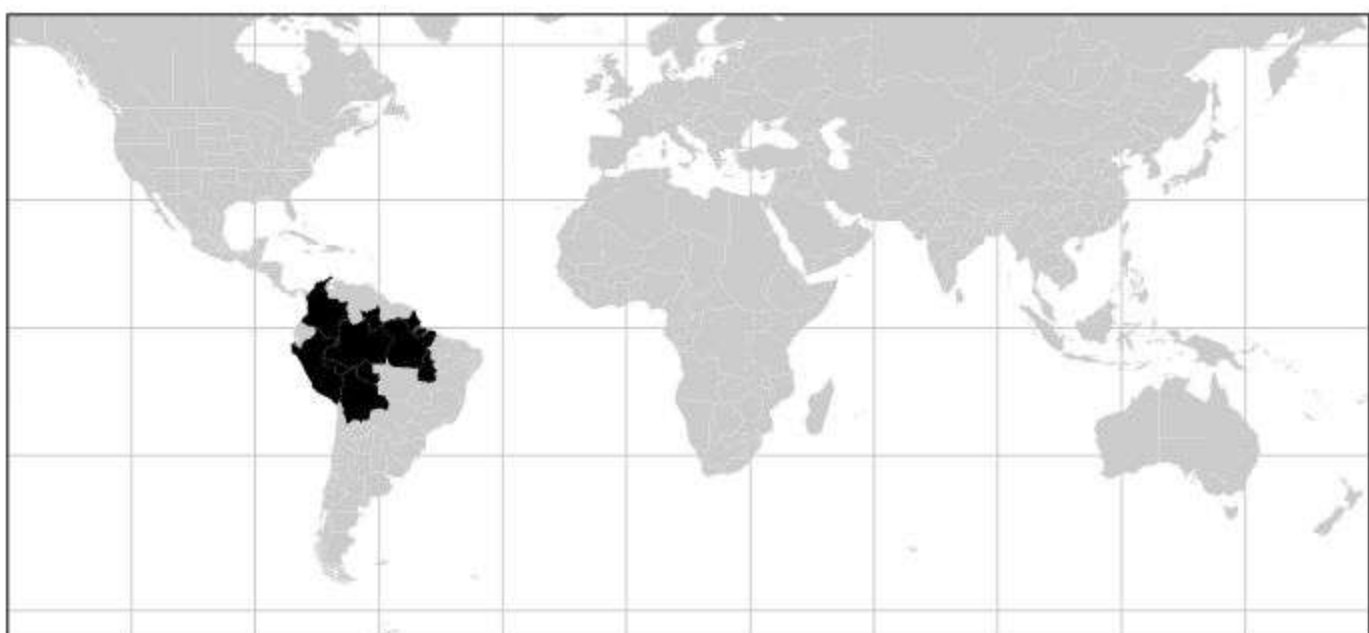
*Olyra latifolia* L.



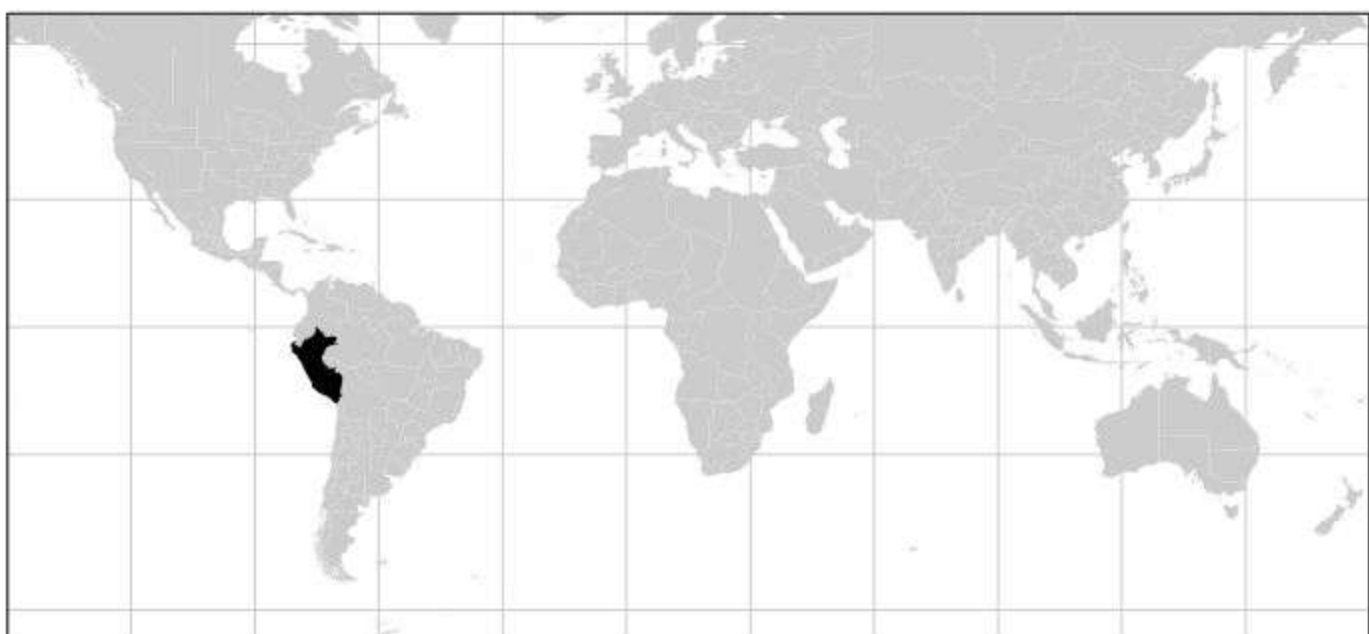
*Olyra laticpicula* Soderstr. & Zuloaga



*Olyra longifolia* Kunth



*Olyra loretensis* Mez



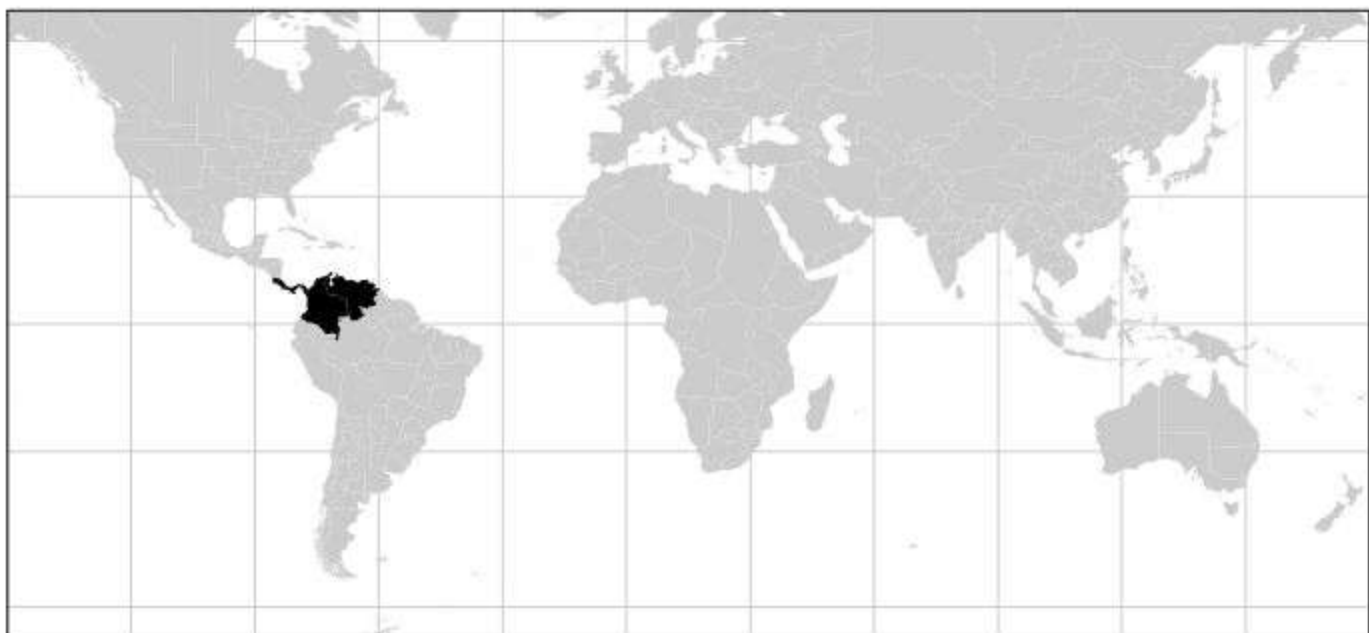
*Olyra maranonensis* Swallen



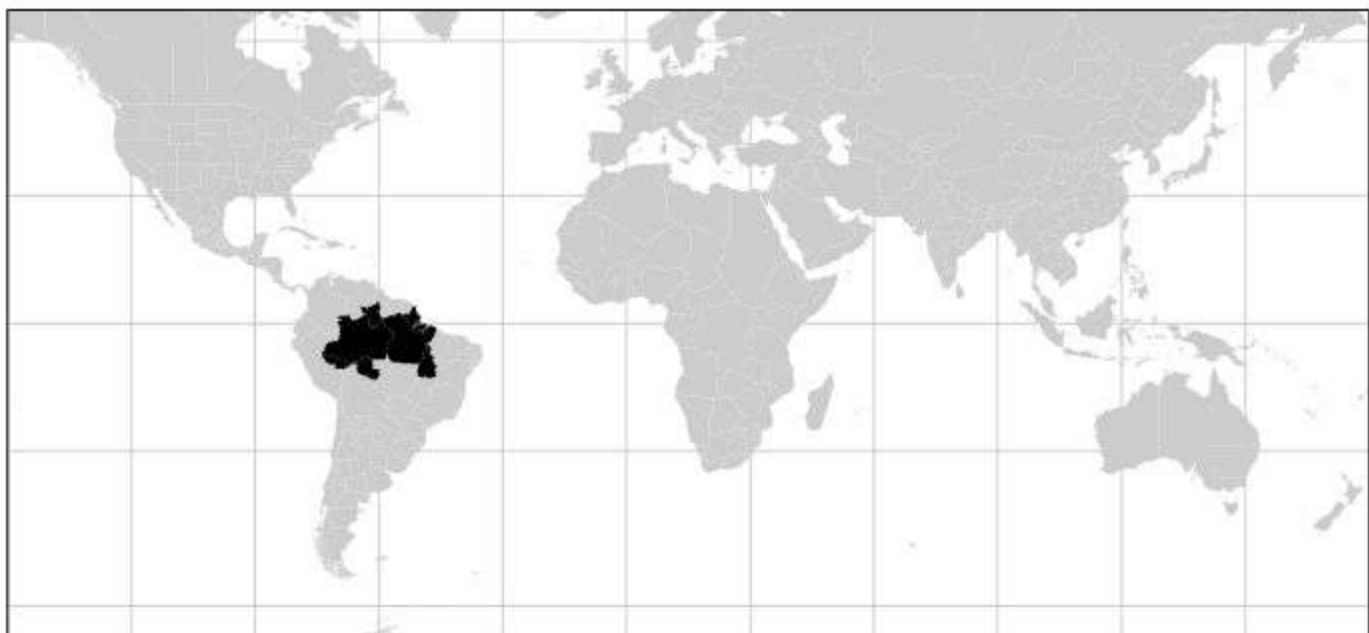
*Olyra obliquifolia* Steud.



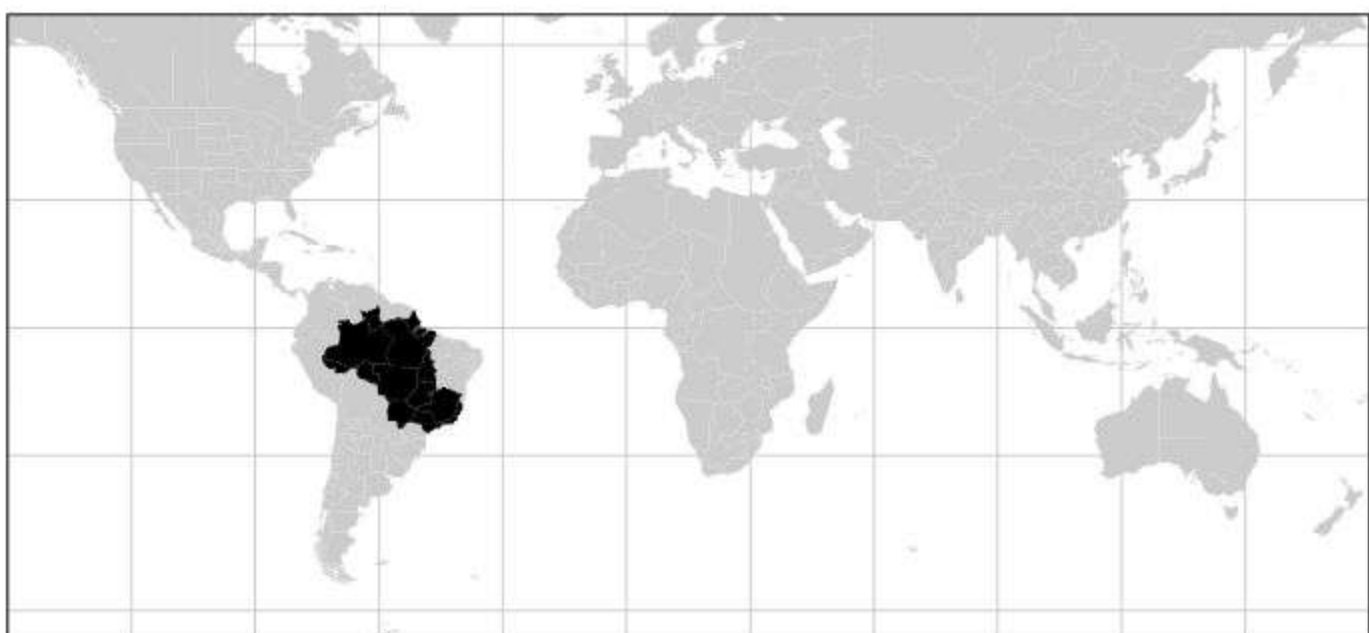
*Olyra retrorsa* Soderstr. & Zuloaga



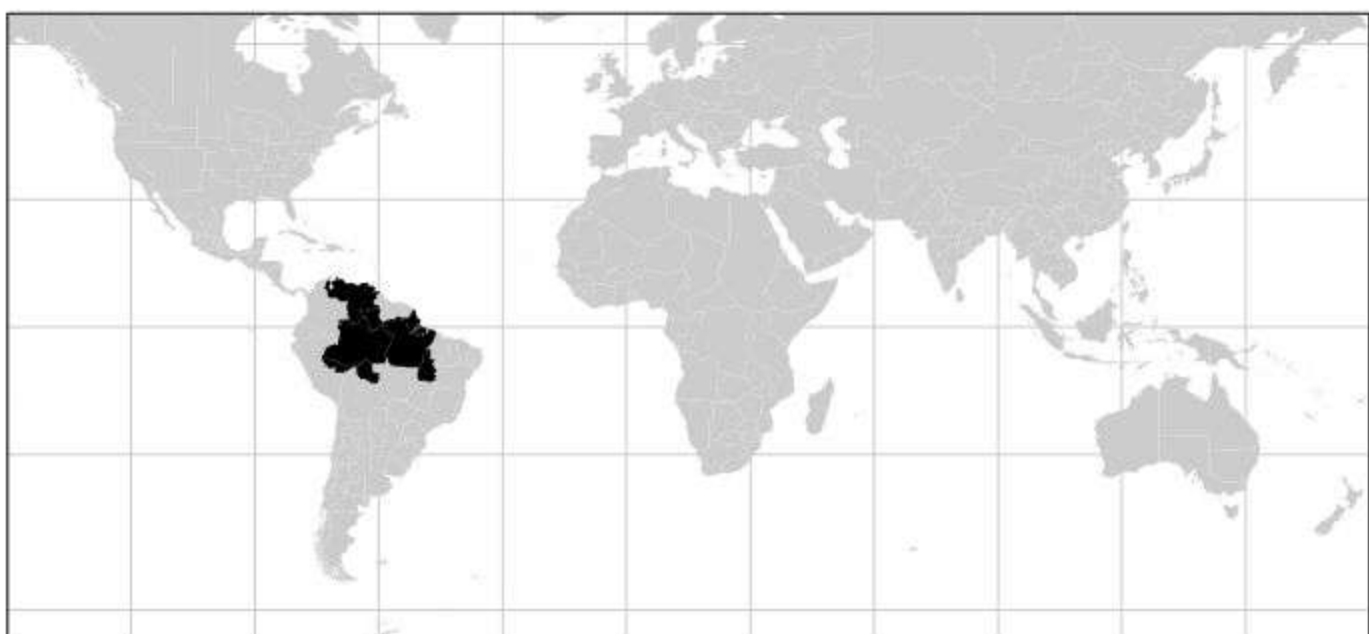
*Olyra standleyi* Hitchc.



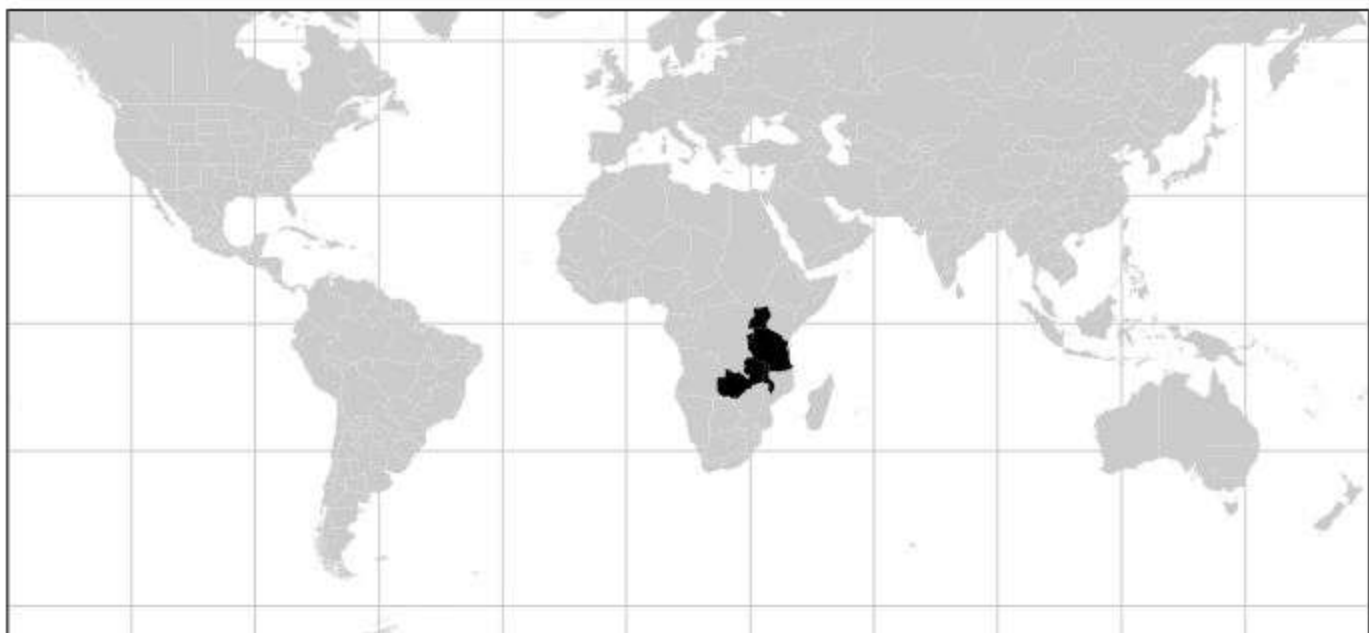
*Olyra tamanquareana* Soderstr. & Zuloaga



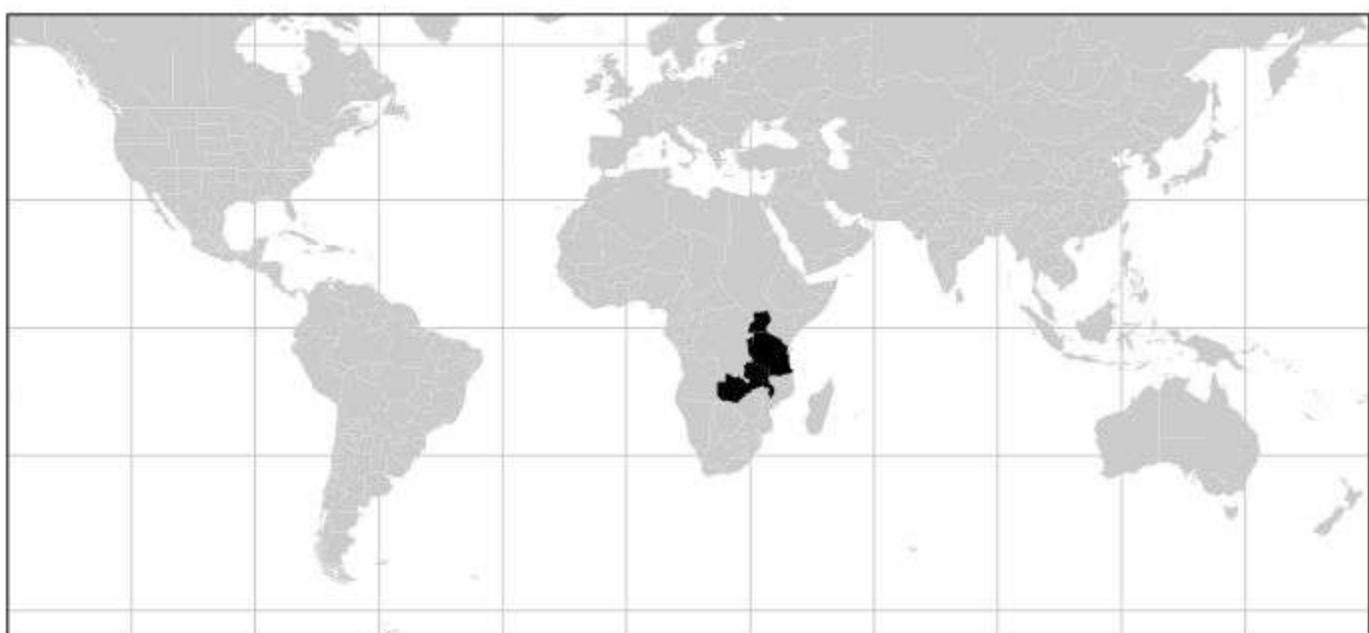
*Olyra taquara* Swallen



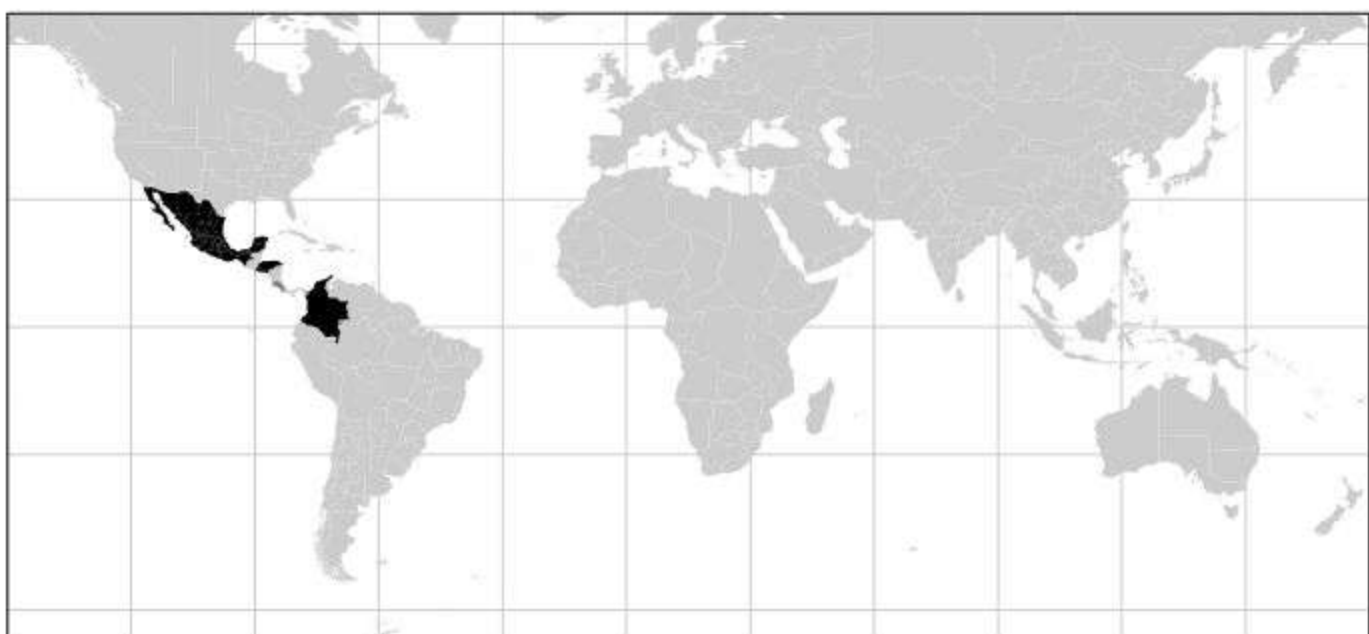
*Olyra wurdackii* Swallen



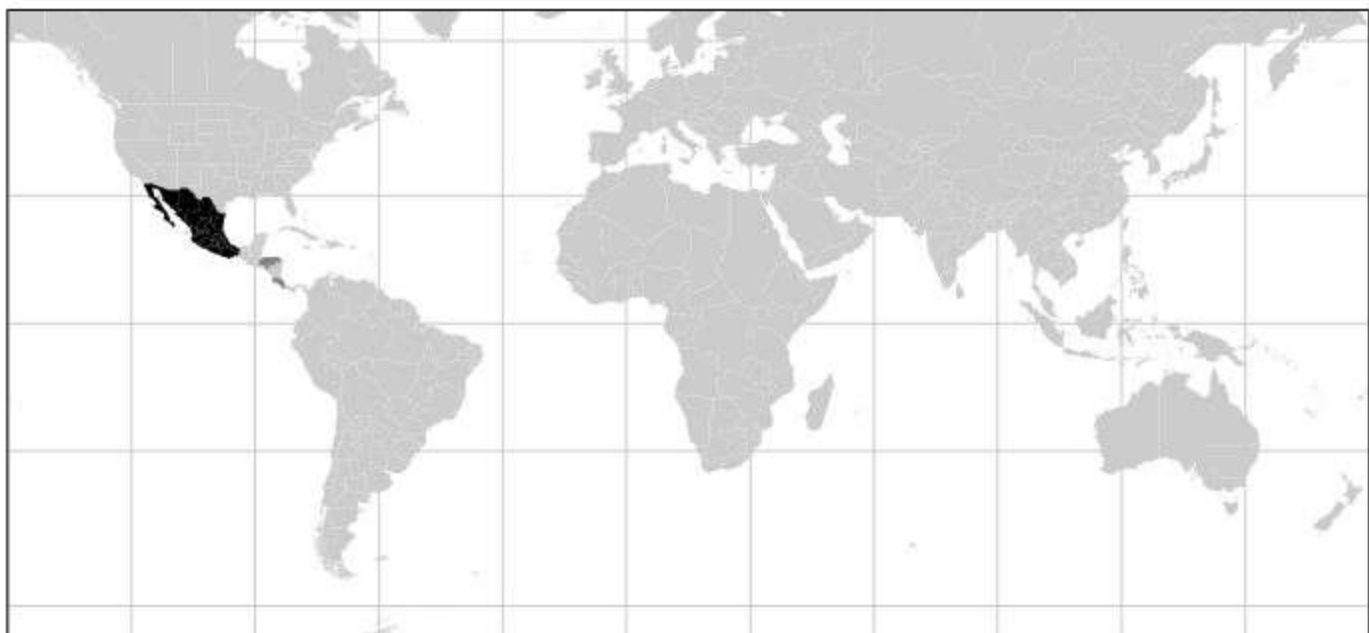
*Oreobambos* K.Schum.



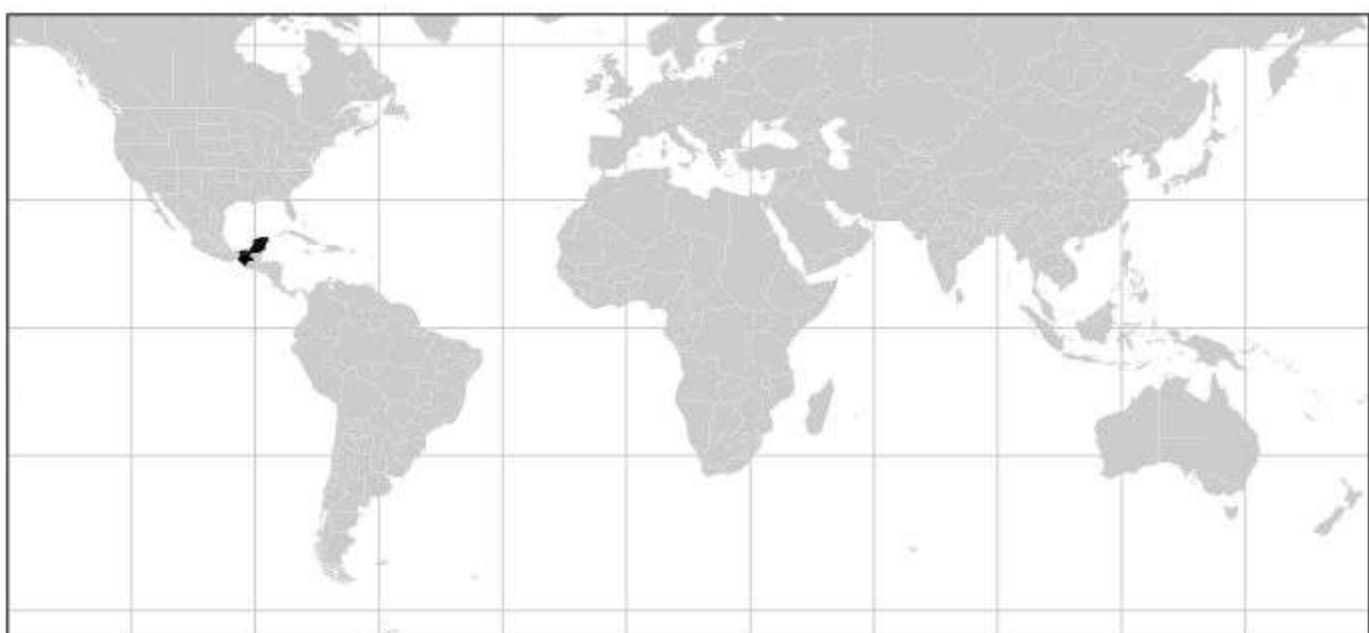
*Oreobambos buchwaldii* K.Schum.



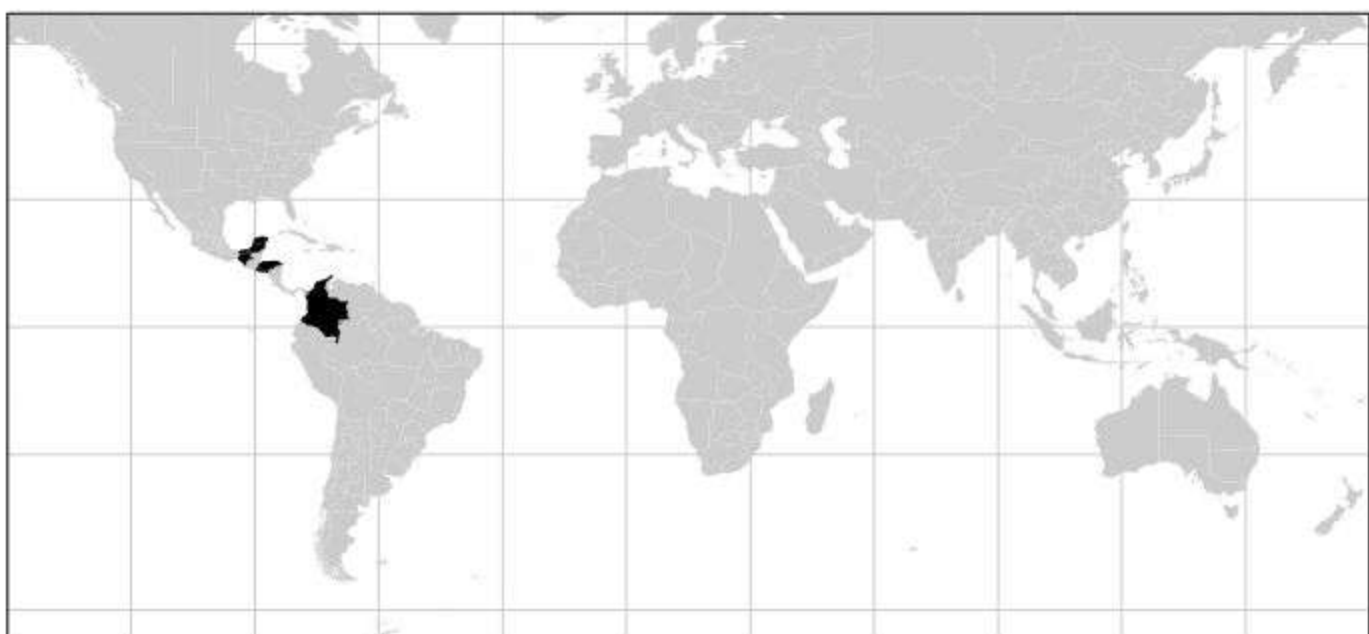
*Otakea* (McClure & E.W.Sm.) C.E.Calderón ex Soderstr.



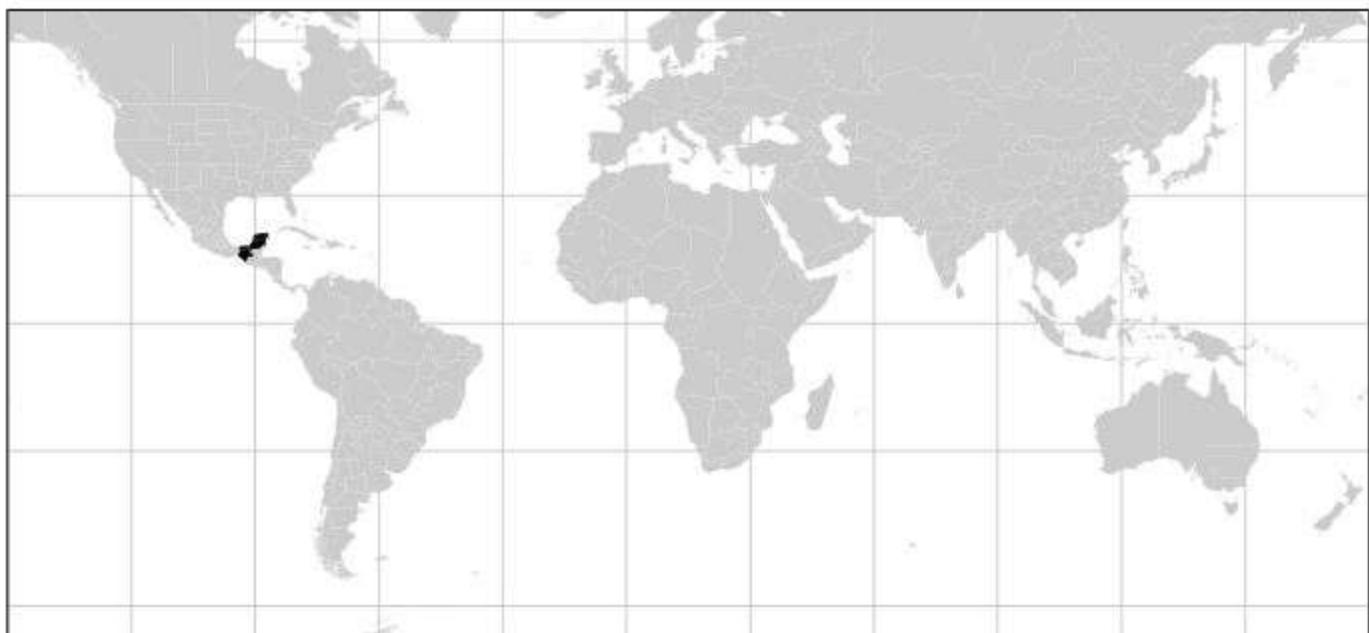
*Ostatea acuminata* (Munro) C.E.Calderón ex Soderstr.



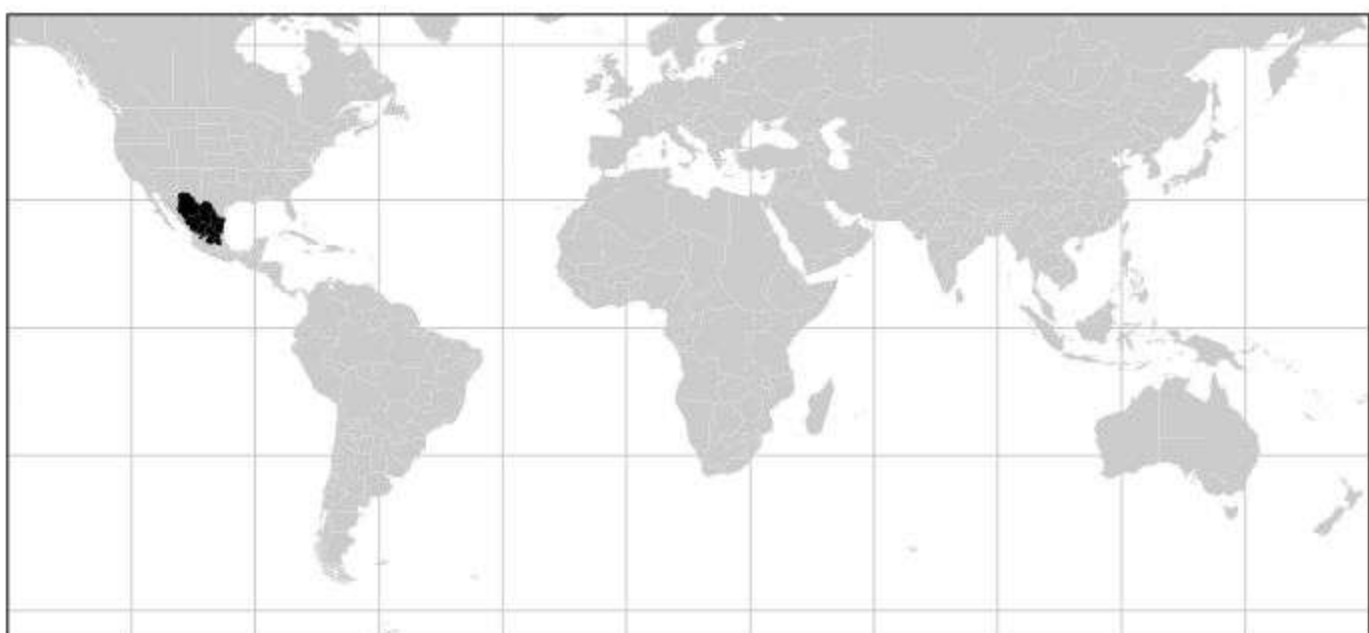
*Ostatea carilloi* Ruiz-Sánchez, Sosa & Mejía-Saulés



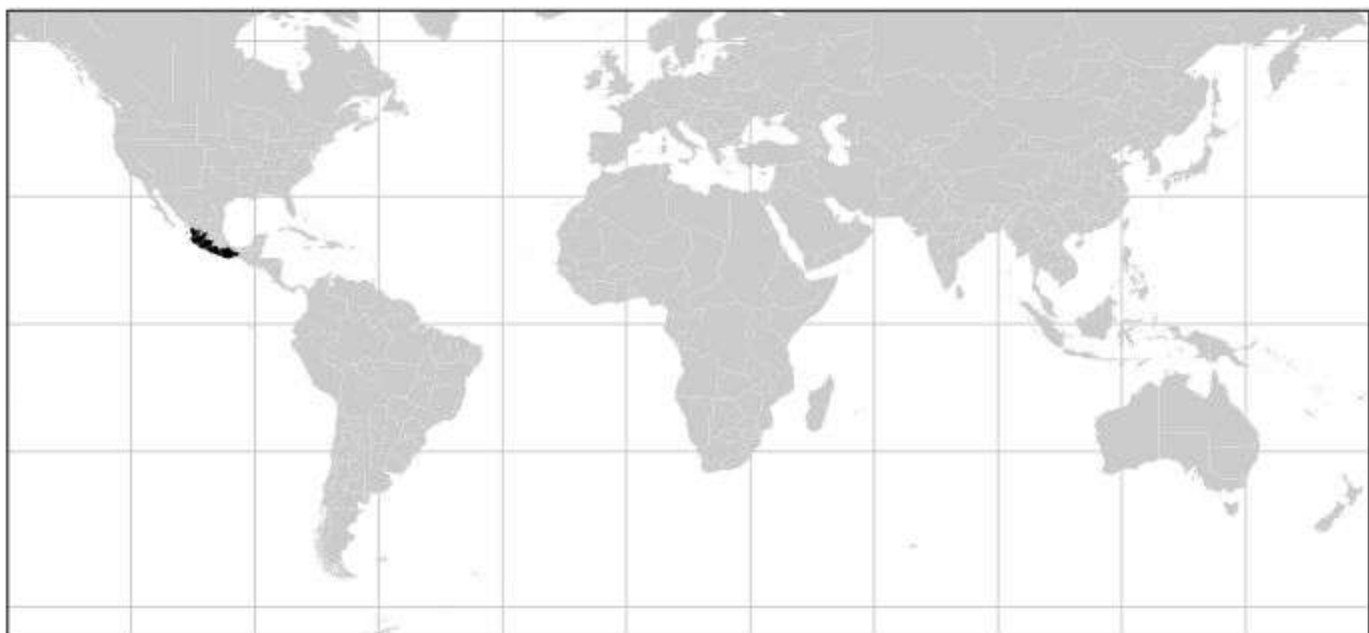
*Ostatea fimbriata* Soderstr.



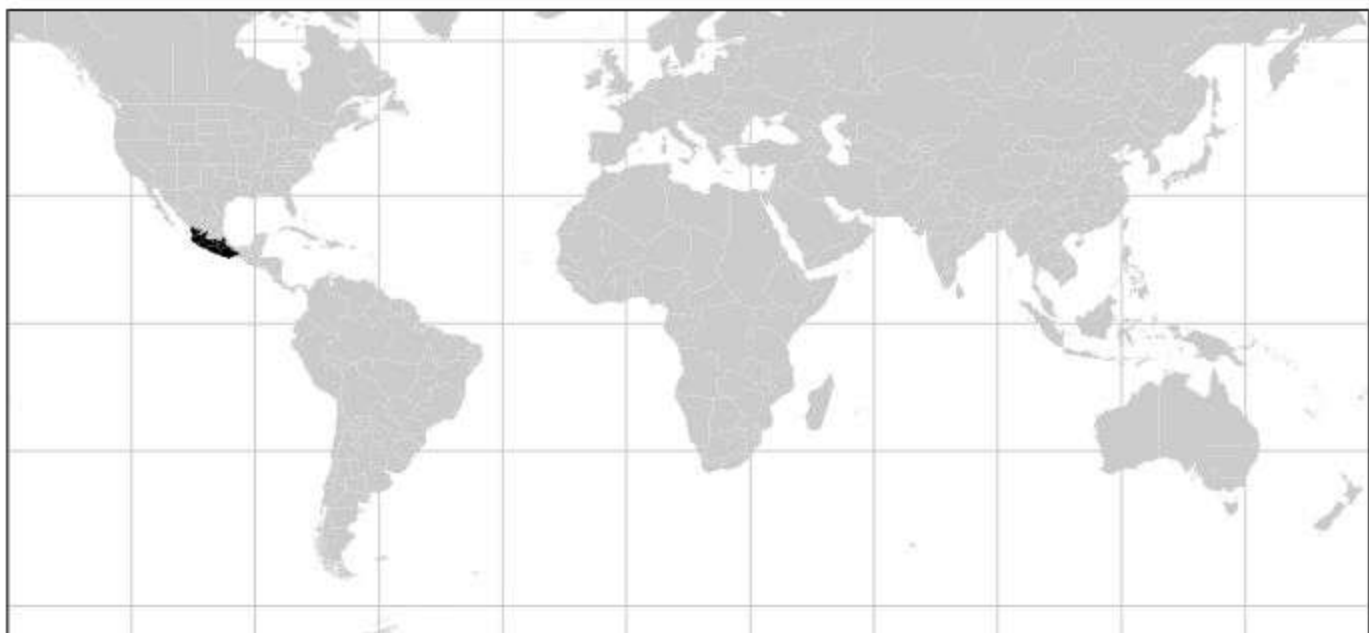
*Ostatea glauca* L.G.Clark & G.Cortés



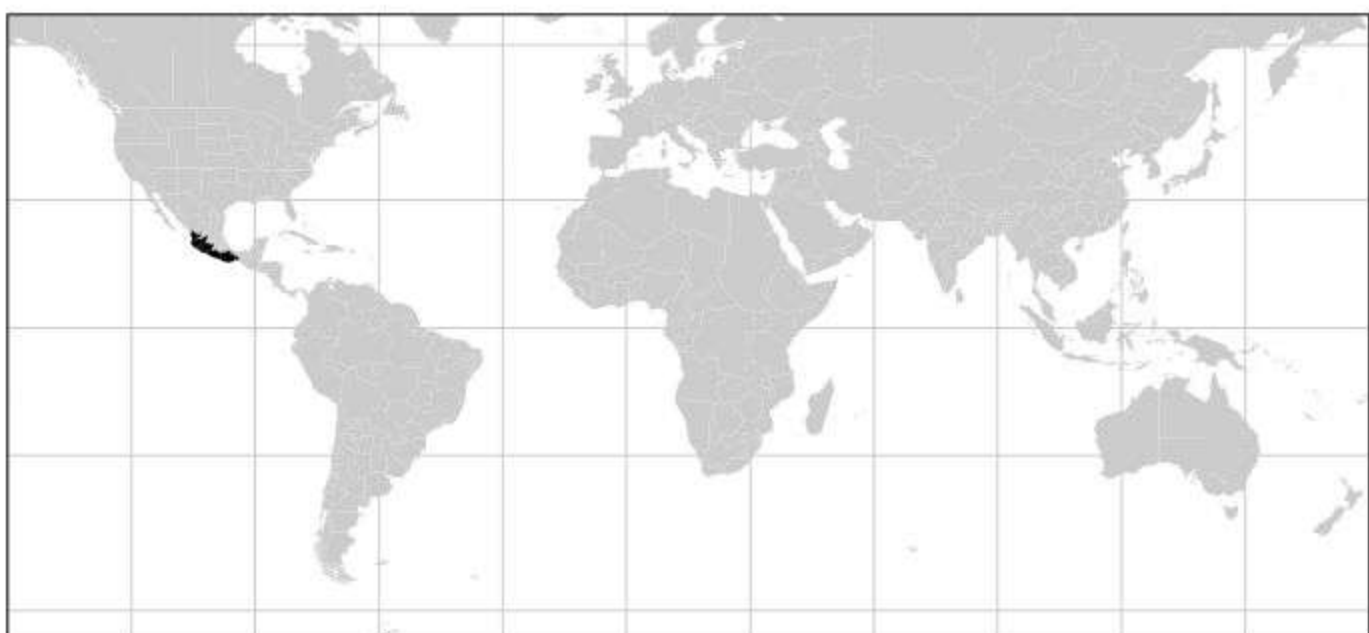
*Ostatea ramirezii* Ruiz-Sanchez



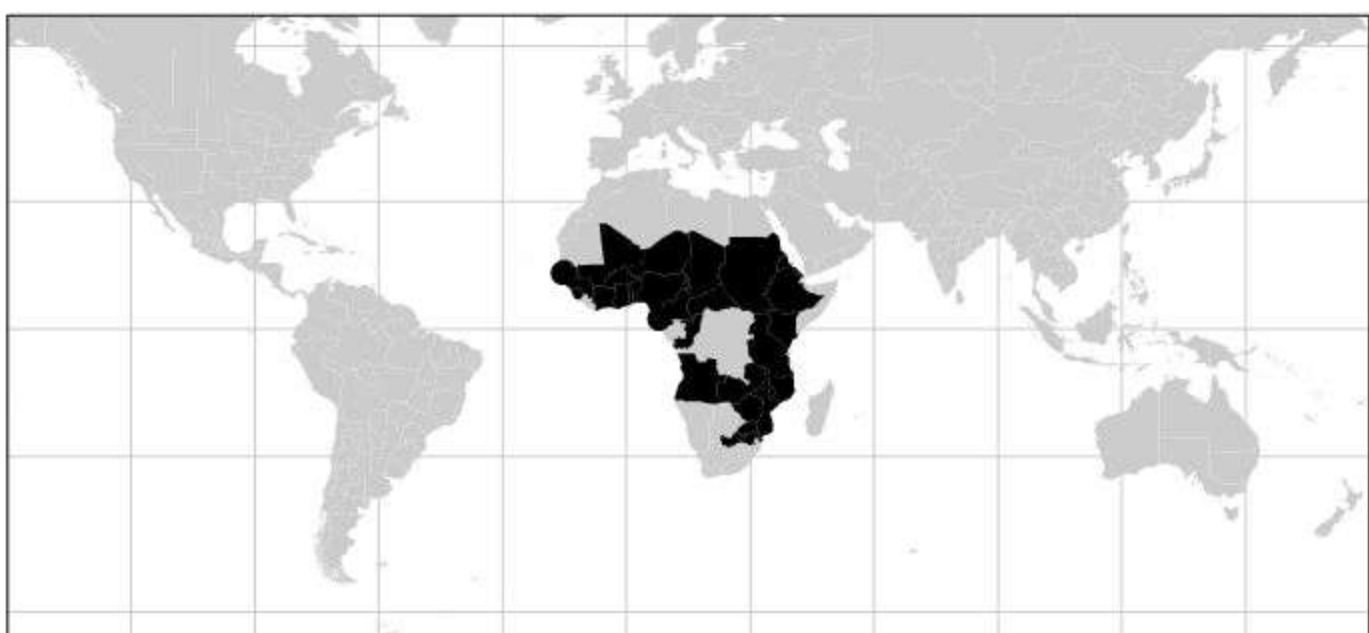
*Ostatea reynosoana* Ruiz-Sanchez & L.G.Clark



*Ostatea transvolcanica* Ruiz-Sanchez & L.G.Clark



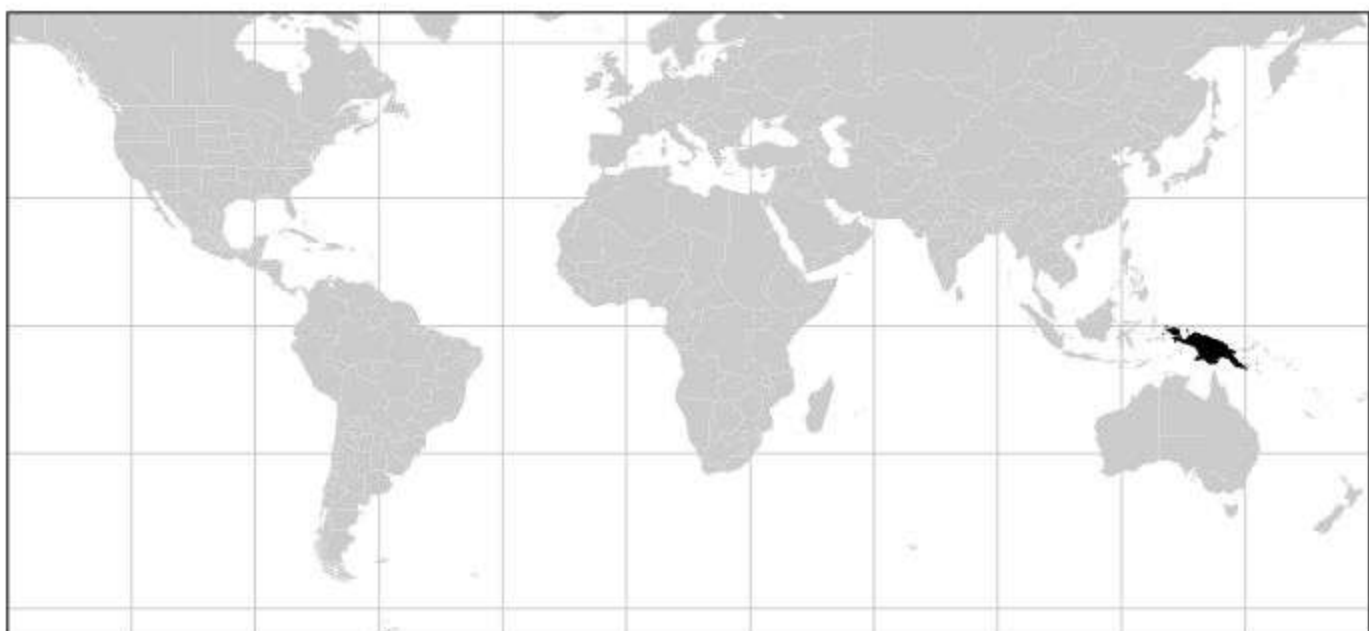
*Ostatea ximenae* Ruiz-Sanchez & L.G.Clark



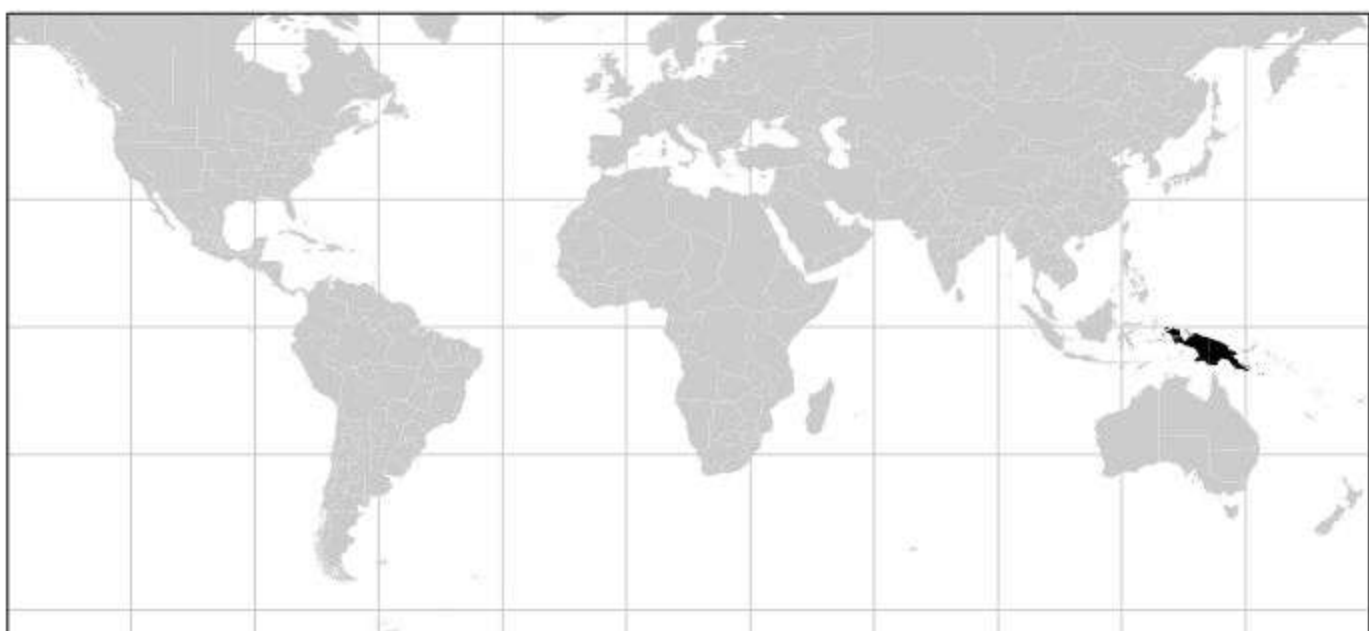
*Oxytenanthera Munro*



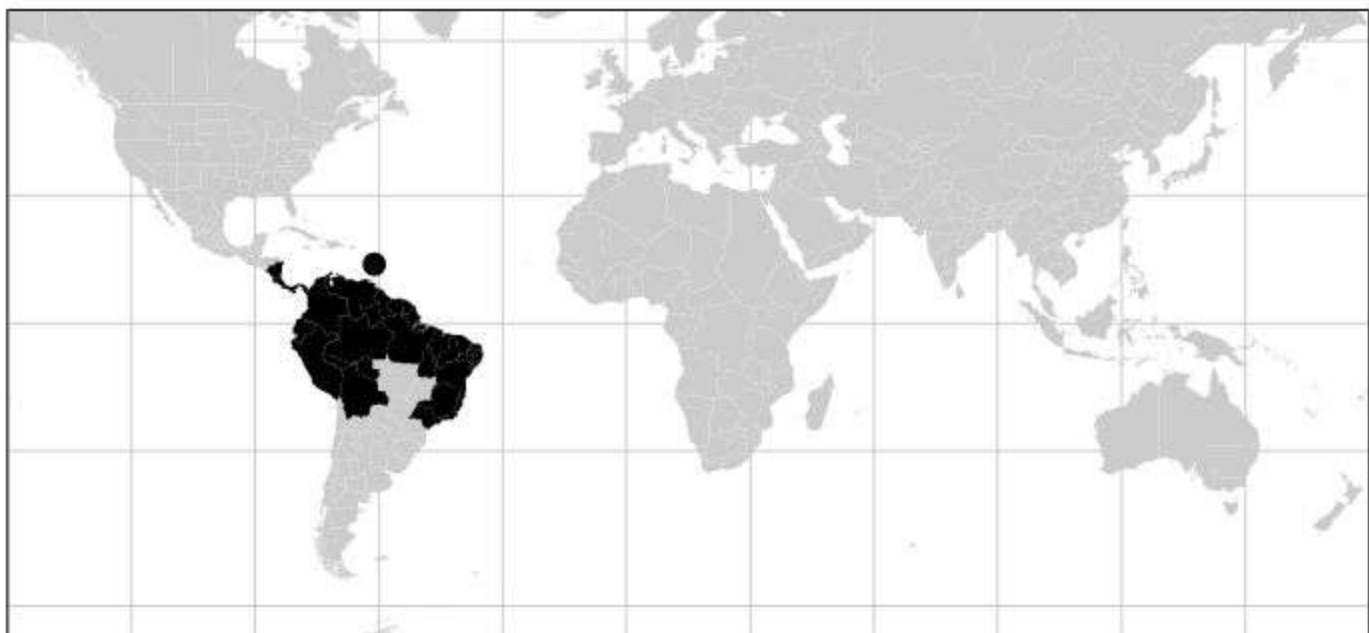
*Oxytenanthera abyssinica* (A.Rich.) Munro



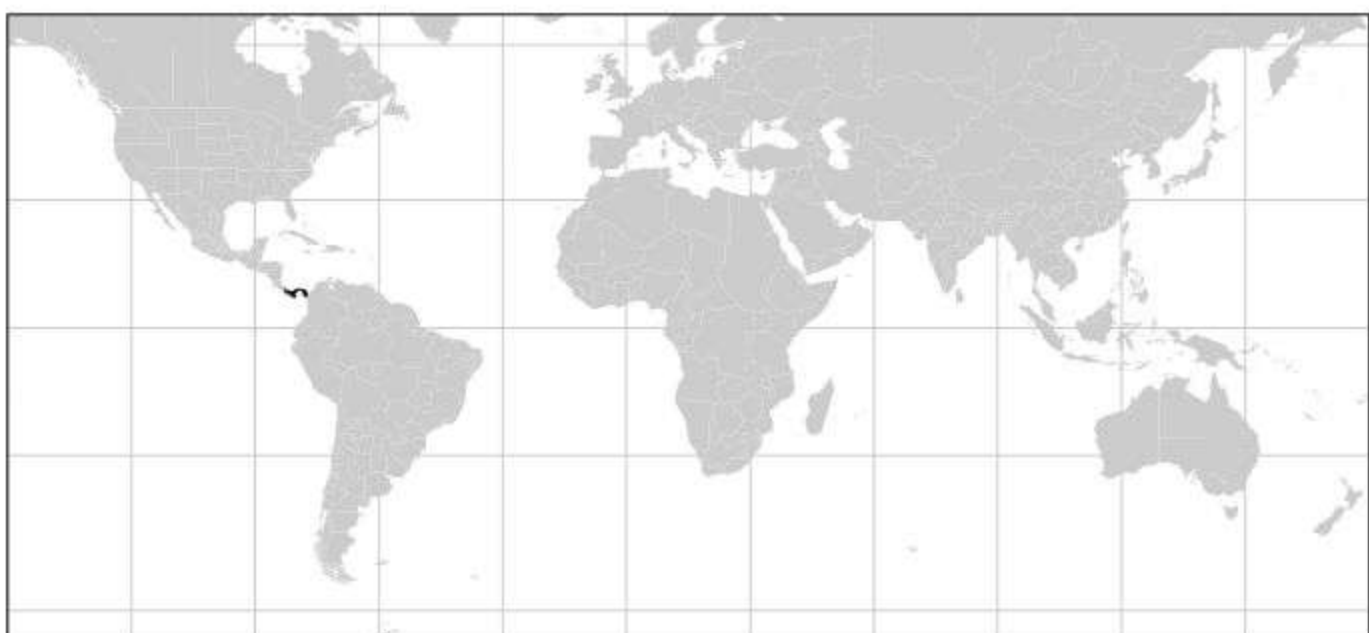
*Parabambusa* Widjaja



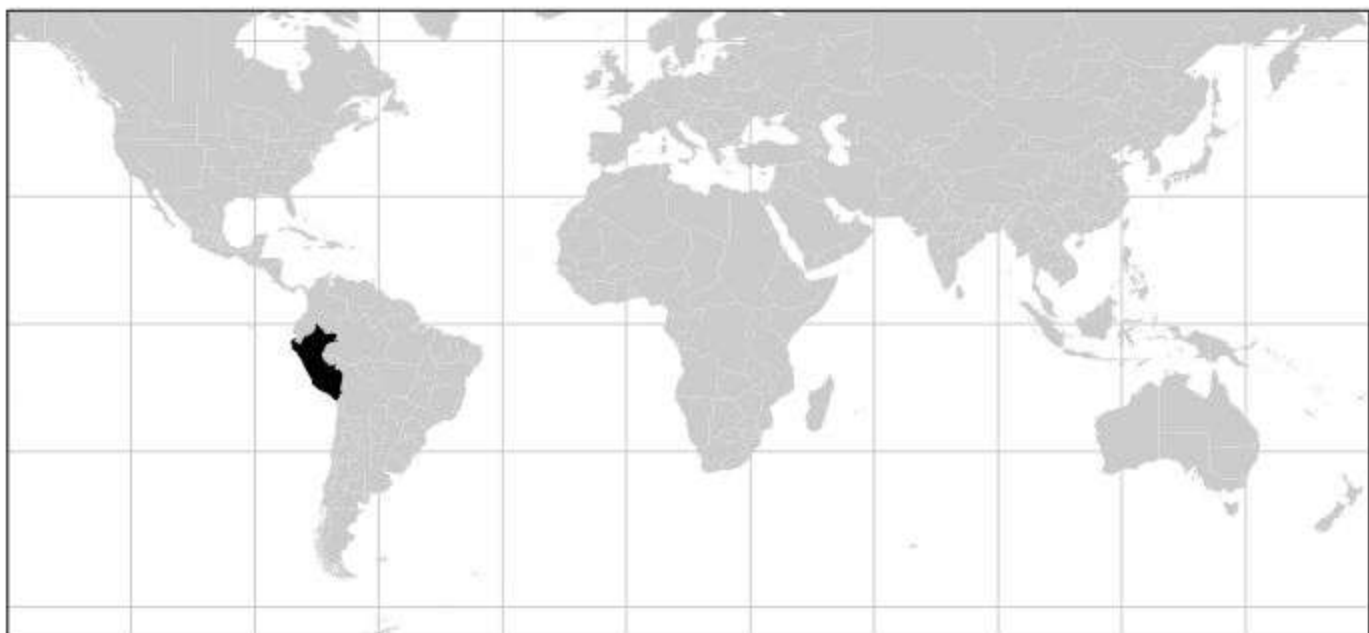
*Parabambusa kaini* Widjaja



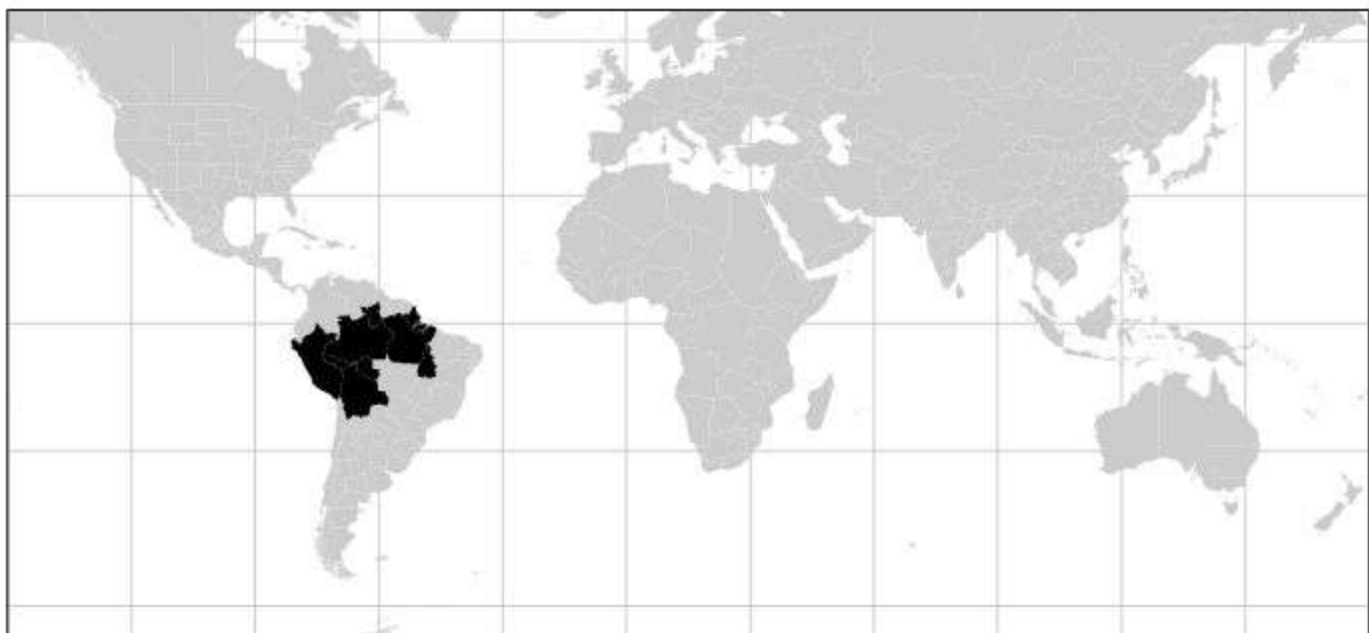
*Pariana* Aubl.



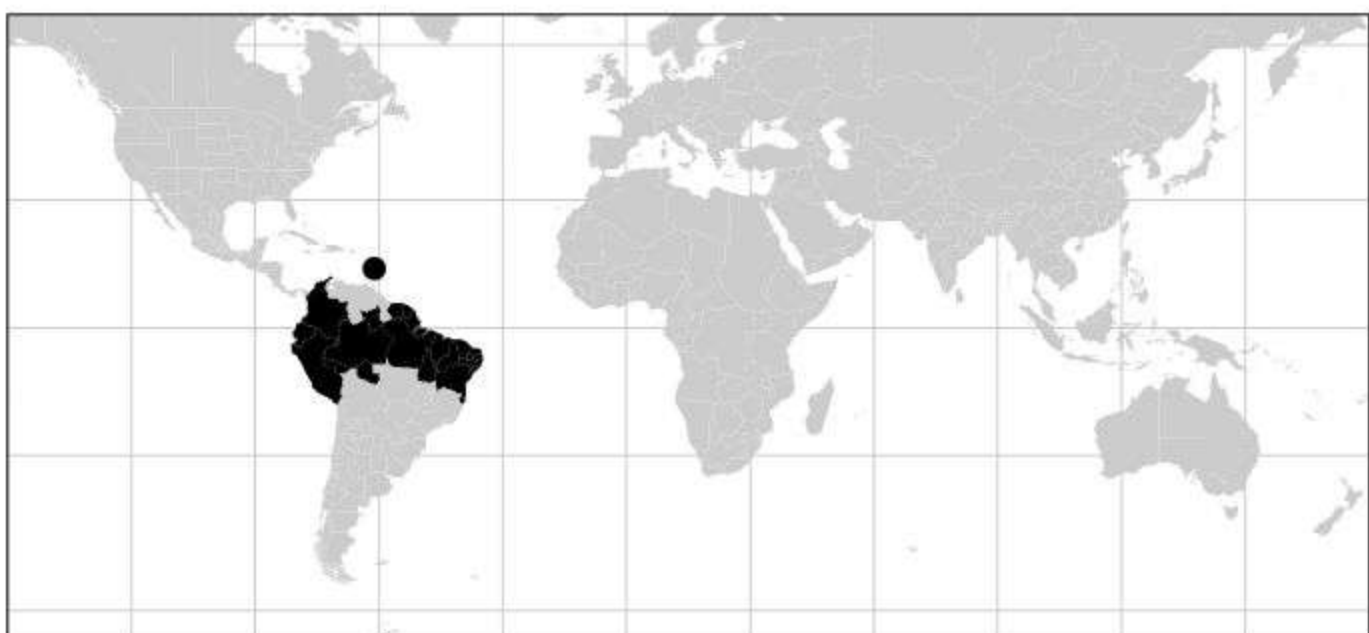
*Pariana argentea* Hollowell & Davidse



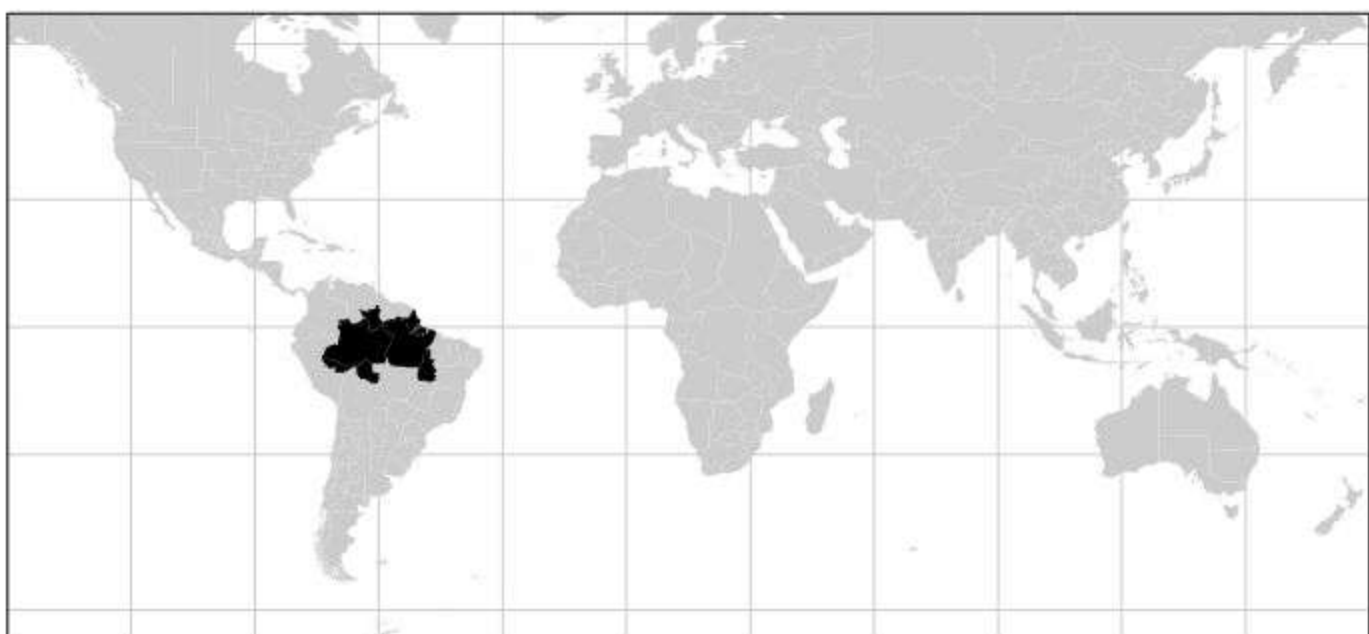
*Pariana aurita* Swallen



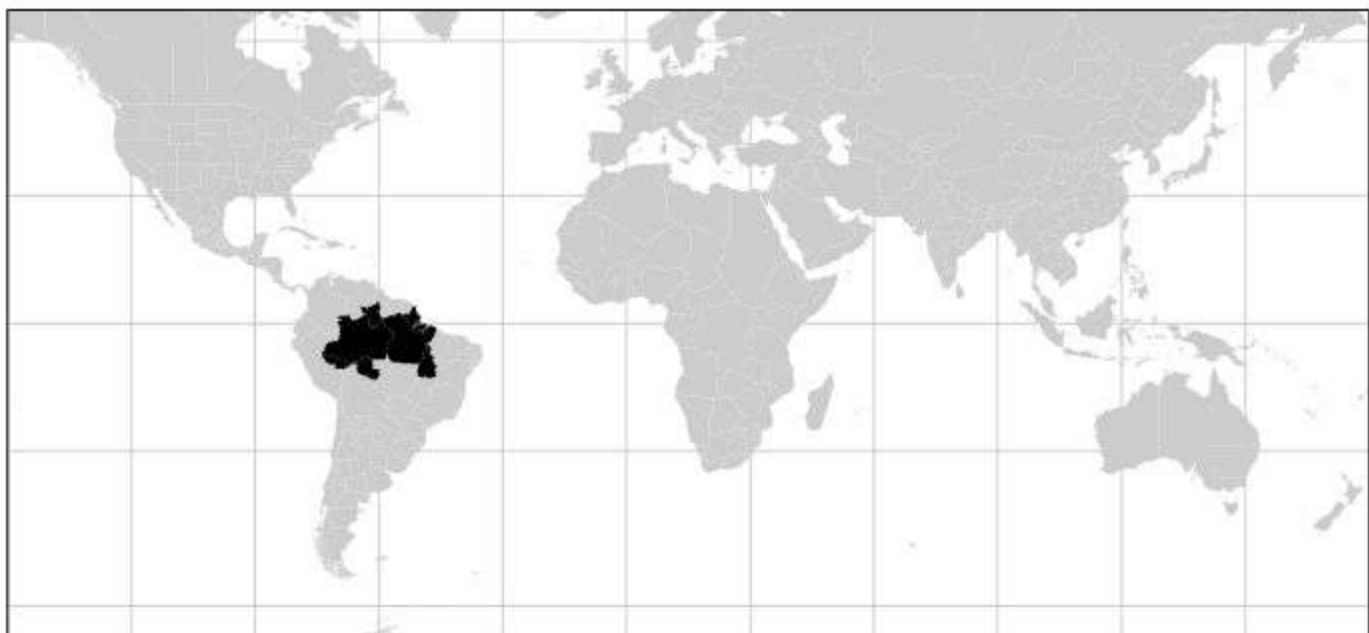
*Pariana bicolor* Tutin



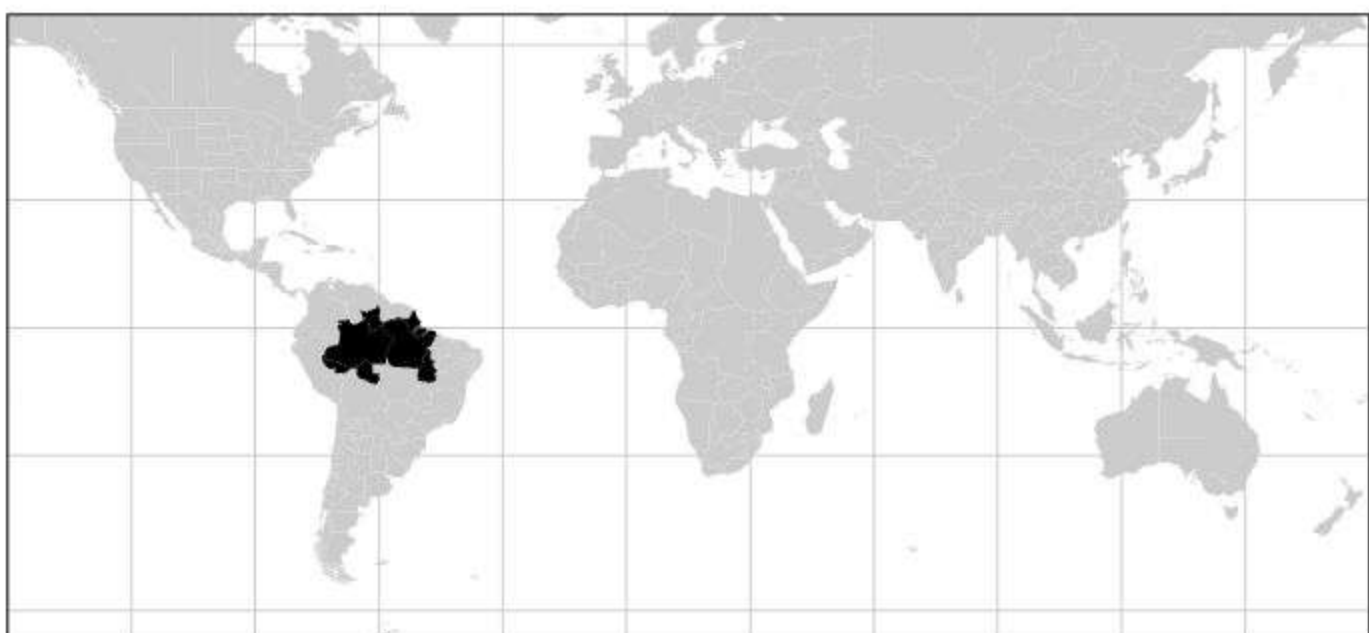
*Pariana campestris* Aubl.



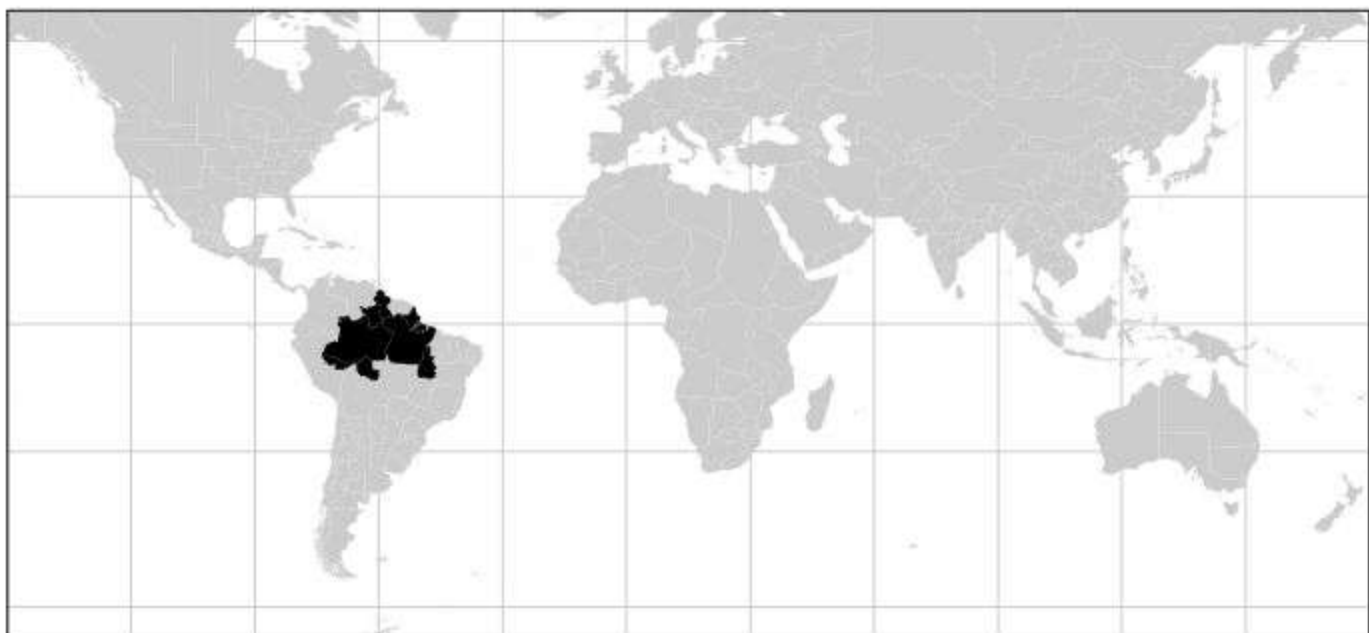
*Pariana concinna* Tutin



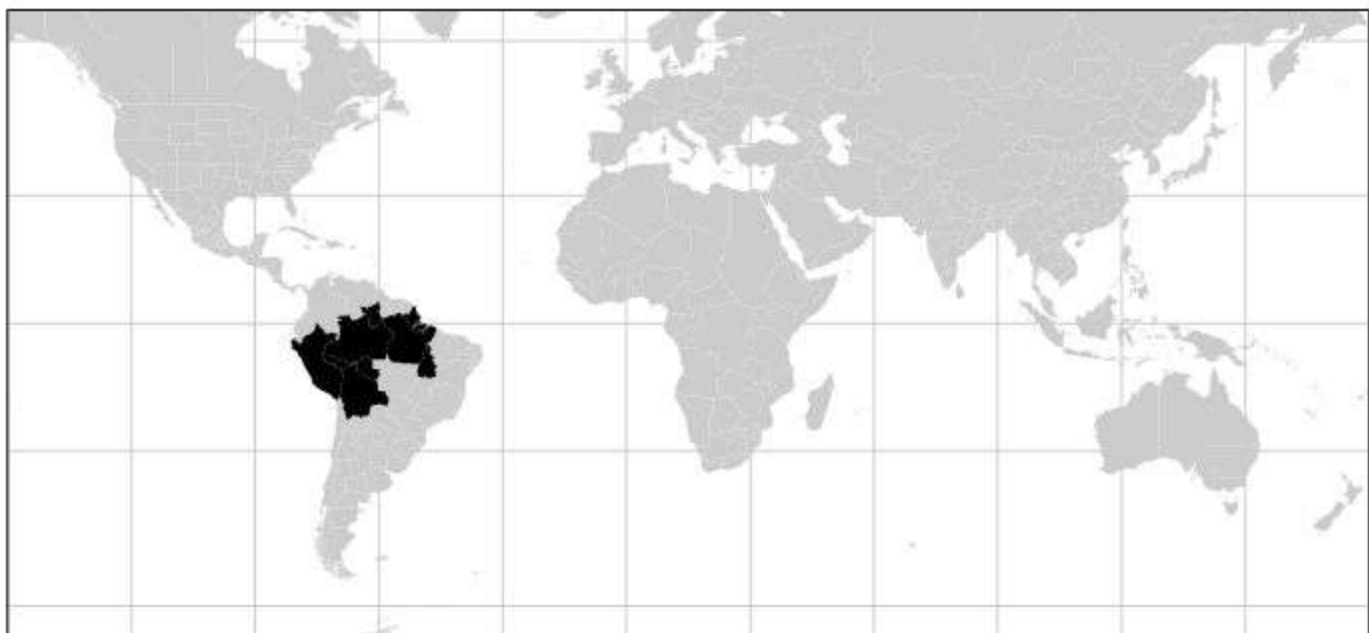
*Pariana distans* Swallen



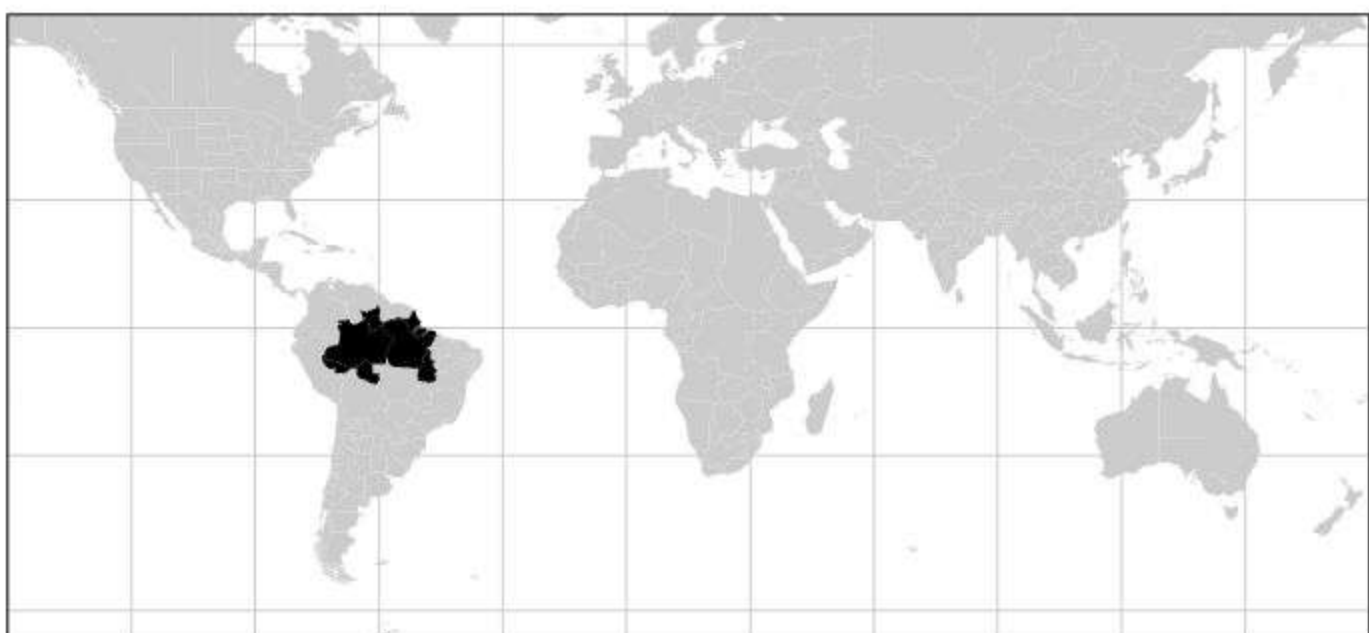
*Pariana ecuadorensis* Pilg.



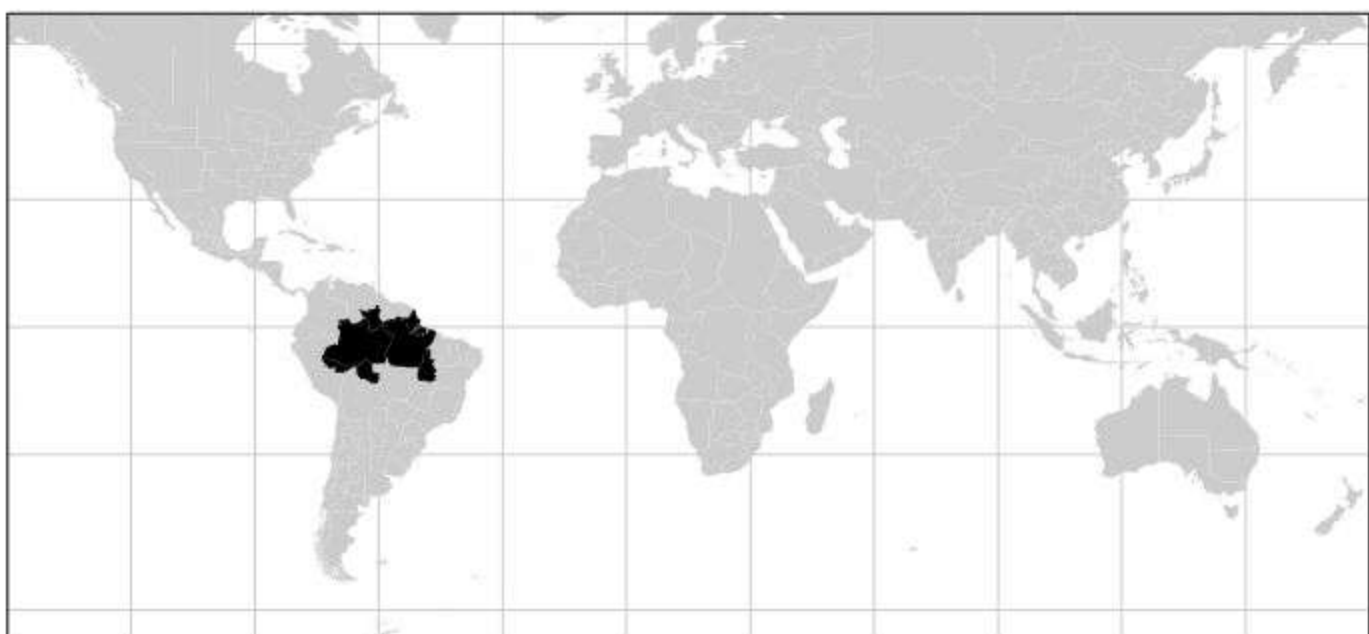
*Pariana gleasonii* Hitchc.



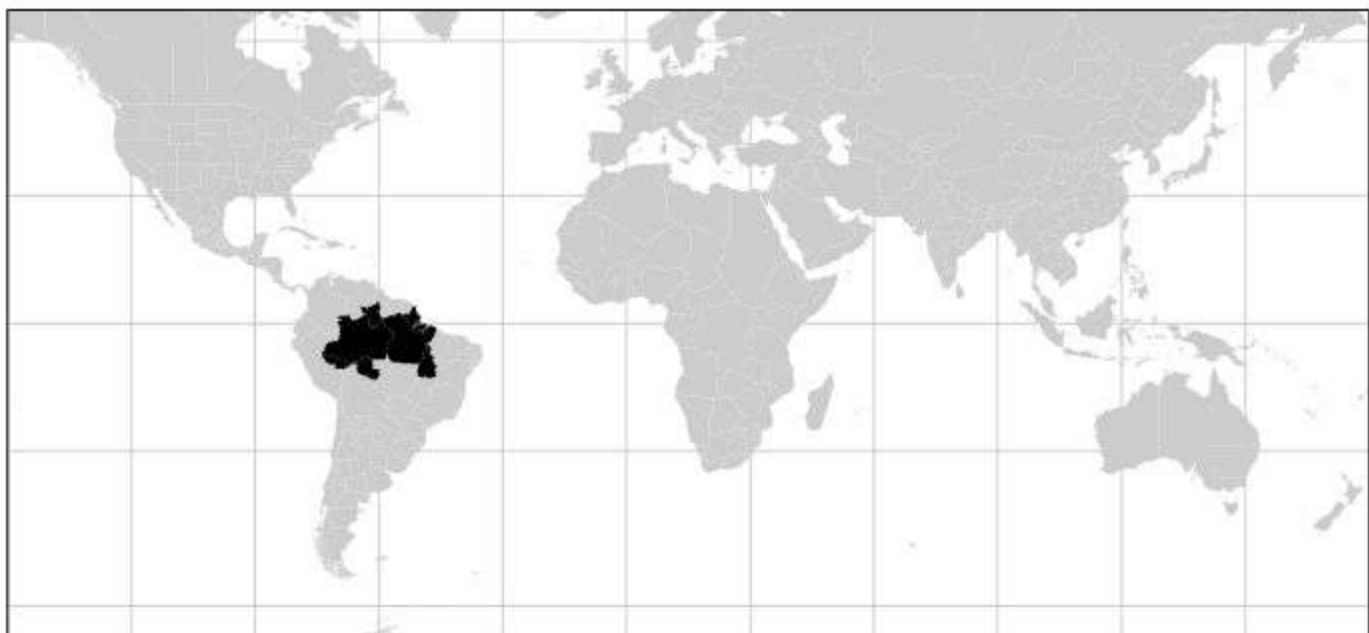
*Pariana gracilis* Döll



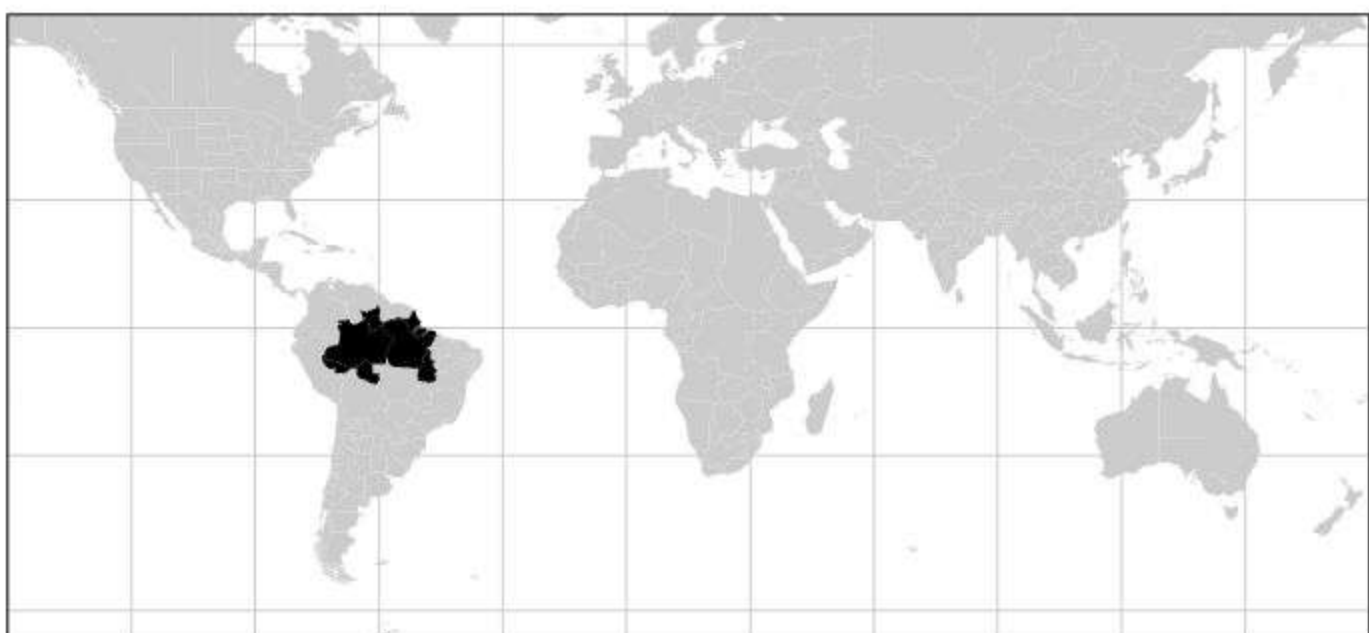
*Pariana imberbis* Nees



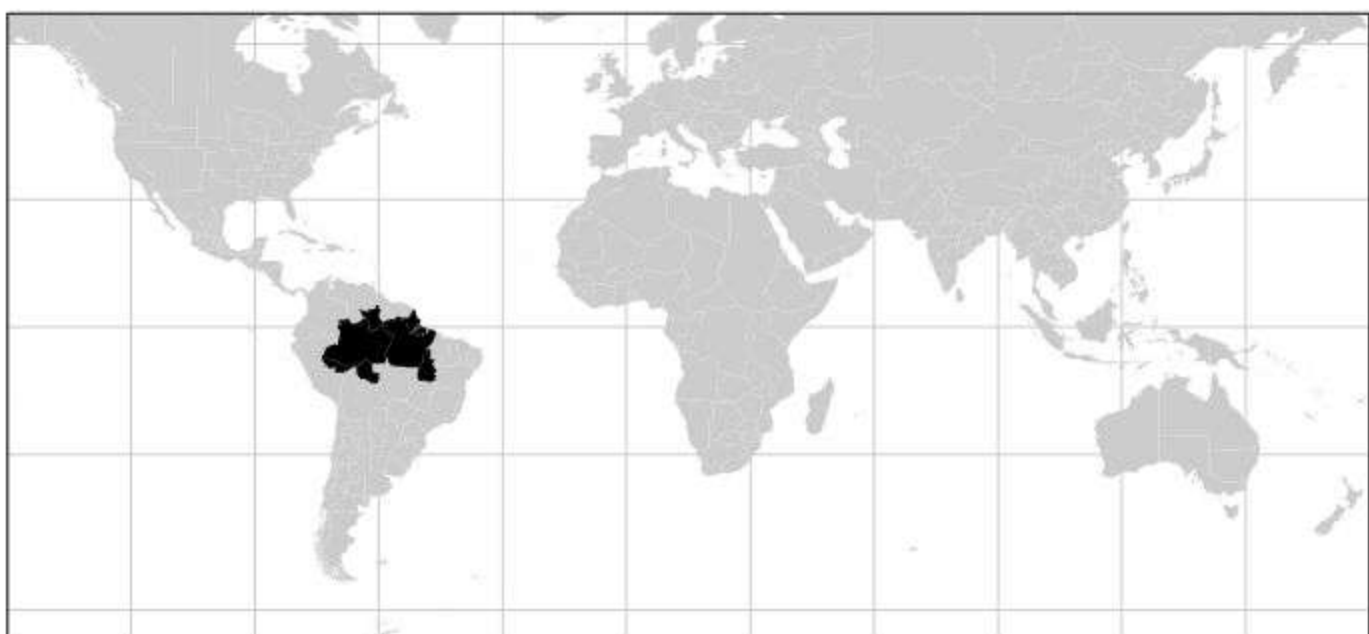
*Pariana intermedia* Döll



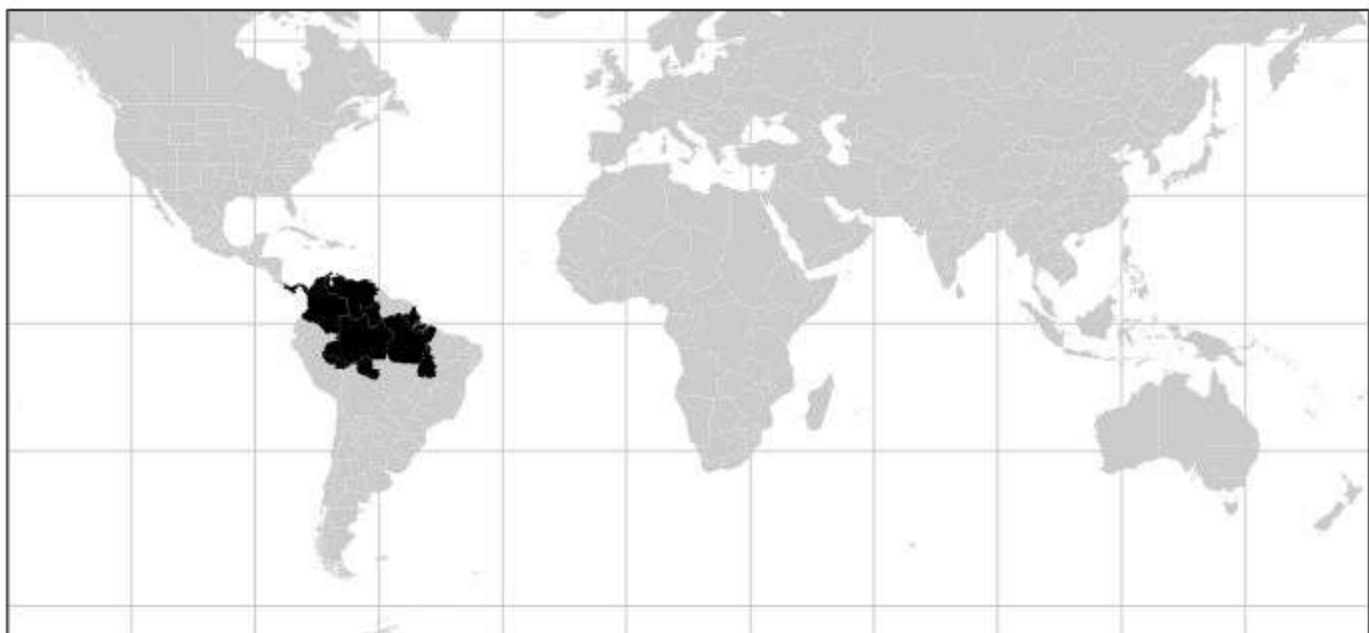
*Pariana interrupta* Tutin



*Pariana ligulata* Swallen



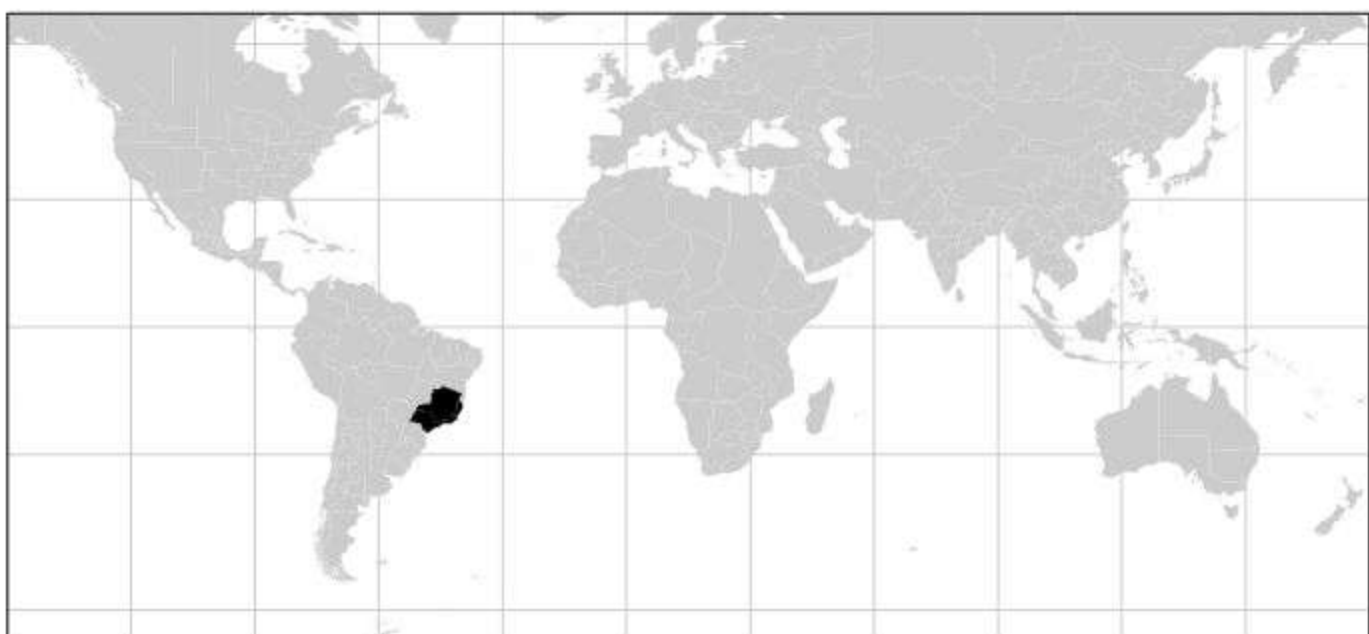
*Pariana lunata* Nees



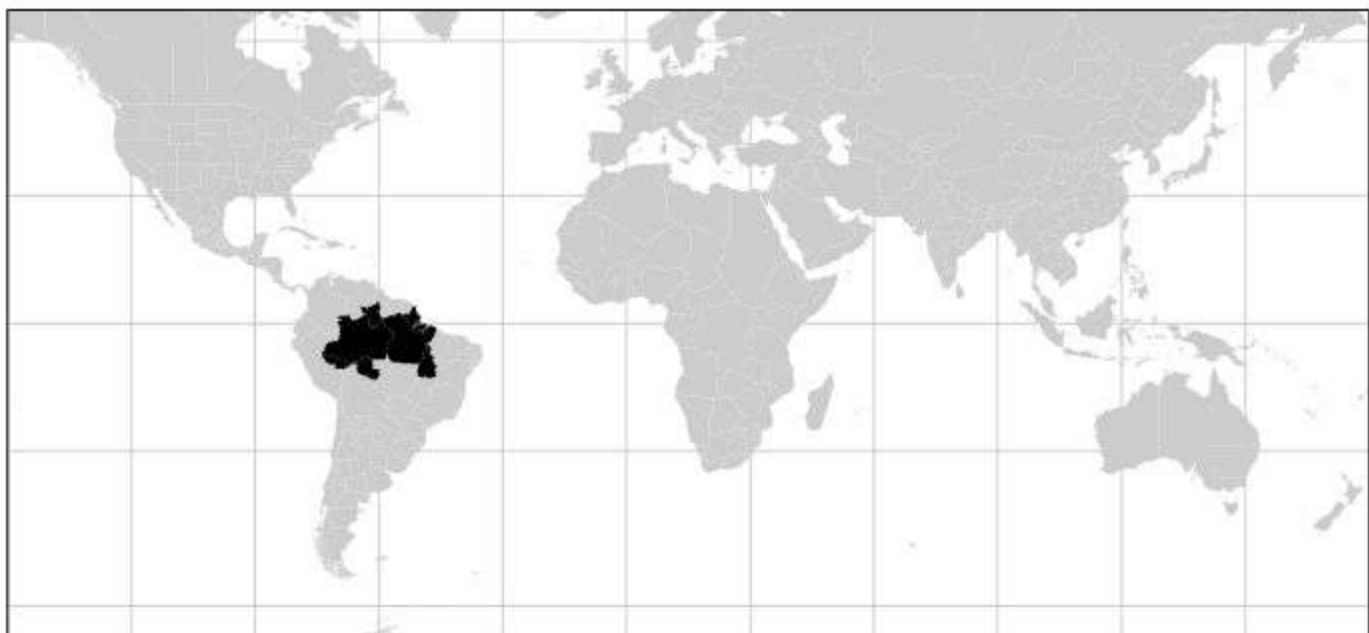
*Pariana maynensis* Huber



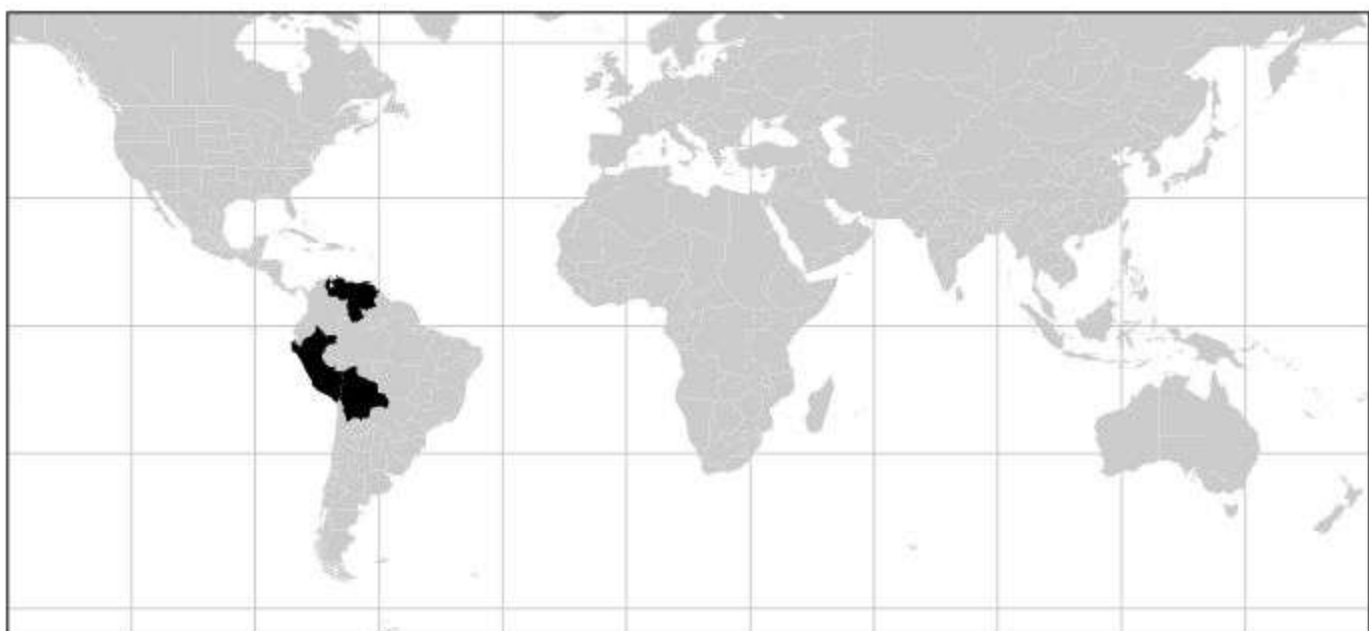
*Pariana modesta* Swallen



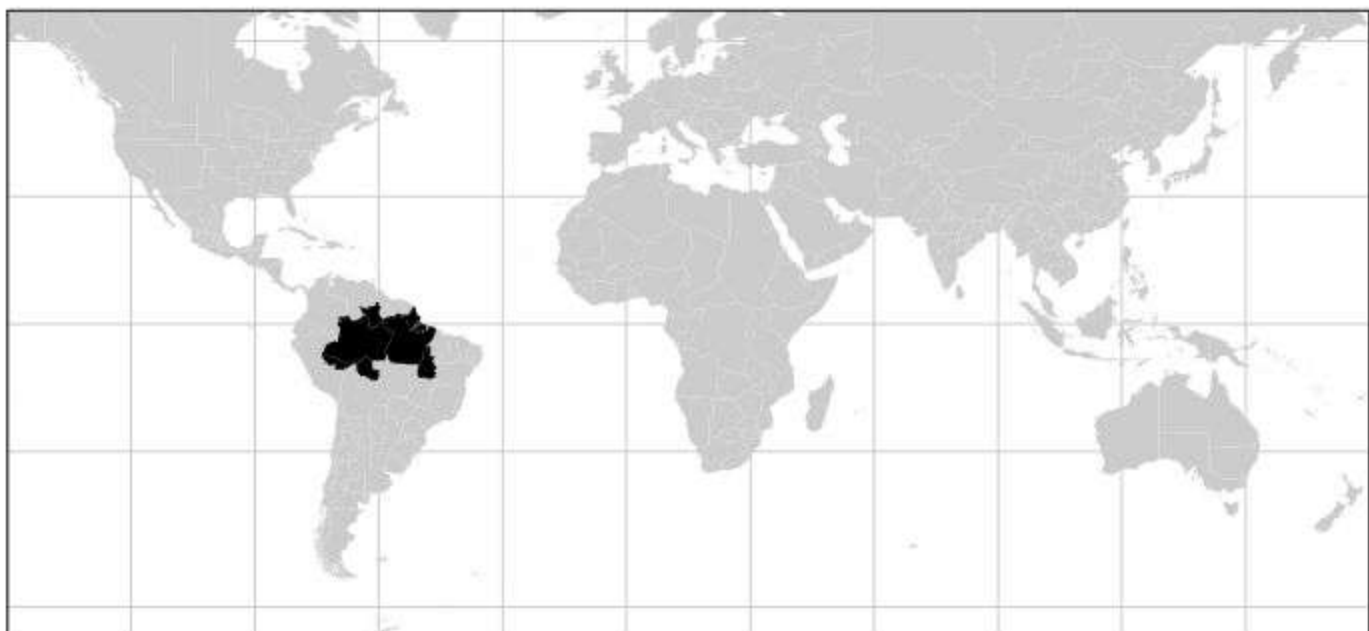
*Pariana multiflora* R.P.Oliveira, Longhi-Wagner & Hollowell



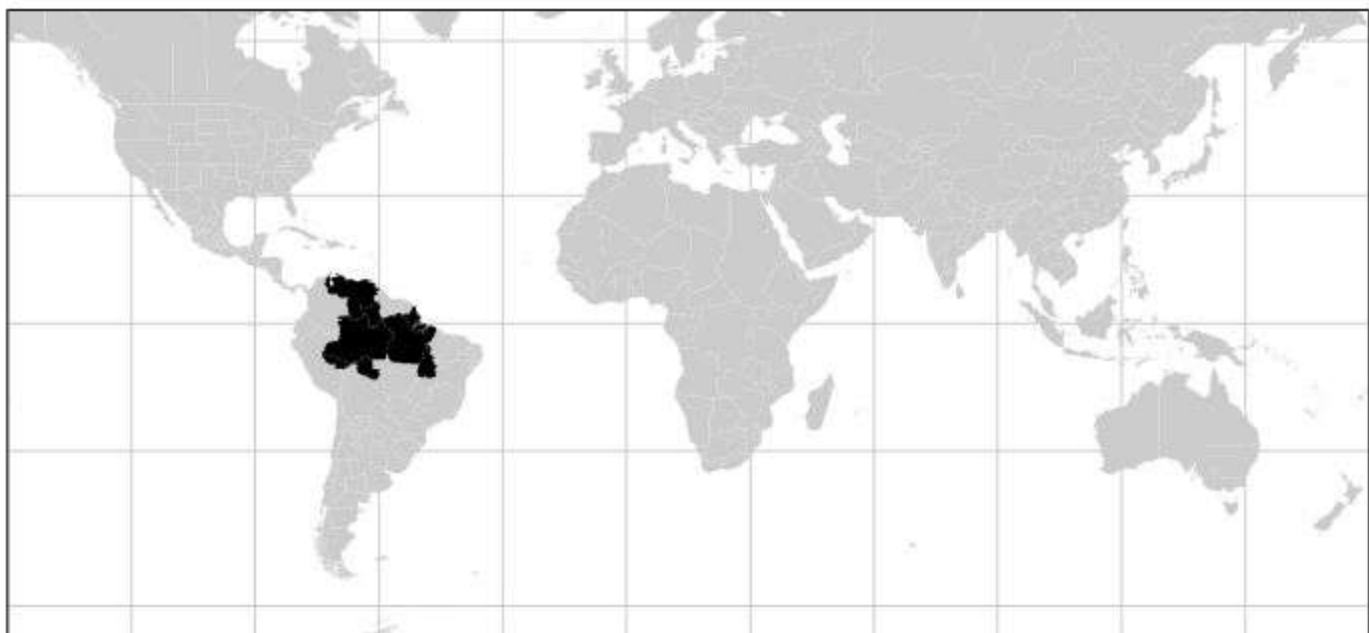
*Pariana nervata* Swallen



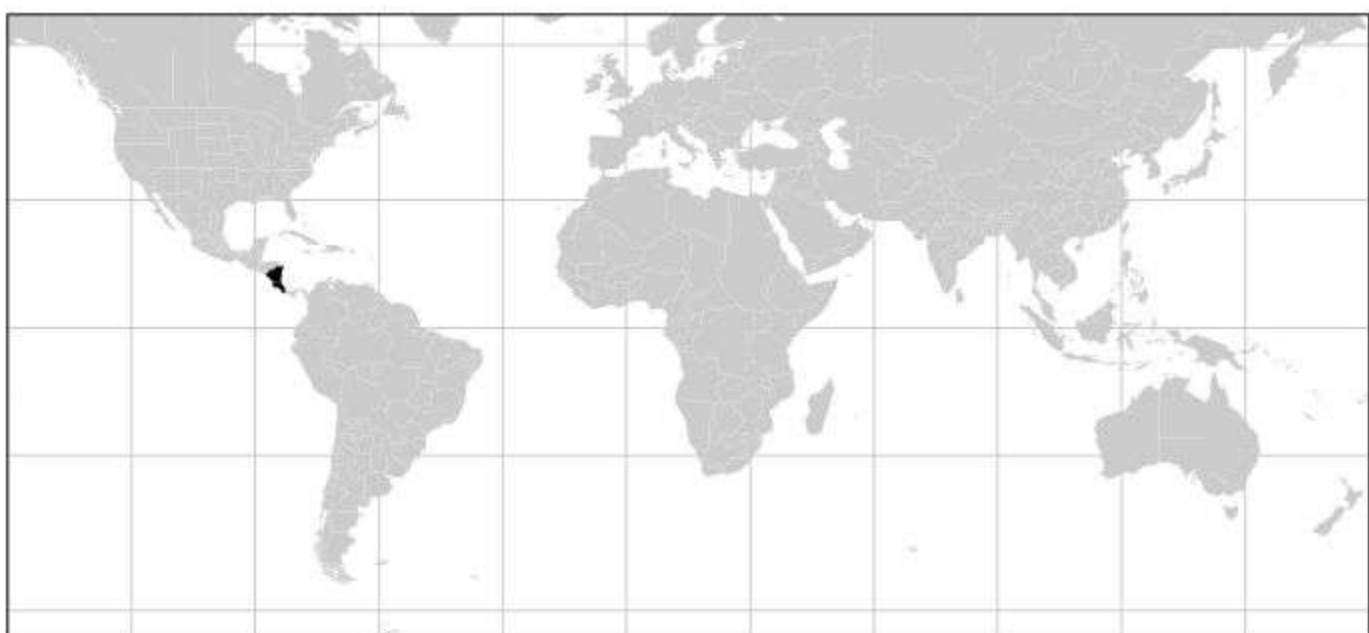
*Pariana obtusa* Swallen



*Pariana ovalifolia* Swallen



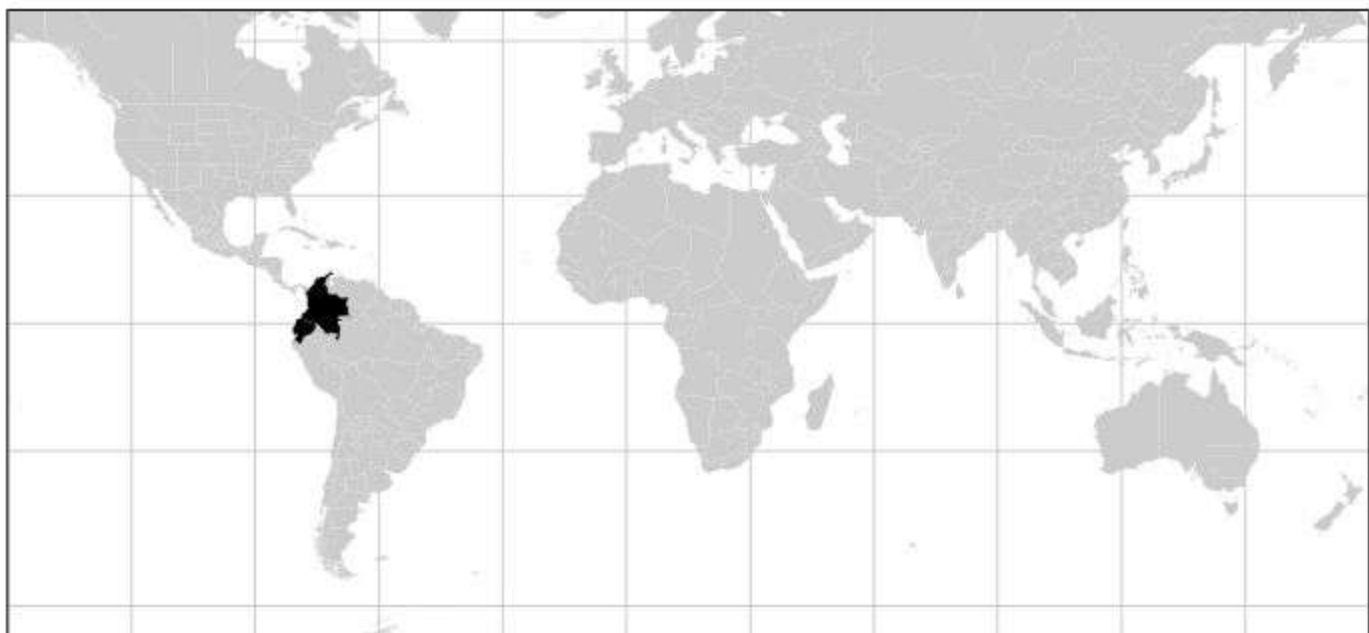
*Pariana pallida* Swallen



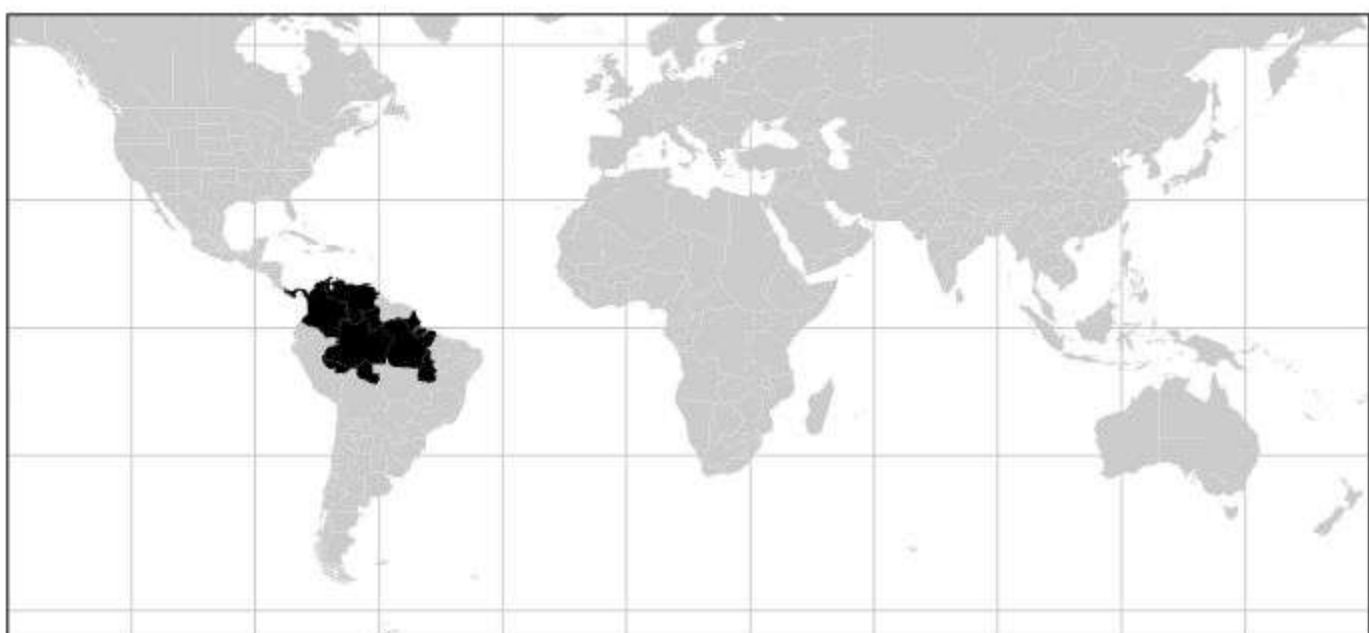
*Pariana parvispica* R.W.Pohl



*Pariana radiciflora* Sagot ex Döll



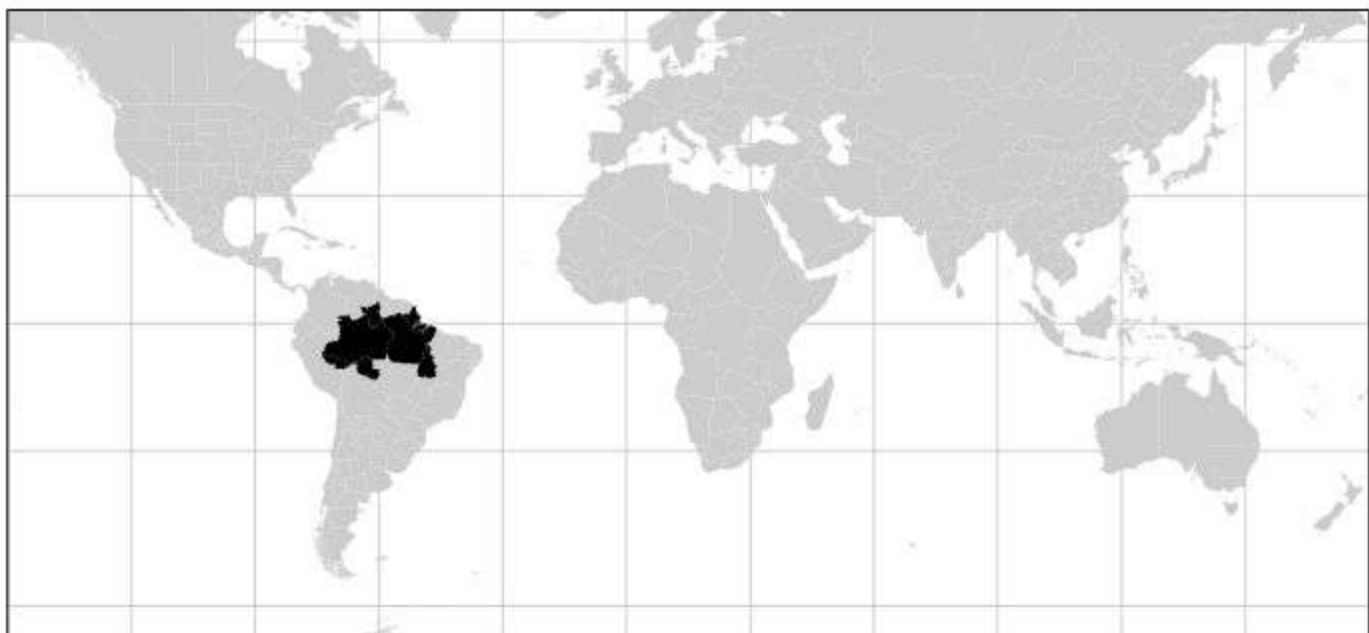
*Pariana setosa* Swallen



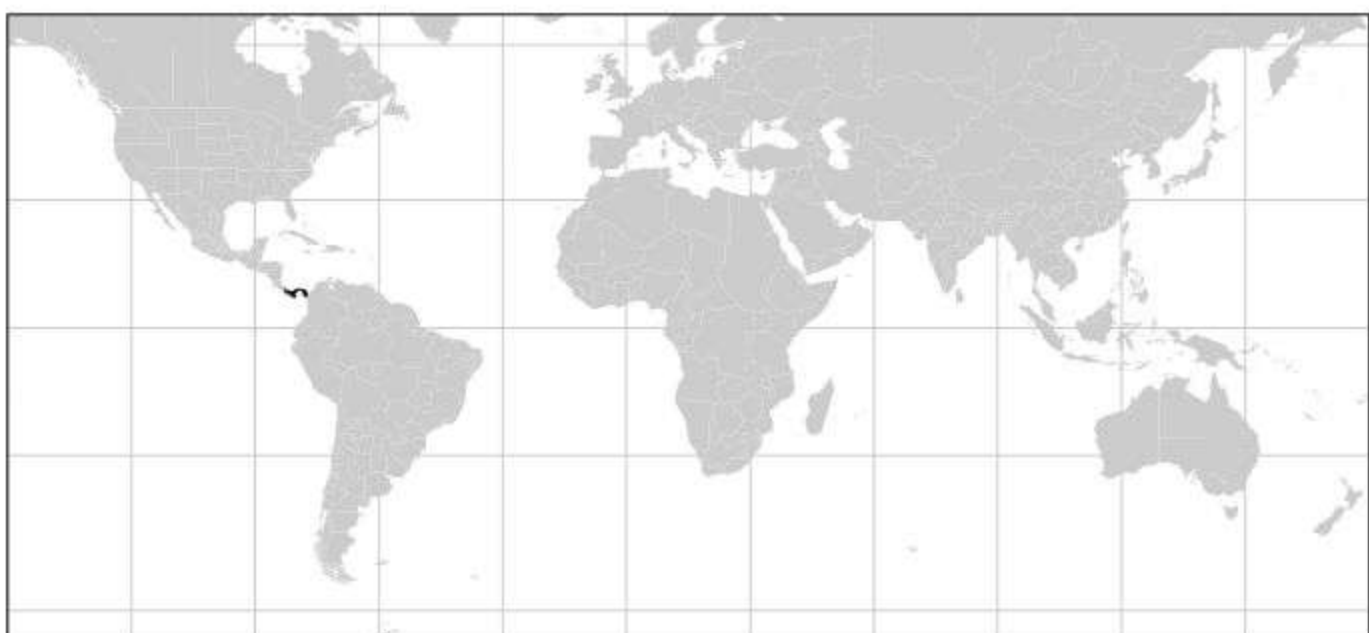
*Pariana simulans* Tutin



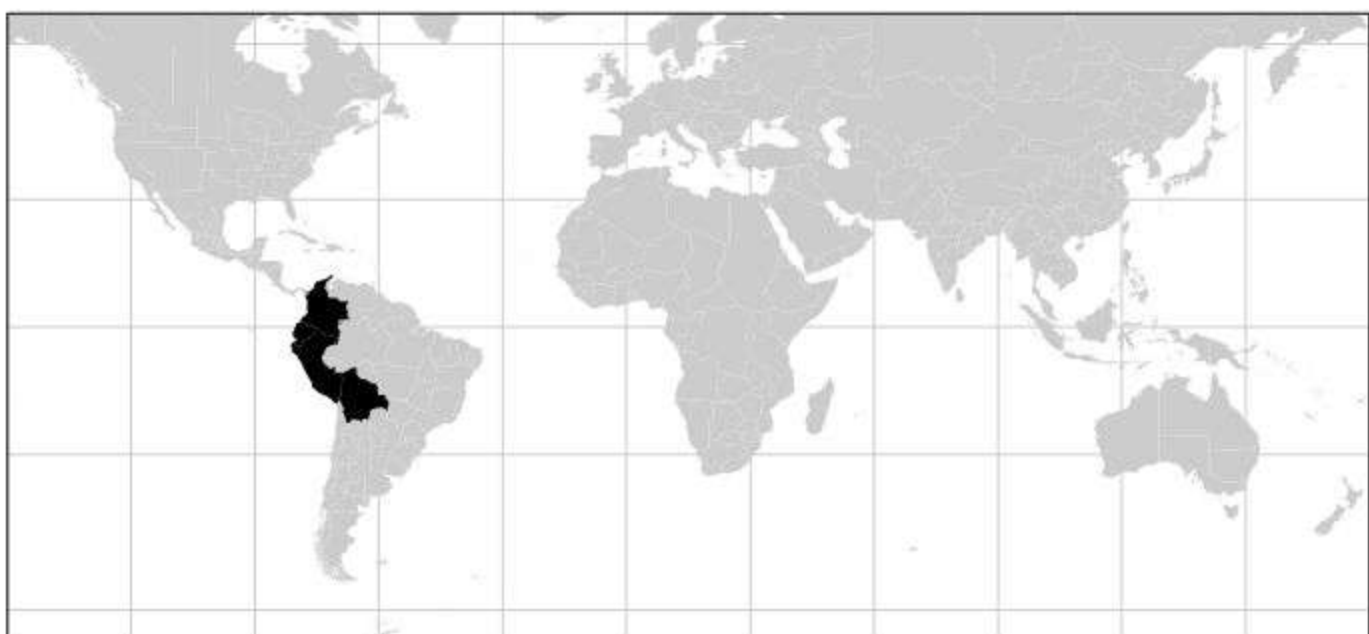
*Pariana sociata* Swallen



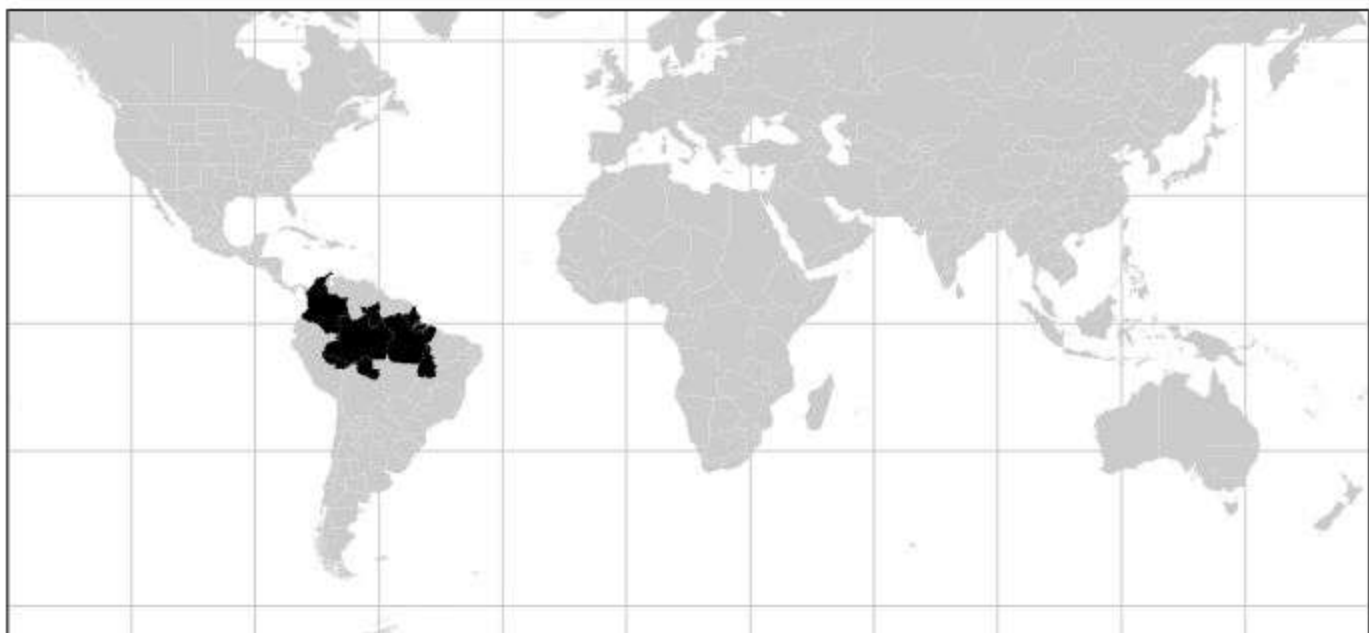
*Pariana stenolemma* Tutin



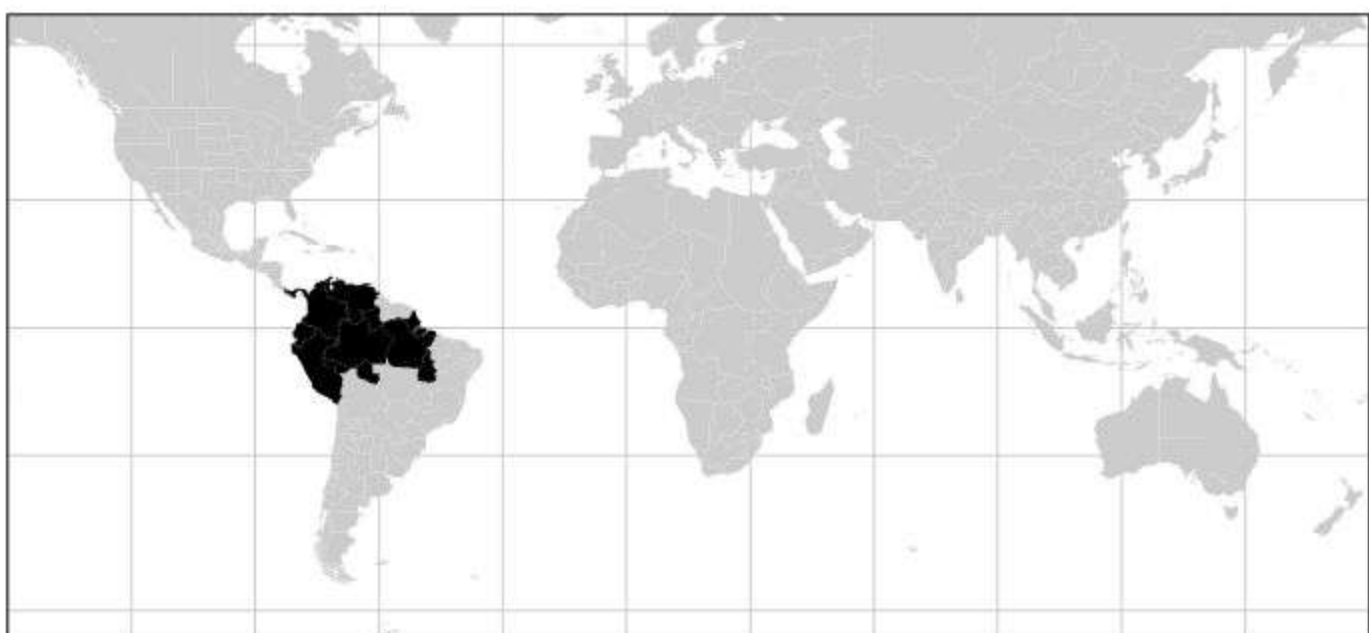
*Pariana strigosa* Swallen



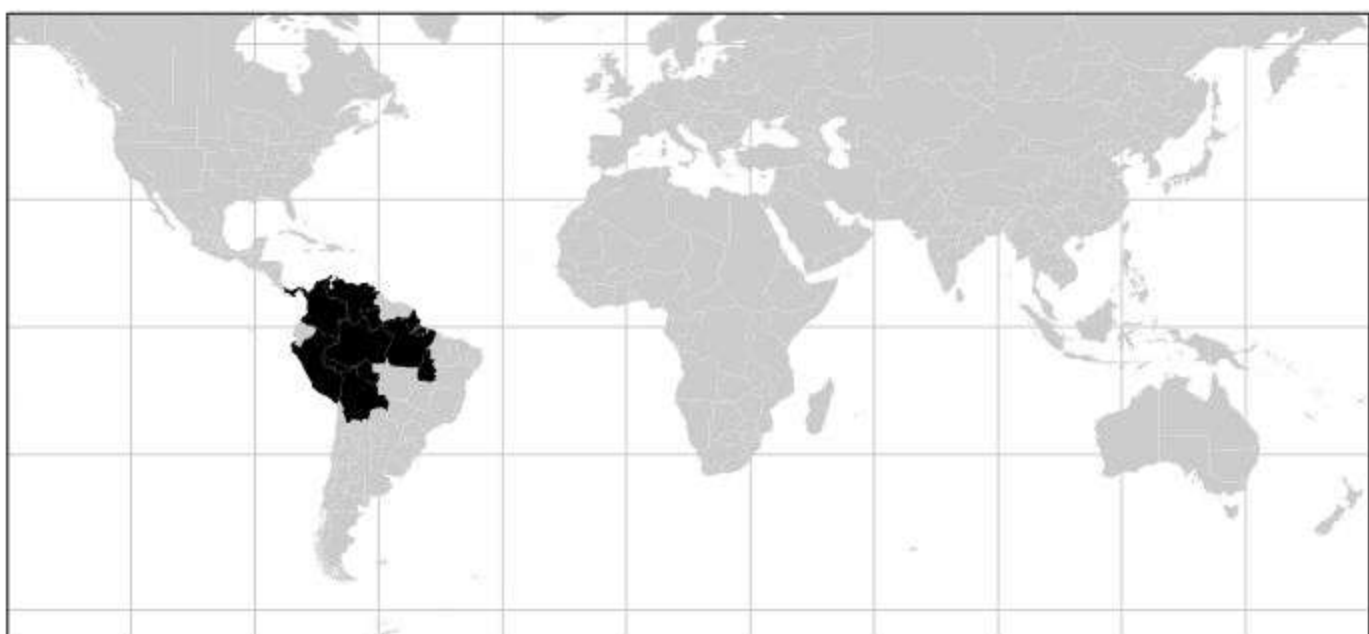
*Pariana swallenii* R.C.Foster



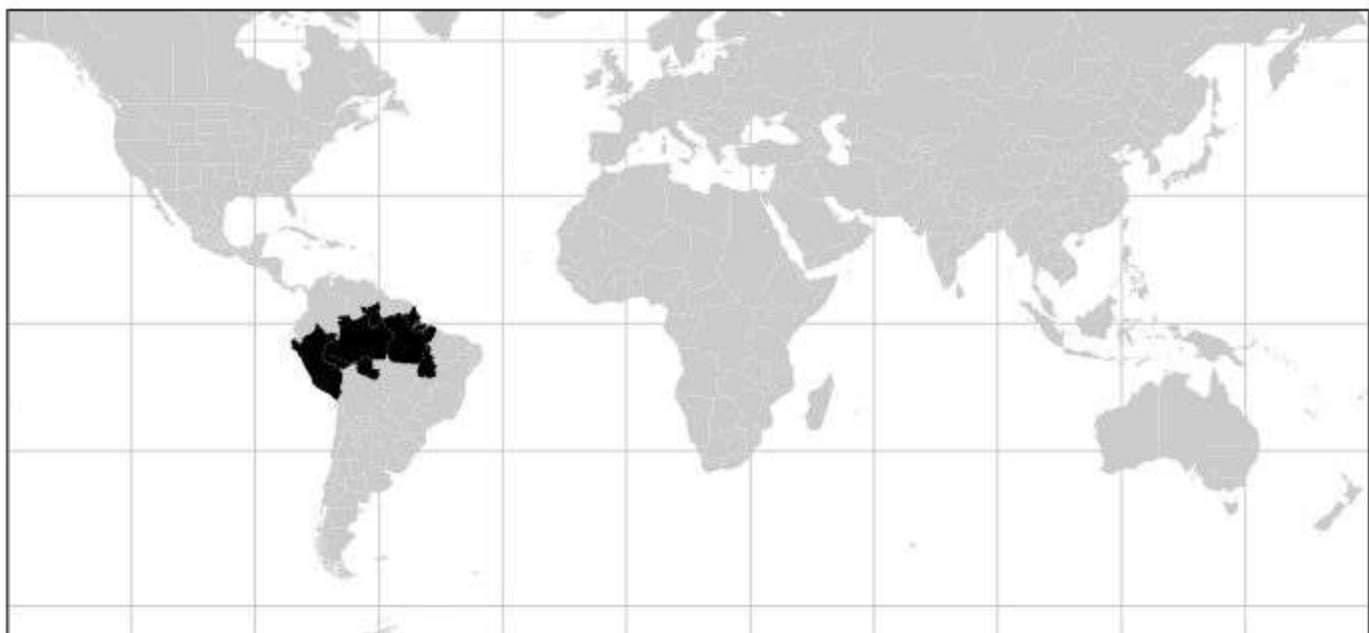
*Pariana tenuis* Tutin



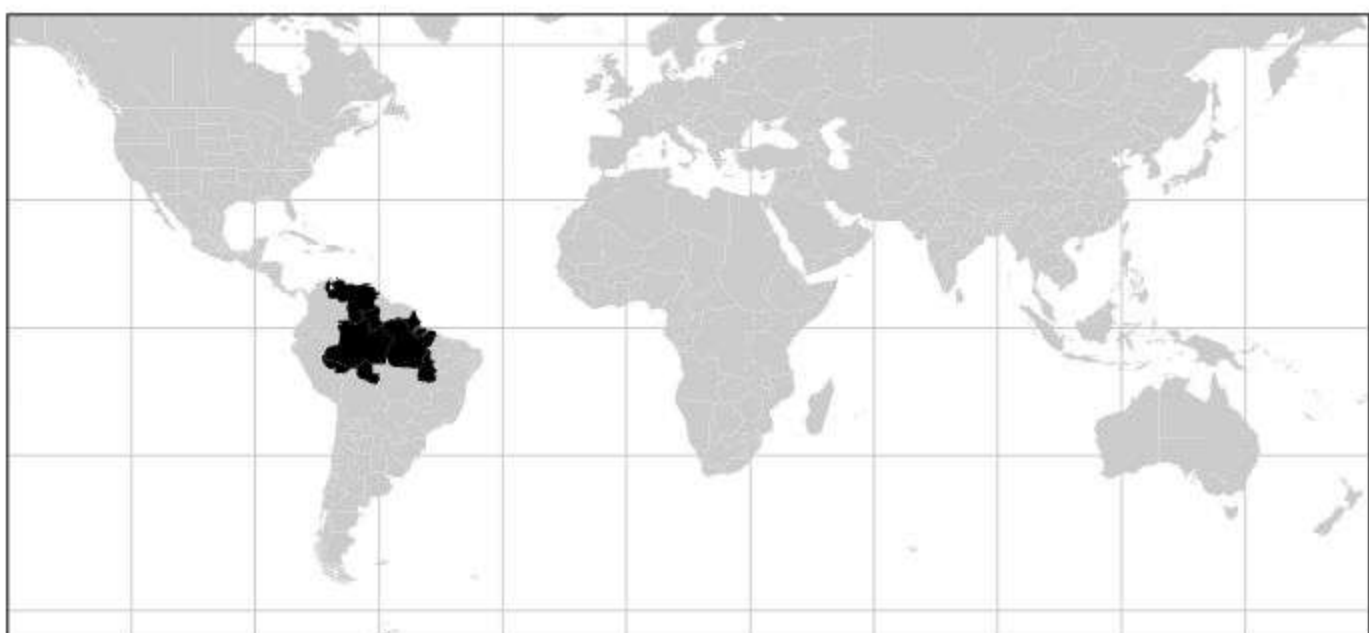
*Pariana trichosticha* Tutin



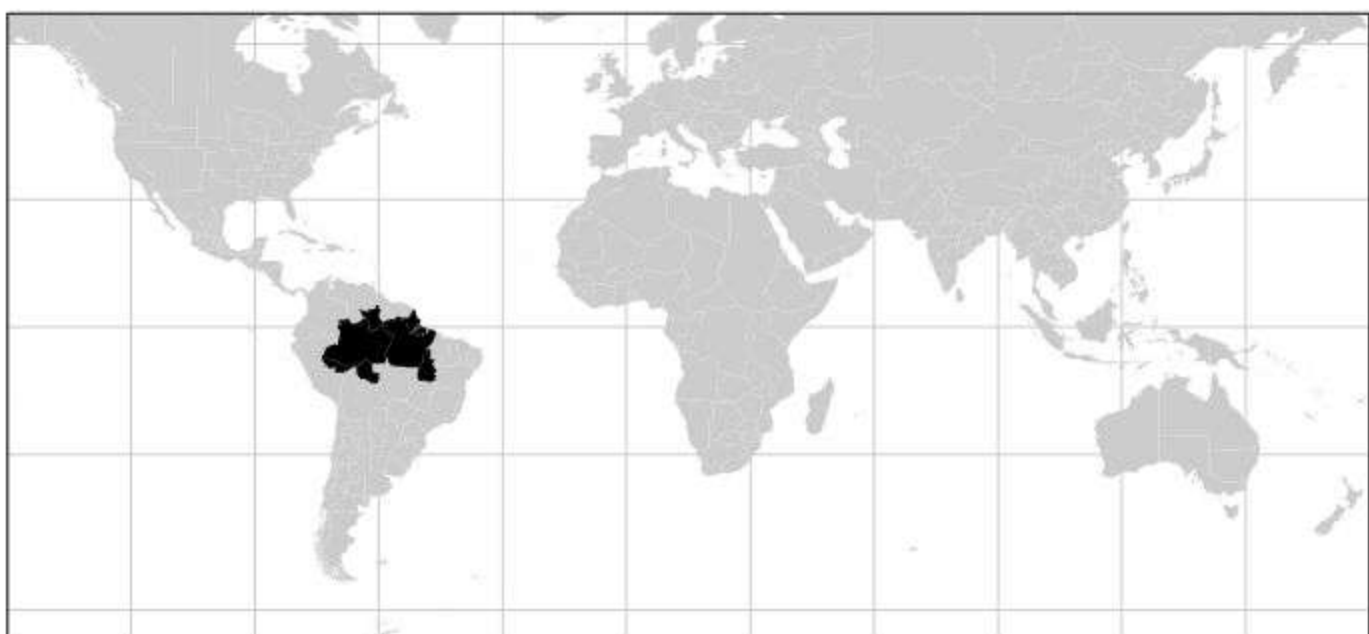
*Pariana ulei* Pilg.



*Pariana velutina* Swallen



*Pariana violascens* Swallen



*Pariana vulgaris* Tutin



*Parianella Hollowell*, F.M.Ferreira & R.P.Oliveira



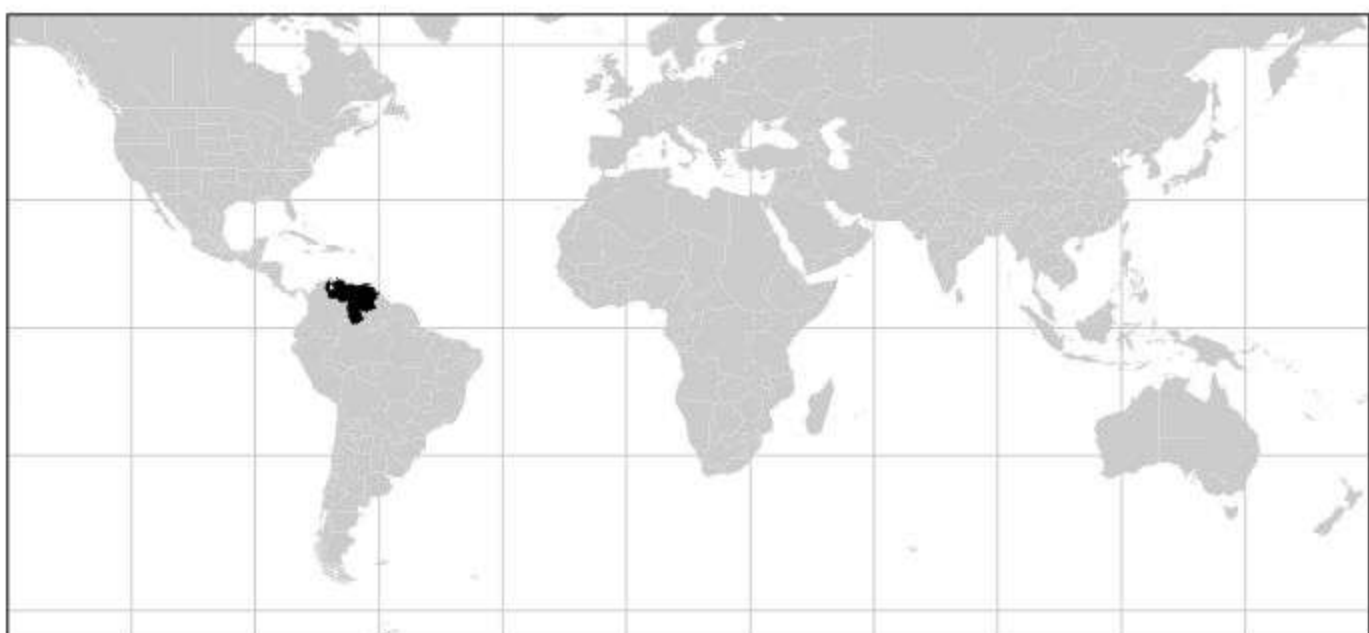
*Parianella carvalhoi* (R.P.Oliveira & Longhi-Wagner) F.M.Ferreira & R.P.Oliveira



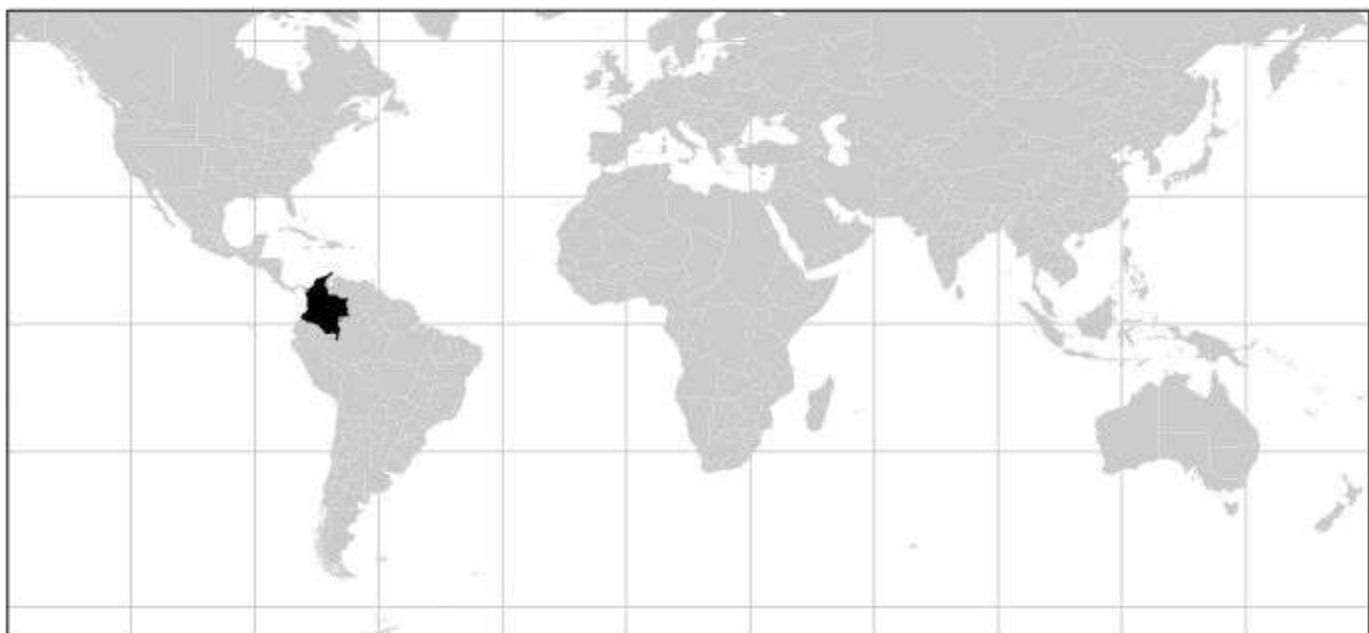
*Parianella lanceolata* (Trin.) F.M.Ferreira & R.P.Oliveira



*Parodiolyra* Soderstr. & Zuloaga



*Parodiolyra aratitiyopensis* J.R.Grande



*Parodiolyra colombiensis* Davidse & Zuloaga



*Parodiolyra lateralis* (J.Presl ex Nees) Soderstr. & Zuloaga



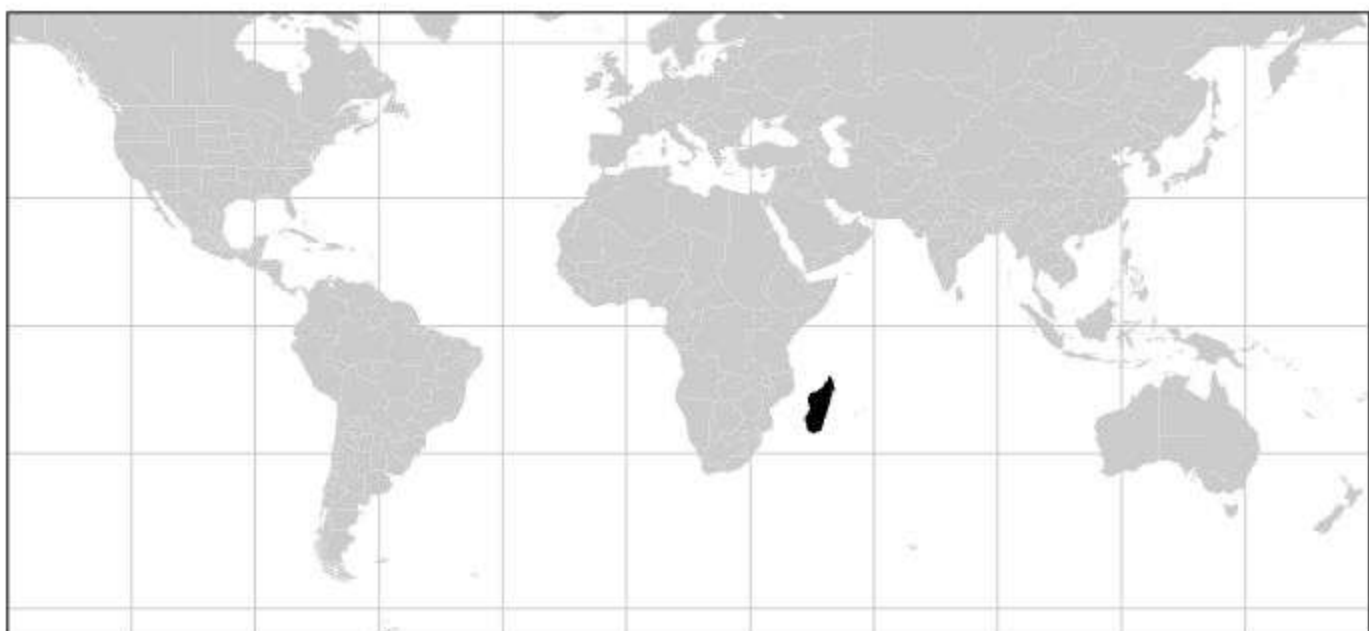
*Parodiolyra luetzelburgii* (Pilg.) Soderstr. & Zuloaga



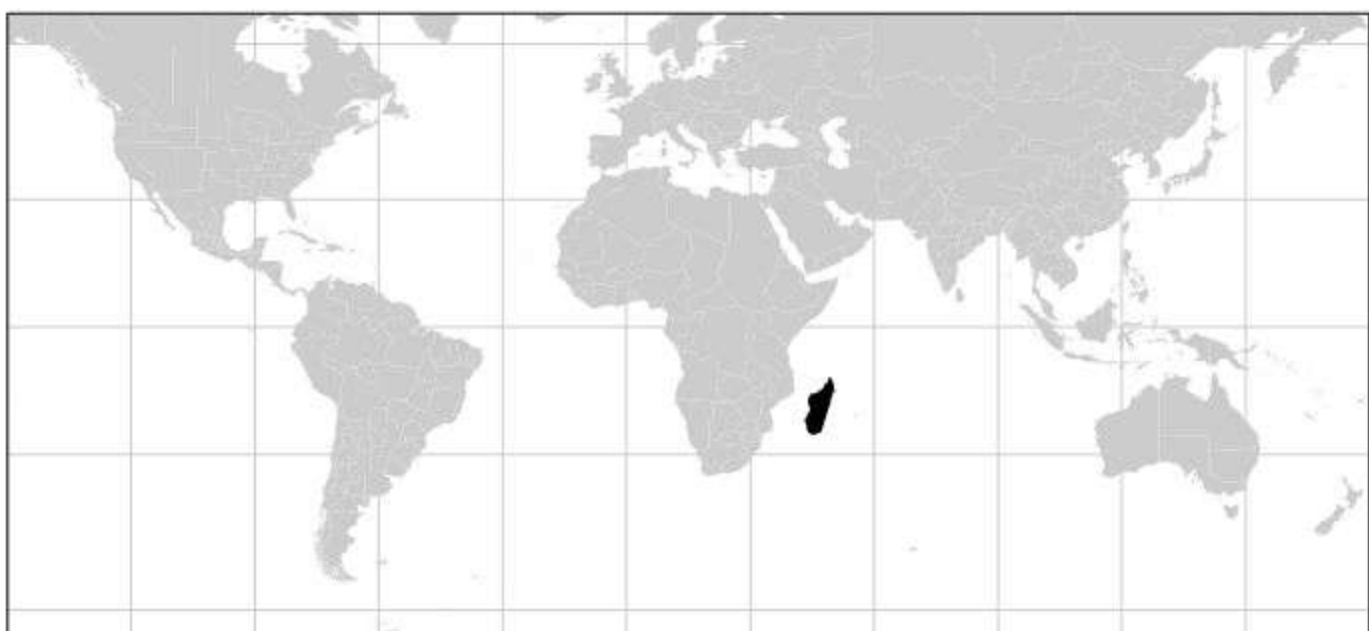
*Parodiolyra micrantha* (Kunth) Davidse & Zuloaga



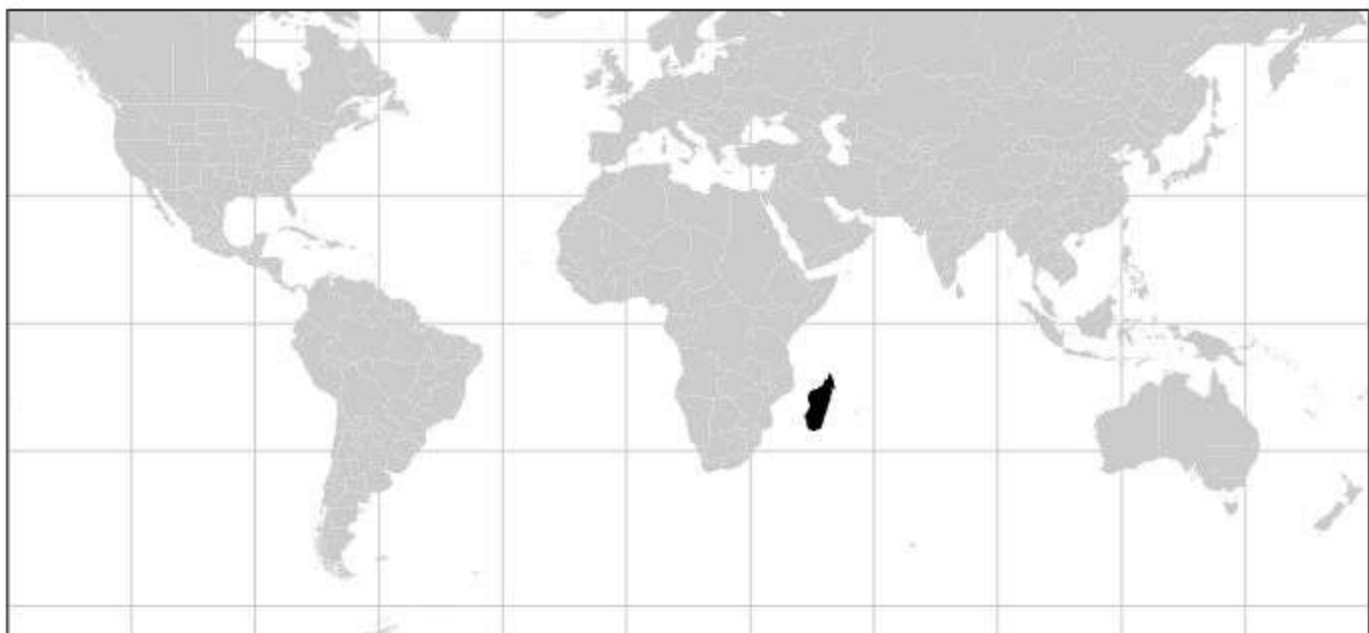
*Parodiolyra ramosissima* (Trin.) Soderstr. & Zuloaga



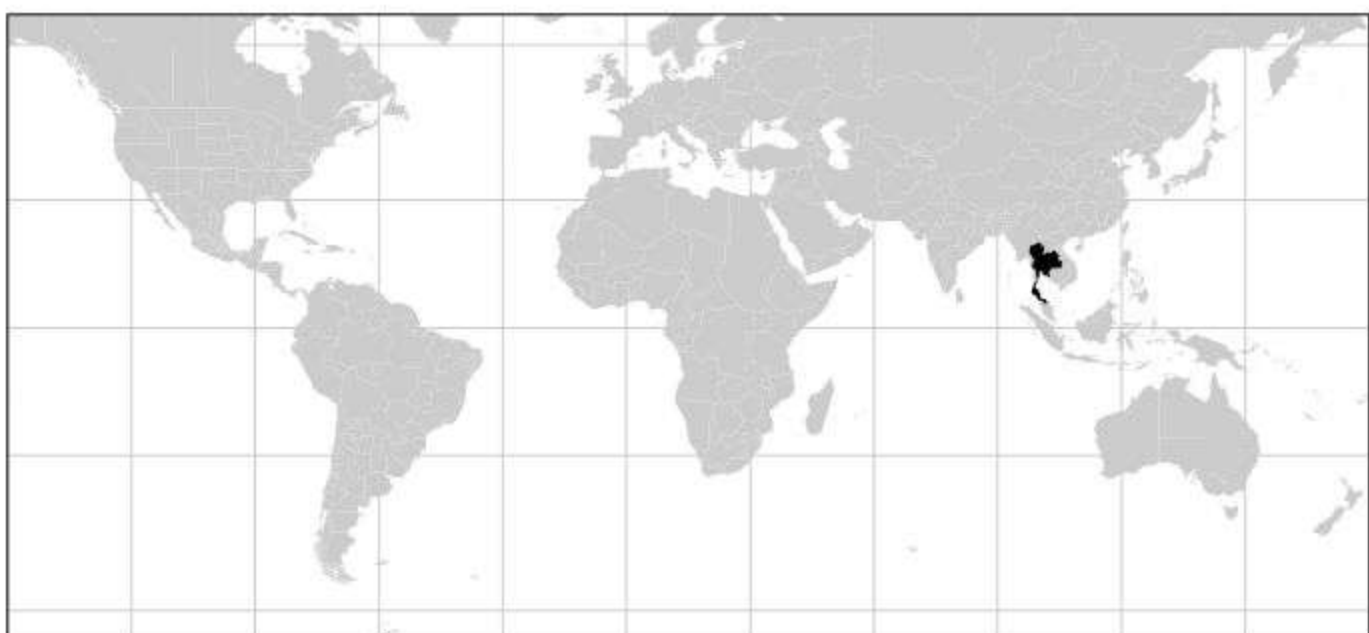
*Perierbambus* A.Camus



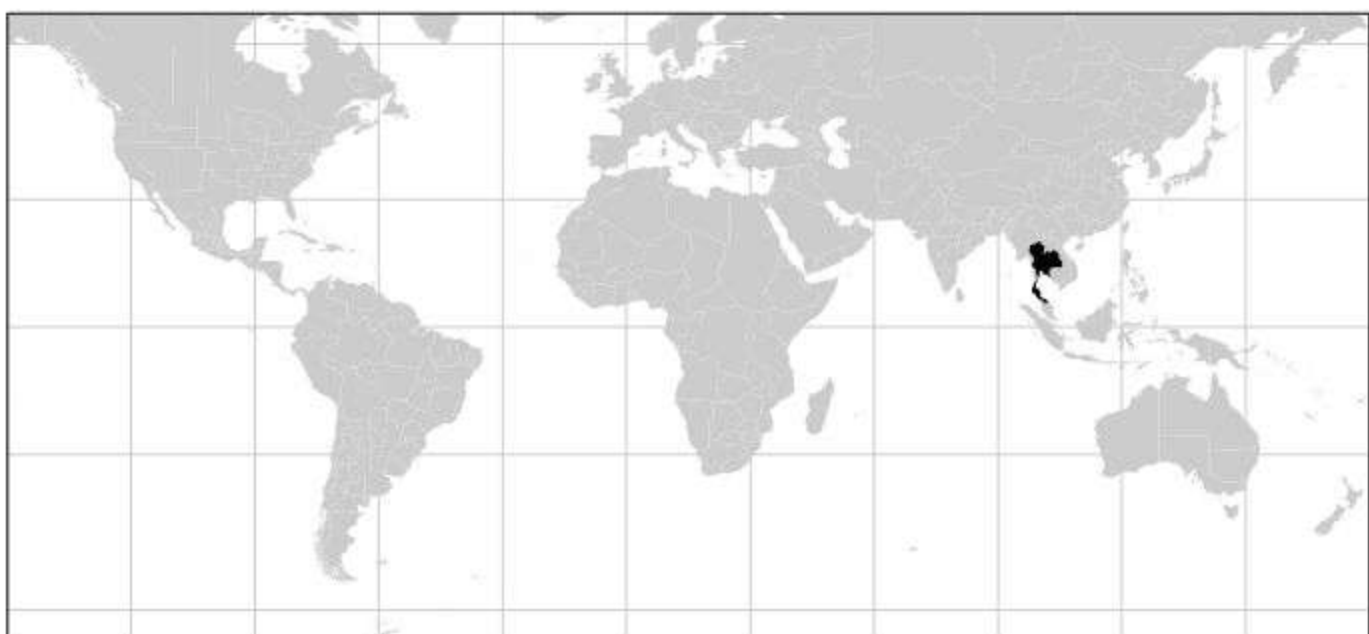
*Perierbambus madagascariensis* A.Camus



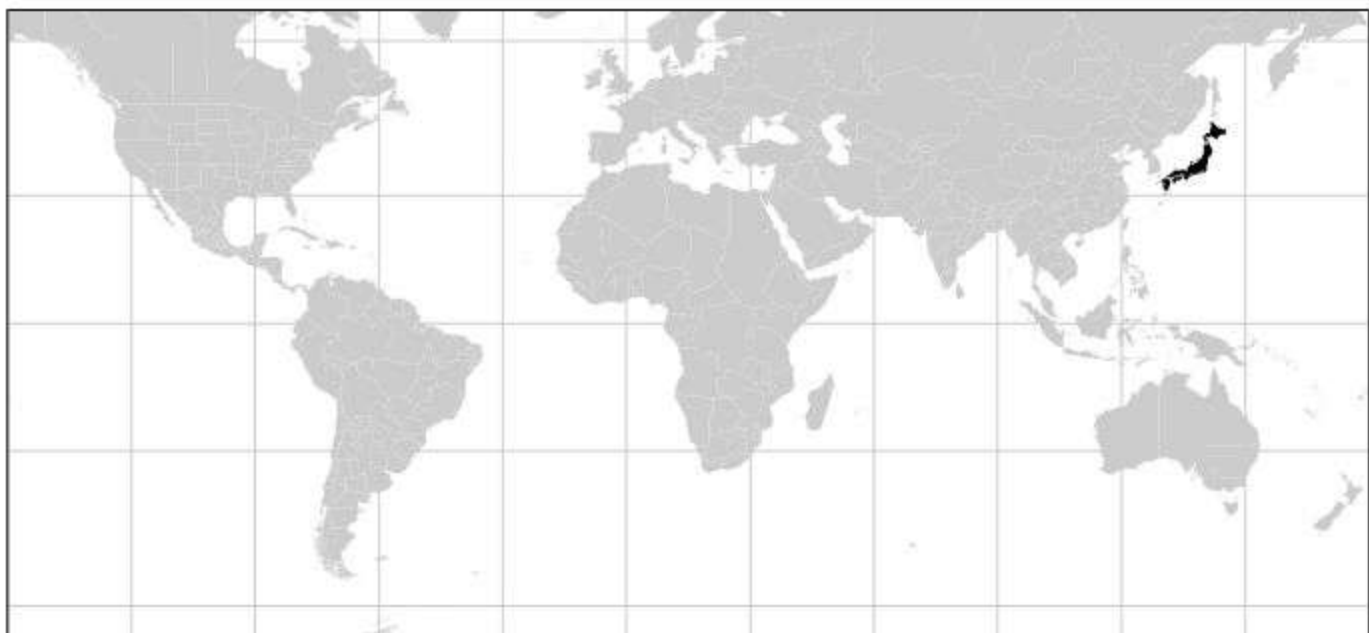
*Perrierbambus tsarasaotrensis* A.Camus



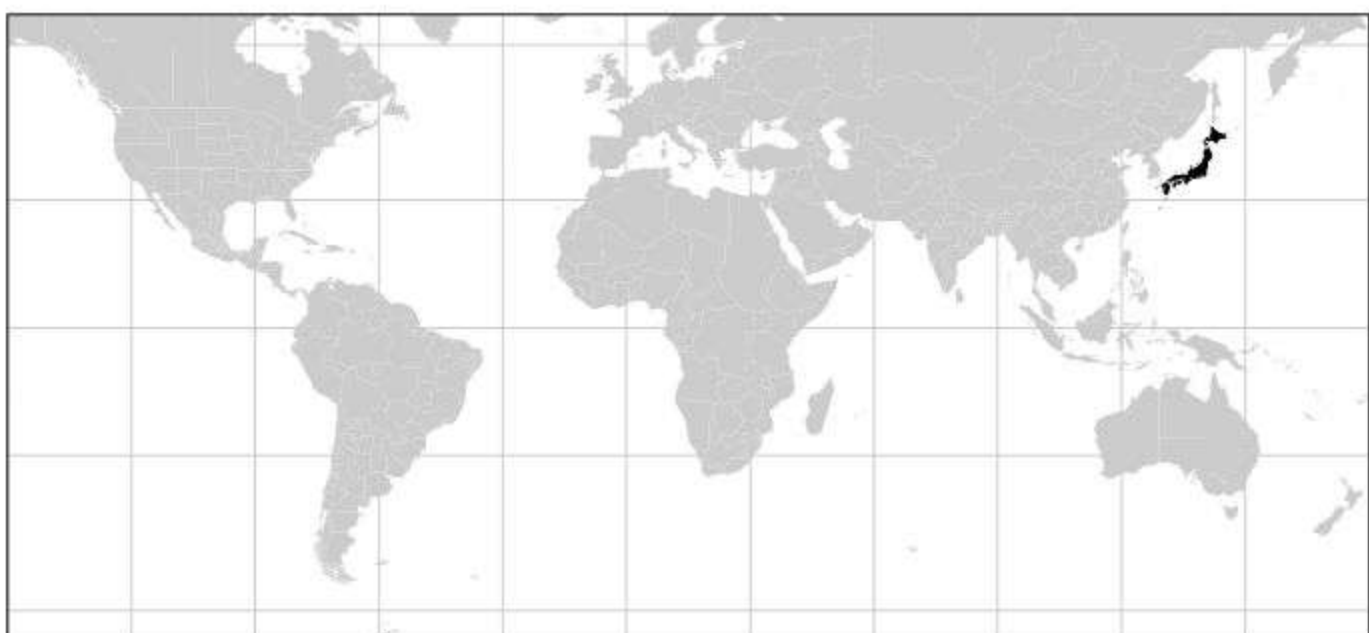
*Phuphanochloa* Sungkaew & Teerawat.



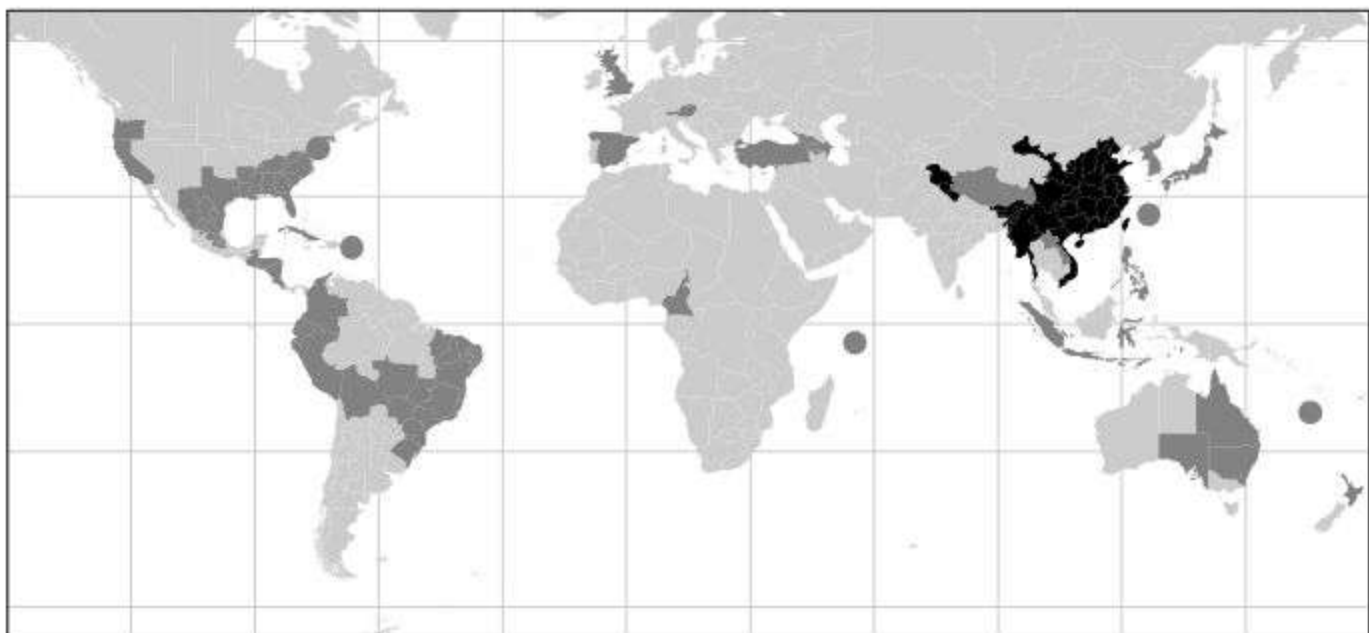
*Phuphanochloa speciosa* Sungkaew & Teerawat.



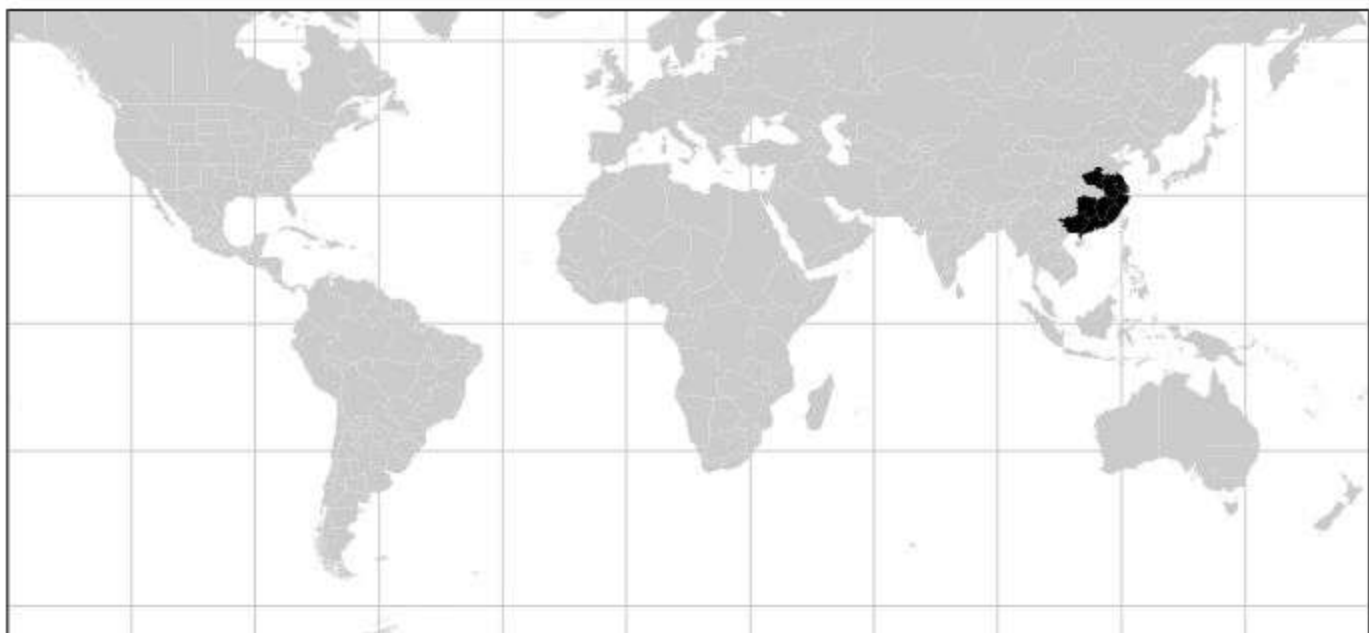
♂? *Phyllostachys* Demoly



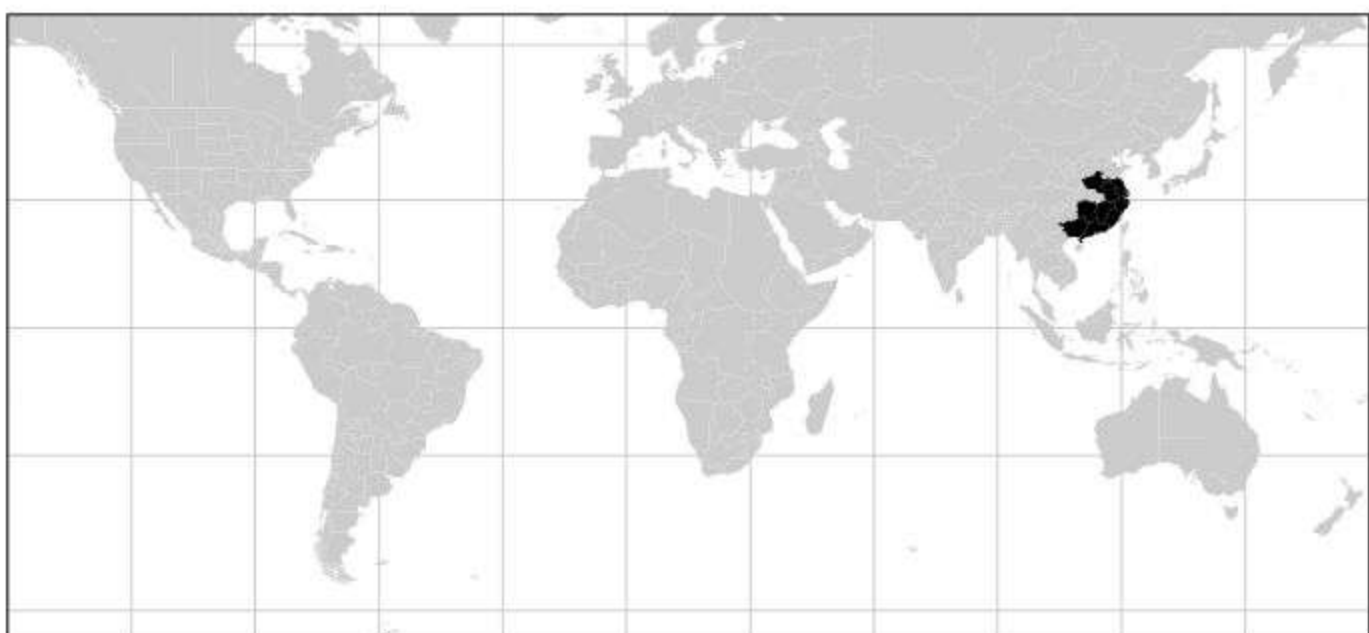
♂? *Phyllostachys* *tranquillans* (Koidz.) Demoly



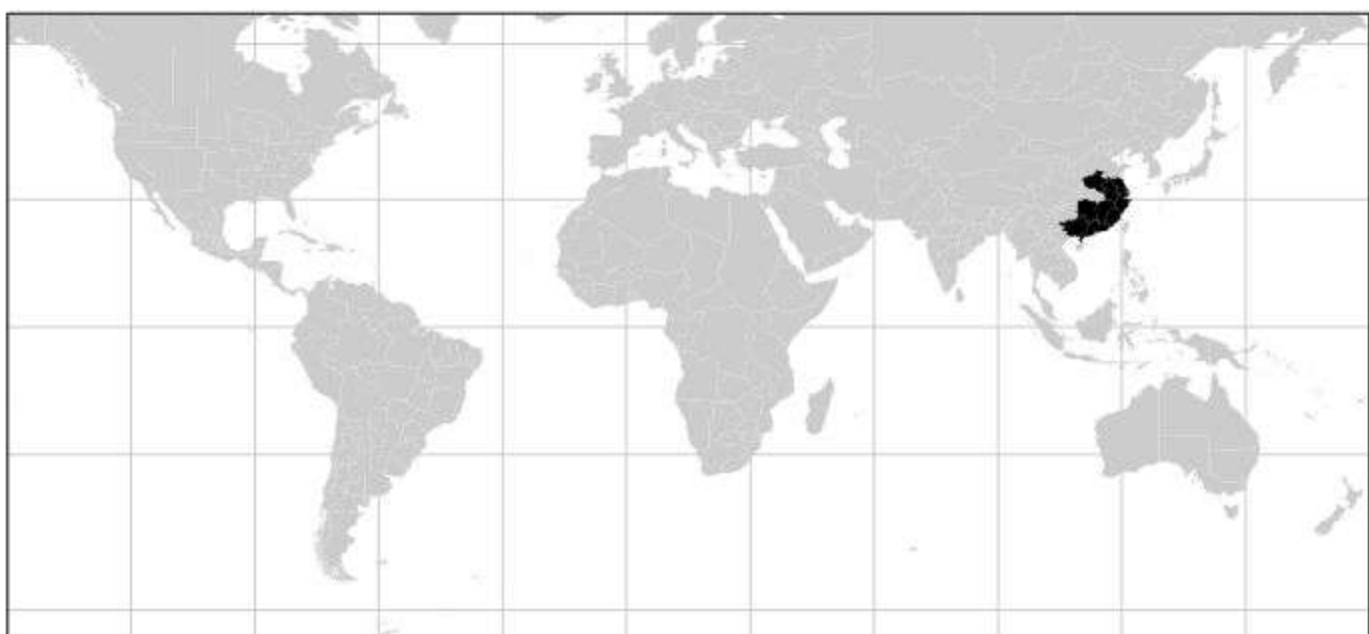
*Phyllostachys* Siebold & Zucc.



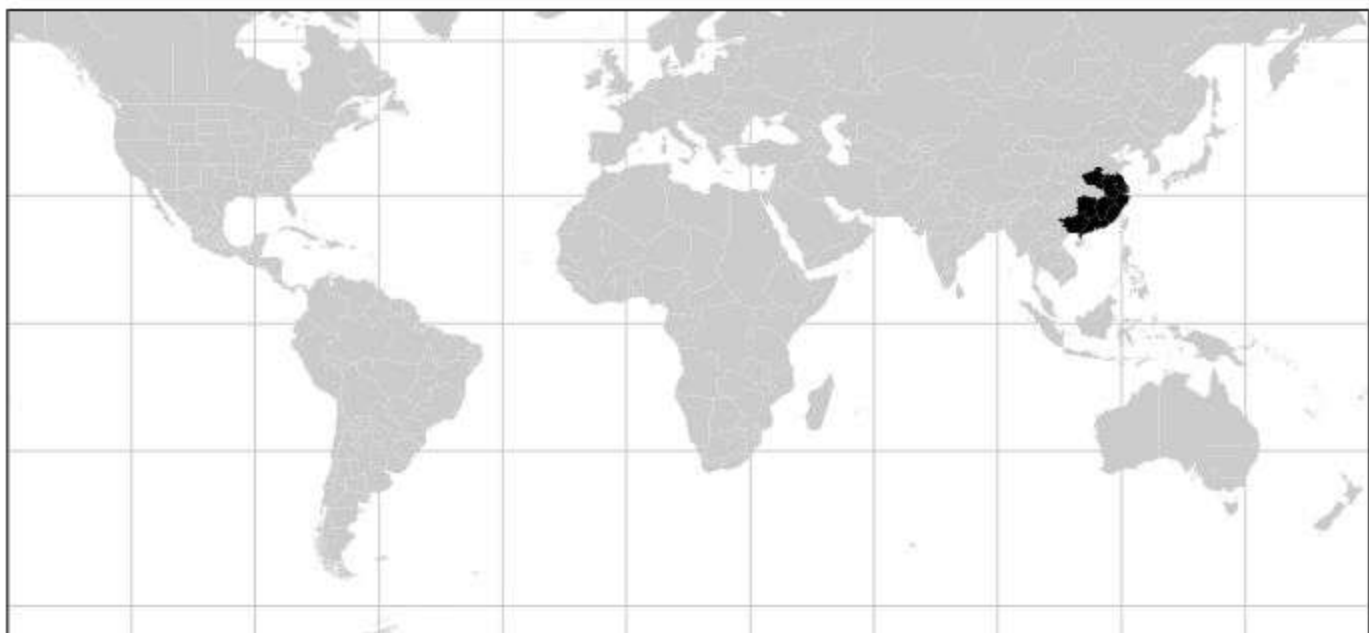
*Phyllostachys acuta* C.D.Chu & C.S.Chao



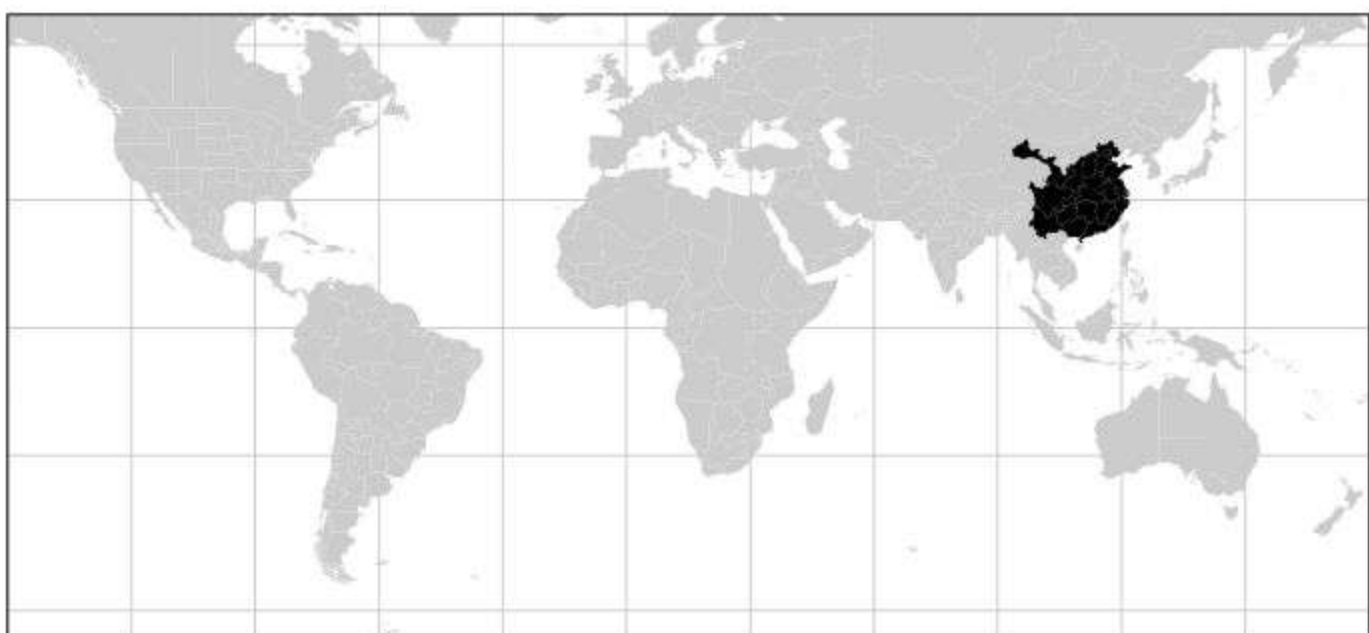
*Phyllostachys acutiligula* G.H.Lai



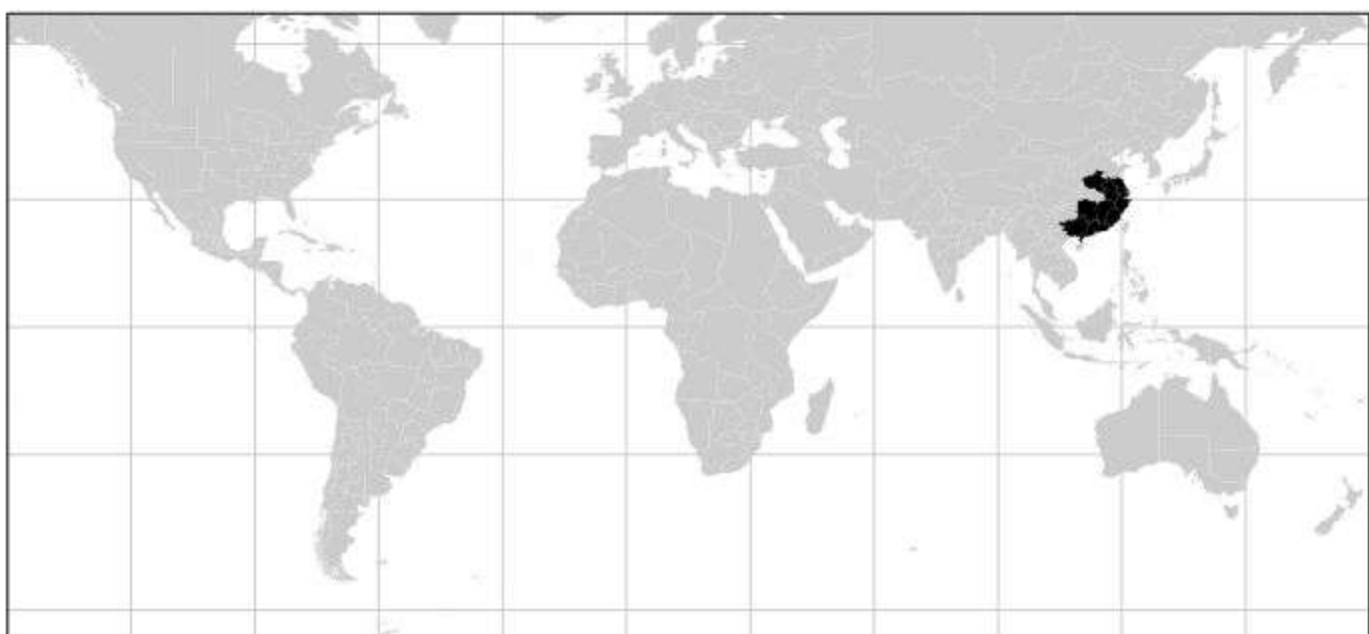
*Phyllostachys albidula* N.X.Ma & W.Y.Zhang



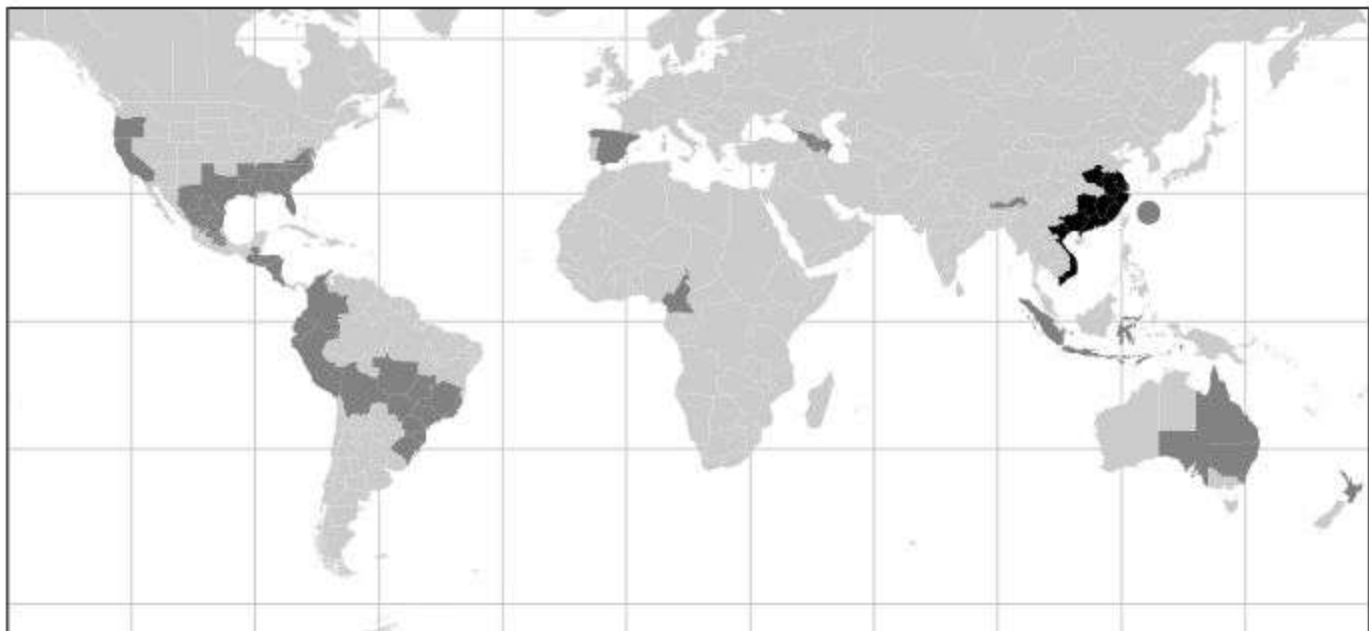
*Phyllostachys angusta* McClure



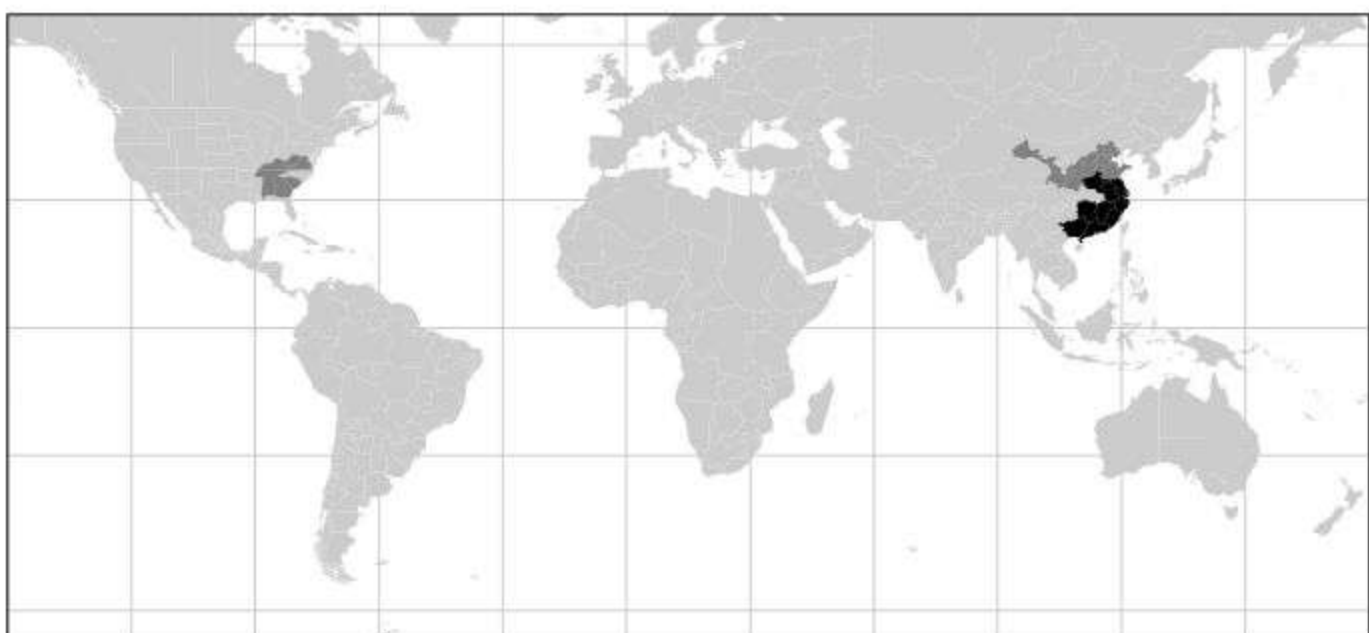
*Phyllostachys arcana* McClure



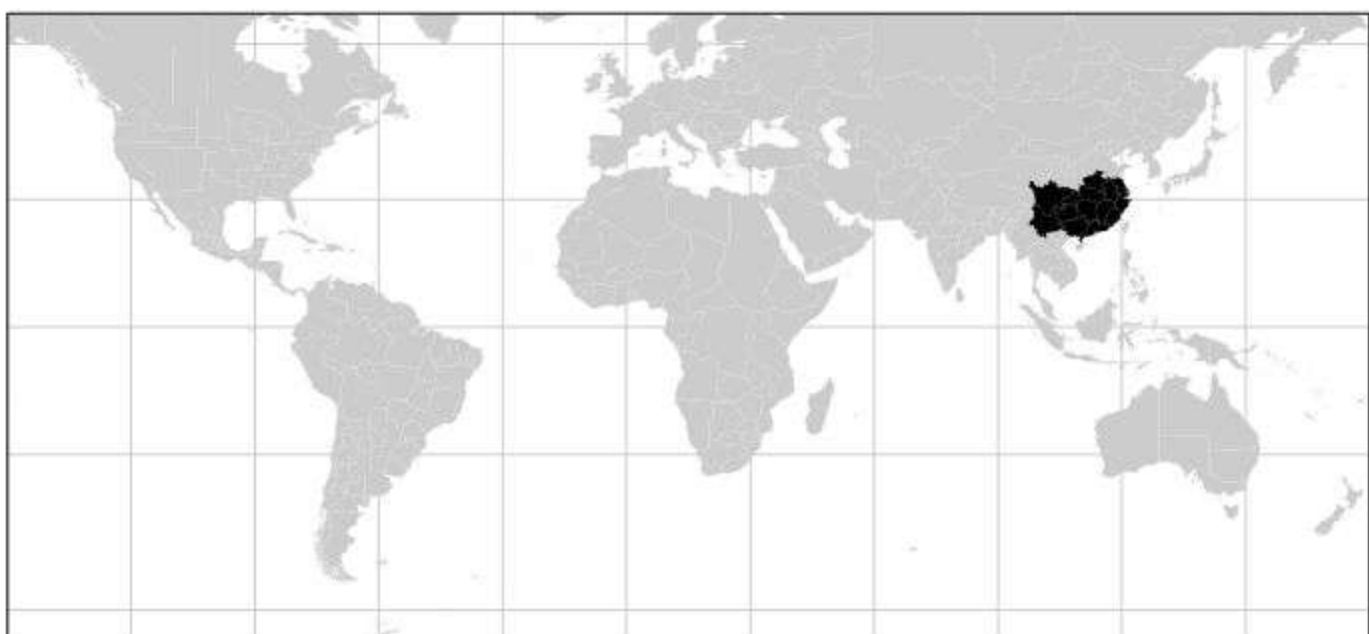
*Phyllostachys atrovaginata* C.S.Chao & H.Y.Chou



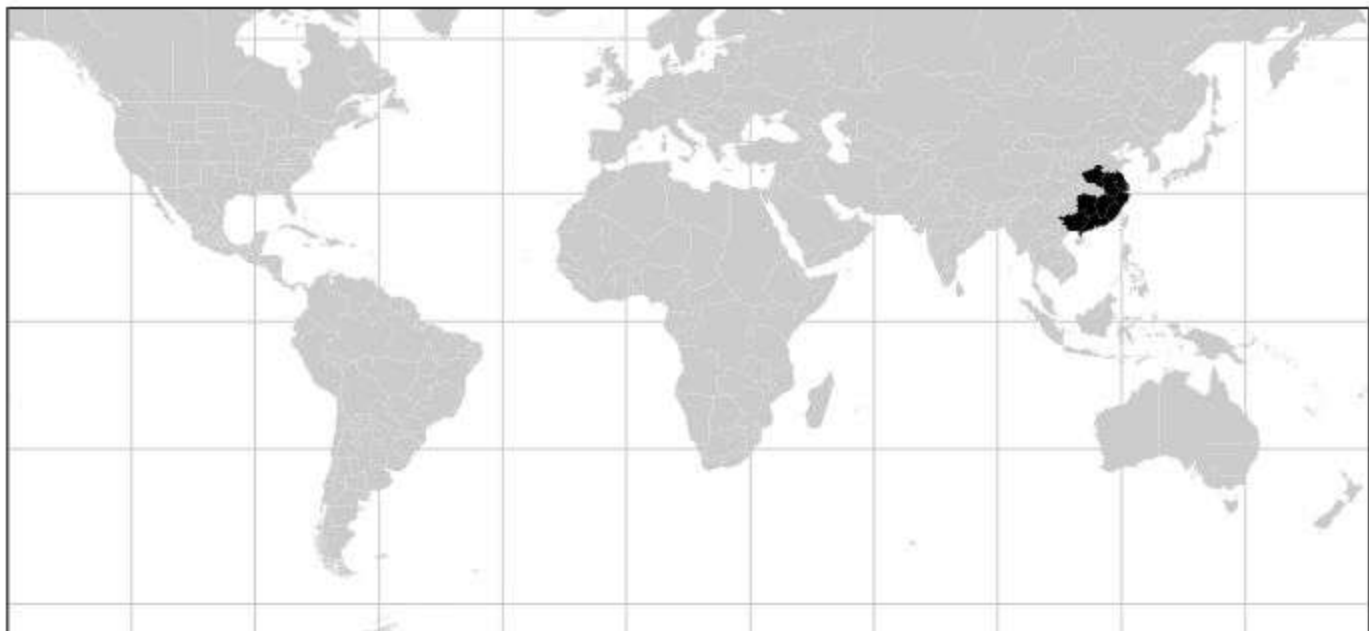
*Phyllostachys aurea* (André) Rivière & C.Rivière



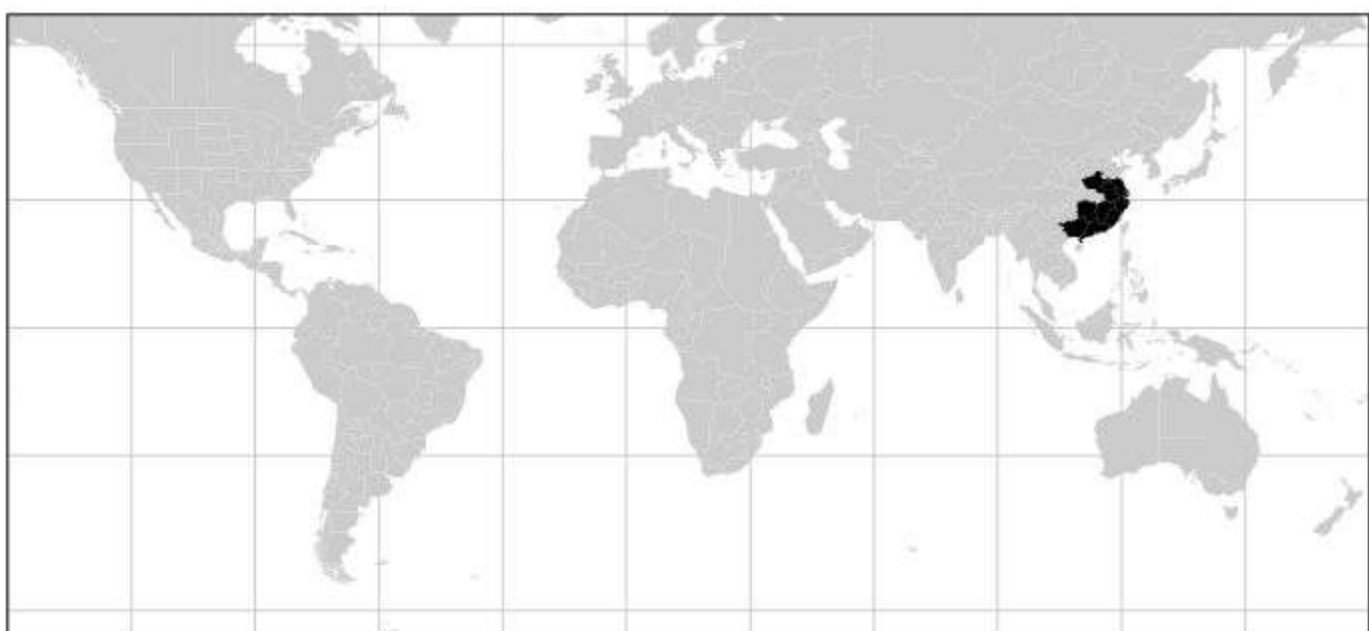
*Phyllostachys aureosulcata* McClure



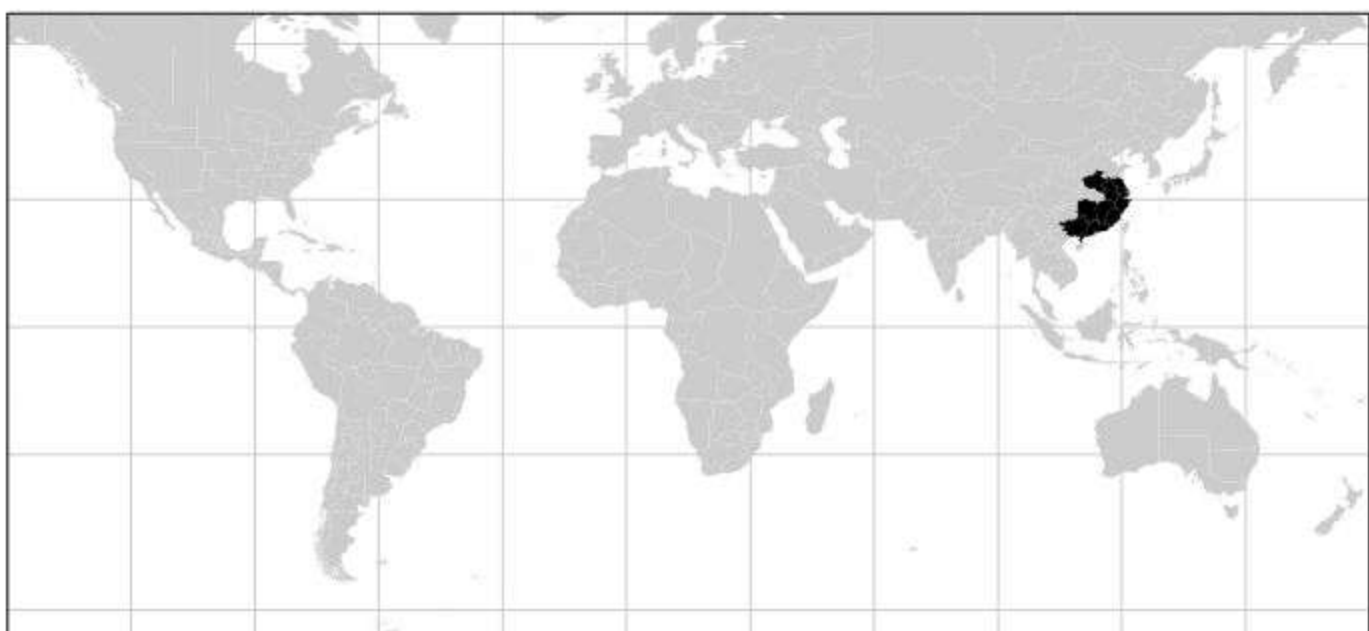
*Phyllostachys bissetii* McClure



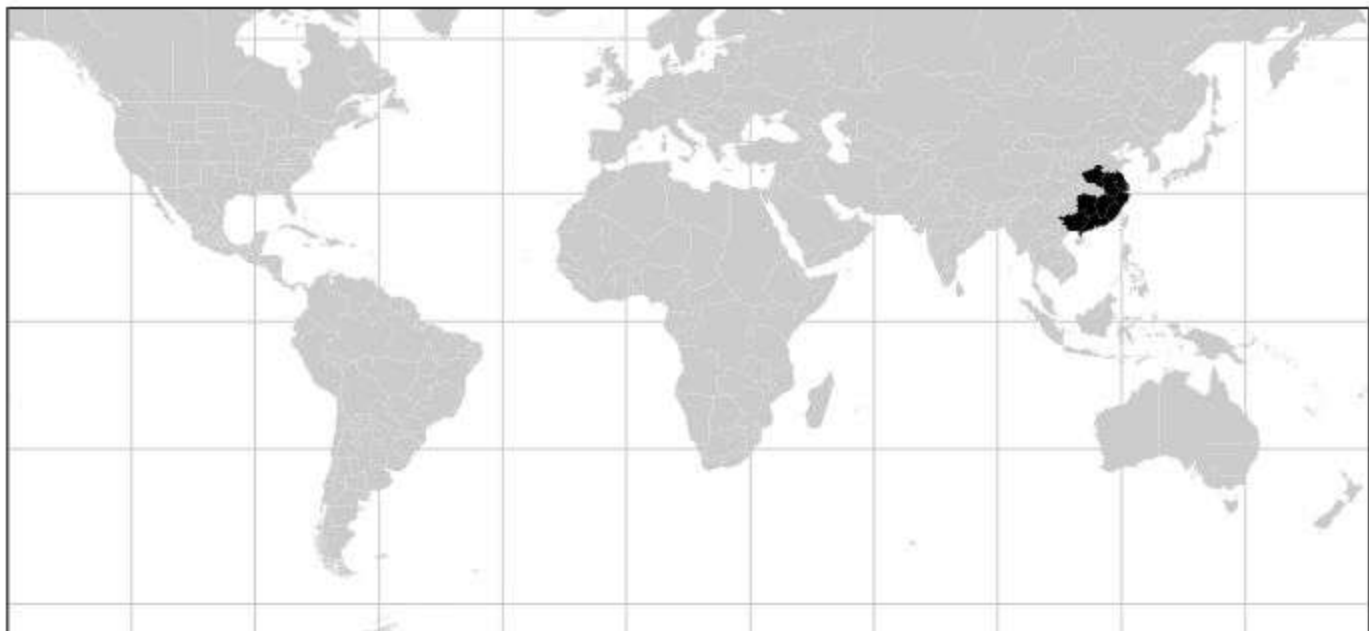
*Phyllostachys carnea* G.H.Ye & Z.P.Wang



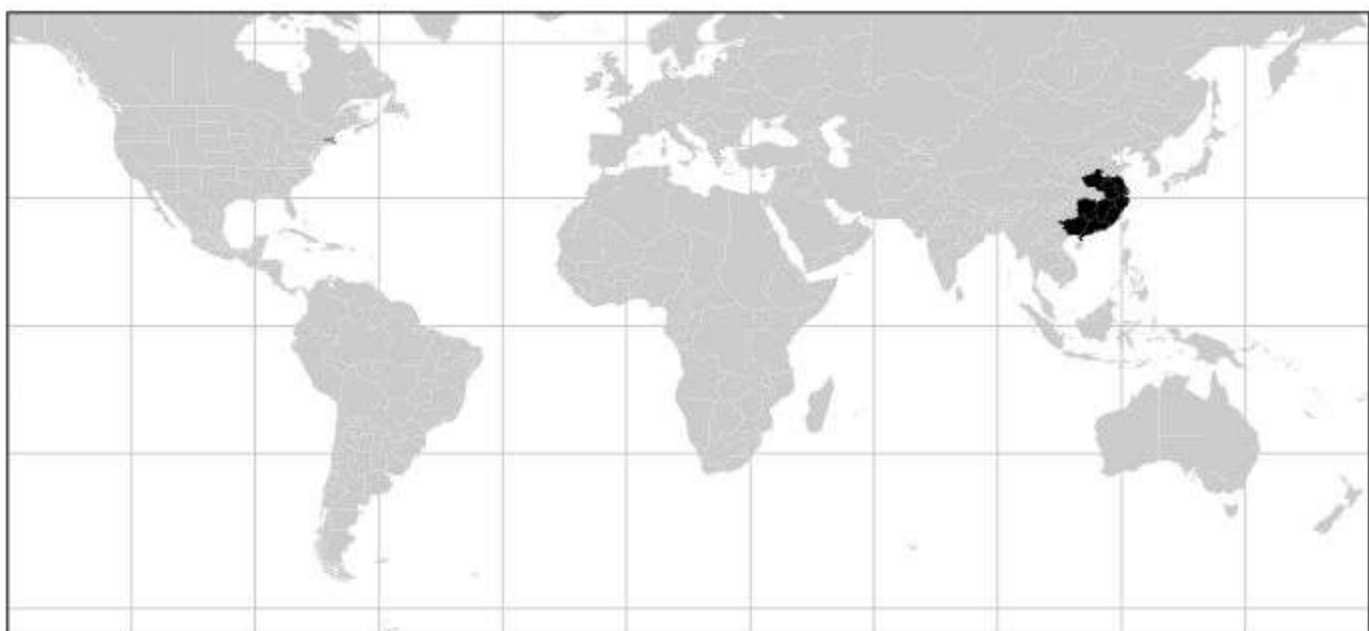
*Phyllostachys circumpilis* C.Y.Yao & S.Y.Chen



*Phyllostachys compar* W.Y.Zhang & N.X.Ma



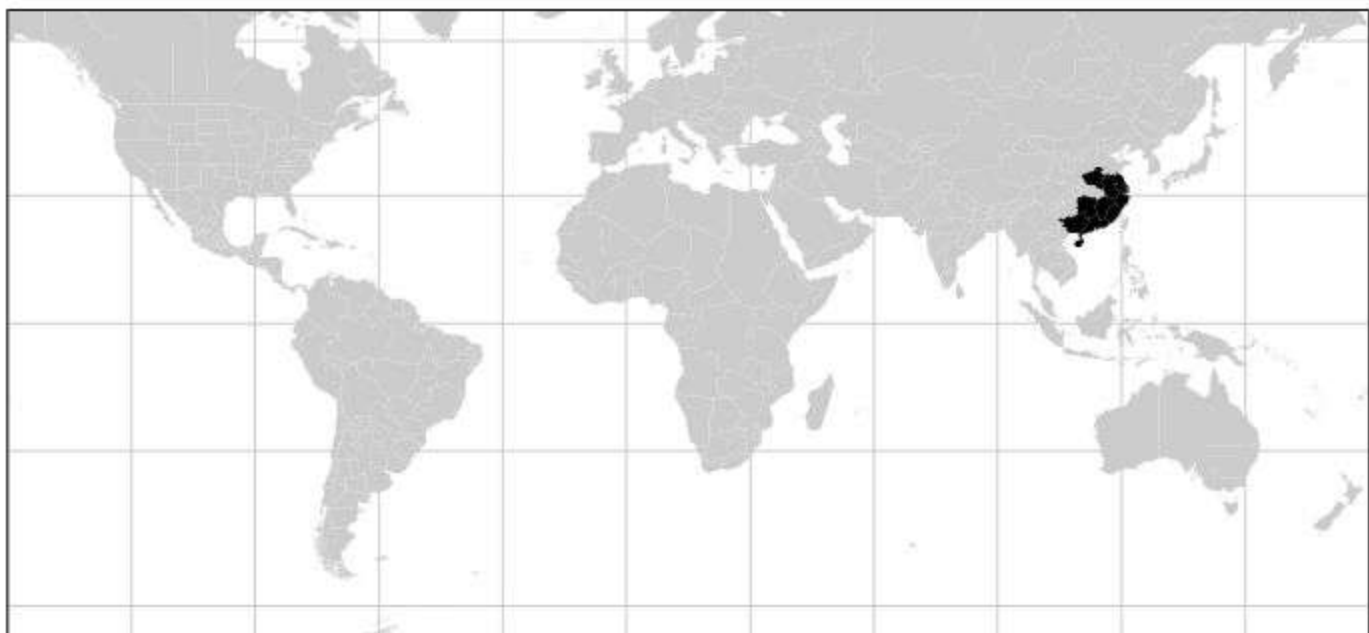
*Phyllostachys corrugata* G.H.Lai



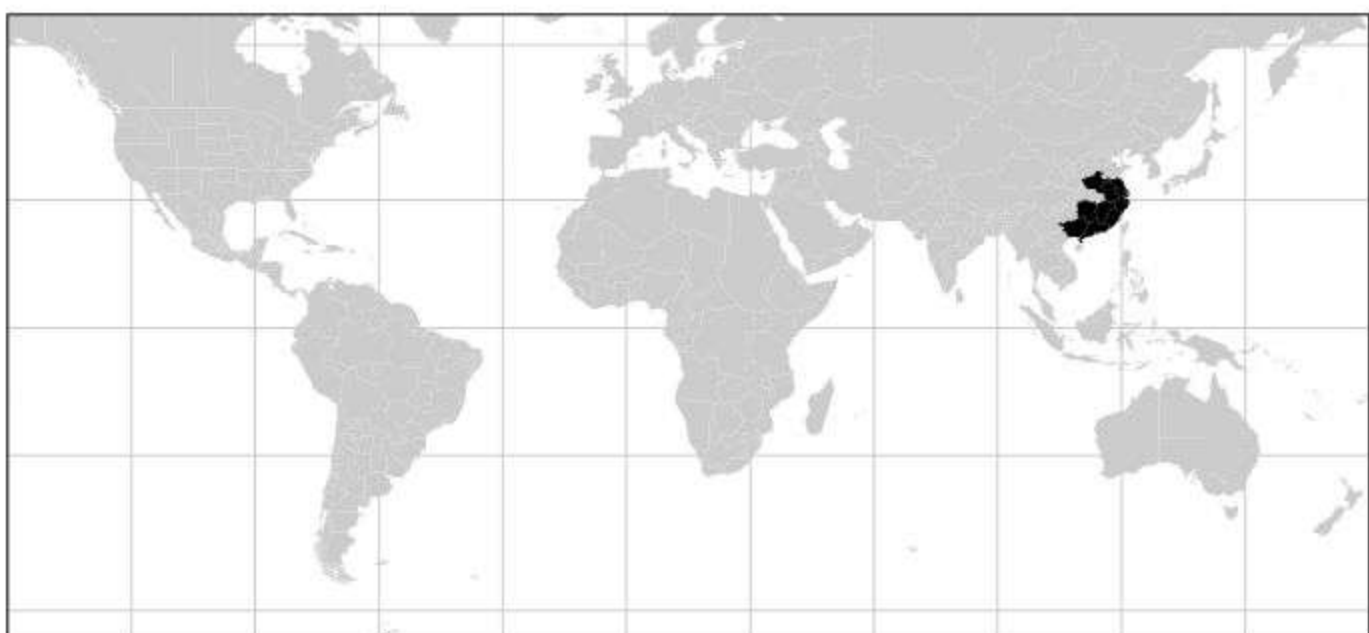
*Phyllostachys dulcis* McClure



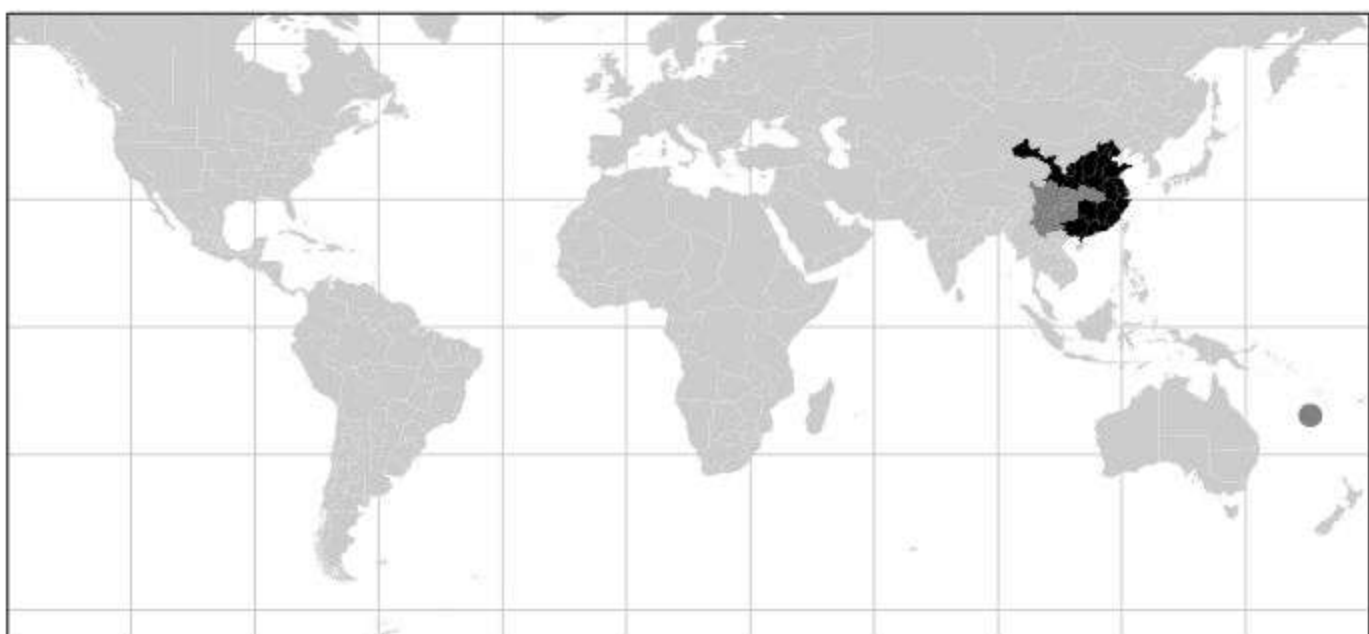
*Phyllostachys edulis* (Carrière) J.Houz.



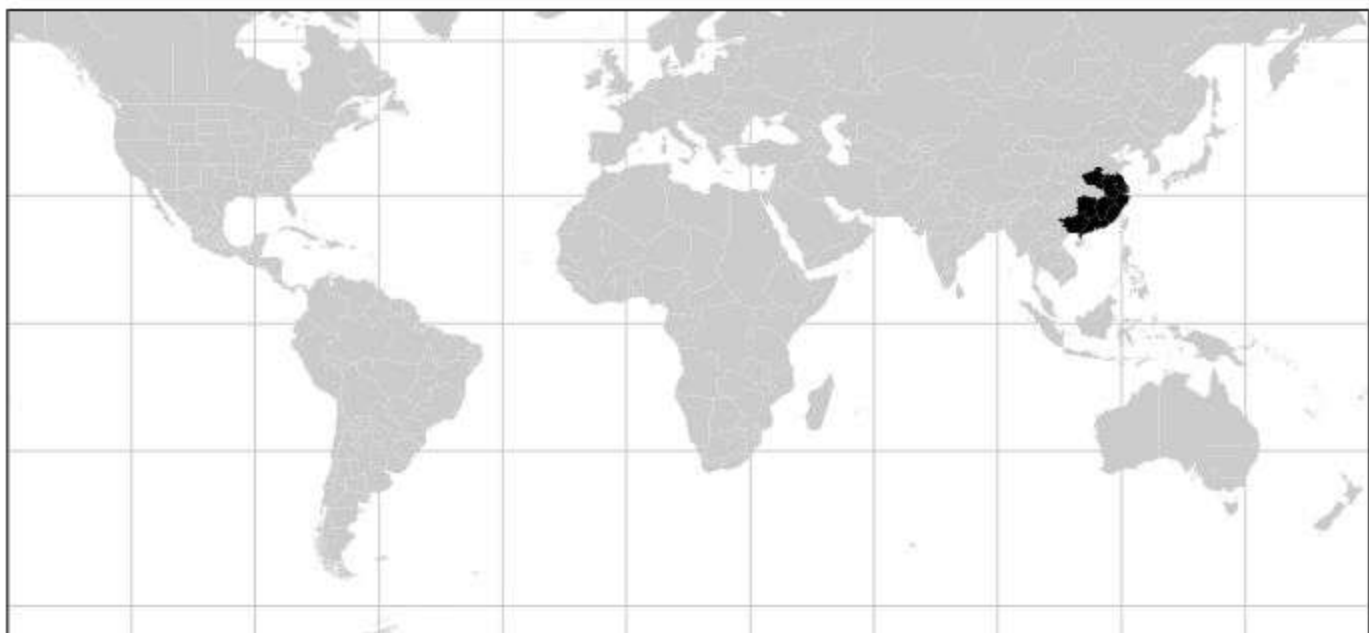
*Phyllostachys elegans* McClure



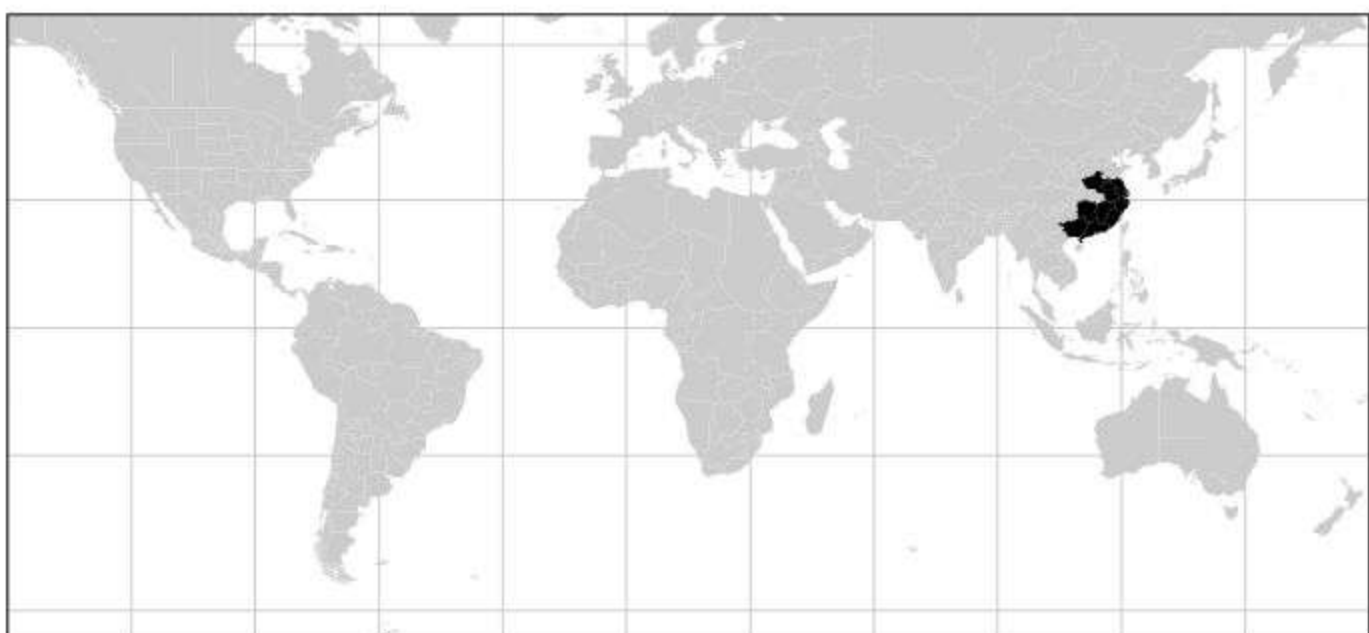
*Phyllostachys fimbriiligula* T.H.Wen



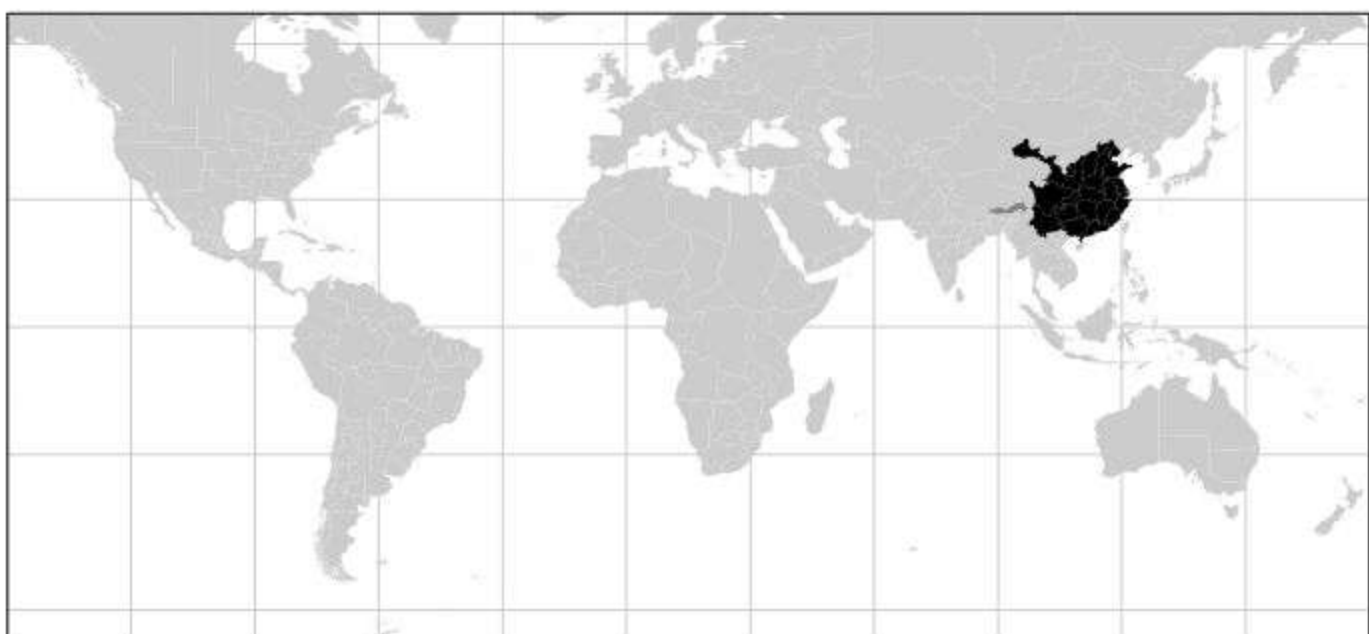
*Phyllostachys flexuosa* Rivière & C.Rivière



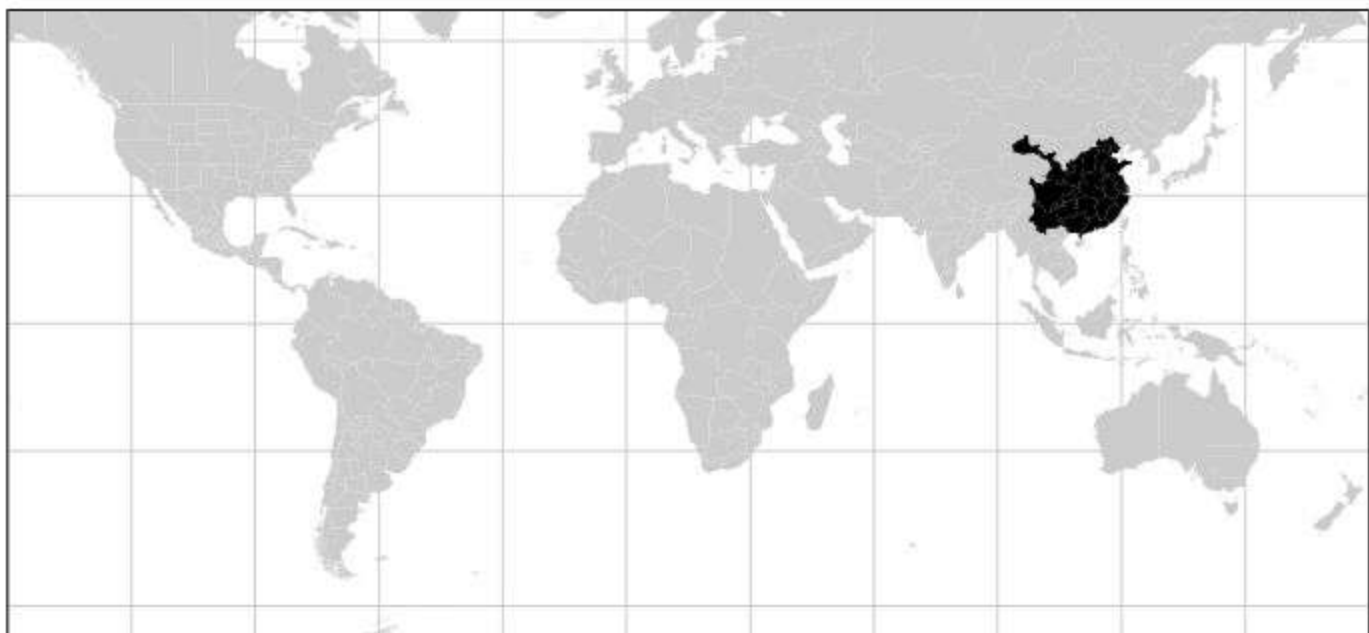
*Phyllostachys funhuaensis* (X.G.Wang & Z.M.Lu) N.X.Ma & G.H.Lai



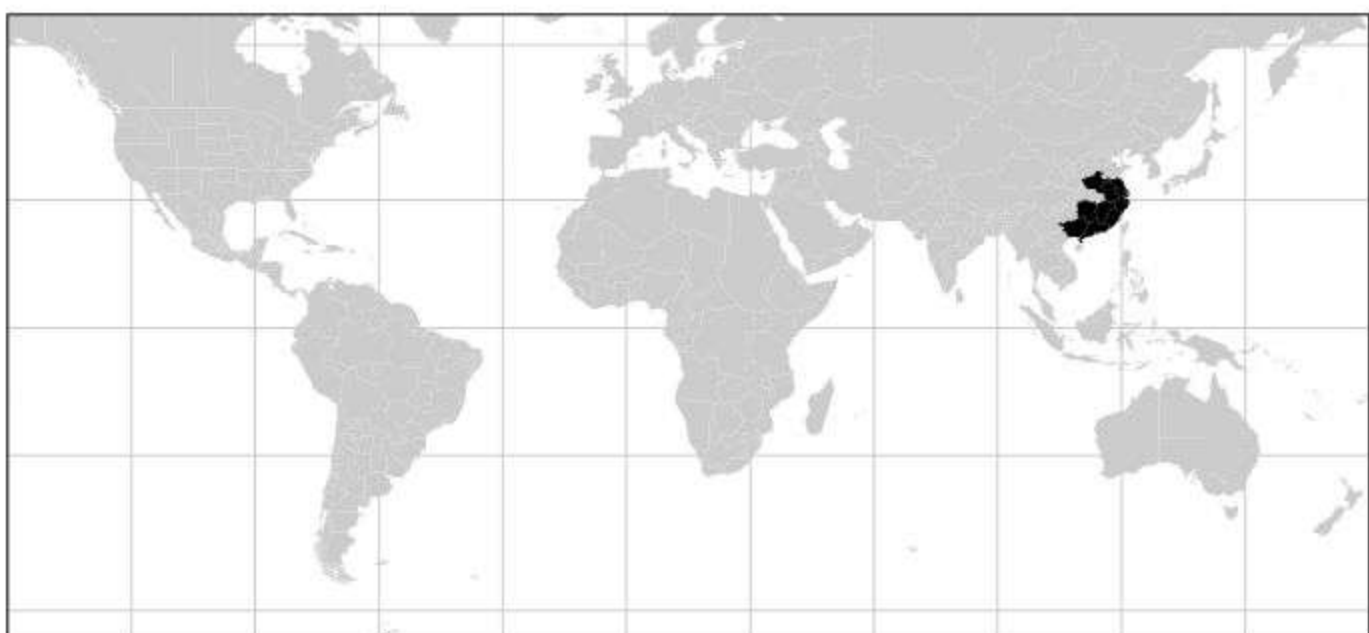
*Phyllostachys glabrata* S.Y.Chen & C.Y.Yao



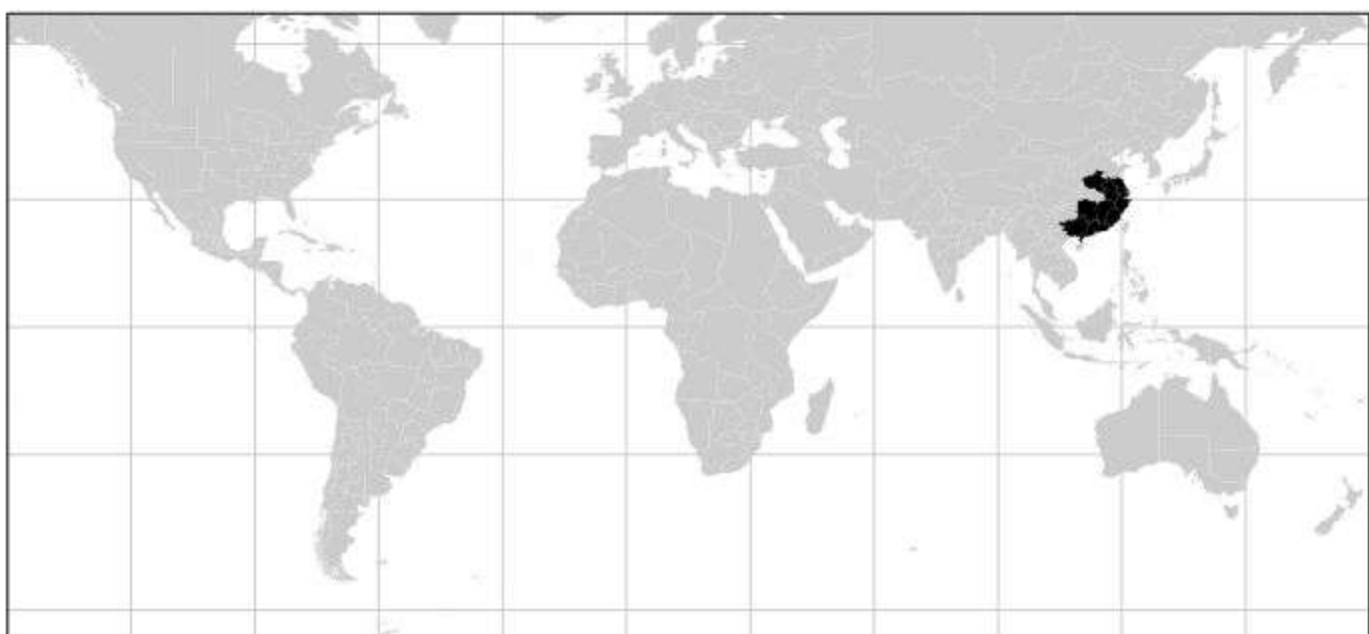
*Phyllostachys glauca* McClure



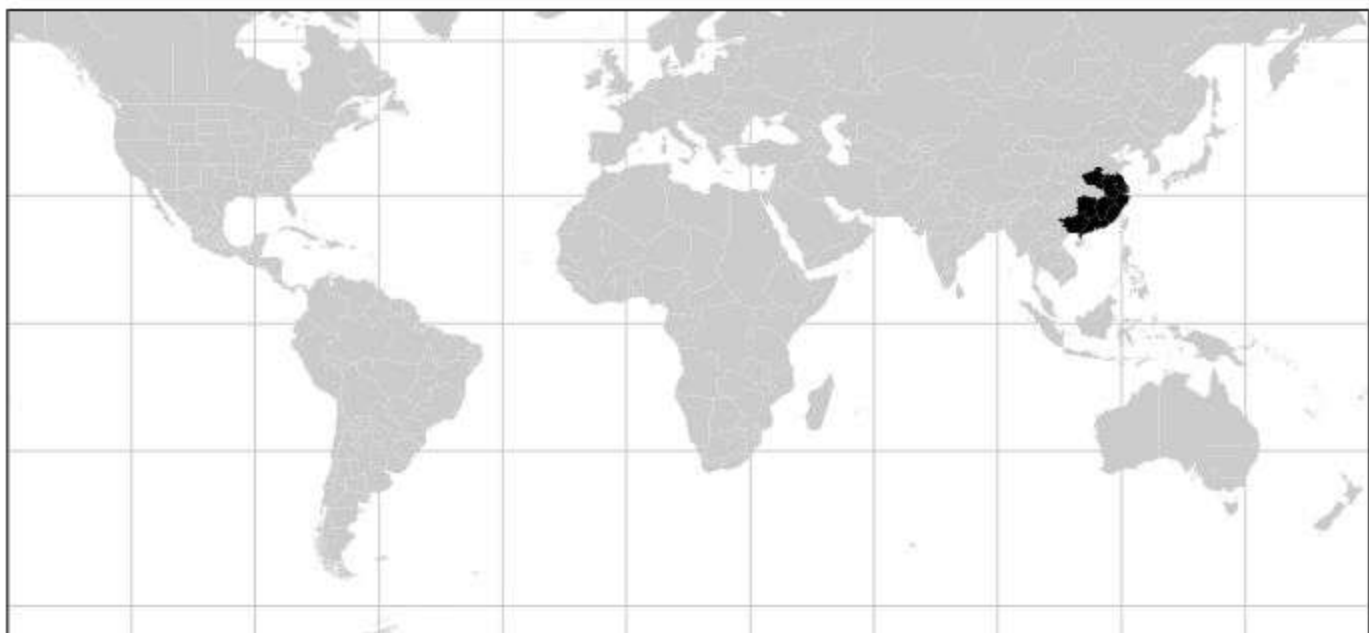
*Phyllostachys heteroclada* Oliv.



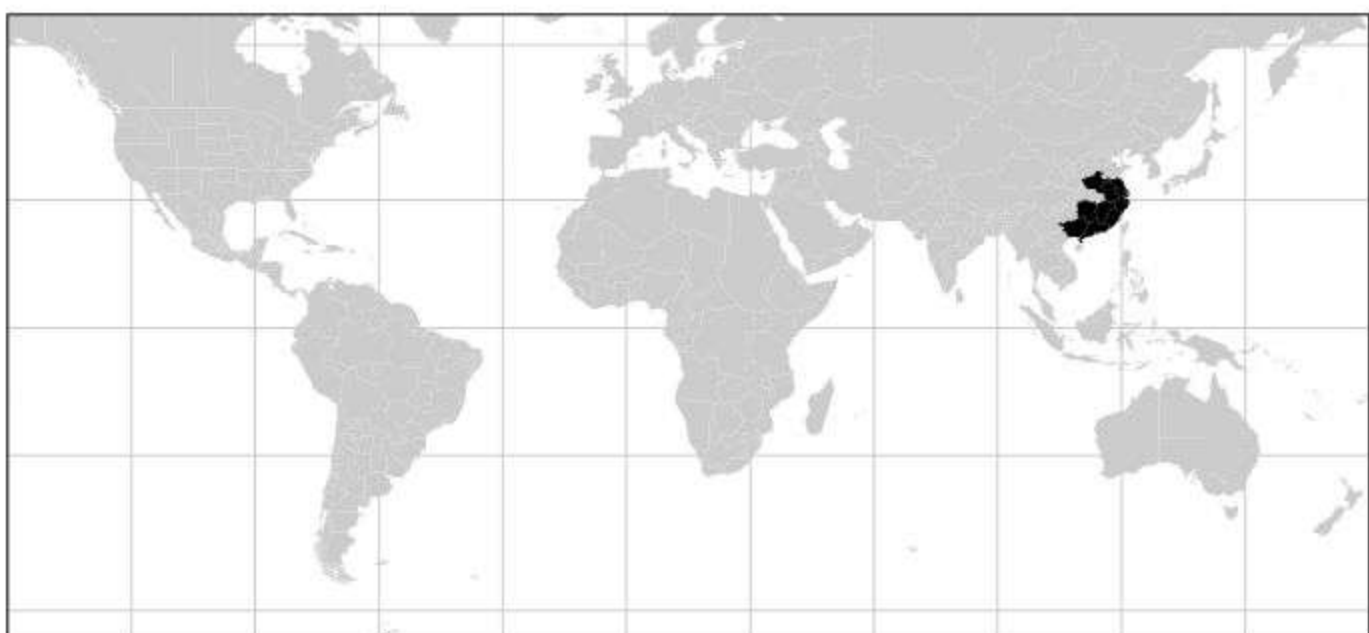
*Phyllostachys hirtivagina* G.H.Lai



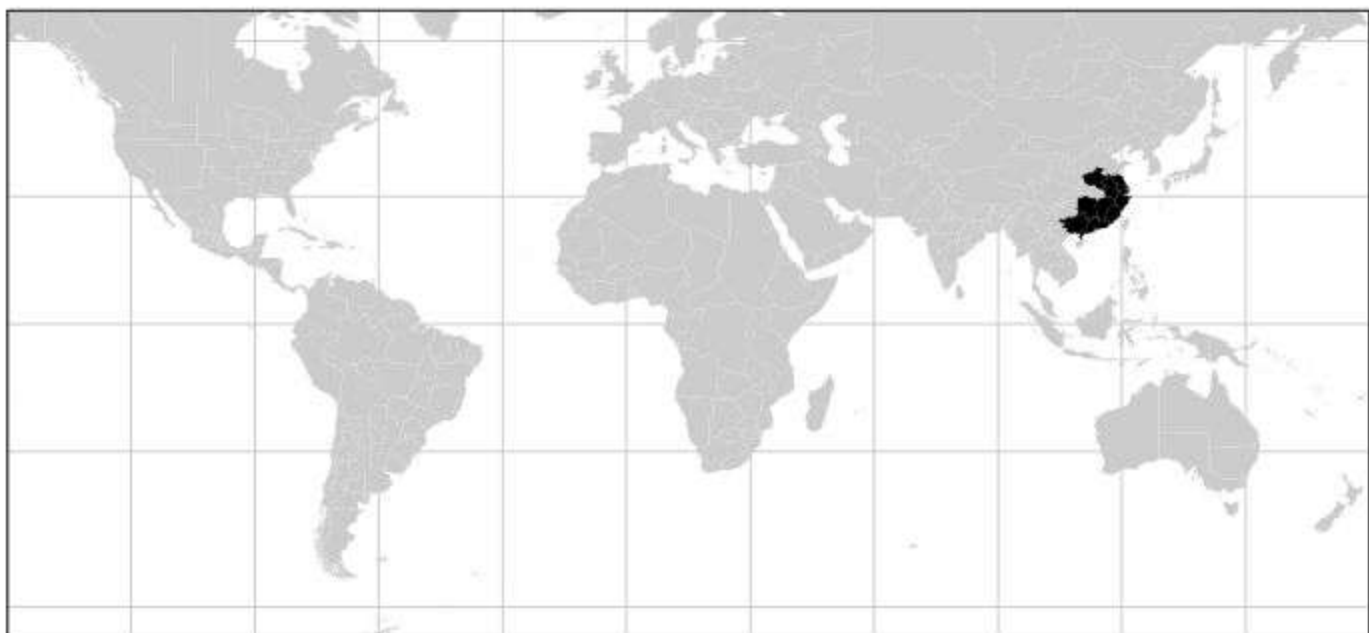
*Phyllostachys incarnata* T.H.Wen



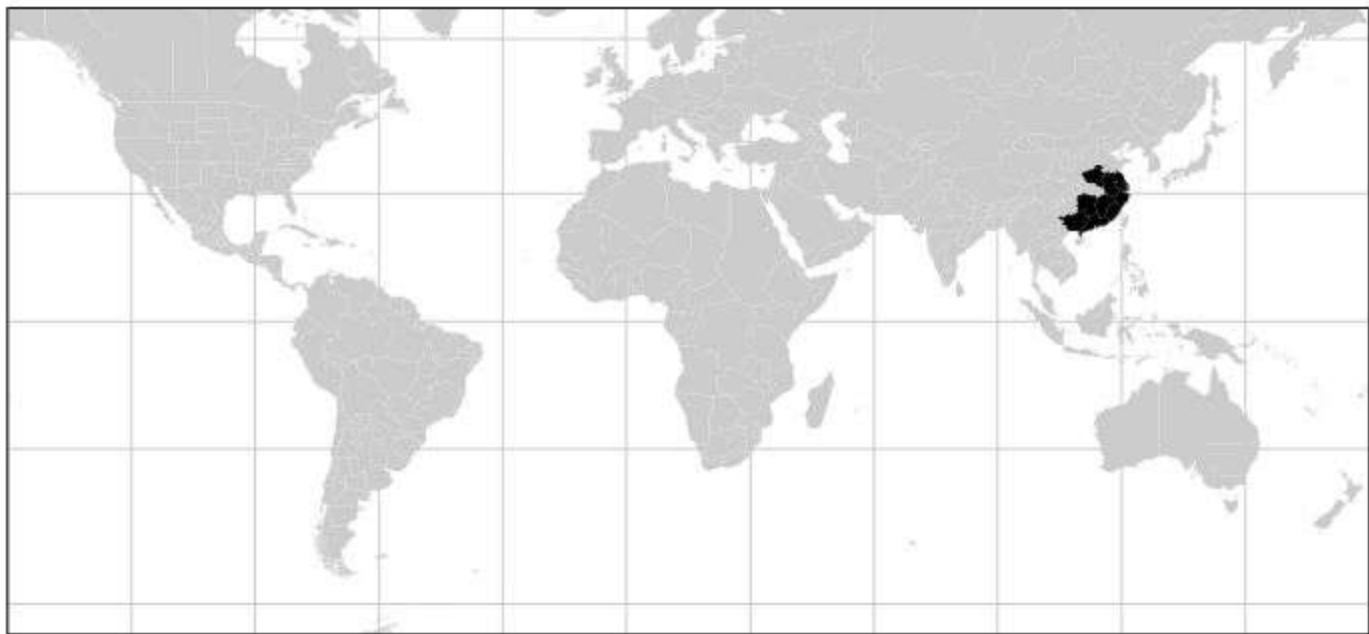
*Phyllostachys iridescentis* C.Y.Yao & S.Y.Chen



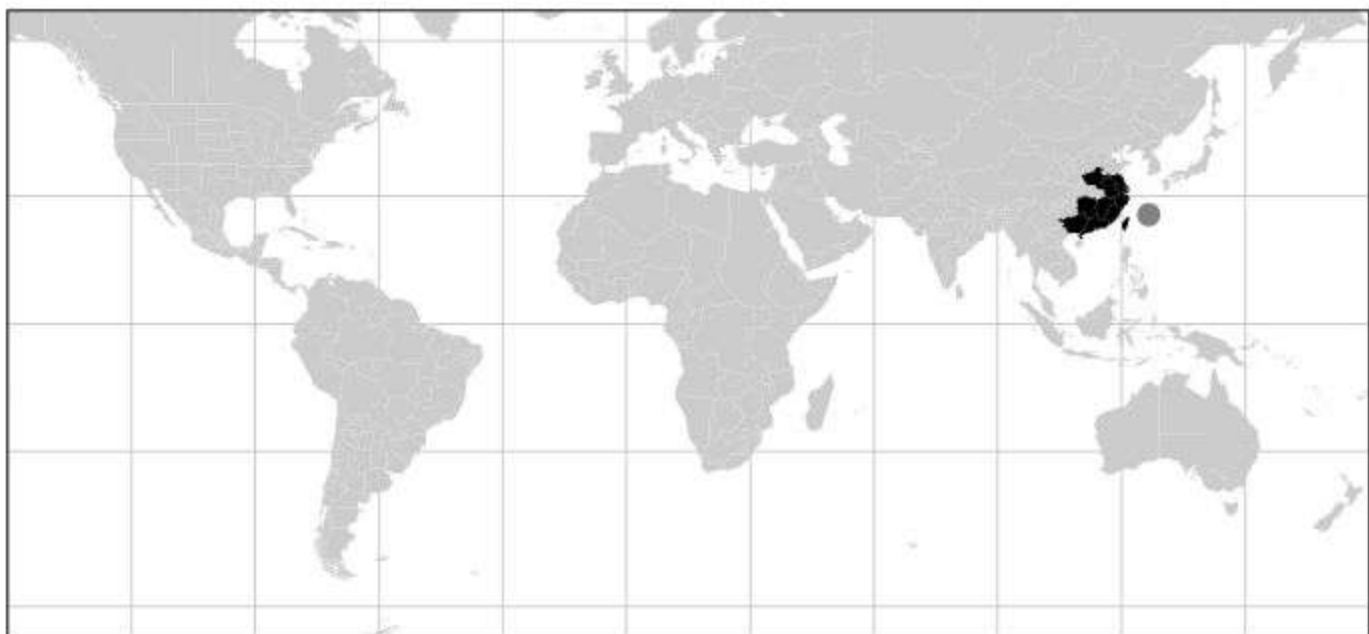
*Phyllostachys kwangsiensis* W.Y.Hsiung, Q.H.Dai & J.K.Liu



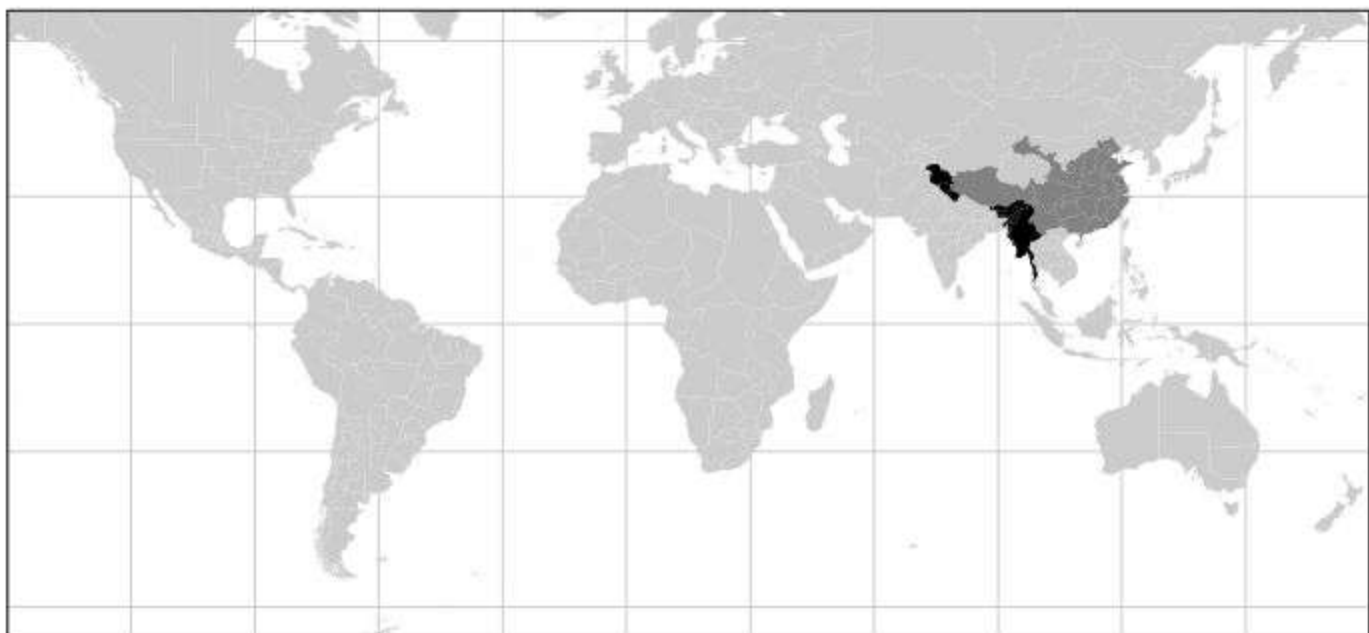
*Phyllostachys lofushanensis* C.P.Wang, C.H.Hu & G.H.Ye



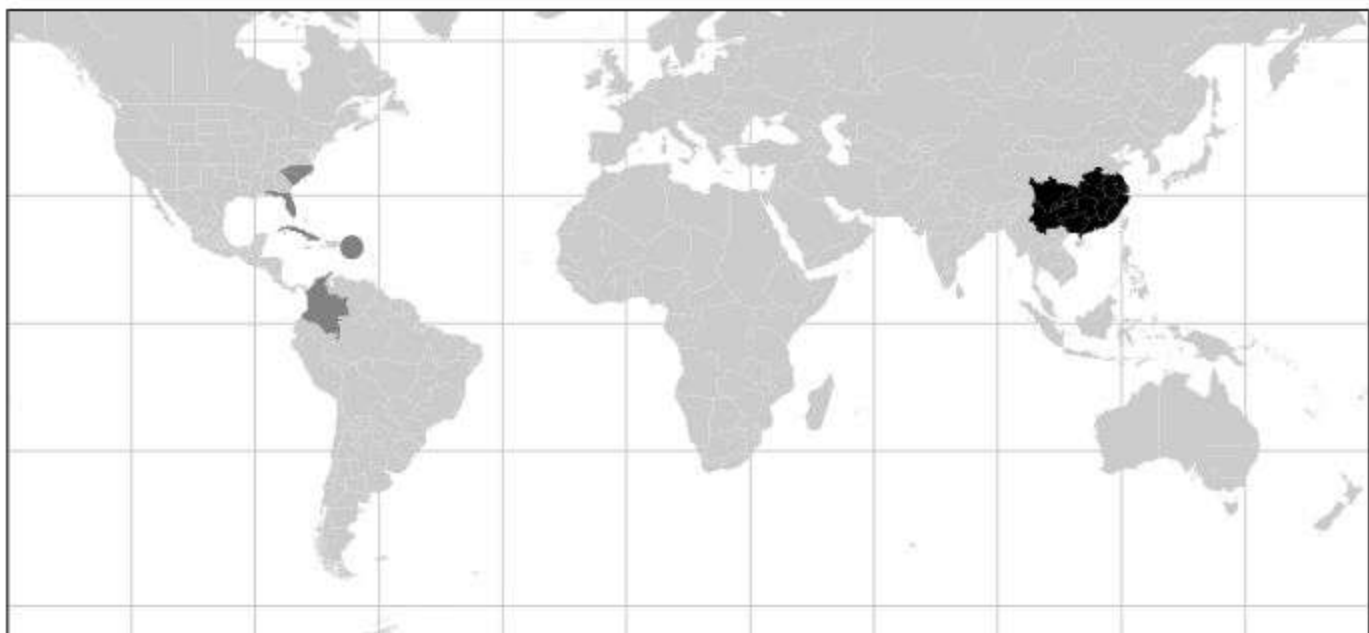
*Phyllostachys longiciliata* G.H.Lai



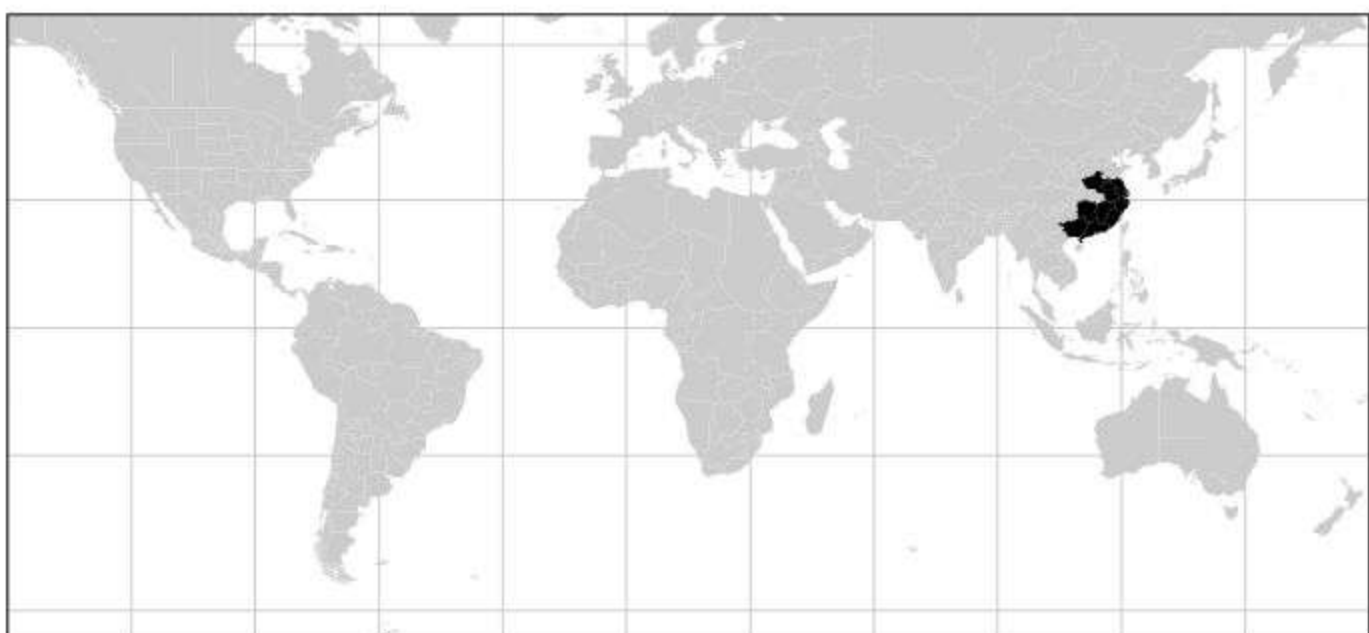
*Phyllostachys makinoi* Hayata



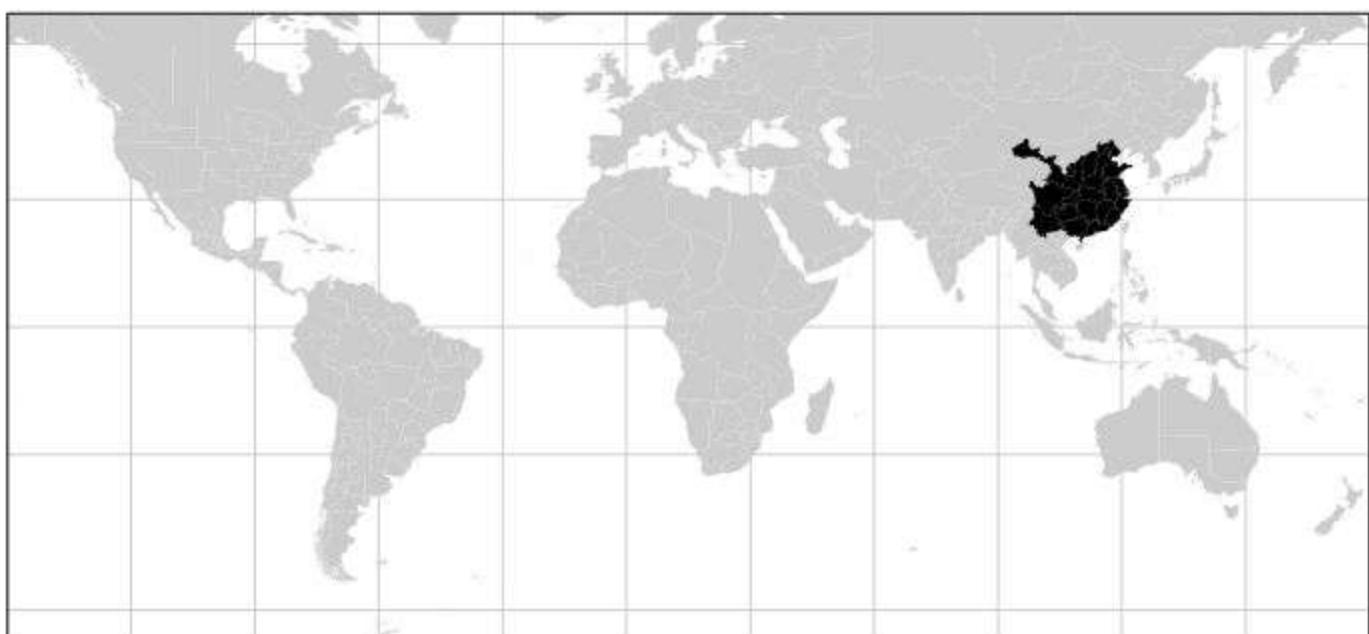
*Phyllostachys mannii* Gamble



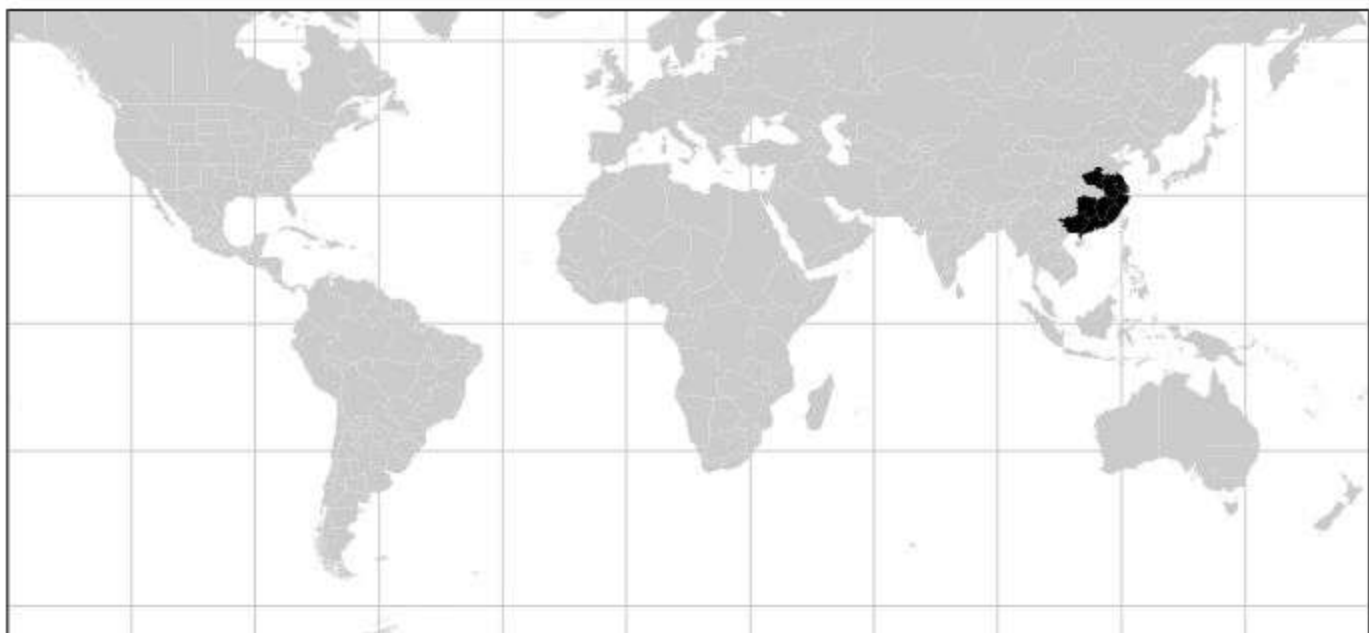
*Phyllostachys meyeri* McClure



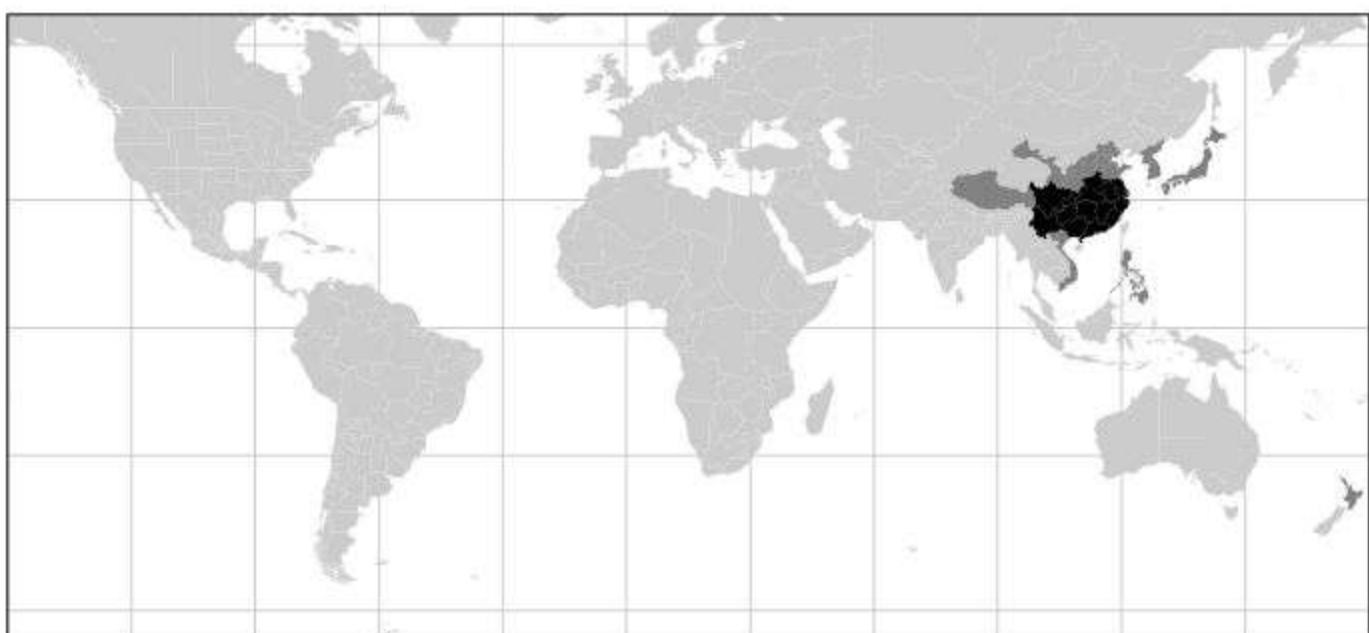
*Phyllostachys microphylla* G.H.Lai



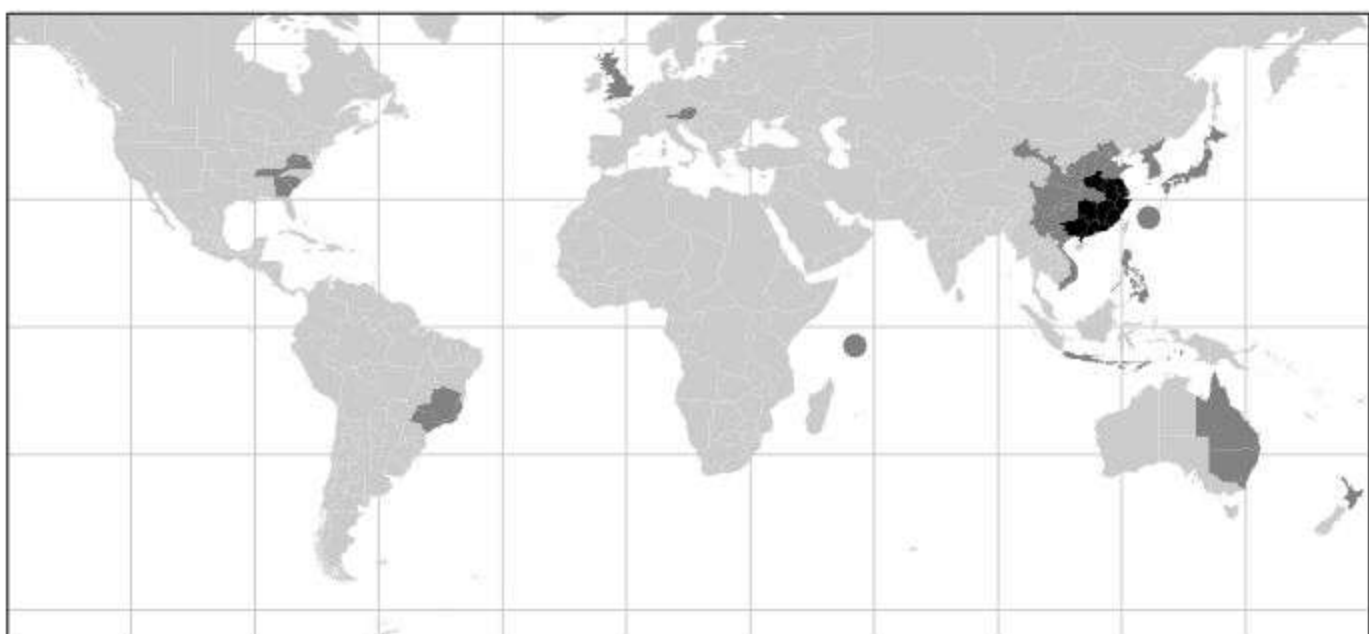
*Phyllostachys nidularia* Munro



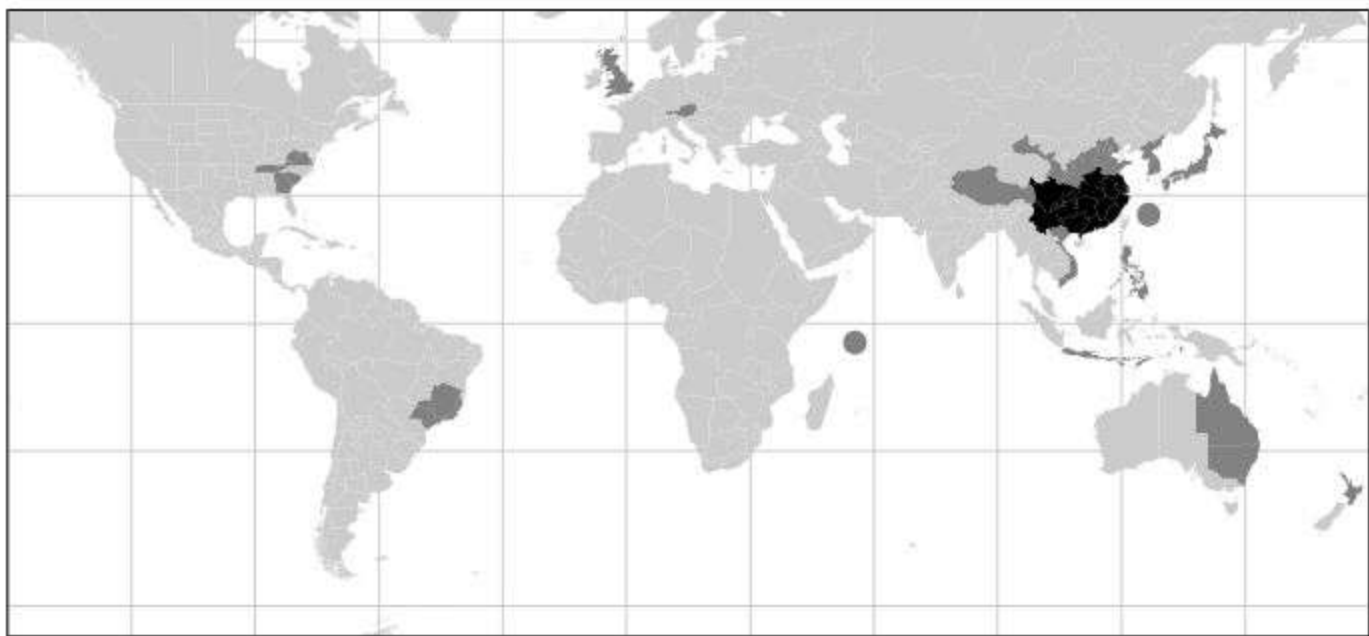
*Phyllostachys nigella* T.H.Wen



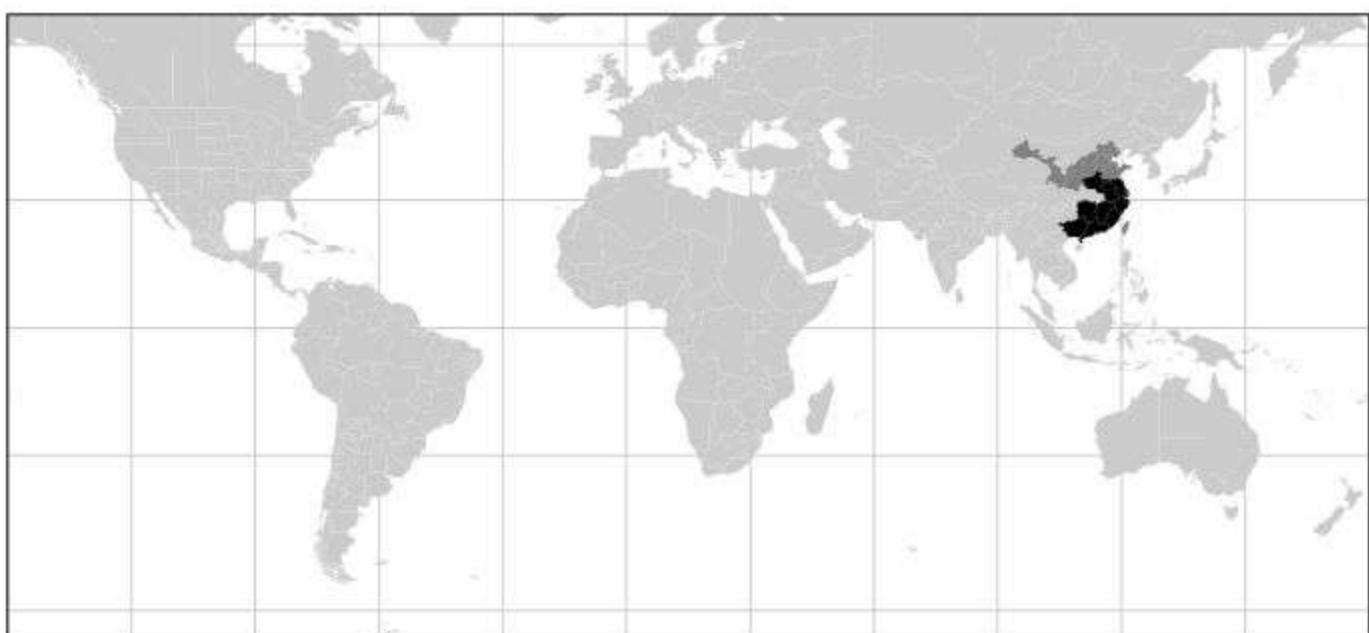
*Phyllostachys nigra* var. *henonis* (Mitford) Rendle



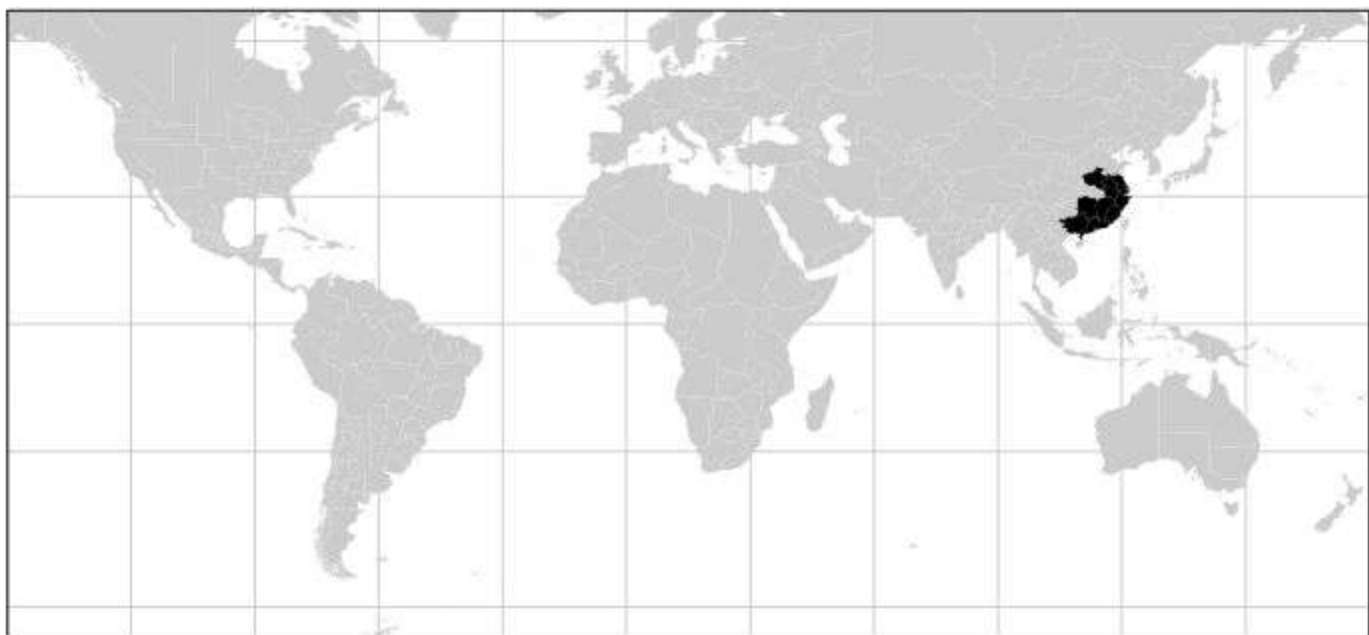
*Phyllostachys nigra* var. *nigra*



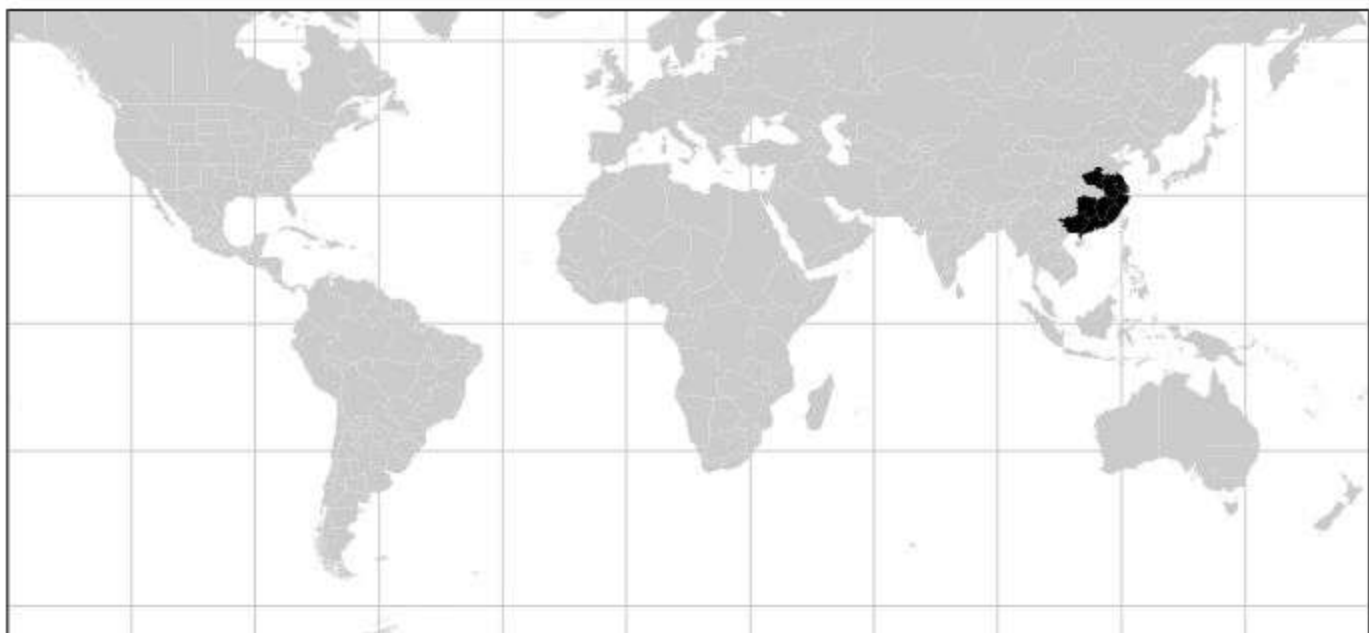
*Phyllostachys nigra* (Lodd. ex Lindl.) Munro



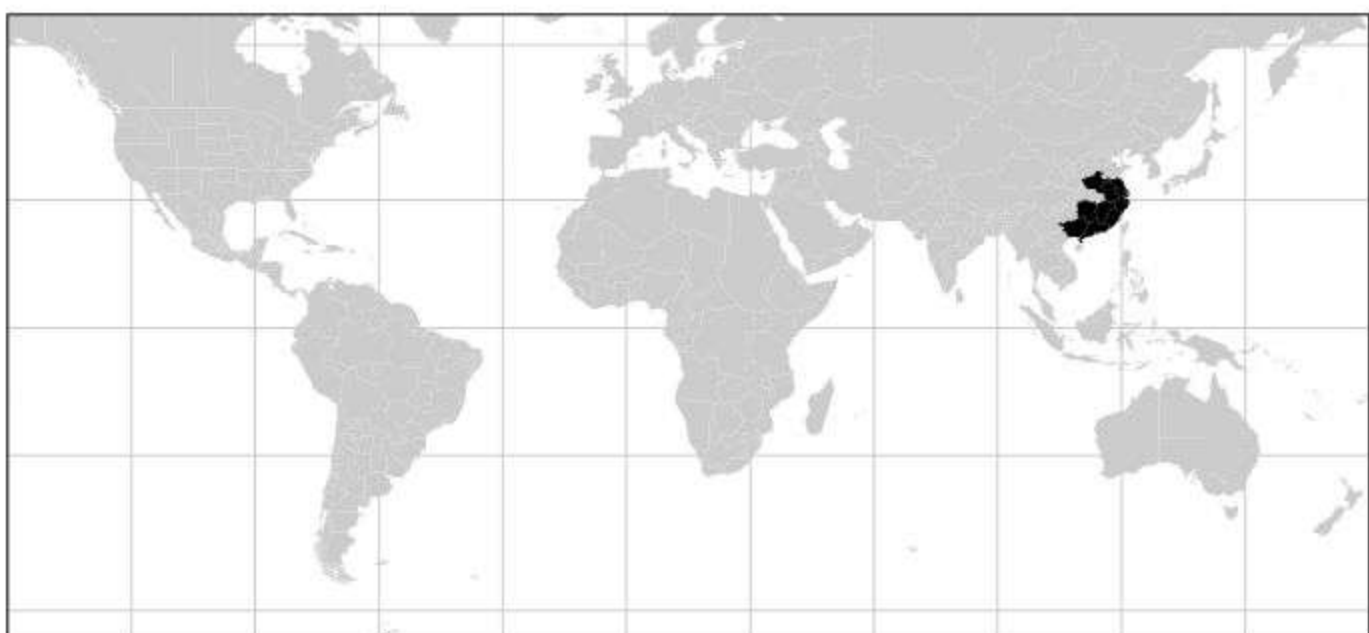
*Phyllostachys nuda* McClure



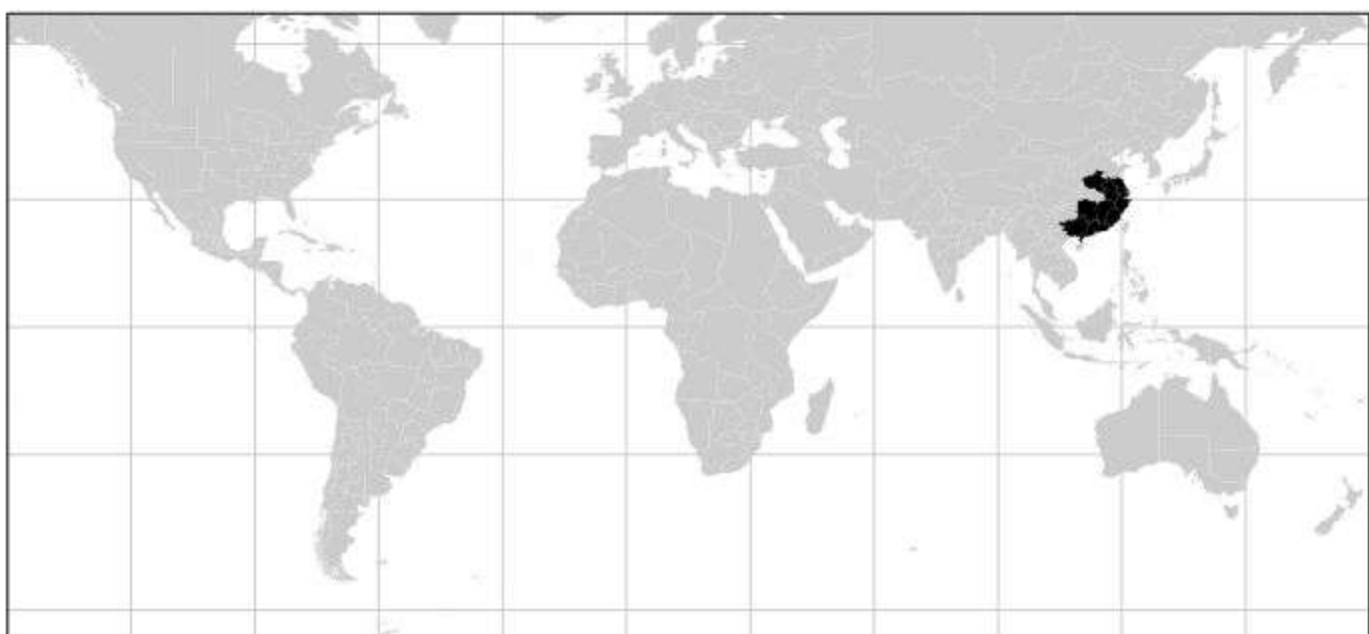
*Phyllostachys parvifolia* C.D.Chu & H.Y.Chou



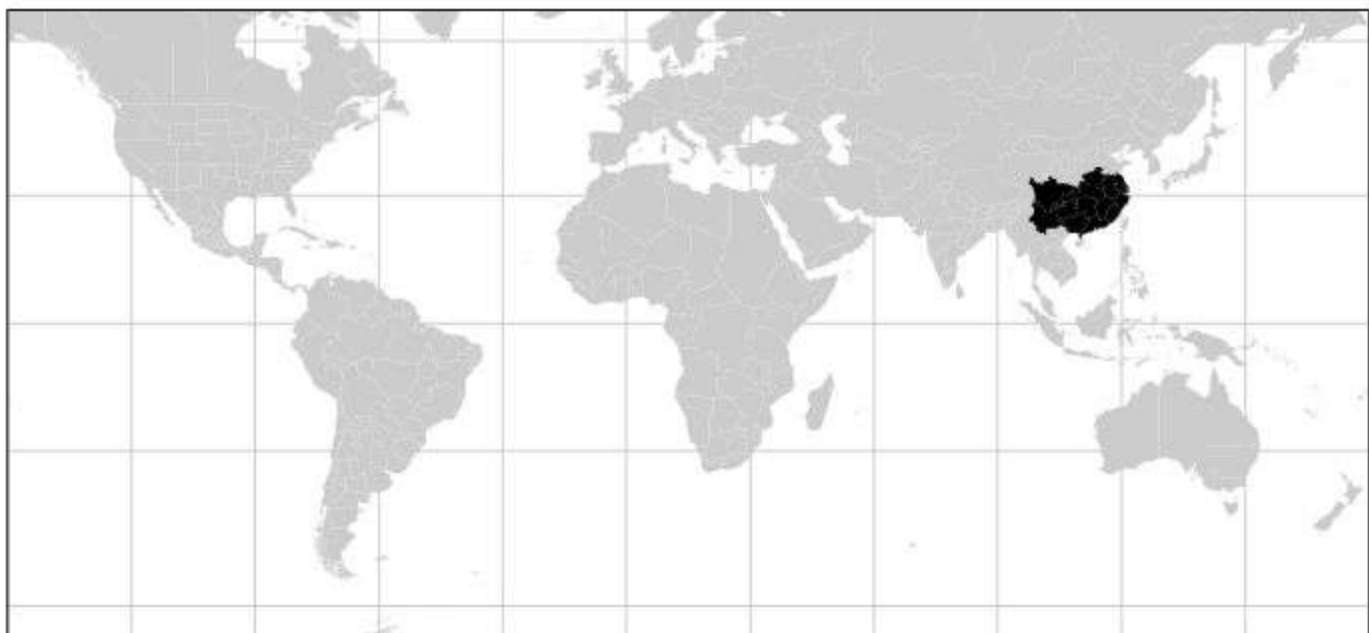
*Phyllostachys platyglossa* C.P.Wang & Z.H.Yu



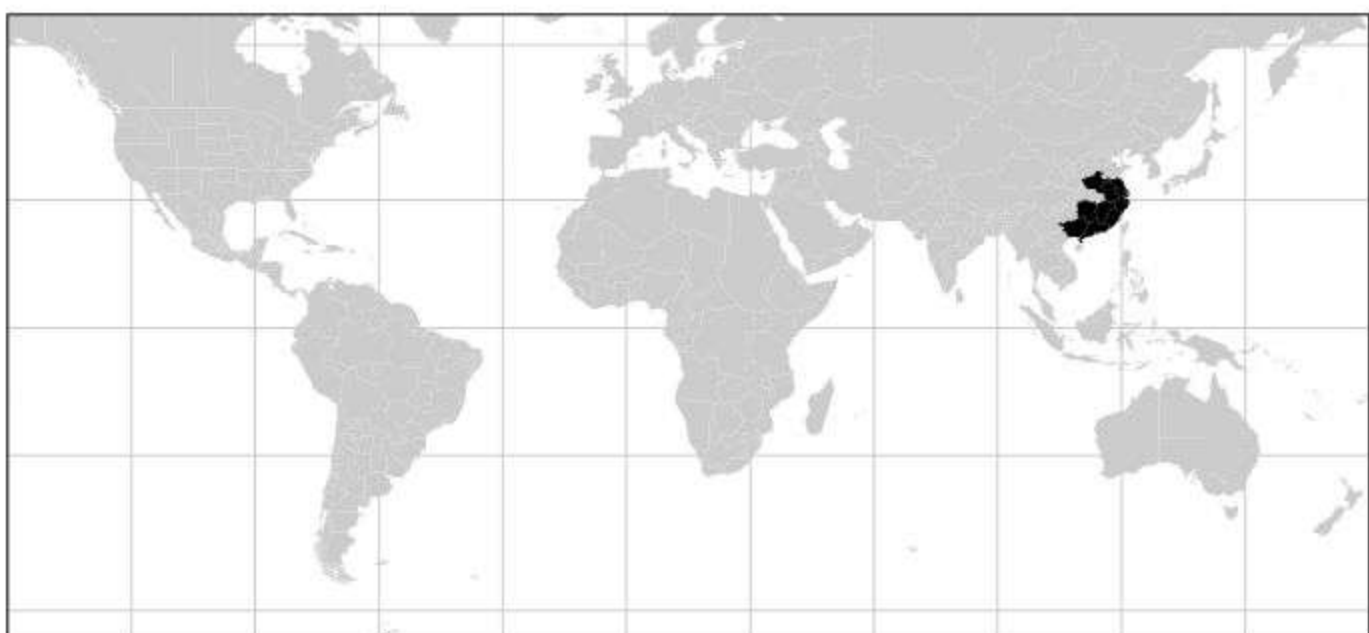
*Phyllostachys primotina* T.H.Wen



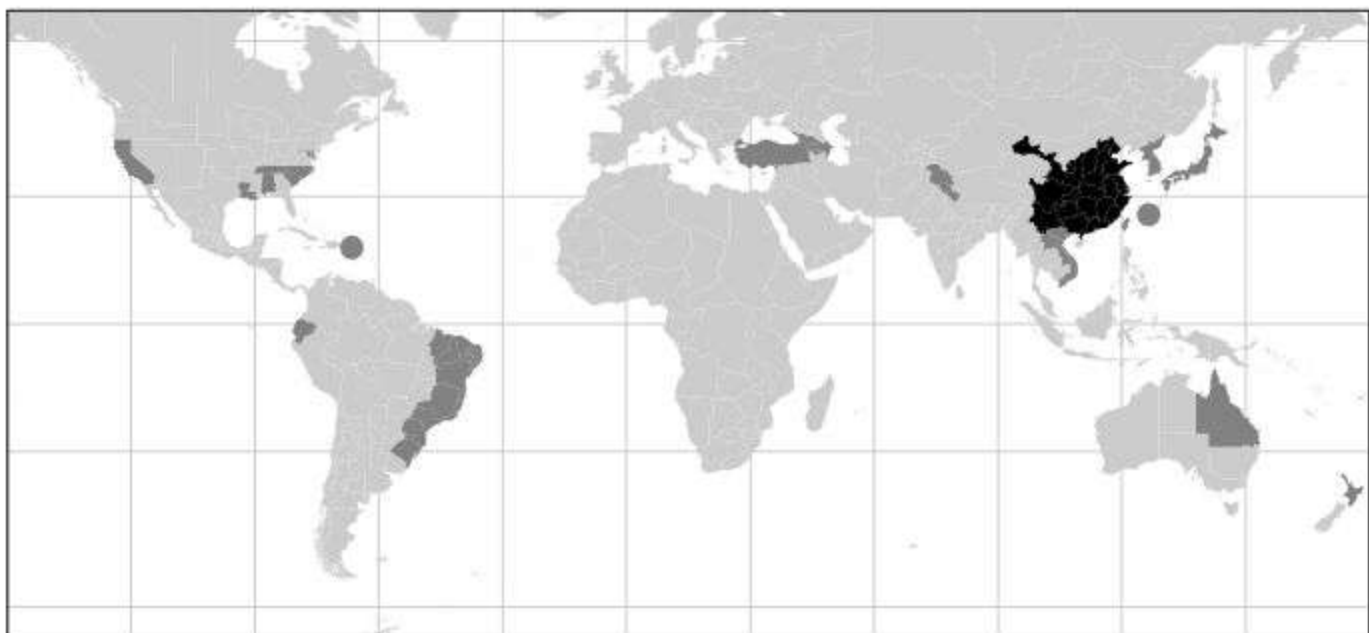
*Phyllostachys prominens* W.Y.Hsiung



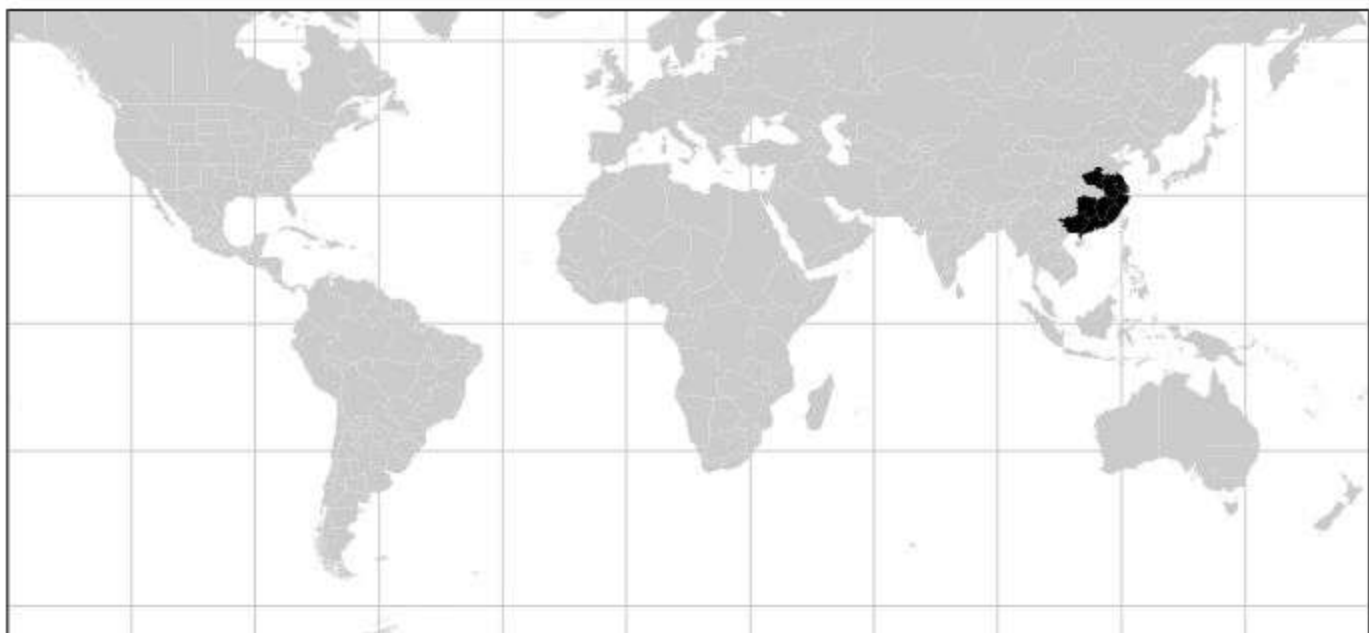
*Phyllostachys propinqua* McClure



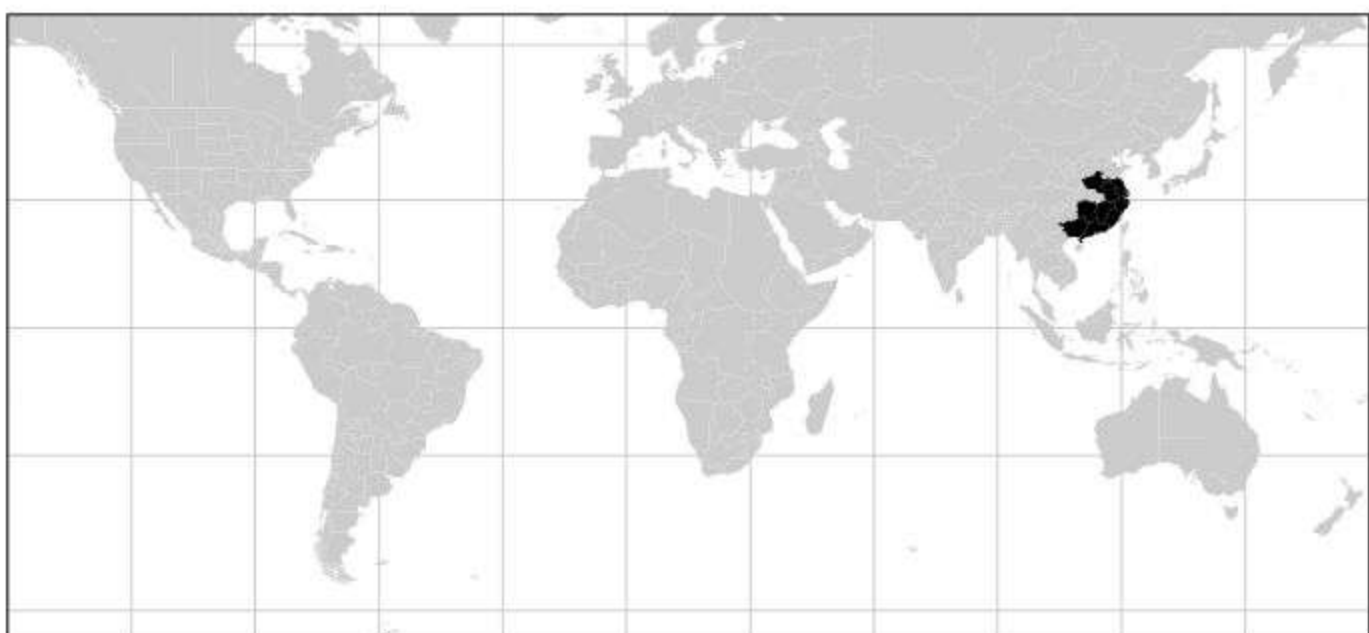
*Phyllostachys purpureociliata* G.H.Lai



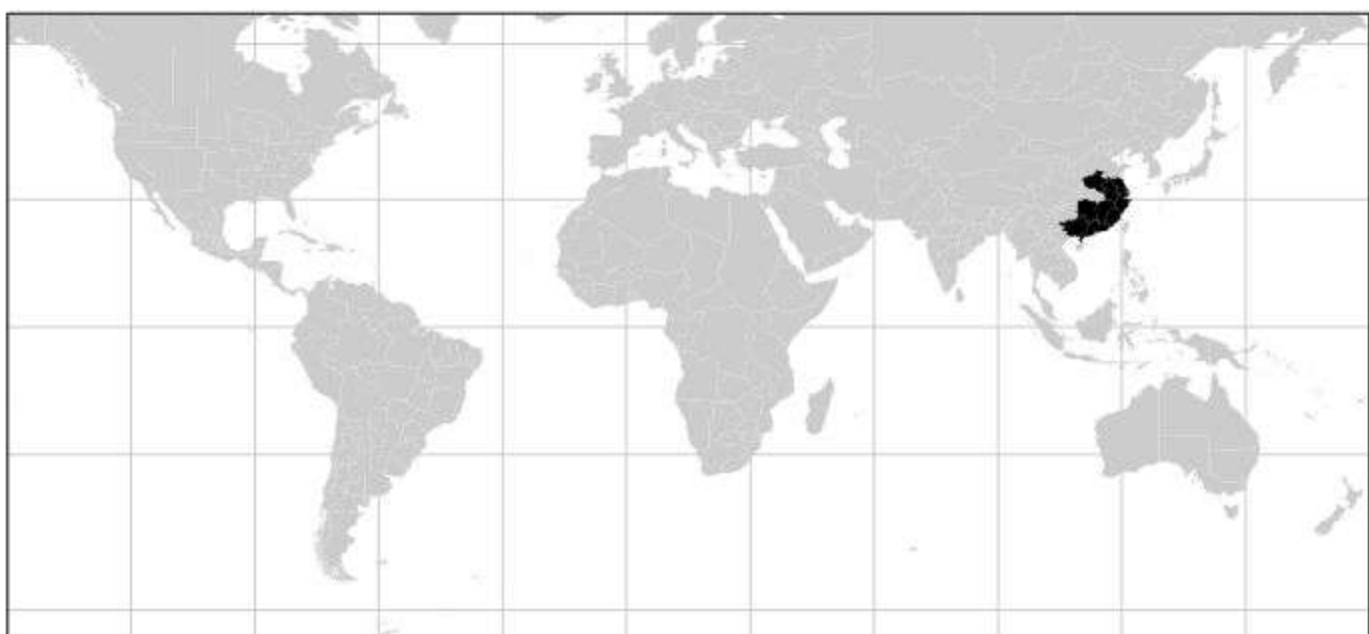
*Phyllostachys reticulata* (Rupr.) K.Koch



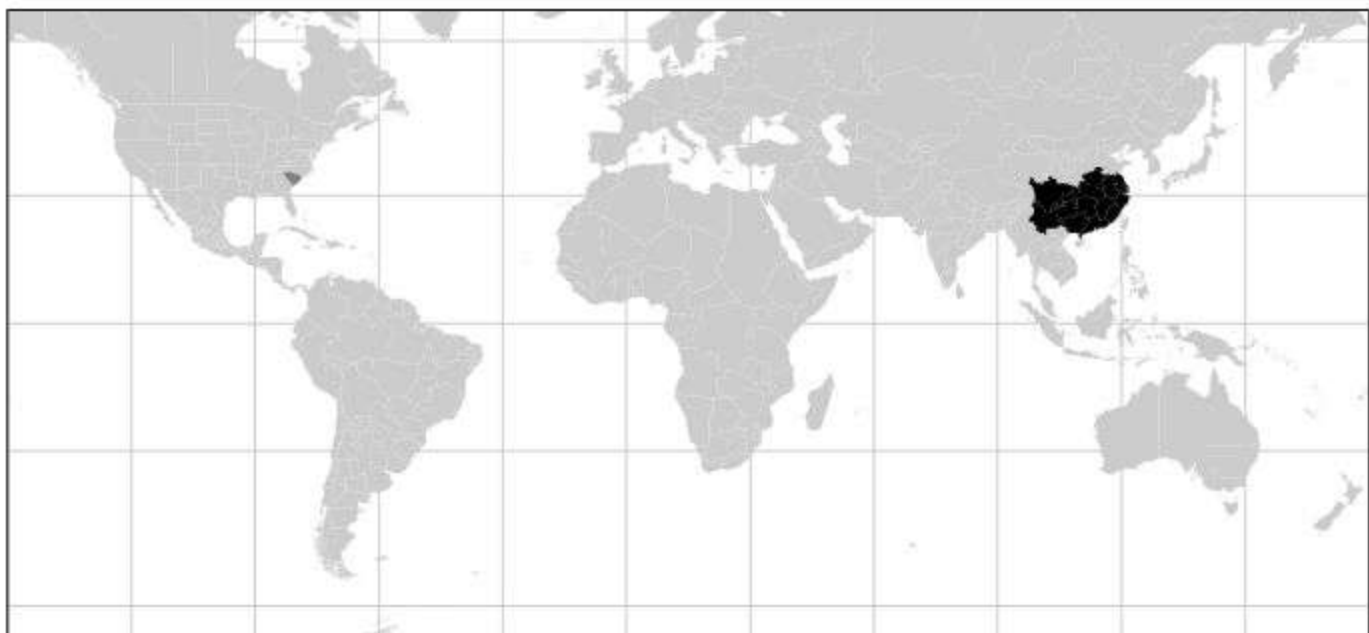
*Phyllostachys rivalis* H.R.Zhao & A.T.Liu



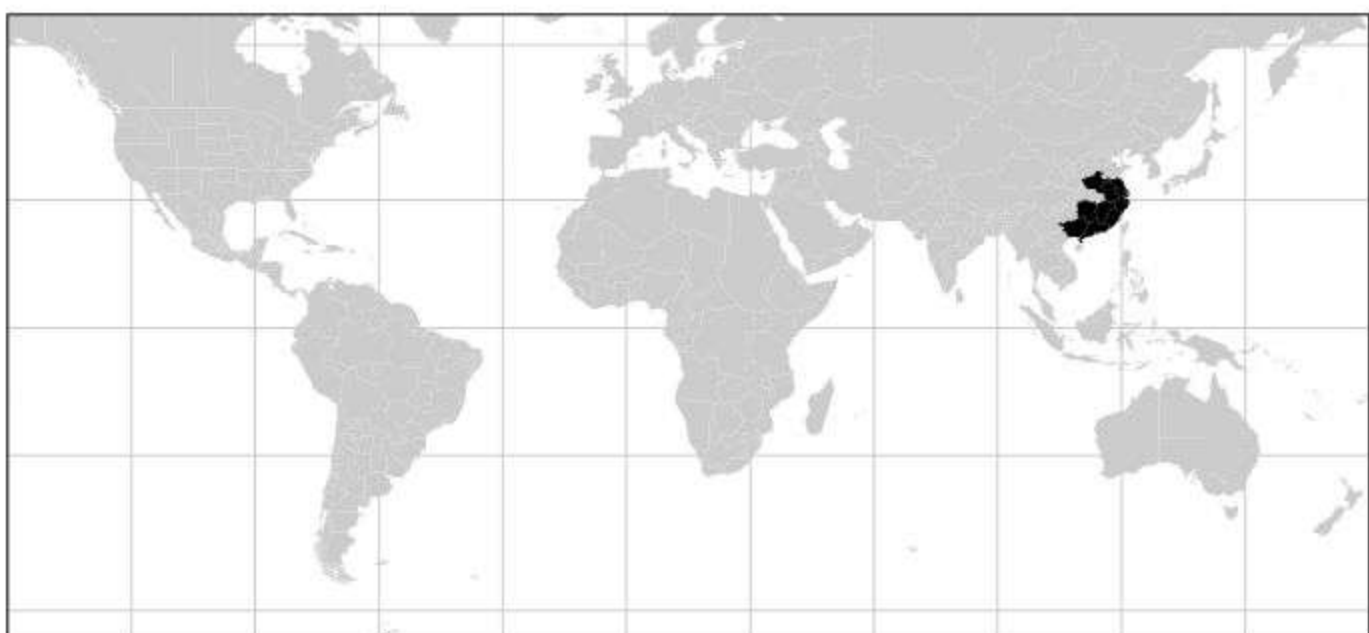
*Phyllostachys robustiramea* S.Y.Chen & C.Y.Yao



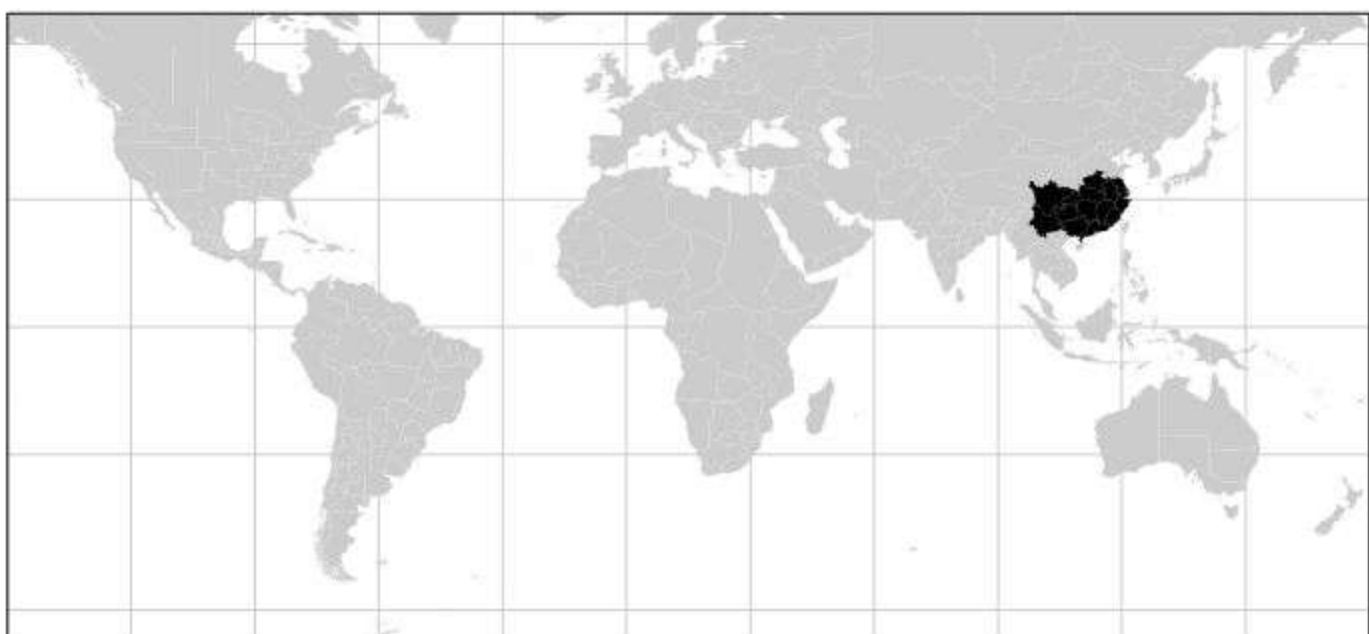
*Phyllostachys rubicunda* T.H.Wen



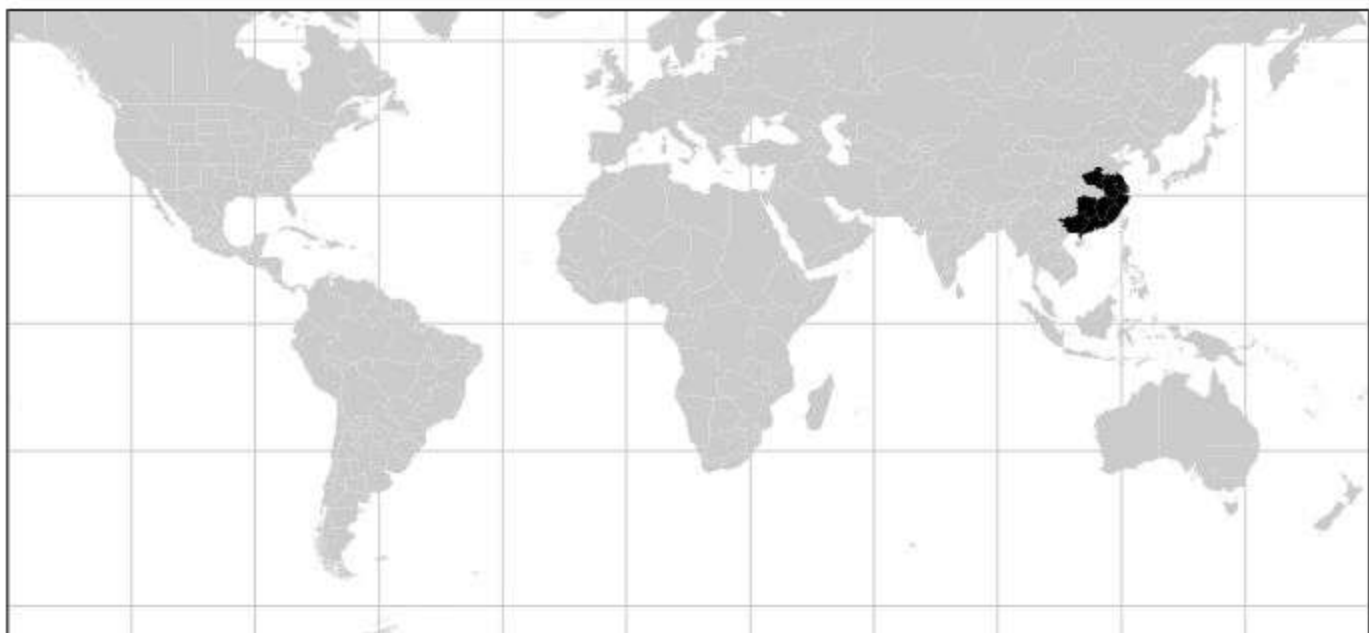
*Phyllostachys rubromarginata* McClure



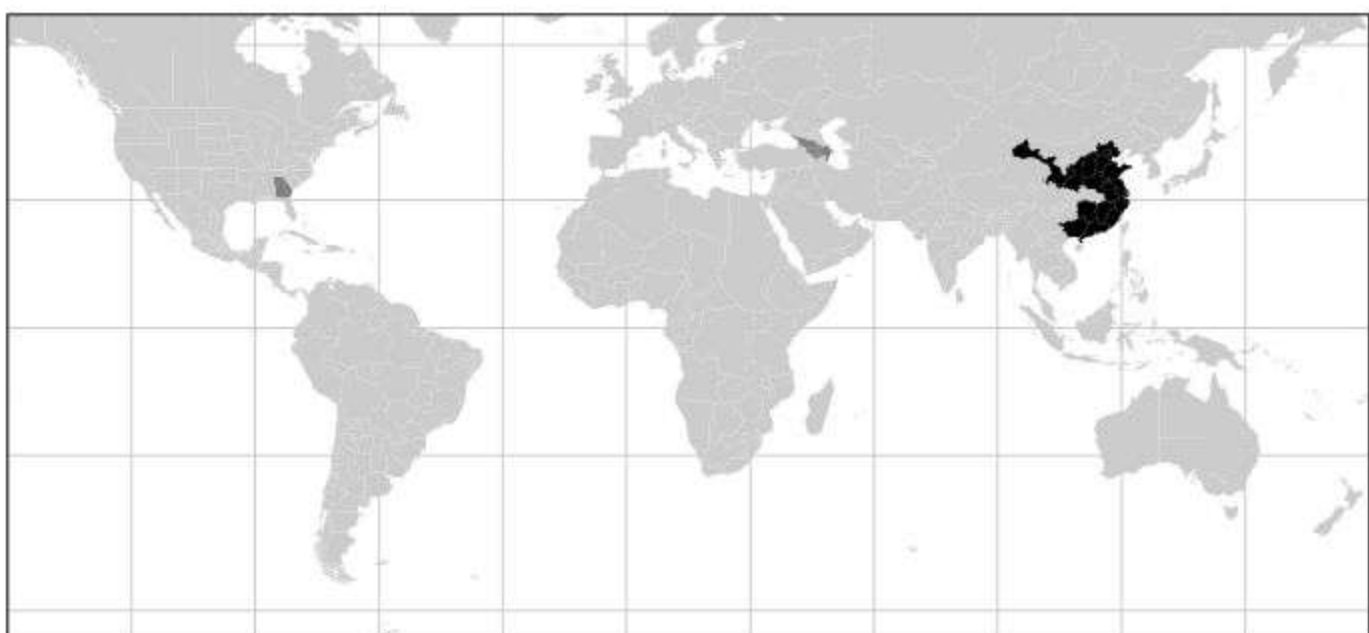
*Phyllostachys rutila* T.H.Wen



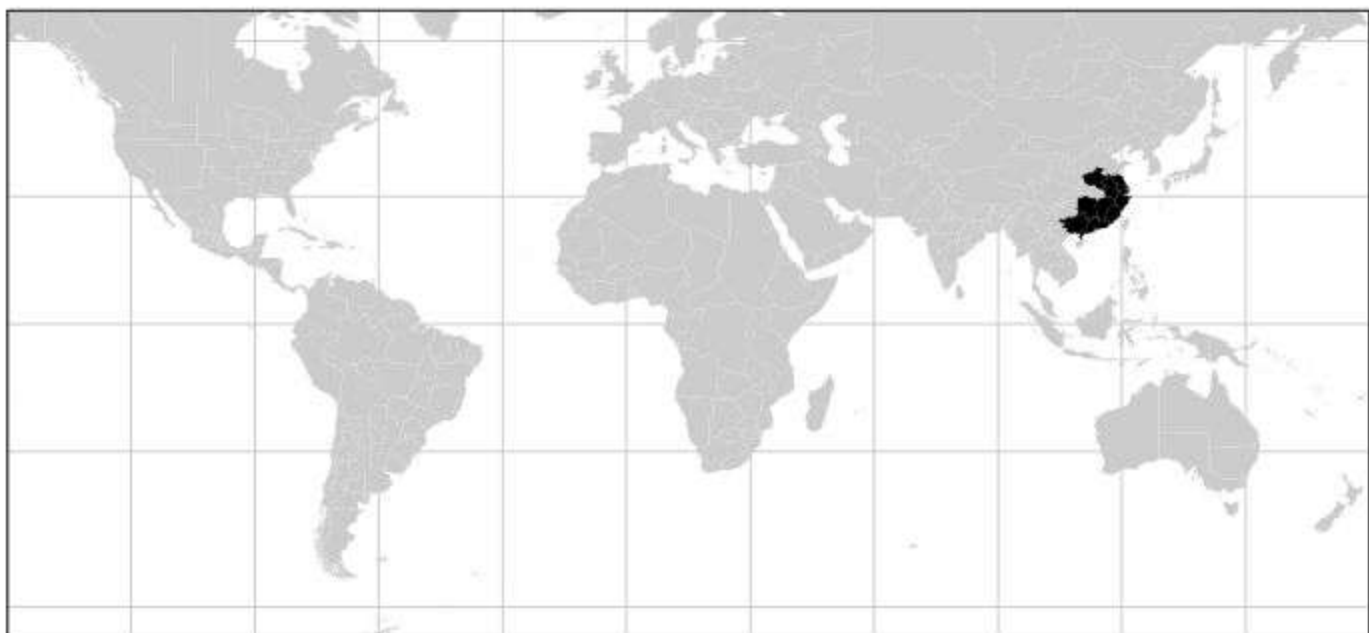
*Phyllostachys shuchengensis* S.C.Li & S.H.Wu



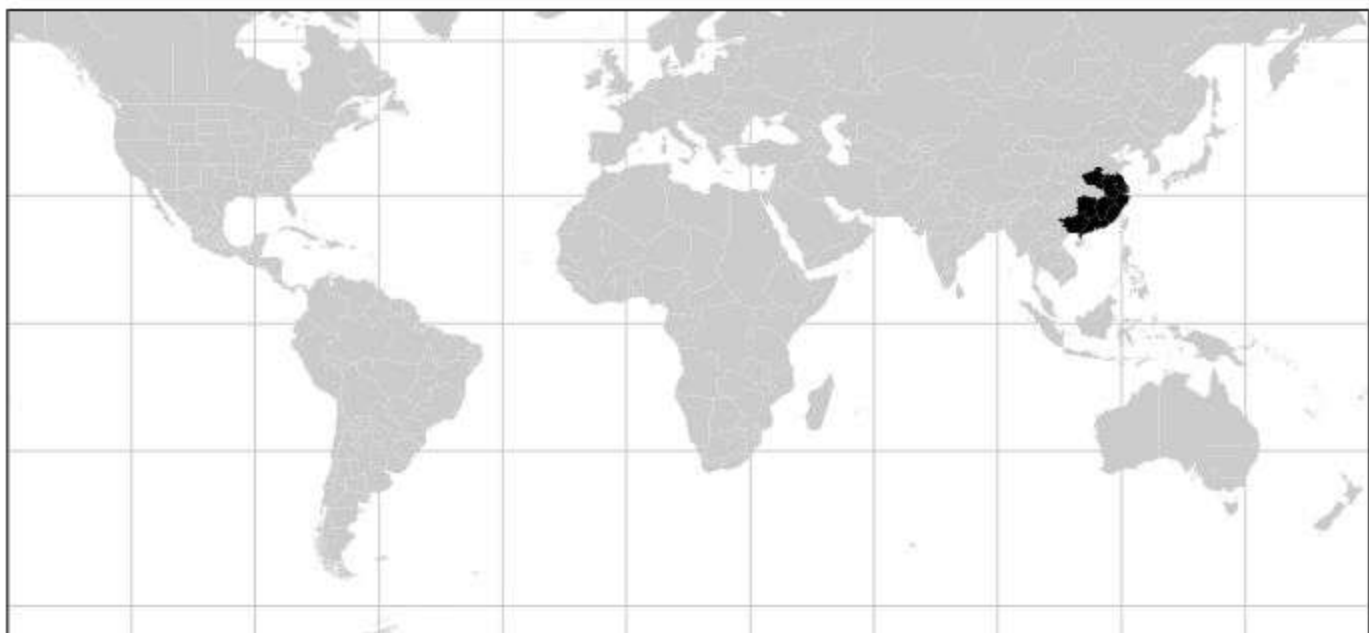
*Phyllostachys stimulosa* H.R.Zhao & A.T.Liu



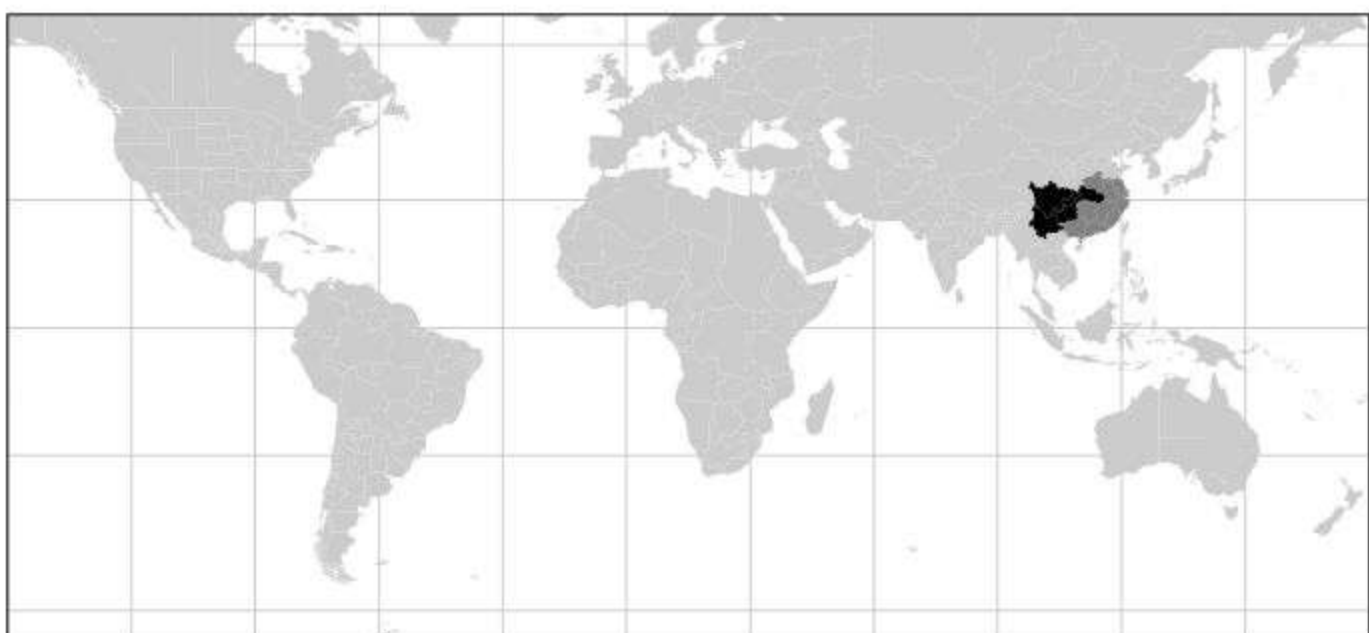
*Phyllostachys sulphurea* (Carrière) Rivière & C.Rivière



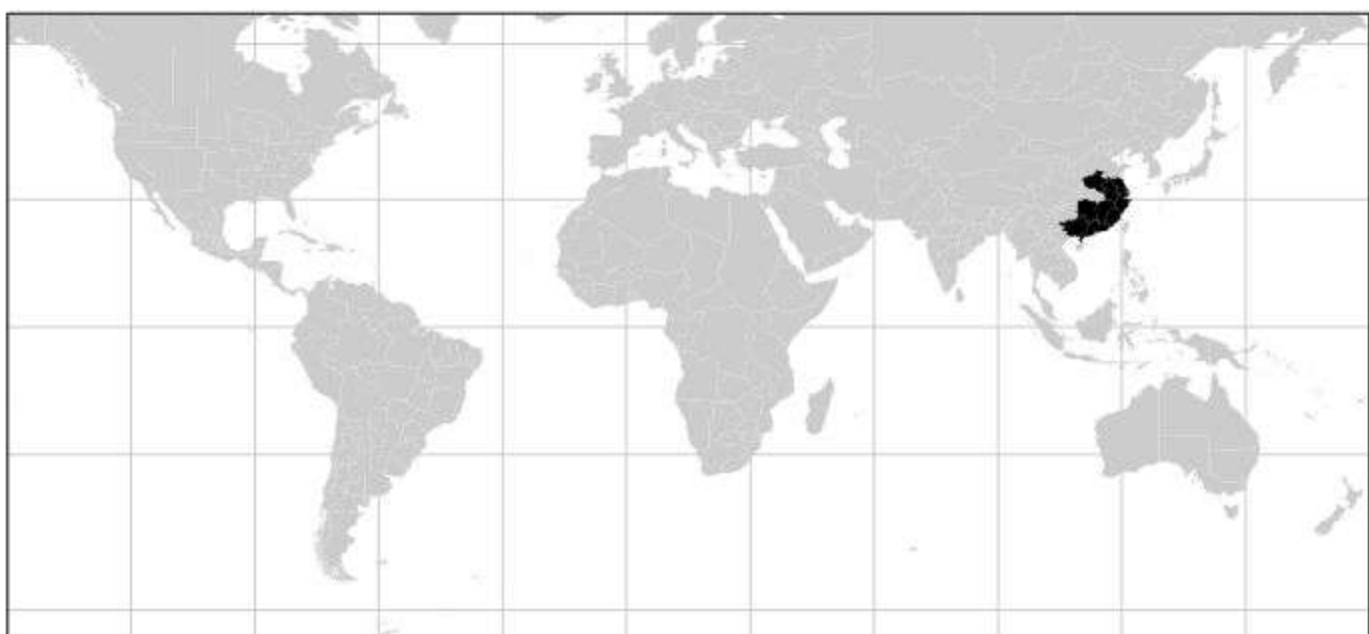
*Phyllostachys tianmuensis* Z.P.Wang & N.X.Ma



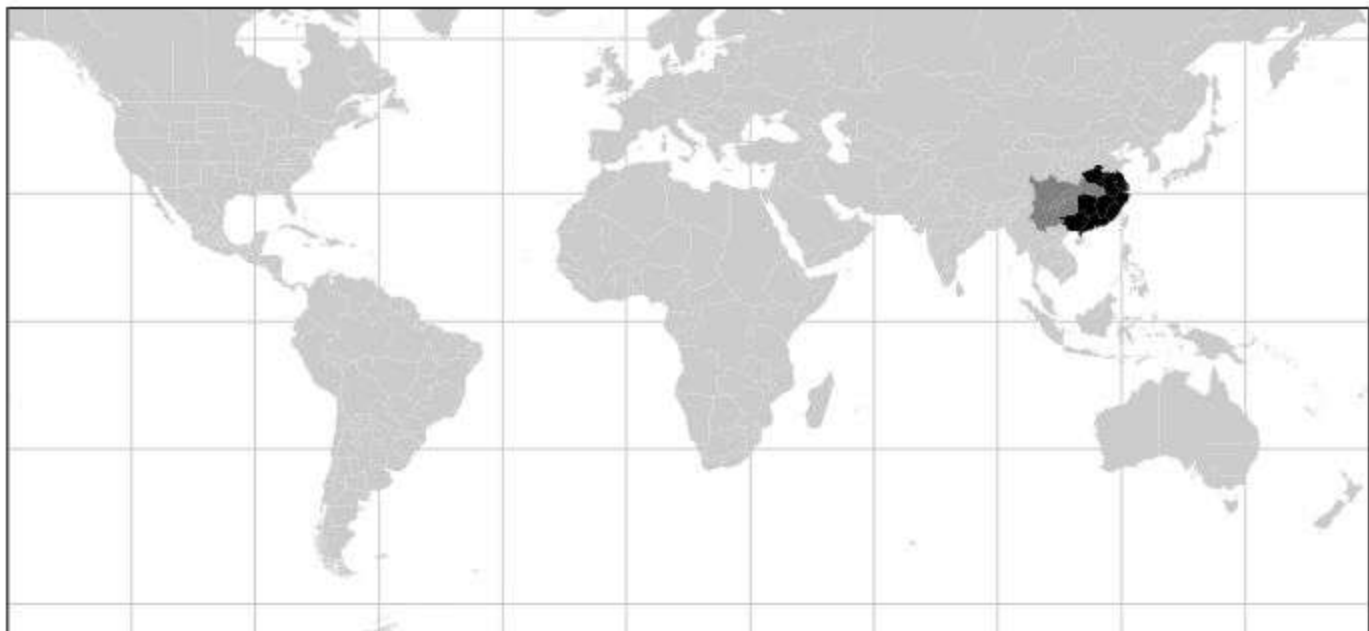
*Phyllostachys varioauriculata* S.C.Li & S.H.Wu



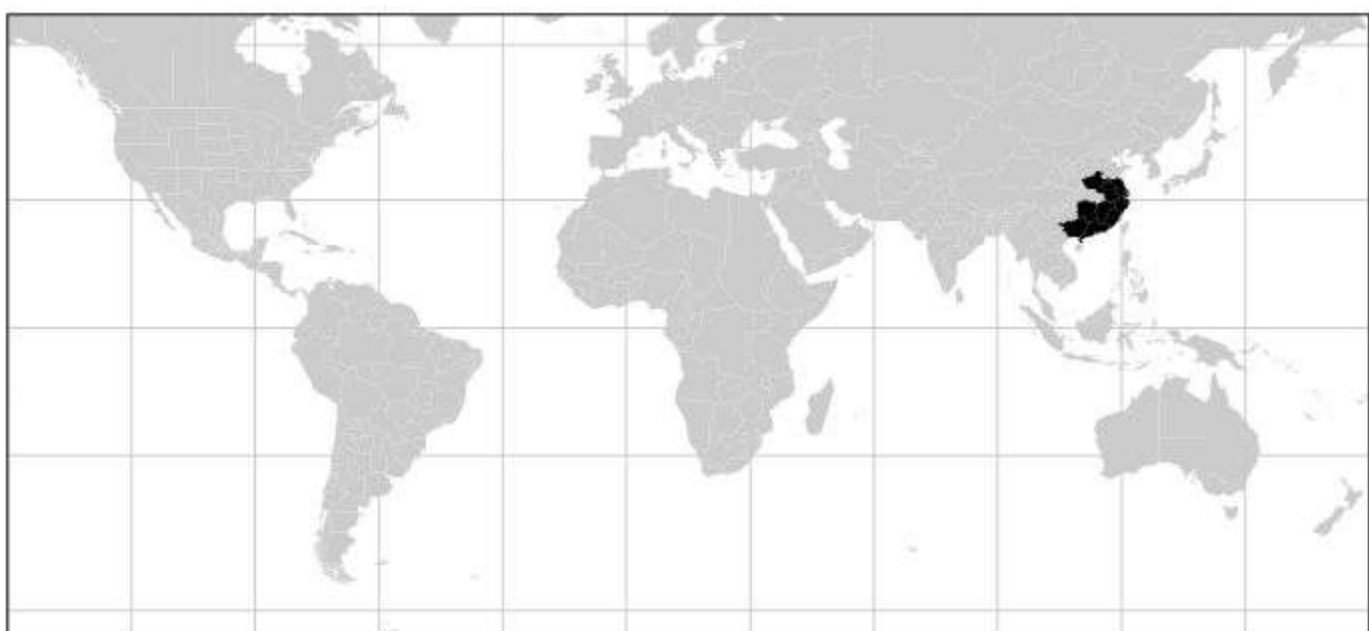
*Phyllostachys veitchiana* Rendle



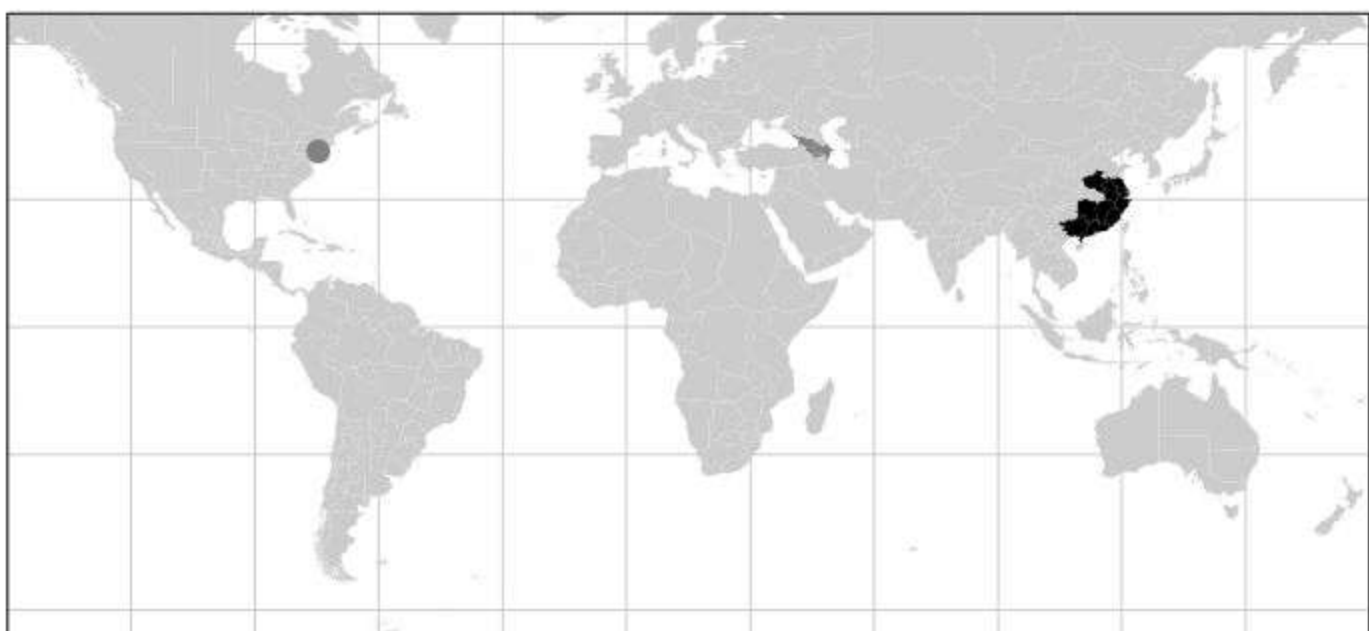
*Phyllostachys verrucosa* G.H.Ye & Z.P.Wang



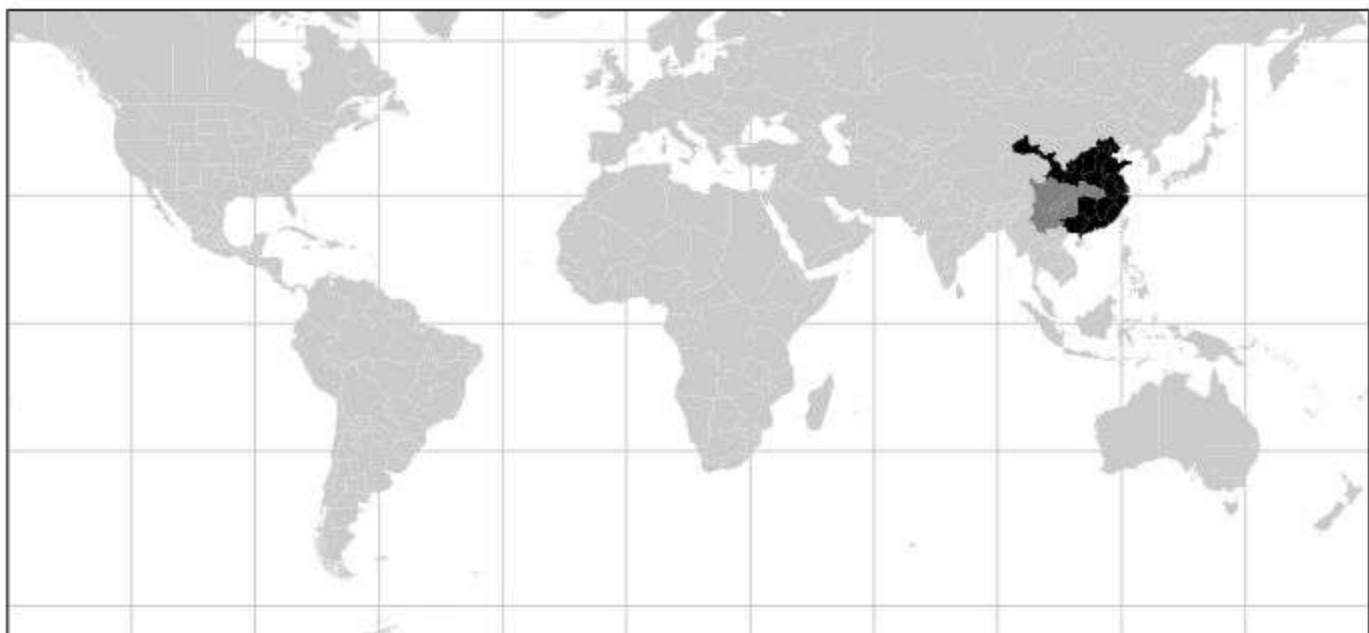
*Phyllostachys violascens* Rivière & C.Rivière



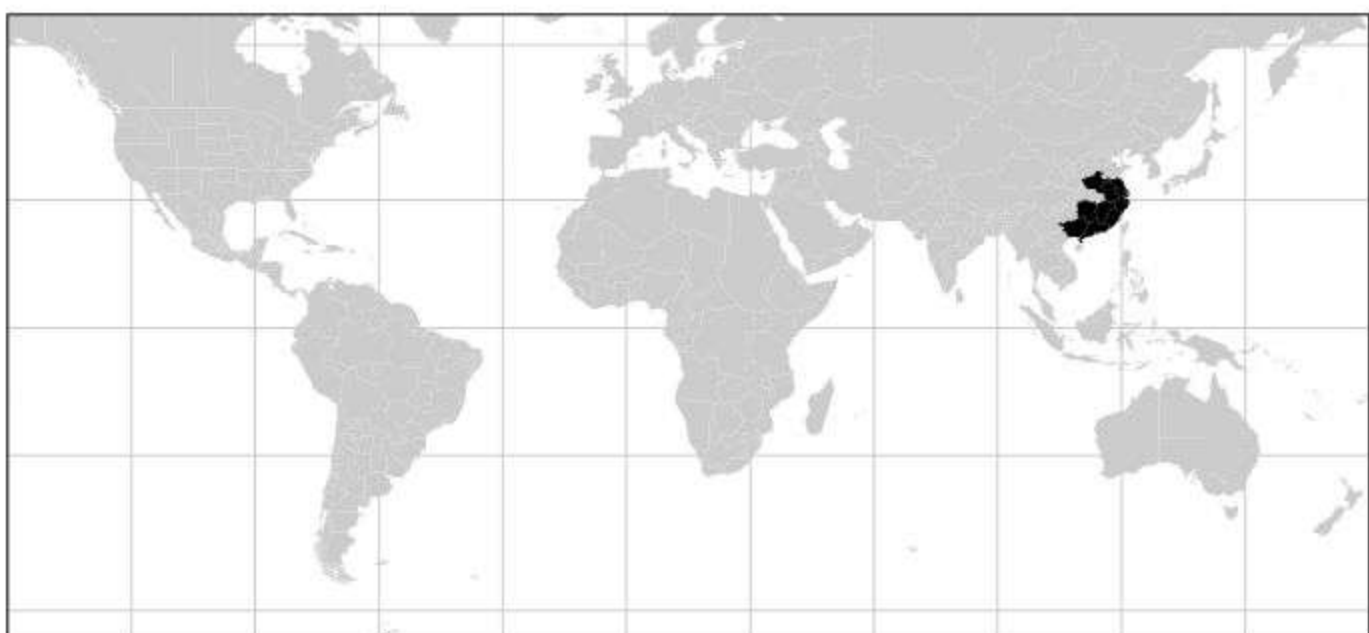
*Phyllostachys virella* T.H.Wen



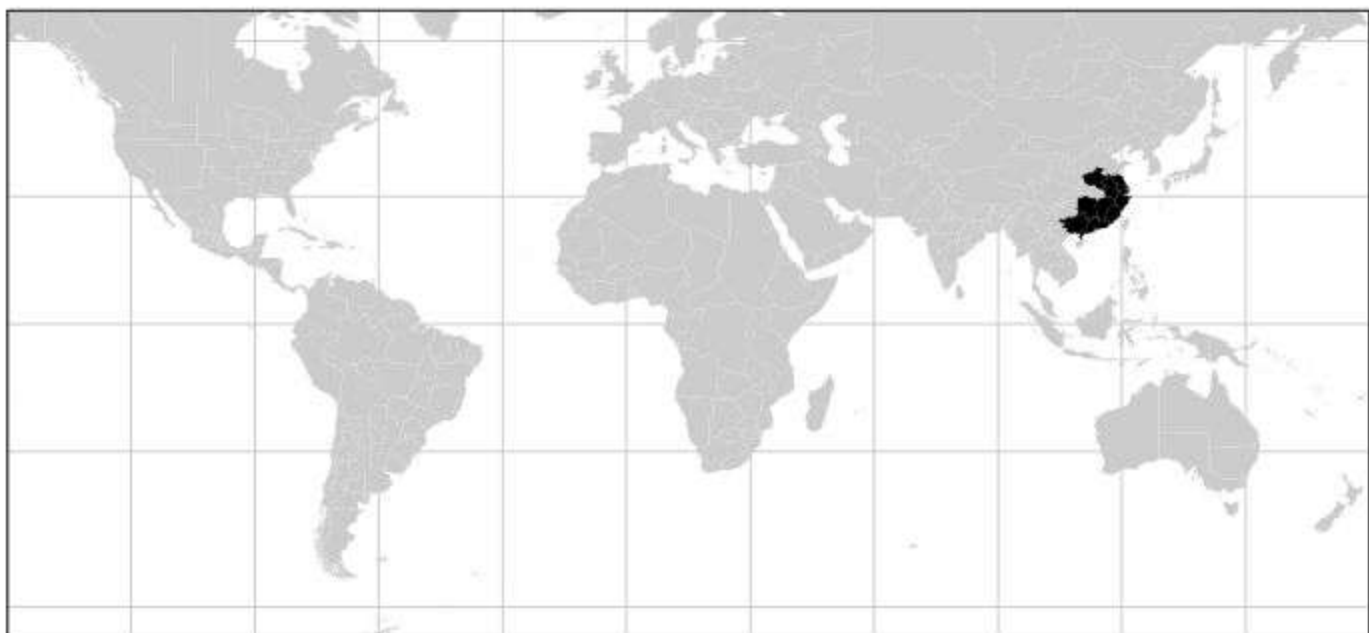
*Phyllostachys viridiglaucescens* (Carrière) Rivière & C.Rivière



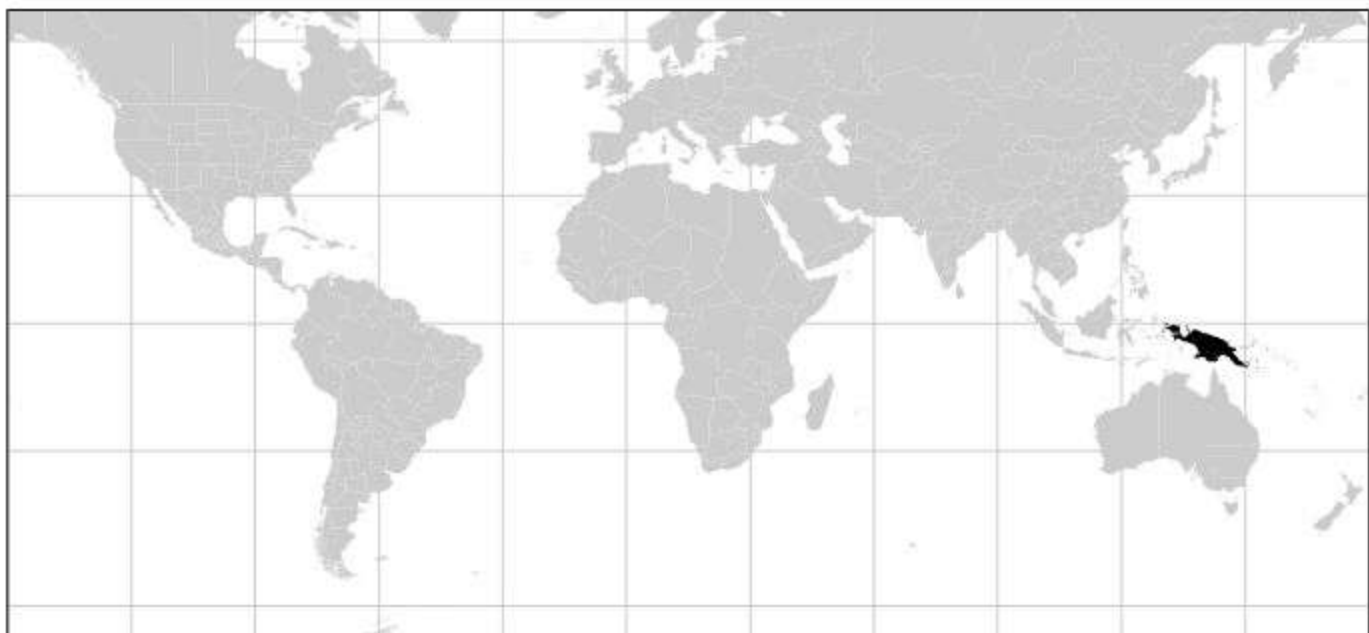
*Phyllostachys vivax* McClure



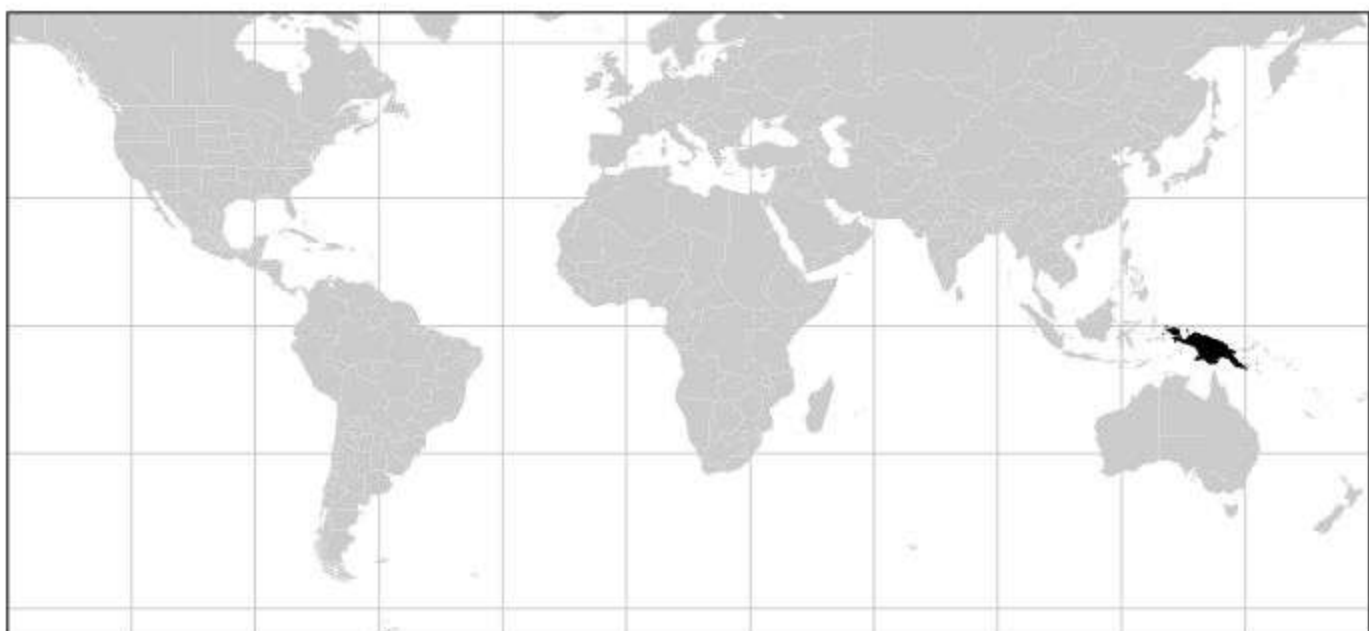
*Phyllostachys yunhoensis* S.Y.Chen & C.Y.Yao



*Phyllostachys zhejiangensis* G.H.Lai



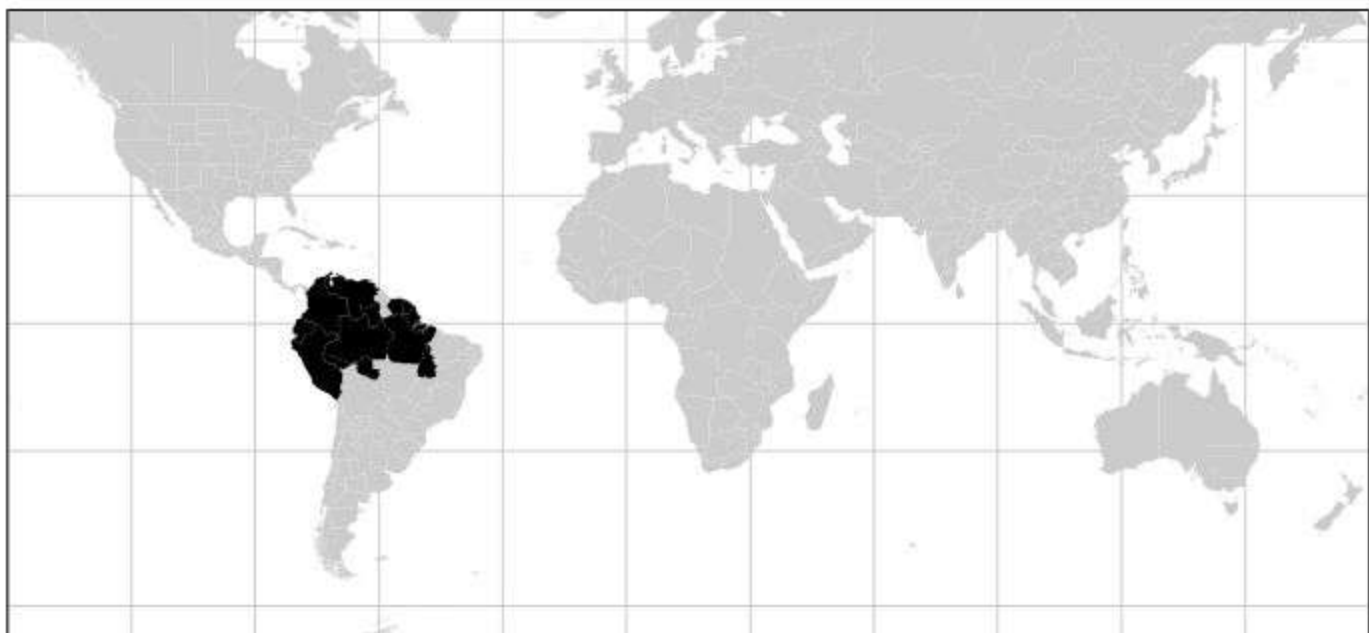
*Pinga Widjaja*



*Pinga marginata Widjaja*



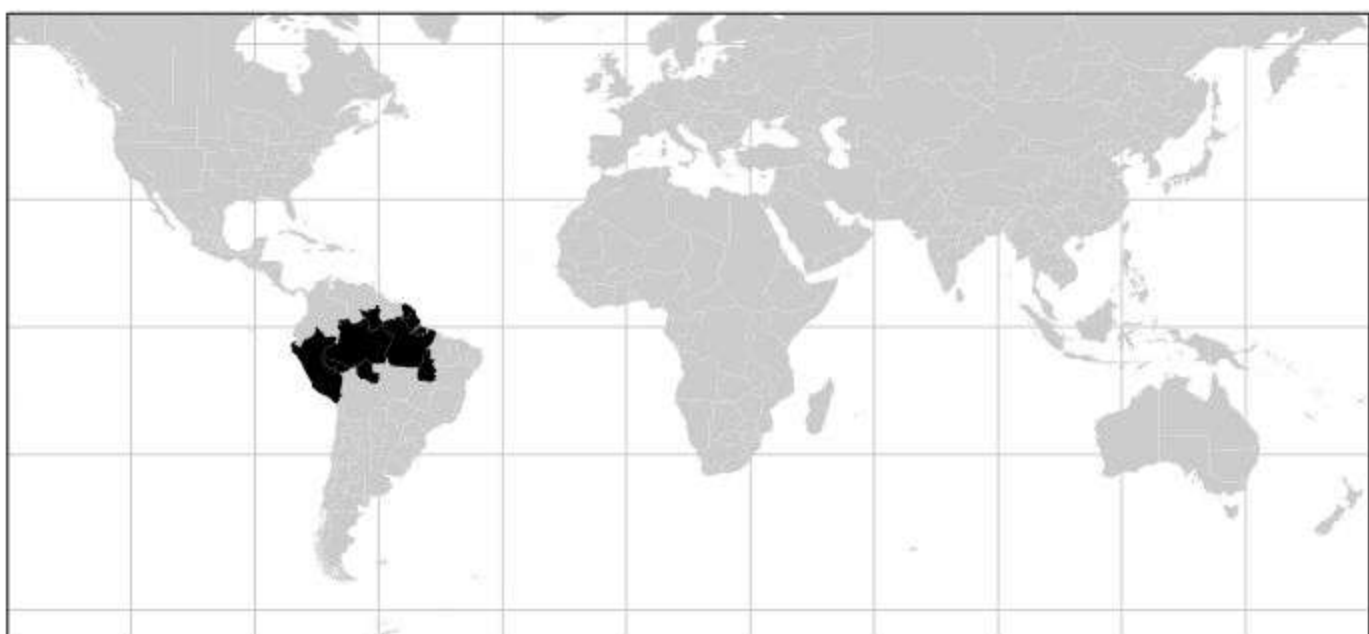
*Piresia Swallen*



*Piresia goeldii* Swallen



*Piresia leptophylla* Soderstr.



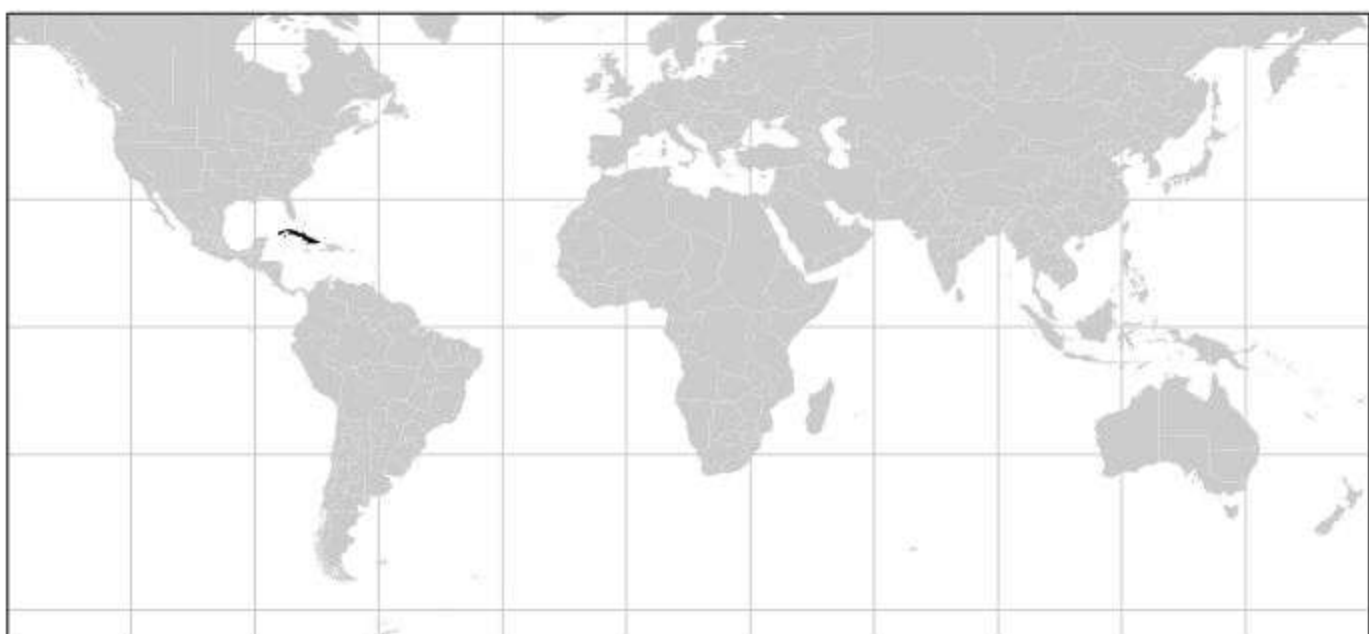
*Piresia macrophylla* Soderstr.



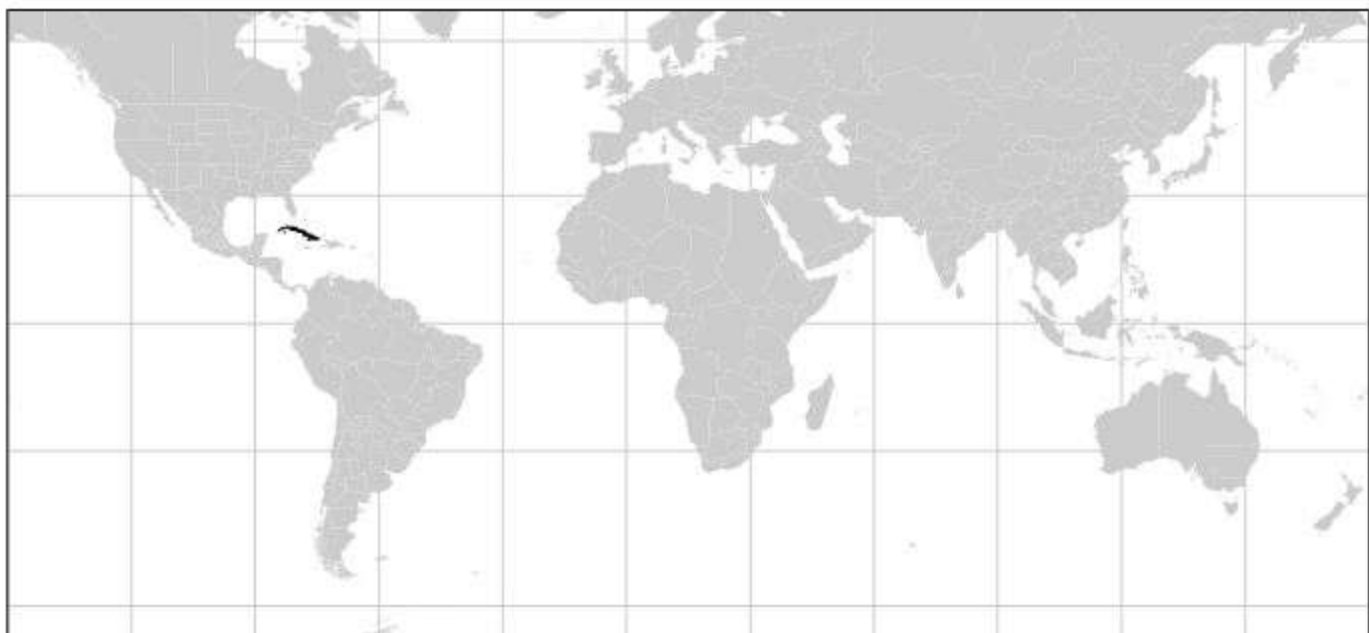
*Piresia palmula* M.L.S.Carvalho & R.P.Oliveira



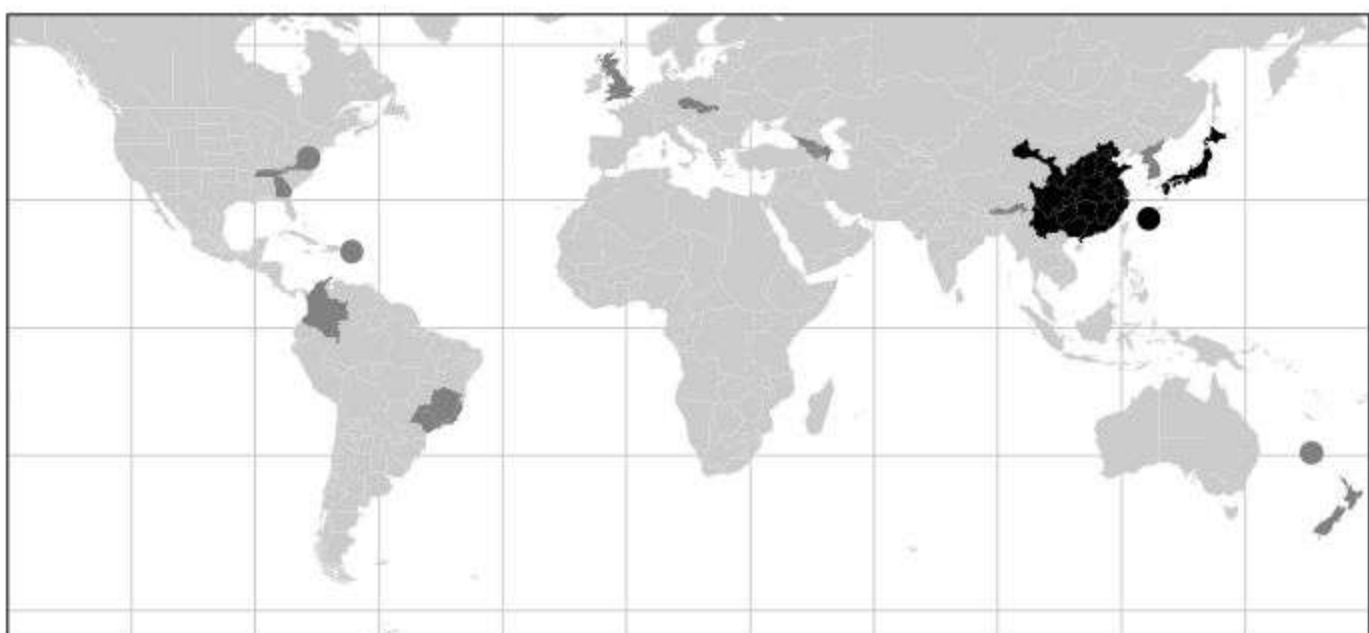
*Piresia sympodica* (Döll) Swallen



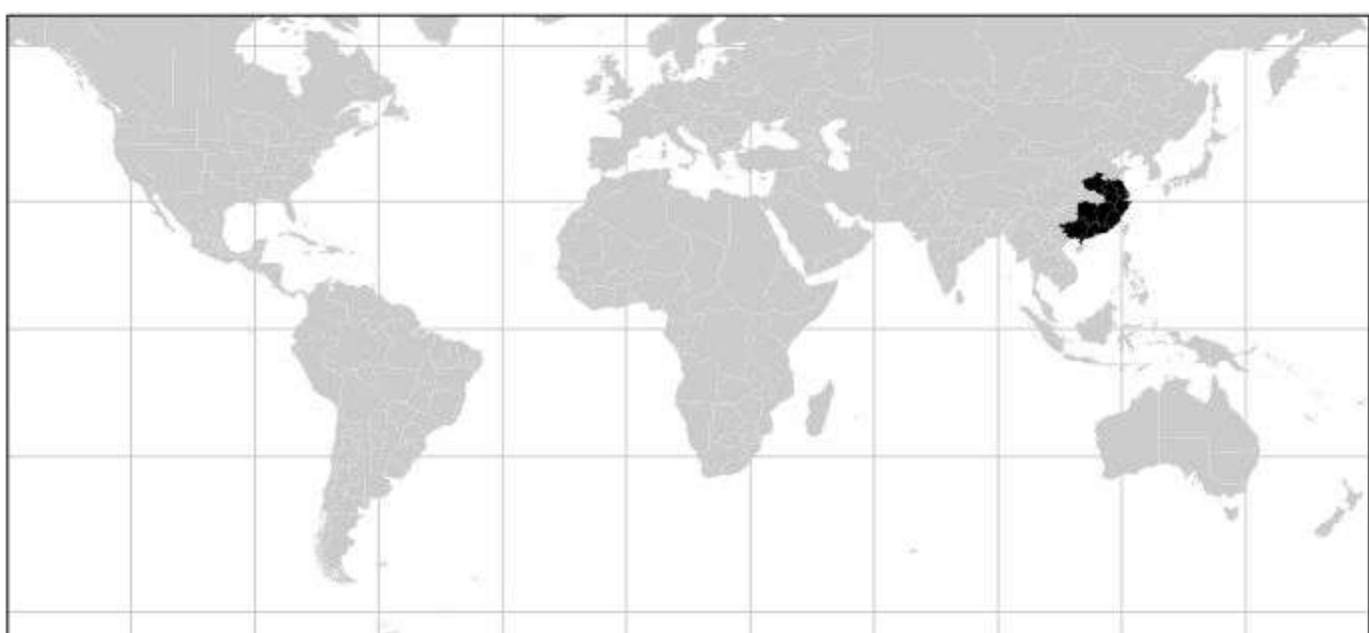
*Piresiella* Judz., Zuloaga & Morrone



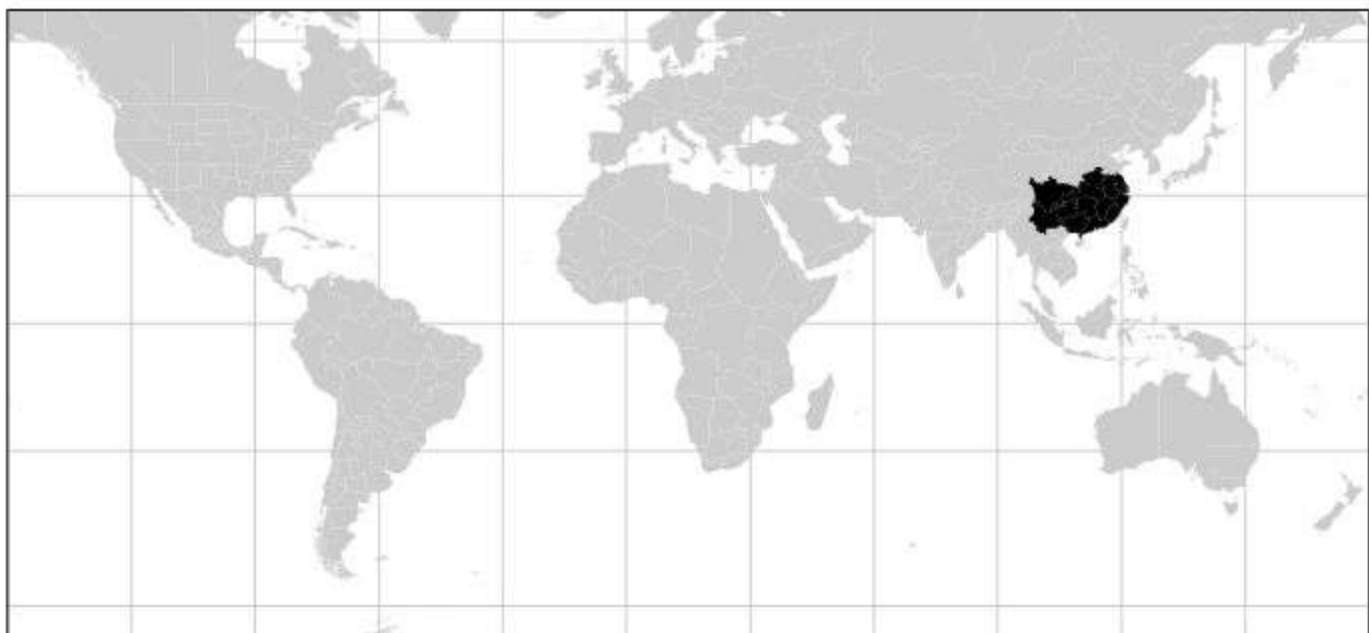
*Piresiella strophiooides* (Griseb.) Judz., Zuloaga & Morrone



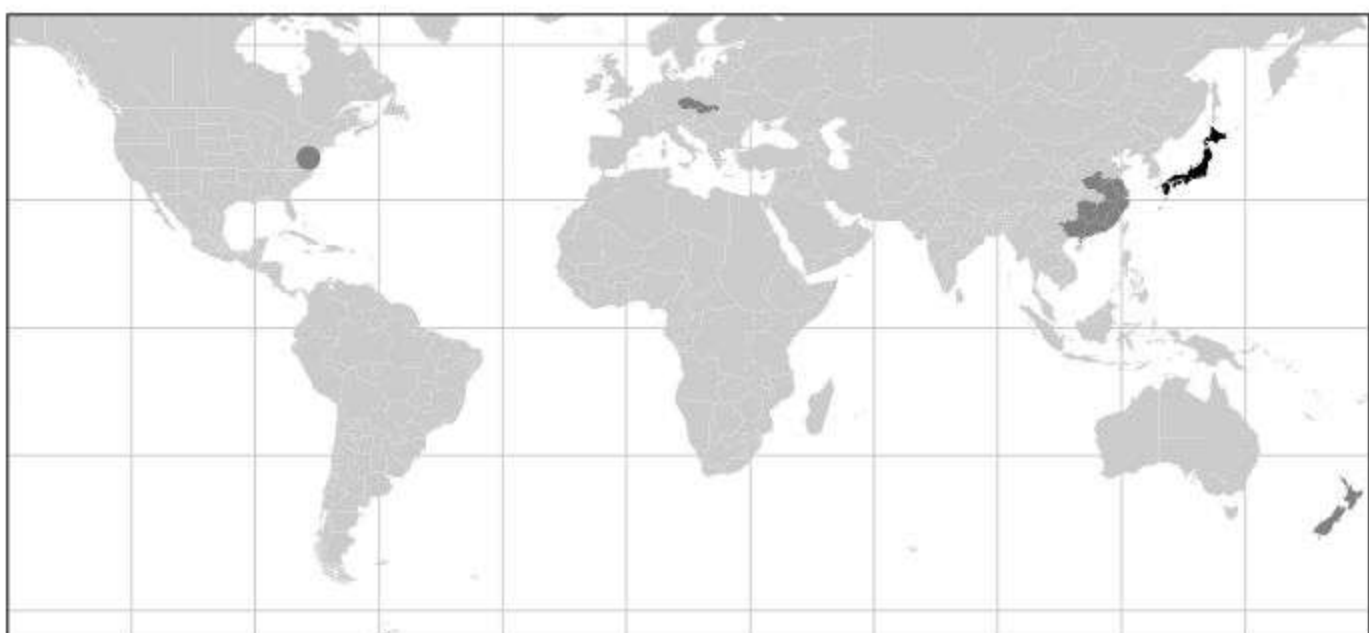
*Pleioblastus* Nakai



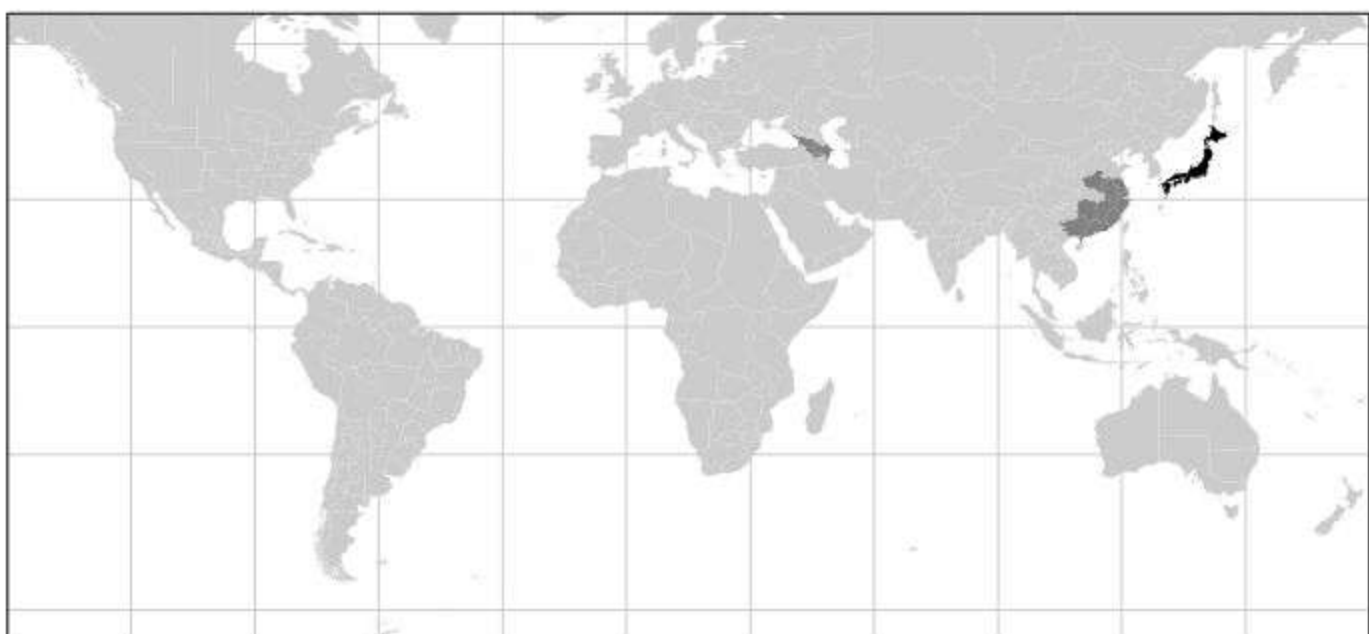
*Pleioblastus altiligulatus* S.L.Chen & S.Y.Chen



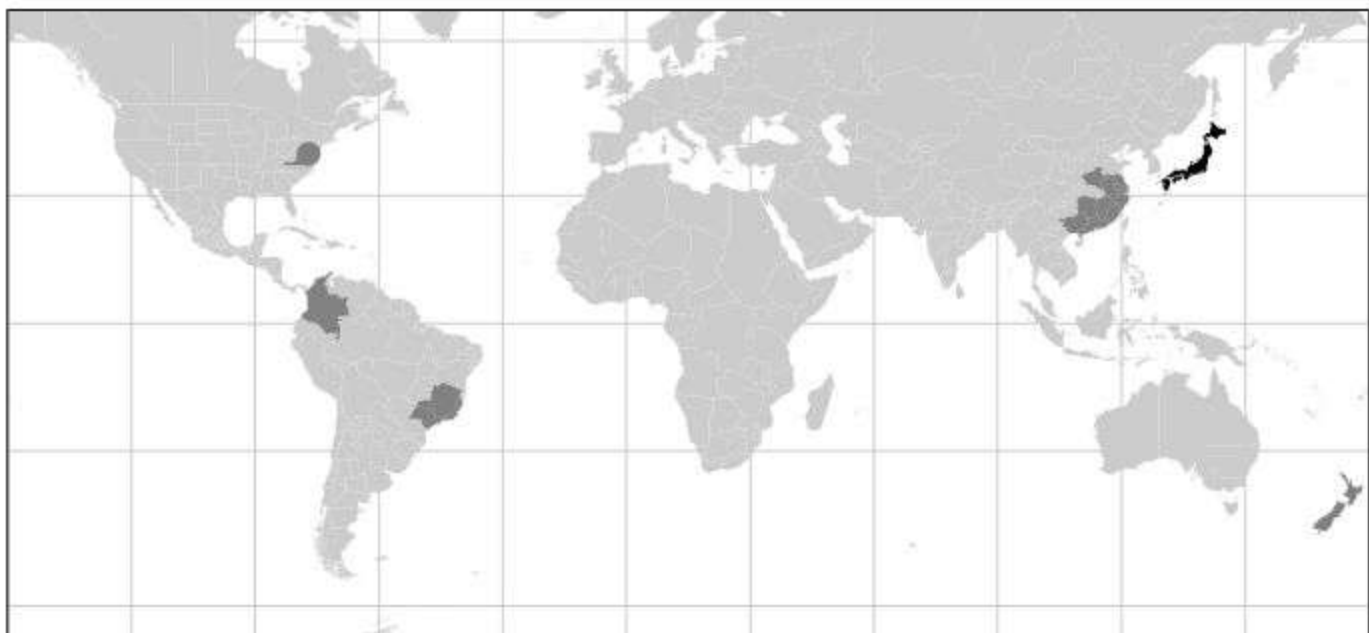
*Pleioblastus amarus* (Keng) Keng f.



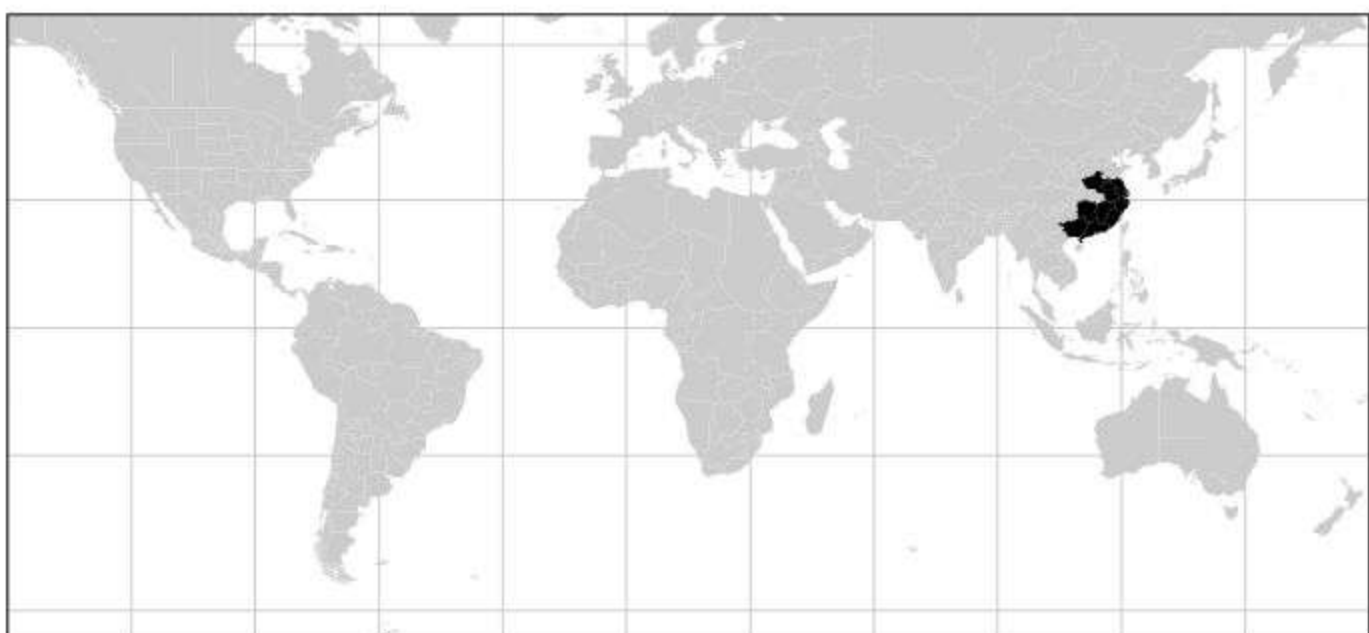
*Pleioblastus argenteostriatus* (Regel) Nakai



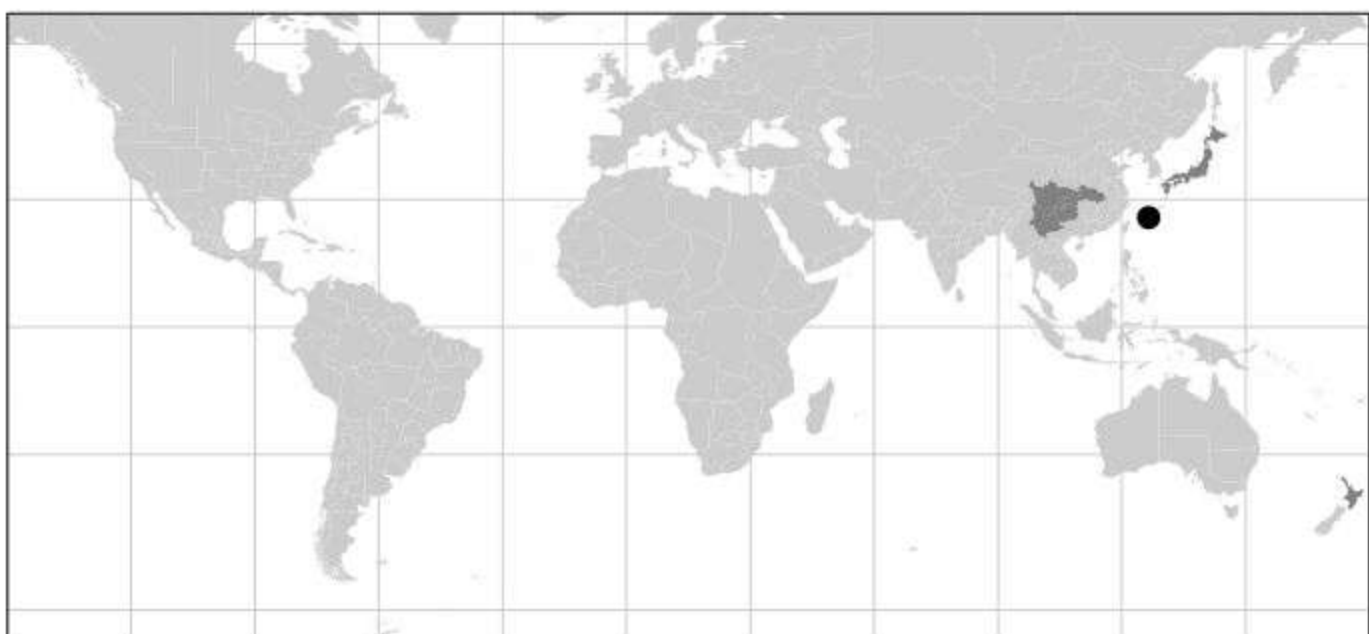
*Pleioblastus distichus* (Mitford) Nakai



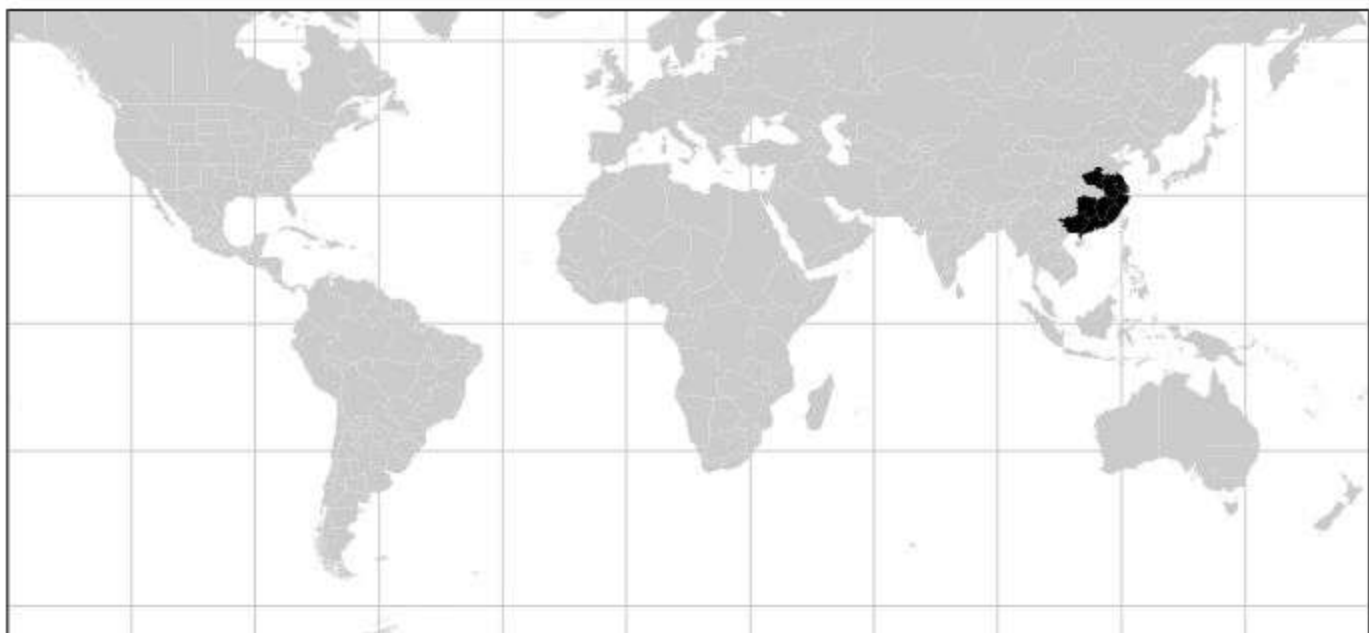
*Pleioblastus fortunei* (Van Houtte) Nakai



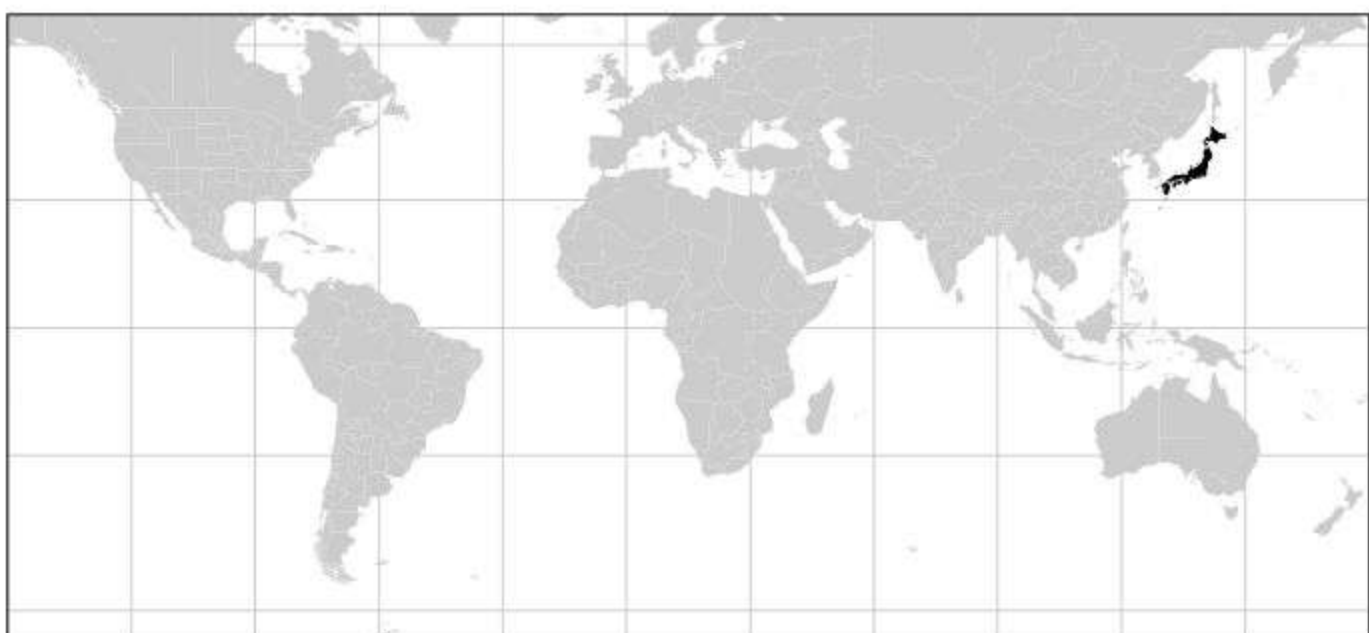
*Pleioblastus glabrinodus* G.H.Lai



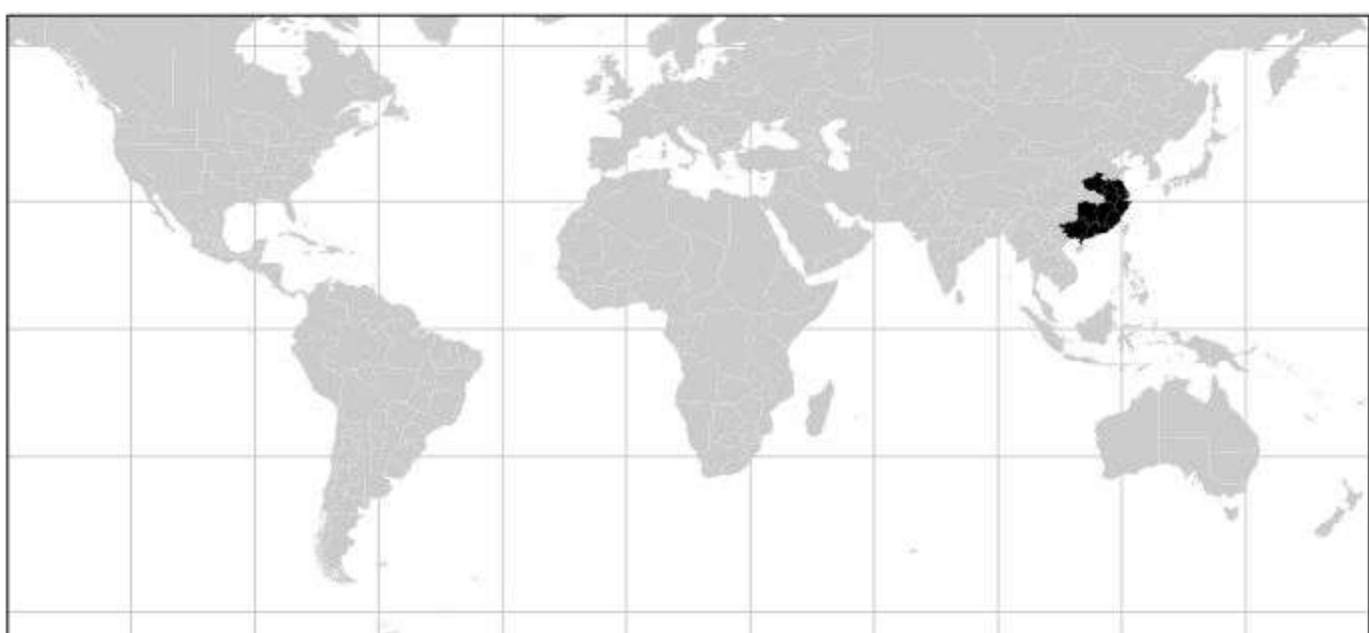
*Pleioblastus gramineus* (Bean) Nakai



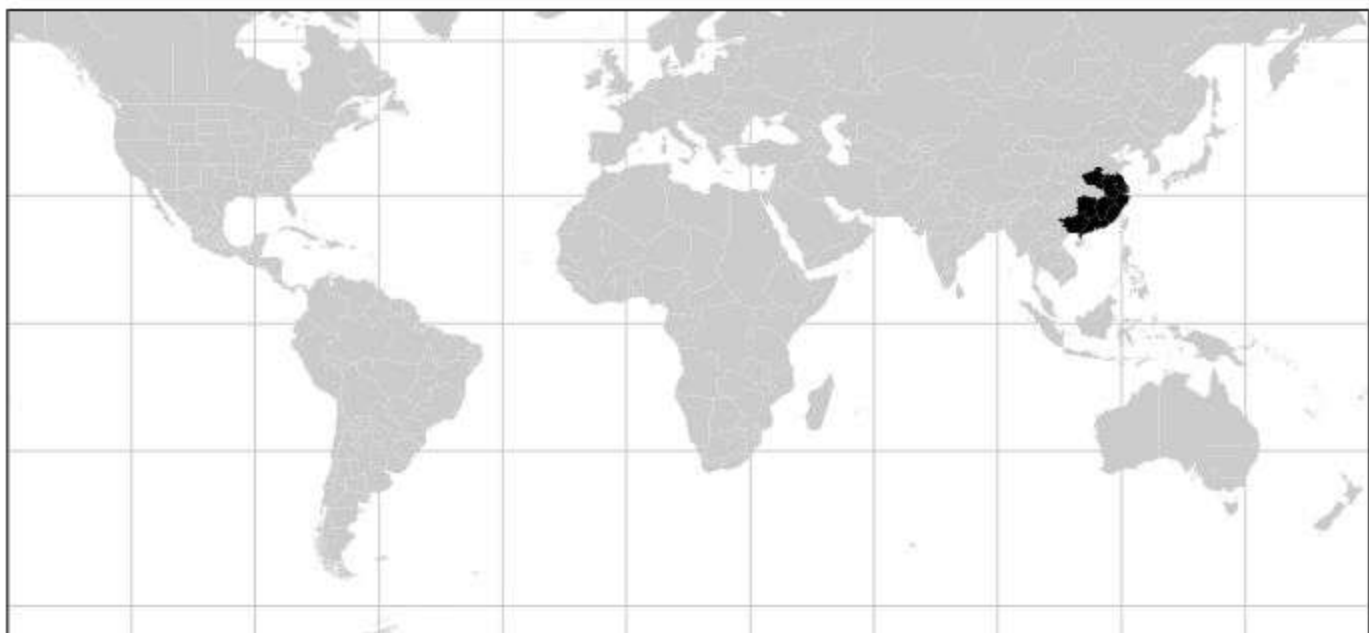
*Pleioblastus guilongshanensis* M.M.Lin



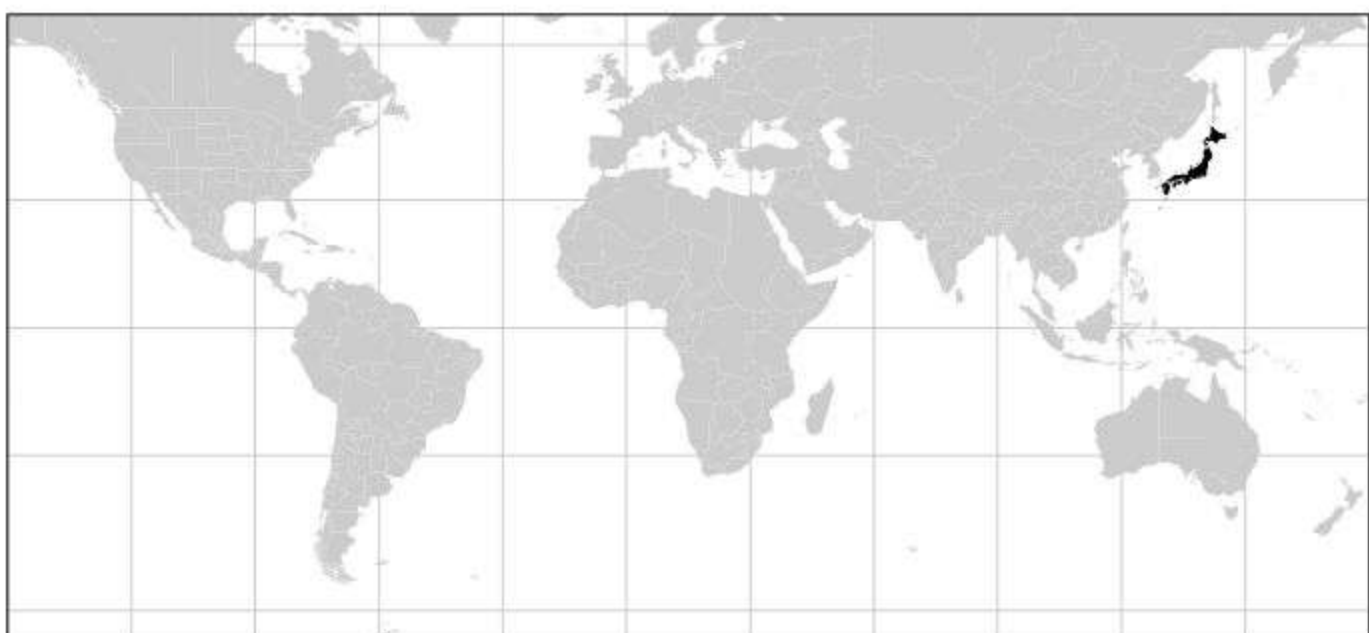
*Pleioblastus hattorianus* Koidz.



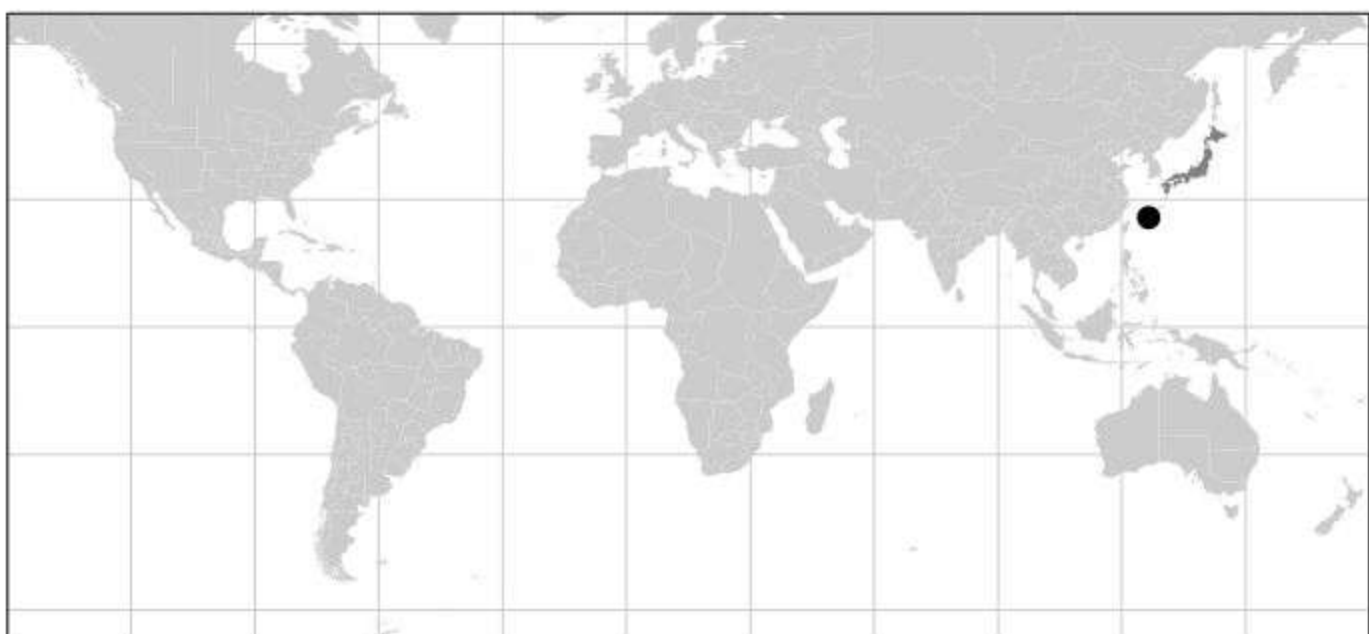
*Pleioblastus hsienchuensis* T.H.Wen



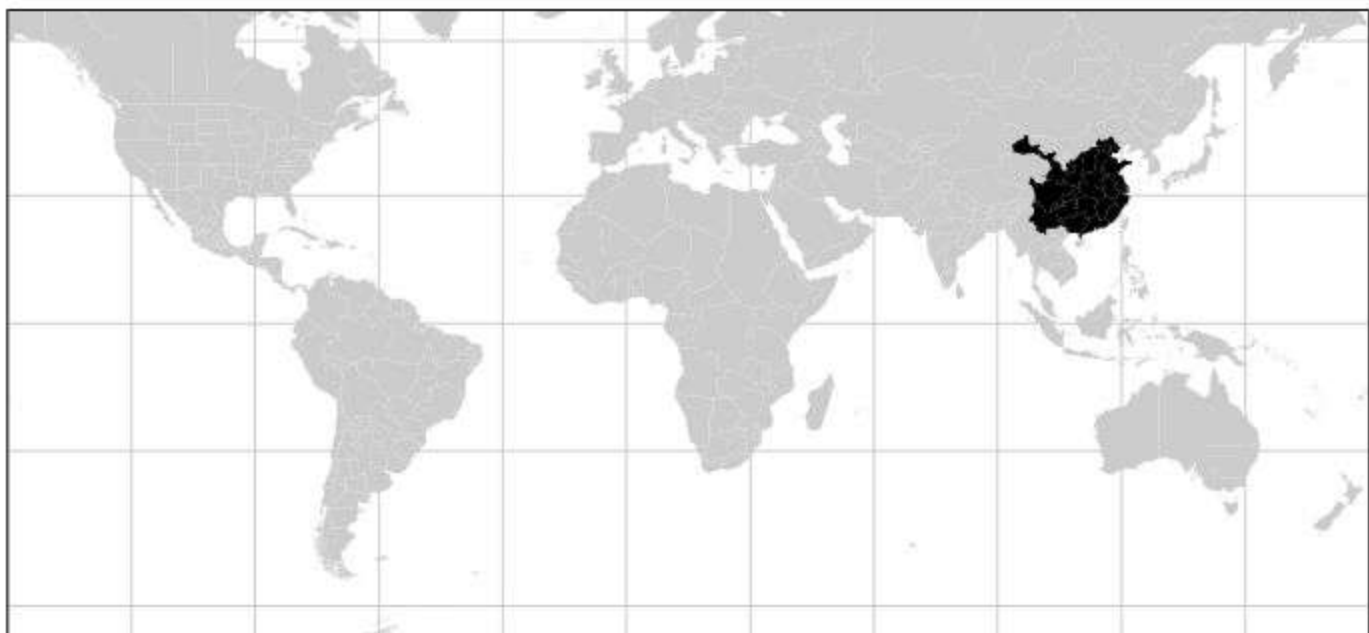
*Pleioblastus incarnatus* S.L.Chen & G.Y.Sheng



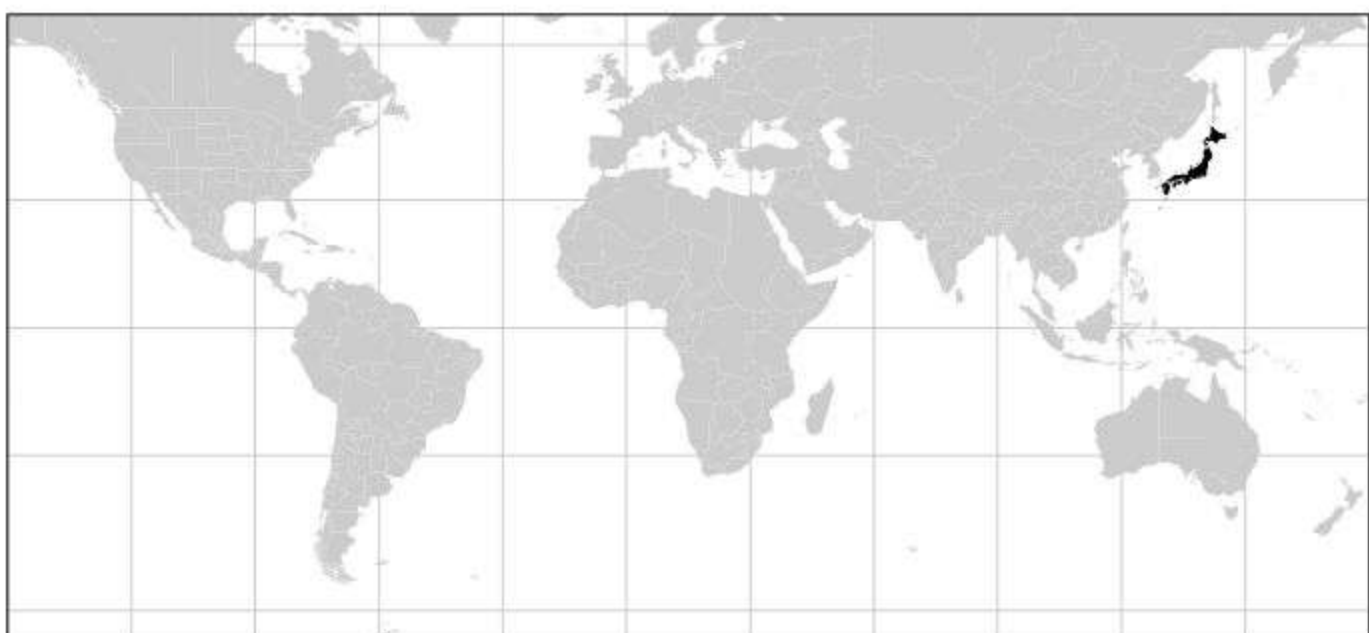
*Pleioblastus kodzumae* Makino



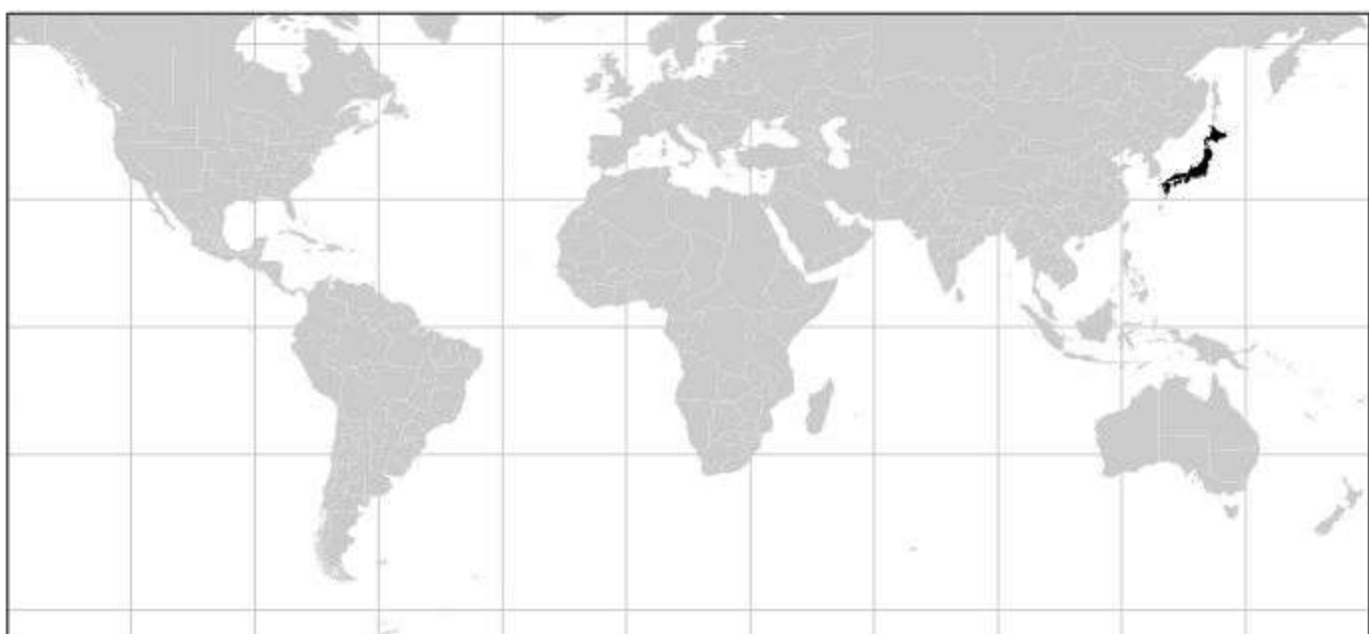
*Pleioblastus linearis* (Hack.) Nakai



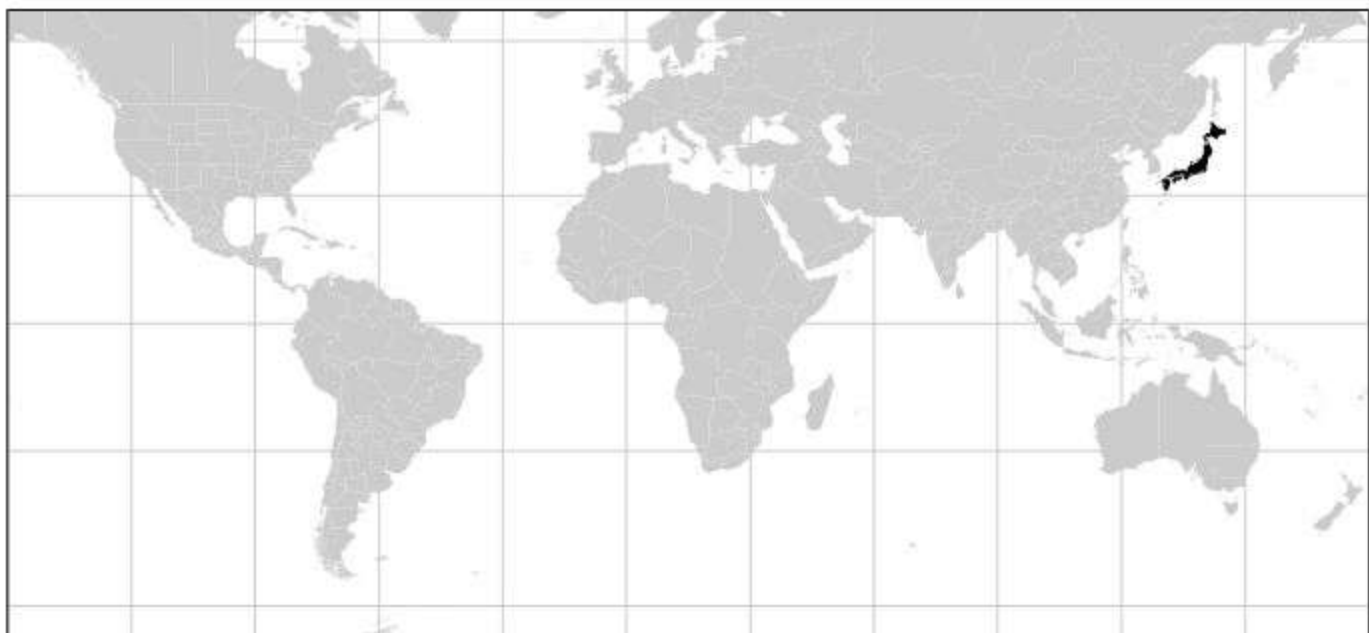
*Pleioblastus maculatus* (McClure) C.D.Chu & C.S.Chao



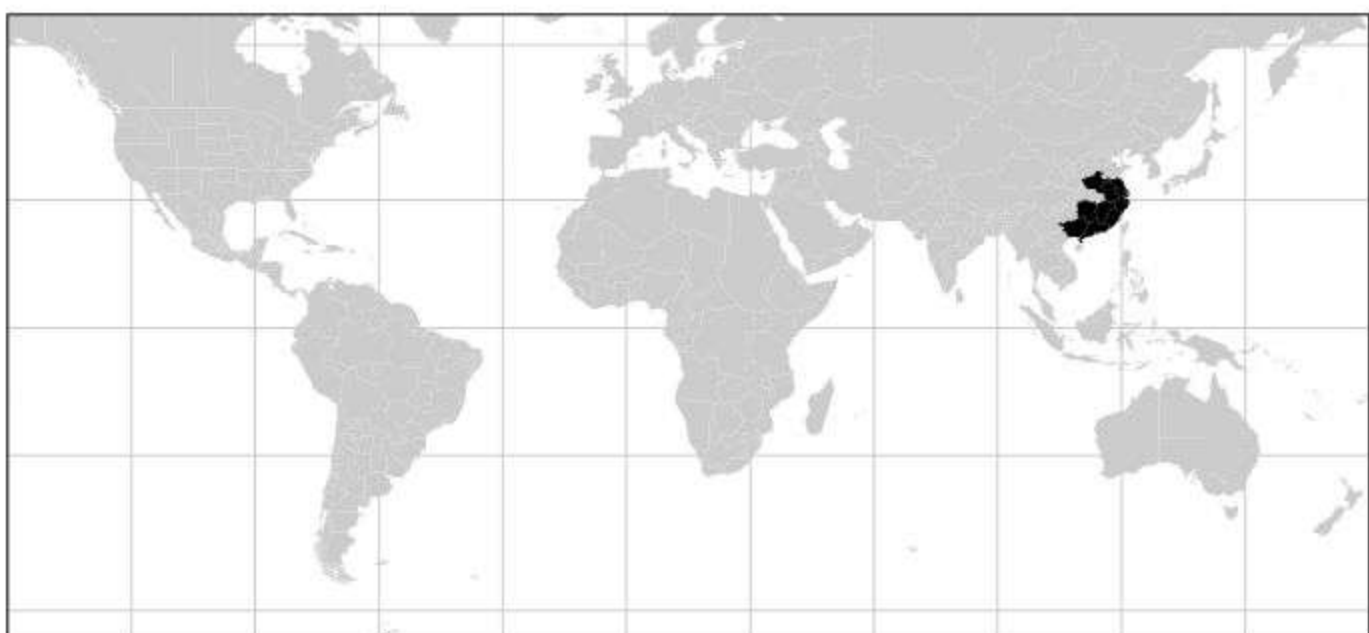
*Pleioblastus matsunoi* Nakai



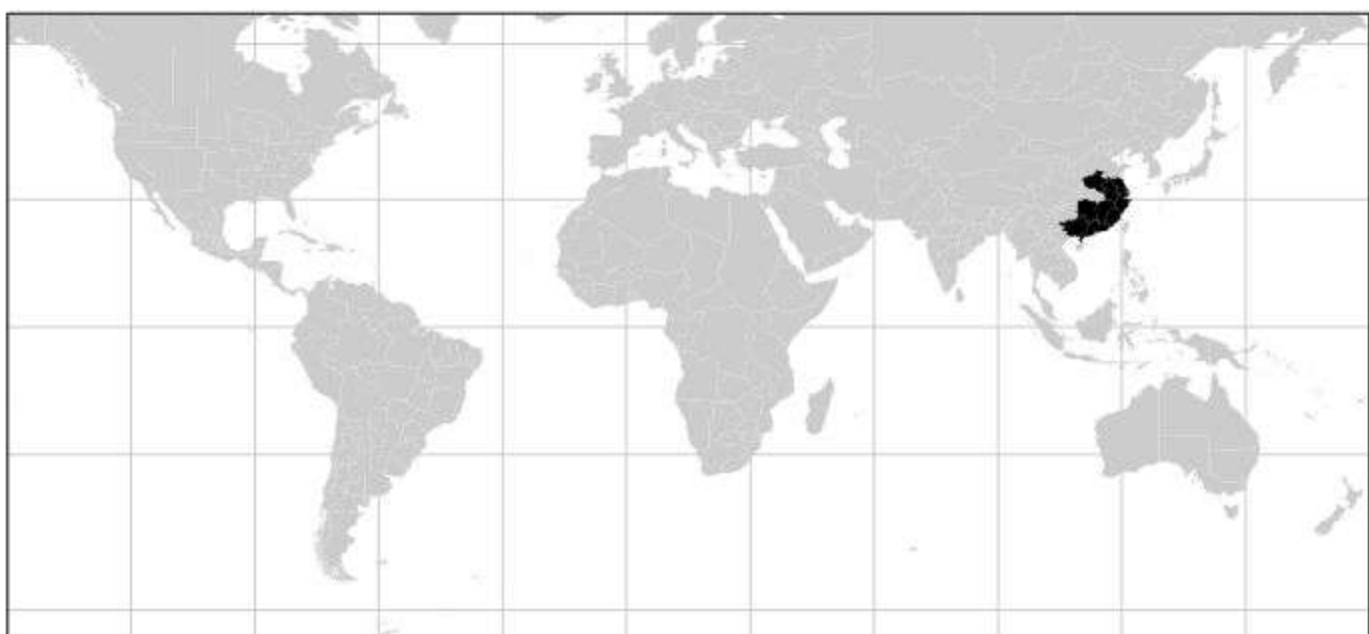
*Pleioblastus nagashima* (Mitford) Nakai



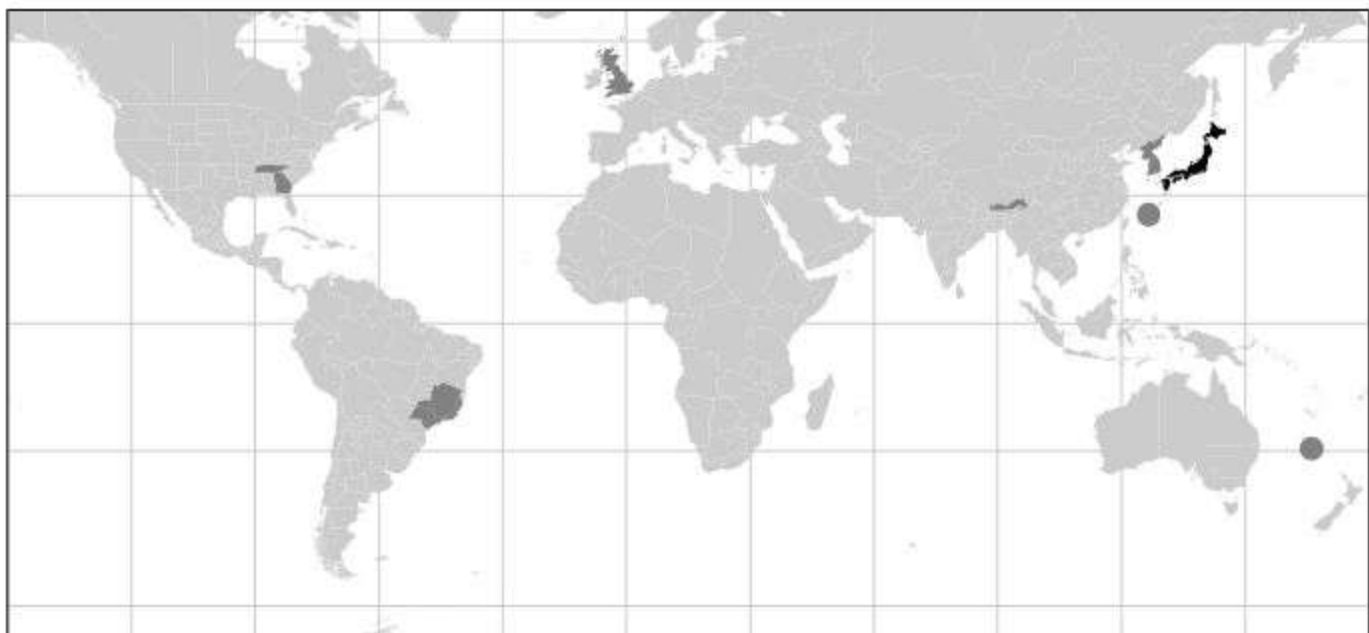
*Pleioblastus pseudosasaoides* Sad.Suzuki



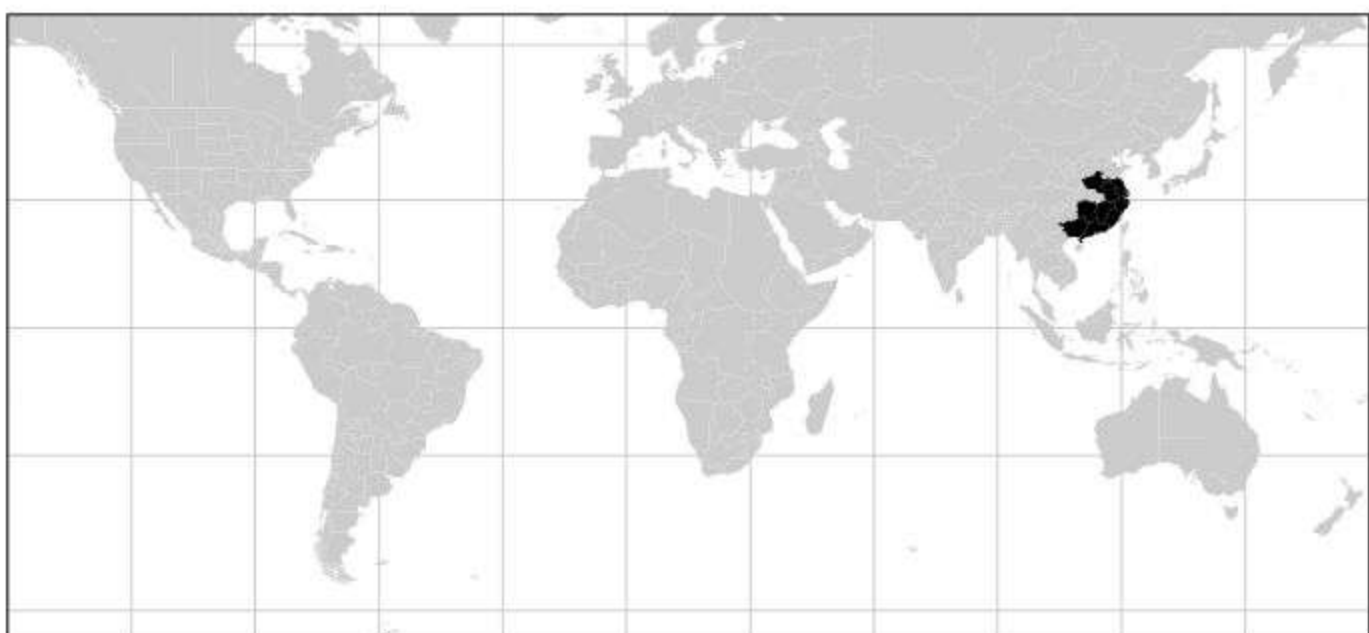
*Pleioblastus rugatus* T.H.Wen & S.Y.Chen



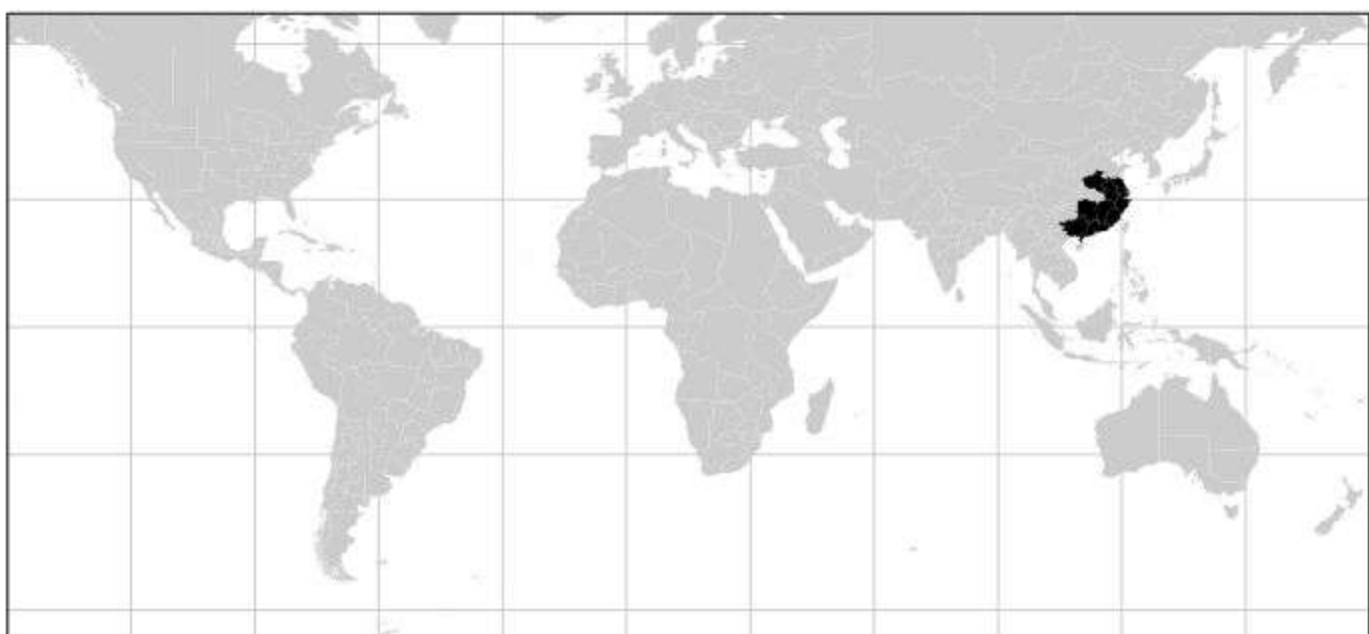
*Pleioblastus sanmingensis* S.L.Chen & G.Y.Sheng



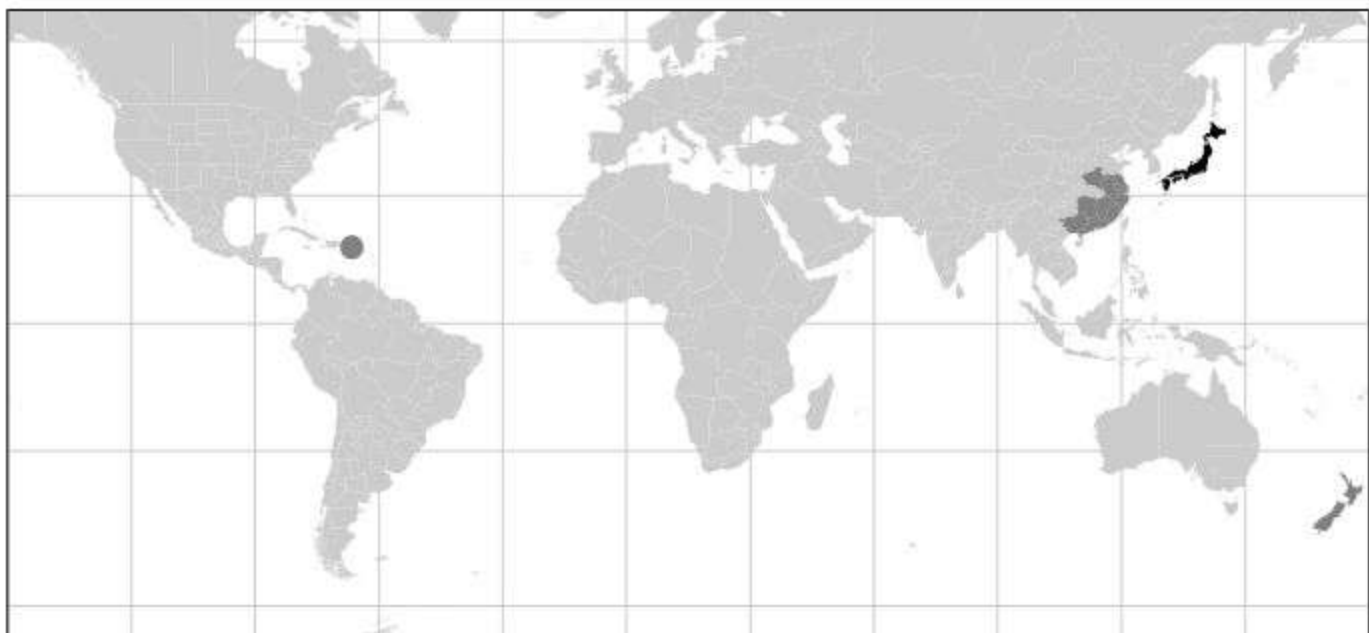
*Pleioblastus simonii* (Carrière) Nakai



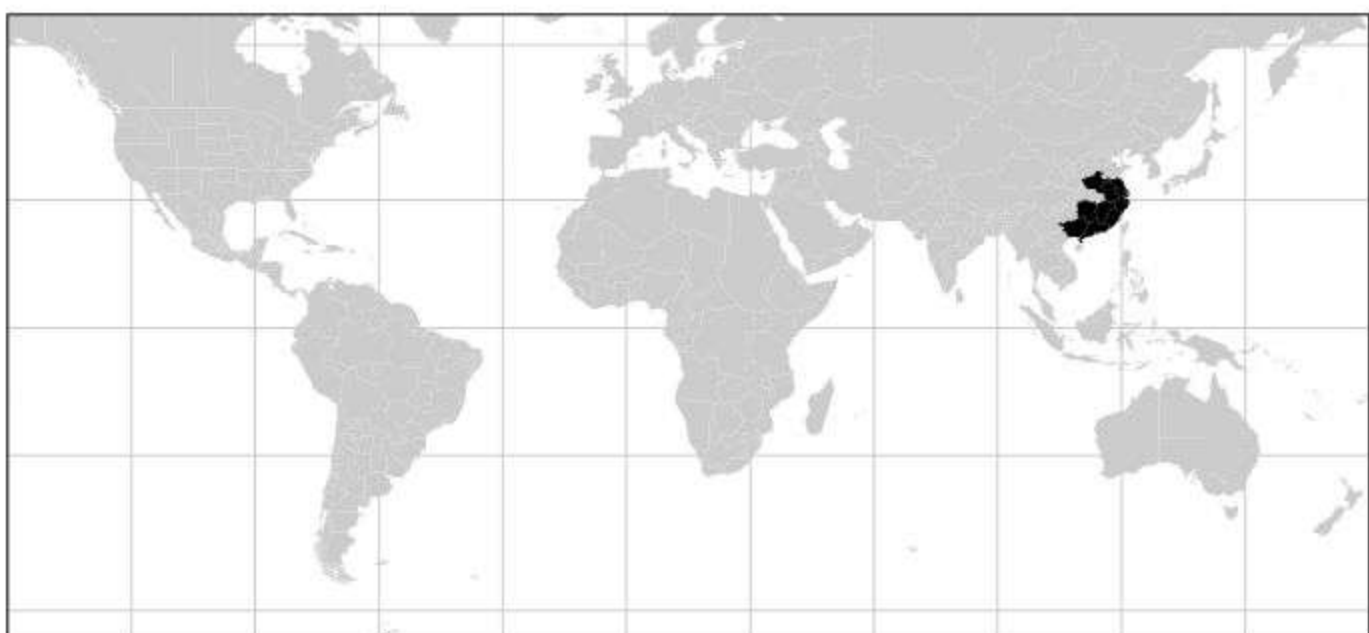
*Pleioblastus solidus* S.Y.Chen



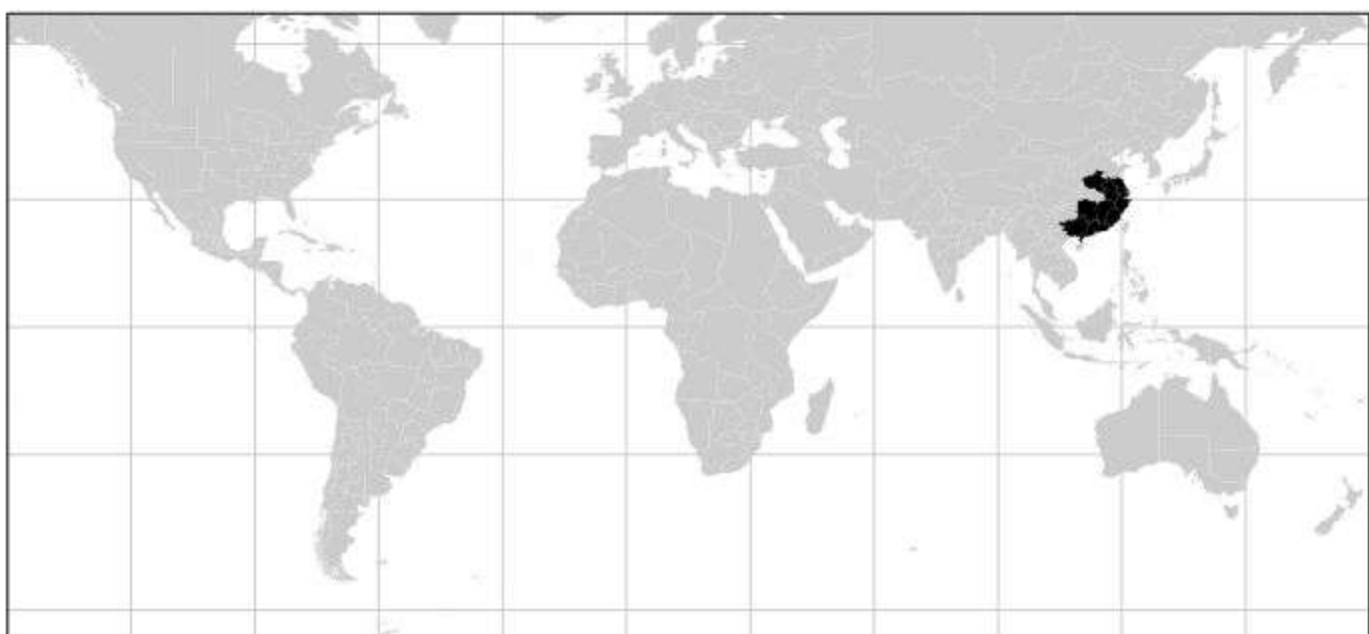
*Pleioblastus truncatus* T.H.Wen



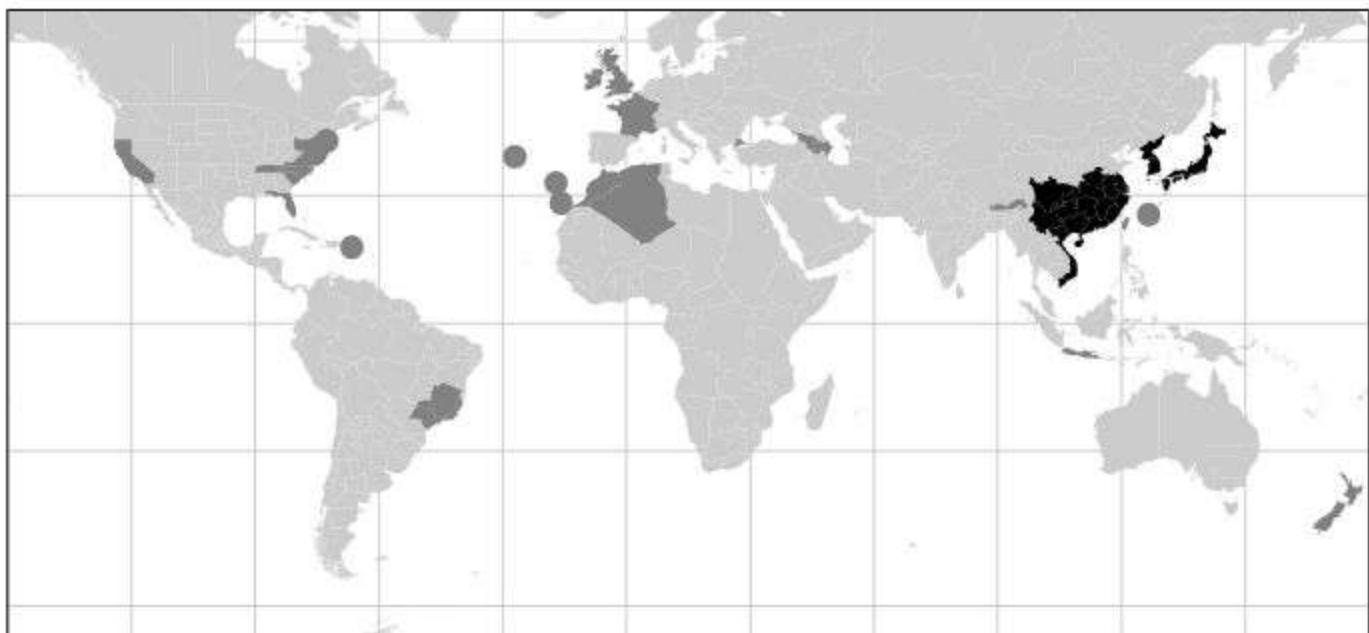
*Pleioblastus viridistriatus* (Regel) Makino



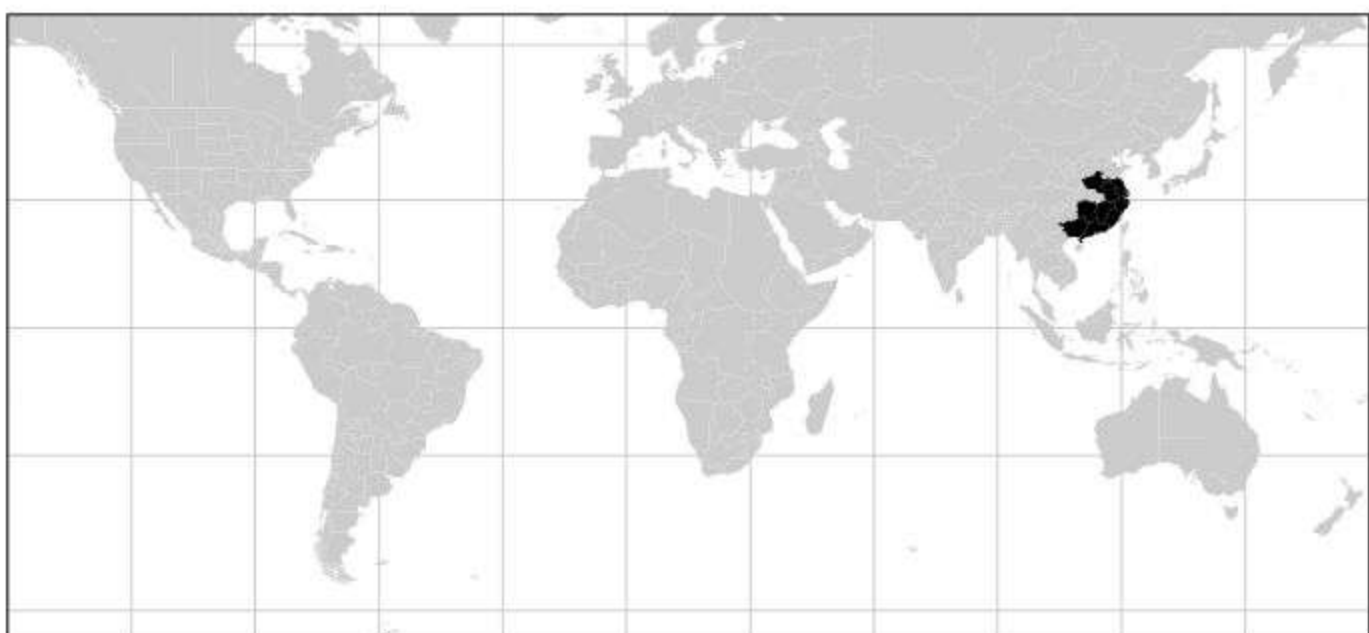
*Pleioblastus wuyishanensis* Q.F.Zheng & K.F.Huang



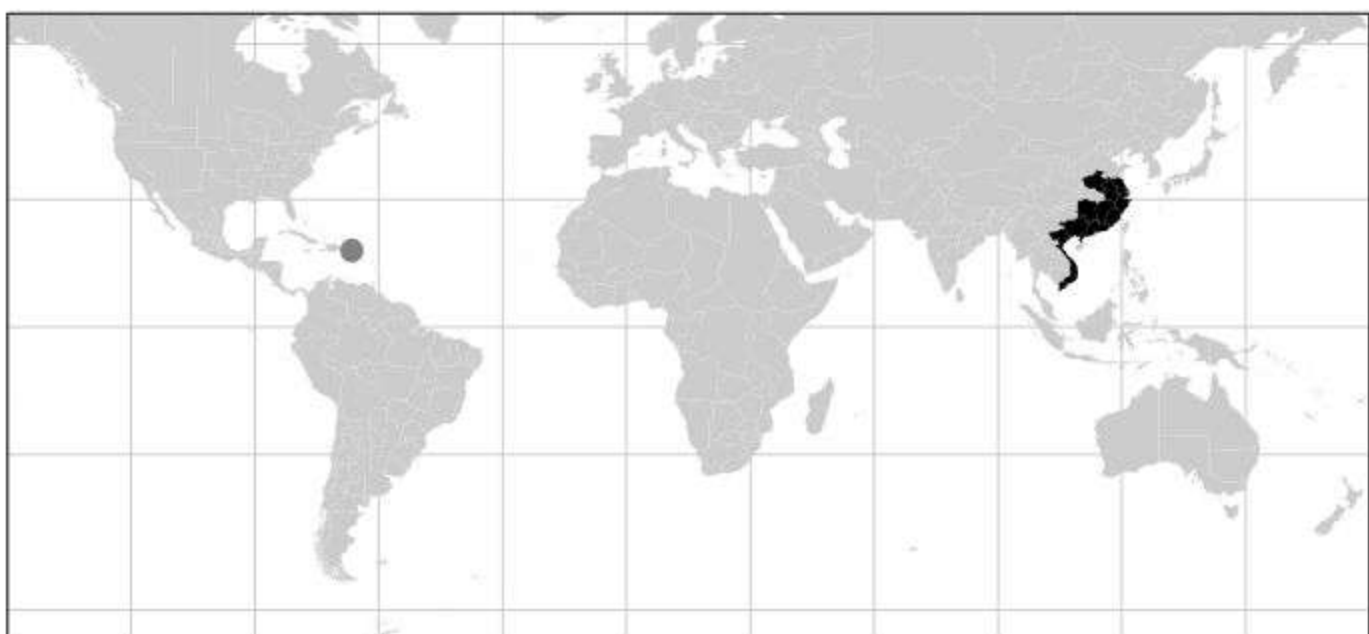
*Pleioblastus yixingensis* S.L.Chen & S.Y.Chen



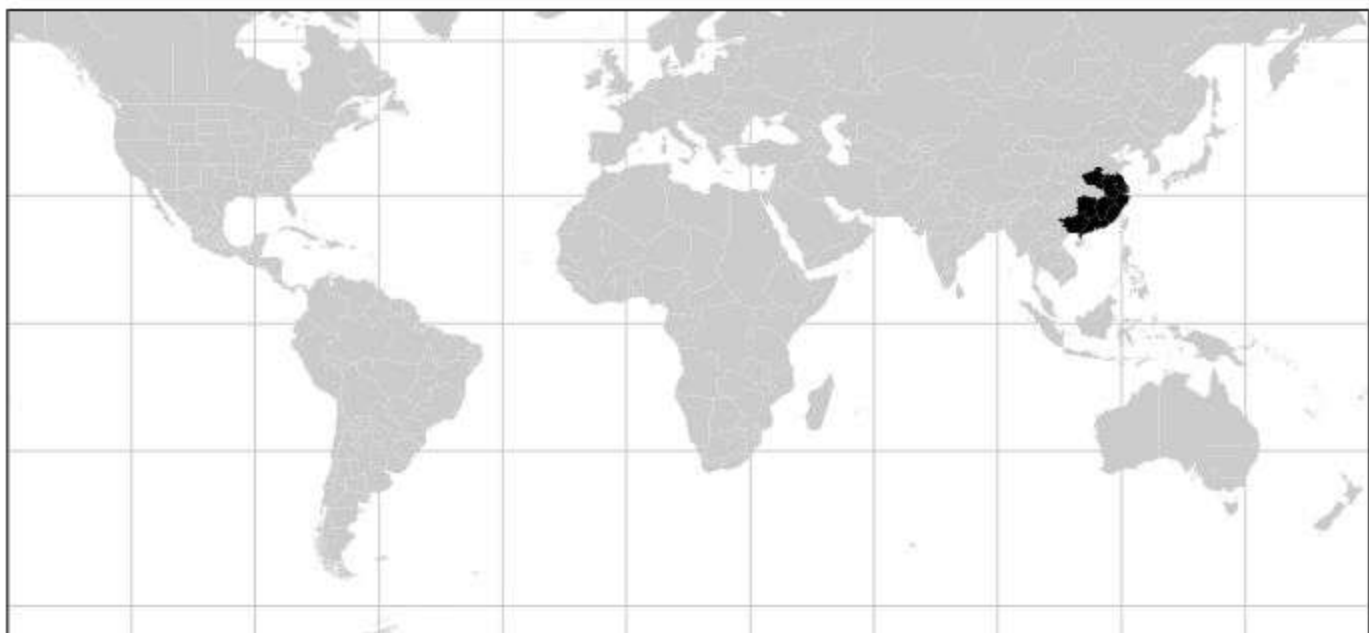
*Pseudosasa* Makino ex Nakai



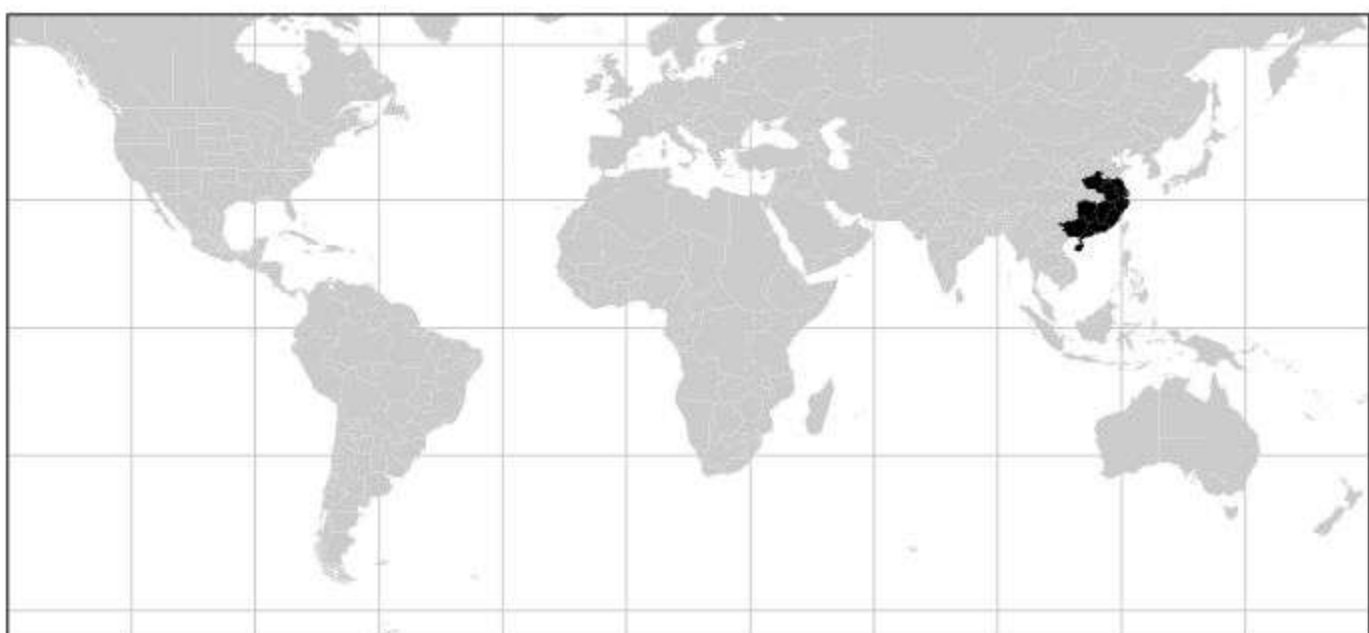
*Pseudosasa aeria* T.H.Wen



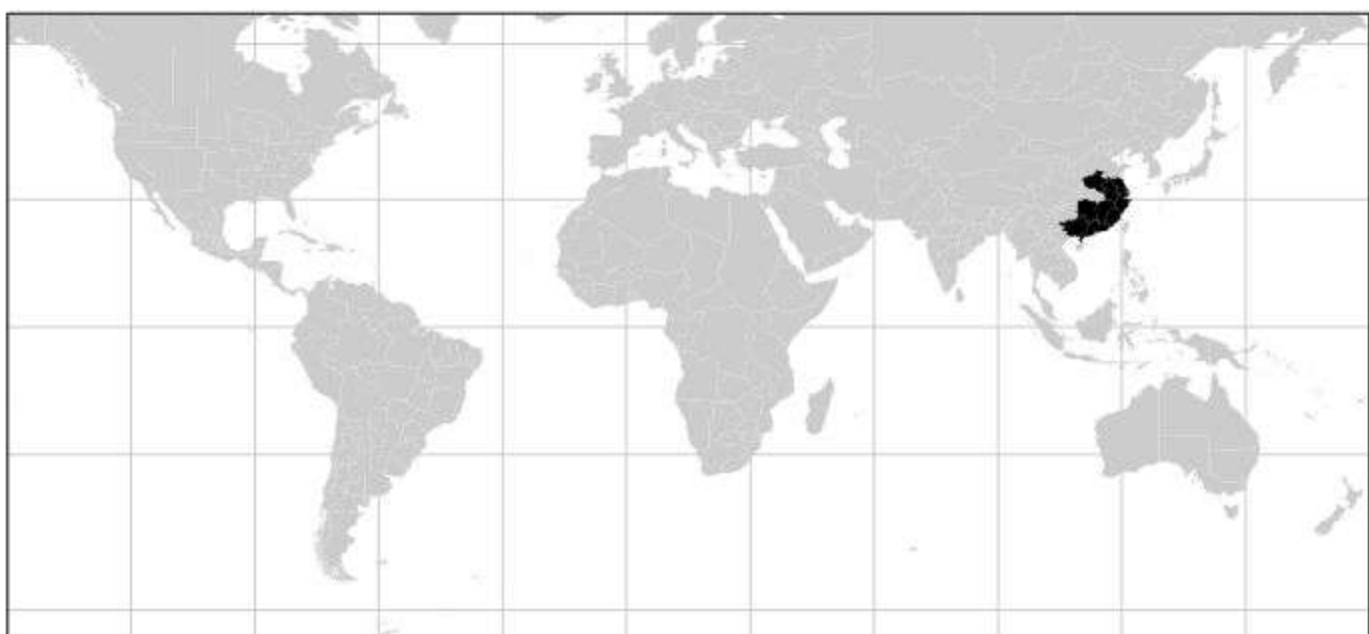
*Pseudosasa amabilis* (McClure) Keng f.



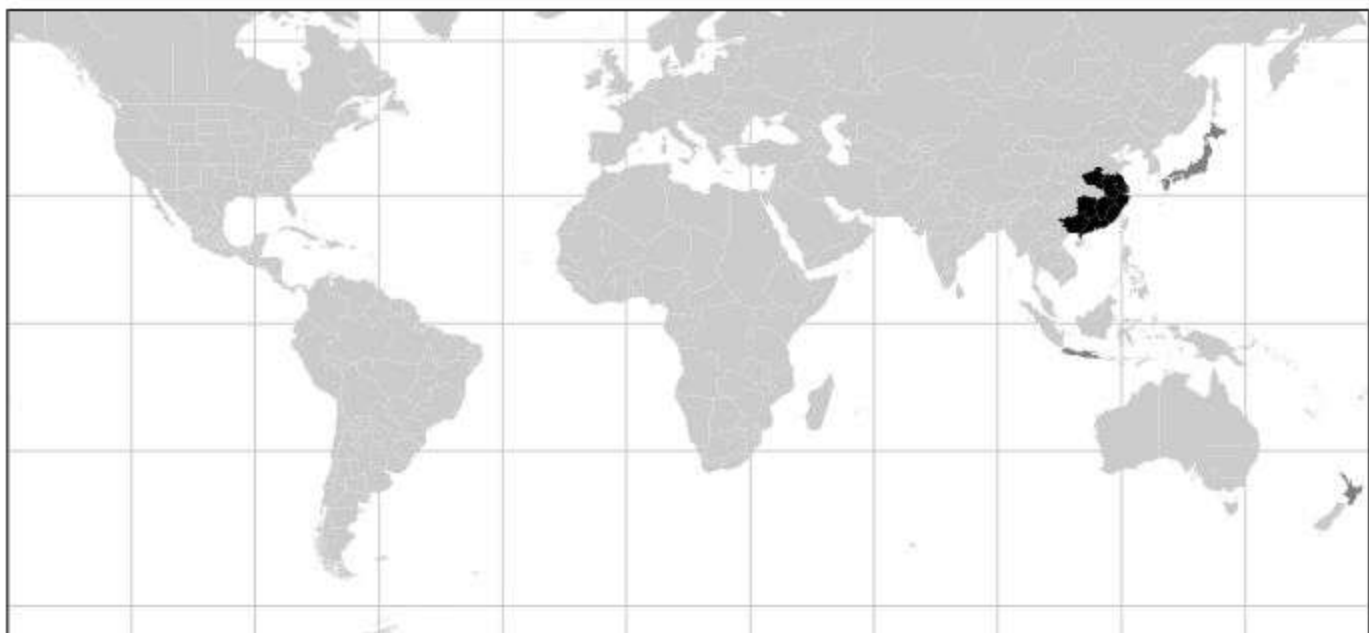
*Pseudosasa brevivaginata* G.H.Lai



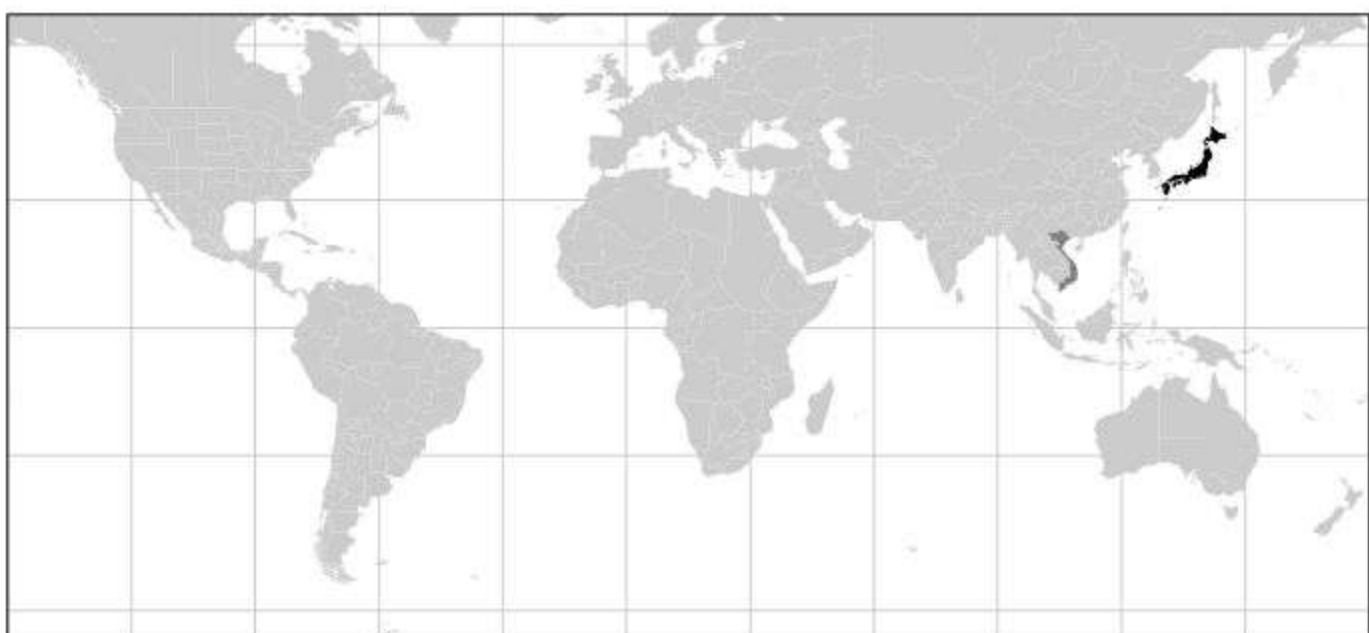
*Pseudosasa cantorii* (Munro) Keng f.



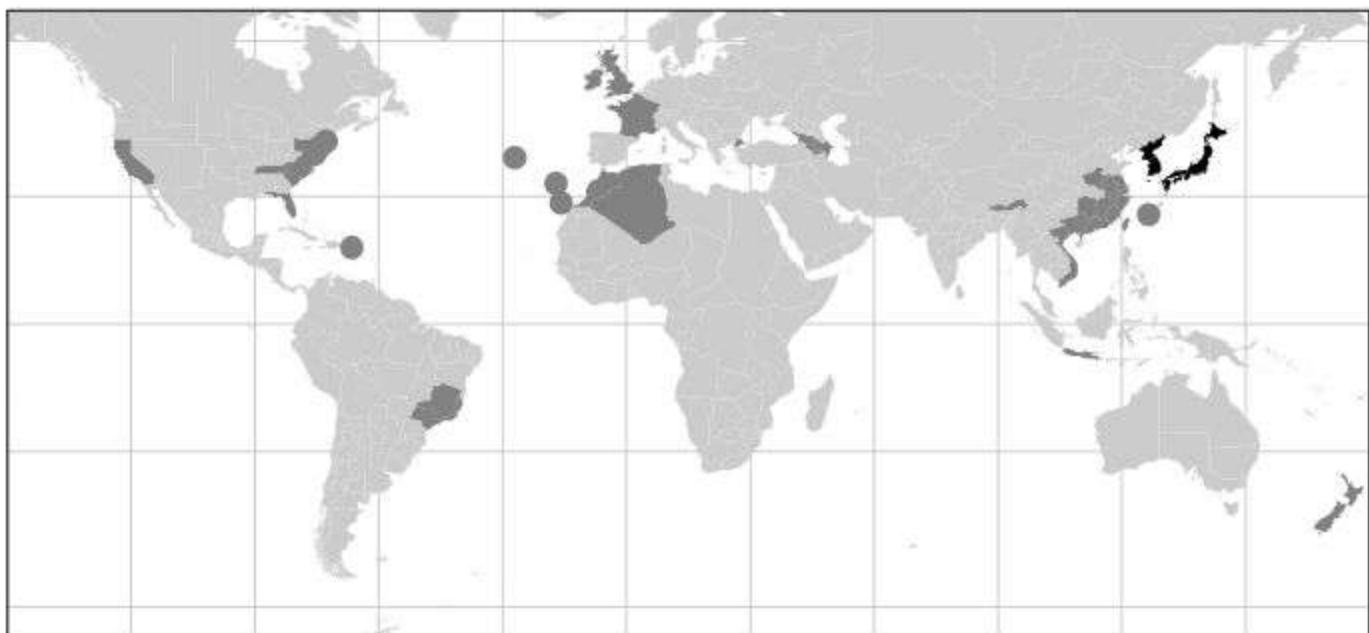
*Pseudosasa gracilis* S.L.Chen & G.Y.Sheng



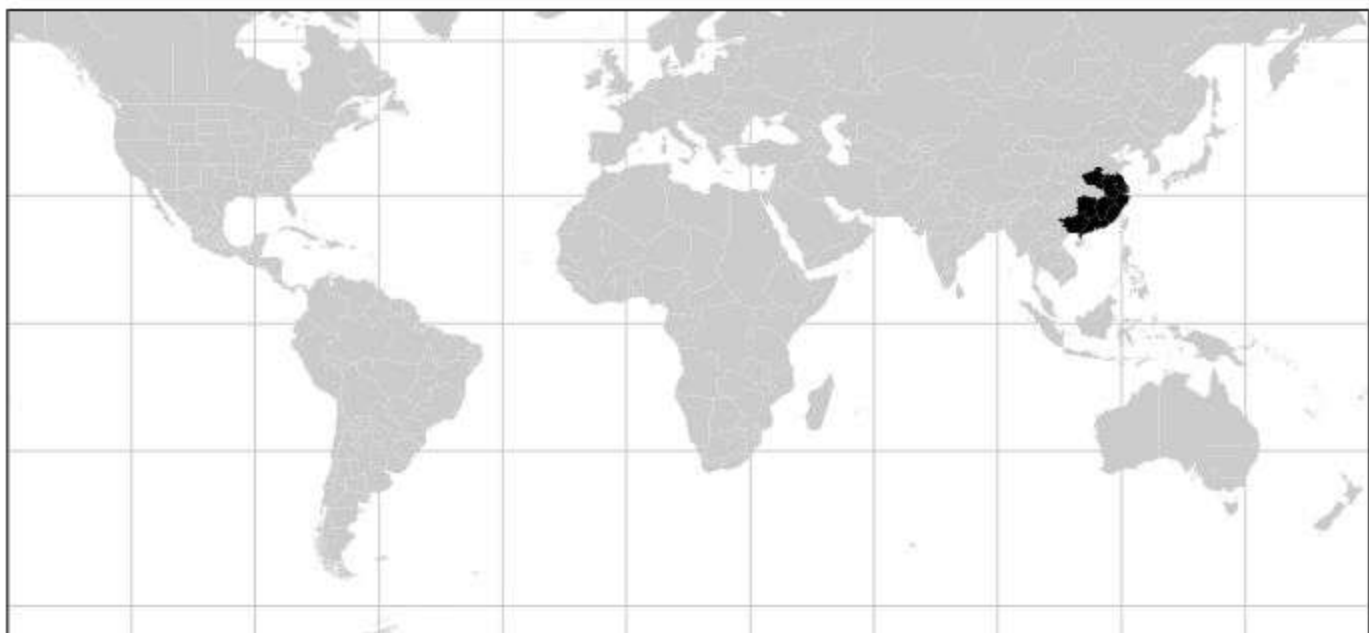
*Pseudosasa hindsii* (Munro) S.L.Chen & G.Y.Sheng ex T.G.Liang



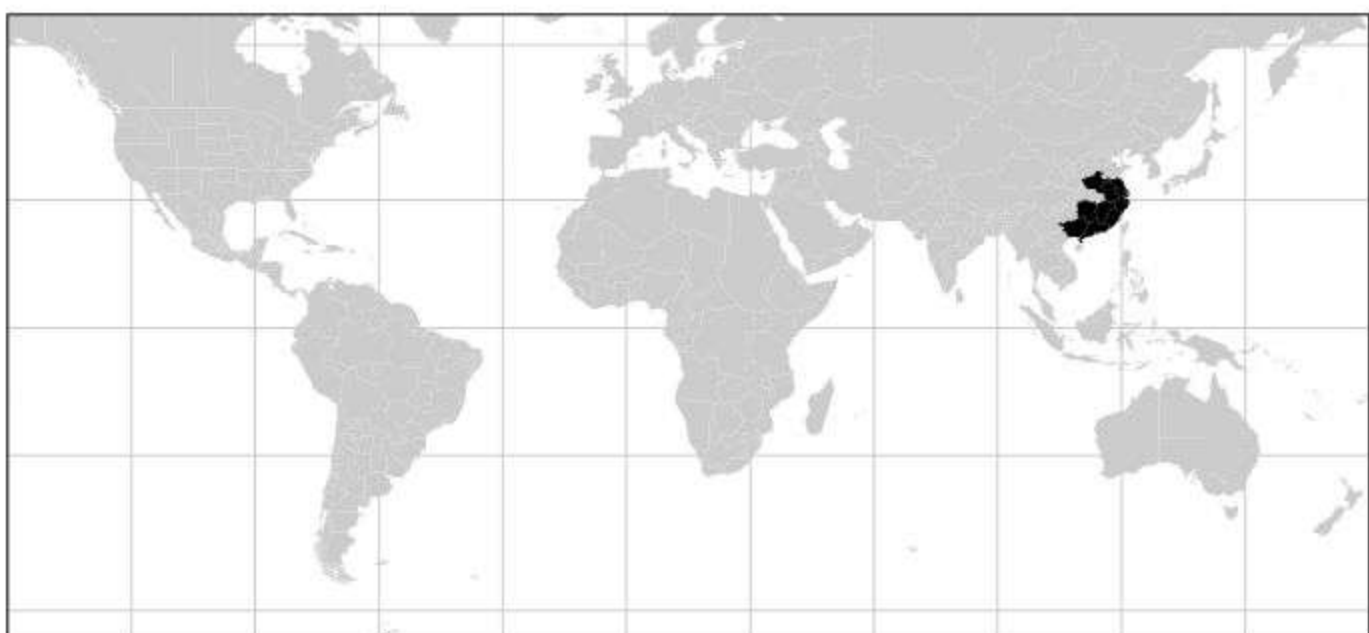
*Pseudosasa humilis* (Mitford) T.Q.Nguyen



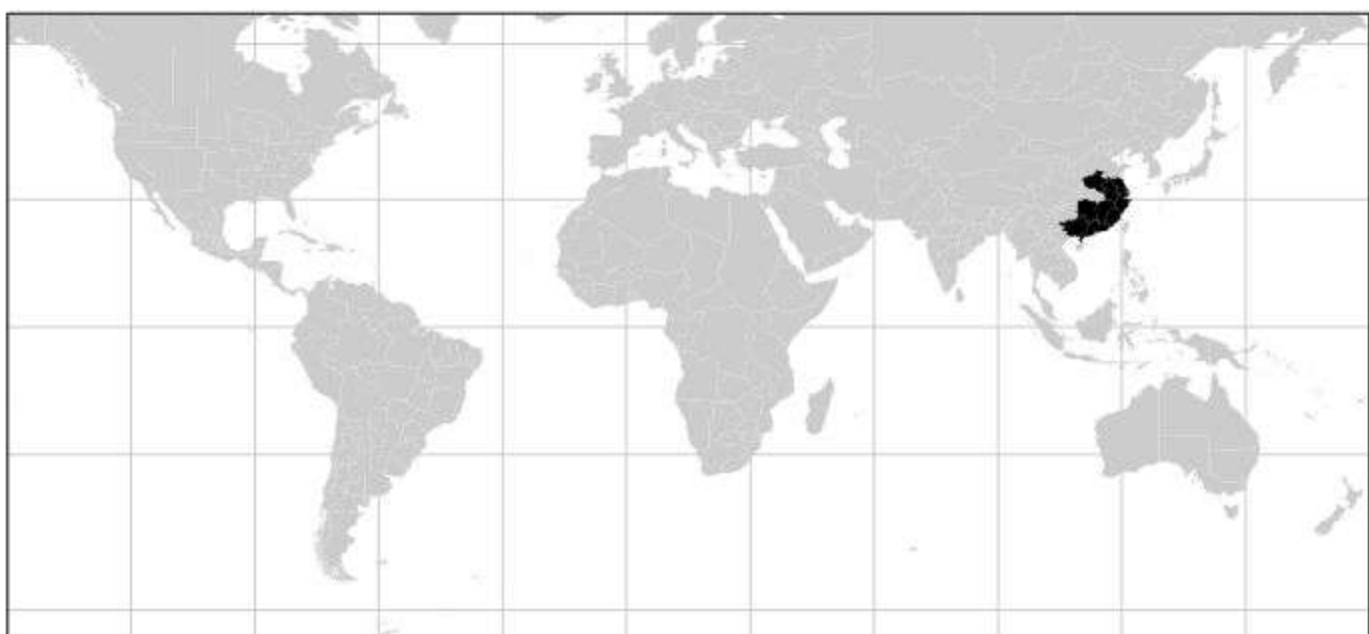
*Pseudosasa japonica* (Siebold & Zucc. ex Steud.) Makino ex Nakai



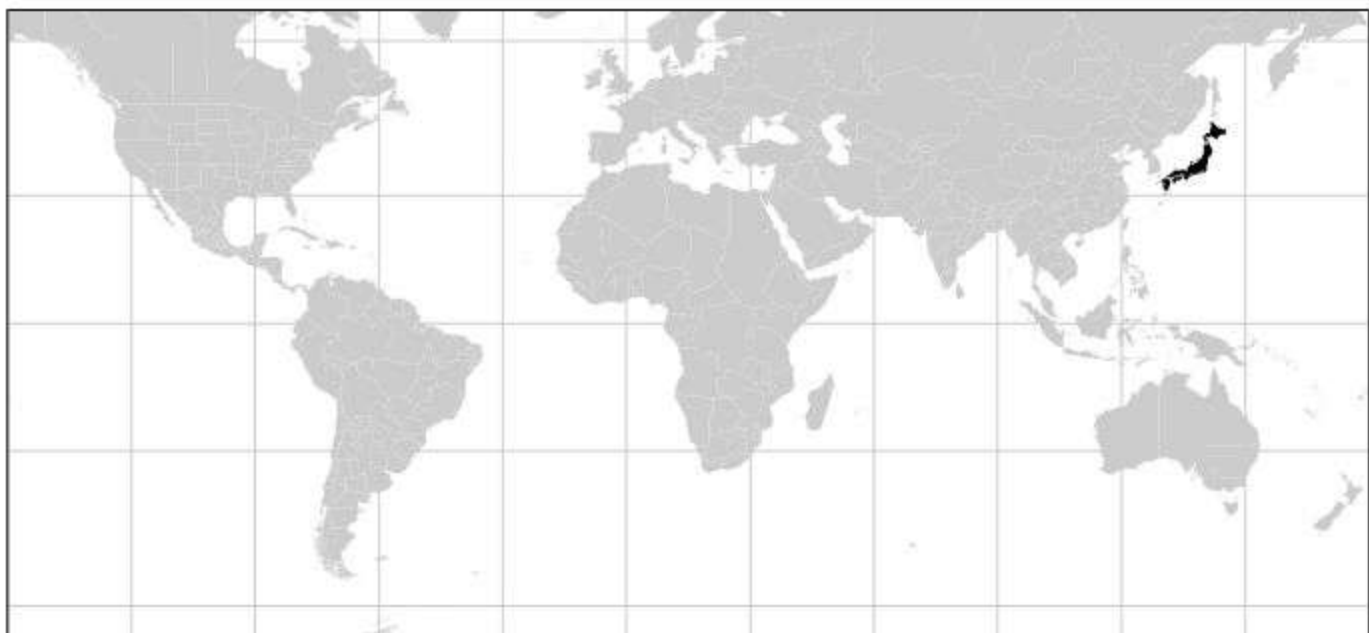
*Pseudosasa jiangleensis* N.X.Zhao & N.H.Xia



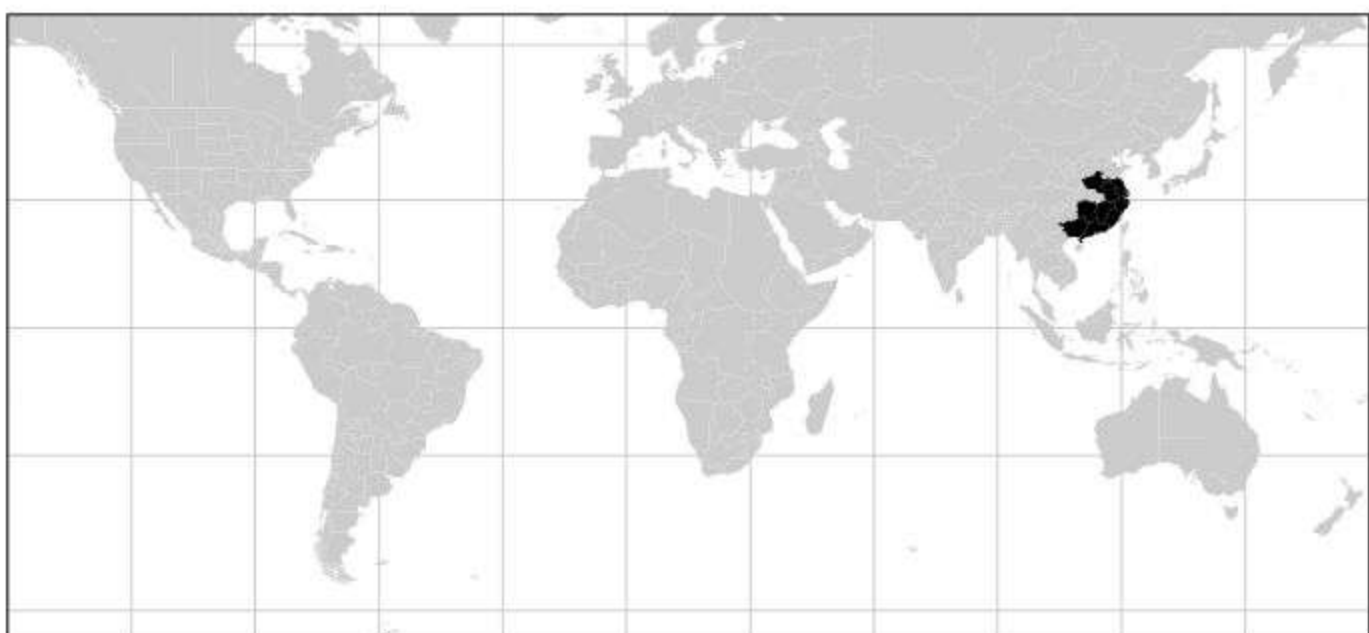
*Pseudosasa longiligula* T.H.Wen



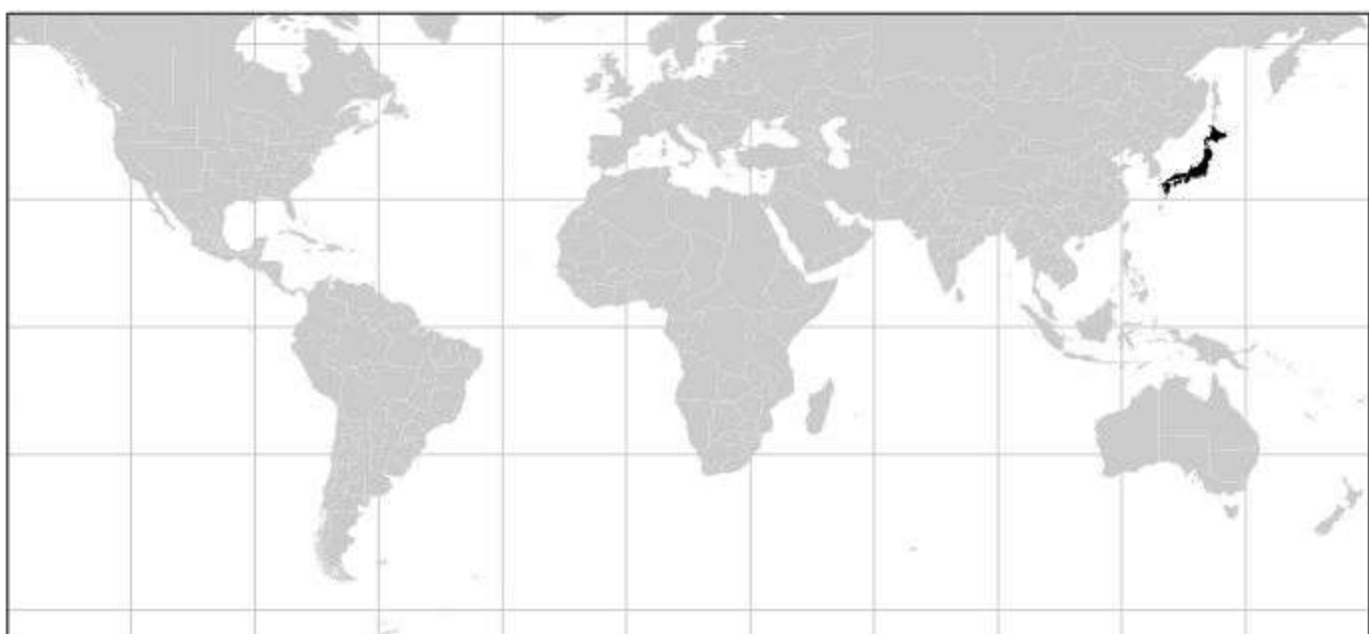
*Pseudosasa maculifera* J.L.Lu



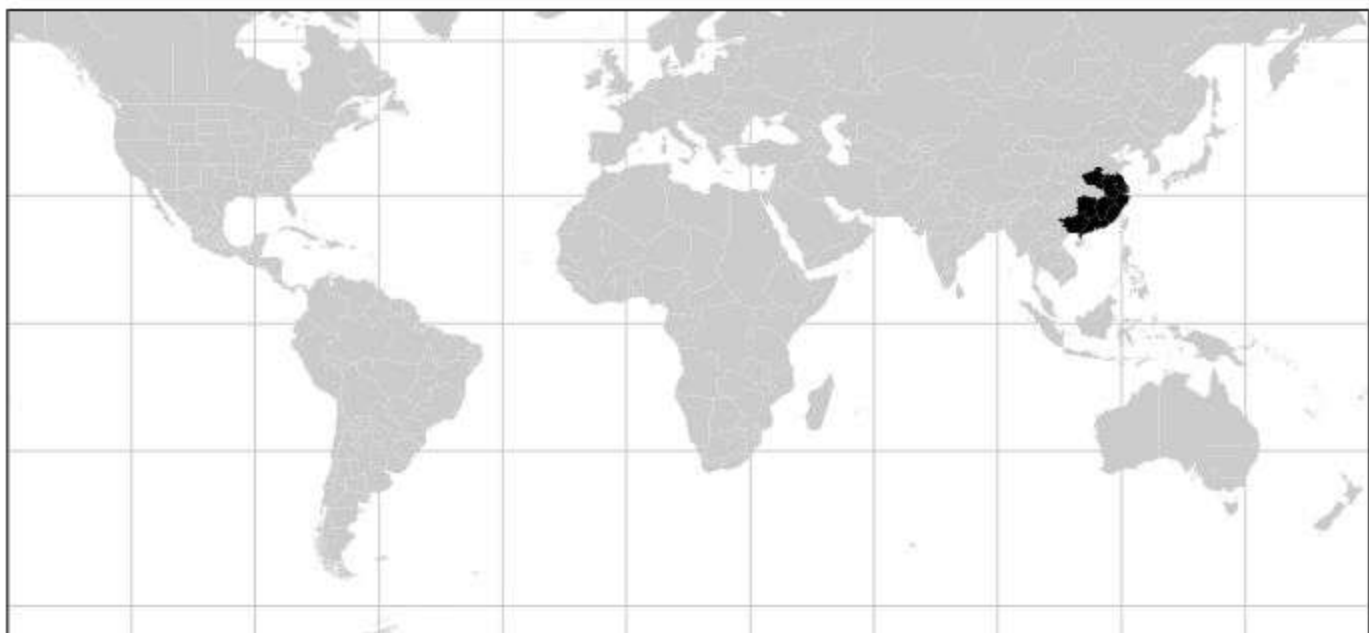
*Pseudosasa nabeshimana* (Koidz.) Koidz.



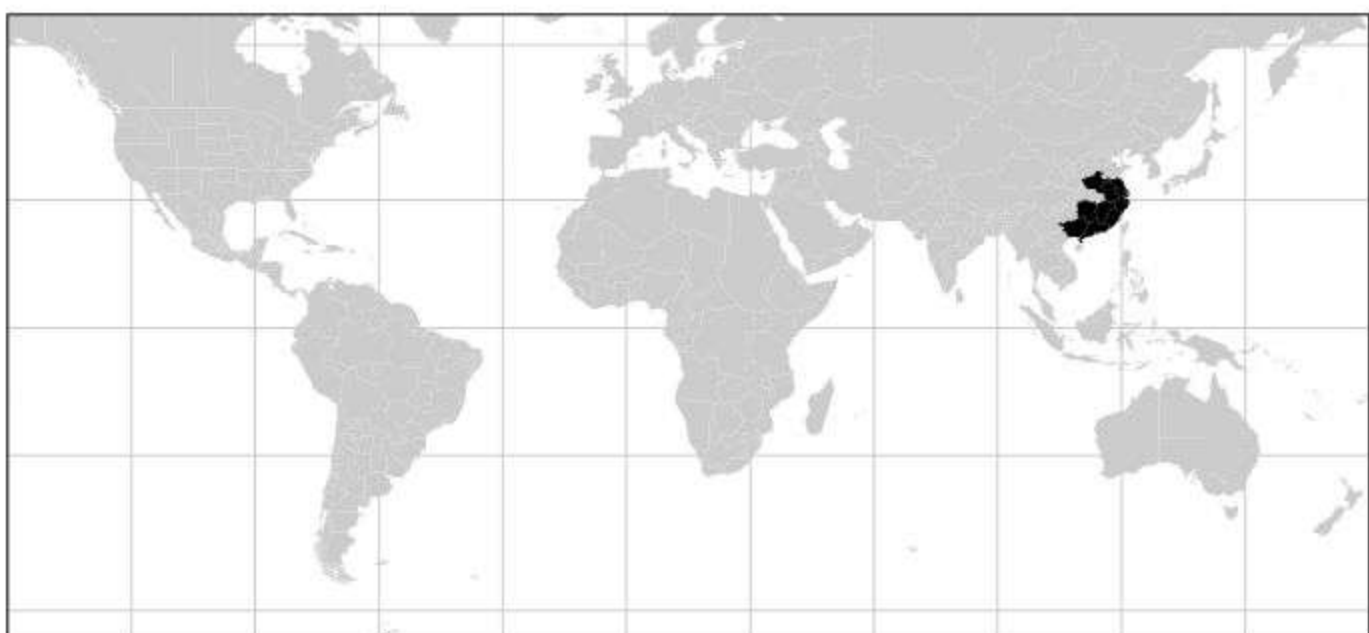
*Pseudosasa orthotropa* S.L.Chen & T.H.Wen



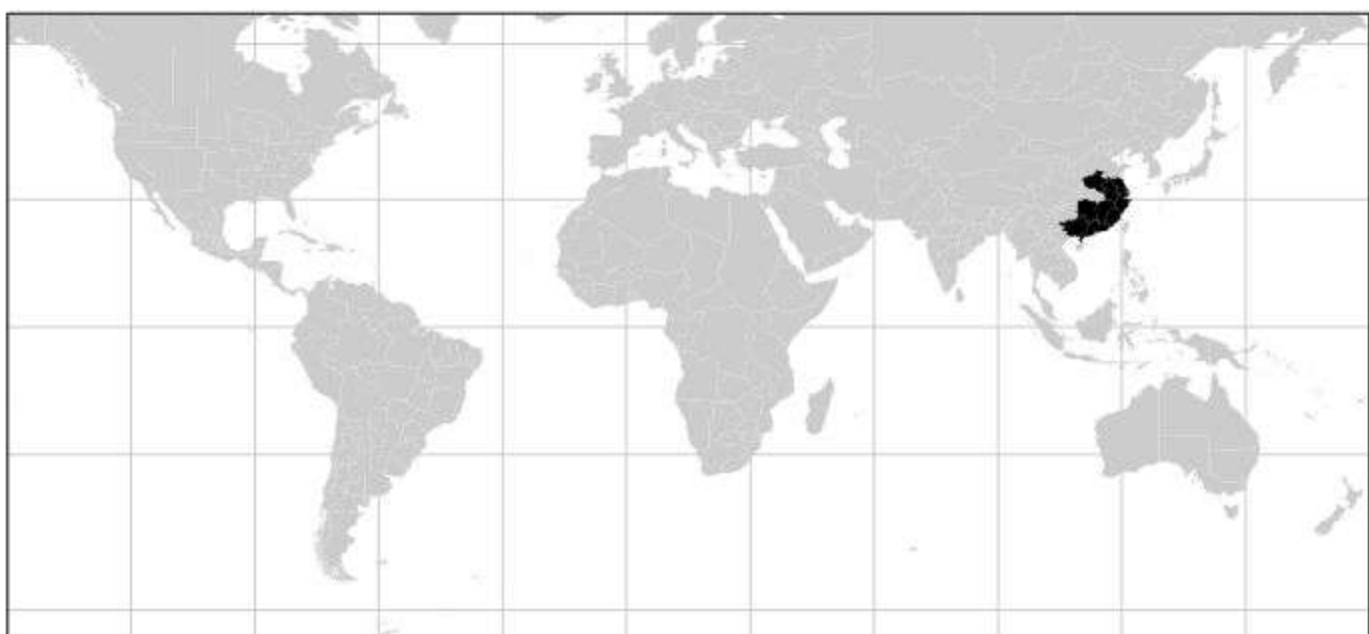
*Pseudosasa owatarii* (Makino) Makino ex Nakai



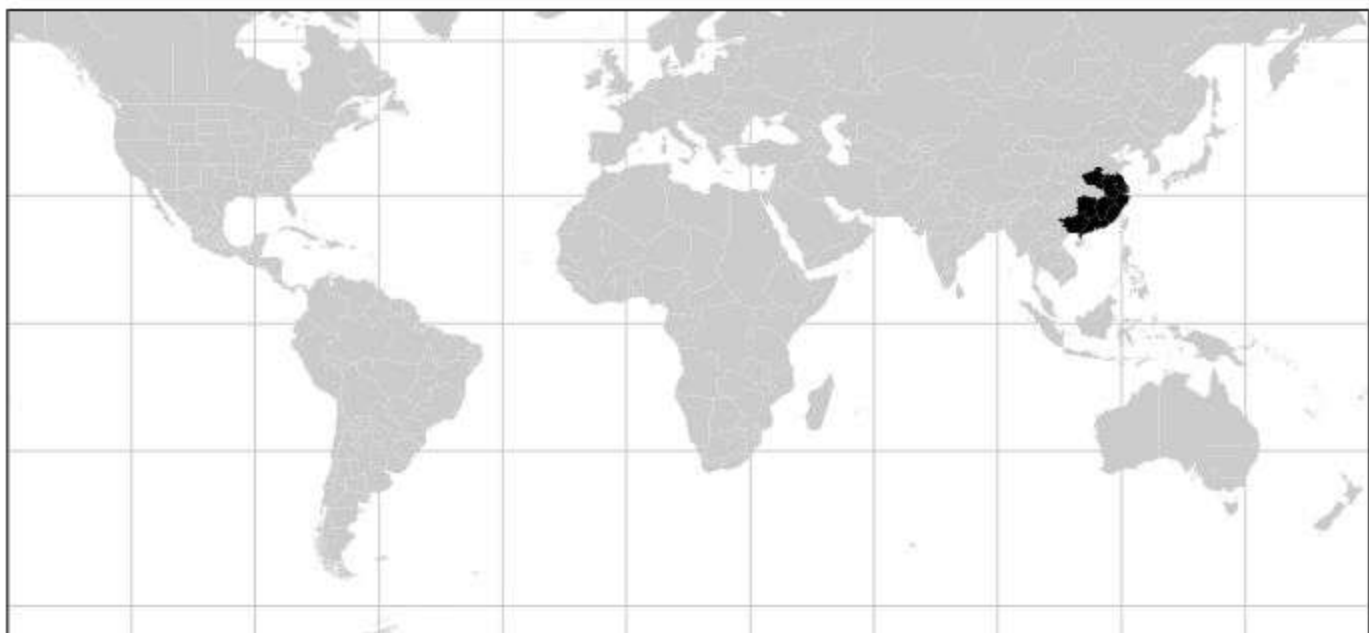
*Pseudosasa pubiflora* (Keng) Keng f. ex D.Z.Li & L.M.Gao



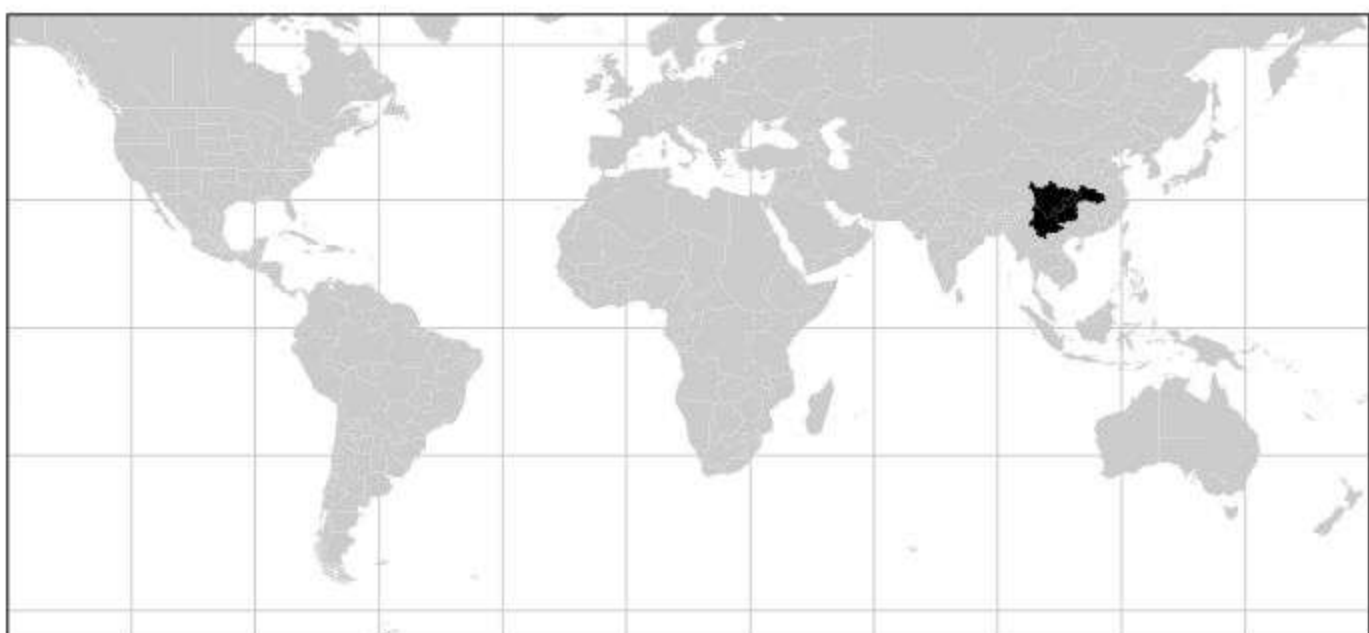
*Pseudosasa subsolida* S.L.Chen & G.Y.Sheng



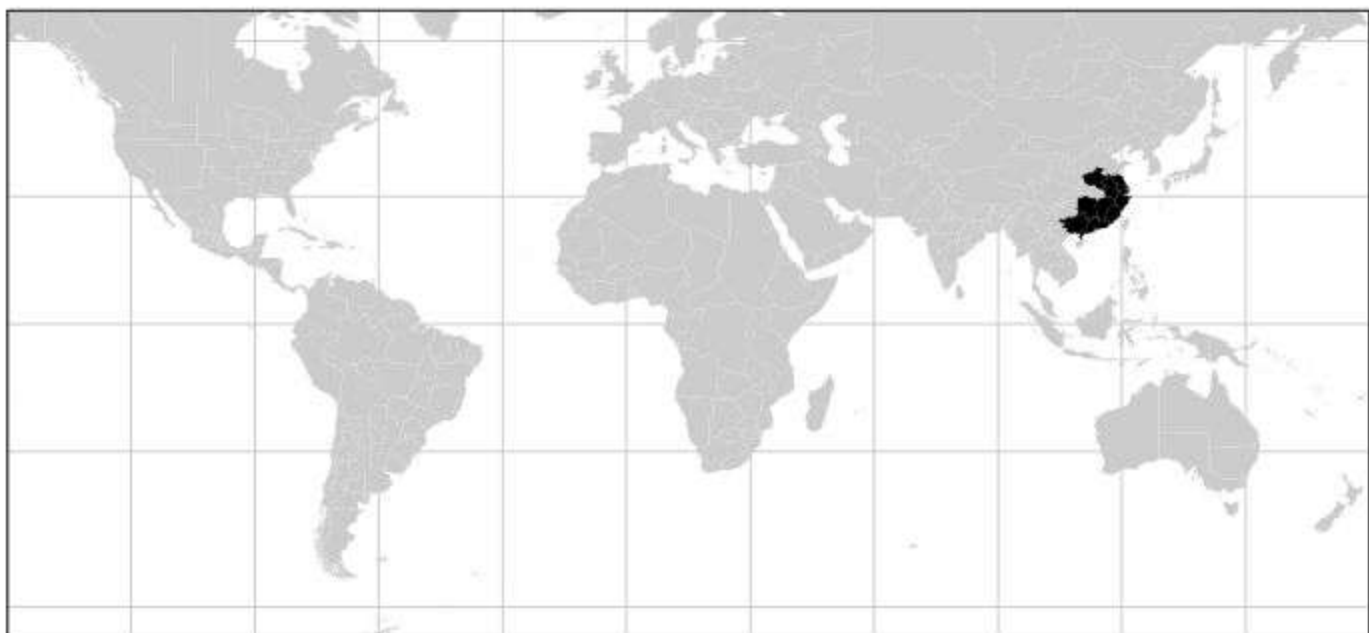
*Pseudosasa viridula* S.L.Chen & G.Y.Sheng



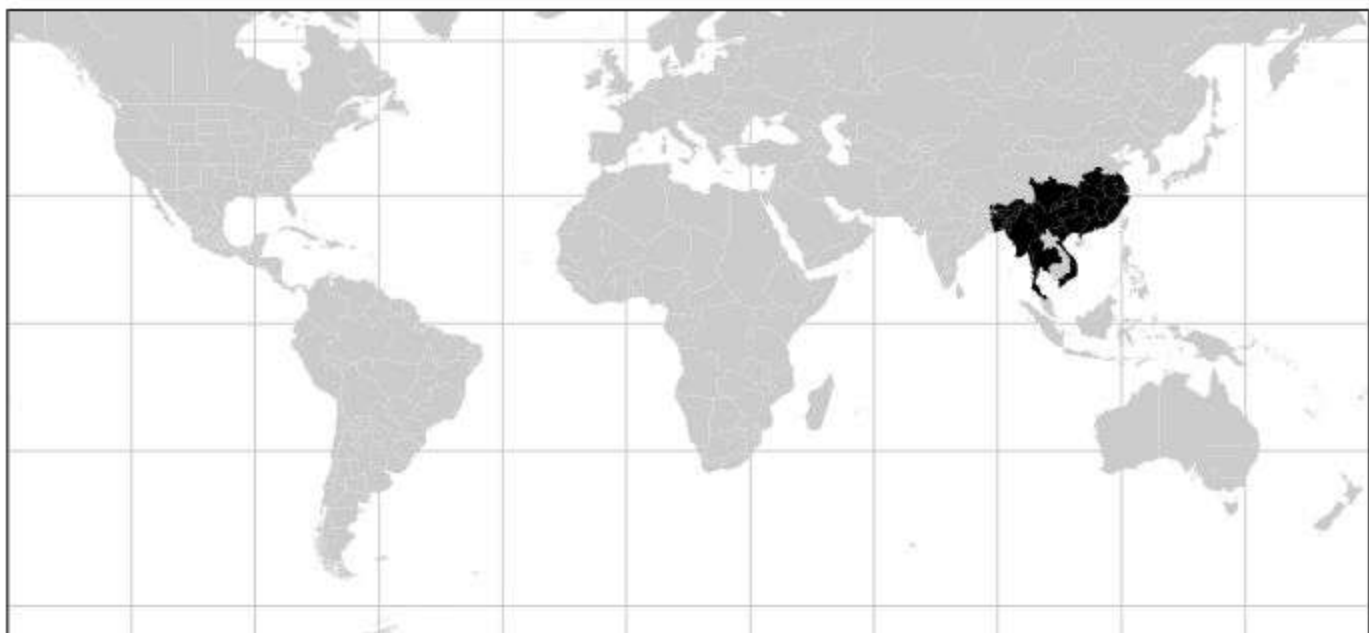
*Pseudosasa wuyiensis* S.L.Chen & G.Y.Sheng



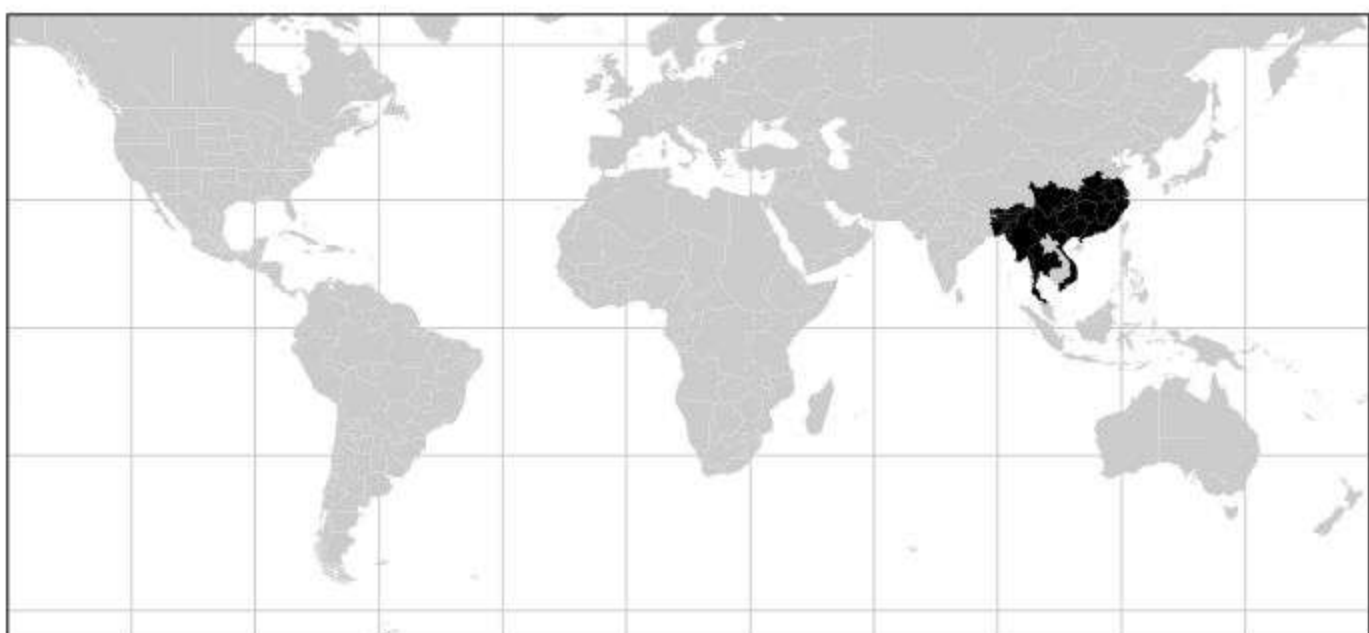
*Pseudosasa xishuangbannaensis* D.Z.Li, Y.X.Zhang & Triplett



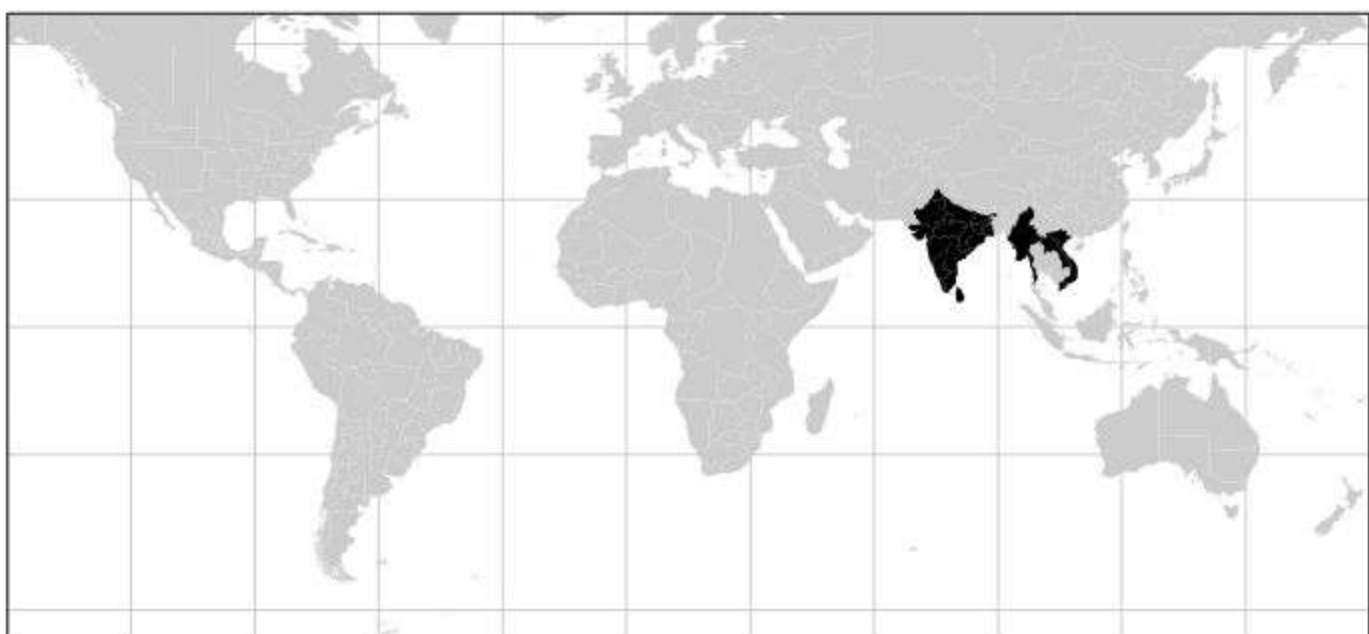
*Pseudosasa zhongyanensis* S.H.Chen, K.F.Huang & H.Z.Guo



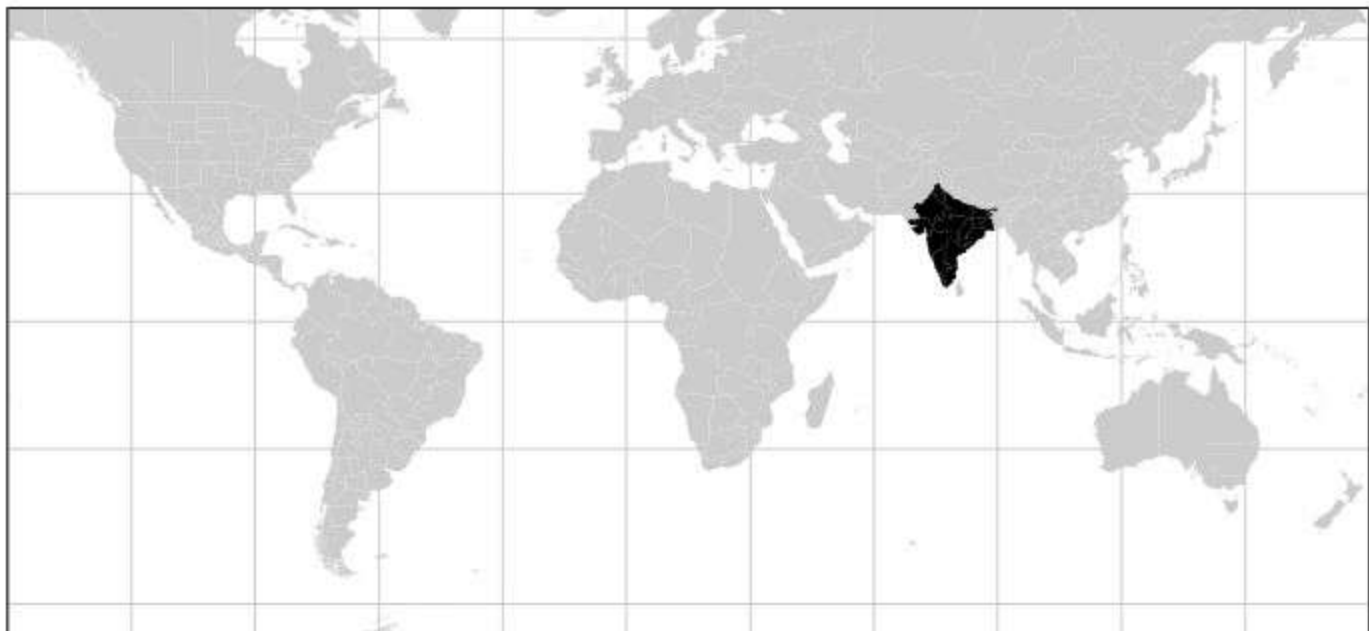
*Pseudostachyum Munro*



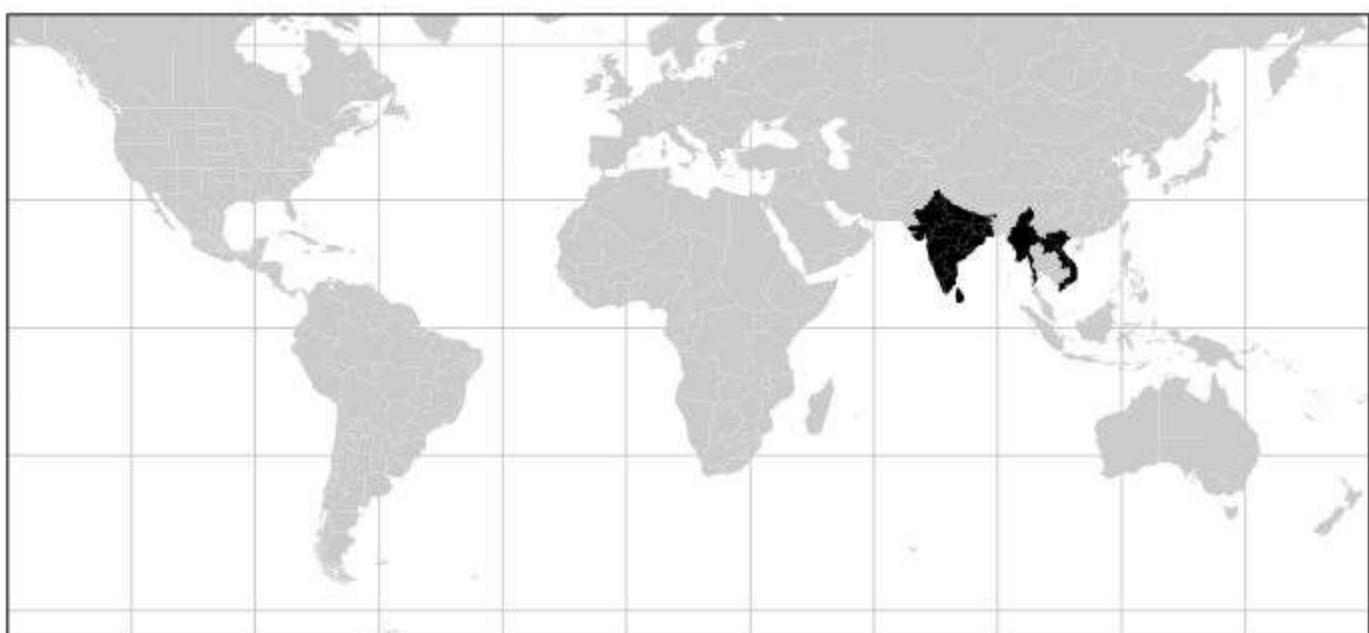
*Pseudostachyum polymorphum Munro*



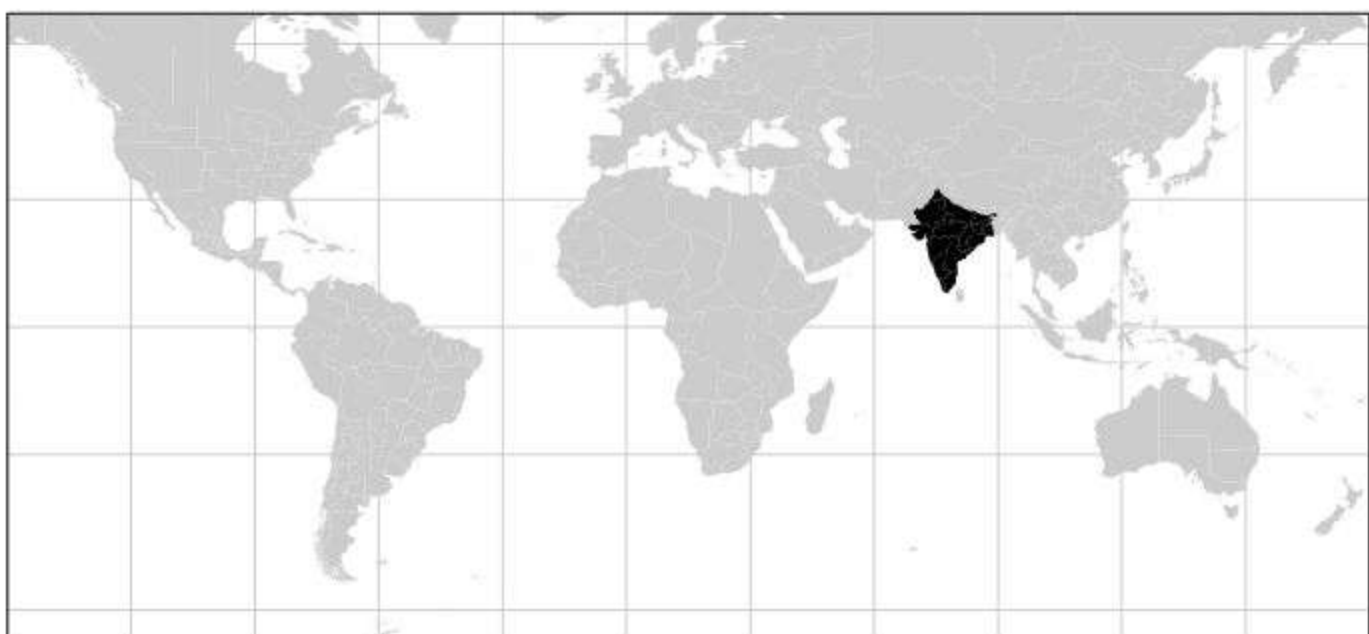
*Pseudoxytenanthera Soderstr. & R.P.Ellis*



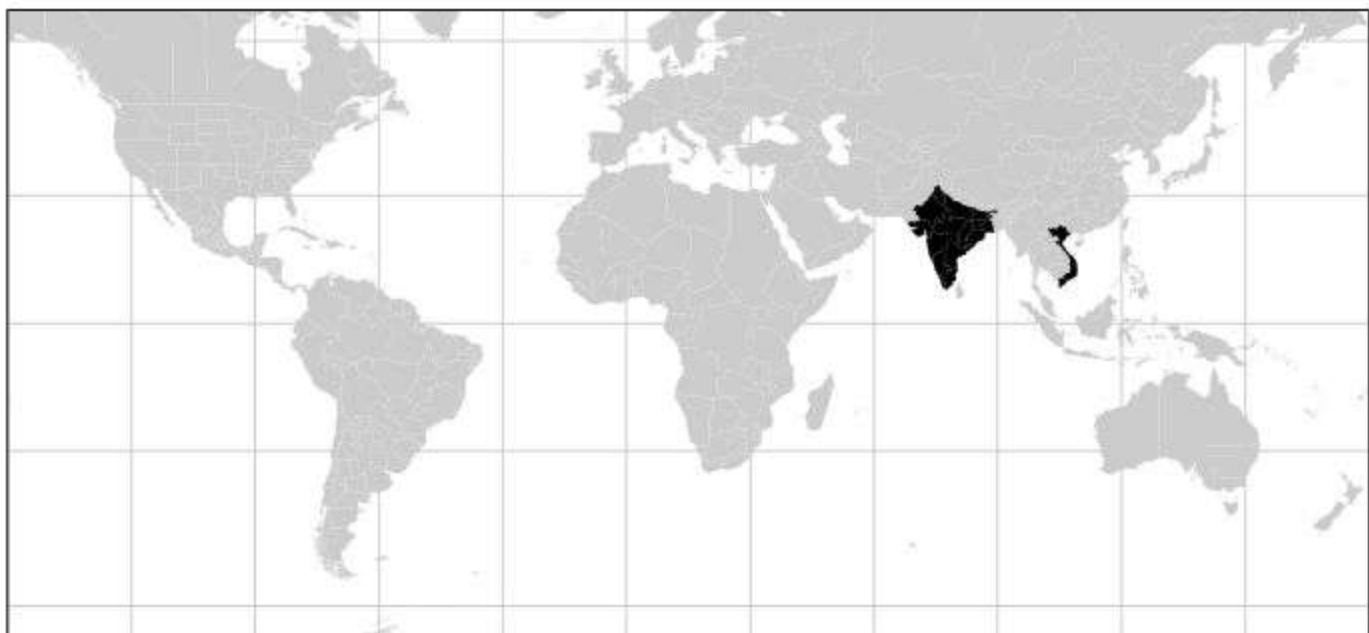
*Pseudoxytenanthera bourdillonii* (Gamble) H.B.Naithani



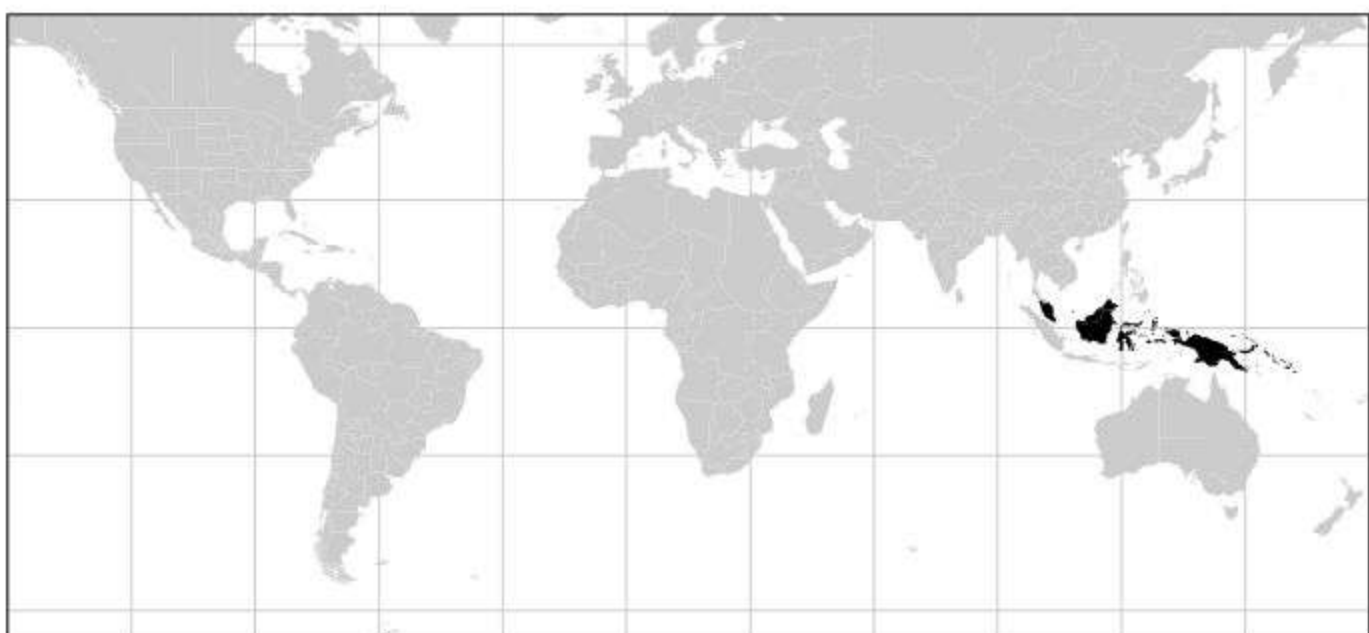
*Pseudoxytenanthera monadelpha* (Thwaites) Soderstr. & R.P.Ellis



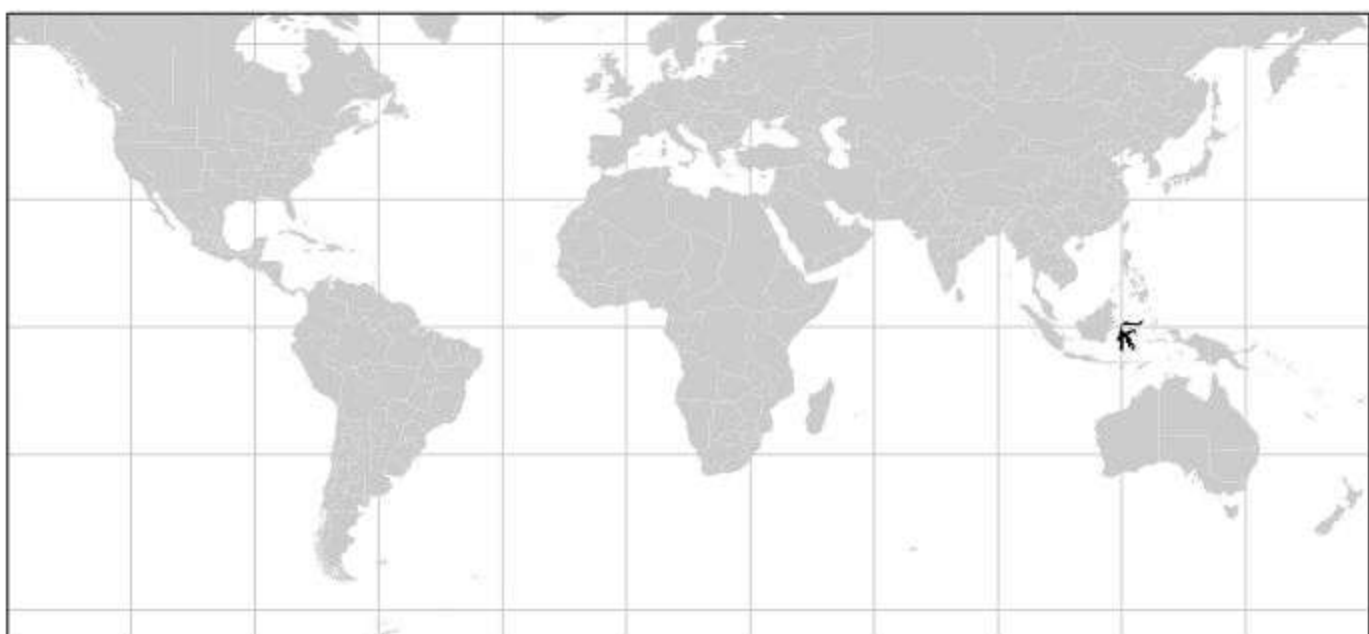
*Pseudoxytenanthera ritcheyi* (Munro) H.B.Naithani



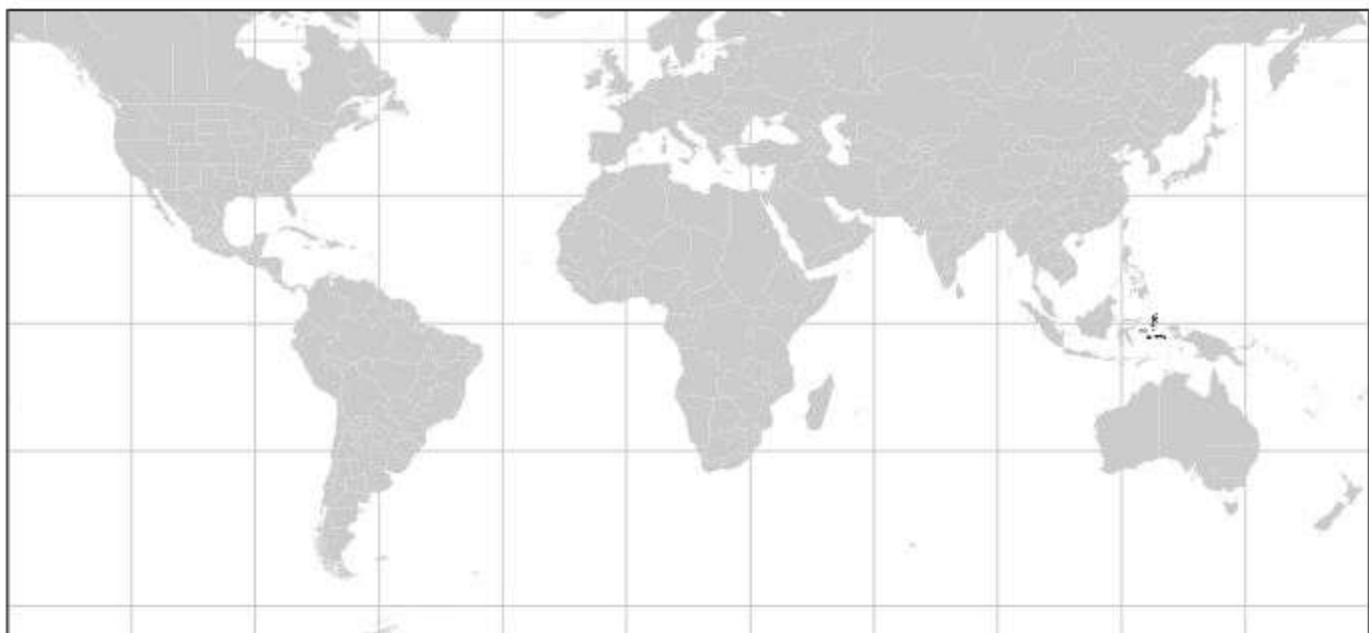
*Pseudeoxytenanthera stocksii* (Munro) T.Q.Nguyen



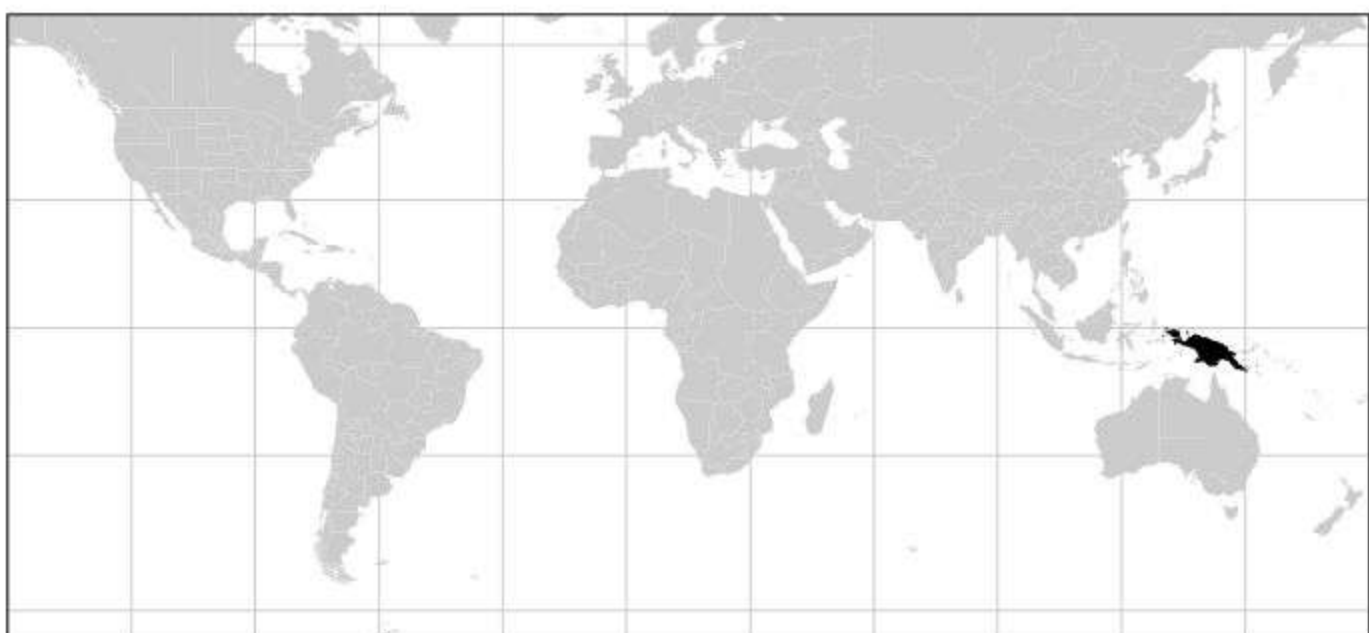
*Racemobambos* Holttum, Davidse & Zuloaga



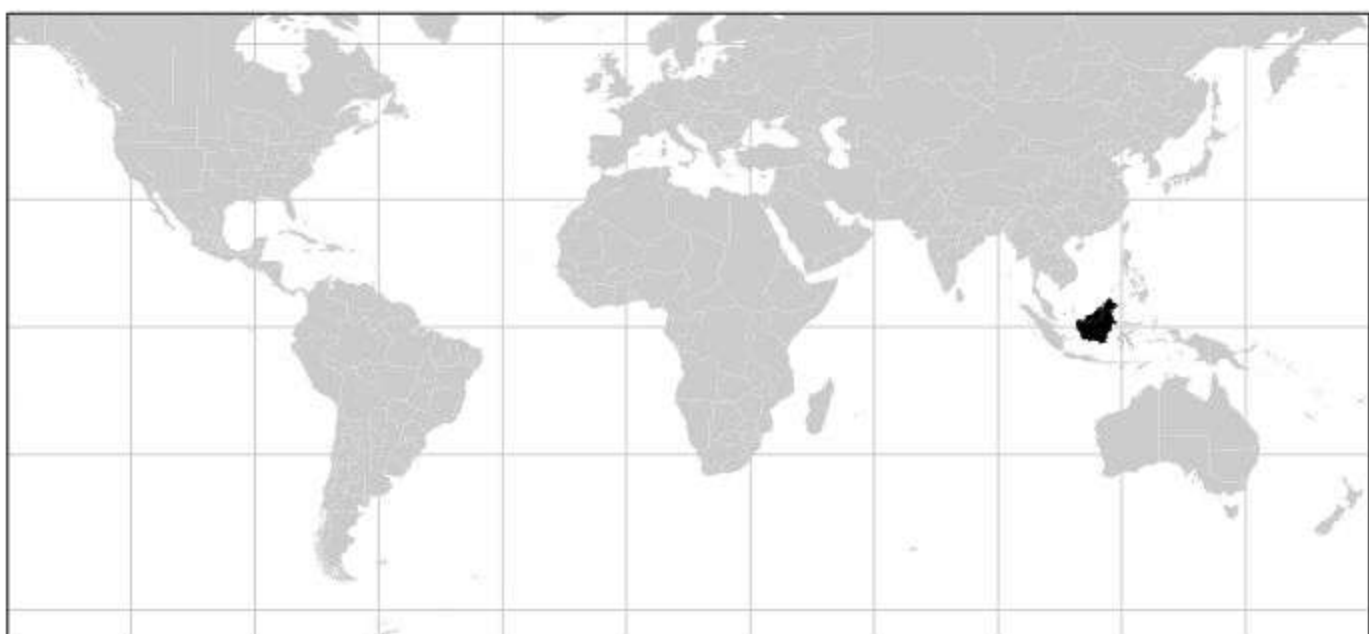
*Racemobambos celebica* S.Dransf.



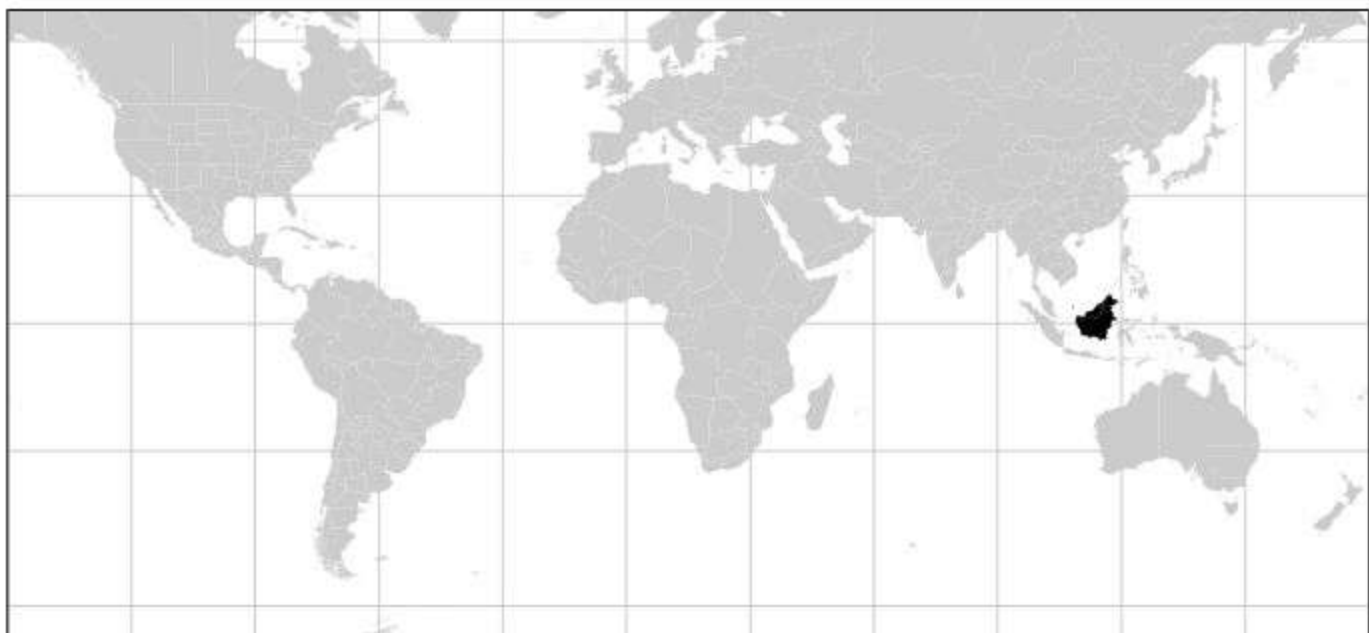
*Racemobambos ceramica* S.Dransf.



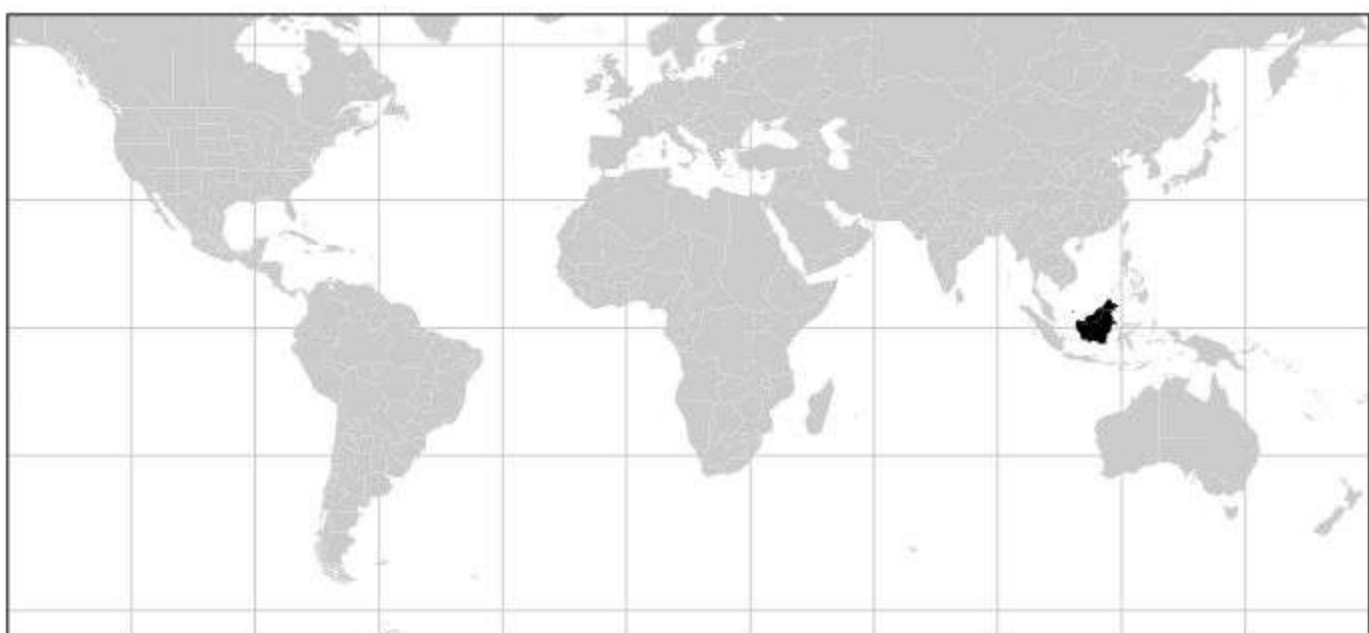
*Racemobambos congesta* (Pilg.) Holttum



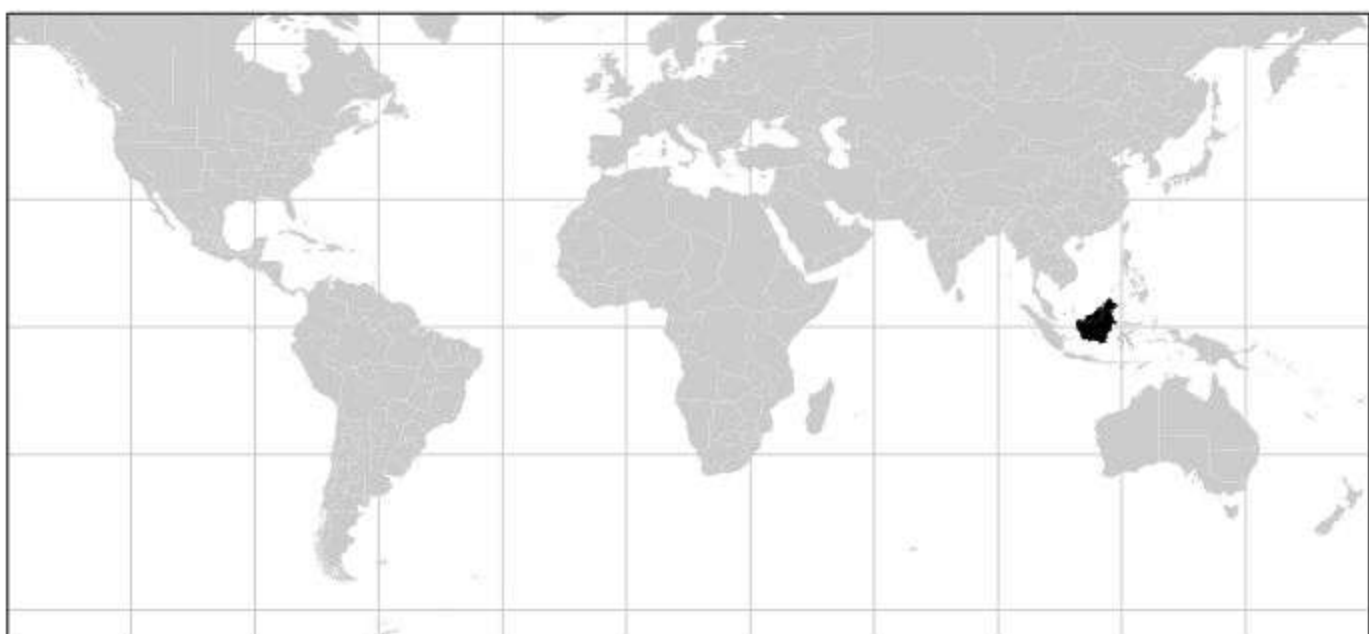
*Racemobambos gibbsiae* (Stapf) Holttum



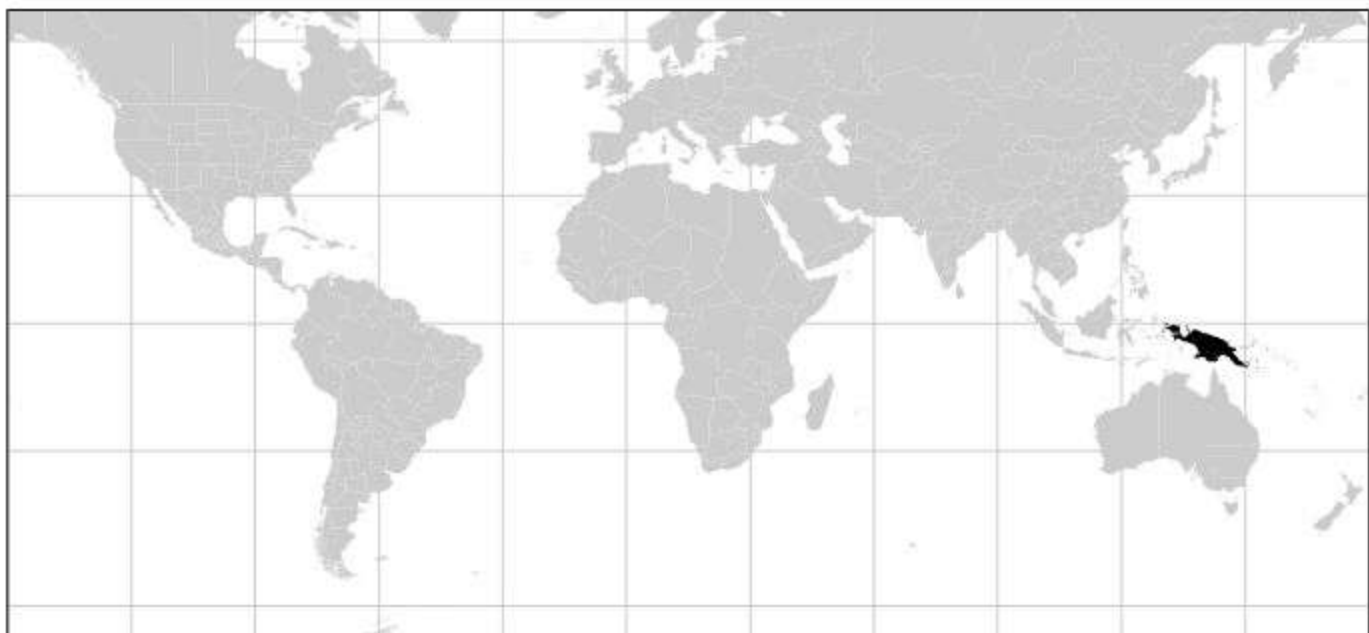
*Racemobambos glabra* Holttum



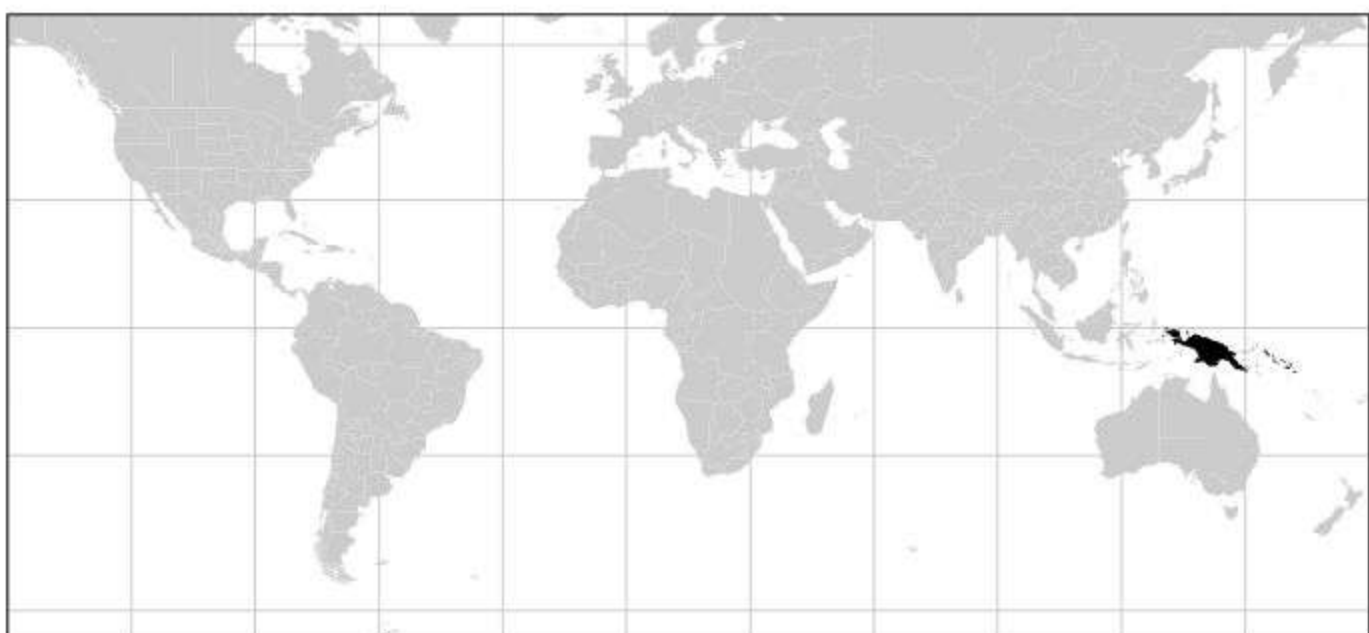
*Racemobambos heburnii* S.Dransf.



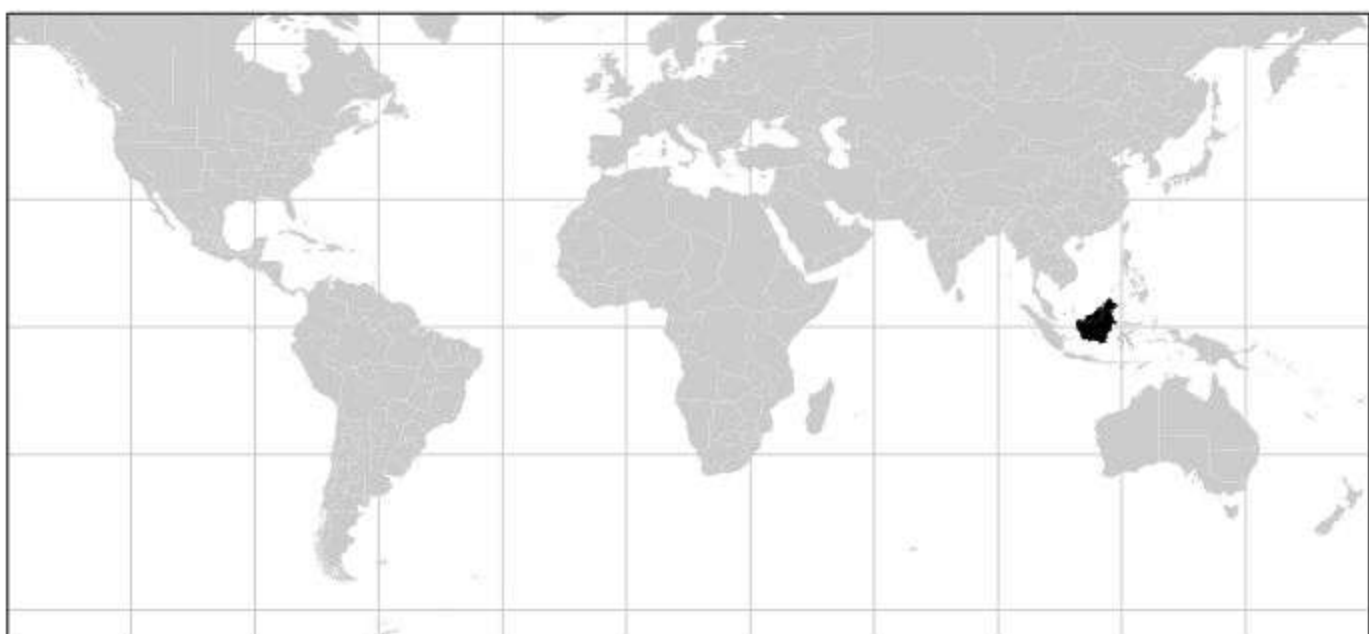
*Racemobambos hirsuta* Holttum



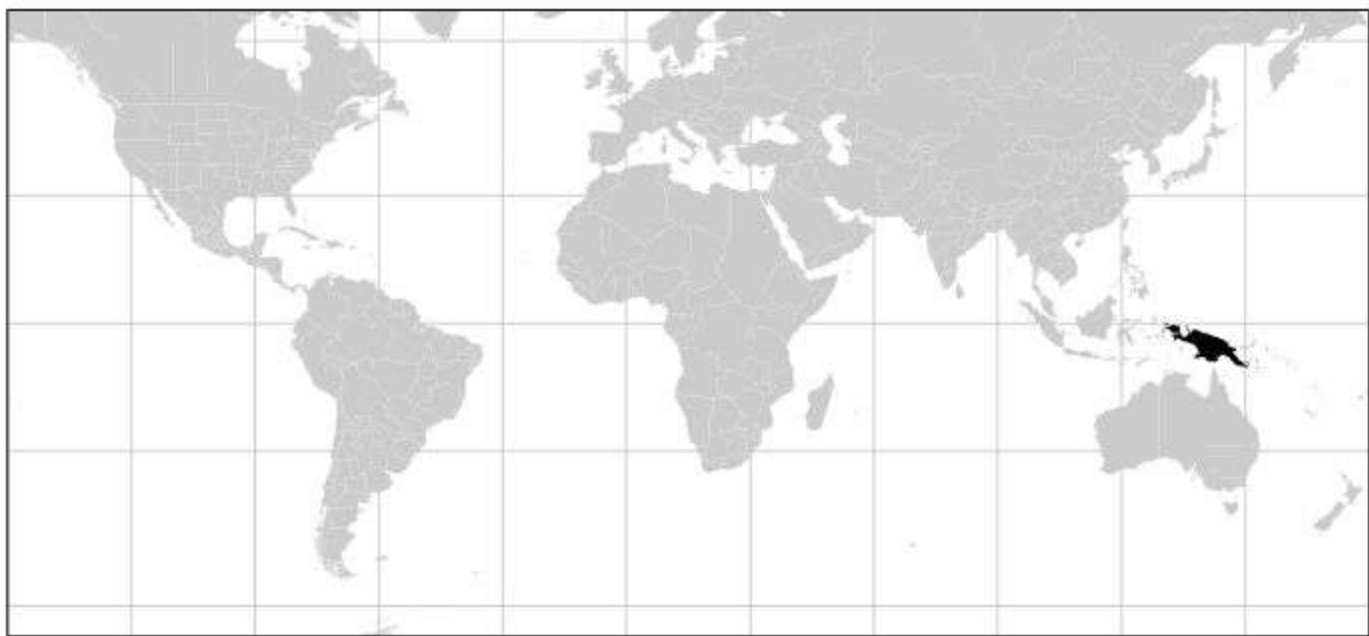
*Racemobambos hirta* Holttum



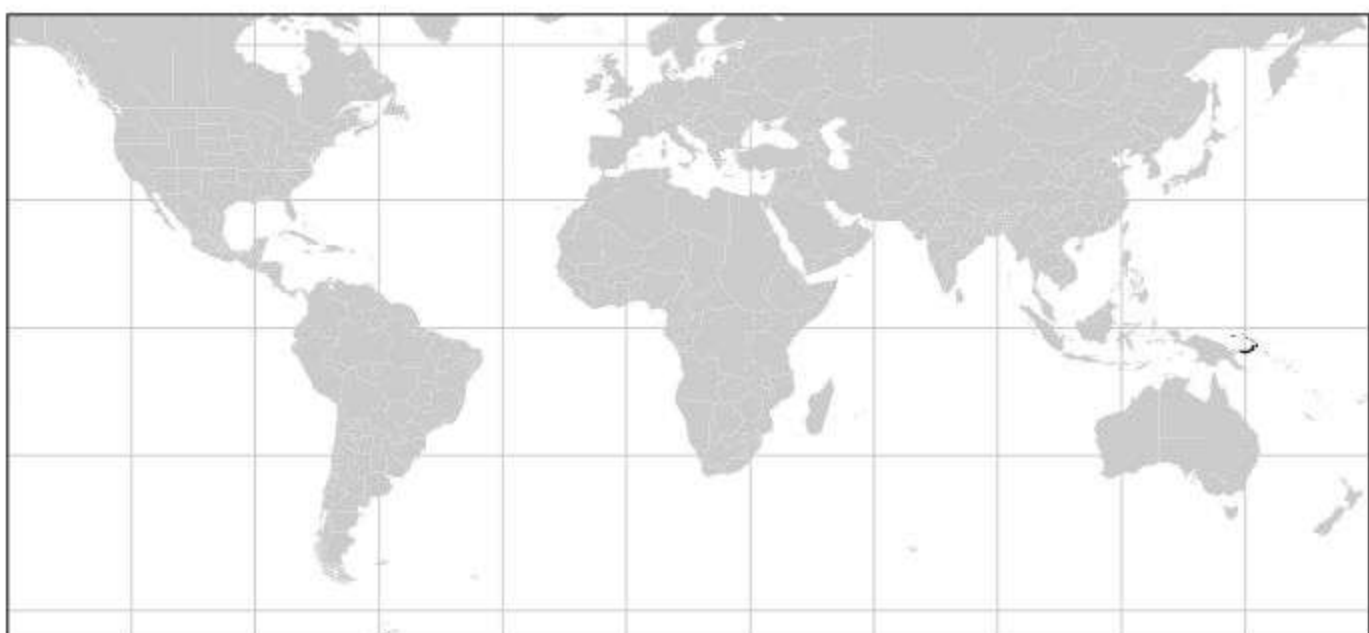
*Racemobambos holttumii* S.Dransf.



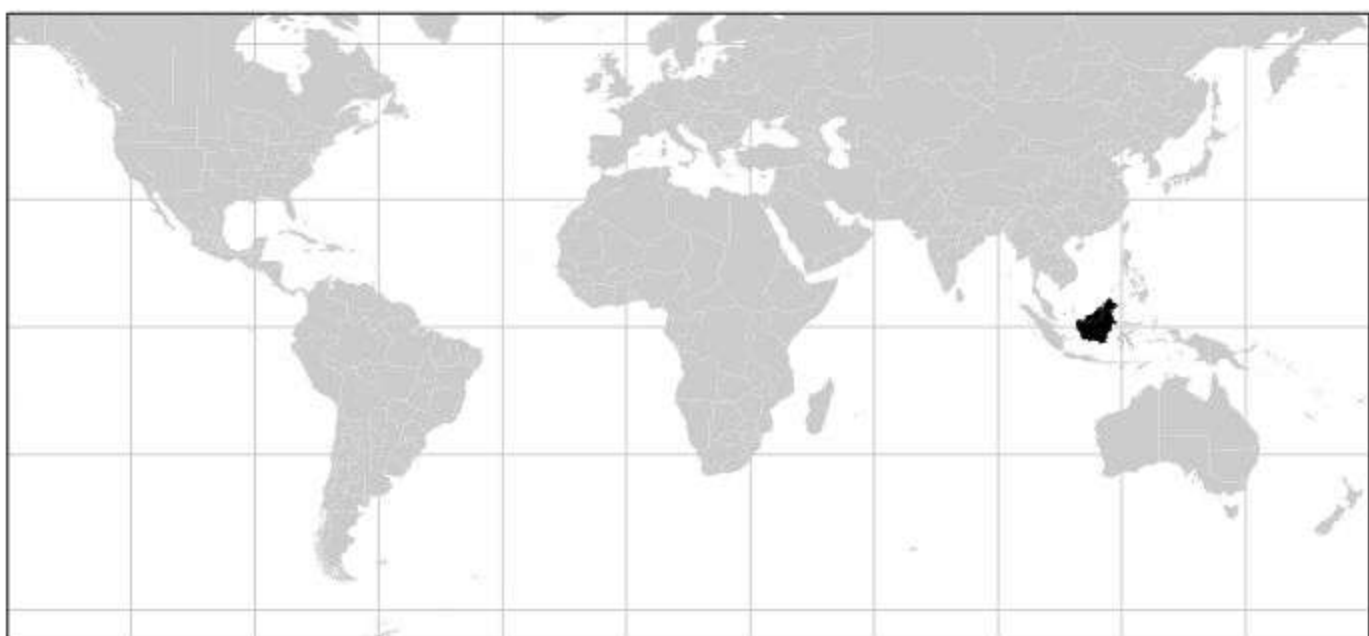
*Racemobambos kutaiensis* S.Dransf.



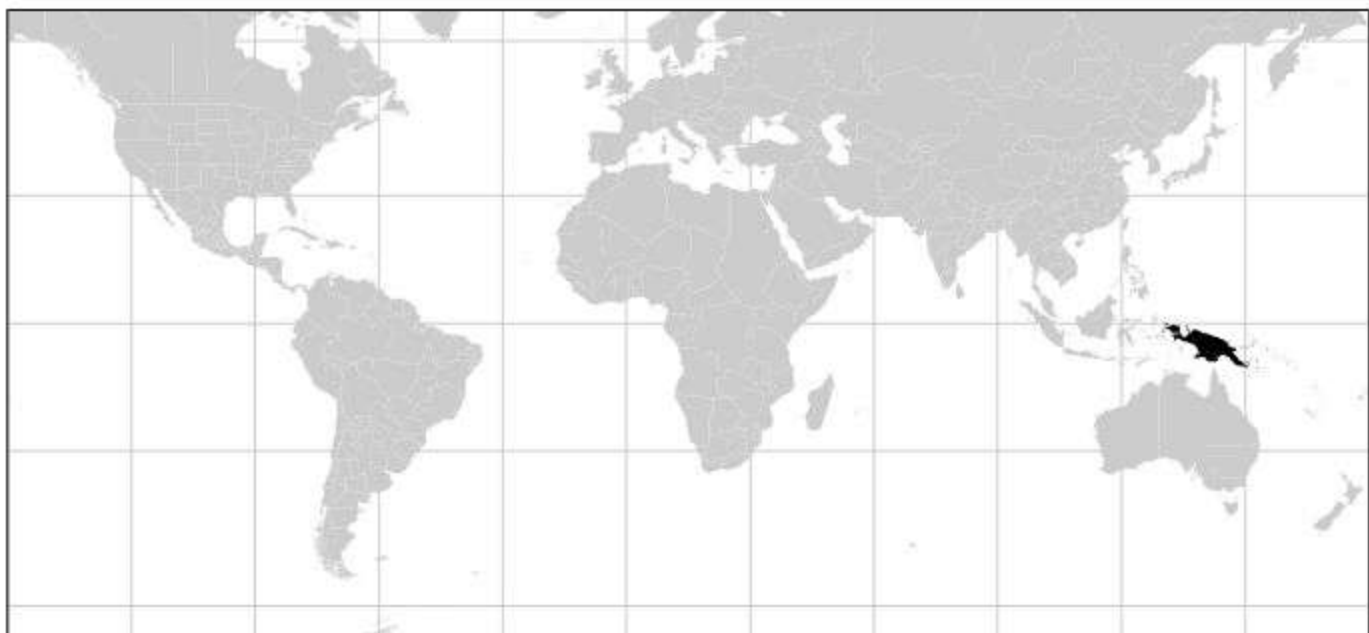
*Racemobambos multiramosa* Holttum



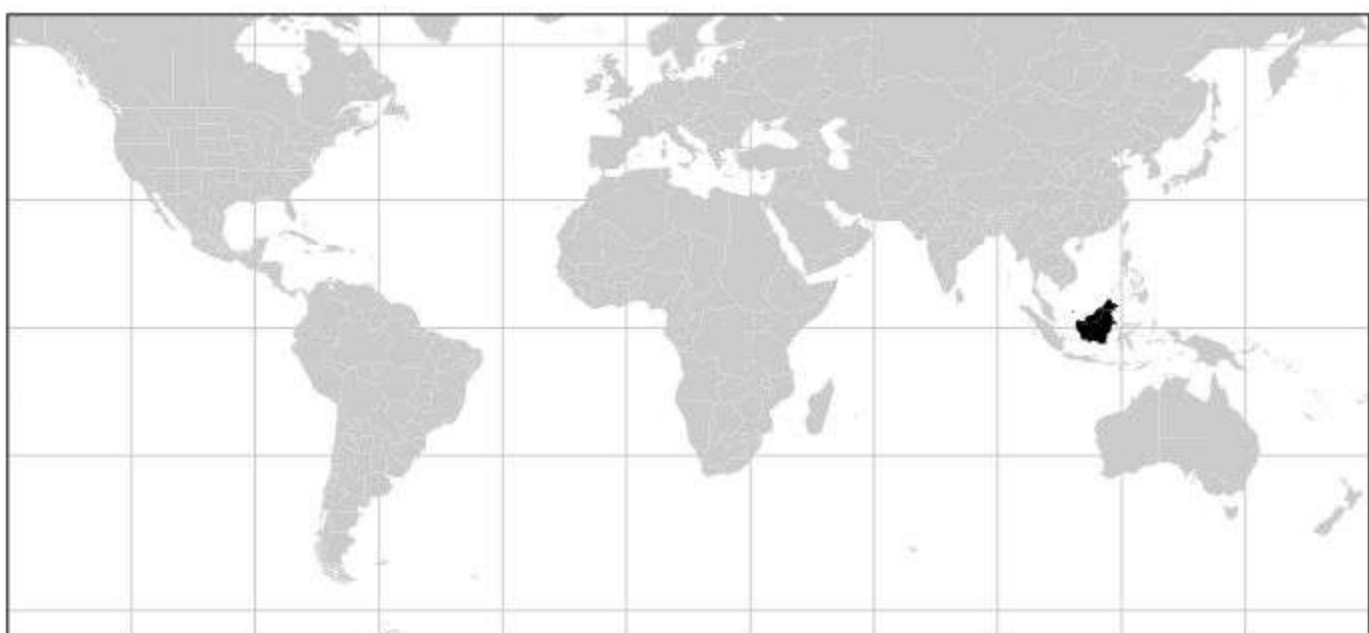
*Racemobambos novohibernica* S.Dransf.



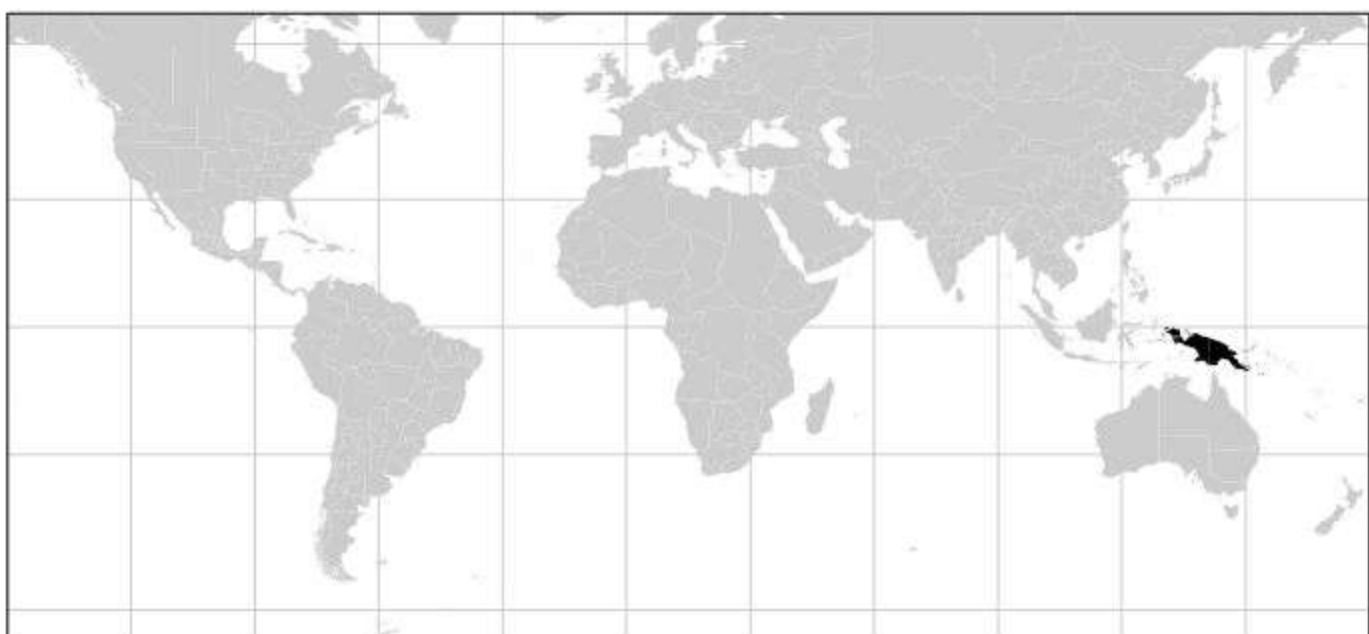
*Racemobambos pairinii* K.M.Wong



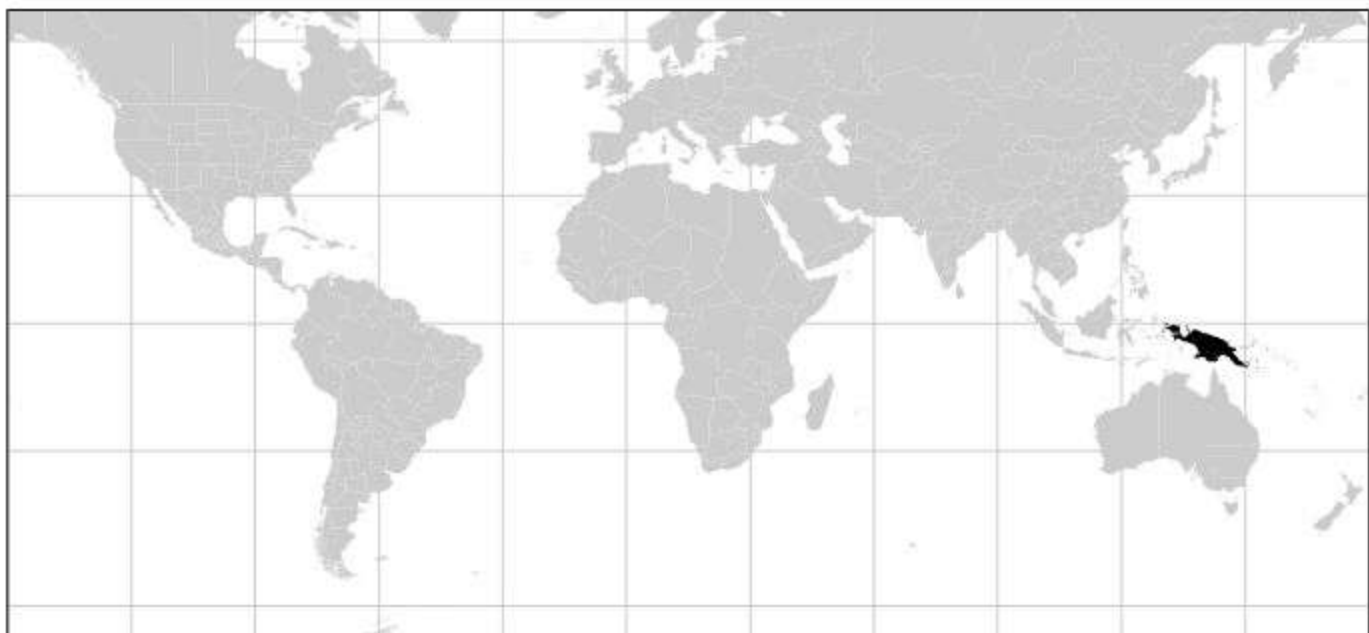
*Racemobambos raynalii* Holttum



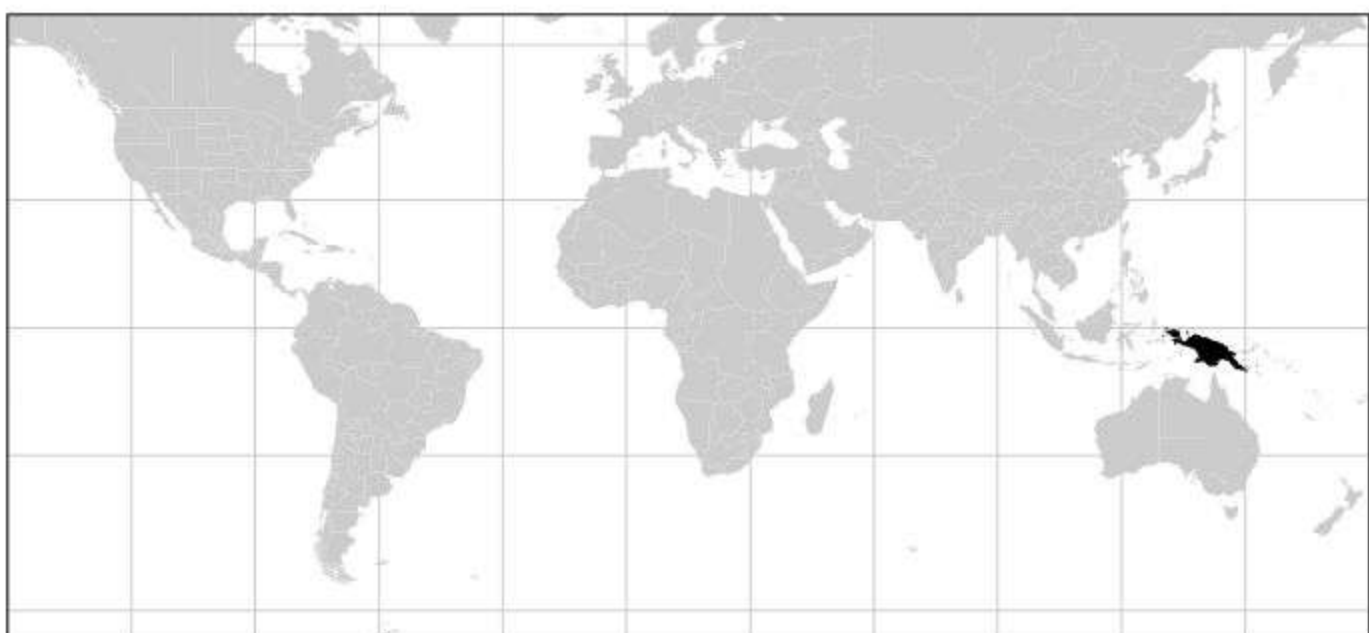
*Racemobambos rigidifolia* Holttum



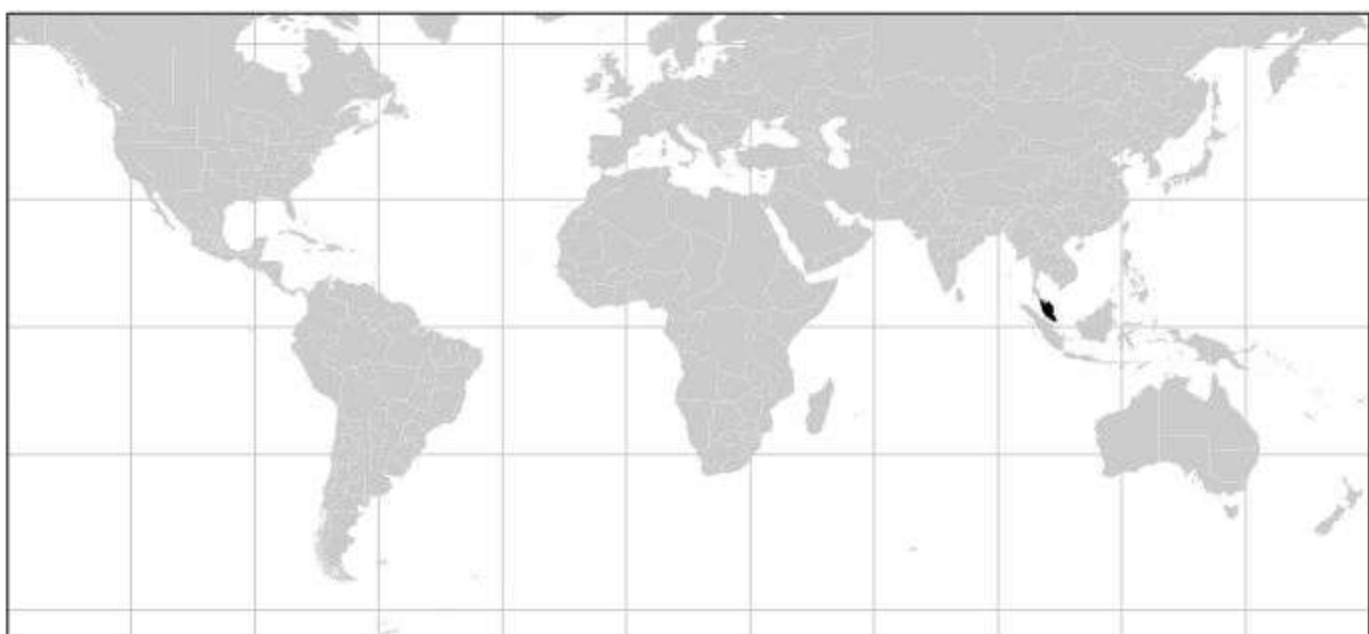
*Racemobambos rupicola* Widjaja



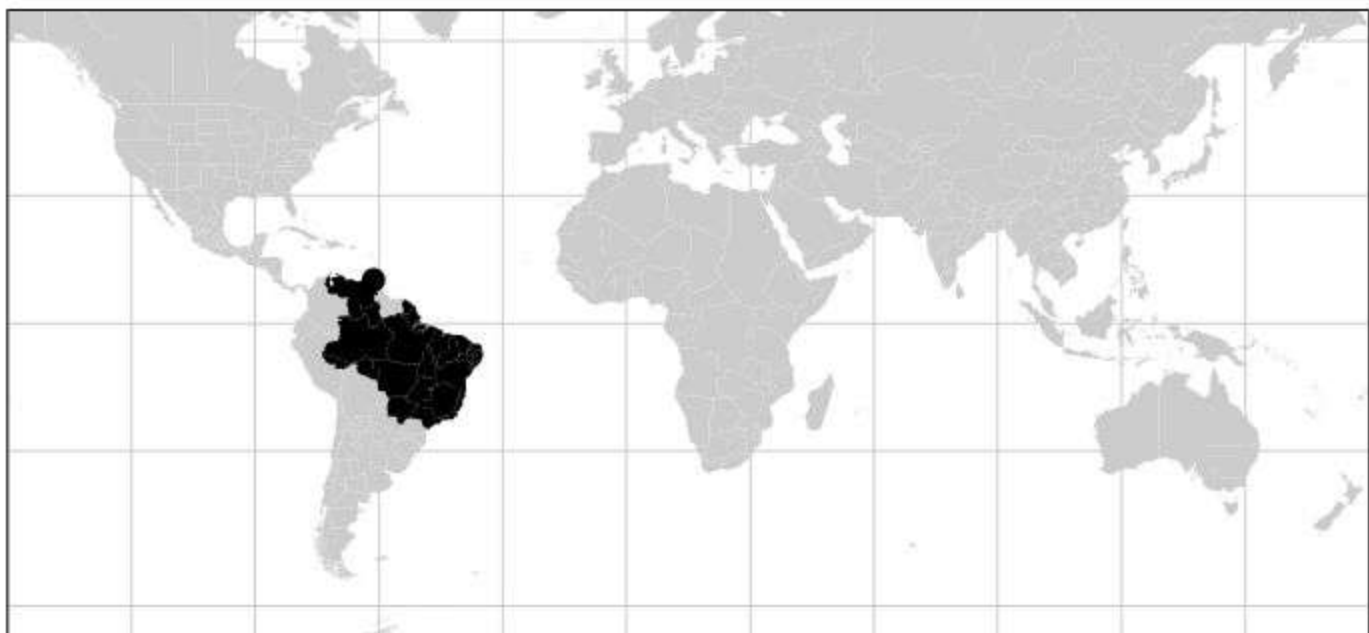
*Racemobambos schultzei* (Pilg.) Holttum



*Racemobambos sessilis* Widjaja



*Racemobambos setifera* Holttum



*Raddia* Bertol.



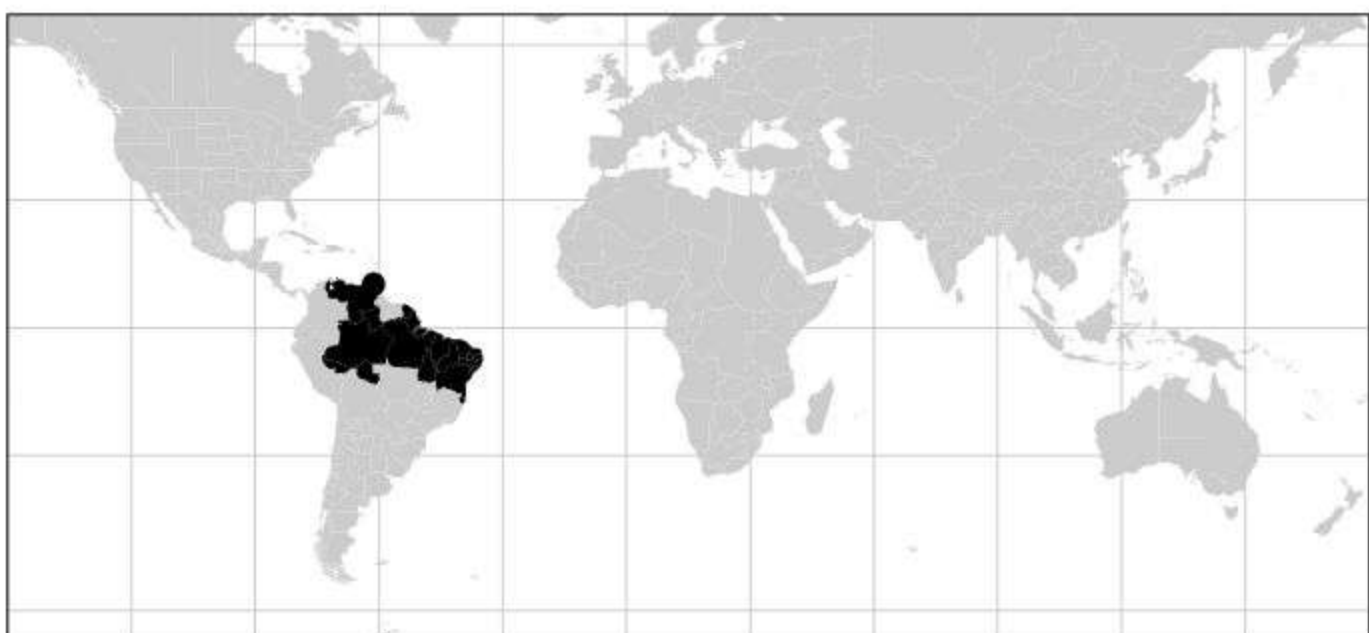
*Raddia angustifolia* Soderstr. & Zuloaga



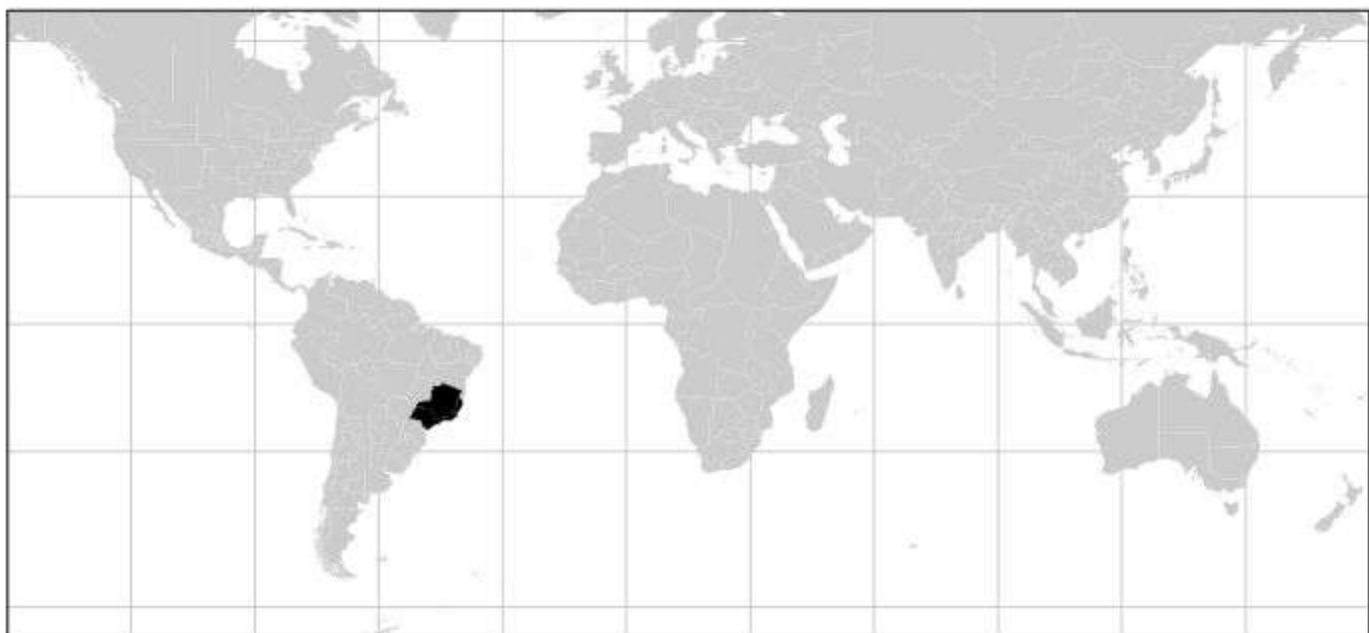
*Raddia brasiliensis* Bertol.



*Raddia distichophylla* (Schrad. ex Nees) Chase



*Raddia guianensis* (Brongn.) Hitchc.



*Raddia lancifolia* R.P.Oliveira & Longhi-Wagner



*Raddia megaphylla* R.P.Oliveira & Longhi-Wagner



*Raddia portoi* Kuhlm.



*Raddia soderstromii* R.P.Oliveira, L.G.Clark & Judz.



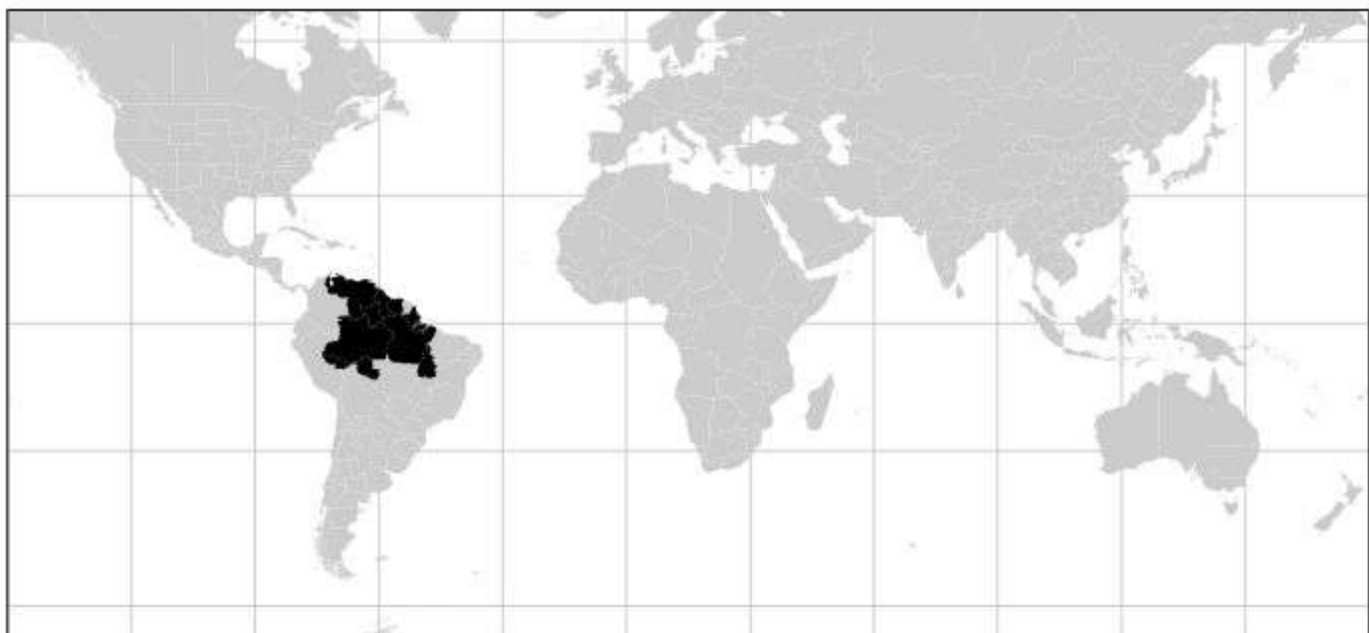
*Raddia stolonifera* R.P.Oliveira & Longhi-Wagner



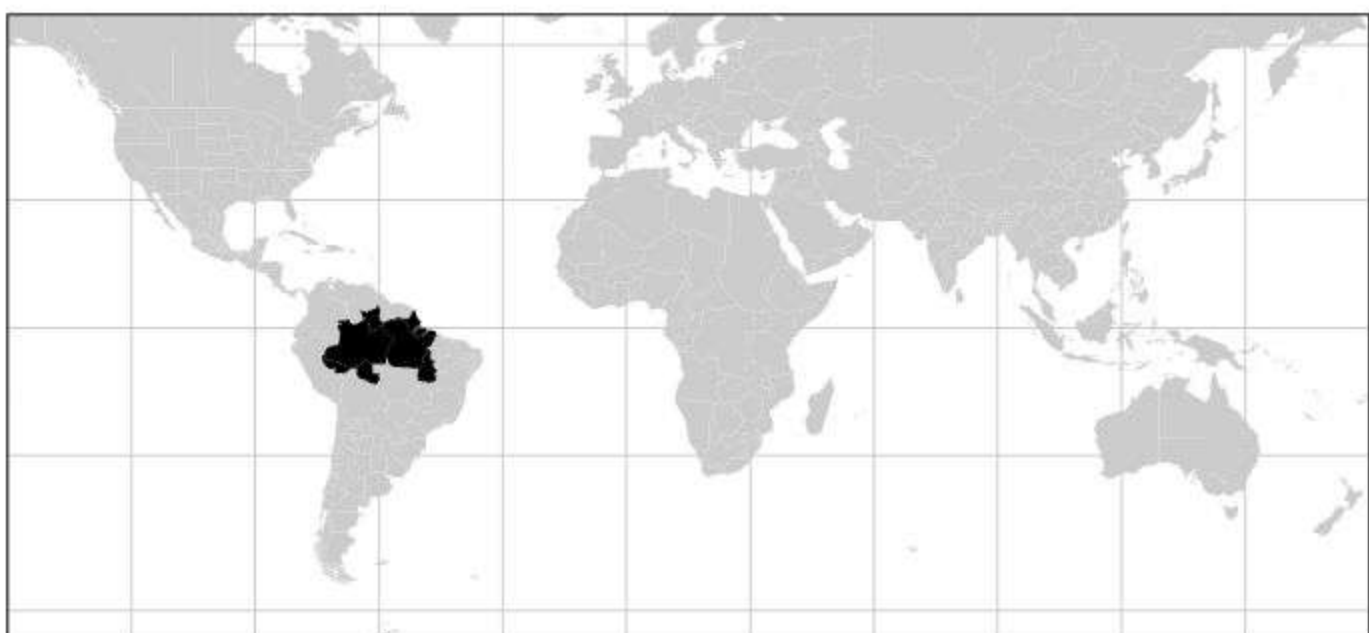
*Raddiella* Swallen



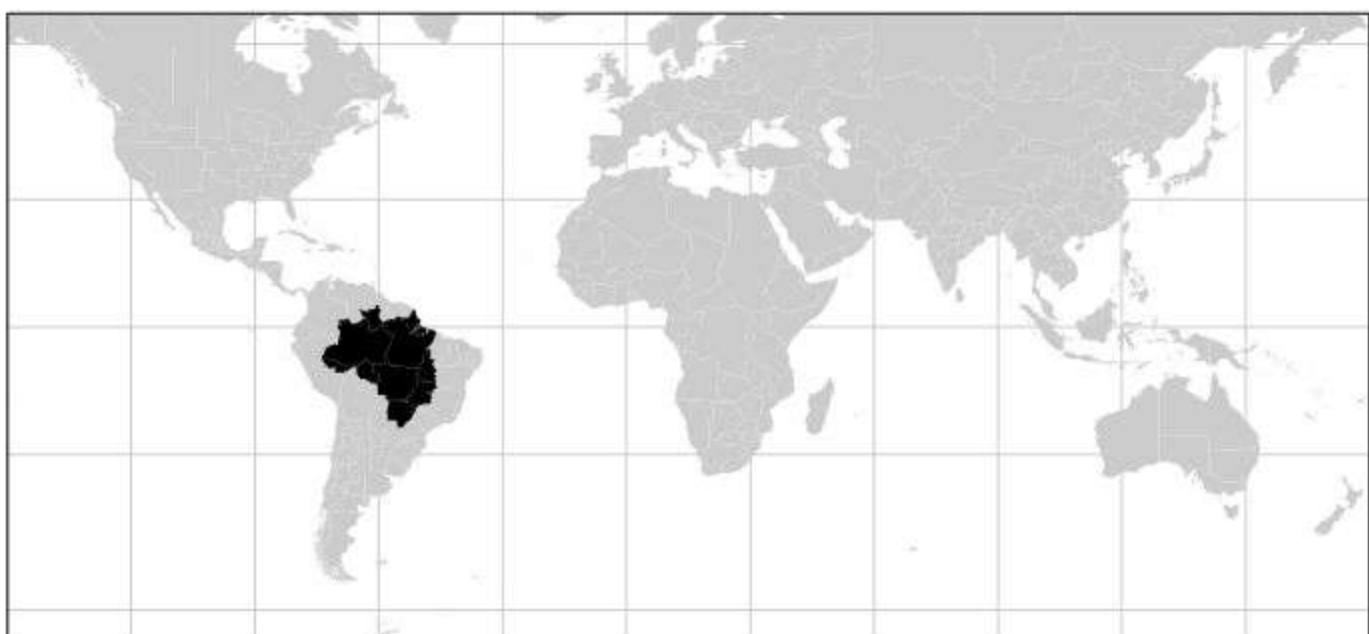
*Raddiella esenbeckii* (Steud.) C.E.Calderón ex Soderstr.



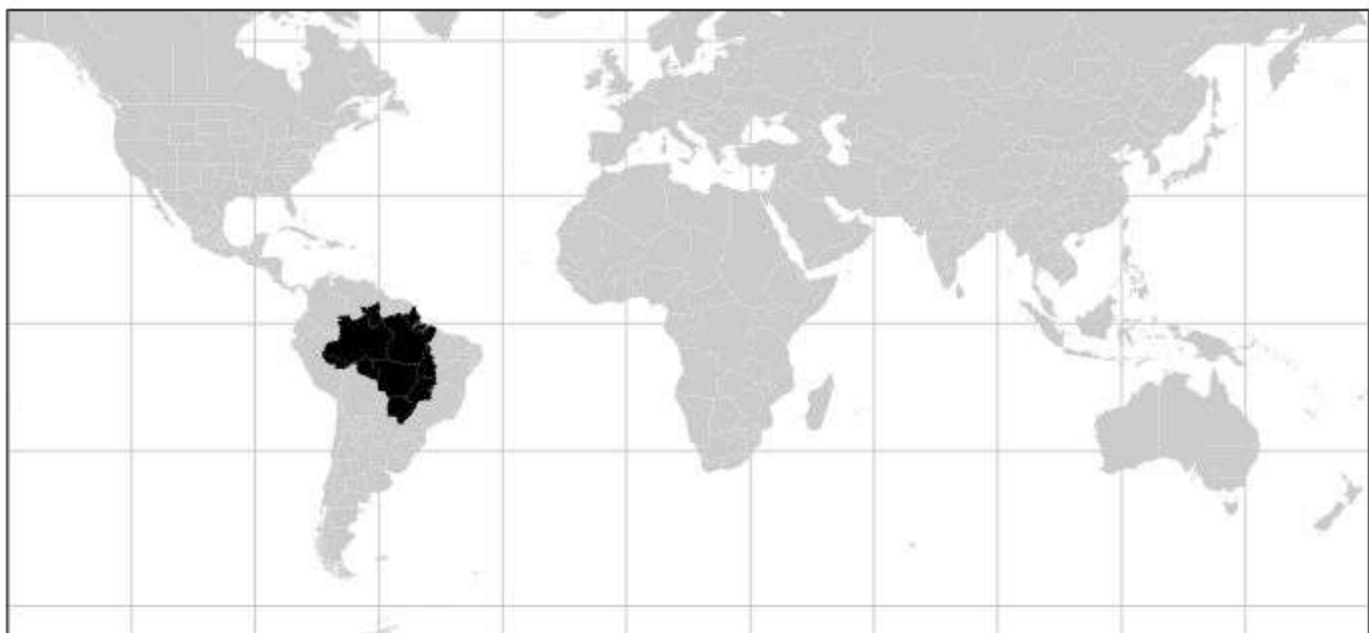
*Raddiella kaieteurana* Soderstr.



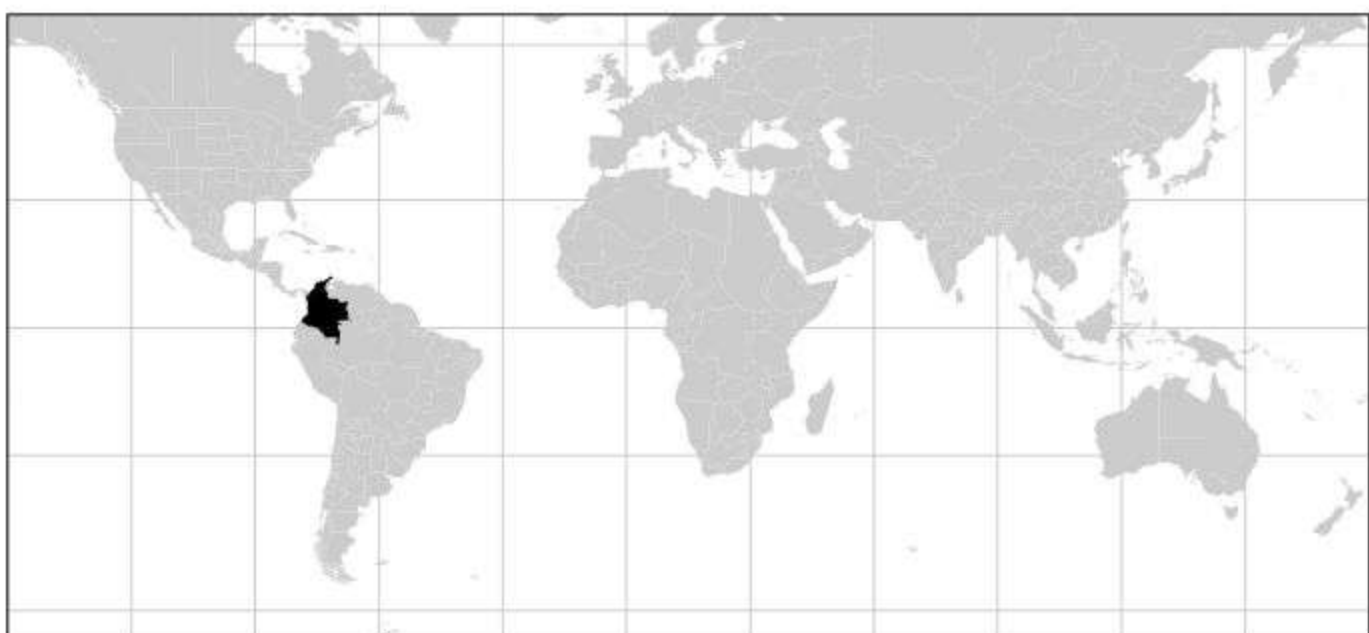
*Raddiella lunata* Zuloaga & Judz.



*Raddiella malmeana* (Ekman) Swallen



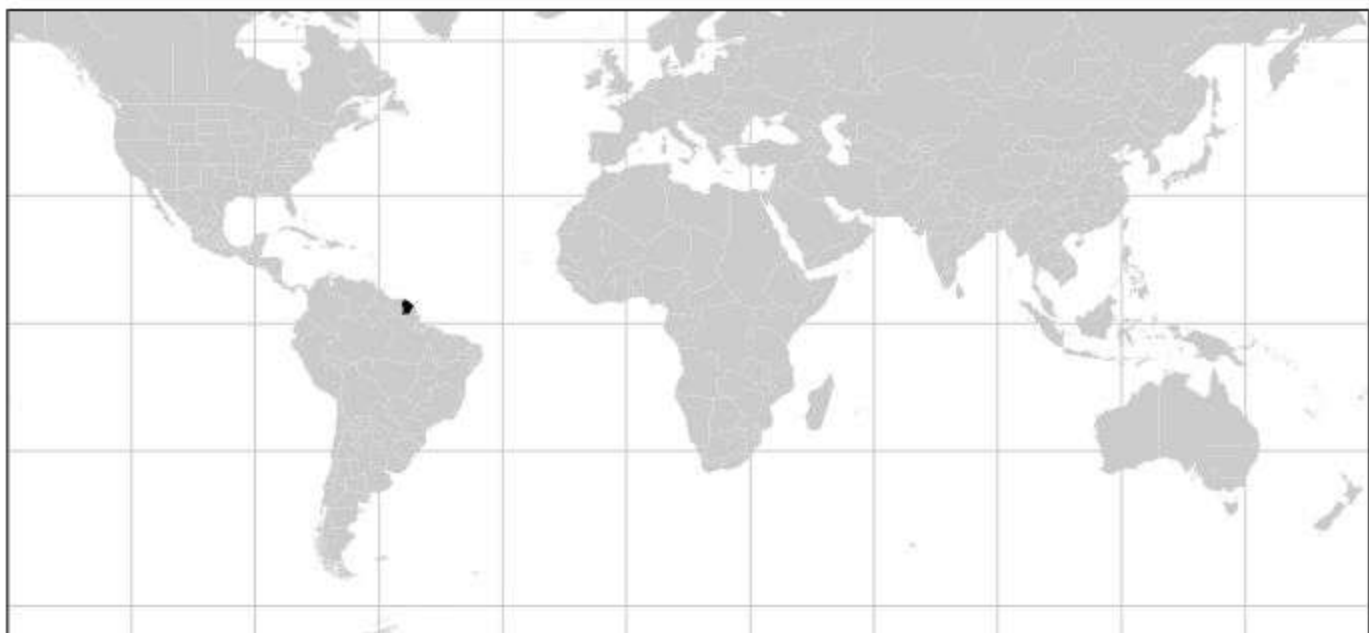
*Raddiella minima* Judz. & Zuloaga



*Raddiella molliculma* (Swallen) C.E.Calderón ex Soderstr.



*Raddiella potaroensis* Soderstr.



*Raddiella vanessiae* Judz.



*Rehia Fijten*



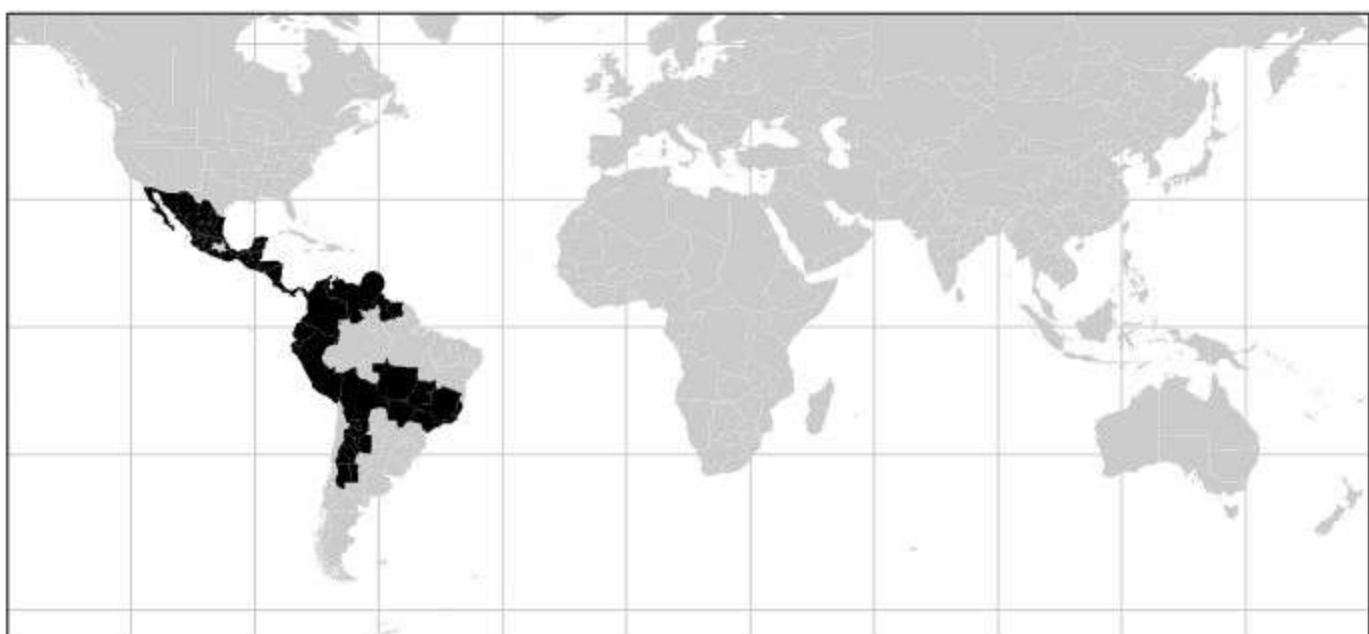
*Rehia nervata* Fijten



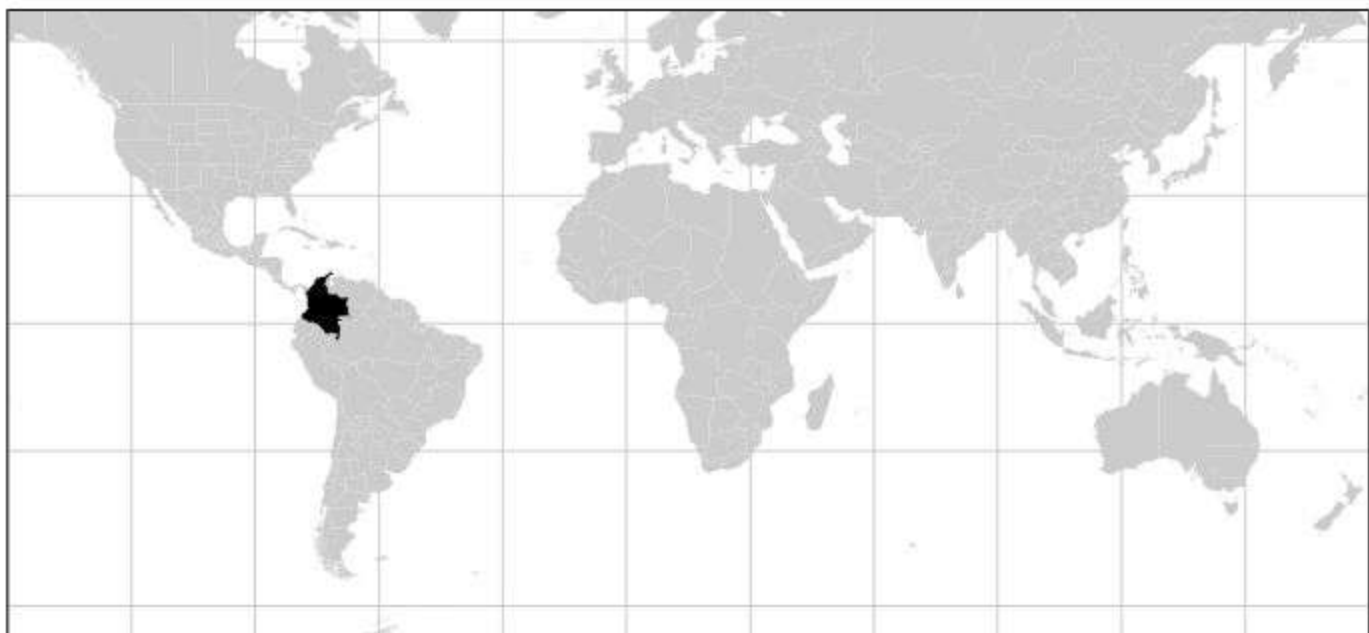
*Reitzia* Swallen



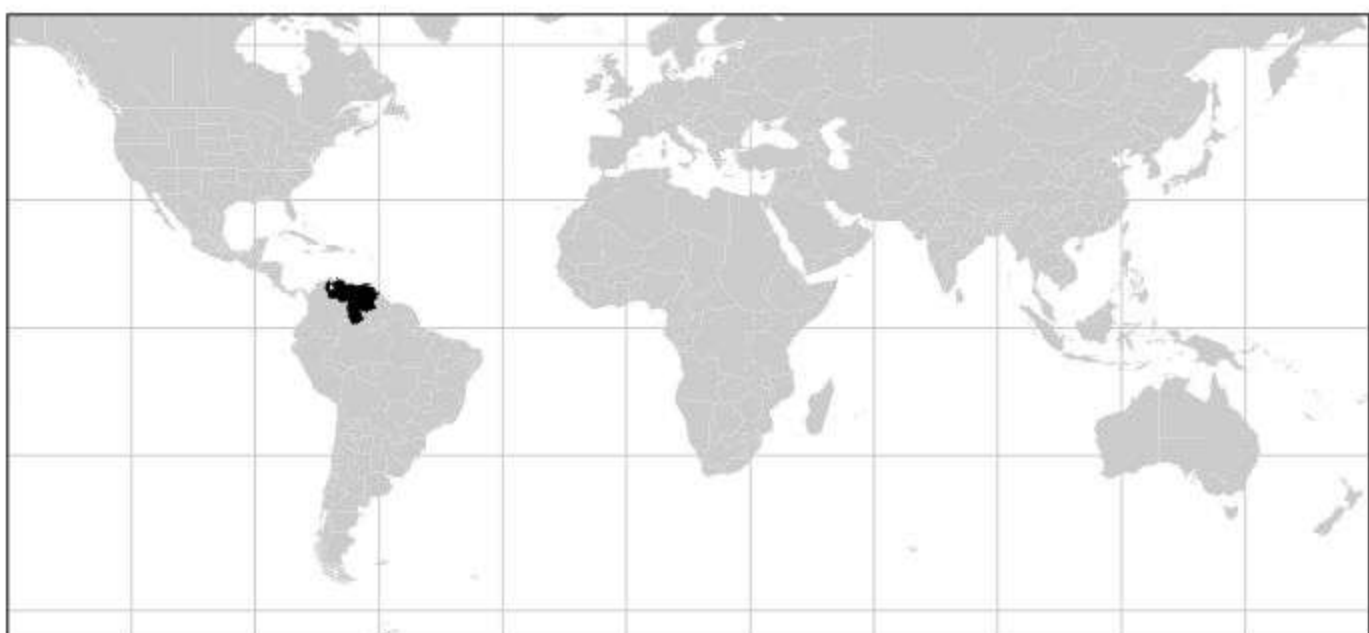
*Reitzia smithii* Swallen



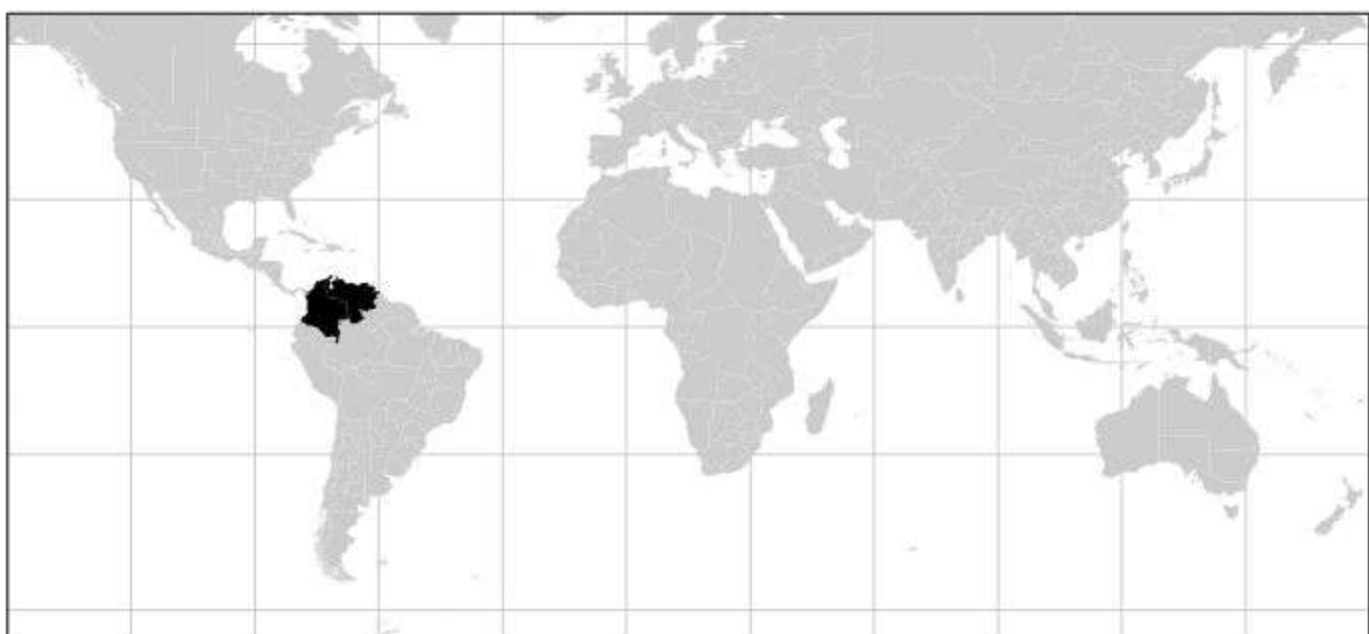
*Rhipidocladum* McClure



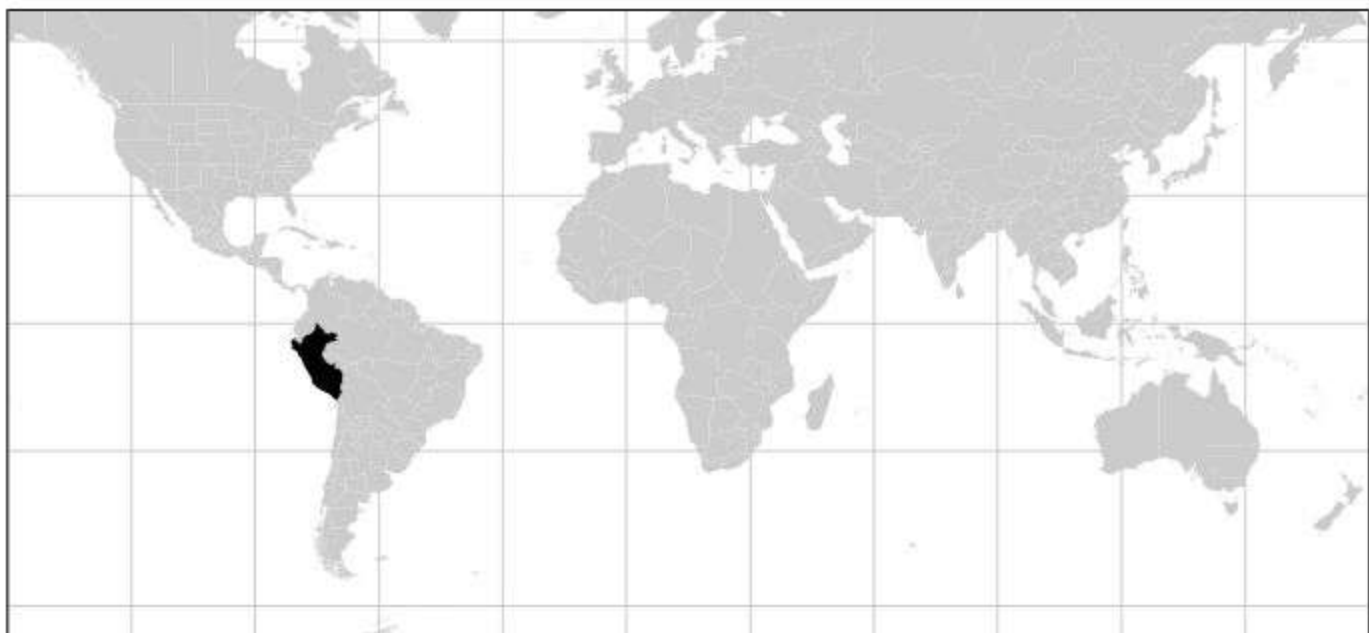
*Rhipidocladum abregoense* Londoño & L.G.Clark



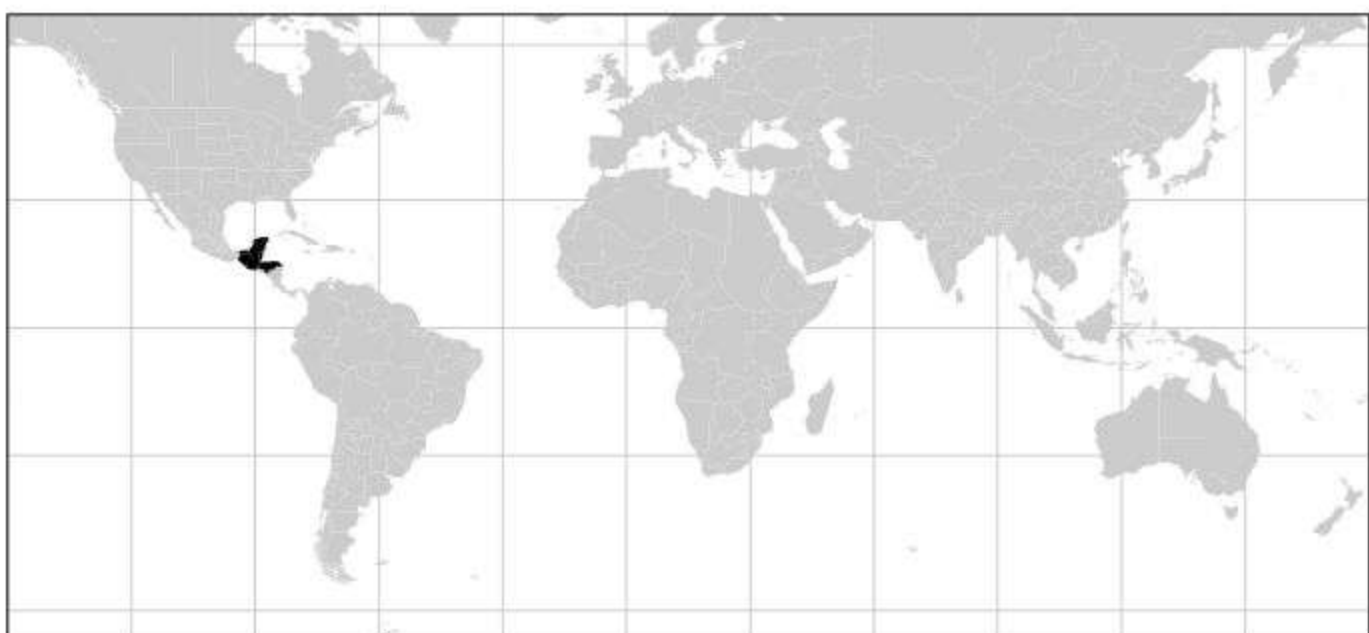
*Rhipidocladum ampliflorum* (McClure) McClure



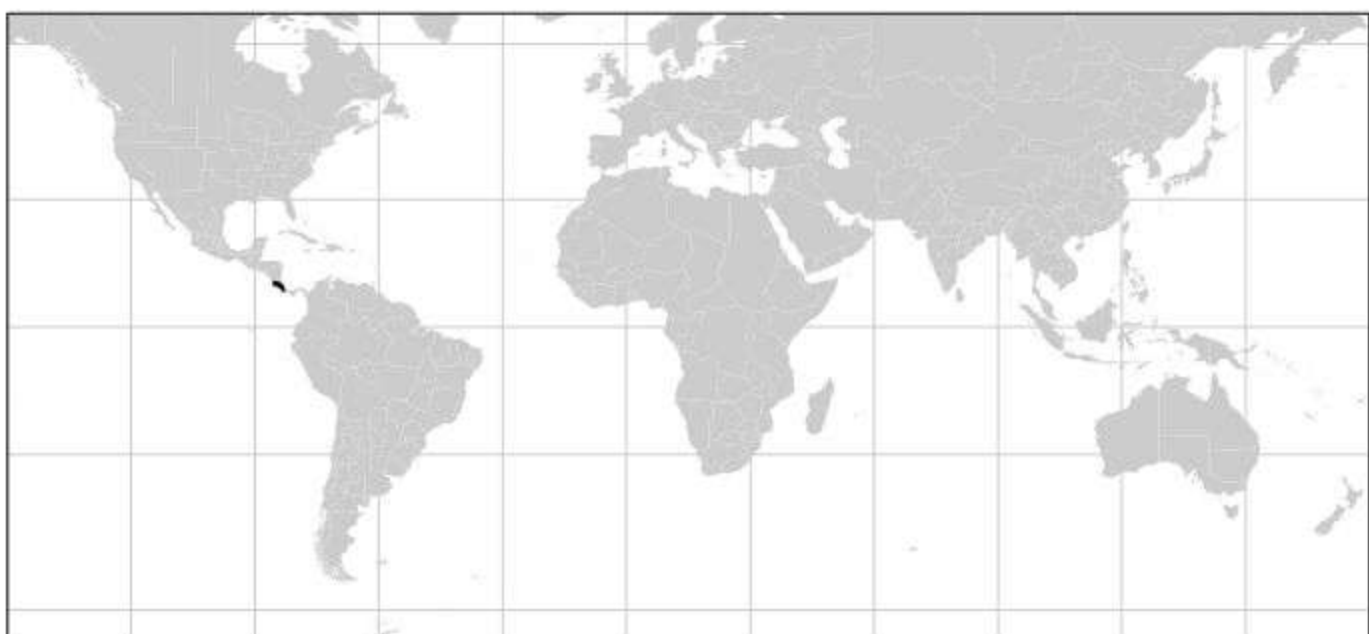
*Rhipidocladum angustiflorum* (Stapf) McClure



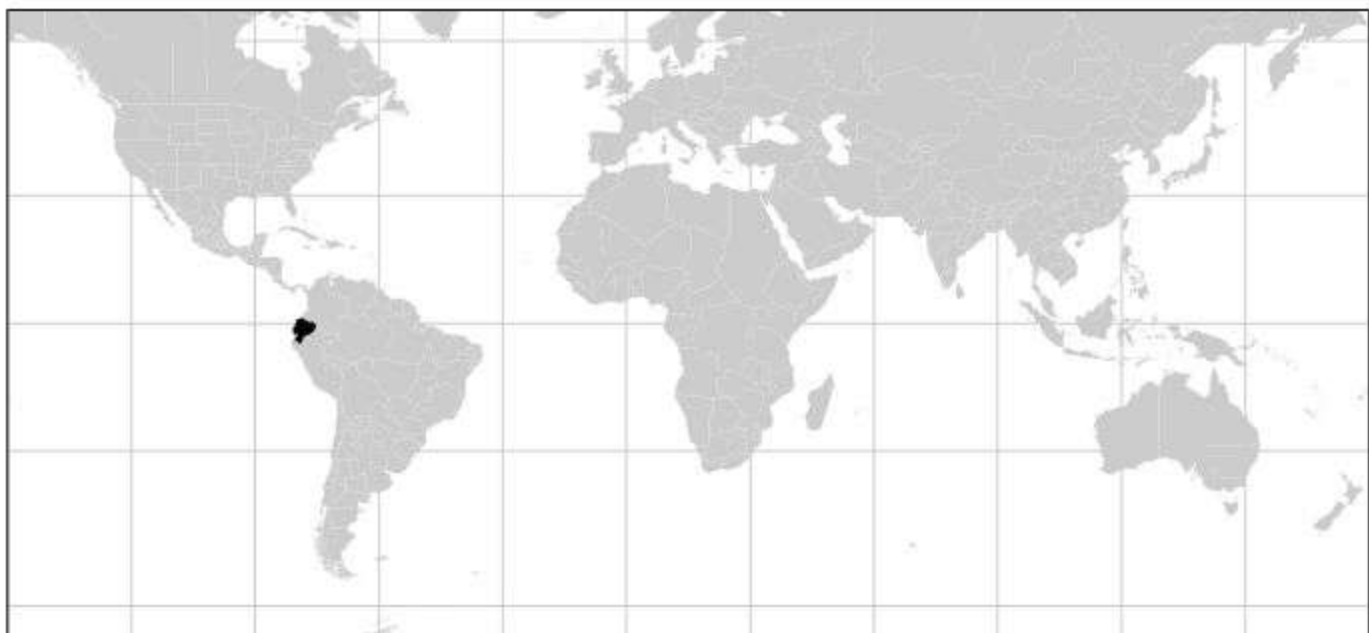
*Rhipidocladum arenicola* C.D.Tyrrell & L.G.Clark



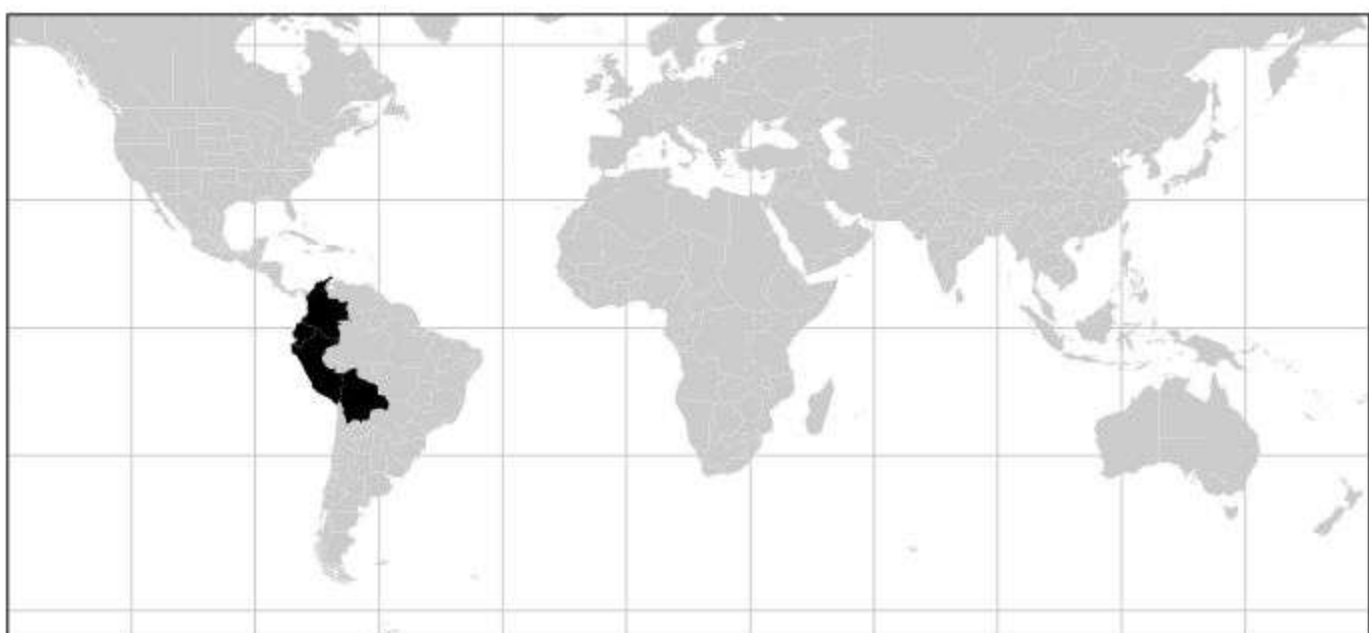
*Rhipidocladum bartlettii* (McClure) McClure



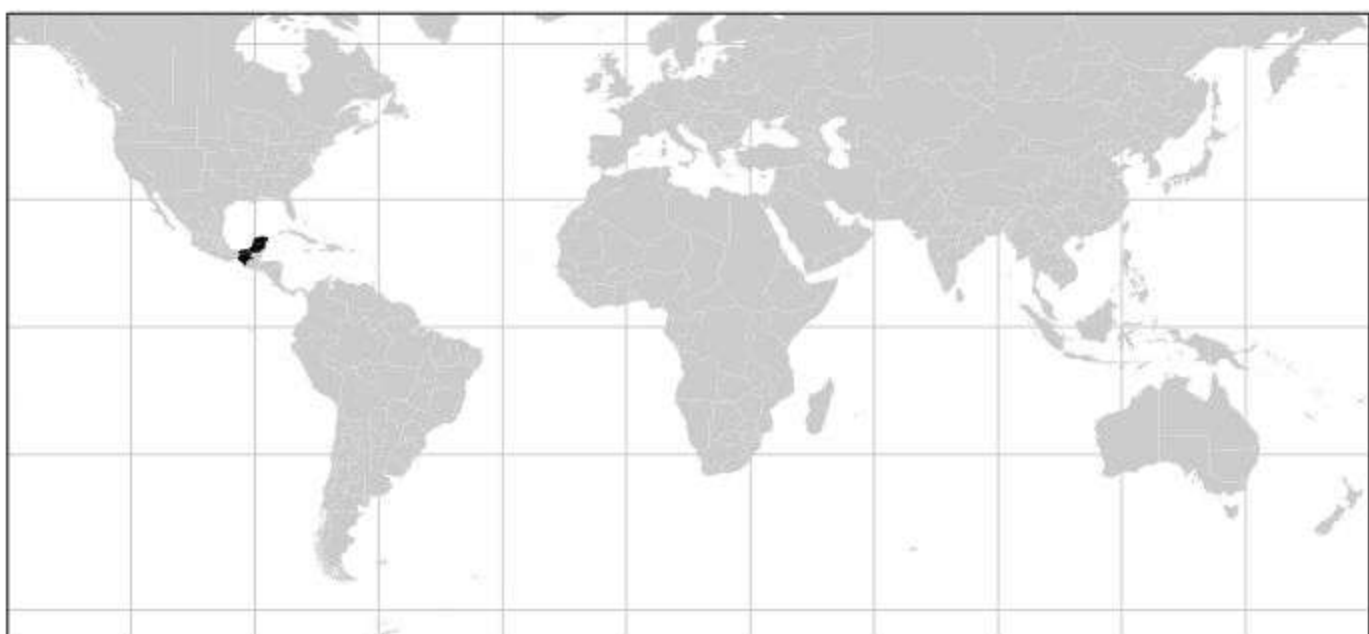
*Rhipidocladum clarkiae* R.W.Pohl



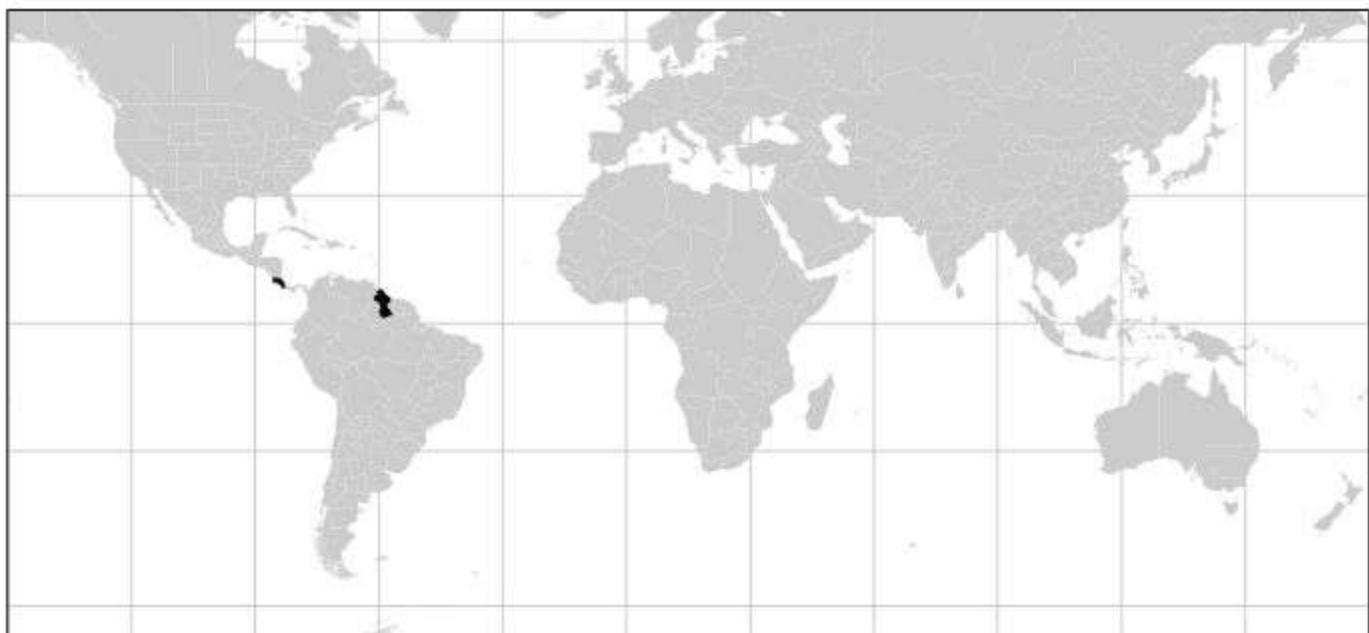
*Rhipidocladum cordatum* C.D.Tyrrell & L.G.Clark



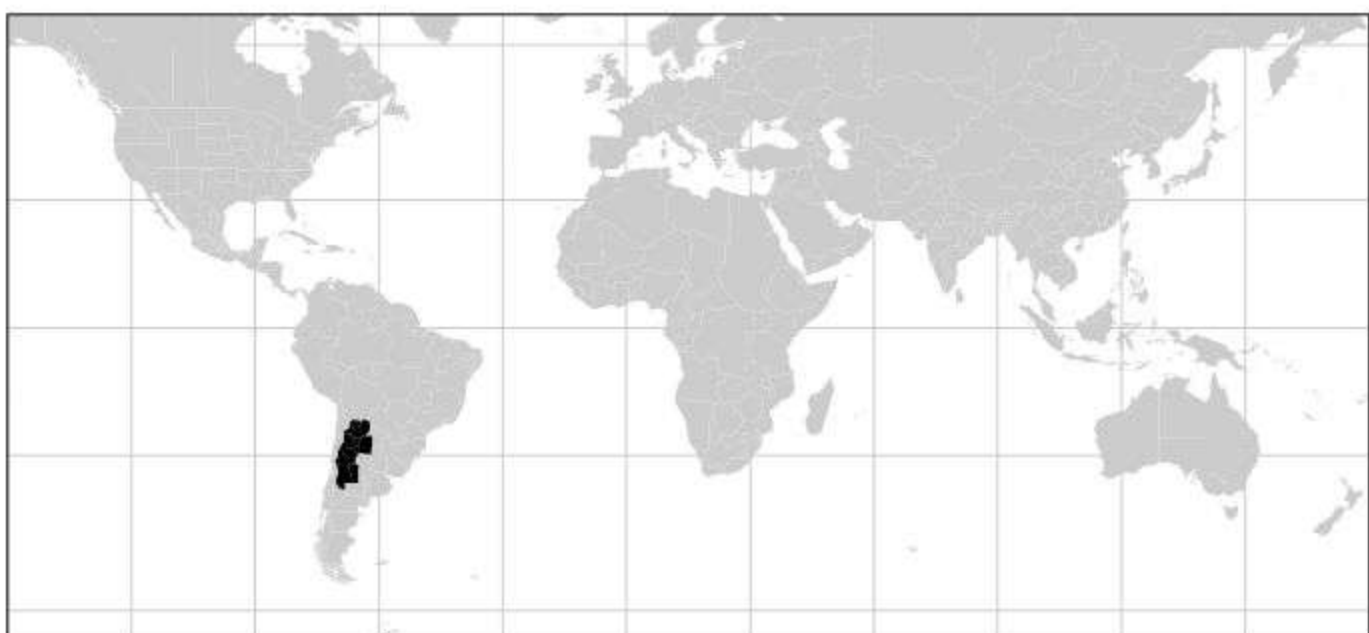
*Rhipidocladum harmonicum* (Parodi) McClure



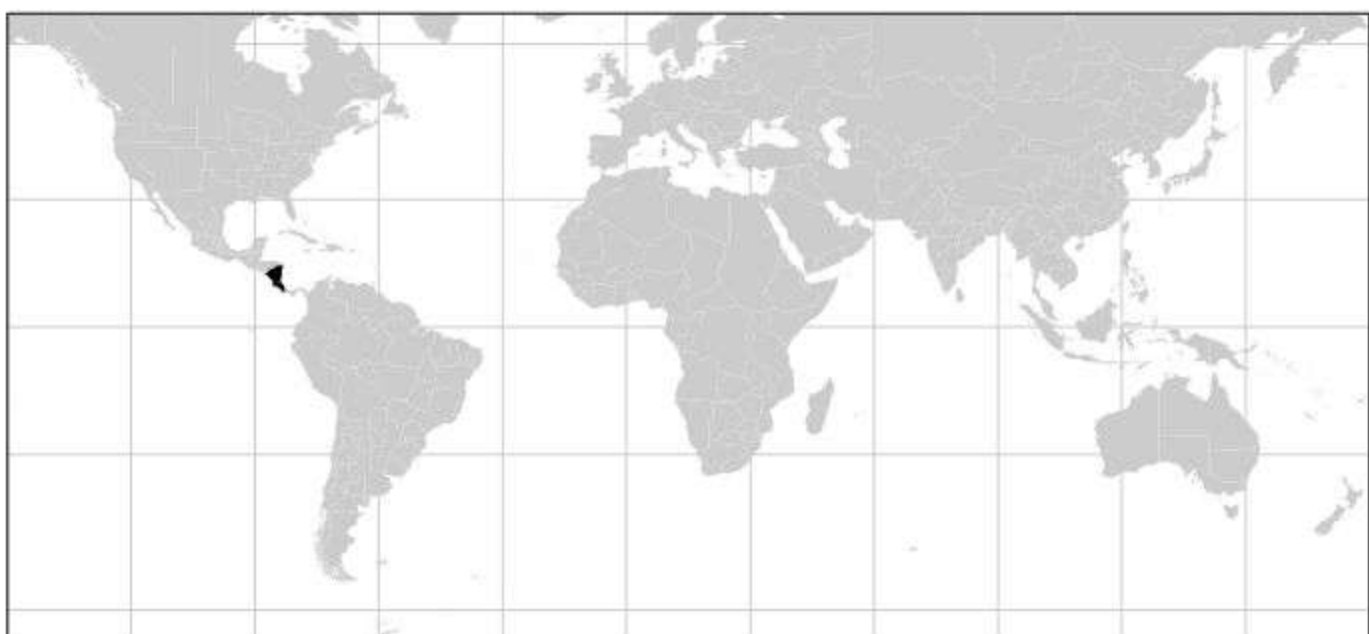
*Rhipidocladum martinezii* Davidse & R.W.Pohl



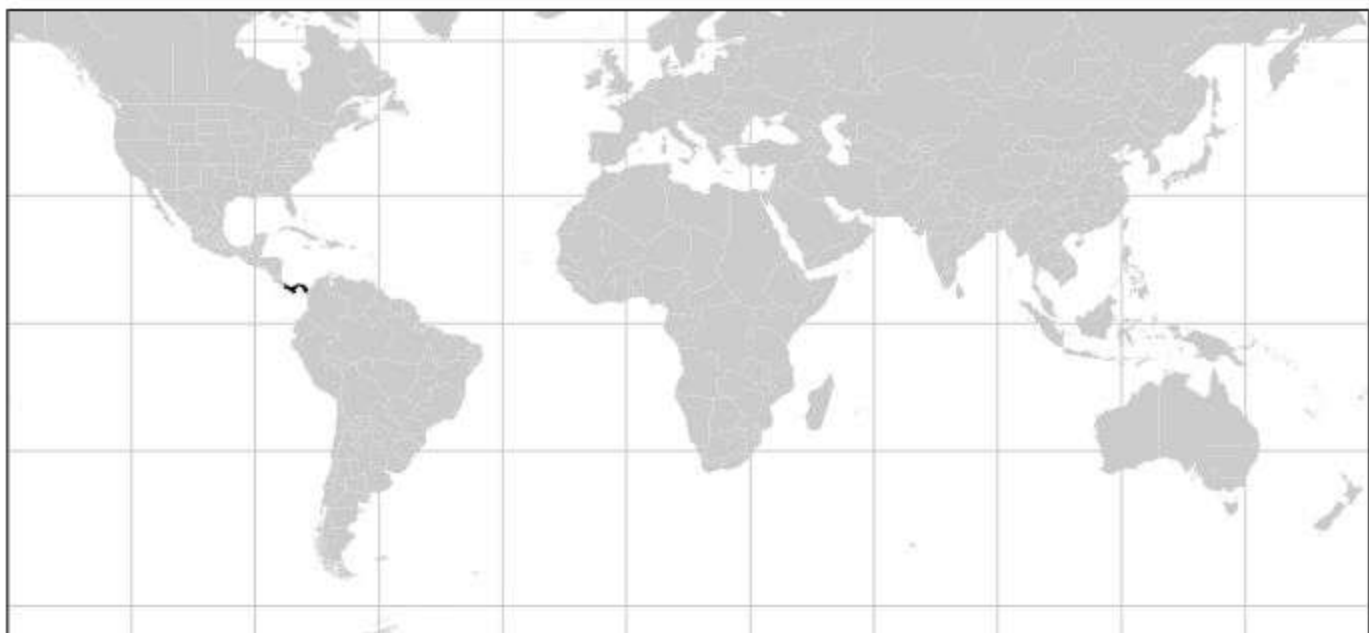
*Rhipidocladum maxonii* (Hitchc.) McClure



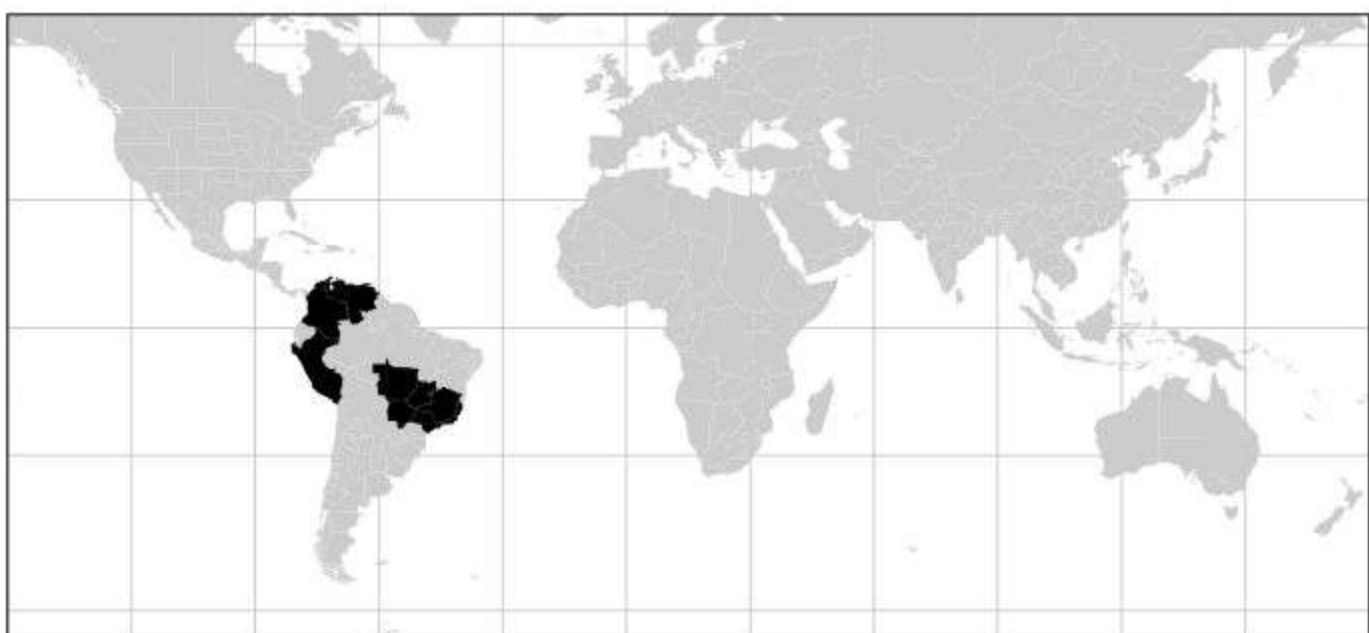
*Rhipidocladum neumannii* Sulekic, Rúgolo & L.G.Clark



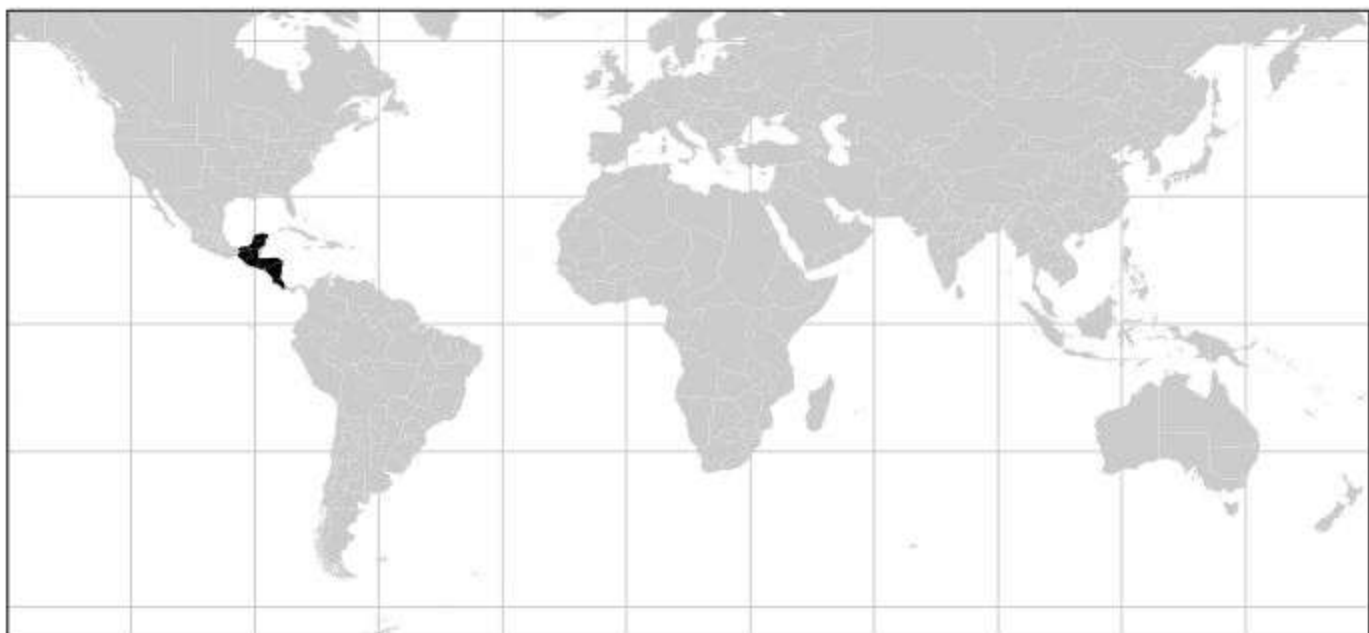
*Rhipidocladum pacuarense* R.W.Pohl



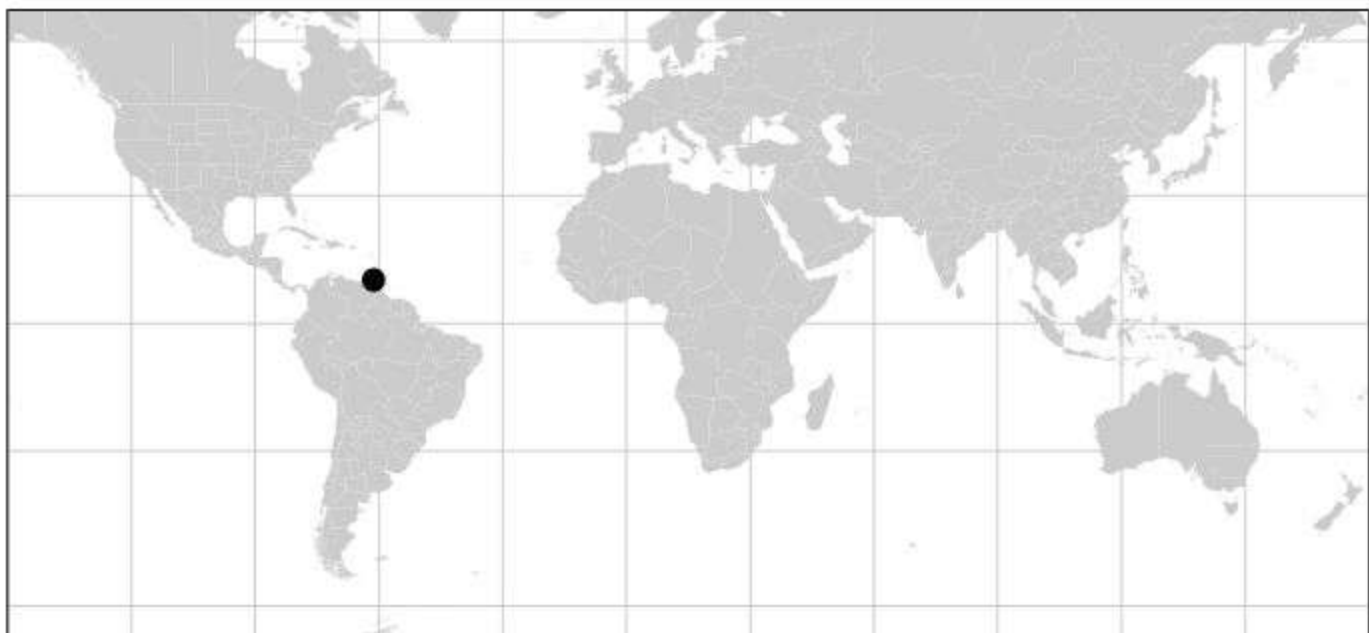
*Rhipidocladum panamense* R.W.Pohl



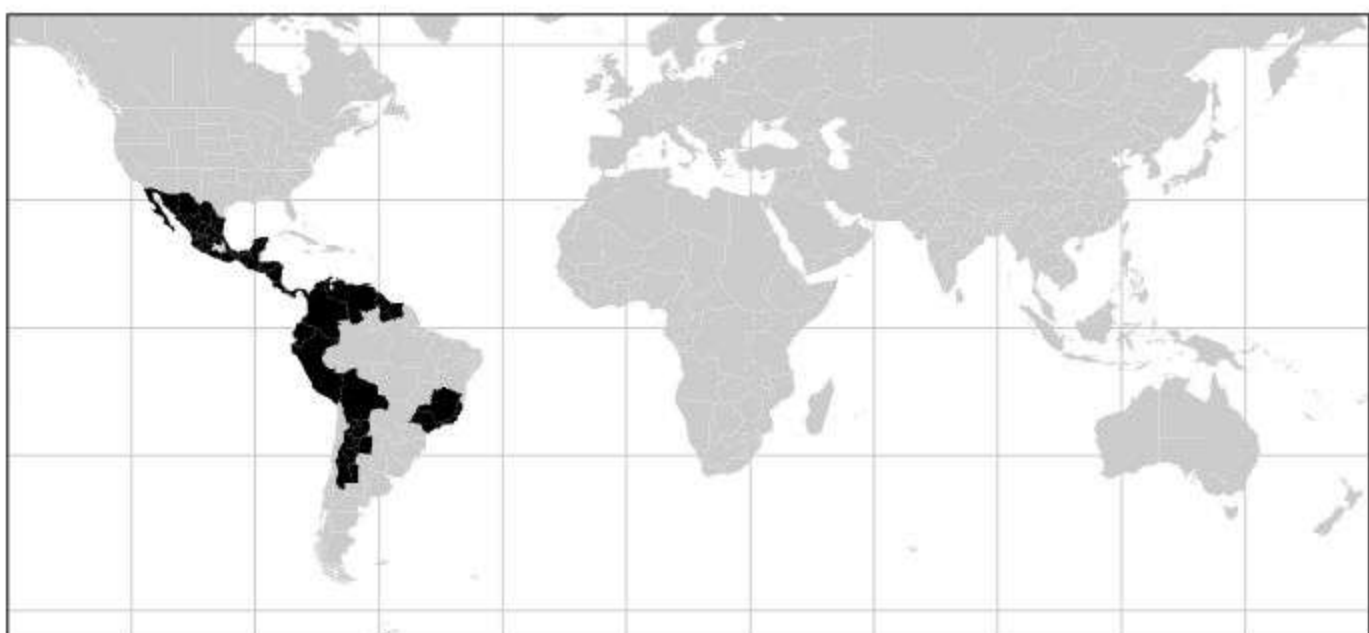
*Rhipidocladum parviflorum* (Trin.) McClure



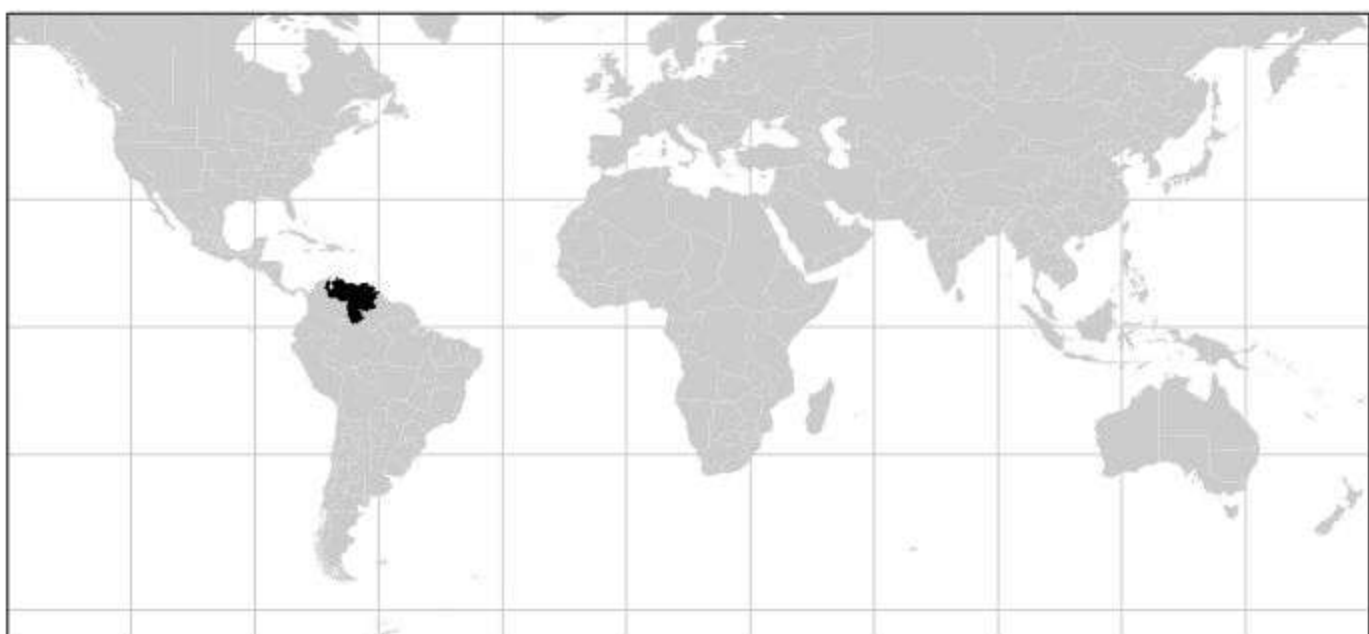
*Rhipidocladum pittieri* (Hack.) McClure



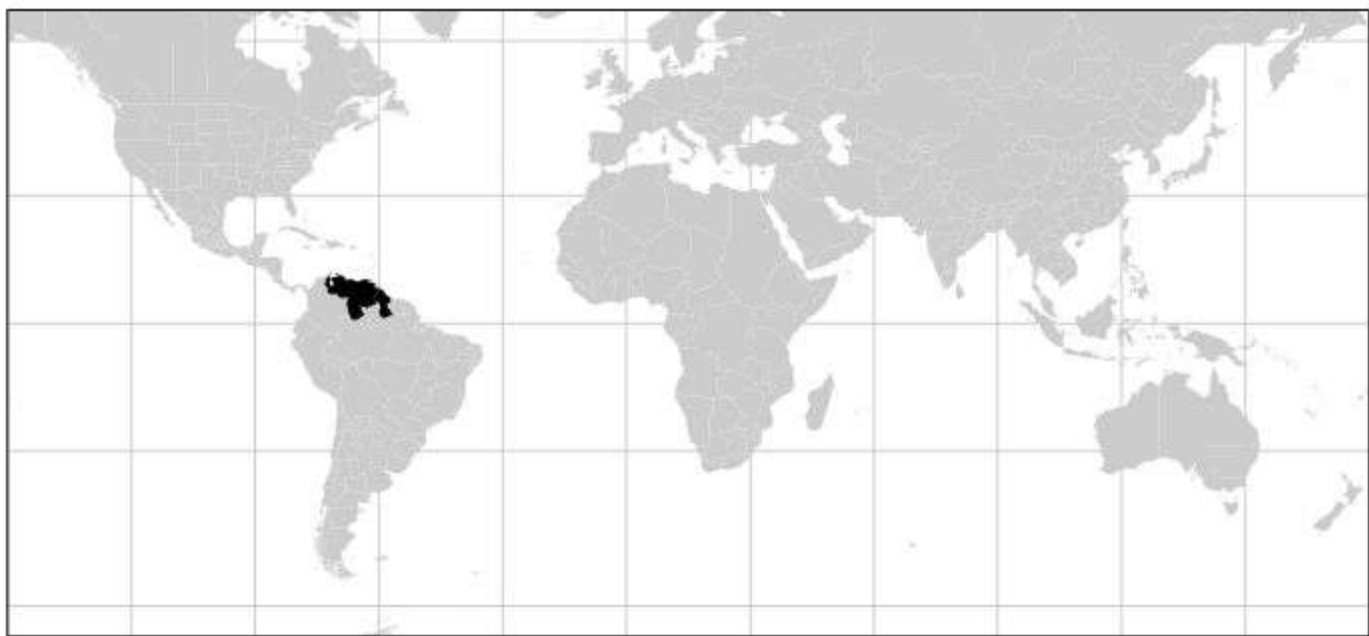
*Rhipidocladum prestoei* (Munro) McClure



*Rhipidocladum racemiflorum* (Steud.) McClure



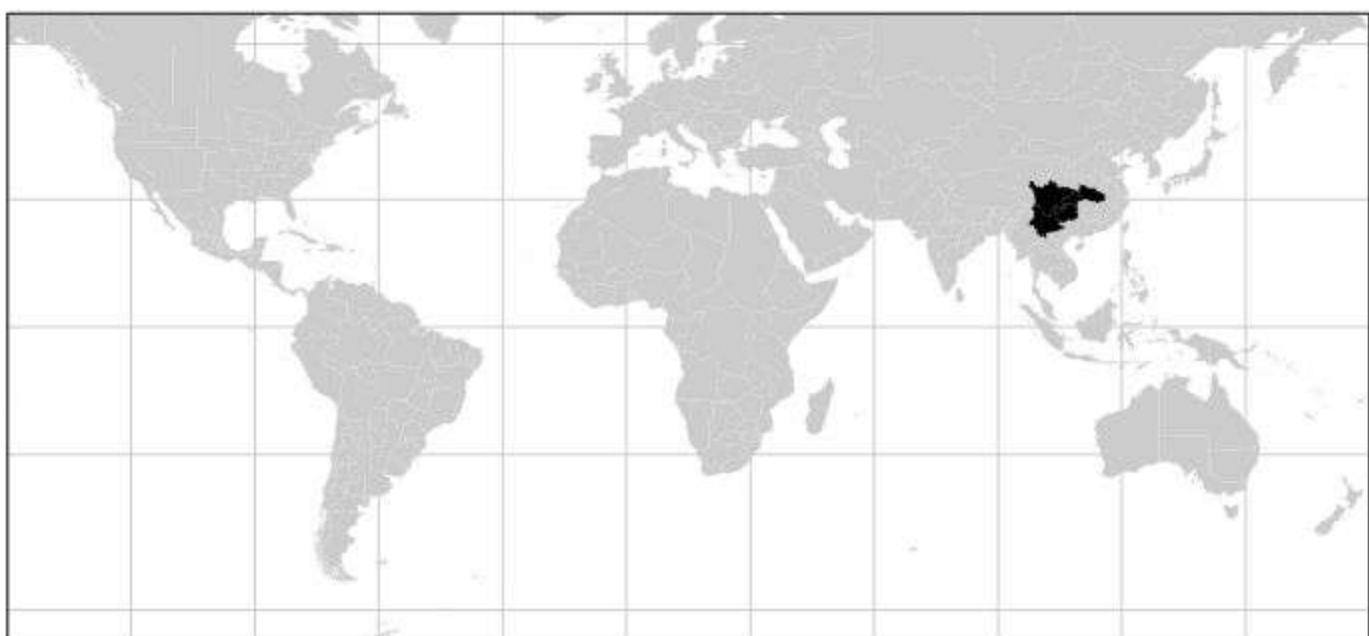
*Rhipidocladum rubrofimbriatum* C.D.Tyrrell, L.G.Clark & Judz.



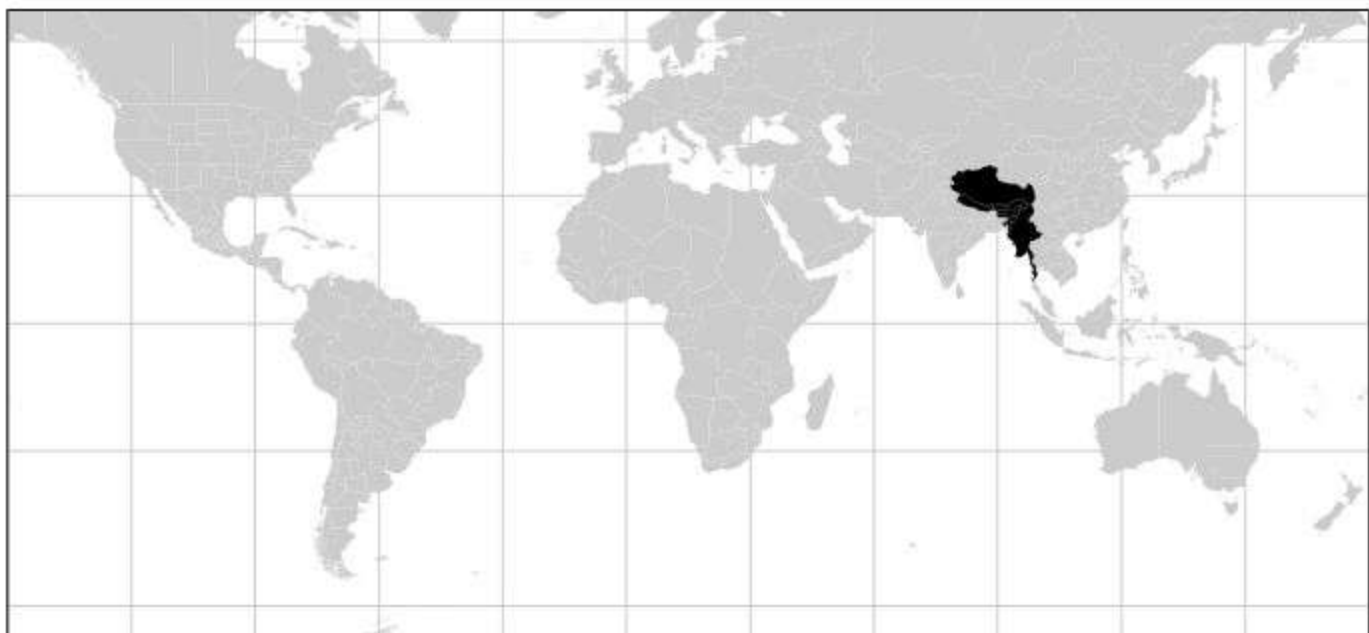
*Rhipidocladum sibilans* Davidse, Judz. & L.G.Clark



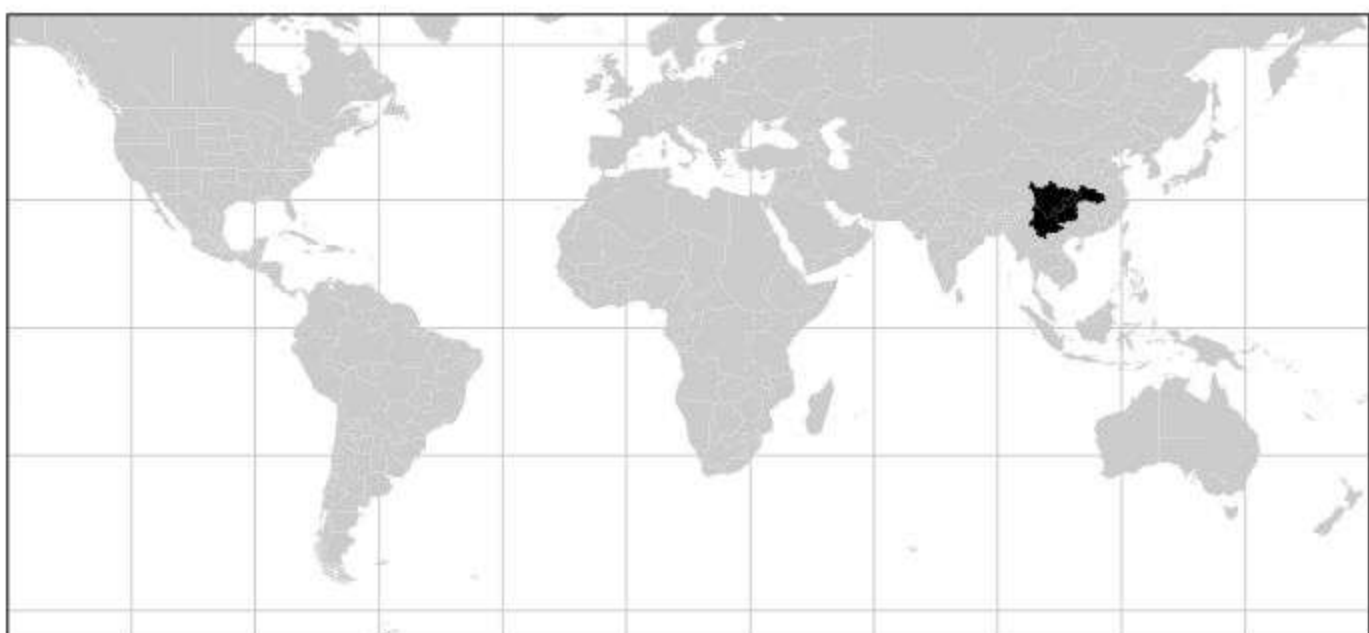
*Sarocalamus* Stapleton



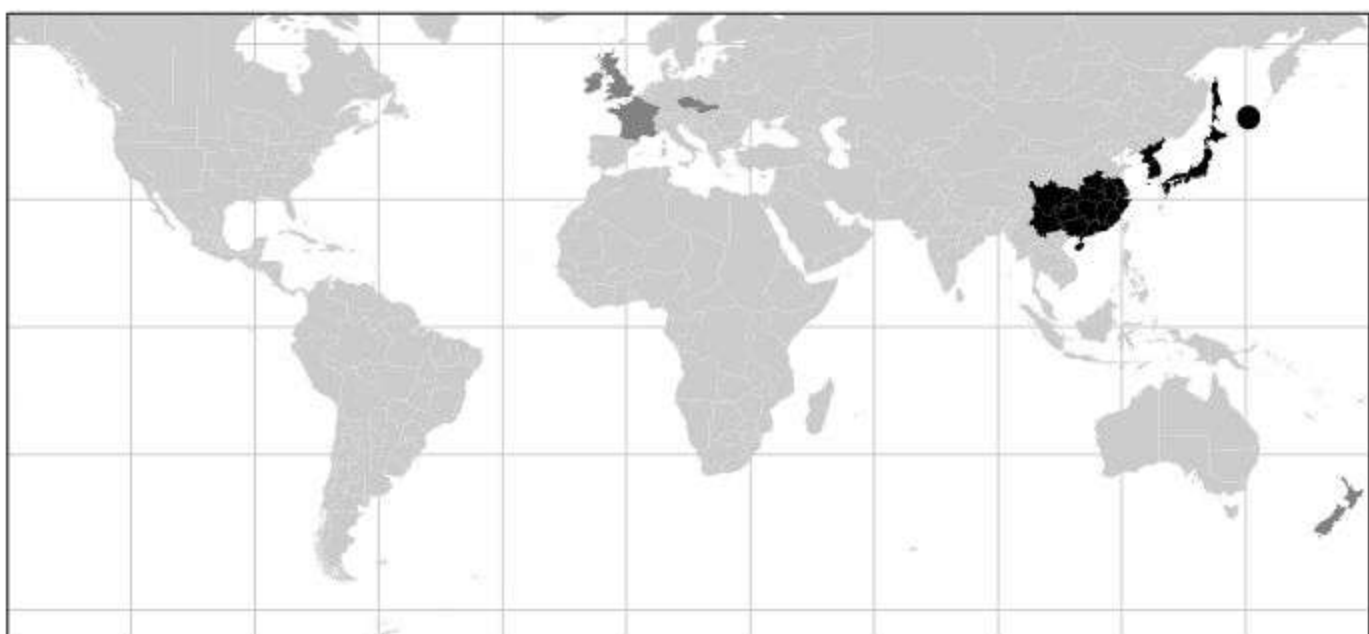
*Sarocalamus faberi* (Rendle) Stapleton



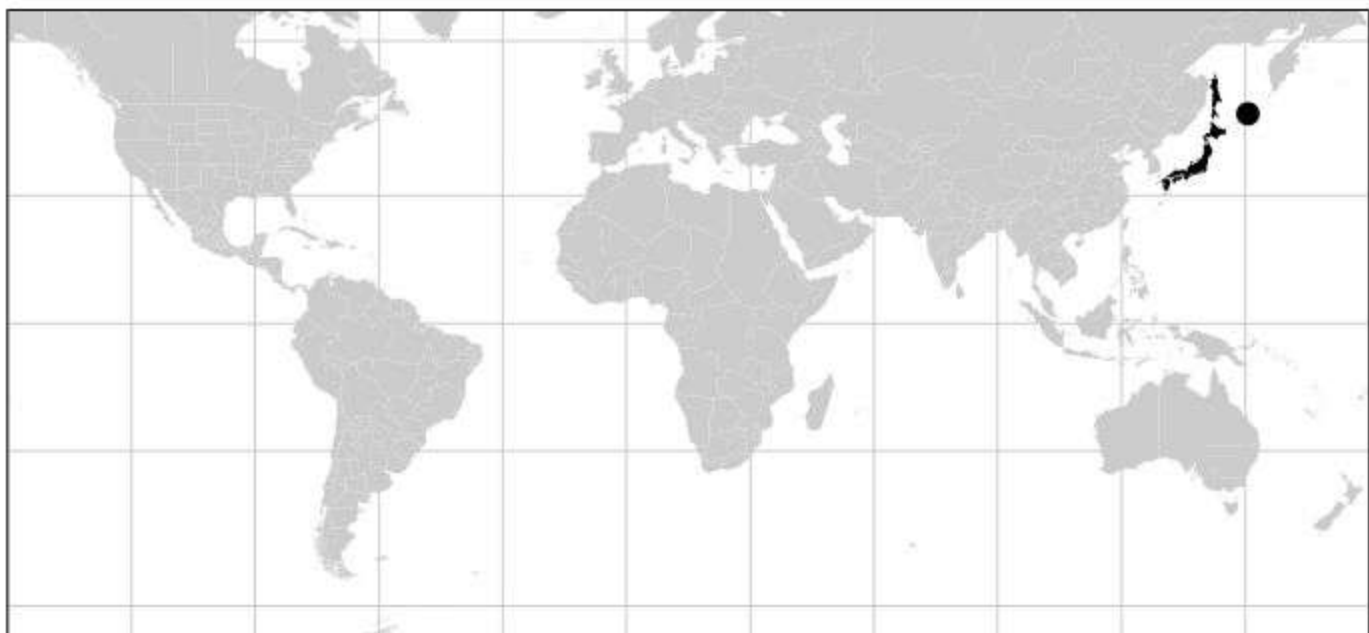
*Sarocalamus racemosus* (Munro) Stapleton



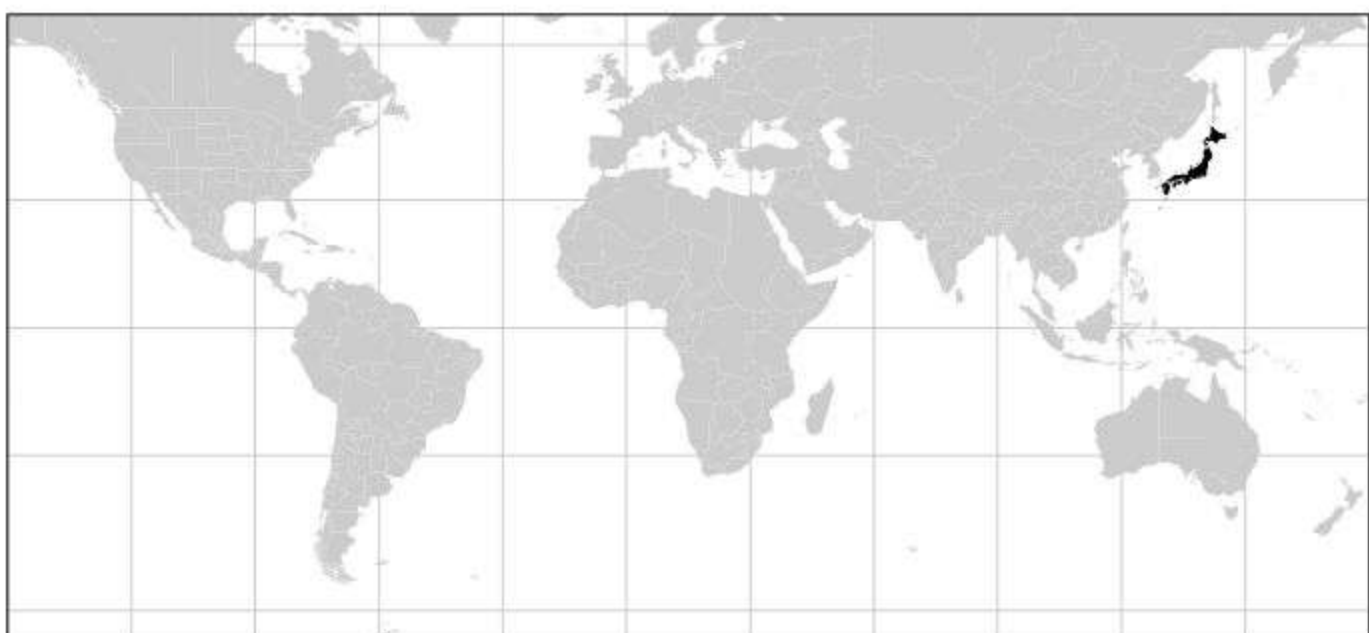
*Sarocalamus spanostachyus* (T.P.Yi) Stapleton



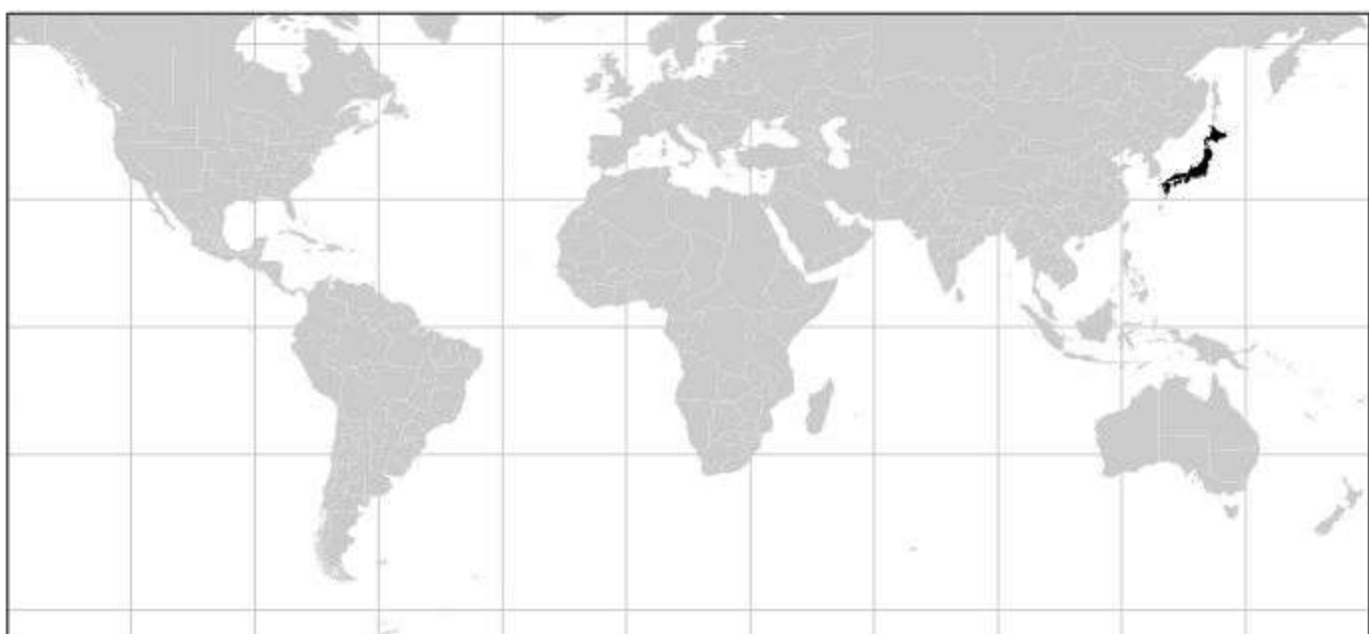
*Sasa Makino & Shibata*



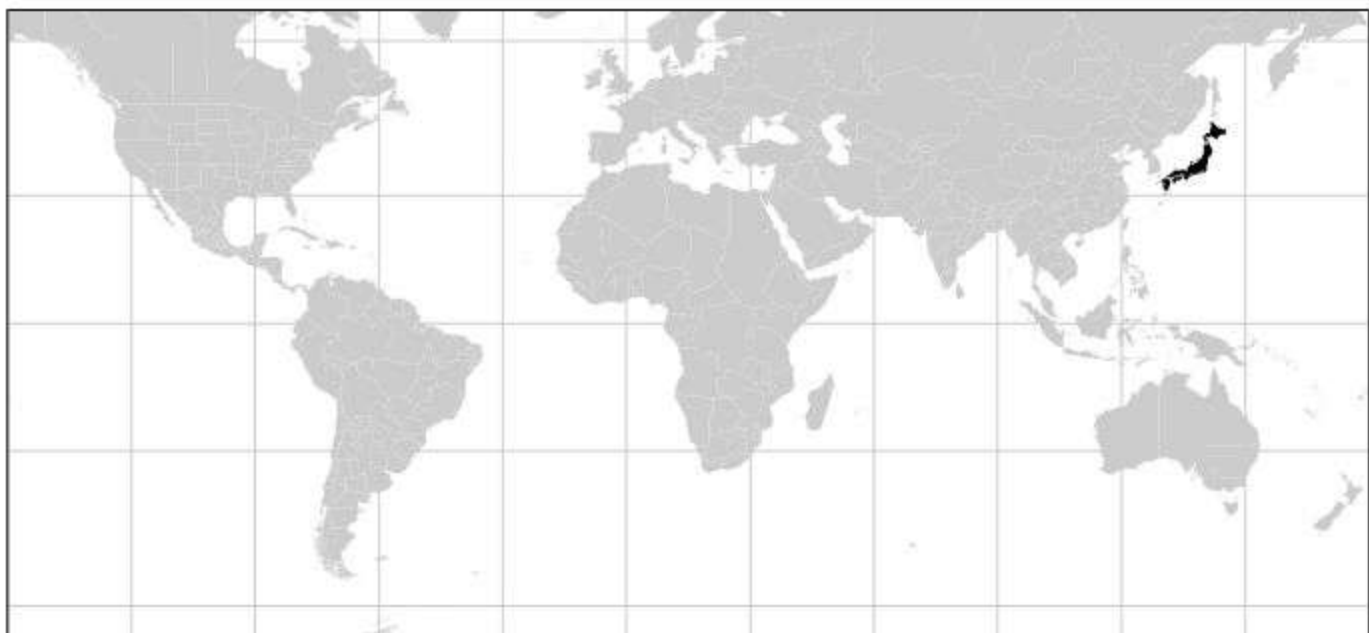
*Sasa cernua* Makino



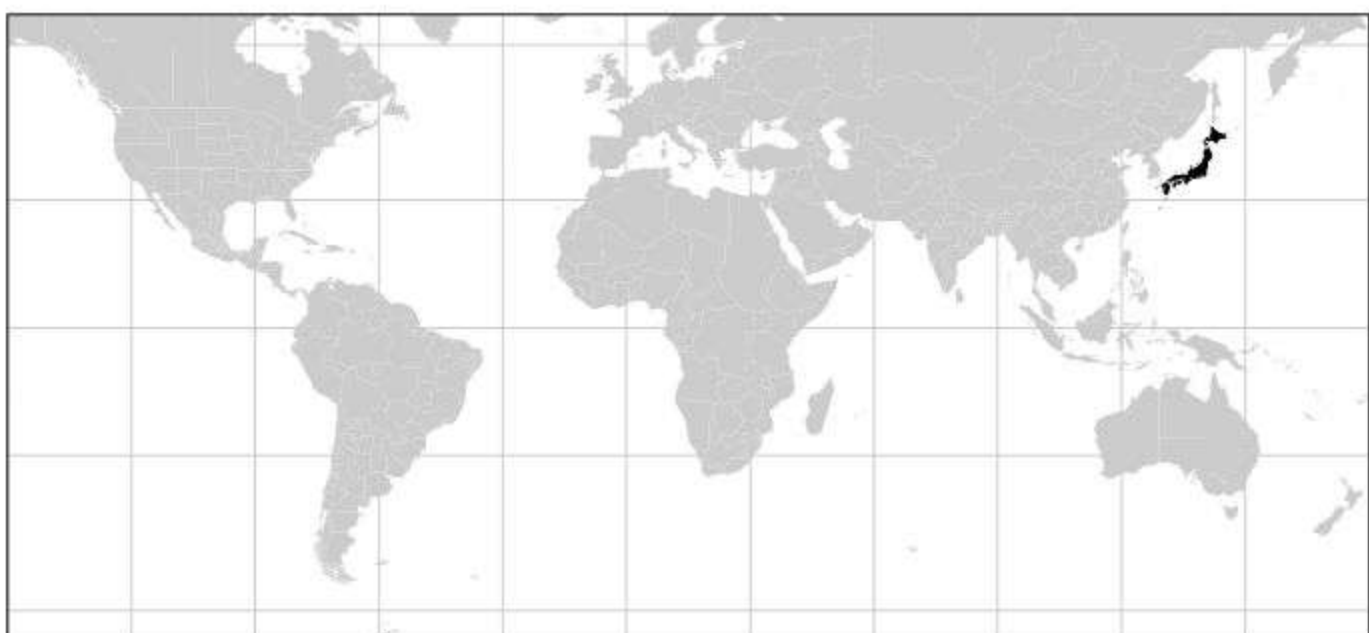
*Sasa chartacea* (Makino) Makino & Shibata



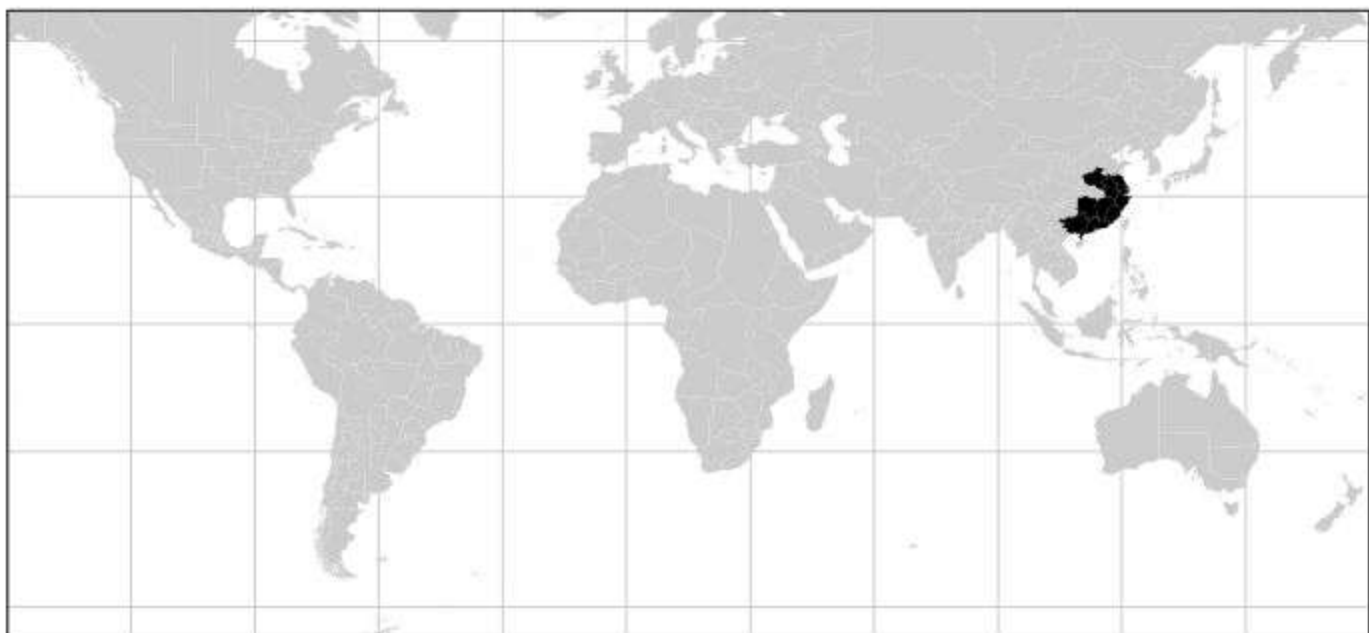
*Sasa elegantissima* Koidz.



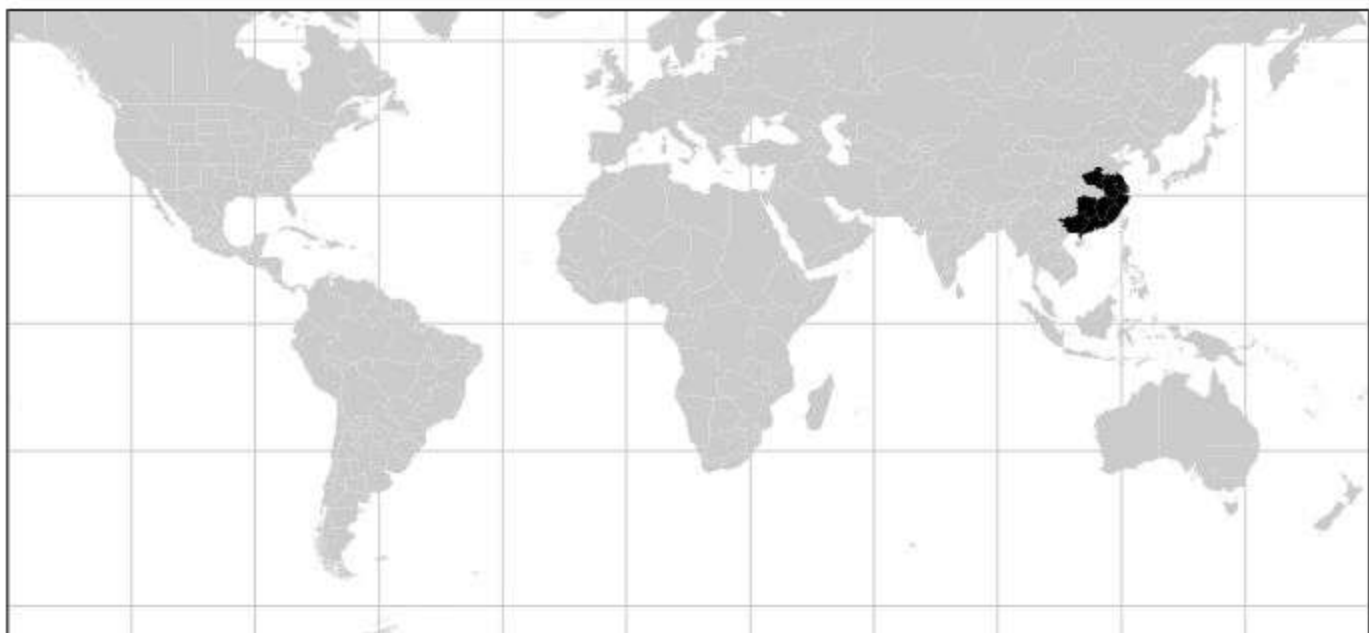
*Sasa fugeshiensis* Koidz.



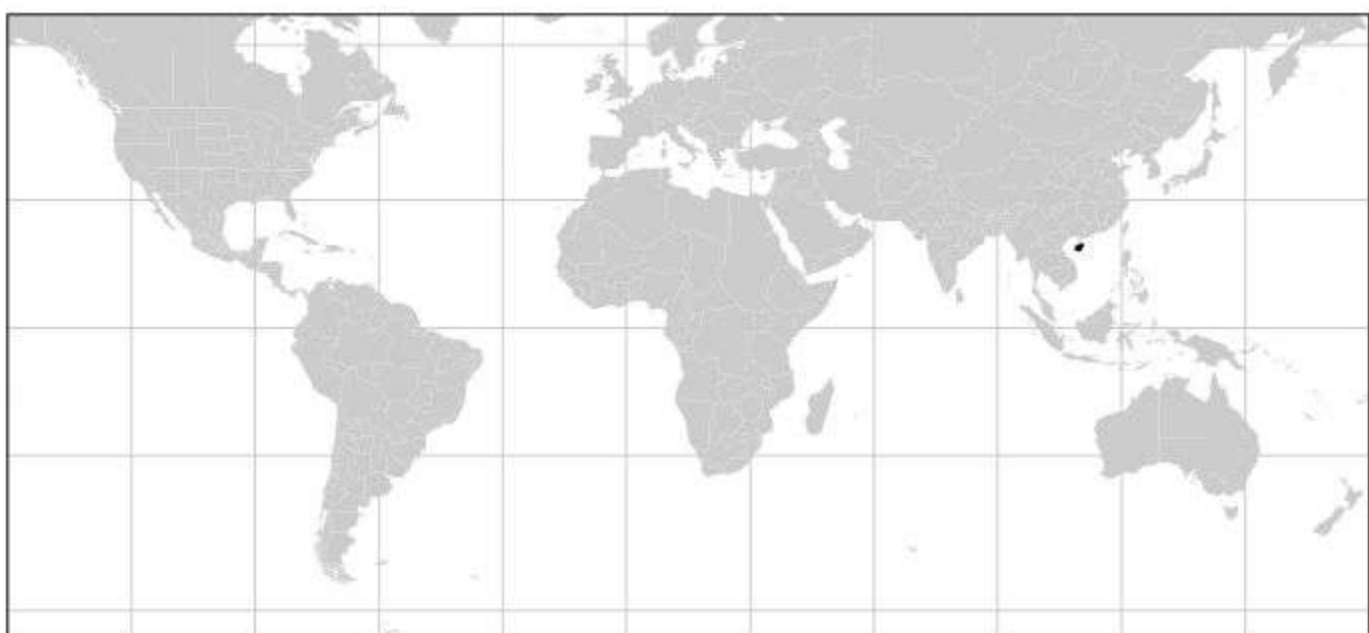
*Sasa gracillima* Nakai



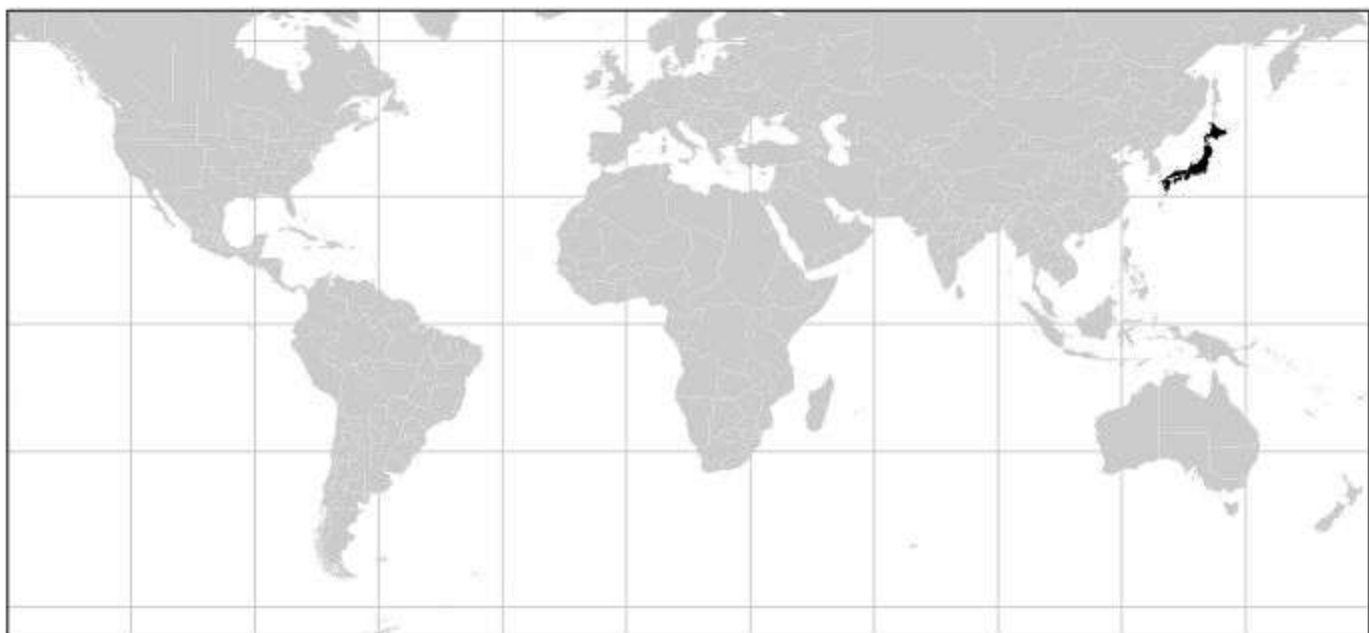
*Sasa guangdongensis* W.T.Lin & X.B.Ye



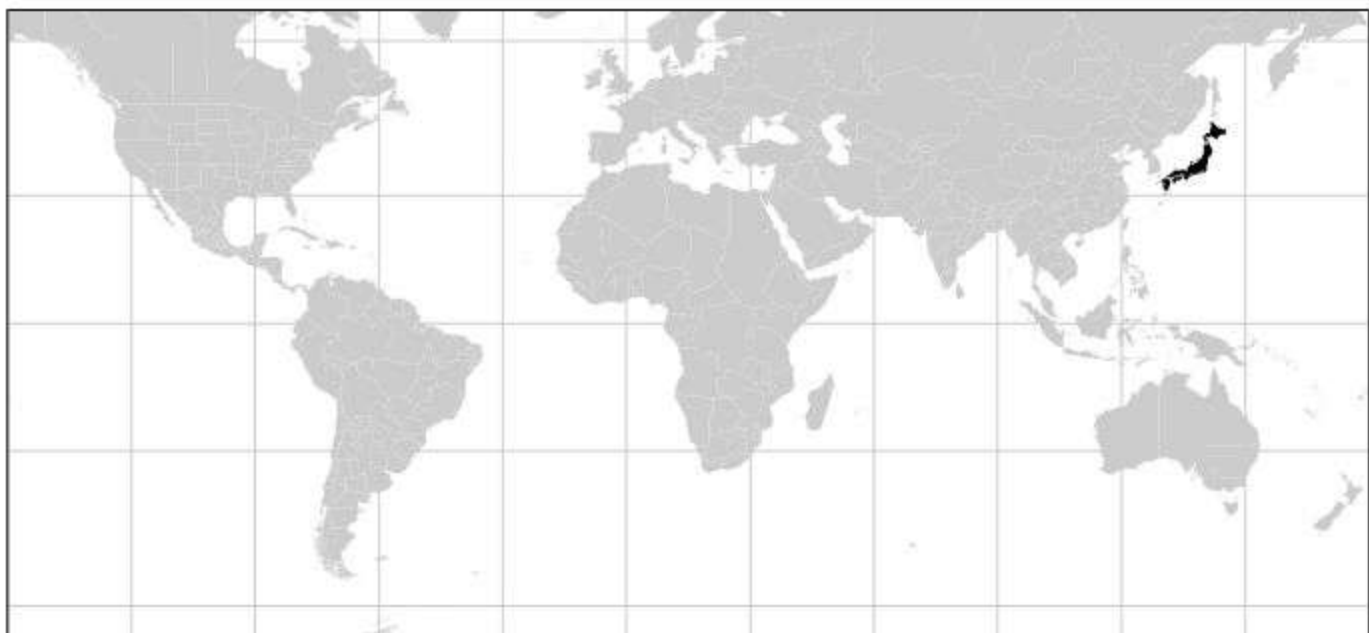
*Sasa guangxiensis* C.D.Chu & C.S.Chao



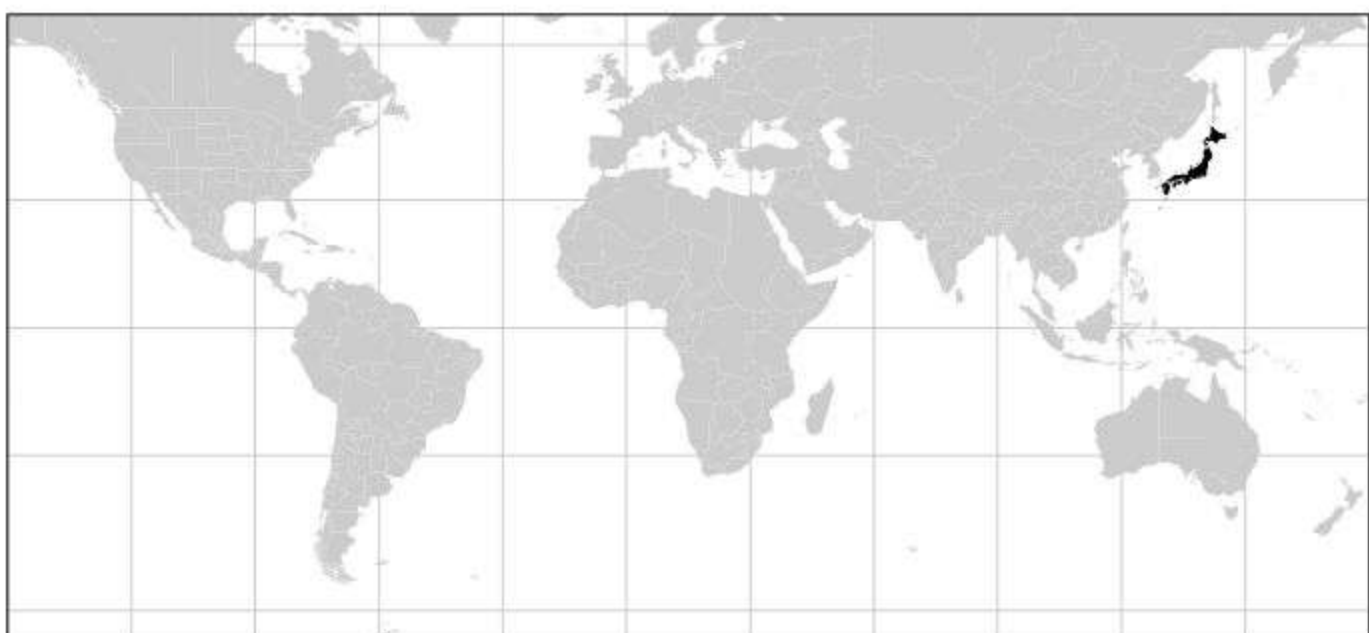
*Sasa hainanensis* C.D.Chu & C.S.Chao



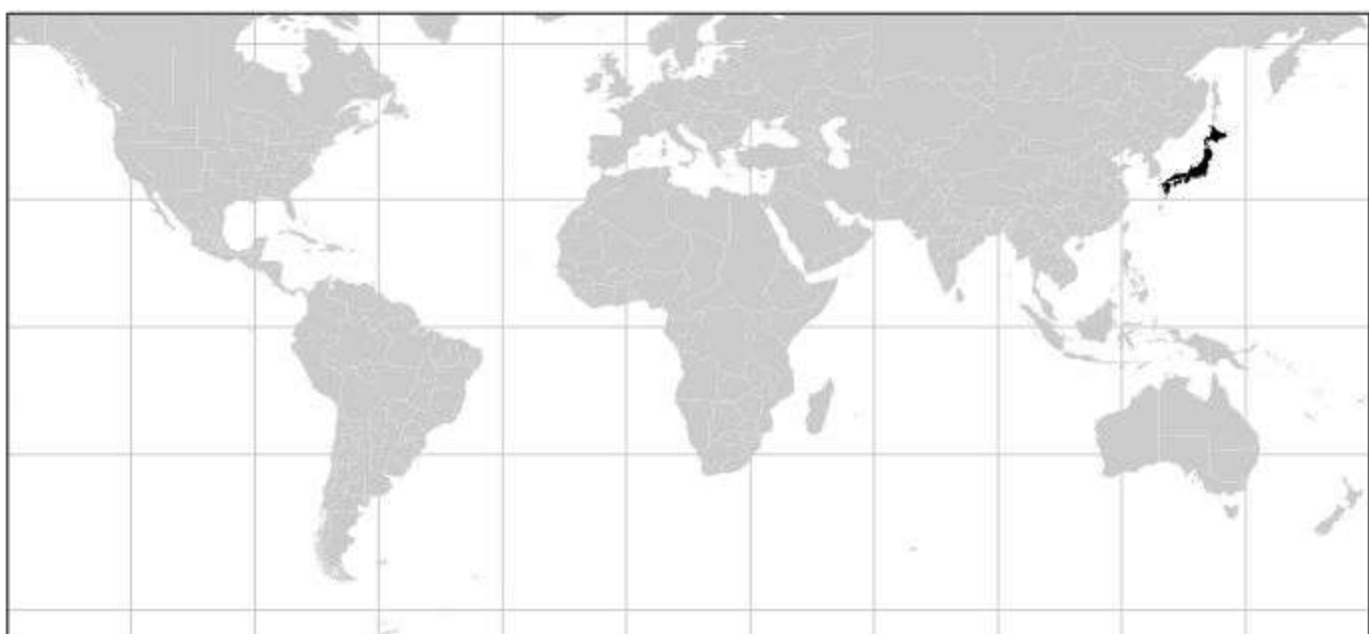
*Sasa hayatae* Makino



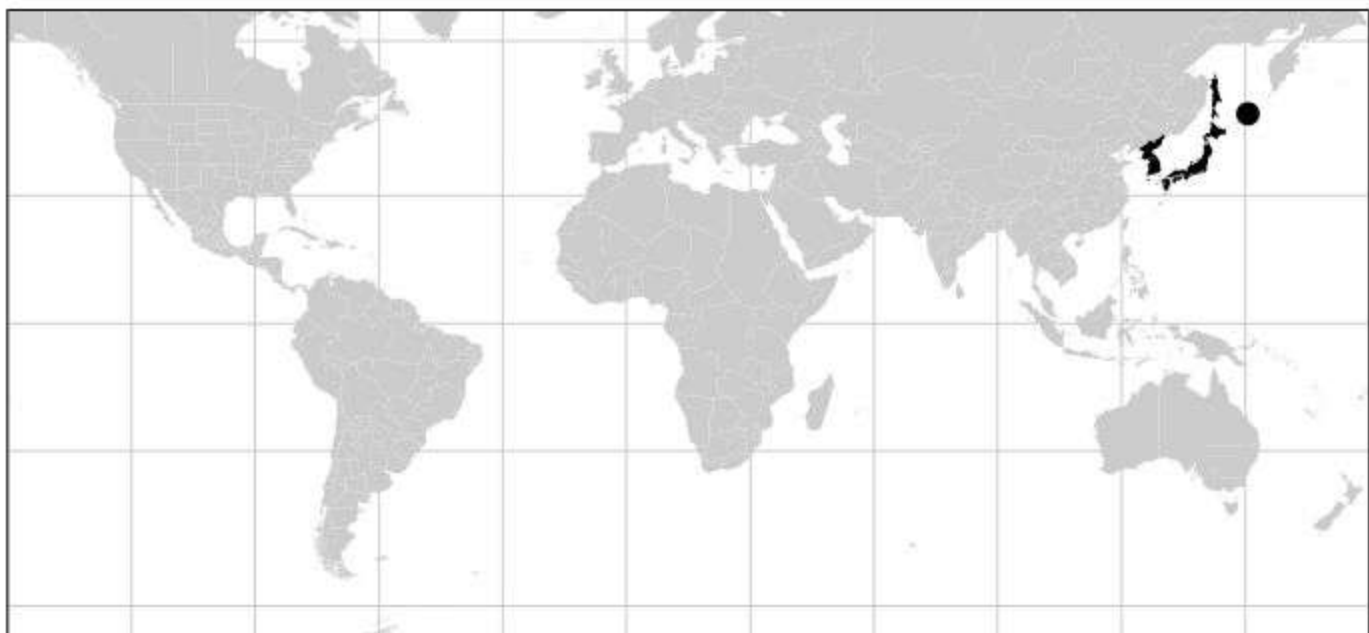
*Sasa heterotricha* Koidz.



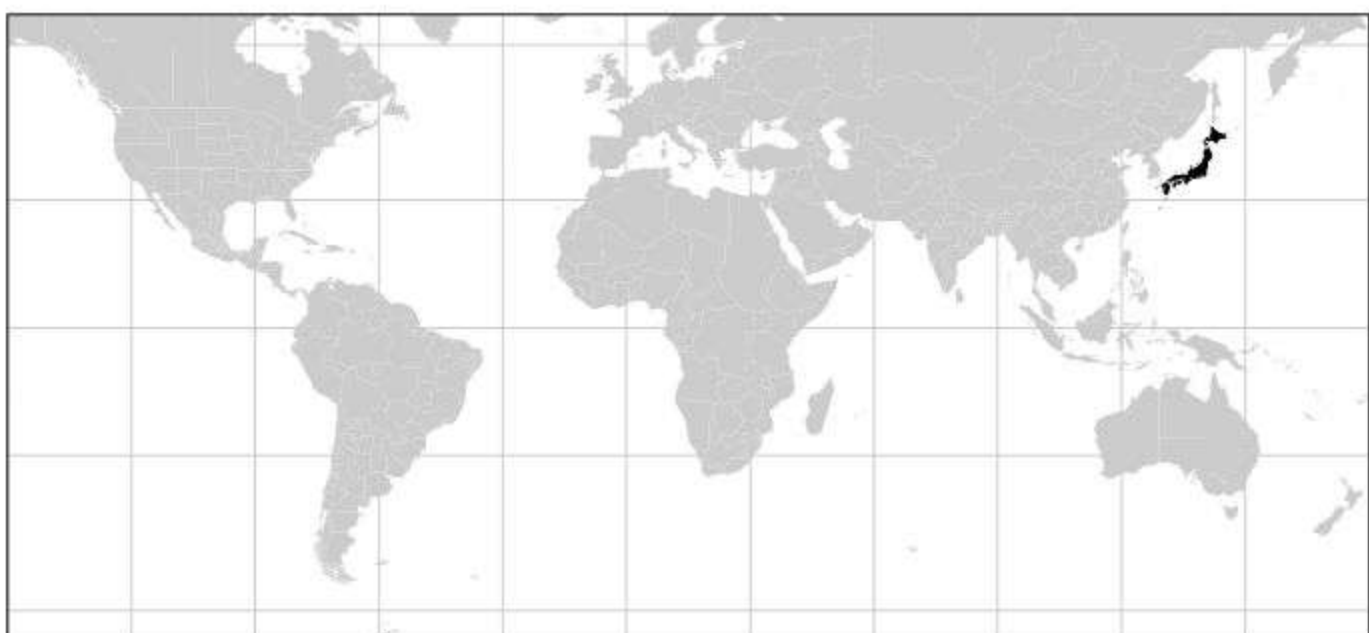
*Sasa hibaconuca* Koidz.



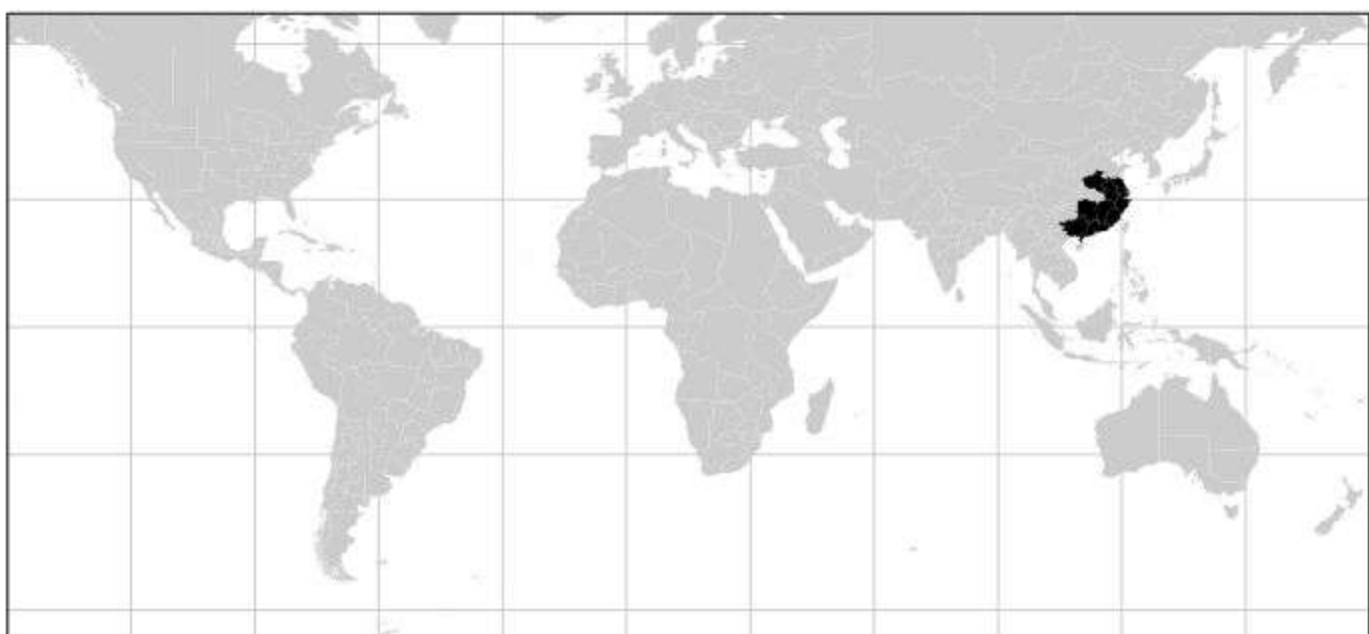
*Sasa kagamiana* Makino & Uchida



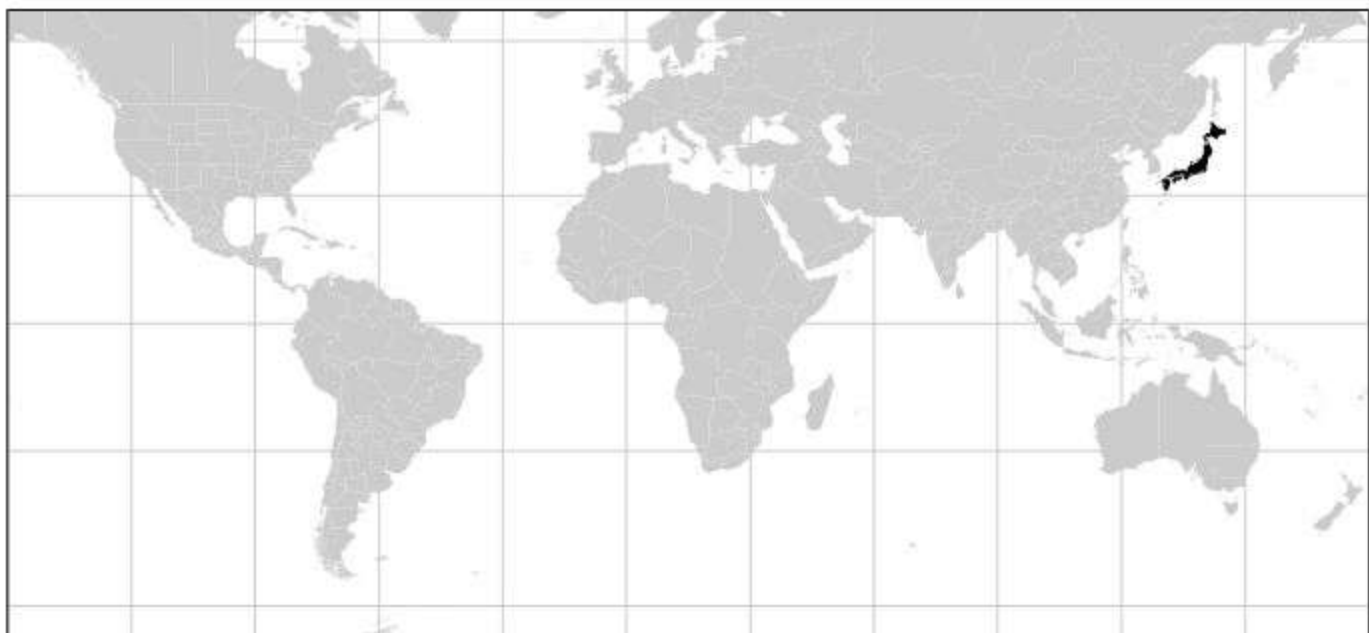
*Sasa kurilensis* (Rupr.) Makino & Shibata



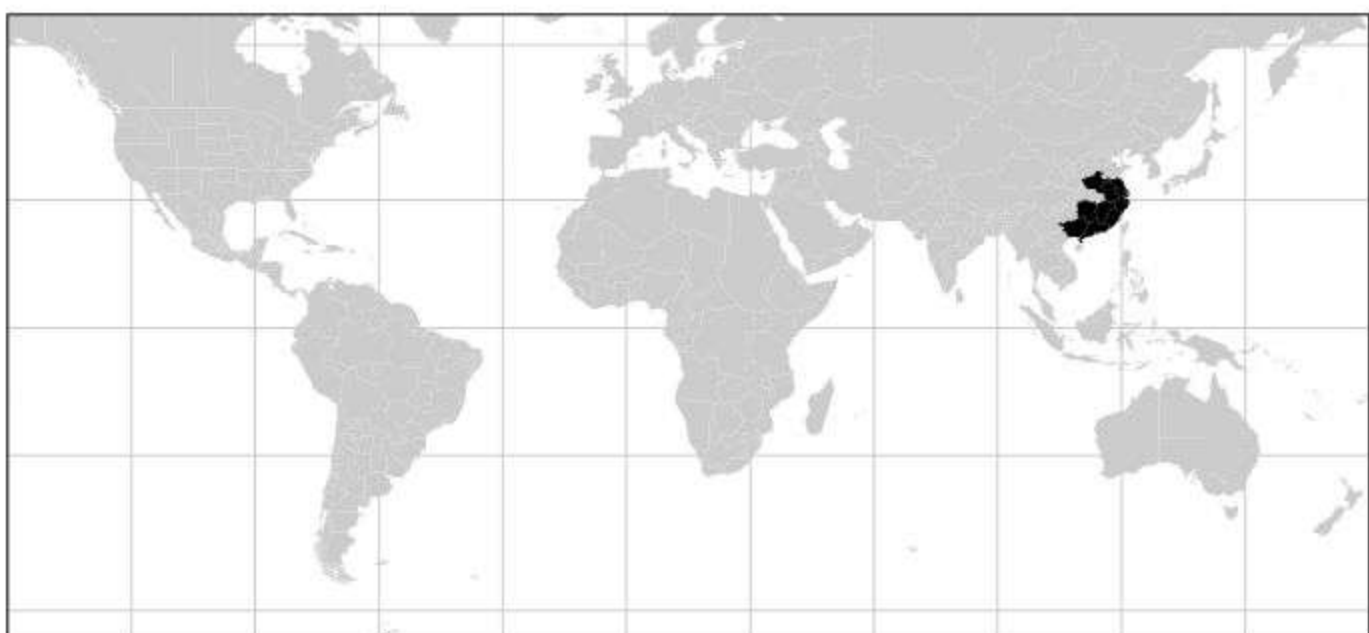
*Sasa kurokawana* Makino



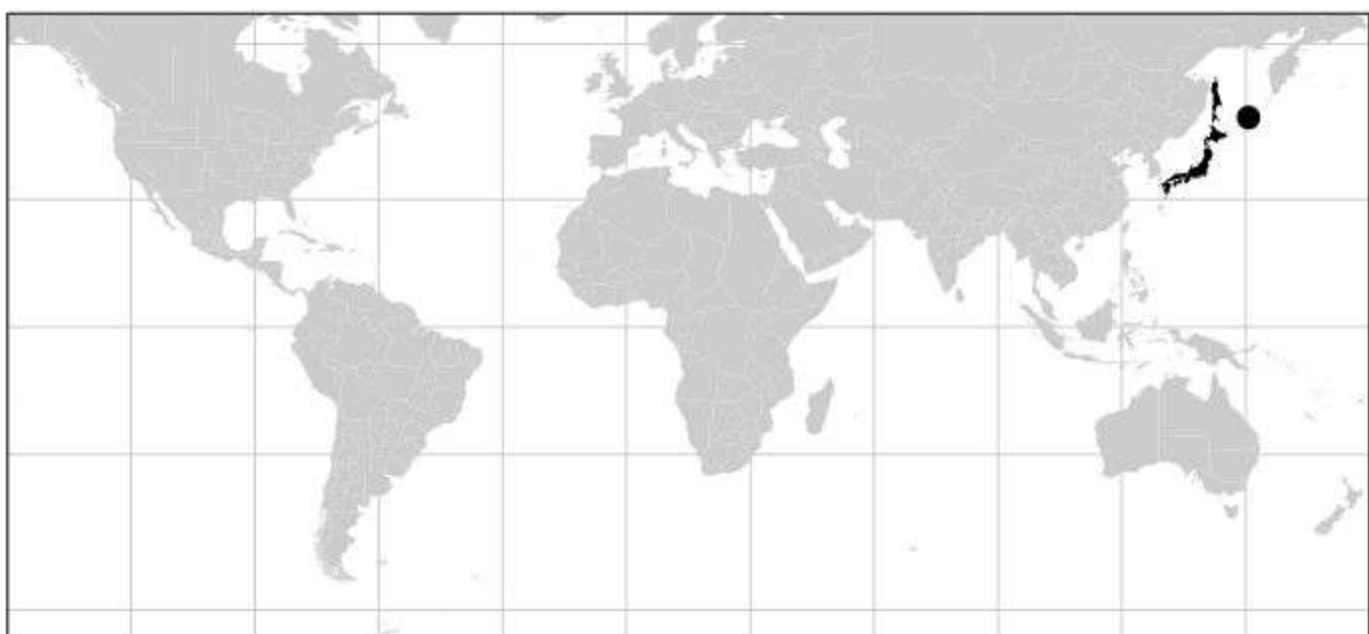
*Sasa longiligulata* McClure



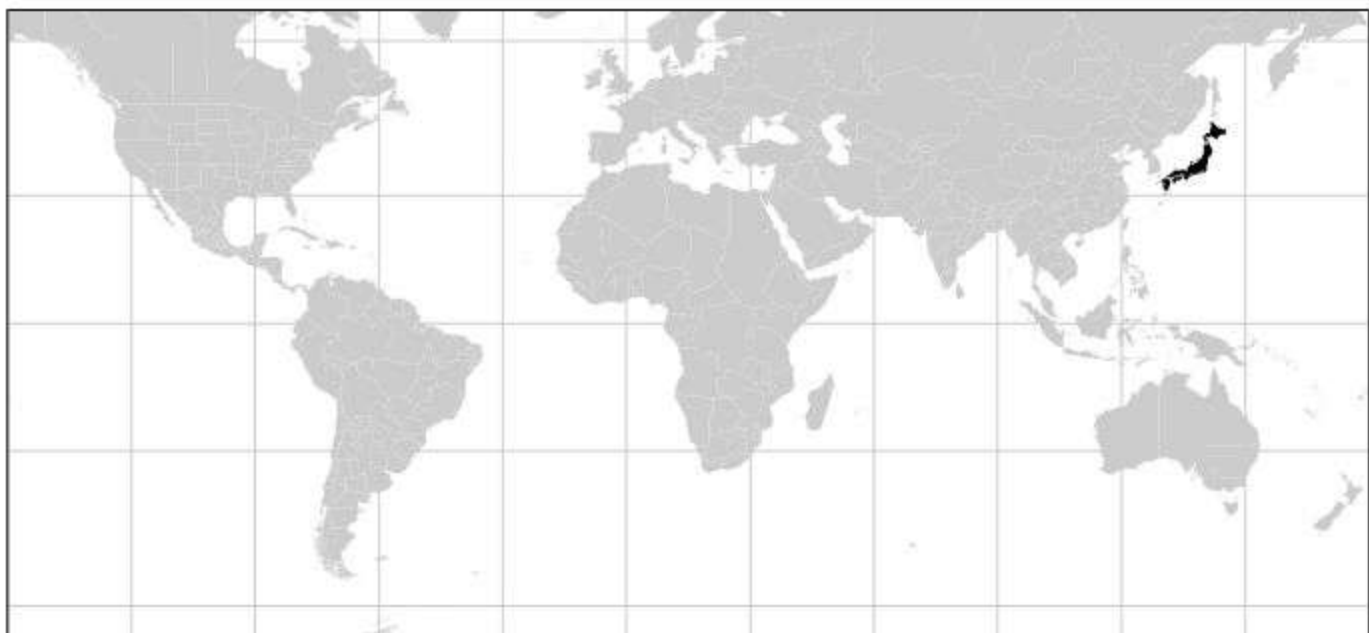
*Sasa magnifica* (Nakai) Sad.Suzuki



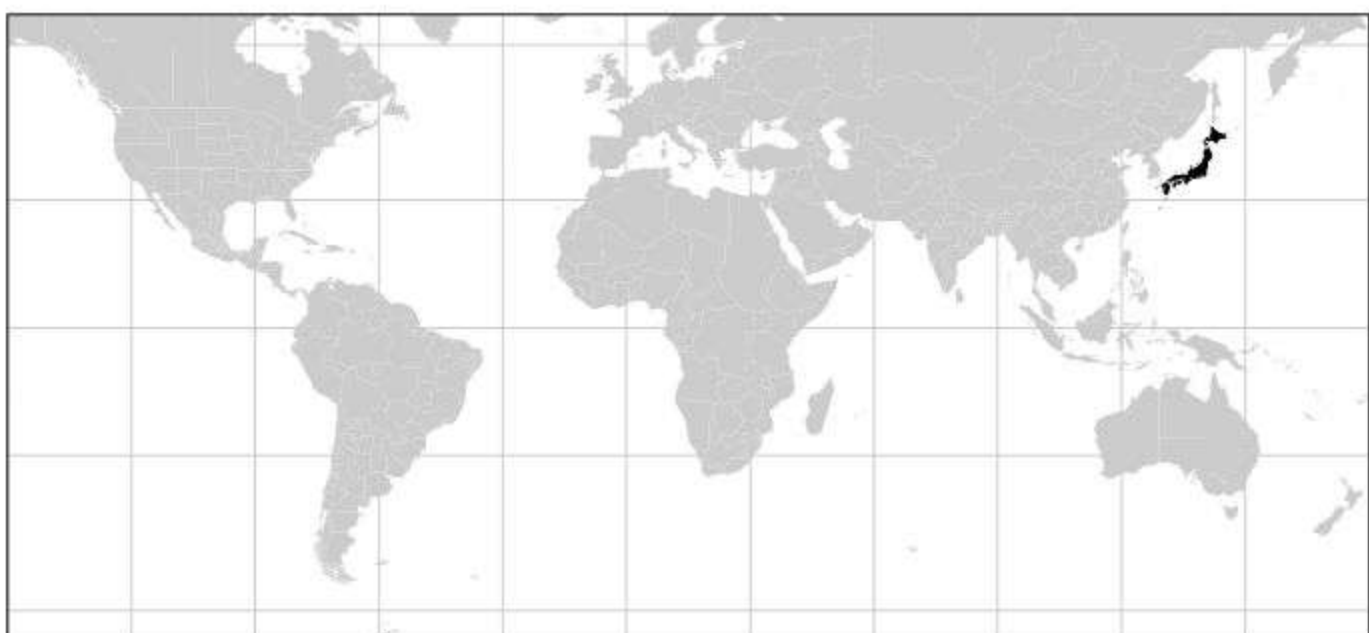
*Sasa magninoda* T.H.Wen & G.L.Liao



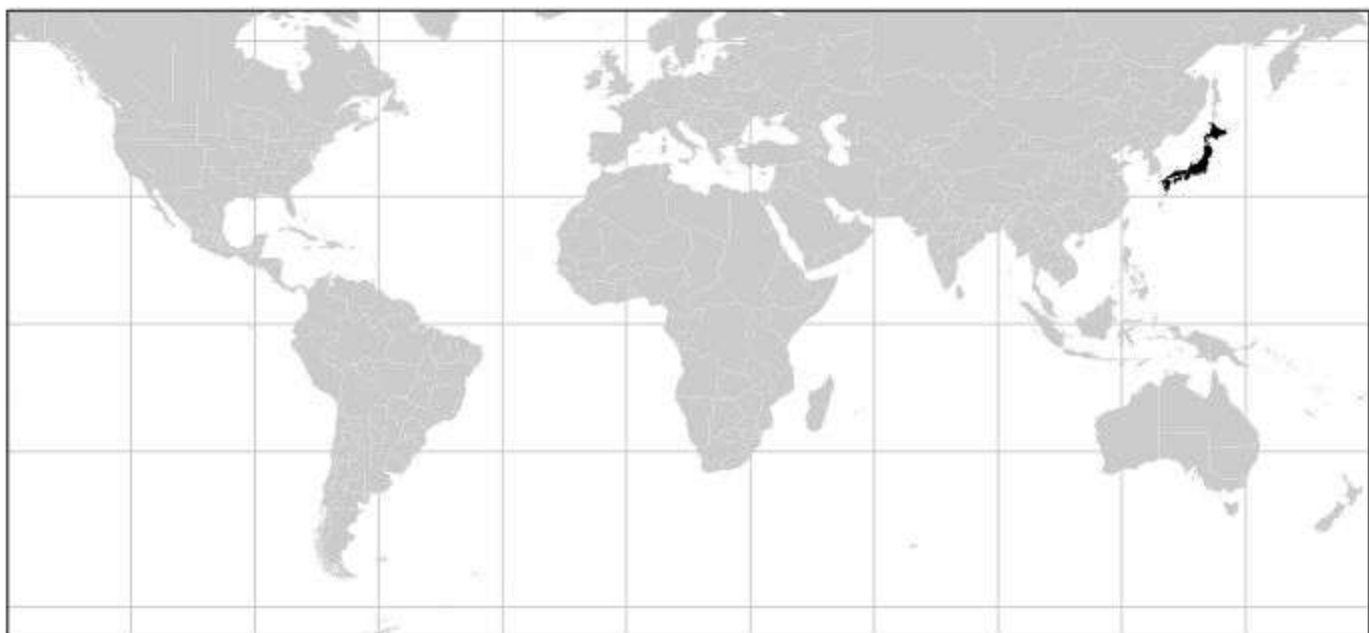
*Sasa megalophylla* Makino & Uchida



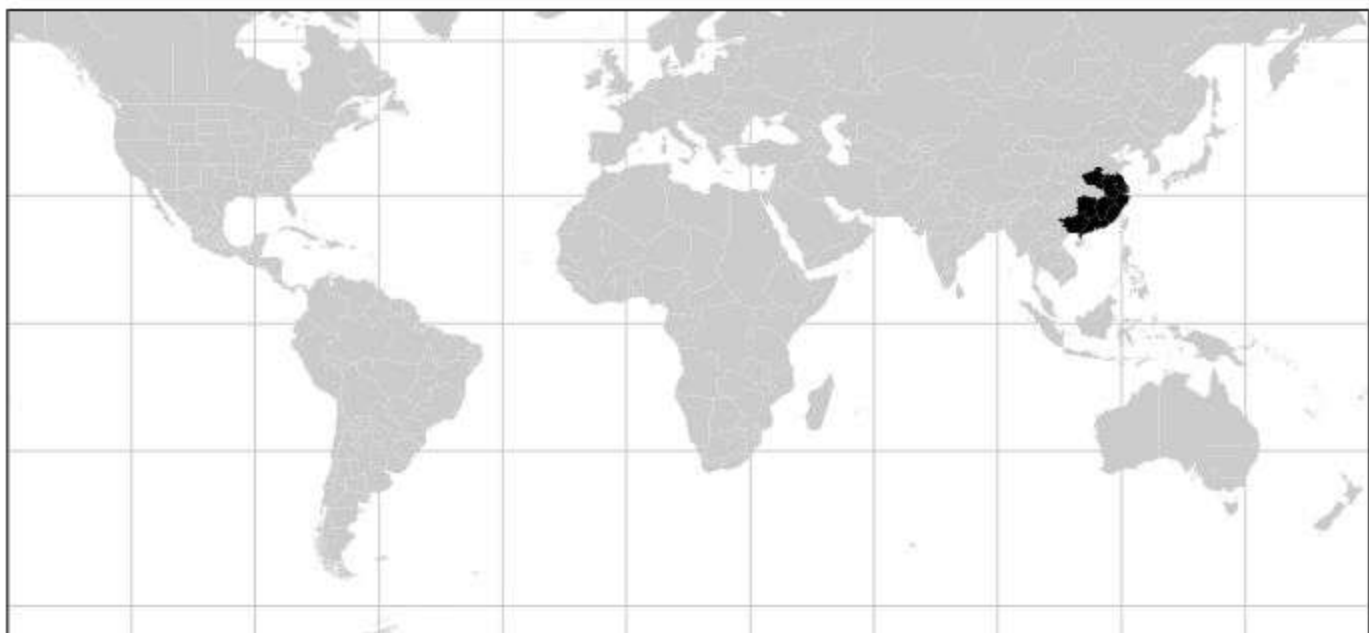
*Sasa miakeana* Sad.Suzuki



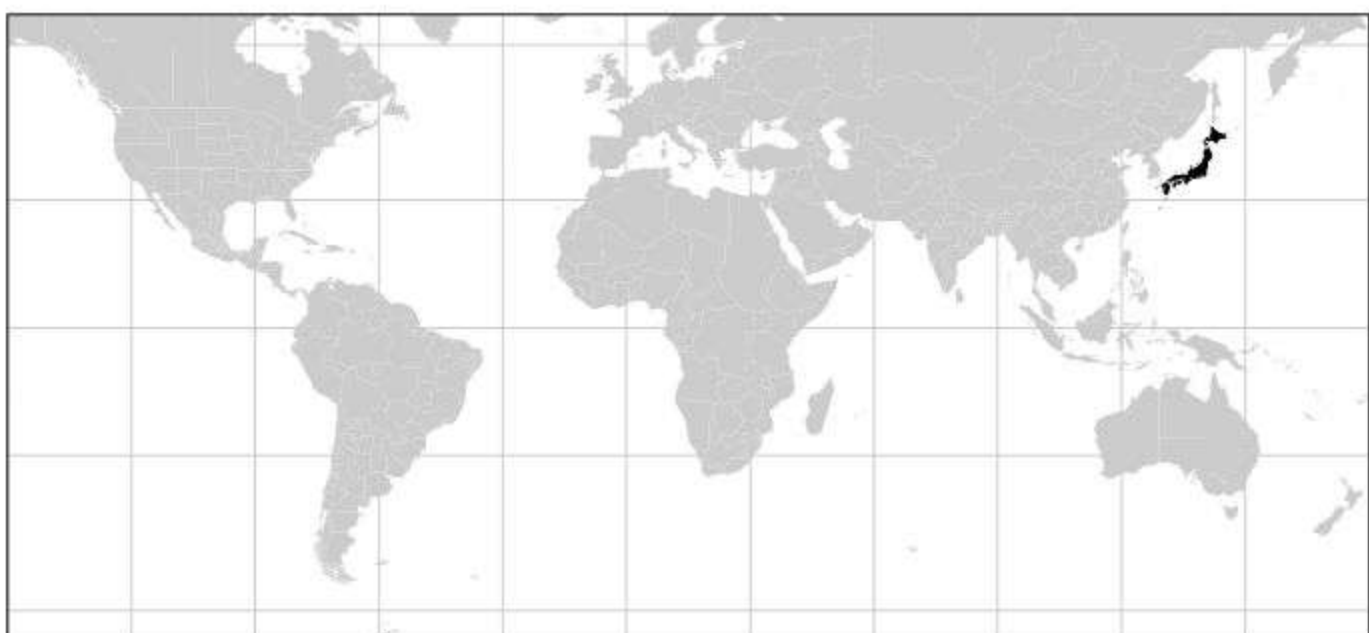
*Sasa minensis* Sad.Suzuki



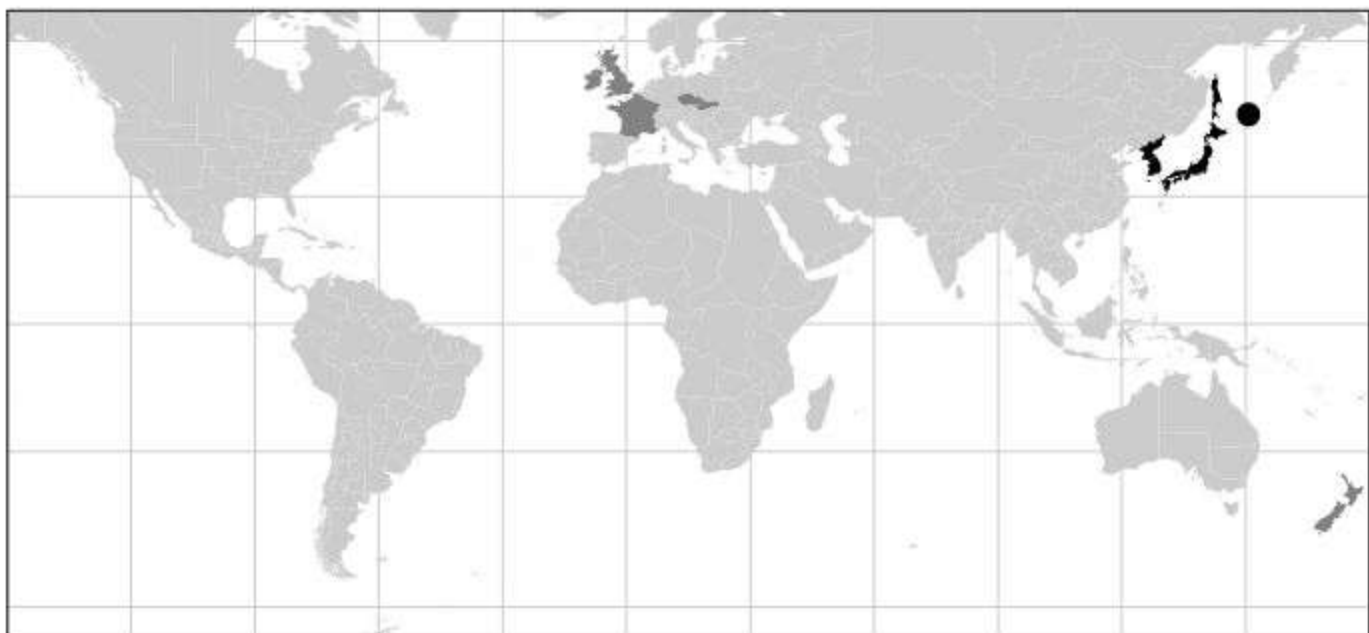
*Sasa nipponica* (Makino) Makino & Shibata



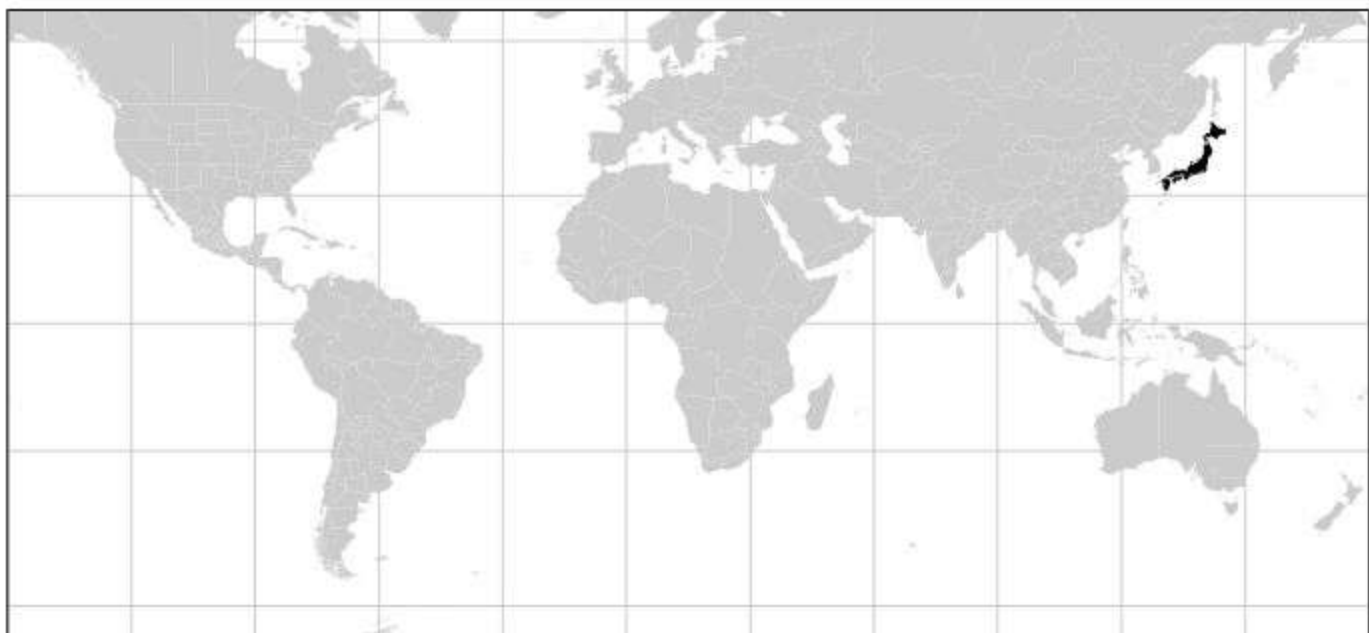
*Sasa oblongula* C.H.Hu



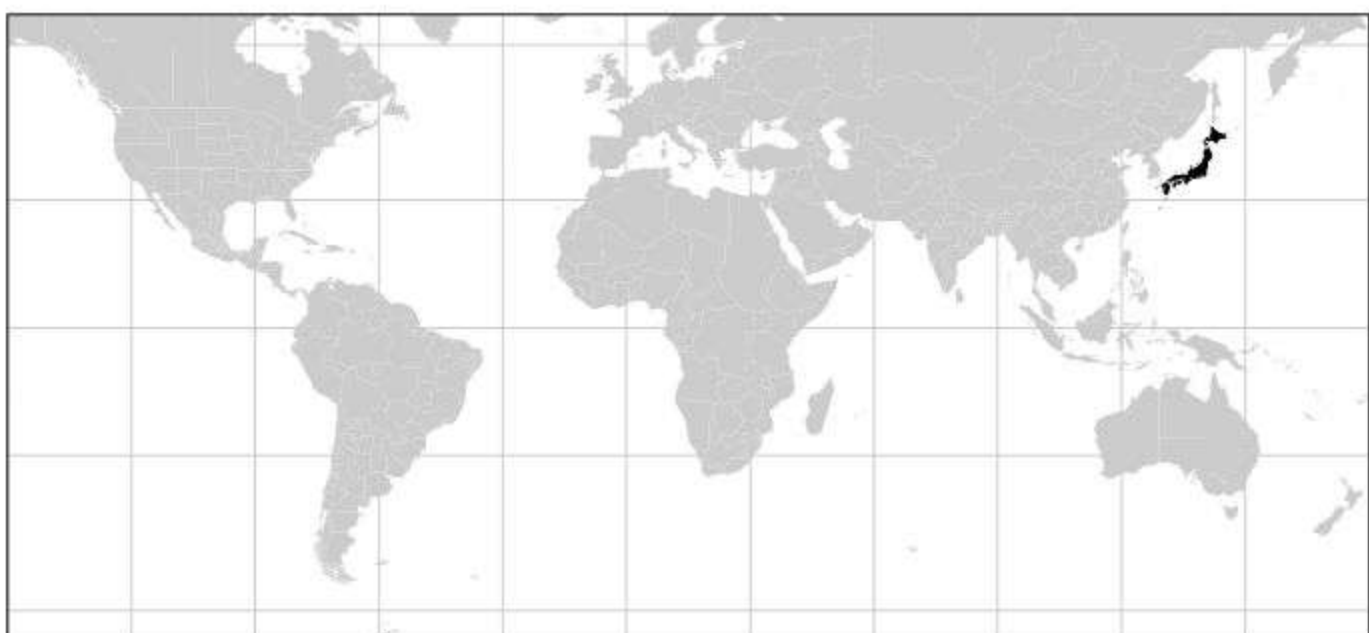
*Sasa occidentalis* Sad.Suzuki



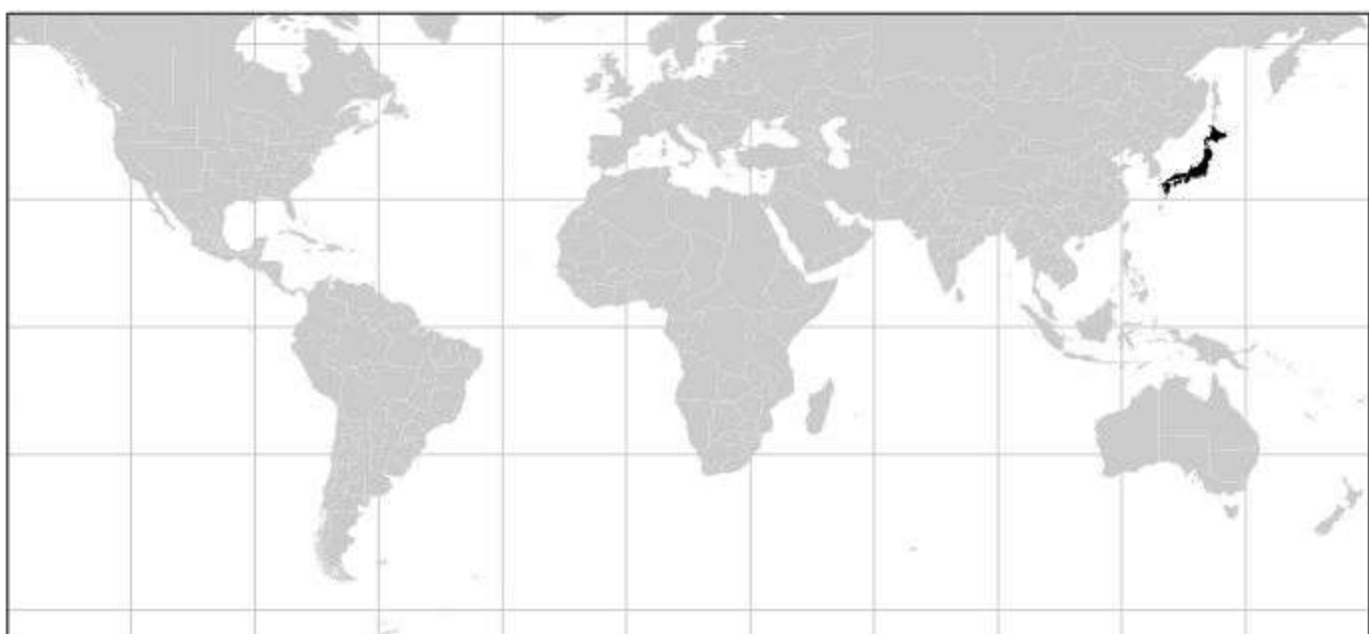
*Sasa palmata* (Burb.) E.G.Camus



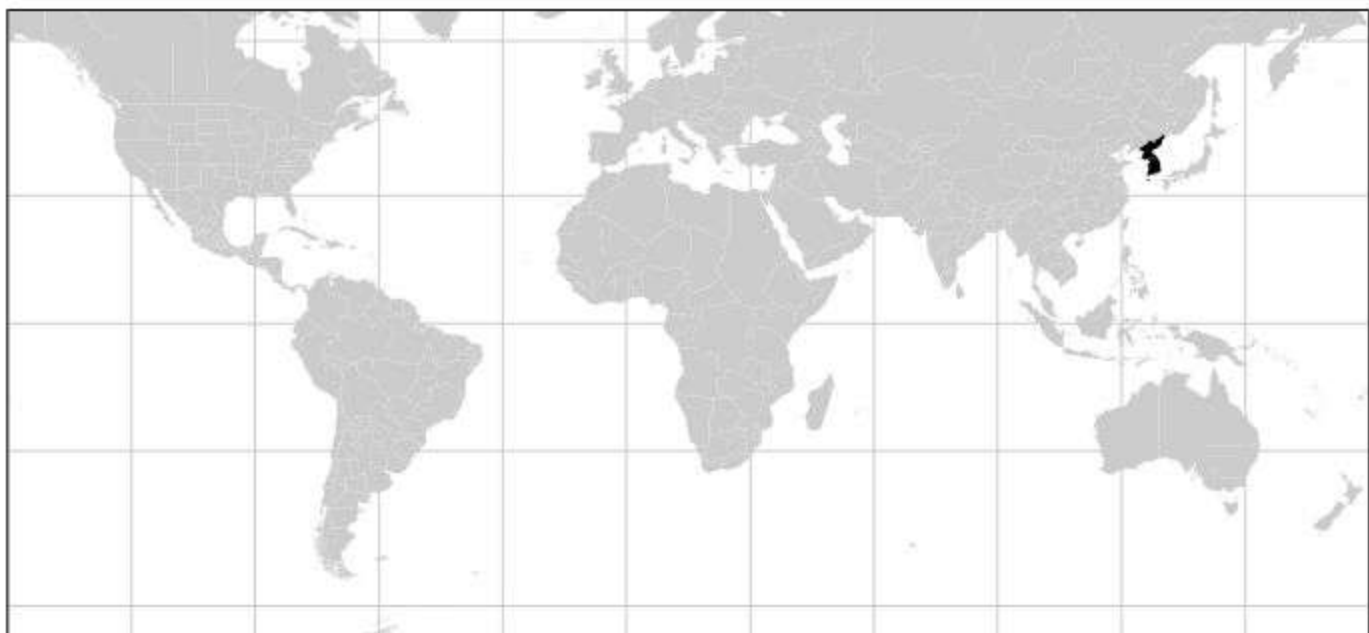
*Sasa pubens* Nakai



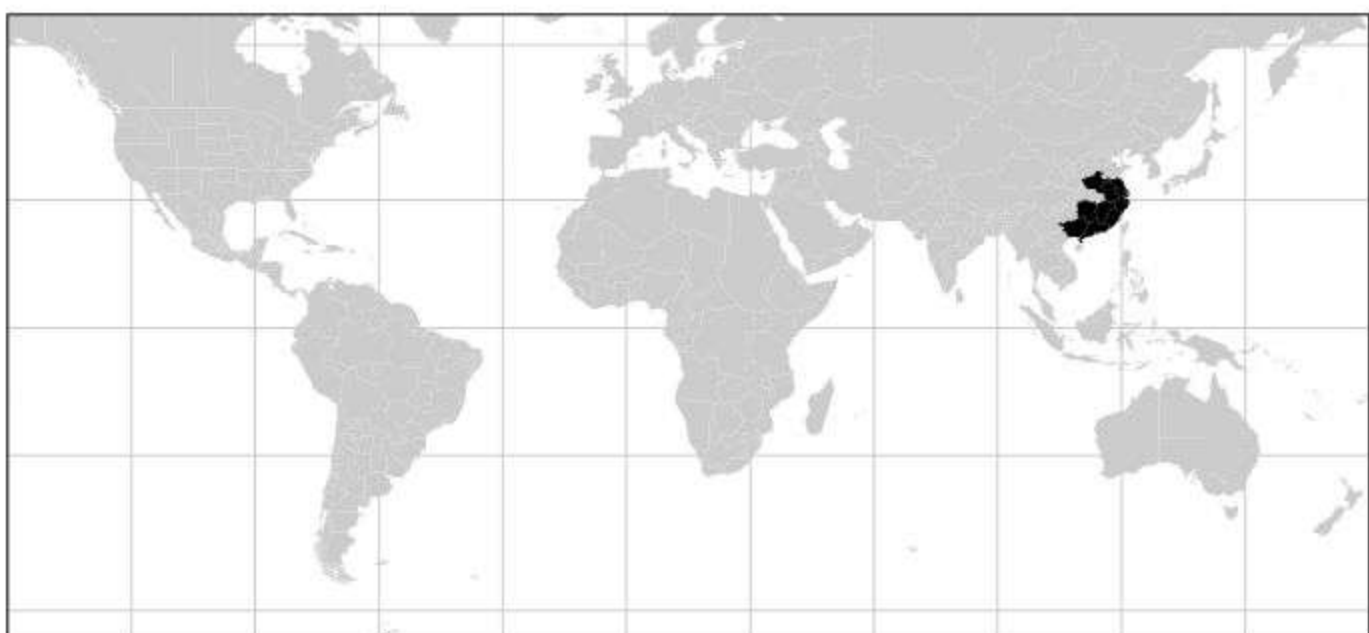
*Sasa pubiculmis* Makino



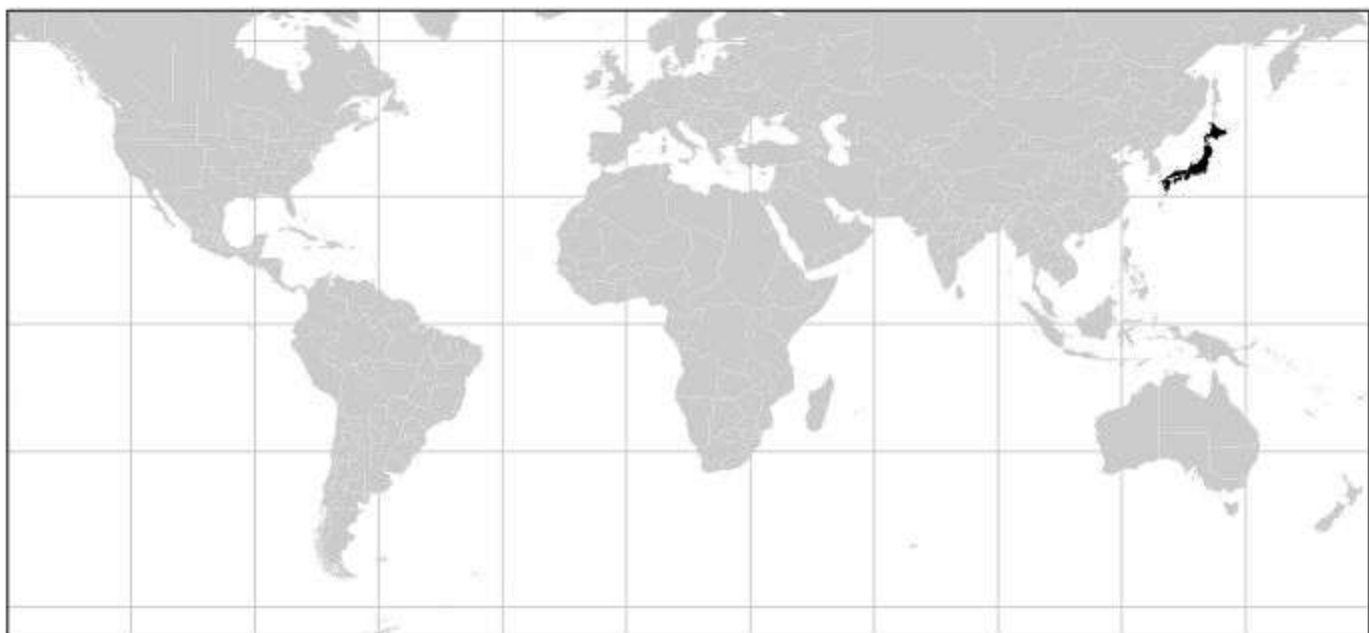
*Sasa pulcherrima* Koidz.



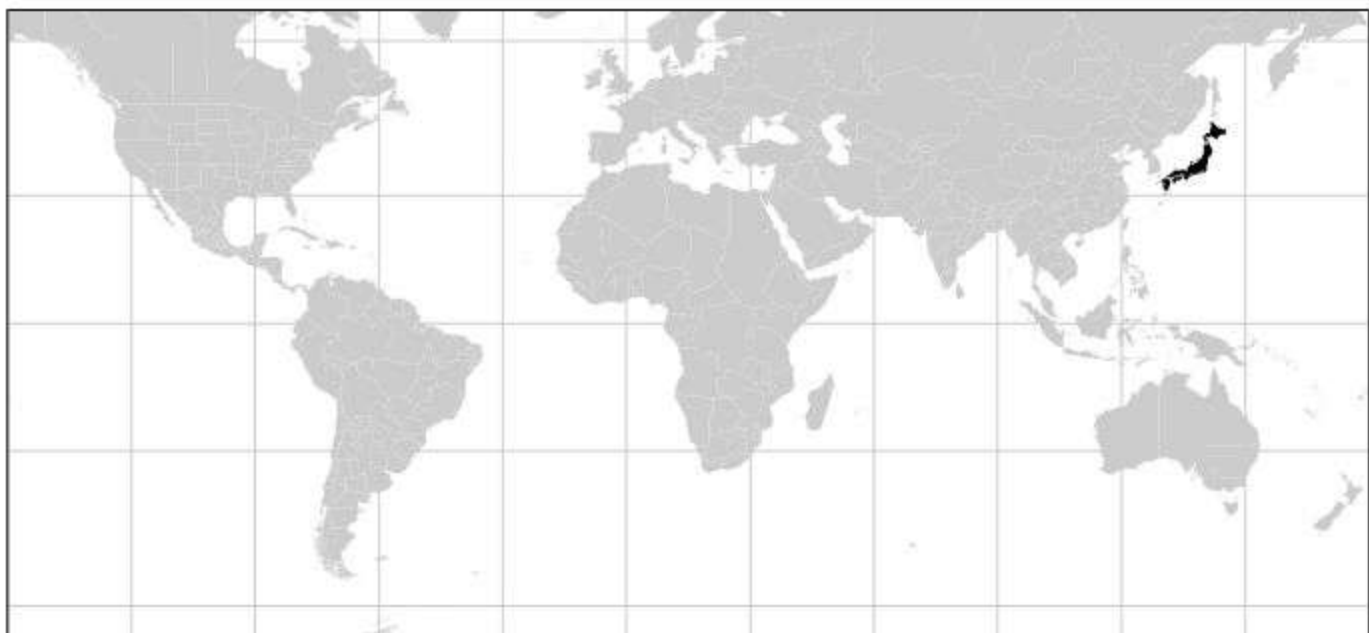
*Sasa quelpaertensis* Nakai



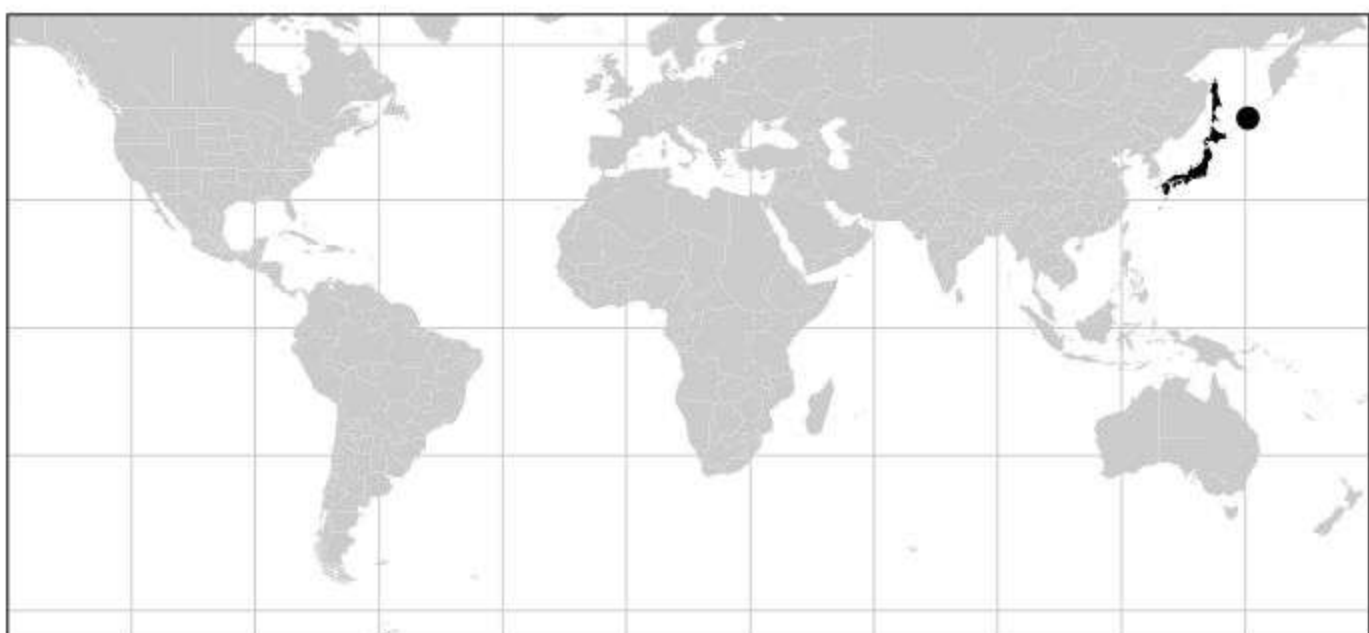
*Sasa rubrovaginata* C.H.Hu



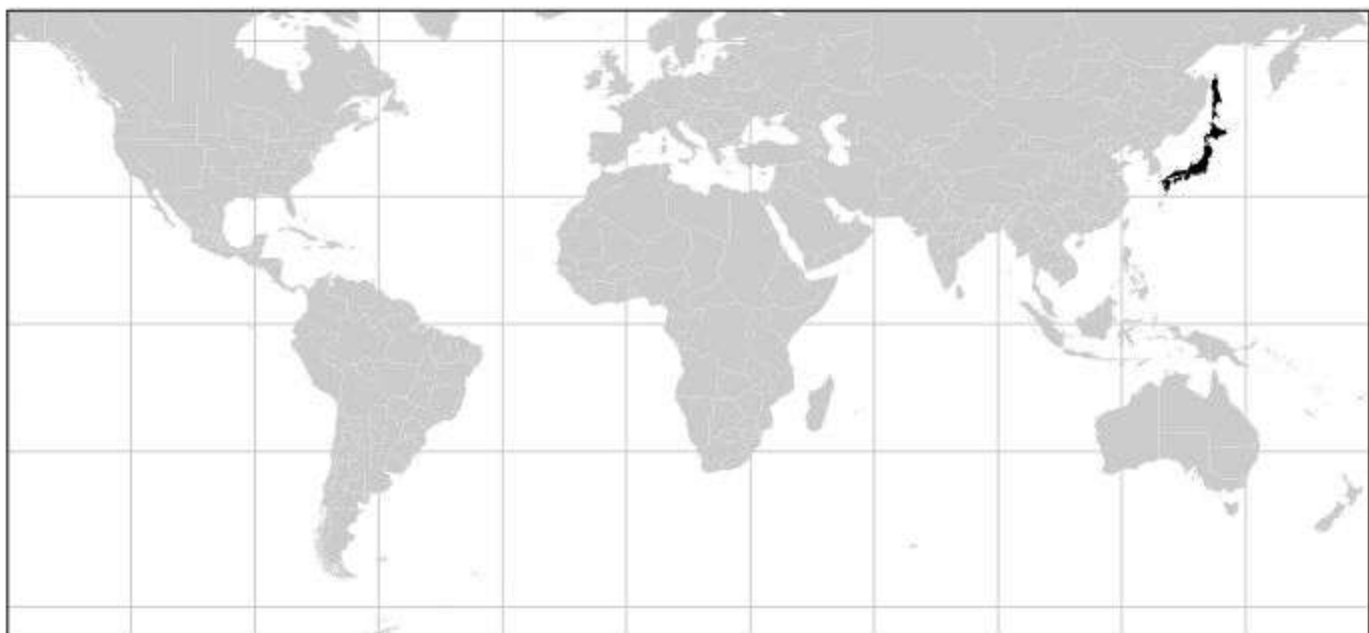
*Sasa samaniana* Miyabe & Kudô



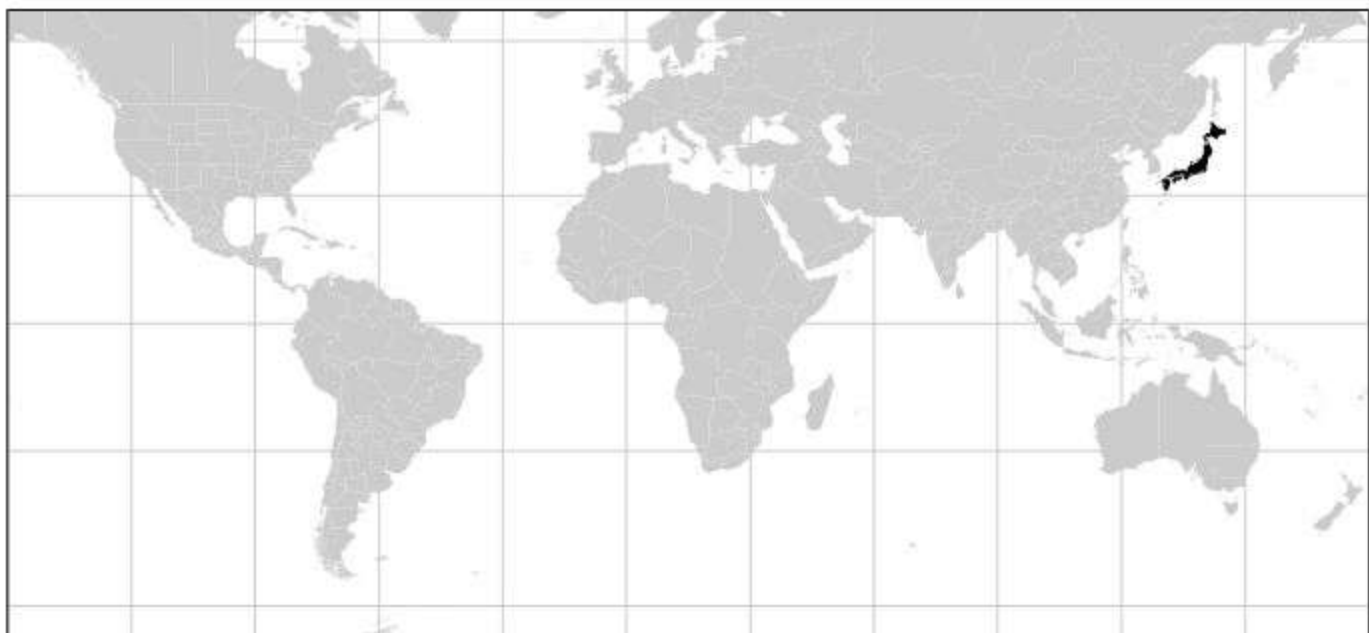
*Sasa scytophylla* Koidz.



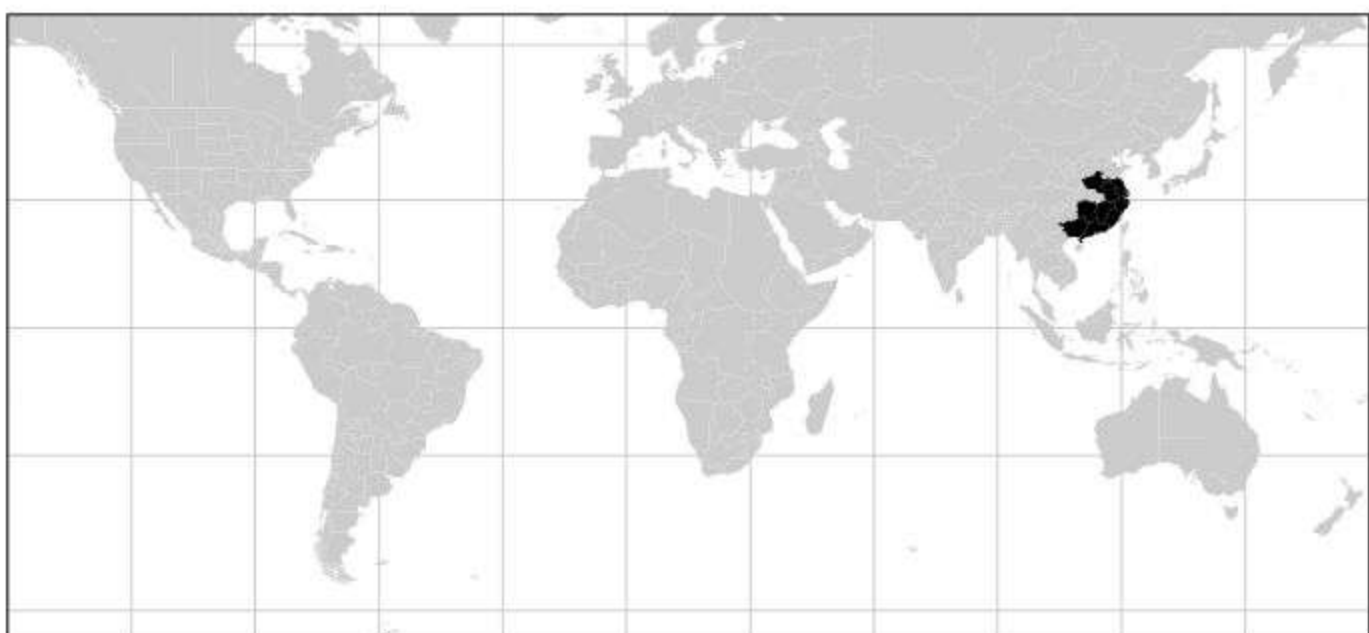
*Sasa senanensis* (Franch. & Sav.) Rehder



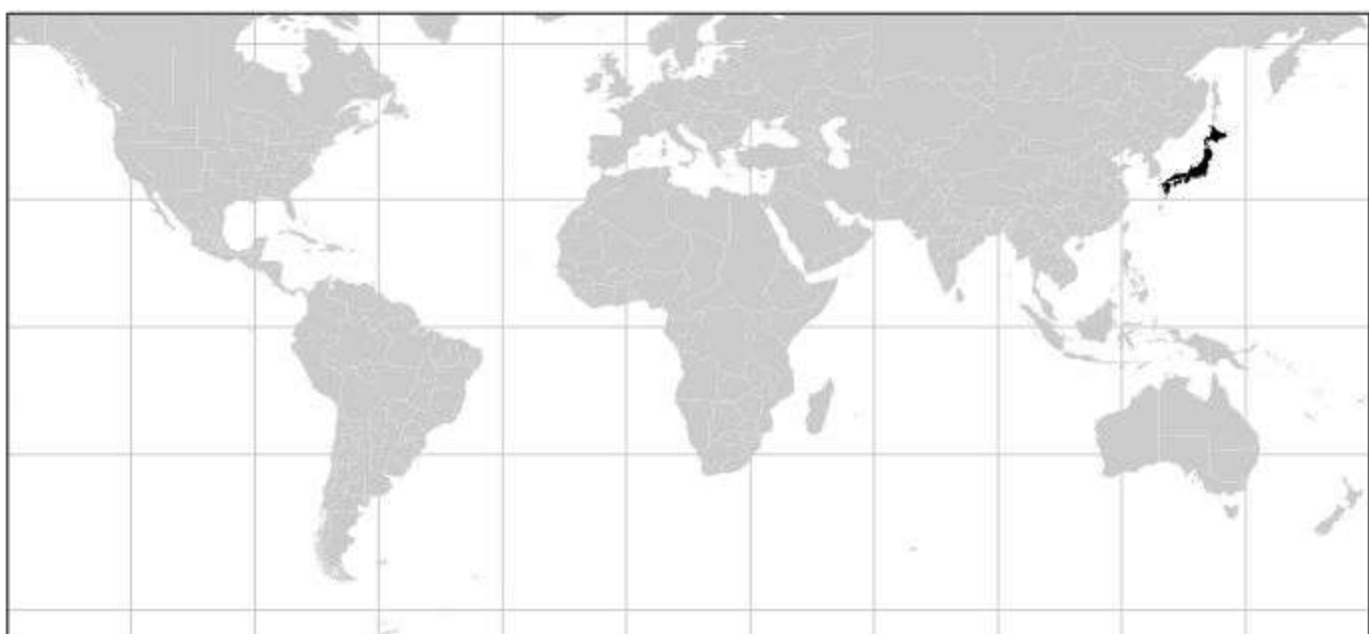
*Sasa septentrionalis* Makino



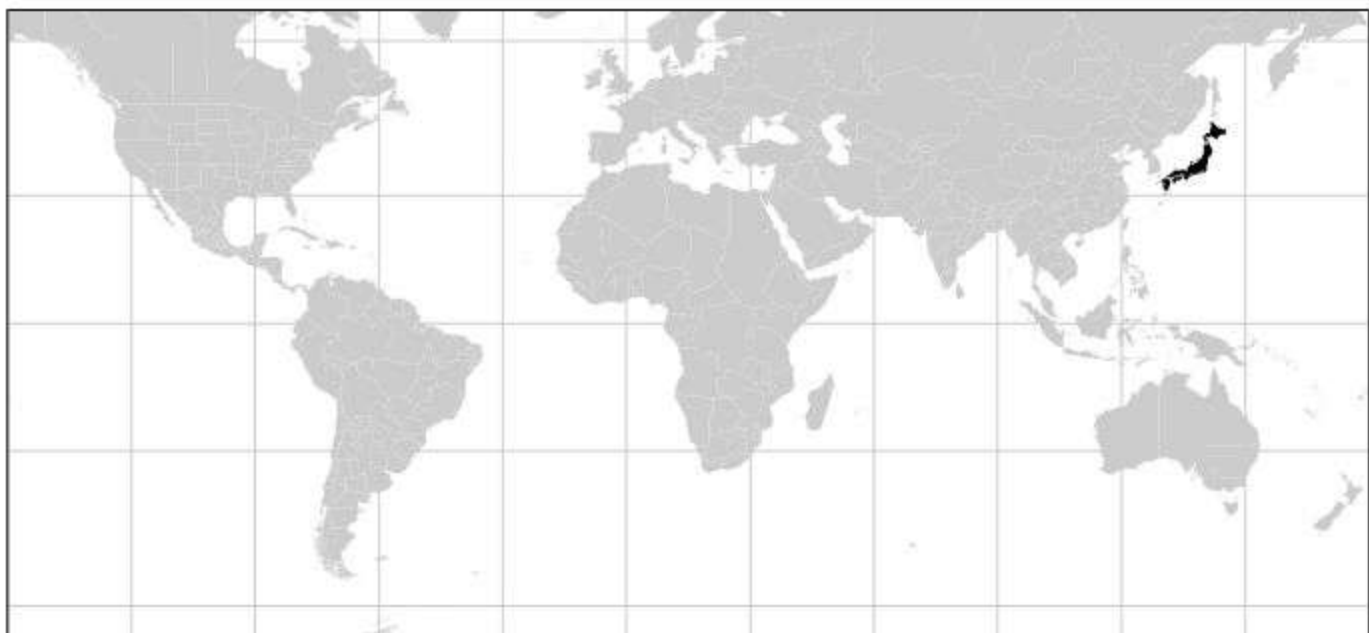
*Sasa shimidzuana* Makino



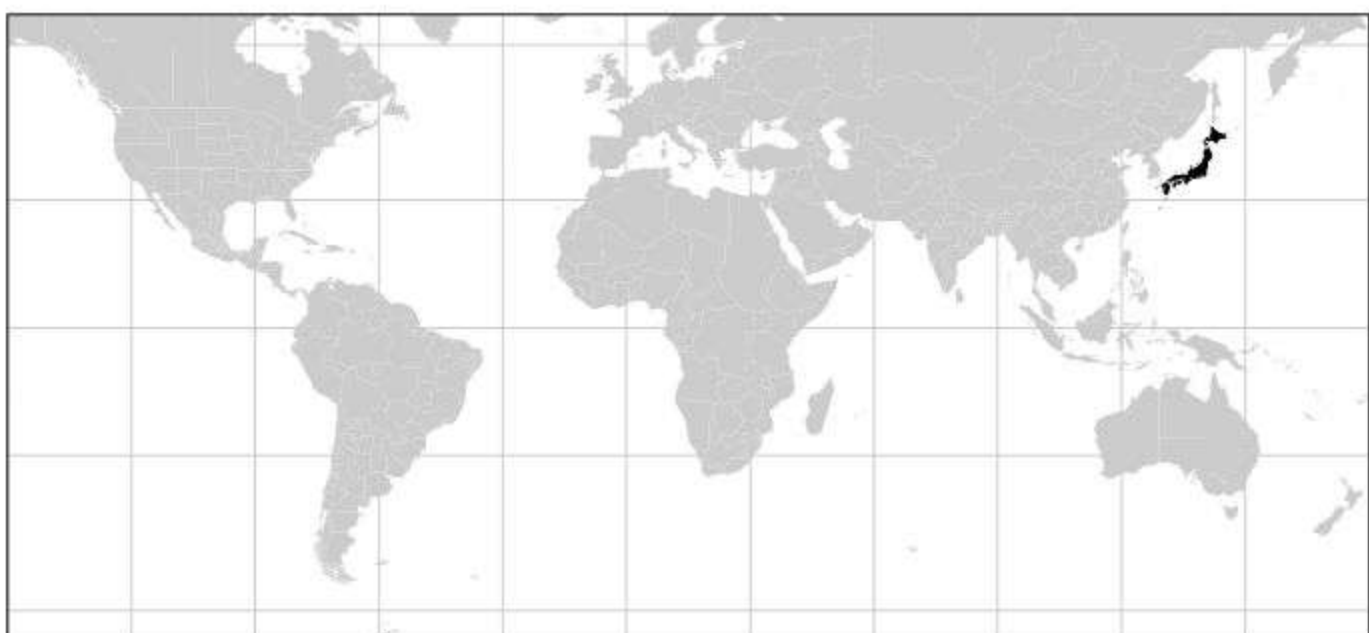
*Sasa subglabra* McClure



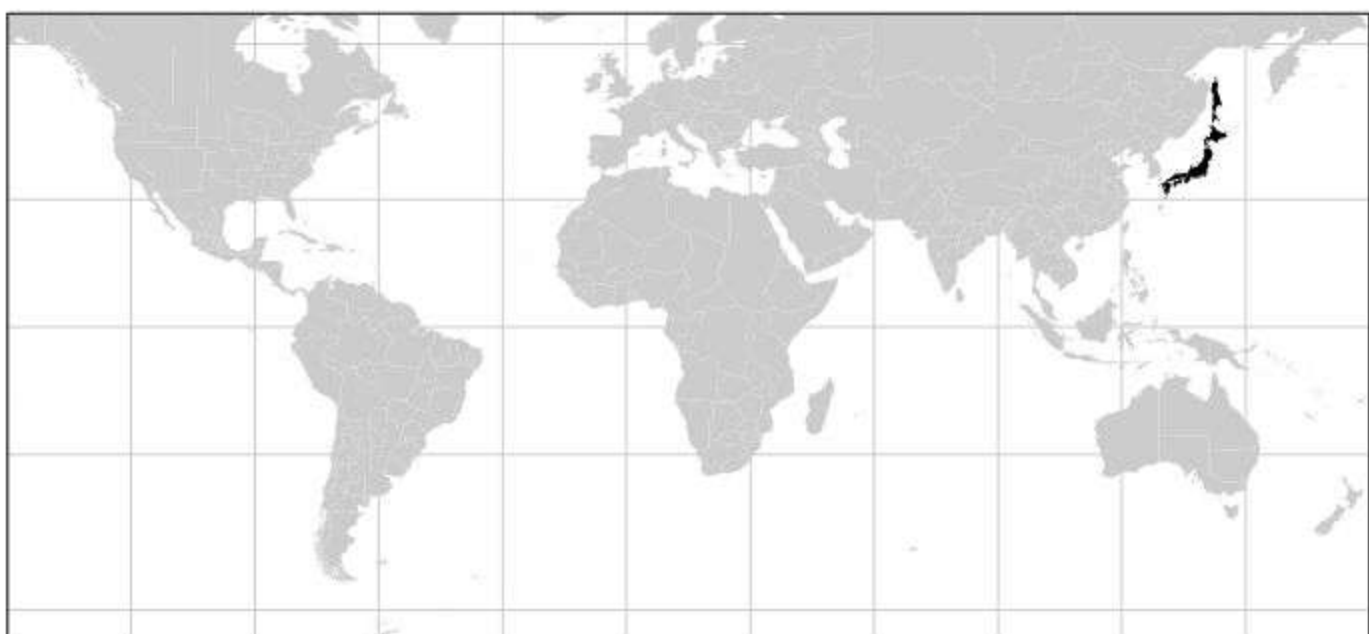
*Sasa subvillosa* Sad.Suzuki



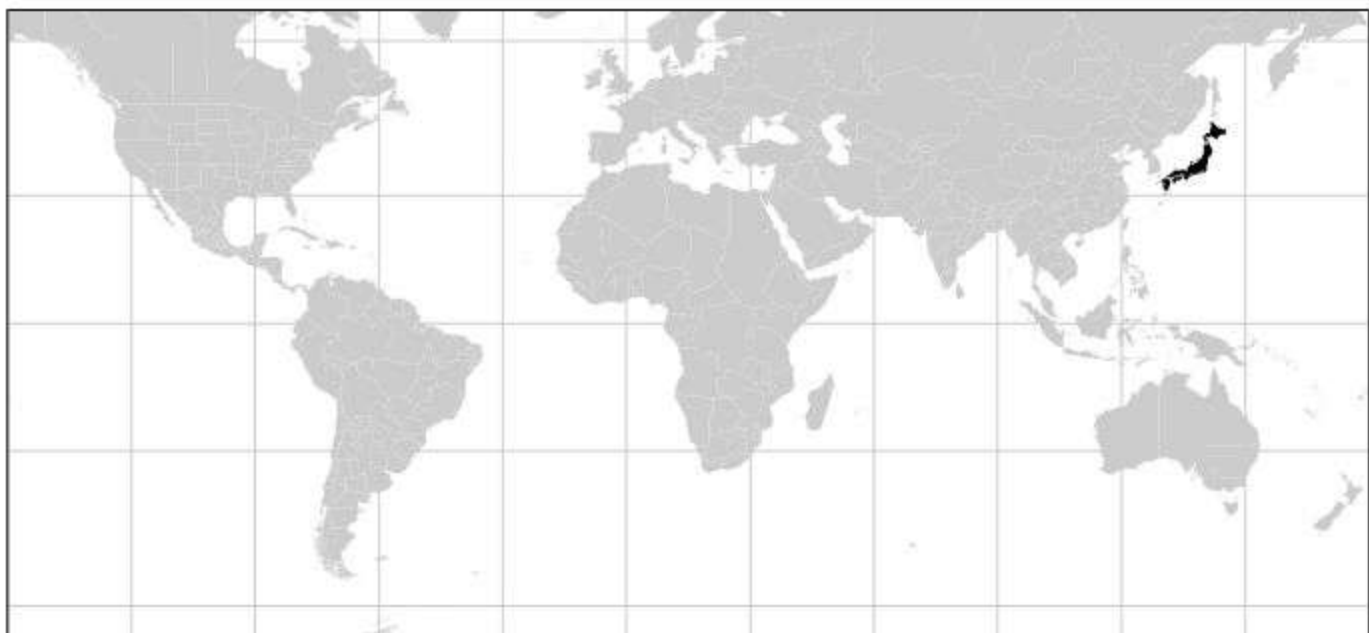
*Sasa suzukii* Nakai



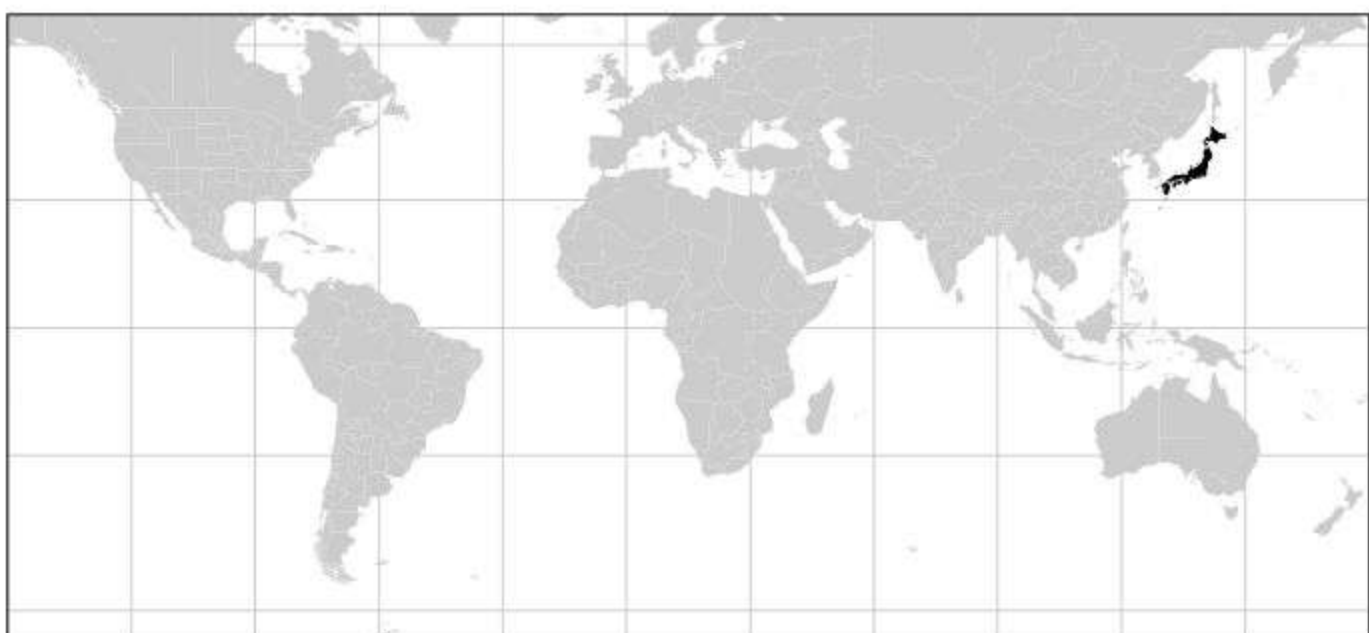
*Sasa takizawana* Makino & Uchida



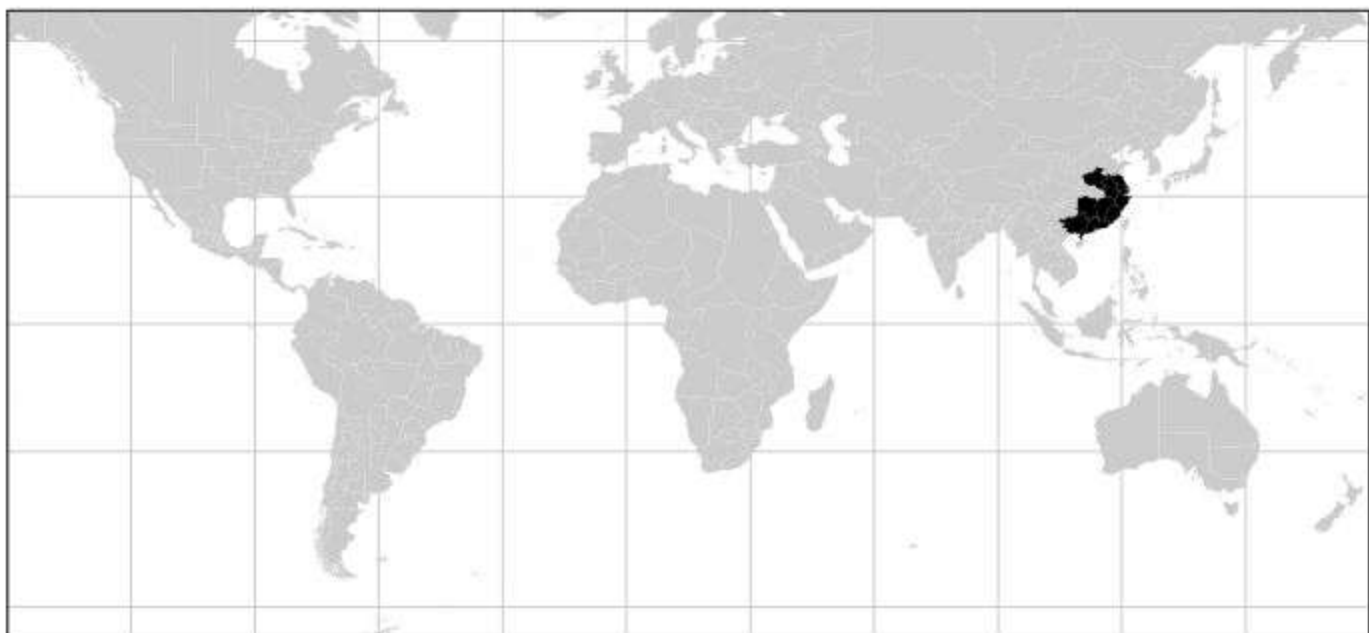
*Sasa tatewakiana* Makino



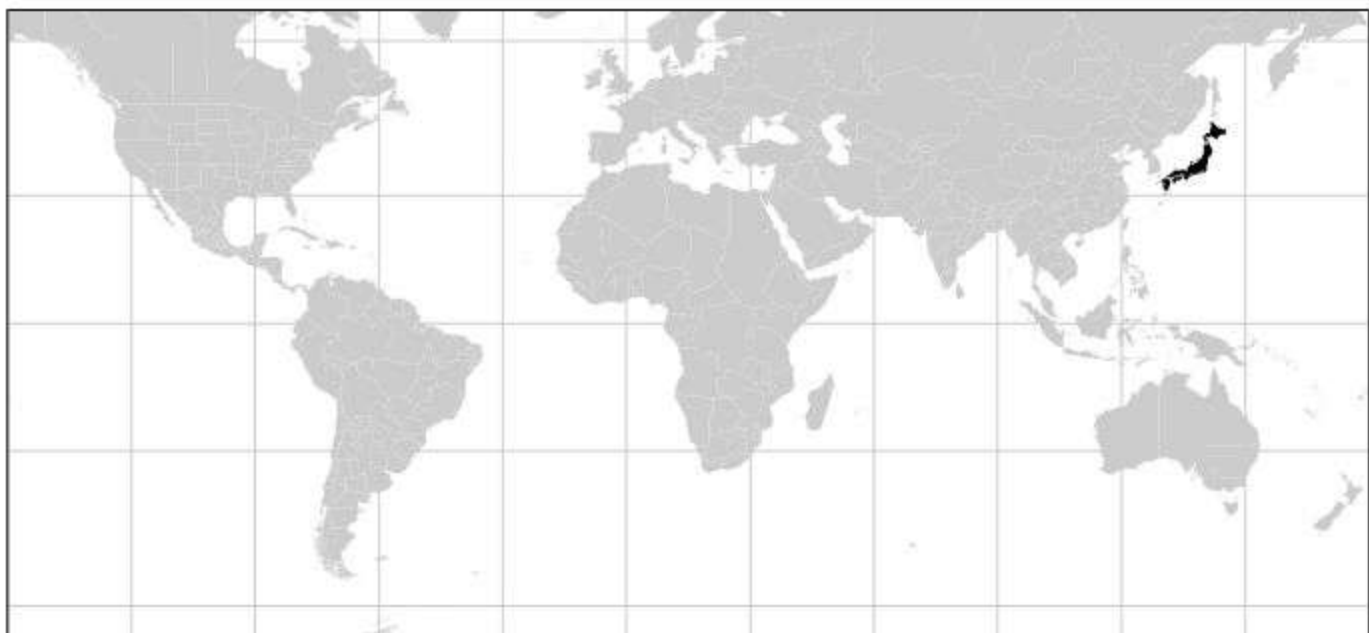
*Sasa tenuifolia* Nakai



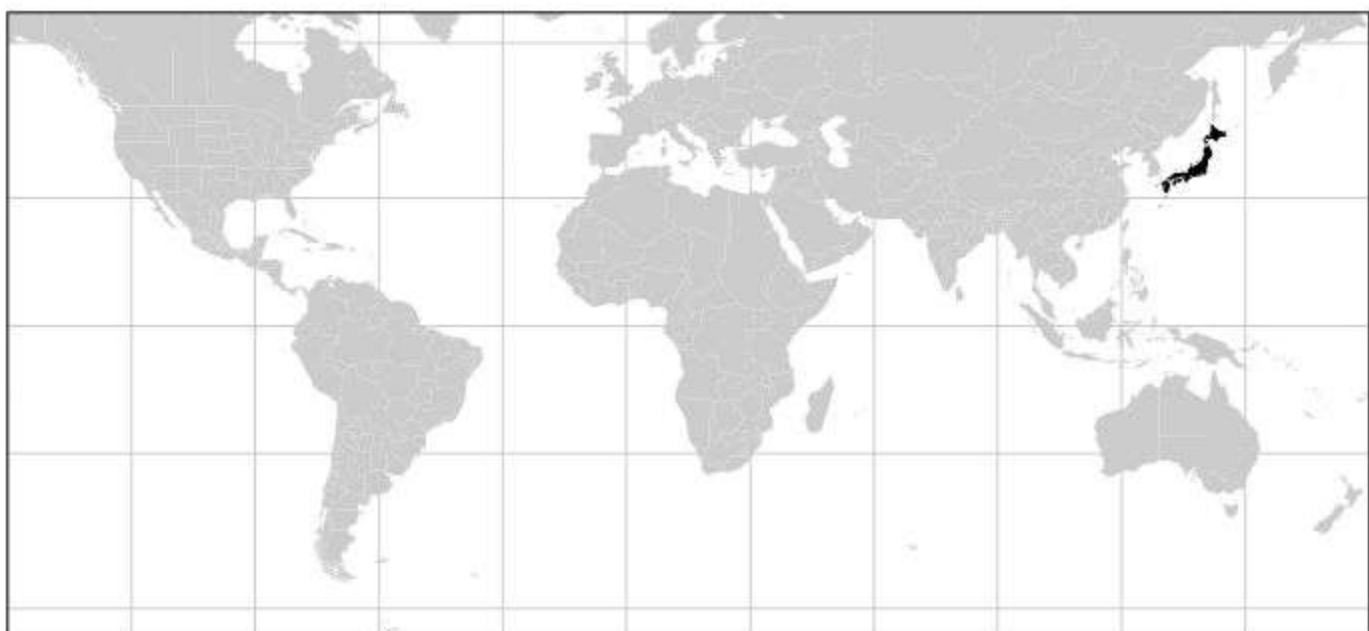
*Sasa tokugawana* Makino



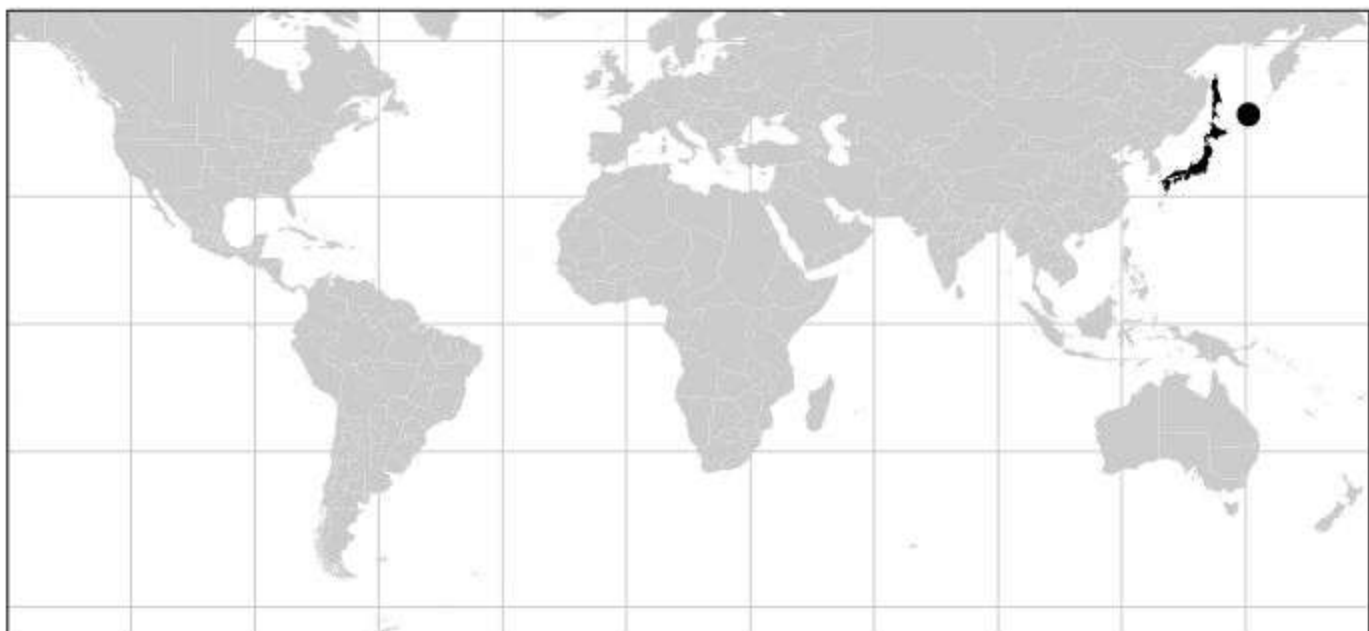
*Sasa tomentosa* C.D.Chu & C.S.Chao



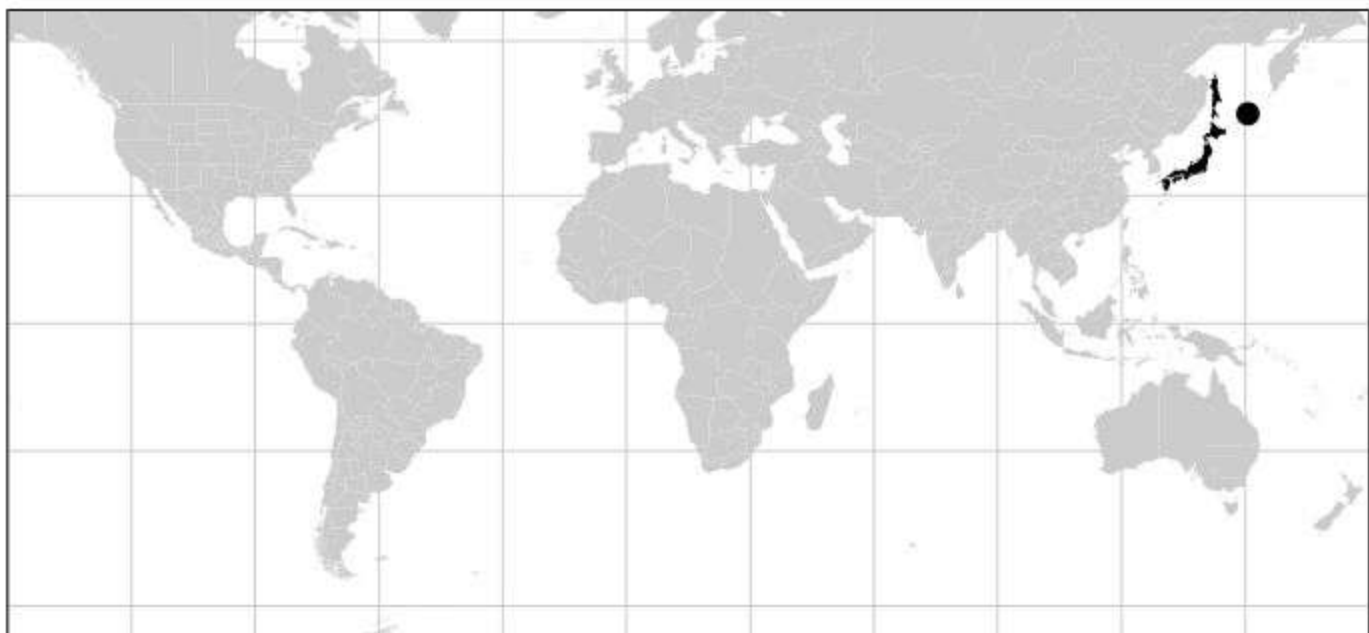
*Sasa tsuboiana* Makino



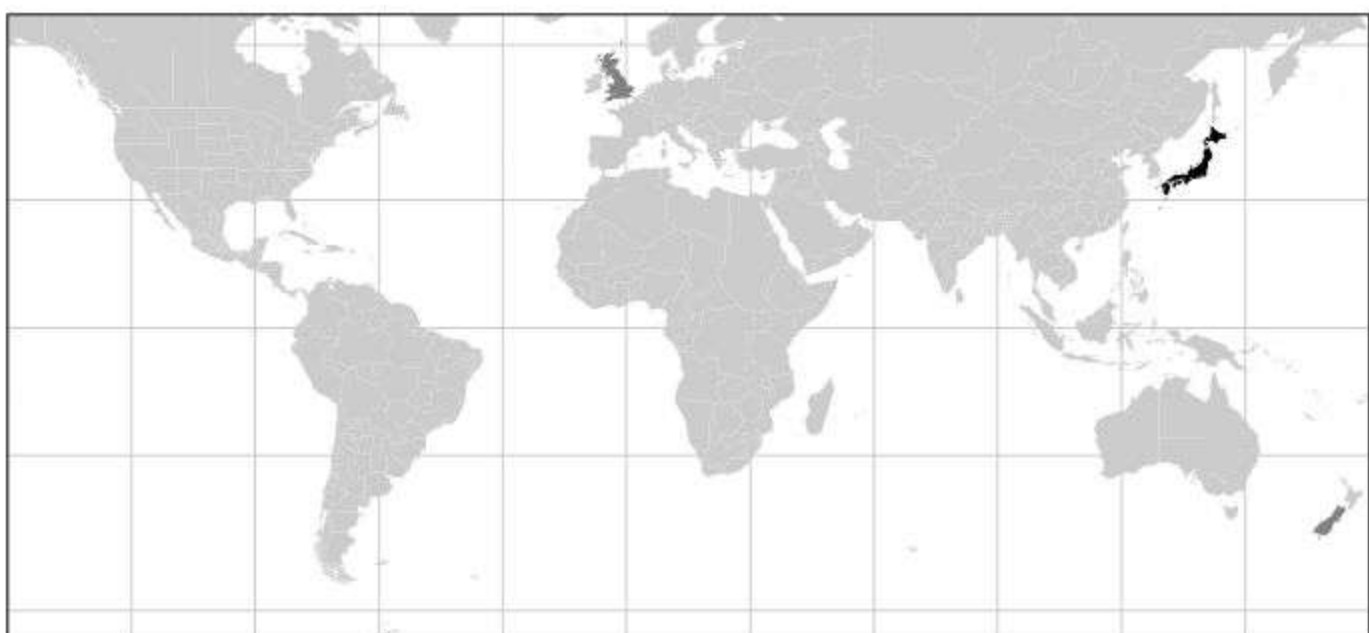
*Sasa tsukubensis* Nakai



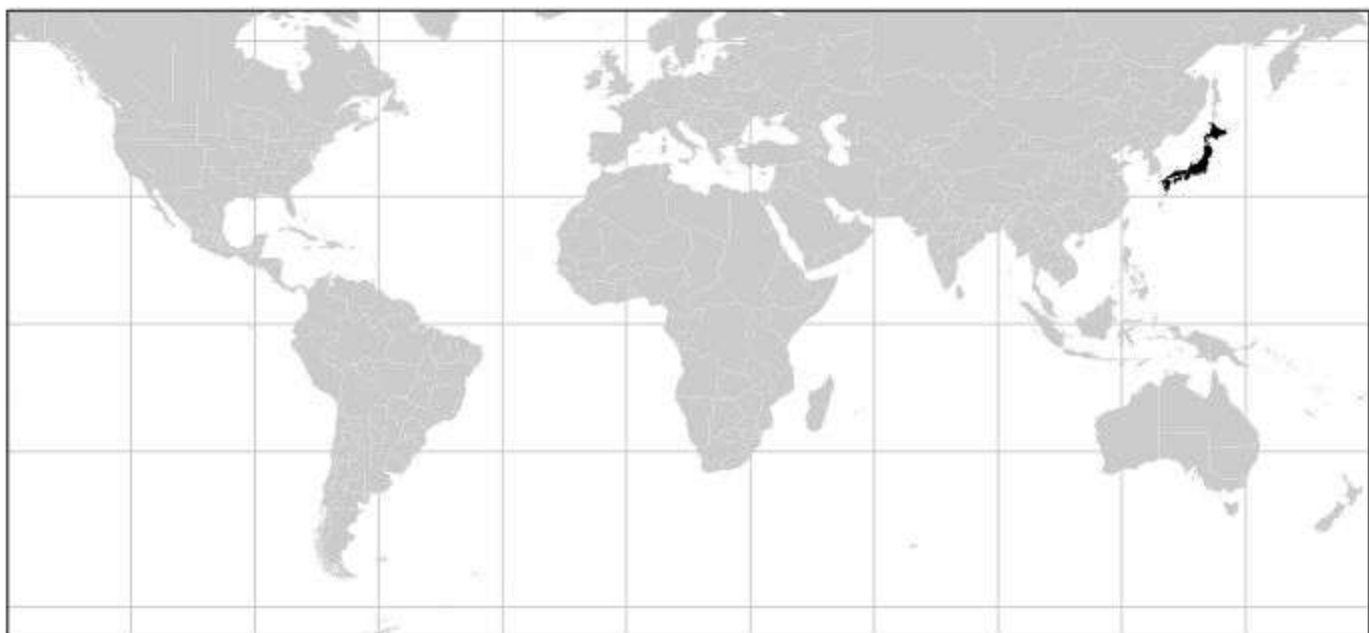
*Sasa veitchii* (Carrière) Rehder



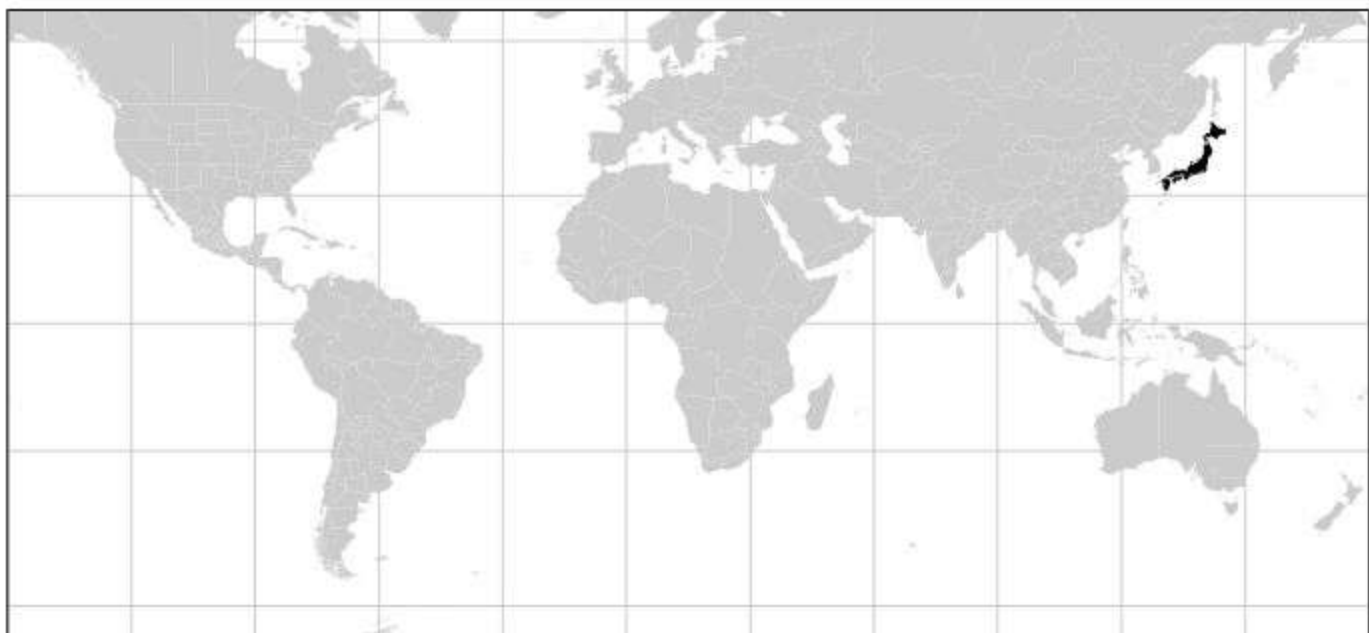
*Sasa yahikoensis* Makino



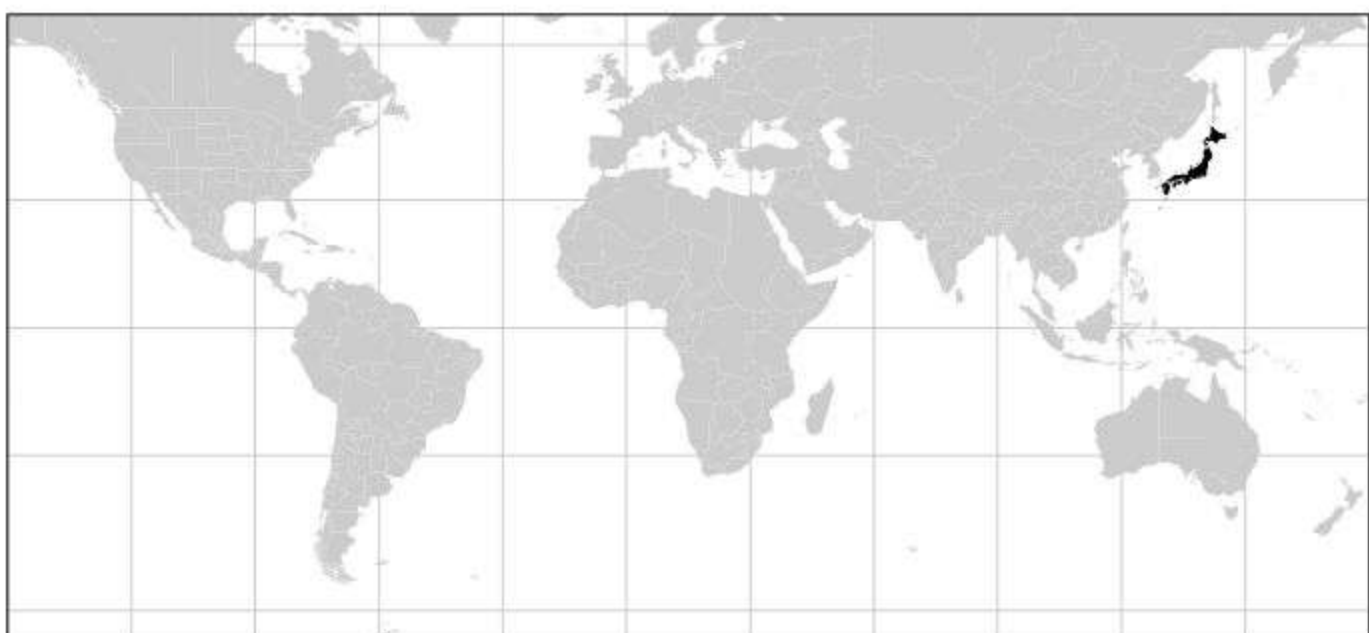
*Sasaella* Makino



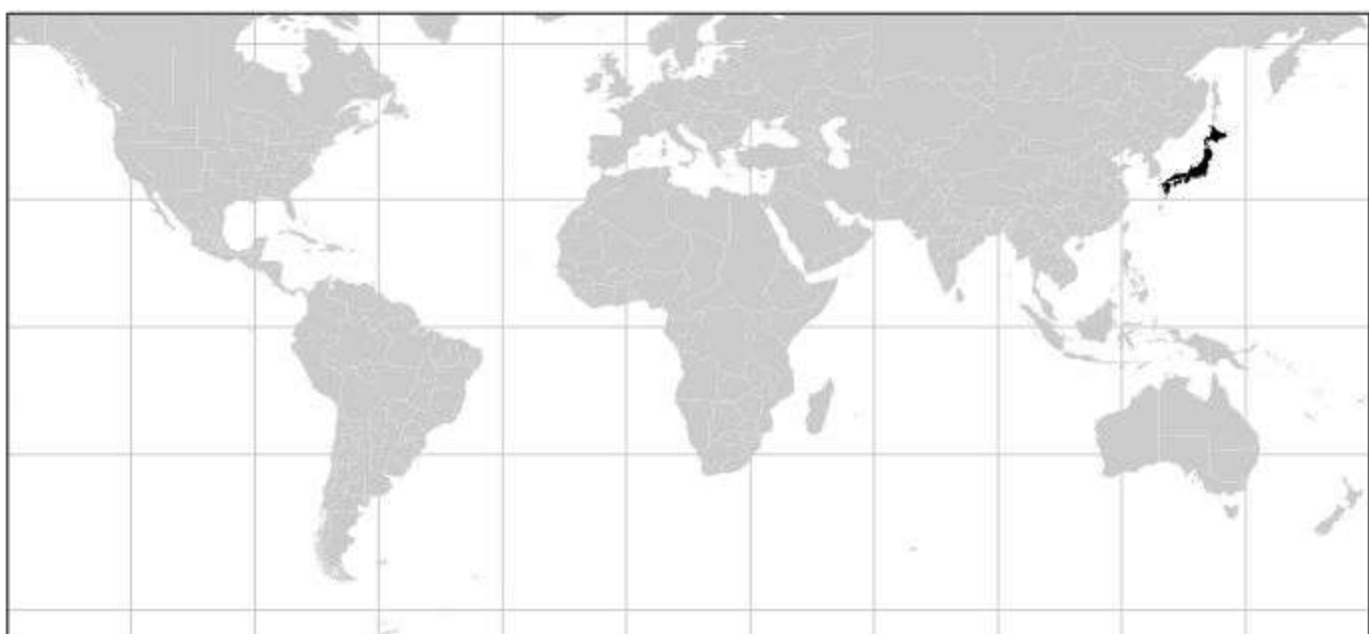
*Sasaella bitchuensis* (Makino) Koidz.



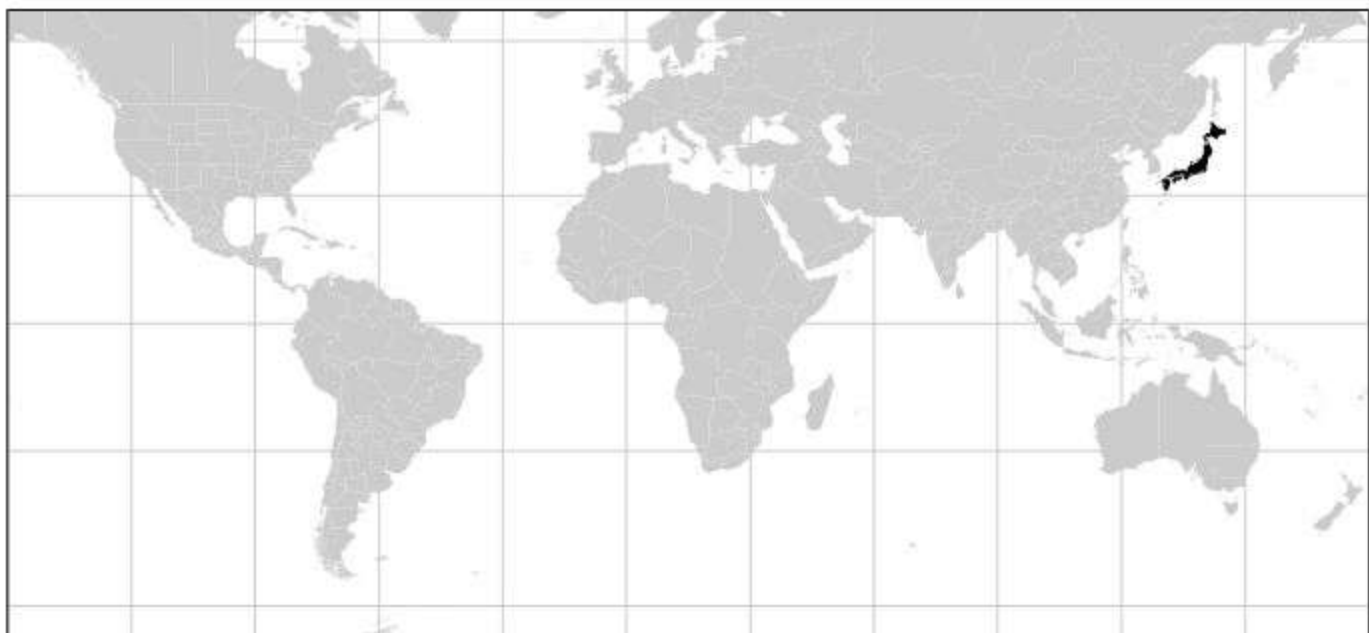
*Sasaella caudiceps* (Koidz.) Koidz.



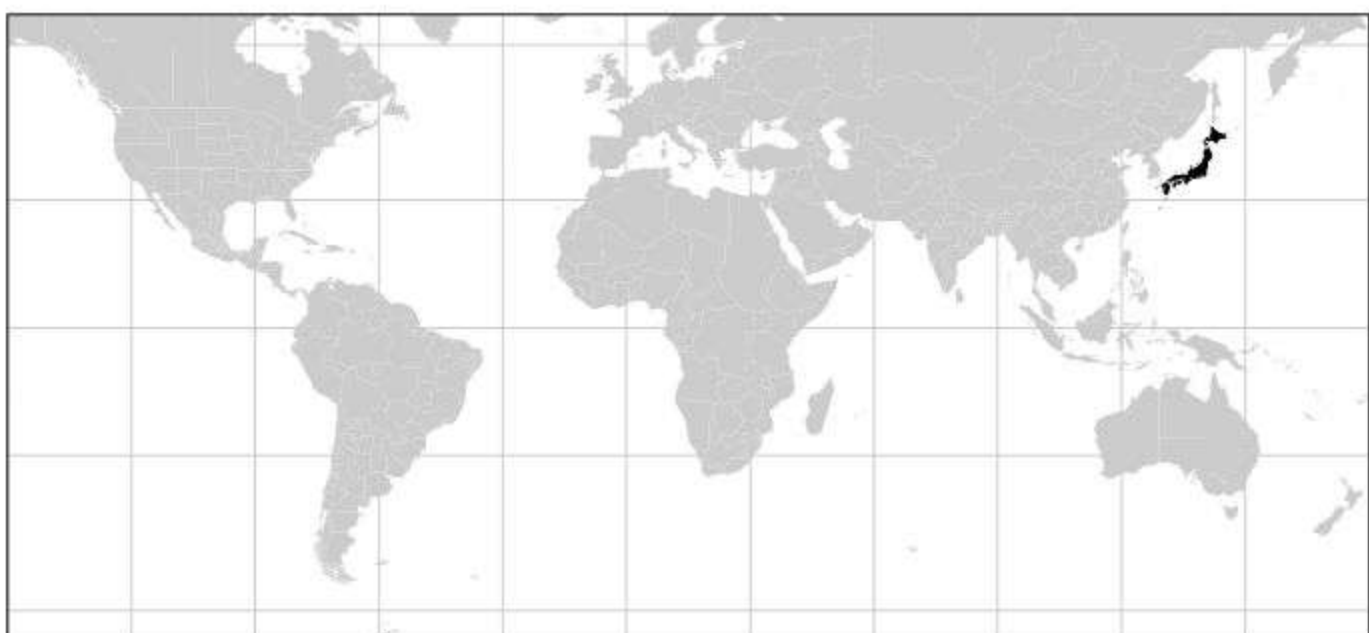
*Sasaella hidaensis* (Makino) Makino



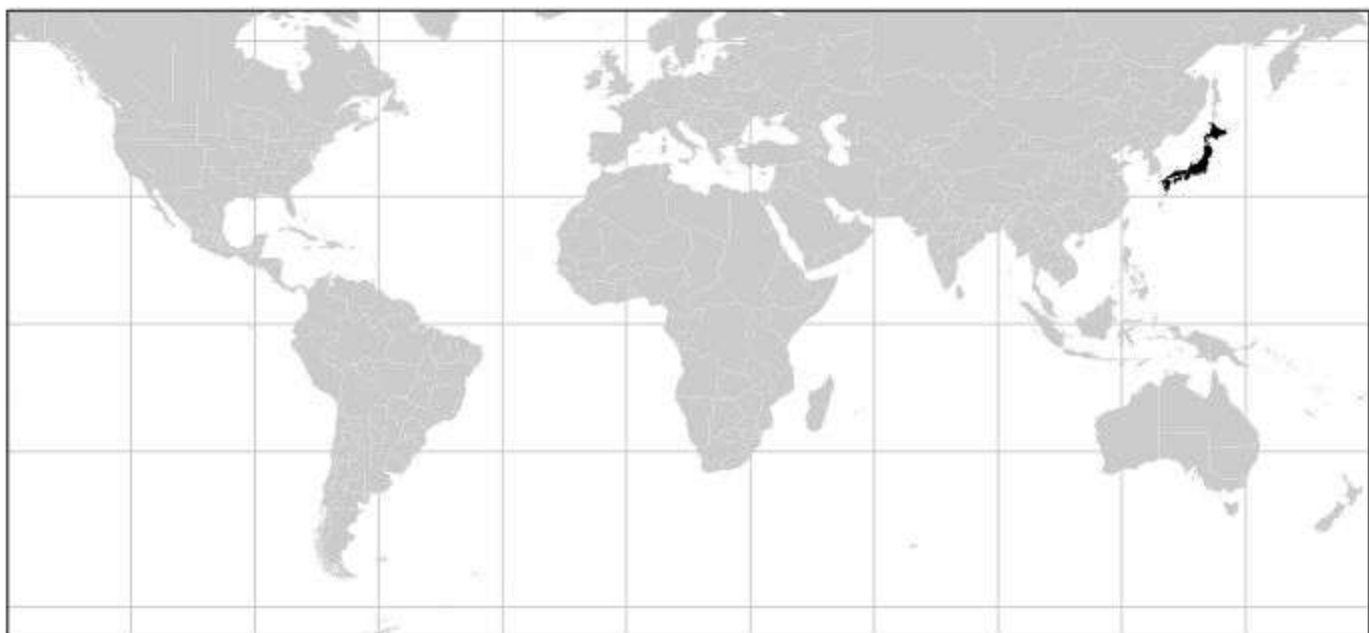
*Sasaella hisauchii* (Makino) Makino



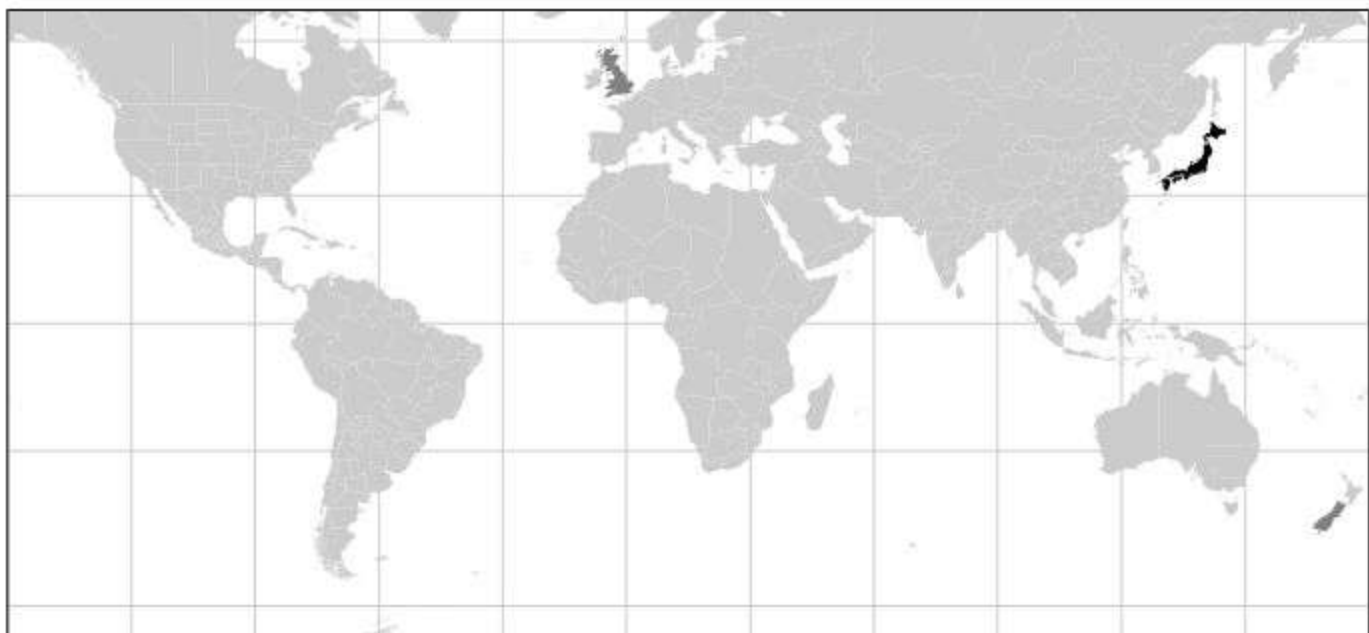
*Sasaella kogasensis* (Nakai) Koidz.



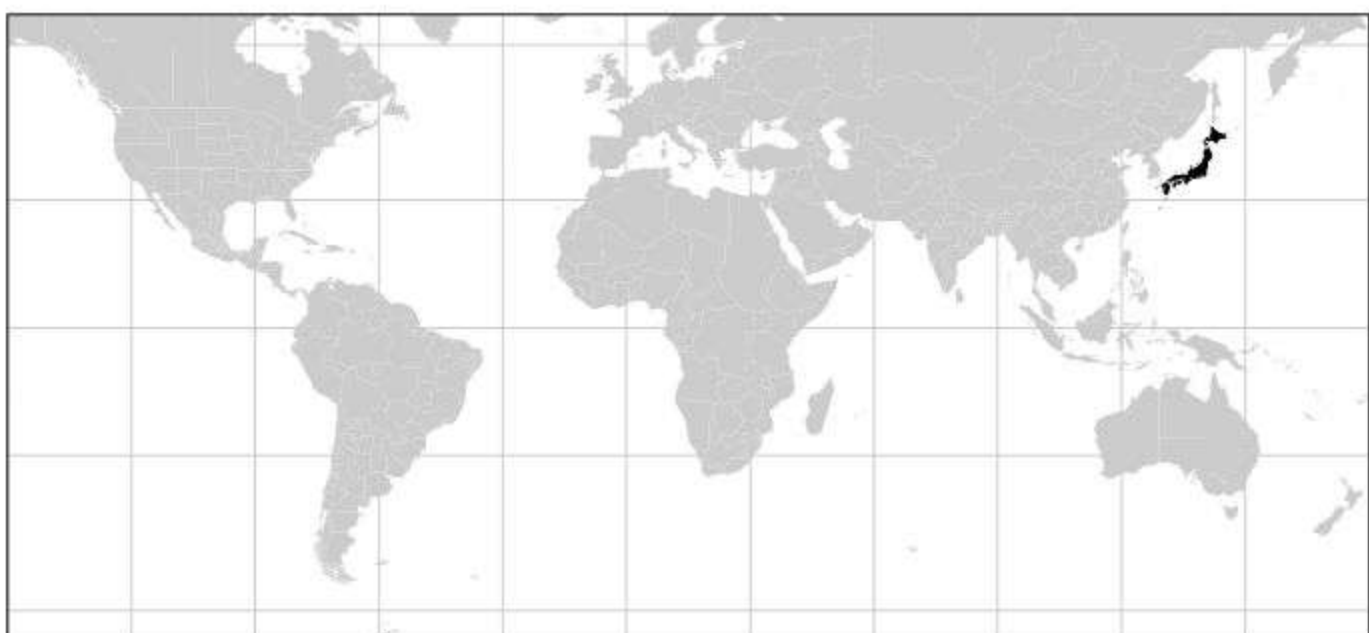
*Sasaella leucorhoda* (Koidz.) Koidz.



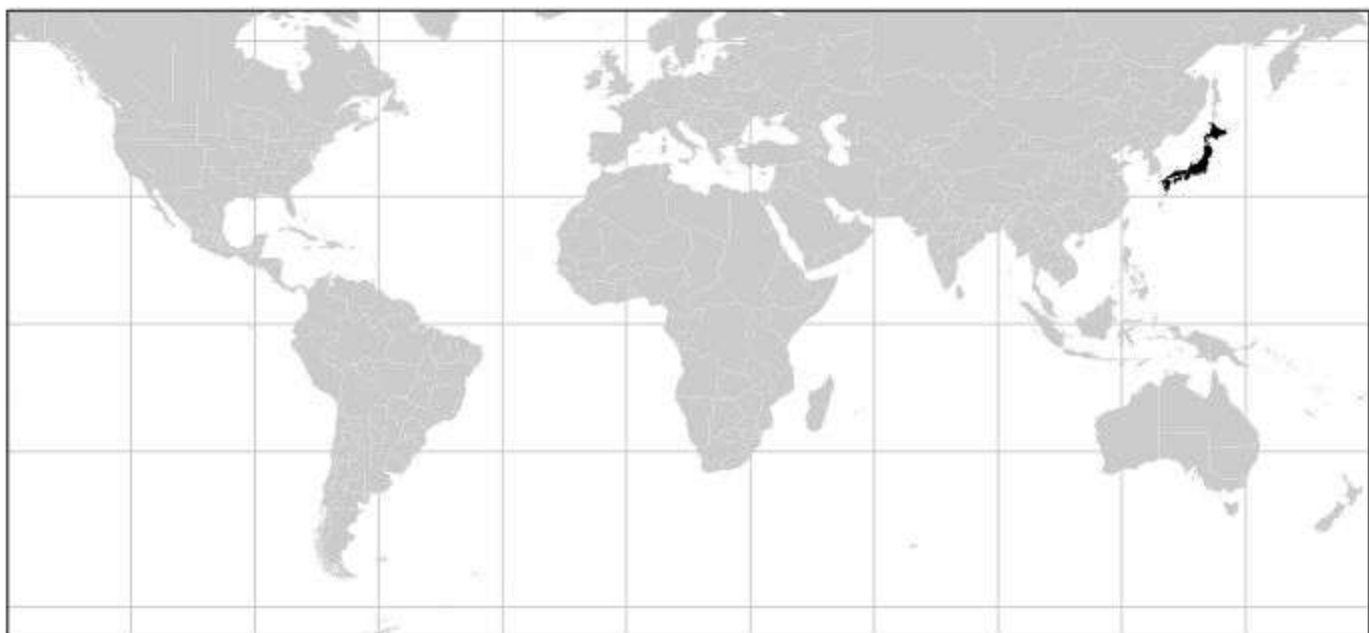
*Sasaella masamuneana* (Makino) Hatus. & Muroi



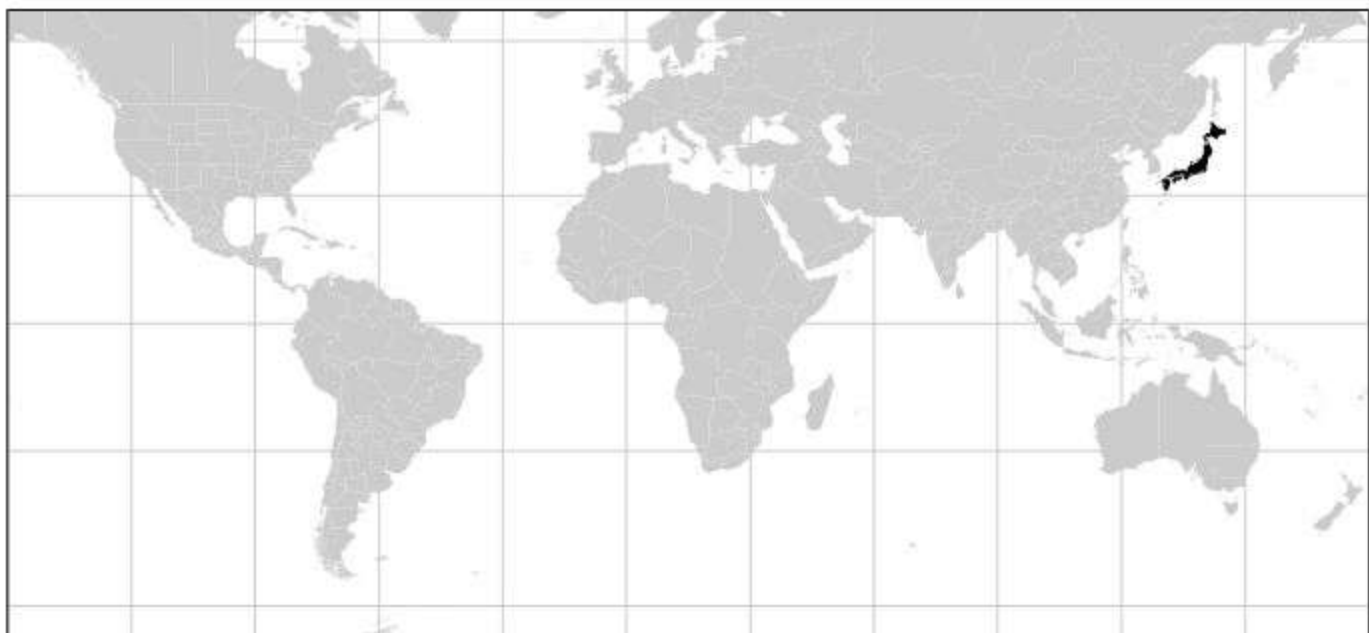
*Sasaella ramosa* (Makino) Makino



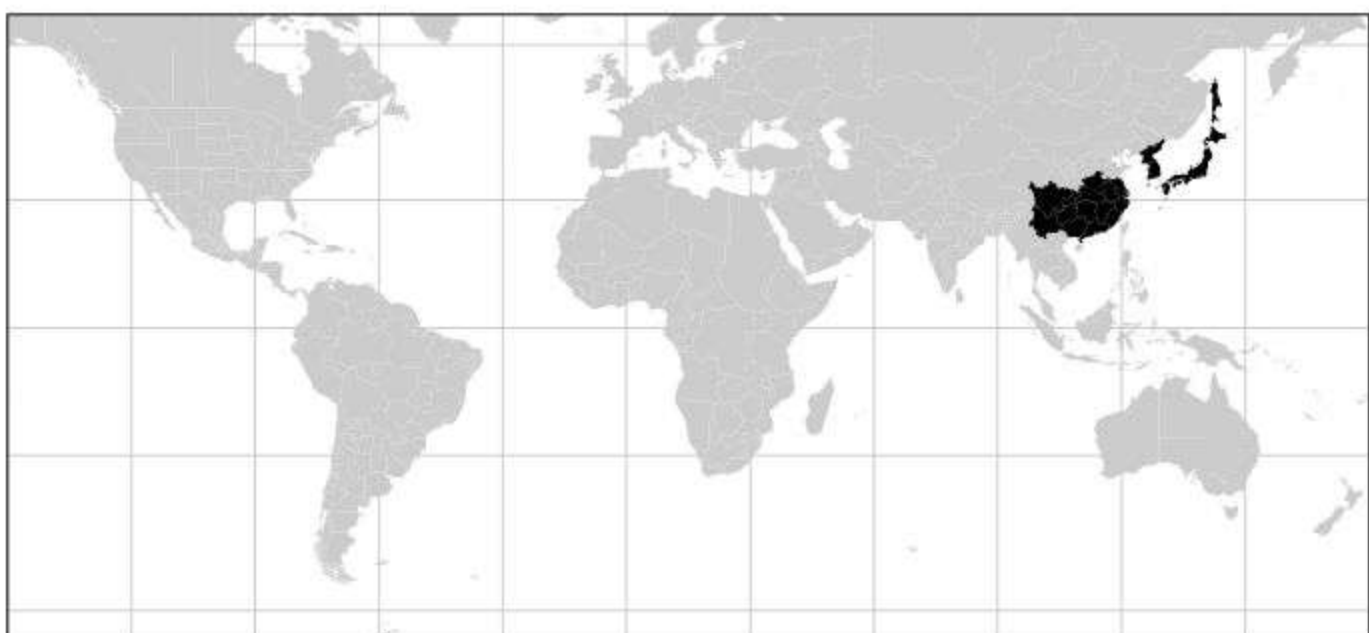
*Sasaella sadoensis* (Makino ex Koidz.) Sad.Suzuki



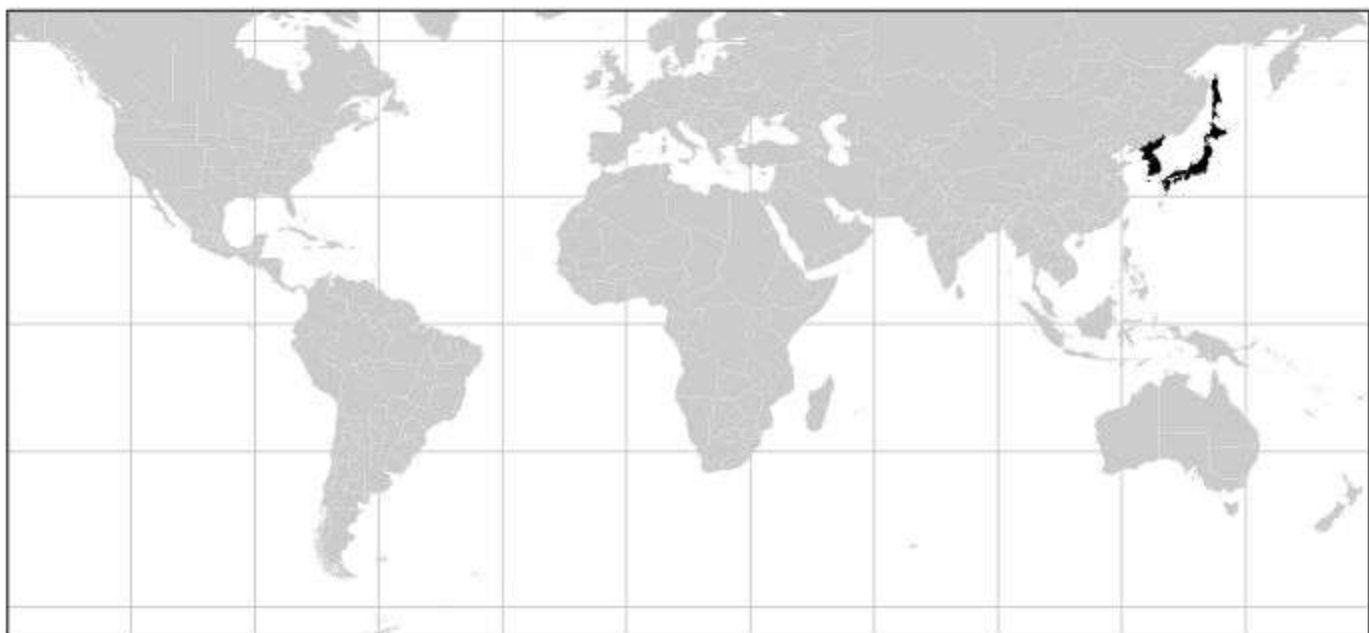
*Sasaella sawadae* (Makino) Koidz.



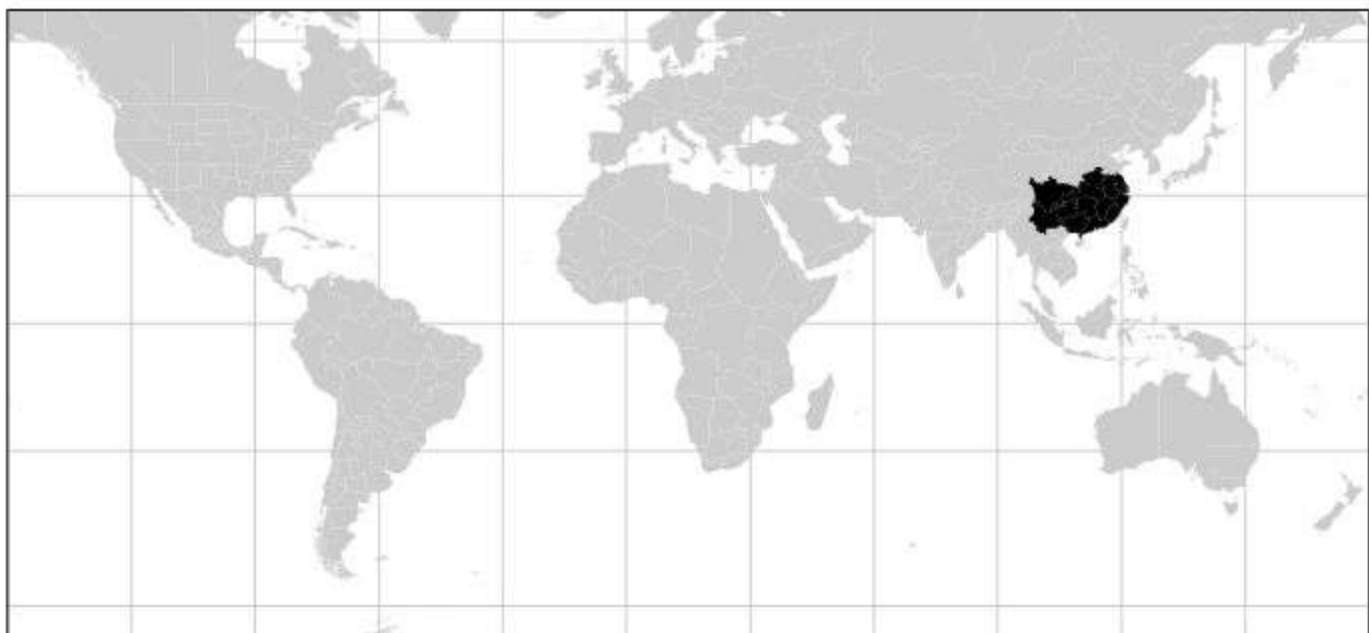
*Sasaella shiobarensis* (Nakai) Koidz.



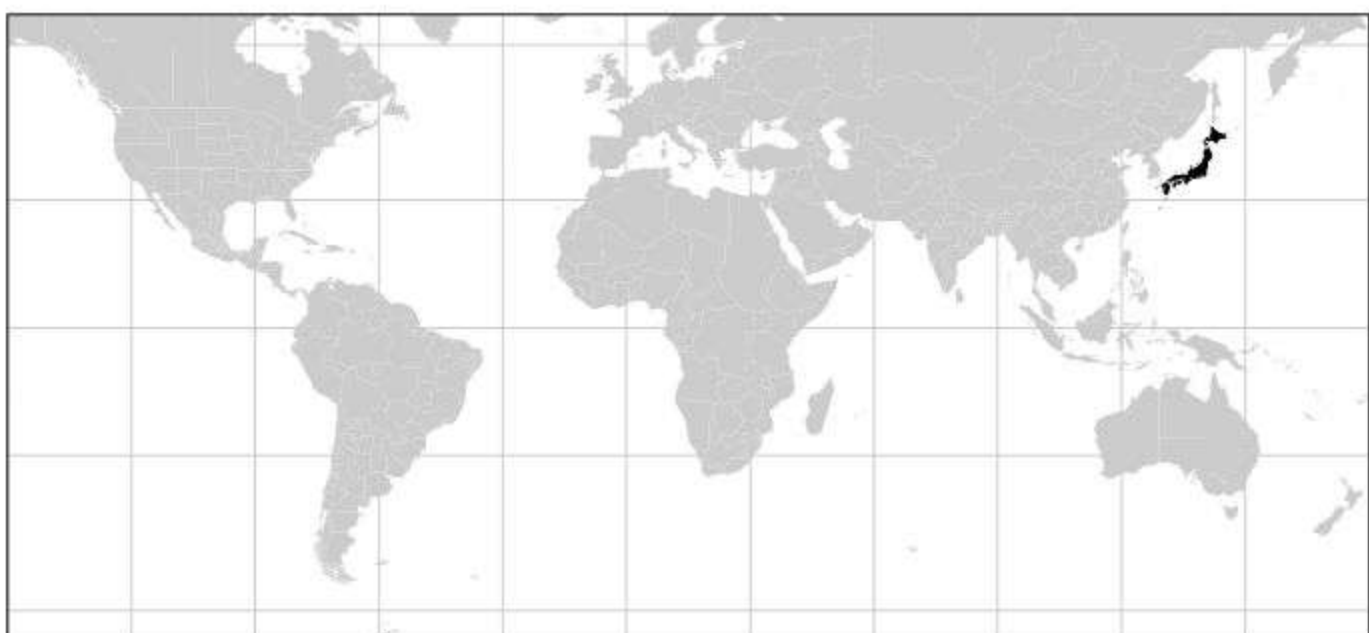
*Sasamorpha* Nakai



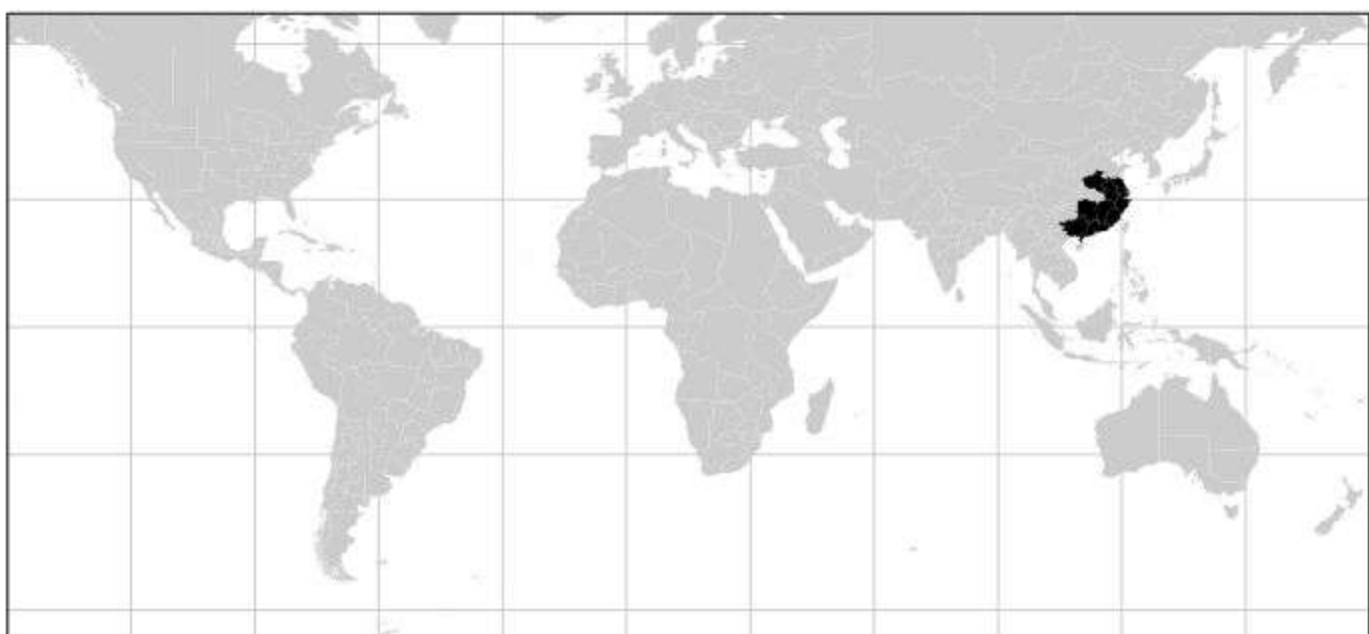
*Sasamorpha borealis* (Hack.) Nakai



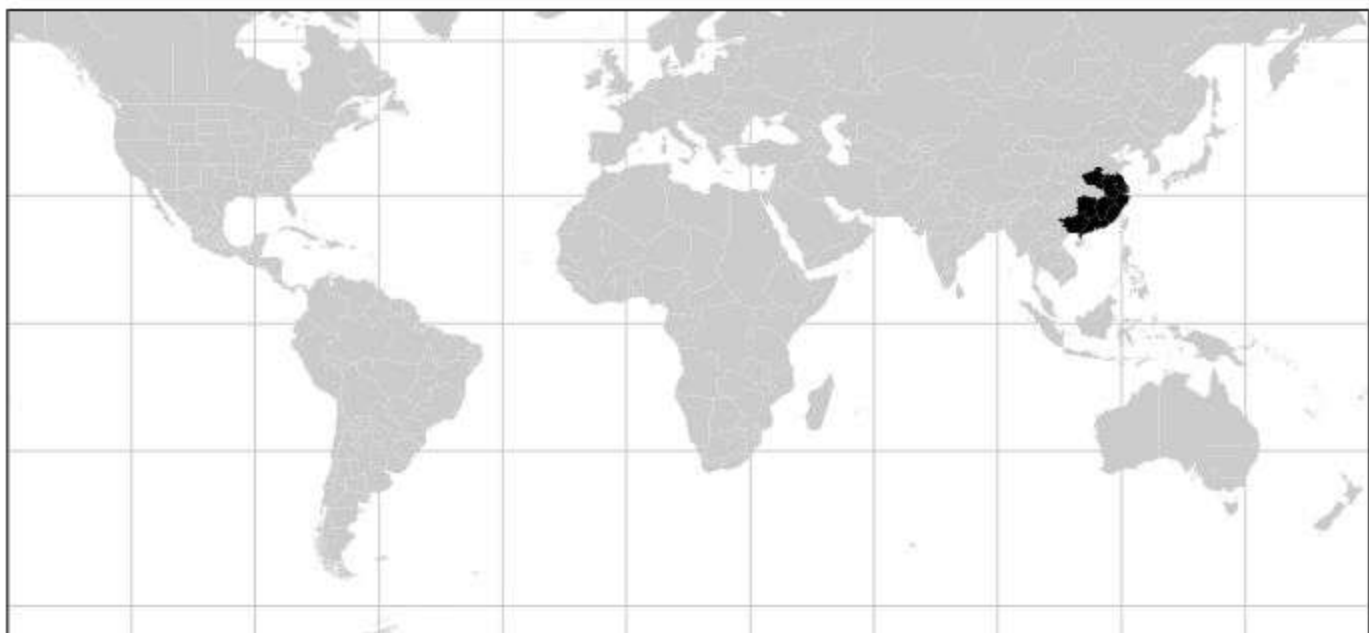
*Sasamorpha hubeiensis* C.H.Hu



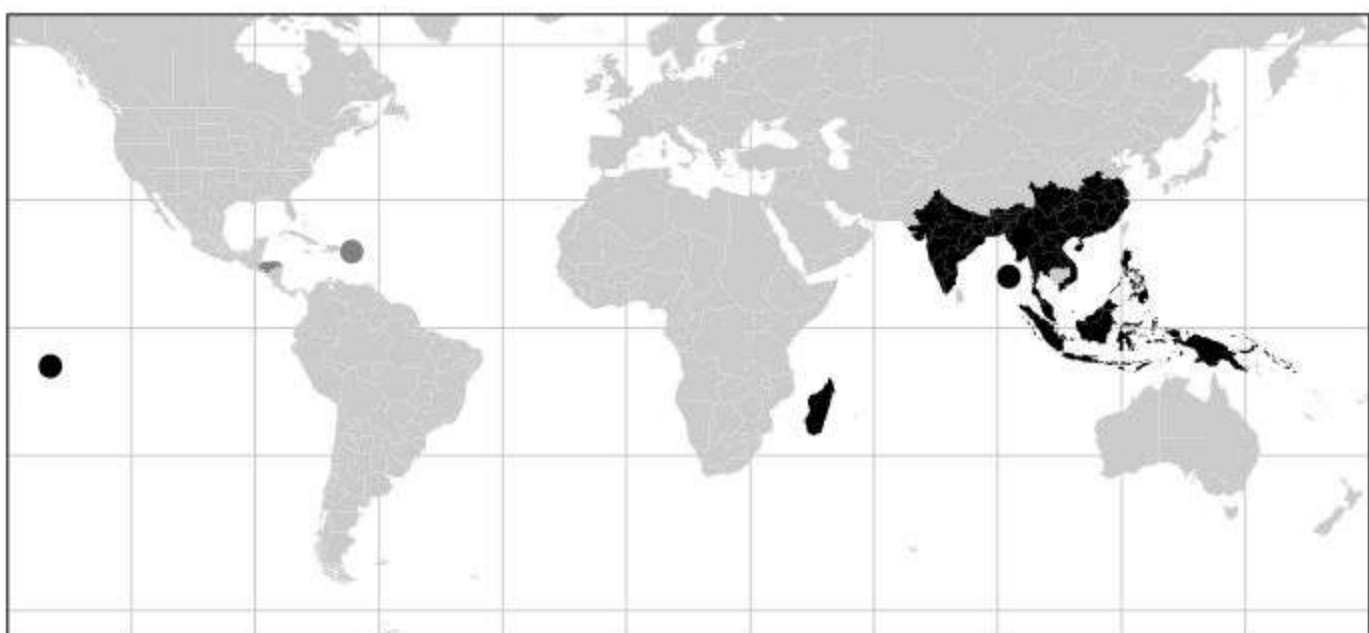
*Sasamorpha oshidensis* (Makino & Uchida) Nakai



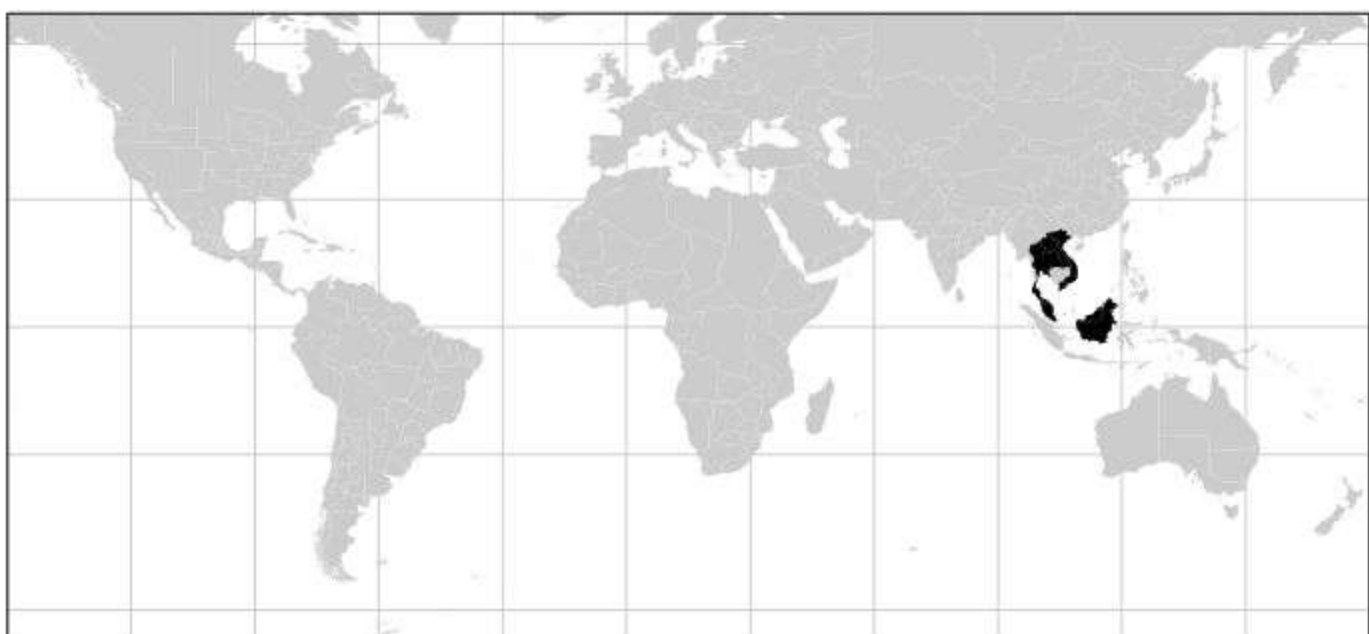
*Sasamorpha qingyuanensis* C.H.Hu



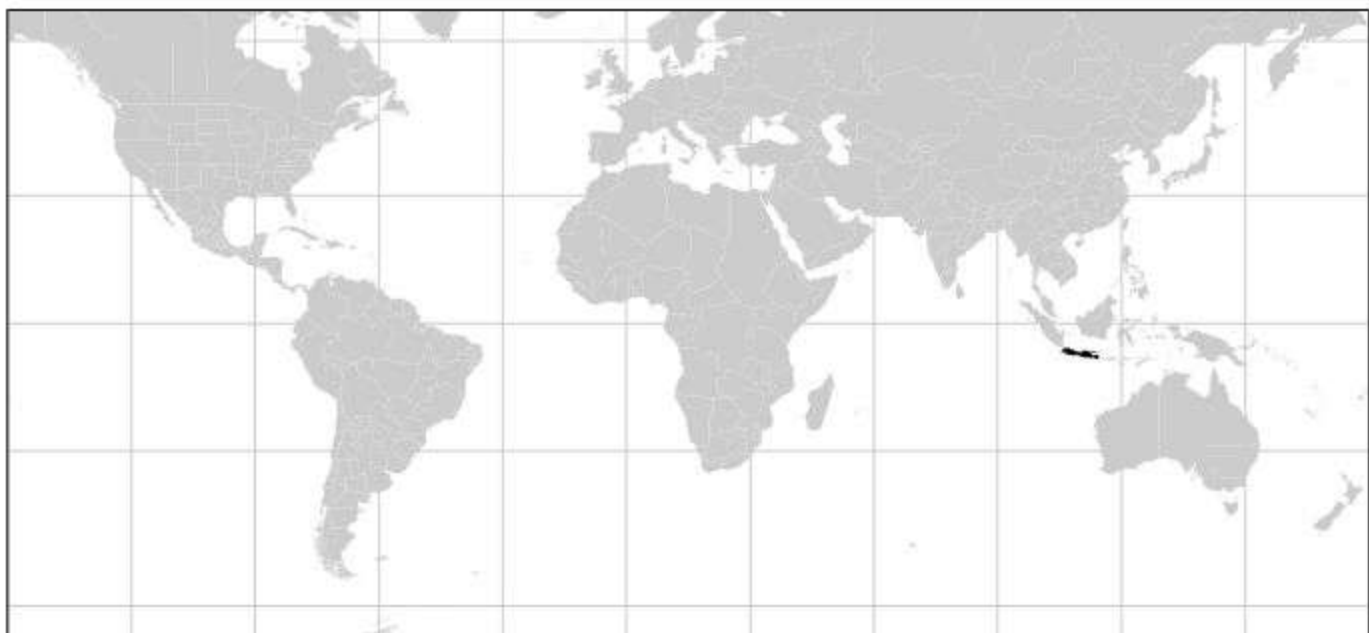
*Sasamorpha sinica* (Keng) Koidz.



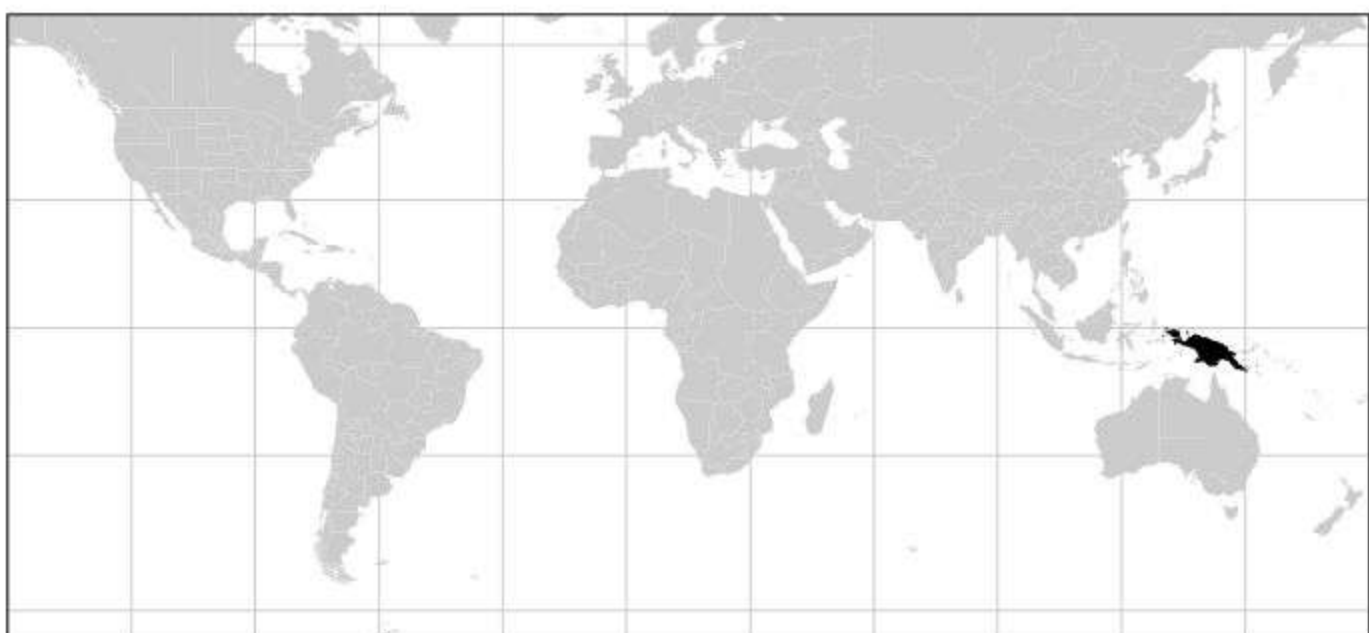
*Schizostachyum* Nees



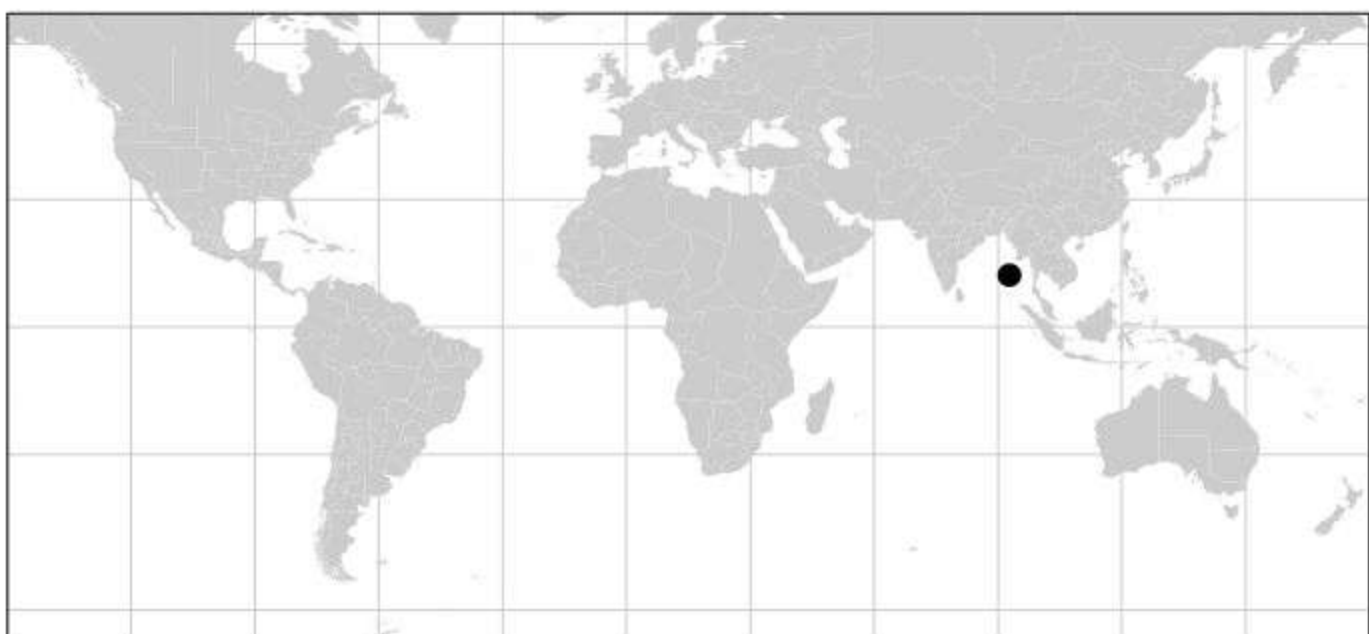
*Schizostachyum aciculare* Gamble



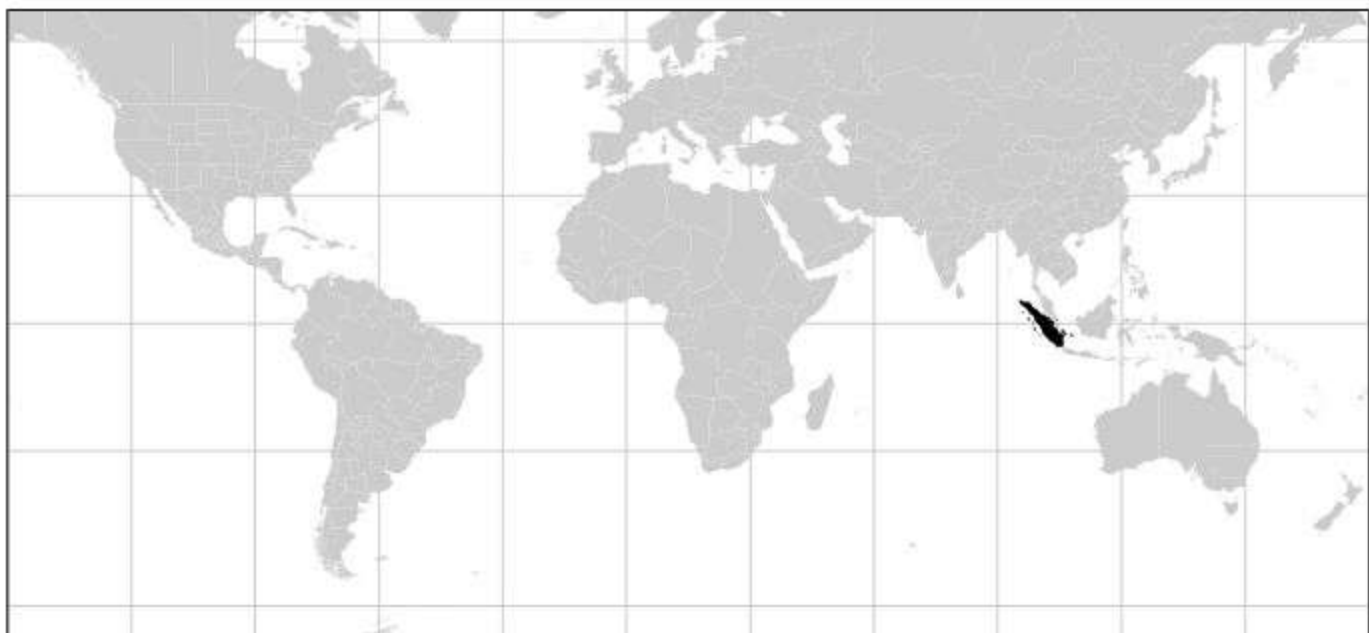
*Schizostachyum aequiramosum* Widjaja



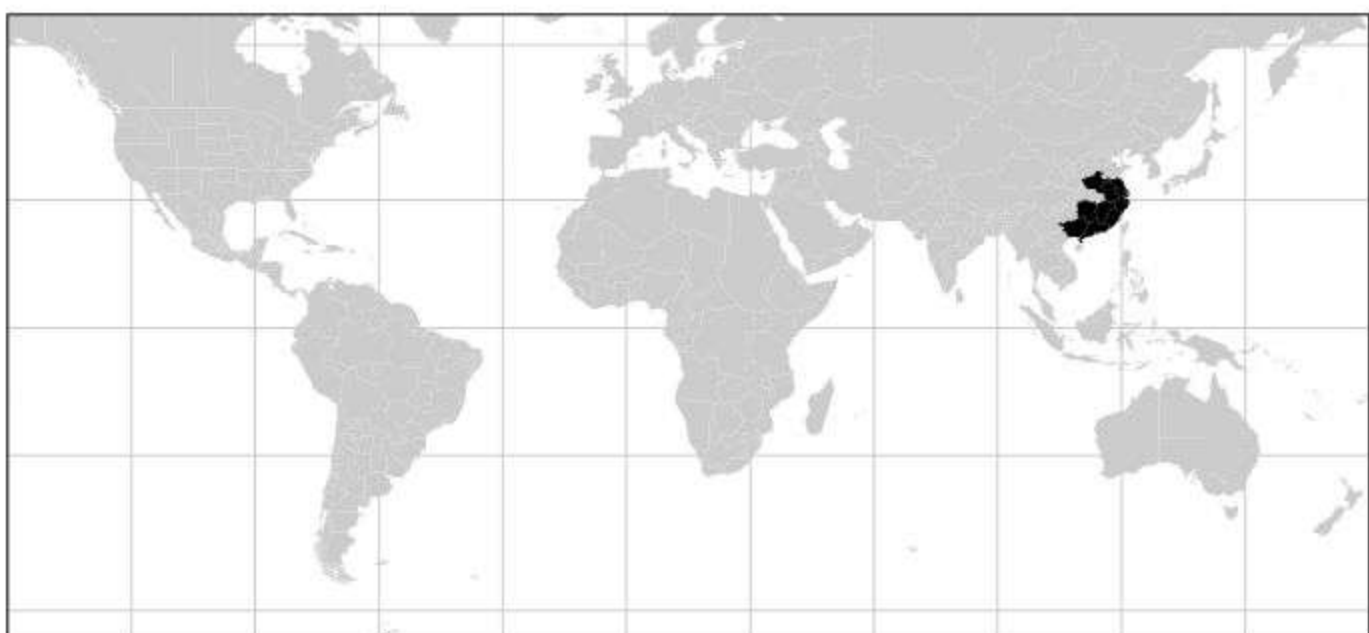
*Schizostachyum alopecurus* (Stapf) Holttum



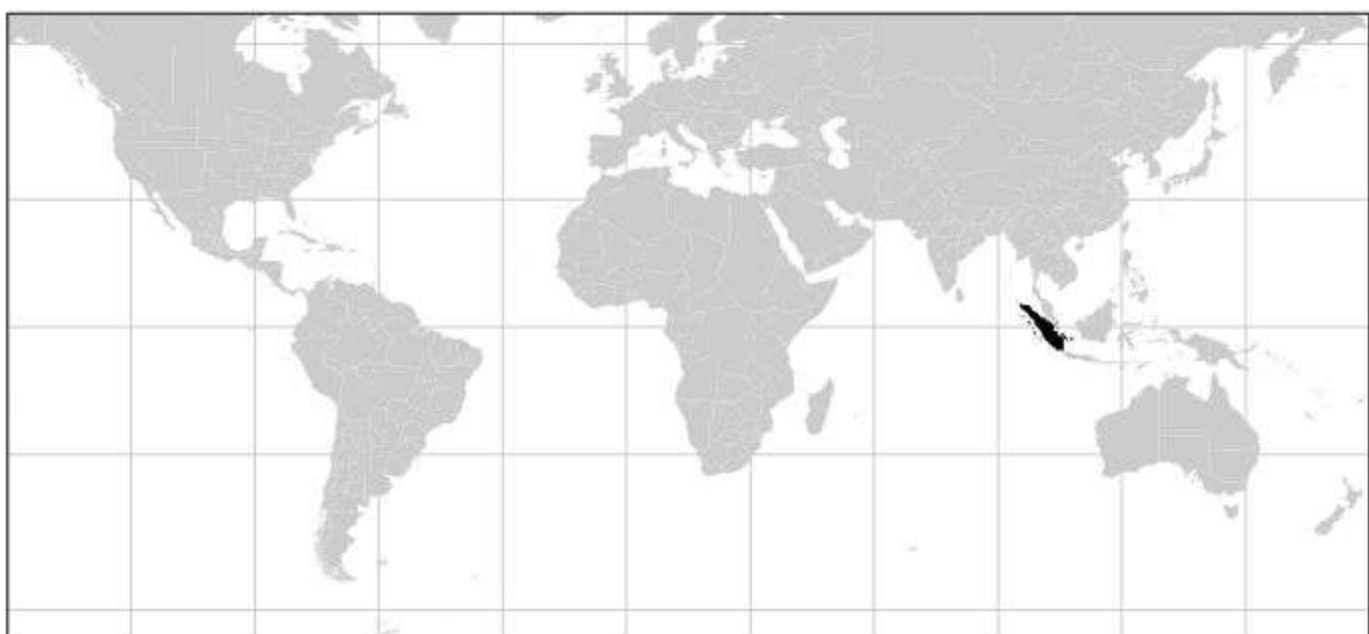
*Schizostachyum andamanicum* M.Kumar & Remesh



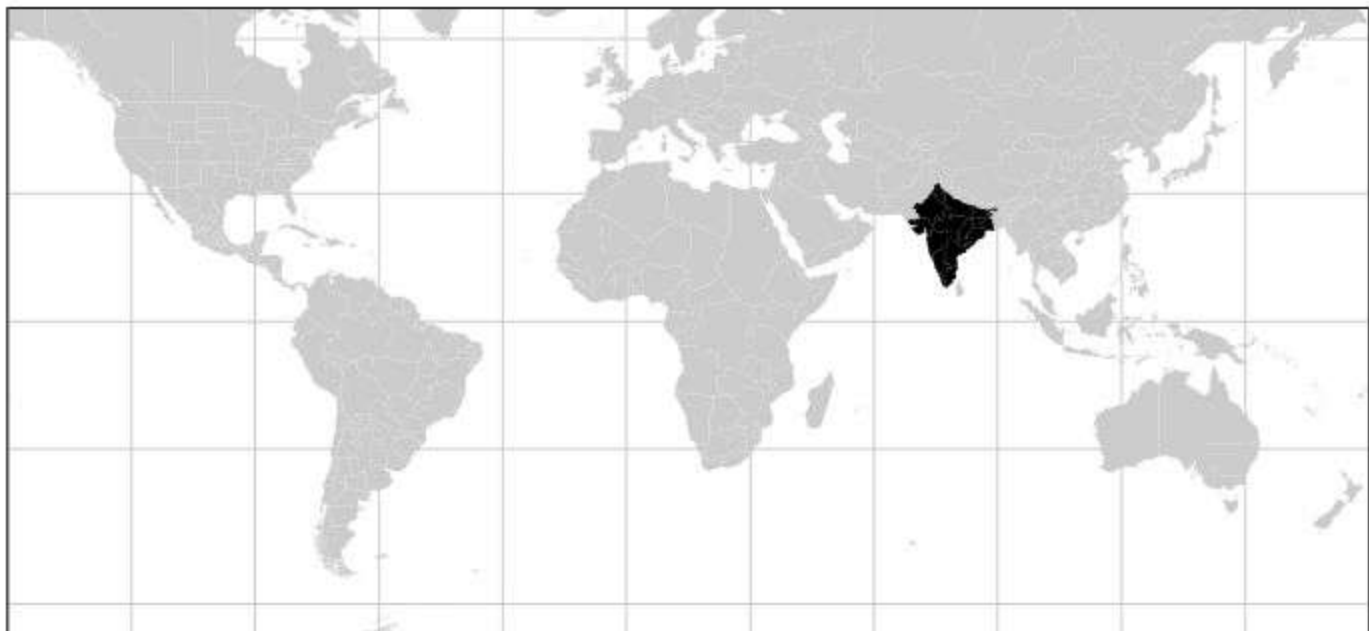
*Schizostachyum atrocingulare* Widjaja



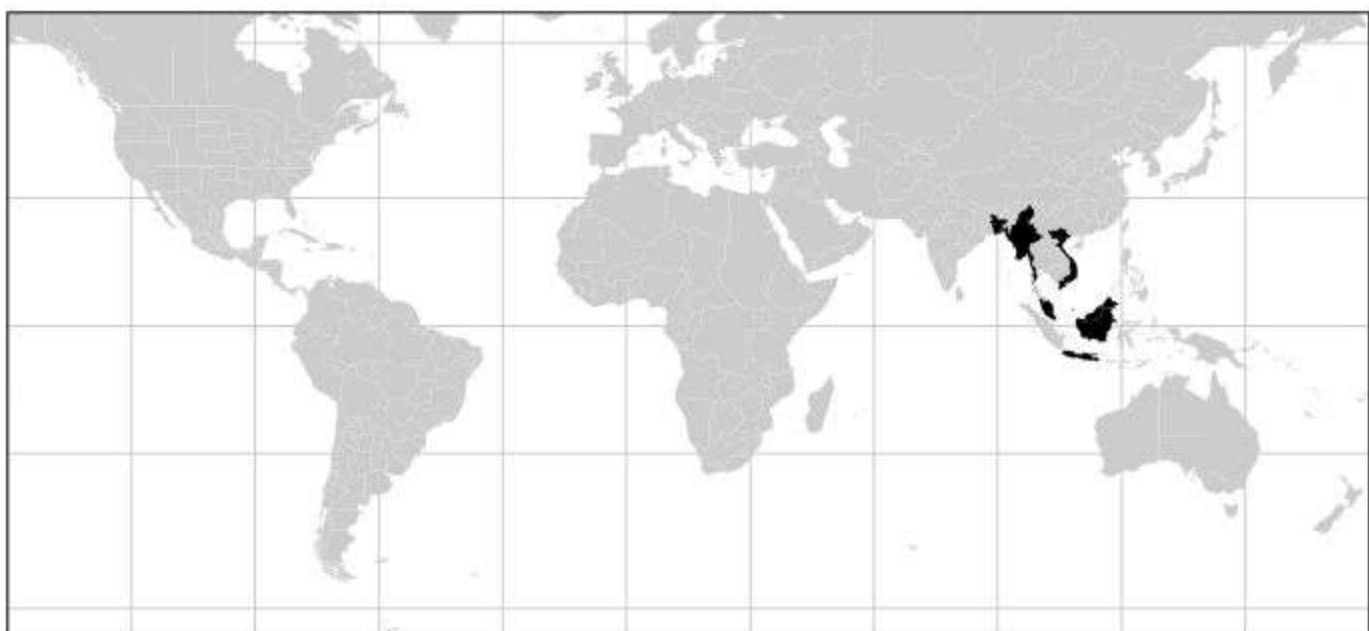
*Schizostachyum auriculatum* Q.H.Dai & D.Y.Huang



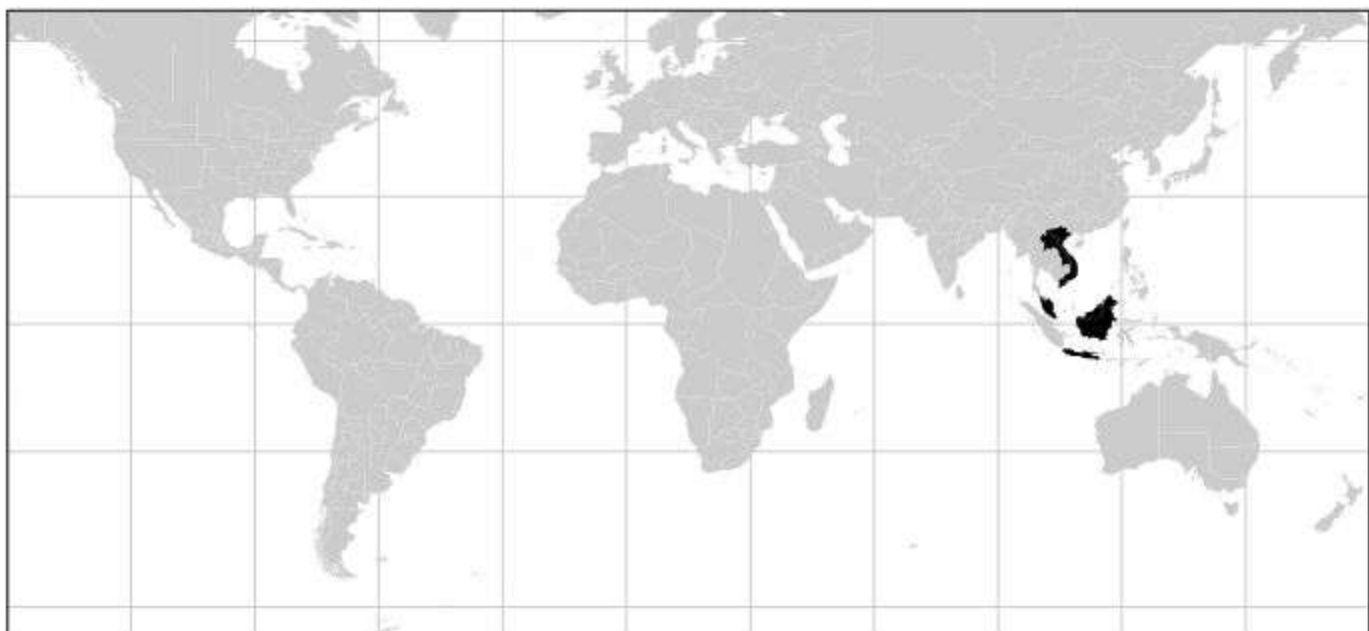
*Schizostachyum bamban* Widjaja



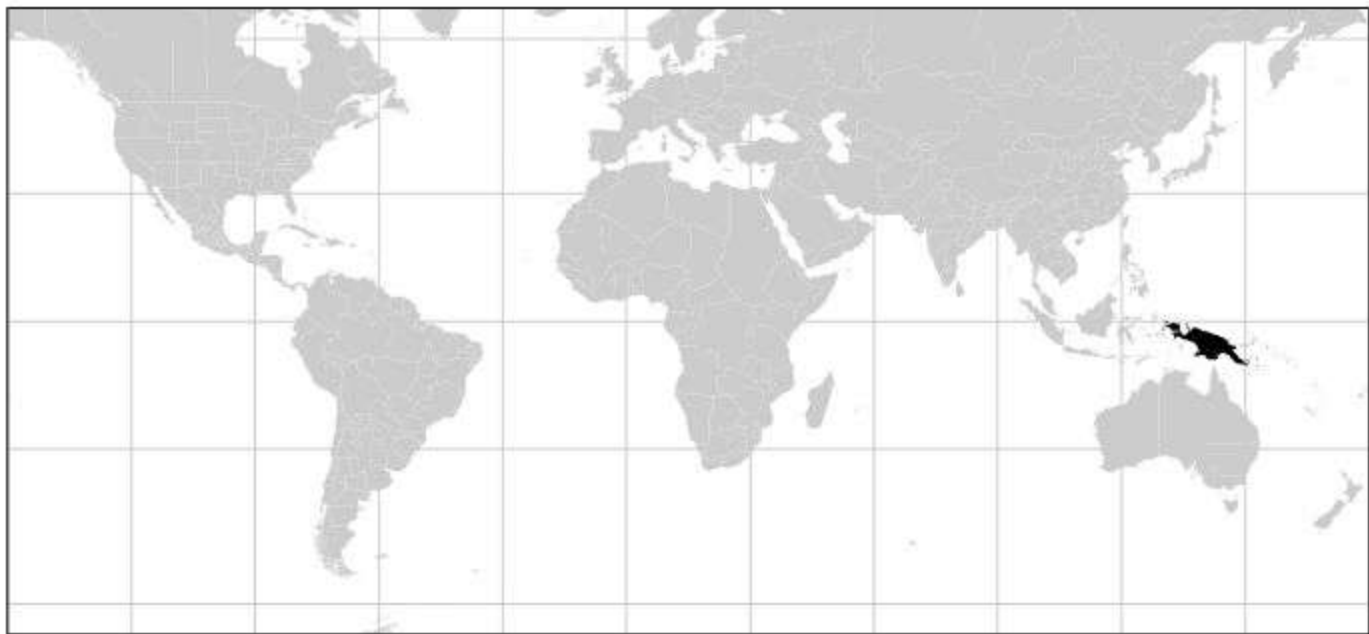
*Schizostachyum beddomei* (C.E.C.Fisch.) R.B.Majumdar



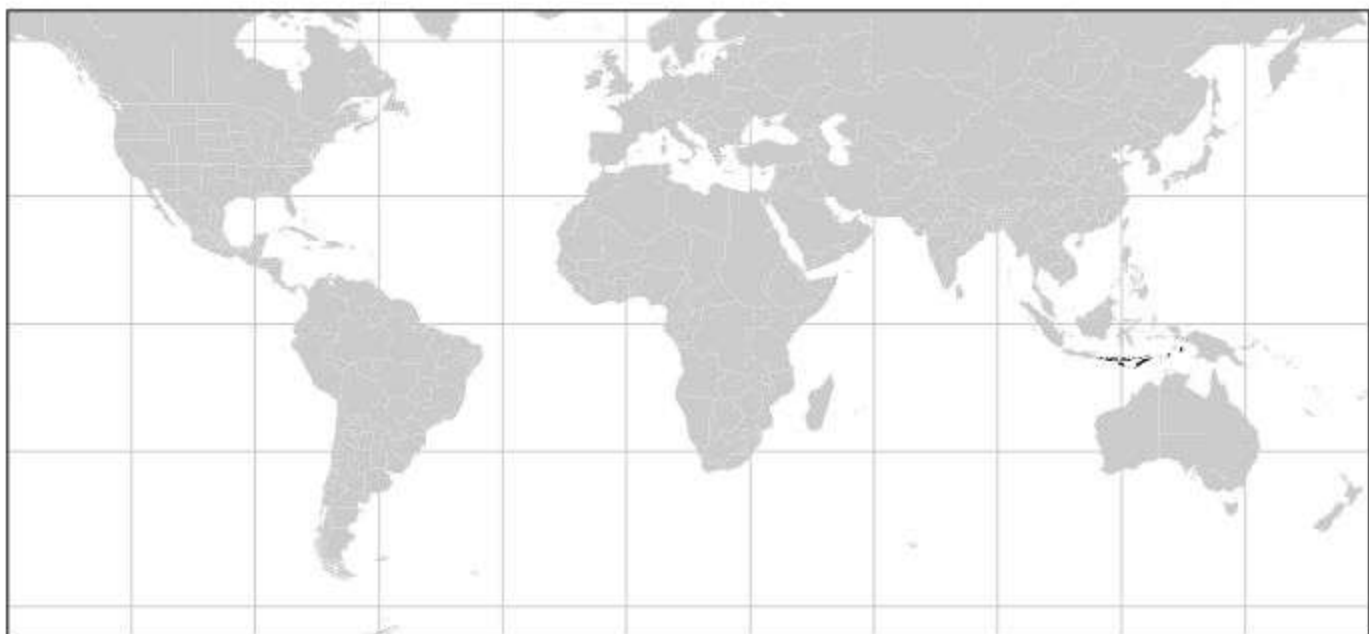
*Schizostachyum blumei* Nees



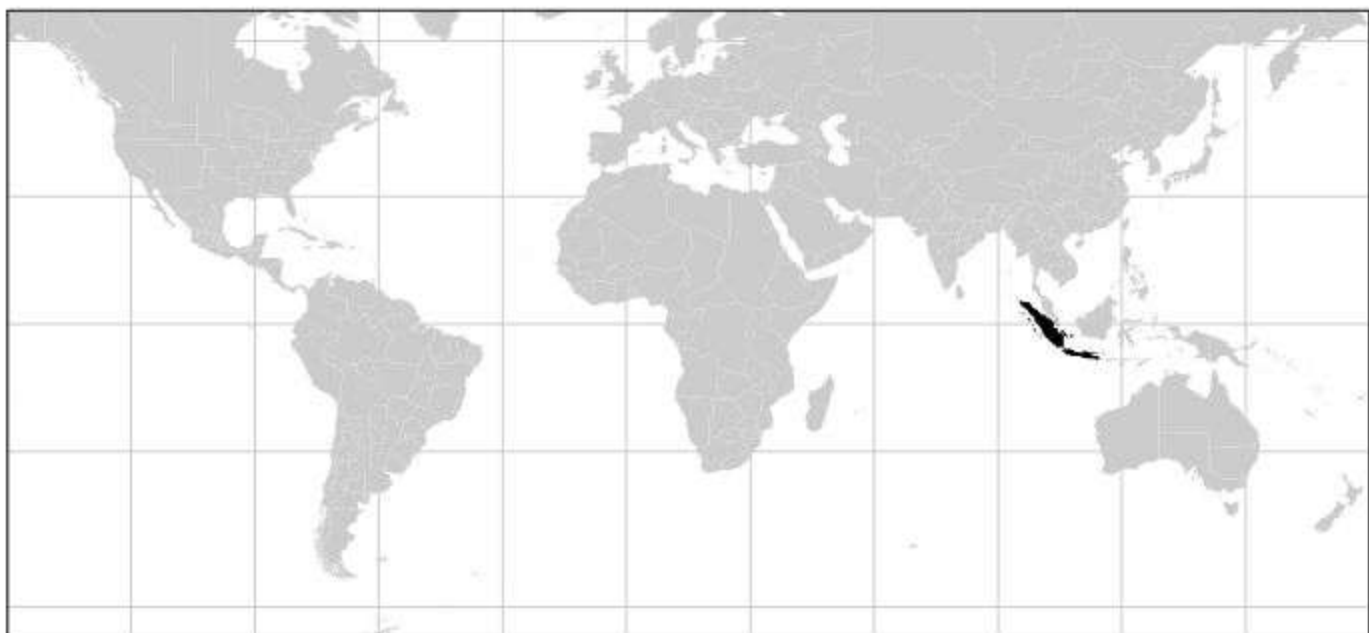
*Schizostachyum brachycladum* (Kurz ex Munro) Kurz



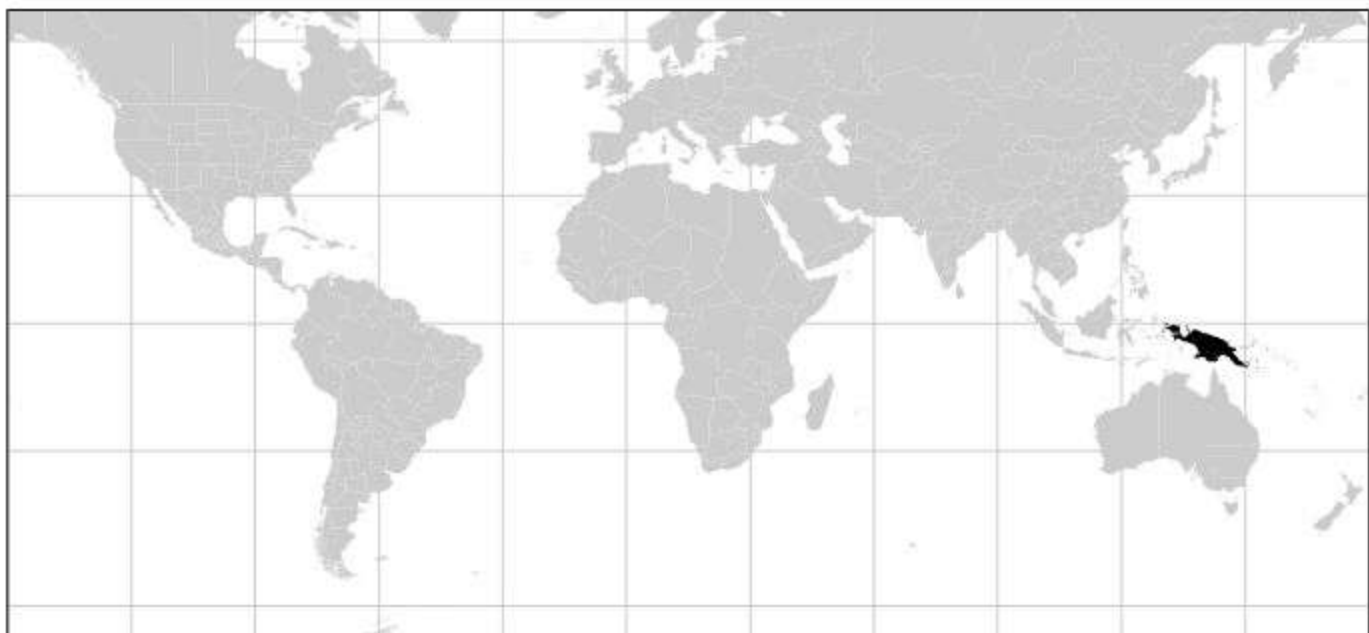
*Schizostachyum brachythrysus* (K.Schum.) Holttum



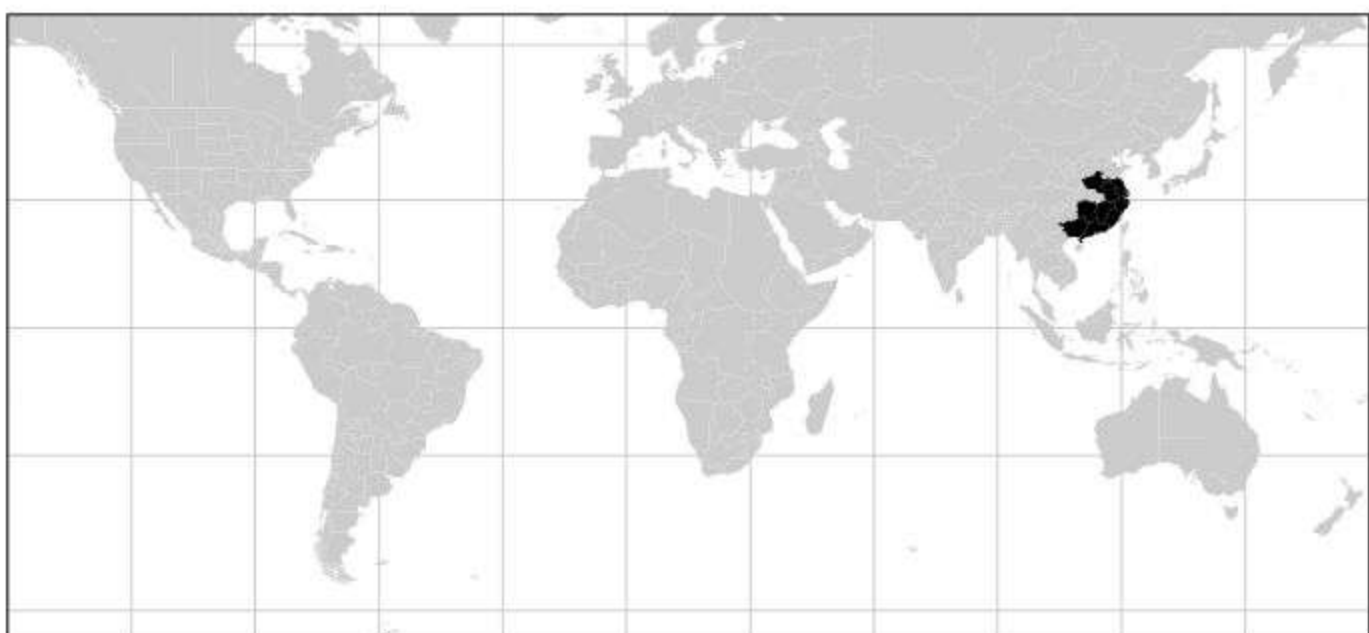
*Schizostachyum castaneum* Widjaja



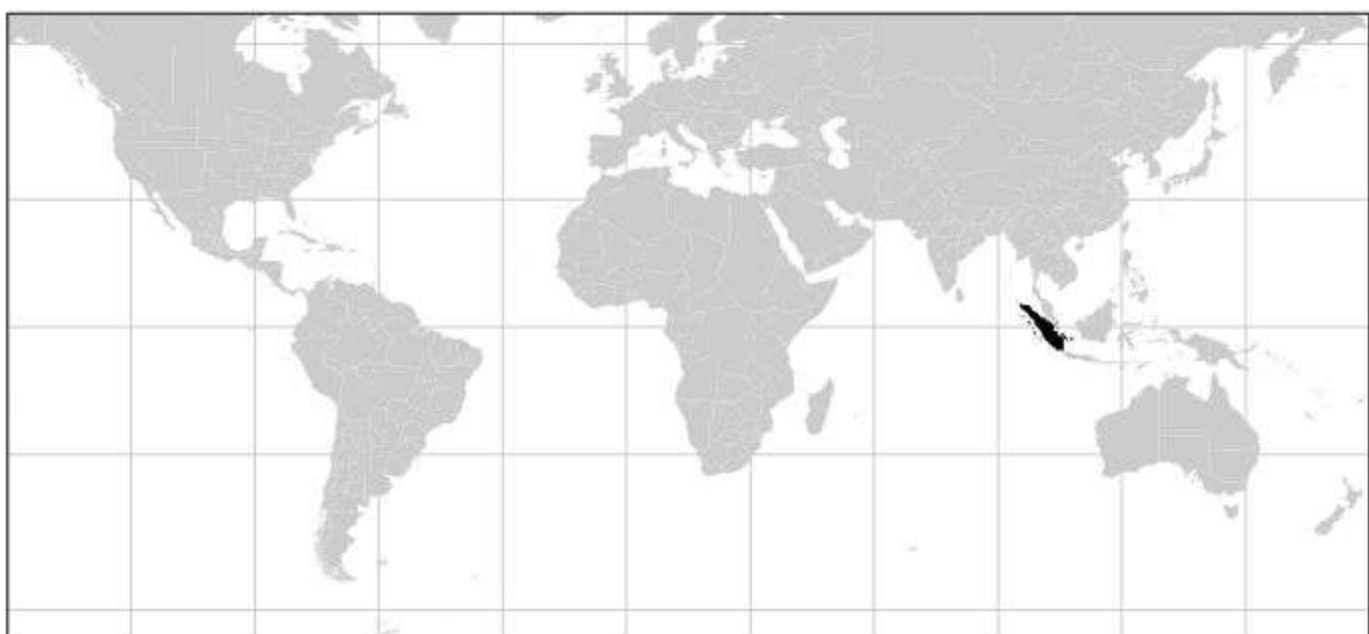
*Schizostachyum caudatum* Backer ex K.Heyne



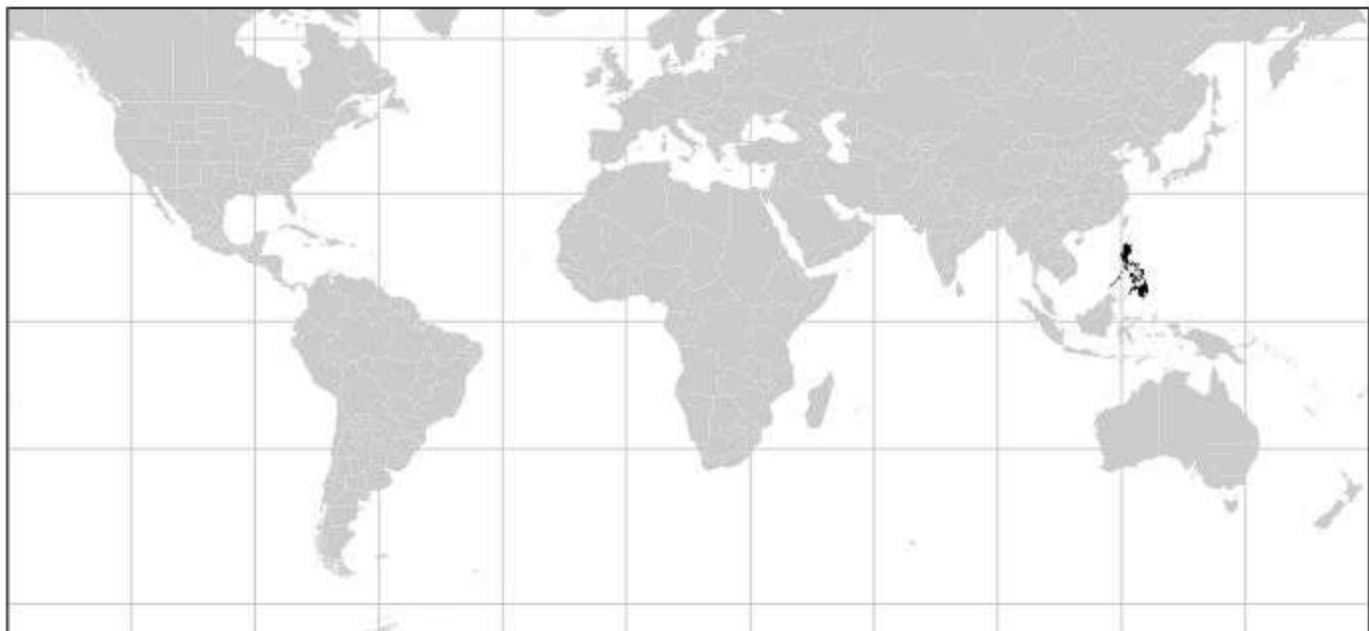
*Schizostachyum copelandii* F.Muell. & Hack.



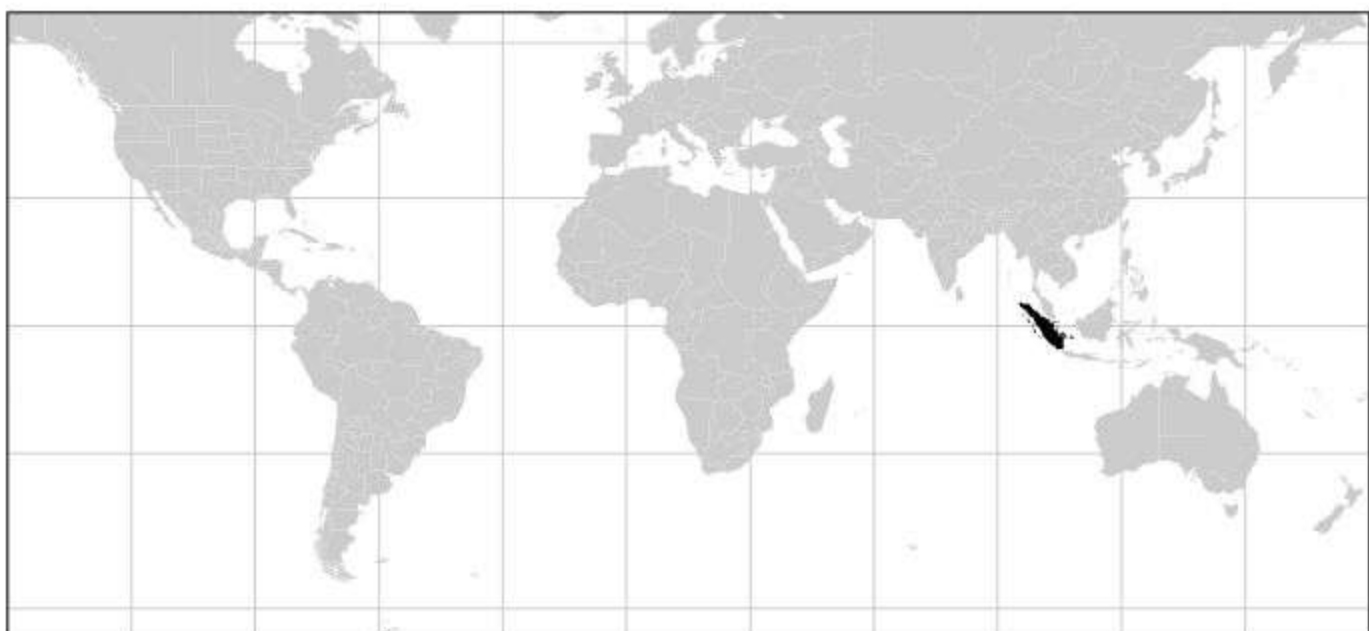
*Schizostachyum coradatum* (T.H.Wen & Q.H.Dai) N.H.Xia



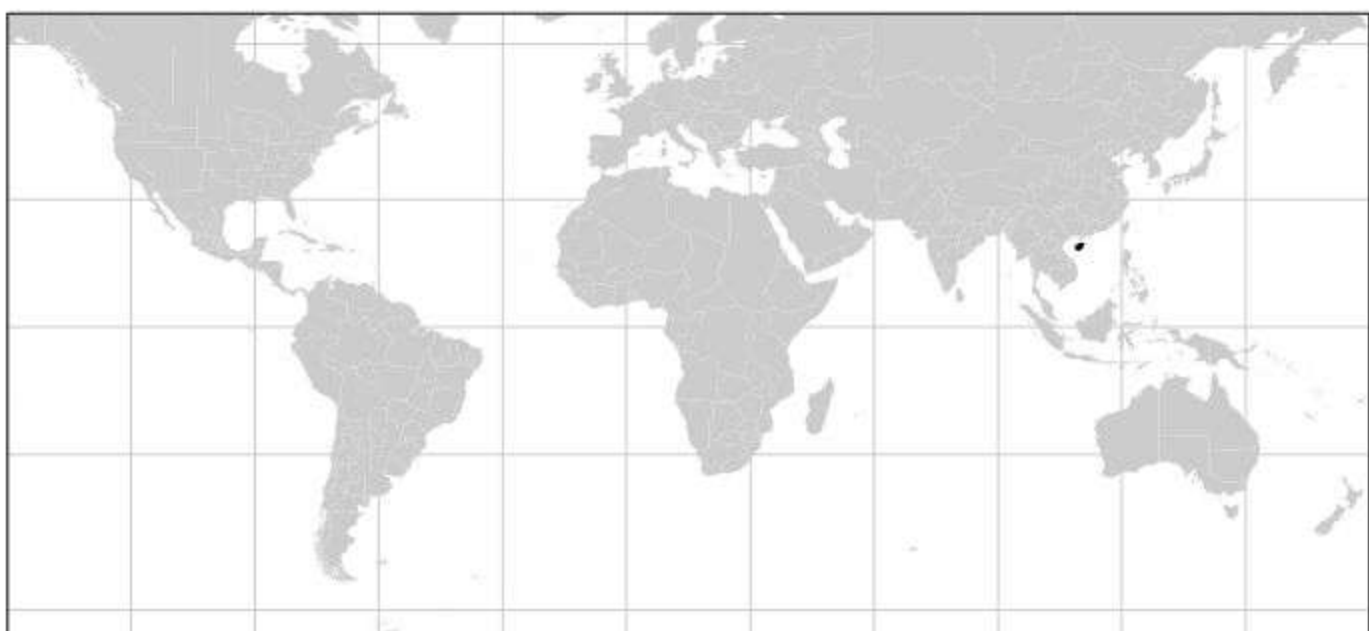
*Schizostachyum cornutum* Widjaja



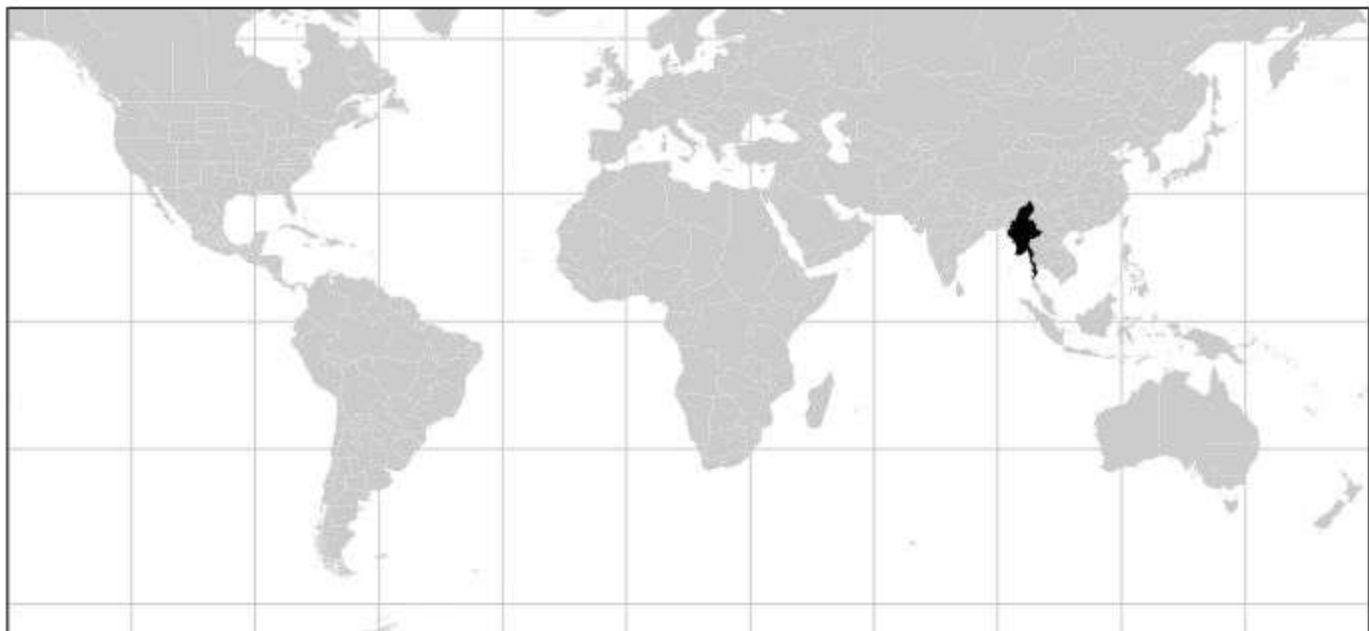
*Schizostachyum curranii* Gamble



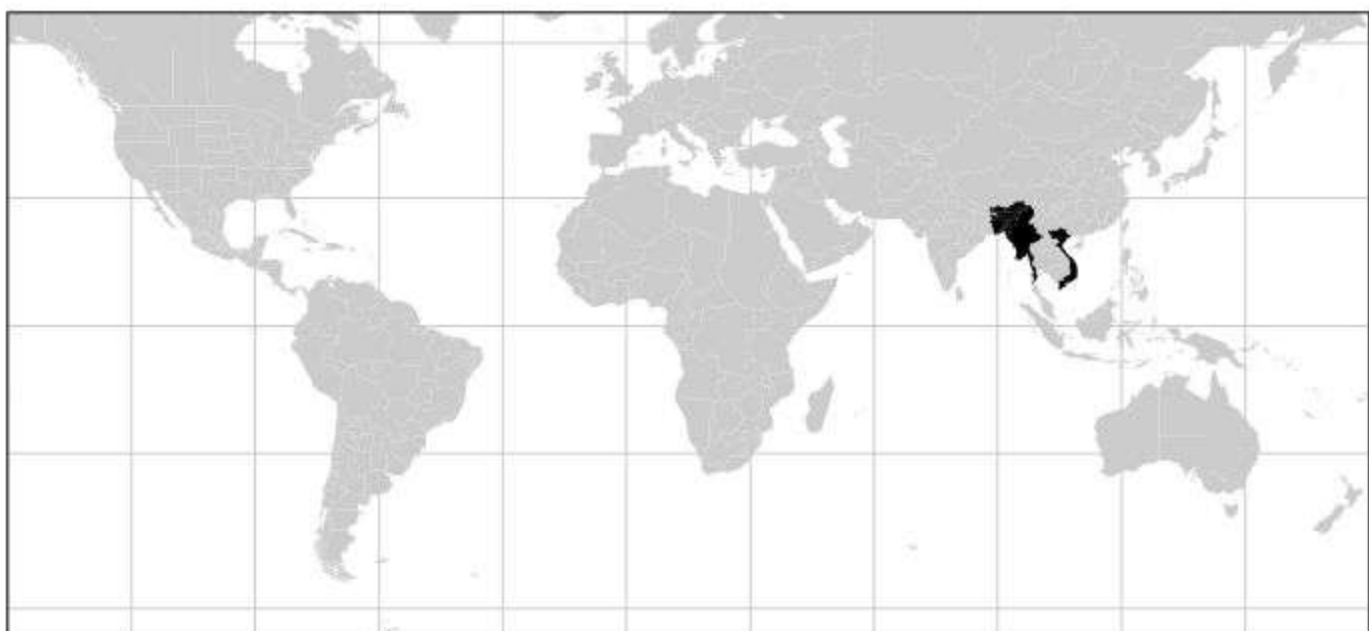
*Schizostachyum cuspidatum* Widjaja



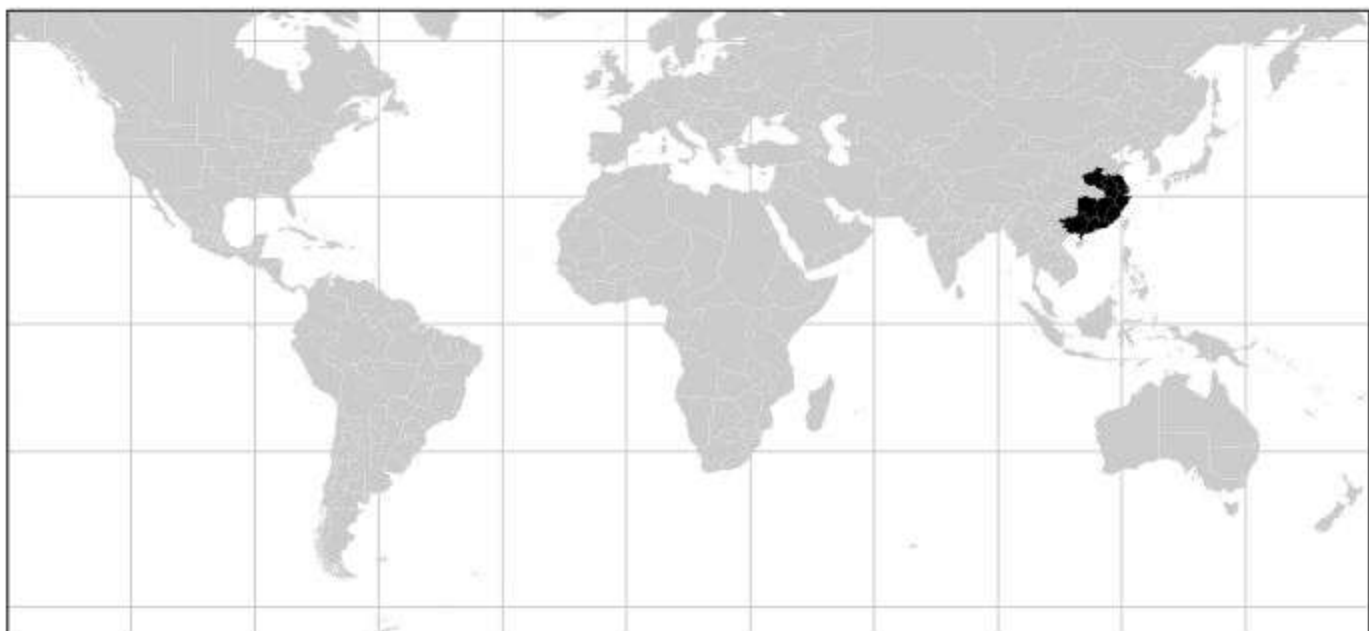
*Schizostachyum diaoluoshanense* N.H.Xia, L.L.Zhang & R.S.Lin



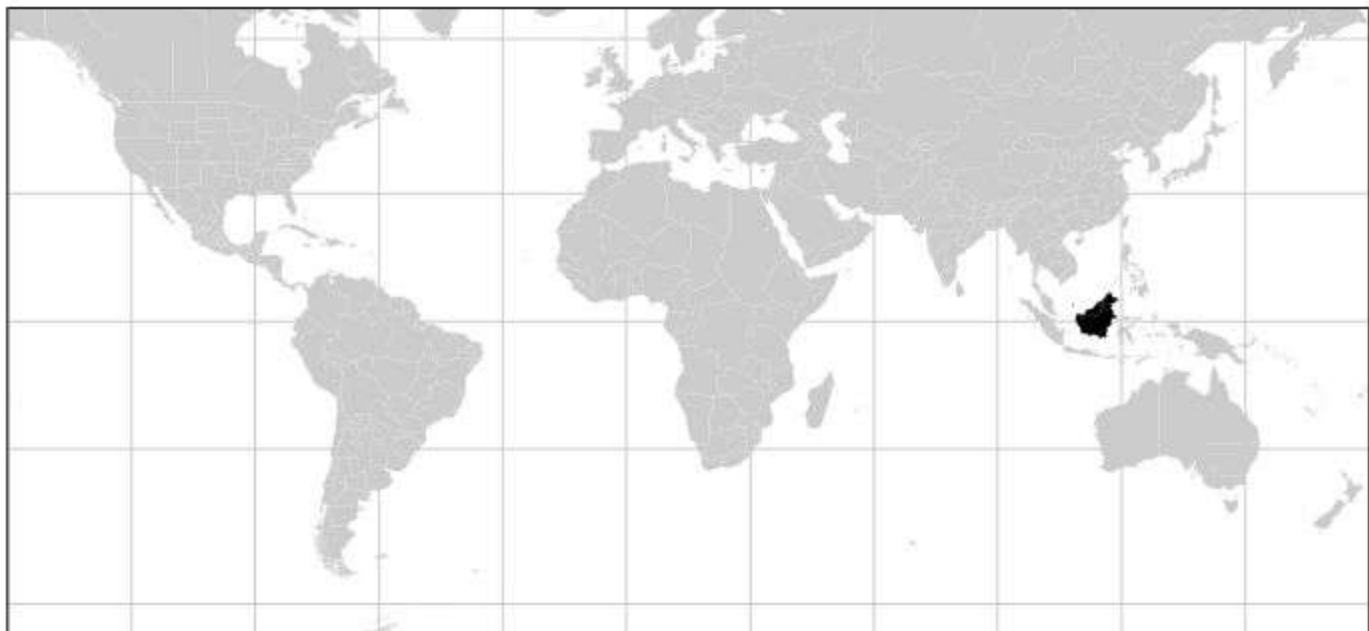
*Schizostachyum distans* (C.E.Parkinson) H.B.Naithani & Bennet



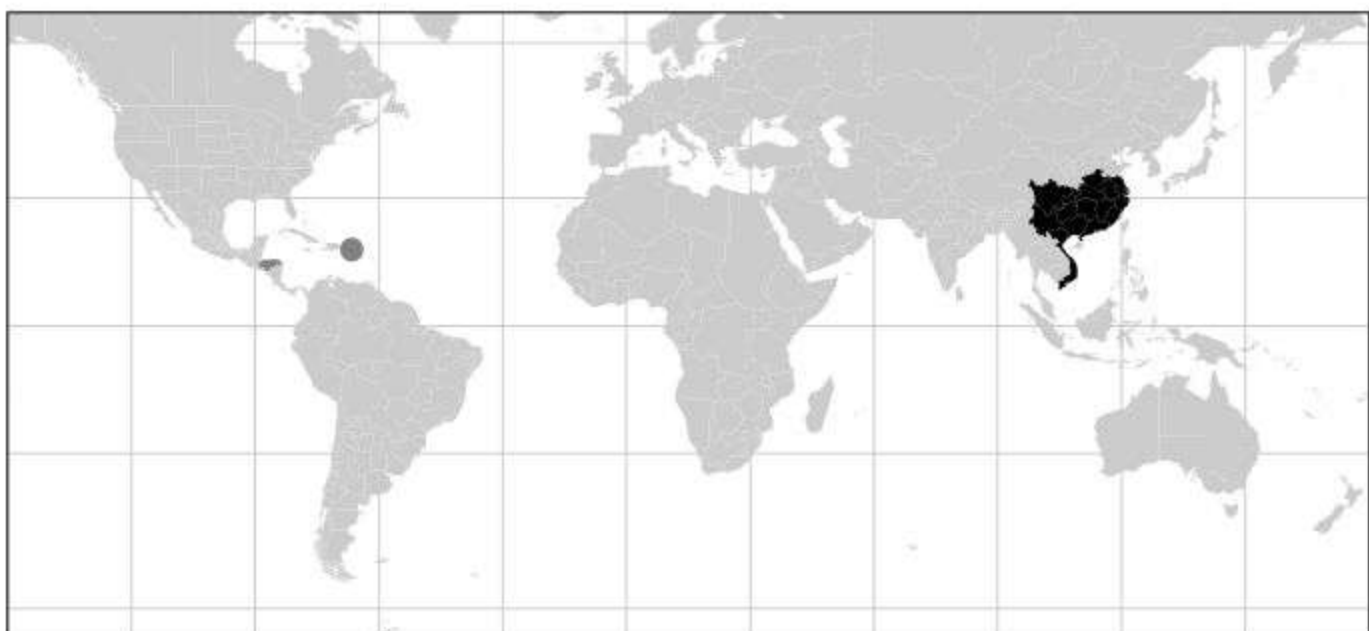
*Schizostachyum dullooa* (Gamble) R.B.Majumdar



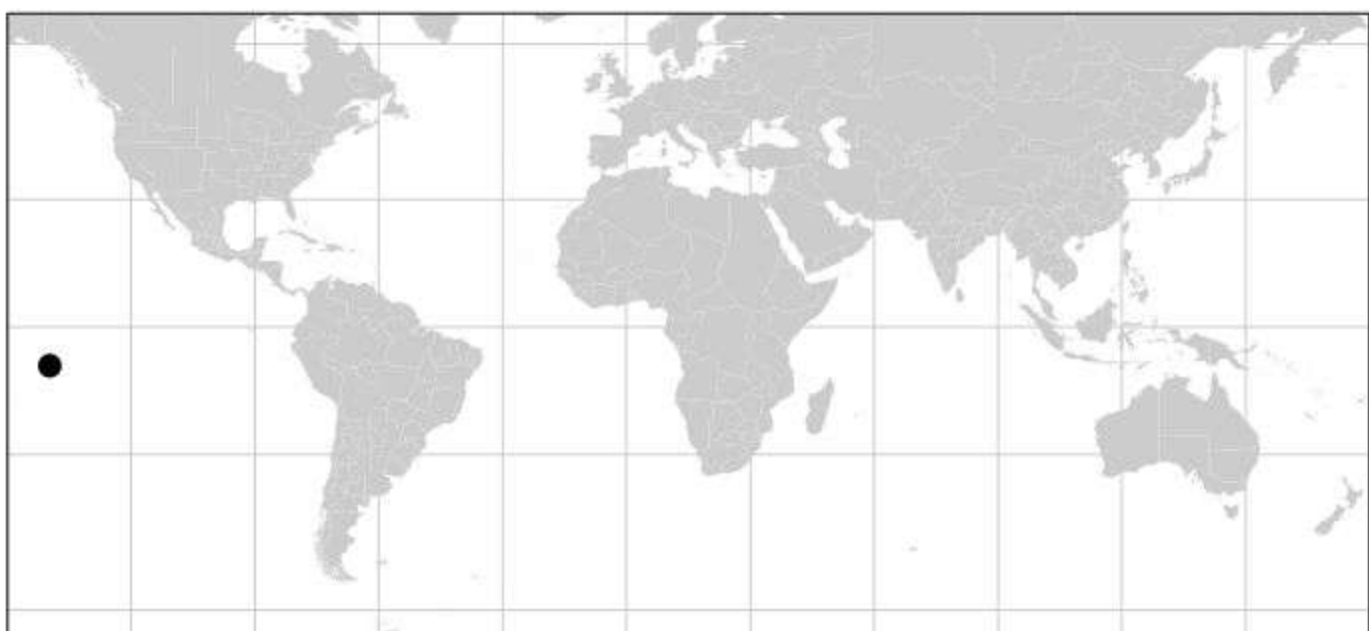
*Schizostachyum dumetorum* (Hance ex Walp.) Munro



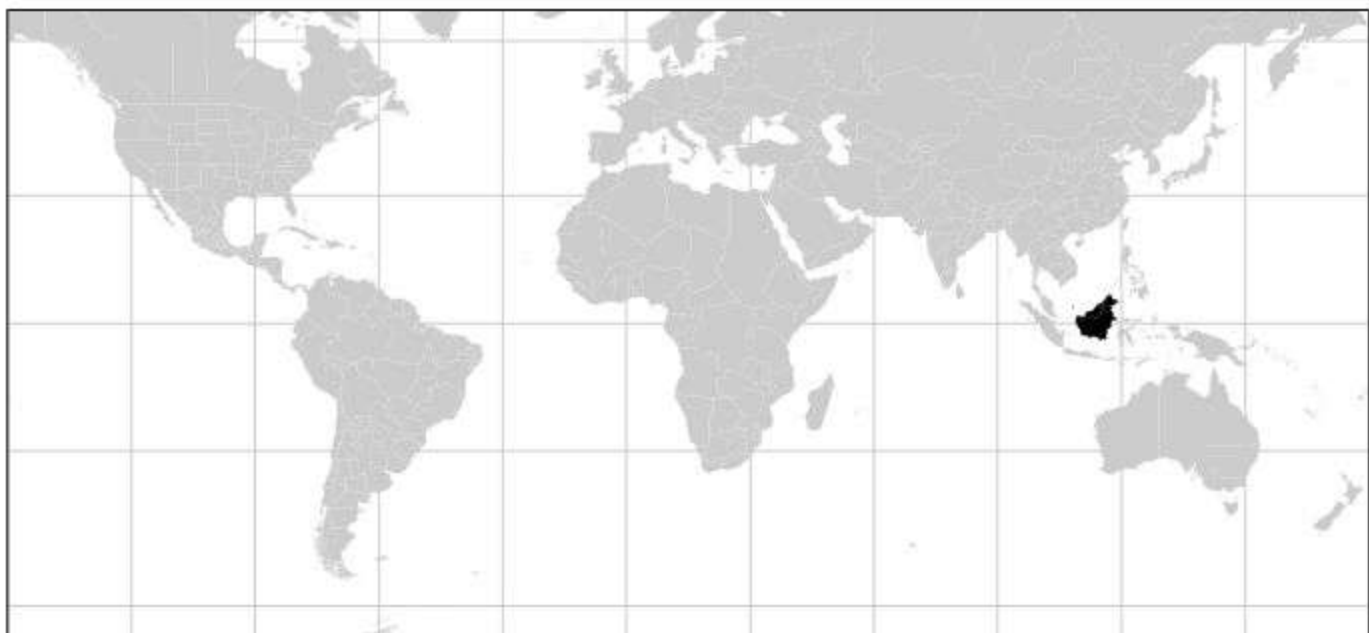
*Schizostachyum flexuosum* Widjaja



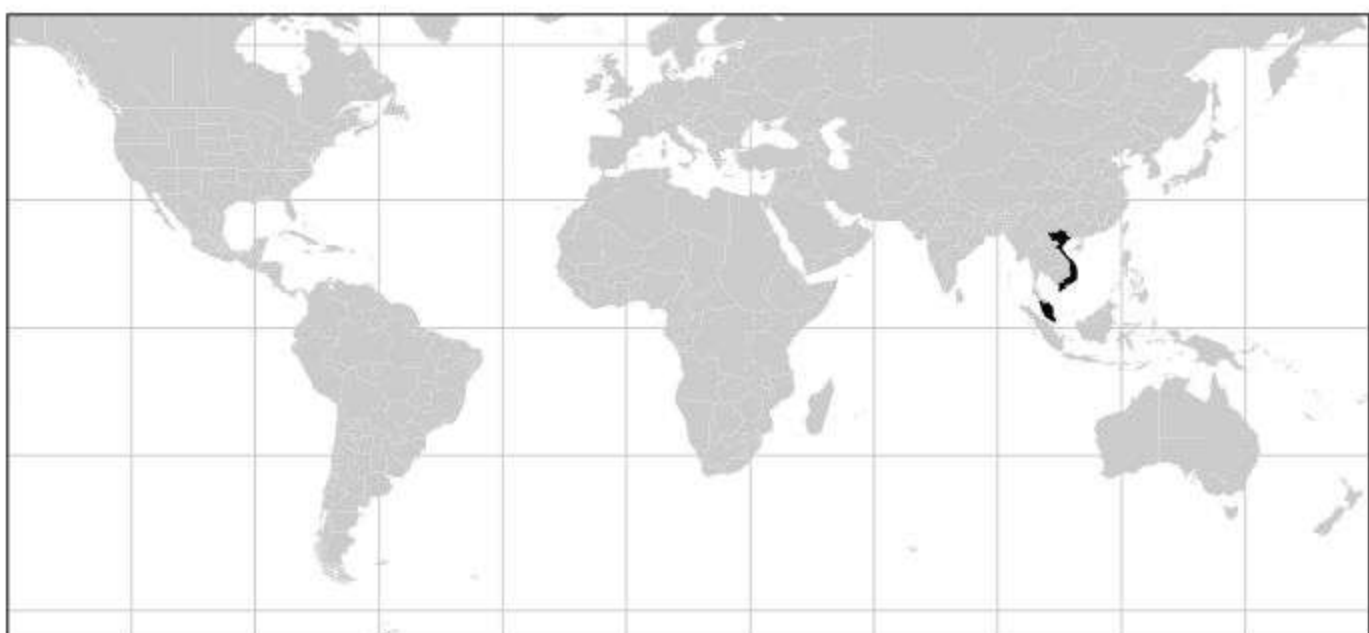
*Schizostachyum funghomii* McClure



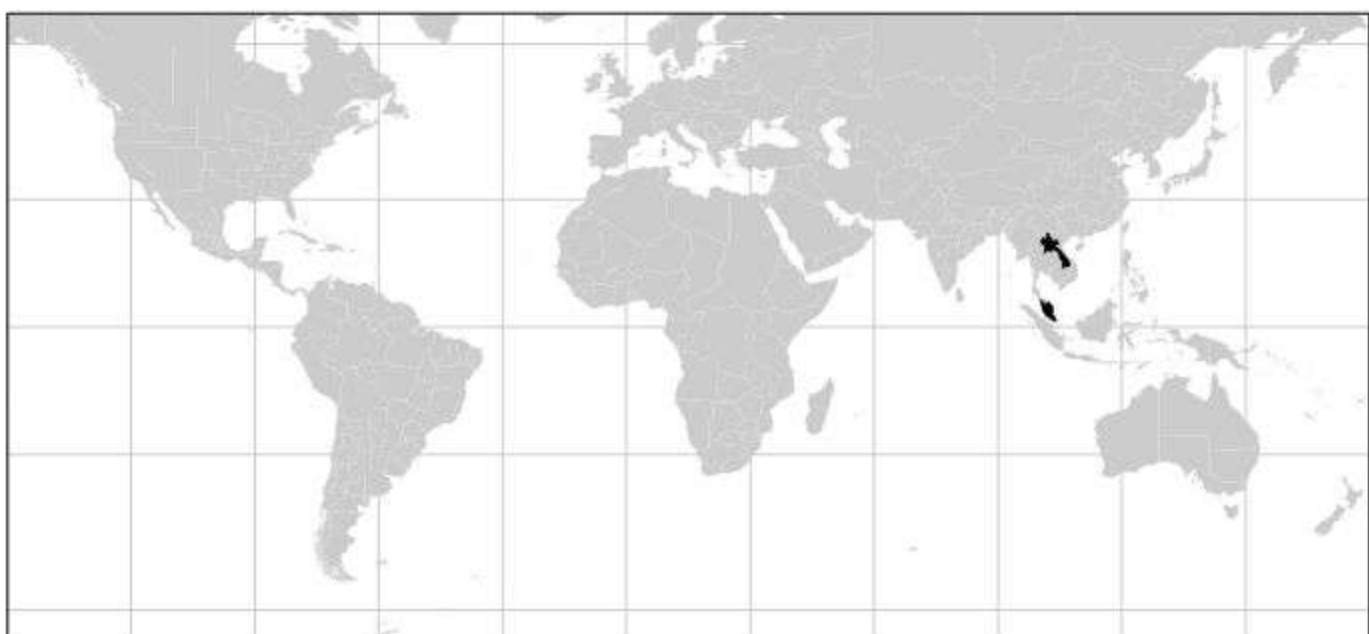
*Schizostachyum glaucifolium* (Rupr.) Munro



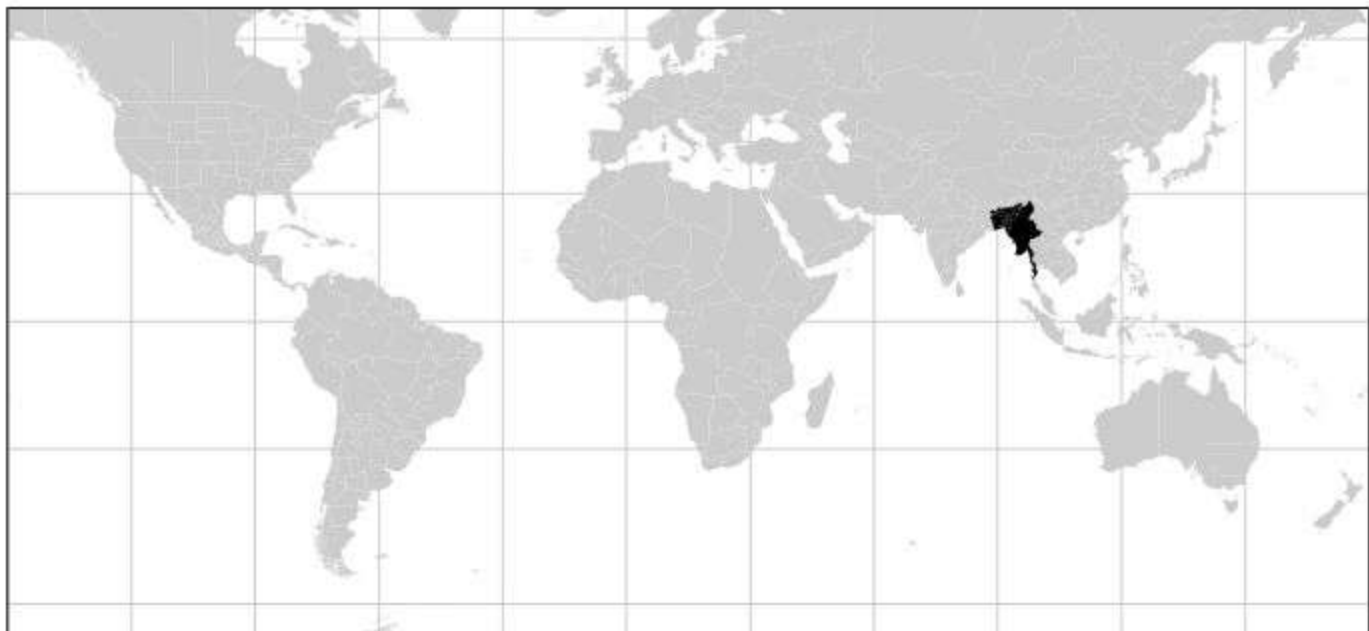
*Schizostachyum glaucocladum* Widjaja



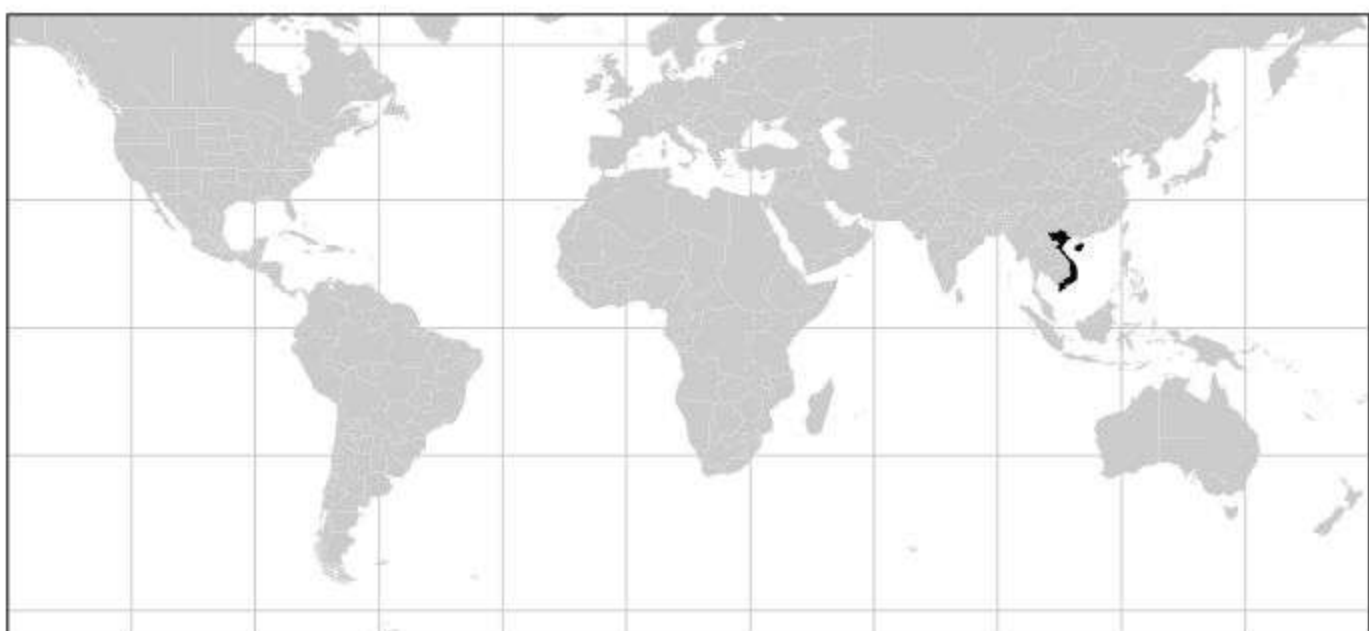
*Schizostachyum gracile* (Kurz ex Munro) Holttum



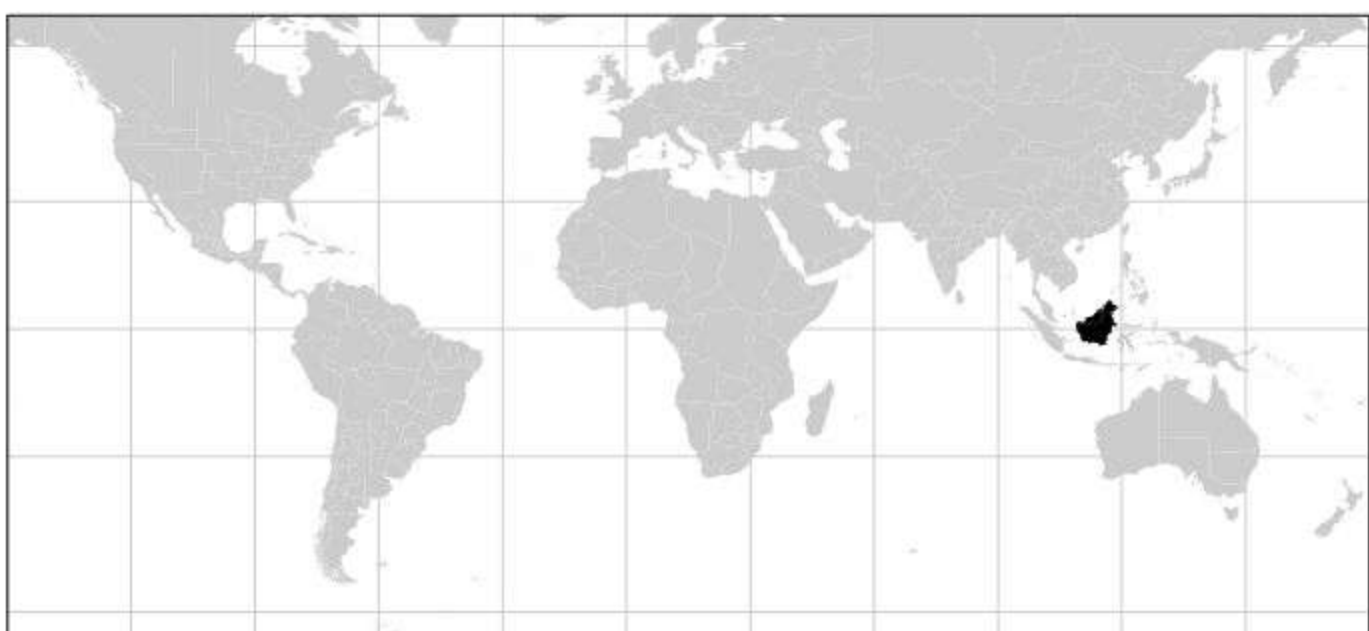
*Schizostachyum grande* Ridl.



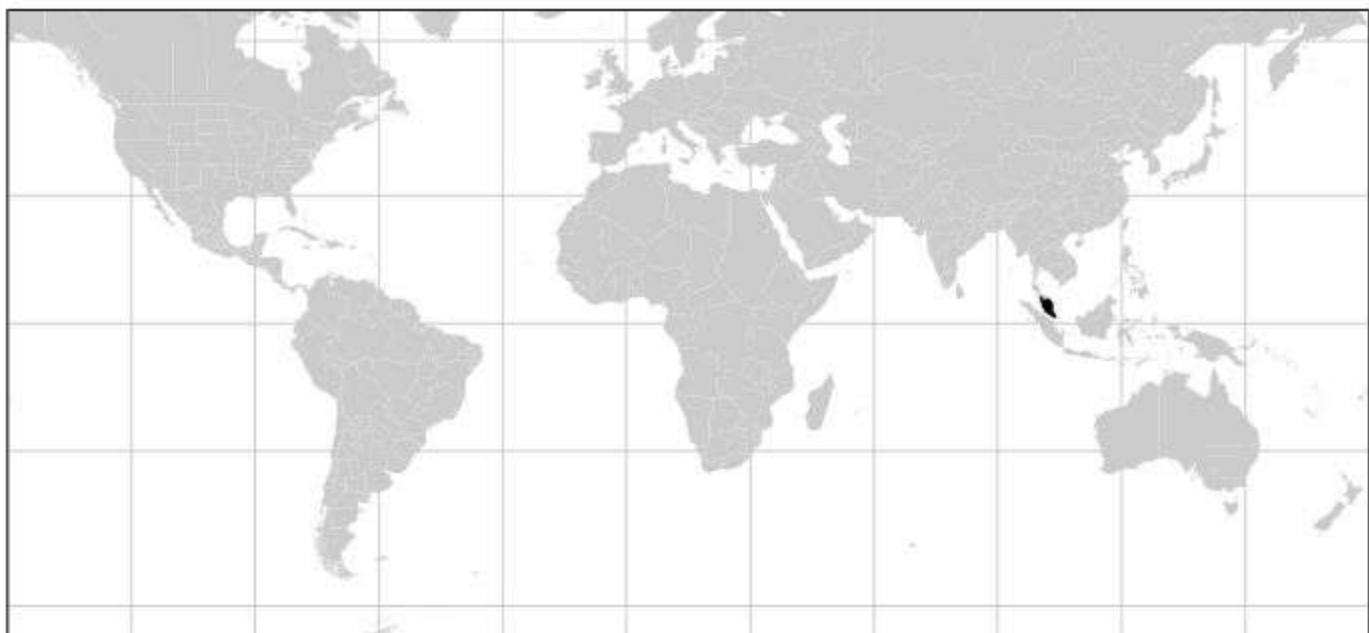
*Schizostachyum griffithii* (Munro) R.B.Majumdar



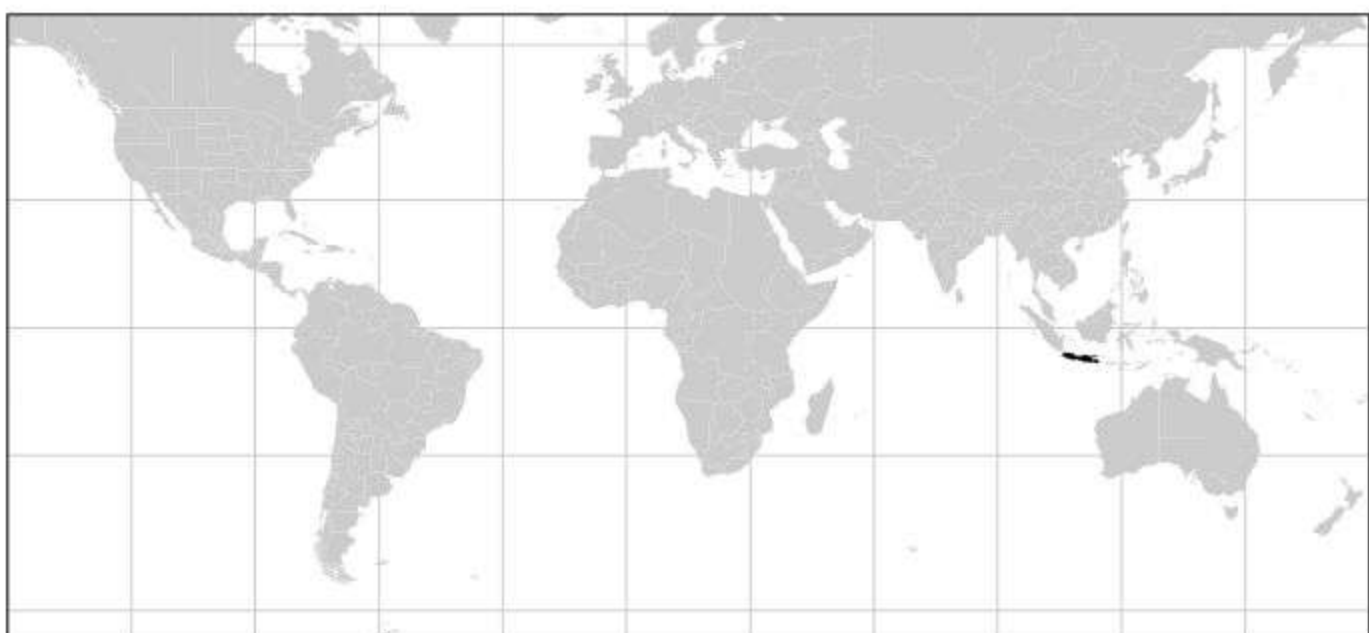
*Schizostachyum hainanense* Merr. ex McClure



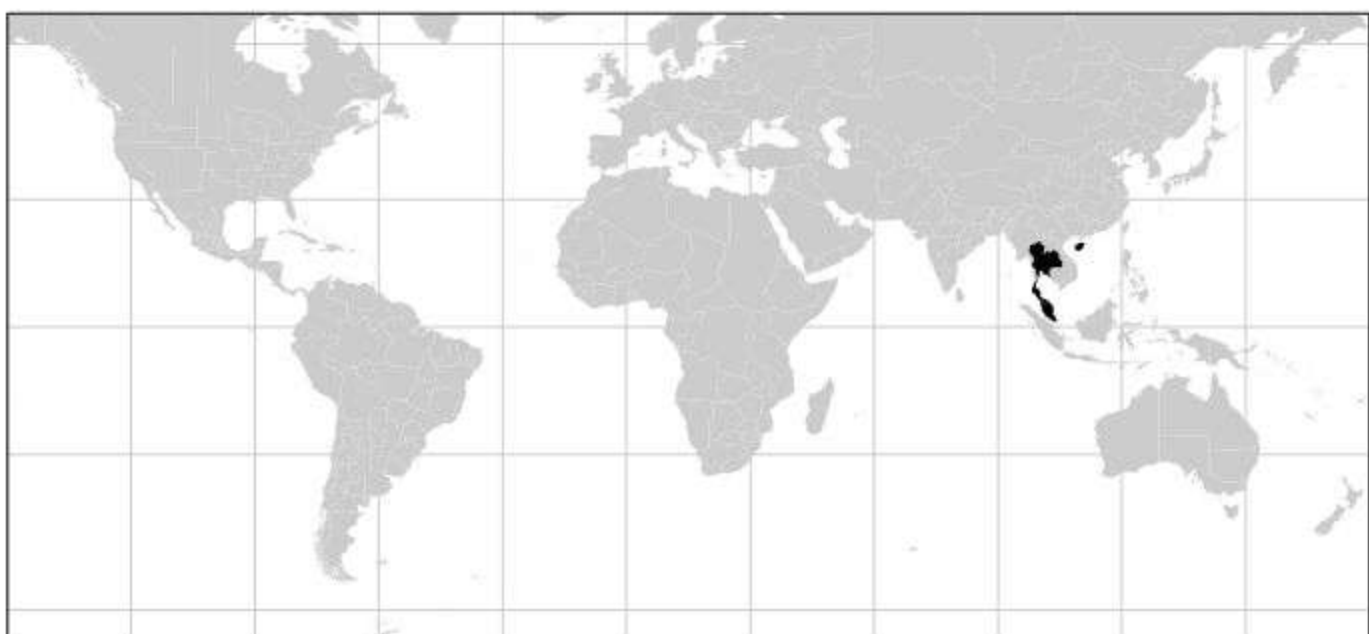
*Schizostachyum hantu* S.Dransf.



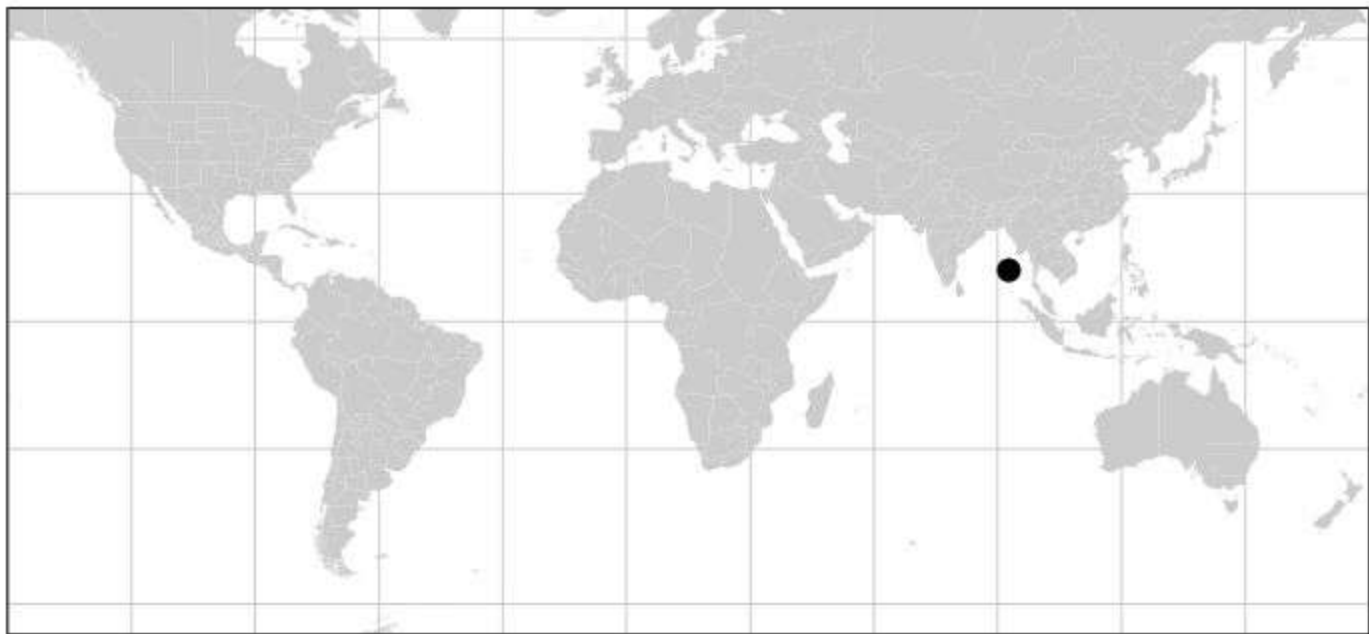
*Schizostachyum insulare* Ridl.



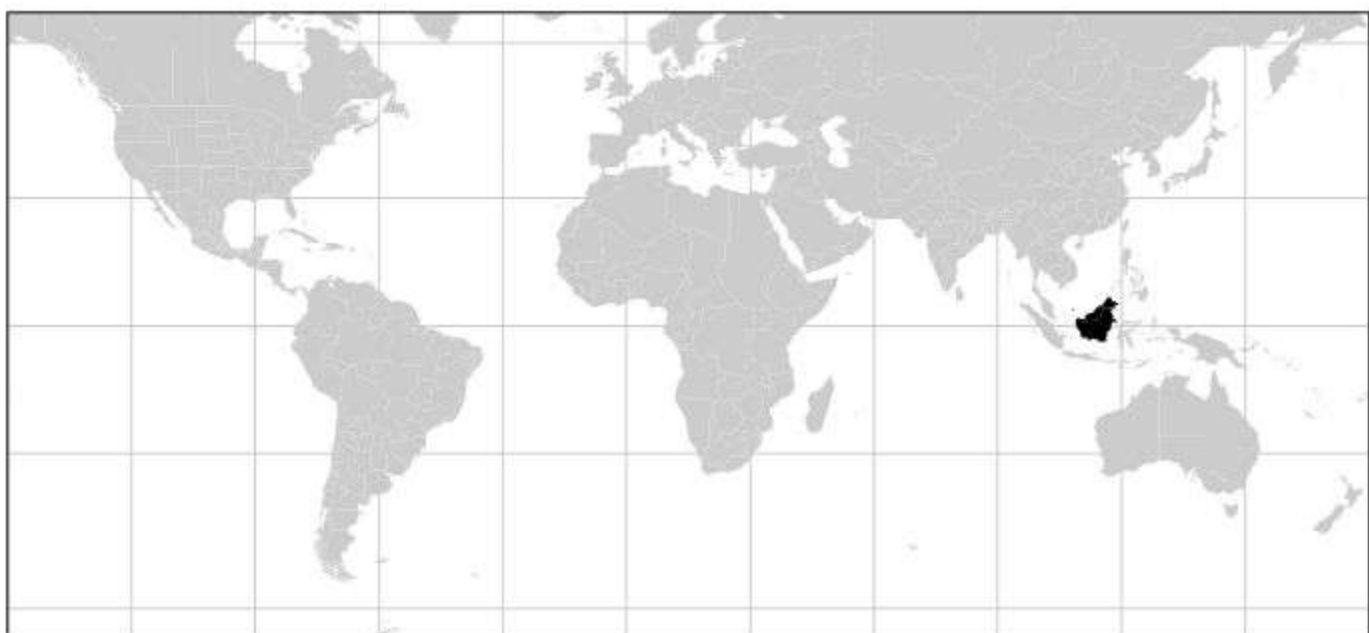
*Schizostachyum iraten* Steud.



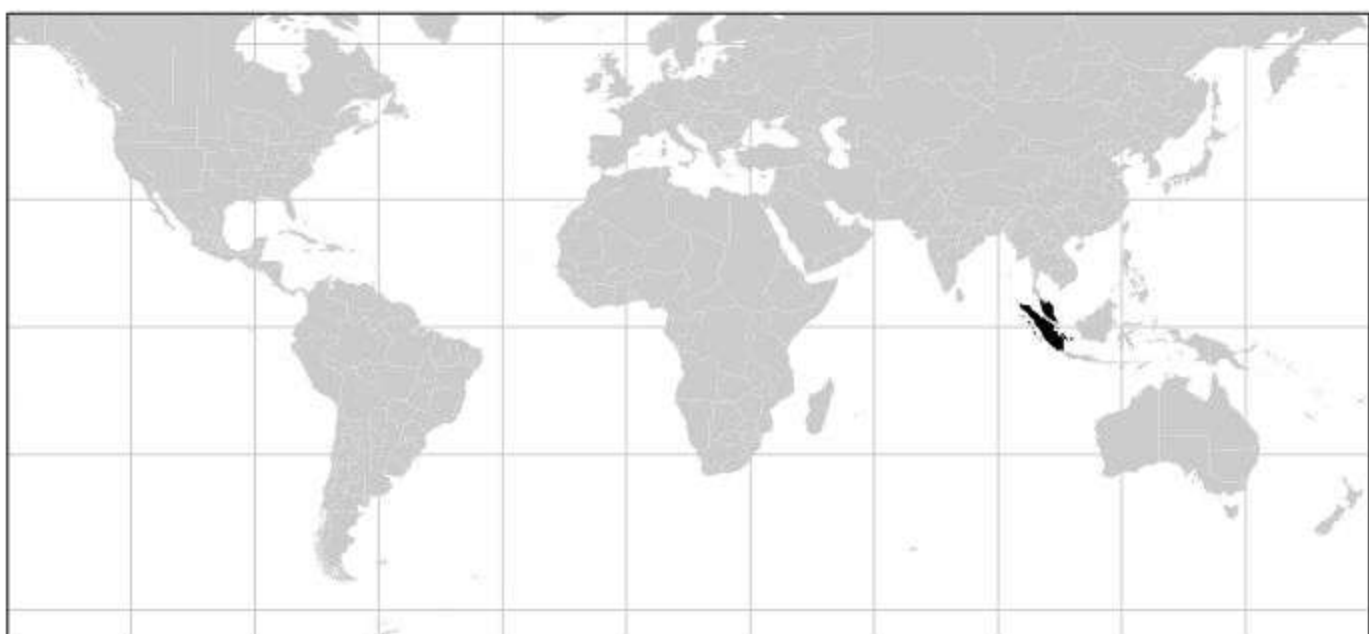
*Schizostachyum jaculans* Holttum



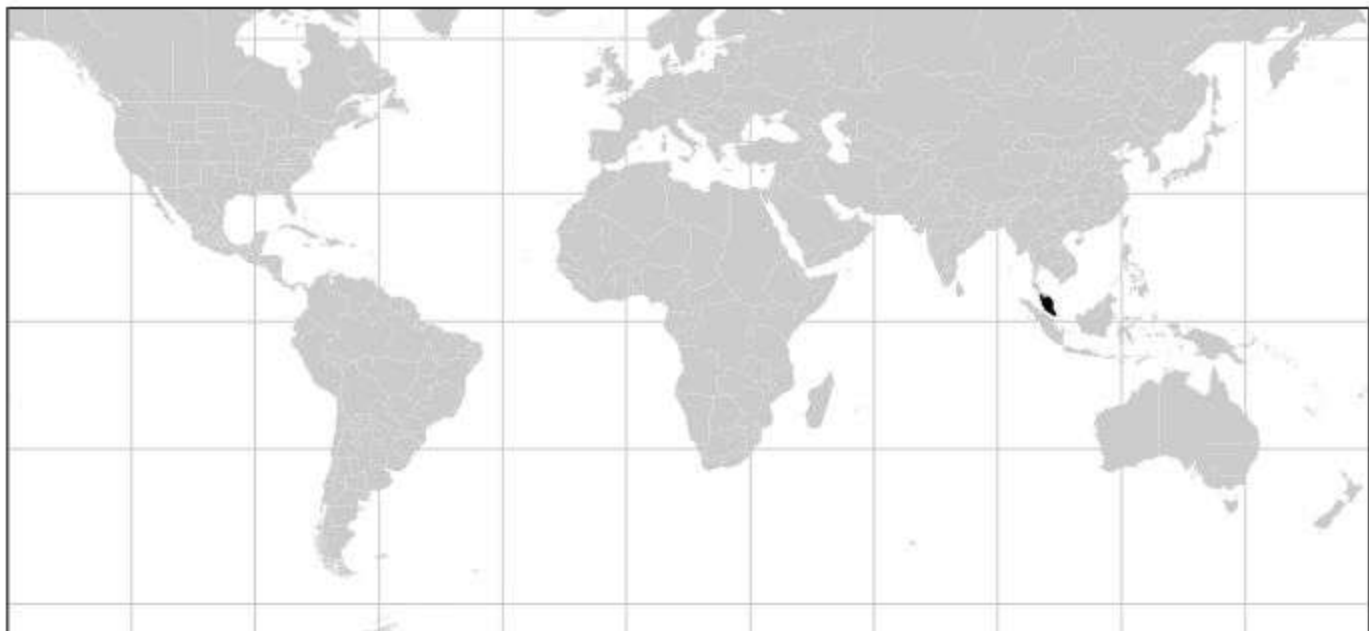
*Schizostachyum kalpongianum* M.Kumar & Remesh



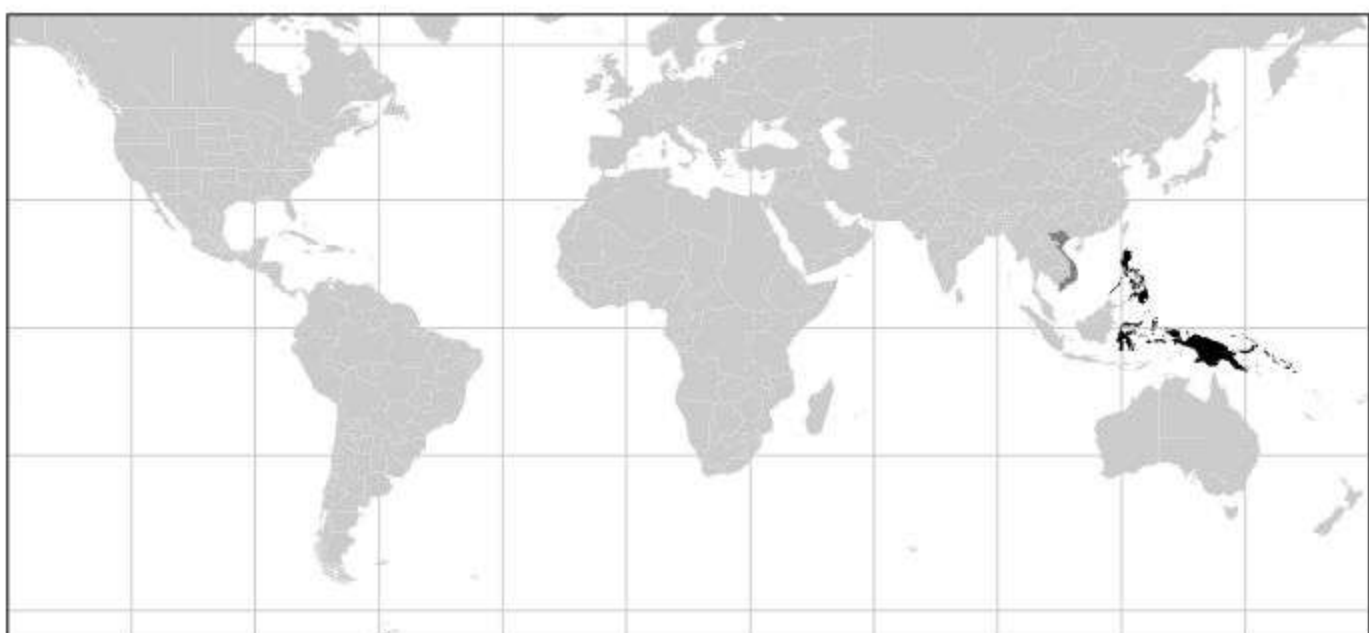
*Schizostachyum khoonmengii* S.Dransf.



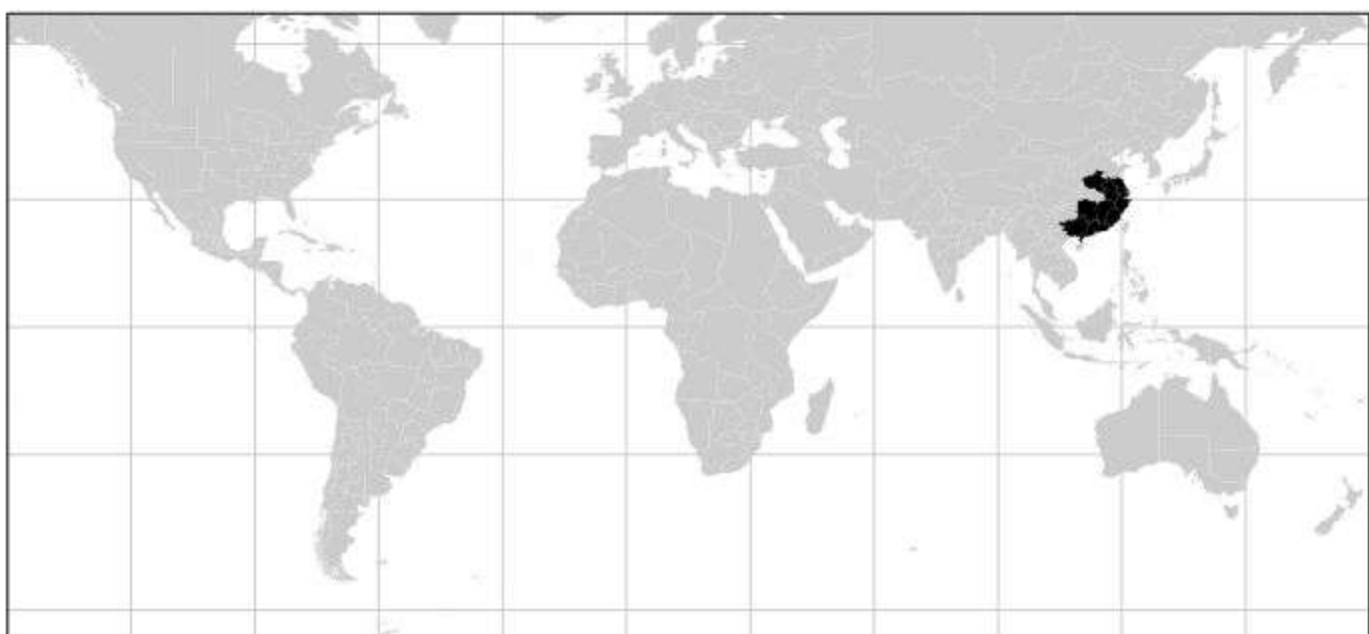
*Schizostachyum latifolium* Gamble



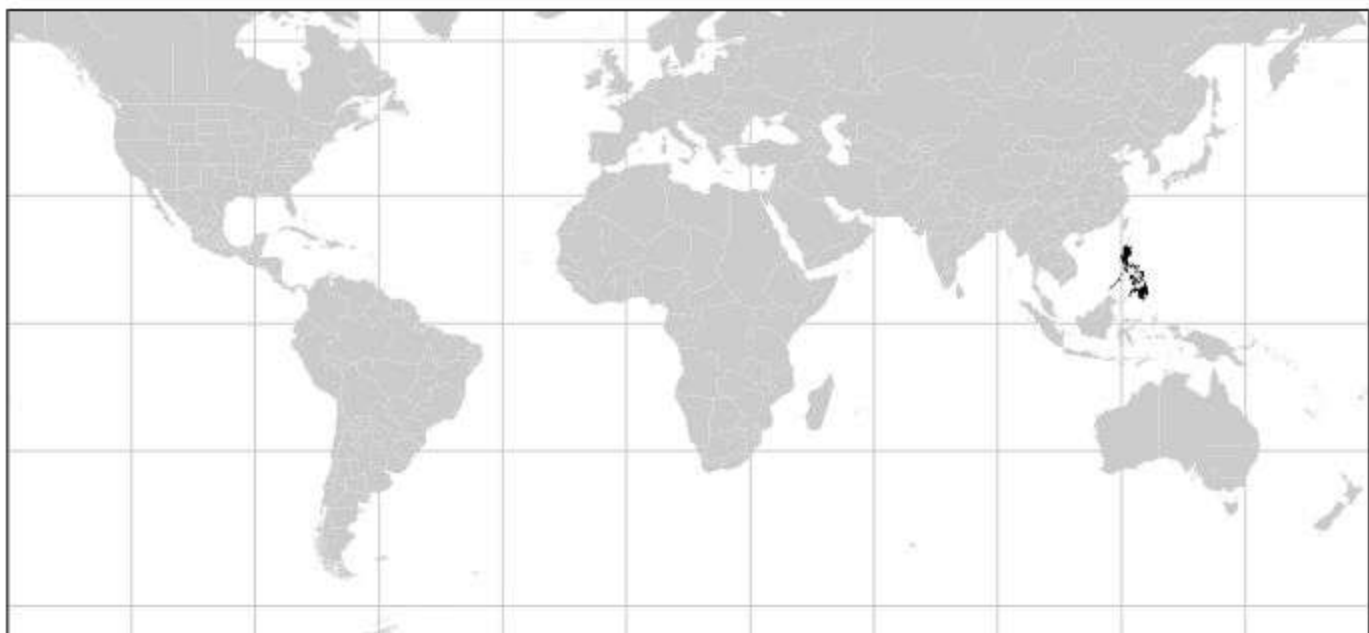
*Schizostachyum lengguanii* K.M.Wong



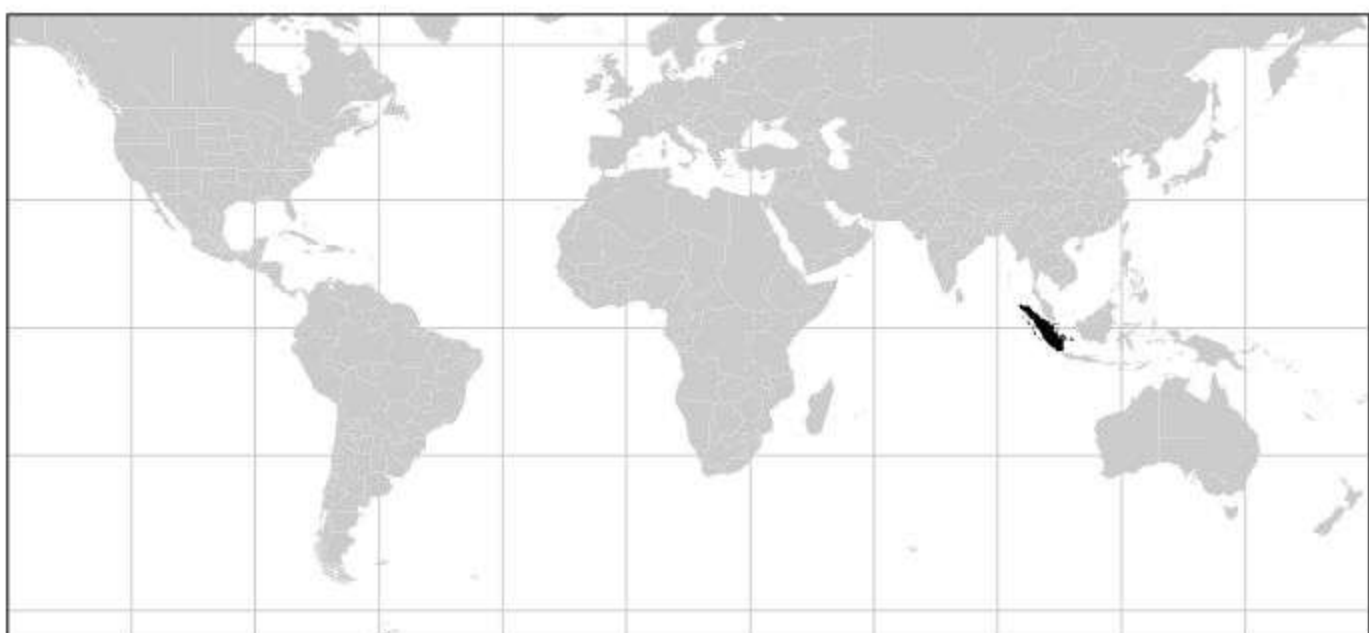
*Schizostachyum lima* (Blanco) Merr.



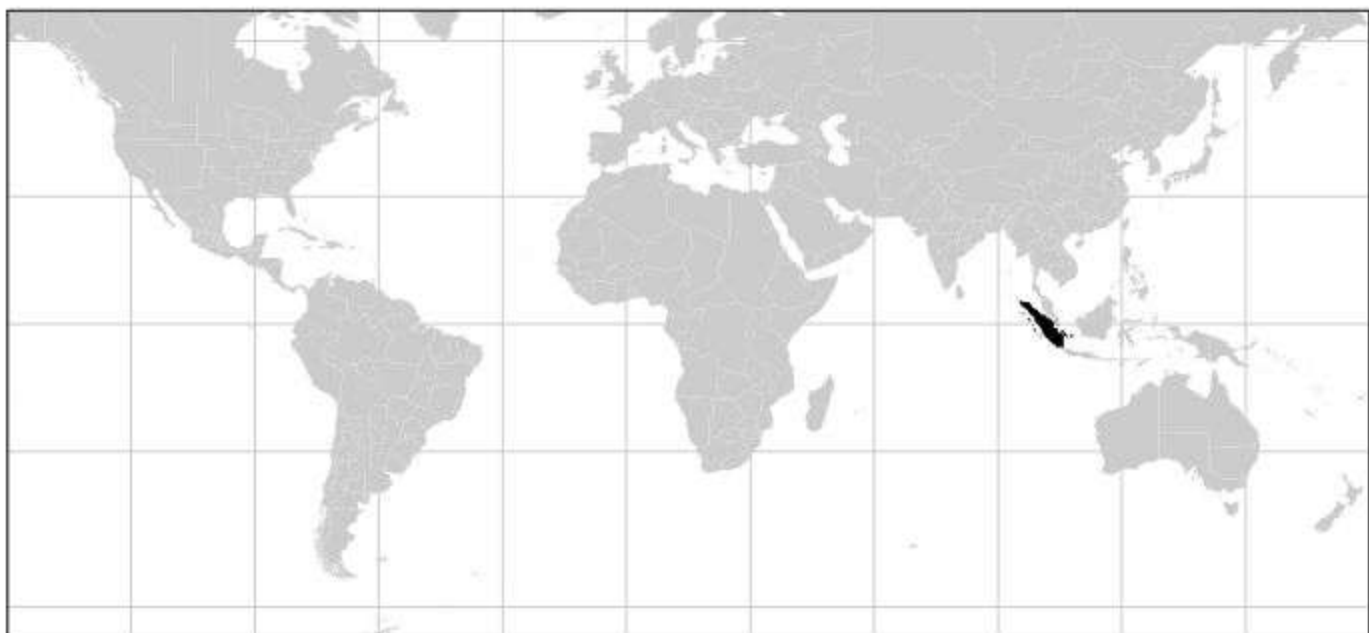
*Schizostachyum longintermodium* N.H.Xia, R.S.Lin & C.H.Zheng



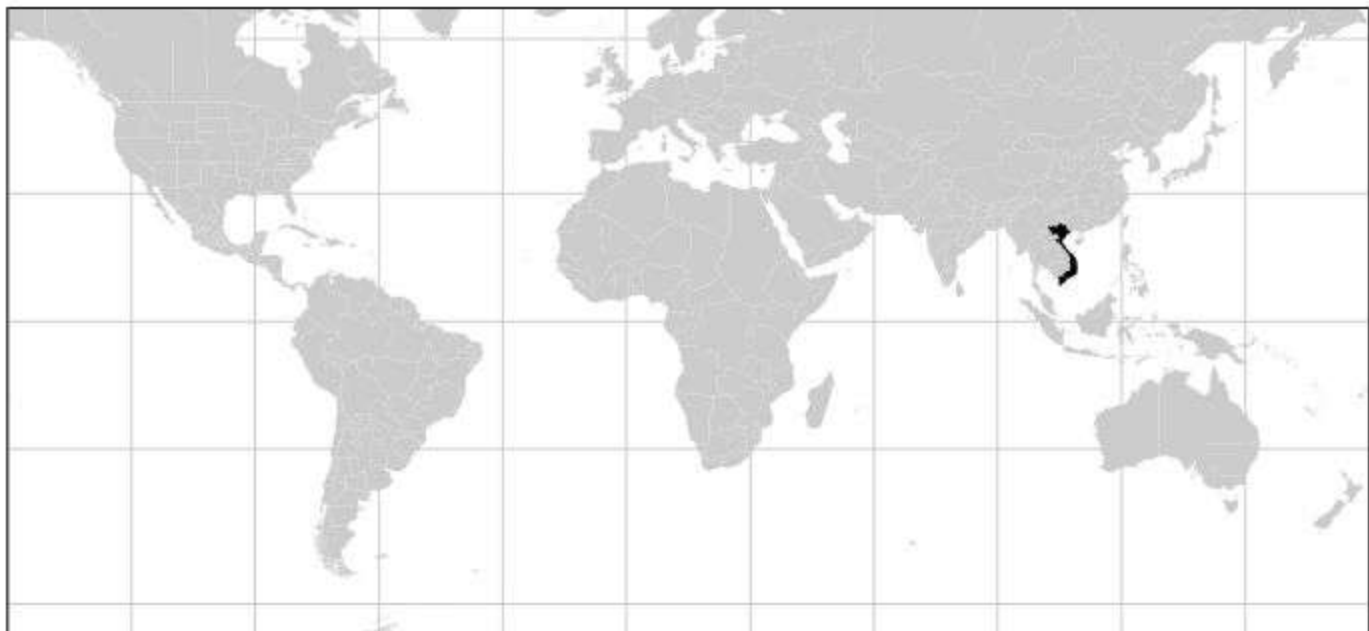
*Schizostachyum lumampao* (Blanco) Merr.



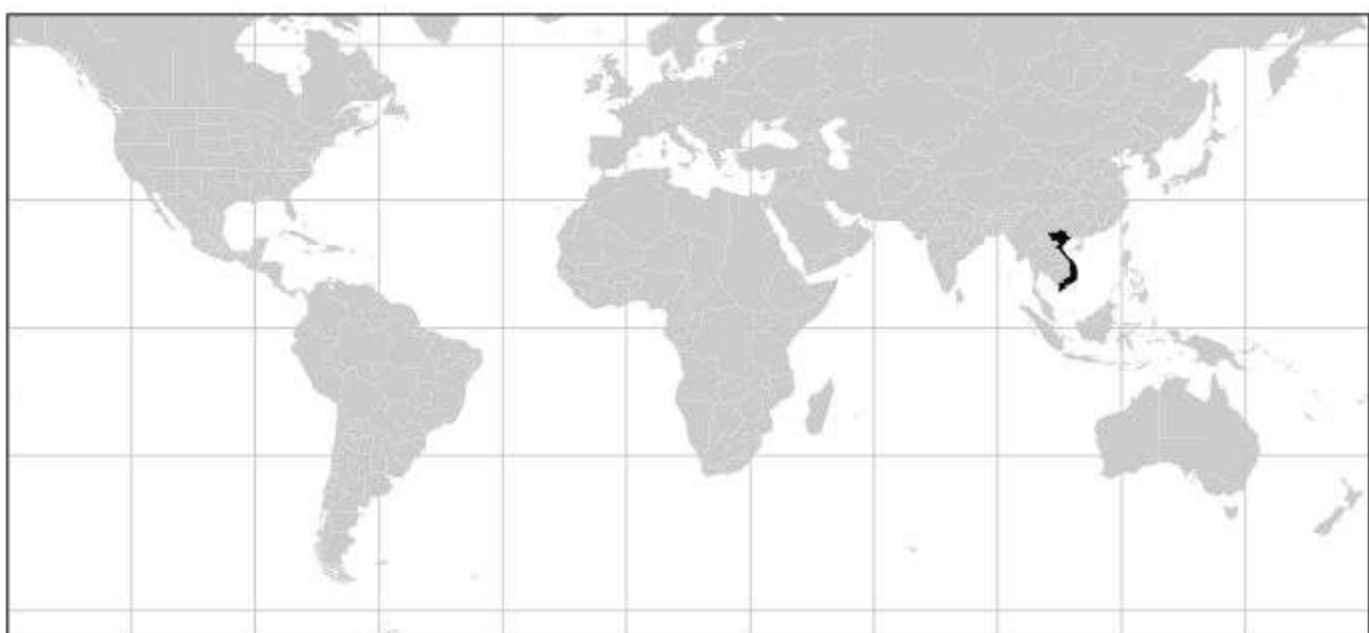
*Schizostachyum lutescens* Widjaja



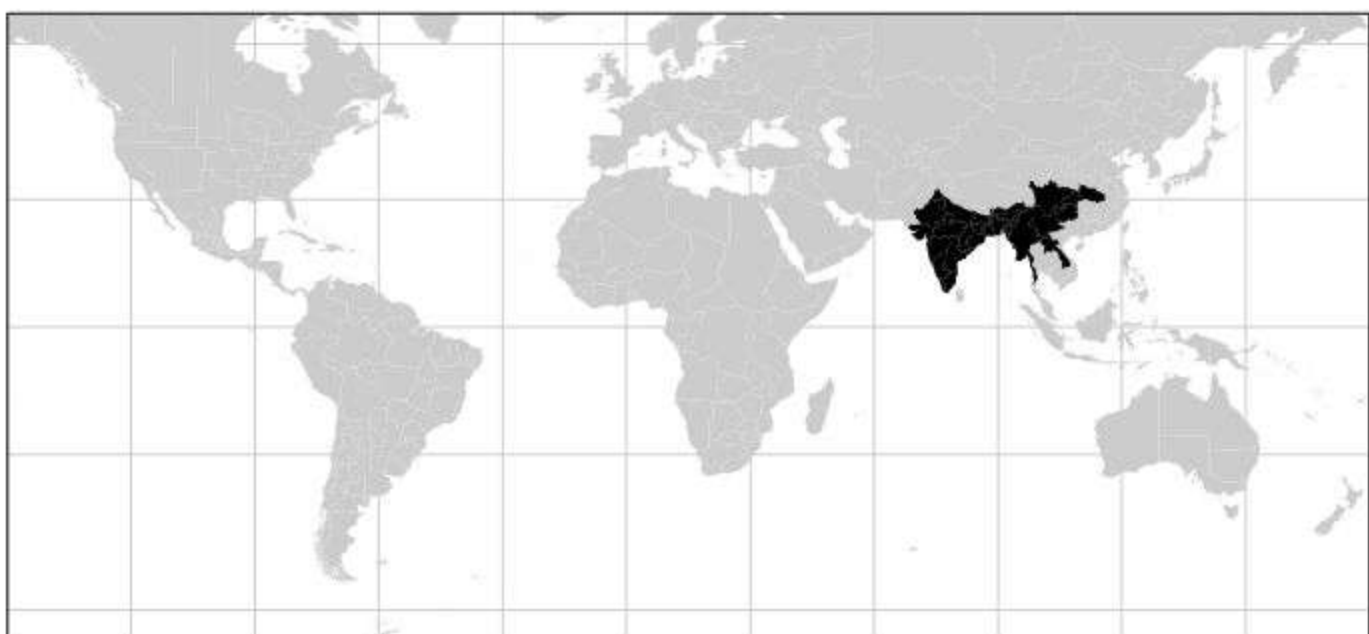
*Schizostachyum mampouw* Widjaja



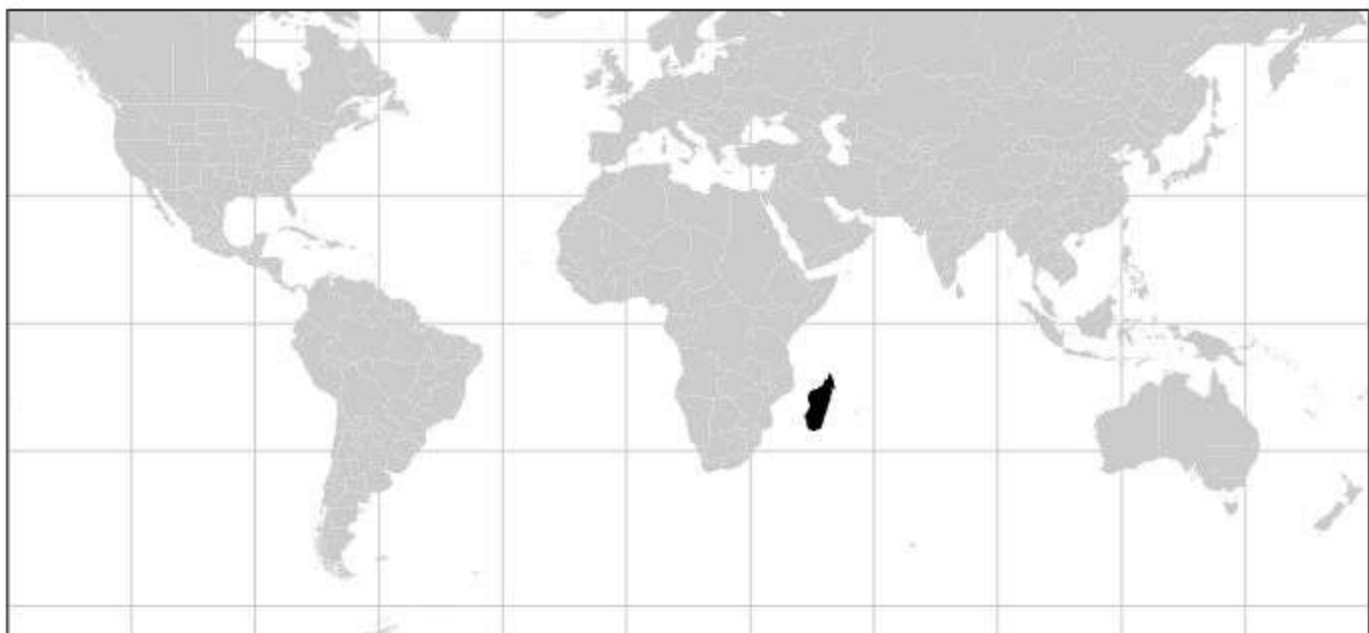
*Schizostachyum nghianum* N.H.Xia & V.T.Tran



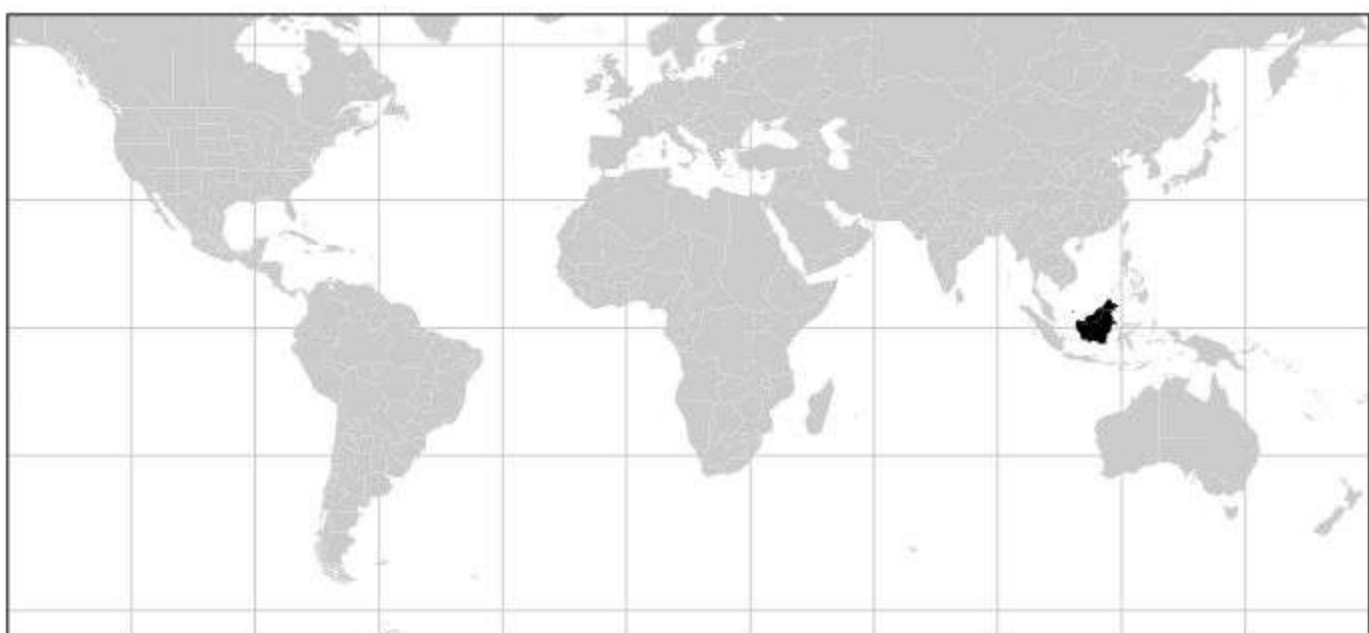
*Schizostachyum ninhthuanense* N.H.Xia, V.T.Tran & H.N.Nguyen



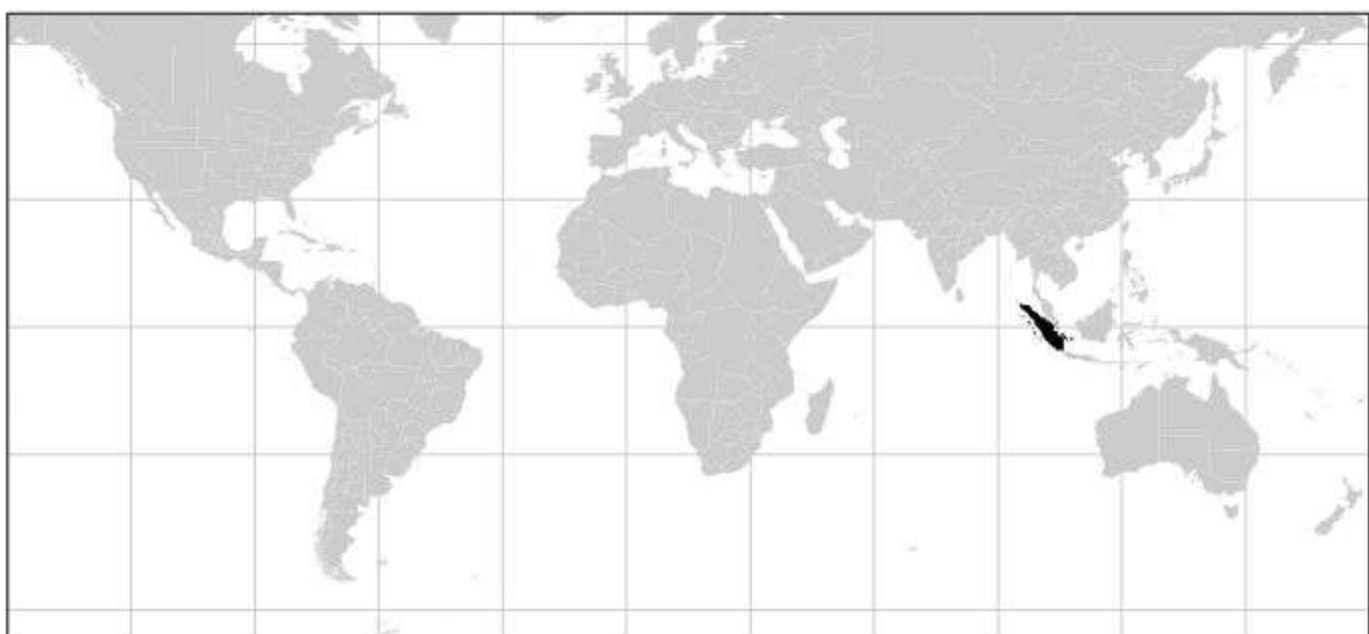
*Schizostachyum pergracile* (Munro) R.B.Majumdar



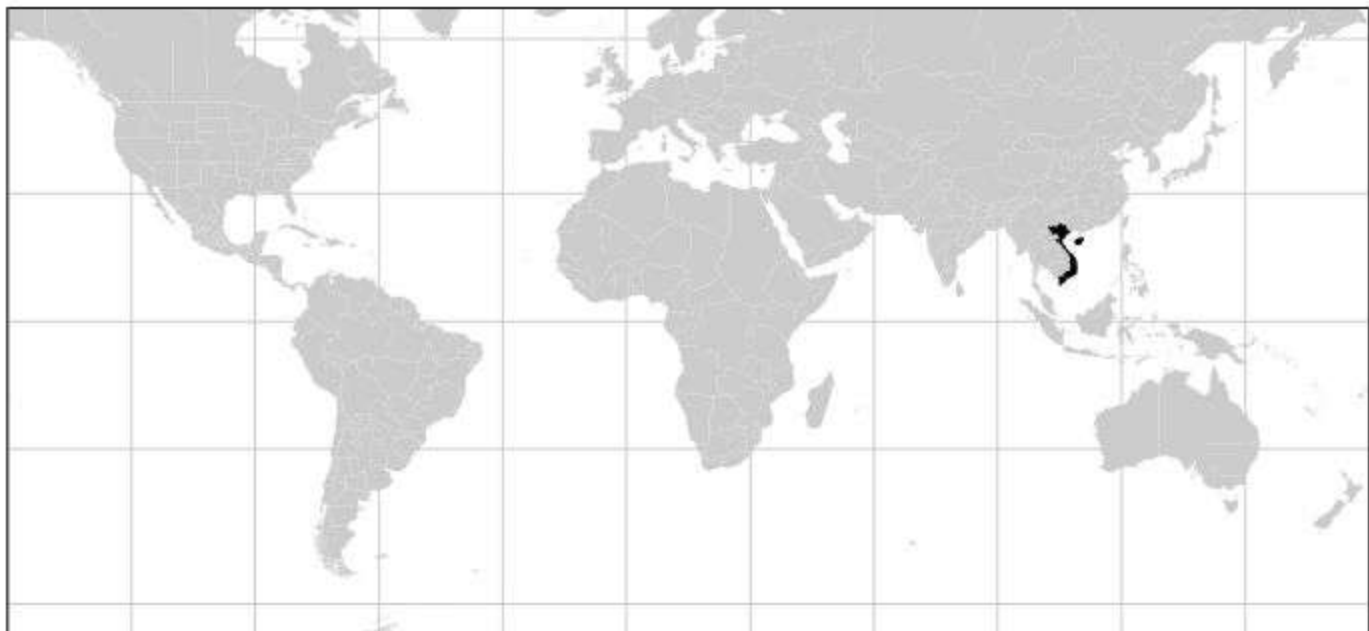
*Schizostachyum perrieri* A.Camus



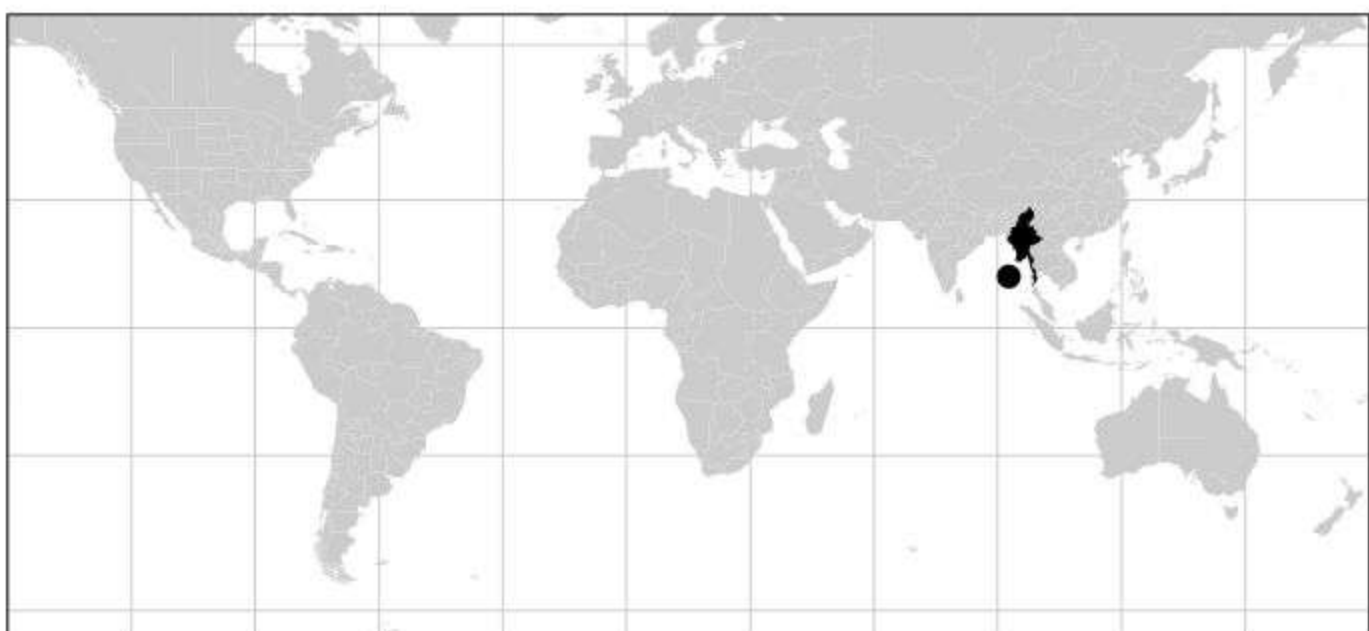
*Schizostachyum pilosum* S.Dransf.



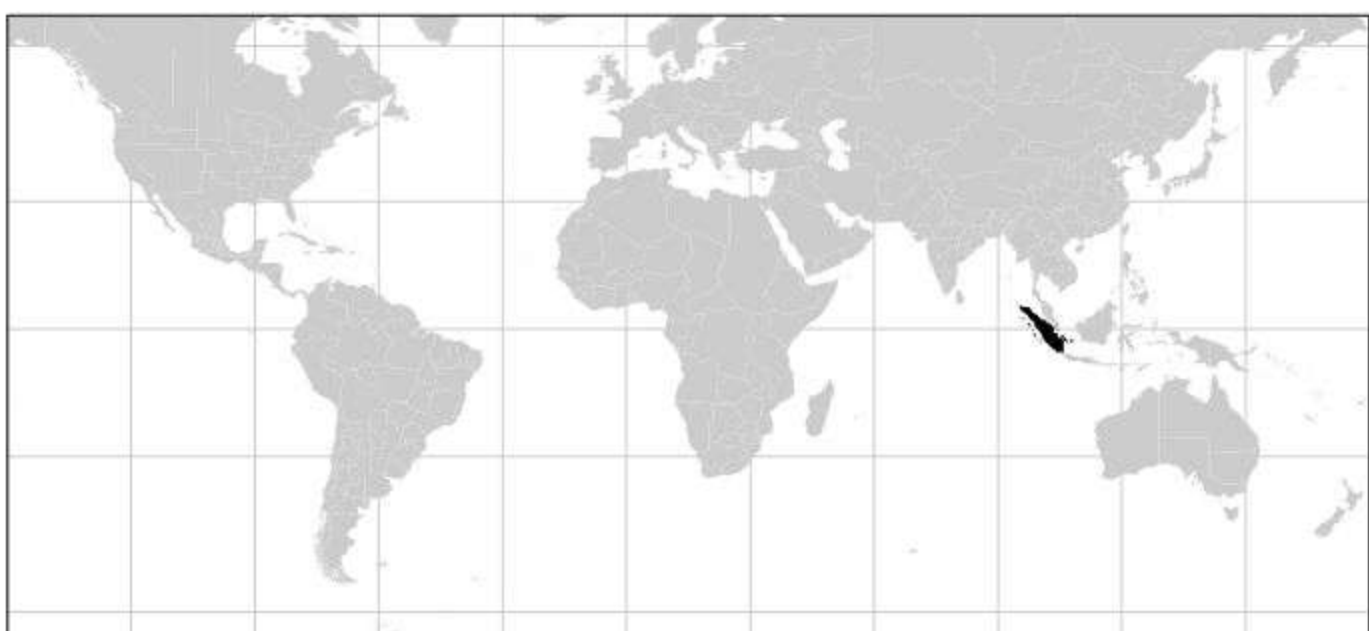
*Schizostachyum pleianthemum* S.Dransf.



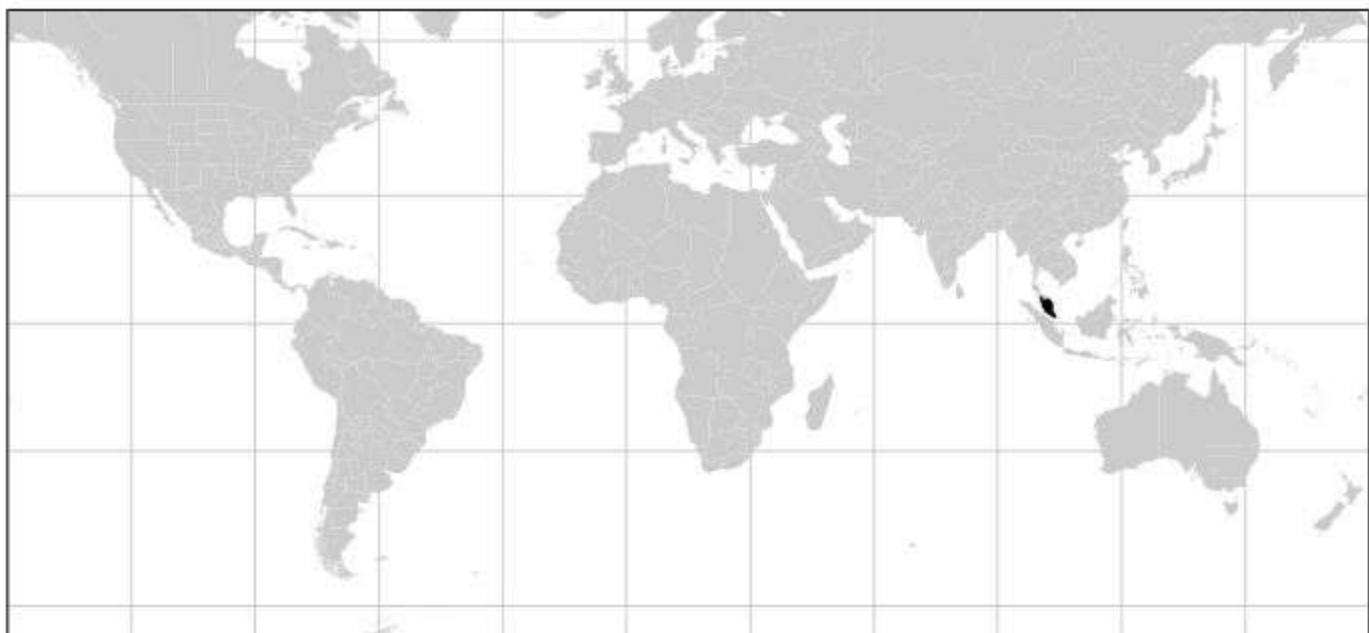
*Schizostachyum pseudolima* McClure



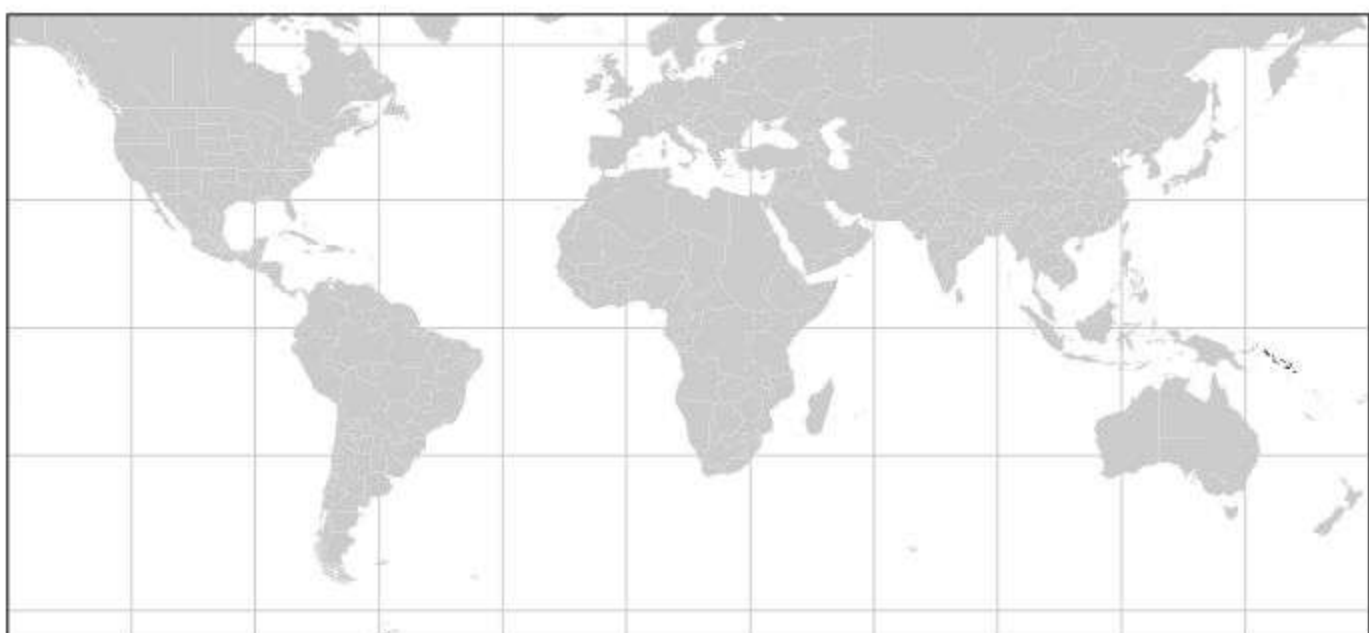
*Schizostachyum rogersii* Brandis



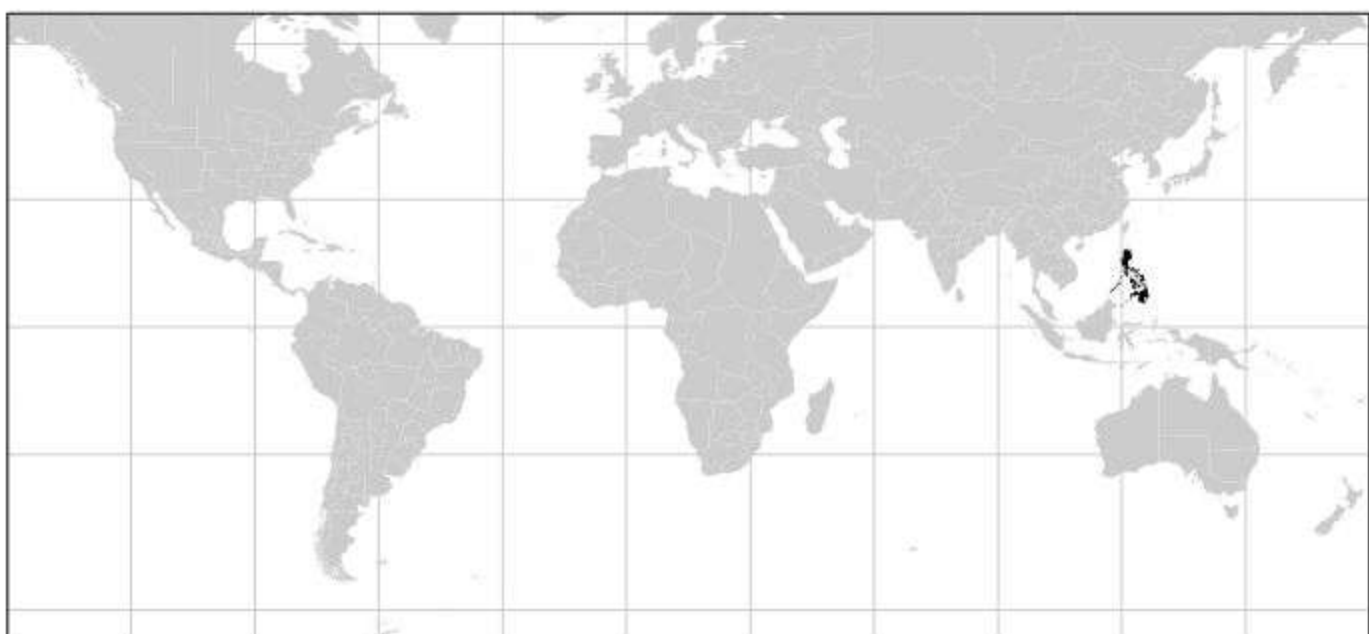
*Schizostachyum silicatum* Widjaja



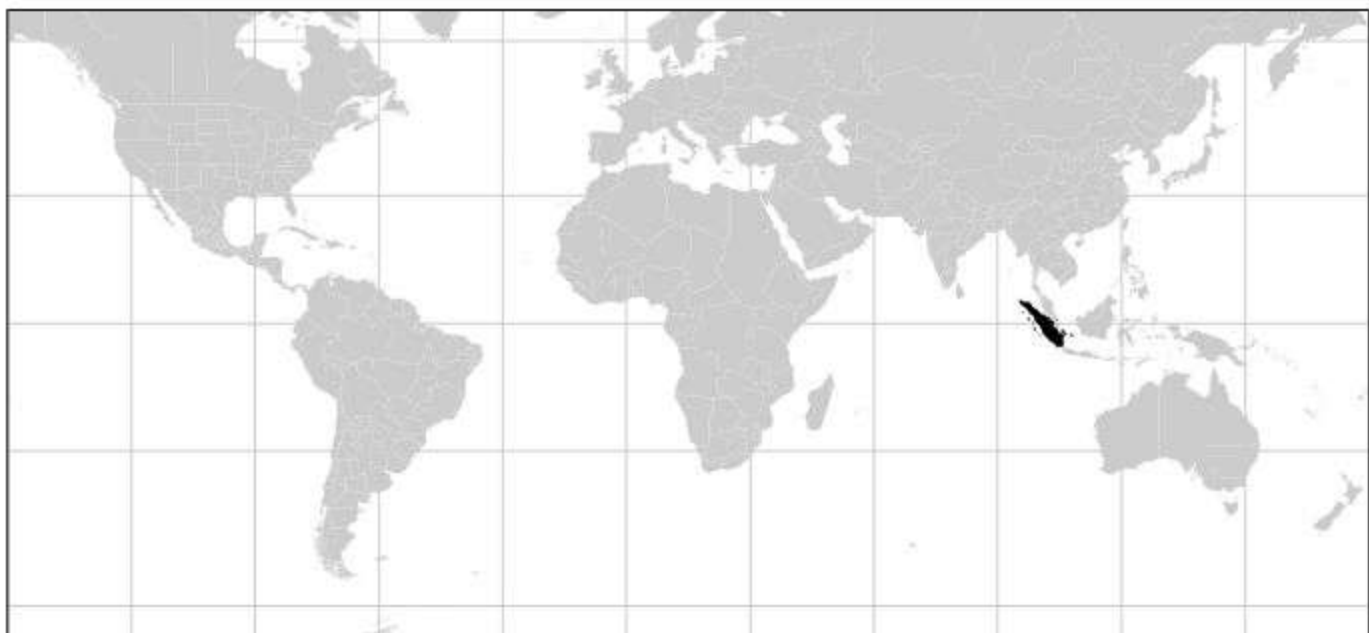
*Schizostachyum terminale* Holttum



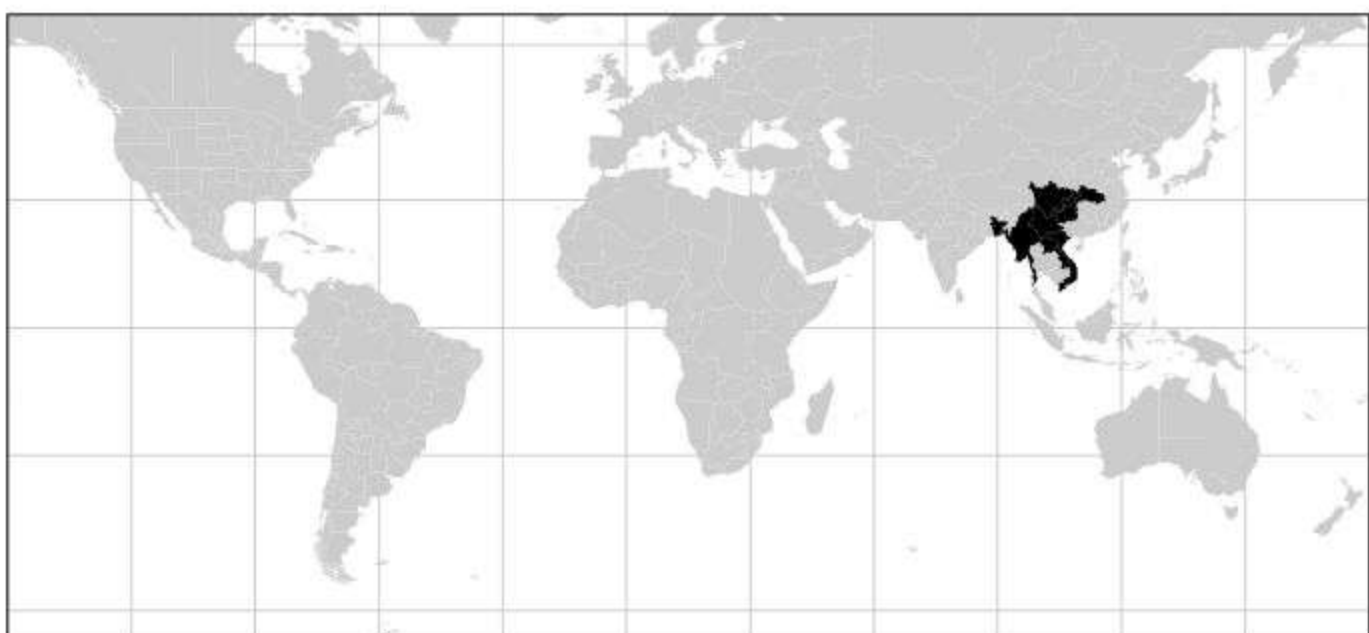
*Schizostachyum tessellatum* A.Camus



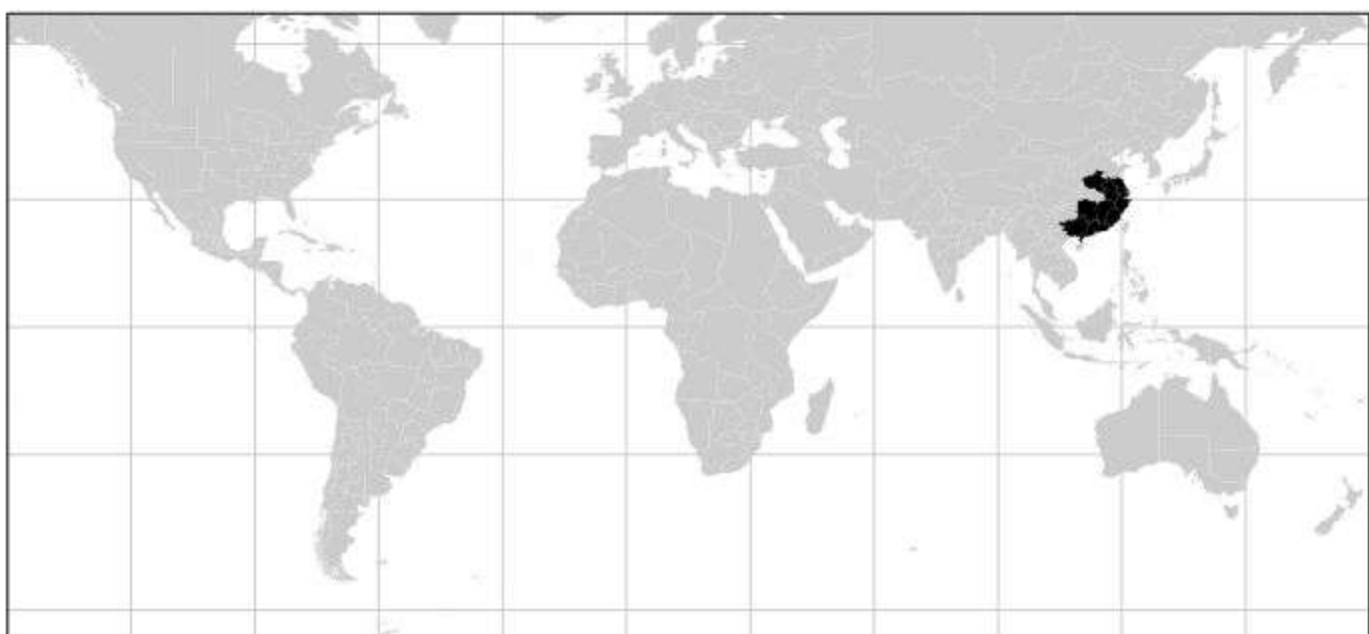
*Schizostachyum textorium* (Blanco) Merr.



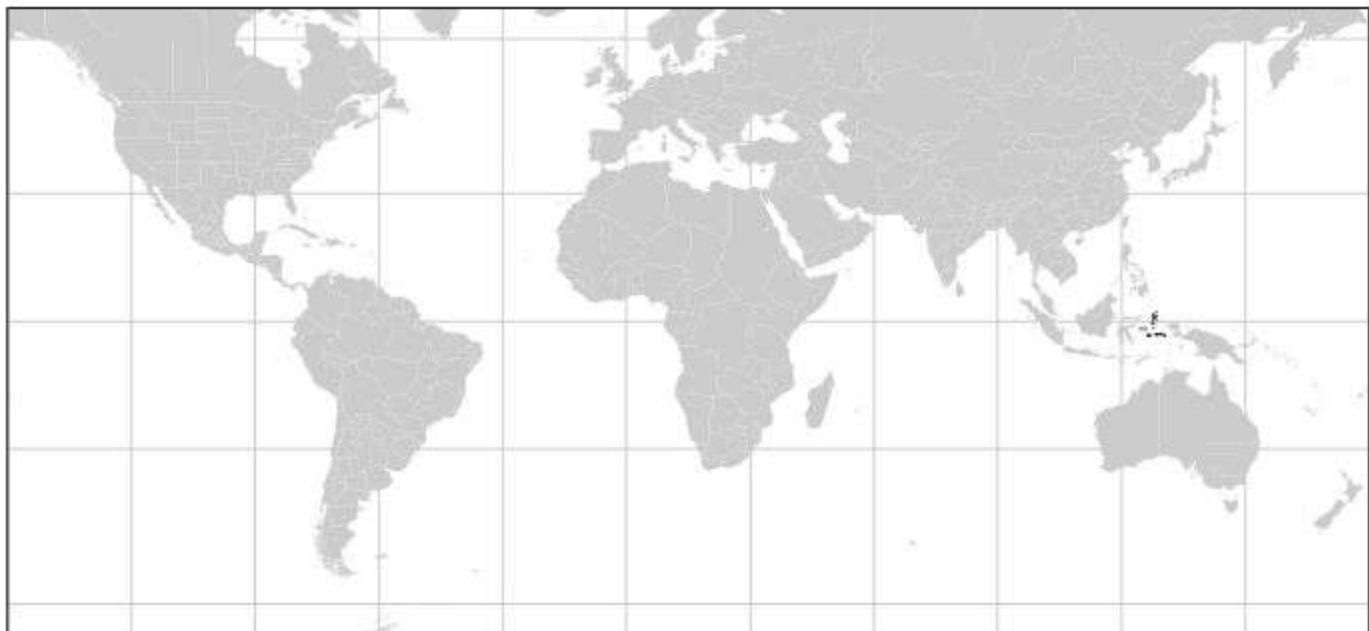
*Schizostachyum undulatum* S.Dransf.



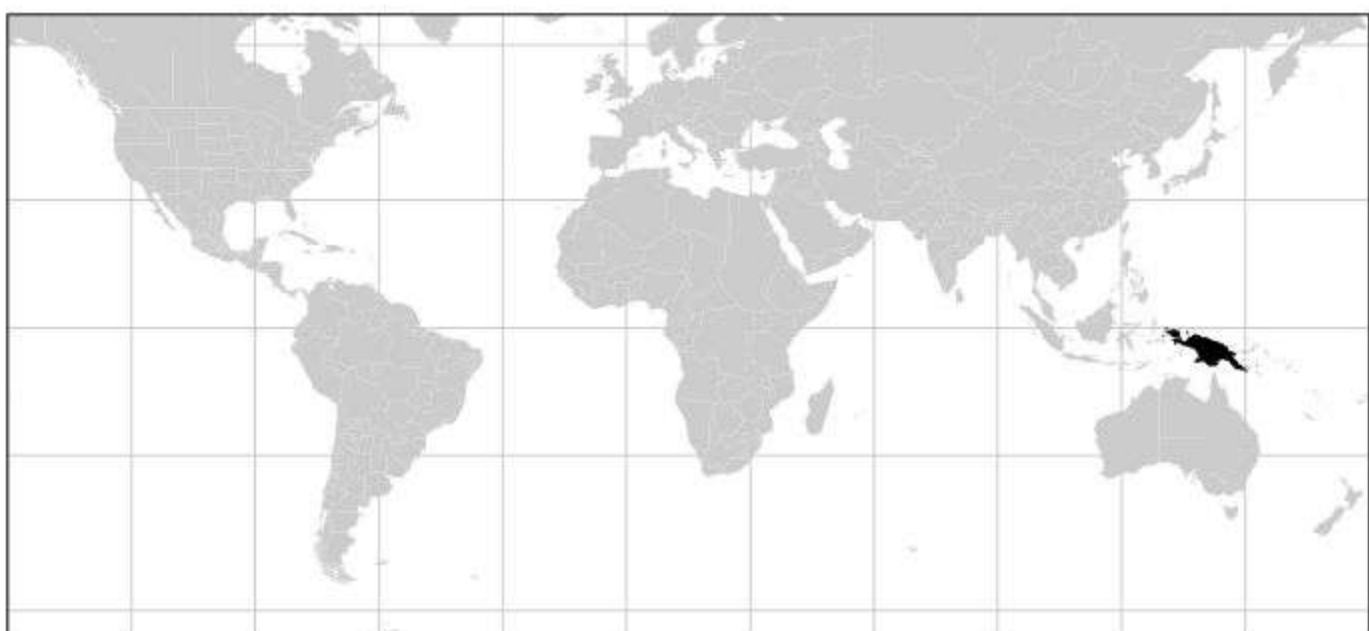
*Schizostachyum virgatum* (Munro) H.B.Naithani & Bennet



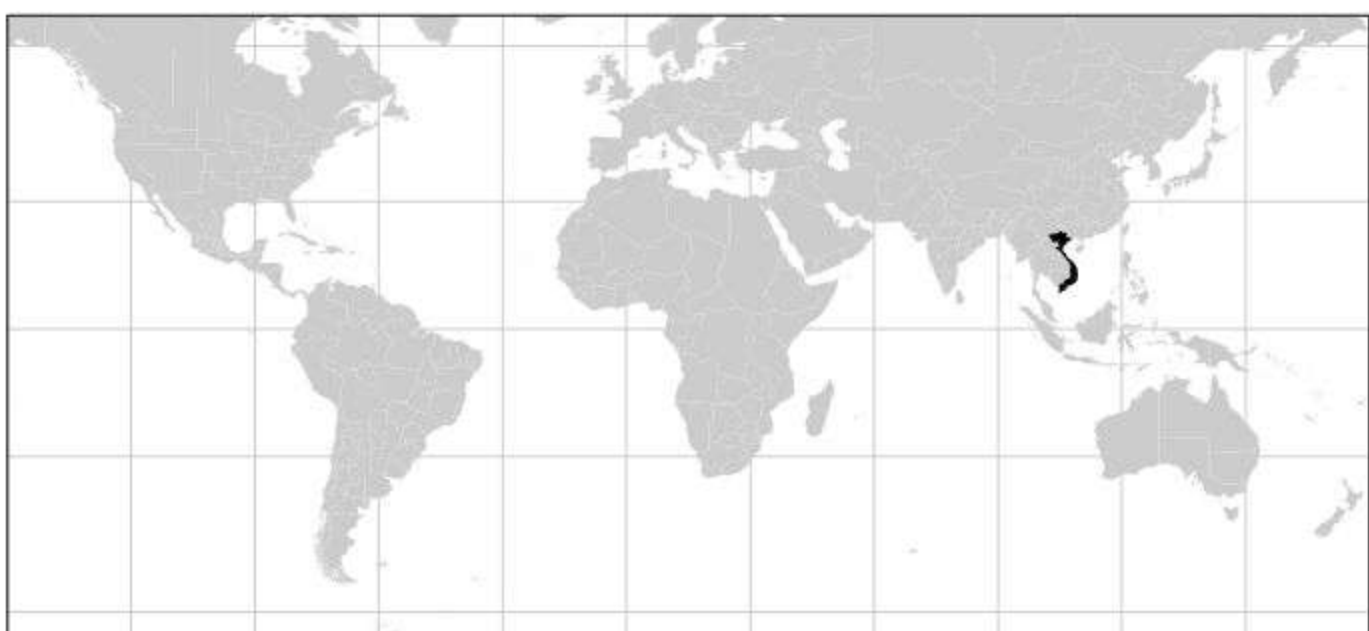
*Schizostachyum wanshishanense* S.H.Chen, K.F.Huang & H.Z.Guo



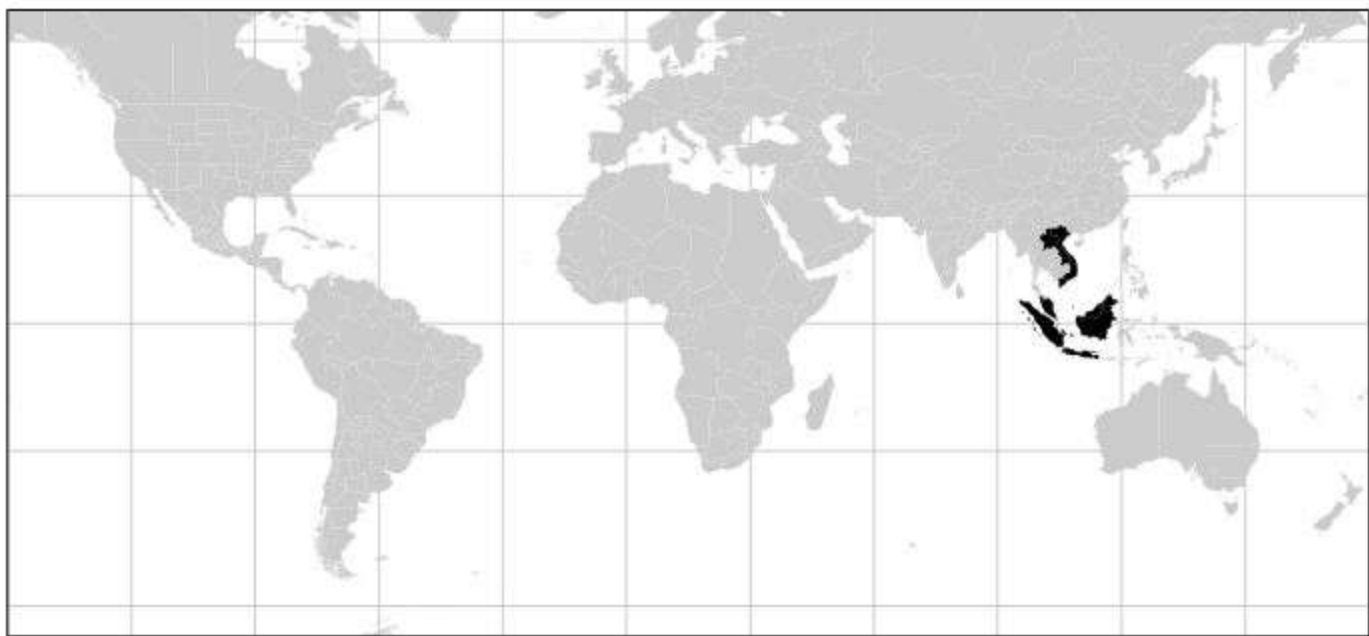
*Schizostachyum warburgii* Hack.



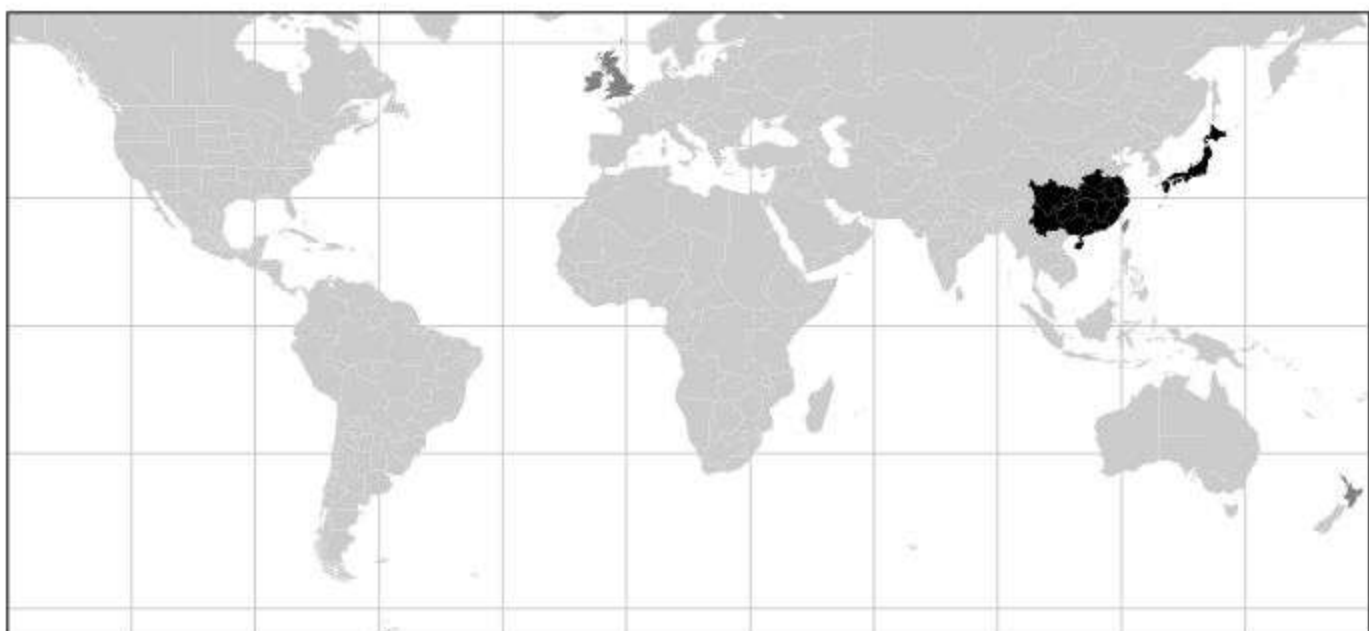
*Schizostachyum whitei* Holttum



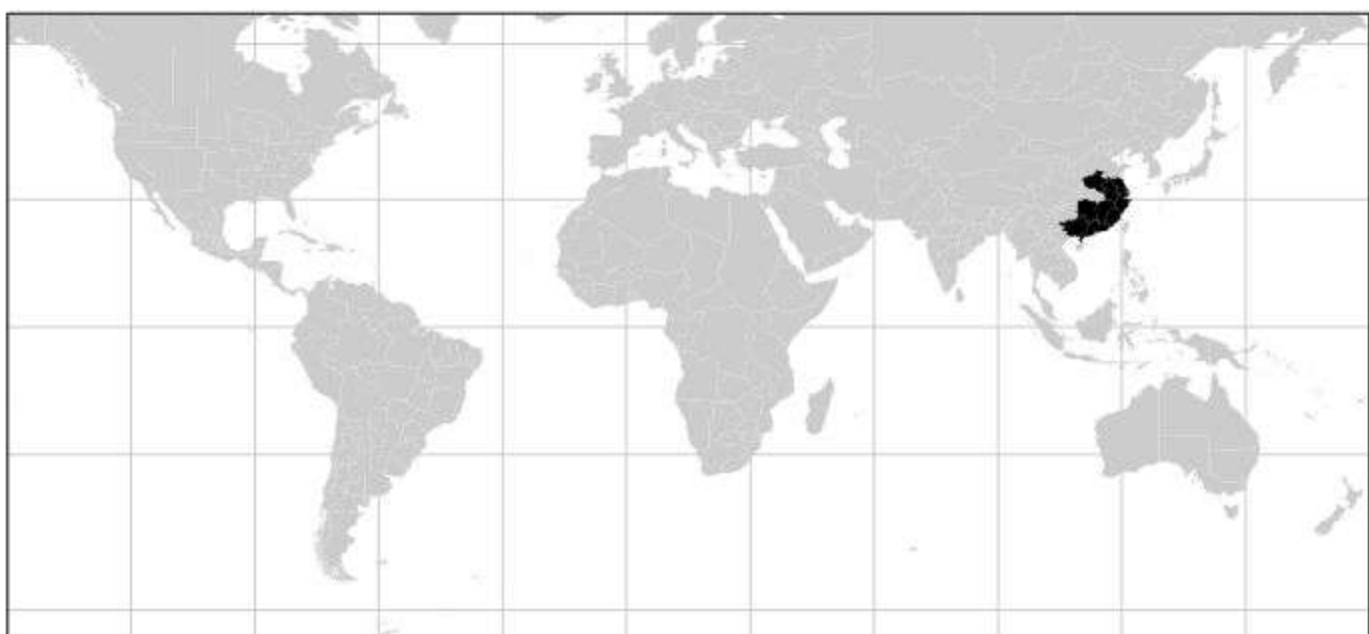
*Schizostachyum yalyense* N.H.Xia, V.T.Tran & H.N.Nguyen



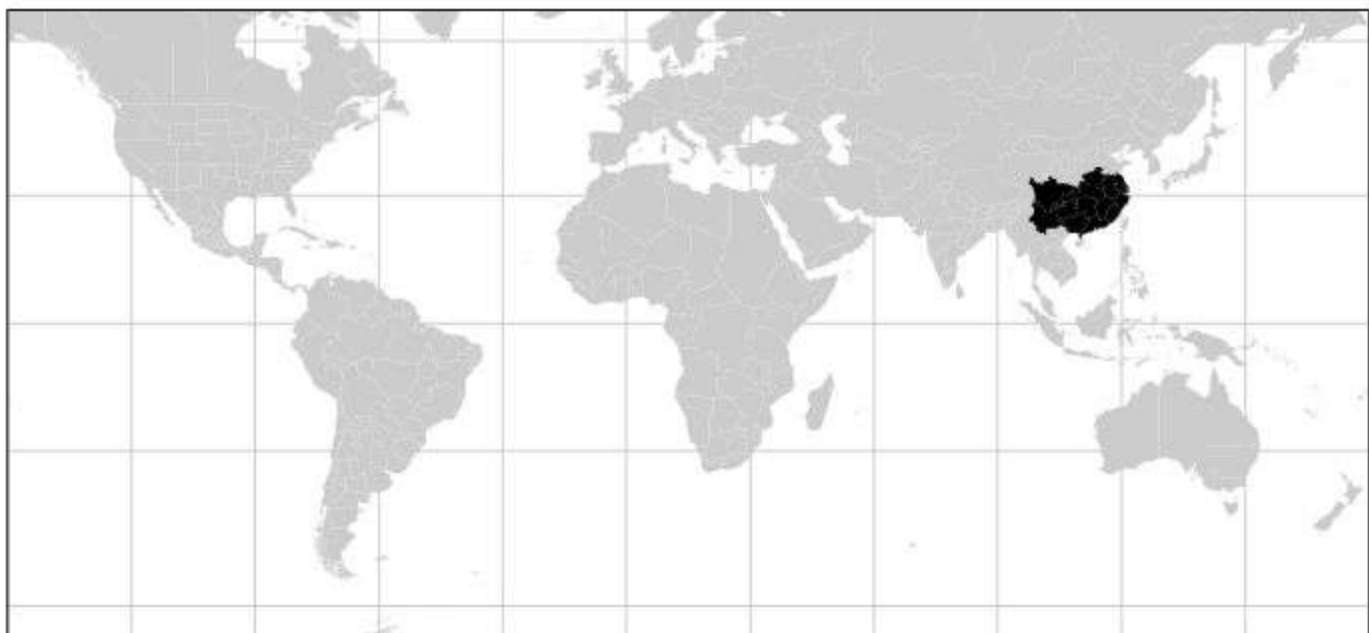
*Schizostachyum zollingeri* Steud.



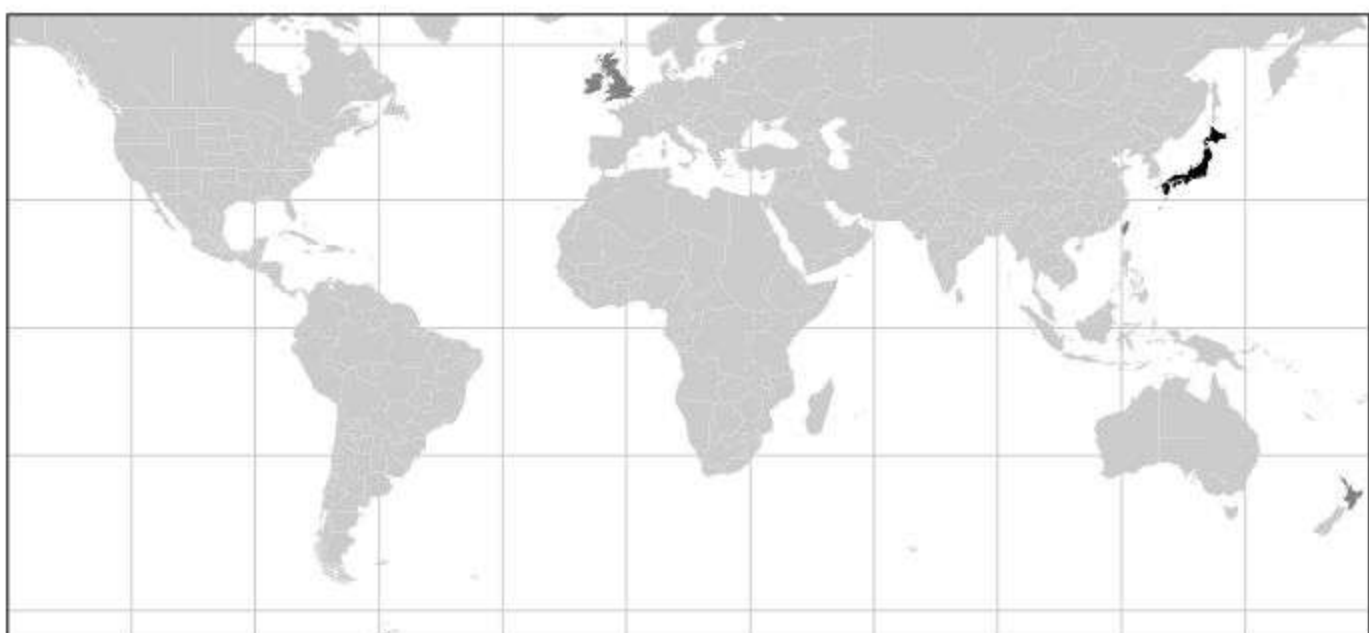
*Semiarundinaria* Makino ex Nakai



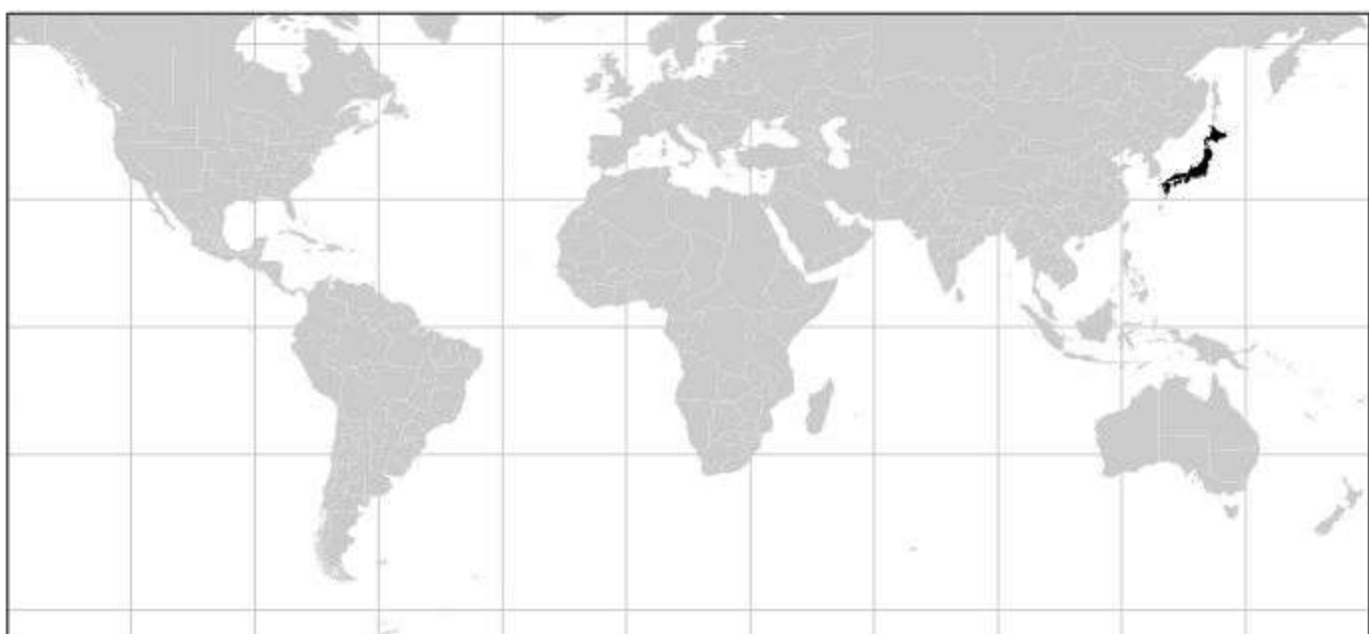
*Semiarundinaria albostriata* (G.H.Lai) G.H.Lai



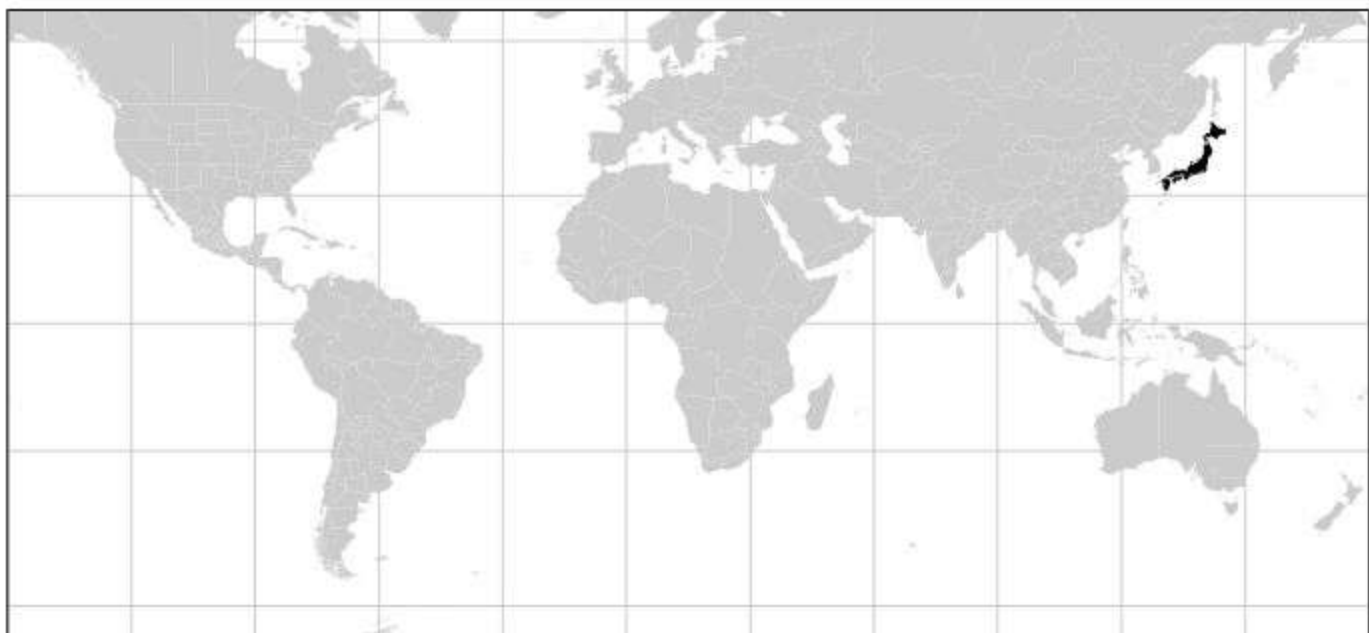
*Semiarundinaria densiflora* (Rendle) T.H.Wen



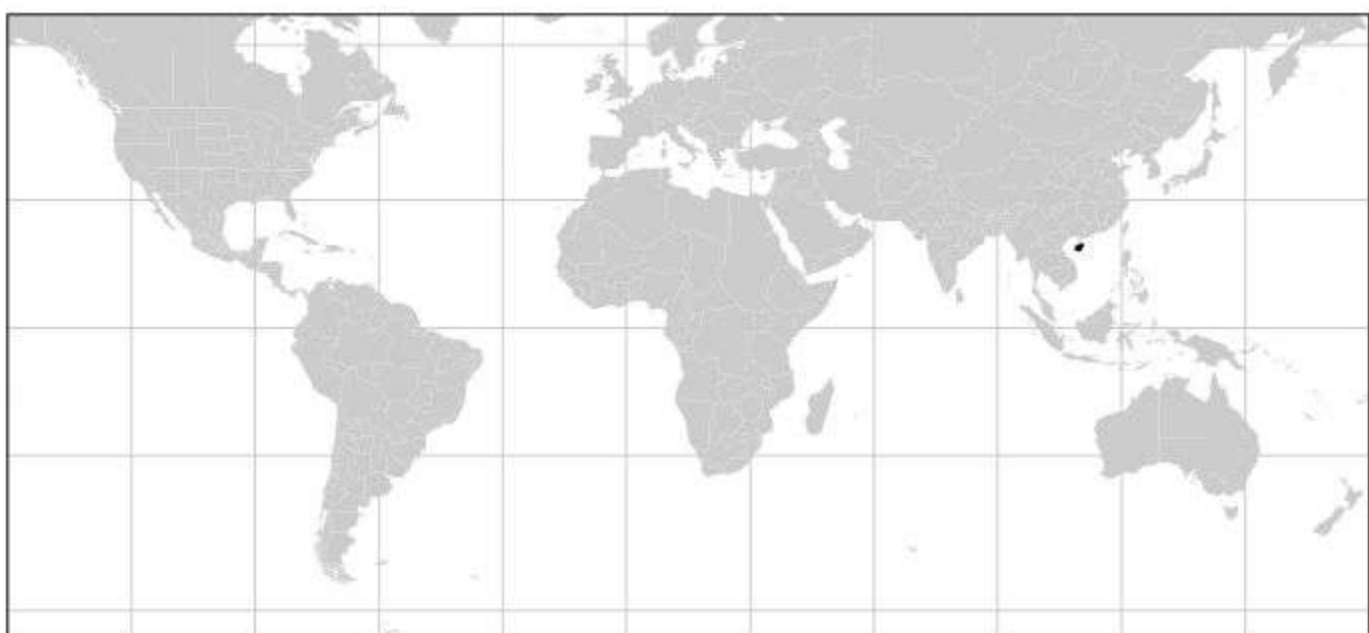
*Semiarundinaria fastuosa* (Lat.-Marl. ex Mitford) Makino



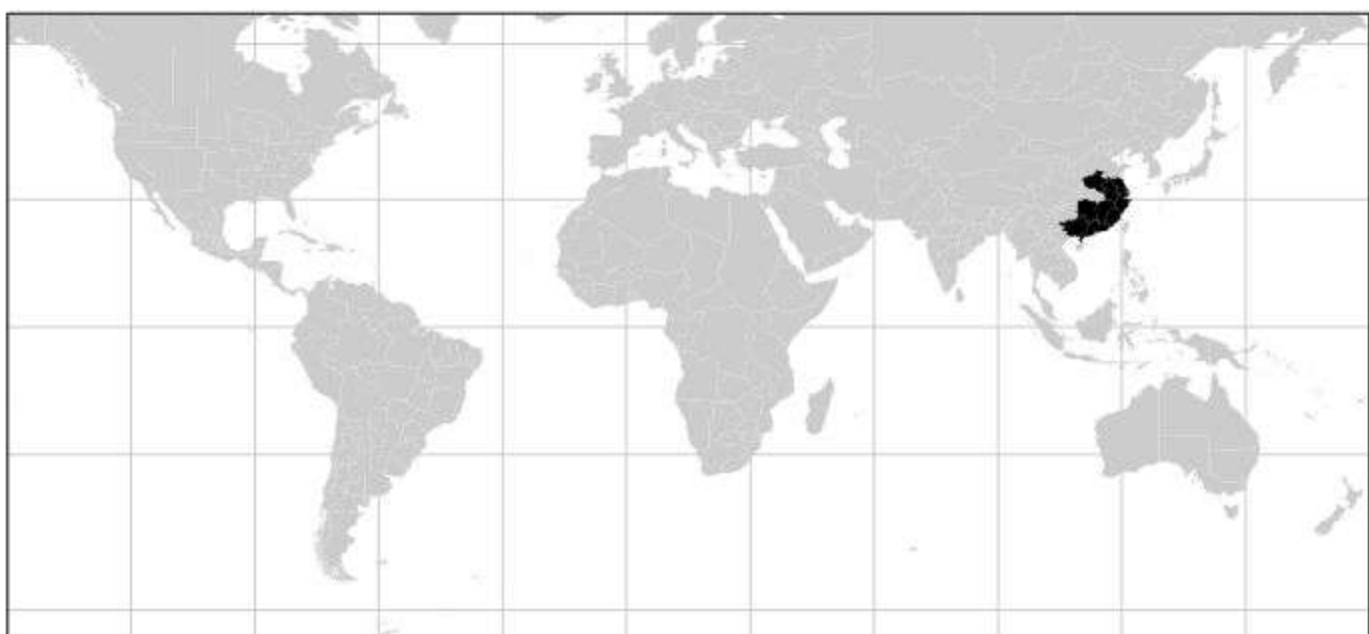
*Semiarundinaria fortis* Koidz.



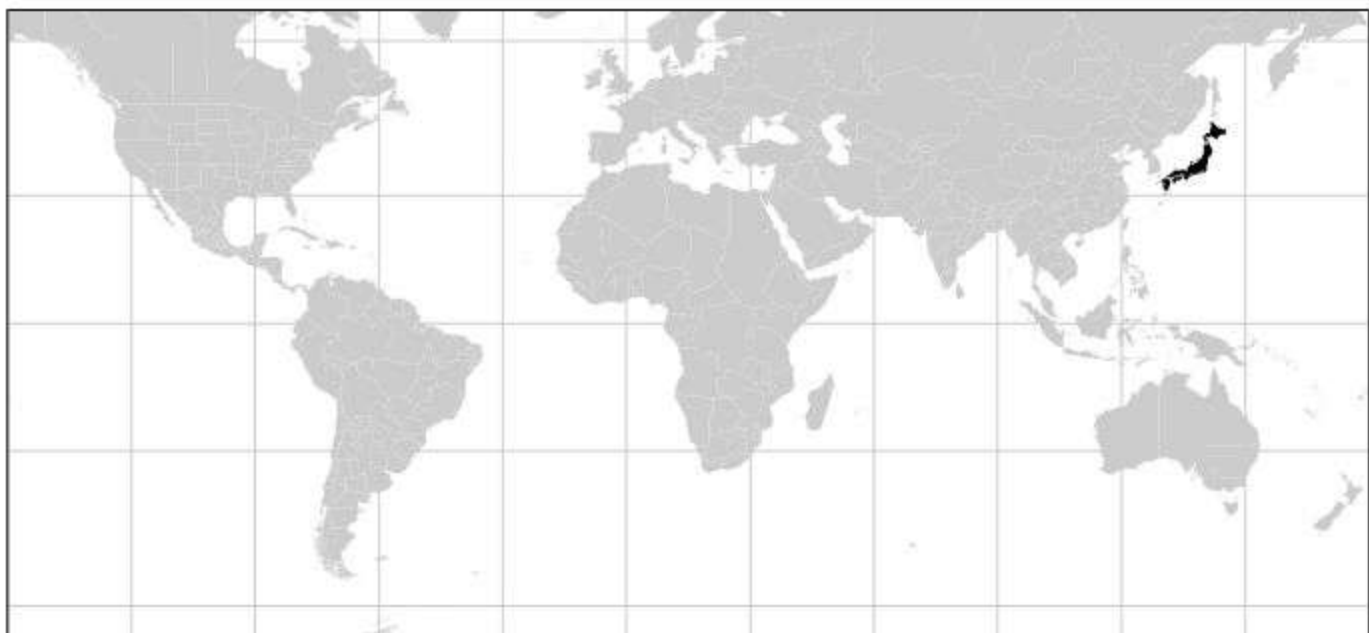
*Semiarundinaria kagamiana* Makino



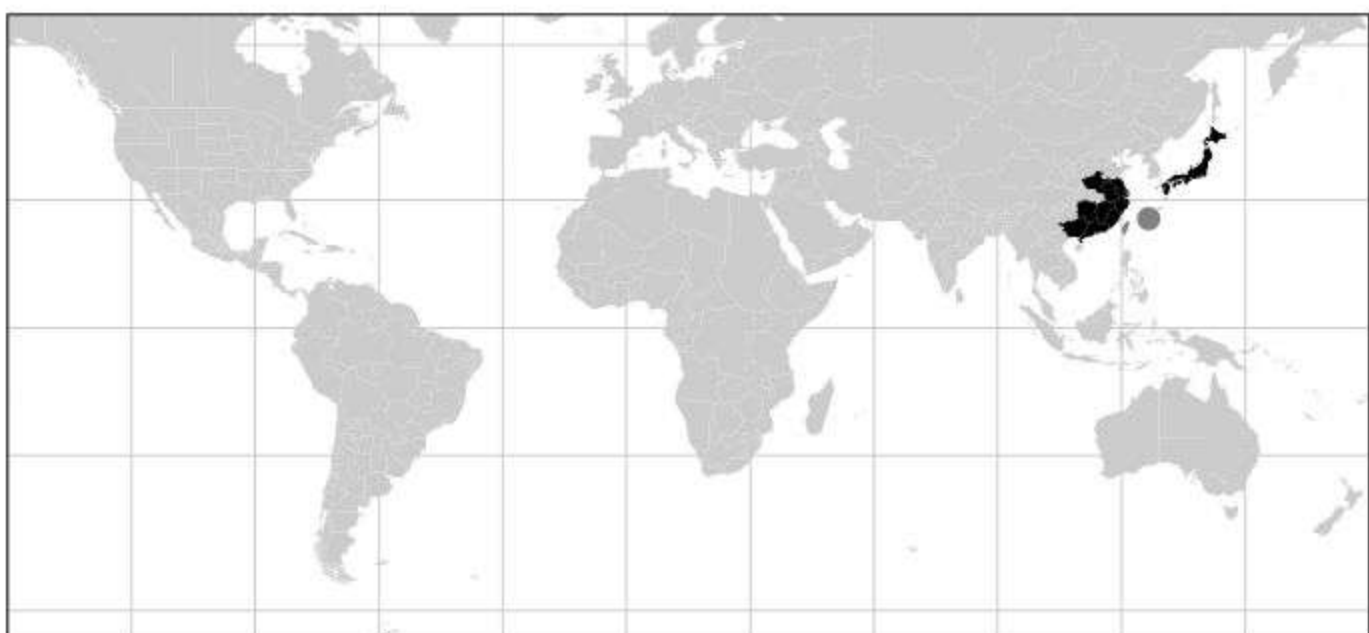
*Semiarundinaria shapoensis* McClure



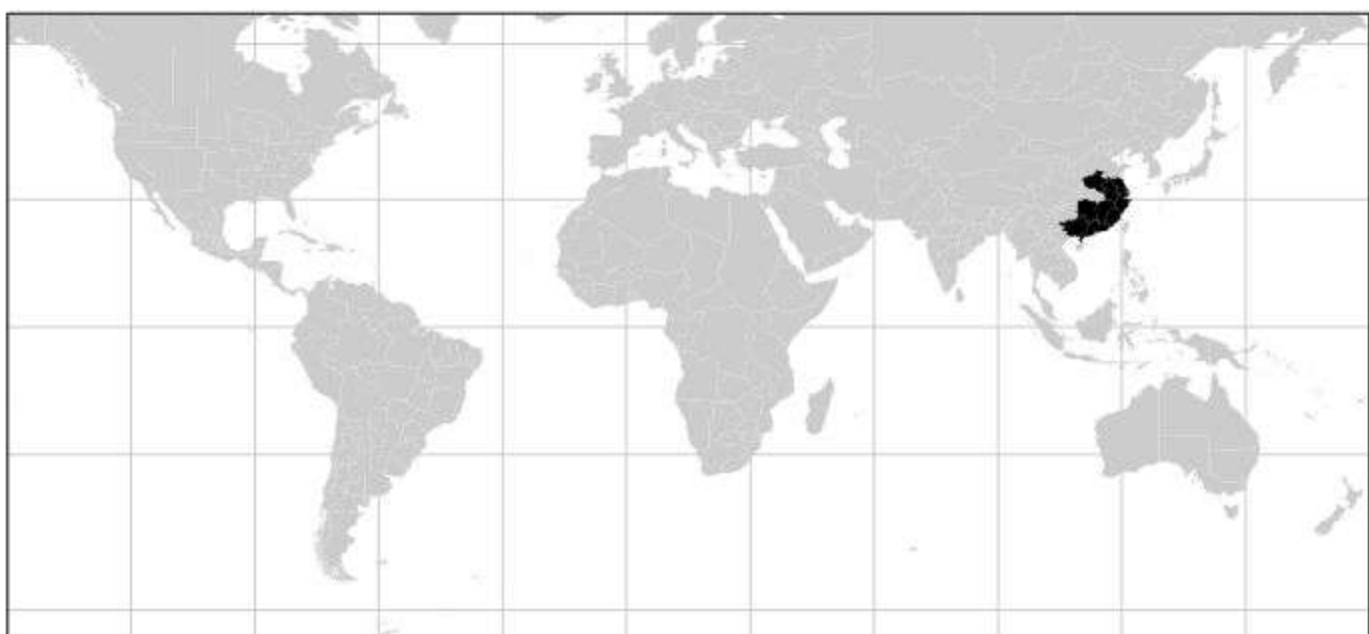
*Semiarundinaria sinica* T.H.Wen



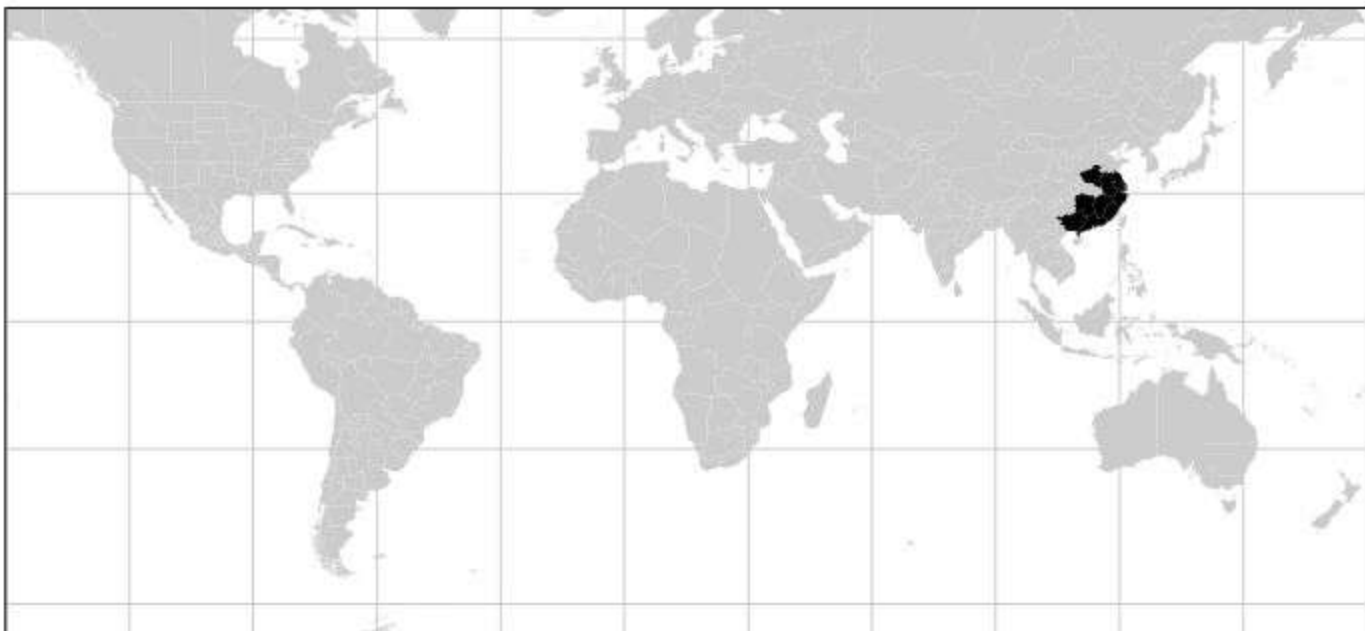
*Semiarundinaria yashadake* (Makino) Makino



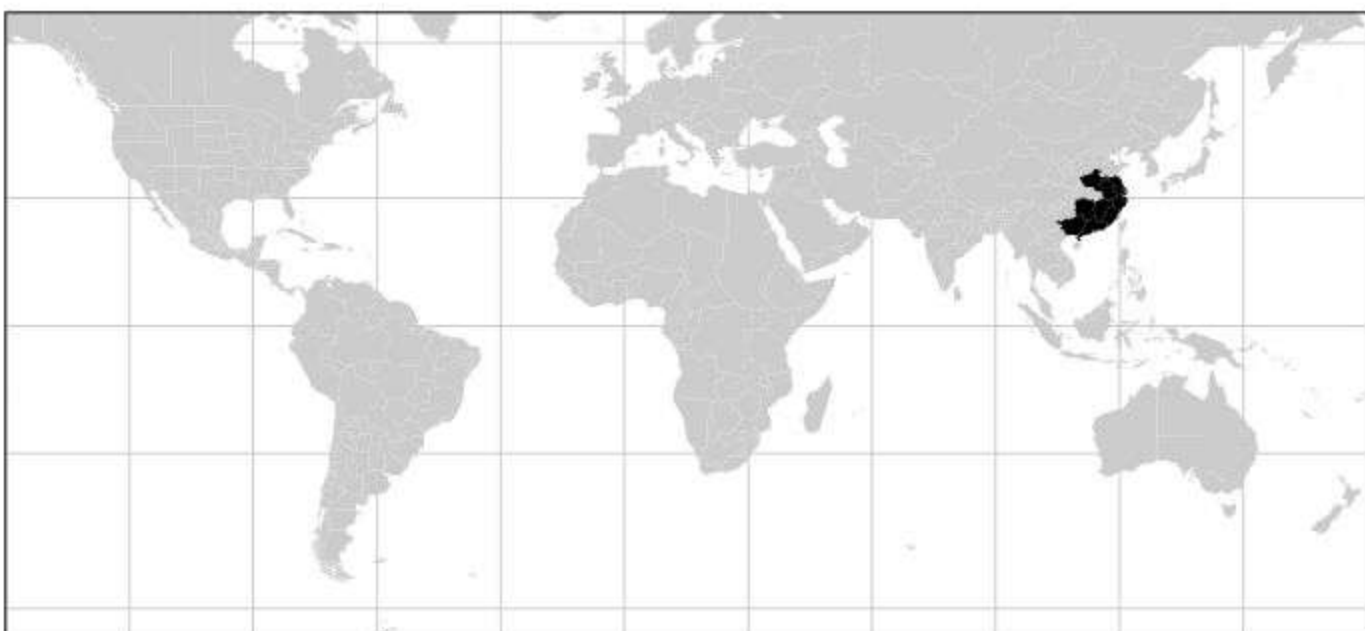
*Shibataea* Makino ex Nakai



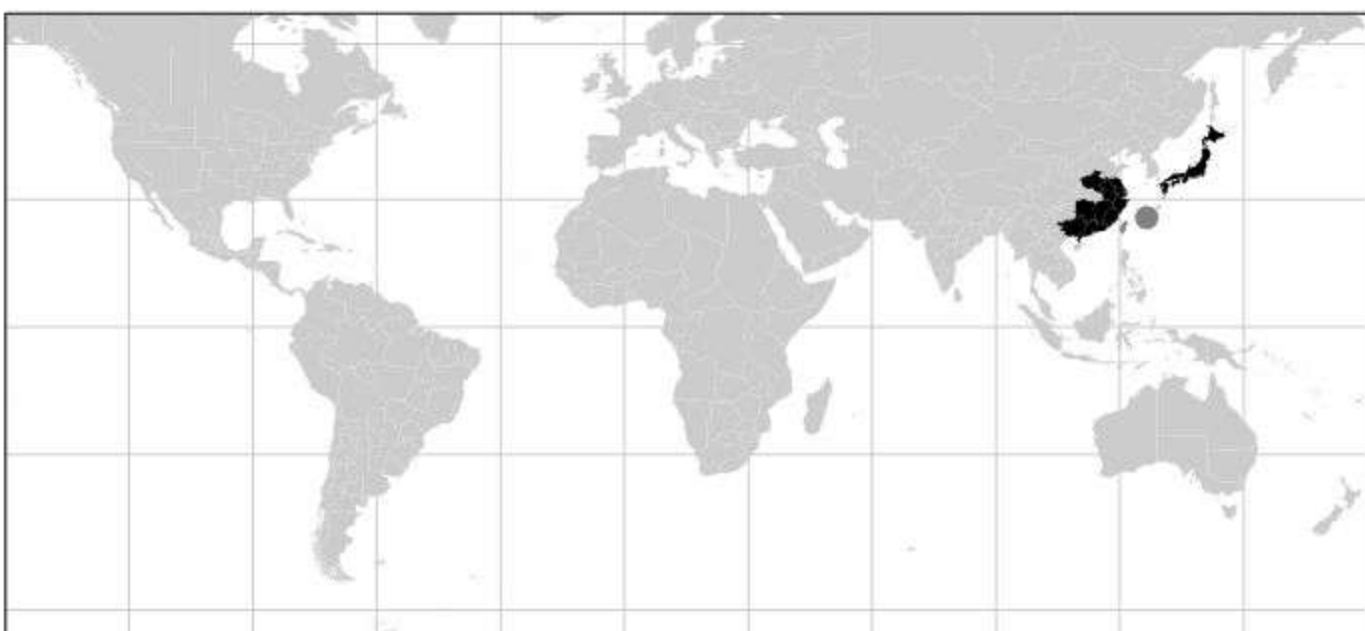
*Shibataea chiangshanensis* T.H.Wen



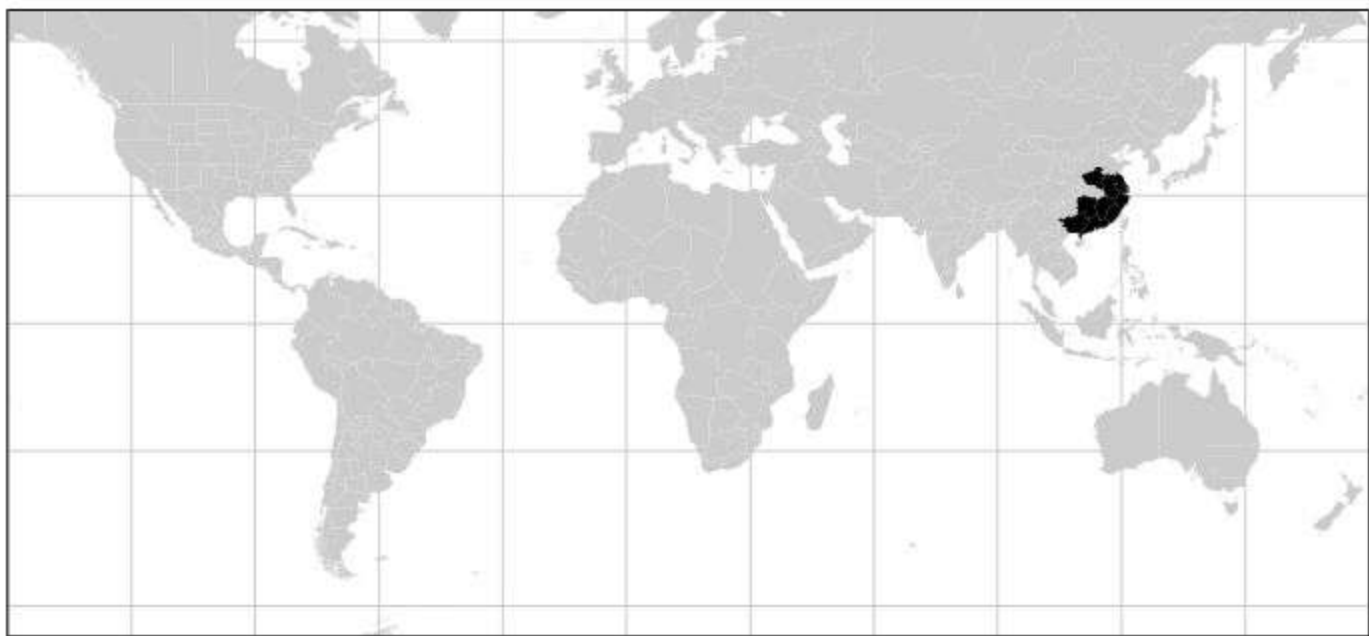
*Shibataea chinensis* Nakai



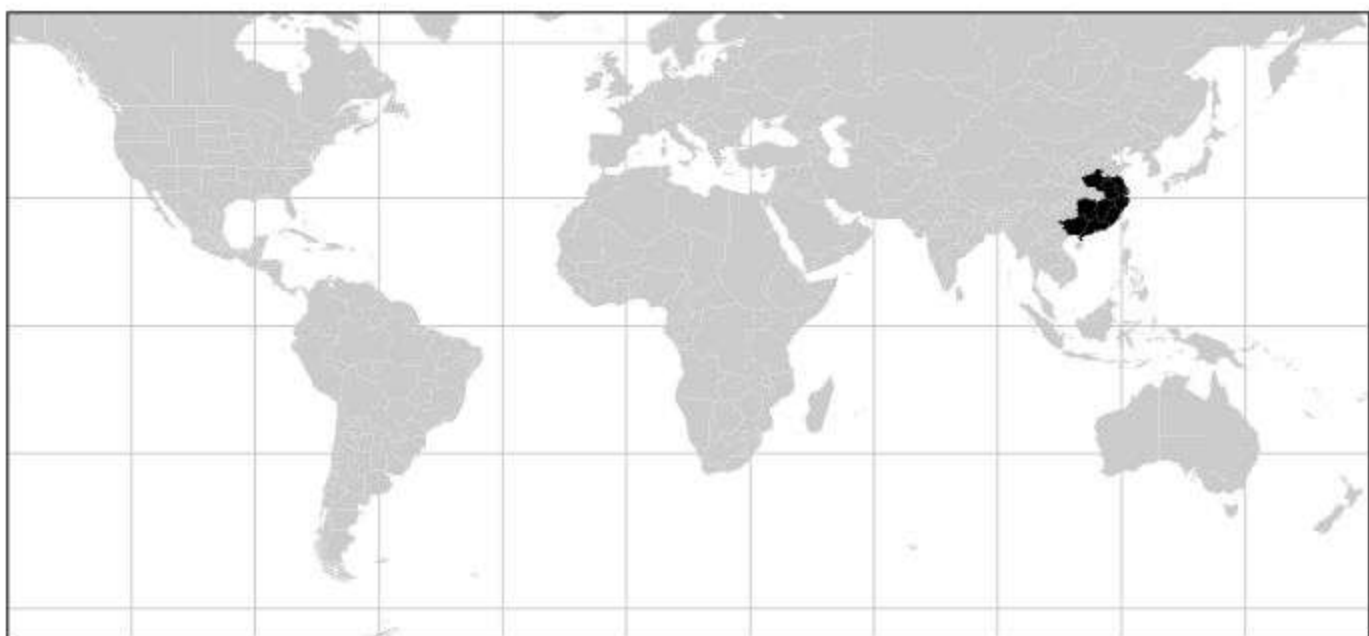
*Shibataea hispida* McClure



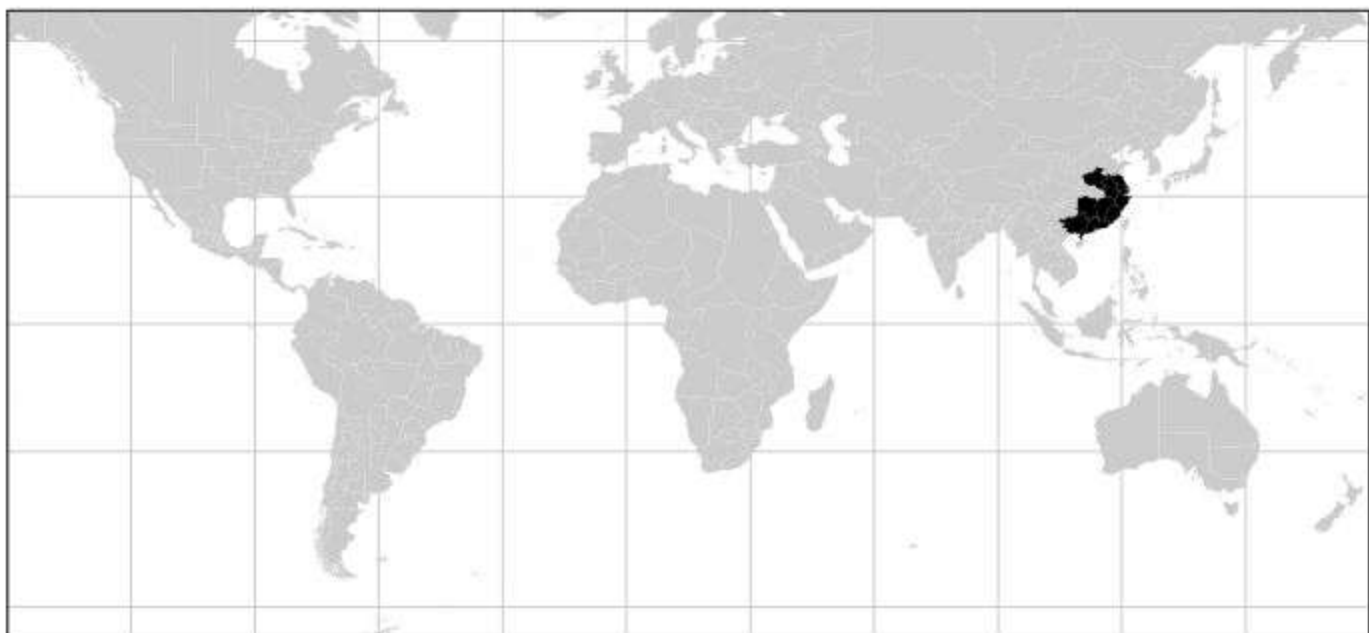
*Shibataea kumasasa* (Zoll. ex Steud.) Makino



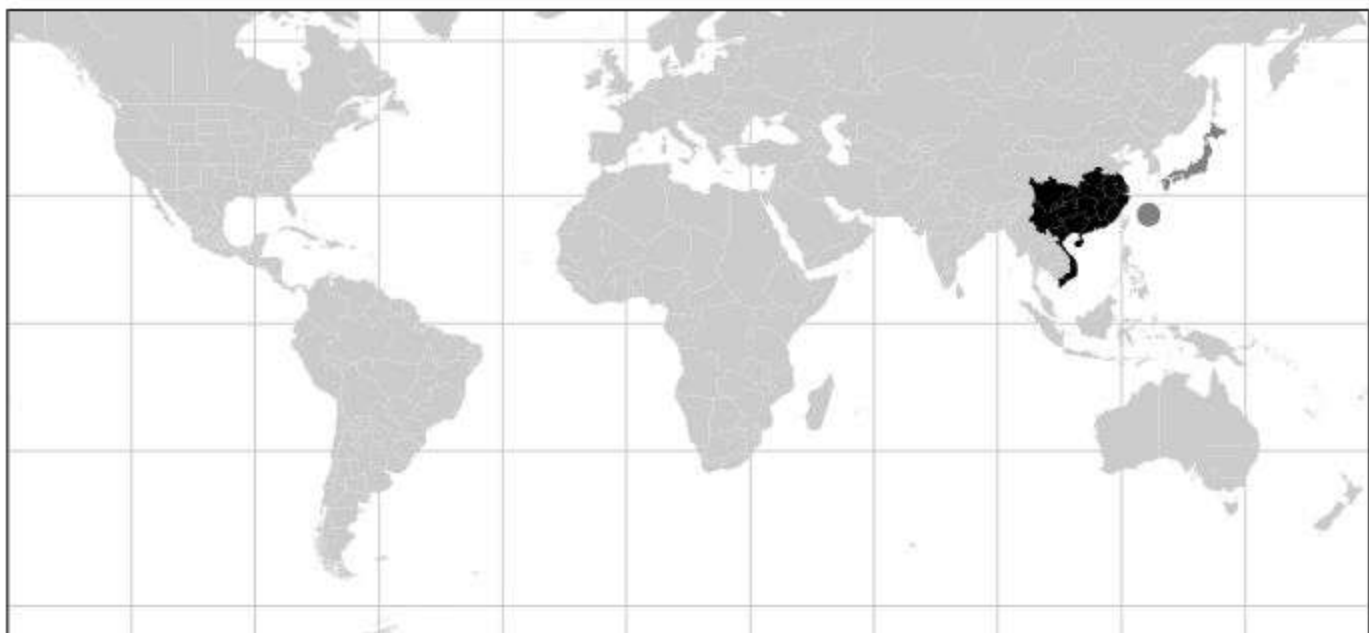
*Shibataea lancifolia* C.H.Hu



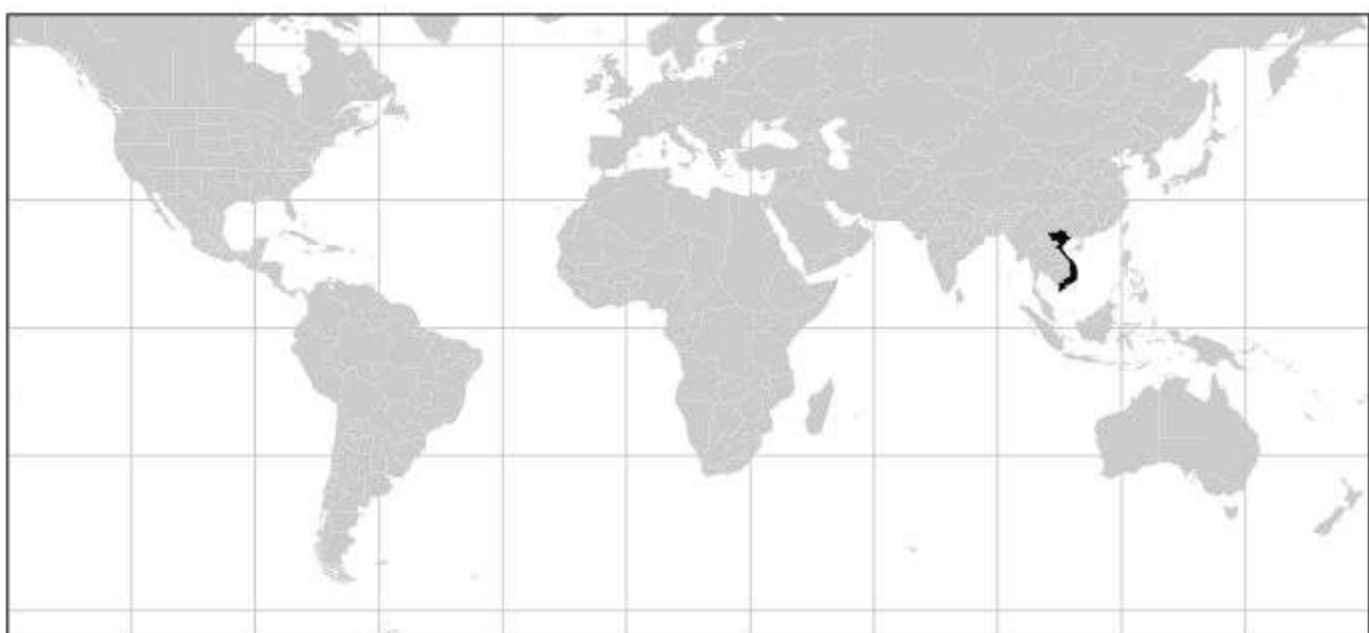
*Shibataea nanpingensis* Q.F.Zheng & K.F.Huang



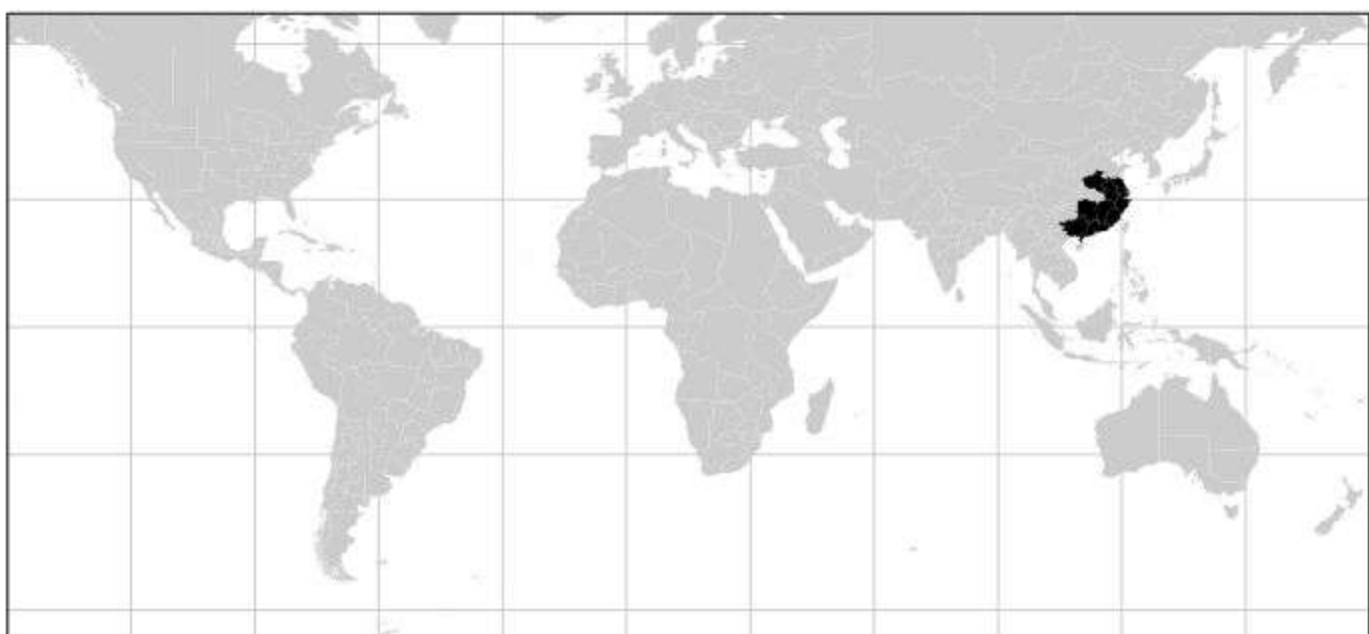
*Shibataea strigosa* T.H.Wen



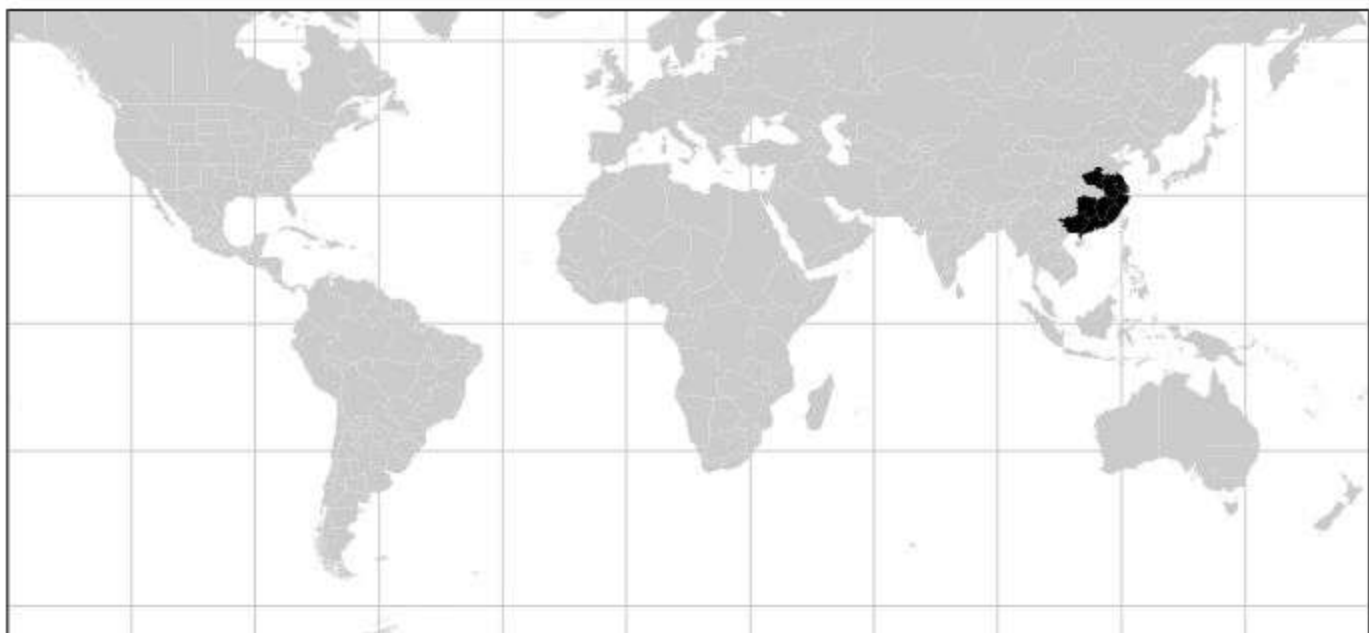
*Sinobambusa* Makino ex Nakai



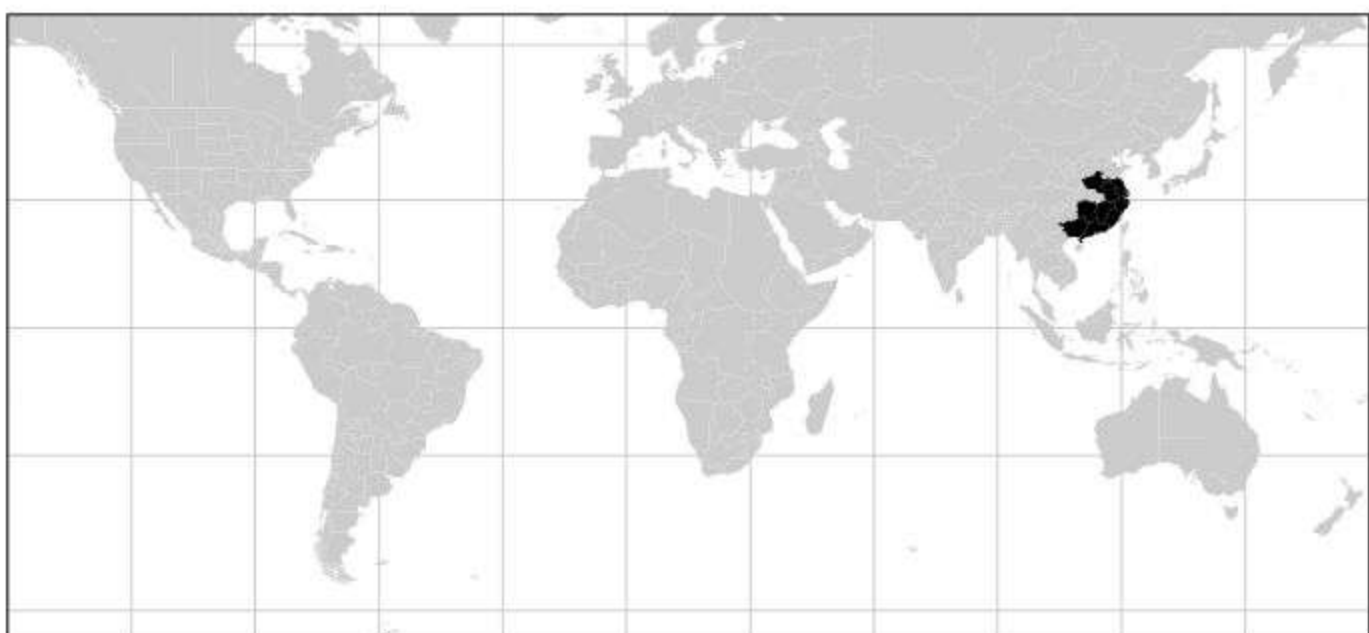
*Sinobambusa baccanensis* T.Q.Nguyen



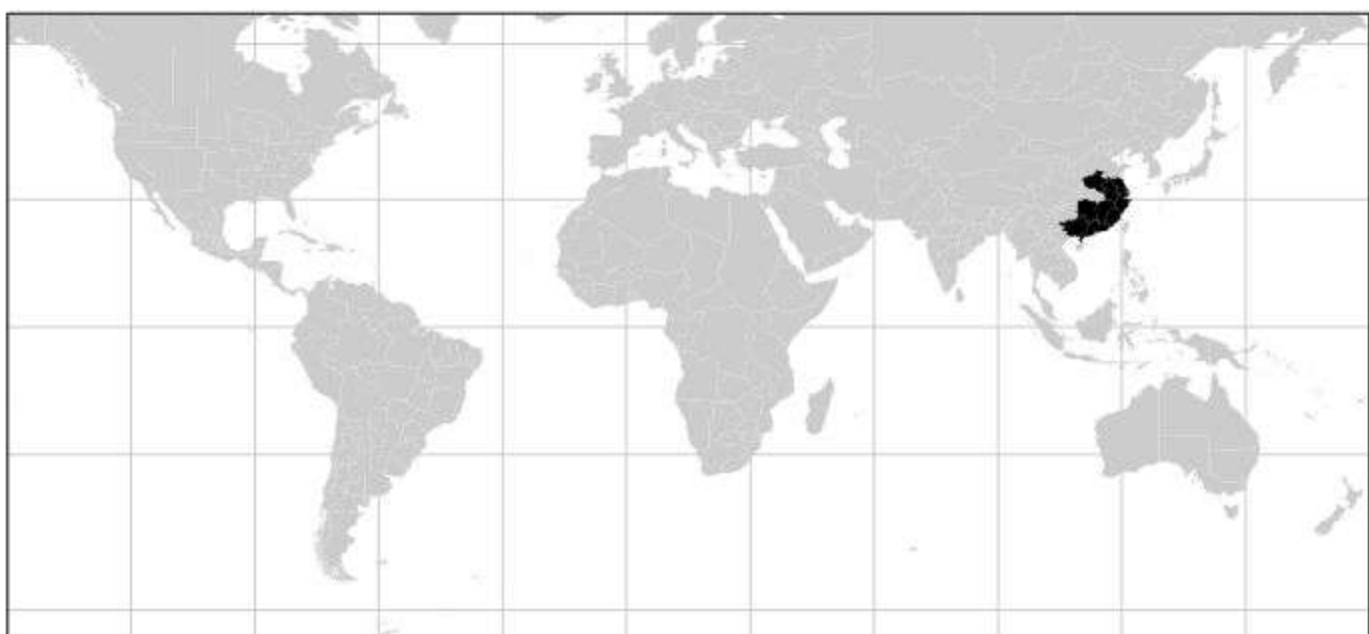
*Sinobambusa farinosa* (McClure) T.H.Wen



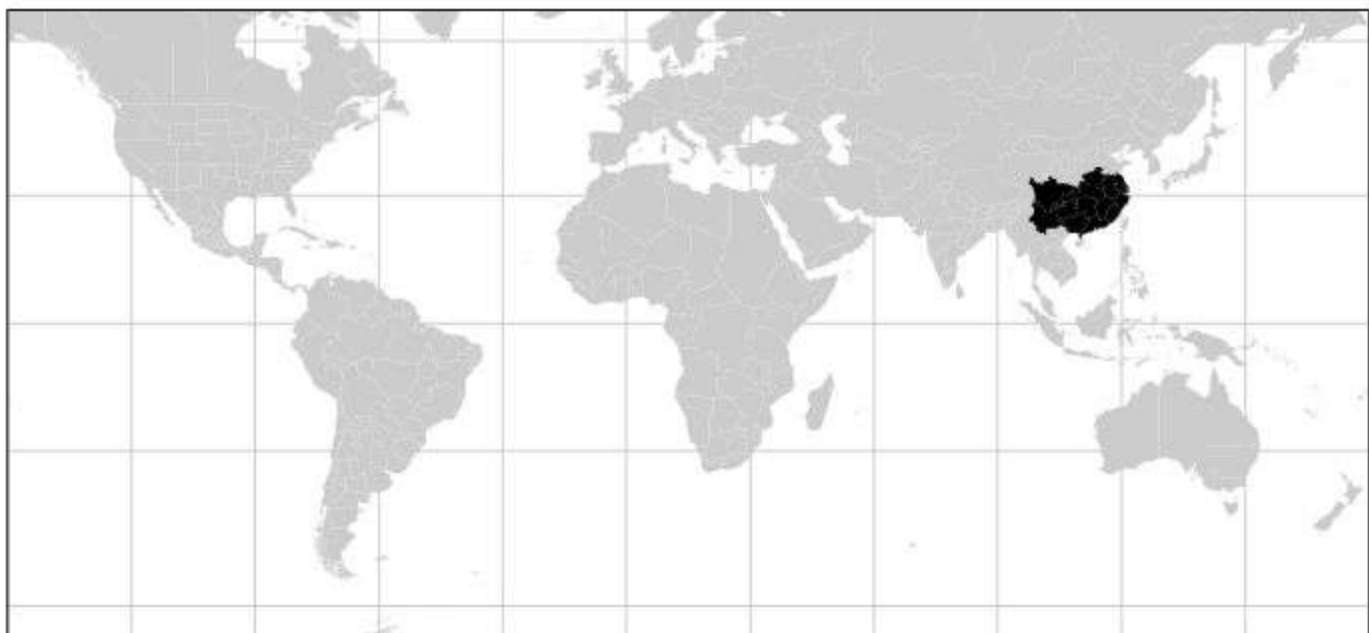
*Sinobambusa henryi* (McClure) C.D.Chu & C.S.Chao



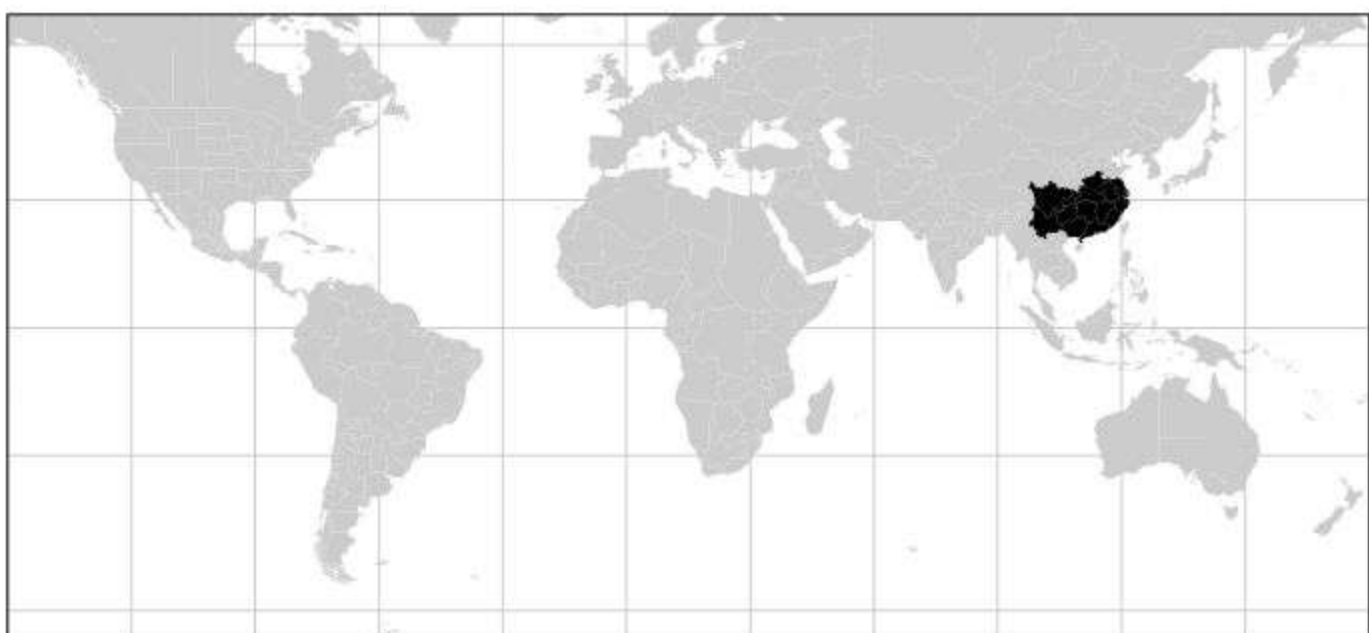
*Sinobambusa humilis* McClure



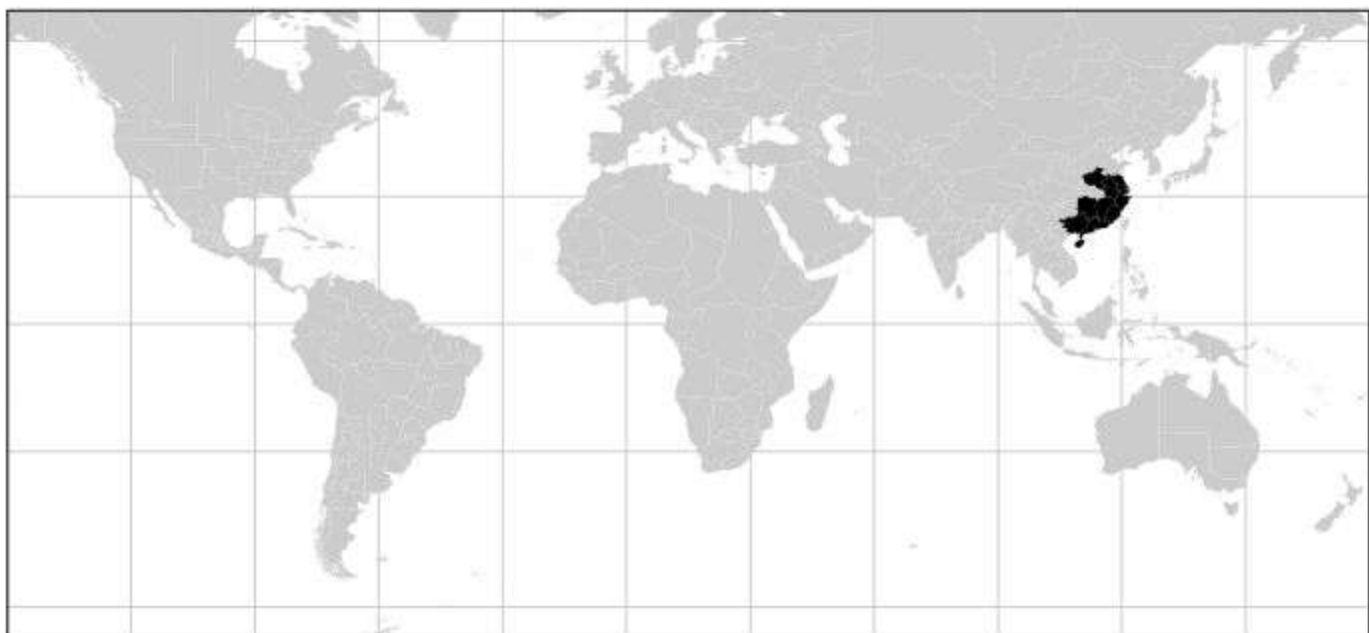
*Sinobambusa incana* T.H.Wen



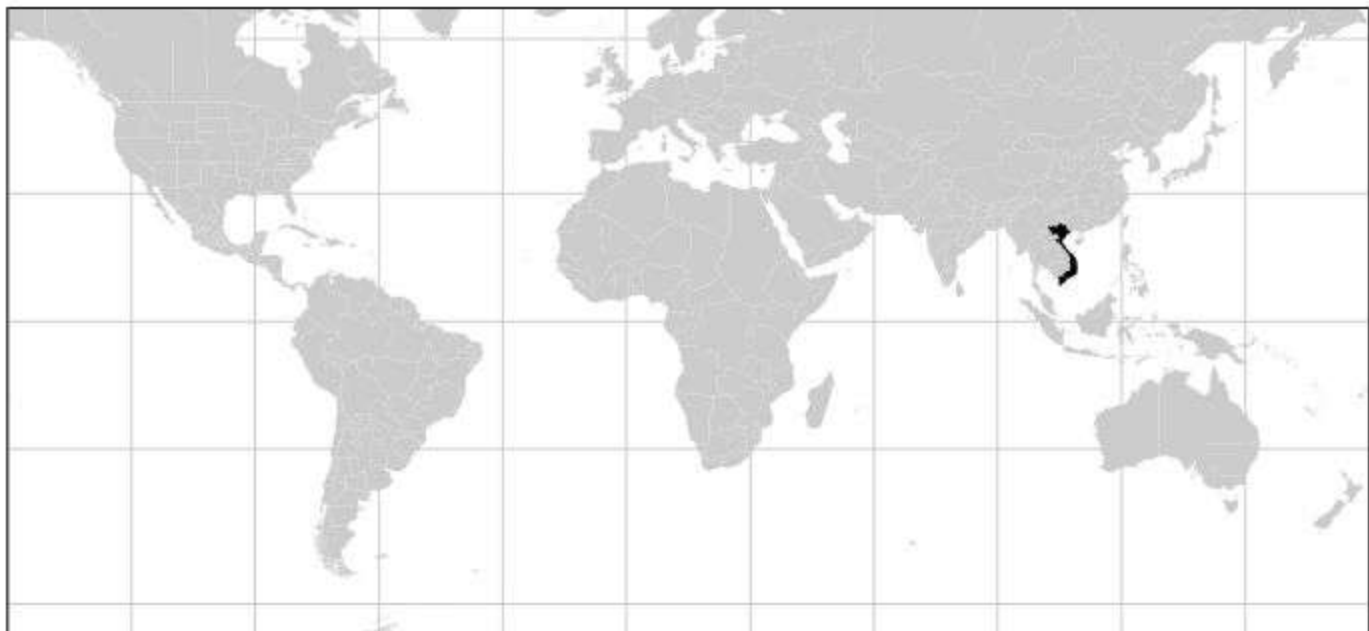
*Sinobambusa intermedia* McClure



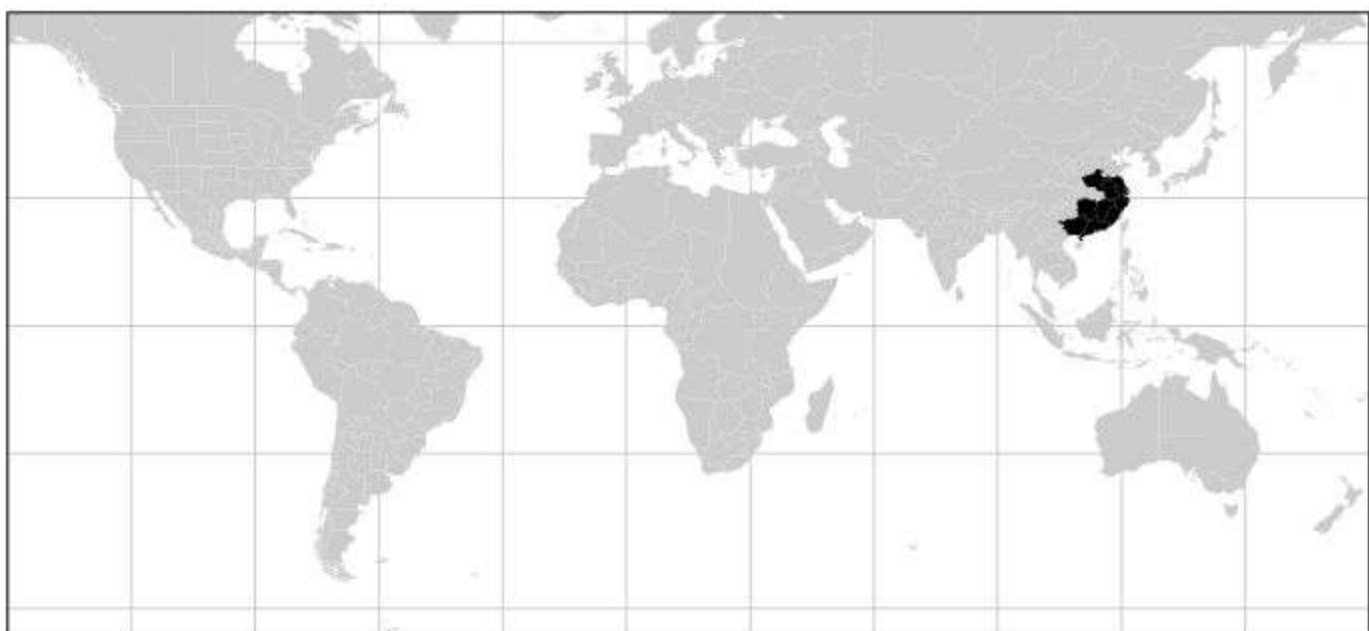
*Sinobambusa nephroaurita* C.D.Chu & C.S.Chao



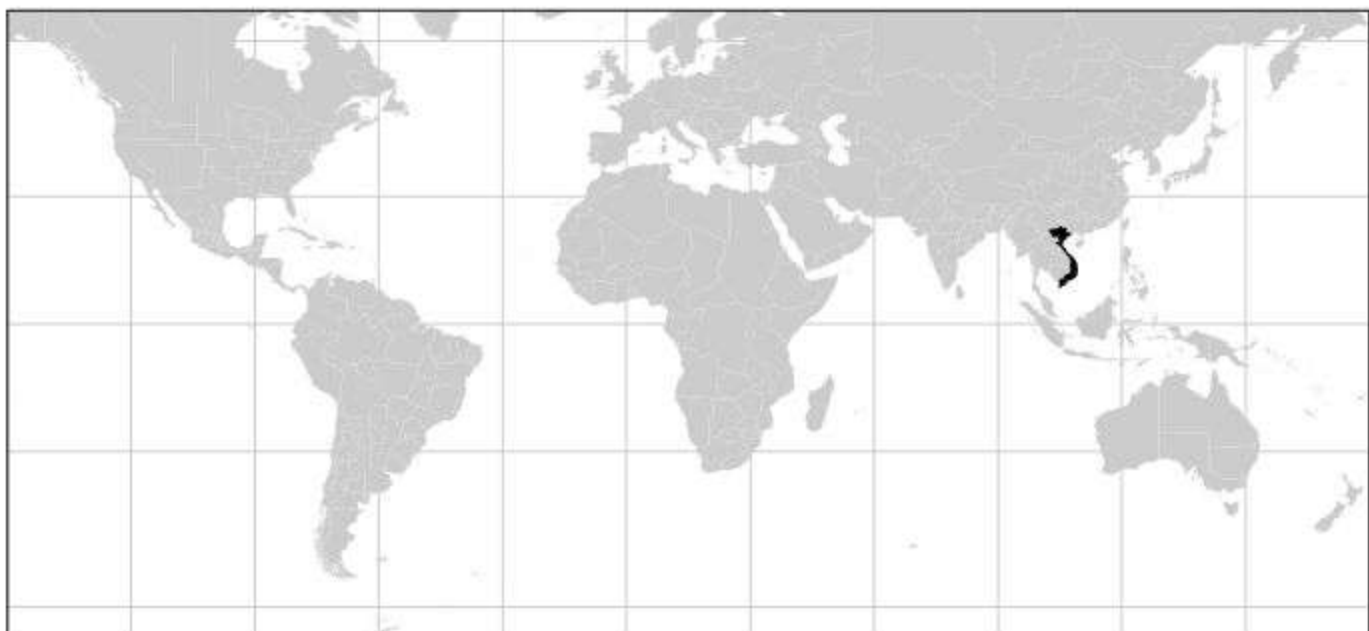
*Sinobambusa rubroligula* McClure



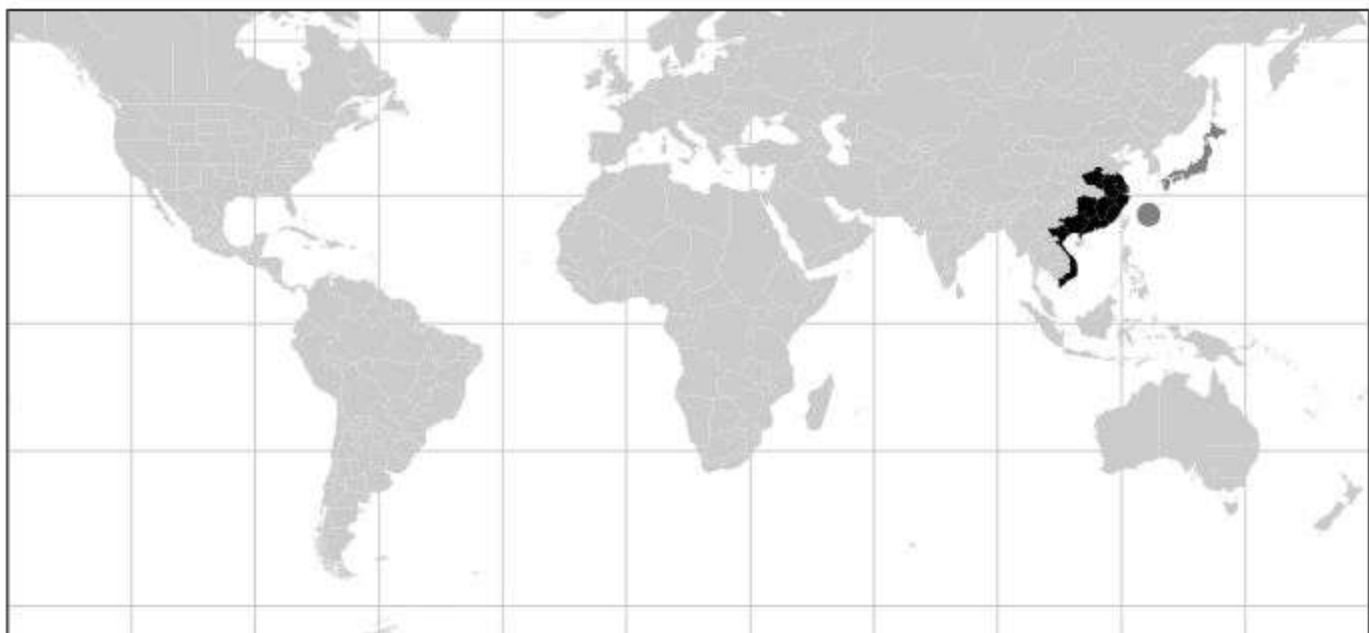
*Sinobambusa sat* (Balansa) C.S.Chao & Renvoize



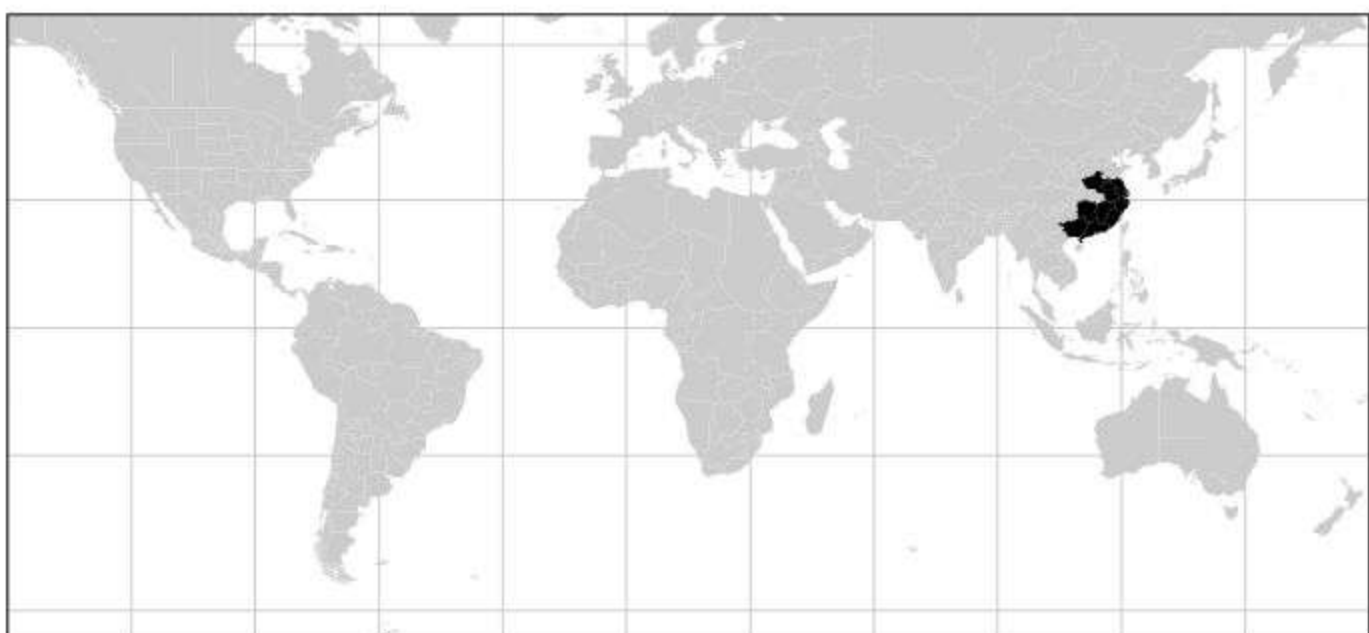
*Sinobambusa scabrida* T.H.Wen



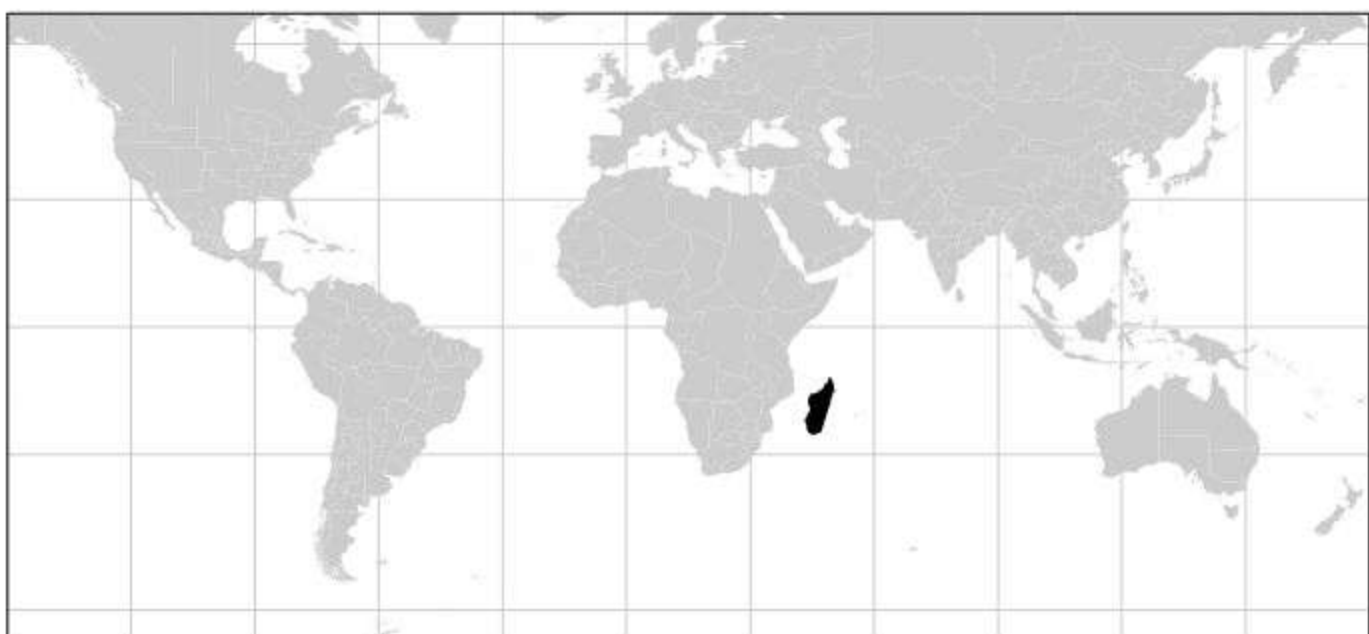
*Sinobambusa solearis* (McClure) T.Q.Nguyen



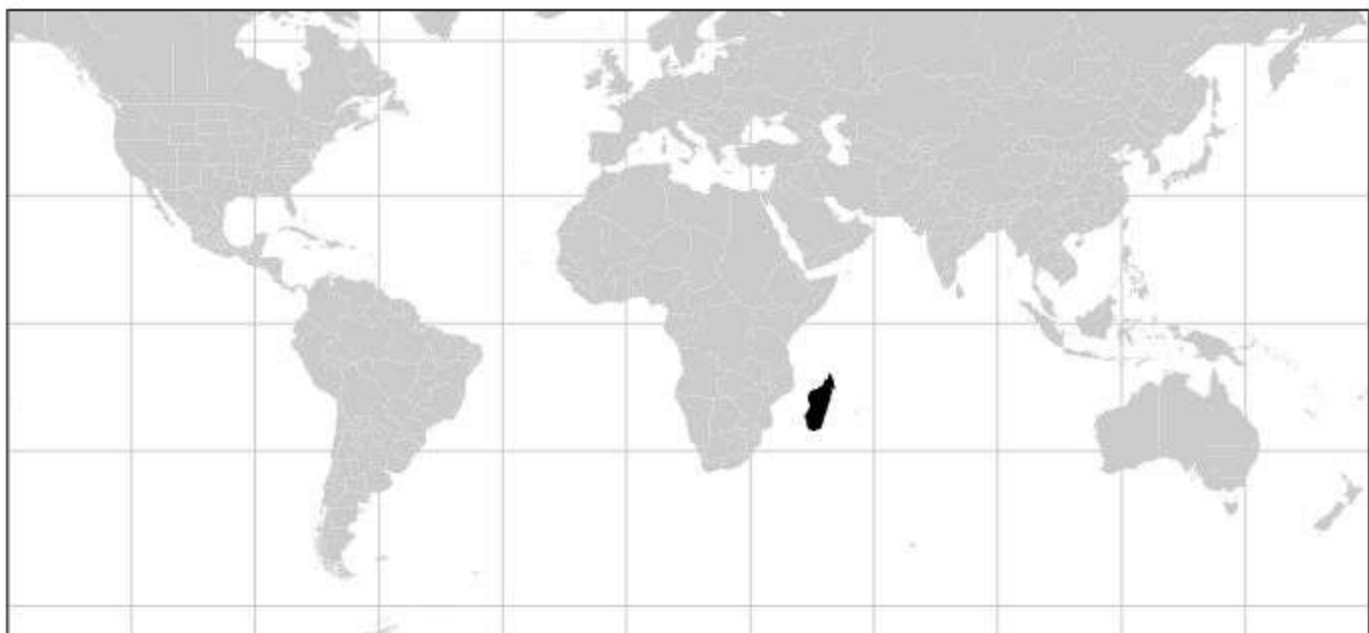
*Sinobambusa tootsik* (Makino) Makino ex Nakai



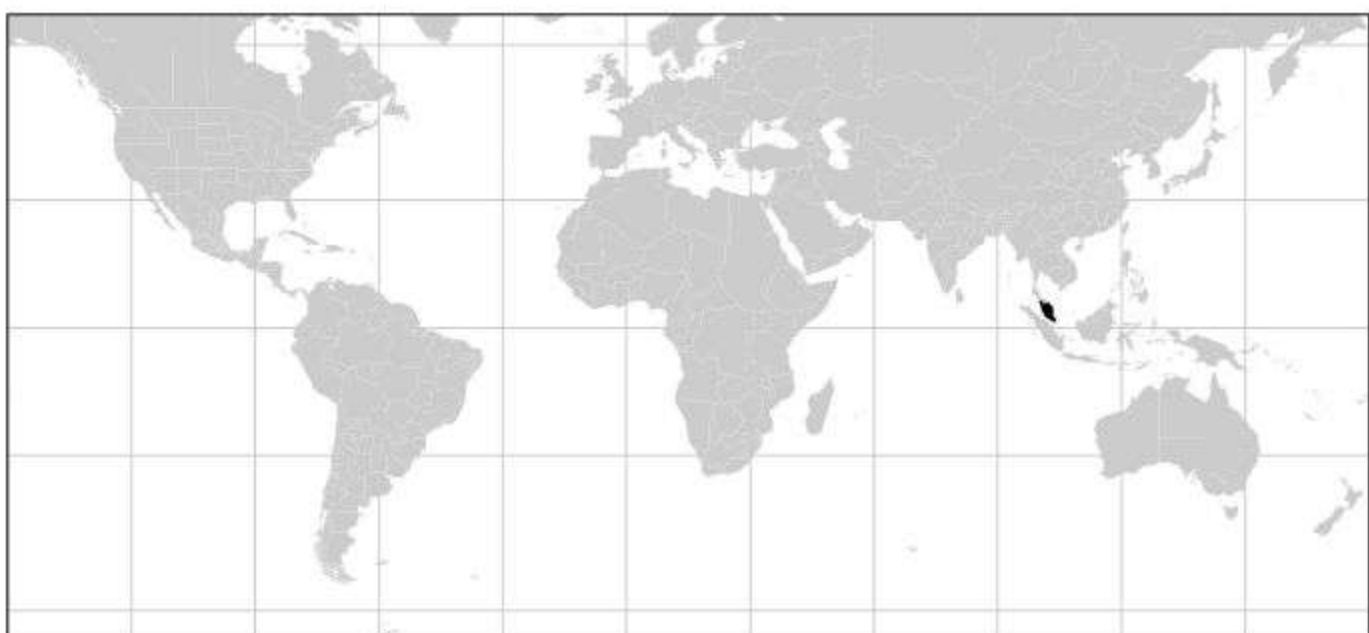
*Sinobambusa yixingensis* C.S.Chao & K.S.Xiao



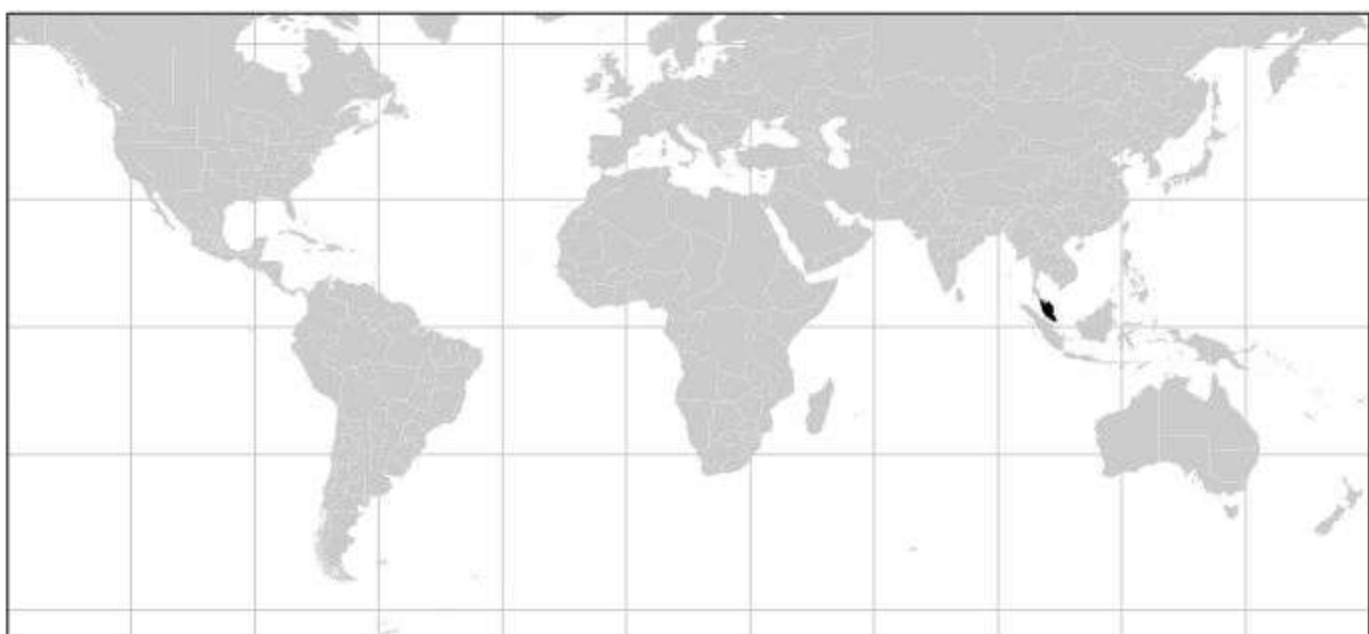
*Sirochloa* S.Dransf.



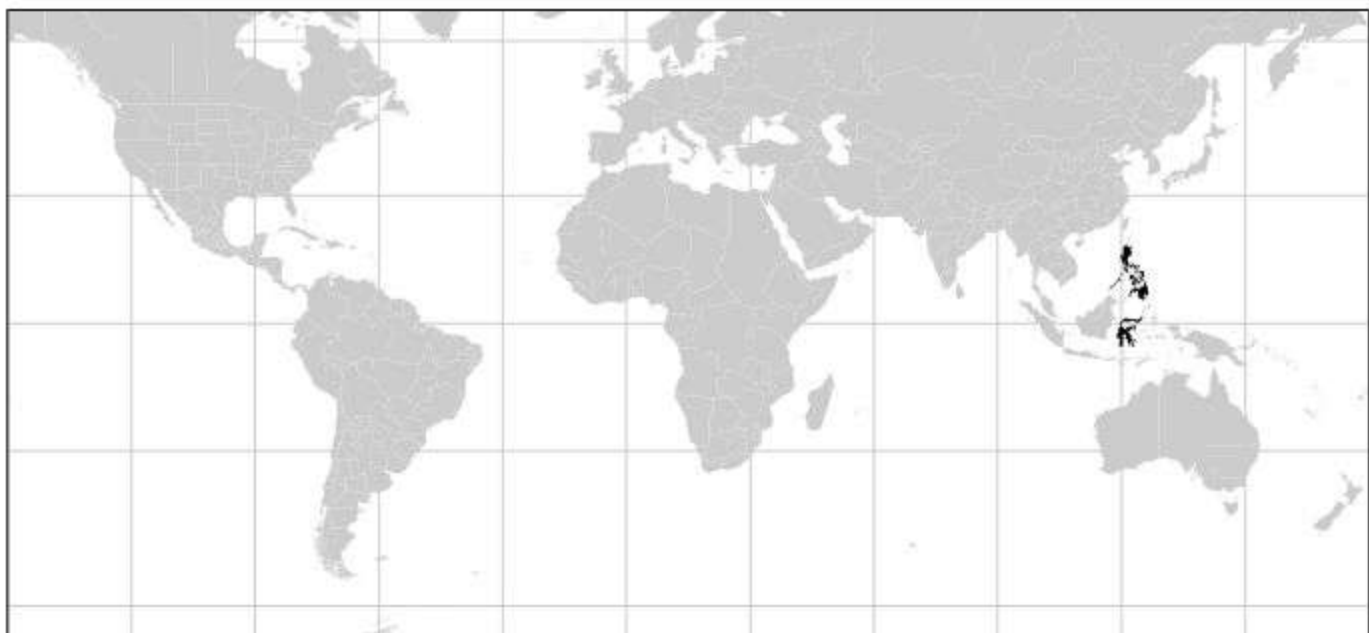
*Sirochloa parvifolia* (Munro) S.Dransf.



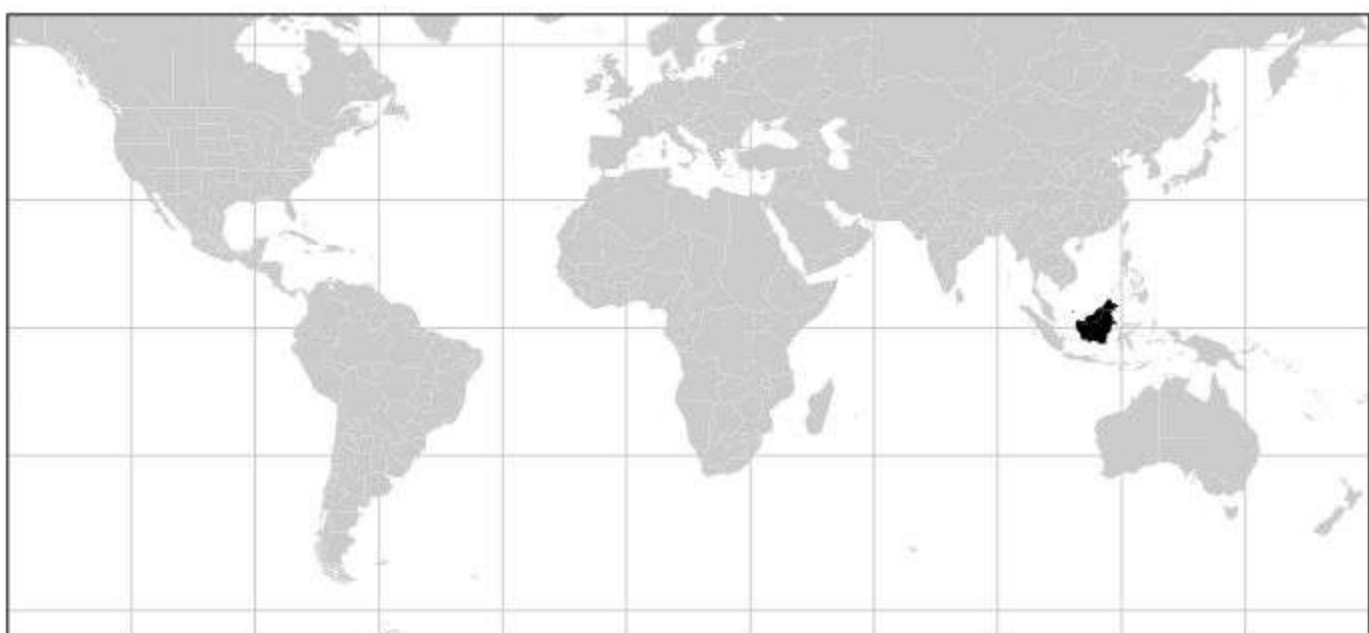
*Soejatmia* K.M.Wong



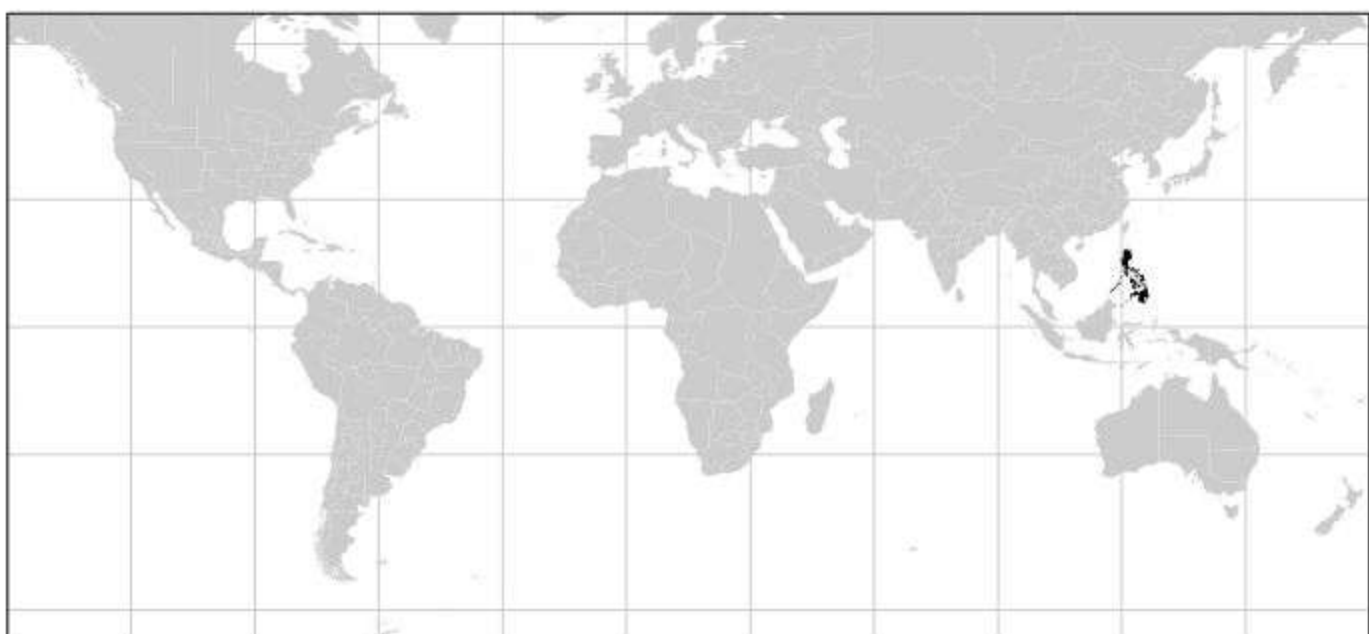
*Soejatmia ridleyi* (Gamble) K.M.Wong



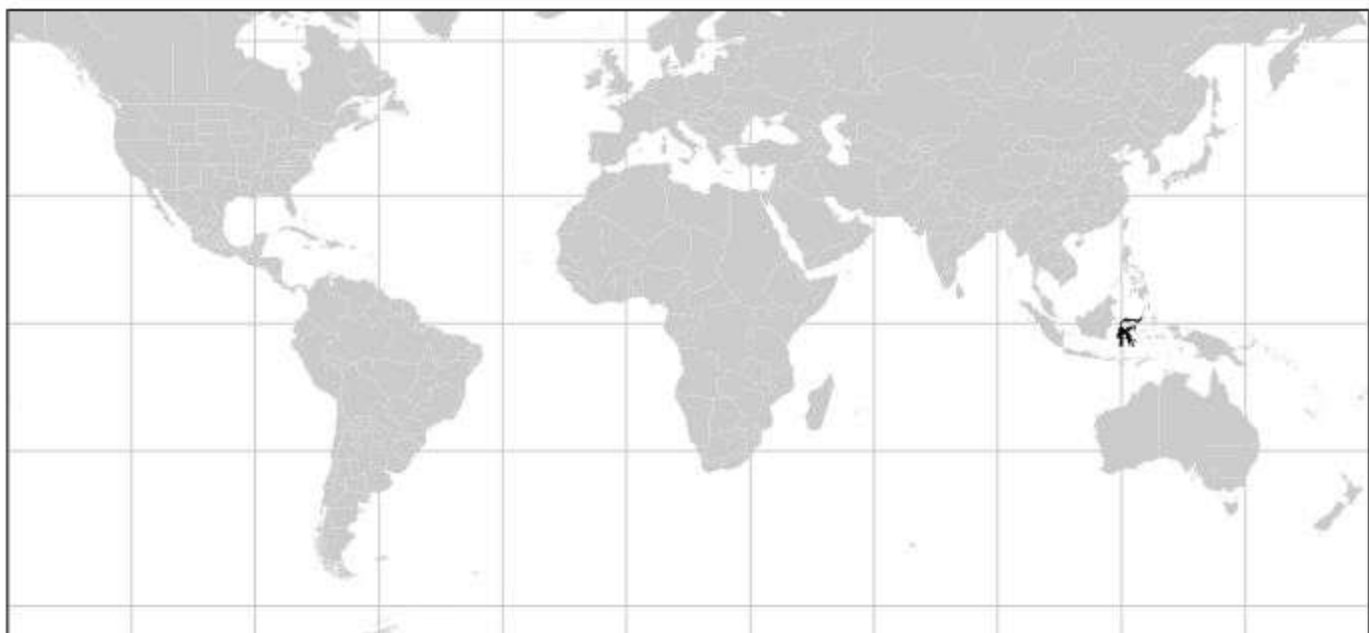
*Sphaerobambos* S.Dransf.



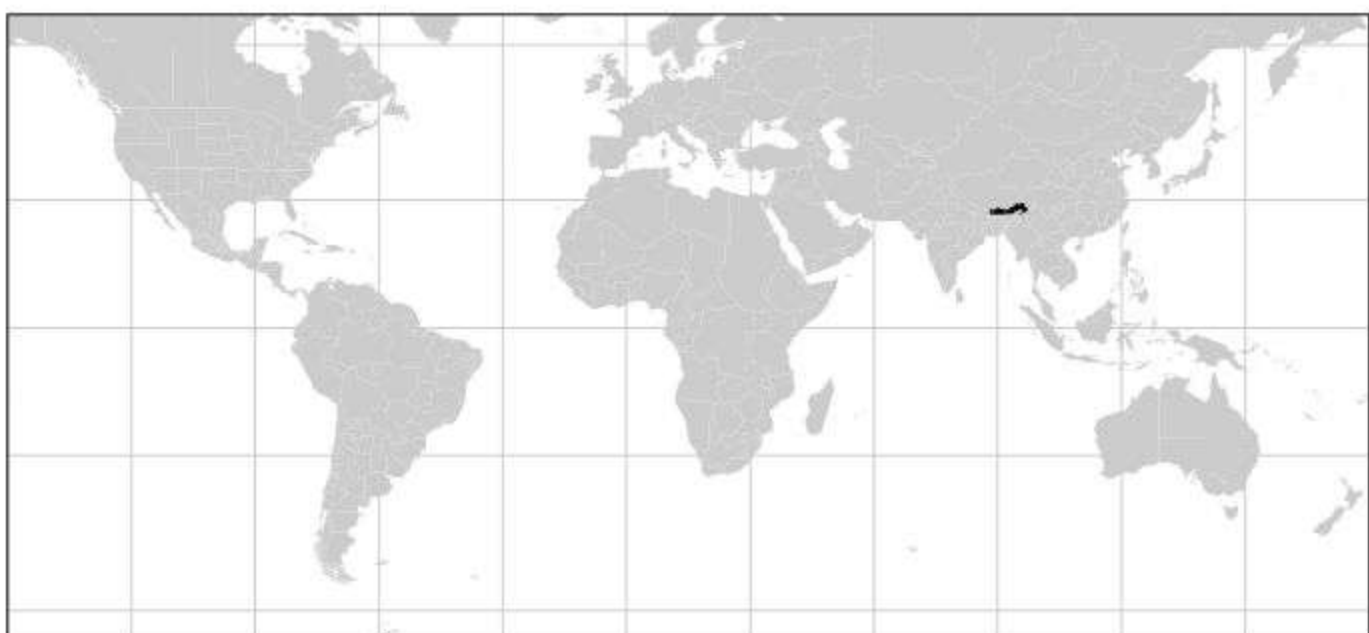
*Sphaerobambos hirsuta* S.Dransf.



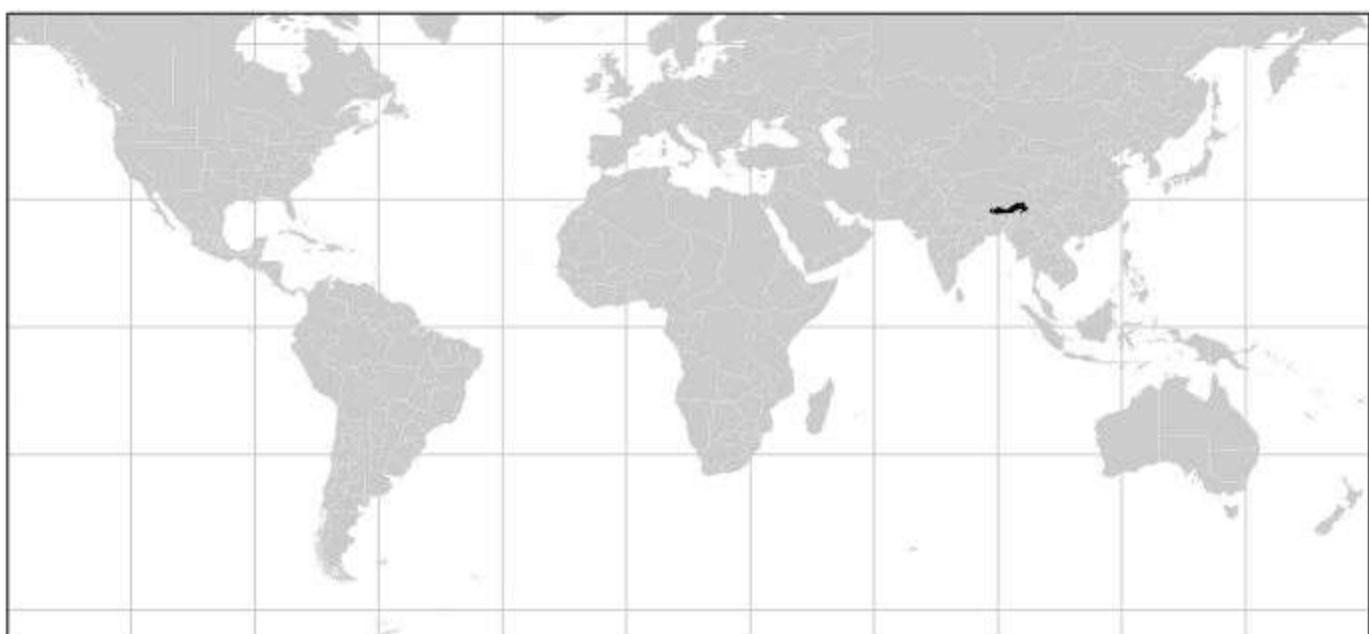
*Sphaerobambos philippinensis* (Gamble) S.Dransf.



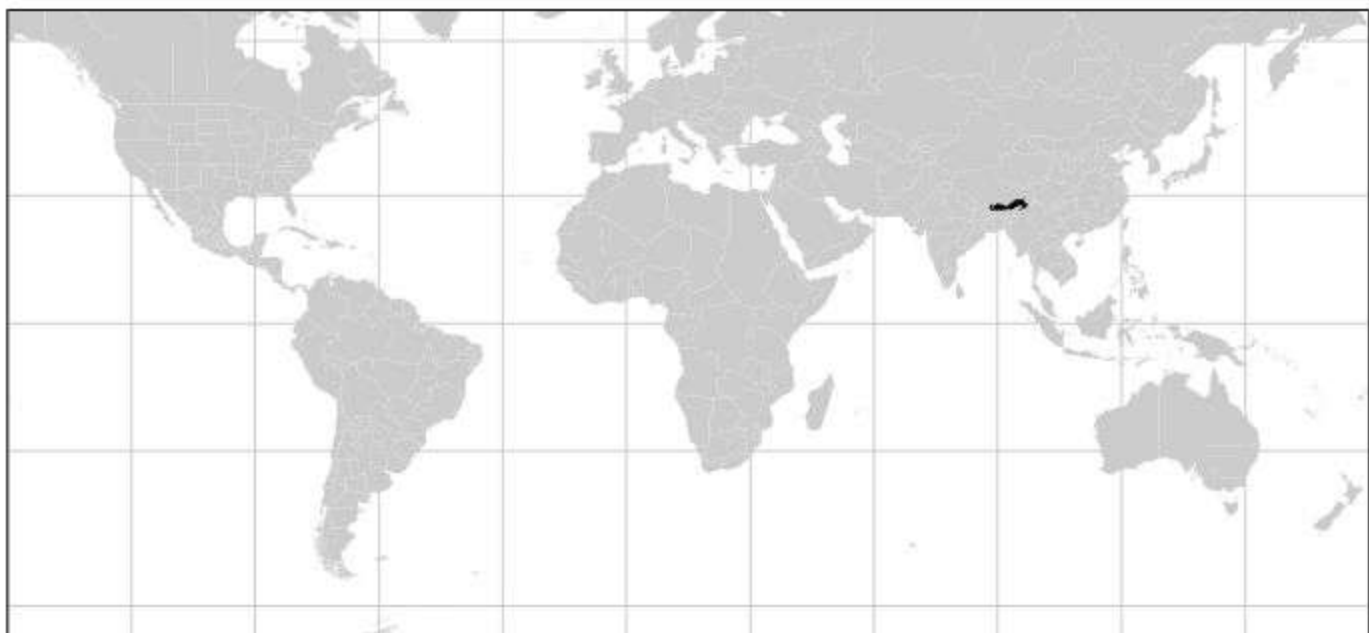
*Sphaerobambos subtilis* S.Dransf.



*Stapletonia* P.Singh, S.S.Dash & P.Kumari



*Stapletonia arunachalensis* (H.B.Naithani) P.Singh, S.S.Dash & P.Kumari



*Stapletonia seshagirianum* (R.B.Majumdar) H.B.Naithani



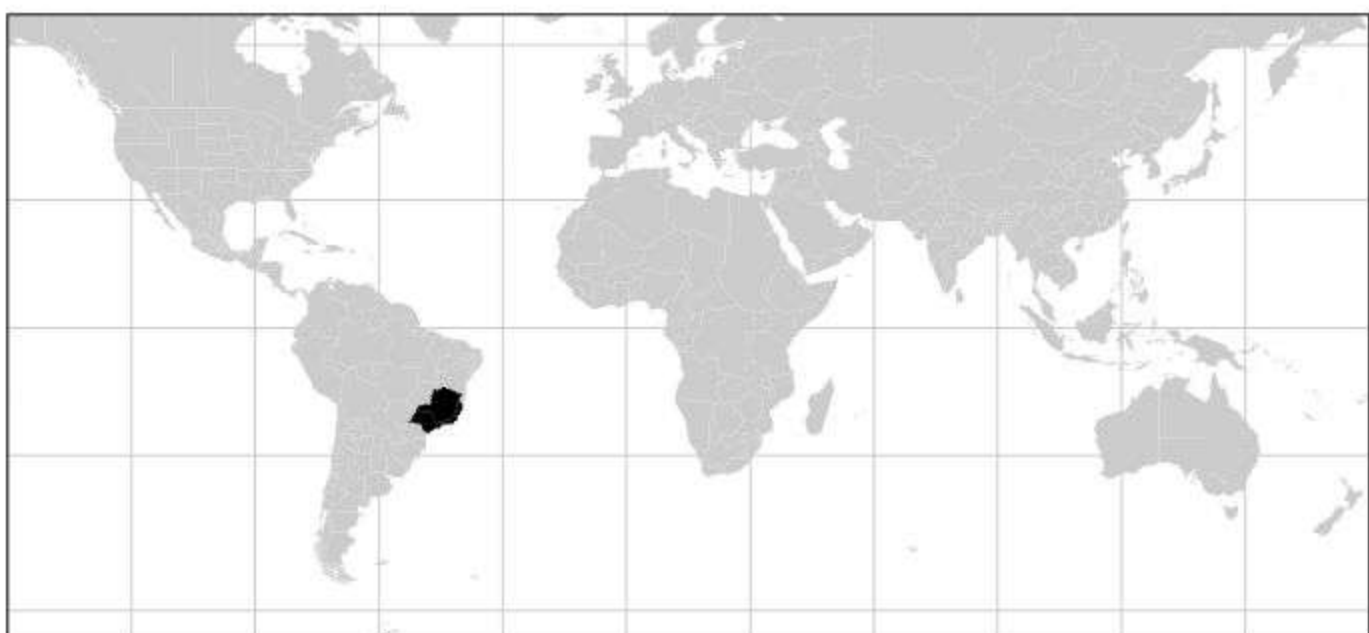
*Sucrea* Soderstr.



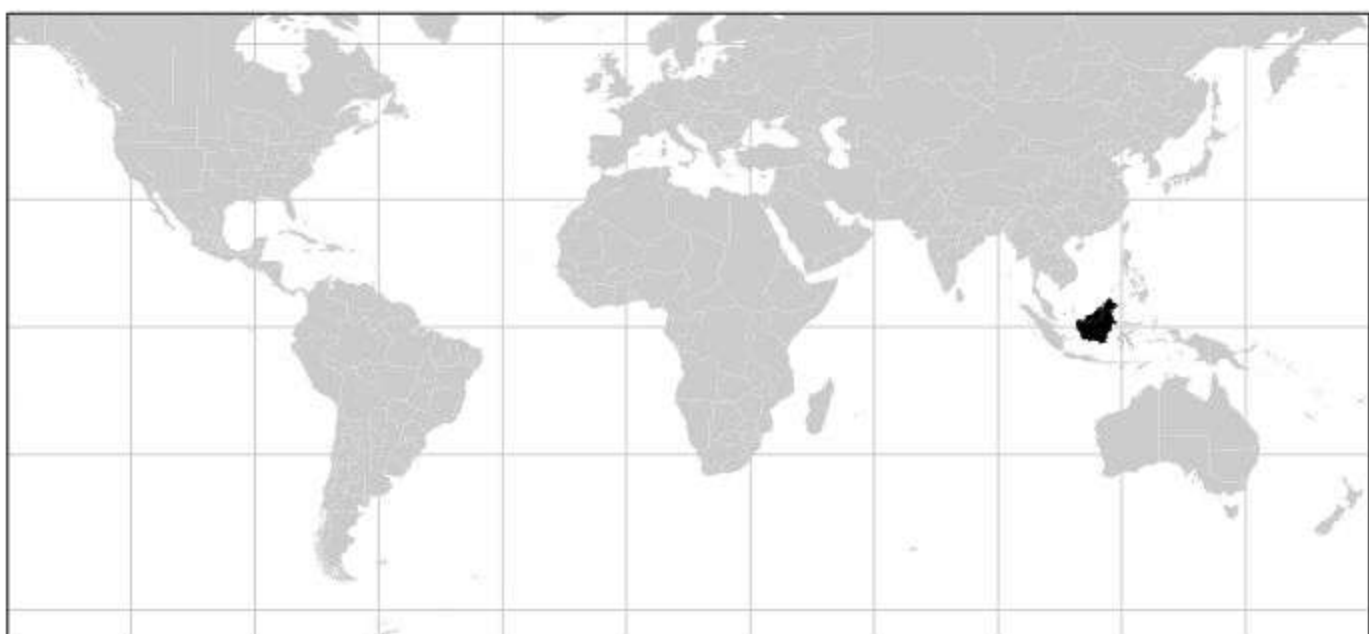
*Sucrea maculata* Soderstr.



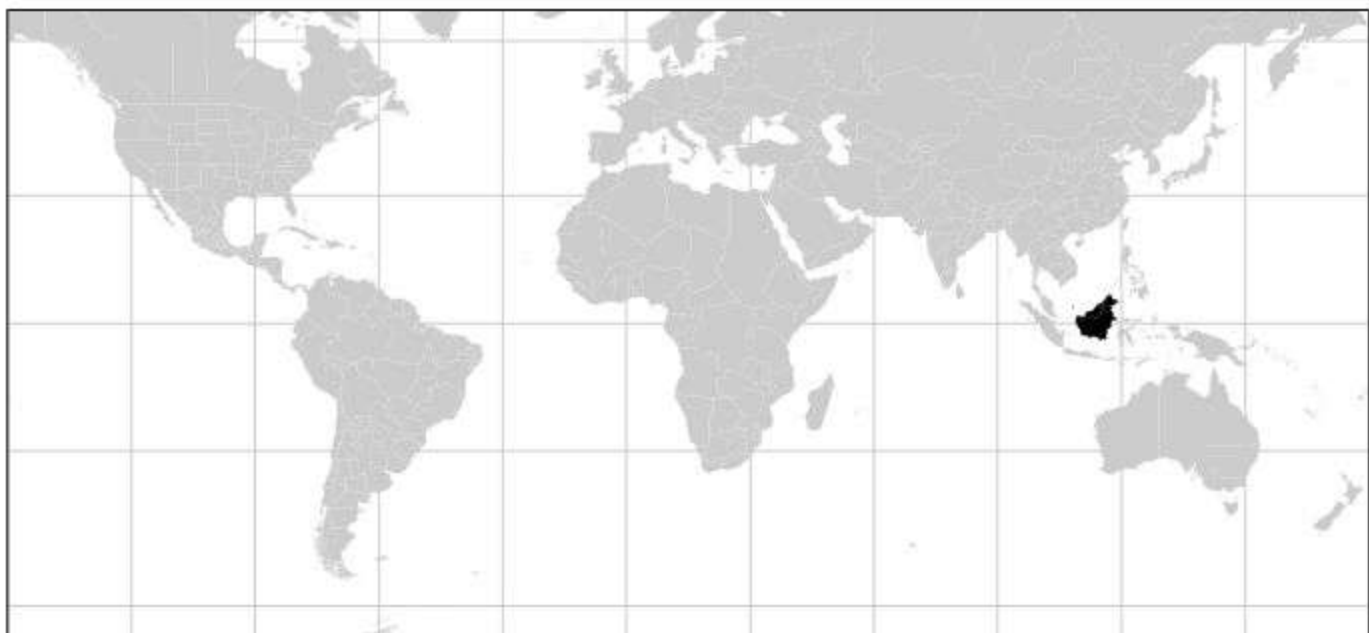
*Sucrea monophylla* Soderstr.



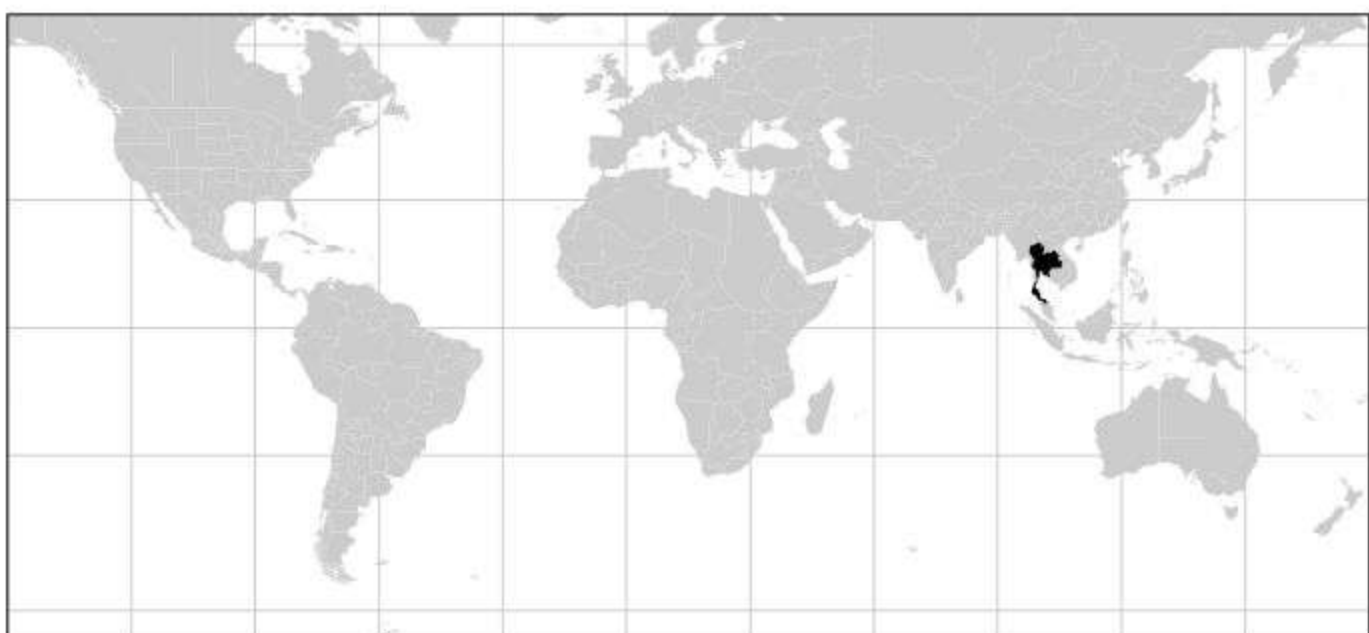
*Sucrea sampaiana* (Hitchc.) Soderstr.



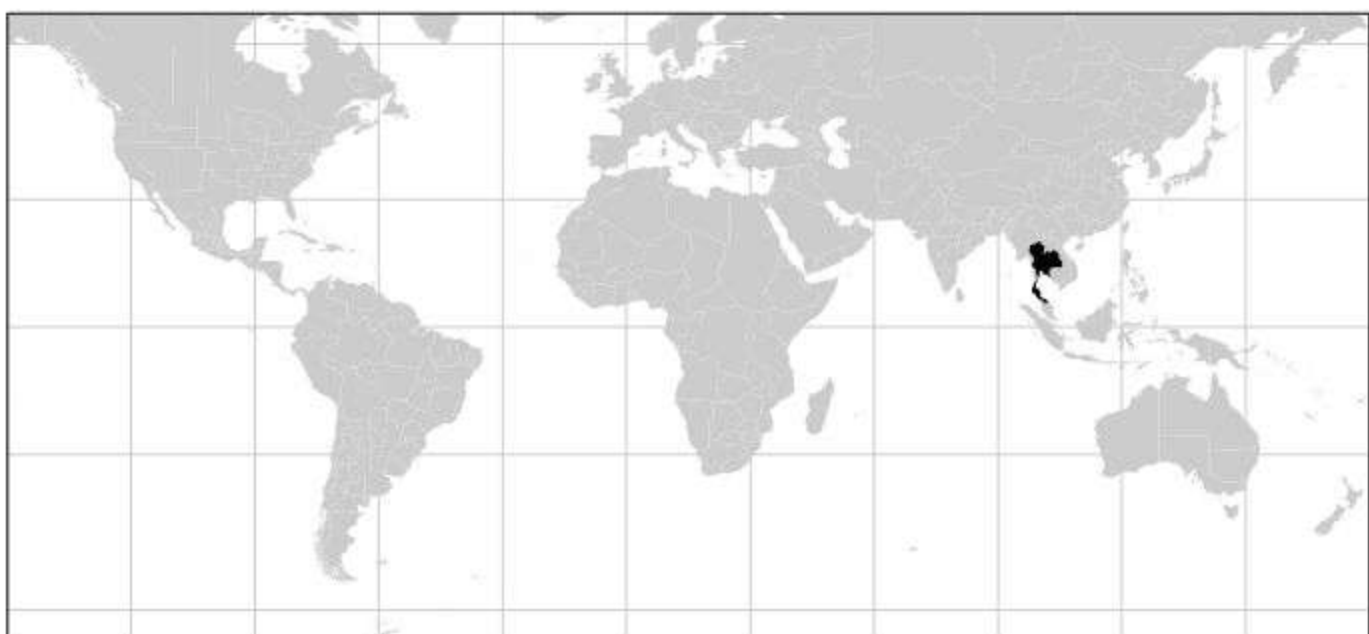
*Temburongia* S.Dransf. & K.M.Wong



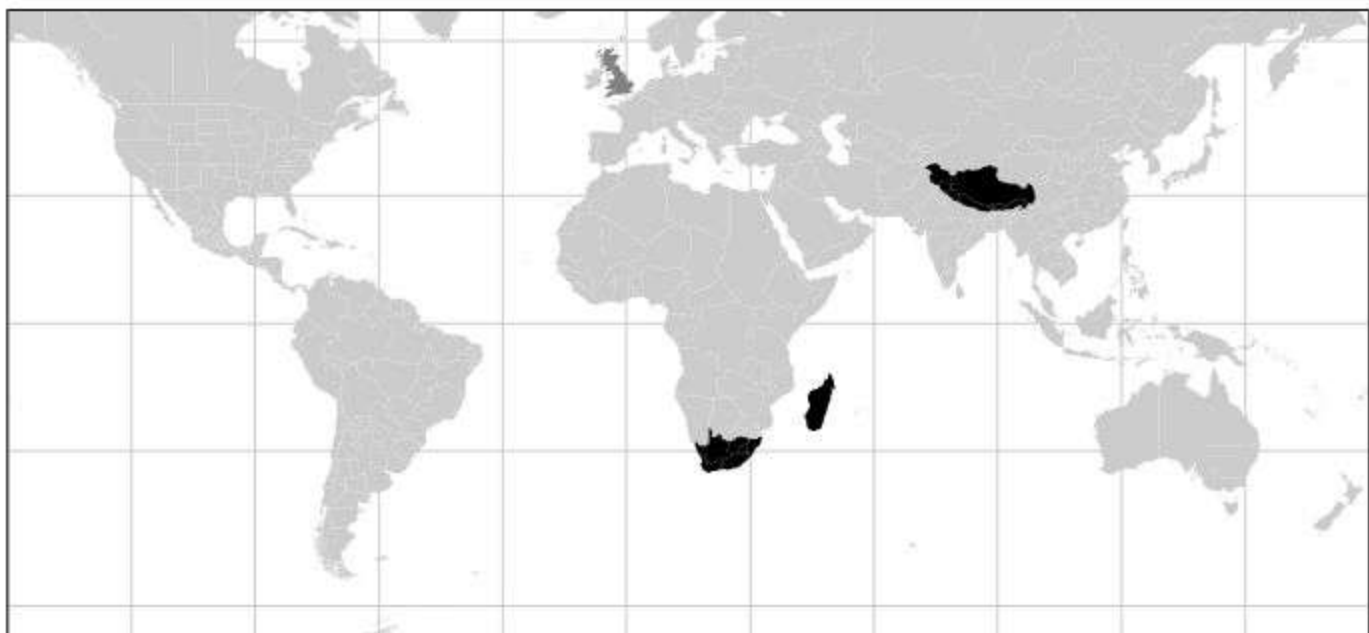
*Temburongia simplex* S.Dransf. & K.M.Wong



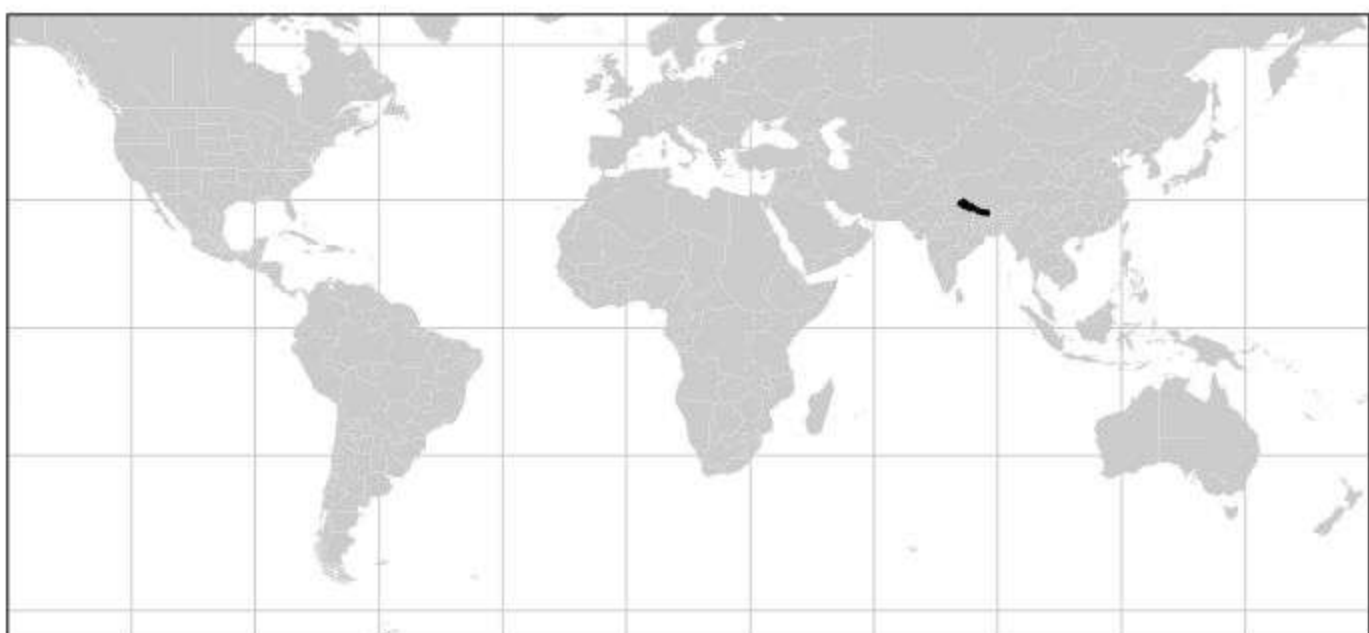
*Temochloa* J.Dransf.



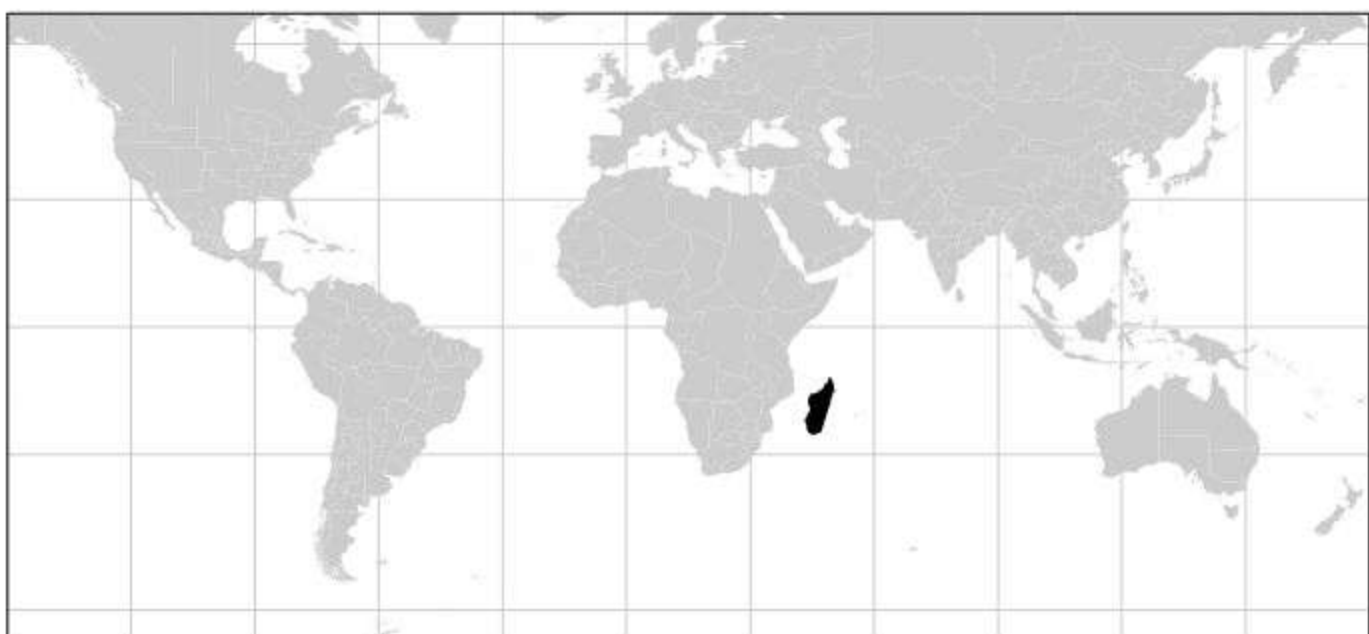
*Temochloa liliana* J.Dransf.



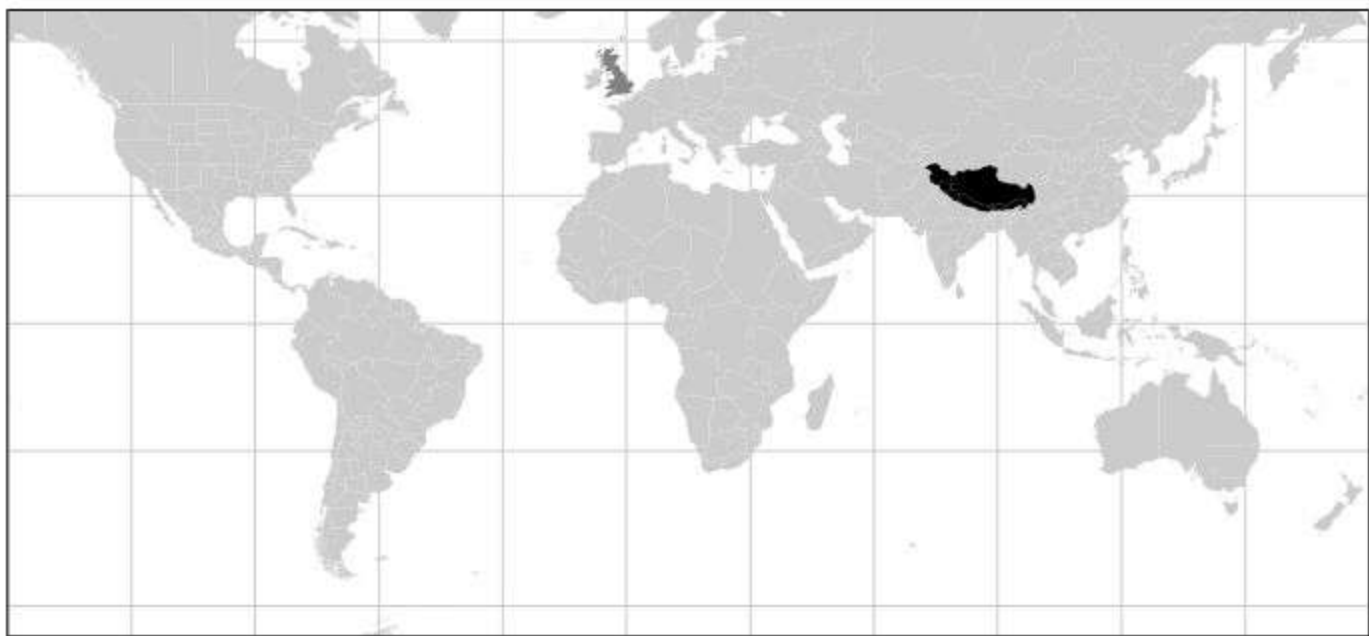
*Thamnocalamus* Munro



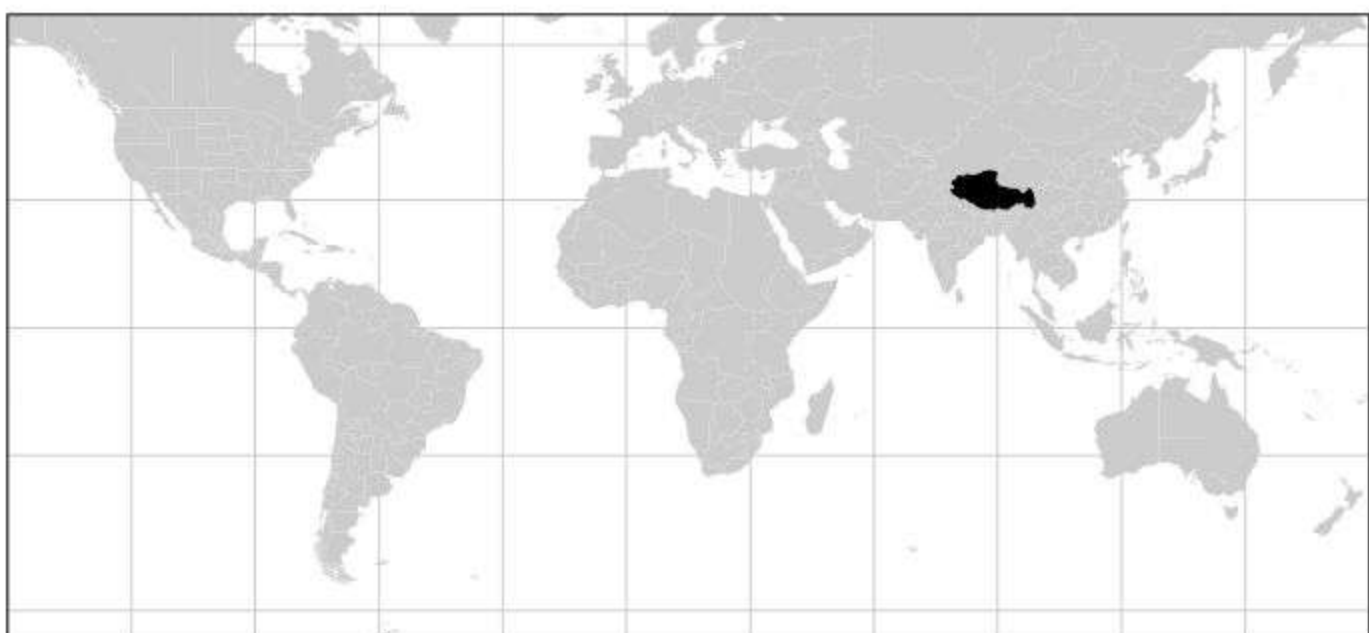
*Thamnocalamus chigar* (Stapleton) Stapleton



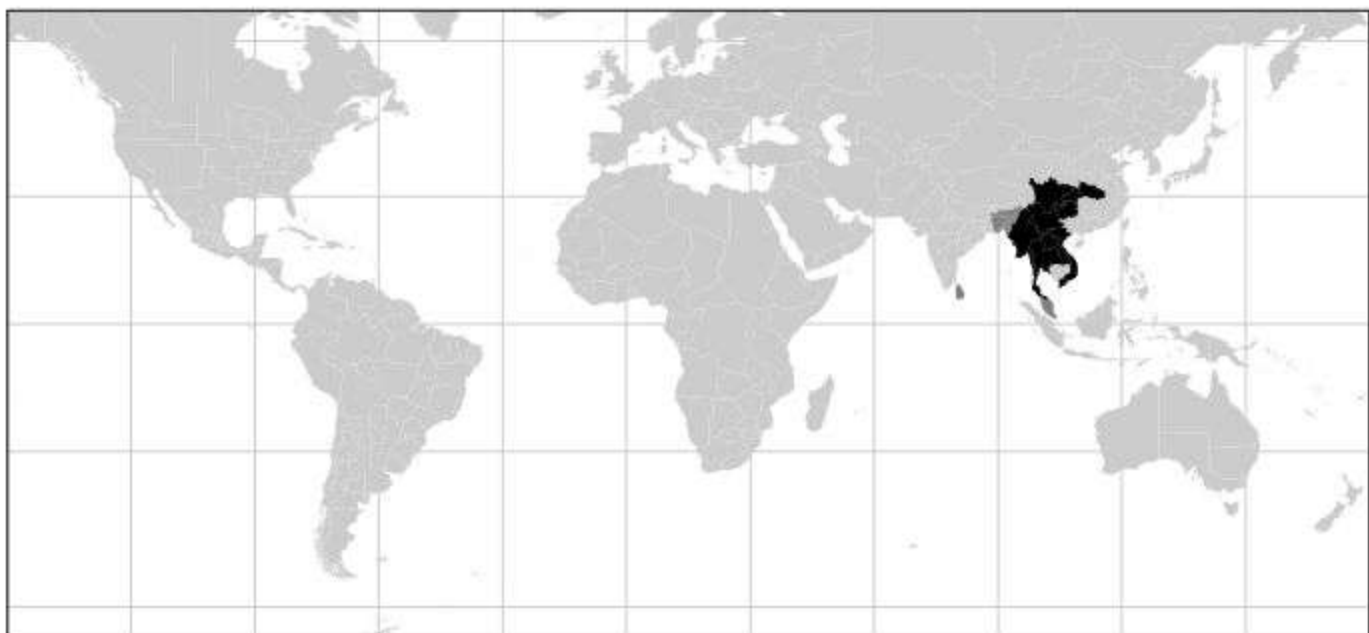
*Thamnocalamus ibityensis* (A.Camus) Ohrnb.



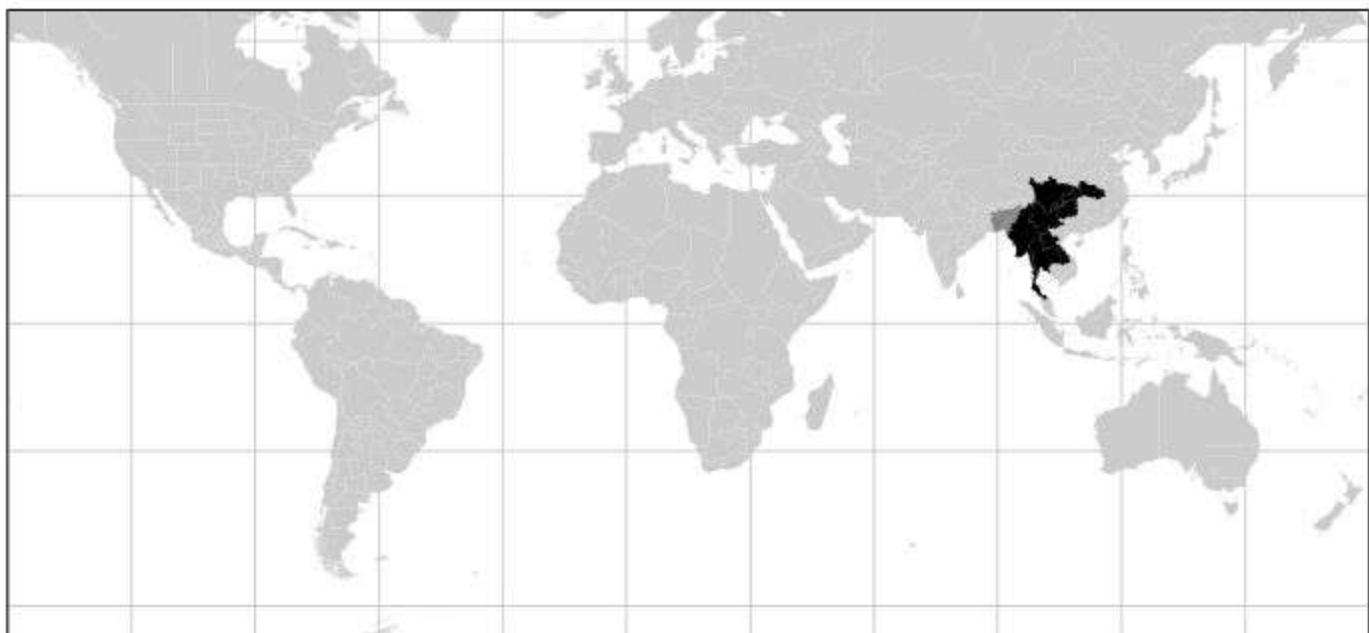
*Thamnocalamus spathiflorus* (Trin.) Munro



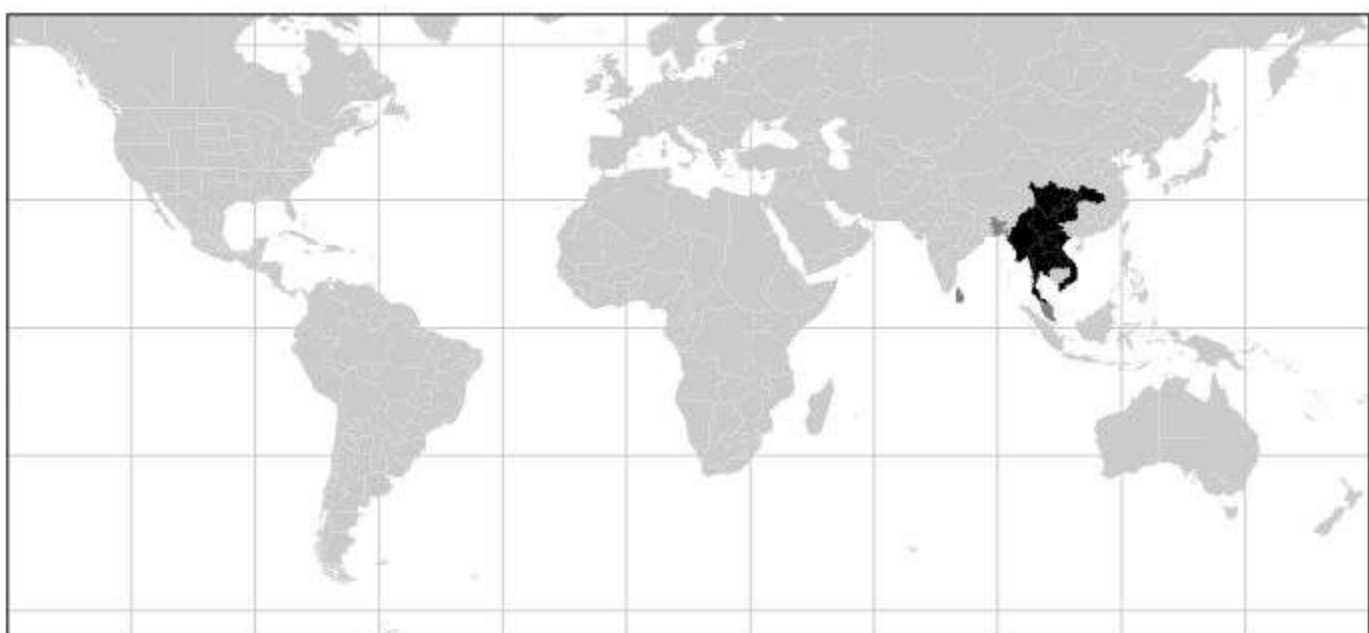
*Thamnocalamus unispiculatus* T.P.Yi & J.Y.Shi



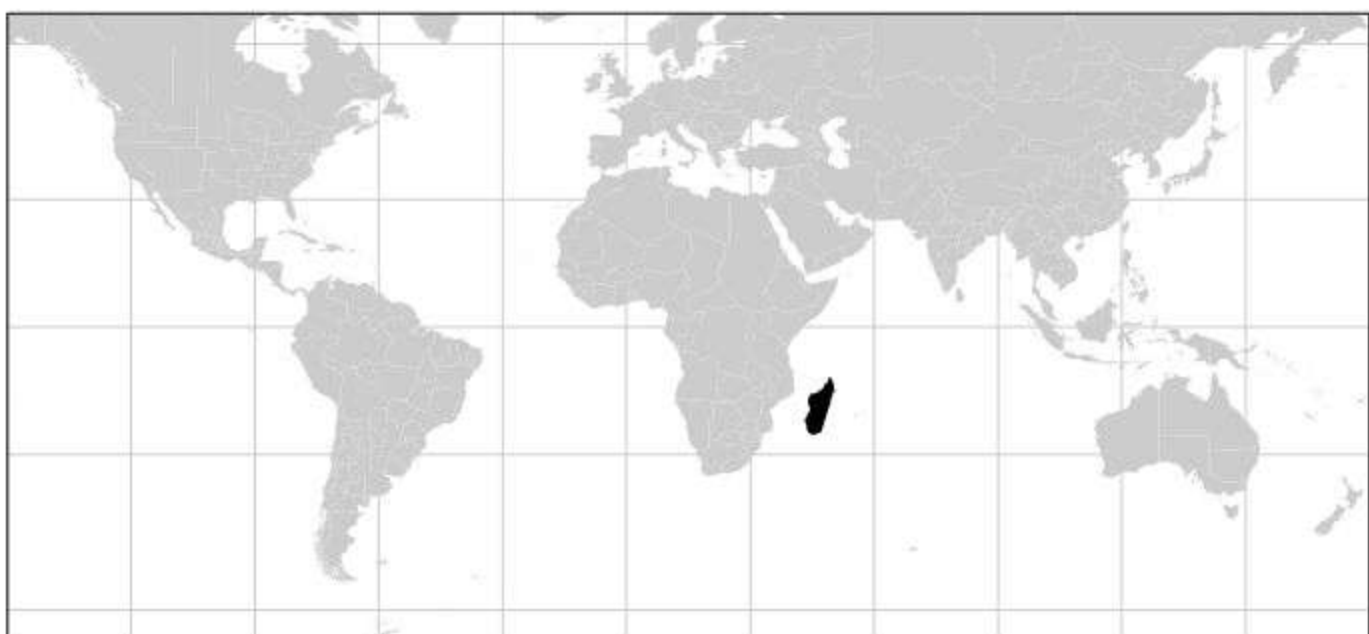
*Thysostachys Gamble*

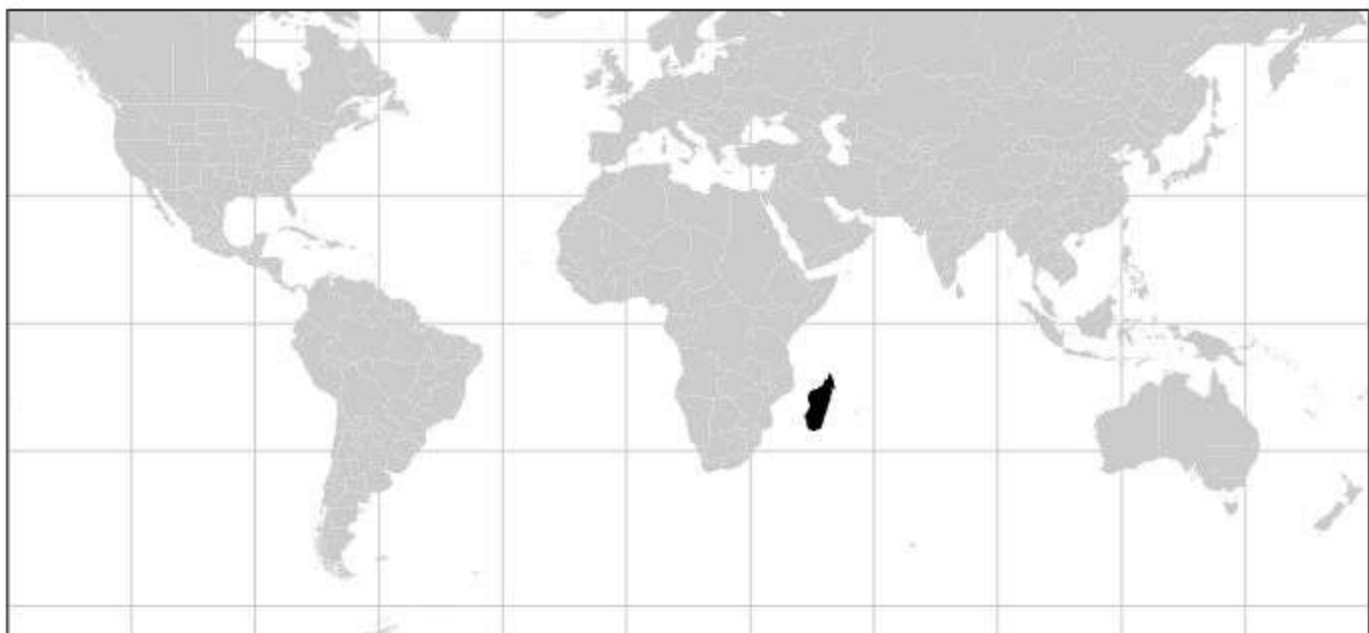


*Thrysostachys oliveri* Gamble

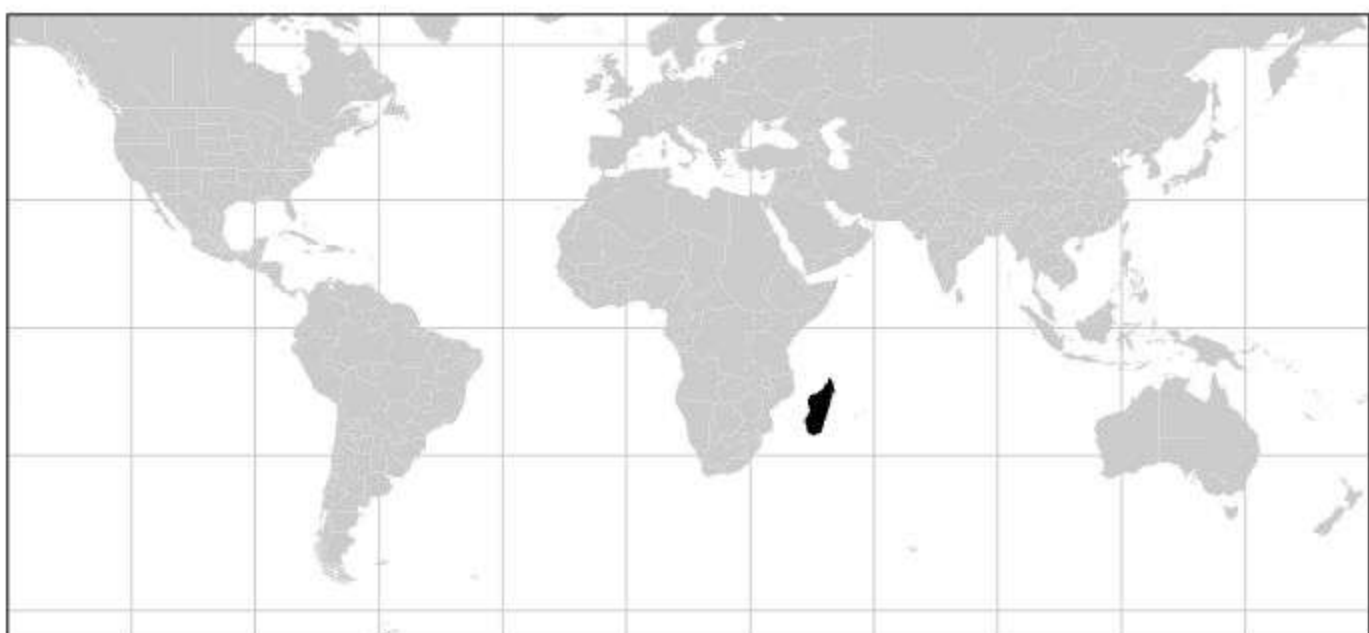


*Thrysostachys siamensis* Gamble

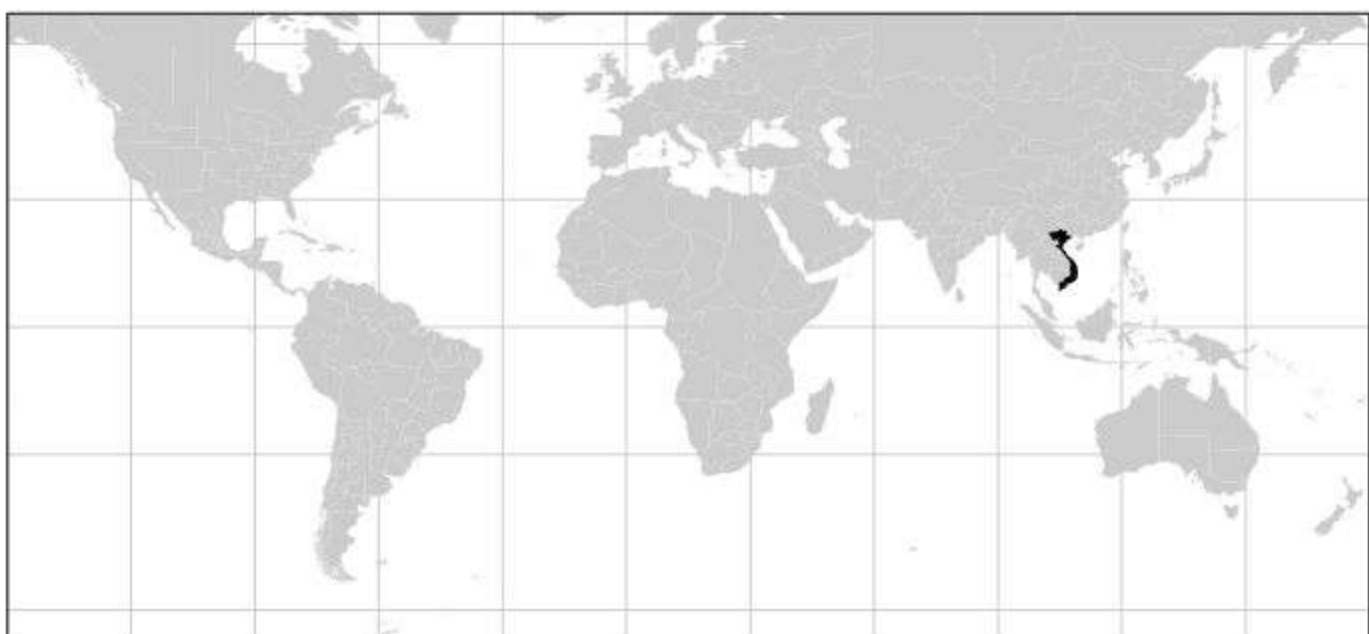




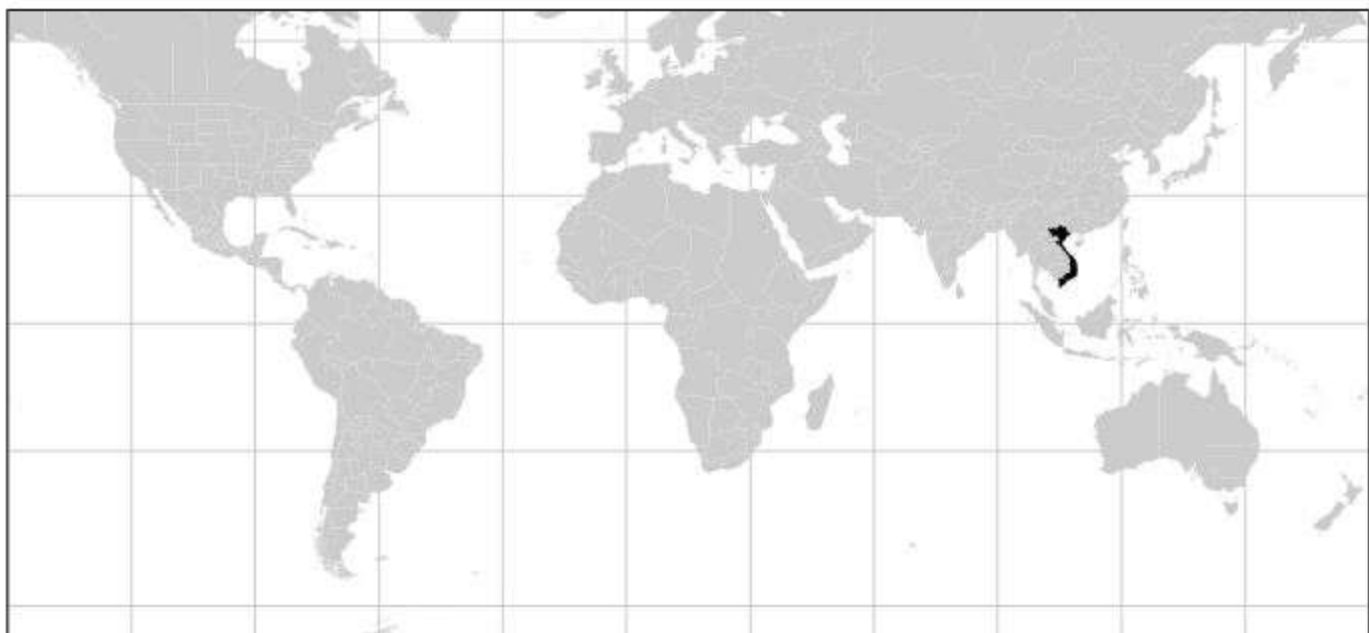
*Valiha diffusa* S.Dransf.



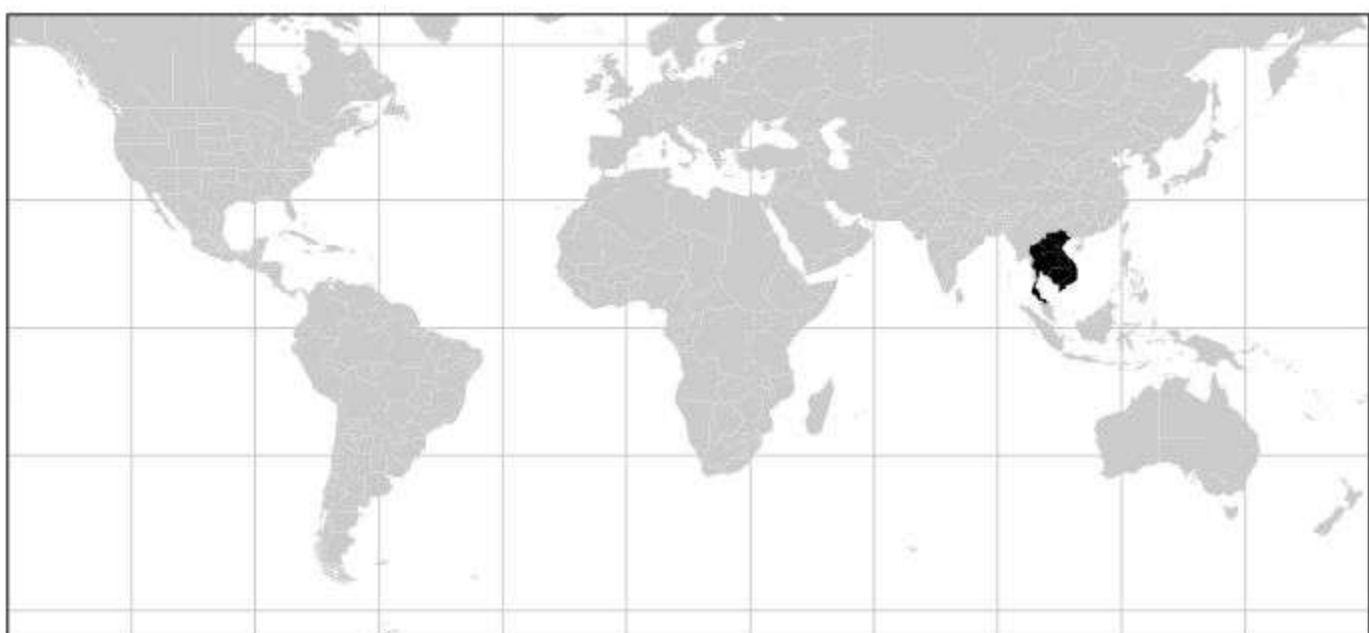
*Valiha perrieri* (A.Camus) S.Dransf.



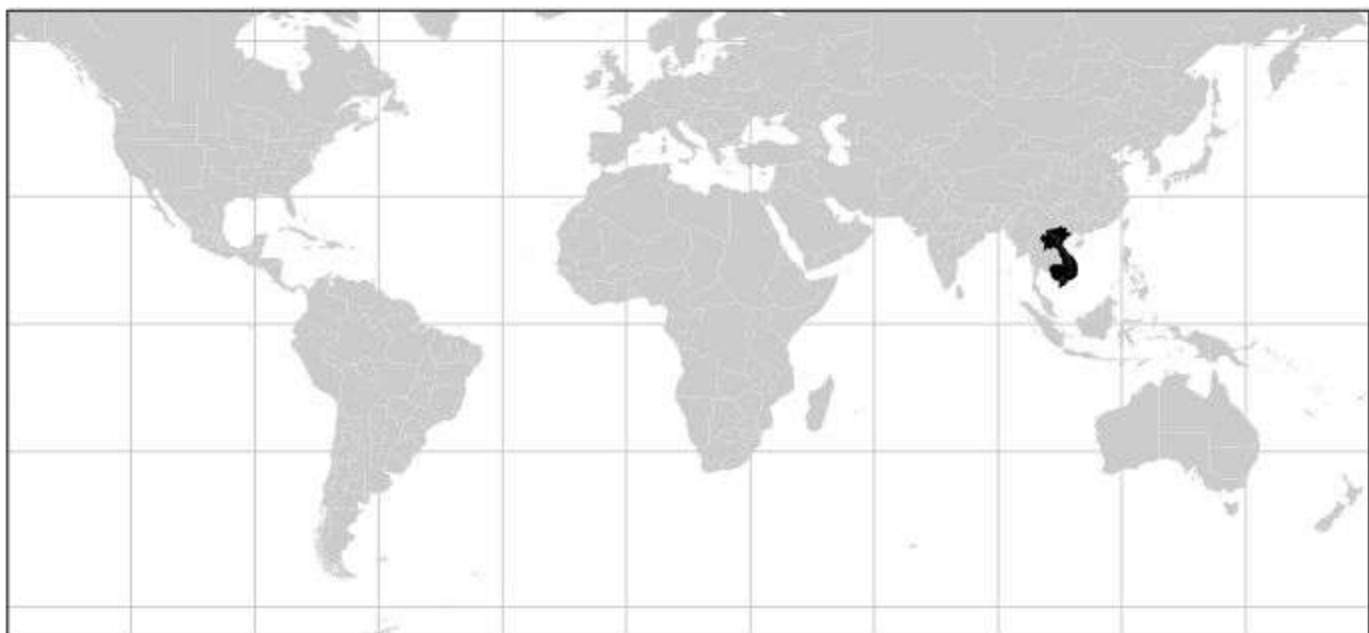
*Vietnamocalamus* T.Q.Nguyen



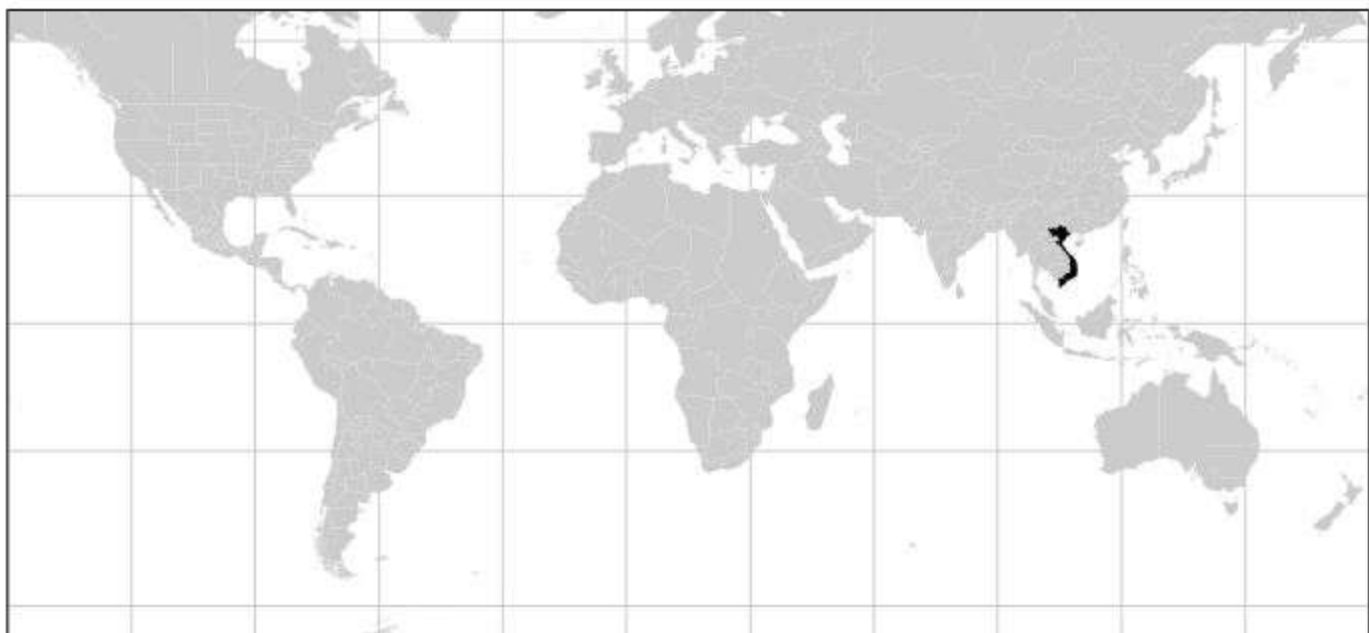
*Vietnamocalamus catbaensis* T.Q.Nguyen



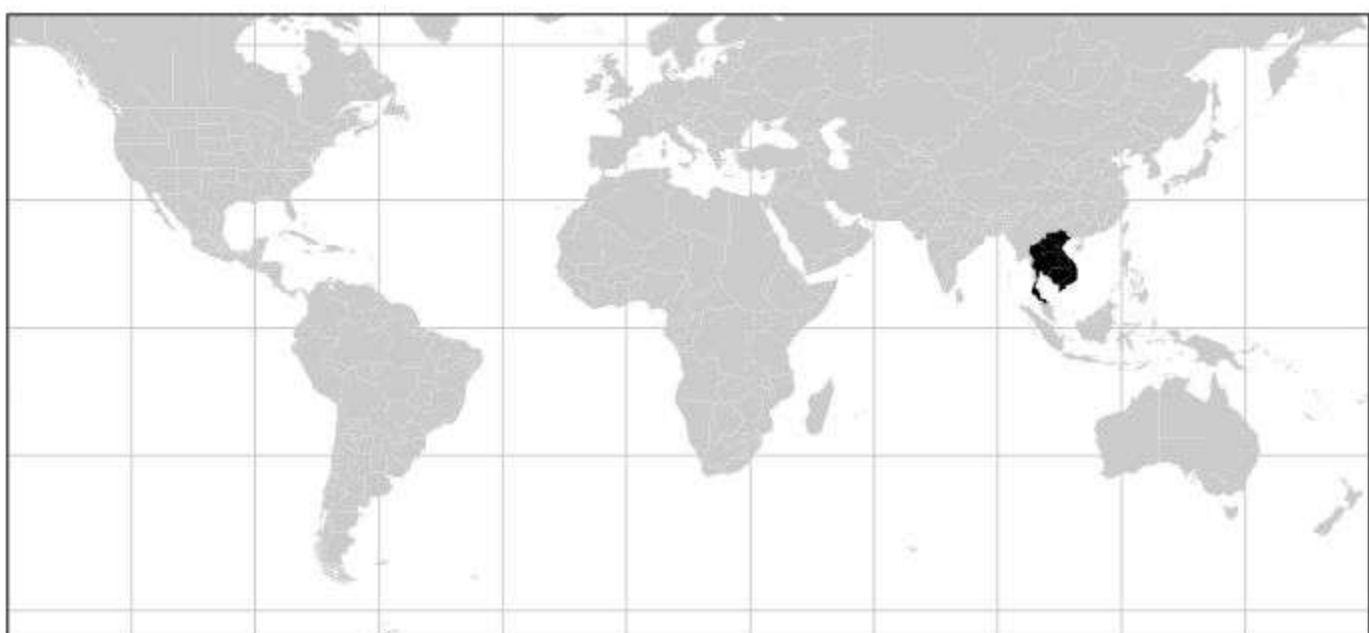
*Vietnamosasa* T.Q.Nguyen



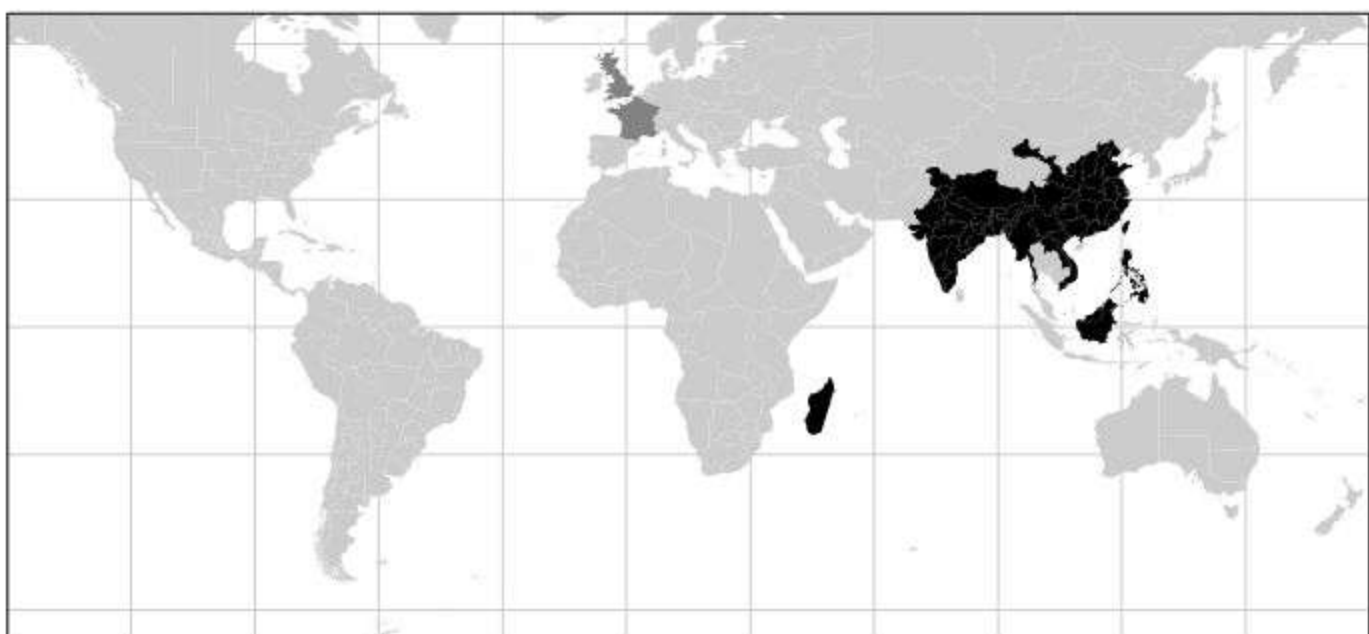
*Vietnamosasa ciliata* (A.Camus) T.Q.Nguyen



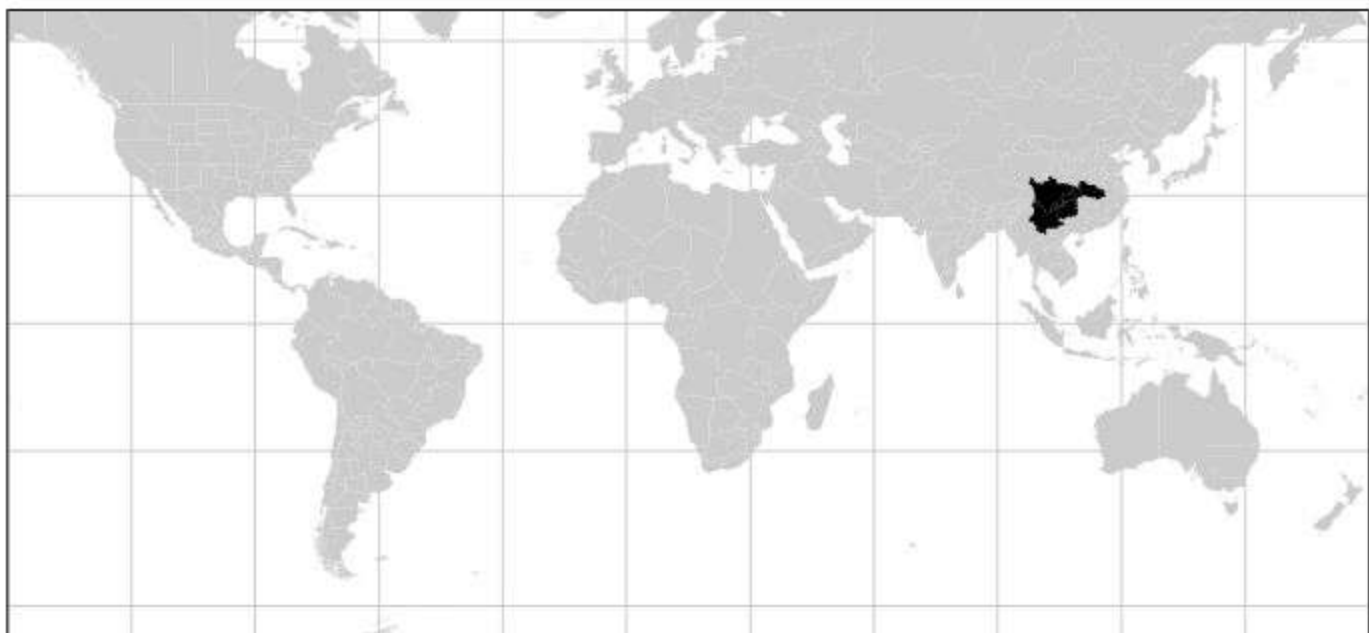
*Vietnamosasa darlacensis* T.Q.Nguyen



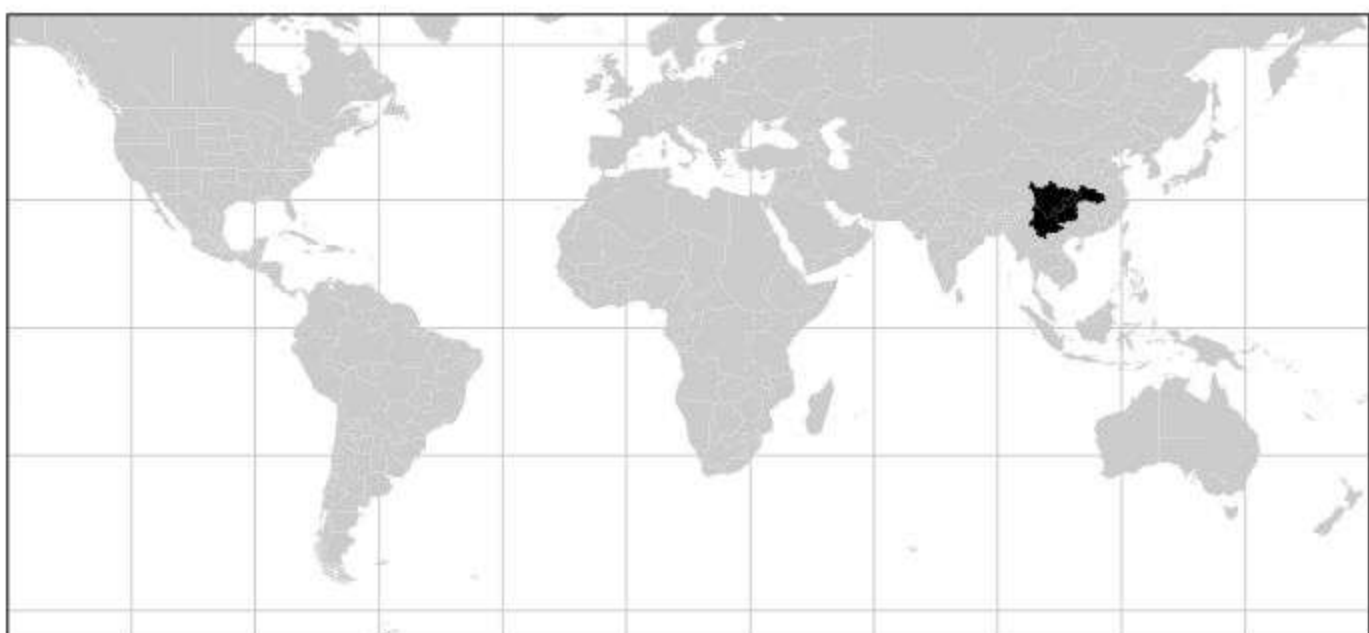
*Vietnamosasa pusilla* (A.Chev. & A.Camus) T.Q.Nguyen



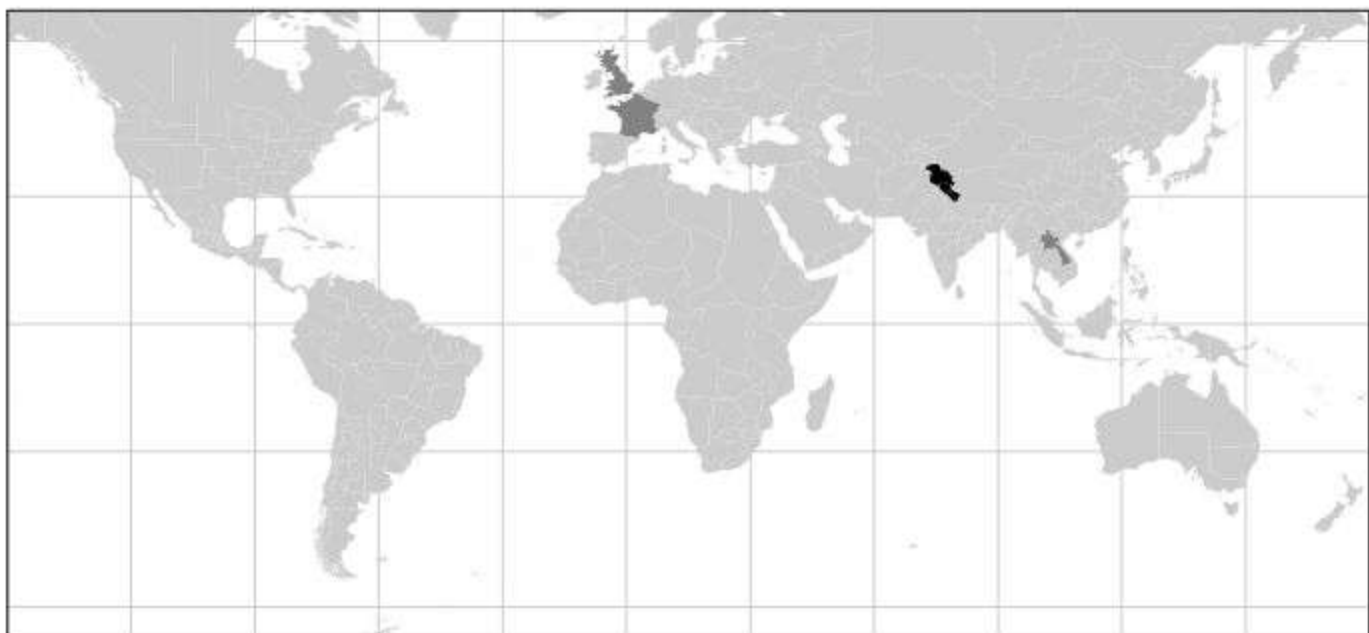
*Yushania* Keng f.



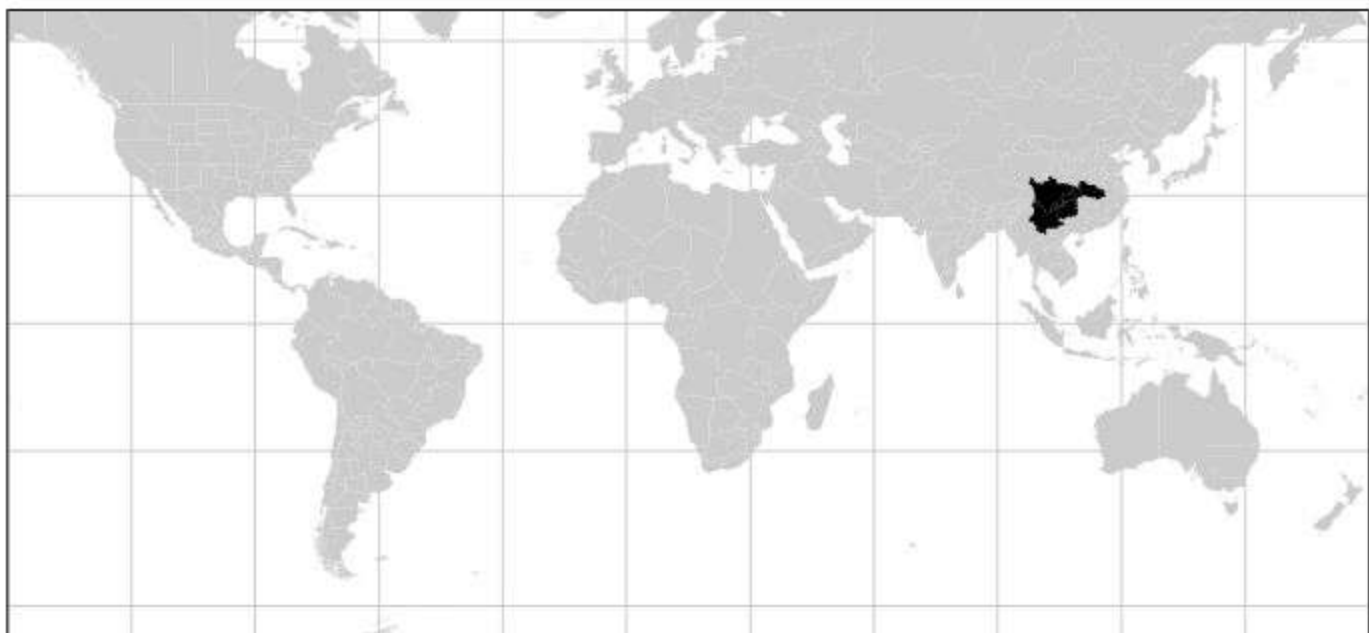
*Yushania addingtonii* Demoly



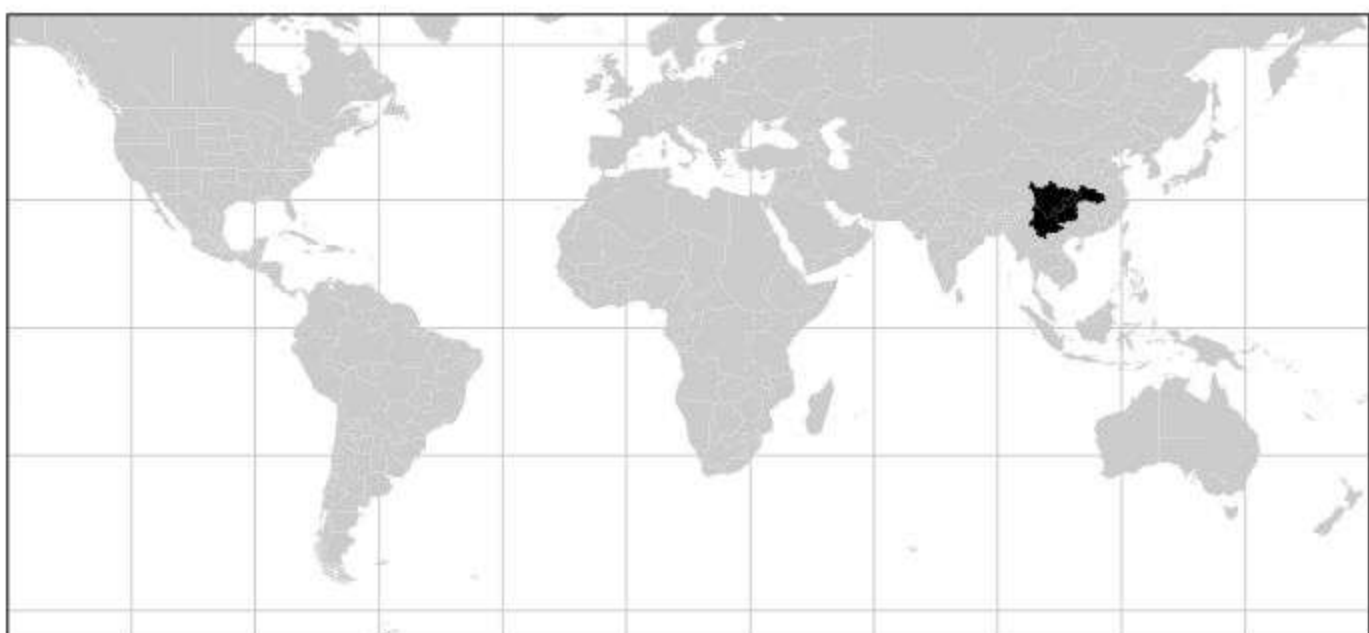
*Yushania ailuropodina* T.P.Yi



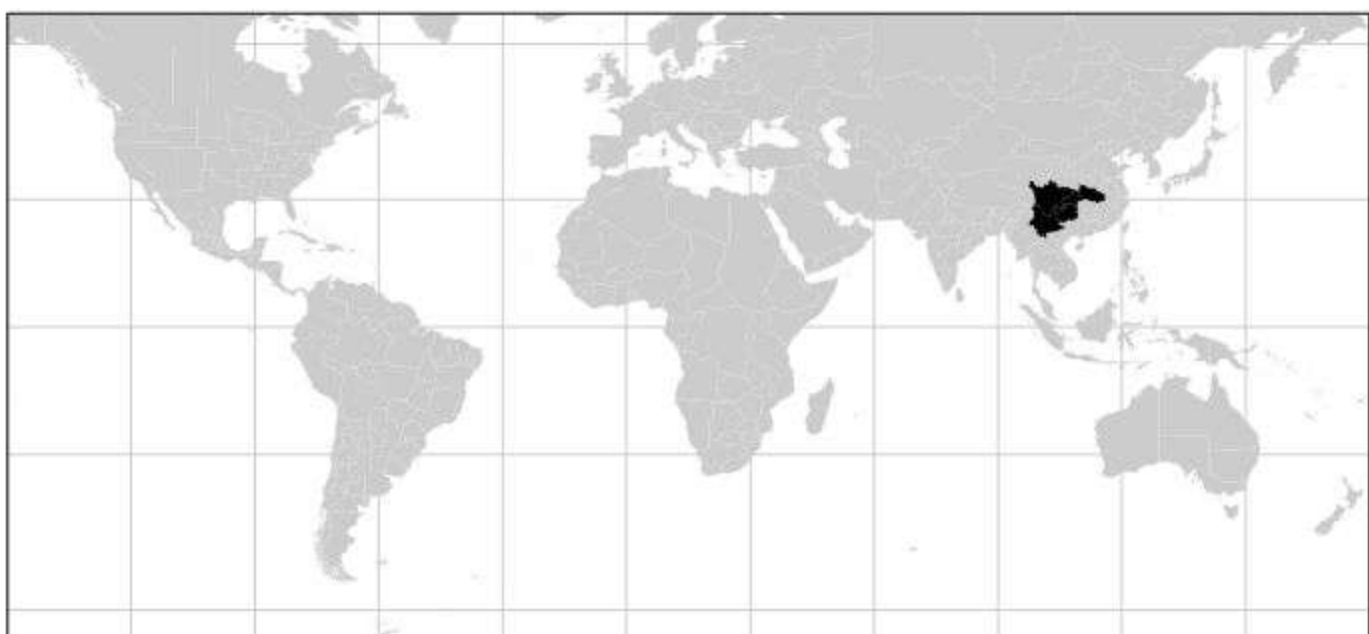
*Yushania anceps* (Mitford) W.C.Lin



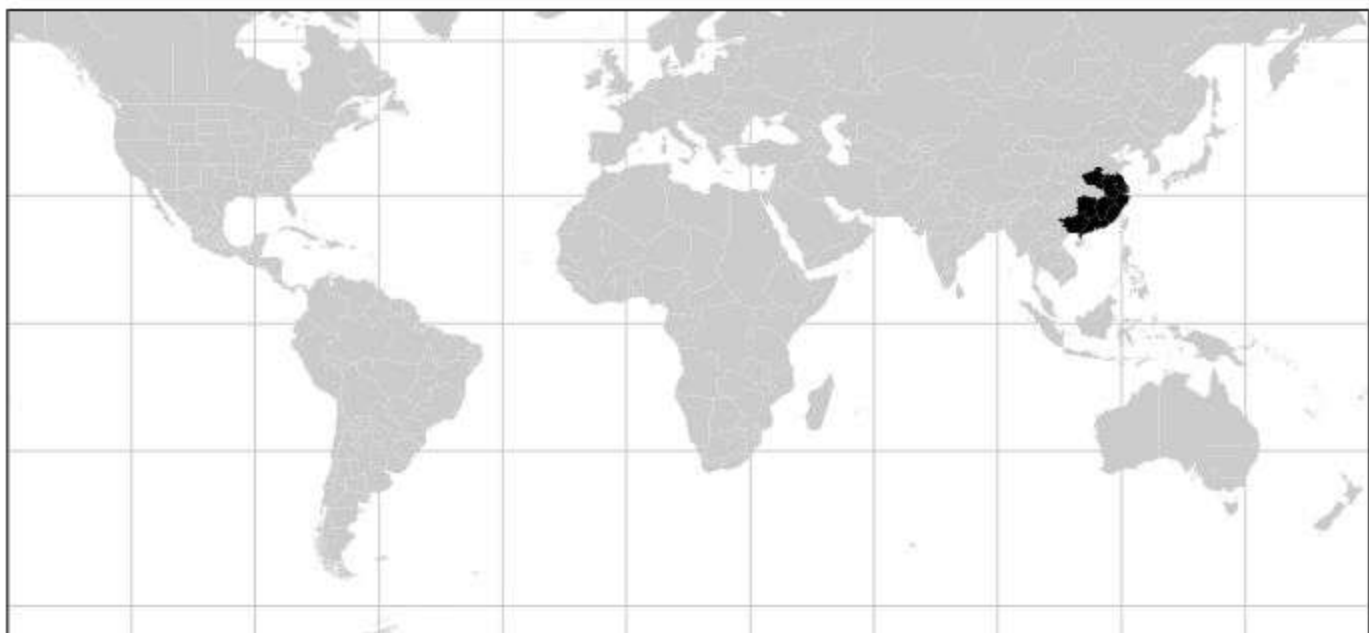
*Yushania andropogonoides* (Hand.-Mazz.) T.P.Yi



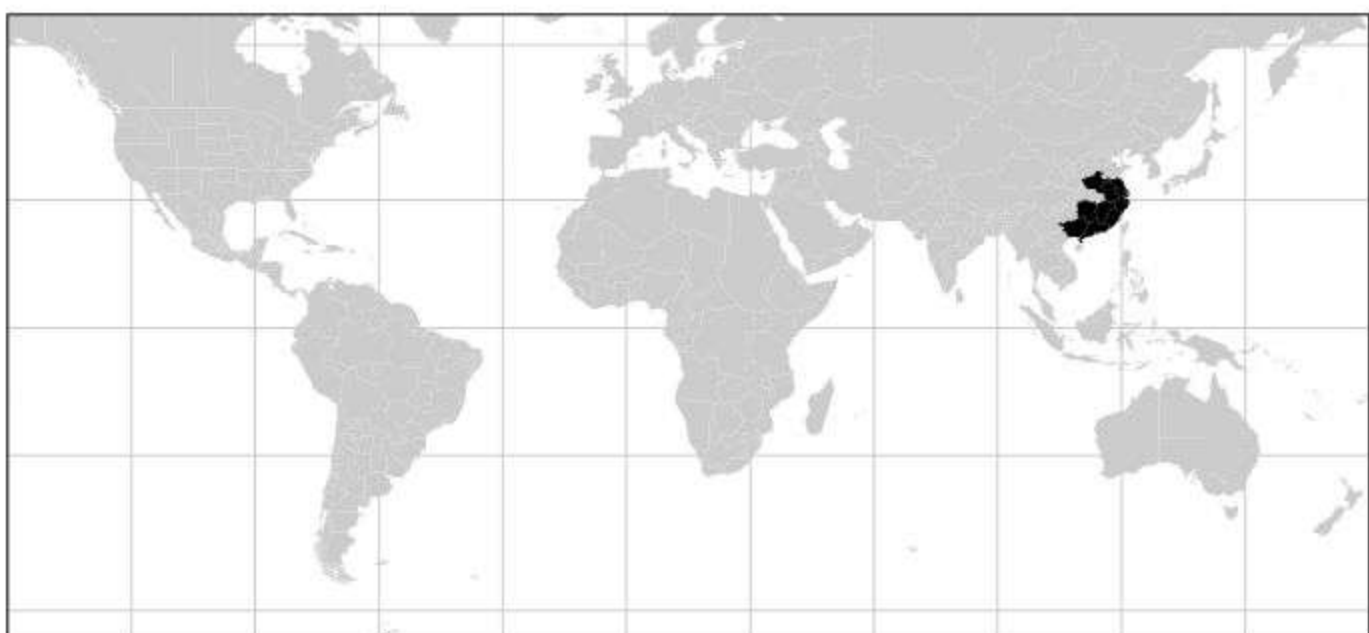
*Yushania angustifolia* T.P.Yi & J.Y.Shi



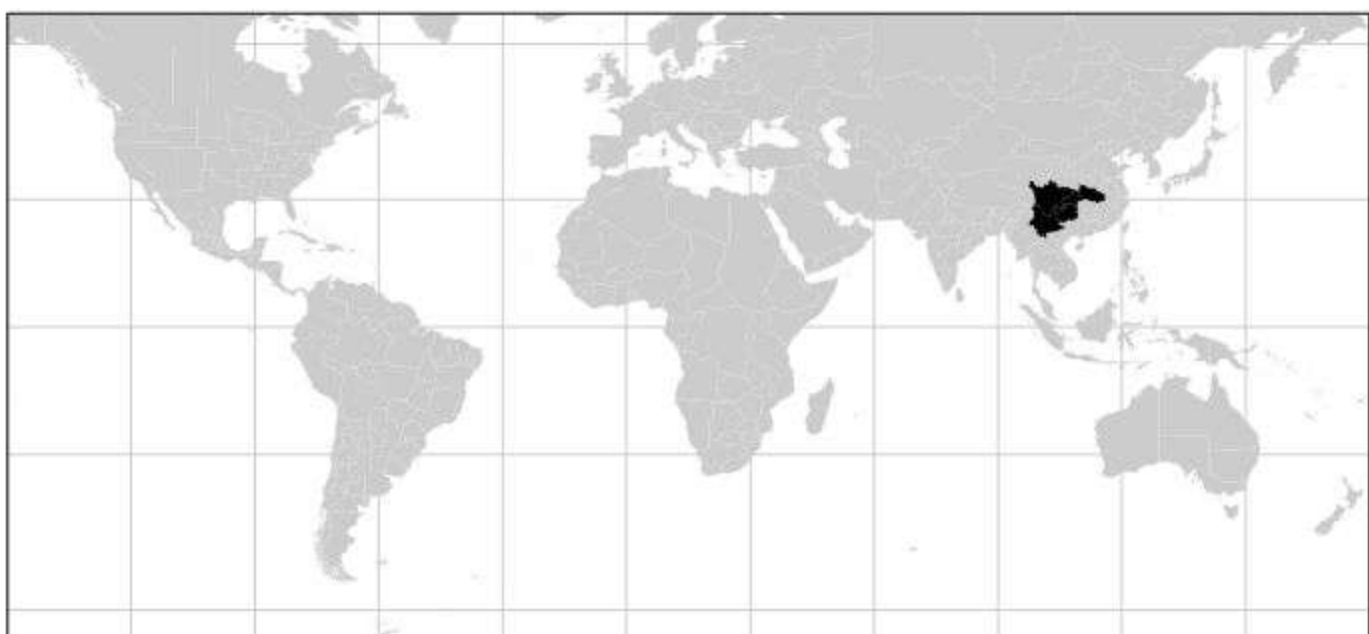
*Yushania auctiaurita* T.P.Yi



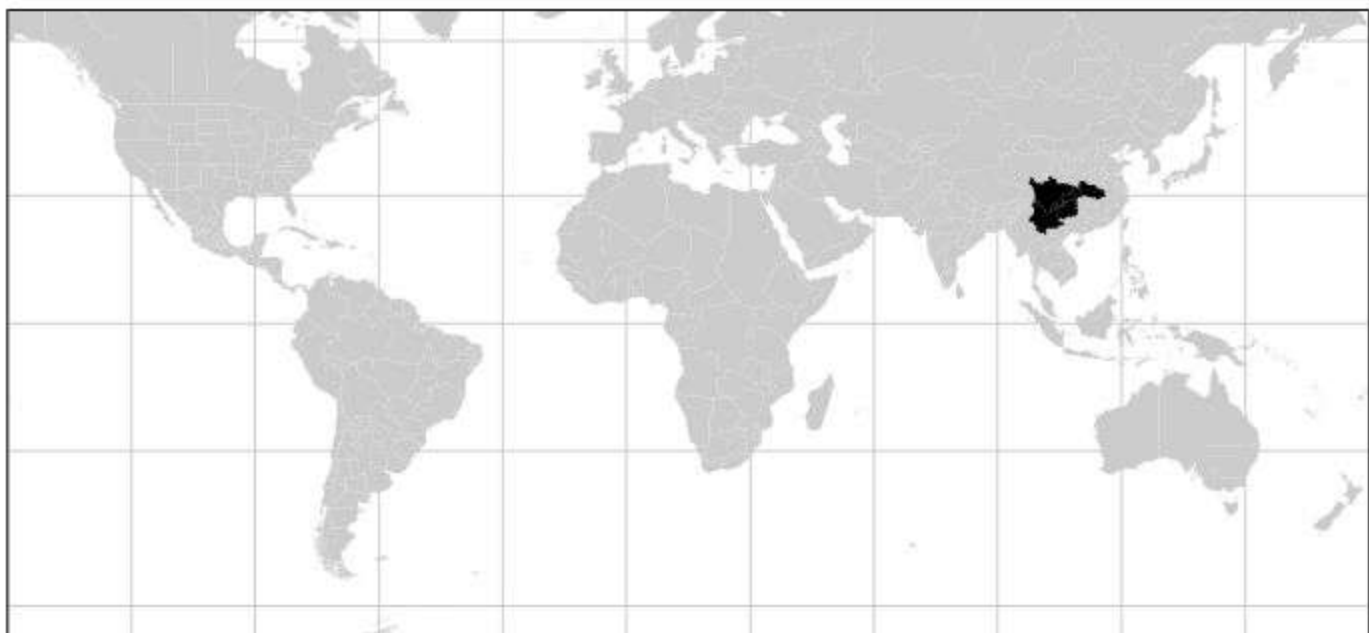
*Yushania baishanzuensis* Z.P.Wang & G.H.Ye



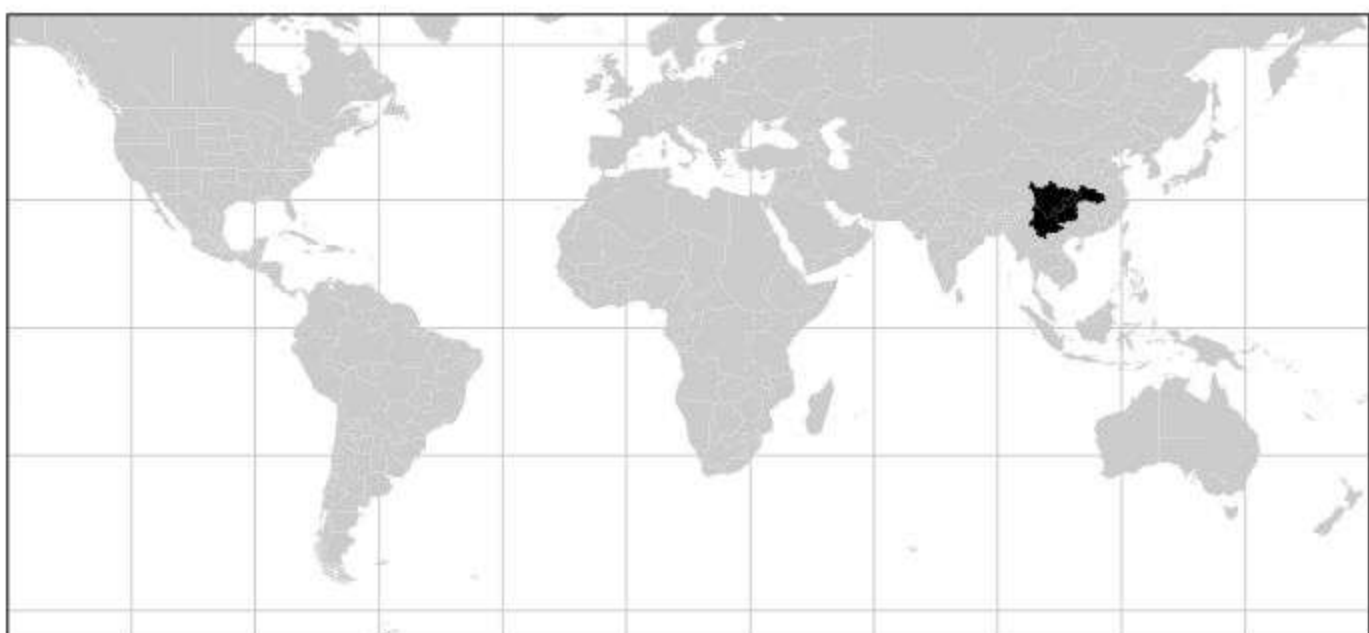
*Yushania basihirsuta* (McClure) Z.P.Wang & G.H.Ye



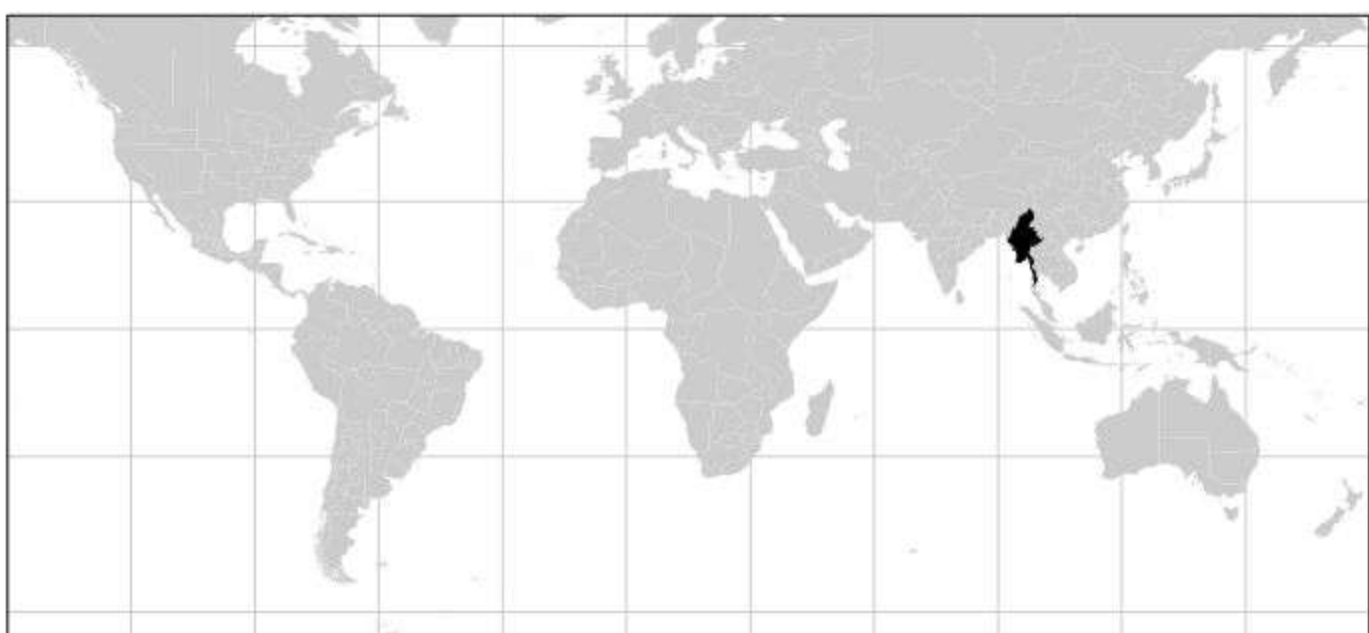
*Yushania bojieliana* T.P.Yi



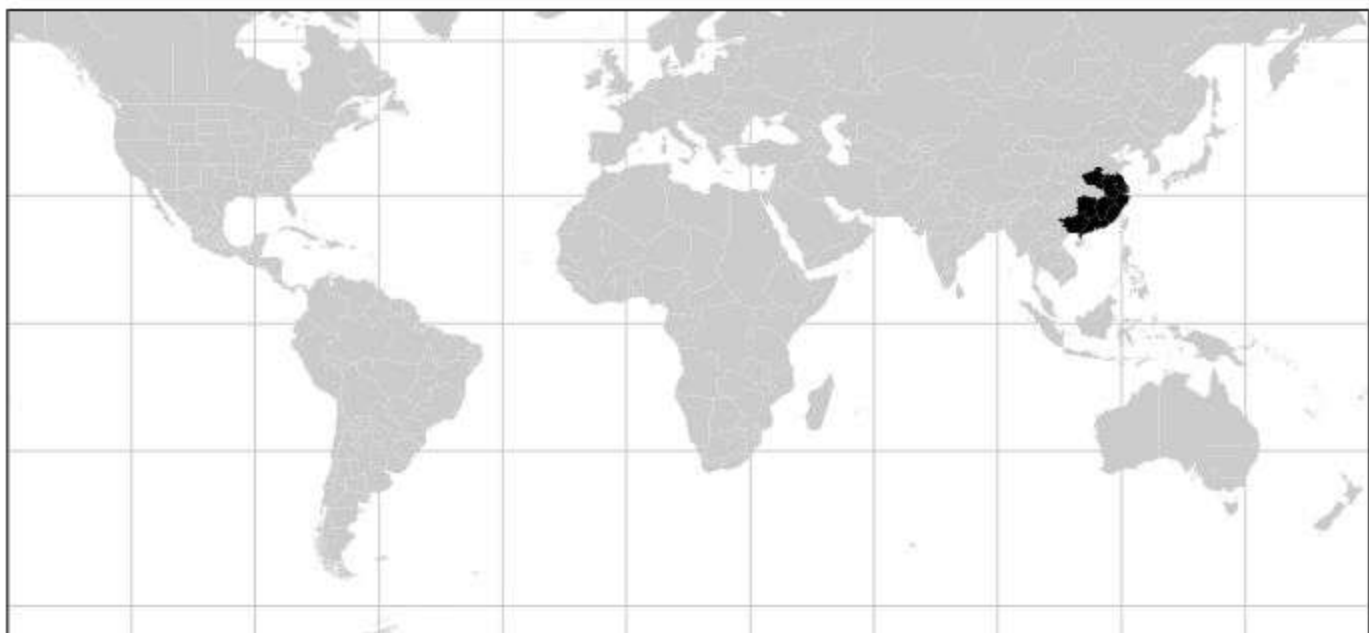
*Yushania brevipaniculata* (Hand.-Mazz.) T.P.Yi



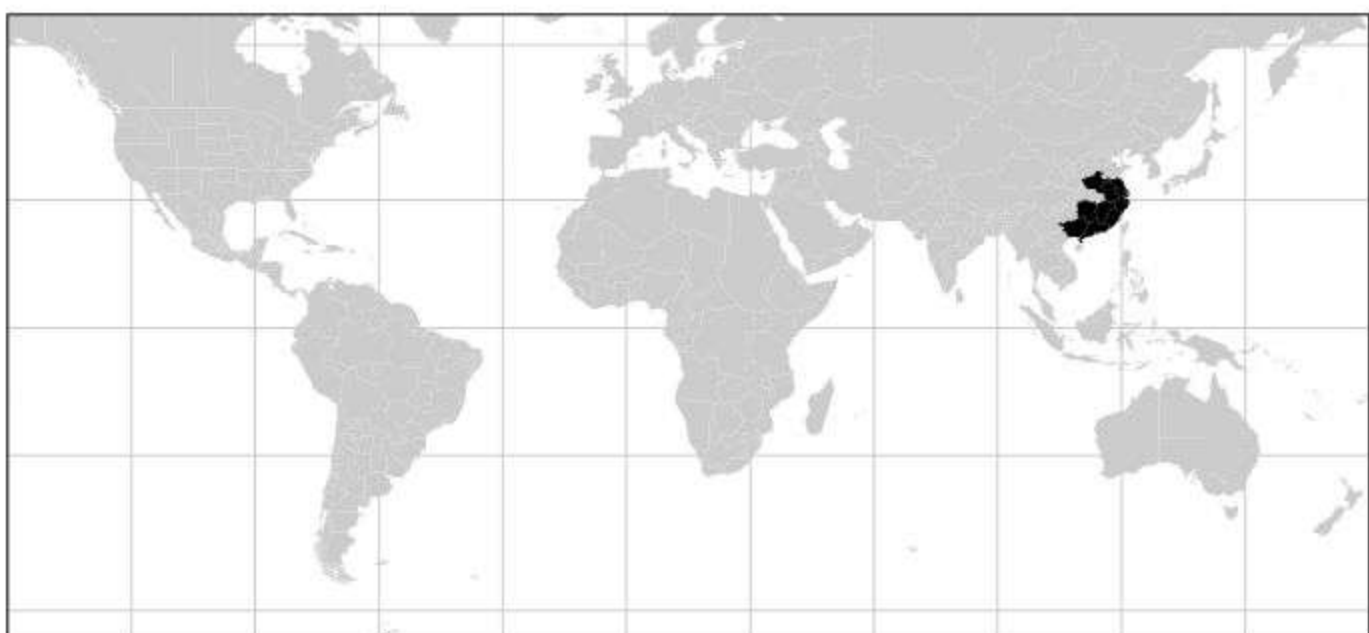
*Yushania brevis* T.P.Yi



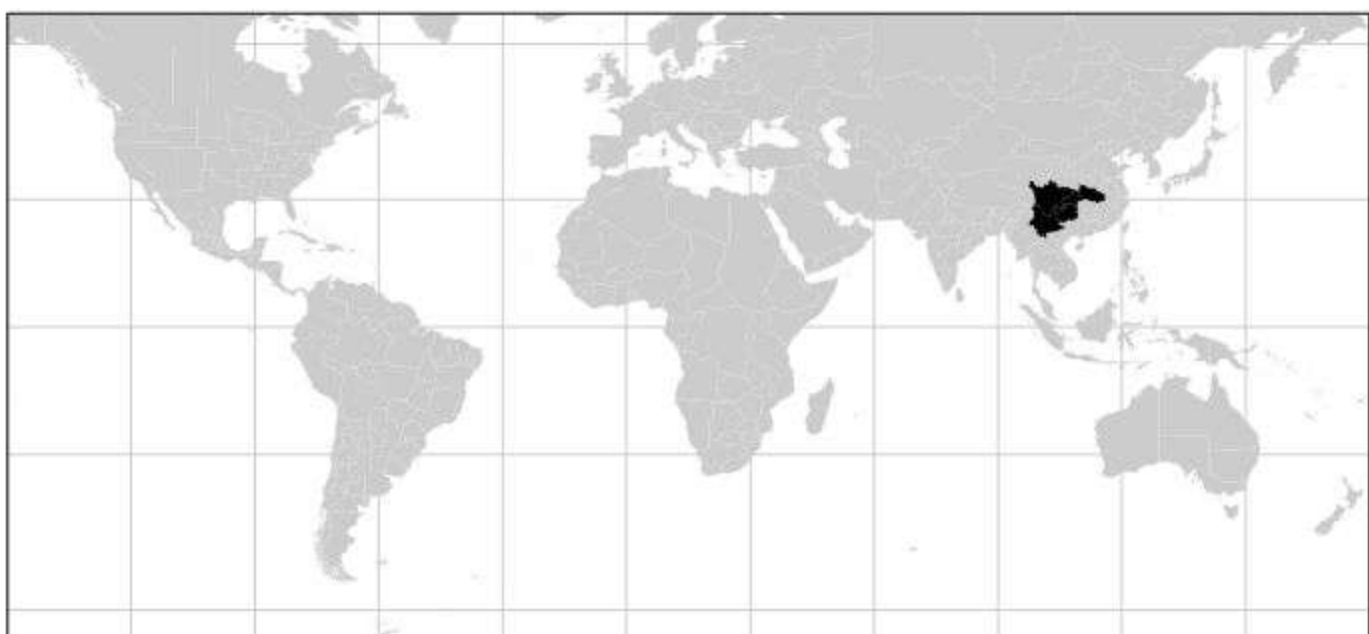
*Yushania burmanica* T.P.Yi



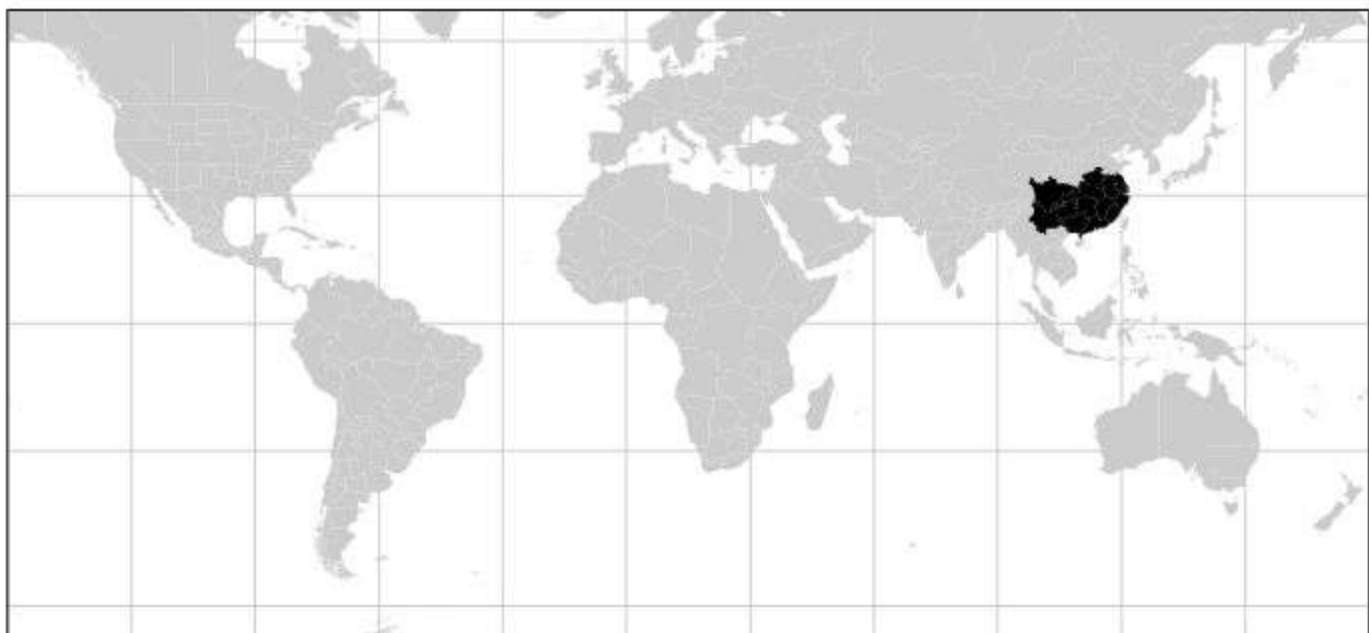
*Yushania canoviridis* G.H.Ye & Z.P.Wang



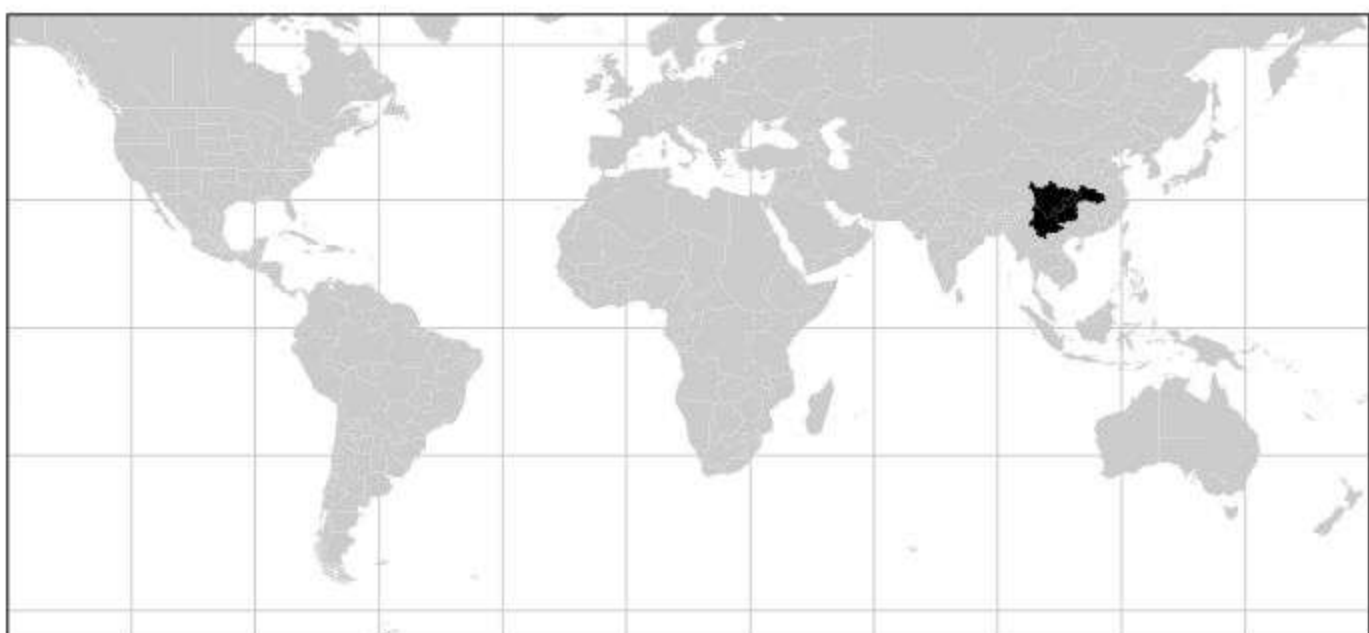
*Yushania cartilaginea* T.H.Wen



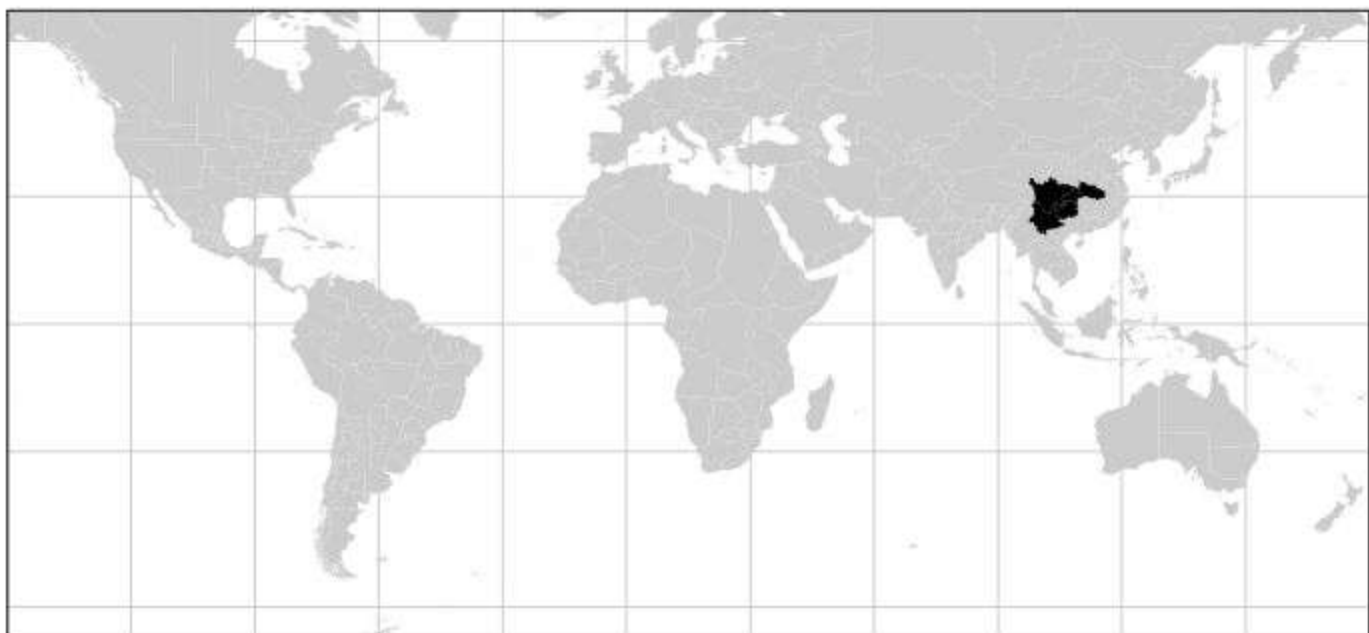
*Yushania cava* T.P.Yi



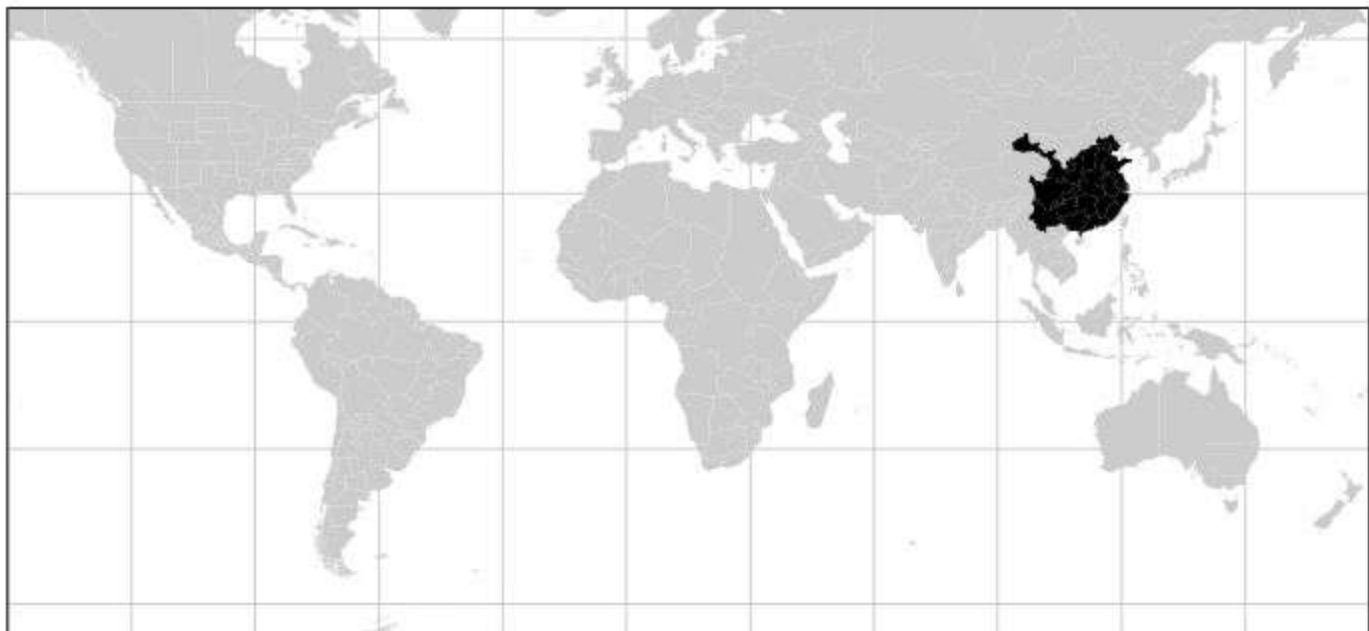
*Yushania chingii* T.P.Yi



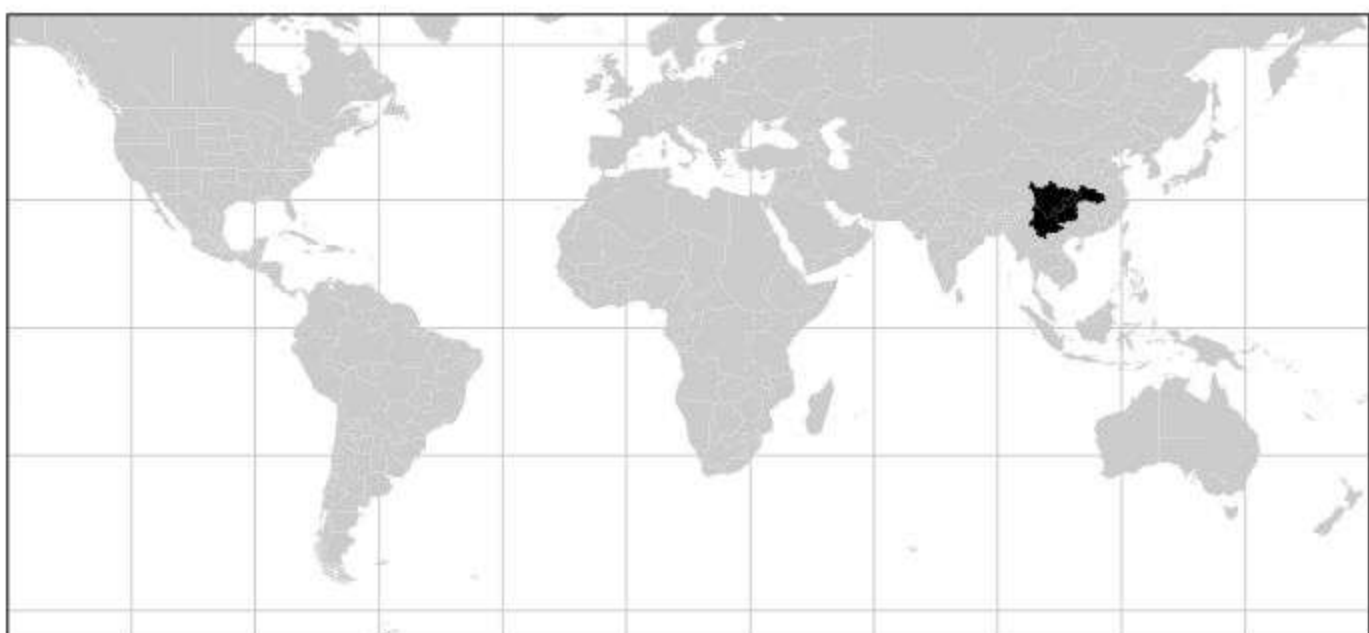
*Yushania collina* T.P.Yi



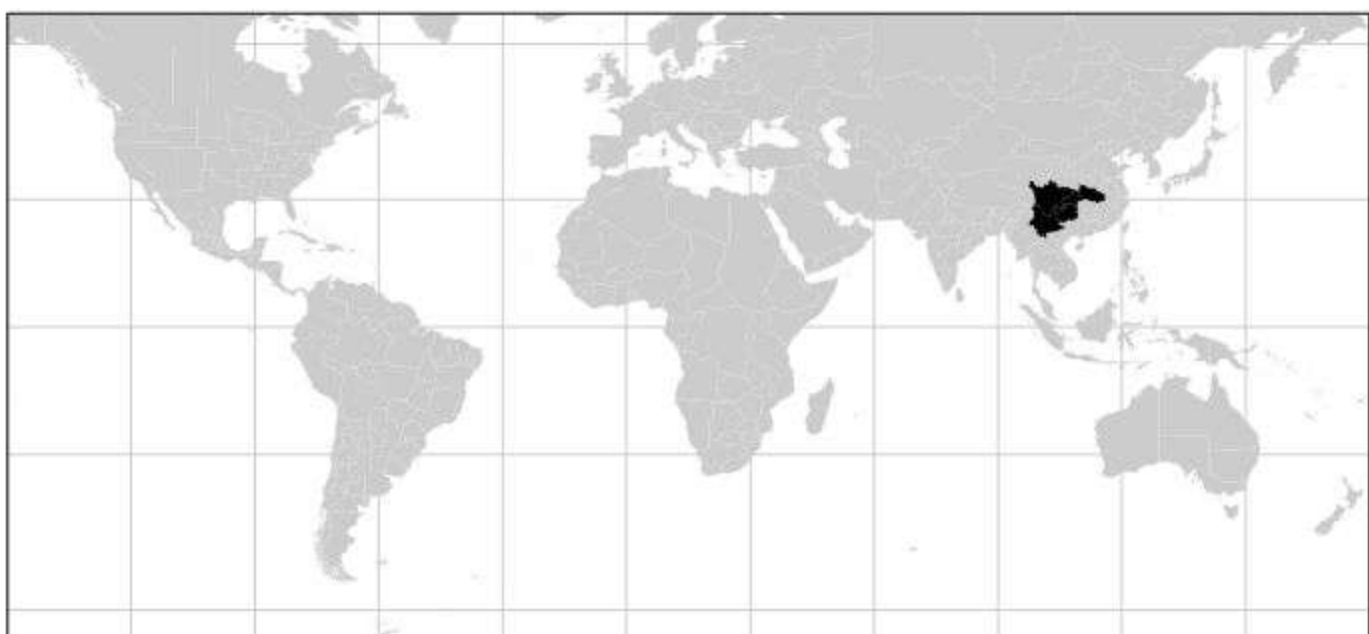
*Yushania complanata* T.P.Yi



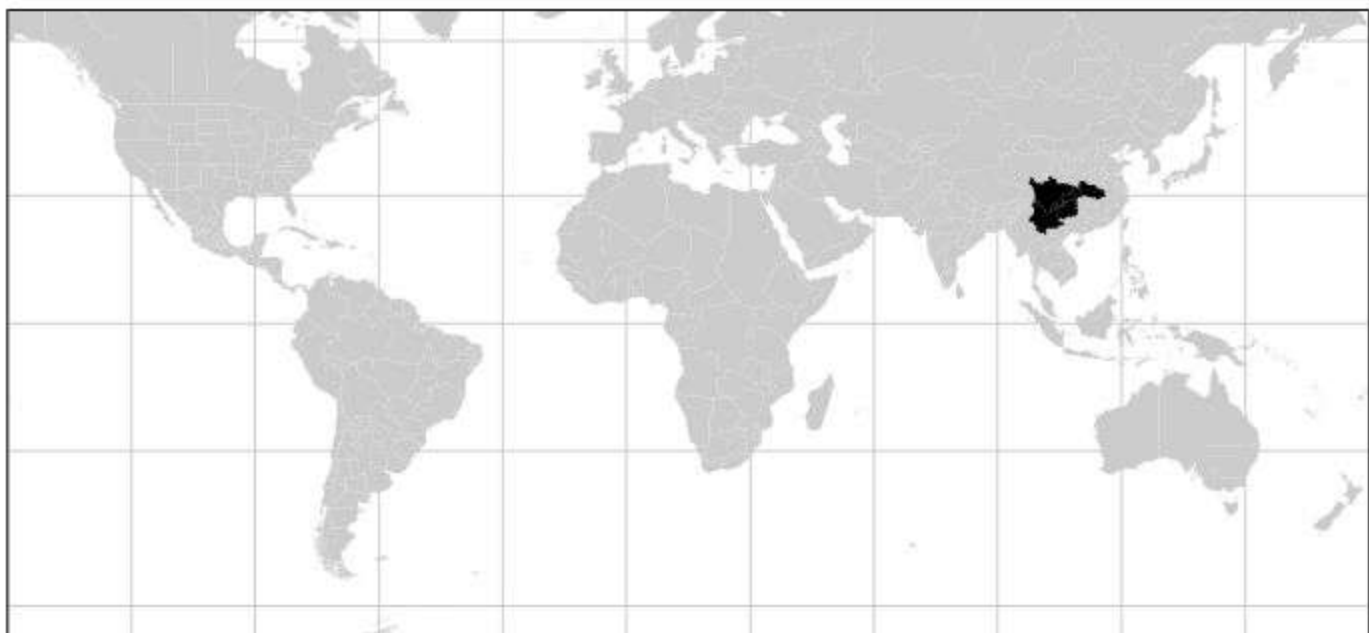
*Yushania confusa* (McClure) Z.P.Wang & G.H.Ye



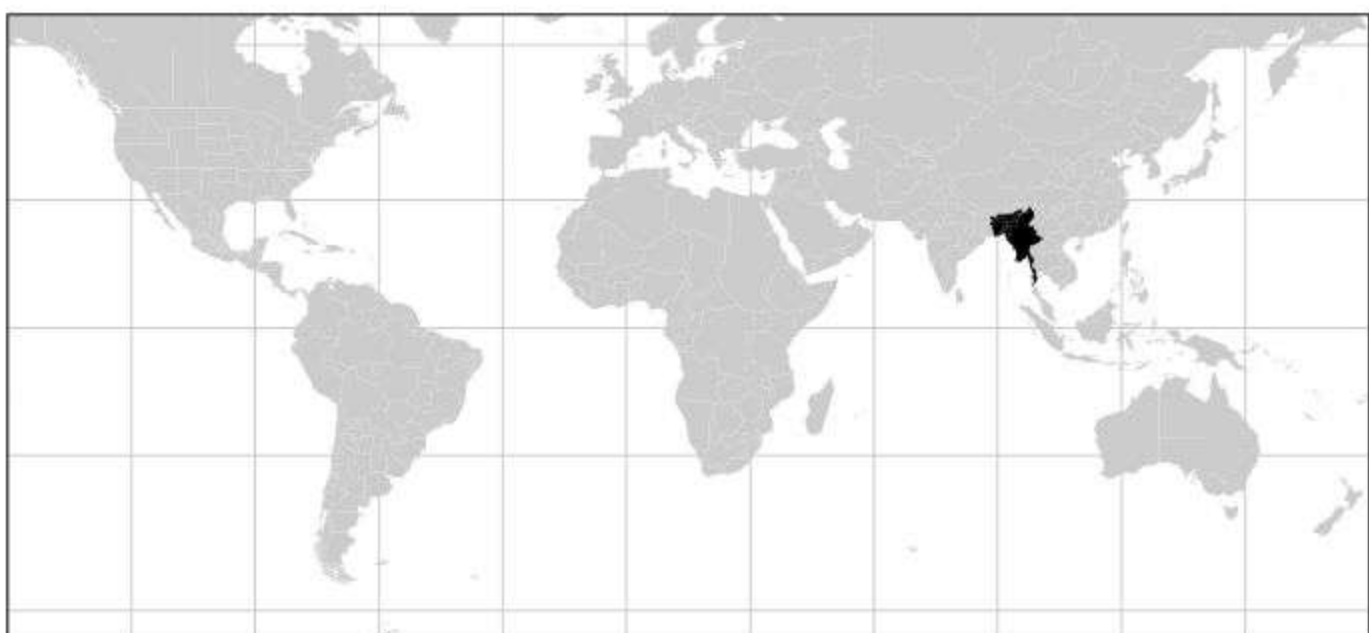
*Yushania crassicollis* T.P.Yi



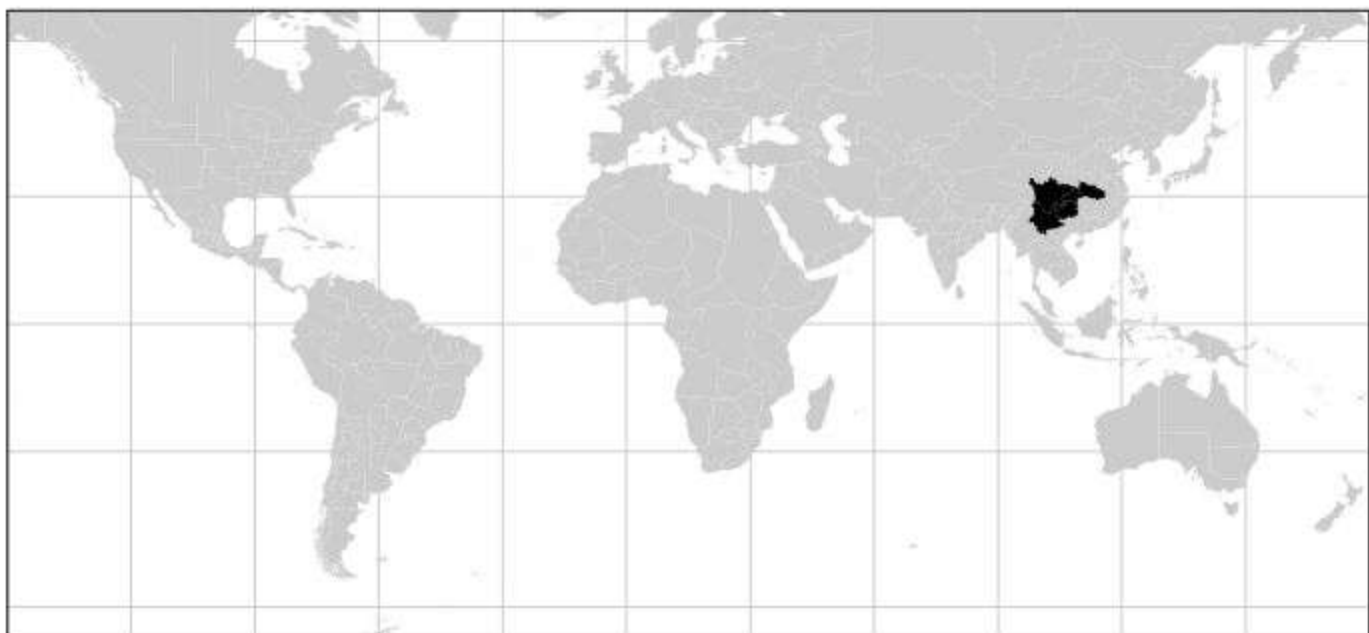
*Yushania crispata* T.P.Yi



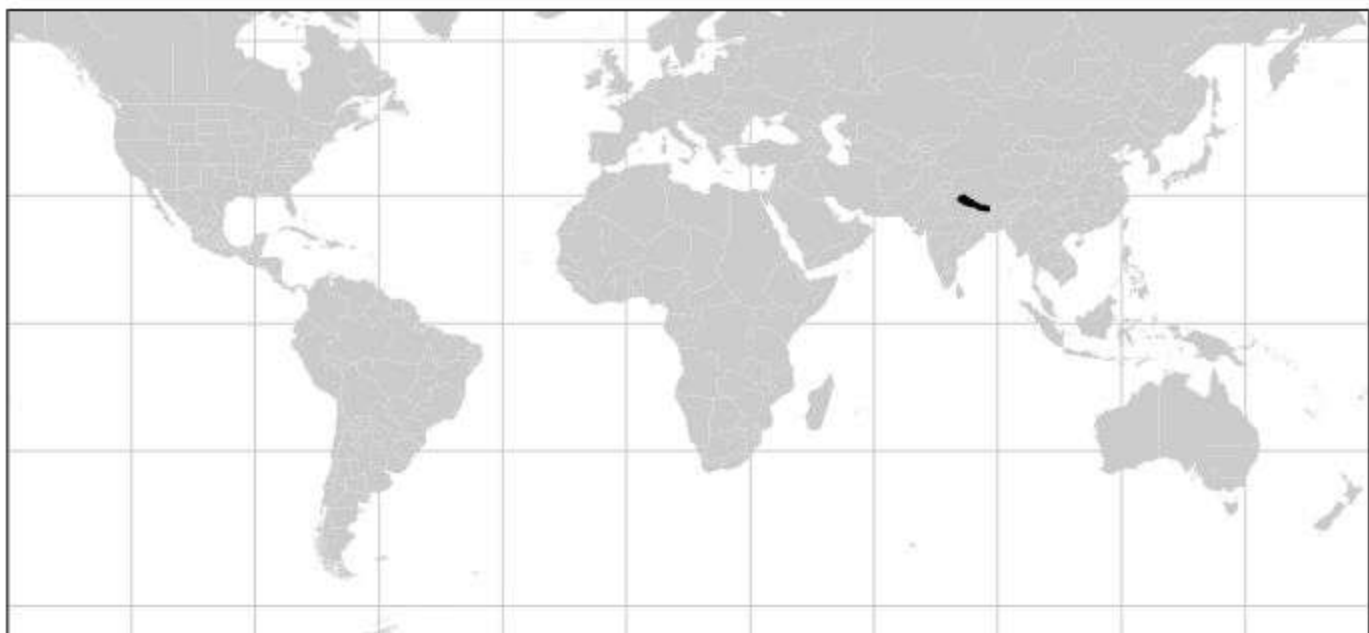
*Yushania dafengdingensis* T.P.Yi



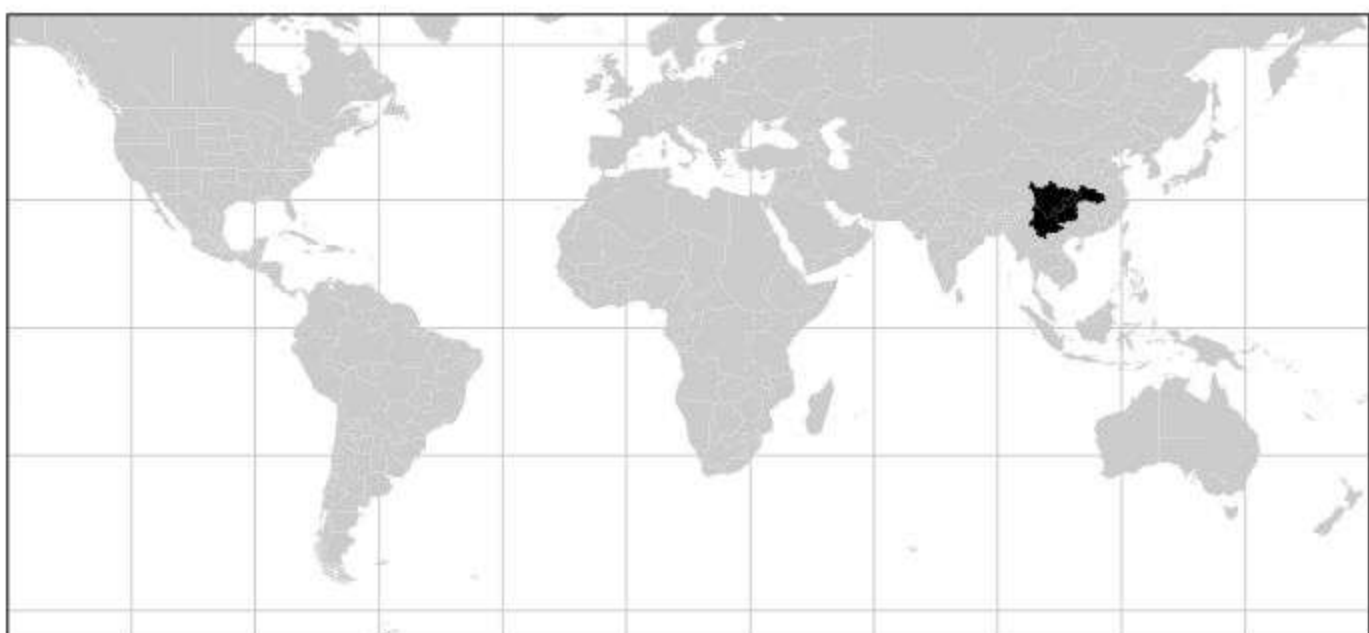
*Yushania elegans* (Kurz) R.B.Majumdar



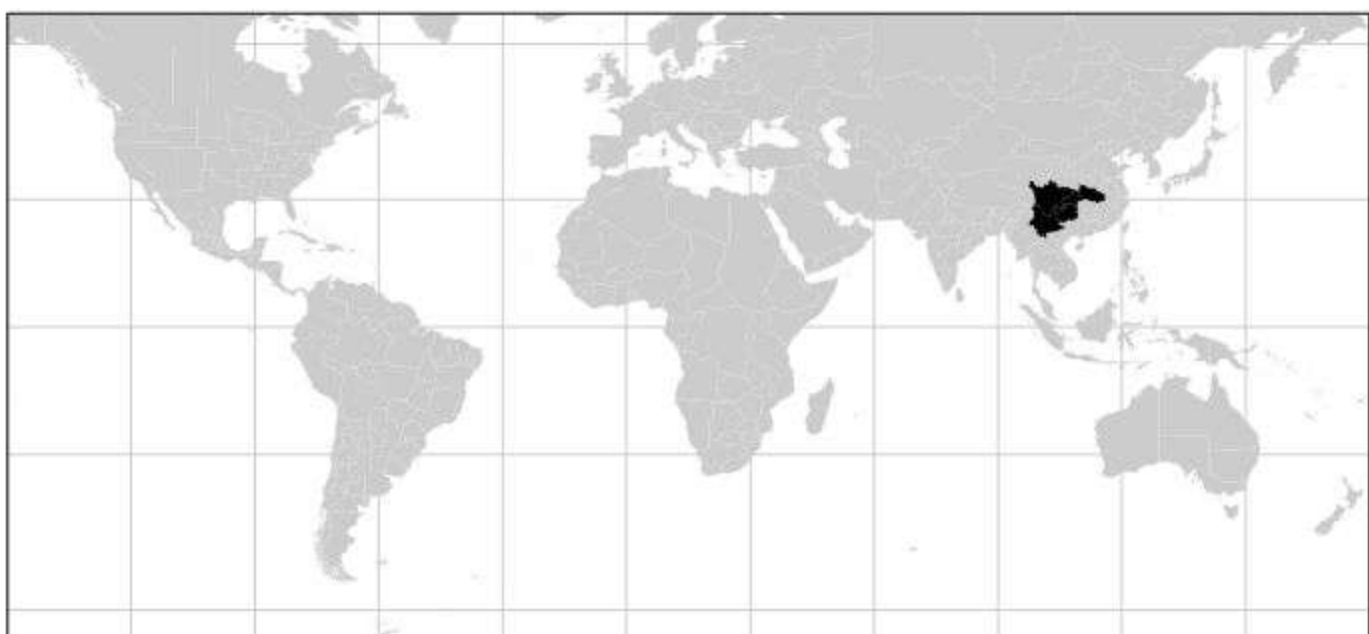
*Yushania elevata* T.P.Yi



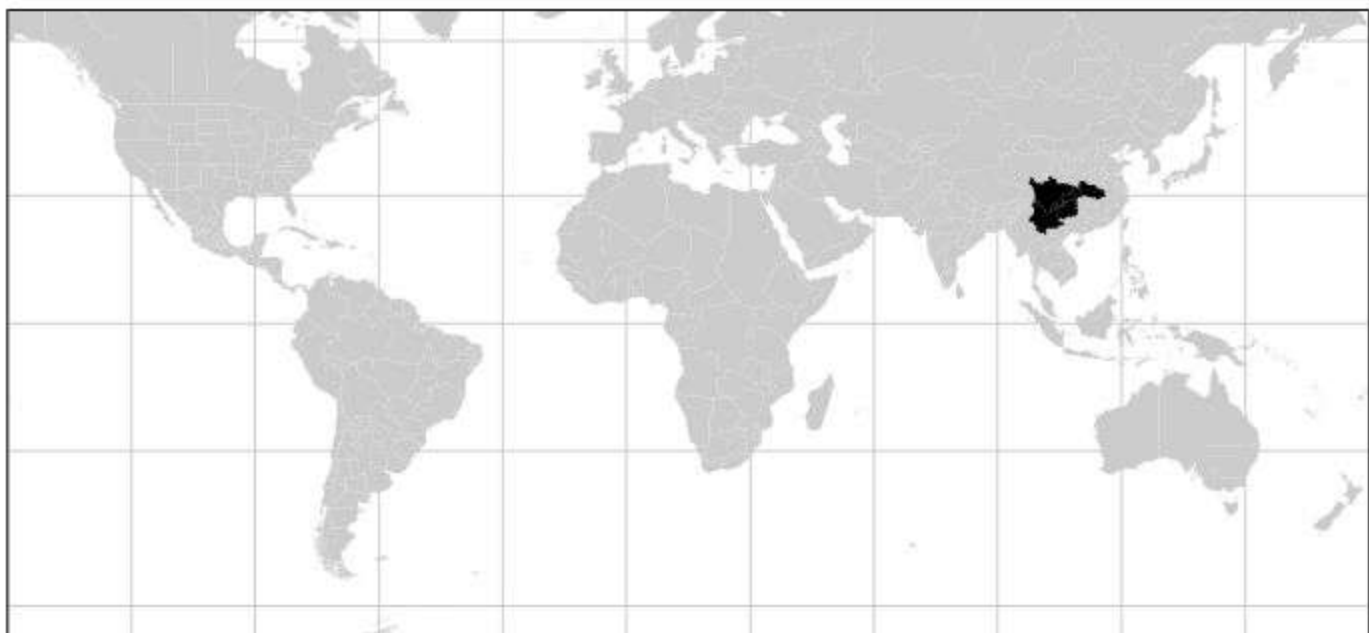
*Yushania emeryi* (Stapleton) Demoly



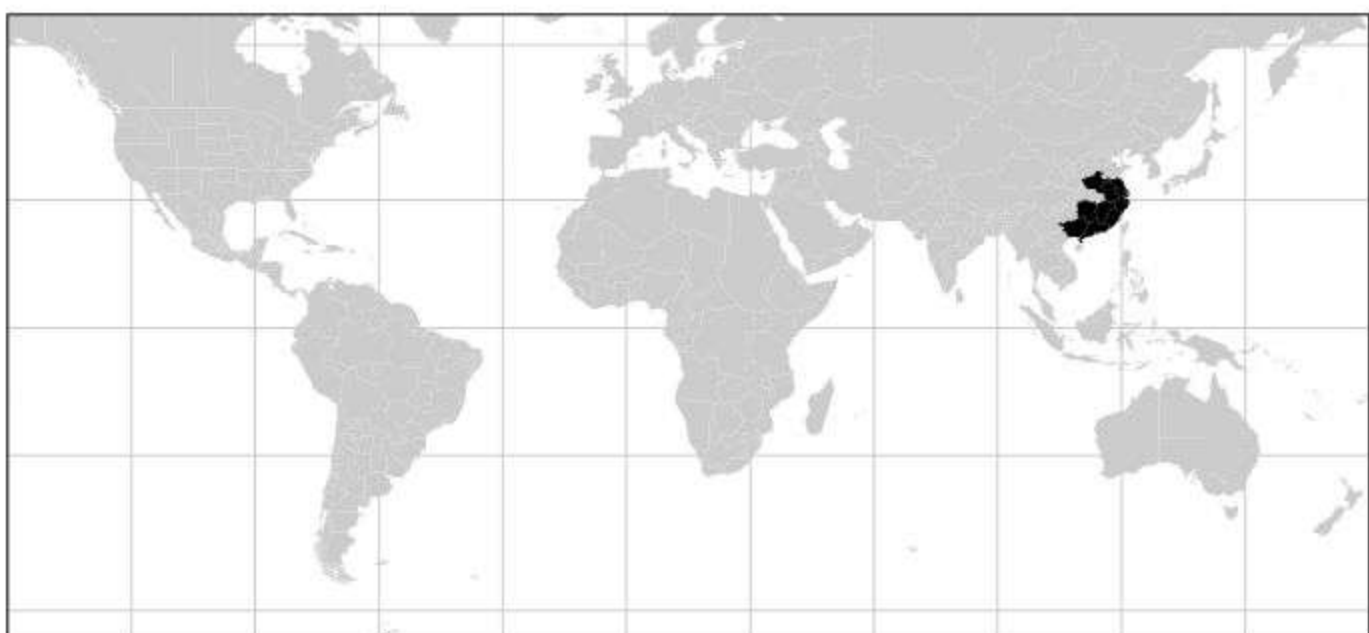
*Yushania exilis* T.P.Yi



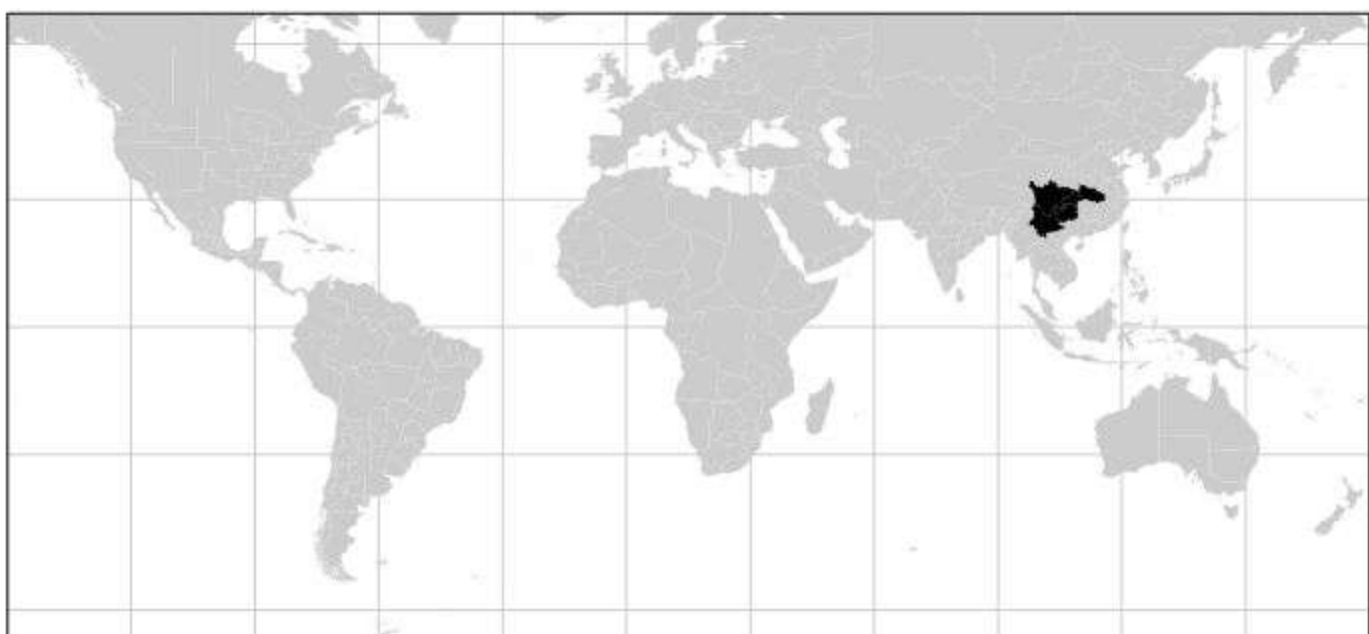
*Yushania falcatiaurita* Hsueh & T.P.Yi



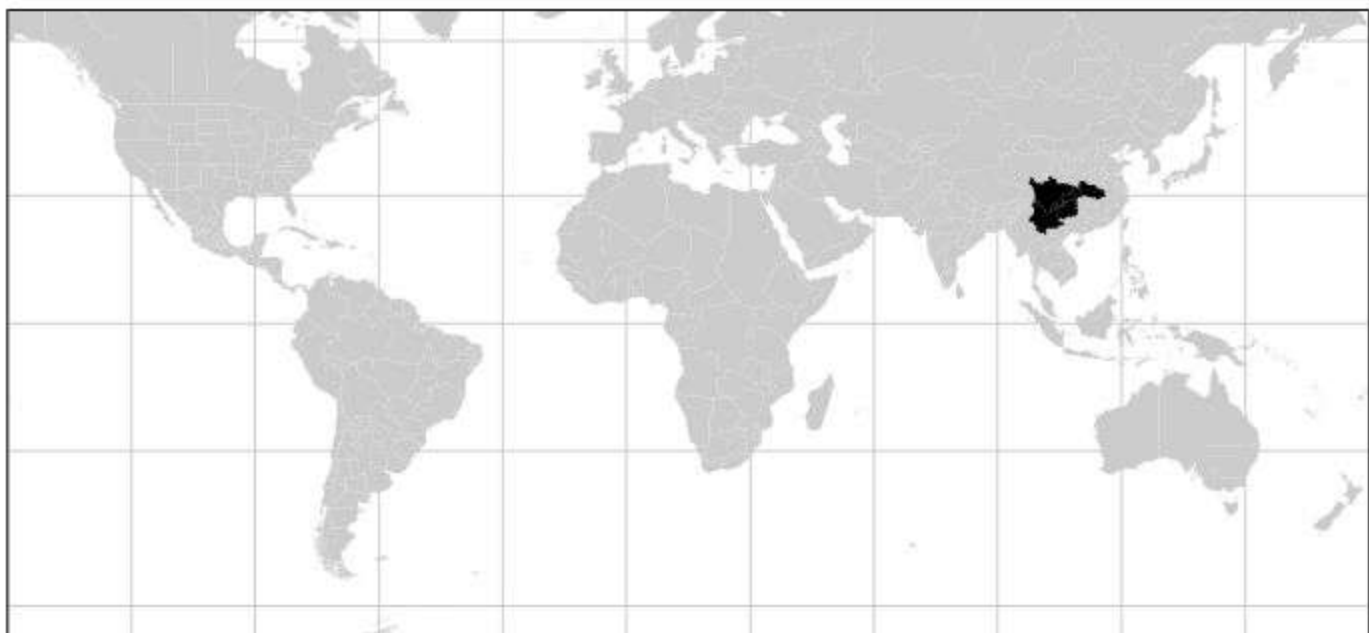
*Yushania farcticaulis* T.P.Yi



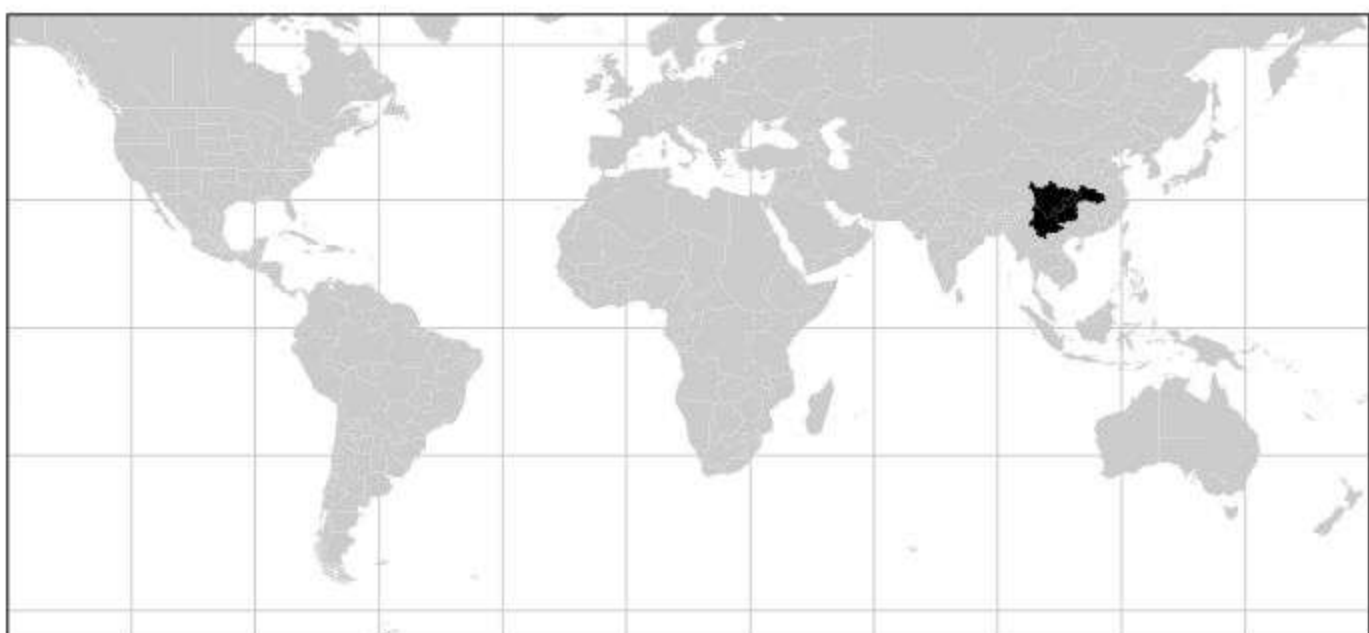
*Yushania farinosa* Z.P.Wang & G.H.Ye



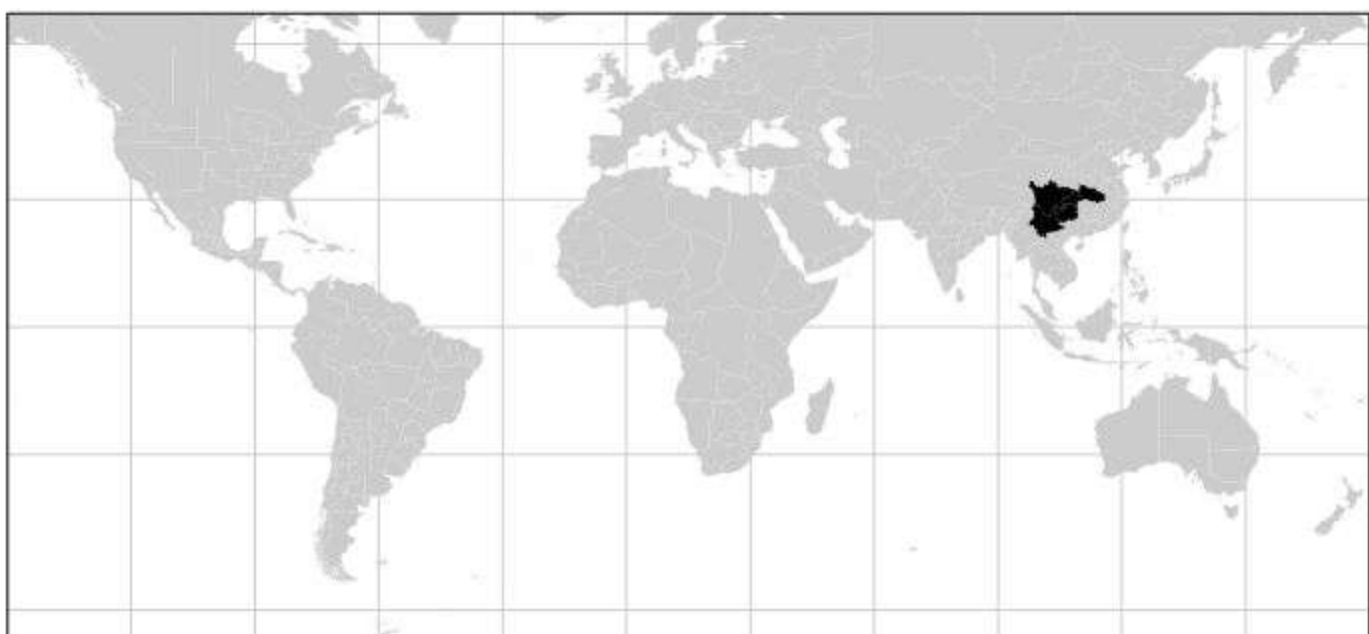
*Yushania flexa* T.P.Yi



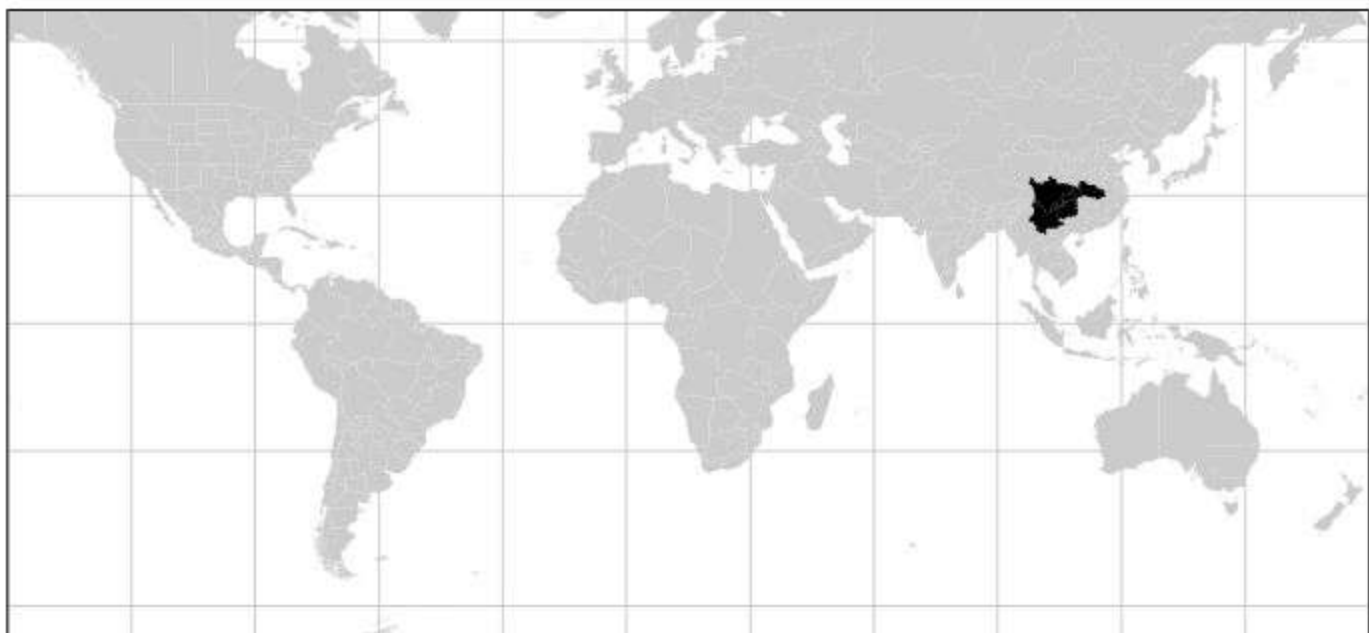
*Yushania gigantea* T.P.Yi & L.Yang



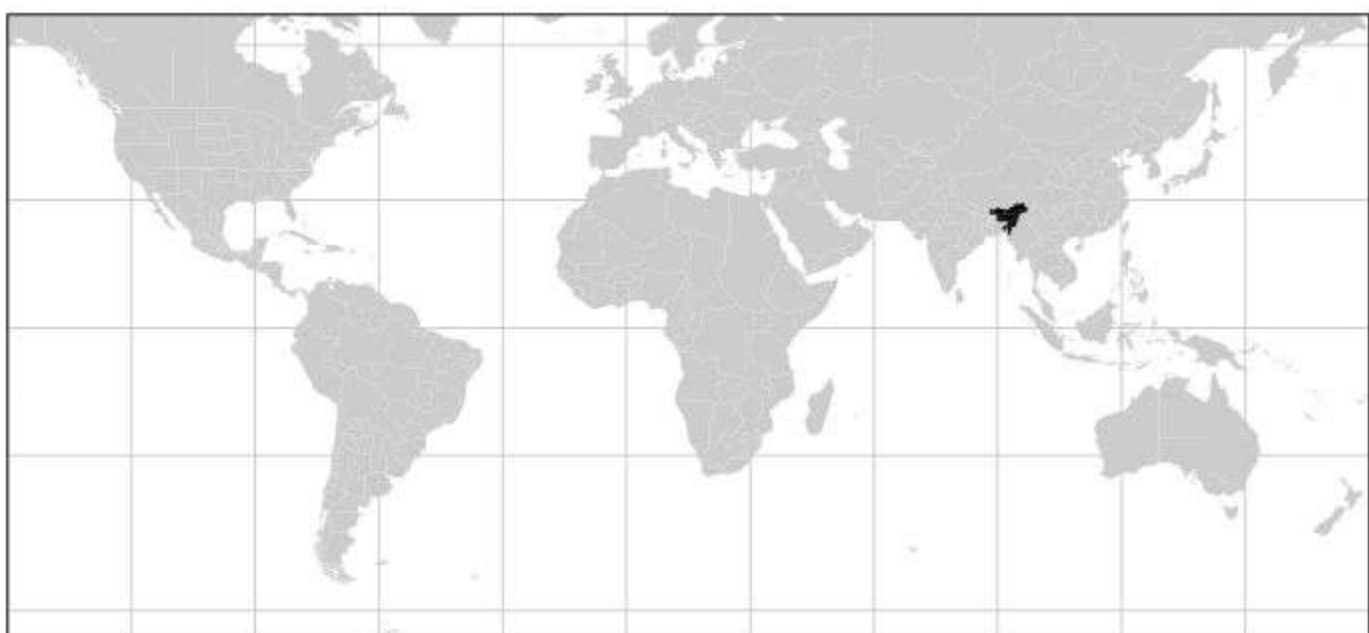
*Yushania glandulosa* Hsueh & T.P.Yi



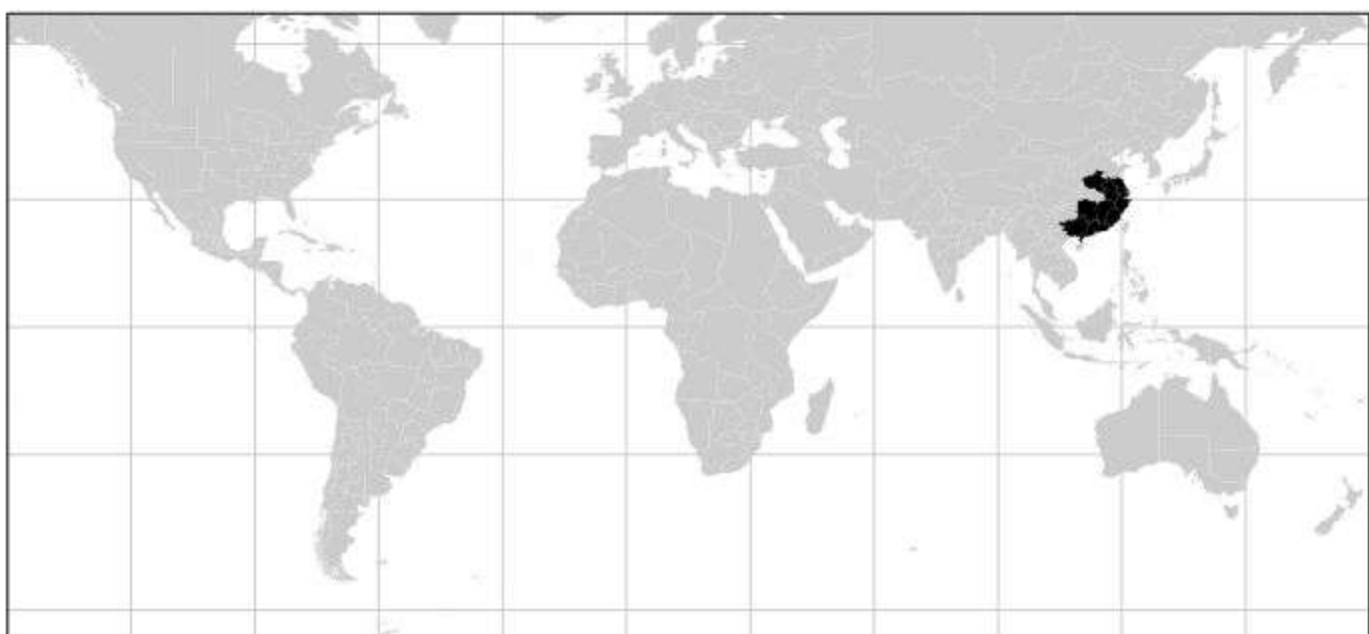
*Yushania glauca* T.P.Yi & T.L.Long



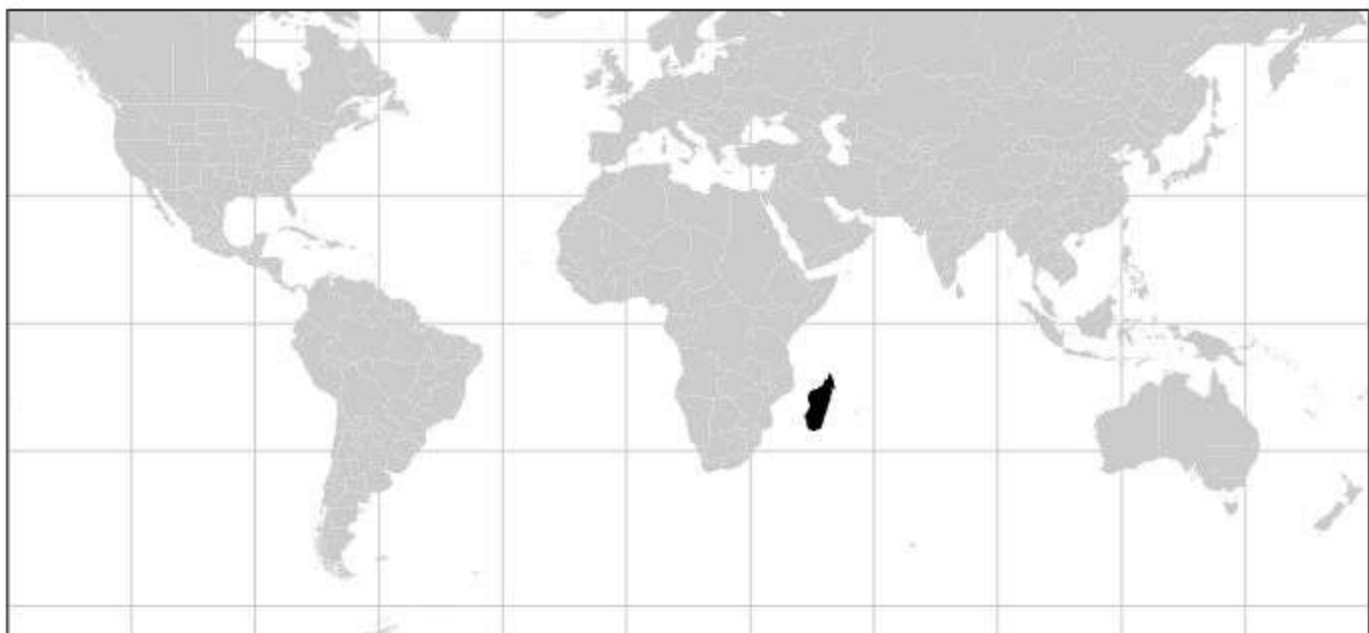
*Yushania grammata* T.P.Yi



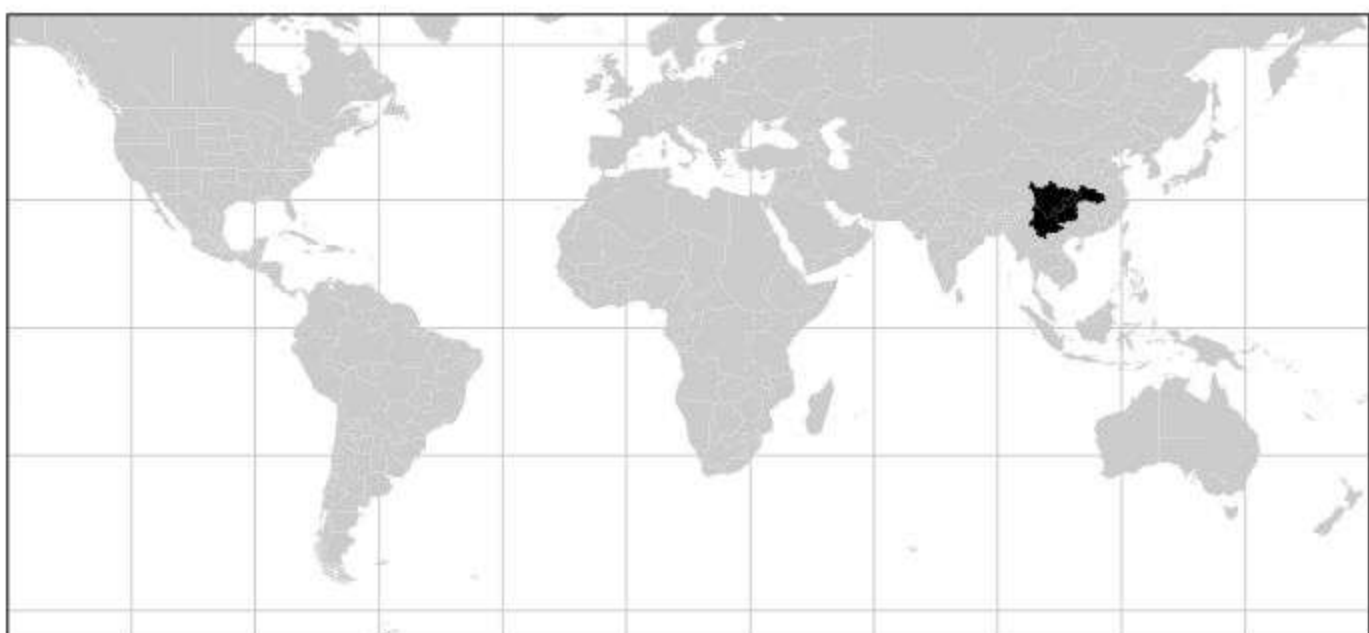
*Yushania hirsuta* (Munro) R.B.Majumdar



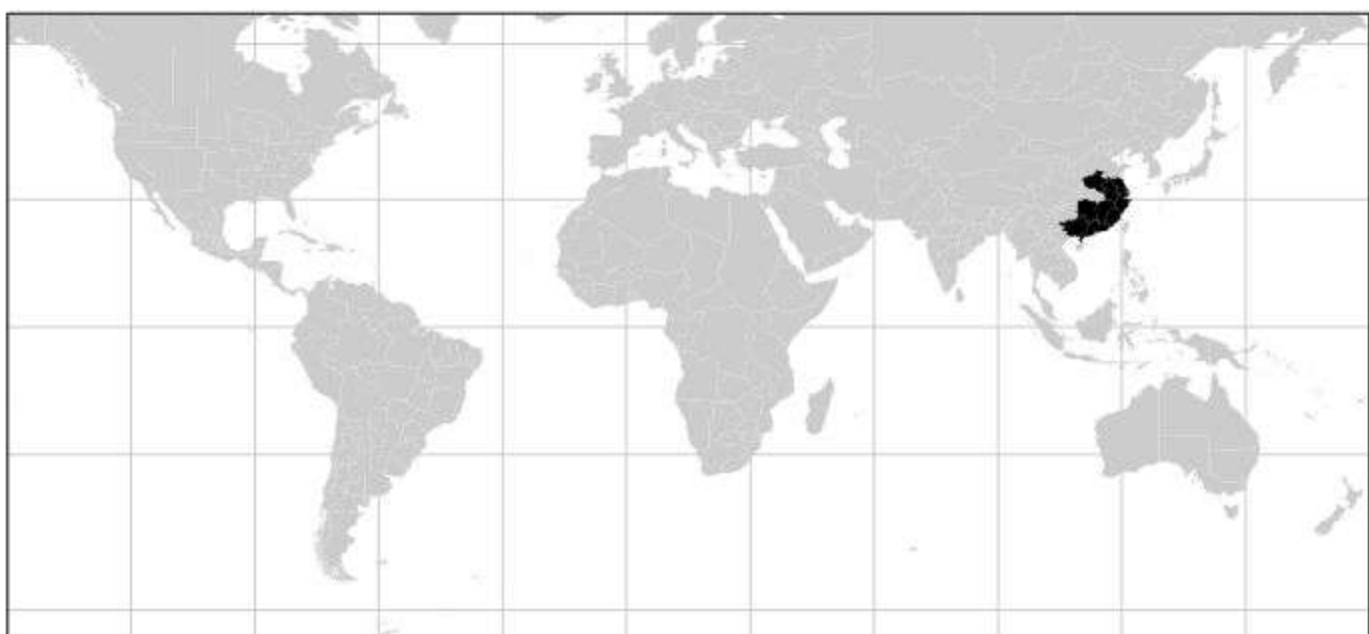
*Yushania hirticaulis* Z.P.Wang & G.H.Ye



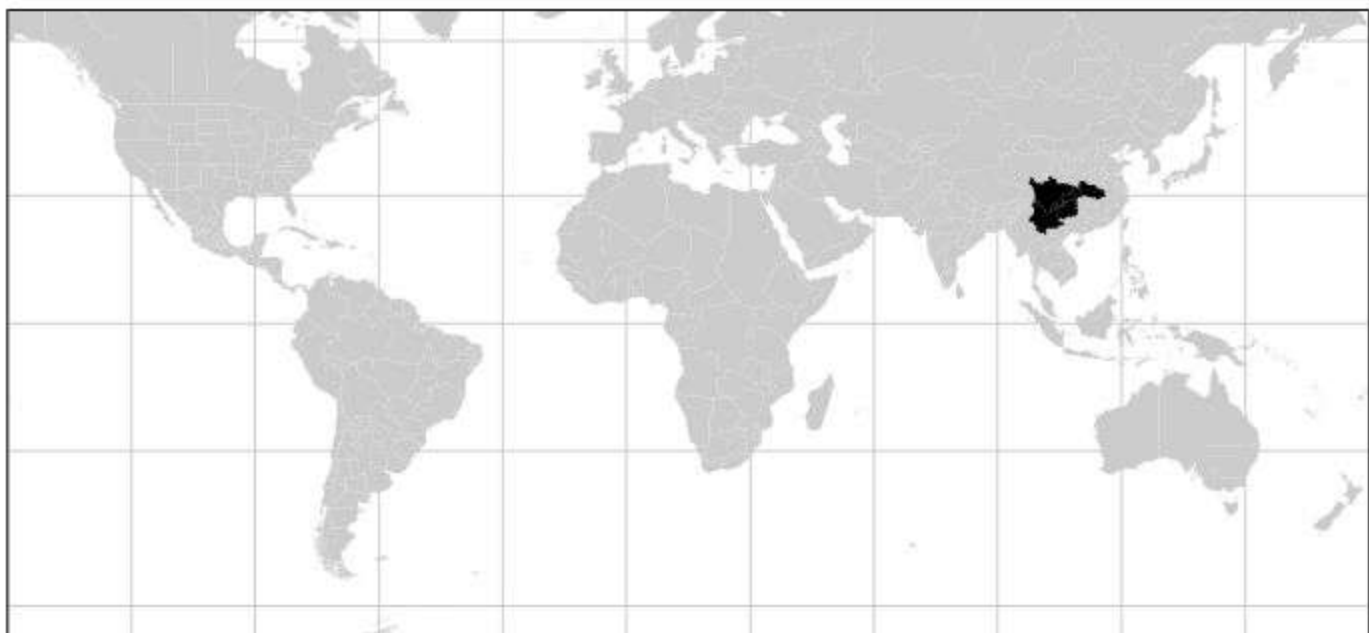
*Yushania humbertii* (A.Camus) Ohrnb.



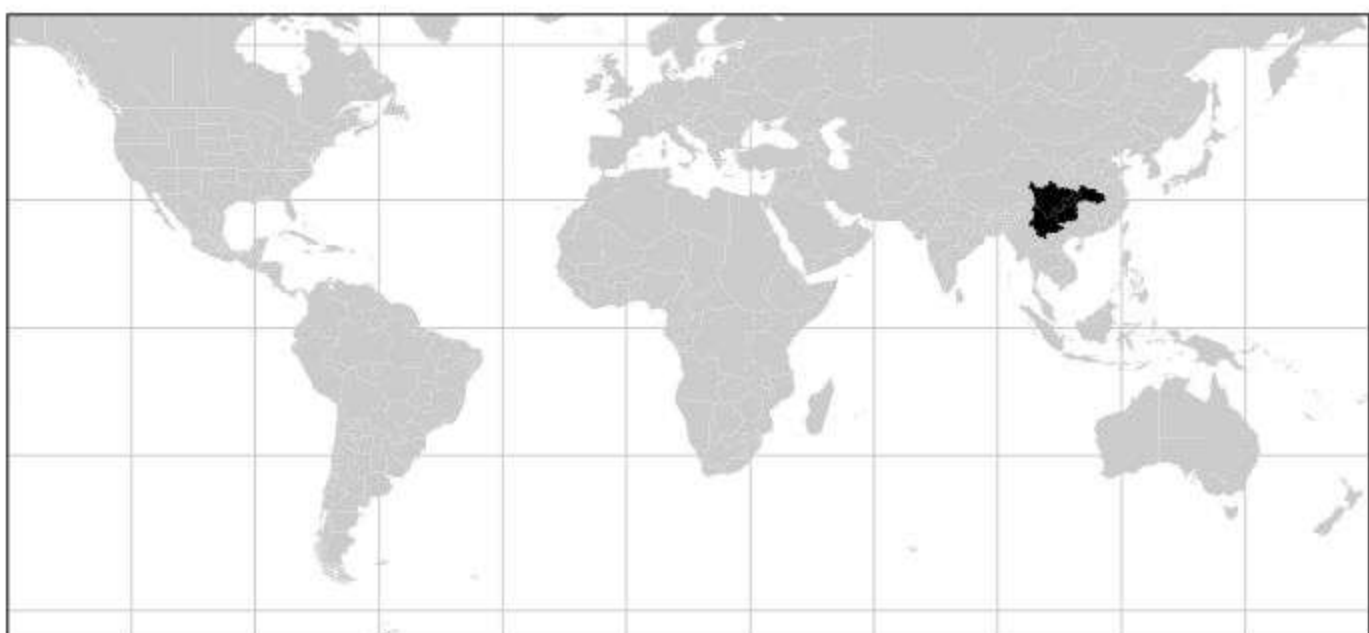
*Yushania humida* T.P.Yi & J.Y.Shi



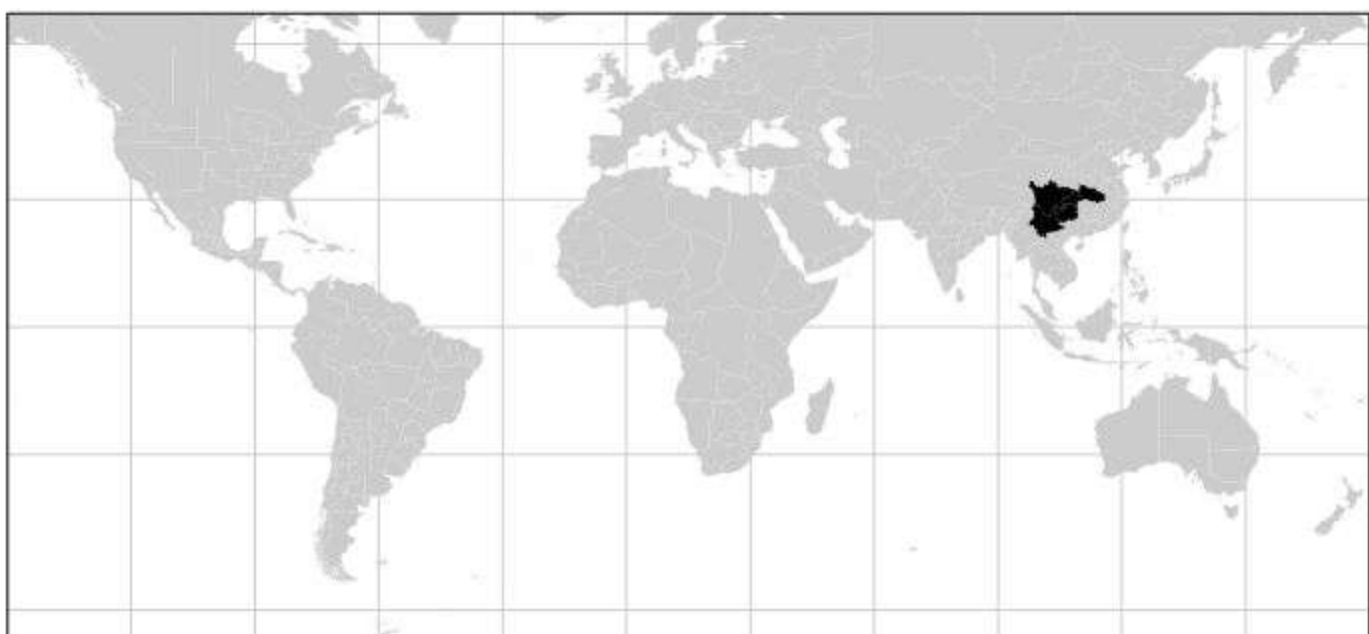
*Yushania lacera* Q.F.Zheng & K.F.Huang



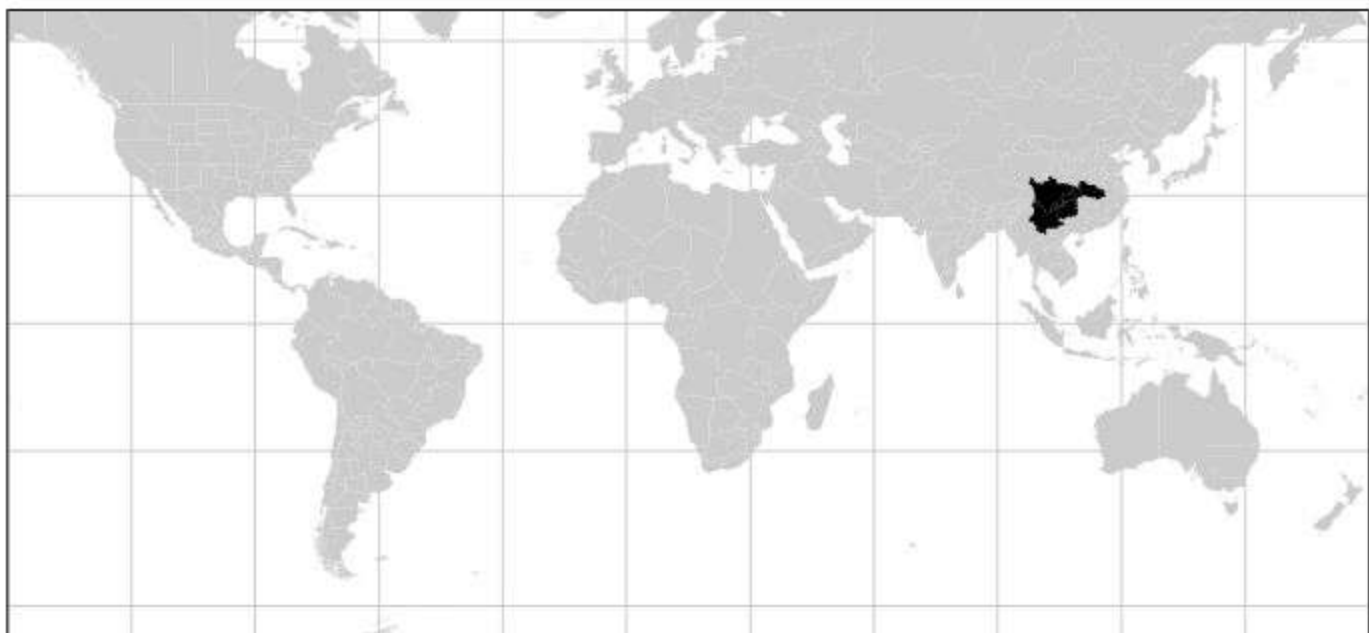
*Yushania laetevirens* T.P.Yi



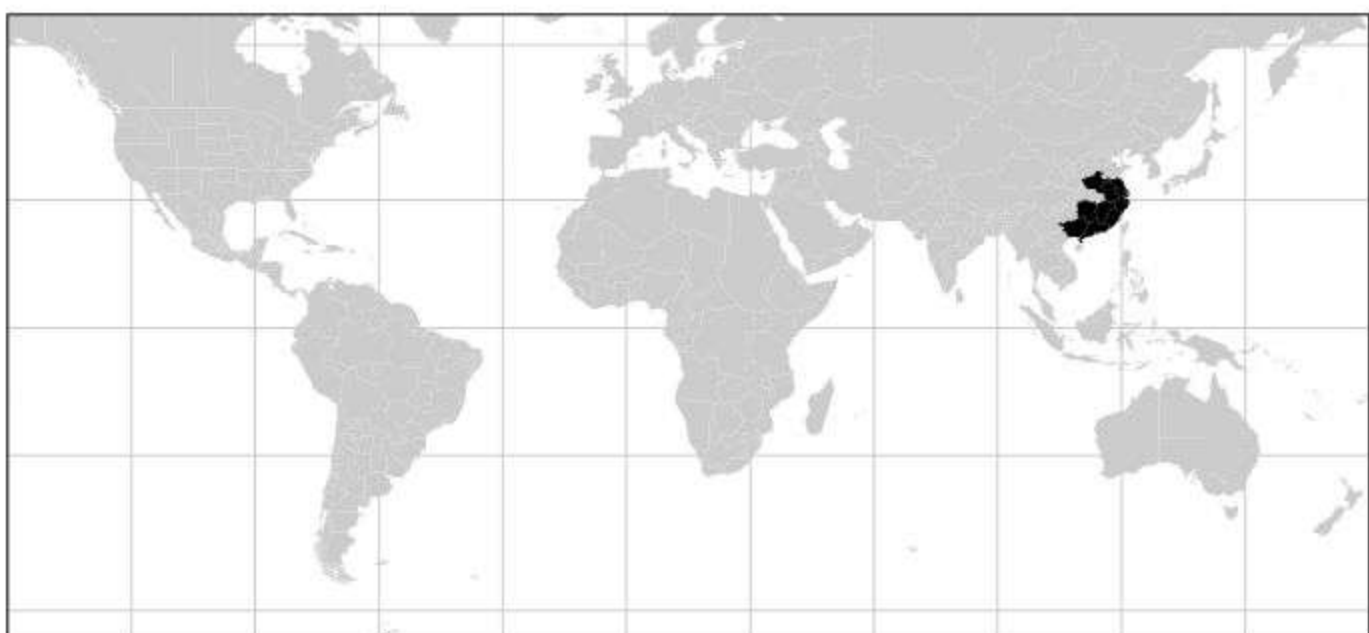
*Yushania levigata* T.P.Yi



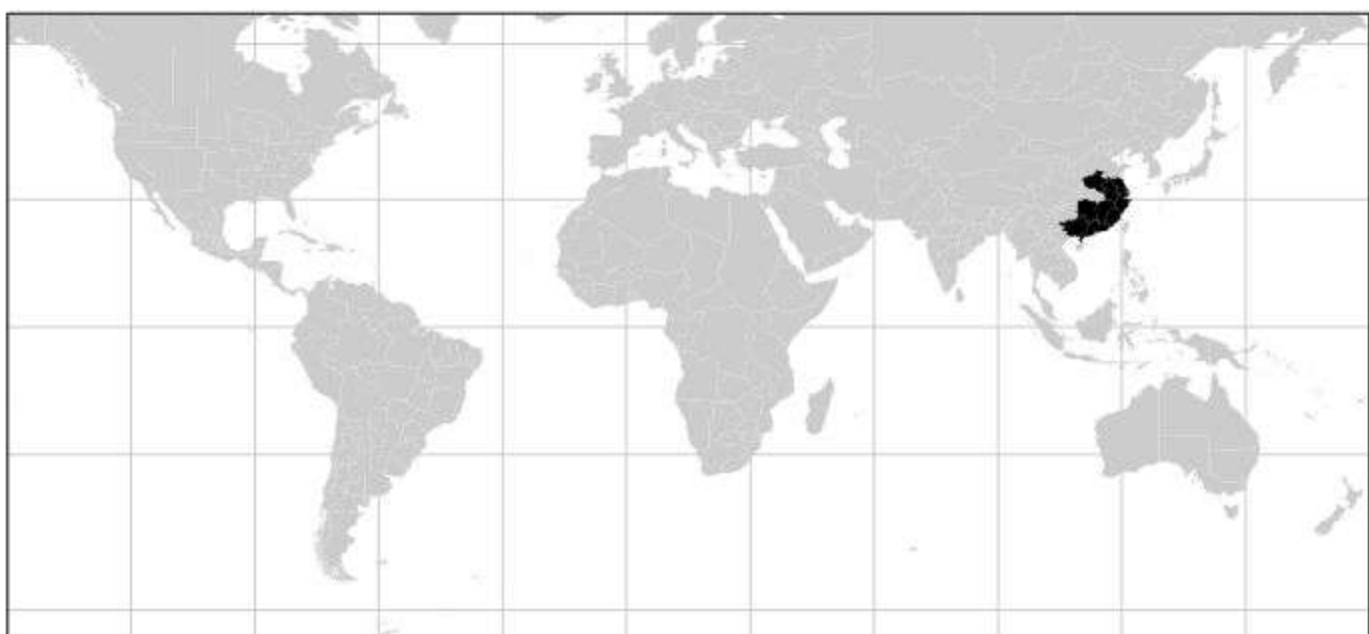
*Yushania linearis* Demoly



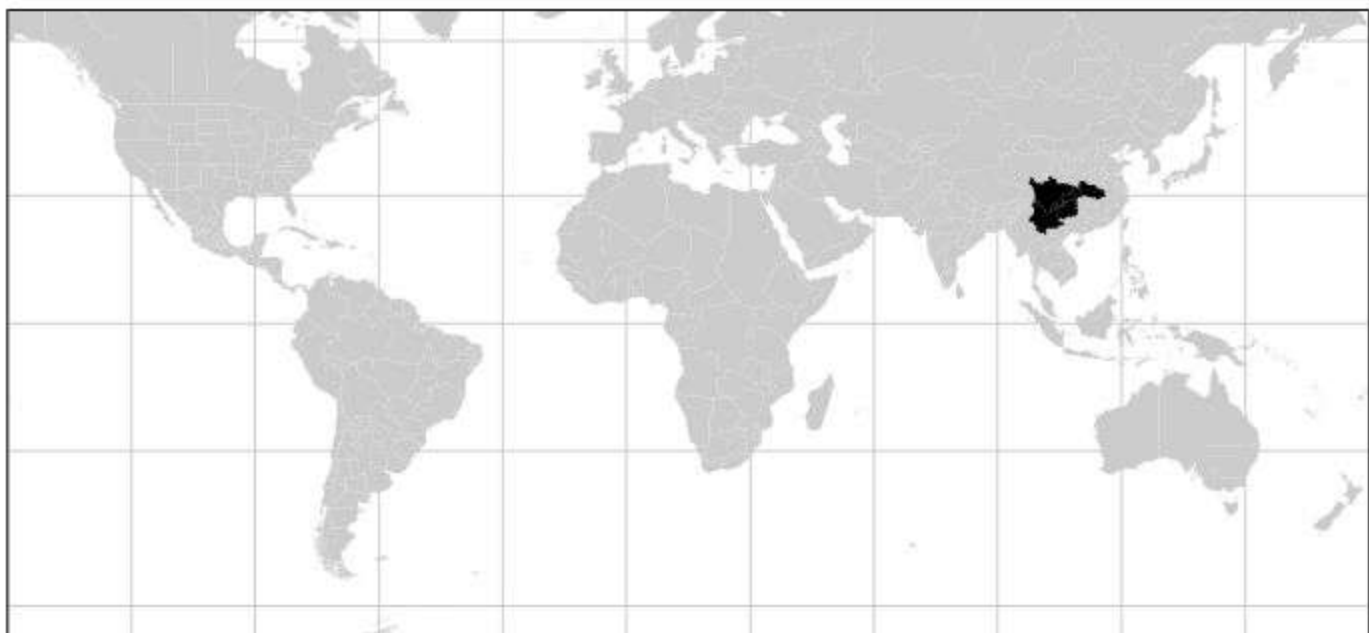
*Yushania lineolata* T.P.Yi



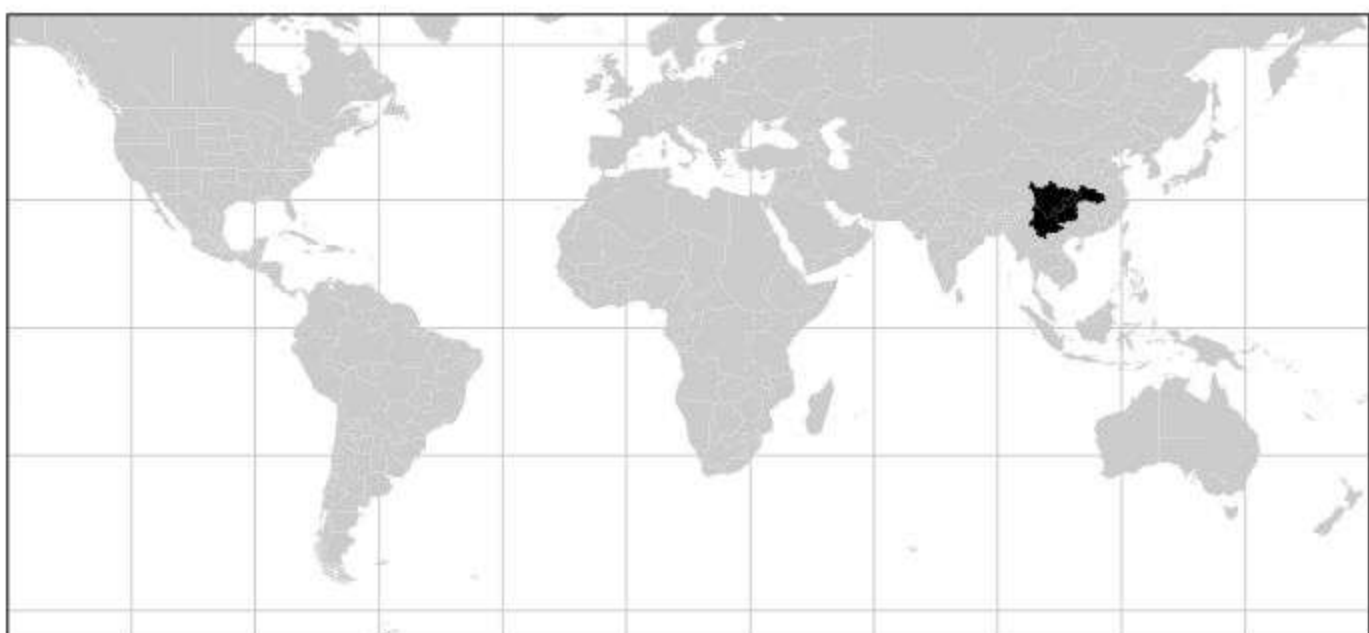
*Yushania longiaurita* Q.F.Zheng & K.F.Huang



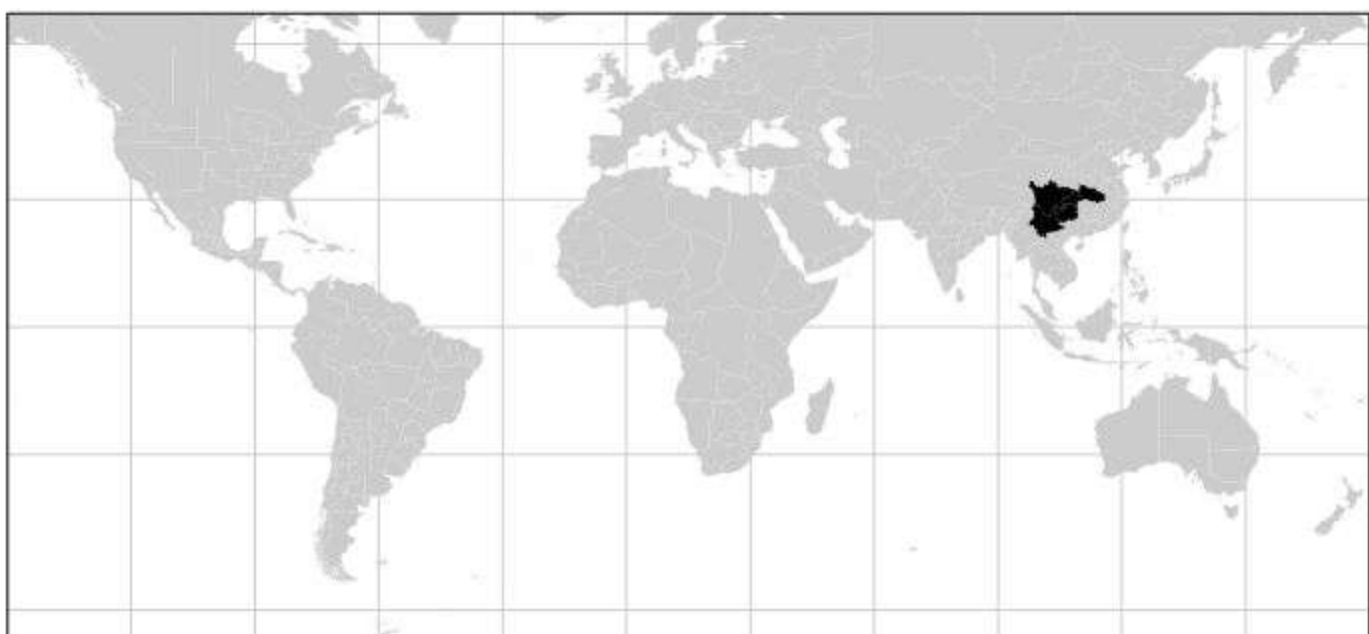
*Yushania longissima* K.F.Huang & Q.F.Zheng



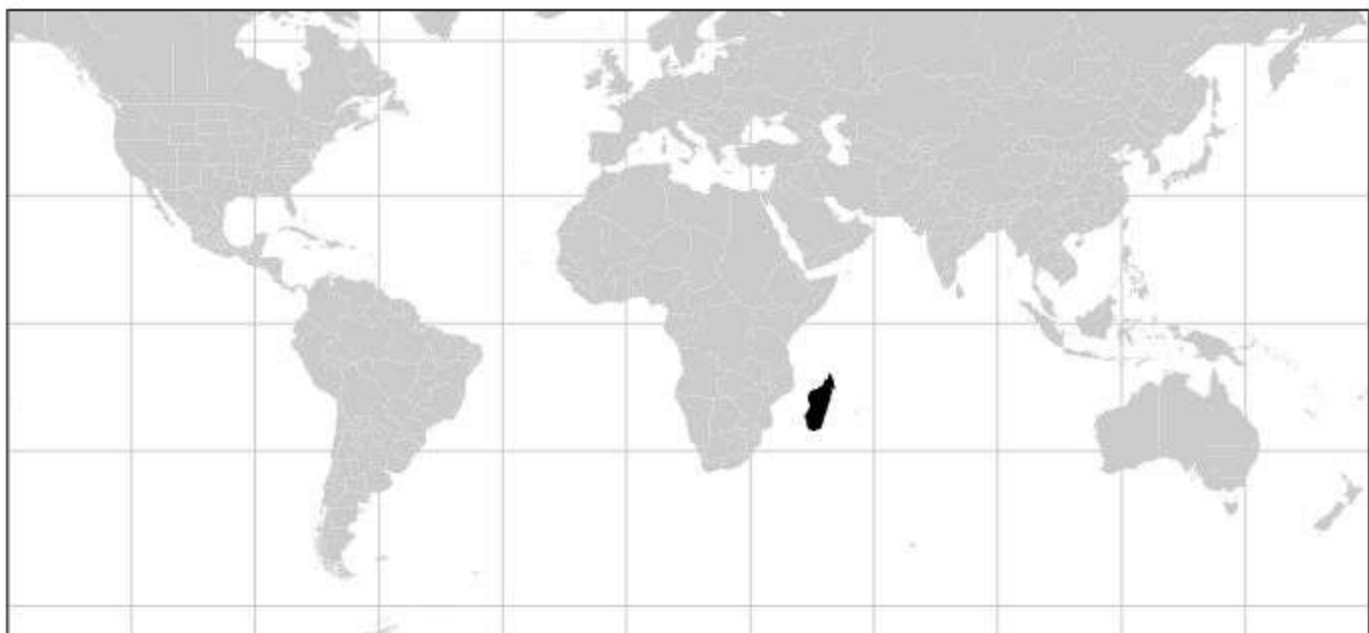
*Yushania longiuscula* T.P.Yi



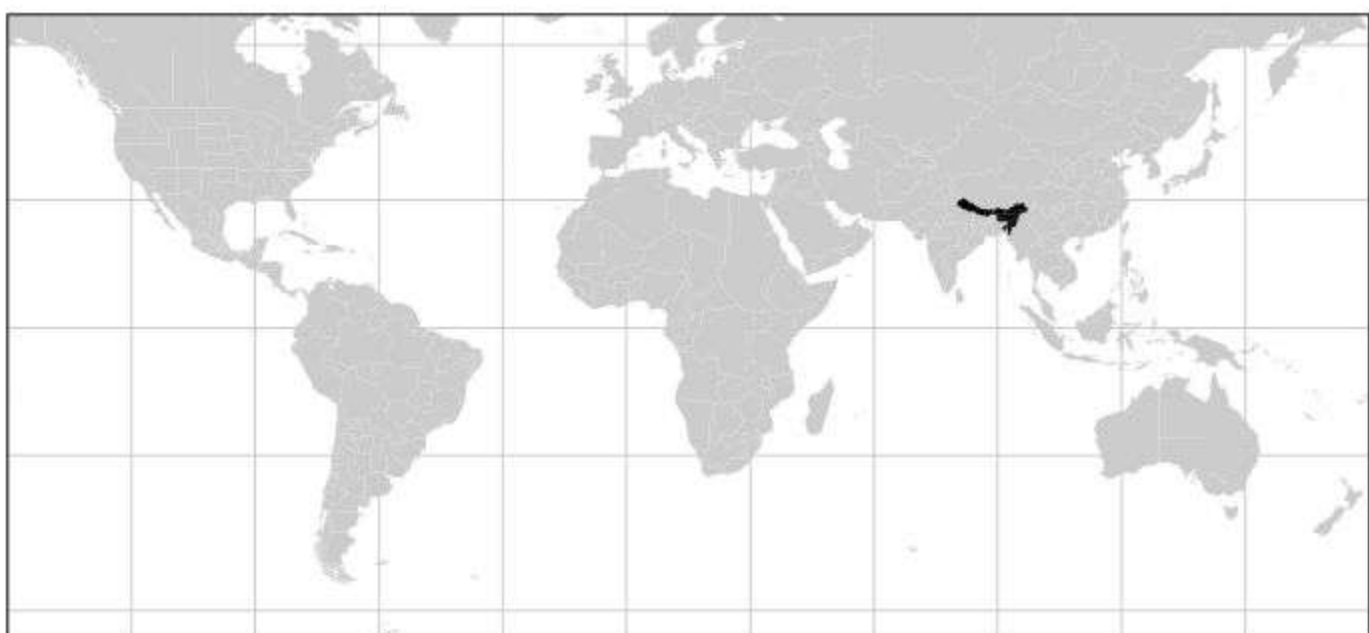
*Yushania mabianensis* T.P.Yi



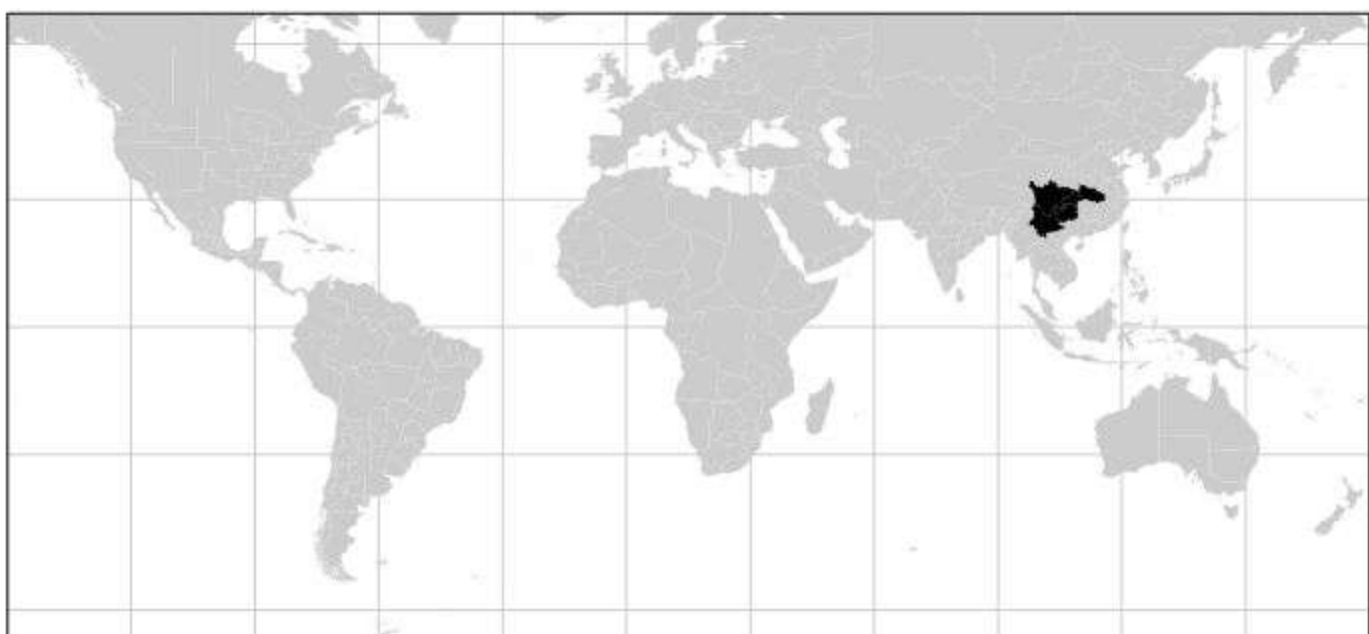
*Yushania maculata* T.P.Yi



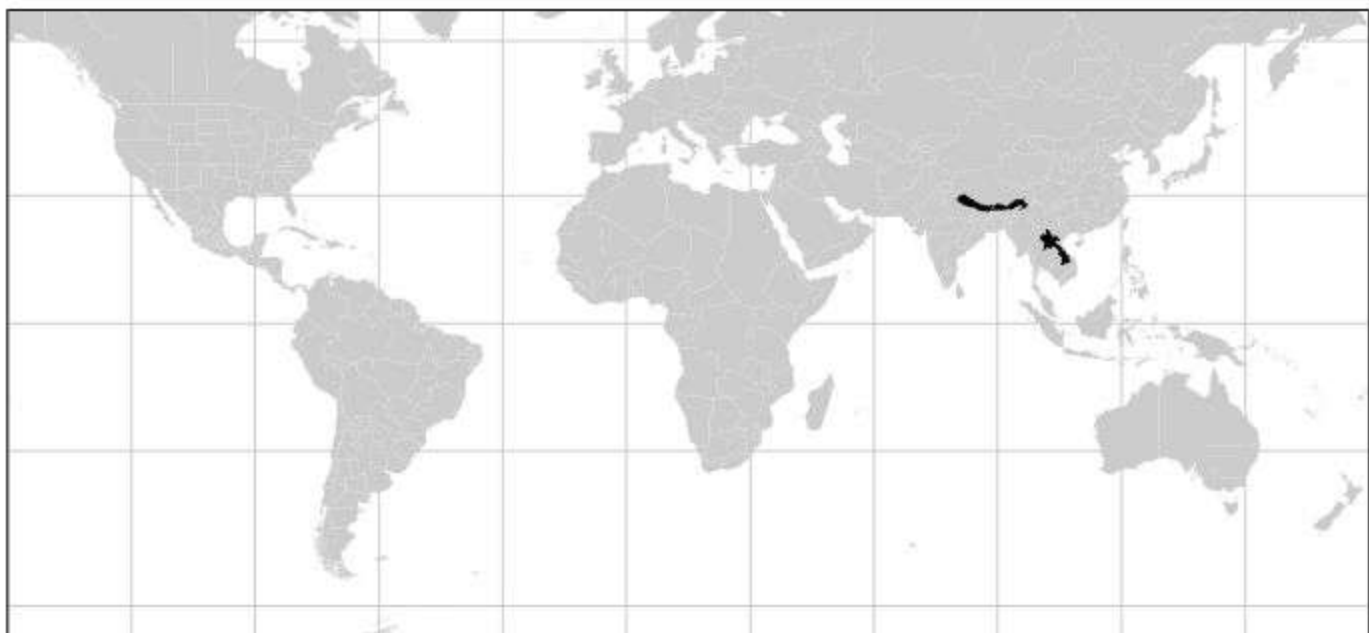
*Yushania madagascariensis* (A.Camus) Ohrnb.



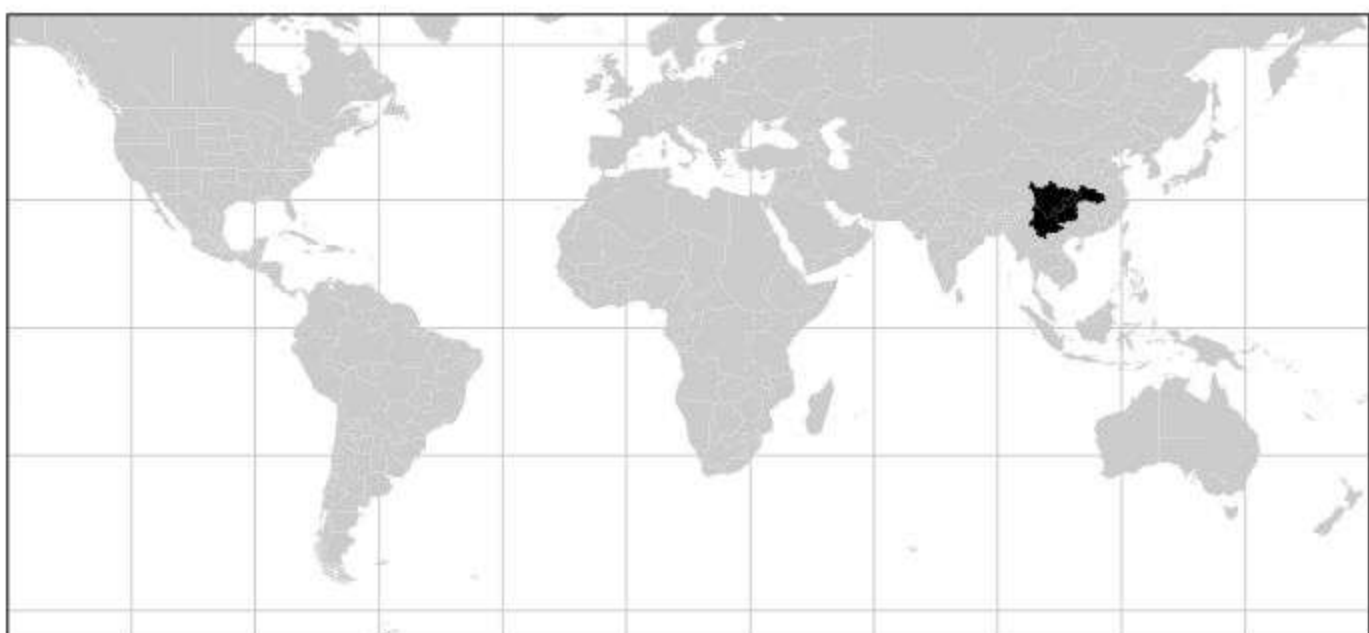
*Yushania maling* (Gamble) R.B.Majumdar & Karthik.



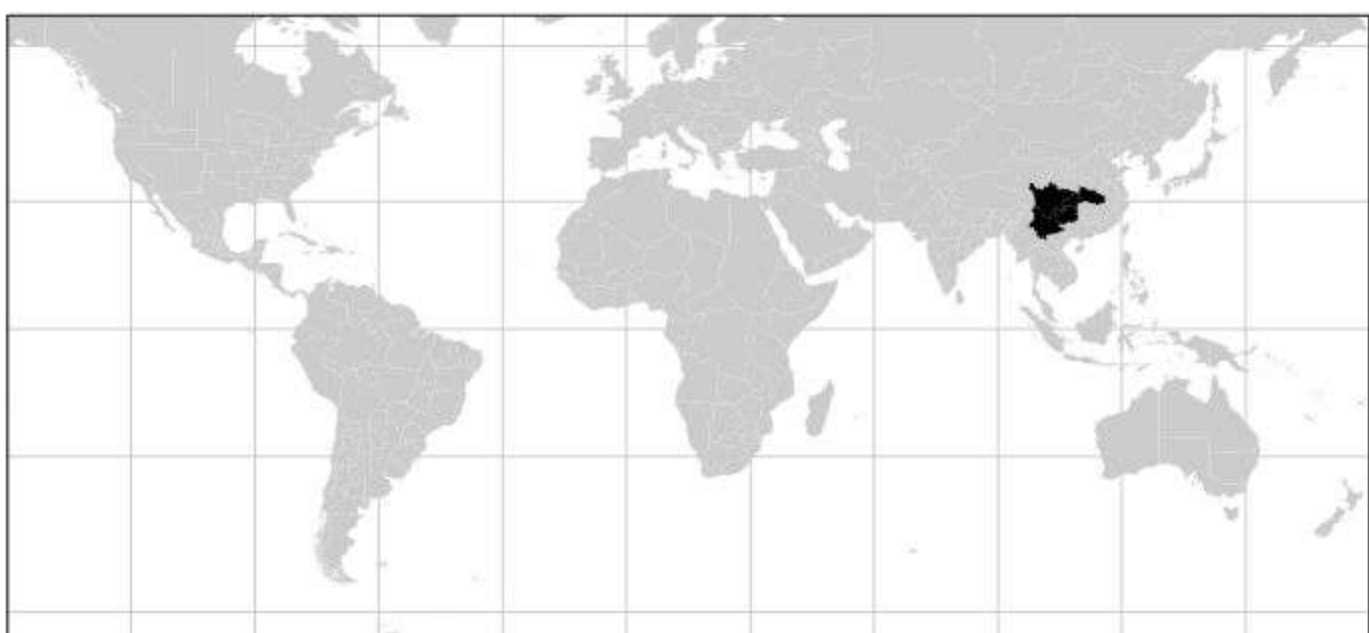
*Yushania menghaiensis* T.P.Yi



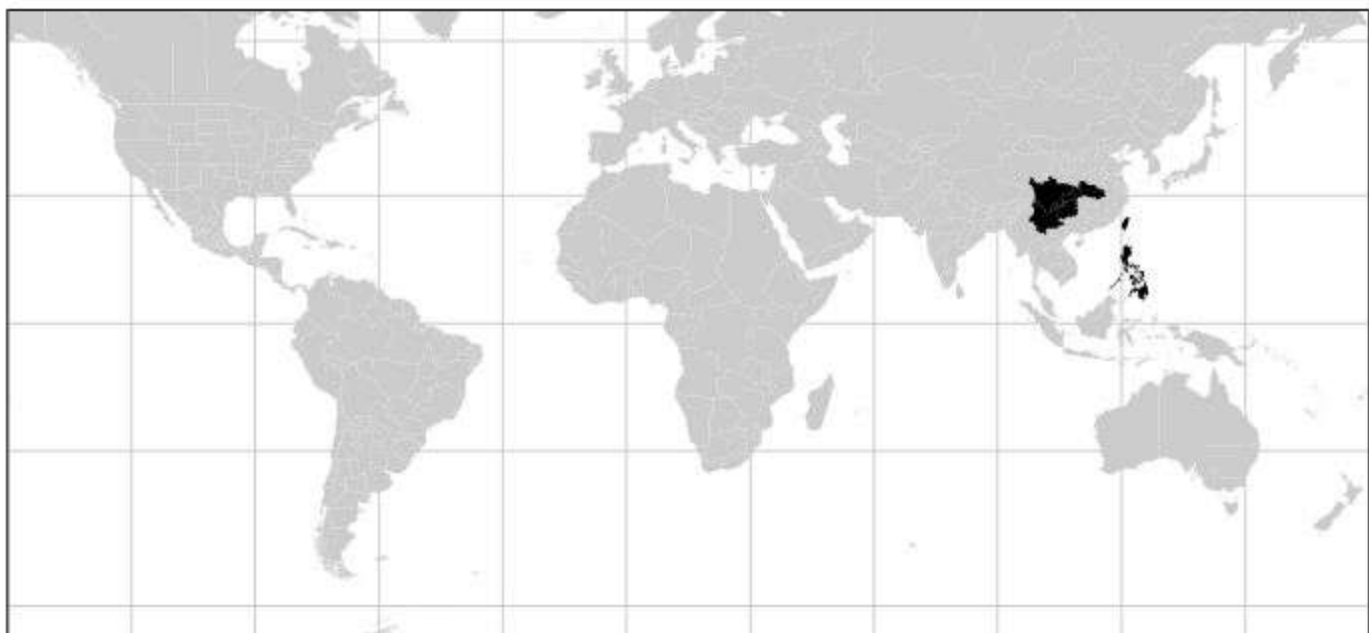
*Yushania microphylla* (Munro) R.B.Majumdar



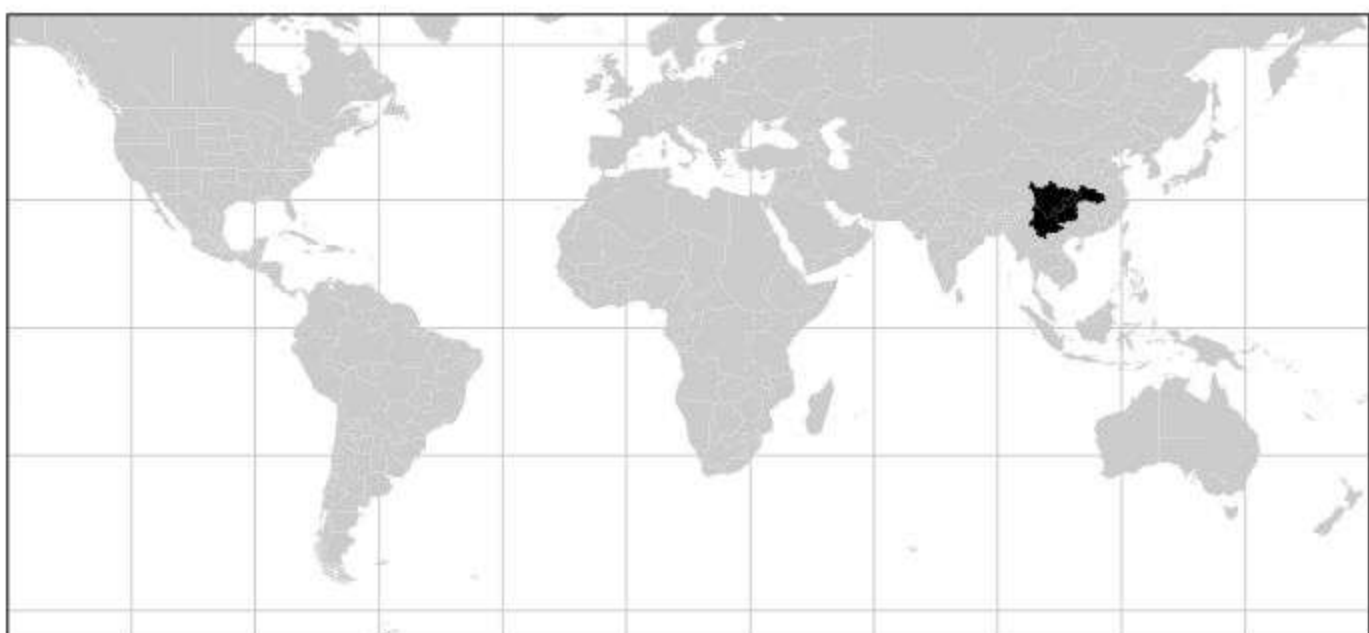
*Yushania mitis* T.P.Yi



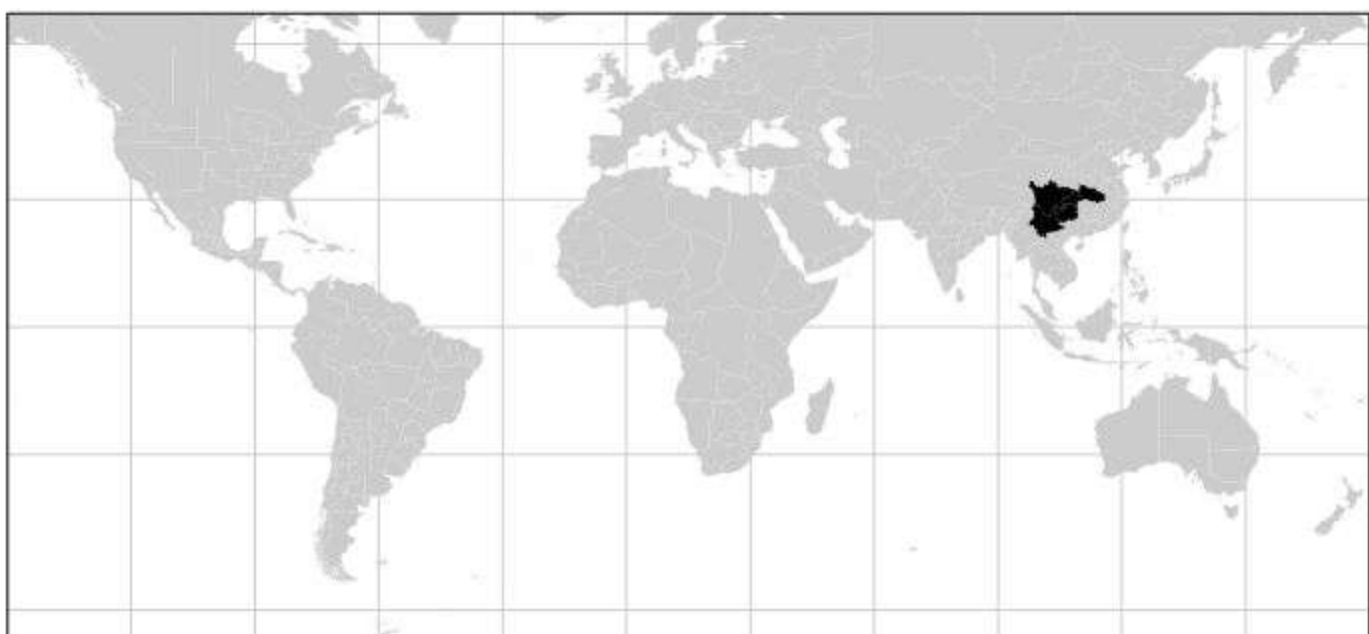
*Yushania multiramea* T.P.Yi



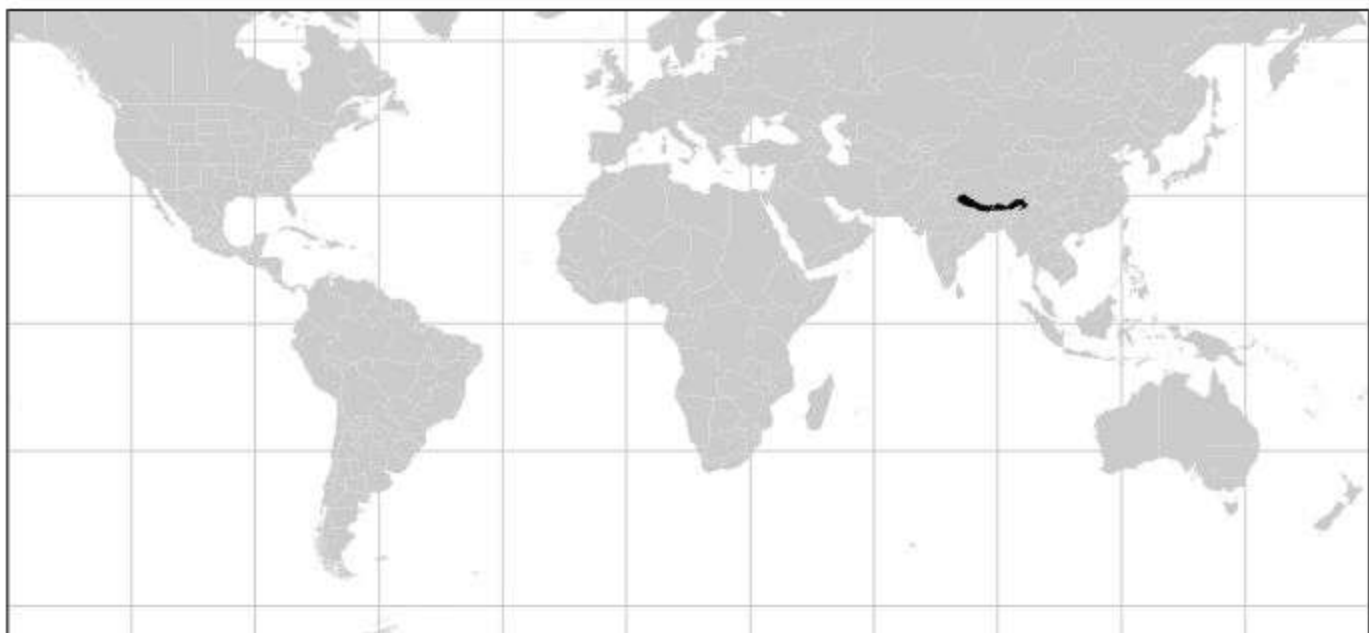
*Yushania niitakayamensis* (Hayata) Keng f.



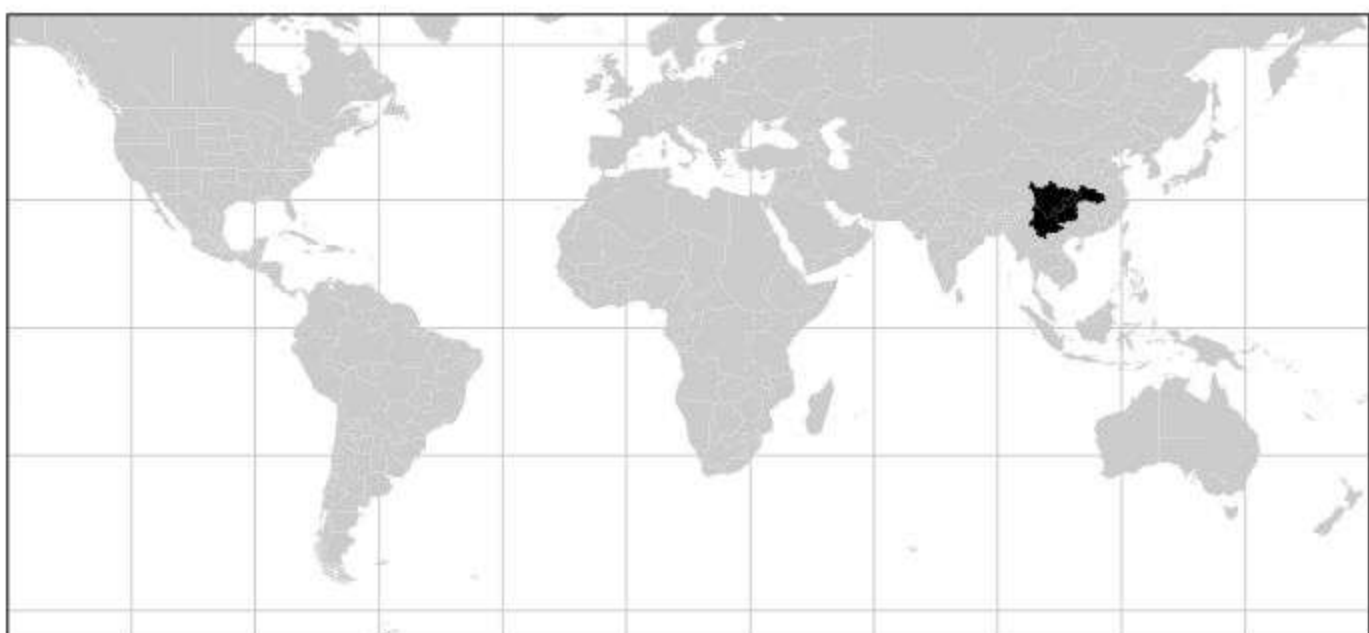
*Yushania oblonga* T.P.Yi



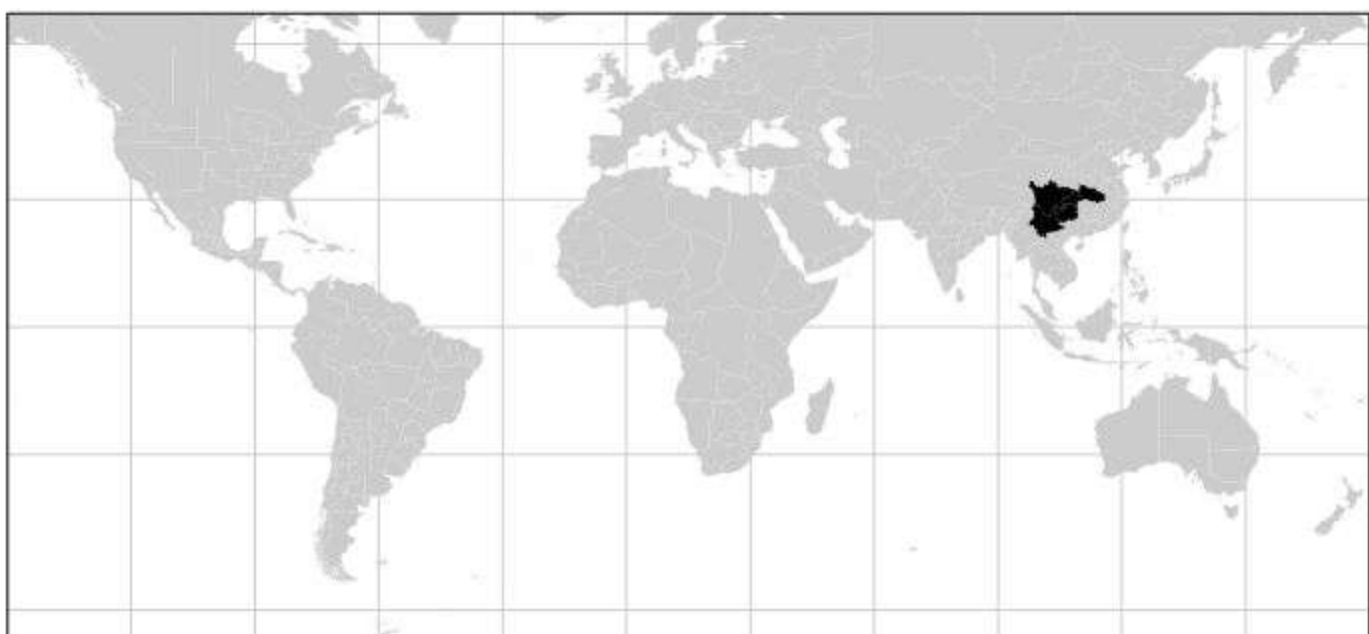
*Yushania pachyclada* T.P.Yi



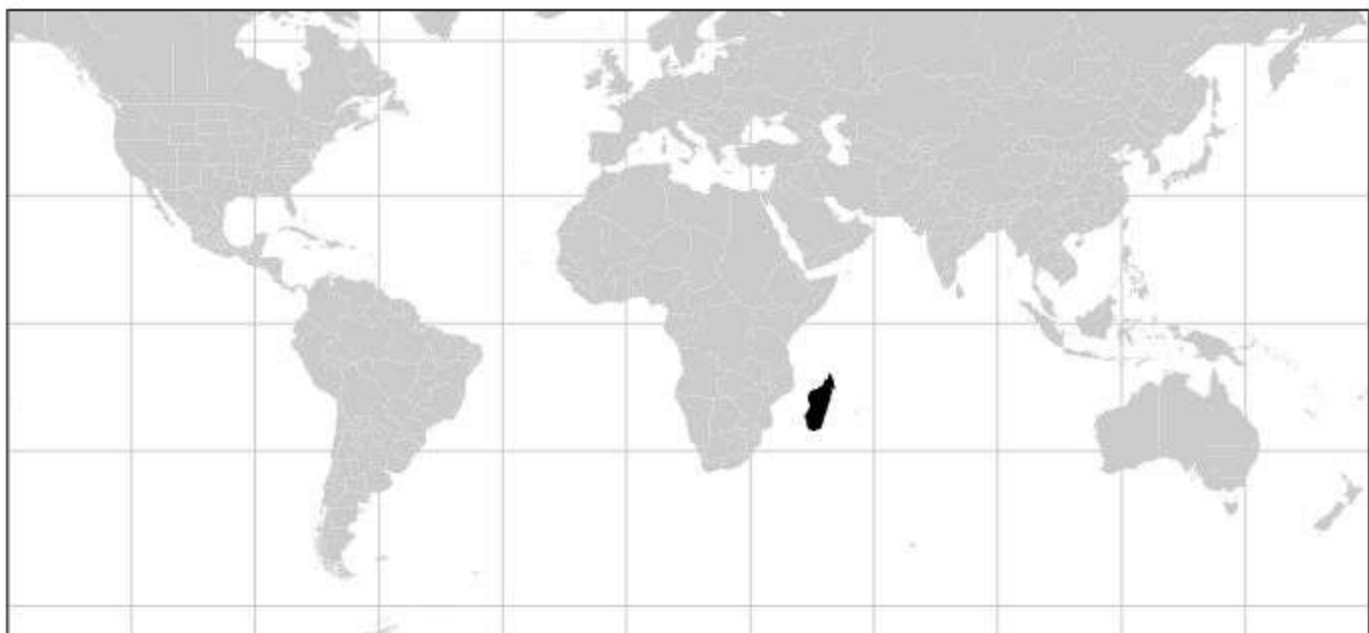
*Yushania pantlingii* (Gamble) R.B.Majumdar



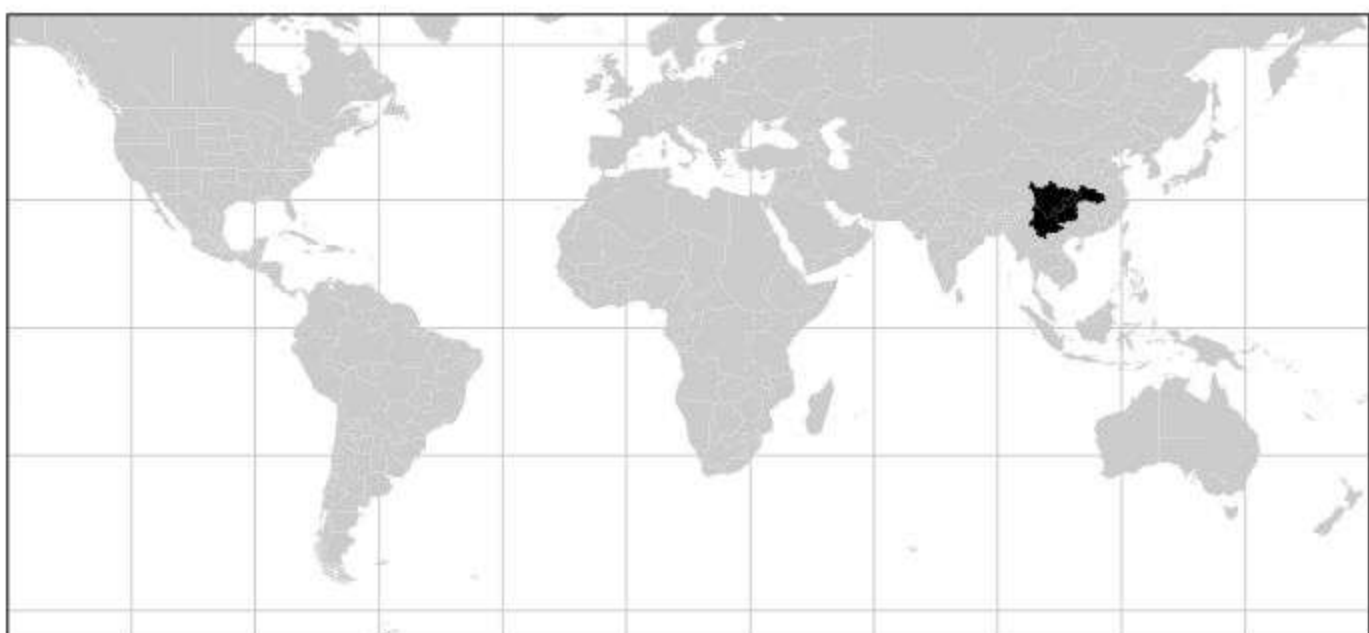
*Yushania panxianensis* T.P.Yi & J.J.Shi



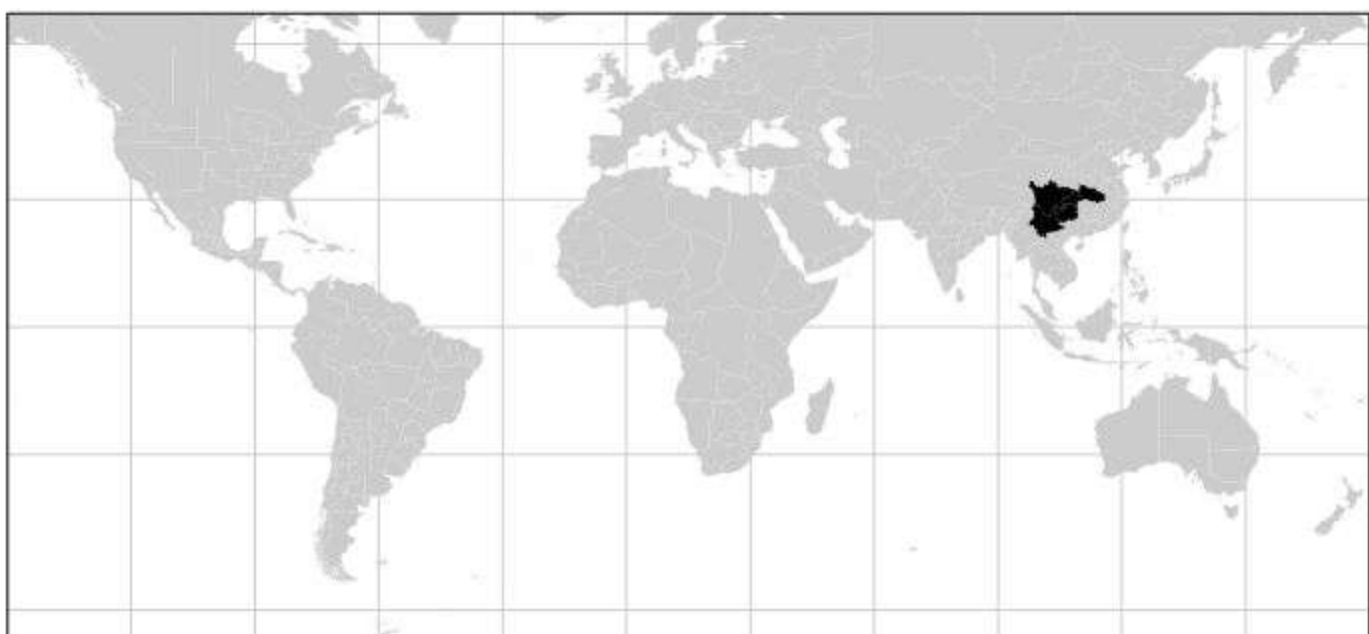
*Yushania pauciramificans* T.P.Yi



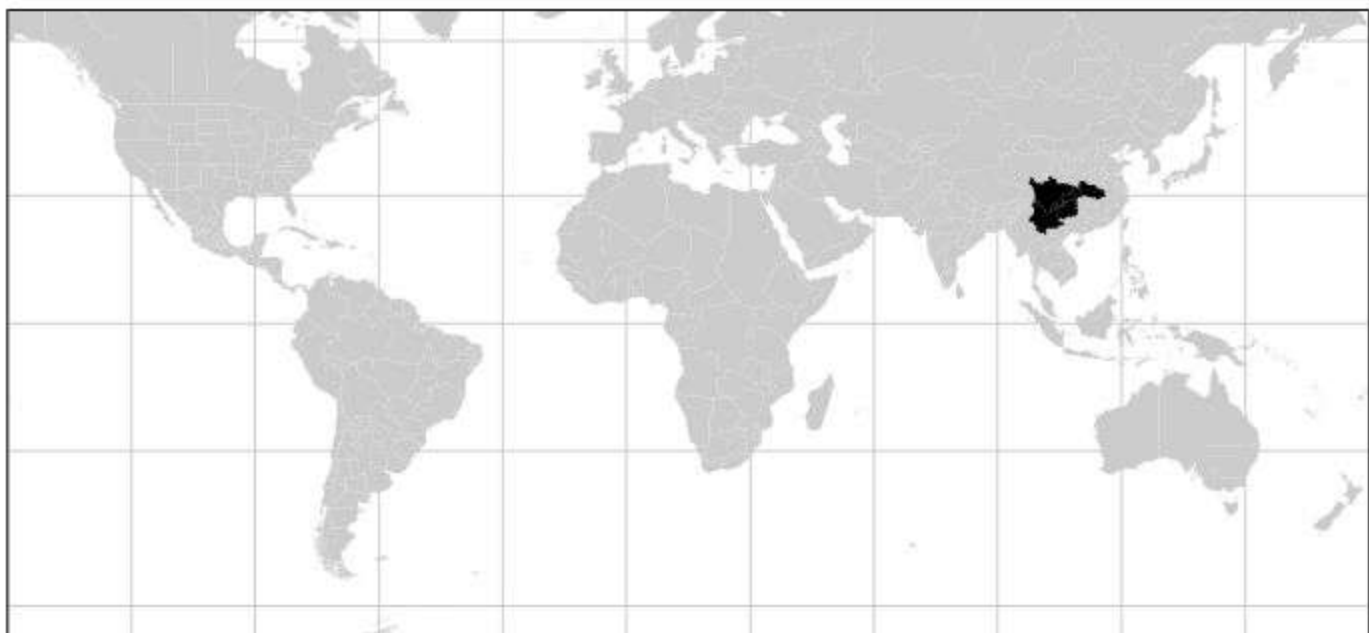
*Yushania perrieri* (A.Camus) Ohrnb.



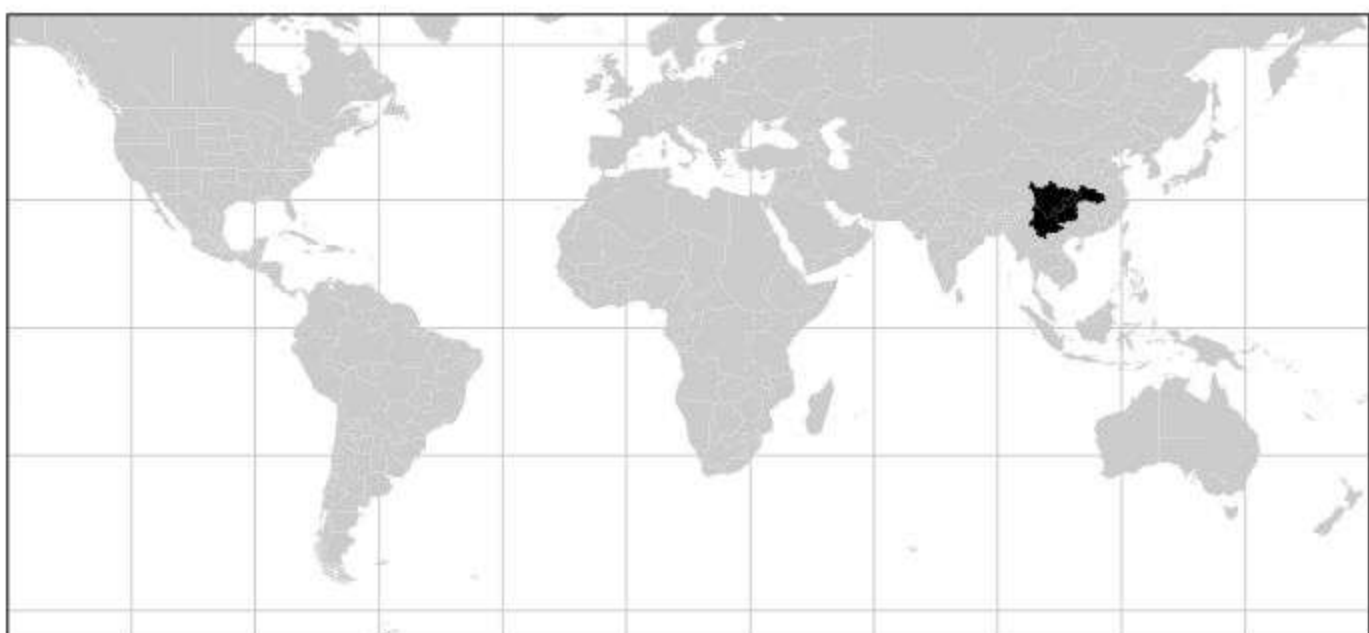
*Yushania pianmaensis* T.P.Yi & L.Yang



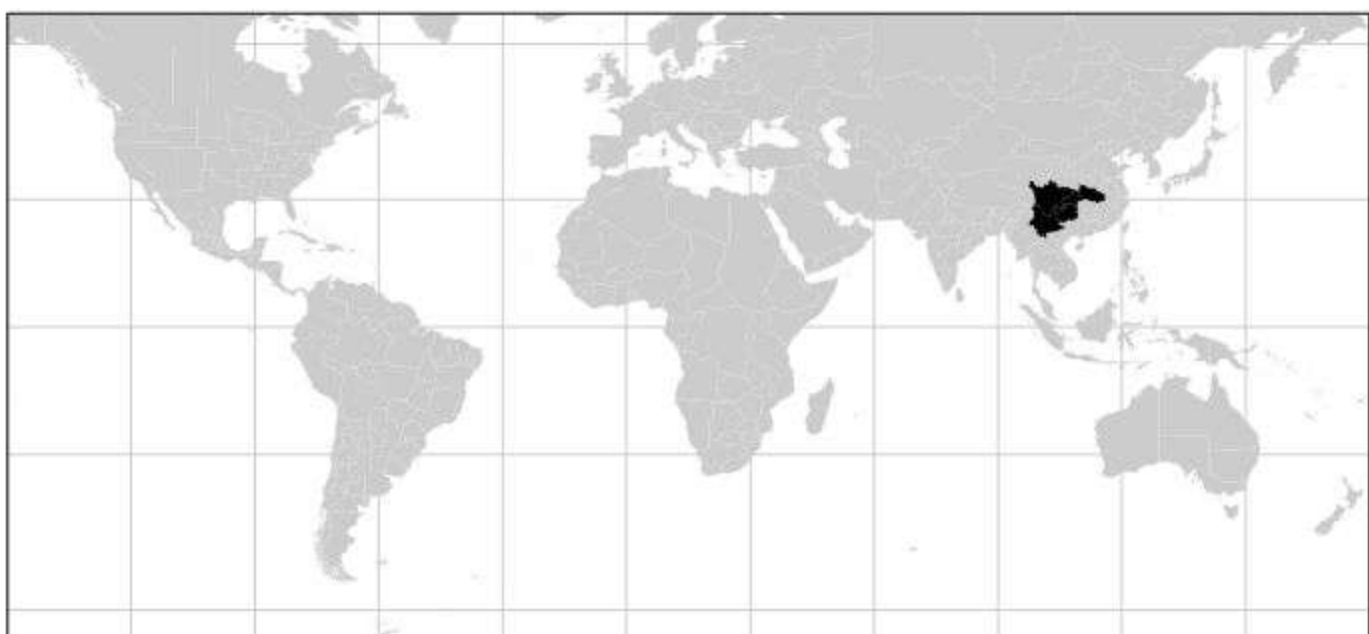
*Yushania polytricha* Hsueh & T.P.Yi



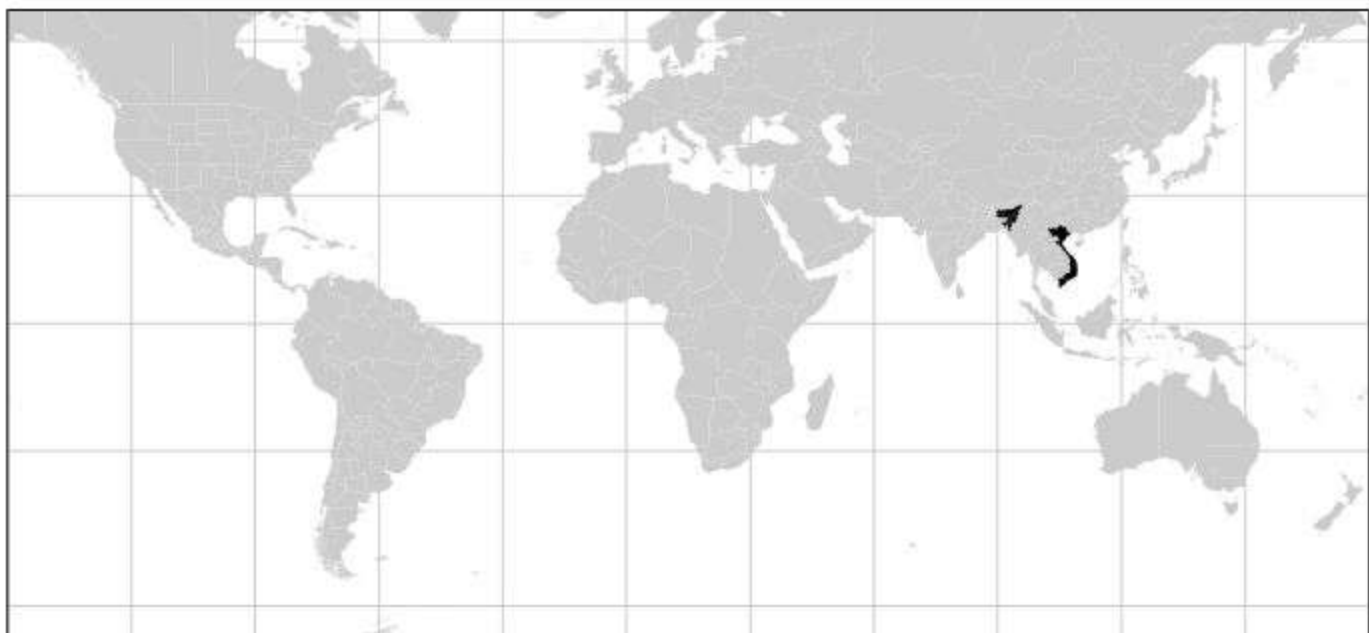
*Yushania punctulata* T.P.Yi



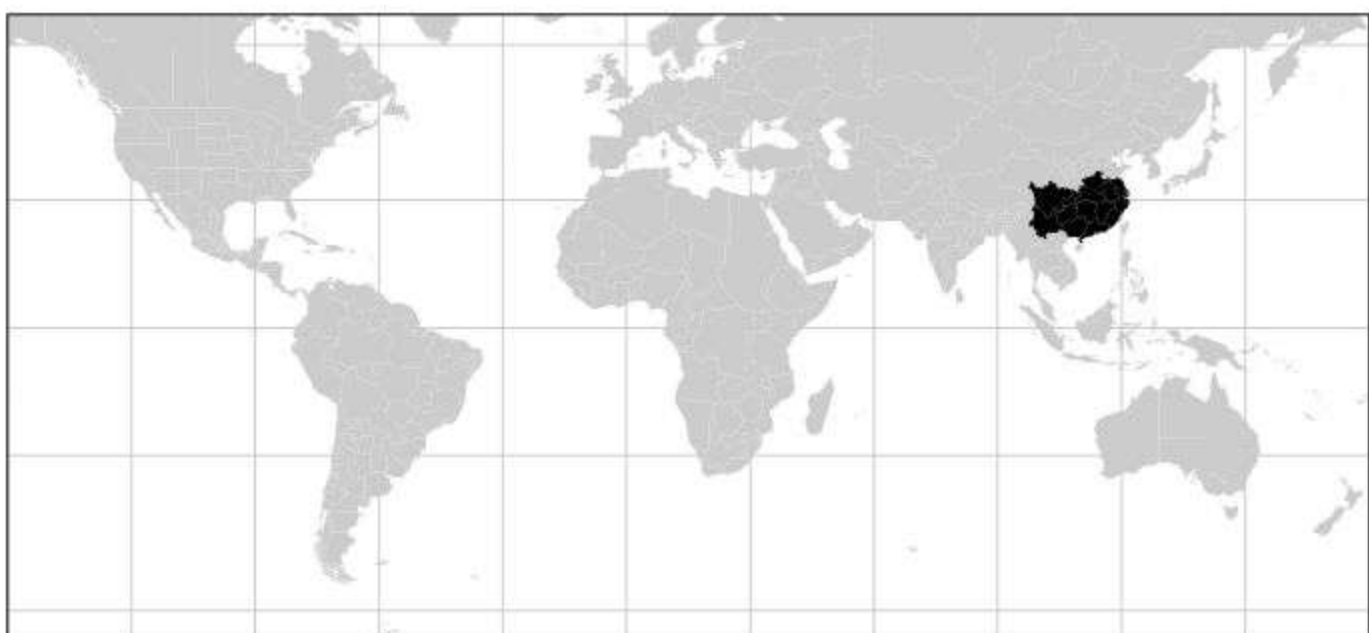
*Yushania qiaojiaensis* Hsueh & T.P.Yi



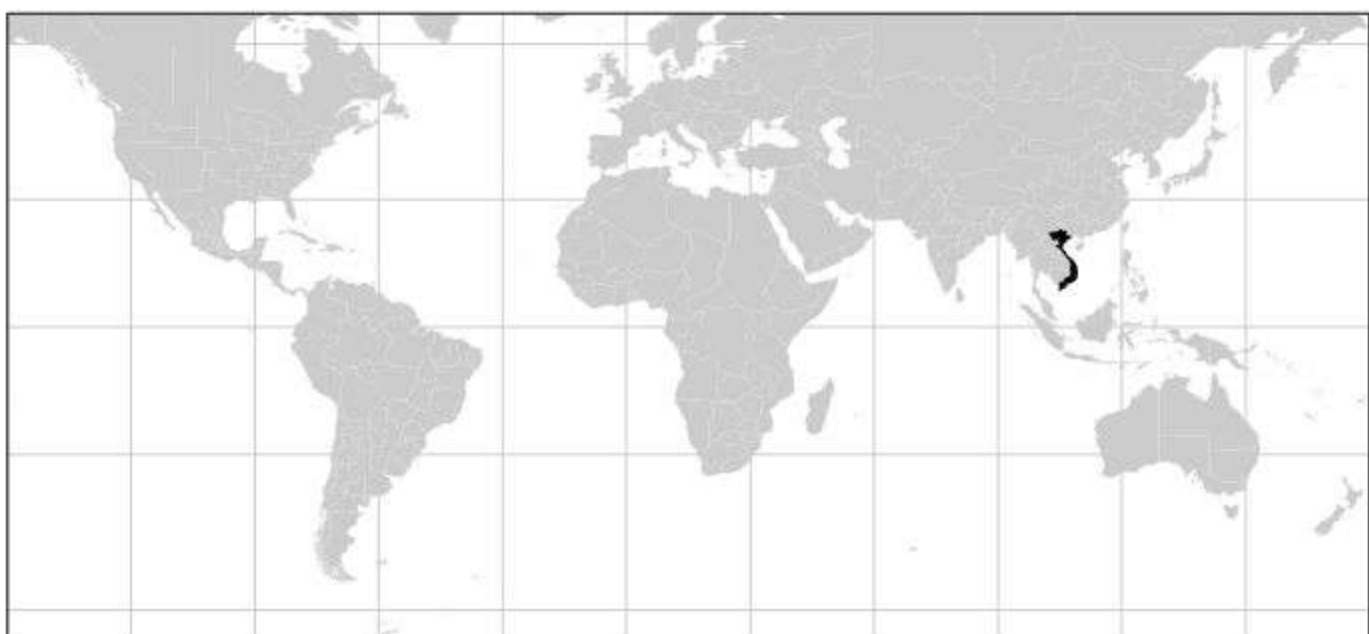
*Yushania rigidula* (E.G.Camus) Ohrnb.



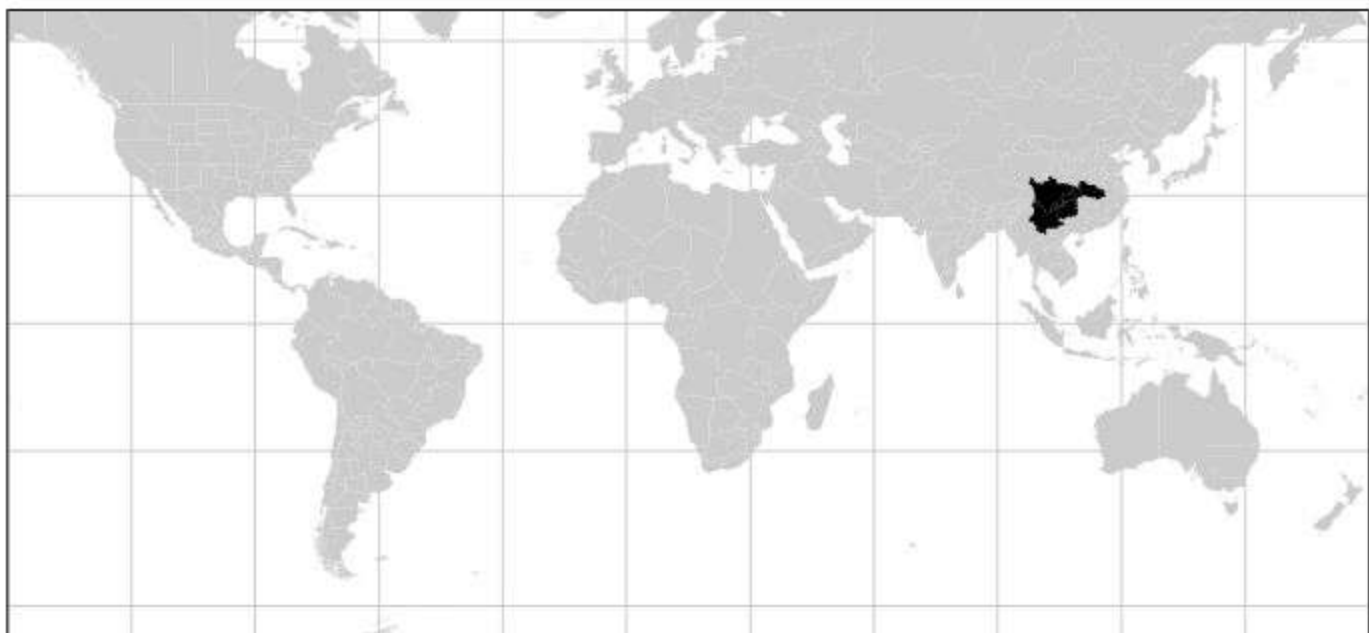
*Yushania rolloana* (Gamble) T.P.Yi



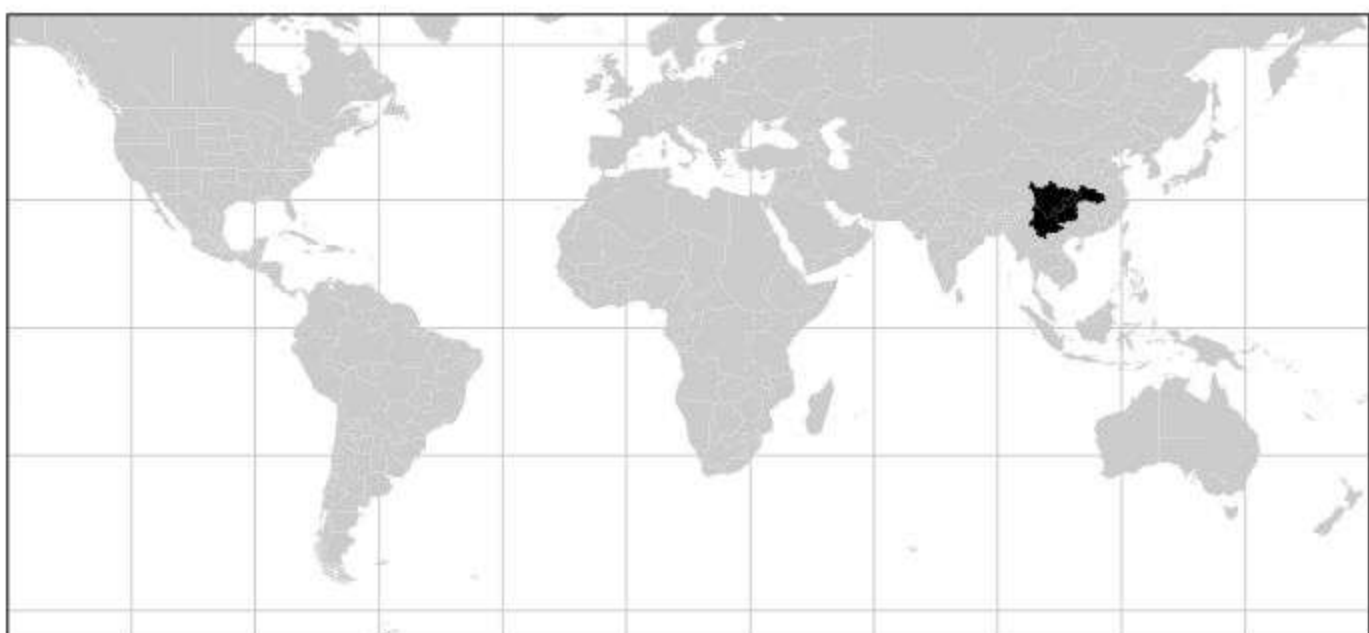
*Yushania rugosa* T.P.Yi



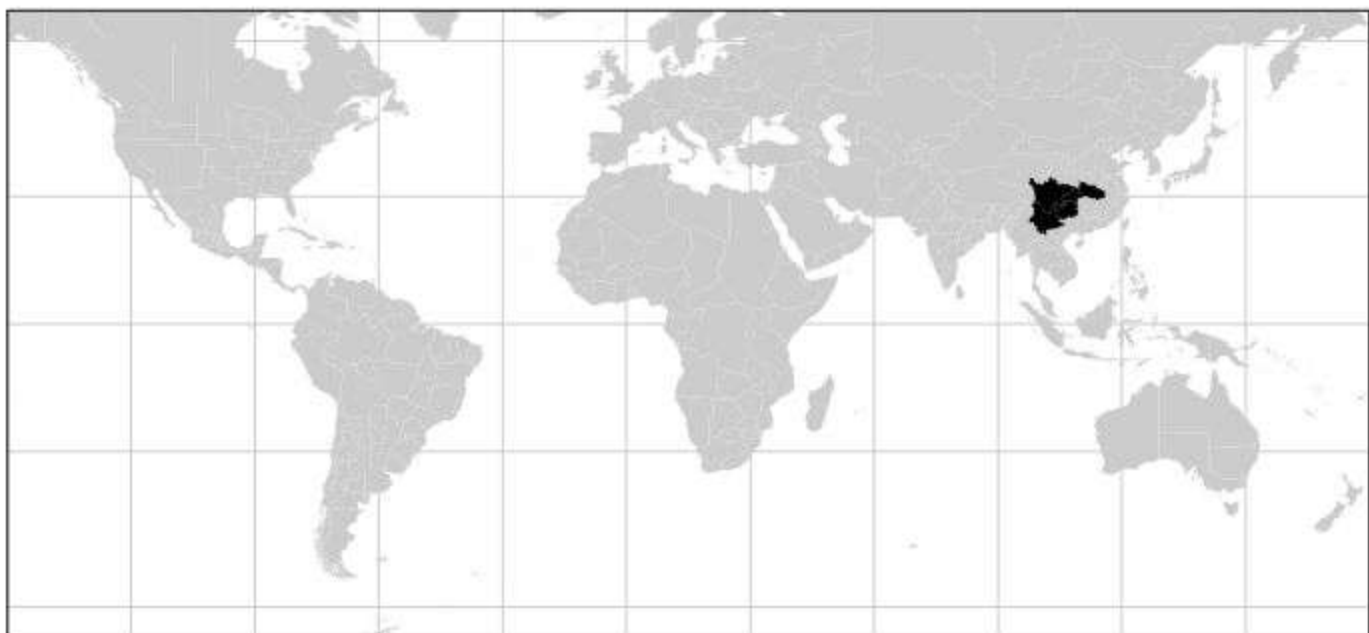
*Yushania schmidiana* (A.Camus) Ohrnb.



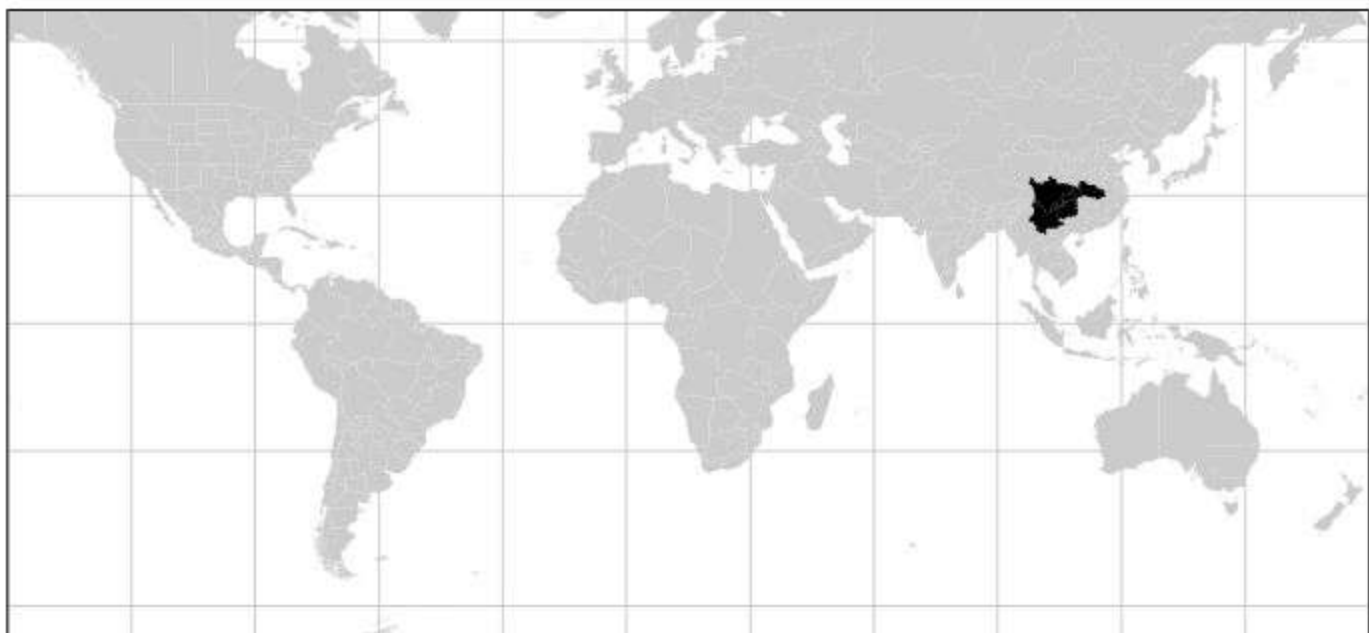
*Yushania shangrilaensis* Demoly



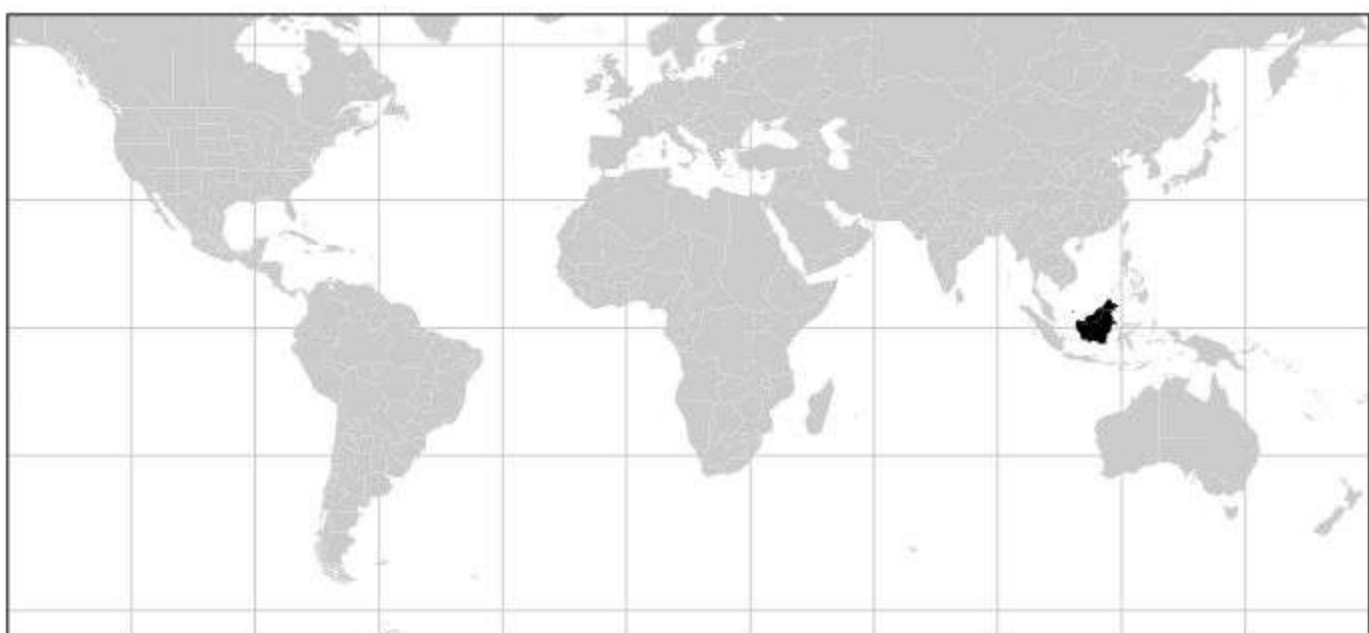
*Yushania straminea* T.P.Yi



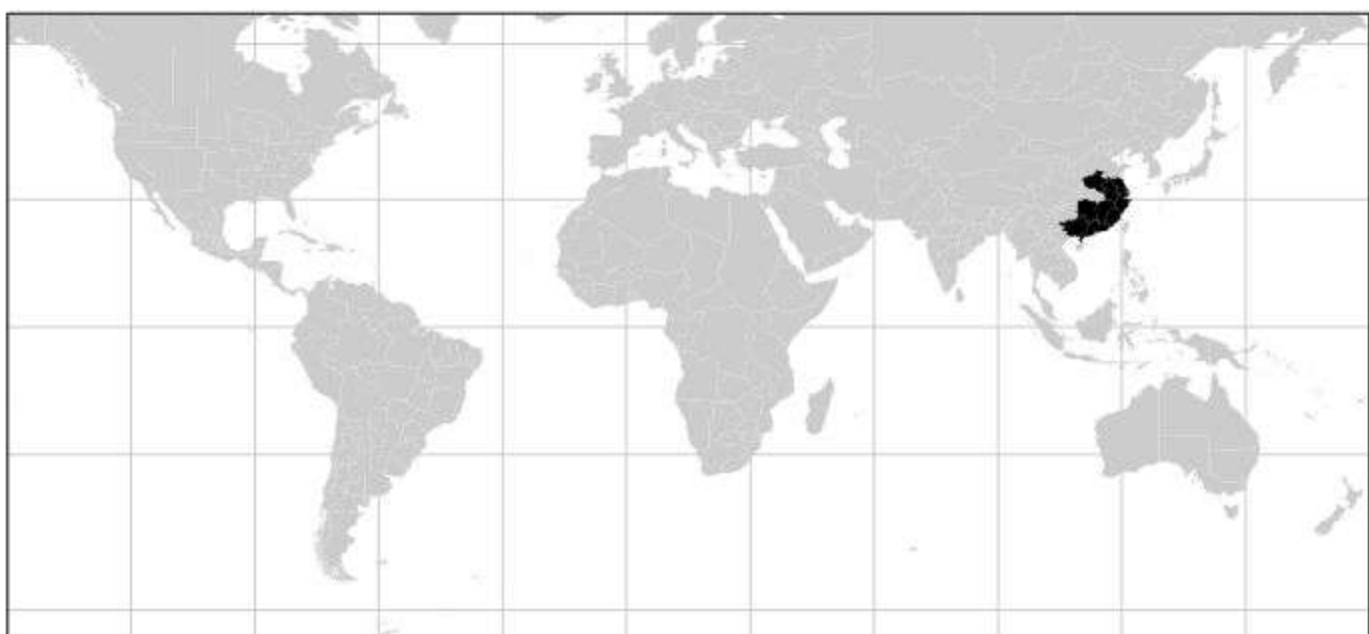
*Yushania suijiangensis* T.P.Yi



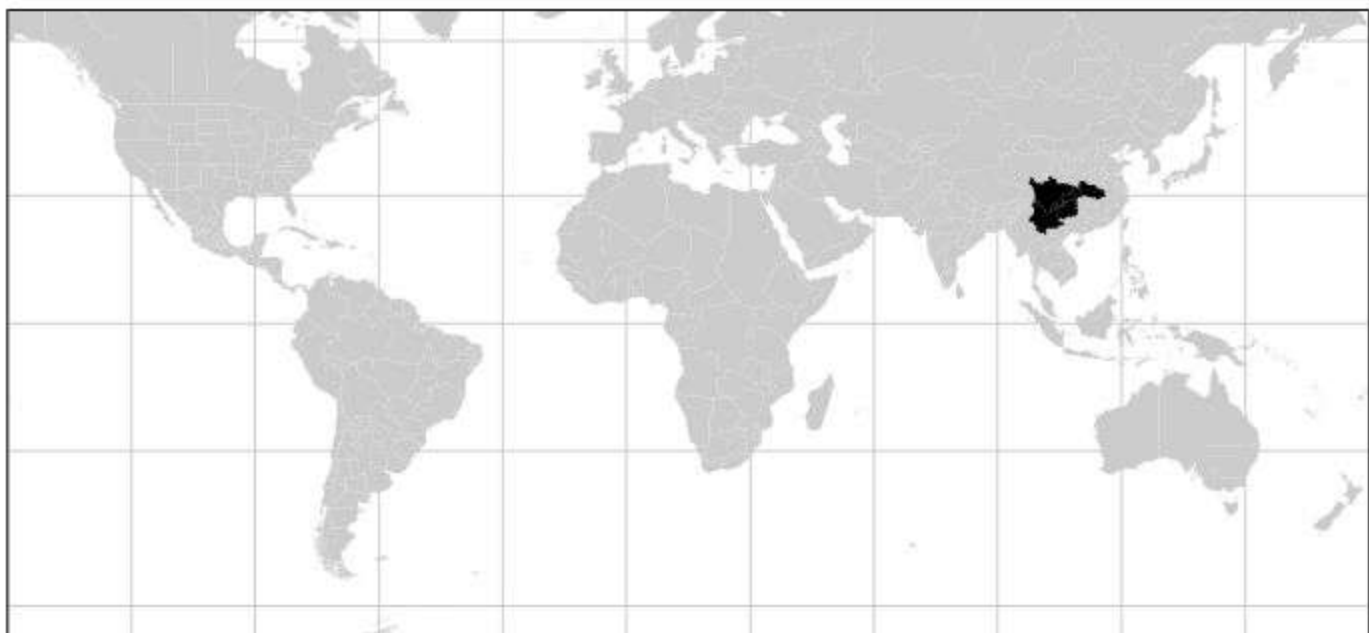
*Yushania tenuicaulis* T.P.Yi & J.Y.Shi



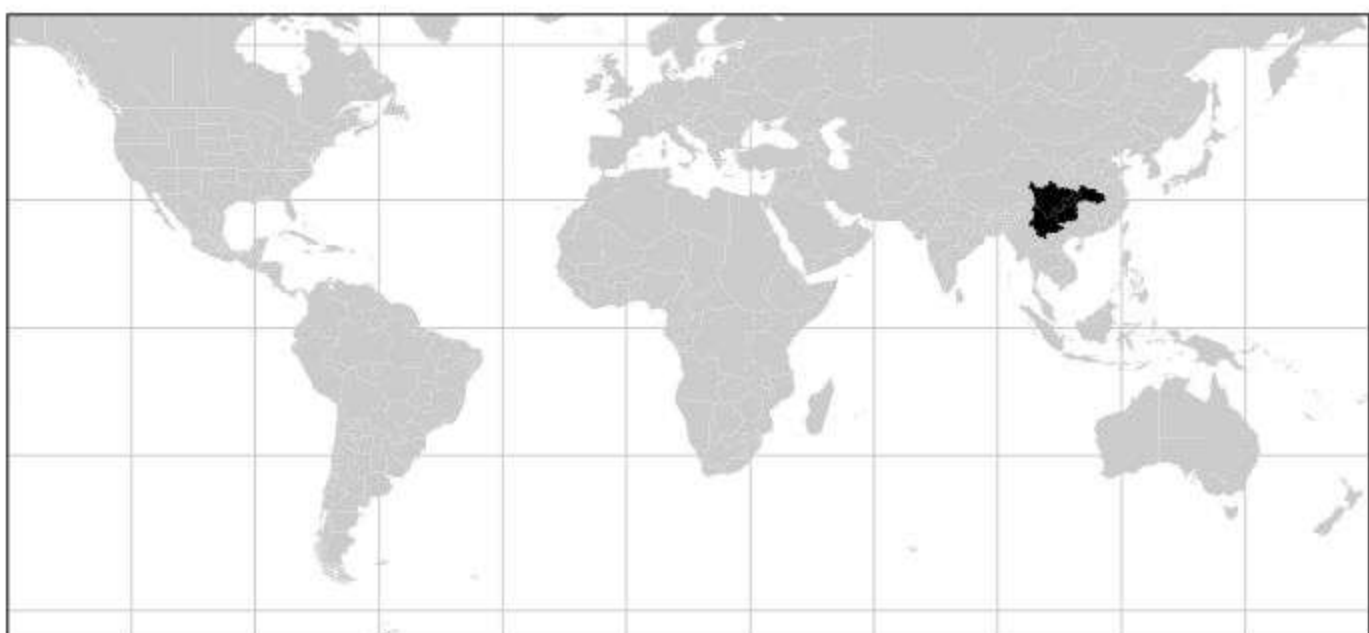
*Yushania tessellata* (Holttum) S.Dransf.



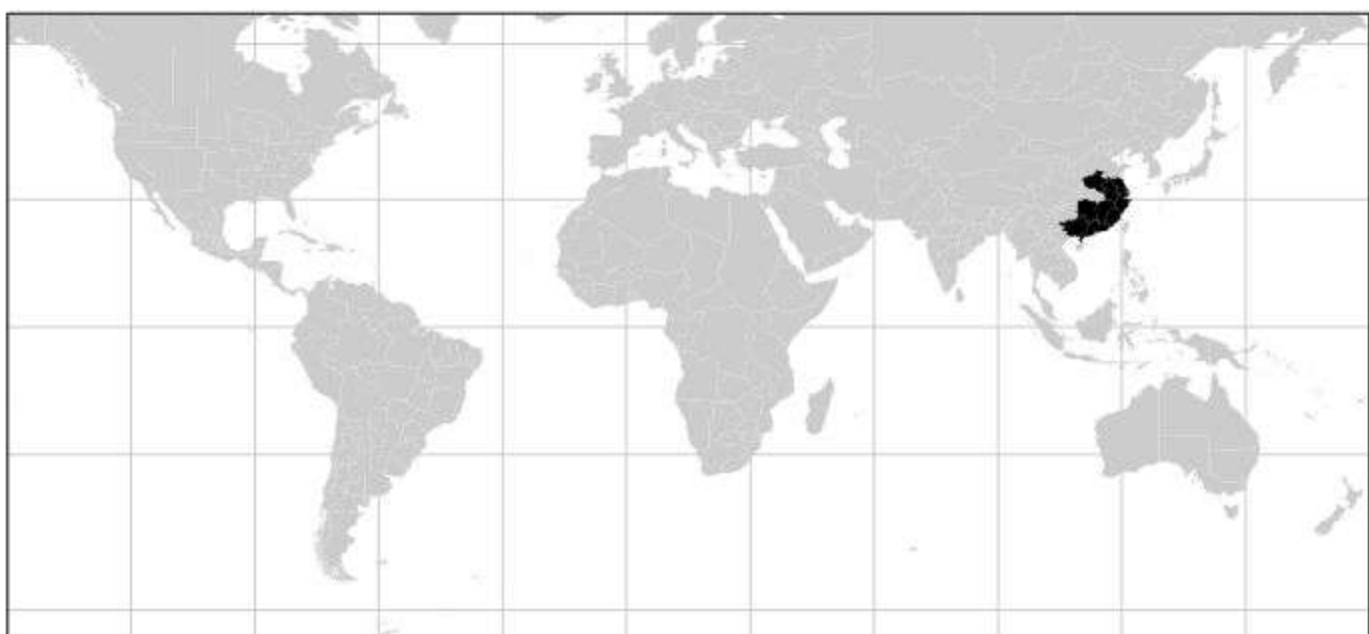
*Yushania tianmushanica* G.H.Lai



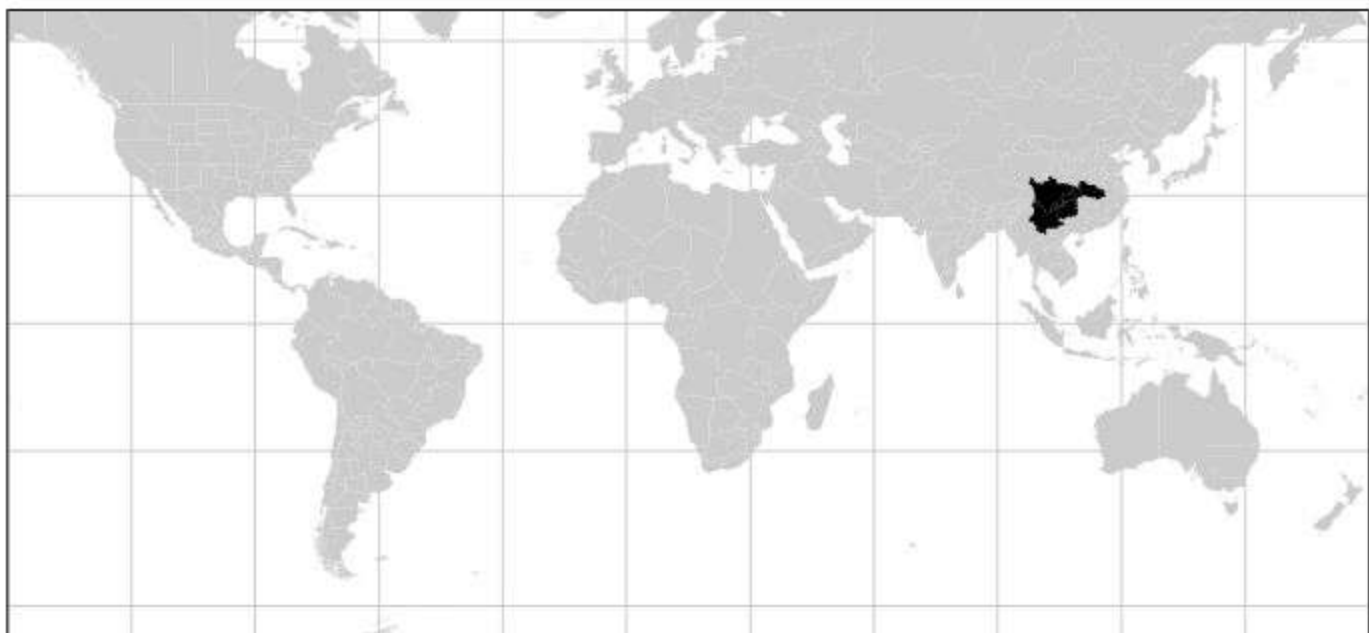
*Yushania uliginosa* T.P.Yi & J.Y.Shi



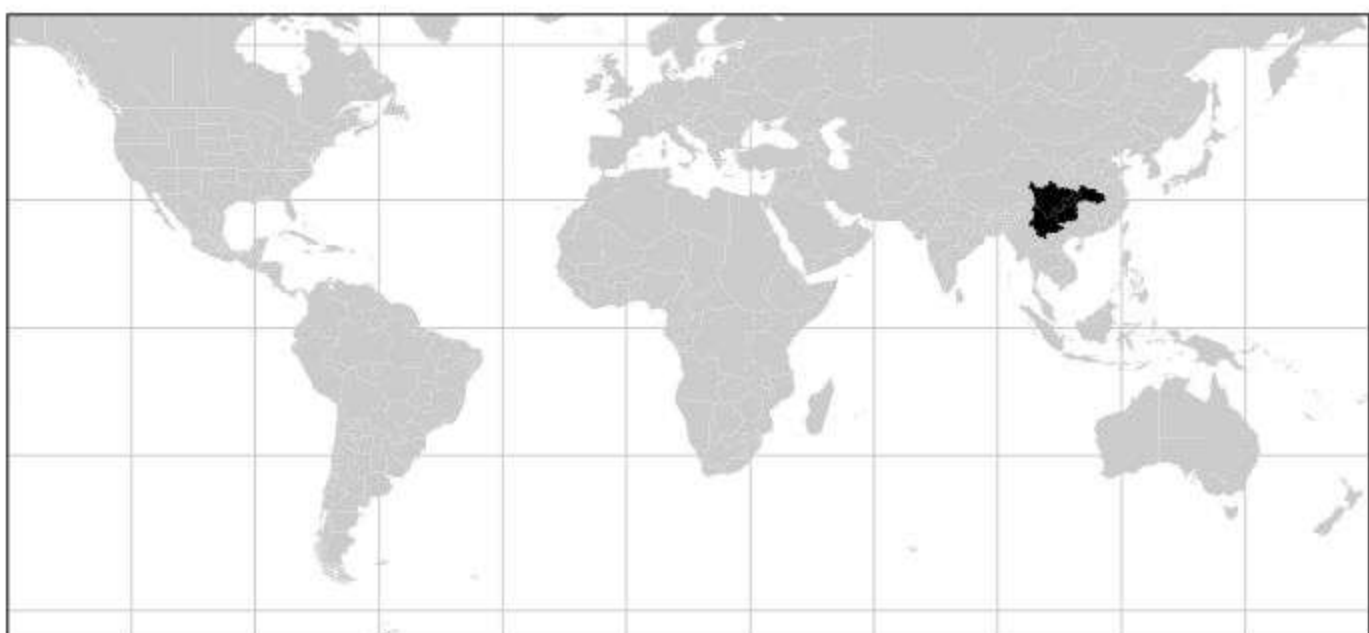
*Yushania uniramosa* Hsueh & T.P.Yi



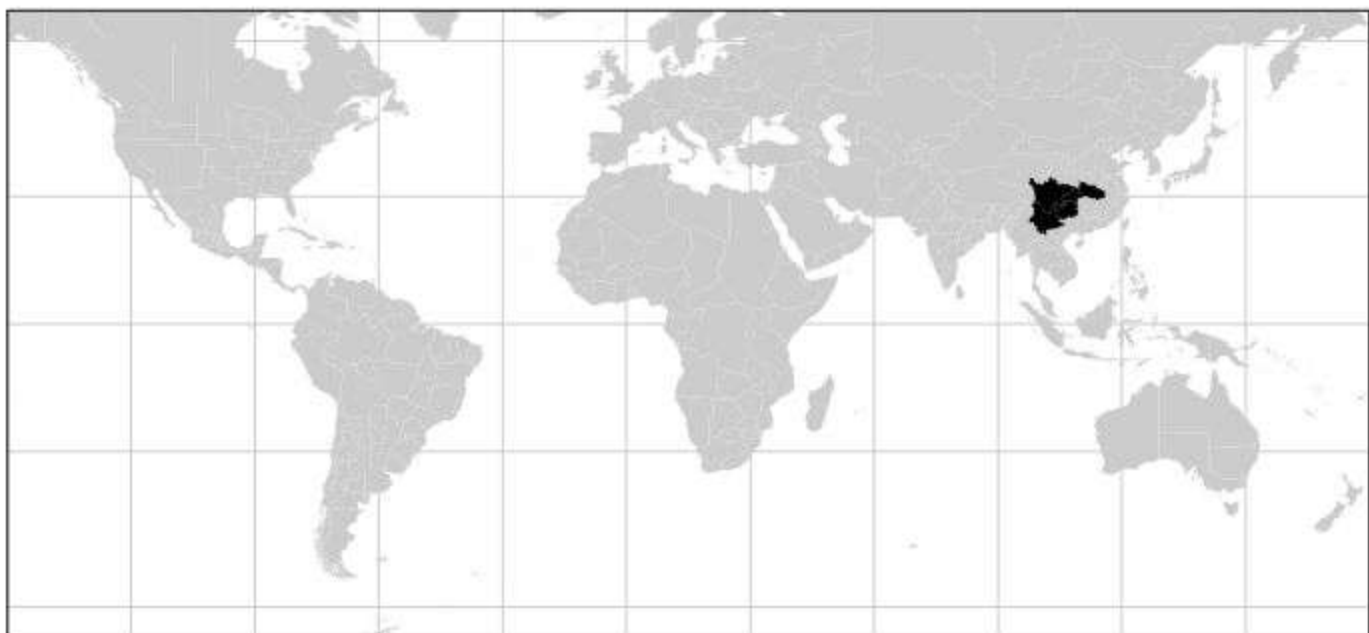
*Yushania varians* T.P.Yi



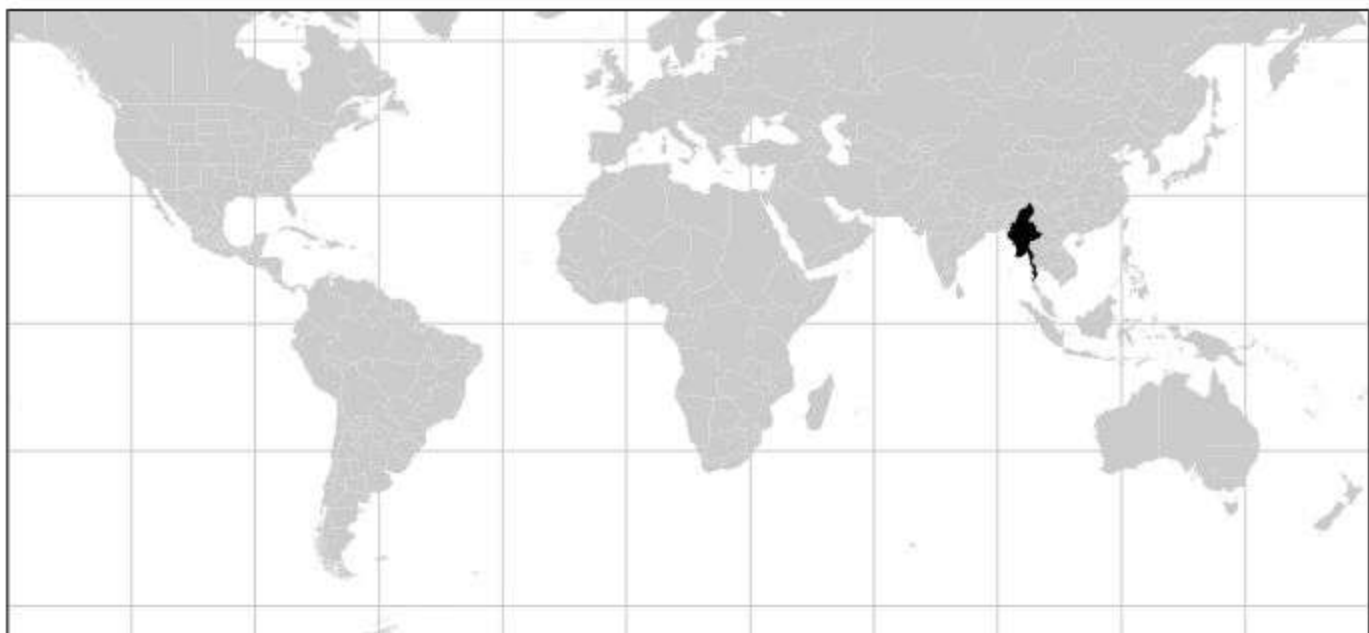
*Yushania velutina* Demoly



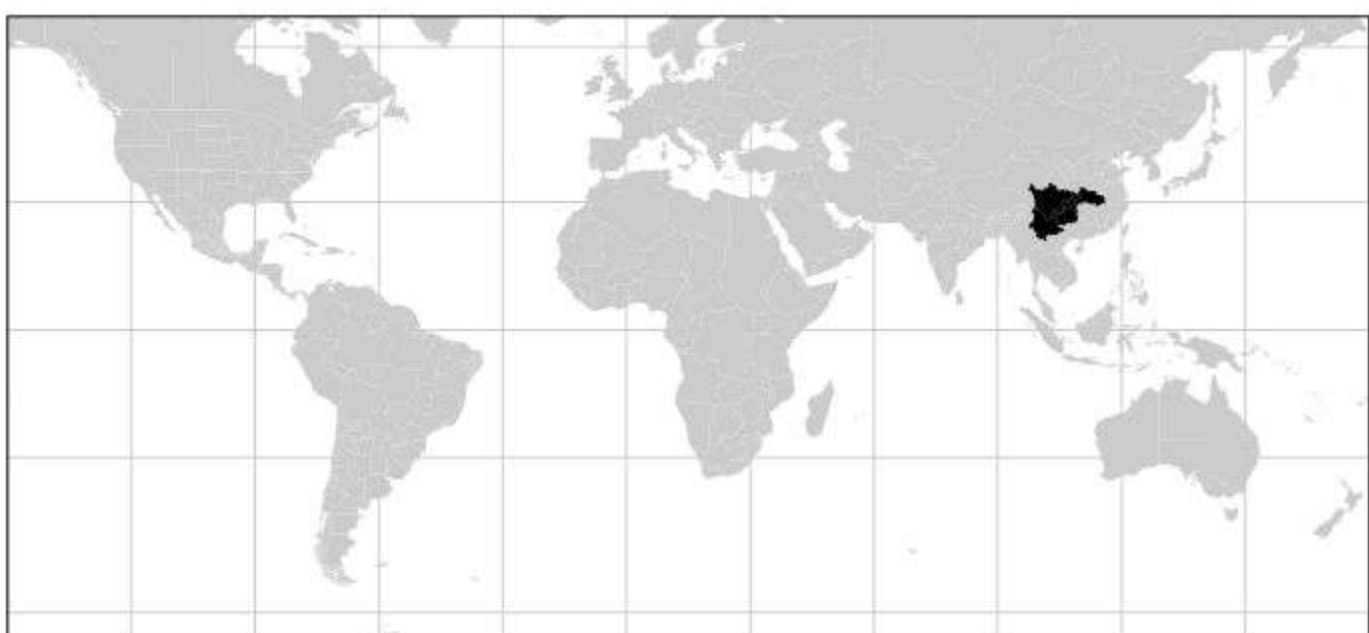
*Yushania vigens* T.P.Yi



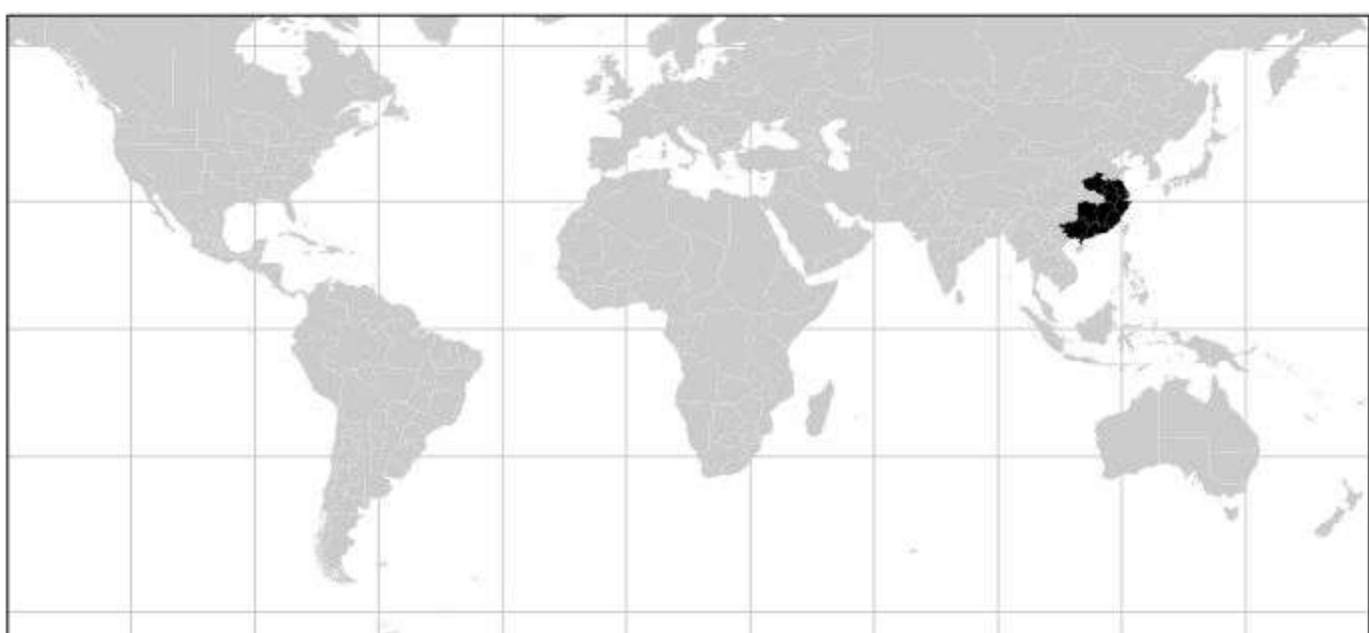
*Yushania violascens* (Keng) T.P.Yi



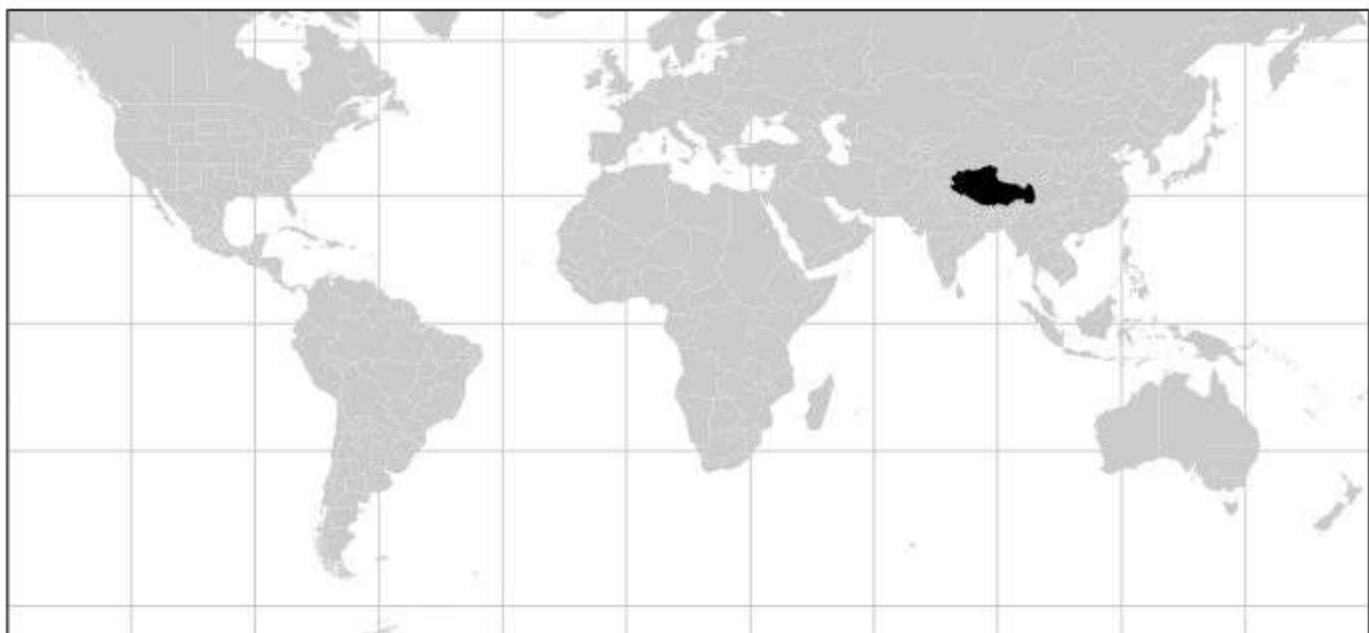
*Yushania wardii* (Bor) Ohrnb.



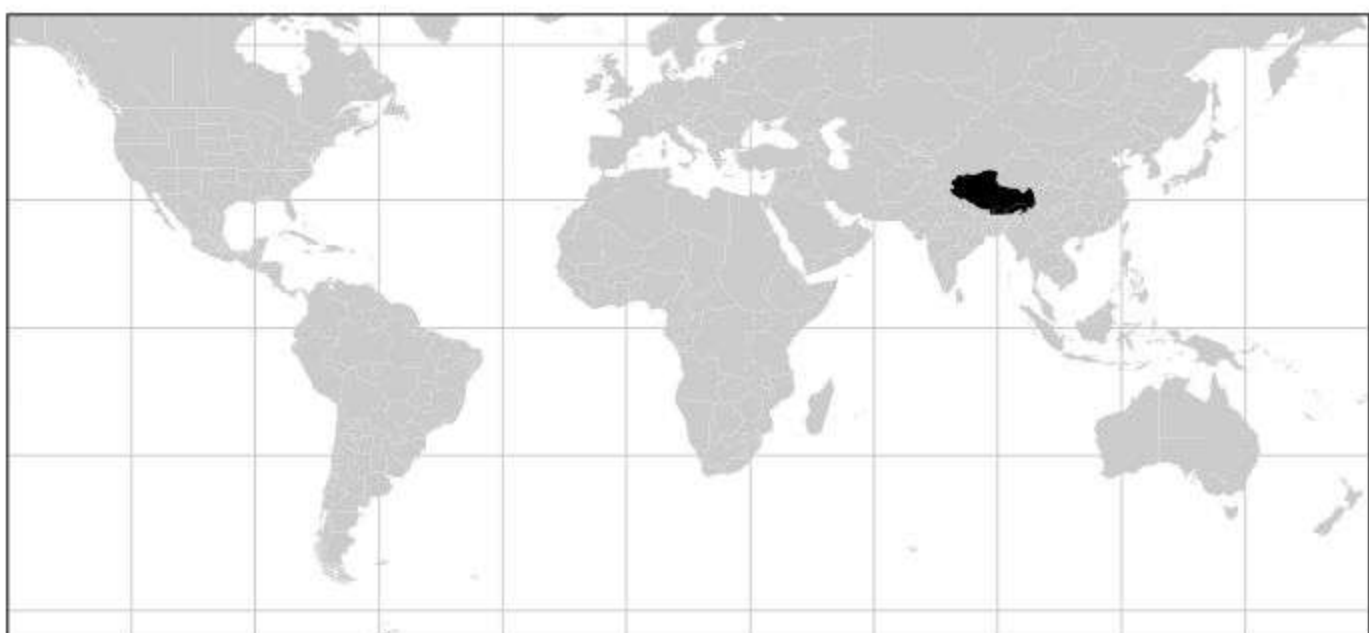
*Yushania weixiensis* T.P.Yi



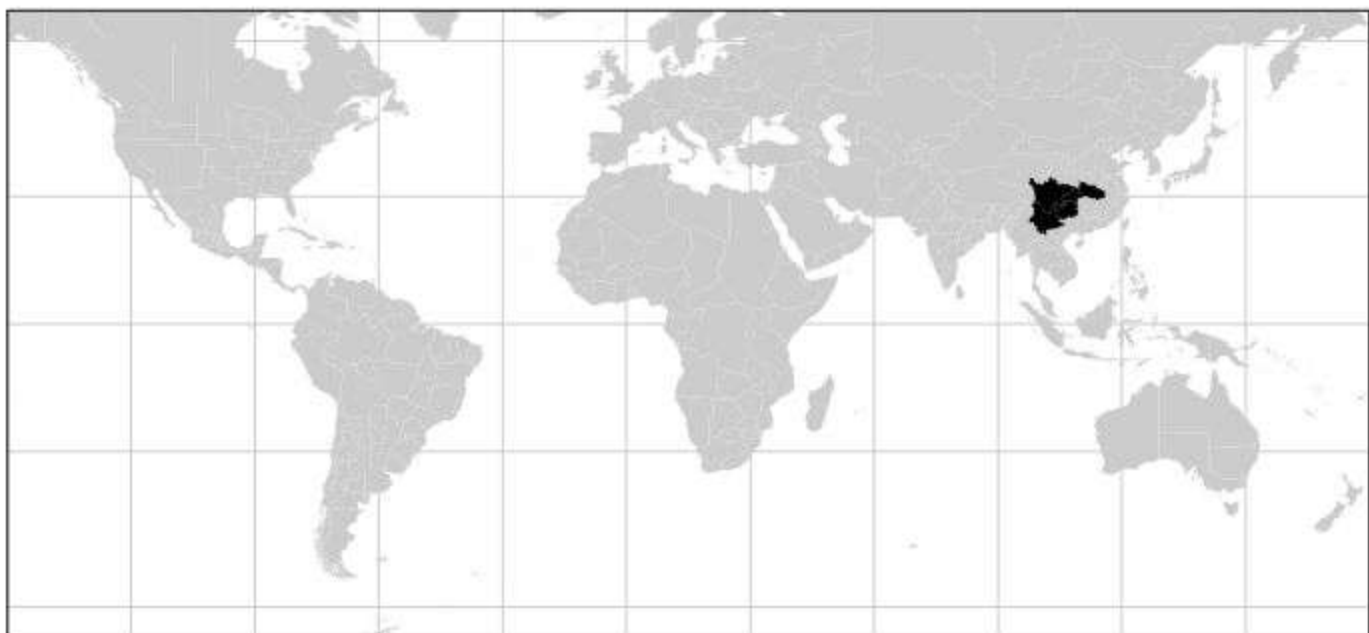
*Yushania wuyishanensis* Q.F.Zheng & K.F.Huang



*Yushania xizangensis* T.P.Yi

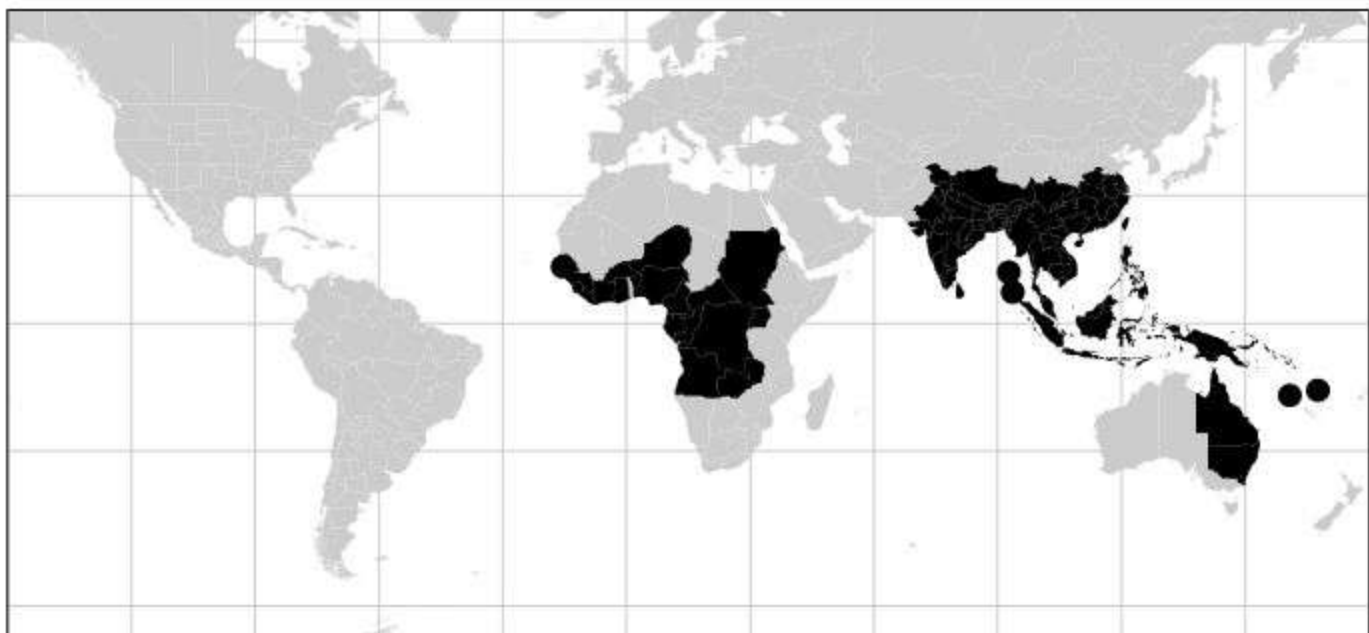


*Yushania yadongensis* T.P.Yi



*Yushania yongdeensis* T.P.Yi & J.Y.Shi

# World Atlas of Rattans



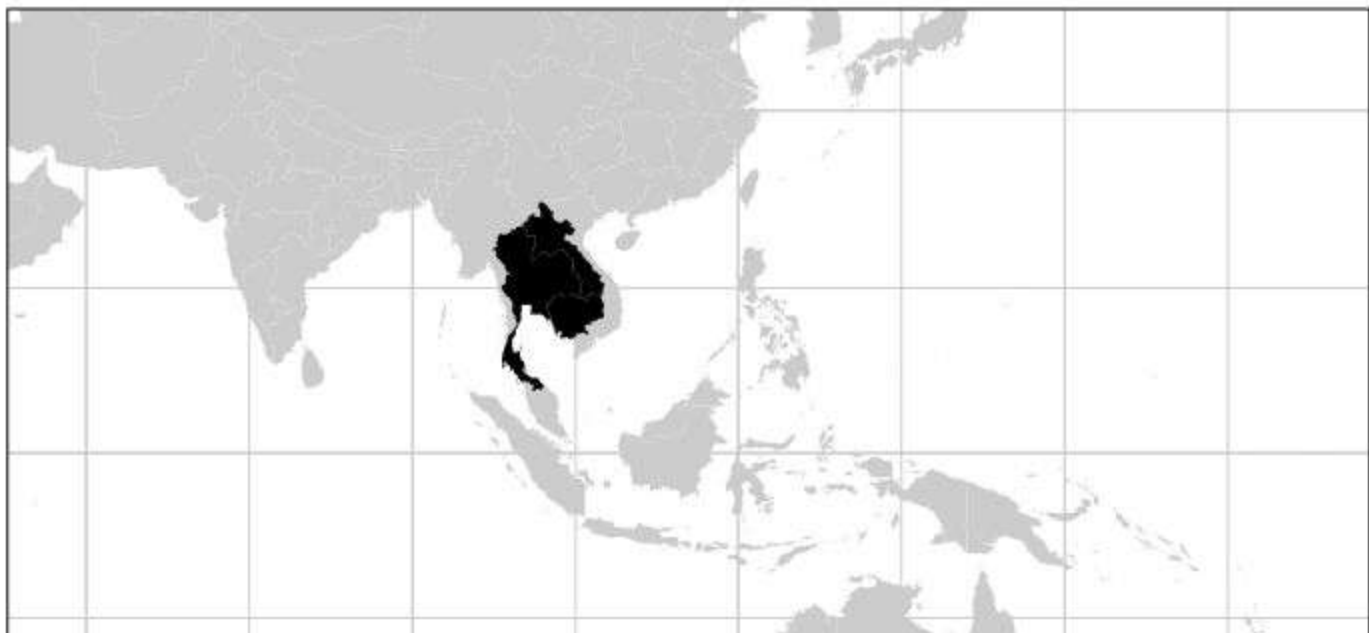
*Calamus* L.



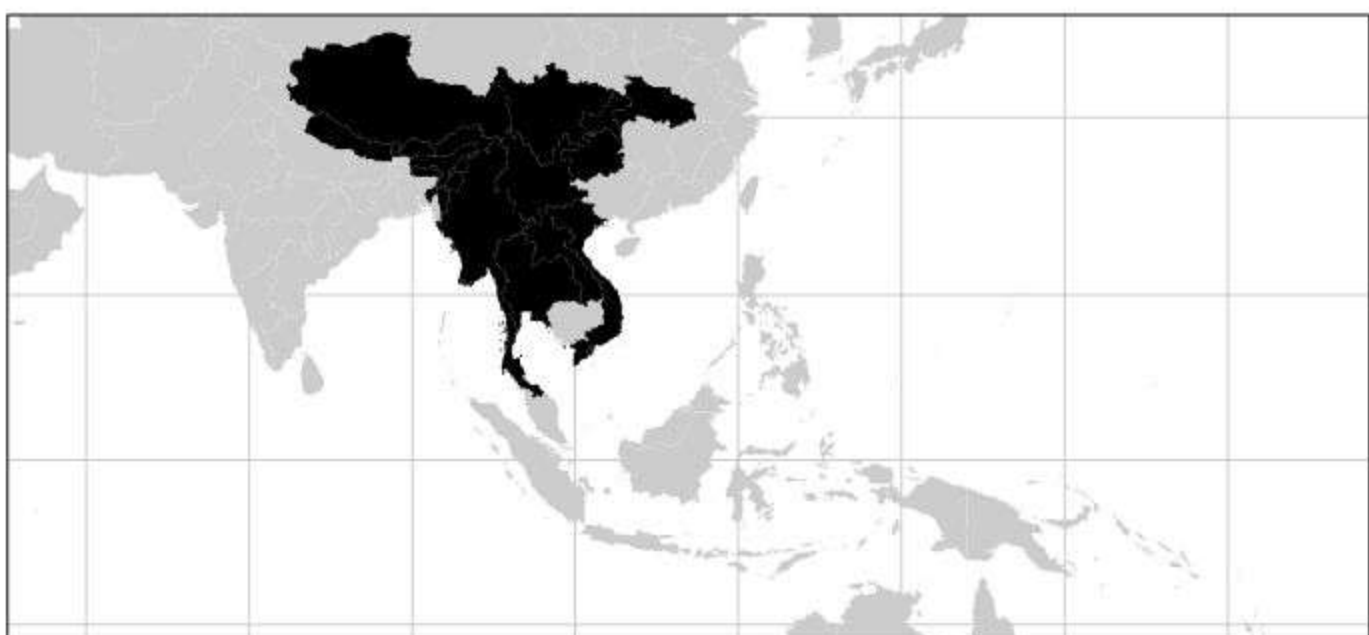
*Calamus acamptostachys* (Becc.) W.J.Baker



*Calamus acanthochlamys* J.Dransf.



*Calamus acanthophyllus* Becc.



*Calamus acanthospathus* Griff.



*Calamus acaulis* A.J.Hend., N.K.Ban & N.Q.Dung



*Calamus acehensis* (Rustiami) W.J.Baker



*Calamus acuminatus* Becc.



*Calamus adspersus* Blume



*Calamus affinis* (Becc.) W.J.Baker



*Calamus aidae* Fernando



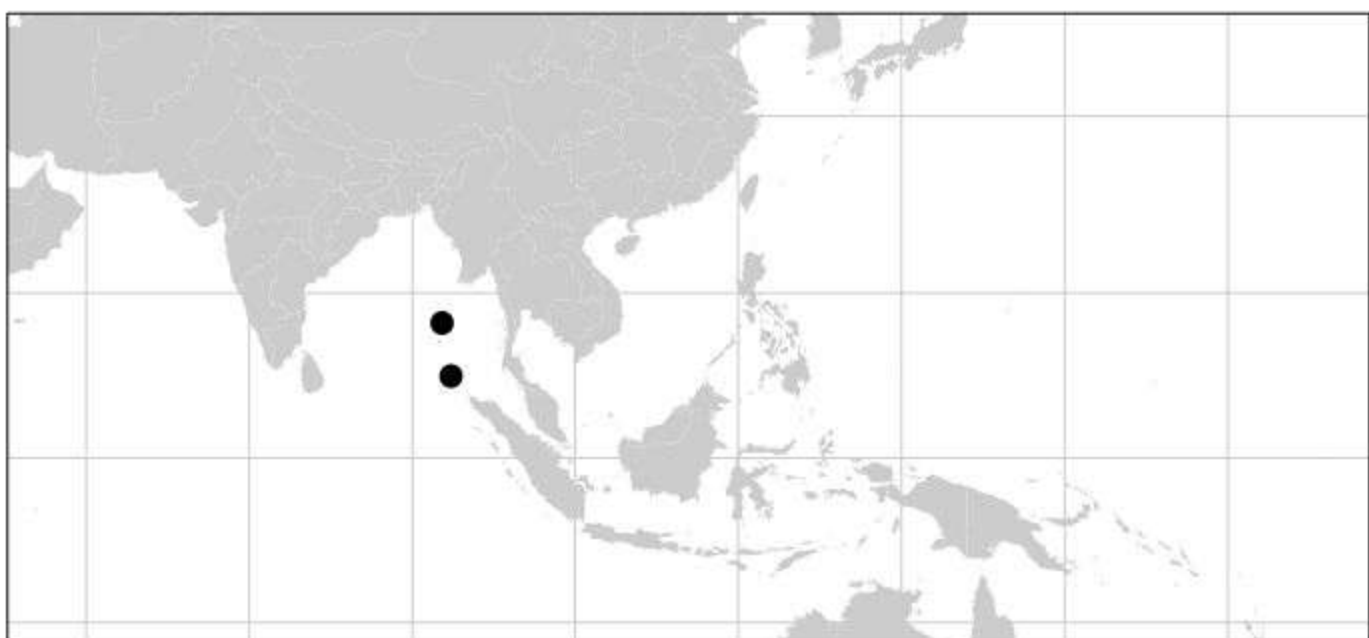
*Calamus albidus* L.X.Guo & A.J.Hend.



*Calamus altiscandens* Burret



*Calamus amplijugus* J.Dransf.



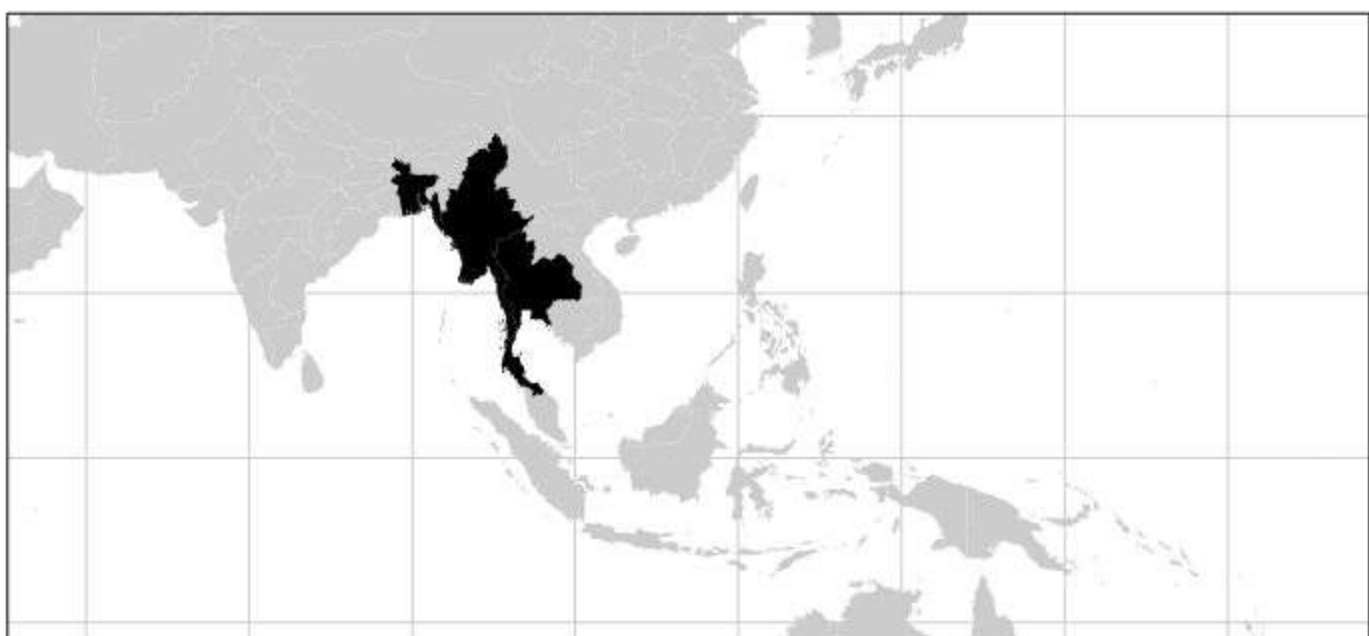
*Calamus andamanicus* Kurz



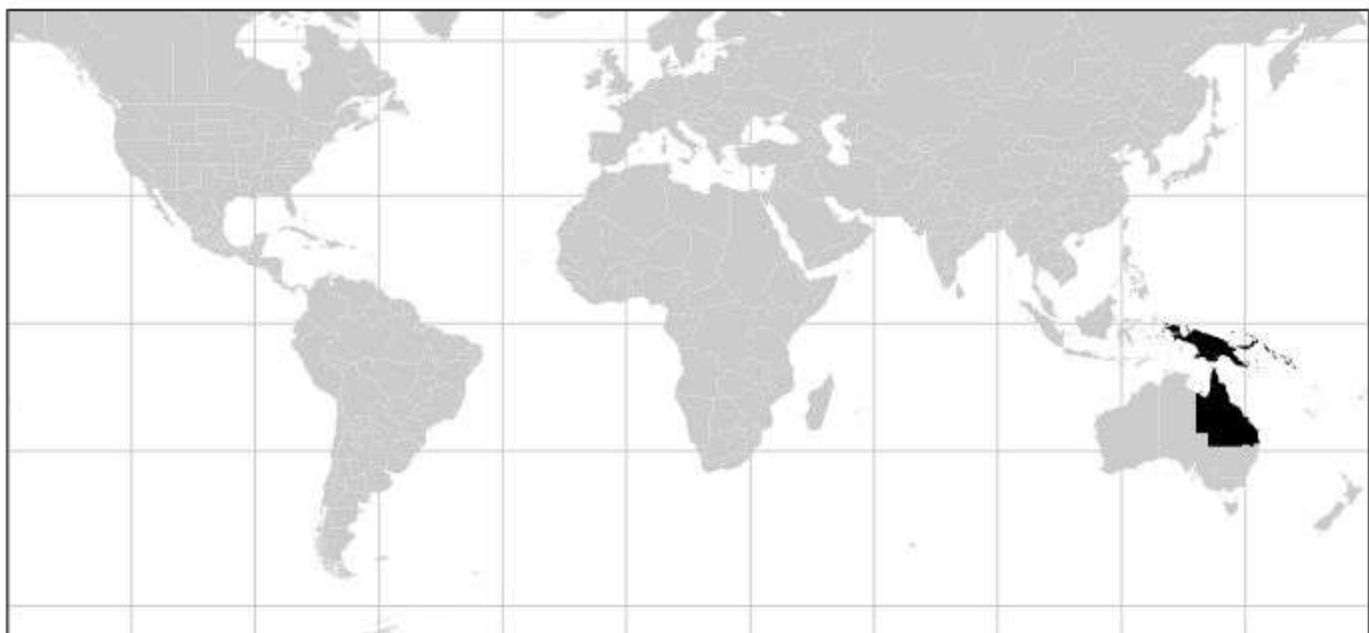
*Calamus angustifolius* Griff.



*Calamus anomalous* Burret



*Calamus arborescens* Griff.



*Calamus aruensis* Becc.



*Calamus arugda* Becc.



*Calamus ashtonii* J.Dransf.



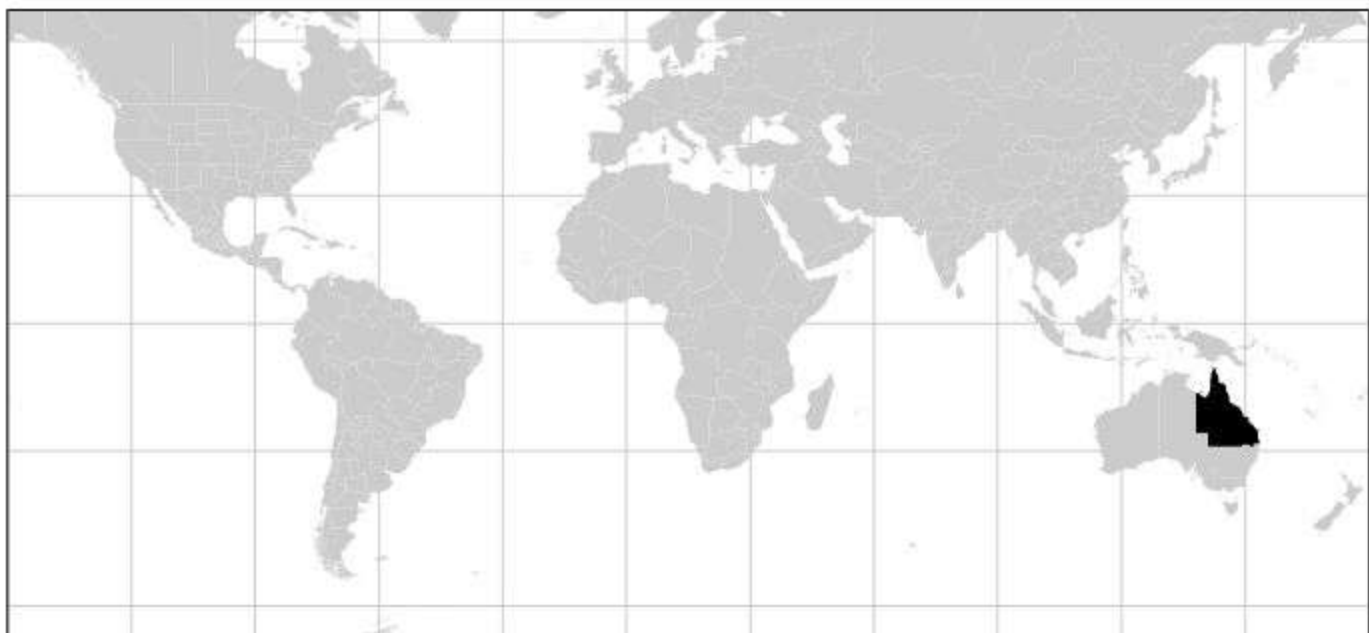
*Calamus asperrimus* Blume



*Calamus asteracanthus* (Becc.) W.J.Baker



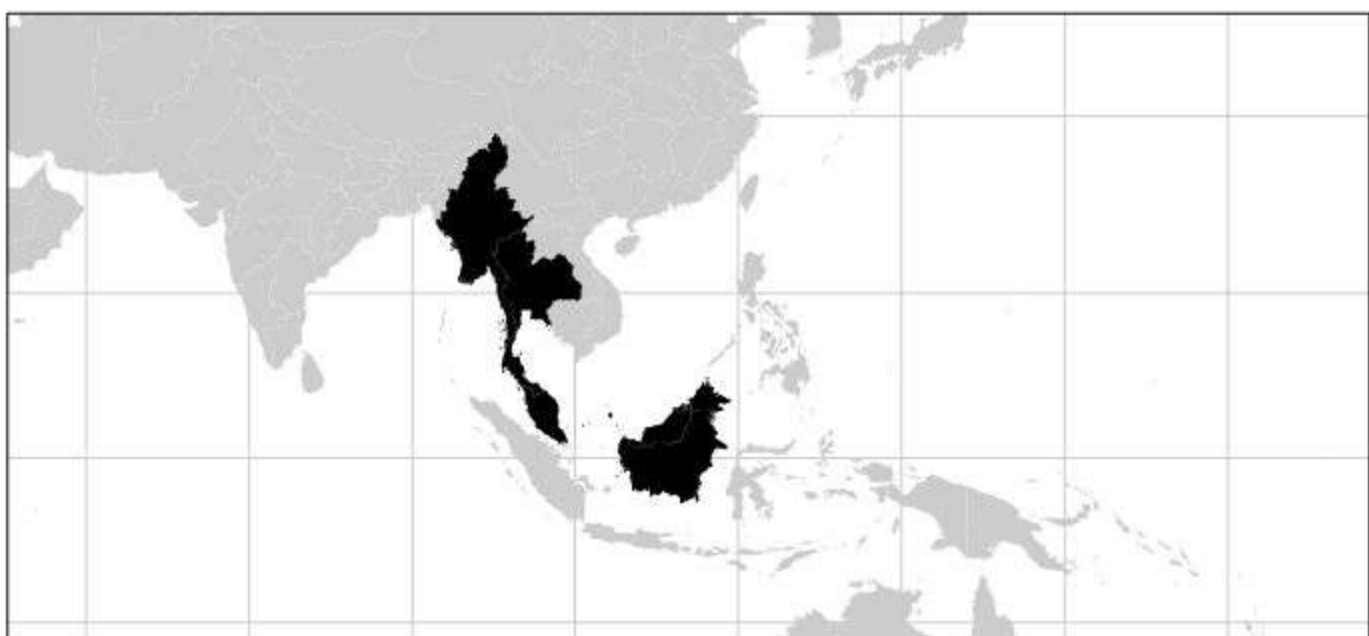
*Calamus ater* (J.Dransf.) W.J.Baker



*Calamus australis* Mart.



*Calamus austroguangxiensis* S.J.Pei & S.Y.Chen



*Calamus axillaris* Becc.



*Calamus bachmaensis* A.J.Hend., N.K.Ban & N.Q.Dung



*Calamus bacularis* Becc.



*Calamus badius* J.Dransf. & W.J.Baker



*Calamus balerensis* Fernando



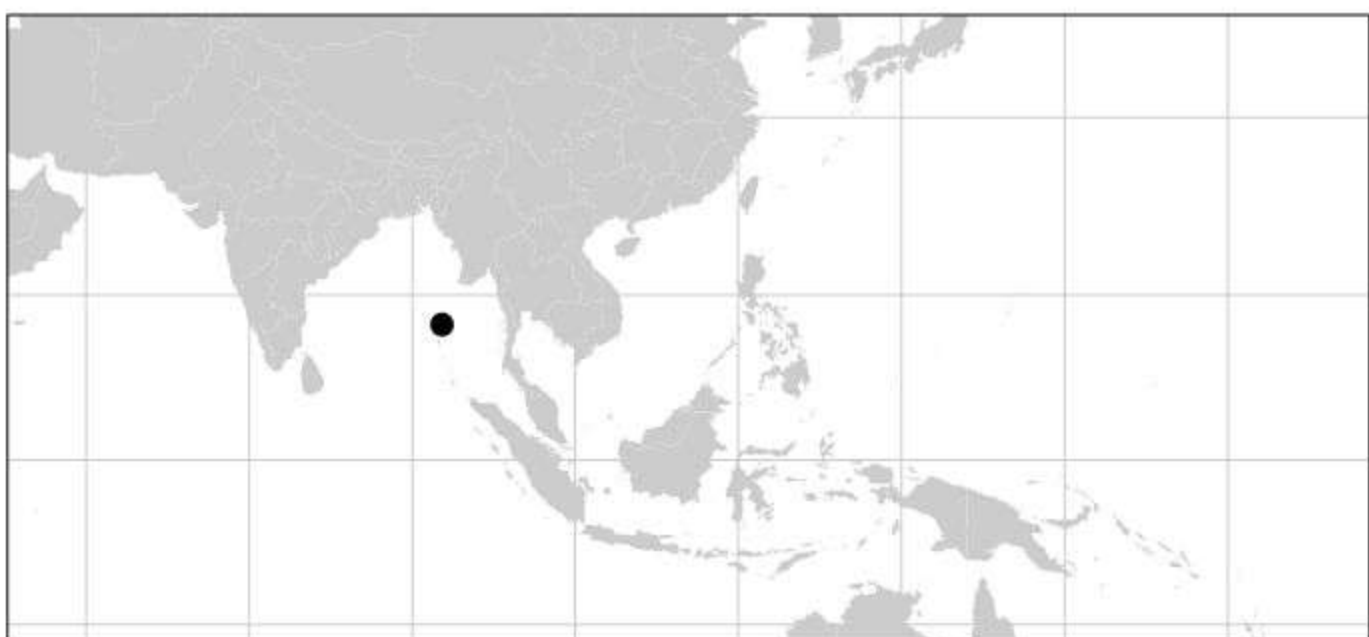
*Calamus balingensis* Furtado



*Calamus banggiensis* (J.Dransf.) W.J.Baker



*Calamus bankae* W.J.Baker & J.Dransf.



*Calamus baratangensis* Renuka & Vijayak.



*Calamus barbatus* Zipp. ex Blume



*Calamus barfodii* W.J.Baker & J.Dransf.



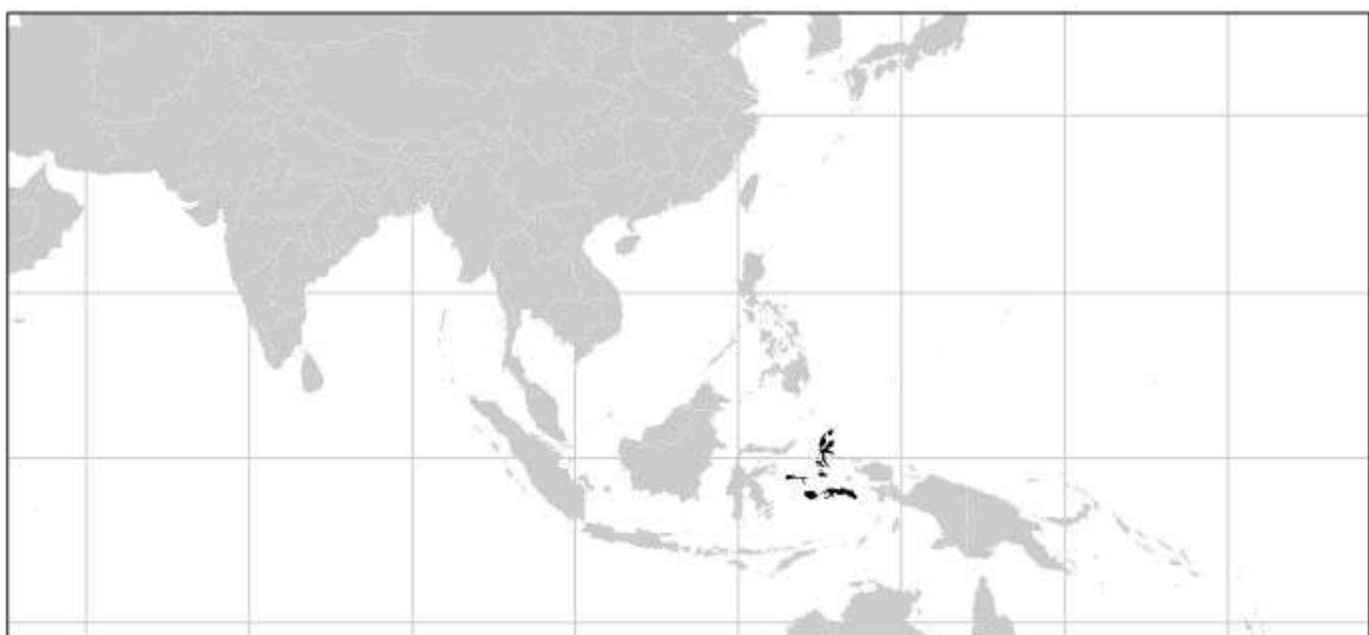
*Calamus batanensis* (Becc.) Baja-Lapis



*Calamus batoensis* A.J.Hend. & N.Q.Dung



*Calamus beccarii* A.J.Hend.



*Calamus beguinii* (Burret) W.J.Baker



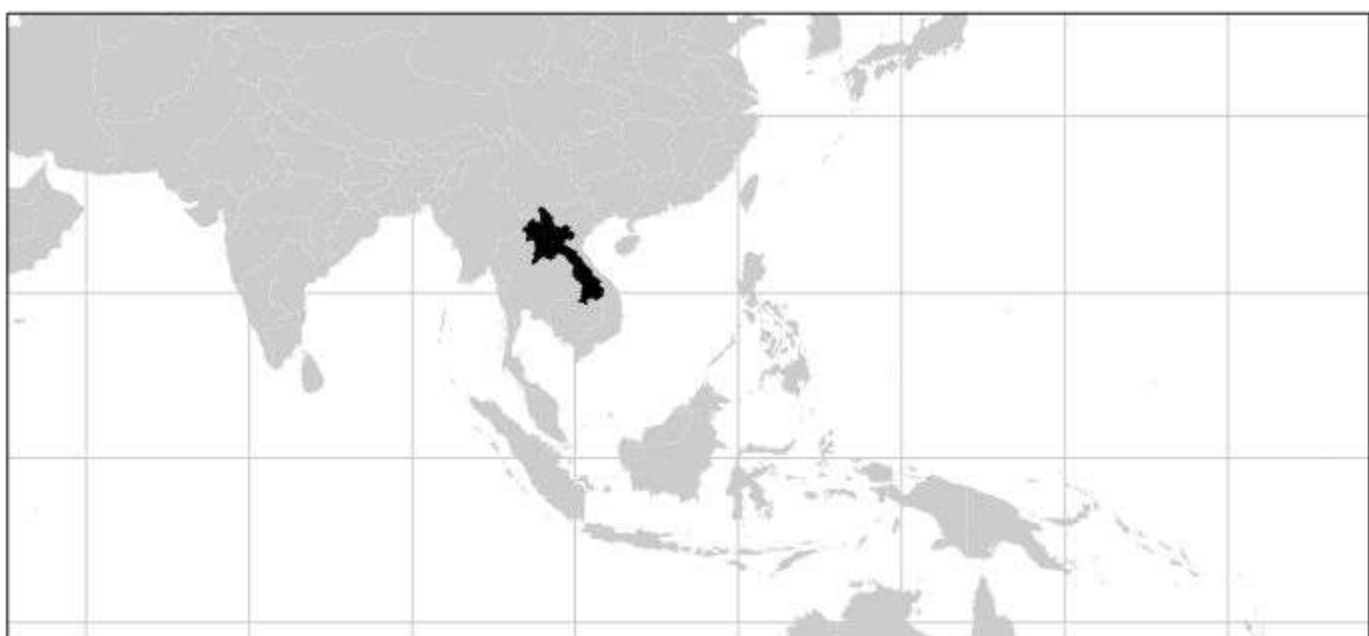
*Calamus benkulensis* Becc.



*Calamus bicolor* Becc.



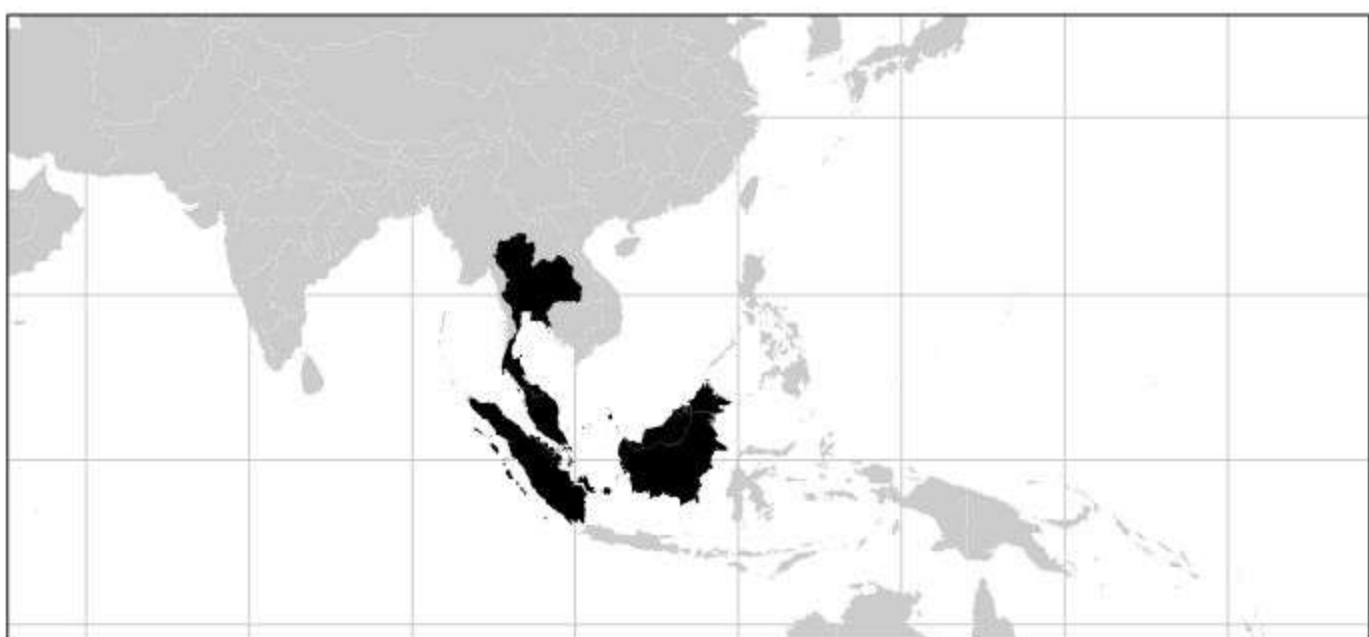
*Calamus billitonensis* Becc. ex K.Heyne



*Calamus bimaniferus* T.Evans, Sengdala, Viengkham, Thamm. & J.Dransf.



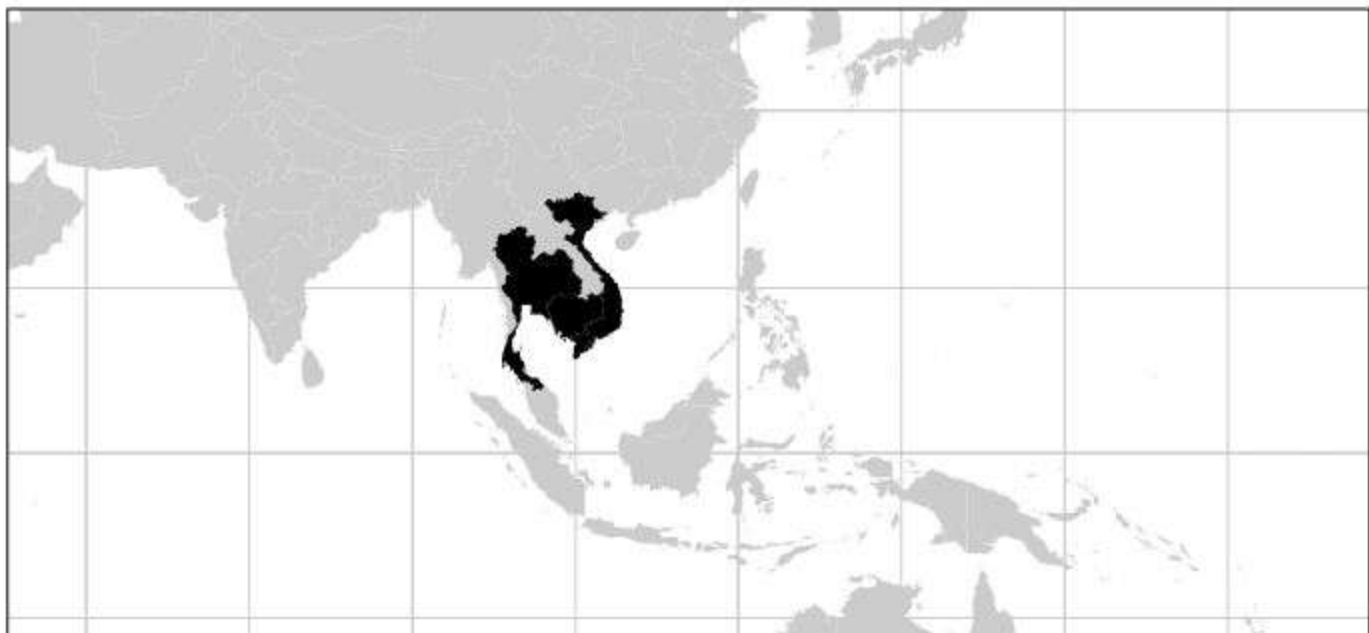
*Calamus binnendijkii* (Becc.) W.J.Baker



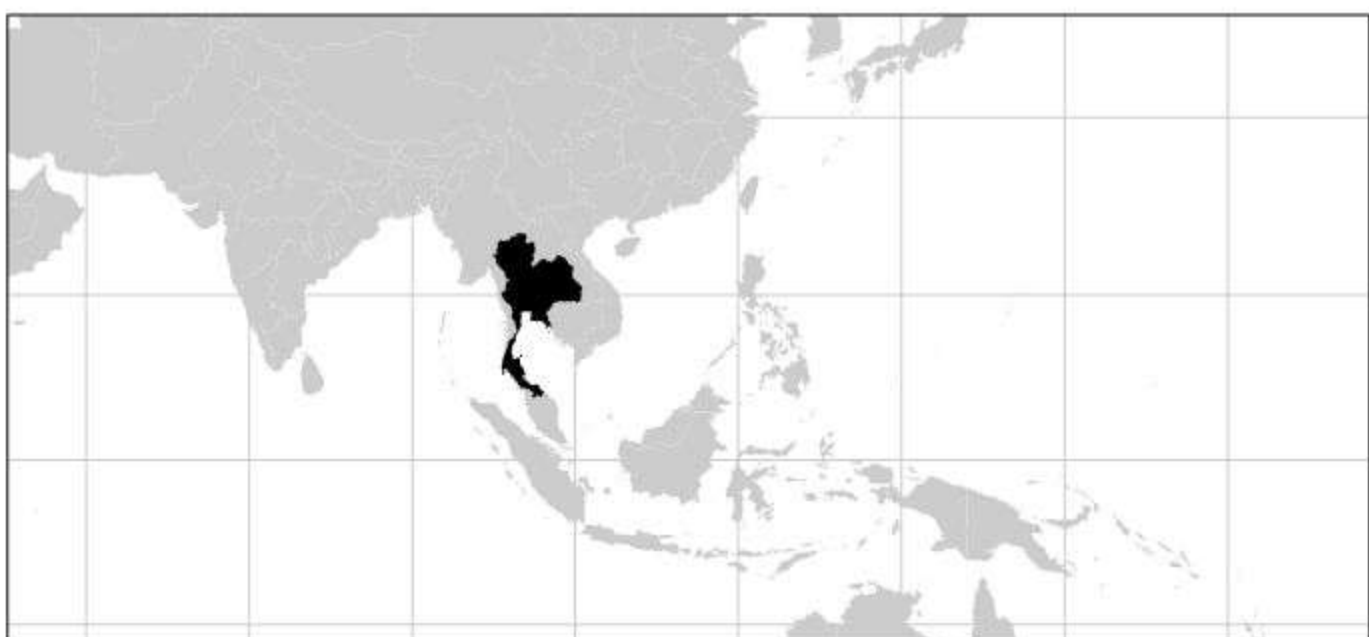
*Calamus blumei* Becc.



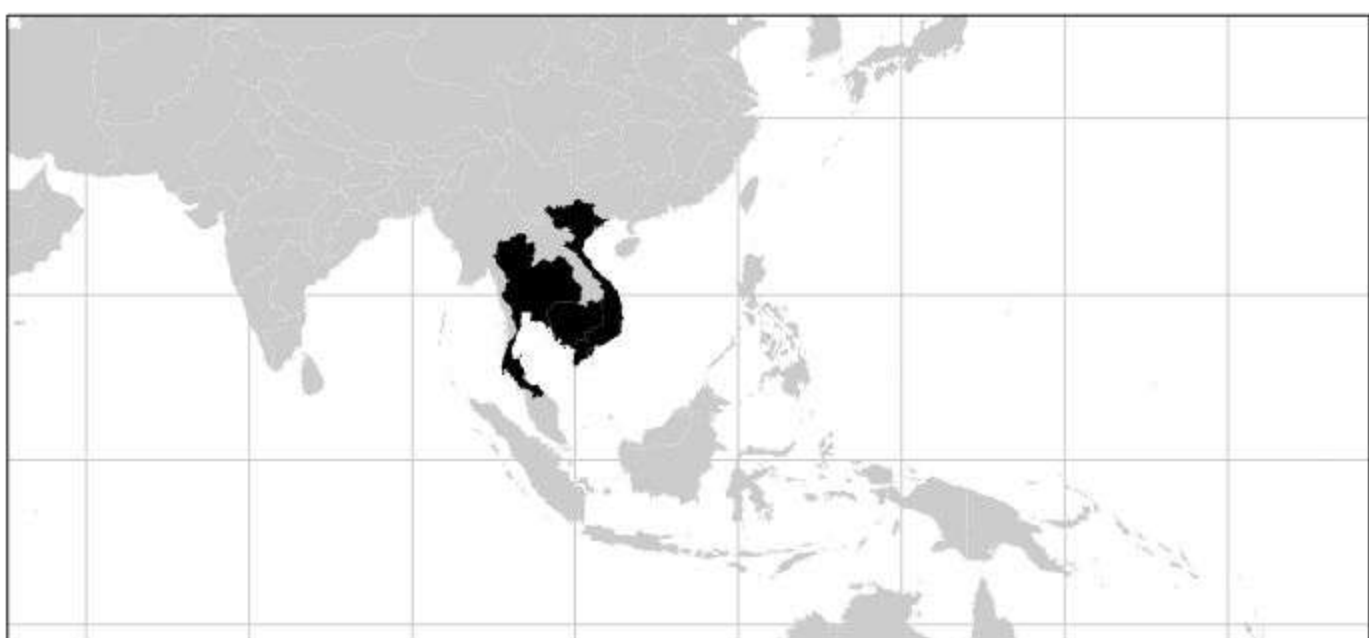
*Calamus boniensis* Becc. ex K.Heyne



*Calamus bousigonii* subsp. *bousigonii*



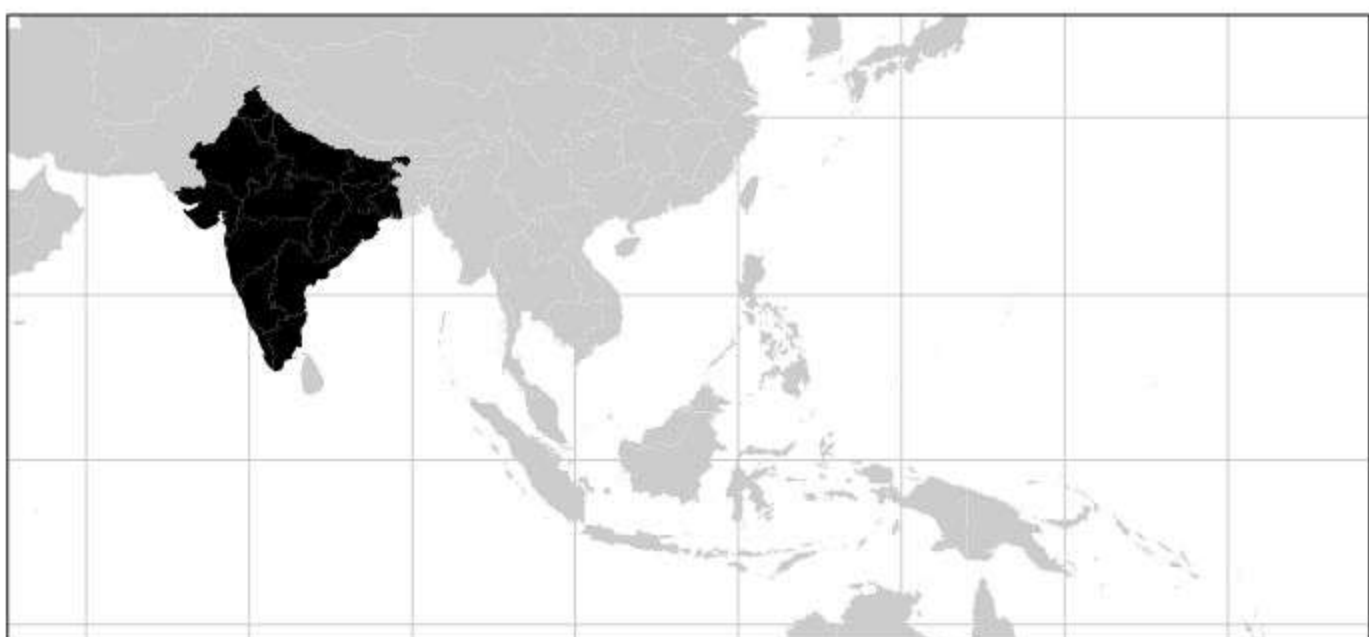
*Calamus bousigonii* subsp. *smitinandii* J.Dranst.



*Calamus bousigonii* Pierre ex Becc.



*Calamus brachypodus* W.J.Baker



*Calamus brandisii* Becc.



*Calamus brevicaulis* (A.J.Hend. & N.Q.Dung) W.J.Baker



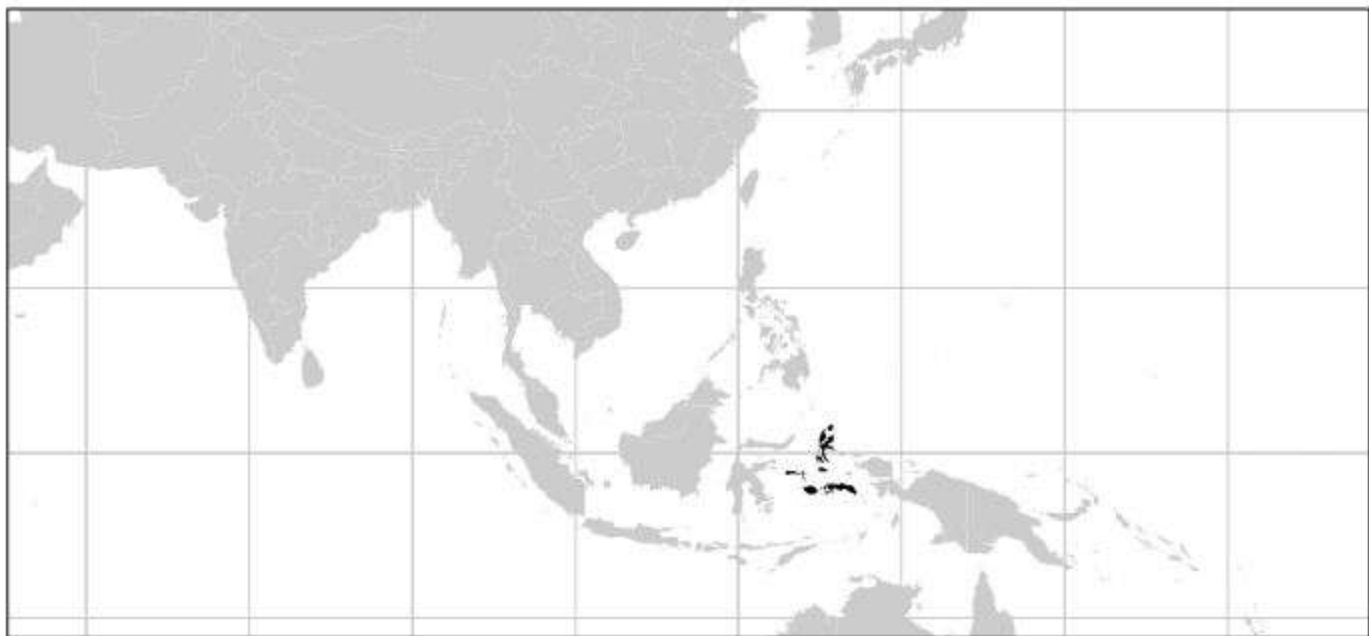
*Calamus bulubabi* W.J.Baker & J.Dransf.



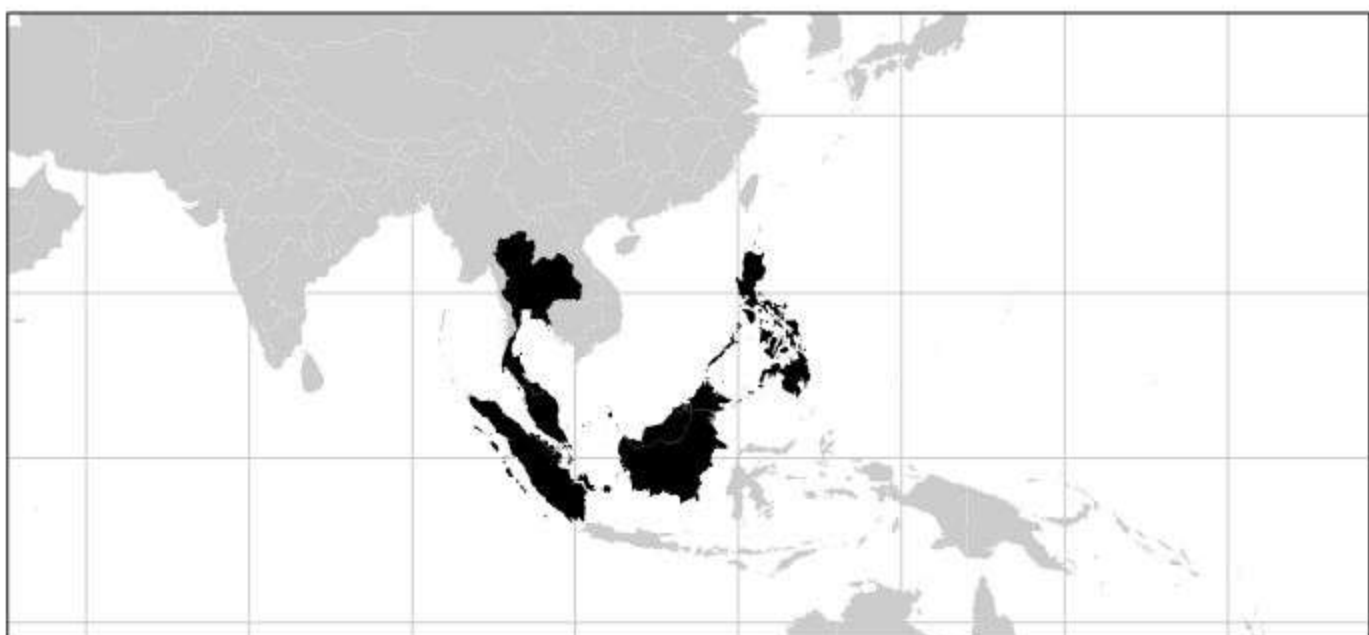
*Calamus burckianus* Becc.



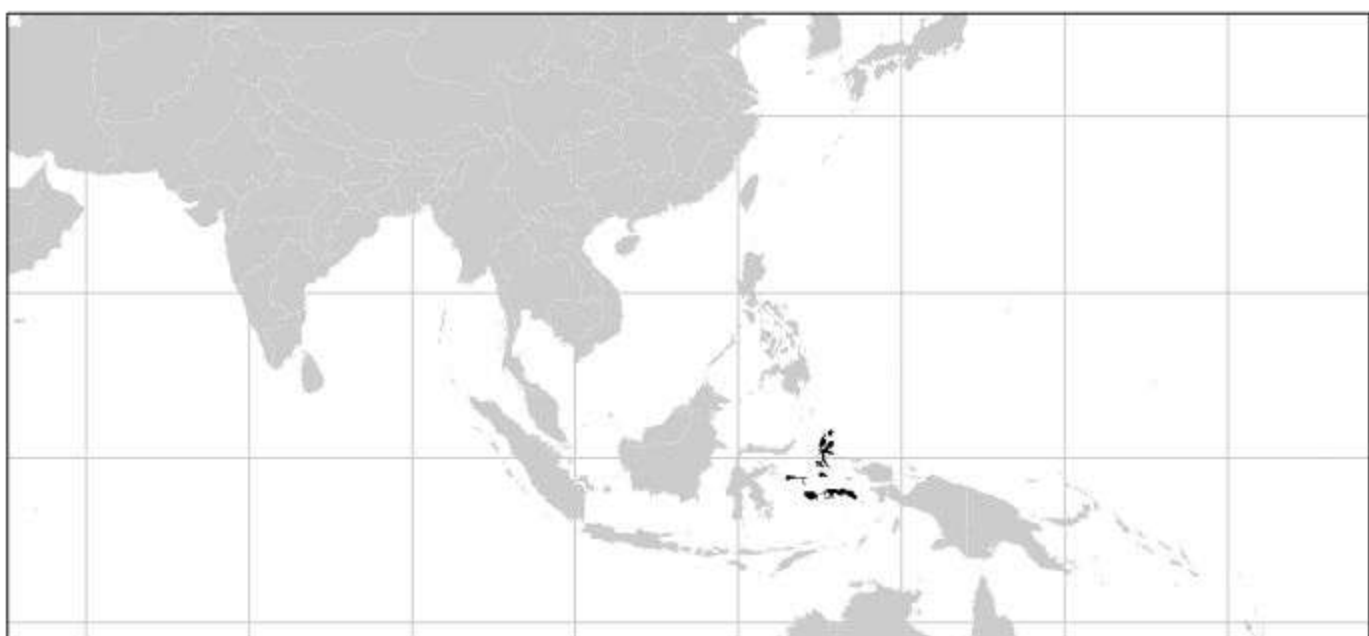
*Calamus burkillianus* Becc. ex Ridl.



*Calamus buroensis* Mart. ex Walp.



*Calamus caesius* Blume



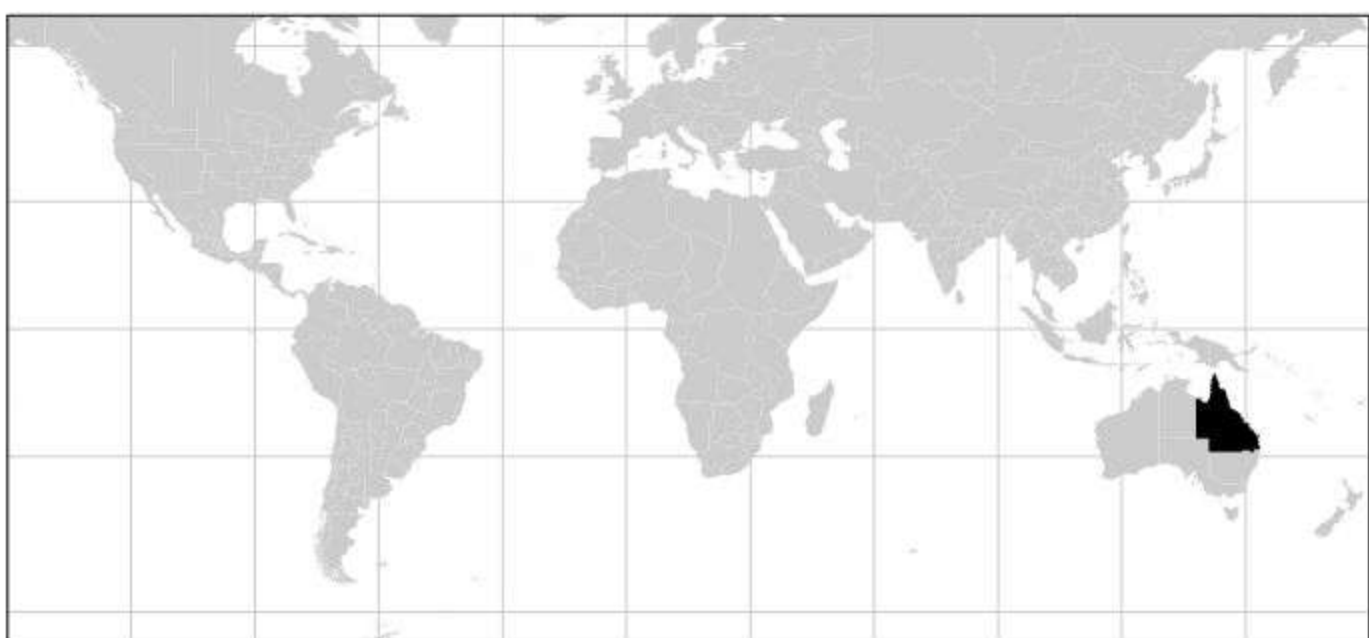
*Calamus calapparius* Mart.



*Calamus calicarpus* Griff.



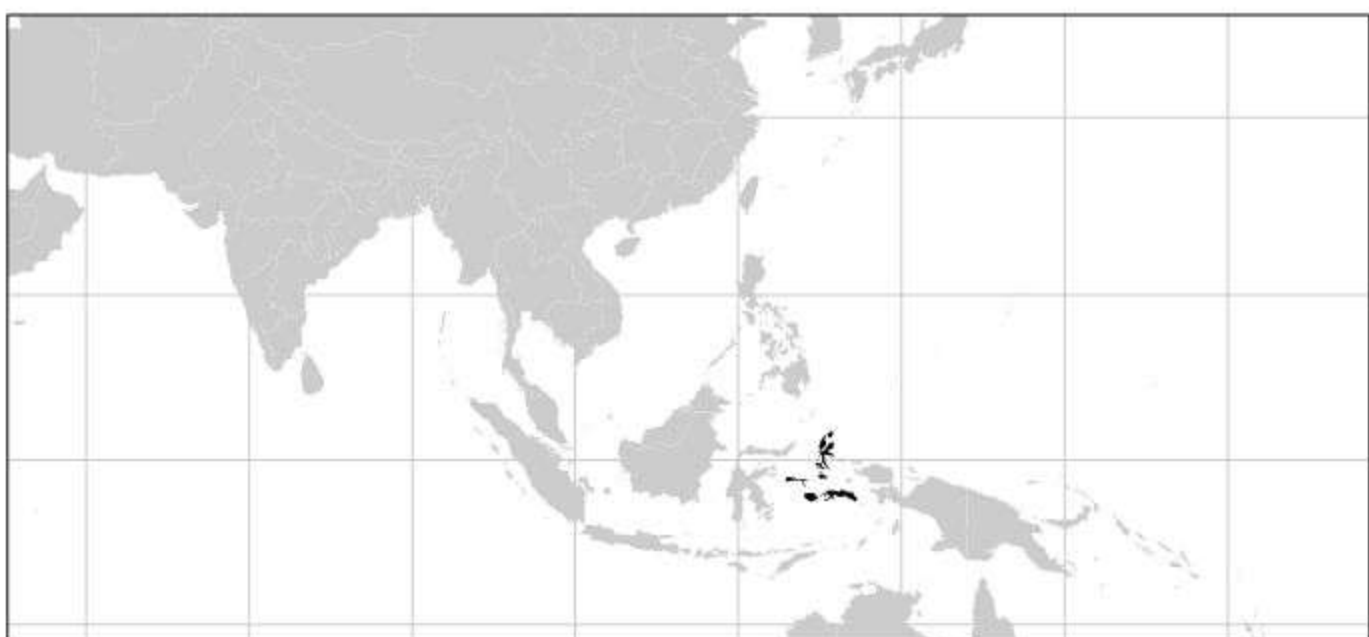
*Calamus calospathus* (Ridl.) W.J.Baker & J.Dransf.



*Calamus caryotoides* A.Cunn. ex Mart.



*Calamus castaneus* Griff.



*Calamus cawa* Blume



*Calamus centralis* A.J.Hend., N.K.Ban & N.Q.Dung



*Calamus ceratophorus* Connard



*Calamus cheiophyllus* J.Dransf. & W.J.Baker



*Calamus ciliaris* Blume



*Calamus clemensianus* (Becc.) W.J.Baker



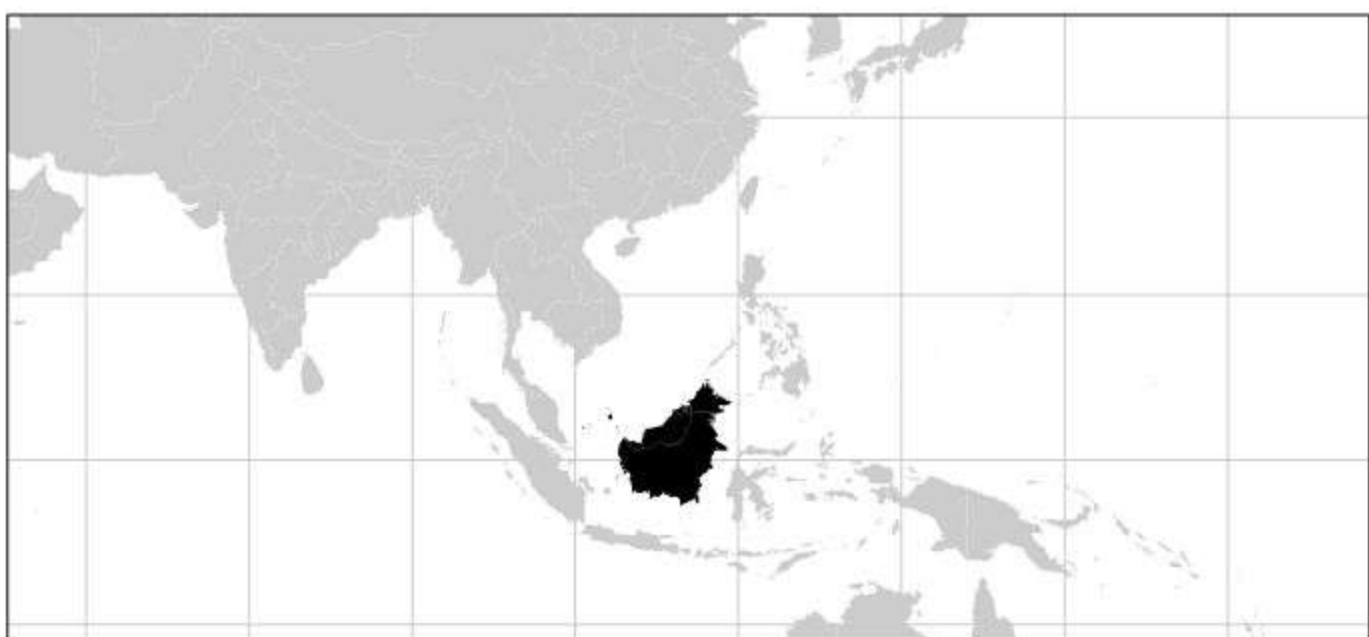
*Calamus cockburnii* J.Dransf.



*Calamus collariferus* (Becc.) W.J.Baker



*Calamus compsostachys* Burret



*Calamus comptus* J.Dransf.



*Calamus concinnus* Mart.



*Calamus concolor* (Blume) W.J.Baker



*Calamus confusus* (Furtado) W.J.Baker



*Calamus congestiflorus* J.Dransf.



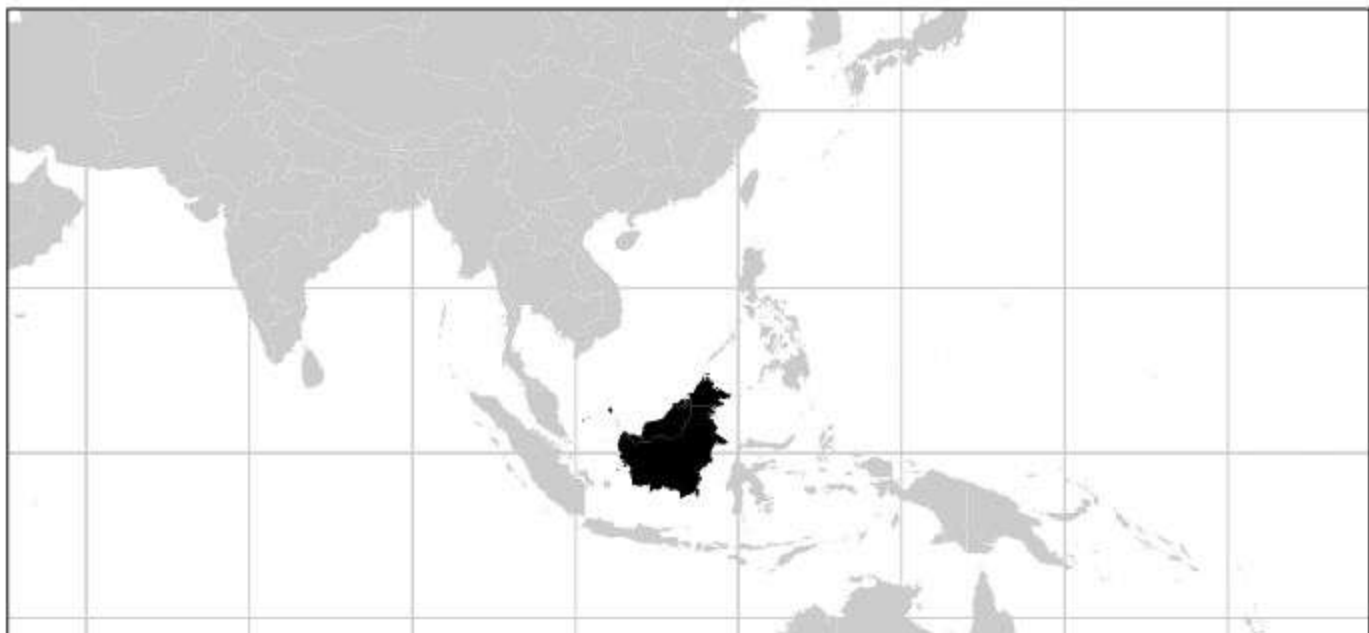
*Calamus conirostris* Becc.



*Calamus conjugatus* Furtado



*Calamus conspectus* W.J.Baker



*Calamus convallium* J.Dransf.



*Calamus corneri* Furtado



*Calamus corrugatus* Becc.



*Calamus crassifolius* J.Dransf.



*Calamus crinitus* (Blume) Miq.



*Calamus crispus* A.J.Hend., N.K.Ban & N.Q.Dung



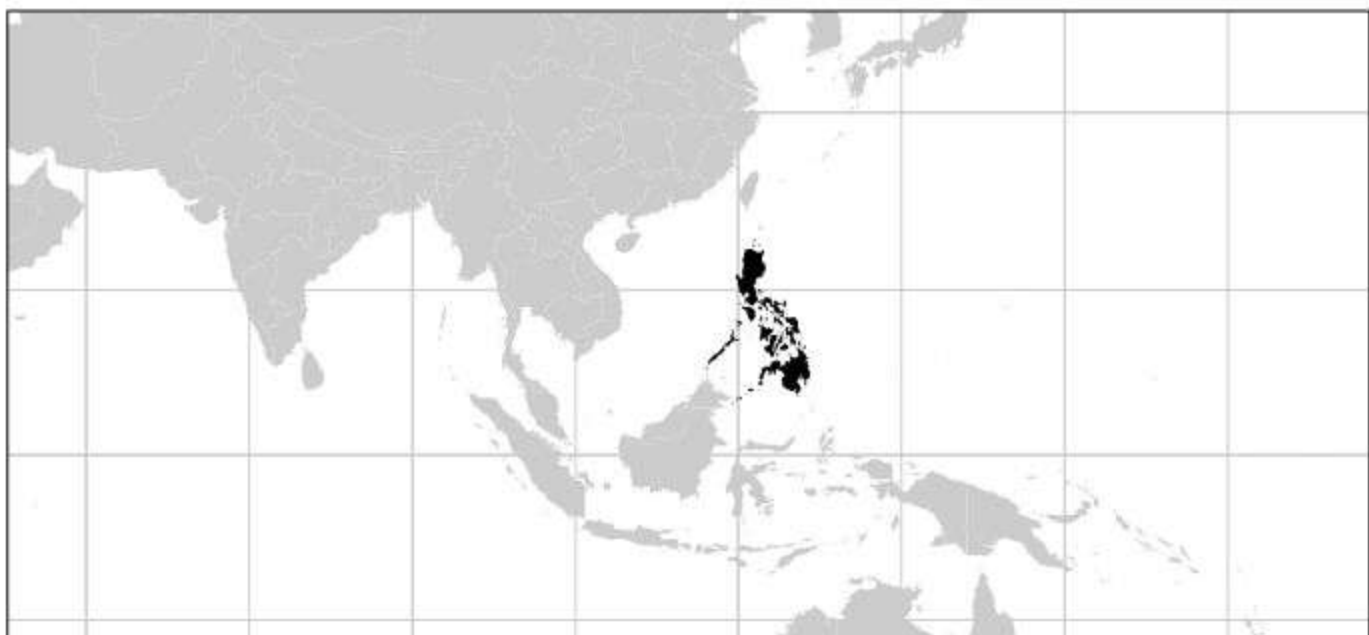
*Calamus cristatus* (Becc.) W.J.Baker



*Calamus croftii* J.Dransf. & W.J.Baker



*Calamus cumingianus* Becc.



*Calamus curranii* (Becc.) W.J.Baker



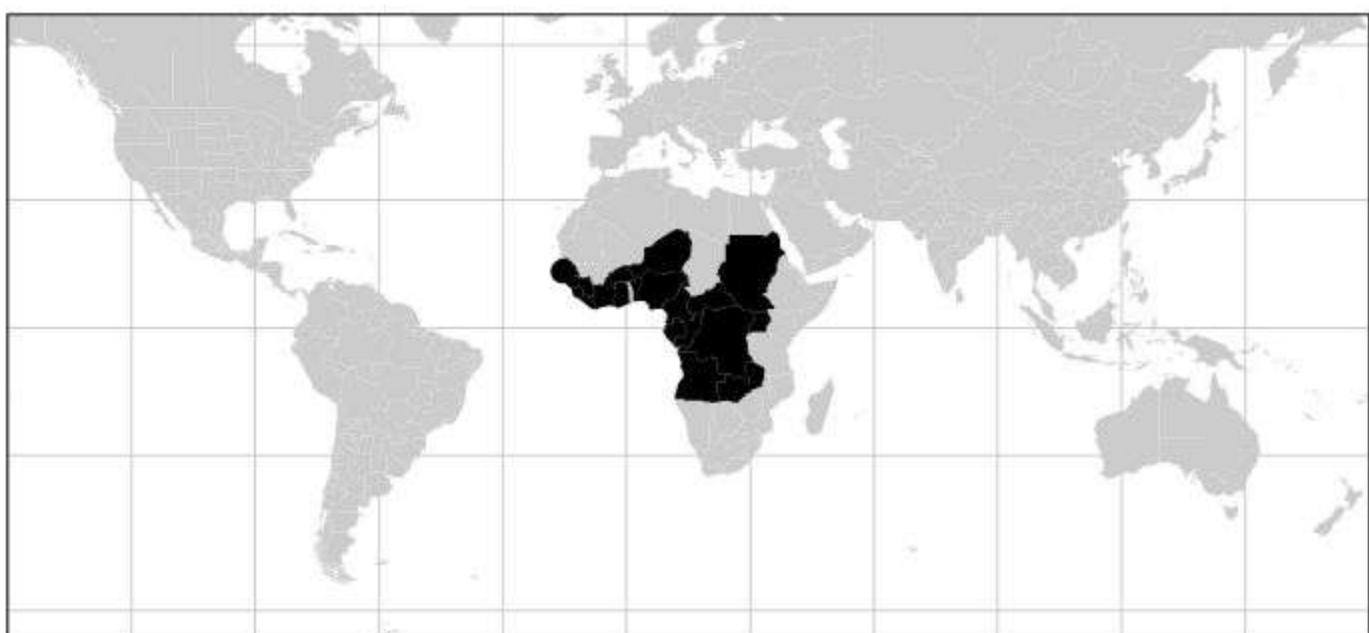
*Calamus cuthbertsonii* Becc.



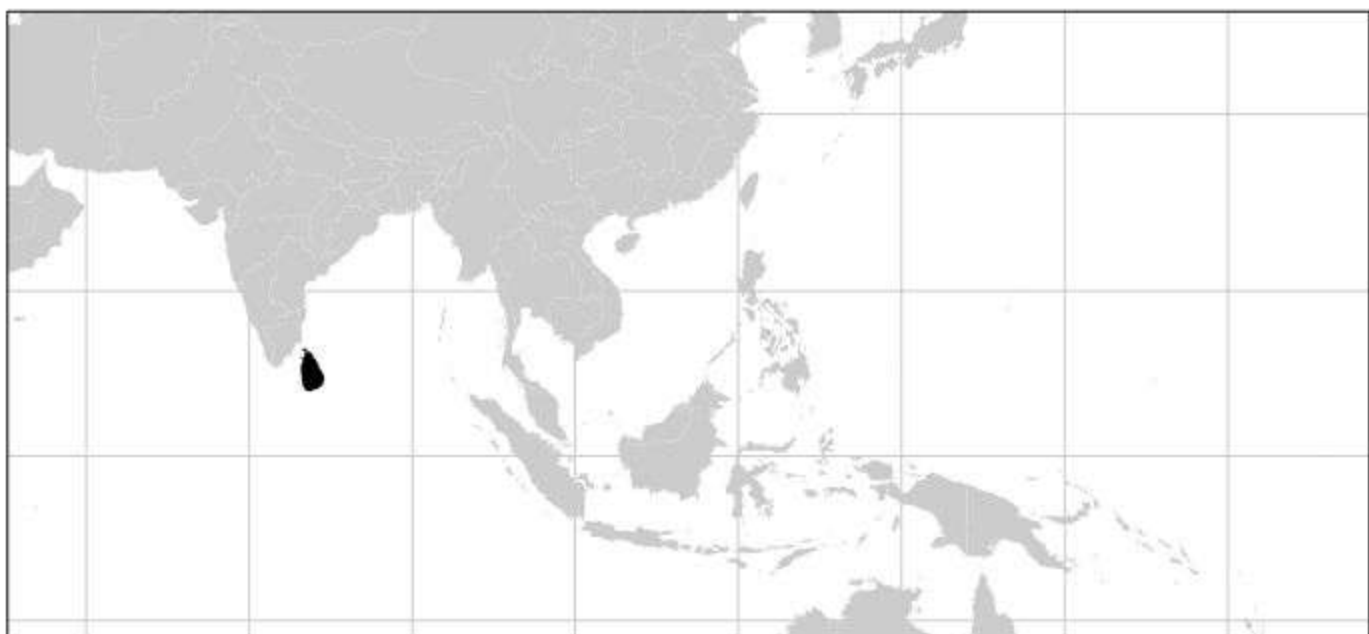
*Calamus daemonoropoides* Fernando



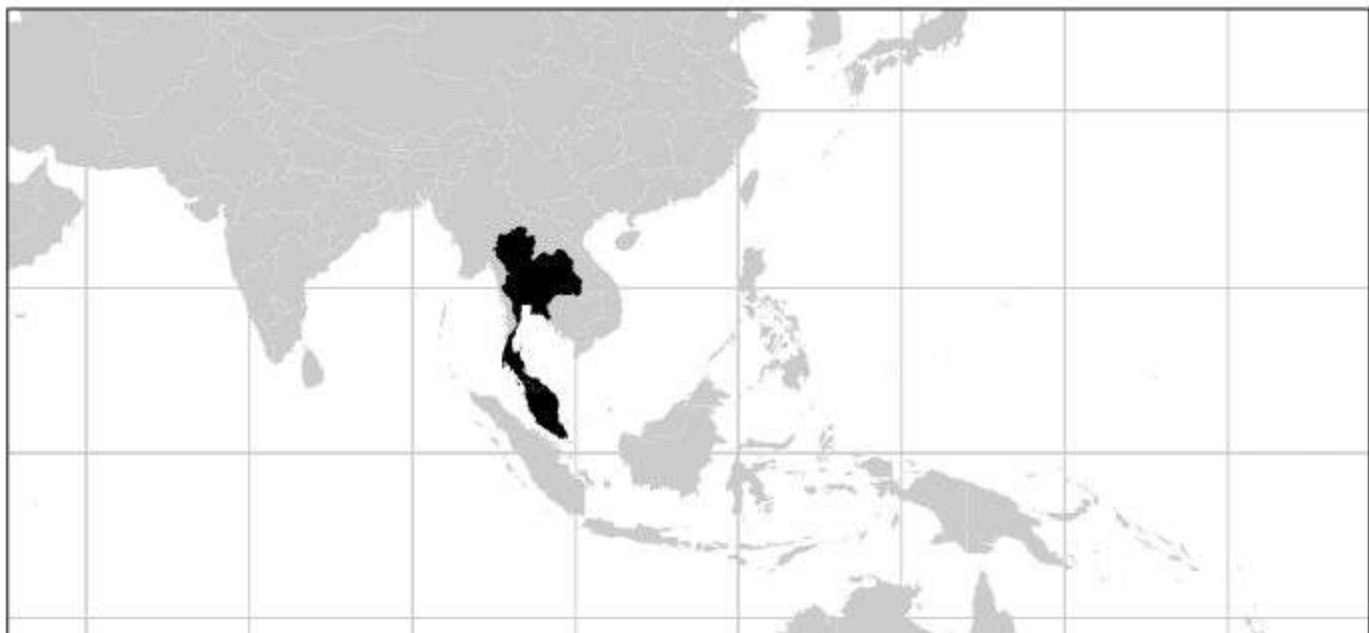
*Calamus dasyacanthus* W.J.Baker, Bayton, J.Dransf. & Maturb.



*Calamus deerratus* G.Mann & H.Wendl.



*Calamus delicatulus* Thwaites



*Calamus densiflorus* Becc.



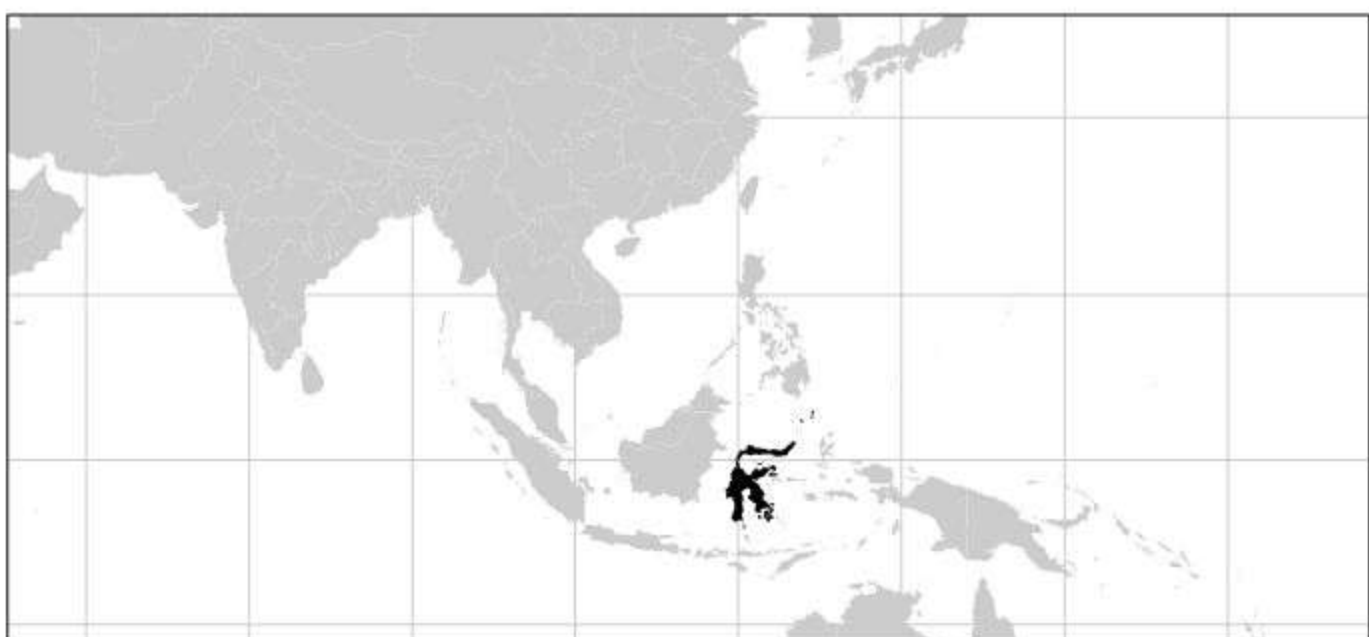
*Calamus depauperatus* Ridl.



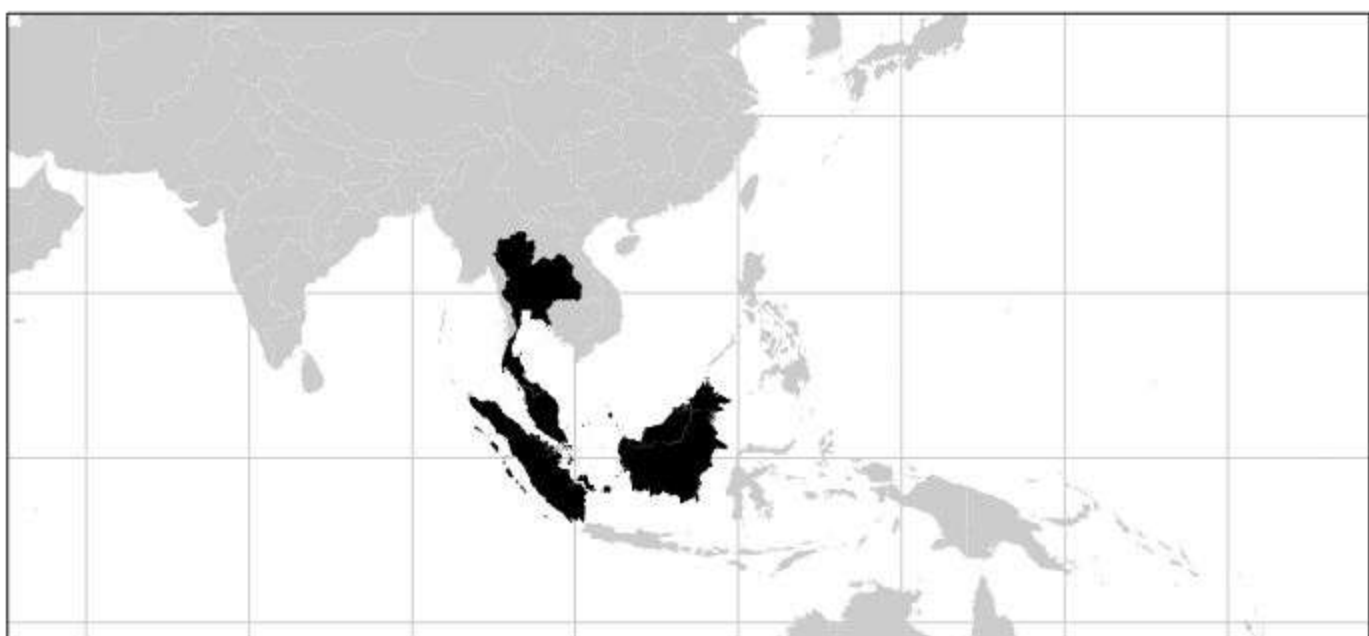
*Calamus depressiusculus* Miq. ex H.Wendl.



*Calamus dianbaiensis* C.F.Wei



*Calamus didymocarpus* Warb. ex Becc.



*Calamus didymophyllus* (Becc.) Ridl.



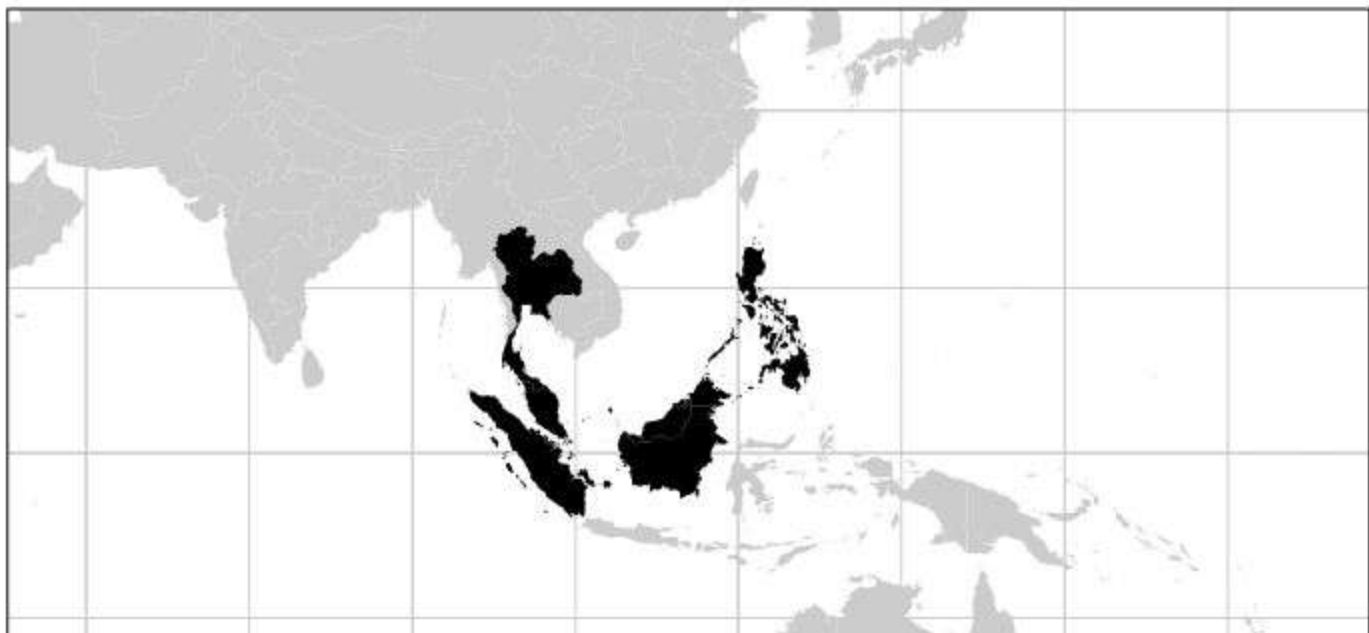
*Calamus diepenhorstii* var. *diepenhorstii*



*Calamus diepenhorstii* var. *exulans* Becc.



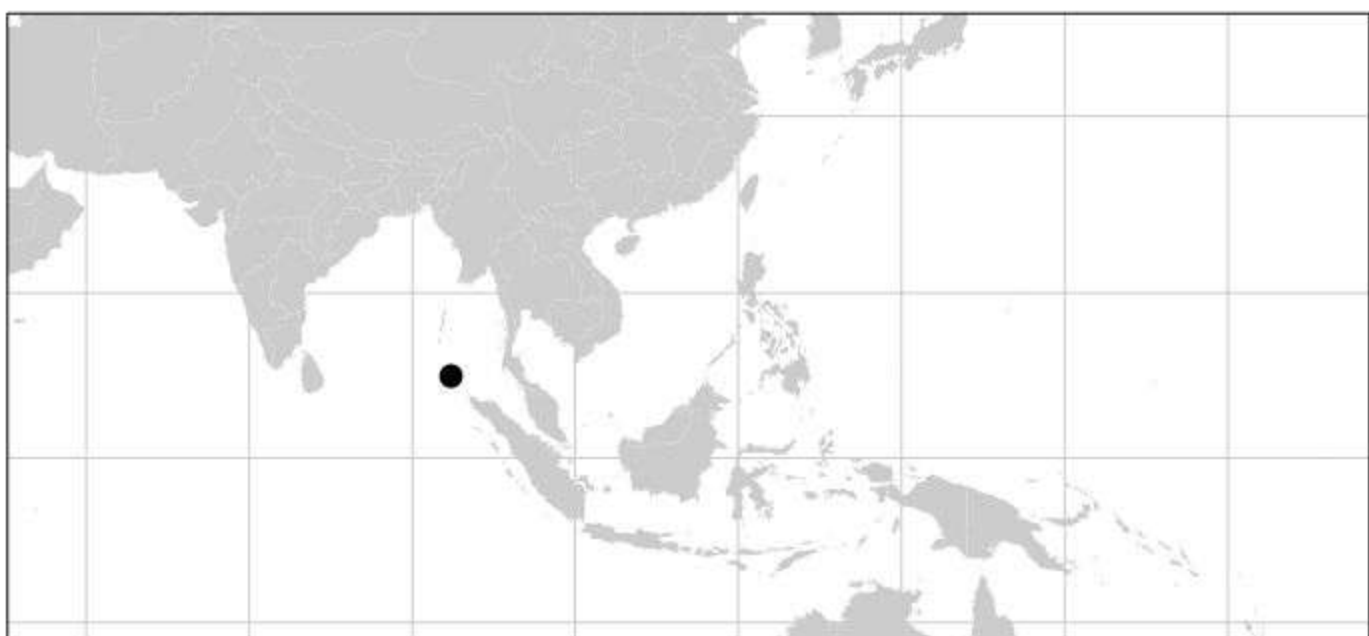
*Calamus diepenhorstii* var. *major* J.Dransf.



*Calamus diepenhorstii* Miq.



*Calamus digitatus* Becc.



*Calamus dilaceratus* Becc.



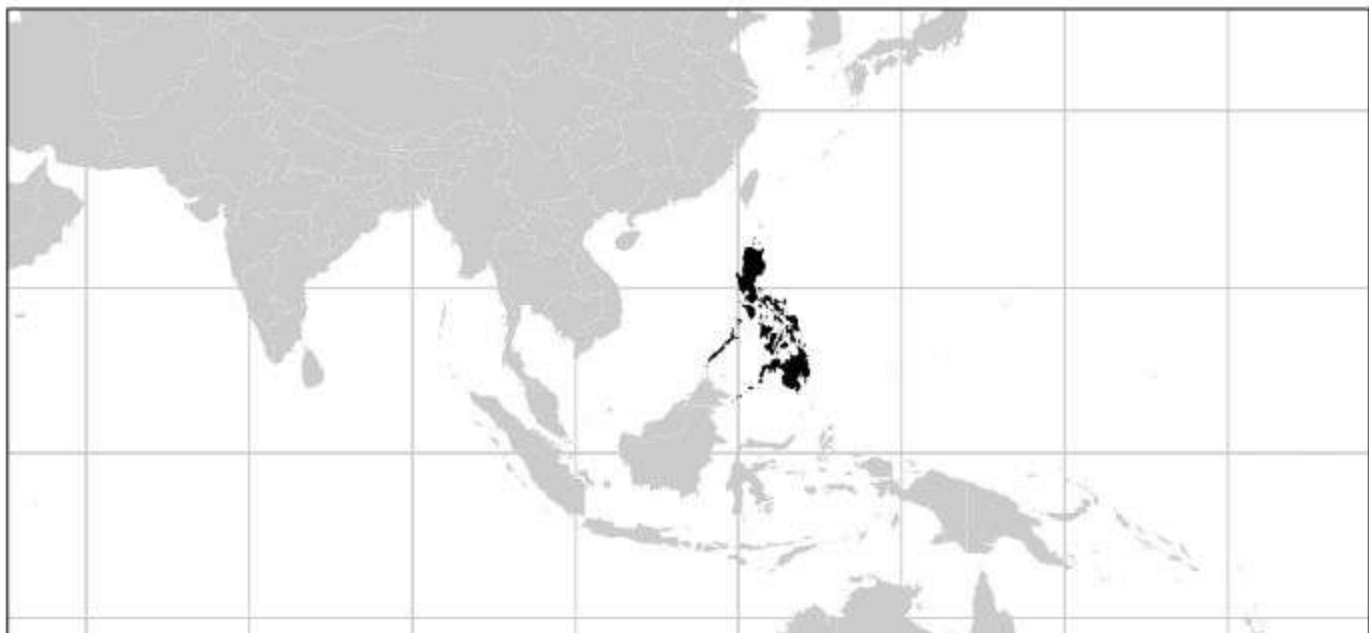
*Calamus dimorphacanthus* var. *benguetensis* Baja-Lapis



*Calamus dimorphacanthus* var. *dimorphacanthus*



*Calamus dimorphacanthus* var. *halconensis* (Becc.) Baja-Lapis



*Calamus dimorphacanthus* var. *montalbanicus* Becc.



*Calamus dimorphacanthus* var. *zambalensis* Becc.



*Calamus dimorphacanthus* Becc.



*Calamus dioicus* Lour.



*Calamus discolor* var. *discolor*



*Calamus discolor* var. *negrosensis* Becc.



*Calamus discolor* Mart.



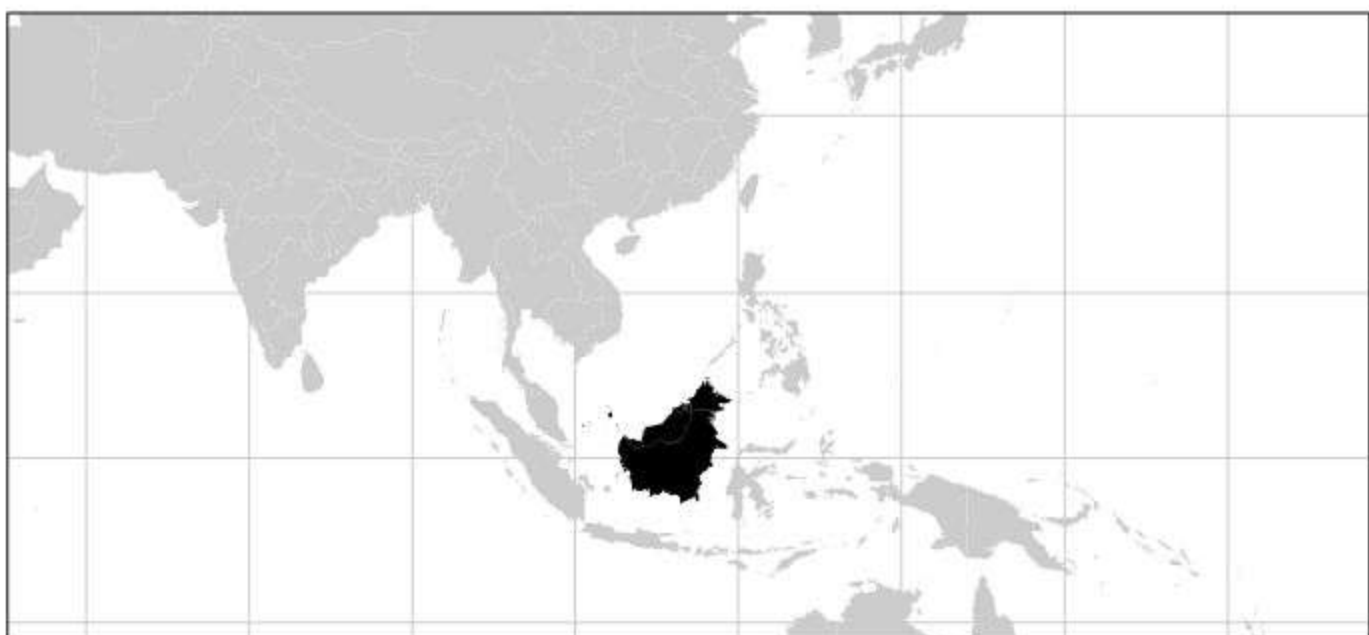
*Calamus distentus* Burret



*Calamus divaricatus* var. *contrarius* J.Dransf.



*Calamus divaricatus* var. *divaricatus*



*Calamus divaricatus* Becc.



*Calamus dongnaiensis* Pierre ex Becc.



*Calamus draco* Willd.



*Calamus dracunculus* (Ridl.) W.J.Baker



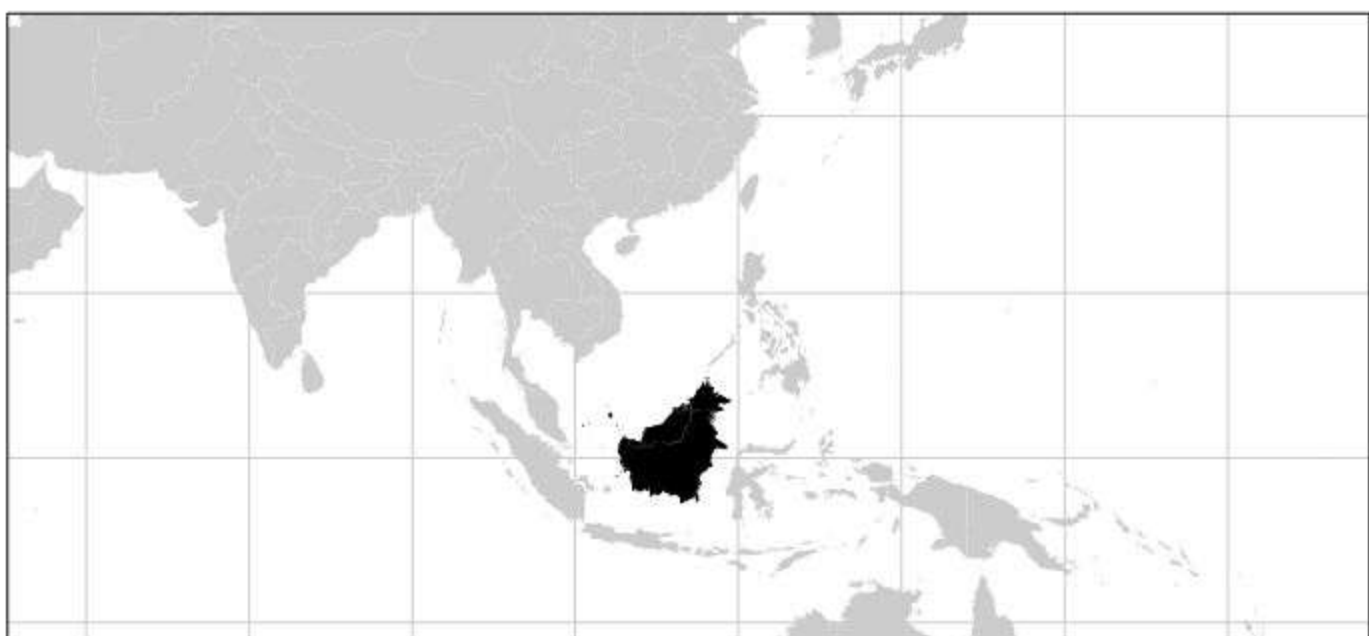
*Calamus dumetosus* (J.Dransf.) A.J.Hend. & Floda



*Calamus egregius* Burret



*Calamus elmerianus* Becc. ex Elmer



*Calamus elongatus* (Blume) Miq.



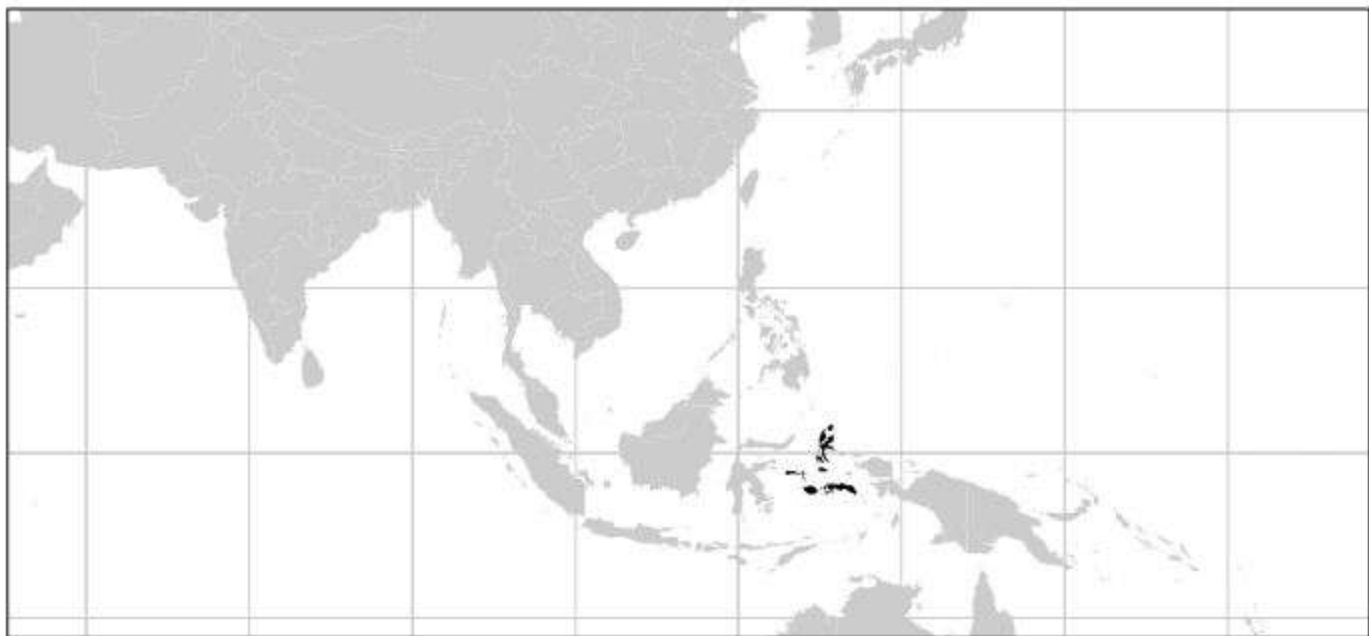
*Calamus elopurensis* J.Dransf.



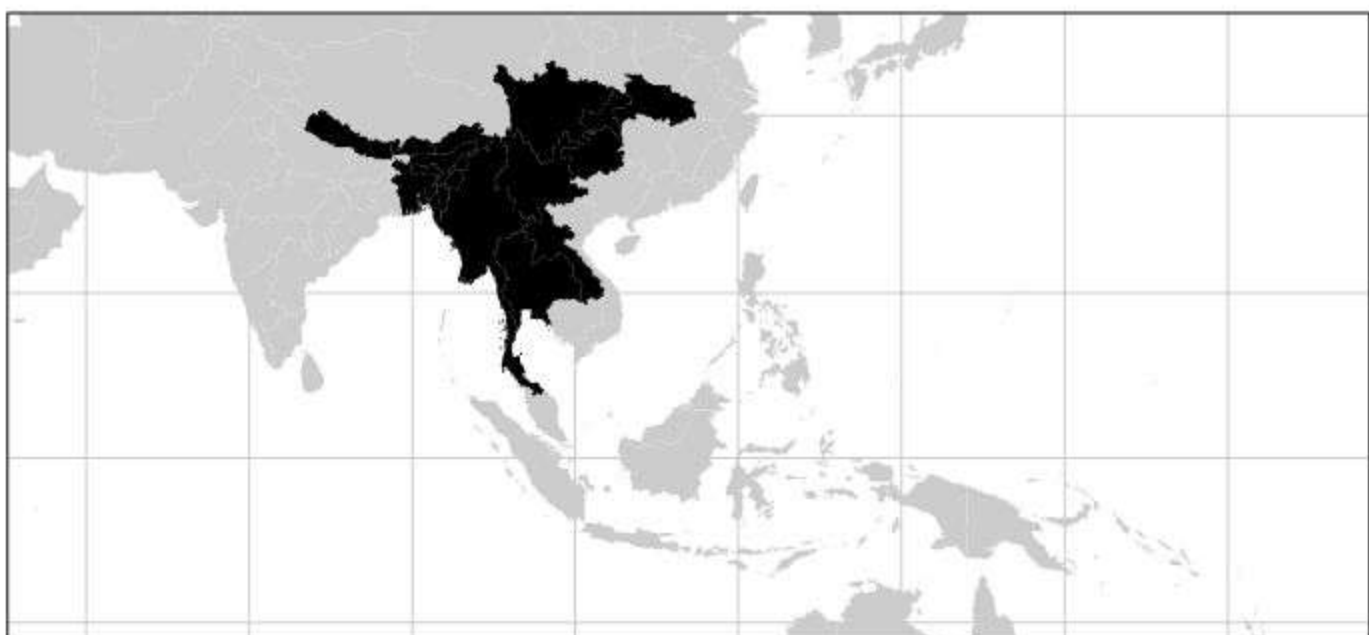
*Calamus endauensis* J.Dransf.



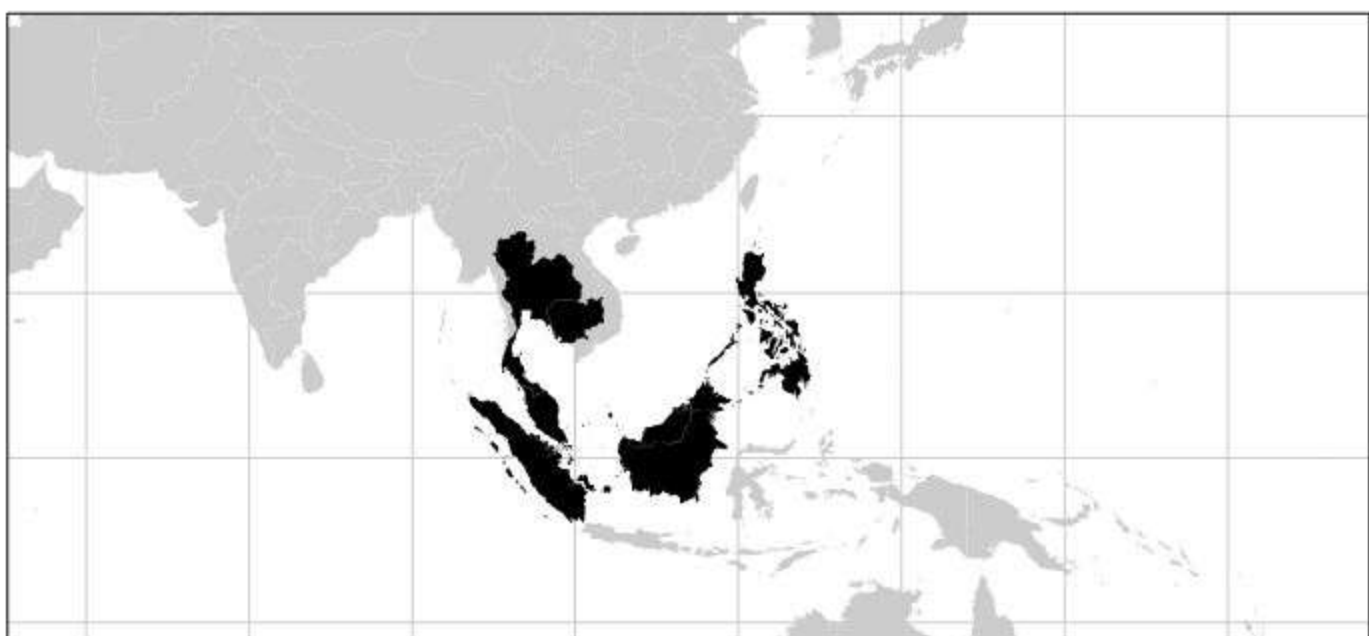
*Calamus epe tiolaris* Mart. ex Walp.



*Calamus equestris* Willd.



*Calamus erectus* Roxb.



*Calamus erinaceus* (Becc.) Becc.



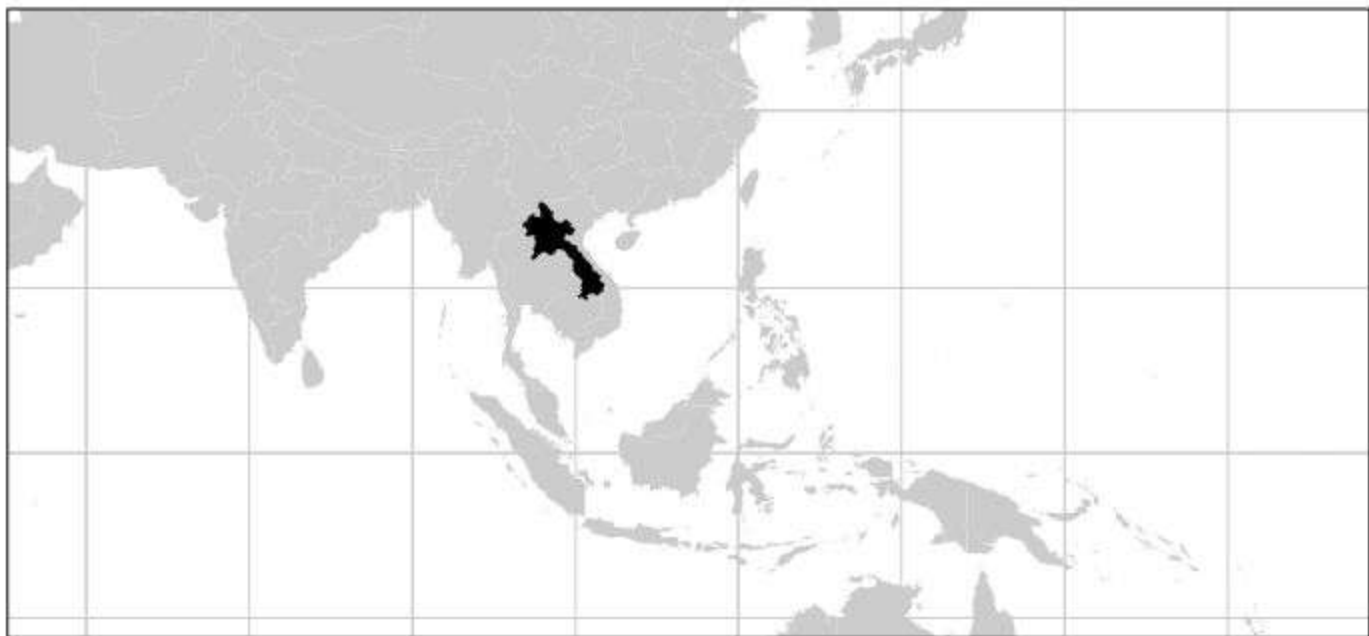
*Calamus erioacanthus* Becc.



*Calamus essigii* W.J.Baker



*Calamus eugenei* W.J.Baker



*Calamus evansii* A.J.Hend.



*Calamus exilis* Griff.



*Calamus faberi* Becc.



*Calamus fertilis* Becc.



*Calamus filipendulus* Becc.



*Calamus filispadix* Becc.



*Calamus fimbriatus* Van Valk.



*Calamus fissijugatus* Burret



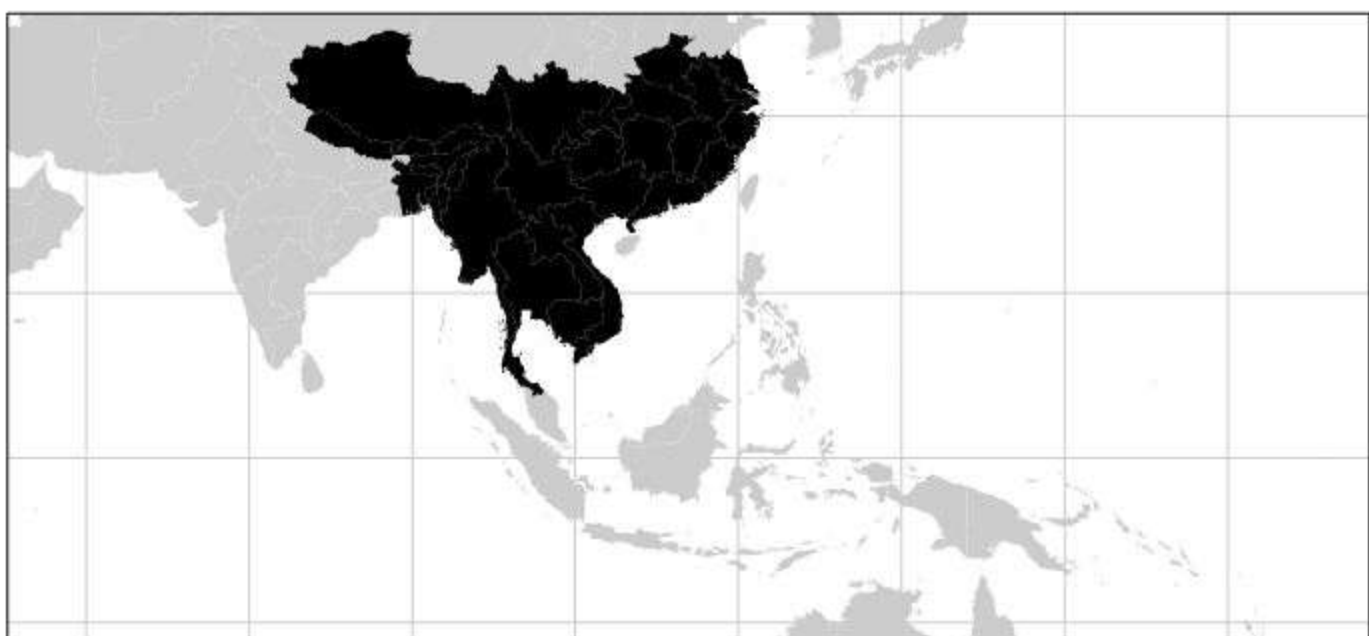
*Calamus fissilis* A.J.Hend., N.K.Ban & N.Q.Dung



*Calamus fissus* (Blume) Miq.



*Calamus flabellatus* Becc.



*Calamus flagellum* Griff. ex Walp.



*Calamus flavidus* A.J.Hend. & N.Q.Dung



*Calamus flexilis* W.J.Baker



*Calamus floribundus* Griff.



*Calamus forbesii* (Becc.) W.J.Baker



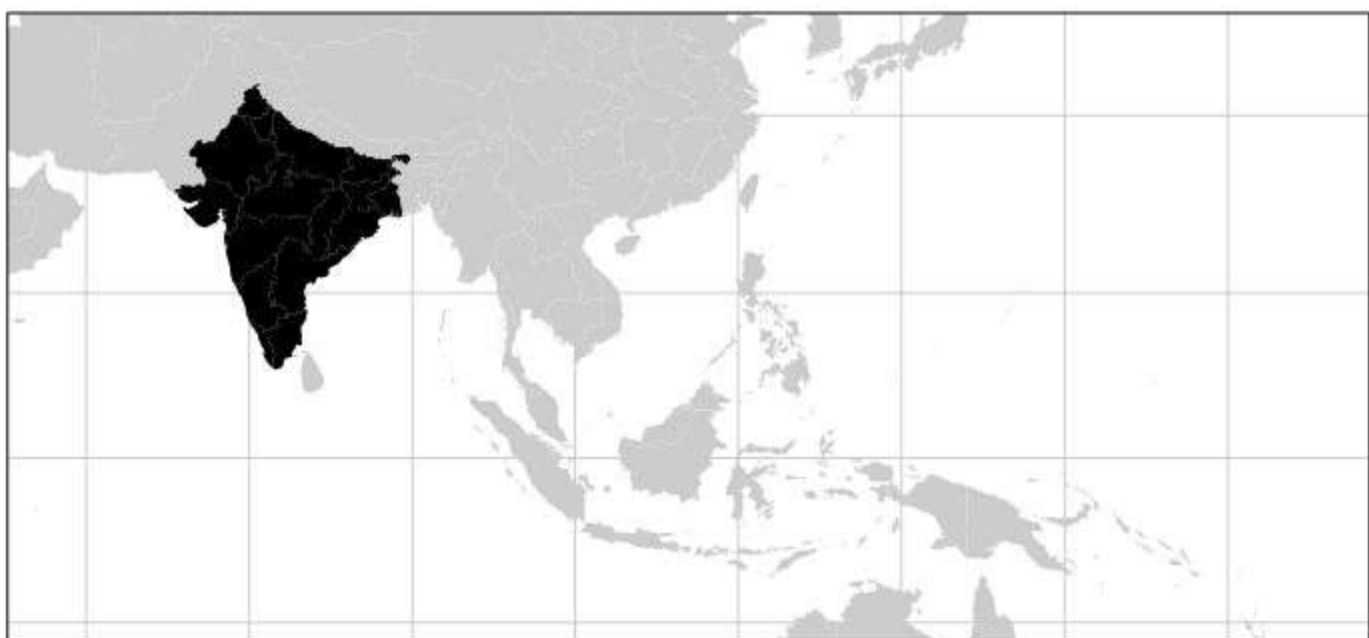
*Calamus formicarius* (Becc.) W.J.Baker



*Calamus formosanus* Becc.



*Calamus foxworthyi* Becc.



*Calamus gamblei* Becc.



*Calamus geniculatus* Griff.



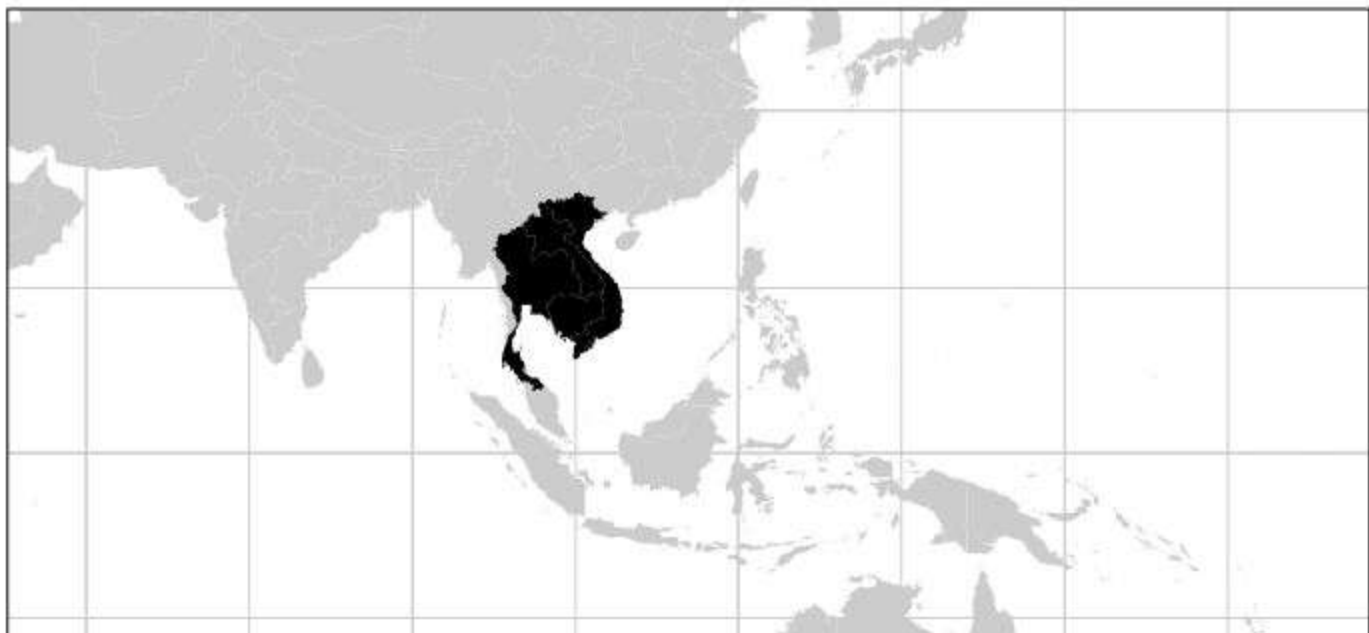
*Calamus georgei* W.J.Baker



*Calamus gibbsianus* Becc.



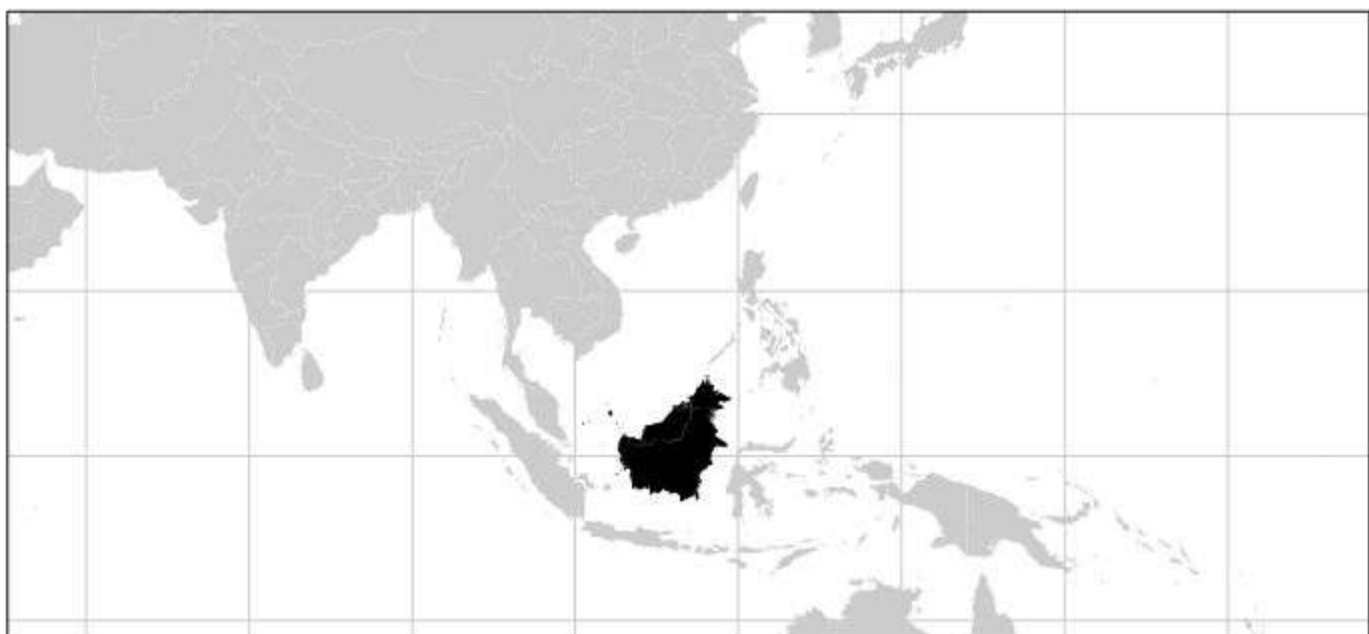
*Calamus glaucescens* (Blume) D.Dietr.



*Calamus godefroyi* Becc.



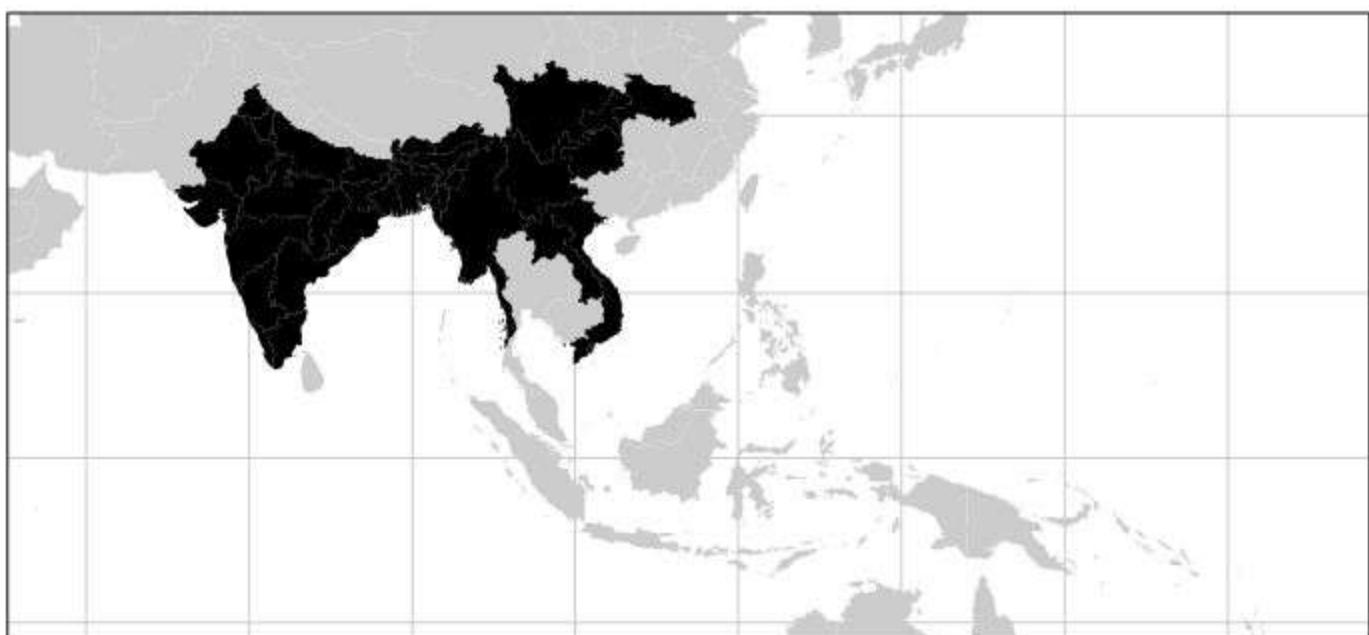
*Calamus gogolensis* Becc.



*Calamus gonospermus* Becc.



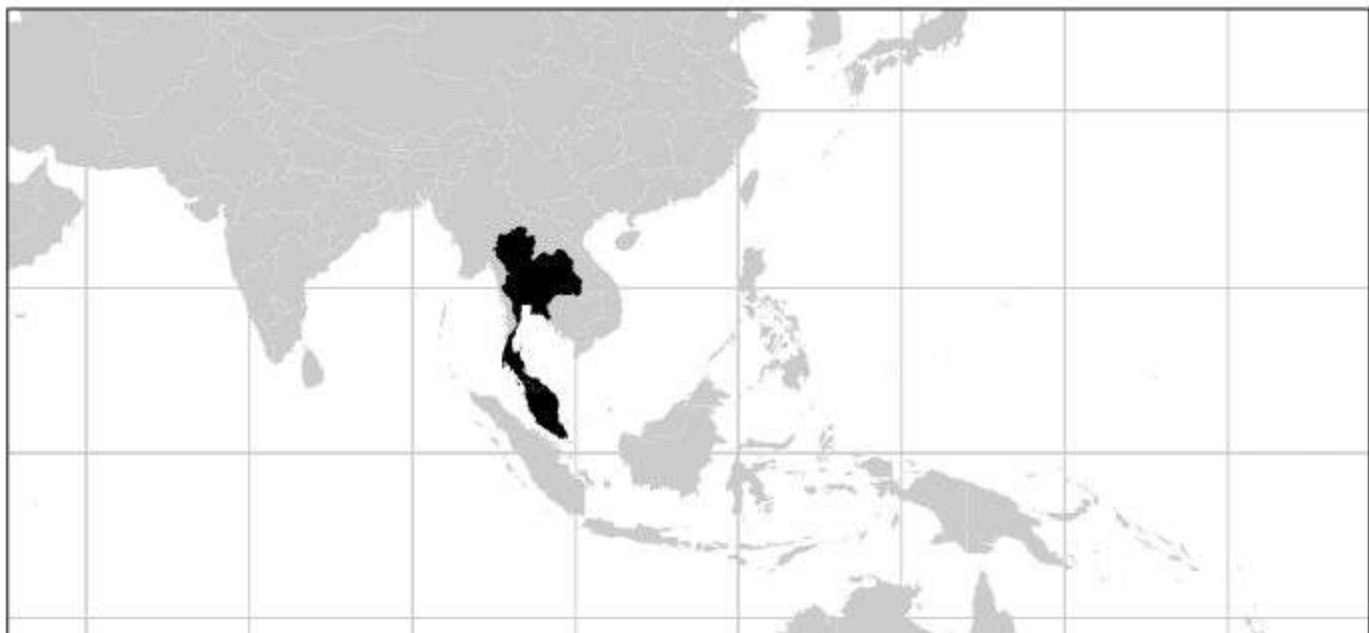
*Calamus gracilipes* Miq.



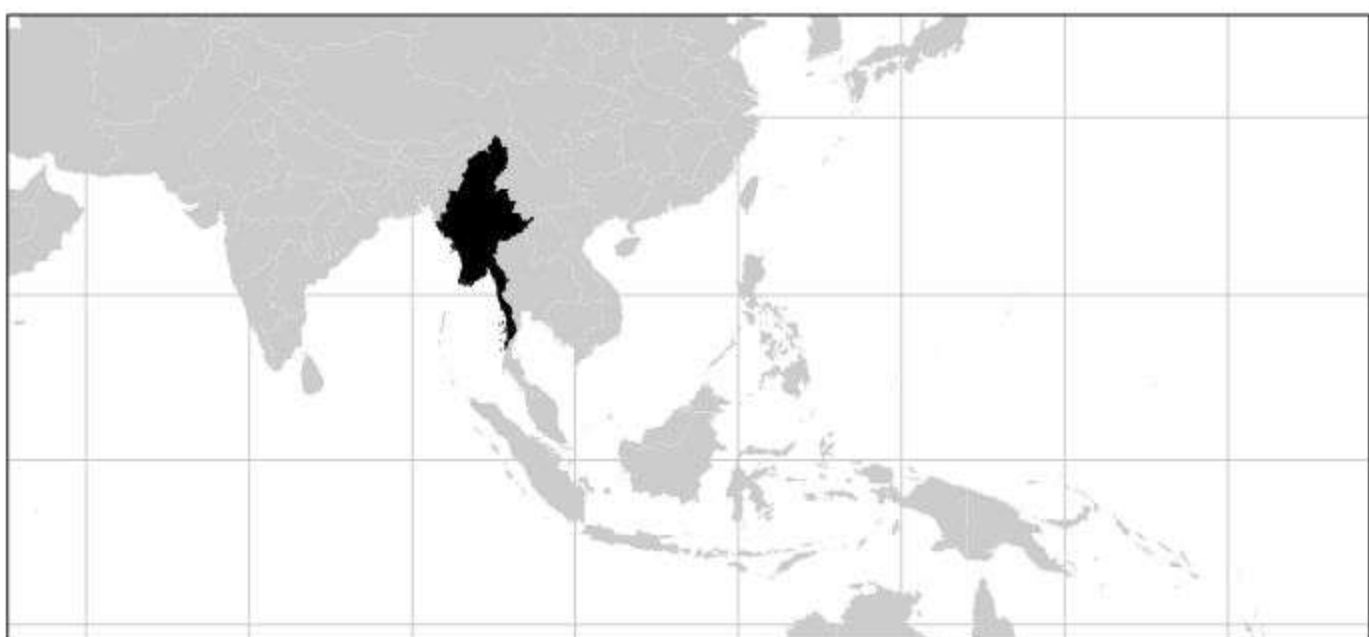
*Calamus gracilis* Roxb.



*Calamus grandifolius* Becc.



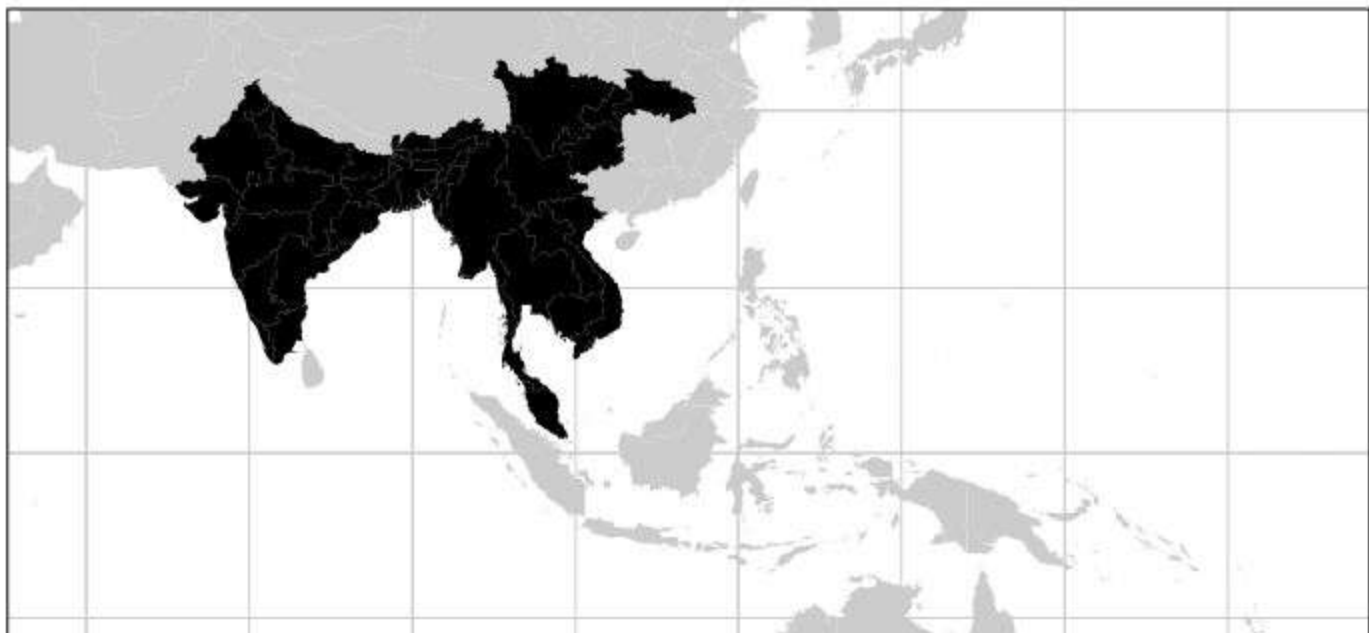
*Calamus grandis* Griff.



*Calamus gregisectus* Burret



*Calamus griseus* J.Dransf.



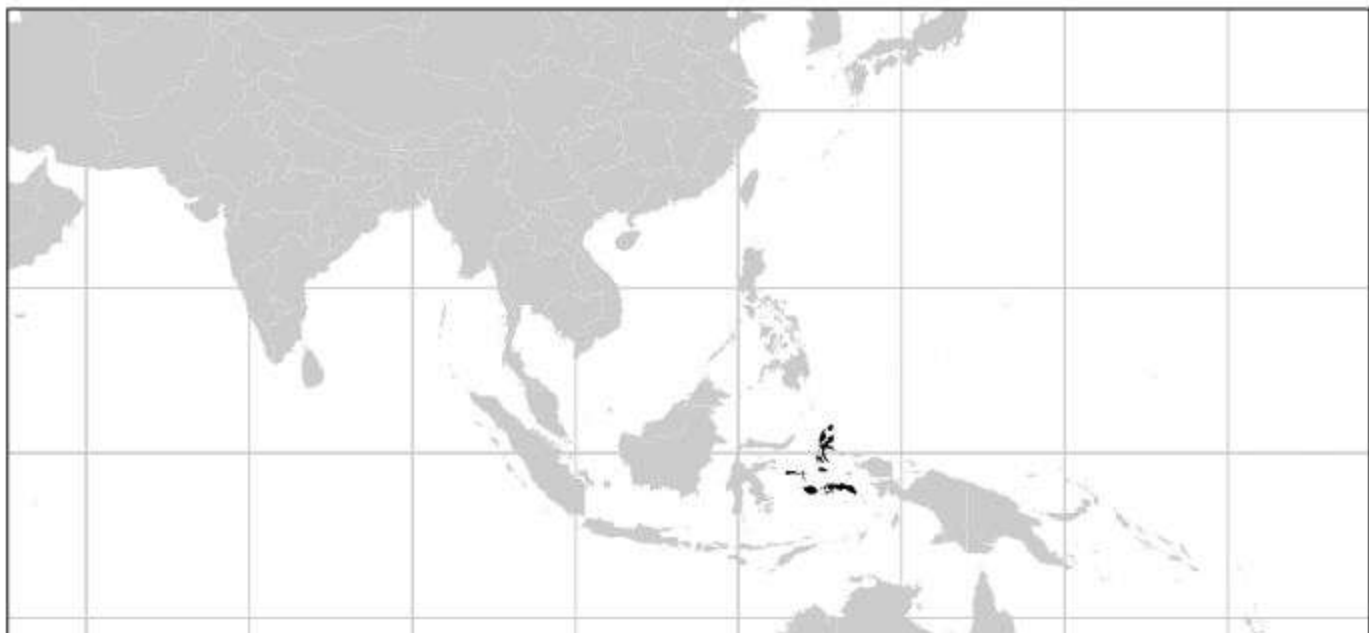
*Calamus guruba* Buch.-Ham. ex Mart.



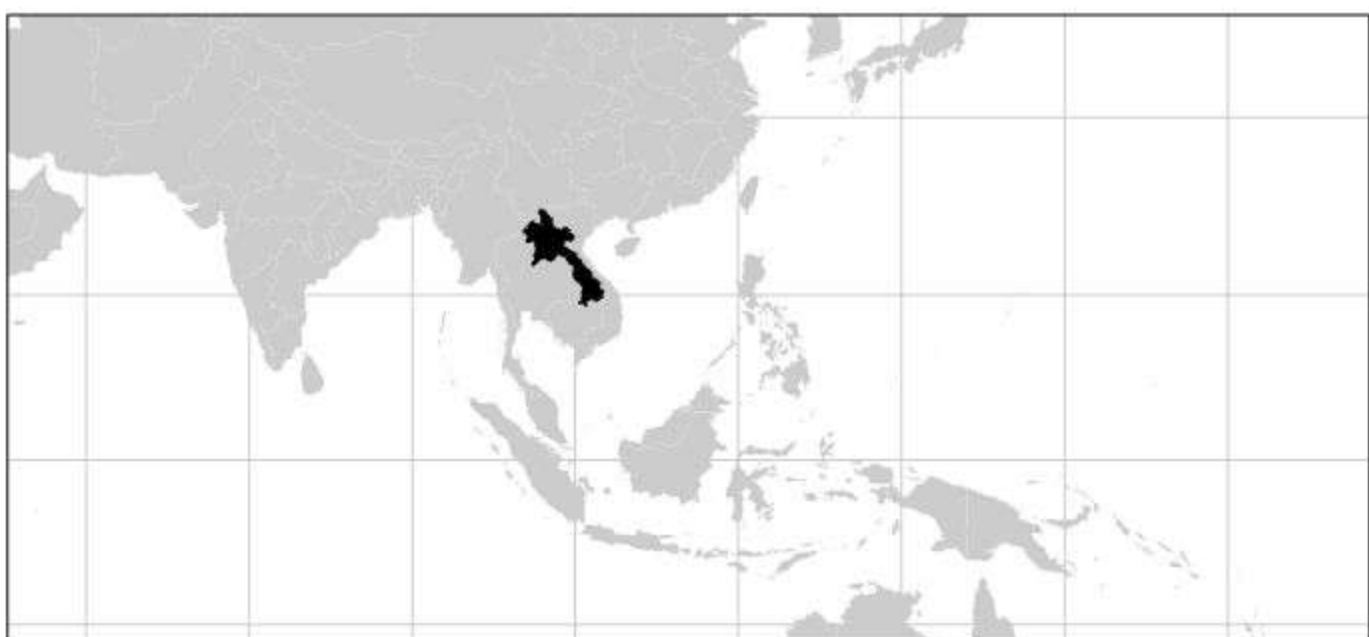
*Calamus hainanensis* C.C.Chang & L.G.Xu ex R.H.Miau



*Calamus hallierianus* (Becc. ex K.Heyne) W.J.Baker



*Calamus halmaherensis* Burret



*Calamus harmandii* Pierre ex Becc.



*Calamus henryanus* Becc.



*Calamus hepburnii* J.Dransf.



*Calamus heteracanthus* Zipp. ex Blume



*Calamus heteroideus* Blume



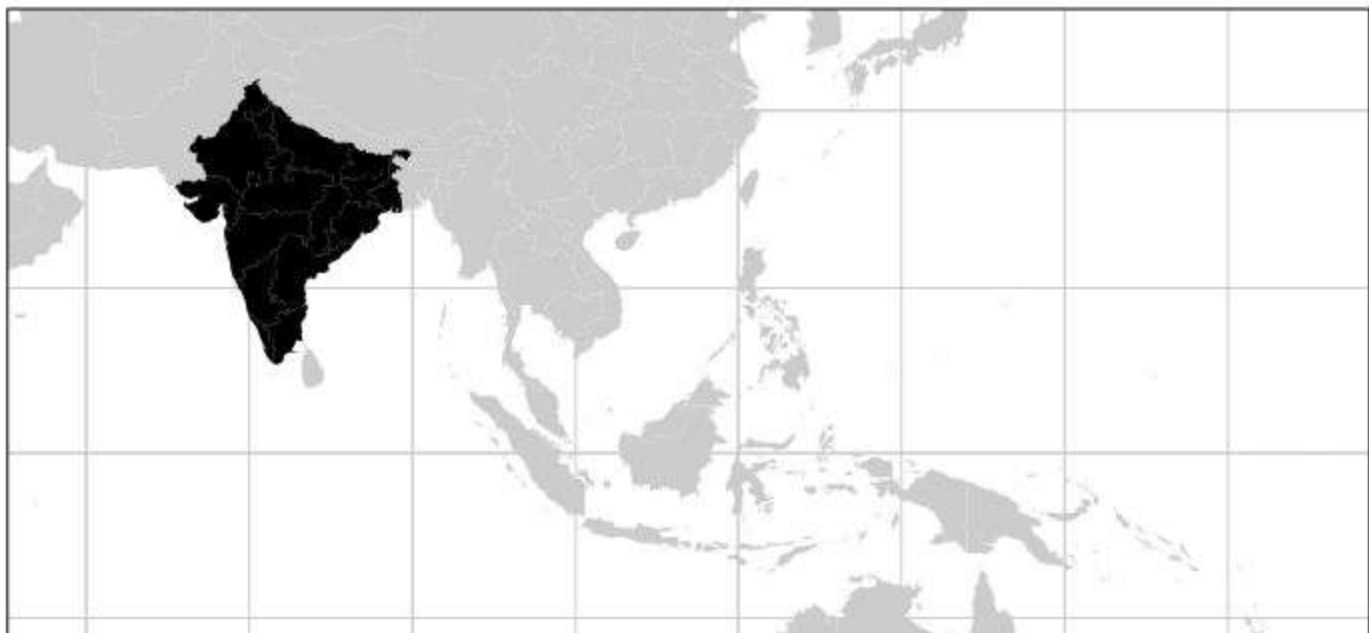
*Calamus hirsutus* (Blume) Miq.



*Calamus hispidulus* Becc.



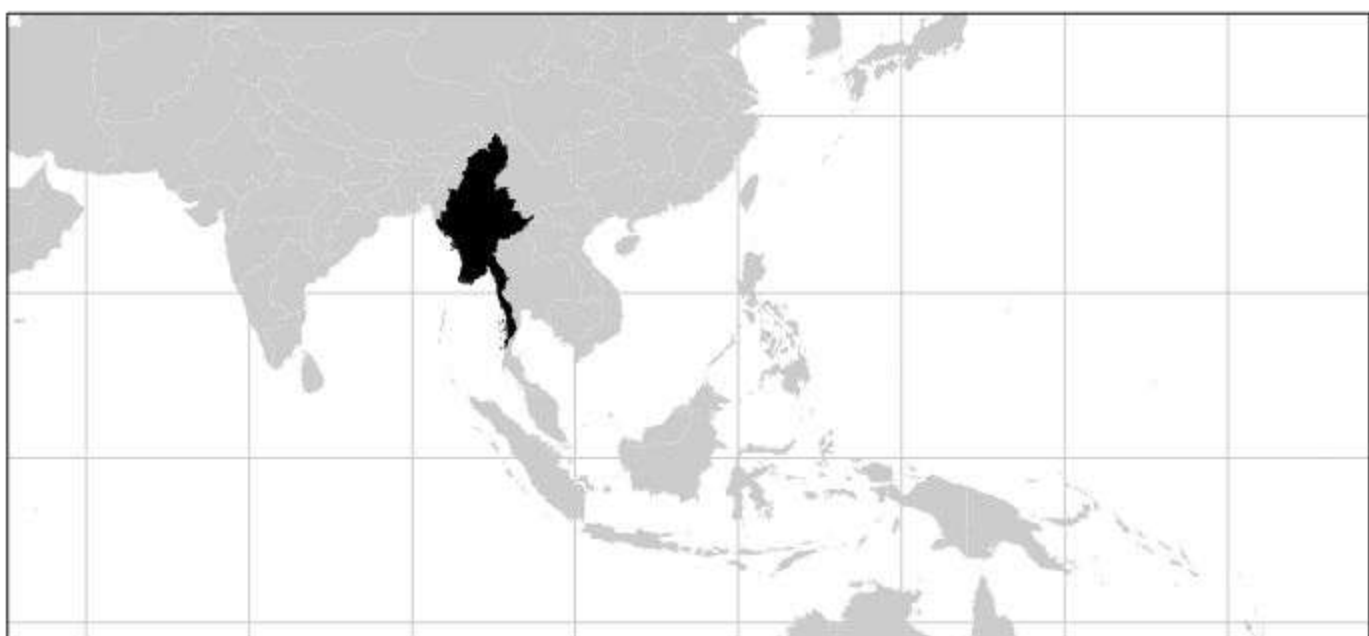
*Calamus holttumii* Furtado



*Calamus hookerianus* Becc.



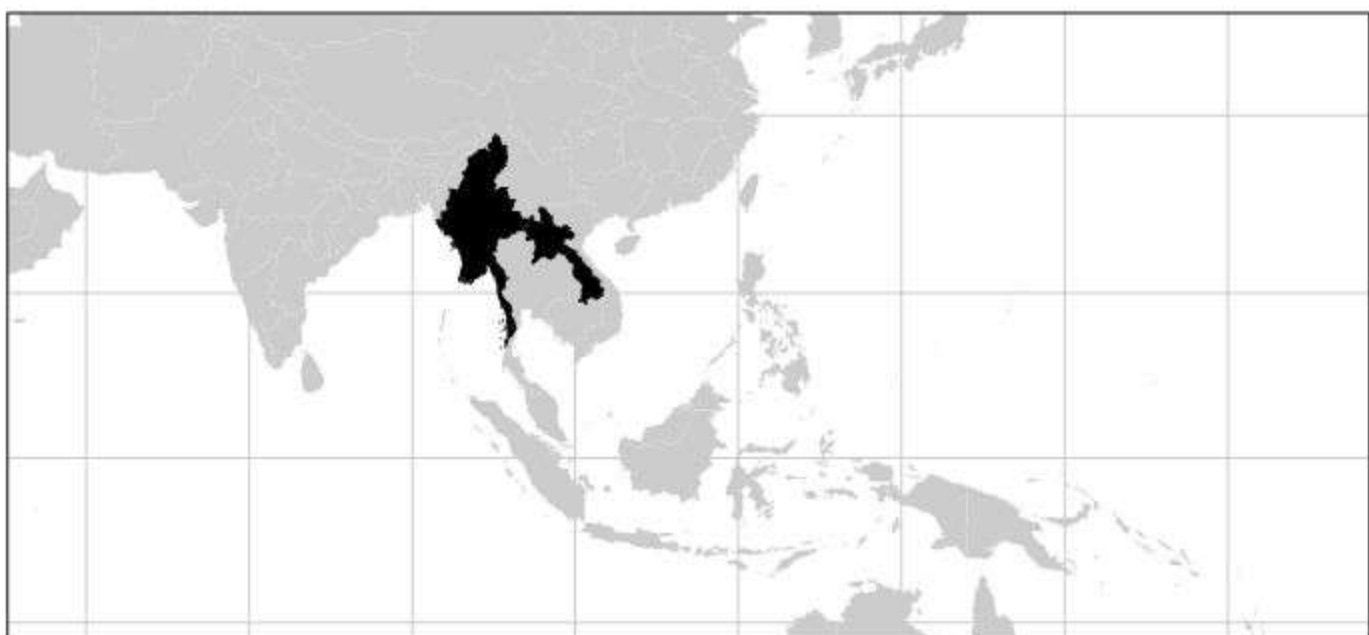
*Calamus horridus* (Burret) W.J.Baker



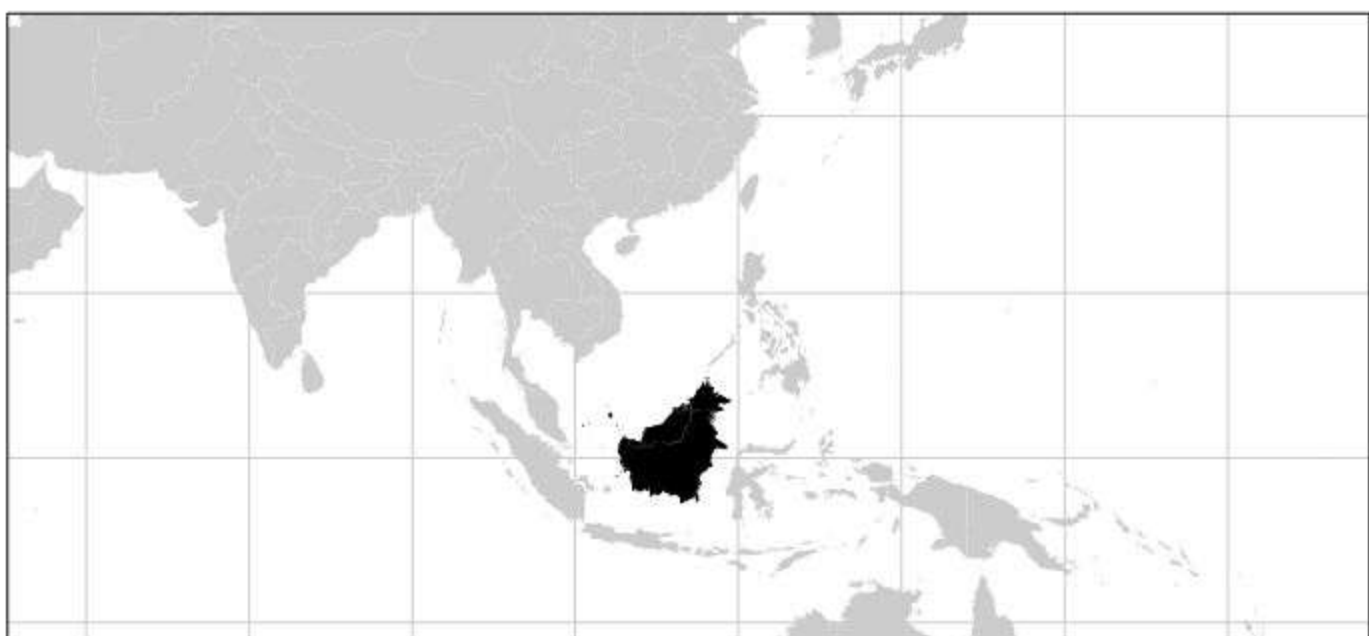
*Calamus hukaungensis* A.J.Hend.



*Calamus hypertrichosus* Becc.



*Calamus hypoleucus* Kurz



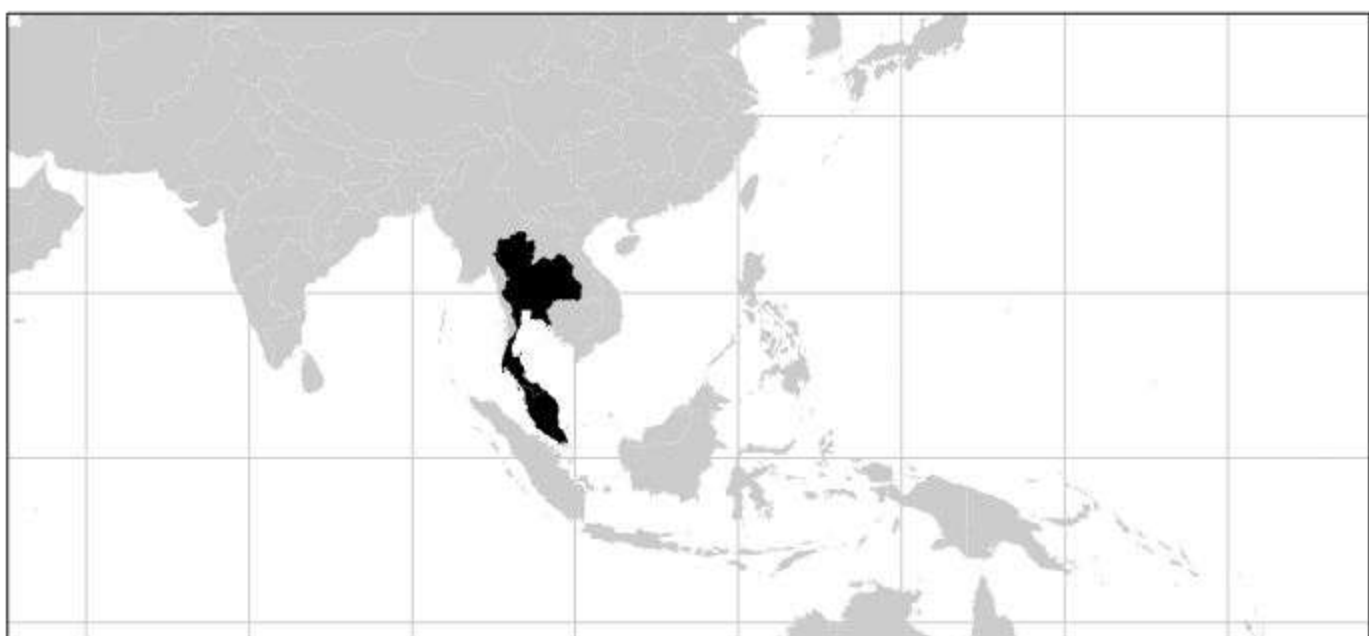
*Calamus impar* Becc.



*Calamus ingens* (J.Dransf.) W.J.Baker



*Calamus inops* Becc. ex K.Heyne



*Calamus insignis* var. *insignis*



*Calamus insignis* var. *longispinosus* J.Dransf.



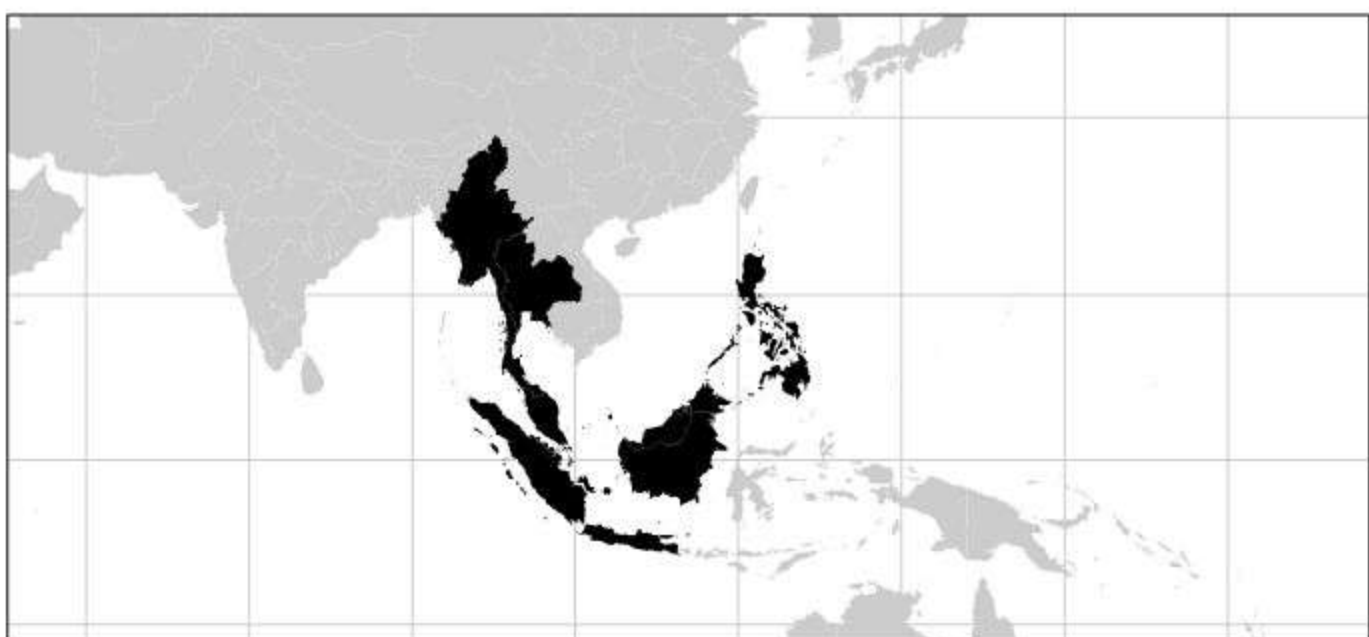
*Calamus insignis* var. *robustus* (Becc.) J.Dransf.



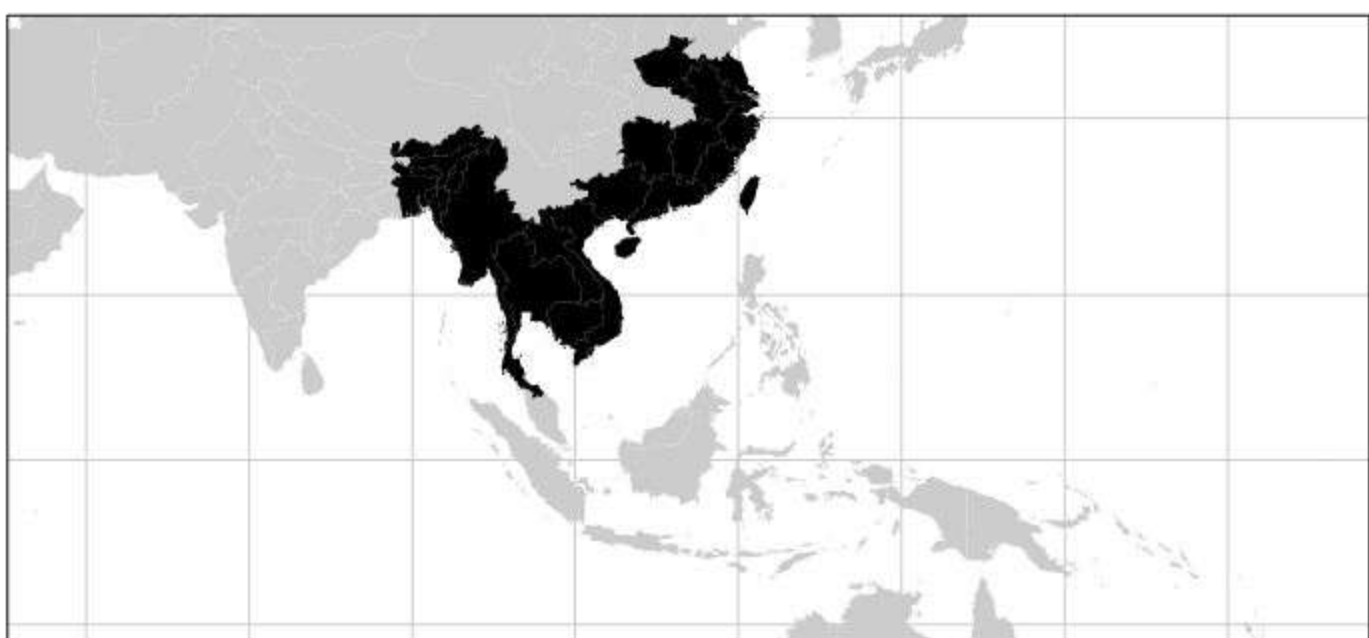
*Calamus insignis* Griff.



*Calamus interruptus* Becc.



*Calamus javensis* Blume



*Calamus jenkinsianus* Griff.



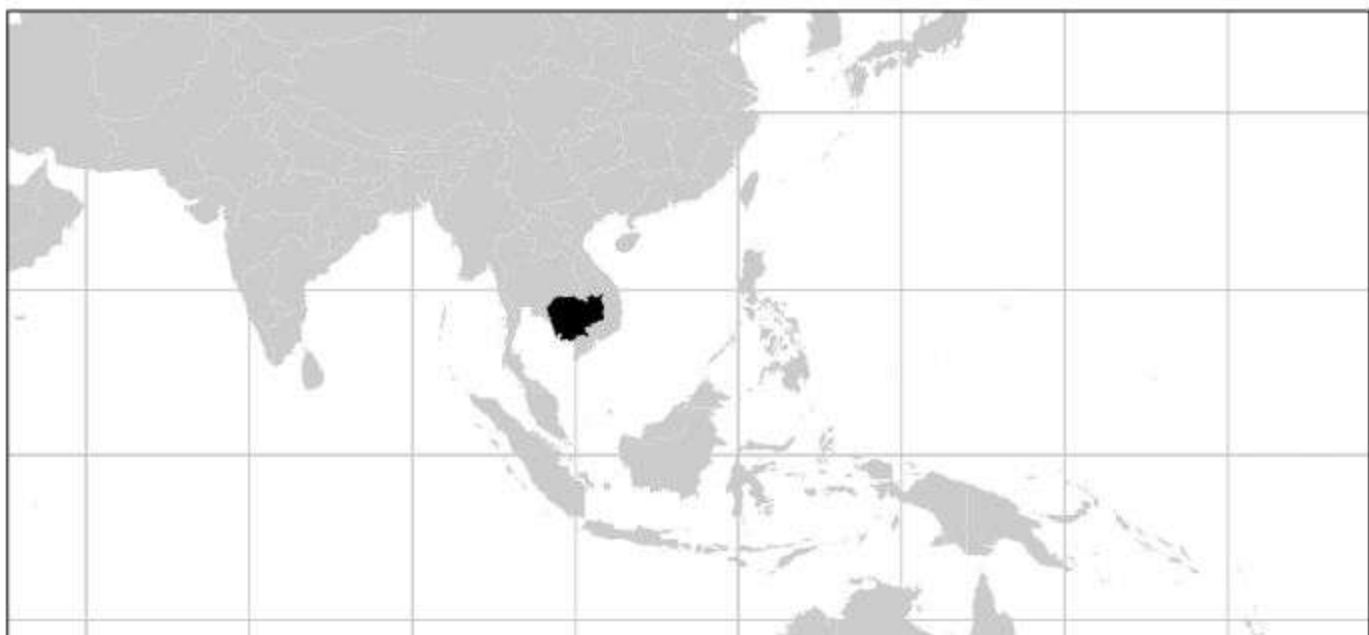
*Calamus jenningsianus* Becc.



*Calamus johndransfieldii* W.J.Baker



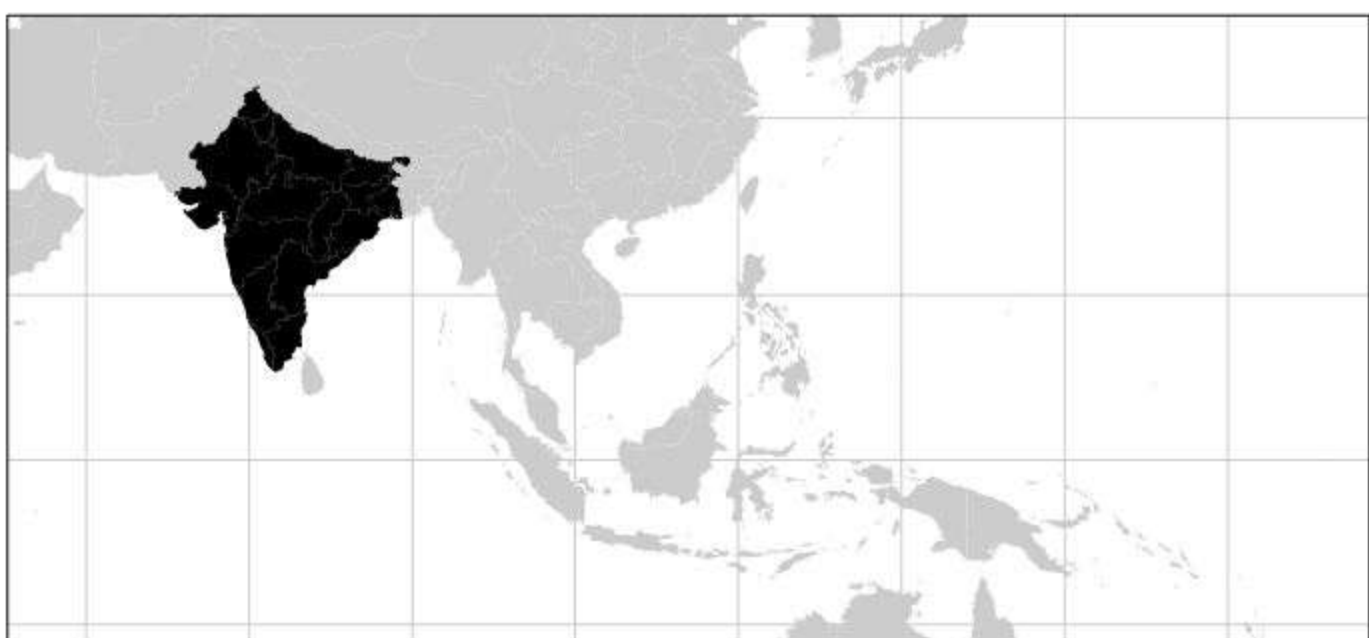
*Calamus johnsii* W.J.Baker & J.Dransf.



*Calamus kampucheaensis* A.J.Hend. & Hourt



*Calamus kandariensis* Becc.



*Calamus karnatakensis* Renuka & Lakshmana



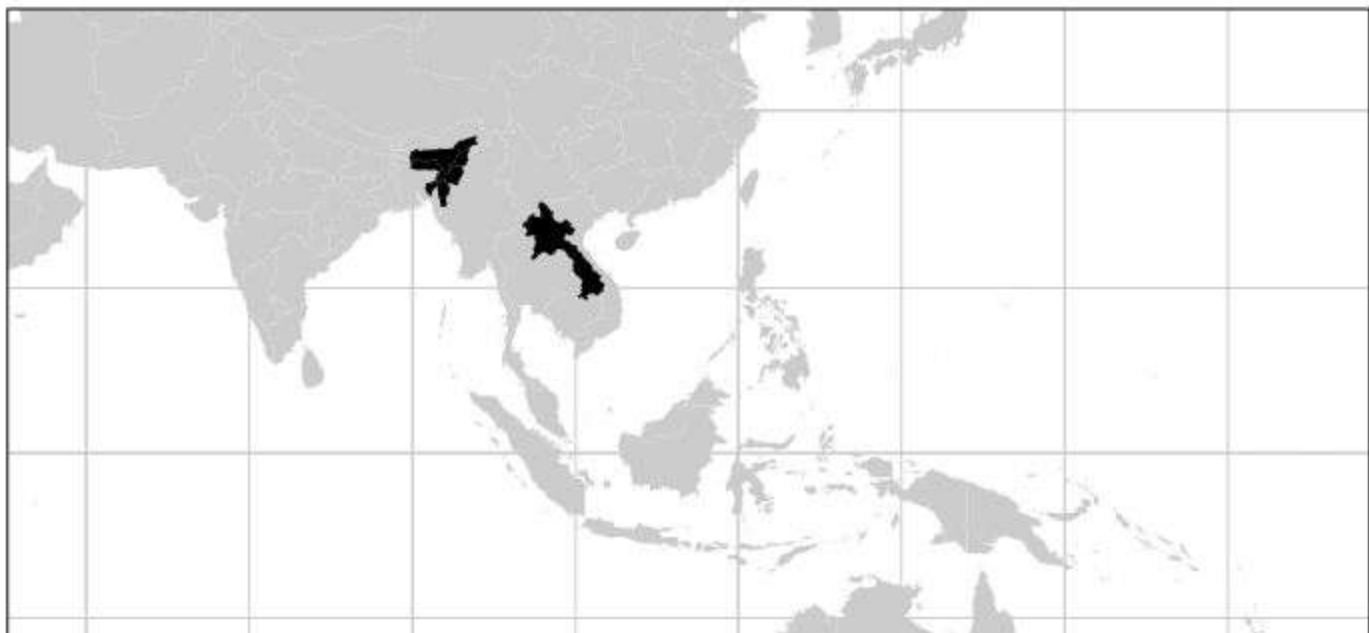
*Calamus karuensis* Ridl.



*Calamus kebariensis* Maturb., J.Dransf. & W.J.Baker



*Calamus kiahii* Furtado



*Calamus kingianus* Becc.



*Calamus kjellbergii* Furtado



*Calamus klossii* Ridl.



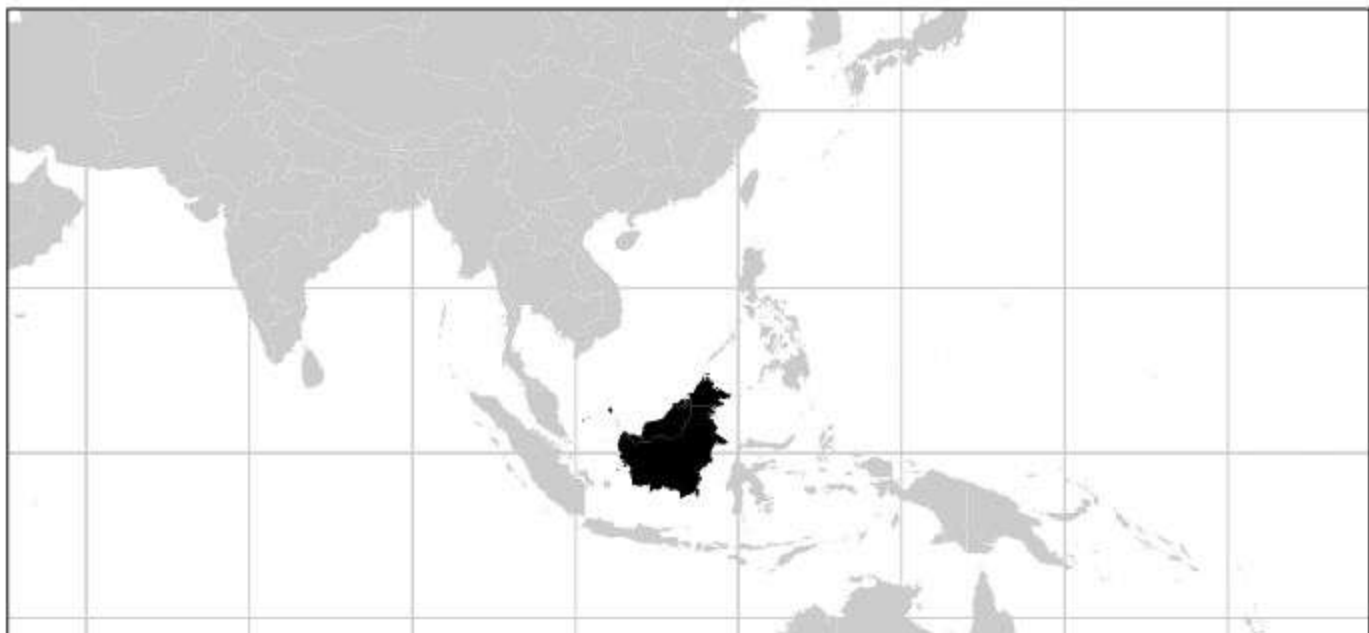
*Calamus komsaryi* (Maturb., J.Dransf. & Mogea) W.J.Baker



*Calamus kontumensis* A.J.Hend., N.K.Ban & N.Q.Dung



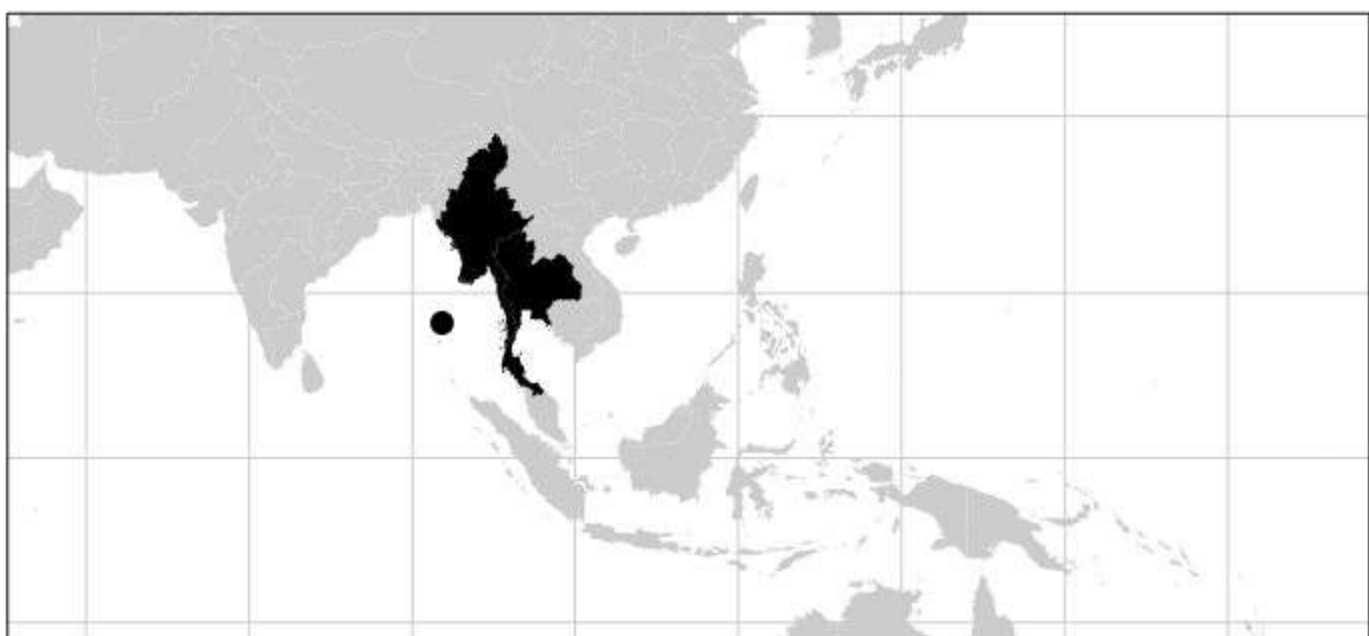
*Calamus koordersianus* Becc.



*Calamus korthalsii* (Blume) Miq.



*Calamus kunstleri* (Becc.) W.J.Baker



*Calamus kurzianus* (Hook.f. ex Becc.) W.J.Baker



*Calamus laevigatus* var. *laevigatus*



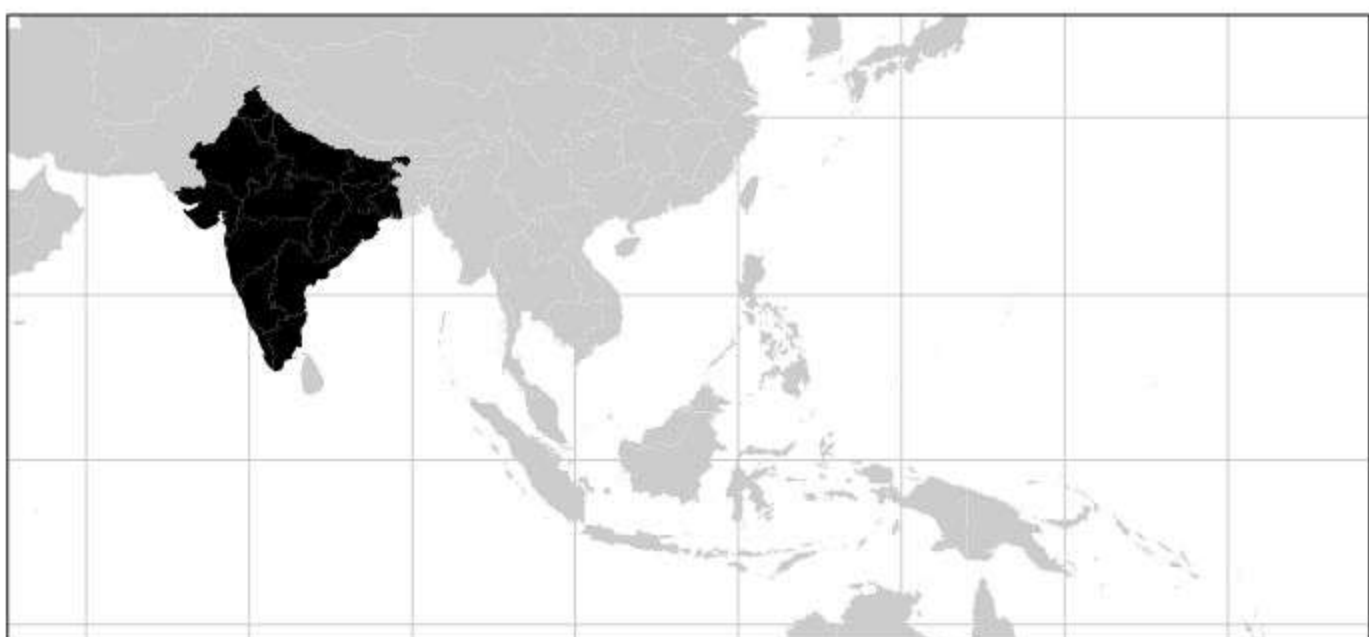
*Calamus laevigatus* var. *mucronatus* (Becc.) J.Dransf.



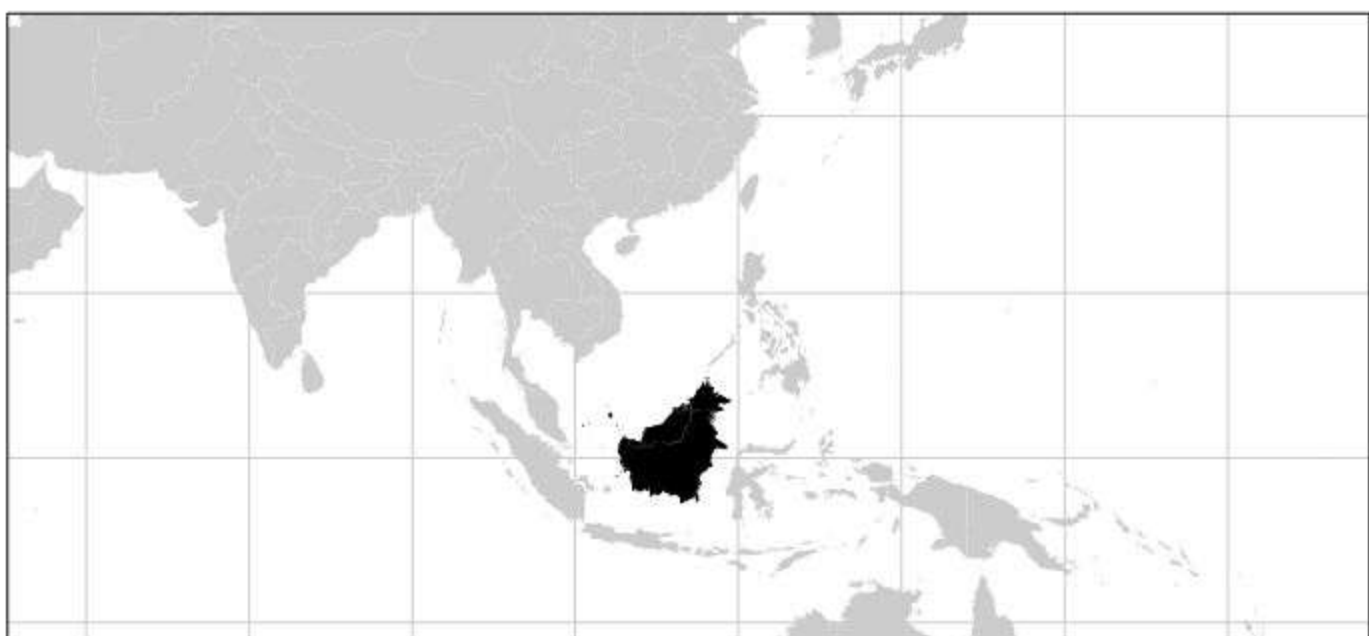
*Calamus laevigatus* var. *serpentinus* J.Dransf.



*Calamus laevigatus* Mart. ex Walp.



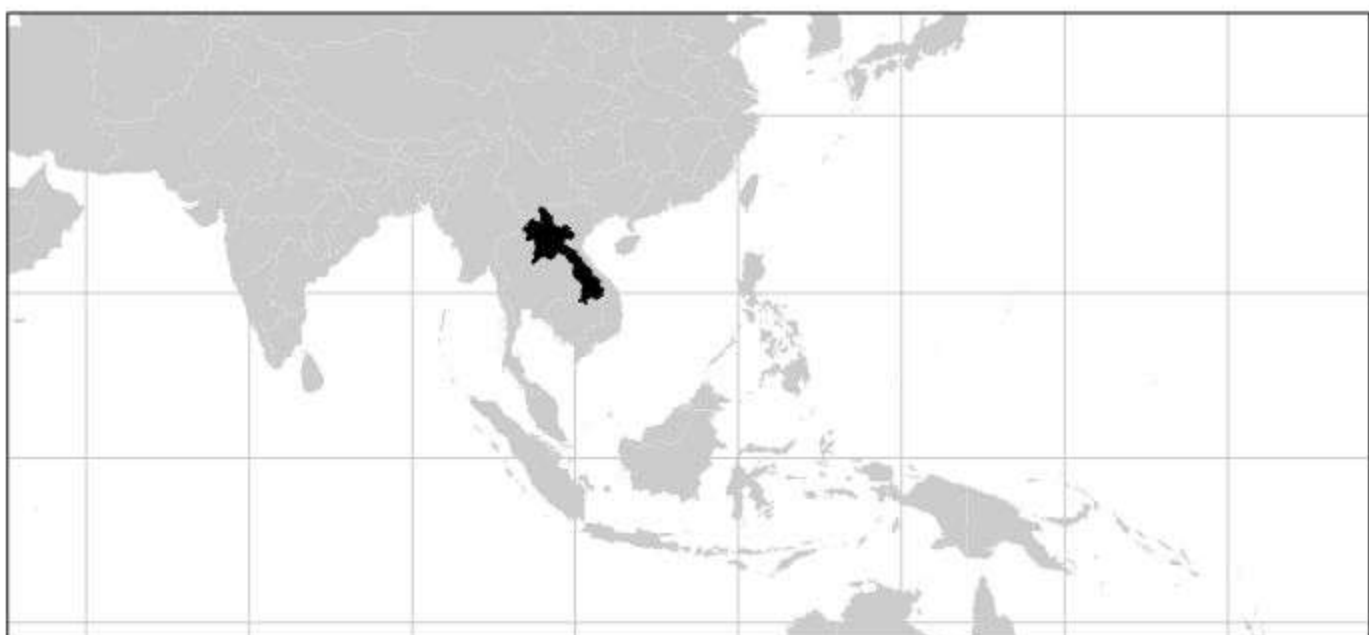
*Calamus lakshmanae* Renuka



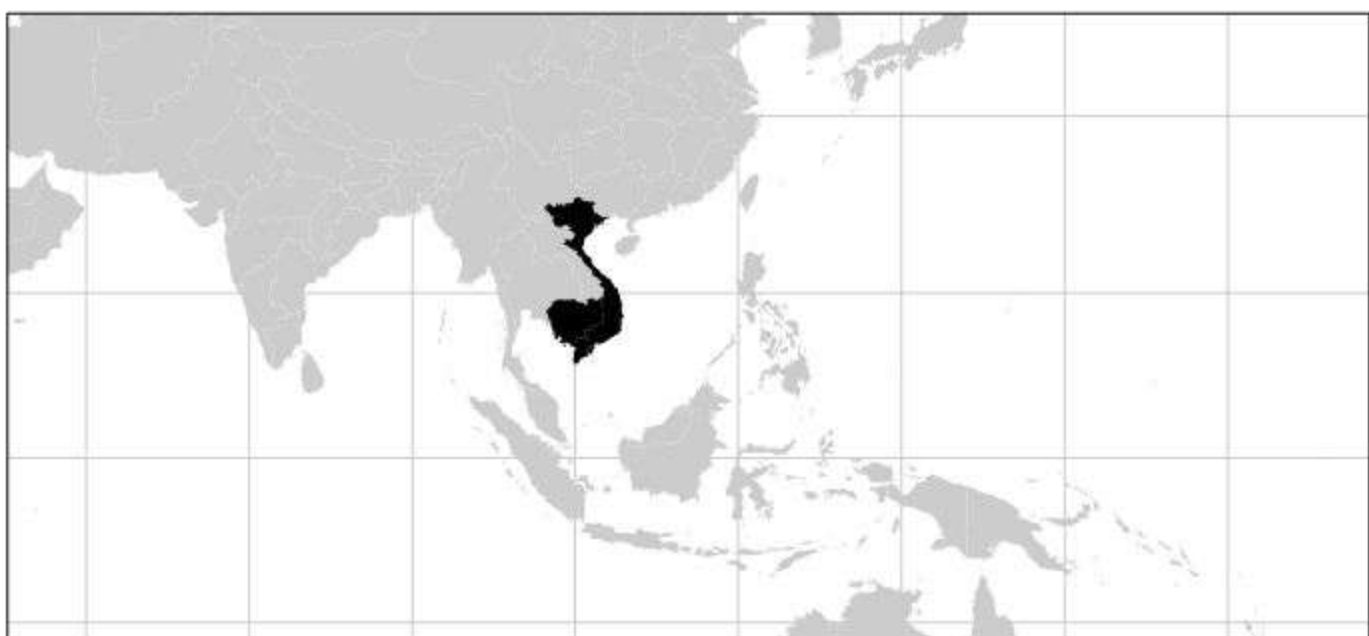
*Calamus lambirensis* J.Dransf.



*Calamus lamprolepis* (Becc.) W.J.Baker



*Calamus laoensis* T.Evans, Sengdala, Viengkham, Thamm. & J.Dransf.



*Calamus lateralis* A.J.Hend., N.K.Ban & N.Q.Dung



*Calamus latifolius* Roxb.



*Calamus lauterbachii* Becc.



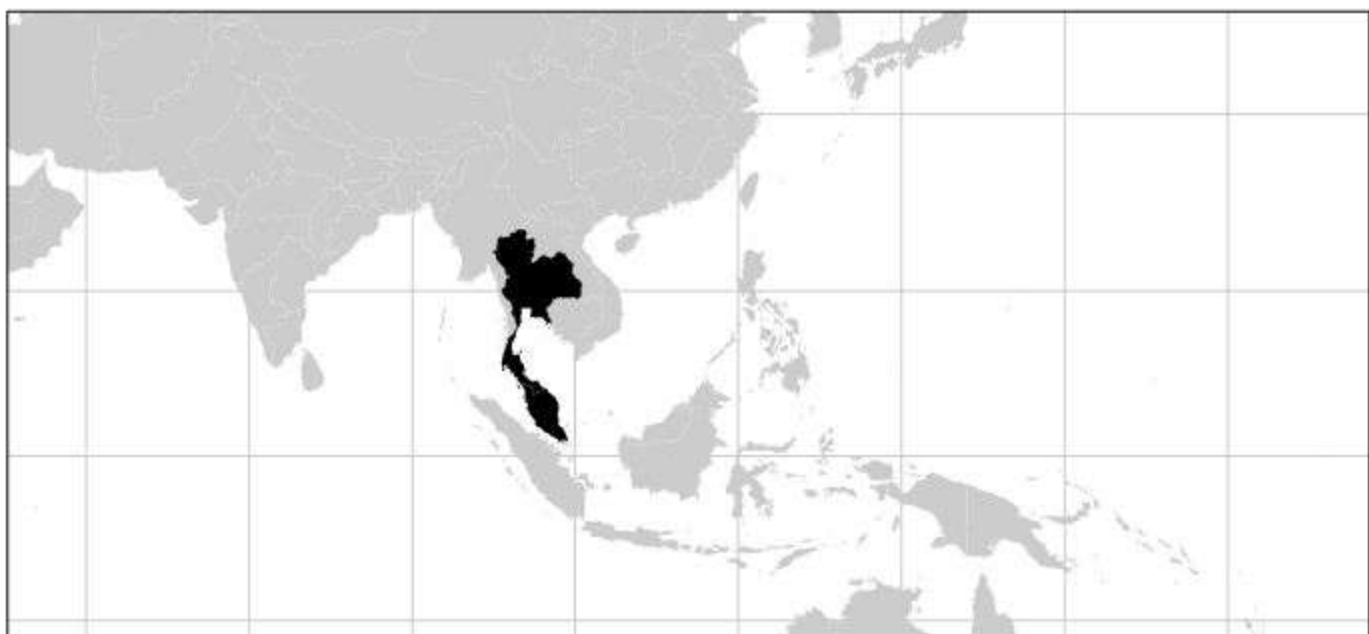
*Calamus laxissimus* Ridl.



*Calamus lelocaulis* Becc. ex K.Heyne



*Calamus lelooi* J.Dransf.



*Calamus leptopus* Griff.



*Calamus leptospadix* Griff.



*Calamus leptostachys* Becc. ex K.Heyne



*Calamus lewisianus* Griff.



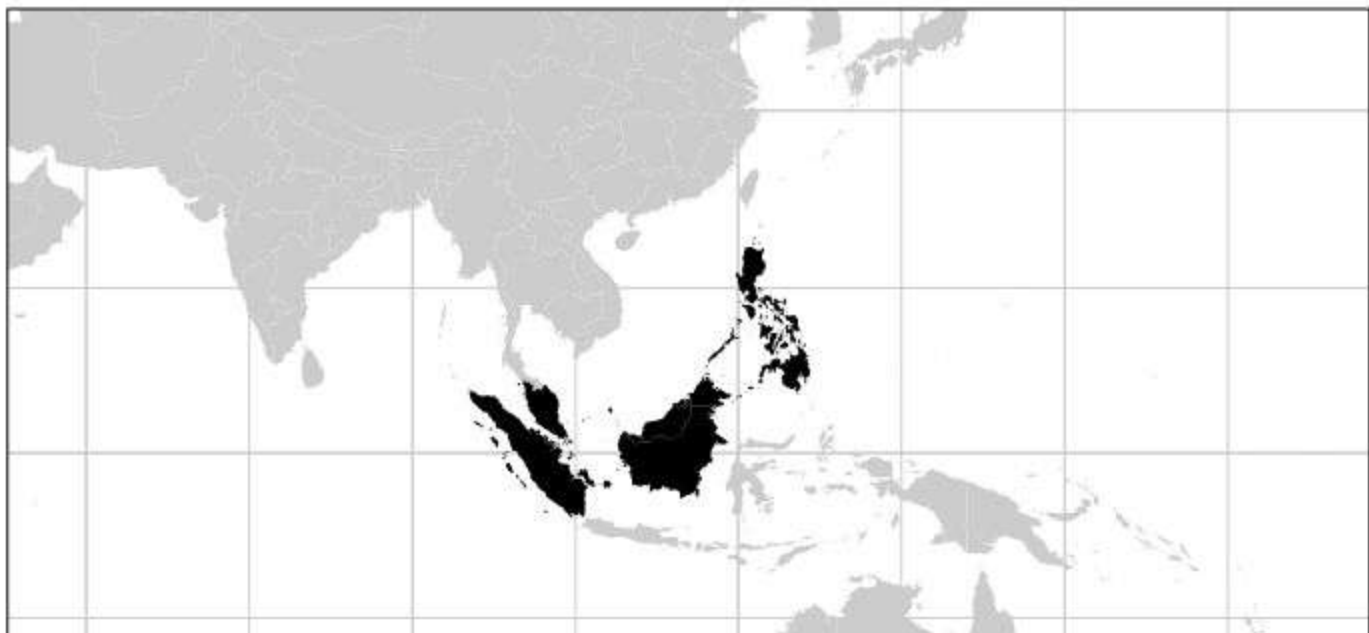
*Calamus lobbianus* Becc.



*Calamus loherianus* (Becc.) W.J.Baker



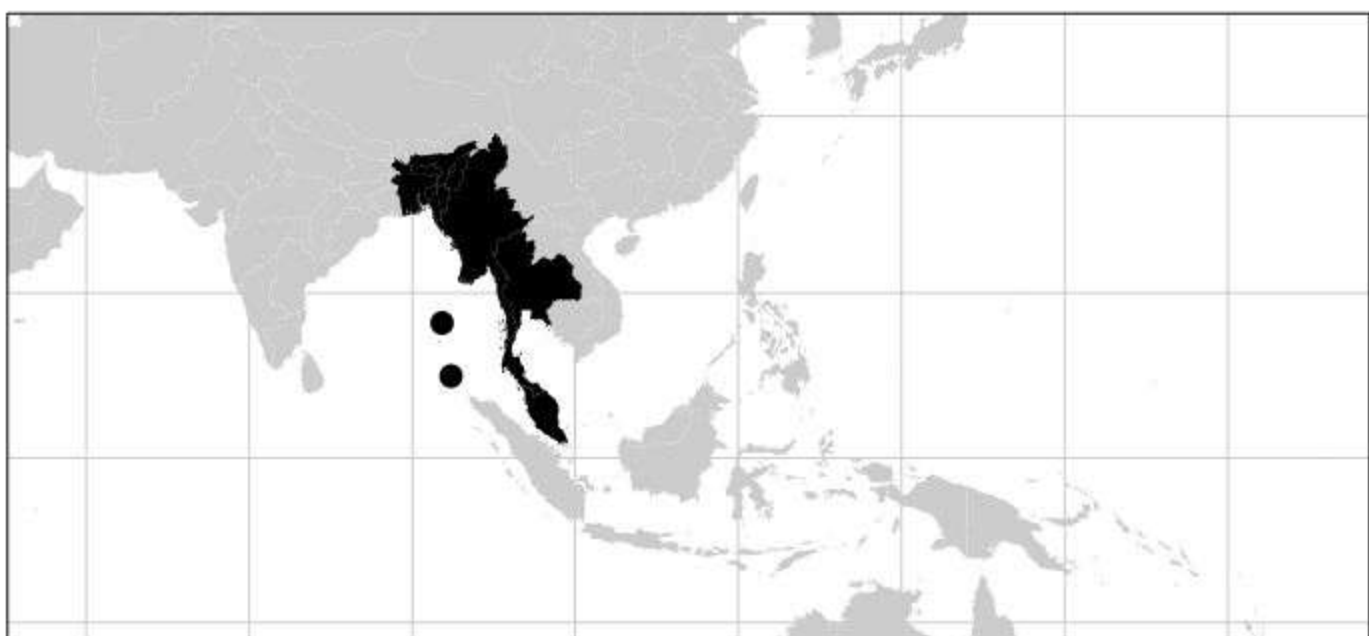
*Calamus longibracteatus* W.J.Baker



*Calamus longipes* Griff.



*Calamus longipinna* K.Schum. & Lauterb.



*Calamus longisetus* Griff.



*Calamus longispathus* Ridl.



*Calamus longispinosus* (Burret) W.J.Baker



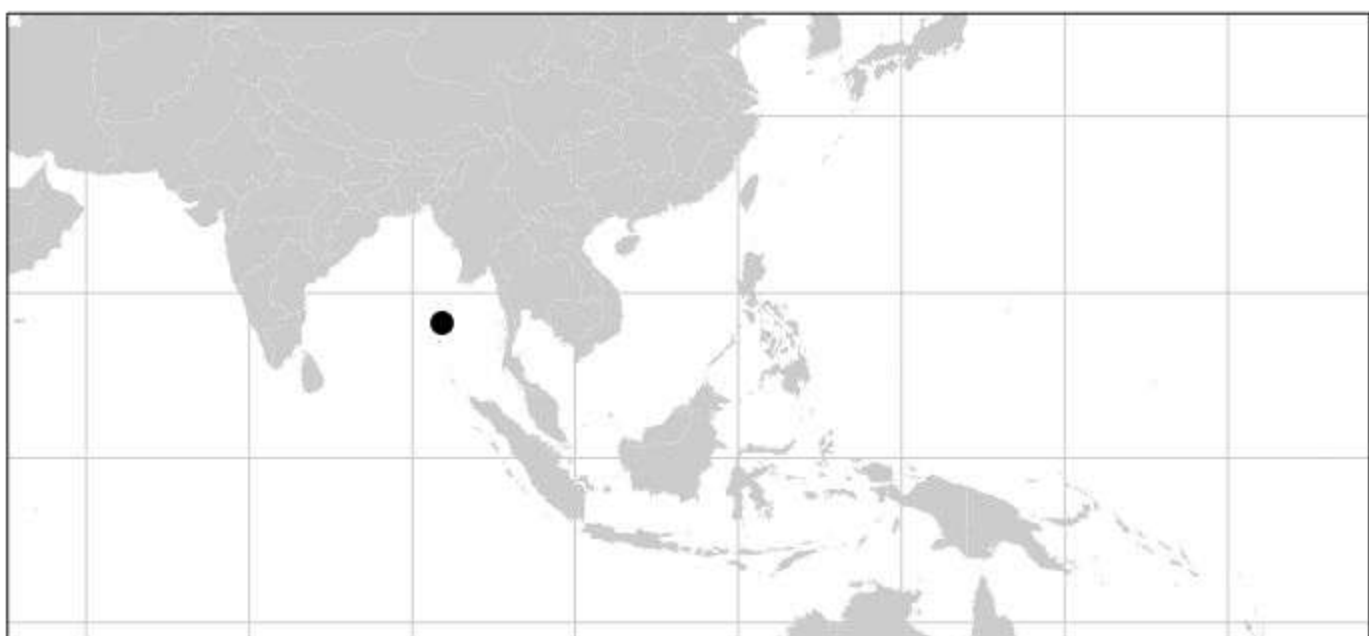
*Calamus longistipes* (Burret) W.J.Baker



*Calamus lucysmithiae* W.J.Baker & J.Dransf.



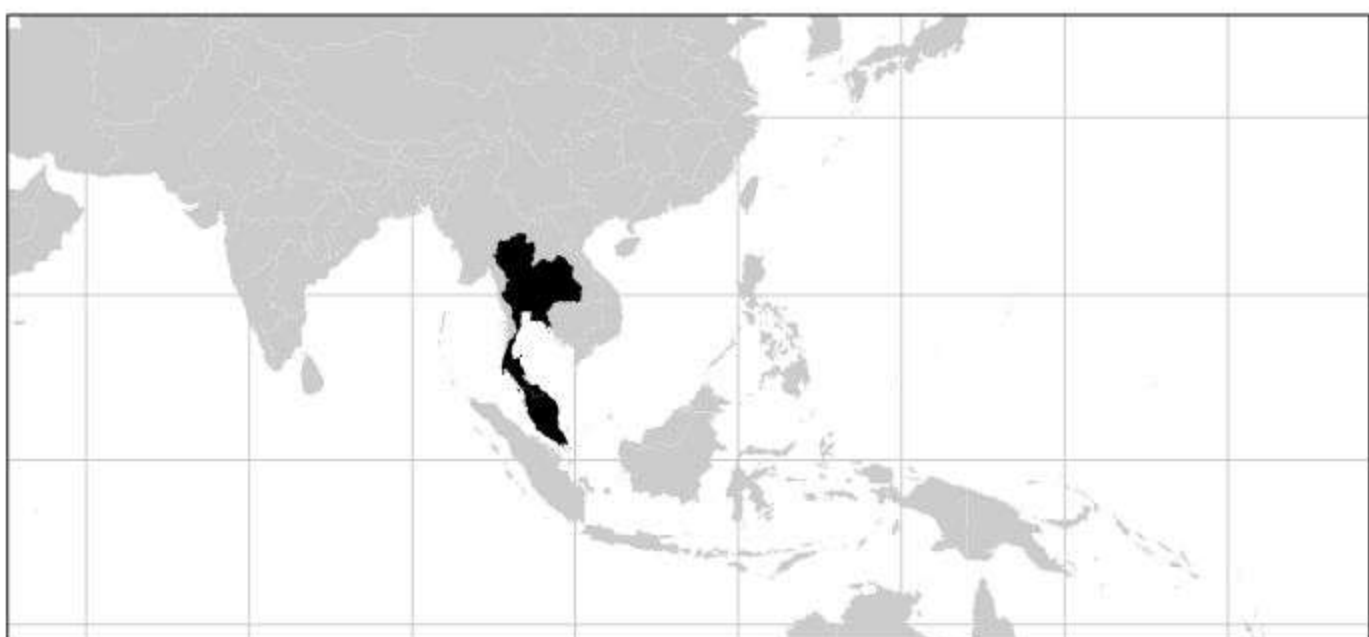
*Calamus luridus* Becc.



*Calamus luteus* W.J.Baker



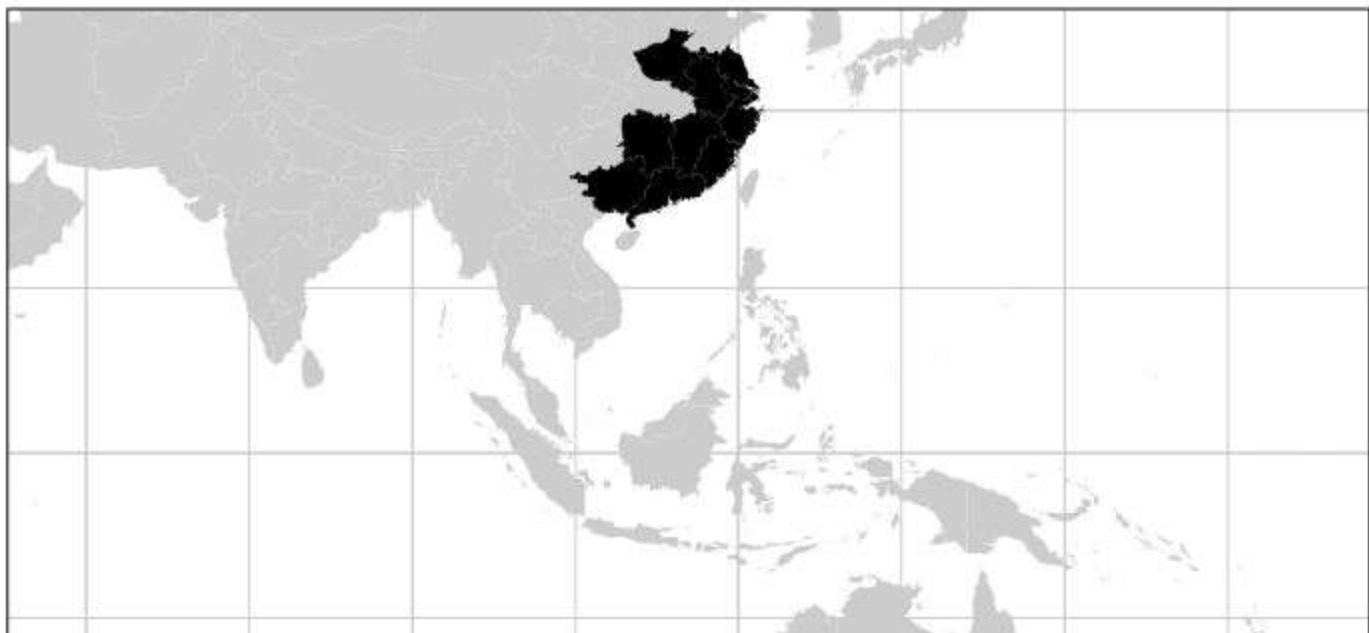
*Calamus macrochlamys* Becc.



*Calamus macrophyllus* (Becc.) W.J.Baker



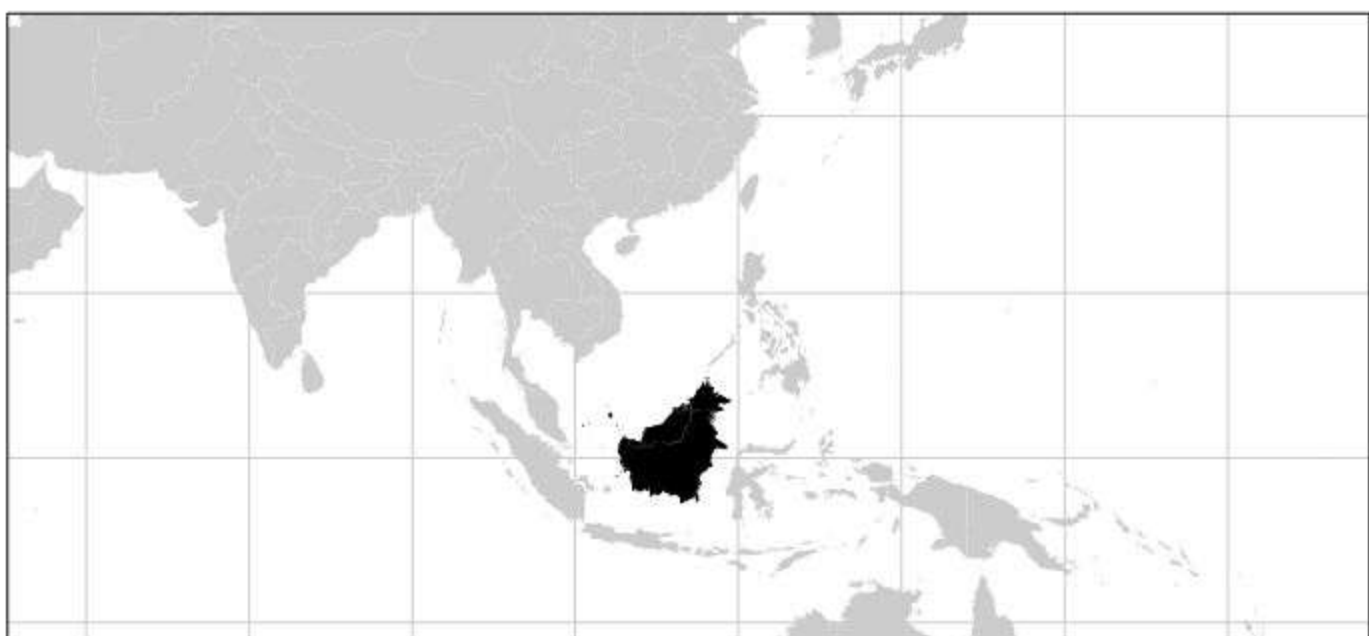
*Calamus macropterus* Miq.



*Calamus macrorhynchus* Burret



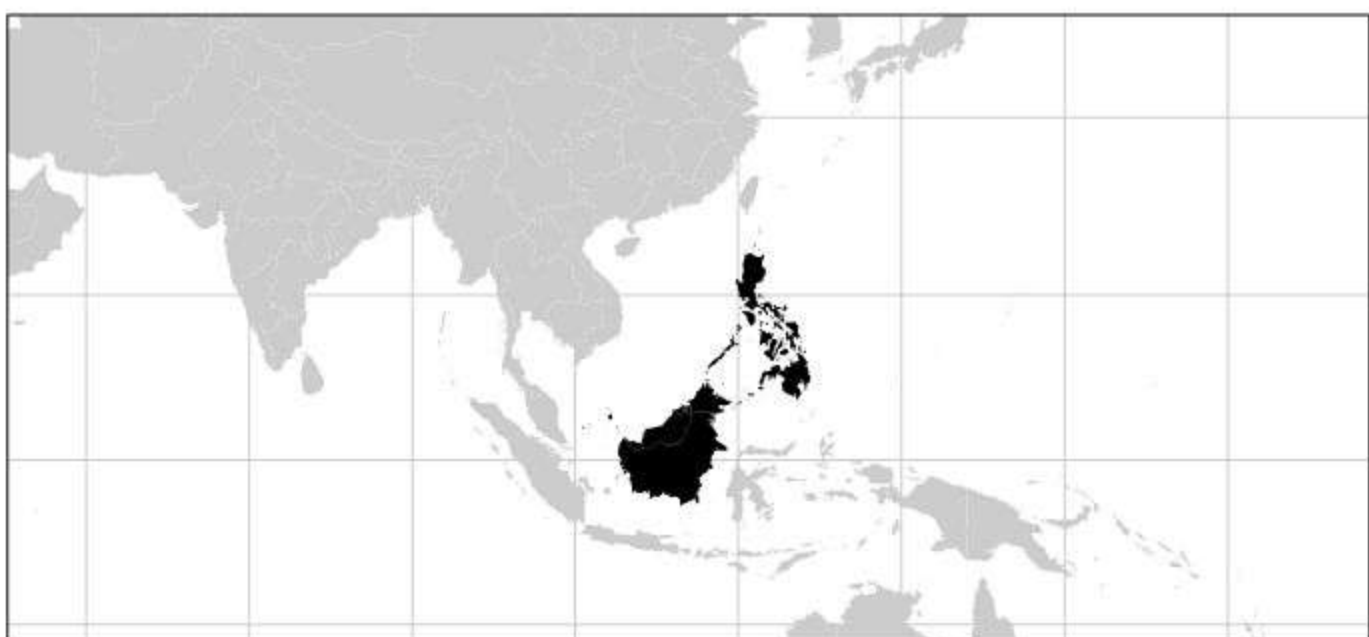
*Calamus macrosphaerion* Becc.



*Calamus maculatus* (J.Dransf.) W.J.Baker



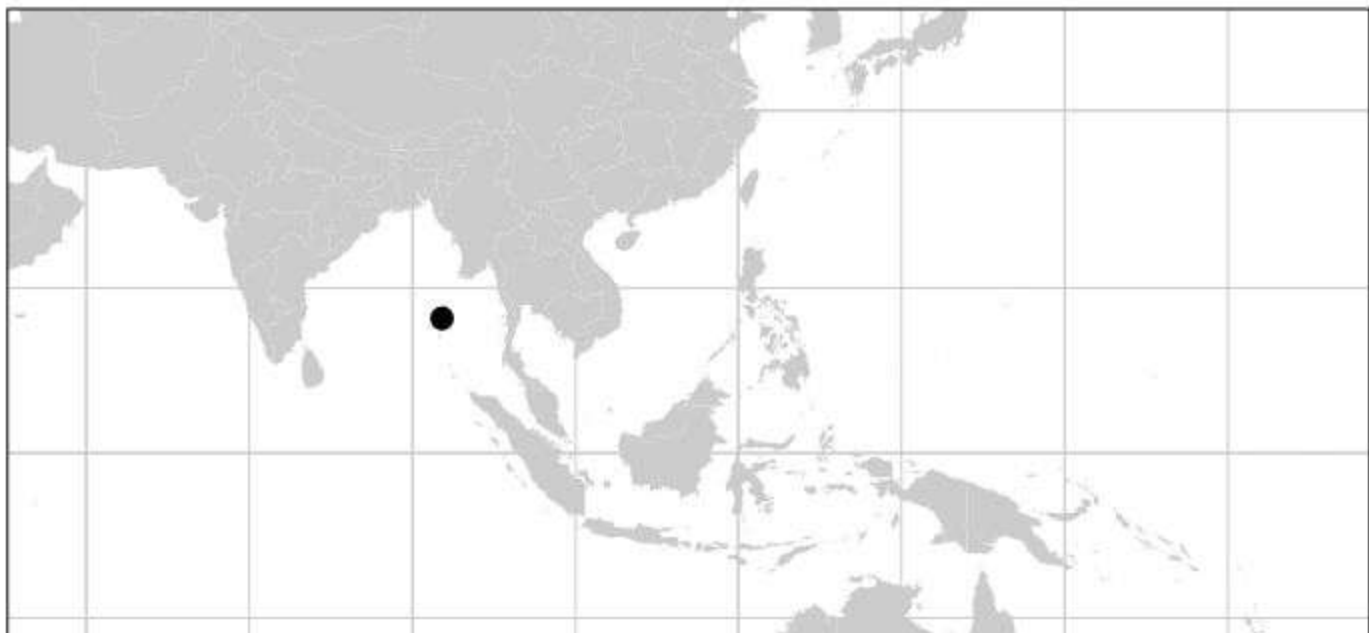
*Calamus maiadum* J.Dransf.



*Calamus malawaliensis* J.Dransf.



*Calamus manan* Miq.



*Calamus manii* (Becc.) W.J.Baker



*Calamus manillensis* (Mart.) H.Wendl.



*Calamus marginatus* (Blume) Mart. ex Walp.



*Calamus mattanensis* Becc.



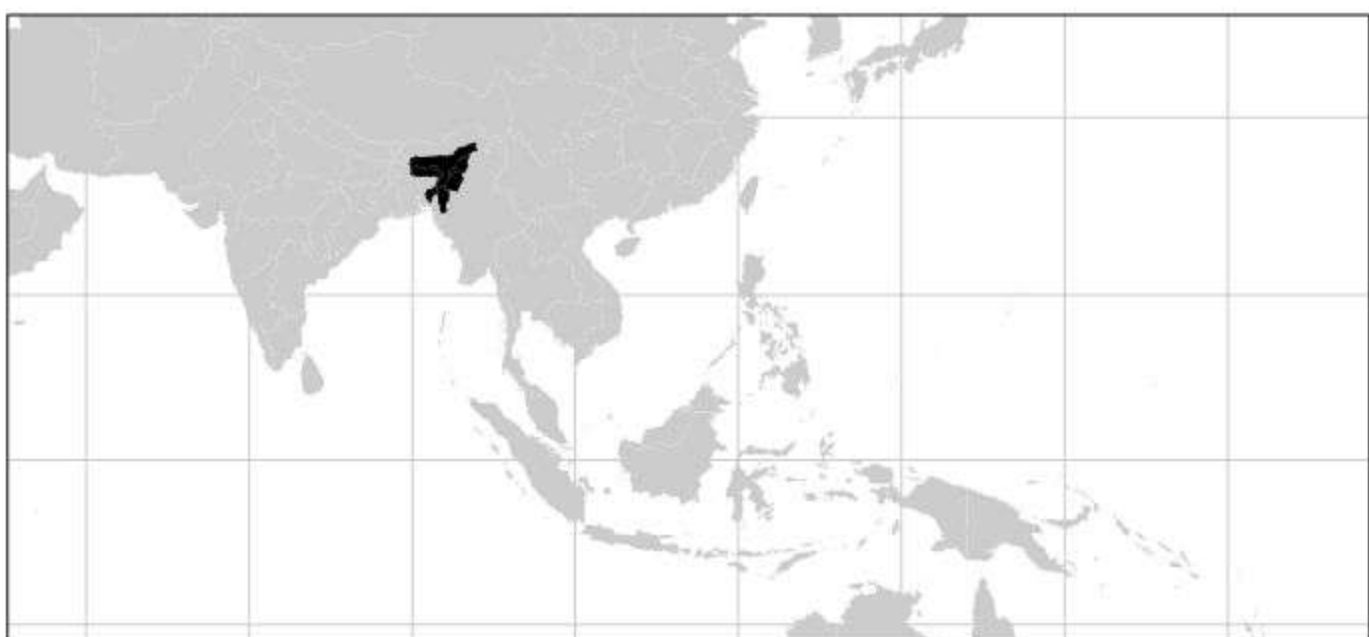
*Calamus maturbongsii* W.J.Baker & J.Dransf.



*Calamus megalocarpus* (Burret) W.J.Baker



*Calamus megaphyllus* Becc.



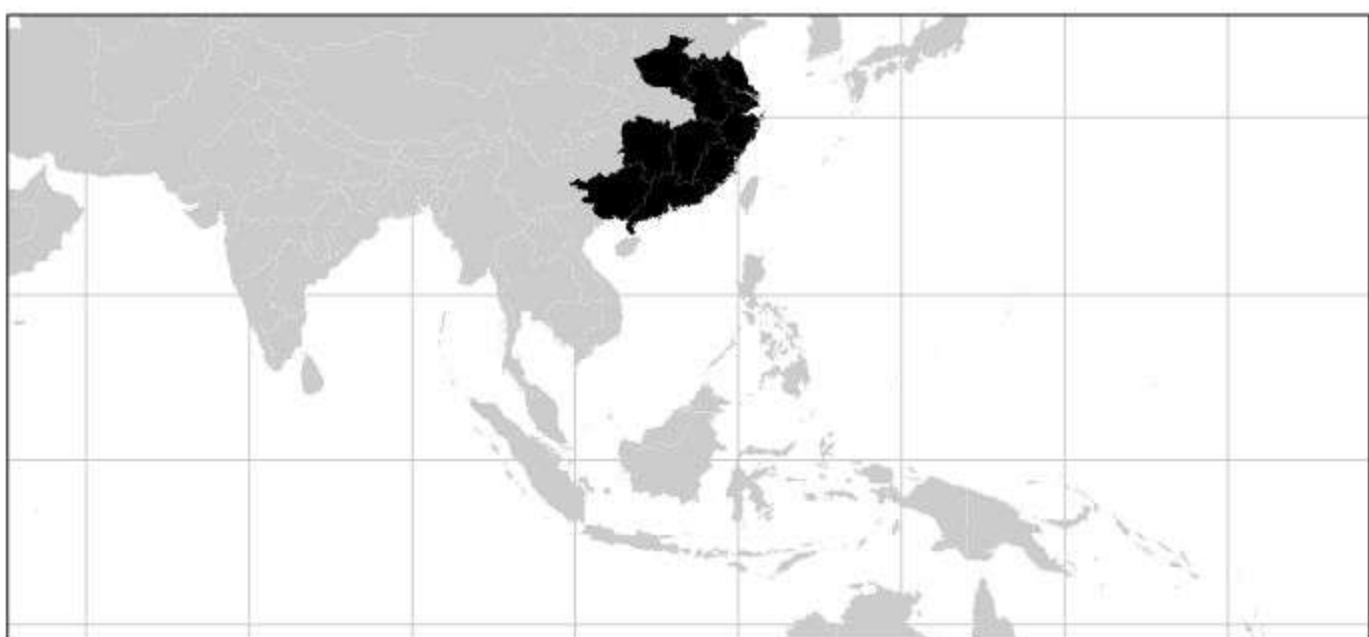
*Calamus meghalayensis* A.J.Hend.



*Calamus melanacanthos* Mart.



*Calamus melanochaetes* (Blume) Miq.



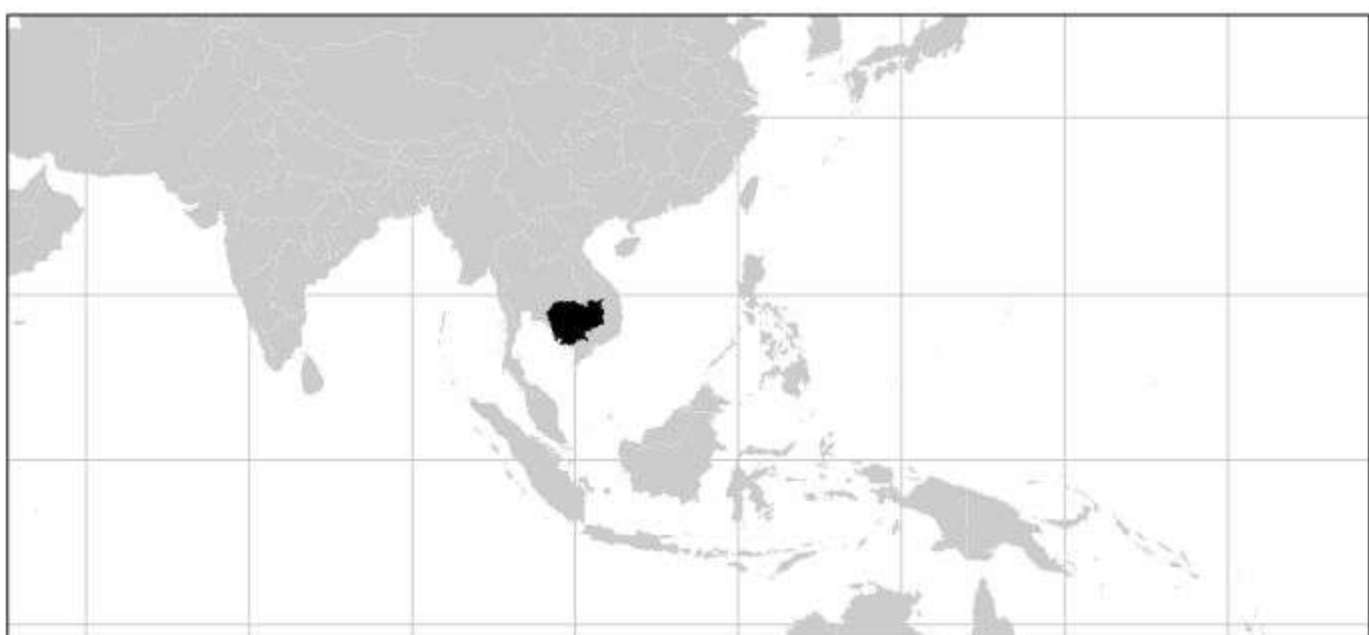
*Calamus melanochrous* Burret



*Calamus melanoloma* Mart.



*Calamus melanorhynchus* Becc.



*Calamus mellitus* A.J.Hend. & Hourt



*Calamus merrillii* var. *merrillii*



*Calamus merrillii* var. *merrittianus* (Becc.) Becc.



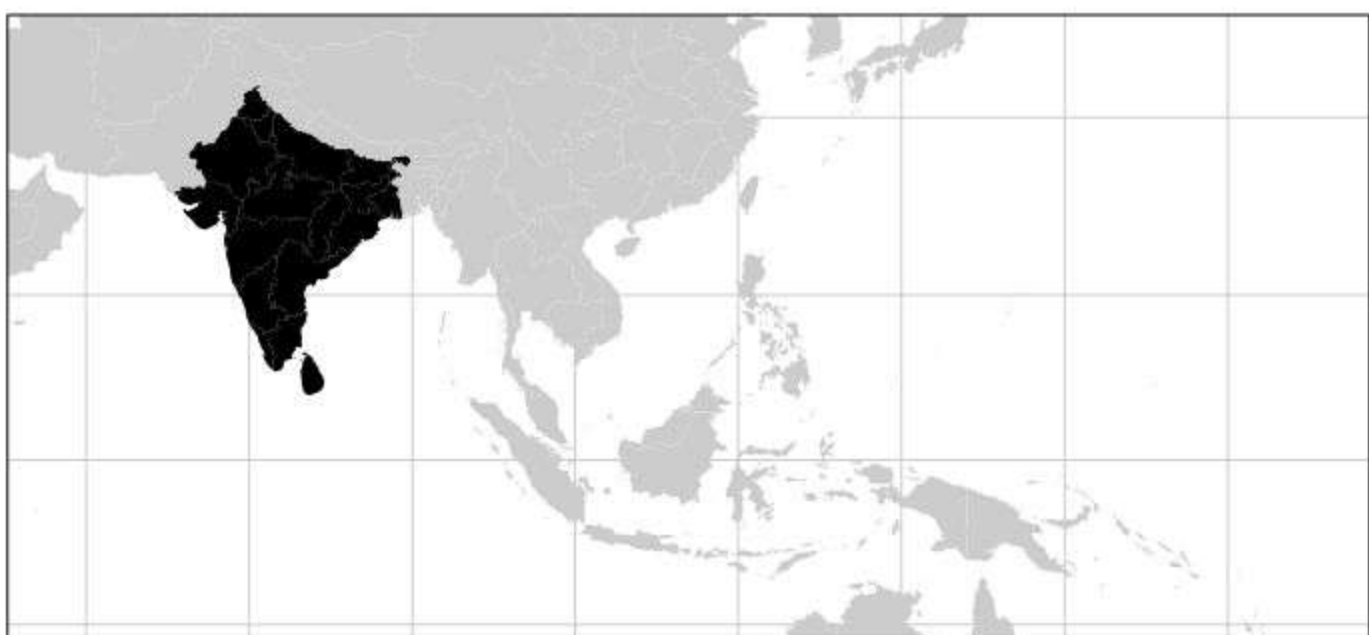
*Calamus merrillii* var. *nanga* Becc.



*Calamus merrillii* Becc.



*Calamus mesilauensis* J.Dransf.



*Calamus metzianus* Schlechl.



*Calamus micracanthus* Griff.



*Calamus micranthus* Blume



*Calamus microcarpus* var. *diminutus* Becc.



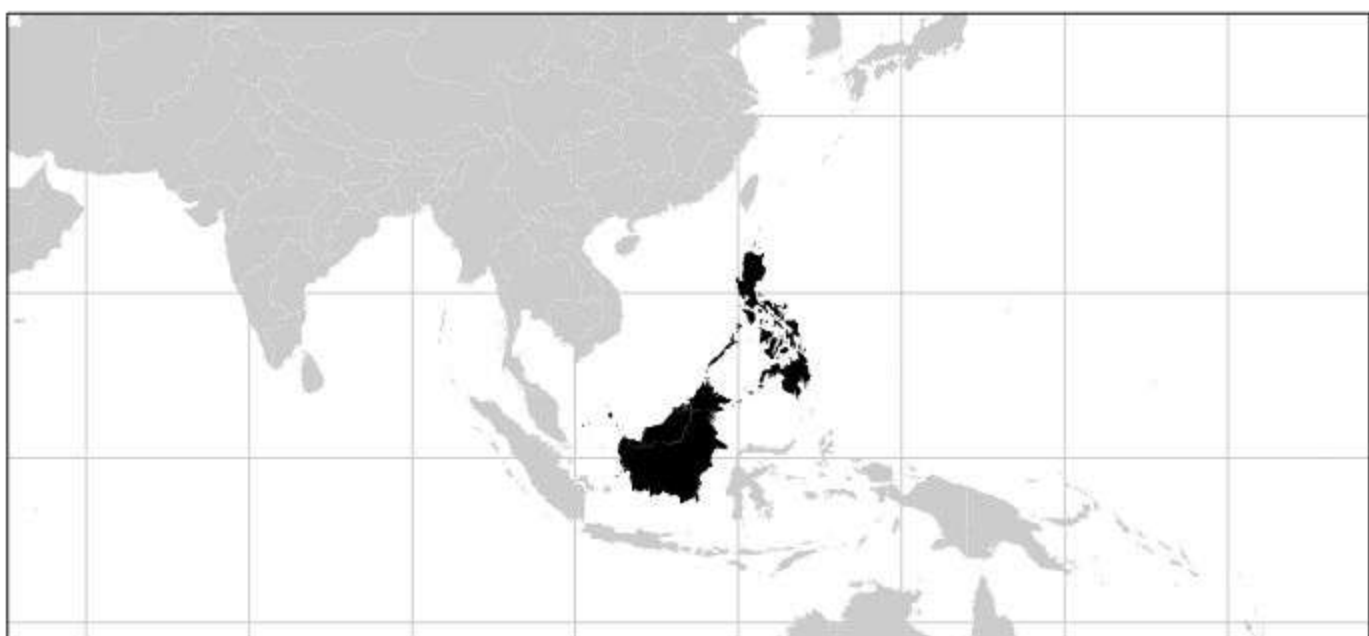
*Calamus microcarpus* var. *longiocrea* Baja-Lapis



*Calamus microcarpus* var. *microcarpus*



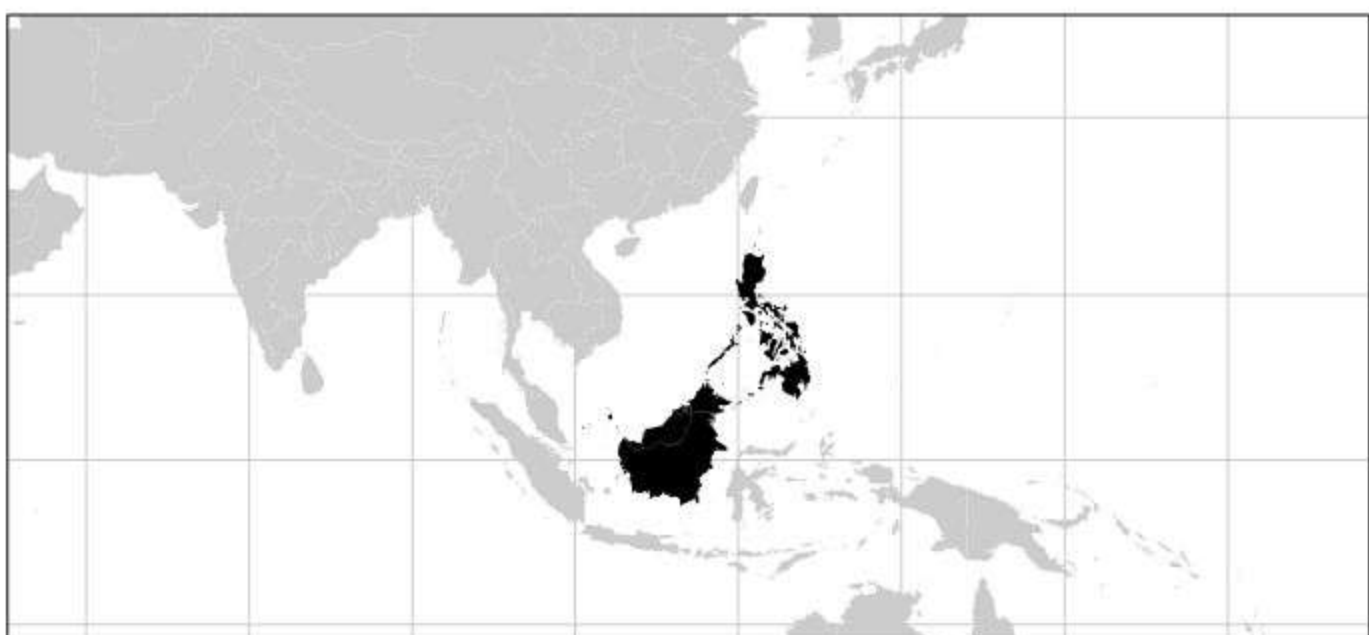
*Calamus microcarpus* Becc.



*Calamus microsphaerion* var. *microsphaerion*



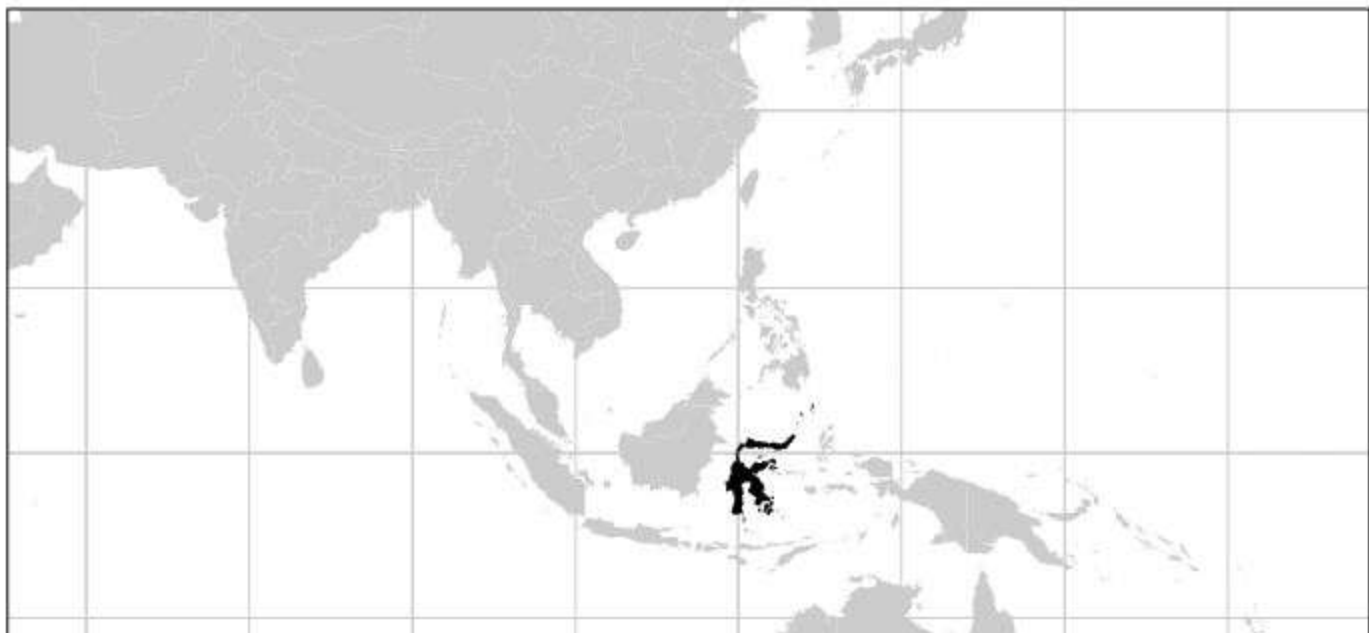
*Calamus microsphaerion* var. *spinosior* Becc.



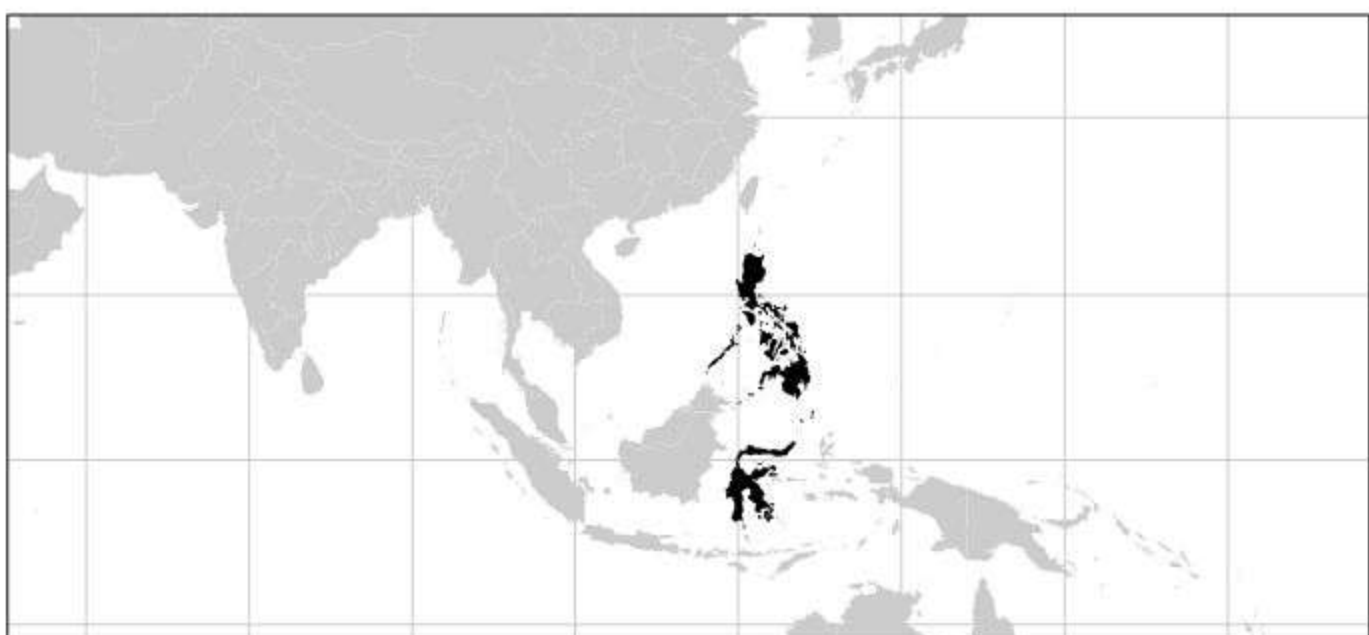
*Calamus microsphaerion* Becc.



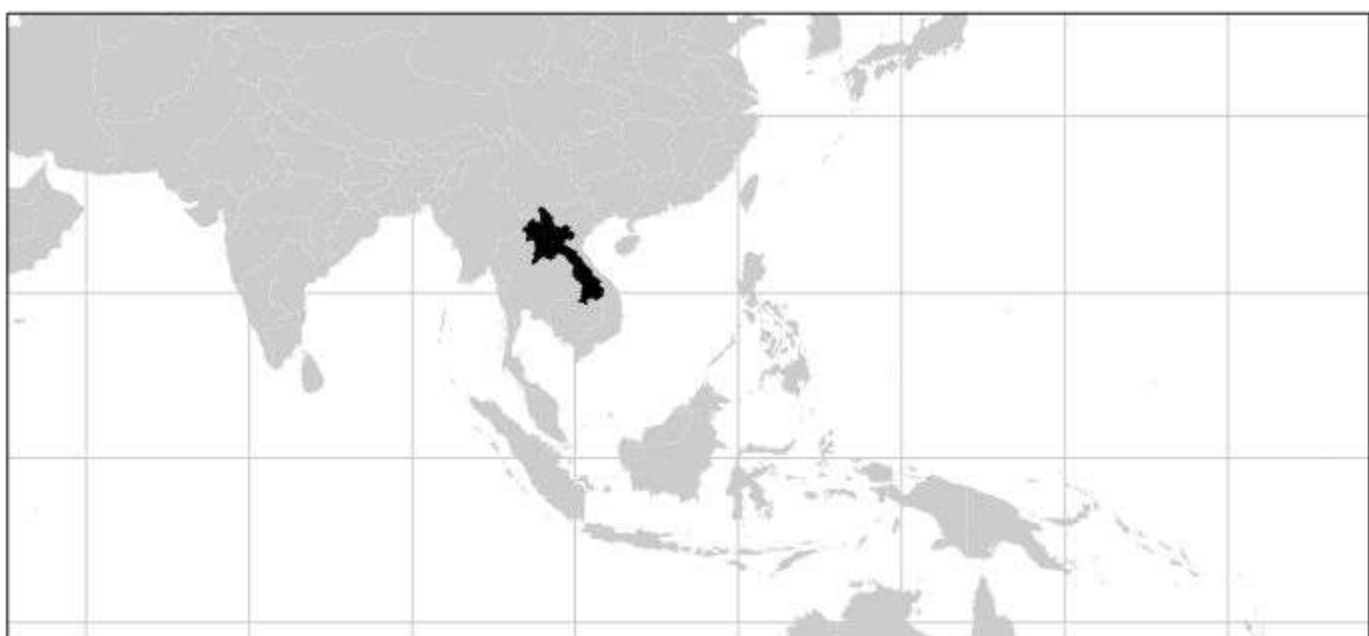
*Calamus microstachys* (Becc.) W.J.Baker



*Calamus minahassae* Warb. ex Becc.



*Calamus mindorensis* Becc.



*Calamus minor* A.J.Hend.



*Calamus minutus* J.Dransf.



*Calamus mirabilis* Mart.



*Calamus mitis* Becc.



*Calamus modestus* T.Evans & T.P.Anh



*Calamus mogeae* J.Dransf.



*Calamus mogeanus* (Rustiami) W.J.Baker



*Calamus mollis* Blanco



*Calamus mollispinus* (J.Dransf.) W.J.Baker



*Calamus monticola* Griff.



*Calamus moorei* (J.Dransf.) W.J.Baker



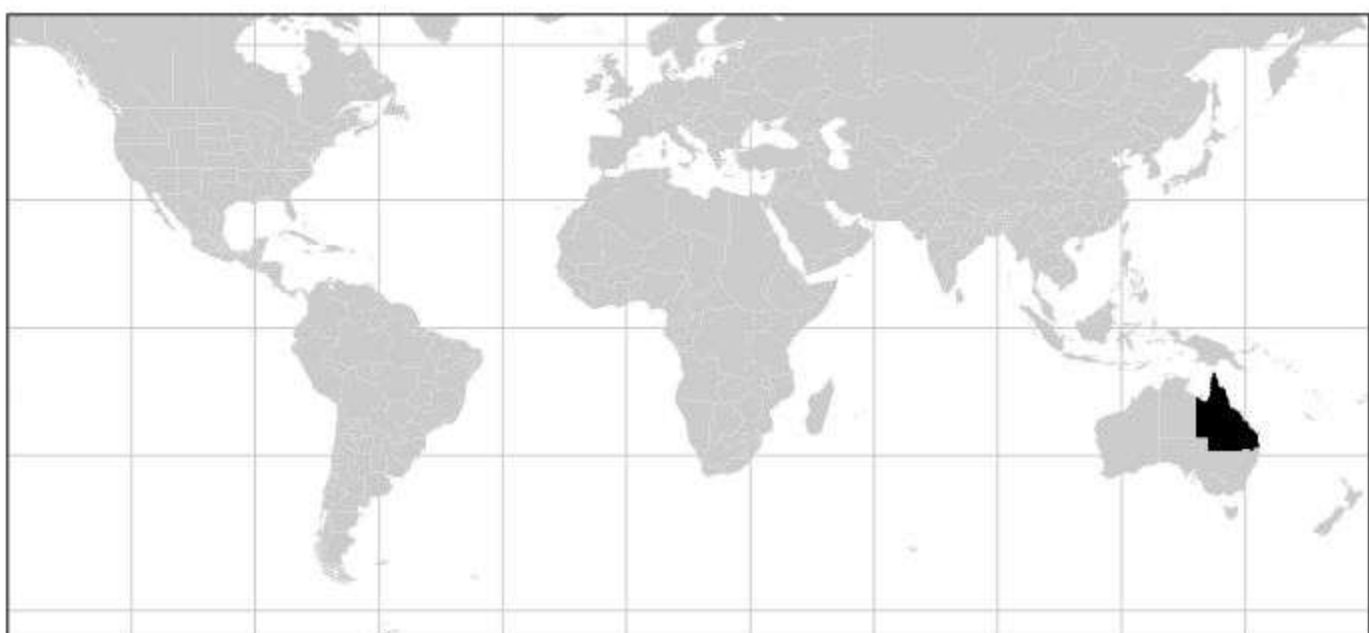
*Calamus moorhousei* Furtado



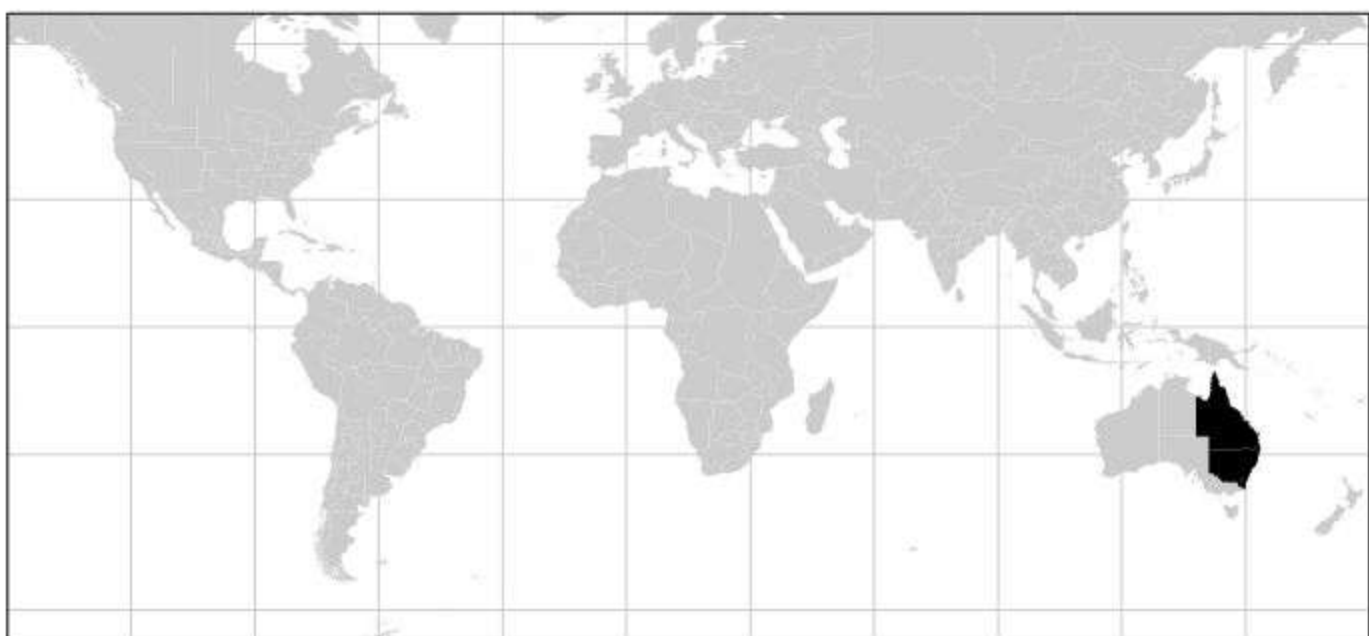
*Calamus moseleyanus* Becc.



*Calamus moszkowskianus* Becc.



*Calamus moti* F.M.Bailey



*Calamus muelleri* H.Wendl.



*Calamus multinervis* Becc.



*Calamus multispicatus* Burret



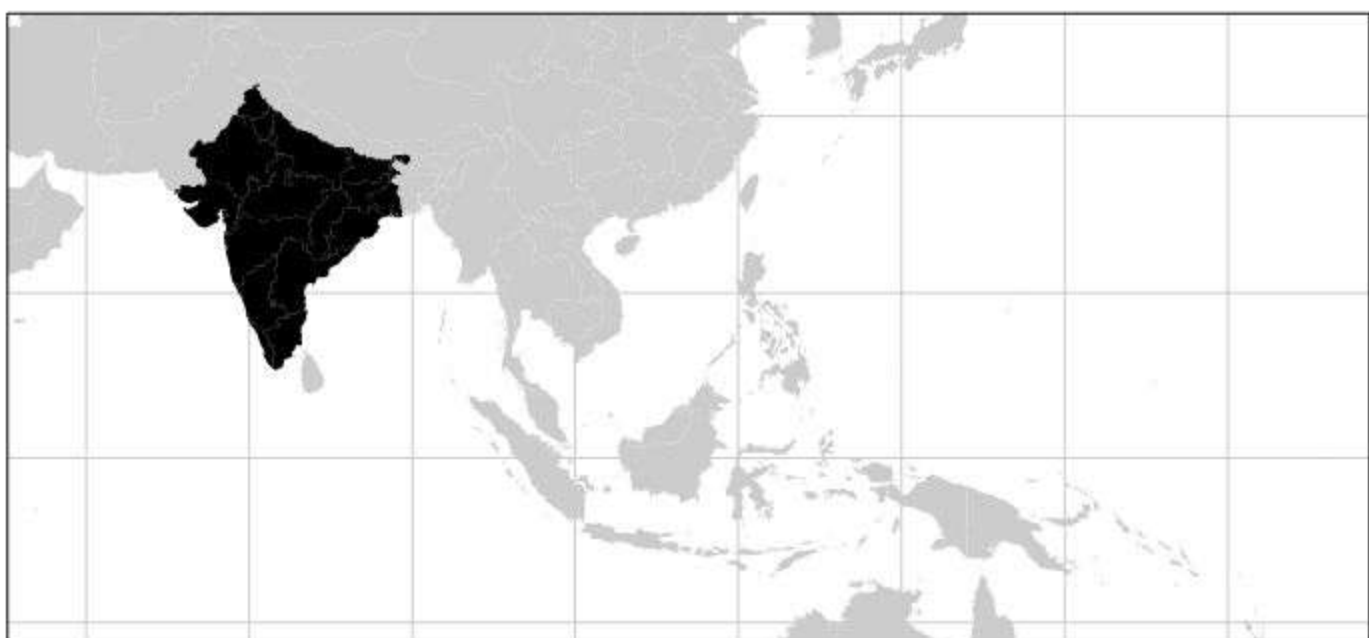
*Calamus muricatus* Becc.



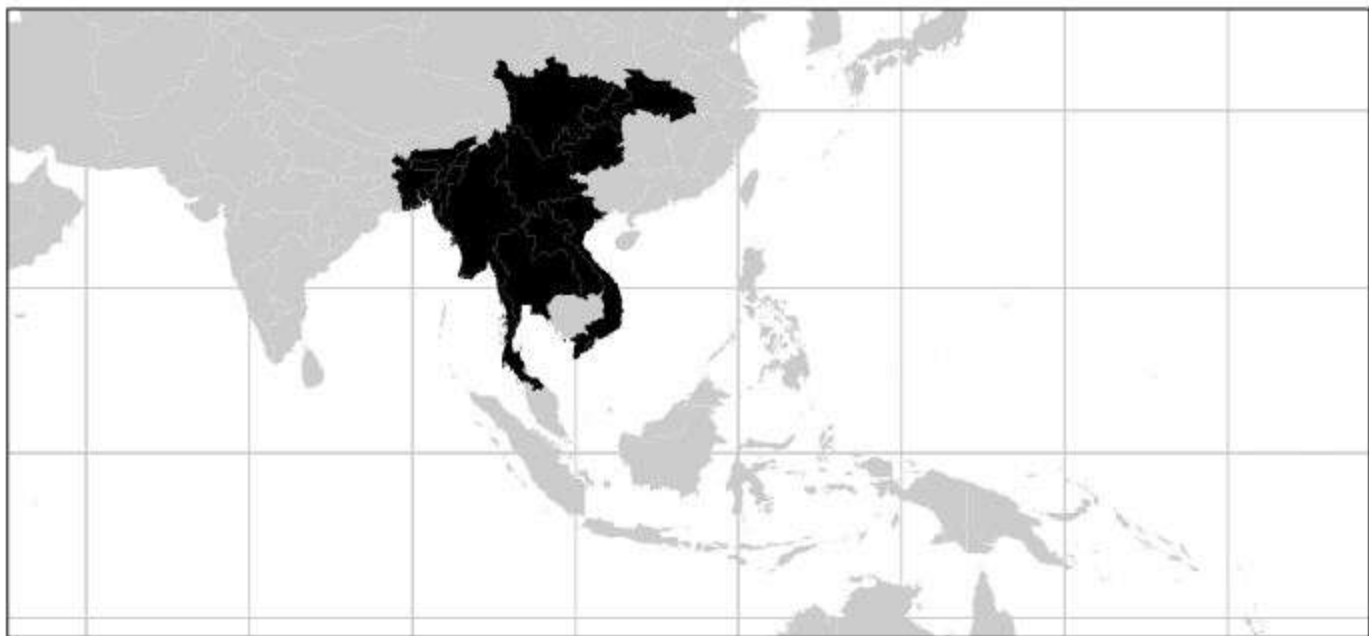
*Calamus myriacanthus* Becc.



*Calamus myriocladus* Burret



*Calamus nagbettai* R.R.Fernald & Dey



*Calamus nambariensis* Becc.



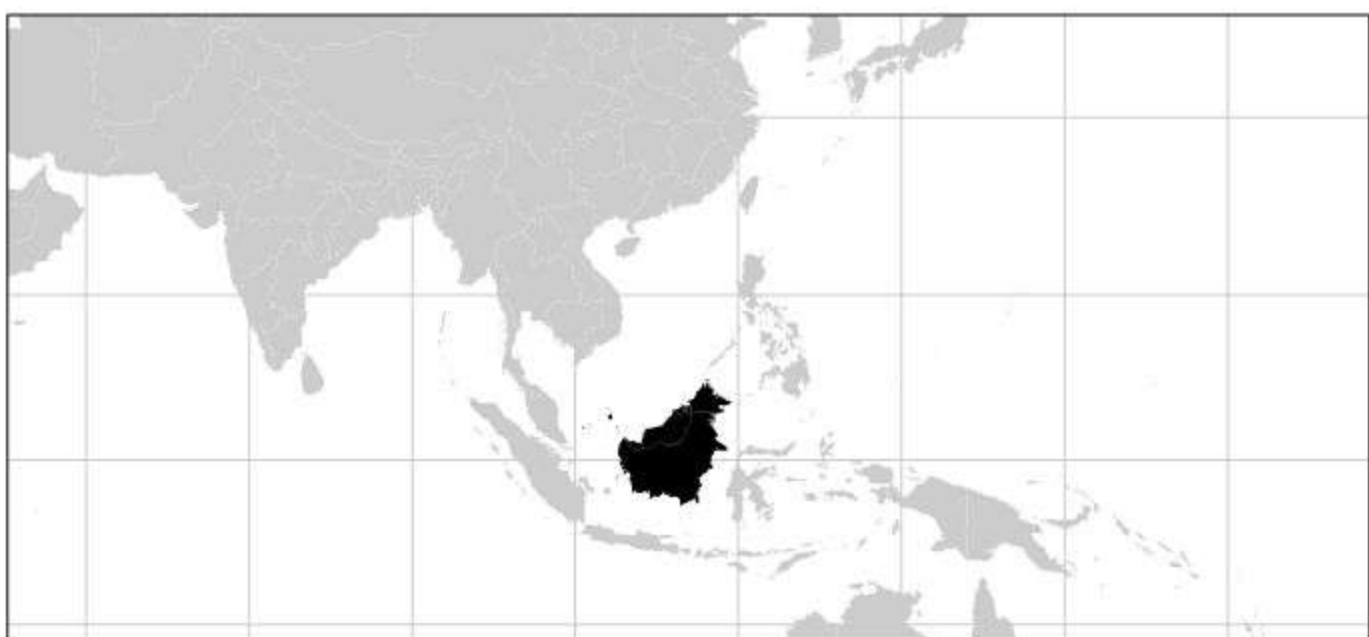
*Calamus nanduensis* W.J.Baker & J.Dransf.



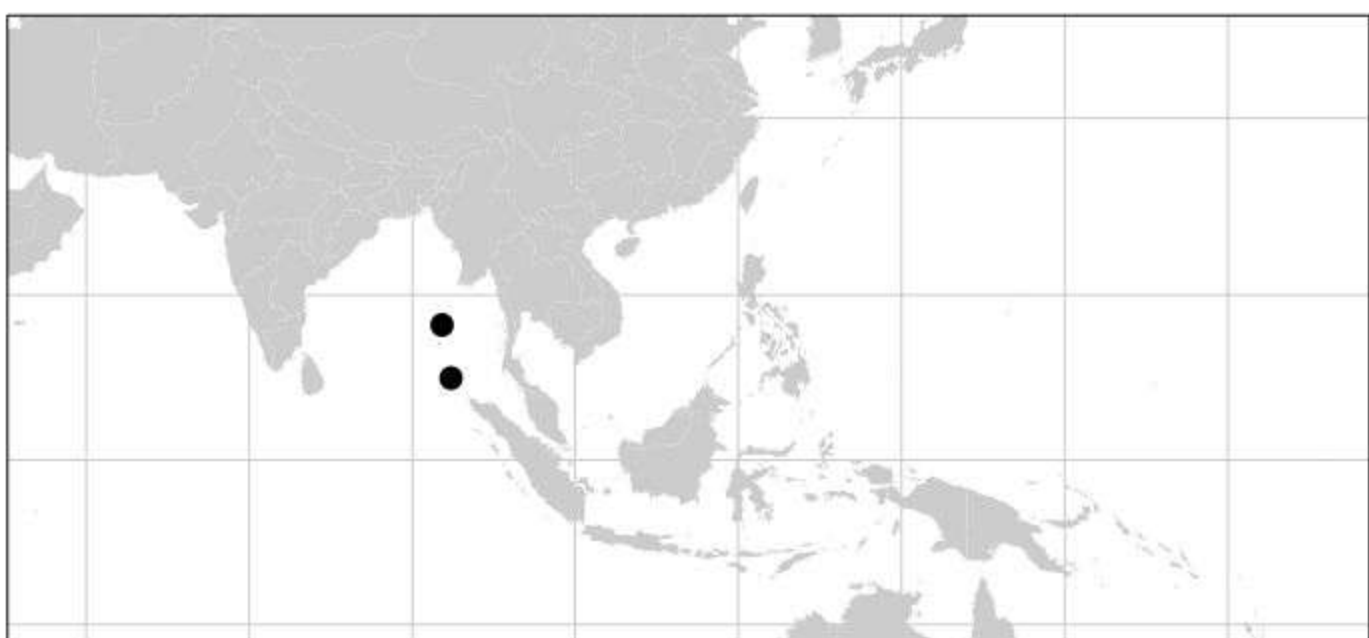
*Calamus nannostachys* Burret



*Calamus nanodendron* J.Dransf.



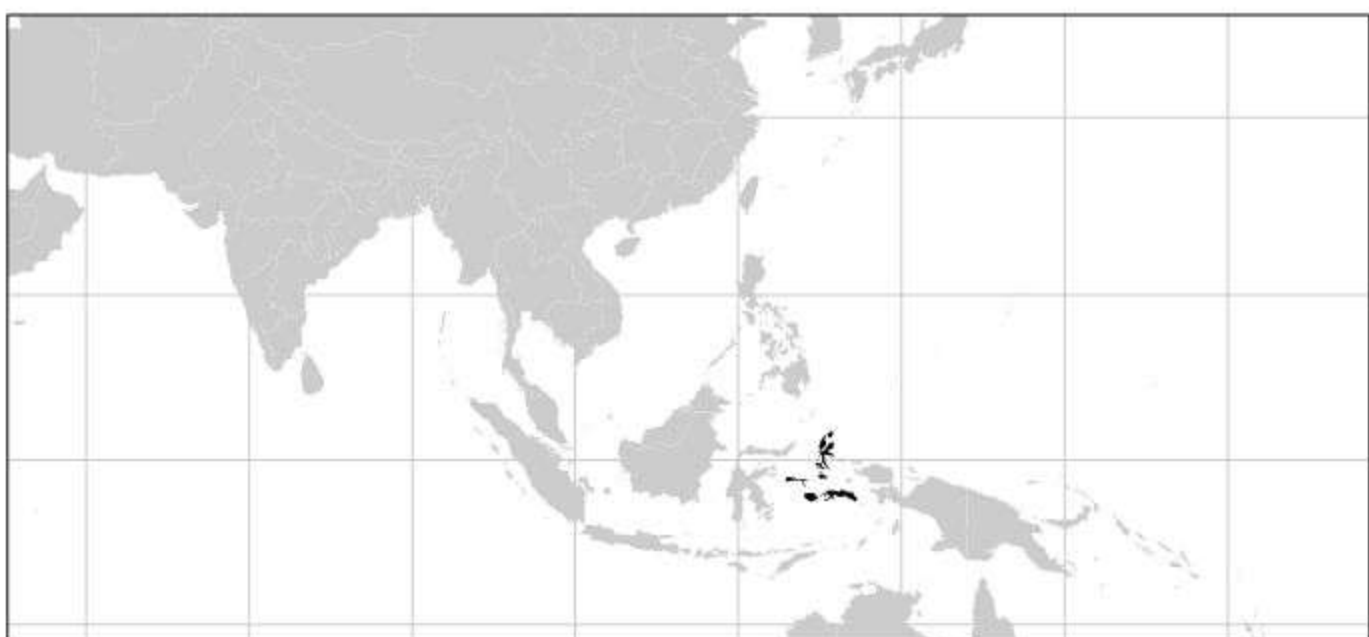
*Calamus nematospadix* Becc.



*Calamus nicobaricus* Becc.



*Calamus nielsenii* J.Dransf.



*Calamus niger* Willd.



*Calamus nigricans* Van Valk.



*Calamus nuichuaensis* A.J.Hend., N.K.Ban & N.Q.Dung



*Calamus oblongus* Reinw. ex Blume



*Calamus oblongus* Reinw. ex Blume



*Calamus occidentalis* Witono & J.Dransf.



*Calamus ochrolepis* (Becc.) W.J.Baker



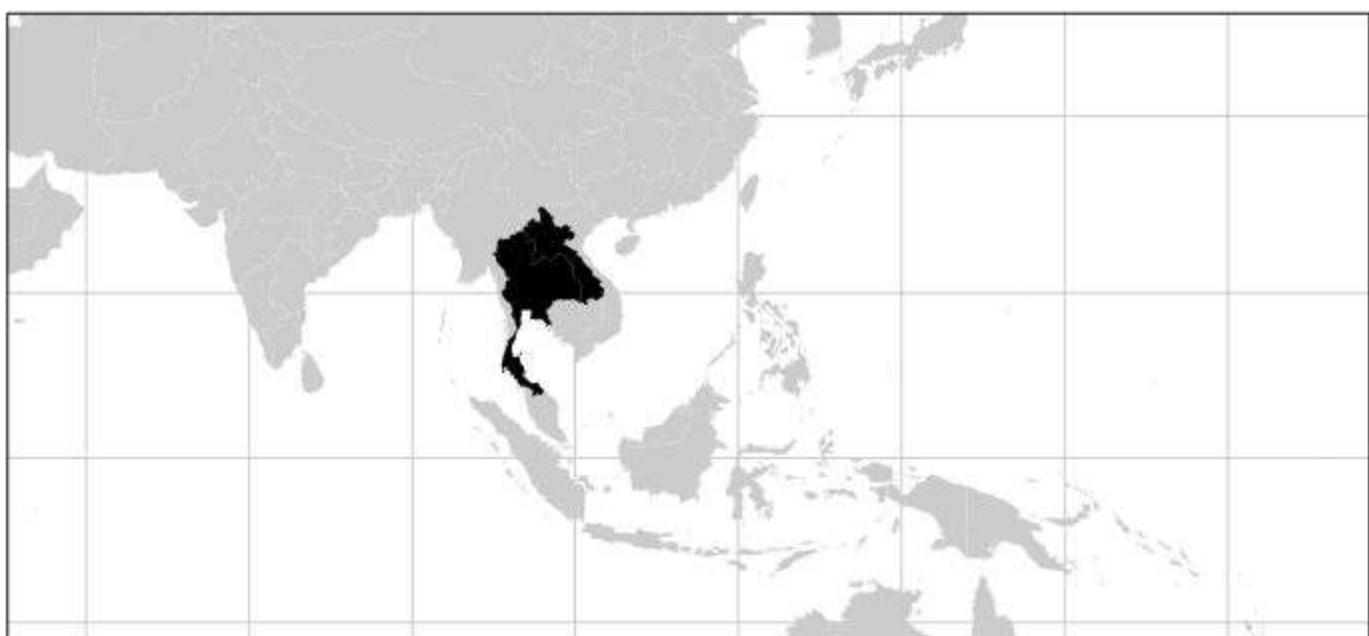
*Calamus ocreatus* (A.J.Hend. & N.Q.Dung) W.J.Baker



*Calamus oligolepis* (Becc.) W.J.Baker



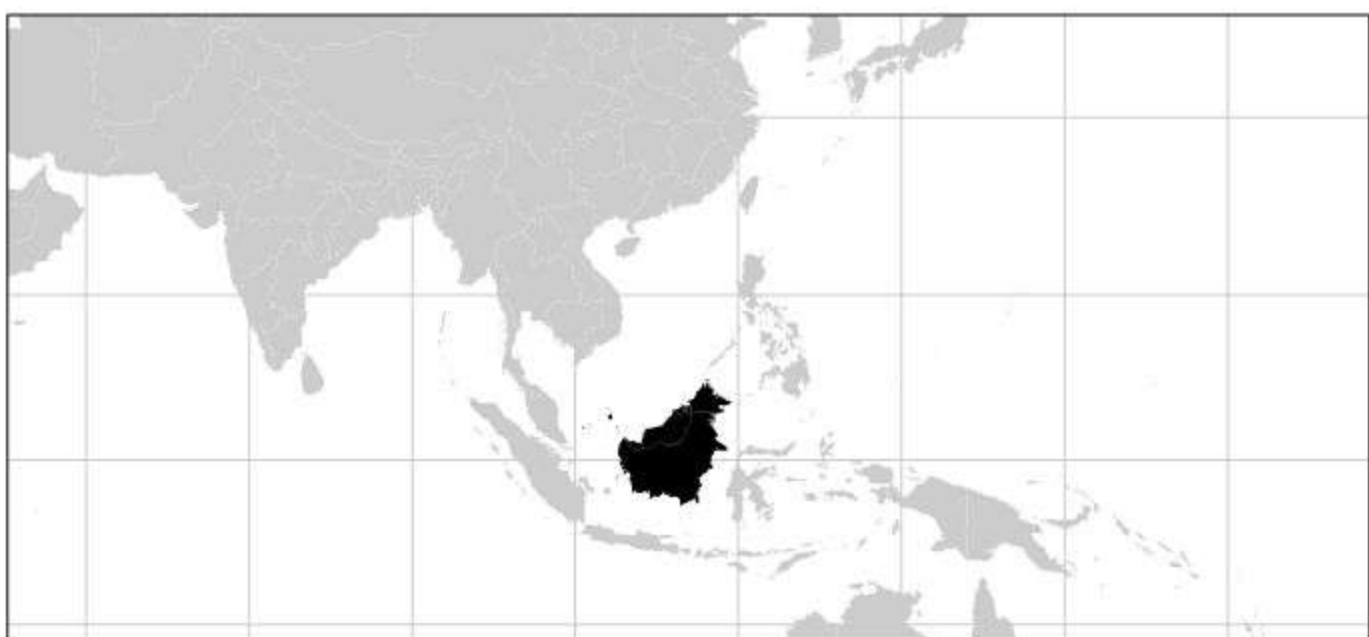
*Calamus oligophyllus* (Becc.) W.J.Baker



*Calamus oligostachys* T.Evans, Sengdala, Viengkham, Thamm. & J.Dransf.



*Calamus opacus* Blume



*Calamus optimus* Becc.



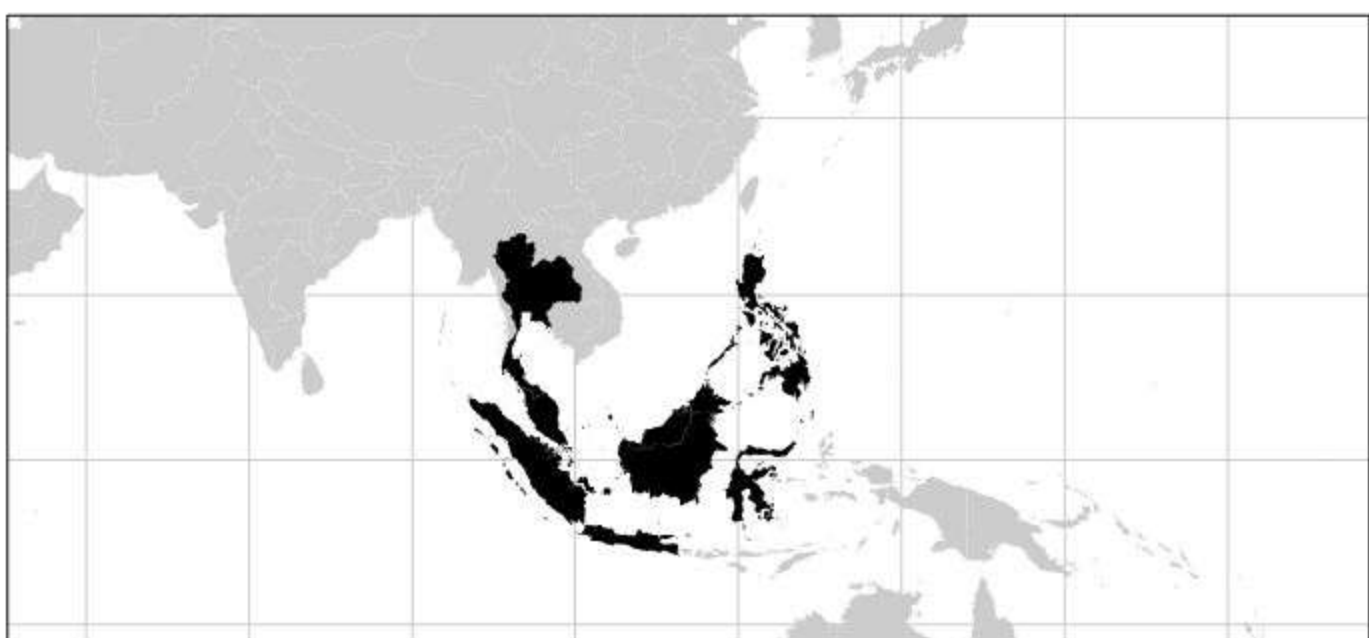
*Calamus oresbius* W.J.Baker & J.Dransf.



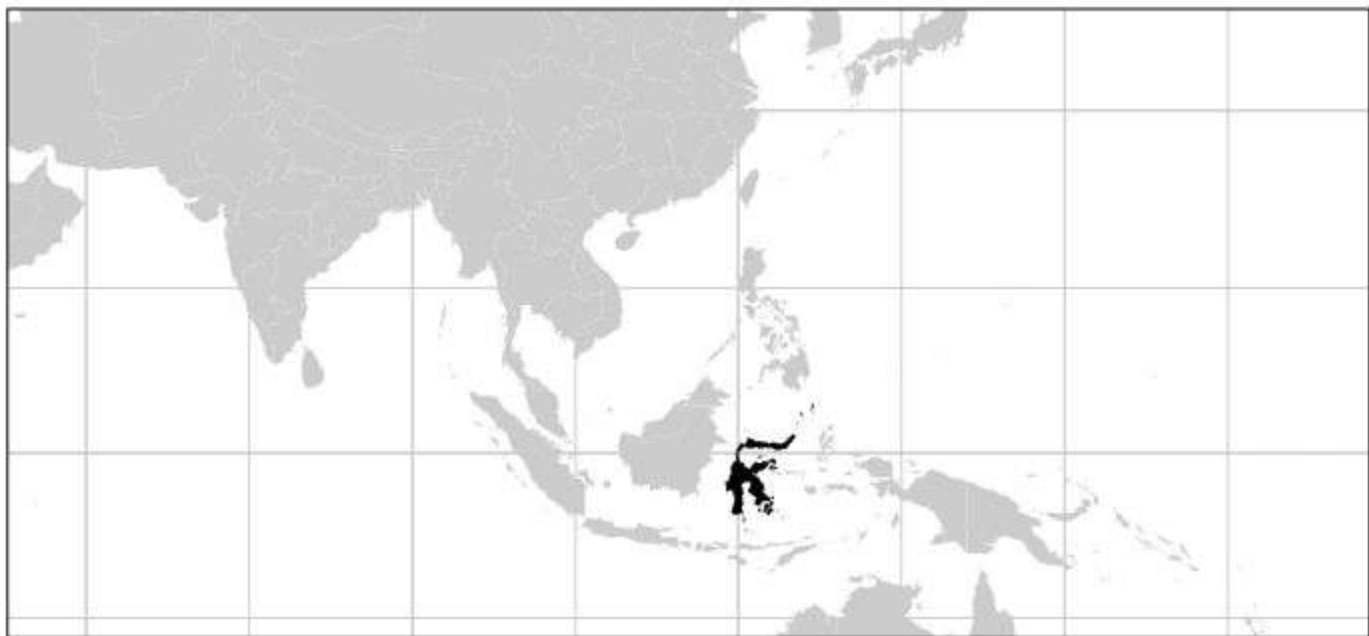
*Calamus ornatus* var. *ornatus*



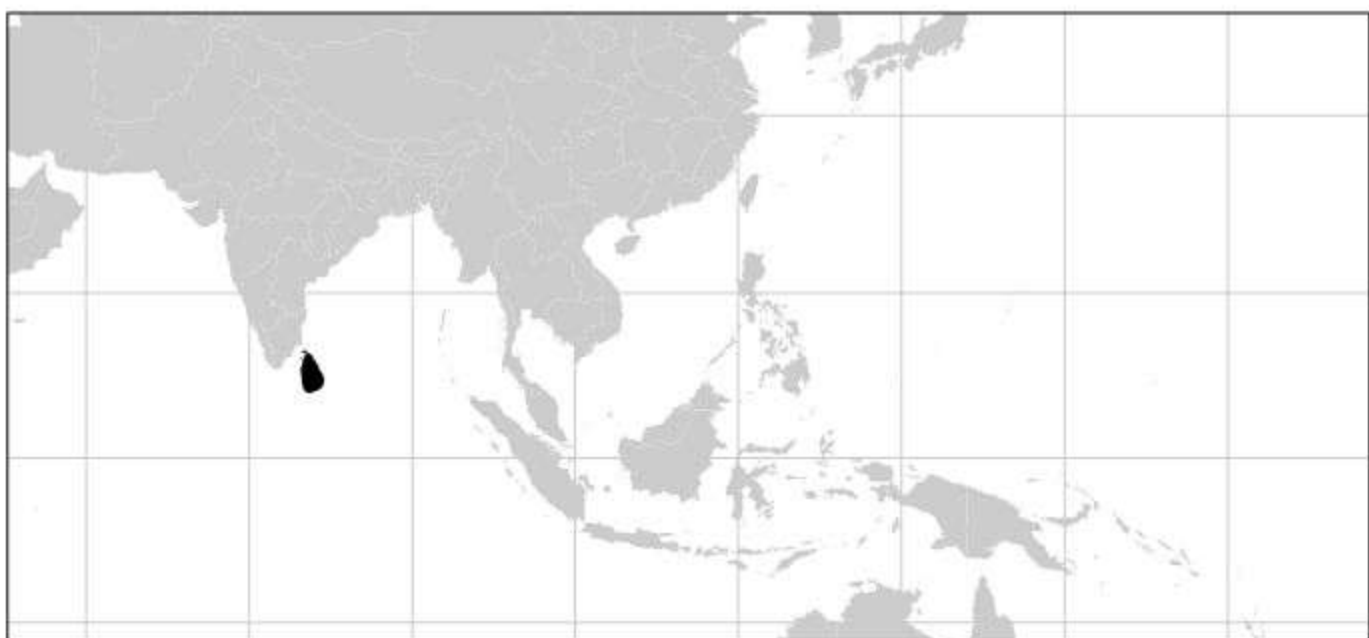
*Calamus ornatus* var. *pulverulentus* Fernando



*Calamus ornatus* Blume



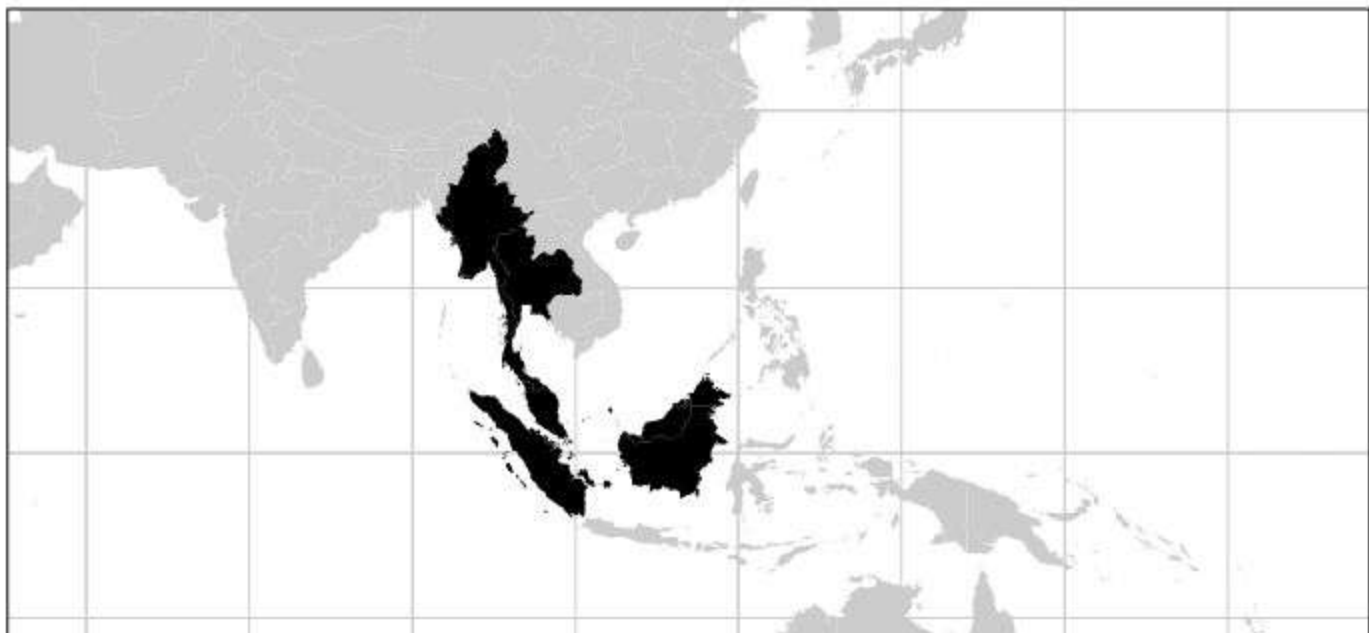
*Calamus orthostachyus* Furtado



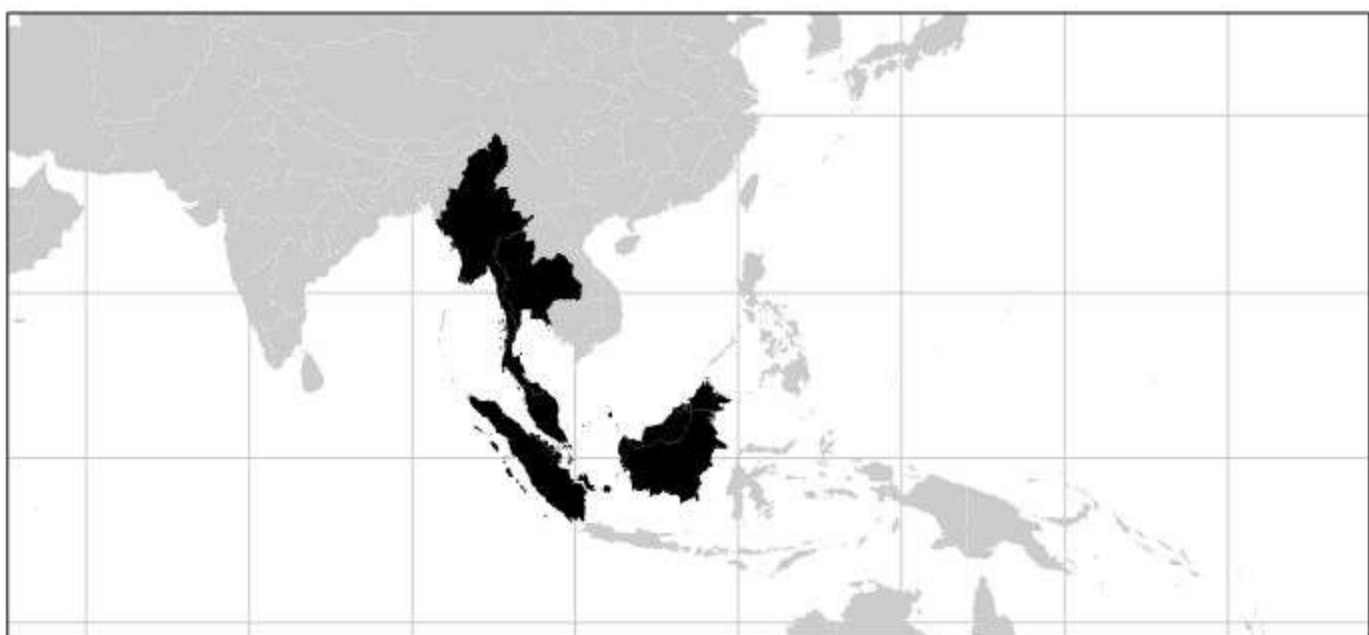
*Calamus ovoideus* Thwaites ex Trimen



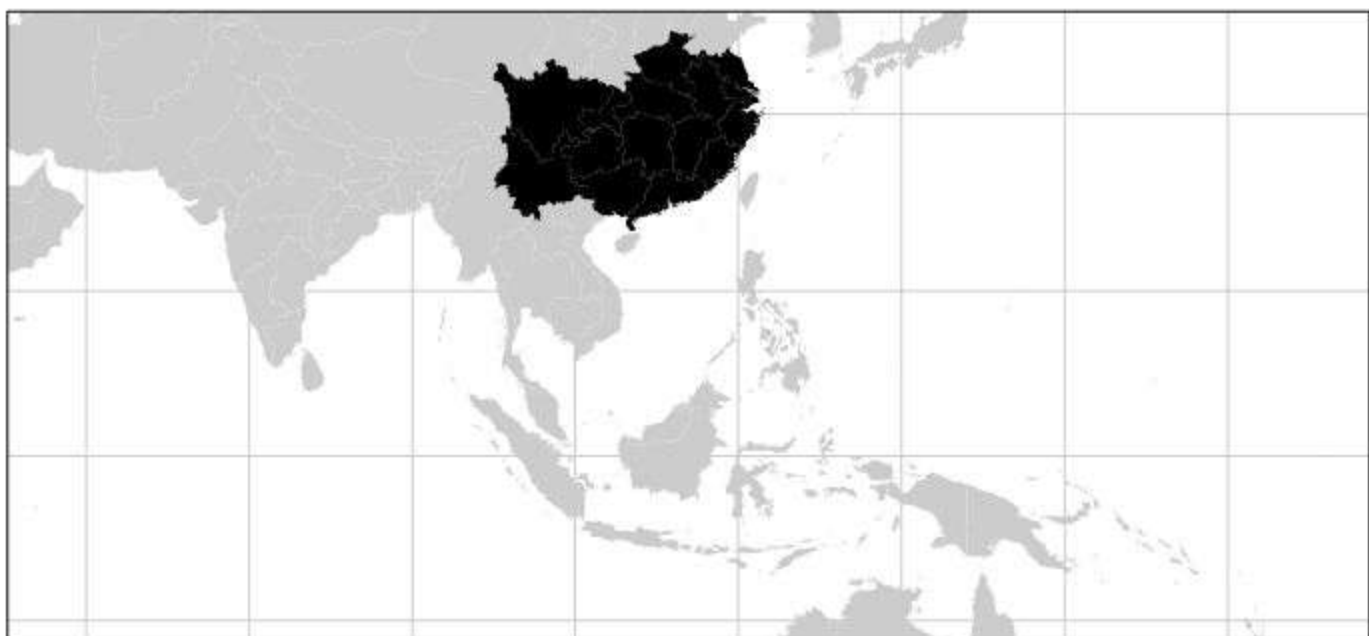
*Calamus oxleyanus* var. *montanus* Furtado



*Calamus oxleyanus* var. *oxleyanus*



*Calamus oxleyanus* Teijsm. & Binn. ex Miq.



*Calamus oxycarpus* Becc.



*Calamus oxycoccus* W.J.Baker



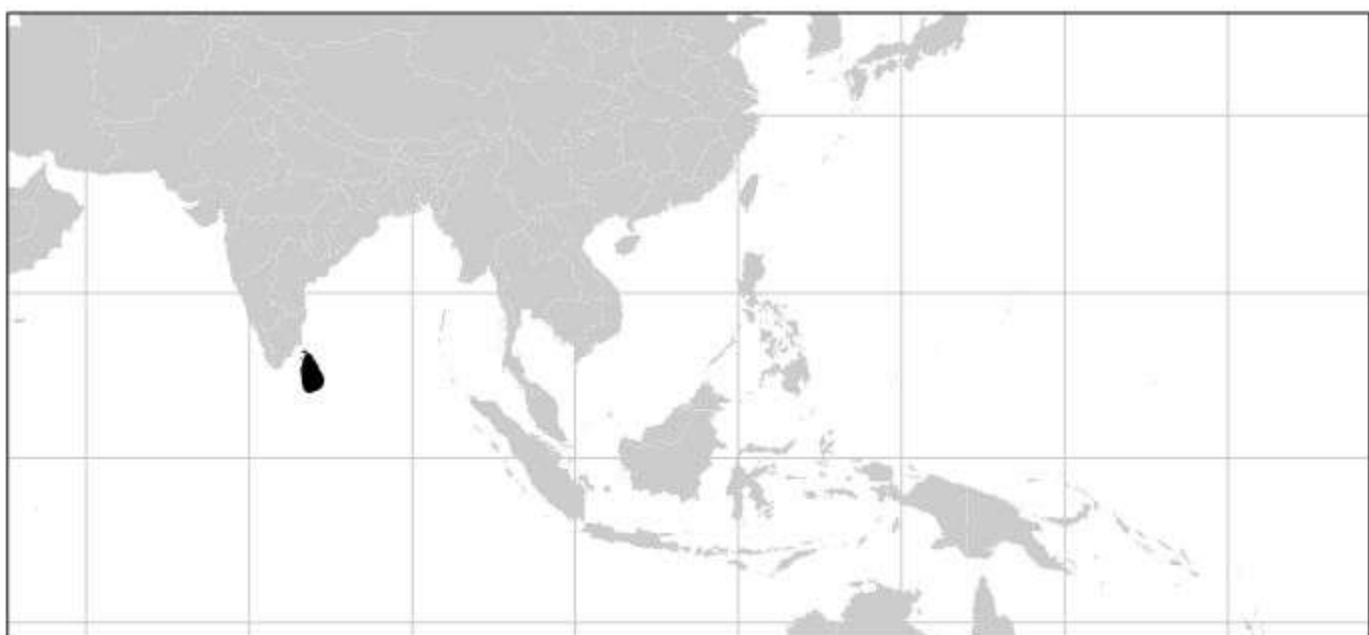
*Calamus pachypus* W.J.Baker, Bayton, J.Dransf. & Maturb.



*Calamus pachyrostris* (Becc.) W.J.Baker



*Calamus pachystachys* Warb. ex Becc.



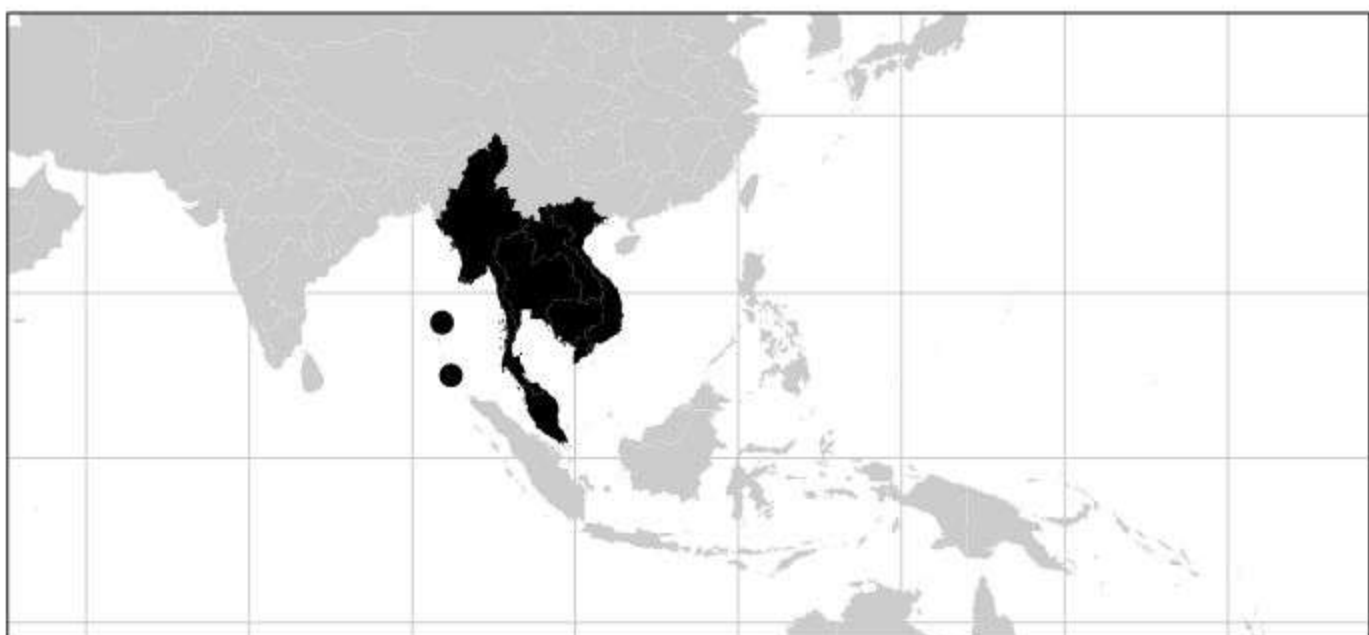
*Calamus pachystemorus* Thwaites



*Calamus padangensis* Furtado



*Calamus palembanicus* (Blume) Miq.



*Calamus palustris* Griff.



*Calamus pandanosmus* Furtado



*Calamus pannosus* (Becc.) W.J.Baker



*Calamus papuanus* Becc.



*Calamus parutan* Fernando



*Calamus parvifructus* W.J.Baker



*Calamus parvulus* A.J.Hend. & N.Q.Dung



*Calamus paspalanthus* Becc.



*Calamus paucijugus* Becc. ex K.Heyne



*Calamus paulii* J.Dransf.



*Calamus pedicellaris* (Becc.) W.J.Baker



*Calamus pedicellatus* Becc. ex K.Heyne



*Calamus penicillatus* Roxb.



*Calamus perakensis* var. *crassus* J.Dransf.



*Calamus perakensis* var. *niger* J.Dransf.



*Calamus perakensis* var. *perakensis*



*Calamus perakensis* Becc.



*Calamus peregrinus* Furtado



*Calamus periacanthus* (Miq.) Miq.



*Calamus pholidostachys* J.Dransf. & W.J.Baker



*Calamus phuocbinhensis* A.J.Hend. & N.Q.Dung



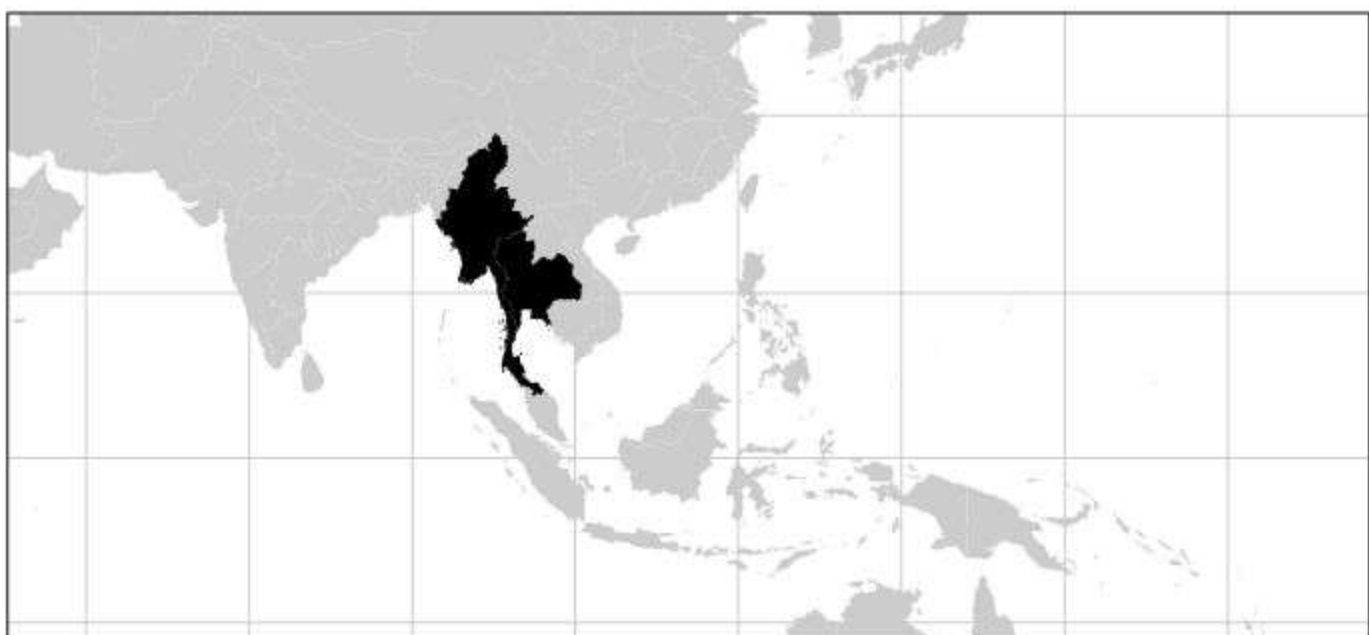
*Calamus pilosellus* Becc.



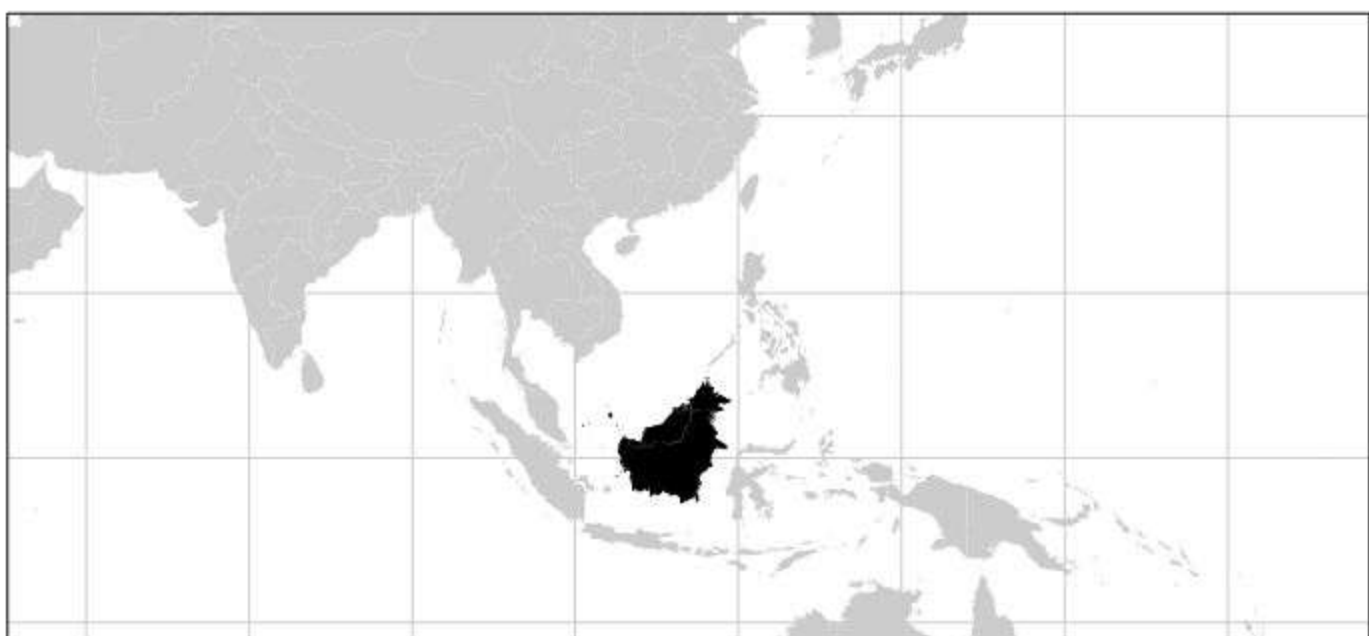
*Calamus pilosissimus* Becc.



*Calamus plagiocyclus* (Burret) W.J.Baker



*Calamus platyspathus* Mart. ex Kunth



*Calamus poensis* Becc.



*Calamus pogonacanthus* Becc. ex H.J.P.Winkl.



*Calamus pagonotium* W.J.Baker



*Calamus poilanei* Conrand



*Calamus politus* (Fernando) W.J.Baker



*Calamus polycladus* Burret



*Calamus polystachys* Becc.



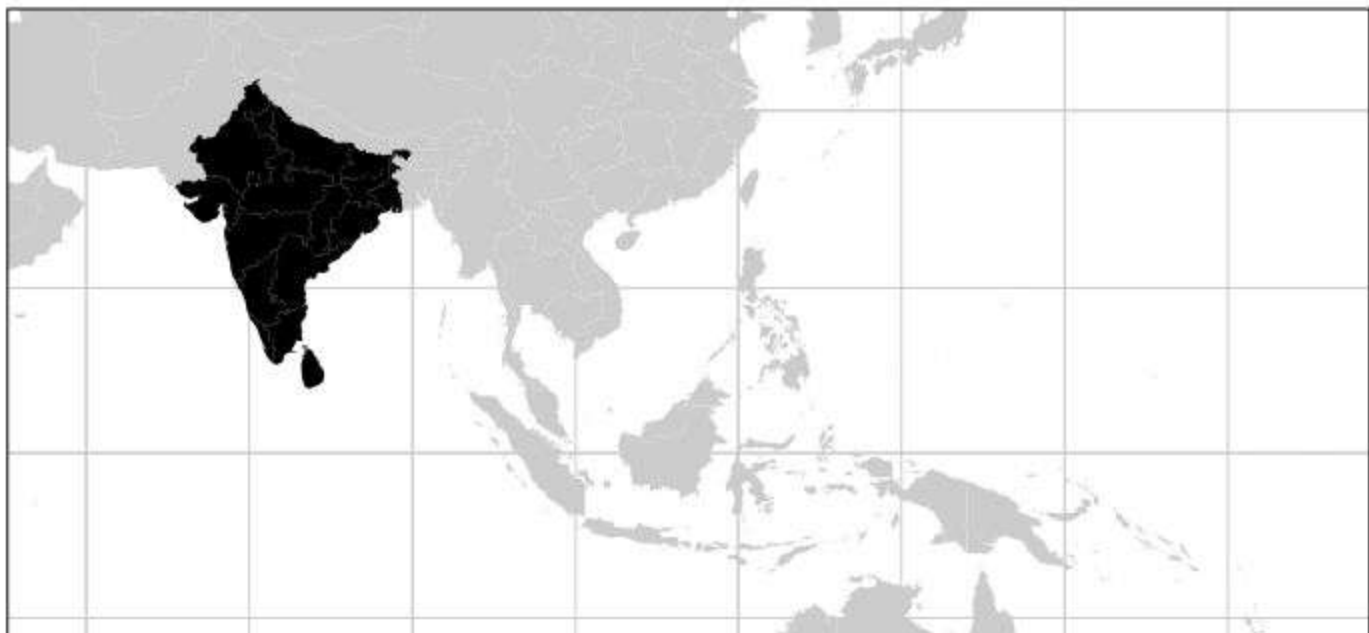
*Calamus praetermissus* J.Dransf.



*Calamus pseudoconcolor* (J.Dransf.) W.J.Baker



*Calamus pseudomollis* Becc.



*Calamus pseudotenuis* Becc.



*Calamus pseudoulur* Becc.



*Calamus pseudozebrinus* Burret



*Calamus psilocladus* J.Dransf.



*Calamus pumilus* (Van Valk.) W.J.Baker



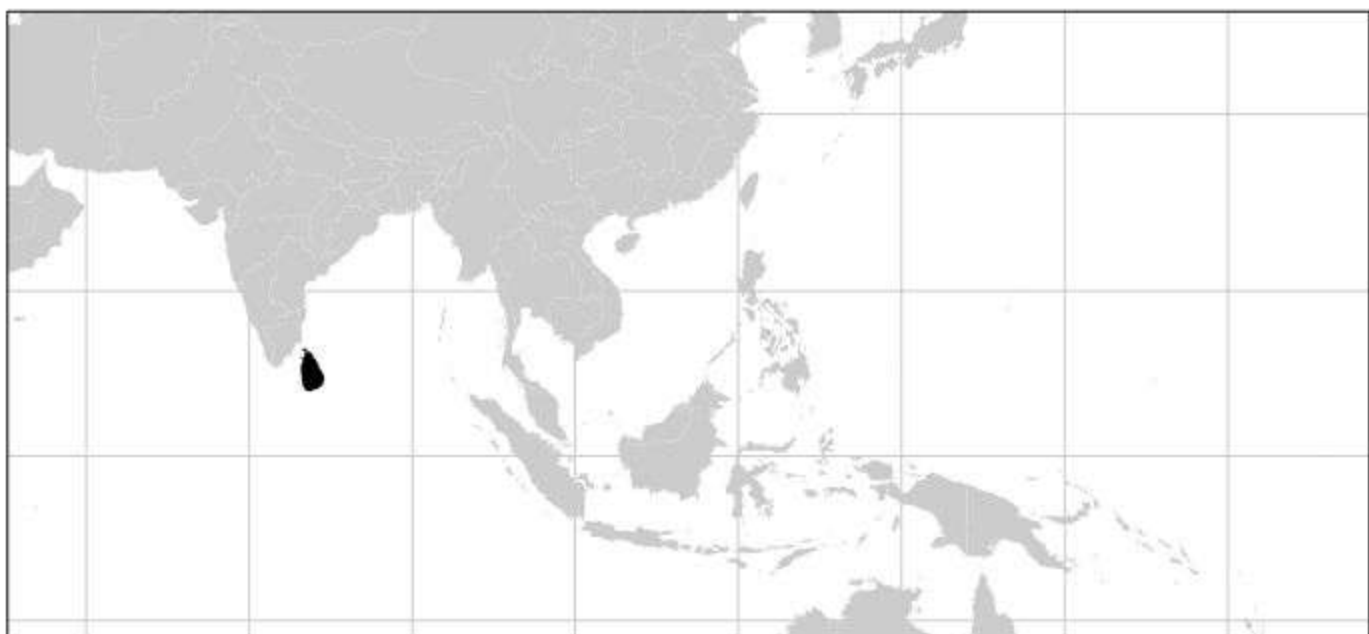
*Calamus pycnocarpus* (Furtado) J.Dransf.



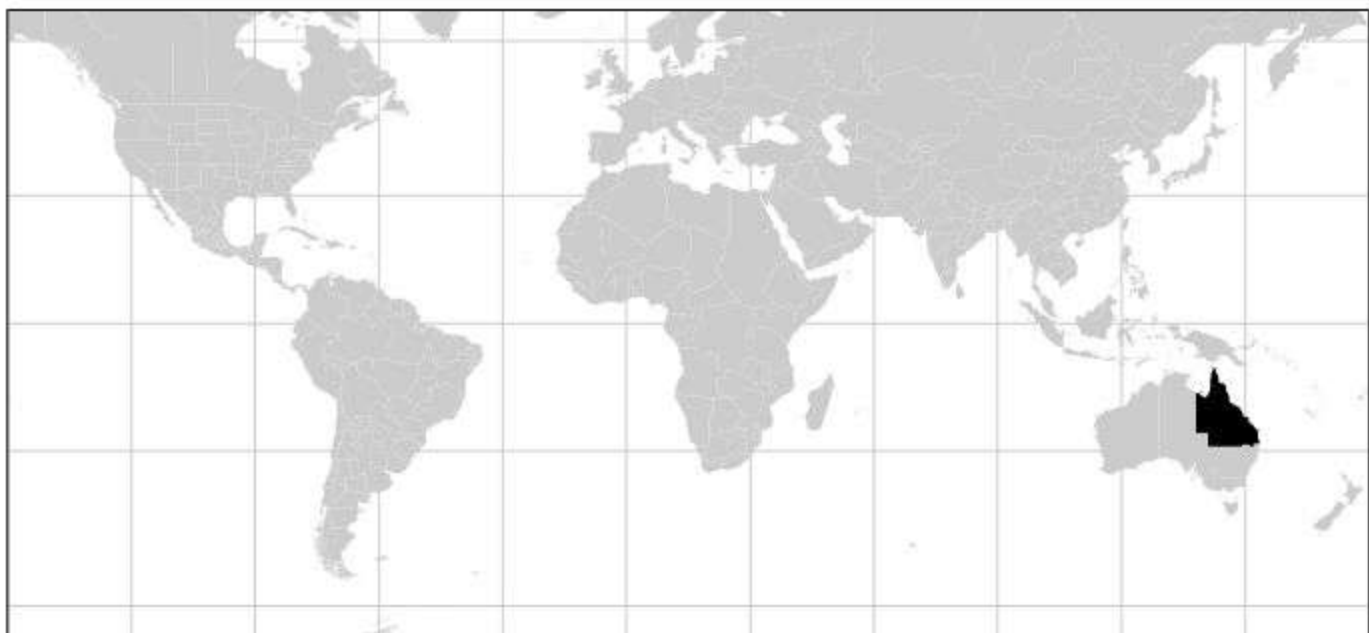
*Calamus pygmaeus* Becc.



*Calamus quangngaiensis* A.J.Hend. & N.Q.Dung



*Calamus radiatus* Thwaites



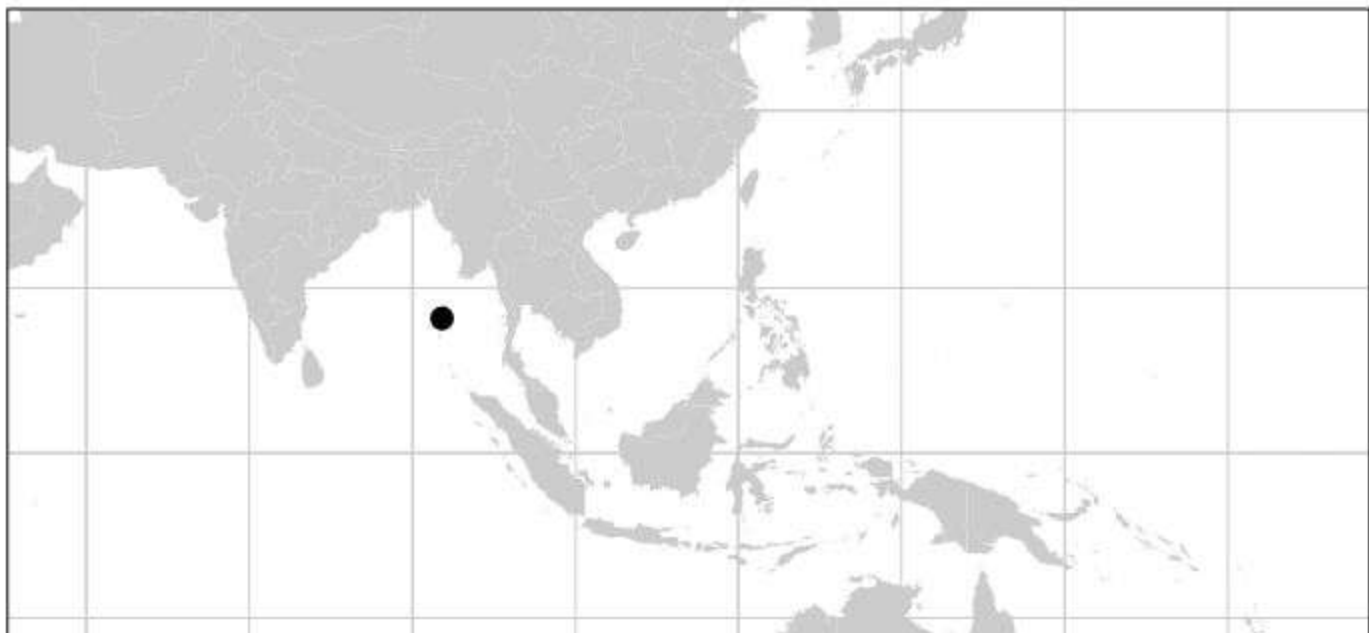
*Calamus radicalis* H.Wendl. & Drude



*Calamus radulosus* Becc.



*Calamus ramulosus* Becc.



*Calamus rarispinosus* (Renuka & Vijayak.) W.J.Baker



*Calamus reinwardtii* Mart.



*Calamus reticulatus* Burret



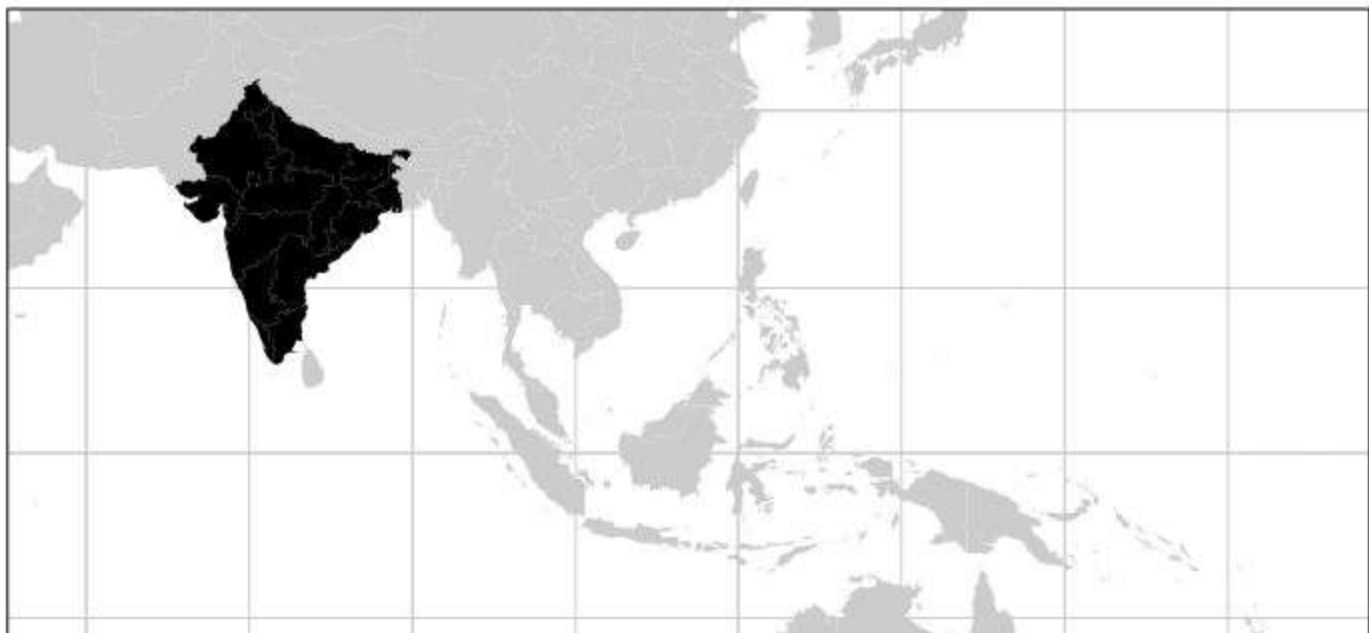
*Calamus retroflexus* J.Dransf. & W.J.Baker



*Calamus reyesianus* Becc.



*Calamus rhabdocephalus* Burret



*Calamus rheedei* Griff.



*Calamus rhomboideus* Blume



*Calamus rhytidomus* Becc.



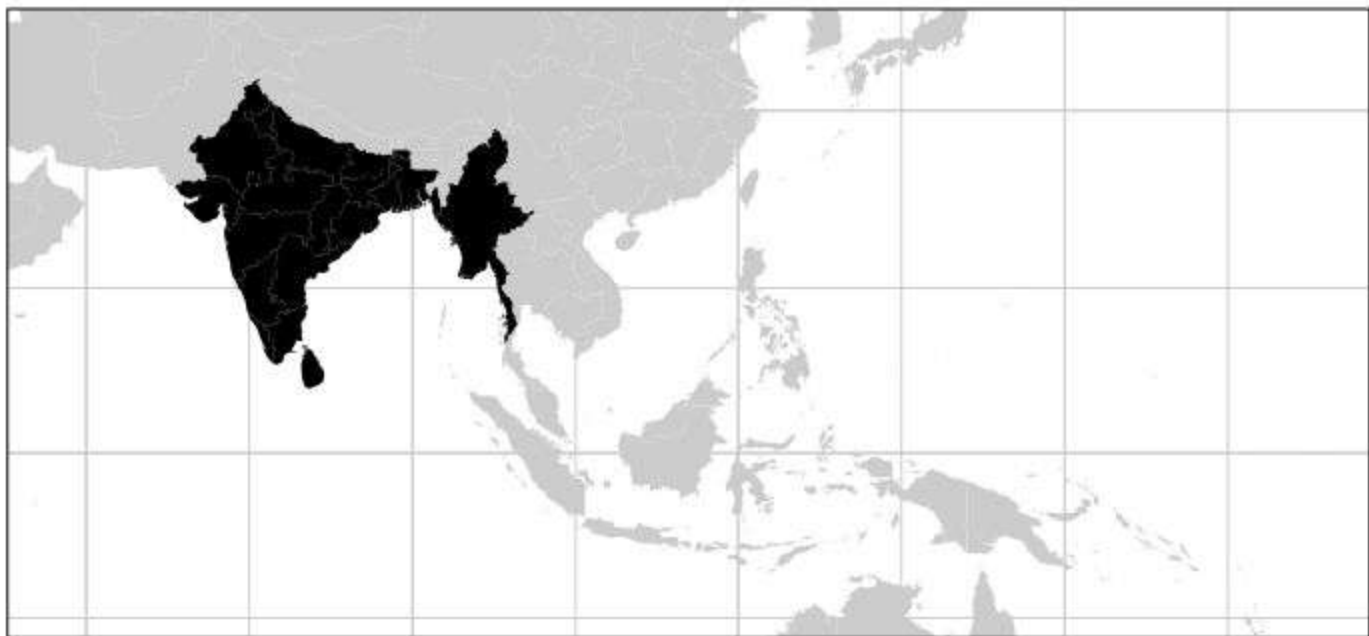
*Calamus ridleyanus* Becc.



*Calamus riedelianus* Miq.



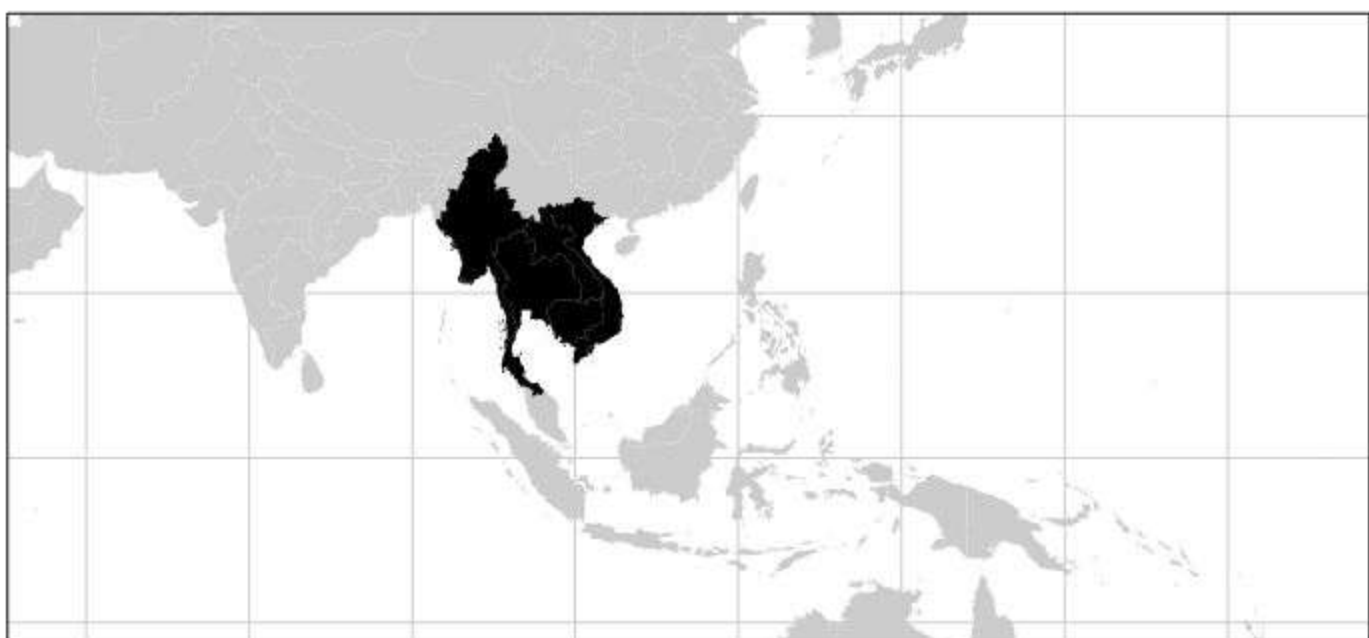
*Calamus robinsonianus* Becc.



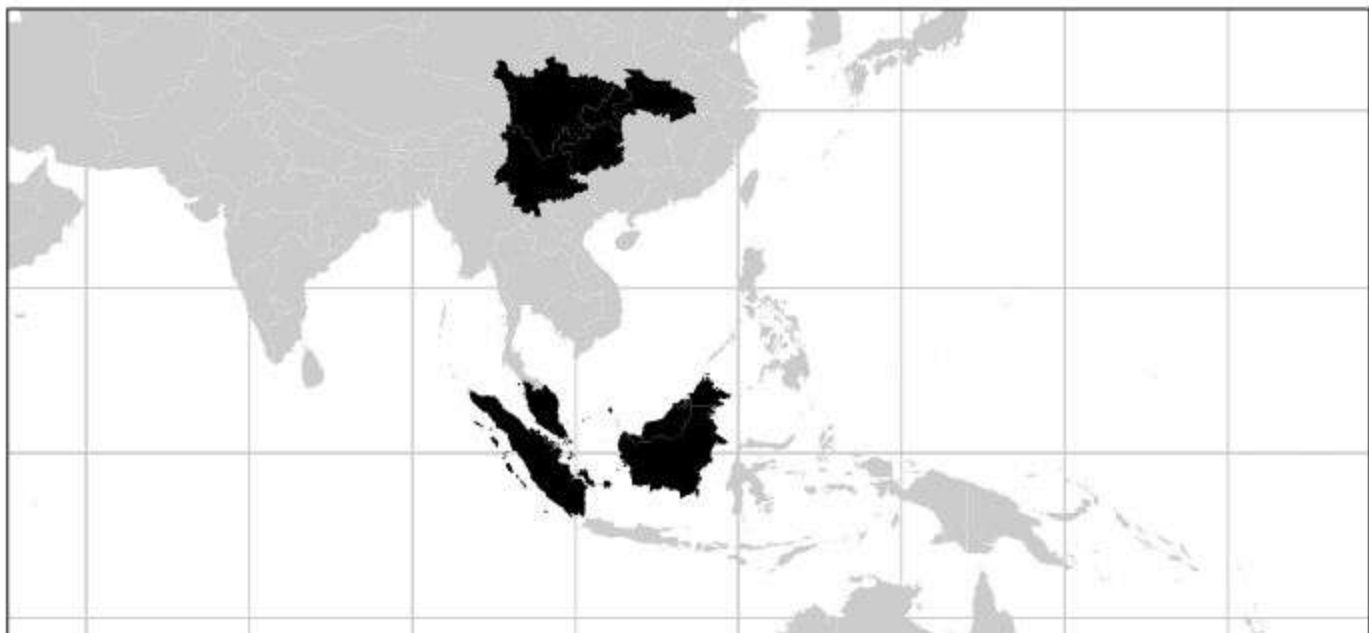
*Calamus rotang* L.



*Calamus ruber* Reinw. ex Mart.



*Calamus rudentatum* Lour.



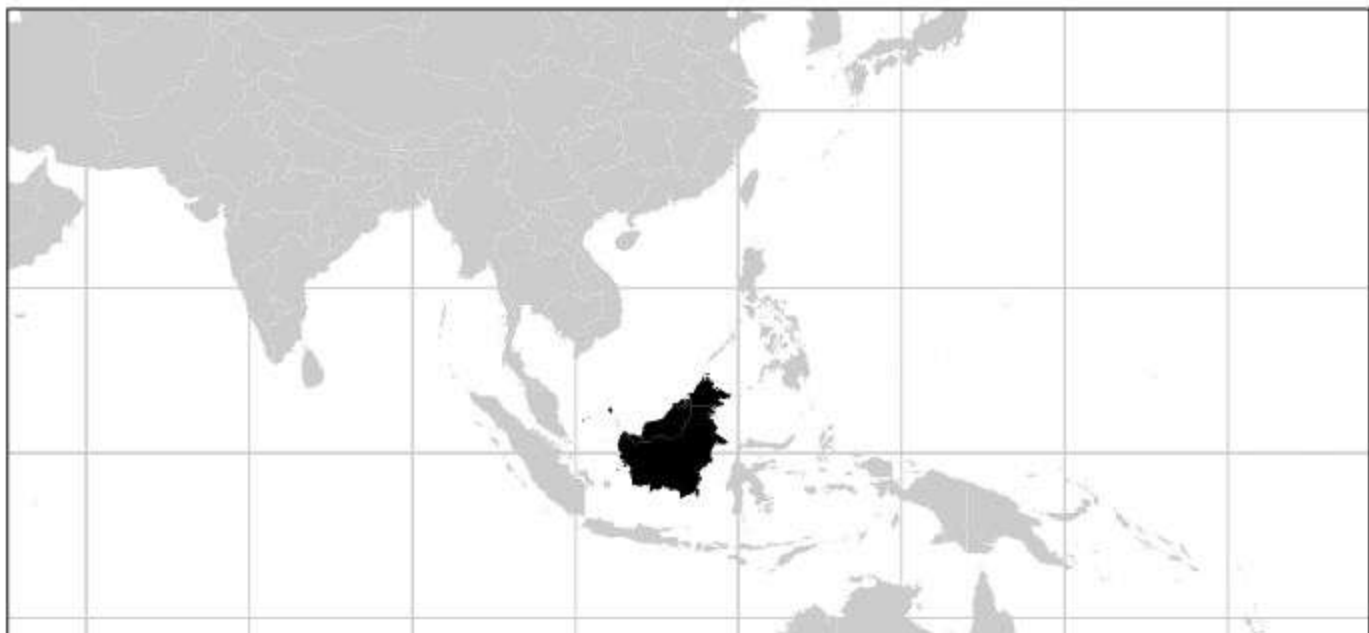
*Calamus rugosus* Becc.



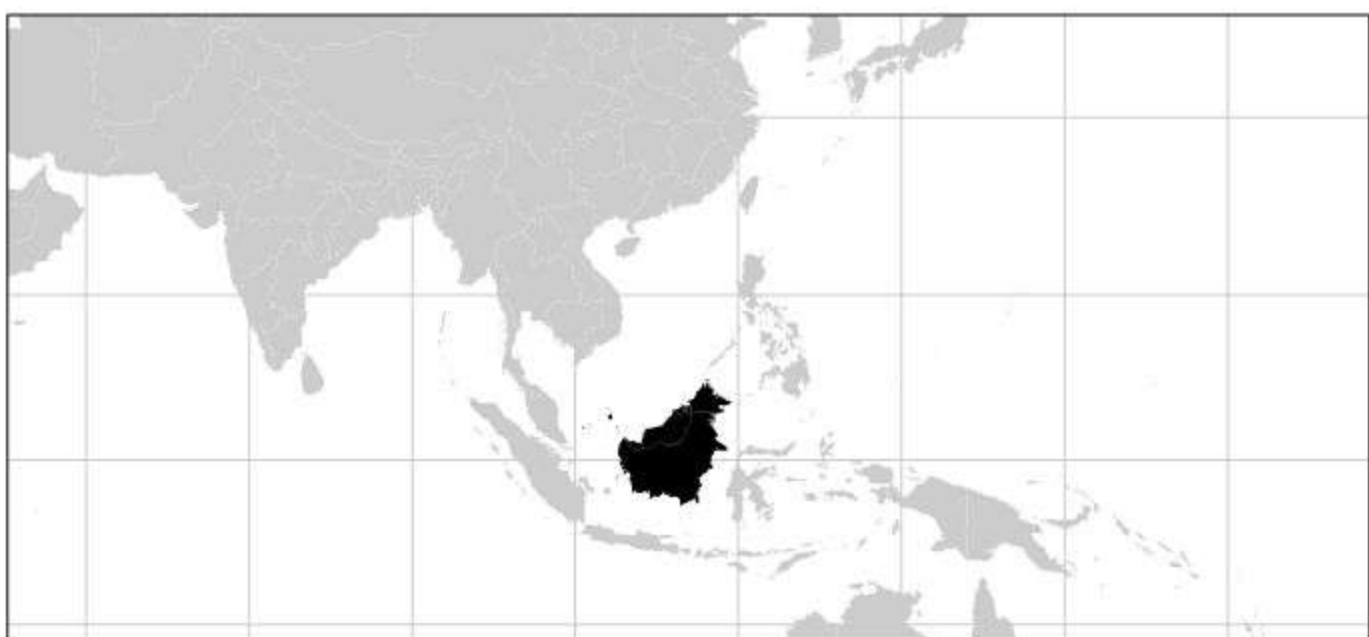
*Calamus ruftilis* var. *acaulescens* (J.Dransf.) W.J.Baker



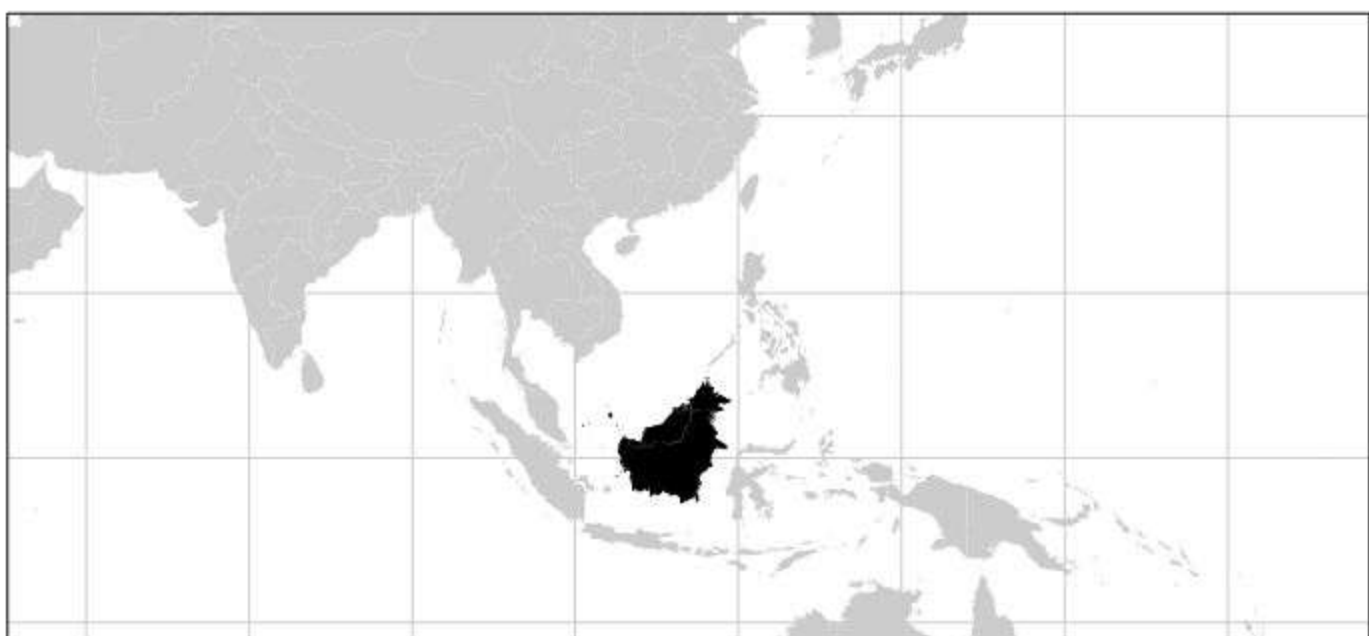
*Calamus ruftilis* var. *ruftilis*



*Calamus ruftilis* (Becc.) W.J.Baker



*Calamus ruvidus* Becc.



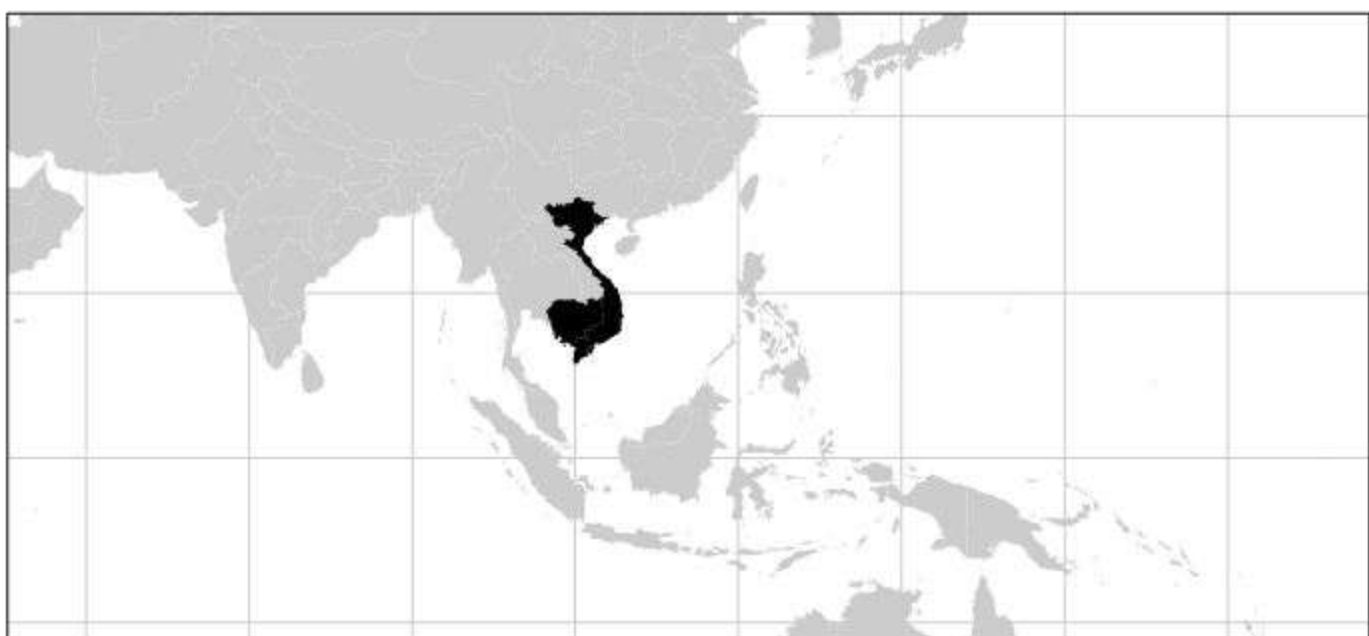
*Calamus sabalensis* J.Dransf.



*Calamus sabensis* Becc.



*Calamus sabut* (Becc.) W.J.Baker



*Calamus salicifolius* Becc.



*Calamus samian* Becc.



*Calamus sarasinorum* (Warb. ex Becc.) W.J.Baker



*Calamus sarawakensis* Becc.



*Calamus sashae* J.Dransf. & W.J.Baker



*Calamus scabridulus* Becc.



*Calamus scapigerus* (Becc.) W.J.Baker



*Calamus schaeferianus* Burret



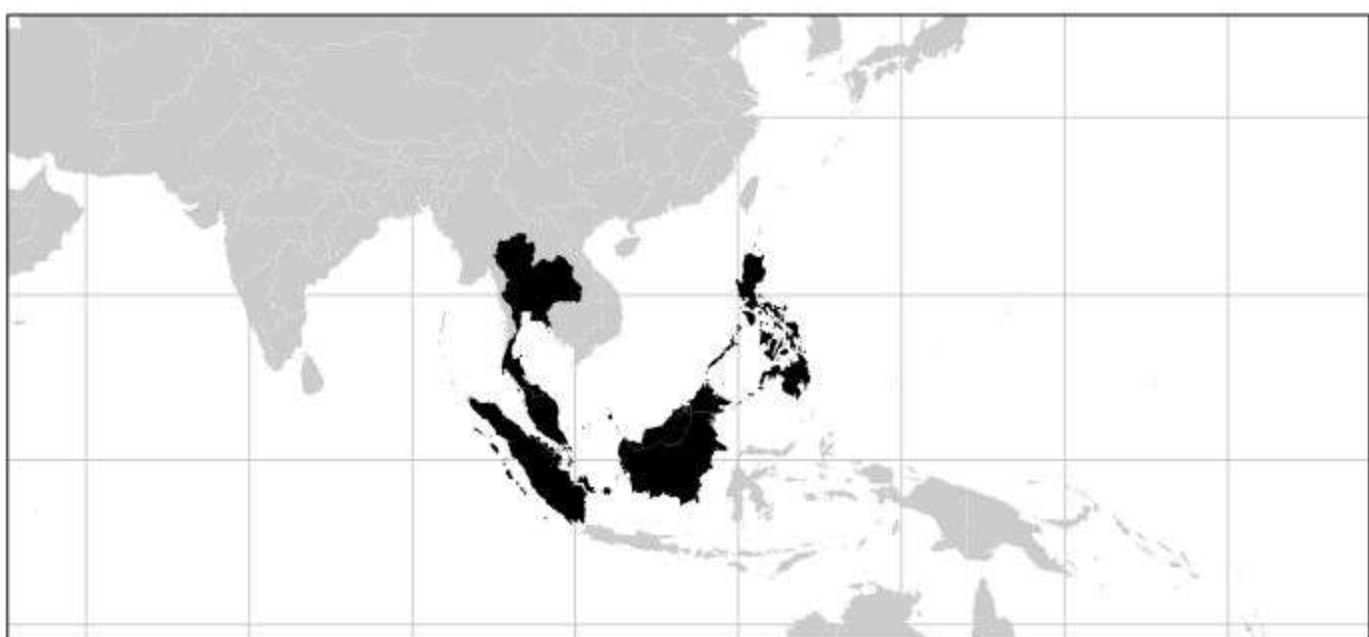
*Calamus schistoacanthus* Blume



*Calamus schlechteri* (Burret) W.J.Baker



*Calamus schlechterianus* Becc.



*Calamus scipionum* Lour.



*Calamus scleracanthus* Becc. ex K.Heyne



*Calamus sedens* J.Dransf.



*Calamus sedisspirituum* (Rustiami, J.Dransf. & Fernando) W.J.Baker



*Calamus sekundurensis* (Rustiami & Zumaider) W.J.Baker



*Calamus semoi* Becc.



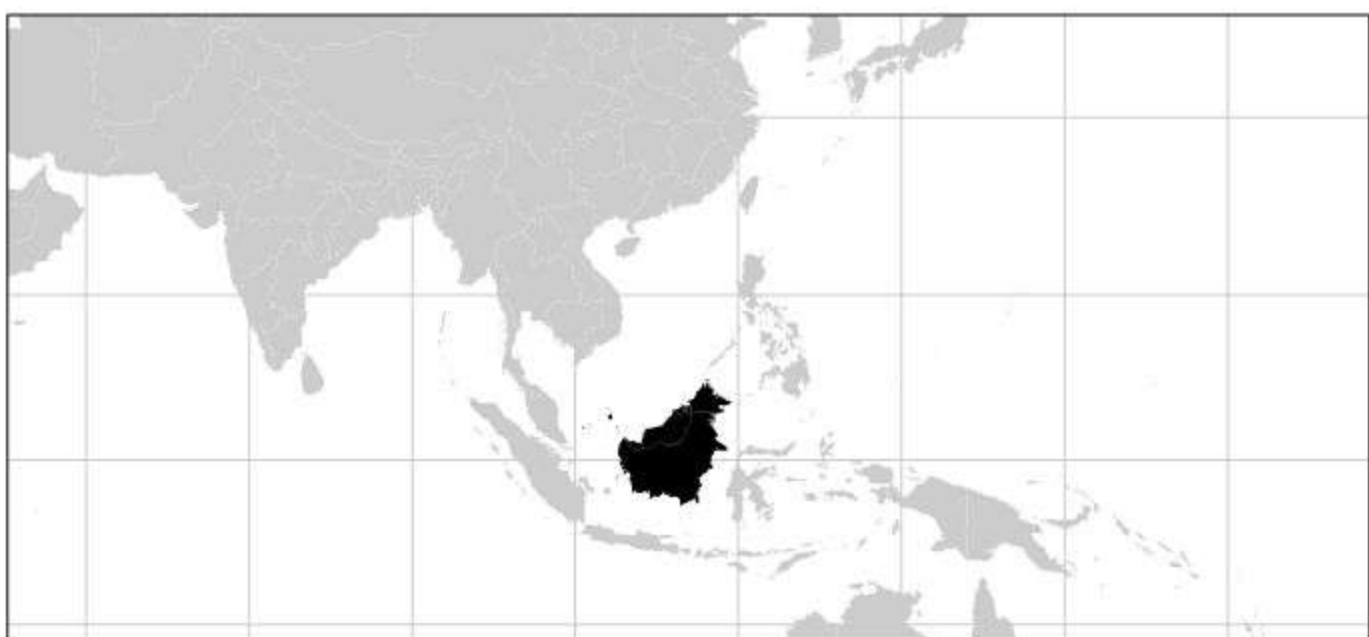
*Calamus senalingensis* J.Dransf.



*Calamus sepal* (Becc.) W.J.Baker



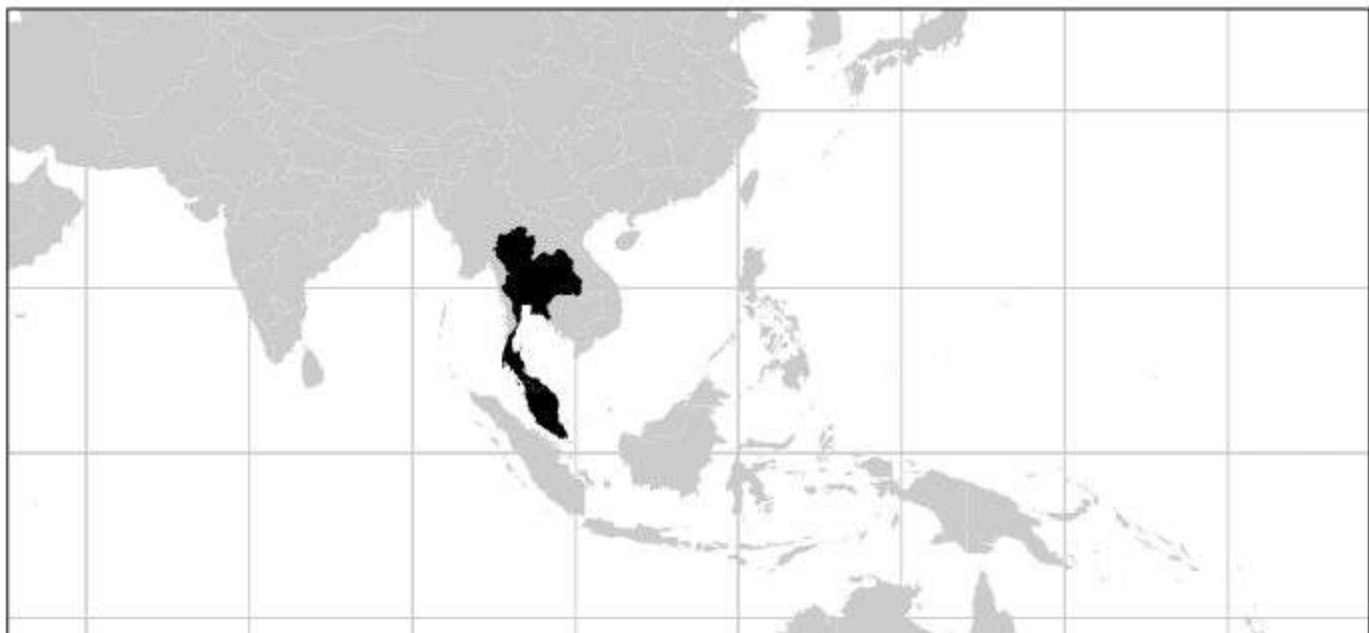
*Calamus seriatus* A.J.Hend. & N.Q.Dung



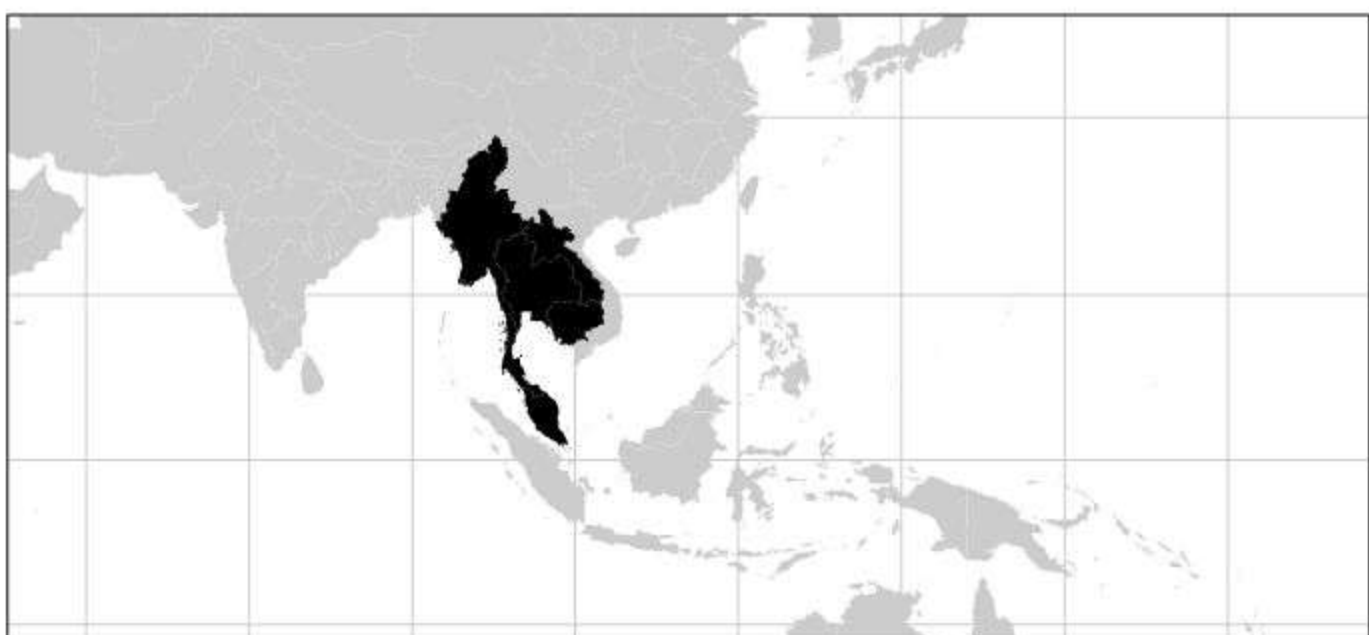
*Calamus serpentinus* (J.Dransf.) W.J.Baker



*Calamus serrulatus* Becc.



*Calamus setulosus* J.Dransf.



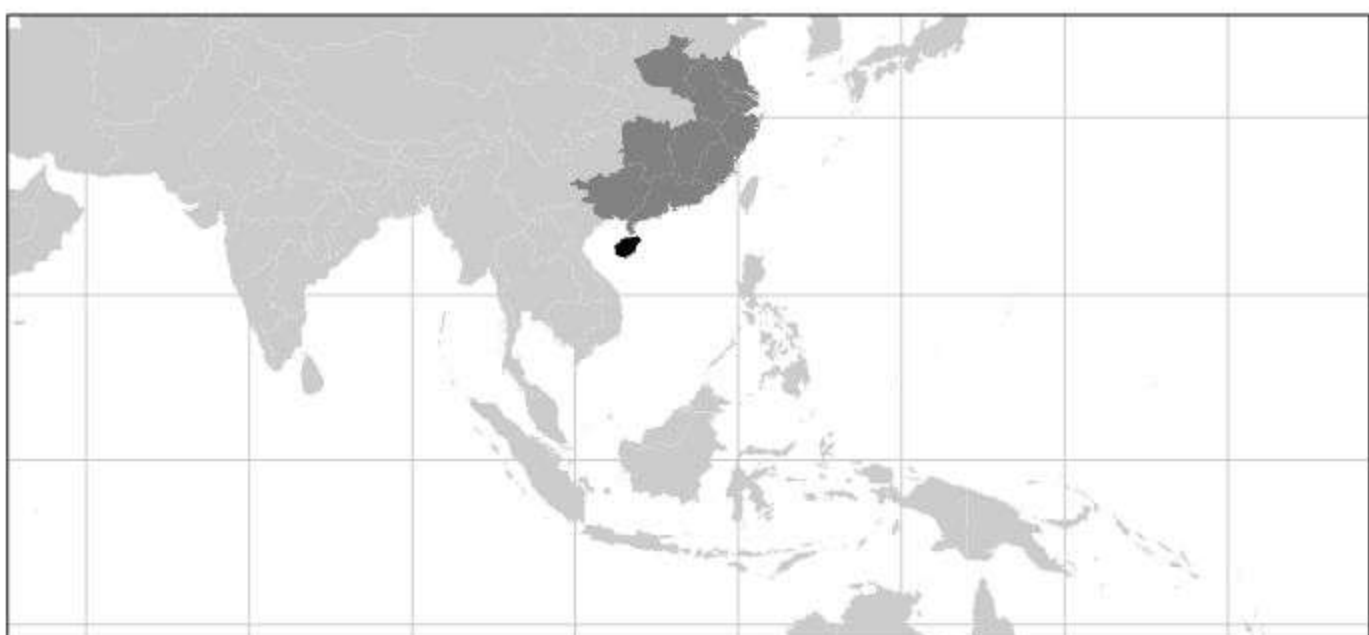
*Calamus siamensis* Becc.



*Calamus siberutensis* (Rustiami) W.J.Baker



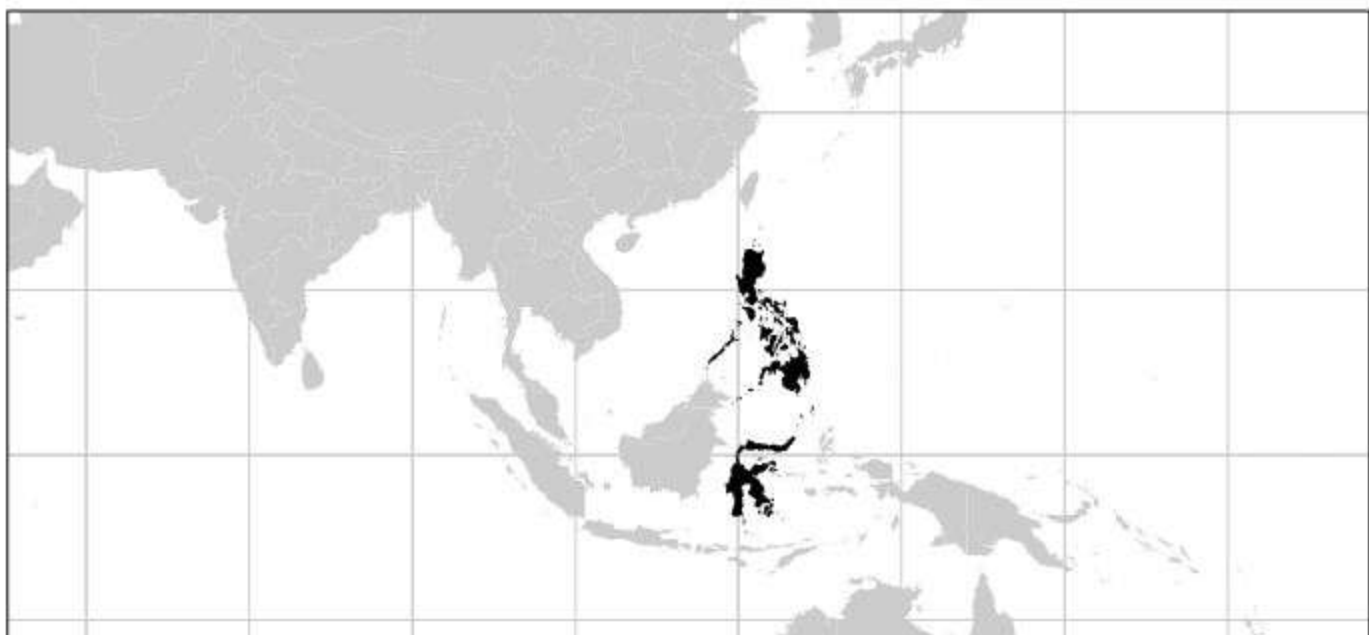
*Calamus simplex* Becc.



*Calamus simplicifolius* C.F.Wei



*Calamus singalanus* (Becc.) W.J.Baker



*Calamus siphonospathus* var. *dransfieldii* Baja-Lapis



*Calamus siphonospathus* var. *farinosus* Becc.



*Calamus siphonospathus* var. *oligolepis* Becc.



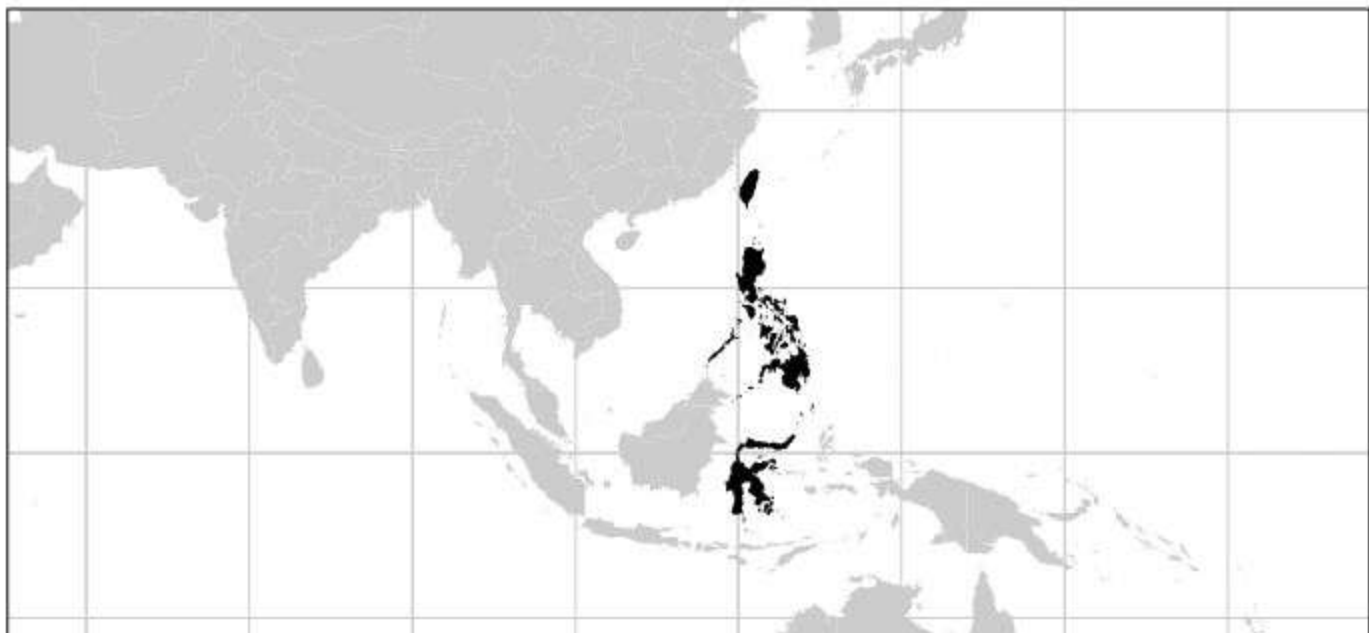
*Calamus siphonospathus* var. *polylepis* Becc.



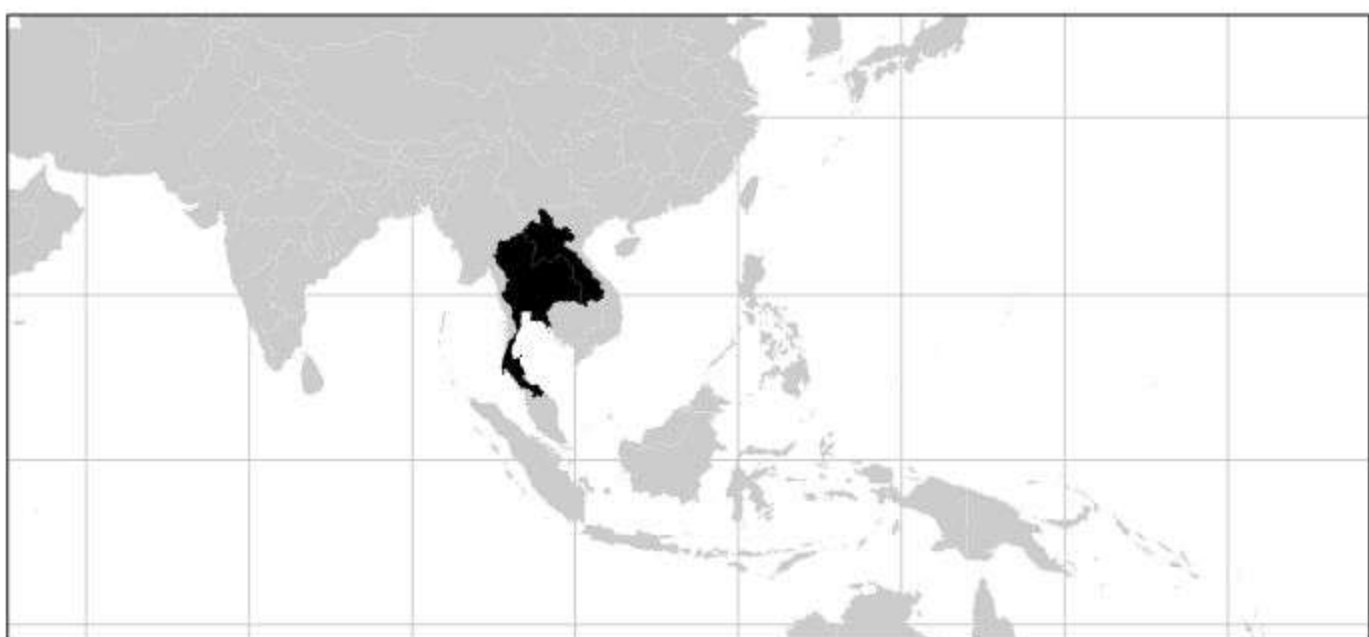
*Calamus siphonospathus* var. *siphonospathus*



*Calamus siphonospathus* var. *sublaevis* Becc.



*Calamus siphonospathus* Mart. ex Walp.



*Calamus solitarius* T.Evans, Sengdala, Viengkham, Thamm. & J.Dransf.



*Calamus sordidus* J.Dransf.



*Calamus spanostachys* W.J.Baker & J.Dransf.



*Calamus sparsiflorus* (Becc.) W.J.Baker



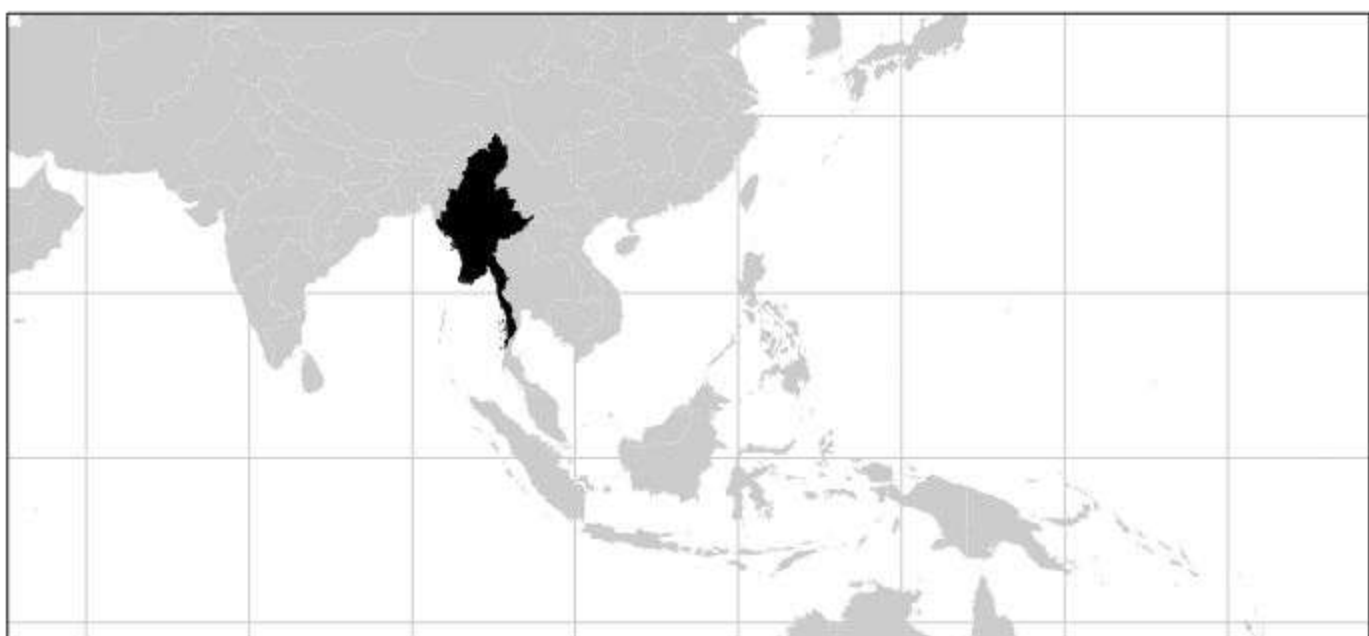
*Calamus speciosissimus* Furtado



*Calamus spectabilis* Blume



*Calamus spectatissimus* Furtado



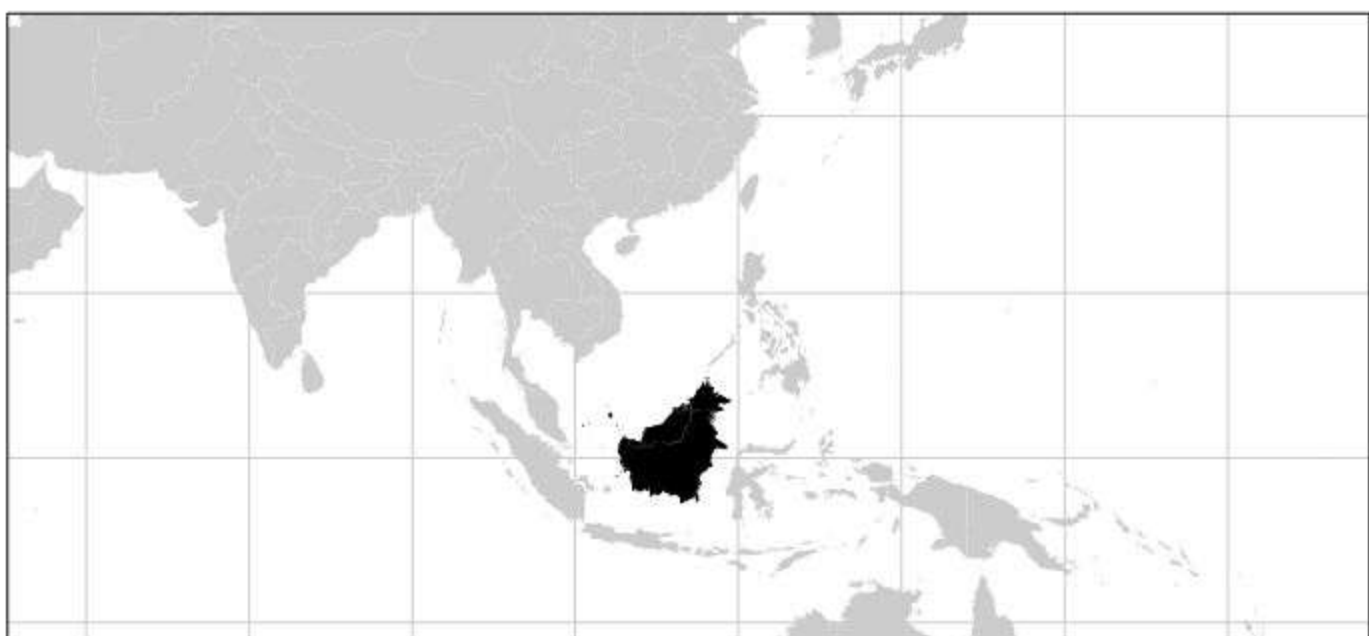
*Calamus spicatus* A.J.Hend.



*Calamus spiculiferus* J.Dransf. & W.J.Baker



*Calamus spinifolius* Becc.



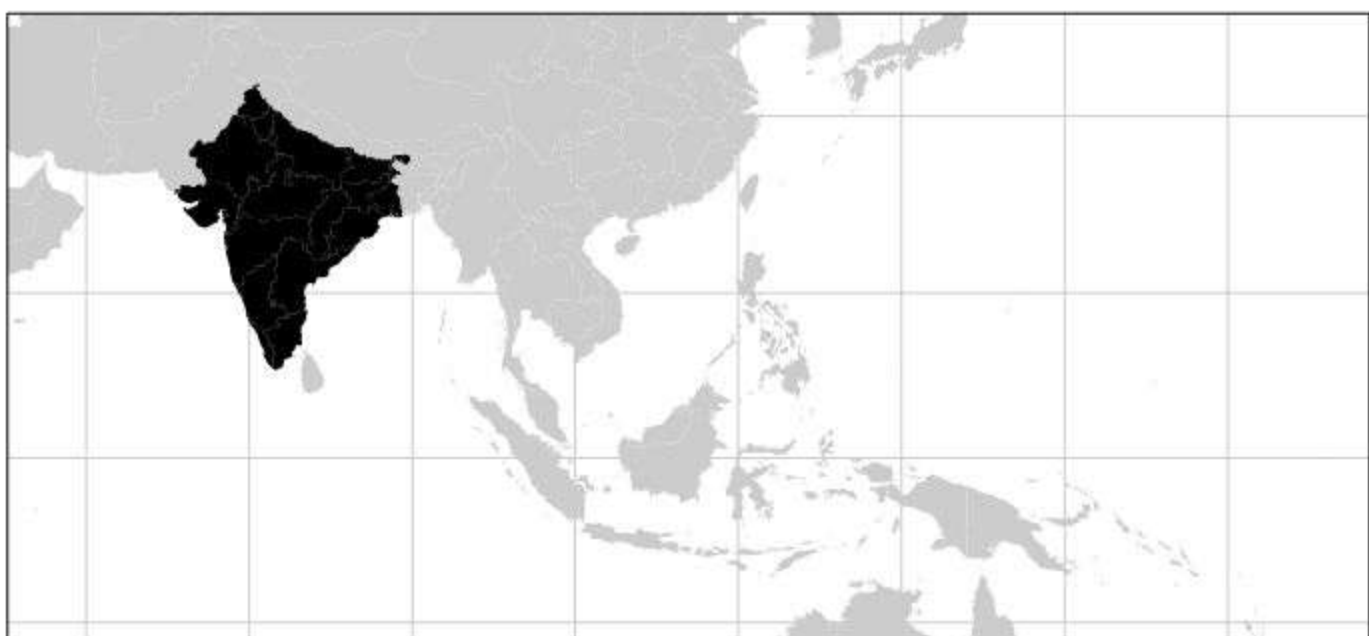
*Calamus spinulinervis* Becc.



*Calamus spiralis* A.J.Hend., N.K.Ban & N.Q.Dung



*Calamus stenophyllus* (Becc.) W.J.Baker



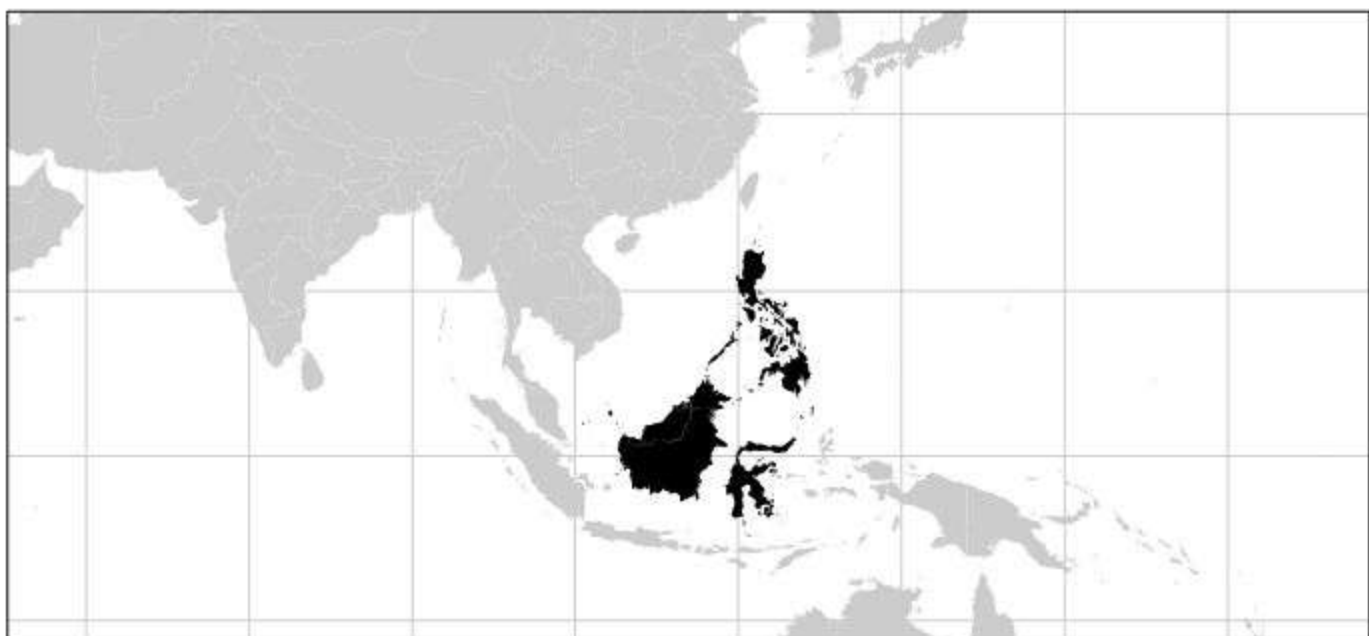
*Calamus stoloniferus* Renuka



*Calamus suaveolens* W.J.Baker & J.Dransf.



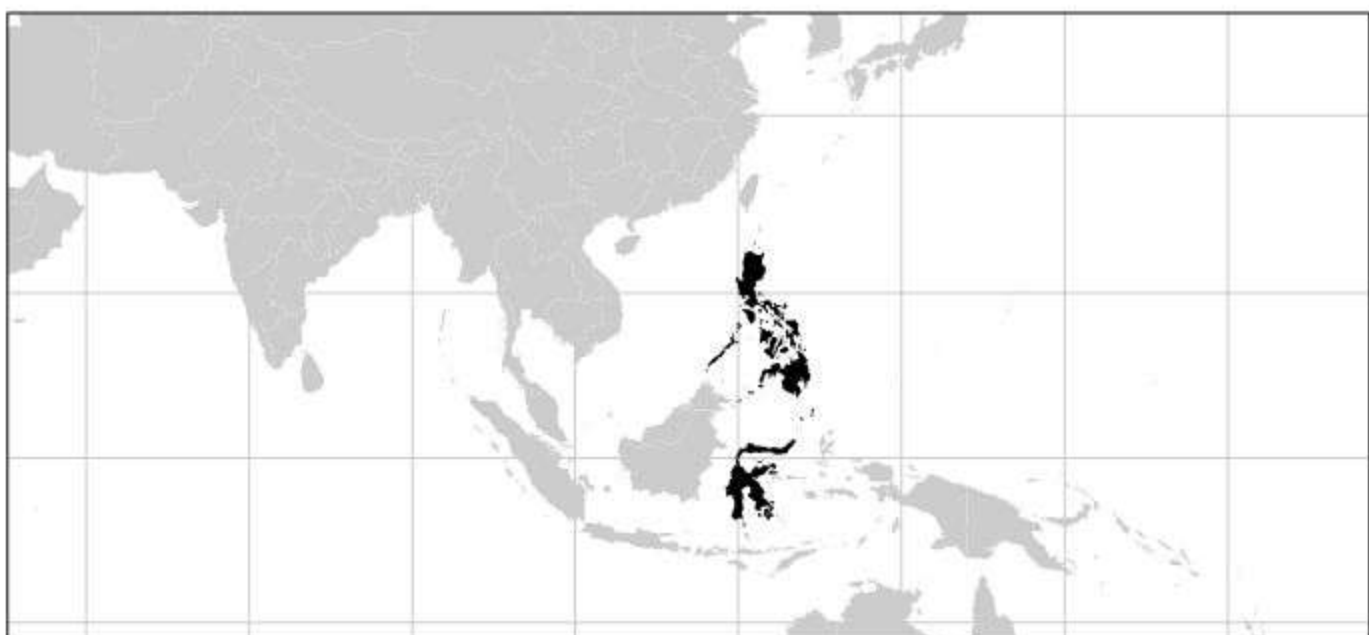
*Calamus subangulatus* Miq.



*Calamus subinermis* H.Wendl. ex Becc.



*Calamus sumbawensis* Burret



*Calamus symphysipus* Mart. ex Walp.



*Calamus takanensis* (Rustiami) W.J.Baker



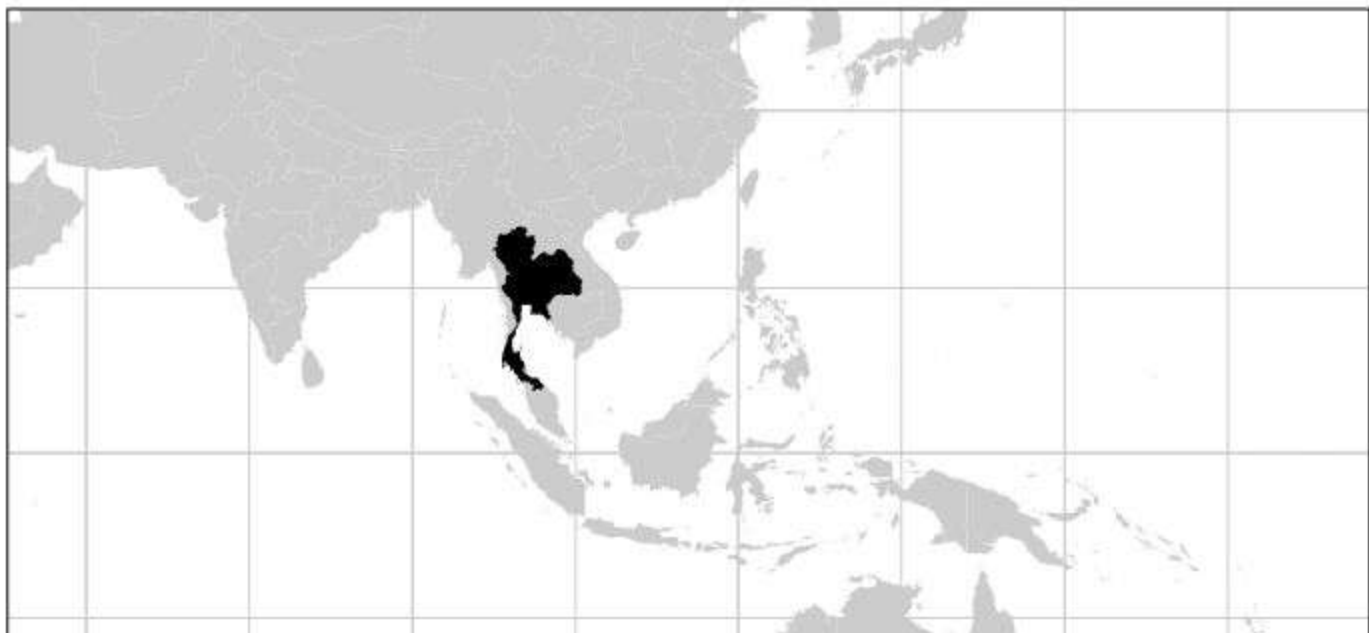
*Calamus tanakadatei* Furtado



*Calamus tapa* Becc.



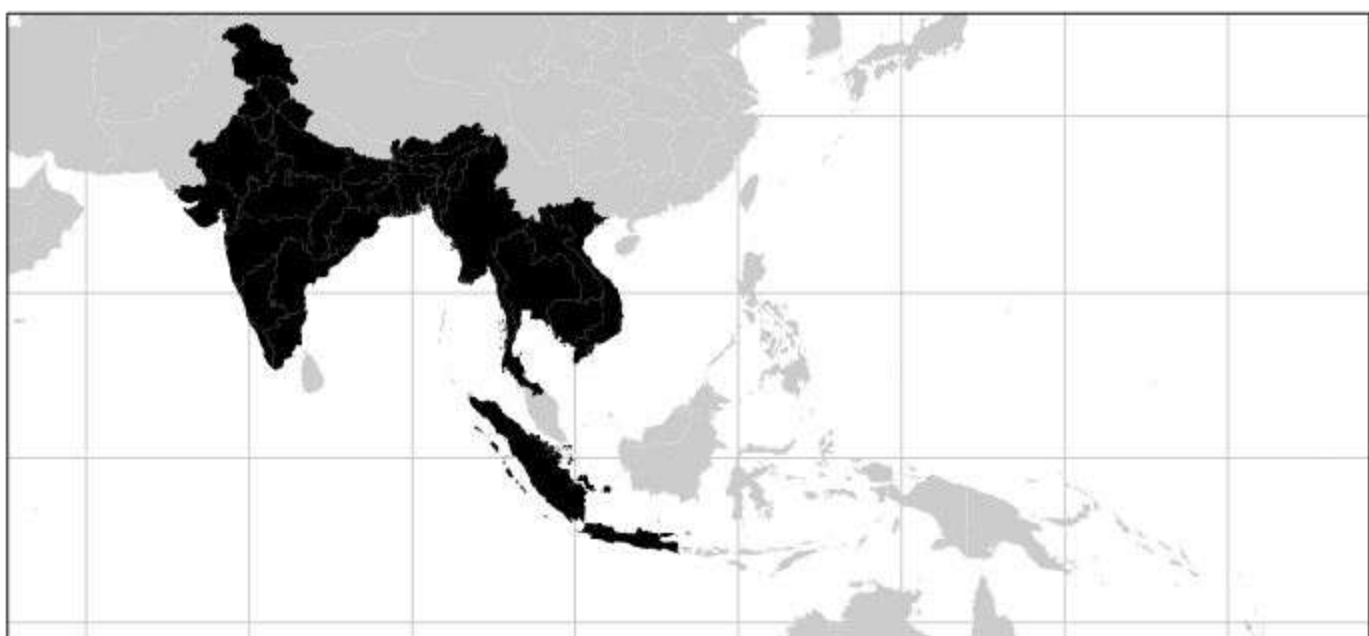
*Calamus temburongii* J.Dransf.



*Calamus temii* T.Evans



*Calamus tenompokensis* Furtado



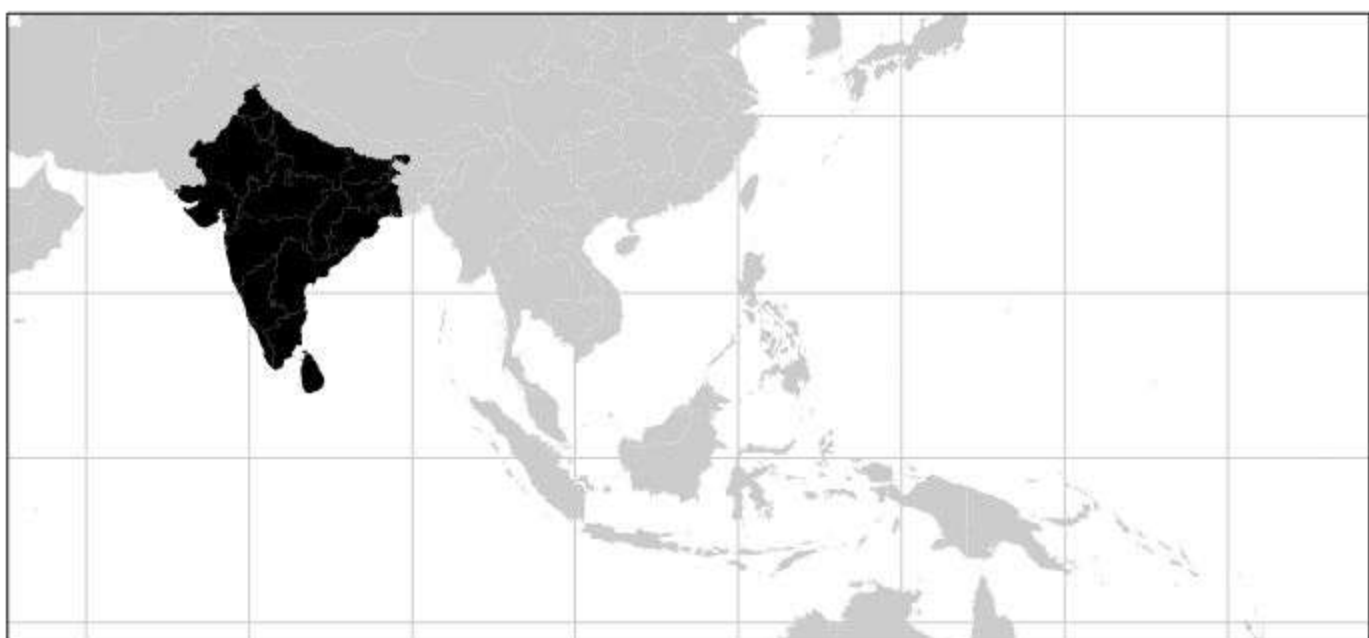
*Calamus tenuis* Roxb.



*Calamus tetradactyloides* Burret



*Calamus tetradactylus* Hance



*Calamus thwaitesii* Becc.



*Calamus thysanolepis* Hance



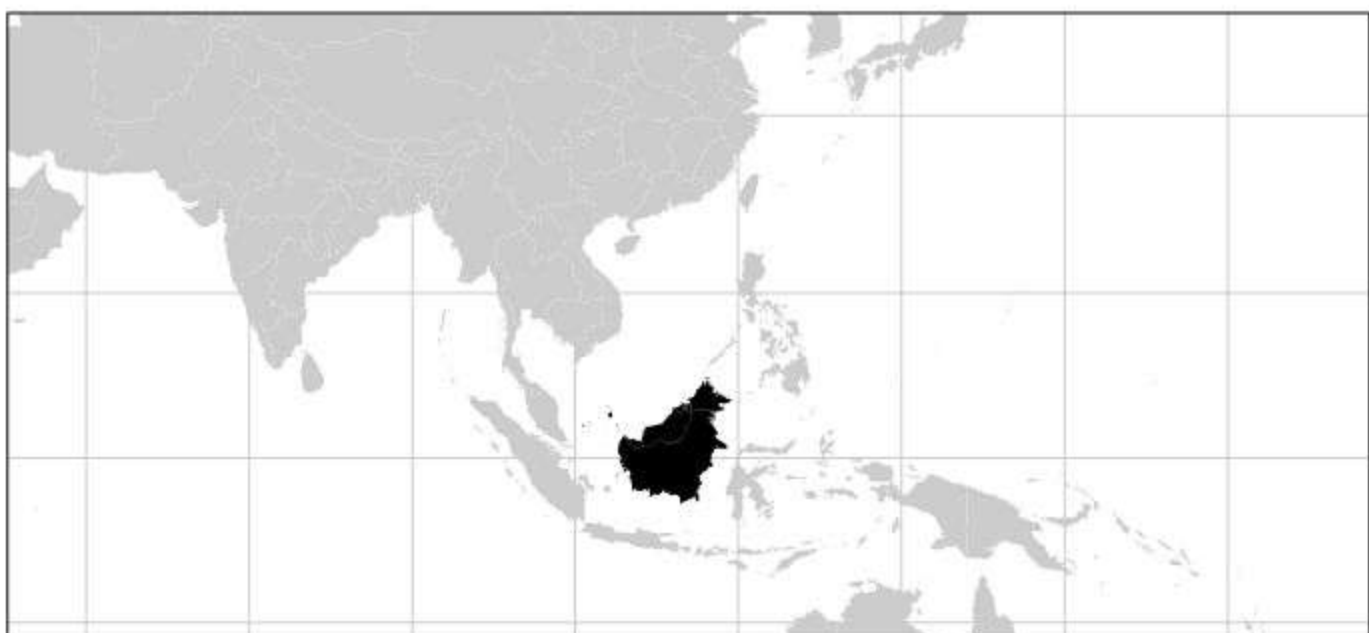
*Calamus timorensis* Becc.



*Calamus tili-toliensis* Becc. ex K.Heyne



*Calamus tomentosus* Becc.



*Calamus trachycoleus* Becc.



*Calamus treubianus* (Becc.) W.J.Baker



*Calamus trichrous* (Miq.) Miq.



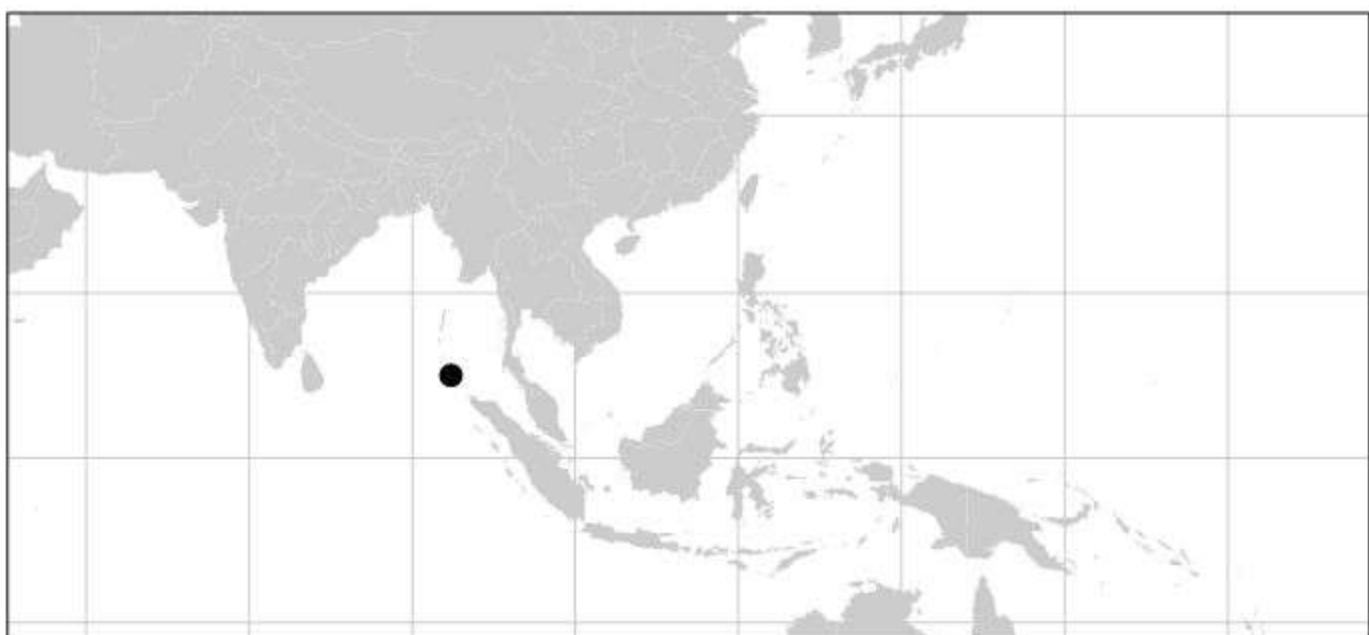
*Calamus trispermus* Becc.



*Calamus tumidus* Furtado



*Calamus ulur* Becc.



*Calamus unifarius* var. *pentong* Becc.



*Calamus unifarius* var. *unifarius*



*Calamus unifarius* H.Wendl.



*Calamus unijugus* (J.Dransf.) W.J.Baker



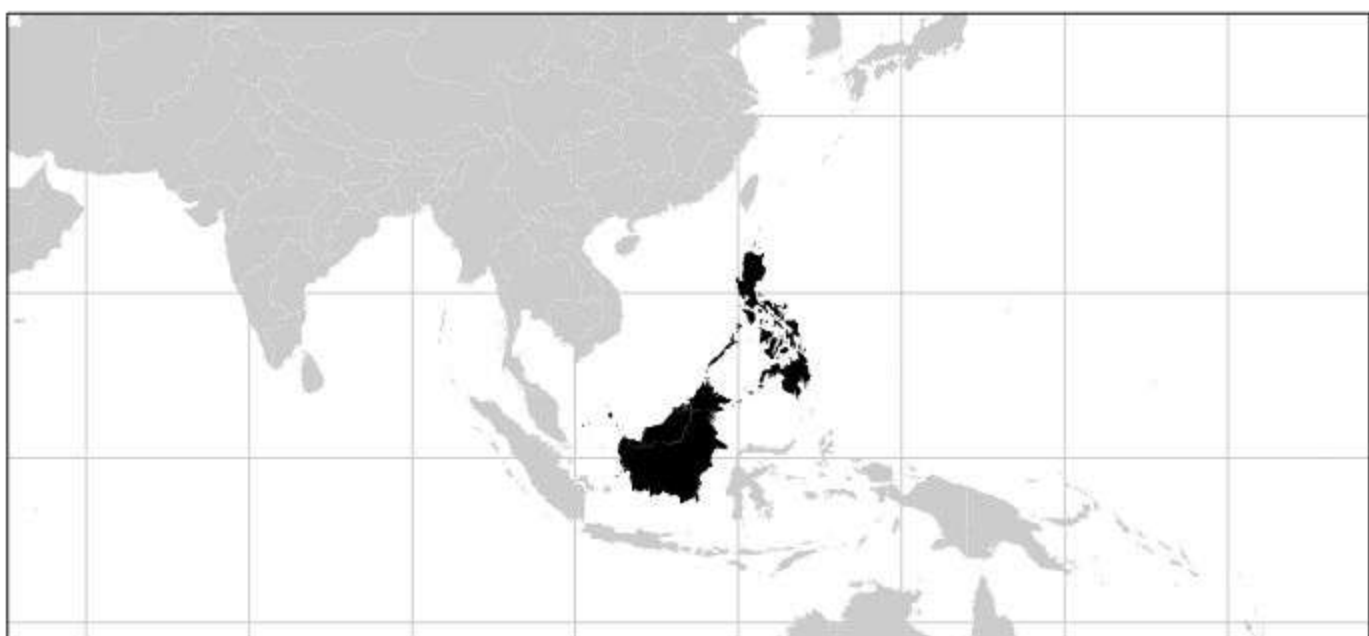
*Calamus urdanetanus* (Becc.) W.J.Baker



*Calamus ursinus* (Becc.) W.J.Baker



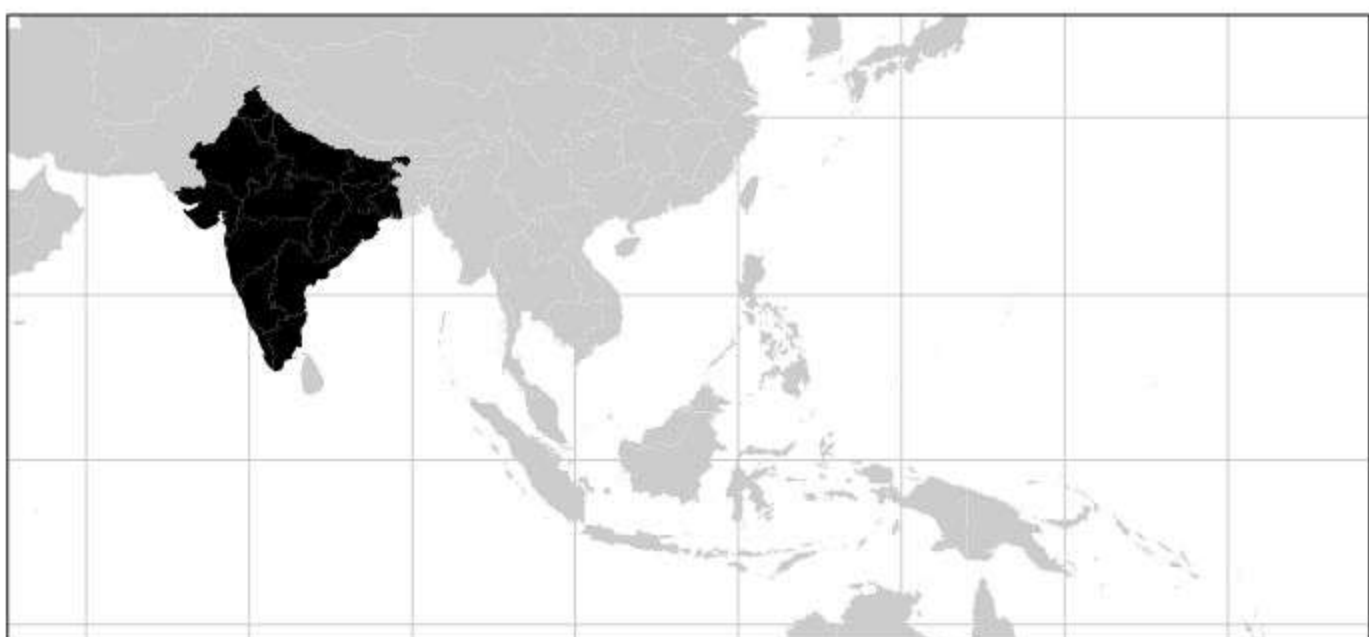
*Calamus uschdraweitianus* (Burret) W.J.Baker



*Calamus usitatus* Blanco



*Calamus validus* W.J.Baker



*Calamus vattayila* Renuka



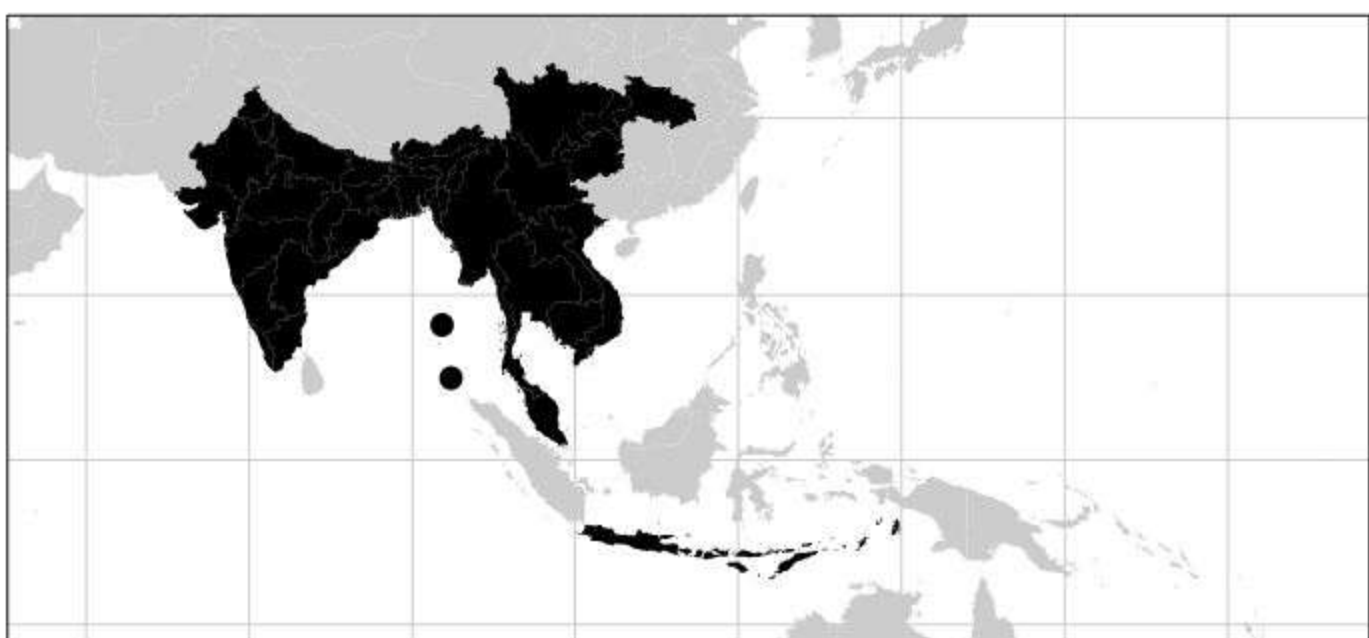
*Calamus verticillaris* Griff.



*Calamus vestitus* Becc.



*Calamus vidalianus* Becc.



*Calamus viminalis* Willd.



*Calamus vinosus* Becc.



*Calamus viridispinus* var. *sumatranaus* Becc.



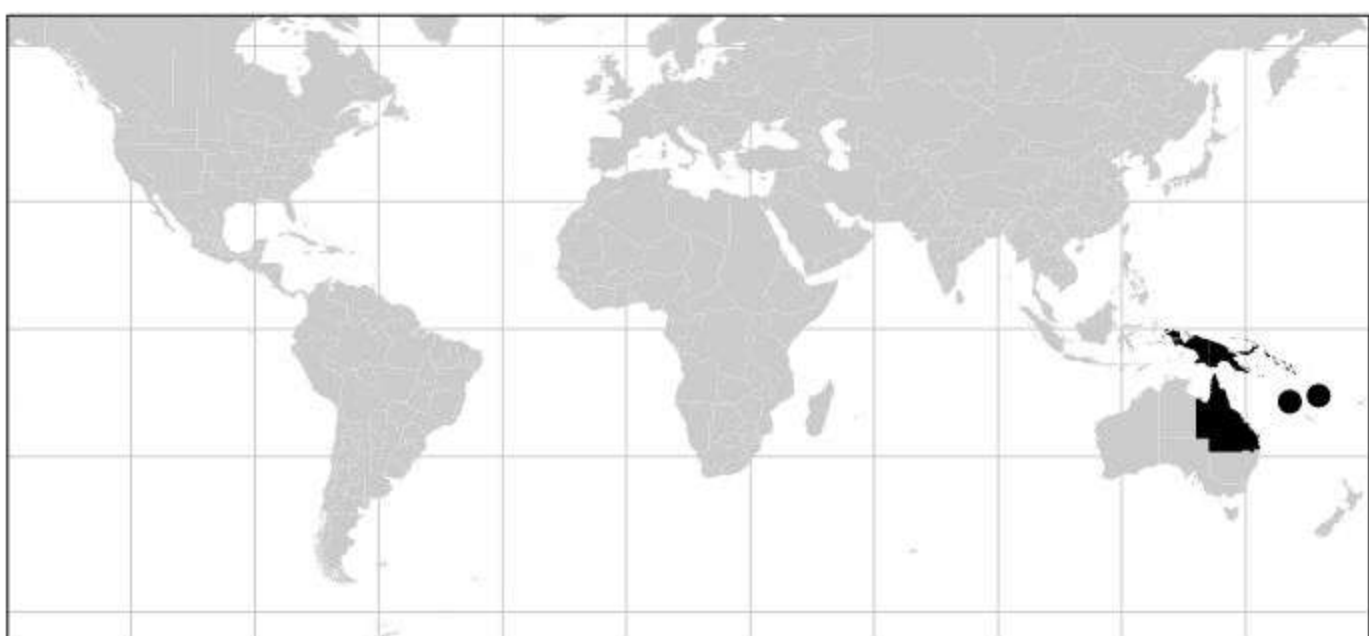
*Calamus viridispinus* var. *viridispinus*



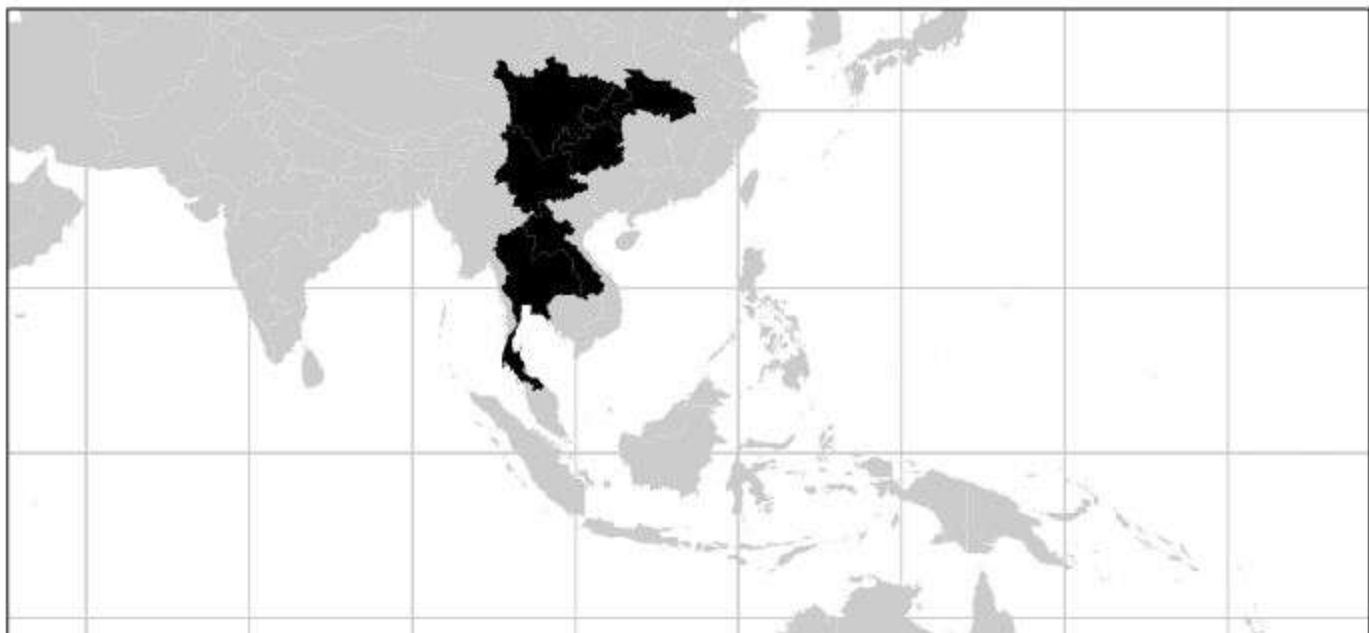
*Calamus viridispinus* Becc.



*Calamus viridissimus* Becc.



*Calamus vitiensis* Warb. ex Becc.



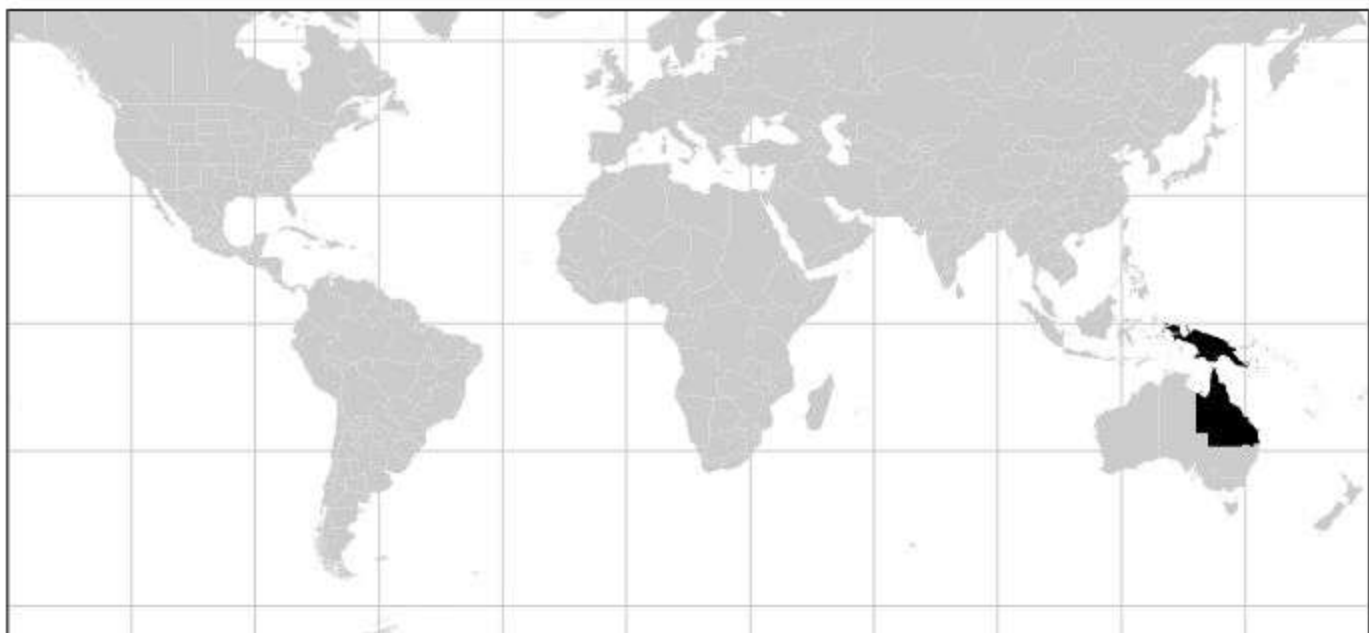
*Calamus wailong* S.J.Pei & S.Y.Chen



*Calamus walkeri* Hance



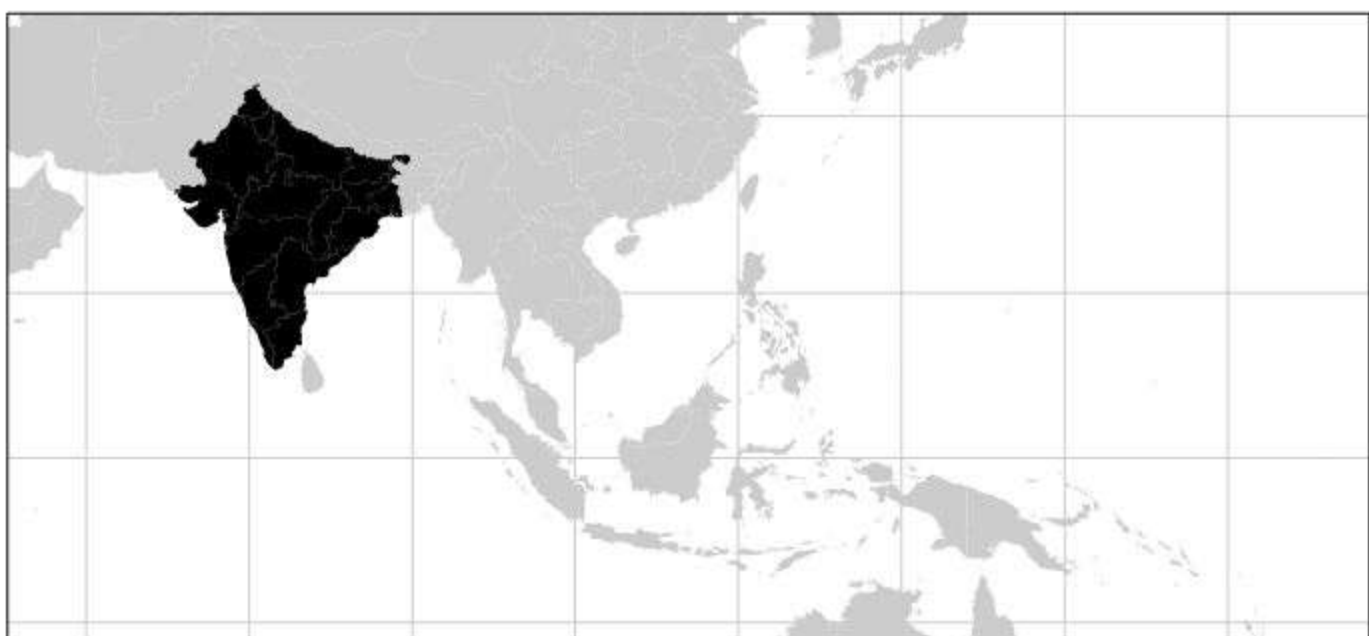
*Calamus wanggaii* W.J.Baker & J.Dransf.



*Calamus warburgii* K.Schum.



*Calamus whitmorei* J.Dransf.



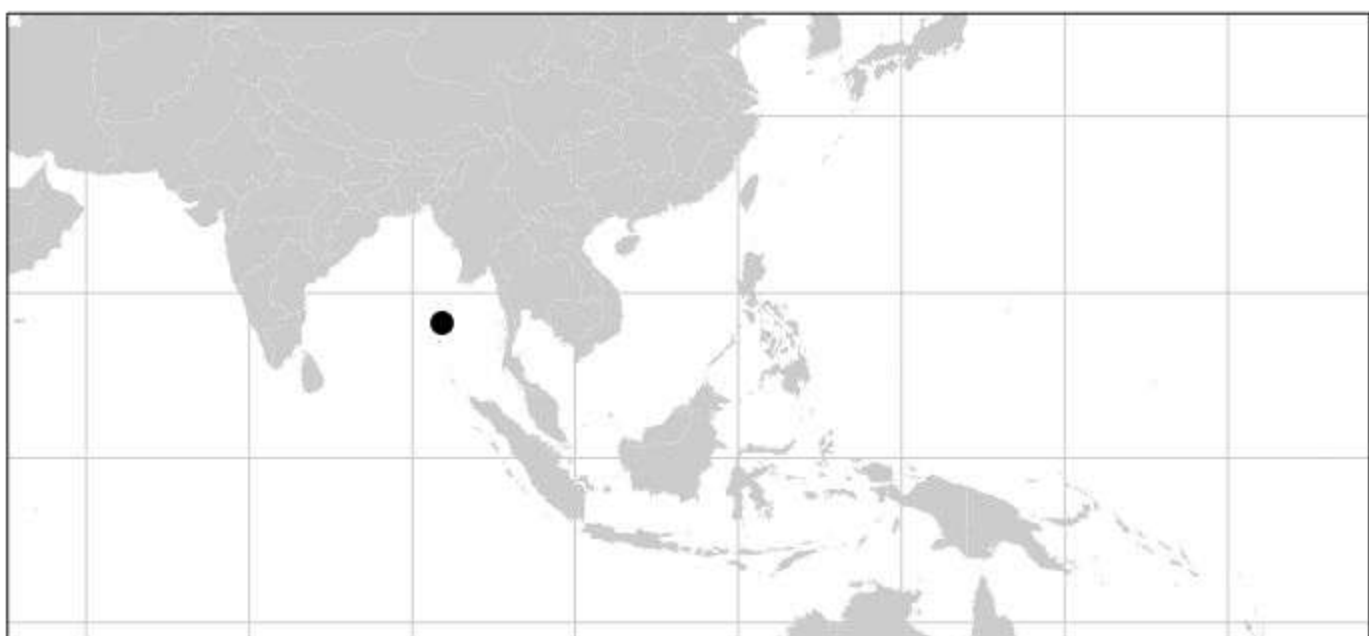
*Calamus wightii* Griff.



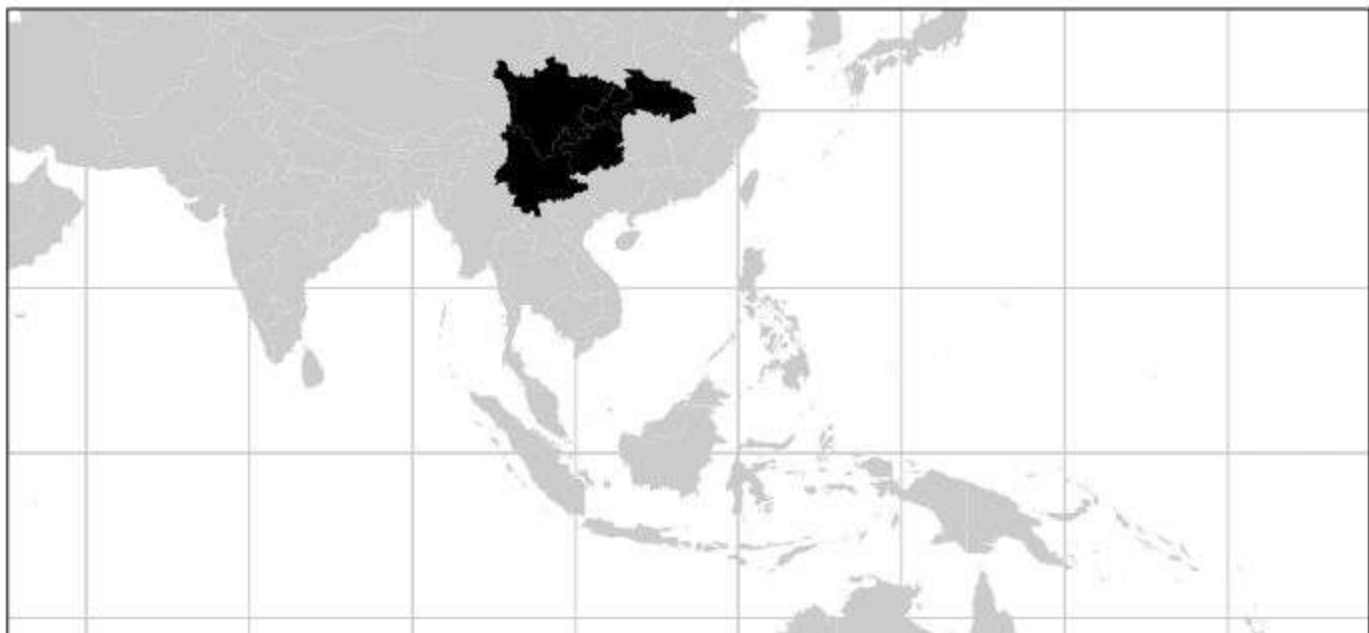
*Calamus winklerianus* Becc.



*Calamus womersleyi* J.Dransf. & W.J.Baker



*Calamus wrightmyoensis* (Renuka & Vijayak.) W.J.Baker



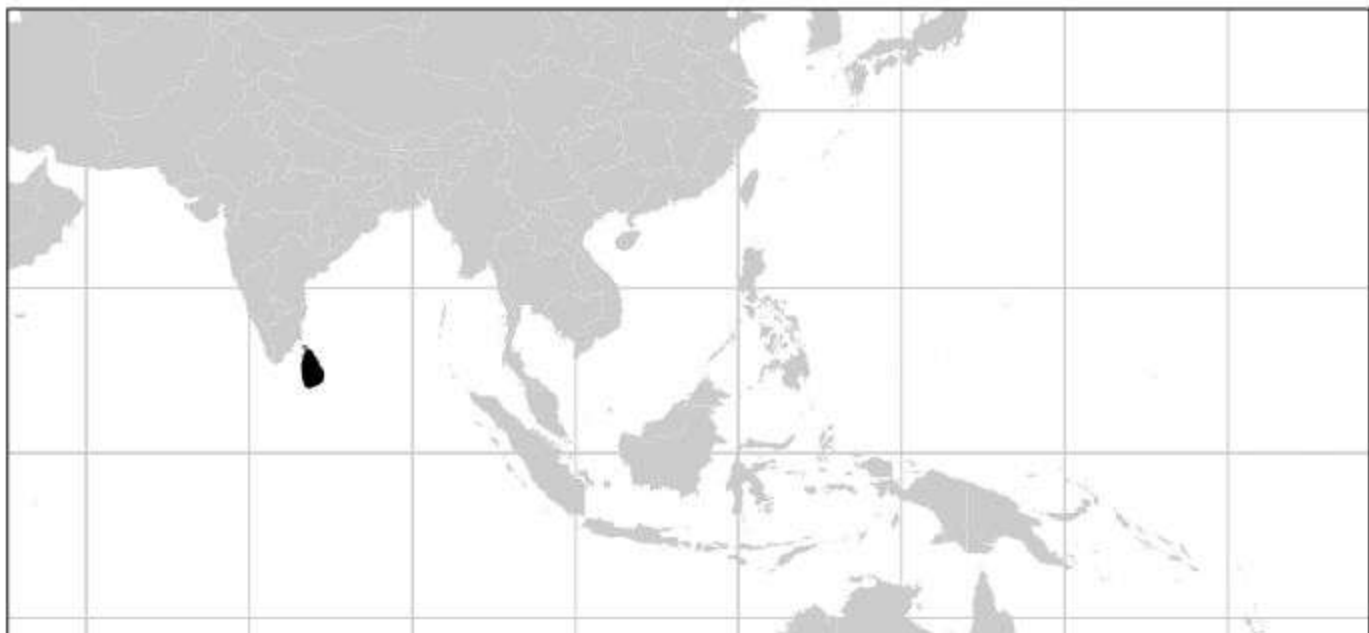
*Calamus wuliangshanensis* San Y.Chen, K.L.Wang & S.J.Pei



*Calamus yentuensis* A.J.Hend. & N.Q.Dung



*Calamus zebrinus* Becc.



*Calamus zeylanicus* Becc.



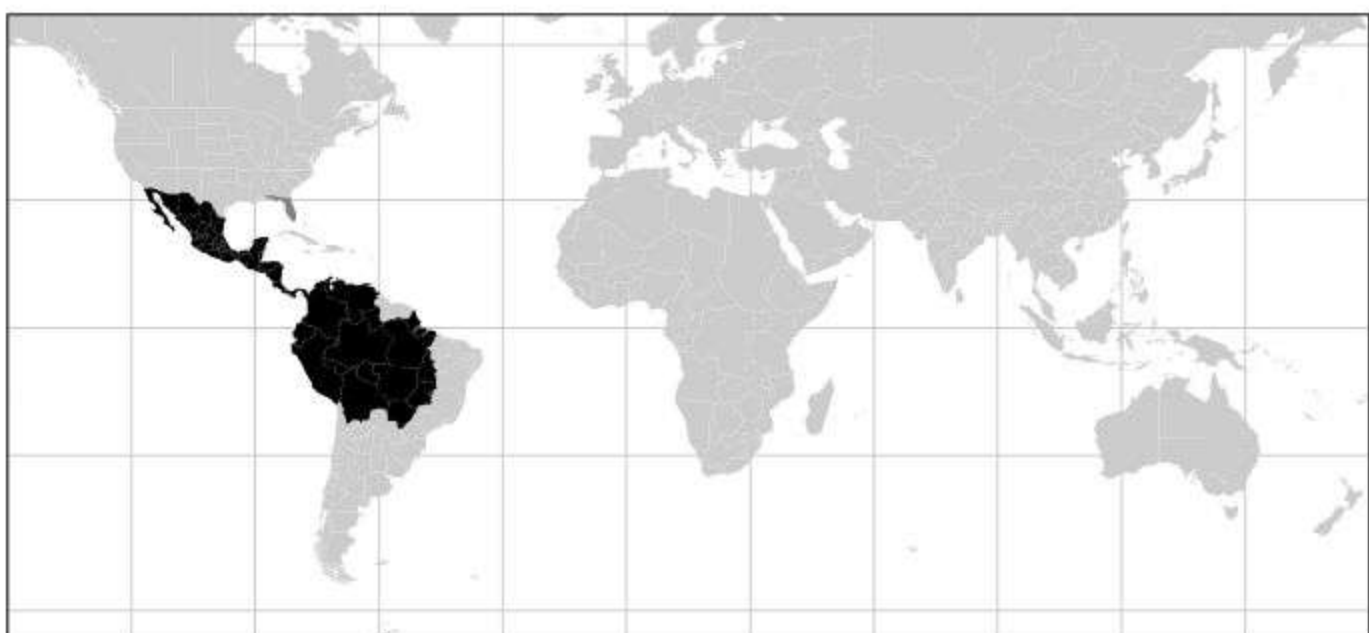
*Calamus zieckii* Fernando



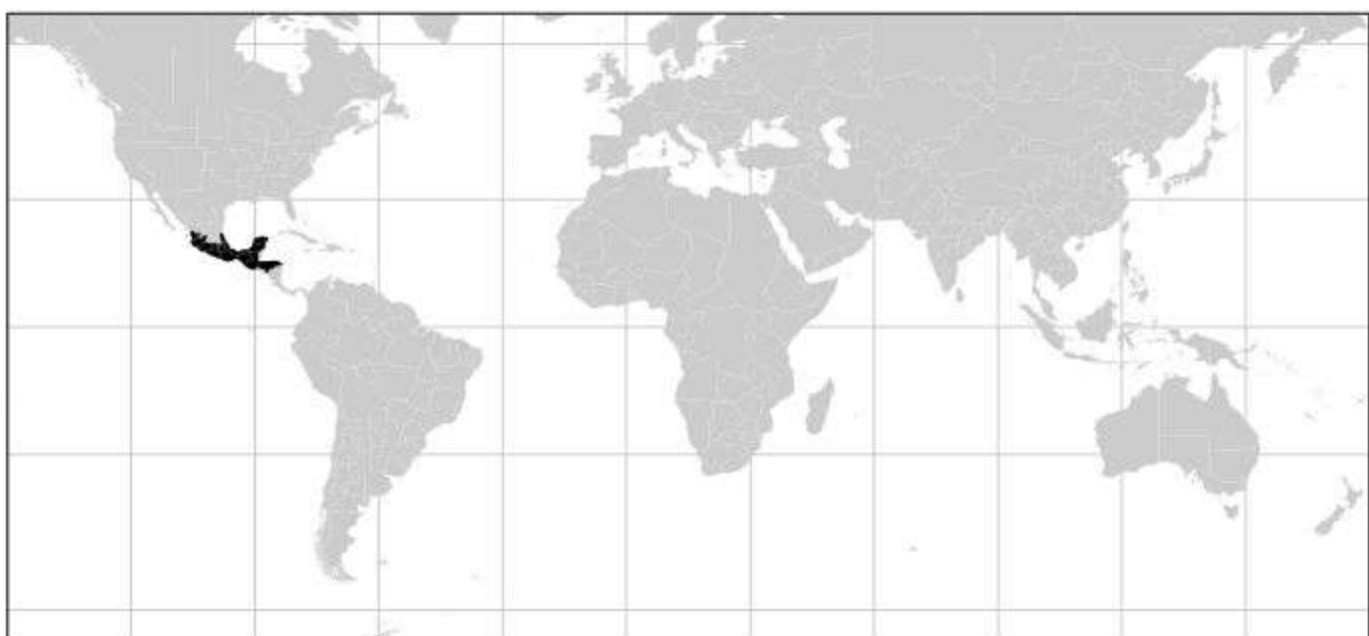
*Calamus zollingeri* Becc.



*Calamus zonatus* Becc.



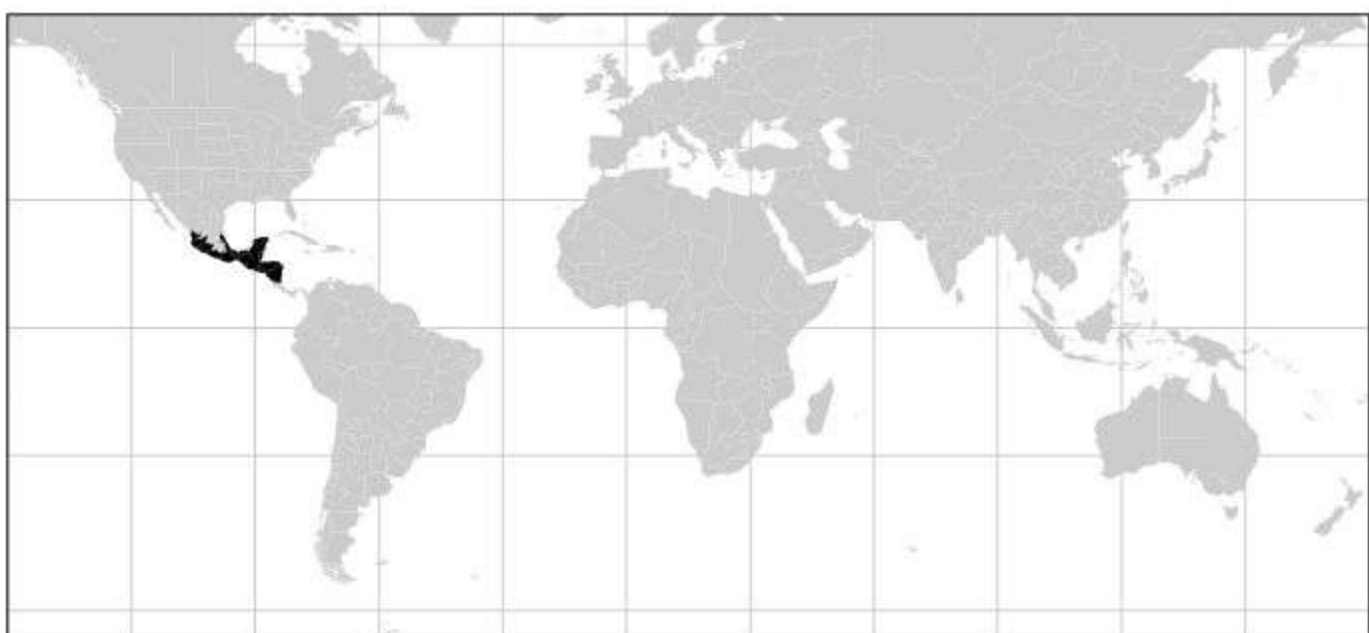
*Chamaedorea* Willd.



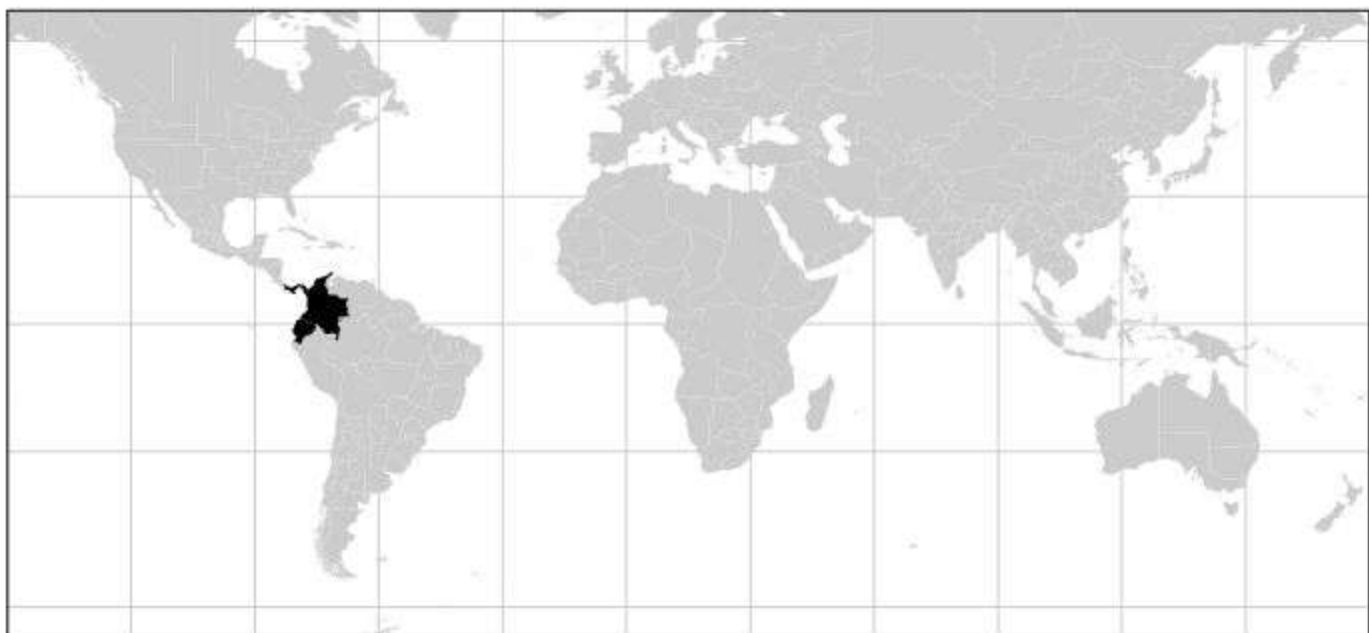
*Chamaedorea elatior* Mart.



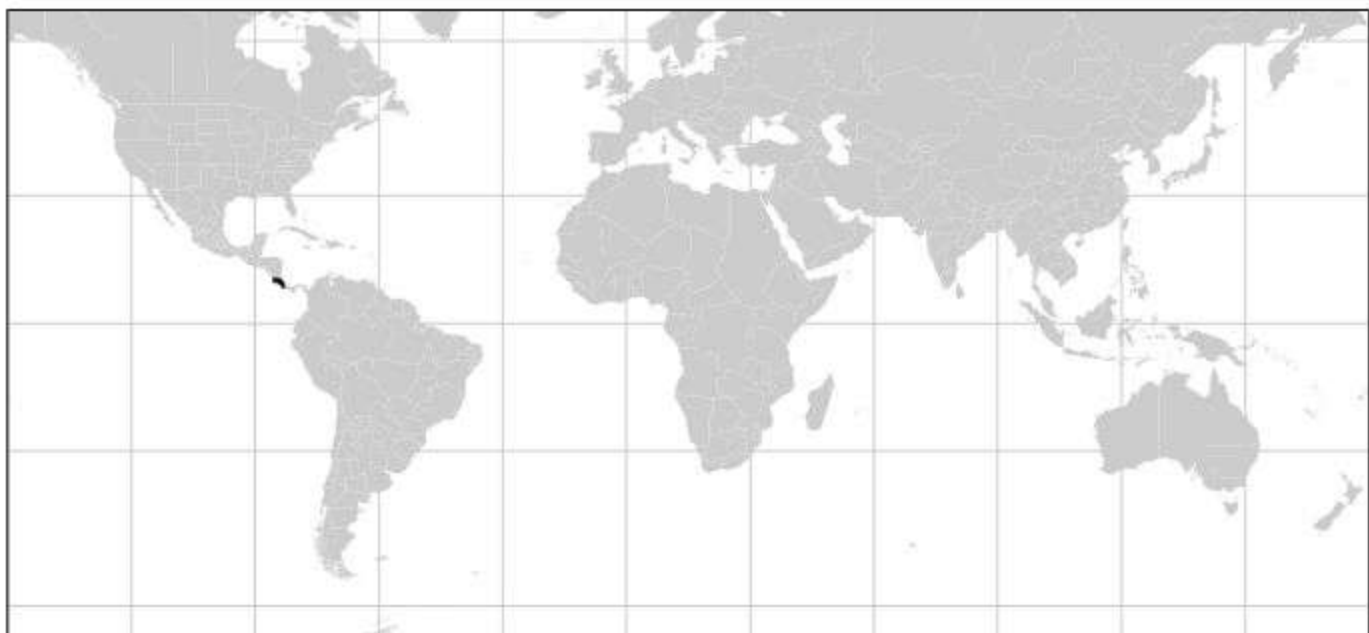
*Desmoncus* Mart.



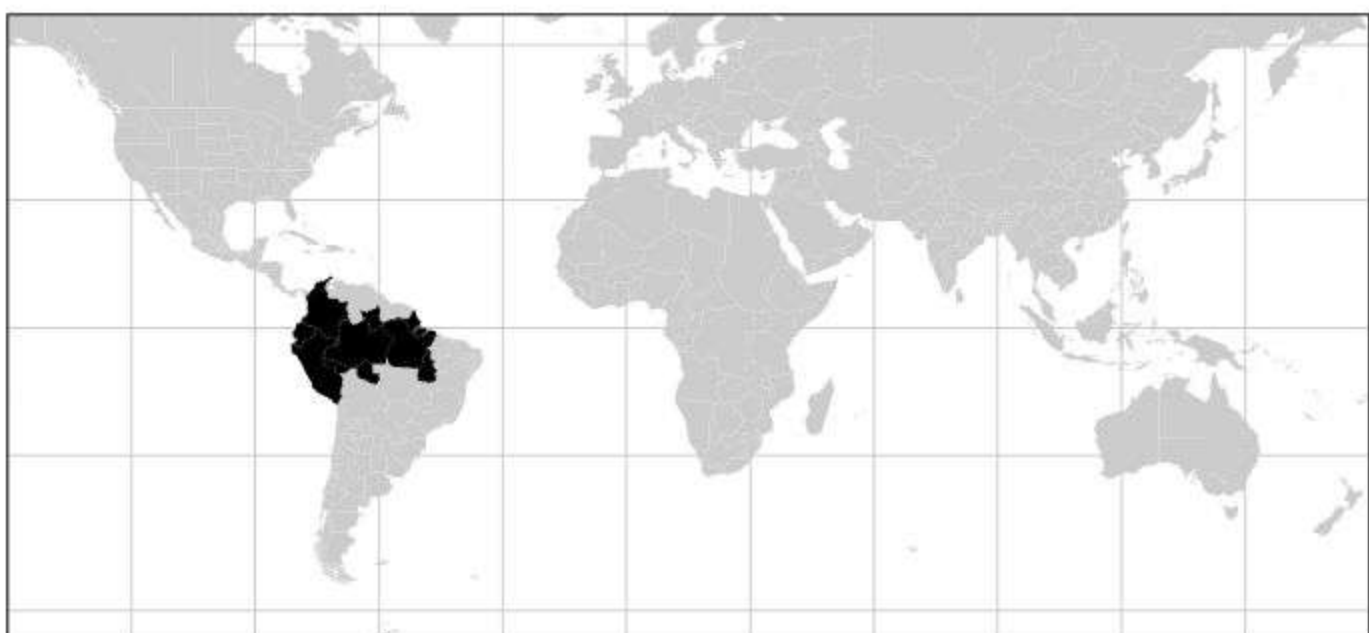
*Desmoncus chinantlensis* Liebm. ex Mart.



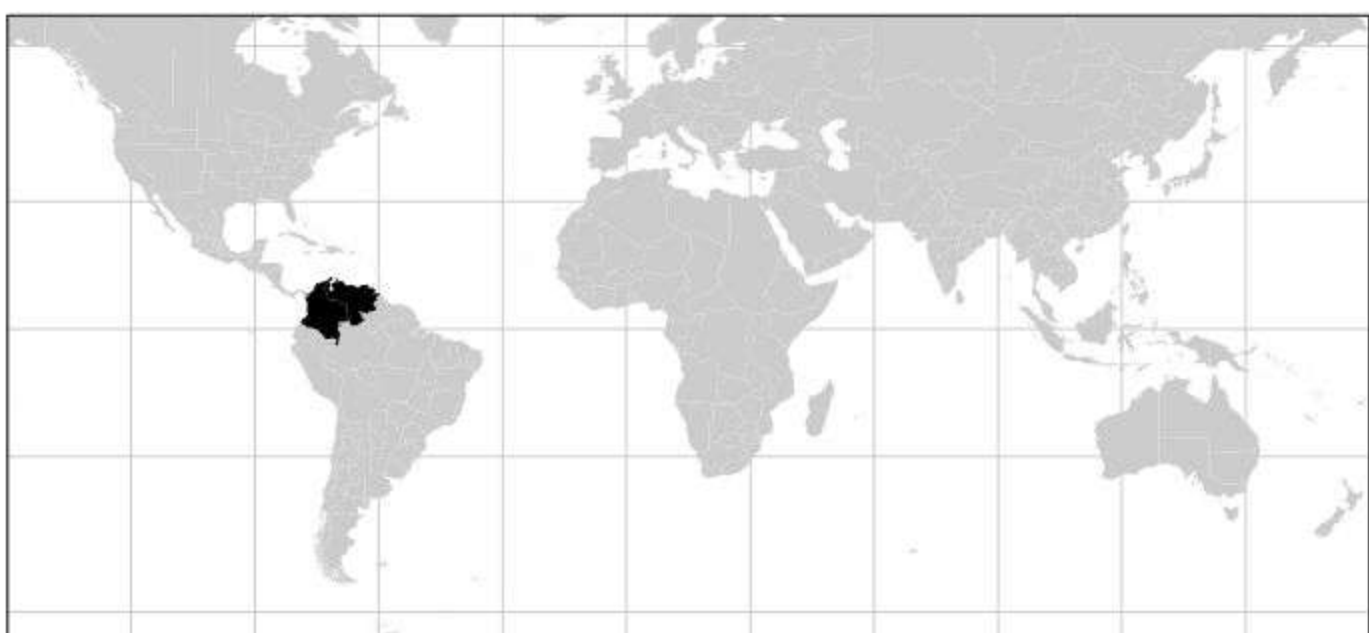
*Desmoncus cirrhifer* A.H.Gentry & Zardini



*Desmoncus costaricensis* (Kuntze) Burret



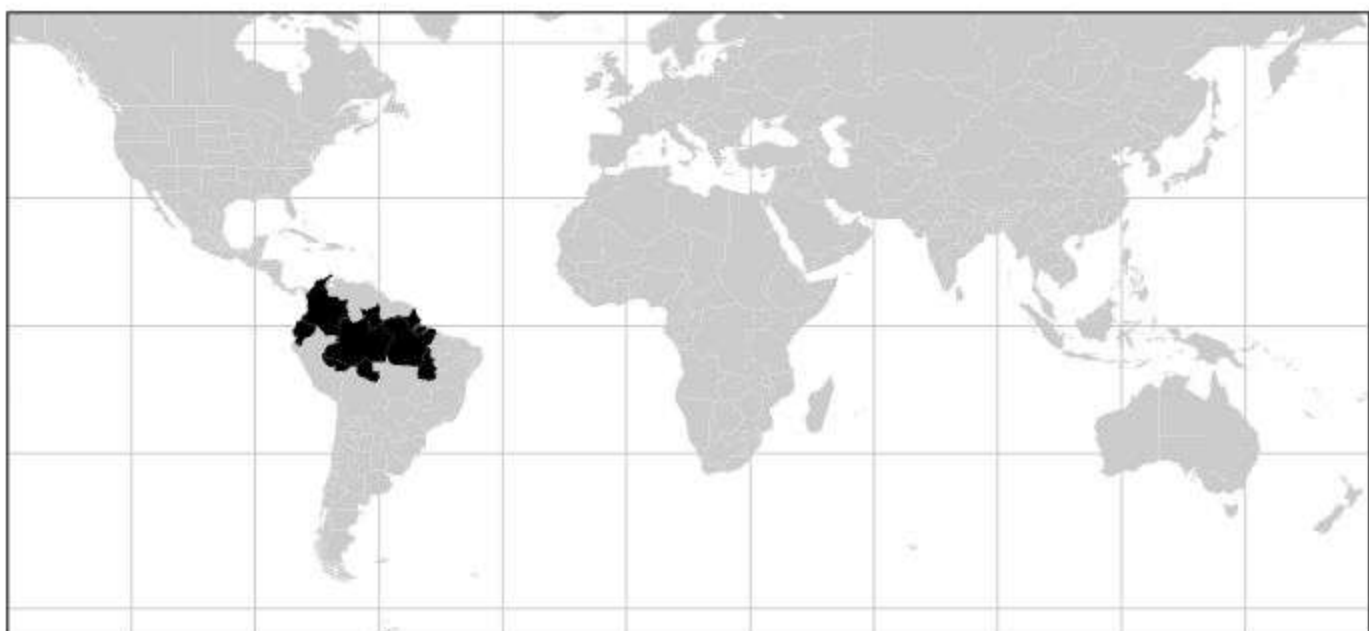
*Desmoncus giganteus* A.J.Hend.



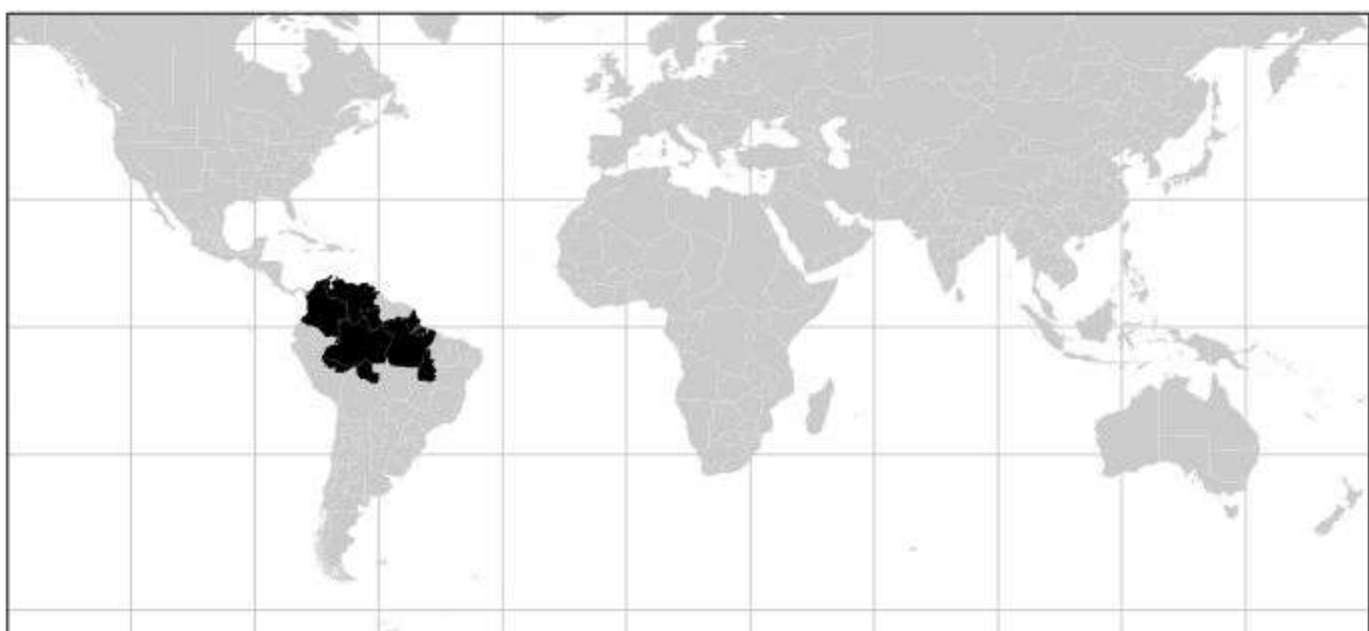
*Desmoncus horridus* subsp. *apureanus* (L.H.Bailey) A.J.Hend.



*Desmoncus horridus* subsp. *horridus*



*Desmoncus horridus* subsp. *occidentalis* A.J.Hend.



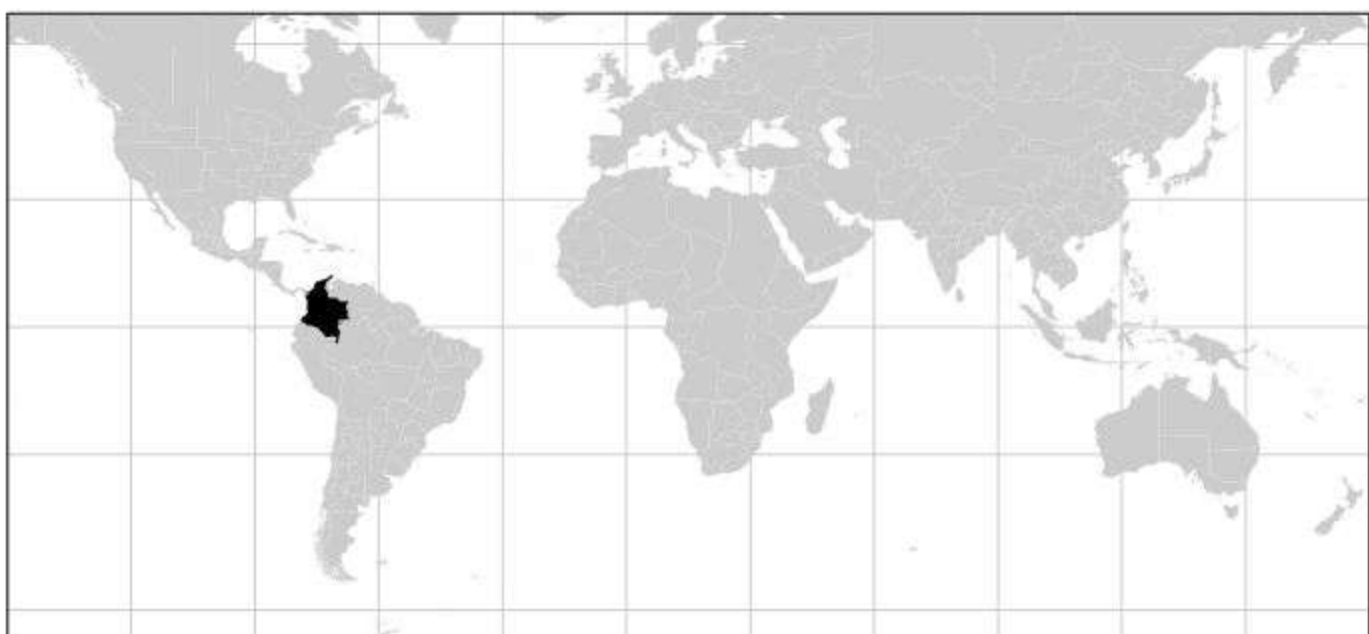
*Desmoncus horridus* subsp. *palustris* (Trail) A.J.Hend.



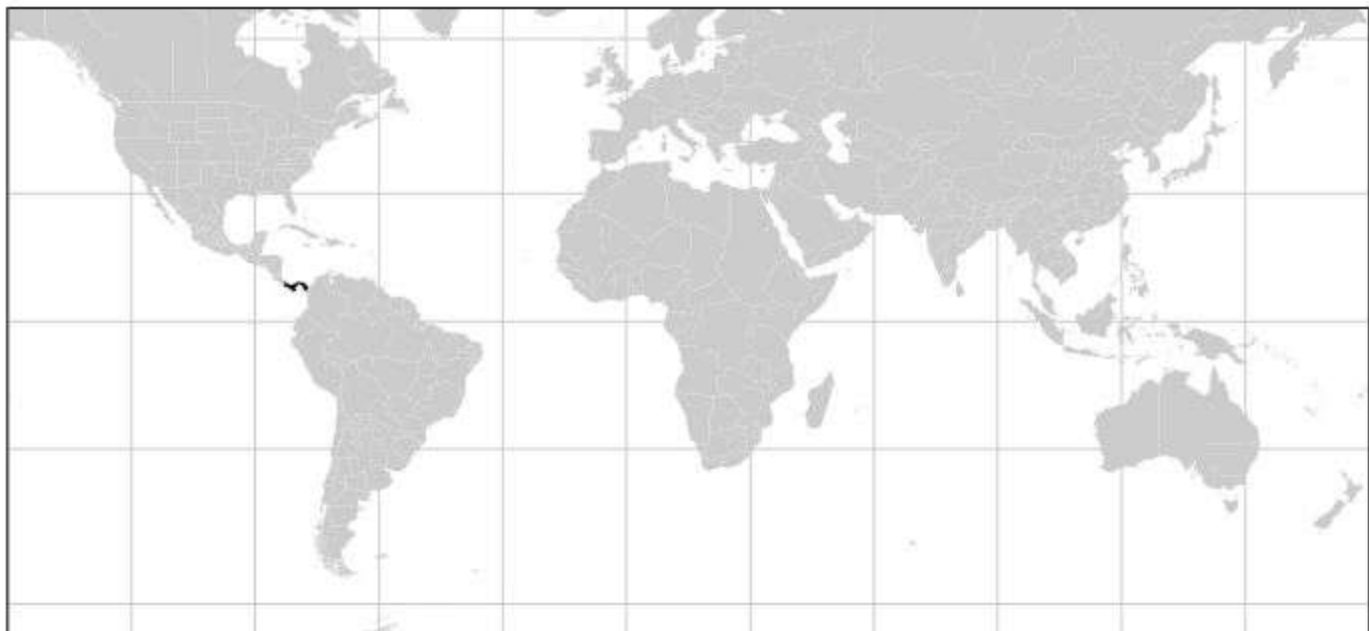
*Desmoncus horridus* subsp. *prostratus* (Lindm.) A.J.Hend.



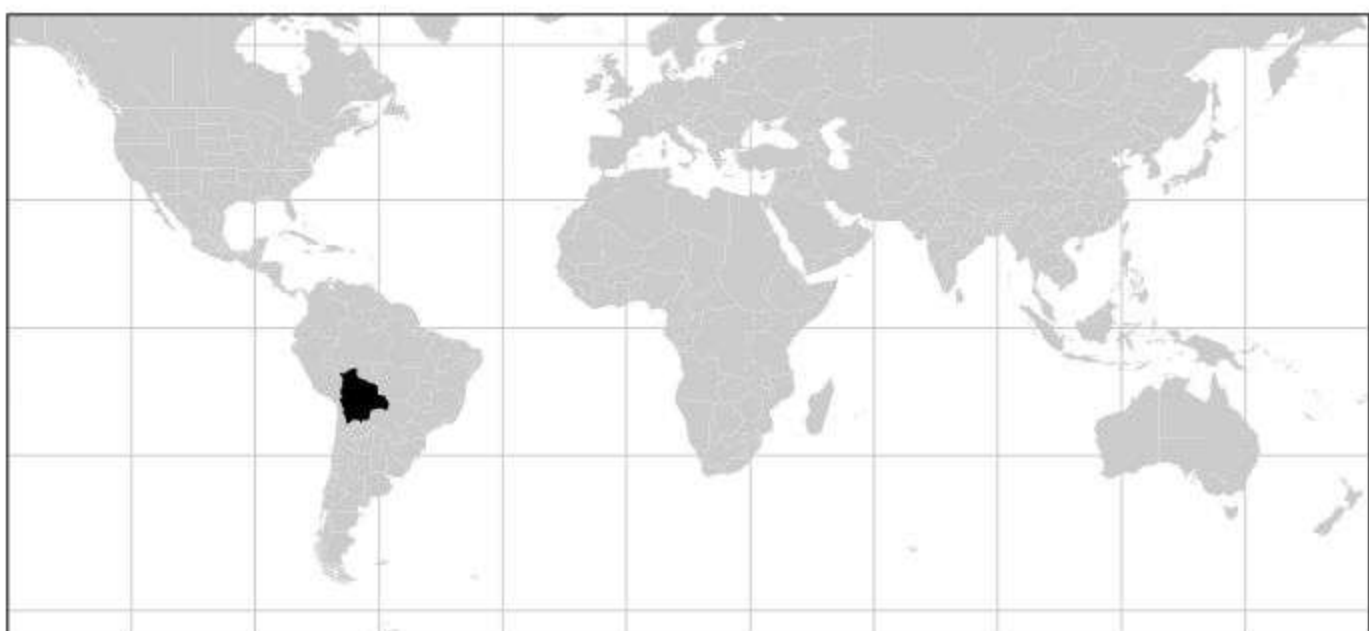
*Desmoncus horridus* Splitg. ex Mart.



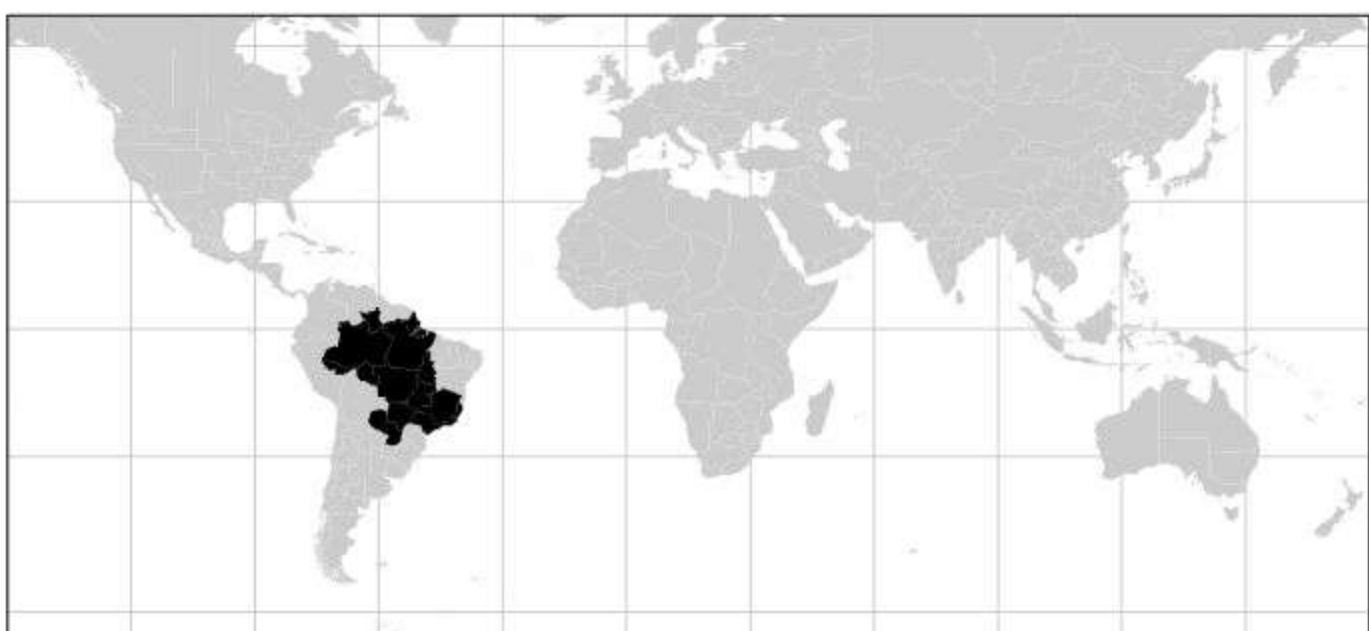
*Desmoncus interjectus* A.J.Hend.



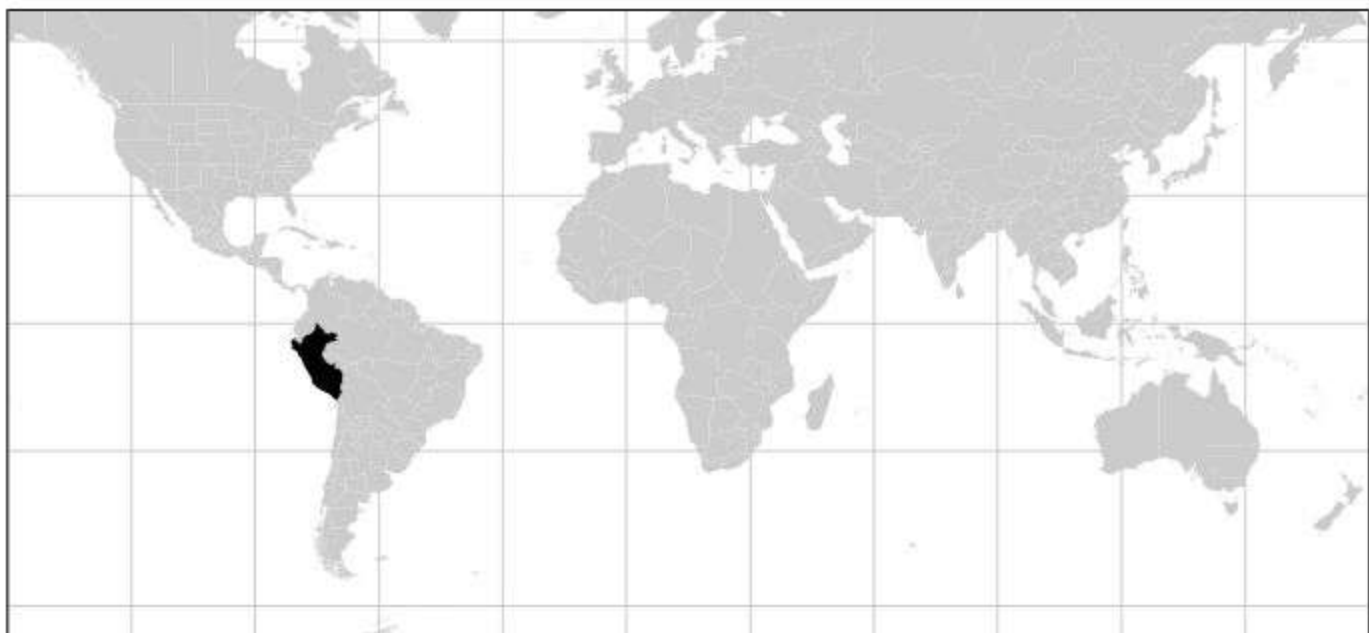
*Desmoncus kunarius* de Nevers ex A.J.Hend.



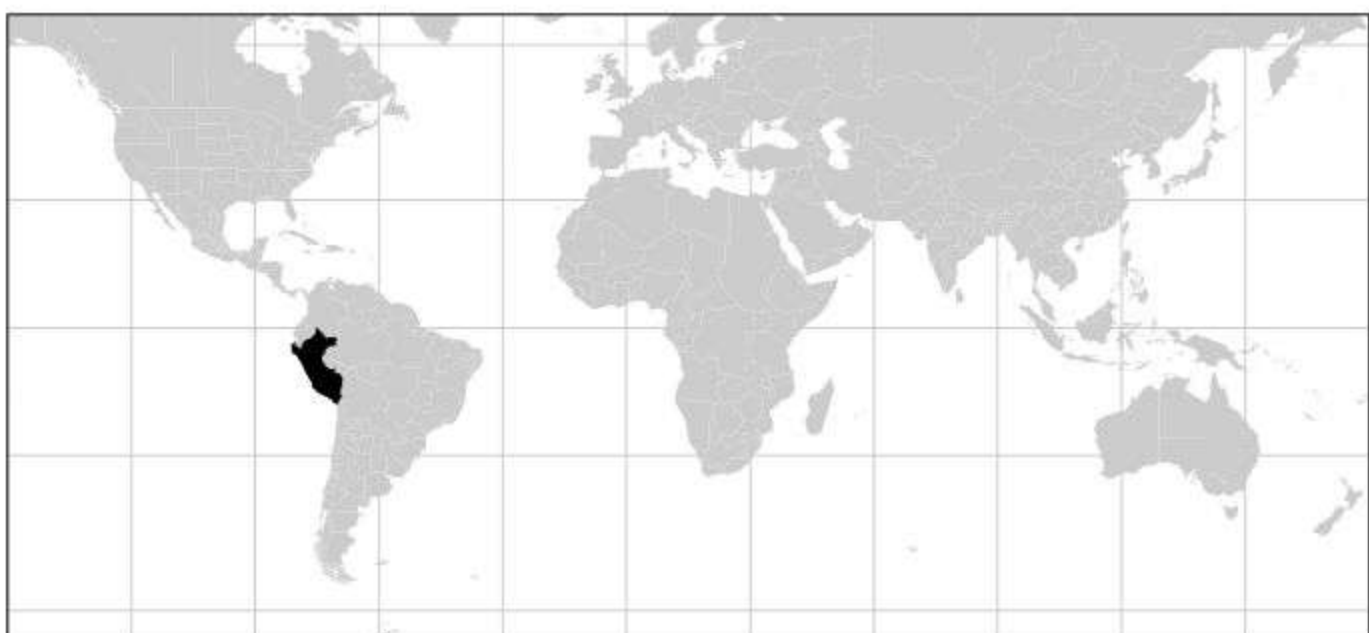
*Desmoncus latisectus* Burret



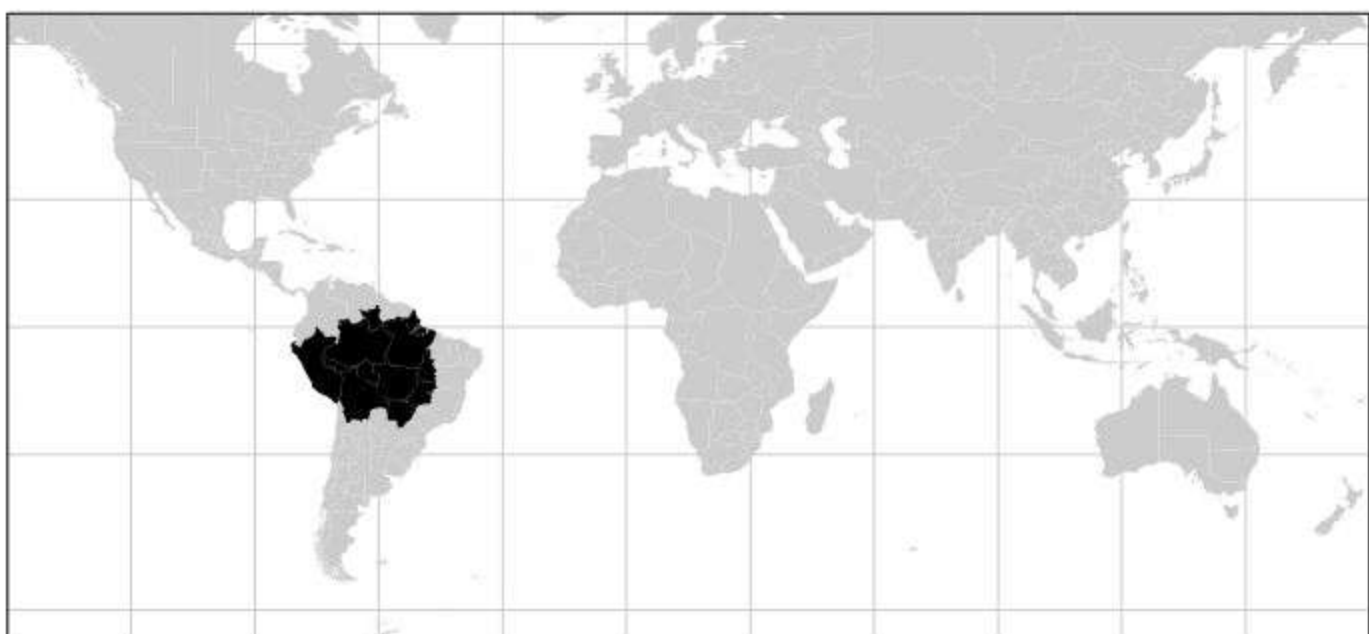
*Desmoncus leptoclonos* Drude



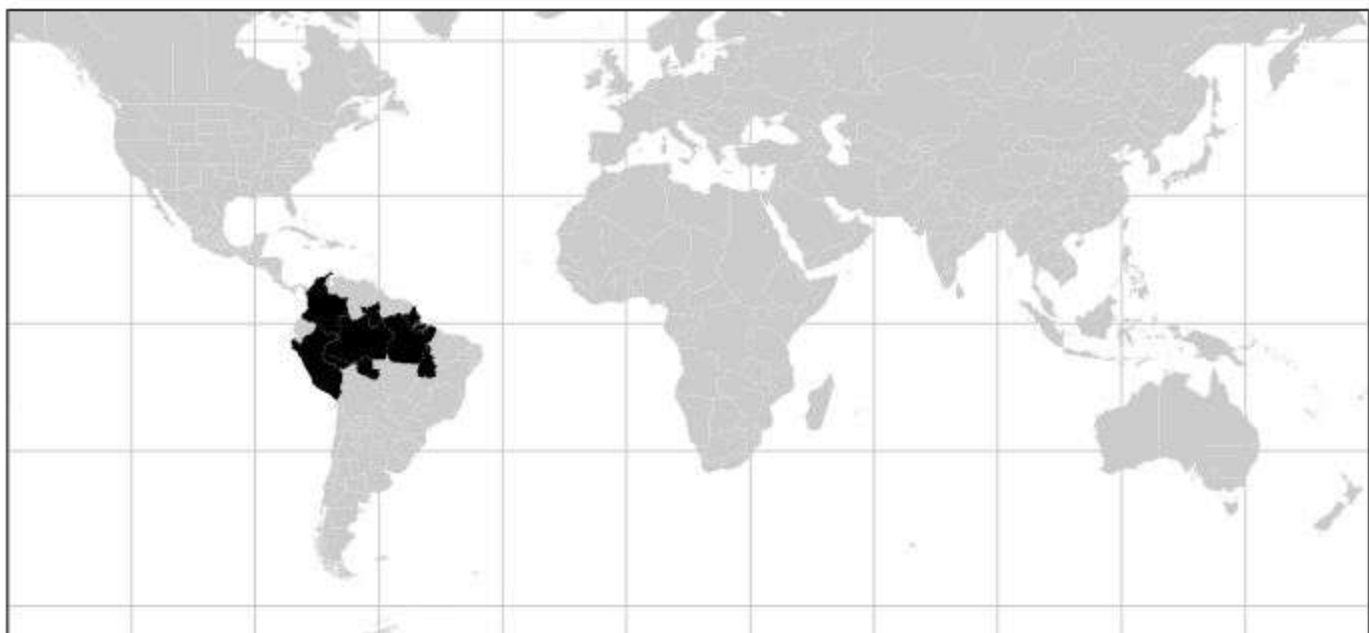
*Desmoncus loretanus* A.J.Hend.



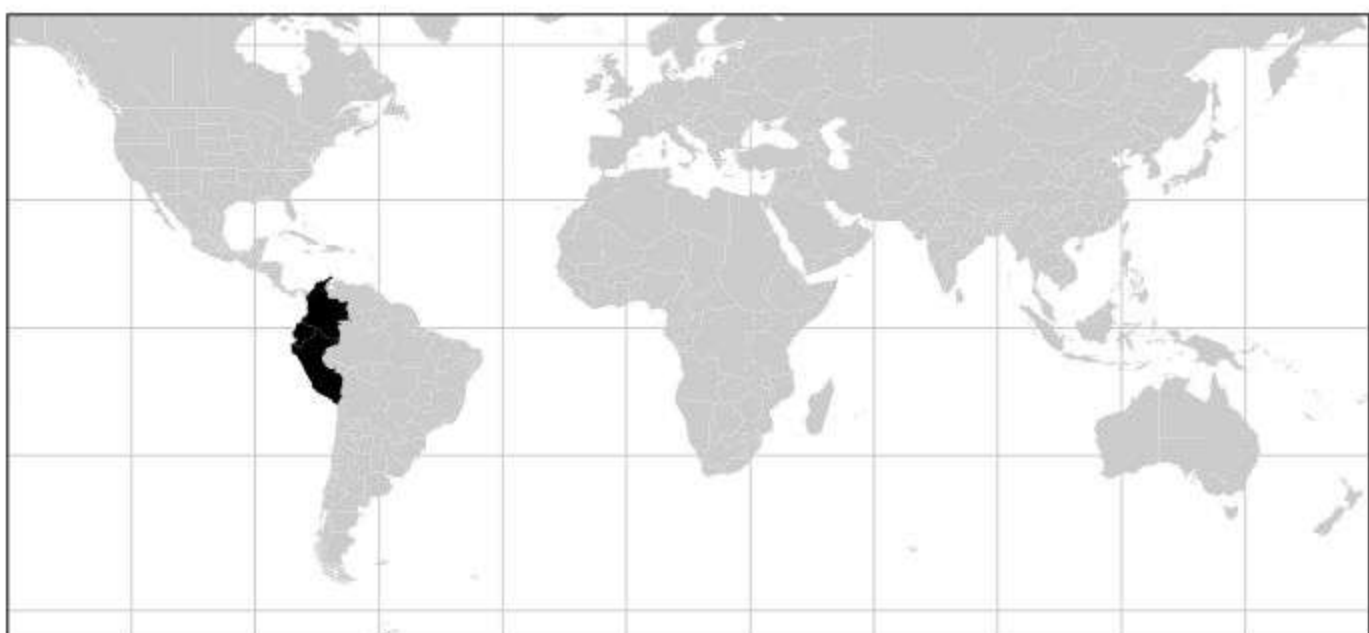
*Desmoncus madrensis* A.J.Hend.



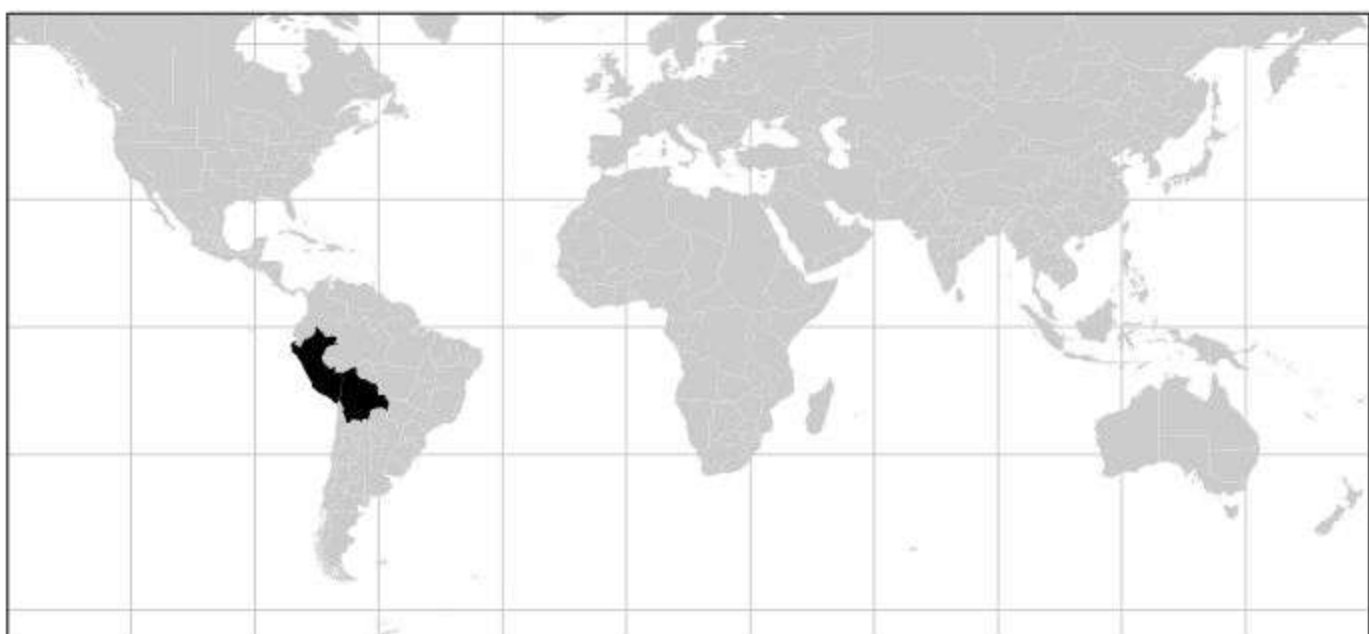
*Desmoncus mitis* subsp. *ecirratus* A.J.Hend.



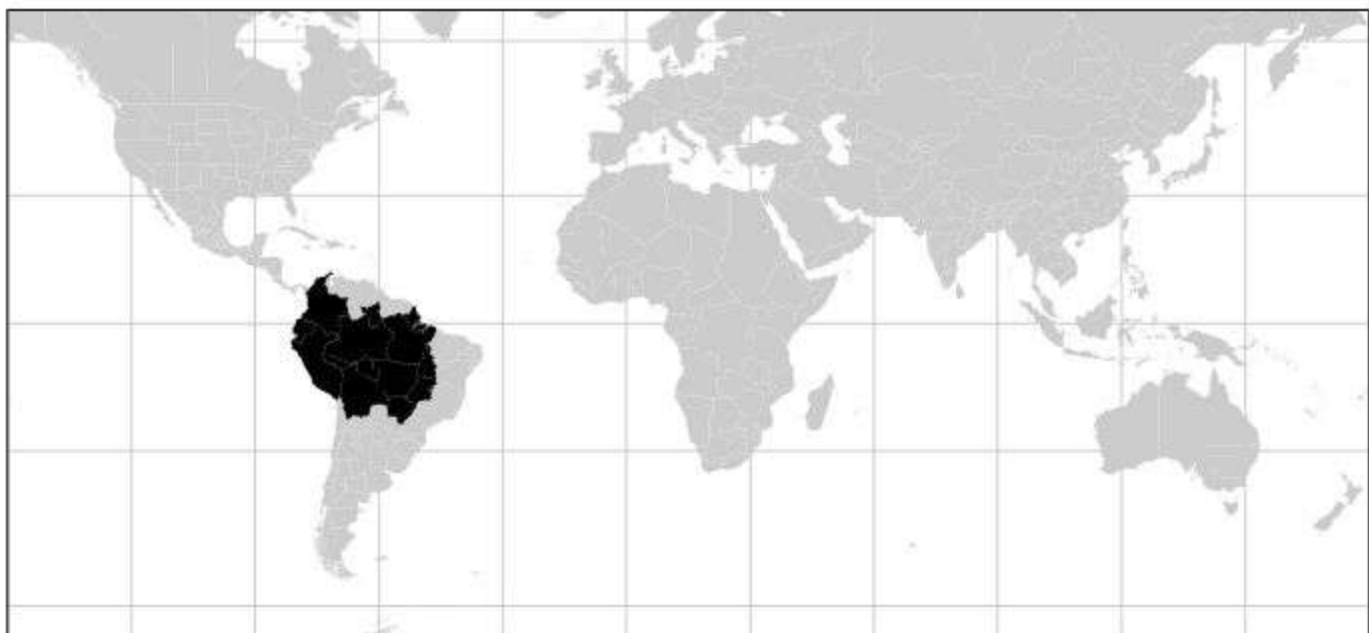
*Desmoncus mitis* subsp. *leptospadix* (Mart.) A.J.Hend.



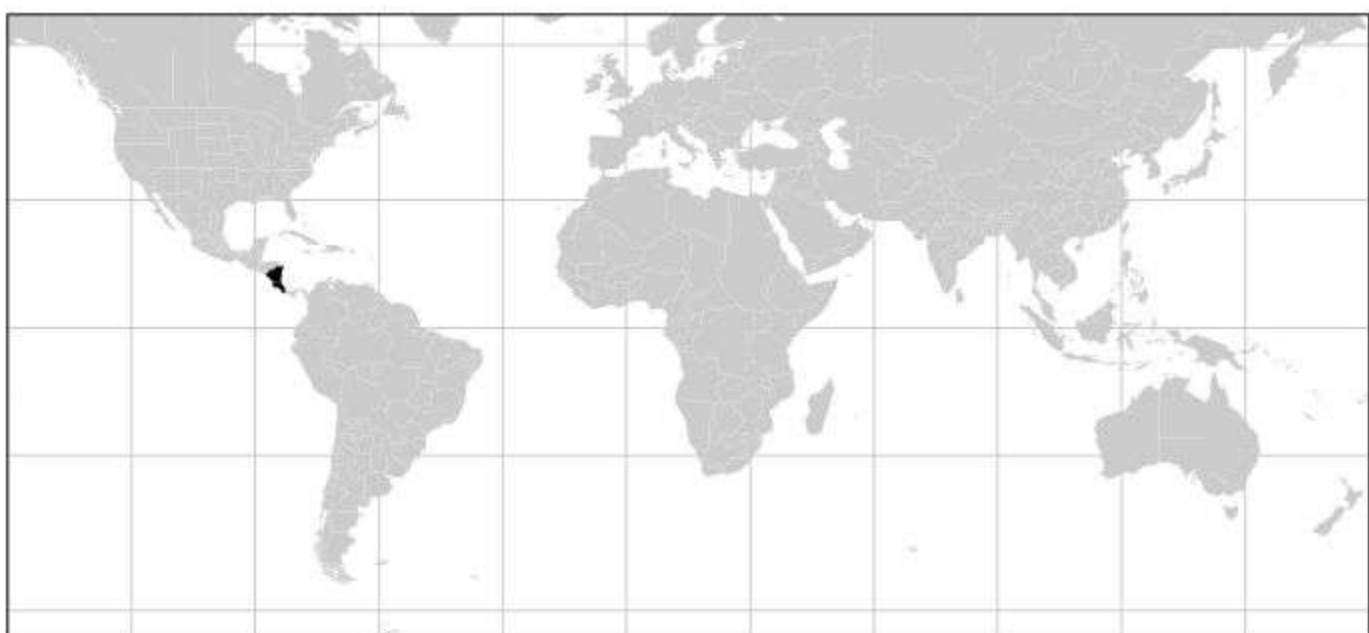
*Desmoncus mitis* subsp. *mitis*



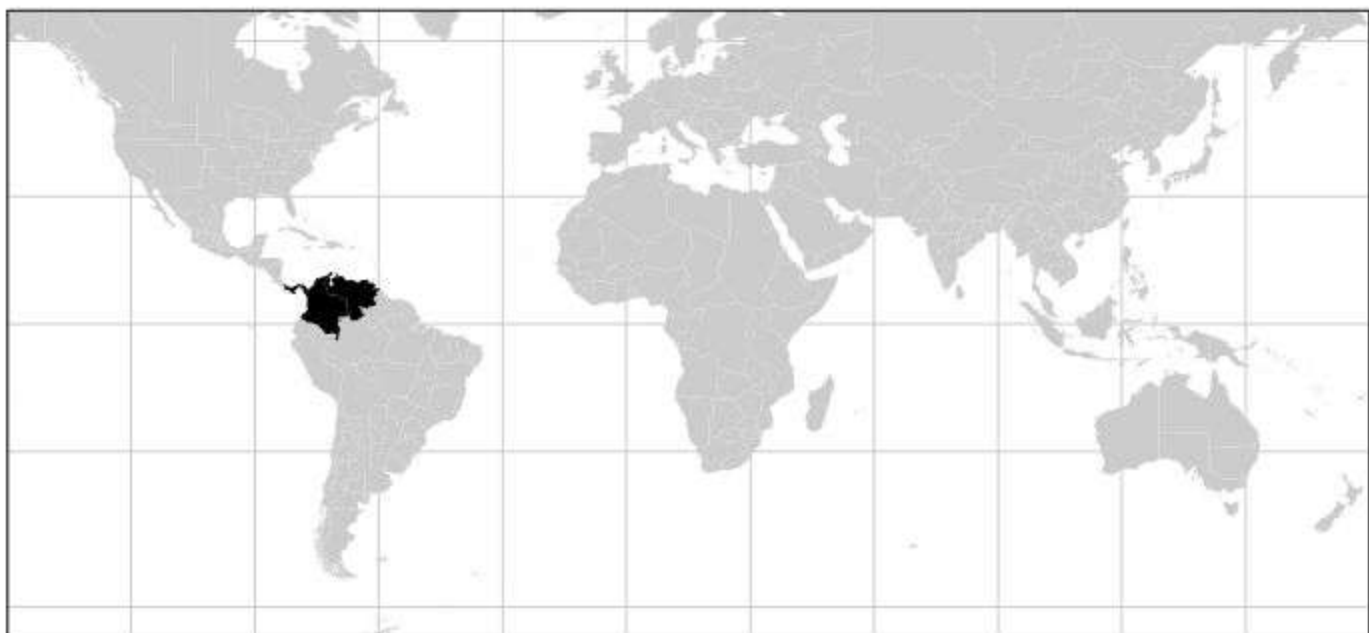
*Desmoncus mitis* subsp. *rurrenabaquensis* (A.J.Hend.) A.J.Hend.



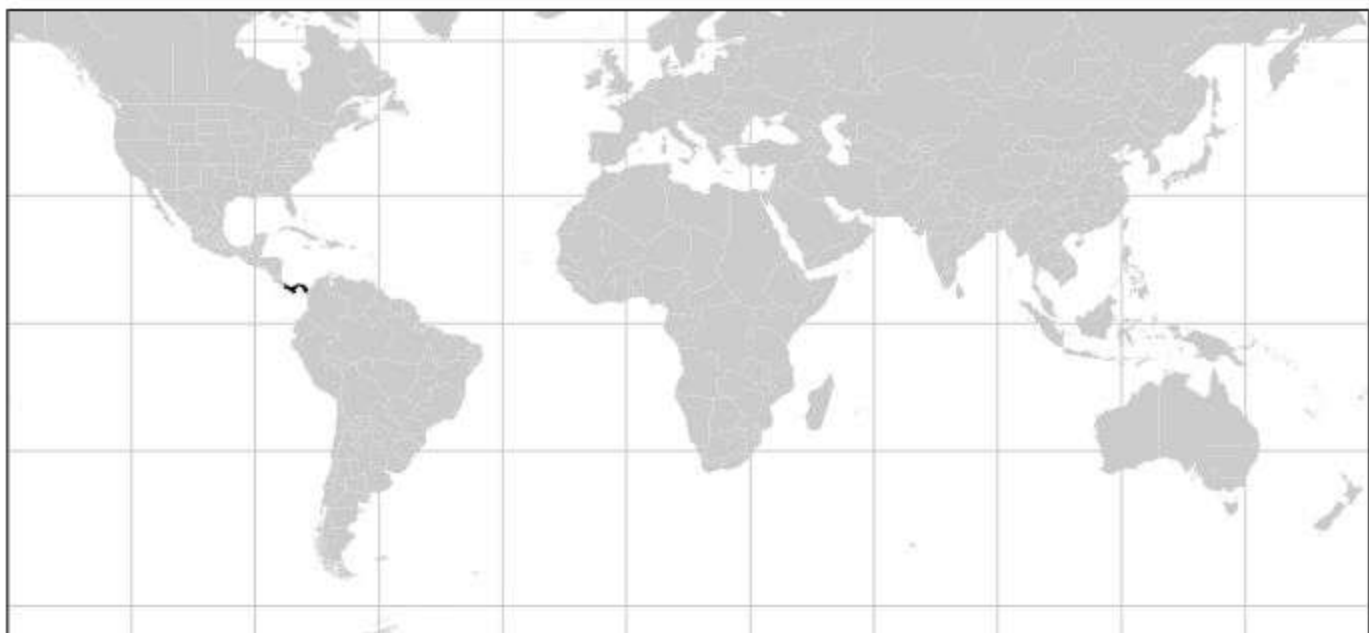
*Desmoncus mitis* Mart.



*Desmoncus moorei* A.J.Hend.



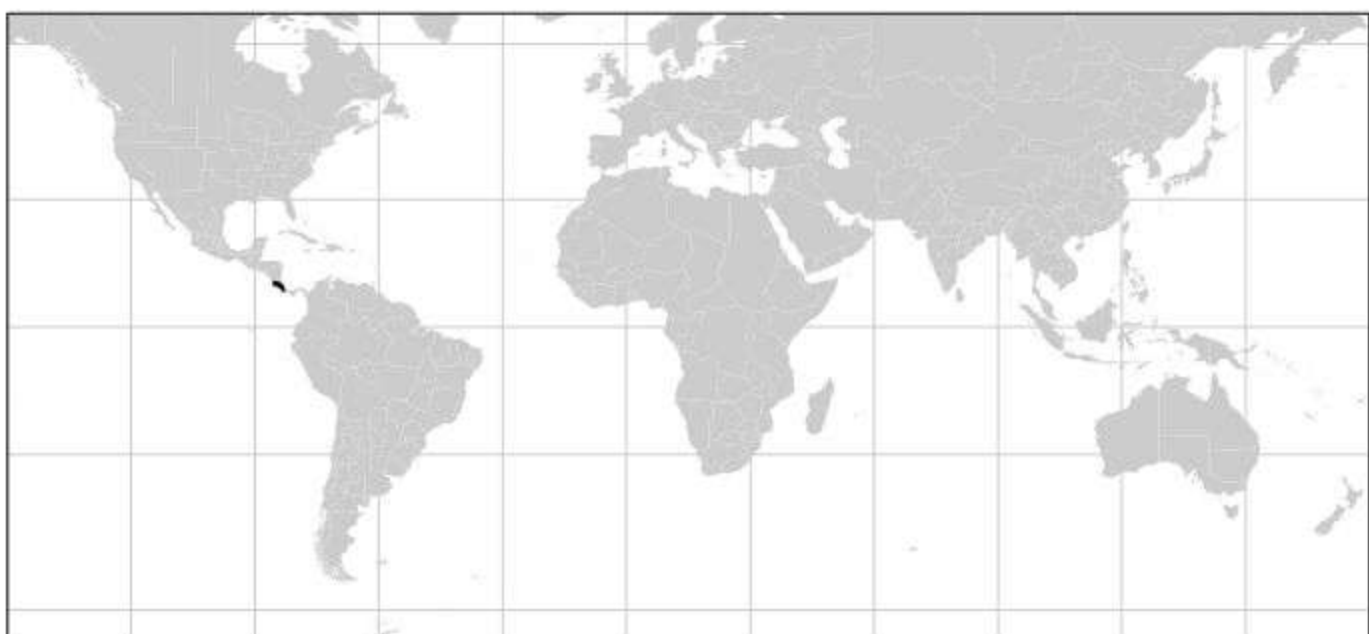
*Desmoncus myriacanthos* Dugand



*Desmoncus obvoideus* A.J.Hend.



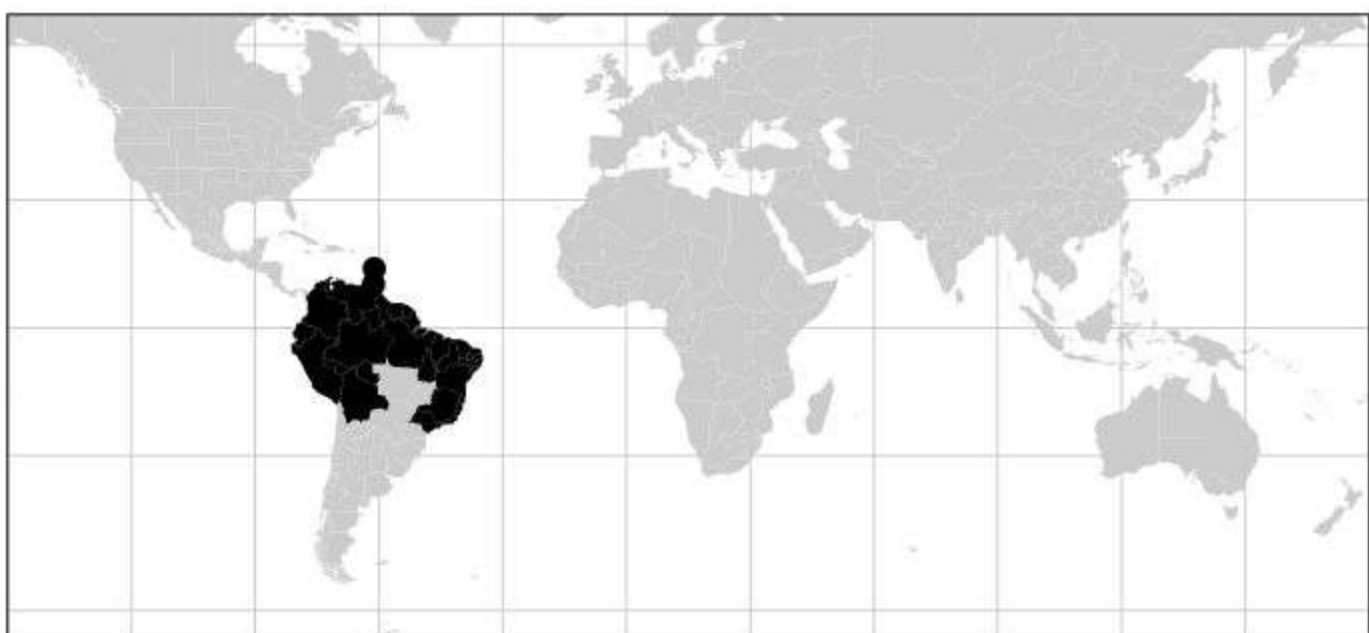
*Desmoncus orthacanthos* Mart.



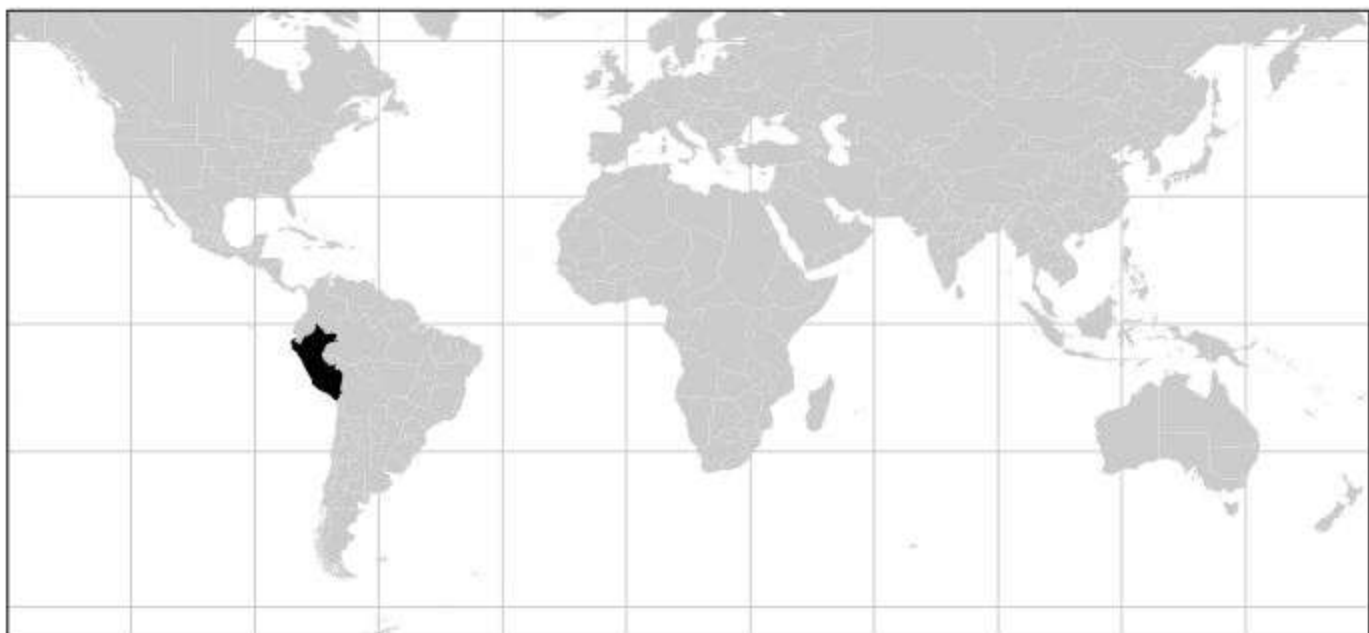
*Desmoncus osensis* A.J.Hend.



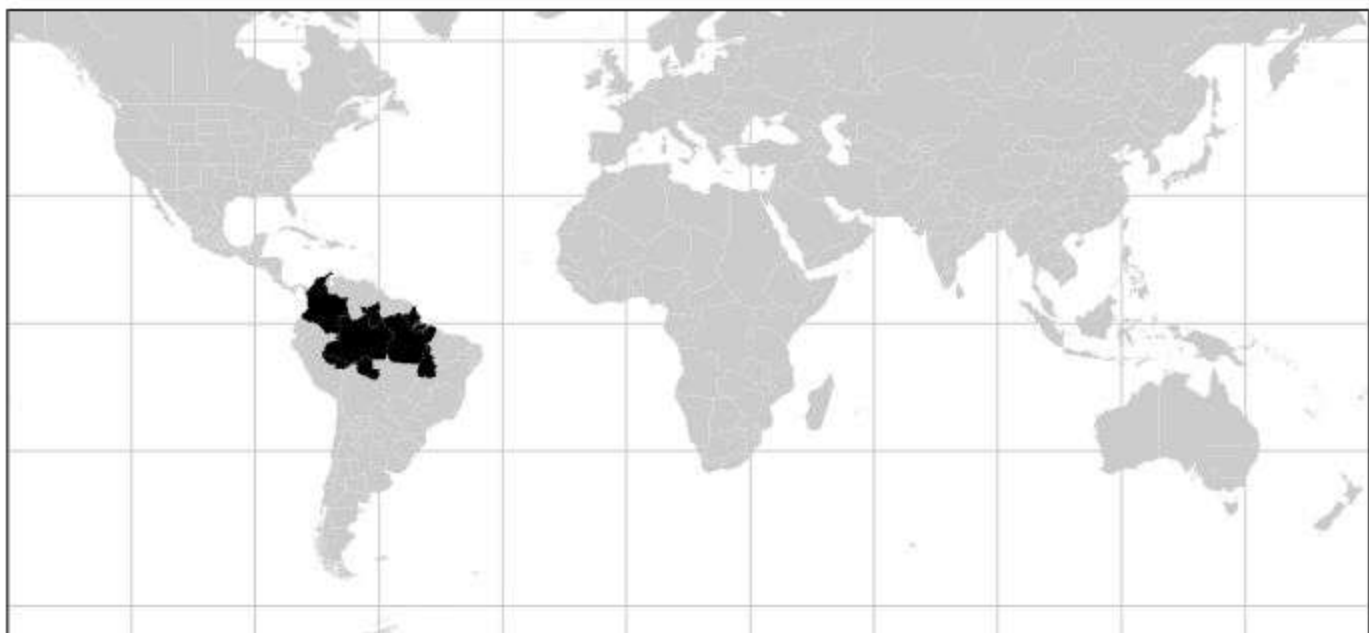
*Desmoncus parvulus* L.H.Bailey



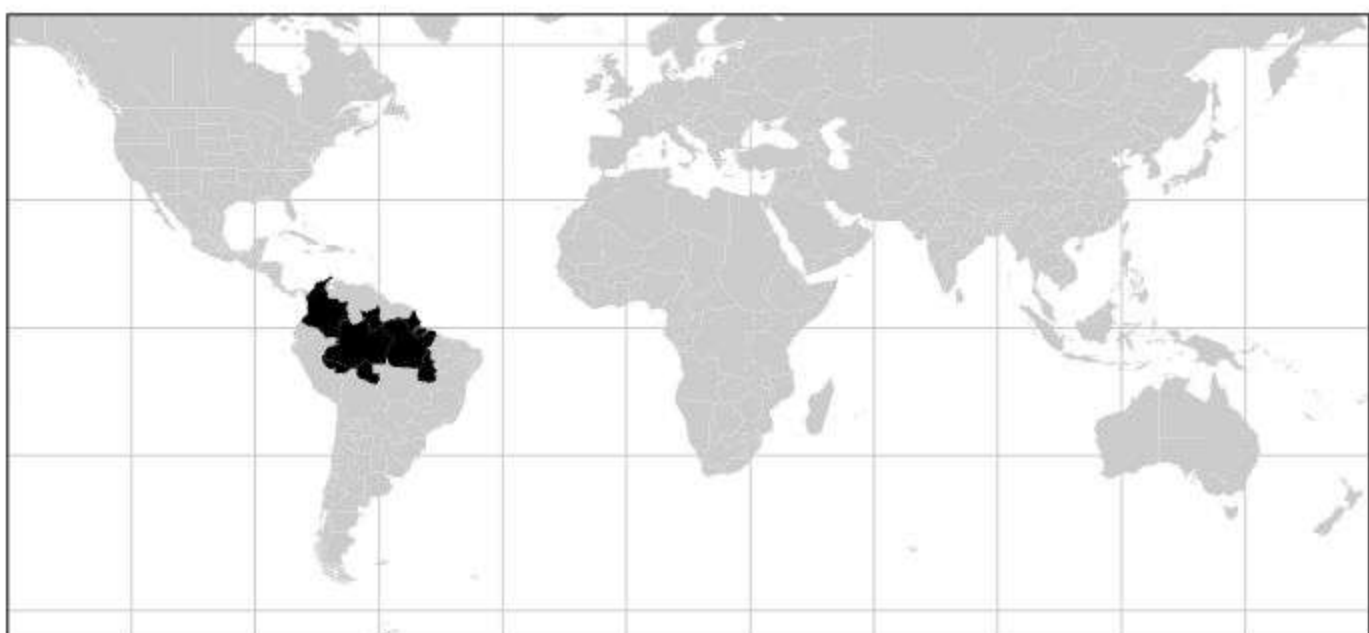
*Desmoncus polyacanthos* Mart.



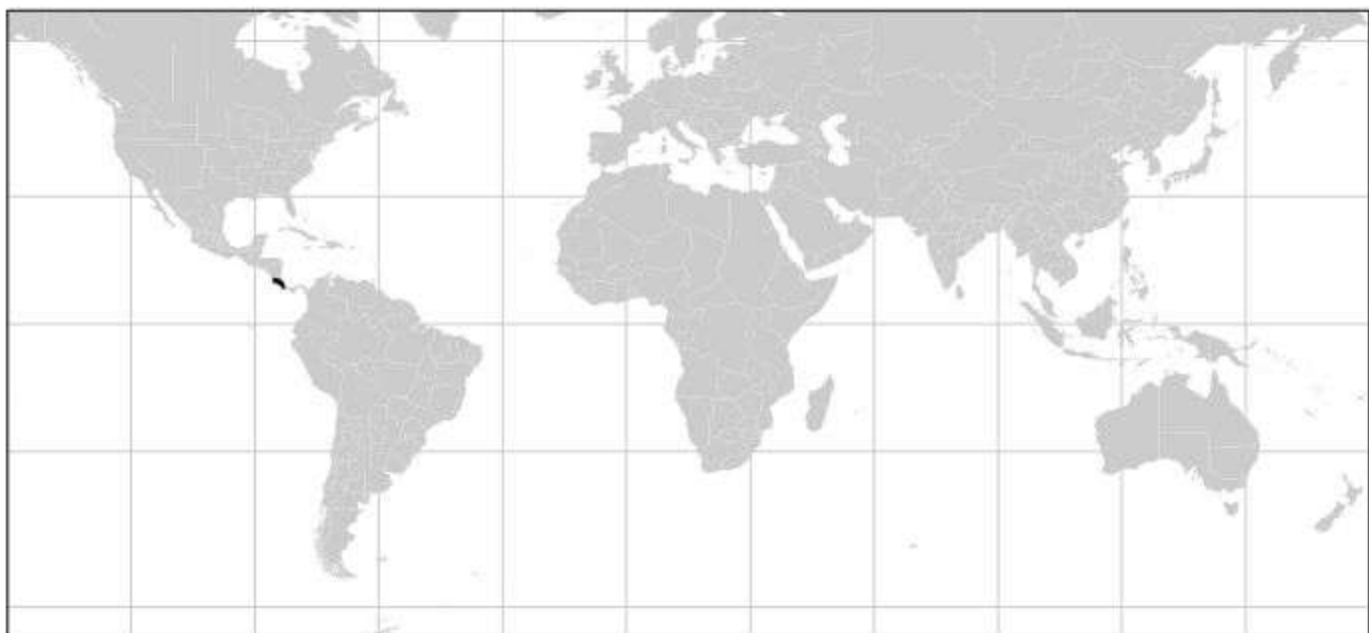
*Desmoncus prunifer* Poepp. ex Mart.



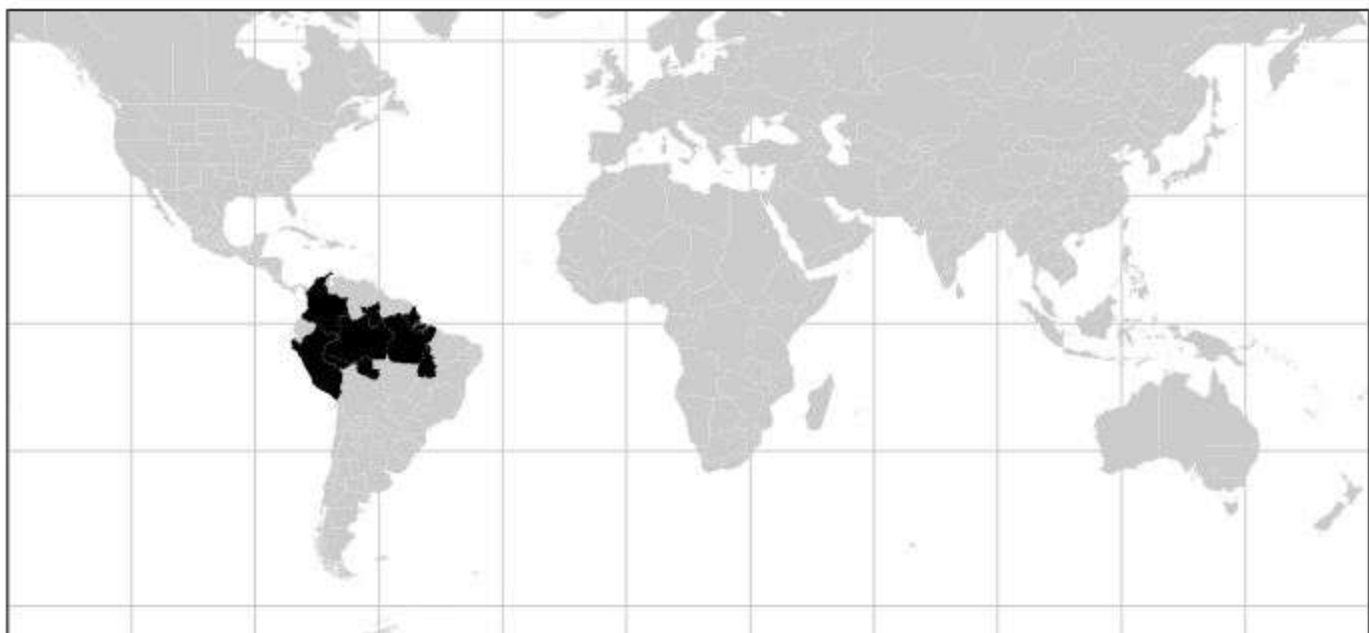
*Desmoncus pumilus* Trail



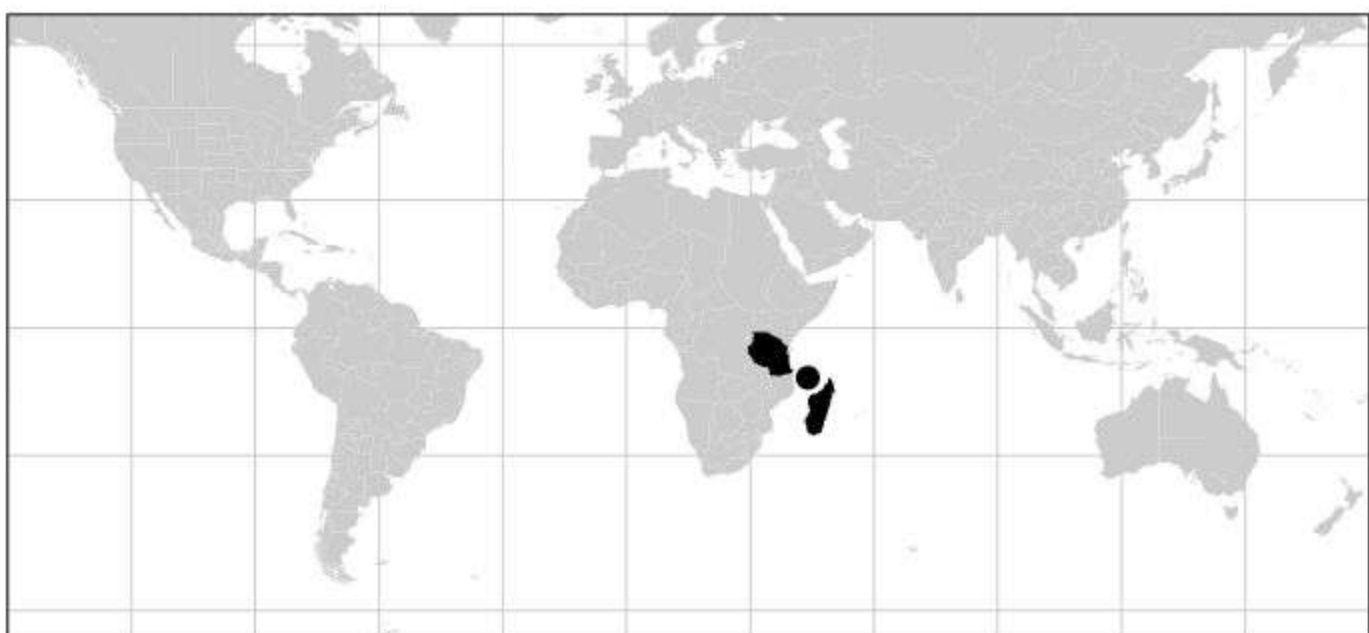
*Desmoncus setosus* Mart.



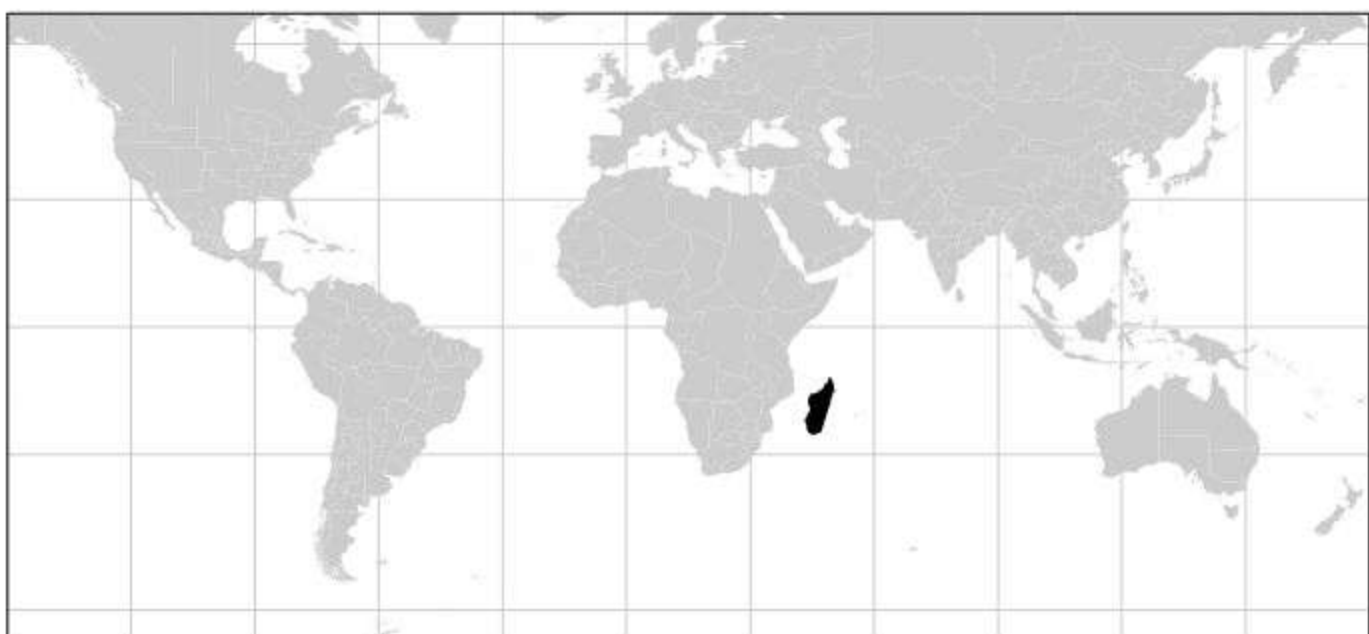
*Desmoncus stans* Grayum & Nevers



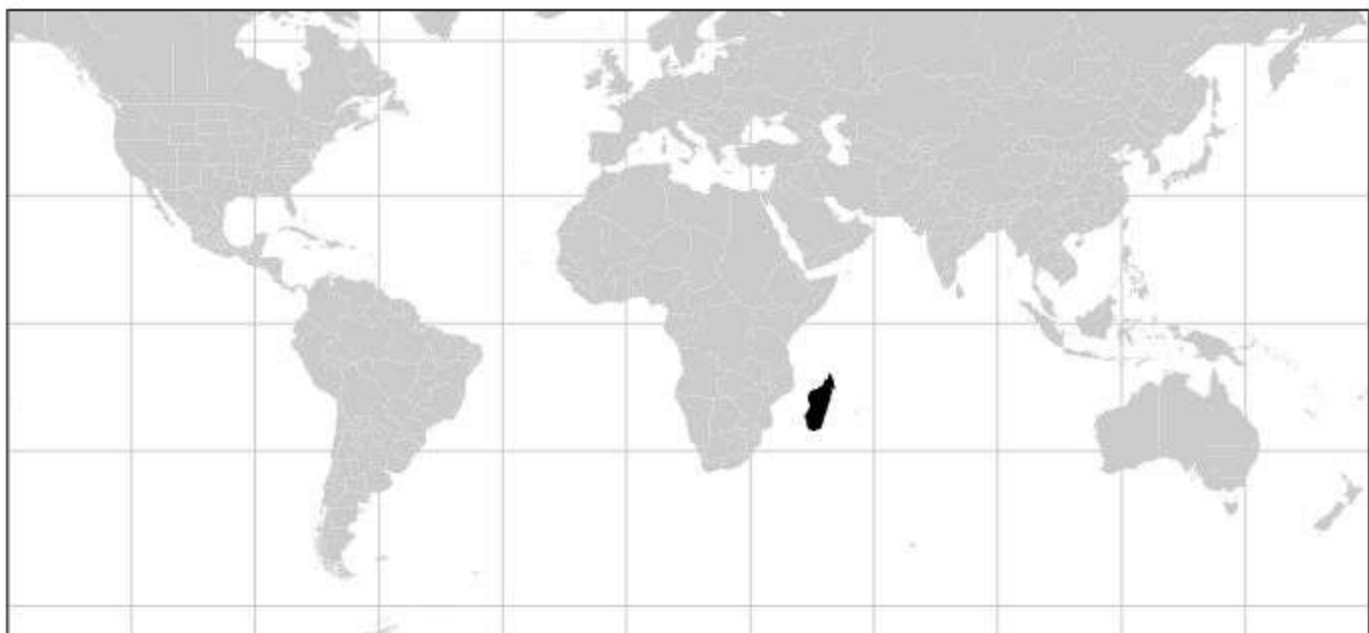
*Desmoncus vacivus* L.H.Bailey



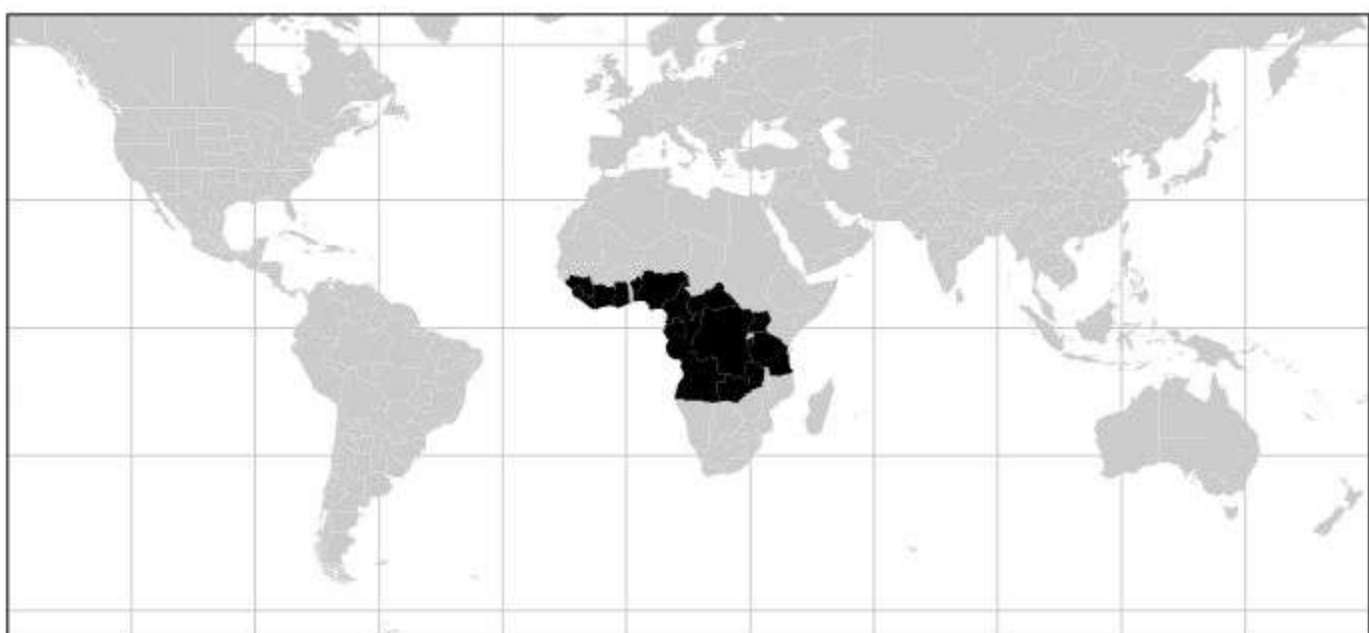
*Dypsis Noronha* ex Mart.



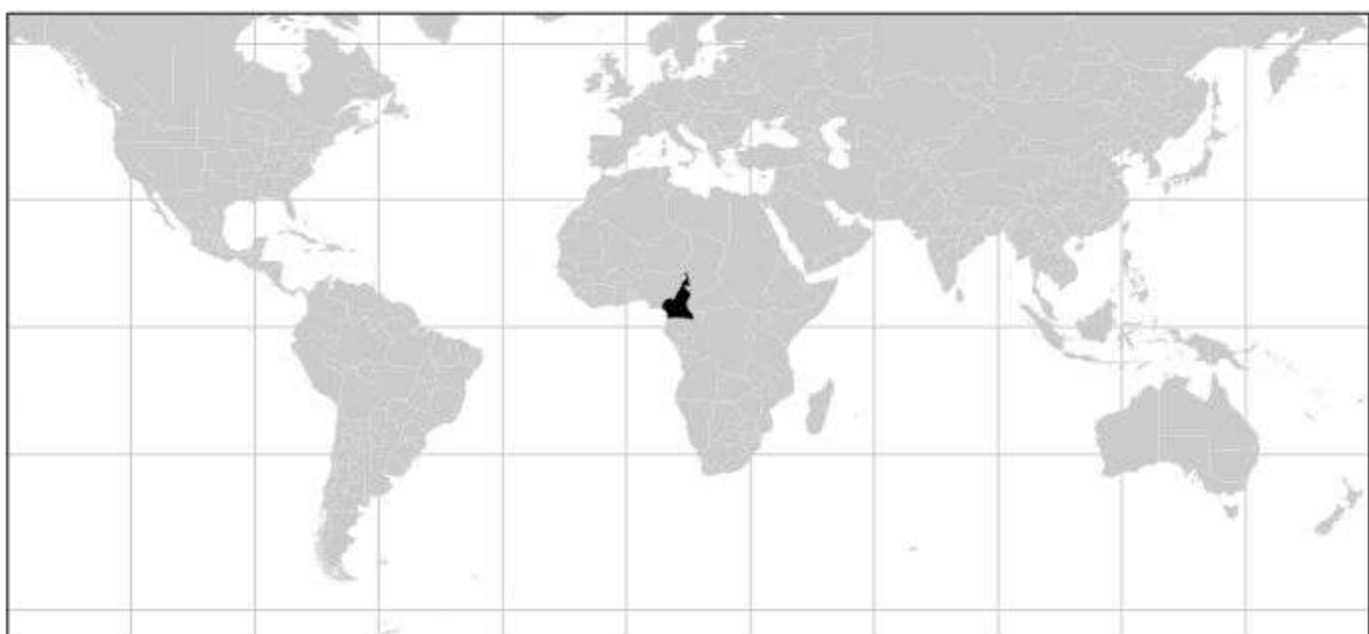
*Dypsis andilamenensis* Rakotoarin. & J.Dransf.



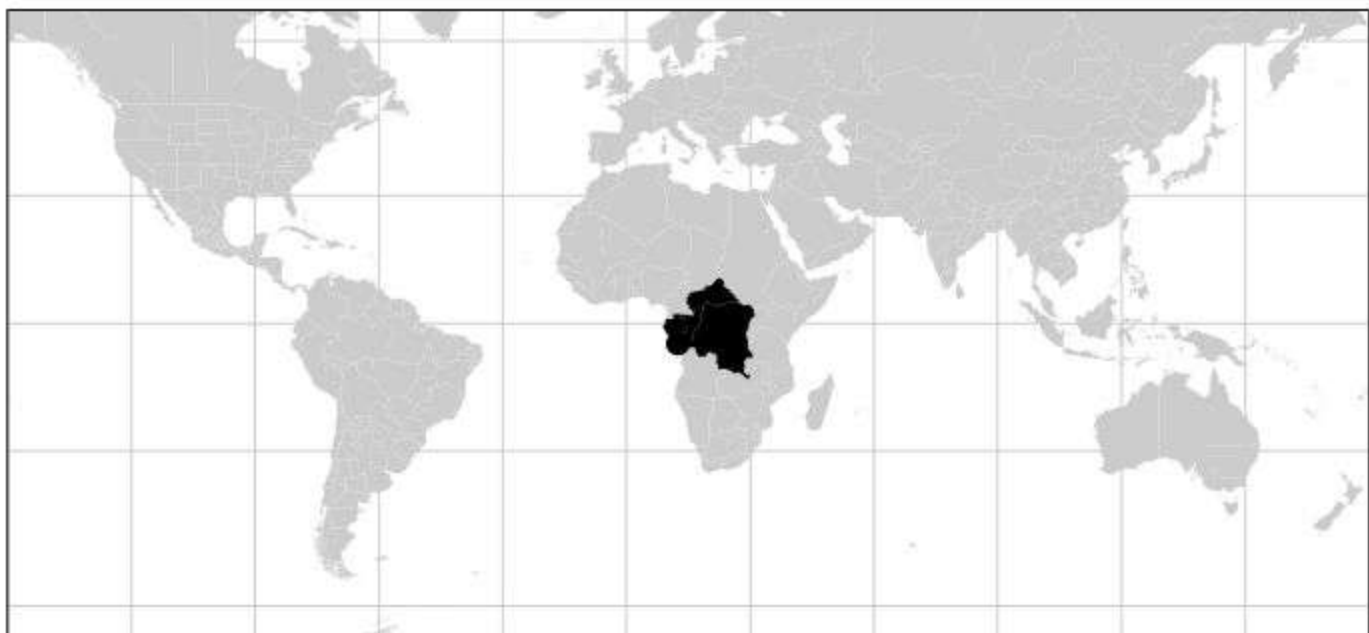
*Dypsis scandens* J.Dransf.



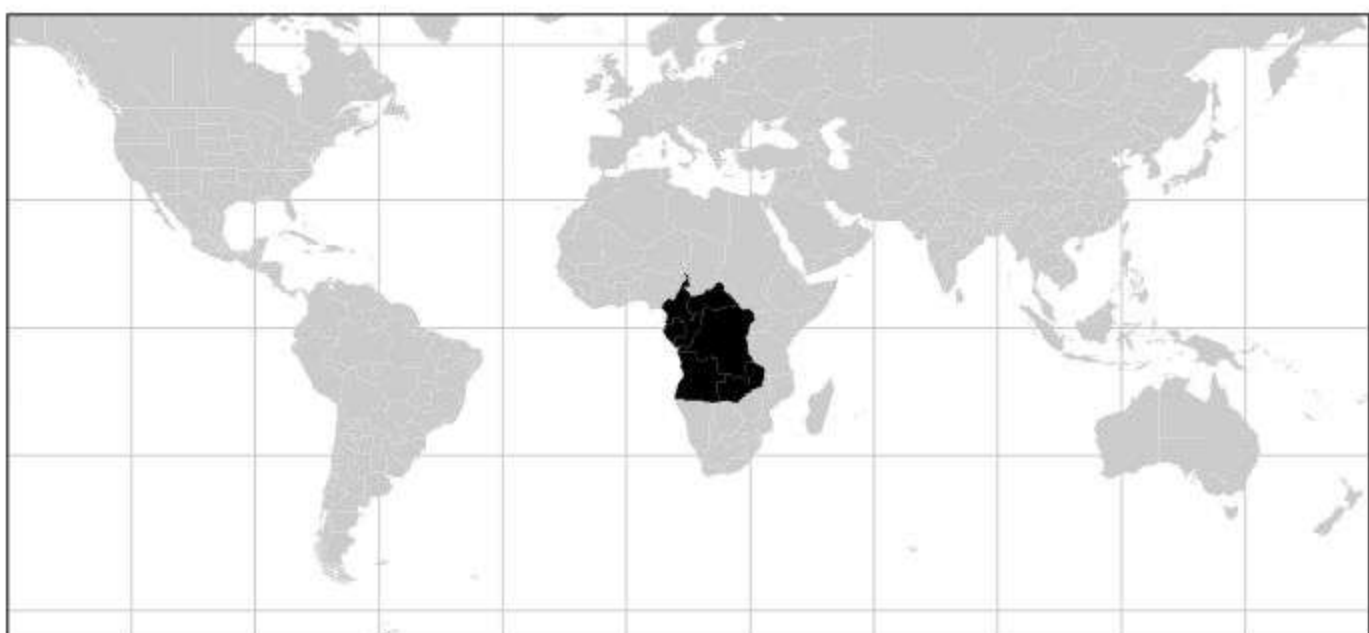
*Eremospatha* R



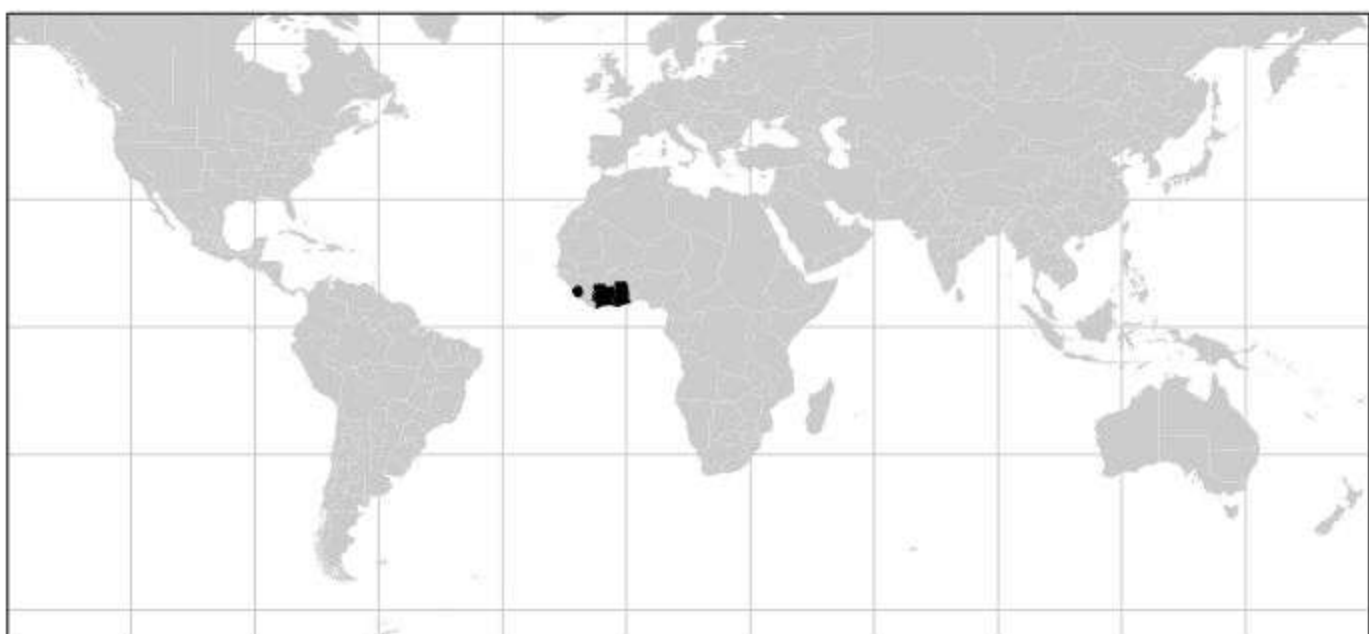
*Eremospatha barendii* Sunderl.



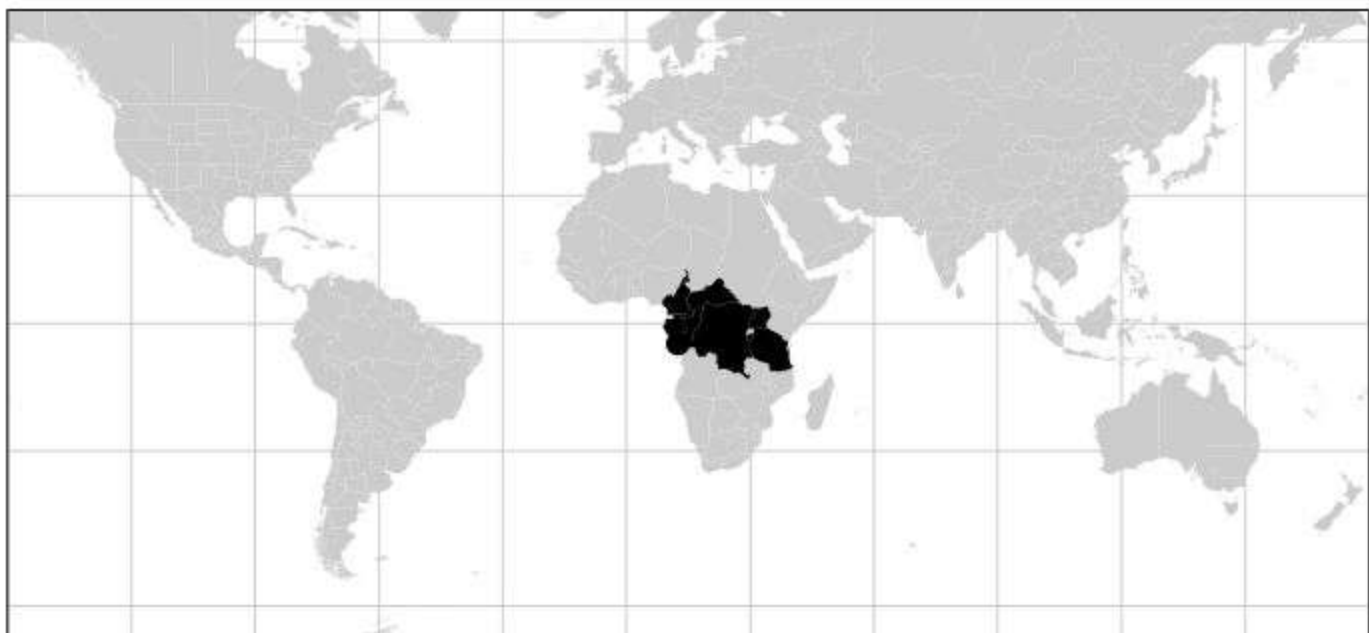
*Eremospatha cabrae* (De Wild. & T.Durand) De Wild.



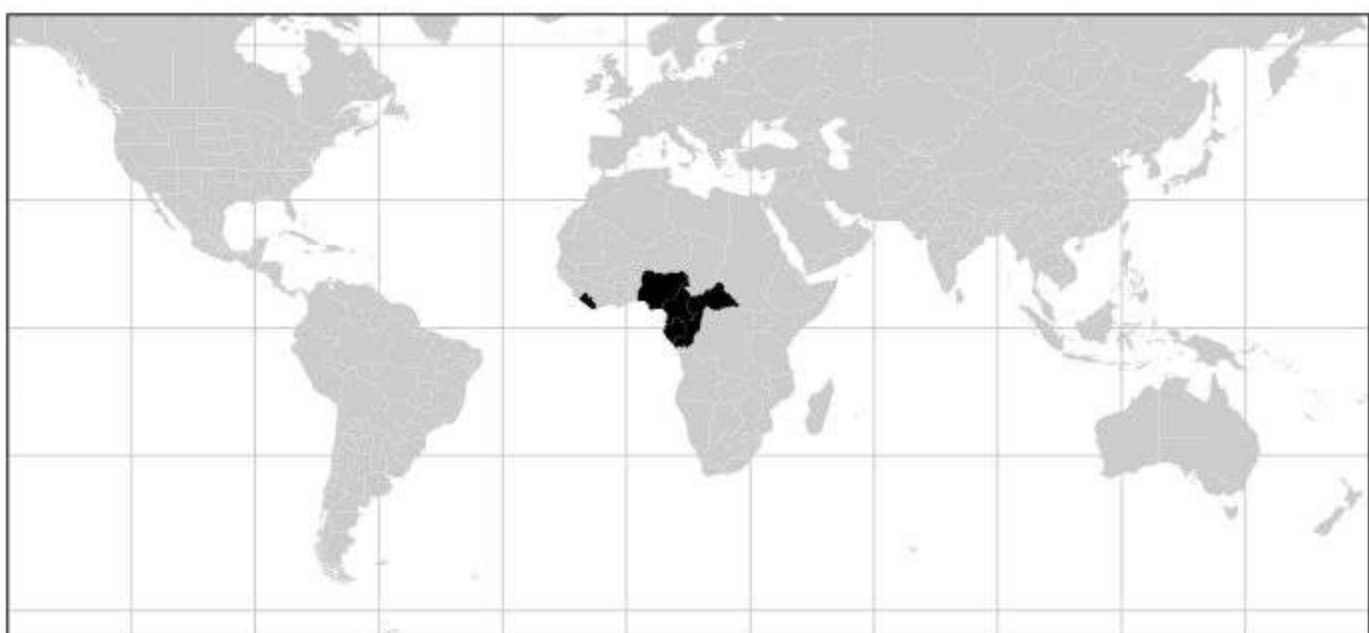
*Eremospatha cuspidata* (G.Mann & H.Wendl.) H.Wendl.



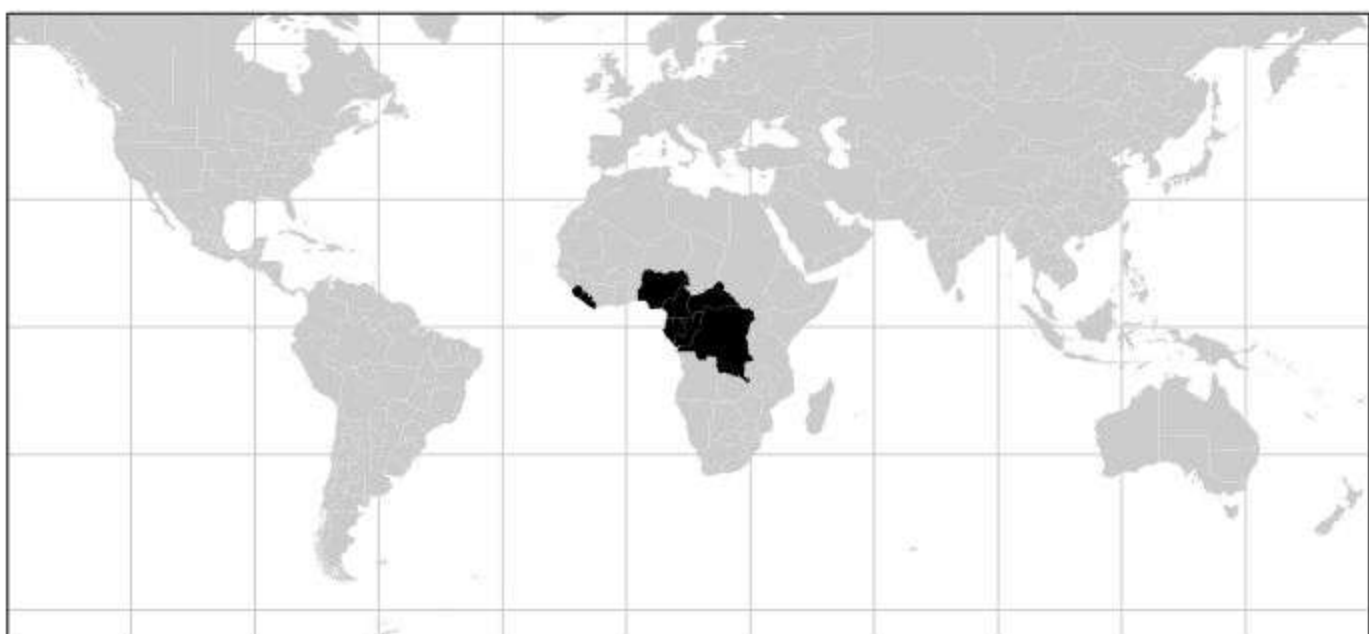
*Eremospatha dransfieldii* Sunderl.



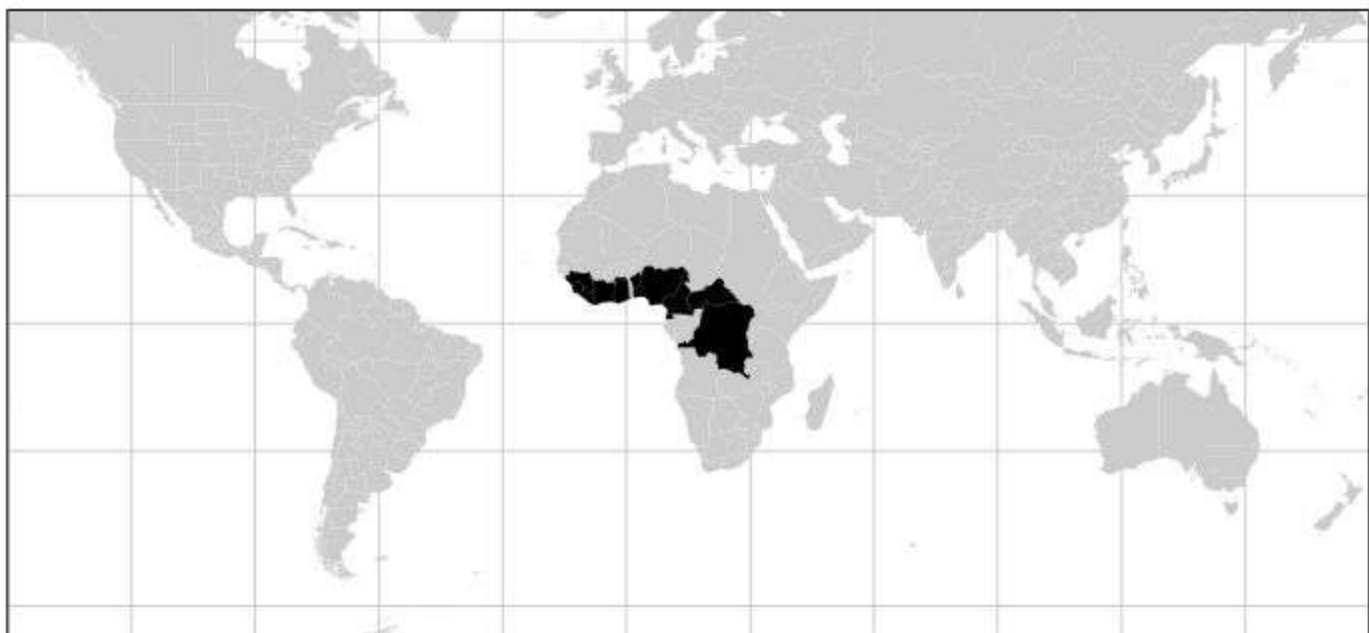
*Eremospatha haullevilleana* De Wild.



*Eremospatha hookeri* (G.Mann & H.Wendl.) H.Wendl.



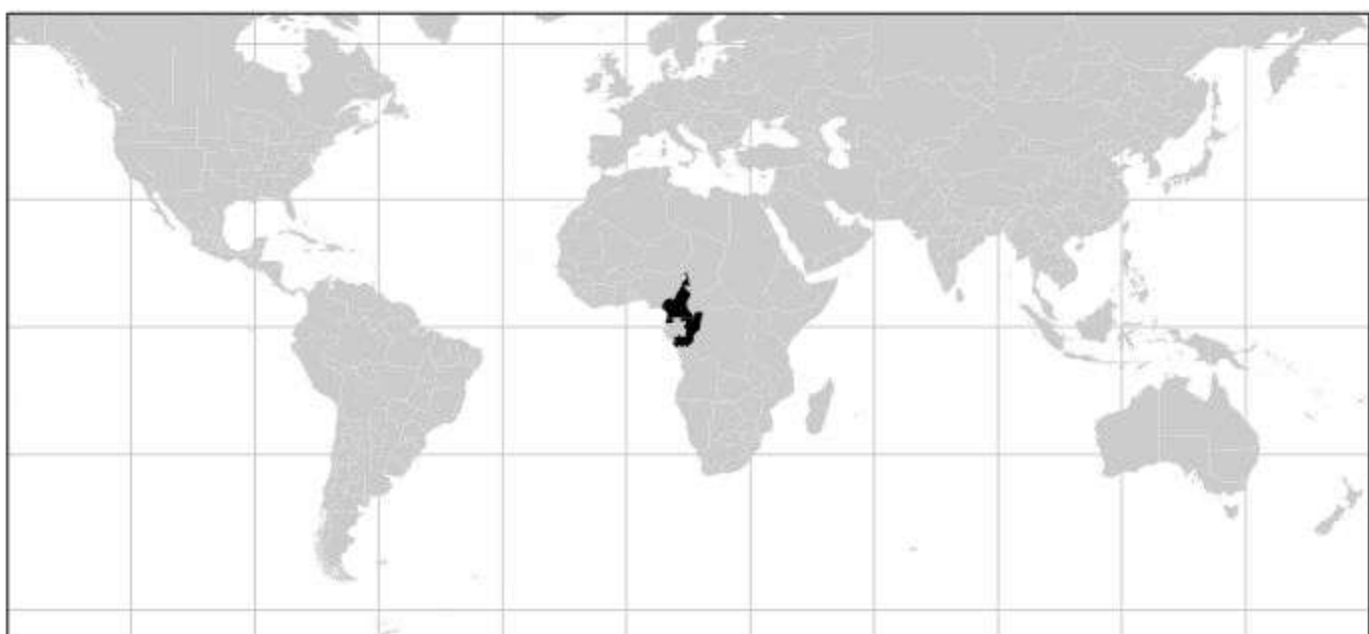
*Eremospatha laurentii* De Wild.



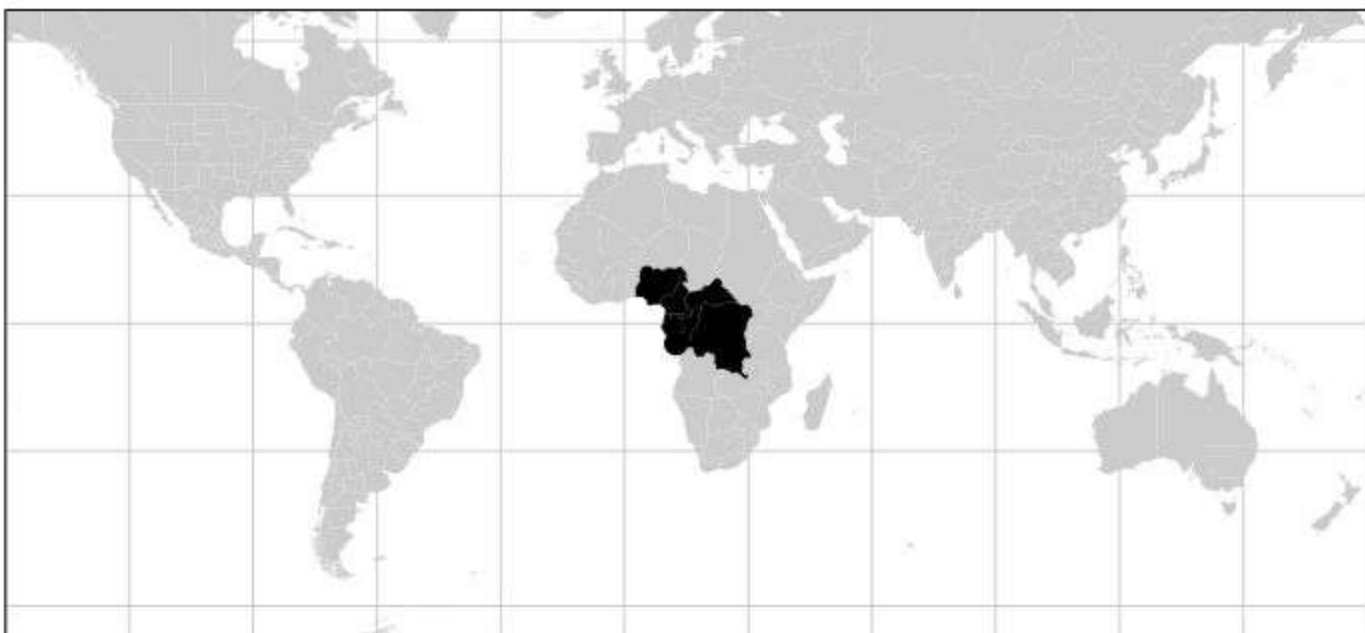
*Eremospatha macrocarpa* Schaeadtler



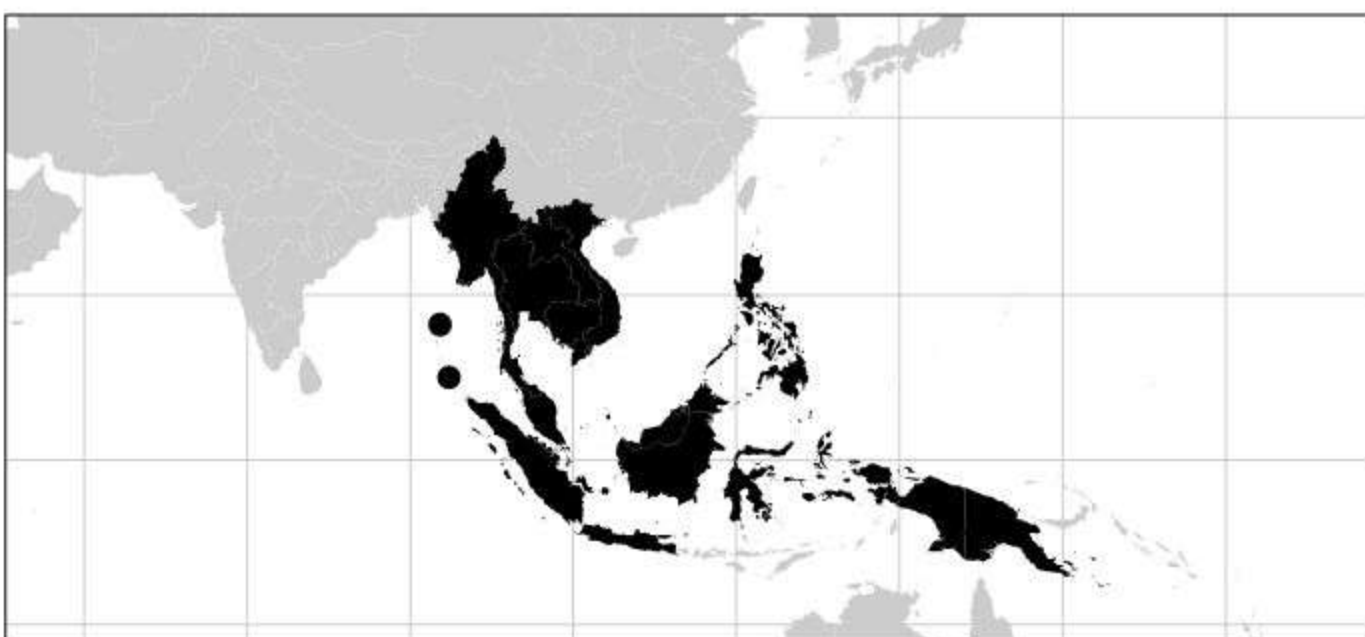
*Eremospatha quinquecostulata* Becc.



*Eremospatha tessmanniana* Becc.



*Eremospatha wendlandiana* Dammer ex Becc.



*Korthalsia Blume*



*Korthalsia angustifolia* Blume



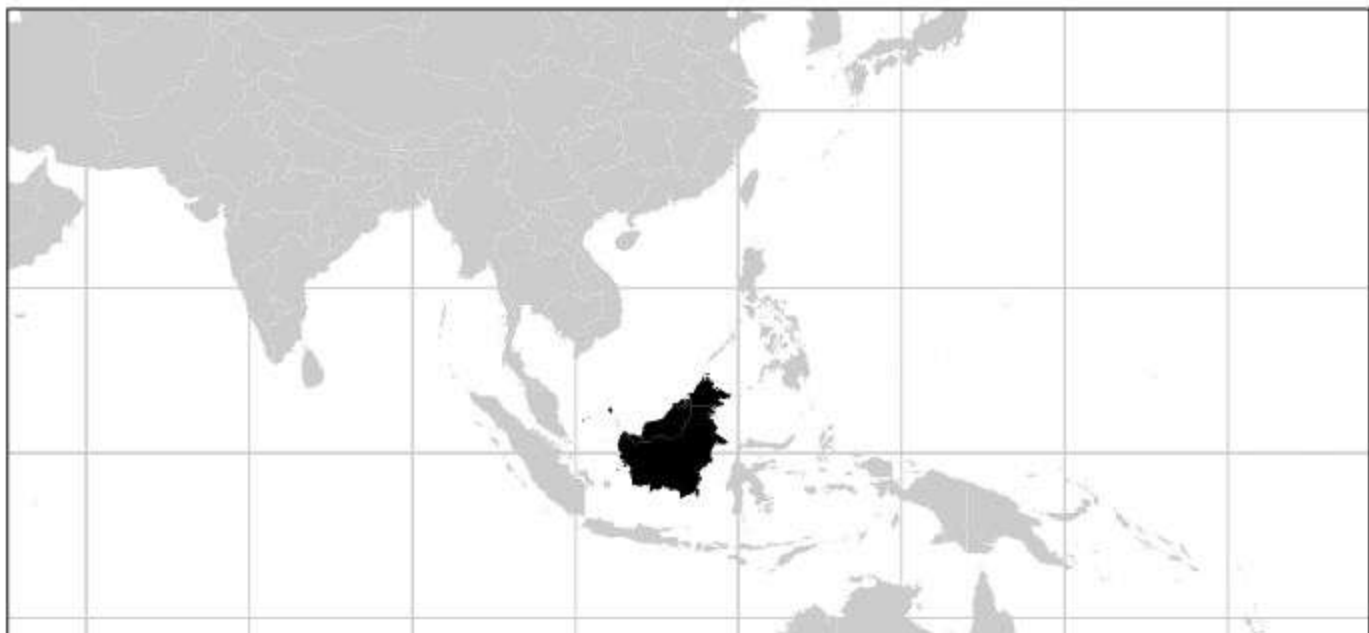
*Korthalsia bejaudii* Gagnep. ex Humbert



*Korthalsia brassii* Burret



*Korthalsia celebica* Becc.



*Korthalsia cheb* Becc.



*Korthalsia concolor* Burret



*Korthalsia debilis* Blume



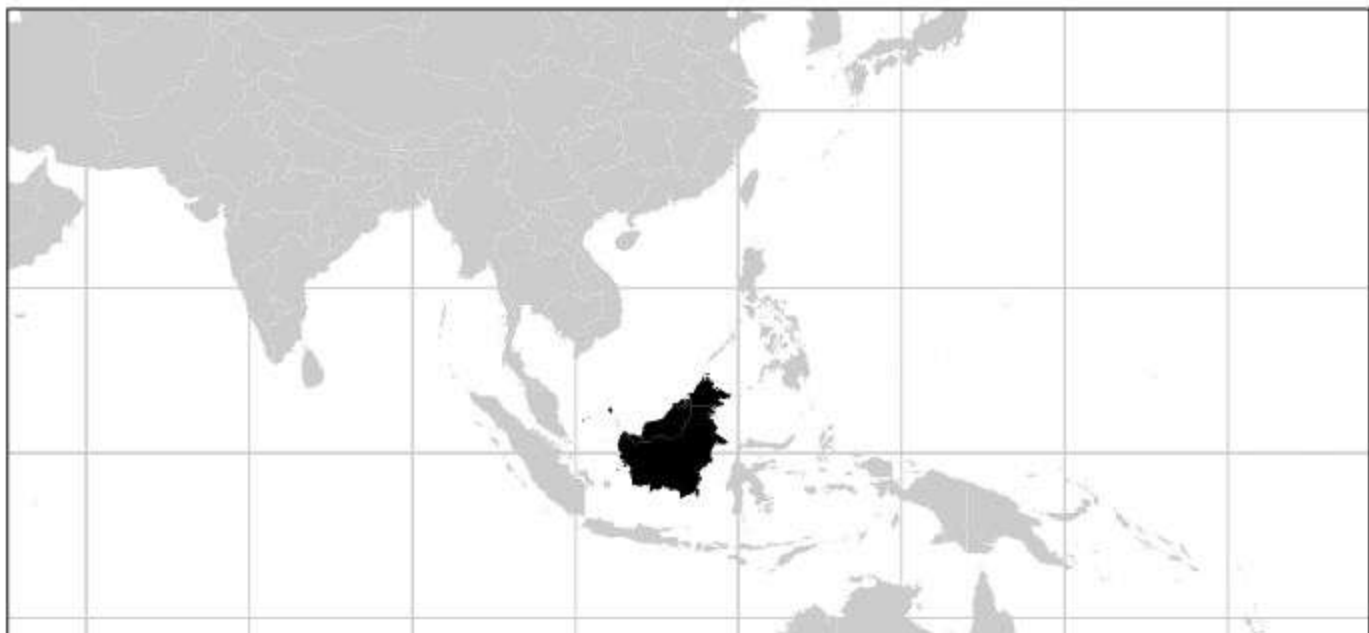
*Korthalsia echinometra* Becc.



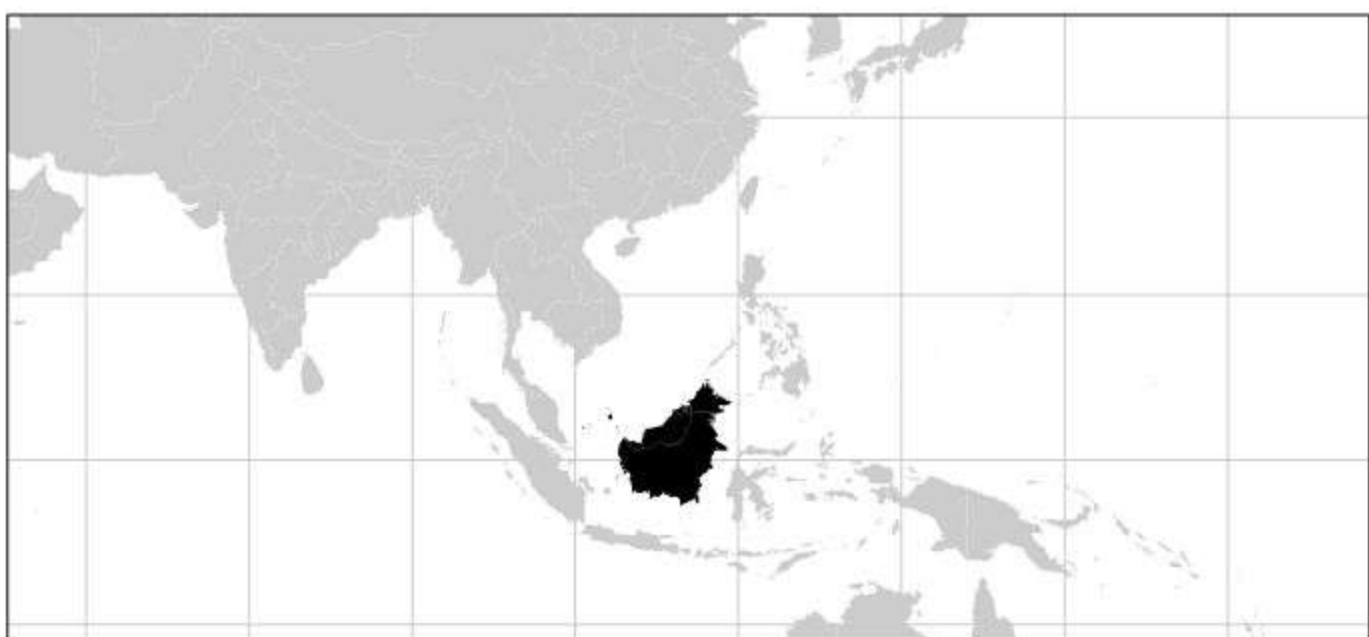
*Korthalsia ferox* Becc.



*Korthalsia flagellaris* Miq.



*Korthalsia furcata* Becc.



*Korthalsia furtadoana* J.Dransf.



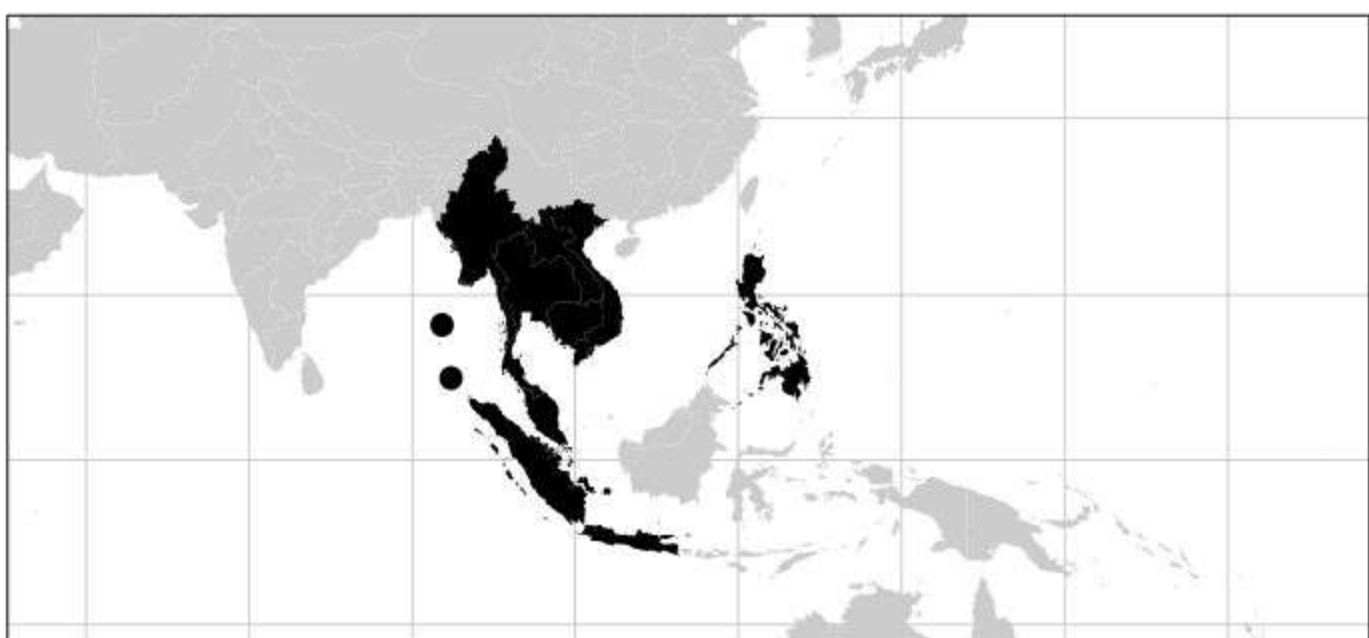
*Korthalsia hispida* Becc.



*Korthalsia jala* J.Dransf.



*Korthalsia junghuhnii* Miq.



*Korthalsia laciniosa* (Griff.) Mart.



*Korthalsia lanceolata* J.Dransf.



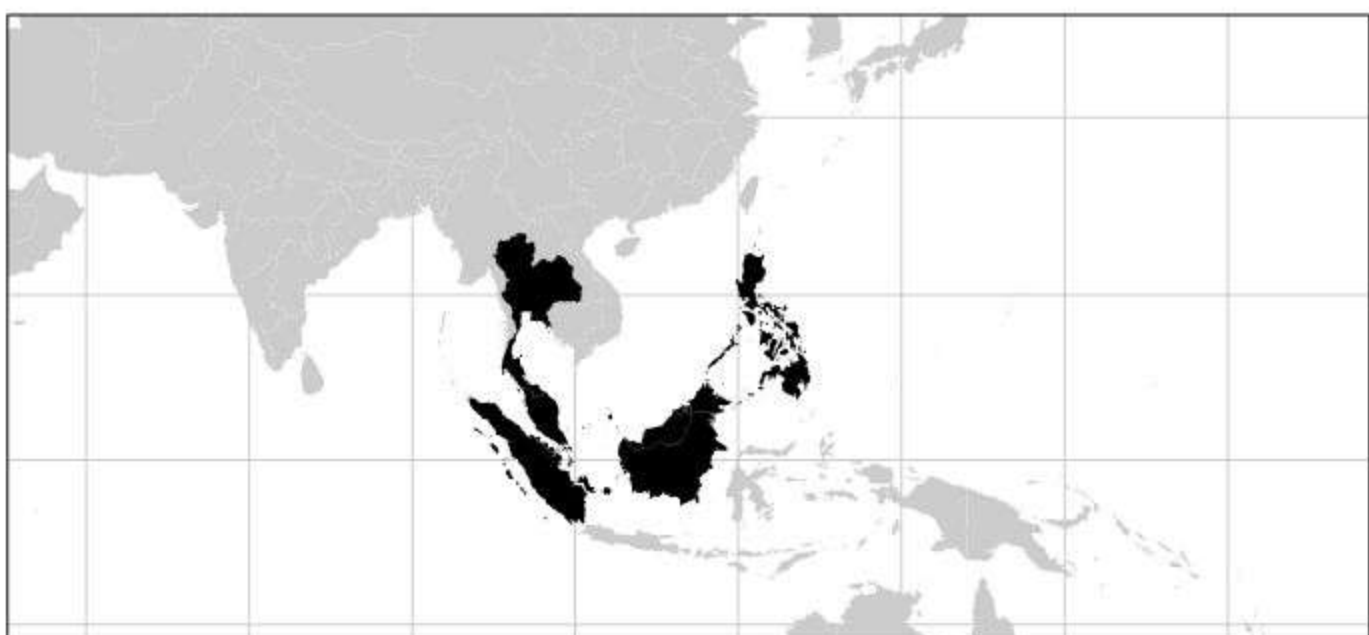
*Korthalsia merrillii* Becc.



*Korthalsia minor* A.J.Hend. & N.Q.Dung



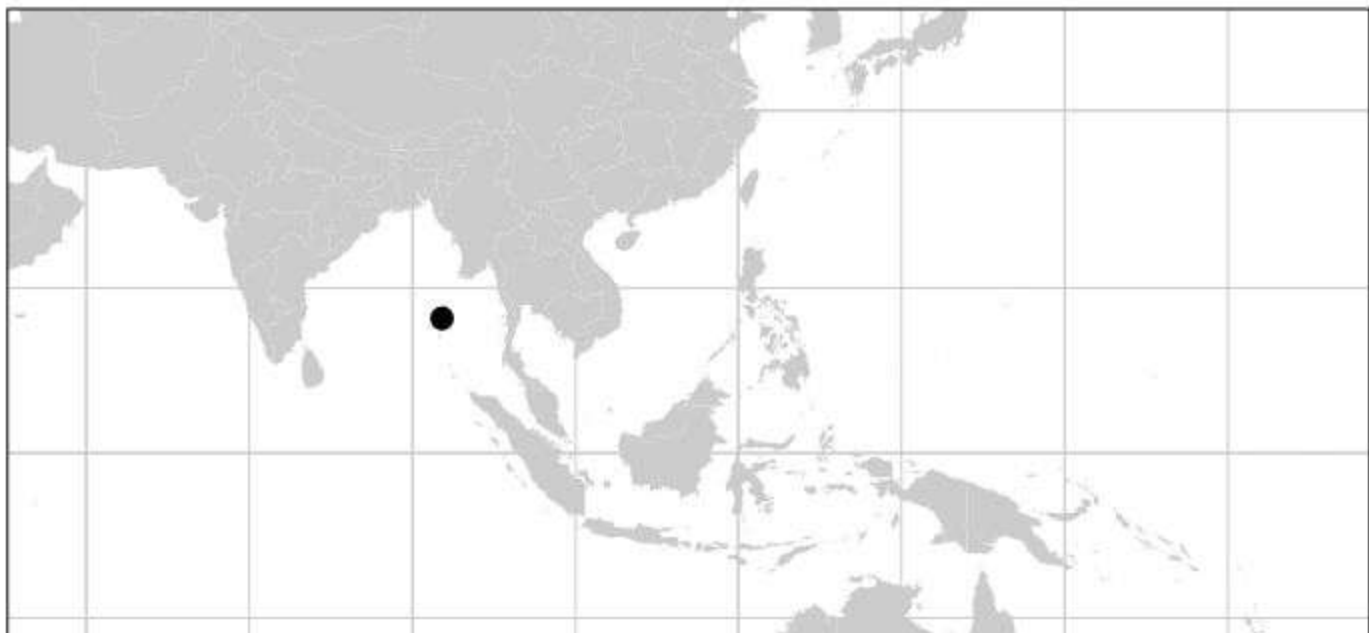
*Korthalsia paucijuga* Becc.



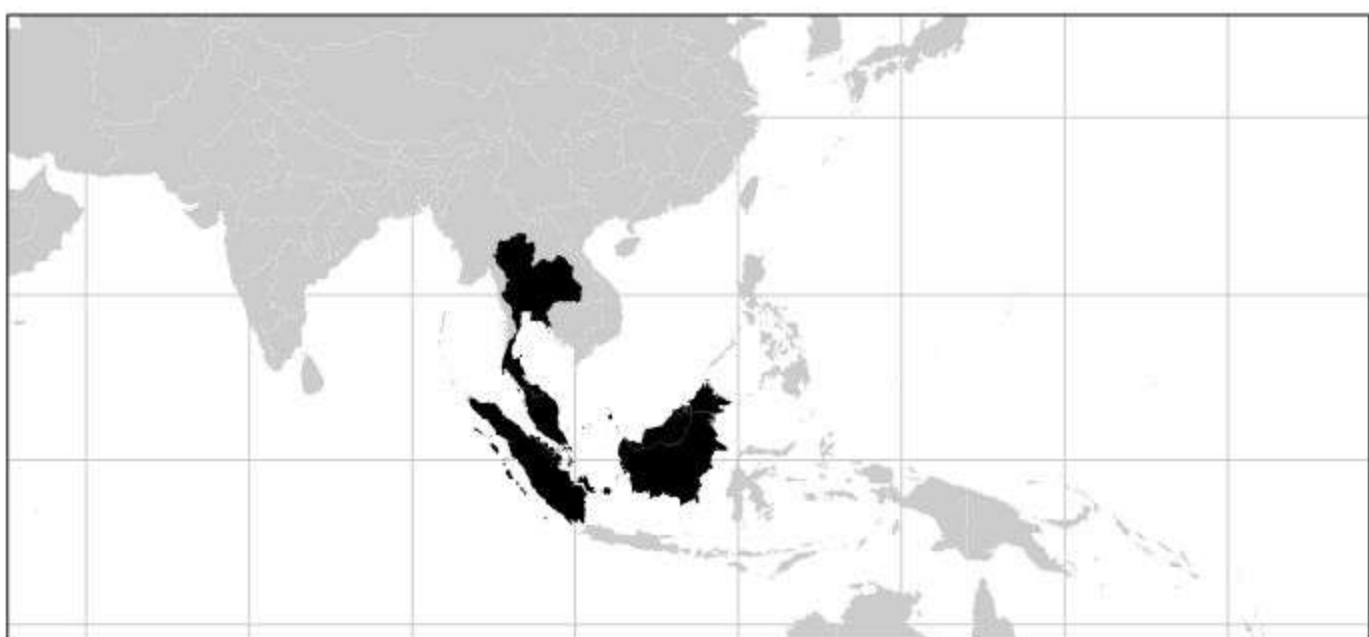
*Korthalsia rigida* Blume



*Korthalsia robusta* Blume



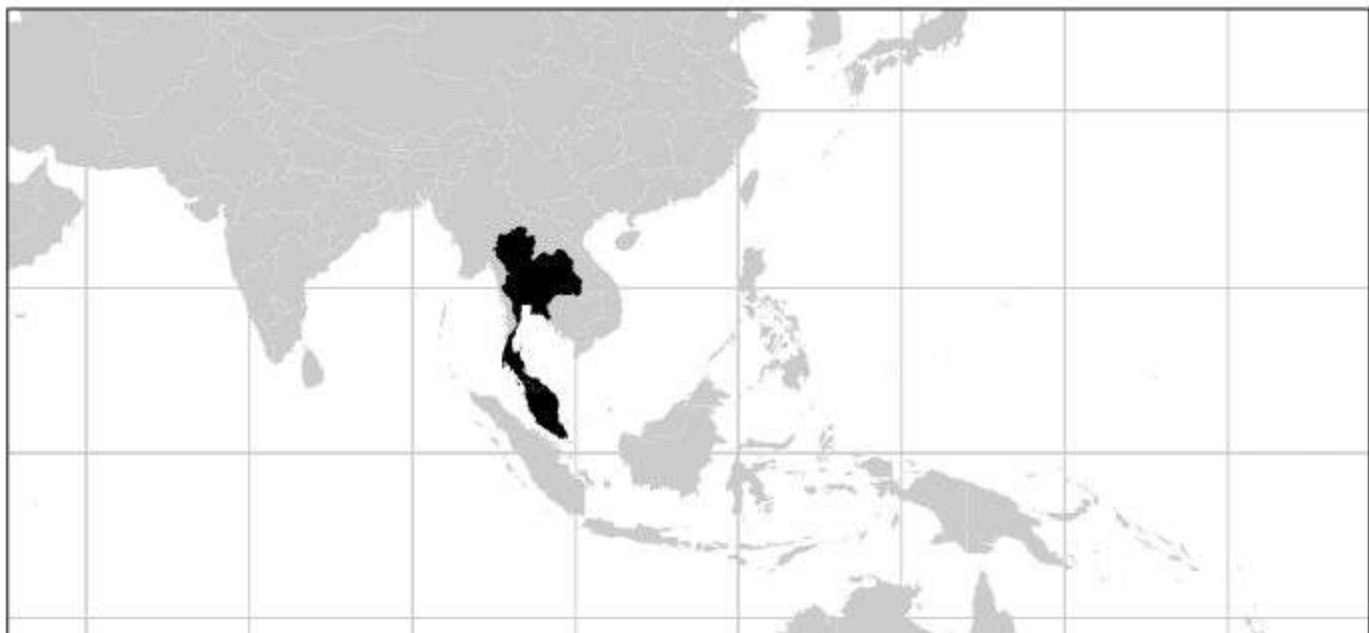
*Korthalsia rogersii* Becc.



*Korthalsia rostrata* Blume



*Korthalsia scaphigeroides* Becc.



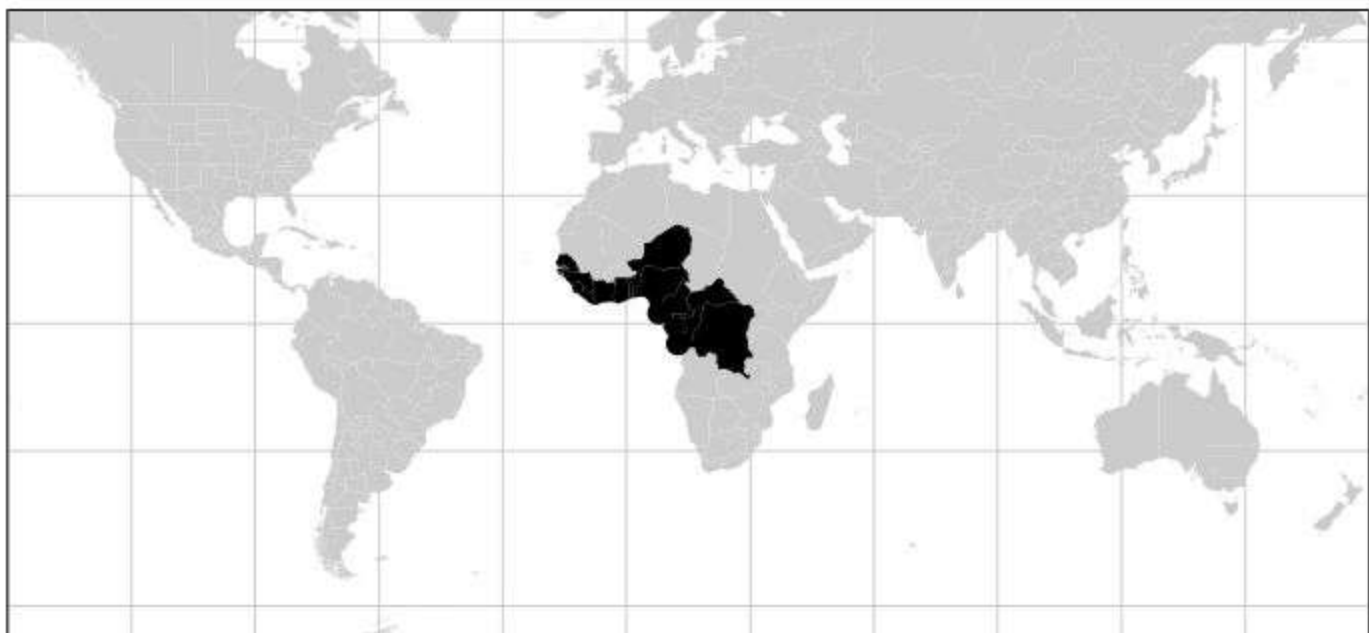
*Korthalsia scortechinii* Becc.



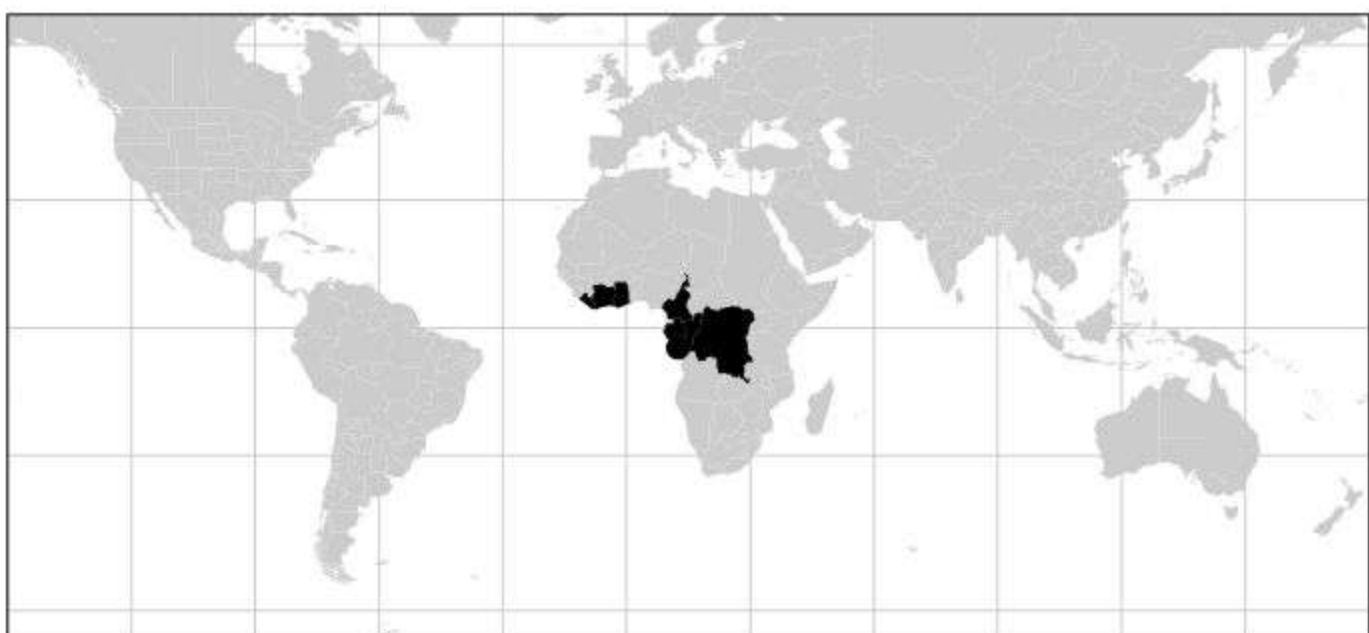
*Korthalsia tenuissima* Becc.



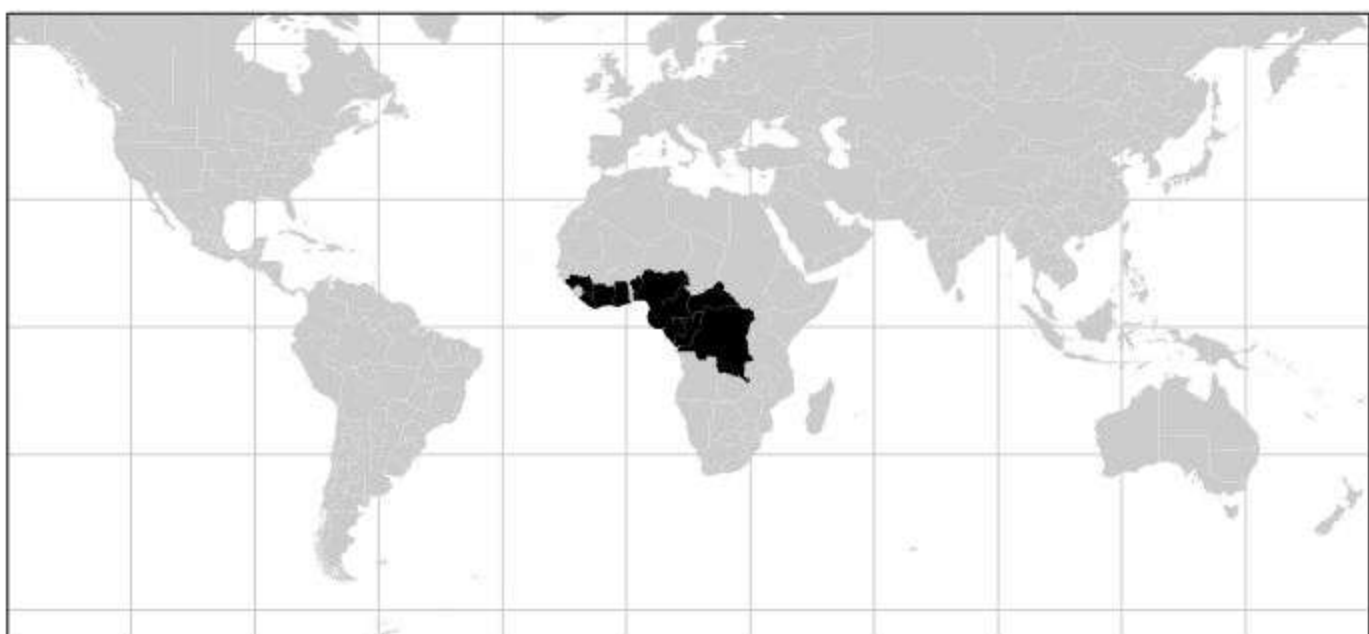
*Korthalsia zippelii* Blume



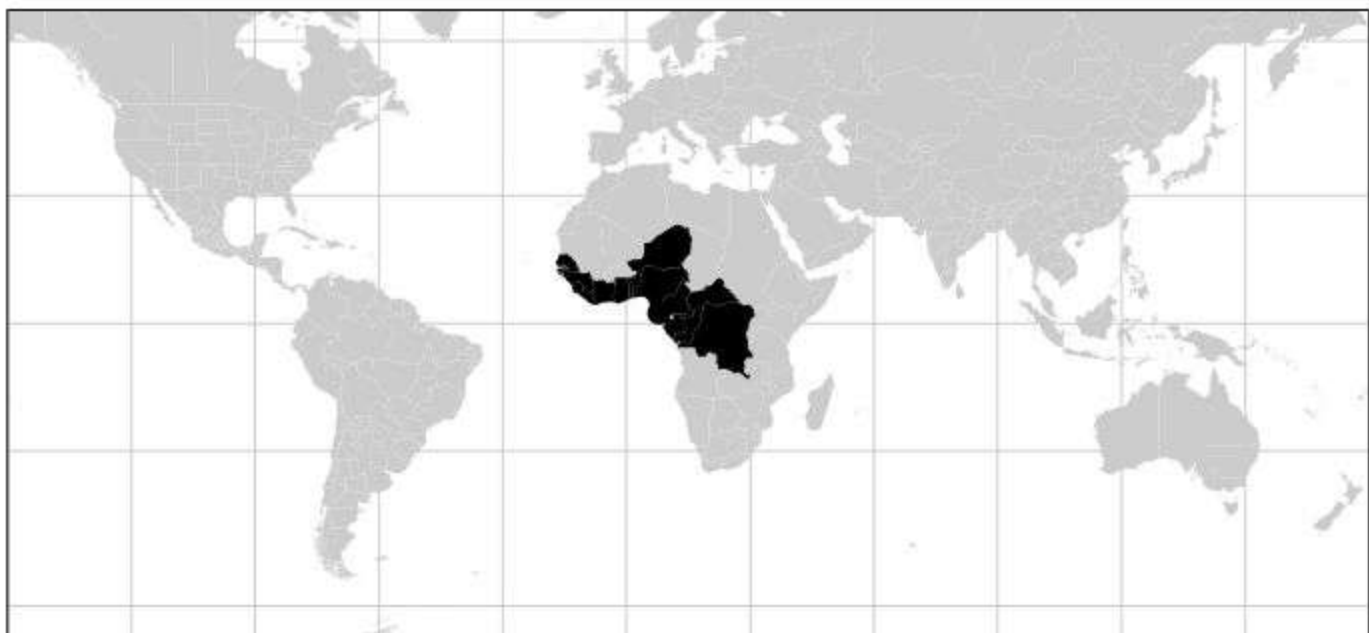
*Laccosperma* Drude



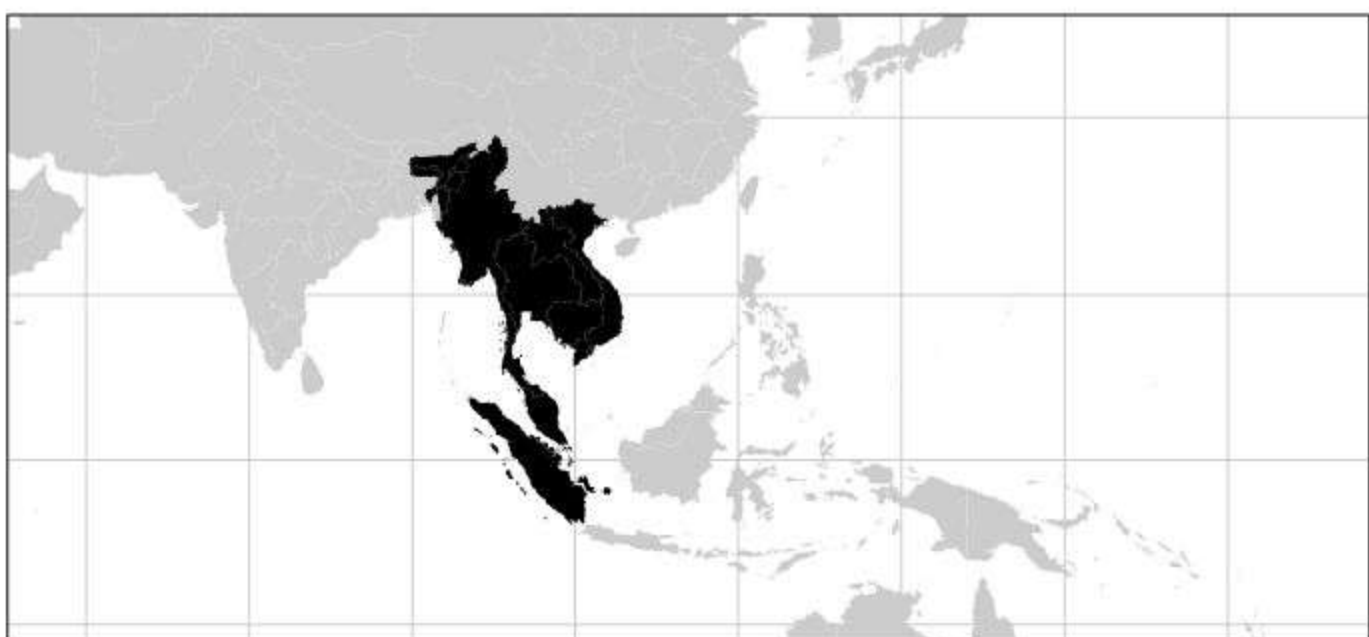
*Laccosperma laeve* (G.Mann & H.Wendl.) Kuntze



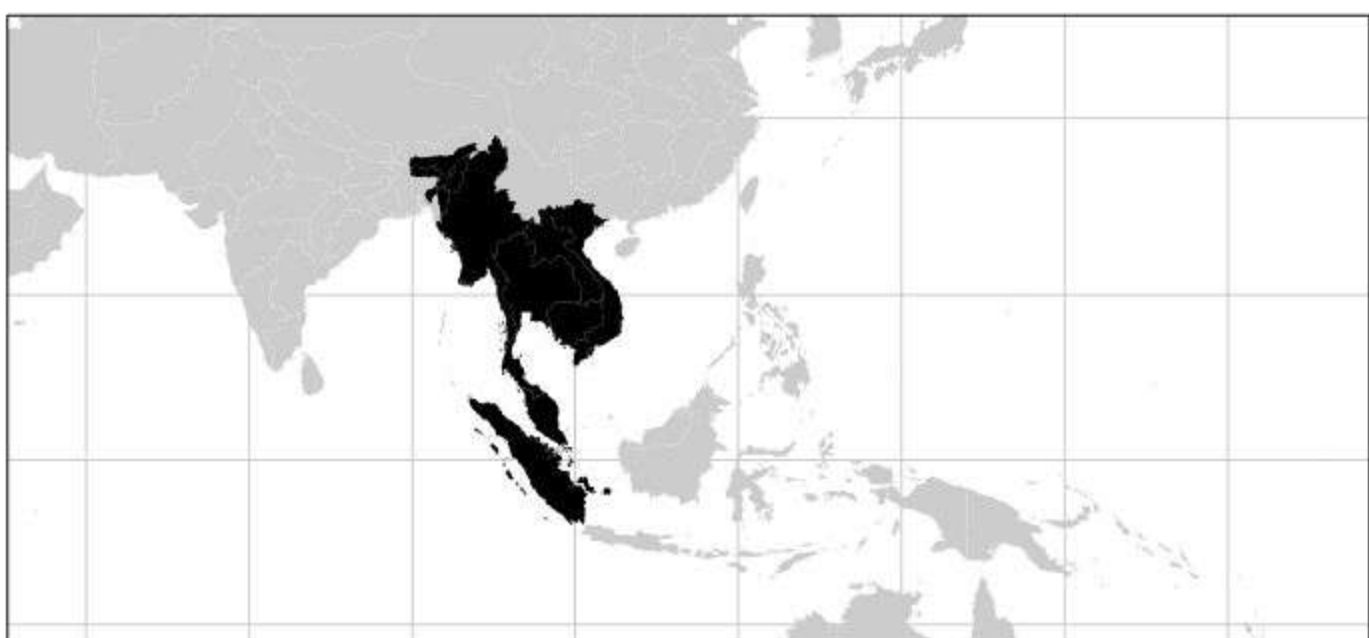
*Laccosperma opacum* Drude



*Laccosperma secundiflorum* (P.Beauv.) Kuntze



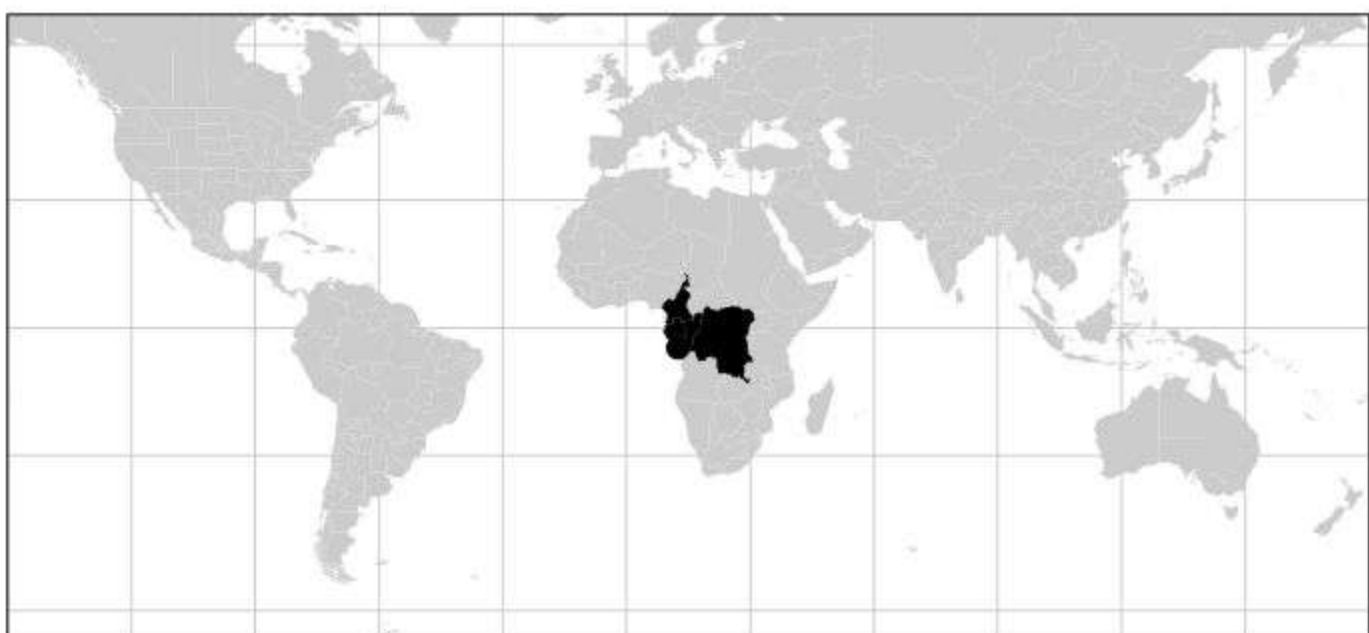
*Myrialepis* Becc.



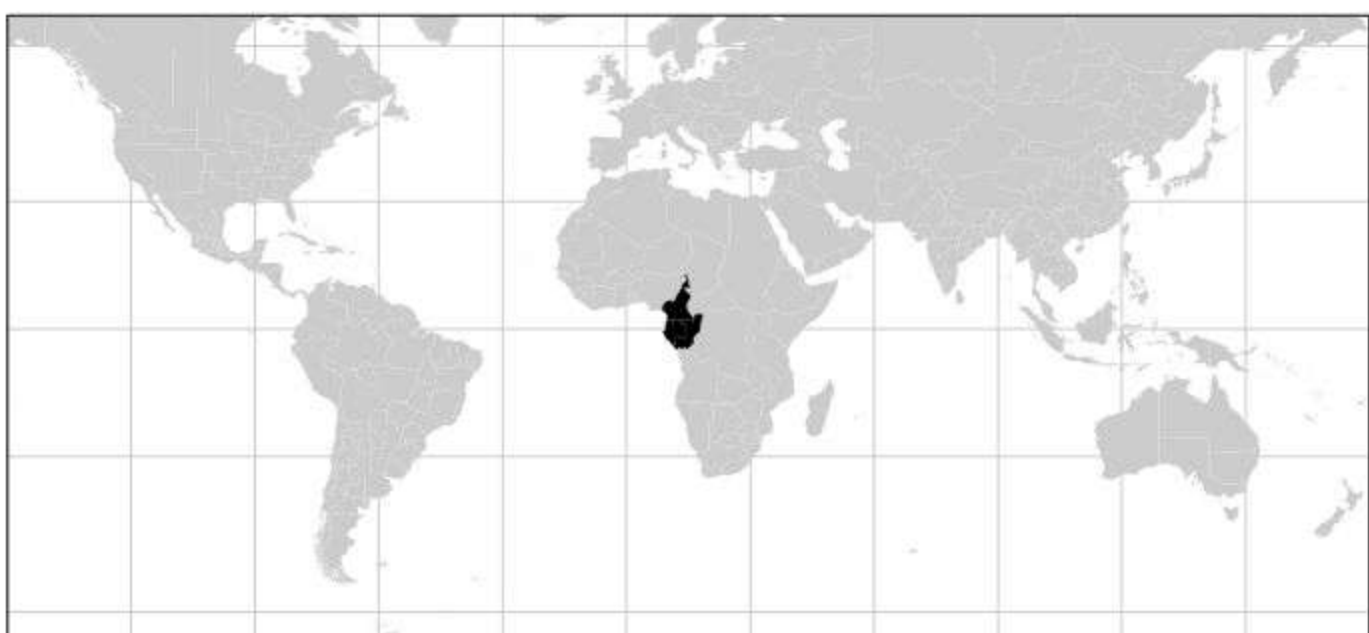
*Myrialepis paradoxa* (Kurz) J.Dransf.



*Oncocalamus* (G.Mann & H.Wendl.) H.Wendl.



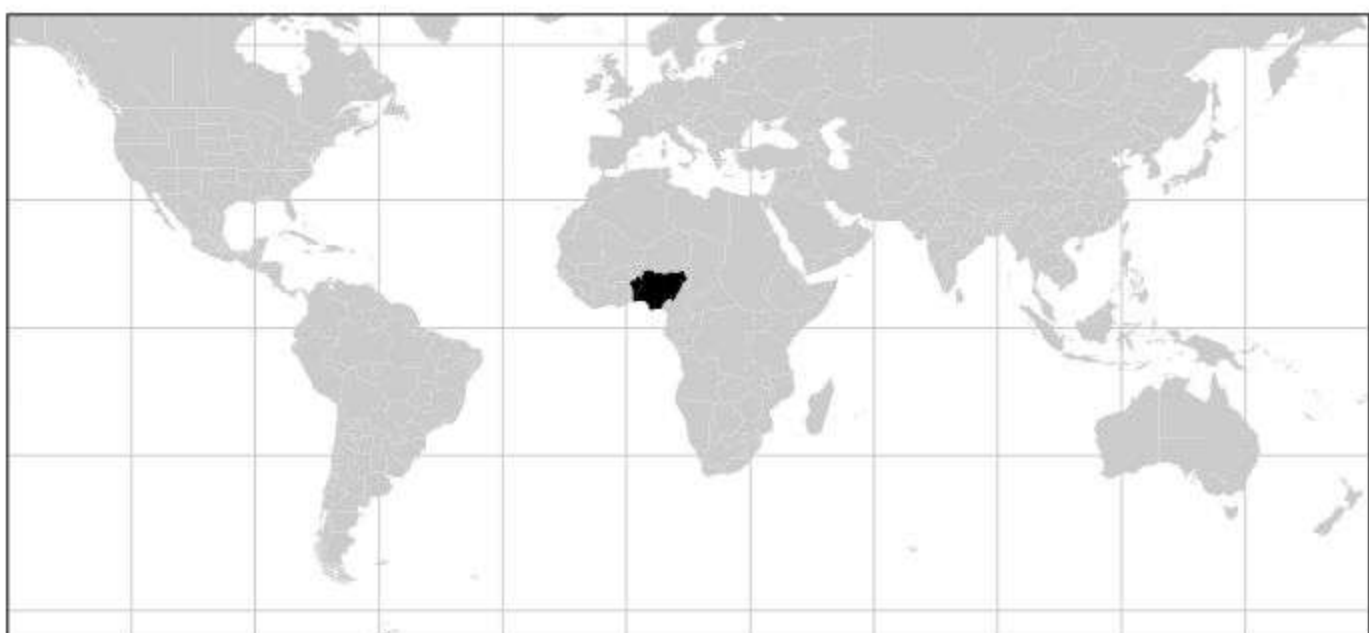
*Oncocalamus macrospathus* Burret



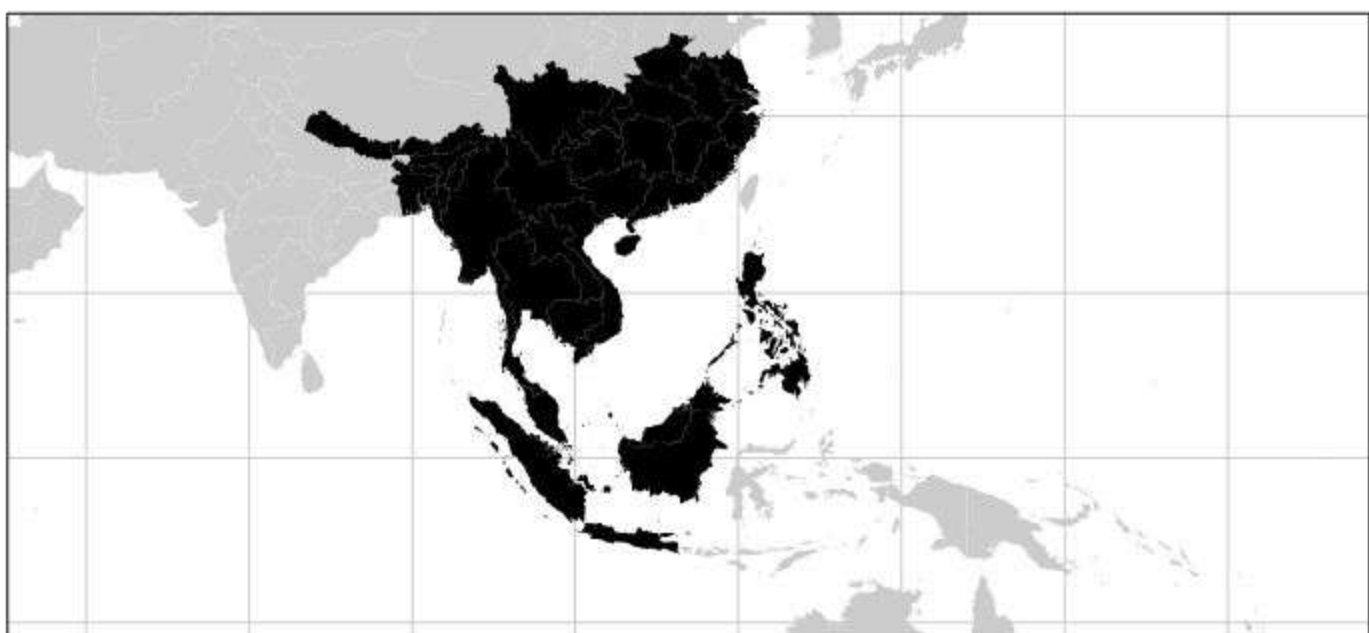
*Oncocalamus mannii* (H.Wendl.) H.Wendl.



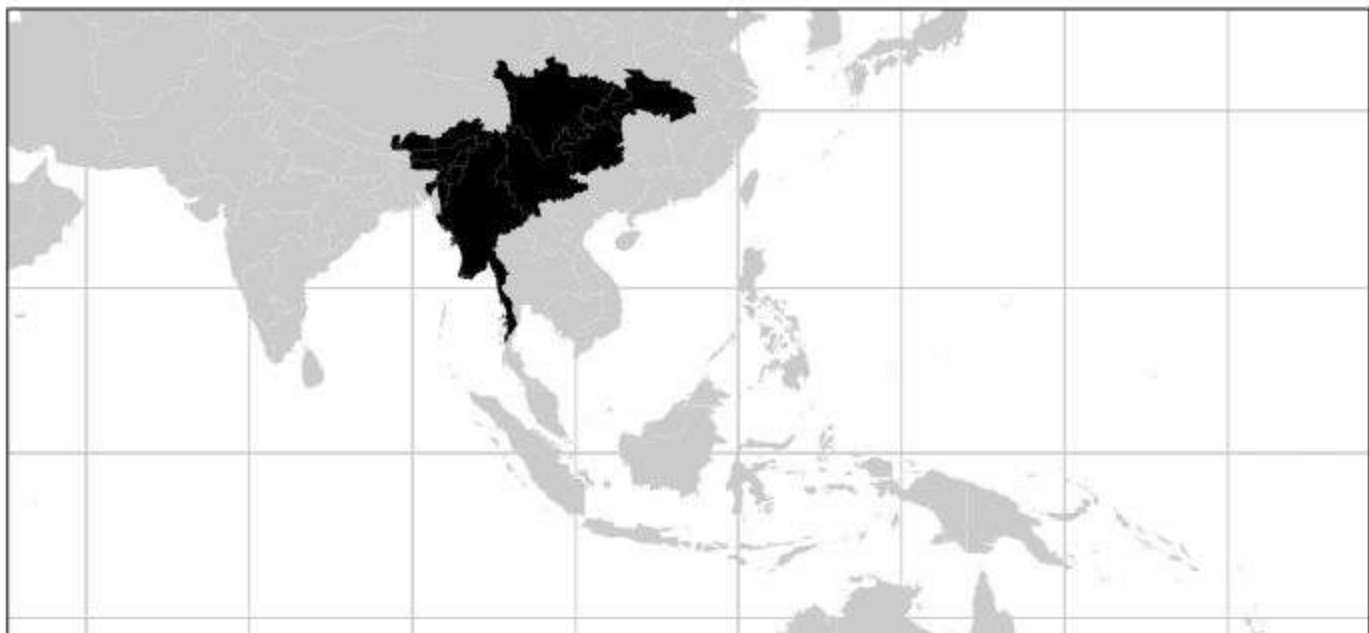
*Oncocalamus tuleyi* Sunderl.



*Oncocalamus wrightianus* Hutch.



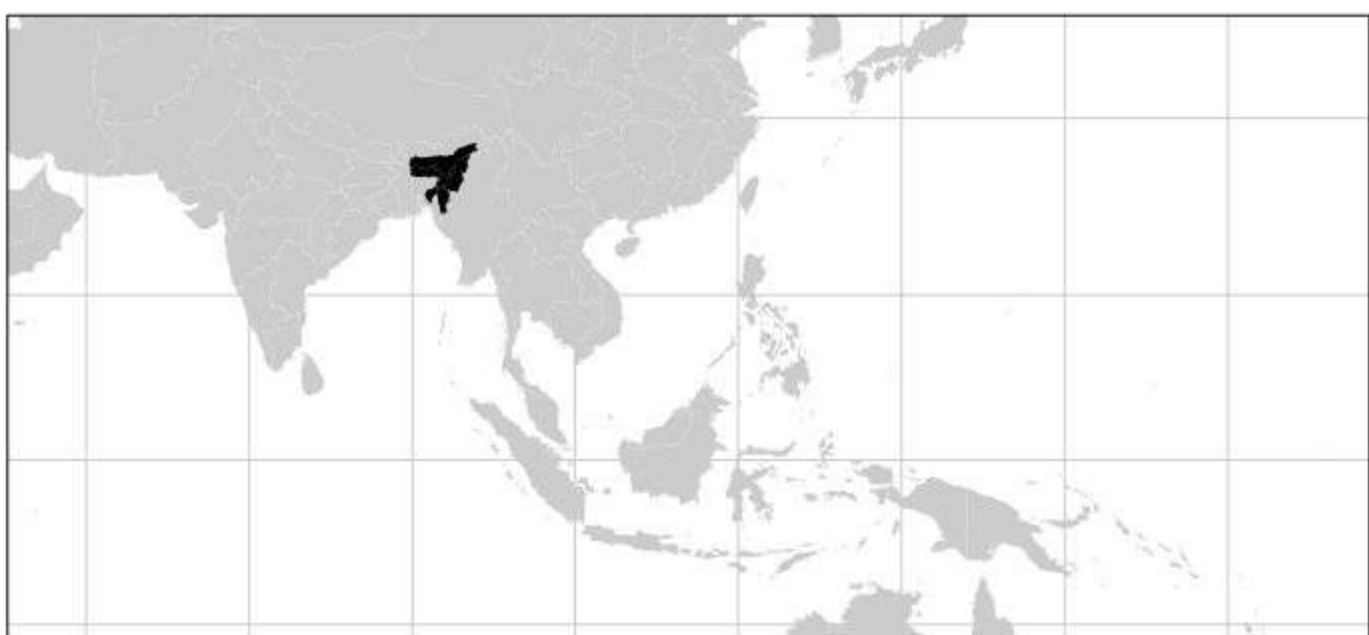
*Plectocomia* Mart. & Blume



*Plectocomia assamica* Griff.



*Plectocomia billitonensis* Becc.



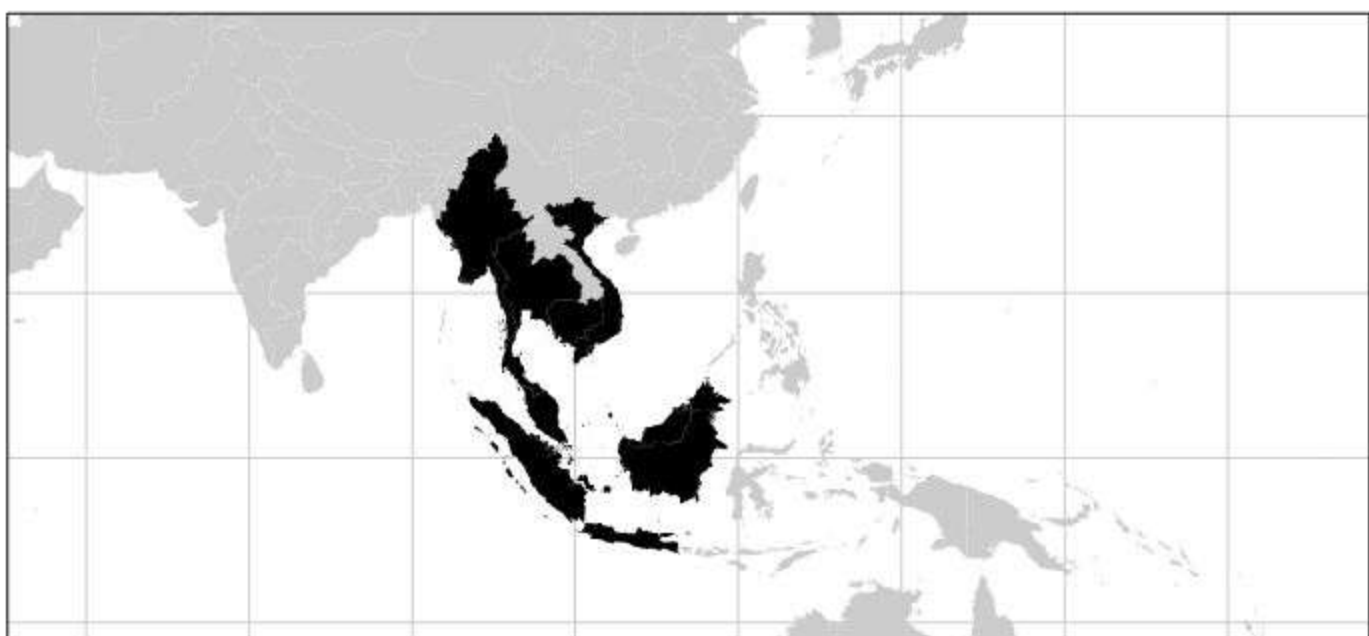
*Plectocomia bractealis* Becc.



*Plectocomia dransfieldiana* Madulid



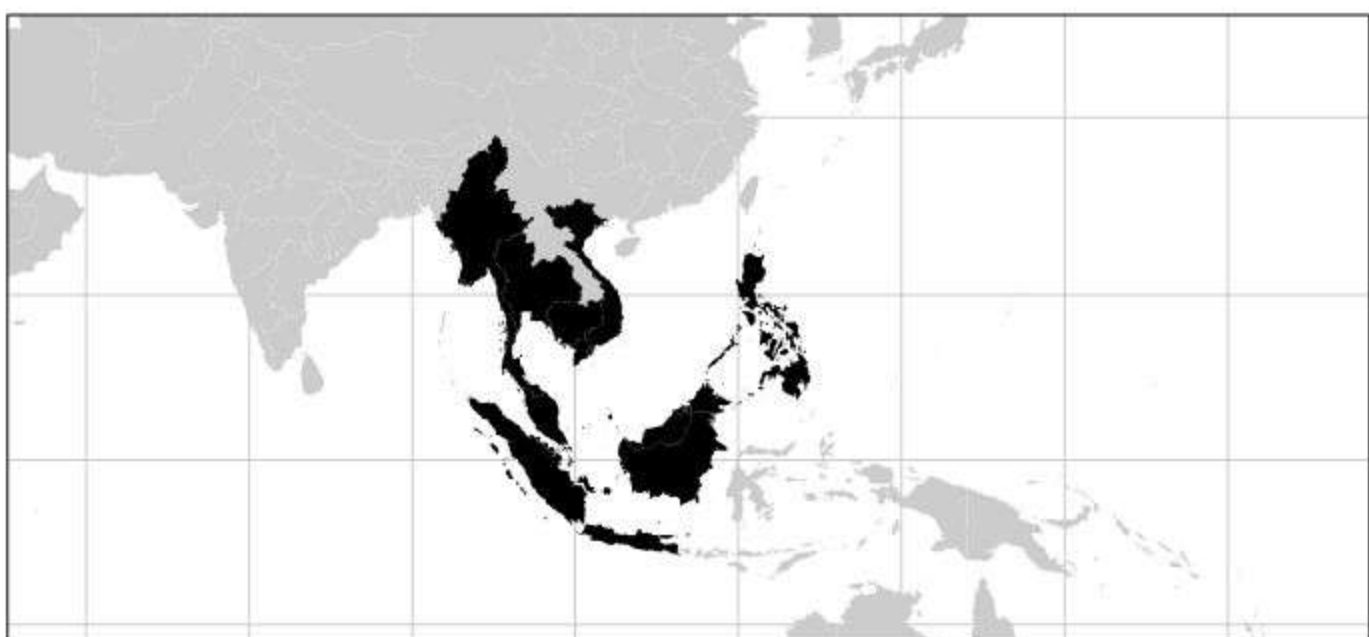
*Plectocomia elmeri* Becc.



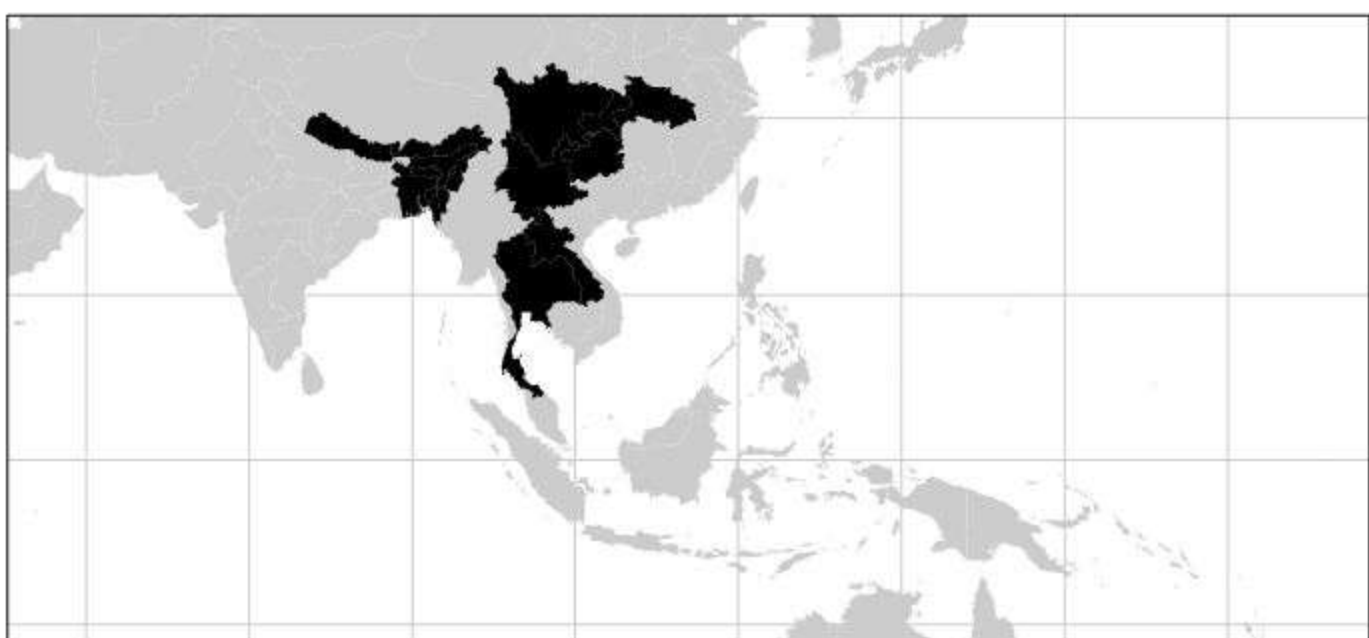
*Plectocomia elongata* var. *elongata*



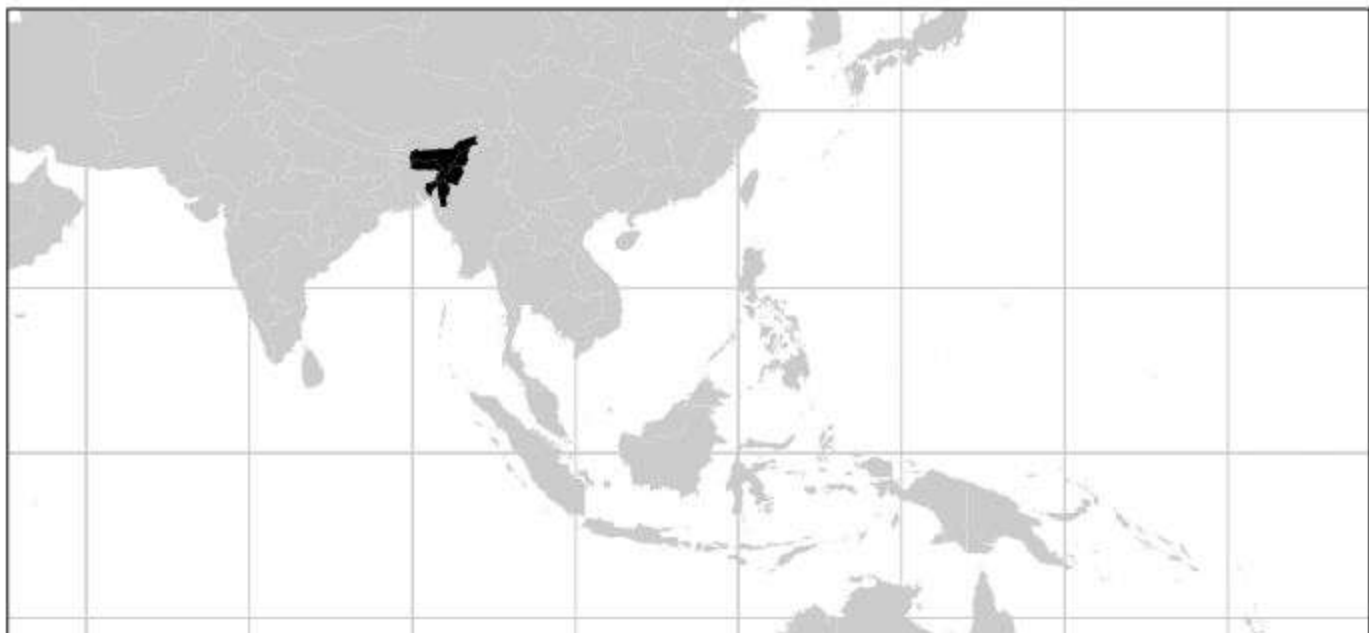
*Plectocomia elongata* var. *philippinensis* Madulid



*Plectocomia elongata* Mart. ex Blume



*Plectocomia himalayana* Griff.



*Plectocomia khasyana* Griff.



*Plectocomia longistigma* Madulid



*Plectocomia lorzingii* Madulid



*Plectocomia macrostachya* Kurz



*Plectocomia microstachys* Burret



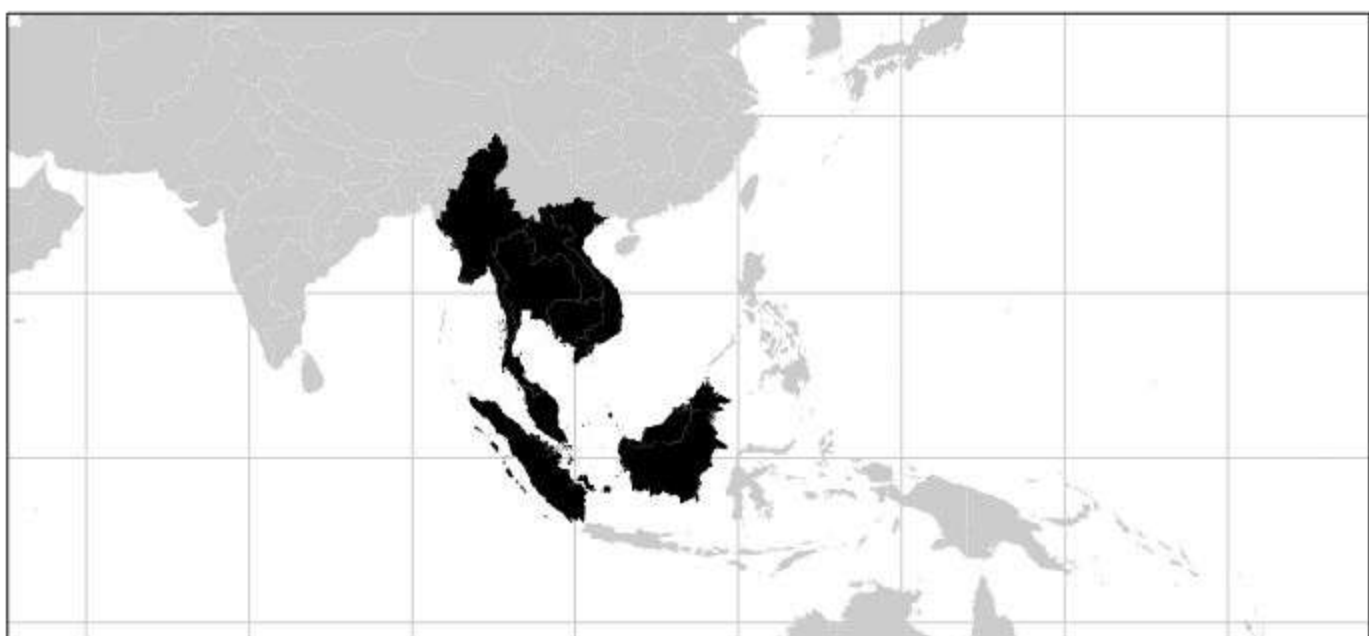
*Plectocomia mulleri* Blume



*Plectocomia pierreana* Becc.



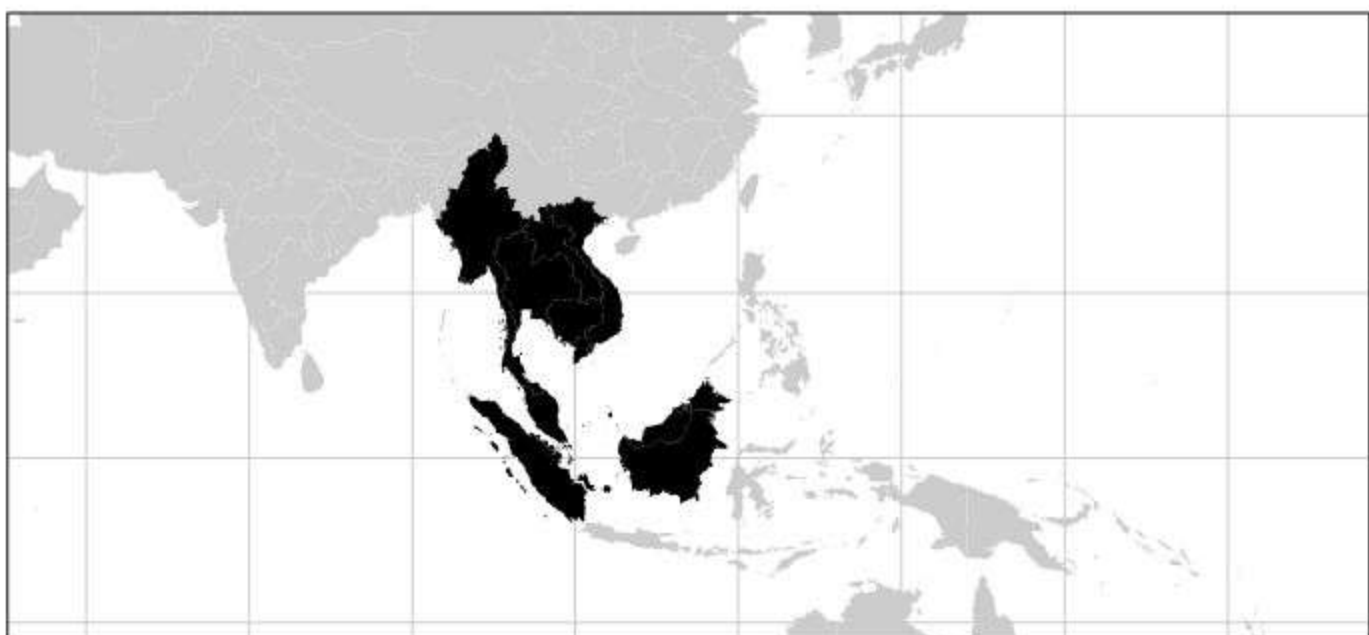
*Plectocomia pygmaea* Madulid



*Plectocomiopsis* Becc.



*Plectocomiopsis corneri* Furtado



*Plectocomiopsis geminiflora* (Griff.) Becc.



*Plectocomiopsis mira* J.Dransf.



*Plectocomiopsis songthanensis* A.J.Hend. & N.Q.Dung



*Plectocomiopsis triquetra* (Becc.) J.Dransf.



*Plectocomiopsis wrayi* Becc.



The International Network for Bamboo and Rattan (INBAR) is an intergovernmental organisation established in 1997. INBAR is dedicated to improving the social, economic, and environmental benefits of bamboo and rattan. INBAR plays a unique role in finding and demonstrating innovative ways of using bamboo and rattan to protect environments and biodiversity, alleviate poverty, and facilitates fairer pro-poor trade. INBAR connects a global network of partners from the government, private, and not-for-profit sectors in over 50 countries to define and implement a global agenda for sustainable development through bamboo and rattan.

The Royal Botanic Gardens, Kew is a global resource for plant and fungal knowledge. Kew has one of the largest and most diverse collections of plant and fungal specimens, both living and preserved, in the world. Our unique combination of extensive collections, databases, scientific expertise and global partnerships gives Kew a leading role in facilitating access to fundamental plant and fungal information. The core purpose of Kew's science stems from a simple but often overlooked truth: all our lives depend on plants.

International Network for Bamboo and Rattan (INBAR)

P. O. Box 100102-86 Beijing 100102,

P. R. China Tel: + 86 10 64706161 Fax: + 86 10 64702166

Email: [info@inbar.int](mailto:info@inbar.int)

[www.inbar.int](http://www.inbar.int)

Authors: Maria S. Vorontsova, Lynn G. Clark, John Dransfield,

Rafaël Govaerts, Tim Wilkinson, William J. Baker

ISBN: 978-92-990082-9-4

©2016 INBAR – International Network for Bamboo and Rattan  
& the Board of Trustees of the Royal Botanic Gardens, Kew

