

Cunuria

- 1 ♂ sepalum valde imbricata
- 2 ♂ discus nullus
- 3 stamina decem
- 4 filamenta inaequalia
- 5 glans ♂ intus pilosus (non semper?)
- 6 ♀ sepalum non caducum
- 7 ♀ discus cupuliformis, glanduloso-lobatus, vel
- 8 style ovario adpresso, sessiles] nullus
- 9 endocarpium usque alter crassum
- 10 semina ecarunculata

Micrandra

♂ sepala valvata sed leviter imbricata
♂ disci glanduli quinque, liberae
stamina quinque vel septem
filamenta aequalia?

fls ♂ intus glabra?

♀ sepala caducissima

♀ discus annularis

style brevissimi sed no ovario adpressi

endocarpium tenuis

semina carunculata

root = nō-ko'-nō

leaf = fo-nee'

tree = yoo-kö'

branch = dō-fö-ree'

bark = ka-sē-ree'

latex = yoo-kö-dee (= tree-latex) dee alone refers usually
to Horea latex

(arara)

No. 9366 ma-ha'-pie-ko-nē
Ovisia 9342 dē-ka'-wē'

Tukano names:

- acapú-rana (*Batesia floribunda*)
assaci (*Hura crepitans*)
balata (*Manilkara sp.*)
cedro-rana (*Cedrela sp.*)
cipo d'água (*Dolicocarpus sp.*) noz-té'-no-mee-seen-da
copáita (*Copaifera guianensis*)
yebaro or copiba-rana (*Eperua purpurea*)
coquidá (*Swarertia chrysanthra*)
coquurana (*Eccremocarpus Salata*)
cumariú (*Dipteryx spp.*) - same
cumací-rana (*Taralea oppositifolia*)
imbauba (*Cecropia spp.*) bo-té-pu-nee'
ipadi-mirima (*Erythroxylon cataractatum*)
itáiba (*Silvia sp.*)
itúa (*Gnetum sp.*)
louro (*Ocotea sp.*)
louro inhambuhy (*Nectandra elaeophora*)
massaranduba (*Manilkara spp.*) same*
mata-matá (*Echmeplia sp.*) Rio Negro? tau-too'
nhandiu (*Piper caudatum*) folia
caraná (*Mauritia Carana*) moo-hwee'+yo-nee' (tray)
carana-í (*Lepidocaryum tenue*)

* mai-sa-ran-do-a

→ moo-hwee'+yo-nee'
leaf

Tukano names:

<i>Heirania Camargoana</i>	ee-so'-pe'-ke'
<i>Cunuria Spruceana</i>	wah-puch'
<i>Cunuria crassipes</i>	wa-so'-ne-ne'
<i>Cunuria tukanorum</i>	wah-puch'-a-ta-pua-
<i>Micrandra siphonoides</i>	bu-wah'-puch
<i>Henriquezia verticillata</i>	a-kee-a'-hoo-roo
<i>Chondodendron</i> sp.	me-sé-da-nee
<i>Micrandra</i> sp. 9048	bö-wah'-puch
<i>Clusia</i> sp. 9052	le'-ka-tee'
<i>Moronobea pulchra</i>	aw-peh'
9231 [<i>Mariatia</i> sp. ?]	po-ay'-mwa
<i>Ficus</i> sp. 9228	dö-ka'-wé
<i>Henriquezia verticillata</i>	bë-kwi'-gë
<i>Banisteria</i> sp. 9208	mee-see'-dö-gö
<i>Davенela guianensis</i>	nö-kö'-ho-po-ne
<i>Psitta canthus</i> sp. 9126	mee-nya'-ta-dü-ka
<i>Hevea</i> spp. ucuquí 9096	dee puch'-ke-a
<i>Micrandra siphonoides</i>	ma'-ha'-puch
<i>Monopteryx laca</i>	see-mee'-äu
<i>Corima macrocarpa</i>	ö-ta'nyé-mé
<i>Leopoldinia Piaçaba</i>	pee-a-san'ño-né
<i>Leopoldinia maior</i> (jará-assú)	
<i>Vochysiia</i> sp. (9251)	né-te'-pe
<i>Leguminosae</i> (9351)	pa'-ka-no-yo-a
<i>Malouetia</i> sp. (9349)	po'-gö
<i>Leopoldinia pulchra?</i> (9346)	mee-pee'-yo-né
<i>Moronobea rosea</i>	aw-peh'-röl

Cultivated plants - Tukano names

abacaxi (<i>Ananas sativa</i>)	sé-ná'
abiu (<i>Lucuma Caimito</i>)	caa-né'
araticú grande (<i>Amomum montana</i>)	
assacul (<i>Euphorbia cotinoides</i>)	
assai (<i>Euterpe oleracea</i>)	mee-pee'
bacuri (<i>Platonia insignis</i>)	
cacao (<i>Theobroma Cacao</i>)	same
cajú (<i>Anacardium occidentale</i>)	so-ná'
cajú-assú (<i>Anacardium giganteum</i>)	
castanheira (<i>Bertholletia excelsa</i>)	same
crajive (<i>Arrabida Chica</i>)	
cucura (<i>Pourouma cecropiifolia</i>)	pö-ka' = fruit
cuiera (<i>Crescentia Cuprea</i>)	wa-há'
cumacá (<i>Marsdenia amyacea</i>)	
cunambí (<i>Clibadium Surinamense</i>)	
cupuassú (<i>Theobroma grandiflorum</i>)	
genipabo (<i>Genipa americana</i>)	
ingá (<i>Inga spp.</i>)	mě-né'
ipadú (<i>Erythroxylum Coca</i>)	pa-too'
japurá	
macacheira (<i>Manihot Guypi</i>)	
mandioica (<i>Manihot utilissima</i>)	
maracujá (<i>Passiflora edulis</i>)	
marimari (<i>Cassia moschata</i>)	
pimenta (<i>Capsicum spp.</i>)	bee-ya'
pupunha (<i>Guilielma speciosa</i>)	ö-né'
puchuri (<i>Licania Puchury</i>)	same
rosa da montanha (<i>Brownea grandiceps</i>)	

sapucaia (<i>Lecythis paraensis</i>)	^{no}
taperebá (<i>Spondias Mombin</i>)	
timbó (<i>Derris Nicou</i>)	ë-hoo'
timbó urucú (<i>Derris Urucu</i>)	
tucum (<i>Astrocaryum Chamberia</i>)	bé-ta'
majará (<i>Chrysophyllum excelsum</i>)	
urucá (<i>Pithecellobium sp.</i>)	gwa-ma'
urucú (<i>Bixa Orellana</i>)	mo-sa'
banana (<i>Musa</i>)	ö-hö'
arroz (<i>Oryza sativa</i>)	same
milho (<i>Zea Mays</i>)	o-hö'-ka
jurumé (<i>Cucurbita</i>)	same
cápi-i (<i>Anacardium sp. not.</i>)	
mango (<i>Mangifera indica</i>)	same
abacate (<i>Persea gratissima</i>)	oo-yoo'
baunilha (<i>Vanilla</i>)	
cará (<i>Dioscorea</i>)	ña-moo'
algodão (<i>Gossypium</i>)	
fumo (<i>Nicotiana Tabacum</i>)	
amendoim (<i>Arachis hypogaea</i>)	
anil (<i>Indigofera Anil</i>)	
araruta (<i>Maranta arundinacea</i>)	
batata doce (<i>Solanum Batatas</i>)	ña-pé'
caapi (<i>Banisteria Caapi</i>)	ka-pee'
café (<i>Coffea arabica</i>)	same
todi	
feijão (<i>Phaseolus vulgaris</i>)	
guayaba (<i>Psidium Guajava</i>)	
inhame (<i>Dioscorea</i>)	
mamão (<i>Carica Papaya</i>)	
cocos (<i>Cocos nucifera</i>)	same

inaja (*Maximiliana Inaja*) ich-kee'

niopo (*Pithecellobium peregrinum*):

pepino (*Cucurbita sativa*)

bacaba

ñu-mö'-ñaw-mee

patana

wa-a'

coco (*Cocos nucifera*) same

sorva (*Couma macrocarpa*) ö-ta'-ñee-mee

Roll

165 Flowers of #10260

166 Below Marmelles mouth, Malaria

167

10-11-12 H. Bush from Estacion Ray 4537
(larger crown) & smaller crown esp (Middle)
Rio Negro 4507 both top added same time 4 yrs

ago.



Schultes, Richard Evans. 1947. "Upper Rio Negro and Manaus, Brazil [Notes] 1947-1948." *Field notebook : Upper Rio Negro and Manaus, Brazil, 1947-1948*

View This Item Online: <https://www.biodiversitylibrary.org/item/258802>

Permalink: <https://www.biodiversitylibrary.org/partpdf/278902>

Holding Institution

Harvard University Botany Libraries

Sponsored by

Andrew W. Mellon Foundation

Copyright & Reuse

Copyright Status: Public domain. The BHL considers that this work is no longer under copyright protection.

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.