These are missing

HK
These are missing
HK
2208 - only 1 label in pack of 2

2224 to the lab
Vos X namification en miso retif.
O: testifellis coll. FEI de
luminus, Pamplona, 1971
Cryptocha pinioides.
Panamá, Santa Rita.
R.L. Dussler 4037 - June 26, 71

In simplest terms, a 10 paracodium, at least from a terminal node of a bladder axis.
March 21. Ubiratale

2181 Pine oil soil #14 (4vials)
2182 Paradie lancesolate soil #13

March 22. soil #15
2183 Roddie portor 5
2184 Elennic #4 soil #16
2185 Schwantza 1vial
Température parte die meride.
21. parte die nigritude.
22. minniana 72°F
maximun 78°F (plat bel-
die ant. 68°F) 78
Soil temp. 78° -

March 23. Ubiratale

Temp. Maxim. 78°F
min. 66° #66

soil temp. 77°F at 10 a.m.
Roddie portor (ubergro) 5vials
2186 Roddihyps.

alt. 5 n.m. 90°F
soil sample #17
Município Rainha Real
Fazenda Santa Maria
Francisco Araújo de Lima
12 Km SW de Mburukaba
going to hoje to banco -

2187
Radiolosso monte布尔
abundantemente
(foto color) bl. amarelo
soil sample #18
alt. s.m.m. 100 m
soil temp. = 76° F.
FDD 3°1 Bag 3vias
Fazenda Fante Kutuk
projeto疮ó Maria Ilpe
rocha
Município Rainha Real
4½ km de barradetta
Olga filiformis o capitote
rod. laranjeira
3-30 km l do laranjeira
Plantação de cacau
bela e frutífera 28-7-1865
1389.
Cena de lupta.  
12 de 2047. (18-1-68)  
São Luís de Barreira, km 5, ramal do São Luís de Barreira.

Ponteiro:  
Ponteiro 1706 - 9-11-71  
Rod. São Luís - Tananeiro,  
Ramal do Barreira.

Plantações de cacau e café.  
Mato Grosso.

Encontro:  
26 de 2054 (1868)  
Laranjais, km 19, rod. Laranjais para Ilha Bela.
Olho renascentista

S. ley sabalica - Reserva biológica de pau - brasil

T. S. Santos 1914 - 15-9-71

Nina x Olivença, Mata costeira, plantações de piassava

Ribeira 1552 6-8-71

Olivença, próxima ao Maruim, Mata de cururupe, próximo ao litoral, pelo entorno

19 Aug. 1870 - T. Santos 1020
Rollo 43
último uso
comienza con
44

Rollo 44: lomo Jefe - 2 parte
Santo Rito (Tevo, 2-3 pta de 32)
Rollo 45: Santo Rito: Inpot. 
chiquita, legit. Dammari, Varicale
en flor -
March 24, 1979

2188

Bamboo py.
300 m s. m.

natures hasta 44 m.

riego y rega.

6 mara x mts. una jirafa,
jeme, lila delgado de la misma.
soil sample 19

FAB, raices e/ e veget.
tales, jeme y tapas bojas.

Photo: color & b&w

Br. Manjob de Phelias, Dist. Pedra Ataíada, Terra Tenebrosa.
March 25, 1872  2196

50.  Meyer, M.  Aruapce, Delfita
Pedro Cincimata, Fegada
Pancade Formose.

Bantu.

Alt. 5 m m.  120 m.

setting, climbing  6.5 10
12-15 m. columns
holdem - steel sheath
deciduous, with block
reflexed and very room
falling.  sandy mine

6) by mode?
soil sample = 20

2 roller color.  emisphere (3 cm. diameter
6 roller Trix emisphere (4 cm. 9)
#3 needles in Italiana

2 roller (1 cm) en Riz con Tfoto.

Total wound Riz: 8 rollers.
Brasil 1972
Bahia: hasta 5-
Cleo S. Colberg

88, 2003 (1968)
Hepatitis hemorrágica (Hepa) Hacho
Bahia - Ferradas
Fazenda Aberta Grande, 14 km
from Itabuna (W)

March 8, 1872
Brazit, Bahia, Mun. Itabuna

Rainy. Ferradas Fazenda Aberta from
2kl. 1 km. 100 m.

17.15 hrs., Atn. Temp.:
Wet: 78°F
Dry: 83°F
Humidity: 78%
Soil Temp.: 77°F.
Soil sample No. 1 = taken at
0-20 cm. from 3 spots

Florip: ± 10 from soil No. 3
and: from soil No. 4. B&W-
FHA: leaves, inflorescence, short
after, seedlings. Some leaves
with the white spots (potentially
a disease)

Begonias: in flower, 9 flowers
3:1: 1inflora. Stages 4 + runs

Pheno: cold, East, soil #1, injury of the

In secondary forest with many other plants.

Most plants in dense clumps near trail.

(Teak like a little teak tree)

It does not look like an olymex because the foliage habit is very dense and compact.

Oviposition with flowers and both sexes. Spines on normal "teak"

with 3 spines on the middle leaf blade.

Mostly all of the leaf in separated, short short cases by a white leaf blade.

Leaves with white spots. Plate a disease. Many seedlings next year.

(Contrast within the clumps)

Alt. 5, m. map 100 m. +

diabolo? at peak 2160

at 3:50 p.m.

Wet bulb Tem.: 80 °F 80

Dry bulb Tem.: 75 °F 85

% Rel. Humidity: 82%

Soil Temporal: 77 °F (at 4:30)

Soil sample: #2 taken from 3 places, at 0-20 cm

Photos: roll #4 with green filter, no tripod (too light)

Wide settings

FAA: 1 phase 2: leaves, infructes with attached leaves

3:1: 1inflora.

Exits 2

Same area, but in shady place, small clumps

setting in dark place, usually around trees.

Plants much larger than...
The first collected but in the
the same type of ice plant
Few with flowers

2161
Dianthodes? poste? (small
clear near normal plant)
no leaf material
Photo color Echanted #1?
several lots, wind with dian-
thodes definite
March 10, 1972

Dr. D. - Fabuna
Ferrada
Fajardo Ribeiro Grande, 14Km W of Fabuna

Dr. D. for first time
light: 6 x 12.45 p.m
without filter: 15, +2 points
red: 14 1/2
blue: (without 15) 14
green ("rojo") 14.1
yellow (without 13.2) = 13.1
light changing rapidly due to
big cloud.

Said temperature:
Atmospheric press.: 753
Alt. s.n.m.: 110 m.

Temper., at 1 p.m
Wet bulb 88°F = 81
Dry bulb -90°F
% Relative Humidity: 70%
In dark places, under taller, reputation another species of Dendrolyra
the large one (l86 e. 2160)
growing nearby. Here the
last Veji did Dendrolyra
was much more still
than in the first place.
2164

Poa hordeacea

March 13, 1972
M. Beine, Fernie, Fajardo, Abanta Grande.

6.6. collection. 2165

Alt. s.m.m. 80 m.

Abundant at small streams, at the edge or near stream. In very shady, shaded place. It grows in small clumps, fern-like, under larger plants or on the banks of the stream. It seems that the Poa hordeacea have finish in blooming early, old ones. Female inflorescence still blooming mostly in smaller clumps with new year's leaves. Very thick and long roots.
soil temp. 76-77°F.

light int. out 3.45 p.m.

without: 12

yellow: 12

green: 12

blue: 12

red: between 1 & 2°

Temp. + 83

F.A.A.: 1) leaf, infloresc. 2) symp. 3) seedlings
Brog.: 1 & 3 phy.
3: 1: 5 phy. x 2 root tips
Cardiodyne 2166
Radinsky. Form. Hyllia.
Frequent in forest, shady, humid places.

O. lotophia 2167
March 14, 1972.
by R.S. Harman. Fickle,
likes to castello haw. Fugitive.
likes ripe. Hm 9 Protons.
castello - fleurus.

"Mata." Open forest in
shades, not the log
large plants big to 5m
tall, no branching, large
leaves, few at top, few
of 2' 5.5 orders.

3 mats
FAA (left and foot) B. 3:1
no prints
FAA, B. 3:1 3 mats.
trials -

2168

We open place, along trail. Plant up to 1.5m or more.

FAA: Bap. 3:1 no plot

2169

Some trees present.

Along trail in open place, slight influence from west of the ridge.

Plants growing wide, other vegetation

no fixed material in plot
2171 O. plana, chico

2172 O. floribundum {Pecado?}
2173 O. plana latif. [O. minuscula]

K, MO, NY, P, LE, B 2171

March 15, 1972
Plains of (chico)
Br, Br, Municipal de Tehuacan, 6 km S of Tehuacan.
In secondary forest with cocoa plantation.
Growing in open places, shady. Large group of plants, forming a clump of about 35 cm long x 2-3 cm wide. Plants growing rigorously, in all stages of flowering, feeding and small fruit, small clumps.
Many plants with main axis of inflorescence ending in the "terminal spikelet," some very late and well developed.
A few with more than one spikelet or pair of spikelets, 2 - 3 mm wide, just like the rest of the pseudodendron. All of them or to, fixed in FAA in a separate nail, cut below point of emerging of uppermost pseudodendron. The main axis becomes thinner after the last pseudodendron. Best chile in the normal case of the forms but ends in the production of a spikelet or pair?

Many seedlings seen around plants.

Photo: in color of the fungus and broad plants.

Black & white: the whole group, individual, close up of inflorescence, and main axis termination with spike.

F.A.A.: 3 vials: 30cc. 3 leaves, roots, aphel in 7 stages, shoot apex, termination of main axis with spike.

Boys: aphel in 7 stages.

3:1 your aphel.

Soil: sample 5

Temp: ± 10 °C, 77°

Soil temp: 76, 5° F.

5 vials.
soil sample # 7
3 var. Altimus

217C
Ba, Lagos Encantada
at 171 km from the
lake and 25 km from
Vizcaya, Mexico. These

Olyra filiformis &
K, MO, NY, PE, B, F, G, W, ISS, WIS

In primary forest,
growing in open, shady
places. Frequent.
Beautiful, delicate plants
with rather Weak stems.
Inflorescence sexual
plastic. Each parastelic
endings in a large white
capshl, sexual small to

[Handwritten text not transcribed]
I'ma try again (Idaho)

2173

Above 4" tall

Hikes along trail
No flowers but instead the inflorescence polystichum
Many branches ending in small repetitive buds

Photographs?
March 16
2174
Emerita monakamia
Cdr.
Municipal Stare. After rain.
Fominco & Pilot - 19 km
S E O f Usaitana

Stil temp: 75 °F
Temp: 2-4 p.m. 72 °F.
Altitude s.m. m. 100 + 10 m.
Plant: blaw, a color & bow pilot.
Fala: ll(s. 5) life, if, opal, tall, stuborn.
Back: form, opal, flat.
Rud. m. if, opal.
Soil sample: # 9

2175 Emerita jacq - soil. 8
2176 Rallic phys. -

Blue
In shady place, reg hair, mean stream, in small clumps, associated with Rallic physodes.
Plant: 0.14 m.
Leaf: dark green and both white below. Many plants all plants blooming from the main culm (spike).
No bud, small fruit.
Very long (up to 50-60 cm) slender, smooth, thin, wide with a short sheath and sometimes reddish blade purple color (wine).
Main culm, of the plant purple wine in upper part (1/2 th culm).
Stem (box of 2 fl.) 150
2175

Growing in very humid place near to edge of stream, sand and cool place. Very ripened plant up to 15 cm., between rocks, and under large flat, blooming well from both apical calyx and at the base. The basal inflorescence with short stems (not long like the other branches), most of them curve almost to almost be full of leaves. The well developed ones emerging from the leaf base. Plant with light green leaves, broad in fl., thin, long and green.

60, Municipal Forrest, Dominican Republic, Figueroa
50, AS Aracataca 19 km 5 of
Altagracia
Alt. S.m.m. 100 - 110 m
Photos: 5 w. in the, 2 in 3
soil sample #8

FAA: 3 ind: 1) with tipical inf. x leane, 2) sand inf., 3) leafy
budded: 2 x pole apical x sand inf. 3:1 (1) apical x leafy

Seedly: collected in FAA. Found only large plant in the "large" area, some smaller seedly with small, normal type fruit.

Long style with 2 short stigmas, papillos. More than 1 tip in (spiral) 2-5 seen in sand plant.
emerging from the eye and 1/4 or 2 nodes below. 
beside each one with two partial inflorescences 
at maturity upper fast of 2 flowers (with φ) 
falling. 
No extremely large seed seen on the plant to explain 
the large size, like a cherry, of the seedling. 
Those she collected showed large slipper gum pods 
tied. Plant extremely dense in direct light. 
We checked the small tree to photograph and about ½ 
uninjut the whole plant, the 
leaves "re manner two" rolling 
and looking like bad.

Potamogeton polybotrya 

Stefanich 

March 17, 1972 2176 
80. Mrs. Ellele Diet Adol 
Frida, Egojaco B. Online 19 
Yam, South of Ubirraro 

Act. 100 cm. nos. 14, 15 
Photos: color, x bjl, a white 

FRA: (1) top, inf., nos. 
36, (1) inf. φ 
3:1:1: inf. 8 

Soil sample: #10 

Very abundant along edge 
of river stream, in very 

humid and dark place 
between rocks. 

From "small clump 
like fern. 
In some places associated 
with Cenophia montana (type) 
blooming very well. 
Imported 4 April 79 inf. 
blooming first. 
Pirania macrophylla

March 18, 1972

2177

Bo, Kuma. Aedav, 7 km SW of Aedav city.

Pirania ? Obreaef

1st front, dark, rather dry, and with a dense plant bamboo.

Ground cover by too thick layer of dead old bamboo leaves. Not many small herbaceous plant growing.

Collected & kept in

FF fixed material, in

Photograph & soil.

1 vial
March 18-19, 1972

2178

BE, Huc. Placência, 12 km SW of Placência, Moins of Placência, Rio Jeriçucassú
Piresia sp. (?Joëten?)

Light: at 12 noon without filter 13
Green = 12°
Yellow = 13°
Blue = 12° 1/2
Red = 12

(Sky cloudy but not very dark)

Alt: m. m. o

Temp. at plant level:
min = 72° F.
max = 78° F.

Soil temp = 78° (at noon)
Soil sample = # 11 red clays.

Trials:
1) FAA: 2 nds, one with leaf root split come in fruit
2) Long hard flowering shoot and some large typical synflorescence
Body: of spl. ad nunc
Whole in fl.
3:1:6 whole synflorescence

Photo: 6 x 9, end of one
roll at about 15 of 7' and
some in this roll with flash color

I think it is possible by 13: some
of same roll but correct

Better of f nius.

No time for seedling.

Growing in bank along rice. I between rows
in very humid and dark places. Very abundant,
Growing in small clumps, in statute place, almost "abnormal" repeated. Associated with ferns, many growing under the protection of large ferns. Almost all plants with "vines" or "fruits". Most of them with "apical mycelia" and basal mycelia. Well, both mycelia are born in separate shoots with very reduced leaves and "spores". Very stout, "thee are not underground shoot" lost partially by fallen leaves. Many seen with some of the two or more partial inflorescences. Natural inflorescence. The plant + 20-30 cm with small white, seen by other were your plant beautiful plant of light bright green color. Splendid
March 18, 1972  2179
Schismatides fragans. The fly
be, near Hacan. 10 km SW
of Hacan.

In a clear spot along
trail of bamboo forest
only few plant seen.
No fixed material on
plant.

March 19, 1972  2180
Leucaenopsis Mustergehebe

Bamboo
be, near Hacan. 10 km
SW of Hacan. In dense
forest.
Bamboo, bamboo, very
abundant all on the
forest for about 10 km or
more. 

This creek is in the
area of the bamboo
forest. No Olyraa near
in that forest (normal stop
and wait) only a few
Olyraa latif. of poor
shape. and one plan
isolated. 1
Clustered文化 Fry to 10 - 15 m light, then more
across 
over there or other
plants, in some place
forming dense masses
of branch and culm
leaves of about 1 - 1.5
cm in diameter -
solid but with some
holes in a circle near the
apex ...

Settled, culm sheath persists
and very thick and hard
at the base, very difficult
to remove - blade of sheath
has, decumbent, falling
very early, even in young
nettle culms, blade smooth
acute and bent downward.

[Diagram: A branch from a node.
but one seen to
be prominent large
and very thick.
Remain not removed.
EAA: leek, culm,
node with buds, some
culm sheath long with
blade, short after of
leaf coagulant, node
with small jeg breaks

Photo: 6 am, note in
red, not in 20 red, 
cool, no white, no roll
#2 (straight?)
Soil sample 12
Soil temp. = 78°
Atm. temp. = 1 lower level
at 3:45 p.m. 74°F. (But
outside very hot) cloudy
March 21, 1972

2181

Ba, Municipio Aurelino Teal,
Fazenda Santa Maria, Potaro
Ubaiteba - Rio de Banco,
12 km SW of Ubaiteba.

Piresia elongate? (Pseudogastrides)

Temperature (28 hours):
High: 78°F
Low: 72°F
Plant level

Soil temp.: 78°F

Height: not measured.

Alt.: 100 m - 2181

Plate: 6 x W. Pearl color.

F.A.A.: 2 male: 5 female

Borg: 1 x phl.
3: 1 whole partial infection
(total: 4 male)
soil sample: #14

soil sandy, rotten, loose
and cord, by a thin
cover of organic matter.

All plants flowering, many
with apical inflorescence
leaves dark green, sheath
looking inflated and
with long petioles.

Growing in the shady
place, not in opening
or near road. Mostly
in the lower part of
the slope.

Leaf-complement with
palm 2-4 leaves.

Plant common in
secondary forest of cocoa
plantation. Old plants
100, 160 years old. with
rather tall cocoa plant.

Native tree very big.

Open forest, in a
smooth slope with
rocks.

Growing very well in
depressions. Shrubs and
trees, or rocks, some
also in clean place.

Associated with Balia
Vittii & Paniana lanceola.
March 21, 1972

2182

Bo, Nina. Remedios Real, Fazenda Santa Maria, Paraíso, Ubaitaba - Lagoa do Banco, 12 km S.W. of Ubaitaba.

Panama lanceolata
alt. 5 km m = 90 - 100 m.

Not very abundant, growing in rock. Roots of the area usually near rocks associated with Pyriss and Raddia. Fruits beautiful, elegant plant with very long droop reticulated leaf ring around (technical terms). Thin, all terminal to the culms, no cone planted near with basal shift. Plant about 40 cm.
March 23, 1972

Brazil, Bahia, Municipio de Anelino Real, Rodovia Ubaitaba - Jagé to Banco,
12 km S.W. of Ubaitaba.
Fazenda Santa Maria.
Reddish (fihoe)
(The owner of this fazenda is Mr. Francisco Aragão de Lima).

Alt: 90-100m

Temperature (4 am) (24 hours avg)
High: 78°F / 78°C
Low: 72°F / 66°C
(at plant level)

Soil temp. 78°F / 77°F (mid-day)

Ligt: not measured

Soil sample: # 15
Fixed material: 5 rich.
old cacao plantation, possibly more than 60 years old. The trees form in a strip with a very narrow inclination with big rocks. Shady and very humid. Very rainy and also very near the Rio das Contas. I think this place is in the valley of the Rio das Contas. Soil rather loamy, sandy with a thick layer of organic material. Plan very abundant, in some places forming continuous chains. The root plants gain large clumps. At the,

Secondary forest, old cacao plantation. Open type of forest with very big native trees and cacao plants planted in between (but not many). Cacao plant very robust, they are trees. It is an

Photo: bl x w roll, poor...
stiff stalks. Plants are my
juvenile.
May female flowers
influence from
1/2 the plant and
fungi. Local partial
influence from each
node.
In many places growing
together with
bindweed, b
Radish, yperis spp.,
Radicula lanceolata, R.
Many seedlings found
radicula clumps (May
fixed in E.R.K.)
March 22, 1972

Estimate monomolecular

Raudal Belide, Municipality
Pazdelino Valley, Pocono
Mbabata - Leje to Danco,
12 km SW of Mbabata,
Faj Santa Marie

alt: 90 - 100 m. J. m

Temperature (atmos.) 2. 2-day record
high: 78°F | 78°F
low: 68°F | 72°F

Soil temp: 78°

Soil sample: #16

Tight: not measured

Fixed material: 4 ml

FAD: needle (2)

6th, June, influence
bougainvillea subterranea rupicola
3:1

Photo: B&W: white plant with long subterranean
mean shoot tip up but not mixed with others. Initials: the same,
plant with subterranean flower at edge bend down.

This specimen is from the same locality where I collected it 4 years ago for the first time.

Plant is not very tall, up to 50-60 cm tall in dark shaded places, of the stop. Flowering from the base of the plant, not the apex of the axil.
March 22, 1972

M. de Builins
real, Fajardo, Puerto Rico
M. de Abaitute - hope to
Blanco, 12 km SW of
Abaitute

Lehmannia membranosa
(Schrad. ex Schults.) A. S. Hitch.
Frequent in the rocks
with Raddia of
and the other species
of the area.

FRR: not
me and tonight, mo. Late
March 23, 1972

30 m.s.m.
soil temp 72°F (22°C)
high: 78°
low: 68°

Photo: black and white
Fixed material
3:1

Dr. James

B. B. H. Annc. de Koundia
Real Historic Mhaita
Kaje to Banco. Fg. Sante Marie, 12 km SW of Mhaita.
March 23, 1872

Pseudoloma
Pseudoloma monophyle

16° 58' N, 40° 5' W

3 km North of Banco Central, Fajardo
Santa Bárbara

alt. 100 m.s.m.
soil texture: #18
soil temp.: 76°F

soil test: 3 mil
FAA: base, 8 sph.
bor. 8 sph.
3:1: 8 sph.

photos: 3x5 m: w/ color enhancement
Very abundant in alumin and takes place of plant almost to near vegetation. It from all for the place. Falls and most riprises plant in the desert areas, it lives in large clumps

March 29, 1972

Johannus memorial

B. B. Municipal &

Mohave (writing)

Fred's Burro Adobe, Fred's Temescal

Fountain stop stop of hill, rocky place between rocks

FBS (held)

no soil, no plants
Chamaecrista (ig: inversa)
(Retbergia)
March 24, 1989
Bamboo

St.
D. Bahia, Munde Ilheus
Distrito Pedra Arincombe,
Serra Teixeira.

Alt.:
300 m.

Soil sample # 19
Fixed material
FRR: roots, shoot apex, buds,

Front of the photo with

Very abundant on top
of the serro in autum
Grunt, up to 240 cm. The forest was cut out. There is a species of beautiful bamboo, creeping all over the forest floor, making it difficult to walk. Bulbs rooting at nodes over the ground for long distances. Bulbs climbing and leaning on a tree and its branches.

Not very long, but long enough to break. Nodules inside the perianth sheath. Sheath blade very triangular not reflexed. Bulbs! Below the sheath they do not break through the sheath. Probably they are not big enough to come from the initial region.

Beds developing in opposite direction of the tip of the blade.

One main bud in the cyst, with smaller ones on the side. In branches, they develop in 6 branches per node.
Mero-stachy

March 25, 1972  2140

Bamboo

broad, thick, mucronate &

teeth, white, distito pedic

Pimelea, Ficus, etc.

Low Cadile Foremost

Alt. 5 m., 120 m.

Abundant in forest

beautiful forest, in place

they have started cutting

trees, in some places all

trees cut.

Bars of 12-15 cm tall

leaning against trees &

vegetation. Seven below

Sheen checklist room

deciduous with glades

reflected, and very room.

Brandy made from fruit

on learning on vegetation

10 cm or more.

This banana plant only

on the top of hill

the mountain, no one

seen below.

No Oygaa seen in this

visit.
falling rain branches at dusk

(g)
Diane!!  Day - horrible

March 31, 1972

K, MO, NY, P, LE, B, F

2191

Tolvaanthus niederlii (Trin) Dehnh

Batia, Municipio Santa

Long Lasbatoi, Reserve

Biológico Pantanal

(CERPAS). Le km W

of Porto Seguro.

Beautiful 1st point,

Favela contacted

from the time of

the portuguese

In shady place near

the trail.

FAA - leaves just love rattus.
Phanus sp.

Small plant with narrow leaves. Inflorescence with a terminal spike (small) ending the main axis. The first three leaves are similar in shape but terminate in a vase shape. Very few plants, only one collected, one blooming.

no soil sample, no FRN

no photo (shame for you)

soil sample # 21

soil temp. = 77°F

Atm. temp. at 1:30 p.m. at plant level: 76°F

Alt. m. max. 100 m

soil sample # 21

Photo: color a B3 W-

fin vello 10 (blown)

In a rather open place along a trail. In shade. Inflorescence is 2-3 partial in numbers forming the inflorescence. Very few plants with flowers.

Fixed mark: FRN

Local: leaves, root, and spikes.
Bamboo

Climbing bamboo, culms weak, hard thin, branches up to 6-7 cm. Most plant flowers 3-4 bracts 2 1/2 "made in 1 1/2 "taxi 2 1/2 "node. Culms hollow, culm sheaths falling, culm leaf blade dissected, bent downward.

Leaf large, oval to elliptical, with oral hyaline, silky white rip pine, colored on the small limbs, not dense. FAA: bare, but 1 stage root, fertile with root, soil ample, # 22.
temp. high = 82° F.  max.
at 5 p.m. = 72° F.
soil temp =
act. s. n. m. = 100 m. m.
photo: b & w 18 p/m. rolls =
# 11.
color = hate 23 rolls etc.
no. 3
Abundant in the
forest but not forming
dense clumps or being
terminate vegetation.
temp high = 82° F - some rain at 5 p.m. = 72° F - 
soil temp = 
alt. s. m. m = 100 mm. m. 
photo: b & w ' 18 ft. ta roll = 
11

color = black 23 rolls cl. 
no. 3
abundant in the 
forest but not from 
dense clumps or big 
primary vegetation
April 1, 1972

Cryptocolea 2195

Cylindrella capillata

B. H. Minn. low, east, latitude

B. H. Santa lahalale

B. H. Santa lahalale, 8 km North from

the road to Santa long lahalale

Photo: B. W. Nella 11 1/2

19 1/2; all final; magenta 4.5

White 2.0, red-orange

White 12:11-12

Color; red 3-34-34

Seed sample ; 2 2

FMA = 2, seedlings 2 2 leaves, 4 petals,

root

Long 1 4 x 3 2, 1 1

Soil temp 77

Air temp - high 80 F

Alt. in m = 80 m.
2197 - Picea eps. - soil # 23
April 2, 1972
2198
Picea leptostyla

Same place that O. capillata
Be, Mtn. Route Long California.
Rte. to Hueteur, 8 km from the road to Cerro del Pueblo.

Pith 0.00" x 0.00" oil (2) from 13 to 28 +
End of colors with 3 end (1.92)
soil sample # 23
living plant = collected
EAA = 1 close 2.0 x 0.5" x 0.05"
1.5 0.00 with needles
1.5 x 1

Frequent
About 100 m further up from
the base of O. capillata (especially
the bare face or near where I
juxtaposed in 1963). Beautiful
primordial forest, open type

Schwantes and hepaphyllus My
with sandy soil.

Delicate plant in minute clumps growing in dark places. Entirely white all undersurface. From the base of the plant is a separate shoot, slender, partially nerved, by dry hair. Only a few plant heads with undersurface at the edge of the main culm.

Few plants exposed, to light on the edge of trail very short, almost dwarf, very light green or yellowish and with few flowers or none. Slight purple on leaves growing in the
April 3, 1972 2138
Olypha nanonissiana

De, Mucip, Anti long whicic
Relic bioloniic Mac Brain 16 km w of Pinto lepuo

soil temp 76
soil salinity # 23
pH = 6.78, sphs, jevals
and chelh-ysler
base = jen, jeal
3:1 = nd

photo = color 2-3
b&w = pellets 12 10 28-28
30 x 30 (pigeon foot)
0. cephalote on roll # 11

Gynec near stream and
edge of forest.
Bamboo

April 4, 1972

Re, Mr. Santos and Iselle, 8 km W of Porta Legua.

Shrubbery: Nerostachys

Plates: color, size, 6 up?

6 x W = 266013:1 - 22 final 2.5

Soil sample # (24 = 20 cm)

25 - 40 cm

Soil temp = 78°F

Atm. temp = 78°F at 11 a.m.

Alt. S. n. mar = 70 m

Lianing bamboo, very abundant dominant plant in the forest under the canopy, up to 15 m more in tall.

Branches below, up to 3 mm in diameters.
Ferulíaceae, box of leaves with petiole, both in need of Age - root.
Rhizome: collected, 2, one from old thick culm, other from small, thin culms.

Many branches for nodes of shoots from a stem.
Branches slender and hanging on other sections, with leafy branches in a puff from the node. For many rather small shoots scattered through the joint.
New shoots sometimes very tall, 10 cm.
Little branching.
April 5, 1973

Buenos Aires
Distrito Federal y Parque Nacional Monte Peralta

Alt. s.m. ur. = 260 m.

Soil sample # 26

Seed temp. = 78

Temp. at 7 a.m. 82°F

F A F = leaf, root?, bark w/ (2 + yk)

Bark = bark infl. a sultan.

3:1 = no.

"Seed" = collected -

Seedlings = in botany case (9 - 2)

One the seed felt

Sticky - Feculent soil, stone.

at 945 cm. deep

Plots: 6 cm. and 13 - 23 + 18
April 5, 1972

Schimanthes pachya (L.) Schott in Baill.
by J. Schm., Municipal de Póvoa
Lisboa, Parque Nacional de
Monte Parnal, Lisboa.

Frequent near creeks in the lower part of the mountain.

No roots and soil.
FAA: leaves.

April 6, 1972

Marechal
2202

Soil: dark, loose, sandy, clayey, 1-2 cm
FAA: roots, leaves, calyx, style in 7 stages.

Schimanthes: collected 1(2)
culms: hollow, frayed, 9 cm
very easily, about 1-1.5 cm
old cane.
Form not very large
clumps. Branch up to
10 cm high.
May branch from a
node, in thin branches.
Very few, 3, 4 or 6, in
all a thicker culm may
branch forming a wide
line of thin branches with
the leaf complement
leaf thin, small-
culm rather smooth but
in very thin branches or
several "his".
Culm sheath deciduous,
with blade A, reflexed,
failing very soon.
Soil hard, acid or alkaline.
Plots: B x W = 20 x 3, with 13
color = 2013
The stiffneck amaranth

Monte Pincal (see note + kajgo que el bambú)

bar altitud, heavy rain

soil sample = red

no temperature

FA A = 2 rich. a) leafe, spik
   b) seedling

Bog = rich, spik.

3:1 = few spik, poorly too old

fruits = collected, few?

In a very humid patch of the forest. In an open place

In the same area, plants

(marrow leaf) very abundant

St. Agnese Some in chaps

Many Heliconia, ferns, and

no bamboo. All plants

in flower.

soil = very red color.

No photos yet. (rain!)

Next day: saw other area of

the forest at 80 m. S.w.e. m

photo = color, 37

6.30w. = 6 pm 26/11/13

soil sample (2'locul at 80 m) #29

collected: a few more specimens

with the same number.

In a secondary forest, hard

dark.

seed: collected.

been living plant = collected.
April 7, 1972

Phomopsis (moss and long leafs
soil samples 30

In 1st fruit, near trail in back yard, leaves long lancet-like, mossy. In some, plant seems to be a "little aphid," at the end of the leaf, not termination. Most of the shoots + young
Photos: no (claim)

FAA: leaf, petiole, spath.

Boo: spath. 5:1 = no.

Parkie Nae, Wade personal
Path of foot near the entrance
alt. ~80 m

red soil

sett. Michael H."
April 8, 1872

Sclerite monothecum -
Be, Potone, San Isidro, 4 km S.
of San Isidro, Province

in secondary forest
near trail, above other
Plants - fl. of 40 - 70 cm.
high.

Narrow, thin leaf, many
in the leaf-complex.
No apical leaf found.

Bark smooth, in the two

20 leaf blades, descript.

Photo: b.a.w. = roll 14 - pg.
1 to 10.

Cold = 6 end of roll 4
soil sample: + 32

Also found "white ball" double
necrotic at the end of leg.
It was or less short white

2 nd petals of
"normal red," collected
for herbarium.

ERA = "oral" leaf, inf.
bark, "normal" type and
white ball.

b) B = sand info (normal)
3:1: "normal" type
and white ball.

"Leaving plant" collected.
Alt: 81 m. max = 120 min.

Schwantes 2207

In same place, story trail in

Cabo de Peñahueco, Schwantes memorials.
Pterostachys capitata

solid sample # 33

FAA = leaves, petiole with base of leaf; roots, culms, but in + stage
3:1 = root type
alt. s.m. m.a. 120 m
Photo: b w

climbing, culms ± 1.5 cm diameter
3 branches x node
no spine, culm smooth, sheath persistent but blade deciduous - blade small,
not A downward,
plants up to 8 cm tall
red soil
April 9, 1972

Phreatophytes capitate
lotanphilia

Riñear de Fore, 4 km S of
Caramajoo - Teixeira de Freitas
Municipio Caramajoo

Near stream in a very
disturbed area. No
Plants, but only a small
bunch of Phreatophytes?

No plants.

Phreatophytes = leaf, root, petiole
3 folded root tips
Soil sample # 34. (red clay)
Alt. 3. 4. M. 
Mean = 25 m.
3 people and one

Plant area of silt in
A normal fashion...

red soil

Check specimen... there is
One with terminal

spike
C. minuante

It is a very disturbed, horrid place, with soluna and other
meat.

Old plants, thick

large leaves, many

old in it.

Fru - here, base of stipe

with pelicle

few plants, only in

herbarium. 

in the same place we

saw many Eledra mi

ron, thin leaves, medium

small size, up to 60 cm
KMO, NY, P

10, 1972

 apr. 1972

 2215

 2214

 Be Nhun, Tamaanaji, ca. 4 km N of Tamaanaji city.

 At Pseudodrymon monophylla

 In a secondary forest, near the road to Adua.

 A veryirtschafted, messy area that has been cut over. Near here, apparently, the plant with old and young leaves is partial, lift each leaf, lift each leaf: EBA = 7 old, leaf base = 0.7

 3: 1 = 6" and 1 root tip.

 no photo.

 soil sample: # 35
April 8, 1972
2214
Be Anan, Toranají, ca. 75 km
North of Toranají City
O. B. Batteley, monophylla

In a secondary forest, near the road. Bailey place. Very restricted, trees that have been cut say near, directly.

May 6th with old and young, 3 partial
leaf each.

E. B. = 8'-9", leave
10 cm = 0.11
3.1 = 6.2" = 1 met. tyle
no photo.

soil sample: # 35

April 10, 1972
Steppicam sp. 2215
Raddia sp. (quinte)

Be Anan, Itapekí. Forest
Be Anan, Ventania, 15 km North
of Itapekí (at 2.3 km of the bridge of the
stream. Beautiful!) with
work.

Soil sample 36
EB = 8' - 9", not 1 ft
Rel. H. M. was 90-100 %

At the edge of stream,
rocky and shady. (stream
with small "rexas", they
called the kind of small
stream "raexas")

Very delicate plant,
most of them small,
looking like Dichis
Galditi or small palma...
2216 - Robbie Monday (solid 37)
2217 - " " State document (solid 1)
2218 - " " Beire leachta harti.

Far 1 ft of place, root, etc.
2217 - " " Ball y. FAA leaves, leaves (solid 1)
18 " beire FAA j. snowy.

2216

Redder bottom?

Some place, not far from the 1st Robbie sighted.

In a little high place on top of the clay, big rocky masses, the talus, forming a core. 

Very big leaves, root big hollow, plant looking bad, "mustard". Far with flowers, most of them old.

Keen thin, plant on little structure under the shade.

Many plants, rooting at the node, like stolons.
Stolen land 2/17

Raddie? (Oryza reniformis)

(from area, near the other R. brasiliana)

In x small patch, very dark. Plants
make soem, 50 cm high. Leaves almost black, purple (violet) on the
abaxial surface. Very thick roots.

Raddie type plant, (some of them)
rooting at the nodes.

FAA Nears, 1 9 in J. coat
Photo: no (5 1st 6th & 14th)
Soil sample # 37
Very long and thick roots
some of them up to 50 cm
long.

In this place, near the Raddie
we saw one small plant
looking like Pteris cretica
small plant with
long maltese. Rodriguez, tambien
in front of some plants. Rodriquez.

Parti al ejemplar, y con tambien
Raddie, y arboles en el
rio allo.
Bois laurier 2218
same place - at the edge of the street
in an open place
with other weed.

FAA = herbe, vigne
Bois = vigne + arbre
no soil, no photos.

The forest along the street
are cut, rare, with
acacia plants. Best.

April 11, 1972 2219
23 Km, Municipio Caucaína,
eta laurera, 23 km W of
Caucaína, Rd laurera -
Caucaína,
Dendrostigma (quaker)
in open forest, not far
from the "laurera" 23 km.
Abundant, lime white,
forming small shrub
as the tree.
Variable in size, nearly
the smallest plants in
exposure, open places, trace
etc.
light green leaves, "acacia"
The most plants growing
in the shades looking
beautiful, tall and
blooming but flowers in
very few plant, mostly
became no rain in
many days, and very dry.
Most of the plants were
tall, with white frayed edges, like
beefsteak. In general, most of
them in short, one-leaf
clusters, hidden under
the shade in a black-
yo fashion. But

great host in flower
the terminal of the
main culm. Inflouement
dense, compact, 2 flake
nipple, ellipse (like beans)
big from Ferrada.)

The first was eaten
here and there, to plant
crook plant many years
ago but late afterwards
Wasn't lasted like it.
Excavate and divide near the root of the plant. Tall, mycorrhizal plants with large leaf blades and unmodified surface. Many parts with apical ridge. Some with two, probably from the two upper nodes of the original. Seedling of the two type with unmodified surface.

15. June 17

Photo: 5 x 7 w. only few of seed

Plants tall, 120 - 150 cm, with thin culms. One apical or I think, near the tip of a thin, rigid stem, is unbranched. It was found in the EFA race.

EFA: 2 mins. 1) leaf, rippled apical, a broad a slender
2) seedling
3) boomer - bent in
3: 1 = apical in ful. ( Feder)
Dicen que en la parte, esta un "hermano", este una pequeña estación, dicen que está a 20 km de la capital y está en la banca.

Parece que

Llegó una fresa. Van abundantemente. Allí no había

Luego planté 120 - 160 a + 100,000 kg por hectar. Por cierto, joven,...

F.A.A. no fui. Leí algo

bog = II

21 abril
Union

Dianellia fraenata

500 M nr. tributary Fajer
Boa Union; 20 km North of
Fjass
Photo: b&w with 15 from
18 - 31°

today; Kodachrome roll =
35° 6 can flash
FRM (2nd) 2) leaf, back of by
to petiole one short opes
in produce.
6) seedling
Bog: Imphor
3: 1) diffuse

Tanning plant collected.
Seed: one in with
mature &
soil sample # 40

Alt. 537 m. war. 175 mm
Soil temp = 76° F
Average temp = light in the day 76°
at 7:15am = 72° F
In a 200 acre palmae
coconut plantation
smooth slope, shortly
with many palm trees.
Very open type of vegetation
with tall bread tree sand tall
coco trees, scattered all over the place,
but not forming a agent.
Variable in size, those growing
thin, thick, place, falls. Some
culms with leaf up
most of many leaves, decreasing
in size from the tip of the
culms downward. Others culms
with larger leaves, fewer in
number.
April 17, 1972
Kaduna, Nigeria

Be, Mwé de Tehirataia, 
Road B. 2, a km North of Tehirataia. Foundation.

Both are small and dry. Small island at the edge of a "river". It is a very small stream, probably an accumulation of water in the hollows. Some plants near the edge of the water in open or more or less open places.

Large plants in large clumps forming a big mass. The plants tall, erect, up to 2 to 3 meters.
2224 - Araloe. Soil 42
2225 - Papago. Soil 22
2226 - Pinto. Soil 43

Culms with a few leaves at the top, like a fan. Large blades, hard and rigid. Some close culms with small or reduced blades. Very few plants with green and free old leaves. A pantostation (cage) growing directly from the base of the culm. Some without leaves. Variable in height, some short (20-30 cm) others up to 1.20 m. Some old flowering culms in the form of a high column of 2" and 3" leafy, one plant the whole culm with few leaves with small blades. Some with a little make and rising almost at the base of the culm, with a very short axis. Pantostation fitted. Most of the plants in the area dying in individual clumps with the leaves eaten by insects. juicy, grassy. Dark green leaves, a little stiff. Not indeterminant (like a big bambusa leaf). Bud in autumn. Lateral: cotton.

F.A.A. - hard, bed of shale with petricle, a few of which, just white, no calcium. 2 rods.

Bong: Year 0, after soil sample: # 41
Alt. J. m. m. 170
soil temp. = 75 ° F.
Photo: bank still 15 (pm) pm
31° - 10 and 9 Bell 16.
1 to 15 (some at the end
of the Abaca's photo, with flash).
Also engulfed with flash.
Some small 2 plants (26.5)
flash at 8.1

Living plant: collected.

Remains!

2224

Arbores: sp. n.d.

Fame-Rosa 26. 1931 ca. 3

Thimana: Pkt. 20, 2, at
7 km North of Thimana city.

Pajutla: Santa Antonio

Pkt. 1.x. 17:

Soil temp. 75

Average temp. 78.5

83° F

Frequent, in
small clumps, all on the
places, almost 203 km from
the entrance to one of the
forest. In a little higher
place, than 0.25 km from
on a smooth
the edge of the forest.
the habit.

Frost.
under Qaumfiina. All plants blossoms!
small, delicate plant up to 30 cm. Blade long
narrow, almost straight. At the base, thin plating.
the plant looks like a little Dickie panaxian
therefore because of the broad base,
but the protrusion of the
epiphyllous is in the form of the
Petiole is in the leaf.
Broccoli-look in the
epiphyllus completely within
after the leaf is a plant.
the lower nodes of the leaf-plant or in the
plant, from several nodes
of the leaf-plant
but not from the
terminal node.

Symphony like a small
flame with many petals
light, each one with
long, well-developed
floret. Each floret
are stuck to each other, see
that the inflorescence is
very short (like in little
flower). One large
delicate, white, peduncle
apical. Axil small, "the
epiphylle" below.

The production of pericar-
tiun seems to be very large
and green. It can be see-
the root func. in the still
young ephel and a new one

Stem in "Petehcin
with hairs (no red)
access at the base.
In coming places growing
associated with Phiphyl.
In the same area we ran
a few clumps (large and
pretty of Dichelotricha
glandulosa) to take
in the time sufficient
to the site, near the
tip of the anthocereus,
its thick, spine-like, "beehive"
type, with the dark red, brick-red, brown, asymmetrical at
topc.

Plots: 5 by W: total 16.4 hr
+ 15 to 31.2 at new
long exposure, 10 of 2631 - 3.
Almost impossible to take
phot. (Thin but some
clouds, not very long).

Note: we next day (Sat)
F.A. 2 meals. 2 - lares, box of
blade and plant, roots,
one that after. forests
and galapagos. by readings.

in the woods.
3:15. 10 - galapagos. plant.
sold sample. 4 - 42.

Timing plant: collected.

In the patch of forest
grow: D. glandulosa, long
D. glandulosa, Preciosa, Arboaria, etc.
this we collected near Pedro Aimezalle, (not
in the river). Also to big.
pretty sandy the. Pthia, if here. Lepanto etc. (un. only one in the future (closed)."
and of course. 0. Lepanto, at the edge of just forest with huge trees in many palms.

2225

Parthenon or Paulina site.
December 5th, 60. Melina, Ptolemeia, Rhodes.
2, at 7 km from Thira.

Very student, needing pocket of aide not all open with other needs.

Instant plans to go to 1,200
F.A.A. = leave, and in 7 days
3:11 = Voll
no soil, no photo.
Page 18

I'm not sure what day it is. It could be Monday or Tuesday. I think it's Tuesday.

I had a good day at work. I got a promotion. My boss said I was doing a good job.

I went to the gym this morning. I did some cardio and some weightlifting.

I had lunch with a friend. We talked about work and our plans for the weekend.

I went to the grocery store after work. I bought some fresh vegetables and fruit.

I had dinner with my family. We watched a movie together.

I hope you had a good day too. Let me know how you're doing.

Evening Notes:

1. Finish project on Friday.
2. Prepare for meeting on Monday.
3. Call supplier about delivery.
4. Submit report by end of week.

Good night.
April 18, 1973

Be, Municipal town, Rd. Bar 3, at 7 km North of Thenalara city, Fajervs, "Santa Ana.

Small patch of forest in 10 m north slope at the edge of a "creek". Evergreen in dark shady places, but rather open of epiphyte. 3 trees and a few shrubs in a long stage 1-1.5m.

Ph: 1700 m 5 m
Soil: 75°
Se: rather coarse, sandy
Pho: 60 x 118 cm. with 15
Col: 2.02 feet, 12 hours, 10-
yield:
Bog = Jingles.

Terminal leaf = broad and broad ending.
April 20
2230, Precip. 1
alt. 180°, in 1 h, mm
9 nals (seedy)
Soil 46
lignum plant.
Soil temp 75°
max. ind. 76°F at 2 pm
min. ind. 70°F at 8 am

7 km North of Sandin, Fajardo

March 2231
soil 47
Rainfall de Fajardo Bone
these days, 7 km North
of Sandin
4 nals
alt. 200 m
wld. living plant

3:1 = inj
lining plant - estilled
roots, near alpha -
soil sample t # 43

same place
Echinothrix niedoffr (thin) shell
in sandy, poor, near living
large plants & 1.20 m
beach, large lice. Only for
old influ. no flowers
FAA = leaves

1 nals
April 19, 1972, K, MO, NY, P
Spring bamboo 22-28
60, lumpy Candia, 2 km North of Santa Cruz, Red Box 101, Ely. Local notice.

In forest and at the edge of forest with some plantations. Large, huge bamboo, up to 12 - 15 cm. tall, resulting one reed like thick, 7.5 cm. diameter, hollow, but thick in wall, green, smooth lower by very white dust. Shoot.

One main branch or firk by node, usually 2 pins at top to 6 of each or 2 - 6.

New shoot very thick, not seen much. Alleone thick, violated. Dwarf conspicuous, from thick. Calm may in thin and the middle. Large, thick blades.
FRA: Here, close to Stake

Next day at 7 km W of Kanuru

soil sample 1.4

pigments collected

Plant + 4.5 cm above root

blade blade blade

FRA: Here, close to Stake

Next day at 7 km W of Kanuru

soil sample 1.4

pigments collected

Plant + 4.5 cm above root

blade blade blade
long manner
soil temp 76
fert. sample 45
F A = brown, sandy
algae = colored
plot = 5 x 10 = roll 17
color = white + brown

April 20
2230
60, 2551
Wenceslao Jiménez
Ramal de Poy, Bonifacio, Palawan
2 km North of Sandia City, Palawan
Oriental
Pisonia sp. 1. Schipplinae
Absoutant in open forest
shady, + tanta place (open
forest + easy to walk through)
no "tornado"

Beautiful plants, of about
25 - 40 cm, light, bright
green. Not plant blooming
from the base of the plant
and from the tip of
the main stem.

places smooth, intense
on the atrial side, sheath
intense. The dorsal leaf
in the tip complement
like P. goebii, but plants
make more robust.

In many plant on 2 or
3 in. long. at the base
of the main calyx.

Florence a small, compact
red or pink, sometimes
purple and 3 below the
tips of the terminal
petals with sepals 5.

Flame, start to open from
the top to the base. It been
that & open first
but it's almost around
now. At anthesis &
flush Anthemia not one
stigma present only for
the side of the tip. 5
stigmata transformate
with the stigma, long style
and wide long, yellow
stigma. This flower
opens completely at the
tip and the 5 anthemion
drop out of the flower.

Anthemion. Stamen is
open and red thin
pistil around.

5 stigmas fall rather
early in more or less
clusters fleuretory only
the & remain.

Usually & double
inflorers. From suckle
in the foot pole
bad to flower, slender
and branched. upright
extends some about
over, by top leaf, but
usually the end of the
shoot with the flower
coming out through
the leaf.
Soil: sandy (sandy) texture. Toro 4/6 "small" hay leaves, but not so much as in kentucky blue or kip lane three. Plants very to pull - How to many beautiful flowers with no much inflorescence? Many plants on the terminal inflorescence.

Alt: 1800 ft. or more
Soil temp: 75 °F
Air temp: high 76° F / low 72° F / at 2 p.m.

Seed sample: 4 g
Living plant: isolated

FHA: 2 1/2 in. + 1ای دارای صورت و شکل تیره و نمک
5/28/78

Seedlings: sandland type
First completely developed blade, broad elongation.

In the same area a little before the place we are a lot of the spring flowers and also the thin leaves are color
red 1st day in June.
22.31

Cynanthes lancillata?
Dense, dense area, but
+ 30° or 40° further, part
of the higher
north: 220 mam.

Planta, in forest
near the edge.
Robust plant, tall,
up to 70 cm., white
above, green in
a cut area, exposed
to light. All plant
blooming.

Few leaf petioles
but in some going,
small flat and
fleshy; leaves, thin, 2
spiralEMAIL, the axis bent
separated. But so. cattie,
long internode, foot
of the leaf.

Very small in the 3 very
small stems. At
another 2 long, white
thin stipules seen. One
also saw seeds. In
poor well matured canopy.
Many young plants and
really need around 1st.
Hard to find fruiting will
branch and fall complete
by one remain the box.
Fruit ending in a cone of
suggestion.

It doesn't look like
C. lancillata. It' ALTERATE.
This one is much more
robust and will come
offering.

All in pl. terminal
April 21, 1972  2:22:22

Bamboo (Arundinaria)

Main Western Peninsula,

Km 104 Rd Be 3, at 14 km
North of Gando City.

Photo: color Ektachrome roll 16
from 18-25.

5 x W: roll 17, 72 and (t.10)

Soil sample # 48

alt. 175 in s.m. mar

lemon in forest, form
dense shrub, leaf
tiny leaves - tall, ca. 15 m

distanting - & of
about 30-35 cm in diameter

the larger cones -
green, 6 in the " Roger " (bambo
life) bamboo sheaths distinctive

very pretty, inside bright.
associated into the other branches (6.8 to 7.3) of them, some being over 100 m. In some areas, the cloud forest is over 200 m or more thick.

We saw people (women) cutting the cases of this bamboo for making roof beams. The local bamboo cases are large and can be used as teak in the household.

Raw - very rigid, naked
EAA = 10 ft., 1 leaf, 5 bined
Soil temp = 74°F (cool day)
In many places of the forest, this bamboo grows.
Anatantcha (Figs. 2233)

Chlorophyllum columnae

Comm. 2233

some locality but higher (a shady, inland slope of a hill)

alt. s. m. 200 m

Rd K2.2.1. it is the old road between Rio-Parana. It comes out from the new road "Br.101" 10 km north of Palmar to the right til in very bad shape)

The plant in the forest in some large frames with other hemispherical, #72 2232) Tott 10 - 12 cm climbing, over other repent columnar plants in the same and flexible about 1.5 cm in diameter, very small, not level. The bark is smooth, not many "vein in fronds"

with blade small, A dec 6 thin

One main, thick, branch from a node, and several others, thin from the middle. Column and branches smooth, gel

Inclined, best angle of inclination to all, narrow leaves. It seems it start slow, not many "vein in fronds"

leaf long, to round cylindrical, thin to semi-cylindrical at the end of leaf is pli
ned or in part deciduous almost flat the mode of the plant" (p value)
in the lane, part of the 
shrub with a reduced 
blade developed. 
Many bulbs were empty 
(about 2' from 3' south 

Soil sample = 49

E. A. = large (250cc) hal. side

buds + flag, by phlox 

50g = large (50cc) hal. sphal

3:1

photo = 5 x 1 w, add 18 from

1 to 15

both red + yellow + white

no seeds = no wilt + late

exposed to wind, heat and 

rain coming.

-30

-30
April 22

22.35

Very common weed sink glass. Spreading all along the road between sandh and Mahara.

Pars: 6 lbs. Only

16 to 22 + roll 18

Ear: long-wel (25 cc) with tip and (not leaf, but the top longest) very late, no height and wind row

Bong: 50 cc: nice split

3:1

and soil me more collected latter, only flowering.
Znalis

April 23, 1972
23.36

Bambusa (sown)

bed, Luminaria thunbergii

Kum 43 Pd. Green - thunbergii

at 21 km. of thunbergii

Cleavers 62 km between San - thunbergii

Alt. 300 m. S.M. M.

Plate 5 cm. roll 18 from 23.

to end

cold. - thunbergii roll 6 from 32 \(\frac{1}{2}\) to end.

Abundant throughout the forest.

"Flax" tree (goat). Dry - grass

Try 20.5 cm. tall. mature

in clumps. Stems slender.

hard, strong. Misty edges

intensively very elongated

22-37 inches. Common

= 2.5 cm. diameters.

Tender, strong, thick branch.
April 24, 1972

2237

 Clyde Amoritina

Bo, Ken,boom, Roller

pore Backpane, 11 km.

5W of amoritina

alt: 80-30m 5-5m.

Test sample 51

old, (clay) wet

living plant - not eaten

Frequent in a small, wet edge of trail. No litter.

AXL and clay trail end

under, soluble, a little plant.

large, tall plants with many branches, tall and in the

large flatness on a little

surface. Bases pinnate.

plant (very tall) with a large leaf coming out in a picnic or back plate.
This year, we've spent considerable time observing the interaction between
the ecosystem and the local wildlife. Some species seem to
develop a keen awareness of their environment, while others remain
more subtle. We've noticed a number of interesting phenomena,
including an increase in the number of birds visiting our
feeding station over the past few months.

**Plants:**
- Bluebell w. roll 19 ft
- 10-12 ft (these are a few of our
  plants, but they're quite
  healthy)
- **Colors:**
  - **Elderberry** roll #7
  - **Faba:** 3 rich; 2 lean, 
    spindly
  - 5) needles, 2) symphorine (with
    flowers)
  - **Bird:** spindly
  - **Gent:** spindly
  - 3:1: 5: spindly

Overall, the ecosystem appears to
be healthy and robust.
Picea macrophylla

April 25, 1972 22:38
Pine off open forest (Picea mariana)

We, Kump, Nido Leganza.
For some reason 14 km
Worth of the City (3.1 km)
We went to the right, W Junga.
Alt s.m. max. 140 m.
Sd temp: 24°
Aere: 74°, 74° at 3:15
Photo: 6 x 8 all 19 from 11 to 25
Color slidechrome all 7
From 6 to 19
Soil sample # 52
Timber limit = cutline
E A = 2 rich, d) seedlings (max)
b) leaves, needles, base of stem
Bog = swamp = 4 rich
3:1 = 11

Abundant in closed forest
In northern forest (broad leaf forest) not well
in the sand. In small
clumps scattered all
over, from 20-200 cm
from the edge of the forest
tall plants up to 60 cm
but roman in the sige,
those growing m
and nearly flat
and also trail small
in sink place, prototype
for the next Picea
species, beautiful, whole,
well.
Station where sheets
little implexed but
not heavy (like the
Pinus sylvestris) large shade
3339 Foothills
2240 Blankenship
Hal台南等
collected in garden...
Near the trail in the picnic forest.

Tall plant in a clump, looking like Pandanmus.

But, further in, that trail and saw date

a plant of the bamboo

in full size. Two, the big bamboo we identify by the

knots between節點. Plaques.

We also saw that bamboo in the wood.

from Japanese abo

ment.

Few bacterium on the soil.

collected

3 1/1 = beat root tip.
2 km North of Sinder, Man Sinder
Papente Kanta Antonio

Men 32, 46, Sinder city - 33,000
60 W from 23
From Valensa up to Br. 101
Don't move steps, it took 55 minutes.
Jorge Grossman
Ass. Librarian
Ref & Inf.

DU 18259
1725 1st.

Off. of Regional Sevel.

Cartographic Sect.

Lawrence Fahey

Premier Blvd. 706 D.

Tel. DUL 1-8477
2 km North of Genoa, auto traffic.
isspace2 km from Genoa city, 33 km.
bles From 23.
isspaceFrom Genoa up to En 101.
isspaceDrive non stop, it took 55 minutes.
isspace
isspaceLucio C.
isspace
isspaceJUNE CALDERON