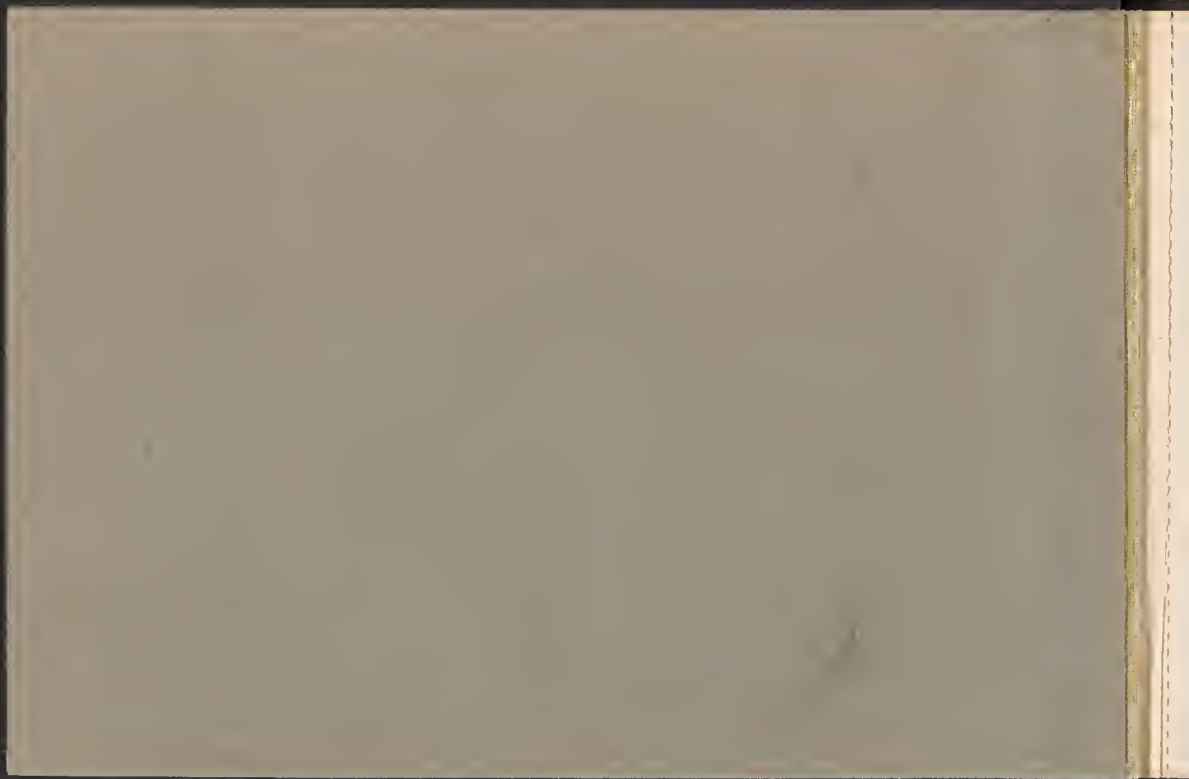


Handwritten text, possibly a title or address, mostly illegible due to fading.

81 → 404
(374)

3
•
•
•



Spec. to Department of Agriculture 11/17/54

Field No. 374 Latin name Rauwolfia Pamanckii

Local name _____ P. I. No. _____

Locality data Yamarunda, near Expt. Sta.
 ^{all} ^{also} ^{look} ^{at} ^{property,} ^{no 374}
 Guánica Forest, P.R.

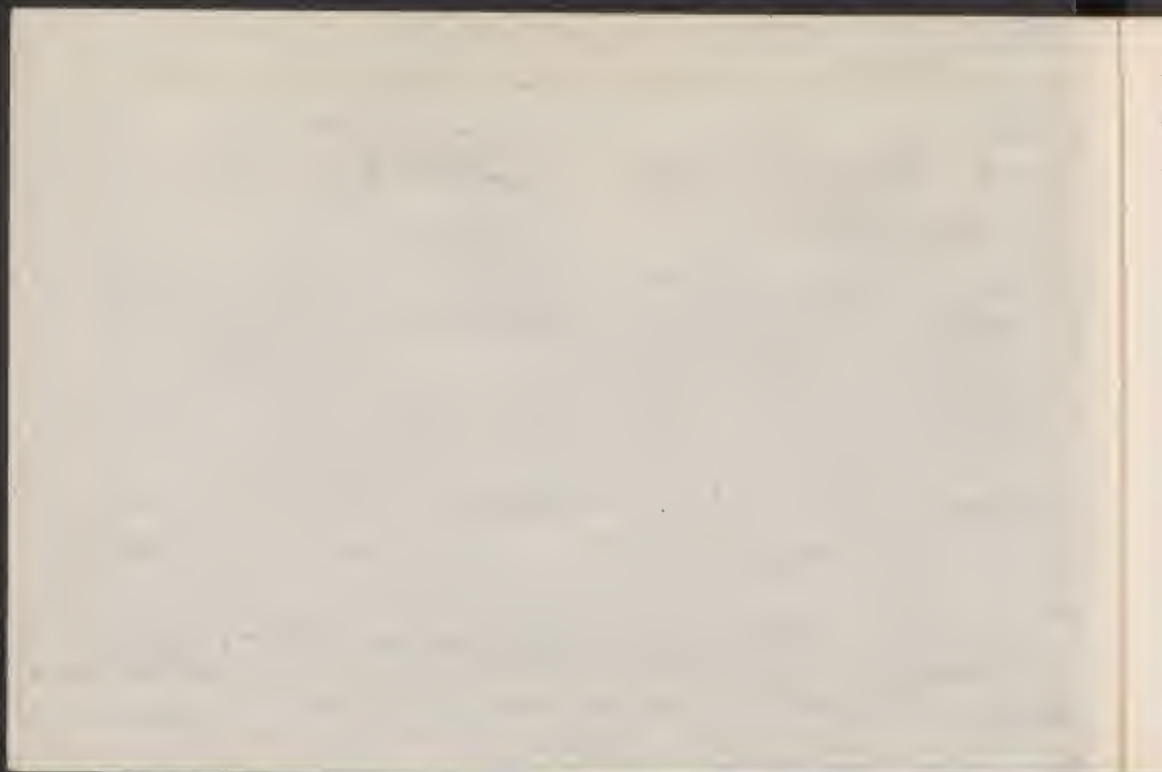
Plant description Shrub - about 3 ft high
 in fl. + fr.

Special notes seeds +
 cuttings for propagation Wild?
 Attention: Mr. Engstrom Cult?

Collector Winters, Schubert, Rogers Date 11/17/54

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. 381 Latin name Rub

Local name _____ P. I. No. _____

Locality data Shrub - shore road near Tamarindo
Granica Forest, P.R.

Plant description Shrub with coriaceous lvs + light
gray bark

Special notes Leafy twigs + bark sample Wild?
for anal. Cult?

Collector Winters, Robinson + Schubert Date 11/17/54

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

[The text on this page is extremely faint and illegible. It appears to be a page of handwritten notes or a document page with several lines of text. The content is not discernible.]

Field No. 382 Latin name Plumieria

Local name _____ P. I. No. _____

Locality data Shore road near Tamarindo,
Guanica Forest, P. R.

Plant description Small tree, long slender lvs,
milky juice

Special notes Sample leafy twigs Wild?
for anal. Cult?

Collector Winters, Rogers & Schubert Date 11/17/54

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

CHICAGO, ILLINOIS

1954

RECEIVED

FROM

DATE

BY

REMARKS

LIBRARY

PHYSICS DEPARTMENT

CHICAGO, ILLINOIS

1954

RECEIVED

FROM

Field No. 383 Latin name *Mucuna?*

Local name _____ P. I. No. _____

Locality data Seeds only received from
Dr. Velez

Plant description Seeds sim. to *M. sloanei*
but red.

Special notes To be tested - if pos. Wild?
more seeds + spec. will Cult?
come

Collector Velez Date 11/18/54

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Received of _____

the sum of _____

for _____

Field No. 389 Latin name Mucuna?

Local name _____ P. I. No. _____

Locality data Specs only received from
Dr. Velez

Plant description Seeds sim. to M. glabra
but red.

Special notes To be tested - if pos. Wild?
more seeds + spec. will Cult?
come

Collector Velez Date 11/18/54

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Journal - 18th Nov

18th Nov - Sunday
Went to church at 10 AM. Service was very good.
Spent the afternoon with the family.
Everything is going well.

19th Nov - Monday
Went to work in the morning.
Had a very busy day.
Finished at 5 PM.

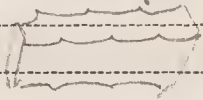
20th Nov - Tuesday
Went to the bank.
Spent the day at home.
Nothing special to report.

cactus

Field No. 384 Latin name _____

Local name _____ P. I. No. _____

Locality data ~~Shaw road, near Tamarindo, Guanica~~
~~forest~~ forest, hill road, unpaved.

Plant description Pendent type  3-angled

Special notes Spec. for testing only Wild? Cult?

Collector Winters, Rogerson + Schubert Date 11/17/54

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

1880

I have the honor to acknowledge the receipt of your letter of the 10th inst. in relation to the above matter. I have the pleasure to inform you that the same has been forwarded to the proper authorities for their consideration. I am, Sir, very respectfully,
 Yours truly,
 J. M. [Name]

Received of [Name] the sum of [Amount] Dollars for [Purpose] on the [Date] day of [Month] 1880.

J. M. [Name]
 [Address]
 [City, State]

Field No. 384 Latin name Citrus

Local name _____ P. I. No. _____

Locality data ~~...~~ ...

Plant description ...

Special notes Spec. for ... Wild?

Cult?

Collector ... Date 11/17/54

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

[Faint, illegible text, possibly bleed-through from the reverse side of the page.]

THE UNIVERSITY OF CHICAGO LIBRARY

[Faint text at the bottom of the page, possibly a date or reference number.]

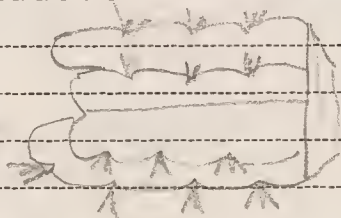
Field No. 385 Latin name Cactus

Local name _____ P. I. No. _____

Locality data Guanica Forest, hill road - unpaired.

Plant description Upright type with fascicles
of spines

Special notes Spec. for testing
only



4-angled

Wild? _____

Cult? _____

Collector Winters, Rogers + Schubert Date 11/17/54

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

1870

1870

Received of _____

the sum of _____

for _____

THIS RECEIPT IS VALID ONLY WHEN SIGNED BY THE ISSUING OFFICE

1870

Field No. 385 Latin name setaria

Local name _____ P. I. No. _____

Locality data Grassland forest, K. S. Ind. - Mysore

Plant description Upright type with few panicles

of houses

4-cm

Special notes Spec. for testing Wild?

only

Cult?

Collector Winters & Schubert Date 11/7/54

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Received of _____ the sum of _____ Dollars for _____

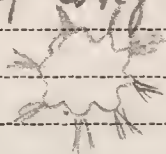
Field No. 386 Latin name Cactus

Local name _____ P. I. No. _____

Locality data Hill road, unpaved, Guarica Forest

Plant description upright - many angled -

fascicles of many long slender spines



x sect

Special notes Spec. for anal Wild?

only

Cult?

Collector Winters, Rogerson + Schubert Date 11/17/54

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

1862

1862

Received of _____
the sum of _____

for _____

WITNESSED AND SIGNED AT _____

1862

Field No. 496 Latin name Castor

Local name _____ P. I. No. _____

Locality data W. I. ...

Plant description upright - many ...

Special notes ... Wild?

Cult?

Collector Winters ... Date 1/17/57

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Field No. 387 Latin name Leucaena glauca

Local name _____ P. I. No. _____

Locality data Guamian Forest Pt, Guamian
Forest, P.R.

Plant description Tree
no hb. spec

Special notes Sample leafy twigs + seeds Wild?
for anal. botanical seeds Cult?
for Dr. R. A. Howard, Arnold Arboretum

Collector Winters, Rose, S. Schubert Date 11/17/54

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

[Faint, illegible handwritten text, possibly bleed-through from the reverse side of the page.]

Field No. 384 Latin name *Stemodia*

Local name _____ P. I. No. _____

Locality data St. Martin, Guadeloupe, P.I.

Plant description Small plant in fruit

Water soluble - staining plants
water soluble fruit - red
stems reddish

Special notes _____ Wild?

Small plant in fruit

Cult?

Collector Winters & Schubert Date 11/22/54

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Faint, illegible text, possibly bleed-through from the reverse side of the page.

THE UNIVERSITY OF CHICAGO

Pteridi

Field No. 389 Latin name

Local name P. I. No.

Locality data Mt. Britton, Luquillo Forest, P.R.

Plant description Epiphytic on palm

Special notes Hb. spec. only Wild?

Cult?

Collector Winters + Schubert Date 11/27/54

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Received of _____ the sum of _____ Dollars
for _____

3077

Field No. 390 Latin name _____

Local name _____ P. I. No. _____

Locality data Mt. Britton, Luquillo Forest, P.R.

Plant description Small herb - along trail in
forest, in fl. + fr.

Special notes Small sample whole plant
for anal. Wild? Cult?

Collector Winters + Schubert Date 11/22/54

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

UNITED STATES DEPARTMENT OF AGRICULTURE

G x 2 m

Field No. 391 Latin name _____

Local name _____ P. I. No. _____

Locality data Mt. Button, Casuarina forest, P.R.

Plant description _____

Special notes Specimens for analysis only, for Wild?

the following Cult? _____

Collector Winters + Schubert Date 11/23/54

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Goorm

Field No. 392 Latin name _____

Local name _____ P. I. No. _____

Locality data Mt. Br. H. in Luauilla Forest, P.R.
along edge of trail

Plant description _____

Special notes Herb. spec only for 79. Schum Wild?

Cult?

Collector Winters & Schubert Date 11/22/54

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Gesner

Field No. 393 Latin name _____

Local name _____ P. I. No. _____

Locality data Mt. Britton, Luquillo Forest, P.R.
along trail

Plant description Vine on mossy trunk of palm

Special notes Herb. spec. only Wild?
Cult?

Collector Winters & Schubert Date 11/23/57

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Field No. 374 Latin name _____

Local name _____ P. I. No. _____

Locality data Caraballocha Ins. Forest, P.R.
Km. 6.5 top of hill

Plant description subshrubby

Special notes Several samples leafy twigs Wild?
Cult?

Collector Winters + Schubert Date 11/21/59

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

1870
No. 1
The undersigned
do hereby certify
that the within
copy is a true
and correct copy
of the original
as the same
exists in the
files of the
Department of
the Interior
at Washington
D. C.
this 1st day of
January 1870
Secretary of the
Interior

Field No. 395 Latin name Mangrovia

Local name _____ P. I. No. _____

Locality data Base of road, trail, Mt. Britton,
Luzon, Forest, P.R.

Plant description Shrub in fl. & fr.

*see other
no 415
for flower
sheet*

Special notes Sample leafy twigs &
fruit for anal. Wild?
Cult?

Collector Winters & Schubert Date 11/22/54

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

1874

1875

1876

1877

1878

1879

1880

1881

1882

1883

1884

1885

1886

UNITED STATES DEPARTMENT OF AGRICULTURE

1886

Field No. 396 Latin name _____

Local name _____ P. I. No. _____

Locality data Forest, near Britton Leguilla
Forest, P.R.

Plant description Shrub with shiny green
leaves.

Special notes Sample leafy twigs for
anal. Wild?
Cult?

Collector Winters & Schubert Date 11/20/54

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

1871

...

...

...

...

...

...

...

...

Field No. 397 Latin name Tupe

Local name _____ P. I. No. _____

Locality data Along trail, Mt. Bitter, Nevada
Forest P.R. - widely spread
from bottom to top

Plant description Shrub-like, bright green
low - woody, green, bushy
see also 418

Special notes Sample wood for Wild?
anal. Cult?

Collector Winters + Schubert Date 11/27/57

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

1891

1892

1893

1894

1895

1896

1897

1898

1899

1900

1901

1902

1903

1904

1905

1906

1907

1908

1909

1910

1911

1912

1913

1914

1915

1916

1917

1918

1919

1920

1921

1922

1923

1924

1925

1926

1927

1928

1929

1930

1931

1932

1933

1934

1935

1936

1937

1938

1939

1940

1941

1942

1943

1944

1945

1946

1947

1948

1949

1950

1951

1952

1953

1954

1955

1956

1957

1958

1959

1960

1961

1962

1963

1964

1965

1966

1967

1968

1969

1970

1971

1972

1973

1974

1975

1976

1977

1978

1979

1980

1981

1982

1983

1984

1985

1986

1987

1988

1989

1990

1991

1992

1993

1994

1995

1996

1997

1998

1999

2000

2001

2002

2003

2004

2005

2006

2007

2008

2009

2010

2011

2012

2013

2014

2015

2016

2017

2018

2019

2020

2021

2022

2023

2024

2025

2026

2027

2028

2029

2030

2031

2032

2033

2034

2035

2036

2037

2038

2039

2040

2041

2042

2043

2044

2045

2046

2047

2048

2049

2050

2051

2052

2053

2054

2055

2056

2057

2058

2059

2060

2061

2062

2063

2064

2065

2066

2067

2068

2069

2070

2071

2072

2073

2074

2075

2076

2077

2078

2079

2080

2081

2082

2083

2084

2085

2086

2087

2088

2089

2090

2091

2092

2093

2094

2095

2096

2097

2098

2099

2100

PRINTED AND PUBLISHED BY THE UNIVERSITY OF CHICAGO PRESS

Field No. 398 Latin name _____

Local name _____ P. I. No. _____

Locality data Widespread along trail in base
of limestone. 197. 1000 ft.
La Guayilla Forest, P.R.

Plant description Small shrubby, large lvs -
fl. white.

Special notes Sample for analysis & bark Wild?
for wood Cult?

Collector Winters & Schubert Date 11/22/54

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

1896

...

...

...

...

...

...

...

...

...

...

...

...

Field No. 399 Latin name _____

Local name _____ P. I. No. _____

Locality data On lower trail Mt. S. Hill,

Insipidilla Forest, P.R.

Plant description Spreading shrub with red

fruit

Special notes Leafy twigs + bark for Wild?

anal.

Cult? _____

Collector Winters-Schubert Date 11/22/54

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Field No. 400 Latin name _____

Local name _____ P. I. No. _____

Locality data Trail near town, 1st
Bratton, Piquillo Forest, P.R.

Plant description Shrub with coriaceous,
elliptic to ovate leaves.

Special notes Sample leafy twigs +
leaf for anal. Wild?
Cult?

Collector Winters & Schubert Date 11/22/54

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

1871

1872

1873

1874

1875

1876

1877

1878

1879

1880

1881

1882

1883

1884

Field No. 401 Latin name _____

Local name _____ P. I. No. _____

Locality data Lower road, Mt. Ararat, Aragats

Forest, P.R.

Plant description Flowering shrub, large, dark

green leaves

Special notes Leafy stems + bark for

analysis

Wild?

Cult? _____

Collector M. S. Schubert Date 11/24/57

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Field No. 402 Latin name _____

Local name _____ P. I. No. _____

Locality data Common trail Mt. B. 013, Pinar
Forest, P.R.

Plant description Shrub with slender elliptic
leaves - fruiting

Special notes Sample for analysis
fruit for seed Wild?
Cult?

Collector Winters + Schubert Date 11/22/59

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

1880

Received of Mr. J. B. Smith
the sum of \$100.00
for rent of premises

situated at No. 123
Main Street, New York
City

This receipt is valid
for all purposes
and is not to be
returned

Witness my hand and
the seal of this office
this 1st day of January
1880

JAMES B. SMITH, Mayor

Field No. 403 Latin name _____

Local name _____ P. I. No. _____

Locality data Lowland, 1100 ft, Borneo, Borneo

Plant description Shrub 10-15 dm

Special notes Leafy stems for anal Wild?

Collector Winters & Schubert Date 11/22/54 Cult?

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Faint, illegible text, possibly bleed-through from the reverse side of the page. The text is arranged in several lines and appears to be a formal document or letter.

REPRODUCED FROM THE NATIONAL ARCHIVES

Field No. 404 Latin name _____

Local name _____ P. I. No. _____

Locality data Town Hill Mt. Rd. near
in regional forest, W.R.

Plant description Shrub in flower

Special notes Sample for analysis Wild?
Good for study Cult?

Collector Winters & Schubert Date 11/27/54

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

1870

1871

1872

1873

1874

1875

1876

1877

1878

1879

1880

1881

1882

1872

[Faint, illegible handwriting]

[Faint, illegible handwriting]

