

Book I 1-22

1600-  
1622



Field No. ~~1351~~ 1600 Latin name *Dioscorea*

Local name \_\_\_\_\_ P. I. No. \_\_\_\_\_

Locality data 2 km de Huenucama -  
along roadside

Plant description Vine in fr - climbing on  
trees Fruit small  
rhizome ca 1 ft deep flesh yellow

Special notes \_\_\_\_\_ Wild?

\_\_\_\_\_ Cult?

Collector 1352 - GP Date 2/15

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

UNITED STATES DEPARTMENT OF AGRICULTURE



1601

Field No: ~~1288~~ Latin name

Local name P. I. No.

Locality data

Plant description

Special notes Wild?

Cult?

Collector Date

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

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. <sup>1601</sup> ~~1354~~ Latin name *Pisonia*

Local name \_\_\_\_\_ P. I. No. \_\_\_\_\_

Locality data Same loc as 1600 alt 200 m

Plant description <sup>large</sup> Vine with ~~small~~ <sup>growing near 1600</sup> ~~like Pisonia~~  
~~but ~~like Pisonia~~~~  
lvs with broad sinus.

Special notes \_\_\_\_\_ Wild?

\_\_\_\_\_ Cult? \_\_\_\_\_

Collector *BGS + GP* Date *3/15/58*

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

UNITED STATES DEPARTMENT OF AGRICULTURE





Field No. 1355 Latin name \_\_\_\_\_

Local name \_\_\_\_\_ P. I. No. \_\_\_\_\_

Locality data \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Plant description \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Special notes \_\_\_\_\_ Wild? \_\_\_\_\_

\_\_\_\_\_ Cult? \_\_\_\_\_  
\_\_\_\_\_

Collector \_\_\_\_\_ Date \_\_\_\_\_

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

UNITED STATES DEPARTMENT OF AGRICULTURE



~~1102~~  
Field No. ~~1357~~ Latin name *Dioscorea*

Local name \_\_\_\_\_ P. I. No. \_\_\_\_\_

Locality data *Same as prev*

Plant description *Vine in fr larger capsules*

*than 01 + 02*

Special notes \_\_\_\_\_ Wild?

Cult? \_\_\_\_\_

Collector *BGG + GP* Date *2/15/58*

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

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. <sup>1602</sup>~~1559~~ Latin name *Cucurbit.*

Local name \_\_\_\_\_ P. I. No. \_\_\_\_\_

Locality data *Same loc as prev.*

Plant description *Vine with green fr. sm. bl. seeds  
fr. turning orange + becoming  
± hollow?*

Special notes *Sp. for seeds + herb sp.* Wild?

Cult?

Collector *Wright + GP* Date *2/15/58*

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

UNITED STATES DEPARTMENT OF AGRICULTURE

The first part of the document discusses the importance of maintaining accurate records. It emphasizes that proper record-keeping is essential for the efficient operation of any organization. This section covers various aspects of record management, including the selection of appropriate record-keeping systems, the establishment of clear policies and procedures, and the implementation of effective control mechanisms. The author highlights that well-maintained records can provide valuable insights into organizational performance and help identify areas for improvement.

The second part of the document focuses on the challenges of record-keeping in a rapidly changing environment. It notes that the volume and complexity of records are increasing significantly, making it difficult to manage them effectively. The author suggests several strategies to address these challenges, such as the use of technology to automate record-keeping processes, the implementation of data retention policies, and the regular review and updating of records. The author also stresses the importance of ensuring the security and integrity of records, as well as the need for regular backups and disaster recovery plans.

The final part of the document provides a summary of the key points discussed and offers some concluding thoughts. The author reiterates that record-keeping is a critical function that should not be overlooked. By following the principles and practices outlined in the document, organizations can ensure that their records are accurate, complete, and accessible, thereby supporting their overall success and growth.

Field No. 1603 ~~136F~~ Latin name Legum

Local name \_\_\_\_\_ P. I. No. \_\_\_\_\_

Locality data same loc.

Plant description Tree in fr. finely pinnate lvs

Special notes sp for anal lvs + fr Wild?  Cult?

Collector Bless + GP Date 2/15/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE





Field No. 1604 ~~1363~~ Latin name Loxura

Local name \_\_\_\_\_ P. I. No. \_\_\_\_\_

Locality data Same as prev.

Plant description Tree 12-15 ft - in fr -  
resembles Psidium

Special notes fr. + fly branches for anal Wild?   
Cult?

Collector Blair + G.P. Date 2/15/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. 1005  
~~1315~~ Latin name Cassia

Local name \_\_\_\_\_ P. I. No. \_\_\_\_\_

Locality data same as prev.

Plant description Tree 8-12 ft in fl +  
young fr.

Special notes sp for herb anal Wild?

fls + lfy brs Cult?

Collector Wieg esp Date 2/15/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. <sup>1006</sup>~~1369~~ Latin name *Leguminosae*

Local name \_\_\_\_\_ P. No. \_\_\_\_\_

Locality data *Same as prev.*

Plant description *Shrub to 6-8 ft high  
pinnate lvs - fr*

Special notes *Samples for hb. + anal* Wild?

Cult?

Collector *H.S. + GP* Date *5/15/58*

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

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. <sup>1207</sup>~~1369~~ Latin name

Local name P. I. No.

Locality data Along road side 1 km from

Sisal

Plant description low to tall shrub, fls

white with purplish throat

Special notes Samples of fl. sts + Wild?

bark

Cult?

Collector Byles + GP Date 2/15/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE





Field No. 11608 <sup>Pub?</sup> ~~1394~~ Latin name \_\_\_\_\_

Local name \_\_\_\_\_ P. I. No. \_\_\_\_\_

Locality data same as 1669

Plant description Slender tree 12-15 ft with

yellow fls

Special notes Sp. for hort. anal. Wild?

Cult?

Collector W. S. P. + G. P. Date 2/15/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 309

LECTURE 10

STATISTICAL MECHANICS

ENTROPY

AND THE SECOND LAW

OF THERMODYNAMICS

LECTURER: JOHN H. COOPER

DATE: 1963

TOPIC: ENTROPY

AND THE SECOND LAW

OF THERMODYNAMICS

LECTURER: JOHN H. COOPER

DATE: 1963

TOPIC: ENTROPY

AND THE SECOND LAW

OF THERMODYNAMICS

Field No. ~~1373~~ 1109 Latin name *Mimus*

Local name \_\_\_\_\_ P. I. No. \_\_\_\_\_

Locality data Pa 3 Km beyond Fiscal Two Merida

Plant description tall shrub-to slender tree  
in fl + fr.

Special notes Sp for hb + anal Wild?   
Cult?

Collector B.S.P. + G.P. Date 2/15/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE  
UNITED STATES DEPARTMENT OF AGRICULTURE

1937

[Faint, illegible text, possibly bleed-through from the reverse side of the page. The text is mostly illegible due to fading and low contrast.]

Field No. ~~1375~~ 1610 Latin name ~~Lobelia~~ acanth

Local name \_\_\_\_\_ P. I. No. \_\_\_\_\_

Locality data Same as 1609

Plant description Slender branching herb with  
Scarlet fls

Special notes Sp for anal + hb Wild?

Cult?

Collector B. G. + G. P. Date 2/15/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE

1946  
46

1946  
1946

1946  
1946

1946  
1946

1946  
1946

1946  
1946

1946  
1946

Field No. 1611 Latin name \_\_\_\_\_

Local name \_\_\_\_\_ P. I. No. \_\_\_\_\_

Locality data San Antonio \_\_\_\_\_

Plant description Tree 15-18 ft - small round

brown fr - thick white fur  
shiny green lvs

Special notes back of twigs + fr for Wild?

lab + anal Cult?

Collector BGS + GP Date 2/15/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE

1917

1917

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...



Field No. 1612 Latin name Mim

Local name \_\_\_\_\_ P. I. No. \_\_\_\_\_

Locality data near Huancuma  
roadside

Plant description Small branching tree 10 ft ±  
in fl + young fr.

Special notes sp. for hb + anal Wild?

Cult?

Collector BS + GP Date 2/15/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE

11/11/1911

Dear Mr. [Name]

I have received your letter of the 10th inst. regarding the matter of [Topic]

I am sorry to hear that you are [Condition]

I am, Sir, very respectfully,  
Yours truly,  
[Signature]

THE [Organization Name], [Address]

Field No. 7612 Latin name Mim

Local name \_\_\_\_\_ P. I. No. \_\_\_\_\_

Locality data near Huamucma

roadside

Plant description Small branching tree 10 ft ±

in fl + young fr.

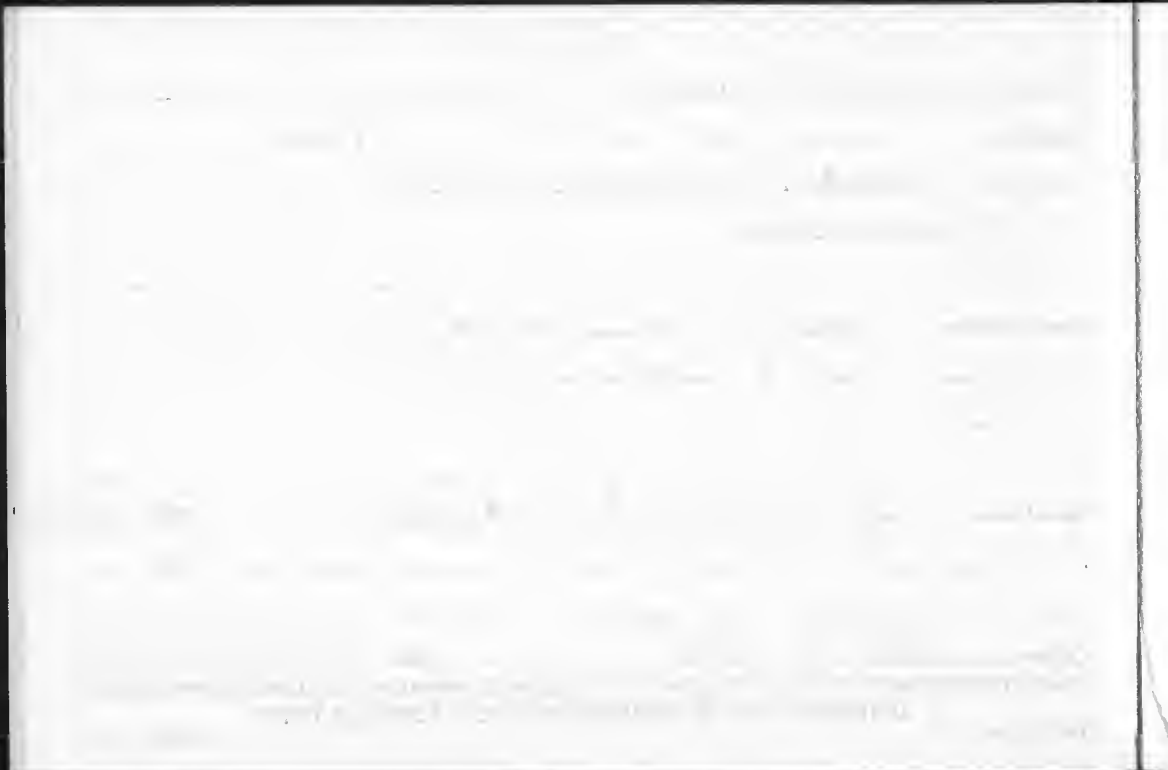
Special notes sp. for hb + anal Wild?

Cult? \_\_\_\_\_

Collector W.S. + G.P. Date 9/15/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE



Legum

Field No. 1613 Latin name

Local name Chusum P. I. No.

Locality data Roadside - about 10 Km beyond  
Sucre, Bolivia

Plant description Tree slender + branching to 12' ±  
with large spines on trunk - small  
fls. fr.

Special notes Wood used for turning Wild?   
Sp for hb + anal Cult?

Collector Ayala + Gentry Date 2/10/58

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 too light to transcribe accurately.

Field No. 1614 Latin name Vios. orca spicatiflora

Local name \_\_\_\_\_ P. I. No. \_\_\_\_\_

Locality data Road from Merida to Progreso  
at km 31

Plant description Vine - sterile

Special notes \_\_\_\_\_ Wild?

\_\_\_\_\_ Cult?

Collector Wigg + GP Date 2/11/55

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 list or a set of instructions, but the characters are too light to read accurately.



Field No.

1615

Latin name

*Dioscorea*

Local name

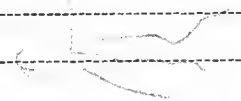
P. I. No.

Locality data

Road from Merida to Progreso, Yuc.  
at km. 51

Plant description

Vine - sterile  
fls. pale yellow



Special notes

Stems in prep

Wild?

Cult?

Collector

W.S. - GP

Date

2/11/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE

The following table shows the results of the experiment conducted on the 15th of June 1954. The data is presented in a tabular format with columns for 'Time', 'Temperature', 'Humidity', and 'Wind Speed'. The values are recorded at intervals of 15 minutes from 08:00 to 12:00.

Time	Temperature (°C)	Humidity (%)	Wind Speed (km/h)
08:00	22.5	65	12
08:15	23.0	68	15
08:30	23.5	70	18
08:45	24.0	72	20
09:00	24.5	75	22
09:15	25.0	78	25
09:30	25.5	80	28
09:45	26.0	82	30
10:00	26.5	85	32
10:15	27.0	88	35
10:30	27.5	90	38
10:45	28.0	92	40
11:00	28.5	95	42
11:15	29.0	98	45
11:30	29.5	100	48
11:45	30.0	100	50
12:00	30.5	100	52

The data indicates a steady increase in temperature and wind speed over the period, while humidity also shows a general upward trend, reaching saturation (100%) by 11:30.

Field No. 11616 Latin name Pisonera

Local name \_\_\_\_\_ P. I. No. \_\_\_\_\_

Locality data Road, Merida to Progreso, Yuc. at  
km 31

Plant description Vine in fruit

Special notes HT sp. Wild?

Cult?

Collector BRS + GP Date 2/16/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. 1617 Latin name *Dioscorea* *maculosa*

Local name \_\_\_\_\_ P. I. No. \_\_\_\_\_

Locality data Km 21 rd Merida to Progreso Yuc

Plant description *Vine with mottled leaves -*

*Dioscorea quadrata + elongata*  
*very pale yellow*

Special notes *Herb sp. - study* Wild?

Cult?

Collector *Winters + Esp* Date 2/16/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. 1618 Latin name Dioscorea

Local name \_\_\_\_\_ P. I. No. \_\_\_\_\_

Locality data Near Huehuetlana, Guat.

Plant description Vine with small fruit flattish

rhizome with white flesh

Special notes fr. for hb + rhiz Wild?

Cult? \_\_\_\_\_

Collector Winters + GP Date 2/16/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE

THE UNIVERSITY OF CHICAGO  
 DIVISION OF THE PHYSICAL SCIENCES  
 DEPARTMENT OF CHEMISTRY



RECEIVED  
 DEPARTMENT OF CHEMISTRY  
 UNIVERSITY OF CHICAGO  
 5708 S. UNIVERSITY AVENUE  
 CHICAGO, ILLINOIS 60637

LIBRARY  
 UNIVERSITY OF CHICAGO  
 5708 S. UNIVERSITY AVENUE  
 CHICAGO, ILLINOIS 60637



Field No. 1619 Latin name Passiflora

Local name \_\_\_\_\_ P. I. No. \_\_\_\_\_

Locality data Km. 21 Manika - Progreso rd.,  
Yuc. rocky soil

Plant description Vine - corolla  
white yellow flushed  
shiny

Special notes Herb + shiny Wild?   
Cult? \_\_\_\_\_

Collector SBK + GP Date 2/16/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE

THE [illegible] OF [illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

Field No. 1630 Latin name Dioscorea

Local name \_\_\_\_\_ P. I. No. \_\_\_\_\_

Locality data Road near Huamantla

Plant description Vine with large fr. large  
rhizoma with white fr.

Special notes Herb + rhiz. Wild?

Cult?

Collector W. G. S. G. S. Date 2/16/55

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

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. 1621 Latin name ~~Anchynomene~~ *Cassia villosa*

Local name \_\_\_\_\_ P. I. No. \_\_\_\_\_

Locality data Km. 60 road from Merida to

Chichen Itza

Plant description Tall tough branched herb with

yellow fls. ± septate fr.

Special notes Sp. for hb + anal of fr. etc Wild?

+ fr

Cult? \_\_\_\_\_

Collector M.S. + G.P. Date 2/17/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE

1877

1877

Received of the Treasurer of the  
Board of Education the sum of  
\$100.00 for the year 1877

Witness my hand and seal this  
1st day of July 1877

John J. [Name] Secretary

Board of Education  
City of New York

Field No. 1622 Latin name *Alvaradoa?*

Local name \_\_\_\_\_ P. I. No. \_\_\_\_\_

Locality data 1 km 60 road Merida - Chichén Itzá  
Yuc., Mex

Plant description Tree in fl. fls in dense spikes  
yellow tinged with red

Special notes Sp for hb + anal Wild?   
Cult?

Collector B.S.P. + G.P. Date 2/17/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE

Handwritten text, possibly a page number or reference.

Handwritten text at the bottom right corner.



Acacia

