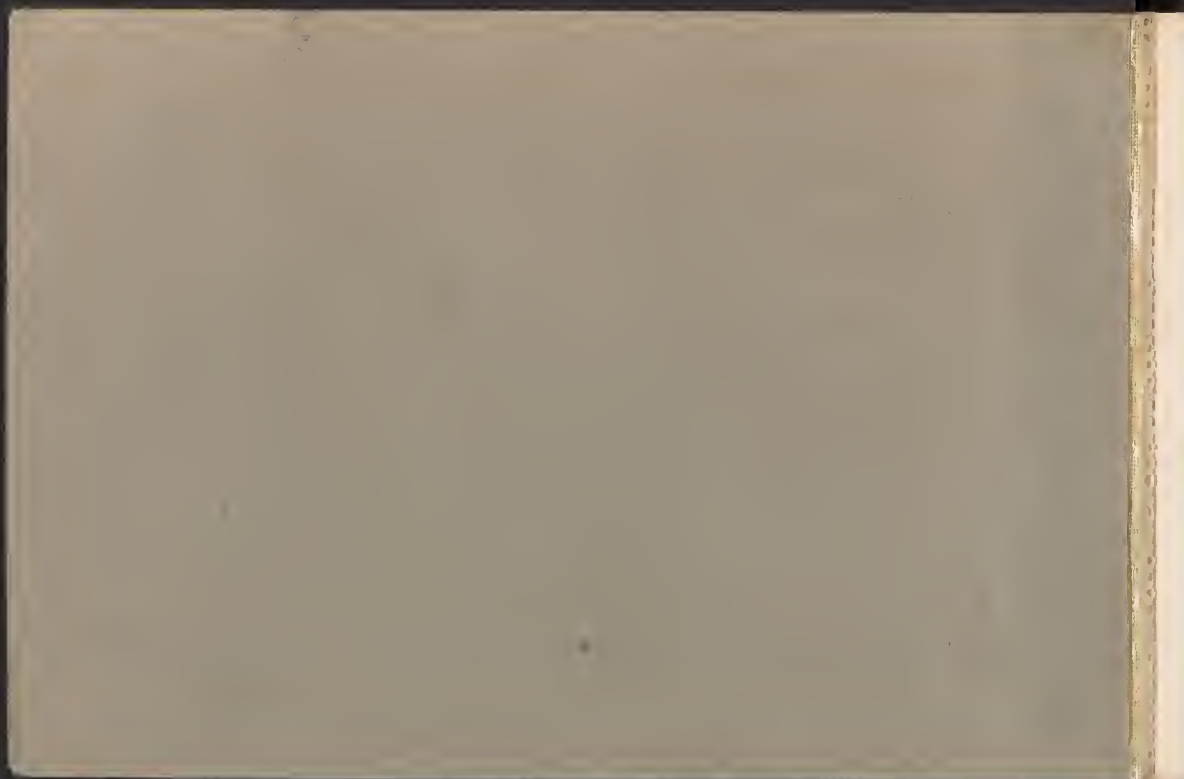


Book I 1-22

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 1368 - 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

12

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice. This ensures transparency and allows for easy verification of the data.

In the second section, the author outlines the various methods used to collect and analyze the data. This includes both manual and automated techniques. The goal is to ensure that the information gathered is both reliable and comprehensive.

The third part of the document provides a detailed breakdown of the results. It shows that there has been a significant increase in the number of transactions over the period studied. This growth is attributed to several factors, including improved marketing strategies and a more efficient distribution network.

Finally, the document concludes with a series of recommendations for future actions. It suggests that continued investment in technology and staff training will be essential for maintaining the current level of performance and achieving further growth.

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 ~~sun~~ for ~~like like~~ <sup>growing near 1600</sup>  
~~but have stems~~ ~~like~~  
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



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

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

Locality data *Same as prev*

Plant description *Vine in fr larger capsules*

*than 51 + 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. 1602 ~~1559~~ Latin name Cucurbit.

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

Locality data Same loc as prev.

Plant description Vine with green fr. sun bl. seeds  
fr. turning orange + becoming  
± hollow

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

Cult?

Collector Hess + GP Date 2/15/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE



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 + sp 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 Legum

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

Locality data Same as prev.

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

Special notes fr. + efl. 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

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

Field No. 1605  
~~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  
fls + lfy brs Wild?   
Cult?

Collector Wieg. esp Date 2/15/58

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 list or a series of entries, possibly related to a collection or inventory, with some lines starting with numbers or letters.]*

Field No. <sup>1606</sup>~~1369~~ Latin name *Leguminos*

Local name \_\_\_\_\_ P. I. 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 *B. G. S. + GP* Date *5/15/58*

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

UNITED STATES DEPARTMENT OF AGRICULTURE

1880

1880

1880

1880

1880

1880

1880

1880

1880

1880

Field No. 1207  
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 Bell + GP Date 8/15/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE

1. The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice to ensure transparency and accountability.

2. The second section outlines the procedures for handling discrepancies between the recorded amounts and the actual cash flow. It suggests a systematic approach to identify the source of the error and correct it promptly to avoid any financial misstatements.

3. The third part of the document provides a detailed breakdown of the monthly financial statements, including the income statement, balance sheet, and cash flow statement. Each statement is accompanied by a brief explanation of the key figures and trends observed during the period.

4. The final section concludes with a summary of the overall financial performance and offers recommendations for future improvements. It highlights the need for regular reviews and audits to ensure the integrity of the financial data and to identify areas for optimization.



Field No. 1608 ~~1394~~ Latin name Rub?

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

Locality data same as 1609

Plant description Shrub 12-15 ft with

yellow fls

Special notes sp. for herb. anal. Wild?

Cult?

Collector 1394 + sp Date 2/15/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE

THE UNIVERSITY OF CHICAGO  
DEPARTMENT OF CHEMISTRY  
LABORATORY OF ORGANIC CHEMISTRY  
505 EAST HALEY STREET  
CHICAGO, ILLINOIS 60607  
TEL: 773-936-3700  
FAX: 773-936-3701  
WWW: www.chem.uchicago.edu

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

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

Locality data ca. 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 P. H. + G. P. Date 2/15/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE

1911

*[Faint, illegible handwriting on lined paper]*

*[Faint, illegible handwriting]*

Field No. ~~1375~~ 1610 Latin name ~~Labium~~ *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. S. P. + G. P. Date 2/15/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE

*[The page contains extremely faint, illegible text, likely bleed-through from the reverse side of the document. The text is too light to transcribe accurately.]*

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 fls  
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

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

Main body of faint, illegible text, appearing to be several lines of a letter or document.

Faint text at the bottom of the page, possibly a signature, date, or footer.



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 + SP Date 2/15/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE

11

11/11

11/11

11/11

11/11

11/11

11/11

11/11

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.P. + G.P. Date 9/15/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE

1875  
The following is a list of the names of the persons who have been admitted to the membership of the Society since the last meeting.

Mr. J. H. [Name] of [Location]  
Mr. [Name] of [Location]

Mr. [Name] of [Location]  
Mr. [Name] of [Location]

Mr. [Name] of [Location]  
Mr. [Name] of [Location]

Legum

Field No. 11613 Latin name

Local name Chucum P. I. No.

Locality data Roadside - about 10 Km beyond  
Tucuman

Plant description Tree stems + branching to 12' L -  
small spines on trunk - small  
fls. fr.

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

Collector Ayll + G.P. Date 2/10/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. 1614 Latin name *Vios. orca* *Spicivifera*

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

Locality data Road from Merceda to Progreso  
at km 31

Plant description Vine - sterile

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

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

Collector W. G. + GP Date 3/11/55

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 list or a series of entries, possibly containing names and dates, but the specific details cannot be discerned.]*



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 Spec. for prep Wild?

Cult?

Collector W. S. Gentry - GP Date 7/11/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 350

PROBLEM SET 1

DATE: \_\_\_\_\_

NAME: \_\_\_\_\_

SECTION: \_\_\_\_\_

INSTRUCTOR: \_\_\_\_\_

TA: \_\_\_\_\_

PROBLEM 1

PROBLEM 2

PROBLEM 3

PROBLEM 4

PROBLEM 5

Field No. 11616 Latin name Dioscorea

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 B. G. S. + G. P. Date 2/16/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE

1870

1870

1870

1870

1870

1870

1870

1870

Field No. 1617 Latin name *Passiflora foetida*

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

Locality data Km 21 rd Merida to Progreso Yuc

Plant description *Fls. with mottled + w -*

*stipitate acedate + elongate*  
*very pale yellow*

Special notes *Herb. sp. + stly* Wild?

Cult?

Collector *Winters + G.P.* Date *2/16/58*

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

UNITED STATES DEPARTMENT OF AGRICULTURE

1875  
No. 1000  
The following is a list of the names of the persons who have been admitted to the membership of the Society since the last meeting of the Council.

Mr. J. H. [Name] of [Location]  
Mr. W. B. [Name] of [Location]  
Mr. C. D. [Name] of [Location]  
Mr. E. F. [Name] of [Location]

Mr. G. I. [Name] of [Location]  
Mr. K. L. [Name] of [Location]  
Mr. M. N. [Name] of [Location]  
Mr. O. P. [Name] of [Location]

Mr. Q. R. [Name] of [Location]  
Mr. S. T. [Name] of [Location]  
Mr. U. V. [Name] of [Location]  
Mr. W. X. [Name] of [Location]

Field No.

1618

Latin name

Dioscorea

Local name

P. I. No.

Locality data

Near Huamucma, Guat.

Plant description

Vine with small fruit flattish  
rhizome with white flesh

Special notes

Fr. for herb + rhiz

Wild?

Cult?

Collector

J. G. + GP

Date

2/16/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE

1890

...

...

...

...

...



Field No. 1614 Latin name *Proscopia*

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

Locality data Km. 21 Merida - Progreso rd.,

Yuc rocky soil

Plant description vine - sterile

pale yellow fls  
shiny

Special notes 115 sp + shiny Wild?

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

Collector 1548 + GP Date 2/16/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE

1000 UNIVERSITY OF CHICAGO LIBRARY

1000 UNIVERSITY OF CHICAGO LIBRARY

1000 UNIVERSITY OF CHICAGO LIBRARY

1000 UNIVERSITY OF CHICAGO LIBRARY

1000 UNIVERSITY OF CHICAGO LIBRARY

1000 UNIVERSITY OF CHICAGO LIBRARY

1000 UNIVERSITY OF CHICAGO LIBRARY

1000 UNIVERSITY OF CHICAGO LIBRARY

1000 UNIVERSITY OF CHICAGO LIBRARY

1000 UNIVERSITY OF CHICAGO LIBRARY

1000 UNIVERSITY OF CHICAGO LIBRARY

1000 UNIVERSITY OF CHICAGO LIBRARY

1000 UNIVERSITY OF CHICAGO LIBRARY

Field No. 1630 Latin name Dioscorea

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

Locality data Road near Huc nuoma

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

Special notes Herb + rhiz. Wild?

Cult?

Collector W. S. G. G. S. Date 2/16/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. 1621 Latin name ~~Arachnoides~~ *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. st. 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

1870

Received of \_\_\_\_\_

the sum of \_\_\_\_\_

for \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Witness my hand and seal this \_\_\_\_\_ day of \_\_\_\_\_ 1870

Field No.

1622

Latin name

Alvaradoa?

Local name

P. I. No.

Locality data

1 km 60 road Merida - Chiclan Itza  
Yuc, Mex

Plant description

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

Special notes

sp for hb + anal

Wild?

Cult?

Collector

Bell + GP

Date

2/17/58

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

UNITED STATES DEPARTMENT OF AGRICULTURE

1877  
The undersigned, \_\_\_\_\_  
do hereby certify that \_\_\_\_\_  
is a \_\_\_\_\_

of the \_\_\_\_\_  
County of \_\_\_\_\_  
State of \_\_\_\_\_

Witness my hand and seal this \_\_\_\_\_  
day of \_\_\_\_\_ 1877

\_\_\_\_\_  
Notary Public for the State of \_\_\_\_\_



Acacia

