



Hunt Institute for Botanical Documentation
5th Floor, Hunt Library
Carnegie Mellon University
4909 Frew Street
Pittsburgh, PA 15213-3890
Telephone: 412-268-2434
Email: huntinst@andrew.cmu.edu
Web site: www.huntbotanical.org

The Hunt Institute is committed to making its collections accessible for research. We are pleased to offer this digitized item.

Usage guidelines

We have provided this low-resolution, digitized version for research purposes. To inquire about publishing any images from this item, please contact the Institute.

About the Institute

The Hunt Institute for Botanical Documentation, a research division of Carnegie Mellon University, specializes in the history of botany and all aspects of plant science and serves the international scientific community through research and documentation. To this end, the Institute acquires and maintains authoritative collections of books, plant images, manuscripts, portraits and data files, and provides publications and other modes of information service. The Institute meets the reference needs of botanists, biologists, historians, conservationists, librarians, bibliographers and the public at large, especially those concerned with any aspect of the North American flora.

Hunt Institute was dedicated in 1961 as the Rachel McMasters Miller Hunt Botanical Library, an international center for bibliographical research and service in the interests of botany and horticulture, as well as a center for the study of all aspects of the history of the plant sciences. By 1971 the Library's activities had so diversified that the name was changed to Hunt Institute for Botanical Documentation. Growth in collections and research projects led to the establishment of four programmatic departments: Archives, Art, Bibliography and the Library.

Catalogue de Plants du Malabar

Synonyma G. Malab.
vol. 1.

- 1
 1. 2. 3. 4.
 Tenga G. M. f. 1. palma indica -
 coccifera angulosa. E.
 5. 6. 7. 8.
 Caurya G. M. f. palma cujus fructus
 sessilis faufel dicitur. E.
 9. 10.
 garimpana G. M. palma coccifera
 complicato folio, fr. minore
 11. 12.
 ampara G. M. palma malabar
 flosculis stellatis, fructu longo-
 squamoso.
 13. 14.
 churda G. M. palma
 dactylifera
 15. 16.
 Balah G. M. Musa fructu cucu-
 merino plum. n. g.
 17. 18.
 ambapaja G. M. papaya fructu
 melopeponis effigie. foemina
 19. 20.
 papajomavani G. M. papaya
 21. 22.
 jhy G. M. arundo arbor in qua
 suror lactem gignitur quod tab.
 aiv arabibus et avicenna
 mambu iudorum; mambu gar
 arundo indica arboresca maxime
 cortice brinosa servm.

Malacca - sambu h. m. 27. ¹⁸ Qui ac
c. S. persici assicalo fructus malae
- erid. idem h. n. cum fructu
- gijis arboris, gijamboli christi. ac.
nati - sambu h. m. 29. ¹⁸ jambos
- wateca fructu costasi mag
- intrudine form.

Champacum h. m. 31. ¹⁹ Rad. Bontio
cap. 45. an champes c. S. gort.
fragos. ²⁰

Elengi h. m. 33. ²⁰ Alea affinis purifolia
malabarica, flore odorifero
stellato: non confundi debet
cum parvate costae cap. 14.

Manjupitiam h. m. 35. ²¹ an arbor
littis fol. natis c. Vid. clusii
descript. h. fabricii relecta
Dipomyta

Conna h. m. 37. ²² Cassia fistula
alexandrina (C.) in veterena
cassia Brasiliana adv. p. r. lob.
Et alia dicta cassia amerie
fabacea h. inulis antillarum
a nomine descripta.

Salam - pulli h. m. 39. ²³ m. 39. lamar
- vndis h. gort.

Coddam - pulli h. m. 41. ²⁴ h. fructus
malo aureo simili. c. carea

pulli acote, quod c. Samb. male
confundit cum Cassapulli -
linchol qujus fructus in thum
costasi magnitudine.

Atty - alu. h. m. 43. ²⁵ f. iens malabar
- erid. folio oblongo acuminato,
fructu vulgari amulo

Atty alu. h. m. 45. ²⁶ f. iens malabari.
folio densiusculo nitate, fructu
parvo rotundo coronato

areahu h. m. 47. ²⁷ f. iens malabar.
folio cuspidato, fructu rotundo
parvo gemino

Perala h. m. 49. ²⁸ f. iens malabari.
folio crassiusculo majore, fructu
gemino intenso rubente

Bupatira h. m. 51. ²⁹ Alea Malab
abutyli folio, ³⁰ majore h. also
flavescente / hoc h. semis nisi
obstant figura, Camerari, mag
habet affinitatem cum abutylo
judico Camerari.

pariti in tali - pariti h. 30. Alea
malabariensis, abutyli fol. flore
minore h. also flavescente lateri
- ins. Labospero.

Digitized by Hunt Institute for Botanical Documentation

Induranti 58. 31. olea Malab.
 pentaphylla, fl. minore se albo
 flavescente, semine tomentoso
 nullam habet cruce abdariffa
 & fructum.

Gosama Malabar 1^a. 57.
 32. arbor siliquosa malabarica
 fol. bifida, fl. zymosea
 striata

Gosama Mandara 2^a.
 33. arbor siliquosa Malabarica
 fol. majoribus bifida, fl. intense
 zymosea striata

Velutia Mandara 3^a. 34. arbor
 siliquosa Malab. fol. bifida
 fl. candido striata

Gauschenat pon 63. 35. arb. siliq.
 malabas. fol. bifida minoribus
 fl. albo flavescente, striata

Martha 69. 36. lamifolia malab.
 fructu suo nucleos condente

Gamsam 67. 37. Malus malab.
 fol. & fructu amariante
 semine plano compresso.
 Semine sanant morsum
 colubis acit alusitanis -
 cobra capello.

Milicomasiam 63. 38. acacia folio -
 malabarica fructu rotundo, semine
 triangulo

Dallam 6. 71. 39. persea similis -
 angustifolia esse cordis huius figura
 hinc nucleos continens

Mail - arbor ⁷⁰ ~~71~~ ⁷² ~~73~~ ⁷⁴ ~~75~~ ⁷⁶ ~~77~~ ⁷⁸ ~~79~~ ⁸⁰ ~~81~~ ⁸² ~~83~~ ⁸⁴ ~~85~~ ⁸⁶ ~~87~~ ⁸⁸ ~~89~~ ⁹⁰ ~~91~~ ⁹² ~~93~~ ⁹⁴ ~~95~~ ⁹⁶ ~~97~~ ⁹⁸ ~~99~~ ¹⁰⁰ ~~101~~ ¹⁰² ~~103~~ ¹⁰⁴ ~~105~~ ¹⁰⁶ ~~107~~ ¹⁰⁸ ~~109~~ ¹¹⁰ ~~111~~ ¹¹² ~~113~~ ¹¹⁴ ~~115~~ ¹¹⁶ ~~117~~ ¹¹⁸ ~~119~~ ¹²⁰ ~~121~~ ¹²² ~~123~~ ¹²⁴ ~~125~~ ¹²⁶ ~~127~~ ¹²⁸ ~~129~~ ¹³⁰ ~~131~~ ¹³² ~~133~~ ¹³⁴ ~~135~~ ¹³⁶ ~~137~~ ¹³⁸ ~~139~~ ¹⁴⁰ ~~141~~ ¹⁴² ~~143~~ ¹⁴⁴ ~~145~~ ¹⁴⁶ ~~147~~ ¹⁴⁸ ~~149~~ ¹⁵⁰ ~~151~~ ¹⁵² ~~153~~ ¹⁵⁴ ~~155~~ ¹⁵⁶ ~~157~~ ¹⁵⁸ ~~159~~ ¹⁶⁰ ~~161~~ ¹⁶² ~~163~~ ¹⁶⁴ ~~165~~ ¹⁶⁶ ~~167~~ ¹⁶⁸ ~~169~~ ¹⁷⁰ ~~171~~ ¹⁷² ~~173~~ ¹⁷⁴ ~~175~~ ¹⁷⁶ ~~177~~ ¹⁷⁸ ~~179~~ ¹⁸⁰ ~~181~~ ¹⁸² ~~183~~ ¹⁸⁴ ~~185~~ ¹⁸⁶ ~~187~~ ¹⁸⁸ ~~189~~ ¹⁹⁰ ~~191~~ ¹⁹² ~~193~~ ¹⁹⁴ ~~195~~ ¹⁹⁶ ~~197~~ ¹⁹⁸ ~~199~~ ²⁰⁰ ~~201~~ ²⁰² ~~203~~ ²⁰⁴ ~~205~~ ²⁰⁶ ~~207~~ ²⁰⁸ ~~209~~ ²¹⁰ ~~211~~ ²¹² ~~213~~ ²¹⁴ ~~215~~ ²¹⁶ ~~217~~ ²¹⁸ ~~219~~ ²²⁰ ~~221~~ ²²² ~~223~~ ²²⁴ ~~225~~ ²²⁶ ~~227~~ ²²⁸ ~~229~~ ²³⁰ ~~231~~ ²³² ~~233~~ ²³⁴ ~~235~~ ²³⁶ ~~237~~ ²³⁸ ~~239~~ ²⁴⁰ ~~241~~ ²⁴² ~~243~~ ²⁴⁴ ~~245~~ ²⁴⁶ ~~247~~ ²⁴⁸ ~~249~~ ²⁵⁰ ~~251~~ ²⁵² ~~253~~ ²⁵⁴ ~~255~~ ²⁵⁶ ~~257~~ ²⁵⁸ ~~259~~ ²⁶⁰ ~~261~~ ²⁶² ~~263~~ ²⁶⁴ ~~265~~ ²⁶⁶ ~~267~~ ²⁶⁸ ~~269~~ ²⁷⁰ ~~271~~ ²⁷² ~~273~~ ²⁷⁴ ~~275~~ ²⁷⁶ ~~277~~ ²⁷⁸ ~~279~~ ²⁸⁰ ~~281~~ ²⁸² ~~283~~ ²⁸⁴ ~~285~~ ²⁸⁶ ~~287~~ ²⁸⁸ ~~289~~ ²⁹⁰ ~~291~~ ²⁹² ~~293~~ ²⁹⁴ ~~295~~ ²⁹⁶ ~~297~~ ²⁹⁸ ~~299~~ ³⁰⁰ ~~301~~ ³⁰² ~~303~~ ³⁰⁴ ~~305~~ ³⁰⁶ ~~307~~ ³⁰⁸ ~~309~~ ³¹⁰ ~~311~~ ³¹² ~~313~~ ³¹⁴ ~~315~~ ³¹⁶ ~~317~~ ³¹⁸ ~~319~~ ³²⁰ ~~321~~ ³²² ~~323~~ ³²⁴ ~~325~~ ³²⁶ ~~327~~ ³²⁸ ~~329~~ ³³⁰ ~~331~~ ³³² ~~333~~ ³³⁴ ~~335~~ ³³⁶ ~~337~~ ³³⁸ ~~339~~ ³⁴⁰ ~~341~~ ³⁴² ~~343~~ ³⁴⁴ ~~345~~ ³⁴⁶ ~~347~~ ³⁴⁸ ~~349~~ ³⁵⁰ ~~351~~ ³⁵² ~~353~~ ³⁵⁴ ~~355~~ ³⁵⁶ ~~357~~ ³⁵⁸ ~~359~~ ³⁶⁰ ~~361~~ ³⁶² ~~363~~ ³⁶⁴ ~~365~~ ³⁶⁶ ~~367~~ ³⁶⁸ ~~369~~ ³⁷⁰ ~~371~~ ³⁷² ~~373~~ ³⁷⁴ ~~375~~ ³⁷⁶ ~~377~~ ³⁷⁸ ~~379~~ ³⁸⁰ ~~381~~ ³⁸² ~~383~~ ³⁸⁴ ~~385~~ ³⁸⁶ ~~387~~ ³⁸⁸ ~~389~~ ³⁹⁰ ~~391~~ ³⁹² ~~393~~ ³⁹⁴ ~~395~~ ³⁹⁶ ~~397~~ ³⁹⁸ ~~399~~ ⁴⁰⁰ ~~401~~ ⁴⁰² ~~403~~ ⁴⁰⁴ ~~405~~ ⁴⁰⁶ ~~407~~ ⁴⁰⁸ ~~409~~ ⁴¹⁰ ~~411~~ ⁴¹² ~~413~~ ⁴¹⁴ ~~415~~ ⁴¹⁶ ~~417~~ ⁴¹⁸ ~~419~~ ⁴²⁰ ~~421~~ ⁴²² ~~423~~ ⁴²⁴ ~~425~~ ⁴²⁶ ~~427~~ ⁴²⁸ ~~429~~ ⁴³⁰ ~~431~~ ⁴³² ~~433~~ ⁴³⁴ ~~435~~ ⁴³⁶ ~~437~~ ⁴³⁸ ~~439~~ ⁴⁴⁰ ~~441~~ ⁴⁴² ~~443~~ ⁴⁴⁴ ~~445~~ ⁴⁴⁶ ~~447~~ ⁴⁴⁸ ~~449~~ ⁴⁵⁰ ~~451~~ ⁴⁵² ~~453~~ ⁴⁵⁴ ~~455~~ ⁴⁵⁶ ~~457~~ ⁴⁵⁸ ~~459~~ ⁴⁶⁰ ~~461~~ ⁴⁶² ~~463~~ ⁴⁶⁴ ~~465~~ ⁴⁶⁶ ~~467~~ ⁴⁶⁸ ~~469~~ ⁴⁷⁰ ~~471~~ ⁴⁷² ~~473~~ ⁴⁷⁴ ~~475~~ ⁴⁷⁶ ~~477~~ ⁴⁷⁸ ~~479~~ ⁴⁸⁰ ~~481~~ ⁴⁸² ~~483~~ ⁴⁸⁴ ~~485~~ ⁴⁸⁶ ~~487~~ ⁴⁸⁸ ~~489~~ ⁴⁹⁰ ~~491~~ ⁴⁹² ~~493~~ ⁴⁹⁴ ~~495~~ ⁴⁹⁶ ~~497~~ ⁴⁹⁸ ~~499~~ ⁵⁰⁰ ~~501~~ ⁵⁰² ~~503~~ ⁵⁰⁴ ~~505~~ ⁵⁰⁶ ~~507~~ ⁵⁰⁸ ~~509~~ ⁵¹⁰ ~~511~~ ⁵¹² ~~513~~ ⁵¹⁴ ~~515~~ ⁵¹⁶ ~~517~~ ⁵¹⁸ ~~519~~ ⁵²⁰ ~~521~~ ⁵²² ~~523~~ ⁵²⁴ ~~525~~ ⁵²⁶ ~~527~~ ⁵²⁸ ~~529~~ ⁵³⁰ ~~531~~ ⁵³² ~~533~~ ⁵³⁴ ~~535~~ ⁵³⁶ ~~537~~ ⁵³⁸ ~~539~~ ⁵⁴⁰ ~~541~~ ⁵⁴² ~~543~~ ⁵⁴⁴ ~~545~~ ⁵⁴⁶ ~~547~~ ⁵⁴⁸ ~~549~~ ⁵⁵⁰ ~~551~~ ⁵⁵² ~~553~~ ⁵⁵⁴ ~~555~~ ⁵⁵⁶ ~~557~~ ⁵⁵⁸ ~~559~~ ⁵⁶⁰ ~~561~~ ⁵⁶² ~~563~~ ⁵⁶⁴ ~~565~~ ⁵⁶⁶ ~~567~~ ⁵⁶⁸ ~~569~~ ⁵⁷⁰ ~~571~~ ⁵⁷² ~~573~~ ⁵⁷⁴ ~~575~~ ⁵⁷⁶ ~~577~~ ⁵⁷⁸ ~~579~~ ⁵⁸⁰ ~~581~~ ⁵⁸² ~~583~~ ⁵⁸⁴ ~~585~~ ⁵⁸⁶ ~~587~~ ⁵⁸⁸ ~~589~~ ⁵⁹⁰ ~~591~~ ⁵⁹² ~~593~~ ⁵⁹⁴ ~~595~~ ⁵⁹⁶ ~~597~~ ⁵⁹⁸ ~~599~~ ⁶⁰⁰ ~~601~~ ⁶⁰² ~~603~~ ⁶⁰⁴ ~~605~~ ⁶⁰⁶ ~~607~~ ⁶⁰⁸ ~~609~~ ⁶¹⁰ ~~611~~ ⁶¹² ~~613~~ ⁶¹⁴ ~~615~~ ⁶¹⁶ ~~617~~ ⁶¹⁸ ~~619~~ ⁶²⁰ ~~621~~ ⁶²² ~~623~~ ⁶²⁴ ~~625~~ ⁶²⁶ ~~627~~ ⁶²⁸ ~~629~~ ⁶³⁰ ~~631~~ ⁶³² ~~633~~ ⁶³⁴ ~~635~~ ⁶³⁶ ~~637~~ ⁶³⁸ ~~639~~ ⁶⁴⁰ ~~641~~ ⁶⁴² ~~643~~ ⁶⁴⁴ ~~645~~ ⁶⁴⁶ ~~647~~ ⁶⁴⁸ ~~649~~ ⁶⁵⁰ ~~651~~ ⁶⁵² ~~653~~ ⁶⁵⁴ ~~655~~ ⁶⁵⁶ ~~657~~ ⁶⁵⁸ ~~659~~ ⁶⁶⁰ ~~661~~ ⁶⁶² ~~663~~ ⁶⁶⁴ ~~665~~ ⁶⁶⁶ ~~667~~ ⁶⁶⁸ ~~669~~ ⁶⁷⁰ ~~671~~ ⁶⁷² ~~673~~ ⁶⁷⁴ ~~675~~ ⁶⁷⁶ ~~677~~ ⁶⁷⁸ ~~679~~ ⁶⁸⁰ ~~681~~ ⁶⁸² ~~683~~ ⁶⁸⁴ ~~685~~ ⁶⁸⁶ ~~687~~ ⁶⁸⁸ ~~689~~ ⁶⁹⁰ ~~691~~ ⁶⁹² ~~693~~ ⁶⁹⁴ ~~695~~ ⁶⁹⁶ ~~697~~ ⁶⁹⁸ ~~699~~ ⁷⁰⁰ ~~701~~ ⁷⁰² ~~703~~ ⁷⁰⁴ ~~705~~ ⁷⁰⁶ ~~707~~ ⁷⁰⁸ ~~709~~ ⁷¹⁰ ~~711~~ ⁷¹² ~~713~~ ⁷¹⁴ ~~715~~ ⁷¹⁶ ~~717~~ ⁷¹⁸ ~~719~~ ⁷²⁰ ~~721~~ ⁷²² ~~723~~ ⁷²⁴ ~~725~~ ⁷²⁶ ~~727~~ ⁷²⁸ ~~729~~ ⁷³⁰ ~~731~~ ⁷³² ~~733~~ ⁷³⁴ ~~735~~ ⁷³⁶ ~~737~~ ⁷³⁸ ~~739~~ ⁷⁴⁰ ~~741~~ ⁷⁴² ~~743~~ ⁷⁴⁴ ~~745~~ ⁷⁴⁶ ~~747~~ ⁷⁴⁸ ~~749~~ ⁷⁵⁰ ~~751~~ ⁷⁵² ~~753~~ ⁷⁵⁴ ~~755~~ ⁷⁵⁶ ~~757~~ ⁷⁵⁸ ~~759~~ ⁷⁶⁰ ~~761~~ ⁷⁶² ~~763~~ ⁷⁶⁴ ~~765~~ ⁷⁶⁶ ~~767~~ ⁷⁶⁸ ~~769~~ ⁷⁷⁰ ~~771~~ ⁷⁷² ~~773~~ ⁷⁷⁴ ~~775~~ ⁷⁷⁶ ~~777~~ ⁷⁷⁸ ~~779~~ ⁷⁸⁰ ~~781~~ ⁷⁸² ~~783~~ ⁷⁸⁴ ~~785~~ ⁷⁸⁶ ~~787~~ ⁷⁸⁸ ~~789~~ ⁷⁹⁰ ~~791~~ ⁷⁹² ~~793~~ ⁷⁹⁴ ~~795~~ ⁷⁹⁶ ~~797~~ ⁷⁹⁸ ~~799~~ ⁸⁰⁰ ~~801~~ ⁸⁰² ~~803~~ ⁸⁰⁴ ~~805~~ ⁸⁰⁶ ~~807~~ ⁸⁰⁸ ~~809~~ ⁸¹⁰ ~~811~~ ⁸¹² ~~813~~ ⁸¹⁴ ~~815~~ ⁸¹⁶ ~~817~~ ⁸¹⁸ ~~819~~ ⁸²⁰ ~~821~~ ⁸²² ~~823~~ ⁸²⁴ ~~825~~ ⁸²⁶ ~~827~~ ⁸²⁸ ~~829~~ ⁸³⁰ ~~831~~ ⁸³² ~~833~~ ⁸³⁴ ~~835~~ ⁸³⁶ ~~837~~ ⁸³⁸ ~~839~~ ⁸⁴⁰ ~~841~~ ⁸⁴² ~~843~~ ⁸⁴⁴ ~~845~~ ⁸⁴⁶ ~~847~~ ⁸⁴⁸ ~~849~~ ⁸⁵⁰ ~~851~~ ⁸⁵² ~~853~~ ⁸⁵⁴ ~~855~~ ⁸⁵⁶ ~~857~~ ⁸⁵⁸ ~~859~~ ⁸⁶⁰ ~~861~~ ⁸⁶² ~~863~~ ⁸⁶⁴ ~~865~~ ⁸⁶⁶ ~~867~~ ⁸⁶⁸ ~~869~~ ⁸⁷⁰ ~~871~~ ⁸⁷² ~~873~~ ⁸⁷⁴ ~~875~~ ⁸⁷⁶ ~~877~~ ⁸⁷⁸ ~~879~~ ⁸⁸⁰ ~~881~~ ⁸⁸² ~~883~~ ⁸⁸⁴ ~~885~~ ⁸⁸⁶ ~~887~~ ⁸⁸⁸ ~~889~~ ⁸⁹⁰ ~~891~~ ⁸⁹² ~~893~~ ⁸⁹⁴ ~~895~~ ⁸⁹⁶ ~~897~~ ⁸⁹⁸ ~~899~~ ⁹⁰⁰ ~~901~~ ⁹⁰² ~~903~~ ⁹⁰⁴ ~~905~~ ⁹⁰⁶ ~~907~~ ⁹⁰⁸ ~~909~~ ⁹¹⁰ ~~911~~ ⁹¹² ~~913~~ ⁹¹⁴ ~~915~~ ⁹¹⁶ ~~917~~ ⁹¹⁸ ~~919~~ ⁹²⁰ ~~921~~ ⁹²² ~~923~~ ⁹²⁴ ~~925~~ ⁹²⁶ ~~927~~ ⁹²⁸ ~~929~~ ⁹³⁰ ~~931~~ ⁹³² ~~933~~ ⁹³⁴ ~~935~~ ⁹³⁶ ~~937~~ ⁹³⁸ ~~939~~ ⁹⁴⁰ ~~941~~ ⁹⁴² ~~943~~ ⁹⁴⁴ ~~945~~ ⁹⁴⁶ ~~947~~ ⁹⁴⁸ ~~949~~ ⁹⁵⁰ ~~951~~ ⁹⁵² ~~953~~ ⁹⁵⁴ ~~955~~ ⁹⁵⁶ ~~957~~ ⁹⁵⁸ ~~959~~ ⁹⁶⁰ ~~961~~ ⁹⁶² ~~963~~ ⁹⁶⁴ ~~965~~ ⁹⁶⁶ ~~967~~ ⁹⁶⁸ ~~969~~ ⁹⁷⁰ ~~971~~ ⁹⁷² ~~973~~ ⁹⁷⁴ ~~975~~ ⁹⁷⁶ ~~977~~ ⁹⁷⁸ ~~979~~ ⁹⁸⁰ ~~981~~ ⁹⁸² ~~983~~ ⁹⁸⁴ ~~985~~ ⁹⁸⁶ ~~987~~ ⁹⁸⁸ ~~989~~ ⁹⁹⁰ ~~991~~ ⁹⁹² ~~993~~ ⁹⁹⁴ ~~995~~ ⁹⁹⁶ ~~997~~ ⁹⁹⁸ ~~999~~ ¹⁰⁰⁰

Capit. 17. 13. Ethnici ~~idoli~~ adhib
ent idoli roseo uocata in
sacrificiis

Bona Schetta 19. 14.

Reduna Schetta 21. 15.

Scheruam - collam. 23. 16.
Gambotinus in med. ind. or.

Ab. 6. cap. 12. deferat sub
uoc. speciei eorum sicut ubi.

Scheruam parit 25. 17. in 1. pte

de arb. ad fig. 29. monibus

3 ubi adungi potest, nisi quod

colore et flore in rosa

cum rosa batavica india

modum, seu Malua

fontefente Bontis hst. ind. or.

Ab. 6. cap. 40. Schyn. in

cent. p. 1. cap. 30. appellat

aleam arborecentem florentem

vel rosa hincij ferr. et

althea frutescens f. rotundioris

incano c

Lellilla 27. 18. mutant flores

quae sicut albo Eduntur

nocera camii 29. 19. Goe est

Descriptio in 1. pte de arbor
fig. 87.

gariba curini 31. 20.

Bem - curini 33. 21.

cardli 35. 22. arbor horticola

spumosa f. lentifolia e. Sander

uulg. uajus polyphellum

perca adu.

curi. 37. 23.

Callus chiragum. 39. 24.

Leraga 41. 25.

Malaga 43. 26.

vishri. 45. 27. Schyn. in cent.

Ext. cap. 4. appellat frutescens

indiana, sacrifera, vith.

idea 2 de chis. folis

Gumata 47. 28. ac. aromal

cap. 53. c. Bauh. appellat

solamum foetidum homo

lividum oblongo seminum

daturoe usus gutturis holo

lucibus vivant

vila Gumata 49. 29

mudra - vila - Gumata 51. 30.

Erius 83. 31.

Belien. 56. moff. alp. appella

de plant. aegypt. cap. 25.

bid. El-ossar, veslingius
mamulat. quid. caput
cornutus. de plant. comad.

cap. 37 appellat, apocynum
majus hyrcanum veteribus

sp. apocynum aegyptiacae
Cochlear. pleura alexandri

C. Bauh. N. J. B. par
fol. 22.

Asanaea de plant. avaracu
57. 32.

Sandi asanaea 60. Hel.

Ob. lib. 1. cap. 18. superior

Arvicinis vulg. C. 2. 32
majoris magnitudinis

Cadel asanaea 81. 33. pro canem
in quibusdam pro grana-tilli-

ant catagnicia minoris

Cadi asanaea 83. 34.

ana chundas 83. 35. zuripeba

femina pit. lib. 4. C. 32.

sp. glauco pinos species

cheru-cunda 87. 36. zuripeba mas

1011. 40. loco: scheru - chunda. It
yllam a thautli Brecci, Solani Brucosi
Species

chunda 89. 37. Stanum purosma

malab. quod non differt a.

precedentibus, nisi quod flores et
fr. speciei 2. et fl. N. J. B. siml

maiores et j. d. leviores.

Cattu-gastri. 71. 38. Felvia.

ana. jirsuta fl. flavo. S. C. C.
moschato plum. cat.

Chorigera 73. 39. 82 sub genere -
urtica inventis pillulas ferentis

na. Disc. Sem. Am. Bot. Soc.
Bath - Chorigera 75. 40. similis 82

pinis pinos species urticae qua
erant in Brasilia

ana Chorigera 77. 41. Extica -
species majoris urticae omnium -

maximas

Valli - Chorigera 79. Chorigera admodum
similis. 84. 42. similis. 84. Euphorbium

Schedo calli 84. 42. similis. 84. Euphorbium
candide triangulari calypad.

calli
Euphorbium candide anguloso, peria

folio cat. p. 173.

lithyru calli 85. 44. lithyru oles
mugifolius a boreis. Hec cat. p

specie appelles 82

Babel Schulli 87. 48. genista spinosa
major longioribus aculeis c. (17)
longius 1. schesii

nit Schulli plantae aquaticae -
lobiatis totiusquam Schulli
aut genitae spinosae.

cava Schulli 91. 47. malis inter -
zomores adjungitur folia et
aculei sunt absimiles capri.

paina Schulli 93. 48. non
multum fo ab it. a Museo Sylvestr

garambu. 95. 49. caryophyllus spinus
malabarensis flore luteo minore

Cactu garambu 97. 50. caryophyllus
Spinus malab. flore luteo.

nit garambu 99. 51. see aquatica
ob figuram minoribus adjungitur.

ponnam tagera Sen pomarivem
101. 52. e futea. Riquous acacia
folijs

tagera. futea 103. 53. futea Riquous
Syringa malab. Latescens,
flore niveo plene odoratissimo

nanai - ruata minor 107. 55.
jammum arabicum folijs -

mali aiantis flore niveo
odoratissimo, et differentiam
Syringa arabica fol. mali -
genitae in c. acacia

Copo - malaga 109. 56. piper indicum Riquous
Plantae vel duntaxat