

**www.e-rara.ch**

## **Index Linnaeanus in Leonhardi Plukenetii M.D. opera botanica**

**Giseke, Paul Dietrich**

**prostat Hamburgi, 1779**

**Zentralbibliothek Zürich**

Shelf Mark: NB 528,14

Persistent Link: <https://doi.org/10.3931/e-rara-29622>

---

### **www.e-rara.ch**

Die Plattform e-rara.ch macht die in Schweizer Bibliotheken vorhandenen Drucke online verfügbar. Das Spektrum reicht von Büchern über Karten bis zu illustrierten Materialien – von den Anfängen des Buchdrucks bis ins 20. Jahrhundert.

e-rara.ch provides online access to rare books available in Swiss libraries. The holdings extend from books and maps to illustrated material – from the beginnings of printing to the 20th century.

e-rara.ch met en ligne des reproductions numériques d'imprimés conservés dans les bibliothèques de Suisse. L'éventail va des livres aux documents iconographiques en passant par les cartes – des débuts de l'imprimerie jusqu'au 20e siècle.

e-rara.ch mette a disposizione in rete le edizioni antiche conservate nelle biblioteche svizzere. La collezione comprende libri, carte geografiche e materiale illustrato che risalgono agli inizi della tipografia fino ad arrivare al XX secolo.

---

**Nutzungsbedingungen** Dieses Digitalisat kann kostenfrei heruntergeladen werden. Die Lizenzierungsart und die Nutzungsbedingungen sind individuell zu jedem Dokument in den Titelinformationen angegeben. Für weitere Informationen siehe auch [Link]

**Terms of Use** This digital copy can be downloaded free of charge. The type of licensing and the terms of use are indicated in the title information for each document individually. For further information please refer to the terms of use on [Link]

**Conditions d'utilisation** Ce document numérique peut être téléchargé gratuitement. Son statut juridique et ses conditions d'utilisation sont précisés dans sa notice détaillée. Pour de plus amples informations, voir [Link]

**Condizioni di utilizzo** Questo documento può essere scaricato gratuitamente. Il tipo di licenza e le condizioni di utilizzo sono indicate nella notizia bibliografica del singolo documento. Per ulteriori informazioni vedi anche [Link]

INDEX LINNÆANUS  
IN  
LEONHARDI PLUKENETII,  
M. D.  
OPERA BOTANICA  
OLIM IN PRIVATOS USUS CONSCRIPTUS,  
NUNC VERO  
IN ALIORUM ETIAM COMMODUM EDITUS.  
ACCESSERE VARLÆ IN VITAM ET OPERA PLUKENETII OBSERVATIONES  
PARTIM EX IPSIUS MS<sup>TO</sup>  
AUCTORE  
PAULO DIETERICO GISEKE, M. D.  
PHYS. ET POET. PROF. IN GYMNASIO HAMBURGENSI

INDEX LINNÆANUS  
IN  
JOANNIS JACOBI DILLENII  
HISTORIAM MUSCORUM  
OB SIMILEM USUM ADDITUS EST AUCTORE EODEM.

— *In tenui labor!*

PROSTAT HAMBURGI APUD AUCTOREM  
ET CAROLO ERNESTO BOHN COMMISSUM.

TYPIS CAROLI WILHELCMI MEYN. 1779.

INDEX LINNAEANUS  
IN  
JONATHANI PLURIMETRICO  
M.D.

OPERA BOTANICA

QD IN PRIAVOS USU CONSERVATUR

PAULI DITTRICHI

Hujus Indicis aliquot specimina etiam in forma 50255  
50256 fuit exscripta ob eos similes indices qui in  
posterum prodibunt, ut uno tunc volumine compingantur.

Sed aliquanto pluris constat.

ZENTRAL  
BIBLIOTHEK  
ZURICH

INDEX LINNAEANUS  
IN  
JONATHANI LABORI DILECTI

HISTORIAM MUSCORUM

QD SUMMAM SUMMADITIONE RST AUTORE EODEM

— 2 —

PROSTAT HAMMURGI APUD ACTOTORIUM  
ET CAVOLO ERINAS TO BONI COMMISSUM

JACOB CAROL MUTHENI MEIN 1750



V

**L**EONHARDUS PLUKENET, natus a. 1642. Medicinæ se dicavit, sed illustrior est Botanica, quam Therapia. Num origine Anglus fuerit nec-ne? ignoro; posterius tamen ex nominis gentilitii varia scriptione, magis vero ex ejusdem interpretatione probabile fit, dum Ericam a se dictam appellat: *Ericam flore plus quam eleganti f. plus que netii.* Hinc e Gallia oriundum fuisse suspicor. At quamvis nulla gens sua ingenii lumina pluris aestimet Anglis, nulla tamen æque negligens & (sit venia verbo) focors est in ipsorum memoriis vitae posteritati tradendis. Paucissimi sane primipilarium quoque virorum ex iis sui naeti sunt Biographi, si cum aliarum gentium nominibus illustribus comparas. Mirum sane non est, in *Dictionnaire de BAYLE* eum non invenisse locum, nec in Supplementis ejus, quum Is philosophica præprimis & vetustiorem historiæ partem tractarit, nec in *MORERI*, edit. xi. a. 1724. In *Basileensis Lexico* exstat quidem nomen ejus, sed præter operis titulos & citationes aliquas, vix quicquam; e quo tamen *JO ECHERUS* sua de illo excerpit. At in *Dictionnaire encyclopedique* (edit. d'Yverdun), ubi *Plinia* bis exstat, suo loco, & in Suppl. *Plukenetia* quidem memoratur additurque: *nommée d'apres PLUKENET, grand Botaniste Anglois*, sed nihil præterea. Nec datum fuit *Biographiam britannicam*, aut *the British Plutarch* evolvere, si quædam illis forte ad rem nostram inessent. Hinc censores, si quos forte nanciscor, quibus ista patent rogatos velim, rectene opiner an minus, neutri inesse quicquam de Plukenetio, indicent. Quare pauca, quæ de ejus vita expiscari potui, observatis de operibus ejus immixta reliqui.

Filium genuit *Richardum*, tunc literis vacantem Cantabrigiæ, quum Almagesti ederetur Mantissa. Hortum coluit Londini ipse <sup>1)</sup> aditusque ipsi patuit ad hortum Hamptonensem tunc satis celebrem; *Reynardsoni*, aliasque. Plurimum tamen valuit Horto sicco, quem 8000. plantas comprehendere

<sup>1)</sup> Raj. Synops. Stirp. britann. 1724. sed locum non reperio.

prehendere scripsit, quarum Catalogus s. *Onomasticon Almagestum* est.<sup>2)</sup> Varias harum ipse legit indigenas, alias a Botanicis coævis, R A Jo amicis & in *Synopsi* adjutoribus, accepit, quos semper excitat. Sed maximam partem ex India Orientali siccas obtinuit opera *Car. du Bois* Mercatoris, & *Alex. Brown*, Med. & Chir., ut ait, eximie periti, quas in *Mantissa*, & a *Jac. Cunningham*, pariter Chirurgo, quas in *Amaltheo* recenset, aliquas & a *Guil. Sherardo*, viri inter Botanicos tunc summæ auctoritatis, paucas a *Jac. Petivero*, qui, initio saltem<sup>3)</sup>, ipsi amicus fuit. Dein vero videtur alienus ab eo factus fuisse, quum eum feriant, quæ infra allego<sup>4)</sup>. Jo. R A Jo, eruditissimo præteriti Sæculi Botanico, in ordinando T. II. Historiæ Plantarum opem tulit<sup>5)</sup>, qui quam bene de hoc Nostri opere senserit, infra dicetur. Fuit autem ingenio summo in definiendis quantum tunc licebat, plantis ipsumque prope ad LINNÆUM accessisse felicitate nominum, si principium fructificationis tunc ita, ac hodie, notum fuisset, asserere nullus dubito; ita uterque in iis convenienti, quæ de nominibus formandis habent, aut potius ita Linnæus haud pauca cum PLUKENETIO ex Philosophia desumvit, eorum, quæ in *Critica botanica* profert. Sed hæc de definitione specierum dicta sunt; genera enim, ut tunc mos fuit, ab externa quacunque similitudine dicere plerumque soliti erant, v. c. *Alni facie* &c. *Nuci-prunifera*; *Jacobææ aliquomodo accedens*; *Mali persicæ similis* &c. & si vere d'jusdem generis plantæ fuere, differentia specifica nonnunquam admodum bona fuit. Interdum tamen & ejusmodi occurunt loca, ubi videoas, quam egregie fructificationem ad condenda genera adhibendam esse perspexerit, v. c. *Mantiss. p. 113.* Hinc & in fine ejus addit: se plures multo omisisse quas nondum exactius observare & delineare licuerit. Præterea idem ipsi cum LINNÆO fatum fuit, ut contradictum sit ipsis, quare multum conquestus est passim de invidia, malevolis & defectu præmiorum laboribus suis debitorum. Neque tamen cessavit, sed ex eo quod sibi elegerat symbolo: *aliis inserviendo consumor*, egit. Ita enim arsit in conquirendis sculpidisque plantis *ut nullus*; nec satiari potuit sciendi cupidine, quamvis non leves sed ingentes sumptus fuerint erogandi, quos e suis ipse sustinuit opibus. Namque in Præf. Mant. 1700. testatur hæc: „Licet nos omni Mæcenate destitutos esse, nec ullo Evergeta in partem oneris ferendi huc usque adjutos h̄ic palam & ingenue profitemur (quod non possit sane non maximum esse dehortamentum, & summum tedium nobis ingrērere sumptus tantos faciendi alienis deliciis): alia tamen (DEO favente) nec minus Pluk'netii nomine digna exspecta.“

## Periculum

<sup>2)</sup> Id Cl. SEGUYER prætervidisse videtur, quum Bibl. bot. P. I. sub *Plukanetio* ignorare se ait, num Catalogus herbarii ejus, quem promiserat, editus sit. V. Pluk. Præf. ad Phytogr. P. I.

<sup>3)</sup> V. Phytogr. T. 22. f. 4. & Inscriptionem Appendix P. I. Phytogr. infra transcribendam, & Phil. Transact. No. 224. p. 395.

<sup>4)</sup> „Neophytus quidam e Nostratis sub titulo Amaranthoides polygonifolio hirsuto — exhibet (*Dictamnum* „æthiopicum). — Nihil sane insulsius videtur, quam omnem occasionem in publicum prodeundi arripere, & „vel nugis venditandis famam aucupari, a quo quantum absit Neophytus noster, Centuriæ suæ testantur.“ *Mantissa* p. 64. Exstat nempe hoc nomen in *Mus. Petiv. Cent. II. n°. 143.*

<sup>5)</sup> V. Præfat. ejus Tomi.

Periculum quidem obtinendi Evergetæ fecisse videtur, dum Phytographiæ suæ Partem I. HENRICO COMPTON Episcopo Londiniensi; P. II. WILHELMO A BENTINK, Comiti Portlandiæ, qui Regi GUILIELMO III. proximus erat & intimus; III. denique illo ipsi Regi dedicavit. Quum enim Comes Portlandiæ rem hortensem in deliciis haberet, probabile est, Auctorem nostrum, per illum in favorem Regis voluisse se insinuare, ut ab Eo sublevaretur. Sed Partem IV. nemini inscripsit. Spe itaque tum excidisse Nostrum, docet illud titulo subjectum: *cui nil nisi præmia desunt.* Attamen in fine operis obtinuit adjutores, nempe in *Amalthei Præf.* hæc exstant: „Sic & „nunc dierum obtinet, quod doctiores & sapientiores inter Magnates nostros, imo Principes ipsi — ad „eam (Botanicam) promovendam unanimiter conspirare videntur; hi sane ad hoc opus consumman- „dum sua contribuere auxilia. His equidem adjuvor, lætor plurimum quod tales Mæcenates habuerim. „Horum omnium liberalitatem non solum mihi, sed omnibus celebrandam ac divulgandam censeo. „Horum erat benignitas, quæ non contemnenda adjectione hac vice provexit Icones nostras.“ “)

Quo usque vixerit non reperio; sed non diu post annum 1705. superstitem fuisse, inde mihi persuadeo, quod Tomus operis, eo anno editus, omnino MS<sup>ts</sup> notis careat, quibus priores abundant, in primis in *Explicatione abbreviatorum nominum*, quæ in meo specimine iis duplo fere auctior est, atque eadem, quanta ejus auctorum notitia, ut textus quantum in eorum lectione versatus fuerit, ostendunt.

Præter hoc opus duæ ejus extant Epistolæ ad Rajum in „*Philosophical Letters between Mr. RAY* „*and his friends, published by WILL. DERHAM.*“ Lond. 1718. 8vo. p. 226 & 244. quarum prior animadversiones in illius Synopsin continet, posterior ad aliquas Raji in Phytographiam notas respondet.

Sed celeerrimum opus est Phytographia, quæ quum a Botanicis die noctuque teratur, ulteriorem sibi poscit descriptionem. Quia autem tres diversi sunt tituli, archetypum eorum cum repetitione conferam, dum mihi obtigit acquisitione ejus ipsius speciminis, quo Auctor usus est ad corrigenda nomina & allinendas observationes post editum opus nascentes; de quibus dein.

### *Ed. I.*

Leonhardi Plukenetii M. D. opera omnia botanica in sex Tomos divisa, viz.

- I. II. III. Phytographia.
- IV. Almagestum botanicum.
- V. Almagesti botanici Mantissa.
- VI. Amaltheum botanicum.

In quibus stirpes illustriores, minus cognitæ, exoticæ, rarioresque novissime detectæ ad plures Chiliades describuntur, tum iconibus tabulis æneis CCCCLIV. summa cura depictis figurantur. Lond. ap. G. & Jo. Jennys, Reg. Soc. typogr. 1720. 4to. maj.

Titulus hic rubrica distinguitur. Excipit eum, quam prima solam fert, inscriptio:

### *Ed. I.*

<sup>6)</sup> HALLERUS Bibl. bot. T. I. § 829. a Regina MARIA sublevatum, ut curam gereret horti Hamptoniensis, ex Tour through Great-Britain I. p. 281. allegat, quod de hac ultima parte intelligendum erit.

## Edit. I.

## Vol. I.

## Edit. II.

LEONHARDI PLUKENETII, M. D. Phytographia, seu Stirpium illustriorum & minus cognitiorum Icones, tabulis æneis summa diligentia elaboratis, quarum unaquæque titulis descriptoriis ex notis suis propriis & characteristicis desumptis insignita ab aliis ejusdem fortis facile discriminatur. Pars prior.

— Meminisse juvabit.

Sumptibus Auctoris. Lond. 1691. (4to maj.)

Pars prior

Tab. 1-72.

Pars prior

Tab. 1-71.

— altera

73-114.

Appendix ad rariorum  
plantarum icones

72-78.

Appendix ad rariorum

plantarum icones - 115-117.

— altera

79-114.

„Propter literarii sculptoris incuriam aut saltem nostram in hoc opere properantiam contigit iconem „T. 82. fig. 5. adscriptam absque titulo exhiberi. Hujus ergo Synonyma h̄ic subiecte lubet, ut suo „loco reponantur viz: 5. Ceraſa Hottentotorum. Lycium africanum fr. cerasi rubro Par. Bat. Prodr. „349. Rhamnus africana Cerasi fructu Eiusd. P. B. P. 369. “

Appendix altera

Tab. 118-120.

Appendix altera

Tab. 115-120.

qua Stirpes aliquas exoticas proponere nos placuit, quarum exemplaria ex India orientali humanissimus vir experientissimus Chirurgus Rich. Sambach misit amico suo Jacobo Petiver Pharmacopoeo apud Londinates Botanico meritissimo, a quo demum ad delineandas æreque exprimendas accepimus. Iftis itaque duobus cordatis viris grates agere debent de his, qui studium botanicum colunt.

Pars tertia Lond. 1693.

Pars tertia Lond. 1693.

(alio charæctere sculptus titulus.)

Tab. 121-239.

Tab. 121-239.

alterum exemplum nullo consilio habet 221-250.

Appendix ad Partem tertiam Phytographiæ LEONH. PLUKENETII

240-250.

240-250.

## Vol. II.

Almageſtum botanicum s. Phytographiæ Pluc'netianæ Onomasticon, Methodo Synthetica digestum; exhibens stirpium exoticarum rariorum novarumque nomina, quæ Descriptionis locum supplere possunt. Cui (ad ampliandum Regnum vegetabilium) accessere Plantæ circiter quingentæ suis nominibus similiter insignitæ, quæ nullibi nisi in hoc opere (sex fere Plantarum Chiliadas complectente) memorantur. Adjiciuntur & aliquot novarum Plantarum icones. In gratiam philophytophorum in lucem nunc editæ.

— Trahit sua quemque voluptas.

Lond. 1696.

Edit. I.

*Edit. I.**Edit. II.*

## LEONH. PLUKENETII Phytographiæ Pars IV.

cui

— nil nisi præmia desunt; ibid. eod. <sup>7)</sup>)

(Titulo non sculpto, ut vol. I. sed typis expresso.)

Tab. 251–328.

## Vol. III.

Almagesti botanici Mantissa, plantarum novissime detectarum ultra millenarium numerum complectens,  
Cui tanquam pedi jam stantis Columnæ PLUS ULTRA inscribere fas est. Cum Indice totius operis ad calcem  
adjecto; ibid. 1700.

Tab. 329–350.

Post præfationem monitio exstat hæc: „Tab. 281. 282. 288. 292–296. Phytographiæ nondum sunt  
„æri incisæ, quo circa plantæ hujus numeri ad delineationes his tabulis adscriptas tanquam nondum editis ab  
„Almagelto referuntur.“

Unicum, quo altera hæc editio primam superat, hoc erit,  
quod Tabulae istæ adint; sed Bibliopolæ suas res adeo aut  
parum intellexere aut curavere, ut istam monitionem totidem  
verbis ad calcem dictæ præfationis repeterent. Hinc non facile  
definias quando sint sculptæ? num ad istam demum editio-  
nem? ex iisque aureis, quos, qui sequenti Volumine nomi-  
nantur, dedere? an inter Auctoris reliquias post fata repertæ?

Præfationem istam excipit porro: *Lud. Peuzæi ad Plukenetium Anglorum Apollinem Epistola, data  
Cantabr. 1699. & Naturæ querela ad Jovem;* carmen hyperbolicum in operis paterni laudes a filio Ro-  
berto conscriptum ibid. signatum. Ambo hæc in Auctoris exemplari omissa sunt, consilio ut videtur. Indicant enim  
ad præfationis finem *Custode,* ut vocant typographi.

## Vol. IV.

LEONH. PLUKENETII Amaltheum botanicum, i. e. Stirpium indicarum alterum Copiæ cornu,  
millenas ad minimum & bis centum diversas species novas & indictas nominatim comprehendens, quarum  
sexcentæ & insuper selectis iconibus æneisque tabulis in gratiam Phytosophorum exquisite & summo artificio  
illustrantur. Lond. 1705.

Tab. 351–454.

Opus temporis sacratum.

*In magnis vel voluisse sat est.*

Post præfationem interjecta est quarta plagula pars  
cum nominibus „undecim virorum qui singuli quinque  
„aureos subscripte pro singulis exemplaribus, ad hujus  
„operis sublevanda impendia.“

b 2

Jam

<sup>7)</sup> Duo exempla vidi hujus editionis II. in quorum altero omnes figuræ eodem volumine comprehenduntur  
idque magis cum meo archetypo convenit; in altero tituli sœpe transpositi, quod in eodem & huc factum est.

Jam vero si quæras, quomodo hæ figuræ comparatæ sint? varia audies judicia. Alia molesta erunt, ut illud LINNÆI Philos. bot. § 265. „*Plukenetius cum coætaneis introduxere ex Indiis vastissimam plantarum messem, nec genere nec specie definitam; nescio itaque an majori Botanices emolumento an onore majore?*“ Alia censoria ut in SLOANE. Alia honorifica, ut illud in Actis Angl. No. 193. 193. 225. quorum prior inscribitur „*A Letter from that incomparable Botanist Mr. JOHN RAY, giving an Account of the Phytographia of Leonh. Plukenet M. D. — In compliance with your desires I have sent You a short account of Dr. Pl. Ph., not such a one as the Work deserves, but as I am able to draw up. — the learned & ingenious Author of these Tables &c.*“ Idem in Synopsi nunquam fere sine laude ejus mentionem facit; & Linnæus etiam Nostrum in Bibl. bot. p. 22. ad usitatissimos Iconographos refert. Et sane vix ullus exoticam rariorem aliquam plantam describit quin prius auctorem nostrum evolverit, videritque, numne Is jam ejus habeat five figuram, five nomen? Quod in primis Linnæum fecisse non ex Speciebus Plantarum modo & Mantissis, sed ex postrema quoque Regni Vegetabilis editione Murrayana patet, ubi passim tum nova allegat Plukenetii synonyma, tum priora figurarumque citationes emendat.

Ipse vero Plukenetius eo fuit candore, ut plures figuras ideo bis poneret, ut alteram meliorem sisteret; v. Not.<sup>i</sup>) quamvis non semper id duplicatarum causam fuisse largiar. Quod in genere objicitur, naturali statura plerumque minores eas esse, non servata partium proportione, verum est, sed vitari non potuit, nec ipsi soli cum Petivero commune vitium est. Videas Bocconum, Morisonum, Barrelierum, aliosque; & simili menda laborare agnosces; neque tamen ideo spernuntur. Quum enim *siccas* acciperet plurimas exoticas, nec nisi *certas* determinaret, quas operæ fuit pretium sculpi, non potuit sane sesquipedalia flagitare specimina, idque vitium raritate earum compensatur. Aliud autem, ad quod minus videntur attendisse Momii, est differentia inter ipsas tabulas ex diverso cælatore nata. Habuit enim J. Collins, Yeates, S. Gribelin, M. van der Gucht, Sommer, Hulsbergh pluresque alios; non sane ejusdem in exprimendis plantis nec ingenii nec elegantiæ. Singulare quidem est, quod nomina Tabulis subjecta, non modo æri etiam incisa fuerint, sed separato æris fragmendo, quod in ea Tabula, ad quam pertinebat, post excusas figuræ excuderetur. Hinc duplex numerus cuiusvis tabulæ est, alter loco solito, ad angulum superiore dextrum aut sinistrum, alter, cum superiori idem, in angulo sinistro supra nomina positus; duplex quoque excudendi ejus linea conspicitur. Hinc nomina aliquot locis in Ed. II. alienis Tabulis adjecta, e. gr. LXXVII. LXXX. XCIV. XCV. atque hinc etiam explicanda est nota, de *literario sculptore*, quem a figurarum sculptore hoc nomine distinguit in Appendix ad P. I. titulo. Hoc tamen in Phytographia tantum factum est, non in Mantissa nec Amaltheo; ad illam in suo quidem exemplari, nunc meo, calamis ea supplevit, non æque in hoc.

Sed de conficiendi hujus Indicis ratione verba quædam sunt facienda. Tenuis videtur labor, ut inscriptum titulo apophthegma habet; quid enim magis compilationem sapit quam numeros excerpere iisque vocabula adscribere? Rechte, si nil aliud agendum esset. At inspiciendas plurimas, &

plus semel, fuisse figuræ cum nominibus PLUKENETII conferendas, extricandasque docebunt ad-ditamenta ad finem. Sic vero in hunc laborem incidi; dum Göttingæ studiorum causa degerem ab a. 1764-1767. & plantas multas Cryptogamicas legisse, in quibus extricandis frustra laborabam, ubique citatum Dillenium evolvere cœpi, sed haud expeditum erat tironi, cum Linnæo eum conferre. Composui itaque hyeme anni 1765. INDICEM figurarum DILLENII earum, quas Linnæus allegat, sed sine nominibus auctoris, quem una h̄c exhibeo, sed auctum. Dein vidi, ipsum ILL. LINNÆUM similem confecisse \*) in RUMPHII Herbarium Amboinense, opus, post Hortum Malabaricum immortale, & in plantis Indiæ Orientalis neutiquam seponendum. Hunc in alphabeti seriem transfudit Rumphiani operis editor Jo. BURMANNUS, similemque edidit in Hortum Malabaricum suis sumptibus Amstel. 1767. fol. Uſus quem ex his percepi, mihi persuasit, ut colligendas e Plukenetio citationes amanuensi mandarem, ipſe reviserem. Sed quantum erat in citando peccatum! has ergo, ubi ad duas plantas eadem figura citabatur, excerpti seorsim, atque toto hoc indice transcripto mecum Upsaliā detuli, quum istam Academiam ob fidus Historiæ Naturalis a. 1771. adirem, Præceptorique Linnæo monstravi. Placuit ipſi labor, sed valde displicuere menda quæ tamen Ipſe, collata non ſolum figura & synonymo, ſed ipſa quoque planta, manu ſua correxit.

In ipſo autem Indicis textu typis exſcribendo triplex literarum forma occurrit, alia & plurima est vulgaris, de qua non eſt quod moneam; eadem porro, ſingulis elementis diſjunctis in Tabulis, quas prima non habet editio, aut quæ omnino non ſigillatim allegantur, facile tamen quoad familiam cognoscendæ; & denique ITALICA quam vocant, f. obliquus character, adhibitus iis, quibus nigrum theta: male Linnæus addidit. Quibus B. adſcriptum vides, ea Linnæus ex Burmanni Flora indica adſcivit; quibus *Aſteriscum*, ea ego adjeci pauca. Cur vero non plura eo modo addiderim? erunt forte qui quærerent. Ratio fuit, quod Linnæanum indicem dare volui qualem titulus prodit; Is vero noluit „malos figuræ extricare ſed bonas allegare,“ nec ego mihi me ultra Magistrum ſapere persuasi; & quam difficile ſit, plantarum figuræ non e conjectura, nec cum perpetuis dubitationibus (?) determinare, cum expertis novi, licet primo intuitu facile dicas: hoc eſt Gnaphalium, Millefolium; hic Ranunculus, hæc Orchis, Erica & ſic porro. Iſta vero non ſapiunt, ſi ſpeciem addere neſciſ.

Ita vero ea, quæ h̄c exhibeo, ſunt poſita, ut primo Indicem excipient *notulae*, minutioribus literis paſſim indicatae in textu; dein Catalogus figurarum bis in Plukenetio occurrentium, alterutra plerumque meliore. Hunc ſequuntur citationes *falsaे duplices*, in quibus notes velim, numerum qui pagina adverſa a ſinistris eſt, ad utramque citari, ſed figuram exhibere eam plantam, cuius nomen prius poſitum eſt, ad dextram vero alterius numerum haberι, adeoque in Specc. Plantt. emendandum. Porro paucae eæ, ad quas figuræ a Linnæo citantur, ſed quæ vel omnino non exſtant in editione prima, vel ſphalmate allegantur, nec tamen duplices, ut præcedentes.

Exc-

\*) Amœn. acad. Vol. IV.

Excipiunt hæc, quæ sola hactenus inedita fuere additamenta MS<sup>ta</sup> auctoris ad Tabulas. Valde enim dubito, & causa est cur dubitem, in Editione, quam tertiam tantisper numeramus, lucem hæc vidisse. Sed nec ea omniaedo. Credidi enim, dum hoc meum emerem exemplum, & diu postea, omnia ignota novaque esse, quæ copiose Almagesto alleverat auctor; & aliter ne suspicatus quidem sum. At egregie fefellit opinio. Dum enim in mentem incideret, fortene pars earum Notarum in subsequentibus operibus prodiisset, ideoque cum Mantissa compararem, enī totidem verbis eadem, nec hanc aliud quicquam esse, nisi easdem Notas impressas, hīc scriptas, reperi. At vero, quas Phytographiæ Tabulis addidit stricturas, non alibi vidi, hinc partem curavi exprimendam, omnia non nisi flagitantibus rerum peritis daturus, licet non multo plus quam 3. plagulas effectura. Tempore enim Auctoris nostri magna eruditionis botanicæ pars in noscenda Synonymia erat posita, quo memoriæ onere, seu intolerando potius jugo, LINNÆUS los levavit. Bene sit ejus manibus vel ideo, precor! Quæ quum ita sint, nolui nec meo nec Lectorum otio in iis omnibus exscribendis abuti.

*Denique agmen claudunt, quæ ibidem solo sphalmati ortum debent citatæ figuræ cum suis emendationibus. Hæc si non frustra suscepi, alias similis generis indices propediem cum publico communicabo.*



# INDEX LINNÆANUS IN PLUKENETII OPERA.

*Plukenetii est Linnæi:*  
Tab. Fig.

1. 1.
2. *Artemisia maderaspatana.*
- 3.
- 4.
- 5.
6. *Mimosa Unguis Cati.*
2. 1. *Mimosa cineraria.*
2. *Guilandina Bonduc.*
- 3.
4. *Acer rubrum.*
3. 1. *Bannisteria benghalensis.*
2. *Osmunda crispa.*
- 3.
- 4.
5. } *Trichomanes tunbrigense.*
6. }
4. 1.
- 2.
3. *Adiantum flabellulatum.*
- 4.
5. 1.
- 2.
3. *Urena sinuata.*
4. *Hibiscus surattensis.*
6. 1.
2. *Hibiscus Sabdariffa.*
- 3.
4. *Hibiscus virginicus.*
- 5.
7. 1.
- 2.
3. *Arenaria saxatilis.*
4. *Spergula nodosa.*
5. *Montia fontana.*
6. *Sibthorpia europaea.*

*Plukenetii est Linnæi:*  
Tab. Fig.

8. 1. *Lavatera olbia.*
- 2.
3. *Lavatera triloba.*
9. 1. *Evolvulus alsinoides.*
2. *Sida retusa.*
3. *Sida alba.*
- 4.
5. *Melochia concatenata.*
6. *Sida spinosa.*
10. 1. *Celosia lanata.*
- 2.
- 3.
4. *Achyranthes aspera; β indic.*
5. *Ambrosia artemisiifolia.*
- 6.
- II. 1.
- 2.
3. *Amygdalus nana.*
- 4.
12. 1.
2. *Bubon Galbanum.*
3. *Glinus dictamnoides.*
- 4.
- 5.
13. 1. *Apocynum cannabinum.*
2. *Menispernum Cocculus.*
- 3.
- 4.
14. 1.
- 2.
- 3.
4. *Asparagus asiaticus.*
- 5.
- 6.
7. *Aster linariifolius.*

*Plukenetii est Linnæi:*  
Tab. Fig.

15. 1.
2. *Aristolochia Serpentaria.*
- 3.
4. *Asparagus capensis.*
- 5.
- 6.
- 7.
- 8.
16. 1. *Inula squarrosa.*
- 2.
- 3.
- 4.
17. 1.
2. *Chrysanthemum serotinum.*
- 3.
4. *Anthemis mixta.*
5. — — *Cota.*
6. — *tinctoria, β Triumfetti.*
18. 1.
2. *Gunnera perpensa.*
- 3.
19. 1. (an *Cynara?*)
20. 1. (an *Aralia?*)
21. 1. *Rudbeckia purpurea.*
- 2.
3. *Buphthalmum durum.*
4. *Ethulia divaricata.*
- 5.
- 6.
- 7.
22. 1. *Buphthalmum helianthoides.*
2. *Rudbeckia triloba.*
- 3.
4. *Bidens bipinnata.*

## Index Linnaeanus

Plukenetii est Linnaei:

Tab. Fig.

23. 1. *Campanula hederacea*.  
 2. *Galega virginiana*.  
 3. *Cornus florida*.  
 4. *Rhododendrum Chamæcyparissus*.  
 5. *Cistus polifolius*.  
 6. *Clutia polygonoides*.  
 24. 1. *Monarda punctata*.  
 2. *Conserva reticulata*.  
 3.  
 4.  
 5.  
 6.  
 25. 1.  
 2.  
 3. *Convolvulus vitifolius*.  
 4.  
 26. 1.  
 2.  
 3.  
 4. *Sicyos angulata*.  
 5. *Tillandsia usneoides*.  
 6.  
 7.  
 27. 1. *Iva frutescens*.  
 2. *Baccharis halimifolia*.  
 3. *Commelina benghalensis*.  
 4. — — *nodiflora*.  
 5. *Bartsia viscosa*.  
 28. 1.  
 2.  
 3.  
 4. *Statice ferulacea*.  
 5. *Celastrus bullatus*.  
 6. *Ceanothus americana*.  
 29. 1. } *Cactus mamillaris*.  
 2. }  
 3. — *triangularis*.  
 4. *Chara tomentosa*.  
 5.  
 6.  
 7.

Plukenetii est Linnaei:

Tab. Fig.

30. 1. *Polypodium cambricum*.  
 2.  
 3.  
 4. *Polypodium auriculatum*.  
 31. 1.  
 2.  
 3.  
 4. *Geranium maritimum*.  
 5.  
 6.  
 7.  
 32. 1. *Holcus halepenis*.  
 2. *Milium paradoxum*.  
 3.  
 4. *Holcus spicatus*.  
 5.  
 6. *Uniola paniculata*.  
 7. *Triticum maritimum*.  
 33. 1. *Bromus distachyos*.  
 2.  
 3.  
 4. *Pharnaceum distichum*.  
 5. *Phalaris paradoxa*.  
 6. *Agrostis rubra*.  
 7.  
 8. *Phleum arenarium*.  
 9. *Aira præcox*.  
 10.  
 34. 1.  
 2.  
 3. *Carex axillaris & remota*  
 4. (quæ variett.  
 5. *Carex pallescens*.  
 6. — — *hirta*.  
 7.  
 8. — — *arenaria*.  
 9.  
 10. — — *pulicaris*.  
 11.  
 35. 1. *Scirpus fluitans*.  
 2. *Littorella lacustris*.  
 3. *Guajacum offic. β*.  
 4. — — — *α*.  
 5.

Plukenetii est Linnaei:

Tab. Fig.

36. 1. *Atriplex pedunculata*.  
 2. *Menispernum canadense*.  
 3. *Heliotropium curassavicum*.  
 4.  
 5.  
 6.  
 7. *Phyllanthus Epiphyllanthus*.  
 37. 1.  
 2. *Hyoferis radiata*.  
 3.  
 4.  
 5. *Hyoscyamus pusillus*.  
 38. 1. *Centaurea Seridis*.  
 2.  
 3.  
 4.  
 5.  
 39. 1. *Centaurea sonchif*.  
 2.  
 3. *Centaurea erucæfolia*.  
 4.  
 5.  
 6. *Senecio incanus*.  
 7.  
 8.  
 40. 1. } *Scirpus mucronatus*.  
 3. }  
 2. — — *triqueter*.  
 4. *Juncus holoschoenus*.  
 5. } *Scirpus romanus*.  
 6. } *Scirpus cæspitosus*.  
 7. } *Scirpus acicularis*.  
 8.  
 9.  
 41. 1.  
 2.  
 3.  
 4. *Galeopsis Tetrahit*.  
 5. *Triumfetta Bartramia*.  
 6. *Aldrovanda vesicularis*.

- Plukenetii est Linnei:  
Tab. Fig.
42. 1. *Draba incana.*  
2.  
3.  
4. *Statice reticulata.*  
5.  
6. *Liquidambar styraciflua.*  
7. *Pulmonaria suffruticosa.*  
8. *Cherleria sedoides.*
43. 1. *Lotus creticus.*  
2.  
3. *Amaryllis Atamasco.*  
4.  
5.  
6. *Cressa erratica.*  
7.
44. 1.  
2. } *Malva* { *parviflora.*  
3. } *hispanica.*  
4. } *tournefortiana.*  
5. *Melochia corchorifolia.*  
6. *Bauhinia tomentosa.*  
7. *Bryum pellucidum.*
45. 1.  
2.  
3. *Parthenium hysterophorus.*  
4. } *Trifolium Mel. indica.*  
5. }  
6.  
7.  
8.
46. 1. *Crataegus Crus galli.*  
2. *Viburnum prunifolium.*  
3.  
4. *Crataegus coccinea.*
47. 1.  
2.  
3.  
4. *Hypnum viticulosum.*  
5. *Bryum hypnoides.*  
6. *Mnium fontanum.*  
7.  
8. *Lycopodium clavatum.*  
9. — — *cernuum.*

- Plukenetii est Linnei:  
Tab. Fig.
10. *Conferva polymorpha.*  
11.  
12.  
13.  
48. 1. *Pilularia globosa.*  
2. \* *Fucus cristatus.*  
3.  
4.  
5.  
6.  
7.  
8. *Myrica aethiopica.*  
9.  
49. 1. *Myrica cerifera.*  
2.  
3.  
4. *Oenanthe pimpinelloides.*  
5.  
50. 1.  
2. *Hedysarum spinosissimum.*  
3. — — *gangeticum.*  
4. *Grewia orientalis.*  
5.  
6.  
51. 1.  
2.  
3.  
4.  
5.  
52. 1.  
2. *Ranunculus aquatilis.*  
3. *Dolichos scarabaeoides.*  
4. — — *bulbosus.*  
5.  
6.  
7.  
53. 1.  
2. *Polygala bracteolata.*  
3. *Herniaria lenticularis.*  
4.  
5. *Parthenium integrifolium.*

- Plukenetii est Linnei:  
Tab. Fig.
54. 1.  
2. *Satureja virginiana.*  
3. } *Prinos.*  
4. } *Quercus rubra.*  
5. } — — β.  
55. 1. *Ranunculus parviflorus.*  
2.  
3.  
4. *Reseda lutea.*  
5.  
6.  
7.  
56. 1. *Rhus copallina.*  
2. *Iatrophe goffypifolia.*  
3. *Justicia procumbens.*  
4. *Aesculus Pavia.*  
5.  
57. 1.  
2.  
3.  
4.  
5.  
6. *Phlomis purpurea.*  
7.  
58. 1.  
2. *Saxifraga stellaris.*  
3. *Heuchera americana.*  
4.  
5. *Globularia bisnagarica.*  
6. *Spermacoce verticillata.*  
59. 1. *Saxifraga pensylvanica.*  
2. *Ixora coccinea.*  
3.  
4.  
5. *Scrophularia Scorodonia.*  
6. *Galega villosa.*  
60. 1. *Cassia Absus.*  
2. *Arachis hypogaea.*  
3.  
4.  
5.

## Index Linnaeanus

Plukenetii est Linnei:  
Tab. Fig.

61. 1. } Sisyrinchium Bermudiana.  
2. }  
3. Sison inundatum.  
4.  
5. Scorzonera Picroides.

62. 1.

2.  
3. Solanum virginianum.  
4.  
5. Sonchus maritimus.

63. 1. Basella alba.

2. Ceanothus asiaticus.  
3. Heracleum angustifolium.

4.

64. 1.

2.  
3. Cestrum nocturnum.  
4.  
5.  
6. Coldenia procumbens.

65. 1.

2. Teucrium flavum.  
3.  
4. } foetidum.  
5. } Thalictrum lucidum.  
6. } angustifolium.  
7.  
8. Euphorbia maculata.

66. 1.

2.  
3.  
4.  
5.

67. 1.

2.  
3.  
4. Tribulus cistoides.  
5. Ebenus cretica.

68. 1. Trifol. Mel. ornithopodioides.  
2.  
3. Liriodendron Tulipifera β.  
4. Magnolia glauca.

Plukenetii est Linnei:  
Tab. Fig.

69. 1.  
2.  
3.  
4.  
5.  
6.  
7.

70. 1. Verbena prismatica.  
2. Veronica virginica.

71. 1. Vicia sylvatica.  
2. Lathyrus palustris.

72. 1.  
2. Vicia cassubica.

73. 1.  
2. Artemisia judaica.  
3.  
4. Robinia Pseud-Acacia.  
5.  
6.  
7.

74. 1.  
2.  
3.  
4. Limofella aquatica.  
5. Oldenlandia uniflora.  
6. Malva gangetica.  
7. Sida periplocifolia.  
8.

75. 1. Moehringia muscosa.  
2. Gypsophila prostrata.  
3. Bufonia tenuifolia.  
4.  
5. Lychnis quadridentata.  
6. Mollugo oppositifolia B.  
7.  
8. Illecebrum lanatum.  
9. — vermiculatum.

76. 1. Cicuta maculata.  
2.  
3. Borago indica.  
4.  
5.  
6.

Plukenetii est Linnei:  
Tab. Fig.

77. 1. Asclepias variegata.  
2. Thobroma Guazama.  
3.  
4. Cephalanthus occident.  
5. Arum triphyllum.  
6.

78. 1. Aristolochia arborescens?  
2. Asarum virginicum.  
3. Asparagus capensis.  
4. Inula hirta.  
5. Aster tenuifolius.  
6. — dumosus.

79. 1. Aster divaricatus.  
2. Conyza linifolia.  
3. Astragalus sesameus.  
4. — Stella.  
5.  
6. Dodecatheon Meadia.

80. 1.  
2.  
3.  
4.  
5. Myrsine africana.  
6.  
7. Phlomis zeylanica.

81. 1. Winterana Canella.  
2. Cynara humilis.  
3.  
4. Ageratum ciliare.  
5.

82. 1.  
2. Achyranthes lappacea.  
3. Hymenaea Courbaril.  
4.

83. 1.  
2.  
3. Polymnia Uvedalia.  
4. Chrysogonium virginianum.  
5. Coreopsis Chrysantha.  
6. Cistus calycinus.

Plukenetii est Linnei:  
Tab. Fig.

84. 1.  
2.  
3. Verbesina alata.  
4.  
5.  
6. Cistus lœvipes.  
7. Atragene alpina.  
8. Satureja græca.  
9. Conferva capillaris.

85. 1.  
2. Nepeta virginica.  
3.  
4.  
5. Melothria pendula.  
6. Cupressus disticha.

86. 1. Spartium complicatum.  
2. Sophora tinctoria.

3.  
4.  
5.  
6. Achyranthes corymbosa.  
7.  
8. Arabis canadensis.

87. 1.  
2. Kuhnia eupatorioides?

3.  
4. Conyzza bifrons.  
5.  
6. Eupatorium perfoliatum.

88. 1. Ageratum Conyzoides.  
2.) hyssopifolium.  
3.) Eupatorium aromaticum.  
4.) rotundifolium.  
5.  
6. Thea bohea.

89. 1.  
2.  
3.  
4.  
5. Acrostichum ilvense.  
6.  
7.  
8.  
9. Acrostichum ferruginosum.  
10.

Plukenetii est Linnei:  
Tab. Fig.

90. 1.  
2. Fumaria lutea.  
3. — — cucullata.  
4.  
5.  
6.

91. 1.  
2. Cynofurus coracanus.  
3.  
4. Scirpus echinatus.  
5.  
6.  
7. Carex panicea.  
8. — pilulifera.

92. 1. Andropogon hirtum.  
2.  
3. Cenchrus echinatus.  
4.  
5. Panicum alopecurum.  
6.  
7.  
8.  
9. Juncus nodosus.

93. 1.  
2. Arethusa ophioglossoides.  
3. Sonchus tenerimus.  
4. Hypericum nummularium.  
5. — — ericoides.  
6.  
7.

94. 1.  
2. Centaurea napifolia.  
3. Serratula Chamæpeuce.  
4. Guajacum sanctum.

95. 1. Cestrum diurnum.  
2. Adonis capensis.  
3.  
4. Trianthema monogyna.  
5. Paullinia asiatica.  
6.  
7. Acrostichum pectinatum.

Plukenetii est Linnei:  
Tab. Fig.

96. 1. Laserpitium peucedanoides.  
2. Ligusticum scoticum.

3.  
4.  
5. Pforalea corylifolia.  
6.  
7.

97. 1.  
2. Gmelina asiatica.

3.  
4.  
5.  
6. Randia aculeata.  
7.  
8.

9. Houstonia coerulea.

98. 1. } pilosa.  
2. } Phlox } subulata.  
3. } } setacea.

4. Capraria biflora.

5.  
6.  
7.

8. Mnium serpyllifol. cuspidat.

- 9.

99. 1.  
2. Melampyrum aristatum.

3.  
4. Acalypha virginica.

5.  
6. Utricularia minor.

100. 1. Crataegus tomentosa.  
2. Lycopodium rupestre.

3. — — circinale.  
4.

5. Chærophyllum coloratum.  
6. } Liquidambar peregrinum.  
7. }

101. 1. Sphagnum palustre.  
2. Caecalia atriplicifolia.

3. } petraea.  
4. } Cardamine } virginica.  
5. } africana.

6.  
7.

- 102.

## Index Linneanus

- Plukenetii est Linnei:  
Tab. Fig.
102. 1. *Hedysarum diphyllo*m.  
2.  
3. *Claytonia virginica*.  
4. *Oxalis violacea*.  
5. *Bartsia coccinea*.  
6.  
7. *Zannichellia palustris*.
103. 1. *Cocos guineensis*.  
2. *Zamia pumila*.  
3. *Cinchona herbacea*.  
4.  
5.  
6.
104. 1. *Passiflora foetida*.  
2. *Triostrum angustifolium*.  
3.  
4. *Piper longum*.
105. 1.  
2.  
3. *Asplenium rhizophyllum* <sup>aa)</sup>  
4.  
5.  
6.
106. 1. } *Calamus Rotang*.  
2. }  
3. *Anemone quinquefolia*.  
4. — — *thalictroides*.  
5. *Hydrocotyle asiatica*.  
6.  
7. *Potentilla supina*.
107. 1. *Epigaea repens*.  
2. *Reseda glauca*.  
3.  
4. *Fagara Tragodes*.  
5. *Tragia urens*.  
6.
108. 1.  
2. *Pisonia aculeata*.  
3. *Croton spinosum*.  
4.  
5. *Androsace carnea*.  
6. *Primula Vitaliana*.  
7. *Sphaeranthus africanus*.

- Plukenetii est Linnei:  
Tab. Fig.
109. 1. *Eclipta erecta*.  
2. *Ixora alba*.  
3. *Serratula noveboracensis*.  
4. *Sesamum indicum*.
110. I.  
2.  
3. *Smilax aspera*.  
4.  
5. *Smilax Pseudo-China*.  
6.
111. I. } *Smilax bona nox*.  
3. }  
2. — — *Sarsaparilla*.  
4. *Solanum diphyllo*m.  
5. *Physalis curassavica*.  
6. *Trillium sessile*.
112. 1. *Senecio hieracifolius*.  
2. *Rivina humilis*.  
3.  
4.  
5. *Bignonia sempervirens*.  
6. *Euphorbia heterophylla*.
113. I.  
2. *Euphorbia thymifolia*.  
3.  
4.  
5. *Trifolium glomeratum*.  
6.  
7. *Boerhaavia scandens*.  
8.
114. I.  
2. *Knoxia zeylanica*. <sup>b)</sup>  
3. *Veronica aphylla*.  
4. *Lantana Camara*.  
5. — — *involucrata*.  
6. *Lathyrus Clymenum*.  
7. *Viola pedata*.  
8. *Solidago bicolor*.

- Plukenetii est Linnei:  
Tab. Fig.
115. 1. *Clethra alnifolia*.  
2.  
3. *Tabernæmontana Amsonia*.  
4. *Buphthalmum frutescens*.  
5. *Evonymus americanus*.  
6.  
7.
116. 1. *Crepis sibirica*.  
2.  
3. *Gloriosa superba*.  
4.  
5. *Thymbra spicata*.  
6.  
7.
117. 1. *Mesembryanthemum umbel-latum*.  
2. *Drosera lusitanica*.  
3.  
4. *Saururus cernuus*.  
5. *Liriodendron tulipifera*.  
6. *Epidendron nodosum*.
118. I.  
2.  
3.  
4. *Phlomis zeylanica*. <sup>c)</sup>  
5. *Eclipta prostrata*.  
6.
119. 1. *Alopecurus hordeiformis*.  
2.  
3. *Scirpus dichotomus*.  
4. *Oldenlandia umbellata*.  
5. *Barleria* { *Prionitis*.  
5. *Barleria* { *Hystrix, potius*.  
6.  
7.
120. I.  
2.  
3. *Trianthema pentandra*.  
4.  
5.  
6. *Croton urens*.  
7.  
8.

Plukenetii est Linnaei:

Tab. Fig.

I21. 1. Pinus balsamea.

2.

3.

4. Mimosa  $\begin{cases} \text{horrida.} \\ \text{cinerea.} \end{cases}$

5.

6.

I22. 1. Mimosa  $\begin{cases} \text{cornigera.} \\ \text{Intsia.} \end{cases}$

2.

3.

4. Rhamnus lineatus.

I23. 1. Mimosa  $\begin{cases} \text{nilotica.} \\ \text{reticulata.} \end{cases}$

2.

3. Gleditschia inermis.

4. Acer Negundo.

5.

6. Trichomanes adiantoides.

I24. 1.

2. Adiantum pedatum.

3. Acrostichum calomelanos.

4.

5.

I25. 1.

2.

3. Hibiscus zeylanicus.

4.

5.

I26. 1. Ceanothus africanus.

2. Celastrus Pyracanthus.

3.

4. Pentapetes phoenicea.

5. Sida asiatica.

I27. 1.

2.

3. Corchorus  $\begin{cases} \text{æstuans.} \\ \text{tridens.} \end{cases}$

4.

I28. 1.

2.

3.

4.

I29. 1.

2.

3.

4.

Plukenetii est Linnaei:

Tab. Fig.

I30. 1.

2. Nama zeylanica.

3.

4.

5.

6. Pharnaceum distichum.

I31. 1.

2. Sida cordifolia.

3. Melochia pyramidata.

4.

I32. 1.

2.

3.

4. Melochia supina.

5.

6.

I33. 1. Illecebrum sessile.

2. Celosia nodiflora.

3.

4. Barleria longifolia.

5.

6.

I34. 1. Angelica verticillaris.

2. Annona  $\begin{cases} \text{muricata.} \\ \text{squamosa.} \end{cases}$

3.

4.

I35. 1.

2.

3.

4.

5. Ononis pinguis.

I36. 1.

2. Ammannia baccifera.

3. Callicarpa americana.

4. Spermacoce tenuior.

I37. 1.

2.

3.

4. Periploca africana.

5.

6.

7. Crataeva Tapia.

B 2

Plukenetii est Linnaei:

Tab. Fig.

I38. 1.

2. Asclepias fruticosa.

3.

4.

I39. 1. Asclepias pubescens.

2.

3. Laurus Benzoin.

4.

5.

6.

7.

I40. 1.

2.

3.

4.

I41. 1.

2. Mimosa fagifolia.

3.

4.

I42. 1. Dodonæa viscosa.

2.

3.

4. Hippomane Mancinella.

I43. 1.

2.

3.

4.

5.

I44. 1.

2.

3.

4.

I45. 1. Rhus vernix.

2.

3.

4.

I46. 1. Tetracera volubilis.

2.

3.

147

## Index Linnaeanus

*Plukenetii* est *Linnæi*:

Tab. Fig.

147. 1. *Pavetta indica*?

2.

3. *Calophyllum Inophyllum*.

4.

5.

6. *Crataeva gynandra*.

148. 1.

2.

3.

4.

5. *Aristolochia Serpentaria*.

6.

149. 1. *Dracontium polyphyllum*.

2. *Arum sagittæfolium*.

3.

4.

5.

6.

150. 1.

2.

3. *Hyssopus nepetoides*.

4.

5. } *Waltheria africana*.

6. } *Waltheria americana*.

151. 1. *Bursera gummifera*.

2.

3.

4.

5.

152. 1. *Campanula petræa*.

2. *Cissus acida*.

3. *Sarracenia flava*.

4. *Muntingia Calabura*.

5.

6. *Phyteuma comosa*.

153. 1.

2.

3. *Campanula spicata*.

4.

5. *Artemisia chinensis*.

6. *Campanula barbata*.

7.

*Plukenetii* est *Linnæi*:

Tab. Fig.

154. 1.

2. *Cnicus Erythales*.

3. *Serratula alpina*.

4.

5. *Onopordon arabicum*.

6.

155. 1. *Caryophyllum aromaticus*.

2.

3. } *Myrtus caryophyllata*.

4. } *Pimenta*.

5.

156. 1. *Carpinus Ostrya*.

2. *Fagus pumila*.

3.

4.

157. 1. *Cedrela odorata*.

2. *Clusia rosea*.

3.

4. *Malpighia punicifolia*.

5.

158. 1.

2. *Cassine Maurocenia*.

3.

4. *Prunus canadensis*.

5.

6. *Cactus flagelliformis*.

159. 1. *Melastoma Acinodendron*.

2. *Helianthus multiflorus*.

3. *Coreopsis alternifolia*.

4. *Verbesina Pseudo-Acmella*.

5. *Helianthus giganteus*.

160. 1. *Tanacetum annuum*.

2.

3. *Coreopsis alba*.

4.

5.

6. *Chrysanthemum indicum* β.

7. *Winterana Canella*.

161. 1. *Cacalia porophyllum*.

2.

3. *Kalmia angustifolia*.

4. *Azalea viscosa*.

5.

*Plukenetii* est *Linnæi*:

Tab. Fig.

162. 1. *Citharexylon cinereum*.

2.

3.

4. *Bignonia peruviana*.

163. 1.

2. *Bignonia Unguis cati*.

3. *Eupatorium scandens*.

4. *Melissa cretica* ?

5. *Bartsia alpina*.

6. *Phlomis zeylanica*.

164. 1.

2. *Phlomis zeylanica*.

3. *Monarda ciliata*.

4. *Ziziphora capitata*.

5.

165. 1.

2.

3.

4. *Hedysarum prostratum*.

5.

166. 1. *Indigofera glabra*.

2. *Psoralea pinnata*.

3.

4.

5.

6.

167. 1. *Convolvulus umbellatus*.

2.

3.

4. *Convolvulus tomentosus*.

5. *Evolvulus tridentatus*.

6. *Convolvulus 5-folius*.

168. 1.

2. *Erigeron siculum*.

3.

4.

5. } *Paullinia polyphylla*.

6. } *Paullinia curassavica*.

169.

Plukenetii est Linnæi:

Tab. Fig.

169. I.

2. Cofiandrum testiculatum.

3. Cornus sericea.

4.

5. Crotalaria juncea.  
6. Crotalaria fagittalis.

7.

170. I.

2. Cucumis maderaspatana.

3. Cucumis Anguria.

4.

5. Cratæva Marmota.

171. I.

2. Crescentia Cucurbitina.

3.

4. Justicia Ecbolium.

5.

172. I. Cucumis acutangulus?

2. Cassytha filiformis.

3. Pulmonaria maritima.

4. Capparis cynophallophora.

5.

6. Nyssa aquatica.

173. I. Athamanta Libanotis.

2.

3. Justicia Adhatoda.

4. Osbeckia chinensis.

5.

6. Gnaphalium odoratissimum.

174. I. Tarchonanthus camphoratus.

2.

3. Tradescantia axillaris.

4. Commelina virginica.

5. Helonias bullata.

6.

7.

175. I. Andromeda polifolia.

2. Erica paniculata.

3. Asclepias gigantea.

4. Eryngium aquaticum.

5.

6.

Plukenetii est Linnæi:

Tab. Fig.

176. I.

2.

3. Kiggelaria africana.

4. Plukenetia volubilis.

177. I. Conyza bifoliata.

2. Conyza odorata.

3. Eupatorium odoratum.

4. Serratula scariosa.

5. Euphrasia tricuspidata.

6.

7. Polygonum scandens.

178. I. Ficus benghalensis.

2. Ficus religiosa.

3. Sycomorus.

4. Ficus indica.

179. I.

2. Blechnum radicans.

3.

4.

5.

180. I. Polypodium aculeatum.

2.

3.

4. Polypod. flix femina.

5. Polypod. fragile.

6.

181. I.

2. Polypodium cristatum.

3.

4. Osmunda regalis.

5. Acrostichum barbarum.

182. I.

2.

3.

4.

5.

6. Conserva rupestris.

183. I. Anthospermum æthiopicum.

2.

3.

4.

5. Phyllanthus Niruri.

6. Phyllanthus Urinaria.

Plukenetii est Linnæi:

Tab. Fig.

184. I.

2.

3. Fucus Tendo.

4.

5.

6.

7.

8.

9. Peziza lentifera.

10.

185. I.

2. Sophora biflora.

3.

4.

5. Psoralea cytisoides.

6. Ulex capensis.

186. I. Gentiana saponaria.

2. Ruellia antipoda.

3.

4. Geranium incanum.

5.

6.

187. I.

2.

3.

4.

5. Gnaphalium indicum.

6. Micropus supinus.

7.

188. I. Gossypium barbadense.

2. Gossypium religiosum.

3. Gossypium arboreum.

4. Bombax heptaphylla.

5. Subularia aquatica.

189. I.

2.

3.

4. Panicum brevifolium.

5. Panicum colonum.

6.

7.

## Index Linnaeanus

- |  |   |  |
|--|---|--|
| <p><i>Plukenetii</i> est <i>Linnæi</i>:</p> <p>Tab. Fig.</p> <p>190. 1. <i>Andropogon Schoenanthus</i>.<br/>2. <i>Tripacum dactyloides</i>.<br/>3.<br/>4.<br/>5. <i>Poa ciliaris</i>.<br/>6.<br/>7.<br/>8.</p> <p>191. 1. <i>Panicum brizoides</i>.<br/>2.<br/>3. <i>Aristida adscensionis</i>.<br/>4. <i>Cunonia capensis</i>.<br/>5. <i>Agrostis indica</i>.<br/>6.<br/>7. { <i>Cyperus</i> { <i>Iria</i>.<br/>8. } <i>pumilus</i>.</p> <p>192. 1.<br/>2. <i>Cyperus haspan</i>.<br/>3.<br/>4.<br/>5.<br/>6.<br/>7.</p> <p>193. 1. } <i>Gratiola</i> { <i>hyssopioides</i>.<br/>2. } <i>virginica</i>.<br/>3. <i>Justicia fastuosa</i>?<br/>4. <i>Psidium pomiferum</i>.<br/>5. <i>Heliotropium gnaphalodes</i>.<br/>6. <i>Chara hispida</i>.<br/>7.</p> <p>194. 1.<br/>2. <i>Hieracium villosum</i>.<br/>3.<br/>4.<br/>5. } <i>Salvia</i> { <i>ceratophylla</i>.<br/>6. } <i>pinnata</i>.<br/>7.</p> <p>195. 1. <i>Crinum africanum</i>.<br/>2. <i>Antholyza æthiopica</i>.<br/>3.<br/>4.<br/>5.<br/>6.</p> | <p><i>Plukenetii</i> est <i>Linnæi</i>:</p> <p>Tab. Fig.</p> <p>196. 1.<br/>2.<br/>3. <i>Hippomane spinosa</i>.<br/>4.<br/>5.<br/>6. <i>Iris verna</i>.</p> <p>197. 1.<br/>2.<br/>3. <i>Rhamnus Spina Christi</i>.<br/>4. <i>Juniperus virginiana</i> ?<br/>5.<br/>6.<br/>7.<br/>8.</p> <p>198. 1. <i>Lamium lævigatum</i>.<br/>2.<br/>3.<br/>4. <i>Laferpitium angustifolium</i>.<br/>5.<br/>6.</p> <p>199. 1. <i>Saccharum spicatum</i>.<br/>2.<br/>3.<br/>4.<br/>5.<br/>6.<br/>7.</p> <p>200. 1. } <i>Protea</i> { <i>argentea</i>.<br/>2. } <i>Conocarpodendr.</i>?<br/>3. <i>Heliophila coronopifolia</i>.<br/>4. <i>Bignonia Leucoxylon</i>.<br/>5. <i>Statice minuta</i>.<br/>6.<br/>7. <i>Trigonella indica</i>.</p> <p>201. 1.<br/>2. <i>Aspalathus indica</i>.<br/>3. <i>Amyris balsamifera</i>.<br/>4. <i>Gouana domingensis</i>.<br/>5. <i>Urtica interrupta</i>.<br/>6.<br/>7.</p> | <p><i>Plukenetii</i> est <i>Linnæi</i>:</p> <p>Tab. Fig.</p> <p>202. 1.<br/>2. <i>Sideroxylon spinosum</i> B.<br/>3. <i>Celastrus buxifolius</i>.<br/>4.<br/>5.<br/>6.<br/>7.<br/>8. <i>Rhexia virginica</i>.</p> <p>203. 1. <i>Silene virginica</i>.<br/>2. <i>Ludwigia alternifolia</i>.<br/>3. <i>OENothera sinuata</i>.<br/>4. <i>Rhizophora Mangle</i>.<br/>5.<br/>6.<br/>7.</p> <p>204. 1.<br/>2.<br/>3.<br/>4.<br/>5.</p> <p>205. 1. <i>Iatropa Manihot</i>.<br/>2.<br/>3.<br/>4. <i>Tragia Mercurialis</i>.<br/>5. <i>Lycopodium annotinum</i>.<br/>6. <i>Lichen Roccella</i>.<br/>7.</p> <p>206. 1. <i>Chærophyllum bulbosum</i>.<br/>2.<br/>3.<br/>4.<br/>5. <i>Vitex trifolia</i>.<br/>6.</p> <p>207. 1. <i>Croton Benzoe</i>?<br/>2. <i>Plumeria rubra</i>.<br/>3. <i>Cerbera Thevetia</i>.<br/>4. <i>Melicocca bijuga</i>.<br/>5.<br/>6.</p> <p>208. 1. <i>Hernandia sonora</i>.<br/>2.<br/>3. <i>Sterculia foetida</i>.<br/>4. <i>Ocimum tenuiflorum</i>.<br/>5.</p> |
|--|---|--|

*Plkenetii* est *Linnæi*:

Tab. Fig.

209. I.  
 2. *Monotropa uniflora*.  
 3. *Bontia daphnoides*.  
 4. *Bixa Orellana*.  
 5. *Monotropa hypopithys*.  
 6. *Obolaria virginica*.  
 7.  
 210. I. *Buddleja occidentalis*.  
 2. *Orobus pyrenaicus*.  
 3. } *Passiflora* { *minima*.  
 4. } *Passiflora* { *suberosa*.  
 5.  
 6.  
 7. *Polygonum barbatum?*
211. I. } *Ophrys corallorrhiza*.  
 2. }  
 3. *Passiflora laurifolia*.  
 4. *Volkameria inermis*.  
 5. } *Mimosa* { *nodosa*.  
 6. } *Mimosa* { *scandens*.  
 7.  
 212. I. *Passiflora hirsuta*.  
 2. *Amaranthus Blitum*.  
 3. *Sibbaldia procumbens*.  
 4. *Morinda Royoc*.  
 5. *Loranthus Lonicerioides*.  
 6.  
 7.  
 213. I.  
 2. *Dolichos urens*.  
 3. *Cytisus Cajan*.  
 4. *Dolichos biflorus*.  
 5.  
 6.  
 214. I. *Dolichos pruriens*.  
 2. *Phaseolus semierectus*.  
 3. *Dolichos trilobus*.  
 4. *Piscidia carthaginensis*.  
 5. *Abrus precatorius*.  
 6.  
 215. I. *Scoparia dulcis*.  
 3. *Acrostichum filiquosum*.  
 2. *Piper Amalago*.

*Plkenetii* est *Linnæi*:

Tab. Fig.

4. *Pontederia vaginalis*.  
 5.  
 6. *Cactus Pereskia*.  
 216. I. *Sesuvium portulacastrum*.  
 2. *Rhamnus Naepca*.  
 3.  
 4. *Najas marina*.  
 5. *Potamogeton marinum*.  
 6.  
 7.  
 8.  
 217. I.  
 2.  
 3. *Cordia Myxa*.  
 4.  
 5. *Sapindus Saponaria*.  
 6.  
 7.  
 218. I.  
 2.  
 3. *Spondias Monbin*.  
 4.  
 5. *Spiraea hypericifolia*.  
 6.  
 7.  
 219. I. *Parthenium integrifolium*.  
 2.  
 3.  
 4.  
 5.  
 6. } *Rhus* { *angustifolium*.  
 7. } *Rhus* { *tomentosum*.  
 8.  
 9. *Rhus lucidum*.  
 220. I. *Lawsonia spinosa*.  
 2. *Croton haftatum*.  
 3. } *Iatropha* { *urens*.  
 4. } *Iatropha* { *gossypifolia*.  
 5. *Croton moluccanum*.  
 6. *Dioscorea bulbifera*.  
 7. *Sagittaria obtusifolia*.  
 8. *Pontederia haftata*.

*Flukenetii* est *Linnæi*:

Tab. Fig.

221. I.  
 2.  
 3.  
 4. *Celtis orientalis*.  
 5.  
 6.  
 7. *Eriocaulon quinquangulare*.  
 222. I. } *Cotyledon*.  
 2. }  
 3. } *Saxifraga* { *androsacea*.  
 4. }  
 5. } *Saxifraga* { *petræa*.  
 6. }  
 7. } *Saxifraga* { *stellaris*.  
 8. }  
 9. } *Saxifraga* { *penylvanica*.  
 10. }  
 11. } *Laurus Sassafras*.  
 12. }  
 13. } *Clinopodium rugosum*.  
 14. }  
 15. } *Coccocoba rubescens*.  
 223. I. *Veronica officinalis*.  
 2. *Sedum cœruleum*.  
 3.  
 4. *Erigeron foetidum*.  
 5.  
 6.  
 7. *Laserpitium trilobum*.  
 224. I.  
 2.  
 3.  
 4.  
 5.  
 6.  
 7.  
 8. *Gladiolus alatus*.  
 225. I.  
 2.  
 3. *Phytolacca decandra*.  
 4. *Smilax herbacea*.  
 5. } *Solanum* { *igneum*.  
 6. } *Solanum* { *indicum*.  
 226. I. } *mammosum*.  
 2. } *Solanum* { *Melongena*.  
 3. }  
 4. } *Solanum* { *infanum*.  
 5. }  
 6. }  
 7. }

Index Linnaeanus

12

*Plukenetii* est *Linnei*:

Tab. Fig.

227. I.

2.

3.

4.

5.

6. *Pulmonaria virginica*.

7.

8. *Syringa persica*  $\alpha$ .

228. I.

2. *Populus balsamifera*.

3. *Cotyledon laciniata*.

4. *Verbena orubica*.

5.

6.

7.

8.

9.

229. I.

2. } *Daphne* { *Thymelæa*.  
3. } *alpina*. {

4.

5. *Polygala Heisteria*.

6. *Protea pallens*.

7.

8. *Hippomane biglandulosa*.

230. I. *Clutia alaternoides*.

2. } *Euphorbia* { *tithymaloïdes*  $\beta$ .  
3. } { *myrtifolia*.  
  }   { *cotinifolia*.

4.

5.

6.

7.

231. I. *Euphorbia cereiformis*.

2.

3.

4.

5.

6. *Triticum polonicum*.

7. } *Valeriana tripteris*.

8. } {

*Plukenetii* est *Linnei*:

Tab. Fig.

232. I.

2. *Valeriana faxatilis*.

3.

4.

5.

6.

7.

233. I.

2.

3.

4. *Veronica serpyllifolia*.

5. *Lantana aculeata*.

6. *Vicia peregrina*.

7. } *Viola biflora*.

234. I.

2.

3.

4.

5.

235. I.

2. } *Solidago* { *mexicana*.

3. } { *flexicaulis*.

4. } { *latifolia*.

5. } { *sempervirens*.

6. *Tournefortia volubilis*.

7. } *Solidago* { *minuta*.

8. } { *canadensis*.

236. I.

2.

3.

4.

5. *Spiraea trifoliata*.

6.

7. *Coccoloba uvifera*.

237. I.

1. *Grewia occidentalis*.

2. *Urtica divaricata*.

3. *Nepenthes destillatoria*.

4. *Coccoloba punctata*.

5.

238. I.

2.

3.

4. *Xylopia glabra*.

5. *Aralia nudicaulis*.

*Plukenetii* est *Linnei*:

Tab. Fig.

239. I. *Xanthium spinosum*.

2.

3. *Morus tinctoria*.

4.

5.

6.

240. I. *Alchemilla alpina hybrida*.

2.

3. *Conocarpus erecta*.

4.

5.

6. *Annona palustris*.

241. I.

2.

3.

4. *Chionanthus zeylanica*.

5. *Suriana maritima*.

6.

242. I.

2. *Rudbeckia hirta*.

3.

4. *Coreopsis auriculata*.

5.

243. I. *Gnaphalium foetidum*.

2.

3. *Conyza cinerea*.

4. *Ficus benjamina*.

5. *Cecropia peltata*.

6.

244. I. } *Polypodium* { *unitum*.

2. } { *speluncæ*.

3.

4.

5. *Diospyros virginiana*.

6. *Panicum dimidiatum*.

245. I.

2. } *Helicteres* { *baruensis*.

3. } { *Isora*.

4. *Heliotropium indicum*.

5.

6. *Afcyrum villosum*.

7. *Triumfetta Lappula*.

8.

246.

*Plukenetii est Linnei:*

Tab. Fig,

246. 1.

2. *Hedysarum diphyllosum.*

3.

4. *Morus rubra.*

5.

6.

247. 1. *Melia Azadirachta.*

2. *Ophrys paludosa.*

3. *Papaver alpinum.*

4. *Phyllanthus epiphyllanthus.*

5. *Cactus phyllanthus.*

6.

7. *Portulaca pilosa.*

248. 1. *Asplenium Scolopendrium.*

2. — — — — 6.

3.

4.

5. *Galium bermudense.*

6.

7.

249. 1. *Vitis Labrusca.*

2. *Melaistoma sessilifolia.*

3.

4. *Melaistoma Grossularioides.*

5.

250. 1.

2. *Melaistoma holosericea.*

3.

4.

5.

6.

251. 1. *Mimosa* { *Senegal.*

2. *Mimosa* { *arborea.*

3. *Acer monspessulanum.*

4.

252. 1. *Acer platanoides.*

2. *Rumex* { *digynus.*

3. *Rumex* { *Lunaria.*

4. *Rumex* { *ciliatus.*

5.

*Plukenetii est Linnei:*

Tab. Fig.

253. 1. } *villosum.*

2. } *Adiantum* { *aethiopicum.*

3. } { *radiatum.*

4. } *Asplenium* { *\*rhizophorum.*

5. } { *marinum.*

254. 1. *Adiantum trapeziforme.*

2. } *Hibiscus* { *aethiopicus.*

3. } { *hirtus.*

4.

5.

255. 1.

2.

3. *Pentapetes phœnicea.*

4. *Corchorus capsularis.*

256. 1.

2. *Mollugo stricta.*

3. *Yucca aloifolia.*

4.

5. *Aletris zeylanica.*

257. 1. *Hibiscus Malvaviscus.*

2.

3.

4. \**Gisekia pharnaceoides.*

5. *Disandra prostrata.*

6.

7.

8.

258. 1.

2. *Agave foetida.*

3.

4. *Bromelia Pinguin.*

259. 1.

2.

3.

4.

5.

6.

260. 1.

2. *Achyranthes aspera.*

3.

4. *Apocynum cannabinum.*

*Plukenetii est Linnei:*

Tab. Fig.

261. 1. *Iresine celosioides.*

2.

3.

4. *Acanthus ilicifolius.*

262. 1.

2.

3.

4. \**Nyctanthes arbor tristis.*

263. 1.

2. *Ochna squarrosa.*

3.

4.

264. 1. *Melaistoma hirta.*

2.

3.

4. } *Melaistoma* { *discolor.*

265. 1. } *Melaistoma* { *hirta.*

2.

3. *Brabejum stellatifolium.*

4.

266. 1.

2. *Rauwolfia canescens.*

3.

4.

5.

267. 1. *Laurus Persea.*

2.

3.

4.

268. 1.

2. *Achras mammosa.*

3. *Theobroma Cacao.*

4.

269. 1.

2.

3.

4.

270. 1.

2.

3.

4.

5.

## Index Linnaeanus

Plukenetii est Linnei:

Tab. Fig.

271. 1.  
2. Arum Dracontium.  
3. } Aster } acris.  
4. } tenellus.  
5. Arctopus echinatus.  
272. 1. Coffea arabica.  
2.  
3.  
4. } Corymbium } africanum.  
5. } scabrum.  
6. Chrysanthemum frutescens.  
7.  
273. 1.  
2.  
3.  
4. Carlina atractyloides.  
5. } Gorteria } fruticosa.  
6. } personata.  
274. 1.  
2. Myrtus chytraculia.  
3.  
4.  
5.  
6. Chrysanthemum anthemoides.  
275. 1. (des.  
2. Cliffortia strobilifera.  
3. Exacum fessile?  
4. Gentiana exacoides.  
5.  
6. Forskohlea tenacissima.  
7.  
276. 1. Canarina campanula.  
2. Arctotis dentata?  
3. Ipomaea bona nox.  
4.  
5. Evolvulus tridentatus β.  
6. Ipomaea tuberosa.  
277. 1.  
2. Crotalaria sagittalis.  
3.  
4.  
5.  
6. Genista canariensis.

Plukenetii est Linnei:

Tab. Fig.

278. 1. } Carica } Papaya.  
2. } Posoposa.  
3. Cytisus æthiopicus.  
4. Aspalathus 5-folia.  
5.  
279. 1. Gnaphalium cymosum.  
2. Dioisma cupressina.  
3.  
4.  
5. Diosma ericoides.  
6. Justicia sexangularis.  
7. Ruellia tentaculata.  
280. 1. Justicia hyssopifolia.  
2.  
3.  
4.  
5. Celastrus pyracantha.  
6. Serratula præalta.  
281. 1.  
2.  
3. Cactus curassavicus.  
4. Acrostichum Marantæ.  
282. (tres Filices. <sup>g</sup>)  
283. Acrostichum sanctum.  
284. 1.  
2. } Polypodium cicutarium.  
3.  
4.  
5.  
285. 1.  
2.  
3. Trichomanes membranaceum.  
286. 1. Cœum.  
2.  
3. Acrostichum sorbifolium.  
4.  
5. Pteris pedata.  
287. 1.  
2.  
3.  
4.  
5. Adiantum reniforme.

Plukenetii est Linnei:

Tab. Fig.

288. } Polypodium dissimile.  
} Acrostichum aureum.  
} Cotyledon laciniata γ.  
289. 1. } Acrostichum } polypodioides  
2. } Splatyneuron.  
3.  
4.  
290. 1. Polypodium Scolopendroides  
2.  
3. — — lycopodioides.  
291. 1.  
2. Trichomanes canariense.  
3. Polypodium trifoliatum.  
4. Hemionitis palmata.  
292.  
293. (singulis Felix una.)  
294.  
295.  
296. 1.  
2.  
297. 1. Seriphium cinereum.  
2. Cliffortia ruscifolia.  
3. } Borbonia } lanceolata.  
4. } trinervata.  
5.  
6. Aspalathus spinosa.  
7.  
298. 1.  
2. Filago gallica.  
3. } Gnaphalium } crispum.  
4. } cylindricum.  
5.  
6.  
7.  
8.  
9.  
299. 1. Gossypium hirsutum.  
2. Bromus tectorum.  
3.  
4. Eriophorum virginicum.  
5.  
300.

*Plukenetii* est *Linnaei*:  
Tab. Fig.

300. 1. *Stipa arguens*.  
2. *Poa tenella*.  
3.  
4.  
5. *Scirpus capillaris*.  
6.  
7.  
8. *Cynosurus ægyptius*.

301. 1. *Schoenus spathaceus*.  
2. *Salvia africana*.  
3.

302. 1. *Hypericum canariense*.  
2.  
3. *Stæhelina gnaphalodes*.  
4.  
5.  
6.  
7. *Athanasia crithmifolia*.

303. 1. *Jasminum azoricum*.  
2.  
3.  
4. *Aizoon canariense*.  
5. *Lavandula multifida*.

304. 1. *Laurus indica*.  
2.  
3.  
4. *Pharaceum Mollugo?*  
5.  
6. *Protea cucullata*.

305. 1.  
2.  
3. *Gmelina asiatica*.  
4. *Carissa Carandas*.  
5.

306. 1.  
2. *Marrubium africanum*.  
3.  
4.  
5.  
6.

*Plukenetii* est *Linnei*:  
Tab. Fig.

307. 1.  
2. *Mentha canariensis*.  
3. } *Mimosa* { *pernambucana*.  
4. } { *virgata*.  
5.

308. 1.  
2. *Gnaphalium teretifolium*.  
3.  
4.  
5. *Hedysarum* { *canescens* <sup>b</sup>)  
{ *viridiflorum*. B.

309. 1.  
2. *Juglans alba*.  
3.  
4. *Areca Catechu*.  
5. *Zamia pumila*.

310. 1.  
2. *Rhinanthus capensis*.  
3. *Robinia mitis*.  
4.  
5.  
6. *Cissus quadrangularis*.  
7.

311. 1.  
2. *Convallaria racemosa*.  
3.  
4.  
5.  
6.

312. 1.  
2.  
3.  
4.  
5. *Arctotis paradoxa*.  
6. *Sphaeranthus indicus*.

*Plukenetii* est *Linnaei*:  
Tab. Fig.

313. 1.  
2.  
3.  
4. *Scutellaria integrifolia*.  
5. *Arnica Gerbera*.  
6. *Scrophularia trifoliata*.

314. 1. *Sempervivum canariense*.  
2. *Craspedia flava*.  
3. } *Cassia* { *nictitans*.  
4. } { *auriculata*.  
5.  
6.

315. 1.  
2. *Verbesina Acmella*.  
3. *Stachys æthiopica*.  
4.  
5.  
6.  
7.

316. 1.  
2. } *Solanum* { *verbascifolium*.  
3. } { *fæcum*.  
4. } { *sodomeum*.  
5. } { *trilobatum*.

317. 1.  
2. *Prenanthes altissima*.  
3.  
4. *Stachys alpina*.  
5. *Royena lucida*.

318. 1.  
2.  
3.  
4. *Brunia lanuginosa*.  
5.  
6.  
7.

319. 1.  
2. *Selago tomentosa*.  
3.  
4. *Cliffortia trifoliata*.  
5. *Othonna tenuissima*.  
6. *Euphorbia Tirucalli*.  
7. *Myrica cordifolia*.

## Index Linnæanus

*Plukenetii* est *Linnæi*:

Tab. Fig.

320. I.

2. *Euphorbia canariensis*.
3. *Cytisus psoraloides*.
4. *Epidendrum Vanilla*.
5. *Pæderota b. Spei*.
6. *Vaccinium hispidum*.

321. I.

- 2.
- 3.
4. *Royena glabra*.
5. *Spiræa tomentosa*.

322. I. *Nymphaea Nelumbo*.

2. *Lycium barbarum*.

3.

4. *Sideritis canariensis*.

323. I. *Gnaphalium sphaeroides*.

2. *Othonna abrotanifolia*.

3.

4.

5.

6.

7.

324. I.

2.

3.

4. *Sarothra Gentianoides*.

5.

6.

325. I. *Convolvulus canariensis*.

2. *Digitalis canariensis*.

3. *Athanasia parviflora*.

4. *Mesembryanthemum dif-*  
*forme*.

5. *Dracocephalum canariense*.

326. I. *After mutabilis*.

2. *Inula aromatic*a.

3.

4. *Muntingia Calabura*<sup>1)</sup>

5.

*Plukenetii* est *Linnæi*:

Tab. Fig.

327. I.

2. *Chrysocoma Coma aurea*.
- 3.
- 4.
- 5.
6. *Capparis filiformis*.
7. *Verbena orubica*.

328. I.

2. *Baccharis ivæfolia*.
- 3.
4. *Medeola virginiana*.
5. *Varronia lineata*.
6. *Zanthoxylum clava-Herculis*.

329. I. *Protea Serraria*.

- 2.
- 3.
4. *Mesembryanthemum Tripo-*  
*lium*.

330. I.

- 2.
3. *Mimosa cæsia*.
- 4.
- 5.

331. I. *Mimosa Lebbeck*.

2. *Rumex luxurians*.

3.

4. *Pharnaceum Mollugo*.

*Plukenetii* est *Linnæi*:

Tab. fol. pl.

332. 8. 5.

9. 3. *Oldenlandia stricta*<sup>1)</sup>

— 4.

— 5. *Mollugo verticillata*.

— 11. *Pharnaceum cerviana*.

333. 6. 2.

— 3.

13. 1. *Lysimachia quadrifolia*.

15. 7.

25. 2.

334. 6. 1.

8. 4.

10. 2.

11. 3.

— 4.

— 5. *Illecebrum brachiatum*.

335. 13. 4. *Borago zeylanica*.

16. 6.

— 3. *Fumaria vesicaria*.

17. 5. *Ceropagia tenuifolia*.

26. 3.

336. 17. 4. *Asclepias verticillata*.

— 7.

23. 2.

— 3.

26. 2.

337. 22. 4.

— 8.

25. 7.

27. 2. *Cissus vitiginea*.

338. 23. 1.

26. 6.

27. 3. *Capparis sepiaria*.

— 4.

339. 21. 1. *Antidesma alexiteria*<sup>?</sup>

— 2.

— 3.

22. 1.

— 2. *Vaccinium stamineum*.

— 3.

— 9.

23. 4.

24. 1.

26. 5.

43. 5. <sup>o</sup> *Clethra alnifolia*<sup>?</sup>

Plukenetii est Linnei:

Tab. fol. pl.

340. 29. 5.

— 11.

— 13.

— 14.

— 19.

30. 5. Inula mariana.

65. 9. Septas capensis.

341. 28. 8.

33. 7. Echium fruticosum.

— 8.

36. 1.

— 2.

— 3.

— 4.

342. 29. 3. Helonias asphodeloides

43. 1. Thesium umbellatum?

— 4.

45. 3. Phylica plumosa.

46. 3. Baltimora recta.

73. 3.

49. 5. Diosma uniflora.

343. 37. 4. Arnica crocea.

43. 2.

— 3. Exacum pedunculatum.

47. 8.

— 9. Protea Levisanus.

— 10.

89. 7.

344. 31. 2.

35. 1. Cunila maritima.

45. 6. Erica Plukenetii.

48. 4. Coreopsis verticillata.

50. 3. Mahernia pinnata.

51. 5.

— 7. Clinopodium incanum.

345. 31. 3.

52. 2. Menispermum Cocculus

56. 2. Pteronia camphorata.

— 6. Protea cyanoides.

— 7.

61. 1. Cupressus thyoides.

— 6.

63. 4. Aspalathus callosa.

Plukenetii est Linnei:

Tab. fol. pl.

346. 68. 5. corifolia.

— 9. Erica tubiflora.

— I.I. gnaphalodes.

— 12.

— 13.

69. 4. Brunia nodiflora.

— 7. Brunia abrotanoides.

347. 68. 4. Diosma rubra.

— 14.

69. 1. Erica planifolia.

— 3.

— 8.

— 9. Erica bruniaides.

— 10.

348. 64. 3. Chelone glabra.

73. 2.

89. 3. Orobanche uniflora.

100. 6.

— 7. Arethusa bulbosa.

101. 1.

122. 4. Phlox ovata.

166. 2. Schwalbe americana?

171. 2. Gnaphalium plantagineum.

349. 9. 7.

81. 1.

173. 3.

152. 11. Pontederia cordata.

155. 10. \* Orontium aquaticum.

157. 7. Pyrola maculata.

190. 12.

350. 77. 10.

83. 4.

92. 6.

94. 2. Paspalum dissectum.

98. 6. Scirpus squalrosus.

103. 4. Leysera gnaphalodes.

121. 1.

272. 12. Hypoxis erecta.

Plukenetii est Linnei:

Tab. Fig.

351. 1.

2.

3.

4.

5.

352. 1. Gleditschia triacanthos.

2.

3. Hypericum Lasianthus.

4.

5.

353. 1.

2.

3.

4.

5.

6.

354. 1.

2.

3. Gorteria ciliaris.

4.

5.

355. 1.

2. Hibiscus Manihot.

3.

4.

5. Hibiscus tiliaceus.

356. 1. Malva tomentosa.

2.

3.

4.

5. Oldenlandia repens.

6. Glinus dictamnoides.

357. 1.

2.

3. Artemisia maderaspatana.

4.

5.

358. 1.

2.

3.

4.

5.

## Index Linnæanus

*Plukenetii* est *Linnæi*:

Tab. Fig.

359. I.

2. *Periploca indica*.

3.

4.

5.

6.

360. I.

2.

3.

4.

5.

361. I.

2.

3.

4.

5.

6.

7.

362. I.

2.

3.

4.

5.

6.

363. I.

2.

3.

4. *Coccoloba excoriata*?

5.

364. I. *Ixora coccinea*.

2.

3.

4.

5.

6.

365. I.

2.

3.

4.

5.

6.

*Plukenetii* est *Linnæi*:

Tab. Fig.

366. I.

2.

3.

4.

5.

367. I.

2.

3.

4.

5.

368. I.

2.

3.

4.

5.

6.

369. I.

2.

3.

4.

5.

370. I.

2.

3.

4.

5.

371. I.

2.

3.

4.

5.

6.

372. I.

2.

3.

4. *Helenium autumnale*.

5.

373. I.

2. *Torenia asiatica*.

3.

4.

5.

6.

*Plukenetii* est *Linnæi*:

Tab. Fig.

374. I.

2.

3.

4.

5.

375. I.

2.

3. *Asparagus retrofractus*.

4.

5. *Dioscorea villosa*.

6.

376. I.

2.

3. *Arum triphyllum*.

4.

5. } *Sarracenia* { *flava*.

6. } *purpurea*. }

7.

377. I.

2.

3.

4.

5.

6.

378. I.

2.

3.

4.

5.

6.

379. I.

2.

3.

4.

5.

6. *Kalmia latifolia*.

380. I.

2. *Siegesbeckia orientalis*.

3.

4. *Cometes alterniflora*.

5. *Phryma leptostachya*.

6.

381.

<i>Plukenetii est Linnæi:</i>	<i>Plukenetii est Linnæi:</i>	<i>Plukenetii est Linnæi:</i>
Tab. Fig.	Tab. Fig.	Tab. Fig.
381. 1.	387. 1.	394. 1.
2.	2.	2.
3.	3.	3.
4.	4.	4. <i>Eupatorium cœlestinum.</i>
5.	5.	5.
6.	6. <i>Pisoralea aculeata.</i>	6.
7.		
382. 1.	388. 1. <i>Gerardia purpurea.</i>	395. 1.
2.	2.	2.
3.	3. <i>Crotalaria imbricata.</i>	3.
4. <i>Osteospermum moniliferum.</i>	4.	4.
5.	5.	5.
6.	6. <i>Elephantopus scaber.</i>	6.
7.		7.
383. 1.	389. 1. <i>Gerardia flava.</i>	396. 1.
2.	2.	2.
3. <i>Astæa racemosa.</i>	3.	3. <i>Eryngium aquaticum</i> $\beta.$
4.	4. <i>Clematis virginiana.</i>	4.
5.	5.	5.
6.	6.	6.
7.		7.
8.		
384. 1.	390. 1.	397. 1.
2. <i>Inula pulicaria.</i>	2. <i>Croton sebiferum.</i>	2. <i>Cyperus squalrosus.</i>
3. <i>Menispermum myosotoides.</i>	3.	3.
4.	4.	4.
5.	5.	5.
6. } <i>Menispermum</i> $\S$ <i>orbiculatum</i>	6. <i>Tuffilago japonica.</i>	6. <i>Aspalathus capitata.</i>
7. } <i>hirsutum.</i>		7.
385. 1.	391. 1.	8.
2.	2.	
3.	3.	
4.	4.	
5.	5.	
6.	6.	
386. 1.	392. 1.	398. 1.) <i>perfoliatum.</i>
2.	2.	2.) <i>Polygonum arifolium.</i>
3.	3.	3.) <i>fagittatum.</i>
4.	4.	
5.	5.	
6.		
7.		
8.		
393. 1.	3. <i>Mimulus ringens.</i>	399. 1.
2.	4. <i>Justicia procumbens.</i>	2.
3.	5.	3.
4.		4.
5.		5.
6.		
7.		
8.		
		400. 1.
		2.
		3.

## Index Linnaeanus

<i>Plukenetii</i>	est <i>Linnei:</i>	<i>Plukenetii</i>	est <i>Linnei:</i>	<i>Plukenetii</i>	est <i>Linnei:</i>
Tab. Fig.		Tab. Fig.		Tab. Fig.	
401. 1. <i>Pteris biaurita.</i>		409. 1.		416. 1.	
2.		2.		2.	
3.		3.		3.	
4.		4.		4. <i>Xyris indica.</i>	
5. <i>Pteris quadrifolia.</i>		5. <i>Eriocaulon decangulare.</i>		5.	
402. 1.		410. 1.		6.	
2.		2. <i>Gnaphalium muricatum</i> $\beta$ .		7.	
3.		3.		8.	
4.		4.		9.	
403. 1.		5.			
2.		6.		417. 1.	
3.		7.		2.	
4.		411. 1.		3. <i>Scirpus Luzulæ</i> . B.	
5.		2. <i>Diosma ciliata.</i>		4.	
404. 1.		3.		5.	
2. <i>Onoclea sensibilis.</i>		4.		6.	
3.		5.		7.	
4.		412. 1. <i>Ludwigia alternifolia.</i>		8.	
5. <i>Polypodium phymatodes.</i>		2. <i>Vitis arborea.</i>			
405. 1.		3.		418. 1.	
2.		4.		2. <i>Cypripedium Calceolus</i> $\beta$ .	
3. * <i>Thea viridis.</i>		5.		3.	
4.		413. 1. <i>Aspalathus thymifolia.</i>			
406. 1.		2.		419. 1.	
2.		3. <i>Aspalathus astroites.</i>		2.	
3.		4.		3. <i>Eriophorum cyperinum.</i>	
4.		5. <i>Sophora genistoides.</i>		4.	
5.		6. <i>Aspalathus ericifolia.</i>		5.	
6. <i>Gnaphalium muricatum.</i>		7.		6.	
407. 1.		414. 1. <i>Aspalathus uniflora.</i>		7.	
2.		2.		420. 1. <i>Salvia urticæfolia.</i>	
3.		3.		2. <i>Hieracium Gronovii?</i>	
4.		4. <i>Aspalathus araneosa.</i>		3.	
5.		5.		4.	
6.		6.		5.	
408. 1. <i>Smilax China.</i>		415. 1.		6.	
2.		2.		7.	
3.		3. <i>Geranium betulinum.</i>			
4.		4. <i>Scirpus retrofractus.</i>			
5.		5. <i>Senecio longifolius.</i>			

## Plukenetii est Linnei:

Tab. Fig.

422. I.

2.

3.

4.

5.

423. I.

2.

3.

4.

5.

6.

424. I. Spartium sepiarium.

2.

3.

4.

5.

6. Serratula spicata.

7. \*Othonna coronopifolia.

8. \*Gladiolus plicatus?

9.

425. I.

2.

3.

4.

5.

6.

7.

426. I.

2.

3.

4.

5.

6.

7.

427. I.

2.

3.

4.

5.

6.

7.

## Plukenetii est Linnei:

Tab. Fig.

428. I. Rhexia mariana.

2. Gaura biennis.

3.

4.

5.

6.

7.

8.

429. I.

2.

3.

4. Zygophyllum Morgiana.

5.

6.

7.

8.

430. I.

2.

3. Chrysanthemum indicum.

4.

5.

6.

7. Cotula tanacetifolia.

431. I. Brunia glutinosa.

2.

3. Lycopodium cernuum.

4.

5. Malva capensis γ scabrosa.

432. I.

2.

3.

4.

5.

6. Hedysarum paniculatum.

7.

433. I.

2.

3.

4.

5.

6.

7. Hedysarum pulchellum.

8.

## Plukenetii est Linnei:

Tab. Fig.

434. I.

2. Cyanella capensis.

3.

4.

5. Oxalis versicolor.

6.

7. Oxalis fessilifolia.

8. Melanthium virginicum.

9.

435. I.

2.

3.

4.

5.

6.

7. Panax trifoliatum.

8.

436. I.

2.

3.

4.

5.

6.

7.

437. I.

2. Aletris farinosa.

3.

4. Polygala myrtifolia.

5. \*Spilanthes atriplicifolius?

6.

438. I.

2.

3.

4.

5. Polygala verticillata.

5. Polygala incarnata.

6. Polygala lutea.

7.

439. I.

2.

3.

4.

5.

6.

7.

8.

## Index Linnaeanus

*Plukenetii* est *Linnaei*:

Tab. Fig.

440. I.

2.

3.

4.

5.

6.

7.

8.

441. I. *Scutellaria indica*.

2.

3.

4.

5.

6.

7.

8.

442. I.

2.

3.

4.

5.

6.

443. I.

2.

3.

4. *Hedysarum bupleurifolium*.

5.

6.

444. I. *Cacalia sonchifolia*.

2.

3.

4.

5.

6.

545. I.

2.

3.

4.

5.

6. *Eranthemum angustifolium*.

7.

8.

*Plukenetii* est *Linnaei*:

Tab. Fig.

446. I.

2.

3. *Euphorbia corollata*.

4.

5.

6.

7.

8.

447. I.

2.

3.

4.

5.

6.

7.

8.

9. *Viola palmata*.

448. I.

2.

3.

4.

5.

6. *Andromeda mariana* ")

7.

449. I.

2.

3.

4.

5. *Xeranthemum sesamoideum*.

6.

7.

450. I.

2.

3.

4. *Silphium trilobatum*.

5.

6.

7.

8.

9.

10.

*Plukenetii* est *Linnaei*:

Tab. Fig.

452. I.

2. \**Volkameria inermis*?

3.

4.

5.

6.

7.

8.

9.

453. I.

2.

3.

4.

5.

6.

7.

8. *Lycopodium canaliculatum*.

9.

454. I.

2.

3.

4.

5.

6.

7. *Brunia radiata*.

8. *Glycine monophylla*.

9.

10.

11.

12.

13.



## I. Explicatio literularum, aliquot locis Indicis adscriptarum.

- a) Tab. 33. fig. 6. "est *Agrostis rubra*; citatur quidem eadem figura ad *Milium lendigerum* ex *Gu o A N O*; sed falso. „  
LINNÆUS coram.
- b) — 105. f. 3. *Asplenium rhizophyllum* bis occurrit in Specc. Pl. quorum posterius jam in Syst. Veg. est *r h i z o p h o r u m*; ad quod sub priori nomine quidem fig. Pluken. citatur, sed non sub eo quo nunc insinuitur. Ob hanc mutationem \* præfixi f. 4. T. 253.
- b) — 114. f. 2. cum citatione BURMANNI (N. L. in *Flora Indica*) Linnæus hanc allegat ad *Knoxiam zeylanicam*, quam alias & ad *Bartsiam indicam* citarat quæ in Ed. XIII. f. Syst. Veg. in *Rhinanthum indicam* mutata est, cuius varietati idem Burmannus, ejusque fide Linnæus, eandem non figuram solum (quod sphalmati tribueres) sed synonymon quoque adscribit. — Doleendum sane, opus sumtuosum *Floræ ind.* his similibus que laborare mendis.
- c) — 191. f. 5. eidem Cl. BURMANNO *Andropogon contortum* potius videtur exhibere quam Agrostidem indicam; Linnæus non dirimit.
- d) — 197. f. 4. *Juniperus* { *barbadensis* } *ambæ* in Specc. Pl. { *virginiana* } habent hanc figuram citatam; "potest utramque referre, & parum differunt ipsæ plantæ," coram dixit Linnæus 1771. Sed in Syst. Vet. 1775. posteriorum exclusit.
- e) — 274. f. 2. *Myrtus Chytraculia* in Specc. Pl. Sed in Mant. II. eadem ex Burmanno citatur ad *Jambolifera pedunculata*. Quum neutram ego vidi, judcent alii, quæ verè sit?
- f) — 281. 282. 288. 292 — 296. inclus. meo non solum exemplari desunt, sed *editioni primæ* omnino. V. præf. nostr. Neque tamen figurarum a Linnæo ex posteriori editione allegatarum nomina omisi; non allegatas indicavi generatim. Sed uncus ille qui Tabb. 292 — 295. colligit, ad 296. extendendus quoque est; quas vero hæc complectitur figuræ, ambæ pariter Filicum sunt.
- g) Fig. 282. Fieri non potuit, ut debita certitudine definitrem, quales hæc essent Filices, ideoque abstinui a nominandis tum his tum sequentium Tabularum quæ in Amicorum exemplaribus editionis II, mihi benevole communicatis, vidi, quotquot meæ editioni deerant.
- h) — 308. f. 5. Lectori judicium relinquo quam plantam referat. Mihi non liquet.
- i) — 326. f. 4. *Muntingia Calabura*; "hæc icon longe melior est illa quam T. 152. 4. exhibet," ipsa sunt Auctoris verba MS<sup>ta</sup>.
- k) — 332. fol. 9. pl. 3. *Oldenlandia stricta*. Videbis, si attendas, ab hac tabula 332 inde ad 350. usque (quæ sunt Mantissæ) multa esse confusa. Linnæus enim in Specc. Pl. & Syst. Veg. interdum figuræ numerat *ex situ*, ita ut v. c. superior sinistra *prima* ipsi sit, dextra *secunda* &c. quæ nonnunquam congruunt cum numeris ad pl. Plukenetii scriptis, & tunc est res integra facilisque. Si vero minus hoc, oritur ea quam sub
- l) notavi confusio, ut planta *tertia quater* in eadem Tabula occurrat, non nisi collatione synonymorum laboriosa extricanda. Hinc consilium inivi, ut ex Plukenetii mente omnibus his Mantissæ Tabulis foliis numerum quoque adderem, & Typographus labore licet molesto inde sibi nato, optime functus est. Similiter quidem in tabulis Amalthei insigniuntur figuræ, sed non opus fuit eas sic scribi, quum singula figura numerum continuum præterea habeat additum.
- m) T. 448. f. 7. *Andromeda mariana*. Linnæus ad hanc plantam citat præter tabulam 448. Plukenetii nomen *Arbuscula mariana*, &c. Mantiss. 25. Id utique ibidem exstat, sed absque allegata figura. In Tabula vero ista nulla figura habet additum: Mantiss. 25. at si Mantiss. 188. evolvas, aliud nomen leges, cui tamen adjecit auctor, eandem esse plantam cum *Arbuscula mariana* &c. & sic salva est Linnæi citatio, licet initio obscurior.

## II. Figuræ in Operibus Plukenetii bis positæ.\*)

	Tab. fig. & Tab. fig.		Tab. fig. & Tab. fig.
<i>Justicia procumbens</i>	56. 3. 393. 4.	<i>Phlomis zeylanica</i>	80. 7. 118. 4. <sup>5)</sup>
<i>Verbena orubica</i>	228. 4. 327. 7.		{ 163. 6. 164. 2.
<i>Ixora coccinea</i>	59. 2. 364. 1.	<i>Gerardia flava</i>	389. 1. <sup>6)</sup>
<i>Ludwigia alternifolia</i>	203. 2. 412. 1.	<i>Gimelina asiatica</i>	97. 2. 305. 3.
<i>Apocynum cannabinum</i>	13. 1. 260. 4.	<i>Pentapetes phœnicaea</i>	126. 4. 255. 3.
<i>Pharnaceum distichum</i>	○ 33. 4. 130. 6. <sup>1)</sup>	<i>Urena sinuata</i>	5. 3. 74. 1. <i>Melior L.</i>
<i>Evolvulus tridentatus</i>	167. 5. 276. 5.	<i>Hedysarum diphylum</i>	102. 1. 246. 2.
<i>Asparagus capensis</i>	15. 4. 78. 3.	<i>Artemisia maderaspatana</i>	1. 2. 357. 3.
<i>Melaftoma hirta</i>	264. 1. 265. 1.	<i>Rudbeckia hirta</i>	○ 85. 5. 242. 4. <sup>1)</sup>
<i>Saxifraga pensylvanica</i>	59. 1. 222. 5.	<i>Aristolochia Serpentaria</i>	15. 2. 148. 5.
— stellaris	58. 2. — 4.	<i>Phyllanthus Epiphyllanthus</i>	36. 7. 247. 4.
<i>Winterana Canella</i>	81. 1. 160. 7. <sup>2)</sup>	<i>Parthenium integrifolium</i>	53. 5. 219. 1.
<i>Muntingia Calabura</i>	152. 4. 326. 4. <sup>3)</sup>	<i>Iatrophe gossypifolia</i>	56. 2. 220. 4.
<i>Sarracenia flava</i>	152. 3. 376. 5. <sup>4)</sup>	<i>Menispermum Coeculus</i>	13. 2. 345. 52.

\* i. e. ubi ejusdem plantæ 2 - 3, icones vel exhibuit, revera, vel binæ citantur a Linnæo, altera sphalmate.

<sup>1)</sup> Sed prior nulla.

<sup>2)</sup> Sphalmate legitur T. 161. mutandum in 160.

<sup>3)</sup> V. I. not. <sup>1)</sup>

<sup>4)</sup> Utraque bona; sed prior plantæ junioris.

<i>Phlomis zeylanica</i>		80. 7. 118. 4. <sup>5)</sup>
		{ 163. 6. 164. 2.
<i>Gerardia flava</i>		389. 1. <sup>6)</sup>
<i>Gimelina asiatica</i>		97. 2. 305. 3.
<i>Pentapetes phœnicaea</i>		126. 4. 255. 3.
<i>Urena sinuata</i>		5. 3. 74. 1. <i>Melior L.</i>
<i>Hedysarum diphylum</i>		102. 1. 246. 2.
<i>Artemisia maderaspatana</i>		1. 2. 357. 3.
<i>Rudbeckia hirta</i>		○ 85. 5. 242. 4. <sup>1)</sup>
<i>Aristolochia Serpentaria</i>		15. 2. 148. 5.
<i>Phyllanthus Epiphyllanthus</i>		36. 7. 247. 4.
<i>Parthenium integrifolium</i>		53. 5. 219. 1.
<i>Iatrophe gossypifolia</i>		56. 2. 220. 4.
<i>Menispermum Coeculus</i>		13. 2. 345. 52.
<i>Gouania domingensis</i>		○ 63. 3. 201. 4. <sup>1)</sup>
<i>Polypodium aculeatum</i>		180. 1. 179. 6.
<i>Zamia pumila</i>		103. 2. 309. 5.

<sup>5)</sup> Hæc forte *Pb. indica*.

<sup>6)</sup> Citatur sphalmate & Tab. 368. falso; sed Mantiss. Plukenet. verè.

## III. Citationes falsæ duplices, ubi eadem figura ad duas diversas plantas allegatur, ab ipso b. Linnæo coram emendatae.

Tab. fig.	Tab. fig.	Tab. fig.	Tab. fig.
2. 2. <i>Guilandina Bonduc</i>		34. 3. <i>Carex axillaris</i>	
	2. 4.	& remota } <i>sunt varietates.</i>	
Acer rubrum			
13. 2. <i>Menispermum Coeculus</i>		55. 1. <i>Ranunculus parviflorus</i>	
Ophrys corallorrhiza	211. 1. 2.	Rhus copallinum	56. 1.
23. 4. <i>Rhododendron Chamæcistus</i>		82. 2. <i>Achyranthes lappacea</i>	
Veronica serpyllifolia	233. 4.	Hymenæa Courbaril	82. 3.
29. 2. <i>Caetus mammillaris</i>		96. 2. <i>Ligusticum scoticum</i>	
triangularis	29. 3.	Laserpitium peucedanoides	96. 1.

Tab. fig.		Tab. fig.		Tab. fig.
114. 2.	<i>Knoxia zeylanica</i>		279. 2.	<i>Brunia uniflora</i>
	<i>Rhinanthus indica</i>	<i>forte prior est. B.</i>		<i>Erica paniculata</i>
119. 5.	<i>Barleria Prionitis,</i>		281. 4.	<i>Acrostichum Marantæ potius</i>
	— — <i>Hystrix potius.</i>			<i>Pteris trichomanoides.</i>
	<i>Aster indicus.</i>		300. 5.	<i>Cyperus minimus</i>
149. 4.	<i>Inula indica.</i>			<i>Scirpus capillaris excludendum bic synonymon Pl-</i>
	— — <i>arabica.</i>		301. 1.	<i>(kenetii.</i>
173. 3.	<i>Justicia Adhatoda</i>			<i>Schoenus spathaceus</i>
	<i>Ficus Sycomorus</i>	178. 3.		<i>Laurus indica</i>
175. 3.	<i>Asclepias gigantea</i>		310. 3.	<i>Robinia mitis</i>
	<i>Andromeda polifolia</i>			<i>Rhinanthus capensis</i>
177. 1.	<i>Conyza bifoliata</i>		175. 1.	317. 5. <i>(Cyperus difformis).</i> neque nomen exstat l. c.
	<i>Euphrasia tricuspidata</i>			<i>Royena lucida.</i>
200. 7.	<i>Trigonella indica</i>		177. 5.	344. 3. <i>Hermannia</i> <sup>8)</sup> <i>pinnata</i>
	<i>Sagittaria obtusifolia</i>			<i>Erica Plukenetii</i>
216. 1.	<i>Sesuvium portulacoides</i>	220. 7.	346. 7.	<i>Brunia abrotanoides</i>
	<i>Solanum verbascifolium</i>			<i>Barrera capensis</i> <i>exclusa, deleta.</i>
222. 1.	<i>Saxifraga Cotyledon</i>	316. 1.	348. 3.	<i>Chelone glabra</i>
	<i>Clinopodium rugosum</i>			<i>Orobanche uniflora</i> <i>v. I. not. h.</i>
244. 5.	<i>Diospyros virginiana</i>		222. 7.	360. 3. <i>Isopyrum fumarioides</i>
	<i>Anthospermum ciliare</i> <sup>7).</sup>			<i>Torenia asiatica</i> <sup>9)</sup>
249. 1.	<i>Vitis Labrusca</i>		432. 2.	373. 2. <i>Cheiranthus maritimus</i>
	<i>Melaistoma Grossularioides</i>	249. 4.		<i>Heliophila integrifolia.</i>
263. 1.	<i>Ochna squarrosa</i>			
	<i>Solidago canadensis</i>	236. 1.		<sup>8)</sup> <i>MAHERNIA</i> Mantiss. & Syst. Veg., literis <i>Hermanniae</i> trans-
273. 4.	<i>Carlina atractyloides</i>			„positis, uti partes florae inversæ sunt.“ LINNÆUS coram.
	<i>Aaspalathus quinquefolia</i>	278. 4.		
			9)	<i>Synonyma vera; sed posterioris numerus in Spec. Pl. falsus,</i>
				<i>ubi pro PLUK. amalib. 19. t. 360. f. 3. legendum: — amalib.</i>
				<i>40. pl. 3. exclusa figura.</i>
	7) Nulla citatur Plukenetii figura, sed alicubi haberi dixit Lin-			
	<i>næus.</i>			

#### IV. Citationes iconum Plukenetii falsæ, e sphæmatibus; collatione synonymi Ejusdem emendatæ.

citatur	— exstat	citatur	exstat
Tab. fig.	Tab. fig.	Tab. fig.	Tab. fig.
<i>Jasminum azoricum</i>		393. 1.	<i>Solanum mammosum</i>
<i>Salvia piunata</i>		164. 6.	<i>Achyranthes lanata</i>
<i>Cornus florida</i>		20. 2.	<i>Evolvulus tridentatus</i>
		303. 1.	
		194. 6.	
		26. 3.	

	citatur Tab. fig.	exstat Tab. fig.		citatur Tab. fig.	exstat Tab. fig.
<i>Erica absynthioides</i>	47. 14.	deest.	<i>Rhinamthus capensis</i>	310. 3.	310. 2.
<i>Polygonum sagittatum</i>	394. 5.	398. 5.	<i>Polygala bracteolata</i>	404. 6.	<sup>10)</sup>
— — <i>barbatum</i>	10. 7.	210. 7.	— — <i>sanguinea</i>	437. 5.	<sup>11)</sup>
<i>Septas capensis</i>	330. 9.	340. 9.	<i>Aspalathus uniflora</i>	414. 7.	414. 1.
<i>Tribulus Cistoides</i>	64.	67. 4.	<i>Hedysarum pulchellum</i>	443. 7.	433. 7.
<i>Malpighia punicifolia</i>	157. 7.	157. 4.	<i>Chrysanthemum indicum</i>	430. 2.	430. 3.
<i>Winterana Canella</i>	161. 7.	160. 7.	<i>Populus balsamifera</i> (Syst. Veg.)	281. 2.	228. 2.
<i>Euphorbia Tirucalli</i>	319. 9.	319. 6.			
— — <i>heterophylla</i>	12. 6.	112. 6.			
<i>Amygdalus pumila</i>	4...	11. 3.			

— — *false non extricandæ*: }

V. Notæ aliquot, Plukenetii ipsius manu Vol. I. partim Tabulis, partim separatæ, fronti annexæ, plagulæ adscriptæ.

Tab. fig.

1. 6. Huic congener est *Guabipocabibea* Brasili. PISON. Cassiae fistulæ non purganti Brasiliensi affinis JONSTON. *Dendrolog.* p. 384. quam Cl. BREYN. eandem facit cum Arbore sua filiosa Brasiliiana; filiosa tortuosa putrefcente Fraxinellæ foliis Cent. I.
- 2. An *Achaovan*, herba similis Jamaicensium sit Absinthii genus? v. Tab. 45. Absinth. Erysimi folio &c. <sup>12)</sup>
- 1. An *Mizquitl* l. *Acacia Mexicana* HERN. ap. Recch. p. 59. 455 & 867.
- 2. Fruetus rotundus laevis argenteus J. B. tom. 1. l. 3. cap. 48. Rubi facie senticosa planta, *Adv. Lob. Icon.* *Rubus exoticus* C. B. P. Arboris truncus spinosus Lugd. Descr. Alia figura sub titulo: *Nerii facie* &c. secundo loco habetur p. 1831.
4. 1. Huc spectat *Adiantum Americ. minus*, foliis in summitate retusis Fratr. PLUM. Pl. de l'Am. Tab. 50.
6. 1. An *Alcea* foliis in summitate incisis? Florent. Schuyl. Cat. H. L. B. edit. 1672. p. 7.
- 2. Forte *Ayacachquaboitl*. Nov. Hisp. TERENT. ap. Recch. p. 357. aut potius *Quauhytzapoli* Nov. Hisp. ejusd. p. 404. forte etiam *Quauhxocotl* Collulensis, *Oxymalva* HERN. ap. Recch. 216.
9. 1. *Vistnajlandi* H. Mal. Part. II. Tab. 64.
- 6. item *Katullren* H. Mal. p. 10.
10. 3. Forte etiam *Herniaria afric. major* PARKINS.  
*No, not the last.* (Quippe prius ad scripsérat: *Scherubala* H. M. p. 10. sed litura deleverat, relicto hoc synonymo, quod postea etiam exclusit.)

Tab.

<sup>12)</sup> Sed ibi dicitur *Matricaria Achaovan* &c.

Tab. fig.

- 4. An *Scheru-Cadelari* H. Mal. p. 10.
- 6. An *Katu-tfjeti-pu* H. M. p. 10. T. 45. Ambrosia Malabar. Artemisia fol. odoratiss. flor. flavis COMMEL. in Hort.
11. o.
12. 2. Forte *Acocotlis* Ligustici facie HERN. ap. Recch. p. 32.  
Forte non immerito huc referri poterit *Theub Copalli* Mexicensibus s. Copalli Dei HERN. ap. Recch. 231. si Auëtor in Descript. *flores lanuginosos* non addiderit.
13. 3. An *Canella* fol. Mali Punicæ J. B. tom. I. l. 4. p. 455. Canellæ similis arbor FUMÆI? *Hist. gener. Ind. Occ. gallice edita.*  
Canellæ arbor, Granato valde similis, in Insula Moluccarum Gomarae; FRC. LOPER DE GOMARA *Hist. gen. Ind. cap. 92.*
15. 3. An *Caa-Apia* Brasiliens. MARCGR. p. 52. Bellis Brasiliiana RAJ.
16. 3. An *Jacobæa Æthiopica* Lavendulæ folio BREYN. Cent. 163. *Nequaquam.*
17. 5. An *Bellis Tanaceti* fol. min. Lusitan. GRISLEII?
18. { o. nec T. 14. quicquam habet adscriptum.
20. { o. nec T. 14. quicquam habet adscriptum.
21. I. . . . . Hujus florum petala apicibus suis sunt bifida.
- 7. *Ptarmica latifolia*, flore amplio rubello. D. BANNIST. Cat. Mss. ubi addit: „folia habet Raphani rusticani fere „æmula; Semina Chrysanthemi, sed valde calida.“ *Ptarmica Raphani aquatici* folio flore amplio rubello *Hort. Lugd. append. 695.*
22. I. . . . . *Tzipipatli* forte Nov. Hisp. TERENT. ap. Recch. 435.
23. o.
24. 4. . . . . An *Soldanella maritima major* C. B. P. *Schovanna Adamboe* H. Mal. P. II. T. 57.?
25. { o.
26. { o.
27. I. . . . . Forte *Acapatli* Mexicens. HERN. ap. Recch. fol. 100.
- 2. . . . . Forte *Valeriana Atriplicis* folio Virgin. D. BANNIST. Cat. Mss.  
Ad vulnera sananda, in primis quæ globulo sclopetario sunt inficta, feliciter usurpant indigenæ. Huc forte speßtat *Tremalo* Brasiliens. MARCGR. I. 2. cap. 15. & *Tremal Pison.* lib. 4. fol. 176.
28. 6. . . . . *Penibooroë ette* Zeylan. *Tithymali* fr. tricocco Frutex BANNIST. quem confule.
29. 4. . . . . Equiseto fœtido sub aqua repente haud multum abludere videtur.
30. 4. . . . . *Filix Ceylanica* Lonchitidis facie BREYNIL.
31. I. . . . . An *Thymelæa affinis* frutex *Curassavicus Rosmarini* foliis latioribus splendentibus flore carneo *Hort. Beaumont.* 39.?
32. 6. . . . . An *Bromoides* sp. Americana?
33. o.
34. 4. . . . . Gr. *cyperoides elegans* spica composita molli; a *Rajano* hujus tituli diversum.
35. o.

Tab. fig.

36. 2. . . . An *Batavalli* H. Mal. p. 11. Tab. 62.?
- 3. . . . Heliotropium American. Cynoglossi marini folio fl. albo *Hort. Amst.* 152.
- 5. . . . An *Phyllitis Virgin.* fol. quernis non descr. H. L. B. *Raji Hist.* p. 135.?
- 7. . . . Ad hoc genus (*Phyllanthus*) Plantarum spectat *Nella-panna maravara* H. Mal. P. 12. Tab. 28. rectius forte quam ad Filices.
37. { o.
39. {
40. 5. . . . Forte *Juncus lavis* panicula pluribus globulis congesta medio culmo prodiens **GRISLEYI**.
41. 4. . . . An *Tonalxochitl Ocotncensis* f. Solis nuncius **HERN.** ap. *Rech.* p. 251. quoad Descriptionem.
42. 2. . . . that of Mr. RAY's as he himself acknowledges being no other than the Lichen **COLUMN.** calyculo calceato, seen without the flower, growing in the water, since discovered by himself.
- 5. . . . Limon ferulaceo fol. **GRISL.** virid. Lusit. Limon Hispaniae multifido fol. *Elem. de Bot.* 285.
43. 4. . . . An *Lychnis plumaria* alba foliis ad geniculum quatuor cruciatim positis, thecis florum tumentibus? **D. BANNIST.** Catal. — Est haec planta in horto Domini *Walkeri* in Plantarum notitia expertissimi.
- 7. . . . Huc spectat *Nircotlam-pala* H. Mal. pag. 10. f. *Tithymalus malabaricus Androsæmi* folio flore rubro **COMMEL.** in Notis.
44. 3. . . . An *Malva Boctica* rotundifolia flore ampio. Florent. *Schuyl. Cat.* H. L. B. p. 50.?
- 5. . . . Huc forte spectat *Niurem* H. M. P. 10. Tab. 55.
45. 8. . . . (ad nomen **RAJI**): — Nequaquam, ut ipse dicit **RAJUS**, but it may be for all that.
- 0. . . . *Trifolium lupulinum minus* is a Melilote.
- 0. . . . *Melilotus minor TRAGI*. *Lotus silv. minor DODON.* Put the greater a Melilote too.
46. 3. An *Mespilus virginiana* Ind. Occid. p. 1. (\*sed cuius libri?)
- 4. . . . An arbor Amer. *Oxyacanthæ similis CLUS.* Exot. lib. 1. c. 6. & I. B. l. 9. cap. 29. p. 302.
47. 1&2. . . . v. Append. Raj. ad Hist.
- 2&3. . . . Ad Fungorum genera potius annumeranda sunt.
- 12. . . . — **RAJI**; though this answers the little well, He disowns it.
48. 2. . . . An *Muscus maritimus* tenuis semidissectus ruber *C. B. P.* 363? forte *Fucus* f. *Alga tinctoria Hist. Lugd.*
- 3. . . . An *Myriophyllum Pelagium Cortusi CLUSIO* J. B. t. 3. l. 39. p. 802. *Muscus maritimus* 6. f. *filicis* folio *C. B. P.* A Piscatoribus Italics *Pennachio delle Nisse & Palma di Nettuno* & quibusdam *Scettro di Nettune* nuncupatur.
- 8. . . . *Elæagnus Virginiana major D. BANNIST.*
- 9. . . . An *Ambulon SCALIG. Hist. Lugd.* huc referri oportet? cuius e cortice fructus exit candidus, *Sacchariti* specie & magnitudine *Coriandri*. *Arachib Insula* fert arborem. *Ambulon arbor* J. B. t. 1. l. 4. p. 503. An *Lychnodendros* (aut potius *Lychnocrodryophorus*) *Candle-wood or Candle-Tree OGILB.* Amer. 348.
49. ccc. sunt capsulae Adhatodæ ut suspicor.
- 4. . . . An planta Tab. 171. fig. 4.?
- a. . . . Signat a Semina plantæ tab. 193. n°. 3. exhibitæ.
50. o. —————— „Loblolly

,, LOBLOLLY forte Mureci PISON. an Guiti-iba Brasiliens. Pls. cuius fructus Guili-corya dicitur lib. 4. cap. 15.

An potius Mureci Pernambuccens. ejusd. lib. 4. c. 32. an non Ezquahuitl (i. e.) Sanguinis arbor prima Verbasco folio HERNAND. lib. 3. cap. 22. an Lablari P. B. P. 345. arbor Americana ex Bon Airos?

Prunifera Arbor Amer. fructu luteo ovali, officulo magno, quorum nuclei ad porcos saginandos ipsis glandibus præferuntur, Monbain Caribæis, Fat Porke Barbadensis dicta. — (\* Spondias Linn.)

Forte etiam Hogwood Jamaicens. dict. an Hobos (h. e.) fructus cum nucleo, cuius arbor alta Hovos dicta umbraque grata? Mr. FUMEE. — ROCHFORT. — FRAGOSUS in Nov. Hisp.

The Corbury, which grows higher than the Monbain, bath a hard shelly fruit, in which lies a downy pulpe of a safran Colour; there is Gum, that drops from the Tree, is hardened by the Sun, and becomes very clear; there is a Courbury among the Caribees, which some think a Kind of Monbaine Plumme, but OGILBY relates them to be sufficiently different. OGILB. Amer. 347.

Quare an Nux Arbuti fructus similitudine sit fructus Trago similis C. B. P. 406.

Garnitre fructus parvus & subtilis, fragi similitudine, qui globulorum vicem supplet LINSEN. part. 3. Ind. Orient. 21.

Qu. whither the fruit of the Hogweed of Barbados (i. e.) Convolvulus 5-fol. be not the Friesoles & Palavis, peculiare herbarum genus, quas eo fere loco habent, quo nos Pisa, Lentes & Fabas. JOS. ACOSTÆ Lib. 4. c. 19.

Qu. whither the Morillie Gallorum be not the Morocoks Virginiens. resembling a Strawberry in OGILBEY Amer. 196. an Adrachne Theophr.?

Acajou Plum. is different from the Iaco, but is perhaps the same with Ozeghes Æthiopiae of Mr. OGILBEY Afric. p. 329. Pruna Congiana lutea C. B. P. 444. Ozegka arbor fructu luteis prunis simili PIGAF. Descr. regni Cong.

Mr. OGILBEY in his Afric gives us an Account how the People of Fuugeno, a tributary Kingdom to the great Makoko in Nether-Æthiopia, trade with a Sort of sucal (several?) Pans or Clouts, made of the Pith or Bark of the Matombe Tree, pull'd out longways, which Clouts the Portuguese always used at Lovando instead of Money, & they pass'd current among the Natives. Ensanda forte PHIL. PIGAFETÆ.

Qu. whither these Clouts were not the telæ araneæ or Cobweb Lawne from between the rinds of the LOGADO TREE in Iamaica, by me called Arbor Americana Sindophoros quasi linteum miræ tenuitatis inter cortices proferens, & may properly enough be styled the Muslin or rather the Galvze Tree of Iamaica. v. Advers. †. “ 13)

Consult ROCHFORT for the Mahot Tree Caribbearum, of the bark of which are made Laces and Points, an Logado Arbor Jamaic? 14)

Manihot is called Mandihoka by the Blacks of Angola, whose wood is pliant like a Willow, it's blossoms smell & Seed are like the Palma Christi, if Mr. OGILBEY mistake not. OGILB. Afr. 557. for this little agrees with the figure of Hincca or Mitzmaitl in Hernandes 378. set down there in a Cluster, like the fruit of an Arum or the Indian Maize.

From the Arbor Amer. faginis foliis glabris marked fig. 3. Tab. 241. of Phytographia, so nearly resembling the true Elemifera marked fig. 4. Tab. 217. Phyt. perhaps the Gum Almefiga desilis; from the same Tree in Angola, v. OGILB. Afr. 557.

Argan

<sup>13)</sup> Ea nunquam vidi; latent forte in Museo Britannico, ubi Plukenetii Herbarium servatur.

<sup>14)</sup> Bark-Lace-Tree Brownei, s. Logetto Tree.

*Argan or Erguen is a Nut, or rather a Plumme, the Kernel of whose Stone afford Oyle in Hea a Province in the Kingdom of Marocco.* v. OGILB. Afr.

15) { *Pruno cereo similis fr. Africanus C. B. P. 444.*  
*Ergen arbor fol. myrti, fructu pruni cerei, osse Amygdali magnitudinis, lineis binis distincto, in Praef. Part. I. Ind. Orient. an Arbor tintoria J. B. ex THEVETO? "*

*Quare whither my Laurifoliata lactescens be the Guilitoroba Brasil.* MARCGR. lib. 3. c. 9. p. 113.

*Ficus indica levis pilosa C. B. P. ex Crete Bauhino missa est, eaque duplex, altera folio rotundo, altera fol. oblongo.*  
*an Ficus indica humilis eadem?*

*Qu. whither my „granular greasy bodies from between the Barks of a Tree“ be from the Ambulon SCALIGERI, de qua ita scribit: „Aruohet insula fert Arborem, cuius e cortice exit fructus candidus faccharati specie & magnitudine „Coriandri, Ambulon ei nomen est.“ forte the Elaeagnus Virginianæ and probably enough.*

*Qu. whither that like the fruit of Arbutus with a crusty Shell, including a Stone from the East-Indies, be the fruit of Carandas GARCIAE Hist. Arom. lib. 26. or the Auzuba OVIEDI, which is very like the former, if not the same. Or rather, whither it be not the fruit of the Iequintinquacu DE LAET. Ind. Occid. lib. 15. cap. 9. Arbor enim hæc est, quæ fructus fert fragis similes, quibus seminis loco continetur durissima faba orbicularis nigra & instar Thracii lapidis resplendens amarissima. Cortice egregie supplet vicem Saponis.* v. JONST. Dendr. 66. *But I rather take this last to be the Iito Brasil. PISON. a pruniferous Sort of Saponaria Arbor, the lesser Kind. — (I don't --- but that may be it.)*<sup>16)</sup>

*Qu. whither the Kajan, which is a Sedgy leaf, be not the Tacorifolia CIUS. exot. lib. 2. cap. 21. Draconis arboris foliorum valde similia nascuntur in Kajana & Wiapoeck.* v. JONST. 289. *and whither it be not the same with the Kayiang Ins. Formose Ind. Orient. Atl. Chinens. tom. 2. p. 19. rang'd among the frumentaceous Kinds, and is a frumentum indicum Ins. Formose, whereas the Kodjang is by the same Author rank'd among the arborecent sorts, and may perhaps be the same with the Pidgeon-Pea of Barbados, an arboreous Kind of Legumen.*

*Fokkafoka (OGILB. ubi supra) is in BONTIUS a Melanzana kind.*

*Oaby forte Obe Chinensium; but Oaby according to Mr. OGILBY Atl. Chin. 62. is a fruit very large, weighing 10 or 12. pound a piece, and by the Chinese used for Bread, and sometime mingled with meat, like the Bottoms of Artichokes. — "perhaps the same with the foregoing."*

*Qu. whither Rot bean be the Ceratium monococcone J. B. lib. 12. c. 3. p. 421. — Noe.*

*Qu. whither my Rot bean from Barbados be the fruit call'd Quendam by the Negros, viz Arboris Sinus Sancti Augustini specie, quæ fructum Fabis similem ferr, tertium genus Purch. Navig. tom. 2. p. 415.*

*Qu. whither Rot bean be not the Mamanga frutex Pison. p. 183. Frutex est in Brasilia arborescens ubique obvius Lusitanis vulgo Lavapratas dicitur. Flores fert multos pendulos & luteos, & post hos siliquas plurimas oblongas, capsulas primum quidem virides, sed mox nigras & putridas, & frequens semen in illis contentum. Folia habet Citriis haud dissimilia, paulla tamen longiora & molliora &c.*

*Rot bean & aliquando Ratbean vocatur, idque non sine ratione, eo quod facultate deleteria singulari polleat & homines æque ac Sorices interimat. An Arbor Siliquata in Sierra Leonia cuius fructus exitialis PURCHAS in Navigat. T. 1. p. 415. But the pod of this is said to be 4. Inches broad. Sed hujus lobus nimis latus pro nostro.*

<sup>15)</sup> Hæc forte cum No. 2. & 8. paginæ præcedentis combinanda sunt.

<sup>16)</sup> Molybdæna scripta linea cat, in qua hæc vox legi non potuit, num scrupule an find sit?

# INDEX LINNÆANUS IN JOANNIS JACOBI DILLENII HISTORIAM MUSCORUM.

**Q**uum Index hic imperfectior ac par erat, fuisse futurus, si vel talem eum, qualem a. 1766. primum conscripsi, nec Mantissis aut Systema Veget. LINN. consultis, edidisse, vel recentiorum in hac Botanices parte industriad neglexisse: facere non potui, quin & WEISSII clarissimum *de Cryptogania Göttingensi* opus, Götting. 1770. 8vo. omnium manibus jam tritum, & WEBERI *Flora Göttingensis*, nemini, qui in minutis his sapere vult, seponendum *Spicilegium Gothæ* 1778. 8vo. perscrutarer, & quas Duumviri illi vel extricarunt vel resuscitarunt figuras adderem; gratum me fecisse sperans Botanices cultoribus eo, quod hoc Indice cum DILLENII figuris collato, magno labore supersedere illis datum sit, repertoque e figura nomine facile ad descriptiones Musci Algæque pervenire possint. Singulorum tamen nomina distinxii positurâ, quam obtinuere, & ad LINNÆI Lichenes scyphiferos Tabulam, qua Cl. WEBER hos sub *squamosi* nomine jungit, addidi, ut signa intelligi possint, quæ literis figurarum DILLENII respondent.

*Dillenii*  
Tab. fig. est LINNÆI

- |     |                                   |
|-----|-----------------------------------|
| I.  | I.                                |
| 2.  | laetea                            |
| 3.  | incana                            |
| 4.  | Byssus candelaris WEISS.          |
| 5.  | botryoides                        |
| 6.  | phosphorea                        |
| 7.  | aeruginosa                        |
| 8.  |                                   |
| 9.  | cellaris                          |
| 10. |                                   |
| 11. |                                   |
| 12. |                                   |
| 13. |                                   |
| 14. | — — velutina                      |
| 15. |                                   |
| 16. | — — aurea                         |
| 17. | — — — $\beta$ W.                  |
| 18. | — — antiquitatis <i>ex Weiss.</i> |
| 19. |                                   |
| 20. |                                   |

*Dillenii*  
Tab. fig. est LINNÆI

- |     |                         |                    |
|-----|-------------------------|--------------------|
| 2.  | I.                      | Conferva rivularis |
| 2.  | Conferva rivularis      |                    |
| 3.  | — — fontinalis          |                    |
| 4.  |                         |                    |
| 6.  | <sup>I)</sup>           |                    |
| 7.  |                         |                    |
| 8.  |                         |                    |
| 3.  | 9. Conferva dichotoma   |                    |
| 10. |                         |                    |
| 11. | — bulbosa               |                    |
| 12. |                         |                    |
| 13. |                         |                    |
| 4.  | 14. Conferva reticulata |                    |
| 15. | — canalicularis         |                    |
| 16. |                         |                    |
| 17. | — amphibia              |                    |
| 18. |                         |                    |
| 19. | — litoralis             |                    |

<sup>I)</sup> Species 5. figuram non habet additam; quod sapientia occurreret; ego vero non descriptionis sed Tabularum numeros excerpti.

- Dillenii  
Tab. fig. est LINNÆI
- 20. Conserva æruginosa
  - 21.
  - 22. — cancellata
  - 23. — scoparia
  - 24.
  - 5. 25. Conserva capillaris
  - 26.
  - 27. — catenata
  - 28.
  - 29. — rupestris
  - 30.
  - 31. — glomerata
  - 32. — vagabunda
  - 33.
  - 6. 34.
  - 35. Conserva polymorpha
  - 36. — corallinoidea
  - 37. —

- Dillenii  
Tab. fig. est LINNÆI
- 38.
  - 39. Ulva conservoidea
  - 7. 40.
  - 41.
  - 42. — Conserva gelantinosa
  - 46. } Chara batrachosperma WEISS. <sup>2)</sup>
  - 47. — — fluvialis
  - Chara Sertularoides WEB.
  - 48.
  - 8. 1. Ulva Lactuca
  - 2. Tremella palustris WEB.
  - 3. Ulva umbilicalis EJ.
  - 9. 4.
  - 5. Ulva lanceolata
  - 6. Linza
  - 7. intestinalis
  - 8 A-E. compressa
- <sup>2)</sup> Si revera Chara est, e Cryptogamis plantis cum sequenti hæc excludenda est, uti Tremellæ pag. prox. ex Algis.

IO.

" LICHEN squamosus WEB. & SCOPOLI.

- |  |  |  |  |
|--|--|--|--|
| I. CORNICULATUS,<br>corniculo  | A. longo subulato                                | a. glabro.   |  |
|  | B. clavato                                       | b. farinoso.   |  |
|  | C. maximo, irregulari                            | c. squamo.   |  |
|  | D. unguiculato                                   |  |  |
| II. SCYPHIPHER   | E. caulinis simplicibus<br>scypho unico integrum | a. caule longiori, in scyphum modice excavatum terminato.<br>b. — brevissimo.<br>c. scypho insigni.<br>d. insigni crenulato. |  |
|  | * Tuberculis nullis                              | F. — — scypho integro  | e. minori crenato, caule brevissimo.<br>f. denticulato.<br>g. profunde dentato.<br>h. maximo irregulariter dentato.  |
|  |  | G. Scyphis margine cornigeris.   |  |
|  |  | H. caulinis simplicibus<br>scypho unico tuberculatis fuscis  | i. sessilibus marginalibus, caule breviori.<br>j. — — caule breviori scyphis verrucosis.<br>k. — — longissimo cylindraceo.<br>l. caule simplici, scypho serrato, tuberculoso.<br>m. fipitatis.<br>n. scypho tuberculoso & folioso. |
|  |  | I. caule subsimplici, tuberculis fuscis.   |  |
|  | ** Scyphis tuberculosis                          | J. — — — — —   | o. centro prolifer marginibus integerrimis.<br>p. — — — — — ferrulatis.<br>q. margine prolifico.   |
|  |  | K. — — scyphis proliferis  | r. centro prolifico, marginibus integris.<br>s. ferratis.<br>t. integrissimo aut subferrato.<br>u. crenato.<br>v. ramoso, l. cristato.<br>w. irregulariter prolifico & folioso. a-d. (singula sunt varietates.)                    |
| L. — ramoso gracili, scyphis proliferis. a-g. } ambo pariter varietates. |  |  |  |
| M. tuberculis late coccineis. a-g.                                       |  |  |  |

*Dillenii*  
Tab. fig. est LINNÆI

10. — F.

G.

9. *Ulva verrucosa*

10.

11.

12.

13.

14. *Tremella Nostoc*

15.

16. — — *verrucosa*

17. *Ulva granulata*  
            *Tremella globosa WEISS.*

II. 1. *Lichen plicatus*

2.

3.

4. — — *articulatus*

12. 5. *Lichen divaricatus*

6. — — *barbatus*

7. — — *jubatus*

13. 8. *Lichen lanatus*  
             $\beta$  *sequentis major WEB.*

9. — — *pubescens*

10. — — *chalybeiformis*

11 A. — — *L. jubatus*  $\beta$  *chalybeif. WEB.*

      B. — — — *hippotrichodes Ej.*

12. — — *hirtus*

13. — — *floridus*

14.

15.

16. — — *vulpinus*

17.

14. 1. *Lichen ericetorum*  
      2. — — — —  $\beta$  *WEISS.*

3. *Mucor spherocephalus*  
      — — *lichenoides WEISS.*  
            *Lichen spherocephalus WEB.*

4. — — *fungiformis WEB.*

5. — — —  $\beta$  *byssooides Ej.*

Dillenii Tab. fig.		est LINNÆI	WEISS.	WEB.
Lichen	pyxidatus	L. pyxidatus.		
	A.	a. simplex	II. E. c.	
	B.	b. tubercu-	F. a.	
	C.	latus. (a. b.)	H. a.	
	D.	(c.) - e.		
	G.	d. prolifer.	K. a. $\alpha$ .	
	H.	-	-	-b I. $\alpha$ .
	I.			
	K.	-	-	- - 2 $\alpha$ .
	M.			
L.				
7.	— cocciferus	f. cocciferus	Ma.	
A.			F. c.	
8.	— fimbriatus	B.		
C.		e. fimbriatus	Hd.	
9.	— cornucopi- oides	A.		Ka. $\beta$ .
B.			Hf.	
10.		L. exiguum NECK. ex WEB.	Kb 3 $\alpha$ .	E. a.
II.				
12. A.				F. b.
13. A.				I. A. a.
B.				
C.	L. gracilis			
D.		pyxidatus h. gracilis.		
E.				
15. 14. B.				I. B.
C.				
A.				
D.				I. D.
E.				
F.				
15. A.				II. H. c.
B.				
16. A.				
B.				
C.				
D.				
E.				I. A. b.
F.			WEB.	
G.		radiatus.		II. G.
I.				17. A.

<i>Dillenii</i>		<i>Dillenii</i>	
Tab. fig.	est LINNÆI	WEB.	est LINNÆI
17. A. }		Kb 2γ.	16. Lichen subfuscus
B. } -	-		15. — — α. ater
C. } -	-		14. — — β. rufus
18. A. Lichen deformis	-	I. C.	13. — — γ. luteus
B.			17. — pallens
19. A. }		II. M e.	18. — candelarius
B. } — digitatus	-		
C. } — β cocciferi WEISS.	—		
20.			19. 19.
16. 21.	β sequentis WEISS.		20. — — Lactuca WEB.
22.	— uncialis.		21.
23.			22.
24.			23. — crispus
25.			24. — — β granosus WEB.
26.	— subulatus.		25.
27.	— — β WEISS.		26. — criftatus
28.	— — — fragilis α minimus WEB.		27. — fascicularis
29. }	— rangiferinus { alpestris		28.
30. }	{ sylvaticus		29.
17. 31.	— aculeatus WEB.		30.
32.	— islandicus γ. tenuissimus		31. Tremella lichenoides
33.	— paschalis		Lichen tremelloides WEISS.
34.	— fragilis		32. — β L. granosi WEB.
35.	— — β elatior WEB.		33. — — — β
36.	— — γ globiferus Ej.		34. — — — γ
37.	— — trifitis Ej.		35. — — — λ
38.			36. — — — λ
39.			37. — — — λ
18. 1.	— scriptus		38.
2.	— rugosus		20. 39. Lichen perlatus
3.	— fanguinarius		42. — proboscideus
4.			43.
5.	— geographicus		44. — aquaticus
6.	Tremella purpurea <sup>3)</sup>		45. — ciliaris
7.	Lycoperdon variolosum		46. — — albidus WEB.
	Sphaeria lycoperdoides WEB.		47.
8.	Lichen calcareus		49. — physodes
9.	Sphaeria pertusa WEISS.		
10.	Lichen Parellus WEB.		21. 50.
11.			51.
12.	— tartareus		52. — furfuraceus
			53.
			54. } — — — β.
			55. } — — — prunastri
			56. — nivalis
			57.

<sup>3)</sup> Hanc & Tremellam auriculam ad Fungos refert WEISS.

	<i>Dillenii</i>
Tab. fig.	est LINNÆI
22.	58. 59. <i>Lichen fraxineus</i> 60. 61. — <i>fuciformis</i>
23.	61. c. d. 62. <i>Lichen calicaris</i> 63. — <i>farinaceus</i> 67.
24.	68. 69. 70. — <i>stellaris</i> 71. — <i>pulverulentus</i> WEB. 72. — — β. 73. 74. 75. — <i>centrifugus</i> 76. — <i>parietinus</i> 77. — <i>pullus</i> WEB. 78. — <i>olivaceus</i> 79. 80. — <i>omphalodes</i> 81. — <i>fahlunensis</i> 82. — <i>ampullaceus</i> 83. — <i>saxatilis</i>
25.	96. — <i>glaucus</i> . 97. — <i>caperatus</i> 98.
26.	99. 100.
27.	101. — <i>sylvaticus</i> 102. — <i>caninus</i> 103. — — β. <i>rufescens</i>
28.	104. L. <i>horizontalis</i> WEB. B. — <i>verrucosus</i> Ej. — <i>resupinatus</i> Ej. 105. 106. <i>Lichen aphthosus</i> 107. L. <i>caninus</i> γ. <i>polydactylus</i> Ej. 108. δ. <i>pellucidus</i> Ej. 109. — <i>venosus</i> 111. } — <i>islandicus</i> 112. } — <i>islandicus</i>

## Dillenii

Tab. fig. est LINNÆI

33. 1. *Fontinalis antipyretica*2. — *minor*3. — *squamosa*

4.

5.

34. 1. *Hypnum bryoides*2. — *taxifolium*3. — *adianthoides*4. — *acacioides*5. — *denticulatum*6. — *sylvaticum*7. — *complanatum*8. *Fontinalis*  $\delta$  *pennata**Hypnum trichomanoides* WEB.9. *Hypnum ornithopodioides*10. — *lucens*.35. 13. — *parietinum*14. — *proliferum*15. — *prælongum*16. — *plumosum*17. — *abietinum*

36. 18.

19. — *filicinum*—  $\alpha$  *spicatum* WEB.20. — *crista castrensis*

21.

22. — *compressum*  $\delta$ *filicinum*  $\beta$  *ramoso-pinnatum* WEISS.11. — *undulatum*12. — *crispum*37. 23. — *cupressiforme*24. — *Hypnum scorpioides* $\alpha$  *minus* WEB.25. — *scorpioides* $\beta$  *majus* EJ.26. — *aduncum*27. — *palustre* $\delta$ ) Cfr. hanc figuram & ad *Hypnum complanatum*. $\epsilon$ ) Cl. WEBER Linnaeanum nomen retinuit.

## Dillenii

Tab. fig. est LINNÆI

38. 28. *Hypnum triquetrum*29. — *rutabulum*30. — —  $\gamma$  *cuspidatum* WEB.31. — *fusciforme* WEISS.32. — — *riparium*  $\gamma$   $\beta$  WEB.33. — *fluitans* WEISS.— —  $\beta$  T. 83. fig. 7.39. 34. — *cuspidatum*

35.

36.

37. —

*Hypnum nitens* WEB.38. } — *squarrosum*39. } — *loreum*

40. }

41. }

42. —

43. — *viticulosum*40. 44. — *riparium*45. — *purum*46. — *illecebrum*47. — *cuspidatum*  $\beta$  *inerme* WEISS.48. — *dendroides*41. 49. — *alopecurum*50. — — *myosuroides*  $\gamma$  *crassius* WEB.51. — *myosuroides*52. — — *velutinum* *murale* WEB. ex NECK.

53.

54. — *sciuroides*55. — *gracile*56. — *juraceum*

57.

58.

42. 59. — *fericeum*60. — —  $\beta$  *prælongum* WEISS.61. — *velutinum*62. — *filifolium*  $\delta$ — — — *myosuroides*  $\beta$  *filiforme* WEB.63. — *serpens*65. — —  $\beta$  WEB. ex Willichii Herb.

66.

 $\gamma$ ) Diversum hoc a Linnaeano hujus nominis. $\delta$ ) Male in Mant. *filicifolium*.

Dillenii

- Tab. fig. est LINNÆI
43. 67. *Hypnum spiniforme*  
69. — *curtipendulum*  
70.  
71.  
72.  
73.
44. 1. *Bryum pomiforme*  
2. *Mnium fontanum*  
Bryum font. WEB.
3. *Splachnum ampullaceum*  
4. *Phascum pedunculatum*  
5.  
6. *Bryum pyriforme*  
45. 7. — *truncatulum*  
8. } — *extinctorium*  
9. } —  
10. — *subulatum*  
11.  
12. — *rurale*  
Hypnum rurale WEISS.
13.  
14. — *murale*  
15. — — —  $\beta$  WEISS.
46. 16. — *scoparium*  
17. Hypnum scopar. Ej.  
18. — *undulatum*  
19.  
20. — *glaucum*  
Hypnum glaucum WEISS.  
21. — *albidum*  
22.  
23. — *pellucidum*  
24.  
25. — *aciculare*  
26. — —  $\beta$  aquaticum WEB.
47. 27.  
28. *Bryum hypnoideum*  
Hypnum canescens  $\beta$  pilosum WEISS.
29.  
30.  
31.  
32. Hypnum canescens  $\alpha$  hirsutum Ej.  
33. — *flexicaule?*  
flexuosum WEB.

Dillenii

- Tab. fig. est LINNÆI
34.  
35. *Hypnum verticillatum*  
36. — *palustre*  
37. — *heteromallum*  
Hypnum heterom. WEISS.
- 38.
48. 40. — *tortuosum*  
41.  
42. *Mnium cirratum*  
Hypnum cirratum WEISS.
43. *Bryum viridulum*  
Bryum paludosum  $\beta$  WEB.
44. *Mnium setaceum*  
Hypnum setaceum WEISS.
45.  
46. *Bryum imberbe*  
47. — *unguiculatum*  
48.  
49.
- Bryum tenue WEB.
49. 50.  
51. *Mnium purpureum*  
Bryum purpur. WEISS.
52.  
53. *Bryum paludosum*  
54. — *Celsii*  
55.  
56.  
57.  
58. — *trichodes*
50. 59. — *simplex*  
60. *Mnium pyriforme*  
Bryum aureum WEB.
61. —  $\beta$  WEISS.  
 $\beta$  majus WEB.
62. } *Mnium argenteum*  
63. }  
64. *Bryum alpinum*  
65. — *pulvinatum*  
66. — *cæspiticium*  
Hypnum cæspiticium WEISS.

Dillenii		
Tab. fig.	est LINNÆI	
67.	Mnium capillare Hypnum capillare WEISS.	
68.	— annotinum	
69.	Bryum carneum	
51. 70.	Mnium crudum	
71.	— hornum	
72.	— triquetrum	
73.	—	
74.	—	
52. 75.	— hygrometricum Bryum hygrometricum WEB.	
78.	—	
76.	— undulatum	
77.	Mnium ser-	
78.	pyllifol.	
79.	γ prolific.	
80.	δ undulatum	
	Bryum	
	pellucidum	
	roseum	
	cuspidatum WEB.	
	α cuspidatum	
	β punctatum	
	γ punctatum	
	δ punctatum	
	LINNÆI	
	WEISS.	
54.	1. Mnium majus	
	Polytrichum commune β minus	
	γ pilosum	
55.	4. — alpinum	
5.	— urnigerum	
6.	—	
7.	Mnium polytrichoides α Polytrichum β	
12.	γ nanum	
8.	—	
9.	Bryum stria- α striatum	
10.	β Polytr. bry- capillaceum	
11.	γ tum capillaceum majus	
	δ oides β capillaceum minus	
56.	1. Lycopodium Selago	
2.	—	
3.	—	
57.	4. — linifolium	
58.	1. — clavatum	
2.	— alpinum	
59.	3. — complanatum	
60.	4. —	
61.	5. — Phlegmaria	
62.	6. — carolinianum	
	7. — inundatum	
	8. — alopecuroides	

Dillenii		
Tab. fig.	est LINNÆI	
63.	9. Lycopodium annotinum	
10.	— cernuum	
11.	— rupestre	
64.	12. — helveticum	
65.	2. —	
3.	— apodum	
4.	— nudum	
66.	5. — flabellatum	
6.	— canaliculatum	
7.	—	
67.	8. —	
9.	— plumosum	
10.	—	
1.	—	
68. <sup>9)</sup>	1. Porella pinnata	
1.	Lycopodium Selaginoides	
1.	Anthoceros punctatus	
2.	— laevis	
3.	— multifidus <sup>10)</sup>	
5.	Buxbaumia aphylla	
69.	1. Mnium Jungermannia	
	Jungermannia cochleariformis WEISS.	
2.	—	
3.	Jungermannia pulcherrima WEB.	
4.	Jungermannia multiflora	
	setacea WEB.?	
5.	Jungermannia asplenoides	
6.	—	
7.	— viticulosa	
8.	—	
70.	9. — polyanthos	
10.	— lanceolata	
11.	— bidentata	
12.	—	
13.	— bicuspidata	
14.	—	
15.	—	
16.	—	
	<sup>9)</sup> v. ad Plukenetium Noras <sup>k)</sup> & <sup>l)</sup> I. ubi videbis, eidem Tabulae sapienter eundem numerum adscribi, cuius ratio hic in promtu est.	
	<sup>10)</sup> Sic pro Tab. 88. legendum.	

*Dillenii*

- Tab. fig. est LINNÆI
71. 17. *Jungermannia undulata*  
 18. — *nemorosa*  
 19. — *resupinata*  
 20. — *albicans*  
 21.  
 22. — *trilobata*  
     var. *sequ. WEB.*  
 23. — *quinquedentata*  
     *trilobata WEB.*  
 24. — *reptans*  
 25.  
 72. 26. — *complanata*  
 27. — *dilatata*  
 28.  
 29.  
 30.  
 31. — *tamarisci*  
     var. *sequ. WEB.*  
 32. — *platyphylla*  
 33.  
 34.  
 73. 35. — *ciliaris*  
 36. — *varia*  
 37. — *trichophylla*  
 38. — *julacea*  
 39. — *alpina*  
 40. — *rupestris*  
 74. 41. — *epiphylla*  
 42. — *pinguis*  
 43. — *multifida*  
 44.  
 45. — *furcata*  
 46. — *pusilla*  
 47. *Riccia fluitans*  
 48.  
 75. 1. *Marchantia conica*  
 2. — *hemisphaerica*  
 3. — *androgyna*  
 4. — *tenella*  
 5. — *cruciata*

*Dillenii*

- Tab. fig. est LINNÆI
76. 6. } *Marchantia conica*  
 77. 7. }  
 8. — *chenopoda*  
 78. 9. *Targionia hypophylla*  
 10. *Riccia glauca*  
 11. — *minima*  
 12. — *crystallina*  
 13.  
 14.  
 15.  
 16.  
 17.  
 18. — *natans*  
 79. 1.  
 80. 1.  
 2.  
 81. 1.  
 82. 1.  
 2.  
 3.  
 4.  
 5. *Lichen velleus*  
 83. 6. *Hypnum delicatulum*  
 7.  
 8.  
 9. *Splachnum rubrum*  
 84. 10.  
 11.  
 12.  
 13.  
 85. 14.  
 15. *Phascum caulescens*  
 16. — *repens*  
 17. *Hypnum clavellatum* <sup>II)</sup>  
 18.  
 19.  
 20. *Hypnum riparium*  $\beta$  WEB.  
 21.

<sup>II)</sup> Sic pro Tab. 35. 17. leg. in Specc.

