

# **Pharmacopœia Collegii Regii Medicorum Edinburgensis.**

## **Contributors**

Royal College of Physicians of Edinburgh.  
University of Leeds. Library

## **Publication/Creation**

Edinburgi : Black et Brown ; Londini : Underwood et Blacks, 1813.

## **Persistent URL**

<https://wellcomecollection.org/works/gakrytdn>

## **Provider**

Leeds University Archive

## **License and attribution**

This material has been provided by This material has been provided by The University of Leeds Library. The original may be consulted at The University of Leeds Library. where the originals may be consulted.

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.

**wellcome  
collection**

Wellcome Collection  
183 Euston Road  
London NW1 2BE UK  
T +44 (0)20 7611 8722  
E [library@wellcomecollection.org](mailto:library@wellcomecollection.org)  
<https://wellcomecollection.org>



*A Legacy from the late  
Dr. Hunter.*

LIBRARY  
OF THE  
**Leeds School of Medicine**

No. *463*

*Fo. 193*

Entered *September* 1843

Allowed for Reading two weeks.

Forfeiture per day for keeping it  
beyond the Time, 1d.

If any book taken out of the Library  
be lost or injured, the person in whose  
name it is entered, shall pay the value of  
it, and if the book be one of a set, he  
shall take the remaining volumes, and pay  
for the whole, or otherwise make the set  
complete.

S.C.-1

STORE

E 01

E  
81

**LEEDS UNIVERSITY LIBRARY**

Classmark:

Special Collections

Health Sciences Historical Collection

SC1



30106016254251



Digitized by the Internet Archive  
in 2015

EDINBURGH,



L. P. H. A. R. M. A. C. O. P. Œ. I. A.

S. C. H. O. O. L. O. F.  
M. E. D. I. C. I. N. E.

COLLEGIUM REGII

MEDICORUM

EDINBURGENSIS.

---

EDINBURGI:

EXCUDEBAT ANDREAS BALFOUR,  
APUD A. BLACK, ET D. BROWN; LONDINI  
APUD UNDERWOOD ET BLACKS.

---

M, DCCC, XIII.

*Imprimatur*

*Hic liber, cui Titulus Pharmacopœia Collegii  
Regii Medicorum Edinburgensis.*

*Datum ex Ædibus Collegii Regii, vii. Idus  
Novembris, M,DCCC,XII.*

*JACOBUS HOME, Præses.*

*ANDREAS DUNCAN, sen.*

*THOMAS CAROLUS HOPE,*

*ALEX. MONRO, jun. Collegii ab Epistolis.*

} *Censores.*

GEORGIO III.

DEI GRATIA,

BRITANNIARUM REGI;

REGUM OPTIMO,

SCIENTIARUM ARTIUMQUE

PATRONO;

COLLEGIUM REGIUM

MEDICORUM

EDINBURGENSE

PHARMACOPŒIAM SUAM,

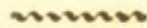
SUMMA VENERATIONE

DICAT CONSECRATQUE.



NOMINA SOCIORUM COLLEGII REGII  
MEDICORUM EDINBURGENSIS.

M, DCCC, XII.



SOCII ORDINARIJ.

Jacobus Home, *Præses et Elector.*

Franciscus Home.

Alexander Monro, *sen.*

Robertus Petrie.

Gulielmus Shippen.

Andreas Duncan, *sen. Elector et Censor.*

Jacobus Hamilton,

Nathaniel Spens.

Daniel Rutherford, *Elector.*

Jacobus Gregory.

Arnoldus Bartholomeus Beerenbroek.

Jacobus Hamilton, *secundus.*

Gulielmus Wright.

Joannes Lind.

Robertus Steavenson.

- Joannes Marshall.  
Jacobus Wood.  
Joannes Clark.  
Jacobus Campbell.  
Henricus Maclagan.  
Robertus Freer.  
David Morton.  
Samuel Spalding.  
Thomas Cochrane.  
Thomas Spens, *Electro et Collegii ab ærario.*  
Patricius Baron Seton.  
Carolus Stuart, *Electo.*  
Jacobus Clark.  
Gulielmus Roxburgh.  
Georgius Wilson.  
Gulielmus Moncrieffe.  
Andreas Fillan.  
Joannes Coakley Lettsom.  
Thomas Arnold.  
Joannes Yule.  
Josephus Fox.  
Jacobus Macdonnell.  
Jacobus Hamilton, *tertius, Electro.*  
Angus Macdonald.

Alexander Philippus Wilson.  
Jacobus Buchan.  
Jacobus Gasking.  
Alexander Stewart.  
Gualterus Farquhar, *Baronettus*.  
Joannes Hutton Cooper.  
Thomas Carolus Hope, *Electro et Censor*.  
Georgius Dickson.  
Andreas Duncan, *jun.*  
Andreas Keltie.  
Alexander Monro, *jun. Collegii ab Epistolis*.  
Colinus Lauder.  
Georgius G. Browne Mill.  
Alexander Wilson.  
Matthæus Poole.  
Thomas Jameson.  
Gulielmus Kennedy.  
Nicolas Romaine.  
Alexander Morrison.  
Oswald Hunter.  
Gulielmus Dick.  
Gulielmus Franklin.  
Robinson Foxley.  
Joannes Gray.

Samuel Macdowell.  
Thomas Brown.  
Joannes Barclay.  
Alexander Mackenzie.  
Gulielmus Wightman.  
Jacobus Macgrigor.  
Gulielmus Gourlay.  
Joshua Henricus Davidson.  
Alexander Wylie, *Collegii Bibliothecarius*.  
Adamus Burt.  
Joannes Cheyne.  
Jacobus Muttelbury.  
Jacobus Proud Johnson.  
Jacobus Anderson.  
Henricus Hardie.  
David Daniel Davies.  
Joannes Bigsby.  
Gulielmus Elford Leach.  
Gulielmus Pulteney Alison.

SOCII HONORARII.

Josephus Banks, *Baronettus et Eques Balnei.*

Joannes Rogerson.

Joannes Gottlieb Walter.

Augustus Gottlieb Richter.

Benjamin Comes Rumford.

Edvardus Jenner.

Matthæus Baillie.

HONORARIUS EX OFFICIO.

Robertus Briggs, *in Academia Andreapolitana Medicinæ Professor.*

PERMISSI.

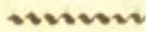
Jacobus Sanders.

Benjamin Bartlet Buchanan.



COLLEGIUM REGIUM MEDICORUM  
EDINBURGENSE

LECTORI S.



AD Medicinam rite faciendam, accurata Materiae Medicæ notitia, rectaque Medicamentorum præparatio et compositio, omnium consensu, maxime sunt necessaria. Medicamenta bona recte adhibita salutem promittunt; et mala, vel male composita, funesta multa adferunt, vel nil Ægrotantibus proficiunt. Cum tantum Medicamina possint, in iis rite disponendis et conficiendis, opus medicum præcipue versari debet. Hinc, Ars Pharmaceutica ubique adeo ab ingeniosissimis Medicis exulta est, ut singulæ fere Civitates proprias suas habuerint Pharmacopœias. Nec hac in re defuit Collegium Regium Medicorum Edinburgense, dum adhuc in incunabulis esset, emisso ad id opusculo satis idoneo.

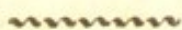
EA tamen est Pharmaceutices, ut aliarum rerum sors et conditio, ut temporis vicissitudines haud effugiat. Postulant id tum ingens Pharmacorum varietas, tum artis incrementa et progressus. Hinc fit, ut in Pharmacopœia Edinensi plurima desiderentur, quæ usus deinceps introduxit; et licet ea omnibus fere contractior sit, non pauca inveniantur dudum obsoleta, ut jam fere norma Pharmacopœis esse desierit. Ne igitur ob incitiam Pharmacopœorum, Ægrotantium vita in periculo sit, aut Medicorum spes fallatur, Collegium nostrum, Reipublicæ commodo suæque dignitati prospiciens, Pharmacopœiam hanc denuo limatam auctamque, quæ, omnibus in hac Urbe \* Pharmacopœis in Medicamentis componendis norma sit et regula, in lucem publicum emitti voluit, gratum opus, et Ægrotis, et Medentibus.

UT hi nostri conatus in Reipublicæ commodum, in Ægrorum salutem, et in Medicinæ incrementum, feliciter cedant, junctis votis, ardentè optamus.

Datum EDINBURGI, ex Ædibus Collegii  
Medici, Prid. Cal. Decemb. Anno  
a Christo Nato, M,DCC,XXI.

---

\* Act of the Parliament of Scotland, 16th June 1685.



DE nona hac Pharmacopœiæ nostræ editione monuisse sufficiat, eam quâ potuerimus curâ emendatam prodire. Antecessorum nostrorum vestigia plerumque in re medicamentariâ persecuti, non ita tamen iis institimus, quin celebriores aliarum Gentium Pharmacopœiâs præ oculis habuerimus; ne vel aliorum labores spernere, vel nostris nimium confidere videremur.

NOVA quædam, vel propriâ experientiâ vel gravissimis clarorum Virorum testimoniis, nobis commendata, in numerum Medicamentorum accepimus. Nonnulla, majorum credulitate, forsitan et superstitione, invecta, resecurimus. Si quid vero hujusmodi adhuc supersit, id posteris delendum reliquimus; præstat enim, ut nobis videtur, copiâ quam penuriâ premi.

MULTORUM Medicamentorum Nomina antiqua et vulgaria, monentibus Botanice et Chemiâ nuper adeo feliciter cultis, cum aliis commutavimus; quo facilius et promptius ex ipsis Nominibus vera eorum natura et compositio innotescant.

IN hoc opere, consilium nobis et quasi lex fuit, Animalia et Vegetabilia, quæ simplicia Medica-

menta præbent, iis solis Nominibus indicare, quibus appellantur ab optimis Historiæ Naturalis, et Botanicæ Scriptoribus: quâ in re scripta summi LINNÆI nobis maximæ fuerunt auctoritatis, et ubicunque aliis Scriptoribus fidere oportebat, Auctores sedulo indicavimus.

GRAVIOR autem labor nos haud parum moratus est in describendis variis præparatis et compositis quæ inter Medicamenta recensentur. Hæc omnia propositum fuit iis solis Nominibus definire quæ jam apud optimos hujus seculi Chemicos invaluerunt. Horum sermo novus et quasi proprius, etsi nondum omnibus suis numeris et partibus absolutus, tamen ad scientiæ usus videtur accommodatissimus; et adeo necessarius, ut non dubitemus eum, ut jam a junioribus receptus est, ita ab omnibus Medicis et Medicamentariis brevi receptum iri. Horum sermo in re medicamentariâ olim receptus, non alius erat quàm vetus Chemicus: igitur, ut nobis videtur, æquum est eum Medicinâ exulare, qui jam in Chemiâ prorsus obsolevit.

METUENTES vero ne quorundam Medicamentorum tituli nimis verbosi et incommodi forent, si omnes vel minutissimas partes denotarent quæ iis inessent, contenti sumus per titulos indicâsse

præcipuas tantum eorum partes, unde, ut nobis videtur, vires et usus compositionum pendent. Ob eandem causam, simplicia quædam, in frequentissimo usu, et omnibus bene nota, præcepimus vulgaribus ipsorum Nominibus; cujusmodi exempla sunt Opium, Manna, Moschus, Castoreum: sat esse rati indicâsse, in catalogo *Materiae Medicæ*, Animalia et Vegetabilia unde obtinentur.

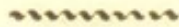
NOMINA quædam ad scientiam Chemicam vix pertinentia, at in re tamen medicamentariâ diu recepta, *Tincturam* nempe et *Spiritum*, noluimus mutare. Hoc indicamus compositionem Alcoholis, per destillationem, cum variis substantiis, oleis præsertim, volatilibus; illâ, ejusdem compositionem cum variis substantiis, aromaticis præsertim et resinosis, quæ per infusionem in ipso solvuntur.—Quæ multa vero, tum in Nominibus, tum in rebus ipsis, adhuc novanda sint, quum tot tantaque incrementa Medicina et Chemia his temporibus capiant, scientiæ progressus optime docebunt.

Datum ex Ædibus Collegii, x<sup>mo</sup> Calendas Maias, M,DCCC,III.

PHARMACOPŒIAM nostram nuper editam, cum iterum prelo subjicere voluerunt Bibliopolæ, eam quâ potuerimus curâ denuo retractavimus, et mendas quasdam, quæ forte irrepserant, lubentes correximus.

Datum Edinburgi, ex Ædibus Collegii,  
vii Idus Novembres, M,DCCC,IV.

## PONDERUM RATIO.

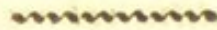


CUM haud levis in re medicamentaria sæpe oriatur error, ex promiscuo mensurarum et ponderum diversorum usu, omnia quæ præscribimus, fluida pariter ac solida pondere solo definimus. Vinum tamen, aquam, et aquosa, metiri fas erit; dummodo pro mensuris, adhibeantur vasa, præsertim vitrea, quorum capacitates et divisiones, libræ medicæ ejusque divisionibus et multiplicationibus accuratè respondeant. Ponderum genere utimur linguâ vernaculâ *Troy Weight* vocato, quod in hunc modum dividimus.

Libra	}	valet	}	uncias duodecim.
Uncia				drachmas octo.
Drachma				serupulos tres.
Scrupulus				grana viginti.



## ORDO CAPITUM.



### PARS I.

	Pag.
MATERIA MEDICA, . . . . .	I

### PARS II.

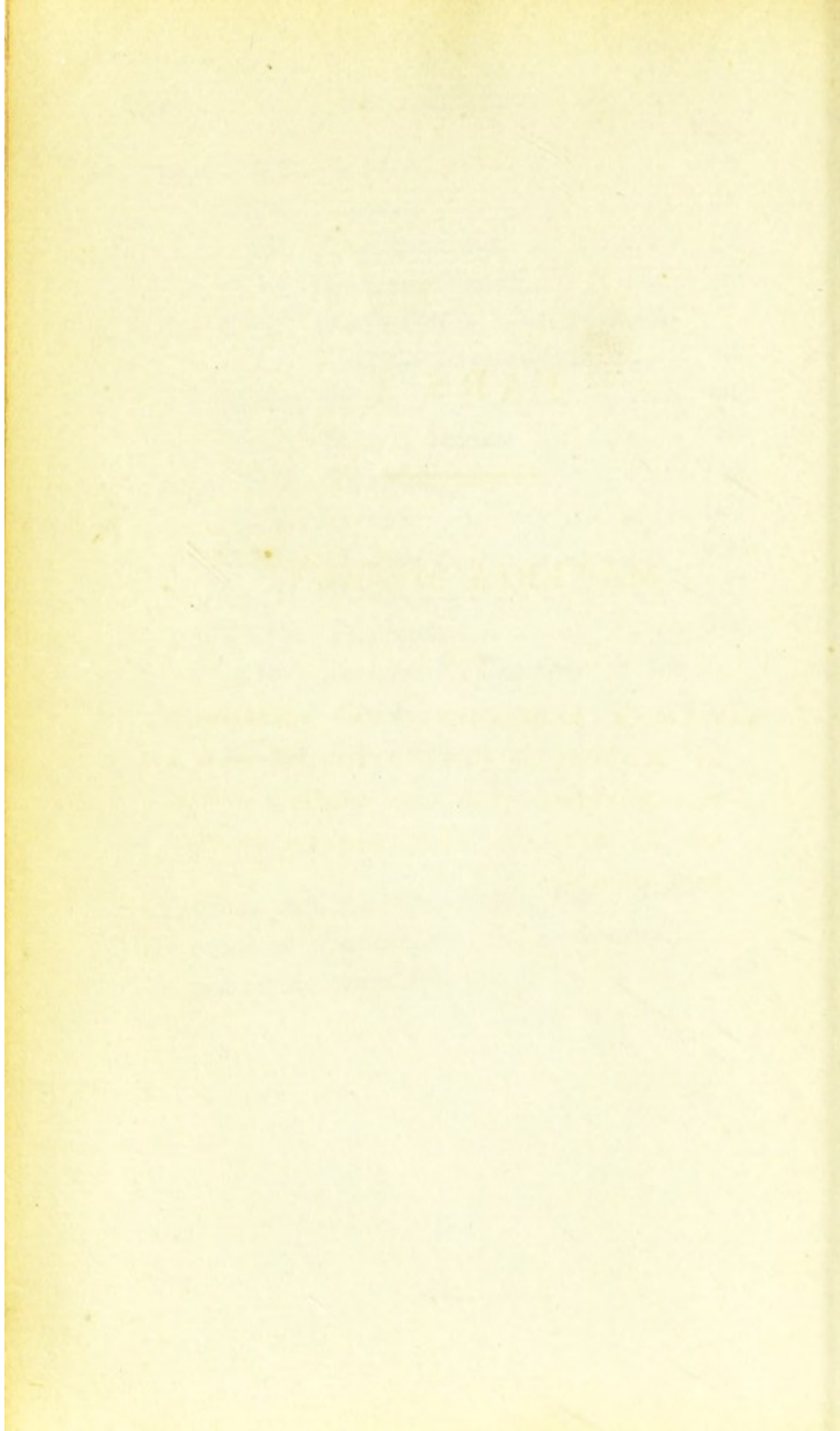
MEDICAMENTA PRÆPARATA ET COMPOSITA,	27
CAP. I. <i>Medicamentorum quorundam simplicium præparationes,</i> . . . . .	29
. . . II. <i>Conservæ,</i> . . . . .	32
. . . III. <i>Succi,</i> . . . . .	33
. . . IV. <i>Succi spissati, vulgo, Extracta,</i> . . . . .	34
. . . V. <i>Olea Fixa sive Expressa,</i> . . . . .	37
. . . VI. <i>Emulsiones,</i> . . . . .	38
. . . VII. <i>Infusa,</i> . . . . .	40
. . . VIII. <i>Mucilagines,</i> . . . . .	44
. . . IX. <i>Decocta,</i> . . . . .	46
. . . X. <i>Syrupi,</i> . . . . .	50
. . . XI. <i>Vina,</i> . . . . .	57
. . . XII. <i>Aceta,</i> . . . . .	60

	Pag.
CAP. XIII. <i>Tincturæ</i> , . . . . .	62
. . . XIV. <i>Extracta</i> , . . . . .	76
. . . XV. <i>Aquæ stillatitiæ</i> , . . . . .	78
. . . XVI. <i>Spiritus stillatitii</i> , . . . . .	80
. . . XVII. <i>Olea volatilia, olim, Olea stil-</i> <i>latitia vel essentialia</i> , . . . . .	83
. . . XVIII. <i>Oleosa</i> , . . . . .	86
. . . XIX. <i>Sales et Salina</i> , . . . . .	88
. . . XX. <i>Metallica</i> , . . . . .	113
. . . XXI. <i>Pulveres</i> , . . . . .	131
. . . XXII. <i>Electuaria</i> , . . . . .	134
. . . XXIII. <i>Pilulæ</i> , . . . . .	137
. . . XXIV. <i>Trochisci</i> , . . . . .	142
. . . XXV. <i>Linimenta, Unguenta et Ce-</i> <i>rata</i> , . . . . .	145
. . . XXVI. <i>Emplastra</i> , . . . . .	153



TABULA, exhibens <i>Quantitatem Opii, Anti-</i> <i>monii et Hydrargyri, in Medicamentis</i> <i>quibusdam compositis</i> , . . . . .	159
---	-----

1871  
1872  
1873  
1874  
1875  
1876  
1877  
1878  
1879  
1880  
1881  
1882  
1883  
1884  
1885  
1886  
1887  
1888  
1889  
1890  
1891  
1892  
1893  
1894  
1895  
1896  
1897  
1898  
1899  
1900



PARS I.

---

MATERIA MEDICA;

SIVE,

CATALOGUS MEDICAMENTORUM SIMPLICIUM  
ET QUORUNDAM PRÆPARATORUM, QUÆ A  
PHARMACOPEO IPSO NON PRÆPARANTUR,  
SED IN OFFICINA EJUS SEMPER PRÆSTO  
ESSE DEBENT.

THE STATE

OF NEW YORK

IN SENATE

JANUARY 1880



ALBERTA ALBERTA

## MATERIA MEDICA.

---

ACIDUM Acetosum.

*Acetum.*

Acidum Sulphuricum.

*Acidum vitriolicum.*

*Hujus pondus specificum, in calore 60°, esse  
debet ad pondus aquæ destillatæ ut 1850  
ad 1000.*

Aconitum Napellus.

In usu est *Folium.*

Acorus Calamus.

*Radix.*

*Calamus aromaticus.*

Æsculus Hippocastanum.

*Semen, Cortex.*

*Hippocastanum.*

## Alcohol.

*Spiritus vinosus rectificatus sive purissimus.*

*Spiritus destillatus ex vino vel aliis liquoribus fermentatis, ab odore ingrato purificatus, cujus pondus specificum sit ad pondus aquæ ut 835 ad 1000, qualis facile paratur.*

## Alcohol dilutum.

*Spiritus vinosus tenuior sive dilutus.*

*Alcohol, cui immixta fuerit aquæ pars æqua; paulo tenuius quam liquor linguâ vernaculâ vocatus Proof-spirit. Ejus pondus specificum est ad pondus aquæ ut 935 ad 1000.*

Allium sativum.

*Radix.*

Aloe perfoliata.

*Gummi-resina.*

a. *Aloe hepatica.*

b. *Aloe Socotorina.*

Althæa officinalis.

*Radix, Folium.*

Ammoniacum.

*Gummi-resina.*

Amomum repens.

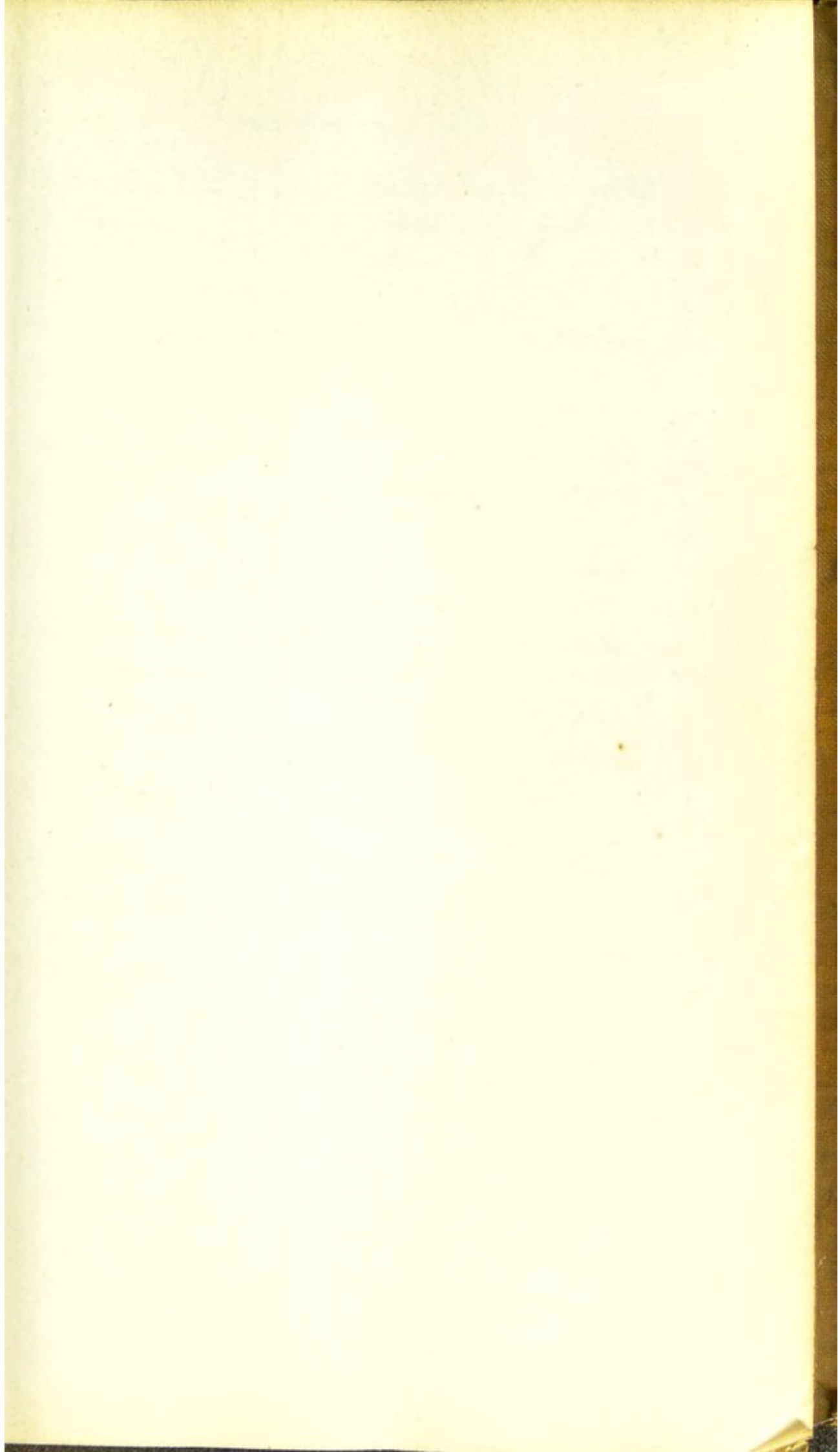
*Semen.*

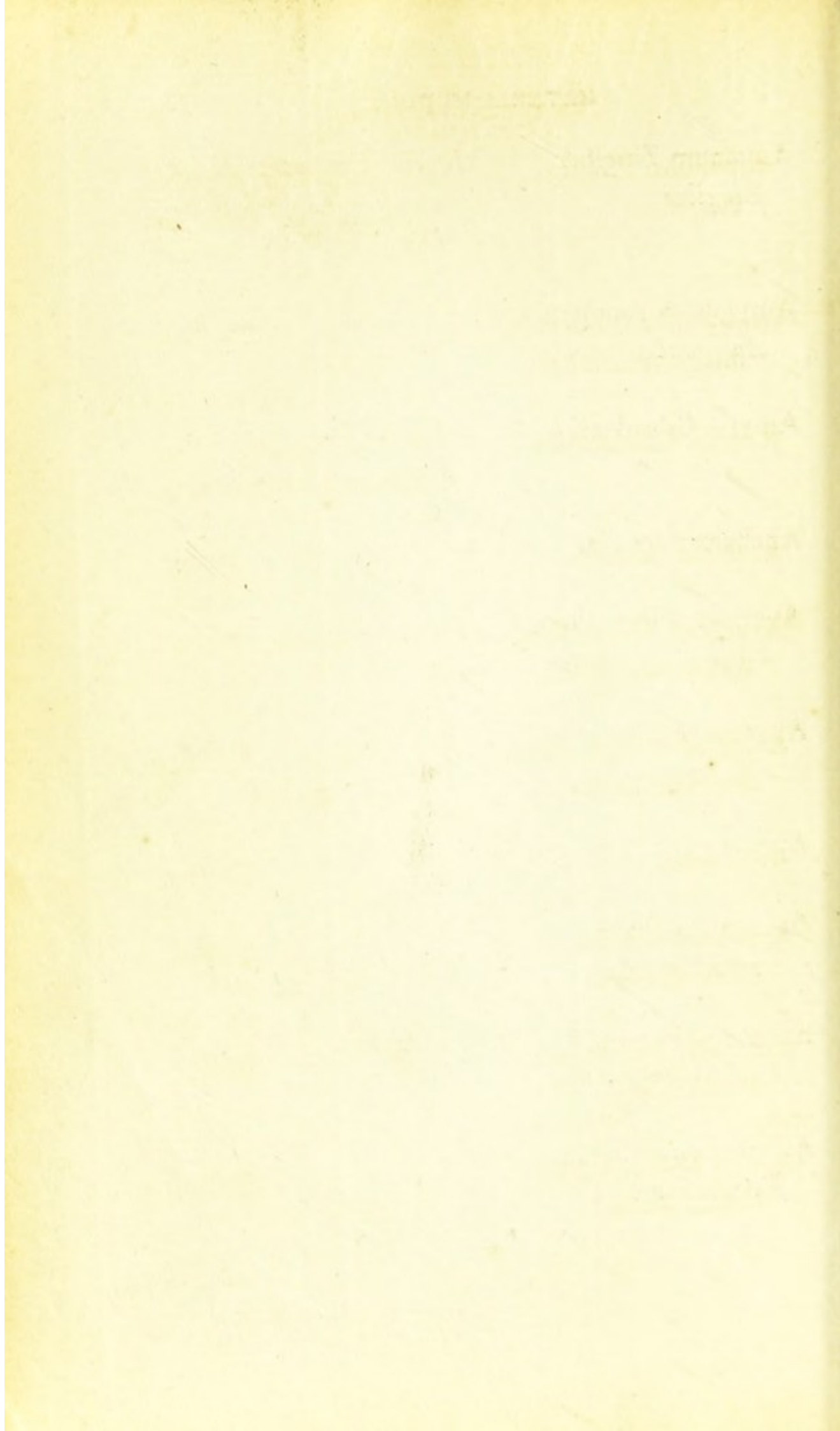
*Cardamomum minus.*

*Sonnerati iter.*









Amomum Zingiber. <i>Zingiber.</i>	<i>Radix siccata ; et radix condita ex India al- lata.</i>
Amygdalus communis. <i>Amygdalus dulcis.</i>	<i>Nucleus.</i>
Amyris Gileadensis.	<i>Resina liquida, vulgo, Balsamum Gileadense.</i>
Anchusa tinctoria.	<i>Radix.</i>
Anethum Fœniculum, <i>Fœniculum dulce.</i>	<i>Semen, Radix.</i>
Angelica Archangelica. <i>Angelica sativa.</i>	<i>Radix, Folium. Semen.</i>
Augustura.	<i>Cortex.</i>
Anthemis nobilis. <i>Chamœmelum.</i>	<i>Flos.</i>
Anthemis Pyrethrum. <i>Pyrethrum.</i>	<i>Radix.</i>
Apium Petroselinum. <i>Petroselinum.</i>	<i>Radix.</i>

Arbutus Uva Ursi. <i>Uva Ursi.</i>	<i>Folium.</i>
Arctium Lappa. <i>Bardana.</i>	<i>Radix.</i>
Argentum.	
Aristolochia Serpentaria. <i>Serpentaria Virginiana.</i>	<i>Radix.</i>
Arnica montana.	<i>Flos, Radix.</i>
Artemisia Absinthium. <i>Absinthium.</i>	<i>Folium, Summitas florens.</i>
Artemisia Santonica. <i>Santonicum.</i>	<i>Cacumen.</i>
Asarum Europæum. <i>Asarum.</i>	<i>Folium.</i>
Astragalus Tragacantha. <i>Tragacantha.</i>	<i>Gummi.</i>
Atropa Belladonna. <i>Belladonna.</i> <i>Solanum lethale.</i>	<i>Folium.</i>

The first part of the year was spent in the  
 study of the history of the country and  
 the progress of the war. The second part  
 was devoted to the study of the  
 constitution and the principles of  
 government. The third part was spent  
 in the study of the principles of  
 law and the history of the courts.  
 The fourth part was devoted to the  
 study of the principles of  
 political economy and the history of  
 the country. The fifth part was  
 spent in the study of the principles  
 of natural philosophy and the history  
 of the sciences. The sixth part was  
 devoted to the study of the principles  
 of medicine and the history of the  
 country. The seventh part was spent  
 in the study of the principles of  
 agriculture and the history of the  
 country. The eighth part was devoted  
 to the study of the principles of  
 mechanics and the history of the  
 country. The ninth part was spent  
 in the study of the principles of  
 astronomy and the history of the  
 country. The tenth part was devoted  
 to the study of the principles of  
 geology and the history of the  
 country. The eleventh part was spent  
 in the study of the principles of  
 meteorology and the history of the  
 country. The twelfth part was devoted  
 to the study of the principles of  
 botany and the history of the  
 country. The thirteenth part was spent  
 in the study of the principles of  
 zoology and the history of the  
 country. The fourteenth part was  
 devoted to the study of the principles  
 of anatomy and the history of the  
 country. The fifteenth part was spent  
 in the study of the principles of  
 physiology and the history of the  
 country. The sixteenth part was  
 devoted to the study of the principles  
 of pathology and the history of the  
 country. The seventeenth part was spent  
 in the study of the principles of  
 therapeutics and the history of the  
 country. The eighteenth part was  
 devoted to the study of the principles  
 of hygiene and the history of the  
 country. The nineteenth part was spent  
 in the study of the principles of  
 dietetics and the history of the  
 country. The twentieth part was  
 devoted to the study of the principles  
 of medical jurisprudence and the  
 history of the country.

1911

1911

1911

1911

1911

1911

1911

1911

1911

1911

1911

1911

1911

1911

1911

1911

1911

1911

1911

1911

1911

1911

Avena sativa. *Semen.*

Bitumen Petroleum.  
*Petroleum Barbadosense.*

Boletus igniarius.  
*Agaricus.*

Boras Sodæ.  
*Borax.*

Bubon Galbanum. *Gummi-resina, vulgo,  
Galbanum.*

Calx.  
*Calx viva.*  
a. *Ex lapide calcareo.*  
b. *Ex testis Conchyliorum.*

Cancer Pagurus et Astacus. *Chelæ, Lapilli, vulgo,  
Cancrorum oculi.*

Canella alba. *Cortex.*

Capsicum annuum. *Fructus.*  
*Piper Indicum.*

Carbo Ligni.

Carbonas Barytæ.

*Barytes.*

*Terra ponderosa.*

Carbonas Calcis.

a. *Creta alba.*

b. *Marmor album.*

Carbonas Potassæ impurus.

*Alkali fixum vegetabile.*

*Lixiva.*

*Cineres clavellati.*

*Anglicè, Potashes vel Pearlashes.*

Carbonas Sodæ impurus.

*Barilla.*

Carbonas Zinci impurus.

*Lapis Calaminaris.*

Cardamine Pratensis.

*Petalum, Folium.*

Carum Carui.

*Semen.*

*Carvi.*

Caryophyllus aromaticus.

*Floris germen, et  
ejus Oleum vo-  
latile.*

REIGN OF

CHARLES THE FIRST

BY

JOHN BURNET

IN TWO VOLUMES

LONDON

Printed by J. Sturges

1734

Printed by J. Sturges

Printed by J. Sturges

Printed by J. Sturges

Printed by J. Sturges

Printed by J. Sturges

Printed by J. Sturges

Printed by J. Sturges

Printed by J. Sturges

Printed by J. Sturges

Printed by J. Sturges

Printed by J. Sturges

Printed by J. Sturges

Printed by J. Sturges

Printed by J. Sturges

Printed by J. Sturges

Printed by J. Sturges

Printed by J. Sturges

Printed by J. Sturges

Case 1874  
Case 1875

Case 1876  
Case 1877

Case 1878  
Case 1879

Case 1880  
Case 1881

Case 1882

Case 1883  
Case 1884

Case 1885  
Case 1886

Case 1887

Case 1888

Case 1889

Case 1890

Cassia Fistula. *Fructus.*

Cassia Senna. *Folium.*

*Senna.*

Castor Fiber. *Materia in folliculis prope  
anum collecta, Castoreum dicta.*

Centaurea benedicta. *Herba.*

*Carduus benedictus.*

Cera.

a. *Flava.*

b. *Alba.*

Cervus Elaphus. *Cornu.*

Chironia Centaurium. *Summitas*

*Centaurium minus. florens.*

Cinara Scolymus. *Folium.*

*Cinara hortensis.*

Cinchona Caribæa. *Cortex.*

Cinchona officinalis. *Cortex, vulgo,  
Cortex Peruvianus.*

a. *communis.*

b. *flavus.*

c. *ruber.*

Citrus Aurantium. <i>Aurantium Hispalense.</i>	<i>Fructus succus, et ejus Cortex exterior.</i>
Citrus medica. <i>Limon.</i>	<i>Fructus, Cortex fructus et ejus Oleum volatile.</i>
Coccus Cacti. <i>Coccinella.</i>	
Cochlearia armoracia. <i>Raphanus rusticanus.</i>	<i>Radix.</i>
Cochlearia officinalis.	<i>Herba.</i>
Cocos butyracea. <i>Palma.</i>	<i>Nucis oleum fixum.</i>
Colchicum autumnale.	<i>Radix.</i>
Colomba.	<i>Radix.</i>
Conium maculatum. <i>Cicuta.</i>	<i>Folium, Semen.</i>
Convolvulus Jalapa. <i>Jalapa.</i>	<i>Radix.</i>

Dear Mother  
I received your letter of the 10th and was glad to hear from you.

I am well and hope these few lines will find you the same.

I have not much news to write at present.

I am sure you will be glad to hear from me.

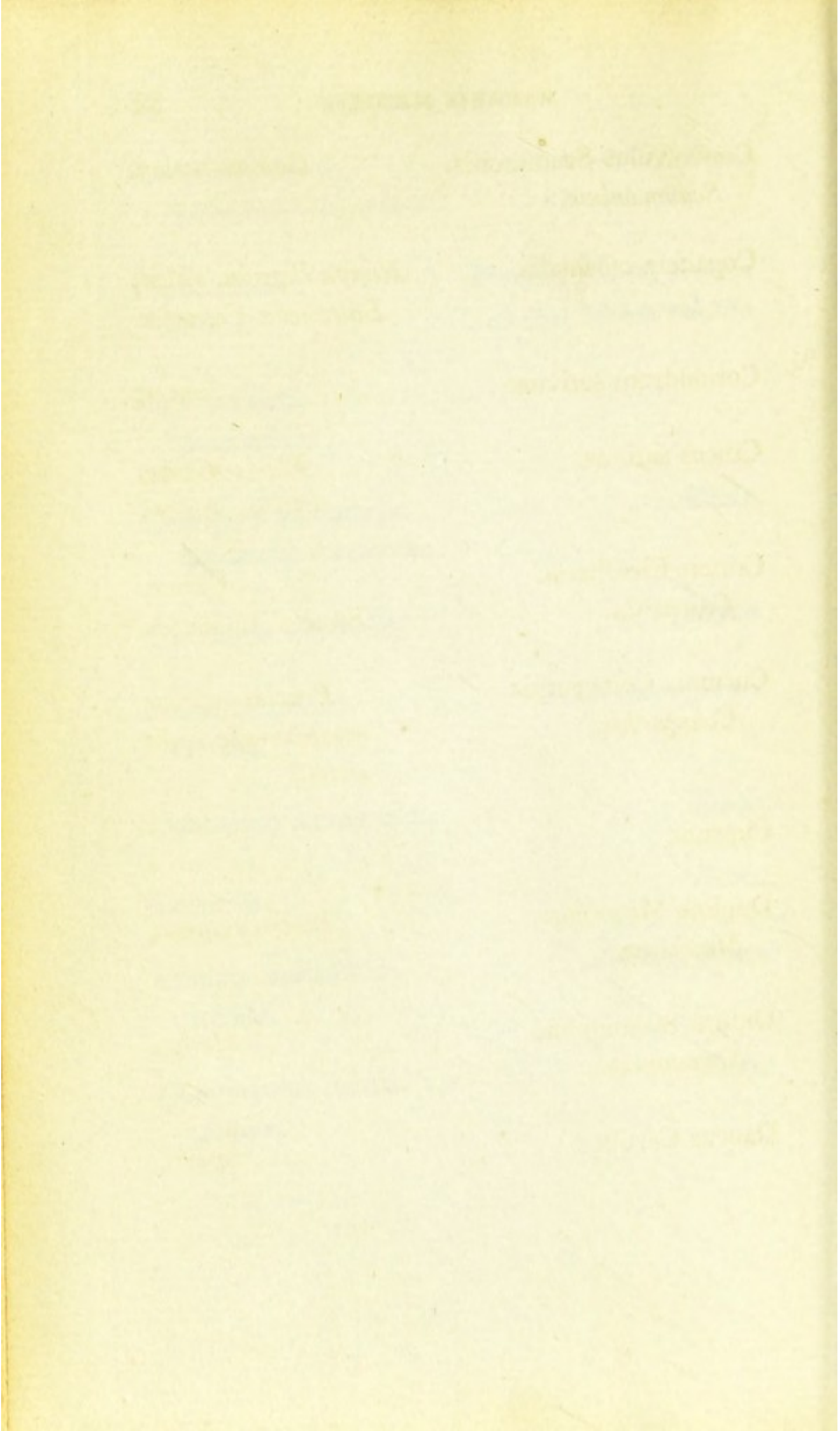
I will write again soon.

With love to all  
Your affectionate son

John Smith

123 Main Street  
New York

1870



Convolvulus Scammonia. <i>Scammonium.</i>	<i>Gummi-resina.</i>
Copaifera officinalis.	<i>Resina liquida, vulgo, Balsamum Copaibæ.</i>
Coriandrum sativum.	<i>Semen.</i>
Crocus sativus.	<i>Floris stigma, Crocus dictum.</i>
Croton Eleutheria. <i>Cascarilla.</i>	<i>Cortex. Swartz. Prodrom.</i>
Cucumis Colocynthis. <i>Colocynthis.</i>	<i>Fructus, cortice seminibusque ab- jectis.</i>
Cuprum.	
Daphne Mezereum. <i>Mezereum.</i>	<i>Radicis cortex.</i>
Datura Stramonium. <i>Stramonium.</i>	<i>Herba.</i>
Daucus Carota.	<i>Semen.</i>

- Delphinium Staphisagria. *Semen.*  
*Staphisagria.*
- Dianthus Caryophyllus. *Flos.*  
*Caryophylla rubra.*
- Digitalis purpurea. *Folium.*
- Dolichos pruriens. *Leguminis pubes rigida.*
- Dorstenia Contrajerva. *Radix.*  
*Contrajerva.*
- Ferrum. *Limatura, Squamæ.*
- Ferula Assa foetida. *Gummi-resina.*  
*Asa foetida.*
- Ficus Carica. *Fructus.*
- Fraxinus Ornus. *Succus concretus,*  
*Manna dictus.*
- Gambogia.  
*Gummi-resina Stalagmitidis Cambogioïdis; et*  
*Garciniæ Cambogiæ. Murr. Act. Gott.*  
*vol. ix.*

1871

1871

1871

1871

1871

1871

1871

1871

1871

1871

1871

1871

1848-1849

1850-1851

1852-1853

1854-1855

1856-1857

1858-1859

1860-1861

1862-1863

1864-1865

1866-1867

1868-1869

1870-1871

1872-1873

1874-1875

1876-1877

1878-1879

1880-1881

Gentiana lutea.	<i>Radix.</i>
Geoffræa inermis.	<i>Cortex.</i>
Glycyrrhiza glabra.	<i>Radix, Extractum.</i>
Gratiola officinalis.	<i>Herba.</i>
Guajacum officinale.	<i>Lignum, Resina.</i>
Hæmatoxylum Campechianum.	<i>Lignum, vulgo, Lignum Cam- pechense.</i>
Helleborus niger. <i>Melampodium.</i>	<i>Radix.</i>
Hordeum Distichon. <i>Hordeum.</i>	<i>Semen omni cortice nudatum, Anglice, Pearl Barley.</i>
Hydrargyrus. <i>Argentum vivum. Mercurius.</i>	
Hyoscyamus niger.	<i>Herba, Semen.</i>

Hyssopus officinalis.	<i>Herba.</i>
Ipecacuanha.	<i>Radix.</i>
<i>Callicocca Ipecacuanha.</i>	Act. Soc. Lin. Vol. VI.
Iris Florentina.	<i>Radix.</i>
Juniperus communis.	<i>Bacca.</i>
Juniperus Lycia.	<i>Gummi-resina, vulgo, Olibanum.</i>
Juniperus Sabina	<i>Folium.</i>
<i>Sabina.</i>	
Kino.	
<i>Succus concretus Eucalypti resiniferi.</i>	White iter.
Lactuca virosa.	<i>Folium.</i>
Lavandula Spica.	<i>Spica florens.</i>
Laurus Camphora.	<i>Camphora.</i>
Laurus Cassia.	<i>Cortex, Flos non-</i>
<i>Cassia lignea.</i>	<i>dum explicitus.</i>

HISTORICAL MEDICAL

John ...

John ...

John ...

John ...

John ...

John ...

John ...

John ...

John ...

John ...

John ...

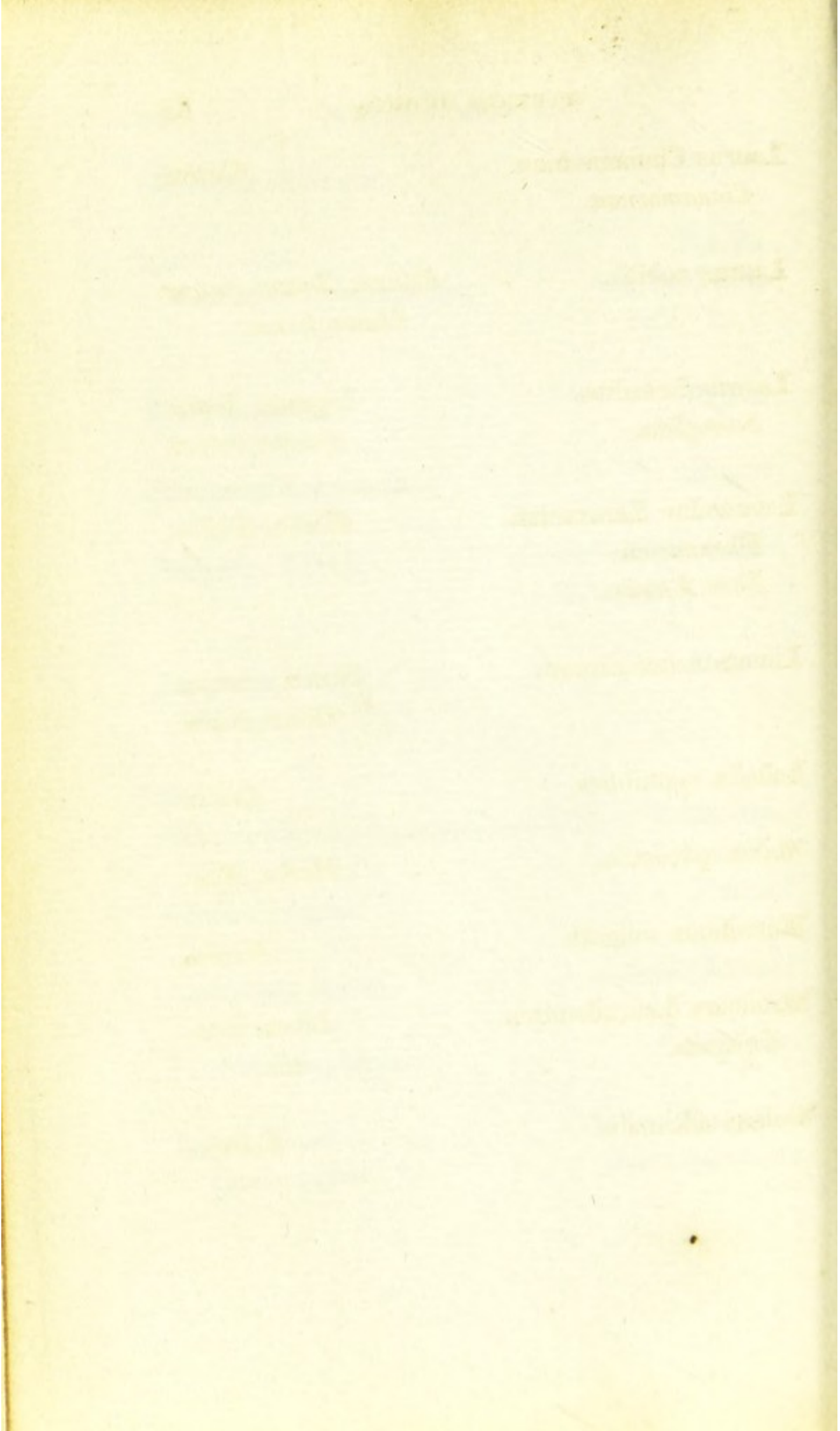
John ...

John ...

John ...

John ...

John ...



Laurus Cinnamomum. <i>Cinnamomum.</i>	<i>Cortex.</i>
Laurus nobilis.	<i>Folium, Bacca ejusque Oleum fixum.</i>
Laurus Sassafras. <i>Sassafras.</i>	<i>Lignum, Radix ejusque cortex.</i>
Leontodon Taraxacum. <i>Taraxacum.</i> <i>Dens Leonis.</i>	<i>Herba, Radix.</i>
Linum usitatissimum.	<i>Semen, ejusque Oleum fixum.</i>
Lobelia syphilitica.	<i>Radix.</i>
Malva sylvestris.	<i>Herba, Flos.</i>
Marrubium vulgare.	<i>Herba.</i>
Melaleuca Leucadendron. <i>Cajeputa.</i>	<i>Oleum vola- tile.</i>
Melissa officinalis.	<i>Folium.</i>

Meloe vesicatorius.

*Cantharis.*

Mentha Piperita.

*Herba.*

Mentha Pulegium.

*Herba.*

*Pulegium.*

Menyanthes trifoliata,

*Folium.*

*Trifolium palustre.*

Mimosa Catechu.

*Ligni extractum, vulgo,*

*Catechu.*

*Terra Japonica.*

Mimosa Nilotica.

*Gummi, vulgo,*

*Gummi Arabicum.*

Momordica Elaterium.

*Fructus recens*

*Elaterium.*

*submaturus.*

Moschus moschiferus.

*Materia in folliculo*

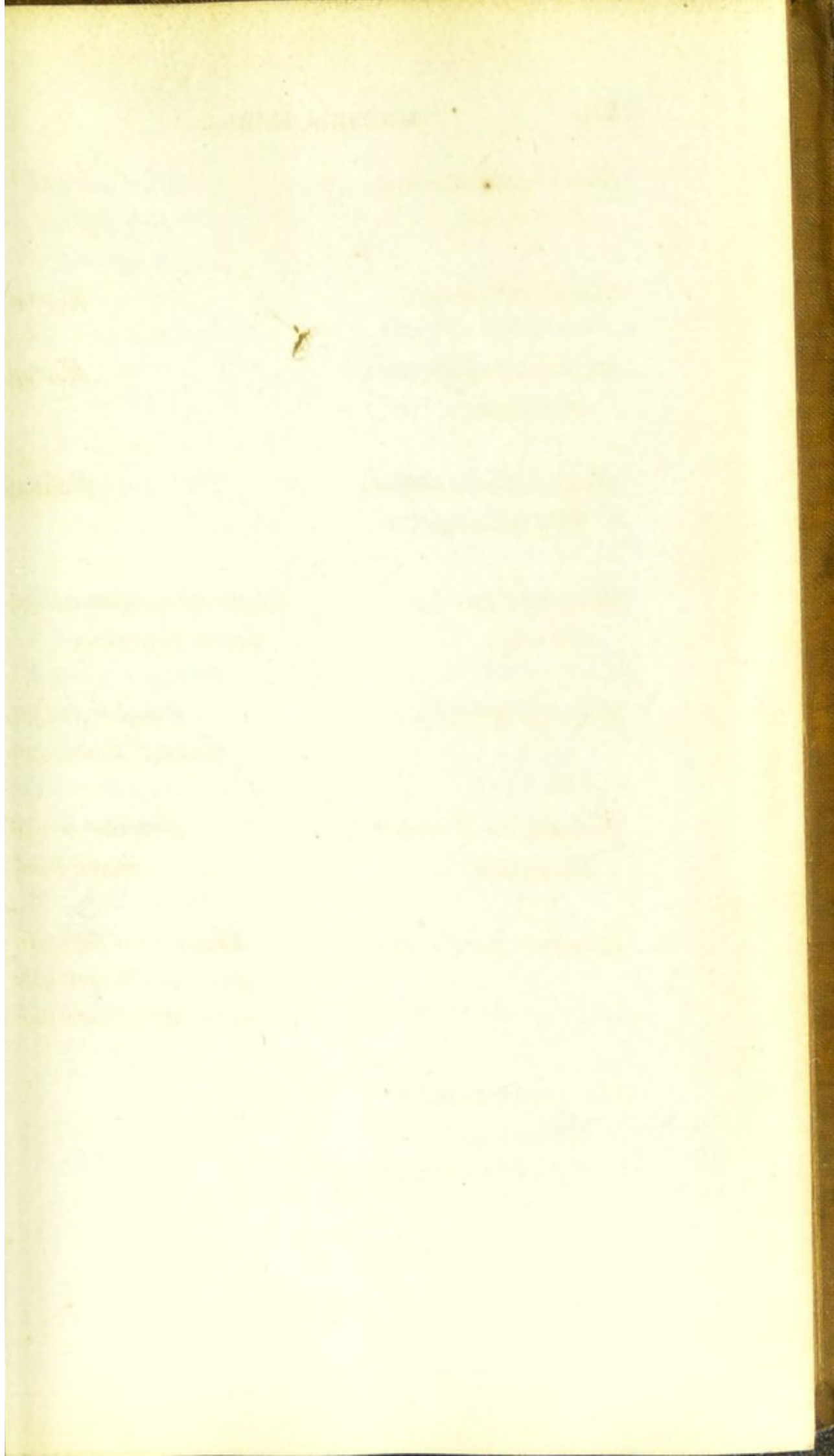
*prope umbilicum col-*

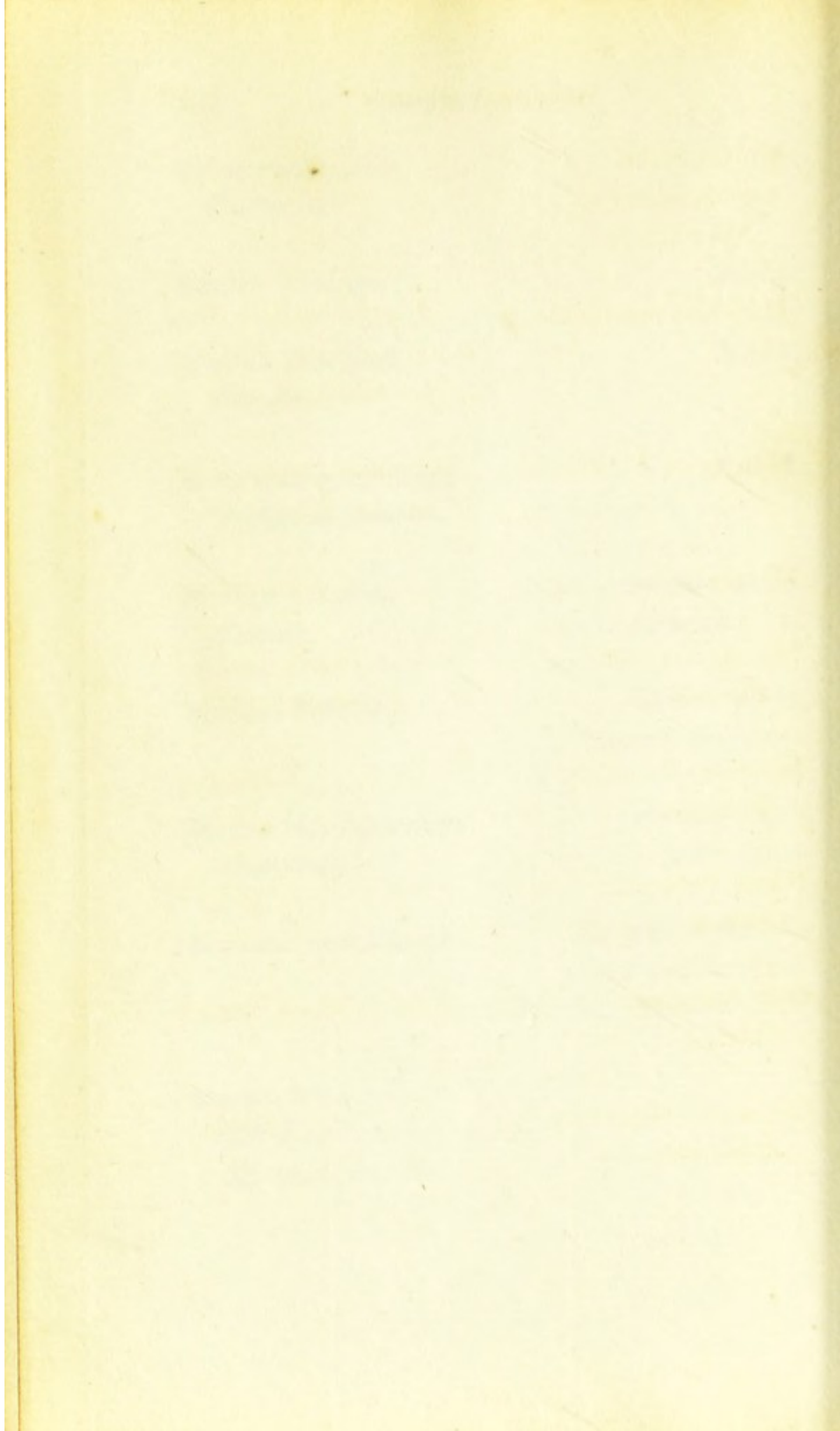
*lecta, Moschus dicta.*

Murias Ammoniaë.

*Sal ammoniacus.*

*Ammonia muriata.*





Murias Sodæ.

*Soda muriata.*

*Sal marinus.*

Myristica moschata.

*Fructus nucleus, Nux  
moschata dictus ; Macis,  
et ejus Oleum volatile.*

Myroxylon Peruiferum.

*Balsamum, vulgo, Bal-  
samum Peruvianum.*

Myrrha.

*Gummi-resina.*

Myrtus Pimenta.

*Pimenta.*

*Fructus, vulgo,  
Piper Jamaicense.*

Nicotiana Tabacum.

*Tabacum.*

*Folium.*

Nitras Potassæ.

*Nitrum.*

Olea Europæa.

*Oliva.*

*Fructus oleum fixum.*

Origanum Majorana.

*Majorana.*

*Herba.*

Ovis Aries.

*Adeps, vulgo,  
Sevum ovillum.*

Oxidum Arsenici.

*Arsenicum.*

Oxidum Plumbi album.

*Cerussa.*

*Carbonas plumbi.*

Oxidum Plumbi rubrum.

*Minium.*

Oxidum Plumbi semi-vitreum.

*Lithargyrus.*

Oxidum Zinci impurum.

*Tutia.*

Papaver somniferum.

*Capsula ejusque Succus  
spissatus, Opium dictus.*

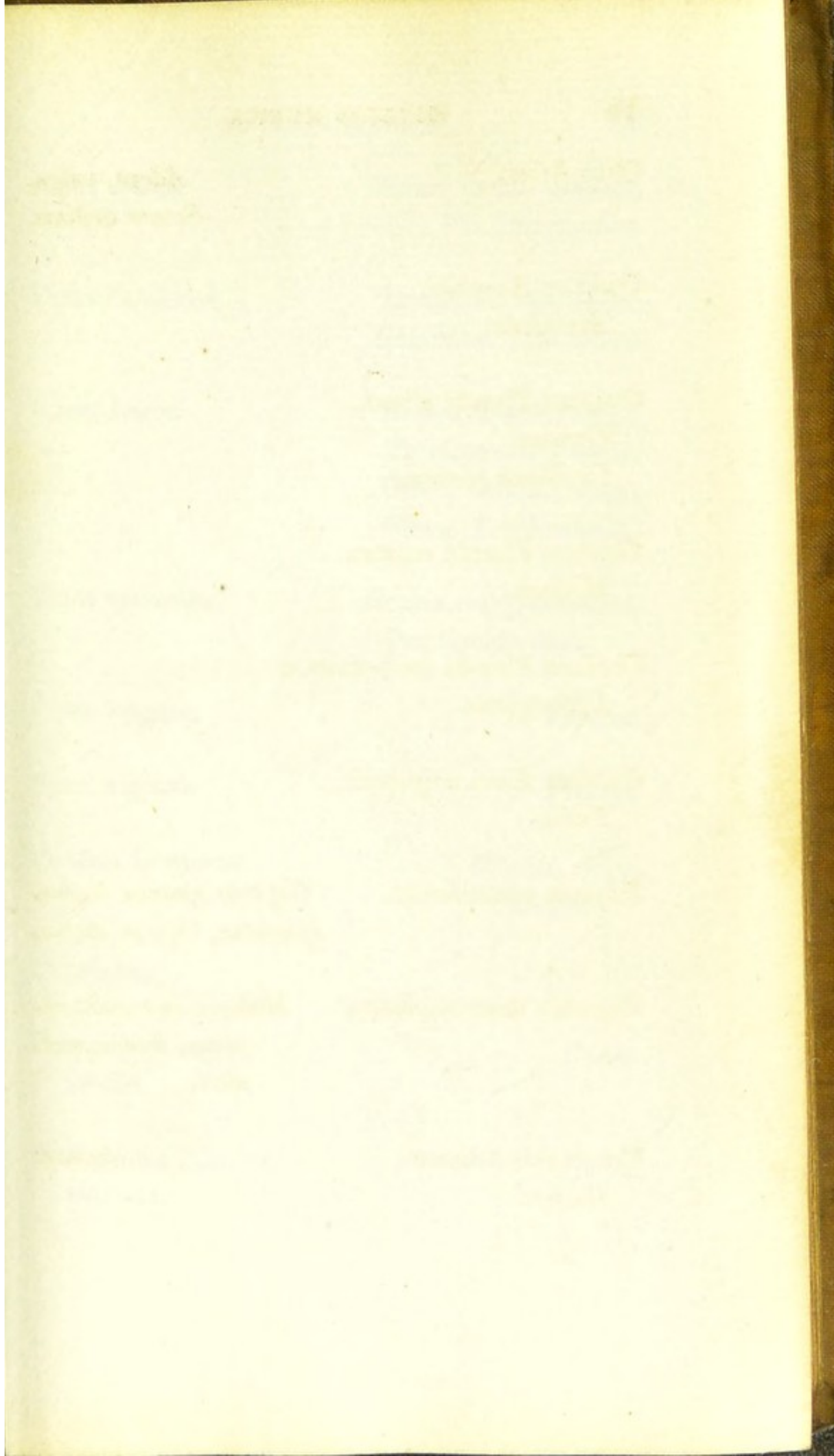
Physeter macrocephalus.

*Materia in cranio re-  
perta, Spermaceti  
dicta.*

Pimpinella Anisum.

*Anisum.*

*Semen.*



Alfalfa  
Trébol

Leguminosa  
Cultivo

Trébol  
Cultivo

Leguminosa  
Cultivo

Alfalfa  
Cultivo

Trébol  
Cultivo

Leguminosa  
Cultivo

Trébol  
Cultivo

Leguminosa  
Cultivo

Alfalfa  
Cultivo

Alfalfa

Trébol

Leguminosa

Alfalfa

Trébol

Leguminosa

Alfalfa

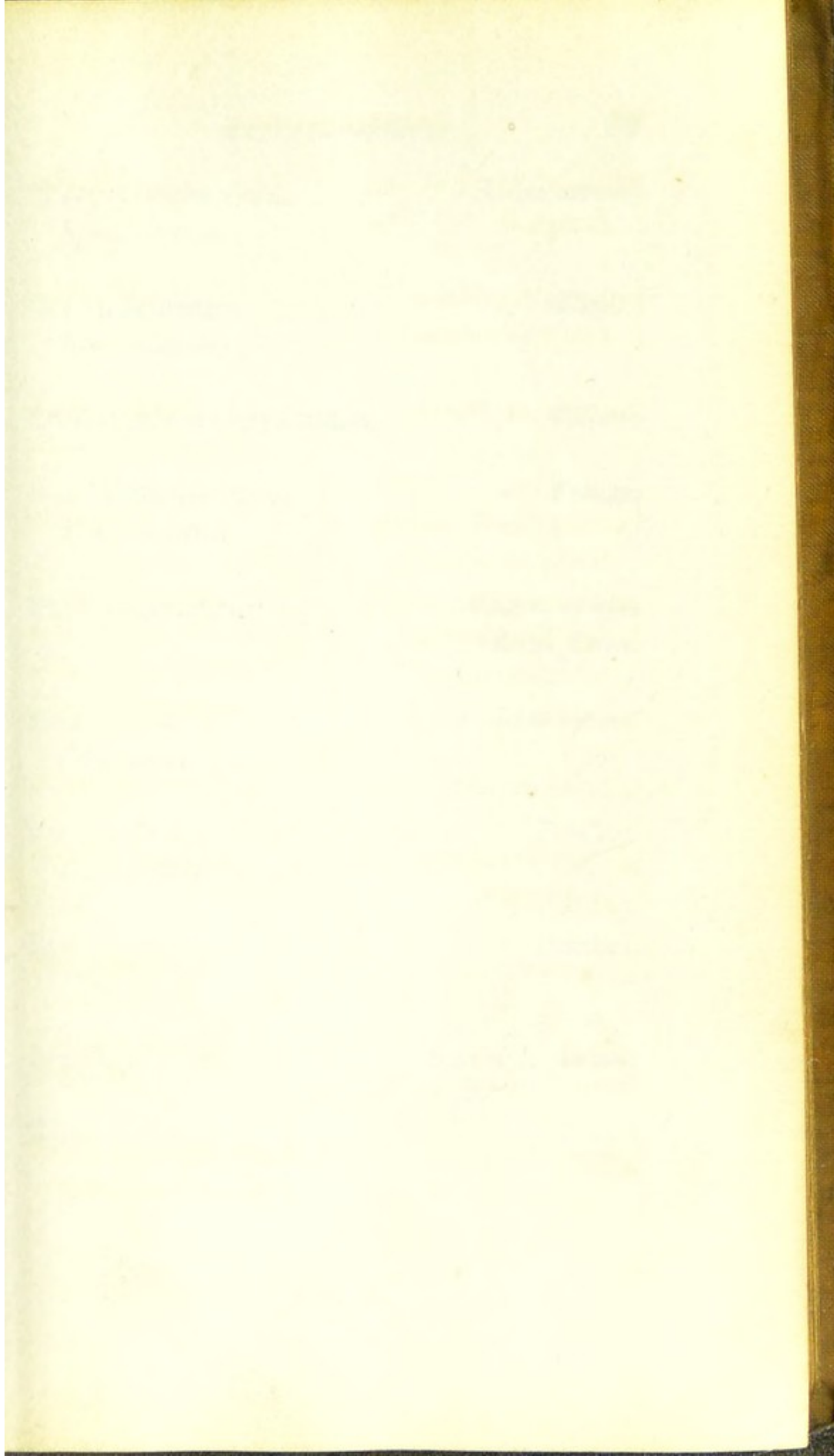
Trébol

Leguminosa

Alfalfa

Pinus Abies.	<i>Resina sponte concreta, vulgo, Pix Burgundica.</i>
Pinus balsamea.	<i>Resina liquida, vulgo, Balsamum Canadense.</i>
Pinus Larix.	<i>Resina liquida, vulgo, Terebinthina Veneta; Oleum volatile, vulgo, Oleum Terebinthinæ.</i>
Pinus sylvestris.	<i>Resina empyreumatica, Pix liquida dicta.</i>
Piper longum.	<i>Fructus.</i>
Piper nigrum.	<i>Fructus.</i>
Pistacia Lentiscus.	<i>Resina, vulgo, Mastiche.</i>
Plumbum.	
Polygala Senega. <i>Seneka.</i>	<i>Radix.</i>
Polygonum Bistorta. <i>Bistorta.</i>	<i>Radix.</i>

Polypodium Filix mas. <i>Filix mas.</i>	<i>Radix.</i>
Prunus domestica. <i>Prunus Gallica.</i>	<i>Fructus.</i>
Pterocarpus Draco. <i>Santalum rubrum.</i>	<i>Resina, vulgo, Sanguis Draconis.</i>
Pterocarpus Santalinus. <i>Santalum rubrum.</i>	<i>Lignum.</i>
Punica Granatum. <i>Granata malus.</i>	<i>Fructus cortex, Flos plenus, vulgo, Ba- laustium.</i>
Quassia excelsa.	<i>Lignum.</i>
Quassia Simaruba. <i>Simarouba.</i>	<i>Cortex.</i>
Quercus Cerris.	<i>Cyniphis nidus, Galla dictus.</i>
Quercus Robur.	<i>Cortex.</i>
Resina Pini. <i>Resina alba.</i>	<i>Resina ex variis Pinis, oleo volatile privata.</i>





Rhamnus catharticus.

*Spina cervina.**Baccæ succus.*

Rheum palmatum.

*Rhabarbarum.**Radix.*

Rhododendron Chrysanthum.

*Folium.*

Rhus Toxicodendron.

*Toxicodendron.**Folium.*

Ricinus communis.

*Semen, et ejus**Oleum fixum.*

Rosa canina.

*Cynosbatus.**Fructus recens.*

Rosa centifolia.

*Rosa pallida.**Petalum.*

Rosa Gallica.

*Rosa rubra.**Petalum.*

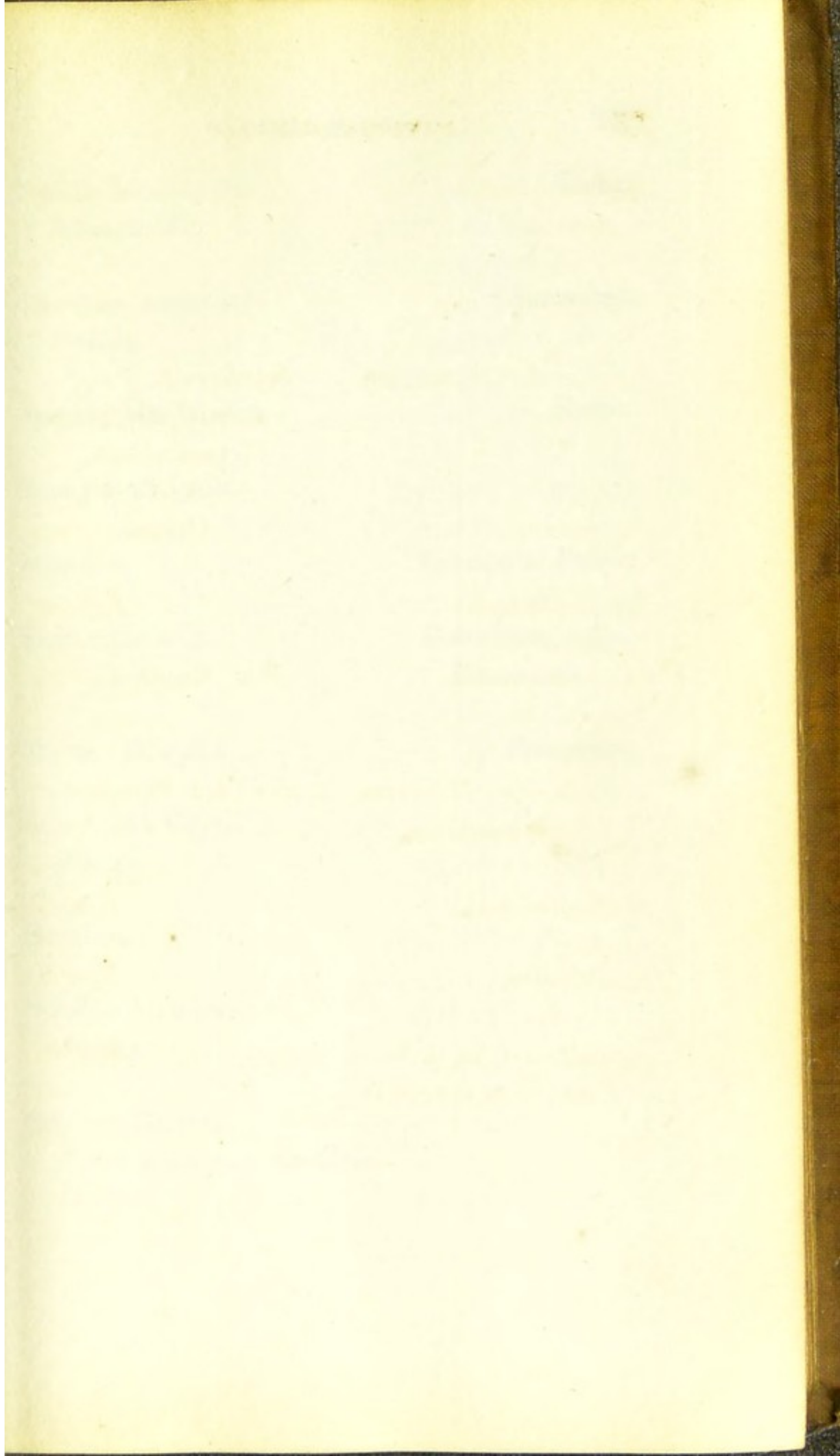
Rosmarinus officinalis.

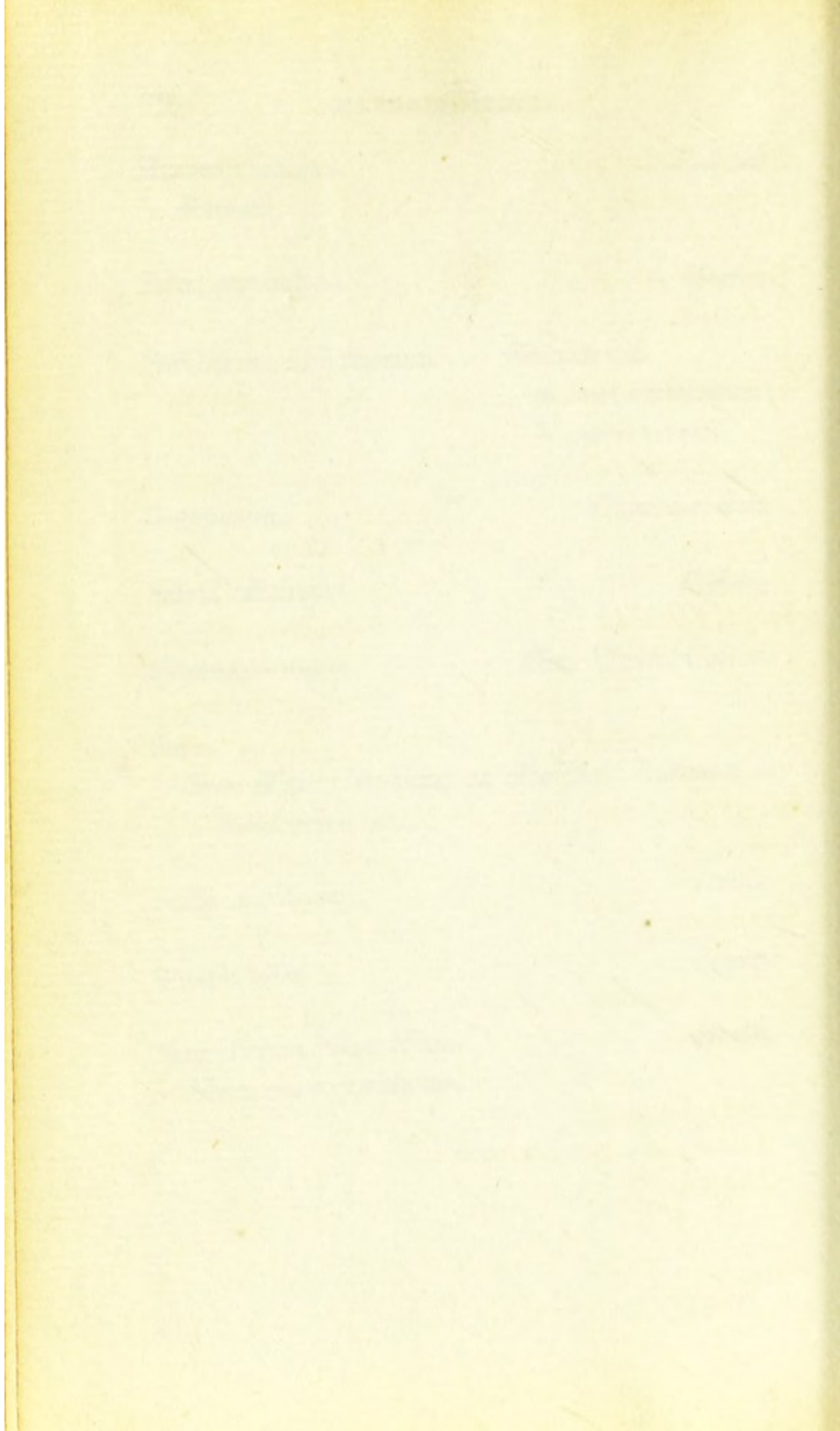
*Summitas florens.*

Rubia Tinctorum.

*Radix.*

Rumex Acetosa. <i>Acetosa.</i>	<i>Folium.</i>
Ruta graveolens.	<i>Herba.</i>
Saccharum Officinarum.	<i>Saccharum.</i> a. <i>non purificatum.</i> b. <i>purissimum.</i>
Sagapenum.	<i>Gummi-resina.</i>
Salvia officinalis.	<i>Folium.</i>
Sambucus nigra.	<i>Flos, Bacca, Cortex.</i>
Sapo. <i>Sapo albus Hispanus, ex oleo Oleæ Europææ et Soda confectus.</i>	
Scilla maritima.	<i>Radix.</i>
Sinapis alba.	<i>Semen.</i>
Sisymbrium Nasturtium. <i>Nasturtium aquaticum.</i>	<i>Herba.</i>





Smilax Sarsaparilla. <i>Sarsaparilla.</i>	<i>Radix.</i>
Spartium scoparium. <i>Genista.</i>	<i>Summitas.</i>
Spigelia Marilandica.	<i>Radix.</i>
Spongia officinalis.	
Stannum.	<i>Limatura, Pulvis.</i>
Styrax Benzoin.	<i>Balsamum, vulgo, Benzoinum.</i>
Styrax officinalis.	<i>Balsamum.</i>
Sub-Acetis Cupri. <i>Ærugo.</i>	
Succinum.	
Sulphas Aluminæ. <i>Alumen.</i>	
Sulphas Barytæ. <i>Terra ponderosa vitriolata. Barytes.</i>	

Sulphas Cupri.

*Cuprum vitriolatum.*

*Vitriolum cœruleum.*

Sulphas Magnesiae.

*Magnesia vitriolata.*

*Sal catharticus amarus.*

Sulphur sublimatum.

*Sulphuris flores.*

Sulphuretum Antimonii.

*Antimonium.*

Sulphuretum Hydrargyri rubrum.

*Cinnabaris factitia.*

Super-Tartris Potassæ impurus.

*Tartarus crudus.*

Super-Tartris Potassæ.

*Tartarus purificatus.*

*Crystalli Tartari.*

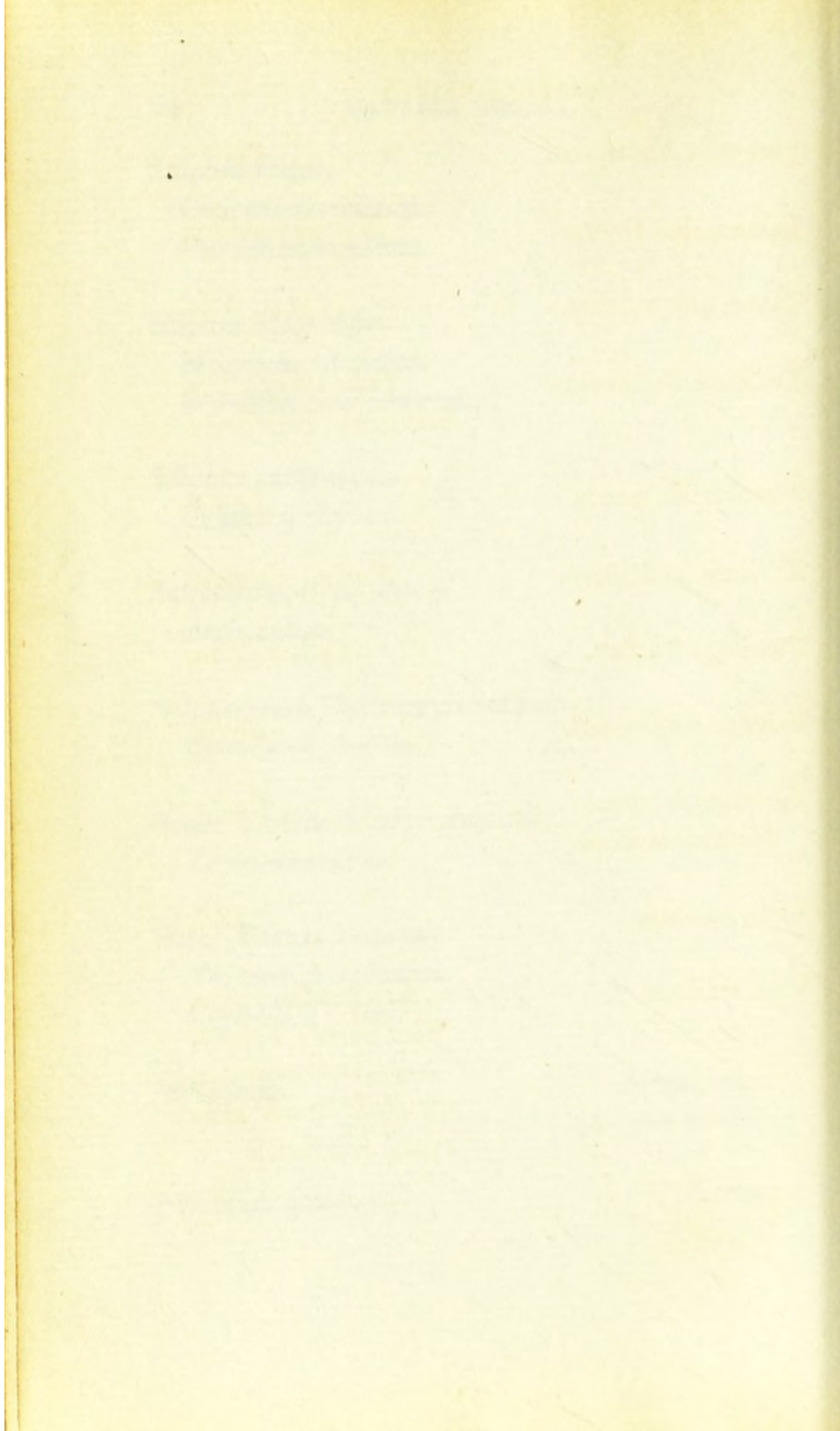
Sus scrofa.

*Adeps, vulgo,  
Axungia porcina.*

Swietenia febrifuga.

*Cortex.*





Swietenia Mahagoni.	<i>Cortex.</i>
Tamarindus Indica.	<i>Fructus conditus.</i>
Tanacetum vulgare.	<i>Folium, Flos.</i>
Toluifera Balsamum.	<i>Balsamum, vulgo. Balsamum Tolutanum.</i>
Tormentilla erecta.	<i>Radix.</i>
Triticum hybernum.	<i>Farina, Amylum.</i>
Tussilago Farfara.	<i>Folium, Flos.</i>
Valeriana officinalis.	<i>Radix.</i>
Veratrum album. <i>Helleborus albus.</i>	<i>Radix.</i>
Viola odorata.	<i>Flos.</i>
Vitis vinifera.	<i>Fructus siccatus, vulgo, Uva passa; Fructus succus fermentatus, Vinum album His- panum dictus.</i>

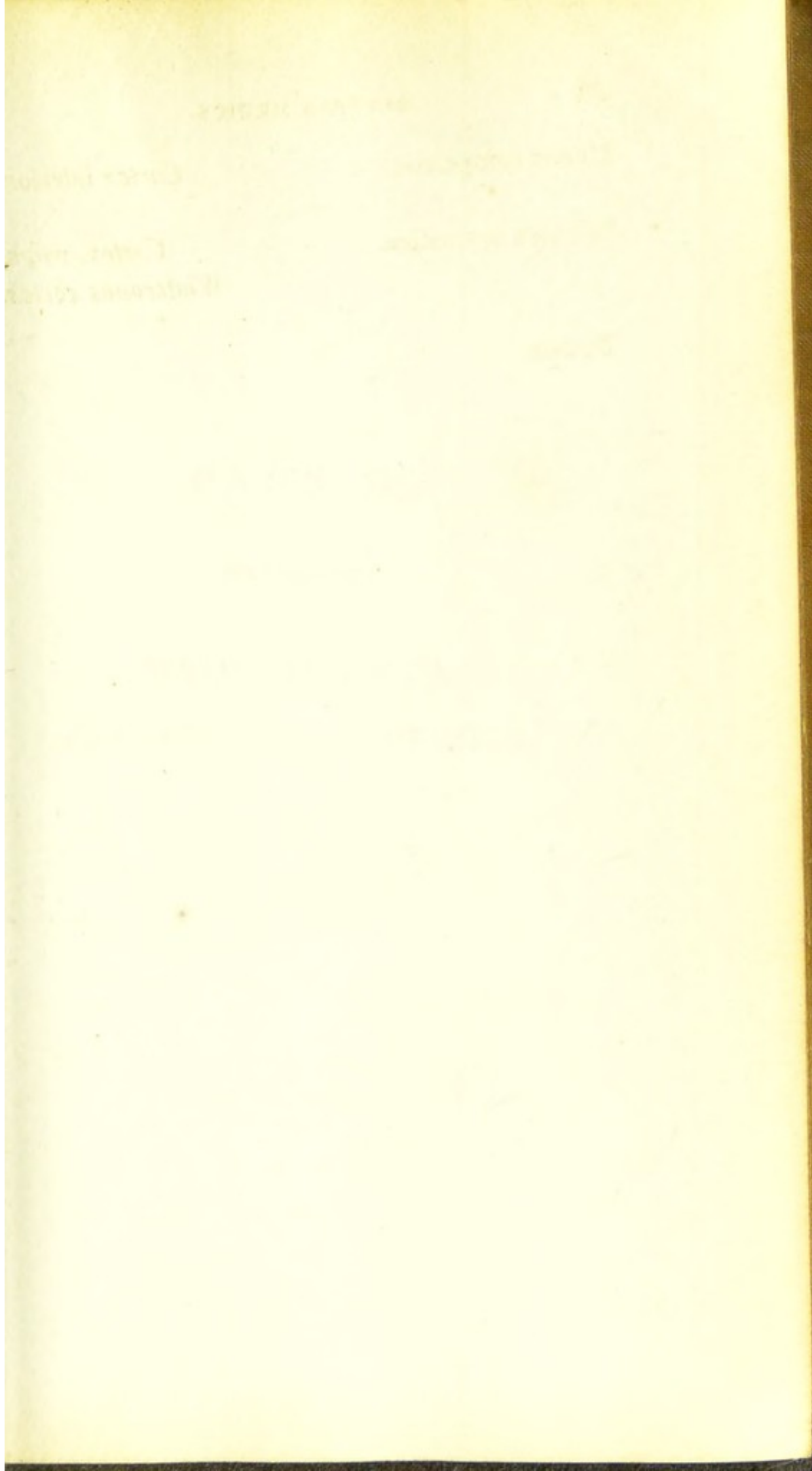
Ulmus campestris.

*Cortex interior.*

Wintera aromatica.

*Cortex, vulgo,  
Winteranus cortex.*

Zincum.



PART II

THE HISTORY OF

THE REIGN OF

PARS II.



MEDICAMENTA  
PRÆPARATA ET COMPOSITA.

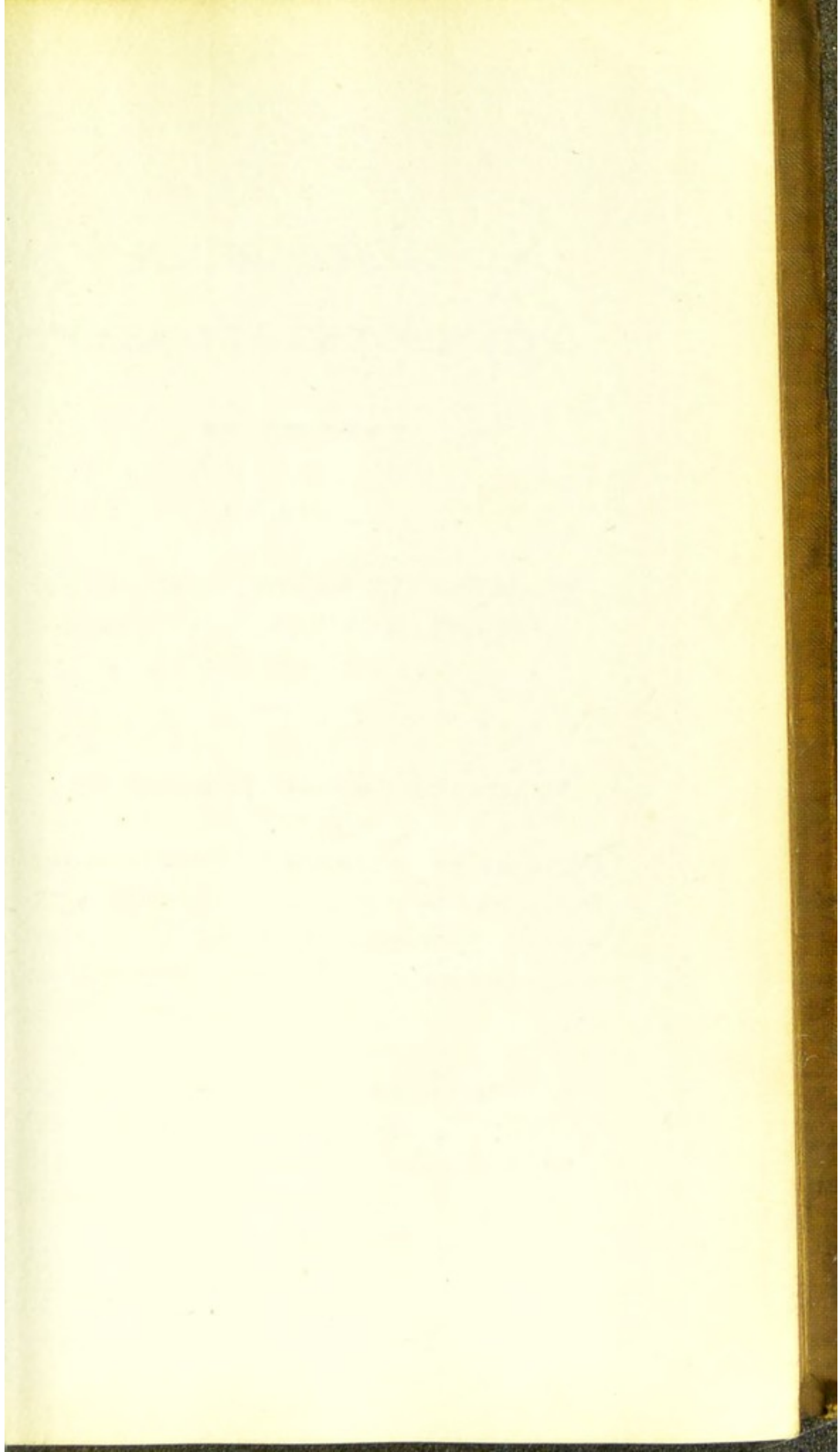
PHARMACOPŒA

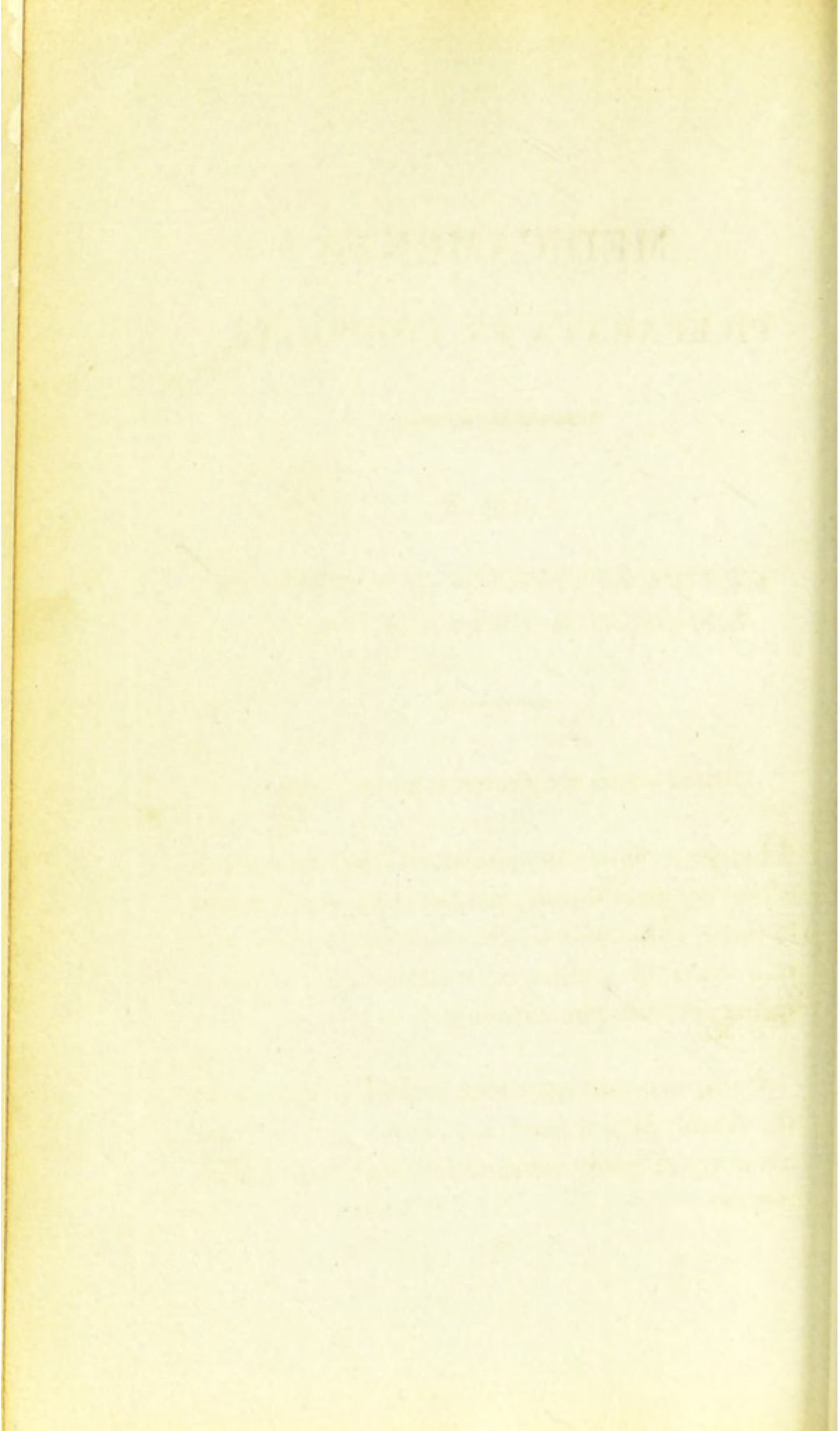
REPUBLICÆ SÆCULÆ

PARS II.

MEDICAMENTA

PREPARATA ET COMPOSITA





# MEDICAMENTA

## PRÆPARATA ET COMPOSITA.

---

### CAP. I.

#### MEDICAMENTORUM QUORUNDAM SIMPLICIUM PRÆPARATIONES.

---

##### HERBARUM ET FLORUM EXSICCATIO.

**H**ERBÆ et flores hypocausti vel foci communis calore leni exsiccentur, ea quantitate tantum qua id quàm citissime fiat. Sic enim eorum vires optime servantur; cujus indicium est color natus quàm perfectissime constans.

CONII maculati verò folia, et alia, materie subtili volatili referta, post exsiccationem illico conterantur, et vasis vitreis bene obturandis reponantur.

## SCILLA MARITIMA EXSICCATA.

RADICEM Scillæ maritimæ, ablatâ externâ tunicâ, transversim in taleolas tenues seca, et leni calore exsicca. Recte exsiccatae indicium est, quod friabilis reddita amaritiam et acrimoniam retinet.

## PULPARUM EXTRACTIO.

FRUCTUS qui pulpam præbere possunt, si immaturi sint, vel maturi et sicci, coque cum pauxilla aqua, ut mollescant; deinde pulpam per cribrum setaceum exprime; postea in vase fictili coque lento igne, crebrò agitans, ne aduratur, donec mellis spissitudinem habeat.

ITEM Cassiæ Fistulæ pulpa ex siliqua contusa excoquenda est, deinde aquam evaporando ad idoneam spissitudinem reducenda.

FRUCTUUM maturorum et recentium pulpæ per cribrum exprimantur, nullâ coctione præmissâ.

THE HISTORY OF THE

OF THE

OF THE

OF THE

OF THE

OF THE

OF THE

The first part of the history of the United States is the history of the colonies.

The second part is the history of the Revolution.

The third part is the history of the Constitution.

The fourth part is the history of the Union.

The fifth part is the history of the present.

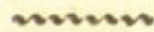
## SULPHUR SUBLIMATUM LOTUM.

℞. Sulphuris sublimati libram unam,  
Aquæ libras quatuor.

SULPHUR coque paulisper ex Aqua; deinde hanc aquam effunde, et, frigidâ affusâ, omne Acidum abluë; denique Sulphur exsicca.

## CAP. II.

## CONSERVÆ.



## CONSERVA

Corticis exterioris recentis fructûs CITRI AU-  
RANTII, radulâ abrasi,

Fructus ROSÆ CANINÆ maturi, a seminibus eo-  
rumque pube sollicitè purgati,

Petalorum ROSÆ GALLICÆ nondum explicito-  
rum.

SINGULA in pulpam contunde, Sacchari puris-  
simi triti pondere triplo inter contundendum pau-  
latim addito.

1870  
COOPER

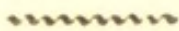
ONE III

2 ETC ETC

THE UNIVERSITY OF CHICAGO  
DEPARTMENT OF CHEMISTRY  
530 SOUTH EAST ASIAN AVENUE  
CHICAGO, ILLINOIS 60607  
TEL. 773-936-3700  
FAX 773-936-3701  
WWW.CHEM.UCHICAGO.EDU

## CAP. III.

## S U C C I.



SUCCUS COCHLEARIÆ COMPOSITUS: vulgo,  
SUCCI AD SCORBUTICOS.

℞. Succi Cochleariæ officinalis,  
—— Sisymbrii Nasturtii, ex herbis recens  
carptis expressi,  
—— fructûs Citri Aurantii, singulorum li-  
bras duas,  
Spiritûs Myristicæ moschatae libram dimi-  
diam.

MISCE, et sepone donec fæces subsederint,  
dein effunde.

## CAP. IV.

## SUCCI SPISSATI,

VULGO,

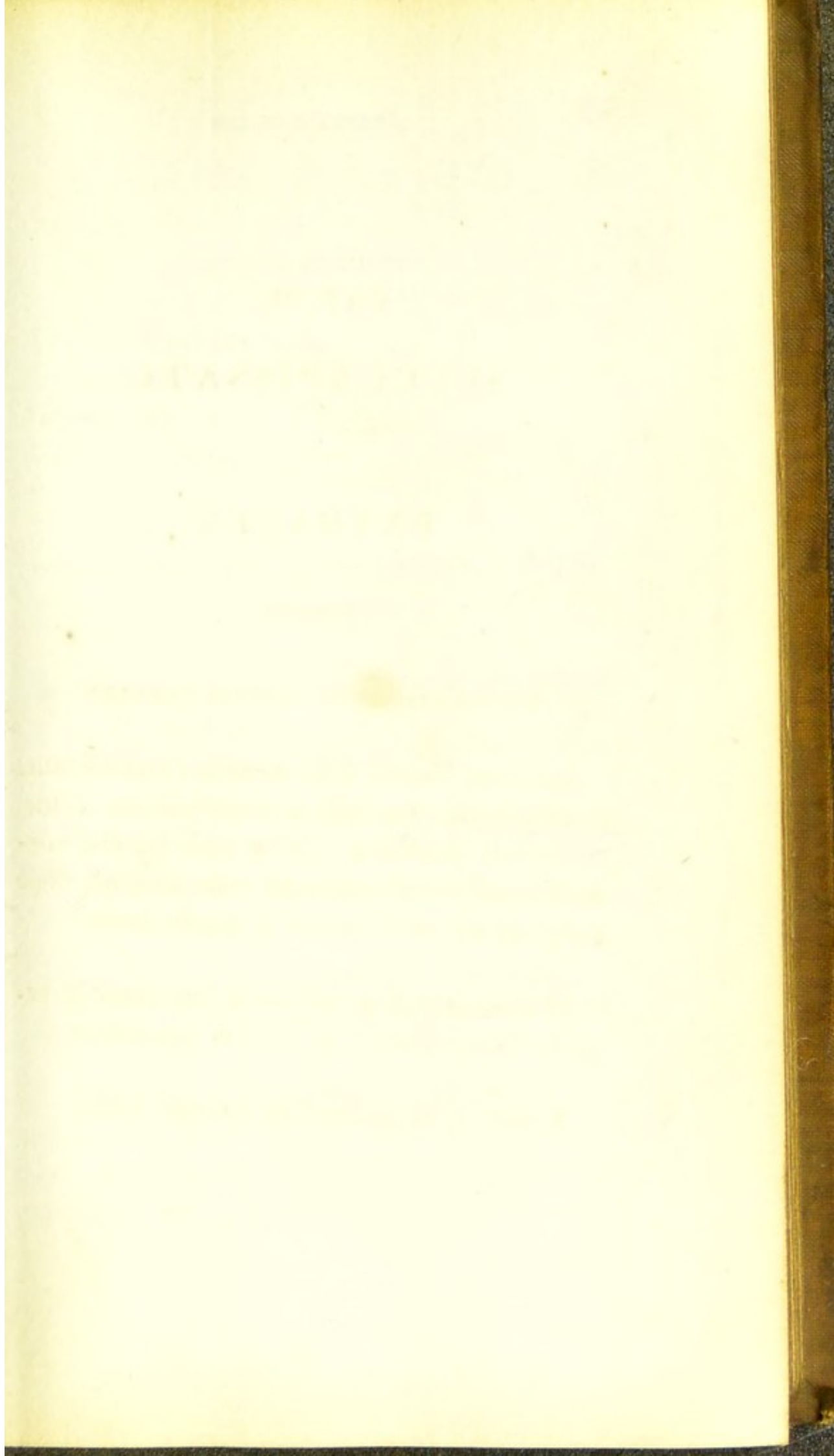
## EXTRACTA.

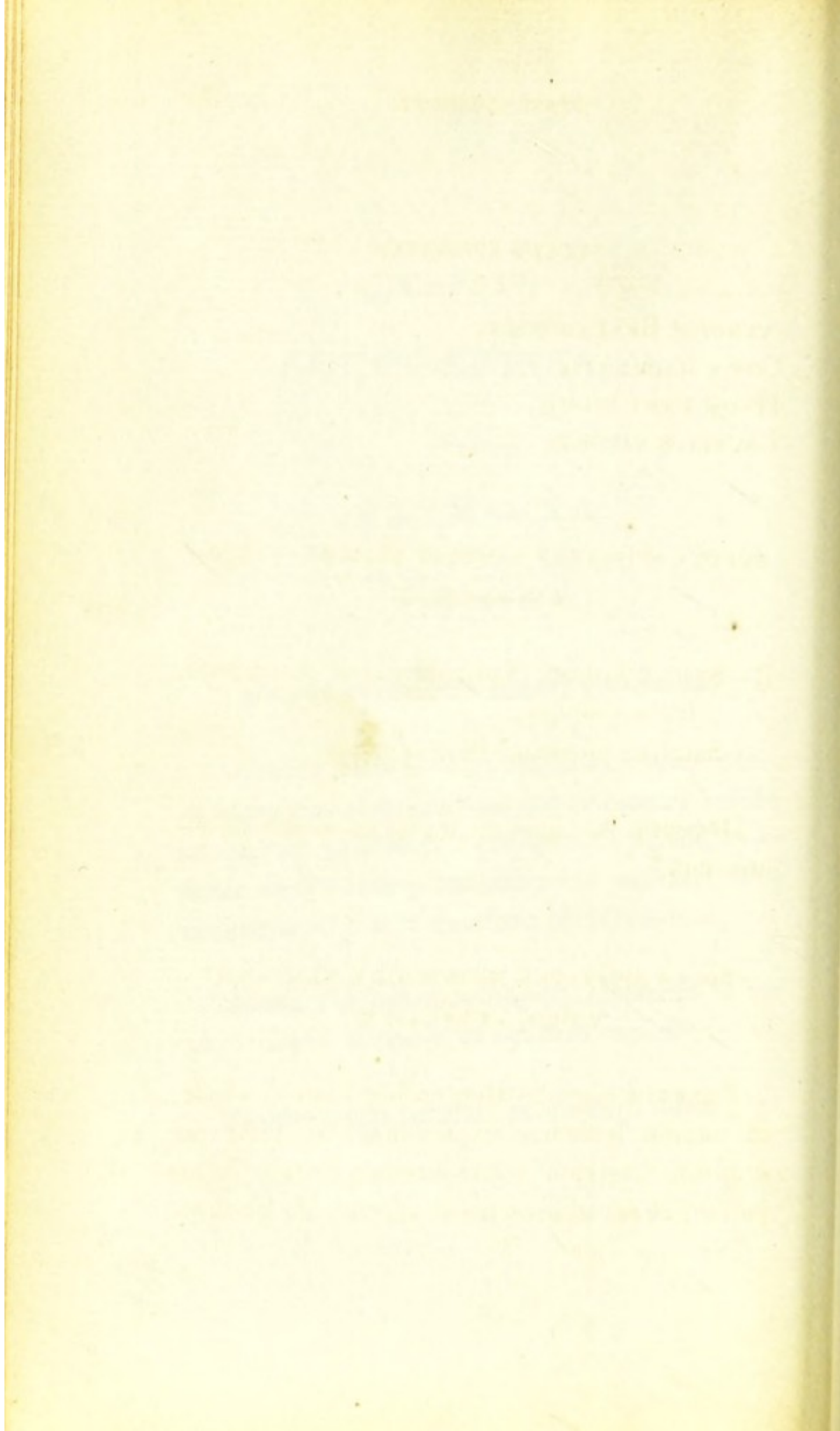
## SUCCUS SPISSATUS ACONITI NAPELLI.

ACONITI Napelli folia recentia contundantur, et sacco cannabino inclusa comprimantur valide, ut succum præbeant; qui in vasis patulis, calefactis aquâ fervente muriate sodæ saturatâ, illico redigatur ad mellis crassioris spissitudinem.

MASSA, postquam refrixerat, reponatur in vasis fictilibus vitreatis, et alcohole madefactis.

EODEM modo paratur, ex ipsorum foliis,





## SUCCUS SPISSATUS

ATROPÆ BELLADONNÆ,  
CONI MACULATI,  
HYOSCYAMI NIGRI,  
LACTUCÆ VIROSÆ.

SUCCUS SPISSATUS SAMBUCI NIGRÆ: vulgo,  
ROB SAMBUCI.

℞. Succi baccarum Sambuci nigræ maturarum  
libras quinque,  
Sacchari purissimi libram unam.

DECOQUE leni igne ad mellis crassioris spissitudinem.

SUCCUS SPISSATUS MOMORDICÆ ELATERII:  
vulgo, ELATERIUM.

FRUCTUS maturos Momordicæ Elaterii scinde, et succum levissime expressum trans mitte per cribrum setaceum tenuissimum; deinde coque parum, et per aliquot horas sepone, donec cras-

sior pars subsederit. Partem tenuiorem supernatantem effunde, et reliquam colando separa. Crassiorem verò partem, quæ post colandum restat, panno linteo co-opertam leni calore exsicca.

THE STATE OF

NEW YORK

IN SENATE

JANUARY 1880

REPORT

OF THE

COMMISSIONERS

OF THE LAND OFFICE

IN RESPONSE TO A

RESOLUTION PASSED BY THE SENATE

APRIL 1879

ALBANY:

OLIVER TAYLOR

EXHIBIT

THE STATE OF NEW YORK  
IN SENATE  
January 15, 1885.

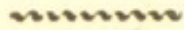
REPORT  
OF THE  
COMMISSIONERS OF THE LAND OFFICE  
IN ANSWER TO A RESOLUTION  
PASSED BY THE SENATE  
MAY 15, 1884.

## CAP. V.

## OLEA FIXA,

SIVE

## EXPRESSA.



## OLEUM AMYGDALI COMMUNIS.

℞. Nucleorum Amygdali communis recentium,  
quantum velis.

NUCLEOS in mortario lapideo contusos, sacco-  
lo cannabino include, et Oleum torculari expri-  
me, sine calore.

EODEM modo exprimendum est, ex ejus semi-  
nibus,

## OLEUM LINI USITATISSIMI.

## CAP. VI.

## EMULSIONES.

## EMULSIO AMYGDALI COMMUNIS.

℞. Nucleorum Amygdali communis unciam  
unam,  
Aquæ libras duas cum semissæ.

NUCLEOS decorticatos in mortario lapideo diligenter contunde, Aquam simul paulatim affundens ; dein cola.

## EMULSIO NIMOSÆ NILOTICÆ: vulgo,

## EMULSIO ARABICA.

FIT eodem modo, additis inter Nucleos contundendos Mucilaginis Mimosæ Niloticæ unciis duabus.

CHAPTER V  
EMERSON'S

THE

THE

THE

THE

THE

THE

THE

THE

THE

THE

STATE OF NEW YORK

In SENATE,  
January 15, 1842.

REPORT

OF THE

COMMISSIONERS OF THE LAND OFFICE

IN ANSWER TO A RESOLUTION

PASSED BY THE SENATE

ON THE 15TH MARCH 1841.

ALBANY:

WILEY & SON, PRINTERS,

1842.

## EMULSIO CAMPHORATA.

- ℞. Camphoræ scrupulum unum,  
Nucleorum Amygdali communis decortica-  
torum drachmas duas,  
Sacchari purissimi drachmam unam,  
Aquæ uncias sex.

Fit eodem modo ac Emulsio Amygdali com-  
munis.

## CAP. VII.

## INFUSA.



## INFUSUM CINCHONÆ OFFICINALIS.

℞. Corticis Cinchonæ officinalis in pulverem triti  
unciam unam,  
Aquæ libram unam.

MACERA per horas viginti quatuor, et cola.

## INFUSUM DIGITALIS PURPUREÆ.

℞. Foliorum Digitalis purpureæ siccatorum  
drachmam unam,  
Aquæ bullientis uncias octo,  
Spiritus Lauri Cinnamomi unciam unam.

MACERA per horas quatuor, et cola.



THE NEW SYSTEM OF AGRICULTURE  
IN GREAT BRITAIN

It is the duty of the farmer to improve his land  
and to employ the best methods of husbandry  
which are now in use. The farmer should  
be careful to choose his seed well, and to  
sow it in due season. He should also  
take care to manure his land properly,  
and to keep his stock well fed and  
healthy. The farmer should also be  
careful to keep his land free from  
weeds and grasses, and to keep his  
fences in good repair.

The farmer should also be careful to  
keep his land free from weeds and  
grass, and to keep his fences in  
good repair.

The farmer should also be careful to  
keep his land free from weeds and  
grass, and to keep his fences in  
good repair.

The farmer should also be careful to  
keep his land free from weeds and  
grass, and to keep his fences in  
good repair.

The farmer should also be careful to  
keep his land free from weeds and  
grass, and to keep his fences in  
good repair.

The farmer should also be careful to  
keep his land free from weeds and  
grass, and to keep his fences in  
good repair.

INFUSUM GENTIANÆ COMPOSITUM: vulgo,  
INFUSUM AMARUM.

℞. Radicis Gentianæ luteæ concisæ unciam dimi-  
diam,  
Corticis siccati fructûs Citri Aurantii contusi  
drachmam unam,  
Seminum Coriandri sativi contusorum drach-  
mam dimidiam,  
Alcoholis diluti uncias quatuor,  
Aquæ libram unam.

AFFUNDE primum Alcohol, et, post tres horas,  
Aquam; tum macera sine calore per horas duo-  
decim, et cola.

INFUSUM MIMOSÆ CATECHU: vulgo, INFUSUM  
JAPONICUM.

℞. Extracti ligni Mimosæ Catechu in pulverem  
triti drachmas duas cum semisse,  
Corticis Lauri Cinnamomi contusi drachmam  
dimidiam,  
Aquæ bullientis uncias septem,  
Syrupi simplicis unciam unam.

- **MACERA** Extractum et Corticem cum Aqua, in vase clauso, per horas duas ; dein cola, et adde Syrupum.

**INFUSUM RHEI PALMATI.**

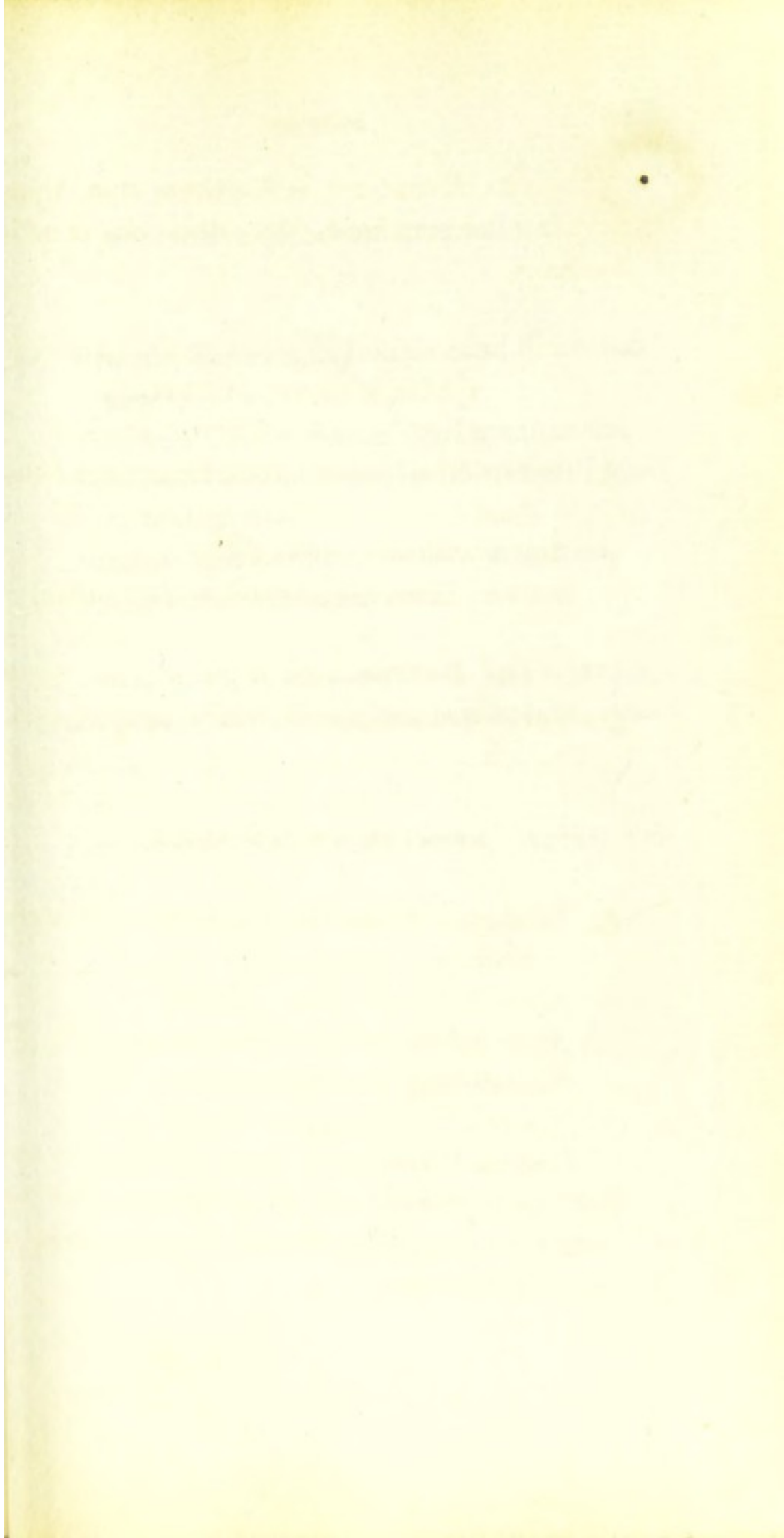
- ℞. Radicis Rhei palmati contusæ unciam dimidiam,  
 Aquæ bullientis uncias octo,  
 Spiritûs Lauri Cinnamomi unciam unam.

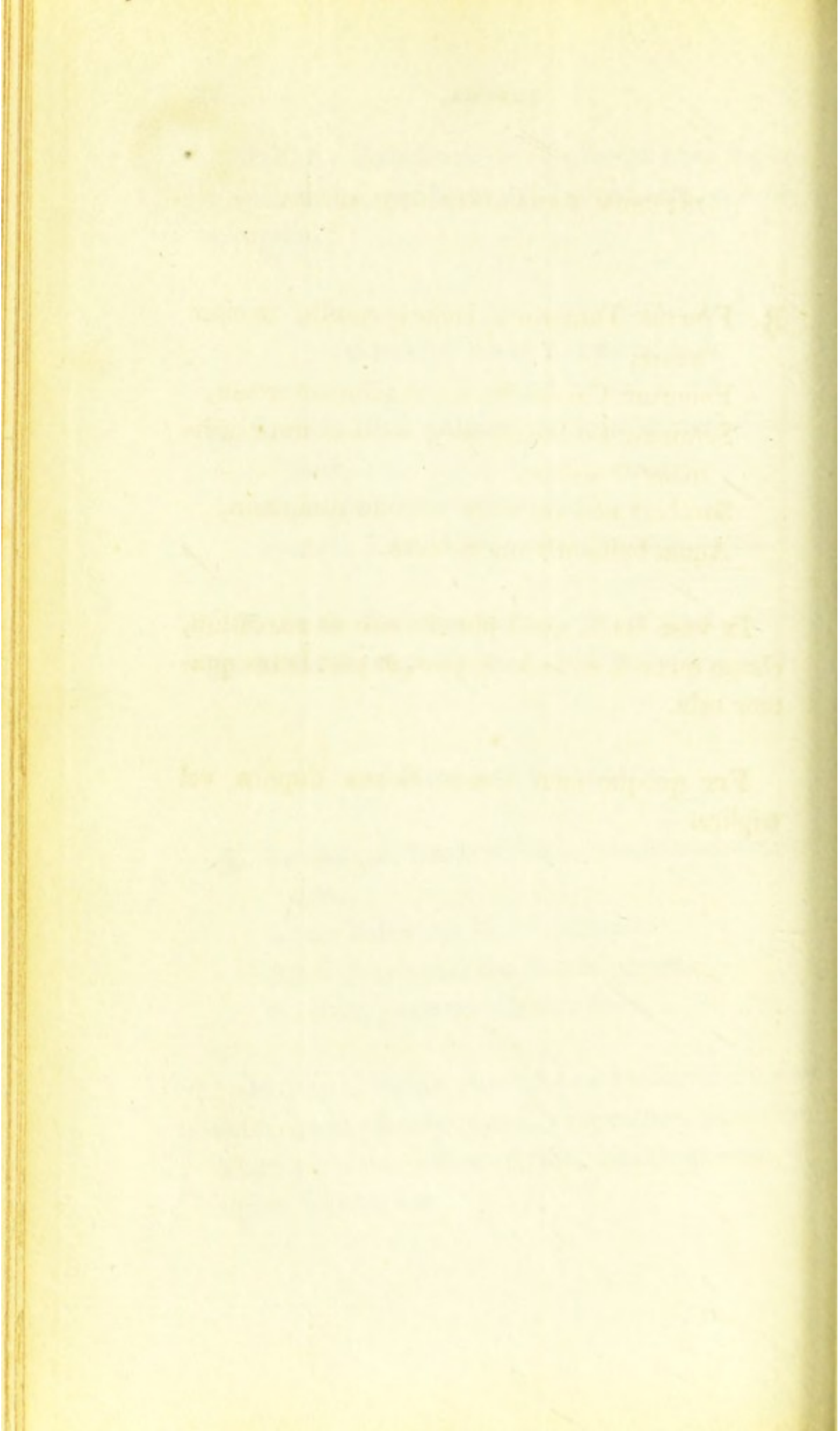
**MACERA** Radicem cum Aqua in vase clauso per horas duodecim ; dein, addito Spiritu, cola.

**INFUSUM ROSÆ GALLICÆ.**

- ℞. Petalorum Rosæ Gallicæ siccatorum uncias duas,  
 Aquæ bullientis libras quinque,  
 Acidi Sulphurici drachmam unam,  
 Sacchari purissimi uncias duas.

**MACERA** Petala cum Aqua bulliente in vase fictili quod plumbo non sit vitreatum, per horas quatuor ; dein, affuso Acido, liquorem cola, et adjice Saccharum.





## INFUSUM TAMARINDI CUM SENNA.

℞. Fructûs Tamarindi Indicæ conditi unciam  
unam,  
Foliorum Cassiæ Sennæ drachmam unam,  
Seminum Coriandri sativi contusorum drach-  
mam dimidiam,  
Sacchari non purificati unciam dimidiam,  
Aquæ bullientis uncias octo.

IN vase fictili, quod plumbo non sit vitreatum,  
clauso macera, subinde agitans, et post horas qua-  
tuor cola.

FIT quoque cum Cassia Senna duplici vel  
triplice.

## CAP. VIII.

## MUCILAGINES.



## MUCILAGO AMYLI.

℞. Amyli unciam dimidiam,  
Aquæ libram unam.

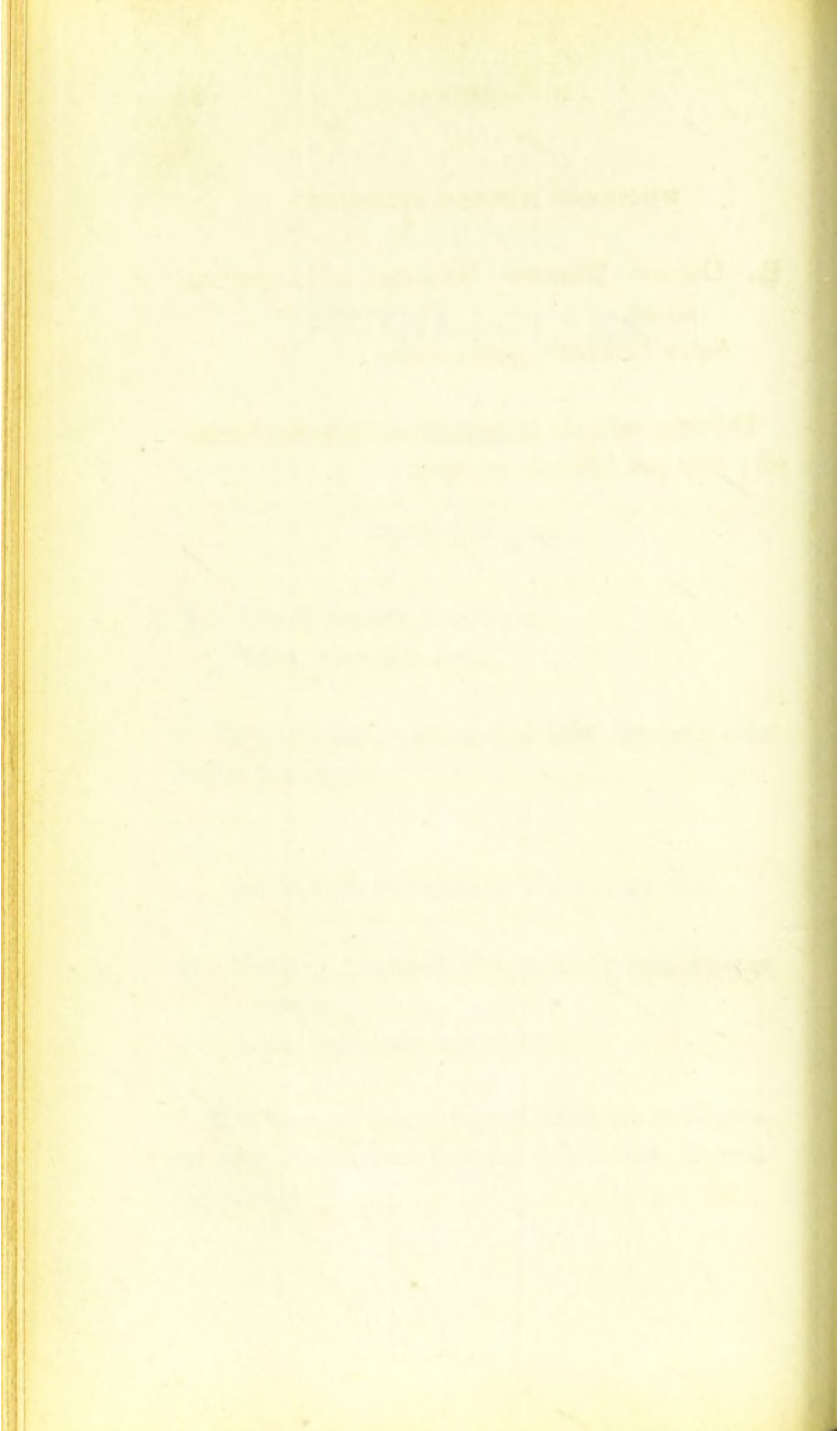
Amylum tere, paulatim addens Aquam; dein coque paulisper.

## MUCILAGO ASTRAGALI TRAGACANTHÆ.

℞. Gummi Astragali Tragacanthæ triti unciam  
unam,  
Aquæ bullientis uncias octo.

MACERA per horas viginti quatuor, et diligenter tere, ut solvatur Gummi; dein per linteum exprime.





## MUCILAGO MIMOSÆ NILOTICÆ.

℞. Gummi Mimosæ Niloticæ triti, partem  
unam,  
Aquæ bullientis partes duas.

DIGERE, subinde agitans, donec solvatur Gum-  
mi ; tum per linteum exprime.

## CAP. IX.

## DECOCTA.



## DECOCTUM ALTHÆÆ OFFICINALIS.

℞. Radicis Althææ officinalis siccatae et contusæ  
 uncias quatuor,  
 Fructûs siccati Vitis viniferæ, demptis acinis,  
 uncias duas,  
 Aquæ libras septem.

DECOQUE ad libras quinque; liquorem colatum sepone, donec fæces subsederint, et effunde.

DECOCTUM ANTHEMIDIS NOBILIS : vulgo,  
 DECOCTUM CHAMÆMELI, sive COMMUNE.

℞. Florum Anthemidis nobilis siccatorum unciam unam,  
 Seminum Cari Carui contusorum unciam dimidiam,  
 Aquæ libras quinque.

COQUE per quartam horæ partem, et cola.

DECEMBER

RECOGNITION OF THE  
DIRECTOR GENERAL

1. The Director General  
of the Department of  
Internal Security

is hereby notified that  
the following persons  
are to be considered as

RECOGNITION OF THE

2. The Director General  
of the Department of  
Internal Security

is hereby notified that  
the following persons  
are to be considered as

RECOGNITION OF THE

3. The Director General  
of the Department of  
Internal Security

DECOCTUM CINCHONÆ OFFICINALIS: vulgo,  
DECOCTUM CORTICIS PERUVIANI.

℞. Corticis Cinchonæ officinalis in pulverem  
triti unciam unam,  
Aquæ libram unam cum semisse.

COQUE per horæ partem sextam in vase operto,  
et liquorem adhuc calentem cola.

DECOCTUM DAPHNES MEZEREI.

℞. Corticis radicis Daphnes Mezerei drachmas  
duas,  
Radici Glycyrrhizæ glabræ contusæ unciam  
dimidiam,  
Aquæ libras tres.

DECOQUE leni igne ad libras duas, et cola.

DECOCTUM GEOFFRÆÆ INERMIS.

℞. Corticis Geoffrææ inermis in pulverem triti  
unciam unam,  
Aquæ libras duas.

Coque leni igne ad libram unam, et cola.

DECOCTUM GUAJACI COMPOSITUM: vulgo,

DECOCTUM LIGNORUM.

℞. Scobis Ligni Guajaci officinalis uncias tres,  
Fructûs siccati Vitis viniferæ uncias duas.  
Radice Lauri Sassafras concisæ,  
—— Glycyrrhizæ glabræ contusæ, utrius-  
que unciam unam,  
Aquæ libras decem.

DECOQUE leni igne lignum Guajaci et fruc-  
tum Vitis viniferæ cum Aquâ, ad libras quinque,  
sub finem adjiciens Radices; dein cola sine ex-  
pressionem.

DECOCTUM HORDEI DISTICHI.

℞. Seminum decorticatorum Hordei Distichi un-  
cias duas,  
Aquæ libras quinque.

PRIMUM farina hordeo adhærens aquâ frigidâ  
abluatur; tum hordeum cum aquæ libra circiter  
dimidia aliquantulum coquatur, ut materia colo-



and extracts; and other things of value  
also found upon the premises, and  
also the value of the same.

SECTION THREE

1. That the value of the property  
found upon the premises is

Twenty dollars and no part

SECTION FOUR

1. That the value of the property  
found upon the premises is

Twenty dollars and no part

Twenty dollars and no part

Twenty dollars and no part

Twenty dollars and no part

rans extrahatur; quâ abjectâ, Hordeo ita purificato, quinque Aquæ bullientis libræ addantur; dein hæc ad dimidiam coquantur, et colentur.

## DECOCTUM POLYGALÆ SENEGÆ.

℞. Radicis Polygalæ Senegæ unciam unam,  
Aquæ libras duas.

DECOQUE ad uncias sexdecim, et cola.

## DECOCTUM SMILACIS SARSAPARILLÆ.

℞. Radicis Smilacis Sarsaparillæ concisæ uncias  
sex,  
Aquæ libras octo.

DIGERE per duas horas, calore circiter 195°,  
dein Radicem exime et contunde; contusam liquori redde, et decoque, leni igne, ad quatuor libras; tum exprime et cola.

## CAP. X.

## SYRUPUS.

## SYRUPUS SIMPLEX, sive COMMUNIS.

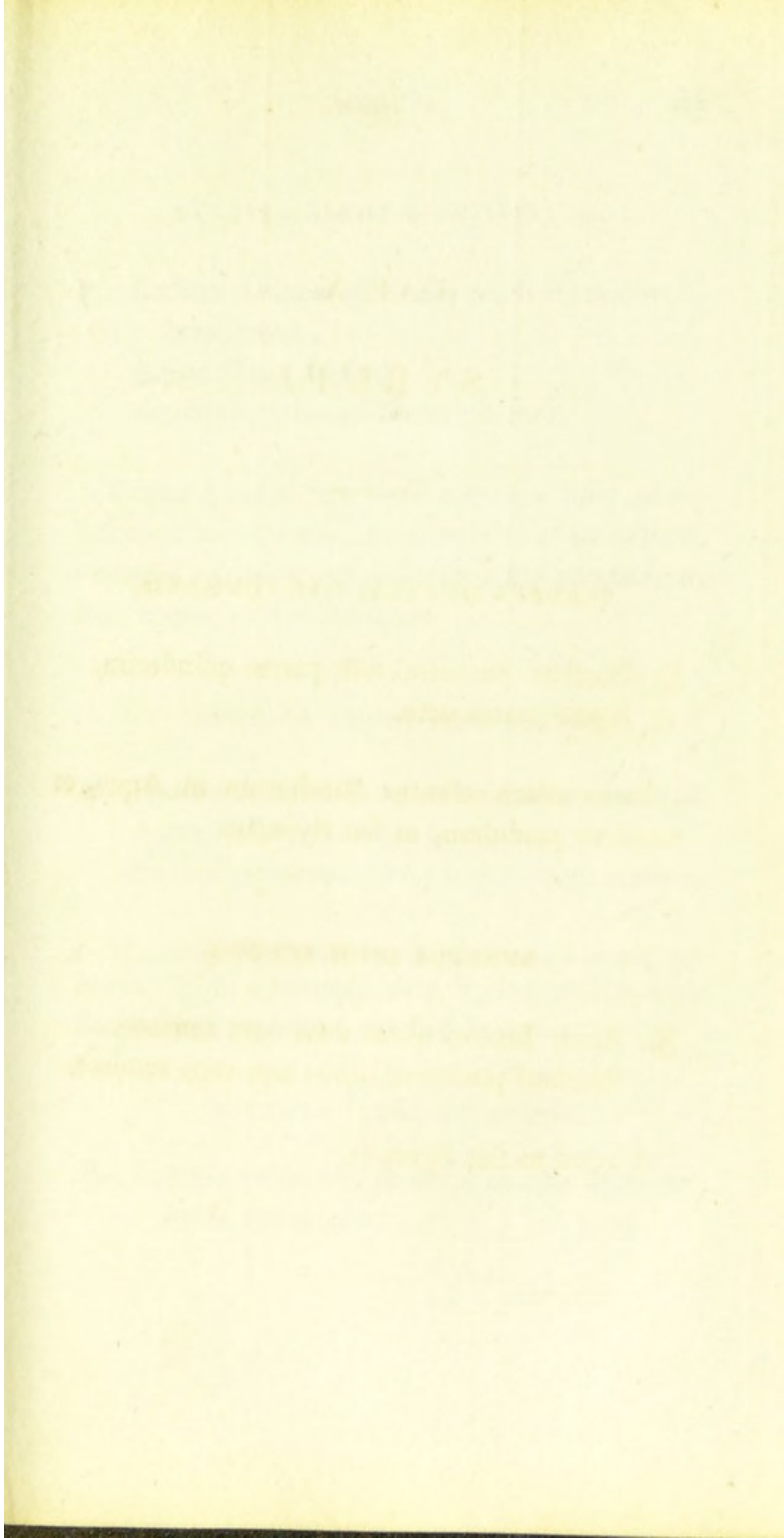
℞. Sacchari purissimi triti partes quindecim,  
Aquæ partes octo.

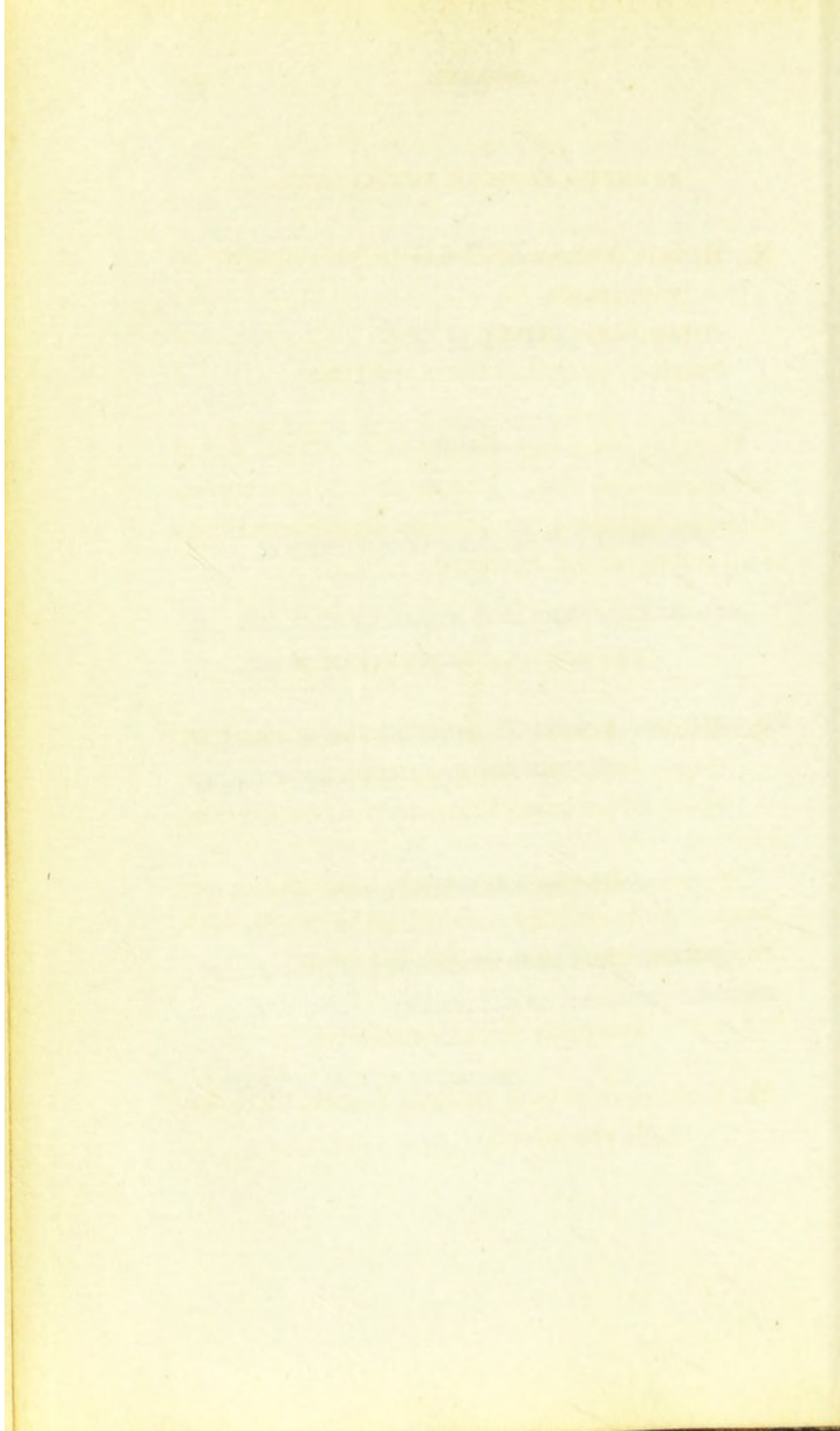
LENI calore solvatur Saccharum in Aqua, et  
coquatur paululum, ut fiat Syrupus.

## SYRUPUS ACIDI ACETOSI.

℞. Acidi Acetosi libras duas cum semisse,  
Sacchari purissimi libras tres cum semisse.

COQUE ut fiat Syrupus.





## SYRUPUS ALTHÆÆ OFFICINALIS.

℞. Radicis Althææ officinalis recentis concisæ libram unam,  
Aquæ libras decem,  
Sacchari purissimi libras quatuor.

COQUE Aquam cum Radice ad dimidium, et validè exprimens, cola. Liquorem colatum sepone, ut fæces subsidant, et defæcato adde Saccharum; dein coque, ut fiat Syrupus.

## SYRUPUS AMOMI ZINGIBERIS.

℞. Radicis Amomi Zingiberis tritæ uncias tres,  
Aquæ bullientis libras quatuor,  
Sacchari purissimi libras septem cum semisse.

MACERA Radicem in Aqua, vase clauso, per horas viginti quatuor; dein liquori colato adde Saccharum contritum, ut fiat Syrupus.

## SYRUPUS CITRI AURANTII.

℞. Corticis exterioris recentis fructûs Citri Aurantii uncias sex,

Aquæ bullientis libras tres,  
Sacchari purissimi libras quatuor.

MACERA Corticem in Aqua per horas duodecim; dein liquori colato adde Saccharum contritum, leni calore adhibito, ut fiat Syrupus.

SYRUPUS CITRI MEDICÆ: olim, SYRUPUS  
LIMONUM.

℞. Succus fructus Citri medicæ, postquam fæces subsederint colati, partes tres,  
Sacchari purissimi partes quinque.

SOLVATUR Saccharum ut fiat Syrupus.

SYRUPUS COLCHICI AUTUMNALIS.

℞. Radicis Colchici autumnalis recentis, in frusta tenuia sectæ, unciam unam,  
Acidi Acetosi uncias sexdecim,  
Sacchari purissimi uncias viginti sex.

MACERA Radicem in Acido per biduum, vas subinde agitans, dein leniter exprimens cola. Liquori colato adde Saccharum contritum, et coque paululum ut fiat Syrupus.

Journal of the Board of Directors

of the [Company Name]

Resolved, that the Board of Directors do hereby authorize the [Company Name] to [action]

Resolved, that the Board of Directors do hereby authorize the [Company Name] to [action]

Resolved, that the Board of Directors do hereby authorize the [Company Name] to [action]

Resolved, that the Board of Directors do hereby authorize the [Company Name] to [action]

Resolved, that the Board of Directors do hereby authorize the [Company Name] to [action]

Resolved, that the Board of Directors do hereby authorize the [Company Name] to [action]

Resolved, that the Board of Directors do hereby authorize the [Company Name] to [action]

Resolved, that the Board of Directors do hereby authorize the [Company Name] to [action]

Resolved, that the Board of Directors do hereby authorize the [Company Name] to [action]

Resolved, that the Board of Directors do hereby authorize the [Company Name] to [action]

Resolved, that the Board of Directors do hereby authorize the [Company Name] to [action]

1871  
18

## SYRUPUS DIANTHI CARYOPHYLLI.

℞. Petalorum Dianthi Caryophylli recentium, un-  
guibus resectis, libram unam,  
Aquæ bullientis libras quatuor,  
Sacchari purissimi libras septem.

MACERA Petala in Aqua per horas duodecim ;  
dein liquori colato adde Saccharum contritum.  
quod solvatur leni calore, ut fiat Syrupus.

## SYRUPUS PAPAVERIS SOMNIFERI.

℞. Capsularum Papaveris somniferi siccatarum,  
seminibus exemptis, libras duas,  
Aquæ bullientis libras triginta,  
Sacchari purissimi libras quatuor.

MACERA Capsulas concisas in Aqua per horas  
duodecim ; dein coque donec tertia tantum pars  
liquoris supersit ; tum validè exprimens cola.  
Liquorem coctum coque ad dimidium, et iterum  
cola ; adde demum Saccharo, coque paululum  
ut fiat Syrupus.

## SYRUPUS RHAMNI CATHARTICI.

℞. Succī defæcati baccarum maturarum Rhamni  
cathartici, partes duas,  
Sacchari purissimi partem unam.

COQUE ut fiat Syrupus.

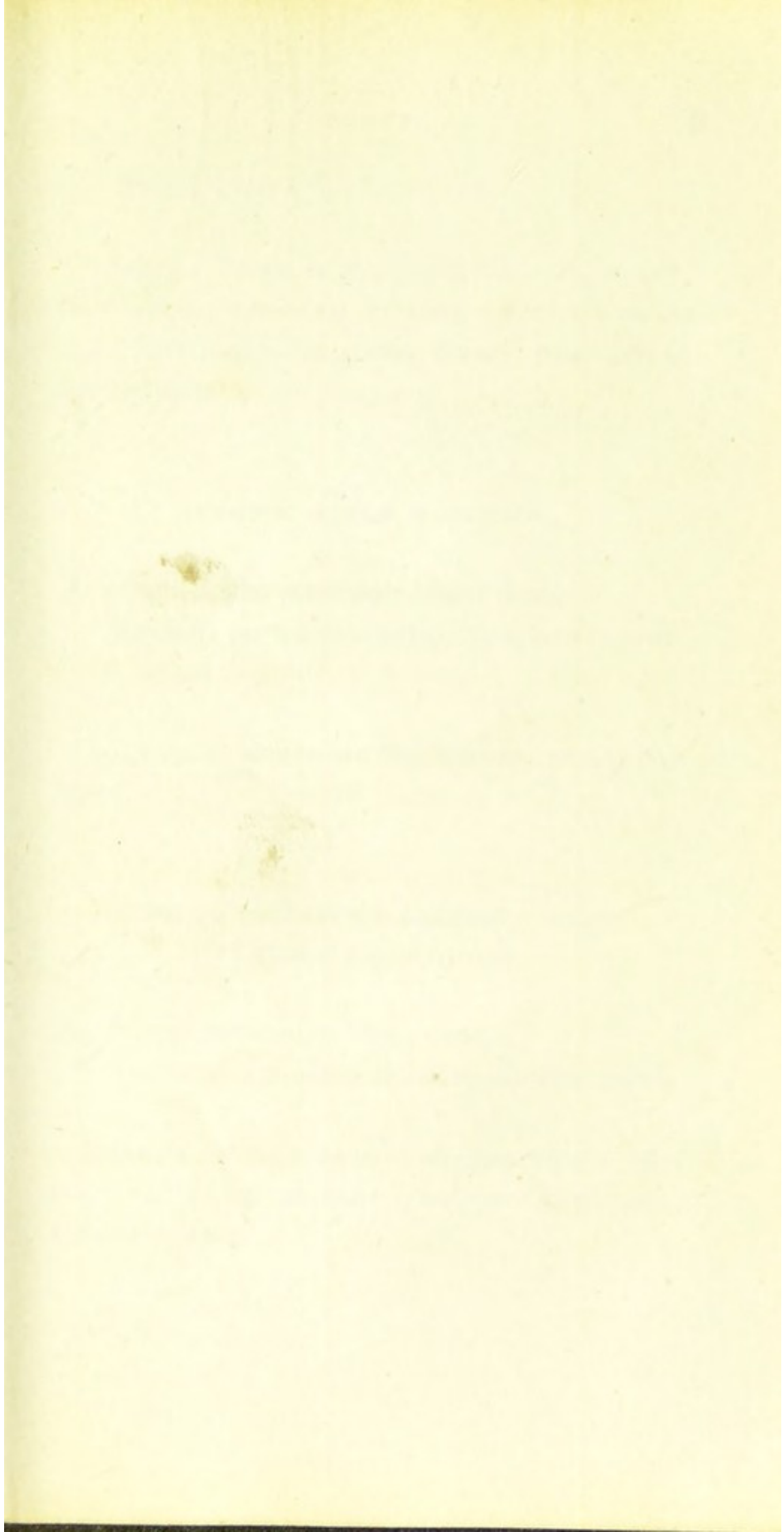
## SYRUPUS ROSÆ CENTIFOLIÆ.

℞. Petalorum recentium Rosæ centifoliæ libram  
unam,  
Aquæ bullientis libras quatuor,  
Sacchari purissimi libras tres.

MACERA Petala in Aqua per horas duodecim ;  
dein liquori colato adde Saccharum, et demum,  
coque ut fiat Syrupus.

## SYRUPUS ROSÆ GALLICÆ.

℞. Petalorum siccatorum Rosæ Gallicæ uncias  
septem,  
Aquæ bullientis libras quinque,





Sacchari purissimi libras sex.

MACERA Petala in Aqua per horas duodecim ;  
dein coque paululum et cola. Liquori colato  
adde Saccharum, et coque iterum paululum ut  
fiat Syrupus.

SYRUPUS SCILLÆ MARITIMÆ.

℞. Aceti Scillæ maritimæ libras duas,  
Sacchari purissimi contriti libras tres cum se-  
misse.

SOLVATUR leni calore Saccharum, ut fiat Sy-  
rupus.

SYRUPUS TOLUIFERÆ BALSAMI : vulgo,  
SYRUPUS BALSAMICUS.

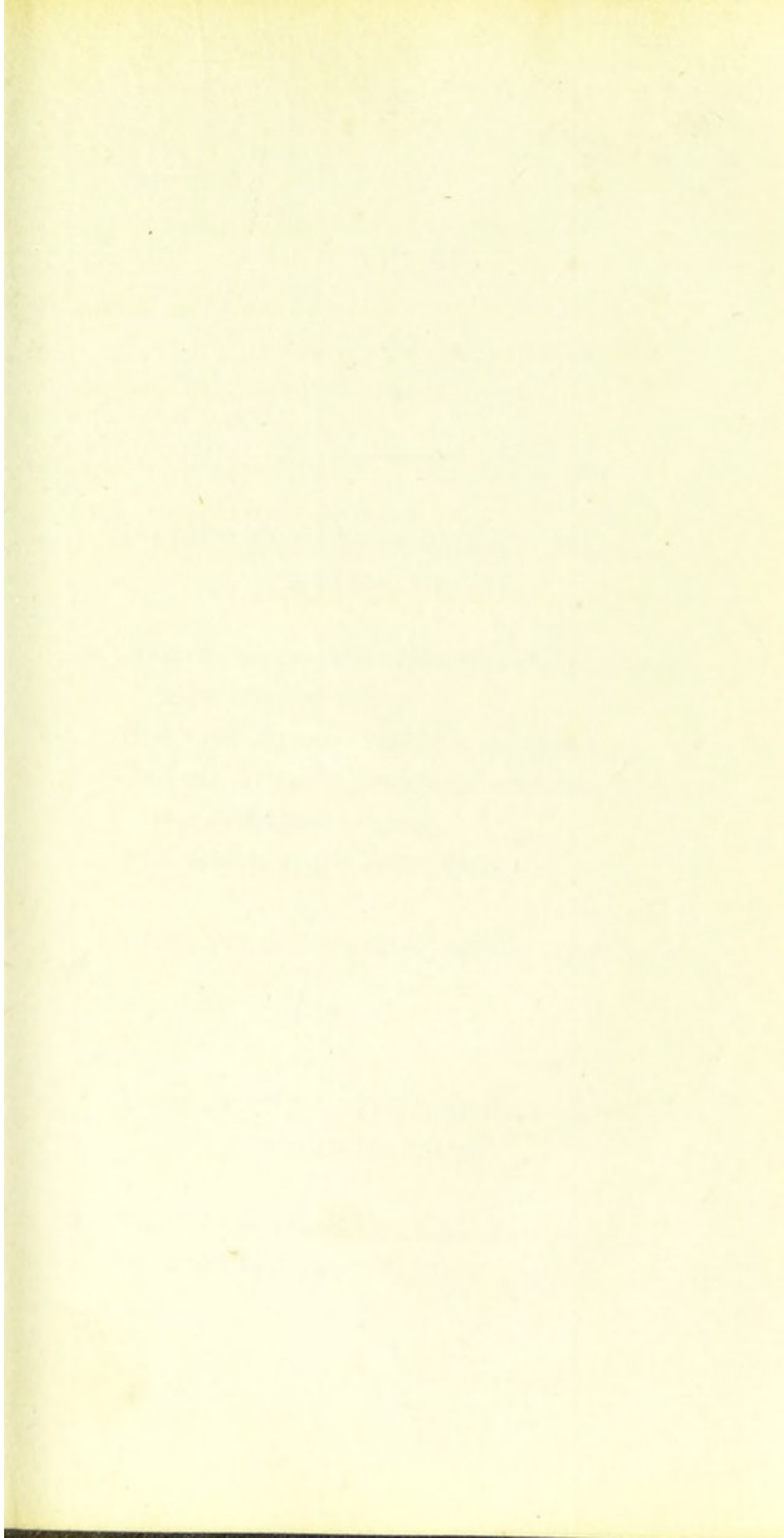
℞. Syrupi communis libras duas,  
Tincturæ Toluiferæ Balsami unciam unam.

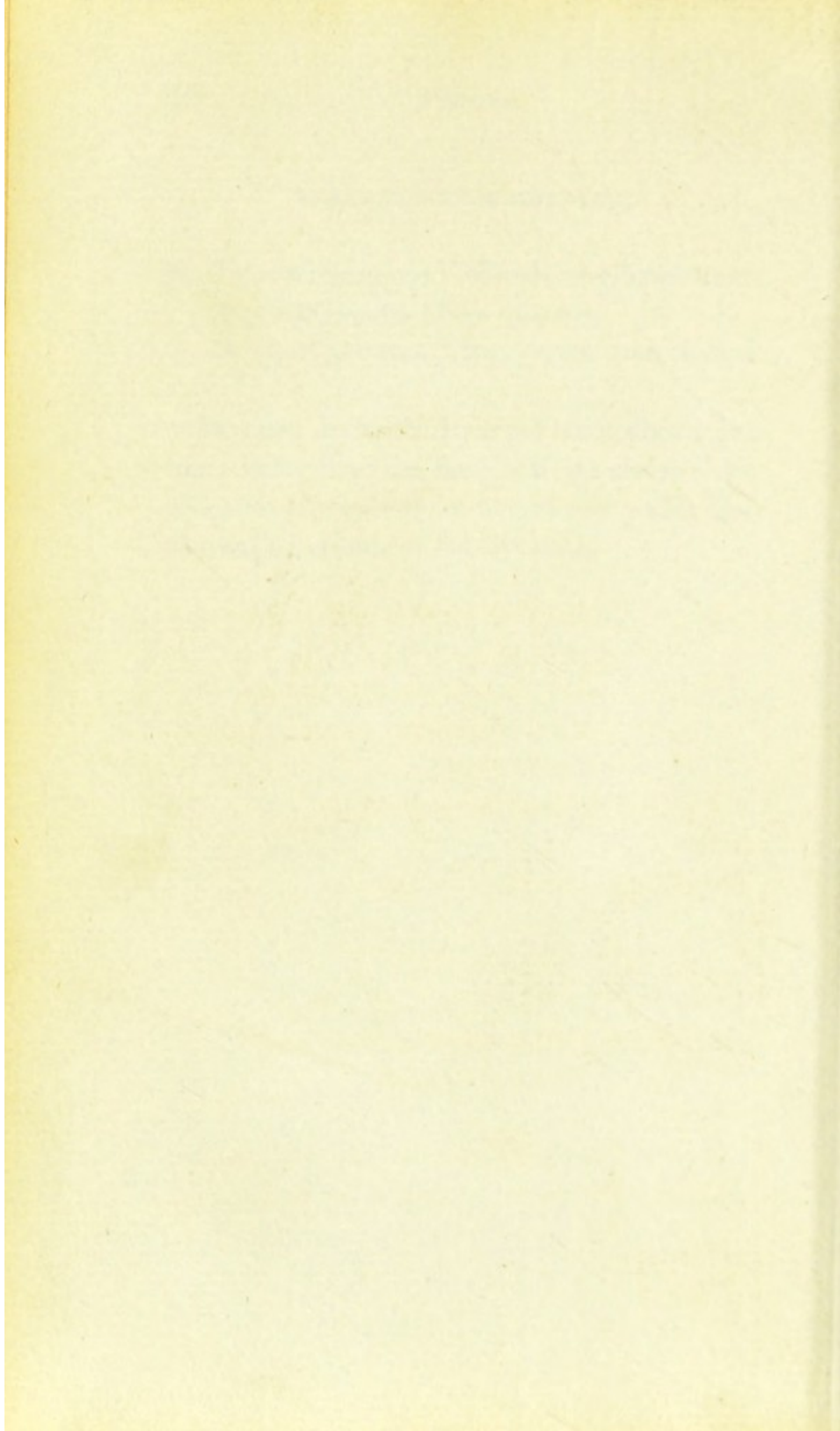
SYRUPO recens parato, et ab igne remoto, cum  
penè refrixerat, immisce paulatim Tincturam,  
assiduè agitanş.

## SYRUPUS VIOLÆ ODORATÆ.

℞. Florum recentium Violæ odoratæ libram unam,  
Aquæ bullientis libras quatuor,  
Sacchari purissimi libras septem cum semisse.

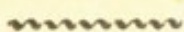
MACERA Flores in Aqua per horas viginti quatuor, vase vitreo vel fictili vitreato clauso; dein cola sine expressione, et liquori colato adde Saccharum contritum ut fiat Syrupus.





## CAP. XI.

## V I N A.



VINUM ALOES SOCOTORINÆ : vulgo,  
TINCTURA SACRA.

- ℞. Gummi-resinæ Aloes Socotorinæ in pulverem  
tritaë unciam unam,  
Seminum Amomi repentis contusorum,  
Radiciſ Amomi Zingiberis contusæ, utrius-  
que drachmam unam,  
Vini albi Hispani libras duas.

DICERE per dies septem, subinde agitans, et  
cola.

VINUM GENTIANÆ COMPOSITUM : vulgo,  
VINUM AMARUM.

- ℞. Radiciſ Gentianæ luteæ unciam dimidiam,  
Corticis Cinchonæ officinalis unciam unam,

Corticis siccati fructûs Citri Aurantii drachmas duas,  
 ——— Canellæ albæ drachmam unam,  
 Alcoholis diluti uncias quatuor,  
 Vini albi Hispani libras duas cum semisse.

RADICI atque Corticibus concisis et contusis affunde primùm Alcohol dilutum ; et, post horas viginti quatuor, adde Vinum ; tum macera per dies septem, et cola.

VINUM IPECACUANHÆ.

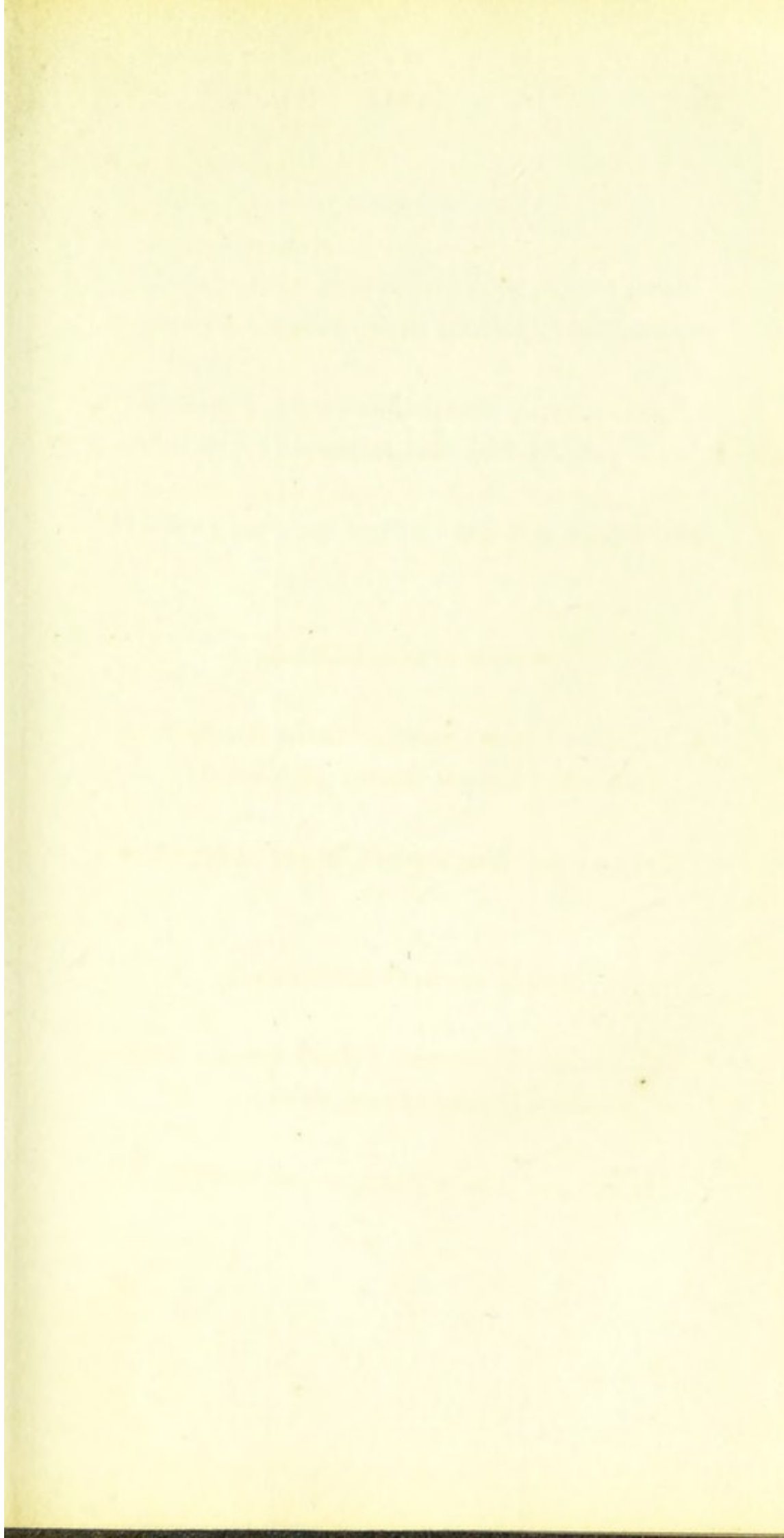
℞. Radicis Ipecacuanhæ contusæ unciam unam,  
 Vini albi Hispani uncias quindecim.

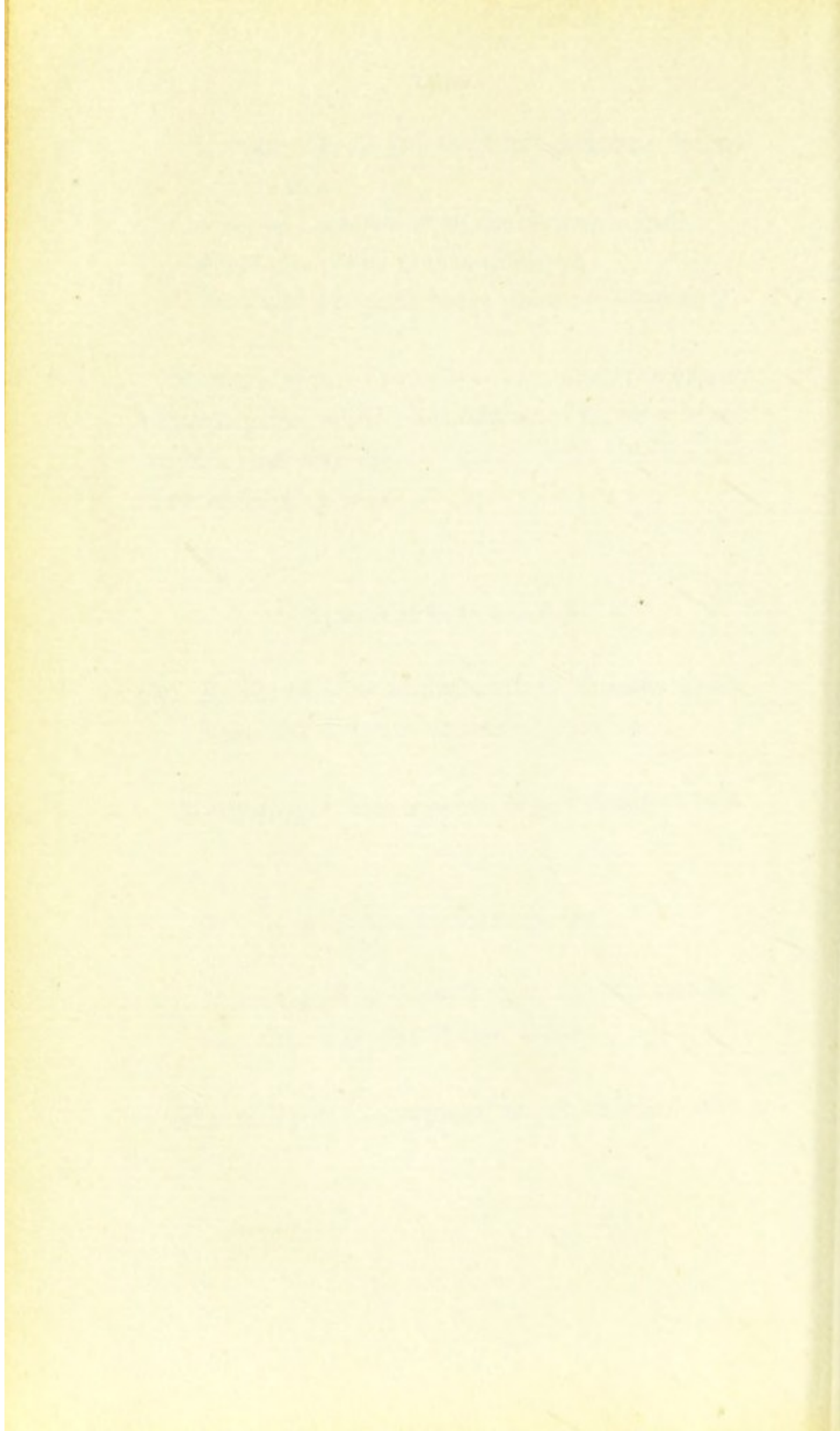
MACERA per dies septem, et per chartam cola.

VINUM NICOTIANÆ TABACI.

℞. Foliorum Nicotianæ Tabaci unciam unam,  
 Vini albi Hispani libram unam.

MACERA per dies septem, et per chartam cola.





## VINUM RHEI PALMATI.

℞. Radicis Rhei palmati concisæ uncias duas,  
Corticis Canellæ albæ contusi drachmam u-  
nam,  
Alcoholis diluti uncias duas,  
Vini albi Hispani uncias quindecim.

MACERA per dies septem, et per chartam cola.

## CAP. XII.

## A C E T A.



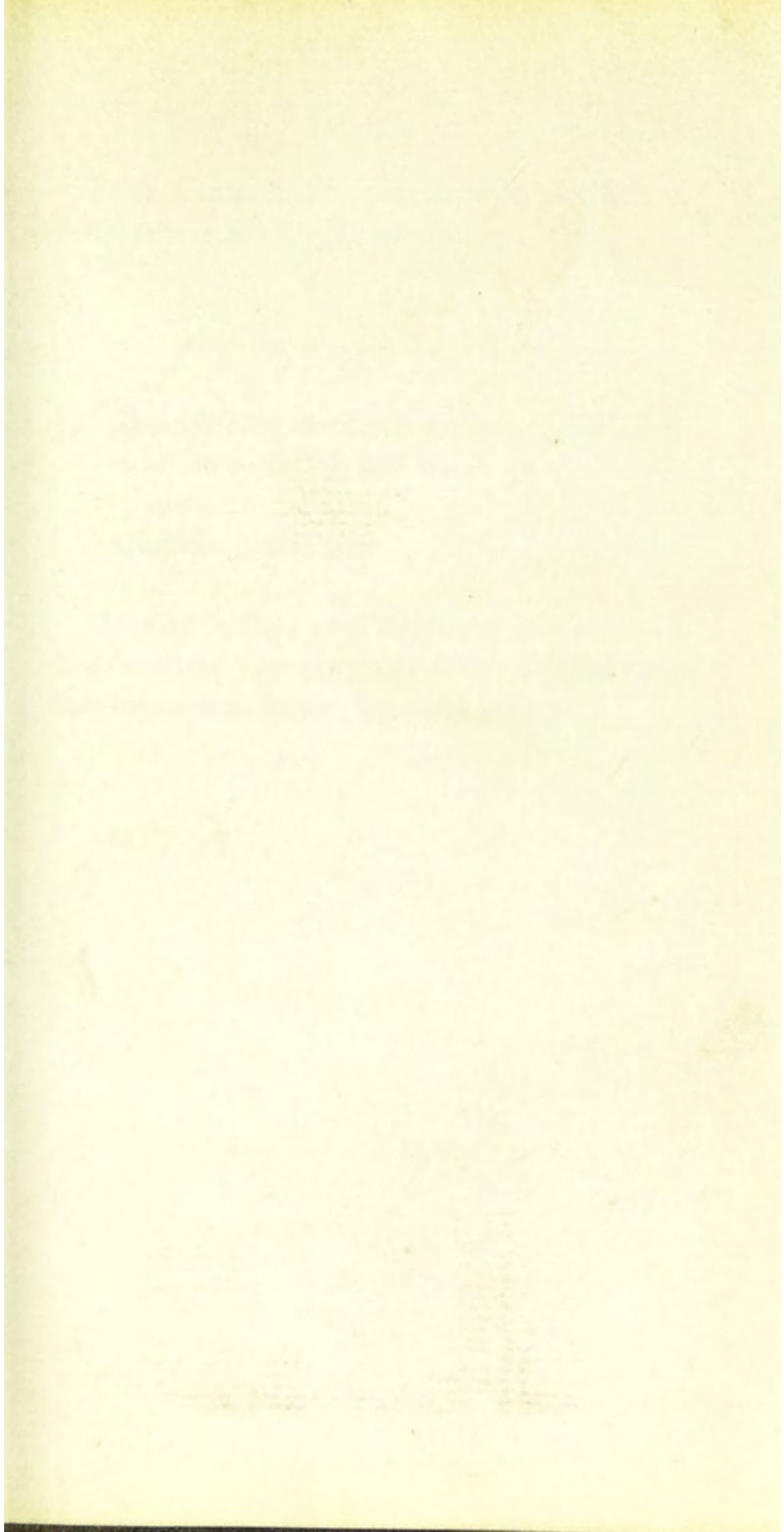
## ACETUM AROMATICUM.

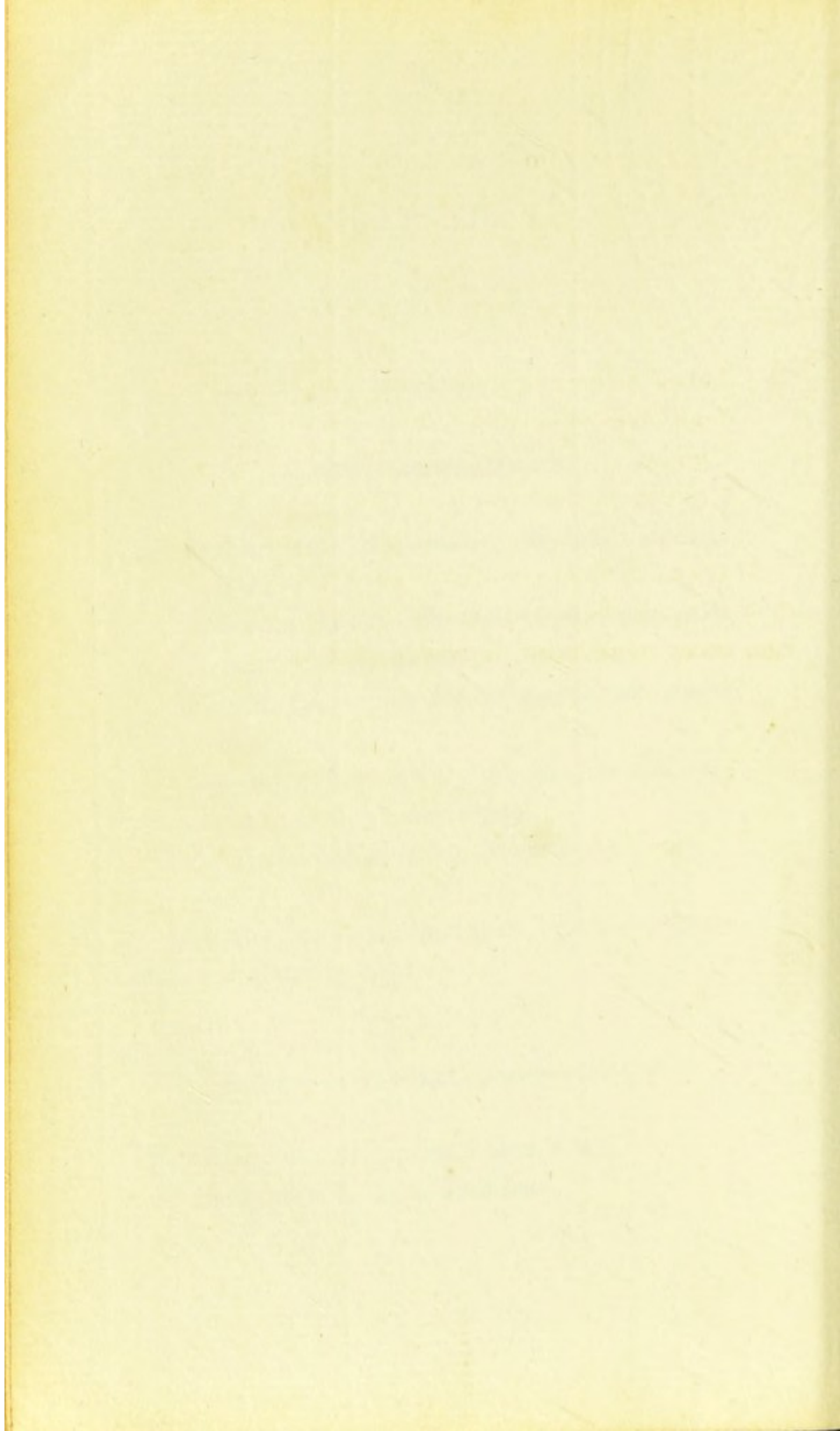
℞. Summitatum Rorismarini officinalis siccata-  
rum,  
Foliorum Salviæ officinalis siccatorum, utri-  
usque uncias quatuor,  
Florum Lavandulæ Spicæ siccatorum uncias  
duas,  
Germinum florum Caryophylli aromatici con-  
tusorum drachmas duas,  
Acidi Acetosi destillati libras octo.

MACERA per dies septem, et liquorem expres-  
sum per chartam cola.

## ACIDUM ACETOSUM CAMPHORATUM.

℞. Acidi Acetosi fortioris uncias sex,  
Camphoræ unciam dimidiam.





TERE Camphoram cum pauxillo alcoholis in pulverem; quem Acido immitte, et solve.

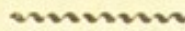
## ACETUM SCILLÆ MARITIMÆ.

℞. Radicis Scillæ maritimæ siccatae uncias duas,  
Acidi Acetosi destillati libras duas cum se-  
misse,  
Alcoholis uncias tres.

MACERA Scillam cum Acido per dies septem;  
dein exprime liquorem, cui adde Alcohol; et,  
cum fæces subsederint, liquorem effunde.

## CAP. XIII.

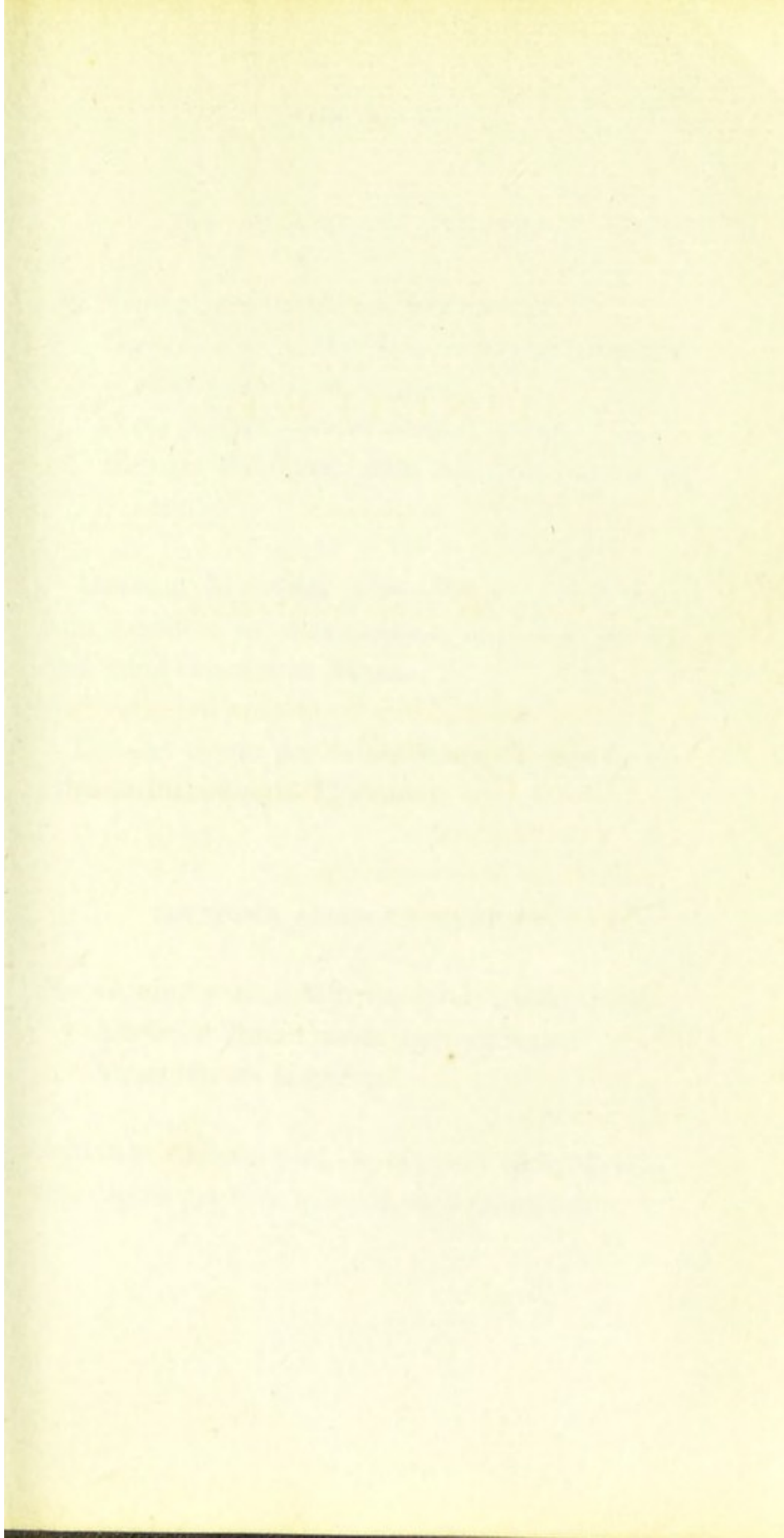
## TINCTURÆ.

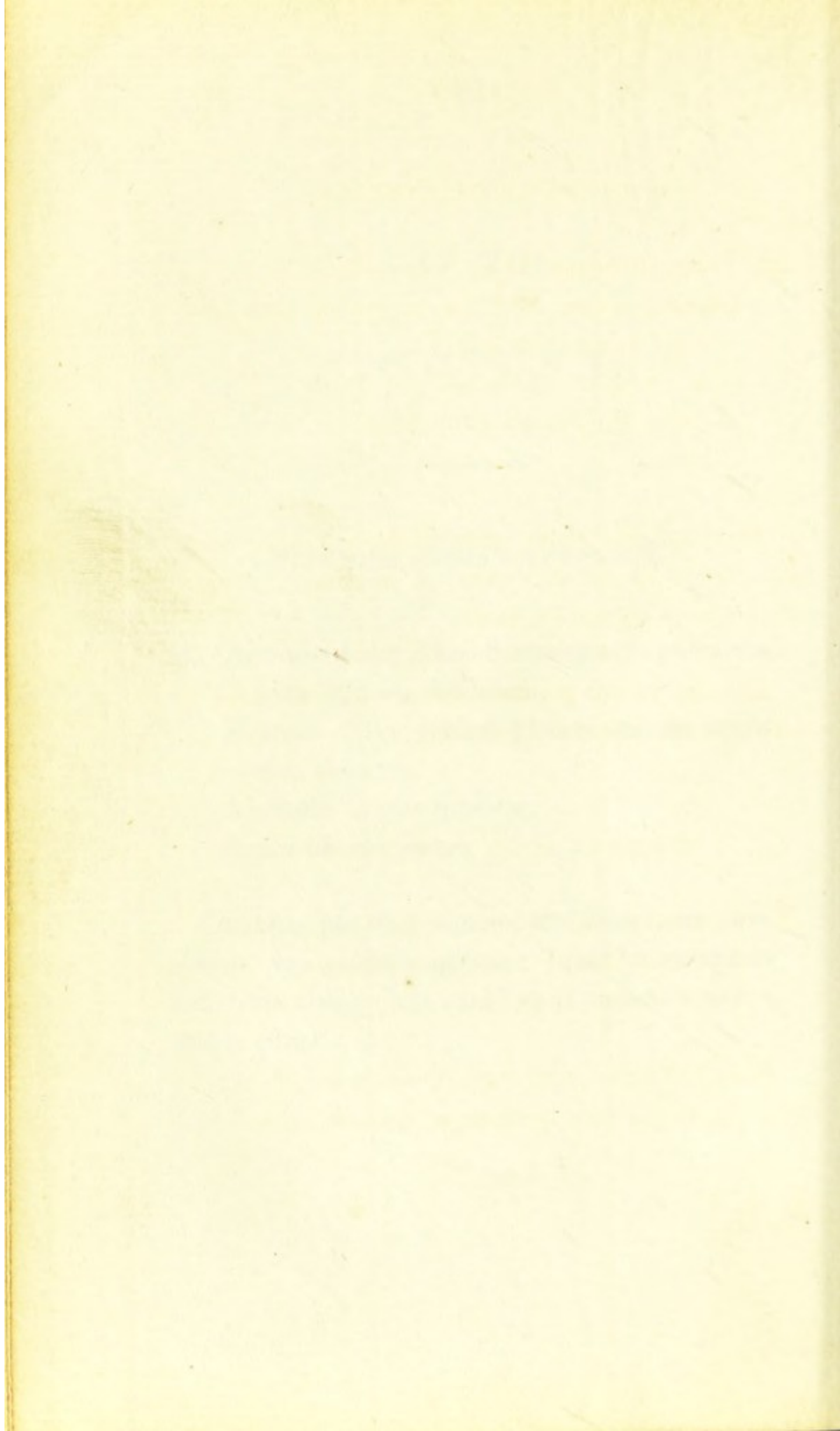


## TINCTURA ALOES SOCOTORINÆ.

℞. Gummi-resinæ Aloes Socotorinæ in pulverem  
tritæ unciam dimidiam,  
Extracti Glycyrrhizæ glabræ unciam unam  
cum semisse,  
Alcoholis uncias quatuor,  
Aquæ libram unam.

DIGERE, per dies septem, leni calore, in vase clauso, vas subinde agitans; (quæ de omnibus Tincturis observanda sunt) et Tincturam defæcatam effunde.





## TINCTURA ALOES ÆTHEREA.

℞. Gummi-resinæ Aloes Socotorinæ,  
Gummi-resinæ Myrrhæ, utriusque tritæ un-  
ciam unam cum semisse,  
Crocī Anglici concisi unciam unam,  
Ætheris Sulphurici cum Alchhole libram u-  
nam.

DIGERE Myrrham cum Æthere Sulphurico  
cum Alchhole per dies quatuor, in phiala clausa ;  
dein adde Crocum et Aloen.

DIGERE rursus per dies quatuor, et, cum fæces  
subsederint, effunde Tincturam.

## TINCTURA ALOES ET MYRRHÆ.

℞. Gummi-resinæ Myrrhæ tritæ uncias duas,  
Alcoholis libram unam cum semisse,  
Aquæ libram dimidiam.

MISCE Alcohol cum Aqua ; tum adde Myrrh-  
am, digere per dies quatuor, et demum adde

Gummi-resinæ Aloes Socotorinæ tritæ unciam  
unam cum semisse,

Croci Anglici concisi unciam unam.

DIGERE rursus per triduum, et Tincturam de-  
fæcatam effunde.

TINCTURA AMOMI REPENTIS.

℞. Seminum Amomi repentis contusorum uncias  
quatuor,

Alcoholis diluti libras duas cum semisse.

DIGERE per dies septem, et per chartam cola.

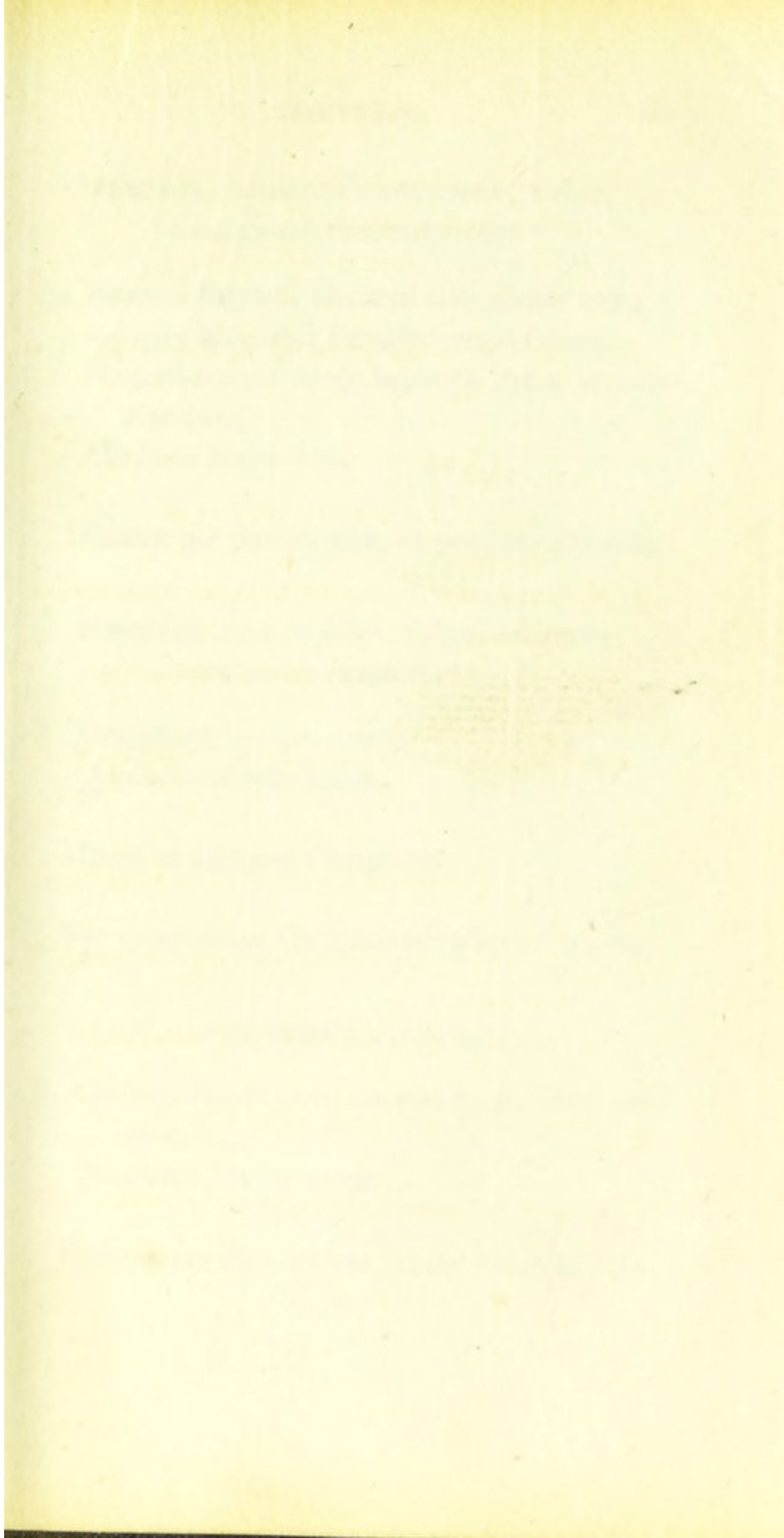
TINCTURA ARISTOLOCHIÆ SERPENTARIÆ.

℞. Radicis Aristolochiæ Serpentariæ contusæ un-  
cias duas,

Cocci Cacti in pulverem triti drachmam u-  
nam,

Alcoholis diluti libras duas cum semisse.

DIGERE per dies septem, et per chartam cola.





TINCTURA BENZOIN COMPOSITA : vulgo,  
BALSAMUM TRAUMATICUM.

℞. Balsami Styracis Benzoin triti uncias tres ;  
—— Myroxyli Peruiferi uncias duas,  
Gummi-resinæ Aloes hepaticæ tritæ unciam  
dimidiam,  
Alcoholis libras duas.

DIGERE per dies septem, et per chartam cola.

TINCTURA CAMPHORÆ : vulgo, SPIRITUS  
VINOSUS CAMPHORATUS.

℞. Camphoræ unciam unam,  
Alcoholis libram unam.

MISCE ut solvatur Camphora.

FIT quoque cum Camphora duplici vel triplice.

TINCTURA CASTOREI.

℞. Castorei Russici triti unciam unam cum se-  
misse,  
Alcoholis libram unam.

DIGERE per dies septem, et per chartam cola.

## TINCTURA CASTOREI COMPOSITA.

℞. Castorei Russici triti unciam unam,  
 Gummi-resinæ Ferulæ Assæ foetidæ unciam  
 dimidiam,  
 Alcoholis ammoniati libram unam.

DIGERE per dies septem, et per chartam cola.

## TINCTURA CINCHONÆ OFFICINALIS.

℞. Corticis Cinchonæ officinalis in pulverem triti  
 uncias quatuor,  
 Alcoholis diluti libras duas cum semisse.

DIGERE per dies septem, et per chartam cola.

TINCTURA CINNAMOMI COMPOSITA : olim,  
 TINCTURA AROMATICA.

℞. Corticis Lauri Cinnamomi contusi,  
 Seminum Amomi repentis contusorum, utri-  
 usque, unciam unam,  
 Piperis longi in pulverem triti drachmas duas,  
 Alcoholis diluti libras duas cum semisse.

A HISTORY OF THE UNITED STATES

The first part of the history of the United States is the history of the colonies. The colonies were first settled by Englishmen in 1607. They were at first dependent on England for their supplies and protection. But as they grew in number and power, they began to assert their independence. This led to the American Revolution in 1776. The colonies declared their independence from England and formed a new nation, the United States of America.

THE AMERICAN REVOLUTION

The American Revolution was a struggle for independence from Great Britain. It began in 1775 and ended in 1783. The colonists fought the Revolutionary War against the British. They were led by George Washington. The war was a long and difficult one, but the colonists finally won their independence. The United States was born.

THE CONSTITUTION

The Constitution is the supreme law of the United States. It was written in 1787 and signed in 1788. It sets out the structure of the government and the rights of the people. The Constitution is divided into three parts: the Executive, the Legislative, and the Judicial. The Executive is headed by the President. The Legislative is headed by Congress. The Judicial is headed by the Supreme Court.

Index per dies septem et per chartas colas

...

...

...

B. Radice Columbe et per chartas colas

...

...

Index per dies septem et per chartas colas

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

DIGERE per dies septem, et per chartam cola.

## TINCTURA COLOMBÆ.

℞. Radicis Colombæ in pulverem tritæ uncias  
duas,  
Alcoholis diluti libras duas.

DIGERE per dies septem, et per chartam cola.

## TINCTURA CONVULVULI JALAPÆ.

℞. Radicis Convolvuli Jalapæ in pulverem tritæ  
uncias tres,  
Alcoholis diluti uncias quindecim.

DIGERE per dies septem, et per chartam cola.

## TINCTURA CROCI ANGLICI.

℞. Croci Anglici concisi unciam unam,  
Alcoholis diluti uncias quindecim.

DIGERE per dies septem, et per chartam cola.

## TINCTURA DIGITALIS PURPUREÆ.

℞. Foliorum Digitalis purpureæ siccatorum un-  
ciam unam,  
Alcoholis diluti uncias octo.

DIGERE per dies septem, et per chartam cola.

## TINCTURA FERULÆ ASSÆ FŒTIDÆ.

℞. Gummi-resinæ Ferulæ Assæ fœtidæ uncias  
quatuor,  
Alcoholis libras duas cum semisse.

DIGERE per dies septem, et per chartam cola.

TINCTURA GENTIANÆ COMPOSITA : vulgo,  
ELIXIR STOMACHICUM.

℞. Radicis Gentianæ luteæ concisæ et contusæ  
uncias duas,  
Corticis siccati fructûs Citri Aurantii contusi  
unciam unam,  
—— Canellæ albæ contusi unciam dimi-  
diam,  
Cocci Cacti in pulverem triti drachmam di-  
midiam,

Faint, illegible text, likely bleed-through from the reverse side of the page. The text is arranged in several paragraphs and appears to be a continuation of a report or study.

1850

Received of the Hon. the Secy of the Navy  
the sum of \$1000.00 for the purchase of  
the schooner "Albatross" for the  
U. S. Fish Commission

Witness my hand and seal this 10th day of  
June 1850

John C. Smith

Approved: \_\_\_\_\_  
Secretary of the Navy

Received of the Hon. the Secy of the Navy  
the sum of \$1000.00 for the purchase of  
the schooner "Albatross" for the  
U. S. Fish Commission

Alcoholis diluti libras duas cum semisse.

DIGERE per dies septem, et per chartam cola.

TINCTURA GUAJACI OFFICINALIS.

℞. Resinæ Guajaci officinalis tritæ libram unam,  
Alcoholis libras duas cum semisse.

DIGERE per dies septem, et per chartam cola.

TINCTURA GUAJACI AMMONIATA.

℞. Resinæ Guajaci officinalis tritæ uncias qua-  
tuor,  
Alcoholis ammoniati libram unam cum se-  
misse.

DIGERE per dies septem, et per chartam cola.

TINCTURA HELLEBORI NIGRI.

℞. Radicis Hellebori nigri contusæ uncias qua-  
tuor,  
Cocci Cacti in pulverem triti drachmam di-  
midiam,  
Alcoholis diluti libras duas cum semisse.

DIGERE per dies septem, et per chartam cola.

TINCTURA HYOSCIAMI NIGRI.

℞. Foliorum Hyosciami nigri siccatorum unciam  
unam,  
Alcoholis diluti uncias octo.

DIGERE per dies septem, et per chartam cola.

TINCTURA KINO.

℞. Kino triti uncias duas,  
Alcoholis diluti libram unam cum semisse.

DIGERE per dies septem, et per chartam cola.

TINCTURA LAURI CINNAMOMI.

℞. Corticis Lauri Cinnamomi contusi uncias tres,  
Alcoholis diluti libras duas cum semisse.

DIGERE per dies septem, et per chartam cola.

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

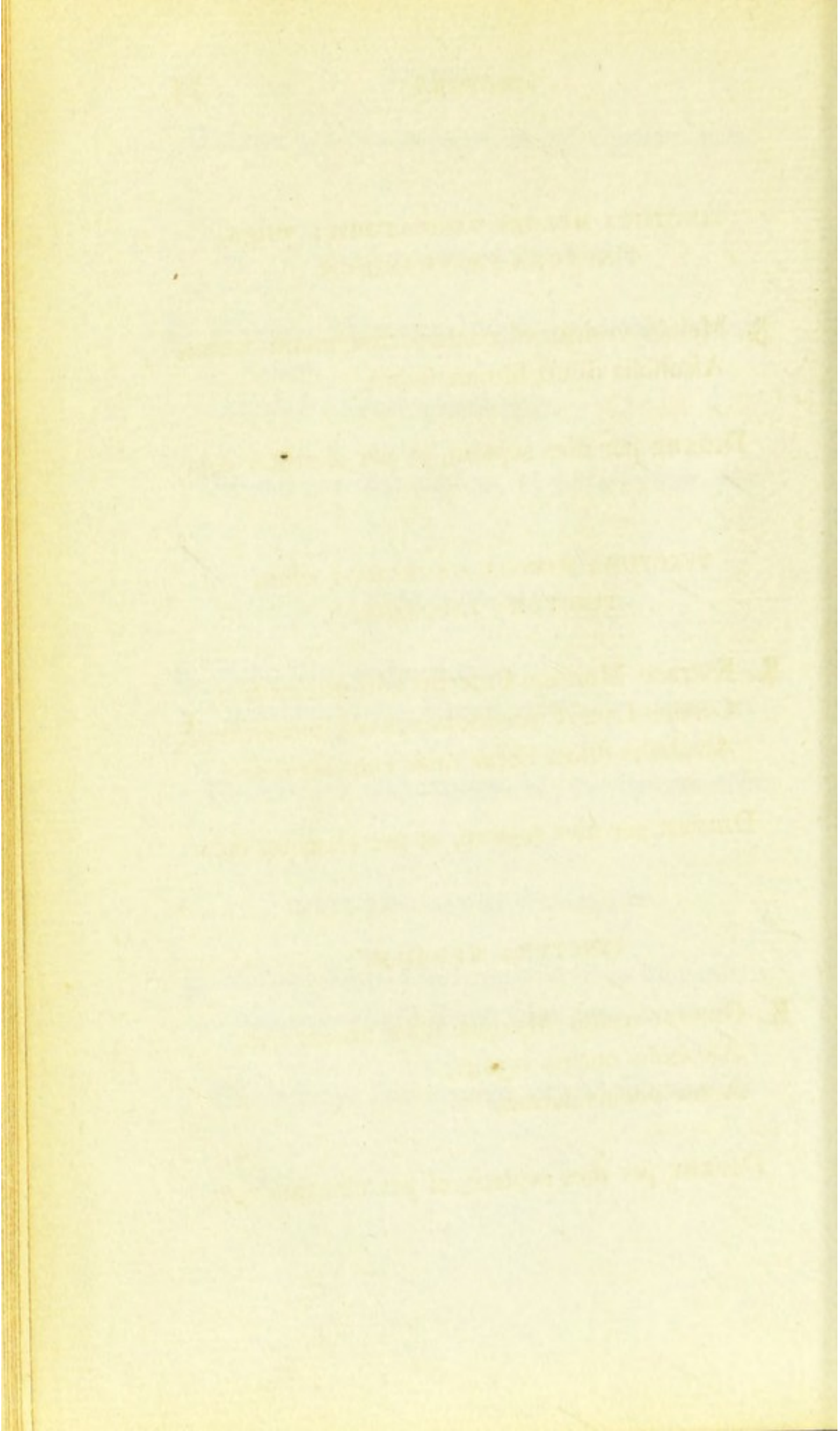
...

...

...

...

...



TINCTURA MELOËS VESICATORII : vulgo,  
TINCTURA CANTHARIDUM.

℞. Meloës vesicatorii contusi drachmam unam,  
Alcoholis diluti libram unam.

DIGERE per dies septem, et per chartam cola.

TINCTURA MIMOSÆ CATECHU : olim,  
TINCTURA JAPONICA.

℞. Extracti Mimosæ Catechu triti uncias tres,  
Corticis Lauri Cinnamomi contusi uncias duas,  
Alcoholis diluti libras duas cum semisse.

DIGERE per dies septem, et per chartam cola.

TINCTURA MYRRHÆ.

℞. Gummi-resinæ Myrrhæ tritæ uncias tres,  
Alcoholis uncias viginti,  
Aquæ uncias decem.

DIGERE per dies septem, et per chartam cola.

TINCTURA OPII, sive THEBAICA : vulgo,  
LAUDANUM LIQUIDUM.

℞. Opii uncias duas,  
Alcoholis diluti libras duas.  
DIGERE per dies septem, et per chartam cola.

TINCTURA OPII AMMONIATA : olim,  
ELIXIR PAREGORICUM.

℞. Acidi Benzoici,  
Crocii Anglici concisi, utriusque drachmas  
tres,  
Opii drachmas duas,  
Olei volatilæ Pimpinellæ Anisi drachmam di-  
midiam,  
Alcoholis ammoniati uncias sexdecim.

DIGERE per dies septem, in phiala clausa, et  
per chartam cola.

TINCTURA RHEI PALMATI.

℞. Radicis Rhei palmati concisæ uncias tres,  
Seminum Amomi repentis contusorum un-  
ciam dimidiam,

Received of the Treasurer of the State of New York

the sum of Five Hundred Dollars

for the purchase of land

for the use of the State

in the County of Albany

to be held in trust

for the use of the State

for the purchase of land

for the use of the State

in the County of Albany

to be held in trust

for the use of the State

for the purchase of land

for the use of the State

in the County of Albany

to be held in trust

for the use of the State

Arsologia di...  
Dicitur per...

...

...

...

...

...

...

...

...

...

...

...

Alcoholis diluti libras duas cum semisse.

DIGERE per dies septem, et per chartam cola,

TINCTURA RHEI ET ALOES : olim, ELIXIR  
SACRUM.

℞. Radicis Rhei palmati concisæ drachmas de-  
cem,  
Gummi-resinæ Aloes Socotorinæ tritæ drach-  
mas sex,  
Seminum Amomi repentis contusorum un-  
ciam dimidiam,  
Alcoholis diluti libras duas cum semisse.

DIGERE per dies septem, et per chartam cola.

TINCTURA RHEI ET GENTIANÆ : olim, TINC-  
TURA RHEI AMARA.

℞. Radicis Rhei palmati concisæ uncias duas,  
—— Gentianæ luteæ concisæ unciam di-  
midiam,  
Alcoholis diluti libras duas cum semisse.

DIGERE per dies septem, et per chartam cola,

TINCTURA SAPONIS : vulgo, LINIMENTUM  
SAPONACEUM.

℞. Saponis rasi uncias quatuor,  
Camphoræ uncias duas,  
Olei volatilis Rorismarini officinalis unciam  
dimidiam,  
Alcoholis libras duas.

DIGERE Saponem in Alchhole per triduum ;  
dein liquori colato adde Camphoram et Oleum,  
diligenter agitans.

TINCTURA SAPONIS ET OPII : vulgo,  
LINIMENTUM ANODYNUM.

FIT eodem modo, et ex iisdem Medicamentis,  
ac altera Tinctura Saponis, additâ tantùm, ab  
initio, Opii unciâ unâ.

TINCTURA SENNÆ COMPOSITA : olim,  
ELIXIR SALUTIS.

℞. Foliorum Cassiæ Sennæ uncias duas,  
Radici Convolvuli Jalapæ contusæ unciam  
unam,

THE HISTORY OF THE  
REIGN OF KING CHARLES THE FIRST

IN WHICH IS CONTAINED  
A FULL AND COMPLETE HISTORY  
OF HIS REIGN, FROM HIS  
CORONATION, TO HIS DEATH

BY SAMUEL JOHNSON

LONDON: Printed and Sold by  
A. MILLAR, in Pall-mall; and  
R. BARNES, in Strand; 1742.

THE HISTORY OF THE  
REIGN OF KING CHARLES THE FIRST

IN WHICH IS CONTAINED  
A FULL AND COMPLETE HISTORY  
OF HIS REIGN, FROM HIS  
CORONATION, TO HIS DEATH

BY SAMUEL JOHNSON

Section 10 of the Act  
shall be construed  
as if it were part of the Act

Section 11 of the Act  
shall be construed  
as if it were part of the Act

Section 12 of the Act  
shall be construed  
as if it were part of the Act

Section 13 of the Act  
shall be construed  
as if it were part of the Act

Section 14 of the Act  
shall be construed  
as if it were part of the Act

Section 15 of the Act  
shall be construed  
as if it were part of the Act

Section 16 of the Act  
shall be construed  
as if it were part of the Act

Seminum Coriandri sativi contusorum un-  
ciam dimidiam,  
Alcoholis diluti libras tres cum semisse.

DIGERE per dies septem ; et Tincturæ per  
chartam colatæ adde

Sacchari purissimi uncias quatuor.

TINCTURA TOLUIFERÆ BALSAMI : olim,  
TINCTURA TOLUTANA.

℞. Balsami Toluiferæ Balsami unciam unam cum  
semisse,  
Alcoholis libram unam.

DIGERE donec solvatur Balsamum, et per  
chartam cola.

TINCTURA VERATRI ALBI.

℞. Radicis Veratri albi contusæ uncias octo,  
Alcoholis diluti libras duas cum semisse.

DIGERE per dies septem, et per chartam cola.

## CAP. XIV.

## EXTRACTA.

I.—*PER AQUAM.*

## EXTRACTUM GENTIANÆ LUTEÆ.

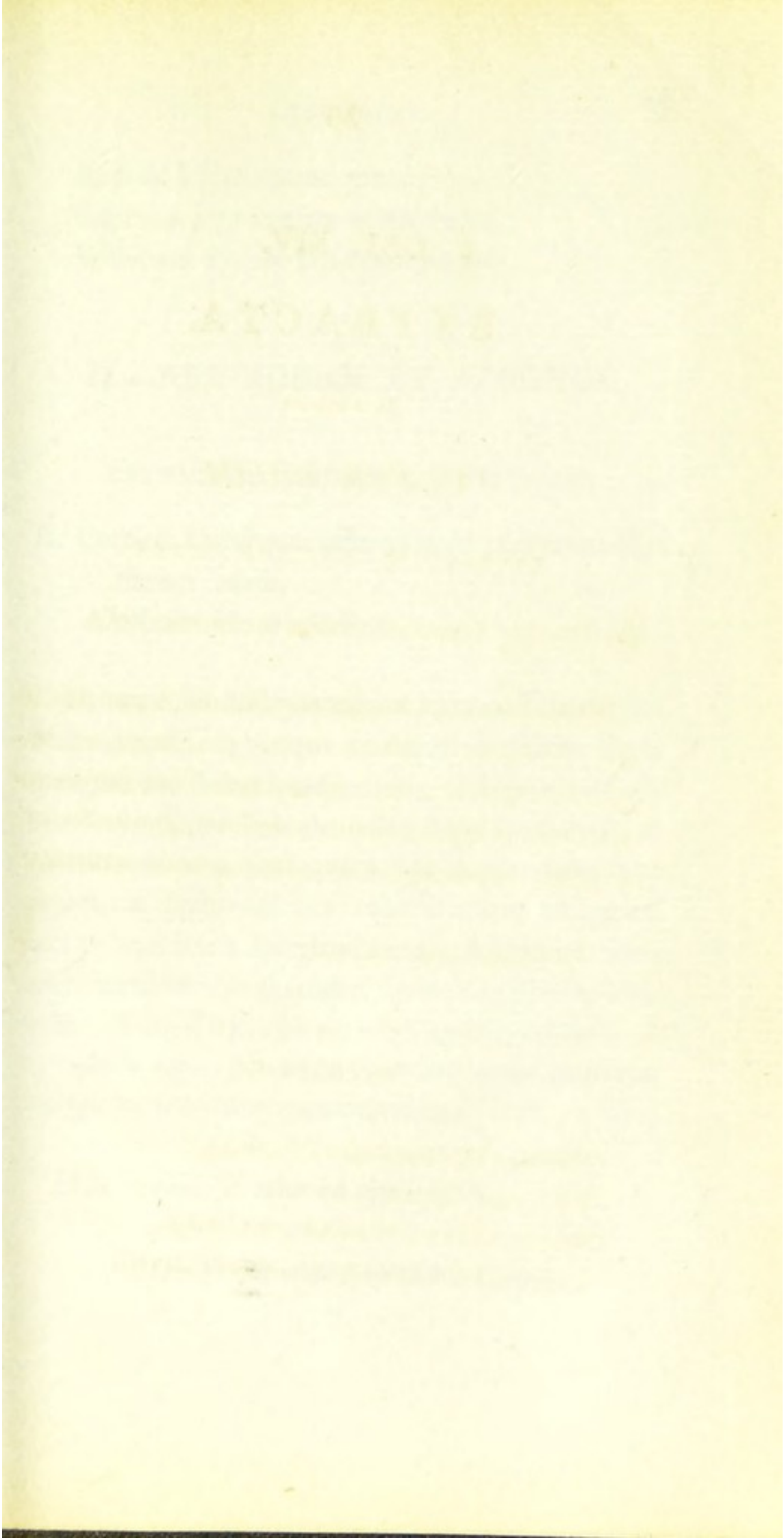
℞. Radicis Gentianæ luteæ quantum velis.

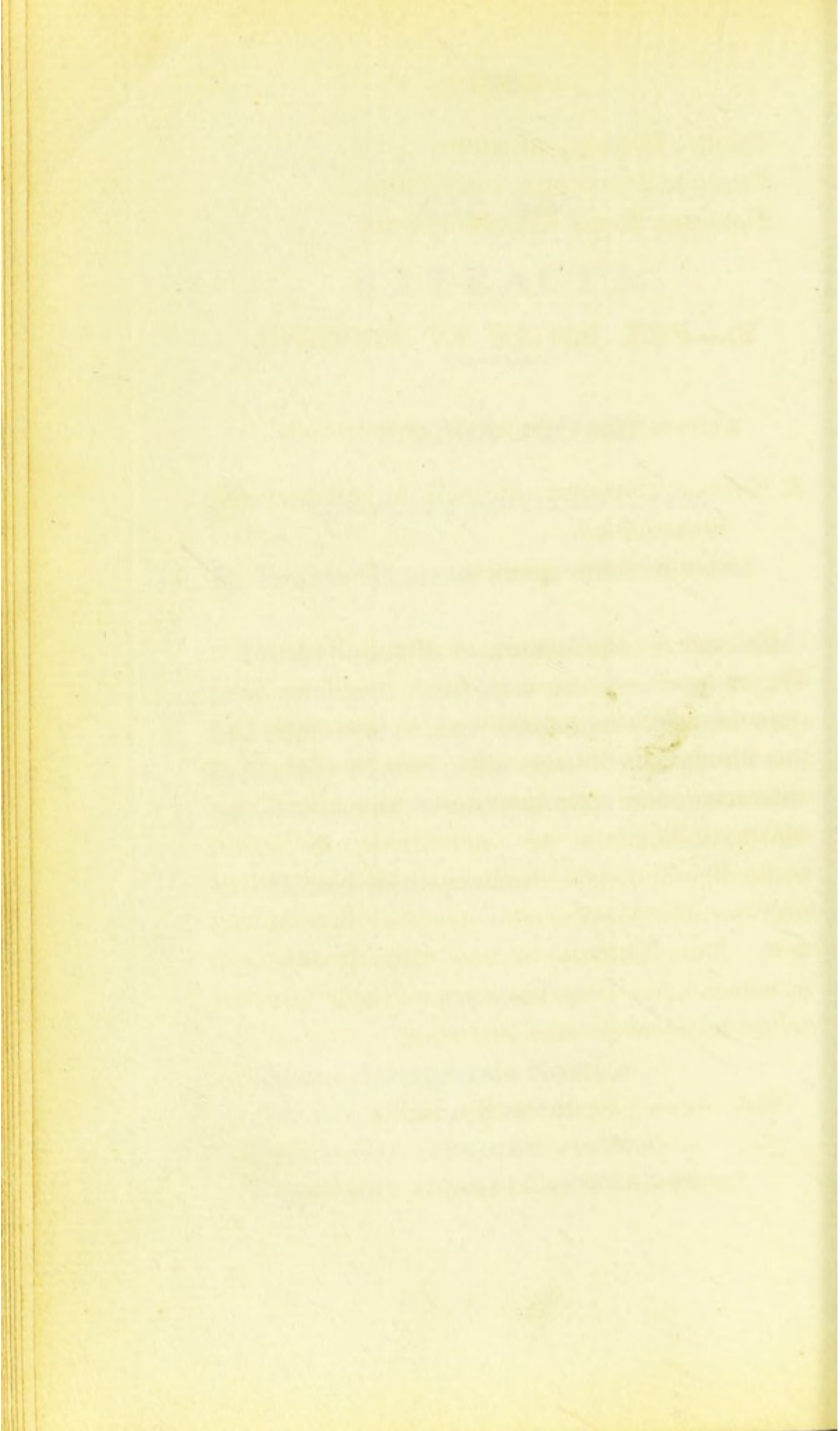
Huic concisæ et contusæ affunde Aquæ destillatæ octuplum. Decoque ad dimidium, et, validè exprimens, cola. Decoctum illico per vaporationem redige ad mellis crassioris spissitudinem, in balneo aquæ ferventis muriate sodæ saturatæ.

EODEM modo paratur

## EXTRACTUM

Florum ANTHEMIDIS NOBILIS,  
Foliorum CASSIÆ SENNÆ,  
Radicis GLYCYRRHIZÆ GLABRÆ.  
Ligni HÆMATOXYLI CAMPECHIANI,





Radiciſ HELLEBORI NIGRI,  
Capitum PAPAVERIS SOMNIFERI,  
Foliorum RUTÆ GRAVEOLENTIS.

II.—*PER AQUAM ET ALCOHOL.*

EXTRACTUM CINCHONÆ OFFICINALIS.

℞. Corticis Cinchonæ officinalis in pulverem triti  
libram unam,  
Alcoholis libras quatuor.

DIGERE per dies quatuor, et effunde Tincturam.  
Magma residuum coque ex Aquæ destillatæ libris  
quinque per horæ quadrantem, et Decoctum ad-  
huc fervens per linteum cola: hanc coctionem et  
colationem cum pari quantitate Aquæ destillatæ  
repete, et liquorem per vaporationem redige ad  
mellis liquidioris spissitudinem. Alcohol è tinc-  
tura destillatione abstrahe, donec similiter spisse-  
scat. Tum Liquores sic inspissatos permisce, et  
in balneo aquæ ferventis muriate sodæ saturatæ  
redige ad idoneam crassitudinem.

Hoc modo paratur ex ejus radice,

EXTRACTUM CONVULVULI JALAPÆ.

## CAP. XV.

## AQUÆ STILLATITIÆ.



## AQUA DESTILLATA.

AQUA destilletur vasis mundissimis, donec ejus duo circiter trientes stillaverint.

## AQUA CITRI AURANTII.

R. Corticis exterioris fructus Citri Aurantii recentis libras duas.

His affundatur Aquæ tantum, ut, cum destillatione elicitiæ fuerint libræ decem, supersit quantum sufficiat ad evitandum empyreuma. Post macerationem debitam, destillentur libræ decem.

Hoc modo parantur AQUÆ STILLATITIÆ libræ decem, ex

Corticis fructûs CITRI MEDICÆ recentis libris duabus,

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

The first part of the book is devoted to a general  
 history of the country, and a description of the  
 various tribes and nations which inhabit it.  
 The second part contains a detailed account of  
 the manners and customs of the principal  
 nations, and a description of their language,  
 and the various arts and sciences which they  
 possess. The third part is a collection of  
 the most interesting and curious stories and  
 traditions which have been collected from  
 the various nations of the country.

The fourth part is a collection of the most  
 interesting and curious stories and traditions  
 which have been collected from the various  
 nations of the country. The fifth part is a  
 collection of the most interesting and curious  
 stories and traditions which have been  
 collected from the various nations of the  
 country. The sixth part is a collection of  
 the most interesting and curious stories and  
 traditions which have been collected from  
 the various nations of the country.

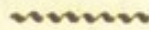
Corticis LAURI CASSIÆ contusi librâ unâ,  
Corticis LAURI CINNAMOMI contusi librâ unâ,  
MENTHÆ PIPERITÆ florentis libris tribus,  
MENTHÆ PULEGII florentis libris tribus,  
Fructûs MYRTI PIMENTÆ contusi librâ dimi-  
diâ,  
Petalorum ROSÆ CENTIFOLIÆ recentium libris  
sex.

SINGULIS harum Aquarum libris adde

Alcoholis diluti unciam dimidiam.

## CAP. XVI.

## SPIRITUS STILLATITII.



## SPIRITUS CARI CARUI.

R. *Seminum Cari Carui contusorum libram dimidiam,*  
*Alcoholis diluti libras novem.*

*MACERA* per biduum in vase clauso; dein affunde *Aquæ* quantum sufficiat ad evitandum empyreuma, et destillatione elice libras novem.

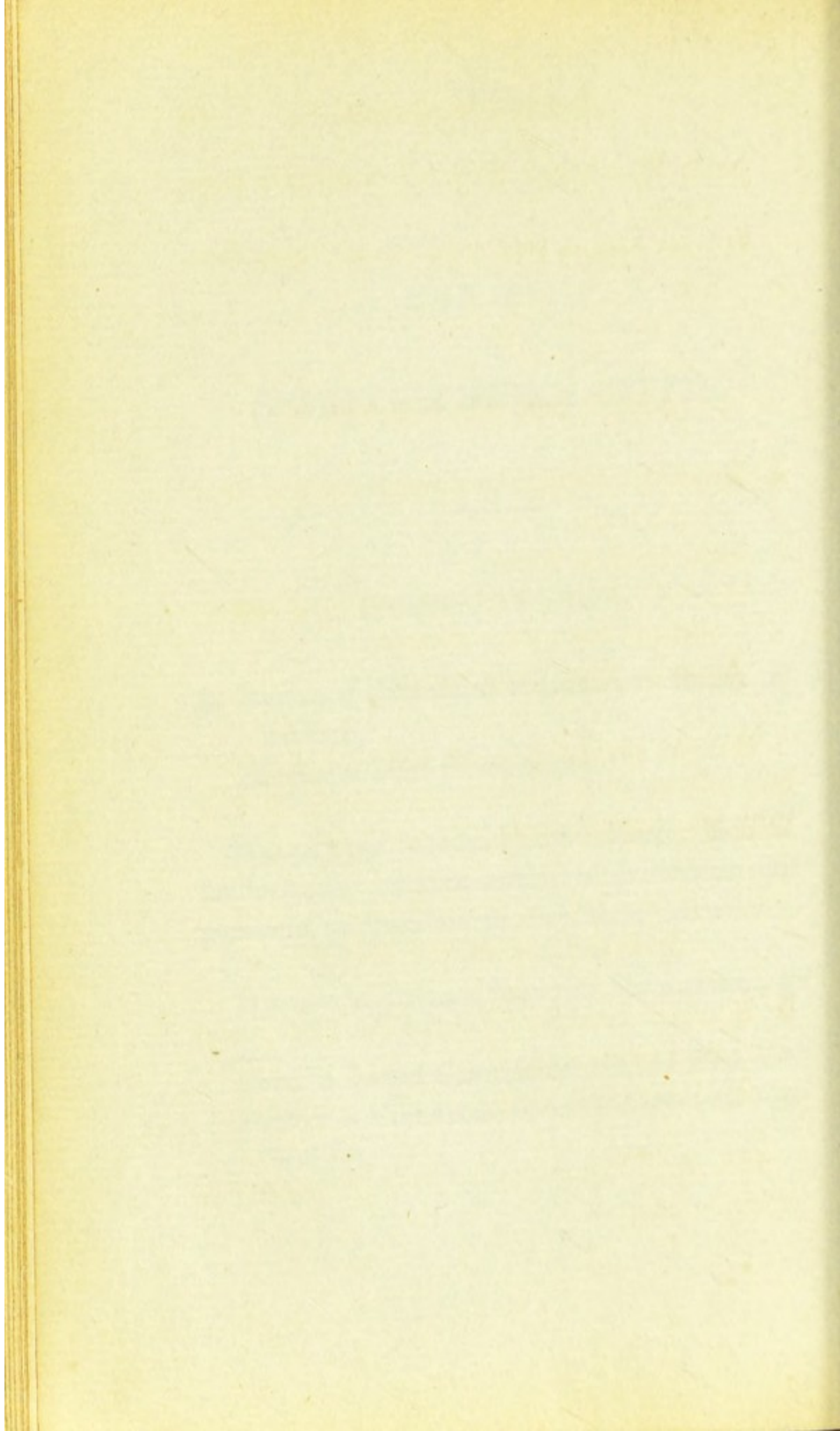
Hoc modo parantur *SPIRITÛS* libræ novem, ex

*Corticis LAURI CINNAMOMI contusi librâ unâ,*  
*MENTHÆ PIPERITÆ florentis librâ unâ cum semisse,*

THE END

WINTER OF 1871

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



Nucis MYRISTICÆ MOSCHATÆ contusæ unciis  
duabus,  
Fructûs MYRTI PIMENTÆ contusi librâ dimi-  
diâ.

## SPIRITUS JUNIPERI COMPOSITUS.

℞. Baccarum Juniperi communis contusarum li-  
bram unam,  
Seminum Cari Carui,  
—— Anethi Fœniculi, utriusque contusi  
unciam unam cum semisse,  
Alcoholis diluti libras novem.

MACERA per biduum ; et, addito Aquæ quan-  
tum sufficiat ad evitandum empyreuma, destilla-  
tione elice libras novem.

## SPIRITUS LAVANDULÆ SPICÆ.

℞. Spicarum florentium Lavandulæ Spicæ recen-  
tium libras duas,  
Alcoholis libras octo.

PER destillationem calore aquæ bullientis elice  
libras septem.

## SPIRITUS LAVANDULÆ COMPOSITUS.

℞. Spiritûs Lavandulæ Spicæ libras tres,  
—— Rorismarini officinalis libram unam,  
Corticis Lauri Cinnamomi contusi unciam  
unam,  
Germinum florum Caryophylli aromatici con-  
tutorum drachmas duas,  
Nucis Myristicæ Moschatæ contusæ unciam  
dimidiam,  
Ligni Pterocarpi Santalini rasi drachmas tres.

MACERA per dies septem, et cola.

## SPIRITUS RORISMARINI OFFICINALIS.

℞. Summitatum florentium Rorismarini offici-  
nalis recentium libras duas,  
Alcoholis libras octo.

PER destillationem calore aquæ bullientis eli-  
ciantur libræ septem.

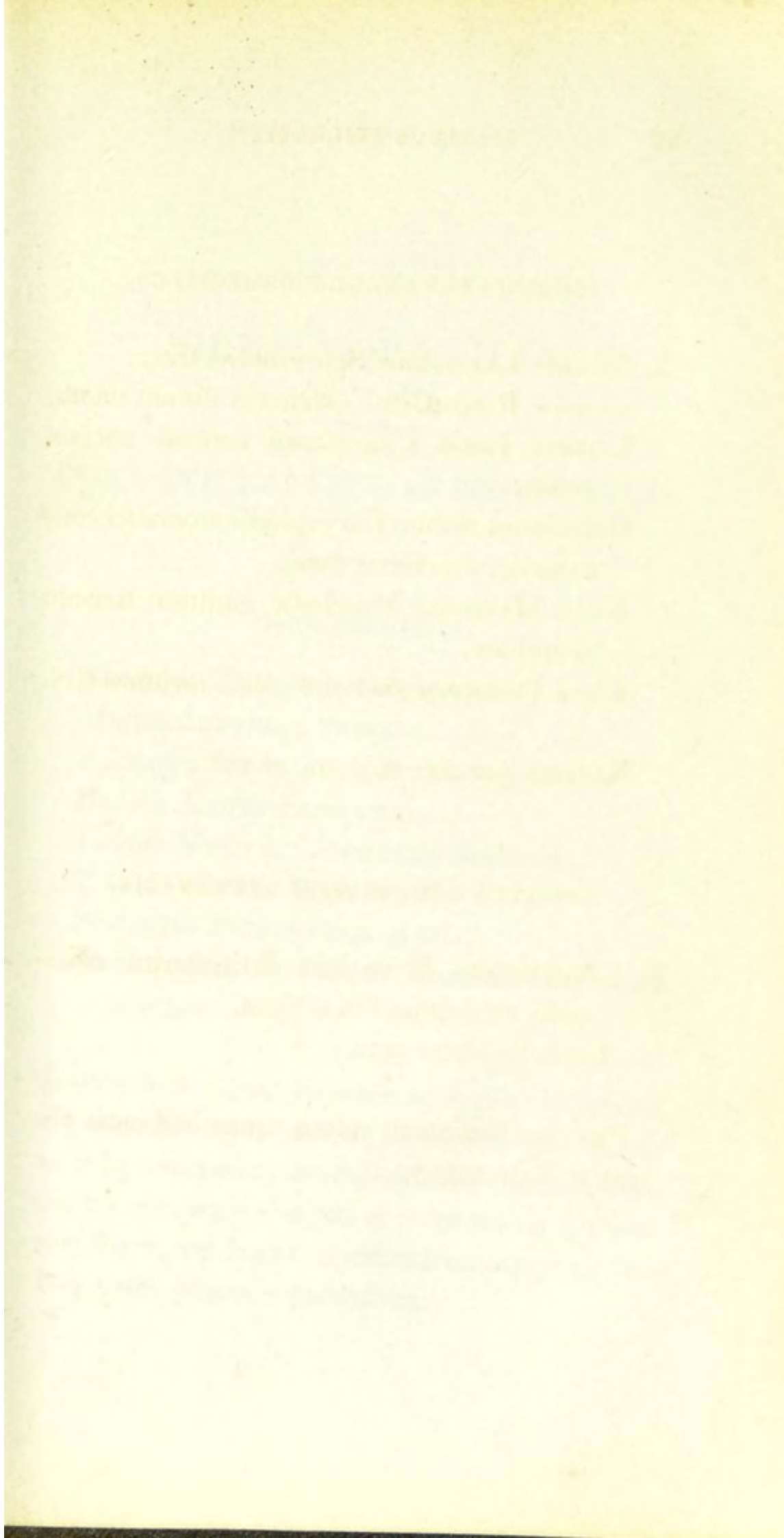


PLATE XVII

OLEA VOLATILIA

OLEA STYLIATA ET BENTONITICA

PLATE XVII

Stylian Oil

Bentonitic Oil

Stylian Oil

Bentonitic Oil

Stylian Oil

Bentonitic Oil

Stylian Oil

Bentonitic Oil

Stylian Oil

Bentonitic Oil

Stylian Oil

Bentonitic Oil

Stylian Oil

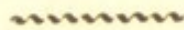
Bentonitic Oil

## CAP. XVII.

## OLEA VOLATILIA.

OLIM,

## OLEA STILLATITIA, vel ESSENTIALIA.



## OLEA VOLATILIA.

Baccarum JUNIPERI COMMUNIS,  
 Herbæ JUNIPERI SABINÆ,  
 Spicarum florentium LAVANDULÆ SPICÆ,  
 Radicis LAURI SASSAFRAS,  
 Herbæ MENTHÆ PIPERITÆ florentis,  
 Fructûs MYRTI PIMENTÆ,  
 Seminum PIMPINELLÆ ANISI,  
 Summitatum florentium RORISMARINI OFFI-  
 CINALIS,

EODEM ferè modo parantur ac Aquæ Stillatitiæ,  
 nisi quod hic Aqua parcius adjicienda est. Semi-  
 na et lignosa prius contundenda aut radenda sunt.  
 Oleum cum aqua elicitur, et prout levius aut gra-  
 vius fuerit, vel hujus superficiiei innatat, vel fun-  
 dum petit, postea separandum.

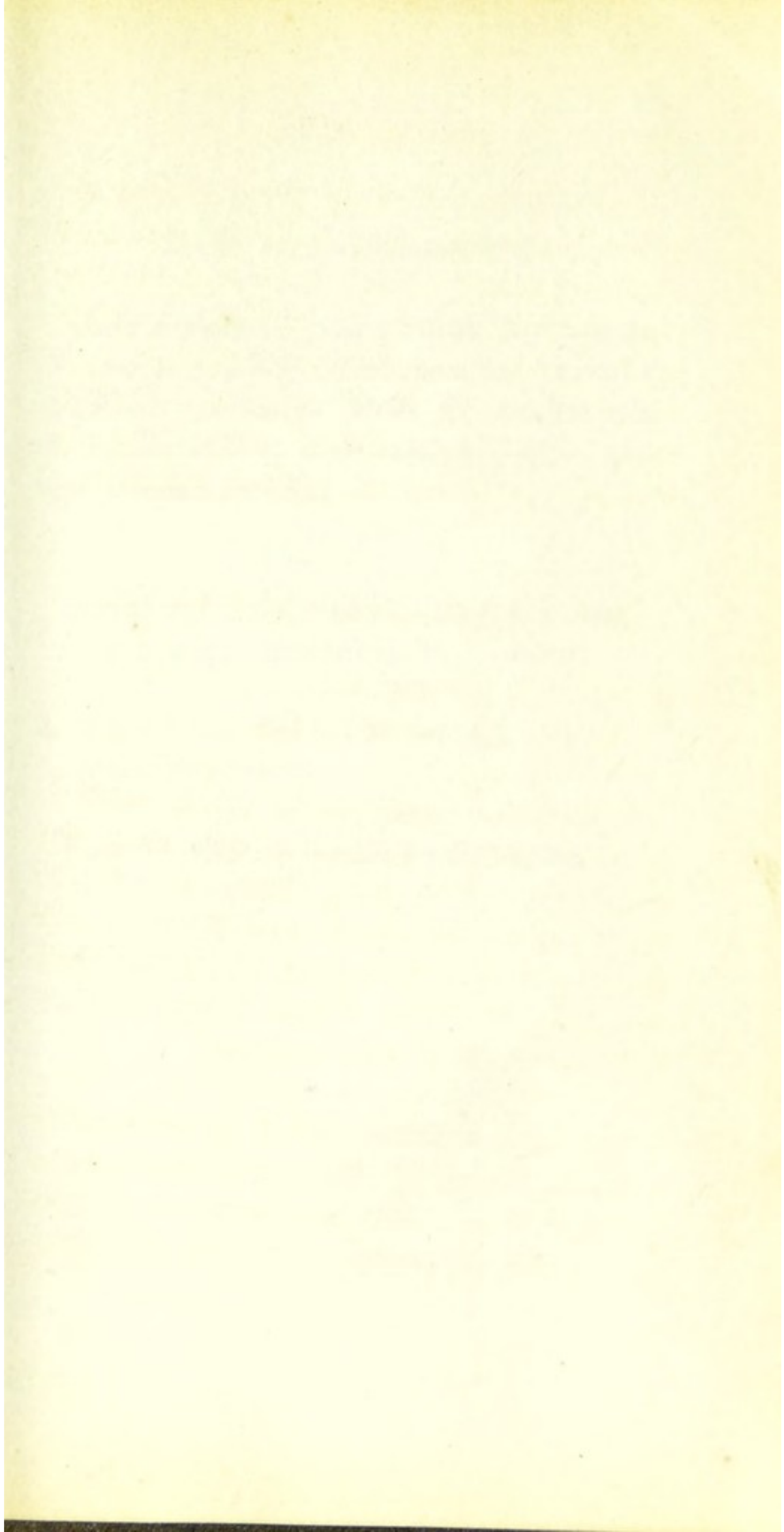
PORRO, notandum est de Aquis et Oleis his Stillatitiis parandis, quod multa hîc adeò varia contingere necesse est, pro rerum bonitate, compage, anni tempestate, et similibus, ut norma certa et generalis, quæ unicuique exemplo strictius conveniat, vix possit præscribi; quocirca, omissis multis ipsius opificis iudicio variandis, præcepta tantum maxime generalia traduntur.

OLEUM SUCCINI, et ACIDUM SUCCINICUM.

R. Succini in pulverem triti,  
Arenæ puræ, partes æquales.

COMMIXTA immitte retortæ vitreæ, cujus dimidium impleant. Adaptato excipulo amplo, fiat destillatio ex arena, igne gradatim aucto. Primo, liquor aquosus cum paululo olei flavi; dein, oleum flavum cum Sale acido; postea, oleum subrubrum et nigrum, destillabit. Liquor ex excipulo effundatur, et Oleum ab aqua separetur.

SAL acidus à retortæ collo et excipuli lateribus collectus, inter plicas chartæ emporeticæ comprimat, ut ab oleo adhærente liberetur; dein, solutione in aqua calida et crystallizatione, fiat purus.



SECTION 1117-10-1711

On the 11th day of October 1871, the undersigned, being duly sworn, depose and say that the within and foregoing is a true and correct copy of the original of the same as the same appears to him.

Subscribed and sworn to before me this 11th day of October 1871.

J. O. [Name], Notary Public for the State of [State]

First published, printed and sold by [Name]

## OLEUM SUCCINI PURISSIMUM.

OLEUM Succini e retorta vitrea, Aquæ sextuplo addito, destillet, donec aquæ duo trientes in excipulum transierint. Dein, Oleum hoc volatile purissimum ab aqua separetur, et in vasis bene obturatis servetur.

OLEUM VOLATILE PINI PURISSIMUM : olim,  
OLEUM TEREBINTHINÆ PURISSIMUM.

R. Olei volatilis Pini libram unam,  
Aquæ libras quatuor.

FIAT destillatio, quamdiu prodit Oleum.

## CAP. XVIII.

## OLEOSA.

OLEUM AMMONIATUM : vulgo, LINIMENTUM  
VOLATILE.

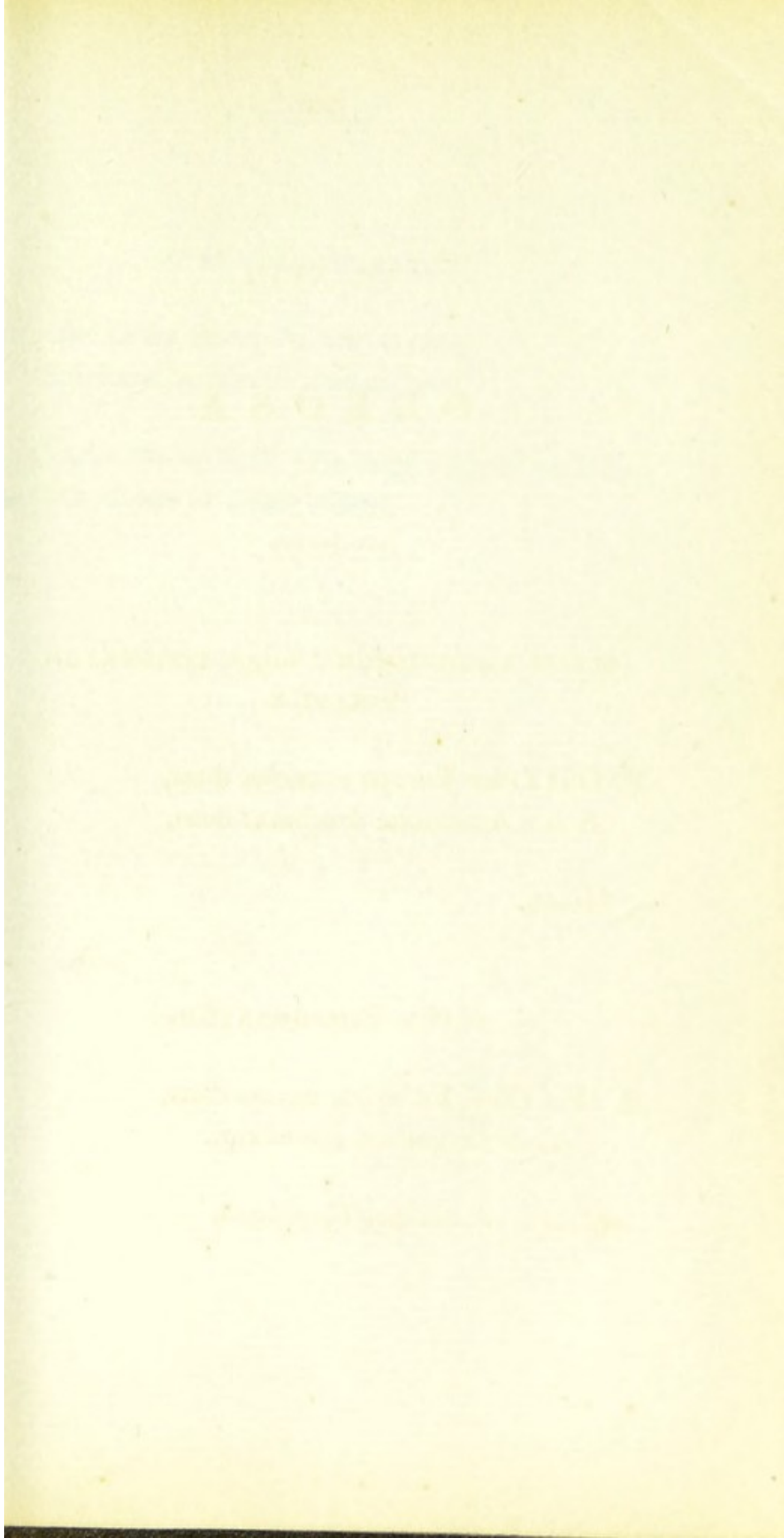
R. Olei Oleæ Europææ uncias duas,  
Aquæ Ammoniæ drachmas duas,

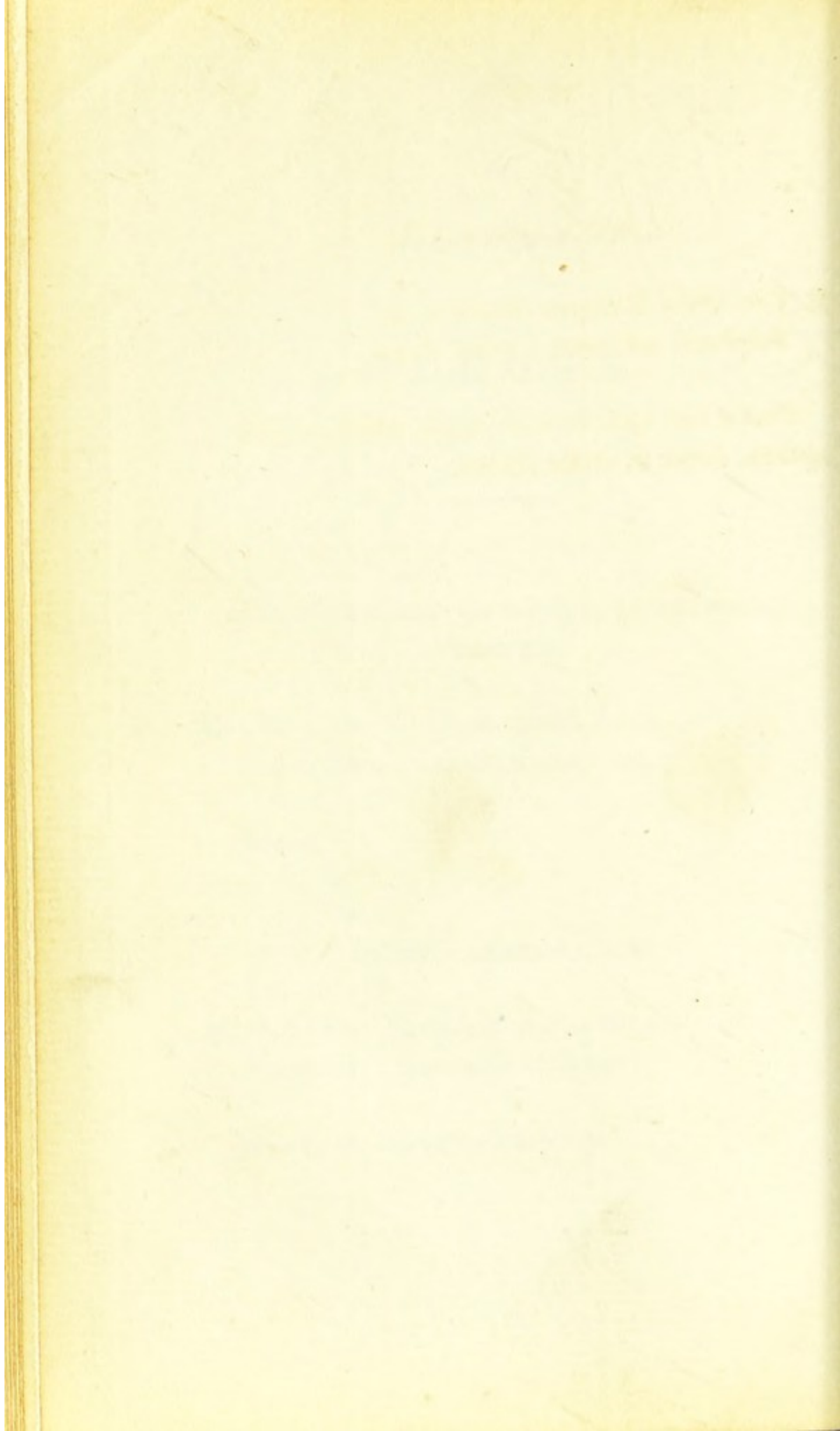
MISCE.

## OLEUM CAMPHORATUM.

R. Olei Oleæ Europææ uncias duas,  
Camphoræ unciam dimidiam.

MISCE, ut solvatur Camphora.





## OLEUM SULPHURATUM.

℞. Olei Oleæ Europææ uncias octo,  
Sulphuris sublimati unciam unam.

Coque leni igne, in vase amplo ferreo, assidue  
gitans, donec in unam coëant.

## CAP. XIX.

## SALES ET SALINA.



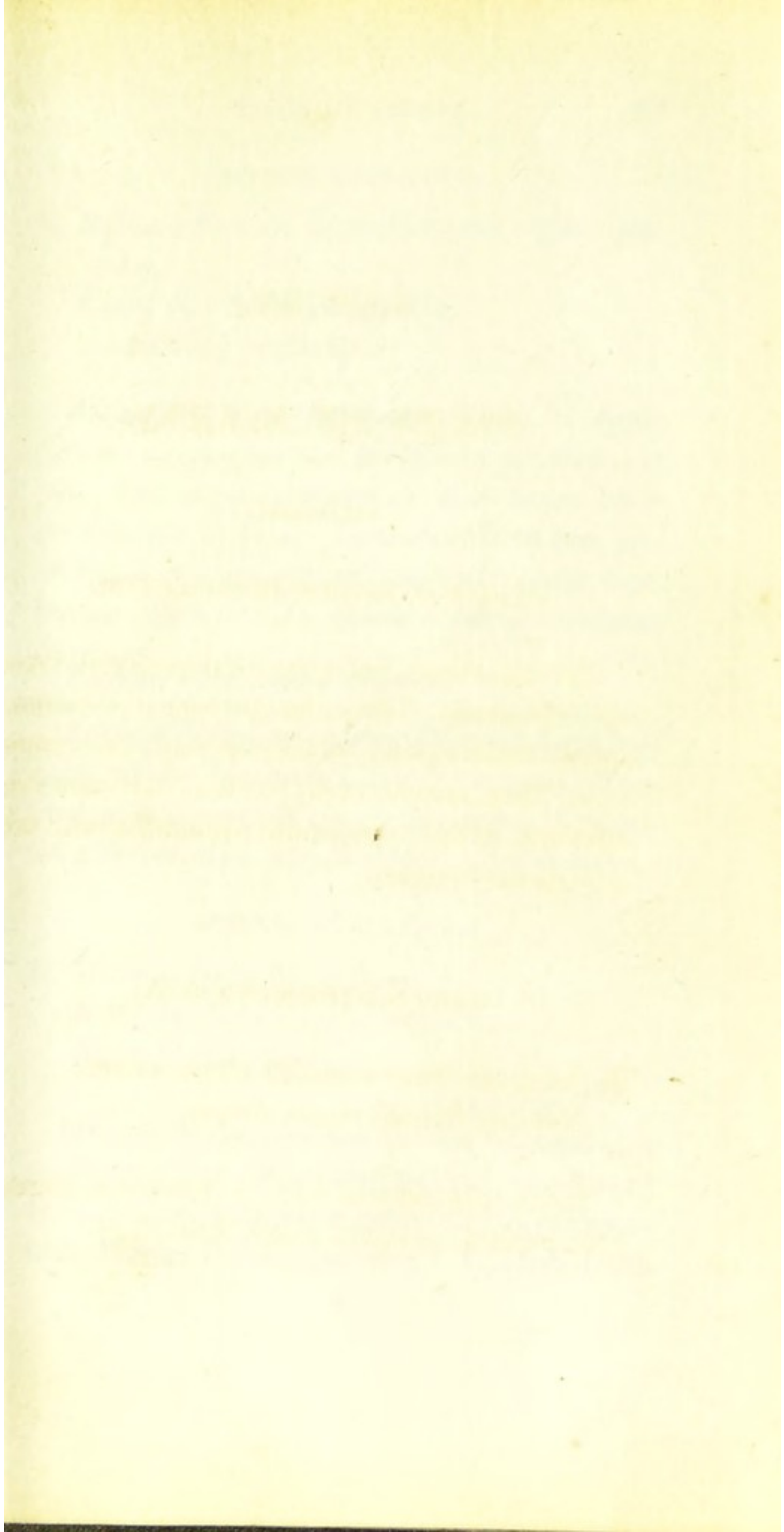
## ACIDUM ACETOSUM DESTILLATUM.

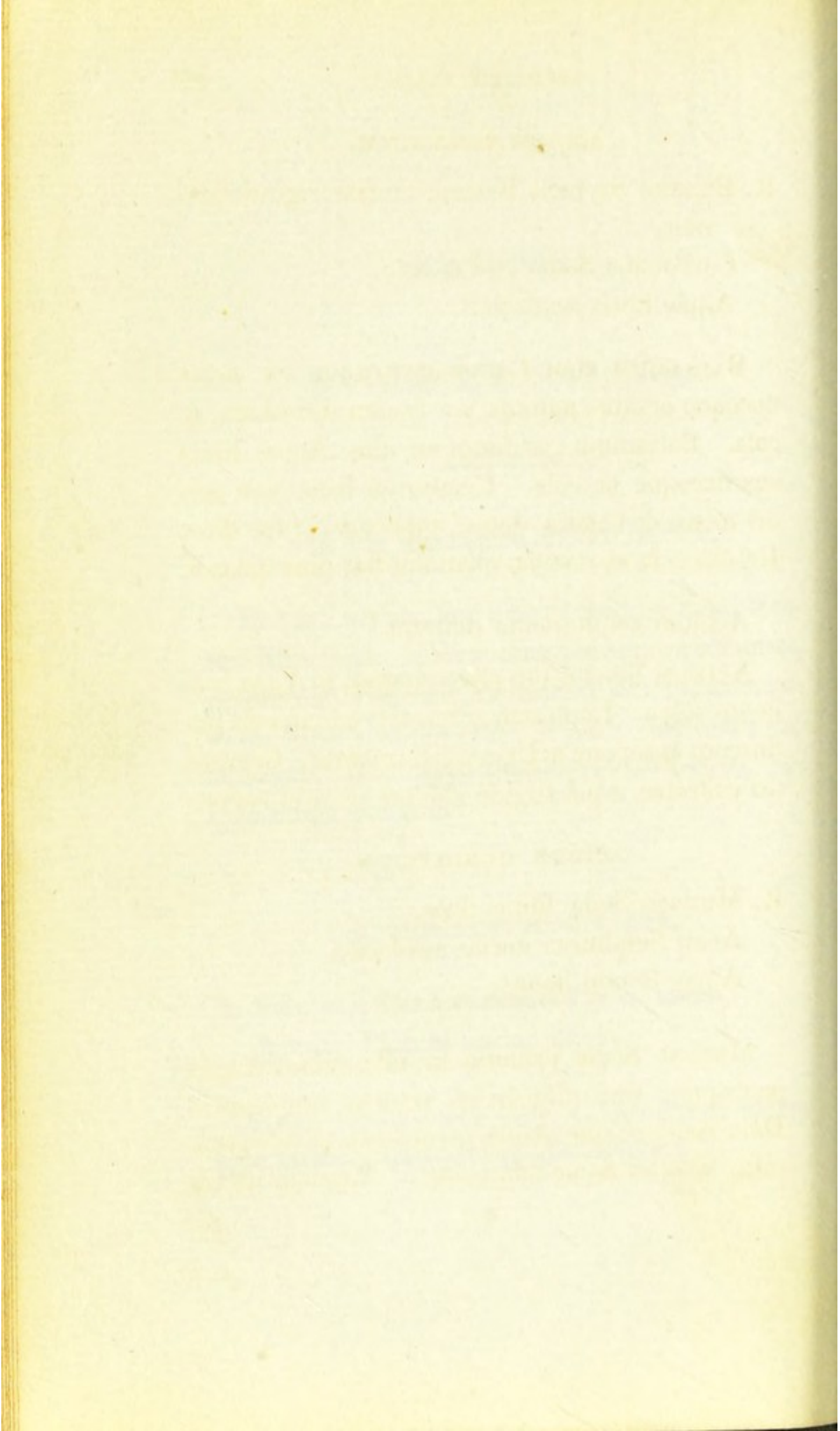
IN vasis vitreis, leni igne, destillent Acidi Acetosi libræ octo. Libræ duæ primum prodeunt, utpote nimis aquosæ, rejiciendæ sunt; quæ sequuntur libræ quatuor erunt Acidum Acetosum destillatum. Reliquum fundit acidum fortius, sed igne nimis exustum.

## ACIDUM ACETOSUM FORTE.

R̄. Sulphatis Ferri exsiccati libram unam,  
Acetitis Plumbi uncias decem.

SIMUL trita retortæ inde, et destilla ex arena, igne modico, quamdiu prodit Acidum.





## ACIDUM BENZOICUM.

℞. Balsami Styracis Benzoin uncias viginti quatuor,  
Carbonatis Sodæ uncias octo,  
Aquæ libris sexdecim.

BALSAMUM cum Carbonate tritum, ex Aqua decoque assidue agitans per horam dimidiam, et cola. Balsamum residuum ex aliis Aquæ libris sex decoque et cola. Colaturam hanc cum priori misce et vapore donec supersint libræ duæ. Iterum cola et instilla, quamdiu fiat præcipitatio,

Acidum sulphuricum dilutum.

ACIDUM Benzoicum præcipitatum in Aqua bulliente solve. Liquorem adhuc ferventem cola per linteum et sepone ut Crystalli formentur. Crystallinos collectas, aquâ frigidâ ablutas sicca et serva.

## ACIDUM MURIATICUM.

℞. Muriatis Sodæ libras duas,  
Acidi Sulphurici uncias sexdecim,  
Aquæ libram unam.

MURIAS Sodæ primum in olla rubescat igne paulisper; tum frige factus retortæ immittatur. Dein Acidum cum Aquâ permistum et refrigeratum, Muriati Sodæ affundatur. Tandem destil-

let ex arena, igne modico, quamdiu prodit Acidum.

HUJUS pondus specificum est ad pondus Aquæ destillatæ ut 1170 ad 1000.

ACIDUM NITROSUM.

℞. Nitratis Potassæ contusi libras duas,  
Acidi Sulphurici uncias sexdecim.

NITRATI Potassæ retortæ vitreæ indito affundatur Acidum, et fiat destillatio, ex arena, igne sensim aucto, donec olla ferrea obscure rubeat.

HUJUS pondus specificum est ad pondus Aquæ destillatæ ut 1550 ad 1000.

ACIDUM NITROSUM DILUTUM.

℞. Acidi Nitrosi,  
Aquæ, pondera paria.

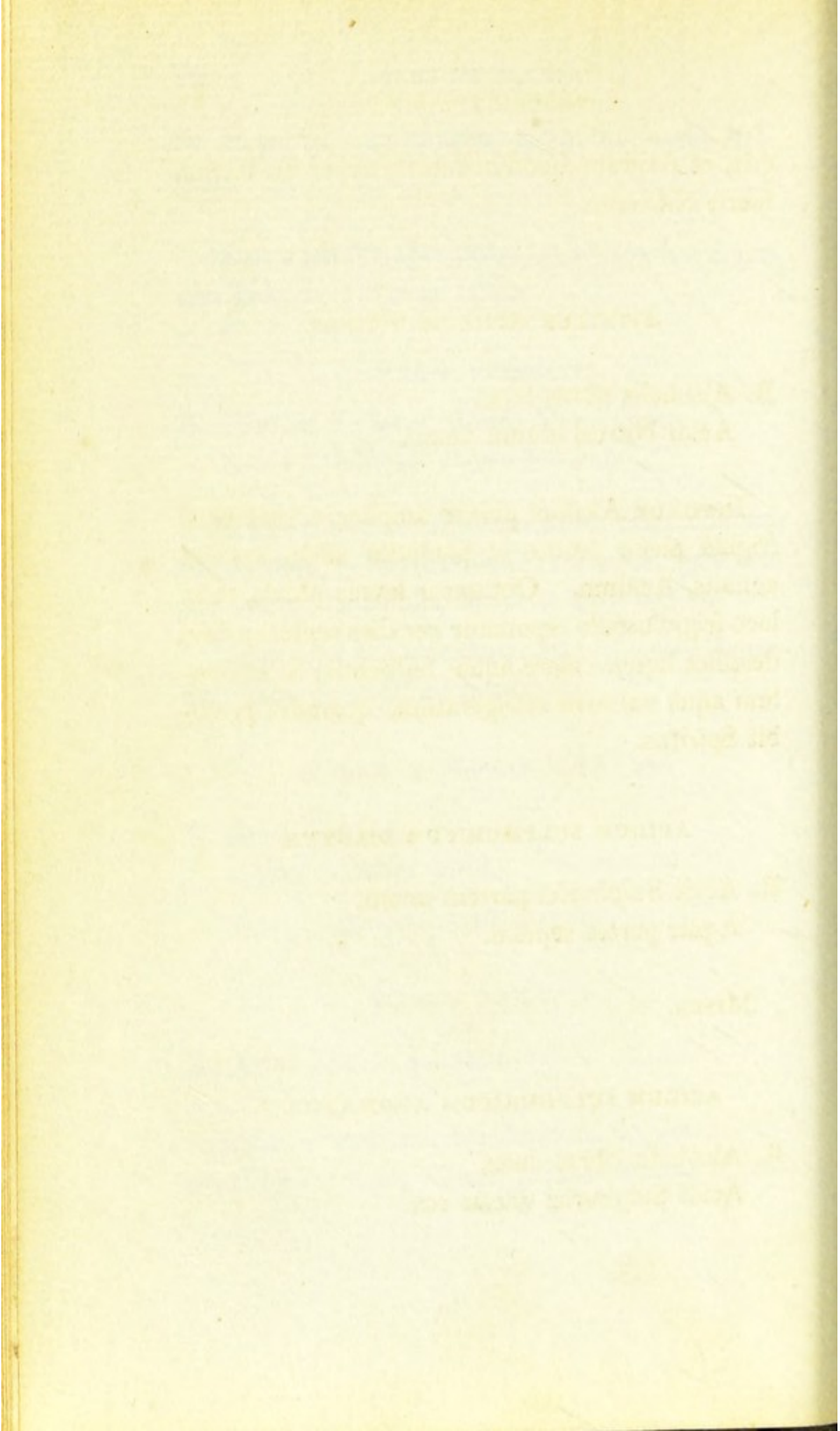
MISCE, vapores noxios cavens.

ACIDUM NITRICUM.

℞. Acidi Nitrosi quantum velis.

INDE retortæ, et, adaptato excipulo, ignem suppone lenissimum, donec pars ruberrima transi-

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



erit, et Acidum, quod in retorta superest, factum fuerit Nitricum.

SPIRITUS ÆTHERIS NITROSI.

R. Alcoholis libras tres,  
Acidi Nitrosi libram unam.

INFUNDE Alcohol phialæ amplæ, in vase aquâ frigidâ pleno positæ et paulatim adde, assidue agitans, Acidum. Obturetur leviùs phiala, et in loco frigidiusculo reponatur per dies septem; dein destillet liquor calore aquæ bullientis, in excipulum aquâ vel nive refrigeratum, quamdiu prodibit Spiritus.

ACIDUM SULPHURICUM DILUTUM.

R. Acidi Sulphurici partem unam,  
Aquæ partes septem.

MISCE.

ACIDUM SULPHURICUM AROMATICUM.

R. Alcoholis libras duas,  
Acidi Sulphurici uncias sex.

INSTILLA Acidum Alcoholi paulatim. Mixturem digere calore lenissimo, in vase clauso, per triduum ; dein adde

Corticis Lauri Cinnamomi contusi unciam  
unam cum semisse,  
Radici Amomi Zingiberis contusæ unciam  
unam.

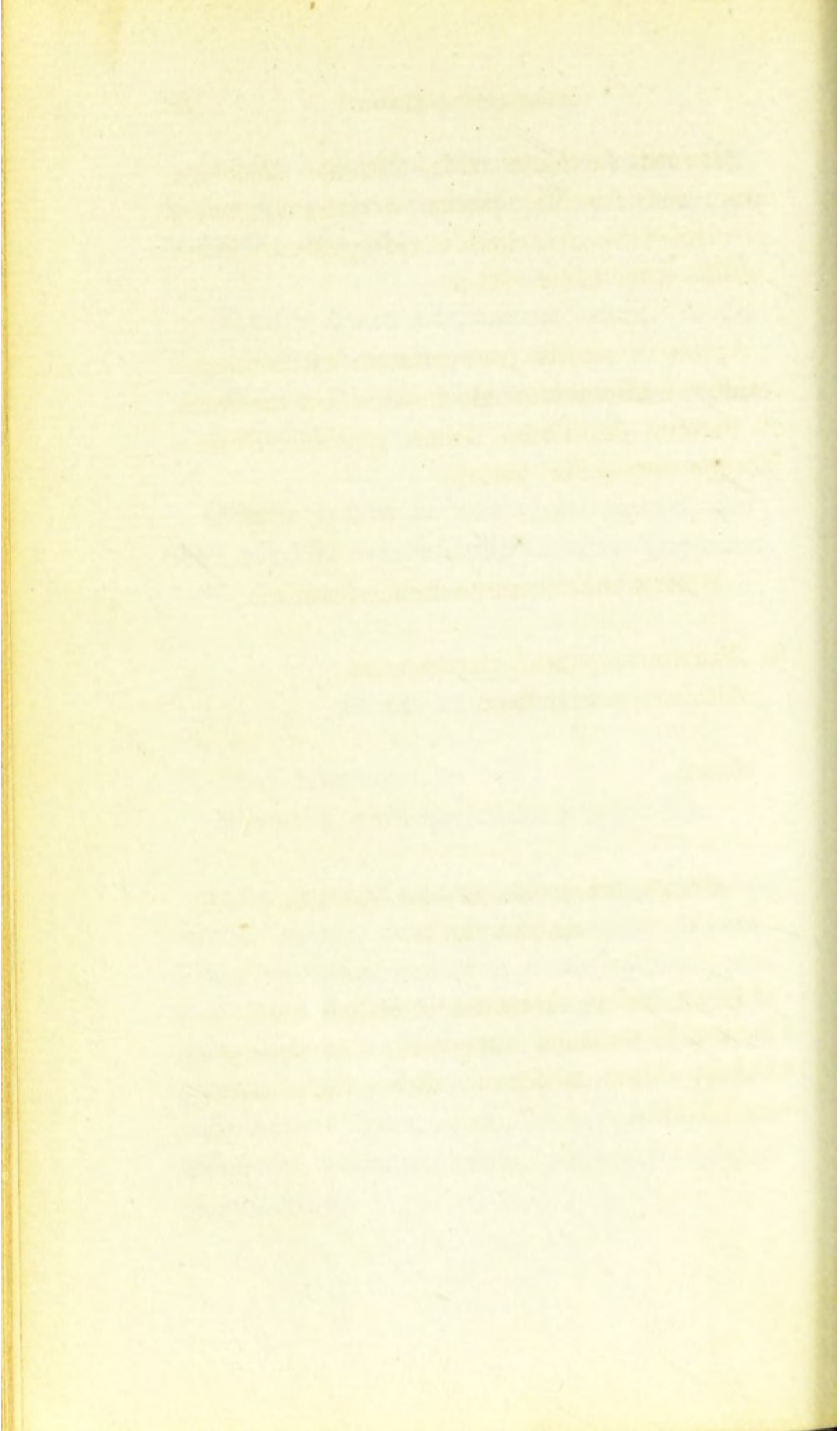
DIGERE rursus in vase clauso per sex dies ;  
dein per chartam infundibulo vitreo impositam  
cola.

ÆTHER SULPHURICUS.

R. Acidi Sulphurici,  
Alcoholis, utriusque uncias triginta duas.

INDE Alcohol retortæ vitreæ calori subitaneo ferendo aptæ ; dein affunde uno rivo Acidum. Misce paulatim, leniter et crebro agitans ; protinus tunc fiat destillatio ex arena, prius ad hoc opus calefacta, in excipulum aquâ vel nive refrigeratum. Ignis autem ita regatur, ut quamprimum ebulliat liquor, et ebullire pergat donec destillaverint unciaë sexdecim ; tum retorta ex arena amoveatur.

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



LIQUORI destillato adde Potassæ drachmas duas ; dein destillet iterum ex retorta præalta, igne lenissimo, in excipulum refrigeratum, donec destillaverint uncia decem.

ACIDO in retorta post primam destillationem residuo si affundantur Alcoholis uncia sexdecim et iteretur destillatio, denuo prodibit Æther. Hocque sæpius fieri potest.

ÆTHER SULPHURICUS CUM ALCOHOLE.

R. Ætheris Sulphurici partem unam,  
Alcoholis partes duas.

MISCE.

ÆTHER SULPHURICUS CUM ALCOHOLE  
AROMATICUS.

FIT ex iisdem Aromatis et eodem modo ac Tinctura Cinnamomi composita ; nisi quod pro Alcoholo diluto adhibetur Æther Sulphuricus cum Alcoholo.

## CARBONAS POTASSÆ.

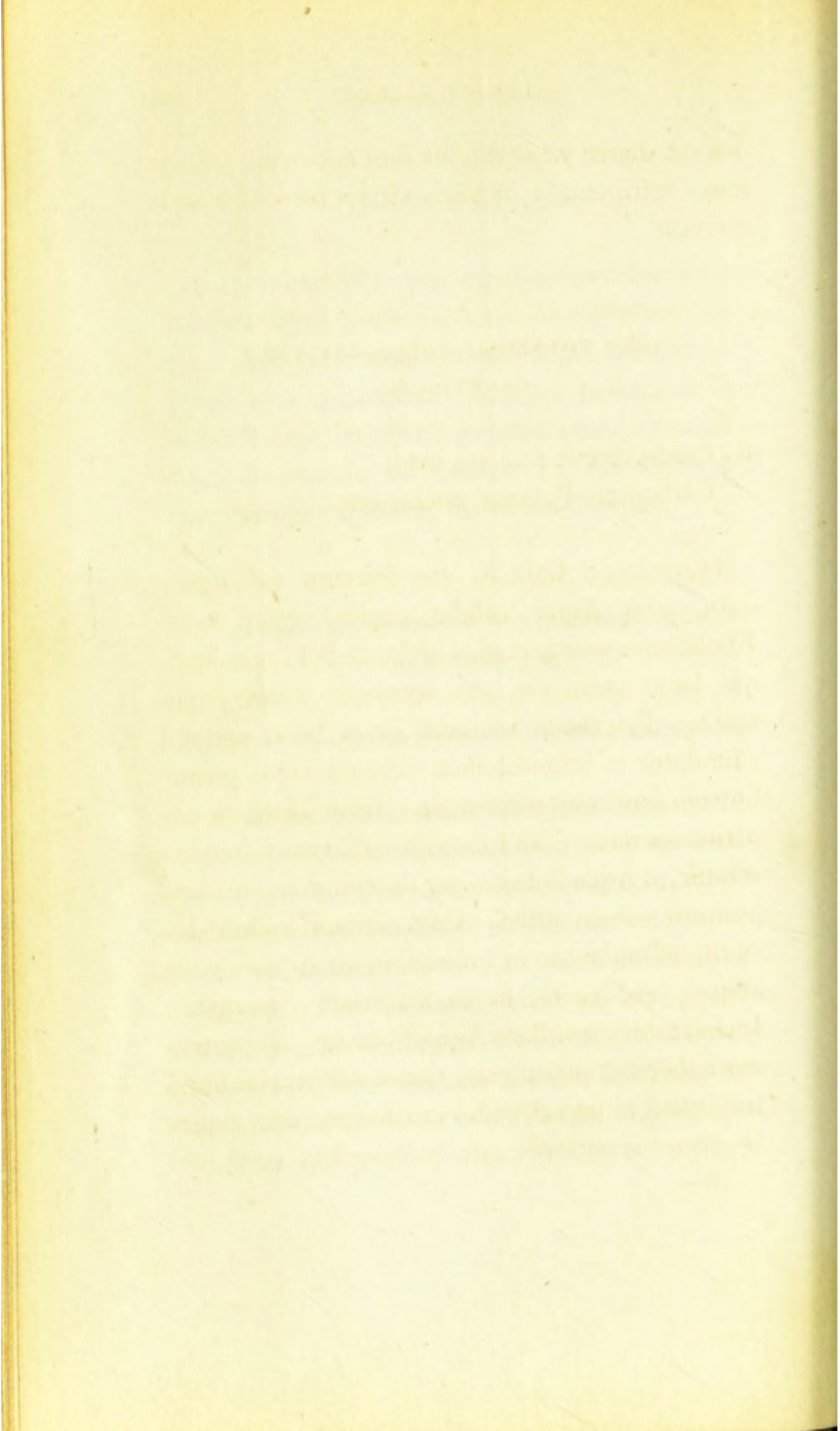
CARBONAS Potassæ impurus crucibulo inditus rubescat igne, ut sordes oleosæ, si quæ adsint, urantur; dein contritus cum pari Aquæ pondere, agitando bene misceatur. Liquor, postquam fæces subsederint, in ollam ferream mundissimam effusa, decoquatur ad siccitatem; Sal verò sub finem assidue agitetur, ne vasi adhæreat.

CARBONAS POTASSÆ PURISSIMUS: olim,  
SAL TARTARI.

R. Super-Tartritis Potassæ impuri quantum velis.

CHARTA bibulâ madefactâ involutus, vel crucibulo inditus, circumjectis prunis, in massam nigram comburatur; quæ dein contrita in crucibulo aperto, igni mediocri subjiciatur usque donec alba vel saltem cinerea fiat; curâ adhibitâ ne liquescat. Tum in Aqua calida solvatur; per linteam coletur liquor, et in vase ferreo mundo vaporet, sub finem assidue agitatus cochleari ferreo ne materia fundo vasis adhæreat. Sal albissimus restabit, qui paulo diutius super ignem relinquen-

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



duſ eſt donec vasi funduſ fere rubescat. Postremo refrigeratuſ in vasi vitreis bene obturatiſ ſervetur.

AQUA POTASSÆ : vulgo, LIXIVIUM  
CAUSTICUM.

R̄. Calcis recentis uncias octo,  
Carbonatiſ Potassæ uncias sex.

INJICIATUR Calx in vaſ ferreum vel figulinum, cum Aquæ calidæ unciis viginti octo. Ebullitione practâ statim addatur Sal; omnibusque bene permistiſ, vaſ operiatur donec frigeſcant. Frigefacta materia, priuſ bene agitata, effundatur in infundibulum vitreum, cujuſ guttur linteolo puro obſtructum ſit. Infundibuli oſ ſuperiuſ operiatur dum tubuſ ejuſ alii vaſi vitreo iſeratur, ut Aqua Potassæ per linteolum in vaſ ſuſpoſitum ſenſim ſtillet. Cùm primuſ ſtillare deſiêrit, affundantur in infundibulum Aquæ uncia aliquot, ſed cautè, ut ea materiam ſupernatet. Incipiet iteruſ ſtillare Aqua Potassæ. Sic autem iteranda eſt Aquæ affuſio, donec ſtillaverint libræ tres, quod bidui vel tridui ſpatio fiet; dein liquoris parteſ ſuperioreſ cum inferioribuſ agitatione

misceantur ; ipseque in vase bene obturato servetur.

POTASSA : olim, CAUSTICUM COMMUNE  
ACERRIMUM.

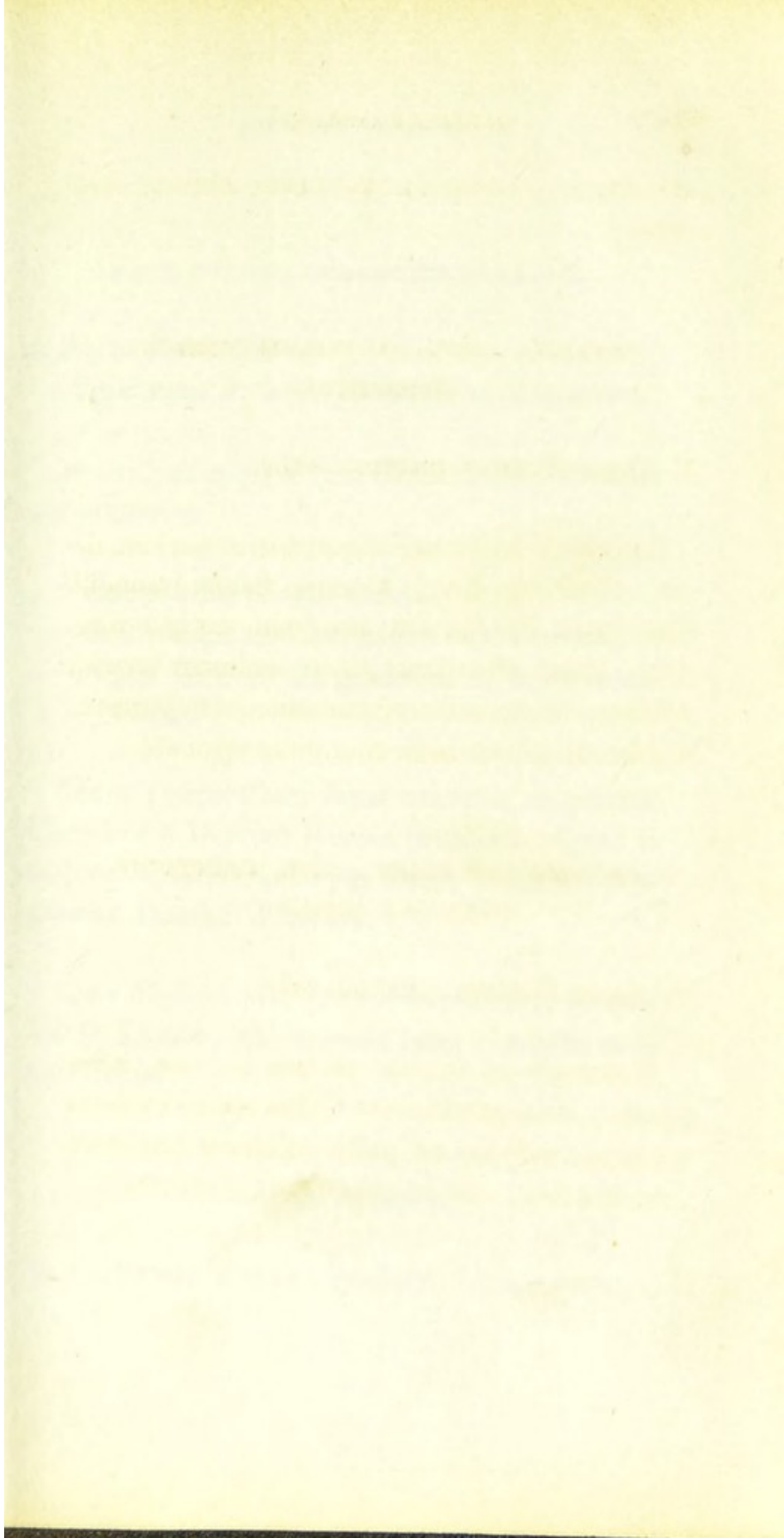
R. Aquæ Potassæ quantum velis.

IN vase ferreo mundissimo operto vaporet, donec, ebullitione finitâ, Materies Salina tranquillè fluat instar olei, quod fit antequam vas igne rubeat. Dein effundatur super laminam ferream nitidam : in massulas secetur antequam durescat, et illico in phiala bene obturanda reponatur.

POTASSA CUM CALCE : olim, CAUSTICUM  
COMMUNE MITIUS.

R. Aquæ Potassæ quantum velis.

VAPORET ad tertiam partem in vase ferreo operto ; dein admisceatur Calcis recens extinctæ quantum sufficiat ad pultis solidioris crassitudinem dandam, quæ in vase obturato servetur.



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

Furthermore, it is noted that the records should be kept for a minimum of seven years, as required by the relevant tax authorities. This period allows for thorough audits and ensures that all financial data is available for review.

In addition, the document highlights the need for regular reconciliation of accounts. By comparing the internal records with bank statements and other external sources, any discrepancies can be identified and corrected promptly, preventing errors from accumulating.

It is also stressed that the records should be organized in a clear and logical manner. This includes categorizing expenses and income correctly, which is essential for preparing accurate financial statements and tax returns.

Finally, the document concludes by stating that maintaining good records is not only a legal requirement but also a best practice for any business or individual. It provides a solid foundation for financial planning and decision-making.

The following section provides a detailed breakdown of the accounting methods used throughout the year, including a summary of the income statement and balance sheet.

## AQUA SUPER-CARBONATIS POTASSÆ.

R. Aquæ libras decem,  
Carbonatis Potassæ purissimi unciam unam.

SOLVE, et subjice rivo Gasis Acidi Carbonici  
qui oriatur ex

Pulveris Carbonatis Calcis,  
Acidi Sulphurici, utriusque unciis tribus,  
Aquæ libris tribus, gradatim et caute com-  
mistis.

Huic præparationi bene convenit Apparatus  
Chemicus a Doctore NOOTH inventus. Quod si  
majore liquoris copiâ opus fuerit, præstabit Ap-  
paratus Domini WOLFE.

Quo frigidior aër, quo major pressura, eo me-  
lior fit Liquor; qui in vasis bene obturatis ser-  
vari debet.

## ACETIS POTASSÆ.

R. Carbonatis Potassæ purissimi libram unam.

COQUATUR, lenissimo igne, in Acidi Acetosi destillati quadruplo vel quintuplo; ac plus Acidi diversis vicibus adjiciatur, donec prioris parte aquosâ fere vaporando dissipatâ, novum Acidum additum nullam moveat effervescentiam, quod fiet consumptis Acidi libras circiter viginti; postea lentè exsiccetur. Sal impurus residuus, leni igne aliquantisper, nec justo diutius, liquefiat; dein Aquâ solvatur, et per chartam coletur. Si liquefactio rite peracta fuerit, liquor colatus limpidus erit, sin minus, coloris fuscii. Postea, lenissimo igne vaporet hic liquor ex vase vitreo minime profundo, Sale, dum arescit, subinde moto, quo citius ad siccitatem perducatur. Acetis Potassæ dein in vase optime clauso asservari debet, ne aëre liquescat.

SULPHAS POTASSÆ : olim, TARTARUM  
VITRIOLATUM.

R. Acidi Sulphurici, sextuplo Aquæ pondere diluti, quantum velis.

INFUNDE in vas vitreum amplum, et paulatim instilla Carbonatis Potassæ purissimi, sextuplo Aquæ pondere soluti, quantum satis sit ad Acidum prorsus saturandum. Effervescentiâ perac-

THE HISTORY OF THE  
CITY OF BOSTON  
FROM THE FIRST SETTLEMENT  
TO THE PRESENT TIME  
BY NATHANIEL BENTLEY  
IN TWO VOLUMES  
VOL. II  
BOSTON: PUBLISHED BY  
J. B. BENTLEY, 1822.

THE HISTORY OF THE  
CITY OF BOSTON  
FROM THE FIRST SETTLEMENT  
TO THE PRESENT TIME  
BY NATHANIEL BENTLEY  
IN TWO VOLUMES  
VOL. II  
BOSTON: PUBLISHED BY  
J. B. BENTLEY, 1822.

THE CITY OF BOSTON

FROM THE FIRST SETTLEMENT TO THE PRESENT TIME

BY

JOHN B. BOSTON

IN TWO VOLUMES

VOLUME THE SECOND

BOSTON: PUBLISHED BY

WILLIAM B. BOSTON

tâ, liquorem per chartam cola; et, post idoneam exhalationem, sepone, ut Crystalli formentur.

COMMUNE fit quoque Sulphas Potassæ ex residuo, post destillatum Acidum Nitrosum, in Aqua calida soluto, et Carbonate Potassæ saturato.

SULPHAS POTASSÆ CUM SULPHURE : olim,  
SAL POLYCHRESTUS.

R. Nitratis Potassæ in pulverem triti,  
Sulphuris sublimati, pondera æqualia.

BENE commista injiciantur paulatim in crucibulum igne rubens. Peractâ deflagratione, frigescat Sal, et in vase vitreo bene obturando reponatur.

SULPHURETUM POTASSÆ : olim, HEPAR  
SULPHURIS.

R. Carbonatis Potassæ,  
Sulphuris Sublimati, utriusque uncias octo.

SIMUL trita crucibulo amplo loricato indantur, et operculo adaptato, prunisque cauto subjectis, tandem liquescant.

CRUCIBULO, postquam refrixerit, fracto, aufer Sulphuretum, et in phiala bene obturanda repone.

TARTRIS POTASSÆ : olim, TARTARUM  
SOLUBILE.

℞. Carbonatis Potassæ libram unam,  
Super-tartritis Potassæ libras tres, vel quan-  
tum satis sit,  
Aquæ bullientis libras quindecim.

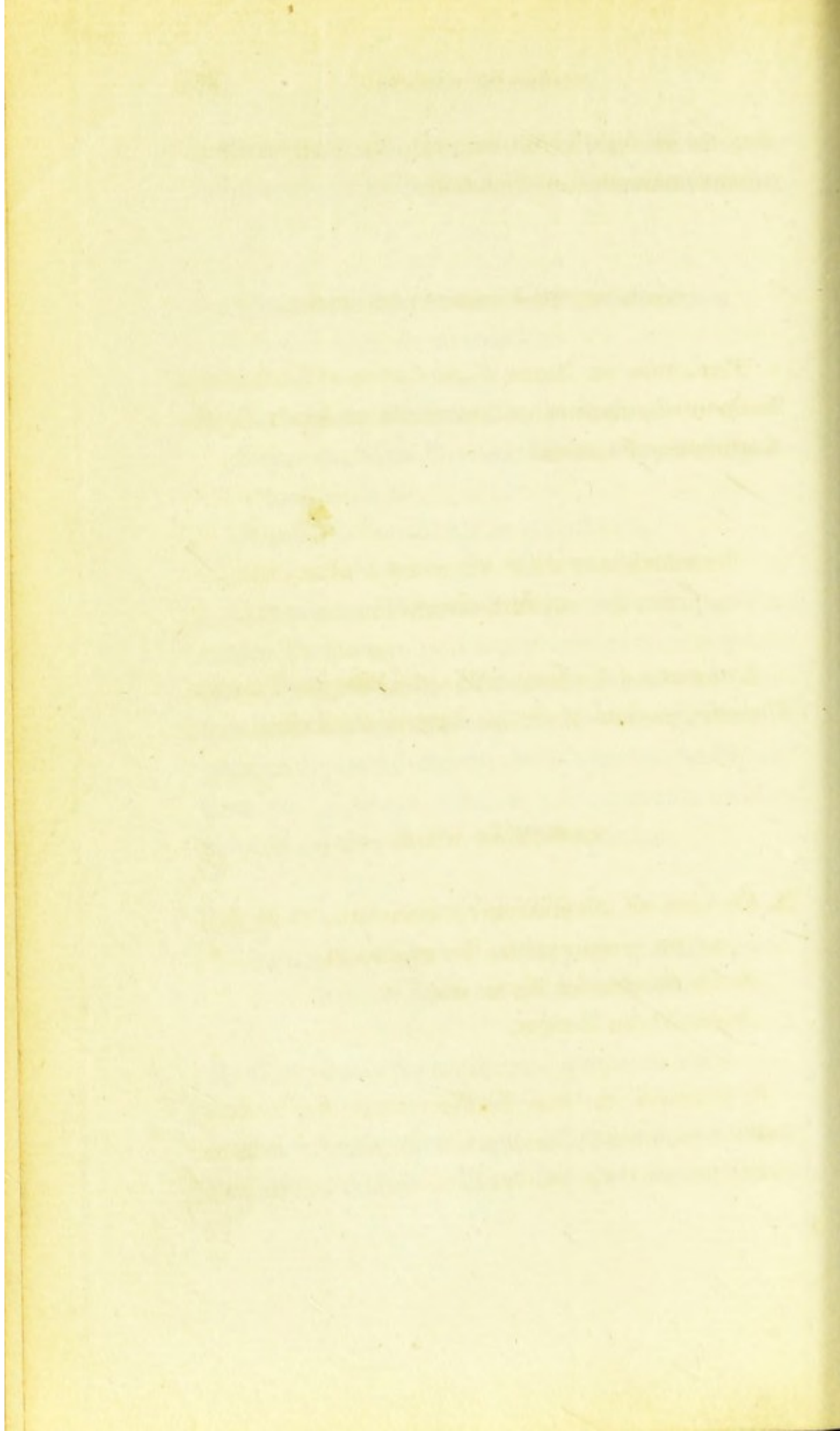
CARBONATI Potassæ in Aqua soluto Super-Tar-  
tritem Potassæ in pulverem tenuem tritum paula-  
tim adjice, quamdiu effervescentiam excitet, quæ  
fere desinit antequam triplum Carbonatis Potassæ  
pondus injectum fuerit; dein liquorem refrigera-  
tum per chartam cola, et post idoneam exhala-  
tionem sepone ut Crystalli formentur.

CARBONAS SODÆ : olim, SAL ALKALINUS  
FIXUS FOSSILIS PURIFICATUS.

℞. Carbonatis Sodæ impuri quantum vis.

CONTUNDE, tum coque ex Aqua donec omnis  
Sal aquâ diluatur. Hæc dein per chartam cole-

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



tur, et in vase ferreo vaporet, ut post refrigerationem concrecant Crystalli.

AQUA SUPER-CARBONATIS SODÆ.

PARATUR ex Aquæ libris decem et Carbonatis Sodæ unciis duabus, eodem modo ac Aqua Super-Carbonatis Potassæ.

TARTRIS POTASSÆ ET SODÆ : olim, SAL  
RUPELLENSIS.

PARATUR è Carbonate Sodæ et Super-Tartrite Potassæ, eodem modo ac Tartris Potassæ.

PHOSPHAS SODÆ.

R. Ossium ad albedinem crematorum, et in pulverem contusorum, libras decem,  
Acidi Sulphurici libras sex,  
Aquæ libras novem.

PULVEREM in vase figulino cum Acido Sulphurico permisce; dein adde Aquam et iterum permisce; tunc vas in aquæ bullientis vapore fove

per tres dies, quibus elapsis, materiam aliis Aquæ bullientis libris novem additis dilue, et per pannum linteum fortem cola, Aquam bullientem paulatim superinfundens, donec acidum omne eluatur. Liquorem colatum sepone, ut fæces subsidant, a quibus effunde; dein, vaporazione, minue ad libras novem. Huic liquori a fæcibus effuso, et calefacto in vase figulino, adde Carbonatem Sodæ ex aqua calida solutum, donec cesset effervescentia. Tum cola, et sepone, ut Crystalli formentur. His exemptis, liquori, si opus sit, adde paululum Carbonatis Sodæ, ut Acidum Phosphoricum accuratè saturetur, et vaporazione ad Crystallos iterum formandas dispone, quamdiu hæ prodierint. Crystalli demum in vase bene obturando reponantur.

SULPHAS SODÆ : olim, SAL GLAUBERI.

SALEM acidulum post destillationem Acidi Muriatici residuum solve in Aqua, et, admisto pulvere Carbonatis Calcis ad absumendum superfluum Acidum, sepone donec fæces subsidant; tum liquorem ab his effusum, et per chartam colatum, vaporazione dispone, ut Crystalli formentur.

The first part of the book is devoted to a general survey of the history of the subject. It begins with a discussion of the early attempts to explain the phenomena of life, and then proceeds to a consideration of the more recent theories of evolution. The author then discusses the various branches of the subject, including the history of the human race, the development of the human mind, and the progress of human civilization. The second part of the book is devoted to a detailed examination of the various theories of evolution, and the third part to a consideration of the practical applications of these theories.

The first part of the book is devoted to a general survey of the history of the subject. It begins with a discussion of the early attempts to explain the phenomena of life, and then proceeds to a consideration of the more recent theories of evolution. The author then discusses the various branches of the subject, including the history of the human race, the development of the human mind, and the progress of human civilization. The second part of the book is devoted to a detailed examination of the various theories of evolution, and the third part to a consideration of the practical applications of these theories.

TABLEAU DES MATIÈRES

Tableau des matières

Tableau des matières

Tableau des matières

Tableau des matières

Tableau des matières

Tableau des matières

Tableau des matières

Tableau des matières

Tableau des matières

CARBONAS AMMONIÆ : olim, AMMONIA  
PRÆPARATA.

℞. Muriatis Ammoniæ libram unam,  
Carbonatis Calcis mollioris siccati libras duas,

UTRUMQUE seorsim tritum permisce, et sub-  
lima ex retorta in excipulum refrigeratum.

AQUA CARBONATIS AMMONIÆ : olim, AQUA  
AMMONIÆ, vel SPIRITUS SALIS AMMONIACI.

℞. Muriatis Ammoniæ,  
Carbonatis Potassæ, utriusque uncias sexde-  
cim,  
Aquæ libras duas.

SALIBUS mistis, et retortæ vitreæ inditis, af-  
fundatur Aqua ; dein fiat destillatio ex arena,  
igne sensim aucto, ad siccitatem.

AQUA AMMONIÆ : olim, AQUA AMMONIÆ.  
CAUSTICÆ.

℞. Muriatis Ammoniæ libram unam,  
Calcis recentis libram unam cum semisse,  
Aquæ destillatæ libram unam,  
Aquæ uncias novem.

IN vase ferreo vel figulino Calci contusæ af-  
funde Aquam ; vas operito donec Calx, in pollen  
dilapsa, friguerit ; dein Muriatem in pulverem  
tenuissimum tritum, cum Calce terendo in mor-  
tario permisce, et protinus retortæ ex vitro viliore  
(*Bottle Glass*) factæ inde. Ponatur retorta in  
balneo arenæ, et adaptatur, secundum artem, Ap-  
paratus chemicus Domini WOLFE. Vasi primo,  
minus capaci, tubo conservatore instructo, im-  
mitte Aquæ destillatæ uncias duas, vasi secundo,  
quod reliquum est Aquæ destillatæ.

TANDEM supponetur ignis, sensim augendus,  
donec fundus ollæ ferreæ rubescat et quamdiu  
prodierit Ammonia. Misceatur liquor utriusque  
vasis, et in phiolis parvis bene obturatis servetur.

ALCOHOL AMMONIATUM : olim, SPIRITUS  
AMMONIÆ.

R. Alcoholis uncias triginta duas,  
Calcis recentis uncias duodecim,  
Muriatis Ammoniæ,  
Aquæ, utriusque uncias octo.

Ex hisce paratur Alcohol ammoniatum omni-  
no sicut Aqua Ammoniæ ; et simili servetur modo.

The first part of the history of the  
kingdom of England is divided into  
three periods. The first period is  
the reign of the Saxon kings, the  
second is the reign of the Norman  
kings, and the third is the reign  
of the Plantagenet kings. The  
first period is the most interesting,  
because it is the period of the  
formation of the English nation.

The second period is the most  
important, because it is the period  
of the conquest of England by  
the Normans. The third period is  
the most interesting, because it is  
the period of the reign of the  
Plantagenet kings, who were the  
ancestors of the present royal  
family of England.

The history of the kingdom of  
England is a very interesting and  
important subject, and it is  
worth the study of every English  
man.

THE HISTORY OF THE UNITED STATES OF AMERICA

THE HISTORY OF THE UNITED STATES OF AMERICA

THE HISTORY OF THE UNITED STATES OF AMERICA

THE HISTORY OF THE UNITED STATES OF AMERICA

THE HISTORY OF THE UNITED STATES OF AMERICA

THE HISTORY OF THE UNITED STATES OF AMERICA

THE HISTORY OF THE UNITED STATES OF AMERICA

ALCOHOL AMMONIATUM AROMATICUM : olim,  
SPIRITUS AMMONIÆ AROMATICUS.

R. Alcoholis ammoniati uncias octo,  
Olei volatilis Rorismarini officinalis drach-  
mam unam cum semisse,  
Olei volatilis Citri Limonis drachmam unam.

MISCE ut solvantur Olea.

ALCOHOL AMMONIATUM FÆTIDUM : olim,  
SPIRITUS AMMONIÆ FÆTIDUS.

R. Alcoholis ammoniati uncias octo,  
Gummi-resinæ Ferulæ Assæ foetidæ unciam  
dimidiam.

DIGERANTUR in vase clauso per horas duode-  
cim; dein destillent calore aquæ bullientis unciam  
octo.

AQUA ACETITIS AMMONIÆ : vulgo,  
SPIRITUS MINDERERI.

R. Carbonatis Ammoniae triti quantum velis.

AFFUNDE Acidi Acetosi destillati quantum satis sit ad Ammoniam accuratè saturandam.

HYDRO-SULPHURETUM AMMONIÆ.

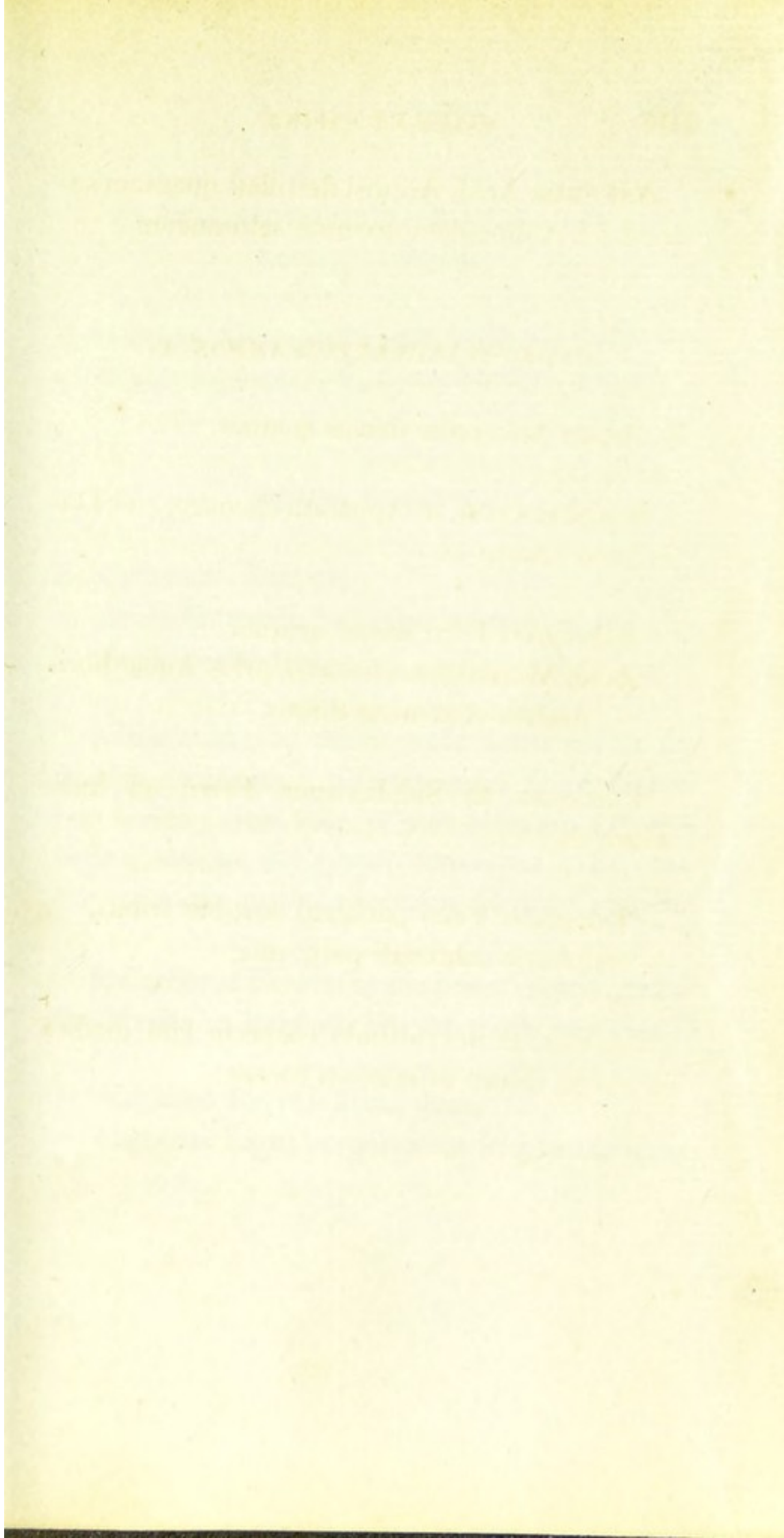
℞. Aquæ Ammoniæ uncias quatuor.

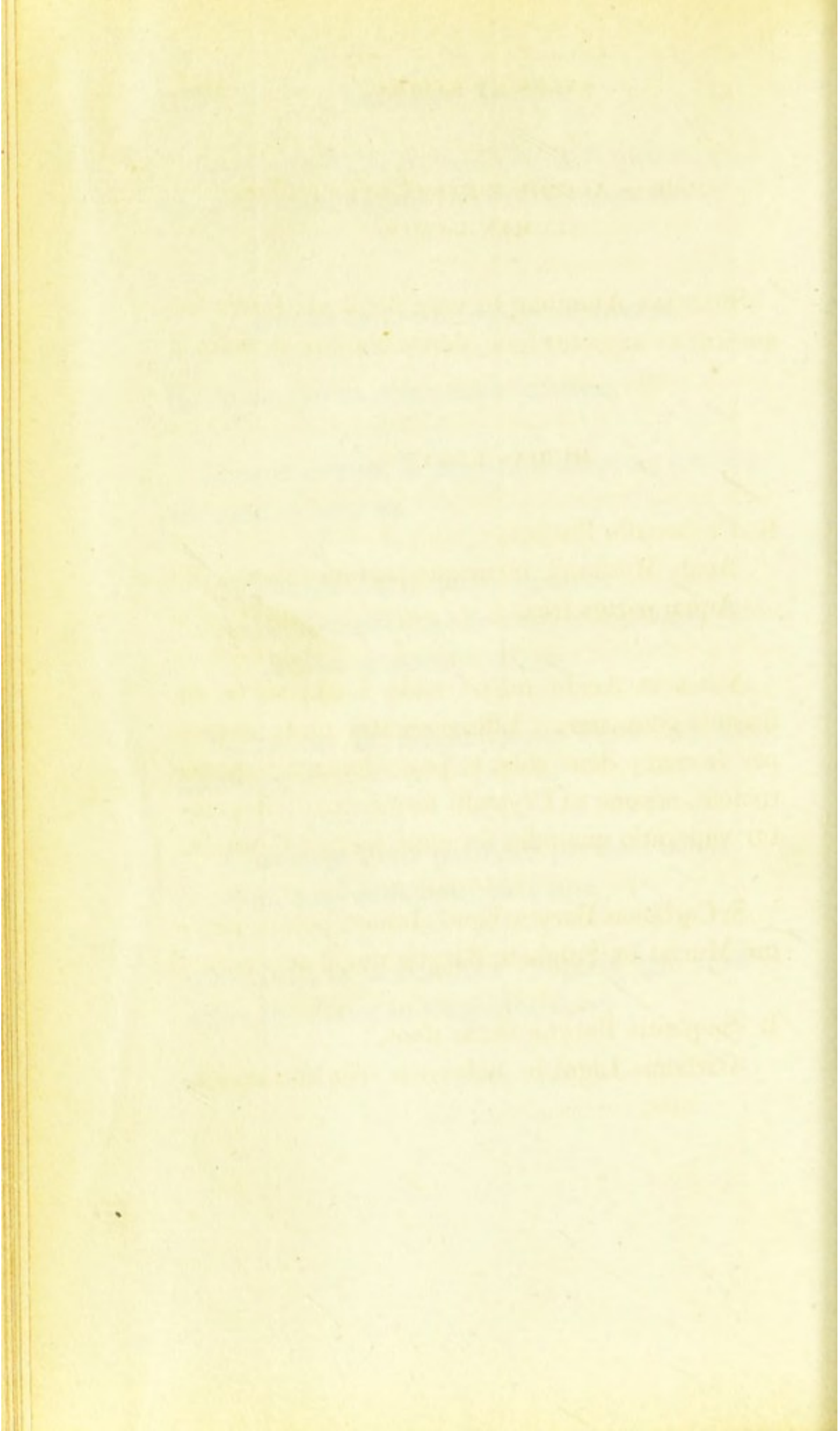
SUBJICIANTUR, in Apparatu chemico, rivo Gasis quod oriatur ex

Sulphureti Ferri unciis quatuor,  
Acidi Muriatici unciis octo, prius Aquæ libris  
duabus et semisse dilutis.

COMMUNE fit Sulphuretum Ferri, ad hunc  
usum, ex

Limaturæ Ferri purificati partibus tribus,  
Sulphuris sublimati parte una,  
commistis, et in crucibulo cooperto igni modico  
subjectis, donec in massam coëant.





SULPHAS ALUMINÆ EXSICCATUS : olim,  
ALUMEN USTUM.

SULPHAS Aluminæ in vase fictili vel ferreo li-  
quescat et urgeatur igne, donec ebullire desinat.

MURIAS BARYTÆ.

℞. Carbonatis Barytæ,  
Acidi Muriatici, utriusque partem unam,  
Aquæ partes tres.

AQUÆ et Acido mistis adde Carbonatem in  
frustula contusum. Effervescentia finita digere  
per horam ; dein cola, et post idoneam vapora-  
tionem, sepone ut Crystalli formentur. Repeta-  
tur vaporatio quamdiu formatæ fuerint Crystalli.

Si Carbonas Barytæ haud obtineri potest, pare-  
tur Murias ex Sulphate Barytæ modo sequente.

℞. Sulphatis Barytæ libras duas,  
Carbonis Ligni in pulverem triti uncias qua-  
tuor.

IGNE torreatur Sulphas, quo facilius teratur in pulverem tenuissimum, cui bene admiscendus est Pulvis Carbonis Ligni. Indatur materies crucibulo, et, adaptato operculo, urgeatur igne forti per horas sex. Materia bene trita immittatur Aquæ bullientis libris sex in vase vitreo vel figulino, et agitatione permisceatur, aëris aditu, quantum fieri possit, occluso.

STET vas in balneo vaporis, donec subsederit pars non soluta; dein effundatur liquor. Illi affundantur denuo Aquæ bullientis libræ quatuor; quæ post agitationem et subsidentiam priori liquori addantur. Liquori adhuc calido, vel si frigerit iterum calefacto, instilletur Acidum Muriaticum, quamdiu moverit effervescentiam. Dein coletur, et vaporet ut Crystalli formentur.

#### SOLUTIO MURIATIS BARYTÆ.

℞. Muriatis Barytæ partem unam,  
Aquæ destillatæ partes tres.

SOLVE.

The first part of the book is devoted to a general survey of the history of the subject. It begins with a discussion of the early attempts to explain the origin of life, and then proceeds to a consideration of the more recent theories. The author then discusses the various methods of investigation, and finally concludes with a summary of the present state of the subject.

The second part of the book is devoted to a detailed examination of the various theories of the origin of life. It begins with a discussion of the theory of spontaneous generation, and then proceeds to a consideration of the theory of biogenesis. The author then discusses the various methods of investigation, and finally concludes with a summary of the present state of the subject.

The third part of the book is devoted to a detailed examination of the various theories of the origin of life. It begins with a discussion of the theory of spontaneous generation, and then proceeds to a consideration of the theory of biogenesis. The author then discusses the various methods of investigation, and finally concludes with a summary of the present state of the subject.

INDEX

The index is arranged in alphabetical order, and gives the page number of each subject mentioned in the text. It is a valuable aid to the reader, and is well worth consulting.

Printed by the University Press, Cambridge.



CARBONAS CALCIS PRÆPARATUS: olim, CRETA PRÆPARATA; et CANCRORUM LAPILLI PRÆPARATI.

CARBONAS Calcis, sive mollior, vulgo Creta dictus, sive durior, vulgo Lapilli et Occuli Cancrorum dictus, in mortario ferreo in pulverem tritus, et super porphyritem cum pauxilla aqua lævigatus, indatur vasi amplo: tum affundatur Aqua, quæ, vase sæpius agitato, polline onusta elutrietur. Quiescente Aqua, subsidet pulvis subtilis, exsiccandus.

PULVIS crassus quem Aqua sustinere nequit iterum lævigetur, et eodem tractetur modo.

POTIO CARBONATIS CALCIS: olim,  
POTIO CRETACEA.

℞. Carbonatis Calcis præparati unciam unam,  
Sacchari purissimi unciam dimidiam,  
Mucilaginis Mimosæ Niloticæ uncias duas.

Tere simul, et dein sensim adde

Aquæ libras duas cum semisse,  
Spiritus Lauri Cinnamomi uncias duas.

MISCE.

AQUA CALCIS : sive, SOLUTIO CALCIS.

℞. Calcis recentis libram dimidiam.

VASI figulino immitte, et insperge Aquæ uncias quatuor, clauso vase dum Calx incalescit et in pulverem dilabitur; dein affunde Aquæ libras duodecim, et agitatione Calcem cum Aqua permisce. Postquam subsederit Calx, iteretur agitatio; idque fiat decies circiter, ocluso semper vase, ut liberior aëris accessus arceatur. Tandem coletur Aqua per chartam, interpositis hanc inter et infundibulum baculis vitreis, ut quam celerrime transeat Aqua; quæ in lagenis probe obturatis servetur.

SOLUTIO MURIATIS CALCIS.

℞. Carbonatis Calcis durioris (nempe, Marmoris albi) in frustra contusi uncias novem,  
Acidi Muriatici uncias sexdecim,  
Aquæ uncias octo.



Introduction ..... 1

Chapter I. The History of the Church ..... 15

Chapter II. The Doctrine of the Church ..... 35

Chapter III. The Ministry of the Church ..... 55

Chapter IV. The Sacraments of the Church ..... 75

Chapter V. The Church in the World ..... 95

Chapter VI. The Church and the State ..... 115

Chapter VII. The Church and the Future ..... 135

Appendix ..... 155

Index ..... 175

Notes ..... 195

Bibliography ..... 215

Index of Names ..... 235

Index of Subjects ..... 255

Index of Scripture References ..... 275

Index of Modern Authors ..... 295

MISCE Acidum cum Aqua, et adde paulatim frusta Carbonatis Calcis. Effervescentiâ finitâ, digere per horam. Liquorem effunde, et per vaporationem ad siccitatem redige. Residuum solve ex sesquialtero pondere Aquæ; et demum cola.

CARBONAS MAGNESIÆ : olim, MAGNESIA  
ALBA.

R. Sulphatis Magnesiæ,  
Carbonatis Potassæ, utriusque pondera æqualia.

SEPARATIM Aquæ calidæ duplo solvantur, et vel colentur, vel aliter à fæcibus purificentur; dein misceantur, et protinus adjiciatur Aquæ bullientis octuplum. Bulliat liquor paulisper, et simul agitetur; tum quiescat donec calor paululum imminuatur; dein coletur per linteum, super quod restabit Carbonas Magnesiæ, qui aquâ purâ lavetur donec prorsus insulsus fiat.

MAGNESIA : olim, MAGNESIA USTA.

CARBONAS Magnesiae crucibulo inditus, igne  
rubescat per horas duas; dein in vasis vitreis bene  
obturatis servetur.





## CAP. XX.

## METALLICA.



NITRAS ARGENTI: olim, CAUSTICUM  
LUNARE.

℞. Argenti purissimi in laminas extensi et cons-  
cissi uncias quatuor,  
Acidi Nitrosi diluti uncias octo,  
Aquæ destillatæ uncias quatuor.

SOLVATUR Argentum in phiala, leni calore,  
et vaporet solutio ad siccitatem. Tum massa  
crucibulo amplo indita imponatur igni, qui pri-  
mò lenis, sensim augeatur, donec massa fluat in-  
star olei; dein effundatur in fistulas ferreas cale-  
factas et sebo inunctas; denique in vase vitreo  
optime clauso reponatur.

SULPHURETUM ANTIMONII PRÆPARATUM :  
olim, ANTIMONIUM PRÆPARATUM.

SULPHURETUM ANTIMONII præparatur eodem  
modo ac Carbonas Calcis.

OXIDUM ANTIMONII CUM SULPHURE VITRI-  
FICATUM : olim, VITRUM ANTIMONII.

SULPHURETUM ANTIMONII in pulverem cras-  
sum, arenæ instar, contritum, in sterne super vas  
fictile, non vitreatum, parum profundum, ignem-  
que suppone lenem, ut Sulphuretum Antimonii  
lentè calefiat; pulverem interea assidue agitando,  
ne in grumos coëat. Vapores albi, sulphur olen-  
tes, ex eo orientur. Cùm hi, eodem calore de-  
ficiant, ignem auge aliquantum, ut iterum va-  
pores exhalet; et sic perge, donec pulvis igne  
tandem rubescens vapores non amplius exhalet.  
Pulvis ille crucibulo inditus liquescat igne vio-  
lento, donec vitri liquefacti speciem induat; dein  
effundatur super laminam æneam calefactam.



The first part of the history is devoted to a description of the country and its inhabitants.

The second part contains a detailed account of the various tribes and their customs.

The third part describes the different religions and philosophies that were prevalent.

The fourth part deals with the political organization and the laws of the different states.

The fifth part discusses the military and naval power of the various nations.

The sixth part is devoted to a history of the arts and sciences of the different peoples.

The seventh part contains a detailed account of the different languages and dialects.

The eighth part describes the different forms of government and the rights of the subjects.

The ninth part discusses the different forms of property and the laws of inheritance.

OXIDUM ANTIMONII VITRIFICATUM CUM CERA :  
olim, VITRUM ANTIMONII CERATUM.

R. Ceræ flavæ partem unam,  
Oxidi Antimonii cum Sulphure vitrificati  
partes octo.

CERÆ in vase ferreo liquifactæ injice Oxidum  
in pulverem tritum, et torre, igne leni, per horæ  
quadrantem, spathulâ assidue agitans ; dein ef-  
funde materiam, quæ frigefacta teratur in pulve-  
rem.

OXIDUM ANTIMONII CUM PHOSPHATE CALCIS :  
olim, PULVIS ANTIMONIALIS.

R. Sulphureti Antimonii in pulverem crassum  
triti,  
Cornu Cervi rasi, utriusque partes æquales.

MISCE et injice ollæ ferreæ latæ, igne rubenti  
et assidue agita, donec in materiam coloris cine-  
rei urantur, quam ab igne aufer, et in pulverem  
tere, et crucibulo loricato immitte ; huic cruci-  
bulum aliud inversum, cui parvum sit in fundo  
foramen, luto conjunge, ignemque subministra,

quem ad calorem candentem sensim auge, et ita auctum serva per horas duas ; denique materiam frigefactam in pulverem subtilissimum tere.

SULPHURETUM ANTIMONII PRÆCIPITATUM.

℞. Aquæ Potassæ libras quatuor,  
Aquæ libras tres,  
Sulphureti Antimonii præparati libras duas.

COQUE in olla ferrea operta, super ignem lenem, per horas tres, sæpe agitans spathulâ ferreâ, et addens Aquam prout opus fuerit. Liquorem calidum cola per linteum duplex, et colato adde Acidi Sulphurici diluti quantum satis sit ad deji- ciendum Sulphuretum, aquâ calidâ diligenter la- vandum.

OXIDUM ANTIMONII CUM SULPHURE PER NITRA- TEM POTASSÆ : olim, CROCUS ANTIMONII.

℞. Sulphureti Antimonii,  
Nitratiss Potassæ, utriusque pondera paria.





SEPARATIM trita, et bene cōmmista injiciantur in crucibulum candens. Peractâ deflagratione, materia rubescens a crusta albicante separetur, et teratur in pulverem, qui sæpius lavetur aquâ calidâ, donec hæc insipida maneat.

## MURIAS ANTIMONII.

R. Oxidi Antimonii cum Sulphure per Nitratem  
Potassæ,  
Acidi Sulphurici, utriusque libram unam,  
Muriatis Sodæ exsiccati libras duas.

ACIDUM Sulphuricum retortæ infunde, paulatim addens Muriatem Sodæ et Oxidum Antimonii, prius commista; dein super arenam calidam fiat destillatio. Materia destillata per aliquot dies aëri pateat, ut liquescat; tum effundatur è fœcibus pars liquida.

TARTRIS ANTIMONII: olim, TARTARUS  
EMETICUS.

R. Oxidi Antimonii cum Sulphure per Nitratem  
Potassæ partes tres,  
Super-Tartritis Potassæ partes quatuor,  
Aquæ destillatæ partes triginta duas.

COQUE in vase vitreo per horæ quadrantem ;  
per chartam cola ; et liquorem colatum sepone  
ut formentur Crystalli.

VINUM TARTRITIS ANTIMONII : olim,  
VINUM ANTIMONIALE.

R. Tartritis Antimonii grana viginti quatuor,  
Vini albi Hispani libram unam.

MISCE, ut solvatur Tartris Antimonii.

AMMONIARETUM CUPRI : olim, CUPRUM  
AMMONIACUM.

R. Sulphatis Cupri purissimi partes duas,  
Carbonatis Ammoniae partes tres.

DILIGENTER subige in mortario vitreo, donec,  
finitâ omni effervescentiâ, placide coëant in mas-  
sam violaceam, quæ chartâ bibulâ obvoluta, pri-  
mo super lapidem cretaceum, dein leni calore ex-  
siccata, in vase vitreo bene obturato servetur.



REIGN OF KING CHARLES THE FIRST

IN WHICH IS CONTAINED

A FULL AND COMPLETE HISTORY

OF HIS REIGN

FROM HIS ASCENSION TO THE THRONE

UNTIL HIS DEATH

BY JOHN BURNET

OF THE UNIVERSITY OF OXFORD

IN TWO VOLUMES

THE SECOND VOLUME

CONTAINING

THE HISTORY OF HIS REIGN

FROM HIS DEPARTURE FROM OXFORD

UNTIL HIS DEATH

IN THE YEAR 1649

SOLUTIO SULPHATIS CUPRI COMPOSITA :  
olim, AQUA STYPTICA.

R. Sulphatis Cupri,  
——— Aluminæ, utriusque uncias tres,  
Aquæ libras duas,  
Acidi Sulphurici unciam unam cum semisse.

SULPHATES in Aqua coque ut solvantur, dein  
liquori per chartam colato adde Acidum.

LIMATURA FERRI PURIFICATA.

IMPOSITO Limaturæ cribro, admoveatur Mag-  
nes, ut trans cribrum Limatura sursum attraha-  
tur.

CARBONAS FERRI PRÆPARATUS : olim, RUBIGO  
FERRI PRÆPARATA.

FERRI Limatura purificata sæpius Aquâ hu-  
mectetur ut fatiscat in rubiginem, quæ in pollen  
teratur.

## CARBONAS FERRI PRÆCIPITATUS.

R. Sulphatis Ferri uncias quatuor,  
Carbonatis Sodæ uncias quinque,  
Aquæ libras decem.

SOLVE Sulphatem Ferri in Aqua; dein adde Carbonatem Sodæ prius ex Aquæ quantum satis sit solutum, et permisce.

LAVETUR Carbonas Ferri, qui fundum petit, aquâ tepida, et postea siccetur.

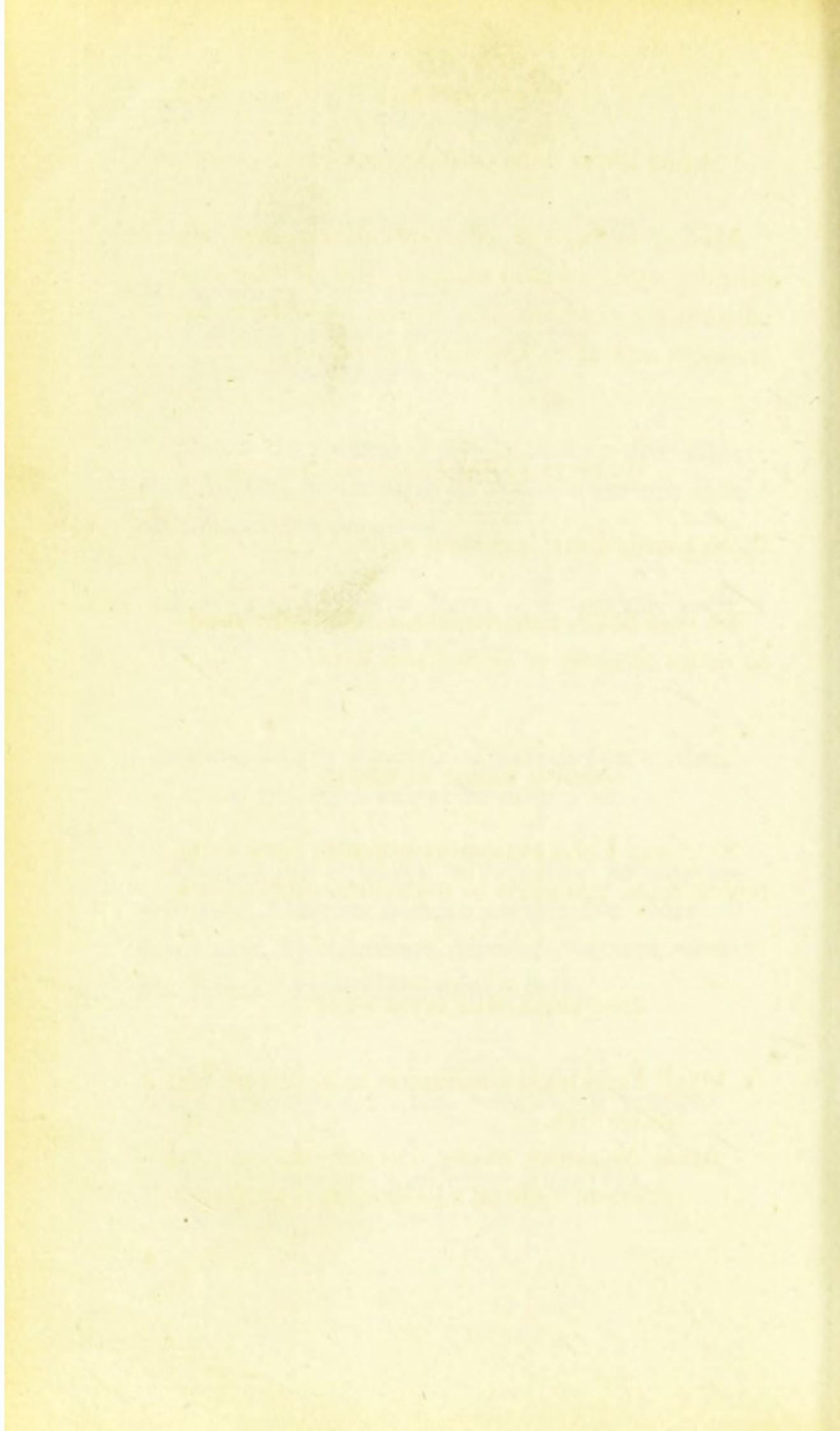
OXIDUM FERRI NIGRUM PURIFICATUM: olim,  
SQUAMÆ FERRI PURIFICATÆ.

OXIDI Ferri Squamæ, ad fabrorum incudes reperiundæ, Magnete admoto purificantur. Magnes enim squamas tenuiores, puriores, tantum attrahit, relictis crassioribus minus puris.

## SULPHAS FERRI: olim, VITRIOLUM VIRIDE.

R. Limaturæ Ferri purificatæ uncias sex,  
Acidi Sulphurici uncias octo,





Aquæ libras duas cum semisse.

MISCE, et peractâ effervescentiâ, digere aliquamdiu super arenam calidam; deinde liquorem effusum per chartam cola, et post idoneam exhalationem sepone ut Crystalli formentur.

SULPHAS FERRI EXSICCATUS.

R. Sulphatis Ferri quantum velis.

IN vase fictili, non vitreato, calefiat igne modico donec albescat et siccissimus fiat.

OXIDUM FERRI RUBRUM.

SULPHAS Ferri exsiccatus urgeatur igne vehementi donec transierit in materiam ruberrimam.

TINCTURA MURIATIS FERRI.

R. Oxidi Ferri nigri purificati et in pulverem triti uncias tres,  
Acidi Muriatici uncias circiter decem, vel quantum sufficiat ad solvendum pulverem.

DIGERE leni calore, et, soluto pulvere, adde

Alcoholis quantum sufficiat ut sint totius liquoris libræ duæ cum semisse.

MURIAS AMMONIÆ ET FERRI: olim, FLORES  
MARTIALES.

℞. Oxidi Ferri rubri, loti, et iterum exsiccati,  
Muriatis Ammoniaë, utriusque pondera paria.

BENE permista sublimentur.

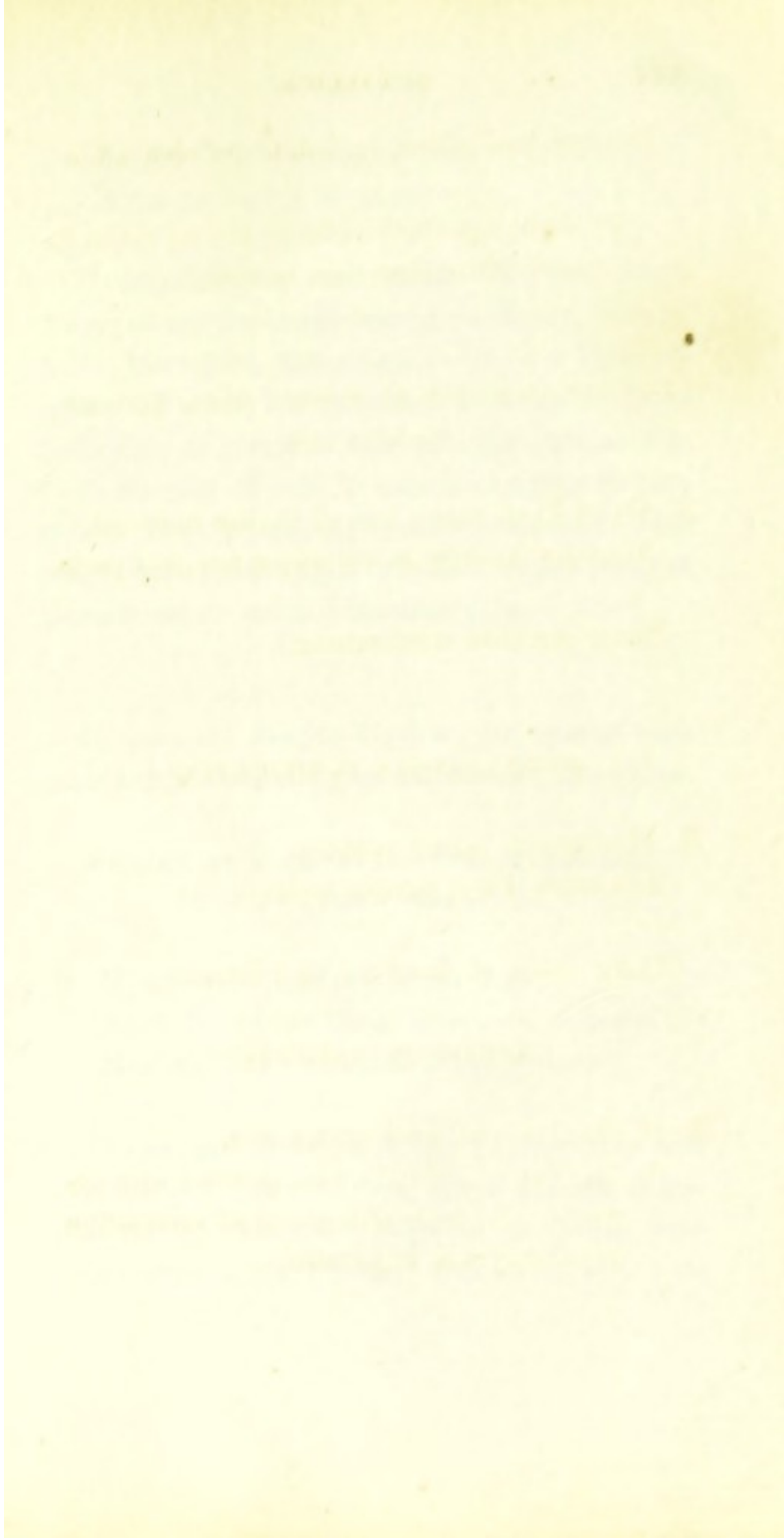
HYDRARGYRUS PURIFICATUS.

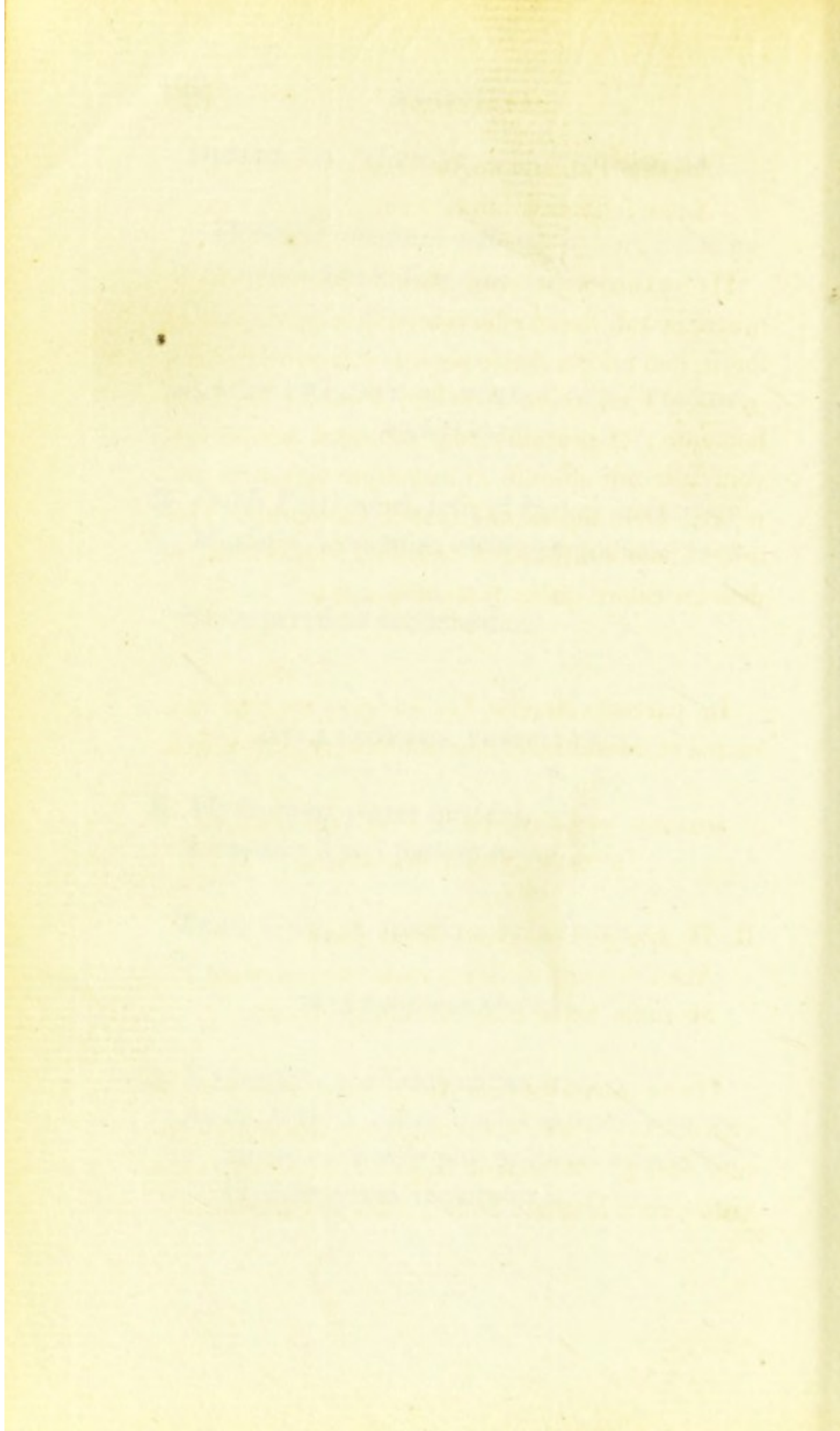
℞. Hydrargyri partes quatuor,  
Limaturæ Ferri partem unam.

TERE simul, et destilla è vase ferreo.

ACETIS HYDRARGYRI.

℞. Hydrargyri purificati uncias tres,  
Acidi Nitrosi diluti uncias quatuor cum semisse, vel paullo plus quàm ad solvendum Hydrargyrum requiratur,





Acetitis Potassæ uncias tres,  
 Aquæ bullientis libras octo.

HYDRARGYRUM cum Acido Nitroso diluto misce, et sub finem effervescentiæ digere, si opus fuerit, leni calore, donec penitus solvatur Hydrargyrus. Tum solve Acetitim Potassæ in Aqua bulliente; et protinus huic solutioni adhuc ferventi alteram affunde, et utramque agitando permisce. Dein sepone ut Crystalli formentur. Has infundibulo inditus aquâ destillatâ frigidâ lava; et demum calore quàm lenissimo sicca.

IN parando Acetite Hydrargyri, oportet vasa omnia et infundibula, quæ adhibentur, sint vitrea.

MURIAS HYDRARGYRI: olim, MERCURIUS  
 SUBLIMATUS CORROSIVUS.

℞. Hydrargyri purificati libras duas,  
 Acidi Sulphurici libras duas cum semisse,  
 Muriatis Sodæ exsiccati libras quatuor.

HYDRARGYRUM cum Acido Sulphurico in vase vitreo coque super arenam, donec materia exsiccata fuerit. Materiam frigefactam misce, vase vitreo, cum Muriate Sodæ; tum in cucurbita vi-

trea sublima, calore sensim aucto. Dein materiam sublimatam a scoriis separa.

SUB-MURIAS HYDRARGYRI : sive,  
CALOMELAS.

℞. Muriatis Hydrargyri in mortario vitreo triti  
uncias quatuor,  
Hydrargyri purificati uncias tres.

TERANTUR simul in mortario vitreo, cum pauxilla aqua, ut ab acri pulvere præcaveatur, ad extinctionem Hydrargyri ; pulvisque exsiccatus phialæ oblongæ, cujus tertiam tantum impleat partem, inditus, ex arena calida sublimetur. Sublimatione peractâ, confractâque phialâ, pulvis rubens circa fundum et albicans circa collum ejus pariter rejiciendus est : massa verò reliqua denuo sublimetur, et in pulverem tenuissimum teratur, aquâ destillatâ fervente demum lavandum.

SUB MURIAS HYDRARGYRI PRÆCIPITATUS.

℞. Acidi Nitrosi diluti,  
Hydrargyri purificati, utriusque uncias octo,



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

Muriatis Sodæ uncias quatuor cum semisse,  
Aquæ bullientis libras octo.

HYDRARGYRUM cum Acido Nitroso diluto  
misce, et sub finem effervescentiæ digere leni ca-  
lore, vase interea sæpius agitato. Oportet autem  
plus Hydrargyri admiscuisse Acido quàm hoc  
dissolvere possit, ut mistura penitus saturata tan-  
dem obtineatur.

SOLVE simul Muriatem Sodæ in Aqua bulli-  
ente; huic affunde alteram solutionem, adhuc  
calidam; et omnia celeriter permisce. Post sub-  
sidentiam, effunde Aquam salinam, et lava Sub-  
Muriatem Hydrargyri, aquâ calidâ sæpius additâ,  
totiesque post subsidentiam effusâ, donec sapore  
careat.

#### OXIDUM HYDRARGYRI CINEREUM.

℞. Hydrargyri purificati partes quatuor,  
Acidi Nitrosi diluti partes quinque,  
Aquæ destillatæ partes quindecim,  
—— Carbonatis Ammoniaë quantum suffi-  
ciat,

SOLVE Hydrargyrum in Acido; adde paulatim

Aquam destillatam; tum affunde Aquæ Carbonatis Ammoniae quantum satis sit ad Oxidum Hydrargyri penitus dejiciendum: quod dein aquâ purâ lavetur, et exsiccetur.

OXIDUM HYDRARGYRI RUBRUM per Acidum Nitricum: olim, MERCURIUS PRÆCIPITATUS RUBER.

℞. Hydrargyri purificati libram unam,  
Acidi Nitrosi diluti, uncias sexdecim.

SOLVATUR Hydrargyrus, lentoque igne vaporet solutio in massam albam siccam, quæ in pulverem trita cucurbitæ vitreæ indatur, laminâ vitreâ densâ illius superficiei impositâ. Tum adaptato capitulo, et vase in arena posito, torreatur igne sensim aucto, donec in squamulas ruberrimas abeat.

SUB-SULPHAS HYDRARGYRI FLAVUS: olim,  
TURPETHUM MINERALE.

℞. Hydrargyri purificati uncias quatuor,  
Acidi Sulphurici uncias sex.

INDANTUR cucurbitæ vitreæ, et coquantur ex





arena ad siccitatem. Materia alba, in fundo relicta, trita, conjiciatur in Aquam bullientem. Inde nascetur illico pulvis flavus, quem aquâ calidâ sæpius lavare oportet.

SULPHURETUM HYDRARGYRI NIGRUM : olim,  
ÆTHIOPS MINERALIS.

R. Hydrargyri purificati,  
Sulphuris sublimati, utriusque pondera æqualia.

TERANTUR simul in mortario vitreo, pistillo vitreo, donec globuli Hydrargyri visum penitus effugerint.

FIT quoque cum duplici Hydrargyro.

ACETIS PLUMBI : olim, SACCHARUM SATURNI.

R. Oxidi Plumbi albi quantum velis,

INDE cucurbitæ, et affunde

Acidi Acetosi destillati decuplum.

STET mistum super arenam calidam donec Acidum dulcescat; hoc dein separetur; novumque toties affundatur donec dulcescere desinat. Tum liquor omnis defæcatus vaporet in vase vitreo ad spissitudinem mellis liquidioris, et in loco frigido seponatur, ut concrecant Crystalli, in umbra siccandæ. Liquor residuus denuo vaporet, ut novæ formentur Crystalli; totiesque iteretur vaporatio donec nullæ amplius concrecant.

CARBONAS ZINCI IMPURUS PRÆPARATUS: olim,  
LAPIS CALAMINARIS PRÆPARATUS.

CARBONAS Zinci impurus, ab iis qui orichalcum conficiunt torrefactus, præparatur ut Carbonas Calcis.

OXIDUM ZINCI IMPURUM PRÆPARATUM:  
olim, TUTIA PRÆPARATA.

PRÆPARATUR ut Carbonas Calcis.

OXIDUM ZINCI.

CRUCIBULUM amplum in furno prunis instructo ita collocetur ut hujus ostium versus paulo incli-

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

Second block of faint, illegible text, appearing to be the main body of the document.

Third block of faint, illegible text at the bottom of the page, possibly a conclusion or footer.

and, as the first step, to establish a  
 committee to investigate the  
 situation. It is the hope of the  
 committee that it will be able to  
 report to the Board of Directors  
 within a few weeks. The committee  
 will be composed of members of  
 the Board of Directors and  
 representatives of the various  
 departments of the company.

The committee will be  
 organized as follows:

- Chairman: Mr. A. B. C.
- Members: Mr. D. E. F., Mr. G. H. I.,  
 Mr. J. K. L., Mr. M. N. O.,  
 Mr. P. Q. R., Mr. S. T. U.

The committee will meet  
 on the following dates:

- Monday, January 1st, 1920
- Wednesday, January 3rd, 1920
- Friday, January 5th, 1920
- Monday, January 8th, 1920
- Wednesday, January 10th, 1920
- Friday, January 12th, 1920

The committee will report  
 to the Board of Directors  
 on the following dates:

- Monday, January 15th, 1920
- Wednesday, January 17th, 1920
- Friday, January 19th, 1920

net, et, cùm illius fundus mediocriter canduerit, injiciatur Zinci frustulum pondere circiter unius drachmæ. Zincum brevi accendetur, et simul in floccos albos convertetur, qui subinde a metalli superficie spathulâ ferreâ retrahendi sunt, ut combustio ejus perfectius absolvatur; et tandem, cessante flammâ, Oxidum Zinci e crucibulo auferendum est. Alio Zinci frustulo tunc projecto, operatio iteretur, et, quoties opus fuerit, repetatur. Deinde Oxidum Zinci præparetur ut Carbonas Calcis.

SULPHAS ZINCI : olim, VITRIOLUM ALBUM.

℞. Zinci in frustula dicissi uncias tres,  
Acidi Sulphurici uncias quinque,  
Aquæ uncias viginti.

MISCE, et peractâ effervescentiâ digere aliquamdiu super arenam calidam. Dein deliquorem effusum per chartam cola, et post idoneam exhalationem, sepone, ut Crystalli formentur.

SOLUTIO SULPHATIS ZINCI.

℞. Sulphatis Zinci grana sexdecim,  
Aquæ uncias octo,

Acidi Sulphurici diluti guttas sexdecim.

SOLVE Sulphatem Zinci in Aquâ ; dein, addito Acido, per chartam cola.

SOLUTIO ACETITIS ZINCI.

R. Sulphatis Zinci drachmam unam,  
Aquæ destillatæ uncias decem.

SOLVE.

R. Acetitis Plumbi scrupulos quatuor,  
Aquæ destillatæ uncias decem.

SOLVE.

MISCEANTUR solutiones ; quiescant paulisper  
dein coletur liquor.



CAP. XII

PULTEHER

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

## CAP. XXI.

## P U L V E R E S.



## PULVIS AROMATICUS.

℞. Corticis Lauri Cinnamomi,  
Seminum Amomi repentis,  
Radicis Amomi Zingiberis, singulorum partes  
æquales.

TERE in Pulverem tenuissimum, qui in vase  
vitreo bene obturato servetur.

## PULVIS ASARI COMPOSITUS.

℞. Foliorum Asari Europæi partes tres,  
——— Origani Majoranæ,  
Florum Lavandulæ Spicæ, utriusque partem  
unam.

TERE simul in Pulverem.

PULVIS CARBONATIS CALCIS COMPOSITAS :  
olim, PULVIS CRETACEUS.

℞. Carbonatis Calcis præparati uncias quatuor,  
Corticis Lauri Cinnamomi drachmam unam  
cum semisse,  
Nucis Myristicæ moschatae drachmam dimi-  
diam.

TERE simul in Pulverem.

PULVIS JALAPÆ COMPOSITUS.

℞. Pulveris radice Convulvuli Jalapæ partem  
unam,  
Super-Tartritis Potassæ partes duas.

TERE simul in pulverem tenuissimum.

PULVIS IPECACUANHÆ ET OPII : olim,  
PULVIS DOVERI.

℞. Pulveris radice Ipecacuanhæ,  
Opii, utriusque partem unam,  
Sulphatis Potassæ partes octo.





TERE simul in Pulverem tenuem.

## PULVIS OPIATUS.

℞. Opii partem unam,  
Carbonatis Calcis præparati partes novem.

TERE simul in Pulverem tenuem.

## PULVIS SCAMMONII COMPOSITUS.

℞. Gummi-resinæ Convolvuli Scammoniaë,  
Super-Tartritis Potassæ, utriusque partes æ-  
quales.

TERE simul in Pulverem tenuissimum.

PULVIS SULPHATIS ALUMINÆ COMPOSITUS :  
olim, PULVIS STYPTICUS.

℞. Sulphatis Aluminaë partes quatuor,  
Kino partem unam.

TERE simul in Pulverem tenuem.

## CAP. XXII.

## ELECTUARIA.

## ELECTUARIUM AROMATICUM.

℞. Pulveris Aromatici partem unam,  
Syrupi Citri Aurantii partes duas.

Misce, diligenter subigens, ut fiat Electuarium.

## ELECTUARIUM CASSIÆ FISTULÆ.

℞. Pulpæ Cassiæ Fistulæ partes quatuor,  
—— Tamarindi Indicæ,  
Mannæ, utriusque partem unam ;  
Syrupi Rosæ centifoliæ partes quatuor.

MANNAM in mortario tritam, leni calore, in Syrupo solve: dein adde pulpas, et continuato calore, ad idoneam spissitudinem redige.

ALBERTA

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

The first part of the report is devoted to a general  
 description of the country and its resources. It  
 is followed by a detailed account of the  
 various industries and occupations of the  
 people. The report then proceeds to a  
 description of the climate and the  
 diseases which are prevalent in the  
 country. The last part of the report  
 contains a list of the principal  
 towns and villages in the country.

ELECTUARIUM CASSIÆ SENNÆ : olim,  
ELECTUARIUM LENITIVUM.

- ℞. Foliorum Cassiæ Sennæ uncias octo,  
Seminum Coriandri sativi uncias quatuor,  
Radici Glycyrrhizæ glabræ contusæ uncias  
tres,  
Fructûs Fici Caricæ,  
Pulpæ Pruni domesticæ, utriusque libram  
unam,  
—— Tamarindi Indicæ libram dimidiam,  
Sacchari purissimi libras duas cum semisse.

SENNAM cum Coriandro tere, et per cribrum  
separa pulveris misti uncias decem. Residuum  
cum Carycis et Glycyrrhiza in quatuor libris A-  
quæ decoque ad dimidiam; dein exprime et cola.  
Liquorem colatum per vaporationem absume ad  
libram circiter unam cum semisse. Postea adde  
Saccharum ut fiat syrupus. Hunc syrupum adde  
gradatim pulpis; et postremo immisce pulverem.

ELECTUARIUM MIMOSÆ CATECHU : olim,  
CONFECTIO JAPONICA.

- ℞. Extracti Mimosæ Catechu uncias quatuor.  
Kino uncias tres,  
Corticis Lauri Cinnamomi,  
Nucis Myristicæ moschatae, utriusque unciam  
unam,  
Op̄ii, in Vini albi Hispani quantum satis sit  
diffusi, drachmam unam cum semisse,  
Syrupi Rosæ Gallicæ, ad mellis spissitudinem  
cocti, libras duas cum quadrante.

REDIGANTUR solida in pulverem ; et admistis  
Op̄io et Syrupo, fiat Electuarium.

ELECTUARIUM OPIATUM : olim, ELECTUA-  
RIUM THEBAICUM.

- ℞. Pulveris Aromatici uncias sex,  
Radici Aristolochiæ Serpentariæ in pulverem  
tenuem tritæ uncias tres,  
Op̄ii, in Vini albi Hispani quantum satis sit  
diffusi, unciam dimidiam,  
Syrupi Amomi Zingiberis libram unam.

MISCE, fiat Electuarium.



CHAPTER

PREFACE

CONTENTS

1. Introduction to the Study of the History of the United States

2. The Discovery of America and the First Voyages

3. The Settlement of the Eastern Coast

4. The Growth of the Colonies

5. The Struggle for Independence

6. The Constitution and the Early Years of the Republic

7. The Expansion of the Territory

8. The Civil War and Reconstruction

9. The Gilded Age and the Progressive Era

10. The World Wars and the Modern Era

## CAP. XXIII.

## P I L U L Æ.



## PILULÆ ALOËTICÆ.

℞. Gummi-resinæ Aloës Socotorinæ in pulverem  
 tritæ,  
 Saponis, utriusque, partes æquales.

SUBIGE cum Syrupo simplice, ut fiat massa ad  
 Pilulas formandas apta.

## PILULÆ ALOËS ET ASSÆ FŒTIDÆ.

℞. Gummi-resinæ Aloës Socotorinæ tritæ,  
 ————— Ferulæ Assæ fœtidæ,  
 Saponis, singulorum partes æquales.

CUM Mucilagine Mimosæ Niloticæ subigantur  
 in massam.

## PILULÆ ALOËS CUM COLOCYNTHIDE.

R. Gummi-resinæ Aloës Socotorinæ,  
 ————— Convulvuli Scammoniaë, utri-  
 usque partes octo,  
 Fructûs Cucumeris Colocynthidis partes qua-  
 tuor,  
 Sulphatis Potassæ cum Sulphure,  
 Olei Caryophylli aromatici, utriusque partem  
 unam.

ALOË et Scammonium cum Sale in pulverem redigantur; tum fructus Cucumeris Colocynthidis in pulverem tenuem tritus, et Oleum admisceantur; denique cum Mucilagine Mimosæ Niloticæ subigantur in massam.

## PILULÆ ALOËS ET MYRRHÆ.

R. Gummi-resinæ Aloës Socotorinæ partes qua-  
 tuor,  
 ————— Myrrhæ partes duas,  
 Croci Anglici partem unam.  
 SUBIGE in massam cum Syrupo simplice.

THE STATE OF NEW YORK  
 IN SENATE  
 JANUARY 15, 1848.

REPORT  
 OF THE  
 COMMISSIONERS OF THE LAND OFFICE  
 IN ANSWER TO A RESOLUTION PASSED BY THE SENATE  
 MARCH 10, 1847.

ALBANY:  
 PUBLISHED BY  
 VAN NOSTRAND, PETERSON & COMPANY,  
 1848.

TABLE OF CONTENTS

Introduction ..... 1

Chapter I. The History of the United States ..... 15

Chapter II. The Constitution of the United States ..... 35

Chapter III. The Federal Government ..... 55

Chapter IV. The State Governments ..... 75

Chapter V. The Local Governments ..... 95

Chapter VI. The Judiciary ..... 115

Chapter VII. The Executive ..... 135

Chapter VIII. The Legislative ..... 155

Chapter IX. The Administration of Justice ..... 175

Chapter X. The Administration of the Executive ..... 195

Chapter XI. The Administration of the Legislative ..... 215

Chapter XII. The Administration of the Judiciary ..... 235

Chapter XIII. The Administration of the Executive and Legislative ..... 255

Chapter XIV. The Administration of the Judiciary and Executive ..... 275

Chapter XV. The Administration of the Legislative and Judiciary ..... 295

Chapter XVI. The Administration of the Executive, Legislative and Judiciary ..... 315

Chapter XVII. The Administration of the Executive and Legislative and Judiciary ..... 335

Chapter XVIII. The Administration of the Executive, Legislative and Judiciary and the People ..... 355

Chapter XIX. The Administration of the Executive, Legislative and Judiciary and the People and the States ..... 375

Chapter XX. The Administration of the Executive, Legislative and Judiciary and the People and the States and the Federal Government ..... 395

## PILULÆ AMMONIARETI CUPRI.

℞. Ammoniareti Cupri in pulverem tenuem triti  
 grana sexdecim,  
 Micæ Panis scrupulos quatuor,  
 Aquæ Carbonatis Ammoniaë, quantum satis  
 sit.

SUBIGE in massam, dividendam in Pilulas tri-  
 ginta duas æquales.

## PILULÆ ASSÆ FŒTIDÆ COMPOSITÆ.

℞. Gummi-resinæ Ferulæ Assæ fœtidæ,  
 ----- Bubonis Galbani,  
 ----- Myrrhæ, singulorum partes  
 octo,  
 Olei Succini purissimi partem unam.

SUBIGE in massam cum Syrupo simplice.

## PILULÆ HYDRARGYRI.

℞. Hydrargyri purificati,  
 Conservæ Rosæ Gallicæ, utriusque unciam  
 unam,

Amyli uncias duas.

TERE Hydrargyrum cum Conserva in mortario vitreo, donec illius globuli visum penitus effugerint, addito prout opus fuerit aliquantulo Mucilaginis Mimosæ Niloticæ; dein Amylum adjice, et cum Aquæ pauxillo subige in massam statim dividendam in Pilulas quadringentas octoginta æquales.

PILULÆ OPIATÆ : olim, PILULÆ  
THEBAICÆ.

℞. Opii partem unam,  
Extracti Glycyrrhizæ glabræ partes septem,  
Fructûs Myrti Pimentæ partes duas.

OPIUM et Extractum seorsim Alcohole diluto mollita, et in pulpam contusa, misce; dein adde fructum Myrti Pimentæ in pulverem tritum; et bene subacta, coge in massam.

PILULÆ RHEI COMPOSITÆ.

℞. Radicis Rhei palmati in pulverem tritæ unciam unam,



Continued from page 110

...the ... of ...

...the ... of ...

...the ... of ...

...the ... of ...

...the ... of ...

...the ... of ...

...the ... of ...

Gummi-resinæ Aloës Socotorinæ drachmas  
sex,

———— Myrrhæ unciam dimidiam,  
Olei volatilis Menthæ Piperitæ drachmam di-  
midiam.

CUM Syrupo Citri Aurantii subige in massam.

## PILULÆ SCILLITICÆ.

R. Radicis Scillæ maritimæ exsiccatae, et in pul-  
verem tenuem tritæ, scrupulum unum,

Gummi-resinæ Ammoniaci,

Seminum Amomi repentis in pulverem trito-  
rum,

Extracti Glycyrrhizæ glabræ, singulorum  
drachmam unam.

CUM Syrupo simplice subige in massam.

## CAP. XXIV.

## TROCHISCI.



## TROCHISCI CARBONATIS CALCIS.

℞. Carbonatis Calcis præparati uncias quatuor,  
Gummi Mimosæ Niloticæ unciam unam,  
Nucis Myristicæ moschatæ drachmam unam,  
Sacchari purissimi uncias sex.

HÆC in pulverem terantur, et cum Aqua fiat  
massa in Trochiscos formanda.

## TROCHISCI GLYCYRRHIZÆ GLABRÆ.

℞. Extracti Glycyrrhizæ glabræ,  
Gummi Mimosæ Niloticæ, utriusque partem  
unam,  
Sacchari purissimi partes duas.



1875  
DOLLAR  
REPORT

THE  
1875

THE  
1875

THE  
1875

SOLVANTUR Aquâ calidâ, et colentur; dein vaporet solutio, leni calore, in massam quæ in Trochiscos formetur.

## TROCHISCI GLYCYRRHIZÆ CUM OPIO.

℞. Opii drachmas duas,  
Tincturæ Toluiferæ Balsami unciam dimi-  
diam,  
Syrupi simplicis uncias octo,  
Extracti Glycyrrhizæ glabræ, aquâ calidâ  
molliti,  
Gummi Mimosæ Niloticæ in pulverem triti,  
utriusque uncias quinque.

PRIMO tere Opium bene cum Tinctura; dein paullatim admisce Syrupum et Extractum; postea sensim insperge pulverem Gummi Mimosæ Niloticæ; et tandem exsicca, ut fiat massa in Trochiscos formanda singulos grana decem pendent.

## TROCHISCI GUMMOSI.

℞. Gummi Mimosæ Niloticæ partes quatuor,  
Amyli partem unam,  
Sacchari purissimi partes duodecim.

OMNIBUS in pulverem contritis, cum Aqua  
osæ Centifoliæ fiat massa in Trochiscos for-  
manda.

TROCHISCI NITRATIS POTASSÆ.

R. Nitratis Potassæ partem unam,  
Saccari purissimi partes tres.

CONTERANTUR in pulverem, et cum Mucila-  
gine Astragali Tragacanthæ fiat massa in Tro-  
chiscos formanda.



1852

ILLUSTRATA LINGUA  
ET GRATA

It is proposed to publish a series of  
illustrations of the most interesting  
and useful words in the English  
language, with their derivation and  
etymology.

LONDON: 1852.

By the Author of the  
"Illustrated Dictionary of the English Language."

## CAP. XXV.

LINIMENTA, UNGUENTA,  
ET CERATA.

IN his componendis, pinguia et resinosa leni calore liquescant, dein assiduè agitentur, inspersis simul aridis, si quæ sint, in pulverem tenuissimum tritis, donec mistura frigesceus riguerit.

## LINIMENTUM SIMPLEX.

℞. Olei Oleæ Europææ partes quatuor,  
Ceræ albæ partem unam.

LINIMENTUM AQUÆ CALCIS : sive, OLEUM  
LINI CUM CALCE.

℞. Olei Lini usitatissimi,  
Aquæ Calcis, utriusque partes æquales.

MISCE.

UNGUENTUM SIMPLEX.

℞. Olei Oleæ Europææ partes quinque,  
Ceræ albæ partes duas.

CERATUM SIMPLEX.

℞. Olei Oleæ Europææ partes sex,  
Ceræ albæ partes tres,  
Spermatis Ceti partem unam.

UNGUENTUM RESINOSUM.

℞. Adipis Suis Scrofæ partes octo,  
Resinæ Pini partes quinque,  
Ceræ flavæ partes duas.



ASTOR LENOX AND TILDEN FOUNDATIONS  
475 FIFTH AVENUE, NEW YORK, N. Y.

ALFRED H. MORGAN, LIBRARIAN  
1910

THE NEW YORK PUBLIC LIBRARY  
ASTOR LENOX AND TILDEN FOUNDATIONS

ALFRED H. MORGAN, LIBRARIAN  
1910

ALFRED H. MORGAN, LIBRARIAN  
1910

UNGUENTUM PULVERIS MELOËS VESICATORII :  
olim, UNGUENTUM EPISPASTICUM FORTIUS.

R. Unguenti Resinosi partes septem,  
Pulveris Meloës vesicatorii partem unam.

UNGUENTUM INFUSI MELOËS VESICATORII :  
olim, UNGUENTUM EPISPASTICUM MITIUS.

R. Meloës vesicatorii,  
Resinæ Pini,  
Ceræ flavæ, singulorum partem unam,  
Resinæ liquidæ Pini Laricis,  
Adipis Suis Scrofæ, utriusque partes duas,  
Aquæ bullientis partes quatuor.

MACERA Meloën in Aqua per noctem, et validè exprimens cola; dein liquorem, addito Adipe, coque ad humoris aquei consumptionem; tum adde Ceram et Resinam Pini; quibus liquefactis, et ab igne remotis, Resinam liquidam adde.

UNGUENTUM SUB-ACETITIS CUPRI : olim,  
UNGUENTUM ÆRUGINIS.

℞. Unguenti resinosi partes quindecim,  
Sub-acetitis Cupri partem unam.

UNGUENTUM HYDRARGYRI : vulgo,  
UNGUENTUM CÆRULEUM.

℞. Hydrargyri,  
Adipis Ovis Arietis, utriusque partem unam,  
—— Suis Scrofæ partes tres.

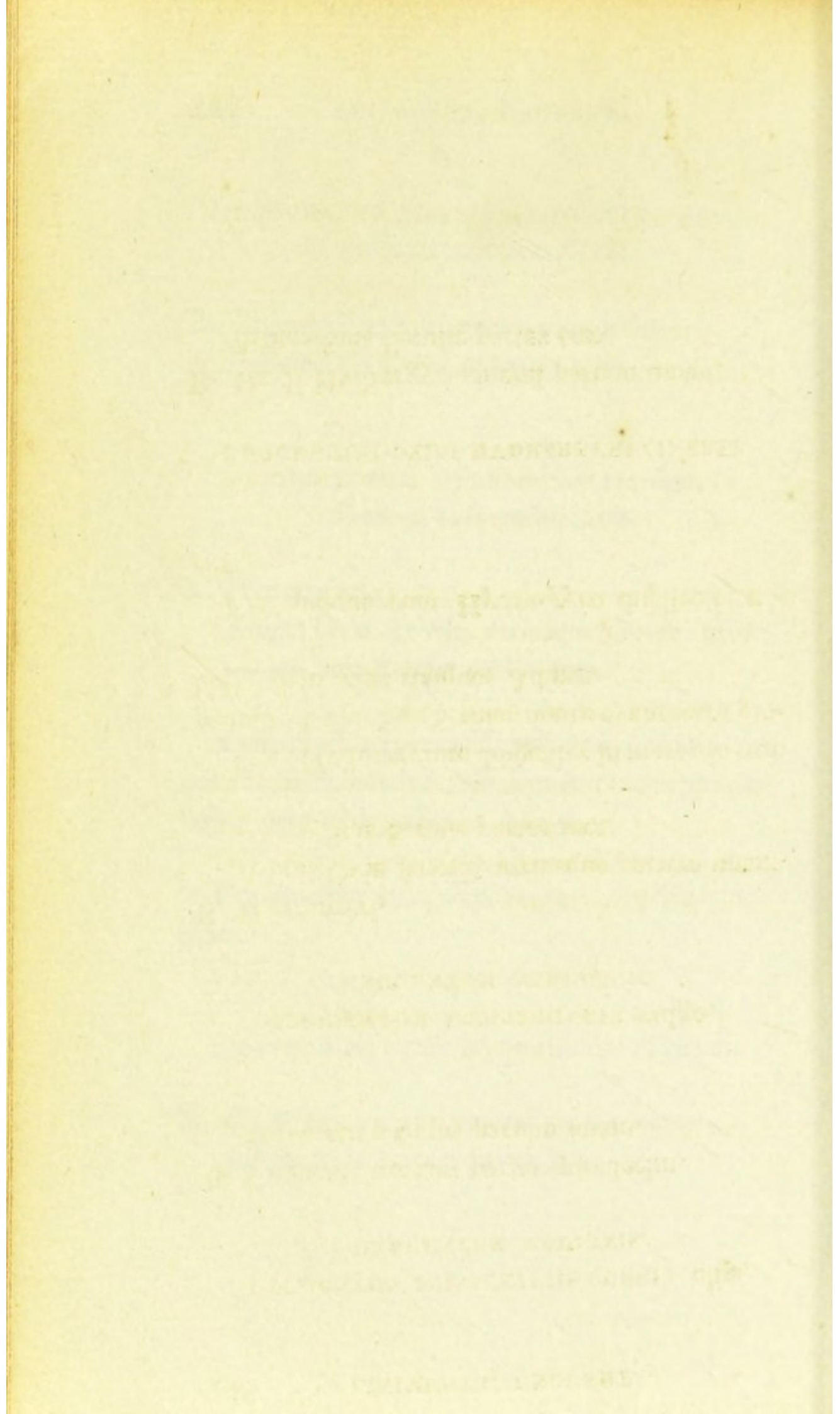
TERE Hydrargyrum diligenter in mortario cum  
pauillo Adipis Suis Scrofæ, donec evanescant glo-  
buli ; dein adde reliquos Adipes.

FIT quoque cum Hydrargyro duplice et tri-  
plice.

UNGUENTUM OXIDI HYDRARGYRI CINEREI.

℞. Oxidi Hydrargyri cinerei partem unam,  
Adipis Suis Scrofæ partes tres.





## UNGUENTUM OXIDI HYDRARGYRI RUBRI.

R. Oxidi Hydrargyri rubri per Acidum Nitricum  
partem unam,  
Adipis Suis Scrofæ partes octo.

UNGUENTUM NITRATIS HYDRARGYRI FOR-  
TIUS : vulgo, UNGUENTUM CITRINUM.

R. Hydrargyri purificati partem unam,  
Acidi Nitrosi partes duas,  
Olei Oleæ Europææ partes novem,  
Adipis Suis Scrofæ partes tres.

SOLVE Hydrargyrum acido : dein liquorem  
cum Adipe et Oleo prius simul liquefactis et de-  
nuo frigescentibus strenue subige in mortario vi-  
treo, ut fiat Unguentum.

UNGUENTUM NITRATIS HYDRARGYRI  
MITIUS.

FIT eodem modo cum Oleo et Axungia tri-  
plice.

## UNGUENTU ACIDI NITROSI.

℞. Adipis Suis Scrofæ libram unam,  
Acidi Nitrosi drachmas sex.

ACIDUM paullatim misce cum Adipe liquefacto ; et mixturam frigescentem diligenter subige.

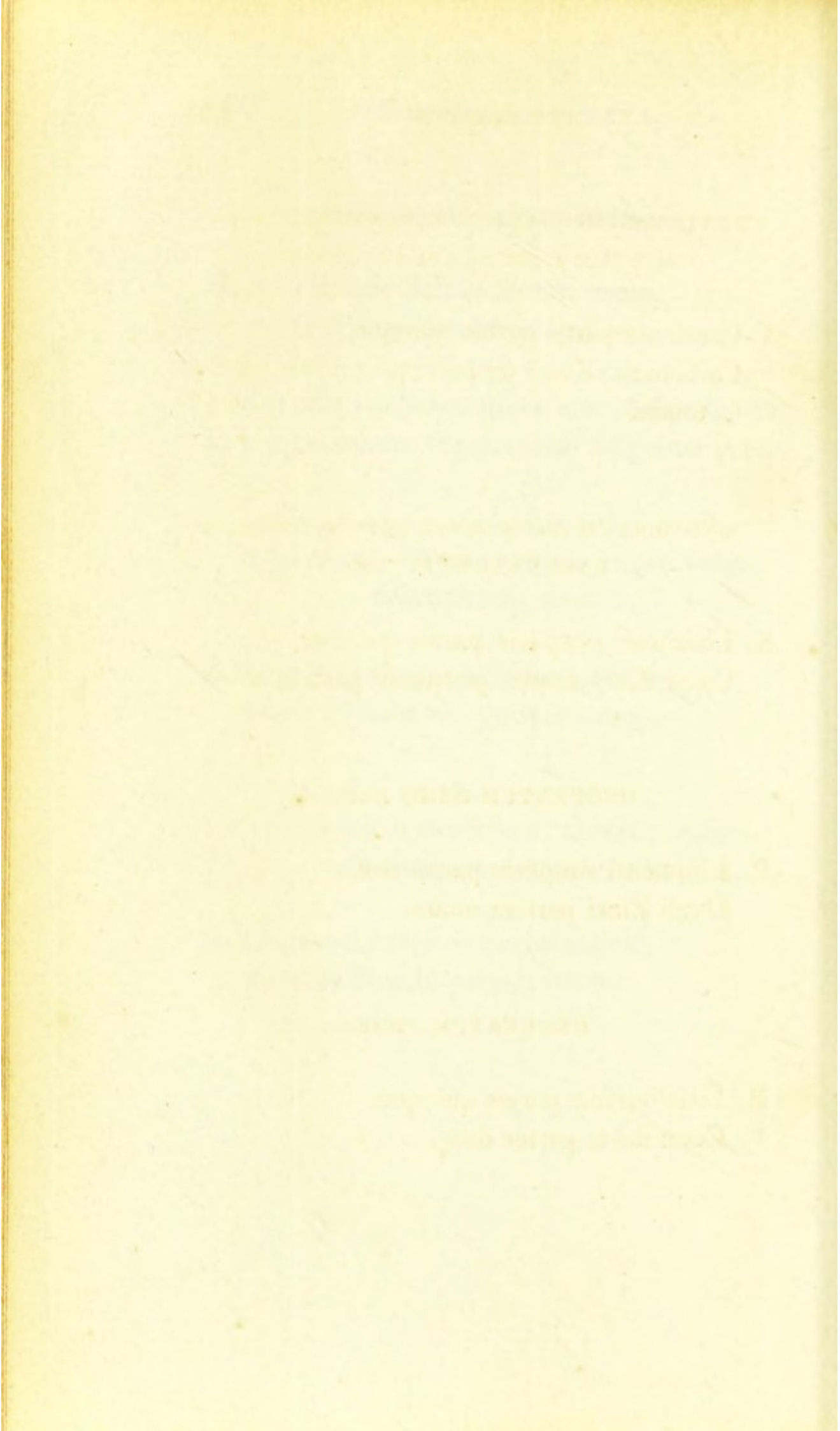
UNGUENTU OXIDI PLUMBI ALBI : vulgo,  
UNGUENTUM ALBUM.

℞. Unguenti simplicis partes quinque,  
Oxidi Plumbi albi partem unam.

UNGUENTUM ACETITIS PLUMBI : vulgo,  
UNGUENTUM SATURNINUM.

℞. Unguenti simplicis partes viginti,  
Acetitis Plumbi partem unam.





CERATUM CARBONATIS ZINCI IMPURI : olim,  
CERATUM LAPIDIS CALAMINARIS.

R. Cerati simplicis partes quinque,  
Carbonatis Zinci impuri præparati partem  
unam.

UNGUENTUM OXIDI ZINCI IMPURI : olim,  
UNGUENTUM TUTIÆ.

R. Linimenti simplicis partes quinque,  
Oxidi Zinci impuri præparati partem unam.

UNGUENTUM OXIDI ZINCI.

R. Linimenti simplicis partes sex,  
Oxidi Zinci partem unam.

UNGUENTUM PICIS.

R. Picis liquidæ partes quinque,  
Ceræ flavæ partes duas.

## UNGUENTUM SULPHURIS.

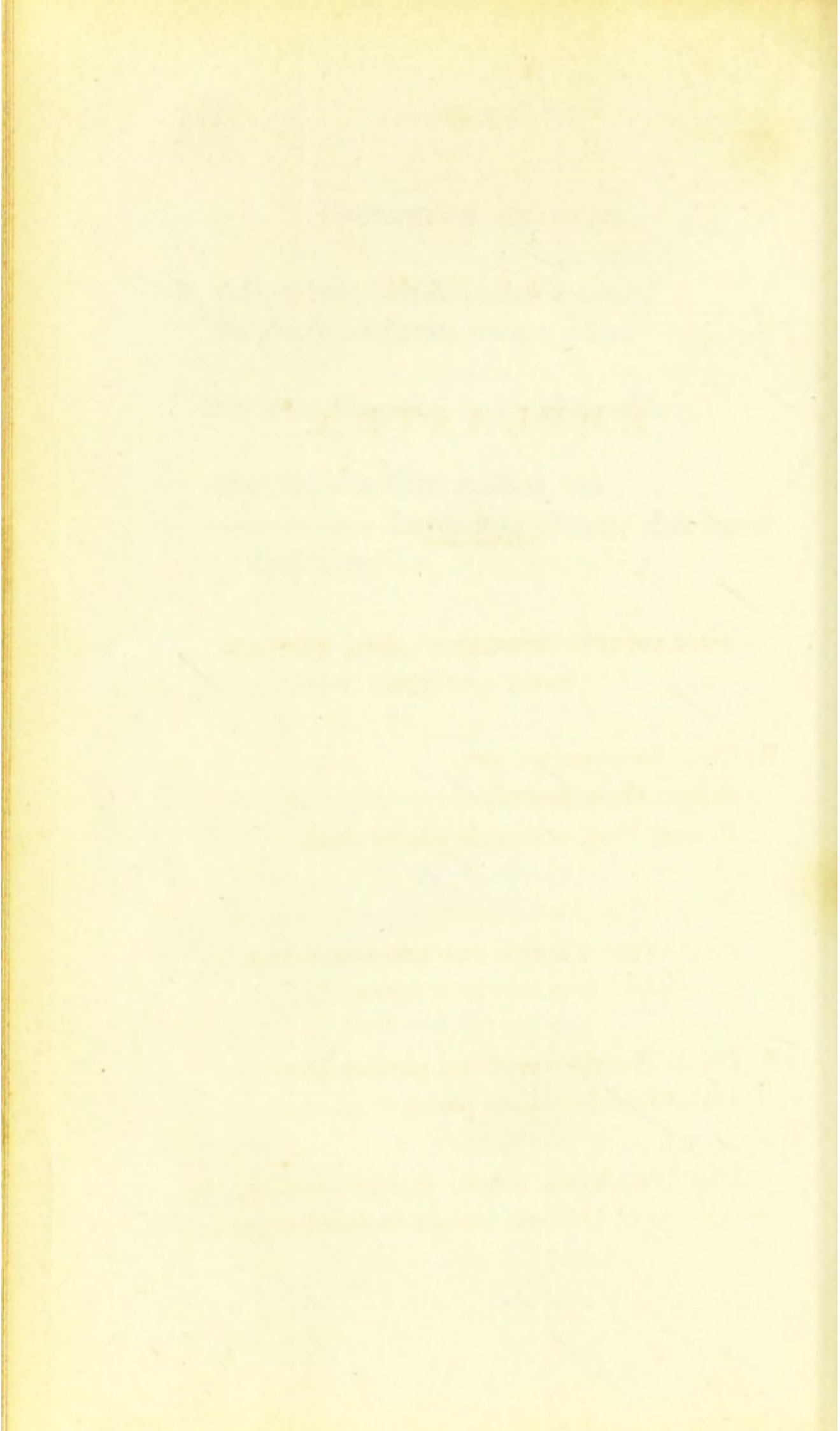
R. Adipis Suis Scrofæ partes quatuor,  
Sulphuris sublimati partem unam.

SINGULIS Unguenti hujus libris adde

Olei volatilis Citri medicæ, vel

————— Lavandulæ Spicæ, drachmam  
dimidiam.





## CAP. XXVI.

## EMPLASTRA.



EMPLASTRUM SIMPLEX : olim, EMPLASTRUM CEREUM.

R. Cerae flavæ partes tres,  
Adipis Ovis Arietis,  
Resinæ Pini, utriusque partes duas.

EMPLASTRUM OXIDI PLUMBI SEMIVITREI :  
olim, EMPLASTRUM COMMUNE.

R. Oxidi Plumbi semivitrei partem unam,  
Olei Oleæ Europææ partes duas.

ADJECTA Aquâ, coque, assiduè agitans, donec Oleum et Oxidum coëant in Emplastrum.

EMPLASTRUM RESINOSUM : olim, EMPLASTRUM ADHÆSIVUM.

R. Emplastri Oxidi Plumbi semivitrei partes quinque,  
Resinæ Pini partem unam.

EMPLASTRUM OXIDI FERRI RUBRI : olim, EMPLASTRUM ROBORANS.

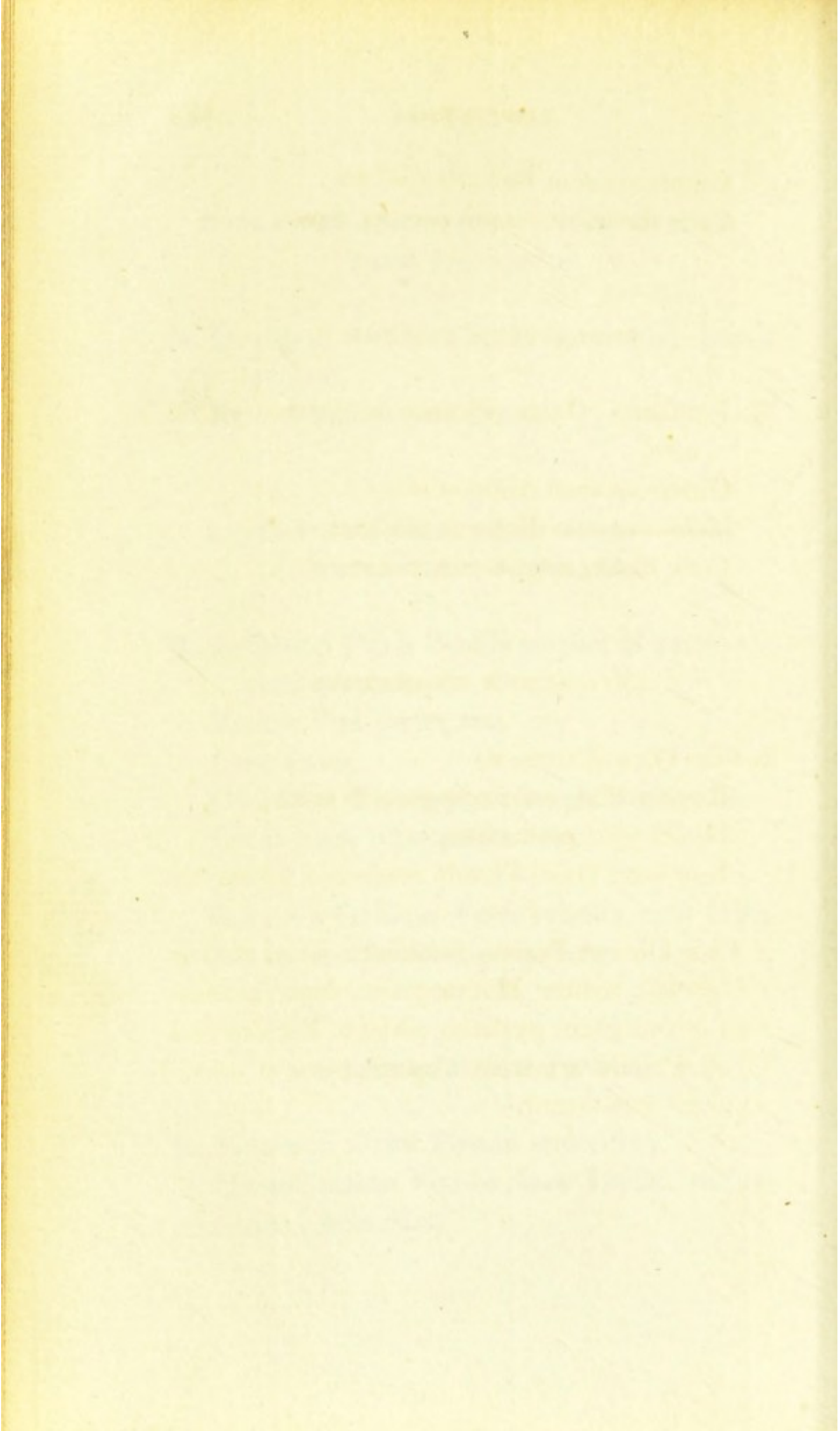
R. Emplastri Oxidi Plumbi semivitrei partes viginti quatuor,  
Resinæ Pini partes sex,  
Ceræ flavæ,  
Olei Oleæ Europææ, utriusque partes tres,  
Oxidi Ferri rubri partes octo.

TERATUR Oxidum Ferri rubrum cum Oleo, et dein cæteris liquefactis adjiciatur.

EMPLASTRUM ASSÆ FÆTIDÆ.

R. Emplastri Oxidi Plumbi semivitrei,  
Gummi-resinæ Ferulæ Assæ fœtidæ, utriusque partes duas,





Gummi-resinæ Bubonis Galbani,  
Ceræ flavæ, utriusque partem unam.

## EMPLASTRUM GUMMOSUM.

R. Emplastri Oxidi Plumbi semivitrei partes  
octo,  
Gummi-resinæ Ammoniæ,  
————— Bubonis Galbani,  
Ceræ flavæ, singulorum partem unam.

## EMPLASTRUM HYDRARGYRI.

R. Olei Oleæ Europææ,  
Resinæ Pini, utriusque partem unam,  
Hydrargyri partes tres,  
Emplastri Oxidi Plumbi semivitrei partes sex

CUM Oleo et Resina, liquefactis simul et dein refrigeratis, teratur Hydrargyrus, donec evanescant globuli; tum paulatim addatur Emplastrum Oxidi Plumbi semivitrei liquefactum, et omnia accuratè misceantur.

## EMPLASTRUM SAPONACEUM.

R. Emplastri Oxidi Plumbi semivitrei partes quatuor,  
Emplastri Gummosi partes duas,  
Saponis rasi partem unam.

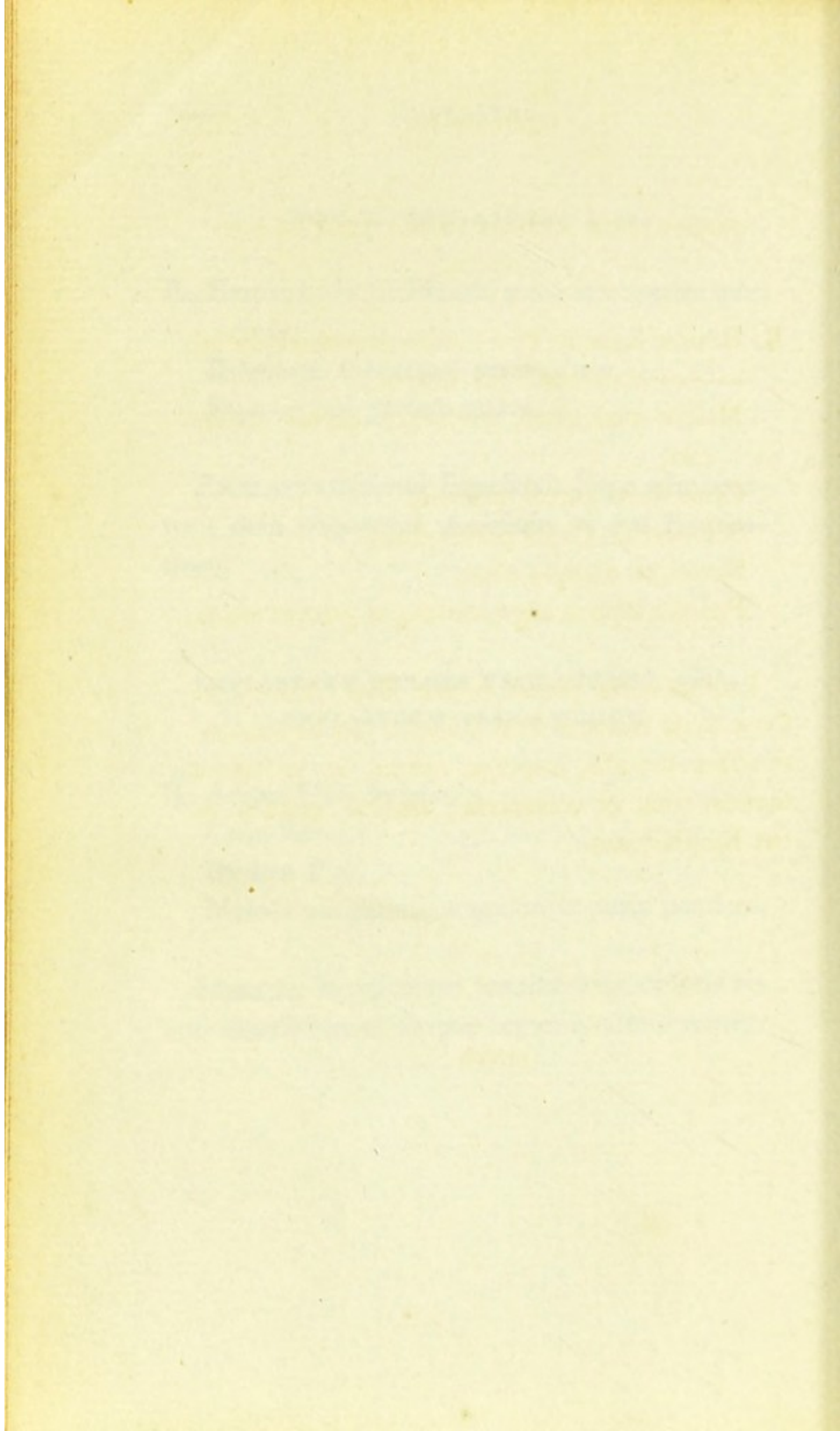
EMPLASTRIS simul liquefactis Sapo admisceatur; dein coquantur paululum ut fiat Emplastrum.

EMPLASTRUM MELOËS VESICATORII: olim,  
EMPLASTRUM VESICATORIUM.

R. Adipis Ovis Arietis,  
Ceræ flavæ,  
Resinæ Pini,  
Meloës vesicatorii, singulorum paria pondera.

INSECTA in pulverem tenuem trita, cæteris simul liquefactis, et ab igne remotis, admisceantur.





EMPLASTRUM MELOËS VESICATORII COMPOSITUM.

℞. Resinæ liquidæ Pini Laricis partes octodecim,  
—— concretæ Pini Abietis,  
Meloës vesicatorii, utriusque partes duodecim,  
Ceræ flavæ partes quatuor,  
Sub-acetitis Cupri partes duas,  
Seminum Sinapis albæ,  
Fructûs Piperis nigri, utriusque partem unam.

LIQUEFACTIS primò resinæ Pini Abietis et Ceræ adde resinam Pini Laricis: his liquefactis, et adhuc fervidis, insperge cætera, in pulverem tenuem trita, et commixta; assiduè agitans, ut fiat Emplastrum.

FINIS.

Handwritten text line 1

Handwritten text line 2

Handwritten text line 3

Handwritten text line 4

Handwritten text line 5

Handwritten text line 6

Handwritten text line 7

Handwritten text line 8

Handwritten text line 9

Handwritten text line 10

Handwritten text line 11

Handwritten text line 12

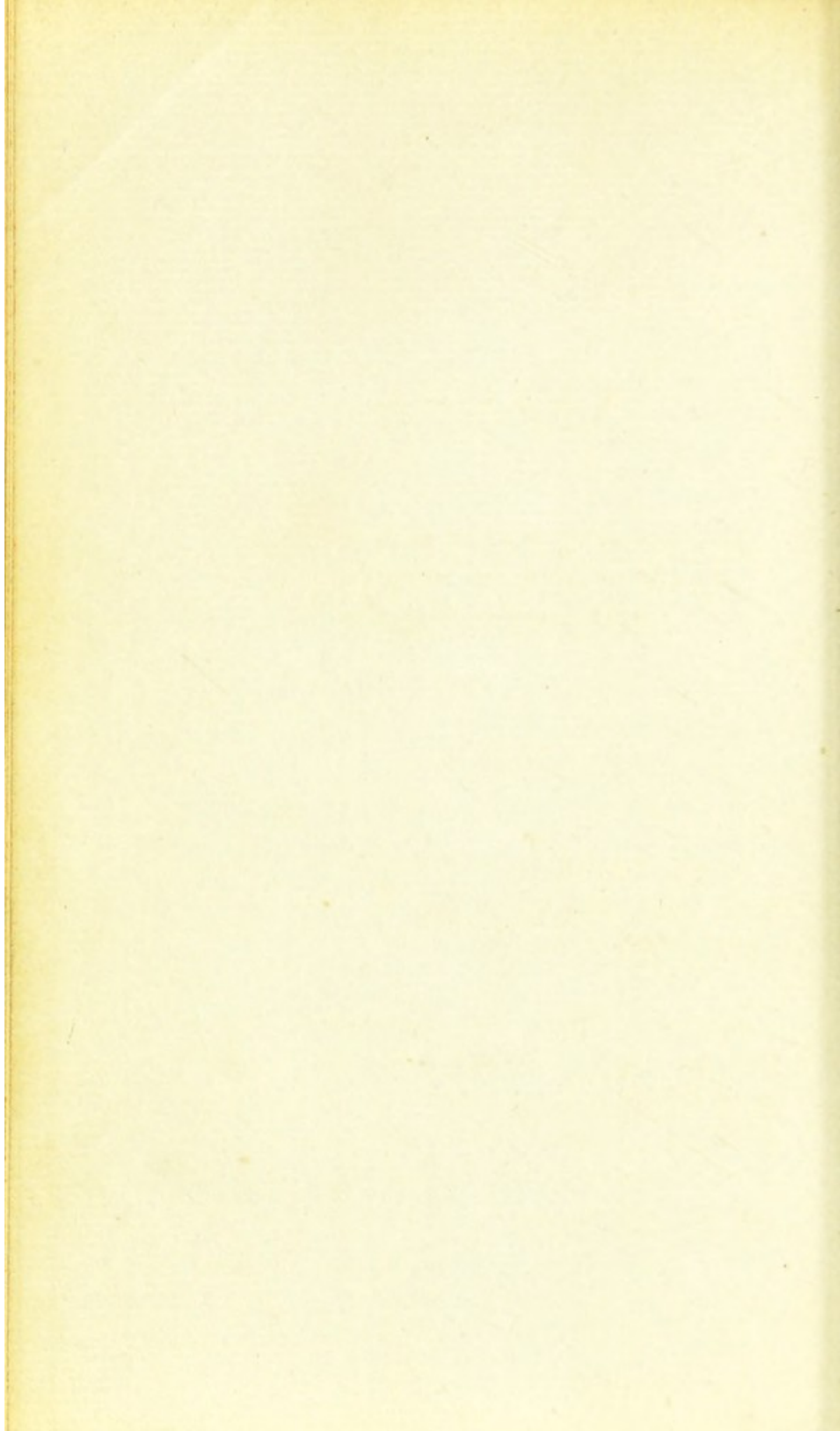
Handwritten text line 13

Handwritten text line 14

Handwritten text line 15

Handwritten text line 16





## T A B U L A,

EXHIBENS QUANTITATEM OPII, ANTIMONII  
ET HYDRARGYRI, IN MEDICAMENTIS  
QUIBUSDAM COMPOSITIS.



VINUM TARTRITIS ANTIMONII, in singulis unciis habet Tartritis Antimonii, olim Tartari emetici, grana duo.

TINCTURA OPII, olim LAUDANUM LIQUIDUM, fit cum Opii scrupulis duobus in singulis unciis liquidi, sive cum granis quinque in singulis drachmis. Tincturæ autem drachma, ut liquoris evaporatione constat, continet Opii grana circiter tria cum semisse.

TINCTURA OPII AMMONIATA, olim ELIXIR PAREGORICUM, fit cum Opii granis circiter octo in singulis unciis liquidi; sive cum grano fere uno in singulis drachmis.

TINCTURA SAPONIS ET OPII, olim LINIMENTUM OPIATUM, ET BALSAMUM ANODYNUM, fit cum Opii scrupulo uno in singulis unciis liquidi.

PULVIS IPECACUANHÆ ET OPII, olim PULVIS DOVERI, in singulis drachmis habet Opii grana sex, sive in granis decem, Opii granum unum.

ELECTUARIUM MIMOSÆ CATECHU, olim CONFECTIO JAPONICA, in singulis unciis habet Opii grana circiter duo cum semisse: In granis enim centum et nonaginta tribus, habet Opii granum unum.

ELECTARIUM OPIATUM, olim THEBAICUM, in singulis drachmis habet Opii granum fere unum cum semisse.

PILULÆ HYDRARGYRI, in singulis drachmis habent Hydrargyri grana quindecim. Singulæ pilulæ habent Hydrargyri granum unum.

PILULÆ OPIATÆ, olim THEBAICÆ, in singu-

lis drachmis habent Opii grana sex. Pilula granorum quinque, habet Opii granum dimidium.

TROCHISCI GLYCYRRHIZÆ CUM OPIO, in singulis drachmis habent Opii granum fere unum.

UNGUENTUM NITRATIS HYDRARGYRI FORTIUS, in singulis drachmis habet Hydrargyri grana quatuor, Acidi Nitrosi grana octo.

UNGUENTUM NITRATIS HYDRARGYRI MITIUS, in singulis scrupulis habet Hydrargyri granum dimidium, Acidi Nitrosi granum unum.

UNGUENTUM HYDRARGYRI, in singulis drachmis habet Hydrargyri grana duodecim; cum duplici Hydrargyro, drachma habet grana viginti quatuor.

EMPLASTRUM HYDRARGYRI, in singulis drachmis habet Hydrargyri grana circiter sexdecim.

The first part of the book is devoted to a general  
description of the various species of the genus  
which are now known to exist in the world.

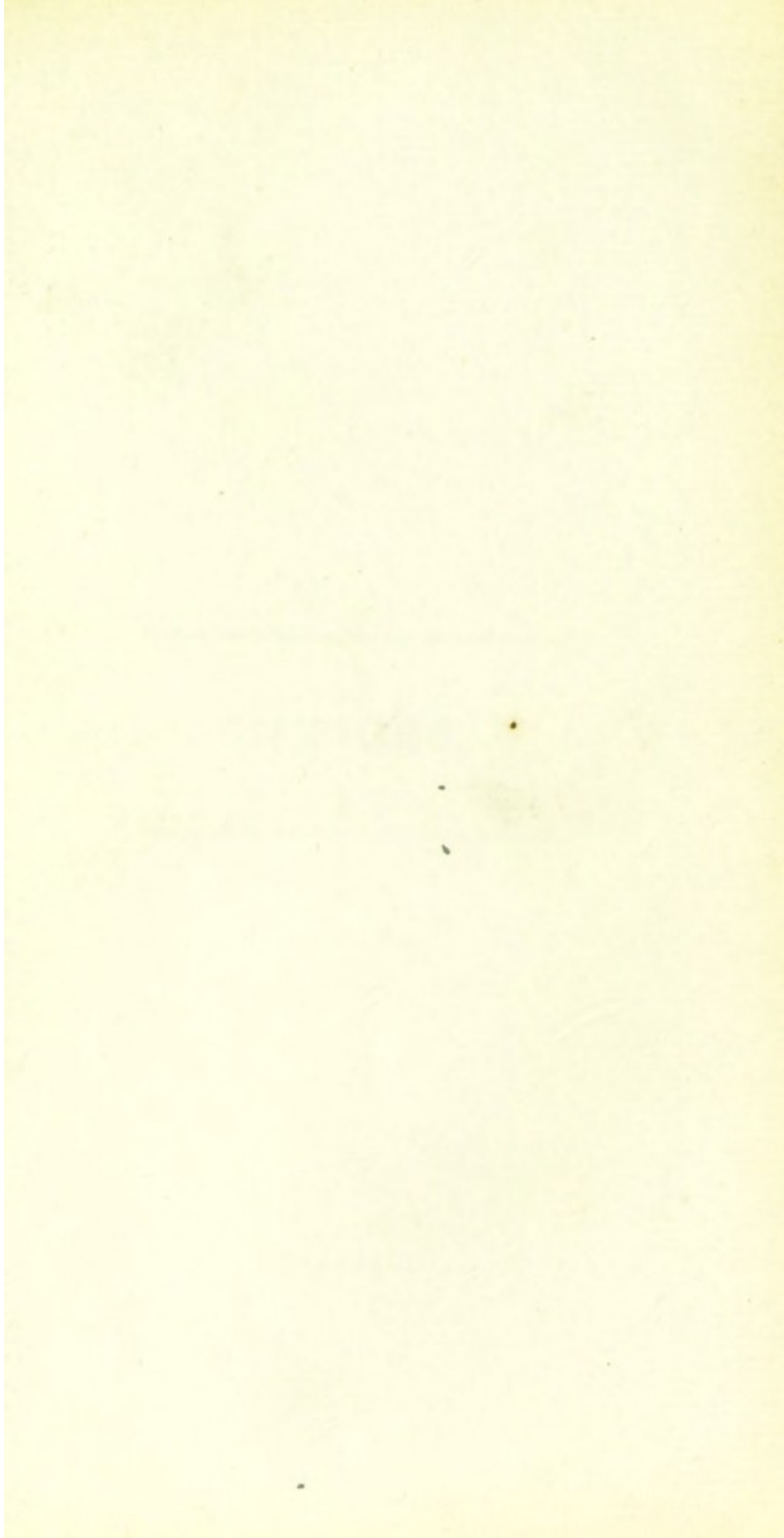
The second part of the book is devoted to a  
description of the various species of the genus  
which are now known to exist in the world.

The third part of the book is devoted to a  
description of the various species of the genus  
which are now known to exist in the world.

The fourth part of the book is devoted to a  
description of the various species of the genus  
which are now known to exist in the world.

The fifth part of the book is devoted to a  
description of the various species of the genus  
which are now known to exist in the world.

The sixth part of the book is devoted to a  
description of the various species of the genus  
which are now known to exist in the world.



INDEX

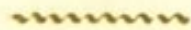
---

INDICES.

---



INDEX  
 NOMINUM MUTATORUM  
 ET  
 SYNONYMORUM QUORUNDAM.



Nomina Mutata.

Nomina Nova.

<i>Absinthium.</i>	Artemisia absinthium.
<i>Acetosa.</i>	Rumex acetosa.
<i>Acetum vini.</i>	Acidum acetosum.
<i>Acidum vitriolicum.</i>	Acidum Sulphuricum.
—— <i>vitrioli aromaticum.</i>	————— aro- maticum.
<i>Ærugo.</i>	Sub-Acetis cupri.
<i>Æther vitriolicus.</i>	Æther sulphuricus.
<i>Æthiops mineralis.</i>	Sulphuretum hydrargyri ni- grum.
<i>Agaricus.</i>	Boletus igniarius.
<i>Alkali causticum.</i>	Potassa.
—— <i>fixum fossile.</i>	Carbonas sodæ.
—— <i>vegetabile.</i>	—— potassæ impurus.
—— <i>volatile.</i>	—— ammoniæ.

## Nomina Mutata.

## Nomina Nova.

<i>Alumen.</i>	Sulphas aluminae.
——— <i>ustum.</i>	——— exsiccatus.
<i>Ammonia Muriata.</i>	Murias ammoniae.
——— <i>præparata.</i>	Carbonas ammoniae.
<i>Amygdala dulcis.</i>	Amygdalus communis.
<i>Angelica sativa.</i>	Angelica Archangelica.
<i>Anisum.</i>	Pimpinella anisum.
<i>Antimonium.</i>	Sulphuretum antimonii.
——— <i>calcareo phospho-</i>	Oxidum antimonii cum phos-
<i>ratum.</i>	phate calcis
——— <i>muriatum.</i>	Murias antimonii.
——— <i>tartarisatum.</i>	Tartris antimonii.
<i>Aqua ammoniæ.</i>	Aqua Carbonatis ammoniæ.
——— <i>acetatæ.</i>	—— acetitis ammoniæ.
——— <i>causticæ.</i>	—— ammoniæ.
—— <i>cupri vitriolati composita,</i>	Solutio sulphatis cupri compo-
<i>vel aqua styptica.</i>	sita.
—— <i>lixivia caustica.</i>	Aqua potassæ.
—— <i>zinci vitriolati.</i>	Solutio sulphatis zinci.
<i>Arabicum gummi.</i>	Gummi mimosæ Niloticæ.
<i>Argentum nitratum.</i>	Nitras argenti.
——— <i>vivum.</i>	Hydrargyrus.
<i>Arsenicum.</i>	Oxidum arsenici.
<i>Assa fœtida.</i>	Gummi-resina ferulæ assæ fœ-
	tidæ.
<i>Aurantium Hispalense.</i>	Citrus aurantium.
<i>Axungia porcina.</i>	Adeps suis scrofae.
<i>Balsamum Canadense.</i>	Resina liquida pini balsameæ.

## Nomina Mutata.

## Nomina Nova.

<i>Balsamum Copaibæ.</i>	Resina liquida copaiferæ officinalis.
———— <i>Gileadense.</i>	———— amyridis Gileadensis.
———— <i>Peruvianum.</i>	Balsamum myroxyli periferi.
———— <i>Tolutanum.</i>	———— toluiferæ balsami.
———— <i>traumaticum.</i>	Tinctura benzoin composita.
<i>Bardana.</i>	Arctium lappa.
<i>Barilla.</i>	Carbonas sodæ impurus.
<i>Barytes:</i>	———— barytæ.
<i>Belladonna.</i>	Atropa belladonna.
<i>Benzoinum.</i>	Balsamum styracis benzoin.
<i>Bistorta.</i>	Polygonum bistorta.
<i>Borax.</i>	Boras sodæ.
<i>Butyrum antimonii.</i>	Murias antimonii.
<i>Cajeputa.</i>	Melaleuca leucadendron.
<i>Calamus aromaticus.</i>	Acorus calamus.
<i>Calomelas.</i>	Sub-Murias hydrargyri.
<i>Calx viva.</i>	Calx.
<i>Cancrorum lapilli.</i>	Carbonas calcis durior.
<i>Cantharis.</i>	Meloë vesicatorius.
<i>Cardamomum minus.</i>	Amomum repens.
<i>Carduus benedictus.</i>	Centaurea benedicta.
<i>Carica.</i>	Fructus fici caricæ.
<i>Carvi.</i>	Carum Carui.
<i>Caryophylla aromatica.</i>	Caryophyllus aromaticus.
———— <i>rubra.</i>	Dianthus caryophyllus.

## Nomina Mutata.

## Nomina Nova.

<i>Cascarilla.</i>	<i>Croton eleutheria.</i>
<i>Cassia fistularis.</i>	<i>Cassia fistula.</i>
----- <i>lignea.</i>	<i>Laurus cassia.</i>
<i>Catechu.</i>	<i>Mimosa catechu.</i>
<i>Causticum commune acerrimum.</i>	<i>Potassa.</i>
----- <i>mitius,</i>	----- <i>cum calce.</i>
----- <i>lunare.</i>	<i>Nitras argenti.</i>
<i>Centuarium minus.</i>	<i>Chironia centaurium.</i>
<i>Cerussa.</i>	<i>Oxidum plumbi album, vel</i>
----- <i>acetata.</i>	<i>Carbonas plumbi.</i>
<i>Chamæmelum.</i>	<i>Acetis plumbi.</i>
<i>Cicuta.</i>	<i>Anthemis nobilis.</i>
<i>Cinnabaris factitia.</i>	<i>Conium maculatum.</i>
<i>Cinara hortensis.</i>	<i>Sulphuretum hydrargyri ru-</i>
<i>Cineres clavellati.</i>	<i>brum.</i>
<i>Cinnamomum.</i>	<i>Cinara scolymus.</i>
<i>Coccinella.</i>	<i>Carbonas potassæ impurus.</i>
<i>Colocynthis.</i>	<i>Laurus cinnamomum.</i>
<i>Confectio Japonica.</i>	<i>Coccus cacti.</i>
<i>Contrajerva.</i>	<i>Cucumis colocynthis.</i>
<i>Cortex Peruvianus.</i>	<i>Electuarium mimosæ cate-</i>
<i>Creta alba.</i>	<i>chu.</i>
<i>Crocus antimonii.</i>	<i>Dorstenia contrajerva.</i>
----- <i>metallorum.</i>	<i>Cortex cinchonæ officinalis.</i>
<i>Crystalli tartari.</i>	<i>Carbonas calcis mollior.</i>
<i>Cucumis agrestis.</i>	<i>Oxidum antimonii cum sul-</i>
<i>Cuprum ammoniacum.</i>	<i>phure per nitratem potassæ.</i>
	<i>Super-Tartris potassæ.</i>
	<i>Momordica elaterium.</i>
	<i>Ammoniaretum eupri.</i>

## Nomina Mutata.

## Nomina Nova.

<i>Cuprum vitriolatum.</i>	Sulphas Cupri.
<i>Cynosbatos.</i>	Rosa canina.
<i>Daucus silvestris</i>	Daucus carota.
<i>Decoctum chamæmeli vel com-</i>	Decoctum anthemidis nobi-
<i>mune.</i>	lis.
———— <i>lignorum.</i>	———— guaiaci composi-
	tum.
<i>Dens leonis.</i>	Leontodon taraxacum.
<i>Elaterium.</i>	Succus spissatus momordicæ
	elaterii
<i>Electuarium lenitivum.</i>	Electuarium cassiæ sennæ.
<i>Elixir paregoricum.</i>	Tinctura opii ammoniata.
———— <i>sacrum.</i>	———— rhei et aloës.
———— <i>salutis.</i>	———— sennæ composita.
———— <i>stomachicum.</i>	———— gentianæ composita.
<i>Emplastrum adhæsivum.</i>	Emplastrum resinosum.
———— <i>cereum.</i>	———— simplex.
———— <i>lithargyri vel com-</i>	———— oxidi plumbi se-
<i>mune.</i>	mivitrei.
———— <i>lithargyri composi-</i>	———— oxidi ferri ru-
<i>tum vel robo-</i>	bri.
<i>rans.</i>	
———— <i>vesicatorium.</i>	———— meloës vesicato
	rii.
<i>Emulsio communis.</i>	Emulsio amygdalæ commu
	nis.

## Nomina Mutata.

*Ferrum ammoniatum.**Ferri rubigo.*—— *squamæ purificatæ.*————— *præparatæ.**Ferrum vitriolatum.*————— *ustum.**Filix mas.**Flores martiales.*—— *sulphuris.*—— *zinci.**Fœniculum dulce.**Galbanum.**Genista.**Granata malus.**Gummi Arabicum.**Helleborus albus.**Hepar sulphuris.**Hippocastanum.**Hydrargyrus acetatus.*————— *muriatus corrosi-*  
*sivus.*————— *mitis.*————— *præci-*  
*pitatus.**Nomina Nova.*

Murias ammoniæ et ferri.

Carbonas ferri.

Oxidum ferri nigrum purifica-

tum.

————— *præpa-*  
*ratum.*

Sulphas ferri.

Oxidum ferri rubrum.

Polypodium filix mas.

Murias ammoniæ et ferri.

Sulphur sublimatum.

Oxidum zinci.

Anethum fœniculum.

Gummi-resina bubonis gal-

bani.

Spartium scoparium.

Punica granatum.

Gummi mimosæ Niloticæ.

Veratrum album.

Sulphuretum potassæ.

Æsculus Hippocastanum.

Acetis hydrargyri.

Murias hydrargyri.

Sub-Murias hydrargyri, sive  
calomelas.

————— hydrargyri præ-

cipitatus.

Nomina Mutata.	Nomina Nova.
<i>hydrargyrus nitratus ruber.</i>	Oxidum hydrargyri rubrum per acidum nitricum.
————— <i>præcipitatus cinereus.</i>	Oxidum hydrargyri cinereum.
————— <i>sulphuratus niger.</i>	Sulphuretum hydrargyri nigrum.
————— <i>vitriolatus flavus.</i>	Sub-Sulphas hydrargyri flavus.
<i>Infusum amarum.</i>	Infusum gentianæ compositum.
————— <i>rosarum.</i>	————— rosæ Gallicæ.
<i>Jalapa.</i>	Convolvulus jalapa.
<i>Carbonis calaminaris.</i>	Carbonas zinci impurus.
<i>Lavandula pendula.</i>	Lavandula spica.
<i>Tinctura opii.</i>	Tinctura opii.
<i>Lignum Campechense.</i>	Lignum Hæmatoxyli Campechiani.
<i>Citrus medica.</i>	Citrus medica.
<i>Tinctura saponis et opii.</i>	Tinctura saponis et opii.
————— <i>saponaceum.</i>	Tinctura saponis.
————— <i>volatile.</i>	Oleum ammoniatum.
<i>Oxidum plumbi semivitreum.</i>	Oxidum plumbi semivitreum.
<i>Acetis potassæ.</i>	Acetis potassæ.
————— <i>e tartaro.</i>	Carbonas potassæ purissimus.

## Nomina Mutata.

## Nomina Nova.

<i>Lixiva purificata.</i>	Carbonas potassæ.
——— <i>tartarisata.</i>	Tartris potassæ.
——— <i>vitriolata.</i>	Sulphas potassæ.
————— <i>sulphurea.</i>	————— cum sulphure.
<i>Lixivium causticum.</i>	Aqua potassæ.
<i>Magnesia alba.</i>	Carbonas magnesiæ.
——— <i>usta.</i>	Magnesia.
——— <i>vitriolata.</i>	Sulphas Magnesiæ.
<i>Majorana.</i>	Origanum majorana.
<i>Manna.</i>	Succus concretus fraxini ornithococci.
<i>Marmor album.</i>	Carbonas calcis durior.
<i>Mastiche.</i>	Resina pistaciæ lentisci.
<i>Melampodium.</i>	Helleborus niger.
<i>Mercurius.</i>	Hydrargyrus.
——— <i>præcipitatus ruber.</i>	Oxidum hydrargyri rubrum.
——— <i>sublimatus corossivus.</i>	Murias hydrargyri.
<i>Mezereum.</i>	Daphne mezereum.
<i>Minium.</i>	Oxidum plumbi rubrum.
<i>Muria.</i>	Murias sodæ.
<i>Nasturtium aquaticum.</i>	Sisymbrium nasturtium.
<i>Nitrum.</i>	Nitras potassæ.
<i>Nux moschata.</i>	Nucleus fructus myristicæ moschatae.
<i>Olea stillatitia.</i>	Olea volatilia.
<i>Oleum succini rectificatum.</i>	Oleum succini purissimum.

## Nomina Mutata.

## Nomina Nova.

<i>Oleum terebinthinæ rectificatum.</i>	Oleum volatile pini purissimum.
<i>Olibanum.</i>	Gummi-resina juniperi lyciæ.
<i>Oliva.</i>	Olea Europæa.
<i>Palma.</i>	Cocos butyracea.
<i>Petroleum Barbadosense.</i>	Bitumen petroleum.
<i>Petroselinum.</i>	Apium petroselinum.
<i>Pilulæ cupri.</i>	Pilulæ ammoniaretii cupri.
----- <i>thebaicæ.</i>	----- opiatæ.
<i>Pimenta.</i>	Myrtus pimenta.
<i>Piper Indicum.</i>	Capsicum annuum.
----- <i>Jamaicense.</i>	Fructus myrti pimentæ.
<i>Pix Burgundica.</i>	Resina sponte concreta pini abietis.
----- <i>liquida.</i>	----- empyreumatica pini sylvestris.
<i>Plumbum ustum.</i>	Oxidum plumbi semivitreum.
<i>Potio cretacea.</i>	Potio carbonatis calcis.
<i>Prunus Gallica.</i>	Prunus domestica.
<i>Pulegium.</i>	Mentha pulegium.
<i>Pulvis antimonialis.</i>	Oxidum antimonii cum phosphate calcis.
----- <i>cretaceus.</i>	Pulvis carbonatis calcis compositus.
----- <i>Doveri,</i>	----- <i>ipecacuanhæ et opii.</i>
<i>Pyrethrum.</i>	Anthemis pyrethrum.

## Nomina Mutata.

*Raphanus rusticanus.*  
*Rhabarbarum.*  
*Resina alba.*  
*Rosa pallida.*  
 — *rubra.*  
*Rubigo ferri præparata.*  
  
*Sabina.*  
*Saccharum saturni.*  
*Sal alkalinus fixus fossilis.*  
 ————— *vegetabilis.*  
 — *ammoniacus.*  
 — *catharticus amarus.*  
 — *cornu cervi.*  
 — *Glauberi.*  
 — *marinus Hispanus.*  
 — *polychrestus.*  
  
 — *Rupellensis.*  
 — *succini.*  
 — *tartari.*  
  
*Sanguis draconis.*  
*Santalum rubrum.*  
*Santonicum.*  
*Sarsaparilla.*  
*Sassafras.*  
*Scammonium.*  
  
*Seneka.*

## Nomina Nova.

*Cochlearia armoracia.*  
*Rheum palmatum.*  
*Resina pini.*  
*Rosa centifolia.*  
 — *Gallica.*  
*Carbonas ferri præparatus.*  
  
*Juniperus sabina.*  
*Acetis plumbi.*  
*Carbonas sodæ.*  
 ————— *potassæ.*  
*Murias ammoniæ.*  
*Sulphas magnesiæ.*  
*Carbonas ammoniæ.*  
*Sulphas sodæ.*  
*Murias sodæ.*  
*Sulphas potassæ cum sulphure.*  
*Tartris potassæ et sodæ.*  
*Acidum succinicum.*  
*Carbonas potassæ purissimus.*  
*Resina pterocarpi draconis.*  
*Pterocarpus santalinus.*  
*Artemisia santonicum.*  
*Smilax sarsaparilla.*  
*Lauras sassafras.*  
*Gummi-resina convolvuli scammoniæ.*  
*Polygala senega.*

## Nomina Mutata.

## Nomina Nova.

<i>Senna.</i>	Cassia senna.
<i>Serpentaria Virginiana.</i>	Aristolochia serpentaria.
<i>Simarouba.</i>	Quassia simaruba.
<i>Sinapi album.</i>	Sinapis alba.
<i>Soda.</i>	Carbonas sodæ.
—— <i>muriata.</i>	Murias sodæ.
—— <i>phosphorata.</i>	Phosphas sodæ.
—— <i>tartarisata.</i>	Tartris potassæ et sodæ.
—— <i>vitriolata.</i>	Sulphas sodæ.
<i>Spiritus ætheris vitriolici.</i>	Æther sulphuricus cum alco- hole.
—— <i>ammoniæ.</i>	Alcohol ammoniatum.
—— <i>cornu cervi.</i>	Aqua carbonatis ammoniæ.
—— <i>Mindereri.</i>	—— acetitis ammoniæ.
—— <i>salis ammoniaci.</i>	—— carbonatis ammoniæ.
—— <i>vinosus rectificatus.</i>	Alcohol.
—— <i>tenuior.</i>	—— dilutum.
—— <i>camphoratus.</i>	Tinctura camphoræ.
<i>Staphisagria.</i>	Delphinium staphisagria.
<i>Stramonium.</i>	Datura stramonium.
<i>Sulphur antimonii præcipi- tatum.</i>	Sulphuretum antimonii præci- pitatum.
—— <i>auratum antimonii.</i>	
<i>Syrupus balsamicus vel Tolu- tanus.</i>	Syrupus toluiferæ balsami.
—— <i>papaveris albi.</i>	—— papaveris somniferi.
<i>Taraxacum.</i>	Leontodón taraxacum.
<i>Tartarus crudus.</i>	Super-Tartris potassæ impu- rus.

## Nomina Mutata.

*Tartari crystalli.*  
*Tartarus emeticus.*  
*Tartarum solubile.*  
 ——— vitriolatum.  
*Terebinthina Veneta.*  
*Terra Japonica.*  
 ——— ponderosa vitriolata.  
*Tinctura aloës vitriolata.*  
 ——— aromatica.  
 ——— ferri.  
 ——— cantharidum.  
 ——— Japonica.  
 ——— rhei amara.  
 ——— sacra.  
 ——— Tolutana.  
*Toxicodendron.*  
*Tragacantha.*  
*Trifolium palustre.*  
*Trochisci Arabici.*  
*Turpethum minerale.*  
  
*Tutia.*  
  
*Unguentum album vel cerussæ.*  
 ——— æruginis.  
 ——— cæruleum.

## Nomina Nova.

Super-Tartris potassæ.  
 Tartris antimonii.  
 ——— potassæ.  
 Sulphas potassæ.  
 Resina liquida pini laricis.  
 Extractum mimosæ catechu.  
 Sulphas barytæ.  
 Tinctura aloës ætherea.  
 ——— cinnamomi compo-  
 sita.  
 ——— muriatis ferri.  
 ——— meloës vesicatorii.  
 ——— mimosæ catechu.  
 ——— rhei et gentianæ.  
 Vinum aloës Socotorinæ.  
 Tinctura toluiferæ balsami.  
 Rhus toxicodendron.  
 Astragalus tragacantha.  
 Menyanthes trifoliata.  
 Trochisci gummosi.  
 Sub-sulphas hydrargyri fla-  
 vus.  
 Oxidum zinci impurum.  
  
 Unguentum oxidi plumbi  
 albi.  
 ——— sub-acetitis cu-  
 pri.  
 ——— hydrargyri.

Nomina Mutata.

Nomina Nova.

*Unguentum citrinum.*  
 ——— *epispasticum fortius.*  
 ——— *mitius.*  
 ——— *saturninum.*  
 ——— *tutiæ.*  
  
*Uva passa.*  
 — *ursi.*  
  
*Valeriana sylvestris.*  
*Vinum amarum.*  
 ——— *antimoniale.*  
*Vitriolum album.*  
 ——— *cæruleum.*  
 ——— *viride.*  
*Vitrum antimonii.*  
 ——— *ceratum.*  
  
*Winteranus cortex.*  
  
*Zincum ustum.*  
 ——— *vitriolatum.*  
*Zingiber.*

*Unguentum nitratis hydrar-*  
*gyri.*  
 ——— *pulveris meloës*  
*vesicatorii.*  
 ——— *infusi meloës ve-*  
*sicatorii.*  
 ——— *acetitis plumbi.*  
 ——— *oxidi zinci im-*  
*puri.*  
  
*Fructus siccatus vitis viniferi.*  
*Arbutus uva ursi.*  
  
*Valeriana officinalis.*  
*Vinum gentianæ composi-*  
*tum.*  
 ——— *tartritis antimonii.*  
*Sulphas zinci.*  
 ——— *cupri.*  
 ——— *ferri.*  
*Oxidum antimonii cum sul-*  
*phure vitrificatum.*  
*Oxidum antimonii vitrificatum.*  
*cum cera.*  
  
*Cortex Winteræ aromaticæ.*  
  
*Oxidum zinci.*  
*Sulphas zinci.*  
*Amomum zingiber.*



INDEX ALTER  
NOMINUM MUTATORUM

ET

SYNONYMORUM.



*Nomina Nova.*

*Nomina Mutata.*

Acetis hydrargyri.

—— potassæ.

—— plumbi.

Acidum acetosum.

—— succinicum.

—— sulphuricum.

—— ———— aroma-  
cum.

Acorus calamus.

Æsculus hippocastanum.

Æther sulphuricus.

—— ———— cum alco-  
hole.

*Hydrargyrus acetatus.*

*Lixiva acetata vel tartarum re-  
generatum.*

*Cerussa acetata vel saccharum  
saturni.*

*Acetum vini.*

*Sal succini.*

*Acidum vitriolicum.*

—— *vitrioli aromaticum.*

*Calamus aromaticus.*

*Hippocastanum.*

*Æther vitriolicus.*

*Spiritus ætheris vitriolici.*

## Nomina Nova.

Alcohol.  
 Alcohol ammoniatum.  
 — dilutum.  
 Ammoniaretum cupri.  
 Amomum repens.  
 — zingiber.  
 Amygdali cummunis nucleus  
 Amyridis Gileadensis resina li-  
 quida.  
 Anethum fœniculum.  
 Angelica Archangelica.  
 Anthemis nobilis.  
 — pyrethrum.  
 Apium petroselinum.  
 Aqua acetitis ammoniæ.  
 — ammoniæ.  
 — carbonatis ammoniæ.  
 — potassæ.  
 Arbutus uva ursi.  
 Arctium lappa.  
 Aristolochia serpentaria.  
 Artemisia absinthium.  
 — santonicum.  
 Astragalus tragacantha.  
 Atropa belladonna.

## Nomina Mutata.

*Spiritus vinosus rectificatus* vel  
*purissimus.*  
 — *ammoniæ.*  
 — *vinosus tenuior* vel *di-*  
*lutus.*  
*Cuprum ammoniacum.*  
*Cardamomum minus.*  
*Zingiber.*  
*Amygdala dulcis.*  
*Balsamum Gileadense.*  
*Fœniculum dulce.*  
*Angelica sativa.*  
*Chamæmelum.*  
*Pyrethrum.*  
*Petroselinum.*  
*Aqua ammoniæ acetatæ* vel *spi-*  
*ritus Mindereri.*  
 — *ammoniæ causticæ.*  
 — *ammoniæ* vel *spiritus cor-*  
*nu cervi.*  
 — *lixivia caustica* vel *lix-*  
*vium causticum.*  
*Uva ursi.*  
*Bardana.*  
*Serpentaria Virginiana.*  
*Absinthium.*  
*Santonicum.*  
*Tragacantha.*  
*Belladonna* vel *solanum lethale.*

*Nomina Nova.**Nomina Mutata.*

Bitumen petroleum.	<i>Petroleum Barbadense.</i>
Boletus igniarius.	<i>Agaricus.</i>
Boras sodæ.	<i>Borax.</i>
Bubonis galbani gummi-resi- na.	<i>Galbanum.</i>
Calx.	<i>Calx viva.</i>
Capsicum annuum.	<i>Piper Indicum.</i>
Carbonas ammoniæ.	<i>Ammonia præparata vel sal cor- nu cervi.</i>
———— barytæ.	<i>Barytes.</i>
———— calcis mollior.	<i>Creta alba.</i>
———— durior.	<i>Marmor album et lapilli cancro- rum.</i>
———— ferri.	<i>Ferri rubigo.</i>
———— magnesiæ.	<i>Magnesia alba.</i>
———— plumbi.	<i>Cerussa.</i>
———— potassæ.	<i>Lixiva purificata vel sal alkali- nus fixus vegetabilis purificatus.</i>
———— potassæ impurus.	———— <i>impura vel alkali fix- um vegetabile.</i>
———— purissimus.	———— <i>e tartaro vel sal tar- tari.</i>
———— sodæ impurus.	<i>Barilla.</i>
———— sodæ.	<i>Soda vel sal alkalinus fixus fos- silis purificatus.</i>
———— zinci impurus.	<i>Lapis calaminaris.</i>
Carum carui.	<i>Carvi.</i>
Cassia senna.	<i>Senna.</i>

*Nomina Nova.*

*Centaurea benedicta.*  
*Chironia centaurium.*  
*Cinchonæ officinalis cortex.*  
*Citrus aurantium.*  
 ——— *medica.*  
*Coccus cacti.*  
*Cochlearia armoracia.*  
*Cocos butyracea.*  
*Conium maculatum.*  
*Convolvuli scammoniae gummi-resina.*  
*Convolvulus jalapa.*  
*Copaiferæ officinalis resina liquida.*  
*Croton eleutheria.*  
*Cucumis colocynthis.*  
  
*Daphne mezereum.*  
*Datura stramonium.*  
*Delphinium staphisagria.*  
*Dianthus caryophyllus.*  
*Dorstenia contrajerva.*  
  
*Emplastrum meloës vesicatorii.*  
 ——— *oxidi ferri rubri.*  
 ——— *plumbi semi-vitrei.*  
*Emulsio amygdalæ communis.*

*Nomina Mutata.*

*Carduus benedictus.*  
*Centaurium minus.*  
*Corte Peruvianus.*  
*Aurantium Hispalense.*  
*Limon.*  
*Coccinella.*  
*Raphanus rusticanus.*  
*Palma.*  
*Cicuta.*  
*Scammonium.*  
  
*Jalapa.*  
*Balsamum copaibæ.*  
  
*Cascarilla.*  
*Colocynthis.*  
  
*Mezereum.*  
*Stramonium.*  
*Staphisagria.*  
*Caryophylla rubra.*  
*Contrajerva.*  
  
*Emplastrum vesicatorium.*  
 ——— *roborans.*  
 ——— *commune vel lithargyri.*  
*Emulsio communis.*

*Nomina Nova.**Nomina Mutata.*

Ferulæ assæ fœtidæ gummi- resina.	<i>Assa fœtida.</i>
Fraxini ornî succus concretus.	<i>Manna.</i>
Gummi mimosæ Niloticæ.	<i>Gummi Arabicum.</i>
Hæmatoxyli Campechiani lig- num.	<i>Lignum Campechense.</i>
Helleborus niger.	<i>Melampodium.</i>
Hydrargyrus.	<i>Argentum vivum sive mercuri- us.</i>
Juniperi Lyciæ resina.	<i>Olibanum.</i>
Juniperus sabina.	<i>Sabina.</i>
Laurus cassia.	<i>Cassia lignea.</i>
—— cinnamomum.	<i>Cinnamomum.</i>
—— sassafras.	<i>Sassafras.</i>
Leontodon taraxacum.	<i>Dens leonis.</i>
<b>Magnesia.</b>	<i>Magnesia usta.</i>
Melaleuca leucadendron.	<i>Cajeputa.</i>
Meloë vesicatorius.	<i>Cantharis.</i>
Mentha pulegium.	<i>Pulegium.</i>
Menyanthes trifoliata.	<i>Trifolium.</i>
Mimosæ catechu extractum.	<i>Terra Japonica.</i>
Momordica elaterium.	<i>Cucumis agrestis.</i>
Momordicæ elaterii succus spissatus.	<i>Elaterium.</i>

*Nomina Nova.**Nomina Mutata.*

Murias ammoniæ.	<i>Ammonia muriata</i> vel <i>sal ammoniacus.</i>
———— et ferri.	<i>Ferrum ammoniatum</i> vel <i>flores martiales.</i>
———— antimonii.	<i>Antimonium muriatum</i> vel <i>butyrum antimonii.</i>
———— hydrargyri.	<i>Mercurius sublimatus corrosivus.</i>
———— sodæ.	<i>Soda muriata, sal marinus</i> vel <i>muria.</i>
Myroxylî Peruiseri balsamum.	<i>Balsamum Peruvianum.</i>
Myrtus pimenta.	<i>Pimenta.</i>
Nitras argenti.	<i>Argentum nitratum</i> vel <i>causticum lunare.</i>
———— potassæ.	<i>Nitrum.</i>
Olea fixa.	<i>Olea expressa.</i>
———— volatilia.	———— <i>stillatitia</i> vel <i>essentialia.</i>
Origanum majorana.	<i>Majorana.</i>
Oxidum antimonii cum sulphure per nitratem potassæ.	<i>Crocus antimonii</i> vel <i>crocus metallorum.</i>
———— antimonii cum phosphate calcis.	<i>Pulvis antimonialis</i> vel <i>antimonium calcareo-phosphoratum.</i>
———— antimonii cum sulphure vitrificatum.	<i>Vitrum antimonii.</i>

*Nomina Nova.*

Oxidum antimonii vitrificatum  
 — cum cera.  
 — arsenici.  
 — ferri nigrum.  
 — ferri rubrum.  
 — hydrargyri cinereum.  
 — hydrargyri rubrum per  
 acidum nitricum.  
 — plumbi album.  
 — rubrum.  
 — semivitreum.  
 — zinci.  
 — impurum.

Pilulæ opiatae.  
 Pimpinella anisum.  
 Pini abietis resina sponte con-  
 creta.  
 — balsameæ resina liquida.  
 — laricis resina liquida.  
 — oleum volatile.  
 — sylvestris resina empy-  
 reumatica.

*Nomina Mutata.*

*Vitrum antimonii cer tum.*  
*Arsenicum.*  
*Ferri squamæ.*  
*Ferrum vitriolatum ustum vel*  
*colcothar vitrioli.*  
*Hydrargyrus præcipitatus cine-*  
*reus.*  
 — *nitratu ruber vel*  
*præcipitatus ruber.*  
*Cerussa.*  
*Minium vel plumbum ustum*  
*rubrum.*  
*Lithargyrus vel plumbum us-*  
*tum.*  
*Zincum ustum vel flores zinci.*  
*Tutia.*

*Pilulæ opii vel thebaicæ.*  
*Anisum.*  
*Pix Burgundica.*  
*Balsamum Canadense.*  
*Terebinthina Veneta.*  
*Oleum terebinthinæ.*  
*Pix liquida.*

*Nomina Nova.*

*Pistaciæ lentisci resina.*  
*Phosphas sodæ.*  
*Polygala senega.*  
*Polygonum bistorta.*  
*Polypodium filix mas.*  
*Potassa.*  
 ——— cum calce.  
*Potio carbonatis calcis.*  
*Pterocarpi draconis resina.*  
*Pterocarpus santalinus.*  
*Pulvis carbonatis calcis com-*  
     *positus.*  
 ——— *ipecacuanhæ et opii.*  
 ——— *sulphatis aluminæ com-*  
     *positus.*  
  
*Quassia simaruba.*  
  
*Resina pini.*  
*Rheum palmatum.*  
*Rhus toxicodendron.*  
*Rosa canina.*  
 ——— *centifolia.*  
 ——— *Gallica.*  
  
*Sisymbrium nasturtium.*  
*Smilax sarsaparilla.*  
*Solutio sulphatis cupri compo-*  
     *sita.*

*Nomina Mutata.*

*Mastiche.*  
*Soda phosphorata.*  
*Seneka.*  
*Bistorta.*  
*Filix mas.*  
*Causticum commune acerrimum.*  
 ——— *mitius.*  
*Potio cretacea.*  
*Sanguis draconis.*  
*Santalum rubrum.*  
*Pulvis cretaceus.*  
 ——— *ipecacuanhæ compositus*  
     *vel Doveri.*  
 ——— *aluminis compositus vel*  
     *stypticus.*  
  
*Simarouba.*  
  
*Resina alba.*  
*Rhabarbarum.*  
*Toxicodendron.*  
*Cynosbatos.*  
*Rosa pallida.*  
 ——— *rubra.*  
  
*Nasturtium aquaticum.*  
*Sarsaparilla.*  
*Aqua cupri vitriolati composita*  
     *vel styptica.*

*Nomina Nova.**Nomina Mutata.*

Spartium scoparium.  
 Styracis benzoin balsamum.  
 Sub-Acetis cupri.  
 Sub-Murias hydrargyri.  
 ————— hydrargyri præci-  
 pitatus.  
 Sub-Sulphas hydrargyri flavus.  
 Sulphas aluminæ  
 ————— exsiccatus.  
 ————— cupri.  
 ————— ferri.  
 ————— magnesiæ.  
 ————— potassæ.  
 ————— cum sulphure.  
 ————— sodæ.  
 ————— zinci.  
 Sulphur sublimatum.  
 Sulphuretum antimonii.  
 ————— antimonii præci-  
 pitatum.

*Genista.*  
*Benzoinum.*  
*Ærugo.*  
*Hydrargyrus muriatus mitis vel*  
*calomelas.*  
*Hydrargyrus muriatus præcipi-*  
*tatus.*  
*Hydrargyrus vitriolatus flavus*  
*vel turpethum minerale.*  
*Alumen.*  
 ————— *ustum.*  
*Cuprum vitriolatum vel vitrio-*  
*lum cæruleum.*  
*Ferrum vitriolatum vel vitrio-*  
*lum viride.*  
*Magnesia vitriolata vel sal ca-*  
*tharticus amarus.*  
*Lixiva vitriolata vel tartarum*  
*vitriolatum.*  
*Lixiva vitriolata sulphurea vel*  
*sal polychrestus.*  
*Soda vitriolata vel sal Glau-*  
*beri.*  
*Zincum vitriolatum vel vitrio-*  
*lum album.*  
*Flores sulphuris.*  
*Antimonium.*  
*Sulphur antimonii præcipitatum*  
*vel auratum.*

*Nomina Nova.**Nomina Mutata.*

Sulphuretum hydrargyri ru- brum.	<i>Cinnabaris factitia.</i>
———— hydrargyri ni- grum.	<i>Hydrargyrus sulphuratus niger</i> vel <i>æthiops mineralis.</i>
———— potassæ.	<i>Hepar sulphuris.</i>
Super-Tartris potassæ impu- rus:	<i>Tartarus crudus.</i>
———— potassæ.	<i>Tartarus purificatus vel crys-</i> <i>talli tartari.</i>
Syrupus Toluiferæ balsami.	<i>Syrupus balsamicus.</i>
Tartris antimonii.	<i>Antimonium tartarisatum vel</i> <i>tartarus emeticus.</i>
———— potassæ.	<i>Lixiva tartarisata vel tartarum</i> <i>solubile.</i>
———— et sodæ.	<i>Soda tartarisata vel sal Rupel-</i> <i>lensis.</i>
Tinctura benzoin composita.	<i>Balsamum traumaticum.</i>
———— camphoræ.	<i>Spiritus vinosus camphoratus.</i>
———— sennæ composita.	<i>Elixir salutis.</i>
———— muriatis ferri.	<i>Tinctura ferri vel martis.</i>
———— rhei et gentianæ.	———— <i>rhei amara.</i>
———— opii.	<i>Laudanum liquidum vel tinctu-</i> <i>ra thebaica.</i>
———— saponis.	<i>Linimentum saponaceum.</i>
———— et opii.	———— <i>anodynum.</i>
Toluifera balsamum.	<i>Balsamum Tolutanum.</i>
Unguentum nitratis hydrar- gyri fortius.	<i>Unguentum citrinum.</i>

*Nomina Nova.*

Nomina Mutata.

Veratrum album.

*Helleborus albus.*

Vinum aloës socotorinæ.

*Vinum aloëticum* vel *tinctura sacra.*

—— tartritis antimonii.

—— *antimonii tartarisati* vel *vinum antimoniale.*

London Britain

London Britain

London Britain

London Britain

London Britain

London Britain

NOTA

London Britain

London Britain

London Britain

La suite de l'histoire naturelle de la France  
contient les descriptions de tous les animaux  
qui ont été observés en France, et de ceux  
qui ont été observés en d'autres contrées  
de l'Europe, et de ceux qui ont été observés  
en d'autres parties du monde. Les descriptions  
sont accompagnées de figures gravées en  
copper, et de plusieurs autres figures  
qui ont été gravées en bois. Les figures  
sont gravées en bois, et les descriptions  
sont gravées en copper.

Les figures sont gravées en bois, et les  
descriptions sont gravées en copper. Les  
figures sont gravées en bois, et les  
descriptions sont gravées en copper.

## NOTANDUM.



**I**N binis his Indicibus Nominum Mutatorum (metuentes scilicet ne nimis longi forent, et contenti si ab omni possibili errore præcaveretur) simplicia tantum inscripsimus Medicamenta, quorum Nomina præcipua et usitata, in Historia Naturali *generica* dicta, mutavimus; cujusmodi sunt, Anthemis nobilis pro Chamæmelo, Chironia Centaurium pro Centaurio minore, Convolvulus Jalapa pro Jalapa: omisimus vero simplicia omnia quorum Nomina priora *generica* manent, adjectis tantum ipsorum Nominibus *specificis* aut *trivialibus*; cujusmodi exempla sunt Digitalis purpurea, Rheum palmatum, Papaver somniferum.

PARI ratione sat esse putavimus in utroque Indice notâsse Nomen mutatum uniuscujusque Medicamenti simplicis, omissis plerumque titulis compositorum aut præparatorum quæ ex eo



# INDEX

## MEDICAMENTORUM.



	A.	Pag.
Acetis Hydrargyri,	. . .	122
—— Plumbi,	. . .	127
—— Potassæ,	. . .	97
Acetum aromaticum,	. . .	60
—— Scillæ maritimæ,	. . .	61
Acidum Acetosum camphoratum,	. . .	60
—— destillatum,	. . .	88
—— forte,	. . .	ib.
—— Benzoicum,	. . .	89
—— Muriaticum,	. . .	ib.
—— Nitricum,	. . .	90
—— Nitrosum,	. . .	ib.
—— dilutum,	. . .	ib.
—— Succini,	. . .	84
—— Sulphuricum dilutum,	. . .	91
—— Sulphuricum aromaticum,	. . .	ib.

Æther Sulphuricus, . . . . .	92
———— cum Alcohole, . . . . .	93
———— aromaticus, . . . . .	ib.
Æthiops mineralis, . . . . .	127
Alcohol ammoniatum, . . . . .	104
———— aromaticum, . . . . .	105
———— fœtidum, . . . . .	ib.
Alumen ustum, . . . . .	107
Ammonia præparata, . . . . .	103
Ammoniaretum Cupri, . . . . .	118
Antimonium præparatum, . . . . .	114
Aqua Acetitis Ammoniaë, . . . . .	105
—— Ammoniaë, . . . . .	103
—— causticaë, . . . . .	ib.
—— Calcis, . . . . .	110
—— Carbonatis Ammoniaë, . . . . .	103
—— Citri Aurantii, . . . . .	78
—— medicaë, . . . . .	ib.
—— destillata, . . . . .	ib.
—— Lauri Cassiaë, . . . . .	79
—— Lauri Cinnamomi, . . . . .	ib.
—— Menthæ Piperitaë, . . . . .	ib.
—— Pulegii, . . . . .	ib.
—— Myrti Pimentæ, . . . . .	ib.
—— Potassæ, . . . . .	95
—— Rosæ centifoliaë, . . . . .	79
—— styptica, . . . . .	119
—— super-Carbonatis Potassæ, . . . . .	97
———— Sodæ, . . . . .	101

## B.

Balsamum traumaticum, . . . . .	64
---------------------------------	----

C.

Calomelas, . . . . .	124
Cancrorum Lapilli præparati, . . . . .	109
Carbonas Ammoniaë, . . . . .	103
——— Calcis præparatus, . . . . .	109
——— Ferri, . . . . .	119
——— præcipitatus, . . . . .	120
——— præparatus, . . . . .	119
——— Magnesiæ, . . . . .	111
——— Potassæ, . . . . .	94
——— purissimus, . . . . .	ib.
——— Sodæ, . . . . .	100
——— Zinci impurus præparatus, . . . . .	128
Causticum commune acerrimum, . . . . .	96
——— mitius, . . . . .	ib.
Ceratum Carbonatis Zinci impuri, . . . . .	151
——— lapidis calaminaris, . . . . .	ib.
——— simplex, . . . . .	146
Confectio Japonica, . . . . .	136
Conserva Citri Aurantii, . . . . .	32
——— Rosæ caninæ, . . . . .	ib.
——— Rosæ Gallicæ, . . . . .	ib.
Creta præparata, . . . . .	109
Crocus Antimonii, . . . . .	116
Cuprum Ammoniacum, . . . . .	118

D.

Decoctum Althææ officinalis, . . . . .	46
——— Anthemidis nobilis, . . . . .	ib.

Decoctum Chamæmeli, sive commune, . . .	46
———— Cinchonæ officinalis, . . .	47
———— Corticis Peruviani, . . .	ib.
———— Daphnes Mezerei, . . .	ib.
———— Geoffrææ inermis, . . .	ib.
———— Guajaci compositum, . . .	48
———— Hordei Distichi, . . .	ib.
———— Lignorum, . . .	ib.
———— Polygalæ Senegæ, . . .	49
———— Smilacis Sarsaparillæ, . . .	ib.

## E.

Elaterium, . . . . .	35
Electuarium aromaticum, . . .	134
———— Cassiæ Fistulæ, . . .	ib.
———— Cassia Sennæ, . . .	135
———— Mimosæ Catechu, . . .	136
———— lenitivum, . . .	135
———— opiatum, . . .	136
———— thebaicum, . . .	ib.
Elixir paregoricum, . . . . .	72
———— sacrum, . . . . .	73
———— salutis, . . . . .	74
———— stomachicum, . . . . .	68
Emplastrum adhæsivum, . . . . .	154
———— Assæ foetidæ, . . . . .	ib.
———— cereum, . . . . .	153
———— commune, . . . . .	ib.
———— gummosum, . . . . .	155
———— Hydrargyri, . . . . .	ib.

Emplastrum Meloës vesicatorii, . . .	156
————— compositum,	157
————— Oxidi Ferri rubri, . . .	154
————— Plumbi semivitrei, . . .	153
————— resinosum, . . .	154
————— roborans, . . .	ib.
————— saponaceum, . . .	156
————— simplex, . . .	153
————— vesicatorium, . . .	156
Emulsio Amygdalæ communis, . . .	38
————— Arabica, . . .	ib.
————— camphorata, . . .	39
————— Mimosæ Niloticæ, . . .	38
Extractum Anthemidis nobilis, . . .	77
————— Cassiæ Sennæ, . . .	76
————— Cinchonæ officinalis, . . .	77
————— Convolvuli Jalapæ, . . .	ib.
————— Gentianæ luteæ, . . .	76
————— Glycyrrhizæ glabræ, . . .	ib.
————— Hæmatoxyli Campechiani, . . .	ib.
————— Hellebori nigri, . . .	77
————— Papaveris somniferi, . . .	ib.
————— Rutæ graveolentis, . . .	ib.

F.

Flores martiales, . . .	122
Florum exsiccatio, . . .	29

H.

Hepar sulphuris, . . .	99
Herbarum exsiccatio, . . .	29

T

Hydrargyrus purificatus, . . . . .	122
Hydro-Sulphuretum Ammoniaë, . . . . .	106

## I.

Infusum amarum, . . . . .	41
——— Cinchonæ officinalis, . . . . .	ib.
——— Digitalis purpureæ, . . . . .	40
——— Gentianæ compositum, . . . . .	41
——— Japonicum, . . . . .	ib.
——— Mimosæ Catechu, . . . . .	ib.
——— Rhei palmati, . . . . .	42
——— Rosæ Gallicæ, . . . . .	ib.
——— Tamarindi cum Senna, . . . . .	43

## L.

Lapis calaminaris præparatus, . . . . .	128
Laudanum liquidum, . . . . .	72
Limatura Ferri purificata, . . . . .	119
Linimentum anodynum, . . . . .	74
——— Aquæ Calcis, . . . . .	146
——— saponaceum, . . . . .	74
——— simplex, . . . . .	145
——— volatile, . . . . .	86
Lixivium causticum, . . . . .	95

M.

Magnesia, . . . . .	112
———— alba, . . . . .	111
———— usta, . . . . .	112
Mercurius præcipitatus ruber, . . . . .	126
———— sublimatus corrosivus, . . . . .	123
Mucilago Amyli, . . . . .	44
———— Astragali Tragacanthæ, . . . . .	ib.
———— Mimosæ Niloticæ, . . . . .	45
Murias Ammoniacæ et Ferri, . . . . .	122
———— Antimonii, . . . . .	117
———— Barytæ, . . . . .	107
———— Hydrargyri, . . . . .	123

N.

Nitras Argenti, . . . . .	113
---------------------------	-----

O.

Oleum ammoniatum, . . . . .	86
———— Amygdalæ communis, . . . . .	87
———— camphoratum, . . . . .	86
———— Lini usitatissimi, . . . . .	37
———— cum Calce, . . . . .	146
———— Succini, . . . . .	84
———— purissimum, . . . . .	85
———— sulphuratum, . . . . .	87
———— volatile Juniperi communis, . . . . .	83

Oleum volatile Juniperi Sabinæ, . . . . .	83
————— Lavandulæ Spicæ, . . . . .	ib.
————— Lauri Sassafras, . . . . .	ib.
————— Menthæ Piperitæ, . . . . .	ib.
————— Myrti Pimentæ, . . . . .	ib.
————— Pimpinellæ Anisi, . . . . .	ib.
————— Pini purissimum, . . . . .	85
————— Rorismarini officinalis, . . . . .	83
Oxidum Antimonii cum Phosphate Calcis, . . . . .	115
————— cum Sulphure per Nitratem	
Potassæ, . . . . .	116
————— cum Sulphure vitrificatum, . . . . .	114
————— vitrificatum cum Cera, . . . . .	115
————— Ferri nigrum purificatum, . . . . .	120
————— rubrum, . . . . .	121
————— Hydrargyri cinereum, . . . . .	125
————— rubrum per Acidum Nitricum, . . . . .	126
————— Zinci, . . . . .	128
————— impurum præparatum, . . . . .	ib.

## P.

Phosphas Sodæ, . . . . .	101
Pilulæ Aloës et Assæ foetidæ, . . . . .	137
————— cum Colocynthide, . . . . .	138
————— et Myrrhæ, . . . . .	ib.
————— aloëticæ, . . . . .	137
————— Ammoniaretæ Cupri, . . . . .	139
————— Assæ foetidæ compositæ, . . . . .	ib.
————— Hydrargyri, . . . . .	ib.
————— opiatæ, . . . . .	140
————— Rhei compositæ, . . . . .	ib.

Pilulæ scilliticæ,	. . . . .	141
----- thebaicæ,	. . . . .	140
Potassa,	. . . . .	96
----- cum Calce,	. . . . .	ib.
Potio Carbonatis Calcis,	. . . . .	109
----- cretacea,	. . . . .	ib.
Pulparum extractio,	. . . . .	30
Pulvis antimonialis,	. . . . .	115
----- aromaticus,	. . . . .	131
----- Asari compositus,	. . . . .	ib.
----- Carbonatis Calcis compositus,	. . . . .	132
----- cretaceus,	. . . . .	ib.
----- Doveri,	. . . . .	ib.
----- Jalapæ compositus,	. . . . .	ib.
----- Ipecacuanhæ et Opii,	. . . . .	ib.
----- opiatus,	. . . . .	133
----- Scammonii compositus,	. . . . .	ib.
----- stypticus,	. . . . .	ib.
----- Sulphatis Aluminæ compositus,	. . . . .	ib.

R.

Rob Sambuci,	. . . . .	85
Rubigo Ferri præparata,	. . . . .	119

S.

Saccharum Saturni,	. . . . .	127
Sal alkalinus fixus fossilis purificatus,	. . . . .	100
— Glauberi,	. . . . .	102
— polychrestus,	. . . . .	99

Sal Rupellensis, . . . . .	101
— Tartari, . . . . .	94
Scilla maritima exsiccata, . . . . .	30
Solutio Acetitis Zinci, . . . . .	130
—— Calcis, . . . . .	110
—— Muriatis Barytæ, . . . . .	108
—————— Calcis, . . . . .	110
—— Sulphatis Cupri composita, . . . . .	119
—————— Zinci, . . . . .	129
Spiritus Ætheris nitrosi, . . . . .	91
—— Ammoniaë, . . . . .	104
—————— aromaticus, . . . . .	105
—————— fœtidus, . . . . .	ib.
—— Cari carui, . . . . .	80
—— Juniperi compositus, . . . . .	81
—— Lauri Cinnamomi, . . . . .	80
—— Lavandulæ Spicæ, . . . . .	81
—————— compositus, . . . . .	82
—— Menthæ Piperitæ, . . . . .	80
—— Mindereri, . . . . .	105
—— Myrasticæ moschatæ, . . . . .	81
—— Myrti Pimentæ, . . . . .	ib.
—— Rorismarini officinalis, . . . . .	82
—— vinosus camphoratus, . . . . .	65
Squamæ Ferri purificatæ, . . . . .	120
Sub-Murias Hydrargyri, . . . . .	124
—————— præcipitatus, . . . . .	ib.
Sub-Sulphas Hydrargyri flavus, . . . . .	126
Succi ad scorbuticos, . . . . .	33
Succus Cochleariæ compositus, . . . . .	ib.
—— spissatus Aconiti Napelli, . . . . .	34
—————— Atropæ Belladonnæ, . . . . .	35

Succus spissatus Conii maculati, . . . . .	35
————— Hyosciami nigri, . . . . .	ib.
————— Lactucae virosae, . . . . .	ib.
————— Momordicae Elaterii, . . . . .	ib.
————— Sambuci nigri, . . . . .	ib.
Sulphas Aluminæ exsiccatæ, . . . . .	107
————— Ferri, . . . . .	120
————— exsiccatæ, . . . . .	121
————— Potassæ, . . . . .	98
————— cum Sulphure, . . . . .	99
————— Sodæ, . . . . .	102
————— Zinci, . . . . .	129
Sulphur sublimatum lotum, . . . . .	31
Sulphuretum Antimonii præcipitatum, . . . . .	116
————— Antimonii præparatum, . . . . .	114
————— Hydrargyri nigrum, . . . . .	127
————— Potassæ, . . . . .	99
Syrupus Acidi Acetosi, . . . . .	50
————— Althææ officinalis, . . . . .	51
————— Amomi Zingiberis, . . . . .	ib.
————— balsamicus, . . . . .	55
————— Citri Aurantii, . . . . .	51
————— medici, . . . . .	52
————— Colchici autumnalis, . . . . .	ib.
————— Dianthi Caryophylli, . . . . .	53
————— Limonum, . . . . .	52
————— Papaveris somniferi, . . . . .	53
————— Rhamni cathartici, . . . . .	54
————— Rosæ centifoliæ, . . . . .	ib.
————— Gallicæ, . . . . .	ib.
————— Scillæ maritimæ, . . . . .	55
————— simplex, sive communis, . . . . .	50

Syrupus Toluiferæ Balsami,	.	.	.	55
————— Violæ odoratæ,	.	.	.	56

## T.

Tartarum solubile,	.	.	.	100
————— vitriolatum,	.	.	.	98
Tartarus emeticus,	.	.	.	117
Tartris Antimonii,	.	.	.	ib.
————— Potassæ,	.	.	.	100
————— et Sodæ,	.	.	.	101
Tinctura Aloës ætherea,	.	.	.	63
————— et Myrrhæ,	.	.	.	ib.
————— Socotorinæ,	.	.	.	62
————— Amomi repentis	.	.	.	64
————— Aristolochiæ Serpentariæ,	.	.	.	ib.
————— aromatica,	.	.	.	66
————— Benzoin composita,	.	.	.	65
————— Camphoræ,	.	.	.	ib.
————— Castorei,	.	.	.	ib.
————— composita,	.	.	.	66
————— Cinchonæ officinalis,	.	.	.	ib.
————— Cinnamomi composita,	.	.	.	ib.
————— Colombæ,	.	.	.	67
————— Convolvuli Jalapæ,	.	.	.	ib.
————— Croci Anglici,	.	.	.	ib.
————— Digitalis purpureæ,	.	.	.	68
————— Ferulæ Assæ fœtidæ,	.	.	.	ib.
————— Gentianæ composita,	.	.	.	ib.
————— Guajaci officinalis,	.	.	.	69
————— ammoniata,	.	.	.	ib.

Tinctura Hellebori nigri,	.	.	69
----- Hyosciami nigri,	.	.	70
----- Japonica,	.	.	71
----- Kino,	.	.	70
----- Lauri Cinnamomi,	.	.	ib.
----- Meloës vesicatorii,	.	.	71
----- Mimosæ Catechu,	.	.	ib.
----- Muriatis Ferri,	.	.	121
----- Myrrhæ,	.	.	71
----- Opii,	.	.	72
----- Opii ammoniata,	.	.	ib.
----- Rhei amara,	.	.	ib.
----- et Aloës,	.	.	73
----- et Gentianæ,	.	.	ib.
----- palmati,	.	.	72
----- sacra,	.	.	57
----- Saponis,	.	.	74
----- et Opii,	.	.	ib.
----- Sennæ composita,	.	.	ib.
----- thebaica,	.	.	72
----- Toluiferæ Balsami,	.	.	75
----- Tolutana,	.	.	ib.
----- Veratri albi,	.	.	ib.
Trochisci Carbonatis Calcis,	.	.	142
----- Glycyrrhizæ glabræ,	.	.	ib.
----- cum Opio,	.	.	143
----- gummosi,	.	.	ib.
----- Nitratis Potassæ,	.	.	144
Turpethum minerale,	.	.	126

## U.

Unguentum Acetitis Plumbi,	. . .	150
————— Acidi Nitrosi,	. . .	ib.
————— Æruginis,	. . .	148
————— album,	. . .	150
————— citrinum,	. . .	149
————— cœruleum,	. . .	148
————— epispasticum fortius,	. . .	147
————— ————— mitius,	. . .	ib.
————— Hydrargyri,	. . .	148
————— infusi Meloës vesicatorii,	. . .	147
————— Nitratiss Hydrargyri fortius,	. . .	149
————— ————— mitius,	. . .	ib.
————— Oxidi Hydrargyri cinerei,	. . .	148
————— ————— rubri,	. . .	149
————— Plumbi albi,	. . .	150
————— Zinci,	. . .	151
————— ————— impuri,	. . .	ib.
————— Picis,	. . .	ib.
————— pulveris Meloës vesicatorii,	. . .	147
————— resinosum,	. . .	146
————— saturninum,	. . .	150
————— simplex,	. . .	146
————— sub-Acetitis Cupri,	. . .	148
————— Sulphuris,	. . .	152
————— Tutiaë,	. . .	151

V.

Vinum Aloës Socotorinæ,	. . . . .	57
—— amarum,	. . . . .	ib.
—— antimoniale,	. . . . .	118
—— Gentianæ compositum,	. . . . .	57
—— Ipecacuanhæ,	. . . . .	58
—— Nicotianæ Tabaci,	. . . . .	ib.
—— Rhei palmati,	. . . . .	59
—— Tartritis Antimonii,	. . . . .	118
Vitriolum album,	. . . . .	129
—— viride,	. . . . .	120
Vitrum Antimonii,	. . . . .	114
—————— ceratum,	. . . . .	115

FINIS.

176	...
177	...
178	...
179	...
180	...
181	...
182	...
183	...
184	...
185	...
186	...
187	...
188	...
189	...
190	...
191	...
192	...
193	...
194	...
195	...
196	...
197	...
198	...
199	...
200	...



