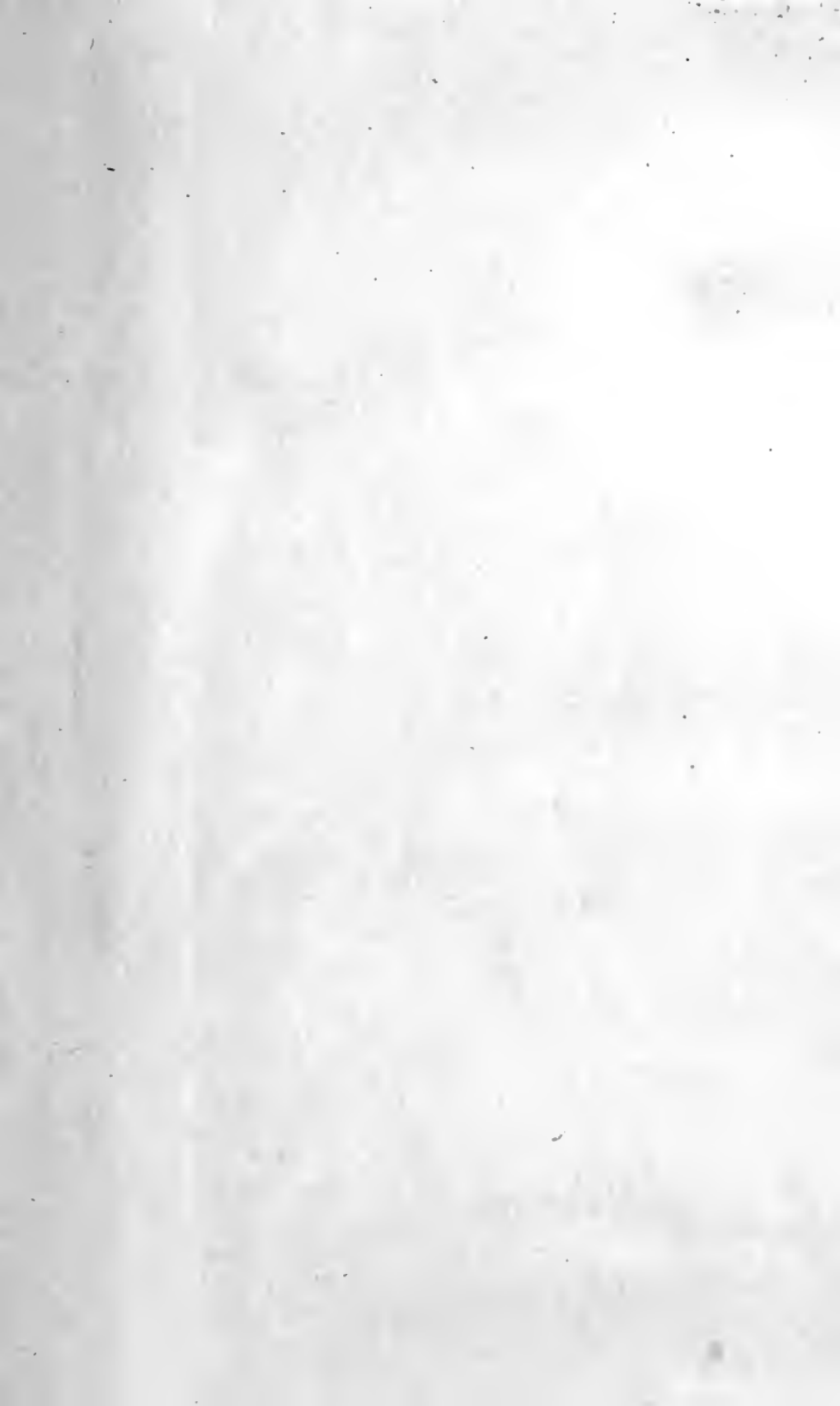




3 1761 05224085 0







Digitized by the Internet Archive  
in 2010 with funding from  
University of Toronto

<http://www.archive.org/details/bibliothecathera02wari>

THE NEW SYDENHAM  
SOCIETY.

---

INSTITUTED MDCCCLVIII.

---

VOLUME LXXXII.



*New Sydenham Society  
Publications  
Vol. 82*

# BIBLIOTHECA THERAPEUTICA,

OR

## BIBLIOGRAPHY OF THERAPEUTICS,

CHIEFLY IN REFERENCE TO

ARTICLES OF THE MATERIA MEDICA,

WITH

NUMEROUS CRITICAL, HISTORICAL, AND THERAPEUTICAL ANNOTATIONS,  
AND AN APPENDIX CONTAINING THE BIBLIOGRAPHY OF  
BRITISH MINERAL WATERS.

BY

EDWARD JOHN WARING, M.D.,

FELLOW OF THE ROYAL COLLEGE OF PHYSICIANS OF LONDON, FELLOW OF THE  
ROYAL COLLEGE OF SURGEONS OF ENGLAND, LATE SURGEON IN  
HER MAJESTY'S INDIAN ARMY.

VOL. II.

*70120  
7/6/06*

L O N D O N :  
T H E N E W S Y D E N H A M S O C I E T Y .  
M D C C C L V I X .

Z  
G. C.  
+ V. 3  
v. 2

LONDON :

PRINTED BY J. E. ADLARD, BARTHOLOMEW CLOSE.

## P R E F A C E

TO

## S E C O N D V O L U M E.

---

IN issuing the second and concluding volume of the ‘Bibliotheca Therapeutica,’ I feel it due to myself to offer a few remarks in explanation of the delay which has occurred in its completion. This has been mainly due to a mistaken calculation on my part as to the time requisite for preparing the three copious indexes, (extending over 120 pages) with which this volume concludes, and which have entailed a far greater amount of labour than was originally anticipated. The labour and consequent delay will, however, it is confidently believed, be fully counterbalanced by the additional value these indexes impart to the book as a work of reference. Thus, with the Index of Diseases before him, the student has a bird’s-eye view of the principal remedies recommended from time to time in the treatment of individual diseases, and the dates of their respective employment; whilst further reference to the body of the work, in the manner pointed out in the index, will disclose the name of the authority, and other particulars of special interest to the pathologist and therapeutist.

With every endeavour to preserve throughout the work, uniformity in the orthography of foreign surnames, it has been found almost impossible to accomplish this with satisfaction in several instances. Many of the names have, as a matter of necessity, been taken from catalogues of current literature, and those acquainted with this class of works well know how frequently inaccuracies and

discrepancies in the orthography of surnames occur. The French rendering of German and the German rendering of French names are equally confusing. This point came prominently to the front in preparing the Index of Authors, and much delay, as well as anxiety, has it cost me. As a general rule, it may be taken for granted that, where minor differences (beyond those noticed in the list of corrigenda) are found to exist between the names in the body of the work, and those in the index, the latter, having been subjected to stricter scrutiny, may be regarded as the more correct.

Another point in connection with the Index of Authors requires a word of explanation, viz. the omission of capitals to German nouns. It having been decided, in this index, to exclude all capitals excepting to proper names, this rule has been applied to German substantives, contrary to the generally received custom; and I may add that this innovation (for such it is) has not been adopted without consultation with those well versed in German literature.

In conclusion, I desire to record my grateful acknowledgments to those friends who have rendered me essential service in seeing the sheets of this volume through the press; they are specially due to Mr. J. A. Broun, F.R.S., and his family, to Mr. B. R. Wheatley, the Resident Librarian of the Royal Medical and Chirurgical Society; and to my nephew, Mr. Edward E. Nicholson, of Worcester College, Oxford. I would also tender my best thanks to Dr. John Macpherson for numerous valuable notes relating to works on the various Mineral Waters of Great Britain.

E. J. WARING.

LONDON,

*June 14th, 1879.*

## CONTENTS OF VOL. II.

---

	PAGE
PREFACE . . . . .	v
TABLE OF CONTENTS . . . . .	vii
ARTICLES OF MATERIA MEDICA, ARRANGED ALPHABETICALLY (from F to Z). For details of these, and also of those from A to E in the First Volume, see INDEX OF SUBJECTS, page 922 . . . . .	420—752
APPENDIX, CONTAINING THE BIBLIOGRAPHY OF—	
WATER . . . . .	755
SEA WATER . . . . .	770
MINERAL WATERS OF GREAT BRITAIN . . . . .	775
,, OF IRELAND . . . . .	804
ADDENDA . . . . .	807
INDEX OF DISEASES . . . . .	813
INDEX OF AUTHORS . . . . .	836
INDEX OF SUBJECTS . . . . .	922
CORRIGENDA . . . . .	934



# BIBLIOTHECA THERAPEUTICA.

---

## PART SECOND.

(Continued.)

### ARTICLES OF MATERIA MEDICA ARRANGED ALPHABETICALLY—(Continued).

#### FAGUS SYLVATICA, Linn.

The Beech.

1700. EYSSON, R. Diss. de Fago. Groningæ, 12mo.  
1826. CASPARI, K. Untersuchungen über die spezifischen Heilkräfte der Buchenkohle (Beech charcoal) und deren Anwendung gegen Krankheiten. Leipzig, 8vo.  
*In* Most of Caspari's works are homœopathic; whether this one partakes of the same character I have no means of ascertaining.  
1852. KRUMM, M. Diss. chemica de partibus anorganicis Fagi sylvaticæ et Carpini betuli. Bonn, 8vo, pp. 35.

#### FEL. BILE.

As a Therapeutic Agent.

1704. HOFFMANN, F. De Bile medicina et veneno corporis. Hallæ, 4to.  
1741. ZELLER, J. G. De Bile et ejus usu medicamentoso. Pragæ, 4to.  
1752. KALSTCHMIDT, —. Diss. de Bilis interno et externo usu medico. Jenæ, 4to.  
1794. REICHE, C. \*Fel Taurinum inspissatum e numero præstantium anthelminticorum expungendum esse. Francof. ad Viad. 4to, pp. 20.  
1846. CLAY, C. Observations on the use of Inspissated Ox-gall in the treatment of various diseases, particularly those in connection with derangement of the digestive function, deficiency or vitiated secretion of bile, habitual constipation, habitual diarrhoea, indigestion, and other results of sedentary employment. London, 8vo, pp. 16. *Bibl. Med.-Chir. Soc.*

The title speaks for itself; it is described as a very interesting pamphlet in *London Med. Gazette*, August 21st, 1846, p. 337, where a summary of its contents is given.

## FERRUM.

Iron and its preparations generally.

1580. FRAMPTON, J. Joyfull Newes out of the New-found World, &c., being a translation from the Spanish of Dr. Monardes; whereunto are added three other bookees treating of.....<sup>3</sup> the properties of Yron and Steele in Medicine. London, 4to.  
*Bibl. Coll. Surg. Lond.*
1649. BOURGES, J. DE. \*Ergo obstructo lieni Chalybs. Paris, 4to.
1654. DRELINCIURTUS, C. An affectioni Hypochondriacæ Chalybis usus? Monspel. 12mo. *Bibl. Coll. Phys. Edin.*
1658. MICHAELIS, J. \*Anatomia Martis seu Dissertatio medico-chymica de Ferro. Resp. E. Schmidt. Lipsiæ, 4to, pp. 60. *Bibl. Banks.*
1665. BAUSCH, J. L. Schediasmata bina curiosa de lapide Hæmatite et Ætite. Lipsiæ, 8vo. *Bibl. Linn. Soc.*
1672. KRAUSSSEN, R. W. \*Mars salutifer omnigenorum morborum debellator. Præs. A. S. Scholzen. Jenæ, 4to.
1675. PELLETIER, N., et GIRARD, J. R. \*Ergo magnis lienibus Ferrum. Paris, 4to.
1682. JANI, J. F. \*De Martialium operandi modo. Ultraject. 4to.
1683. VATER, C. \*De virtute Martis adstrictoria et aperitiva. Wittembergæ, 4to.
1685. BEUTTEL, J. G. \*De medicamentis Martialibus. Præs. J. M. Hoffmann. Altdorfii, 4to.
1686. PRICE, J. \*De Marte. Hardervici, 4to.  
*Bibl. Med. Chir.-Soc.*
1688. JÜRGENS, J. Autoschediasma de Vitriolo. Copenhagen, 12mo, pp. 130. *Bibl. Banks.*
1692. CHIRAC, P. An Incubo Ferrum rubiginosum? Monspelii, 12mo.
1701. HOMBERGK, J. P. \*De Marte et remediiis Martialibus. Marburgi, 4to.
1703. ROBERG, L. De Vitriolo. Resp. J. Moræus. Upsaliae, 4to, pp. 22. *Bibl. Banks.*
1711. WEPFER, B. \*De medicamentis Chalybeatis, eorumque virtute contraria aperiendi scilicet obstruendi, &c. Præs. D. Nebel. Heidelbergæ, 4to (in Haller, *Disp. Med. Pract.*, vii, p. 165.) *Bibl. Med.-Chir. Soc. (Haller).*
1713. VESTI, J. \*De Martialium natura, usu et abusu ad neoteri-corum mentem. Præs. J. S. Vogel. Erfordii, 4to.
1713. ZANNICHELLI, J. J. De Ferro ejusque nivis præparatione, &c. Venetiis, 4to. Alt. ed. 1719. *Bibl. Coll. Phys. Edin.* (ed. 1719); *Manchester Med. Soc.* (1713).
1715. EISENMANN, G. H. \*De medicamentis Martialibus. Præs. J. S. Henninger. Argentorati, 4to.

1718. SEYFFERD, H. C. *Paradoxum medicum, quod sit in Marte quidquid querunt medentes.* Erfordiae, 4to.
1731. GERDING, J. U. \**De Marte et remediis metallicis.* Harderv. 4to. *Bibl. Roy.*
1734. BLECOURT, J. A. DE. \**De Ferro.* Duisburgi, 4to. *Bibl. Roy.*
1736. GOUERRAIGNE, H. \**De Ferri usu et abusu in medicina.* Montpellier, 8vo.
1738. FINDEISEN, J. C. *Diss. chimico-medica de Ferro.* Præs. D. M. Alberti. Halæ, 4to, pp. 19. *Bibl. Banks. (sub nom. Alberti).*
1738. BOSE, G. M. \**Diss. de Marte conglaciante.* Lipsiae, 4to.
1738. JUSSIEU, A. DE. \**Herbis an Ferro promotior tutiorque accessum a congestione curatio.* Resp. L. Ferret. Paris, 4to.
1739. LAVINGTON, A. \**De Ferro.* Lugd. Bat. 4to, pp. 30. *Bibl. Med.-Chir. Soc.*
1742. DEHN, J. *Diss. medica de Ferro chymicè et medicè considerato.* Erfordiae, 4to, pp. 28. *Bibl. Banks.*
1748. WEBER, J. J. *De remediorum Martialium interno usu.* Halæ, 4to.
1749. LEHMANN, J. D. *De viribus et usu Ferri in medicina.* Præs. A. E. Buechner. Halæ, 4to. *Bibl. Med. Soc. Lond.*
1751. LOEBER, F. E. \**De præstantia Martis in morbis chronicis.* Jenæ, 4to.
1753. WRIGHT, E. \**De Ferri historia naturali, præparatis et usu medico.* Edin. 8vo. *Bibl. Med.-Chir. Soc.; Coll. Phys. Edin.*
1759. CARTHEUSER, J. F. \**Diss. de crocis Martialibus.* Francof. ad Viad. 4to.
1761. LABBE, H. \**Specimen chemico-medicum de Marte.* Lugd. Bat. 4to, pp. 36. Idem. in *Schlegel, Thes. Mat. Med.*, vol. iii, art. 39, p. 385. *Bibl. Banks; Med.-Chir. Soc. (Schlegel).*
- Treats chiefly on the physical characters and chemical history of iron. The medical portion, which is quite subsidiary, presents nothing original, and little that is noteworthy beyond some quotations from Van Swieten, Boerhaave, &c., on the use of iron in chlorosis, &c.
1768. KAËHLER, L. S. \**De Ferro ejusque præcipuis præparatis.* Lipsiae, 4to, pp. 32. *Bibl. Med.-Chir. Soc.; Banks.*
1771. RIESENBERGER, J. P. *De Ferro et nonnullis inde originem petentibus medicamentis.* Gottingæ, 4to. *Bibl. Med.-Chir. Soc.; Acad. Edin.*
1773. GMELIN, J. F. \**Diss. chemico-medica: an adstringentia et roborantia strictè sic dicta, Ferreo principio suam debent efficaciam?* Resp. C. H. Hoelder. (In *Baldinger, Sylloge*, ii, p. 159). Tubingæ, 4to. *Bibl. Acad. Edin.; Med. Soc. Lond. (sub nom. Hoelder).*

1776. KHEIME, S. E. \**De Ferro.* (In *Fascic. iv Operum Minorum Med. collect. a F. X. Wasserberg.*) Vindobonæ. 8vo.  
*Bibl. Acad. Edin.*
1777. HASKEY, H. \**De Ferro, ejusque in morbis curandis usu.* Edin. 8vo, pp. 26. *Bibl. Med.-Chir. Soc.; Acad. Edin.*
1780. NEBEL, D. W. \**De Ferro.* Præs. J. W. Virmond. Heidelbergæ, 4to.
1781. GADOLIN, J. \**Diss. chemica de analysi Ferri.* Præs. T. Bergman. Upsalæ, 4to, pp. 54.  
 An elaborate and ingenious performance, founded on a great number of experiments.—*London Med. Journ.*, November, 1781, p. 353.
1785. DIERSCH, J. P. \**Animadversiones chem.-therapeuticæ de Ferro.* Præs. J. C. Leonhardi. Wittebergæ, 4to, pp. 28.  
*Bibl. Banks (sub nom. Leonhardi).*
1790. HEINEKE, C. F. *Primæ lineæ historiæ Martialis medicæ.* Halæ, 4to. *Bibl. Coll. Phys. Edin.*
1793. FORCKE, P. H. \**De Martis transitu in sanguinem ejusque virtutibus medicis.* Præs. C. G. Gruner. Jenæ, 8vo, pp. 21.  
*Bibl. Roy.*
1803. PRAT, P. L. \**Sur l'usage médicinal du Fer.* Paris, 8vo, pp. 25.
1805. NELIGAN, M. \**De Ferro.* Edin. 8vo.  
*Bibl. Manchester Med. Soc.*
1805. MADISON, J. C. \**Observations on the medical properties of Iron.* Philadelphia, 8vo.
1809. FERGUSSON, G. J. \**De Ferro.* Edin. 8vo.  
*Bibl. Coll. Phys. Edin.*
1815. ENGELHART, J. H. \**De viribus et usu remediorum Martialis generatim.* Resp. C. U. Melin. Lundæ, pp. 8.
1816. RINALDI, J. \**Disputatio Academica [de Ferro, &c.].* Augustæ Taurin. 8vo. *Bibl. Med.-Chir. Soc.*
1816. HIEMSTRA, S. T. \**De Ferro, ejusque præparatis, et eorum in medicina usu.* Groningæ, 8vo, pp. 54. *Bibl. Roy.*
1824. SCHREIBER, C. F. \**De Ferri usu medico.* Berol. 8vo, pp. 29.  
*Bibl. Roy.*
1830. BOLAFFIO, J. \**Diss. mineral. chem.-medica de Ferro.* Pesthini, 8vo, p. 88.
1832. FOEDISCH, F. \**De morbosa sanguinis temperatione, imprimis in Chlorosi, Hysteria et Pneumonia, inquisitionibus chim. indigata, et de Ferri in sanguinem transitu, experimentis comprobato.* Jenæ, 4to, pp. 36.
1834. MOIREAU, C. S. \**Du Fer et de ses usages en médecine.* Paris, 4to.
1834. ESPAGNET, S. J. \**L'importance des Préparations Martiales.* Paris, 4to.

1836. MENEGHINI, G. M. \**De Ferro.* Patav. 8vo, pp. 28.
1836. ROTONDO, M. L. *Sul' Ferro, riflessioni economiche e mediche.* Napoli, 8vo, pp. 104.
1837. BAYLE, A. L. J. *Sur le Fer et les Préparations Ferrugineuses.* (In *Biblioth. Therap.*, iv, p. 219-364.) Paris, 8vo.  
Contains an interesting *résumé* of previously recorded observations.
1837. MORIN, J. \**Thérapeutique des Ferrugineux.* Paris, 4to.
1837. KISSLING, E. \**De Ferri usu interno.* Berol. 8vo.
1839. SEMMOLA, G. *Dei medicamenti preparati col Ferro.* Napoli, 8vo. *Bibl. Manchester Med. Soc.*
1839. MANENTI, G. \**De préparatis Martialibus therapeuticiis.* Ticini Regii, 8vo, pp. 28.
1839. TSCHARNER, B. VON. *Sur la préparation et les effets thérapeutiques des Pilules Ferrugineuses propres à combattre les Affections Chlorotiques.* Paris, 8vo, pp. 16.
1840. VIGER, E. \**Examen thérapeutique des différentes Préparations Ferrugineuses.* Paris, 4to.
1841. MOUCHON, E. *Coup-d'œil rétrospectif sur les Préparations Ferrugineuses les plus accréditées de nos jours.* Lyon, 8vo, pp. 32.
1843. GRIS, E. *De l'action des Composés Ferrugineux solubles sur la végétation et de leur application au traitement de diverses altérations maladiques de la plante.* Ed. ii. Paris, 8vo, pp. 104.
1844. GRIS, E. *Nouvelles expériences...et spécialement au traitement de la chlorose et de la débilité des plantes.* Châtillon-sur-Seine, 8vo, pp. 23.
1845. MIALHE, —. *Théorie de l'action physiologique des Ferrugineux.* (Appended to his 'Traité de l'art de Formuler.') Paris, 8vo.
1845. ALISON, S. SCOTT. *Observations on organic alterations of the Heart, and particularly on the beneficial employment of Iron in the treatment of such cases.* London, 12mo, pp. 62.  
A modest and sensible monograph, written with much moderation. There is no undue eulogy of the effects of iron in cases of heart disease; but the cases are carefully discriminated in which recourse to this agent promises benefit.—*Brit. and For. Med. Rev.*, July, 1846, p. 234.
1847. DUSOURD, J. B. *Essai sur la Menstruation, la Chlorose, &c., et sur les propriétés médicales des diverses préparations de Fer.* Paris, 8vo.
1848. JACQUES, E. A. *Essai sur l'emploi thérapeutique des Ferrugineux.* Bruxelles, 4to, pp. 114.  
This essay is a long and, upon the whole, fairly executed compilation from current medical journals and works on *materia medica*, but is wholly devoid of originality.—*Monthly Journ. Med. Sci.*, July, 1849, p. 927.
1852. GELIS, A., et CONTÉ, J. L. *Mémoire sur les Ferrugineux.* Paris, 8vo, pp. 16.

1854. QUEVENNE, T. A. Mémoire sur l'action physiologique et thérapeutique des Ferrugineux. (Ex Bouchardat's *Archives de Phys. et de Thérap.*, No. ii.) Paris, 8vo, pp. 356.  
A very valuable contribution to therapeutical knowledge.—*Brit. and For. Med. Rev.*, April, 1855, p. 472. For a full abstract of this important memoir see *Dublin Quart. Med. Journ.*, Nov., 1854, p. 492-504.
1854. HRUSCHKA, W. \*Diss. del Ferro. Padova, 8vo.
1855. LEGENDRE, M. E. \*De l'emploi du Fer dans les maladies internes. Paris, 4to, pp. 21.
1855. LEPRAT, P. De la Protéine Ferrée, et de son emploi en médecine. Paris, 8vo, pp. 16.
1856. LORANGE, H. R. Quomodo ratio cellularum sanguinis albarum et rubrarum mutetur ciborum advectione, Ferri usu, Febri Intermittente. Regiomonti, 8vo, pp. 31.
1858. GELIS, A. Action physiologique et thérapeutique des Ferrugineux. Avantages des préparations solubles sur les préparations insolubles. (Ex *Bull. Gén. de Thérap.*, Aug. 30, et Sept. 15, 1857.) Paris, 8vo, pp. 16.
1861. FAUCONNEAU DUFRESNE, V. A. De l'utilité des Préparations Ferrugineuses en général et en particulier des pilules de Vallet. Paris, 8vo.
1863. RICHTER, C. A. W. Über die Art der Wirkung der Eisenmittel in Chlorotischen und Anämischen Krankheitformen. Neuwied, 8vo, pp. 30.
1864. DRAPER, H. N. Manual of the medicinal preparations of Iron, including their preparation, chemistry, physiological action and therapeutical use. Dublin, 12mo, pp. 131. *Bibl. Med.-Chir. Soc.*  
An excellent little work in its way, evidently the composition of a chemist rather than a physician. It gives a description of between forty and fifty preparations in which iron is the principal or most important ingredient. The practitioner is thus enabled to vary his formula to suit any variety of stomach, fancy or taste.—*Medical Times and Gaz.*, Feb. 1, 1855, p. 183.
1865. DRUITT, R. The right use of Iron and other remedies in the Cattle Plague. London, 8vo. *Bibl. Med.-Chir. Soc.*
1866. MILLET, A. De l'emploi des Préparations Ferrugineuses dans le traitement de la Phthisie Pulmonaire. Paris, 8vo, pp. 98.
1867. DELIOUX DE SAVIGNAC. De l'emploi des sels de Fer comme contre-poisons des Cyanures et particulièrement du Cyanure de Potassium. (Ex. in *Bull. de Thérapeutique*, lxxii, p. 309.)
1868. MARTIN, G. P. \*Préparations et usages thérapeutiques du Fer. Paris, 4to.
1874. LEBAIQUE, E. Note sur le mode d'action des Ferrugineux et sur le Fer Dialysé en particulier. Paris, 8vo, pp. 8.
1874. GIRARD, C. Étude sur les Ferrugineux, et en particulier sur le Protoxalate de Fer. Paris, 18mo, pp. 80. Spanish transl. Paris, 8vo, 1875.

## FERRI ACETAS.

Acetate of Iron.

1866. LUSSANO, F. Saggio sugli usi medico-chirurgici dell' Aceto de Ferro. Milano, 16mo, pp. 94.  
 1866. SAVOYE, M. Médication ferrugineuse. Avantages du sirop anti-anémique à l'Acétate de Fer et à l'écorce d'orange. Lyon, 8vo, pp. 60.

## FERRI BROMIDUM.

Bromide of Iron.

1875. GARNIER, F. Du Proto-bromure de Fer : ou révolution dans la thérapeutique de la Chlorose. Lyon, 8vo, pp. 14.

## FERRI CARBONAS.

Carbonate of Iron.

1806. CARMICHAEL, R. An Essay on the effects of Carbonate of Iron upon Cancer, with an inquiry into the nature of that disease. Second ed. 1809. Dublin, 8vo, pp. 116. *Bibl. Med.-Chir. Soc.*

The nature of the cases reported in this essay are doubtfully cancerous. This view is strengthened by the rapidity with which the ulcerations healed under the use of the remedy, so unlike what we know of the history and progress of cancer in general, e.g. the case of a young lady cured in six days of a severe ulceration of the nose, presumed to be cancerous, which had resisted the most powerful remedies for years. All the cases related in the text are similar to this; they are all examples of phagedenic ulceration either in the face or legs. In the postscript indeed, there are some cases more like cancer in which the preparations of iron were employed with good effect.—*Edinburgh Med. Surg. Journ.*, ii, 1806, p. 373.

1820. HUTCHINSON, B. Cases of Tic Douloureux successfully treated. London, 8vo, pp. 71. Second ed. 1822, pp. 180. *Bibl. Med.-Chir. Soc.*

Mr. Hutchinson's remedy in these cases was carbonate of iron, prepared from the sulphate by precipitation by means of carbonate of soda in doses of grs. xxx to lxxx, twice or thrice daily. He records several cases successfully treated with it. See *Edinb. Med. Surg. Journ.*, April, 1822, p. 310.

1826. DREYFUS, P. B. \*Sur les Névralgies en général et leur traitement par le Sous-carbonate de Fer. Strasbourg, 4to.

Two illustrative cases from this essay are cited by Bayle, *Bibl. Théráp.*, iv, p. 307.

1827. DUPARQUE, M. Mém. sur les propriétés anti-névralgiques du Sous-carbonate de Fer. (*Nouv. Bibl. Méd.*, i.) Paris, 8vo.

1828. REYMANN, J. N. \*De Ferro carbonico. Dorpati, 8vo, pp. 56.

1844. MEILLET, A. Note sur l'emploi des Ferrugineux et sur le Carbonate de Protoxyde de Fer comme préservatif des Coliques de Plomb dans les fabriques de céruse. Paris, 8vo

## FERRI CITRAS et FERRI AMMONIO-CITRAS.

Citrate and Ammonio-citrate of Iron.

1860. JABLONOWSKI, J. De Santonini...Citratis Ferrici intra organismum humanum rationibus. Dorpati, 8vo, pp. 37.
1867. RIVA, S. Lusinghieri risultamenti ottenuti nella cura del Cholera mediante l'uso sia del Citrato Ammoniaco di Ferro, sia del solfato dello stesso metallo. Parma, 8vo, pp. 9.
1868. PAGANUZZI, L. Sull' azione del Citrato di Ferro Ammoniacale, studii sperimentalii ematologici. Padova, 8vo, pp. 30.
1868. GUGLIELMI, D. Metodo per curare Cholera Asiatica col Citrato di Ferro solubile. Nuova ediz. Roma, 8vo, pp. 167.

## FERRI FERRO-SESKUICYANIDUM.

Prussian Blue, Prussiate of Iron, etc.

1668. BAUSCH, J. L. De Cærulio et Chrysocolla. Jenæ, 12mo. *Bibl. Med.-Chir. Soc.*
1822. WETZLAR, G. De materiarum nonnullarum, imprimis Kali Borussici in organismum transitu. Marburgi, 8vo.
1822. ZOLICKOFFER, W. Treatise on the use of Prussiate of Iron or Prussian Blue in Intermittent and Remittent Fevers. Frederick, Maryland, U.S., 12mo, pp. 32. *Bibl. Med.-Chir. Soc.*  
Dr. Zollicker, of Baltimore, was the first to bring to notice the anti-periodic powers of the ferro-cyanide, and in this essay he relates a number of cases of fever successfully treated with it, in doses of grs. iv—vij, every four hours.

## FERRI IODIDUM.

Iodide of Iron.

1834. THOMSON, A. TODD. Observations on the preparation and medicinal employment of the Ioduret and Hydriodate of Iron. London, 8vo, pp. 64. *Bibl. Coll. Surg. Lond.*

The author in this work first drew the attention of British practitioners to the employment of this valuable preparation. He mentions cases of atonic dyspepsia, scrofulous affections, chlorosis, amenorrhœa, bronchocele, tabes mesenterica, rachitis and incipient scirrhous, in which it was used with more or less benefit. The chief objection to the whole of these cases being received as evidence of the efficacy of the iodide of iron is that in not one of them was it given alone, and that its use was either preceded by, or conjoined with other medicines of acknowledged power in removing deranged health dependent on disorders of the digestive system.—*Edinburgh Med. Surg. Journ.*, xlivi, 1835, p. 489-492.

1836. GROSOURDY, —. \*Des Iodures de Fer, de Plomb, et de Mercure. Paris, 4to.
1857. GILLE, F. Monographie thérapeutique et pharmacologique de l'Iodure de Fer. Paris, 12mo, pp. 448.
1858. —. L'Avenir Médical de l'Iodure de Fer. (*Journal Clinique des Hôpitaux de Paris*, 1858, No. i.)

## FERRI LACTAS.

Lactate of Iron.

1840. GELIS, A., et CONTÉ, J. L. Mémoire sur l'emploi du Lactate de Fer. (Ex. in *Gaz. Médicale*, 1840.) Paris, 1840.

The authors adduce several cases of chlorosis and other states of the system (anaemic, &c.) usually relieved by steel medicines in which the lactate produced excellent effects; in some it succeeded after the usual ferruginous preparations had been fairly used without benefit.—*Med.-Chir. Rev.*, Oct., 1840, p. 511.

1860. (Anon.) De l'assimilation du Lactate de Fer et des avantages que présente ce sel sur les autres préparations ferrugineuses au point de vue de la digestion. Paris, 8vo.

1872. LELONG, E. M. \*Essai thérapeutique du Chloro-lactate acide de Fer. Paris, 8vo.

## FERRI OXALIS.

Oxalate of Iron.

1874. GIRARD, C. Étude sur les Ferrngineux, et en particulier sur le Protoxalate de Fer. Paris, 18mo, pp. 80. Spanish transl. Paris, 8vo, pp. 79.

## FERRI PERCHLORIDUM.

Perchloride of Iron.

1826. MILITZER, —. *Vide "Moschus,"* 1826.

1851. BELL, G. H. On the treatment of Erysipelas by the Muriated Tincture of Iron; with observations by Charles Bell. Edin. 8vo. *Bibl. Coll. Phys. Edin.*

1853. BURIN DU BUISSON, A. M. B. Étude de l'action chimique du Perchlorure, du Persulfate et du Perazotate de Fer sur les principes fibrino-albumineux du sang. Paris, 8vo, pp. 24.

1854. DUPUY, B. \*Étude sur le Perchlorure de Fer. Paris, 4to, pp. 26.

1854. CARRARD, A. Du Perchlorure de Fer et de son emploi dans le traitement des Anévrismes et des Varices. Lausanne, 8vo, pp. 36.

1854. BURIN DU BUISSON, A. M. B. Nouvelles considérations sur le Perchlorure de Fer et sur le meilleur mode de préparation de cet agent. Lyon, 8vo.

1854. THIERRY, A. Sur l'application du Perchlorure de Fer de l'extérieur à l'intérieur. Paris, 8vo, pp. 16. *Bibl. Med.-Chir. Soc.*

1854. GOUBAUX et GIRALDÈS, MM. Expériences sur les Injections de Perchlorure de Fer dans les artères. Paris, 8vo, pp. 7.

An excellent report on the effects produced in coagulating the blood by the injection of perchloride of iron into the arteries.—*Dublin Quart. Journ. Med. Sci.*, Aug., 1854, p. 4.

1855. BOEHR, M. L. A. Diss. de Liquoris Ferri Sesquichlorati usū in Aneurismatibus sanandis. Berlin, 8vo, pp. 32.

1856. SOULÉ, E. De l'injection du Perchlorure de Fer dans le système veineux, considérée comme moyen de guérir les Varices et les Ulcères rebelles des membres inférieurs.  
Bordeaux, 8vo, pp. 20.
1857. MATHEY, J. M. L. \*Du traitement de l'Érysipèle par le Perchlorure de Fer administré à l'intérieur. Paris, 4to.  
*Bibl. Med.-Chir. Soc.*
1857. PRAVATZ, J. Essai sur le traitement des Anévrismes par les injections de Perchlorure de Fer. Paris, 4to, pp. 51.
1858. SILVESTRE, L. A. \*De l'emploi du Perchlorure de Fer dans le traitement des Varices et des Ulcères Variqueux.  
Paris, 4to, pp. 91.
1858. GUERIN, B. M. \*Essai sur les applications thérapeutiques du Perchlorure de Fer. Paris, 4to, pp. 58.
- The author treats of the use of the perchloride in aneurisms, varices, nævi, panniform keratitis, hæmorrhoids, hæmorrhages, erysipelas, purpura, dysentery, and other affections. He has evidently bestowed much attention on the subject, and has brought together many interesting facts.
1858. BOUROT, M. P. A. \*Considérations sur la Pourriture d'Hôpital observée en Orient et sur son traitement par le Perchlorure de Fer. Strasbourg, 4to, pp. 41.
1859. JODIN, N. De la nature et du traitement du Croup et des Angines Couenneuses, &c. ... 2. Que la base du traitement repose sur l'application des topiques parasiticides, &c. Paris, 8vo, pp. 39.
- A suggestive brochure. Of all parasiticide agents M. Jodin prefers liquid perchloride of iron, because it completely penetrates the cryptogam which he regards as the essential origin of the disease; its action is limited to the surface, and it may be absorbed without danger. He declares that it has never failed in the numerous cases in which he has applied it. See analytical review in *Amer. Journ. Med. Sci.*, Jan., 1861, p. 200-210.
1860. SALLERON, A. E. Mémoire sur l'emploi du Perchlorure de Fer contre la Pourriture d'Hôpital et l'infection purulente.  
Paris, 8vo, pp. 138.
1860. ADRIAN, M. Recherches sur la Solution officinale du Perchlorure de Fer, sa préparation à l'état neutre et exempt d'altération.  
Paris, 8vo, pp. 7.
1860. BURIN DU BUISSON, A. M. B. Traité de l'action thérapeutique du Perchlorure de Fer considéré à l'extérieur comme hémostatique, comme modificateur des surfaces traumatiques dans la pourriture d'hôpital, l'infection purulente et les blessures par armes à feu, et comme agent prophylactique des virus et des venins; à l'intérieur comme hémoplastique et comme sédatif de la circulation générale.  
Paris, 8vo, pp. 396.

A valuable contribution to the therapeutics of the perchloride. See the discussion raised at the Academy of Medicine, Paris, by the report of M. Devergie on a memoir of M. Pize (*Bull. de l'Acad. de Méd.*, xxv, p. 686 *et seq.*).

1860. DELEAU, M. T. *Traité pratique sur les applications du Perchlorure de Fer en médecine.* Paris, 8vo, pp. 256.  
*Bibl. Coll. Phys. Edin.*
1860. DEVERGIE, M. *Des applications que l'on peut faire du Perchlorure de Fer à la thérapeutique des Maladies de la Peau.* Paris, 8vo, pp. 12.
1860. LETHEBY, H. *Report on the practicability and probable efficacy of the proposed plan for Deodorizing the Sewage of London by means of Perchloride of Iron.* London.
1860. ALBESPY, F. \**Sur l'étiologie et le traitement de la Pourriture d'Hôpital, particulièrement par le Perchlorure de Fer.* Paris, 4to, pp. 32.
1861. MAGNES-LAHENS, —. *Du Sesquichlorure de Fer liquide. Réponse à M. Burin du Buisson.* Toulouse, 8vo, pp. 28.
1862. SENTEX, L. *Du traitement des Varices et des Ulcères Variqueux par les injections de Perchlorure de Fer. (Ex Journ. de Méd. de Bordeaux, Fév., 1862.)* Bordeaux, 8vo, pp. 32.
1862. JONES, J. *On the use of Perchloride of Iron and other Chalybeate Salts in the treatment of Consumption; being a critical inquiry into their physiological action and therapeutic properties.* London, 8vo, pp. 110.  
 It is by careful statistical inquiry, such as this, that the true value of a remedy is tested. Dr. Jones makes no pretensions to originality in the use of the perchloride of iron in phthisis, but he has a higher claim; he has thoroughly worked out a series of cases in which its therapeutic powers have been carefully tested, and he presents the evidence to his readers in a form which enables them to examine its validity.—*Medical Times and Gaz.*, July 12th, 1862, p. 40. His estimate of its powers in phthisis is, however, too highly coloured.
1864. BELL, C. *Practical observations on Diphtheria and Erysipelas.* London, 8vo.  
 This pamphlet is written mainly to advocate the use of the tincture of the perchloride of iron in these affections.—*Med Times and Gaz.*, October 22nd, 1864.
1866. VICENTE, J. *Curacion de las Intermittentes; importancia terapéutica del Sesquicloruro Férrico en las hemorrágias, el cólera, las fiébres purulentas y en las intermitentes.* Madrid, 8vo, pp. 116.
1866. BURIN DU BUISSON, —. *Précis du mode d'emploi à l'extérieur et à l'intérieur du Perchlorure de Fer liquide à l'usage des hôpitaux et des ambulances militaires dans le traitement des Plaies par armes à feu.* Paris, 8vo, pp. 72.
1866. RICHER, P. \**De l'emploi thérapeutique du Perchlorure de Fer.* Paris, 4to.
1867. AUBRUN, E. \**Du Perchlorure de Fer, ses applications thérapeutiques principalement dans la Diphthérie.* Paris, 4to.
1867. MARCACCI, G. *Settantatre nuovi esperimenti fatti con alcuni coagulanti il sangue, e più particolarmente col Perchloruro di Ferro-magnetico.* Siena, 8vo.

1868. LABURTHE, J. Des Varices artérielles et des Tumeurs cirsoïdes, de leur traitement spécialement par les injections de Perchlorure de Fer. Paris, 8vo, pp. 46.
1869. SCHALLER, E. J. De l'usage du Perchlorure de Fer liquide, et notamment du Perchlorure de Fer dilué, dans le Croup et dans les autres formes d'Angine. Paris, 8vo, pp. 105.
1872. FOUILLOUX, P. \*Essai sur le pansement immédiat des Plaies d'Amputation par le Perchlorure de Fer. Paris, 4to et 8vo, pp. 57.
1872. ONFRAY, L. J. \*Des injections du Perchlorure de Fer dans le traitement des Tumeurs cirsoïdes artérielles. Paris, 4to.
1872. NOURY, M. J. \*Du Perchlorure de Fer à l'intérieur à haute dose dans le traitement de la Diphthérie et spécialement de l'Angine pseudo-membraneuse. Paris, 4to.
1873. EMANAUD, A. \*Du traitement de la Variole Hémorragique par le Perchlorure de Fer et l'Alcool. Paris, 4to.
1874. LEBEL, L. P. A. C. De l'influence du pansement ouaté et du Perchlorure de Fer sur l'établissement de la suppuration et de la Fièvre traumatique. Paris, 4to.
1874. GUIPON, —. Propriétés abortives du Perchlorure de Fer dans la Variole. (Mém. présenté à l'Acad. de Méd. April 14th, 1874.) Paris, 8vo, pp. 15.
1875. BRIAND, G. \*Du traitement des Tumeurs Erectiles, et en particulier du procédé par les injections de Perchlorure de Fer unies à l'acupressure périphérique. Paris, 4to.
1875. BÉCHAMP, J. Des Peroxychlorures de Fer au point de vue médical, chirurgical, et toxicologique. Montpellier, 8vo, pp. 23.

#### FERRI PEROXIDUM HYDRATUM.

##### FERRI PEROXIDUM HUMIDUM, Brit. Ph.

1834. BUNSEN, R. W., und BERTHOLD, A. A. Eisenoxydhydrat, das Gegengift des weissen Arseniks, &c. *Vide "Arsenic (Toxicology of),"* 1834.
1837. GEARY, W. T. *Vide "Arsenic (Toxicology of),"* 1837.
1839. WOOD, T. \*On Hydrated Peroxyde of Iron. Philadelphia, 8vo.
1840. TIERSOT, H. *Vide "Arsenic (Toxicology of),"* 1840.
1841. ORFILA, M. J. B. *Vide "Arsenic (Toxicology of),"* 1841.

#### FERRI PHOSPHAS.

##### Phosphate of Iron.

1864. SANDRAS, C. L. Du rôle des phosphates dans l'organisme et en particulier du Phosphate de Fer. Paris, 8vo, pp. 56, tab. i. 2me éd. Paris, 1867. *Bibl. Med.-Chir. Soc.*

1865. SCHAEDELIN, A. Mémoire sur les pastilles de Phosphate de Fer, considérées comme remplaçant toutes les préparations ferrugineuses et l'huile de foie de Morue. 3me éd. Paris, 8vo.  
*Bibl. Med.-Chir. Soc.*

### FERRI SULPHAS.

Sulphate of Iron.

1609. SALA, A. Anatomia Vitrioli in duos tractatus. Aurel. Allob. 18mo.  
*Bibl. Med.-Chir. Soc.*
1617. MINDERERUS, R. De Calcantho seu Vitriolo, ejusque qualitate, virtute et viribus nec non medicinis ex eo parandis. August. Vindel. 4to.  
*Bibl. Med.-Chir. Soc.*
1618. KERNER, A. Tetras Chymiatrica, proponens præstantiam et in medicina efficaciam Auri, Mercurii, Antimonii et Vitrioli. Erphordiæ, 12mo.  
*Bibl. Med.-Chir. Soc. ; Acad. Edin.*
1626. VERBEZIUS, D. Pro R. Mindereri disquisitione de Calcantho responsio. August. Vindel. 4to.  
*Bibl. Med.-Chir. Soc.*
1666. TRUMPHIUS, J. G. De Vitriolo. Jenæ, 4to.  
*Bibl. Med. Soc. Lond.*
1751. VATER, A. Programma de Vitrioli ejusque Sulphuris et tincturæ indole atque præstantiâ. Wittembergæ, 4to.
1763. GMELIN, P. F. \*Diss. de probato, tutoque usu interno Vitrioli Ferri factitii adversus Hæmorrhagias spontaneas largiores. Resp. C. de Olnhausen. (Id. in *Schlegel Thes. Mat. Med.*, vol. ii, p. 453.) Lipsiæ, 8vo.  
*Bibl. Coll. Phys. Edin. ; Med. Chir. Soc. (Schlegel).*  
 A good memoir, containing directions for preparing "Vitriolum Ferri factitium," the grounds on which it is to be preferred to other preparations of iron, its great powers in controlling hæmorrhage and nocturnal emissions.
1810. MARC, C. C. H. Recherches sur l'emploi du Sulfate de Fer dans le traitement des Fièvres Intermittentes. Paris, 8vo, pp. 62.
1832. BLAUD, —. Sulfate de Fer et Sous-carbonate de Potasse contre la Chlorose et les maladies chlorotiques. (Ex. in *Revue Médicale*, i, 1832, p. 337.)  
 This interesting paper, occupying thirty-one pages, is reproduced *in extenso* in Bayle's *Biblioth. Therap.*, iv, p. 237-268. Much evidence is adduced in favour of the combination indicated in the title.
1853. BURIN DU BUISSON. *Vide "Ferri Perchloridum,"* 1853.
1860. ARNAUD, B. \*De l'hémostatique chirurgicale en général et de l'usage du Sulfate de Peroxyde de Fer en particulier. Strasbourg, 4to, pp. 40.
1871. TURCK, A. Nouveau rapport sur le traitement de la Pleuro-pneumonie contagieuse du gros bétail par le Sulfate de Fer, adressé à la Soc. de l'Agriculture de Nancy. Nancy, 8vo, pp. 18.

## FICUS. THE FIG.

Fruit of *Ficus Carica*, Linn.

1619. STURM, J. C. Diss. de curatione morbi per Ficum.  
Altdorf, 4to. *Ibid.* 1696.
1744. HEGARDT, C. *Ficus, ejusque historia naturalis et medica.*  
Præs. C. Linnaeus. *Upsaliæ*, 4to, pp. 28, tab. i. (*In Amæn.*  
*Acad.* i, p. 213-243.) *Bibl. Banks.*
- Mainly botanical, discussing, however, pretty fully the medical properties and uses of figs. Amongst other things it is mentioned that figs partaken of largely communicate a fetid odour to the perspiration; a curious circumstance, if true.
1783. LORIÉ, P. \**Ficus maturans.* *Duisburgi*, 4to, pp. 16.  
*Bibl. Roy.*
- A commentary on the disease of King Hezekiah and the ‘maturant’ virtues of the fig.—*Callisen.*
1786. GEDNER, E. \**De Ficu.* *Upsaliæ*, 4to.  
*Bibl. Med. Soc. Lond.*
1820. GALLESIO, G. C. *Pomona Italiana: parte scientifica; fasci-*  
*eulo primo contenente il trattato del Fico.* *Pisa*, 8vo, pp. 123.  
“Ouvrage extrêmement curieux.”—*Mérat et Delens.*
1869. ALBINI, G. *Sul frutto dal Fico (Ficus carica) Notizie sto-*  
*richie-preliminari.* *Napoli*, 4to.
1870. ALBINI, G. *Continuazione delle ricerche sul frutto del*  
*Ficus Carica. Nota.* *Napoli*, 4to.

## FILIX MAS.

Rhizome of *Aspidium (Nephrodium) Filix Mas*, Swartz.

- 1737? SWAMMERDAM, J. *De Filice Mare Dodonæi*, diss. epistolaris. Impr. in ejus *Biblia Naturæ*, vol. ii, p. 906-910. *Anglice* On the Felix mas or Male Fern of Dodonæus. Printed with his Book of Nature, p. 151-153. *Bibl. Banks.*
1775. [NOUUFFER.] *Précis du traitement contre le Ténia ou ver solitaire pratiqué à Morat en Suisse.* Paris, 4to.  
*Bibl. Acad. Edin.*
1775. [NOUUFFER.] *Traitemenit contre le Ténia ou ver solitaire pratiqué à Morat...examiné et approuvé à Paris.* Paris, 4to.

This and the preceding memoir, “imprimés par ordre du roi,” contain the official notification of the secret remedy of Madame Nouffer, the widow of a Swiss surgeon, which Louis XVI had purchased for 18,000 francs. The principal or active ingredient in her nostrum was the powdered rhizome of the male fern, which consequently was brought prominently to notice, especially in France.

1777. SIMMONS, S. F. *An account of the Tænia or Long Tape Worm, and of the method of treating it as practised at Morat, in Switzerland.* Translated from the French, with preface, notes and plates. London, 8vo, pp. 80.

The treatment here indicated is mainly by the male fern root. See *Duncan's Med. Commentaries*, v, 1777, p. 70.

1821. GEBHARD or GEBHARDT, B. D. \*Diss. sistens analysis chemicam Radicis Filicis Maris. Kiliæ, 4to.

1826. BATSO, V. \*De Aspidio filice mare. (Historisch-chemische Betrachtung über die Wurzel des männlichen Farnkrautes.)

Vindobonæ, 8vo, pp. 37.

M. Batsó in this memoir announces the discovery of an acid, *filicic acid*, and an alkaloid, *filicine*, in the root of the male fern, in which he considers the anthelmintic power of the remedy to reside.

1826. PESCHIER, C. Sur un nouveau moyen de tuer le Ténia vulgaire. (Ex. in *Bibliothèque Univ. de Genève*, xxx, 1826, p. 205.

Notwithstanding previous testimonies in favour of male fern it seems to have fallen into comparative disuse till the publication of this memoir by Dr. Peschier, who was one of the first to point out the superior advantages of the resinous oil extracted by ether, the ethereal extract of present writers. His evidence of its powers as a taenicide is very conclusive, based as it is upon 160 successful cases. In this country its value is established by the trials of Professor Christison (*Edin. Med. Journal*, July, 1853), Dr. J. H. Bennett (*Monthly Journ. of Med. Sci.*, February, 1855), Dr. A. Fleming (*infrà*), and others.

1827. RORETIUS, H. L. M. \*De Filicis maris Oleo.  
Regiomonti, 8vo, pp. 32.

1829. ROEDERER, C. G. \*De radice Filicis maris et de Extracto ex eo parato. Jenæ, 4to, pp. 26.

1833. ERDMANN, J. F. J. \*De virtute et vi medica Extracti Filicis mari resinosi ad Taenias expellendas. Dorpati, 8vo, pp. 39.

1857. LIEBIG, A. Investigationes quædam pharmacologicæ de Extracto Filicis maris æthereo. Dorpati Livon. 8vo, pp. 35.

1864. FLEMING, A. On the Oil of Male Fern in Tapeworm.  
(Reprint from *British Medical Journal*, 1864.)

London, 12mo, pp. 8.

An interesting brochure, containing a brief analysis of 100 cases of tapeworm treated with this remedy. The results tend to establish beyond doubt the great efficacy of the oil of male fern in tapeworm, and its superiority to the other known remedies for this disease. The ethereal extract in drachm doses, given in emulsion on an empty stomach, is pronounced to be the best mode of exhibition.

1874. KIRN, L. Sur les préparations de la Fougère mâle, et de leur efficacité dans le traitement du Ténia. Paris, 8vo, pp. 16.

#### FÆNICULUM VULGARE, Gaertner.

Common Fennel.

1665. SCHENCKIUS, J. T. \*Μαραθρολογία sive de Foeniculo. Resp. F. Kaltschmied. Jenæ, 4to, pp. 88. *Bibl. Banks.*

1732. EHRENBURG, J. C. Diss. de Fœniculo ejusque usu medico. Præs. J. Boecler. Argentorati, 4to, pp. 40. *Bibl. Coll. Surg. Lond.; Radcliffe.*

1863. BONTEMPS, C. F. Z. \*Essai thérapeutique sur le Fenouil. Strasbourg, 8vo, pp. 30.

## FORMIC ACID.

1822. RAVIER, F. \*Rhumatisme Chronique, son traitement par l'Acide Formique. Paris, 4to.
1845. MITSCHERLICH, C. G. De Acidi Acetici...Formici, &c., effectu in animalibus observato. *Vide "Acetic Acid."* Berol. 4to.

## FRAXINUS EXCELSIOR, Linn.

The Common Ash.

1700. SCHROER, J. C. Curiöse Beschreibung des Eschenbaumes, &c. Frankfurt an der Oder, 8vo.
1712. HELVIGIUS, C. \*De Quinquina Europæorum sive Cortice Fraxini. Gryphisvaldiæ, 4to, pp. 48. *Bibl. Banks.*
- Nempe fraxino ejusque cortice quem contendit valde similem esse Peru-viano, sapore etiam elementis, &c.... Vires laudat in febribus et aliis morbis. —Haller, *Bibl. Bot.*, ii, p. 90.
1791. SCHREGER, B. N. G. \*De Corticis Fraxini excelsioris natura et viribus medicis. Lipsiæ, 4to, pp. 35. *Bibl. Acad. Edin.*

From his observations Dr. Schreger concludes that, although some may have valued too highly the medicinal powers of this bark, yet since its virtues as a febrifuge are well authenticated, it ought to be considered as a valuable gift from the bountiful hand of nature. Vide review in *Duncan's Med. Commentaries*, xviii, 1793, p. 159-164.

1808. LEROY, A. V. L. A. Mémoire sur le Kinkina Français et Péruvien. Paris, 8vo.

Adduces evidence in favour of the antiperiodic properties of ash bark and of its capabilities as a substitute for cinchoua.

FUCUS HELMINTHOCORTON. *Vide PLOCARIA HELMINTHOCORTON.*

## FUCUS VESICULOSUS, Linn.

And other Species of Fucus.

1606. FORESTUS, P. Tract. de Venenis, et Fucis. Lugd. Bat. 8vo.
1768. GMELIN, S. G. Historia Fucorum. Petropoli, 4to, pp. 239, tab. 35. *Bibl. Banks.*
1774. MEIER, F. W. \*De Æthiope vegetabili (Fucus vesiculosus) cum analectis nonnullis de salibus. Præs. H. F. Delius. Erlangæ, 4to, pp. 72. *Bibl. Acad. Edin.*
1816. GRIFFEN, A. R. On the botanical, chemical, and medical properties of Fucus edulis. *Linn.* New York, 8vo, pp. 36, tab. col. i. *Bibl. Linn. Soc.*
1823. MONTEN, A. \*Observationes circa Iodinum in Fuco vesiculoso. Londini Gothorum, 4to, pp. 13.
1830. MEYER, L. \*De Fuco vesiculoso atque de Iodo quædam quod continet. Kiliæ, 4to, pp. 15.
1844. PRESTANDREA, A. Sulla estrazione della gelatina dal Fucus viscosus, *Forskal.* Firenze, 8vo. *Bibl. Linn. Soc.*

1862. DUCHESNE-DUPARC, L. V. *Du Fucus vesiculosus (chêne marin), de ses propriétés fondantes et de son emploi contre l'Obésité.* Paris, 8vo, pp. 20. Deuxième éd. 1863, Paris, pp. 46.

#### FUMARIA OFFICINALIS, Linn.

Common Fumitory.

1718. CAMERARIUS, R. J. \**Diss. de Fumaria.* Resp. J. C. Rieckius. Tubingæ, 4to, pp. 20. *Bibl. Banks.*
1723. UMMIUS, J. A. \**De Herba Fumaria.* Groningæ, 4to, pp. 14. *Bibl. Banks.*
1749. ROUSSY, J. L. \**Diss. de Fumaria vulgari.* Argentorati, 4to, pp. 20. *Bibl. Banks; Coll. Surg. Lond.*
1789. OTTO, B. C. \**Diss. de Fumaria.* Resp. D. G. Hiller. Traject. ad Viad. 4to, pp. 23. *Bibl. Banks.*
1832. HANDSCHUCH, K. F. G. A. *De plantis Fumariaceis systematis naturalis, earumque viribus et usu, &c.* Erlangæ, 8vo, pp. 44.

#### GALIUM APARINE, Linn., et alt. Species.

Goose Grass.

1784. EDWARDS, J. A short treatise on the plant called Goose Grass or Clivers, and its efficacy in the cure of the most inveterate Scurvy, with the recipe for preparing and taking this simple and excellent medicine, and references to those cured of the disorder. London, 8vo. *Bibl. Manchester Med. Soc.*
1802. SELIG, C. W. *De Galii rotundifolii charactere botanico usque medico.* Erlangen, 8vo, pp. 40. *Bibl. Linn. Soc.*
1852. SCHWARZ, R. Vorläufige Notiz über die Bestandtheile des Krautes von Galium verum und Galium aparine. Wien, 8vo, pp. 8.

#### ACIDUM GALLICUM.

Gallic Acid.

1847. ITZSTEIN, M. Das gallensäure Natron als Arzneimittel, &c. Mainz, 8vo, pp. 36.
1869. JÜDELL, G. Ueber das Verhalten der Gallussäure und Pyrogallussäure im Organismus. Göttingen, 8vo, pp. 17.

#### GAMBIR.

Extract of Uncaria Gambir, Roxb.

1847. GUIBOURT, N. Mém. sur les astringents connus sous les noms de Cachou, Gambir et Kino. Paris, 8vo, pp. 76.

#### GAMBOGIA.

Gamboge.

1614. REUDENIUS, M. *Judicium de novo Gummi Purgante.* (Impr. in W. Payer, 'Tractatus de Thermis Carolinis,' Lipsiæ, 12mo, p. 209-226.) *Bibl. Med.-Chir. Soc.*

1625. REUDENIUS, M. De novo Gummi Purgante epistola. Lugd. Bat. 12mo, pp. 58. *Bibl. Med.-Chir. Soc.*

Sermo est de gummi gitta aut gutta. Ejus usum adfirmat per experimenta, tutum esse salubremque iu arthritide, dari posse ad septem et octo grana.—*Haller, Bibl. Bot.*, i, p. 417.

1626. LOTICHIUS, J. P. De gummi ut vocant Gotta, sive laxativo Indico discursus theorico-practicus. *Francof. ad Viad.* 8vo.

1628. PUTEO, Z. Historia de Gumma Indica anti-asthmatica, anti-hydropica et anti-podagrifica. *Venetiis, 4to, pp. 40.* *Bibl. Med.-Chir. Soc.*

There can be little doubt, from the description of its physical characters, its medicinal properties, and its synonyms, especially from passages in Reudenius, p. 237, that the “gum” described by this and the preceding writer was gamboge. The point at which they are both in error, and which creates some confusion, is its geographical source, which they both maintain to be Peru. It is, however, worthy of remark that the Hypericum bacciferum of Linnaeus (*Vismia Guianensis, Pers.*), indigenous in Guiana, yields a purgative gum of a yellow colour, which in some other respects also resembles true gamboge.

1638. CASTELLI, P. Chrysopus ejusque nomina, essentia, usus facili methodo traduntur, &c. *Messinæ, 4to.*

De gummi guttae; succum plantæ esse, sibi quidem ignotæ, curare hydro-pem, esse κακοστρωμαχον, corrigi spiritu vitrioli.—*Haller, Bibl. Bot.*, i, p. 428.

1777. JAEGER, C. F. \*Diss. de Cambogiæ Guttæ succo, sive Gummi Guttæ officinali. Resp. C. E. Gaupp. *Tubingæ, 4to, pp. 32.*  
Idem in *Schlegel, Thes. Mat. Med.*, vol. ii, art. xxvi, p. 401.  
*Bibl. Coll. Phys. Edin.* (ed. Lipsiæ, 1793); *Med.-Chir. Soc.*

A discussion on the botanical origin, physical characters, and chemistry of gamboge, followed by an account of its medicinal properties and uses; especial notice is taken of its efficacy in dropsy, and of its powers as an anthelmintic in cases of tænia.

1858. DAVASZKIEWIEZ, L. Meletemata de Resinarum, præsertim Resinæ Gutti in tractu intestinali rationibus. *Dorpati 8vo.*

1872. LANESSAN, J. L. DE. \*Étude sur le genre Garcinia, et sur l'origine et les propriétés de la Gomme Gutte. *Paris, 4to.*

The question of the true botanical origin of officinal gamboge was settled in 1864, by the late Daniel Hanbury, who demonstrated it to be *Garcinia Moralla*, Desrouss., var. *pedicellata*. Vide *Linnean Trans.*, xxiv, p. 487.

#### GASTRIC JUICE.

As a medical agent.

1785. CARMINATI, B. Ricerche sulla natura, e sugli usi del Suo Gastrico in medicina e in chirurgia. Milan, 4to. German transl. Vienna, 1785. *Bibl. Coll. Surg. Lond.*

1785. SENEBIER, J. Observations importantes sur l'usage du Suc Gastroïque dans la chirurgie. Genève, 8vo. German transl. Mannheim, 1786, 8vo. *Bibl. Coll. Surg. Lond.*

Contains an interesting account of the treatment of various forms of ulceration by the local application of gastric juice. See *Duncan's Med. Commentaries*, xi, 1787, p. 1—36.

1787. FELIX, A. J. \*De Liquoris Gastrici ex ruminantibus de-  
sumpti uso medico. Traject. ad Viad. 4to, pp. 20.
1792. CHIARENTI, F. Ragionamento sulla Digestione con alcune  
osservazioni sull' uso vantaggioso del Sugo Gastrico nelle mal-  
attie dello stomaco. Firenze, 4to, pp. 85.
1793. CHIARENTI, F. Osservazioni ed esperienze sull' Sugo Gas-  
trico riguardato come il mezzo destinato dalla Natura, per rendere  
susceptibile una gran parte delle sostanze ad essere assorbite  
dai diversi vasi assorbenti della macchina animale.  
Firenze, 8vo.
1797. BRERA, V. L. Programma del modo d'agire sul corpo umano  
per mezzo di frizioni fatte con Saliva ed altri umori animalizzati  
e colle varie sostanze che all'ordinario si somministrano interna-  
mente. Pavia, 8vo, pp. 48. Fourth ed. under the title of  
'Anatrisiologia,' &c., Paviae, 2 vols. 8vo, 1799-1800. Alt. ed.  
1812-1814. German transl. of first ed. Leipzig, 8vo, 1798; of  
fourth ed. by J. Egerel, Vienna, 2 vols. 1800-1801, and Er-  
langen, 1806, 2 vols. 8vo.

For some curious and interesting observations on the uses of gastric juice  
and saliva in medicine, especially as solvents of opium and other active  
agents to be applied externally with a view to their absorption into the  
system, see review of this book in *Duncan's Annals of Med.*, iii, 1798, p. 190  
*et seq.*

1799. GIULIO, C. Sugli effetti di alcuni remedi disciolti nel Suco  
Gastrico o Saliva. Torino, 8vo.

1802. DORSEY, J. SYNG. \*Essay on the lithontriptic virtues of the  
Gastric Liquor. Philadelphia, 8vo. *Bibl. Med.-Chir. Soc.*

The author details several experiments made with the view of determining  
the solvent power of gastric juice on calculi in the bladder. He came to  
the conclusion that this power was so feeble that the stone progressed almost  
as fast as the solution, and that its use would not supersede the necessity of  
an operation.—*Amer. Journ. Med. Sci.*, January, 1845, p. 189.

1869. LUSSANA, F. Sur le traitement du Cancer à l'aide du Sue  
Gastrique du chien, et sur la manière d'extraire ce suc et de  
l'employer. Padova, 4to, pp. 24, tab. i.

Recently Professor Lussana has experimented with gastric juice as a local  
application in cancer, and although it was found to soften the tumour it was  
not powerful enough to arrest the progress of the disease. See *Edin. Med.  
Journ.*, July, 1874, p. 90.

GELATINE (ANIMAL), including  
ICHTHYOCOLLA (ISINGLASS) and GLUTEN.

1725. SCHNEPFPIUS, C. F. De Gelatinis. Tübingæ, 4to.  
*Bibl. Med.-Chir. Soc.*
1756. STOLZE, F. G. \*Diss. medica de Ichthyocollâ.  
Helmstadii, 4to.

1803. GAUTIERI, G. \*Sperienze ed osservazioni sul Glutine animale come rimedio nelle Febbri Intermittenti, &c. Milan, 8vo. German transl. by Dr. Bischoff, Berlin, 1804.  
For an interesting analysis of this work see *Edin. Med. Surg. Journ.*, ii, 1806, p. 479-483.
1803. CADET-DE-VAUX, —. Mémoire sur la Gélatine des os, et son application à l'économie animale. Paris, 8vo.
1808. BODEN, C. F. \*Diss. de Gelatinæ Animalis viribus medicatricibus imprimis in fugandis Febribus Intermittentibus. Præs. C. G. Kühn. Lipsiae, 8vo. *Bibl. Roy.*
1854. PEYRAT, A. \*Du Gluten et de son emploi. Paris, 4to. pp. 48.
1856. BRIOIS, C. A. Thèse sur le Gluten et les mélanges de différentes farines. Paris, 4to, pp. 36.
1863. LEBAIGUE, E. Emploi thérapeutique des Hydratès Gélatineux. Paris, 8vo, pp. 31.
1872. HÉRAUD, A. F. Gélatine: sa préparation, et ses usages alimentaires et médicaux. In *Nouv. Dict. de Méd. et de Chirurg. Prat.*, xv, p. 275. Paris.

## GENISTA TINCTORIA, Linn.

Dyer's Broom.

1810. THIEBAUT DE BERNÉAUD, A. Du Genêt, considéré sous le rapport de ses différentes espèces, de ses propriétés, &c. Paris, 8vo.
1853. DESMARTINS, L. P. Emploi des différentes espèces de Genêt en médecine, du Genista tinctoria contre la Rage, &c. Bordeaux, 8vo, pp. 20.

## GENTIANÆ RADIX.

Gentian Root.

1692. WEDEL, G. W. \*De radice Amara Homeri (Gentianum esse). Jenæ, 4to.
1720. SLEVOGT, J. H. \*De Gentiana. Respond. J. A. Weber. Jenæ, 4to, pp. 25. *Bibl. Banks.*  
Short notice in *Haller, Bibl. Bot.*, ii, p. 29.
1777. HARTMANN, P. J. \*Historia Gentianæ naturalis et medica. Traject. ad Viad. 4to, pp. 48.
1796. FRÖLICH, J. A. De Gentiana libellus, sistens specierum cognitarum descriptiones cum observationibus. Erlangæ, 8vo, pp. 141, tab. i. *Bibl. Coll. Acad. Edin.*
1810. MARQUIS, A. L. \*Essai sur l'histoire naturelle et médicale des Gentianes. Paris, 4to, pp. 22.
1869. BRANDZA, D. \*Histoire botanique et thérapeutique des Gentianacées employées en médecine. Paris, 4to.

## GEOFFREÆÆ CORTEX. Vide ANDIRA INERMIS.

## GEUM URBANUM, Linn.

Avens, Herb Bennet.

1781. BUCHHAVE, R. Observationes circa radicis Gei urbani sive Caryophyllatae vires in præcipuis corporis humani affectionibus institutas. Hafniæ et Lipsiæ, 8vo, pp. 144, tab. i. Ed. secunda, 1784, pp. 262, tab. i. German transl. by — Tode, Copenhagen, 1782. *Bibl. Banks.*
1783. ANJOU, F. De radice Caryophyllatae vulgaris officinarum, sive Geo urbano, *Linn.* Gottingæ, 4to, pp. 36. *Bibl. Banks.*
1784. WEBER, G. H. \*De nonnullorum febrifugorum virtute et speciatim Gei urbani radicis efficaciâ. Resp. C. V. Koch. Kiloniæ, 4to, pp. 26.
1786. BUCHHAVE, R. Observationes circa radicis Gei urbani vires in Febribus præcipue Intermittentibus, aliisque morbis. Hafniæ, 8vo. *Bibl. Med. Soc. Lond.*
- A continuation of the author's experience is contained in a paper entitled "De Gei urbani radice, pharmaco Corticis Peruviani succedaneo," in vol. i of *Acta Regiae Soc. Med. Hauniensis*, 1787-8. Of this see a full account in *Duncan's Med. Commentaries*, xiv, 1789, p. 43-57.
1799. VASSY, J. R. DE. \*De viribus Gei urbani, sive Caryophyllatae. Lugd. Bat. 8vo, pp. 40. *Bibl. Roy.*
1805. MELANDRI, G. *Vide "Colchicum,"* 1805.
1827. LINDEHOLM, M. G. \*Diss. botanico-medica de Geo urbano. Præs. C. P. Thunberg. Upsaliæ, 4to.

## GILLENA (SPIRÆA) TRIFOLIATA, Mönch.

Indian Physic. American Ipecacuanha.

1810. DE LA MOTTA, J. \*On the properties and effects of Gillenia (Spiræa) trifoliata, *Linn.* Philadelphia, pp. 44.

Contains the best printed account I have found respecting the mode of operation of this plant.—*Bigelow, Amer. Med. Bot.*, iii, p. 15.

## GIN-SENG.

1700. BREYNUS (*vel* BREYNIUS), J. P. \*De radice Gin-Sem seu Nisi. (*Panax Giuseng, Nees.*) Præs. F. Dekkers. Lugd. Bat. 4to, pp. 20, tab. col. i. *Bibl. Linn. Soc. ; Banks.*
1718. LAFITAU, J. F. Mémoire concernant la précieuse plante du Gin-Seng de Tartarie (*Panax quinquefolius, Linn.*) découverte en Canada. Paris, 8vo, pp. 88, tab. i. Nouv. éd. Montreal, 1858. 8vo, pp. 44, tab. i. *Bibl. Linn. Soc. ; Banks.*
1736. VANDERMONDE, J. F., et ST. VAST. \*Ergo infirmis a morbo viribus reparandis Ginseng. Paris, 4to.
- Americanum idem cum Sinico esse,—*Haller Bibl. Bot.*, ii, p. 287.

1836. SCHULZ, J. De radice Ginseng vel Ninsi (Panax quinquefolium). Dorpati, 8vo, pp. 32.
1854. GARRIGUES, S. S. \*Chemical investigations on Radix Ginseng Americana, &c. Göttingen, 8vo, pp. 25.
1860. RAY, A. Der Ginseng, chinesische Kraft-oder Lebensverlängerungs-Wurzel, als ein neuer unvergleichl. Arzneistoff gegen Nervenschwäche, &c. Erlangen, 8vo, pp. 30.

GLECHOMA HEDERACEA, Linn. (HEDERA TERRESTRIS).

Ground Ivy.

1707. RUDBECK, FILIUS, O. \*De Hedera. Resp. J. Lundelius. Upsaliæ, 4to, pp. 45. Bibl. Banks.
1736. HEDER, C. A. \*De Hederâ terrestri. Altdorfi, 4to, pp. 24. Bibl. Banks.
1787. BENDER, C. B. \*Glechoma hederacea, Linn., egregium in Atrophia medicamentum. Erlaugæ, 4to, pp. 32. Bibl. Banks.

GLOBULARIA VULGARIS, Linn. ?

1875. JACQUÈME, C. Étude sur la Globulaire (Globularia vulgaris ?). Marseille, 8vo, pp. 16.

GLYCERINUM.

Glycerine.

1851. WAKLEY, T. Clinical Reports on the use of Glycerine in the treatment of certain forms of Deafness. London, 8vo, pp. 80. Swedish transl. Stockholm, 1851, 12mo.
1854. CAP, P. A. Mémoire sur la Glycérine et ses applications aux diverses branches de l'art médical. Paris, 8vo. pp. 32.
1854. BERTHELOT, M. \*Combinaisons de la Glycérine avec les acides, et la reproduction artificielle des corps gras neutres. Paris, 8vo, pp. 112.
1856. CREVAUX, A. H. \*Recherches sur la Glycérine. Strasbourg, 4to, pp. 44.
1856. LAMBERT-SERON, J. L. De la Glycérine; sur l'emploi de la Glycérine iodée comme succédanée de l'huile de foie de morue. Chauny, 8vo, pp. 24.
1856. BERTHELOT, M., et DE LUCA, S. Azione dell Joduro e Fosforo sulla Glicerina. Parigi, 8vo, pp. 24.
1857. BERTHELOT, M., et DE LUCA, S. Sur les combinaisons formées entre la Glycérine et les Acides chlorohydrique, bromohydrique et acétique. Paris, 8vo, pp. 12.
1859. DAVASSE, J. Note de matière médicale et de thérapeutique sur la Glycérine. Paris, 8vo, pp. 72. German transl. Vienna, 8vo, 1860.
1860. WILLMOTH, W. B. Glycerine and Cod-Liver Oil, their history, introduction, and therapeutic value. London, 12mo, pp. 197. The chemical nature of glycerine is first treated of, and then follow con-

siderations on its employment in various diseases and its combination with other substances and their uses. Amongst others he describes nitro-glycerine.  
—*Medical Times and Gaz.*, October, 1860, p. 361.

1861. CHAUTARD, A. Considérations sur l'emploi de la Glycérine pour l'administration du Sulfate de Quinine.

Clermont, 8vo, pp. 15.

1863. DEMARQUAY, J. N. De la Glycérine, et de ses applications à la chirurgie et à la médecine. Paris, 8vo, pp. 240. 3me éd. Paris, 1867.

*Bibl. Med.-Chir. Soc.*

Contains the results of the author's close investigation into the action and uses of glycerine. Everything essential to know concerning it may be found in this monograph, but the most original portion of it is that which relates to the use of this agent in the treatment of wounds.—*Lancet*, July 11th, 1863, p. 43.

1863. SMITH, W. ABBOTTS. On Glycerine, and its uses in medicine, surgery, and pharmacy; being principally an abstract of M. Demarquay's treatise 'De la Glycérine,' &c.

London, 8vo, pp. 69.

Contains a comprehensive account of glycerine, clear and simple, and when the author offers explanations of its action they are commonly satisfactory, Appended are a variety of approved formulæ for its use.—*Brit. and For. Med.-Chir. Rev.*, July, 1864, p. 147,

1865. HARTSHORNE, H. A Monograph on Glycerine and its uses. Philadelphia, 12mo, pp. 68.

A valuable addition to medical literature. The therapeutical chapter presents a full summary of the application of glycerine in the treatment of disease. The author likewise enters minutely into the history and properties of this substance.—*Amer. Journ. Med. Sci.*, April, 1865, p. 466.

1869. CANQUOIN, —. Considérations relatives aux traitements des Maladies de l'Uterus; application des Glycérolés médicamenteux comme puissants résolutifs dans le traitement de ces affections, &c.

Dijon, 8vo, pp. 15.

1870. STEHBERGER, G. Der Croup und seine Behandlung durch Glycerin-inhalationen. Mannheim, 8vo, pp. 19.

1871. GAULARD, L. \*De la Glycérine. Paris, 4to.

1873. VELASCO, C. DE. \*La Glycérine dans le traitement des Plaies et des Ulcérations des Muqueuses. Paris, 4to.

1875. PRUNIER, L. \*Étude chimique et thérapeutique sur les Glycérines. Paris, 4to. *Ibid.* 8vo, pp. 63.

#### GLYCYRRHIZA GLABRA, Linn.

Liquorice.

1711. GOEZ, J. C. \*De Glycyrrhiza. Altdorf, 4to, pp. 35.  
*Bibl. Banks; Acad. Edin.*

1717. WEDEL, G. W. \*De Glycyrrhiza. Resp. J. A. Schmid. Jenæ, 4to, pp. 34, tab. i. *Bibl. Banks.*

1856. WHITE, W. J. Meltemata de Sacchari, Manniti et Glycyrrhizini in organismo mutationibus. Dorpati, 8vo, pp. 36.

## GOSSYPIUM, COTTON.

Regarded medicinally.

1827. GERSPACH, J. \*Considérations sur l'influence des filatures du Coton sur la santé des ouvriers. Paris, 4to.
1830. GERSPACH, J. De l'emploi du Coton comme moyen de dépecher les vésicatoires.
1831. SAINT-HILAIRE, F. T. \*Quelques réflexions sur les Brûlures et leur traitement par le Coton. Montpellier, 4to.  
Cotton or cotton-wool has for a long time been a popular application to burns, but it was first brought before the profession in a methodical and satisfactory way by Dr. Anderson, of Glasgow, in 1828. See *Glasgow Med. Journal*, May, 1828.
1839. SICAUD, A. Mémoire sur l'emploi du Coton en chirurgie. Montpellier, 8vo.
1871. MEHU, —. Sur le Coton Iodé. Paris, 8vo, pp. 20.

## GRAPHITE.

1809. WEINHOLD, K. A. Der Graphit als neuuentdecktes Heilmittel gegen die Flechten. Leipzig, 8vo. Second ed. Meissen, 1812.  
Graphite or plumbago recommended as an admirable remedy externally and internally in the treatment of cutaneous diseases.—*Edin Med. Surg. Journal*, April, 1817, p. 141.

## GRATIOLA OFFICINALIS, Linn.

Hedge Hyssop.

1738. BÜRKEL, J. J. De Gratiola. Argentorati, 4to, pp. 26.  
*Bibl. Coll. Surg. Lond.*
1775. KOSTRZEWSKI, J. Diss. medica de Gratiola. Vindobonæ, 8vo, pp. 64, tab. i. *Bibl. Banks; Acad. Edin.*  
Divided into four chapters—1 contains a botanical description of the plant; 2, its synonyms and the opinions of various authors as to its medicinal qualities; 3, cases illustrating its powers in mauia; and 4, an account of its effects in a variety of complaints—gonorrhœa, chlorosis, syphilitic affections, &c. See *Duncan's Med. Commentaries*, vi, 1779, p. 141.
1777. SPALOWSKY, J. De Cicuta...Gratiola, &c. *Vide "Conium,"* 1777. Vindob. 8vo. *Bibl. Med.-Chir. Soc.*  
Contains a brief account of the botany, medical properties, and therapeutic uses of gratiola, together with formulæ for its administration.
1782. DELIUS, H. F. De Gratiolâ. Erlangæ, 4to.
1782. ZOBEL, — De Gratiolâ, ejusque usu præsertim chirurgico. Erlangæ, 4to, pp. 26.
1784. HARTMANN, P. J. \*De Gratiola. Traject. ad Viad. 4to, pp. 28, tab. i.
1793. LENTIN, L. F. B. Von der Wirkung der Gratiola im Wahnsinn. Jenæ, 8vo.  
Contains the details of three successive cases of insanity in which great advantage was derived from the powder of gratiola.—*Duncan's Ann. of Med.*, i, 1796, p. 41.

1796. SOMMER, K. B. De virtute et vi medica Gratiolæ officinalis. Rigæ, 4to, pp. 26.
1799. DE LA VIGNE, G. F. De Gratiola officinali, ejusque usu præcipue in Morbis Cutaneis. Erlangæ, 8vo, pp. 46. *Bibl. Roy.*
1813. REECE, R. A treatise on the anti-phthisical properties of Gratiola officinalis or Hedge Hyssop, with directions for its use in pulmonary consumption and asthma and coughs. London, 8vo. A popular rather than a professional work. *Vide* also "Krameria," 1808.
1818. ERHARD, E. De Gratiola officinali ejusque, præsertim in Mania, usu. Lipsiæ, 4to, pp. 24.
1845. MARCHAND, E. Faits pour servir à l'histoire chimique de la Gratiale. Paris, 8vo, pp. 8.

GUACO. *Vide* MIKANIA.

## GUANO.

As a medicine.

1852. DEMARS, J. J. Appel au contrôle de tous les Médecins. Un mot sur les bains de Guano purifié, employés avec succès dans les Dartres, les Teignes, &c. Paris, 8vo, pp. 16.

## GUARANA.

Paullinia sorbilis, Martius.

1865. MANTEGAZZA, P. Del Guarana, nuovo alimento nervoso. (Ex. *Ann. Univ. de Medicina*, April, 1865). Milan, 8vo, pp. 56.

After a general history of this article the author furnishes an account of a series of minute experiments undertaken to ascertain its physiological effects. For a brief abstract of these and the results see *Brit. and For. Med.-Chir. Rev.*, January, 1868, p. 154-5.

1873. MACDOWALL, W. On Guarana as a remedy in Sick Headache. (Ex. in *Practitioner*, Sept. 1870.)

An excellent paper, throwing much light on the remedial properties of guarana.

1875. BENNETT, J. H. On the Antagonism between Guaranine and Meconate of Morphia. *Vide* "Medicines, Properties of," 1875.

## GUAIACI LIGNUM et RESINA.

Guaiacum.

1518. SCHMAUS, L. Lucubratiuncula de Morbo Gallico et cura ejus noviter reperta cum Ligno Indico. Augustæ. Vindel. 8vo.

Hic Guaiaci arbor describitur, scriptio datur, ut decocta cum ligno aqua sit utendum. Hispanos medicos etiam pulverem dare.—*Haller, Bibl. Med. Pract.*, i, p. 504.

1519. HUTTEN, ULRIC VON. De Guaiaci medicina et morbo gallico. Moguntiæ, 4to. Redit. in 'Luisini Aphrodisiacus,' 1566, *infra*.

It has also passed through several editions and translations into German, French, and English (*vide* 1536).

*Bibl. Med.-Chir. Soc.* (English transl. 1730).

Bonus libellus, etsi non est medici opus. Vide *Haller, Bibl. Med. Pract.*, i, p. 505, where will be found a short abstract of the work.

This work contains a tolerable description of the tree, its wood, bark, and medicinal properties.—*Flückiger and Hanbury, Pharmacographia*, p. 93.

The latest and best edition, in French, is that of Dr. F. F. A. Potton, from the press of Louis Perrin, of Lyon, 8vo, pp. lxxxiv, 218, 1865. It contains numerous and valuable notes, medical, critical, historical, biographical, and bibliographical, and is accompanied by a life and portrait of Von Hutten. The *Bulletin Bibliographique*, 1864-5, p. 168, speaking of this edition, remarks, "Il peut être compté parmi les chefs-d'œuvre de la typographie contemporaine, et les amateurs de beaux et bons livres pourront le plaisir dans leur bibliothèque au milieu des éditions les plus rares des Étienne, des Elzévir, des Didot, &c. Il referme de très-jolies vignettes."

1525. GALLUS (LECOQ), A. De Ligno Sancto non permiscendo. Paris, 8vo, Ibid. 1540, 8vo. (Redit. in "Luisini Aphrodisiacus," 1566, *infra*.) *Bibl. Med.-Chir. Soc.* (ed. 1540).

Pro mercuriali frictione ante Theod. de Hery scripsit. Discrimen Ligni Sancti et Guaiaci ostendit, lignum sanctum præfert et describit.—*Haller, Bibl. Bot.*, i, p. 259.

1527. BETHENCOURT, J. Dialogus Aquæ Argenti vivi et Ligni Guaiaci, &c. *Vide* "Hydrargyrum," 1527. Paris, 8vo.

1529. DELGARDO (*vel* DELICADO), F. El modo de adoprare il Legno de India Occidentale, salutifero remedio ad ogni piaga e mal incurabile. Venet. 4to. Ibid. 1549?

Ipse per 20 annos malo venereo laboravit et plurima in nosodochio mala passus, demum a. 1526, usu decocti liqui sancti convaluit... Ipse electuarium ex eo ligno parabat et vendebat, quod arecanum sibi servat.—*Haller, Bibl. Med. Pract.*, i, p. 520.

1536. POLL, N. De curâ morbi gallici per Lignum Guayacanum, libellus. Venet. 4to, et Basil. 1536. (Redit. in "Luisini Aphrodisiacus," 1566, *infra*.)

1536. PAYNEL, T. On the wood called Guayacum that healeth the French poxes, and also helpeth the Goute in the Feete, the Stone, the Palsey, Lepree, Dropsy, Fallynge Euyll, and other diseases. Translation of Von Hutten's work, 1519, *antè*. London, 4to. *Bibl. Banks.*

1537. FERRI, A. De Ligni Sancti multiplici medicina et exhibitione. Romæ, 4to. Ed. alt. Romæ, 1538, 8vo; Basil. 1538, 8vo; Paris, 1540, 1542; Lugd. Bat. 1547, 12mo; Poitiers, 1546, 16mo, et 1550, 8vo. *Vide etiam* "Ryff, W. H.," 1541, *infra*. (Redit. in "Luisini Aphrodisiacus," 1566, *infra*). *Bibl. Radcliffe.*

Fusissime de eo ligno et de ejus externis et internis qualitatibus utendique ratione et modo. De morbis a capite ad pedes curandis per lignum sanctum.—*Haller, Bibl. Med. Pract.*, ii, p. 33.

1540. BONACOSSUS, H. De Ligno Sancto Bonon. 12mo.

1541. FUCHS, R. De methodo curandi Luem venereum per Guaci decoctum. Paris, 4to.

Capite xii et sequentibus lignum indicum describit, ejusque usum.—*Haller, Bibl. Bot.*, i, p. 293.

1541. RYFF, W. H. Vom Guajaco. Strassburg, 8vo.  
This is a German translation from the Latin of A. Ferri (1537), with the omission of the name of the true or original author!—*Haller*.
1542. BLONDUS, M. A. De origine Morbi Gallici deque Ligni Indici ancipiti proprietate. (Ex. in *Uffenbachii Thes. Chirurg.*, p. 965.) Romæ, 8vo; Venetiis, 1542, 8vo; Tiguri, 1555, folio.  
*Bibl. Acad. Edin.*  
Guaiaco curatos fere omnes relapsos esse.—*Haller, Bibl. Med. Pract.*, i, p. 519.
1553. BONACOSSUS, H. De humorum exuperantium signis...De modo præparandi aquam Ligni Sancti, &c. Bononiæ, 4to.
1566. LUISINUS, A. Aphrodisiacus, sive de Morbo Gallico omnia quæ exstant apud omnes medicos cujusque nationis, vel ex integris libris, vel quoque aliunde hujus affectū curationem tradentibus; de Ligno Indico, Salsaparilla, Radice Chinæ, Argento vivo, naturæque rebus omnibus ad hujus Luis curationem inventis. Venetiis, folio. Ibid. Venet. 1599. Idem editus ab H. Boerhaave, Lugd. Bat. 2 vols. folio, 1728. Supplement by C. G. Gruner, Jenæ, folio, 1789. Summary or abridged English translation of Boerhaave's edition by D. Turner, London, 8vo, 1736.  
*Bibl. Acad. Edin.; Coll. Surg. Lond.* (ed. 1566); *Coll. Phys. Edin.* (ed. 1599); *Med.-Chir. Soc.* (ed. 1789, with Gruner's supplement and Turner's summary).
- This work contains notices or abstracts of the writings of fifty-nine of the earliest writers on syphilis, its history, and various modes of treatment. It presents many points of interest both from an historical and medical point of view. The writers on guaiacum noticed are Hutten (1519), Gallus (1525), Poll (1536), Brassavolus (1555), Ferri (1566), and C. Ferrandus (n. d.). In addition to these there are incidental notices of guaiacum in the writings of several others. Their concurrent testimony is strongly in favour of the antisyphilitic virtues of a decoction of the wood. Ferrandus, indeed, as cited by Turner in his Summary (p. 87), remarks "this divine medicament truly deserves the name we have here given it of 'Lignum Sanctum.' No mention is made by these writers of the resin, which, according to Flückiger and Hanbury (*Pharmacographia*, p. 95), was first admitted into the London Pharmacopœia in 1677.
1592. WITTICH, J. Vom Ligno Guaiaco, Wunderbaum, China, Sarsaparilla, Sassafras, Lignum Nephriticum. Lipsiæ, 4to. Ibid. 1603, 4to.  
Origo luis venereæ; guaiacum ejus morbi verum esse antidotum, de ejus adhibendi modo.—*Haller, Bibl. Med. Pract.*, ii, p. 140.
1592. SCHYLANDER or SHILANDER, C. His Chirurgerie .. With an easie maner of drawing Oyle out of Wound-hearbes, Turpentine, Guaiacum and Waxe. Translated from the Latine by S. Hobbes. London, 4to. Black letter. *Bibl. Med.-Chir. Soc.*
1592. (Anon.) De usu Ligni Guaiaci in Epilepsia, &c. Francof. folio.
1593. MINETTUS, H. Quæstio non minus pulchra quam utilis de Sarzparillæ et Ligni Sancti viribus. Senis, 4to.  
Decides in favour of the superior efficacy of sarsaparilla, a position attacked by the next writer.

1594. RECTORIUS (*vel RETTORI*), L. De indole et qualitate Guaiaci et Sarsæ-parillæ. *Vide "Sarsaparilla,"* 1594. Bunoniae, 4to.
1601. CLEMENS, C. Disputationes medicæ de natura et facultatibus Ligni Sancti. Romæ, 4to.
1602. CANEVARIUS, D. De Ligno Sancto commentarius, &c. Romæ, 8vo, pp. 141. *Bibl. Banks.*
1602. CAGNATUS, M. De Ligno Sancto disputationes binæ. Romæ, 4to. (Acced. ad ejus "De morte causa Partus," &c.) *Bibl. Med.-Chir. Soc.*
1605. CLAUDINUS, J. C. Paradoxa medica seu tract. de natura et usu...Guaiaci, &c. Francof. 4to. *Ibid.* 1660.
1624. JUNCKER, J. Compendiosa methodus therapeutica, qua morborum fere incurabilium curationes docentur, per solam diætam et Ligni Guaiaci præparati administrationem. Erfordiæ, 4to. *Bibl. Med.-Chir. Soc.*
- Ad curandum luem lignum guaiacum præfert omnibus aliis auxiliis, ei hydrargyrum substitui posse.—*Haller, Bibl. Med. Pract.*, ii, p. 479.
1642. ARRAES, D. M. Methodo de conhacer, e curar o Morbo Gallico...e se trata do...Guaiacão, Pão Santo, &c. Lisboa, 4to. Alt. ed. Lisboa, 1683, folio, et 1715, folio.
1659. FESQUET, —. \*Ergo Luis curatio per Guajacum quam per hydrargyrum tutior? Monspel. 4to.
1665. FRIDERICI, J. A. \*Guajacan. Resp. J. G. Keyser. Jenæ, 4to, pp. 16. *Bibl. Banks.*
1719. SHORT, P. \*De medicata Guajaci virtute. Lugd. Bat. 4to. *Bibl. Med.-Chir. Soc.*
1779. GRUNER, C. G. De specifico antipodagrico Americano (Guaiaco). (In *Baldinger's Sylloge*, vol. iv, p. 108.) Jenæ, 4to.
1782. ACKERMANN, J. F. \*De tincturæ Guaiacinæ virtute antarthritica. Resp. E. F. Eckhoff. Kiliæ, 4to, pp. 27.
1782. DUFAU, J. *Vide "Lobelia syphilitica."*
1786. WEISMANTEL, J. N. Sur la vertu et les propriétés de Gayac contre la Goutte. Erfurt.
1798. EXTER, J. G. AB. De Podagra, et maxime efficaci Gummi Guaiaci in Spiritu Nitri dulci sumpti...usu. Francof. ? 4to.
1800. THALACKER, J. F. \*De Gummi et Ligni Guaiaci virtutibus et usu medico. Jenæ, 4to, pp. 42.
1804. DOUBLE, F. J. Considérations médicinales sur le Gayac. (Guaiacum officinale, *Linn.*) (Ex. in *Mém. de la Soc. de Méd.*, xix, 1804, p. 278-82.)
- Nutzen desselben in der phthisis pituitosa.—*Callisen*, vol. v, p. 291.
1835. COMFORD, R. \*Diss. medico-pharmacologica de Guajaco. Viennæ, 4to.

## GUTTA PERCHA.

1851. UYTTERHOEVEN, A. De l'application de la Gutta-Percha au traitement des fractures, &c. Bruxelles, 8vo, pp. 45, plates.
1852. DELABARRE, A. De la Gutta-Percha, et de son application aux dentures artificielles en remplacement des plaques métalliques et des substances osseuses corruptibles. Paris, 8vo, pp. 56.
1853. TRUMAN, E. The construction of artificial teeth with Gutta Percha, &c. Second ed. London, 8vo, pp. 60.
1855. ULRICH, F. X. Gutta Percha Verbände bei Knochenbrüchen. Vienna, 8vo, pp. 28.
1860. PAQUET, —. Traitement chirurgical et orthopédique par la Gutta-Percha ferrée, inventé et appliqué par Dr. Paquet. Roubaix, 8vo, pp. 96.
1868. VIDIL, H. \*De la Gutta-Percha et de ses applications en chirurgie. Paris, 4to.

## HÆMATOXYLON CAMPECHIANUM, Linn.

Logwood.

1780. WEINRICH, G. A. \*Diss. de Hæmatoxylo Campechiano. Erlangæ, 4to, pp. 38. Idem in *Schlegel, Thes. Mat. Med.*, vol. ii, p. 187. *Bibl. Linn. Soc.*; *Med.-Chir. Soc.* (Schlegel). Contains a fair account of logwood, its botanical source and pharmaceutical history. Its value in dysentery and diarrhoea, and the various modes of its administration, &c., occupy the latter half of the treatise.

## HELIX POMATIA, the Snail, and HÉLICINE.

1808. TARENNE, M. G. Cochliopérie; Recueil des expériences très curieuses sur les Hélices terrestres ou Escargot, &c. Paris, 8vo.

The author states that having observed that the slimy juice of the snail has long been used with success in diseases of the chest, and noticing its astringency, &c., he was led to conjecture that this juice when applied to the skin would readily penetrate it and act upon subjacent parts; hence he was led to apply it to hernial apertures with the view of causing their contraction or closure. He asserts that in this way he succeeded in obtaining radical cures! "Though there is no rational expectation that a cure can be thus affected, yet the positive manner in which M. Tarenne relates his cases will induce some, perhaps, to give his method a trial." For the method, &c., see *London Med. Phys. Journ.*, xxiv, 1810, p. 18.

1813. WOHNLICH, W. De Helice Pomatia e classe molluscorum gastropedon. Wirceburgi, 4to, plate. *Bibl. Med.-Chir. Soc.*

1854. DE LAMARE, E. De la guérison de la Phthisie Pulmonaire par l'Hélicine. Paris, 8vo, pp. 28.

In this brochure the author sets forth the virtues of helicine, a glutinous extract prepared from the snail, which in the form of broth has long been a popular domestic remedy in cases of consumption.

## HELLEBORUS NIGER, L., et alt. Sp.

Black Hellebore and other varieties.

1577. GESNER, C. Epistolæ Medicinales, &c....de Oxymelite Elleborato. Tiguri, 4to. *Bibl. Radcliffe.*
1597. KUNRATH, C. C. Fünf schöne Tractätlein der Elleboro, Roresolis, Absinthio, Saccharo und der Schlange. Leipzig, 8vo.
1610. CODRONCHUS, B. De Rabie...et de Elleboro. Francof. 12mo. *Bibl. Med.-Chir. Soc.; Coll. Phys. Edin.*
1616. HOLTZEMIUS, P. Essentia Hellebori extracta. Colon. Agrip. 8vo.
1623. HOLTZEMIUS, P. Essentia Hellebori rediviva secundo extracta, &c. Colon. Agrip. 12mo. *Bibl. Med.-Chir. Soc.; Coll. Phys. Edin.*
1665. DELSINGERUS, A. Literæ de Hellebori nigri natura et viribus, &c.
- This work is given on the authority of Mérat and De Lens; no notice of it is taken by Haller or Pritzel.
1684. CAMERARIUS, R. J. \*Helleborus niger medice delineatus. Præs. G. B. Mezger. Tubingæ, 4to, pp. 28.
1721. WOLLEBIUS, L. De Hellcboro nigro. Basileæ, 4to, pp. 24. Varietates, analysis et doses.—*Haller, Bibl. Bot.*, ii, p. 106.
1733. BACHOVIVS, G. C. \*De Helleboro nigro. Præs. J. J. Baier. Altdorff, 4to, pp. 16. *Bibl. Linn. Soc.*
1751. STEGMANN, J. A. C. \*De salutari et noxio Ellebori nigri ejusque præparatorum usu. Præs. A. E. Büchner. Halæ, 4to. *Bibl. Radcliffe.*
1774. BOEHMER, P. A. De Hellebori nigri atque præsertim viridis usu medico. Halæ, 4to, pp. 23.
1774. LINCKE, P. C. De Hellebori nigri atque præsertim viridis usu medico. Halæ, 4to, pp. 23.
1775. LINCKE, P. C. De Hellebore viridis in Fluore Albo Venereo usu medico. Servestæ, 4to, pp. 18.
- : 786. HARTMANN, P. I. Diss. virtutem Hellebore nigri hydragogam nuperis aliquot exemplis confirmans. Resp. C. G. Franz. Trajecti. ad Viad. 4to, pp. 23. *Bibl. Roy.*
1817. SCHABEL, A. \*Diss. de effectibus Veneni radicum Veratri albi et Hellebore nigri. Tubingæ, 12mo. *Bibl. Med.-Chir. Soc.*
- The best account of the effects of Veratrum album is contained in this thesis. Collecting together the experiments made by Wepfer, Courten, Viborg, and Orfila, and adding some excellent experiments of his own, he infers that it is poisonous to animals of all classes.—*Christison on Poisons*, 4th ed., 1845, p. 879. For a summary of Schabel's conclusions see *London Med. Phys. Journal*, xli, 1819, p. 118.
1818. KERR, G. Medical Sketches: on the use of Hellebore as a remedy for Insanity, &c. London, 8vo. *Bibl. Med.-Chir. Soc.*

1819. TOBIAS, M. \*De Hellebori nigri indole chemica et usu medico. Berolini, 8vo, pp. 28.  
 1844. PESSANI, P. \*De Helleboro nigro. Pavia, 8vo, pp. 38.

## HELLEBORE OF THE ANCIENTS.

1594. BAUSCH, L. Comment. in Hippocratem de medicamento purgante et de usu Veratri. Madrit. folio.  
 1622. CASTELLUS, P. Epistola in qua agitur, nomine Hellebori simpliciter prolato, tum apud Hippocratem tum apud alios auctores intelligendum album. Romæ, 4to, pp. 28. *Bibl. Banks.*  
 Identifies the hellebore of the ancients with *Veratrum album*.  
 1622. CASTELLUS, P. De Helleboro epistola secunda, in qua confirmantur ea, quæ in alia epistola de Helleboro allata fuere. Romæ, 4to, pp. 48. *Bibl. Banks.*

Epistolam suam priorem contra *Manelphum* tuetur. Hippocratem, quoties simpliciter vocem Hellebori adhibet, album semper intelligere; vocem nigri, aut deorsum purgantis, addere, quoties nigrum vult. Eo albo helleboro veteres ad melancholiā et insaniam sanandam usos esse, ut tristibus tantum melancholicis niger helleborus servaretur, &c.—*Haller, Bibl. Bot.*, i, p. 427.

1717. SCHULZE, J. H. De Helleborismis veterum. Halæ, 4to. Ibid.  
 1743. *Bibl. Coll. Phys. Edin.*

Varios exhibendi albi hellebore apud antiquos modos docet, inter quos de coctum præfert. Ab Erasistrato primum descriptum esse. Inde de nigro hellebore quem veteres etiam adhibuerunt, etsi primo loco album propinquarent.—*Haller, Bibl. Bot.*, ii, p. 143.

1812. HAHNEMANN, S. Diss. historico-medica de Helleborismo veterum. Lipsiæ, 8vo, pp. 86. *Bibl. Coll. Phys. Edin.; Coll. Surg. Lond.*

1822. SONNTAG, C. A. \*De Helleboro veterum cui epimetrum de Veratro albo a recentioribus usitato accedit. Jenæ, 8vo.

1844. RIBBECK, P. De Helleborismo veterum. Berolini, 8vo, pp. 38.

HELMINTHOOCORTICON. Vide *FLOCARIA HELMINTHOCORTICON*.

## HERACLEUM SPHONDYLIUM, Linn.

Cow Parsnip, Cow Parsley.

1761. CARTHEUSER, J. F. \*De Branca ursina Germanica. Resp. J. G. Kunst. Francof. ad Viad. 4to, pp. 20. *Bibl. Banks; Radcliffe (sub nom. Kunst).*  
 1869. ZINCKE, T. Untersuchung des flüchtigen Oeles in den Früchten von *Heracleum Sphondylium*. (Chemical.) Göttingen, 8vo, pp. 45.

## HERMODACTYL.

1856. PLANCHON, J. E. \*Des Hermodactes au point de vue botanique et pharmaceutique. Paris, 4to, tab. i. (Ex *Ann. des Sci. Nat. Bot.*, iv, 1856, p. 132.) *Bibl. Linn. Soc.*

A learned and elaborate brochure, in which the author endeavours to show that hermodactyl is the corm of *Colchicum variegatum*, *Linn.*, a native of the Levant. But one can hardly suppose, as Flückiger and Hanbury observe (*Pharmacographia*, p. 638), that this plant is the source of the hermodactyl (*Súrinján*) of the Indian bazaars, which is stated to be brought from Kasmir. For abstract of Professor Planchon's paper see *Pharm. Journ.*, xv, 1856, p. 465.

HERNIARIA GLABRA, *Linn.*

Rupture Wort.

1706. GRUHLMANN, J. G. De novo contra Oculorum Caliginem remedio tanquam specifico, *Herniaria sive Ocularia*. Jenæ, 4to, pp. 12.

HIERACEUM VENOSUM, *Linn.*

1828. HARLAN, R. Experiments made on the poison of the Rattle-snake, in which the powers of the *Hieraceum venosum* as a specific were tested, &c. Philadelphia? 4to. *Bibl. Med.-Chir. Soc.*

## HIRUDO MEDICINALIS.

The Medicinal Leech.

1583. BOTALLUS, L. De curatione per sanguinis missionem, de incidendæ venæ, cutis scarificandæ et Hirudinum affigendarum modo. Antwerp, 8vo. Lyon, 1590, 8vo; ibid. 1655, 8vo. Full abstract of contents in *Haller, Bibl.-Med. Pract.*, ii, p. 127.

1638. CORTES, H. Summa medendi methodus, in qua de phlebotomia, medicis cucurbitulis, Hirudinibus, earumque recto usu disseritur. Venetiis, 4to.

1652. HEVNIUS (*vel* HEUNIUS), J. De Hirudinibus earumque in medicina efficacia. Greifsvald. 12mo.

1658. (Anon.) Treatise on Phlebotomy, with the use of Cupping Glasses and Leeches. London, 8vo.

1665. NIGRISOLI, H. Progymnasmata sex: 1. de Hirudinum applicatione internæ parieti uteri in puerperis et mensium suppressione. Guastallæ, 4to.

Guilbert (*infra*, 1826), from an examination of this work, is of opinion that Nigrisoli applied leeches to the internal surface of the vagina and not to the os uteri itself, as he considered he did.

1672. METZGER, G. B. Thesum chiriatricarum sylloge quarta, de Hirudine. Resp. G. L. Herbert. Tubingæ, 4to.

1695. CRAUSIUS, R. W. \*De Hirudinibus. Resp. J. L. Kampe. Jenæ, 4to, pp. 28. *Bibl. Banks.*

1699. COLERUS, J. J. \*De Sanguisugarum utilitate. Præs. G. E. Stahl. Halæ, 4to, pp. 24. Ibid. 1715. (In *Haller, Disp. ad Morb.*, vii, p. 376.) *Bibl. Med.-Chir. Soc.*; *Coll. Surg. Lond.*  
Potissimum ad haemorrhoides earum usus pertinet, quarum vasa deplent, eas absque irritatione revocant. Vedit earum usu lienem obstructum liberatum, hypochondriaca mala curata; arthritidem sublevant. Quare earum usum vehementer commendat.—*Haller, Bibl. Med. Pract.*, iii, p. 580.
1713. SCHRADER, F. Diss. de Hirudinibus. [Helmstadii, 4to.  
*Bibl. Roy.*
1738. HECQUET, P. La Médecine Naturelle, vue dans l'usage des Calmants, des Sangsues, &c. Paris, 2 vols. 12mo.  
*Bibl. Med.-Chir. Soc.*
1750. CHOMEL, J. B. L., et MORAND, J. F. C. \*Ergo tumidis Hæmorrhoidibus Hirudines. Paris, 4to. (Ex. in *Haller, Disp. Med.*, vol. iv.) *Bibl. Med.-Chir. Soc.* (Haller).
1758. GISLER, N. Om Blod-iglars nyttा uti medicin. Stockholm, 8vo.
1763. LEIDENFROST, J. G. \*De Hirudinibus sanguisugis. Resp. H. Hannes. Duisburgi, 4to.
1764. LINNÆUS, C. \*Hirudo medicinalis. Resp. D. Weser. (In *Amæn. Acad.*, vol. vii, p. 32.) Upsaliæ, 4to, pp. 15.  
*Bibl. Linn. Soc.*; *Banks.*  
A practical little thesis, dealing mainly with the medicinal uses of leeches rather than with their natural history.
1776. BENING, B. F. \*Diss. zoologico-medica de Hirudine. Harderv. 4to, pp. 32. *Bibl. Banks.*
1777. HARTMANN, J. B. De Hirudine medicinali. Vindobonæ, 8vo.
1778. DELAPLANCHE, M. F. \*An suppressis prioribus lochiis Hirudines? Paris. 4to.
1780. GRUNER, C. G. Progr. de recta Hirudinum applicatione. Jenæ, 4to.
1789. BACH, A. Abhandlung über den Nutzen der Blutegelen in der Arzneiwissenschaft. Breslau, 8vo. *Bibl. Roy.*
1789. EXTER, J. G. AB. Diss. de Podagra et...Hirudinum in ea usu. Franequer. 4to.
1798. HORN, G. Treatise on Leeches, wherein the nature, properties, and uses of that most singular and useful reptile are clearly set forth. London, 8vo. Alt. ed. New York, 8vo, 1805.  
*Bibl. Acad. Edin.*
1803. ROCHETTE, G. Essai médical sur les Sangsues. Paris et Londres, 8vo.
- 1804? CHALVET, C. D. Quelques idées générales sur l'action des Sangsues dans les Phlegmasies, particulièrement sur leur application dans la Pleurésie. Paris, 4to.

1806. THOMAS, P. Mémoire pour servir à l'histoire des Sangsues.  
Paris, 8vo, pp. 150.
1809. VITET, L. Traité de la Sangsue médicinale. Paris, 8vo. tab. i.  
*Bibl. Manchester Med. Soc.*  
Very highly spoken of in a full analytical review in *London Med. Phys. Journ.*, xxvi, 1811, p. 408—416.
1811. CLESIUS, J. Beschreibung des medizinischen Blutigels, &c.  
Hadamar, 8vo, pp. 71, tab. ii.  
*Bibl. Med.-Chir. Soc.*
1813. WATSON, G. \*De Hirudinibus. Edin. 8vo.  
*Bibl. Coll. Phys. Edin.*
1814. POURCHER DUCROS, J. B. \*Sur l'emploi des Sangsues en médecine. Paris, 4to, pp. 19.
1814. JOHNSON, J. R. \*De Hirudine. Edin. 8vo.  
*Bibl. Coll. Phys. Edin.*
1816. JOHNSON, J. R. A treatise on the Medicinal Leech, including its medical and natural history, with a description of its anatomical structure; also remarks upon the diseases, preservation, and management of Leeches. London, 8vo, pp. 147, tab. ii.  
“Further Observations,” 1825, London, 8vo, pp. 112.  
*Bibl. Med.-Chir. Soc.*  
Contains much information and some novelty.—*Edin. Med. Surg. Journ.*, July, 1816, p. 364. With reference to the “Further Observations,” 1825, the reviewer in the *Medical Times*, April 5th, 1851, p. 379, remarks that they contain much information valuable alike to the zoologist and medical philosopher.
1817. KUNTZMANN, J. H. L. Untersuchungen über den Blutegel. Berlin, 8vo, pp. 107, tab. v.  
*Bibl. Med.-Chir. Soc.*  
For a lengthened abstract of this work see *London Med. Phys. Journ.*, xli, 1819, pp. 312, 399, 480.
1819. DEBEAUNER, L. \*Anatomie de la Sangsue: sur son usage en médecine. Paris, 4to.
1819. SCCELLIER, A. A. \*Emploi des Sangsues en médecine. Paris, 4to.
1820. KNOLZ, J. J. Naturhistorische Abhandlung über den Blutegeln und ihren medicinischen Gebrauch. Vienna, 8vo, pl. 2.  
*Bibl. Roy.*
1820. GRESELY, L. \*Sangsues et nouveaux scarificateurs. Paris, 4to.
1820. CARENA, H. Monographie du genre Hirudo, &c. Turin, 8vo, col. plates.
1821. LENOBLE, —. Notice sur la conservation et la reproduction des Sangsues. Versailles, 8vo.
1821. FREUDENTHAL, C. G. Comment. med.-chirurg. sistens venæctionis et Hirudinum applicationis perlibrationem atquæ aestimationem, &c. Gottingæ, 4to, pp. 78.
1822. CHAMBIGE, M. L. \*Emploi des Sangsues. Paris, 4to.

1822. PRICE, R. On the utility of Sangnissuion or Leech-Bleeding in the treatment of a great variety of diseases. London, 12mo, pp. 152. *Bibl. Coll. Surg. Lond.*

This little work indicates no inconsiderable research among ancient authors, and, what is perhaps of equal value, good sense and judgment respecting those things which have fallen under his own observation.—*Med.-Chir. Rev.*, July, 1826, p. 69.

1823. VAN CALCAR, A. De Hirudinis historia naturali et usus medico. Lugd. Bat. 8vo. *Bibl. Roy.*

1824. MAGNY, P. N. \*L'emploi des Sangsues en médecine. Paris, 4to.

1825. DERHEIMS, J. C. Histoire naturelle et médicale des Sangsues. Paris, 8vo, tab. 6. *Bibl. Facult. Phys. Surg. Glasgow.*

1825. PICQUET, J. B. Avis au public sur l'emploi raisonné des Sangsues. Saint-Claude, 8vo, pp. 32.

1826. GUILBERT, J. N. Considérations pratiques sur certaines affections de l'Utrérus, en particulier sur la Phlegmasie Chronique, avec l'Engorgement du col de cet organe, et sur les avantages de l'application immédiate des Sangsues dans cette maladie.

Paris, 8vo. 2me éd. 1831, 8vo, pp. 126.

For an abstract of M. Guilbert's views see *Med.-Chir. Rev.*, October, 1826 p. 508—511.

1827. MOQUIN-TANDON, A. Monographie de la famille des Hirudinées. Paris, 4to. Nouv. éd. 1846, q. v. *Bibl. Med.-Chir. Soc.*

1827. FISCHER, J. F. F. \*De Hirudine medicinali. Berol. 8vo, pp. 30.

1830. KEMPER, E. J. H. \*De applicatione Hirundinum ad portio-  
nem uteri vaginalis. Berol. 8vo, pp. 24.

*Bibl. Coll. Phys. Edin.*

1830. MÜLLER, L. G. Der medizinische Blutegel, &c. Quedlingburg, 8vo, pp. 70.

1831. NOTT, J. C. \*An Essay on Leeches. Columbia, Pa. 8vo.

1833. GEOGHEGAN, E. Observations on the effects of Bloodletting containing an Investigation of the practice of general and local abstraction of blood; also how far Leeches may be efficacious independently of the evacuation they produce, &c.

London, 8vo.

1835. OTTO, K. A. F. Der medizinische Blutegel. Weimar, 8vo, tab. lith. 7.

1835. AULAGNIER, —. Mémoire sur l'Irrudo vorax de l'Algérie. Paris, 8vo.

1838. CHARPENTIER, A. Monographie des Sangsues médicinales. Paris, 8vo.

Report on this memoir by MM. Boullay et Guibourt. Vide *Journ. de Pharm.*, xxiv, p. 310.

1841. SCHÖPFER, C. Der medizinische Blutegel.  
Quedlingburg, 8vo, pp. 132.
1841. HUDSON, J. Treatise on the Medicinal Leech. Hull, 8vo.  
Without any claim to the character of a scientific monograph, this brochure supplies many facts alike curious and useful on the reproduction and economical management of the medicinal leech.—*Medical Times*, April 5th, 1851, p. 579.
1842. GUIBOURT, HENRY, et HUZARD. Rapport sur un Mémoire de M. Derheim intitulé “Quelques considérations physiologiques sur les moyens d'économiser les Sangsues.” (*Bull. de l'Acad. Royale de Méd.*, vii, p. 981.)
1842. WEDECKE, —. Der medizinische Blutegel, in naturhist. und ökonom. Hinsicht, &c. Berol, 8vo.
1843. ESCOLAR, D. S. Apuntes para la Historia Natural y Medica de la Sanguijuela. Madrid.  
Divided into two parts, considering the leech (1) in its zoological relations, and (2) in its use in practical medicine; on both these the author offers many interesting observations. It concludes with an account of the various instruments which have been proposed to replace the leech in practice, e.g. the bdellometer of Sarlandière, the bdellophore of Charpentière, the artificial leech of Johnson, &c. None of these instruments, however, have been found to effectually supply the place of the leech. See analytical review in *Medical Times*, April 5th, 1851, p. 377.
1844. EGIDY, H. E. Die Blutegelzucht nach Ergebnissen der Erfahr. dargestellt, nächst ausführl. Beschreib. des Blutegels, &c. Zittau, 12mo, tab. 4.
- 1844 (1833 ?). SCHEEL, A. W. L. Der medizinische Blutegel, &c. Breslau, 8vo, tab. 1.
1844. CHEVALLIER, A. Note sur le commerce des Sangsues et sur les fraudes nuisibles pratiquées dans la vente de ces annélides. Paris, 8vo, pp. 56. Ex. in “Ann. d’Hygiène,” xxiv, p. 41.
1845. MARTIN, J. Histoire pratique des Sangsues. Paris, 8vo.
1846. MOQUIN-TANDON, A. Monographie de la famille des Hirudinées, nouvelle édition revue et augmentée. Paris, 8vo, pp. 448, avec atlas de 14 pl. gr. et col.
- Cet ouvrage est ainsi divisé—*Histoire de l'étude*.—*Description des organes et des fonctions*, systèmes cutané, locomoteur, sensitif, digestif, séretoire, circulatoire, respiratoire, reproducteur, symétrie des organes, durée de la vie et accroissement, habitudes, stations.—*Emploi des sangsues en médecine*. Pêche, conservation, multiplication, maladies, transport et commerce, application et réapplication.—*Description de la famille, des genres et des espèces*: hirudinées, albiorniennes, bdelliennes, siphoniennes, planériennes.—*Bull. Biblioq.* 1860, p. 48.
1853. HERVIEUX, E. De l’application des Sangsues chez les enfants, des accidents qu’elles déterminent et les moyens d’y remédier. Batignolles, 8vo, pp. 20.

1854. FERMOND, C. Monographie des Sangsues Médicinales ; avec 36 figs. Paris, 8vo. German transl. by C. H. Schmidt. Weimer, 1859, 8vo, pp. 267.
1857. EBRARD, E. Nouvelle monographie des Sangsues Médicinales, description, classification, nutrition, reproduction, qualités des diverses races, des maladies. Paris, 8vo, avec 12 pl. contenant 104 fig., dont 76 col. Bibl. Med.-Chir. Soc.
1859. ROUCHER, C. Mémoire sur l'emploi et réemploi des Sangsues, observations faites à l'hôpital de Philippeville (Algérie). Paris, 8vo, pp. 32.
1863. STANELLI, R. Über Blutegel und Blutegelzuchtanlagen. Berlin, 8vo, pp. 32.
1863. BENEDEK, P. J. VAN, et HESSE, C. E. Recherches sur les Bdellodes ou Hirudinées et les trématodes marins. Bruxelles et Paris, 4to, pp. 142, tab. col. 14. Appendices i—iv, p. 142—168, avec 2 pl. en partie col.
1868. NEGUS, R. P. Essay on Leeches. A practical handbook, with preface by Dr. F. Mueller. Melbourne, 8vo, pp. 35.
1870. SILVA, H. Observations sur la pathologie, la thérapeutique et la récolte des Sangsues. Paris, 8vo, pp. 16.

#### HUMULUS LUPULUS, Linn., et LUPULIN.

The Hop, and its Active Principle Lupuline.

1687. BROMELIUS, O. Lupologia, eller en liten tractat om humlegårdar. Stockholm, 12mo, pp. 24. Alt. ed. Stockholm, 1740, 8vo, pp. 78. Bibl. Linn. Soc.
1718. EHINGER, J. \*Diss. de Lupulo. Præs. J. J. Baier. Altfordi, 4to, pp. 20. Bibl. Banks.
1803. ROCHE, J. J. DE. \*De Humuli Lupuli viribus medicis. Edin. 8vo, pp. 39. Bibl. Med.-Chir. Soc.; Acad. Edin.
1805. BRYARLY, W. \*Essay on the Lupulus communis of Gærtner, or the Common Hop. Philadelphia, 8vo.
- 1806? FREAKE, A. Observations on the Humulus Lupulus of Linnaeus, with its use in Gout and other diseases, with cases and communications. London, 8vo, pp. 47. Second ed. London, 1816, 8vo. Bibl. Med.-Chir. Soc.

Mr. Freake has the merit of calling attention to a medicine whose virtues have been either overlooked or overrated. The author apparently belongs to the latter class. He is persuaded that it is eminently beneficial as an alterative and tonic, that it is a good diuretic, that it acts gently as an aperient, that it possesses considerable power as a sedative, and that it has great power in "correcting acrimony"! A great objection to the conclusions drawn by Mr. Freake, especially with regard to the value of the hop in gout, is that other remedies of known efficacy were exhibited at the same time with it. Amongst the communications is one from Dr. Maton, which in the opinion of the reviewer (*infra*) "is fairly worth all the rest put together."—*Edin. Med. Surg. Journ.*, iii, 1807, p. 351—4.

1811. FREAKE, A. Additional cases, with further directions, relating to the use of Humulus or Hops in Gout and Rheumatic Affections. London, 8vo.

1823. PAYEN, A., et CHEVALLIER, A. Mémoire sur le Houblon... son analyse, &c., suivi d'une notice sur les avantages de substituer en médecine la matière jaune active de Houblon aux fleurs de cette même plante. Paris, 8vo, pp. 52. 3<sup>e</sup> éd. Paris, 1825, 8vo, pp. 68. 4<sup>e</sup> éd. Paris, 1828, 12mo, pp. 72, tab. 2.

1854. PERSONNE, J. Histoire chimique et naturelle du Lupulin. Paris, 8vo, pp. 40, tab. 1.

1867. MÉHU, A. \*L'étude du Houblon et du Lupulin. Montpellier, 8vo, pp. 94, tab. 1.

1869. FRONMÜLLER, D. On Lupulin. *Vide "Narcotics,"* 1869.

#### HYDRARGYRUM.

Mercury and Mercurials generally.

1527. BETHENCOURT, JACOB, A. Nova Pœnitialis Quadragesima, neenon Purgatorium in morbum Gallicum seu Venereum, una cum Dialogo Aquæ Argenti vivi, ac Ligni Guaiaci, colluctantium super dicti morbi curationis prælatura, opus fructiferum. Paris, 8vo, pp. 120. Traduction Française avec commentaires par Dr. A. Fournier, Paris, 1870.

Morbum venereum novum esse, ann. 1495 primum adnotatum...Inunctionem (merenrialem) jubet sexto die, aut septimo, leni laxante medicamento interrumpere, tum aliquot diebus quiescere; seirrhos duros et ulcea esthionema longiore inunctionem requirere...Guaiacum humidis et pituitosis aegris convenire: aquam argenti prestare reliquis auxiliis; ita hydrargyrum vocat.—*Haller, Bibl. Med. Pract.*, i, p. 514.

Of Dr. Fournier's translation of this rare volume, published under the title of 'Nouveau Carême de Pénitence et Purgatoire d'Expiation à l'usage des malades affectés du Mal Français ou Mal Vénérien,' &c., there is an interesting account in the *Brit. and For. Med.-Chir. Rev.*, January, 1872, p. 150. It is there spoken of as containing a world of curiosity, of which not the least notable is the dialogue between mercury and guaiacum, a portion of which is cited. Whichever was employed, it was, as the reviewer justly remarks, "a sort of purgatory which the patient had to pass through." The original work is very rare, not a copy existing in any of the British libraries whose catalogues have been examined. It is said to be the earliest work published in France on the venereal disease. It is not included in the 'Aphrodisiaens' of Luisinus, 1566 *q. v.*

1566. LUISINUS, A. Aphrodisiacus, seu de Morbo Gallico, &c., de Ligno Indico...Argento vivo, &c. *Vide "Guaiacum,"* 1566. Venetiis, folio.

In this collection of fifty-nine of the earliest treatises on venereal disease there is not one which treats specifically of mercury, but in the majority of them there are incidental notices of its employment as a local or external application. Thus W. H. Brackanan (1514), John de Vigo (1518), and J. Paschal (1534), give directions for mercurial ointments, plasters, and lotions to be used by way of inunction, and Fracastorius (1555) advocates mercurial fumigation. Fallopis (1565) appears to have been one of the first to administer it internally, mercury constituting the basis of his *Pill. ex Præcipitato*, to which great virtues were assigned. Two years previously, however, P. Bayrus, of Turin, speaks of a pill held in his time in great

repute called *Pill. contra Morbum Gallicum*, of which mercury formed an ingredient. The first who entered a protest against its use, whether externally or internally, appears to have been D. Leoni in 1562; he pronounces it a poison, inducing paralysis, tremors, convulsions, and a "train of the most baneful nervous symptoms."

1579. GISELINUS, VICTOR. *De Hydrargyri usu, ad Martin Everardum.* Antwerp, 8vo.

1596. QUIQUEBŒUF, A., et PAULMIER, P. \**Non ergo Hydrargyrum Luis Venereæ alexipharmacum.* Paris, 4to.

Leve malum hydrargyro cedere; in gravi casu ossibusque affectis debere frigus hydrargyri guaiaco emendari.—*Haller, Bibl. Med. Pract.*, ii, p. 319.

1603. BALCIANELLO, J. *Discorso contro l'abuso dell' Antimonio preparato, Argento vivo sublimato e del precipitato in medicina solutiva ordinato.* Veron. 4to.

1606. RENODEÆUS, J., et ARBAUD, G. \**An Hydrargyrum tutum Luis indictæ alexipharmacum?* Lutetiae, 4to.

Arband was one of the earliest writers who denied that mercury was an antidote to the venereal poison.—*Med.-Chir. Rev.*, October, 1825, p. 436.

1618. KERNER, A. *Tetras Chymiatrica; in medicina efficaciam Auri, Mercurii, &c.* Erphordiae, 12mo.

*Bibl. Med.-Chir. Soc.; Acad. Edin.*

1620. UNTZER, M. *Anatomia Mercurii Spagirica, seu de Hydrargyri naturâ, proprietate, viribus atque usu, libri duo.* Halæ, 4to.

*Bibl. Med.-Chir. Soc.*

1634. UNTZER, M. *Tract. vii, de Sale, Sulphure, Mercurio, &c.* Halæ, 4to.

1642. ARRAES, D. M. *Methodo de conhecer, e curar o morbo Gallico, e se trata do Azougue (Mercury), &c.* Lisboa, 4to. Idem, Lisboa, 1683 et 1715, folio.

1646. BOURGEOIS, J. *Oratio de Mercurio.* Gottingæ, 4to.

1646. DEODATUS, C. *Epistola, utrum Hydrargyri inunctio Arthriticis conveniat?* Francof, 4to.

1649. BOUJONIER, F., et PATIUS, R. \**Quæstio medica est ne certa et optima Luis Venereæ per solam Hydrargyrosin curatio.* Paris, 4to.

Patius regarded mercury as the *only* antidote to syphilis.

1670. ROLFINCIUS, G. *Nou ens chimicum, Mercurius metallorum et mineralium.* Jenæ, 4to.

*Bibl. Med.-Chir. Soc.*

1673. SCHIPPEL, J. N. \**De usu et abusu Mercurii in Lue Venerea.* Præs. J. D. Major. Kiliae, 4to.

*Bibl. Coll. Phys. Edin.; Med. Soc. Lond.*

Recommends guaiacum, sarsaparilla, &c., generally, and a resort to mercury in desperate cases only. Vide *Haller, Bibl. Med. Pract.*, iii, p. 128.

1682. DODART, D., et BOUDIN, J. \**Ergo Canero Hydrargyrum?* Paris, 4to.

1683. LANCILLOTTI, C. *Farmaceutico Mercuriale overo Trionfo dell' Mercurio.* Modena, 12mo.

1684. ABERCROMBY, D. *Tuta et efficax Luis Venereæ absque Mercurio eurandæ methodus.* London, 12mo.  
*Bibl. Med.-Chir. Soc.; Radcliffe.*  
 Declaims against the advantages of mercurial ptyalism in syphilis.—*Med.-Chir. Rev.*, October, 1825, p. 436.
1695. VATER, C. \**De medicamentis Mercurialibus.* Resp. J. C. Pezoldo. Vittenb. 4to.  
*Bibl. Roy.*
1697. WEDEL, G. W. *Diss. de Mercurio philosophorum.* Jenæ, 4to.
1698. SEGUYN, —, et REBAULT, —. *Quæstio medica, an ut Lepræ sic Lui Venereæ Hydrargyrosis?* Paris, 4to.
1698. PANTELIUS, M. \**De Mercurio et ejus in usu medico operandi ratione.* Resp. D. P. Varma. Regiomonti, 4to. *Bibl. Roy.*
1698. LAUNAY, C. DENYS DE. *Nouveau système concernant la génération, les maladies vénériennes, et le Mercure.* Paris, 12mo.
1700. CAMERARIUS, R. J. \**De Pauacea Mercuriali.* Tubingæ, 4to.
1700. HOFFMANN, F. \**De Mercurio et medicamentis Mercurialibus solutis ad expugnandos sine salivatione morbos corporis humani rebelles.* Resp.—de Welde. Halæ, 4to. Dutch transl. by N. Heins, Hagæ, 1704, 8vo.  
*Bibl. Roy.* (ed. 1704).  
 Discusses the best forms of mercury for internal administration. Preference given to ethiops mineral (hydrargyri sulphuretum nigrum). The use of mercury (cinnabar?) in epilepsy noticed.—*Haller, Bibl. Med. Pract.*, iii, p. 553.
1700. PANTHOT, J. *Sur l'effet du Mercure dans la Vérole.* Lyon, 12mo.
1704. BAIER, J. J. \**De Mercurii crudi usu interno.* Resp. J. P. Roesel. Altdorfii, 4to.
1705. VESTI, J. \**De usu et abusu medicamentorum Mercurialium.* Resp. G. C. Eckmann. Erfordt. 4to.
1705. THOMPSON, A. *De Mercurii et Opii operationibus mechanicis.* Lugd. Bat. 4to.
1706. OERIO, C. *De Hydrargyri natura, viribus et usu.* Basil. 4to.  
 (In *Zuinger, Diss. Med. Select.*, p. 222.) *Bibl. Coll. Surg. Lond.*
1706. VERI, C. *De Hydrargyri vivi viribus et usu.* Basileæ, 4to.  
 Alvis triduo obstruncta deglutitis 20 uncii reserata.—*Haller, Bibl. Med. Pract.*, iv, p. 440.
1708. DA FONSECA HENRIQUES, F. *Tratado unico do uso e administração do Azougue, nos casos que he prohibido.* Lisboa, 4to.  
 Reimpresso, Lisboa, 1731, folio.
1708. DAPPER, J. \**De Mercurio.* Harderovici, 4to, pp. 23.  
*Bibl. Banks.*
1710. ARRAGOSIUS, G. *De natura et viribus Hydrargyri epistola.* Basiliae, 8vo.  
 Multa singularia de argento vivo passim hic reperias. Periculosissimum ejus

- metalli usum esse, suas tamen, si probe depuratus sit, vires habere.—*Haller, Bibl. Med. Pract.*, ii, p. 326.
1711. PAXTON, P. Essay concerning Diseases, &c., and the use of Mercury. London, 4to. *Bibl. Med.-Chir. Soc.*
1714. HALLET, W. De viribus Argenti vivi. Lugd. Bat. 4to. *Bibl. Med. Soc. Lond.*
1715. THIELEMANN, J. Z. \*De abusu medicamentorum mercurialium. Argentorati, 4to. *Bibl. Roy.*
1717. GORIS, G. Mercurius triumphator, continens Argenti vivi historiam praeſertim in Lue Venerea. Lugd. Bat. 8vo. *Bibl. Med.-Chir. Soc.; Radcliffe.*
1722. LUDOLFF, J. \*De Mercurio vivo. Erfordii, 4to.
1725. BELLOSTE, A. Suite du Chirurgien de l'hôpital : du Mercure, &c. Paris, 12mo. English transl. Dublin, 1733, 12mo. *Bibl. Med. Soc. Lond.* (ed. 1733). Mainly in praise of a mercurial pill which the author regarded apparently as a sort of panacea. See short abstract in *Haller, Bibl. Med. Pract.*, iv, p. 205.
1727. BAILLY, F. \*Quæſtio medica, an Hydrargyrus unicum Syphilis alexipharmacum? Resp. D. C. Frémont. Paris, 4to.
1727. RAUCH, J. G. \*De Mercurii usu et abusu. Marburgi, 4to. *Bibl. Coll. Phys. Edin.*
1729. KAAU, H. De Argento vivo. Lugd. Bat. 4to. *Bibl. Banks.*
1732. BREST, V. An enquiry into the specific property of Mercury relating to the cure of Venereal Diseases. London, 8vo. French transl. London, 1735. *Bibl. Med.-Chir. Soc.; Med. Soc. Lond.* (French transl.)
1733. DOVER, T. Treatise on Mercury. London, 4to.
1733. TURNER, D. The Ancient Physician's Legacy (Dover's) impartially surveyed, &c., with a discourse ou Quicksilver. London, 8vo. *Bibl. Med.-Chir. Soc.*
1734. BOERHAAVE, H. Some Experiments concerning Mercury. Londou, 8vo. *Bibl. Med. Soc. Lond.*
- 1735 (*circa?*)? DOVER, T. Encomium Argenti Vivi. A treatise on the use and properties of Quicksilver. London, 8vo. *Bibl. Med.-Chir. Soc.*
1735. HARRIS, T. A treatise on the force and energy of Crude Mercury, proving the usefulness and innocence of its internal application. London, 8vo. *Bibl. Med.-Chir. Soc.*
1735. SARTORIUS, C. F. De usu Hydrargyri interno ad mentem recentiorem. Resp. J. E. Hebenstreit. Lipsiae, 4to. *Bibl. Coll. Phys. Edin.* (sub. nom Sartorius).
1735. WERLHOE, P. G. Specimina duo de medicamento alterante, &c., de Mercurio et de Aurigine. Hannoveræ, 8vo, et Venet. 1759.

1736. CANNETTI, P. L'uso e l'abuso del Mercurio.  
Rovereto, 12mo. *Bibl. Med. Soc. Lond.*
1737. HERRENSCHWANDT, J. F. \*Diss. sistens historiam Mercurii medicam. Lugd. Bat. 4to, pp. 22. *Bibl. Med.-Chir. Soc.*
1738. STAHL, J. J. \*De Mercurii in corpus humanum agendi modo.  
Resp. G. Feinler. Erfordii, 4to.
1739. BAIER, J. G. \*De Mercurii in corpus humanum agendi modo, secundum leges physicas. Altdorfii, 4to.  
*Bibl. Med.-Chir. Soc.*
1742. SANDERS, VAN WELL C. \*De Mercurii vivi seu crudi uso interno tuto et efficaci. Duisburg, 4to. *Bibl. Roy.*
1742. SWAINE, A. \*De Mercurio. Edin. 4to.  
*Bibl. Med. Soc. Lond.*
1742. SCHULZE, J. H. De Mercurialium usu in Febre Quartana curanda. Resp. J. G. Graevius. (In *Haller, Disp. Med. Pract.*, v, p. 101.) Halae, 4to. *Bibl. Med.-Chir. Soc. (Haller).*
1744. BERTINI, J. M. X. Dell' uso externo ed interno del Mercurio. Firenze, 4to. *Bibl. Med.-Chir. Soc.*
1744. VALDAMBRINI, J. Dell' uso del Mercurio erudo. Firenze, 4to.  
*Bibl. Med. Soc. Lond. (sub nom. Venuti?)*
1745. SCAGANATI, N. De Alex. Knips Maloppe, ac de duobus remediis ab eo maxime illustratis, Mercurio et Aponensis thermis commentatio. Padovæ, 4to.
1747. BRENDEL, J. G. Programma de Hydrargyri reliquiis a ptyalismo expellendis. Gottingæ, 4to. *Bibl. Acad. Edin.*
1747. LUDOLPH, II. \*De Mercurio per alcali soluto tutissimo specifico anti-venerco. Resp. D. C. Grasso. Erfordii, 4to.
1747. TYTE, G. Treatise on Mercury. Yeovil, 12mo.  
*Bibl. Med. Soc. Lond.*
1747. HEY, G. On the effects of Mercury. London, Svo.  
*Bibl. Med. Soc. Edin.*
1748. QUELLMALZ, S. T. Programma quod Hydrargyri vires a Sulphure suspensas expendit. Lipsiae, 4to.
1750. LODBERG, F. C. \*De Mercurii usu interno. Hafniæ, 4to.
1750. BIANCHINI, G. F. Delle Febbri Maligne, e de loro principali Rimedi...e dell' uso del Mercurio. Venezia, 12mo.  
*Bibl. Coll. Surg. Lond.*
1751. FABRI, L. G. Appendix al trattato dell' uso del Mercurio sempre temerario in medicina. Lucca, 4to.
1752. CHEVALIER, J. D. An per suffitum felicior et tutior quam par inunctionem Mercuriale morbi Venerei curatio? Paris, 4to.  
(In *Haller, Dis. Med. Pract.*, i, 502.) *Bibl. Med.-Chir. Soc. (Haller).*

1753. BORSIERI DE KANIFELD, J. B. *Epistola de anthelmintica Argenti vivi facultate.* Favent. 4to.  
*Bibl. Med. Soc. Lond. (sub nom. Burserius).*
1754. HUNDERTMARK, C. F. *De Mercurii vivi, et cum salibus varie mixti summa in corpus humanum vi atque efficacitate, &c.* Resp. C. Bergmann. Lipsiæ, 4to.  
*Bibl. Coll. Surg. Lond.; Coll. Phys. Edin (sub nom. Bergmann).*
1754. BÜCHNER, A. E. \**Diss. de remediis Mercurialibus Spinæ Ventosæ medieandæ interdum idoneis.* Resp. — Niemann. Halæ, 4to.
1754. BÜCHNER, A. E. *Diss. de medicamentorum Mercurialium cum salibus paratorum efficacitate per adjunctum sulphur, &c.* Resp. J. E. Richter. Halæ, 4to.
1755. BÜCHNER, A. E. *Diss. de medicamentorum Mercurialium usu in Cancro.* Resp. C. Cless. Halæ, 4to.  
*Bibl. Coll. Phys. Edin. (sub nom. Class); Coll. Surg. Lond. (idem).*
1755. STOCK, J. C. *De usu et abusu Mercurii et medicamentorum Mercurialium.* Jenæ, 4to.
1755. RAULIN, J. *Lettre sur l'alliage du Camphre avec le Mercure et le succès de ce remède dans les Maladies Vénériennes.* Paris, 12mo.
1756. LE PASCHEUX DE LA REAULTE, A. \**An Exostosi frictiones Mercuriales?* Monspel. 4to.
1756. LE PASCHEUX DE LA REAULTE, A. \**De efficaci Mercurialium usu chirurgico?* Halæ, 4to.
1756. LE PASCHEUX DE LA REAULTE. *De efficaci Mercurialium in Cancro.* Resp. — Jänsch. Halæ, 4to.
1756. DESPATUREAUX, G. D. \**Quæstio medica: An Lui Venereæ Hydrargyrus Camphoratus?* (In *Haller, Disp. Med. Pract.*, i, p. 525.) *Bibl. Med.-Chir. Soc. (Haller).*
1757. OWEN, P. \**De Mercurio.* Edin. 4to.  
*Bibl. Med. Soc. Lond.; Acad. Edin.*
1757. BELLOSTE, M. A. *Traité du Mercure. Avec une instruction sur le bon usage des pilules de M. Belloste.* Paris, 12mo.  
The son of A. Belloste (1725), here relates cases cured with his father's nostrum.
1758. KALTSCHMIED, C. F. *De istis Mercurii partibus quæ imprimis miasma Venereum in corpore hærens destruere valent.* Jenæ, 4to.
1759. HARTMANN, P. J. *Diss. in qua Martis cum Mercurio conjunctionem usibus practicis commendat.* Halæ, 4to
1759. CARTHEUSER, J. F. \**De suspectis quibusdam pharmacis salino-mercurialibus.* Resp. C. G. Gulde. Francof. ad Viad. 4to.

1760. STOLL, J. S. G. \*De Mercurii in solidis corporis humauit  
hærentis noxa. Argentorati, 4to.
1761. HAGG, A. N. Diss. de Hydrophobia, ejusque per Mercuri-  
alia potissimum curatione. Argentorati, 4to. (In *Baldinger,*  
*Sylloge*, i, p. 249.) *Bibl. Med.-Chir. Soc.* (Baldinger).
1761. SPIELMANN, J. R. \*De Hydrargyri præparatorum inter-  
norum in sanguinem effectibus. Argentorati, 4to. (In *Sandifort,*  
*Thesaur.*, i, p. 538.) *Bibl. Med.-Chir. Soc.* (Sandifort).
1761. BROMFIELD (fils). Observations sur le Solanum...du Mer-  
cure et de ses préparations. *Vide "Solanum."* Paris.
1762. AUMONT, A. d'. Mémoire sur une nouvelle manière d'admin-  
istrer le Mercure dans les Maladies Vénériennes et autres.  
Paris, 8vo.
1763. AGOSTINI, A. Stranguaria, quæ venerea dicitur Mercurii  
potest...esse aliquando effectus. Venetiis, 8vo.
1764. DRILHON, J. F. De innocentia et utilitate Hydrargyrosis in  
curatione morborum Venereorum. Resp. G. F. Venel? Piscenisi,  
4to. *Bibl. Med.-Chir. Soc.*
1765. WATHEN, J. Practical observations on the treatment of  
Venereal Diseases by Mercurials. London, 8vo.  
*Bibl. Med.-Chir. Soc.*
1766. PLENCK, J. J. Methodus nova et facilis Argenti vivi ægris  
Venerea labe infectis exhibendi; accedit hypothesis nova de  
actione metalli hujus in vias salivales. Vindobonæ, 8vo. English  
transl. by W. Saunders, London, 1767, 1768, 1772, &c. Portuguese  
transl. by M. J. H. de Pavia, Lisboa, 1785, 8vo.  
*Bibl. Med.-Chir. Soc.* (English transl.)
1767. SAUNDERS, W. *Vide "Plenck,"* 1766.
1767. LEAKE, J. On the Lisbon Diet-drink and on the use and  
abuse of Mercury. Fourth ed. London, 8vo.
1768. THIRION, Y. F. Quæstio medica: An Mercurii adhibendi  
multiplices methodi morborum Venereorum curationi prosint?  
Erfordiæ, 4to.
1768. CANESTRINI, A. Diss. de Mercurio. Genoponti, 4to.
1768. DAVISONS, R. \*De solntione Mercurii in acido vegetabili  
(sue de verjus) ejusdemque usu. Lugd. Bat. 4to. *Bibl. Roy.*
1769. HORNE, R. D. DE. Examen des principales méthodes d'ad-  
ministrer le Mercure pour la guérison des Maladies Vénériennes.  
Londres et Paris, 8vo. *Vide 1774, infrà.*
1769. CAVALLINI, G. Storia d'una Reumatica Paralisia curata con  
unzione Mercuriale. Venezia, 4to. *Bibl. Med. Soc. Lond.*
1770. FERRAND, M. Observations sur les différentes méthodes  
de traiter les Maladies Vénériennes, avec une méthode de  
guérir ces maladies par les lavemens Mercuriels. Narbonne,  
4to. Ibid. London, 1772, 4to.

1772. SCHLEGEL, J. C. T. Scopoli de Hydrargyri idriensi tentamen.  
Jenæ, 8vo.
1772. DUNCAN, A. Observations on the use and operation of Mercury in Venereal Diseases. Edin. 12mo. German transl. Leipzig,  
1773, 8vo. *Bibl. Med.-Chir. Soc.; Acad. Edin.*
1773. HARTMANN, P. E. Diss. in qua improvidum Mercurialium et sudoriferorum usum in Polonia damnat. Francof. ad Viad. 4to.
1773. KRAUSE, C. C. Diss. prima de viribus medicamentosis Hydrargyri et indè arte factorum pharmacorum. Lipsiæ, 4to.  
*Bibl. Roy.* (ed. 1783).
1773. SAFFORY, H. The inefficacy of all Mercurial preparations in the cure of Venereal and Scorbutic Disorders. London, 8vo.  
*Bibl. Med. Soc. Lond.*
1774. FERBER, J. J. Beschreibung des Quecksilbers, &c.  
Berlin, 8vo.
1774. J. L. L. A chemico-medico dissertation on Mercury and its various preparations and mode of operating, &c. London, 8vo.
1774. HORNE, D. R. DE. Exposition raisonnée des différentes méthodes d'administrer le Mercure dans les Maladies Vénériennes. Paris, 8vo. Alt. ed. Paris, 1779, 2 vols. 8vo; ibid. 1781. German transl. Leipzig, 1782, 8vo. *Bibl. Med.-Chir. Soc.*
- M. de Horne undertook by direction of the French Government to make a series of experiments with the view of ascertaining the comparative efficacy of the different preparations of mercury in syphilis. His decision was in favour of corrosive sublimate, which proved in his hands of invariable efficacy, and he expresses himself satisfied that the cures performed by it under his inspection were real and permanent.—Pearson, *Mat. Med.*, p. 122.
1775. MÜLLER, J. C. G. De viribus ac usu Mercurialium.  
Jenæ, 4to.
1776. DE LA ROBARDIÈRE, —. Recherches sur...le choix des remèdes Mercuriaux dans la Maladie Vénérienne. Paris, 12mo.
1776. DARSSES, —. \*De Hydrargyri usu in Lue Venerea.  
Montpellier, 4to.
1776. FALK, N. D. Treatise on the medical qualities of Mercury, in three parts:—1. On the natural properties of Mercury, and its operation on the animal economy. 2. On the principal preparations of Mercury. 3. On the medical qualities of Mercury in various diseases. London, 12mo. German transl. Leipzig, 8vo,  
1777. *Bibl. Med.-Chir. Soc.; Acad. Edin.*
1777. LALONETTE [LALOUETTE], Sir P. A new method of curing Venereal Disease by Fumigation, and an account of some new and useful preparations of Mercury. Translated from the French. London, 8vo. plates. *Bibl. Med. Soc. Lond.*
1778. FOWLER, T. \*De methodo medendi Variolam præcipue auxilio Mercurii. Edin. 8vo. *Bibl. Acad. Edin.*

1778. WASTELL, H. On the efficacy of a new Mercurial Preparation (?) for the cure of the Venereal Disease. London, 8vo.  
*Bibl. Med.-Chir. Soc.*
1779. ZIMMERMAN, J. J. Observationes circa virtutem Mercurii.  
*Vide "Conium,"* 1779.
1780. CLARE, P. A new and easy method of curing Lues Venerea by the introduction of Mercury into the system through the orifices of the absorbent vessels on the inside of the mouth. London, 8vo.  
*Bibl. Coll. Phys. Edin.*
1781. CLARE, P. A treatise on the Gonorrhœa, to which is added a Critical Inquiry into the different methods of administering Mercury. Intended as a supplement to a former work intitled 'A new and easy Method of Cure by the introduction of Mercury into the system through the orifices of the absorbent vessels on the inside of the mouth.' London, 8vo, pp. 60.  
The greatest part of this pamphlet consists of quotations from Boerhaave, Mead, Woodward, Alston, G. Fordyce, Smith, and Plenck, but chiefly from the three latter... The author's inquiry seems intended to prove that rubbing calomel on the inside of the mouth is the safest and most effectual method of introducing mercury into the system.—*London Medical Journal*, vol. i, 1781, p. 369.
1782. HOWARD, J. A treatise on the medical properties of Mercury. London, 8vo, pp. 120.  
*Bibl. Med.-Chir. Soc.*
- The author of this essay is a zealous advocate for salivation in the treatment of venereal disease. He considers that the more violent the salivation the greater *ceteris paribus* will be the anti-venereal power of the remedy. He is of opinion that mercury, in order to cure the disease in question, should be given to a sufficient extent to produce "a melting down, attenuation, or singular species of putrefaction of the animal fluids," or, in other words, through mercurial cachexia. Verily the remedy is as bad as, if not worse than, the disease.—Review in *London Medical Journal*, iii, 1732, p. 170, 176.
1783. TURNBULL, W. A letter to Mr. Clare on his mode of introducing Mercury into the system. London, 8vo.  
*Bibl. Med. Soc. Lond.*
1783. WITTWER WOENSEL, P. VAN. Neue mit dem Merkur in den Blättern gemachte Erfahrungen. Leipzig, 8vo. English transl. by W. Fowler, London, 8vo, 1793.
- 1783-5. BALDINGER, E. G. Historia Mercurii et Mercurialium mediae. Libell. ii, pp. 72, 79. Göttingen, 8vo.  
*Bibl. Coll. Surg. Lond.; Acad. Edin.*
1784. HOULSTON, T. Observations on Poisons, and on the use of Mercury in the cure of obstinate Dysenteries. London, 8vo, pp. 72. Second ed. Edinburgh, 1787, 8vo. German transl. Altona, 1786, 8vo.  
*Bibl. Med.-Chir. Soc.*
- Dr. Houlston's treatment of dysentery was by inunction of mercurial ointment over the abdominal region. He relates three cases illustrative of its successful employment.—Ex review in *London Medical Journal*, v, 1784, p. 374.
1784. MITTIE, J. S. Lettre sur les inconveniens du Mercure. Paris, 8vo.

1785. ESCHENBACH, —. *Progr. de quibusdam Auri calcibus et salibus Mercurialibus.* Lipsiae.
1785. HAMILTON, R. *On Mercury and Opium in Inflammations.*  
*Vide "Hydrargyri Subchloridum," 1785.*
1786. MAYWOOD, R. \**De actione Mercurii in corpus humanum.*  
Glasgow, 8vo, pp. 40. *Bibl. Banks.*
1786. NEVISON, A. S. *Observations on the use of Crude Mercury in Obstructions of the Bowels, &c.* Newark, 8vo.  
*Bibl. Med.-Chir. Soc.*
1787. MAYWOOD, R. *An essay on the operation of Mercury in the Human Body in which the manner how Salivation is produced by that medicine is attempted to be explained, &c.* London, 8vo.  
*Bibl. Med. Soc. Edin.*
1787. SMITH, M. *Mercury exploded in the cure of all Venereal Cases.* London, 4to. *Bibl. Acad. Edin.*
1788. PERENOTTI DI CIGLIANO, P. A. *Del vario modo di eurare, &c., specialmente del uso vario del Mercurio.* Torino, 12mo.
1788. SCHIERHOLZ, G. H. *De Mercurii usu in Variolis.*  
Gottingæ, 8vo, pp. 37. *Bibl. Roy.*
1788. BAUER, J. D. \**De Mercurii virtute antisyphilitica e causis secretionis animalis explicanda.* Francof. ad Viad. 4to, pp. 24.
1789. HAHNEMANN, S. *Unterricht für Wundärzte über die venerischen Krankheiten nebst einem neuen Quecksilber präparate.*  
Leipzig, 8vo.
1790. SCHÄFFER, J. A. M. \**De Mercurialibus quibusdam pharmacis eorumque præcipuis virtutibus.* Præs. E. Platner. Lipsiae, 4to, pp. 26. *Bibl. Coll. Phys. Edin.*
1790. MACKINTOSH, R. \**De Mercurii in Lue Venerea debellanda actione.* Edin. 8vo. *Bibl. Coll. Phys. Edin.; Acad. Edin.*
1790. MEYER, B. \**De Mercurialium in Morbis Venereis actione et usu commentatio.* Marburgi, 8vo, pp. 108.  
*Bibl. Coll. Phys. Edin.*
1791. BOERNER, C. G. \**De Medicamentorum Mercurialium varia indole.* Halæ, 4to. *Coll. Phys. Edin.*
1792. WADE, J. P. *Nature and effects of Emetics, Purgatives, Mercurials, and Low Diet in the disorders of Bengal and similar latitudes.* London, 8vo.  
*Bibl. Med.-Chir. Soc.*  
Consists almost entirely of a collection of cases illustrative of his peculiar views as to the treatment by the above means of tropical diseases.—Irving, in *Edinb. Med. Surg. Journ.* lxiv, p. 122.
- 1792-3. BRÜ (*vel* BRU), —. *Neue Methode die venerischen Patienten mit stärkendem Quecksilberkuchen zu kuriren.*  
Leipzig, 2 vols. 8vo.
1793. HILDEBRANDT, G. F. *Chemische und mineralogische Geschichte des Quecksilbers.* Braunschweig, 8vo.

1793. FOWLER, W. New Experiments with Mercury in Smallpox, in which is demonstrated its specific virtues in that disease. Translation of a Dutch work by P. van Woensel. London, 8vo.
1794. RAMBACH, J. J. \*Usus Mercurii in Morbis Inflammatoriis. Halæ, 8vo. *Bibl. Coll. Phys. Edin.*
1794. GOY, J. \*Diss. de virtute Mercurii Inflammationes resolvente. Moguntiæ, 8vo, pp. 21.
1796. HOFFMANN, C. L. Von den Arzneikräften des rohen Quecksilbers. Mainz, 8vo.
1797. MACLEAN, C., and YATES, W. The Science of Life...with a treatise on the action of Mercury on Living Bodies, and its application for the cure of diseases of indirect debility. Calcutta, 8vo. *Bibl. Med.-Chir. Soc.*
1797. ABERNETHY, J. Surgical and Physiological Essays. Part 3. Mercurial Fumigations, &c. London, 8vo. *Bibl. Med.-Chir. Soc.*
1798. BLAIR, W. Essays on the Venereal Disease, &c., with an essay on Nitrous Acid and other remedies lately proposed as substitutes for Mercury. Third ed. ibid. 1808. London, 8vo. *Bibl. Med.-Chir. Soc.*
1801. FOCKEMA, S. De præcipuis remediis Mercurialibus. Groningæ, 4to. *Bibl. Roy.*
1801. TONGUE, J. \*On Syphilis, and on the action of Mercury in curing the Lues Venerea. Philadelphia, 8vo. *Bibl. Manchester Med. Soc.*
1804. CAMP, J. H. \*On the use of Mercury in Fevers. Philadelphia, 8vo.
1805. WILSON, A. P. Observations on the use and abuse of Mercury. Winchester, 8vo. *Bibl. Med.-Chir. Soc.*
1805. [Anon.] Observations on the mode of administering Mercury by the absorbent vessels of the mouth. London, 8vo.
1805. DOUGLASS, J. \*Experimental Essay on Mercury. Philadelphia, 8vo.
1806. WILSON, A. P. Observations on the use and abuse of Mercury and on the precautions necessary in its employment. Winchester, 8vo.
1806. BERG, S. P. \*De Hydrargyri usu. Helmstadii, 4to, pp. 15.
1806. STUART, J. \*On the salutary effects of Mercury in Malignant Fevers. Philadelphia, 8vo.
1808. ZELLER, C. M. \*Experimenta circa Hydrargyri effectus in animalia viva. Tubingæ, 8vo, pp. 56.
1808. TROMMSDORFF, T. C. Versuch eines praktischen Handbuchs über die Quecksilber Praeparate, und deren Anwendung in Krankheiten. Jenæ, 8vo. *Bibl. Roy.*

1809. DOWLING, E. \*De Hydrargyro. Edin. 8vo.  
*Bibl. Coll. Phys. Edin.*

1809. SAUNDERS, W. Observations on the Hepatitis of India and  
 on the prevalent use of Mercury in the diseases of this country.  
 London, 8vo. *Bibl. Coll. Surg. Lond.*

This is the fourth edition of Dr. Saunders' work on hepatitis, but the first to which his observations on mercury are appended. Whilst holding to the opinion that for the hepatitis of India mercury is not only the best, but the only remedy to be depended upon, he points out in forcible terms the ill effects which are apt to follow the routine use of this remedy in liver affections in cold and temperate climates. See review in *London Med. Phys. Journal*, xxii, 1809, p. 415 *et seq.*

1809. CURRY, J. Examination of the prejudices commonly entertained against Mercury in Liver Complaints and other forms of disease as well as Syphilis. London, 8vo. Second ed. 1810.  
*Bibl. Med.-Chir. Soc.*

Dr. Curry seems to regard the prejudices against mercury as irrational or visionary. See review in *London Med. Phys. Journal*, xxii, 1809, p. 423 *et seq.*

1810. DAVIS, J. B. Account of the Fever of Walcheren...and the efficacy of drastic purges and Mercury in the treatment of this disease. London, 8vo. *Bibl. Med.-Chir. Soc.*

Dr. Davis trusted chiefly to mercury and purgatives for the cure of the Walcheren fever.—Irving, in *Edin. Med. Surg. Journ.*, lxiv, p. 383.

1810. HEGEWISCH, F. H. De usu Hydrargyri in Morbis Inflammatoriis adnotaciones. Kiliæ, 4to, pp. 41.

1811. FRANCIS, J. W. \*On Mercury, its medical history, curative action and abuse. New York, 8vo. Alt. ed. 1816, 1822.  
*Bibl. Med.-Chir. Soc.*

1811. VAUME, J. S. Sur le Mercure, ses préparations et ses effets dans le corps de l'homme, &c. Paris, 12mo.

1811. MILLS, T. Observations on Diseases of the Liver and on the effects of Mercury in their treatment. London, 8vo.  
*Bibl. Coll. Surg. Lond.*

Dr. Mills represents mercury as the box of Pandora whence all sorts of disorders were let loose upon society.—*Med.-Chir. Rev.*, June, 1820, p. 42.

1811. STOTT, R. The modern Hermes, or experiments on Quicksilver. Dumfries, 8vo.

1812. COLEY, J. M. A vindication of the propriety and utility of administering Mercury in Venereal Complaints. London, 8vo.

1813. LOHNES, J. H. B. \*De utilitate Hydrargyri in Febri Typhoïde, &c. Præs. J. H. F. Autenrieth. Tubingæ, 8vo.

1813. OSWALD, J. A. \*De Hydrargyro. Edin. 8vo.  
*Bibl. Coll. Phys. Edin.*

1813. WARREN, J. A view of the Mercurial Practice in Febrile Diseases. Boston, U.S., 8vo, pp. 187.

The author's plan consists of a fair exposition of facts, cases, and opinions from various and copious authorities, together with his own experience. His statements are clear, and placed before the reader in such a strong light that he cannot well be mistaken in the conclusions which are most obvious and distinct in favour of the mercurial treatment of febrile diseases. See review in *London Med. Phys. Journ.*, xxxiv, 1815, p. 323—338.

1813. HULLEMAN, J. \*De multiplici usu medicamentorum Mercurialium in variis morbis. Leyden, 4to.

1814. GEOGHEGAN, E. \*Commentaries on the treatment of the Venereal Disease. On the use of Mercury so as to insure its successful effect. Second ed.? London, 8vo, pp. 219. *Bibl. Med.-Chir. Soc.*

Evidently written by a surgeon who has had many opportunities of witnessing the effects of different modifications of cure which he shows to be essential for the successful treatment of syphilitic disease. It is a work that will reward its careful perusal.—*Edin. Med. Surg. Journ.*, July, 1816, p. 367—372.

1814. DUFRESNE, C. F. \*De Hydrargyro. Edin. 8vo.  
1815. *Bibl. Coll. Phys. Edin.*

1815. THOMSON, T. \*De la Dysenterie et des effets du Mercure comme remède dans cette maladie, particulièrement dans les climats chauds. Paris, 4to. *Bibl. Med.-Chir. Soc.*

1815. CAFFÉ, P. P. A. Sur les avantages de la méthode des Bains Mercuriels dans le traitement de la Syphilis et des affections cutanées. Paris, 8vo, pp. 49.

1815. ADDISON, T. \*De Syphilide et Hydrargyro. Edin. 8vo.  
*Bibl. Med.-Chir. Soc.*

1815. EISENSTEIN, L. S. De Hydrargyri actione in corpore animali. Halæ, 8vo. *Bibl. Coll. Phys. Edin.*

1816. SOARES, J. P. DE FREITAS. Memoria sobre a Oxidação do Mercurio, &c. Lisboa, 4to.

1818. SCATTIGNA, V. Nuovo metodo di amministrare l'Unguento Mercuriale ne'mali Sifilitici. Napoli, 2 vols. 8vo, pp. 434.

1818. KELLY, G. \*De Hydrargyro. Edin. 8vo.  
*Bibl. Coll. Phys. Edin.*

1818. CARMICHAEL, R. Observations on Venereal Diseases, with hints for the more effectual prosecution of the present inquiry into the uses and abuses of Mercury in their treatment. Dublin, 8vo. Second ed. 1825, 8vo, pp. 376, with five coloured plates. German transl. by C. G. Kühn, Leipzig, 8vo, pp. 1819.

The object of this treatise is (1) to elucidate an important class of diseases which have been confounded with syphilis, and (2) to discriminate between those in which mercury may be advantageously employed and those in which it is to be avoided. The subject is treated in a very able manner. See review in *Med.-Chir. Rev.*, October, 1825, pp. 435, 485.

1818. NIETER, A. J. C. \**De vi et effectu Hydrargyri in quibus-dam morbis non Syphiliticis.* Berol. 8vo, pp. 26.  
*Bibl. Coll. Phys. Edin.*
1819. OTTO, C. \**De actione Hydrargyri medicâ.* Part i—ii. Hafniæ, 8vo.  
*Bibl. Med.-Chir. Soc.*
1819. EVANS, J. Remarks on Ulcerations of the Genital organs... containing an inquiry into the use of Mercury in their treatment. Part i. London, 8vo, pp. 127.
- A good specimen of the mode in which pathological researches should be conducted (*Lond. Med. Phys. Journ.*, xliii, p. 65). Shows that a large class of these cases are curable without mercury. See review in *Edin. Med. Surg. Journ.*, January, 1820, p. 109.
1819. STEUER, W. \**De Mercurii in morbis Inflammatoriis agendi modo.* Berol. 8vo.
1819. HAMILTON, J. (jun.) Observations on the use and abuse of Mercurial Medicines in various diseases. Edin. 8vo, pp. 222. Reprinted with notes by Dr. Ives, New York, 8vo, 1821.
- The author of this book is strongly adverse to the use of mercury excepting in syphilis, in which he appears most reluctantly to acknowledge that "this pernicious mineral has certain medicinal virtues." See review in *Med.-Chir. Rev.*, June, 1820, p. 41—59.
1820. SOMERVILLE, J. C. \**De Syphilidis curatione sine Hydrargyro.* Edin. 8vo.  
*Bibl. Manchester Med. Soc.*
1820. RHADES, F. G. F. \**Experimenta circa quæstionem, An Hydrargyrum externe applicatum in corpore et præsertim in sanguine reperiatur?* Halæ, 8vo, pp. 40.  
*Bibl. Coll. Phys. Edin.*
- The question whether mercury rubbed into the skin passes into the blood is examined in this thesis, and after numerous experiments is decided by the author in the negative.—*Lond. Med. Phys. Journ.*, xlvii, 1822, p. 11.
1820. DAVIES, D. An Essay on Mercury, with Formulae, &c., including remarks on the safest and most effectual methods of administration for the cure of Liver Complaints, Dropsies, Syphilis, &c. Bristol, 8vo, pp. 35.  
*Bibl. Coll. Surg. Lond.*
- Written in favour of the use of the milder mercurial preparations, for which the author furnishes formulæ. Mercurial inunction he also regards as more effectual in removing disease than the internal administration of the mineral preparations.—*Med.-Chir. Rev.*, March, 1821, p. 700.
1821. BACOT, J. Observations on Syphilis, principally with reference to the use of Mercury. London, 8vo, pp. 115.  
*Bibl. Med.-Chir. Soc.*
- A modest little work, intended as a guide to young practitioners in the use of mercury. It contains judicious advice and safe rules of conduct where the practice is unsettled and the indications doubtful.—*Med.-Chir. Rev.*, December, 1821, p. 605—616.
1822. WRIGHT, W. On the effects of Mercury on the organs of Hearing and the improper use of it in Nervous Deafness. London, 8vo, pp. 24.  
*Bibl. Med.-Chir. Soc.*
- The author most unequivocally condemns the use of mercury in cases of nervous deafness.

1822. SWAN, J. An inquiry into the action of Mercury on the living body. London, 8vo, pp. 30. 2nd ed. 1823; 3rd. ed. 1847.  
*Bibl. Coll. Surg. Lond.*

The object of this pamphlet is to show that mercury acts on the organism through the medium of the nervous system, and more particularly that part of it formed by the grand sympathetic nerve. See *Med.-Chir. Rev.*, September, 1823, p. 277—281.

1822. DESGRANGES, J. B. Sur l'Ergot, *q. v.*, et sur l'emploi des Lavemens Mercuriels dans le traitement de la Syphilis chez les nouveau-nés. Montpellier, 8vo, pp. 30.

1822. HAICKE, E. F. \*De Hydrargyro. Halæ, 8vo.  
*Bibl. Coll. Phys. Edin.*

1823. SPRENGEL, C. Prolusio Hydrargyri antiquitates illustrans. Halæ, 8vo.  
*Bibl. Coll. Phys. Edin.*

1823. WENDT, J. C. W. De abusu Hydrargyri, &c. Havniæ, 4to, pp. 31.

1823. CANTU, J. L. De Mercurii præsentia in Urinis Syphiliticorum, Mercurialem curationem patientium. Turin, 8vo.  
*Bibl. Coll. Surg. Lond.*

1823. FORBES, W. Suggestions on the use of Mercurial Friction on and under the right breast, to palliate the evils of the Fever in hot countries. Manchester, Jamaica, 8vo (pamphlet).

A poor production.—*Med.-Chir. Rev.*, December, 1823, p. 732.

1823. DÜHRSEN, H. C. \*De vi Mercurii in Lue Venerea vario modo explicata. Kiliæ, 4to, pp. 28.

1824. CHÉRON, P. N. A. Sur l'emploi de l'Éther Mercuriel dans le traitement de la Syphilis. Paris, 8vo.

1824. BOYLE, J. On the modus operandi of Mercury, &c.  
*Vide "Hydrargyri Subchloridum," 1824.*

1824. HUNTER, D. \*Dissertation on Mercury. Philadelphia, 8vo.

1824. NISSEN, J. De variis Hydrargyrum morbo Venereo adhibendi methodis. Kiliæ, 4to.

1824. MORINIÈRE, P. \*Péritonite des nouvelles accouchées et son traitement par des frictions Mercurielles. Paris, 4to.

1825. GIRAudeau, —. \*Thérapeutique des affections syphilitiques, dans l'emploi du Mercure. Paris, 4to.

1826. HAASE, D. G. A. \*De usu Hydrargyri in morbis non-syphiliticis. Lipsiæ, 4to, pp. 28.  
*Bibl. Med.-Chir. Soc.*

1827. CLARK, J. \*Diss. de usu Hydrargyri. Edin. 8vo.  
*Bibl. Manchester Med. Soc.*

1827. OPPENHEIM, F. W. Die Behandlung der Lustseuche ohne Quecksilber, &c. Hamburg, 8vo, pp. 289. *Bibl. Med.-Chir. Soc.*

Contains many judicious views, and most important knowledge conveyed in a concise form.—*Brit. and For. Med. Rev.*, October, 1838, p. 29.

1827. AHEARNE, T. M. \**De actione Hydrargyri.* Edin. 8vo.  
*Bibl. Coll. Phys. Edin.*
1827. GNUSCHICKE, E. \**De Hydrargyri in sanguinem receptione.* Berol. 8vo, pp. 24.
1827. BOCHARDT, L. *Ueber die Wirkungen der Mercurial-präparate auf den menschlichen Organismus, &c.* Stuttgart, 8vo, pp. 124.
1828. BURNIE, D. \**De Hydrargyro.* Edin. 8vo.  
*Bibl. Coll. Phys. Edin.*
1828. DESRUELLES, H. M. J. *Mémoire sur les résultats comparatifs obtenus par les divers modes de traitement Mercuriel et sans Mercure, employés à l'Hôpital du Val de Grâce, &c.* Paris, 8vo, pp. xlvi, 404. *Second mémoire, ibid. 1829, 8vo, pp. 386.*  
 English transl. by G. J. Guthrie. Philadelphia, 1830, 8vo, pp. 217.  
 Rich in personal observations, and eminently practical.—*Amer. Journ. Med. Soc., vi, 1830, p. 274.*
1828. LEGRAND, A. *De l'Or, et de son emploi dans le traitement de la Syphilis, &c....du Mercure, de son inefficacité et des dangers de l'administrer dans le traitement des mêmes maladies.* Paris, 8vo. 2me éd., Paris, 1832. *Bibl. Med.-Chir. Soc.*  
 "Faithful to the traditions of Montpellier," observes M. Bouchardat "M. Legrand enthusiastically extols the preparations of gold in scrofulous, syphilitic, and herpetic affections." His enthusiasm in their favour has apparently influenced his views with respect to Mercury, of the value and safety of which, as indicated by the title, he entertained grave doubts. In practice, in the treatment of syphilis at any rate, the preparations of Mercury have driven their more costly rivals out of the field.
1829. MAHON, D'ARCY. \**Diss. de Hydrargyro.* Edin. 8vo.
1829. MITSCHERLICH, G. *Hydrargyri præparata usitatissima analyticè accuratius perscrutata.* Berlin, 8vo.
- 1830.AITKEN, T. J. \**Diss. de Hydrargyro.* Edin. 8vo.
1830. RICHTER, G. A. *Das Quecksilber als Heilmittel.* Berlin, 8vo.
1830. TONNELLI, L. *On Mercurials in Puerperal Fever.* See "Emetics," 1830.
1831. ZWICKLITZ, P. \**Diss. medico-historica continens usum et præparata Mercurii apud veteres.* Berlin, 8vo, pp. 36.
1833. PEREGRINE, T. \**De Hydrargyri in Syphilide curanda potestate.* Edin. 8vo.
1834. PHILIP, A. P. W. *On the influence of minute doses of Mercury, combined with the appropriate treatment, in restoring the functions of health, and the principles on which it depends.* London, 12mo, pp. 112. *Bibl. Med.-Chir. Soc.*  
 Dr. Wilson Philip divides his work into three chapters—(1) on the *modus operandi* of mercury generally; (2) on the *modus operandi* of minute and frequently repeated doses of that medicine; (3) a consideration of those cases in which these minute and frequently repeated doses are applicable.

The doses here indicated range from  $\frac{1}{4}$  to  $\frac{1}{2}$  of a grain of blue pill every six or eight hours; by these, long continued, he considers the full stimulant effect of mercury can be obtained without its sedative operation; or its whole benefit without any bad consequences. The book is not without its value: its great faults are a want of precision, a continued turning aside and hunting down every subject that may cross his path, and a want of lucid order.—*Edin. Med. Surg. Journ.*, xlvi, p. 177—184.

1834. SACHS, L. W. Das Quecksilber. Ein pharmacologo-therapeutischer Versuch. Königsberg, 8vo, pp. 368.
1834. BONNARDEL, N. \*Emploi des Mercuriaux dans le traitement de certaines Affections Rhumatismales. Paris, 4to. Advocates the employment of mercurial inunction in rheumatic affections.
1834. BOUVIER, C. M. \*Diss. sur l'emploi du Mercure dans les Rhumatismes. Strasbourg, 4to.  
Like the preceding, in favour of mercurial inunction.
1836. WIEZ, A. \*Essai sur l'emploi des Frictions Mercurielles comme moyen abortif dans quelques Inflammations internes, &c. Montpellier, 4to.
1837. KORNMESSER, G. \*De Hydrargyro. Berol. 8vo.  
*Bibl. Coll. Surg. Lond.*
1837. COLLES, A. Practical observations on the Venereal Disease, and on the use of Mercury. Dublin, 8vo, pp. 351.  
One of the most important works on the subject of which it treats. For a full analytical review see *Med.-Chir. Rev.*, October, 1837, p. 379; January, 1838, p. 65, and April, 1838, p. 329, where the whole subject is discussed *in extenso*.
1837. MAZADE, J. Sur l'emploi des Frictions Mercurielles dans le traitement de la Fièvre Typhoïde et de l'Erysipèle phlegmoneux. Montpelier, 8vo, pp. 28.
1839. MOORE, E. W. \*On Mercury. Philadelphia, 8vo.
1839. REYNAUD, A. A. M. De la présence du Mercure dans le cerveau à la suite de l'emploi des préparations Mercurielles, &c. Cherbourg, 8vo, pp. 14.
- 1840? HOCKEN, E. On the comparative value of the preparations of Mercury and Iodine in Syphilis. Edin. 8vo.  
*Bibl. Med.-Chir. Soc.*
1840. SIGMOND, G. G. Mercury, Blue Pill, and Calomel; their use and abuse. London, 8vo.  
A reprint of some lectures which originally appeared in a medical journal. The first twenty six pages are occupied with a general history of the metal and its application, written in a very lively and amusing though not always correct style. The author then describes the various officinal preparations of mercury, and points out the diseases to which they are severally most applicable.—*Brit. and For. Med. Rev.*, July, 1840, p. 245.
1841. SIEGMUND, J. De Hydrargyri in ophthalmia usu et effectu topice applicati. Vratislavie, 8vo, pp. 51.
1842. MIALHE, —. Recherches chimiques, thérapeutiques, physiologiques et toxicologiques sur les Mercuriaux. (*Ann. de Chim. et de Phys.*, June, 1842, reprinted in 1845 at the end of his 'Traité de l'art de Formuler.'

1842. ORFILA, M. J. B. Mémoire sur l'absorption des sels de Plomb...de Mercure, &c. Paris, 8vo, pp. 20.
1843. LEMAIRE, L. Des effets du Mercure et de ses préparations dans les diverses maladies, la Syphilis exceptée. Blois, 8vo, pp. 345.
1845. PARKER, LANGSTON. The modern treatment of Syphilitic Diseases, &c., with an account of a safe and successful mode of treatment by the Mercurial Vapour Bath. Second ed. London, 8vo, pp. 228.
1846. SUTHERLAND, J. S. Mercury in Fevers, Dysentery, and Hepatitis, as they occur in India, &c. Edin. 8vo, pp. 95. *Bibl. Med.-Chir. Soc.*  
The production of an observing and thoughtful practitioner.—*Med.-Chir. Rev.*, April, 1846, p. 564.
1847. SIMON, L. Comparer les effets du Mercure sur l'homme sain avec ceux que produit la Syphilis. (Homœopathie.) Paris, 4to, pp. 47.
1851. HUNT, T. Syphilitic Eruptions, Ulcerations, and other Secondary Symptoms, with especial reference to the use and abuse of Mercury. London, 8vo, pp. 25. Second ed. ibid. 1854, pp. 95.  
Mr. Hunt is altogether for the use of mercury in cutaneous syphilitic affections. He gives particular directions for its administration. The pamphlet will repay the expenditure of the half hour required for its perusal.—*Brit. and For. Med.-Chir. Rev.*, July, 1851, p. 201.
1852. GREEN, J. An improved mode of employing Mercury by fumigation to the whole body...in various obstinate Diseases of the Skin, and especially in Syphilitic Affections. London, 8vo, pp. 16.  
The author was the proprietor of a vapour bath establishment; hence his interests may, unconsciously, perhaps, have influenced his views.
1852. MAZADE, J. De l'emploi des Frictions Mercurielles dans la Syphilis, coïncidant avec les premiers temps de la gestation. Batignolles, 8vo, pp. 12. Deuxième éd. Nîmes, 8vo, 1860, pp. 25.
1852. RENAULT, E. Traitement Mercuriel de la Rage. Rapport lu à l'Acad. Nationale de Médecine sur le travail de M. Deranneau. Paris, 8vo, pp. 23.
1855. SCHUTZ, E. Diss. de Inunctione Mercuriali in Morbis Syphiliticis inveteratis. Bonn, 8vo.
1856. CHENEVIER, —. De l'élimination du Mercure et de l'Iodure de Potassium. Besançon, 8vo.
1857. WILLIAMS, H. W. On the treatment of Iritis without Mercury. Boston, U.S., 8vo.  
The author adduces a large number of cases to prove that the mercurial treatment is not necessary to the cure of this formidable disease. He substitutes leeches and atropia locally, and purgatives followed by quinine and iodide of potassium internally. It is not maintained that all cases of iritis can be cured without mercury.—*Medical Times and Gaz.*, February 14th, 1857, p. 174.

1857. PERSONNE, J. Note sur le passage du Mercure dans le Lait des animaux soumis au traitement mercuriel. (Ex. in *Recueil des travaux de la Soc. d'Emulation pour les Sci. Pharm.*, tom. ii).

Paris, 8vo, pp. 4.

1857. HERMANN, J. Die Behandlung der Syphilis ohne Mercur, &c. Vienna, 8vo, pp. 66, pl. i.

1858. ALT, O. Die Behandlung der Syphilis mit Mercur, &c. Leipzig, 8vo, pp. 16.

This is a scientific examination and refutation of the preceding work by Dr. J. Hermann.

1858. ABEL, G. De Hydrargyri usu in Syphilide nonnulla. Berol. 8vo, pp. 31.

1858. KNISPEL, M. De usu et abusu Hydrargyri in curandis Morbis Syphiliticis. Berol. 8vo, pp. 32.

1858. LORINSER, F. W. Merkur und Syphilis. Wien, 8vo, pp. 14.

1859. STORTI, P. Usi terapeutici del Mercurio e suoi principali preparati. Pavia, 8vo, pp. 45.

1859. HERMANN, Jos. Die Nachtheile der Merkurialkur. Wien, 8vo, pp. 99.

1860. BIZARELLI, L. Du Mercure et de l'Iodure de Potassium dans le traitement de la Syphilis. Montpellier, 8vo, pp. 127.

1860. SIMON, F. A. Die Behandlung der Syphilis ohne Merkur. Hamburg, 8vo, pp. 260.

1863. LEBEL, A. De l'emploi des dragées antisyphilitiques à l'Hydrargyre et au Fer réduit pour guérir la Syphilis et prévenir les accidents mercuriels. Paris, 8vo, pp. 20.

1864. BECK, J. B. Essays on Infant Therapeutics, with history of the origin and use of Mercury in Inflammatory Complaints. Third ed. New York, 12mo, pp. 167. First ed. New York, 1849. *Bibl. Med.-Chir. Soc.*

The seventh chapter, treating of the origin and use of mercury in inflammatory complaints occupies only eight pages, and these are chiefly devoted to showing that calomel was in use amongst American physicians in the treatment of this class of cases long anterior to the date (1784), when Dr. Hamilton, of Lynn Regis, introduced its employment to the notice of British practitioners. (*Vide "Hydrargyri Subchloridum,"* 1784.) The author seems to overlook the fact that the great credit awarded to Dr. Hamilton is not so much for his proposal to employ calomel in inflammatory diseases, as for his pointing out the superior value of the combination of calomel and opium in this class of cases. A far more valuable and practical chapter in Dr. Beck's book is the third, "On the effects of Mercury on the Young Subject." It may be read with advantage by all.

1864. BONNOT, E. Des Mercuriales; ou exposé de tout ce qui se rapporte à cette question. Paris, 8vo, pp. 49.

1865. DUNN, W. On the Mercurial and Non-mercurial treatment of Syphilis. London, 8vo, pp. 48.

Contains little new either as to facts or theories. In comparing these two

modes of treatment the author trusts chiefly to statistics, and on them he founds his conclusion in favour of the non-mercurial, as the safest though not always the most expeditious.—*Brit. and For. Med.-Chir. Rev.*, July, 1867, p. 166.

1866. MEREDYTH, C. On the rational employment of Mercury in the treatment of Syphilis. London, 8vo, pp. 41.

*Bibl. Med.-Chir. Soc.*

A temperate summing up of the argument in favour of the use of mercury in the treatment of syphilis.—*Ranking's Abstract*, xliv, p. 331.

1866. SIGMUND, C. L. Die Einreibungskur mit graner Quecksilbersalbe bei Syphilisformen, &c. Wien, 8vo, pp. 92.

1866. TEALE, T. PRIDGIN. On Mercury and Atropine in Iritis.

*Vide "Atropia," 1866.*

1868. DEU, F. \*Emploi des Mercuriaux dans la Syphilis. Paris, 4to.

1869. BENNETT, J. HUGHES. A report on Mercury appended to "Medicine in Modern Times by Dr. Stokes, Acland, &c., or Discourses delivered at a meeting of the British Medical Association." London, 8vo

A very important paper. It is true that it upsets all our preconceived ideas as to the action of mercury on the liver, and is diametrically opposed to common experience in regard to its practical use when the bile seems to be defective; but it opens up entirely new views as to the action of a most important remedy, and gives a novel explanation of the relief obtained from its use in certain cases.—*Edin. Med. Journ.*, November, 1869, p. 456.

1869. BENNETT, J. HUGHES. Report on the action of Mercury, Podophyllum and Taraxacum on the Biliary Secretion; being the Report of the Edinburgh Committee of the British Medical Association.

Edin. pp. 45. Second ed. with appendix, *ibid.* 1874, pp. 80.

In 1868 the British Medical Association appointed a committee (consisting of Drs. Hughes Bennett, Christison, MacLagan, Fraser, Rutherford, and A. Gamgee) to examine the cholagogue properties of certain articles of the *materia medica*. The results of their investigations, embodied in the above-named pamphlet, were published by Professor Bennett on his own authority, the other members of the committee having publicly disclaimed their responsibility as regards the report on the ground that they had not the opportunity of seeing it previous to its publication in the *British Medical Journal*, July 25, 1868, p. 78, and May 8, 1869, p. 411, in which it originally appeared. The main conclusions drawn by Professor Bennett are—(1) *As to mercury*, that when administered so as to impair the general nutrition it lessens the biliary secretion; that given to dogs (the animals subjected in each instance to the experiments) in either small, gradually augmented, or in large doses, it does not increase the biliary secretion; and lastly, that it does not influence it at all so long as neither purgation nor impairment of health are concerned. (2) *As to podophyllum*, that in doses of 2 to 8 grains it diminished the solid constituents of the bile, whether purgation followed or not, and that doses which produced purgation lessened both the fluid and solid constituents. (3) *As to taraxacum*, that doses of the solid extract, varying from 60 to 240 grains, affected neither the biliary secretion, the bowels, nor the general health of the animal. These results, especially with regard to mercury, so contrary to a long-cherished belief, gave rise to much discussion. The contradiction, however, between a belief in the cholagogue

powers of mercury on the one hand and the results obtained in this investigation on the other are more apparent than real, for the term "cholagogue" has a far wider signification than a mere stimulant of the biliary secretion; it extends to the removal or expulsion of bile from the system whether accumulated in the intestines or circulating in the blood, and there is clinical warrant for believing that mercury, especially calomel, can and does act in this way; hence it is deserving of being classed as a true cholagogue. The same in a minor degree, perhaps, holds good with regard to podophyllin and taraxacum. See on this point the observations of Dr. Lauder Brunton in an excellent paper on the action of purgative medicines in *Practitioner*, May and June, 1874.

1869. PARKER, LANGSTON. Mercurial Vapour Bath, being an account of its successful mode of employment. London, 8vo.
1869. GÜNTZ, J. E. Die Quecksilberfrage und die Beurtheilung einer neuen Heilmethode bei der Syphilis. Leipzig, 8vo, pp. 50.
1870. LUSSANA, F. Annotazioni pratiche e fisiologiche sull'azione sterilizzante dei preparati Mercuriali. Padova, 8vo, pp. 16.
1871. FRASER, T. R. Sketch of the present state of our knowledge respecting the action of Mercury on the Liver. (Reprint from *Edin. Med. Journ.*, April, 1871.) Edin. 8vo, pp. 24.  
Considers the *quæstio vexata* of the action of mercury in an impartial and philosophical spirit.
1872. CHALMET, B. M. N. \*De l'emploi du Mercure dans la Syphilis. Paris, 4to.
1873. HERMANN, J. Über die Wirkung des Quecksilbers auf den menschlichen Organismus. Teschen, folio, pp. 108, tab. chromo-lith. 4.
1874. PROKSCH, J. K. Der Antimercurialismus in der Syphilis-Therapie, literatur-historisch betrachtet. Erlangen, 8vo, pp. 189.
1874. GUENEL, A. \*Sur les frictions Mercurielles dans le traitement des formes graves de la Syphilis. Paris, 4to.
1874. SISSON, R. S. The Simple and Non-mercurial treatment of Syphilis. London, 8vo.  
This pamphlet is written to oppose the statements of some writers that syphilis is better treated without mercurials. The author cleverly and neatly proves his assertion.—*Edin. Med. Surg. Journ.*, August, 1874, p. 161.
1875. MAURIAC, C. Du traitement de la Syphilis par les Fumigations Mercurielles. Paris, 8vo, pp. 19.

#### Mercurial Salivation, Ptyalism.<sup>1</sup>

<sup>1</sup> Of the extent to which salivation was formerly carried we at the present day can form a very faint idea. Thus Grainger, in his 'Essay on West India Diseases' (Edinburgh, 1802), treating of yaws, says that when the disease is on the decline, in order to secure the habit from any latent taint, the best plan is to maintain a gentle(!) salivation for six weeks or two months, and he immediately adds "the quantity of spit in the twenty-four hours should never exceed a quart! (p. 74). If that was his idea of a *gentle* salivation, what must have been his views of a full one?

1569. VALENTIANA, F. F. *Del enfermidades contagiosas y de l' uso de la Salivacion.* Sevilla, 4to.
1656. GOETZ, Z. N. \**De Salivatione.* Jenæ, 4to.
1668. CAPELLE, B. C. \**De Salivatione Mercuriali.* Jenæ, 4to.  
*Bibl. Med. Soc. Lond.*
1668. MATTOT, P., et GUERIN, C. \**Ergo in curanda Syphilitide balneum ptyalismo præmittendum.* Paris, 4to.
1669. WIGANDUS, J. \**De Ptyalismo.* Giessæ, 4to.  
*Bibl. Coll. Surg. Lond.*
1670. HAGER, J. J. \**De Salivatione.* Jenæ, 4to.
1676. SENCKENBERG, J. H. \**De Ptyalismo.* Argentorati, 4o.  
*Bibl. Coll. Surg. Lond.*
1689. HORN, G. C. \**De Salivatione Mercuriali.* Præs. B. Albinus. Francof. 4to. (*Ibid. in Haller, Disp. Med. Pract.*, i, p. 403).  
*Bibl. Med.-Chir. Soc. (Haller); Coll. Phys. Edin.* (ed. 1689). Ab unguento mercuriali ad haemorrhoides applicato.—*Haller.*
1691. UNZELMANN, A. \**De Salivatione Mercuriali.* Altdorfii, 4to.
1694. WILHELMI, N. M. \**De Salivatione Mercuriali.* Lugd. Bat. 4to.
1702. PURMANNUS, M. G. A treatise on Salivation; translated from the second edition printed at Francfort. London, 12mo.  
*Bibl. Radcliffe.*
1705. FINKENAU, J. \**De Salivatione Mercuriali.* Regiom. 4to.
1710. ISAAC, J. D. \**De Salivatione Mercuriali, aliis præter luem venereum morbis rebellibus extirpandis pari.* Præs. G. E. Stahl. Halæ, 4to.  
*Bibl. Med. Soc. Lond.*
1711. PAXTON, P. *Essay on Diseases, &c., to which is annexed a short account of Salivation and the use of Mercury.* London, 8vo.  
*Bibl. Med.-Chir. Soc.*
1713. HEISTER, L. *De Amaurosi, Salivatione curata.* Altorfii, 4to.
1720. VAN LOON, A. *De πτυαλισμῷ artificiali.* Lugd. Bat. 4to.
1722. BOSCHETTUS, B. *De Salivatione Mercuriali.* Lugd. Bat. 4to.  
*Coll. Phys. Edin.; Coll. Phys. Lond.*
1723. CHICOYNEAU, F. *The practice of Salivating shown to be of no efficacy in the cure of Venereal Disease.* London, 4to.  
*Bibl. Coll. Phys. Edin.; Acad. Edin.*
1740. SCHRIMPF, H. G. \**De Hydrargyrosi seu de Salivatione ope Mercurii.* Præs. M. Alberti. Halæ, 4to.  
*Bibl. Med. Soc. Lond.*
1743. HOFFMANN, W. C. \**De Salivatione Mercuriali.* Giessæ, 4to.  
*Bibl. Roy.*
1750. SCOTT, J. \**De Salivationis ad Luem Venereum curandam inutilitate.* Edin. 4to.  
*Bibl. Coll. Phys. Edin.; Acad. Edin.*

1752. SIEBECKER, H. G. *De Salivatione artificiali.* Marburgi, 4to.
1753. GRAINGER, J. \**De modo excitandi Ptyalismum et morbis inde pendentibus.* Edin. 8vo. (In *Haller, Disp. ad Morb.*, i, p. 509.) *Bibl. Med.-Chir. Soc.*
1760. BERTRAM, —. *Diss. de Salivatione Mercuriali cui indubio præservationis et curationis remedio adversus Rabiem Caninam.* Præs.-Kaltschnied. Jenæ, 4to.
1765. HALES, C. *Salivation not necessary for the cure of the Venereal Disease, &c.* London, 8vo. *Bibl. Med.-Chir. Soc.*
1771. MITTIE, J. G. *Étiologie nouvelle de la Salivation, ou explication de la manière dont le Mercure fait saliver.* Montpellier, 8vo.
1780. SWIFT, C. *Salivation exploded. Essay on the Venereal Disease.* London, 8vo. Fourth ed. 1782. *Bibl. Manchester Med. Soc.*
1782. HOWARD, J. *Vide "Hydrargyrum,"* 1782.
1787. MAYWOOD, —. *Vide "Hydrargyrum,"* 1787.
1793. GLOGGNER, C. A. *De Salivationis usu in Morbis Venereis.* Gottingæ, 4to.
1793. WOLFF, S. \**De Salivationis valore critico.* Halæ, 8vo. *Bibl. Coll. Phys. Edin.*
1799. GIBBONS, T. *Medical Cases and Remarks.* Part i, on the good effects of Salivation in Jaundice arising from Calculi. Sudbury, 8vo, pp. 100. *Bibl. Coll. Phys. Edin.*
1800. ROWLEY, W. *Reasons why violent Salivation, &c., should be banished for ever from practice.* London, 8vo, pp. 175. *Vide also "Injections,"* 1800. *Bibl. Med.-Chir. Soc.*
1812. RESSAYNE, A. \**Sur le Ptyalisme Mercuriel.* Paris, 4to, pp. 24.
1817. STUBBE, H. F. \**De efficacia Salivationis in Lue Venerea sananda.* Dorpati, 8vo.
1824. ARNOTT, J. *Enquiry into the mode in which Mercurial Ptyalism operates in the cure of Acute Disease, and whether there exist other remedies of similar action that may be advantageously substituted for it.* London, 8vo, pp. 16.
- By a process of reasoning Mr. Arnott concludes that the curative effect of mercury in hepatitis, dysentery, and other acute diseases is owing principally, if not solely, to the counter-irritation produced in the mouth by complete ptyalism. He discards the idea of its acting as a constitutional remedy or as having any specific action in these cases.—*Med.-Chir. Rev.*, January, 1825, p. 153.
1826. STIPANSKY, F. H. \**De Ptyalismo.* Berol. 8vo.
1837. KRAMER, J. A. \**Ueber die Angina Mercurialis Faucium.* Erlangæ, 8vo. *Bibl. Coll. Surg. Lond.*
1859. BELGARD, S. H. \**Diss. de Salivatione Mercuriali.* Berol. 8vo, pp. 37.

1868. BERTHOLLE, —. De la Salivation Mercurielle comme méthode de traitement notamment dans l'Iritis. Paris, 8vo, pp. 11.

**Mercurial Diseases and Injurious Effects of Mercury.**

1707. SINTELAER, J. The Scourge of Venus and Mercury, represented in a treatise of the Venereal Disease, &c. London, 8vo. Second ed. 1709, 8vo, pp. 363.

The scope and extent of this work may be gleaned from a large plate with which it is embellished, entitled "The Martyrdom of Mercury," representing men and women with demolished noses, rotten tibiae, exfoliated skulls, empty alveolæ, panther-like skins, fallen palates, and other attributes which "Dr." Sintelaer and some of his contemporaries liberally bestowed on that vile poison mercury. For an account of this curious book and its author, who appears to have been a quack of the first water, see *Med.-Chir. Rev.*, December, 1821, p. 597-605.

1726. VERDRIES, J. M. \*De Convulsionibus speciatim quatenus a remediorum Saturninorum et Mercurialium abusu provocantur. Giessæ, 4to. Ibid. 1732?

1733. BRADLEY, H. Treatise on Mercury, showing the danger of taking it crude, with remarks on Dover's Antient Physician's Legacy. London, 8vo. *Bibl. Med.-Chir. Soc.*

1747. LUDOLPH, H. \*Demonstratio quod atrocissima Luis Venereæ symptomata non sint effectus morbi sed curæ Mercurialibus institutæ. Resp. L. A. Ritter. Erfordii, 4to.

1754. NEVILL, J. On Gonorrhœa, &c., showing the ill consequences of Mercurial Preparations, &c. London, 8vo. *Bibl. Med.-Chir. Soc.*

1776. MARAT, J. P. An inquiry into the nature of a singular disease of the Eyes produced by the use of Mercurial Preparations. London, 8vo. *Bibl. Med.-Chir. Soc.*

1776. KORNBECK, L. \*Historia morborum e Mercurio excitatorum. Vindob. 4to.

1783. BARTHOLDI, —. De morbis Artificum metalla deaurantium e Mercurio oriundis. Erlangæ, 4to.

1792. SCHREIBER, —. \*Diss. de Morbo Mercuriali. Erfordiæ, 4to.

1797. SWAINSON, J. Mercury Stark-naked : Letters to Dr. Beddoes, stripping that poisonous medicine of its pretensions. London, 8vo.

1804. ALLEY, Sir G. An Essay on the peculiar eruptive disease arising from the exhibition of Mercury. Dublin, 8vo. *Bibl. Med.-Chir. Soc.; Coll. Phys. Edin.*

1804. MORIARTY, A. Description of the Mercurial Lepra. Dublin, 12mo. *Bibl. Coll. Phys. Edin.*

1805. M'MULLIN, J. \*De Erythematæ Mercuriali. Edin. 8vo. *Bibl. Manchester Med. Soc.*

1810. ALLEY, Sir G. Observations on the Hydrargyria, or that vesicular disease arising from the exhibition of Mercury.

London, 4to, pp. 103.

*Bibl. Med.-Chir. Soc.*

Dr. Alley has detailed with minuteness everything that can be said on the subject, and evinces a considerable share of reading upon collateral topics... He adds three plates illustrative of the three forms of the complaint and considers them good representatives of the appearances, an opinion not shared in by the reviewer, who observes that nothing vesicular in the most imperfect degree is represented. See review in *Edin. Med. Surg. Journ.*, viii, 1812, p. 100-108.

1810. CURRY, J. Examination of the prejudices commonly entertained against Mercury, as beneficially applicable to most hepatic complaints and to various other forms of disease as well as to Syphilis. See also "Hydrargyrum," 1809. London, 8vo.

The attack of Dr. Curry is directed against the charges of the bad effects which are alleged to arise from the use of mercury in general, and his arguments are on the whole solid and important.—*Edin. Med. Surg. Journ.*, vi, 1810, p. 186.

1810. MATHIAS, A. An enquiry into the history and nature of the diseases produced in the human body by the use of Mercury, with observations on its connection w th Lues Venerea. London, 8vo. Second ed. 1811, 8vo; third ed. under the title of "The Mercurial Disease," ibid. 1816. German transl. by H. Robbi, Pesth, 1822, 8vo. Swedish transl. by — Akerman, Stockholm, 1813, 8vo. Italian transl. Milan, 1819? 8vo.

*Bibl. Med.-Chir. Soc.; Coll. Phys. Edin.*

The object of this work is to show that secondary symptoms, "pseudosyphilis and cachexia syphilitica," are the results of mercurial rather than of venereal action. The author disclaims being the first to write on the subject, but claims the merit of having given a degree of precision to the subject which it did not before possess.—*London Med. Rev.*, iii, 1810, p. 320.

1813. DYNELLY, J. \*De morbo quodam periostei vel ossium, usum Hydrargyri nonnunquam sequente. Edin. 8vo.

*Bibl. Coll. Phys. Edin.*

1814. MARCHAND, —. \*Sur quelques effets nuisibles du Mercure dans son administration contre la Syphilis. Paris, 4to.

1816. CROFTS, W. \*De Cancer buboneque Mercuriali. Edin. 8vo.

*Bibl. Manchester Med. Soc.*

1817. KOPP, F. X. \*De Exanthematibus externum Mercurialium usum sequentibus. Landishuti, 8vo.

1818. BATEMAN, T. Notes of a case of Mercurial Erethism. London, 8vo.

*Bibl. Coll. Phys. Edin.*

1818. MARTIN DE GIMARD, A. N. \*Tremblement produit chez les doreurs sur métal par l'effet des Vapeurs Mercurielles.

Paris, 4to.

1819. DESMOND, J. \*De Morbo Mercuriali. Edin. 8vo.

*Bibl. Manchester Med. Soc.*

1823. WENDT, J. C. W. *De abusu Hydrargyri, jam magis magisque increscente, unde morbi et affectiones morbosae, syphiliticis persæpe similes nascuntur, &c.* Hafniæ, 4to, pp. 31.
1825. RAMBACH, J. J. \**De Hydrargyrosi.* Dorpati, 8vo, pp. 68.
1827. OPPERT, C. G. T. *Ueber die 'Angina faucium Mercurialis' als Nächtkrankheit syphilitischer Uebeln.* Berlin, 8vo, pp. 34.  
*Bibl. Manchester Med. Soc. (1857?)*
1829. WAITZ, F. A. C. *Hydrargyromanie en Hæmatomanie (in Dutch).* Amst. 8vo.
1831. ALDIS, Sir C. *On Cancer, and on the frequent use of Mercury.* London, 8vo. Appended also to his work on 'Glandular Diseases,' *ibid.* 1832.
1835. HEIM, E. M. A. \**Ueber die Merkurialkrankheit.* Erlangen, 8vo, pp. 50.
1835. HERMANN, O. *Ueber die Merkurialkrankheiten, &c.* Leipzig, 8vo.
1837. DIETERICH, G. L. *Die Merkurialkrankheiten in allen ihren Formen, &c. (The Mercurial Disease in all its forms, historically, pathologically, diagnostically, and therapeutically represented.)* Leipzig, 8vo, pp. 422.  
*Bibl. Coll. Phys. Edin.*  
 Rich in lore, but verbose and diffuse; it contains, however, much valuable information.—*Brit. and For. Med. Rev.*, October, 1838, p. 29.
1839. MURPHY, P. J. *Practical observations showing that Mercury is the sole cause of what are termed Secondary Symptoms.* London, 8vo, pp. 107.  
*Bibl. Coll. Phys. Edin.*
- The substance or rather the shadow of Dr. Murphy's book is the following doctrine—"that ulceration of the throat, cutaneous eruptions, iritis, nodes, venereal swelled testes, &c., termed secondary symptoms, are produced solely by mercury" (p. 130). The title sets forth the same notion, but the book itself, somewhat strangely, contains no proofs of its truth, unless the author's earnest conviction and some loose reasoning can be deemed such.  
—*Brit. and For. Med.-Chir. Rev.*, January, 1840, p. 237.
1841. WEATHERHEAD, G. H. *History of the Venereal Disease examined, wherein is shown that Mercury never was necessary for its cure, as well as the injurious consequences that result from its employment.* London, 12mo, pp. 256.  
*Bibl. Med.-Chir. Soc.*
1845. TALMA, A. F. *De la structure des Dents et de l'action pernicieuse du Mercure sur ses organes.* Bruxelles, 8vo.  
*Bibl. Med.-Chir. Soc.*
1849. DROUOT, T. *Des effets pernicieux du Mercure, &c.* Paris, 8vo, pp. 32.
1850. BARON, C. *Observations d'Hydrargyrie chez les enfants.* Paris, 8vo.
1852. SCHUCHARDT, B. *Untersuchungen über die Anwendung des Magnesiahydrats als Gegenmittel gegen Arsenige-Säure und Quecksilberchlorid.* Göttingen, 8vo, pp. 60.

1853. MASSIE, M. A. C. E. \*Des Accidents Mercuriels.  
Paris, 4to, pp. 25.
1857. FRETTE-DAMICOURT, E. \*Sur le Tremblement Mercuriel.  
Paris, 4to, pp. 42.
1860. BRESSONS, H. L. \*De l'Intoxication Mercurielle.  
Strasbourg, 4to, pp. 44.
1860. HABERSHON, S. O. On the injurious effects of Mercury in  
the treatment of Disease.  
London, 8vo, pp. 82.  
Dr. Habershon is a very able exponent of the extravagances with regard  
to the use of mercury of which practitioners, even so late as 1860, were  
guilty, and he shows well the fallacies upon which the various theories have  
been built that have made mercurials the main remedy, or more properly  
speaking the main agent, in the medical man's hands in the treatment of  
disease. Dr. Habershon by no means wishes to banish mercurials from prac-  
tice, believing them to be valuable remedial agents, but to regulate and  
restrict their use to certain conditions, of which he gives an enumeration.—  
*Brit. and For. Med.-Chir. Rev.*, July, 1860, p. 163-4.
1861. KUSSMAUL, A. Untersuchungen über den constitutionellen  
Mercurialismus und sein Verhältniss zur constitutionellen  
Syphilis.  
Würzburg, 8vo, pp. 434.
1861. OVERBECK, R. Mercur und Syphilis. Physiologisch-chem.  
und patholog. Untersuchungen über das Quecksilber und über die  
Quecksilber-krankheiten.  
Berlin, 8vo, pp. 351.  
The chief points of inquiry in this work are the absorption of metallic  
mercury, in the form of mercurial ointment and of certain other mercurial  
preparations, and the effects of, and the diseases produced by mercury.  
Although it cannot be said to exhaust the subject on which it treats, it must  
be considered as a most important contribution to our knowledge.—*Med.  
Times and Gaz.*, January 18, 1862, p. 65.
1861. SIRUS-PIRONDI, —. Sur l'absorption des médicaments, à pro-  
pos de quelques faits de Stomatite Mercurielle survenue après  
la cauterisation du col utérin.  
Marseille, 8vo, pp. 40.
1862. BEAULIES, H. G. \*Quelques considérations sur la Stomatite  
Mercurielle.  
Strasbourg, 4to, pp. 28.
1863. DRYSDALE, C. M. On the treatment of Syphilis and other  
diseases without Mercury, being a collection of evidences to  
prove that Mercury is a cause of disease, not a remedy.  
London, 8vo, pp. 133.  
A well-written pamphlet, calculated to check the indiscriminate use of  
mercury in all diseases, and to coolen the passion for that panacea 'grey-  
powder' which has so long prevailed among practitioners in this country.  
—*Brit. and For. Med.-Chir. Rev.*, January, 1865, p. 48.
1865. HERMANN, J. Die Mercurial-krankheiten und deren Verhäl-  
tniss zur Lustseuche.  
Vienna, 8vo, pp. 294.  
*Bibl. Med.-Chir. Soc.*
1868. BLANCHON, C. \*De l'Intoxication Mercurielle.  
Paris, 4to.
1871. KABLÉ, L. \*Considérations d'Hydrargyrie à la suite de fric-  
tions Mercurielles.  
Paris, 4to.
1872. GAIRAL, J. J. \*Du tremblement Mercuriel.  
Paris, 4to.

## CALOMELAS.

Hydrargyri Subchloridum. Calomel.

1700. CASPAR, J. \*Diss. de panacea Mercuriali. Præs. R. J. Camerarius. Tubingæ, 4to. *Bibl. Med. Soc. Lond.*
1700. STOLLIUS, J. A. \*De Mercurio dulci. Præs. G. W. Wedel. Jenæ, 4to. *Bibl. Coll. Phys. Edin.*; *Coll. Phys. Lond.*
1705. WAGNITZ, M. E. Meditatio medica curiosa de Mercurio dulci pulverato. Quidlinburgi, 12mo. *Bibl. Coll. Phys. Edin.*
1742. STENZEL, C. G. De Mercurio dulci præstantissimo pituitæ resolvendæ et evacuandæ remedio. Wittembergæ, 4to.
1745. HAVIGHORST, J. De singulari Mercurii dulcis usu in desperatis quibusdam morbis. Præs. M. Alberti. Halæ Magd, 4to. (In *Haller, Disp. ad Morb.*, vii, p. 181). *Bibl. Med.-Chir. Soc. (Haller)*; *Acad. Edin.*
1747. WANNER, F. X. Systema rationem dulcificationis Mercurii dulcis, &c., sistens. Argentorati, 4to.
1759. NORMAN, J. Method of curing Gonorrhœa, with an account of the efficacy of Plummer's Alterative Pills (Pil. Hydrargyri Subchloridi comp., *Br. Ph.* 1867). London, 8vo. *Bibl. Med.-Chir. Soc.*
1769. BRENDEL, J. G. Progr. de inopinatis ex Mercurio dulci noxis. (In *Opusc. ed. Wrisberg*, i, p. 69.) Gottingæ, 4to.
1771. LYSONS, D. Essay on the effects of Camphire and Calomel in Continued Fevers, &c. London, 8vo. Farther observations, Bath, 8vo, 1777. *Bibl. Med.-Chir. Soc.*
1773. HARTMANN, P. J. Diss. de Mercurio dulci martiali ejusque præparatione et usu medico. Francof. ad Viad. 4to.
1779. CRUIKSHANK, W. Remarks on the absorption of Calomel from the internal surface of the mouth. London, 8vo.
1780. LANGGUTH, —. Prog. de Mercurio dulci, potentissimo Hydropis domitore. Wittembergæ, 4to.
1785. HAMILTON, R. Letter to Dr. Duncan giving an account of a successful method of treating Inflammatory Diseases by Mercury and Opium. (Ex. in *Duncan's Med. Commentaries*, ix, 1785, p. 191.)
- Few contributions to medical periodical literature have ever exercised a wider and more durable influence than this. For fully half a century subsequently the combination of calomel and opium, here advocated, constituted the routine practice in all cases of inflammation amongst British practitioners in all parts of the globe, and considering how indiscriminately it was employed, the only wonder is that it was not productive of such a degree of mischief as to make shipwreck of its own reputation. Calomel as a remedy in inflammation was in use by American physicians some years anterior to Dr. Hamilton's recommendation of it (*vide Beck, "In Hydrargyrum," 1864*), but it was reserved for him to demonstrate its greatly increased value when given in conjunction with opium.
1793. HILDEBRANDT, G. F. \*Mercurii dulcis laudes. Resp. L. H. Winkel. Erlange, 12mo. *Bibl. Acad. Edin.*

1803. YEATS, G. D. An account of the good effects obtained from a combination of Calomel and Opium in Inflammatory Diseases. (Ex. in "Annals of Medicine," vol. ii, Lustrum ii).
1814. KINNIS, J. \*De effectibus Muriatis Hydrargyri noxiis. Edin. 8vo. *Bibl. Coll. Phys. Edin.*
1814. FITZLER, C. C. De usu Mercurii dulcis in Febre Nervosa. Jenæ, 8vo.
1816. GRIFFITH, C. On Hepatitis: with an appendix recommending the old Submuriate of Mercury in preference to those now in use. London, 8vo.
1821. HALLIDAY, A. Memorial to the Honorable the Court of Directors for the Affairs of the East India Company. Calcutta, 8vo, pp. 200.

A rare little work, presenting the history of a modern medical martyr, Dr. A. Halliday, of the Bengal Medical Service, and furnishing a curious episode in the history of mercury which appears worth preserving. In 1818 the Bengal Medical Board issued a circular calling upon the medical officers of that Presidency to furnish information based upon personal observation with regard to the diseases of the country, their treatment, &c., with the view of embodying the reports and publishing them collectively in one volume. Dr. Halliday, who had filled the office of surgeon to the General Hospital at Calcutta from May 1st, 1818, to August 17th, 1819, sent in a paper entitled—"Curious Coincidence betwixt the number of Casualties and the quantity of Calomel used in the General Hospital at Calcutta, extracted from the appendix to remarks on the monthly returns of that hospital for the last three years and nine months," the sum and substance of which is embodied in the following table:

	Cases treated.	Grains of Calomel to each Patient.	Proportion of Deaths to Cases.
From 1st May, 1816, to 30th April, 1817	1063	102 $\frac{8}{9}$	1 in 8 $\frac{3}{4}$
" " 1817 " "	875	208	1 " 7 $\frac{1}{2}$
" " 1818 " "	2089	51 $\frac{1}{10}$	1 " 15
" " 1819 " 17th August, 1819	635	28 $\frac{1}{2}$	1 " 20
" 1st Sept, 1819 " 21st January, 1820	707	123 $\frac{3}{4}$	1 " 6 $\frac{1}{5}$

The paper, which contained also some strictures on the hospital management, gave great offence to the ruling powers, who apparently were staunch mercurialists, it being considered to reflect injuriously on their favourite practice. Dr. Halliday was therefore called upon to withdraw his paper and recant his opinions, which he refused to do, though great pressure was brought to bear upon him, as he alleged that what he had advanced was strictly correct and based on his own personal observation. The result was, to use Dr. Halliday's own words, "The Governor-General in Council was pleased to remove me from the situation of Presidency Surgeon" (to which appointment he had in the mean time succeeded), "and resolved not to admit of my being again vested with any medical trust until Government shall be fully satisfied by a report from the Medical Board that I have become sensible of my error, and disposed in consequence to exercise a greater sobriety of judgment in the future performance of my duties—to abstain from rash and crude innovation, and be more attentive to the rule and mode of medical practice which higher qualifications and more extensive experience have established." He

was accordingly removed from his office, and for months afterwards, we learn from a subsequent part of the memoir, he did not receive one rupee of pay, but was left to support himself and his family as best he could. The result of his memorial to the Court of Directors was, that he was reinstated in the service, so at least I learn from Dr. Norman Chevers, through whose kindness I have been able to consult Dr. Halliday's highly interesting memorial.

1822. WHINCHOPP, W. A case of Hydrothorax...with observations on Hydrargyri Submurias. London, 8vo, pp. 21.
1823. OCKERSE, C. F. R. De Mercurio dulci ejusque usu in morbis infantium et puerorum. Ultraject. 8vo, pp. 86. *Bibl. Roy.*
1825. ANNESLEY, J. On the action of Calomel. Being a critical analysis of part iii of "Sketches of the most prevalent Diseases of India," &c., with a treatise on Cholera, &c. London, 8vo, pp. 464.

An essentially practical work, illustrating the safety and efficacy of large doses of calomel. In fevers, whether intermittent, remittent, or continued, in dysentery, acute and chronic, and in diseases of the liver, Mr. Annesley records his opinion derived from large experience that calomel in doses of from ten to twenty grains, either alone or variously combined, is an excellent remedy. In these diseases his general practice was to give grs. xx of calomel with or without gr. j—ij of opium, at bedtime, followed by a smart purgative in the morning, and this practice was repeated daily until the excretions assumed a healthy character. A tonic laxative was then resorted to till the functions of the bowels were completely restored. The least degree of soreness of the gums was regarded as interfering with the salutary effects of the calomel, as its use had then to be discontinued, the object throughout being to act upon the secretions of the intestines and to diminish vascular excitement in the intestinal canal, and not in the most remote degree to act upon the salivary glands. The idea that mercury to be useful must affect the gums is deprecated by the author, who considers that this, as well as other untoward effects resulting from the administration of calomel, are due to its being exhibited in small doses frequently repeated, a practice which is here strongly condemned. See further analytical review in *London Med. Phys. Journ.*, iv, 1826, p. 40—53.

1826. MILITZER, J. G. *Vide "Moschus,"* 1826.
1824. BOYLE, J. A Treatise on Syphilis, exhibiting the advantages of large doses of Submuriate of Mercury in the cure of that disease. Also an inquiry into the modus operandi of Mercury. London, 8vo, pp. 166. *Bibl. Med.-Chir. Soc.*
1828. FABIUS, C. N. Observationes circa usum Mercurii dulcis Opio juncti in Morbis Pectoris Inflammatoriis. Groningæ, 8vo, pp. 61. *Bibl. Roy.*
1830. EXNER, C. \*De Mercurio dulci novaque eum adhibendi methodo. Berol. 8vo, pp. 33.
1830. REIMERS, A. F. H. \*De magno Calomelitis usu in morbis nonnullis infantium. Kiliae, 8vo, pp. 36.
1832. LEPELLETIER, A. Sur les Granulations, les Nuages et les Ulcères de la Conjonctive et de la Cornée, et sur les grands avantages de l'emploi du Calomel dans le traitement de ces altérations. Paris, 8vo.

1833. AYRE, J. A report on the method and results of the treatment of Malignant Cholera by small and frequently repeated doses of Calomel, &c. London, 8vo, pp. 167.

*Bibl. Coll. Phys. Edin.*

The treatment here set forth met with very general acceptance by the profession, and deserves to be classed amongst the most successful modes.

1835. MIEGE, J. \*De Calomele. Pragæ, 4to, pp. 44.

1838. HORNEMAN, C. J. E. \*De effectu atque usu majorum dosum Calomellis. Havniæ, 8vo, pp. 53.

1839. HORNEMAN, C. J. E. De rationibus dosum Calomellis imprimis majorum zoothemicis. Havniæ, 8vo, pp. 50.

1846. DANY, —. Recherches sur l'emploi du Calomel à doses fractionnées dans le traitement des Maladies Vénériennes. Paris, 8vo, 27.

1850. COX, W. J. The Cholera: what has it taught us? Its modes of treatment examined, and the mode by Calomel shown to be the best. With cases. London, 8vo, pp. 26.

The most uncompromising mercurialist who ever existed was perhaps Dr. Stilon, who in a cholera epidemic at Malta in 1837 distributed no less than 87,000 grains amongst 373 patients, being on an average about 230 grains each; one patient took 1160 grains. Under this heroic treatment 52 per cent. of the cases proved fatal, so that its success cannot be said to have been very marked. An English translation of Dr. Stilon's work, 'The Cholera at Malta in 1837,' was published by Dr. S. B. Watson, London, 8vo, 1848.

1850. WITTICH, M. Die acute Pneumonie, und ihre sichere Heilung mit Quecksilberchlorür (Calomel?) ohne Blutentziehung. Erlangen, 8vo, pp. 100.

1852. ROGG, J. De Calomele in Typho. Lindaviæ, 8vo, pp. 15.

1852. LAUTOUR, —. De la Fièvre Typhoïde observée à Damas, et de son traitement par le Calomel. Paris, 8vo, pp. 16.

1853. HAUFFE, A. O. T. De Calomelanos usu in Typho Abdominali, brevis expositio. Lipsiæ, 8vo, pp. 32.

1857. KRÜGER, G. E. De Calomelane ad Typhum sanandum adhibendo. Berolini, 8vo, pp. 28.

1857. AURNHAMMER, C. \*De Calomelane in Typho. Monachii, 8vo, pp. 15.

1862. BROUSSON, E. \*Du Chancre phagédénique et de son traitement par le Calomel à doses fractionnées. Strasbourg, 4to, pp. 26.

1865. PÉCHOLIER, G. Des indications de l'emploi du Calomel dans le traitement de la Dysenterie. Paris, 8vo, pp. 78.

1868. BELHOMME, —. Du traitement du Phagédénisme Chancreux au moyen du Calomel pris à l'intérieur. Paris, 8vo, pp. 16.

1872. PIROCCINI, P., et PORLEZZA, P. L. Contribuzione alla cura della Sifilide colle iniezioni ipodermiche di Calomelano. Milano, e Roma, 8vo, pp. 64.

1873. PIERANTONI, G. Contribuzione alla cura della Sifilide per le inoculazioni ipodermiche di Mercurio Calomelano. Pesaro, 8vo, pp. 32.
1873. BELLINI, R. Contributo alla storia terapeutica del Calomelano. Read before the Royal Medico-Physical Academy of Florence, February 23rd. Firenze?
- The object of this essay is to point out the possible change, either partial or complete, of calomel into corrosive sublimate within the living body of either man or of the inferior animals. The author, who discusses the subject in the only way becoming a philosopher and scholar, traces his subject carefully through the scattered fragmentary notices of his predecessors, adds his own observations and experiments, and so presents the whole matter in an intelligible form within the limits of a brief essay, the materials of which could readily have been expanded into a volume. For an abstract of his observations, and his practically useful directions for the administration of calomel, see *Dublin Journ. Med. Sci.*, October, 1873, p. 300-303.
1874. VALLE, E. Delle iniezioni ipodermiche di Calomelano nelle malattie Sifilitiche. Sassari, 8vo, pp. 70.
1875. HORTELOUP, —. Traitement de la Syphilis par les fumigations de Calomel. Paris, 8vo, pp. 15.

## CINNABARIS. HYDRARGYRI SULPHURETUM.

Cinnabar.

1679. SCHULZE, G. Scrutinium Cinnabarinum, &c. Halæ, 8vo, pp. 192. *Bibl. Coll. Phys. Lond.*; *Med. Soc. Lond.*  
Contains a description of a compound of cinnabar and dragon's blood to which great medical virtues are ascribed.—Vide *Haller, Bibl. Med. Pract.*, ii, p. 836.
1681. TILINGIUS, M. Cinnabaris mineralis seu Minii naturalis scrutinium. Francof. 8vo. *Bibl. Coll. Phys. Edin.*; *Med. Soc. Lond.*
1682. HOFFMANN, F. Exercitatio medico-chymica de Cinnabari Antimonii ejusque eximiis viribus, &c. Jenæ, 4to. Lugd. Bat.
- 1685, 12mo. *Bibl. Med.-Chir. Soc.*; *Coll. Phys. Lond.*  
Notwithstanding the title, this work has reference to the cinnabar of mercury.
1684. CLAUDERUS, G. Inventum Cinnabarinum, i. e. Diss. de Cinnabari nativa Hungarica, in majorem efficaciam fixata et exaltata. Jenæ, 4to, pp. 68. *Bibl. Med.-Chir. Soc.*; *Banks.*  
Proposes a process by which native cinnabar may be rendered fit for medicinal purposes.—Vide *Haller, Bibl. Med. Pract.*, iii, p. 107.
1708. HOFSTETER, J. A. Ob der natürliche Zinnober als eine Arzney in dem menschlichen Leib ohne Gefahr gebraucht werden könne. Leipzig, 4to. Latin transl. Hafniæ, 1734, 4to.
1709. BING, J. \*De Cinabare et Mercurio. Hafniæ, 4to.
1743. CARTHEUSER, J. F. \*De Cinnabaris inertia medica. Resp. J. C. Lindner. Francof.-ad-Viad. 4to. (in ejus *Diss. Select.* p. i, 27). *Bibl. Banks.*

1749. BOECLER, J. De Cinnabari factitiâ vulgari, Cinnabari nativæ et Antimonio non solum æquiparando sed et præferendo. Argentorati, 4to.
1760. OETTINGER, F. C. De Cinnabari exsule reduce in pharmacopilum. Tubingæ, 4to. *Bibl. Radcliffe.*
1762. WALLERIUS, J. G. \*De Cinnabaris in corpus humanum effectibus. Resp. N. Skragge. Upsalæ, 4to. (In *Baldinger, Sylloge*, vol. iii, p. 155.) *Bibl. Med.-Chir. Soc.* (*Baldinger*).
1764. DALBY, J. On the virtues of Cinnabar and Musk against the bite of a Mad Dog. Birmingham, 4to. *Bibl. Med.-Chir. Soc.*
1778. DEMETRIUS, P. De medicis Cinnabaris viribus. Lipsiæ, 4to.
1780. PONYRKA, D. \*De anathymiasi (fumigationes) Cinnabaris. Argentorati, 4to. *Bibl. Coll. Surg. Lond.*
- The employment of cinnabar fumigation in the treatment of syphilis is noticed by some of the earliest writers on that disease. Its virtues are lauded in verse by Jerome Fracastorius of Verona in 1555; and Rondeletius in 1583 furnishes directions and formulæ for its application. See *Turner's Summary of Luisinus Aphrodisiacus*, pp. 412, 47—8, &c.
1836. VENOT, J. Nouvelle manière d'employer le Cinabre en fumigation. (*Rev. Médicale*, March, 1836, p. 402.)
1867. ABEILLE, J. Traitement du Croup par les inhalations de la vapeur du Sulfure de Mercure. Paris, 8vo, pp. 35.
1868. ABEILLE, J. Suite du travail sur le traitement du Croup par les inhalations des vapeurs humides du Sulfure de Mercure. Paris, 8vo, pp. 23.

## HYDRARGYRI CORROSIVUM SUBLIMATUM.

Corrosive Sublimate.

1737. KIRSTEN, J. J. De modo Mercurium Sublimatum purum a depravato discernendi. Altdorfii, 4to.
1738. DEGNER, J. H. De Dysenteria bilioso-contagiosa, &c. Accedit Relatio historica de morte per Mercurium Sublimatum in emplastro applicatum inducta. Traject. ad Rhen. 8vo. *Bibl. Med.-Chir. Soc.*
1757. DELLA BONA, J. Historia aliquot curationum Mercurio Sublimato corrodenti perfectarum. Veronæ, 8vo. Idem, Romæ, 1761, 8vo. *Bibl. Roy.* (ed. 1761).
1757. BROMFEILD, W. Account of the English Nightshades...with practical observations on the use of Corrosive Sublimate and Sarsaparilla, &c. London, 12mo, tab. i. *Bibl. Med.-Chir. Soc.*
1758. STOCKHAUSEN, A. F. \*De Mercurii Sublimati Corrosivi usu medico interno. Præs. A. E. Buechner. Halæ, 4to. *Bibl. Coll. Phys. Edin.*

1761. ZANNINI, G. E. Mercurii Sublimati vindiciae. Epist. ad Gr. van Swieten. Romæ, 8vo. (in *Baldinger Syllog.*, ii, p. 142.) *Bibl. Med.-Chir. Soc.* (Baldinger.)
1762. CALVI, J. Lettera sopra l'uso medico interno del Mercurio Sublimato Corrosivo, &c. Cremonæ, 4to
1762. CREN, F. A. Tract. physico-med. de Americana Lue, ac omnium tutissima curandi methodo Mercurii Sublimati Corrosivi ope. Melitæ, 4to.
1763. LE BÈGUE DE PRESLE, A. G. Mémoire pour servir à l'histoire de l'usage interne du Mercure Sublimé corrosif, principalement dans les Maladies Vénériennes. Paris, 12mo.  
*Bibl. Coll. Phys. Edin.; Acad. Edin.*
1763. HUDEMANN, G. F. \*Diss. observationes quasdam ad Cicutæ, Mercurii Sublimati et Phosphori usum internum pertinentes sistens. Præs. P. J. Hartmann. Helmstadii, 4to.
1764. HAEN, A. DE. Sur l'usage du Sublimé Corrosif, &c.  
*Vide "Colchicum," 1764.*
1764. GATAKER, T. Essays on Medical subjects, to which is now prefixed an introduction relating to the use of Hemlock and Corrosive Sublimate, &c. London, 8vo, pp. 281.  
*Bibl. Med.-Chir. Soc.*
- The information regarding the sublimate is short and meagre, occupying only three pages (xli—xliii) of the introduction, amounting only to this, that it may be given internally with safety, and that it is especially serviceable in syphilitic eruptions, as it acts upon the skin more powerfully than any other mercurial preparation.
1764. HIRSCHEL, L. E. Betrachtung über den itzigen innerl. Gebrauch des Mercurii sublimati corrosivi und des Schierlings in verschied. Krankheiten. Berlin, 8vo. *Ibid. 1767.*  
*Bibl. Roy.*
1766. HOFFMANN, J. M. Diss. de Mercurii Sublimati virtute in Affectibus Cutaneis. Argentorati, 4to (in *Wittwer Delect.*, ii, pp. 157.) *Bibl. Med.-Chir. Soc.* (Wittwer).
1766. RUMPELT, G. L. Worin bestehet die Wirksamkeit des ätzenden sublimirten Quecksilbers, &c. Wien, 8vo. *Bibl. Roy.*
1767. CHRISTIANOPULI, G. Descriptio historica morborum gravissimorum nunc Mercurii Sublimati Corrosivi usu interno feliciter sanatorum. Brixiae, 4to.
1767. CASAMAJOR, A. Quæstio medica...An Lui Venereæ Sublimate Corrosivum? Resp. L. C. Guilbert. Paris, 4to.
1771. VOGEL, R. A. Observationes practicæ circa Mercurii Sublimati Corrosivi usum in morbis imprimis Syphiliticis. Gottingæ, 4to.
1772. COTTON, J. An Herpeti, licet non venereo, Sublimate Corrosivum? Paris, 4to.
1774. HORNE, R. D. DE. On the efficacy of Corrosive Sublimate in Syphilis. See "Hydrargyrum," 1774.

1774. MACQUER, P. J., et VICQ-D'AZYR, F. \*Quæstio medica an  
Lui Venereæ Sublimatum Corrosivum? Paris, 4to. (In *Baldinger  
Sylloge*, vi, p. 81.) *Bibl. Med.-Chir. Soc.* (Baldinger).
1775. MOULIÉ, J. \*De usu Sublimati Corrosivi in Lue Venerea.  
Monspelii, 4to. *Bibl. Med.-Chir. Soc.*
1777. BICKER, G. \*De recto atque tuto Mercurii Sublimati Corro-  
sivi in variis morbis usu. Gottingæ, 4to.  
*Bibl. Med.-Chir. Soc.; Coll. Phys. Edin.*
1780. WYNKISSELY (*vel* WYKISSABY), W. De Mercurii Sublimati  
Corrosivi in Syphilide efficaci tutoque usu. Vienna, 4to, pp. 40.  
*Bibl. Roy.*
1780. CIRILLO, D. Avviso intorno alla maniera di adoperare l'un-  
guento di Sublimato Corrosivo nella cura delle Malattie Veneree.  
Napoli, 8vo. Further observations, 1783. .
- Cirillo gave preference to corrosive sublimate over every other form of mercury in the treatment of syphilis. He used it in the form of ointment composed of a drachm of the salt, previously dissolved in an aqueous solution of sal ammoniac and 1 oz. of lard. This was rubbed into the sides of the feet till a cure was effected. He regards this treatment as milder and less uncertain than any other in general use.—*Pearson*, p. 123.
1784. CLAD, F. A. Diss. de proscribendo potius quam præscribendo  
ulterius Mercurii Sublimati interno ac locali in re medica et  
chirurgica usu. Argentorati, 4to.
1785. JACOBI, F. Descriptio methodi Mercurium Sublimatum tu-  
tius, copiosiusque adhibendi. Monasterii, 8vo. *Bibl. Roy.*
1797. REIFF, —. De usu Mercurii Sublimati corrosivi in pertina-  
cibus ac dubiis symptomatibus malum hypochondriacum subinde  
comitantibus, &c. Erfordiae.
1801. RITZEROW, B. M. J. \*De usu Mercurii Sublimati Corrosivi  
in Morbis Venereis interno. Jenæ, 8vo.
1802. ACHARD-LAVORT, J. B. \*Considérations médicales sur le  
Muriate de Mercure sur-oxygéné, ou le Sublimé Corrosif.  
Paris, 8vo. *Bibl. Coll. Surg. Lond.*
1808. BURKHARDT, M. C. \*De usu Hydrargyri Muriatici Corro-  
sivi in tumore pro Arthritico habito. Erlangæ, 4to.
- M. Burkhardt considers corrosive sublimate as almost a specific against the swellings which occur about the joints of rheumatic persons.—*Eberle*, ii, p. 421.
1824. PRUDHON, E. \*Du Sublimé Corrosif considéré comme agent  
chimique toxicologique et thérapeutique. Paris, 4to.
1825. MUELLER, F. C. \*De Hydrargyro Muriatico Corrosivo.  
Halæ, 8vo. *Bibl. Coll. Phys. Edin.*
1826. MEURER, H. F. \*De vitandis in præscribendo Mercurio Sub-  
limato Corrosivo vitiis. Lipsiæ, 4to, pp. 31.
1826. SIMON, F. A. Ueber den Sublimat und die Inunctionkur, mit  
besond. Beziehung auf Dzondi's neue, zuverlässige Heilart der  
Lustseuche, &c. Ein historisch-kritischer Versuch.  
Hamburg, 8vo, pp. 233.

1829. RUST, J. C. F. \*De Mercurii Sublimati Corrosivi natura et usu. Rostochii, 8vo, pp. 30.
1858. JOSEPH, W. \*Hydrargyrum Bichloratum Corrosivum quid in respiratione, cordisque actione efficiat. Gryphiæ, 8vo, pp. 23.
1869. LEWIN, G. Die Behandlung der Syphilis mit subcutaner Sublimat-Injection. Berlin, 8vo, pp. 264, tab. i. English transl. by Drs. Proegler and Gale, 1872 (loc?).
- Lewin's experience, founded on 700 cases, is strongly in favour of the hypodermic use of mercury in syphilis—rapid in its results as well as safe and effectual, though he does not regard it as applicable to all cases. He employed a solution of corrosive sublimate in distilled water. For his views, together with those of other investigators on this mode of treatment, see *Brit. and For. Med.-Chir. Rev.*, October, 1869, p. 510.
1871. BERNARD, H. A. \*Des injections sous-cutanées de Sublimé Corrosif dans le traitement de la Syphilis. Paris, 4to.
1872. STAUB, C. E. \*Traitement de la Syphilis par les injections hypodermiques de Sublimé à l'état de solution Chloro-albumineuse. Paris, 4to.
1873. COTTE, L. \*Du traitement de la Syphilis par les injections sous-cutanées d'une solution de sel Hydrargyrique. Paris, 4to.
1873. LE MOALIGOU, N. A. M. \*Des injections sous-cutanées de Sublimé dans le traitement de la Syphilis. Paris, 4to.
1874. BADIA, S. La curacion de la Syphilis por las inyecciones hypodérmicas de Bicloruro Hidrargyrico segun los métodos de los profesores Lewin y Letamendi. Madrid, 8vo, pp. 112.
1874. KLOKOW, E. Beitrag zur Casuistik über die Wirkung der subcutanen Sublimatinjection bei der Syphilis, insonderheit bei Ulcus durum. Königsberg, 8vo, pp. 35.

## CORROSIVE SUBLIMATE,

## TOXICOLOGY OF.

1777. NAVIER, P. T. Contre-poisons de l'Arsenic, du Sublimé Corrosif, &c. Paris, 2 vols. 12mo. German transl. by C. E. Weigel, Leipzig, 1782, 2 vols. 4to. *Bibl. Acad. Edin.*
1820. BARBÉ, R. J. \*Sur l'empoisonnement par le Sublimé Corrosif. Paris, 4to.
1820. TADDEI, G. Sopra un nuovo antidoto (Gluten) del Sublimato Corrosivo e per le altre preparazioni venefiche del mercurio. Firenze, 8vo, pp. 107. French transl. by G. Odier, Paris, 1822, 8vo. *Bibl. Med.-Chir. Soc.*

The experiments of Professor Taddei show that the property of decomposing corrosive sublimate is possessed in an eminent degree by gluten. If the salt in solution is properly mixed with a due proportion of the gluten of wheat, that is about four times its weight, the water will be found no longer to contain any mercury, while the gluten becomes whitish, brittle, hard, and not prone to putrefaction. This change is effected with rapidity. Twelve grains of the sublimate thus decomposed had no effect whatever on a dog. Wheat flour will probably prove an effectual antidote by reason of the gluten it contains.—*Christison on Poisons*, pp. 380, 431.

1824. PRUDHON, E. *Antè* (p. 500), 1824.  
 1830. MANCEL, N. \*De l'empoisonnement par le Deuto-chlorure de Mercure. Paris, 4to.  
 1842. MIALHE, L. Nouveau antidote du Sublimé Corrosif. (Ex. in *Bulletin de l'Acad. Royale de Méd.*, viii, 1842, p. 10.)

The antidote here proposed by M. Mialhe is the proto-sulphuret of iron prepared by decomposing sulphate of protoxide of iron by hydrosulphate of ammonia. Orfila found it a perfect antidote provided it was administered to animals immediately after the poison, and that the lapse of ten minutes was sufficient to render it useless.—*Chritison*, op. cit., p. 442. This constitutes a great objection to its use.

1844. BOUCHARDAT et SANDRAS, MM. Recherches et expériences sur les contre-poisons du Sublimé Corrosif. (Ex. in *Ann. de Théráp.*, 1844, p. 88.)

The hydrated persulphuret of iron was the antidote advocated by M. Bouchardat, but the same objection applies to it as to the protosulphuret advised by Mialhe (*antè*).

1845. POUMET, —. Sur le Protochlorure d'Étain considéré comme contre-poison du Deutochlorure de Mercure. Paris, 8vo.

1852. SCHUCHARDT, B. On Magnesian Hydrate as an antidote to Corrosive Sublimate. *Vide "Magnesia,"* 1852.

*Note.*—None of the above antidotes are superior to albumen (white of egg), the value of which was first pointed out and demonstrated by the great French toxicologist Orfila, in his standard work on Poisons.

### HYDRARGYRI CYANIDUM.

#### Cyanide of Mercury.

1868. BECK, —. Observations sur l'emploi du Cyanure de Mercure dans le traitement de la Diphthérie. Paris, 8vo, pp. 24.

### HYDRARGYRI IODIDUM.

#### Iodide of Mercury.

1831. O'SHAUGHNESSY (BROOKE), Sir W. B. Essays on Iodine in Scrofulous Diseases, &c., with appendix on the Iodurets of Mercury, Lead, &c. *Vide "Iodine,"* 1831.  
 1850. MIRONE, G. Sul Ioduro Mercurioso. Catania, 8vo.  
 1856. NESSLER, J. \*Ueber das Verhalten des Iodquecksilbers, &c. (Chemical.) Freiburg, 8vo, pp. 33.  
 1857. HARDY, M. Du traitement de l'Acne par les préparations d'Iodure de Mercure. (Ex *Moniteur des Hôpitaux*, 1857.) Paris, 8vo, pp. 16.  
 1858. ROCHARD, F. L'Odyssée thérapeutique de l'Iodure de Chlorure Mercureux. Paris, 8vo, pp. 72.

An important paper on the action of the iodide and bromide of mercury by Professor Bellini of Florenece, in 'L'Imparziale' March 2nd, 1874. For a summary of the results obtained see *London Med. Record*, March 18th, 1874.

## HYDRARGYRI OLEO-STEARAS.

Oleo-Stearate of Mercury.

1858. VENOT, J. Emploi thérapeutique de l'Oléo-Stérate de Mercure. Bordeaux, 8vo, pp. 16.

## HYDRARGYRI OXIDUM NIGRUM.

Black Oxide of Mercury.

1801. TÖRNgren, J. A. \*Diss. sistens positiones nonnullas circa usum Hydrargyri Oxydulati Nigri in Lue Venerea. Præs. G. E. Haartman. Aboæ, 4to, pp. 14.

## HYDRARGYRI OXIDUM RUBRUM.

Red Precipitate.

1808. BERG, J. F. De Hydrargyri Oxydati Rubri usu internum ad alias morbos tum potissimum ad Morbos Syphiliticos. Francof. ad Viad. 8vo.

Red precipitate as a local application to syphilitic ulcers is a remedy of ancient date. From a passage in the *Aphrodisiacus* of Luisinus (*vide* "Guaiacum," 1566), it appears that the priority as to its use as an external application in this class of cases was claimed by John de Vigo and Nicholas Massa, both of whom flourished early in the 16th century. Dr. Turner in his "Summary" of this work (p. 13), observes, "Now, whether Vigo or Massa was the first who prepared this noble chirurgick remedy (is uncertain); if the former, as appears, was the first who published it, whilst the latter made a secret of it, 'tis plain that the praise and commendation must be Vigo's for revealing and making the same publick, and which I must number amongst the most useful legacies which were ever left to the practitioners of that art."

1816. VALLI, —. Sur la découverte de la vertu anti-fermentescible de l'Oxide rouge de Mercure. Paris, 8vo, pp. 24.

1818. JEMINA, J. B. Saggio di osservazioni pratiche sopra l'efficacia antisifilitica dell'imperter mossido Rosso di Mercurio. Mondovi, 8vo.

1830. BERG, J. F. \*Über die innerl., vorzügl. bei syphilitischen Krankheiten, höchst empfehlenswerthe Anwendung des rothen Quecksilber Oxyd's. Berlin, 8vo, pp. 30.

1831. FEIBER, P. \*De Hydrargyri præcipitati rubri efficacia ad Syphilidem tollendam. Halæ, 8vo. *Bibl. Coll. Phys. Edin.*

1833. BRAULIK, J. T. \*De Mercurio præcipitato rubro; adnexis binis historiis morborum clinicorum. Pragæ, 8vo, pp. 92.

1835. MUELLER, M. A. \*De Mercurio præcipitato rubro. Monachii, 4to, pp. 52.

## HYDRARGYRI PERNITRAS.

Acid Nitrate of Mercury.

1826. GODART, A. \*De l'emploi du Nitrate Acide de Mercure. Paris, 4to.

Recommends its employment as a caustic in lupus and other obstinate forms of ulceration.

1858. CHAMBÉ, C. \*De l'empoisonnement par le Nitrate Acide de Mercure. Strasbourg, 4to, pp. 38.

#### HYDRARGYRI PHOSPHAS.

Phosphate of Mercury.

1793. HEROLD, N. B. \*Quædam momenta de usu Mercurii Phosphorati Schœfferi. Jenæ, 4to, pp. 18.
1794. SCHMIDT, J. F. \*Diss. Hydrargyri Phosphorati historiam chemicam et usum medieum sistens. Erfordiaæ, 4to, pp. 23.
1795. FUCHS, G. F. C. Chemische Bemerkungen ueber das Phosphorsäure Quecksilber, die Boraxsäure, &c. Jenæ et Lipsiæ, 8vo.

#### HYDRARGYRI PROTO-TARTRAS CUM POTASSA.

1832. CARBONELL, F., et BRAVO, —. Mem. acerca de la preparacions farmiscas y usos medicinales del Prototartrate de Mercurio y Potassa. Madrid, 8vo.

#### HYDRARGYRI SULPHURETUM NIGRUM.

Æthiops Mineral.

1725. SCHROMMIUS, J. F. \*De Æthiope Minerali. Altdorfii, 4to.  
*Bibl. Coll. Surg. Lond.*
1744. DELIUS, H. F. \*Diss. de Æthiope Minerali cum analectis de salibus. Erlangæ, 4to
1748. HILSCHER, S. P. Progr. de Æthiope Minerali. Jenæ, 4to.
1872. CADET, S. Nouvelles études sur le Choléra asiatique. Le Sulfure noir de Mercure proposé pour préserver l'Italie de ce terrible fléau : traduction du Comte C. des Dorides. Roma, 8vo, pp. 40.

In this pamphlet Dr. Cadet proposes the black sulphide of mercury as a preventive and cure of cholera. He states that under its use at Nepi in 1854 and at Ravenna in 1855, as well as at Rome in the practice of one physician, 100 per cent. of those attacked by cholera recovered. He recommends four grains to be taken once or twice a week, or, still better, a grain daily in a spoonful of wine as a preventive, and twelve to thirty grains as a remedy. See, further, *London Med. Record*, February 19th, 1873, p. 108.

1875. CADET, S. Ragionamento inteso a comprovare la mirabile efficacia terapeutica del Solfuro nero di Mercurio detto comunemente Etiope Minerale in più nature di morbi, particolarmente dei Pestilenziali e più particolarmente dell' Indo Colerico (Es-tratto). Roma, 4to, pp. 10.

1875. CADET, S. Proposta intorno alla cura della Lissa detta comunemente Rabbia canina o Idrofobia. Roma, 8vo, pp. 32.

The object of this pamphlet is to set forth the virtues of the black sulphide of mercury (æthiops mineral) in the treatment of hydrophobia. The author would not omit the usual measures of ligature, suction, and cauterisation, but would supplement them by the internal administration of the mercurial sulphide.—*Dublin Journ. Med. Sci.*, January, 1876, p. 30.

## MINOR MERCURIAL PREPARATIONS.

In addition to the foregoing preparations of mercury, others have from time to time been proposed which have enjoyed considerable temporary repute and been made the subject of treatises by their inventors and others, but which nevertheless have fallen into disuse. Amongst the older ones may be named Keyser's "Dragées Anti-vénériennes" (1756), the base of which was acetate of mercury; Plenck's "Liquor Mercurialis" (1769), an emulsion of mercury and gum arabic; the "Liqueur de Pressvain" (1767), a solution of the oxide of mercury and acid tartrate of potash; "the Soluble Mercury of Hahnemann" (1792), an ammonical proto-nitrate of mercury; "Velnos' Vegetable Syrup" (1787), &c. It has not appeared advisable to reproduce the bibliographies of these obsolete preparations which are given *in extenso* by Mérat and De Lens.—*Dict. Mat. Med.*, vol. iv.

## HYDROCHLORIC ACID.

Muriatic Acid, Spirit of Sea Salt, &c.

1787. DEMLER, J. F. \*De circulatione Acidi Muriatici usibus quibusdam chirurgicis opportuna, &c. Tubingæ, 4to, pp. 22.
1790. FORDYCE, W. A Letter to Sir J. Sinclair concerning the virtues of Muriatic Acid or Spirit of Sea Salt in the cure of putrid diseases. London, 8vo. *Bibl. Manchester Med. Soc.*
1792. ROWLEY, W. A treatise on Gout...with the excellent effects of the Muriatic Acid in the relief of that disorder. London, 8vo. *Bibl. Med.-Chir. Soc.*
1801. GUYTON-MORVEAU. *Vide "Disinfectants,"* 1801.
1807. KOLB, P. J. \*Ueber die medicamentöse Anwendung der Salzsäure. Landshuti, 8vo, pp. 38.
1812. FOSSATI, G. Sulla natura degli Acidi Muriatici. Genova, 8vo. *Bibl. Manchester Med. Soc.*
1815. COUPER, J. \*De constitutione Acidorum Muriatici et Oxy-muriatici. Edin. 8vo. *Bibl. Coll. Phys. Edin.*
1824. ROBINSON, T. W. \*De Acido Muriatico et Chlorino. Edin. 8vo. *Bibl. Manchester Med. Soc.*
1834. KÖCHLIN, J. R. Hydrochloric Acid as a Medicine. See "Acids," Part I.
1859. GERVENT, E. A. \*Du traitement de l'Angine Couenneuse par l'Acide Chlorhydrique. Strasbourg, 4to, pp. 36.
1866. CAILLEUX, A. \*De la Métrite granuleuse du col utérin et d'un nouveau mode de traitement par l'Acide Chlorohydrique et le Sousnitrate de Bismuth. Paris, 4to.

## HYDROCOTARNIN.

1872. FALCK, F. A. \*Toxikologische Studien über die Hydrocotarnin. Marburg, 4to, pp. 22.

The action of this opium alkaloid, discovered by Otto Hesse, is made the subject of investigation by Dr. Falck. Compared with thebia, codeia and morphia, it appears that thebia is a more active poison than codeia, codeia more active than hydrocotarnin, and this again more active than morphia. Falck's researches, so far as they go, have been apparently carefully con-

ducted, but a more thorough inquiry into the physiological history of the drug is desirable.—*Dr. D. Ferrier in London Med. Record*, April 9th, 1873, p. 218, where a short abstract of Falck's observations will be found.

#### HYDROCOTYLE ASIATICA, Linn.

1853. LÉPINE, J. J. *De l'Hydrocotyle Asiatica, Linn.*  
Pondichéry, Imprim. du Gouvernement, 8vo, pp. 86.

In this brochure M. Lépine first brought prominently to notice the use of this plant in the treatment of leprosy; he does not appear, however, to have been the discoverer of its virtues, such as they are; this rightfully belongs to the late Dr. Boileau, of the Mauritius, who was himself a sufferer from leprosy, and used it with great benefit in his own case. See *Bouton's Med. Plants of Mauritius*, p. 74. Further observations on its use were published by M. Lépine in *Moniteur des Établissements Français dans l'Inde*, August 5th and August 26th, 1853, and *Revue Coloniale*, 1854, t. xii, p. 329.

1855. HUNTER, A. Report upon the Hydrocotyle Asiatica. (Ex. in *Madras Med. Reports*, 1855, p. 356-376.)

A very able report on the botanical, chemical, and medical history of hydrocotyle. It embraces an account of Dr. Hunter's trials with it in the Leper Hospital and Native Infirmary at Madras, from which it is evident that though it has no claims to the consideration as a specific in leprosy, yet that as an alterative tonic it often proves most useful in ameliorating the symptoms and improving the general health. It was, however, found peculiarly efficacious in the treatment of syphilitic and scrofulous ulcerations. The report concludes with some interesting tabular statements.

1856. SÉNARD, C. A. V. Note sur l'Hydrocotyle Asiatique : observation d'un cas mortel de lèpre tuberculeuse. (Ex. in *L'Union Médicale*, 1856, p. 173.)

1857. AUDOUIT, E. Études pathogénétiques et thérapeutiques sur l'Hydrocotyle Asiatica. (Ex. *Journ. de la Soc. Gallic. de Méd. Homeopathique*.) Paris, 8vo, pp. 116.

Considering the periodical in which this essay originally appeared and the general tone of the author's writings, the presumption is that it is homeopathic in its character and teaching.

1859. LECOQ, J. Coup d'œil sur la valeur thérapeutique de l'Hydrocotyle Asiatica dans le traitement de la Lèpre et de quelques Affections graves de la Peau. (Ex. in *Bull. Gén. de Théráp.*, 1859, t. iv, p. 529.)

1861. [Anon.] Observations et remarques nouvelles sur l'action thérapeutique de l'Hydrocotyle Asiatica. Paris, 8vo, pp. 24.

#### ACIDUM HYDROCYANICUM.

Prussic Acid, Hydrocyanic Acid.

1804. GRINDEL, D. H. Versuch über die Natur der Blausäure. Riga, 8vo, pp. 61.

1805. EMMERT, C. F. \*Diss. de venenatis Acidi Borussici in animalia effectibus. Tübingen, 8vo.

Contains numerous experiments and original facts.—*Lonsdale*.

1808. COULLON, J. J. A. \**Considérations médicales sur l'Acide Prussique déduites d'une suite d'expériences, &c.* Paris, 4to.  
Couillon was amongst the first in France who observed the effects of hydrocyanic acid on vegetables.—*Lonsdale.*
1810. ITTNER, F. *Beiträge zur Geschichte der Blausäure, &c.* Freiburg, 8vo.
1813. WEICHT, G. \**Essai sur l'Acide Prussique considéré sous le rapport de la chimie et de la thérapeutique.* Strasbourg, 4to.  
In this essay M. Weicht furnishes an analysis of what had previously been done by others with regard to this agent.—*Lonsdale.*
1815. GUY-LUSSAC, —. *Recherches sur l'Acide Prussique.* Paris, 8vo.
1815. GAZAN, F. E. \**Essai sur les effets que l'Acide Prussique et les substances qui le contiennent exercent sur l'économie animale.* Paris, 4to, pp. 32.
1816. CALLIES, —. \**Essai sur l'Acide Prussique considéré dans son action délétère sur l'économie animale.* Paris, 4to.
1818. MANZONI, F. A. *De præcipuis Acidi Prussici et aquæ cohobatæ Lauro-cerasi, medicis facultatibus et clinicis observationibus comprobatis, specimen.* Patavii, 8vo. *Bibl. Edin. Med. Soc.*
1818. SEIDEL, J. J. \**Acidi Hydrocyanici ejusque indolis venenatæ specimen historicum.* Vratislaviæ, 4to.
1819. COULLON, J. J. A. *Recherches et Considérations médicales sur l'Acide Hydro-cyanique, son radical, ses composés et ses antidotes, &c.* Paris, 8vo, pp. 283.
1819. MAGENDIE, F. *Recherches physiologiques et cliniques sur l'emploi de l'Acide Prussique ou Hydrocyanique dans le traitement des Maladies de Poitrine et particulièrement dans celui de la Phthisis pulmonaire, &c.* Paris, 8vo, pp. 8o. Dutch transl. by H. J. Schouten, Amst. 1820, 8vo. *Bibl. Med.-Chir. Soc.*  
This memoir relates chiefly to the employment of prussic acid in pulmonary complaints, and some cases are detailed illustrative of its beneficial effects in spasmodic and distressing coughs. The author likewise mentions two cases of phthisis apparently arrested by this remedy, but the true nature of these cases was very doubtful.—*Quart. Journ. Foreign Med.*, ii, 1819-20, p. 188.
1819. GRANVILLE, A. B. *Observations on the internal use of Hydrocyanic Acid in Pulmonary Complaints, chronic catarrhs, spasmodic coughs, asthma, hooping cough, and some other diseases.* Second ed., 1820. German transl. by L. Cerutti, Leipzig, 1820. London, 8vo, pp. 82. *Bibl. Med.-Chir. Soc.*  
Contains a highly coloured picture of the virtues of hydrocyanic acid, which is recommended indiscriminately in a large number of cases of the most opposite nature and character. No less than 100 pages are devoted to phthisis, which the author seems to think curable even in the advanced stages by the use of hydrocyanic acid! The language employed is so highly figurative as to be wholly inapplicable to the purposes of a scientific paper. See *Lonsdale infrà*, and *Edinb. Med. Surg. Journ.*, July, 1824, p. 204.
1820. LIGNAC, —. \**Sur l'usage de l'Acide Prussique ou Hydrocyanique.* Paris, 4to.

1820. ELLIOTSON, J. Cases illustrative of the efficacy of Hydrocyanic or Prussic Acid in Affections of the Stomach, with a report on its powers in pectoral and other diseases, &c.  
London, 8vo.

*Bibl. Med.-Chir. Soc.*

An accumulation of very valuable facts with reference to the action of this remedy in various forms of dyspepsia drawn from personal observation. Dr. Elliotson has the merit of having ascertained and defined by a chain of judicious experiments the more important medicinal qualities of prussic acid.—*Med.-Chir. Rev.*, March, 1821, p. 655-664.

1820. ROCH, E. Ueber die Anwendung der Blausäure als Heilmittel in verschiedenen Krankheiten besonders in der Lungen-schwindsucht, krampfhaften Engbrüstigkeit und in dem Keich-husten. Leipzig, 8vo, pp. xxxii, 128. *Bibl. Manchester Med. Soc.*

1821. ELWERT, W. Die Blausäure, das wirksamste Heilmittel in Lungenbeschwerden und einigen nervösen Krankheiten, &c.  
Hildesheim, 8vo, pp. 126.

1822. HUFELAND, C. W. Vorschlag, statt der Blausäure das des-tillirte Wasser der bittern Mandelu zum med. Gebrauch anzuwen-den, nebst Berichten über Versuche über Oleum essent. Lauro-cerasi.  
Berlin, 8vo.

1822. DITTMER, L. F. \*De vera Acidi Hydrocyanici in organis-mum efficacia. Berol. 8vo, pp. 49. *Bibl. Coll. Phys. Edin.*

1823. BECKER, C. J. T. \*De Acidi Hydrocyanici vi perniciosa in plantas.  
Jenæ, 4to, pp. 23.

1823. MEUNIER, A. \*Doit-on employer l'Acide Hydrocyanique dans quelques affections de poitrine?  
Paris, 4to.

1823. SCHOLZ, F. \*De Acidi Hydrocyanici natura et usu.  
Berol. 8vo, pp. 44.

1823. HELLER, H. L. Sur l'emploi de l'Acide Hydrocyanique, par-ticulièrement dans les Maladies Nerveuses. Paris, 8vo, pp. 52.

1823. PIERQUIN, C. C. Consultation médico-légale sur deux em-poisonnements par l'Acide Prussique.  
Marseille, 8vo.

1824. HELLER, H. L. De la nécessité de ne point trop insister sur l'usage des excitans dans l'empoisonnement par l'Acide Hydro-cyanique.  
Paris, 8vo.

1824. LASSAIGNE, J. L. Recherches chimiques sur les moyens de reconnaître la présence de l'Oxide Hydrocyanique chez les ani-maux empoisonnés par cette substance.  
Paris, 8vo, pp. 20.

1825. KALLMANN, H. F. A. \*De Acidi Borussici usu in Spasmis ex perversa systematis sexualis functione ortis.  
Berol. 8vo, pp. 42.

1825. GUÉRIN, H. Des Irritations Encéphaliques et Rachidiennes ...et de l'emploi dans ces maladies de l'Acide Hydrocyanique, &c.  
Paris, 8vo, pp. 65.

1825. WARD, H. Observations on Tetanus, illustrated by cases in which a new and successful mode of treatment has been adopted.  
Gloucester, 4to, pp. 22.

Hydrocyanic acid in large and repeated doses is the new and successful

mode of treatment advocated by this author, but as he administered stimulants liberally at the same time it is difficult to determine how far the acid produced any of the beneficial effects attributed to it, *e.g.* in one case, in addition to fifty-two drops of hydrocyanic acid taken during one night, the patient drank four bottles of port and a pint and a half of brandy!—*Edin. Med. Surg. Journal*, xxv, 1826, p. 258.

1825. LODIN, C. G. \**De Acido Hydrocyanico.* Praes. C. Thunberg. Uppsala, 4to.
1827. BAERENS, B. F. *De virtutibus Acidi Hydrocyanici, &c.* Riga, 4to.
1827. GOEPPERT, H. R. *De Acidi Hydrocyanici vi in plantas commentatio.* Vratislaviae, 8vo. *Bibl. Linn. Soc.*
1827. LIEBINGER, S. \**De Acidi Hydrocyanici usu interno.* Berol. 8vo, pp. 40.
1827. WINDDEMUTH, A. \**Diss. chemico-medica de Acido Hydrocyanico.* Marburgi, 8vo, pp. 64.
1829. ANDRIESSEN, H. \**De beneficio Acido Hydrocyanico inducti signis et remediis.* Berol. 8vo, pp. 33.
1835. ROHLAND, R. J. *Diss. medica de Acidi Hydrocyanici natura et vi.* Dorpati, 8vo.
1838. LONSDALE, H. \**An Experimental Inquiry into the physiological action of the Hydrocyanic Acid, with an examination of its therapeutical properties; and observations on the mode of treatment in cases of poisoning with this substance.* Edin. 8vo.  
The substance, if not the letter, of this thesis is reproduced in a paper by the author in the fifty-first volume of the *Edinburgh Med. Surg. Journal*, p. 39—69. It is a comprehensive and instructive memoir, containing in addition to a large mass of facts derived from trustworthy sources (English and foreign), some carefully conducted original experiments on animals tending to throw light on the operation of hydrocyanic acid as a medicine and as a poison.
1838. ROE, G. HAMILTON. *Treatise on Hooping Cough.* London, 8vo. *Bibl. Med.-Chir. Soc.*  
The author informs us that his principal motive in undertaking this work is to put in a just light the merits of hydrocyanic acid as a remedy in hooping cough, especially in its simple uncomplicated forms. Several cases are adduced illustrative of the efficacy and safety of the treatment.
1840. BECQUEREL, A. *Les effets physiologiques et thérapeutiques de l'Acide Hydrocyanique.* (Ex. in *Gazette Médicale de Paris*, 1840, pp. 1, 17, 39.)
1843. BONJEAU, J. *Faits chimiques, toxicologiques, et considérations médicales relatives à l'empoisonnement par l'Acide Prussique.* Lyon, 8vo.
1843. TURNBULL, A. *Treatment of Diseases of the Eye by means of Prussic Acid Vapour and other medicinal agents.* London, 8vo, pp. 89. *Bibl. Manchester Med.-Soc.*  
A strong condemnatory review in *Brit. and For. Med. Rev.*, April 1, 1843.
1844. CREAZZO, G. \**Diss. d' Acido Hydrocyanico.* Patavii, 8vo, pp. 24.

1845. FRATTINI, R. \*De Acido Hydrocyanico officinali.  
Patavii, 8vo, pp. 24.
1847. NUNNELEY, T. Experimental Inquiry into the effects of Hydrocyanic Acid produced upon animal life. (Ex. in *Trans. Provincial Med. Surg. Assoc.*, new ser., vol. iii, 1847, and in *Edin. Med. Surg. Journ.*, vol. lxxiii, January, 1850, p. 132-160.)  
A very interesting memoir, containing much original matter.
1857. HENRY, O., et HUMBERT, E. Recherches chimiques et médico-légales sur l'Acide Cyanhydrique et ses composés employés dans les arts, &c.  
Paris, 8vo, pp. 40.
1859. KIEDROWSKI, T. E. von. Diss. de quibusdam experimentis quibus quantum vim habeat Acidum Hydrocyanicum in nervorum systema cerebro-spinale, atque in musculos systematis vertebralis probatur.  
Vratislaviæ, 8vo, pp. 26.
1865. RALPH, T. S. Observations and experiments with the Microscope on the effects of Prussic Acid on the animal economy.  
Melbourne, 8vo.  
*Bibl. Med.-Chir. Soc.*
1868. LECORCHÉ et MEURIOT, MM. Étude physiologique et thérapeutique sur l'Acide Cyanhydrique.  
Paris, 8vo, pp. 24.
1868. SCHMID, G. Das Choleragift eine Cyanverbindung: bald Blausäure, meist Cyanammonium. Mit Bezugnahme auf Disinfection und Therapie.  
Leipzig, 8vo.
1868. PICARD, H. De l'Acide Cyanhydrique.  
Paris, 4to.
1868. PREYER, W. Die Blausäure physiologisch untersucht.  
1 Thl. Bonn, 8vo, pp. 107. 2 Thl. Bonn, 1870, 8vo, pp. 175.  
(An abridged English translation is given in *Glasgow Med. Journ.*, 1868, vol. i, n. s., p. 70-81, and February, 1870, p. 229-239.)  
*Bibl. Med.-Chir. Soc. ; Coll. Phys. Edin.*
- M. Preyer had, previous to issuing this important treatise, published two very valuable papers—one on the effects of hydrocyanic acid and cyanide of potassium on the colouring matter of the blood, and another on the poisonous action of these drugs—which are appended to the present treatise. In the second of these papers (published originally in *Tirchow's Archiv*) he brought forward a large mass of evidence to show that prussic acid poisons by removing oxygen from the blood, and, further, that artificial respiration immediately applied, is the best remedy for prussic acid poisoning. In the present treatise the subject is worked out in much greater extent and completeness. It contains a bibliography arranged in chronological order. See, further, *Practitioner*, August, 1868, p. 105. An experimental criticism on this work by Drs. Boehm and Knie is published in *Archiv f. Experimentelle Pathol. und Pharmakol.*, April 17th, 1874. A translation of this, described as "a paper of great practical interest and importance," is given in *Practitioner*, September, 1874, p. 168 *et seq.*
1873. PETIT, A. Conservation et dosage de l'Acide Cyanhydrique, Chlorhydrate de Nareéine, &c.  
Paris, 8vo, pp. 24.
1874. HORN, F. H. Die Cholera ist eine Blausäure-Vergiftung, &c.  
München, 8vo.

## HYOSCYAMUS NIGER, Linn., et HYOSCYAMINE.

Henbane.

1715. SLEVOGT, J. H. *Invitatio ad diss. de Hyoscyamo, cum pro-  
lusione de virtute Hyoscyami cathartica.* Jenæ, 4to.  
*Bibl. Linn. Soc.*
- Exemplo alvi a semine et ab oleo hyoseyami motæ.—*Haller, Bibl. Bot.*, ii,  
p. 29.
1715. WEDEL, G. W. \**De Hyoscyamo.* Resp. W. Ekhard.  
Jenæ, 4to, pp. 68. *Bibl. Banks; Linn. Soc.*
- De vario usu, etiam interno, seminis totiusve plantæ. Spiritum foliorum  
acidum esse absque vi narcotica.—*Haller, Bibl. Bot.*, i, p. 559.
1745. ROSEN, N. *Prog. de symptomatibus ex usu Hyoscyami in  
puero visis.* Upsalæ, 4to.
1762. STÖRCK, BARON A. *Libellus quo demonstratur Stramonium,  
Hyoscyamum et Aconitum tuto posse exhiberi usu interno, &c.*  
*Vide "Aconitum Napellus," 1762.* Vindobonæ, 8vo.  
*Bibl. Med.-Chir. Soc.; Coll. Phys. Edin.*
- Extracti stramonii granum tolerari potest: eo delirium, maniam, epilep-  
siam superavit. Hyoscyami extractum ad novem in diem grana dedit, ac in  
similibus morbis, etiam in haemorrhagia, reperit proficere.—*Haller, Bibl.  
Bot.*, ii, p. 492.
1777. SPALOWSKY, J. *De Cicuto...Hyoscyamo, &c.* Vindob. 8vo.  
*Vide "Conium," 1777.* *Bibl. Med.-Chir. Soc.*
- A brief description of the henbane plant, its properties and uses, occupying  
less than three pages (p. 33-35). As an anodyne it is recommended in  
irritable states of the system, coughs, convulsions, palpitations, hysteria, &c.
1780. RAZOUX, J. *Diss. de Cicuta, Stramonio, Hyoscyamo, et  
Aeonito.* Nîmes, 8vo, pp. 46.
- 1786 (?) BARTON, B. S. (*of Philadelphia*). *Dissertation on the  
nature and properties of Hyoscyamus niger, Linn.* Loc. ?
- Obtained the Edinburgh Harveian Society medal for the year 1787. "It  
affords indisputable evidence of the judgment, industry, and ingenuity of  
its author."—*Duncan's Med. Commentaries*, xii, 1787, p. 400. Notwith-  
standing this notice in Duncan's 'Commentaries,' I can find no mention of  
this dissertation elsewhere.
1795. DAVIDSON, W. *Vide "Rosa," 1795.*
1797. STOKAR DE NEUFORN, G. H. \**De Hyoscyami nigri virtu-  
tibus medicis.* Præsid. C. F. Harless? Erlangæ, 8vo, pp. 72.  
*Bibl. Roy.*
1803. HIMLEY, C. *De la paralysie de l'Iris par une application  
locale de la Jusquiamo; traduit par E. H. Elthers.* 2me. éd.  
Altona, 12mo. *Bibl. Med.-Chir. Soc.*
1818. SCHUEPBACH, F. A. D. \**Von dem therapeutischen Gebrauche  
des Bilsenkrautes.* Würzburg, 8vo, pp. 60.
1818. KUBÁNYI, A. \**De Hyoscyamo nigro.* Pestini, 8vo, pp. 25.
1819. RUNGE, F. F. *Vide "Atropa Belladonna."*

1821. ERNE, J. C. \*De Hyoscyamo nigro. Præs. F. G. Gmelin.  
Tübingen, 8vo, pp. 36.
1822. RE, F. COUNT. Lettera sue semi del Giusquiamo. (Ex. in  
*Repert. Med.-Chir. di Torino*, No. xxii.) Torino, 8vo, pp. 6.
1826. HUEBNER, G. F. \*Diss. de Hyoscyamo nigro. Berol. 8vo,  
pp. 31. *Bibl. Coll. Phys. Edin.*; *Coll. Surg. Lond.*
1826. BELL, B. On the use of Camphor and Hyoscyamus in Gon-  
orrhœa, &c. See "Camphor." Edinbrugh, 8vo.
1833. MORRIES, J. D. Observations on the chemical and physio-  
logical properties of the Empyreumatic Oils of Foxglove, Hen-  
bane, and Tobacco. (Ex. in *Edin. Med. Surg. Journ.*, xxxix,  
1833, p. 377-384.)
1859. GALLAVARDIN, —. Du Strabisme chronique. Strabisme  
de l'œil ayant duré huit ans (1841-50) guéri par la Jusquiamine.  
Paris, 8vo, pp. 24.
1868. CLUR, E. M. De l'Hyoscyamine. Corbeil, 8vo, pp. 35.
1869. FRONMULLER, D. Observations on Hyoscyamus. *Vide* " Nar-  
cotics," 1869.
1869. HARLEY, J. The old Vegetable Neuroties, Hemlock, Opium,  
Belladonna, and Henbane, their physiological action and thera-  
peutical use, alone and in combination. London, 8vo, pp. 355.  
Dr. Harley's observations on henbane and its alkaloid hyoscyamia, like  
those on the other old vegetable neuroties, have an important bearing on  
practical therapeutics. The remarks, especially with regard to its combi-  
nation with opium, are practically important and deserve careful study.  
See also "Neuroties," 1869.
1870. LAURENT, C. \*De l'Hyoscyamine et de la Daturine. Étude  
physiologique. Applications thérapeutiques. Paris, 4to.  
*Bibl. Med.-Chir. Soc.*
1872. CAMPBELL, J. A. On the relative efficacy of Tincture of  
Hyoscyamus, Bromide of Potassium, and Chloral, in single doses,  
in Maniacal Excitement. (Reprint from *Journ. of Mental Science*,  
1872.)  
A series of experiments conducted in an exact and scientific manner in  
order to ascertain the comparative value of chloral, hyoscyamus and bromide  
of potassium on the excitement or insomnia of mania.—*Edin. Med. Journ.*,  
August, 1872, p. 173.
1873. OULMONT, —. De l'Hyoscyamine, et de son action dans les  
Névroses Spasmodiques et Convulsives (tremblement mercuriel,  
tétanos, &c.). Paris, 8vo, pp. 20.  
For an abstract of Dr. Oulmont's observations see *Brit. and For. Med.-  
Chir. Rev.*, October, 1873, p. 495-6, and *Practitioner*, January, 1873, p. 1-10.  
In the latter is an abridged translation of Dr. Oulmont's paper as it appeared  
originally in *Bull. de Thérapeutique*, December, 1872.
1873. HELLMANN, M. Beiträge zur Kenntniss der physiologischen  
Wirkungen des Hyoscyamins, und der Spaltungsproducte des  
Hyoscyamins und des Atropins. Jena, 8vo, pp. 40.

1873. PILLOT, C. E. \*De l'Hyoscyamine et de son emploi contre divers Tremblements. Paris, 4to.
1875. OULMONT, —. Du traitement de la Chorée par l'Hyoscyamine. Paris, 8vo, pp. 15.
1875. SIMONWITSCH, R. Über Hyoscyamin in der Augenheilkunde. Bern, 8vo.

**HYPERICUM PERFORATUM, Linn.**

St. John's Wort. (Fuga Dæmonum, Antiq.)

1714. EYSEL, J. P. \*De Fuga Dæmonum. Resp. S. Lange. Erfordiæ, 4to, pp. 24. *Bibl. Banks.*
1716. WEDEL, G. W. \*De Hyperico, alias Fuga Dæmonum. Resp. F. Houck. Jenæ, 4to, pp. 51. *Bibl. Banks.*
- Species hyperici. Vis adversus dæmones; et olei efficacia in morbis renum calculosis.—*Haller, Bibl. Bot.*, i, p. 560.

1776. HELLENIUS, C. N. \*Hypericum: dissertatio botanico-medica. Præs. C. Linnaeus. Upsalæ, 4to, pp. 14, tab. i. *Ibid. in Amæn. Acad.*, viii, p. 318. *Bibl. Banks.*

An enumeration of the then known species of *Hypericum*, followed by an account of the medical properties and uses of *H. perforatum*. It is specially noticed in its characters of resolvent, vulnerary, antihectic, and anthelmintic.

1781. (Anon [BIRKHOLZ, A. M.]). Das Johanniskraut, chemisch-medicinisch abgehandelt von Antropo-Mago-Botanophilo. Leipzig, 8vo, pp. 76.

**HYRACEUM.**

1851. FIKENTSCHER, L. \*Das Hyraceum in historischer, chemischer, pharmaceutischer und therapeutischer Beziehung. Erlangen, 8vo.

The name *Hyraceum* was applied in 1847 by Dr. E. Martiny to an excrementitious product of *Hyrax Capensis* or Cape badger, proposed as a substitute for castoreum, being, it was alleged, equally efficacious as an antispasmodic and far less costly. Experience has not confirmed the favourable description of it as given by Fikentscher in the above essay. See *Pereira, Mat. Med.*, vol. ii, part ii, p. 827 *et seq.*, which contains an exhaustive account of this article.

**HYSSOPUS OFFICINALIS, Linn.**

Hysop.

1692. WEDEL, G. W. \*Programma de Hyssopo. Jenæ, 4to. *Bibl. Roy.*

ICTHYOCOLLA. ISINGLASS. Vide "GELATINE."

**ILEX AQUIFOLIUM, Linn.**

The Holly.

1789. BANDELOW, A. D. Foliorum Ilicis Aquifoli analysis et virtutes medicæ. Halæ, 8vo, pp. 30. *Bibl. Roy.*
1831. ROUSSEAU, L. F. E. De l'efficacité des feuilles du Houx

(*Ilex aquifolium*) et de l'Ilicine dans le traitement des Fièvres Intermittentes. Paris, 8vo, pp. 115, tab. i. (Ex. in *Mém. de l'Acad. Royale de Méd.*, iii, p. 334.) *Bibl. Coll. Surg. Lond.*

An abridged English translation by G. Clendinning of this interesting essay is published in the *Trans. of the Med.-Bot. Soc. of London*, 1832-3, p. 1-16. To it was awarded by that society the silver medal of the session 1832. After passing in review the botanical, physical and chemical history of the holly, the author supplies an analysis of seventy-eight cases of intermittent fever in which it was employed, and the general conclusion arrived at is—"that the powder of holly leaves is, in the cure of disease, a valuable medicine, and that nature seems to have designed it especially for that unhappy class of patients which fortune often permits not to consult a physician and still more frequently prevents from purchasing the medicines he prescribes."

1833. CHOMEL, A. F. Observations relatives à l'emploi de la poudre des feuilles de Houx dans le traitement de Fièvres Intermittentes. (Ex. in *Mém. de l'Acad. Royale de Méd.*, iii, p. 334.)

#### ILLICIUM ANISATUM, Linn.

Star Anise.

1763. GMELIN, S. T. De analepticis quibusdam nobilioribus a Cinnamomo, Aniso stello, &c. Tubingæ, 8vo. *Bibl. Med. Soc. Lond.*

1777. JEANNET des LONGROIS, J. B. C. An nebuloso tempore seminis Badiani usus? Affirm. Præs. A. Casamajor. Paris, 4to.

1837. HOFFMANN, J. Die Angaben chinesis cher und japanischer Naturgeschichten von dem *Illicium Religiosum* und dem davon verschiedenen Stern-anis des Handels. Leiden, 8vo, pp. 16.

1837. SIEBOLD, P. F. von. Erwiederung auf W. H. de Vries's Abhandlung: Mit Bezug auf die von J. Hoffmann, mitgetheilten Angaben, &c. (*antè*). Leiden, 8vo, pp. 19.

#### INDIGO.

As a Medicine.

1834. ROTH, F. K. De Indico, medicamine. Berlin, 8vo, pp. 32.

For an interesting account of Dr. Roth's observations on the use of indigo in the treatment of epilepsy and other spasmotic affections see *Brit. and For. Med. Review*, July, 1836, p. 244. Its use seemed to be limited to idiopathic cases of recent origin, and then only if given in large and continued doses, of an ounce or more daily. The experiments were made with the Guatemala indigo of commerce, the produce of *Indigofera disperma* or *I. argentea* of Linnaeus.

1836. DERCKS, T. De pigmento Indico, ejusque effectibus in organismo. Dorpati, 8vo, pp. 47.

1837. SAINT-HILAIRE, A. DE. Histoire de l'Indigo, depuis l'origine des temps historiques jusqu'à l'année 1833. (Ex. in *Annal. des Sci. Nat.*, t. vii, p. 110.) Orléans, 8vo, pp. 13.

Historical rather than medical.

## INÉE.

1873. POLALLON et CARVILLE, MM. Étude physiologique sur les effets toxiques de l'Inée, poison des Pahouins (Gabon).  
Paris, 8vo, pp. 64.

## INULA HELENIUM, Linn.

Elecampane.

1719. WEDEL, J. A. \*Diss. de Helenio. Resp. J. F. Beckius.  
Jenæ, 4to, pp. 16. *Bibl. Banks.*
1787. WOLF, J. G. De viribus Inulae Helenii in Scabie persananda.  
Lipsiæ, 4to.
1870. DRAGENDORFF, G. Materialien zu einer Monographie des  
Inulins. St. Petersburg, 8vo, pp. 141.

## IODIUM et POTASSII IODIDUM.

Iodine and Iodide of Potassium.

1815. GAULTIER DE CLAUBRY, H. F. Recherches sur l'existence de  
l'Iode dans l'eau de la mer, &c. Paris, 4to.

1820. COINDET, C. W. Découverte d'un nouveau remède (Iode)  
contre le Goitre. (*Soc. Helvét. des Sci. Nat. de Genève*, Séance  
July 25, 1820.) Genève, 8vo.

This and two other memoirs on the same subject by this author published in *Bibl. Univ. de Genève*, vol. xvi, are reprinted in *Bayle's Bibl. Théráp.*, i, p. 1 *et seq.* To Coindet is due the credit of introducing the medicinal uses of iodine to the notice of the profession. See next article.

1821. COINDET, C. W. Observations on the remarkable effects of  
Iodine in Bronchocele and Serophula. Being a translation from the  
French of three Memoirs of Dr. Coindet, by Dr. J. R. Johnson.

"Dr. Coindet's short treatise, as translated by Dr. Johnson, of Bristol, consists of three memoirs, in which the history of the introduction of iodine, its several pharmaceutical preparations, its effects in the cure of goître, and its influence on the economy in general, are clearly and correctly related. It is the most original and perhaps the fairest and most perspicuous statement of the virtues of the remedy."—*Edin. Med. Surg. Journ.*, xxii, July, 1824, p. 212.

1822. BRERA, V. L. Saggio Clinico sull' Iodio e sulle differenti sue  
combinazioni farmaceutiche, giusta i risultamenti che se ne sono  
ottenuti nell' Istituto Clinico-Medico dell' Universita di Padova.  
Padova, 8vo, pp. 106. *Bibl. Coll. Phys. Edin.*

The work of Prof. Brera is part of the report of his practice in the Clinical Institute of Padua for 1820-21. The author not only gives an account of the different cases in which iodine was tried but has added a good history of its nature and properties, its various preparations, and formulæ for its administration. It is at once a comprehensive, elaborate and scientific account of iodine.—*Edinburgh Med. Surg. Journ.*, xxii, July, 1824, p. 212. See also an abstract of its contents in *Med.-Chir. Rev.*, March, 1823, p. 761 *et seq.*

1823. STARCK, J. B. \*De Iodio. Lugd. Bat. 8vo, pp. 64.  
*Bibl. Roy.*

1823. FRAHAN, P. *De Iodii natura et usu medico.*  
Dorpat. Livon. 8vo, pp. 41.
1823. FUNK, G. R. \**De Iodino.*  
Lipsiæ, 8vo, pp. 40.
1824. MOLITOR, V. J. *Abhandlung über das Jodin, &c.*  
Cöln, 12mo, pp. 82.
1824. GAIRDNER, W. *Essay on the effects of Iodine on the human constitution, with practical observations on its use in the cure of Bronchocele, Serofula and tuberculous diseases of the chest and abdomen.* London, 8vo, pp. 64.  
*Bibl. Med.-Chir. Soc.*
- Gairdner conceives that, while the virtues of iodine have been panegyrized by all, its evils have been studiously concealed, and under this impression he has undertaken the task of delineating the horrors of *iodization*, and of execrating with becoming severity the rashness and ignorance of those men who will administer a powerful and dangerous remedy without watching its effects. To this there can be no rational objection, but when Dr. Gairdner monopolises, as he appears to do, the prescription of iodine we should fear that many would be disposed to regard the publication of this small treatise as little else than a civil hint to the public that as iodine must be given to cure some diseases it is unsafe to trust its administration to the common mass of physicians, and that no other but Dr. Gairdner is qualified to superintend its action on the living body. Perhaps we must admit that it contains one or two little things which some people would do well to know about the administration of iodine.—*Edinburgh Med. Surg. Journ.*, xxii, July 1824, p. 212.
1824. BÉNABEU, M. G. *Sur l'emploi thérapeutique de l'Iode dans plusieurs maladies.*  
Paris, 8vo.
1825. DÉVERGIE, A. *Mémoire sur l'empoisonnement par l'Hydroiodate Potasse, &c.*  
Paris, 8vo, pp. 25.
1825. MANSON, A. *Medical researches on the effects of Iodine in bronchocele, paralysis, chorea, serofula, fistula lachrymalis, deafness, dysphagia, white swelling and distortions of the spine.* London, 8vo, pp. 450.  
*Bibl. Med.-Chir. Soc.*
- This volume contains a considerable number of clinical observations on the use of iodine in the above-named diseases, detailed with great minuteness, in simple and perspicuous language.—*Edin. Med. Surg. Journal*, xxiv, Oct., 1825, p. 397-406, and *Med.-Chir. Rev.*, Jan., 1826, p. 1-19.
1825. BUISSON, E. \**Sur l'Iode et sur son usage en médecine, &c.*  
Paris, 4to.
1825. BELLIOU, J. A. \**Sur les avantages de l'Iode dans le traitement de la Dartre Furfuracée.*  
Paris, 4to.
1825. RIGBY, E. \**De Iodino.* Edin. 8vo. *Bibl. Coll. Phys. Edin.*
1826. KÜNZLI, A. G. \**Ueber die Iodine.*  
Winterthur, 8vo, pp. 62.
1827. MENON, J. J. C. \**Sur l'Iode et son emploi en médecine.*  
Paris, 4to.
1827. FORTMAYER, J. \**Diss. chem. med. de Iodio.*  
Budeæ, 8vo, pp. 58.
1827. DOUGLAS, R. \**De Iodino.*  
Edin. 8vo.  
*Bibl. Coll. Phys. Edin.*

1827. GRAHAM, W. B. C. \**De usu medico Iodini.* Edin. 8vo.  
*Bibl. Coll. Phys. Edin.*
1828. BAYLE, A. L. J. *Sur l'Iode et ses préparations.* (In *Bibliothèque de Thérap.*, vol. i, art. i, p. 1-197.) *Bibl. Coll. Surg. Lond.*  
 An able résumé of all that has been written on iodine up to date.
1828. PONSELET, A. \**De Iodio.* Gand, 4to, pp. 29.
1829. BROCK, G. \**Diss. de Iodino.* Edin. 8vo.
1829. MURRAY, J. *On the influence of Heat and Humidity, with practical observations on the inhalation of Iodine, &c., in Consumption, &c.* London, 8vo, pp. 305.
1830. BARDSLEY, J. L. *Hospital Facts and Observations...on Iodine, &c.* London, 8vo. *Bibl. Med.-Chir. Soc.*
1830. HOBSON, S. J. *An Essay on the history, preparation and therapeutic uses of Iodine.* Philadelphia, 8vo.  
*Bibl. Coll. Surg. Lond.*
- 1829-31. LUGOL, J. G. A. *Mémoires: 1er. Sur l'emploi de l'Iode dans les Maladies Scrofuleuses* (Paris 1829); *2me. Sur l'emploi des bains Iodurés* (1830); *3me. Sur l'emploi de l'Iode dans les maladies scrofuleuses* (1831). Paris, 8vo. German transl. Leipzig, 1836, 8vo. *Bibl. Coll. Surg. Lond.*
1831. LUGOL, J. G. A. *Essays on the effects of Iodine in Scrofulous Diseases, including an inquiry into the mode of preparing Ioduretted Baths.* Translated from the French by Sir W. Brooke O'Shaughnessy. With an appendix by the translator containing a Summary of cases treated with Iodine, either simple or combined with opium, mercury or lead, and directions for preparing the Iodurets of these metals, and for detecting the adulterations of Iodine and the Hydriodate of Potash. London, 8vo, pp. 218. *Bibl. Med.-Chir. Soc.*
- This important work is divided into three parts—1. On the treatment of scrofulous diseases by iodine.—2. An inquiry into the effects and mode of employment of ioduretted baths, minute directions being given for their preparation, &c.—3. A continuation of Part I, on the use of iodine in scrofulous diseases, illustrated by cases of scrofulous tumours and tubercles, abscesses, fistulous openings, ulcers, and cicatrices, skin diseases, glandular swellings, scrofulous ophthalmia, white swelling and other scrofulous affections of the joints and bones, &c., all more or less benefited by iodine. The value of the original work is greatly enhanced by the information introduced into the appendix by the translator.
- “A most valuable monograph, being entirely practical and founded on accurate as well as authentic clinical observations and experiments. The translation is singularly faithful.”—*Med.-Chir. Rev.*, Oct., 1832, p. 109-130.
1832. MÜLLER, J. F. \**Über die arzneiliche Wirkung und Anwendung der Iodine.* Würzburg, 8vo, pp. 56.
1832. ALDIS, C. J. B. *An inquiry into the medical properties of Iodine, more particularly in Dropsy, &c.* Partly translated from the Latin of T. L. C. Schroeder van der Kolk. London, 8vo, pp. 32. *Bibl. Coll. Phys. Edin.*

1832. KURTZ, P. T. E. Ueber die Anwendung der Iodine in den skrophulösen Krankheiten, &c. Berlin, 8vo.
1832. ANDERSON, H. S. \*De Iodino. Edin. 8vo.  
*Bibl. Manchester Med. Soc.*
1833. SALOMON, H. \*De Iodini usu externo. Berol. 8vo, pp. 42.
1833. HILBECK, F. A. De Iodio. Berol. 8vo.  
*Bibl. Coll. Surg. Lond.; Coll. Phys. Edin.*
1833. ULDALL, F. A. \*De effectibus Iodii in organismum humanum ususque ejus medico. Havniæ, 8vo, pp. 78.

A tolerably full exposition of the properties and virtues of iodine, drawn from all sources; it is without any claims to originality, the author seldom, if ever, referring to his own experience either to confirm or correct the statement of others.—*American Journ. Med. Sci.*, xvi, 1835, p. 173.

1834. SCUDAMORE, Sir C. Cases illustrating the remedial power of the inhalation of Iodine and Conium in Tubercular Phthisis and various disordered states of the lungs and air-passages. Second ed. London, 8vo, pp. 227. *Bibl. Med.-Chir. Soc.*

This, although professing to be a second edition of the treatise published by the same author in 1830 (see “Inhalation,” Part i), is in reality a distinct work, containing a series of eleven new cases, in addition to the fifteen given in the earlier volume. They all tend, however, to the same conclusion—that many morbid states of the lungs and air-passages may be cured or at least alleviated by medicated inhalations. His cases of tubercular phthisis “cured” by this means should be received with reserve.—*Edin. Med. Surg. Journal*, xli, p. 460-464.

1835. SARPHATI, S. E. Commentatio de Iodio. Lugd. Bat. 8vo.

A prize essay, regarding which Pereira (*Mat. Med.*, vol. i, p. 396), states that it contains the most extensive list of natural bodies containing iodine, of any work with which he is acquainted.

1837. ZAHOROWSKI, D. \*De Iodio, ejusque præparatis, vi, et administratione variis in morbis. Vilnæ, 8vo, pp. 93.

1837. COGSWELL, C. An Experimental Essay on the relative physiological and medicinal properties of Iodine and its compounds; being the Harveian Prize Dissertation for 1837. Edin. 8vo, pp. 179. *Bibl. Coll. Phys. Edin.*

This is a work of considerable labour and research, and well merits the honour of being crowned with the Harveian prize. It comprehends an excellent digest of the physiological and therapeutic effects of iodine and its compounds, derived from the most authentic sources.—*Brit. and For. Med. Rev.*, January, 1838, p. 162.

1838. CABISSOL, L. J. D. Sur l'emploi de l'Iode dans le traitement de l'Hygroma ou hydropisie des bourses muqueuses articulaires. (Ex. in *Bull. de Théráp.*, 1838, t. xiv, p. 94.)

1838. INGLIS, J. On English Bronchocele, with a few remarks on the use of Iodine and its compounds. London, 8vo, pp. 95.

A valuable summary of facts and opinions.—*Dublin Journ. Med. Sci.*, vol. xiv, 1839, p. 144.

1839. SHOENJANN, G. D. \*Diss. de Iodi vi medicâ. Dorpati, 8vo.  
 1839. DAVIES, J. Practical remarks on the use of Iodine locally applied in various surgical diseases and external injuries.

London, 8vo, pp. 62.

The utility of iodine as an external remedy is prefaced by some judicious remarks on its therapeutic properties and on the best mode of applying it in the following morbid states—erysipelas, phlegmon or abscess, sloughing, acute inflammation of the joints, inflammation of the breast, gout, enlargement of the joints, carbuncles, lupus or *noli me tangere*, malignant ulcers of the tongue and tonsils, scrofulous glandular enlargements, whitlow, chilblains; lacerated, contused, and punctured wounds; burns and scalds, and ulcers. The statements respecting the remedy are put forth in a plain, lucid, and straightforward manner, without any desire to exaggerate its effects.—*Brit. and For. Med.-Chir. Rev.*, October, 1839, p. 512.

- 1840? HOCKEN, E. On Iodine in Syphilis. *Vide "Hydrargyrum,"*  
 1840.

1842. WRIGHT, T. B. \*On Iodine. Edin. and Dublin, 8vo.

1843. WYDRA, W. \*Diss. sistens virtutem Iodii antisyphiliticam;  
 adnexis historiis clinicis. Pragæ, 8vo, pp. 81.

1844. CASATI, C. \*De noxiis Iodureti Potassii effectibus.  
 Paviae, 8vo, pp. 28.

1845. LIPPE, S. \*Iodium ejusque præparata. Pestini, 8vo.  
*Bibl. Coll. Surg. Lond.*

1845. HASSING, M. De Syphilide Kali Hydriodico tractata.  
 Havniæ, 8vo, pp. 92.

After an historical account of the iodide of potassium Dr. Hassing gives a long statement of the authors of each country in succession and of the various circumstances in which they found the remedy useful, and he then examines the value of the medicine statistically, basing his observations upon 250 cases observed in the medical section at Copenhagen in 1838—9. The author is evidently a careful inquirer, and has recorded his observations with much modesty and judgment.—*Brit. and For. Med.-Chir. Rev.*, Oct., 1845, p. 482.

1845. GAUTHIER, L. P. A. Observations sur le traitement des Maladies Syphilitiques par l'Iodide de Potassium.

Paris et Lyon, 8vo, pp. 100.

This work is far less valuable and philosophical than Dr. Hassing's (*antè*), although it contains a great number of very interesting cases illustrating the efficacy of the iodide treatment of syphilis.—*Brit. and For. Med.-Chir. Rev.*, October, 1845, p. 485.

1845. CLARKE, Sir A. On the exhibition of Iodine in Tubercular Consumption and other diseases of the chest, and in the treatment of scrofulous, cancerous, and cutaneous diseases, &c.  
 Tenth ed. Dublin, 8vo, pp. 180. *Bibl. Coll. Surg. Lond.*

A superficial work, designed more for the public than the profession.

1845. MOJSISOVICS, G. Darstellung einer sichern und schnellen Heilmethode der Syphilis durch Iodpräparate. Wien, 8vo.

Contains a full description of the various preparations of iodine as well as the writer's views respecting the nature and pathology of syphilis....The chapter entitled "Pharmacology of the Preparations of Iodine" contains a

description of thirteen varieties, viz. pure iodine, the tincture, amyrum iodatum, the iodides of barium, lead, sodium and potassium, the iodide and biniodide of mercury, the ioduretted syrup of iron, iod-ammonium and the various mineral waters of which this body is an ingredient. Vide *Brit. and For. Med. Rev.*, April, 1845, p. 516, for good analysis of this work.

1847. MARMY, M. J. Études cliniques sur l'emploi combiné de la ponction et des Injections Iodées dans le traitement des Adénites Inguinales suppurées de nature syphilitique.

Strasbourg, 8vo, pp. 32.

1848. ABEILLE, J. Mémoire sur les Injections Iodées dans le traitement des Abcès symptomatiques de lésions osseuses. Paris, 8vo, pp. 80. *Ibid.* 1854.

1848. BOUCHACOURT, A. Mémoire sur le traitement du Goître cystique par les injections Iodées. Batignolles, 8vo.

1848. DESRUELLES, H. M. J. De l'Iodure de Potassium seul ou associé au Mercure, dans le traitement des Maladies Vénériennes de tous degrés, principalement des affections constitutionnelles ou diététiques. Paris, 8vo. Deuxième Mémoire, Paris, 1854.

*Bibl. Manchester Med. Soc.*

1849. McDONNELL, R. L. On the treatment of Scleritis and Sclero-Iritis by Hydriodate of Potash. (A reprint?) Montreal.

1850. DORVAULT, F. Iodognosie, ou Monographie chimique, médicale et pharmaceutique des Iodiques en général, et en particulier de l'Iode et de l'Iodure de Potassium. Paris, 8vo, pp. 270.

To this essay two prizes were awarded, one by the Medical Society of Lyons, the other by the Society of Sciences of Hainault. M. Dorvault, being only a pharmacien, though an able one, feels that an apology is due for meddling with the medical portion of the subject; but in respect to this he contents himself with collating the facts which have hitherto been published, and with additional testimony imparted to him by Lugol, Velppeau, Ricord, Cullerier, &c. This portion of the work has rather too much of the character of a mere eulogium, and would probably have been better executed by a medical practitioner. The other departments of the work, however, leave nothing to be wished for, and constitute a valuable manual of reference on all that relates to the chemical and pharmaceutical history of iodine.—Analytical review in *Brit. and For. Med.-Chir. Rev.*, January, 1851, p. 91-95.

1850. PAYAN, P. S. Essai thérapeutique sur l'Iode, ou applications de la médication iodée ou iodurée au traitement des maladies.

Bruxelles, 8vo, pp. 448.

1850. LERICHE, —. Du traitement de l'Hydropsie Ascite par les Injections Iodées. Paris, 8vo. *Bibl. Med.-Chir. Soc.*

1851. CHATIN, A. Existence de l'Iode dans toutes les plantes d'eau douce. Conséquences de ce fait pour la géognosie, la physique végétale, la thérapeutique et peut-être pour l'industrie.

Paris, 12mo.

1851. CHARTRouLE, P. De l'emploi direct de l'Iode pur dans le traitement de la Phthisie Pulmonaire. Paris, 8vo, tab. 1.
1852. NAMIAS, G. Esperienze chimiche su fluidi di persone che usarono internamente Preparazioni d'Iodo. Venezia, 4to, pp. 14.
1853. KASSEL, C. L. V. \*De l'emploi de l'Aleool d'Iode en applications sur l'épiderme. Strasbourg, 4to.
1853. BONNECAZE, —. \*De l'emploi thérapeutique de l'Iode. Paris, 4to.
1853. CURIE, E. \*Des Injections Iodées dans les cavités closes et dans les Abcès. Paris, 4to, pp. 58.
1853. CAVIOLE, C. \*Essai sur les principales applications de l'Iode, et de ses composés les plus importants dans les maladies médicales et chirurgicales. Paris, 4to, pp. 28.
1853. STRAUCH, L. \*Meletemata de Kalio Iodato. Dorpati, 8vo.
1853. NORRIS, H. On the external use of Iodine in Erysipelas. South Peth. 8vo. *Bibl. Manch. Med. Soc.*
1853. BERNATZIG, W. Pharmakologisch-therapeutische Abhandlung über die gebräuchlichsten Iodpräparate. Eine gekrönte Preis-schrift. Wien, 8vo, pp. 116.
1853. DELIOUX DE SAVIGNAC, J. F. Essai sur l'emploi des Injections Iodées dans le traitement de la Dysenterie. (Ex *Gaz. Méd. de Paris*, 1853.) Paris, 8vo.
1854. ARRONEET, G. \*Diss. de Iodii et Kalii Iodati effectuum diversitate. Dorpati, 8vo, pp. 44.
1854. DUROY, J. L. P. Expériences et considérations nouvelles pour servir à l'histoire de l'Iode. Paris, 8vo, pp. 20.
1854. TITON, H. A. \*Recherches chimiques et expérimentales sur l'absorption et la valeur thérapeutique des préparations Iodées. Paris, 4to, pp. 150, tab. i. *Bibl. Med.-Chir. Soc.*
- A full and interesting memoir, containing some original observations illustrating the powers and uses of iodine and its preparations. It contains fourteen pages (p. 17-31) of references to memoirs and papers on the subject, drawn chiefly from French sources.
1854. DESRUELLES, H. M. J. Histoire de la Blenorhée Urétrale, suivie d'un deuxième mémoire sur l'emploi de l'Iodure de Potassium seul ou associé au Mercure. Paris, 8vo.
1854. KOFF, F. Du traitement de l'Adénite Syphilitique par les applications de la Teinture d'Iode. Strasbourg, 4to, pp. 32.
1854. BERNARD, J. \*Essai sur les Iodiques. Paris, 4to, pp. 40.
1854. CHOPIN, C. \*De la valeur des Injections Iodées dans les Abcès symptomatiques d'une altération osseuse, ou Abcès par congestion. Paris, 4to, pp. 42.

1854. ARGAY, J. B. H. \*Des Injections Iodées, comme méthode générale de traitement dans les maladies chirurgicales et dans quelques affections internes. Paris, 4to, pp. 53.
1855. BOINET, A. A. Iodothérapie, ou de l'emploi médico-chirurgical de l'Iode et de ses composés et particulièrement des injections [et des badigeonnages] Iodées. Paris, 8vo, pp. 835. 2me. éd. Paris, 1866. *Bibl. Med.-Chir. Soc.*
- This work must be considered as an aggregated mass of facts, carefully compiled, all evidencing the sterling impress of truth, and as such regarded as a valuable acquisition to the records of practical surgery.—See analytical review in *Dublin Quart. Journ. Med. Sci.*, Nov., 1855, p. 439-451.
1856. SAUREL, L. J. Du traitement de la Pourriture d'Hôpital au moyen des applications topiques de la Teinture d'Iode. Montpellier, 8vo, pp. 16.
- The author, after detailing three cases of hospital gangrene treated by the local use of tincture of iodine, enters into a comparison between that application and the actual cautery, and decides in favour of the latter in consequence of the severe and prolonged pain which the tincture occasions.”—*Dublin Quart. Journ. Med. Sci.*, Aug., 1856, p. 136.
1857. ROUYER, J. Du traitement des Kystes de l'Ovaire par les Injections Iodées. Paris, 8vo, pp. 16. *Bibl. Med.-Chir. Soc.*
1857. RUSPINI, G. L'Ambliopia per l'Iodio è ella prodotta dall' uso continuato dell' Ioduro di Potassio ad alte dosi o dall' Iodio ? Venezia, 8vo, pp. 14.
1857. MACDONNELL, R. L. On the successful treatment of Hydrarthrosis of the Knee-joint by Puncture and Injection of Iodine. Montreal, 8vo.
1857. BONASSIES, H. E. \*Des effets pathogéniques de l'Iodure de Potassium. Paris, 4to, pp. 72.
1857. BERNARD, CLAUDE. Notice sur l'Iode naissant dans le traitement des Maladies contagieuses de la Peau, de la Poitrine, &c. Paris, 8vo, pp. 16.
1857. SIGNORET, V. A. De l'emploi de l'Iodure de Potassium à doses fractionnées au moyen des pastilles, &c. Paris, 8vo, pp. 8.
1857. BARBASTE, —. Note sur les propriétés fébrifuges de la Teinture d'Iode. (Ex. *Rev. Thér. du Midi.*) Montpellier, 8vo, pp. 8.
1858. ROUSSET, —. Note sur l'action d'Iodure de Potassium employé comme anti-laiteux. (Ex *Journ. de Méd. de Bourdeaux.*) Bourdeaux, 8vo, pp. 8.
1858. BERRUT, L. Traitement des vaches laitières par l'Iodure de Potassium, le chlorure de sodium et le fer. Emploi du lait chloro-ioduré-ferreux en médecine. Marseille, 8vo, pp. 31.
1858. LETENNEUR, —. Hydropsie Ascite, injection Iodée; introduction de l'air dans le péritoine, guérison. Nantes, 8vo, pp. 20.

1858. TESSIER, --. Nouvelles et heureuses applications de l'Injection Iodée à des cas d'Ascites symptomatiques dans les maladies organiques graves. Lyon, 8vo, pp. 21.
1858. SCHAEFER, E. Die Aufsaugung und Ausscheidung der gebräuchlichsten officinellen Iodpräparate. Wien, 8vo, pp. 16.
1858. BONNET, --. De la absorcion i de los efectos jenerales del Yodo empleado en las aplicaciones endérmicas i en las operaciones quirújicas. Santiago de Chile, 4to.
1858. JOUSSET, --. Mémoire d'un nouveau proeédé pour pratiquer les Injections Iodées, du mode d'action de ces injections, et de leurs indications dans le traitement des Kystes non purulents de l'Ovaire. (Ex. *L'Art Médical*.) Paris, 8vo, pp. 40.
1858. CIOTTO, F. Del Iodio, delle sue chimiche combinazioni e dei suoi preparati farmaceutici, &c. 8vo, pp. 172.
1859. ESPARBÈS, F. A. De l'emploi de l'Iodure de Potassium contre la Syphilis. Strasbourg, 4to, pp. 34.
1859. BERNARD, J. \*Traité des Maladies des Yeux qui se guérissent sans opération, suivi d'une notice sur l'Iode naissant. Paris, 18mo, pp. 100.
1859. BERNARD, J. Guide des Maladies qui se traitent par l'Iode naissant. Paris, 18mo, pp. 40.
1860. MAURIN, S. E. Des Injections Iodées dans les cavités closes naturelles. (Ex. *l'Union Méd. de la Gironde*.) Bordeaux, 8vo, pp. 47.
1860. BOINET, A. A. De l'alimentation Iodée comme moyen préventif et curatif dans toutes les maladies où l'Iode est employé à l'intérieur comme médicament. (Ex. *Moniteur des Sci. Méd.*) Paris, 8vo, pp. 24.  
For a discussion on this paper see *Bull. de l'Acad. de Méd.*, xxv, p. 377 *et seq.*
1860. CHATIN, A. \*Sur l'Iodisme constitutionnel, ou la saturation Iodique. (Ex. *Bull. de l'Acad. Imp. de Méd.*, vol. xxv.) Paris, 8vo, pp. 42.
1860. RILLIET, F. Mémoire sur l'Iodisme constitutionnel. Paris, 8vo, pp. 113. *Bibl. Coll. Phys. Edin.*  
The statements made and the cases related by Dr. Rilliet in illustration of the occurrence of that condition described by him under the names of *iodism* and *iodic intoxication* are certainly very curious; they are not such as we are accustomed to witness in this country, and it is rather difficult to accept the explanation he gives of this admitted difference, his theory being that the air of Switzerland is particularly free from iodine, and hence the preternatural sensibility of his patients to the influence of it.—Analytical review in *Brit. and For. Med.-Chir. Rev.*, July, 1862, p. 2433.
1860. BOZARELLI, L. Du Mercure et de l'Iodure de Potassium dans le traitement de la Syphilis. Montpellier, 8vo, pp. 127.
1860. BASSFREUND, J. De Kali Iodati in materiarum metamorphosin effectu secundum experimenta nonnulla. Berol. 8vo, pp. 42.

1860. BIENFAIT, J. Note sur l'emploi de la solution d'Iodure de Potassium en injections dans les foyers de suppuration rebelle ou grave. (Ex. *Gaz. Hebdom. de Méd.*) Reims, 8vo, pp. 31.
1861. BOUROUSSE DE LAFFORE, P. L. DE. Méningite tuberculeuse; traitement par l'Iodure de Potassium. (Ex *Moniteur des Sci.*, 1861.) Paris, 8vo, pp. 63.
1861. COURTIN, J. C. \*Du traitement de certaines Ascites par les Injections Iodées. Strasbourg, 4to, pp. 29.
1863. BOUCHUT, E. Du traitement des Névralgies par la Teinture d'Iode ordinaire et par la Teinture d'Iode Morphinée. Paris, 8vo, pp. 12.
1864. BOINET, A. A. Vaste Kyste hydatique du Foie guérie par les ponctions, et les Injections Iodées, &c. (Ex *Gaz. Hebdom. de Chirurg.*, &c.) Paris, 8vo, pp. 17.
1865. BÉRENGER-FÉRAUD, L. J. B. De l'emploi de la Teinture d'Iode dans le traitement du Diabète sucré. (Ex *Bull. Gén. de Théráp.*, 15 Avril, 1865.) Paris, 8vo, pp. 11.
1865. MELSENS, M. Mémoire sur l'emploi de l'Iodure de Potassium pour combattre les affections saturnines, mercurielles et les accidens consécutifs de la Syphilis. Bruxelles, 8vo pp. 167. Id. "Extrait de Mémoire," &c. Bruxelles, 1868, 8vo, pp. 39.
1866. DARVIEU, M. DE. Note sur le traitement de l'Ascite par l'injection Iodée. Lyon, 8vo, pp. 14.
1867. GAUDEFFROI, P. A. \*De l'emploi de l'Iodure de Potassium dans le tremblement et la paralysie saturnine. Paris, 4to.
1868. BALFOUR, G. W. On the treatment of Aneurism by Iodide of Potassium. Edinburgh, 8vo. Further Observations, Edin. 1869, 8vo. *Bibl. Med.-Chir. Soc.*
- An interesting practical *brochure*, in which Dr. Balfour reviews the history of eighteen cases of aneurism, three of which were under his own observation and the remaining fifteen under that of others, in which iodide of potassium in large doses was persisted in for a lengthened period—weeks, or even months—the patient being confined to the recumbent position and placed upon a restricted diet. The results were, on the whole, encouraging.—*Lancet*, Sept. 26, 1868, p. 414.
1868. GUIGUES, G. \*De l'action physiologique et thérapeutique de l'Iode. Paris, 4to.
1868. PIED, L. J. E. \*De l'Iode et des préparations Iodées au point de vue physiologique et thérapeutique. Paris, 4to.
1868. HUTET, P. Note sur le Café Iodé, ou de l'emploi d'Iode à l'état de combinaison avec le café torréfié. Lyon, 8vo, pp. 7.
1869. MONFEUILLARD, P. E. \*De l'emploi des Iodures dans le traitement de l'Albuminurie. Paris, 4to.
1869. WARLAM, J. \*Étude physiologique de l'Iode et de ses principaux composés. Paris, 4to, pp. 32.

1870. DUPERRIS, M. De l'efficacité des Injections Iodées dans la cavité de l'utérus pour arrêter les Métrorrhagies qui succèdent à la délivrance, et de leur action comme moyen préventif de la Fièvre Puerpérale. Bordeaux, 8vo, pp. 97.
1870. RIBELL, A. Des Injections Iodées dans l'Ascite. Toulouse, 8vo, pp. 23.
1871. MESTRUDE, F. \*Du traitement de la Pourriture d'Hôpital, et en particulier par la Teinture d'Iode. Paris, 4to.
1872. LEVÈQUE, P. L. \*Des Injections Interstitielles Iodées dans le Goître. Paris, 4to. *Bibl. Med.-Chir. Soc.*
1875. PAILLARD, A. \*De l'Aspiration, et de l'Injection Iodée dans le diagnostic et le traitement des Kystes de l'Ovaire. Paris, 4to.
1875. TRASK, J. D. Injections of the Tincture of Iodine into the cavity of the uterus in Hæmorrhage after Delivery. New York (pamphlet).

## IODOFORM.

1856. MAITRE, A. \*Étude sur l'Iodoforme. Paris, 4to, pp. 26.  
The author treats successively of—1st, the history of iodoform; 2nd, its physical properties; 3rd, its preparation; 4th, its physiological action; 5th, its anaesthetic action; 6th, its antiseptic property, and 7th, its therapeutic uses, concluding with several formulae for its administration.
1863. RIGHINI, G. Iodoformognosie, ou Monographie chimique, physiologique, pharmaceutique et thérapeutique de l'Iodoforme; traduit de l'Italien et annoté par le Dr. E. Janssens. Ouvrage couronné. Bruxelles, 8vo.
1868. FÉRÉOL, —. De l'Iodoforme employé comme topique pour cicatriser les Plaies et Ulcères non cancéreux. Paris, 8vo, pp. 23.
1868. MAILLARD, C. P. \*De l'Iodoforme. Paris, 4to.
1869. NIESZKOWSKI, L. E. \*Essai sur l'emploi thérapeutique de l'Iodoforme, considéré comme cicatrisant et anesthésique local. Paris, 4to, pp. 42.  
The author recommends iodoform in powder as a local agent in the treatment of fetid ulcerations, onychia, fistula in ano, &c. He believes it to act beneficially as a local anaesthetic and also as a cicatrizing agent. The experience of Dr. Matthews Duncan, however, does not confirm these views.—*Edin. Med. Journ.*, July, 1874.
1871. PETITEAU, S. \*De l'Iodoforme, son emploi comme topique cicatrisant et anesthésique local. Paris, 4to.
1871. IZARD, A. A. \*Traitement par l'Iodoforme de la Maladie Vénérienne et de quelques accidents secondaires de la Syphilis. Paris, 4to, pp. 48. English (American) transl. by Dr. H. F. Damon. Boston, U.S., 8vo, pp. 73.

Dr. Izard appears to be an intelligent and candid observer; he claims no more for his favourite remedy than he seems able to justify by his clinical records, and by wisely not attempting to prove too much predisposes his

readers to accept his conclusions, which, indeed, appear to be perfectly well founded.—*Amer. Journ. Med. Sci.*, January, 1873, p. 227.

For a sketch of Dr. Izard's experience with iodoform in venereal affections, see *Brit. and For. Med.-Chir. Rev.*, April, 1873, p. 494—5.

1872. DECUIGNIÈRES, P. \*De l'Iodoforme, chimie, physiologie et thérapeutique. Paris, 4to.

#### IODO-TANNIN.

1867. ROUBY, P. Du traitement des Varices, et spécialement du procédé par les injections de Liqueur Iodo-tannique.

Paris, 8vo, pp. 123.

1868. ZUCCARELLO-PATTI, M. Lotizie sopra lo sciroppo ferruginoso di China rossa e sulle nuove preparazioni tanniche proto-jodo-ferrate. Catania, 8vo, pp. 24.

1875. PÉTAVEL, J. Du traitement des Varices et des Ulcères Variqueux par la Liqueur Iodo-tannique. Genève, 8vo, pp. 14.

#### IPECACUANHÆ RADIX.

Ipecacuanha.

1682. PECHÉY, JOHN. Observations on the Brazilian root called Ipepoanha. London, 4to. *Bibl. Med.-Chir. Soc.*

1688. HELVETIUS, J. C. A. Remède contre les cours de Ventre. Paris, 12mo.

The remedy here treated of is ipecacuanha: although its antidyseenteric virtues had previously been made known in 1649 by the writings of Piso and Maregraf, it was left to Helvetius, about forty years subsequently, to bring the remedy into public notice in France. This he did in a truly empirical style, keeping his remedy a secret, placarding its virtues on the street walls, &c. So great was his success, the Dauphin of France having been cured by its means, that the French king purchased from Helvetius his secret for 1000 louis-d'or and made it public. See further *Flückiger and Hanbury, Pharmacographia*, p. 332.

1690. DEVAUX, L. An Dysentericis affectibus Radix Brasiliensis? Affirm. præs. P. Marais. Paris, 4to.

1696. LEIBNITZ, G. W. VON. Relatio de novo Autidyseenterico Americano magnis sumtibus comprobato. Hannoveræ, Svo. *Bibl. Med. Soc. Lond.*

1698. VALENTINI, M. B. \*De Ipecacuanha novo Gallorum Antidyseenterico. Resp. C. F. Kneussel. Giessæ, 4to. *Bibl. Banks.*

Historia medicamenti a mercatore Grenier ad Helvetium adlati, qui Pisonis auctoritatem secutus, ea radice adversus dysenteriam usus est, quæ nunc fere ad vomitum excitandum, classicam auctoritatem est consequens.—*Haller, Bibl. Bot.*, i, p. 650.

1705. WEDEL, G. W. \*De Ipecacuanha Americana et Germanica. Resp. J. L. Leincker. *Bibl. Linn. Soc.*; *Med. Soc. Lond.* (*sub nom.* Leincker).

Ipecacuanham specimen esse Dentariae bacciferæ, sapore convenire, ad grana xii datam alvum ducere. In dysenteria ubique utiliter datam esse.—*Haller, Bibl. Bot.*, i, p. 559.

1706. FERMELHUIS, J. B. \*An omni Alvi fluxui radix Brasiliensis? Paris, 4to.

1732. FRITSCHIUS, J. G. \*De Ipecacuanhae virtute febrifuga atque antidyserterica. Præs. A. Vater. Vitemberga, 4to.  
*Bibl. Coll. Phys. Edin.; Med. Soc. Lond.*
- Practica disp. Ipecacuanhae vim ad dysenteriam ex fructibus, musto recente, et alimentis natam restringit.—*Haller, Bibl. Bot.*, ii, p. 155.
1744. HUEBER, J. S. \*De Ipecacuanha Americana. Præs. J. H. Schulze. Halæ, 4to, pp. 27. *Bibl. Linn. Soc.; Radcliffe.*
1745. BÜCHNER, A. E. \*De Radice Ipecacuanhae. Resp. C. T. Helcherus. Erfordiæ, 4to, pp. 43. *Bibl. Banks.*
1745. DESBOIS, —. \*An Dysenteriae Ipecacuanha? Paris.
1754. GIANELLA, C. De admirabili Ipecacuanhae virtute in curandis Febribus tum autumnalibus, tum lentis, tum aliis sive continuis sive intermittentibus. (In *Haller, Disp. Med. Pract.*, v, p. 91.) Patavii, 4to, pp. 13. *Bibl. Med.-Chir. Soc. (Haller).*
- Radicem in aqua macerat, et multis ex ordine diebus matutinis horis propinat, sic febres longas tollit.—*Haller, op. cit.*, p. 440.
1764. BORRIES, E. H. \*De limitandis laudibus Ipecacuanhae ad curandum Dysenterium. Gryphiæ, 4to.
1772. URQUHART, R. \*De Ipecacuanha. Edin. 8vo.  
*Bibl. Med.-Chir. Soc.; Coll. Phys. Edin.*
1774. WICKMAN, D. \*De Viola Ipecacuanha. Præs. C. Linnæus. (Idem. in *Amœn. Acad.*, viii, p. 237.) Upsaliæ, 4to, pp. 12.  
*Bibl. Banks; Med. Soc. Lond.*
- Mainly occupied with a discussion on the botanical origin of ipecacuanha. Amongst its medicinal applications is noticed its use “ad purificandas primas vias” in intermittent fevers previous to the exhibition of cinchona, its efficacy in menorrhagia (in doses of gr.  $\frac{1}{3}$  to  $\frac{1}{4}$  every three or four hours), in the diarrhoea of phthisis, in convulsive coughs, &c., “atque in asthmate prætantissimum est remedium.”
1774. MATHEY, A. \*De usu Ipecacuanhae in Dysenteria. Loc.? 4to.  
*Bibl. Med.-Chir. Soc.*
1779. MEYER, C. A. \*De eximio Ipecacuanhae usu. Gottingæ, 4to.  
*Bibl. Med.-Chir. Soc.*
1795. MOELLER, J. C. \*Specimen medicum de Ipecacuanha. Erfordiæ, 4to, pp. 12.
1801. GOMES, B. A. Memoria sobre Ipecacuanha fusca do Brasil, ou cipó das nossas boticas. Lisboa, 4to.
1804. DE CANDOLLE, A. P. Recherches sur les différentes espèces de l'Ipécauanha. (Ex. in *Mém. de la Soc. des Prof. de l'École de Méd. de Paris*, tom. i, p. 178-194.)
1806. DAUBENTON, L. J. M. Observations on Indigestion, in which is satisfactorily shown the efficacy of Ipecacuan in relieving this, as well as its connected train of complaints peculiar to the decline of life. Translated from the French by Dr. Buchan.  
 London, 1807, 8vo, pp. 24.  
*Bibl. Med.-Chir. Soc.; Manch. Med. Soc. (ed. 1809).*
- The object of this brochure is to point out the utility of small doses of

ipecacuanha in the debility of the stomach and indigestion of old age. The author deduces clear and decisive proofs of the efficacy of the proposed remedy.—*London Med. Phys. Journ.*, xviii, 1866, p. 18.

1812. MÜNZ, M., et RAAB, F. De Cortice Peruviano et Radice Ipecacuanhæ eorumque surrogatis. Landishuti, 8vo, pp. 233.  
*Bibl. Coll. Surg. Lond.* (1810?).

The subject of ipecacuanha substitutes had previously been specially investigated by Coste and Willemet in their 'Matière Médicale Indigène,' cap. i, and by Loiseleur-Deslongchamps (*Journ. Gén. de Méd.*, xli, 1811). The latter sought for a substitute amongst the roots of the Euphorbiaceæ. See also 1830, *infra*; and Lacipière in Art "Emetics," 1854.

1817. MAGENDIE, F., et PELLETIER, J. Recherches chimiques et physiologiques sur l'Ipécauanha. (Ex *Journ. Univ. des Sci. Méd.*, iv, p. 222, et *Journ. de Pharm.*, iii, 1817, p. 145.) Paris, 8vo.

*Bibl. Med.-Chir. Soc.*

1820. RICHARD, A. Histoire naturelle et médicale des différentes espèces d'Ipécauanha du commerce. Paris, 4to, pp. 72, t. 2.

1823. KLINSMANN, E. F. De Emetino et Cephaeli Ipecacuanha, Psychotria emetica et Richardsonia Brasiliensi.

Berolini, 8vo, pp. 54.

1824. THUNBERG, C. P. \*Progr. ii, de Ipecacuanha. Resp. Billberg et Lidstroemer. Upsaliæ, 4to, pp. 38.

1826. HERZOG, F. W. De Ipecacuanha. Lipsiæ, 4to, pp. 34.

1830. BOCK, J. G. De radice Ipecacuanhæ. Jenæ, 4to, pp. 23.

1830. LOISELEUR-DESLONGCHAMPS, J. L. A. Histoire médicale des Succédanés de l'Ipécauanha, du Séné, du Jalap, de l'Opium, &c., ou observations sur quelques points de matière médicale indigène. Paris, 8vo.

*Bibl. Coll. Surg. Lond.*

1835. HENKEL, N. De radice Ipecacuanhæ. Monachii, 8vo, pp. 16.

1841. BORKERT, W. De radicis Ipecacuanhæ effectu. Vratislaviae, 8vo, pp. 30.

1841. TESANEK, J. De radice Ipecacuanhæ. Vindobonæ, 8vo, pp. 28.

1852. DELIOUX DE SAVIGNAC, J. F. J. A. Mémoire sur l'Ipéca. Lu à l'Acad. de Méd., le 3 juin, 1851. (Ex *Gazette Méd. de Paris*, 1852, pp. 87, 100, 138, 149.) Paris, 8vo.

1852. PÉCHOLIER, G. Recherches expérimentales sur l'action physiologique de l'Ipécauanha. Paris, 8vo, pp. 53.

The experiments of M. Pécholier to determine the action of ipecacuanha and emetine on the system are interesting and valuable; they appear to have been conducted with great care. For an account of these and the results obtained, see *Brit. and For. Med.-Chir. Rev.*, October, 1863, p. 436—440.

1866. DÉCUGIS, V. \*Considérations sur l'emploi de l'Ipécauanha en médecine. Montpellier, 4to, pp. 46.

1869. IMBERT-GOUBEYRE, A. Mémoire sur les Ipécauanha. Paris, 8vo, pp. 111.

1869. LEFORT, J. Mémoire sur les Ipécauanhas et sur l'Émétine.  
Paris, 8vo, pp. 13.
1869. DUCKWORTH, DYCE. \*Observations upon the action of Ipecacuanha and its alkaloid Emetia. (Report from *St. Bartholomew's Hosp. Reports*, vol. v.) London, Svo.
- An interesting paper, in which the author shows amongst other things that emetia hypodermically injected acts successfully as an emetic.
1870. AMOURETTI, E. H. \*Histoire médicale de l'Ipécauanha.  
Montpellier, 4to, pp. 49.
1871. LIÉGARD, A. \*Étude sur l'Ipécauanha.  
Montpellier, 4to, pp. 48.
1872. DETRAY, A. E. \*De l'Ipéca, et de son emploi dans la Dysenterie.  
Paris, 4to.
1874. ORNELLAS, A. E. b'. De l'action physiologique de l'Emétine : contribution à l'étude thérapeutique de l'Ipécauanha.  
Paris, 8vo.  
*Bibl. Med.-Chir. Soc.*
1874. POLICHRONIE, C. A. \*Étude expérimentale sur l'action thérapeutique et physiologique de l'Ipécauanha et de son alcaloïde.  
Paris, 4to. *Ibid.* 8vo, pp. 100.  
Contains a series of very interesting researches for the purpose of discovering the mode of action of ipecacuanha and of emetia; they serve to confirm the results arrived at by M. Chouppe. For a summary of his observations see *London Med. Record*, January 27th, 1875, p. 59.
1875. CHOUINCE, H. Recherches thérapeutiques et physiologiques sur l'Ipéca.  
Paris, 8vo, pp. 44.
1875. WOODHULL, A. A. Clinical Studies with large non-emetic doses of Ipecacuanha.  
Atlanta, U.S., 8vo, pp. 63.
1875. WOODHULL, A. A. Clinical Studies with non-nauseating use of Ipecacuanha, chiefly in Intermittent Fever.  
Atlanta, U.S., 8vo, pp. 23.

In the former of these pamphlets the author relates twenty-four cases of dysentery and in the latter twenty-three cases of intermittent fever beneficially treated by ipecacuanha in large non-emetic doses. The substance of both these pamphlets with much additional matter has been published by the author in a separate form, 'Studies chiefly Clinical, in the non-emetic use of Ipecacuanha,' Philadelphia, 1876, 8vo, pp. 155. This work is a valuable contribution to our therapeutic knowledge of ipecacuanha.

#### IRIS. (Species of.)

1710. HEERING, A. \*Diss. de Iride. Præs. J. J. Baier.  
Altdorfi, 4to, pp. 20. *Bibl. Banks.*
1782. THUNBERG, C. P. \*Iris. Resp. J. Ekman. Upsaliæ, 4to,  
pp. 36, tab. 2. *Bibl. Banks.*
1793. SCHULZE, J. H. De vera indole et egregia virtute radicis  
Iridis Florentinæ. Halæ, 4to.  
Purely pharmacological, judging from a short abstract of the work given by Haller, *Bibl. Botan.*, ii, p. 144.

JABORANDI. Vide "PILOCARPUS PINNATUS."

JALAPÆ RADIX.

Jalap.

1569. DONATI, M. De radice purgaute quam Mechioacam (*i. e.* Jalapa) vocant. Mantuæ, 4to, pp. 24.

Much confusion existed, even to a late period, between mechoacan root and jalap. The former is now known to consist (at least in part) of the large thick tuber of *Ipomoea Jalapa*, *Pursh.*, a plant of the southern United States and Mexico. As a drug it has been long obsolete in Europe, having given place to jalap (the root of *Exogonium Purga*, *Bentham*), which is a more active and efficient purgative. (*Flückiger and Hanbury, Pharmacographia*, p. 398.) For a list of works on Mechoacan root, see that article.

1628. PUTEO, Z. Historia de Gumma Indica, &c.... An Micciocan et Xalapa sint harum regionum Brioniæ, &c. Venetiis, 4to.

*Bibl. Med.-Chir. Soc.*

1658. FAULIS, J. De viribus Xalapæ quod non sit venenosa, neque hepatici, cordi, ventriculo inimica, neque nimis laxativa.

Panorm. 8vo.

1678. SCHMID, J. U. \*De Gialapa. Præs. G. W. Wedel. Jenæ, 4to, pp. 40. Ibid. 1715.

Jenæ, 4to, pp. 40.

*Bibl. Med.-Chir. Soc.; Radcliffe.*

1678. SLEVOGT, J. H. \*De Jalapa. s. l. 4to.

1691. ANDRADO, J. H. Apologia pharmaceutica pela verdadeira trituraçâo da Jalapa, e dos aromaticos discutientes, &c. Parte i, Lisboa, 4to. Parte ii, 1692.

1700. PAULLINUS, C. F. De Jalapa liber singularis...variisque observationibus memorabilibus conspersus. Francof. ad Mœn. 8vo, pp. 417.

*Bibl. Banks; Med. Soc. Lond.*

1750. BÜCHNER, A. E. De damnis ex abusu Jalapæ. Resp. Adamus Coi. Halæ, 4to.

1761. SCHALLER, J. P. B. \*Jalappa. (In *Wittwer, Delect.* ii, p. 1.) Argentorati, 4to, pp. 27.

*Bibl. Banks; Med.-Chir. Soc. (Wittwer), Coll. Surg. Lond.*

Brief notice of contents, a comparison between the powers of two kinds of jalap, see in *Haller, Bibl. Bot.*, ii, p. 510.

1771. ULRICH, —. Diss. de hypercatharsi ex resina Jalappæ felicitè curata. Argentorati, 4to.

1805. DESFONTAINES, R. L. Mémoire sur le Jalap. Ex. in *Ann. du Muséum*, 1805.

1817. CADET DE GASSICOURT, C. L. \*Dissertation sur le Jalap. Paris, 4to, pp. 84.

1830. LOISELEUR-DESLONGCHAMPS, J. L. A. Histoire Médicale des Succédanés du Jalap, &c. Vide "Ipecacuanha." Paris, 8vo.

*Bibl. Coll. Surg. Lond.*

1834. PELLETAN, G. Note sur deux espèces de Jalap du commerce. (Ex. *Journ. de Chimie Médicale*, 1834.) Paris, 8vo, pp. 25, tab. 2.

1860. BASTGEN, C. A. De bilis ad Jalapæ et Scammonii resinas vi  
et effectu. Dorpati, 8vo, pp. 32.

## JUGLANS REGIA, Linn.

The Walnut.

1743. BÜCHNER, A. E. De nuce Juglande ejusque usu medico.  
Erfordiæ, 4to, pp. 38.

1751. FISCHER, J. G. On the anthelmintic property of the ex-  
pressed juice, &c. *Vide "Anthelmintics,"* 1751.

1795. FREDERICI, J. F. Decoctum Pollini, et purificans virtus  
nucis Juglandis contra Luem Venereum et plures graviores  
morbos. Lipsiæ, 8vo, tab. i. German transl. Vienna, 1784, Leip-  
zig, 1810.

1803. GRAEF, J. F. \*De cortice nucis Juglandis regiæ.  
Erlangæ, 8vo, pp. 31.

1841. NEGRIER, G. Sur le traitement des Scrofules par les feuilles  
de Juglans regia. Paris, 8vo. German transl. by M. J. Kreutz-  
wald, Bonn, 1843, 8vo. Idem by K. J. A. Venus, Eupel, 1843  
and 1845, 12mo.

The use of walnut leaves in the form of infusion or extract in the treat-  
ment of scrofulous affections was introduced by M. Negrier, who expresses  
a high opinion of its value. It was found to act most slowly in scrofulous  
swellings of the glands, but very rapidly on diseased bones or ulcerated  
surfaces, or in strumous ophthalmia in which a decoction of the leaves em-  
ployed as a collyrium proved extremely valuable. See *Brit. and For. Med.*  
*Rev.*, October, 1841, p. 539, and October, 1845, p. 564.

1842. KREUTZWALD, M. J. De utilitate foliorum Juglandis regiæ  
ad sanandam Scrophulosin. Bonnæ, 8vo, pp. 22.

1843. MUELLER, K. M. De Juglandis regiæ viribus.  
Lipsiæ, 8vo, pp. 31.

1845. KOOPMANN, G. N. \*Diss medico-chirurgica de virtute me-  
dica foliorum Juglandis regiæ in Scrophulosi.  
Traject. ad Rhen. 8vo.

1857. SALMON, A., et MAUNOURY, —. Mémoire sur l'inoculation de  
la Pustule maligne...à propos de son traitement par les feuilles  
fraîches de Noyer. Paris, 8vo, pp. 50.

1858. NÉGRIER, C. Du traitement des affections Scrofuleuses par  
les préparations de Noyer. Paris, 8vo, pp. 126.

## JUNIPERUS COMMUNIS, Linn.

Juniper.

1601. BABST VON ROCHLITZ, M. Juniperetum oder Wachholder-  
garten. Eiselben, 4to. Alt. ed. 1605, 1675.

1612. CLAUDINUS, J. C. De Ingressu ad Infirmos. Cap. iii: De  
natura et usu lignorum Guaicini...Juniperini, &c. Bononiæ, 4to.

1650. BECKER, D. Kleine Hausapotheke oder Beschreibung von  
Hollunder und Wachholder. Königsberg, 8vo. Idem, Leipzig,  
1685.

1679. SCHAREFFIUS, B. *Ἀρκευθολογία* sive Juniperi descriptio curiosa, &c. Francofurti et Lipsiæ, 8vo, pp. 380, tab. 5. *Bibl. Med.-Chir. Soc.; Acad. Edin.*  
 Formulae plurimæ; descriptio juniperi nulla.—*Haller, Bibl. Bot.*, i, p. 600.
1708. BANG, A. O. De Junipero. Hafniæ, 4to.
1712. CAMERARIUS, R. J. \*De Cervariâ nigrâ et Junipero. Resp. G. A. Camerarius. Tübingæ, 4to.
1718. WILHELM, J. G. \*Diss. tradens Juniperum. Argentorati, 4to, pp. 43.  
 Varia medicamenta, que ex junipero parantur, et usus medicos fusè enumerat.—*Haller, Bibl. Bot.*, ii, p. 120.
1719. KLEIN, J. C. \*De Junipero. Præs. J. J. Baier. Altdorfii, 4to, pp. 24. *Bibl. Banks; Acad. Edin.*
1727. LUNDMANN, P. \*De Junipero, &c. Harderovici, 4to, pp. 16.
1736. BRUCH, F. D. \*Diss. sistens observationes quasdam practicas de radiei fruticis Juniperi decocto. Argentorati, 4to, pp. 20.  
 Ad fœtida ulera, gonorrhœam malignam, dolores ischiadicos, malignum de utero liquamen, ozænam etiam exemplis adductis.—*Haller, Bibl. Bot.*, ii, p. 292.
1770. KALM, P. Diss. on the properties and uses of Juniper. (In Swedish.) Stockholm, 4to, pp. 16. *Bibl. Banks.*
1777. DAIGNAN, —. Sur les effets salutaires de l'eau de Genièvre dans les pays froids, bas et marécageux. St. Omer, 8vo.
1831. WACHTER, F. Heilsamer Gebrauch des Wachholderöls bei Behandlung der Cholera-Kranken, &c. Tirnau, 8vo.
1844. SEMON, J. \*De olei Juniperi ætherei vi, experimentis adjectis. Berolini, 8vo, pp. 24.
1856. STEER, F. Analyse der Früchte von Juuiperus communis. Wien, 8vo, pp. 8.
1864. DURAND, A. Du Genévrier, ses caractères botaniques, sa composition chimique, son action physiologique: application de l'éthéröl de genièvre au traitement de la gravelle, des calculs vésicaux et biliaires, de la goutte, des rhumatismes et des névralgies. Gray? 8vo, pp. 32.

## JUNIPERUS SABINA, Linn.

Savine.

1707. WEDEL, G. W. \*Diss. de Sabina. Resp. J. F. Krausold. Jenæ, 4to, pp. 36. *Bibl. Banks; Linn. Soc.*
1803. RICHTER, A. G. De Junipero Sabina, ejusque virtute salutari. Wittenbergæ, 4to, pp. 23.
1816. ELIAS, K. P. F. \*Analecta ad Sabinæ historiam medico-physicam. Marburgi, 8vo, pp. 28.
1816. ZINKHAN, M. \*De Menstruatione, et usu Sabinæ in Hæmorrhagiis Uteri venosis. Marburgi, 8vo, pp. 36.
1818. PÉROT, —. Considérations générales sur les Emmenagogues, et en particulier sur la Sabine, &c. Strasbourg, 4to.

1819. MATTHEI, C. H. \*De tinturæ Sabinæ in morbis quibusdam genitalium virilium efficacia observata quædam.  
Marburgi, 4to, pp. 14.
1826. VOIGT, F. E. \*De Junipero Sabina. Berolini, 8vo, pp. 46.

## KALMIA LATIFOLIA, Linn.

Mountain Laurel.

1802. THOMAS, G. G. \*Diss. on the Kalmia latifolia and angustifolia. Philadelphia, 8vo.

These American shrubs are said to possess decidedly narcotic properties. The author relates an obstinate case of diarrhoea cured by a decoction of the leaves of *K. latifolia*, but in small doses even it was found to produce vertigo and other unpleasant symptoms. See also Bigelow's *American Med. Bot.*, i, p. 133 *et seq.*

## KAMALA.

Rottlera tinctoria, Roxb.

1875. LEMAITRE, M. \*Du Kamala (Rottlera tinctoria). Action téni-fuge du Kamala. Paris, 4to.

This tæniæfuge was introduced to the profession in 1853 by Dr. C. Mackinnon (*Indian Ann. of Med. Sci.*, 1853, vol. i, p. 286), and its value has been established by the researches of Dr. T. Anderson (*Ibid.*, 1856, vol. iii, p. 82), Dr. C. A. Gordon (*Medical Times and Gaz.*, November, 1856, p. 538, and May, 1857, p. 429), Dr. Peacock (*ibid.*, November 6th, 1858), Dr. Ramskill (*Lancet*, 1858, vol. i, p. 476), Dr. Leared (*ibid.*, p. 541) and others. Dr. Anderson (*op. cit.*) enters fully into the history of the drug generally. For much interesting matter on this drug see an excellent paper by the late Daniel Hanbury in *Pharm. Journ.*, xvii, 1858, p. 405.

## KINO.

Inspissated Juice of Pterocarpus Marsupium, DC.

1757. FOTHERGILL, J. Letter concerning an astringent Gum brought from Africa. (Ex. in *Med. Observations and Enquiries*, i, 1757, p. 358.)

Fothergill's new gum he describes under the name of "Gummi rubrum astringens Gambiense," and it retained this name till 1774, when it was introduced into the *Edinburgh Pharmacopœia* as Gummi Kino, a name derived probably from Kano, the Mandingo name of the tree yielding it.

1794. SCHENCK, C. A. Diss. sistens gummi Kino usum ejusque virtutes. Marburgi, 8vo. Bibl. Roy.

1847. GUIBOURT, N. Mémoire sur les astringents connus sous les noms de Cachou, Gambir, et Kino. Paris, 8vo, pp. 67.

## KOUMIS or KOUMYSS.

A vinous liquor obtained by fermentation of mare's milk.

1856. SPENGLER, H. L. Über die Kumiss-kur. Wetzlar, 8vo, pp. 16.

1869. STANLBERG, E. Der Kumys, seine physiologischen und therapeutischen Wirkungen. St. Petersburg, 8vo, pp. 70.

1872. BRZEZIN'SKI, J. Der Kumys und dessen Anwendung in der Therapie. Berlin, 8vo, pp. 55.
1873. JOBA, C. Notice sur le Koumys, ou Vin de Lait. Origine historique, préparation, composition, propriétés thérapeutiques, différentes espèces, usage, mode d'emploi. Paris, 8vo, pp. 15.
1874. LANDOWSKI, —. Du Koumys et de son rôle thérapeutique. Paris, 8vo, pp. 48.
1874. BIEL, J. Untersuchungen über den Kumys und den Stoffwechsel während der Kumyskur. Wien, 8vo, pp. 51, tab. lith. 2 in 4to.
1874. DURAND, E. \*Sur l'emploi du Koumys dans les Affections Pulmonaires. Paris, 4to.
1874. SABOWSKI-MAKAROW, P. \*Du Koumys et de son rôle thérapeutique. Paris, 4to,
1875. BERTET, —. Un mot sur le Koumys et ses applications à la maladie de la Consomption. Bordeaux, 8vo, pp. 16.
1875. LUBANSKI, —. De l'emploi du Koumys dans le traitement des Maladies de Poitrine et des affections consomptives en général. Paris, 12mo, pp. 30.

## KHAYA (SWIETENIA) SENECALENSIS, Juss.

Caïlcédra.

1854. BUISSON, G. E. A. Extrait du rapport médical de M. Buisson, chirurgien major de l'Orénoque (station du Sénégal), sur l'emploi du Caïlcédra comme fébrifuge. (Ex. in *Revue Colon.*, 1854, t. xiii, p. 239, et *Nouv. Annal. de la Marine et des Colon.*, 1854, t. xii, p. 203).
1856. DUVAU, N. M. \*De l'écorce de Caïlcédra (Khaya Senegalensis), et de l'emploi de ses préparations comme succédané du quinquina. Paris, 4to.
1856. RULLAND, H. \*Du Caïlcédra. Observations sur l'emploi des préparations de son écorce dans le traitement des Fièvres paludéennes. Montpellier, 4to, pp. 30.
1858. SÉNARD, C. A. V. Rapport à M. le ministre de la Marine sur l'écorce de Caïlcédra du Sénégal, et sur la possibilité de son emploi comme fébrifuge dans l'art de guérir, par M. Caventou. (Ex. in *Revue Colon.*, 1858, t. xix, p. 264-271.)

## KRAMERIÆ, vel RHATANIÆ RADIX.

Rhatany Root.

1799. RUIZ, H. Disertacion sobre la raiz de la Ratánquia específico singular contra los fluxos de sangre, &c. Madrid, 4to, pp. 47.
1807. PAGEZ, —. Mémoire sur les vertus de la plante connue au Pérou et en Espagne sous le nom de Ratanhia (Krameria trian-

dria, Linn.) (Ex. in *Sédillot, Journ. Gén. de Méd.*, xxx, September, 1807, p. 333.)

1808. REECE, R. Practical Observations on the Radix Rhataniæ or Rhatany, a production of Peru. London, 12mo, pp. 50. *Bibl. Manchester Med. Soc.*

From this short history the inference follows that rhatany possesses great powers as a tonic and stomachic, and evidence is adduced to show that it is superior in efficacy to the preparations of cinchona, and never fails of curing all sorts of disorders!—*Edin. Med. Surg. Journal*, iv, 1808, p. 504. From subsequent remarks in the same journal (vol. vii, p. 213), it appears that the author belonged to a confraternity of quacks, and that this pamphlet is little else than an advertising puff. The same character pervades more or less all the productions of this author.

1817. HURTADO DE MENDOZA, DON M. Die Ratanhiawurzel, und ihre vortrefflichen Wirkungen, gegen passive Blutflüsse. Mainz, 8vo, pp. 45. *Vide Klein, infrā.* *Bibl. Roy.*

1817. DELURELLE, —. Observations sur la Ratanhia. Paris, 8vo, pp. 24.

1818. SALLWÜRK, F. X. Die Ratanhiawurzel und ihre Extract. Eine tabellar medicie. Darstellung. Stuttgart, folio.

1819. KLEIN, C. C. VON. Abhandlungen und Versuche über die Ratanhia, &c. Stuttgart, 8vo, pp. 170, tab. i.

A compilation containing abstracts of the writings of Ruiz, Reece, Hurtado, and others on this drug.

1820. FALCO, F. C. E. \*De Ratanhia. Würzburg, 8vo, pp. 52.

1821. MAILLY, —. \*Emploi du Ratanhia dans l'Hémoptysie. Paris, 4to.

1822. HARTMANN, C. J. De Krameria. Diss. botanico-medica sistens historiam botanicam generis, nec non notiones auctorum circa Ratanhiam radicem chemicas et medicas. Præs. C. P. Thunberg. Upsaliæ, 4to, pp. 19.

A tolerably full essay. Section i, occupying eight pages, botanical; section ii, medical history, in which the analysis, medical properties, and uses of rhatany are discussed. This is followed by an enumeration of the several diseases, especially intermittent fevers, passive haemorrhages, leucorrhœa, chronic diarrhoea, and dysentery, in which it has been recommended by various writers.

1822. ECKARD, E. L. \*De radice Ratanhiae. Berolini, 8vo, pp. 28.

1828. BUNSEN, R. \*De Ratanhiae radice ejusque usu medico. Gottingæ, 8vo, pp. 30.

1868. COTTON, J. G. S. \*Étude comparée sur le genre Krameria et les racines qu'il fournit à la médecine. Paris, 4to, pp. 183, t. 4.

Some of the observations of M. Cotton are quoted in Flückiger and Hanbury's *Pharmacographia*, p. 75, seq., where will be found an excellent account of this article. The "Origin of Savanilla Rhatany" is made the subject of an interesting paper by the late Daniel Hanbury in *Pharm. Journ.*, vi, 1865, p. 460.

## LAC.

Coccus Lacca, Kerr.

1770. COOKE (or COOK), J. The natural history of Lac, Amber, and Myrrh, with a plain account of the very many excellent virtues these three medicinal substances are naturally possessed of. London, 8vo. *Bibl. Med.-Chir. Soc.*

## LAC et SERUM LACTIS.

Milk and Whey.

1528. PANTALEON (*vel* PANTHALEON), —. Pilularium, et Summa Lacticiniorum completa. Lugduni, 18mo. *Bibl. Med.-Chir. Soc.; Coll. Surg. Lond.*
1536. ACORAMBONUS, H. Tractatus de natura et usu Lactis. Venetiis, 8vo. Access. ad finem De Medicamentis, Sexti Placiti. Nurembergæ, 1538, 4to. *Bibl. Coll. Phys. Lond. (sub. nom. Placitus).*

Appears to enter largely into the medicinal uses of milk. “In gravidis feminis venam secare jubet, ad evanescere abortus. Phthisis lacte sanavit. Dari, ubi in febre putrida aqua lactis tuto exliberi possit, tum in declinationibus longarum febrium, &c.—Vide Haller, *Bibl. Med. Pract.*, ii, p. 13.

1541. GESNER, C. Libellus de Lacte et operibus lactariis. Tiguri, 12mo. *Bibl. Med.-Chir. Soc.; Coll. Phys. Lond.; Roy.* (ed. Leipzig, 1777, 8vo?)

Philologica et medica. Utilitates medieas lactis, casei et butyri tradit.—Haller, *Bibl. Med. Pract.*, ii, p. 53.

1586. VISCHER, J. \*De Lactis ejusque partium natura et viribus. Resp. J. H. Beyer. Tubingæ, 4to.

1593. KOBER, T. De Lacte et pulibus, quibus infantes passim sus-tentantur. Gorlicii, 8vo.

1595. COSTEUS, J. De facili medicina per Scri et Lactis usum libri tres. Bononiae, 4to. Papiae, 1604, 4to. *Bibl. Roy.*

Loci Hippocratici et Galenici collecti, in quibus seri lactis usus ad morbos aliquos commendatur.—Haller, *op. cit.*, p. 213.

1603. BARICELLI, J. C. De Lactis, Seri et Butyri facultatibus et usu. Neapoli, 4to. Ibid. 1623. *Bibl. Med. Soc. Lond.; Coll. Surg. Lond.*

A compilation, of which a short abstract is given by Haller, *op. cit.*, p. 367.

1605. CLAUDINUS, J. C. Breves aliquot Tract. de Lacte et Sero, &c. Francof. 4to.

1622. PERREAU, —. \*Ergo Phthisicis Lac, Paris, 4to.

1625. HARTUNG, V. \*De simplici trino, ut alimento medicamen-toso, Lacte, Mello, Vino. Lipsiae, 4to.

1634. NARDIUS, J. Lactis physica analysis. Florent. 4to.

Aristotelis adsecla de viribus medicis potissimum in libris querit, absque ullo proprio experimento. De sero lactis. Butyri antiquitates. Lactis ejusque seri in variis morbis utilitas.—Haller, *op. cit.*, p. 609.

1645. GUYOT, —. \*Ergo Dysenteriae Lac. Monspel. 4to.

1651. DEUSINGIUS, A. Dissertationes duæ... 2, de Lacte. Groningæ,  
4to. Redit in Van der Linden 'De Lacte,' 1655, q.v.
1655. VAN DER LINDEN, J. A. Diss. de Lacte. Acced. Deusingii  
'Diss. de Lacte.' Groningæ, 16mo.
1655. SMITZIUS, J. A. Objectiones adversus 'Diss. de Lacte' aut.  
Deusingii. Groningæ, 12mo.
1663. LE MENESTREL, J. \*Ergo Arthritidi et inveterato Rheuma-  
tismo curandis solo Lacte vesci convenit. Paris, 4to.
1663. PALLIERIUS, F. De vera Lactis genesi et usu. Genevæ, 4to.
1667. RESTAURAND (*seu RESTAURANT*), R. Hippocrates de natura  
Lactis ejusque usu, cum eurationibus morborum.  
Avenione, 8vo.
1670. GREISELIUS, J. G. Tractatus medicus, de cura Lactis in  
Arthritide in quo indagatâ naturâ lactis et arthritidis tandem  
rationibus et experientiis allatis dieta lactea optima arthritidem  
curandi methodus proponitur? Viennæ, 12mo. 2nd ed., Budis-  
sinæ, 1681, 12mo. *Bibl. Med.-Chir. Soc.; Coll. Phys. Edin.*  
Haller (*Bibl. Med. Pract.*, iii, p. 284) assigns 1620 as the date of this  
work, and observes with reference to this proposed treatment of gout "Res  
in eo tempore nova." Van der Linden, however, assigns 1670 as the date, and  
this is probably correct, judging from the dates of the author's other works.  
The libraries above mentioned have copies only of the second edition, that  
of 1681.
1672. QUIQUEBŒUF, —. \*Ergo Diabeti Lac Asinum. Paris, 4to.
1672. KUEFFER, W. C. De Lacte. Argentorati, 4to.  
*Bibl. Coll. Surg. Lond.*
1674. BAYLE, F. Dissertationes medicæ tres : 3. De utilitate Lactis  
ad tabidos reficiendos et de immediato corporis alimento. Tolosæ,  
4to; Idem, Hagæ Com. 1678, 12mo.  
*Bibl. Med.-Chir. Soc.; Coll. Phys. Edin.*
1675. WALDSCHMIDT, J. J. De cura Lactis, Podagricorum solatio,  
et certo Podagræ remedio. Giessæ, 4to.
1678. VOGLER, H. v. Exercitatio de Laete. Helmstadii, 4to.  
*Bibl. Coll. Phys. Lond.*
1684. MARTIN, —. Traité de l'usage du Lait. Paris, 12mo, 1706.  
*Bibl. Roy.*  
Pharmacopolæ opusculum. Post physiologica, de modo, quo debet lac ad  
usus medicos adhiberi, &c. Vide Haller, *Bibl. Med. Pract.*, iii, p. 621.
1687. MENTE, C. \*De Phthisis curatione per Lac. Præs. H. Mei-  
bonius. Helmstadii, 4to. *Bibl. Coll. Phys. Lond.*
- Pulmonis vulnera sanavit et phthisin, lacte mulieris et bubulo lacte et  
vietu mere laeteo.—Haller, *op. cit.*, vol. iii, p. 160.
1705. DOLEUS, J. Tract. de furia Podagræ Laete victa et miti-  
gata. Ainst. 12mo. English transl. by Dr. W. Stephens, 1732,  
London, 8vo. Belgian transl. Harlem, 1709, 8vo.  
*Bibl. Radcliffe* (ed. 1705).  
Post Greiselium, qui idem argumentum tractaverat, et ipse experimenta  
proponit, etiam sua et aliorum, qui a podagræ saevitia debilitati sani exsti-

- terint, cum ad lactis usum se recepissent, omni praeterea alio cibo et potu excluso. Ipse uncias 56 in dies sumsis. Arthritis et contractura eodem remedio superatae; calculus diminutus.—*Haller, Bibl. Med. Pract.*, iii, p. 408.
1706. PRAUSERUS, T. \*De Lactis natura, usu et abusu.  
Lugd. Bat. 4to. *Bibl. Coll. Phys. Edin.*
1713. GÜNTHER, B. L. \*De Lacte. Præs. J. S. Henninger.  
Argentorati, 4to. *Bibl. Med.-Chir. Soc.*
1719. FISCHER, J. A. \*De Lacte optimo alimento, optimoque juxta medicamento. Enfordiae, 4to.
1725. BURGRAFF, J. A. P. De mirabili Lactis Asinini in medendo usu. Præs. F. Hoffmann. Halæ, 4to. English transl. London, 1754, 8vo. *Bibl. Coll. Surg. Lond.; Med. Soc. Lond.*
- Adversus tabem omni alio lacte præstat et etiam eos sanavit, suadente Hoffmanno qui pus rejecrant. Id per exempla demonstravit. Sed etiam arthriticis convenire, podagricis, hypochondriacis, scorbuto, &c. Nihil adversus hypercatharses præstantius et venena mineralia.—*Haller, Bibl. Med. Pract.*, iii, p. 567.
1726. VOGEL, T. \*De connubio Aquarium Mineralium cum Laete longe saluberrimo. Præs. F. Hoffmann. Halæ, 4to.
- Advocates the combination of milk and alkaline mineral waters in certain pulmonary, scorbutive, and spasmodic affections.
1730. WEBEL, C. De Lactis cauto usu medico. Præs. M. Alberti. Halæ. *Bibl. Roy.*
1737. WEISS, J. N. \*De usu Lactis antidoto. Altdorf. 4to.
1737. DOORSCHODT, H. \*De Lacte. Lugd. Bat. 4to. *Bibl. Med.-Chir. Soc.*
1741. GOURRAIGNE, H. Diss. de natura et causis fluiditatis sanguinis, &c....de Lactis natura et usibus in medicina. (In *Haller, Disp. Anat.*, v, p. 777.) Montpel. 4to. *Bibl. Coll. Phys. Edin.*
1749. CLARET, C. \*An Canero mammario ulcerato inextirpabili pro omni alimento Lac? Montpellier, 4to.
1751. HIRD, W. \*De Lactis natura et usu. Edin. 8vo. *Bibl. Acad. Edin.*
1753. GALLO, J. M. Diss. del vero e sicuro metodo dell' uso de Latte, e suo abuso nella medicina. Parigi, 2 vols. 8vo. *Bibl. Med. Soc. Lond.*
1753. GEELHAUSEN, J. J. Diss. de usu Lactis medico, seu de curationibus per Lac. Pragæ.
1754. HOFFMANN, F. On Ass's Milk. *Vide "Burgraff,"* 1725, antè.
1754. RAULIN, J. Observations de Médecine: sur l'usage du Lait dans la Pulmonie, &c. Paris, 12mo. *Bibl. Med.-Chir. Soc.*
1756. ROSNER, G. E. \*Diss. qua nonnulla circa vires Lactis notantur. (In *Haller, Disp. Med. Pract.*, vol. vii.) Lugd. Bat. 4to. *Bibl. Med.-Chir. Soc. (Haller); Roy. (ed. 1756).*

1761. YOUNG, T. \*De natura et usu Lactis. (In *Sandifort's Thesaurus*, ii, p. 525.) Edin. 8vo. *Bibl. Med.-Chir. Soc.* (Sandifort).
1762. RUTTY, J. Argument of Sulphur or no Sulphur in Waters discussed, &c., with the Analysis of Milk by the same, and the uses of Goat's Whey, by James Kennedy. Dnblin, 8vo. *Bibl. Med.-Chir. Soc.*
- In this essay the author details his comparative experiments on woman's, cow's, goat's, ass's, and sheep's milk...he showed the coagulability of woman's milk by rennet, and pointed out the comparatively small amount of caseine which it contains.—*Dublin Quart. Med. Journ.*, viii, p. 472.
1766. SHORT, T. On the Cold Mineral Waters in England, with a discourse on Milk. London, 8vo. *Bibl. Med.-Chir. Soc.*
1769. REUSS, C. F. De Lacte Caprillo viribus medicatis imprægnato. Tubingæ, 4to. German transl. Leipzig, 1783. *Bibl. Coll. Surg. Lond.*
1773. BRUNÉTIERE-DESROCHETTES, J. A. A. \*De Lacte. *Bibl. Med.-Chir. Soc.*
1775. HAHN, J. D. Diss. de Lacte humano ejusque cum Asinino et Ovino comparatione. Ultraject. 4to.
1779. BERTHOLLET, C. L. \*De Lacte animalium medicamentoso. Præs. — Leroux des Tillets. Paris, 4to. Medicamenta in lac non agere.—*Plouquet, Lit. Med. Digest.*, ii, p. 474.
1782. COLOMBIER, J. Du Lait considéré dans tous ses rapports. Paris 8vo. German transl. Leipzig, 1785, 8vo. *Bibl. Roy.*
1785. FERRIS, S. Dissertation on Milk. London, 8vo. German transl. by C. F. Michaelis, Leipzig, 8vo, 1787. *Bibl. Med.-Chir. Soc.*
1787. PETIT RADEL, P. Essai sur le Lait considéré médicinallement sous différens aspects (et quæstio medica: an ad fetus nutritionem lac et sanguis?). Paris, 8vo. *Bibl. Med.-Chir. Soc.*
1791. GEHLER, J. C. De connubio Lactis cum acido dulcibus sanitati neutiquam infuso. Lipsiæ, 4to. *Bibl. Coll. Phys. Edin.*
1799. PARMENTIER, A., et DEYEUX, N. Précis d'expériences et d'observations sur les différentes espèces de Lait; considérées dans leurs rapports avec la chimie, la médecine, &c. Paris, 8vo, pp. 420. German transl. by A. N. Scherer, Jena, 1805, 8vo. *Bibl. Roy.*
1803. GOUPIL, C. A. \*De l'usage du Lait dans le traitement de la Phthisie Pulmonaire. Paris, 4to.
1806. BILLIOTTET, J. M. \*Sur la Phthisie Pulmonaire et l'emploi du Lait dans le traitement de cette maladie. Paris, 4to.
1811. FRIER, —. *Vide "Mel."*
1817. DÄHNE, C. F. A. Die Milch- und Molkenkuren, und deren

- zweckmässigste Anwendung in verschiedenen Krankheiten. Leipzig, Svo, pp. 282. Second ed. ibid. 1820. *Bibl. Roy.*  
 An excellent work on the subject, according to Dr. Karel, who furnishes in *Edin. Med. Journ.*, August, 1866, an interesting sketch of the milk cure.
1818. SENNÉ, A. S. V. \*Essai sur l'emploi thérapeutique du Lait. Montpellier, 4to, pp. 15.
1820. BILLARD, J. P. De Lactis usu in Febribus (c'est un commentaire sur l'Aphorisme 64, sect. 3, d'Hippocrate). Vésoul, Svo.
1826. FOUCART, J. B. Observations sur l'emploi de la diète Lactée. Paris, Svo, pp. 24.
1829. KOTTMANN, J. C. Der Weissenstein. Die Milch- und Molkenkuren, auch die Molkenbäder auf dem Jura. Solothurn, Svo, pp. 130.
1841. QUÉVENNE, T. A. Introduction pour l'usage du Lactoden-simètre suivie d'une notice sur le Lait. Paris, Svo.
1841. SCHULZE, A. Milch- und Molken-kuren. Quedlinburg, Svo, pp. 50.
1832. CHRESTIEN, J. A. De l'utilité du Lait administré comme remède et comme aliment dans le traitement de l'Hydropsie. Paris, Svo, pp. 32.  
 Contains very instructive details with regard to the great benefit of milk in dropsy, together with a number of cases illustrative of its effects.—*Dr. Karel, auté.*
1839. CHEVALLIER, A., et HENRY, O. Mémoire sur le Lait, sa composition, ses modifications, ses altérations. Paris, Svo.
1843. FISCHER, F. A. Der bewährte Milcharzt, &c. Bautzen, 16mo.
1845. HUZÉ, G. Du Lait et de ses emplois en Bretagne. Nantes, Svo.
1854. WOLFSOHN, M. Diss. de Lacte et de Sero Lactis. Berlin, Svo, pp. 31.
1854. RUPIN, E. \*De l'action du Lait comme contre-poison sur quelques dissolutions métalliques. Paris, 4to, pp. 37.
1856. CHEVALLIER, A., et REVEIL, O. Notice sur le Lait; les falsifications qu'on lui fait subir; instructions sur les moyens à employer pour les reconnaître. Paris, Svo, pp. 40.
1856. REVEIL, P. O. Du Lait. Paris, Svo, pp. 140.
1856. HAMBERG, N. P. Om Komjölk och dess Grädda. (Of Cow's Milk and its Cream.) Upsala, pp. 14.  
 Dr. Hamberg's investigations are valuable, not only in an economical point of view, but as contributing to our knowledge of the composition and properties of the typical nutriment prepared by nature for the mammalia generally. See *Dublin Quart. Journ. Med. Sci.*, November, 1857, p. 411, seq.
1857. INOZEMTSEFF, —. On the Milk Cure. (In Russian.) Moscow.  
 Dr. Inozemtseff, with the help of his assistants, resorted during a long

professional career to the "milk cure" in nearly 1000 cases; he speaks of the good results he has obtained from this treatment, and affirms that its efficacy is indisputable.—*Dr. Karel, autè.*

1857. LEWALD, G. Untersuchungen über den Uebergang v. Arzneimitteln in die Milch. Breslau, 4to, pp. 31.
1857. TILLING, R. Ueber Milch- Molkencuren im Inlande. Mitau, 8vo.
1857. BOUCHARDAT, A., et QUEVENNE, T. A. Du Lait. Fase. ii.  
1 Instruction sur l'essai et l'analyse du Lait (Chimie légale du lait). 2 Du Lait en général: des laits des femmes, d'ânesse, de chèvre, de brebis, de vache en particulier. Paris, 8vo, pp. 214.  
A treasury of knowledge on the subject of milk.—*Brit. and For. Med.-Chir. Rev.*, July, 1874, p. 154.
1857. VERNOIS, M., et BECQUEREL, A. Analyse du Lait; des principaux types de vaches, chèvres, brebis, buffles, &c. Paris, 8vo, pp. 35.
1860. LE VISEUR, O. E. G. De Lactis usu therapeutico, historica nonnulla. Berlin, 8vo, pp. 32.
1860. BAINES, M. A. The comparative properties of Human and Animal Milks, &c. London, 8vo, pp. 31.
1860. BERTRAND, C. Essai sur le Lait considéré au point de vue de sa puissance nutritive, et de sa valeur réelle. Grenoble, 8vo, pp. 24.
1865. RICHELOT, G. Mémoire sur l'emploi thérapeutique des Laits Médicamenteux du docteur Bonyer. Paris, 8vo, pp. 48.
1865. WITII, O. H. Über Milchwein und Milchweincuren. Bremerhaven, 8vo, pp. 33.
1866. DEJUST, E. \*Des applications thérapeutiques du Lait. Paris, 4to.
1867. PECHOLIER, G. Des indications de l'emploi de la diète Lactée dans le traitement de diverses maladies, &c. Paris, 8vo, pp. 88.
1867. SANTANERA, V. La cura Lattea: Memoria presentata alle R. Acad. Med. di Torino. Turin, 8vo.
1869. LEBERT, H. Ueber Milch- und Molkencuren, &c. Berlin, 8vo.  
*Bibl. Med.-Chir. Soc.*
1870. SIMON, C. P. \*Du Petit Lait et du Lait dans la Phthisie Pulmonaire. Paris, 4to.
1871. DONKIN, A. SCOTT. The Skim-Milk Treatment of Diabetes and Bright's Disease, with clinical observations, &c. London, 8vo, pp. 317.

By the employment of skim milk the author argues that "we can administer to a diabetic both an albuminous and saccharine proximate principle of food. The lactin appears to undergo conversion in the presence of the casein into lactic acid, and thus skim milk becomes a food containing a quality (quantity?) of albumen in the highest degree capable of assimilation, with the addition of a saccharine principle which is also assimilated." There is no doubt that Dr. Donkin has done good service by his advocacy of

this treatment, and by the careful rules he has laid down for its application; it could be wished, however, that his proofs of its success were more satisfactory. The author shows that skim milk is preferable to new milk.—*Brit. and For. Med-Chir. Rev.*, April, 1872, p. 428.

1871. BALESTRERI, F. M. *Sulla Dieta Lattea nelle malattie giudicate incurabili.* Milano, 8vo, pp. 41.
1871. CORDIER, L. \**Des modifications imprimées aux Hydropisies dyscerasiques par le Lait.* Paris, 4to.
1872. LEMOYNE, F. \**De la diète Lactée comme traitement des Hydropisies.* Paris, 4to.
1872. MESNY, A. M. \**De la Diarrhée chronique en Cochinchine, et de son traitement par le régime Lacté.* Paris, 4to.
1872. RICHTER, H. E. *Über Milch- und Molken-Kuren.* 2nd. ed.? Leipzig, 8vo, pp. 54.
1873. BIRIEN, H. P. \**Contribution à l'étude du traitement de la Dysenterie chronique coloniale par la diète Lactée.* Paris, 4to, pp. 28.
1873. CLAVEL, L. C. \**De la Dysenterie chronique des pays chauds, et de son traitement par la diète Lactée.* Paris, 4to, pp. 45.
1873. HODOUL, C. M. J. \**De la médication Lactée dans la Dysenterie et la Diarrhée chroniques.* Paris, 4to, pp. 30.
1873. SALACHAS, F. J. \**Sur les usages du Lait.* Paris, 4to.
1874. WANKLYN, J. A. *Milk Analysis: a practical treatise.* London, 8vo, pp. 70.

A most disappointing book. In spite of the promises of the author in his preface, we cannot find that he has described a single improved method of examining milk. One would almost imagine that he had never read any analytical work dealing with the analysis of foods and farm products. Indeed, a student might infer that milk had never been properly analysed till Mr. Wanklyn accomplished the feat in 1871.—*Brit. and For. Med-Chir. Rev.*, July, 1874, p. 154.

1874. VIVANTE, C. D. *Della Cura Lattea.* Venezia, 8vo, pp. 80.  
This pamphlet treats of milk and of the uses to which it may be put in medicie. There are few authors from Hippocrates down to the latest medical periodicals who have assigned to milk any curative properties that are not quoted. It contains a good account of the milk treatment of diabetes (chiefly from English sources), and also of koumis in the treatment of phthisis...There are very few physicians, however experienced, who will not learn something new of the uses of milk by reading this little treatise.—*Edin. Med. Journ.*, June, 1875, p. 1129.

1875. MODRY, M. *Vide "Serum Lactis," 1875.*

#### Serum Lactis (Whey).

1595. COSTEUS, J. *Vide "Lae," 1595.*  
1603. BARICELLI, J. C. *Vide "Lae," 1603.*  
1605. CLAUDINUS, J. C. *Vide "Lae," 1605.*  
1623. RANNOS, S. *Tract. de Sero lactis et Ptisana.* Urasone, 4to.

1631. MUTILIANA, J. R. DE. Tractatus medico-philosophicus de Seri Lactis natura, usu et præparatione. Florent. 8vo.  
*Bibl. Med. Soc. Lond.*  
 De utilitate seri diætetica et media, colleetitum opusculum.—*Haller, Bibl. Med. Pract.*, ii, p. 593.
1631. CASTRENsis, S. R. De Sero Lactis tractatus. Florent. 8vo.  
 Norimbergæ, 1646, 12mo.  
*Bibl. Med.-Chir. Soc.; Med. Soc. Lond.*
1632. PERSIUS TREVius (anagram of Petrus Serrius). Ad librum de Sero Lactis S. R. Castrensis declamationes, seu privatæ quædam et domesticæ exercitationes. Paris, 12mo. Romæ, 1634, 8vo.  
*Bibl. Acad. Edin.; Med. Soc. Lond.*  
 Subtilis refutatio et minuta. Vide *Haller, op. cit.*, p. 597.
1636. RICHER P., et LE FEVRE, J. \*Ergo Dysenteriae Serum Lactis salutare. Paris, 4to.
1653. HEYDEN, H., VAN DER. Speedy Help for Rich and Poor, or certain physical discourses touching the virtues of Whey in the cure of Griping Flux of the Belly and of the Dysentery, &c. Translated from the Latin. London, 12mo.  
*Bibl. Coll. Phys. Lond.* (original Latin work) ; *Med.-Chir. Soc.*
1664. FONTAINE, T., et BOURGES, J. DE. \*Ergo Viscerum obstructionibus Serum Lactis. Paris, 4to.
1725. HENTSCHEL, G. \*De Seri Lactis virtute. Halæ, 4to.  
*Bibl. Med. Soc. Lond.*
1725. HOFFMANN, F. De Seri Lactis virtute longe saluberrima. Halæ, 4to.  
 Lac multis nocere ob naturam coagulabilem...Seri nullum vitium esse. Sacharum ex sero exhalando paratum variis ex animalibus; id sacharum in aqua coctum *Serum Lactis dulce* vocat; inventum suum et magnis extollit laudibus. Alvum laxam servat, eacochymiam temperat etiam scorbuticam, et spasmis subvenit et tabi. Exempla ad hypereatharsin salubris efficacie.—*Haller, Bibl. Med. Pract.* iii, p. 568.
1765. SCHÜLTHESS, S. De Sero Lactis dulci Hoffmanniano. Tubingæ, 4to.  
*Bibl. Coll. Surg. Lond.; Med. Soc. Lond.*
1791. GEHLER, J. C. *Vide "Lac,"* 1791.
1817. DÄHNE, C. F. A. *Vide "Lac,"* 1817.
1829. KOTTMANN, J. C. *Vide "Lac,"* 1829.
1850. NIÈPCE, B. Mémoire sur l'action des bains de Petit-lait. Paris, 8vo, pp. 32.
1853. BENEKE, F. W. Die Rationalität der Molkenreuren; eine Empfehlungsschrift für die Molkenanstalt zu Bad Rehburg. Hannover, 8vo, pp. 72.  
 This memoir contains an explanation of what upon chemical and physiological grounds the author conceives to be the *modus operandi* of whey in those morbid states in which it is commonly prescribed. He treats the subject in a manner which gives dignity to it, whilst he does not overrate the curative powers of the agent to which he draws attention.—*Brit. and For. Med.-Chir. Rev.*, July, 1853, p. 149, seq.

1854. MASTALIER, E. Mémoire sur le Petit-lait alpestre et sur les bains d'Ischel. Paris, 8vo.
1854. WOLFSOHN, M. *Vide "Lac,"* 1854.
1857. TILLING, R. *Vide "Lac,"* 1857.
1858. BARANIECKI, A. Notice sur le Petit-lait en général et en particulier sur les bains de Petit-lait en Bessarabie. Paris, 8vo, pp. 23.
1860. CARRIÈRE, E. Les cures de Petit-lait et de Raisin en Allemagne et en Suisse dans le traitement des maladies chroniques, et en particulier dans les névroses, les troubles fonctionnels des organes digestifs, les pléthora, &c. Paris, 8vo, pp. 240.
1869. LEBERT, H. *Vide "Lac,"* 1869.
1870. SIMON, C. P. \*Du Petit-lait et du Lait dans la Phthisie Pulmonaire. Paris, 4to.
1875. MODRY, M. Der Molkencurort Roznau in Mähren. Eine Würdigung der Milch- und Molkencuren vom physiologischen und therapeutischen Standpunkte, &c. Wien, 12mo, pp. 135.

## LACERTA.

The Lizard and other Reptiles as Medicinal agents.

1782. FLOREZ, J. Especifico nnewamente descuberto en el regno do Guatimala, para la curacion del Cancer. Madrid, 4to. French transl. by Grasset, 1784, Lausanne, 8vo. Italian transl. by C. M. Toscanelli, 1784, Turin, 8vo.
1784. DAUBENTON, CARRÈRE, et MAUDUIT, MM. Rapports sur les vertus médicales des Lézards du royaume de Guatimala. (Ex. in *Hist. de la Soc. Royale de Méd., Paris*, vol. iv.)

This is a report upon a Spanish memoir on a specific discovered in Guatimala for the cure of cancer and other diseases, written by Dr. Joseph Florez, member of the University of Guatimala, and published at Madrid in 1782 (*ante*). This specific is a species of lizard called in Spanish *Lagartija*, and its mode of administration by the Indians is at once simple and disgusting! They cut off the head and tail, remove the intestines and skin, and swallow it directly whilst still bloody and warm, and, if possible, before life is quite extinct! If this is objected to, the lizard, prepared as above, is made into two boluses, the size of a musket bullet and enclosed in a wafer! One is sometimes sufficient to effect a cure, but when this is not the case the number is increased to three. For further details see *Duncan's Med. Commentaries*, xv, 1790, p. 121—133. This remedy fell into merited disuse till 1811, when attention was again called to it by Dr. Gourlay, who, in his work 'On the Natural History, Diseases, &c., of Madeira,' states that in that island the common lizard (*Lacerta agilis, Linn.*) is used with success in cancer, and speaks of instances of its successful employment within his own knowledge.

1784. MEO, J. B. DE. Saggio intorno all' nuovo specifico delle Lacertole. Palermo, 8vo. French transl. by J. F. Martinet, Paris, 1786, 8vo.

1785. TREVISAN, F. Raccolta di vari opuscoli pubblicati fin ora intorno all' uso delle Lacertole per la guarigione di Cancri ed altri mali. Naples, 8vo.
1787. SCHNEITER, J. G. Diss. Amphibiorum virtutis medicatae defensio inchoata. Praes. J. Harmann. Argent. 4to.
1788. RÖMER, J. J. Ueber den Nutzen und Gebrauch der Eidechsen in Krebssehäden, der Lustseuche und verschied. Hautkrankheiten. Leipzig, 8vo.
1788. CARMINATI, B. De Lacertarum et Viperarum variis in morbis usu. In ejus 'Opuscula Therapeutica.' *Vide "General Therapeutics,"* 1788.
1789. SCHWEIGHAEUSER, J. F. Amphibiorum virtutis medicatae defensio continuata Scinei maxime historiam expendens. Argentorati, 4to.

## LACTIC ACID.

1841. BOTTIGNOLI, G. Dell' Acido Lattico e del Lattato Feroso. Pavia, 8vo, pp. 56.
1841. PERETTI, P. Sull' Acido Lattico. Loc? Bibl. Manchester Med. Soc.
- See also "Lactates," p. 163.

## LACTUCA et LACTUCARIUM.

The Lettuce and its concrete Juice.

1780. COLLIX, H. J. Lactuce sylvestris contra Hydropeum vires. Vienna, 8vo, pp. 66, tab. i. Bibl. Med.-Chir. Soc.

From the figures of the plant prefixed to this essay, and from the statements contained in it, we are led to the conclusion, notwithstanding the title-page, that the plant employed by the author was not *Lactuca sylvestris* but *L. virosa*. Out of 24 cases of dropsy treated with the extract of this plant related in this work only one is said to have proved fatal. See reviews in *Duncan's Med. Commentaries*, xi, 1787, p. 36, and *London Med. Journal*, i, 1781, p. 263—6.

1799. COXE, J. R. Inquiry into the comparative effects of Opium Officinarum extracted from Papaver somniferum, *Linn.*, and that procured from *Lactuca sativa*, *Linn.*, the common cultivated Lettuce. (Ex. in *Trans. of American Phil. Soc.*, iv, 1799, p. 387.)

Although the soporific properties of the lettuce were known to the ancients, it was left to Dr. Coxe of Philadelphia, in the above communication, to introduce its concrete juice into modern practice. To this he gives it the name of *Lettuce Opium*, for which, however, Dr. Duncan subsequently substituted that of *Lactucarium*. *Thridace*, another name sometimes applied to it, belongs properly to Extract of Lettuce.

1816. DUNCAN, A. On Pulmonary Consumption. Second ed. To

which is added an appendix on the preparation and use of Lactucarium or Lettuce Opium. Edin. 8vo, pp. 169.

The author speaks very favorably of the medicinal virtues of lactucarium, maintaining that from it we may obtain all the anodyne effects of opium without the disagreeable consequences which not unfrequently follow the employment of opium.—*Eberle*.

1819. GANZEL, K. L. \*De Lactuca sativa et Lactucario. Berolini, 8vo, pp. 32.

1820. KLINK, A. \*Diss. sistens Lactucae virosæ et L. sativæ analysin chemicam. Kiliæ, 4to, pp. 27.

1820. DUNCAN, A. Additional observations on the use of Lactucarium, particularly in a case of Cynanche laryngea or Croup. Edin. 8vo. *Bibl. Coll. Phys. Edin.*

1825. FRANCOIS, A. Observations sur l'emploi de l'Extrait de Laitue faites à l'Hôpital de la Pitié par le Dr. François, et recueillies par le Dr. Meyraux. Paris, 8vo, pp. 16.

Dr. François is the author of another memoir, (' De la Thridace') published in *Archives Gén. de Mél.*, tome viii, 1825-6, p. 258, 529, and tome ix, 1825, p. 147. A notice of this is in the *Lancet*, vol. ix, 1825—6, p. 388. This memoir seems to have been one of considerable importance.

François, who made use of the concreted juice of the plant obtained by incision, pronounced it to be destitute of any narcotic or intoxicating property such as belongs to opium, but admitted that it indirectly disposes to sleep by soothing pain and diminishing the activity of the circulation.—*Stillé, Thérap.*, i, p. 757.

1826. VAUDREY, —. \*Diss. sur la Thridace. Paris, 4to.

1827. HUMBLE, A. H. \*De Lactucario. Præs. C. Thunberg. Upsaliæ, 4to, pp. 8.

1833. HIRSCHFELD, H. \*De Lactuca virosa et L. Scariola. Berol. 8vo, pp. 62. *Bibl. Coll. Phys. Edin.*

1833. HAUSSEN, L. P. \*De Extracto Lactucae et Lactucario. Præs. J. Sonnerberg. Londini Gothorum, 4to.

1837. MENICUCCI, C. A. Cardialgia vinta col solo succo della Lactuca virosa. Lucca, 8vo.

1839. WALZ, G. F. Der Milchsaft des Giftlattichs chemisch untersucht. Heidelberg, 8vo, pp. 54.

The principal points of Walz's analysis will be found in *Christison's Dispensatory*, p. 588 seq.

1860. KELTERBOON, A. Meletemata nonnulla de herba Cannabis Indicae et de Lactucario. Dorpati, 8vo, pp. 23.

1864. AUBERGIER, H. Le dernier mot sur le Lactucarium, suivi de pièces officielles. Clermont, 8vo, pp. 19.

#### LAMINARIA DIGITATA, Linn.

Sea Girdle. Tangle.

1867. HUBERT, —. De l'emploi du Laminaria digitata et des autres moyens propres à provoquer l'accouchement prématuré.

Bruxelles, 8vo, pp. 24.

1867. HYERNAUX, L. Du Laminaria digitata et de l'Éponge préparée dans la pratique des accouchements pré-naturés artificiels. Bruxelles, 8vo, pp. 32.
1867. PIGEOLET, —. La Lamine digitée et l'accouchement pré-maturé provoqué. Bruxelles, 8vo, pp. 24.
1867. VAN LEYNSEELE, —. De l'emploi du Laminaria comme moyen provocateur de l'accouchement prématué. Bruxelles, 8vo, pp. 16.
1870. REEVES, H. A. The safe and speedy treatment of Urethral Stricture by means of Laminaria digitata. London, 8vo.  
*Bibl. Med.-Chir. Soc.*

## LAURUS (sp. of).

Laurel.

1670. CALDENBACH, C. \*De Lauro. Tubingæ, 4to, pp. 15.
1732. WAGNER, J. G. Arboreti Sacri perfectioris specimen sistens Laurum ex omni antiquitate erutam. Helmstadii, 8vo, pp. 216.  
*Bibl. Banks.*
1751. AGNETHLER, M. G. \*De Lauro. Halæ, 4to, pp. 60, tab. i.  
*Bibl. Banks.*
- Historia Lauri poeticae botanica, medica, philologica. Folia adversus febres intermittentes valere.—*Haller, Bibl. Bot.*, ii, p. 369.

## LAURUS CERASUS. Vide PRUNUS LAUROCERASUS.

## LAVENDULA VERA, DC.

Lavender.

1780. LINNÆUS, C. (filius). \*Diss. de Lavandula. Resp. J. D. Lundmark. Upsaliæ, 4to, pp. 22, tab. 2. Id. in *Amæn. Acad.*, vol. x, pt. ii, p. 41.  
*Bibl. Linn. Soc. Banks.*
- Mainly botanical; the portion devoted to the properties and uses of lavender is very brief, and contains nothing noteworthy.

## LEDUM PALUSTRE, Linn.

Wild Rosemary.

1775. WESTRING, J. P. \*Diss. medica de Ledo palustri. Præs. C. Linnaeus. Idem in *Amæn. Acad.*, vol. viii, p. 268. Upsaliæ, 4to, pp. 18.  
*Bibl. Banks ; Linn. Soc.*
- Contains a full botanical account of the plant, followed by an examination of its medical properties and uses. It is chiefly lauded in the form of decoction as an external application, in scabies, tinea, lepra, exanthemata, &c. It appears to be specially obnoxious to bugs, hence its virtues as a cimicifuge are duly set forth.

1824. RINGEL, F. De natura et viribus herbæ Ledi palustris sive Rosmarini sylvestris. Halæ, 8vo, pp. 26.

## LEPIDIUM RUDERALE, Linn.

1816. GLASER, F. R. VON. \*De virtute et vi medica Lepidii ruderale, *Linn.*, in morbis tum internis tum externis adhibiti.  
Dorpati, 8vo, pp. 64.

## LICHEN (sp. of).

1762. CARTHEUSER, J. F. \*Diss. de Lichene cinereo terrestri.  
Resp. G. L. Sixius. Francof. ad Viad. 4to, pp. 16.  
*Bibl. Banks; Radcliffe.*

1785. DILLENIUS, J. B. J. De Lichene pyxidato (fimbriato et coccifero). Moguntiae, 8vo, pp. 48, tab. i. Idem in *Schlegel Thes. Mat. Med.*, vol. i, art. 9, p. 307.  
*Bibl. Coll. Phys. Edin.; Med.-Chir. Soc. (Schlegel).*

A botanical and chemical history of this lichen, followed by an account of its medicinal uses; it is specially lauded as a remedy in convulsive coughs, and four cases illustrative of its efficacy are given.

1786. HOFFMANN, G. F. Diss. de vario Lichenum usu.  
Erlangae, 4to. *Bibl. Coll. Surg. Lond.*

1787. AMOREUX, P. J. Recherches et expériences sur les divers Lichens. Lyon, 8vo. *Bibl. Linn. Soc.*

1787. WILLEMET, R. Lichénographie Économique. Lyon, 8vo.  
*Bibl. Linn. Soc.; Acad. Edin.*

This and the two preceding works were in answer to a question proposed by the Academy of Lyons on the utility of lichens. Hoffmann's memoir obtained the prize; the three were subsequently published in a single volume entitled 'Hoffmann, Amoreux et Willemet. Mémoires couronnés en 1786 par l'Académie de Lyon sur l'utilité des Lichens dans la médecine et dans l'art,' Lyon.—*Mérat et De Lens.*

1791. STARRING, B. J. II. De viribus Lichenis. Harderovici, 4to.  
*Bibl. Roy.*

## LIGNUM COLUERINUM. Vide STRYCHNOS COLUBRINA.

## LILIUM CANDIDUM, Linn.

White Lily.

1662. URSINUS, L. De Lilio Albo. Lipsiae, 4to.  
*Bibl. Coll. Phys. Lond.; Banks.*

1683. TILLING vel TILLINGIUS, M. Lilium curiosum, seu accurata Lilii albi descriptio, in qua ejus natura et essentia mirabilis, nobilitas et præstantia singularis, qualitates et vires ineffabiles fere philologicæ, physicæ, theologicæ, et medice...relevantur.  
Francof. ad Mœn. 8vo, pp. 576. *Bibl. Linn. Soc.; Banks.*

Collatitium opusculum quale eo tempore scribebatur.—*Haller, Bibl. Bot.*, i, p. 555.

## LINARIA CYMEALARIA, Miller.

Cymbalaria or Ivy-leaved Toad Flax.

1715. HERMANN, J. H. \*De Cymbalaria. Praes. T. Zwinger. Basiliae, 4to, pp. 20, tab. col. i. Redit. in Wepfer, *Hist. Cicutæ aquatice*, Basiliae, 1714 et 1733.  
*Bibl. Radcliffe; Med. Soc. Lond. (sub nom. Wepfer).*

## LINNÆA BOREALIS, Gronov.

1788. LUNDMARK, J. D. \*Diss. de usu Linnaeæ medico. Praes. J. G. Acrel. Upsaliæ, 4to, pp. 10. *Bibl. Acad. Edin.*

## LINUM CATHARTICUM, Linn.

Purging Flax.

1712. CAMMERARIUS, R. J. \*Biga botanica. (*Linum catharticum.*) Tubingæ, 4to, pp. 16. *Bibl. Banks.*  
 1715. SLEVOGT, J. H. \*De Lino sylvestri cathartico Anglorum. Jenæ, 4to, pp. 8. *Bibl. Banks.*  
 1835. MORITZ, W. \*De Lini cathartici vi purgante observationes. Dorpati, Svo, pp. 32.  
 1845. PAGENSTECHER, F. \*Ueber Linum catarticum, *Linn.* München, Svo, pp. 24.

## LINUM USITATISSIMUM, Linn.

Linseed.

1767. GALLESKY, J. G. Abhandlung vom Misericordia od. von der Darmgicht, nebst einigen Bemerkgn. v. den heilsamen Kräften des Leinöls in dieser Krankheiten. Leipzig, Svo.  
 Strongly advocates the administration of linseed oil in colica pictorum and other spasmodic affections of the bowels.  
 1845. SACC, F. Expériences sur les propriétés physiques et chimiques de l'Huile de Lin. Neuchatel, 4to, pp. 18.

## LIRIODENDRON TULIPIFERA, Linn.

Tulip Tree. American Poplar.

1840. BOUCHARDAT, A. Mémoire sur l'analyse de l'écorce du Tulipier, *Liriodendron tulipifera*. Paris, Svo. Idem. in *Ann. de Thérap.*, 1841, p. 75.  
 1800. CUBIÈRES, S. L. P., MARQUIS DE. Histoire du Tulipier. Paris, Svo.  
 1802. ROGERS, P. KERR. \*An investigation of the properties of the *Liriodendron tulipifera* or Poplar Tree. Philadelphia, Svo.

Dr. Rogers's was the first analysis of liriodendron bark, but from the state of organic chemistry at that day it is of little interest except that he found an acid, which he supposed to be hydrochloric, but which has not been detected by later experimenters.—*Griffith's Med. Bot.*, p. 99. The principle liriodendrine was discovered in 1832 by Prof. J. P. Emmet.—*Phil. Journ. Pharm.*, iii, p. 5.

## LITHIUM

And its preparations.

1855. WEYMAN, G. W. \*Lithium and its known compounds.  
(Chemical?) Göttingen, 8vo, pp. 42.
1857. TROOST, L. \*Recherches sur le Lithium et ses composés.  
Paris, pp. 48.
1873. GARROD, A. B. Renal Calculus, Gravel and Gouty Deposits,  
and the value of Lithium Salts in their treatment. (Ex. in *Med.  
Times and Gaz.*, 1873, vol. i, pp. 83, 246, 299.)  
A valuable practical communication, illustrating the physiological action  
and therapeutic applications of the preparations of lithium.
1874. LEVY, E. \*Sur l'action physiologique et thérapeutique de  
Bromure de Lithium. Paris, 4to.

## LOBELIA INFLATA, Linn.

Bladder-podded Lobelia, Indian Tobacco.

1829. ROBINSON, J. H. Debility, &c.; to which are added instructions  
for the use of Lobelia inflata in cases of Asthma and  
Chronic Cough. London, 8vo, pp. 86.  
The title-page, a long one, savours very strongly of quackery.
1830. REECE, R. Practical Treatise on the anti-asthmatic properties  
of Lobelia inflata, with directions for its exhibition, &c.  
London, 8vo, pp. 40. *Bibl. Coll. Surg. Lond.*
1864. BARALLIER, A. Des effets physiologiques et de l'emploi thé-  
rapeutique de la Lobelia inflata. (Ex *Bull. de Théráp.*)  
Paris, 8vo, pp. 15.

## LOBELIA SYPHILITICA, Linn.

1782. DUPAU, J. Sur l'usage des végétaux exotiques, et particu-  
lièrement...de la Lobelia syphilitica dans les Maladies Vénéri-  
ennes. Paris, 8vo.
1791. NEALE, M. On the virtues and efficacy of some exotic plants,  
and especially of Lobelia syphilitica in the cure of Venereal and  
Scrophulous Maladies. London, 8vo, pp. 94.  
A translation of the work of M. Dupau?

## LOLIUM TEMULENTUM, Linn.

Darnel.

1600. CRASSUS, P. De Lolio tractatus. Bononiae, 4to, pp. 64.  
*Bibl. Banks.*
1710. CAMMERARIUS, R. J. De Lolio temulento. (In *Act. Nat.  
Cur. Dec.*, Ann. 8, p. 430, 433.) Tubinga, 4to, pp. 24.
1813. CLABAUD, J. B. \*Diss. sur l'Ivraie (Lolium temulentum).  
Paris, 4to, pp. 16.

## LYCOPERDON, Sp. of.

Puff-ball, &amp;c.

1782. BRYANT, C. An historical account of two species of Lyco-perdon, in which the plants are accurately described, and their several curious properties are set forth. London, 8vo, pp. 32, tab. i. *Bibl. Banks.*

1853. RICHARDSON, W. B. On the anaesthetic properties of Lyco-perdon proteus or common Puff-ball. (Reprint from *Association Med. Journal*, 1852.) London, 12mo, pp. 12. *Bibl. Med.-Chir. Soc.*

A highly interesting and suggestive brochure. From the fact that the fumes of burning puff-ball are in common use for the purpose of stupifying bees before the process of extracting the contents of the hive, the author was induced to extend some trials with it to animals, cats and dogs, in order to ascertain its anaesthetic powers. From these it is evident that the fumes of the puff-ball contain a principle capable of causing anaesthesia in animals. In liberal doses it narcotises rapidly and effectually without unpleasant symptoms; and the narcotic effect soon passes off, leaving the animal in perfect health. Details are given of an operation (removal of a tumour) on a dog during anaesthesia induced by its means. The subject seems well worthy of further investigation.

## LYCOPodium CLAVATUM, Linn.

Club Moss.

1702. WEDEL, G. W. De Musco terrestri clavato seu Lycopodio. Resp. M. N. Hanneken. Jenae, 4to, pp. 44. *Bibl. Banks.*

Multiplices vires medicæ: laudat etiam ad urinæ dolores, ad vulnera, adque plicam.—*Haller, Bibl. Bot.*, i, p. 559.

1814. DANZEL, J. F. N. \*De Lycopodii herba et semine. Gottingæ, 8vo, pp. 71. *Bibl. Med.-Chir. Soc.*

1852. ADERHOLDT, A. E: \*De partibus anorganicis Lycopodii chamae-cyparissi et L. clavati. (Chemical.) Bonn, 8vo, pp. 25.

## LYCOPUS EUROPÆUS, Linn.

Water Horehound.

1820. RE, G. F. Sopra un nuovo succedano della Cortecchia del Peru. Torino, 8vo, pp. 21.

In this brochure the author sets forth the antiperiodic virtues of *Lycopus Europaeus*; he states that he administered it in powder in doses of eight grammes before the paroxysm several days in succession, and that he found its action as an antiperiodic equal to that of cinchona.—*Cazin Plant. Méd. Indig.*, p. 552.

## LYTHRUM SALICARIA, Linn.

Willow-herb, or Purple Loose-strife.

1762. SAGAR, M. \*De Salicaria. (Idem in *Wasserbeig Diss.*, ii, p. 393). Vienna, 4to, pp. 15. *Bibl. Linn. Soc.; Banks.*

Advocates its use in leucorrhœa and haemoptysis.

1790. SCHERBIUS, J. \*De Lysimachiae purpureæ sive Lythri Salicariae, *Linn.*, virtute medicinali non dubia. Jenæ, 4to, pp. 34, tab. i. *Bibl. Med. Soc. Lond.*; *Banks.*
1802. FREYER, J. G. De Lythro Salicaria, *Linn.* Gottingæ, 8vo, pp. 70, tab. col. i. *Bibl. Linn. Soc.*

## MAGNESIA et MAGNESIÆ CARBONAS.

Magnesia and its Carbonate.

1705. VALENTINUS, M. B. Relatio de Magnesia alba novo genuino et polyehresto et innoxio pharmaco purgante Roma nuper advento a G. G. Lobniz. Giessæ, 8vo.
1710. SLEVOGT, J. H. Diss. de Magnesia alba novo et innoxio purgante polyehresto remedio. Jenæ, 4to, pp. 28. *Bibl. Banks.*
1732. WEDEL, J. A. De Magnesia alba compendiose paranda. Jenæ, 4to.
1752. SMITH, H. \*De Magnesia alba. Edin. 8vo. *Bibl. Med.-Chir. Soc.*; *Coll. Phys. Edin.*
1754. BLACK, J. \*De humore acido à cibis orto, et Magnesia alba. Edin. 8vo. *Bibl. Med.-Chir. Soc.*
1764. GLASS, S. Essay on Magnesia alba. Oxford, 8vo. *Bibl. Med.-Chir. Soc.*
1768. INGRAM, D. An inquiry into the origin and nature of Magnesia alba, &c. London, 8vo.
1772. RUPERTI, H. J. Diss. Magnesiæ albæ alealinæ proprietates ac virtutes proponens. Helmstadtii, 4to.
1773. ELSNER, C. F. Diss. de Magnesia Edinburgensi. Regiomonti, 4to.
1773. HENRY, T. Experiments and obseravtions on Magnesia, Lime, Antiseptic Substances and Fixed Air. London, 8vo. *Bibl. Med.-Chir. Soc.*; *Coll. Surg. Lond.*
1774. SCHAEFFER, J. C. G. Diss. de Magnesia. Argentorati, 4to. (In *Wittwer, Diss. Med. Argent.*, vol. iii, p. 152.) *Bibl. Coll. Surg. Lond.*; *Acad. Edin.*
1775. BERGMAN, T. \*Diss. de Magnesia alba. Resp. C. Norell. Upsalæ, 8vo, pp. 28. *Bibl. Banks.*
1777. BLACK, J. Experiments upon Magnesia alba, Quick-lime, and other alkaline substances, &c. London, 12mo. *Bibl. Med.-Chir. Soc.*; *Coll. Phys. Edin.*
1775. HENRY, T. An account of the medicinal virtues of Magnesia alba. London, 8vo. *Bibl. Coll. Surg. Lond.*
1779. JAEGER, C. F. \*Diss. de Magnesia eruda atque calcinata. Resp. J. F. Bilhuber. Tubingæ, 4to, pp. 44. *Bibl. Banks.*

1780. GEHLER, J. C. Progr. de Magnesiae genuinae usu medico. Lipsie, 4to.
1782. TEISSIER, J. Sur le Magnesia alba et son utilité pour préserver ou rétablir la santé. Amsterdam, 8vo, pp. 39. Dutch transl. ibid. 8vo. *Bibl. Roy.* (Dutch.)
1783. HULSENKAMP, F. C. De Hollandsche Magnesia alba, beschouwd en bewerkt. Amst. 8vo.
1785. GMELIN, C. G. Historia fontium muriaticorum Sulzensium; neenon experimenta et cogitata circa Magnesiam. Erlangæ, Svo.
1786. DRIESSEN, P. Scheikundige verhandeling over de Magnesia alba, &c. Amst. 8vo.
1804. ARCHIER, J. \*On the effects and modus operandi of the Carbonates of Lime, Magnesia, and Potash in the cure of general and local diseases. Philadelphia, 8vo.
1805. GADOLIN, J. \*De Magnesia. Resp. J. Skalen. Aboæ, 4to. *Bibl. Linn. Soc.*
1844. MIALHE, L. Considérations éhímiques et thérapeutiques sur les différentes espèces de Magnésie calcinée, employées en médecine. Paris, 8vo, pp. 24.
1852. SCHUCHARDT, B. Untersuchungen über die Anwendung des Magnesiahydrats als Gegenmittel gegen arsenige Säure und Queeksilberchlorid. Göttingen, 8vo, pp. 60.
1854. GULEKE, A. \*De vi Magnesiae Ustæ alvum purgante. Dorpati, 8vo, pp. 28.
1856. KERKOVINS, E. De Magnesiae ejusque Salium quorundam in tractu intestinali mutationibus. Dorpati, 8vo, pp. 47.
1856. WAGNER, C. Experimenta de excretione Calcariae et Magnesiae. Dorpati, 8vo, pp. 46.
1861. KOERBER, B. Beiträge zur Kenntniss des Ueberganges der Kalk- und Magnesiasalze ins Blut. Dorpati, 8vo, pp. 45.
1875. CAULET, —. On Magnesia as an Alkali. *Vide "Alkalies," "Calx," 1875.*

## MAGNESIÆ SULPHAS.

Sulphate of Magnesia. Epsem Salt.

1698. GREW, NEHEMIAH. Tractatus de Sale Cathartico Amaro in aquis Ebeshamensibus. London, 18mo. English transl. by J. Bridges, London, 1697. *Bibl. Med.-Chir. Soc.; Coll. Phys. Edin.*

This work contains the first notice of the sulphate of magnesia (Epsom salts), but it is mainly occupied with an account of the saline springs from which it was originally obtained. See "Epsom," in "British Mineral Waters," in Appendix.

1715. WEDEL, J. A. De Sale Cathartico Amaro Anglico. Jenæ, 4to.

1781. BUTINI, P. Observations et recherches analytiques sur le Magnesia du Sel d'Epsom suivies de réflexions sur l'union chimique des corps. Genève, 8vo.

For a short notice of this chemical tract see *London Med. Journal*, November, 1781, p. 358.

1784. STORR, H. De Sale Alpino (Sulphate of Magnesia). Tübinger, 4to.

1803. MAJON, G. Memoria sopra Solfato di Magnesia. (Chemical?) Genova, 8vo, pp. 16.

1857. DUHMBERG, O. K. Diss. de effectu Magnesiae Sulphuricæ. Dorpati, 8vo, pp. 48.

1866. BARBIERI, A. *Vide "Magnesiae Sulphis,"* 1866.

1871. MOREAU, A. Expériences sur l'Intestin; sur l'action du Sulphate de Magnésie. 2me note. Paris, 8vo, pp. 4.

#### MAGNESIÆ SULPHIS.

Sulphite of Magnesia.

1866. BARBIERI, A. Due casi d'infezione purulenta ed un terzo d'infezione putrida trattati internamente coll Solfito di Magnesia, &c. Milan, 8vo, pp. 31.

In the title of this work, as it appears in 'Ruprecht's Bibl. Med. Chirurg.,' 1866, p. 98, the salt employed is stated to have been the sulphate of magnesia, but from the context it is evident that the sulphite was intended, hence I have transferred it to this place.

1870. SANTINI, S. Del Salasso nella Pneumonite. Studi sperimentali sul Solfito di Magnesia nella Febre Miasmatica. Firenze, 8vo, pp. 67.

See also "Sulphites," p. 187.

#### MAGNOLIA GLAUCÀ, Linn. Et alt. species.

White Laurel Tree, &c.

1802. PRICE, T. D. \*Dissertation on the Magnolia glauca, or Common White Laurel tree. Philadelphia, 8vo.

1806. FLOYD, J. An experimental inquiry into the medical properties of the Magnolia tripetala and Magnolia acuminata. Philadelphia, 8vo.

1855. SEMMOLA, M. Della Magnolia grandiflora. Ricerche chimiche e farmacologiche. Napoli, 8vo.

#### MALAMBO or MATIAS BARK.

1816. GRANVILLE, A. B. Account of the physical and chemical properties of the Malambo-bark, a species of Wintera lately introduced into the Materia Medica from America. London, 8vo.

Malambo-bark, introduced into Europe by Bonpland in 1814, enjoyed a short-lived popularity as a tonic and stomachic. Its botanical origin was settled in 1858 by Karsten, who referred it to Croton Malambo, Krst. It is identical with Matias-bark, which was brought to notice in 1840 by Dr. Mackay. *Vide* Mr. Ure in *Pharm. Journ.*, iii, 1843, p. 169.

## MALTINE.

1874. PAUL, C. Maltine in Dyspepsia. *Vide "Pepsine," 1874.*

## MANGANEUM.

Manganese and its Salts.

1793. SCHROEDTER, J. C. A. \*Diss. sistens questionem num Magnesia vitriariorum (Manganesii-Oxidum) in Febribus Inflammatorii adhibenda sit. Jenæ, 4to, pp. 33. *Bibl. Roy.*
1800. (Ann. viii.) GRILL, N., et MORELET, —. Sur l'emploi de l'Oxide de Manganèse dans les Maladies Cutanées. Grenoble, 8vo, pp. 47.
1805. KAPP, G. C. F. System. Darstellung der durch die neuere Chemie in der Arzneikunst, bewirkten Veränderungen und Verbesserungen. Nebst einem Anh. über das Braunsteinmetall (Manganese) und dessen Oxyde, als Heilmittel. Hafniæ, 8vo.
1820. FORCHHAMMER, J. G. \*De Mangano. Hafniæ, 4to, pp. 54. *Bibl. Med.-Chir. Soc.*
1825. GMELIN, C. G. Versuche über die Wirkungen des Baryts... des Manganes, &c., auf den thierischen Organismus. Tübingen, 8vo.  
Reviewed in *Edin. Med. Surg. Journ.*, xxvi, 1829, p. 139. See also "Metals," 1825.
1828. SEYL, A. \*De Mangani natura et medicamentis. Marburgi, 8vo, pp. 31.
1849. HANNON, J. D. Études sur le Manganèse. De ses applications thérapeutiques et de l'utilité de sa présence dans le sang. Bruxelles, 8vo, pp. 50.
1851. BRIKOFF, —. On Manganese and its preparations. (In Russian.) St. Petersburg ? 8vo.
1852. BURIN DU BUISSON, A. Mémoire sur l'existence du Manganèse dans le sang humain, sur son rôle dans l'économie animale et sur la préparation de quelques nouveaux produits pharmaceutiques de Fer et de Manganèse. Lyon et Montpellier, Paris, 8vo, pp. 56.
1852. PÉTREQUIN, J. E. Nouvelles recherches sur l'emploi thérapeutique du Manganèse comme adjuvant et comme succédané du Fer. Paris, 8vo, pp. 28.

## MANIHOT UTILISSIMA, Pohl.

Bitter Cassava, Manioc.

1753. HERRERT, H. N. De Cassavæ Amaræ Surinamensis radice. Marburgi, 4to. *Bibl. Banks.*

Duas dari Maniocæ species; alteri radicem esse innoxiam; amara suco sum certum venenum esse, et ventriculum mire inflare, perque convulsiones necare, nisi vomitu reddatur; per fermentationem vero et coctionem innoxium fieri. Haec solus docet.—*Haller, Bibl. Bot.*, ii, p. 431.

1830. HENRY, O., et BOUTRON-CHARLARD, — Recherches sur le principe vénéneux du Manioc amer. (Ex. in *Mem. de l'Acad. Roy. de Méd.*, v, p. 212, et *Journ. de Pharm.*, xxii, p. 118, 1836. Paris.

## MANNA et MANNITE.

1525. CRINITUS, P. De honesta Disciplina, Libri xxv. Lib. xxv, cap. vii, Quo nomine apud Veteres Manna diceretur: ac de illius usu ac cognitione apud medicos: tum de Manna Thuri nonnihil. Paris, folio.

1534. CAMPEGIUS, S. *Vide "Terebinthina,"* 1534.

1562. DONATUS ANTONINUS AB ALTMARI. De Mannæ differentiis ac viribus deque eas dignoscendi via ac ratione. Venetiis, 4to, pp. 46. *Bibl. Med.-Chir. Soc.; Acad. Edin.*

A literary piracy! The circumstances under which it was produced are given in detail by Daniel Hanbury in his 'Historical Notes on Mauna,' *infra*. From this it appears that in 1562 the Neapolitan government issued an edict prohibiting druggists under a severe penalty from using any other manna than that of the leaf (leaf manna), under the impression that that obtained by incision of the bark was of very inferior quality. This law proved very injurious to the Calabrians, and a physician, Annibal Briganti, took up the question in a philosophical spirit, made many visits to the manna districts, and after much investigation came to the conclusion that manna, whether spontaneously yielded by the leaves or stem or obtained by incision of the bark, is essentially the same substance and possesses like virtues. Briganti, distrusting his own judgment in the matter, transmitted his manuscript observations from Chieti, where he lived, to another learned man, Donatus Antoninus ab Altomari, of Naples, who so entirely approved of it that he immediately published the whole of it under his own name!! An account of this shameless piracy is related with much moderation by Briganti himself in his Italian edition of Garcia D'Orto, published at Venice in 1582.—*Hanbury.*

1567. CASSANI, F. De Mannæ viribus et essentia. Neapoli, 8vo.

1633. WALTHER, M. Tractatus de Manna. Lugd. Bat. 8vo. *Bibl. Coll. Phys. Lond.*

1642. NARDIUS, J. De Rore disquisitio, in qua agitur de Melle, Manna, Saccharo, &c. Florent. 4to.

Ex theoria fere, neque suis usus experimentis.—*Haller, Bibl. Bot.*, i, p. 464.

1648. MAGNENUS, J. C. De Manna liber singularis. Ticini, 8vo. 2nd ed. 1658, Papiae, 12mo; 3rd ed. 1658, Hagae, 12mo.

*Bibl. Med.-Chir. Soc.; Linn Soc.; Coll. Phys. Edin. (ed.) 1658; Acad. Edin. 1658.*

Priester rem botanicam et elementa mannae, agit de viribus medicis; magnum mannae esse consensum cum bile, quam dueat, tamen et aquam expurgare. Majori dosi quatuor unciarum dari debere Formulae. *Haller, Bibl. Med. Pract.*, iii, p. 2.

1659. DEUSINGIUS, A. Diss. de Manna et Saccharo.

Groningæ, 12mo. *Bibl. Linn. Soc.; Coll. Phys. Edin.*

1664. SALMASIUS, C. De Manna et Saccharo Commentarius. Paris, 12mo. Redit in ejus *Exercit. de Homonymis.* Traject. ad Rhen. 1689, folio, p. 245—254.  
 • *Bibl. Med. Soc. Lond.; Acad. Edin.*  
 Multa erudita ex Graeca et Arabica lingua Salmasius hic repetit. Mannæ nomen notum fuisse ante Mosis tempora monet, et repetitum ab Hebreis ob similitudinem eum Manna Libani dudum cognita.—*Haller, Bibl. Bot.*, i, p. 445.
1677. POSNER, C. De Manna. Jenæ, 4to.
1684. HOFFWENIUS, P. \*De Manna. Resp. N. Cleybergius. Upsaliæ, Svo, pp. 56.
1685. BACHOT, S. \*An affectibus melancholicis Manna? Paris, 4to.
1701. SYGNATIUS, M. A. \*De Manna. Harderov. 4to.
1725. HOFFMANN, F. De Manna ejusque præstantissimo in medicina usu. Halæ, 4to, pp. 34.  
 Omnes humores blanda vi educere, infantibus opportunissimum, senibus, pregnabitibus suburram biliosam expurgare, malignis convenire catarrhis, hypochondriacis, renis morbis, cum aquis mineralibus conjungi optime. Variolis etiam dari posse.—*Haller, Bibl. Med. Praet.*, iii, p. 567.
1725. BIELIZ, J. \*De Manna, et speciatim de securo ac proficuo ejus usu in Variolis confluentibus. Præs. L. Heister. Helmstadii, 4to, pp. 44. *Bibl. Acad. Edin.*
1725. MANGOLD, J. H. De Manna. Rinteln, 4to.
1740. SAILLY, P. F. DE. \*De Manna. Lugd. Bat. 4to, pp. 38. *Bibl. Med. Soc. Lond.*
1761. EGHOLM, M. P. \*De Manna. Hafniæ, 8vo.
1793. TRAINER, W. A. B. Examen chemicum Mannæ. Erlangæ, 8vo, pp. 32.
1849. ANDERSON, T. On a new species of Manna from New South Wales. Edin. 8vo.
- The variety of manna here brought to notice is probably that collected in the form of small rounded opaque-white masses from the leaves and younger branches of *Eucalyptus viminalis*, *Labil.*, a common Australian tree. It does not appear to be applied to medicinal uses.
1854. GERLACH, E. \*De Manniti vi et indole quædam Disputationes, ratione habita aliarum Mannæ partium. Dorpati, 4to, pp. 32.
1856. WITTE, W. J. Meletemata de Sacchari, Manniti, &c., in organismo mutationibus. Dorpati, 8vo, pp. 36.
1869. HANBURY, D. Historical notes on Manna. (Ex. in *Pharm. Journ.*, xi, 1869, p. 326, and *Science Papers*, p. 355.)

A valuable contribution to the literature of manna, evidencing laborious research and an intimate acquaintance with the subject treated. Another paper, "On Calabrian Manna," by the same author (*Pharm. Journ.*, 1872, p. 421), contains an interesting record of his original observations in Calabria.

## Manna of Scripture.

1694. OUTHOV, G. Exercitatio de Manna Israëlitarum. Groningæ, 4to.
1695. MUSEUS, A. Manna Israëlitarum coelitus delapsa, differens ab omnibus Mannæ naturalis speciebus. Diss. phil. theol. philosophica. Hafniæ, 4to.
1706. MAJUS, J. H. Diss. de Manna dupli ex Scripturæ et naturæ libro occasione. Giessæ, 4to.
1743. HÖYBERG, W. \*Diss. de cœlesti illo cibo Man dicto e Exod., xvi. Resp. F. Rossingius. Hafniæ, 4to, pp. 16. *Bibl. Banks.*
1744. WILHELM, H. DE. Diss. de Manna κεκρυμμένῳ. Lugd. Bat. 4to, pp. 43. *Bibl. Banks.*
1756. PONTOPPIDAN, J. \*De Manna Israëlitarum. Resp. E. Lindsgaard. Havniæ, 4to. *Bibl. Banks.*
1860. O'RORKE, —. Recherches sur la Manne des Hébreux. (*Ex Recueil des travaux de la Soc. d'Emulation pour les Sci. Pharmaceutiques*, iii.) Paris? 8vo, pp. 16.
1868. GILBERT, E. Œuvres diverses... suivies d'une dissertation sur la Manna du désert. Moulins, 8vo.

## MASTIC. MASTICHE.

Pistacia Lentiscus, Linn.

1628. STROBELBERGER, J. S. Mastichologia seu de universa Mastiche natura diss. medica in qua et arboris Lentisci et nobilissimi ejus gummi-resinæ Mastiche, nomenclaturæ, descriptiones, loci natales, culturæ, qualitates, varietas, dignitas, electio, probatio, collectio, aestimatio, succedanea, utilitas ac inde parata medicamenta officinalia magistralia et artificialia describuntur. Lipsiæ, 8vo, pp. 109. *Bibl. Med.-Chir. Soc.; Acad. Edin.*  
Lentiseum haetenus per singulas partes describit. Inde varia ex lentisco medicamenta recensit, &c.... In mastiche immoratur, eam in Italia parce provenire adnotat, bonas notas addit, et colligendi modum, et demum medicamenta varia, quæ mastiche ingreditur.—*Haller, Bibl. Bot.*, i, p. 425.

## MASTRANZO.

1860. GALDO, M. J. DE. Breve historia del Mastranzo, planta preconizada como uno de los específicos para combatir el Colera-morbo. Madrid, 4to, pp. 24.

## MATICO.

Leaves of Artanthe elongata, Miq.

1844. JEFFREYS, T. Remarks on the efficacy of Matico as a styptic and astringent. Second ed. Liverpool, 8vo, pp. 37. Third ed. London, 1845. *Bibl. Lond. Pharm. Soc.*

It was through the medium of this brochure that the styptic powers of matico were first brought prominently to the notice of the profession in Great

Britain, but attention to it was called at a meeting of the Med.-Botanical Society of London, May 11th, 1827, when Mr. E. Handfield read a paper on a specimen of a plant called Mattica, presented by Mr. Hartshorne, of Chelsea Hospital. Several experiments on animals illustrating its styptic operation are mentioned in this communication.

### M'BOUNDOU.

1870. PEYRI, E. T. \**Recherches sur les effets toxiques du M'boudou (poison d'épreuve du Gabon).* Paris, 4to.

For an account of this article, a poisonous root of the Gaboon, see *Brit. Med. Journ.*, August 27th, 1870.

### MECHOACAN ROOT.

*Root of Ipomæa Jalapa, Pursh.*

1568. DONATI, M. *De Mechoacanua liber.* Mantuæ, 4to. Gallice cum titulo " De l'admirable virtu de la racine de Mechoacan proprement nominée Rhaindice, traduit par P. Tolet," Lyon, 1562, 8vo.

*Bibl. Med.-Chir. Soc.; Radcliffe.*

Ad praticos usus.—*Haller, Bibl. Bot.*, i, p. 341.

1570. MONARDES, —. *Vide "Tabacum,"* 1570.

1587. DURANTE, C. *Tractatus de usu radicis et foliorum Mechoacan.* Antwerp, 8vo. *Bibl. Bodleian.*

1587. EVERARTUS, ÆGIDIUS. *De usu et praxi radicis Mechoacana ex Hispania nova Indiae Occidentalis nuper allatae.* Antwerp, 12mo.

This and other tracts by the same author are appended to his work 'De Herba Panacea,' &c. *Vide "Tabacum,"* 1583.

1595. GUARGUANTUS, H. *Opuscula tria...2 De Mechioacani Radice.* Venetiis, 4to. *Bibl. Coll. Phys. Edin.*

*Vide "Jalapæ Radix."*

### MEL.

*Honey.*

1625. HARTUNG, V. *De Melle, &c.* *Vide "Lac,"* 1625.

1666. LANGIUS, —. *De Melle ferculeo hygieiae sacro.* (*Miscell. Cur. Med.*) Lipsiæ, 4to.

1691. MOELLER, G. C. *Diss. de Melle.* Jenæ, 4to.

1711. EWALDT, B. *Diss. de sauitate per Mel et oleum conservanda.* Regiomonti, 4to.

1717. DUCERF, C. *An senibus Mel?* Resp. C. Delavigne. Paris, 4to.

1720. DEPRÉ, J. F. *Diss. de quinta essentia regni vegetabilis sive de Melle, vom Honig, &c.* Erfordiæ, 4to, pp. 3*f.* *Bibl. Banks.*

1724. MEL, F. P. *Mel saccharo præstantius.* Altdorfii, 4to.

1738. LANZONI, J. *De Mellis præstantia et ejus usu apud veteres.* (Redit in ejus *Opera Omnia*, vol. iii.) Lausannæ, 4to.

1759. (Anon.) *The virtues of Honey in preventing many of the worst disorders.* London, 8vo. *Bibl. Med.-Chir. Soc.*

1763. VENTURI, A. De Mellis origine et usu. Venetiis, 8vo.
1771. MARTINUS, A. T. \*De Melle (in *Wasserberg*, Fasc. iv, pp. 37). *Enoponti*, 4to. *Bibl. Acad. Edin.*
1805. FERRARA, F. Mem. sopra il Mele Ibleo e l'antica città di Ibla Magara, &c. *Palermo*, 4to.  
Ueber den Honig des Berges Hybla.—*Callisen*, vi, p. 242.
1810. FRIER, —. Recueil de Lettres, &c....4. Sur la manière de varier les vertus médicamenteuses du Lait et du Miel. *Grenoble*, 8vo.
1856. HOUDBINE, J. M. \*Thèse sur le Miel. Paris, 4to.
1868. DE WERCHIN, —. Du Miel Phénique. *Vide "Carbolie Acid," 1868.*

#### MELISSA OFFICINALIS, Linn.

Common Balm.

1739. SCHULZE, J. H. \*De Melissa. Resp. G. D. Reuss.  
*Hale*, 4to, pp. 20. *Bibl. Linn. Soc.; Rudcliffé (sub nom. Reuss).*  
Oleum dat æthereum ex seminibus etiam optium. Aquæ plantæ immaturæ odorata est, absque oleo.—*Haller, Bibl. Bot.*, i, p. 145.
1864. SCHILLING, J. A. Die Münzen und Melissen insbesondere als vorzügliche Haus- und Heilmittel gegen Hypochondrie und Hysterie, &c. Augsburg, 12mo.

#### MELOE MAJALIS, Linn.

The Mayworm.

1778. SCHLEFFER, J. C. Abbildung und Beschreibung des Mayenwurmkäfers, als eines zuverlässigen Hülfsmittels wider den tollen Hundsbiss. Regensburg, 4to, pp. 20, tab. col. i. *Bibl. Banks.*
1781. FRITSCH, —. Geschichte der Hundswuth, sammt den Beobachtungen über die Wirkungen der Meloés majales, &c. Wien, 8vo.
1783. UNGNAD, C. S. Der Maiwurm ein Mittel wider den tollen Hundsbiss, &c. Züllichau, 4to.
1783. SCHWARTZ, C. \*De Hydrophobia ejusque specifieo Meloe majali et proscarabaea. Präss. J. C. Kemme. Hale, 8vo, pp. 36.
1788. DEHNE, J. C. C. Versuch einer vollständigen Abhandlung dem Maywurme und dessen Anwendung gegen die Wuth und Wasserscheu, &c. Leipzig, 2 vols. 8vo. *Bibl. Banks.*

#### MENTHA PIPERITA, Linn.

Peppermint.

1665. ANDLA, A. AB. Epistola de natura et viribus Menthae. Roterodami, 8vo.
1767. LAURIN, C. G. \*Diss. de Menthae usu. Präss. C. Linnaeus. Upsalia, 4to, pp. 11. Idem in *Amæn. Acad.*, vii, p. 282. *Bibl. Linn. Soc.; Banks.*
- The concluding sentence of this thesis shows the exaggerated opinion the

author entertained of this article. "Hinc ut opinor egregius plane Menthae usus patet in hysteria, colica, menorrhagia, bubonibus mammarum, leucorrhœa, surditate, calculo, asthmate, vomitu, tussi convulsiva, et quod humores solvat, laetis coagulationem impedit; emmenagogum sit, stomachicum, ructans, antaphrodisiacum vulneratis noxiun, ac somnum arcens!"

1780. KNIGGE, T. \**De Mentha Piperitide commentatio botanico-medica.* Erlangæ, 4to, pp. 40, tab. i.

*Bibl. Linn. Soc.; Banks; Coll. Surg. Lond.* (1770?)

1864. SCHILLING, J. A. Die Münzen gegen Hypochondrie und Hysterie. *Vide "Melissa,"* 1864.

1868. ROZE, L. La Menthe Poivrée, sa culture en France, ses produits, falsifications de l'essence et moyens de la reconnaître. Paris, 12mo, pp. 48.

1874. DELIOUX DE SAVIGNAC, —. L'Essence de Menthe et ses propriétés antalgiques. Paris, 8vo, pp. 10.

#### MESEMBRYANTHEMUM CRYSTALLINUM, Linn.

Ice Plant.

1785. LIEB, J. W. F. Die Eispflanze (*Mesembryanthemum crystallinum*, *L.*) als ein fast specifisches Arzneymittel empfohlen. Hofrath, 8vo, pp. 16.

*Bibl. Banks.*

The ice plant lauded as a cholagogue and diuretic. See *Duncan's Med. Commentaries*, xii, 1788, p. 135.

#### MENYANTHES TRIFOLIATA, Linn.

Buckbean, Marsh Trefoil.

1700. SCHROER, J. C. Scrutinium medicum de natura et viribus Trifolii fibrini. Gubenæ, 8vo.

1701. FRANKE vel FRANCUS, J. Trifolii fibrini historia selectis observationibus et perspicuis exemplis illustrata. Francofurti, 8vo, pp. 64.

*Bibl. Banks.*

Descriptio, vires medicæ multis experimentis confirmatae, ad capitis doles, infarctus pulmonum, icterum, alia mala.—*Haller, Bibl. Bot.*, i, p. 635.

1716. EYSEL, J. P. \**Trifolium fibrinum.* Resp. C. F. Friese. Erfordiae, 4to, pp. 20.

*Bibl. Banks.*

1718. BOKELMANN, J. F. \**De Trifolio paludoso seu fibrino.* Lugd. Bat. 4to, pp. 13.

*Bibl. Banks.*

1724. ELFWING, P. \**De Trifolio aquatico.* Resp. L. Brodin. Aboæ, 8vo, pp. 29.

*Bibl. Banks.*

1797. KIELLMAN, C. J. \**Diss. de usu Menyanthidis trifoliatae.* Praesid. C. P. Thunberg. Upsaliæ, 4to (in *Thunberg's Diss. Upsal.*, i, p. 201).

*Bibl. Linn. Soc.; Coll. Surg. Lond.*

## METHYLENE, Bichloride of.

1867. RICHARDSON, B. W. On Bichloride of Methylene as a general anaesthetic. (Ex. in *Med. Times and Gaz.*, vol. i, 1867, pp. 423, 479, 559, 693.)

A full and able exposition by its discoverer, of the bichloride of methylene, its properties and uses.

1869. FOURDES et HEPPE. Essai d'une nouvelle anesthésique, le Bichlorure de Méthylène. Strasbourg, 8vo, pp. 16.

1871. ROSSI, P. Risultamenti ottenuti nella Scuola di Chirurgia della regia Università di Padova collo Bicloruro di Metilene quale anestetico generale. Padova, 8vo, pp. 15.

The author gives an accurate account of the discovery of the bichloride of methylene by Richardson in 1867, and its first employment in a surgical operation by Mr. Spenceer Wells, in November of the same year. Since July, 1868, we are informed it has entirely replaced chloroform and ether as a general anaesthetic in the University of Pavia. In minor operations, however, local anaesthesia by ether spray is preferred. Due praise is awarded in this pamphlet to Mr. Spenceer Wells.—*Medical Times and Gaz.*, Aug. 19th, 1871, p. 234.

## MIKANIA GUACO, Humb. et Bonpl.

Guaco or Huaco.

1832. PEREYRA, E. L. Essais faits à Bordeaux de la plante Huaco dans le traitement du Cholera morbus. Paris, 8vo, pp. 68, tab. i. Spanish transl. by J. R. Pacheco, Paris, 1833, 8vo, pp. 51, tab. i. *Bibl. Med.-Chir. Soc.*

1844. PETTENKOFER, M. \*Ueber die Mikania Guaco. München, 8vo, pp. 42.

1853. CHABERT, J. L. Du Huaco et de ses vertus médicinales. Paris, 8vo, pp. 128.

Has especial reference to the employment of guaco as a remedy in cholera.

1861. PASCAL, N. Du Guaco, et des effets prophylactiques et curatifs dans diverses formes des Maladies Vénériennes. Paris, 8vo, pp. 24.

1863. PASCAL, N. Du Guaco et des effets prophylactiques et curatifs dans les Maladies Vénériennes. Influence de l'alcoolé du Guaco dans le pansement des plaies gangrénées, pseudo-membraneuses, du phlegmon diffus, des ulcères variqueux, &c. Paris, 8vo, pp. 40.

1868. BONNIÈRE, A. Notice sur le Guaco et ses préparations hygiéniques et pharmaceutiques; résumé complet des travaux publiés sur cette plante depuis Mutis (1787) jusqu'à nos jours. Paris, 18mo, pp. 80.

MILLEFOLIUM. Vide "Achillea Millefolium."

## MOLYBDENUM.

1825. GMELIN, C. G. Versuche über die Wirkung des Baryts...  
Molybdäns, &c., auf d. thierisch. Organismus. Tübingen, 8vo.  
*Bibl. Coll. Surg. Lond.*

See *Edin. Med. Surg. Journ.* xxvi, 1826, p. 134. *Vide "Metals,"* 1825.

## MOMORDICA BALSAMINA, Linn.

Balsam Apple, Cerasse.

1719. SLEVOGT, J. A. \*De Momordica. Jenæ, 4to, pp. 12.  
*Bibl. Banks.*

1720. FRANKE vel FRANCUS, J. Thappuah Jeruschalmi, seu Momordicæ descriptio medico-chirurgico-pharmaceutica, &c.  
Ulmæ, 8vo, pp. 76, tab. i. *Bibl. Med. Soc. Lond.; Banks.*

De figuris auctorum (ubi male ait momordicam a Rivino depictam qui eam classem non adtigit). Laudat potissimum oleum infusum ad ulcera et ambusta.  
—Haller, *Bibl. Bot.*, i, p. 635.

## MONESIA.

Bark of *Chrysophyllum Buranheim*, Riedel.

1839. DEROSNE, B., et HENRY, O. Tableau synoptique présentant l'essai analytique, l'indication de quelques préparations pharmaceutiques et les propriétés médicinales d'une substance végétale nouvellement importée de l'Amérique du Sud et connue sous le nom de Monesia. Paris. Un grand tableau in folio.

Wonderful virtues are ascribed by the author to this substance. Scrofulous affections generally, haemoptysis, phthisis (?), debility of the stomach, diarrhoea, leucorrhœa, menorrhagia, blenorragia, purulent ophthalmia, haemorrhoids and ulcers, are amongst the affections in which it is chiefly lauded. See *Med.-Chir. Rev.*, July, 1840, p. 174. For a short abstract of this work see *Dublin Med. Journ. Sci.*, xviii, 1841, p. 127 *et seq.* Beyond being an astringent it has no special virtues; it has fallen into disuse.

1841. DEROSNE, B., HENRY, O., et PAYEN, J. T. Examen chimique et médical de Monesia. Paris, 8vo, pp. 64.

This analysis is reproduced by Pereira, *Mat. Med.*, vol. ii, p. i, p. 692.

## MONNINA POLYSTACHYIA.

1805. RUIZ, H. Memoria de las virtudes y usos de la raíz de la planta llamada Yallhoy (Monnina polystachya) en el Perú.  
Madrid, 4to, pp. 35, tab. i.

## MORPHIA.

Including the Acetate Hydrochlorate and other Salts.

1820. HOPPE, J. G. \*Diss. de Morphio et Acido Meconico.  
Lipsiæ, 4to, pp. 25. *Bibl. Coll. Surg. Lond.*

1822. MAGENDIE, F. Formulaire pour la préparation et l'emploi de la Noix Vomique, la Morphine, &c. Paris, 8vo. English transl. by C. T. Haden, London, 12mo, 1823. Appendix to ditto by Dunglison, 1824. German transl. by G. Kunze, Leipzig, 8vo, 1822 and 1831. *Bibl. Med.-Chir. Soc.*
1823. STRATINGH, S. Scheikundige verhandeling over de Morphine, en andere hoofdbestanddeelen des Opiums, &c. Gröningen, 8vo, pp. 186. *Bibl. Roy.*
1823. MONTMAHON, E. S. DE. Considérations médico-légales sur une accusation d'empoisonnement par l'Acetate de Morphine. Paris, 8vo, pp. 55. *Bibl. Coll. Surg. Lond.*  
For this author's further researches on morphia poisoning see his *Manuel Médico-légal des Poisons*, Paris, 1824.
1824. DEGUISE, DUPUY et LEURET, MM. Recherches et expériences sur les effets de l'Acétate de Morphine. Paris, 8vo. *Bibl. Coll. Surg. Lond.*
1824. VASSAL, P. G. Considérations médico-chimiques sur l'Acétate de Morphine, suivies d'analyses, &c., par Dublanc jeune. Paris, 8vo, pp. 112. *Bibl. Coll. Surg. Lond.*
1824. DESPORTES, E. H. Recherches expérimentales sur l'empoisonnement lent par l'Acétate de Morphine. Paris, 8vo, pp. 16.
1825. HENELLE, —. \*Diss. sur le principe de Derosne et la Morphine. Paris, 4to.
1825. NIELAND, J. J. \*Diss. sistens Opii et Morphini effectum comparationem. Berol. 8vo, pp. 54.
1826. POLLI, A. \*De Morphiæ usu in oculorum morbis. Patavii, 8vo, pp. 15.
1827. LEVASCHER DE BOISVILLE, F. S. \*Diss. sur la Morphine ou principe actif de l'Opium. Paris, 4to.  
Callisen assigns 1817 as the date of this thesis, but I have thought it advisable to retain that (1827) given by Mérat and De Lens, as being probably the more correct of the two.
1828. KINDSCHER, F. L. E. \*De Morphio. Berol. 8vo, pp. 23.
1828. RICOTTI, M. Saggio d'ozzervazioni sull' Acetato di Morfino. Voghera, 8vo, pp. 212. *Bibl. Coll. Surg. Lond.*
1830. BARDSLEY, J. L. Hospital Facts and Observations; on Strychnia, Acetate of Morphia, &c. London, 8vo. *Bibl. Med.-Chir. Soc.*
1830. ROBERTSON, M. On the medicinal effects of the salts of Morphia, with the method of preparing them. Edin. 8vo. *Bibl. Med. Soc. Edin.*  
See also *Edin. Med. Surg. Journ.*, xxxvii, 1832, p. 278—293.
1832. CHEYNE, G. \*De actione Morphiæ. Edin. 8vo. *Bibl. Manchester Med. Soc.*
1836. RAY, E. \*Réflexions sur le Rhumatisme Articulaire et sur l'emploi de l'Hydrochlorate de Morphine d'après la méthode endermique, &c. Montpellier, 8vo.

1837. LECONTE, J. M. \**Emploi thérapeutique du Chlorhydrate de Morphine.*  
Paris, 4to.
1838. KOSTIN, E. von. *Ueber das essigsaure Morphium, dessen Wirkung und Anwendung am Krankenbette und seine Bereitungsart.*  
München, 8vo, pp. 20.
1840. BUGGE, F. W. \**De Morphio.*  
Berol. 8vo, pp. 29.
1843. ROUGIER, L. A. *De la Morphine administrée par la méthode endermique dans quelques Affections Nerveuses.*  
Lyon, 8vo, pp. 191.  
*Bibl. Med.-Chir. Soc.*
1845. POMA, F. *Preparazioni del Sulfato di Morfina, della Morfina pura, dell' Acetato di Morfina e della Narcotina.* Gallarate, 8vo.
1856. SMITH, E. *On the efficacy of small doses of Morphia as opposed to the use of expectorants in the treatment of Hooping Cough, Chronic Bronchitis, and Phthisis.* (Ex *Edin. Med. Journ.*, vol. i, 1856, p. 1001.) Edin. 8vo.  
*Bibl. Med.-Chir. Soc.*
1857. FORDOS, J. *Dosage de la Morphine dans l'Opium.*  
Paris, 8vo, pp. 7.
1858. BERTHÉ, —. *Examen critique des divers procédés qui ont été proposés pour doser la Morphine de l'Opium.*  
Paris, 8vo, pp. 10.
1861. LEFORT, J. *Études chimiques et toxicologiques sur la Morphine, suivies d'observations sur son passage dans l'économie animale.*  
Paris, 8vo, pp. 24.
1869. TERSON, —. *Des Injections sous-cutanées de Morphia dans les Affections douloureuses des Yeux.* Toulouse, 8vo, pp. 11.
1871. BOECK, H. von. *Untersuchungen über die Zersetzung des Eiweisses im Thierkörper unter dem Einflusse von Morphium, Chinin und arsen. Säure.*  
München, 8vo, pp. 52.
1872. LAWSON, H. *Sciatica, Lumbago, and Brachialgia; their nature and treatment, and their immediate relief and rapid cure by hypodermic injection of Morphia.*  
London, 8vo, pp. 200.

The book is divided into ten parts; the first seven are devoted to sciatica and its treatment, the eighth and ninth to lumbago and brachialgia, and the tenth to a sketch of the literature of these subjects. The work commends itself not only by its great practical value and pleasant style but also by the wholesome absence of wild hypothesis. Although all plans of treatment are discussed, the true and almost the only remedy for sciatica—the hypodermic injection of minute quantities of morphia—is especially dwelt upon. To this mode of treatment the author owes his own cure, and he dwells on it with a natural gratitude. All he writes on this part of the subject is expressed with a care and earnestness which carry authority, and the sixteen cases (including his own) which are appended bear the strongest testimony in favour of morphia thus administered.—*Brit. and For. Med.-Chir. Rev.*, July, 1872, p. 152—155.

1872. CROMBIE, J. M. *A new and easy method for the Subcutaneous application of Morphia, without the pain, risk, and expense of the hypodermic syringe.*  
London, 8vo, pp. 16.

"This new and easy method" consists in "the use of small threads coated with the requisite quantity of morphia, which are inserted by means of fine

needles into a fold of skin pinched up between the finger and thumb. Theoretically, the plan is ingenious and excellent. The practical difficulty that we would fear is the risk of the morphia either not getting to the wound by being rubbed off the thread or being so well incorporated with the thread as not to be dissolved out of it during the time it is retained, which is to be from three to five minutes."—*Edin. Med. Journ.*, December, 1873, p. 551.

1873. KRATZSCHMER, —. Über Zucker- und Harnstoffausscheidung beim Diabetes mellitus unter dem Einflusse von Morphium, kohlensauren, und schwefelsauren Natron.

Wien, 8vo, pp. 60, chromo-lith. tab. i.

1874. VOISIN, A. Du traitement curatif de la Folie par le Chlorhydrate de Morphine. Paris, 8vo, pp. 54.

1875. BENNETT, J. II. On the Antagonism between Meconate of Morphia and Calabar Bean, Sulphate of Atrophia, Theine, Caffeine, Guaranine, Infusion of Tea, and Infusion of Coffee. See "Medicines, Properties of," 1875.

1875. VOTIN, A. Traitement de la Folie par les injections sous-cutanées d'Acétate et de Chlorhydrate de Morphine tel qu'il est pratiqué à Illenau. Paris, 8vo, pp. 12.

See also "Opium."

#### MORRHUÆ OLEUM. OLEUM JECORIS ASELLI.†

Cod-Liver Oil.

1826. REDER, A. A. \*De Oleo Jecoris Aselli. Rostochii, 8vo, pp. 24.
1826. SPARMAAN, C. F. \*De Oleo Jecoris Aselli. Rostochii, 8vo, pp. 31.
1826. ELBERLING, C. G. \*De Oleo Jecoris Aselli. Berol. 8vo, pp. 29.
1827. POTEMPA, A. \*Diss. de Oleo Jecoris Aselli. Lipsiae, 8vo, pp. 40.
1831. WEBER, F. \*De Oleo Jecoris Aselli. Ratisbonæ, 8vo, pp. 31.
1832. GALAMA, S. J. Verhandeling over de Levertraan. Utrecht, 8vo.
1835. BREFELD, F. Der Stockfisch-Leberthran in naturhistor-chem-pharmac. Hinsicht, besondere über seine Heilwirkungen in rheumatischen und serophilösen Krankheitsformen. Hamm, 8vo, pp. 164.
1837. GOUZÉE, H. P. Observations sur l'emploi et les usages thérapeutiques de l'Huile de foie de Raie et de Morue. Bruxelles, 8vo.

† In the *London Medical Gazette*, January 5th, 1839, p. 527, in 'Stray Notes from Berlin,' is an article headed thus:—"OLEUM MORRHUÆ or OLEUM JECORIS ASELLI—OIL OF THE LIVER OF THE ASS"!!! and the erudite correspondent says further that it is unknown to what ingredient "Ass's-liver Oil" owes its efficacy, but by some it is supposed to be to a small quantity of creasote!!

1840. LUDWIG, C. \*De Olei Jecoris Aselli partibus efficacibus.  
Marburgi, 8vo, pp. 48.
1841. BENNETT, J. HUGHES. Treatise on the Oleum Jecoris Aselli or Cod-Liver Oil as a therapeutic agent in Gout, Rheumatism, and Scrofula. London, 8vo, pp. 180. *Bibl. Med.-Chir. Soc.*
- The first notice of cod-liver oil as a remedy in chronic rheumatism is in a communication from Dr. T. Percival, read to the Medical Society, Oct. 7th, 1782, to which is appended a letter from Dr. Robert Darbey, of Manchester, dated Feb. 12th, 1782, giving an account of its accidental introduction into the Manchester Infirmary about ten years previously. Both letters are in the *London Medical Journal*, iii, 1783, pp. 392—401. It never, however, seems to have come into general use, and little attention was paid to it until after the publication of the above work by Professor J. Hughes Bennett, to whom is due the credit of procuring for it a high place amongst the articles of the *Materia Medica*. “In this work the author has brought together a great mass of evidence from German and other Continental sources as to its value as a therapeutic agent, and to this he has added a large number of illustrative cases. It is a very meritorious brochure, evincing great assiduity and research.”—*Med.-Chir. Rev.*, April, 1843, p. 470.
1842. HIRTZ, A. \*Emploi thérapeutique de l’Huile de foie de Morue. Strasbourg, 4to.
1842. KLENCKE, P. F. H. Der Leberthran als Heilmittel, auf Grundlage vielfacher Thatsachen und Versuchen an Thieren, vom physiologisch-pathologischen Standpunkte dargestellt.  
Leipzig, 8vo, pp. 127.
- Although professedly an inquiry into the therapeutical merits of cod-liver oil, yet it actually proves to be rather an incidental and secondary one, the physiological disquisitions on digestion being the principal both as regards the attention and space allotted to them.—*Brit. and For. Med. Rev.*, October, 1842, p. 442.
1842. PANCK, E. Beobachtungen über den Leberthran, besonders in seiner Anwendung gegen scrophulöse Krankheitsformen. (Ex. in *Zeitschrift für die gesammte Medicin*, xx, part iii, 1842.)  
Hamburg, 8vo, pp. 41.
- Adduces strong testimony in favour of this remedy in a variety of diseases, but chiefly in those of a strumous character...a useful practical dissertation, without containing anything very new or calling for particular notice.—*Brit. and For. Med. Rev.*, October, 1842, p. 445.
1843. GODEFROI, M. J. De Levertraan als huismiddel.  
Hertogenb. 8vo.
1843. PETSCH, C. A. \*De usu Olei Jecoris Aselli in Morbis Ossium cum observationibus de spondylarthrocœ cervicali rheumatica.  
Fontibus Mattiacorum, 8vo, pp. 38.
1843. JONGH, L. J. DE. Disquisitio comparativa chemico-medica de tribus Olei Jecoris Aselli speciebus. Lugd. Bat. 8vo. English transl. by Dr. E. Carey, 1849, London, 8vo, pp. 176. Dutch transl. ? Gravenhorst, 1848, 8vo. (*Vide* “1853.”)  
*Bibl. Med.-Chir. Soc.*
1846. MEESEN, L. De la Phthisie Pulmonaire, &c....ainsi que sur l’emploi du Lichen d’Island, de l’Huile de foie de Morue, &c., dans cette maladie.  
Gand, 12mo.

1849. First Medical Report of the Hospital for Consumption and Diseases of the Chest, Brompton. London, 8vo.

*Bibl. Med.-Chir. Soc.*

An interesting document, containing the clearest evidence of the value of cod-liver oil in consumption. The medical officers of the institution, Drs. Hamilton Roe, Theophilus Thompson, G. Cursham, R. P. Cotton, R. Quain, and J. Bowie, thus express themselves in reference to the medicinal properties of cod-liver oil:—"From these facts, and a more extended experience since the period at which this report terminates, no other conclusion can be drawn than that cod-liver oil possesses the property of controlling the symptoms of pulmonary consumption, if not of arresting the disease to a greater extent than any other agent hitherto tried" (p. 41).

1849. RAYNER, J. Cod-Liver Oil; its uses, mode of administration, &c. London, 12mo, pp. 16.

This pamphlet is simply a notice of the therapeutic value of cod-liver oil, the diseases in which it has been employed, and the authorities by whom it has been recommended.—*London Med. Gazette*, July 19th, 1850, p. 160.

1850. TURNBULL, J. An inquiry how far Consumption is curable, with observations...on the use of Cod-Liver Oil and other remedies. Second ed.? London, 8vo, pp. 106.

*Bibl. Med.-Chir. Soc.*

A useful treatise, containing clinical information on the comparative value of several remedies, and, above all, of cod-liver oil; the histories of thirteen cases of phthisis, treated with it, are subjoined.—*Edin. Med. Surg. Journ.*, lxxiv, p. 201.

A modest unpretending volume, which is conceived and executed in a right philosophical spirit and constitutes a really valuable addition to the literature of consumption.—*Brit. and For. Med.-Chir. Rev.*, January, 1851, p. 175.

1850. ESCALLIER, Dr. Diss. sur l'emploi de l'Huile de foie de Morue dans quelques affections chroniques (scrofules, phthisie pulmonaire, &c.). Paris, 8vo.

1851. PERRIN, M. C. \*De l'Huile de foie de Morue, et de ses effets dans la Phthisie pulmonaire. Paris, 4to, pp. 42.

1852. HOMOLLE, A. Rapport fait à la Société Médico-pratique sur la question de prix pour l'année 1852, de l'Huile de foie de Morue et de son usage en médecine. Paris, 8vo, pp. 40.

1853. DE JONGH, L. J. L'Huile de Foie de Morue, envisagée sous tous les rapports comme moyen thérapeutique, &c. Paris, 8vo, pp. 257.

"Our opinion of Dr. de Jongh's work may be thus briefly summed up. We consider it a very complete monograph on the subject, and also that the views of the various authors are fairly stated. We regard his analyses of the different varieties of oil as valuable, inasmuch as they put us in possession of many important data in reference to its chemical constitution; but at the same time we unhesitatingly affirm that some of the conclusions which he has drawn are not warranted by the analyses themselves; and the same applies with greater force to the deductions from the therapeutic data." These remarks apply solely to the above work, and not to a small pamphlet on the same subject professedly by Dr. de Jongh; in it gross errors and misstatements are put forth.—*Brit. and For. Med.-Chir. Rev.*, January, 1856, p. 26.

1853. PERSONNE, J. Recherches sur les Huiles de foie de Morue et leur substitution par l'Huile Iodée. Paris, Svo, pp. 16.
1853. TAUFFLIEB, E. De l'huile de foie de Morue et de son usage en Médecine. Paris, Svo, pp. 96. Ouvrage couronné. See also "Dubois," 1861, *infra*.  
In the works of Taufflieb and De Jongh will be found an excellent *résumé* of the class of cases, with examples, in which cod-liver oil has proved most beneficial.—*Edin. Monthly Journ. of Med. Sci.*, April, 1853, p. 321.
1853. MEYER, F. \*De Oleo Jecoris Aselli. Kiliae, Svo, pp. 13.
1854. THOMAS, E. A. \*De l'Huile de foie de Morue. Paris, 4to, pp. 40.
1855. HOGG, T. P. Étude pharmaceutique et médicale sur l'Huile de foie de Morue. Paris, Svo, 2nd ed.? 1856.
1855. MALMSTEN, P. H. Om Oleum Jecoris Aselli, &c. Stockholm, Svo, pp. 8.
1856. BERTHÉ, —. Des Huiles de foie de Morue médicinales et des raisons qui militent en faveur de l'emploi thérapeutique de l'huile brune. Paris, Svo, pp. 16.
1856. HOGG, T. P. Étude sur l'Huile de foie de Morue naturelle, ou du meilleur procédé d'extraction de cette substance destinée aux usages de la médecine. Paris, Svo, pp. 116.
1856. COLLAS, A. Note sur l'emploi médical et chirurgical de l'Huile de foie de Requin. Paris, Svo.
1857. DERNAS, E. \*De l'Huile de foie de Morue considérée au point de vue thérapeutique. Montpellier, 4to, pp. 30.
1858. JACQUEMENT, —. Premier Mémoire sur l'Huile de foie de Morue ferrugineuse. (Ex *Gaz. Méd. de Lyon.*) Lyon, Svo, pp. 8.
1860. WILLMOTT, W. B. Glycerine and Cod-Liver Oil, their history, introduction, and therapeutic value. *Vide "Glycerine."* London, 12mo, pp. 197.  
In the latter portion of the work the author enters into the consideration of cod-liver oil, its history, manufacture, and medicinal uses. He states at length the opinions as to its *modus operandi* entertained by numerous writers, and wisely abstains from propounding any theory of his own.—*Medical Times and Gaz.*, October, 1860, p. 361.
1861. DUBOIS, F. De l'Huile de foie de Morue et de ses succédanés. Tournai et Paris, Svo, pp. 296.  
In 1853 the Academy of Medicine of Paris offered a prize for the best essay on the therapeutic uses of cod-liver oil. This was awarded to Dr. Taufflieb (*antè*), but high encomiums were passed on the essay of Dr. Dubois, which ranked next on the list; this, enlarged, constitutes the present work. The first part consists of an historical account of the advantages derived from the use of fatty substances, and their physiological effects upon the system. The second part treats of the preparation, uses, &c., of cod-liver oil; and the third of a study of its substitutes. The author considers it established by numerous experiments that in rickets and caries of the bones vegetable oils, especially poppy oil, sometimes prove as efficacious as cod-liver oil itself. With regard to the varieties of cod-liver oil, he thinks that one should be selected which is the least disagreeable to the palate of the patient, as being most likely to be easily assimilated, and hence prove most beneficial.—*Journ. Pract. Med.*, English ed., 1861, p. 283.

1861. LE THIÈRE, --. Communications pratiques, particulièrement sur l'emploi thérapeutique de la poudre d'Huile de foie de Morue. Paris, 8vo, pp. 31.
1861. E. E. A. On Ozonized Cod-liver Oil. Second ed. London. *Bibl. Manchester Med. Soc.*
1863. DESPONTS, E. Traitement de l'Héméralopie par l'Huile de foie de Morue à l'intérieur. Paris, 8vo, pp. 63.
1864. GOURBEIL, J. Héméralopie endémique des pays chauds, à bord des navires,...traitement par l'Huile de foie de Morue à l'intérieur. Rochefort, 8vo, pp. 11.
1864. LUMIER, L. Formole per l'amministrazione dell' Olio di Fegato di Merluzzo e delle preparazioni bromo-iodurate, comunicate e tradotte del Cav. G. Sannicola. Naples, 8vo.
1864. BAZZONI, C. Sul valore terapeutico dell' Olio di Fegato di Merluzzo. Milan, 8vo.
1869. COURVAL, O. DE. Remarques sur le traitement topique de la Carie par l'Huile de foie Morue blonde et l'essence térebinthine. Paris, 8vo, pp. 32.
1869. LAUGIER, B. \*Des indications thérapeutiques de l'Huile de foie de Morue. Montpellier, 4to, pp. 42.
1870. DESPINOT et GAVREAU, MM. Des eaux et des extraits de Foie de Morue et de leurs propriétés médicinales. Paris, 8vo, pp. 32.

## MOSCHUS.

Musk.

1585. ALBERTUS, S. \*Orationes tres... 2. De Moschi natura et efficacia. Norimbergæ, 12mo. *Bibl. Med.-Chir. Soc.; Banks.*
1594. ALBERTUS, S. Oratio de Moscho. Wittemburgæ, 4to.
1613. —. Tractatus novi varii. 1. D. ULTRALEI, Tr. an Puerperæ liceat exhibere Moschum. 2. C. HERLS, Examen ejus tractatus. 3. P. LANSBERGII, Disputatio epistolaris cum Middleburgensibus de Moscho. 4. C. HERLS, Responsio ad apologiam J. Lamberti pro suo parente et Ultraleo. 5. H. SMALLEGRANGE, Examen questionis an Puerperæ Moschum exhibere possit. 6. Medicorum Middleburgensium epistola apologetica. Middleburgii, 8vo.

Some of these tracts, all having reference to the use of musk in the puerperal state, appear to have been published separately. See *Haller, Bibl. Med. Pract.*, ii, p. 432.

1628. PUTEO, Z. à. Hist. de Gumma Indica, &c.... An in hysterieis affectibus odorata, nempè Muscum et Ambram per os exhibere conveniat. Venetiis, 4to. *Bibl. Med.-Chir. Soc.*
1667. SCHENCK, T. \*Exercitatio de Moscho. Resp. L. Schroeck. Jenæ, 4to, pp. 89, cum fig. *Bibl. Banks.*

1682. SCHROECK or SCHRÖCKIUS, L. Historia Moschi. August. Vindelic. 4to, pp. 224, plates.

*Bibl. Linn. Soc.; Coll. Phys. Edin.*

An elaborate essay, divided into forty-seven chapters, in each of which musk is considered from so many different points of view. Although bearing evidence of laborious research, much of the information contained in it is apocryphal and obsolete.

1750. GMELIN, P. F. (?) Diss. de specifico antidoto novo adversus effectus morsus canis rabidi. Tubingæ, 4to.

The new specific antidote here proposed is musk.—*Plouquet.*

1755. MORANDI, M. Della cura preservativa della Rabie canina. Loc. ? 8vo.

In favour of the powers of musk.

1764. DALBY, J. The virtues of Cinnabar and Musk against the Bite of a Mad Dog. Birmingham, 4to. *Bibl. Med.-Chir. Soc.*

1776. TROMMSDORF, G. B. Programma de Moscho. Erfordii, 4to.

1780. WALL, J. Medical Tracts: on Musk in Convulsions, etc. Oxford, 8vo. *Bibl. Med.-Chir. Soc.*

1783. TRALLES, B. L. De limitandis laudibus et abusu Moschi in medela morborum dissertatio. Breslau, 8vo. German transl. by M. H. Mendel, Breslau, 1804. *Bibl. Med. Soc. Lond.*

1784. REINICK, G. G. \*Momenta quædam de Moscho naturali et artefacto. Jenæ, 4to, pp. 47. *Bibl. Banks.*

1784. WERNER, J. B. \*De Moscho. Gottingæ, 4to, pp. 60. *Bibl. Banks.*

1786. LINCK, J. W. \*Historia naturalis Castoris et Moschi. Resp. F. A. Düor. Lipsiae, 4to, pp. 28, tab. ii. *Bibl. Banks.*

1790. GROS, B. F. \*De Moscho. Tubingæ, 8vo, pp. 27. *Bibl. Coll. Surg. Lond.*

1802. EASTBERG, P. A. Examen indolis et intensitatis virium quas possident medicamentaria frequentissimo usu inservientia; de quibus maxime disceptivum est Opium, Moschus, Camphora. Hafniæ, 8vo.

1804. MENDEL, M. H. Die Heilkraft des Moschus. A translation from the Latin of B. L. Tralles. (antè). Breslau, 8vo.

1811. KAPP, G. L. K. Ueber einige Wirkungen des Moschus in den Krankheiten der Menschen. Nürnberg, 8vo.

1812. WINCKLER, J. H. \*De viribus et usu Moschi. Præs. J. H. Engelhart. Lundæ, 4to.

1826. MILITZER, J. G. \*De nonnullis Moschi, Muriatis Oxyduli Hydrargyri mitis, et Muriatis Oxyduli Ferri in organismo sano effectibus. Erlangen, 8vo, pp. 36.

1830. BIERKOWSKI, L. J. von. \*Moschi historia naturalis et medica. Lipsiæ, 8vo, pp. 56.

1830. KOCH, G. A. \*De Moscho. Pesthini, 8vo, pp. 25.

1835. KÜHN, C. G. Moschi Antiquitates. Lipsiæ, 4to, pp. 15.

1852. HEUSINGER, C. F. *Meletemata quædam de antiquitatibus Castorei et Moschi.* Marburg, 4to, pp. 31.

1870. DELIOUX DE SAVIGNAC, —. *Étude sur la valeur comparée du Muse et de l'Acétate d'Ammoniaque dans le traitement des Pneumonies graves.* Mémoire présenté à l'Acad. de Méd. (Ex. in *Bull. de l'Acad. de Médecine*, 1870, t. xxxv, p. 883.)

#### MUCUNA PRURIENS, DC.

Cowhage.

1784. CHAMBERLAIN, W. *A practical treatise on the efficacy of Stizolobium or Cowhage internally administered in diseases occasioned by Worms.* London, 8vo. Tenth ed. (the last?), London, 1812, 8vo, pp. 108. German transl. Altenberg, 1786, 8vo.  
*Bibl. Med.-Chir. Soc.* (ed. 1812).

A practical work, containing a sufficient number of cases to prove the efficacy of the remedy as well as the safety with which it may be administered.—*Med Phys Journal.*, iv, 1800, p. 269. The name Stizolobium employed in the title-page is that applied to the cowhage plant by Dr. Browne in his ‘Natural History of Jamaica,’ p. 77.

1813. SINCLAIR, G. \**De viribus anthelminticis Grossrœae inermis et Dolichi pruriens.* Edin. 8vo.

#### MUSCUS TERRESTRIS. Vide LYCOPODIUM CLAVATUM.

#### MUSENNA BARK.

1851. MEYER-AHRENS, C. *Die Blüten des Kossobaumes, die Rinde der Musenna, &c.* Zurich, 8vo, pp. 91. See “Anthelmintics.”

#### MUSA SAPIENTUM, Linn.

Plantain, Banana.

1814. DESVAUX, N. A. *Essai sur l'histoire botanique, médicale et économique des Bananiers.* (Ex. in *Journ. de Bot.*, vi, p. 1.) Paris.

#### MYRRH.

Gum-resin of *Balsamodendron Myrrha*, Ehrenb.

1597. GUIBERT, N. *Assertio de Murrhinis, sive de iis quæ Murrhino nomine exprimuntur, adversus quosdam de iis minus rectè disserentes.* Francof. 8vo. Idem, Romæ, 1752, 8vo.

Agit de myrrha, de vita myrrato, de benzoino; negat pocula myrrhina facta fuisse ex benzoino, et benzoin a myrrha differre docet.—*Haller, Bibl. Bot.*, i, p. 390.

1608. GRETSCHER, J. *Mantissa de Vino Myrrhato et vasis Murrhinis.* Ingolstadii, 4to.

1668. MAJOR, J. D. \**De Myrrhâ.* Kiloniae, 4to.

1676. FASCHIUS, A. H. \**De Myrrhâ.* Resp. S. A. Beckerus. Jenæ, 4to, pp. 18.  
*Bibl. Banks.*

1688. POLISIUS, G. S. *Myrrhologia seu Myrrhae disquisitio curiosa.* Norimbergæ, 4to, pp. 239. *Bibl. Banks.*  
Maxima collectio omnium formularum, quas unquam myrrha ingressa fuisset.—*Haller, Bibl. Med. Pract.*, iii, p. 433.
1746. CARTHÉUSER, J. F. *Diss. de eximia Myrrhae genuinae virtute medica.* Francof. ad Viad. 4to. Redit. in ejus "Dissertationes Selectæ," Francof. 1775, 8vo, p. 28-55. *Bibl. Banks.*
1770. COOKE, J. *The natural history of Lac, Amber, and Myrrh, with a plain account of the very many excellent virtues these three medicinal substances are naturally possessed of.* London, 8vo. *Bibl. Med.-Chir. Soc.*
1815. STACKHOUSE, J. *Extracts from modern authors respecting the Balsam and Myrrh trees.* Bath, 8vo, tab. iii. *Bibl. Linn. Soc.*
1818. AFZELIUS, A. *De origine Myrrhae controversa.* Resp. D. Malmberg. Upsaliæ, 4to, pp. 16. Alt. ed. Upps. 1825-29, 4to. pp. 40. *Bibl. Linn. Soc.*  
A learned little essay, in which the myrrh of Scripture and that of Hippocrates and other Greek writers are compared; it contains nothing practical.
1841. EHRENBURG, C. G. *De Myrrhae et Opocarpasi in itinere per Arabiam et Habessiniam detectis plantis particulam primam offert.* Berolini, folio, pp. 6.  
A summary of Ehrenberg's researches on the botanical source of myrrh is given in Flückiger and Hanbury's *Pharmacographia*, p. 125. See also Hanbury's *Science Papers*, p. 379.
1871. DELIOUX DE SAVIGNAC, —. *La Myrrhe et ses propriétés thérapeutiques.* (Ex. in *Bull. de Théráp.*, t. lxxxi, p. 481.)

## MYRISTICA MOSCHATA, Thunb.

Nutmeg and Mace.

1677. MACKAIL, M. *Treatise on Mace.* Aberdeen, 12mo.
1681. DIETZ, J. H. *Μοσχοκαρυολογία, i.e. brevis ac succincta de Nuce Moschata dissertatio.* 2nd ed. Giessæ, 4to, pp. 63, tab. i. *Bibl. Linn. Soc.; Banks.*
1704. PAULLINUS, C. F. *Μοσχοκαρυογραφία, seu Nucis Moschatæ curiosa descriptio historico-physico-medica, &c.* Erfordiae, 12mo, pp. 874, tab. i. *Bibl. Med.-Chir. Soc.; Acad. Edin.*  
A curiosity of prolixity, the whole work of 876 pages being devoted to a discussion on nutmegs!—*Proceed. of Pharm. Conference*, 1870, p. 41.
1709. SCHULTZE, N. \**De Nuce Moschata.* Traject. ad Rhen. 4to, pp. 30, tab. i. *Bibl. Banks.*  
Collectanea, maxime ex Leeuwenhoeckio.—*Haller, Bibl. Bot.*, ii, p. 93.

1719. VALENTINI, C. M. *De Macis.* Giessæ, 4to.  
Cultus, icones, medicamenta inde præparata.—*Haller, Bibl. Bot.*, ii, p. 160.
1788. RADLOFF, F. W. \**Myristica.* Præs. C. P. Thunberg.  
Upsaliæ, 4to, pp. 10.  
*Bibl. Linn. Soc.; Coll. Surg. Lond.; Med. Soc. Lond.*  
Analytical review in *Duncan's Med. Commentaries*, xv, 1790, p. 54.

## MYRTUS COMMUNIS, Linn.

Common Myrtle.

1875. DELIOUX DE SAVIGNAC, —. *Le Myrte et ses propriétés thérapeutiques.* Paris, 8vo, pp. 16.

## MYTILUS EDULIS, Linn.

Common Mussel.

1857. FOUCHER, L. *Recherches sur le Mytilus edulis, sa composition chimique, ses propriétés thérapeutiques et son emploi dans certaines affections subaiguës et chroniques des voies respiratoires, dans les maladies lymphatiques et scrofuleuses, &c.*  
Paris, 8vo, pp. 16, 4me éd., Orléans, 8vo, 1870.

For an interesting memoir on the poisonous effects of the mussel (*Mytilus edulis*) by Dr. J. S. Combe, see *Edinburgh Med. Surg. Journ.*, xxix, 1828, p. 86—96.

## NAPHTHA.

1800. HELLER, A. F. \**De Naphtha aceti ejusque in medicina usu.*  
Jenæ, 4to, pp. 23.

1843. HASTINGS, J. *Pulmonary Consumption successfully treated with Naphtha.* London, 8vo, pp. 120. Second ed. 1845, pp. 26c.

The “naphtha” employed in these cases was “pyro-acetic spirit,” obtained by the destructive distillation of the acetate of lead or lime. It was used both internally and by inhalation.

The author considers successively the causes of consumption, its stethoscopic and rational symptoms, its complications, pathology, and diagnosis; he then states shortly the various remedies proposed from time to time as a cure, and lastly, he gives the history, medical and therapeutic, of naphtha, concluding with cases to illustrate his treatment.—*Edin. Med. Surg. Journ.*, lxiv, p. 466.

1844. HOCKEN, E. O. *A practical enquiry into the value of medicinal Naphtha in Tubercular Phthisis.* London, 8vo, pp. 72.

Dr. Hocken confines himself almost solely to the exposition of the medical history and therapeutic effects of naphtha, illustrated by cases.—*Edin. Med. Surg. Journ.*, lxiv, p. 466. There is a very condemnatory notice of this work in *Brit. and For. Med. Rev.*, January, 1846, p. 146, to which Dr. Hocken published a reply, London, 1845, 12mo, pp. 11.

1846. SALES-GIRONS, —. *La Phthisie traitée par les fumigations de Goudron et le Médicinal Naphtha.* Paris, 8vo.

## NARCEIN or NARCEINE.

1834. HENLE, F. G. J. Ueber Narcein. Berlin, 8vo.  
 1865. BOUCHARDAT, J. De la Narcéine. Paris, 4to, pp. 63.  
 1866. LINE, C. Études sur la Narcéine et son emploi en thérapeutique. Paris, 8vo, pp. 69.  
 1866. OETTINGER, W. Das Narcein als Arzneimittel. Tübingen, 8vo, pp. 41.

For an abstract of Oettinger's experiments see *Brit. and For. Med.-Chir. Rev.*, April, 1867, p. 527-8. Amongst other results they tend to show that narccein by hypodermic injection acts as a sedative and anaesthetic, but not so certainly or in the same degree as morphia or atropia. An interesting memoir. For further information on the views of this and other writers on narcceine see an able paper by Dr. John Harley in *Practitioner*, vol. i, p. 289 *et seq.*

1871. PETRINI, P. \*Des injections hypodermiques du Chlorhydrate de Narcéine. Paris, 4to.  
 1873. PETIT, A. Chlorhydrate de Narcéine. *Vide* "Hydrocyanic Acid," 1873.

## NARCISSUS PSEUDO-NARCISSUS, Linn.

## Daffodil.

1799. DUFRESNOY, A. *Vide* "Rhus radicans," 1799.  
 1810. LOISELEUR DESLONGCHAMPS, J. L. A. Recherches historiques, botaniques et médicales sur les Narcisses, &c. Paris, 4to (à la fin de la deuxième partie de son *Manuel des Plantes Indigènes*, 1819, p. 147.)  
 1820. LE JEUNE, A. L. S. Commentarius de Narcissi pseudo-narcissi, Linn., virtutibus, &c. Dans l'ouvrage intitulé "De quarundam Indigenarum usu." Leodii, 4to.  
 1833. PASSAGUAY, J. C. V. A. \*Observations sur l'emploi du Narcisse des Prés dans le traitement de la Dyssenterie, précédées de quelques détails sur son administration dans d'autres maladies. Paris, 4to.

## NARCOTINE.

1825. HENELLE, —. \*Diss. sur le principe de Derosne (Narcotine) et la Morphine. Paris, 4to.  
 1832. ROOTS, H. S. On the employment of Narcotine as a febrifuge. (Ex. in *Medical Gazette*, vol. iii, p. 109.)

For a summary of the observations of Dr. Roots, Sir W. Brooke (O'Shaughnessy), Dr. J. Balfour (*Indian Ann. of Med. Sci.*, vol. v, p. 547), Dr. A. Garden (*ibid.* vii, p. 400), and others on the antiperiodic powers of Narcotine, see *Pharmacopœia of India*, p. 438.

## NASTURTIUM OFFICINALE, Brown.

## Water Cress.

1866. CHATIN, A. Le Cresson : sa culture et ses applications médicales et alimentaires. Paris, 12mo, pp. 126.

## NERIUM OLEANDER, Linn.

Rose-bay.

1716. LOCHNER, M. F. *Nerium seu Rhododaphne veterum et recentiorum.* Norembergiæ, 4to, pp. 112, tab. 9.  
*Bibl. Banks.*

## NICKEL.

1775. BERGMAN, T. \**De Niccolo (Nickel).* Resp. J. A. Arvidson. Upsaliæ, 4to.  
*Bibl. Linn. Soc.*

1825. GMELIN, C. G. *Versuche über die Wirkung des Baryts... Nickels, &c., auf den thierischen Organismus.* Tübingen, 8vo.  
*Vide Edin. Med. Surg. Journ., xxvi, 1826, p. 136. See "Metals," Part I.*  
*Bibl. Coll.-Surg. Lond.*

NICOTIANA TABACUM. *Vide TABACUM.*

## NICOTINA.

Nicotine.

1851. ORFILA, M. J. B. *Mémoire sur la Nicotine et la Conicine.* Paris, 8vo.

1851. BROECK, V. VAN DEN. *De la préparation de la Nicotine et de son mode d'action sur l'économie animale.* (Ex *Ann. Méd. de la Flandre Occid.*, 8vo, pp. 60.)

1852. VELLA, L. *Esperienze sulla Nicotina.* Torino, 8vo.

1856. HAUGHTON, S. *Physiological experiments on Strychnine and Nicotine.* Dublin, 8vo. *Bibl. Coll. Phys. Edin.*

A series of interesting and important experiments, which were subsequently continued by the author and published in *Dublin Quart. Journ. Med. Sci.*, August, 1862, p. 172—186. In the latter paper four cases of tetanus and one of strychnia poisoning are detailed in which nicotine was employed with more or less benefit.

1859. FORSIUS, K. F. *Om Nicotinforgiftning.* Helsingfors, 8vo, pp. 58.

1868. JULLIEN, F. \**Étude sur la Nicotine.* Paris, 8vo, pp. 60.  
*Bibl. Med.-Chir. Soc.*

1870. KOPF, —. \**De la Nicotine.* Strasbourg, 8vo. (Abstract in *Bull. Gén. de Théráp.*, March 30th, 1870, p. 284.)

1870. BLATIN, A. *Recherches physiologiques et cliniques sur la Nicotine et le Tabac.* Paris, 8vo, pp. 207.

The evil effects of excessive tobacco-smoking are elaborately treated of in this memoir, which likewise contains an able investigation into the physiological action of nicotine.—*Amer. Journ. Med. Sci.*, October, 1870, p. 534.

## ACIDUM NITRICUM et NITROSUM.

Nitric and Nitrous Acid.

1795. SMYTH, J. CARMICHAEL, —. *Dissertation on the Jail Disease as it appeared among the Spanish prisoners at Winches-*

ter in 1780, with an account of the means (Nitrous Acid) employed for curing that fever and for destroying the contagion which gave rise to it. London, 8vo. *Bibl. Med.-Chir. Soc.*

1796. SMYTH, J. C. An account of the experiments made on board the Union Hospital Ship to determine the effects of Nitrous Acid in destroying contagion and the safety with which it may be employed. London, 8vo. *Bibl. Coll. Phys. Edin.*

1796. BEDDOES, T. Reports, principally concerning the effects of Nitrous Acid in the Venereal Disease by the Surgeons at the Royal Hospital at Plymouth and other practitioners. Bristol, 8vo. German transl. by F. G. Friese. Breslau, 8vo, 1799. *Bibl. Coll. Phys. Edin.*

From the large mass of evidence here brought together from various quarters, Dr. Beddoes considers it clearly proved that when the constitution is impaired or otherwise feeble or scrofulous, the cure of syphilis should always be attempted by nitrous acid in preference to any other medicine. See *Duncan's Ann. of Med.*, ii, 1798, p. 214.

1798. PRIOLEAU, P. G. \*On the use of the Nitric and Oxygenated Muriatic Acids in some diseases. Philadelphia, 8vo. (Ex. in *Caldwell's Philad. Theses.*, vol. i, p. 81.) *Bibl. Med.-Chir. Soc.* (Caldwell).

Consists mainly of a record of cases, chiefly syphilitic, in fourteen of which nitric acid and in four nitro-hydrochloric acid was employed with more or less benefit. Cases of chronic rheumatism and one of hydrothorax treated with the latter acid are also mentioned. The author ascribes the efficacy of both acids to the oxygen they contain.

1798. BLAIR, W. Essays on the Venereal Disease and its concomitant affections. Essay i, Part i, on the anti-venereal effects of Nitrous Acid, and other analogous remedies. London, 8vo. Second ed. of Part i, *ibid.*, 1799, 8vo, pp. 252. Part ii, 1800, 8vo. German transl. by C. A. Struve Altenburg, 1799-1801, 2 vols. 8vo. *Bibl. Med.-Chir. Soc.*

The experience of the author is adverse to the claims of nitrous acid as a substitute for mercury in the treatment of syphilis, and he expresses his belief that its advocates (which were numerous at the time) were greatly deceiving themselves as to its powers in this respect. He supports this view by some statistical data.—*London Med. Review and Mag.*, vol. i, 1799, p. 257. It is on the whole a most complete publication, since it presents an epitome of what all other writers have advanced on the subject, and contains much interesting and original matter.—*Ibid.*, vol. iii, p. 165.

1799. SMYTH, J. C. The effects of Nitrous Vapour in preventing and destroying contagion, ascertained from a variety of trials made chiefly by Surgeons in H.M. Navy, Hospitals, &c. London, 8vo. *Bibl. Coll. Surg. Lond.*

1800. BEDDOES, T. Communications respecting the external and internal use of Nitrous Acid, demonstrating its efficacy in every form of Venereal Disease, and extending its use to other complaints. London, 8vo, pp. 188. *Bibl. Med.-Chir. Soc.*

Contains a large mass of evidence in support of the author's views as set forth in his former work, 1796. See review in *London Med. Rev.*, 1801, p. 89 *et seq.*

1802. NEALE, A. \*De Acido Nitrico ejusque in medicina usibus.  
Edin. 8vo. *Bibl. Coll. Phys. Edin.; Acad. Edin.*
1802. SCHMIDT, J. A. Beiträge zu den Resultaten der Versuche mit Salpetersäure bei primitiven und secundären syphilitischen Krankheitsformen. Wien, 8vo.
1802. LUST, C. \*De Acidi Nitrici usu in Syphilidi.  
Groningæ, 8vo, pp. 40.
1802. TARTRA, A. E. Traité de l'empoisonnement par l'Acide Nitrique. Paris, 8vo, pp. 302. *Bibl. Med.-Chir. Soc.*  
Commendable in every point of view...the subject is fully and ably discussed. The work is divided into three parts:—1. Introductory matter. 2. A detail of cases of poisoning by nitric acid collected from various sources, and of others which fell under the author's notice, concluding with an account of some experiments with this acid on the living and the dead body, &c. 3. The medical history, including the pathology or symptoms, progress, terminations, prognosis, and post-mortem appearances of the disease produced by swallowing nitric acid; the treatment of the case, and an examination of the legal questions to which it may give rise. See review in *Edinburgh Med. Surg. Journ.*, ix, 1813, 369.
1803. SCHWARZ, G. E. G. Nitric Acid in Asthenic Fevers. *Vide "Acids,"* 1803.
1816. HOLST, F. Diss. de Acidi Nitrici usu medico. Christianiæ, 8vo, pp. 136.
1817. PELLETIER, —, et CAVENTOU, —. Recherches sur l'action qu'exerce l'Acide Nitrique sur la matière nacrée des calculs biliaires humains, et sur le nouvel acide qui en résulte. (*Journ. de Pharm.*, 1817.) Paris, 8vo, pp. 16.
1823. SPEYER, C. L. \*Toxicologia Acidi Nitrici. Hafniæ, 8vo, pp. 75.
1831. COOTH, C. J. VAN. De Acidi Nitrici et Nitri ortu. Lugd. Bat. 8vo.
1834. KÖCHLIN, J. R. Nitric Acid as a medicinal agent. *Vide "Acids,"* 1834.
1842. MILLON, E. Recherches sur l'Acide Nitrique. Paris, 8vo, pp. 48.
1843. HANSEN, V. Die Salpetersäure innerlich gereicht als Heilmittel der Bright'schen Krankheit oder Albuminurie. Trier, 8vo.
1843. HOUSTON, J. Essay on the use of Nitric Acid as an escharotic in certain forms of Haemorrhoidal Affections. Dublin, 8vo, pp. 30. *Bibl. Coll. Phys. Edin.* (Reprint from *Dublin. Journ. of Med.*, vol. xxiii, p. 94.) Further observations, *ibid*, vol. xxiv, p. 204.  
Valuable practical papers. The author is careful in pointing out the form of haemorrhoidal excrescences to which the treatment by nitric acid is adapted, and he furnishes full directions for its application.
1847. RIVALLÉ, A. Traitement du Cancer et des affections Séro-foulées par l'Acide Nitrique solidifié, &c. Paris, 8vo.
1849. BERTHERAND, E. L. De l'emploi de l'Acide Azotique dans la Gengivite ulcèreuse épidémique. Paris, 8vo, pp. 8.

1854. GIBB, G. D. On Hooping Cough...with its successful treatment by a New Remedy. London, 12mo, pp. 395.

The primary object, apparently, of this work is to demonstrate the efficacy of nitric acid as a remedy in hooping cough. According to Dr. Gibb it arrests the paroxysms, removes the hoop, and shortens the disease almost as effectually as quinine does intermittent fever.

1857. WUNDERLICH, C. A. De actionibus quibusdam Acidi Nitrici caustici in corpus humanum intromissi. Lipsiae, 8vo.

1859. SMITH, H. Haemorrhoids and Prolapsus of the Rectum; their pathology and treatment with especial reference to the use of Nitric Acid. London, 8vo, pp. 46. Second ed., ibid., 12mo, 1860, pp. 108. Third ed., ibid., 1862, pp. 141.

The main object of the author, whilst making no claim to originality, has been to point out in clear language the anatomical and pathological condition of parts which should guide the surgeon in the selection for the nitric acid treatment, and this he has accomplished in a very successful and scientific manner.—*Lancet*, September 6th, 1862, p. 258.

1860. CHOMSE, O. De ratione, qua se habeant Oxydum atque Acidum Kakodyliacum in organismo animalium disquisitiones. Dorpati, pp. 38.

1861. WULFFIUS, E. \*Ueber den Nachweis von Salpetersäure im Harn. Dorpati, 8vo, pp. 39.

#### ACIDUM NITRO-HYDROCHLORICUM.

Nitro-hydrochloric Acid. Nitro-muriatic Acid.

1798. PRIOLEAU, P. G. *Vide "Nitric Acid," 1798.*

1820. DUNLOP, W. A treatise on the medical powers of the Nitro-muriatic Acid Bath in various diseases. London, 8vo. *Bibl. Coll. Phys. Edin.*

1822. COYNE, P. Observations on the external application of Nitro-Muriatic Acid in a Bath in various diseases, particularly in those of tropical climates. London, 8vo, pp. 140. *Bibl. Med.-Chir. Soc.*

After much experience of the use of the nitro-muriatic acid bath both in India and England, the author attaches much importance to it as a remedy in hepatic and other affections, and here details several cases illustrative of its beneficial effects. The work is "not intended solely for the perusal of gentlemen of the medical profession."—*Med.-Chir. Rev.*, December, 1822, p. 522.

1824. BERNHARDT, G. L. De utilitate Acidi Nitrici et Muriatici inter se mixtorum nonnullis in morbis eximia. Berol. 8vo. *Bibl. Coll. Surg. Lond.*

1830. VOGEL, G. H. \*De Acido Nitro-muriatico. Lipsiae, 4to, pp. 28.

1858. UECHTRITZ, F. H. O. De Kali Chlorici Acidique Nitrici in nervos, telam cellulosam, corneam, renes vi observationes micro-chemicæ. Gryphiæ, 8vo, pp. 31.

## NITROGEN.

1809. FARMER, R. Analysis of the Carbonated Chalybeate at Stow, with observations on the effects of Carbonic Acid and Nitrogen Gas on the animal economy. London, 8vo.
1815. BRUUN, E. E. De ratione quæ inter Azoticum aeris atmosphæri et respirationem intercedit. Hafniæ, 12mo. *Bibl. Med.-Chir. Soc.*
1816. DAGOUMER, T. Essai sur le gaz Azote atmosphérique considéré dans ses rapports avec l'existence des animaux, &c. Paris, 8vo.
1859. OGNIBEN, A. Diss. dell Nitrogeno. Padova, 8vo, pp. 20.
1862. FISCHER, —. Die Stickgas-Inhalation bei Lungen-Tubercu-lose, &c. Baderborn, 8vo, pp. 27.
1866. DEMARQUAY, J. N. *Vide "Inhalation,"* 1866.

## NITROGEN, PEROXIDE OF.

Nitrous Oxide Gas, Laughing Gas, &amp;c.

1795. MITCHILL, S. L. Remarks on the gaseous Oxyde of Azote and on the effects it produces when generated in the stomach, inhaled into the lungs, and applied to the skin. New York, 12mo, pp. 43.
1796. SALTONSTALL, W. \*Dissertation on the chemical and medical history of Nitroge and its combinations with the matter of Heat, &c. New York, 8vo.
1800. DAVY, Sir HUMPHRY. Researches, Chemical and Philosophical, chiefly concerning Nitrous Oxide or Dephlogisticated Nitrous Air and its respiration. London, 8vo, pp. 580, tab. (Reprinted in vol. iii of his 'Collected Works,' 1839). *Bibl. Med.-Chir. Soc.*

This truly philosophical work consists of four divisions or researches:—  
 1st. Relates to the production of nitrous oxide, and the analysis of nitrous gas and nitrous acid. In the 2nd the combinations and composition of nitrous oxide are investigated. The 3rd contains observations on the action of nitrous oxide upon animals, and the changes effected in it by respiration. In the 4th the history of the respirability and extraordinary effects of nitrous oxide is given, with details of experiments on its powers in different individuals. This last research is by far the most important to the practitioner.—*Med. Phys. Journ.*, iv, 1800, p. 265-9.

It is worthy of remark that Sir Humphry Davy in this work foreshadowed the use of anaesthetics in surgery; thus, he remarks (p. 556)—“*As nitrous oxyde, in its extensive operation, appears capable of destroying physical pain, it may probably be used with advantage during surgical operations in which no great effusion of blood takes place.*” How this has been realised by this identical gas as well as other agents is now too well known to need further comment.

1806. UNZER, H. F. Dis. de aëre Nitroso Oxydato. Kiliæ, 4to.
1808. BARTON, W. P. \*Dissertation on the chymical properties.

and exhilarating effects of Nitrous Oxide Gas and its application to pneumatic medicine. Philadelphia, 8vo.

*Bibl. Coll. Phys. Edin.*

1831. HANCOCK, J. On the origin of Cholera and other pestilential diseases, and on the gaseous Oxide of Nitrogen as a remedy in such diseases and also in asphyxia and against the effects of narcotic poisons. London, 8vo, pp. 64. *Bibl. Coll. Phys. Edin.*

1832. LE PAGE, F. A. Sur l'emploi du Gaz Protoxide d'Azote dans le traitement du Choléra-morbus. Orléans, 8vo, pp. 48.

1845. RIADORE, J. E. On the remedial influence of Oxygen, Nitrous Oxyde, &c. London, 8vo. *Vide "Oxygen," 1845.*

1847. WELLS, HORACE. History of the application of Nitrous Oxide Gas, Ether, &c., to surgical operations.  
*Vide "Anæsthetics," 1847.*

1865. ZIEGLER, G. J. Researches on the medical properties and application of Nitrous Oxide, Peroxide of Nitrogen or Laughing Gas. Philadelphia, 12mo, pp. 66.

The following extract illustrates the views and style of the author:—"In comprehensive terms, nitrous oxide is a direct, potent, and permanent chemo-organic, arterial, nervous, cerebral and general stimulant, secerent, depurant, aphrodisiac and antitoxic, having a special tendency to the blood, brain, nervous system, and genito-urinary organs"! The book abounds with such high-flown sentences as this.—*Medical Times and Gaz.*, March 10th, 1866, p. 262.

The author appears to entertain very exaggerated views of the virtues of this gas. "He claims for it wonderful powers, but relates no instances or experiments to sustain his assertions." See *Amer. Journ. Med. Sci.*, July, 1866, p. 221.

1866. DEMARQUAY, J. N. *Vide "Inhalation," 1866.*

1866. PRÉTERRE, A. Nouvelles recherches sur les propriétés physiologiques et anesthésiques du Protoxyde d'Azote.

Paris, 8vo, pp. 31.

1867. PRÉTERRE, A. De l'emploi du Protoxyde d'Azote pour pratiquer les opérations chirurgicales et extraire les dents sans souffrance. Paris, 8vo, pp. 31. 4me éd., ibid., 1868.

1868. KIDD, C. The Oxide of Nitrogen as an Anæsthetic agent. Dublin, 8vo. Second ed. 1870? *Bibl. Med.-Chir. Soc.*

1869. PRÉTERRE, A. Recherches sur les propriétés physiques et physiologiques du Protoxyde d'Azote liquéfié. Paris, 8vo, pp. 27.

1869. RYMER, S. L. Remarks on the use of Nitrous Oxide in Dental Operations. London, 8vo.

1869. LIMOUSIN, S. Étude sur le Protoxyde d'Azote en solution. Paris, 8vo, pp. 16.

1869. SQUAREY, E. On the administration of...Nitrous Oxide.  
*Vide "Anæsthetics," 1869.*

1870. KIDD, C. Hydrate of Chloral and Nitrous Oxide Gas as anæsthetics. London, 8vo, pp. 12.

1870. LA BATE, J. DE. Des Anesthésiques en général et du Protoxyde d'Azote en particulier. Poitiers, 8vo, pp. 19.
1871. MACLAREN, R. On Nitrous Oxide Gas and its use as an anæsthetic. Edin.
1872. GROHNWALD, C. Das Stickstoffoxydul-Gas als Anästheticum. Berlin, 8vo, pp. 47, pl. lithograph 2 in 4to.
1873. PRÉTERRE, A. Le Protoxyde d'Azote; son application aux opérations chirurgicales et particulièrement à l'extraction des dents sans douleur. 7me éd., Paris, 8vo, pp. 77.
1874. BLANCHE, T. \*Recherches expérimentales sur le Protoxyde d'Azote. Paris, 4to. Ibid. Paris, 8vo.
1874. JACQUÈME, —. Histoire chimique et physiologique du Protoxyde d'Azote. Marseille, 8vo, pp. 23.

## NITRO-GLYCERINE. GLONOIN.

- 1845? PELIKAN, E. Toxikologisches über das Nitro-glycerin (Glonoin) und andere Knallkörper. St. Petersburg, 8vo.

## ŒNANTHE CROCATA, Linn.

Hemlock Water Dropwort.

1847. PICKELLS, W. Deleterious effects of the *Œnanthe crocata* or Hemlock Water Dropwort, exemplified in a number of instances. (Ex. in *Edin. Med. Surg. Journ.*, lxvii, p. 435.)  
A full and able memoir on the physiological action and medical properties of this plant.

1870. GAYET, A. \*Essai sur l'*Œnanthe crocata*. Montpellier, 4to, pp. 34.

1874. BLOC, P. Contribution à l'histoire des Poisons Végétaux. Étude toxicologique et médicale sur l'*Œnanthe safranée* (*Œnanthe crocata*). Paris, 8vo, pp. 111, pl. 2.

See also "Note sur l'*Œnanthe safranée*," par F. A. Vincent, in *Archiv. de Méd. Navale*, 1864, t. i, p. 88.

## OLEA EUROPÆA, Linn.

The Olive.

1679. KLEMM, J. C. Diss. de Olea. Tubingæ, 4to, pp. 16.  
*Bibl. Banks.*

1736. VATER, A. Programme de Olci Olivarum efficaciam contra morsum canis rabiosi experimento Dresda fecto adstructa. Wittebergæ, 4to.

1736. VATER, A. De antidoto novo adversus Viperanum morsum praestantissimo, in Anglia nuper detecto. Wittebergæ, 4to.

Olea nempe olivarum cuius virtutem ipse Vaterus experimento confirmavit, in homine facto.—*Haller, Bibl. Bot.*, ii, p. 155.

1740. SCHULZE, J. H. \*De Oleo Olivarum. Resp. T. J. F. Dochnert: Halæ, 4to.

Olei expressio; vires.—*Haller, Bibl. Bot.*, ii, p. 144.

1751. VATER, A. Programma de Olei Olivarum aduersus morsum animalium venenatorum efficacia et virtute. Wittenbergæ, 4to.
1779. LEHR, G. P. \*Diss. med.-botanica de Olea Europæa. Gottingæ, 4to, pp. 70, tab. i. *Bibl. Banks.; Acad. Edin.*
1783. POUTEAU, —. Mémoire sur l'effet de l'Huile d'Olive pour la morsure de la Vipère. (*Oeuvres Posthumes*, vol. iii, p. 73.)
1784. AMOREUX, P. J. Traité de l'Olivier. 2me éd. Montpellier, 8vo.
1788. PRESTA, —. Memorio intorno di sessanta due saggi diversi di Olio. Napoli.
1790. MARINO, G. A. Raccolta di alcuni opuscoli, all' uso interno dell' Olio d'Olivo. Carmagnola, 8vo, pp. 76.
1800. BALDWIN, G. Osservazioni circa nuovo specifico contra la Peste. Firenze, 8vo, pp. 74. German transl. by P. Scheel, Leipzig, 8vo. French transl. from the German by J. N. E. de Bock, Metz, 1801, 12mo.
- Mr. Baldwin's specific consisted of frictions of the body with warm olive oil. The practice was common in the East from the earliest times, and the oil was also taken internally with the belief of its possessing both prophylactic and curative properties... Mr. Jackson, in his account of the plague in Morocco in 1790, recommended it to many both as a preventive and as a cure; and he states that in both characters it was eminently successful. Vide *Copland, Dict. Pract. Med.*, vol. iii, part 1, p. 227.
1815. FAURE, —. \*Diss. sur les propriétés médicales des feuilles de l'Olivier dans les Fièvres adynamiques et intermittentes. Strasbourg, 4to.
1831. GIADOROU, V. On the febrifuge properties of the gum resin of the Olive tree. (In *Edinburgh Med. Surg. Journ.*, xliv, 1835, p. 245, ex *Ann. Univ. di Méd.*, June, 1831.)
1870. HARZ, C. Über die Entstehung des fetten Oeles in den Oliven. Wien, 8vo, pp. 16, tab. 2.  
See also Art. "Inunction."

## OLEUM ANIMALE EMPYREUMATICUM.

Dippell's Animal Oil, &amp;c.

1725. VATER, A. Diss. qua Olei Animalis vires ejusque efficacia in curanda Epilepsia rationibus et experimentis confirmantur. Wittenbergæ, 4to.  
Exempla in adultis inque infantibus.—*Haller, Bibl. Med. Pract.*, iv, p. 450.
1732. JUNCKER, J., et BURCHARD, H. J. \*De viribus Olei Animalis in Epilepsia. Lond. 4to. *Bibl. Med.-Chir. Soc.*
1740. VATER, A. \*Progr. de Olei Animalis efficaciâ contra Hydrophobiam et Venenum Lauro-cerasi. Wittenbergæ, 4to.
1744. CARTHEUSER, J. F. Diss. de Oleis Empyreumaticis. Francof. ad Viad. 4to.

1745. REINHARDT, C. L. Diss. de Oleo Animali Dippellii.  
Tubingæ, 4to. *Bibl. Med. Soc. Lond.*
1747. HALLER, A. (?). Diss. de præparatione Olei Animalis, ejusque in Febribus Intermittentibus usu. Gottingæ, 4to.
1748. LUDOLFF, J. DE. \*De Olei Animalis Dippellii faciliiori præparatione et modo agendi. Erfordii, 4to.

## ONONIS SPINOSA, Linn.

Rest Harrow.

1855. HLASIWETZ, H. Über die Wurzel der Ononis spinosa. Wien, 8vo, pp. 29.

For a short summary of the observations of Dr. Ascherson of Berlin (*Casper's Wochenschrift*, June 6th, 1840) on this plant in the treatment of chronic rheumatism, see *Brit. and For. Med. Review*, October, 1840, p. 558.

## ONOPORDUM ACANTHIUM, Linn.

Common Cotton Thistle.

1739. GOELICKE, A. O. \*De Onopordo carcinomatis averrunco. Francof. ad Viad. 4to, pp. 32.

Succo imposito se nclus canerosum colli et labii superioris sanasse. Experimenta etiam cum eo succo fecit; reperit accescere.—*Haller, Bibl. Bot.*, ii, p. 138.

## OPHIORRHIZA MUNGOS, Linn.

1715. LOCHNER, M. F. Mungos animaleulum et radix descripta. Norimbergæ, 4to, pp. 32. *Bibl. Banks.; Med. Soc. Lond.*

Ex Kämpfero et aliis. Radicem ipse Lochnerus tamquam efficax medicamentum diaphoreticum in morbis malignis, cum bono eventu exhibuit.—*Haller, Bibl. Bot.*, ii, p. 111.

1768. CARTHEUSER, J. F. \*De Radice Mungo. Resp. G. C. Aschenboon. Francof. ad Viad. 4to. (In ejus *Dis. Phys. Med.* p. 1-50.) *Bibl. Banks.*

## OPIUM.

1614. SALA, A. Opiologie, ou traité concernant la nature, les propriétés, la vraye préparation, et sur l'usage de l'Opium. La Haye, 8vo, pp. 68. Latin transl. Erfordii, 8vo, 1630. Redit in ejus 'Opera Omnia,' Rothomagi, 1650, 4to. English transl. by T. Bretnor, London, 1618, 8vo. *Bibl. Roy.*

1620. DÖRINGIUS, M. De Opii usu, qualitate calefaciente, virtute narcotica, et ipsum corrigendi modo. Jenæ, 12mo. *Bibl. Med.-Chir. Soc.; Coll. Surg. Lond.*

A discussion on the properties of opium, of which Haller, *Bibl. Bot.*, i, p. 426, gives a short abstract. Recommends acids as a means of "correcting" the narcotic and other ill effects of opium.

1622. KOHLER, M. \*De Opio. Argentorati, 4to.

1632. FREITAGIUS, J. De Opii natura et medicamentis Opiatis. Groningæ, 12mo. *Bibl. Med.-Chir. Soc.*

1635. HARTMANN, J. Tract. physico-medicus de Opio editus a J. G. Pelshofero. Wittenbergæ, 8vo, pp. 173. Ibid. 1658.  
*Bibl. Banks; Bibl. Med. Soc. Lond.* (*sub. nom.* Pelshoferus).
1635. WINCKLER, D. De Opio tractatus, in quo simul liber de Opio J. Freitagii examinatur. Lipsiæ, 12mo.  
*Bibl. Med.-Chir. Soc.*
1642. BECKER, D. De Pipere et Opio. Resp. H. Custerus. Regiomonti, 4to.
1652. SEGER, G. \*De Opio. Hafniæ, 4to.
1656. LOPEL, F., et DE FRADES, C. \*Ergo Dysenteriae Opium. Paris, 4to.
1667. LEDELIUS, S. Tract. de Opio. Jenæ, 4to.
1670. SYLVIUS DE LE BOE, F.\* De Opio ejusque usu medico. Lugd. Bat. 4to.
1670. PANTELIUS, P. De Opio ejusque natura ac vero usu medico. Lugd. Bat. 4to.
1671. LAUNAY, H. DE, et LAMI, G. \*Ergo Arthritide laborantibus Opium. Paris, 4to
1671. TILINGIUS, M. Anchora salutis sacra, seu de Laudano Opiato medicamento cœlitus demisso liber singularis, in quo plane mirabiles hujus medicamenti virtutes in omniibus morbis observationibus tam propriis, quam alienis confirmantur. Francof. 12mo.  
*Bibl. Med.-Chir. Soc.; Coll. Phys. Edin.*
1674. WEDEL, G. W. Opiologia. Jenæ, 4to, pp. 170. Alt. ed. Jenæ, 1682. *Bibl. Med.-Chir. Soc.; Coll. Phys. Edin.* (ed. 1682); *Acad. Edin.* (1739).  
 De papavere, de natura opii. Analysis aliqua, correctio opii varia, extracta varia, medicamenta, quae ingreditur, vis medica, ubi mireris, pro specifico remedio pleuritidis dari.—*Haller, Bibl. Bot.*, i, p. 558.
1677. MATHON, P. \*An Opium hystericae accessioni noxiun? Paris, 4to.
1679. JUNGKEN, J. H. Opiologia nova. Francof. 8vo. Ibid. 1683, 1697.
1679. ETTMULLER, M. De virtute Opii diaphoretica. Lipsiæ, 4to, pp. 48. Ibid. Jenæ, 1682, 4to. Venet. 1727, 4to.  
*Bibl. Banks; Med.-Chir. Soc.*  
 Short abstract in *Haller, Bibl. Med. Pract.*, iii, p. 175.
1679. CHUNONE, P. H. Monita medica circa Opii et Opiatorum usum. Præs. J. J. Waldschmied. Marpurgi, 4to.  
*Bibl. Coll. Phys. Edin.; Manchester Med. Soc.*

In acutis morbis opio jubet abstinere. Recte monet, saepè vomitum eiere. In hydrope funestrum fuit. Sylvium nimium opio usum esse.—*Haller, Bibl. Med. Pract.*, iii, p. 156.

1681. HEIGEL, A. \*Opii natura et usus. Altdorf*i*, 4to, pp. 43.  
*Bibl. Banks.*; *Med. Soc. Lond.*  
 De modo agendi imprimis querit.—*Haller, Bibl. Bot.*, i, p. 611.
1683. BROEN, J. \*De somno et somnifero Opio. Lugd. Bat. 4to.  
*Bibl. Roy.*
1691. HEYDECK, H. \*De Opii usu in Catarrhis. Utrecht, 4to.
1693. HELVETIUS, A. Méthode pour guérir toutes sortes de Fièvres,  
 sans rien prendre par la bouche. Paris, 8vo. Italian transl.  
 Parma. 1694, 8vo.  
 Clysteribus nempe opiatis.—*Haller, Bibl. Bot.*, ii, p. 17.
1696. SCHRŒER, S. Brevis et curiosa in naturam Opii inquisitio,  
 hoc est Opii intima et accurata examinatio, &c.  
 Lipsiae, 8vo, pp. 80. *Bibl. Banks.*; *Med. Soc. Lond.*
1696. HARVEY, GIDEON. Discourse on Opium Diacodium, and other  
 sleeping medicines. London, 8vo.
1696. ROBERT, J., et SERIN, A. \*Non ergo unquam incipientibus  
 internis Inflammationibus hypnotico ex Opio phlebotomia præ-  
 ferenda. Paris, 4to.
1696. VESOU, F. An vires consociare amant Opium et China  
 China? Paris, 4to.
1699. LUBEEX, M. \*De Opio. Lugd. Bat. 4to, pp. 40.  
*Bibl. Coll. Surg. Lond.*; *Banks.*
1699. SINAPIUS, M. A. De remedio doloris sive materia anodynorum  
 nec non Opii, &c. Amst. 12mo.  
*Bibl. Med.-Chir. Soc.*; *Coll. Surg. Lond.*
1700. DESCASALS, J. \*De Opiatorum nova eaque mechanica oper-  
 andi ratione. Praes. F. Hoffmann. Halæ, 4to. Lugd. Bat. 1713, 8vo.  
*Bibl. Coll. Phys. Edin.*
- Sanguinem rarefacere, ejus motum per cerebrum retardare. Nulla analysis.  
 —*Haller, Bibl. Med. Pract.*, iii, p. 554.
1700. JONES, J. Mysteries of Opium revealed. London, 8vo.  
*Bibl. Med.-Chir. Soc.*; *Coll. Surg. Lond.*
1702. HOFFMANN, F. \*De Opii correctione genuina et usu. Resp.  
 F. C. Mueller. Halæ, 4to. *Ibid.*, 1730.  
*Bibl. Roy.*; *Coll. Phys. Edin.* (*sub nom.* Mueller).  
 Short abstract in *Haller, Bibl. Bot.*, ii, p. 20.
1703. BERGER, J. G. \*De vi Opii rarefactienti. Resp. C. Fimmers.  
 Wittenbergæ, 4to. *Bibl. Roy.*  
 Ab ea vi omnes in homine effectus putat proficisci, experimento facto in  
 canibus.—*Haller, Bibl. Med. Pract.*, iii, p. 642.
1703. DENYAU, A. M., et FONTAINE, P. \*Au Opium Dysenteriæ  
 saluberrimum? Paris, 4to.
1704. REICHUNA, G. F. \*De Opio. Lugd. Bat. 4to, pp. 18.  
*Bibl. Linn. Soc.*; *Coll. Phys. Edin.*

1704. HOFSTETER, J. A. Epistola gratulatoria in qua de Papavere, et Opio esculentis agitur, insimulque virtus ipsorum medica expenditur. Halæ, 4to. *Bibl. Banks.*  
Exemplum opii ad drachmas duas et ultra quotidie sumti.—*Haller, Bibl. Bot.*, ii, p. 73.
1705. THOMPSON, A. De Mercurii et Opii operationibus mechanicis. (Ex. in ejus *Dissertationes Medicæ.*) Lugd. Bat. 8vo.
1707. BRUNSWICHTZ, J. G. \*De impostura Opii. Præs. G. E. Stahl. Halæ, 4to. *Bibl. Med. Soc. Lond.; Radcliffe.*
1716. BIRCH, J. \*De Opio. Lugd. Bat. 4to, pp. 17. *Bibl. Banks; Acad. Edin.*
1716. MEDLEY, J. De natura et viribus Opii. Lugd. Bat. 4to, pp. 8. *Bibl. Banks.*
1724. FORCKENBECK, J. M. \*De Opii operandi modo ejusque rationali usu. Harderovici, 4to. *Bibl. Roy.*
1725. HECQUET, P. Réflexions sur l'usage de l'Opium, des calmans et des narcotiques. Paris, 12mo.
1730. NEUMANN, C. *Vide "Caryophillus,"* 1730.
1735. SCHULZE, J. H. De medicamentis Opiatis officinalibus. Halæ, 4to.  
Treats of theriaca, mithridate, and other once celebrated but now obsolete nostrums in which opium formed an important ingredient.
1739. MONCHY, S. DE. \*De Opio. Lugd. Bat. 4to, pp. 52. *Bibl. Med. Soc. Lond.; Banks.*
1744. BOEHMER, M. F. Diss. medico-practica sistens casus matronæ largissimo Opii usu per plures annos tractatæ. Halæ, 4to. (In *Haller, Disp. Med. Pract.*, vii, p. 302.) *Bibl. Med.-Chir. Soc. (Haller).*
1744. SILVEIRA, J. A. DA. Opio vindicado das vulgares calúmnias, &c. Lisboa, 8vo.
1745. ZENKER, H. C. \*Diss. clinica et medica de partibus constitutivis Opii ejusque virtutibus in corpore humano. Gottingæ, 4to.
1746. HERMENT, —. \*An Opium articulari Rheumatismo? Paris, 4to
1748. BÜCHNER, A. E. Diss. de genuinis Opii effectibus in corpore humano. Halæ, 4to.
1749. HAMBERGER, G. E. \*Diss. de Opio. Resp. J. C. Burghardi. Jenæ, 4to, pp. 32. *Bibl. Banks.*
1752. OBERLIN, G. H. De Opio liberius in medicina adhibendo. Argentorati, 4to.
1753. YOUNG, G. Treatise on Opium, founded on practical observations. London, 8vo. German transl. Bayreuth, 1760, 8vo. *Bibl. Med.-Chir. Soc.; Coll. Phys. Edin.*  
Clinici est argumenti, et de efficacia opii in corpus humanum potissimum agit, inque morbis.—*Haller, Bibl. Bot.*, ii, p. 428.

1754. RITTER, —. \*Diss. de Purgantibus validis et Opio in Hydrope. Viennæ, 8vo.
- 1757-1762. TRALLES, B. L. Usus Opii salubris et noxius in morborum medela. Breslau, 4to. Sect. i—iv. German transl. by H. Walther, Leipzig, 1805, q.v.  
Eximum opus. Vires constituit, quas opium in corpore humano exserit.—*Haller, Bibl. Bot.* ii, p. 277.
1757. HAASE, J. G. \*De usu Opii salubri et noxio in Morbis Inflammatoriis. Lipsiæ; ibid., 1758, 4to, pp. 31. *Bibl. Roy.*
1762. KROHN, H. \*De usu Opii in Puerperis. Trajeet. ad Rhen. 4to. *Bibl. Roy.*
1765. BARD, S. \*De viribus Opii. Edin. 8vo. *Bibl. Acad. Edin.* Experimenta practici scopi.—*Haller, Bibl. Bot.* ii, p. 554.
1766. VALANCOURT, —. \*An Rabiei Opium? Paris, 4to.
1774. TRILLER, D. W. Diss. de suspecta Opii ope in Pleuritide curanda. Wittenbergæ, 4to.
1774. REMMET, R. B. \*De Opii usu in Morbis Inflammatoriis. Edin. 8vo. *Bibl. Coll. Phys. Edin.*  
The object of this thesis is to remove the prejudices which existed at the time to the use of opium in inflammatory affections.—*Duncan's Med. Commentaries*, 1774, vol. ii, p. 19.
1775. WIRTESENHOHN, C. J. \*Diss. demonstrans Opium vires fibram cordis debilitare et motum tamen sanguinis augere. Monasterii Wesphal. 4to. 2nd ed. Lipsiæ, 8vo, 1793. Idem in *Schlegel, Thes. Mat. Med.*, vol. ii, art. 23, p. 300.  
*Bibl. Coll. Phys. Edin.* (ed. 1793); *Med.-Chir. Soc. (Schlegel)*.  
Consists mainly of an inquiry into the physiological action of opium on the human frame.
1775. LINNÆUS, C. \*Opium. Resp. G. E. Georgius. Upsaliæ, 4to, pp. 17. *Bibl. Linn. Soc.; Lond. Med. Soc. (sub nom. Georgius)*.
- 1779 (1780?). KIRKLAND, T. Thoughts on Amputations, &c., with an essay on the use of Opium in Mortification. London, 8vo.  
*Bill. Coll. Surg. Lond.*  
Dr. Kirkland recommends opium only in cases where mortification is the result of previous inflammation and consequent obstruction; in such instances he found it highly serviceable.—*Duncan's Med. Commentaries*, vii, 1780, p. 307.
1780. SPENCE, W. \*De Opio. Glasgow, 8vo.  
*Bibl. Glasgow Facult.*
1780. THOMAS, W. Essay on Gonorrhœa, with observations on the use of Opium in that disease. London, 8vo.  
*Bibl. Med.-Chir. Soc.*
1780. BUHR, P. H. De usu Opii chirurgico. Gottingæ, 4to.  
*Bibl. Coll. Surg. Lond.*
1780. BREDA, J. VAN. \*De variis Opium scopo febrifugi adhibendi modis. Lugd. Bat. 4to.  
*Bibl. Roy.*

1781. SCHOEPFF, J. D. On the efficacy of Opium in the treatment of Venereal diseases. (In German.) Erlangen, 8vo.
1781. STARK, J. C. Comment. de universalis nuperrime celebrato partum levante reectoque Opii usu in graviditate, partu, et puerperio. Jenæ, 4to.
1782. DRONRYP, H. C. C. \*De natura et effectibus Opii in corpus animale. Groningae, 4to, pp. 51. *Bibl. Roy.*
1783. SCHÄERTLICH, J. J. \*De usu Opii in Febribus Intermittentibus. Gottingæ, 4to, pp. 24. (In *Frank. Delect.*, Opuse. i, No. 5, p. 203-47.) *Bibl. Coll. Surg. Lond.*
1783. HAES, J. VAN. \*De controversa Opii in Variolis adhibitione. Traject. ad Rhen. 4to. *Bibl. Roy.*
1784. HARRISON, E. \*De Opio. Edin. 8vo. *Bibl. Coll. Phys. Edin.*; *Acad. Edin.*
1784. TIMMERMANN, T. G. \*De Opii abusu. Rintseln, 4to, pp. 32.
1784. DEPERET DE MAURY, G. \*De Opio. Monspelii, 4to. *Bibl. Med.-Chir. Soc.*
1784. BÖHM, B. \*De rite aestimanda Opii virtute in Febribus et Morbis Inflammatoriis. Haleæ, 4to, pp. 43.
1784. REIMARUS, H. D.\* Animadversiones de Opii præcipue in Febribus usu. Lugd. Bat. 4to, pp. 36. (Idem in *Schlegel, Thes. Mat. Med.*, vol. i, Art. 7, p. 241.) *Bibl. Med.-Chir. Soc.*
1784. LAMOUREUX, J. N. \*Questio medica caue therapeutica: an dolori Colico Opium? Præs. D. J. Tournay. Nanceii, 4to.
1785. GRANT, A. Observations on the use of Opium in diseases supposed to be owing to morbid irritability. London, 4to. *Bibl. Coll. Surg. Lond.*; *Med.-Chir. Soc.*; *Acad. Edin.*
1785. THUESSINK, E.J., à THOMASSEN, Diss. de Opii usu in Syphylide, observatis probato. Lugd. Bat. 8vo. Italian transl. by Dr. L. de Venanzi, Bergamo, 8vo, pp. 63. (Idem in *Schlegel, Thes. Mat. Med.*, vol. i, Art. 6, p. 199.) *Bibl. Med.-Chir. Soc.*
- The object of the author is to show that opium is of the greatest service in syphilis, and that it acts not only as a sedative but as a specific antisyphilitic. See review in *Duncan's Med. Commentaries*, x, 1786, p. 146.
1786. WALL, MARTIN. Clinical observations on the use of Opium in Low Fevers and Synochus. Oxford, 8vo. German transl. by A. Diel, Altenberg, 8vo, 1789.
- Conveys much useful information.—*Duncan's Med. Commentaries*, xi, 1787, p. 32.
1786. LEIGH, J. Experimental enquiry into the nature and properties of Opium and its effects on living subjects, with observations on its history, uses, &c. Edin. 8vo, pp. 36. German transl. by C. F. Michaelis, Leipzig, 8vo, pp. 1787. *Bibl. Med.-Chir. Soc.*
- To this essay was awarded the Harveian Prize for 1785.
1788. PASTA, G. Della facolta dell' Opio nelle malattie Veneree. Bergamo, 8vo. French transl. by — Brion, Lyon, 1816.

1789. SIEBOLD, G. C. *De effectibus Opii in corpus animale sanum maxime respectu habito ad ejus analogiam cum vino.* Gottingæ, 4to. *Bibl. Coll. Surg. Lond.*
1790. ALEXANDER, W. *\*De partibus corporis animalis quæ viribus Opii parent.* Edin. 8vo. *Bibl. Acad. Edin.*  
In this thesis the author endeavours to show that opium is never received into the system by means of the absorbents, contrary to the opinion of Dr. Munro senior and others.
1790. BOSCH, H. W. *\*De Opio, ejusque in medicina facienda usu et abuso.* Traject. ad Rhen. 4to, pp. 83. *Bibl. Roy.*
1791. HENNIG, C. L. *\*De tempestivo Opii usu in Variolis eurandis, &c.* Lipsiae, 4to, pp. 34. *Bibl. Roy.*
1791. HANDY, H. *\*Dissertation on Opium.* Philadelphia, 8vo.
1792. SEAMAN, V. *\*Dissertation on Opium.* Philadelphia, 8vo.
1792. RUDOLPH, J. P. L. *\*De Opii in Luis Venereæ sanatatione efficacia:* Resp. C. C. H. Mare. Erlangæ, 8vo. *Bibl. Acad. Edin.*
1792. NUNN, —. *De Opii in Rheumatismo Articulari usu.* Erfordiæ, 4to.
1793. CRUMPE, S. *Inquiry into the nature and properties of Opium, wherein its component principles, mode of operation, and use in particular diseases are experimentally investigated.* London, 8vo. German transl. by K. Dahne, Leipzig, 8vo, 1796. *Bibl. Med.-Chir. Soc.*
1793. MONRO, A. (fil). *Experiments on the nervous system with Opium and metallic substances, &c.* Edin. 8vo. *Bibl. Coll. Surg. Lond.*
1794. KNEBEL, J. G. *\*De Opio.* Francof. ad Viad. 8vo, pp. 32.
1794. LOEWE, A. *\*Diss. exhibens Trismi traumatici Opii usu persanati exemplum.* Præs. C. A. G. Berends. Francof. ad Viad. 8vo, pp. 40.
1795. WILSON, A. P. *Experimental essay on the manner in which Opium acts on the living body.* Edin. 8vo. Embodied in his treatise on Febrile diseases, &c. Winchester, 4 vols. 8vo, 1799. German transl. Leipzig, 1812, 8vo. *Bibl. Med.-Chir. Soc.; Coll. Phys. Edin.*
1795. BLAESE, N. W. *\*De virtutibus Opii medicinalibus secundum Brunonis sistema dubiis et male fundatis.* Jenæ, 4to, pp. 24.
1795. LEIDENFROST, L. C. *\*De usu Opii et Mercurii in Dysenteria.* Erfordiæ, 4to.
1797. CROSFIELD, R. J. *Remarks on Scurvy, with an account of the effects of Opium in that disease, &c.* London, 8vo.
1797. CURRIE, J. *Medical reports on the effects of Water, &c., with observations on the effects of Opium, Alcohol, &c.* Liverpool, 8vo. Alt. ed. 1801, 2 vols. 8vo, 1804; ditto 1814, &c. *Bibl. Coll. Surg. Lond.*

1797. LAWS, J. \*Dissertation on the rationale of the operation of Opium on the animal economy, with observations on its use in disease. Philadelphia, 8vo.
1797. CHIARUGI, V. Nuovo metodo di somministrare l'Oppio esternamente per frizioni. Firenze, 8vo. *Bibl. Coll. Phys. Edin.*
- Reports highly of opiate frictions (finely powdered opium 5*j*, ung. 1*b*. *j*). The cases he adduces he thinks fully establish the fact that opium, however applied to the skin, penetrates it and exerts its action diffusively on the nervous system provided that it be sufficiently divided and diluted. See *Duncan's Ann. of Med.*, iii, 1798, p. 194. An answer to this work was published by Dr. Chiarenti, Firenze, 1798, 8vo.
1799. HENKE, A. \*De Opii vi medicatrice et usu medico. Helmstadii, 4to, pp. 22.
1800. MEYER, H. E. L. \*De Opii usu in Inflammationibus. Gottingæ, 4to, pp. 24.
1800. BREDA, J. V. De variis Opium scopo febrifugo adhibendi methodis. Lugd. Bat. 4to.
- 1801 (An. ix). PAUTRIER, —. Considérations générales sur l'usage de l'Opium et des astringens dans les Hémorragies. Montpellier, 8vo.
1802. CASTBERG, P. A. Examen indolis et intensitatis virium quas possident medicamentaria tria frequentissimo usui inservientia, de quibus maxime disceptivum est Opium, Moschus, Camphora. Hafniæ, 8vo.
1802. BREEN, J. \*De Opii effectibus, ejusque in curatione quorundam morborum virtutibus. Edin. 8vo. *Bibl. Coll. Phys. Edin.*; *Manch. Med. Soc.*
- 1802 (Ann. x). ATTUMONELLI, M. Mémoire sur l'Opium. Paris, 8vo. Nouv. éd. ibid. 1811. *Bibl. Roy.*
1803. JUSTI, J. J. G. \*De Opio. Marburgi, 8vo. *Bibl. Coll. Phys. Edin.*
- 1803 (Ann. xi). DELAROCHE, —. \*Propriétés médicales et chirurgicales de l'Opium. Paris, 8vo.
- 1803 (Ann. xi). PIQUET, —. Diss. sur l'Opium appliqué au corps vivant. Strasbourg, 8vo.
- 1803 (Ann. xi). DEFFAUX, —. \*Aperçu d'une histoire naturelle, chimique, pharmaceutique et médicale de l'Opium. Paris, 8vo.
1803. CARTER, R. \*Comparative inquiry into the properties and uses of Opium. Philad. 8vo.
1803. WILSON, D. \*On the morbid effects of Opium upon the human body. Philad. 8vo.
1803. SCOTT, F. \*On Opium. Philad. 8vo.
1804. HORN, E. \*De Opii abusu, tam respectu veteris quam novæ medicorum doctrinæ. Wittenbergæ, 8vo, pp. 63. *Bibl. Coll. Surg. Lond.*
1804. KLUPSCH, J. S. \*De effectibus Opii anallecta historica. Halæ, 4to, pp. 43. *Bibl. Roy.*

1804. HERGT, F. \*De Melancholia religiosa Opii usu sanata. Jenæ, 8vo, pp. 45.
- 1805 (Ann. xiii). FONTAINES, —. \*Observations Cliniques, suivies de quelques réflexions sur l'effet de l'Opium. Montpellier, 8vo.
- 1805 (Ann. xiii). MALINGIÉ, —. \*Conclusiones aliquot de Opio. Paris, 8vo.
1805. WALThER, H. Über die Heilkraft des Opiums, &c. Leipzig, 8vo.  
A translation of the work of Tralles, 1757, *q. v.*
- 1805 (Ann. xiii). CHORTET, J. F. Traité de la propriété exclusivement stimulante de l'Opium, contenant de nouvelles idées sur la nature de l'Inflammation, des Convulsions, &c. Paris, 8vo, pp. 147. German transl. by G. W. Becker, Leipzig, 8vo, 1805.  
*Bibl. Roy.*
- 1806-12. ENGELHART, J. H. \*Aphorismi de viribus et usu Opii. Lundæ, 4to.
1808. BUCHANAN, B. B. \*De Opii effectibus. Edinb. 8vo.  
*Bibl. Coll. Phys. Edin.*
1809. BAYARD, R. \*De Opii et venæsectionis effectibus in Puerperis. Edinb. 8vo.  
*Bibl. Coll. Phys. Edin.; Manchester Med. Soc.*
1809. WARD, M. Facts establishing the efficacy of Opiate Friction in Spasmodic and Febrile Diseases. Manchester, 8vo, pp. 208.  
*Bibl. Med.-Chir. Soc.; Coll. Surg. Lond.*
- The "facts" contained in this work serve to prove that opium externally applied becomes absorbed into the system and produces its full anodyne and narcotic effect. It was used in two forms:—1. Ointment, a drachm of finely powdered opium to a pound of lard. 2. Laudanum diluted with a little alcohol. One ounce of the ointment, containing six grains of opium, procured sleep in several instances. Amongst the cases treated beneficially were maniacal delirium, nervous headache, chronic rheumatism, hooping-cough, typhus fever, &c. In some cases, perhaps, sufficient stress is not laid on the influence which may have been exercised by the *friction*.
1810. LIPP, J. \*De beneficio bacis Belladonnæ producto atque Opii in eo usu. Praes. J. H. F. Autenrieth. Tubingæ, 8vo, pp. 20.
1810. REUSS, J. C. J. \*Historia Tetani traumatici largo Opii usu sanati. Tubingæ, 8vo. German transl. in Weber *Samml. Med. Diss. von Tübingen*, t. 4, 1824, No. 2.
1814. PAUCHET, —. \*De l'Opium sous le rapport thérapeutique. Paris, 4to.
1814. BOSTON, J. \*De Opii usu. Edinb. 8vo.  
*Bibl. Coll. Phys. Edin.; Manchester Med. Soc.*
1814. AMIEL, —. \*Considérations physiologiques et médicales sur l'Opium. Montpellier, 4to.
1815. BEVEREN ESVELDT, H. G. DE. \*De Opio ejusque in medicina præstantia. Lugd. Bat. 4to.  
*Bibl. Roy.*

1815. JUNGHANNSS, K. W. \*De Opio analecta quædam historica.  
Lipsiae, 4to, pp. 25. *Bibl. Med.-Chir. Soc.*
1815. FOURNIER, M. L. Sur le traitement local des Ulcères Vénériens, et spécialement sur l'emploi des topiques Opiacés dans ces ulcères. Paris, Svo.
1816. VINCENT, J. L. \*Diss. sur l'Opium. Paris, 4to.
1816. JOHNSTONE, J. \*De Opio. Edin. 8vo.  
*Bibl. Coll. Phys. Edin. ; Manchester Med. Soc.*
1819. CHAMBRE, —. \*Essai sur l'Opium. Montpellier, 4to.
1820. CHOPIN, P. \*Recherches historiques et médicales sur l'Opium. Paris, 4to.
1820. CHRISTEN, C. A. Opium, historice, chemice atque pharmaco-logicæ investigatum. Pestini, 8vo, pp. 316. Idem, Vindobonæ, 8vo, 1820. *Bibl. Coll. Surg. Lond. ; Radcliffe.*
- The object of the author has been to bring within the compass of a single monograph the copious and widely spread materials relating to opium. The result is a very elaborate essay, of which a full analytical review is given in *Quart. Journ. For. and Brit. Med.*, iv, p. 1822, p. 350.
1820. STEINHAUER, C. J. \*De usu Opii in morbis salubri et noxiis. Gryphiæ, 4to, pp. 32.
1820. BUNSEN, C. L. F. \*De Opio. Erlangæ, 4to, pp. 26.
1820. ELLIOTSON, J. Cases illustrative of the efficacy of Hydro-cyanic Acid; and the use of Opium in Diabetes. London, 8vo.  
*Bibl. Med.-Chir. Soc.*
- Although the value of opium in diabetes had been noticed by Darwin, Ferriar, and other preceding writers, it is to Dr. Elliotson that we are indebted for anything like a statistical and satisfactory account of its effects in this disorder. He shows that it is capable of diminishing the quantity of the secretion and of divesting it of its saccharine principle, but that to effect this, large and repeated doses are necessary. In one of his cases the patient took forty grains of solid opium twice daily for upwards of a fortnight. See *Med.-Chir. Rev.*, March, 1821, p. 622.
1821. COURDEMANCHE, T. N. A. \*Application des nouvelles découvertes sur l'Opium aux préparations dont il est la base. Paris, 4to.
1821. SCHULTZ, C. H. \*Opii historia naturalis ac medica. Berol. 8vo, pp. 32.
1823. DE QUINCY, T. Confessions of an English Opium-eater. London, 12mo, 2nd. ed. *Bibl. Med.-Chir. Soc.*  
Full of interest—more popular than professional.
1823. HENSMANN, P. J. Historia naturalis, technica et chemica Opii ejusque succedaneorum. Diss. præmio ornata. Lovanii, 4to.
1823. PFENDLER, G. Chemische Abhandlung über das Opium und seine nähern Bestandtheile. Wien, Svo, pp. 76.
1823. GIEBELHAUSEN, C. F. A. \*De Clysmatum Opiatorum usu. Halæ, 8vo. *Bibl. Coll. Phys. Edin.*

1824. CHAFFEY, R. \*De Opio. Edin. 8vo. *Bibl. Coll. Phys. Edin.*
1825. MULDER, G. J. \*Diss. de Opio, ejusque principiis actione  
inter se comparatis. Traject. ad Rhen. 8vo, pp. 122.  
*Bibl. Coll. Surg. Lond.*
1825. NIELAND, J. J. Effects of Opium and Morphia compared.  
*Vide "Morphia," 1825.*
1826. CHARVET, P. A. De l'action comparée de l'Opium et de ses  
principes constituans sur l'économie animale. German transl.  
Leipzig, 8vo, 1827. *Bibl. Coll. Surg. Lond.; Manch. Med. Soc.*  
Contains the most complete and extended series of experiments on the  
different classes of animals for the purpose of determining its comparative  
action. Whilst on all it was found to act as a poison, its effects were found  
to vary somewhat according to the degree of development of the nervous  
system.—*Pereira, Mat. Med.,* vol. ii, p. ii, p. 619.
1828. BRACHET, J. L. De l'emploi de l'Opium dans les phlegmasies  
des membranes muqueuses, séreuses, &c., et fibreuses. Ouvrage  
couronné. Paris et Montpellier, 8vo, pp. 404.  
*Bibl. Coll. Surg. Lond.*
1828. DAVIDSON, A. \*Meletemata quædam circa Opium.  
Vratislaviæ, 8vo, pp. 31.
1829. BOTTA, P. E. \*De l'usage de fumer l'Opium.  
Paris, 4to, fig. i.
1829. KÖPKE, C. A. F. \*Diss. sistens novam de Opii viribus ejus-  
que antidotis theoriam. Berol. 8vo, pp. 53.
1830. CAUSSE, A. \*De l'Opium considéré comme agent thérapeu-  
tique dans le traitement des maladies mais surtout du Choléra  
morbus. Montpellier, 4to.
1830. MARLEY, M. On diseases of Children...with observations on  
the exhibition of Opium. London, 8vo. *Bibl. Coll. Surg. Lond.*
1830. LOISELEUR-DESLONGCHAMPS, —. On indigenous substitutes  
for Opium. *Vide "Ipecacuanha," 1830.*
1831. LE MASSON, T. Mémoire sur l'emploi de l'Opium joint à  
l'Iode. Paris, 8vo.
1831. BARQUISAU, J. \*Examen des principaux caractères de  
l'Opium et de son emploi dans le traitement du Tétanos.  
Montpellier, 4to.
1831. GIMON, J. B. \*Essai sur l'Opium. Paris, 4to.
1832. KRÜGER-HANSEN, B. C. Opium als Hauptmittel in der  
Cholera. Güstrow, 8vo.
1832. HATOT-ROSIÈRE, N. F. \*Quelques mots sur l'Opium et sur  
son emploi en médecine. Montpellier, 4to.
1832. LE FRANÇOIS, —. Du mode d'action de l'Opium sur l'écono-  
mie animale et l'indication de quelques maladies dans lesquelles  
il est utile ou nuisible. Paris, 8vo.
1833. HONTANG, C. \*Essai sur l'Opium, son importance et son  
emploi thérapeutique. Paris 4to.

1835. BOUCHON, P. C. \*Sur l'emploi de l'Opium dans le traitement des Maladies Vénériennes. Paris, 4to.
1835. OLLIER, E. \*Essai sur l'Opium. Paris, 4to.
1836. VERGNE, E. W. \*Du Rhumatisme aigu traité à haute dose d'Opium. Paris, 4to.
1836. SACHS, L. W. Das Opium. Ein pharmacolog-therapeutischer Versuch. Regiomonti, 8vo.
1836. COEN, G. M. Vantaggiosi effetti ottenuti dalle preparazioni di Oppio col metodo Endermico nelle Neuralgie; e per elistere nel Delirio traumatico. Venezia, 8vo.
1836. BRANDT, R. \*De Opii usu. Berol. 8vo.  
*Bibl. Coll. Surg. Lond.*
1837. FIGULUS, T. A. R. De Opio, ejusque in quibusdam morbis abusu. Berol. 8vo.  
*Bibl. Coll. Surg. Lond.*
1838. CHAILLY, C. \*Influence de l'Opium et de la saignée sur les Contractions Utérines. Paris, 4to.
1841. HARMET, L. N. \*Essai sur l'Opium. Strasbourg, 4to.
1843. FAURE, A. P. \*Réflexions sur les effets thérapeutiques et toxiques de l'Opium. Montpellier, 4to, pp. 37.
1844. PAPI, C. Diss. de Opio. Paviae, 8vo, pp. 20.
1845. GRIFFIN, W., et GRIFFIN, D. Medical and Physiological Problems, &c. Probl. x: What are the therapeutic effects of Opium? Dublin, 8vo, pp. 356.  
A very valuable paper, fraught with truths of the greatest practical importance.—*Brit. and For. Med. Rev.*, January, 1846, p. 107.
1846. VERDIER, E. Du pansement des Plaies par le Cérat Opiacé. &c. Montpellier, 8vo, pp. 48,
1847. NAGEL, M. \*De Opio. Budæ, 8vo. *Bibl. Coll. Surg. Lond.*
- 1848? LITTLE, R. On the habitual use of Opium at Singapore. Singapore, 8vo, pp. 79.
1850. BAILLY, P. H. H. Clinique Médicale de l'Hôpital Militaire du Roule. 2. Étude sur le traitement du Typhus cérébro-spinal (Méningite cérébro-spinale) par l'Opium à haute dose. Paris, 4to, pp. 53.
1851. HIRZEL, H. C. Das Opium und seine Bestandtheile. Leipzig, 8vo, pp. 48.
1853. PAGÉS-LALANNE, J. L. \*Quelques considérations sur l'Opium surtout au point de vue thérapeutique. Paris, 4to, pp. 32. Idem, Bruxelles, 8vo, 1854.
1855. SCOLARI, G. Del Oppio e de suoi preparati. Padova, 8vo, pp. 28.
1855. FORGET, C. P. Clinique de l'Opium. (Ex *Bull. Gén. de Thérapeutique.*) Batignolles, 8vo, pp. 28.

1855. WOOD, A. On a new method of treating Neuralgia by the direct application of Opiates to the painful points.  
Edin. Svo, pp. 22.  
Contains some original and useful hints on the treatment of neuralgia.—  
*Vide "Hypodermic Method."*
1856. BOARIA, B. \*Sull' Oppio. Padova, Svo, pp. 19.
1856. CHARKANY, MAHOMED-EFFENDI. \*Thèse sur l'Opium. Paris, 4to.
1856. BINDER, E. \*Des indications de l'Opium dans les différentes formes d'Aliénation Mentale. Strasbourg, 4to, pp. 40.
1856. RODET, A. Des bons effets de l'Opium à haute dose contre une des formes les plus rebelles des Ulcérations Syphilitiques. Lyon, Svo, pp. 34.
1858. SCHMIDT, W. On Opium, &c. (In Russian.) St. Petersburg, Svo, pp. 91.
1859. THEDENIUS, K. F. Om Opium i historiskt och pharmacodynamiskt Afseende. Upsala, Svo, pp. 132.
1860. CRONFELD, A. L. \*Diss. de Opio. Berolini, Svo, pp. 32.
1860. DÖBLIN, M. Diss. de Opii effectu in morbis nonnullis Febrilibus acutis. Berolini, Svo, pp. 32.
1860. HOFFMANN, K. H. Diss. de Opio pharmaco. Halæ, Svo, pp. 30.
1860. MEYER, L. Ueber Opium in Geisteskrankheiten. Berlin, Svo.  
Whether opium is beneficial or not in certain forms of insanity is here treated in a very lucid manner. The author's opinion is, that opium is useful in puerperal mania, hysterical alienation; in all forms of insanity which are connected with the sexual organs, and in those which occur in the course of certain acute diseases, as variola and acute rheumatism. He gives it internally in large doses, three grains every two hours, or employs morphia hypodermically.—*Med. Times and Gaz.*, November 24th, 1860, p. 511.
1862. PETIT, E. A. \*Sur la Morphine et les préparations d'Opium. Paris, 4to, pp. 40.
1862. MATTEI, J. \*Quelques réflexions sur l'abus de l'Opium. Paris, 4to, pp. 55.
1863. GASTINEL, —. Monographie des Opiums de la haute Egypte. (Ex *Mem. de l'Institut Egyptien*, vol. i.) Paris, 4to.
1863. O'REILLY, J. On Strangulated Hernia...the properties of Opium as antiphlogistic anatomically and physiologically explained. New York, Svo. *Bibl. Med.-Chir. Soc.*
1864. COSTA, C. E. Della eura del Delirium Tremens coll' Oppio. Genova, Svo, pp. 64.
1864. BRUNEAU DE SAINT-AUBAN, —. Fragments pour servir à l'histoire médicale de l'Opium. Montpellier, Svo, pp. 95.
1864. BRIBOSIA, —. De l'Opium dans la Pratique Obstétricale. Bruxelles, 4to, pp. 232.

To this essay was awarded a gold medal by the Royal Belgian Academy Medicine. The author considers consecutively the use of opium in preg-

nancy, abortion, labour, and the puerperal state, and the fact of the observations being based on clinical experience imparts to the work the highest value. Throughout the work the author has carefully abstained from dogmatizing and from making unsupported assertions.—*Dublin Quart. Journ. Med. Sci.*, February, 1865, p. 154.

1866. CHEVREUL, E. Sur les propriétés organoleptiques des dix principes immédiats de l'Opium, &c. Paris, 4to, pp. 65.

Two important papers on the alkaloids of opium, one by Professor Claude Bernard, and the other by Dr. Ozanam, will be found in *Edin. Med. Journ.*, November, 1864, pp. 454, 621.

1866. RAYNAUD, A. E. \*Antagonisme de l'Opium et de la Belladone. Paris, 4to.

1867. GUILLIERMOND, A. Nouvelle note sur les essais d'Opium. Lyon, Svo, pp. 7.

1868. (Anon.) The Opium Habit, with suggestions as to the remedy. New York, 12mo, pp. 335. *Bibl. Coll. Phys. Edin.*

1869. HARLEY, J. The Old Vegetable Neurotics, Hemlock, Opium, &c., their physiological action and therapeutical use, alone and in combination. London, Svo, pp. 355. See "Neurotics," Part I.

Of all portions of this valuable work, the most extensive as well as the most interesting is that devoted to opium and its alkaloids, based on no less than sixty-two carefully conducted experiments on man, as well as on the horse, the dog, and the mouse. The alkaloids experimented with comprise morphia, narceine, meconine, or opianyle, cryptopia, codeia, and thebaia or paramorphia, and these were administered usually by subcutaneous injection, occasionally by mouth. The effects of these alone or in combination are given in a lucid manner, and contribute very materially to our knowledge of the physiological effects and therapeutic uses of this "old vegetable neurotic" opium. See also "Atropa Belladonna." 1869.

1869. ABEILLE, J. L'Opium est l'antidote de l'empoisonnement par la Belladone. Paris, Svo, pp. 52.

1870. NICOLLE, E. Le Tabac, le Haschisch et les fumeurs d'Opium. (Conférence.) Rouen, Svo, pp. 39.

1870. CALKINS, A. Opium and the Opium Appetite, with notices of Aleoholie Beverages, Cannabis Indica, Tobacco, and Cocoa; and Tea and Coffee in their hygienic aspects and pathologic relations. Philadelphia, Svo, pp. 390. *Bibl. Med.-Chir. Soc.*

A thoroughly unsatisfactory performance. The style is stilted and very bad; the facts are clumsily put together, and scarcely any of them new; the deductions are inconsequent and inane. The following "deduction" is given to illustrate the author's style. "Longevity is more liable to curtailment under the operation of adversative causes and conditions than either be they physical or mental either" (!).—*Practitioner*, vol. viii, p. 42.

1870. CLOUSTON, P. S. Observations on the use of Opium, &c., in Insanity, &c. *Vide "Potassii Bromidum," and "Neurotics," 1870.*

1872. RABUTEAU, A. Recherches sur les propriétés de divers principes immédiats de l'Opium. (Ex *Gazette Hebdom.*, April and May, 1872.) Paris, Svo, pp. 15.

In a long and interesting series of researches Dr. Rabuteau has extended the investigations of Claude Bernard upon the physiological and therapeu-

tical properties of the constituents of opium. For a summary of his important results, especially with regard to thebaine, papaverine, narecine, narcotine, and codeine, see *British and Foreign Med.-Chir. Rev.*, October, 1872, p. 507.

1872. BOUCHUT, —. Recherches thérapeutiques sur les substances et les Alcaloïdes tirés de l'Opium, tels que la Morphine, la Codéine, la Narecine, l'Acide Opianique, la Thébaine, la Narcotine, la Papavérine et la Méconine. Paris, 8vo, pp. 27.
1874. BACCOLIA, P. Tre casi di Tetano guariti coll' uso dei bagni caldi e coll' estratto d'Oppio gommoso del Baume. Vercelli, 8vo.
1874. SANDAHL, O. T. Om Opium samt andra smärtstillande och sömngevande medel ur växtriket. Stockholm, 8vo, pp. 27.
1874. DEMONTPORCELET, C. \*De l'usage quotidien de l'Opium. Les mangeurs d'Opium. Paris, 4to. *Ibid.* 8vo, pp. 31.
1874. TARIOTE, A. \*Sur le traitement des Occlusions Intestinales à début rapide en particulier par l'Opium. Paris, 4to.
1875. BROWNE, W. A. F. Opiophagism, or Psychology of Opium-eating. London.
1875. VIGNAT, A. Étude sur l'Opium. Histoire de l'Opium. Ses caractères. Titrage. Composés pharmaceutiques de ses Alcaloïdes et de leurs sels. Propriétés physiologiques de ses Alcaloïdes. Paris, 8vo, pp. 16.
1875. TOULMOUCHE, —. De la Dyssenterie épidémique, traitement chloruro opiatique. Paris, 8vo.
- See also "Morphia" and "Papaver."

#### OPIUM, INDIGENOUS or EUROPEAN.

1819. LOISELEUR DES LONGCHAMPS, J. L. A. Observations sur la possibilité de retirer du Pavot somnifère cultivé en France, soit du véritable Opium en larmes, soit de différens extraits propres à le remplacer, &c. (Ex. in *Manuel des Plantes Indigènes*, 1819, p. 81 *et seq.*)
1831. GIMON, J. E. \*Essai sur l'Opium retiré du Pavot somnifère cultivé, et sur l'Opium exotique. Paris, 4to.
1835. PECARRÈRE, E. Traité de l'Opium exotique et de l'Opium Indigène. Lagny, 4to, pp. 16.
1838. SCHOTTE, A. A. \*De Opio Indigeno nonnulla. Berol. 8vo, pp. 28.
1853. AUBERGIER, H. Mémoire sur l'Opium Indigène. (Ex *Bull. de l'Acad. de Méd.*) Paris, 8vo, pp. 20.
1853. CHEVALLIER, A. Notice historique sur l'Opium Indigène. (Ex *Moniteur des Hôpitaux*, tom. i.) Paris, 8vo, pp. 24.
1855. DECHARMES, —. Mémoire sur l'Opium Indigène. Amiens, 8vo, pp. 32.
1855. ROUX, E. A. B. Observations sur l'Opium Indigène. (Ex *Compte Rendu de l'Acad. des Sci.*, t. xl, p. 150, et *Journ. de Pharm.*, Mars, 1855.) Paris, 8vo, pp. 8.

1865. ODEPH, A. Traité de la culture de l'Opium Indigène, précédé de la possibilité pratique de la manière de l'obtenir en France; suivi de l'histoire de cette substance.

Luxeuil, 12mo, pp. 150.

#### OPIUM.

##### Toxicology of.

1763. AWSITER, J. Essay on the effects of Opium considered as a poison. London, 8vo. *Bibl. Med.-Chir. Soc.*

A short abstract in *Haller, Bibl. Bot.*, ii, p. 530.

1791. HAMILTON, R. Practical hints on Opium considered as a poison. Ipswich, 8vo.

1816. ROUSSEAU, —. \*Opium considéré comme poison. Paris, 4to.

1831. AUCHER, J. J. \*Essai toxicologique sur l'Opium. Strasbourg, 4to.

1835. WIGGERS, A. Die Trennung und Prüfung metallischer Gifte ...mit Rücksicht auf Blausäure und Opium. Göttingen, 8vo.

1836. PONET, F. L. \*De l'Opium considéré sous le rapport de la médecine légale. Montpellier, 4to.

1843. FAURE, A. P. *Vide "Opium," 1843.*

1859. TARDY, J. L. De l'empoisonnement thébain. Thesis. Strasbourg, 4to, pp. 36.

#### OPUNTIA (FICUS) INDICA, DC.

##### Prickly Pear.

1808. ANDERSON, J. Journal of the establishment of Nopal and Tuna for the prevention or cure of Scurvy, Dysentery, and Ulcers on shipboard, and mitigation of Famine on shore. Madras, 8vo. Analytical review in *Edinburgh Med. Surg. Journ.*, v, 1809, p. 481 *et seq.*

1859. FÉGUEUX, —. Étude sur le Cactus Opuntia (Figuier de Barbarie). Paris? 8vo, pp. 27.

#### ORCHIS, Sp. of.

##### Salep.

1738. DEGNER, J. H. De Dysenteria bilioso-contagiosa, &c. In qua simul Corticis Simarubæ et Radieis Salab effectus exploratur. Traject. ad Rhen. 8vo. *Bibl. Med.-Chir. Soc.*

1747. CARPOW, P. T. \*De Orchide. (Præs. G. C. Haudtwig.) Rostochii, 4to, pp. 29. *Bibl. Radcliffe; Banks (sub nom. Haudtwig).*

1765. KEILHORN, G. S. \*Diss. de radieibus Senegæ et Salab. Francof. ad Viad. 4to, pp. 34. *Bibl. Banks.*

1820. WENDT, J. B. W. Sur la racine appelée Salep et sur les substances propres à la remplacer. (In Danish). Copenhagen, 8vo.

1822. BENZON, E. Om det westindiske Saleb. Copenhagen, 8vo.

## ORIGANUM CRETICUM, Linn.

1840. MARQUART, L. C., et VOGEL, J. R. T. Beiträge zur Geschichte der Herba Origani Cretici. (Ex *Buchner's Repert. der Pharm.*, xxii, 3, p. 289-310.) Nürnberg, 8vo, pp. 24.

## ORIGANUM MAJORANA, Linn.

Sweet Majoram.

1689. GRAV, G. Panacea vegetabilis calida, sive Majorana nostra. Jenæ, 12mo, pp. 204. *Bibl. Banks.*

Collectanea.—*Haller, Bibl. Bot.*, i, p. 644.

## OSMIUM et ACIDUM OSMICUM.

Osmium and Osmic Acid.

1825. GMELIN, C. G. Versuche über die Wirkung des Baryts... Osmiums, &c., auf den thierischen Organismus. Tübingen, 8vo.

See rev. in *Edin. Med. Surg. Journ.*, xxvi, 1826, p. 135. See also "Metals," 1825.

1849. BRAUELL, F. De Acidi Osmici in homines et animalia effectu, commentatio physiologica. Casani, 8vo, pp. 119.

1852. BUTTLEROW, A. Ueber die oxydirende Wirkung der Osmiumsäure auf organische Körper. Leipzig, 4to. (Ex *Mélanges Phys. et Chim.*, vol. i.)

## OSTREA EDULIS, Linn.

The Oyster.

1818. PASQUIER, J. P. A. \*Essai médical sur les Huîtres considérées comme aliment et comme médicament.

Paris, 4to et 8vo, pp. 75.

1821. GAILLON, B. Diss. sur les Huîtres vertes. Rochefort, 8vo.

1824. SAINTE-MAIRIE, E. De l'Huître et de son usage comme aliment et comme remède. Lyon, 8vo.

1863. FERRAND, E. Ostréonomie: huîtres toxiques et huîtres comestibles diverses, de leurs différentes compositions et des choix que doit en faire la thérapeutique. Lyon, 8vo, pp. 24.

1865. BRAULT, N., et PÉNEAU, E. De la guérison des Fièvres Intermittentes et larvées au moyen de l'os de Seiche et de l'écailler d'Huître. Bourges, 8vo, pp. 29.

## ACIDUM OXALICUM.

Oxalic Acid.

1776. ARVIDSSON, J. A. \*De Acido Sacchari. Upsala, 4to. *Bibl. Med. Soc. Lond.*

1804. SERRANE, J. B. Essai sur les Acides Oxalique, Muqueux et Subérique. Montpellier, 4to.

1821. PERCY, L. \*De Acidi Oxalici vi venenata. Edin. 8vo. *Bibl. Linn. Soc.; Coll. Phys. Edin.; Manch. Med. Soc.*

1822. VENABLES, R. A Lecture in which the nature and properties of Oxalic Acid are contrasted with those of Epsom Salts, and a very safe and effectual method of preventing fatal consequences from following the substitution of the former for the latter, &c.

London, 8vo, pp. 56.

The author's safe and effectual method of preventing accidents in these cases consists of enclosing in each packet of either salt small slips of test paper with printed instructions how to use them, and the effects observable in each case. The lecture is intended for the public rather than the profession.—*London Med. Phys. Journ.*, xlix, 1823, p. 159.

1823. CHRISTISON, R., et COINDET, C. W. An experimental inquiry on poisoning by Oxalic Acid. (Ex. in *Edinburgh Med. Surg. Journ.*, vol. xix, April, 1823, p. 164-202.)

A very complete and interesting memoir.

1824. KÜHN, O. B., et KÜHN, C. G. Versuche und Beobachtungen über die Kleesäure, &c.

Leipzig, 8vo.

1824. KLOSTERMANN, T. H. \*De Acidi Oxalici in organismum animalem efficacia experimentis novis illustrata.

Berol. 8vo, pp. 41.

1827. KÜHN, C. G. De Salis Acetosellæ venenata virtute. (In ejus *Opuscula Academica*, vol. ii, p. 85.) Leipzig, 8vo.

1845. MITSCHERLICH, C. G. De Acidi Acetici, Oxalici, &c., effectu in animalibus observato.

Berol. 8vo.

1861. LITTLEJOHN, H. D. Case of criminal poisoning with Oxalic Acid. Edin. 8vo.

*Bibl. Coll. Phys. Edin.*

#### OXALIS ACETOSELLA, Linn.

Common Wood Sorrel.

1709. FRANKE, J. Herba Alleluja botanice considerata ex veterum et recentiorum decretis, imprimis propria praxi in nupera 1703 et 1704 febre epidemica Ulmae observata. Ulmae, 12mo, pp. 390, tab. i.

*Bibl. Coll. Phys. Lond.*; *Banks*.

1717. FRANKE, J. De vera herba antiquorum Acetosella (Alleluja) ejusdemque virtute contra febres malignas, petechiales et pestem ipsam ἀκρόαμηa historico-medieum. Augusta Vindelicorum, 12mo, pp. 390, tab. i.

*Bibl. Banks*.

These two works are the same, differing only in the latter having a new title and a newly printed first page!—*Dryander*.

1781. THUNBERG, C. P. \*Oxalis. Upsaliæ, 4to, pp. 32, tab. ii.

*Bibl. Banks*.

1794. JACQUIN, N. J. Oxalis. Monographia iconibus illustrata. Vienna, 4to, pp. 119, tab. 81.

*Bibl. Banks*.

This and the preceding work are botanical rather than medical.

## OXYGEN.

1782. STOKES, J. \**De Aere Dephlogisticato.* Edin. 8vo.  
*Bibl. Coll. Phys. Edin.; Acad. Edin.*
1784. POULLE, A. \**De Aëre Vitali seu Dephlogisticato tanquam novo sanitatis praesidio.* Monspelii, 8vo, pp. 48.
1784. BLECH, E. P. *De Aeris Dephlogisticati usu in Asphyxia.* Gottingæ, 8vo.  
*Bibl. Acad. Edin.*
1787. MENSCHING, J. H. *Diss. physica medica de Aëris Fixi et Dephlogisticati in medicina usu.* Gottingæ, 8vo.  
*Bibl. Med. Soc. Lond.*
1789. SCHURER, F. L. *Synthesis Oxygenii experimentalis confirmata.* P. i et ii. Argentorati, 4to. German transl.  
 Berlin, 1790 (1794?)
1793. FERRO, P. J. *Ueber die Wirkungen der Lebensluft, &c.* Wien, 8vo.  
 Second ed., *ibid.* 1795.
1797. DE WITT, B. \**A chemico-medical essay to explain the operation of Oxigene on the human body.* Philadelphia, 8vo.
1798. WEYL, J. M. \**De nonnullis gas Oxygenii ejusque basis proprietatibus.* Lugd. Bat. 8vo, pp. 50.
1798. ALYON, P. P. *Essai sur les propriétés médicales de l'Oxygène et sur l'application de ce principe dans les Maladies Vénériennes, psoriques et dartreuses.* Paris, 8vo. German transl. Leipzig, 8vo, 1798. Portugese transl. Lisbon, 8vo, 1792. Second ed. Paris, 1799, 8vo, pp. 230.  
*Bibl. Med.-Chir. Soc.*
- Upon the whole, we can only say of this work (the second edition) that it contains the chemical errors as before—it is written in the same style of dogmatism and self-conceit—it promises as before to furnish us with incontrovertible facts, but is replete with trifling and inconclusive observations. It again charges British practitioners with enthusiastic exaggerations, whilst almost every page seems to fix the accusation on the author.—*London Med. Rev. and Mag.*, vol. v, 1801, p. 38.
1798. ARCHER, C. *Observations on the effects of Oxygen on animal and vegetable systems.* London, 8vo.  
*Bibl. Coll. Surg. Lond.; Acad. Edin.*
1799. MARABELLI, F. *Osservazioni sull' Ossigeno, considerato come rimedio nella cura di alcune malattie.* Pavia, 8vo.
1800. BARFOTII, A. II. \**Animadversiones de virtute medica Oxygenii.* Resp. J. O. Ruhnberg. Lundæ, 4to, pp. 12.
1800. KEUTSCH, J. M. F. *De actione gas Oxygenii per pulmones respirati.* Hafniæ, 8vo.
1800. HILL, D. *Practical observations on the use of Oxygen or Vital Air in the cure of diseases.* Contains cases of palsy, nervous debility, epilepsy, hydrocephalus, scrofula, white swellings and distortions of the spine, &c. London, 4to, pp. 58. German

transl. Göttingen, 8vo, 1801. 2nd. with appendix, London, 8vo, 1820, pp. 102. *Bibl. Coll. Phys. Edin.; Coll. Surg. Lond.* (2nd ed.).

The object of the author is to call the public attention to the practical value of oxygen in the treatment of disease, and he details nineteen cases, principally of scrofula and nervous affections, all of them cured by its agency. Five engravings accompany the work illnstrative of some of the most remarkable effects of oxygen both on the human subject and on plants. —*London Med. Rev. and Mag.*, vol. v, 1801, p. 245.

1801. HODGES, J. \**De Oxygenio.* Edin. 8vo.  
*Bibl. Coll. Phys. Edin.; Manchester Med. Soc.*
1801. MÜNCHMEYER, E. II. W. *Diss. de viribus Oxygenii in procreandis et sanandis morbis: præmio ornata.* Gottingæ, 4to.  
*Bibl. Roy.*
1802. PINTO, A. DE. *De efficacitate principii Oxygenetici in corpus animale, tam in statu sano quam morboso.* Lugd. Bat. 8vo.  
*Bibl. Roy.*
1802. PLATT, C. *Enquiry into the efficacy of Oxygen in the cure of Syphilis, to which is subjoined general observations on its application in various other disorders.* London, 8vo, pp. 100.  
 The results of Mr. Platt's trials with oxygen in syphilis were adverse to its claims as a remedy in that disease. See rev. in *Med. Phys. Journ.*, x, 1803, p. 90.
1803. BONGARD, H. G. *Physisch-med. Abhandlung über die Wirkung des Sauerstoffs, &c.* Laudshut, 8vo.
1803. TOULON, G. W. VAN. *De principii Oxygenetici, sive alimenti acidifici, eximia et amplissima in corpus humanum efficacitate.* Traject. ad Rhen. 4to.  
*Bibl. Roy.*
1807. TYTLER, R. *De Oxygenio.* Edin. 8vo.  
*Bibl. Coll. Phys. Edin.; Manchester Med. Soc.*
1815. WIERZBOWSKI, G. \**Diss. physico-chem. medica de Oxygenio.* Viennæ, 8vo, pp. 5.
1827. SANTARELLI, M. *Sull azione controstimulante dell Ossigeno.* Roma, 8vo.
1832. COSTER, J. *Traitement du Choléra-morbus par le gaz Oxygène.* Paris, 8vo.
1832. TOUZET, —. *Sur l'inspiration de l'Oxigène considérée comme préservatif et curatif du Choléra morbus et de quelques autres maladies.* Paris, 8vo.
1839. SEARLE, C. *Observations on "Oxygenous Aërated Water," as a grateful exhilarating beverage and as a remedy in debility, depression of spirits, &c.* London, 8vo.  
 A popular rather than a professional work, though not devoid of originality.
1845. RIADORE, J. E. *On the remedial influence of Oxygen or Vital Air, &c., in restoring the healthy functions of the principal*

organs of the body and the nerves supplying the respiratory, digestive, and muscular systems. London, 8vo, pp. 178.

The bulk of the work is taken up with loose rambling remarks on food, various gases, electricity, galvanism, &c., eked out with numerous quotations from Liebig and others. As to oxygen, he states that he has found its inhalation of very great use in indigestion, "nervous debilitated conditions of the liver and kidneys" (?), asthma, paralysis, uterine affections, and externally in chronic swellings of the joints!—*Med.-Chir. Rev.*, July, 1845, p. 248. There is a very condemnatory notice of this work in *Brit. and For. Med.-Chir. Rev.*, June, 1845, p. 252.

1849. HOLMES, H. Cholera; its electrical origin and treatment by Isolation and Oxygen. (Pamphlet.) London, 8vo.
1854. [Anon] BIRCH, S. B.? On Oxygen Gas as an important curative agent, with extraordinary cures of various diseases by its use. London, 8vo, pp. 32.
1854. NEUFELD, O. Ozon, et quæ concludi possint e notis adhuc viribus ejus physicalibus, chimicis et physiologicis, in ulteriores effectus in animantium naturas. Regiomonti, 8vo, pp. 46.
1855. HOLMES, H. Oxygen in Cholera. (Pamphlet.) London, 8vo.
1856. SCOUTETTEN, H. J. L'Ozone, ou recherches chimiques, météorologiques, physiologiques et médicales, sur l'Oxygène électrisé. Paris et Metz, 18mo, pp. 287, plates.
1857. BIRCH, S. B. A few facts respecting the therapeutic use of Oxygen, &c. Third ed. London, 8vo.
1860. FOUNTAIN, E. J. On Oxygen in Phthisis. *Vide* "Potassæ Chloras," 1860.
1860. CONDY, H. B. Disinfection and Hygiene by means of Oxygen in a nascent and active condition, or artificial Ozone. London, 8vo.
1863. MEISSNER, G. Untersuchungen über den Sauerstoff. Leipzig, 4to.
1866. DEMARQUAY, J. N. Pneumatologie. *Vide* "Inhalation," Part I.
1867. LAVAYGRE, L. DE. \*Étude physiologique et thérapeutique de l'Oxygène. Paris, 4to, pp. 98.
1868. BIRCH, S. B. On the therapeutic action, use, and value of Oxygen in the treatment of various diseases otherwise incurable or very intractable. London, 2nd. ed. 8vo, pp. 149.

Dr. Birch has erred in setting forth oxygen as a panacea. With one's experience of panaceal literature, what can one hope from a work in which we are told that cancer, serofula, neuralgia, asthma, bronchitis, phthisis, cardiac and hepatic disease, epilepsy, apoplexy, diabetes, paralysis, indigestion, &c., may be all or have been all successfully treated by the administration of oxygen? What other conclusion can we arrive at than that the author's zeal exceeds his reason? There are many points of the highest interest dealt with in Dr. Birch's book, and the reader will find many facts worthy of being considered and discussed most seriously, but we cannot think that the author has been well advised in urging definitive views on the therapeutical

application of oxygen. Nevertheless, those who would learn the virtues of oxygenated bread and water, ozonified oil, nitrous-oxide water, and peroxide of hydrogen, will find all they can wish for in this work.—*Practitioner*, August, 1868, p. 108.

1870. LENDER, C. Sauerstoff und Ozonsauerstoff nebst ihrer Anwendung bei Verwundeten. Berlin, 8vo, pp. 32.

1870. SMITH, A. H. Oxygen as a remedy in disease. (A prize essay.) New York, 8vo.

In this pamphlet Dr. Smith furnishes some interesting researches of his own, and has also summed up the results obtained by others with decent impartiality. In the absence of a complete treatise on the subject Dr. Smith's essay will be found very useful.—*Practitioner*, May, 1871, p. 298.

1871. BURRESI, P. Sugli effetti terapeutici della inalazione d'Ossigeno. Siena, 8vo, pp. 26.

1871. BAUDRIMONT, —. *Vide "Potassæ Chloras,"* 1871.

1872. WALDMANN, W. Was sind und wie wirken Sauerstoff- und Ozonsauerstoff Inhalationen (?) Berlin, 8vo, pp. 27.

1873. SEVERINI, L. Azione dell' Ossigeno atomico sulla vita dei nervi. Studi sperimentali. Perugia, 8vo, pp. 178

1873. MAGNANT, E. De la méthode Oxygénante dans le traitement de la Phthisie Pulmonaire, &c. Bar-le-Duc, 8vo, pp. 97.

1873. FÉCÈRE, B. De l'Oxigène électrique et de l'emploi thérapeutique des eaux dites d'Oxigène et d'Ozone (Sauerstoff- und Ozensauerstoff-Wasser). Rédigé d'après une publication allemande par Lender, 1870. Berlin, 8vo, pp. 16.

OZONE, *vide "Oxygen."*

#### PÆONIA OFFICINALIS, Linn.

The Peony.

1599. BERGER, S. Von der Päonienwurzel. Frankfurt, 4to.

1670. FRIDERICI, J. A. \*De Pæonia. Resp. J. Geinitz. Jenæ, 4to. *Bibl. Banks.*

1680. HUNERWOLFFIUS, J. A. Anatomia Pæoniæ, in qua natales et qualitates Pæoniæ, itemque preparationes et medicamenta ex ea varia cum virtutibus et usu ad plurimos humani corporis affectus exhibentur. Arnsteti, 8vo, pp. 110. *Bibl. Med.-Chir. Soc.; Coll. Phys. Lond.*

Curationes multæ, sed compositis perfectæ medicamentis, ut dici non possit, quæ portio laudis ad paeonium pertineat. Ita in tussi convulsiva auctor emeticum dederat, in colica cum extracto Pæoniæ spiritum nitrilem. Vires antiepilepticas sua herbæ tuetur, formularum numero dives, absque fere historia naturali.—*Haller, Bibl. Bot.*, i, p. 609.

#### PALLADIUM.

1825. GMELIN, C. G. Versuche über die Wirkungen des Baryts,... Palladiums, &c., auf den thierischen Organismus. Tübingen, 8vo.

See *Edinburgh Med. Surg. Journ.*, xxvi, 1826, p. 136. See also "Metals," 1825.

## PANCREATINA.

Pancreatine.

1872. DEFRESNE, T. Mémoire sur la Pancréatine ; étude de chimie physiologique. Paris, 8vo, pp. 40.
1874. PAUL, C. Pancreatine in Dyspepsia. *Vide "Pepsine,"* 1874.
1875. DEFRESNE, T. Recherches expérimentales sur le rôle physiologique et thérapeutique de la Pancréatine. Paris, 8vo, pp. 103.

## PAPAVER SOMNIFERUM, Linn. et alt. Sp.

Poppy, Sp. of.

1681. BORRICHIIUS, O. De somno et Somniferis maximè Papavereis. Hafniæ, 4to, pp. 40. *Bibl. Med.-Chir. Soc.*
- Papaveris antiquitates. Inde analyses ; vim opii esse in morandis motibus animalium.—*Haller, Bibl. Bot.*, i, p. 534.
1704. HOFSTETER, —. *Vide "Opium."*
1713. LOCHNER, M. F. Μηχωνοπαγγιον, seu Papaver ex omni antiquitati erutum. Norimbergæ, 4to, *ibid.* 1719, pp. 182, tab. 30, *ibid.* 1719. *Bibl. Banks.*
- Multum philologiae ad somnifera et papaver pertinentis, nummi, gemmæ, lapides, quibus papaver insculptum.—*Haller, Bibl. Bot.*, ii, p. 111.
1718. FISCHER, J. A. \*De Papavere erratico. Resp. C. Thomæ. Erfordiæ, 4to, pp. 28. *Bibl. Banks.*
1764. GARTHSHORE, M. \*De Papaveris usu tam noxio, quam salutari in parturientibus ac puerperis. Edin. 8vo. *Bibl. Med.-Chir. Soc.; Acad. Edin.*
1814. VIGUIER, L. G. A. Histoire naturelle, médicale et économique des Pavots et des Argémones. Montpellier, 4to, pp. 50, tab. i. *Bibl. Linn. Soc.*
1826. DE LA FOLIE, —. \*Propriétés du Pavot indigène comparées à celles du Pavot exotique. Paris, 4to.
1827. PETIT, P. H. Mémoire sur le Pavot d'orient ou de Tournefort et analyse chimique de cette plante (ex *Journ. de Pharm.*). Paris, 8vo, pp. 20.
1829. PACHALIS, —. \*De Papavere ejusque præparatis. Ticini, 8vo, pp. 28.
1834. ECKMAN, P. J. \*De Papavere somnifero. Praes. P. J. Liedbeck. Upsalæ, 8vo, pp. 14.
1834. ISER, F. S. Diss. circa Phytotoxicologiam...de Papaveraceis venenatis Bohemiae. Pragæ, 8vo, pp. 69.
1853. MEUREIN, VICTOR. Recherches sur la composition et les propriétés médicales des différentes sortes commerciales de Capsules de Pavot blane, &c. Lille, 8vo, pp. 40.

## PAPAVERINE.

1873. LANDERER, G. Ueber die Wirkung des Papaverin bei Geisteskranken. Tübingen, 8vo, pp. 33.

## PAREIRA BRAVA.

1719. LOCHNER, M. F. Schediasma de Pareira Brava novo Americano, aliquis recentioribus calenli remediis. Norimbergæ, 4to, pp. 86, tab. 6. *Bibl. Med. Soc. Lond.*
1723. DALE, T. \*De Pareira Brava et Serapia officinarum. Lugd. Bat. 4to, pp. 19. *Bibl. Banks.*
1730. TEICHMEYER, H. F. Programmata ii de Caapeba sive Pareira Brava. Jenæ, 4to. *Bibl. Radcliffe; Banks.*
1744. BÜCHNER, A. E. De Pareira Brava ejusque virtutibus medicis. Erfordiae, 4to. Analysis illa vulgaris et inutilis.—*Haller, Bibl. Bot.*, ii, p. 209.

1873. HANBURY, D. On Pareira Brava. (Ex. in *Pharm. Journ.*, iv, 1873, pp. 81, 102, and *Science Papers*, p. 382, seq. with plates.

A comprehensive account of the history and botanical source of Pareira brava, which the author proves to be the produce of *Chondodendron tomentosum* of Ruiz and Pavon. He prefers to retain this orthography of the generic name in place of *Chondodrendron*, advocated by the eminent Brazilian botanist, Mr. Miers.

## PARMELIA (LICHEN) PARIETINA.

Yellow Wall Parmelia, Ach.

1815. SANDER, G. C. H. As a substitute for Cinchona. *Vide "Cinchona substitutes,"* 1815, p. 359.
1817. MONKEWITZ, J. H. \*Chem.-medizinische Untersuchung über die Wandflechte (Lichen parietinus) und über die gebräuchlichsten Chinarinden. Dorpat, 8vo, pp. 38.
1817. STYX, M. E. \*Ueber die Heilkräfte der Wandflechte als neu-entdeckter, inländischer Substitut der Chinarinde. Dorpat, 8vo, pp. 39.
1818. MANNHARDT, J. \*Lobariae Parietinae seu Lichenis parietini L. analysis chemica denuo instituta. Kiliae, 4to, pp. 24.

## PAULLINIA.

1840. GAVRELLE, N. A. Notice sur une nouvelle substance médicinale appelée Paullinia. Paris, 8vo, pp. 24.

The article here treated of is probably identical with that subsequently denominated Guarana, a product of *Paullinia*, Mart. *Vide art. "Guarana,"* p. 453.

## PEAT MOSS.

1839. ROGERS, —. On the medicinal properties of pure Peat Moss carbonized. Loc. ? 8vo. *Bibl. Med.-Chir. Soc.*

## PENGHAWAR DJAMBI.

1839. KOOL, J. A. Onderzoek van de Penghawar Jambie.

Amsterdam, 8vo.

The drug penghawar djambi, consists of the hairy lower part of the stalk or stripes of a Sumatra fern, which has been identified with the *Cibotium Barometz* of J. Smith. It is made the subject of an excellent paper by the late Daniel Hanbury, who has brought to bear upon it that elaborate research and varied knowledge for which he was so distinguished. Curiously enough, however, he does not allude to the above essay. See his *Science Papers*, p. 120, and *Pharm. Journ.*, xvi, 1856, p. 278.

## PEPSIN or PEPSINE.

1854. CORVISART, L. Dyspepsie et Consomption. Ressources que la Poudre Nutrimentive (Pepsine acidifiée), offre dans ces cas à la médecine pratique. Paris, 8vo, pp. 77. German transl. Pesth, 8vo, 1857.

This pamphlet points out the value of rennet obtained from the fourth stomach of the calf, so prepared as to be reduced to a pulverulent state, as an article of diet for the dyspeptic and consumptive.—*Dublin Quart. Journ. Med. Sci.*, xxi, 1856, p. vii.

1856. [Anon.] Sur les effets physiologiques et thérapeutiques de la Pepsine. Batignolles, 8vo.

1856. BALLARD, E. On Artificial Digestion as a remedy in Dyspepsia, Apepsia and their results. London, 8vo.

In this pamphlet Dr. Ballard sets forth the virtues of pepsine. He speaks of its use after a pretty extensive personal experience, and gives the history of nine cases in his own practice, and of eleven in that of others, in which it was productive of hopeful results.—*Medical Times and Gaz.*, November 29th, 1856.

1858. TOSI, G. Degli usi terapeutici della Pepsina, &c. Milano, 8vo, pp. 90.

1858. BASSLINGER, J. Pepsin; seine physiologischen Erscheinungen und therapeutischen Wirkungen gegen Verdauungsschwäche, &c. Wien, 8vo, pp. 216.

1858. BOUDAULT, M. On Pepsine. Translated by W. S. Squire. Second ed. London, 8vo, pp. 32.

Contains a correct translation of M. Boudault's paper, together with some valuable remarks by Drs. Chambers, Ballard, and Protheroe Smith on the cases in which this remedy is likely to prove useful.—*Medical Times and Gaz.*, April 3rd, 1858, p. 355.

1861. MALINE, L., et PRESSAT, —. De la Pepsine et des propriétés digestives. Paris, 8vo, pp. 32.

1874. PAUL, C. Du traitement des Dyspepsies par les analéptiques, Pepsine, Maltine, Panératine. Paris, 8vo, pp. 24.

## PETASITES VULGARIS, Desf. (TUSSILAGO PETASITES, Linn.)

Butter Bur.

1759. BERGEN, C. A. von. \*Diss. de Petasitide. Resp. B. C. Malsch. Francof. ad Viad. 4to, pp. 34. Bibl. Banks.

1771. HILL, Sir J. Cautions against the use of violent medicines in Fevers, and the virtue of Petasite Root. London, 8vo.  
*Bibl. Med.-Chir. Soc.*

1779. NECKER, N. J. DE. Histoire naturelle du Tussilage et du Pétaisite. Mannheim, 4to.

1809. BODARD, P. H. H. Essai sur les propriétés du Tussilago Petasites. Paris, 8vo.

PETROLEUM.—Vide “Bitumen and Bituminous Substances.”

#### PEUCEDANUM OFFICINALE, Linn.

Hog's Fennel. Sulphur-wort.

1753. DELIUS, H. F. \*Diss. med.-bot. de Peucedano Germanico. Resp. P. C. L. Wagner. Erlangæ, 4to, pp. 37.  
*Bibl. Banks; Linn. Soc.*

A short abstract, chiefly pharmacological, in *Haller, Bibl. Bot.*, ii, p. 431.

#### PHALLUS IMPUDICUS, Linn.

Stinkhorn.

1865. KALENICZENKO, J. DE. Observations pratiques sur l'action médicale du champignon Phallus impudicus (Dziabka) dans certaines maladies de l'homme. (Ex. in *Union Médicale*, March, 1865.) Paris, 8vo, pp. 7.

For abstract of the facts contained in this pamphlet, see *Brit. and For. Med.-Chir. Rev.*, October, 1866, p. 527.

#### PHELLANDRIUM AQUATICUM, Linn.

Water Fennel. Fine-leaved Water Hemlock.

1699. FISCHER, T. F. De Phellandrii aquatici usu. Wittenbergæ, 4to, pp. 36, tab. i.

1739. ERNSTING, A. K. Phellandrologia physico-mediea seu Exercitatio de medicamento novo vulgo Peersaat dicto. Brunsvigæ, 4to, pp. 39, t. i. *Bibl. Med. Soc. Lond.; Banks.*

Bona icon radicis et seminis...In Saxonia inferiori semen habetur pro remedio vulnerum et ulcerum. Noster pro antipyreto habet. Analysis, &c. —Vide *Haller, Bibl. Bot.*, ii, p. 303.

1771. LANGE, J. H. Heilsame Wirkungen des Wasserfenchels oder Peersaats. Frankfurt und Leipzig, 8vo. Ibid. 1775, 8vo, pp. 48. Idem Helmstädt, 8vo, 1802. *Bibl. Banks.*

Phellandrii aquatici vires medicatae, quas auctor exploravit ad vulnera, etiam maligniora, morsus, ulcera, etiam diurna, pulmonis purulentiam, scorbuticam diathesin, asthma, &c. Seminis dat drachmas in diem duas et tres. Iconem adjicit.—*Haller, op cit.*, p. 548.

1793. SCHWAN, J. P. \*De Phellandrii aquatici charactere botanico et usu medico. Præs. B. C. Otto. Traject. ad Viad. 4to, pp. 28. *Bibl. Banks (sub nom. Otto.)*

1802. EBBINGE, J. \*De Phellandrio aquatio. Groningæ, 8vo,  
pp. 50. *Bibl. Roy.*
1802. BERENS, —. De Phellandrio aquatio, ejusque in Phthisi  
purulenta virtutibus. Francof. ad Viad.
1815. FIQUEIREDO, J. J. DE. Noticia do Phellandrio aquatio  
(Ex. in *Journ de Coimbra*, vol. vii, p. 80). Lisboa, 8vo.
1818. BERTHOLD, A. H. \*De seminis Phellandrii aquatice virtuti-  
bus medicis cum ejus analysi chemica. Halæ, 8vo, pp. 44.  
*Bibl. Coll. Phys. Edin.*
1819. STANELLI, H. \*De Phellandrio aquatio. Vratislaviæ, 8vo.
1828. WENZEL, C. Die Heilkräfte des Wasserfenchelsamens (*Phel-  
landrii aquat. semina*) besonders in Lungensuchten in Psoasab-  
scessen, in äusseren Geschwüren und im Keichhusten, &c.  
Erlangen, 8vo, pp. 136. *Bibl. Roy.*
- A full and scientific enquiry into the properties and uses of phellandrium seed. Cases of chronic bronchitis, hooping-cough, psoas abscess, and obstinate ulcerations, treated by it are recorded, with results on the whole satisfactory. For critical analysis, see *Dublin Journ. of Med. Sci.*, vol. ii, 1833, p. 89—91.
1856. BELUGON, —. De l'emploi médical des semences de Phel-  
landrie. Montpellier, 8vo, pp. 16.

#### PHLORIDZINA.

Phloridizine.

1836. KONINCK, L. DE. Mémoire sur les propriétés et l'analyse de  
la Phloridzine. Louvain, 8vo.

For an excellent account of this bitter principle discovered by M. de Koninck in the bark and root of the apple, pear, cherry, and plum tree, see Dunglison's 'New Remedies,' seventh ed., p. 574. Its chief claim to notice is as an antiperiodic in intermittent fever.

#### ACIDUM PHOSPHORICUM.

Phosphoric Acid.

1781. SPIELMANN, J. R. Commentarium de analysi urinæ et Acido  
Phosphoreo. Argentorati, 4to. (In *Wittwer, Diss. Med. Argent.*,  
iv, p. 291). *Bibl. Med. Chir.-Soc. (Wittwer).*
1797. MÜLKENS, J. B. \*De Acidi Phosphorici virtute medica.  
Duisburgi, 8vo, pp. 56. *Bibl. Roy.*
1799. BASSENGE, J. F. \*De Acido Phosphoreo usui therapeutico  
rite accommodando. Lipsiæ, 8vo, pp. 35.
1802. ENGEL, G. H. \*Diss. ossium Cariem atque Necrosin nec non  
Acidi Phosphorici in illis curandis efficaciam exhibens.  
Giessæ, 4to, pp. 62.
1802. F. B. Med.-praktische Abhandlung der Phosphorsäure an-  
gewandt in Neuropathie, ausschliessend auf Mutterkrämpfe.  
Wien, 8vo. *Bibl. Roy.*

1807. LUTZELBERGER, —. Observations sur l'efficace de l'Acide Phosphorique employé à l'intérieur dans les Pertes Utérines éminemment asthéniques. (Ex. *Journ. de Hufeland*, xxvi May, 1807).
1807. VRIES, P. DE. Observationes de Acido Phosphorico. Groningæ.
1808. RENARD, —. \*De Acidi Phosphorici ad Necrosim, Cariemque ossium sanandas utilitate. Paris, 4to.
1814. GOEDEN, H. A. Von der Arzneikraft der Phosphorsäure gegen den ansteckenden Typhus. Berlin, 8vo, pp. 152. *Bibl. Roy.*
1853. ZENKER, F. E. \*De quibusdam ad rationem quæ est inter Acidum Molybdicum et Acidum Phosphoricum pertinentibus. Dresden, 8vo, pp. 12.
1870. ANDREWS, J. B. Physiological action and therapeutic use of the Acidum Phosphoricum dilutum. New York, 8vo?

## PHOSPHORUS.

1676. ELSHOLZ, J. S. De Phosphoris, observationes quatuor. Berolini, 8vo. Ibid. 1681.
1678. KUNCKELIUS, J. Tractatus de Phosphoro et Nitro. Wittembergæ, 8vo.
1678. RUCKELS, J. De Phosphoro mirabili. Lipsiæ, 12mo. *Bibl. Med. Soc. Lond.*
1680. CELLIO, M. A. Il Fosforo. Roma, 12mo.
1688. KLETWICH, J. C. \*De Phosphoro liquido et solido. Francof. 4to. *Bibl. Coll. Phys. Edin.*
1690. KIRCHMAIER, G. C. \*De Phosphoro. Vittebergæ, 4to. *Bibl. Med. Soc. Lond.*
1731. SACHS, —. \*Diss. de Phosphoro. Argentorati, 4to.
1732. TEICHMEYER, J. F. \*Diss. de Phosphoris. Jenæ, 4to.
1745. BECCAVIUS, J. B. De quam plurimis Phosphoris nunc primum detectis. Bonon. 4to. *Bibl. Facult. Glasgow.*
1751. MENTZ, J. G. \*De Phosphori loco medicamenti adsumti virtute medica, aliquot casibus insignibus confirmata. Resp. A. Vater. Wittembergæ, 4to. Idem in Haller's *Diss. ad Morb.*, vii, pp. 292. *Bibl. Med.-Chir. Soc. (Haller.)*

Dr. Mentz appears to have been one of the first practitioners who prescribed phosphorus internally. In this thesis he gives the history of two cases of "putrid" or typhus, and one of the low "bilious" fever, successfully treated with it. A short abstract of these cases is given in *London Med. Review and Mag.*, vol. i, 1799, p. 74, seq. He likewise speaks of its efficacy in the adynamic (malignant) forms of smallpox.

1755. PENTZKI, C. W. \*Diss. de Phosphori urinæ analysi et usu medico. Præs. E. A. Büchner. Halæ, 4to.
1757. LOTICHIIUS, P. N. \*De Phosphoris et Phosphoro urinæ.

- Lugd. Bat. 4to. Idem in Schlegel, *Thes. Mat. Med.*, vol. iii, art. 30, p. 43. *Bibl. Med.-Chir. Soc.* (Schlegel). Chiefly occupied with an account of the origin, various sources, and physical characters of phosphorus. It does not enter into the consideration of its physiological action or therapeutic uses.
1760. BARCHEWITZ, M. A. \*Diss. medica sistens spicilegia ad Phosphori urinarii usum internum medicum pertinentia. Præs. E. A. Büchner. Halæ, 4to. Idem in *Sandifort Thes.*, i, p. 159. *Bibl. Med.-Chir. Soc.* (Sandifort).
1762. THOMAS, —. Diss. de usu Phosphori in medicina. Regiomonti, 4to.
1763. HUDEMANN, G. F. \*Diss. observationes quasdem ad Cieutæ ...et Phosphori usum internum pertinentes sistens. Præs. P. J. Hartmann. Helmstadii, 4to.
1768. REINLEIN, J. Diss. de Phosphoris. Vindobonæ, 8vo.
1773. ELFENBERG, E. M. \*De noxio Phosphori urinæ in medina usu. Præs. P. J. Hartmann. Traject. ad Viad. 4to, pp. 28.
1786. TIETZ, C. \*Diss. usum Phosphori urinarii internum a numeris opprobriis vindicans. Præs. P. J. Hartmann. Traject. ad Rhen. 4to, pp. 28.
1789. JOSEPHI, T. \*De Phosphori usu interno. Helmstadii, 8vo, pp. 31.
1790. WOLFF, A. F. Analecta qædam med. de Phosphori virtute medica. Gottingæ, 12mo.
- This thesis contains the history of twelve cases, ten of them low or typhus fever, in which phosphorus was employed with great advantage. For a good abstract of these, see *London Med. Review and Mag.*, vol. i, 1799, p. 76, seq.
1798. WEIGEL, C. E. \*Diss. de Phosphori usu medico. Jenæ, 4to.
1798. BRERA, V. L. Riflessioni medico-pratiche sull' uso interno del Fosforo, particolarmente nell' Emiplegia. Pavia, 8vo, pp. 46.
- In this treatise, Brera, after relating his own observations as well as those of other physicians on the use of phosphorus, gives a short history of a case of hemiplegia in which death followed its administration. He expresses his surprise at any physician recommending the use of so dreadful a remedy! The work on the whole contains much information and is well deserving of attention.—*Med. Phys. Journ.*, i, 1799, p. 412.
1800. BOUTTATZ, F. Ueber den Phosphor als Arznei-Mittel. Göttingen, 8vo, pp. 116. *Bibl. Med. Soc. Lond.*
- Divided into five chapters. 1st. Historical notice of phosphorus. 2nd. Its medical history, containing a list of preceding writers, arranged in chronological order, with the views of each respective writer. 3rd. Results of the foregoing chapter, with directions how to use phosphorus in the most advantageous manner. 4th. The author's own experiments on birds and quadrupeds, made with the view of determining its effects and *modus operandi*. 5th. On its nature and medical use. The author arrives at the conclusion that phosphorus is an efficacious and powerful remedial agent, that is by no means to be considered as a specific remedy against any particular disease, but may be successfully used in most diseases attended with extreme debility, after all

other means have been tried in vain to rouse the depressed vital powers. He was the first to discover that the addition of camphor greatly lessens the inflammability of phosphorus and thereby qualifies it to be used as an external application.—*London Med. Review and Mag.*, vol. iv, 1800, p. 1—5.

1802. LEROY, A. Sur les propriétés médicinales du Phosphore.  
Paris, 8vo.
1804. JACQUEMIN, E. C. \*Diss. sur l'usage médicamenteux du Phosphore.  
Paris, 4to.
1811. MARTINELLI, J. B. Sull' uso interno del Fosforo.  
Milano, 8vo.
1813. WEGELIN, H. \*Animadversiones chemico-medicae de Phosphoro.  
Gottingæ, 8vo, pp. 64.
1813. SCHAUFFENBUEL, —. \*Diss. sur le Phosphore.  
Strasbourg, 4to.
1815. BIANCHI, G. Sopra alcune proprieita del Fosforo. Pisa, 8vo.  
*Bibl. Coll. Surg. Lond.*
1815. BOUDET, J. P. \*Essai sur quelques préparations du Phosphore et de ses combinaisons.  
Paris, 4to.
1815. LOBSTEIN, J. F. D. Recherches sur le Phosphore: ouvrage dans lequel on fait connaître les effets extraordinaires de ce remède dans le traitement de différentes maladies internes. Strasbourg, 8vo, pp. 107. American (English) transl. Philadelphia, 8vo, 1825. German transl. by G. W. Becker, Leipzig, 8vo, 1817.  
*Bibl. Coll. Surg. Lond.*
- This monograph contains a copious historical notice of phosphorus, its chemical and physical properties, and an account of the diseases in which it had been previously employed, concluding with the author's original remarks and the results of his experience. Cases of typhus fever, pneumonia, periodical cephalalgia, chlorosis, &c., are given as illustrative of its efficacy. He administered it in solution in sulphuric ether with the addition of a few drops of an essential oil, and a little syrup or sugar.—*London Med. Phys. Journ.*, xxxvi, 1816, p. 337, seq.
1816. STUVE, D. \*Diss. physico-chemico-medica de Phosphoro.  
Erfordiae, 4to.
1817. HANKEL, F. \*Diss. medico-chemica de Phosphoro.  
Berolini, 8vo.
1818. ROBBI, J. H. Merkwürdige Beobachtungen über den innern und äussern Gebrauch des Phosphors, sowohl bei chronischen als auch bei einigen acuten Krankheiten. Wien, 8vo, pp. 60. *Ibid.*  
1819. *Bibl. Coll. Surg. Lond.*
1830. DISTINON, C. von. \*Nonnulla de Phosphori vi et usu medico interno. Berol. 8vo, pp. 60.
1830. BAYLE, A. L. J. Sur le Phosphore. (Ex. in *Bibl. Thérapeutique*, vol. ii, p. 1—126.)  
A full resumé of all that had been written up to date on the subject.
1850. BENEKE, F. W. Der phosphorsaure Kalk in physiolog. und therapeut. Beziehung. Ein Beitrag zur physiolog. Heilkunde.  
Göttingen, 8vo, pp. 88, pl. 2.

1851. PUEL, J. A. E. Étude clinique sur l'emploi de l'Ammoniaque liquide, ..et du Phosphore dans le traitement de l'Epilepsie. Metz, 8vo, pp. 16.
1856. PRIPSON, T. L. Recherches nouvelles sur le Phosphore. Bruxelles, 8vo. *Bull. Med.-Chir. Soc.*
1857. TURCK, L. Du Phosphore et de quelques phosphates aux points de vue physiologique, pathologique et thérapeutique. Paris, 8vo.
1862. SORGE, G. W. Der Phosphor ein grosses Heilmittel, physiologisch geprüft und therapeutisch verwerthet, &c. Leipzig, 8vo.
1866. CHAPUSOT, P. L. \*Étude médicale sur le Phosphore. Paris, 4to.
1868. DUJARDIN-BEAUMETZ, G. Sur l'emploi du Phosphore en médecine et en particulier dans le traitement de l'Ataxie Locomotrice Progressive. (*Ex. Bull. Gén. de Thérap.*, 1868.) Paris, 8vo, pp. 28.  
Contains an account of four cases of locomotive ataxy treated with phosphorus, two with phosphuretted chloroform, and two with phosphuretted oil. Though none of the cases were cured, the condition in all was improved. The author believes that the facts observed in these cases afford ground to expect that phosphorus may prove a highly valuable means of treating ataxies.—*Amer. Journ. Med. Sci.*, January, 1869, p. 223.
1868. GOURBEYRE, P. F. \*Essai sur l'emploi thérapeutique du Phosphore. Paris, 4to.
1868. MORIS, P. E. \*Essai sur l'emploi thérapeutique du Phosphore. Paris, 4to.
1869. REULOS, H. \*De l'emploi du Phosphore dans les Paralysies et l'Ataxie Locomotrice Progressive. Paris, 4to.
1869. SERÉE, H. \*Des effets physiologiques du Phosphore et de ses indications thérapeutiques. Paris, 4to.
1870. BENEKE, F. W. Zur Würdigung d. phosphorsauren Kalkes in physiologischer und therapeutischer Beziehung. Marburg, 8vo, pp. 48.
1871. TAVIGNOT, —. Des Cataractes et de la médication Phosphorée. Paris, 8vo, pp. 30.
1871. REINVILLIER, A. Curabilité de la Phthisie Pulmonaire par la médication Phosphorée. Paris, 8vo, pp. 32.
1872. PERCY, S. R. What physiological value has Phosphorus as an organismal element? (A prize essay.) Philadelphia, 8vo, pp. 56.
1873. BORDENAVE, L. \*Des effets physiologiques et thérapeutiques de divers composés du Phosphore. Paris, 4to.
1874. THOMPSON, J. A. Free Phosphorus in Medicine; with special reference to its use in Neuralgia. London, 8vo, pp. 275.

This work contains a full account of the pharmacy of the drug, and of the

various formulæ in which it may be administered internally; a short notice of its physiological and toxic effects, and a much longer account of its therapeutic uses, and we know of no other place in which the information of the history, pharmaey, and uses of phosphorus is to be obtained in so complete and handy a form as in this volume. The bibliography at the end is alphabetically arranged, and therefore not so likely to be useful as if arranged chronologically.—*Edin. Med. Journ.*, May, 1875, p. 1034.

1875. LEMAIRE, E. \*De l'emploi thérapeutique du Phosphore dans quelques Affections du Système Nerveux. Paris, 4to.  
 1875. MÉHU, C. Sur les différents modes d'administrer le Phosphore en nature. Paris, 8vo, pp. 11.  
 1875. KIRBY, —. On the uses and administration of Phosphorus. (Pamphlet.) London.

Dr. Kirby regards phosphorus as a medicine especially calculated to supply or restore that principle to the system, and he specifies the cases in which its use is indicated. He maintains that its successful employment depends entirely on its administration in the free state, that is, before its conversion into phosphoric acid or other phosphorous compound. He therefore recommends its use in the form of pills, which he calls Pilula Phosphori Mollis, to distinguish it from the Pilula Phosphori B. Ph., which is hard and insoluble.—*Brit. and For. Med.-Chir. Rev.*, October, 1875, p. 453.

### PHOSPHORUS.

#### Its Poisonous and Injurious effects.

1845. LIEDBECK, P. J. De beneficio Phosphoreo acuto. Upsalæ, 8vo, pp. 30.  
 1846. BUCHNER, F. X. \*Toxikologische Geschichte des Phosphors. Nürnberg, 8vo.  
 1847. BIBRA, F. E., et GEIST, L. Die Krankheiten der Arbeiter in den Phosphorzündholzfabriken, &c. (The diseases of the workmen employed in lucifer manufactories, and especially the affections of the maxillæ produced by the vapour of Phosphorus considered in their chemico-physiological, medico-chirurgical and forensic relations). Erlangen, 8vo, pp. 347, tab. col. 9.

*Bibl. Med.-Chir. Soc*

Contains a summary of all that continental authors have written on the subject, as well as an original and satisfactory investigation of the disease. . . . Worthy in every way of the existing state of natural and strictly medical science.—*Brit. and For. Med.-Chir. Rev.*, April, 1848, p. 446, q. v. For full analysis of this important work, see also *Edin. Med. Surg. Journ.*, vol. lxxix, p. 123 and p. 288, where will be found a full digest of all that is in Bibra and Geist's work, accompanied by much original and interesting matter by Mr. J. B. Harrison on the injurious effects arising from the manufacture of lucifer matches at Manchester.

1852. DASSIER, A. De l'empoisonnement par le Phosphore: observations et réflexions. Toulouse, 8vo.  
 1852. GEIST, L. Die Regeneration des Unterkiefers nach totaler Necrose durch Phosphordämpfe. Erlangen, 8vo. Plates.  
*Bibl. Med.-Chir. Soc.*  
 1854. GERDES, A. Diss. de Necrosi Phosphorea. Berlin, 8vo, pp. 32.

1855. CHAUSSÉ, S., et CHEVALLIER, A. Considérations générales sur le Phosphore, les pâtes phosphorées et les allumettes chimiques. Paris, 8vo, pp. 40.
1855. CHEVALLIER, A. Sur la substitution du Phosphore amorphe au Phosphore ordinaire, ou indication des moyens à mettre en pratique pour faire cesser le danger d'empoisonnement et soustraire les ouvriers qui fabriquent les allumettes chimiques aux accidents inhérents à cette fabrication. Paris, 8vo, pp. 16.
1856. CNYRIM, T. A. De Necrosi Phosphorea. Wirceburgi, 8vo, pp. 27.
1857. BESNOU, L. Recherches médico-légales sur une intoxication Phosphorique. (Ex. *Mém. de la Soc. Acad. de Cherbourg*). Cherbourg, 8vo, pp. 20.
1858. ZEIDLER, G. W. Diss. de ossium maxillarum Necrosi Phosphori albi vaporibus effecta. Berolini, 8vo, pp. 48.
1858. LINDBERG, K. De Necrosi Phosphorica ossium. Dorpati, 8vo, pp. 44, tab. lith.
1858. TRÉLAT, U. De la Nécrose causée par le Phosphore. Paris, 4to, pp. 123.
1859. SANDAHL, O. T. Om forgiftning med Fosfor. Stockholm, 8vo, pp. 12.
1859. POGGIALE, A. B. Rapport sur l'empoisonnement par le Phosphore. Paris, 8vo, pp. 24.
1861. CHEVALLIER, A. Mémoire sur les allumettes chimiques préparées avec le Phosphore ordinaire, et sur les dangers qu'elles présentent sous le rapport de la santé des ouvriers, de l'empoisonnement, de l'incendie, &c. (Ex. *Ann. d'Hygiène*, 2nd series, 1861, vol. xv.). Paris, 8vo, pp. 88.
1861. EHRLE, E. Charakteristik der akuten Phosphorvergiftung des Menschen. Tübingen, 8vo, pp. 40, tab. ii.
1861. BOUVIER, —. De la Nécrose Phosphorée et de la prohibition des allumettes chimiques. Paris, 8vo, pp. 34.
1862. GALLAVARDIN, —. Les Paralysies Phosphoriques. (Ex. *l'Art Médical*, 1862.) Paris, 8vo, pp. 31; idem Paris, 8vo, pp. 87, 1867. *Bibl. Med.-Chir. Soc.*
1863. FRITZ, RANVIER et VERLIAC. De la Stéatose dans l'empoisonnement par le Phosphore. (Ex. *Archives Gén. de Méd.*, July, 1863.) Paris, 8vo, pp. 24.
1863. LANCEREAU, E. Étude sur la dégénérescence graisseuse des éléments actifs du foie, des reins et des muscles de la vie animale dans l'empoisonnement par le Phosphore. Paris, 8vo. *Bibl. Med.-Chir. Soc.*
1864. BULLÉ, —. \*De l'empoisonnement par le Phosphore. Paris, 4to.

1864. FABRE, E. \*Sur l'empoisonnement aigu par le Phosphore.  
Paris, 4to.
1864. RENAULD, A. \*De l'action toxique aiguë des préparations Phosphorées.  
Strasbourg, 4to, pp. 30.
1865. MUNK, P., und LEYDEN, E. Die acute Phosphor-vergiftung.  
Berlin, 8vo, pp. 188. *Bibl. Coll. Phys. Edin.; Med.-Chir. Soc.*
1867. THIERSCH, C. De maxillarum Necrosi Phosphoriae.  
Lipsie, 4to, pp. 15.
1868. LEBERT, H., et WYSS, O. Études cliniques et expérimentales sur l'empoisonnement aigu par le Phosphore. (Ex. in *Archives Gén. de Méd.*, 1868, pp. 257, 407, 531, 685).
1869. POIROT, —. \*De l'empoisonnement aigu par le Phosphore.  
Paris, 4to.
1869. PORTE, —. \*Nécrose Phosphorée.  
Paris, 4to.
1872. KÖHLER, H. Über Werth und Bedeutung, des Sauerstoffhaltigen Terpentinöls für die Therapie Phosphorvergiftung.  
Halle, 4to, pp. 73.
1872. LEBOUCHER, J. T. \*De l'empoisonnement aigu par le Phosphore.  
Paris, 4to.
1874. MAGITOT, E. De la Nécrose Phosphorée. Paris, 8vo, pp. 8.
1873. JAGU, A. \*Contribution à l'étude de la Nécrose Phosphorée. Paris, 4to. *Ibid.* 1874, 8vo, pp. 62, pl. 8.
1874. TRÉLAT, —. Sur la Nécrose Phosphorée (marche et thérapeutique).  
Paris, 8vo, pp. 10.
1875. ROMMELAERE, —. De l'empoisonnement par le Phosphore, et de son traitement par l'Essence de Térébenthine de France.  
Bruxelles, 8vo, pp. 49

## PHYSOSTIGMA VENENOSUM, Balfour.

Calabar Bean plant.

1855. CHRISTISON, R. On the properties of the Ordeal Bean of Old Calabar, Western Africa. (Ex. in *Edin. Monthly Journ. of Med.*, March, 1855, p. 193.)

A highly interesting narrative, containing the earliest scientific account of the physiological effects of Calabar bean on the human organism as experienced by the author in some trials which he made with it on his own person.

1863. FRASER, T. R. \*On the characters, actions, and therapeutic uses of the Ordeal Bean of Calabar.  
Edin. 8vo, pp. 44.  
*Bibl. Coll. Phys. Edin.*

Next to Professor Christison, we are mainly indebted to Dr. Fraser for the introduction of physostigma into practice. He has extended and fertilised the first researches of Christison, and this thesis is a complete repertory of information on the subject. As a therapeutic agent he attributes to it a capacity of allaying morbid excitation of the spinal system, which indicates its use in tetanus and all hyperæsthetic conditions of the cord; a sedative

action on the heart which is of value in erysipelas, delirium tremens, febrileula, acute bronchitis, and rheumatic fever; local anodyne properties in neuralgia; and the power of destroying the parasites of the skin.—*Lancet*, November 21st, 1863, p. 598.

1863. WARLOMONT, E. La Fève de Calabar, ses propriétés physiologiques et ses applications à la thérapeutique oculaire. (Ex. *Ann. d'Oculistique*.) Bruxelles, 8vo, pp. 32.

1863. HARLEY, G. An account of the literary history, botanical characters, and therapeutical properties of the Ordeal Bean of Old Calabar. London, 12mo, pp. 16.

An interesting résumé of known facts, of which the author has proved the accuracy by personal experiment. He concludes that the action of the Calabar bean on the heart is not that of a cardiae poison as circulation continues after apparent death from its action, and that it paralyses the motor and not the sensory nerves.—*Lancet*, November 21st, 1863, p. 598.

1863. ROBERTSON, D. ARGYLL. The Calabar Bean as a new agent in ophthalmic medicine. Edin. 8vo.

1864. NUNNELEY, T. On the Calabar Bean, its action, preparations and uses. London, 8vo, pp. 38. *Bibl. Linn. Soc.*

Treats of, 1st, the internal effects of the bean given alone or in combination with strychnia. 2nd. The best solvent of its active principle. 3rd. Its local effect on the eye and the most convenient form for its use in practice. The whole subject is well summed up in this memoir.—*Medical Times and Gaz.*, January 9th, 1864, p. 50.

1864. TACHAU, J. Ueber die Wirkung des Calabarbohnen-Extractes. Zurich, 8vo. *Bibl. Manchester Med. Soc.*

1864. LOPÈS, J. C. L. \*Étude sur la Fève de Calabar (Physostigma venenosum.) Paris, 8vo, pp. 78, cum tab.

1865. VÉE, A. \*Recherches chimiques et physiologiques sur la Fève de Calabar. Paris, 8vo, pp. 34. *Bibl. Pharm. Soc.*

1867. TEICH, —. \*Chemische Untersuchung der Calabarbohne. St. Petersburg.

Some of the results obtained by Teich are detailed by Flückiger and Hanbury in *Pharmacographia*, p. 169.

1867. FRASER, T. R. On the physiological action of the Calabar Bean. (Reprint from *Trans. of Royal Society of Edinburgh*.) Edin. 4to, pp. 74.

A remarkable paper. Dr. Fraser has here collected all that has been said as to the effects of the physostigma, and has added largely to our information by an extensive series of well-directed inquiries tending to elucidate the action of the substance on every part of the system whether administered by the stomach, hypodermically, or directly applied. The paper may stand as a model for such inquiries.—*Medical Times and Gaz.* April 25th, 1868.

1867. WATSON, EBEN. On the physiological action of the Ordeal Bean of Calabar, and its antagonism to Tetanus and Strychnia-poisoning. (Ex in *Edin. Med. Journ.*, May, 1867, p. 999.)

Contains much that is interesting alike to the physiologist and therapist.

1868. ROELLER, H. \*Ueber die Wirkungen des Calabar-extracts auf Herz und Rückenmark. Berlin, 8vo.

Presents in a concentrated form every fact and opinion of the slightest importance with regard to the action of Calabar bean which has been put forward by other observers. It contains also a record of a long series of the most painstaking and careful researches by the author in which he tests the correctness of previous theories upon every point concerning the action of the drug, especially on the heart and spinal cord. For an abstract of his conclusions, which confirm the statements of Professor Fraser, see *Practitioner*, August, 1869, pp. 117, 118.

1868. BOURNEVILLE, —. De l'emploi de la Fève de Calabar dans le traitement du Tétanos. Paris, 8vo, pp. 16.

1869. NAVARRO, F. DE P. \*Étude sur la Fève de Calabar. Paris, 4to.

1870. BOURNEVILLE, —. De l'antagonisme de la Fève de Calabar et de l'Atropine. Paris, 8vo, pp. 8

1870. LEVEN et LABORDE. *Vide "Eserine,"* 1870.

1871. FRANZOLINI, F. Tetano traumatico curato senza successo colla Fava del Calabar e col Cloralio. Padova, 8vo, pp. 24.

1872. FRASER, T. R. Experimental research on the antagonism between the actions of Physostigma and Atropia. (Ex. *Trans. Royal Soc. of Edinburgh*, vol. xxvi.) Edin. 4to.

A valuable addition to pharmacological literature. The author commenced his researches between the lethal actions of physostigma and atropia in 1868, and the experimental data and views embodied in this work harmonise with what Kleinwachter and Bourneville had previously written. The experiments were chiefly performed on rabbits by subcutaneous injection. The general conclusions arrived at from the results of 161 experiments are that atropia prevents the fatal effects of a dose of physostigma by influencing the functions of certain structures, and producing a physiological antagonism. The work is illustrated by careful diagrams, and altogether it exhibits patient honest toil, with considerable literary skill.—*Lancet*, June 1st, 1872, p. 760.

1873. TISON, E. E. A. \*Histoire de la Fève de Calabar. Paris, 4to.

1874. GRANDCLÉMENT et SORDES, MM. De la Fève de Calabar et de ses applications en oculistique. Paris, 8vo, pp. 23.

1875. BARBOSA, A. M. Recherches sur l'action de la Fève de Calabar, Mémoire lu à l'*Acad. Roy. des Sci. de Lisbonne*, December 15th, 1864. Traduit du Portugais par E. Bertherand. Marseille, 8vo, pp. 15.

1875. BENNETT, J. II. On the antagonism between Calabar Bean and Sulphate of Atropia, Hydrate of Chloral, Strychnia, and Morphia. See "Medicines, Properties of," 1875. See also "Eserine."

#### PHYTOLACCA DECANDRA, Linn.

Poke. American Pokeweed.

1792. KÜHN, J. F. W. \*De Phytolacea. Praes. B. C. Otto.

Traject. ad Viad. 4to, pp. 19.

1795. SCHULTZ, B. \*Botanico-medical diss. on Phytolacea decandra, Linn. Philadelphia, 8vo, pp. 55, tab. i.

1831. DUBUC, —. Mémoire sur le Phytolacca decaandra, *Linn.*, ou Phytolaque. Rouen, 8vo, pp. 28.

#### PICHURIM BEANS AND BARK.

The products of *Nectandra Puchury*, Martius.

1792. HARTMANN, S. A. F. \*De Pechuri. Francof. ad Viad. 8vo, pp. 28.

*Bibl. Banks.*

An investigation into the action of the Pichurim beans and bark.—*Callisen.*

1815. HES, J. H. DE, et EGELING, W. Waarneemingen over het gebruik der Faba Pichurim in den Fluor Albus.

Leyden, 8vo, pp. 32.

#### PICRIC ACID.

1865. ERE, W. Die Pikrinsäure, ihre physiologischen und therapeutischen Wirkungen. Würzburg, 8vo, pp. 36, tab. i.

1868. PARISSET, F. Propriétés thérapeutiques de l'Acide Picrique et spécialement de son emploi comme succédané du Sulfate de Quinine. Paris, 4to, pp. 44.

#### PICROTOXINE.

Poisonous principle of *Cocculus Indicus*.

1847. TSCHUDI, J. J. VON. Die Kokkelskörper und das Pierotoxin. St. Gallen, 8vo, pp. 130.

1851. GLOVER, R. M. On the physiological properties of Pierotoxin. (Ex. in *Edin. Monthly Journ. of Med.*, April, 1851, p. 305, seq.)

An important contribution to our knowledge of this principle.

1875. PLANAT, F. Recherches physiologiques et thérapeutiques sur la Pierotoxine. Paris, 8vo, pp. 32.

M. Planat's researches, as recorded in this work, have been directed to the endeavour to find some remedy for epilepsy. To this end he proposes picrotoxine, not as a specific but as a really useful medicine. The Paris Academy of Medicine, without guaranteeing the correctness of all M. Planat's observations and conclusions, has shown its estimation of meritorious work carried on through twelve years by awarding him one of the Barbier Prizes of the value of 500 francs.—*London Med. Record*, May 26th, 1875, p. 327.

See also "Cocculus Indicus," p. 366.

#### PILOCARPUS PINNATUS.

Jaborandi.

1875. FÉRÉOL, —. Note sur le Jaborandi du Dr. Coutinho.

Clichy, 8vo, pp. 4.

1875. DUMAS, P. \*Du Chlorhydrate de Pilocarpine. Paris, 4to.

1875. MACHIAVELLI, P. Lo Jaborandi del Brasile e lo Yaguarundi del Paraguay: comunicazione. Milano, 8vo, pp. 14.

1875. ROBIN, A. Études physiologiques et thérapeutiques sur le Jaborandi (Pilocarpus pinnatus). Paris, 8vo, pp. 127.

For an abstract of the observations of MM. Robin, Férol, and others, including Drs. Gubler, and Coutinho, and Mr. Langley of Cambridge, see *Brit. and For. Med.-Chir. Rev.*, April, 1875, p. 506. See also *London Med. Record*, May 27th, 1875, p. 66.

1875. TIVRONI, G., et CHIOCCONI, G. B. Richerche sperimental  
sull' Jaborandi. Bologna, 8vo.

## PIMPINELLA SAXIFRAGA, Linn.

Burnet Saxifrage.

1723. HEIMREICH, E. F. J. \*De Pimpinella alba. Altdorfii, 4to,  
pp. 20. Bibl. Radcliffe; Banks.  
1726. HERT, J. C. \*De Pimpinella Saxifraga. Resp. L. H. L.  
Hitchen. Giessæ, 4to, pp. 32. Bibl. Banks.  
1757. HARNISCH, J. A. Meditationes botanico-mediceæ de planta  
quadam Marchiaæ propria Pimpinella nigra quibus demonstratur  
illam in multis morbis insignem possidere virtutem et efficaciam.  
Lipsiæ, 4to, pp. 48. Ibid. 1758. Bibl. Med. Soc. Lond.

## PISTACHIA TEREBINTHUS, Linn.

1542. HOFFMAN VON HOFMANSTHAL, I. Die Caruba de Giudea  
gegen Lungendampf und andre Brustkrankheiten, naturhistor-  
isch und medizinisch bearbeitet. Wien, 8vo, pp. 24, tab. i.

## PINUS Sp. of.

1553. BELON vel BELLONIUS, P. De Arboribus Coniferis, resini-  
feris aliisque, &c. Paris, 4to, figs. Bibl. Banks.  
1679. AXTIUS, J. C. Tract. de Arboribus Coniferis et Pice confici-  
enda. Jenæ, 12mo, pp. 118, tab. 5. Bibl. Banks.  
Non malus libellus, quo picis et fuliginis in Silva Hercynia Thuringiae  
parandæ modus traditur et carbonum. Reliquas etiam arbores coniferas  
percurrit, cum aliqua philologia, etiam de Agarico.—Haller, Bibl. Bot., i,  
p. 603.  
1712. CAMERARIUS, R. J. Biga Botanica sc. Cervaria nigra et  
Pini coni, &c. Tubingæ, 4to, pp. 16. Bibl. Banks.  
1714. ROBERG, L. \*De Piceæ, Pinique sylvestris resina. Resp.  
J. Hesselius. Upsaliæ, 4to, pp. 24. Bibl. Banks.  
Short notice of contents in Haller, Bibl. Bot. ii, p. 101.

1754. BÜCHNER, A. E. \*De Pinastro seu Pino sylvestri. Resp.  
G. E. Fuchs. Haleæ, 4to, pp. 29. Bibl. Banks.  
1801. CAILLAU, J. M. Mémoire sur une prétendue pluie sulfur-  
euse qui doit être attribuée à la poussière des Pins, &c.  
Bordeaux, 8vo.

1805. CAILLAU, J. M. Notice sur l'emploi de l'écorce de Pin dans  
les Fièvres Intermittentes. Bordeaux, 8vo.  
1803-24. LAMBERT, A. B. A description of the genus Pinns, illus-  
trated with figures...with remarks on the use of the several  
species. London, 2 vols. folio. Second ed. 3 vols. folio. London,  
1828-1837, cum. tabs. col.

A magnificently illustrated work.

1831. NARDO, L. Corticis Pini maritimæ analysis chemica et usus  
medicus. Patavii, 8vo.

1834. NARDO, L. Su alcuni usi ed applicazioni economiche del *Pinus maritima*, e della sua corteggiata. Venezia, 4to, pp. 20.
1835. KRATZMANN, E. J. \*De Coniferis usitatis. Pragæ, 8vo, pp. 80.
1856. LAGASSE, E. Notice sur l'extraction de la Sève du Pin maritime des Landes, de la Gironde, et sur l'efficacité de ce médicament, &c. Bordeaux, 8vo, pp. 16.
1868. RAY, G. Studien über Pharmacologie und Pharmakodynamik d. Oleum Pini æthereum (Oleum Templinum). Tübingen, 8vo, pp. 101.

**PIPER (CHAVICA) BETLE, Linn.**

The Betel Vine or Pepper.

1804. PÉRON, F. Observations sur la Dyssenterie des pays chauds et sur l'usage du Bétel. Paris, 8vo.

For a slight sketch of the medicinal uses of this plant, especially of its leaves as an external application in catarrhal and pulmonary affections, see *Pharmacopœia of India*, p. 208.

**PIPER METHYSTICUM, Linn.**

Kava of the Sandwich Islands, &c.

1856. O'RORKE, —. Du Kawa-kawa ou Piper methysticum. Paris, 8vo, pp. 12.

Mr. T. R. N. Morson furnishes an interesting account of this article in *Pharm. Journ.*, April, 1844, p. 471, illustrated with a plate of the plant and magnified sections of the stem. Amongst other matters he cites a full description of the ceremony of kava drinking from Mariner's *History of the Tonga Islands*. Further details, derived from personal observation, are furnished by Dr. G. Bennett in his *Gatherings of a Naturalist* (London, 1860), p. 392. He also mentions its medicinal properties, which certainly seem to warrant more attention than has been paid to them.

**PIPER NIGRUM, Linn., et PIPERINA.**

Black Pepper and Piperine.

1588. BAYLEY, WALTER. A discourse of three kinds of Pepper in common use. London? 8vo.
1642. BECKER, D. D. De Pipere et Opio. Resp. H. Custerus. Regiomonti, 4to.
1740. PFEFFER, G. C. De Pipere. Præs. L. Heister. Helmstadii, 4to, pp. 48, tab. i. *Bibl. Banks.*; *Linn. Soc. (sub nom. Heister)*.
1823. MELI, D. Nuove esperienze ed osservazioni sul modo di ottenere dal Pepe nero il Peperino e l'olio acre, e sull' azione febrifuga di queste sostanze. Milan, 8vo, pp. 136, fig. i. Contains the first satisfactory account of the medicinal properties of pepper (Dr. A. T. Thomson, *Mat. Med. and Therap.*, p. 495). For a summary of Meli's observations and those of others who have written on the physiological effects and the therapeutic uses of piperine, see Dunglison's *New Remedies* (7th ed.), p. 575, *et seq.*
1826. JOSEPH, M. \*De Pipere nigro. Ticini, 8vo, pp. 16.

1827. EDGREN, P. A. \*Piper nigrum. Præs. C. P. Thunberg.  
Upsaliæ, 4to, pp. 12.
1831. BONANNO, A. Del uso del Pepe nero nelle Febbri periodiche  
(In *Atti dell' Acad. di Sci. Nat.*, vol. v, 1831). Napoli.
1852. THÉNEVON, A. J. Essai sur la famille des Pipéracées et parti-  
culièrement sur l'emploi en médecine de quelques plantes de  
cette famille. Strasbourg, 4to, pp. 56.

## PIX LIQUIDA.

Tar.

1679. AXTIUS, J. C. De Arboribus Coniferis et Picee comficienda.  
*Vide "Pinus,"* 1679. Jenæ, 12mo.
1714. ROBERG, L. \*De Piceæ Pinique sylvestris resina. *Vide*  
*Pinus,* 1714. Upsaliæ, 4to.
1744. BERKELEY, G. (*Bishop of Cloyne*). Siris: a chain of philosophical Reflectiens and Inquiries respecting the virtues of Tar Water, &c. London, 8vo. French transl. Amsterdam, 1745, 12mo. Dutch transl. Amsterdam, 1747, 8vo. German transl. Leipzig, 1747, 8vo, and Frankfort, 1749, 8vo. Swedish transl. Stockholm, 1744, 8vo.  
*Bibl. Med.-Chir. Soc.; Acad. Edin.; Coll. Surg. Lond.*

Without detracting from the merits of this good man, to whom the poet ascribed "every virtue under heaven," it is certainly open to question how far he displayed his wisdom in publishing this work on tar water, which he lauds as a *panacea*, curative of almost all the ills which flesh is heir to, and preventive of infection, and the inroads of old age! Few works of the kind, perhaps, ever excited greater attention, both in and out of the profession, at the time of its publication, and it gave rise to a large number of pamphlets (besides those enumerated below), many of which are preserved in the libraries of the Royal Medical and Chirurgical Society and the College of Surgeons, London.

1744. JACKSON, H. Reflexions concerning the virtues of Tar Water. London, 8vo. *Bibl. Med.-Chir. Soc.*
1744. R[EEVE], T. Cure for the epidemical madness of drinking Tar Water. London, 8vo. *Bibl. Med.-Chir. Soc.*
1745. HALES, S. Account of some experiments and observations on Tar Water. London, 8vo. Second ed. with a letter from A. Reid on Tar. London, 1747, 8vo. *Bibl. Med.-Chir. Soc.*
1745. QUELMALZ, S. T. Programma quo infusum Picis liquidae aquosum declaratur. Lipsiæ, 4to.
1746. PRIOR, T. Narrative of the success of Tar Water in curing a variety of distempers. London, 8vo. Second ed. Dublin, 1758. *Bibl. Med.-Chir. Soc.; Manchester Med. Soc.*
1747. BERKELEY, G. (*Bishop*). Two letters on the usefulness of Tar Water in the Plague. London, 8vo. *Bibl. Radcliffe.*
1752. BERKELEY, G. (*Bishop*). Further thoughts on Tar Water. London, 8vo. *Bibl. Radcliffe.*
1757. FLEHEL, G. De infuso Picis liquidae. Viennæ, 4to.

1817. CRICHTON, Sir A. Account of some experiments made with the vapour of Boiling Tar in the cure of Pulmonary Consumption. Edin. 8vo.
1818. LAZZARETTO, E. Practical hints on the nature and cure of Consumption, with cases in proof of the beneficial effects of inhaling the Fumes of Pitch as a powerful auxiliary to other treatment. Loc?
1823. CRICHTON, Sir A. Observations on the treatment and cure of several varieties of Pulmonary Consumption, and on the effects of the vapour of Boiling Tar in that disease. London, 8vo, pp. 261. *Bibl. Coll. Phys. Edin.*

This is an extension of the pamphlet published by the same author in 1817 (*antè*). In this work he does not confine himself strictly to an examination of the sanative powers of tar vapour and its application in the cure of consumption, but enters into details on many points connected with the pathology of the disease....The work is not entitled to much praise either for novelty of information or excellence in matter or performance.—*Edin. Med. Surg. Journ.*, January, 1824, p. 205.

1832. GIRON, L. \*Sur les Maladies Cutanées et sur l'emploi du Goudron dans le Prurigo. Paris, 4to. *Bibl. Med.-Chir. Soc.*
1832. ELBERS, L. \*De Pice Liquida. Berol. 8vo, pp. 25.
1860. SALES-GIRONS, —. Traitement de la Phthisie Pulmonaire par l'inhalation des liquides pulvérisés et par les fumigations de Goudron. Paris, 8vo, pp. 332. *Bibl. Med.-Chir. Soc.*
1860. JEANNEL, J. Lettre à M. le Dr. Sales-Girons sur la théorie de la Désinfection par le Goudron. Bordeaux, 8vo, pp. 8.
1868. LEFORT, J. Recherches sur la préparation et les propriétés chimiques de l'Eau de Goudron. Paris, 8vo, pp. 11.
1870. MAGNES-LAHENS, —. Note sur la Liqueur et l'Eau de Goudron Goyot. Toulouse, 8vo, pp. 8.
1871. MAGNES-LAHENS, —. Mémoire sur le Goudron pulvérulent. Suivi d'une note sur le Coal Tar pulvérulent et sur son emploi dans le pansement des plaies. Toulouse, 8vo, pp. 11.

See also "Coal Tar," p. 365.

#### PLANTAGO MAJOR, Linn.

Greater Plantain.

1712. WEDEL, G. W. \*De Plantagine. Resp. N. Chiliani. Jenæ, 4to, pp. 36. *Bibl. Linn. Soc.*  
Analysis aliqua, nimiaeque vires.—*Haller, Bibl. Bot.*, i, p. 559.

#### PLATANUS ORIENTALIS, Linn.

Oriental Plane Tree.

1837. PEPE, V., et CUPIDO, G. Analisi del frutto del Platano orientale con cui è stato preparato il Liquore Anticolerico, con altri composti attivi a curare i Colericci, &c. Napoli, 8vo, pp. 32.
1840. BOUCHÉ DOUMENO, —. Notice sur le Platane. Montpellier.

## PLATINUM.

1825. GMELIN, C. G. Versuche über die Wirkungen des Baryts... Platins, &c., auf den thierischen Organismus. Tübingen, 8vo.  
See Rev. *Edin. Med. Surg. Journ.*, xxvi, 1826, p. 135. See "Metals," 1825.
- 1840 (?) HOEFER, F. Observations et recherches expérimentales sur le Platine comme agent physiologique et thérapeutique. Paris, 8vo.

## PLOCARIA CANDIDA, Nus.

Ceylon Moss.

1840. SIGMOND, G., et FARRE, F. Essay on the Ceylon Moss (*Sphærococcus lichenoides*, *Kutz.*) London, 12mo, pp. 85.

Under the name of *Fucus amylaceus* Sir W. Brooke (O'Shaughnessy), in 1834, first called attention in recent times, to the dietetic and medicinal uses of Ceylon moss. *Vide Indian Journ. of Med. Science*, March, 1834. A summary of his observations he reproduced in his *Bengal Dispensatory*, p. 668 *et seq.* For a coup d'œil of the observations of Sigmond and Farre, of Mr. Previté (who introduced it into England about the year 1837), and of others, see *Pereira's Mat. Med.*, vol. ii, pt. i, p. 13, where will be found a very full account of the article.

## PLOCARIA HELMINTHOCORTON, Endl.

Corsican Moss.

1778. STEFENOPOLI, D. Mémoire sur le Lemithochorton, reconnu comme Vermifuge spécifique dans les hôpitaux militaires, et par les observations des médecins de France. Loc? 4to, pp. 24.
1780. SCHWENDIMANN, P. J. *Helminthochorti historia, natura, atque vires.* Argentorati, 4to, pp. 40. Idem in *Schlegel's Thes. Mat. Med.*, iii, art. 33, p. 181.

*Bibl. Banks; Med.-Chir. Soc. (Schlegel).*

Contains a full description of apparently all that was known up to that time of the botanical, chemical, and medical history of this article. Several cases are given to illustrate its powers and virtues as an anthelmintic, in which character it is pronounced to act "citissime, jucundissime et tutissime."

1782. LATOURRETTE, M. A. L. C. DE. Diss. botanique sur le *Fucus helminthochorton* ou *Vermifuge de Corse*. (Ex. in *Journ. de Physique*, t. xx, pp. 168-184.)

*Bibl. Banks.*

1792. HAEMMERLEN, D. A. \**De Fuco helminthochorto.* Erlangæ, 8vo, pp. 53, tab. i. (Idem in *Schlegel, Thes. Mat. Med.*, iii, art. 34, pp. 208.)

*Bibl. Banks; Med.-Chir. Soc. (Schlegel).*

Contains later and further information on the botany and chemistry of this article than is to be found in Schwendimann's essay, together with additional evidence of its vermifuge powers.

1822. FARR, W. On the effects of *Fucus helminthochorton* upon Cancer, more especially in the stage denominated Occult.

Mr. O'Meara having mentioned to Mr. Farr that Napoleon (!) had informed him that he had seen the efficacy of "Mosse de Corse" in dispersing tumours in Corsica, acted on the hint, obtained a supply, and found that

it "more than answered the expectations he had first formed of it"! A very doubtful form of testimony! Farr limits its use to "occult caner." Even in these doubtful cases it is now justly discarded. See notice in *Med. Chir. Review*, March, 1822, p. 732.

## PLUMBAGO EUROPÆA, Linn.

Dentillaria, Toothwort.

1781. JUSSIEU, A. L. DE. Détails des expériences pour déterminer les propriétés et les effets de la racine Dentelaire (Plumbago Europæa) dans le traitement de la Gale. Paris, 4to.
1817. HURTADO DE MENDOZA, DON MANUEL. Die Ratanhiawurzel: übersetzt mit einer Vorrede über die Anwendung der Plumbago Europæa (als Stypticum) von Leo Lebrecht. Mainz, 8vo, pp. 45. *Bibl. Roy.*

## PLUMBUM.

Lead and its preparations.

1700. SEERUP, N. Triumphus Lithargyrii, seu Diss. medico-chemica qua vindicatur Saccharum Saturni et Mercurius Lithargyrii ab animadversionibus D. C. Jägerschmidii. Resp. E. Moinichen. Hafniæ, 4to.
1704. Proceedings of the College of Physicians in relation to the seventy-four observations upon the use of Lead. London, 8vo, pp. 381. This work is inserted on the authority of Haller (*Bibl. Med. Pract.*, iv, p. 381), but I find no mention of it elsewhere, not even in the Catalogue of the College of Physicians' Library.
- 1707 ZELLER, J. Docimasia, signa, causæ et noxæ Vini Lithargyrio-mangonisati. Tubingæ, 4to.
1712. TOLCKEMIT, S. De Sacchari Saturni usu et abusu. Lugd. Bat. 8vo? *Bibl. Manchester Med. Soc.*
1718. ALBRECHT, J. S. \*Diss. medica de Cerussa. Jenæ, 4to, pp. 32. *Bibl. Coll. Phys. Edin.*
1720. FISCHER, J. A. Diss. de Saturno, ejusdemque natura, usu et noxa. Resp. J. C. Orth. Erfordiaæ, 4to, pp. 24. *Bibl. Banks.*
- 1730 (circa). LE DRAN, H. F. Lettre sur la dissolution du Plomb dans la Vessie. 12mo, sine loco et anno. *Bibl. Med.-Chir. Soc.*
1741. HUNDERTMARK, —. Exercitatio de Sacchari Saturni usu interno salubri, &c. Lipsiæ, 4to.
1760. GOULARD, M. Traité sur les effets des préparations de Plomb, et principalement de l'Extrait de Saturne employé sous diverses formes et pour différentes maladies chirurgicales. Pézenas et Montpellier, 2 vols. 8vo. English transl. London, 12mo, 1769, 1770, 1777. *Bibl. Med.-Chir. Soc.; Coll. Surg. Lond.*

1770. ARNAUD, G. Remarks on the composition, use, and effects of Extract of Lead of Goulard and of his Vegeto-Mineral Water. London, 12mo. *Bibl. Med.-Chir. Soc.*
1771. AIXIN, J. Observations on the external use of the preparation of Lead. London, 8vo. Second ed. 1772. German transl. Altenburg, 8vo, 1776, und Halle, 8vo, 1783. French transl. by Verlac, Paris, 12mo, 1787. *Bibl. Med.-Chir. Soc.; Acad. Edin.; Manchester Med. Soc.*
1772. ALBRECHT, S. J. A. \*Medicamentorum Saturninorum et Jovialium historia. Gottingæ, 4to. *Bibl. Med.-Chir. Soc.*
1775. LILIE, G. G. \*De Plumbi virtutibus medicis. Edin. 8vo. *Bibl. Coll. Phys. Edin.; Med. Soc. Lond.*
- 1776-7. WERCHAV, —. \*De Plumbo ejusque in corpus humanum vi medicamentosa varia. Lipsiæ, 4to.
1785. SCHMITT, W. J. Antigoulard, in Wahrnehmungen über die Missbräuche und Unsicherheit des Bleiextracts, &c. Wien, 8vo. *Bibl. Roy.*
1787. NEBEL, —. \*Diss. de Plumbo. Heidelbergæ, 4to.
1788. MURRAY, A. J. G. De Extracto Saturni et Aqua Vegeto-minerali. Gottingæ, 8vo, pp. 48. *Bibl. Roy.*
1794. CLUTTERBUCK, H. On the internal use of Lead as a medicine, &c. London, 8vo. *Vide "Injurious Effects," infra*, 1794.
1797. HOFFMANN, J. C. Über das Blei, die Bleiglasur und wie man eigentlich die Auflöslichkeit der letztern betrachten müsse, &c. Leipzig, 8vo.
1801. SEMMES, T. \*Essay on the effects of Lead, comprising a few experiments on the Saccharum Saturni, and its application in the cure of diseases. Philadelphia, 8vo.
- Contains many striking and original observations, and distinguished by depth of reflection and solidity of judgment.—*Amer. Journ. Med. Sci.*, xvii, 1835, p. 272.
1801. STARCK, J. G. \*De usu Sacchari Saturni in Phthisi pulmonum confirmata. Marburgi, 4to, pp. 29. *Ibid. 1803. Bibl. Roy.*
1801. ENLERS, E. A. \*De Plumbeorum usu interno problematico. Kiliæ, 8vo.
1809. OSSANN, E. \*Diss. sistens Saturni usum medicum maxime internum. Jenæ, 8vo, pp. 64.
1810. NICOLI, A. \*De Plumbo. Edin. 8vo.
1811. BARRÈRE, J. \*Essai sur le Plomb et sur les préparations médicinales tirées de ce métal. Paris, 8vo.
1813. MAC-ADAM, G. C. \*De usu Plumbi externo. Edin. 8vo. *Bibl. Coll. Phys. Edin.; Manchester Med. Soc.*
1816. BLECKER, J. \*De Plumbo ejusque præparatis et eorum in medicina usu. Groningæ, 8vo, pp. 40. *Bibl. Roy.*
1818. STENBERG, J. O. \*De usu Acetatis Plumbici crystallisati in Phthisi et Haemoptysi. Lundæ, 4to, pp. 12.

1818. TOURNAL, H. \*Propriétés de l'Acétate de Plomb dans le traitement des Plaies, Ulcères, &c. Paris, 4to.
1820. FOUQUIER, P. Considérations générales sur le mode d'administration des médicaments et observations sur l'usage interne de l'Acétate de Plomb. Paris, 8vo.
1828. ROTTER, C. E. \*De Plumbi vi et efficacia. Lipsiae, 4to, pp. 28.
1829. LEVRAT-PEROTTON, J. F. Observations sur l'emploi médical de l'Acétate et du Sous-Acétate de Plomb, &c., dans quelques névroses du cœur et des organes de la génération ; précédées d'un exposé succinct des auteurs qui ont administré les préparations Saturnines. Marseille, 8vo, pp. 28.
1831. O'SHAUGHNESSY (BROOKE) Sir W. B. Essay on Iodine in Serofulous diseases, &c., with appendix on the Iodurets of Mercury, Lead, &c. *Vide "Iodine,"* 1831.
1836. ESEENSEN, A. \*De Plumbi usu interno. Halæ, 8vo, pp. 38.
1845. RUMPELT, F. Das Blei und seine Wirkungen auf den thierischen Körper. Leipzig, 8vo, pp. 267. Alt. ed. ibid. 1850.  
The work presents a number of very interesting and valuable facts, and is, on the whole, calculated to improve our knowledge of the diseased condition produced by the action of lead upon the animal body.—*Amer. Journ. Med. Sci.*, October, 1864, p. 443-8.
1849. CUNIER, F. De l'emploi de l'Acétate de Plomb Neutre selon la méthode de M. Buys dans le traitement de quelques affections oculaires. Bruxelles, 8vo, pp. 29. *Bibl. Manchester Med. Soc.*
1852. ALDERSON, Sir J. On the effects of Lead upon the system, and on the mode in which water is rendered impure by the presence of Lead (Lumleian Lectures). London, 4to.  
*Bibl. Med.-Chir. Soc.*  
These lectures, three in number, are devoted to a general description of the chronic effects of lead, and to an account of the best means of remedying them.... The author furnishes an admirable summary of all that is known on the subject.—*Brit. and For. Med.-Chir. Rev.*, April, 1853, p. 315.
1855. GUÉRAUD, D. \*Du Sous-acétate de Plomb en injections intestinales, dans la Diarrhée et la Dysenterie. Paris, 4to, pp. 25.
1856. CORSON, J. W. On the effects of Lead on the Heart. New York, 8vo, pp. 24.  
This pamphlet constitutes a carefully written though not altogether novel addition to our knowledge of the effects of lead on the system. Attention is particularly directed to the stupefying action of this mineral on the heart and muscular system.—*Dublin Quart. Journ. Med. Sci.*, xxi, 1856, p. 410.
1861. PLAGNOL, C. \*Étude des effets du Plomb et de ses composés dans l'économie animale. Montpellier, 4to, pp. 92.
1866. IMFIELD, C. \*Über die Anwendung des Plumbum aceticum in Rheumatismus acutus. Stans, 8vo.

1871. STROHL, E. Mém. sur le traitement de la Pneumonie par l'Acétate neutre de Plomb. Paris, 8vo, pp. 32.

n. d. MITSCHERLICH, C. F. Ueber die Wirkung des Essigsauren Bleioxyds auf den thierischen Organismus. 8vo.  
*Bibl. Coll. Surg. Lond.*

## PLUMBUM.

Injurious and Poisonous effects of.

1656. STOCKHAUSEN, S. De Lythargyri fumo noxio morbifico ejusque metallico frequentiori morbo vulgo dicto die Huttenkaze oder Huttenrauch. Gozlar, 8vo. French transl. Paris? 1776, 12mo.

One of the earliest writers who described colica pictonum, and pointed out its connection with lead poisoning. Haller (*Bibl. Med. Pract.*, iii, p. 52) thus summarises his observations:—"Novum morbum describit; primum quidem a plumbo natum, cum immenso alvi dolore, eaque pertinacissime obstructa, cum cardialgia, synco, inflammatione intestinorum, urinæ suppressione, deinde cum membrorum paralysi et convulsione et universi corporis atrophia...Malum non ab arsenico esse, neque ab antimonio, a sulfure, a cadmia, a vitriolo, sed ab ipso lithargyrio...Ad curationem *Benedictam laxativam* saepe non posse alvi stricturam superare. Clysterum necessitas. Emetica in morbi principio, deinde se ammonium, jalappa, anodynæ, emollientia."

1712. STOCKHAUSEN, P. W. \*De Colica Saturnina. Jenæ, 4to.  
*Bibl. Med. Soc. Lond.*

1721. WEDEL, G. W. \*Æger Colica Saturnina laborans. Jenæ, 4to.  
Opium valde noxium esse.—*Haller, op. cit.*, vol. iii, p. 210.

1752. GRASHUIS, J. Tentamen de Colica Pictonum. Amst. 8vo.  
*Bibl. Acad. Edin.*; *Manchester Med. Soc.*

Grashuis was the first to point out the value of alum as a remedy in lead colic.

1757. TRONCHIN, T. De Colica Pictonum. Geneva, 8vo.  
*Bibl. Med.-Chir. Soc.*

In this work Tronchin proved that the occurrence of lead colic at Amsterdam was due to the employment of lead instead of tiles for the roofing of houses, in consequence of which the water became impregnated with the metal, and acquired poisonous properties.—*Brit. and For. Med.-Chir. Rev.*, April, 1853, p. 314. An "Examen" of this work was published by M. P. Bouvaert, Paris, 8vo, 1758.

1774. PERCIVAL, T. Observations and Experiments on the poison of Lead. London, 12mo. *Bibl. Med.-Chir. Soc.*; *Acad. Edin.*

1777. NAVIER, P. T. Contre-poisons de l'Arsenic...et du Plomb. Paris, 2 vols. 8vo.  
*Bibl. Acad. Edin.*

Navier proposed hepar sulphuris as an antidote in lead poisoning.

1781. CHORLEY, E. \*De Plumbi in corpus humanum viribus et noxarum remediis. Lugd. Bat. 4to, pp. 16. *Bibl. Roy.*

1783. WALL, M. Medical Tracts...on the Poison of Lead. Oxford, 8vo. *Bibl. Med.-Chir. Soc.*

1786. FRYE, J. \*De Colica Saturnina. Edin. 8vo.  
*Bibl. Coll. Phys. Edin.*; *Acad. Edin.*

1790. FOTHERGILL, A. Cautions on the poisons of Lead and Copper. Bath, 8vo.
1792. LAUBE, F. \*De Colica Saturnina. Francof. ad Viad. 8vo, pp. 34.
1794. CLUTTERBUCK, H. Account of a new and successful method of treating those affections which arise from the poison of Lead, with observations on the internal use of Lead as a medicine. London, 8vo, pp. 69.
1796. MÜLLER, J. V. Ueber Bleikrankheiten, &c. Francof. ad Mœn. 8vo, pp. 207.
1800. REDLICH, C. W. \*De Colica Saturnina. Lipsiæ, 4to, pp. 26. *Bibl. Coll. Surg. Lond.*
1809. ACKERMANN, C. W. De Plumbi viribus in universum, speciatimque ejus nociva qua sterilitatem infert. Norimbergæ, 12mo. *Bibl. Coll. Surg. Lond.*
1812. MÉRAT, F. V. Traité de la Colique Métallique, vulgairement appelée Colique des Peintres, des Plombiers, &c. Paris, 8vo. Second ed. *Bibl. Coll. Surg. Lond.*
1812. REUTTER, G. L. W. \*De Colica Saturnina. Lipsiæ, 4to, pp. 28.
1815. SCHREINZER, J. \*De Colica Saturnina. Viennæ, 8vo, pp. 39.
1820. ORRY, A. R. \*Colique de Plomb. Paris, 4to.
1821. LILLENHAIN, L. \*Disquisitio circa Saturnum et morbos Saturninos. Berol. 8vo, pp. 8o.
1824. TRÜSTEDT, C. C. L. \*De Plumbo ejusque vi noxia in corpus humanum. Berol. 8vo, pp. 52.
1824. NISSEN, W. W. \*De Colicæ Saturninæ indole. Kiliæ, 4to.
1825. BOCHARDT, V. L. Die Bleikrankheit und ihre Heilung. Carlsruhe, 8vo, pp. 56.
1827. RANQUE, H. F. Mémoire sur les empoisonnements par les émanations de Plomb. Paris, 8vo, pp. 48.
1828. GIÈSE, C. P. \*De Colica Saturnina. Berol. 8vo, pp. 22.
1829. WIBMER, C. A. Tract. de effectu Plumbi in organismo animali sano, nec non de therapia intoxicationis Saturninæ. Monachii, 8vo, pp. 52.
1831. MOELLER, V. \*De Colica Saturnina. Halæ, 8vo. *Bibl. Coll. Phys. Edin.*
1832. CHIAPPINI, P. \*De Colica Saturnina. Edin. 8vo. *Bibl. Manch. Med. Soc.*
1835. FRANK, F. E. \*De Colica Saturnina. Lipsiæ, 4to, pp. 52.
1835. GRISOLLE, A. Essai sur la Colique de Plomb. Paris, 4to, pp. 84.

This work does not contain a number of brilliant speculations, but what

is infinitely more valuable, old opinions disproved are substituted by the analysis of numerous and accurate facts, and some original propositions established in the same manner.—*Brit. and For. Med. Rev.*, January, 1838, p. 55.

1836. GRISOLLE, A. Recherches sur quelquesuns des accidents cérébraux produits par les préparations Saturnines. (Ex *Journ. Hebd. du Progrès*, &c., December, 1836). Paris, 8vo.

Contains much interesting matter relating to the action of lead on the nervous system. For a summary of his views see *Amer. Journ. Med. Sci.* xxi, 1837, p. 182-6.

1836. PAULY, Z. \*De Morbo Saturnino. Berol. 8vo, pp. 45.

1839. TANQUEREL DES PLANCHES, L. Traité des Maladies de Plomb, ou Saturnines. Paris, 2 vols., 8vo, pp. 550, 334. English transl. by Dr. Dana, Lowell, U.S., 1848, 8vo. *Bibl. Med.-Chir. Soc.*

This treatise comprises separate dissertations upon the following subjects:—  
1. Lead Colic ("Colique de Plomb or Saturnine"). 2. Rheumatism or Neuralgia from Lead ("Arthralgie Saturnine"). 3. Paralysis from Lead ("Paralysie Saturnine"). 4. Loss of Sensation from Lead ("Anesthésie Saturnine") 5. Delirium, Coma, &c., from Lead ("Encéphalopathie Saturnine"). These are preceded by a few remarks upon the effects produced on the system (e.g. the peculiar bluish tinge of the gums) by lead previous to the development of the more decided form of disease or saturnine diathesis, which the author terms "Intoxication Saturnine primitive." Vide *Brit. and For. Med. Rev.*, Oct., 1840, p. 427, where a full analysis of this valuable monograph will be found. See also *Edin. Med. Surg. Journ.*, vols. lxxvii, p. 153-199, and lxxix, p. 155-206.

1840. BURTON, H. On a remarkable effect upon the human gums produced by the absorption of Lead. (Ex. in *Med.-Chir. Trans.*, vol. xxiii, p. 63.) London, 8vo, pp. 63.

Dr. Burton was the first writer in Great Britain who pointed out and examined carefully the blue discoloration of the gums from the absorption of lead. The paper is a very instructive one.

1842. ORFILA, M. J. B. Mémoire sur l'absorption des sels de Plomb, &c. Paris, 8vo, pp. 20.

1844. MIALHE, H. Mémoire sur les émanations du Plomb et l'absorption des médicaments. Paris, 12mo.

1850. HARRISON, J. B. Remarks on the contamination of Water by the poison of Lead, and its effects on the Human Body. London, 12mo, pp. 32. Second ed. 1852, London, 8vo, pp. 196.

Contains an able and excellent, though concise description of the deleterious effects arising from the continued use of water holding the compounds of lead in solution or suspension....It contains much information, useful not only to the physiologist and practitioner but to the medical jurist.—*Dublin Quart. Journ. Med. Sci.*, xv, 1853, p. 132.

1850. WESSEL, G. Diss. de Colica Saturnina. Berolini, 8vo, pp. 27.

1850. BRACHET, J. L. Traité pratique de la Colique de Plomb. Paris, 8vo, pp. 250. *Bibl. Med.-Chir. Soc.*

To this essay the Academy of Sciences of Toulouse awarded a prize

medal. It may be regarded as an amplification of a *brochure* on the same subject published by M. Brachet in 1824. He does not seem, in this essay, to have contributed anything which may be called *new* concerning it. Nearly half the book is devoted to the subject of treatment...the author, though employing a combination of remedies, looks to *alum* as his sheet-anchor; more than 150 patients have been successfully treated in this manner.—*Analyt. review in Brit. and For. Med.-Chir. Rev.*, January, 1851. p. 41.

1850. Klamroth, L. Diss. de Venefico Saturnino. Berolini. 8vo, pp. 26.
1853. Thiele, C. E. \*De Colica Saturnina. Halæ Sax. 8vo, pp. 30.
1854. Strauss, E. Diss. de Cerussæ effectu in organismum animale. Marburgi, 8vo.
1857. Coler, A. G. De Plumbi noxia efficacitate in corpus humatum. Berolini. 8vo, pp. 29.
1857. Devouges, H. De la Paralysie générale d'origine Saturnine. Paris, 8vo, pp. 40. (Ex in *Ann. Méd.-psychologiques*, 1857.)
1859. Oebcke, B. Diss. de Paralysi Saturnina. Bonn, 8vo, pp. 42.
1863. Lancereaux, E. Mémoire d'Anatomie Pathologique...L'altération des nerfs et des muscles dans la Paralysie Saturnine. Paris, 8vo. Bibl. Med.-Chir. Soc.
1864. Ollivier, A. De l'Albuminurie Saturnine. (Ex *Archiv. Gén. de Méd.*). Paris, 8vo, pp. 34.
1866. Hillairet, A. \*Étude clinique sur la Colique de Plomb. Paris, 4to.
1866. Lefrançois, J. \*Considérations sur l'Intoxication Saturnine primitive, et en particulier sur l'Encéphalopathie. Paris, 4to.
1866. Thénevin-Conqueret, —. L'empoisonnement par le Plomb et la Colique sèche des pays chauds. Agen, 8vo, pp. 23.
1868. Hitzig, E. Studien zur Bleivergiftung. Berlin, 8vo, pp. 72.
1868. Gubler, A. De la Tumeur dorsale des Mains dans la Paralysie Saturnine des extenseurs des doigts. Paris, 8vo, pp. 16.
1868. Nicaise, E. Du Gonflement du dos des Mains chez les Saturnins. Paris, 8vo, pp. 33. Bibl. Med.-Chir. Soc.
1869. Banzolini, P. E. \*De l'Intoxication Saturnine considérée spécialement au point de vue du traitement. Paris, 4to.
1869. Ripault, A. \*De l'Encéphalopathie Saturnine. Paris, 4to.
1869. Daviot, J. Étude sur les Tumeurs de la face dorsale de la Main dans l'Intoxication Saturnine. Paris, 4to.
1869. Lafont, E. \*Étude sur le Tremblement Saturnin. Paris, 4to.
1870. Reinvillier, A. Hygiène Publique. Empoisonnement des eaux potables par le Plomb. Paris, 8vo, pp. 78.

1871. HEUBEL, E. Pathogenese und Symptome der chronischen Bleivergiftung. Experimentelle Untersuchungen. Berlin, 8vo, pp. 144.
1873. DUPUTEL, M. \*Considérations chimiques sur l'étiologie de l'Intoxication Saturnine. Paris, 4to.
1873. MANOUVRIEZ, A. \*Recherches cliniques sur l'Intoxication Saturnine, locale et directe par l'absorption cutanée. Paris, 4to. Ibid. 1874, 8vo, pp. 87.
1873. ROQUE, F. J. B. \*Des dégénérescences héréditaires produites par l'Intoxication Saturnine lente. Paris, 4to. Ibid. 12mo, pp. 15.
1874. PINÉ dit PINET, J. A. \*Sur la Goutte Saturnine. Paris, 4to.
1875. DE COURS, A. \*De l'Hémianesthésie Saturnine. Paris, 4to. Ibid. 8vo, pp. 45.
1875. DROUET, L. A. \*Recherches expérimentales sur le rôle de l'absorption cutanée dans la Paralysie Saturnine. Paris, 4to.
1875. MOREAU, R. \*Recherches cliniques sur l'empoisonnement aigu par le Plomb et ses composés. Paris, 4to.
1875. CLOUET, J. Recherches sur l'Intoxication Saturnine locale. Rouen, 8vo, pp. 19.
1875. RENAUT, J. \*De l'Intoxication Saturnine chronique. Paris, 4to. Ibid. 1875, 8vo, pp. 198.

#### PODOPHYLLUM PELTATUM, Linn.

And its active principle Podophyllin.

1865. VAN DEN CORPUT, —. Le Podophyllum et la Podophylline, étude sur les propriétés et sur l'action thérapeutique de ces substances. Bruxelles, 8vo, pp. 8.
1869. BENNETT, J. HUGHES. Researches into the action of Mercury, Podophyllum, &c., on the Biliary secretion. Edinb. Adverse to the claims of Podophyllum as a cholagogue. *Vide "Hydrargyrum,"* 1869.

#### POLYGALA SENECA, vide SENECA.

#### POLYGONUM AMPHIBIUM, Linn.

Amphibious Persicaria.

1721. EGLINGER, C. Diss. continens descriptionem Polygoni folii. Bâle, 4to.
1735. MUECKE, J. H. \*De Persicaria Acide Jungermanni. Praes. J. H. Schulze. Halae, 4to, pp. 26. *Bibl. Banks.* For animadversions on this disputation by C. J. Trew, see *Commere. Lit. Norimb.*, 1737, p. 395-7, p. 402-6, et p. 409-13.
1806. RAVELET, —. Diss. sur l'efficacité de la Persicaire dans les Gangrènes les plus désespérées. Strasbourg, 4to.

## POLYPODIUM VULGARE, Linn.

Common Polypody, Polypody of the Oak.

1699. SLEVOGT, J. A. \*De Polypodio. Jenæ, 4to, pp. 8.  
*Bibl. Banks.*
1721. Loö, G. F. \*De Polypodio. Præs. G. W. Wedel. Jenæ, 4to, pp. 32.  
*Bibl. Linn. Soc.; Banks.*
1769. HILL, Sir J. Polypody: the ancient doctrine of the virtues of that herb tried and confirmed. London, 8vo.

## POTASSA.

Potash and its Salts generally.

1798. VELLOSO, J. M. Alographia dos Alkalis fixos vegetal ou Potassa, mineral ou Soda, e dos seus Nitratos, &c. Lisboa, 8vo, pp. 245, tab. 20.
1815. DUCHASSIN, E. M. A. \*Sur l'emploi de la Potasse dans les Pneumonies Catarrhales, &c. *Vide "Potassii Sulphuretum,"* 1815. Paris, 8vo.
1868. MÉRANDON, L. \*Action physiologique et thérapeutique des Sels de Potasse. Paris, 4to.
1870. RAYBAUD, F. \*Usage interne des composés Alealins de Soude et de Potasse. Paris, 4to.

## POTASSA FUSA.

Caustic Potash.

1822. BIRAGO, C. Compendio di Osservazioni Cliniche ... sulla Potassa Caustica applicata in diverse malattie di carattere linfatico. Milano, 8vo, pp. 143.

1841. WADE, R. On the pathology and treatment of Stricture of the Urethra, with cases. London, 8vo, pp. 149. Second ed. 1849, 8vo, pp. 247. Fourth ed. ibid. 1860, pp. 254.

The principal object of this treatise is to set forth the superiority of potassa fusa above all other articles of the same class in the treatment of stricture. The work contains "much that is true, yet very far from new." The "second edition, greatly enlarged," consists of the unsold copies of the first edition, with a new title page, a newly printed preface, and ninety-eight pages of new printing, if not altogether of new matter, tacked on at the end.—*Brit. and For. Med.-Chir. Rev.*, April, 1850, p. 328.

1859. SALMON, A., et MAUNOURY, —. Recherches expérimentales et cliniques sur les Caustiques, Potasse et Chlorure de Zinc. Paris, 8vo, pp. 52.

## POTASSÆ LIQUOR.

1811. BRANDISH, J. Observations on the use of Caustic Alkali in Serophula and other chronic disorders. London, 8vo.  
*Bibl. Manchester Med. Soc.*
1834. DODD, H. W. On the use of Liquor Potassæ and Liquor

Alkalinus in the treatment of Malignant Cholera. Durham, 8vo, pp. 32. Third ed. 1848.

Mr. Dodd, after the failure of other means, was led to the use of Liquor Potassæ, twenty drops with white of egg, with the view of neutralizing some supposed acidity of the primæ viae. The Liquor Alkalinus is a mixture of 8 parts of Liquor Potassæ, 12 of Liquor Soda, and 4 of Spt. Lavand. Co. By the use of these, he states, "he never yet failed in checking the ricky dejections and ejections of cholera"!—*Med.-Chir. Rev.*, April, 1835, 594.

1841. CAMPBELL, J. S. On Tuberculous Consumption...with an attempt to found its treatment on rational principles.

London, 8vo, pp. 404.

The rational treatment of consumption advocated in this work consists in the systematic employment of Liquor Potassæ.

#### POTASSÆ ACETAS.

Acetate of Potash.

1730. TEICHMEYER, G. F. \*De Arcano Tartari vel Sale Essentiali Vini. Jenæ, 4to.

1733. JUNCKER, J. \*De Arcano Tartari. Halæ, 4to.

1733. RAHN, J. H. \*De Arcano Tartari, seu Terra Foliata tartari. Lugd. Bat. 4to. *Bibl. Med.-Chir. Soc.*

1857. THIBEAUD, M. Études Cliniques. Des Hydropsies, suites de Fièvres Intermittentes et leur traitement, spécialement par l'Acétate de Potasse à haute dose. Nantes, 8vo, pp. 16.

1869. MARROTE, —. De l'emploi de l'Acétate neutre de Potasse dans les Diacrides Gastro-intestinales aiguës et chroniques. Paris, 8vo, pp. 12.

#### POTASSÆ BICHROMAS.

Bichromate of Potash.

1861. JAILLARD, —. De la toxicologie du Bichromate de Potasse. Strasbourg, 8vo, pp. 22.

1866. BONNEFOUX, L. C. DE. \*Du Bichromate de Potasse comme antisyphilitique. Paris, 4to.

1874. BORLINETTO, L. Sulle applicazioni di Bieromato Potassico. Padova, 8vo, pp. 20.

#### POTASSÆ CARBONAS.

Carbonate of Potash.

1751. PARENTI, P. A. ("ARISTIDES"). Exercitationes binæ. 2. De Salis Absinthii (Potassæ bicarbonas) activitate purgativa. Mutinæ, 8vo. Clinici argumenti.—*Haller, Bibl. Bot.*, ii, p. 430.

1760. MULLER, G. A. \*Diss. de Oleo tartari foetido. Præs. J. C. Voigt. Giessæ, 8vo.

1804. ARCHER, J. \*On the effects and modus operandi of the Carbonates of Lime, Magnesia, and Potash, in the cure of general and local diseases. Philadelphia, 8vo.

1815. DUCHASSIN, —. Emploi de la Potasse (Sous-carbonate) dans les Péripneumonies catarrhales. Paris, 4to.

### POTASSÆ CHLORAS.

Chlorate of Potash, Acid Muriate of Potash, &c.

1798. BLAIR, W. Essays on the Venereal Diseases... Essay 1. On the Anti-venereal effects of Nitrous Acid, Oxygenated Muriate of Potash, &c., lately proposed as substitutes for Mercury.

London, 8vo.

1855. BERGERON, E. J. Note sur l'emploi du Chlorate de Potasse dans le traitement de la Stomatite Ulcéreuse. Paris, 8vo, pp. 48.

1856. HERPIN, T. Du Chlorate de Potasse comme spécifique contre la Salivation Mercurelle. Paris, 8vo, pp. 34.

1856. ISAMBERT, E. \*Études chimiques, physiologiques et cliniques sur l'emploi thérapeutique du Chlorate de Potasse, spécialement dans les Affections Diphthéritiques. Paris, 4to, pp. 124.

A very able memoir, containing much valuable information drawn from trustworthy sources and many original observations and experiments.

1857. FRÖELICH, C. C. \*Du Chlorate de Potasse et de son emploi dans les Stomatites, &c. Strasbourg, 4to, pp. 36.

1858. LABORDE, J. V. De la valeur du Chlorate de Potasse dans le traitement des Gingivites chroniques, &c. Batignolles, 8vo, pp. 16.

This essay obtained the Corvisart Prize for 1857. For the conclusions arrived at in this "interesting and important memoir" see *Edin. Med. Journ.*, August, 1859, p. 172.

1858. MILON, M. \*De l'action thérapeutique du Chlorate de Potasse. Paris, 4to, pp. 31.

1860. MAZADE, J. Observations sur l'emploi du Chlorate de Potasse dans le traitement de la Stomatite Mercurelle et de la Stomatite Ulcéro-membraneuse. (Ex *Bull. Gén. de Théráp.*, 1). Nîmes, 8vo, pp. 19.

1860. FOUNTAIN, E. J. On the treatment of Phthisis by the Chlorates of Potash, with observations on Oxygen as a therapeutic agent. New York, 8vo, pp. 24.

Dr. Fountain submits this essay, not as a conclusive demonstration of any theory or practice, but as containing suggestions which may lead others to test their value, especially with regard to oxygen as a remedial agent. The benefit derived from chlorate of potash he attributes to its supplying oxygen to the system.—*Amer. Journ. Med. Sci.*, January, 1861, p. 235.

1862. DIETZ, G. \*De la Diphthérite Cutanée et de son traitement par le Chlorate de Potasse. Strasbourg, 4to, pp. 49.

1862. BROUILLET, C. \*Du Panaris superficiel et de son traitement par le Chlorate de Potasse. Strasbourg, 4to, pp. 34.

1863. DUMONT, H. J. Études thérapeutiques sur le Chlorate de Potasse. Coulommiers, 8vo, pp. 196.

1864. ANAYA, M. DE. Relation d'une épidémie de Fièvre Typhoïde observée à Guanajuato (Mexique). Action thérapeutique du Chlorate de Potasse dans cette maladie. Paris, 8vo, pp. 59.
1866. TILLOT, E. Du traitement du Phagédénisme au moyen du Chlorate de Potasse. (Ex *Bull. Gén. de Thérap.*, March 30, 1866). Paris, 8vo, pp. 14.
1869. WEYLAND, L. Vergleichende Untersuehungen über Veratrin und Chlorkalium. Giessen, 4to. *Bibl. Med.-Chir. Soc.*
1870. SUTTON, J. On Chlorate of Potassa as a specific in all diseases. 125th ed.! London, 8vo, pp. 52.  
An advertising puff. A pure piece of quackery from begining to end.
1871. BAUDRIMONT, E. Recherches sur l'action intime des substances qui aident à la décomposition du Chlorate de Potasse pour en dégager l'Oxygène. Paris, 8vo, pp. 30.
1872. GIMBERT, —. De l'emploi du Chlorate de Potasse dans certaines formes de la Phthisie Pulmonaire. Paris, 8vo, pp. 18.
1875. LABORDE, J. V. Étude comparative de l'action physiologique des Chlorates de Potasse et de Soude, des Bromures de Potassium et de Sodium. Déductions relatives à l'emploi thérapeutique comparé de ces substances. Paris, 8vo, pp. 30.

## POTASSÆ NITRAS.

Nitrate of Potash, Nitre, Saltpetre.

1550. BLASIUS, à VILLAFRANCA. Methodus refrigerandi ex vocato Sale Nitri vinum, aquamque et potum omnis generis. Romæ, 4to.
1584. CHALONER, Sir T. A shorte discourse of the most rare and excellent virtue of Nitre, wherein is declared the sundrie and diverse cures by the same effected, and how it may be as well received in medicine inwardly as outwardly plaster-wise applied, &c. London, 4to. *Bibl. Coll. Phys. Edin.*
1670. CLARKE, W. On the natural history of Nitre, its nature and use. London, 12mo. *Bibl. Med.-Chir. Soc.*; *Coll. Phys. Edin.*; *Med. Soc. Lond.* (ed. Francof. 12mo, 1675?)
1672. JORDAN, H. Disputatio de Sale, Nitro et Alumine. Helmstadii, 4to. *Bibl. Coll. Phys. Lond.*
1674. MAYOW, J. Tractatus medico-physici; i, de Salæ-Nitro et Spiritu Nitro-Aëreo, &c. Oxon., 8vo. *Bibl. Med.-Chir. Soc.*; *Acad. Edin.*
1678. KUNCKELIUS, J. Tract. de Phosphoro et Nitro. Wittembergæ, 8vo.
1694. HOFFMANN, F. \*De Nitro, ejusque natura et usu in medicina. Resp. C. G. Schmalkaldesk. Halæ, 4to, pp. 20. *Bibl. Banks.*  
Refrigerat, et sanguinem tenuem et fluidum reddit, alvum laxat, ulcera eacoethica curat.—*Haller, Bibl. Med. Pract.*, iii, p. 550.

1699. FOSSIUS, N. Dissertationes quinque...3. de Nitro.  
Hafniæ, 4to. *Bibl. Coll. Phys. Lond.*
1706. GOSCHEN, E. \*De Nitro. Lugd. Bat. 4to.  
*Bibl. Coll. Phys. Edin.*
1708. ZWINGER, T. \*De Nitro, ejusque natura et usu in medicina.  
Resp. C. Harderus. Basileæ, 4to, pp. 28. *Bibl. Banks.*
1709. SCHELHAMMER, G. C. Diss. de Nitro. Amsterdam, 8vo.  
*Bibl. Roy.*  
De vi medica parens est. Extero usu ad sudorem movendum, ad se-  
biem nitrum, a veteribus adhibitum, iterum vult restitu. Sed corum nitrum  
erat aleali fossile.—*Haller, Bibl. Med. Pract.*, iii, p. 412.
1712. NARCISSUS, F. G. \*Diss. sistens circa Nitrum observationes  
physico-medicas. Præs. F. Hoffmann. Halæ, 4to, pp. 20.  
*Bibl. Coll. Phys. Edin.*
1716. KLETTENBERG, R. SEIFFART, DE. \*Diss. exhibens Nitrum  
præcipiorum morborum methodo methodica conscriptorum  
medelam. Altdorfii, 4to, pp. 20. *Bibl. Banks; Acad. Edin.*,  
(*sub nom. Siiffart.*)
1718. BRODBECK, C. D. \*De Nitro. Præs. H. J. Camerarius.  
Tubingæ, 4to, pp. 46. *Med. Soc. Lond.; Banks.*
1737. BRANDMULLER, J. R. \*De Nitro. Basileæ, 4to, pp. 27.  
*Bibl. Banks.*
1741. VOLMAR, J. \*An Nitrum sanguinem resolvat aut coagulet.  
Præs. J. Boecler. Argentorati, 4to. (in *Haller, Disp. Med. Pract.*,  
vii, p. 249). *Bibl. Med.-Chir. Soc.*
1747. CARTHEUSER, J. F. Diss. de amplicissimo Nitri depurati  
usu medico. Francof. sur l'Oder, 4to.
1748. HARMEUS, G. \*De Nitro. Lundæ, 4to.  
*Bibl. Med. Soc. Lond. (sub. nom. Herrmann?)*
1753. KNIPHOF, J. J. \*Diss. de Nitro. Erfordiæ, 8vo, pp. 24.  
*Bibl. Banks.*
1754. KRUEGER, J. G. Diss. de Nitri virtute temperante.  
Halæ, 8vo.
1765. PROSKY, P. C. \*De Nitro. Vindobonæ, 8vo, pp. 74.  
*Bibl. Banks.*
1772. ROWLEY, W. Essay on Ophthalmia, &c. (Nitre administered  
in large doses, *Watt*). London, 8vo.  
*Bibl. Acad. Edin.*
1772. DELIUS, H. F. Diss. de moderando usu Nitri in Febribus  
putridis et malignis. Erlangæ, 4to.
1776. MUTZER, F. \*De Nitro. Vindob., 8vo, pp. 28.  
*Bibl. Coll. Surg. Lond.; Banks.*
1780. BURY, —. Diss. de Nitri effectibus in corpus humanum.  
Giessæ, 4to.

1791. QUANDT, C. F. \**De Nitri vi gelante.* Jenæ, 4to.
1798. VELLOSO, J. M. *Vide "Potassa,"* 1798.
1799. GIBBONS, T. Medical Cases and Remarks. Part ii, on the free use of Nitre in Hæmorrhagy. Sudbury, 8vo, pp. 108. Second ed., 1801. *Bibl. Med.-Chir. Soc.; Coll. Phys. Edin.*
1802. THILOW, G. H. Ueber die Wirkung des Salpeters- und Küchensalzes auf den thierischen Körper. Erfurt, 8vo, pp. 55.
1820. BUTTER, J. On the effects of Nitre, and on the compression of Cancerous Breasts. Edin. 8vo. *Bibl. Med. Soc. Edin.*
1831. KAISER, J. On the antiseptic powers of Nitre. *Vide "Antiseptics,"* 1831.
1849. BASHAM, W. R. On the employment of Nitrate of Potash in Acute Rheumatism, with suggestions for the use of Saline Solutions as external applications in local Rheumatic Inflammation. (Ex. in *Trans. Med.-Chir. Soc.*, vol. xxxii, p. i.)

This able memoir contains many interesting experiments and observations on the action of nitre on the blood and on its use as a therapeutic agent, especially in the treatment of inflammatory diseases.

#### POTASSÆ PERMANGANAS.

Permanganate of Potash.

1860. HELME, E. \**De la Gangrène et de son traitement par le Permanganate de Potasse.* Paris, 4to.
1875. DUBOUÉ, —. Sur les propriétés thérapeutiques du Permanganate de Potasse. *Vide "General Therapeutics,"* 1875.  
See also "Permanganates," p. 173.

#### POTASSÆ SILICAS.

Silicate of Potash, Liquid Glass.

1870. DARBY, J. T. Liquid Glass (Silicate of Potash) as a surgical dressing for immovable apparatus, &c. Columbia, U.S., 8vo, pp. 24.

Contains an account of six cases in which the silicate was employed as a substitute for starch, &c., in the application of the immovable bandage. The result in each case was satisfactory, and the author declares that, after a fair trial, he is induced to place the silicate above either plaster, starch, glue, or dextrine for general usefulness.—*Amer. Journ. Med. Sci.*, October, 1870, p. 511.

#### POTASSÆ SULPHAS.

Sulphate of Potash.

1767. BÜCHNER, A. E. \**Diss. de Tartaro Vitriolato et præcipitatione alcali fixi ab acido vitriolico.* Resp. —. Vogel. Halæ, 4to.
1801. HARTWICH, H. \**De Sulphate Potassæ.* Præs. J. Gadolin. Aboæ, 4to, pp. 43.

## POTASSÆ TARTRAS ACIDA.

Bitartrate of Potash, Cream of Tartar.

1632. SALA, A. *Tartarologia*. Rostock, 8vo. Alt. ed. 8vo.
1655. GLAUBER, J. R. *Descriptio qua ratione ex vini fecibus Tar-  
tarum sit extrahendum*. Amsterdam, 12mo.  
*Bibl. Med. Chir. Soc.; Manch. Med. Soc.*
1661. SACHS, P. J. *Αμπελογραφία...de Vini fece et Tartaro*.  
Lipsiae, 8vo. *Vide "Vitis Vinifera," 1661.*
1676. ZOBEL, F. *Tartarologia Spagirica, seu medicamentorum ex  
Tartaro in laboratorio Gottorpensi paratorum fidelis descriptio*.  
Jenæ, 12mo. Alt. ed. 1684, 1708.  
*Bibl. Coll. Phys. Lond.; Coll. Phys. Edin. (ed. 1684)*
1730. ZEIDLERUS à ROSENBERG G. \**De Areano Tartari vel Sale  
essentiali Vini*. Præs. H. F. Teichmeyer. Jenæ, 4to.  
*Bibl. Coll. Phys. Edin.; Acad. Edin.*
1756. DOVE, W. T. *On the Argol of Tartar*. London, 8vo. Ibid.  
12mo, 1757. *Ibid. On Medicines discovered in the Argol of  
Tartar*. London, 4to, 1757.  
*Bibl. Med.-Chir. Soc.; Coll. Surg. Lond.*
1763. VANDER BECKE, D. *Epist. de volatilisatione Salis Tartari*.  
Hamburg, 8vo.
1778. WORTHINGTON, R. \**De natura et usu Tartari*. Edin. 8vo.  
*Bibl. Coll. Phys. Edin.; Bibl. Med.-Chir. Soc.*
1779. PAECKEN, M. à. *Vide "Tartarie Acid," 1779.*
1780. SPIELMANN, J. R. \**Diss. sistens Analecta de Tartaro*. Resp.  
F. H. Corvinus. Argentorati, 4to. *Bibl. Coll. Surg. Lond.*

## POTASSÆ et SODÆ TARTRAS.

Tartrate of Potash and Soda, Rochelle Salts, Sel de Seignette.

1675. SEIGNETTE, P. *Les principales utilités et l'usage le plus  
familier du véritable Sel Polychreste*. La Rochelle, 4to.
1675. SEIGNETTE, P. *La nature, les effets et l'usage du Sel Alcali  
Nitreux de Seignette*. La Rochelle, 4to.
1675. SEIGNETTE, P. *Le faux Sel Polychreste, les utilités de la  
poudre polychreste du dit P. S. et apologie de son Sel Polychreste,  
par un médecin*. La Rochelle, 4to.
1740. HAUPT, F. T. \**Diss. de Sale Seignette, Polychresto Rupel-  
lensi vocato*. Argentorati, 4to.
1742. TEICHMEYER, H. F. \**Diss. de Sale Seignette*. Jenæ, 4to.

## POTASSII BROMIDUM.

Bromide of Potassium.

1865. BARTHOLOW, R. Experimental investigations into the action and uses of Bromide of Potassium. Cincinnati, U.S. 8vo.
1865. WILLIAMS, S. W. DUCKWORTH. On the efficacy of the Bromide of Potassium in Epilepsy and certain Psychical Affections. London, 8vo.
1867. MARTIN-DAMOURETTE ET PELVET, —. Étude expérimentale sur l'action physiologique du Bromure de Potassium. Paris, 8vo, pp. 55.
1867. VOISIN, A. Recherches cliniques sur le Bromure de Potassium, et sur son emploi dans le traitement de l'Épilepsie. (Ex. *Bull. Gén. de Thérap.*). Paris, 8vo, pp. 46.
1868. SAISON, F. A. \*Du Bromure de Potassium et de son antagonisme avec la Strychnine. Paris, 4to, pp. 59.  
An investigation of considerable merit and interest.—*Amer. Journ. Med. Sci.*, July, 1869, p. 237.
1868. BESNIER, J. De l'emploi du Bromure de Potassium dans l'Épilepsie et dans un cas de Méningite Tubercoluse. Paris, 8vo, pp. 16.
1868. CLOUSTON, T. S. Experiments to determine the precise effects of Bromide of Potassium in Epilepsy. (Ex. *Journ. of Mental Science*). 8vo, pamphlet.
1868. MARCHAND, R. \*Étude physiologique et thérapeutique sur le Bromure de Potassium. Paris, 4to.
1869. FALIÈRES, E. Notes pour servir à l'essai du Bromure de Potassium. Bordeaux, 8vo, pp. 15.
1869. LEGRAND DU SAULLE, —. Pronostic et traitement de l'Épilepsie : succès remarquables obtenus par l'emploi du Bromure de Potassium à haute dose. Paris, 8vo, pp. 31.
1869. MOUTARD-MARTIN, E. Notes sur quelques applications nouvelles du Bromure de Potassium à la médecine des petits enfants. Paris, 8vo, pp. 11.
1869. SAÏB-MEHMED. Du Bromure de Potassium, physiologie et thérapeutique. Paris, 8vo, pp. 110.
1869. PURSER, J. M. On the physiological action of Bromide of Potassium. (Ex. in *Dublin Quart. Journ. of Med.*, May, 1869, p. 321).  
A highly interesting communication.
1869. MATIIEU, N. J. \*Étude physiologique et thérapeutique sur le Bromure de Potassium. Paris, 4to.
1869. ZAEPPFEL, E. \*De l'action physiologique et thérapeutique du Bromure de Potassium. Paris, 4to.
1869. CORDES, A. E. \*Du traitement des Accidents Nerveux de la Grossesse par le Bromure de Potassium. Paris, 4to.

1869. GATUMEAU, B. P. V. \*Quelques généralités sur le Bromure de Potassium. Montpellier, 4to, pp. 44.
1869. AMORY, R. Experiments upon the physiological action of Bromide of Potassium and Ammonium, as determined on man and the lower animals. Boston, U.S. Contains a very careful series of experiments which appear to establish conclusions which form a real addition to our knowledge of the action of the bromides. For an abstract of these see *Practitioner*, December, 1869, p. 369.
1870. LABORDE, J. V. Recherches sur l'action physiologique et thérapeutique des composés de Potassium et du Bromure de Potassium en particulier. Paris, 8vo, pp. 30.
1870. KOHN, J. C. \*Du traitement de la Chorée par le Bromure de Potassium à haute dose. Paris, 4to.
1870. LAYGUE, —. \*De l'emploi du Bromure de Potassium dans l'Éclampsie Puerpérale. Paris, 4to.
1870. POTTIER, C. A. A. \*Contribution à l'étude thérapeutique du Bromure de Potassium. Paris, 4to.
1870. CLOUSTON, T. S. Observations and experiments on the use of Opium, Bromide of Potassium, and Cannabis Indica in Insanity, especially in regard to the effects of the two latter given together. (Ex. in *Bibl. and For. Med.-Chir. Review*, October, 1870, p. 493, and January, 1871, p. 203.) This essay, to which the Fothergillian Gold Medal for 1870 was awarded by the Medical Society of London, is a valuable contribution to our knowledge of therapeutics as applied to mental disease. See also "Neuroties," p. 171.
1871. ARTHAUD, J. Du Bromure de Potassium dans le traitement de l'Épilepsie. Lyon, 8vo, pp. 16.
1872. CLARKE, E. H., et AMORY, R. The physiological and therapeutic action of the Bromide of Potassium and Bromide of Ammonium. In two parts. Boston, U.S. 12mo, pp. 176. A full abstract of this interesting work is given in *London Medical Record*, 1873, p. 18-34.
1872. CARLES, A. \*Sur la médication par le Bromure de Potassium. Paris, 4to.
1872. LAVALLÉE, G. G. \*Du traitement des Affections Génito-urinaires par les Bromures Alcalins. Paris, 4to.
1872. GUICHARD, V. A. \*Étude sur un cas de Tétanos spontané traité par le Bromure de Potassium. Paris, 4to.
1872. CAMPBELL, J. A. On Bromide of Potassium in Maniacal Excitement. *Vide "Hyoscyamus,"* 1872.
1873. DROUET, J. Documents pour servir à l'histoire du Bromure de Potassium. Paris, 8vo, pp. 15.
1873. DAVID, F. \*Etude sur les effets physiologiques et thérapeutiques du Bromure de Potassium. Paris, 4to.

1873. ARMAND, P. \*Du traitement de la Coqueluche par l'Hydrate de Chloral et le Bromure de Potassium. Paris, 4to. *Ibid.* 8vo, pp. 47.
1873. ROUX, P. R. M. \*Sur quelques points du diagnostic des Rétrécissements Spasmodiques de l'Œsophage, et de l'intervention du traitement par le Bromure de Potassium pour éclairer ce diagnostic. Paris, 4to.
1873. VOISIN, A. Étude historique et thérapeutique sur le Bromure de Potassium. Paris, 8vo, pp. 38.  
A valuable memoir, to which the Academy of Medicine of Paris awarded the Jourieux Prize for 1871.
- 1873 (?). MORTON, J. Clinical Surgical Report of Glasgow Infirmary, ending October 31st, 1872; with a Paper on Bromide of Potassium. Loc ? pp. 16.  
The author calls attention to certain risks attending the use of bromide, and the cautions given respecting it are not without their value in these days, when the bromide may be ranked among the fashionable drugs, and when it is given frequently in large doses and very empirically.—*Brit. and For. Med.-Chir. Rev.*, April, 1874, p. 423.
1873. VALLIN, E. De l'emploi du Bromure de Potassium comme adjuvant dans le traitement des Fièvres Intermittentes. (*Ex Bull. de Théráp.*, November 30th, 1873). Paris, 8vo, pp. 19.  
The author does not propose the bromide as a substitute for quinine in intermittent fevers generally, but he observes that in some cases where the latter fails the bromide appears to be beneficial as a subordinate agent, probably by its power of allaying spinal irritation. See, further, *Brit. and For. Med.-Chir. Rev.*, April, 1874, p. 521.
1874. DANTON, J. A. \*Essai physiologique sur le Bromure de Potassium. Paris, 4to.
1875. LABORDE, J. V. Bromide of Potassium, its comparative action. *Vide "Potassæ Chloras,"* 1875.
1875. VOISIN, A. De l'emploi du Bromure de Potassium dans les Maladies Nerveuses. Mémoire couronné par l'Académie de Médecine. Paris, 4to, pp. 264, tab. col. i.

## POTASSII IODIDUM. Vide IODINE.

## POTASSII SULPHURETUM.

Sulphuret of Potassium.

1815. DUCHASSIN, E. M. A. \*Sur l'emploi du Sulfure de Potasse dans le traitement du Croup et de la Gale; et de la Potasse dans les Péripneumonies Catarrhales. Paris, 8vo, pp. 24.
1830. MARTIN, P. P. \*De Kali Sulphurati in organismum animalem efficacia, experimentis illustrata. Berol. 8vo, pp. 45.

## POTENTILLA TORMENTILLA, Nestler.

Tormentil.

1809. RAUSCHENBUSCH, C. De manifestis in organismo vivo mutationibus usu Chinæ...et Tormentillæ productis. Tubingæ, 8vo.

1816. NESTLER, C. G. *Commentatio botanico-medica de Potentilla.* Paris, 4to, pp. 80, tab. 12. *Bibl. Linn. Soc.*

#### PROPYLAMINE.

1870. KALENICZENKO, J. DE. *Notes sur la Propylamine et les produits organiques qui la contiennent; huile et extrait de foie de morue, et de leur utilité comparative en médecine.*

Paris, 8vo, pp. 82.

1873. HAMDY, A. \**Étude clinique et physiologique sur la Propylamine et Triméthylamine.* Paris, 4to, pp. 116.

1873. DUBOUÉ, —. *Action comparée de la Propylamine, &c.* *Vide "Ergot," 1873.*

1873. DUJARDIN-BEAUMETZ, —. *De la Propylamine dans le traitement du Rhumatisme Articulaire aigu.* Paris, 8vo, pp. 16.

For an account of the author's successful employment of propylamine and trimethylamine in acute rheumatism see *Brit. and For. Med.-Chir. Rev.*, April, 1873, p. 497.

1874. CERASI, T. *On Propylamine.* Loc?

A summary of the contents of this work, which treats of the therapeutic uses of propylamine and its salts in various diseases, is given in *London Med. Record*, January 13th, 1875, p. 25. I have been unable to obtain the original title of this work or the place of its publication.

#### PRUNUS PADUS, Linn.

Bird Cherry.

1812. BREMER, W. A. E. *Bemerkungen und Erfahrungen über die Wirksamkeit der Rinde des Traubenkirschbaums (Cortex Pruni Padi) und dessen therapeutischen Benutzung in gichtischen und rheumatischen Krankheiten.* Berlin, 8vo, pp. 54, col. i. *Bibl. Roy.*

#### PRUNUS VIRGINIANA.

Virginian or Wild Cherry Tree.

1802. MORRIS, C. \**Diss. on the Prunus Virginiana, commonly known in U.S. by the name of Wild Cherry Tree.* Philadelphia, 8vo.

#### PRUNUS (CERASUS) LAUROCERASUS, Linn.

Cherry Laurel

1717. DOLFFUSS, J. G. \**Cerasologia medica.* Basileæ, 4to, pp. 24.  
1732. SCHÄUB, J. \**Diss. medico-chemica sistens Laurocerasi qualitates medicas ac venenatas imprimis veneni essentiam.* (In *Collect. Thes. Marburg*, iii). Marpurgi, 4to. *Bibl. Coll. Surg. Lond.; Acad. Edin.*

1737. VATER, A. \**De Laurocerasi indole venenata exemplis hominum et brutorum ejus aqua necatorum confirmata.* Resp. J. A. S. Boettiger. Wittembergæ, 4to, pp. 32. *Bibl. Radcliffe.*  
1740. VATER, A. *Vide "Oicum Animale Empyreumaticum," 1740.*

1746. LANGRISH, B. Physical Experiments...on the Lauro-cerasus, in order to investigate its properties and manner of action in animal bodies. London, 8vo. *Bibl. Coll. Surg. Lond.*
1781. FONTANA, F. Traité sur le Venin de la Vipère, les poisons Américains, le Laurier-cerise, &c. Firenze, 2 vols. 4to. German transl. Berlin, 1787, 2 vols. 4to. English transl. by J. Skinner, London, 2 vols. 8vo, 1787. *Bibl. Med.-Chir. Soc.*  
A valuable and laborious performance, containing the results of upwards of six thousand experiments. See analytical review in *London Medical Journal*, 1784, p. 1-29.
1797. SPANDAW-DU-CELLIER, L. J. \*De Lauro-cerasi viribus venenatis et medicamentosis. Groningæ, 8vo, pp. 89. *Bibl. Roy.*
1815. SCOTT, G. B. \*De Lauro-ceraso. Edin. 8vo.  
*Bibl. Coll. Phys. Edin.*; *Manchester Med. Soc.*
1818. BERGONZI, G. De Lauro-ceraso et Tartar-Emetico. Paviae, 8vo.
1823. SAUTHIER, J. Histoire de la nouvelle doctrine médicale, &c., suivie de quelques considérations sur l'emploi de l'Eau de Laurier-cerise dans les Inflammations de la Poitrine. Paris, 8vo.
1838. PATON, M. \*Observations sur l'Hydriodate de Laurier-cerise (Pharmaceutical). Paris, 4to, pp. 24.
1858. ROCHE, —. Traitement de la Pneumonie par les préparations Cyaniques, ou de l'emploi de l'Eau de Laurier-cerise dans la Pneumonie aiguë franche. Besançon, 8vo, pp. 21.
1869. MORRA, V. L'Aequa di Lauro-ceraso nella cura del Mughetto. Napoli, 8vo, pp. 12.

PSYCHOTRIA EMETICA. Vide EMETIN, 1823.

PTEROCARPINE. Vide ALCALOIDS, 1875.

PULSATILLA NIGRICANS. Vide ANEMONE PRATENSIS.

#### PUNICA GRANATUM, Linn.

Pomegranate.

1712. WEISS, J. C. \*De Malo Punieo. Præs. J. J. Baier. Altdorf, 4to, pp. 28. *Bibl. Banks.*
1760. GERHARD, E. Disq. physico-chimica Granatorum Silesiae et Bohemiæ. Francof. 4to.
1809. REHMANN, —. Pomegranate Rind as a Febrifuge. See "Cinchona, Substitutes for," 1809.
1822. GOMES, B. A. Memoria sobre a virtude tænifuga do Romeira. Lisboa, 8vo. A French transl. by F. V. Mérat in *Journ. Compl. des Sei. Méd.*, xvi, p. 24, 1823.
1825. PLACE, F. \*De usu Corticis radicis Granati. Berol. 8vo, pp. 27, 30.
1828. MARINUS, J. R. De l'emploi de la racine de Grenadier contre le Ténia. Bruxelles, 8vo, pp. 13.

1829. SIEUR, R. \*De Cortice radicis Granati. Berol. 8vo, pp. 55.
1831. LATOUR, —. \*Recherches sur l'écorce de la racine de Grenadier, &c. Paris, 4to.
1831. LETENNEUR, A. \*Essai sur l'écorce de la racine de Grenadier considérée comme ténifuge, &c. Montpellier, 4to.
1832. MÉRAT, F. V. Du Tania ou ver solitaire et de sa cure radicale par l'écorce de racine de Grenadier. Essai couronné par l'Acad. Royale des Sciences, 1832. Paris, 8vo, pp. 164.
1834. CHEVANNE, J. \*Des Tænias et des diverses méthodes employées pour les détruire, de leur cure radicale par l'écorce de la racine de Grenadier. Montpellier, 4to.
1847. ITSTEIN, M. Das Gallensaure Natron...nebst einigen Bemerkungen über...Cortex Radicis Granatorum. Mainz, 8vo, pp. 36.

## PYRETHRI RADIX.

Pellitory Root.

1709. SLEVOGT, J. H. \*Prolusio de Pyrethro. Jenæ, 4to, pp. 8.  
*Bibl. Banks.*

## PYROLA, Sp. of.

Winter Green.

1803. MITCHELL, J. S. \*Essay on the Arbutus Uva Ursi and Pyrola umbellata and P. maculata, *Linn.* Philadelphia, 8vo.
1814. SOMERVILLE, W. On the Diuretic properties of Pyrola umbellata. (Ex. in *Med.-Chir. Trans.*, v, p. 340.)

As a powerful diuretic, it is strongly recommended by the author in dropsies connected with debility. Although its virtues had been recognised by Dr. Mitchell in 1803 (*anilé*), it was only after the publication of Dr. Somerville's paper that it came into general use.

1817. WOLF, E. \*De Pyrola umbellata. Gottingæ, 8vo, pp. 54.
- 1821-29. RADIUS, J. Specimen ii. De Pyrola et Chimophila. Specimen primum botanicum, Lipsiae, 1821, 4to, pp. 39, tab. 5. Specimen secundum medicum, Lipsiae, 1829, 4to, pp. 32.  
*Bibl. Linn. Soc.* Part 1.

## PYROTHONIDE.

Rag Oil, Paper Oil.

1827. RANQUE, H. F. Mémoire clinique sur l'emploi en médecine du Pyrothonide ou Huile Pyrogénée, provenant de la combustion des tissus soit de chanvre, soit de lin, ou de coton. Paris, 8vo, pp. 64.

*Bibl. Roy.*

Pyrothonide (from  $\pi\tilde{\nu}\rho$ , fine, and  $\delta\theta\sigma\gamma\eta$ , linen), an oily product obtained by the distillation of linen rags or paper, was first brought prominently to notice by M. Ranque in the above brochure. He advocates its use as a local application in ophthalmia, as an injection in uterine haemorrhage, leucorrhœa gonorrhœa, &c. See, further, Mérat et *De Lens Diet. de Mat. Méd. Univ.*, v, p. 566.

## QUASSIÆ LIGNUM.

Quassia.

1763. LINNÆUS, C. \*Lignum Quassiæ. Resp. C. M. Blom. Upsaliæ, 4to, pp. 13, t. i. (Idem in *Amœn. Acad.*, vi, p. 416-429).  
*Bibl. Linn. Soc.; Coll. Surg. Lond.* (*sub nom.* Blom).
1772. PAARMANN, P. M. \*Ligni Quassiæ Examen. Argentorati, 4to, pp. 40. (In *Wittwer, Diss. Med. Argentor.*, iii, p. 35).  
*Bibl. Med.-Chir. Soc.* (Wittwer).
1775. KRATZENSTEIN, C. G. \*De ligni Quassiæ usu medico. Resp. P. Thorstensen. Hafniæ, 8vo, pp. 52. *Bibl. Banks.*
1776. SEVERI, D. S. Commentarius in quo medicatæ Quassiæ vires expenduntur. Paviae, 4to.
1777. RANÖE, A. B. Experimenta circa usum ligni Quassiæ in affectionibus Hysterieis. Kiliæ, 4to.
1779. EELING, J. T. P. C. De Quassia et Lichene Islandico, Glasgow, 8vo, pp. 58. Idem Lipsiæ, 8vo, 1792. (Idem in *Schlegel, Thes. Mat. Med.*, vol. ii, p. 253).  
*Bibl. Coll. Phys. Edin.; Med.-Chir. Soc.* (Schlegel).
- Enters fully into the medical properties and uses of quassia. Its virtues as a tonic, antiperiodic, and anthelmintic, are set forth, preceded by a short botanical history and some comparative experiments as to its powers as an antiseptic. The virtues of lichen islandicus, excepting as an antiseptic, are mentioned very cursorily. See also review in *Duncan's Med. Commentaries*, vi, 1779, p. 371.
1779. LUTHER, J. M. De præstantia ligni Quassiæ observatio. Erfordiæ, 4to, pp. 8.
1781. LINDSAY, J. Account of the Quassia polygama and of Cinchona brachycarpa. (Ex. in *Trans. Roy. Soc. Edin.*, vol. iii, 4to.)  
*Bibl. Linn. Soc.*
1799. GIBSON, J. Treatise on Bilious diseases and Indigestion, with the effect of Quassia and Natron in those diseases. London, 8vo.
1801. VELLOSO, J. M. See "Simaruba," 1801.
1826. HAERTL, L. \*De Quassia in specie et aliis remediis amaris in genere. Landishuti, 4to, pp. 16.
1859. HONIGBERGER, J. M. Heilung der Indischen Brechruhr durch Einimpfung des Quassins. Wien, 8vo, pp. 96, tab. i.

Honighberger's theory is that cholera is of parasitic origin, and that by means of the inoculation of a strong tincture of quassia, the *fons et origo mali* might be destroyed, quassia exercising, as is well known, a very deleterious action on many of the lower forms of animal life. These views the author has further developed in his work entitled, *Cholera its Cause, and infallible Cure*, Calcutta, 1861, 8vo, pp. 26. Whilst serving in India, a bottle of his concentrated tincture was furnished me, with directions for use, but having no faith in it I never gave it a trial.

## QUERCUS ROBUR, Linn.

## The Oak.

1555. DU CHOUL, J. *De varia Quercus historia, &c.*  
Lugd. Bat. 8vo, pp. 71, figs. Alt. ed. *ibid.* 1558. *Bibl. Banks.*
- 1737-8. ENGSTRÖM, J. \**Diss. de Quercu.* Libell. ii. Resp. J. H. Lange. Londini Gothorum, 4to. *Bibl. Banks.*
- This work is apparently more philological and historical than medical.
1774. SCHRÖDER, F. J. W. *Von den Wirkungen der Eicheln, Verstopfungen der Drüsen im menschlichen Körper aufzulösen.* Göttingen und Gotha, 8vo. *Bibl. Roy.*
1775. KEISER, S. H. A. *Unterricht von dem Nutzen und besonderer Heilungskraft der Eicheln in Absicht auf die Dörrsucht oder Anszehrung der Kinder.* Lemgo, 8vo. *Bibl. Roy.*
1778. MUELLER, J. J. *Diss. sistens suspiciosas glandium Quercicarum laudes medicas, &c.* Traject. ad Viad. 8vo.
1781. RITTER, J. F. \**De usu medico glandis Quercinæ.* Oeniponti, 4to, pp. 76.
1782. KÄRCHS, J. F. X. *Anmerkungen über die Heilkraft der Eicheln in der Ruhr.* 2nd. Aufl. Francof. am Mœn. 8vo. *Bibl. Roy.*
1784. MARX, M. J. *Geschichte der Eicheln, nebst Erfahrung über den diätetischen und medicinischen Gebrauch derselben.* Diss. 8vo. *Bibl. Roy.*
1791. REDIKER, J. F. J. \**De Quercus roboris virtute medica.* Duisburgi, 4to, pp. 28.
1792. JACKSON, S. H. *Dermato-Pathologia, &c.... With appendix, with the particular view of recommending the Oak Bark as a new marine Antiscorbutic, and as a probable Antiseptic in some other putrescent disorders.* London, 8vo.
1808. WAUTERS, P. E. *On Oak Bark.* See "Digitalis," 1808.
1809. RAUSCHENBUSCH, C. \**De manifestis in organismo vivo mutationibus usu Chinæ, Quercus et Tormentillæ productis.* Tubingæ, 8vo.
1865. PLANCHON, G. *Le Kermès du Chêne au point de vue zoologique, commercial et pharmaceutique.* Paris, 8vo, pp. 47.

## QUININE et CINCHONINE.

1812. GOMES, B. A. *Ensaio sobre o Cinchonino, e sobre sua influencia em a virtude da Quina, e de outras Cascas.* (Ex. *Collecção das Mem. d'Acad. das Sciencias de Lisboa*, iii, p. 202). Lisboa, 4to.

In this memoir Gomes announced the discovery of the active principle of cinchona. The substance, however, which he named cinchonino was subsequently found by Pelletier and Caventou (1821) to consist of two distinct alkaloids, one of which they named quinine and the other cinchonine.

1816. FICINUS, H. Cinchonin, medicamen efficacissimum aduersus Cachexiam e febre intermittente abortam, &c. Dresden, Svo, pp. 32. *Bibl. Roy.*
1821. PELLETIER, J., et CAVENTOU, J. B. Analyse chimique des Quinquinas suivie d'observations médicales sur l'emploi de la Quinine et de la Cinchonine. Paris, Svo, pp. 88.
1821. POTIER, A. J. \*Emploi du Sulfate de Quinine et du Sulfate de Cinchonine dans le traitement des Fièvres Intermittentes. Paris, 4to.
1822. BLAN, V. T. \*Essai sur l'emploi du Sulfate de Quinine dans le traitement des Fièvres Intermittentes. Paris, 4to.
1822. LOW, A. \*Sur le principe actif du Quinquina. Paris, 4to.
1822. STRATINGH, S. Scheikundige Verhandeling over de Cinchonine en Quinine, &c. Gröningen, Svo, pp. 112. *Bibl. Roy.*
1822. ROY, C. H. A., und BERNARD, J. C. Waarnemingen, gedaan met het Sulfas de Quinine, &c. Amst. Svo, pp. 37. *Bibl. Roy.*
1822. MARIANINI, P. Memoria di aleune indagini intorno all' uso ed all' efficacia del Solfato di Chinina. Mortara, Svo, pp. 72.
1822. SILVA, O. Memoria del Solfato di Chinina e del metodo più facile di ottenerlo. Milano, 12mo, pp. 24.
1822. ROSSI, F., et TONELLI, G. Sul Solfato di Chinina. Roma, Svo, pp. 40.
1823. BOSCH, H. VAN DEN. Waarnemingen omtrent den Sulphas Chininæ. Utrecht, Svo. *Bibl. Roy.*
1823. MAAENEN, J. R. VAN.. \*De Sulphate Chininæ. Lugd. Bat. Svo, pp. 78. *Bibl. Roy.*
1823. NIEUWENHUYSEN, F. L. A. Diss. on Quinine and Cinchonine. (In Dutch). Amsterdam, Svo, pp. 117. *Bibl. Roy.*
1824. MARTIN-SOLON, F. Alcalia quædam vegetabilia novissime inventa, seu pura seu cum acidis composita, medicaminibus e quibus extrahuntur sunt-ne præstantiora, scilicet Morphina Opio, Quinina cortice Peruviano, Emetina tota radice Ipecacauhæ. Paris, 4to.
1824. TOWNSEND, R. \*De usu medico Sulphatis Quiniæ. Paris, Svo. *Bibl. Coll. Phys. Edin.; Manchester Med. Soc.*
1825. BRERA, V. L. Nuovi cenni sul China bicolorata, &c. Siguiti da qualche considerazione sul valore eminentemente accordato al Solfato di Chinina, &c. Milano, Svo, pp. 30.
1825. SEMMOLA, G. De l'usage médicinal de la Quinine et de la Cinchonine, &c. (en Italien). Napoli?
1826. FERNANDEZ DE NOCEDA. \*Observations sur les avantages du Sulfate de Quinine dans le traitement des Fièvres Intermittentes recueillies à Santiago de Cuba. Montpellier, 4to.
1827. WITTMANN, F. J. Das Schwefelsaure Chinin als Heilmittel betrachtet. Mainz, Svo, pp. 164. (Translated from the Dutch, Haarlem, 1825). *Bibl. Coll. Surg. Lond.*

1827. MARTIN (*fils*). Mémoire sur le Sulfate de Quinine appliqué sur les vésicatoires dans les Fièvres Intermittentes. (Ex. in *Revue Médicale*, iii, 1827, p. 369.)  
 Notices of Mr. Martin's observations will be found in *London Med. Phys. Journal*, November, 1827. *Edin. Med. and Surg. Journal*, April, 1828, and in *American Journ. of Méd. Sci.*, vol. i, 1828, p. 446, and vol. ii, p. 436. *Callisen.*
1828. BOEHLER, J. J. De Chinino Sulphurico. Lipsiæ, 8vo.  
*Bibl. Coll. Surg. Lond.*; *Coll. Phys. Edin.*
1828. FRAENKEL, S. \*De Chinehonino et Chinino, eorumque salibus. Berol. 8vo, pp. 39.
1828. LEHMANN, F. C. C. \*Observationes de usu externo Chininii et Muriatici et Sulphurici. Berol. 8vo, pp. 22.
- 1828? SPERANZA, C. Guarigione di varie Febbri Intermittenti col Solfato de Chinina applicato col metodo endermico. Bologna, 8vo, pp. 16. *Bibl. Coll. Phys. Edin.*
1828. STRATINGH, G. A. \*De Cinchonio, Chimino eorumque salibus imprimis Sulphate Chinini, pharmaceutica et therapeutica ratione consideratis. Groningæ, 8vo. *Bibl. Roy.*
1828. WESCHE, V. J. \*De Chinino præcipue de externâ applicazione. Berol. 8vo, pp. 44.
1828. YVAN, V. \*Diss. sur le Sulfate de Quinine. Paris, 4to.
1829. GOUDORP, H. \*Essai sur l'emploi du Sulfate de Quinine dans le traitement des Fièvres Intermittentes.. Paris, 4to.
1829. HENRY, (*fils*). Note au sujet des falsifications du Sulfate de Quinine. Paris, 8vo.
1829. CARMINATI, B. De nuovi Chinici Alcali ei Solfati di Cinconina e Chinina e di nuovi usi loro medicinali. Milano, 8vo.
1830. THOMASSEN à THUESSINK, E. J. Abhandlung über die Mäsern und über das schwefelsaure Chinin. (German transl. from the Dutch, by H. Verin.) Osnabrück, 8vo.
1830. RUYSSCHAERT, A. \*De Sulphate Quinquinæ in eurandis Febribus præsertim Intermittentibus. Gandavi, 4to, pp. 37.
1830. STRAMBIO, G. Intorno alle mediche proprietá delle acque madri del Solfato di Chinina, ed alla preferenza che possono meritare su quest' ultimo nella cura delle Febbri Intermittenti. Milano, 8vo.
1831. LACOUR, G. \*Essai sur le Sulfate de Quinine donné à haute dose dans les Fièvres Intermittentes et les Engorgemens de la Rate, &c. Paris, 4to.
1831. BUCCERONI, M. Sul' uso del Solfato di Chinino combinato col Vino Colchico per la cura della Podagra. Napoli, 8vo, pp. 12.
1832. FLUME, W. \*De Chiniodino. Berol. 8vo.  
*Bibl. Coll. Phys. Edin.*

- 1833-39. GIACOMINI, G. A. Dei Soccorsi Terapeutici, &c. (*Vide "General Therapeutics,"* 1833.) *App. i.* Intorno agli effetti excessivi e perniciosi del Solfato di Chinina. Padova, 1838, pp. 44. *App. ii.* Ancora sugli effetti del Solfato di Chinina. Padova, 1838, pp. 24.
1834. DELAVIGNE VILLENEUVE, A. M. \*Emploi et effets thérapeutiques du Sulfate de Quinine. Paris, 4to.
1834. GIGAUD, P. M. G. \*Considérations générales sur le Sulfate de Quinine et sur son emploi dans le traitement des Maladies Périodiques. Montpellier, 4to.
1835. CONFANI, L. Proposta di un nuovo metodo di adoperare gli Alcali della China nella cura delle Intermittenti. Roma, 8vo.
1836. RISTELHUEBER, J. Sur le Choléra, et l'emploi du Sulfate de Quinine comme préservatif, &c. Strasbourg, 8vo, pp. 16.
1836. PRINS, —. Diss. de Muriate Chininæ. Arnhem, 8vo, pp. 150.
1837. ROMUALD, W. R. \*Emploi du Sulfate de Quinine. Paris, 4to.
1838. MORONI, F. \*De Sulfato Chininæ. Patav. 8vo, pp. 24.
1839. NOACK, A. Das schwefelsaure Chinin in seinen Wirkungen auf den gesunden und kranken menschl. Organismus. (Homœopathic?) Leipzig, 8vo.
1840. DESIDERIO, A. Expériences faites sur des animaux relativement au Sulfate de Quinine. Venise, 8vo.
1840. WITZENDORF, A. B. De Chinodino. Lipsia, 4to, pp. 22.
1842. ASMUS, J. B. Ueber die Heilwirkungen des Chinins in der Lungenschwindsucht. Königsberg, 8vo.
1842. PEREIRA, A. \*Recherches chimiques sur l'emploi du Sulfate de Quinine à haute dose dans le traitement de la Fièvre Typhoïde. Paris, 4to.
1843. DESIDERIO, A. Examen d'un jugement émis sur quelques faits relatifs au Sulfate de Quinine et nouvelles expériences sur le même médicament. Venise, 8vo.
1844. DESIDERIO, A. Sur quelques applications thérapeutiques de Sulfate de Quinine. Venise, 8vo.
1844. DESIDERIO, A. La vertu spécifique du Sulfate de Quinine ramenée dans les limites du vrai. Venise, 8vo.  
This and the three preceding works by the same author are in Italian, and appear to have attracted considerable attention at the time of their publication.
1850. BERTHERAND, E. L. Du traitement des Fièvres Intermittentes en Algérie, et principalement de l'administration du Sulfate de Quinine dans ces Fièvres. Paris, 8vo.
1853. PEPPER, W. On the use of Berberine and Chinchonia in the treatment of Intermittent Fever. Philadelphia, 8vo.
1856. MACPHERSON, J. Quinine and Antiperiodics in their therapeutic relations. *Vide "Anti-periodics,"* 1856. Calcutta, 8vo.

1857. BEAUPOIL, —. Des indications de Sulfate de Quinine dans certaines formes de Maladies Aiguës. Metz, 8vo, pp. 84.
1857. CONTÉ, J. Note sur le danger du Sulfate de Quinine dans le traitement des Fièvres Typhoïdes. Paris, 8vo, pp. 12.
1857. LIÉGEY, —. Nouveau cas d'Hémorragie périodique, &c. guérison par l'emploi des préparations de Quinquina. (Ex. in *Rev. Thérup. du Midi.*) Montpellier, 8vo.
1857. HOOD, P. The successful treatment of Scarlet Fever, &c. London, 8vo. *Ibid.* 1869. The successful treatment of scarlet fever here advocated consists in the systematic administration of quinine from an early stage, preceded, however, by an emetic and a purgative, and with sundry minor precautions; and the author then strongly affirms, not only that this method saves life, but that it prevents the occurrence of secondary affections of the viscera, particularly renal dropsy.—*Practitioner*, February, 1869, p. 102.
1858. PALMER, A. B. The Sulphate of Quinia. (Lectures delivered at the University of Michigan. Published by the Class?) Detroit, U.S., 8vo.
1858. RANKE, H. Über die Ausscheidung der Harnsäure beim Menschen im physiolog. Zustande und in einigen Krankheiten, sowie unter dem Einflusse des schwefelsauren Chinins. München, 8vo. For notice of Ranke's observations on the action of quinine on the urine see *Medical Times and Gaz.*, 1857, vol. i, p. 537.
1859. SEMANAS, P. F. Traité des frictions Quinines chez les enfans. Lyon et Paris, 8vo, pp. 223.
1860. MOUTARD-MARTIN, E. Mémoire sur la valeur du Sulfate de Cinchonine dans le traitement des Fièvres Intermittentes. (Ex. *Mém. de l'Acad. Impériale de Méd.*, xxiv). Paris, 4to, pp. 48.
1860. CAVANELLAS, —. Quelques mots sur le Sulfate de Quinine. Paris, 8vo, pp. 7.
1862. GRÉGOIRE, H. \*Considérations sur le Sulfate de Quinine. Montpellier, 4to, pp. 48.
1863. JOSIEN, A. \*De la Fièvre Puerpérale et de son traitement par le Sulfate de Quinine. Strasbourg, 4to, pp. 36.
1863. LIÉGEY DE RAMBERVILLE, —. Note sur l'Erysipèle considérée principalement comme pouvant être une maladie à Quinquina. Bruxelles, 8vo, pp. 16.
1865. GOTDAS, A. N. Troisième Mémoire sur le Choléra et sur le succès du traitement par les Sinapismes et l'usage de la Quinine. Athènes, 8vo. *Bibl. Med.-Chir. Soc.*
1865. PIHAN-DUFEILLAY, O. De l'administration du Sulfate de Quinine en injections sous-cutanées. (Ex *Bull. Gén. de Thérup.*, May 30th, 1865). Paris, 8vo, pp. 23.
1866. BOTTARO, J. Étude des Affections Périodiques idiopathiques, ou des Fièvres intermittentes, rémittentes, continues et pernicieuses, des pays chauds, guéries ou heureusement modifiées par la Quinine et le Fer. Montpellier, 8vo, pp. 120.

1866. GALLOT, E. \*De la méthode hypodermique en général et des injections sous-cutanées du Sulfate de Quinine en particulier.  
Paris, 4to.
1866. GUALLA, B. Della iniezione ipodermica di Chinino nella eura delle Febbre Periodiche Intermittenti. Milano, 8vo, pp. 7.
1866. PROUST, E. A. \*De l'emploi du Sulphate de Quinine par la méthode hypodermique. Paris, 4to.
1866. DODEUIL, T. Traitement du Rhumatisme Articulaire par les injections sous-cutanées de Sulfate de Quinine: recherches sur l'absorption hypodermique de ce médicament. (*Ex Bull. de Théráp.*) Paris, 8vo, pp. 20.
1867. GAULA, B. Idrofobia trattata colle inoculazioni ipodermiche di Solfato di Chinina. Milano, 8vo, pp. 8.
1867. RONZIER-JOLY, A. Étude clinique et comparée de l'action du Sulfate de Quinine et du Quinquina en substance dans les Fièvres Intermittentes et Pernicieuses. Orléans, 8vo, pp. 128.
1867. BINZ, C. Experimentelle Untersuchungen über das Wesen der Chininwirkung. Berlin, 8vo, pp. 65, tab. col. i.
- This pamphlet contained the first notice of the author's important discovery of quinine's restraining or annihilating power on white blood cells. See *Kerner*, 1873, and *Binz*, 1875.
1867. JONES, T. Quinine as a prophylactic against Malarial Fever. (A Reprint?) Nashville, U.S.
1867. GOYON, A. \*Étude physiologique et thérapeutique du Sulfate de Quinine. Paris, 4to.
1868. PARISEL, F. Pierie Acid as a substitute for Quinine. *Vide "Pieric Acid,"* 1868.
1868. MARTIN, A. \*Das Chinin als Antiphlogisticum. Giessen. This pamphlet conveys to our minds the impression of thorough and patient scientific research leading to sound conclusions. For a summary of them, see *Practitioner*, July, 1869, p. 108.
1868. BINZ, C. Das Chinin in den Krankheiten des kindlichen Alters. A well directed effort to attract more general attention to the use of quinine in the treatment of the diseases of childhood.—*Practitioner*, August, 1868, p. 103—5.
1868. LACRUZ, F. \*Quelques considérations sur le Sulfate de Quinine. Paris, 4to.
1868. HIRSCHWALD, A. Untersuchungen über das Wesen der Chininwirkung. Berlin, 8vo.
1868. THAU, —. \*Die Ausscheidung des Chinins beim Gesunden und Fiebernden. Kiel
1868. WORONOFF, —. \*Ueber die physiologische Wirkung des Chinins. Russische Dissert. St. Petersburg.
1869. ADAM, —. \*Ueber den therapeutischen Werth des Chino-dinum sulfuricum. Greifswald, 4to.
1869. SEEGALL, —. \*Die Wirkungen des Chinins. Berlin, 8vo.

1869. KRAËWITSCH, —. \*Der Einfluss des Chinins auf die Gährung.  
Russische Dissert. St. Petersburg.
1869. DEBUIRE, P. L. C. \*Étude sur l'administration du Sulfate de Quinine par la méthode des injections hypodermiques. Paris, 4to.
1870. VALS, J. \*Du Sulfate de Quinine et de ses indications dans la Fièvre Typhoïde. Paris, 4to.
1870. MONTEVERDI, A. *Vide "Cinchona,"* 1870.
1870. GEORGESCO, N. T. \*Recherches sur l'action physiologique et thérapeutique du Sulfate de Quinine. Paris, 4to.
1870. MONTEVERDI, A. On the powers of Quinine in inducing uterine contractions, &c. *Vide "Cinchona,"* 1870.
1870. BLOCK, —. \*Über den Einfluss des Chinins auf Temperatur und Herz-action. Göttingen, 8vo.
1870. JOHANNSON, —. \*Beiträge zur Kenntniss der Chinin-Absorption. Dorpat, 8vo.
1870. TOMASCHEWSKY, —. Ueber die Wirkung des Chinins auf die alkalische Harngährung. Russische Dissert. St. Petersburg.
1871. SCRÖTTER, L. Ueber die Wirkung des Tartarus emeticus und des Chininum bisulfuricum auf die Temperaturverhältnisse bei der croupösen Pneumonie. Wien, 8vo, pp. 35, lithogr. plates, 5 in folio.
1871. BICKEL, —. \*Die Einwirkung des Chinoidins auf die Milz. Greifswald, 8vo.
1872. JANSEN, —. \*Untersuchungen über den Einfluss des Chinins auf Körperwärme und Stoffumsatz. Dorpat, 8vo
1872. BARTHAREZ, J. Du traitement des Hémorrhagies de Matrice par le Sulfate de Quinine. Paris, 8vo, pp. 42.
1872. FORTIN, E. E. \*Étude sur le Sulfate de Quinine. Paris, 4to, pp. 130.
1872. GUXOCHIN, C. G. \*Absorption, action physiologique et thérapeutique, élimination et transformation de la Quinine, dans l'économie. Paris, 4to. *Ibid.* 8vo, pp. 46.
1872. COLIN, L. Étude sur les sels de Quinine, leur action physiologique et médicale. Paris, 8vo, pp. 43.
1873. KERNER, G. Ueber den Einfluss des kristallischen und des amorphen Chinins auf die weissen Blutzellen und den Eiterbildungsprocess. Frankfurt am Main, 8vo.

In this pamphlet Dr. Kerner supports, by many new and interesting facts, the important discovery of Dr. Binz (1868) that quinine is above all things a "Protoplasmagift," and that it is capable of restraining or annihilating the vital movements of white-blood cells and other ameboid bodies, a position which was attacked in a very able paper by Dr. Geltowsky in the pages of the *Practitioner*, June 1872, p. 321-335, and replied to by Dr. Binz in the September number of the same Journal, p. 141-147. For a comprehensive sketch of this controversy, and of Dr. Kerner's interesting pamphlet, see *Practitioner*, March, 1873, p. 160-171.

1873. CHIARLEONI, G. Del Solfato di Chinina quale abortivo ed  
oxitocico. Milano, 8vo, pp. 12.
1873. PONTI, F. Il Solfato di Chinina contro l'Ambliopia da neure-  
retinite per abuso di Tobacco. Milano, 8vo, pp. 16.
1873. RAVÀ, G. Sull' Amaurosi Nicotinica : lettera al F. Ponti.  
Sassari, 8vo, pp. 20.
1873. PONTI, F. Amaurosi Nicotina e Solfato di Chinino: lettera  
in riposta a quella del G. Ravà. Parma, 8vo, pp. 16.
1873. ZAPPULLA, V. Su la virtù medicamentosa della China e  
de' preparati di Chinina di eccitare l'azione fisiologica delle fibre  
muscolari dell' utero possa valere a provocare l'Aborto. Milano.
1873. FALASCHI, E. Sull' effaciea del Solfato di Chinina come  
eccito-motore delle fibre muscolari dell' utero gravido.  
Siena, 8vo, pp. 24.
1873. BOCHEFONTAINE, L. T. \*Action physiologique de la Quinine  
sur la rate. Essai de critique expérimentale. Paris, 4to.
1873. DELAFOSSE, E. \*Du Sulfate de Quinine comme abortif.  
Paris, 4to.
1873. DUBOUÉ, —. Action comparée de la Quinine, &c. *Vide*  
“Ergot,” 1873.
1874. DUBOUÉ, —. De l'action du Sulfate de Quinine sur l'utérus.  
Paris, 8vo, pp. 15.
1874. [Anon. ?]. Degli effetti del Chinino sulla contrattilità dell'  
utero. Osservazioni pratiche. Milano, 8vo, pp. 12.
1874. MONTEVERDI, A. Studi sopra l'azione del Miasma palustre  
e del Solfato di Chinina. Milano, 8vo.
1874. SIMULA, G. N. Sulla nuova azione dei preparati Chinoidei  
sull' utero proclamata dal Monteverde. Sassari, 8vo, pp. 16.
1874. BOCHEFONTAINE, L. T. Recherches relatives à la contractilité  
de la rate à l'action du Sulfate de Quinine, et de quelques autres  
substances sur certains organes. Paris, 8vo, pp. 111.
1874. GUITON, E. \*Du Sulfate de Quinine. Quelques mots de son  
emploi à titre préventif des Fièvres Intermittentes au Sénégal.  
Paris, 4to.
1874. BURDEL, E. De l'action du Sulfate de Quinine sur l'utérus  
sain, malade ou gravide. Paris, 8vo, pp. 23.
1874. [Anon. ?]. Contributo alla constatazione della virtù medica-  
mentosa del Solfato di Chinina di eccitare l'azione fisiologica  
delle fibre muscolari dell' utero, veseica, intestino, vasi sanguigni,  
&c., proclamata dal Angelo Monteverdi. Milano, 8vo, pp. 56.
1874. LADENDORF, —. \*Chinin und Variola. Mit 11 Tafeln.  
Rostock, 8vo.
1874. FESTLER, F. S. Sopra le azioni dei rimedi interpretate con  
fatti fisico-chimici e sopra le differenti virtù terapeutiche oggidì  
attribuite al Solfato di Chinina. Padova, 8vo, pp. 42.

1874. OEFFNER, A. Die Anwendung des Chinins bei der Behandlung des Typhus auf der Abth. von Prof. Jos. v. Lindwurm im allgemeinen Krankenhouse zu München.  
München, 8vo, pp. 23, lithogr. ii.
1874. SCHARREMBROICH, G. Sullo stato attuale delle cognizioni mediche relative alla Chinina. Milano, 8vo, pp. 32.
1874. GROSOLI, G. Contributo all'azione ostetricia del Chinino già dimostrata dal dott. Monteverdi: casi pratici.  
Milano, 8vo, pp. 14.
1875. BENAZZI, A. C. Degli effetti del Chinino sulla contrattilità dell' utero: storia clinica. (Estratto). Milano, 8vo, pp. 6.
1875. CHIRONE, V. Mécanisme de l'action de la Quinine sur la circulation. Paris, 8vo, pp. 68.
1875. COLETTI, F. Sull'azione dei sali di Chinina: appunti e considerazioni. (Estratto). Padova, 8vo, pp. 28.
1875. CONRAD, T. Quinine in Puerperal Fever. *Vide "Alcohol,"* 1875.
1875. DUBOUÉ, —. Sur les propriétés thérapeutiques du Sulfate de Quiniue. *Vide "General Therapeutics,"* 1875.
1875. JERUSALIMSKY, N. Über die physiologische Wirkung des Chinins. Berlin, 8vo, pp. 89.
1875. FRARI, M. On Quinine as a substitute for Ergot. *Vide "Ergot,"* 1875.
1875. OUDEMANS, A. C. On Cinchona Alkaloides. *Vide "Cinchona,"* 1875.
1875. PALIARD, V. \*Recherches thérapeutiques sur la Cinchonine. Paris, 4to. *Ibid.* 8vo, pp. 64.
1875. PLANTARD, J. M. \*De l'emploi du Sulfate de Quinine pendant la Grossesse. Paris, 4to.
1875. DORVILLE, C. \*Sur le traitement des Fièvres Intermittentes par le Sulfate de Quinine associé à l'Alcool. Paris, 4to.
1875. MACHIAVELLI, P. La Cinchonina e i suoi sali: studi terapici. (Estratto). Milano, 8vo, pp. 24.
1875. BRAKENRIDGE, D. J. On the use of Quinine as a gargle in Diphtheritic and other forms of Sore Throat. (Ex. in *Practitioner,* August, 1875, p. 110).
1875. BINZ, C. Das Chinin, nach den neuern pharmacologischen, Arbeiten dargestellt. Berlin, 8vo, pp. 78.

A very interesting and exhaustive treatise on the therapeutics of quinine. The book contains also a record of some original and important experiments on the action of quinine in blood-poisoning and typhoid fever.—*Edin. Med. Journ.,* December, 1875, p. 541.

In this pamphlet Professor Binz furnishes a critical summary of the work done with reference to the action of quinine since 1867, when his previous work on the subject appeared (*vide* 1867). Eighty-two papers are enum-

rated, of which no fewer than twenty-seven are from the pen of the professor himself. Most of the evidence is in favour of the views he originally put forth; these are ably summarised by Dr. E. Buchanan Baxter in *London Med. Record*, February 10th, 1875, p. 82-3.

#### QUINIAE TANNAS.

##### Tannate of Quinine.

1852. BARRESVIL, J. B. Documents académiques et scientifiques sur le Tannate de Quinine. Paris, 8vo, pp. 60.
1852. ORFILA, BUSSY, et BOUVIER. Rapport sur les propriétés thérapeutiques du Tannate de Quinine de Barresvil, fait à l'Acad. Nationale de Médecine. (Ex *Bull. de l'Acad. de Méd.*, February, 29th, 1852.) Paris, 8vo.
1852. HENRY, O. Réflexions au sujet du Tannate de Quinine. Paris, 4to.
1873. DEMAY, P. \*Du Tannate de Quinine, et de son action sur la sueur des Phthisiques. Paris, 4to.
1874. REGNAULD, J. Observations et expériences pharmacologiques sur le Tannate de Quinine. Paris, 8vo, pp. 16.

#### QUINIAE VALERIANAS.

##### Valerianate of Quinine.

1841. PERETTI, P. Sopra il Valerianato de Chinina. Torino, 8vo.  
*Bibl. Manchester Med. Soc.*
1844. CASTIGLIONI, C. Annotamenti clinici intorno il Valerianato di Chinina. Milano, 8vo.  
*Bibl. Manchester Med. Soc.*

#### OTHER PREPARATIONS OF QUININE.

1875. MAURY, A. Du Phénate et du Salicylate de Quinine et de leur usage thérapeutique. Lyon, 8vo, pp. 24.
1875. GUBLER, A. Note sur l'emploi thérapeutique du Bromohydrate de Quinine. Paris, 8vo, pp. 20.

#### QUINIDINA, QUININDINE, or CHINIDIN.

1840. WITZENDORF, A. B. \*De Chinoidino. Lipsiæ, 4to, pp. 16.
1851. DIRUF, O. Historische Untersuchungen über das Chinoidin in chemischer, pharmaceutischer und therapeutischer Beziehung, &c. Erlangen, 8vo, pp. 71.
1852. STROPP, C. E. \*De Chinoidino. Berlin, 8vo, pp. 26.  
See also "Quinine."

#### QUINIUM and QUINITE.

1856. LABARRAQUE, A. Mémoire sur le Quinium, extrait alcoolique des Quinquinas par la chaux. Paris, 8vo, pp. 32.

1858. LABARRAQUE, A. Nouvelles observations sur le Quinium.  
Paris, 8vo, pp. 16.
1869. HALMAGRAND, —. De l'administration de la Quinite dans  
les Fièvres d'accès comme succédané du Sulfate de Quinine.  
Paris, 8vo, pp. 165.

## RANUNCULUS, Sp. of.

1746. DARDENNE, J. P. R. Traité des Renoncules. Paris, 8vo.
1766. CRAPE, C. Experimenta de nonnullorum Ranunculorum qual-  
itate, horum externo et interno usu. Vienna, 12mo, pp. 107.  
*Bibl. Med. Soc. Lond.; Acad. Edin.; Banks.*

Experimenta in variis animalibus fecit vir illust. inque variis Ranunculis.  
Vesicas plerique cident, minori cum dolore, nullo cum lotii ardore, sed ulceræ  
relinquunt difficultia. Animalia necant recentes, nam sieci vires amittunt, uti  
neque decocta cum Ranunculo aqua acris fit. Dolorem Acetosa sola com-  
pescit.—*Haller, Bibl. Bot., ii, p. 563.*

1783. MAYR, A. \*De venenata Ranunculorum indole, horumque  
interno externoque usu. Viennæ, 8vo, pp. 28.

1798. LEWIN, R. \*Quædam de Ranunculi dotibus. Edin. 8vo.  
*Bibl. Med.-Chir. Soc.; Coll. Phys. Edin.; Acad. Edin.*

1811. BIRIA, J. A. J. Histoire naturelle et médicale des Renon-  
cules. Montpellier, 4to, pp. 53, tab. 2.

1835. TURNBULL, A. On the medical properties of the Nat. Ord.  
Ranunculaceæ, and more especially on the uses of Sabadilla Seeds,  
Delphinium Staphisagria, and Aconitum Napellus; and their  
alcaloids; Veratria, Sabadilline, Delphinia and Aconitine.  
London, 8vo, pp. 171. American ed. Philadelphia, 1838, 8vo.

We believe in the efficacy of the drugs in question, and we are not  
unthankful to the author, who has taken much pains to make them known,  
but we condemn most unreservedly the careless, hasty, and unphilosophical  
manner in which the investigation has been conducted, and the blind and  
headlong zeal which has done its utmost to ruin the cause it would recom-  
mend in the minds of all sober thinkers.—*British and For. Med. Rev.,*  
October, 1858, p. 500.

## RHAMNUS CATHARTICUS, Linn., et R. FRANGULA, Linn.

Buckthorn and Black Alder Tree.

1794. KOLB, J. G. \*De cortice Rhamni cathartici.  
Erlangæ, 8vo, pp. 39.
1850. BINSWANGER, M. Pharmacologische Studien über Rhamnus  
frangula und Rhamnus catharticus zur Ermittelung ihrer arznei-  
lichen Wirksamkeit. München, 12mo, pp. 180.
1858. SAMELSON, L. \*Quædam de efficacibus corticis Rhamni fran-  
gulae, baccarumque Rhamni cathartici substantiis disquisitiones.  
Dorpati, 8vo, pp. 36.
1861. RIGHINI, G. Sullo Spineervino o Ramno Catartico.  
Milano, 8vo.

## RHEI RADIX.

## Rhubarb.

1533. BELUS, L. Quæstio de Rhabarbaro.  
Bononiæ, 4to. Ibid. 1560, folio.
1534. CAMEGIUS, S. *Vide "Terebinthina,"* 1534.
1541. MATHAM, L. DE. De Rhabarbo et Cassia. Loc? 4to.
1562. BETTI, A. M. Quæstio de Rhabarbaro.  
Bonon. folio. Ibid. 1591, folio.  
Quærit num magis pulvis datus alvum solvat, an potius aqua in qua rheum infusum fuerit. Commentarii vasti sunt et ad genium seculi.—*Haller, Bibl. Med. Pract.*, ii, p. 35.
1567. DURASTANTES, J. M. Problemata: 3 An Rhabarbarum ob Lienteriam, Dysenteriam ac astrictionem sit comburendum.  
Venetiis, 8vo.
1612. ALPINUS, PROSPER. De Rhapontico disputatio, &c. Patavii, 4to, pp. 30. Alt. ed. Lugd. Bat. 1718, 4to, pp. 25, tab. i.  
*Bibl. Med.-Chir. Soc.*; *Banks*; *Acad. Edin.* (1718).
1628. L'EVEQUE, R., et RAINSSANT, S. \*Ergo Choleræ morbo Rhabarbarum.  
Paris, 4to.
1679. TILINGIUS, M. Rhabarbarologia seu curiosa Rhabarbari disquisitio, illius etymologiam, differentiam, locum natalem, formam, temperamentum et vires detegens. Francof. ad Mœn. 4to, pp. 782, tab. 2.  
*Bibl. Med.-Chir. Soc.*; *Med. Soc. Lond.*
1708. WEDEL, G. W. \*De Rhabarbari origine. Jenæ, 4to, pp. 8.  
*Bibl. Banks*.
1708. WEDEL, G. W. \*De Rhabarbari, genere, differentiis et virtute. Jenæ, 4to, pp. 8.  
*Bibl. Linn. Soc.*; *Banks*.
1718. HOLLSTEIN, C. H. \*Diss. Rhabarbari historiam exhibens. Lugd. Bat. 4to, pp. 24, tab. 1.  
*Bibl. Linn. Soc.*; *Banks*.
1724. CHAMBERS, W. De Ribes Arabum, et ligno Rhodio.  
Lugd. Bat. 4to, pp. 41.  
*Bibl. Roy.*
1725. BOUILLET, J. Lettre au sujet de la Rhubarbe.  
Beziers, 4to, pp. 8. Ibid. 1727, 8vo.
1733. DETHARDING, G. Disp. de Diabetis curatione per Rhabarbarum.  
Rostochii, 4to.
1737. BUCHWALD, B. J. DE. \*De Diabetis curatione præprimis per Rhabarbarum. Resp. N. Ryberg. Havniæ, 4to. (in *Haller, Disp. Med. Pract.*, vii, p. 762).  
*Bibl. Med.-Chir. Soc.* (*Haller*); *Acad. Edin.* (*sub nom.* Ryberg).
1745. JUCH, H. P. Analysis de vera indole et virtute Rhabarbari.  
Erfordiæ, 4to.
1749. VALCARENghi, P. Uso ed abuso di Rhabarbi unito alla China-China. Cremona, 4to.  
*Bibl. Med. Soc. Lond.*

1752. GMELIN, J. G. *Rhabarbarum officinarum.* Resp. V. Bengel.  
Tubingæ, 4to, pp. 32.  
*Bibl. Banks; Med. Soc. Lond. (sub nom. Bengel.).*  
Mainly pharmacological: treats, however, of the medical properties of rhubarb.—*Haller, Bibl. Bot.*, ii, p. 276.
1752. LINNÆUS, C. *Rhabarbarum.* Resp. S. Ziervogel. Upsaliæ;  
4to, pp. 24, tab. i. Id. in *Amæn. Acad.*, iii, p. 211.  
*Bibl Banks; Linn. Soc.*
- A good little thesis divided into thirteen sections, each dealing with rhubarb in a different point of view. Sect. iii contains a brief bibliography. Amongst its uses mention is made of the efficacy of rhubarb (especially when roasted) in the treatment of diarrhoea and dysentery. Although this thesis has been left in the place usually assigned to it, under the name of Linnæus, the respondent, S. Ziervogel, appears to have been the real author.
1754. KENNEDY, H. A. \**De Rhabarbaro.* Edin. 8vo. *Bibl. Roy.*
1769. SANDEMAN, G. \**De Rheo palmato.* Edin. 8vo.  
*Bibl. Med.-Chir. Soc.; Acad. Edin.*
1771. KEMME, J. C., et GEBER, —. *De eximia Rhabarbari virtute medica in morbis quibusdam chronicis, &c.* Halæ, 4to.
1783. FOLKERSMA, W. \**De Rhabarbaro officinali.* Groningæ, 4to,  
pp. 35. *Bibl. Roy.*
1784. FORDYCE, W. The great importance and proper method of cultivating and curing Rhubarb in Britain for medicinal uses.  
London, 8vo. *Bibl. Coll. Surg. Lond.*
1788. MOHRBEGK, G. L. J. *Diss. de Rhabarbaro, &c.* Gryphiswaldiæ, 4to.
1800. JACOBS, J. C. *De abusu radicis Rhabarbari in primo studio febrili Dysenteriae catarrhalis.* Erfordiae, 8vo.
1803. CLARION, J. \**Travail chimique sur les Rhubarbes exotique et indigène.* Paris, 8vo, pp. 48.
1805. COSTE, —. *Précis historique de l'importation et de la naturalisation en France du *Rheum palmatum*, &c.* Paris, 8vo, pp. 90.
1816. BARBOT, —. \**Recherches sur les espèces du genre Rhubarbe.* Paris, 4to.
1838. STEPHANITZ, A. L. \**De Rhabarbaro.* *Dissertatio geographico-historica.* Berol. 8vo, pp. 52.
1844. RIVA, G. \**Diss. de Rheo.* Paviae, 8vo, pp. 48.
1853. LIEBER, J. \**Diss. de radice Rhei.* Dorpati, 8vo, pp. 30.
1857. SAWICKI, L. *Quædam de efficaci foliorum Sennæ et radicis Rhei substantia disquisitiones.* Dorpati, 8vo, pp. 35.
1860. AUER, V. von. *Diss. de radice Rhei.* Dorpati, 8vo, pp. 27.
1860. MEYKOW, E. *Comparatae de radice Rhei aliisque quibusdam substantiis investigationes.* Dorpati, 8vo, pp. 36.
1865. RHEINWALD, C. *Die Störungen in den Verdauungs-Organen in Rücksicht auf die Heilwirkungen des Rhabarbers.* Berlin, 8vo, pp. 72.

1874. SKRAUP, Z. H. Zur Kenntniß der Rhabarberstoffe, Chryso-phansäure und Emodin. Wien, 8vo, pp. 8.

## RHODIUM.

1825. GMELIN, C. G. Versuche über die Wirkungen des Baryts... Rhodiums, &c., auf die thierischen Organismus. Tübingen, 8vo. *Bibl. Coll. Surg. Lond.*

See rev. in *Edin. Med. Surg. Journ.*, xxvi, 1826, p. 136. See also "Metals," 1825.

## RHODODENDRON CHRYSANTHUM, Linn.

Yellow Rhododendron.

1779. KOELPIN, A. B. Praktische Bemerkungen über den Gebrauch der sibirischen Schneerose (*Rhododendron chrysanthum*) in Gichtkrankheiten. Berlin und Stettin, 8vo, pp. 115, tab. i.

*Bibl. Banks.*

The experiments of this author, which seem to have been conducted with accuracy and judgment, tend to show that this plant is particularly efficacious in chronic rheumatism and gout. *Vide* analytical review in *Lond. Med. Journ.*, Jan. 1st, 1781, p. 226, seq.

1783. ZAHN, J. H. \*Diss. de *Rhododendro chrysantho*. Jenæ, 4to, pp. 24. *Bibl. Banks.*

1810. METTERNICH, A. F. Ueber die gute Wirkung der sibirischen Schneerose in der Gichtkrankheit. Mainz, 8vo. *Bibl. Roy.*

Confirms the efficacy of *Rhododendron chrysanthum* in arthritis.—*Edin. Med. Surg. Journ.*, April, 1817, p. 141.

## RHUS TOXICODENDRON, Linn., et alt. species.

Poison Oak, Sumach, &amp;c.

1788. DUFRESNOY, A. Des propriétés de la plante appelée *Rhus radicans*. De son utilité et des succès qu'on en a obtenus pour la guérison des Dartres, des affections Dartreuses et de la Paralysie des parties inférieures. Leipzig et Paris, 8vo, pp. 48. *Bibl. Banks.*

Much credit is due to Dr. Dufresnoy for this dissertation; he appears to be candid in the relation of his cases, his remarks are made with caution, and indicate great accuracy of observation.—*Horsfield, infra*.

1793. ALDERSON, J. Essay on the *Rhus toxicodendron*, Pubescent Poison Oak or Sumach, with cases showing its efficacy in the cure of Paralytic Affections and other diseases of extreme debility. Hull, 8vo, Third ed., 1804; Fourth ed., 1811. German transl. by Dr. L. F. Froriep. Jena, 8vo, 1797. *Bibl. Med.-Chir. Soc.*

1798. HORSFIELD, T. An experimental dissertation on *Rhus vernix*, *Rhus radicans*, and *Rhus glabrum*. Philadelphia, 8vo, pp. 88. *Ibid. in Caldwell's Med. Theses.*, art. iv, p. 113, seq.

*Bibl. Med.-Chir. Soc. (Caldwell).*

A work of much industry and merit; contains many interesting observations on the properties of these species of Sumach.—*Bigelow's Amer. Med. Bot.*, i. p. 109. One of the most complete accounts extant on these articles.

1799 (Ann. vii). DUFRESNOY, A. Des caractères, du traitement et de la cure des Dartres, et de la Paralysie des extrémités inférieures; des Convulsions, de la Coqueluche, de l'Epilepsie et du Tétanos, de la Vomique et de la Phthisie Tuberculeuse, &c., par l'usage du Rhus radicans, du Narcisse des Prés, et des Champignons meurtriers (*Agaricus piperatus* et *A. deliciosus*, &c.) Paris, 8vo. German transl. Halle, 1801, 8vo.

*Bibl. Coll. Surg. Lond.*

Analytical reviews in *Duncan's Annals of Med.*, iv, 1799, p. 182, seq., and *Lond. Med. Rev. and Mag.*, vol. iv, 1800, p. 33, seq.

1800. BOEHMER, G. R. \**De Toxicodendro*. Resp. C. F. G. Eltz. Wittenbergæ, 4to, pp. 20.

1803. DELILE-FLAYAC, —. \**Diss. sur la nature, les effets, et l'usage du Rhus radicans*. Montpellier, 8vo.

1809. HEUSINGER, H. *Observata quædam circa Rhoa toxicodendron et radicem*. Helmstadii, 4to, pp. 36, tab. 2.

1811. BUSSE, C. F. H. *De Rhoe toxicodendro et radicante*. Berolini, 8vo, pp. 48.

1815. ZSOLDOS, J. *Historia corticis Rhus Cotini cum observationibus clinicis, præmio coronatis*. Jaurini, 8vo, pp. 50.

Of fifty-two answers sent in to the question proposed by the Austrian Government as to the most perfect substitute for Cinchona, the second prize was awarded to the author of the above treatise.—*Edin. Med. Surg. Journ.*, April, 1817, p. 139.

1817. TARGIONI-TOZZETTI, O. *Lettera contenente l'istoria d'una malattia prodotta dal Rhus vernix*. Fiorenze, 8vo, pp. 24.

1818. MORIS, J. \**Disputatio Academica (de Rhoibus radicante et toxicodendro, &c.)*. Augustæ Taurin. 8vo. *Bibl. Med.-Chir. Soc.*

1820. PRAAG, L. S. VAN. \**De Rhoe radicante sive R. toxicodendro*. Praes. N. Smallenburg. Lugd. Bat. 8vo, pp. 54, fig. 2. *Bibl. Roy.*

1824. GRÜNER, F. J. \**Ueber den Gift-Sumach*. Prag, 8vo, pp. 46.

#### RICHARDSONIA BRASILIENSIS.—Vide EMETIN, 1823.

#### RICINUS COMMUNIS, Linn.

Castor Oil Plant, Oil and Seeds of.

1598. PETZOLD, J. *Epistola medica ad L. Scholzium, qua explicat quid sit Palma Christi. Extat eo in Opere quod idem Scholzius edidit*. Francof. folio.

1749. FISCHER, J. A. \**De Ricino Americano*. Resp. J. P. Schmid. Erfordiae, 4to, pp. 30. *Bibl. Banks.*

1764. CANVANE, P. *Dissertation on the Oleum Palmae Christi seu Oleum Ricini, or, as it is commonly called, Castor Oil, in which its history is illustrated, its virtues and properties explained, and its uses in bilious, calculous, and other disorders recommended*.

Bath, 8vo, pp. 88, tab. i. Second ed. London, 8vo, 1769. Third ed. ibid. 1775. French transl. by M. Homart de la Chapelle. Paris, 8vo, 1779. *Bibl. Med. Chir.-Soc. ; Coll. Phys. Edin.*

To Dr. Canvane is due the credit of introducing castor oil into practice. Although he was inclined to over-estimate the powers of "this surprising medicine," endowing it with peculiar virtues in special cases, there can be no doubt that he rendered good service to the profession and the public by bringing to notice so safe and generally useful a purgative as castor oil. Amongst the maladies in which he lauds it, is colica pictonum, in which subsequent experience has fully confirmed its utility.

1780. HUNGERBYHLER, —. *De Oleo Ricini, medicamento purgante et Anthelmintico præstantissimo.* Friburgi Brisgoviae, 8vo, pp. 45, tab. i.

*Bibl. Banks ; Acad. Edin.* (Ed. Francof. et Lipsiae, 1791, 12mo).

1782. BONELLI, G. *Memoria intorno al Olio di Rieino volgare.* Romæ, 8vo, pp. 279, tab. i.

1786. NEVINSON, R. S. On the use of crude Mercury; with remarks on Castor Oil. Newark, 8vo. *Bibl. Med.-Chir. Soc.*

1798. HANSEN, A. C. \**De Oleo Ricini.* Hafniæ, 8vo.

1806. FROMM, F. C. \**De Oleo Ricini ejusque in variis Colicæ speciebus effectu præstantissimo.* Leovardia, 4to. *Bibl. Roy.*

1815. LÖNEGREN, F. J. \**De Ricino, Oleo Ricini, ejusque usu medico.* Præs. C. P. Thunberg. Upsaliae, 4to, pp. 12.

1824. BOUTRON-CHARLARD, A. F. et HENRY —. Recherches sur l'existence du principe acré dans l'embryon du Ricin, et sur les causes de l'aéreté de l'Huile de Ricin d'Amérique. Paris, 8vo.

1855. BOUIS, J. \*Recherches chimiques sur l'Huile de Ricin et sur l'alcool copylique qui en résulte. Paris, 4to.

1857. KRICH, G. F. *Experimenta quædam pharmacologica de Oleo Ricini, Crotoni, &c.* Dorpati, 8vo, pp. 50.

1864. TUSON, R. V. On an Alkaloid contained in the seeds of *Ricinus communis*, or Castor-oil Plant.

A short but clear description of a new alkaloid, provisionally named "Ricinine" by its discoverer.—*Lancet*, Dec. 3rd, 1864, p. 637.

1869. HOUZÉ DE L'AULNOIT, —. De l'empoisonnement par les graines de Ricin. Lille, 8vo, pp. 14.

1870. PÉCHOLIER, G. Etude sur l'empoisonnement par les semences du Ricin. Montpellier, 8vo, pp. 32.

### ROSA.

#### The Rose.

1561. MONARDES, N. *De Rosa et partibus ejus, &c.* Antwerpiae, 16mo. Alt. ed. 1564? *Bibl. Med. Chir.-Soc.*

1628. ROSENBERG, J. C. *Rhodologia seu philosophico-mediea generosæ Rosæ descriptio. Flosculis philosophicis, arcanis politicis, chymicis, &c., adornata.* Argentinae, 8vo, pp. 316. Alt. ed. Francof. ad Moen. 1631, 8vo, pp. 403.

*Bibl. Med.-Chir. Soc. ; Coll. Phys. Edin.* (Ed. 1631).

1633. CASTELLUS, P. *Vide "Scammony," 1633.*

1681. HAGENDORN, E. *Cynosbatologia.* Jenæ, 8vo.

*Bibl. Chir.-Med. Soc.*

Collectio, eum aliqua descriptione Rosæ caninæ et ejus spongiae; deinde fusius de modis, quibus vel ipsa Rosa, vel ejus vermiculi aut spongia in medicinam recipiuntur.—*Haller, Bibl. Bot., i, p. 585.*

1751. DERCUM, L. A. \**De Rosa.* Wirceburgi, 4to, pp. 27.

1762. HERMAN, —. \**De Rosa.* Argentorati, 4to. (Ex. in *Wittwer Delect.*, ii. p. 34). *Bibl. Coll. Surg. Lond.; Acad. Edin.*

1795. DAVIDSON, W. On the Pulmonary System...with Appendix containing Observations on Rosa rubra, Flores Chamæeli, and Sarsaparilla; also on Cicuta, Stramonium, Hyoscyamus, and Aconitum. London, 8vo, pp. 226. *Bibl. Med.-Chir. Soc.*

None of the observations on these articles of materia medica present anything of any particular novelty or interest.

N.B.—Several other works on the Rose are mentioned by Pritzel and by Mérat and De Lens, but they apparently partake more of a botanical or floricultural than of a medical character.

#### ROSMARINUS OFFICINALIS, Linn.

Rosemary.

1636. DELLA CHENA, P. Vera virtu che si cava del Rosmarino. Romæ, 24mo.

Arcanum ex Roremarino paratum medicamentum extollit.—*Haller, Bibl. Med. Pract., ii, p. 620.*

1685 (Anon.). Rosmarin-Büchlein, oder Beschreibung, wie Rosmarin zu zeugen und zu brachen. Halberstadt, 8vo.

1710. NEBEL, D. \**De Rore marino.* Resp. Limberger. Heidelbergæ, 4to.

1718. ALBERTI, M. \**De Rore marino.* Resp. J. W. Sparmann. Halæ, 4to, pp. 32. *Bibl. Linn. Soc.; Banks.*

1718. SPIES, J. C. Rosmarini coronarii historia medica. Helmstadii, 4to, pp. 39.

Potissimum medicamenta describit, que ex Rore marino obtinentur ut aquam spirituosam alia.—*Haller, Bibl. Bot., ii, p. 103.*

1725. FICKIUS, J. J. \**Diss. Rosmarinum exhibens.* Resp. N. Boernerus. Jenæ, 4to, pp. 23. *Bibl. Banks; Radcliffe (sub nom. Boernerus).*

#### RUBIA TINCTORUM, Linn.

Dyers' Madder.

1707. WURFFBAIN, F. S. \**De Rubia tinctorum.* Basileæ. 4to, pp. 28. *Bibl. Banks.*

1751. BOEHMER, J. B. \*Radicis Rubiae tinctorum effectus in corpore animali. Resp. C. A. Gebhard. Lipsiae, 4to, pp. 42.  
*Bibl. Roy.*

Propria habet experimenta. A Rubia intrusa animalia non pereunt, si seorsim ab alimento dederis: omnes ab ea humores animalis aliquantum tinguntur, etiam gluten articulare. Durissima ossa minus rubent, sed testa ovi gallinae Rubiae pastæ.—*Haller, Bibl. Bot.*, ii, p. 411.

1752. BOEHMER, J. B. Prolusio anatomica quo callum ossium cum Rubiae tinctorum radicis pastu insectorum describit. Lipsiae, 4to, fig.  
*Bibl. Roy.*

Nucleos osseos renascentis calli Rubia tingi, periosteum album manere: ambire nucleos. Novum os penitus rubet.—*Haller, op. cit.*, p. 411.

1753. DETLEF, P. \*Ossium calli generatio et natura per fracta in animalibus Rubiae radice pastis ossa demonstrata. Gottingæ, 4to.  
*Bibl. Roy.*

1758. ROBERT, M. J. C. \*An rachitidi Rubia tinctorum affirmat. Resp. L. J. B. Cosnier. Paris, 4to.

Rubia adversus achores usus est; solam tamen aquam cum radice decoc-tam dedit.—*Haller, op. cit.*, p. 477.

1763. CANALS, J. P. Diss. sobre la Rubia. Madrid, 4to.

1763. STEINMEYER, G. F. \*De Rubia tinctorum. Argentorati, 4to, pp. 32.  
*Bibl. Linn. Soc.; Coll. Surg. Lond.*

Descriptio et cultus Rubiae Alsaticæ. Experimenta. Sola ossa tingit, len-tius in veluto animale. Pleraque Stellatae plantæ depastæ perinde ossa tingunt.—*Haller, op. cit.*, p. 522.

1769. OETTINGER, F. C. \*De viribus radicis Rubiae tinctorum anti-rachiticis, a virtute ossa animalium vivorum tingendi non pendenti-bus. Tubingæ (in *Baldinger Syllog.*, v, p. 252.)  
*Bibl. Med.-Chir. Soc.* (*Baldinger.*)

Non multa a Rubia sperat ad rachitidis curationem.—*Haller, op. cit.*, p. 597.

1851. ROCHLEDER, F. Untersuchung der Wurzel der Rubia tinc-torum, &c. Wien, 8vo, pp. 14.

#### RUEUS, Species of.

1716. KELLANDER, D. \*Diss. de Rubo humili, &c. Præs. O. Rud-beck. Upsaliæ, 8vo, pp. 50, tab. ii.  
*Bibl. Med. Soc. Lond.*

1721. CAMERARIUS, R. J. \*De Rubo idæo. Resp. T. H. Sawey. Tubingæ, 4to, pp. 20.  
*Bibl. Banks.*

1774. SCHULZE, J. H. \*De Rubo idæo officinarum. Resp. J. A. Meyer. Hælæ, 4to, pp. 26.  
*Bibl. Linn. Soc.; Radcliffe (sub nom. Meyer.)*

Gratissimi fructus laudes.—*Haller, Bibl. Bot.*, ii, p. 144.

1813. THUNBERG, C. P. \*De Rubo. Upsaliæ, 4to, pp. 12, tab. i.

1815. WERNER, A. \*De herba Rubri Chamaemori. Vilnæ, 8vo, pp. 24.

## RUMEX AQUATICUS, Linn. et alt. sp.

Water Dock, Sorrel, &amp;c.

1681. MUNTING, A. De vera antiquorum Herba Britannica ejusque efficacia contra Stomacaceen seu Scelotyrben, &c. Amstelodami, 4to, pp. 231, tab. 24. Ibid. 1698. Redit. cum notis in H. Cannegieter, Diss. de Brittenburgo, &c., Hagie Com., 1734.

*Bibl. Banks; Acad. Edin.*

The edition of 1698 differs in no respect from that of 1681, excepting in having a new title page.—*Pritzel.*

1765. HILL, Sir J. The power of Water Dock (*i.e.* Rumex aquaticus) against the Scurvy. London, 8vo, pp. 32. Tenth ed. Lond. 1777, 12mo, pp. 46, tab. i.

*Bibl. Coll. Phys. Edin.; Med.-Chir. Soc.*

Like most of this author's writings, this essay savours strongly of empiricism. With regard to water dock in scurvy, he asserts that "few medicines are more effectual and none more innocent."

1808. ANELLI, G. Cenni medici sulla Salvia glutinosa, sul Lapázio acuto (Rumex acutus), &c. Milano, 4to.

## RUSCUS ACULEATUS, Linn.

Butchers Broom.

1727. ZANNICHELLI, J. H. De Ruseo ejusque medicamentosa preparatione. Venetiis, 8vo, pp. 15, tab. i. *Bibl. Banks.*

Nempe semina ad coffeeae modum tosta, potum dare non ingratum, et diureticum.—*Haller, Bibl. Bot.*, ii, p. 116.

## RUTA GRAVEOLENS, Linn.

Common Rue.

1715. SLEVOGT, J. A. \*De Ruta. Resp. J. Curtius. Jenæ, 4to, pp. 40. *Bibl. Linn. Soc.*

1735. VATER, A. \*De Ruta ejusdemque virtutibus. Resp. J. A. Kettner. Wittenbergæ, 4to, pp. 21. *Bibl. Banks.*

1735. STENTZEL, C. G. \*De Ruta medicamento et veneno. Resp. J. C. Sternberg. Wittenbergæ, 4to, pp. 48. *Bibl. Banks.*  
Ad mala hysterica, aliaque laudat.—*Haller, Bibl. Bot.*, ii, p. 179.

1818. PEROT, —. \*Considérations générales sur les Emmenagogues et en particulier sur la Rue, &c. Strasbourg, 4to.

1830. KROEGER, H. \*Ueber die Ruta graveolens, Linn., &c. Würzburg, 8vo, pp. 32.

## SABADILLA SEEDS and SABADILLINE.

*Asagræa officinalis*, Lindley.

1835. TURNBULL, A. On the medical properties of the Nat. Ord. Ranunculaceæ, and more particularly on the uses of Sabadilla seeds... Sabadilline, &c. London, 8vo, pp. 171.  
See also "Ranunculus," 1835.

1869. WEYLAND, L. Vergleichende Untersuchungen über Veratrin, Sabadillin, &c. Giessen, 4to. *Bibl. Med.-Chir. Soc.*

## SACCHARUM.

## Sugar.

1597. KUNRATH, C. C. (C. C. K.). Fünf schöne Tractälein vom Elleboro... Saccharo, &c. Lipsiae, 8vo.
1637. SALA, A. Saecharologia. Rostochii, 8vo.
1659. TACCIUS, J. *Vide "Alcohol,"* 1659.
1659. DEUSINGIUS, A. Diss. de Manna et Saccharo. Groningæ, 12mo, pp. 170. Id. in ejus *Diss. Select.*, pp. 383-56+. *Bibl. Linn. Soc.; Coll. Phys. Edin.; Banks.*
1664. SALMASIUS, C. *Vide "Manna,"* 1664.
1675. PELLETIER, N. Quæstio medica; est ne in medicina Saccharum utile. Paris, 4to.
1701. HOFFMANN, F. \*Sacchari historia naturalis et medica. Resp. J. E. Moëderjan. Halæ, 4to, pp. 32. *Bibl. Linn. Soc.; Banks.*
1715. SLARE, F. Observations upon Bezoar-stones, which prove them to be of no use in physik; with a Vindication of Sugars against the censure of Willis and common prejudices. London, 8vo. *Bibl. Radcliffe; Coll. Surg. Lond.*  
Egregius liber.—*Haller, Bibl. Pract. Med.*, iii, p. 507.
1719. DE PRÉ, J. F. \*De Arundine saccharina. Erfordiæ, 4to, pp. 16.
1719. QUELUS, —. *Vide "Theobroma Cocao,"* 1719.
1720. CRUMP, G. \*De Arundine saccharifera ejusdemque usu. Lugd. Bat., 4to, pp. 15. *Bibl. Med.-Chir. Soc.*
1723. KINCK, S. De diæta Saccharata. Regiomonti, 4to. *Bibl. Med. Soc. Lond.*
1750. SHORT, T. On Sugar, &c. *Vide "Tabacum,"* 1750.
1752. BONHOEFFER, J. H. De Saccharo ejusque viribus et usu. Altdorfii, 4to.
1754. HATTÉ, J. B. Quæstio medica; an Saccharum parcè nimis in hygiene laudatum, in praxi nuncupatum? Paris, 4to.
1759. ASTRUC, J. Quæstio medica; an Saccharum alimentum? Paris, 4to.
1761. MENDEL, P. \*De Saccharo. Pres. J. F. Cartheuser. Francof. 4to, pp. 24. *Bibl. Med.-Chir. Soc.; Radcliffe; Banks (sub nom. Cartheuser).*
1763. PLAZ, A. W. De Saccharo. Programma. Lipsiae, 4to, pp. 16. *Bibl. Radcliffe; Banks.*
1775. RUYTS, —. \*Diss. de Sacchari effectibus salubribus et insalubribus in corpus humanum. Duisburgi, 4to.

1788. CARMINATI, B. Des effets du Sucre et du Sel Marin sur le corps animal, &c. Paris.
1788. RIGBY, E. Chemical observations on Sugar. London, 8vo. German transl. by S. Hahnemann. Dresden, 8vo, 1791.  
*Bibl. Med.-Chir. Soc.; Linn. Soc.*
1789. LEBRETON, F. Traité sur les propriétés et les effets du Sucre. Paris, 12mo, pp. 192, tab. i. Nouv. éd. Paris, 1790, 12mo.  
*Bibl. Linn. Soc.; Banks.*
1799. MOSELEY, B. Treatise on Sugar. London, 8vo.  
*Bibl. Med.-Chir. Soc.*
1800. LANGSTEDT, F. L. *Vide "Coffea,"* 1800.
1806. DUVAL, M. Essai sur la Toxicologie, suivi d'obs. et expériences sur l'emploi du Sucre dans les empoisonnemens par quelques oxydes minéraux. Paris, 4to.
1815. BUROLLEAU, S. L. \*Emploi diététique et médical du Sucre. Paris, 4to.
1817. MAGENDIE, F. Mémoire sur les propriétés nutritives des substances qui ne contiennent pas d'azote (le Sucre, &c.) Paris, 8vo.
1820. GÜNTHER, J. J. Ueber die medizinische Anwendung des Zuckers. Köln, 8vo. *Ibid.* 1836. *Bibl. Roy.* (ed. 1820).
1832. POSTEL, M. P. Considérations sur l'emploi du Sucre dans les empoisonnemens par les matières Cuivreuses. (*Ex Journ. de Pharm.*, xviii, p. 570). Paris, 4to.
1844. KERSTING, E. F. \*Saccharum sanguine receptum in urinam transire probatur experimentis. Misene, 8vo, pp. 23.
1845. BAGOT, —. Recueil d'observations pratiques sur les bons effets du Sucre dans le traitement des Hydropsies, &c. Paris, 8vo.
1855. GIBB, G. D. De l'assimilation du Sucre. Paris.  
*Bibl. Manchester Med. Soc.*
1856. POGGIALE, A. B. On the action of Sugar on the animal economy. See "Alkalies," 1856.
1846. LERAS, J. F. N. Observations sur le Sucre. Thèse de Chimie. Strasbourg, 8vo, pp. 40, tab. 6.
1856. WITTE, W. J. Meletemata de Sacchari, &c., in organismo mutationibus. Dorpati, 8vo, pp. 36.
1859. FISCHER, G. \*Beiträge zur Frage über die Entstehung des Zuckers im thierischen Organismus. Göttingen, 8vo.
1862. MANTEGAZZA, P. \*Sulla azione dello Zucchero e di alcune sostanze acide sui Denti. Pavia, 8vo.

This pamphlet contains the experiments of Professor Mantegazza (which always recommend themselves no less for the ingenuity and exactness they exhibit than for the interest which attaches to their subject-matter), under-

taken with the view of ascertaining the action of sugar upon the teeth. The main conclusion arrived at is, that weak, easily fermentable solutions of sugar act upon the dental structures in a destructive sense more rapidly than its stronger solutions, which being more concentrated are not equally liable to fermentative change. See *Brit. and For. Med.-Chir. Rev.*, October, 1863, p. 466.

1863. CAMERON, C. A. Sugar: its composition, properties, preparations, and adulteration, &c. Dublin, 8vo.

Contains a description of all varieties of sugar, its history from the earliest ages, its manufacture, adulterations, &c. It contains likewise portraits of the *Acarus sacchari*, which at one time attracted much attention in Dublin in connection with the sugar supplied to the South Dublin Union.—*Dublin Quart. Journ. Med. Sci.*, February, 1865, p. 196.

### SACCHARUM LACTIS.

#### Sugar of Milk.

1700. PROSPERI, M. B. Inventoris de novo Saccharo Lactis præstantissimorum medicorum judicia: auctoris de eodem Saccharo relatio, novi systematis compendium, nec non pro absolvenda Arthritidis curatione notitia, &c. Venetiis, 12mo.

- 1701-5. WERLOSCHNIG, J. B. Laudes Sacchari Lactis in morbis Arthriticis (Ex. in *Mem. Acad. Nat. Cur.*, Dec. iii., Ann. x, Obs. 155.

1709. TESTI, L. De novo Saccharo Lactis. Lugd. Bat. 12mo. *Bibl. Acad. Edin.*

1713. FICK, J. J. Diss. de Saccharo Lactis et Magnesia alba. Jenæ, 4to.

1713. LEDELIUS, J. S. \*Diss. de Arthritide ejusque remedio Saccharo Lactis. Præs. J. A. Slevogt. Jenæ, 4to.

1858. ERDMANN, E. O. Diss. de Saccharo lactico et amylaceo. Berlin, 8vo, pp. 31.

### SAGAPENUM. Vide AMMONIACUM, 1861.

### SALICINE.

#### Active principle of several species of Salix.

1830. BLAINCOURT, J. B. \*Essai sur la Salicine et sur son emploi dans les Fièvres Intermittentes. Paris, 4to.

1831. BESSER, O. L. von. \*De Salicinio. Berolini, 8vo, pp. 32.

1833. RICHELOT, G. Mémoire sur les propriétés fébrifuges de la Salicine. (Ex. in *Archives Gén. de Méd.*) Paris, 8vo.

1834. ELLIOT, V. L. \*Considérations sur la Salicine et ses propriétés fébrifuges. Strasbourg, 4to.

1835. KANZLER, B. \*Experimenta circa Salicinae virtutem febrifugam. Pragæ, 8vo, pp. 38.

1835. BLOM, P. J. Medical Observations and Contributions on Salicine, with comparative observations on the merits of Sulphate  
VOL. II.

of Quinine and Piperine. Amst. 8vo, pp. 78. (In Dutch.) German transl. by Dr. Salomon. Potsdam, 16mo, 1835, pp. 104.

A series of useful observations on the physiological and therapeutic effects of salicine, an abstract of which is given in *Edin. Med. Surg. Journ.*, xlviii, 1837, pp. 558-60.

1861. DUHALDE, HALMAGRAND, et GAUCHERON, MM. De l'administration du Cyano-ferrure de Sodium et de la Salicine dans les Fièvres d'accès, comme succédané du Sulfate de Quinine.

Paris, 8vo, pp. 128.

1864. MOITESSIER, A. Recherches sur la Salicine et les composés saliciliques (Chemical). Montpellier, 4to, pp. 76.

See also "Salix."

#### SALICYLIC ACID.

1875. FONTHEIM, K., KOLBE, H., und ZÜRN, F. A. Über die Wirkung der Salicylsäure als Arzneimittel. Leipzig, 8vo, pp. 11.

1875. FLECK, H. Versuche zur Feststellung des Werthes der Salicylsäure als Desinfectionsmittel, &c. München, 8vo, pp. 80.

1875. FÜRBRINGER, P. Zur Wirkung der Salicylsäure. Jena, 8vo, pp. 120.

1875. NEUBAUER, C. Über die gährungshemmende Wirkung der Salicylsäure. Leipzig, 8vo, pp. 19.

1875. KOLBE, H., und NEUBAUER, C. Die Salicylsäure in ihren verschiedenen Wirkungen. Leipzig, 8vo, pp. 29.

See also "Disinfectants."

#### SALIX ALBA, Linn., et alt. sp.

The White Willow, and other species.

1769. HARTMANN, P. I. De Salice laurea odorata, Linnæi pentandra. Resp. C. H. Speckbuck. Traject. ad Viad. 4to, pp. 40. *Bibl. Banks.*

1770. MEYER, I. J. De Salicis fragilis usu medico. Butzow, 4to.

1772. GUENZ, J. W. Disp. ii de cortice Salicis cortici Peruviano substituendo. Lipsiae, 4to, pp. 28, 32; nova ed. Lipsiae, 1787, 8vo, pp. 110. *Bibl. Acad. Edin.*

1778. KONING, P. \*De cortice Salicis albæ ejusque in medicina usu. Harderovici, 4to. *Bibl. Roy.*

1781. HARTMANN, P. I. et LUDERS, —. \*Diss. de virtute Salicis anthelmintica. Traject. ad Viad. 4to.

1782. AKERBERG, M. \*De usu corticis Salicis in Febribus Intermittentibus. Præs. E. Rosenbald. Lundæ, 4to, pp. 26.

1792. JAMES, S. Observations on the Bark of a particular species of Willow, showing its superiority to the Peruvian, and its

- singular efficacy in the cure of agues, fluor albus, abscesses, hemorrhages, &c., with cases London, 8vo, pp. 69.  
 Commends the bark of *Salix latifolia* (*caprea*) in strong terms as a substitute for cinchona.—*Med. Phys. Journ.*, x, 1803, p. 374.
1793. LOEBEN, J. \*De usu corticis Salicis fragilis variis in morbis, præcipue in Febribus putridis. Præs. B. C. Otto.  
 Francof. ad Viad. 4to, pp. 18.
1798. WHITE, W. Observations and experiments on the broad-leaved Willow Bark (*Salix caprea*). Bath, 8vo, pp. 58.  
*Bibl. Med.-Chir. Soc.; Coll. Phys. Edin.*  
 Adduces valuable testimony to the efficacy of the bark as a substitute for cinchona in the treatment of periodic fevers.—*Med. Phys. Journ.*, x, 1803, p. 374.
1803. WILKINSON, G. Observations on the Cortex Salicis latifoliæ. ... General History of the *Salix latifolia*, with a variety of experiments tending to elucidate its properties. Illustrated by cases demonstrating its superior efficacy above Cinchona in various diseases, particularly in medical surgery. Newcastle, 8vo, pp. 118, tab. col. 1. *Bibl. Med.-Chir. Soc.*  
 The lengthy title of this work (which as given above is greatly abbreviated) sufficiently indicates the scope and character of the work. Though the author's cases show willow bark to possess valuable febrifuge properties, he fails to establish its claims as superior in efficacy to cinchona, which he considers it to possess. "We must acknowledge the fairness of his cases at the expense of the inferences which he would deduce from them."—*Med. Phys. Journ.*, x, 1803, p. 275.
1852. DESMARTIS, T. P. Propriétés médicinales des diverses espèces de Saules. Bordeaux, 8vo, pp. 16.
- SALVIA OFFICINALIS, Linu.  
 Common Sage.
1688. PAULLINI, C. F. Sacra herba sive nobilis Salvia, &c.  
 Augustæ Vindelicorum, 8vo, pp. 414. *Bibl. Banks.*  
 Integrum volumen formularum, quas salvia ingreditur, nt tamen in omnia alia auctor divagetur, etiam in jura medicorum, et curationum historias.—*Haller, Bibl. Med. Pract.*, iii, p. 299.
1699. HUNAULT, F. J. Discours physique sur les propriétés de la Sauge, &c. Paris, 12mo, pp. 106. Idem. Paris, 1698.  
 Agit de thea et coffea. Salviam commendat in locum utriusque. Eam describit, ejusque dat analysin. Vires medicas valde ornat, qui infuso se ipsum cephalalgia liberaverit.—*Haller, Bibl. Bot.*, ii, p. 40, et *Bibl. Med. Pract.*, iv, p. 205.
1695. AFFORTY, F. et TOURNEFORT, J. DE. \*Ergo potus e Salvia salubris. Paris, 4to.
1715. WEDEL, G. W. \*De Salvia. Resp. B. Weissheit.  
 Jenæ, 4to, pp. 40. *Bibl. Linn. Soc.; Banks.*  
 Vires medicæ.—*Haller, Bibl. Bot.*, i, p. 559.

1723. STENTZEL, C. G. \*De Salvia in infuso adhibenda, hujusque præ Thea Chinensi præstantia. Resp. M. G. Feyerabend.  
Wittenbergæ, 4to, pp. 40. *Bibl. Linn. Soc.; Banks.*  
Valde laudat. Theæ præfert, cum lacte suadet conjungere. Ad infarctum pulmonalem, menses resides, &c.—*Haller, Bibl. Bot. ii, p. 179.*
1753. SHORT, T. Dissertation upon Tea. A discourse on the virtues of Sage and Water, &c. London, 4to, pp. 96. *Bibl. Banks; Manchester Med. Soc.*
1763. HILL, Sir J. The virtues of Sage in lengthening human life, &c. London, 8vo. German transl., Altenberg, 1779, 8vo. *Bibl. Med. Soc. Lond.*
1777. ETLINGER, A. E. Commentatio botanico-medica de Salvia. Erlangæ, 4to, pp. 63. *Bibl. Acad. Edin.*
1829. TAPIE, J. Essai sur la Sauge en général, et l'emploi médical de son essence éthérée. Bordeaux, 8vo, pp. 16.

## SALVIA GLUTINOSA, Linn.

1808. ANELLI, G. Cenni medici sulla Salvia glutiosa, &c. Milano, 4to.

## SAMBUCUS EBULUS, Linn.

Dwarf Elder.

1745. JUCH, H. P. \*De Ebulo ejusque usu medico. Erfordiæ, 4to, pp. 25.

## SAMBUCUS NIGRA, Linn.

Common Elder.

1626. ECKHARDT, E. Sambucus medicinalis (in German). Erfurt, 4to.

1631. BLOCHWITZ, M. Anatomia Sambuci, quæ non solum Sambucum et hujusdem medicamenta singulatim delineat, &c. Lipsiæ, 12mo, pp. 298. Ibid. London, 1650, 12mo, pp. 281. English transl. London, 1655, 12mo, pp. 230. German transl. by Dr. Becker, Königsberg, 8vo, 1650, et Leipzig, 1685, 1692. *Bibl. Coll. Phys. Lond.; Med.-Chir. Soc.; Acad. Edin. (1650-5).*

De sambuco brevissime, de viribus fusissime, quas ad omnes pene morbos extollit.—*Haller, Bibl. Bot., i, p. 447.*

1720. WEDEL, G. W. \*Diss. de Sambuco. Resp. F. A. Treise. Jenæ, 4to, pp. 40. *Bibl. Banks; Acad. Edin. (sub nom. Treise).*  
Vires potissimum medicæ, etiam fabulosæ, sambuci.—*Haller, op. cit., p. 560.*

1720. CRUGER, J. Præjudicium curiosum de Sambuco, &c. Zittau, 4to.

1733. TIDEMANN, J. R. \*Historia Sambuci vulgaris. Groningæ, 4to, pp. 15.

Practicæ argumenti contra editorem historiæ plantarum Boerhaavii.—*Haller, Bibl. Bot., ii, p. 269.*

1771. BOEHMER, G. R. \*De Sambuco, in totum medicinali. Resp. G. C. S. Georgius. Wittenbergæ, 4to, pp. 36. *Bibl. Banks.*

1843. ANDERS, L. N. Die vollständ. Hollunder- und Kamillen Apotheke. Nordhausen, 12mo.

#### SANGUINARIA CANADENSIS, Linn.

Blood Root, Pucoo, &c.

1803. DOWNEY, W. \*An investigation of the properties of Sanguinaria Canadensis, or Pucoo. Philadelphia, 8vo.

1822. BIRD, F. \*On the Sanguinaria Canadensis of Linnæus.

New York, 8vo. *Bibl. Med.-Chir. Soc.; Med. Soc. Edin.*

1828. TULLY, W. An essay, pharmacological and therapeutical, on Sanguinaria Canadensis. New York, 8vo, pp. 92.

1857. FELL, J. W. Treatise on Cancer and its treatment. London, 8vo, pp. 95.

In this work Dr. Fell sets forth his views on the treatment of cancer by the agency of a compound caustic, of which Sanguinaria Canadensis formed an ingredient, and to which article the author assigns the main influence. Had he assigned the benefit to chloride of zinc, another ingredient, he would have been nearer the mark. See review in *Medical Times and Gaz.*, June 6th, 1857, p. 573.

1860. GIBB, G. D. On the value of Sanguinaria Canadensis as a remedial agent. Reprint from *Glasgow Med. Journ.*, July, 1860, p. 121, seq.

London, 8vo.

*Bibl. Linn. Soc.; Manchester Med. Soc.*

A very interesting communication, containing many original observations on this plant.

1869. WEYLAND, L. Vergleichende Untersuchungen über Veratrin, Sanguinarin, &c. Giessen, 4to. *Bibl. Med.-Chir. Soc.*

#### SANTALUM ALBUM, Linn.

White Sandal Wood Tree.

1874. DURAND, G. \*Étude sur les Santalacées, et sur les propriétés chimiques et thérapeutiques de l'Essence de Santal citrin.

Paris, 4to. *Ibid.* 1875, 8vo, pp. 7.

For an account of white sandal wood and its volatile oil, including remarks on the use of the latter in the treatment of gonorrhœa, see *Pharmacopœia of India*, pp. 197, 461.

#### SANTONIN.

Active principle of Santonica, Artemisia Contra, q.v.

1838. RAPP, W. VON. Ueber das Santonin. Heilbronn, 8vo, pp. 46.

1859. MANUS, V. \*Das Santonin, eine pharmacologische Monographie. Marburgi, 8vo, pp. 59.

1860. JABLONOWSKI, J. De Santonini, Arbutini, &c., intra organismum humanum rationibus. Dorpati Livon. 8vo, pp. 37.

1869. KRAUSS, T. Über die Wirkungen des Santonins und Santonin-Natronis. Tübingen, 8vo, pp. 52.

*n. d.* CASANTI, D. Sulle modificazione che la Santonina subisce nell' organismo animale. Firenze. *Bibl. Manchester Med. Soc.*

### SAP0.

#### Soap as a Medicinal Agent.

1736. BACHOVEN, H. F. \*De remediis Saponaceis. Duisburgi, 4to.  
*Bibl. Roy.*
1736. LUDWIG, J. J. De Saponis usu medico. Halae Magd. 4to.  
*Bibl. Coll. Surg. Lond.*
1745. JURIN, J. On the effects of Soap Lye taken from Stone. London, 8vo.  
*Bibl. Med. Soc. Lond.*
1746. SCHULZE, J. H. Diss. de Saponis usu medico. Halae, 4to.
1756. KUECHELBECKER, G. G. \*De Saponibus. Lipsiae, 4to. (Idem in *Schlegel Thes. Mat. Med.*, vol. ii, art. 15, pp. 43.)  
*Bibl. Med.-Chir. Soc. (Schlegel); Coll. Phys. Edin.*  
 Contains a full inquiry into the etymology, nature, characters, and uses of soap and saponaceous remedies in general.
1757. MARKMUELLER, J. Diss. de Sapone Veneto. Vindob, 4to.
1763. BUCHOLTZ, W. H. S. \*De Saponibus quibusdam mineralibus Praes. J. F. Faslio. Jenae, 4to.  
*Bibl. Roy.*
1767. DALLER, A. \*De Saponibus. Basileae, 4to.
1774. SCHULZE, J. G. F. \*De Saponibus. Gottingae, 4to.  
*Bibl. Med.-Chir. Soc.*
1774. BREY, J. T. Diss. de Saponibus in genere et specie. (Enopontis, 4to.)
1774. MACQUER, P. J. Mémoire sur les Savons acides et sur l'avantage qu'on en pourrait retirer dans la pratique de la médecine. (*Mém. de la Soc. Roy. de Méd.*, 1776, p. 369, et 1779, p. 188).
1779. MAJAUT, M. Soap as an antidote to Nitrie Acid. *Vide "Ammonia,"* 1779.
1781. KRÜGER, G. F. See "Acids." 1781.
794. HILDEBRAND, A. F. \*Diss. sistens internum Saponis usum nocivum. Marburgi, 4to, pp. 46.
1875. GUILLOT, A. L. M. \*Du traitement de l'Acné par le Savon noir. Paris, 4to.

### SAPONARIA OFFICINALIS, Linn.

#### Soapwort.

1612. CLAUDINUS, J. C. *Vide "Smilax Officinalis,"* 1612.
1756. LUDOLFF, H. \*De Saponaria ejusque virtutibus specificis. Erfordiae, 4to, pp. 39.  
 Setting forth its virtues as an antisyphilitic. Haller assigns 1764 as the date of this thesis, but Pritzel agrees with Mérat and De Lens in giving 1756

1760. CARTHEUSER, J. F. \*De radice Saponariae. Resp. E. R. Schlincke. Francof. ad Viad. 4to, pp. 24. *Bibl. Banks.*; *Radcliffe* (*sub nom.* Schlincke).

## SARSAPARILLA. Vide SMILAX OFFICINALIS.

## SASSAFRAS LIGNUM.

Sassafras.

1592. WITTICH, J. Vom Ligno Guajaco... Sassafras, &c. Lipsiæ, 4to. Id. 1603.  
Compilatio.—*Haller, Bibl. Bot.*, i, p. 372.

1612. CLAUDINUS, J. C. De ingressu ad infirmos... De natura et usu lignorum Guaiazi, Sassafras, &c. Bonon. 4to.

1627. NEANDER, J. Sassafrasologia; hoc est Tecmarsis, nobile Sassafras lignum dextre ac feliciter in omnibus ferme corporis humani incommodis in usum ducendi. Bremæ, 4to, pp. 102.

1846. SAINT-EVRE, E. \*Recherches sur l'huile essentielle de Sassafras. Paris, 4to, pp. 18.

## SCAMMONIUM.

Scammony.

1537. CHAMPERIUS, J. Diss. de Græcorum et Arabum Scammonio. Loc? 8vo.

1633. CASTELLUS, P. Discorso dell Elettario rosato di Mesue, nel quale si ragiona della Rosa, e della Scammonia. Roma, 4to.

- 1836-7. MARQUART, L. C. Die Scammonium sorten des Handels; monographisch bearbeitet. Lemgo, 8vo, pp. 44.

1860. BASTGEN, C. A. De bilis ad Jalapæ et Scammonii resinas vi et effectu. Dorpati, 8vo, pp. 32.

1861. LAVAL, G. H. Étude sur la Scammonée de Montpellier. Montpellier, 4to, pp. 31.

## SCILLA MARITIMA, Linn.

Squill.

1567. DURASTANTES, J. M. Libri duo medici. i. De Aceti Scillini compositione, mirificis ob sanitatem ac vitam diutissime producendam viribus, ac congruo usu. ii. De Aloes, q.v. Venetiis, 8vo. Alt. ed. Giessæ, 12mo, 1614. Italian transl., Mecerata, 8vo, 1574. *Bibl. Coll. Phys. Edin.*

1715. CORVINUS, G. L. \*Dè Scilla. Præs. J. J. Baier. Altdorfii, 4to, pp. 24. *Bibl. Banks.*

Piscibus funestam fuisse; cum in cibano cum pane cocta fuisse, hydropticis profuisse.—*Haller, Bibl. Bot.*, ii, p. 81.

1722. ALBERTI, M. \*De Squilla. Resp. J. G. Richter. Halæ, 4to, pp. 37. *Bibl. Linn. Soc.; Coll. Phys. Edin. (sub nom. Richter).* Valde laudat in asthmate et hydrope.—*Haller, Bibl. Med. Pract.*, iv, p. 393 et *Bibl. Bot.*, ii, p. 154.
1737. WAGNER, G. De admirandis quibusdam Scillæ in pulvere exhibite virtutibus. Lubec, 4to.
1737. SCHULZE, J. H. Disp. sistens ægrotum Asthmaticum usu radicis Scillæ sublevatum. Halæ, 4to. (Ex. in *Haller, Disp. Med. Praet.*, ii, p. 139). *Bibl. Med.-Chir. Soc.* (Haller).
1739. SCHULZE, J. H. \*Examen chemicum radicis Scillæ marinæ. Resp. J. G. Meder. Halæ, 4to, pp. 34.
1759. BRICHENDEN, J. \*De radice Scillæ. Edin. 8vo. (Idem in *Schlegel, Thes. Mat. Med.*, vol. ii, art. 24, p. 365.) *Bibl. Med.-Chir. Soc.* (Schlegel). Chiefly pharmacological; contains notices, however, of the value of squills in asthma and incipient dropsy.
1785. CASPARI, P. H. \*De Scilla. Gottingæ, 4to, pp. 40. *Bibl. Banks.*
1794. ATHANASIUS, E. \*Historia physico-medica radicis Squillæ marinæ. Halæ, 4to. *Bibl. Roy.*
1797. BENECKE, C. F. \*Observationes de Tincturæ Scillæ salinæ adversus Hydropicos morbos usu maxime commendabili. Præs. C. A. W. Berends. Francof. ad Viad. 4to.
1828. MENNINI-BETTINI, J. \*De Scilla maritima. Præs. J. Moretti, Tieini, 8vo, pp. 30.
1856. MARAIS, J. H. \*Recherches sur la Seille. Paris, 4to.
1864. SCHIROFF, C. D. On the chemical composition of, and on the physiological properties of the Scilla maritima. (In German). (Ex *Zeitschrift der Gesellschaft der Aerzte zu Wien*, No. 42. 1864). For an abstract of this long and elaborate paper, designated by Flückiger and Hanbury (p. 629) "a valuable monograph," see *Brit. and For. Med.-Chir. Rev.*, July, 1865, p. 248, seq.
1871. MOUCHOT, A. \*Quelques considérations sur la Scille dans les Hydropisies. Paris, 4to.
- SCORZONERA HISPANICA, Linn.
1569. MONARDES, N. De dos medicinas excellentissimas contra todo veneno, la piedra Bezoar y la yerva Escorzonera. Sevilla, 8vo. (Redit. in *Clusii Exoticorum lib.*, Antwerpiæ, 1605, fol. ii, p. 43-50).
1610. CHIAVENA (CLAVENA), N. Historia Scorzoneræ Italæ (cum ejus Historia Absynthii Umbelliferi). Venetiis, 4to, pp. 16. *Bibl. Banks.*
1666. FEHR, J. M. Anchora sacra, vel Scorzoneræ, &c. Jenæ, 12mo, pp. 167, tab. 4. *Bibl. Med.-Chir. Soc.*
1710. WEDEL, G. W. \*De Scorzoneræ. Jenæ, 4to.

## SCROPHULARIA NODOSA, Linn.

Knotted Figwort.

1720. SLEVOGT, J. A. \*De Scrophularia. Resp. H. C. Ehrlich.  
Jenæ, 4to, pp. 27. *Bibl. Banks.; Linn. Soc.*  
Ad haemorrhoides varia forma utiliter se exhibuisse.—*Haller, Bibl. Med. Pract.*, iv, p. 91.
1789. OTTO, B. C. De Serophulariæ usu. Traject. ad Viad. 4to.
1862. SEILER, J. Über die Behandlung der Lungenschwindsucht durch die Brusterweiterung, und den Gebrauch der Scrophularia nodosa. Basel, 8vo, pp. 227.

## SCUTELLARIA GALERICULATA, Linn.

SCUTELLARIA LATERIFLORA, Linn.

1737. EICHRODT, C. F. Diss. medica de Tertianaria herba.  
Basileæ, 4to.
1789. BAEUMLEIN, E. C. F. \*Diss. de Scutellaria galericulata, sive Tertianaria. Præs. H. F. Delius. Erlangæ, 4to, pp. 22.
1819. SPALDING, LYMAN. A history of the introduction and use of Scutellaria lateriflora (Skull-eap) as a remedy for preventing and curing Hydrophobia, &c. New York, 8vo, pp. 31, tab. col. 1. German transl. Leipzig, 8vo, 1822.

In this work are related numerous cases apparently worthy of credit, and apparently proper for putting to the test the alleged antidotal powers of this remedy in hydrophobia. See review in *London Med. Phys. Journal* vol. xliii, 1820, p. 230, seq.

1820. CHAUSSIER et MÉRAT, MM. Rapport sur un mémoire de M. Lyman Spalding relatif aux vertus anti-hydrophobiques de la Scutellaria lateriflora. (Ex. in *Bull. de la Faculté de Méd.*, vii, 1820, p. 191).

## SEDUM ACRE, Linn.

Stone Crop. Wall Pepper.

1784. HARTMANN, P. I. \*De Sedo acri Linnaeano ejusque virtute in Canero aperto et exulcerato. Resp. J. W. F. Sternemann.  
Francof. ad Viad. 4to, pp. 28.
1804. SCHNIZLEIN, C. F. W. \*De Sedo acri. Erlangæ, 8vo, pp. 44.

## SENEGÆ RADIX.

Senega, Seneka, or Snake Root.

1738. TENNENT, J. \*On the Rattle Snake Root. Edin. 8vo.  
*Bibl. Coll. Phys. Edin.*
1742. TENNENT, J. Epistle to Dr. Mead concerning the efficacy of the Seneca Snake Root. Edin. 8vo.  
Abstract in *Haller, Bibl. Bot.*, ii, p. 321.

1749. LINNÆUS, C. \*Radix Senega. Resp. J. Hiernander.  
Holmiæ, 4to, pp. 32, tab. 1. (Id. in *Amœn. Acad.*, ii, p. 112).  
*Bibl. Linn. Soc.; Banks.*  
A compilation consisting of nine sections, each considering senega from a different point of view. Those treating of its medicinal properties and therapeutic uses are drawn mainly from the writings of Tennent (*ante*), on whose authority it is recommended in the bite of the rattle-snake, inflammatory fevers, pleuro-pneumonia, &c. The author places it "inter præstantissima medicamenta diuretica."
1749. DETHARDING, G. C. \*De Seneca. Resp. C. Siemerling.  
Rostockii, 4to, pp. 30. *Bibl. Linn. Soc.; Banks.*
1750. BURCKHARD, J. J. \*De radice Senecka.  
Argentorati, 4to, pp. 20. *Bibl. Linn. Soc.; Banks.*  
Short notice (pharmacological) in *Haller, Bibl. Bot.*, ii, p. 399.
1756. KEILHORN, G. S. \*De radicibus Senega et Salab.  
Francof. ad Viad. 4to, pp. 34. *Bibl. Banks.*
1782. HELLMUTH, L. C. \*De radice Senega. Erlangæ, 4to, pp. 43.  
(Idem in *Schlegel, Thes. Mat. Med.*, vol. ii, art. 27, p. 423).  
*Bibl. Coll. Phys. Edin.; Med.-Chir. Soc. (Schlegel).*  
A botanical and chemical history of Senega root, followed by an inquiry into its medicinal properties and uses. In addition to collected remarks on its use in pleuritis, pneumonia, hydrothorax, dropsy, asthma, rheumatism, &c., some original cases are recorded as illustrative of its efficacy in these diseases.
1803. MASSIE, T. \*Experimental inquiry into properties of Polygala Senega. Philadelphia, 8vo. Second ed. *Ibid.* 1806.  
*Bibl. Med.-Chir. Soc.*
1820. THOSS, C. G. \*De radice Senega. Lipsiæ, 4to, pp. 40.  
*Bibl. Coll. Surg. Lond.*
1831. ANGELSTEIN, C. \*De Senegæ radice remedio ophthalmia-trico præstantissimo. Berolini, 4to, pp. 24.  
*Bibl. Coll. Surg. Lond.*
- SENNÆ FOLIA.
- Senna.
1534. CAMPEGIUS, S. *Vide "Terebinthina,"* 1534.
1573. MIZAULD latine MIZALDUS, A. Opusculum de Sena, planta inter omnes quotquot sunt hominibus beneficentissima et saluberrima. Lutetiae, 8vo. *Ibid.* 1574, et 1607.  
*Bibl. Coll. Surg. Lond.*  
Exiguus libellus et compilatitius. Coluteam a Senna separat.—*Haller, Bibl. Bot.*, i, p. 327.
1733. SENNER, J. C. \*Diss. de Senna. Praes. J. J. Baier.  
Altdorfii, 4to, pp. 24. *Bibl. Linn. Soc.; Banks.*
1774. SOLIVA, S. Diss. sobre el Sen de España.  
Madrid, 8vo, pp. 44, tab. 1. *Bibl. Linn. Soc.; Banks.*
1808. NECTOUX, H. Voyage dans la haute Egypte, avec des observations sur les diverses espèces de Séné. Paris, folio, tab. col. 4.  
*Bibl. Coll. Surg. Lond.*

1816. COLLADON, L. T. F. *Histoire naturelle et médicale des Casses, et particulièrement de la Casse et des Sénés employés en médecine.* Montpellier, 4to, pp. 140, tab. 20.  
*Bibl. Med.-Chir. Soc.; Linn. Soc.*

The portion of this excellent work devoted to the consideration of Senna extends from p. 34 to p. 61. It bears evidence of much careful research, and the observations on the medicinal uses of this drug, and its comparative action in relation to other purgatives, contain much that is interesting.

1828. FÉE, A. L. A. *Note sur les Sénés, et notamment sur le Séné Moka.* Paris, 8vo, pp. 8, tab. 1.

1830. LOISELEUR-DESLONGCHAMPS. *On indigenous substitutes for Senna.* *Vide "Ipecacuanha,"* 1830.

1856. TUNDERMANN, K. *Meletemata de Sennæ foliis.* Dorpati, 8vo, pp. 30.

1857. MARTIUS, C. *Versuch einer Monographie der Sennesblätter.* Leipzig, 8vo, pp. 159.

According to the elaborate researches of Carl Martius, a knowledge of senna cannot be traced earlier back than the time of the younger Serapion, who flourished in the 9th or 10th century, and it is in fact to the Arabian physicians that the introduction of the drug to Western Europe is due.—*Flückiger and Hanbury, Pharmacographia,* p. 191.

1858. BAUMBACH, N. *Quædam de efficaci foliorum Sennæ substantia disquisitiones.* Dorpati, 8vo, pp. 24.

1866. BATKA, J. B. *Monographie der Cassien-Gruppe Senna.* Prag, 4to, pp. 52, tab. 5.

1871. BOUCHUT et BOURGEOIS, MM. *Recherches chimiques et physiologiques sur la nature des principes purgatifs du Séné de la Palte.* Paris, 8vo, pp. 11.

### SERPENS.

The Serpent regarded medicinally.

1861. NEIDHARD, C. *Sobre la eficacia del Crotalus horridus en Fiebre Amarilla.* Traducida del Ingles al Castellano, por D. Antonio Bergnes de las Casas. Barcelona, 4to, pp. 100.

1862. HASTINGS, J. *An inquiry into the medicinal value of the Excreta of Reptiles in Phthisis and some other diseases.*

London, 8vo, pp. 103.

The following passage (p. 6) will serve to show the character of the work and its author. “Although not wholly unprepared for some useful results, I must confess to a feeling of profound astonishment that these secrets of nature should have remained so long hidden from man, although they were at all times before his eyes, and always within his reach. My earliest trials were made with the excreta of the boa-constrictor, which I employed in the first instance dissolved simply in water. A gallon of water will not dissolve two grains, and yet, strange as the statement may appear, half a teaspoonful of this solution rubbed over the chest of a consumptive patient will give instantaneous relief to his breathing.”!!! Should the reader require more therapeutic information of the same character, it may be obtained by consulting the pages of Dr. Hastings’ book.

1872. FAYRER, Sir JOSEPH. *Thanatophidia of India.*

London, folio, pp. 156, tab. col. 31.

A splendidly illustrated work, valuable alike to the naturalist and the medical man in India, and reflecting the highest credit on the zeal, industry, and ability of the author. The portion of the work devoted to the effects and treatment of snake poison, the results of original experiment and observation, is peculiarly worthy of attention.

#### SERPENTARIÆ RADIX.

Serpentary Root, Virginian Snake Root.

1710. WEDEL, G. W. \**De Serpentaria Virginiana.* Resp. C. L. Goeckelius. Jenæ, 4to, pp. 39.

*Bibl. Banks.; Linn. Soc.; Coll. Phys. Edin.* (*sub nom.* Goeckelius.) *Historia ex variis scriptoribus collecta, et vires medicæ.—Haller, Bibl. Bot., i, p. 559.*

#### SIAMBRA CEDRON.

Cedron.

1854. PURPLE, S. S. Observations on some of the remedial properties of Siambra Cedron, and on its employment in Intermittent Fevers. (Ex. in *New York Journ. of Med.*, September, 1854).

New York, 8vo.

For a concise account of Dr. Purple's observations on Cedron and his conclusions, which are strongly in favour of its antiperiodic virtue, together with a summary of the observations of Lewy, Rayer, Bertin, Lélut, and others, on its properties and uses, see *Dunglison's New Remedies*, 7th ed., p. 742.

#### SIBURA.

Native Oil of Laurel.

1830. HANCOCK, J. Remarks on the Sibura, or Native Oil of Laurel, its production, uses, &c. London, 8vo.

*Bibl. Med.-Chir. Soc.*

Dr. Hancock's first paper "On the native Oil of Laurel," a product of Spanish Guiana, was read at a meeting of the Medico-botanical Society of London, July 14th, 1826, and was printed in its 'Transactions' (p. 18). The author states that he had found it a valuable remedy in cases of nervous and rheumatic headaches, sprains, and bruises.

#### SIMARUBÆ CORTEX.

Simaruba, Mountain Damson.

1730. JUSSIEU, A. DE. \**Ergo inveteratis Alvi fluxibus Simaruba?* Paris, 4to.

There seems to be considerable confusion respecting the date of the publication. I have followed Haller, and Mérat and De Lens, in giving 1730, but Pritzel gives 1772, and others 1758. See also Fumée, 1758, *infra*.

1738. DEGNER, J. H. *Historia medica de Dysenteria biliosa-contagiosa in qua simul Corticis Simarubæ et radicis Salab effectus exploratur.* Traject. ad Rhen. 8vo. *Bibl. Med.-Chir. Soc.*

1746. CRELL, J. F. \**De Cortice Simaruba.* Resp. auct. J. S. Leinker. Helmstadii, 4to, pp. 36. *Bibl. Linn. Soc.; Banks.*

Nullus in aqua odor, neque oleum æthereum, et saporem esse mere amari-cantem, &c. Vis medicata contra Soterium defenditur.—*Haller, Bibl. Bot.*, ii, p. 364.

1749. YSASI Y JASMUNDI, J. DE. De natura et proprietatibus Corticis Simarubæ. Madriti.

1758. FUMÉE, GUILL. \*Ergo inveteratis Alvi fluxibus Simaruba? Paris, 4to.

Eadem dissertatio quam anno 1730 A. de Jussieu proposuerat. Nimir magna dosis vomitum movet, non ita semidraehma pulveris, qui tamen unica die et alvi fluxum sedat et dolores. Optimus cortex ad diuturnas diarrhoeas.—*Haller, Bibl. Bot.*, ii, p. 476.

1778. WRIGHT, W. A botanical and medical account of Quassia Simaruba, a tree which produces the Cortex Simaruba. (Ex *Trans. Royal Soc. of Edinburgh*, vol. ii, p. 73.) Edin. 4to, pp. 9, tab. 2. *Bibl. Linn. Soc.*

1801. VELLOSO, J. M. Collecção de Memorias sobre a Quassia armarga e Simarruba, com estampas; traduzidas por ordem de S. A. R. o Príncipe Regente. Lisboa, 8vo.

### SINAPIS.

#### Mustard.

1593. SAXONIA, H. De Phœnigmis libri tres...de Sinapismis, &c., in febribus pestilentibus, &c. Patavii, 4to. *Vide "Rubefacients,"* 1593.

1636. MARTINIUS, V. Opuscula de Vesicantium, Sinapismorum, &c., administratione in asthmate, orthopnoea, pleuritide, &c. Venetiis, 4to. *Bibl. Med.-Chir. Soc.*

1743. BOURDIER DE LA MOULIÈRE, C. An salubre condimentum Sinapi? Paris, 4to. *Bibl. Acad. Edin.*

1780. STORE, G. C. C. \*De semine Sinapis. Præs. J. G. Zahn. Tubingæ, 4to, p. 28.

*Bibl. Banks. ; Med.-Chir. Soc.* (Baldinger, Syllog., vi, p. 284).

1812. AUDOUARD, M. F. M. Nouvelle thérapeutique des Fièvres Intermittentes en trois mémoires. 2. De l'utilité des Sinapismes contre des Fièvres Intermittentes anciennes, particulièrement contre les fièvres quartes qui ont résisté au Quinquina. Paris, 12mo.

1826. COOKE, C. T. On the efficacy of White Mustard Seed in affections of the liver, internal organs, and nervous system. Second ed. Gloucester, 8vo, pp. 120. French transl. Paris, 8vo, 1830, 1860, &c. German transl. München, 8vo, 1828. Danish transl. by E. L. Thaarup, Copenhagen, 8vo, 1830. Italian transl. Parigi, 8vo, 1829. Swedish transl. Stockholm, 8vo, 1830. *Bibl. Manchester Med. Soc.*

1826. COOKE, C. T. On the efficacy of White Mustard Seed, with a particular view to its recommendation as a means of augmenting the beneficial effects of the Cheltenham waters. Cheltenham, 8vo, pp. 87.

About this period (1826) there was a fashionable mania for mustard seed

as a panacea in dyspepsia, liver complaints, nervous affections, &c. See an interesting article on it in the *Medico-Chirurgical Review*, April, 1827, p. 512, commenting on a pamphlet published on the subject "by a member of the College of Surgeons" (London, 1826, 8vo, pp. 31). Even then, however, the mania was beginning to subside in Great Britain, though it appears to have survived to a comparatively recent date in France.

1829. .... *Annales sur l'efficacité de la Graine Moutarde blanche.* Paris, 8vo.
1830. DIDIER, —. *Sur l'emploi de la Moutarde blanche.* Paris, 8vo?
1831. ROBIQUET, P. et BOUTRON-CHARLARD, —. *Nouvelles expériences sur la semence de Moutarde.* Paris, 8vo, pp. 20.
1865. GOUDAS, A. N. *The use of Sinapisms in Cholera.* See "Quinine," 1865.

#### SMILAX ASPERA, Linn.

Rough Eindweed, European Sarsaparilla.

1645. CALEANUS, J. *Smilacis asperae et Sarsaparillæ causa.* Panorm. 4to. Ibid. 1654.
1652. CASTELLUS, P. *De Smilace aspera...An Smilax aspera Europœa sit eadem ac Sarsaparilla Americana, et an altera alterius vice in Luc Venerea curanda usurpari possit?* Messanæ, 4to.  
Citat varios et ipsum Gonsalvum Fernandez, ut ostendat Smilacem asperam esse veram Sarsaparillam, potissimum etiam ex Lucae Ghini auctoritate; meliorem autem esse quæ in Hondurana provincia proveniat. Vorstio neganti respondet aliquam, sed perexiguam esse diversitatem, et posse utique Smilacem in venerea lue adhiberi.—*Haller, Bibl. Bot.*, i, p. 429.
1652. ALDINUS, T. [Under this year and name, Mérat and De Lens place another work on Smilax aspera, but it is the same as the preceding, Tobias Aldinus being a pseudonym adopted by Pietro Castelli in many of his writings.]
1689. [Anon.]. *Riflessioni intorno alla radice delle Sarzaparilla paragonate con la Smilace aspera volgare.* Bologna, 4to.
1774. METZ, —. See "Smilax officinalis," 1774.
1813. JAEGER, —. \**Sur les bons effets du Smilax aspera, Linn, dans le traitement des Maladies Vénériennes.* Strasbourg, 4to.
1858. SERRES, N. *Note sur la Salsepareille indigène (Smilax aspera, Linn).* Paris, 8vo, pp. 7.

#### SMILAX CHINA, Linn.

China Root.

1542. VESALIUS, A. *De radice Chynæ Epistola.* In qua inserta sunt de Sparta-Parilla sub finem nonnulla, &c. Venetiis, 8vo. Basiliæ, 8vo, 1543. Basiliæ, folio, 1546. (Redit. in 'Luisini Aphrodisiacus,' vol. i). *Bibl. Med.-Chir. Soc.*

Radicem Chinæ modice landat, et ei in curandis ægris Guajaci lignum longe superius fuisse testatur. Radieis, qualis tunc innotuerat, historiam tradit, et fatui fere saporis esse recte monit. De Sparta (salsa) parilla, novo tunc medicamento, aliqua adsperrgit.—*Haller, Bibl. Bot.*, i, p. 297.

1548. CARDAN, H. *De Cyna radice.* Lugd. Bat. 4to. Ed. Alt. Basileæ, 1559, folio. Antwerpiae, 1564, 8vo, cumque contradicentibus. Paris, 1565, 8vo. Marpurgi, 1567, 8vo. (Redit. in *'Luisini Aphrodisiacus,'* vol. i, p. 755).  
*Bibl. Med.-Chir. Soc. (Luisinus); Coll. Phys. Edin.*  
 Radicem describit, et utendi modum, sic Sarsam parillam. Valde laudat Chinain, et Piperi etiam et Zingiberi prefert. Sarsam parillam in lue venerea Chine præfert.—*Haller, Bibl. Bot.,* i, p. 308.
1548. RYFF, W. H. Kurtzer Auszug und summarischer Bericht von der Wurtzel China. Würzburg, 4to.
1552. AMATUS LUSITANUS. Centuria altera (secunda) quæ methodum et canonem propinaudi decoctum radicis Chinarum locupletius describit. Venet. 12mo. Ed. alt.? Paris, 1554, 12mo.
1553. FERRI, A. *De Pudendagra, sive Lue Hispanica libri ii.* Access. *De radice Chinæ et Sarsaparillæ cortice judicium.* Tolosæ, 12mo. Paris, 1564, 8vo. Antwerp. 1568, 8vo, et in Luisini Collectione.  
*Bibl. Med.-Chir. Soc. (Luisinus).*
1554. FERRI, A. *De radice Chinæ liber, quo probatur diversam esse ab Apio.* Tolosæ, 8vo. Paris, 1565, 8vo.  
 Apium sua aetate Ligno Sancto substitui, et auri pretio vendi, cum in Gallia sponte nascatur. Valde diversam esse Apii et Chinæ administrationem docet.—*Haller, Bibl. Pract. Med.,* ii, p. 57.
1563. MASSA, N. *Vide "Smilax officinalis,"* 1563.
1589. WITTICH, J. *Vide "Smilax officinalis,"* 1589.
1612. CLAUDINUS, J. C. *Vide "Smilax officinalis,"* 1612.
1642. ARRAES, D. M. *Methodo de conhecer e curar o Morbo Gallico ... e se trata do... Raiz de China, &c.* Lisboa, 4to. Alt. ed. Lisboa, 1683, folio, et 1715, folio.
1715. SCHWALBE, C. G. \**De China officinarum.* Lugd. Bat. 4to, pp. 21. *Bill. Banks.*
1753. JUCH, H. P. \**De radice Chinæ ejusque limitandis laudibus.* Resp. J. F. Ermel. Erfordiae, 4to, pp. 30. *Bibl. Banks.*
1782. DUPAU, J. *Vide "Smilax officinalis,"* 1782.
1825. FRANZOJA, J. \**De analysi Smilacis Chinæ, &c.* Patavii, 8vo, pp. 26.

## SMILAX OFFICINALIS. Humb. et Bompl.

Officinal or Jamaica Sarsparilla.

1548. CARDAN, H. *Vide "Smilax China,"* 1548. Lugd. Bat.
1563. MASSA, N. *De Morbo Gallico.* Tertiæ editioni addita sunt ab auctore de vi et potestate Ligni Indici. *De cognitione Sarsæ parigliæ, de radicibus Chinæ, &c.* Venetiis, 4to. (Redit. in *Luisinus Aphrodisiacus,* vol. i.)
1589. WITTICH, J. *Vom ligno Guajaco, China Sarsparilla, &c.* Leipzig, 4to. *Ibid. 1592, 1603, 4to.* Compilatio.—*Haller.*

1593. MINETTUS, H. Quæstio non minus pulchra quam utilis de Sarza-parillæ et Ligni Sancti viribus, &c. Senis, 4to.
1594. RECTORIUS (*vel RETTORI*), L. Diss. apologetica de indole et qualitate Guaiaci et Sarsaparillæ. Bonon. 4to.  
This is an answer to the work of H. Minettus (1593), which itself was a response to a treatise by Rectorius, entitled "Epistola qua ostendit Salsam parillam magnum minus quam lignum Guaiacum validam esse."
1612. CLAUDINUS, J. C. De ingressu ad infirmos...De natura et usu radicum Salsæparillæ, Chinæ, Saponariae, &c. Bononiæ, 4to.
1642. ARRAES, D. M. Methodo de conhecer e curar o morbo Gallico...e se trata do...Salsa-parrilha, &c. Lisboa, 4to. Alt. ed. Lisboa, 1683, folio, et 1715, folio.
1757. BROMFIELD, W. *Vide "Solanum,"* 1757.
1774. METZ, —. Diss. de radicibus quibnsdam medicinalibus, Sarsaparillæ succedaneis. Erlangæ, 4to.
1782. DUPAU, J. Observations sur l'usage des végétaux exotiques, et particulièrement de la...Squine (Smilax China), de la Salsepareille, &c., dans les Maladies Vénériennes. Paris, 8vo.
1795. DAVIDSON, W. *Vide "Rosa,"* 1795.
1803. BOEHMER, G. R. \*De viribus Sarsaparillæ antisyphiliticis. Resp. H. Maughan. Wittenbergæ, 4to, pp. 34.
1806. MONTEGGIA, J. B. Diss. sull' uso della Salsapariglia. Milano, 8vo.
1823. CANIELLI, F. \*Smilax Sarsaparilla ad Luem Venereum, &c., debellandam parvi facienda. Patavii, 8vo.
1824. POPE, J. On the comparative virtues of the different kinds of Sarsaparilla, &c. London, 8vo, pp. 24.
1824. PALLOTTA, G. Del principio medicamentoso della Salsapariglia, ossia Pariglina, nuova alcali vegetabili scoperto. Napoli, 8vo.
1824. FOLCHI, G. Alcune ricerche chimiche su la radice di Salsapariglia. Rome.
1825. ROBINET, S. Observations sur la Salsepareille, en réponse à un article de J. J. Virey. Paris, 8vo, pp. 4.
1826. TOENSEN, A. C. E. \*De analysi et usu antisyphilitico Smilacis Sarsaparillæ. Kiliæ, 4to, pp. 18.
1834. BATKA, J. B. Ueber Sarsaparille. Leipzig, 8vo.  
*Bibl. Linn. Soc.*
1834. POGGIALE, —. Recherches sur le principe actif de la Salsepareille. Paris, 8vo, pp. 16.
1835. HUNZIKER, R. \*De Sarsaparillæ radice. Turici, 8vo, pp. 21.
1841. VALENTE, G. \*An Sarsaparilla antisyphilitica facultate specifica polleat? Patavii, folio, pp. 22.
1842. SAIBANTI, C. Diss. de Smilace Sarsaparilla. Paviæ, 8vo, pp. 24.

1847. SCHLEIDEN, M. J. Beiträge zur Kenntniss der Sarsaparille.  
Hannover, 8vo, pp. 42, tab. col. 2.
1854. Anon. (*Pseudon. Linnaeus Smilax*). A popular analysis of  
Sarsaparilla and Sarsaparilla so-called. [A puff?] London, 8vo, pp. 100.
1858. MOUCHON, E. Considérations sur les Salsepareilles en général,  
et sur la Salsepareille d'Europe en particulier.  
Lyon, 8vo, pp. 12.
1870. VANDERCOLME, E. \*Histoire botanique et thérapeutique des  
Salsepareilles. Paris, 4to.

**SODA et SODÆ CARBONAS.**

Soda and Carbonate of Soda.

1758. BÜCHNER, A. E. De Soda Hispanica ejusque usu medico,  
chemico, œconomico. Halæ, 4to.
1760. IMLIN, P. J. De Soda et inde obtinendo peculiari sale.  
Argentorati, 4to, pp. 32. (Idem. in *Wittwer Diss. Med. Argent.*, i,  
pp. 129.) *Bibl. Coll. Surg. Lond.*; Banks.
1773. DEJEAN, F. Historia, analysis chemica, origo et usus Sodæ  
Hispanieæ, &c. Lugd. Bat. 4to, pp. 42. (Idem. in *Schlegel, Thes.  
Mat. Med.*, vol. 1, art. 3, p. 83).  
*Bibl. Coll. Phys. Edin.*; *Med.-Chir. Soc.*

Strictly confined to the history, analysis, origin, and economical uses of  
Spanish soda, under which title is included the product of incineration of  
various species of Salsola, Salicornia, Mesembrianthemum, &c.

1792. MEIER, C. E. \*De varia Sodæ indole et nova eidem medendi  
methodo. Erfordiæ, 8vo, pp. 29.
1798. VELLOSO, J. M. *Vide "Potassa,"* 1798.
1826. ROBIQUET, P. De l'emploi du Bicarbonate de Soude dans le  
traitement médical des Calculs Urinaires. (Ex *Mém. de l'Acad.  
Royale de Méd.*, 1826.) Paris, 8vo, pp. 8.
1854. CARRIÈRE, E. Du traitement rationnel de la Congestion  
[cérébrale] et de l'Apoplexie par les Alcalins, et en particulier par  
le Bicarbonate de Soude. Paris, 8vo, pp. 31.
1870. RAYBAUD, F. \*Usage interne des composés alcalins de Soude  
et de Potasse. Paris, 4to.

**SODA CHLORINATA.** *Vide Art. Chlorides, p. 142.***SODÆ SULPHAS.**

Sulphate of Soda. Glauber's Salt.

1764. CARTHEUSER, J. F. Diss. de Sale mirabili Glauberano nativo.  
Francof. 4to.
1771. TROMMSDORF, G. B. \*Program. de Sale mirabili Glauberi.  
Erfordii, 4to.

1804. GADOLIN, J. \*Diss. de Sulphate Sodaæ. Resp. J. G. Askelöf.  
Aboæ, 4to. *Bibl. Linn. Soc.*
1853. WAGNER, H. Diss. de effectu Natri Sulphurici.  
Dorpati, 8vo, pp. 79.
1864. SEEGEN, J. Physiologisch-chemische Untersuchungen über  
den Einfluss d. Glaubersalzes auf einige Factoren d. Stoffwechsels.  
Vienna, 8vo, pp. 40.
1872. SILVESTRINI, G. Quattro casi di Malattie dello Stomaco  
caratterizzati da vomiti ricorrenti con presenza di Sarcina util-  
mente trattati col Solfato di Soda. Padova, 8vo, pp. 28.  
This title is correctly copied from Ruprecht's *Bibliotheca Med.-Chir.*, 1872,  
but it appears probable that the *sulphite*, and not the *sulphate* of soda, is  
the salt indicated by the author.
1875. MÉRY, F. C. \*De la Dysenterie des pays chauds, et de son  
traitement, spécialement par le Sulfate de Soude. Paris, 4to.

## SODÆ BIBORAS et ACIDUM BORACIUM.

Borate of Soda, Borax, and Boracic Acid.

1720. MELTZER, C. D. De Borace. Regiomonti, 4to.
1741. POTT, J. H. Observationes circa Zincum, Boracem. &c.  
Berolini, 4to. *Bibl. Med.-Chir. Soc.*
1745. ALBERTI, M. De Borace. Resp. H. C. Renewald.  
Halæ, 4to.
1747. MODELL, D. De Borace nativa, a Persis *Borech* dicta.  
Londini, 4to. Alt. ed. Halæ, 1749, 4to. *Bibl. Med.-Chir. Soc.*
1768. WASSER, L. J. T. \*Diss. chemico-medica de Sale Sedativo  
Hombergii. Göttingæ, 4to. *Bibl. Acad. Edin.*
1769. KAAS, J. \*Diss. sistens observationes quasdam de Borace  
imprimis de Sale Narcotico. Ultrajecti, 4to. *Bibl. Roy.*
1778. RHOER, M. J. DE. De Boracis et Salis Sedativi origine atque  
usu, experimentis illustrata. Groningæ, 4to. *Bibl. Roy.*
1780. HOEFER, H. F. Memoria sopra il Sale Sedativo naturale della  
Toscana e del Borace con quello si compone, &c. Firenze, 8vo.
1781. HAARTMANN, —. \*Meletemata quædam de Ulceribus, et  
Boracis in iisdem usu. Aboæ, 4to.
1784. GRUNER, C. G. \*Diss. sistens de virtute Boracis medicinali  
dubia, &c. Resp. J. F. Meticke. Jenæ, 4to, pp. 36.
1785. FUCHS, G. F. C. *Vide "Hydrargyri Phosphas,"* 1795.
1811. MOJON, G. Memoria sulla natura del Borace brutto o Tinkal,  
e sull' etere acetico, &c. Genova, 4to.
1845. MITSCHERLICH, C. G. De Acidi Acetici... Boracici, &c., effectu  
in animalibus. Berol. 4to. *Vide "Acetic Acid,"* 1845.
- 1847 BINSWANGER, L. Pharmakolog. Würdigung der Borsäure, des

Borax und der borsauren Verbindungen in ihrer Einwirkung auf den gesunden und kranken thierischen Organismus. Gekrönte Preisschrift. München, 8vo, pp. 85.

A valuable contribution to the medical literature of this article. A summary of the conclusions arrived at by the author is given by Pereira, *Mat. Med.*, ed. 1854, vol. i, p. 572—3.

1860. LERICHE, —. Du traitement du Croup en général, et particulièrement de l'emploi du Sous-borate de Soude dans cette maladie. Paris, 8vo, pp. 43.

1873. FAVARA ADORNI, —. Applicazioni cliniche del Borace. Milano, 8vo, pp. 6.

#### SODII CHLORIDUM.

Chloride of Sodium. Common Salt.

1562. SCHEIBERGER, A. De multiplici Salis usu libellus. Cral. 8vo. *Bibl. Roy.*

1579. MIEDIS, B. G. Libri quinque commentariorum de Sale. Ed. secund. Valent. 4to. *Bibl. Roy.*

1590. WIGAND, J. De Succino Borussico...et de Sale. Studio J. Rossini. Jenæ, 12mo., pp. 153. *Bibl. Med.-Chir. Soc.*

1624. UNTZER, M. Physiologia Salis, sive de Salis natura ejusque prima origine, differentiis, proprietate atque usu, &c. Halæ, 4to.

1629. CASTIGLIONE, P. M. De Sale ejusque viribus. Mediolani, 8vo.

1634. UNTZER, M. Tractatus medico-chymici septem; de Sale, &c. Halæ, 4to. *Bibl. Coll. Phys. Edin.*

1641. DAVISSON vel DAVISON, W. Oblatio Salis, sive Gallia lege Salis condita. Paris, 8vo. *Bibl. Coll. Phys. Edin.*

1663. KOSAK, J. S. Tractatus de Sale. Francof. 4to. *Bibl. Med. Soc. Lond.*

1672. JORDAN, H. Disp. de Sale, Nitro, et Alumine. Helmstadii, 4to. *Bibl. Coll. Phys. Lond.*

1702. BALTHASAR, T. De Sale communi. Altdorfii, 4to. Acidum ad scorbutum cuius fons est putredo, tum ad febres et ipsam pestem, ad hydropem, adversus vermes.—*Haller, Bibl. Med. Pract.*, iv, p. 345.

1714. SNELLEN, P. De Sale commune triumvirato. Amst. 12mo. *Bibl. Med. Soc. Lond.*

1739. POTT, J. H. Observationes chymicæ præcipue circa Sal commune, &c. Berol. 4to. *Bibl. Med.-Chir. Soc.*

1781. BLACKBURNE, W. \*De Sale communi. Edin. 8vo. *Bibl. Coll. Phys. Edin.; Acad. Edin.*

1807. NIEUWENHUYSEN, C. I. \*De usu, imprimis diætetico, Muriatis Soda seu Salis Cibarii. Groningæ, 8vo, pp. 51.

1818. CLEVERINGA, R. E. \*Observationes de vi septica atque anti-septica Muriatis Soda seu Salis Cibarii ejusque diætetico et therapeutico usu. Groningæ, 8vo, pp. 63. *Bibl. Roy. (1815).*

1831. SCHINDLER, L. F. A. \*Diss. medica de Natro Muriatico.  
Jenæ, 4to, pp. 21.
1831. KAISER, J. On the antiseptic powers of Common Salt.  
*Vide "Antiseptics," 1851.*
1850. HOWARD, R. Salt: its hurtful effects on the body and mind  
of man and on animals, and its tendency to cause disease,  
especially Consumption, as taught by the ancient Egyptian philoso-  
phers, &c. London, 8vo, pp. 43.  
A singular work, evidently the production of a visionary. See further,  
next article.
1850. HOWARD, R. Revelations of Egyptian Mysteries...showing  
the justice of the ancient Egyptian priests and wise men,  
teaching that Salt was fatally hurtful to human nature, &c.  
London, 8vo, pp. 284.
- A strange jumble of theology, mythology, geology, physiology, botany,  
chemistry, philosophy, history, travels, and cosmographies; the apocryphal  
and canonical books of Sacred Writ. It has no feature more prominent  
than the wildness and looseness of its deductions, the extravagance of its  
theories, and the incoherency of its facts and arguments.—*London Med.  
Gazette*, June 21st, 1850, p. 1085.
1852. LEMAIRE, J. Sur l'emploi du Sel Marin et sur l'action  
de cet agent sur la rate dans les Fièvres Intermittentes. (Ex  
*Rev. Médicale*, November 30th, 1851). Paris, 8vo, pp. 16.
1856. JOZANSI, A. \*Du Sel Marin, comme aliment et comme  
médicament. Paris, 4to, pp. 40.
1857. LEOUCHER, —. Notes sur le Sel Commun.  
Paris, 8vo, pp. 36.
1857. VINCENT, H. \*Du Chlorure de Sodium (Sel Marin), con-  
sidéré au point de vue médical. Paris, 4to, pp. 42.
1860. VOIT, C. Untersuchungen über den Einfluss des Kochsalzes,  
des Kaffees, &c., auf den Stoffwechsel.  
München, 8vo, pp. 253, tab. folio i.
- The author's observations on the effects of salt given to a dog kept on a uniform meat diet led to the following results:—If the tissues are not already saturated with this substance, a certain quantity of it is retained in the organism; but if they are saturated, a greater quantity than that administered is discharged by the kidneys, which, in the dog, are the only excreting channels. 2. Salt increases the oxydation of the systemic albumen and the excretion of urea. 3. Even if drink be withheld, the urine becomes more abundant.—*Year Book of New Sydenham Society*, 1862, p. 48.
1870. MÉHU, C. De l'emploi de l'Hypochlorite de Soude dans le  
traitement externe des malades atteints d'Affections Saturnines.  
Paris, 8vo, pp. 5.
1870. BERGERET, —. Du Chlorure de Sodium. Étude biologique,  
posologique et hygiénique. Lyon, 8vo, pp. 37.
1872. LECOQ, E. \*Des propriétés physiologiques du Chlorure de  
Sodium. Paris, 4to.
1873. CAIRE, P. C. \*Étude sur le Chlorure de Sodium.  
Paris, 4to.

## OTHER SODIUM SALTS.

1861. DUHALDE, HALMAGRAND ET GAUCHERON, MM. De l'administration du CYANO-FERRURE DE SODIUM et de Salicine dans les Fièvres d'Accès, comme succédané du sulfate de quinine.  
Paris, 8vo, pp. 128.
1873. PUTEL, A. \*Étude sur le SILICATE DE SOUDE et de ses propriétés.  
Paris, 4to. Ibid. 8vo, pp. 48.
1875. LABORDE, J. V. Action of CHLORATE OF SODA compared with Chlorate of Potash, &c. *Vide "Potassæ Chloras,"* 1875.
1875. LABORDE, J. V. BROMIDE OF SODIUM, its comparative action. *Vide "Potassæ Chloras,"* 1875.

## SOLANUM DULCAMARA, Linn.

Dulcamara, Bitter-sweet, Woody Nightshade.

1742. SPIESSENHOFF, C. E. L. von. \**Solanum caule inermi flexuoso.* &c., vulgo Dulcamara dictum, chemice et medice discussum. Resp. B. Schobinger. Heidelbergæ, 4to, pp. 28. *Bibl. Banks.*
1757. BROMFEILD, W. *Vide "Solanum, Sp. of,"* 1757. *Bibl. Med.-Chir. Soc.*
1757. GATAKER, T. *Vide "Solanum, Sp. of,"* 1757.
1771. HALLENBERG, G. \*Diss. medica de Dulcamara. Præs. C. Linnaeus. Upsaliae, 4to, pp. 44. *Bibl. Banks.; Linn. Soc. (sub nom. Linnaeus).*

The author considers that there are few medicines better fitted than Dulcamara for purifying the system by different evacuations, particularly by diuresis. He himself has used it with success in violent ischiatic and rheumatic pains, and he further recommends it in amenorrhœa, syphilis, &c. For mode of employment, &c., see *Duncan's Med. Commentaries*, vol. iii, p. 15, 1775.

1779. KÜHN, J. T. Diss. de Dulcamara. Breslau, 4to. German transl. Breslau, 8vo, 1785. *Bibl. Roy.*
1780. CARRÈRE, J. B. F. Traité des propriétés de la Douce-amère, ou *Solanum scandens* dans le traitement de plusieurs maladies et surtout des maladies dartreuses. Paris, 8vo, pp. 64. Alt. ed. Paris, 1781, 1789, 1799 (Ann. vii). General transl. by J. C. Starke. Jena, 1786, 8vo.  
*Bibl. Coll. Surg. Lond. (ed. 1789); Acad. Edin. (1781).*
1784. OTTO, J. G. \*De usu medico Dulcamaræ. Jenæ, 4to, pp. 31. *Bibl. Roy.*
1784. LAGRÉSIE, C. B. de. Essai sur le traitement des Dartres avec un recueil d'observations qui démontrent l'efficacité de l'Extrait de la Douce-amère dans cette maladie. Paris, 12mo.
1789. BUCHOZ, P. J. Diss. sur la Douce-amère et ses propriétés. Paris, 8vo.

- 1805 (An. xiii). MAZEYRIE, J. J. L. Sur l'emploi de la Douce-amère dans les Maladies Scrofuleuses. Paris, 4to, pp. 12.
1808. WAUTERS, P. E. *Vide "Digitalis,"* 1808.
1825. GOEBEL, C. F. W. \*De Tussi convulsiva et Dulcamarae in eam efficacia. Berol. 8vo, pp. 28.  
Further observations by Goebel, Funk, and Klaproth, on the use of dulcamara in convulsive coughs, will be found in *Hufeland's Journal*, vol. lxi, 1825, Supplement, 130 *et seq.*
1837. WIESEND, O. \*De Dulcamara. Monachii, 8vo, pp. 15.

## SOLANUM.

Species of, generally.

1757. BROMFIELD, W. Account of the English Nightshades and their effects, with observations on Corrosive Sublimate and Sarsaparilla. London, 12mo, pp. 94, tab. i. French transl. by his son, Paris, 1761, 12mo. *Bibl. Med.-Chir. Soc.*
1757. GATAKER, T. Observations on the internal use of the Solanum or Nightshade. London, 8vo, pp. 34. Reprinted in the author's *Medical Essays*, 1764. *Bibl. Med.-Chir. Soc.*

Although cursory notice is given in this work to dulcamara (*Solanum Dulcamara, Linn.*) and deadly nightshade (*Atropa Belladonna, Linn.*), the remarks in the main apply to the common or garden nightshade (*Solanum nigrum, Linn.*) The author does not claim for it any specific virtues, but considers that it acts chiefly by promoting the secretions, especially those of the skin and kidneys. He details some cases of dropsy, &c., benefited by its use, but it is not always easy to distinguish to which species of solanum his remarks apply.

1813. DUNAL, M. F. Histoire naturelle, médicale et économique des Solanum. Paris et Montpellier, 4to, pp. 248, tab. 26.

A very comprehensive monograph, containing a large amount of information, collected and original, on the properties and uses of various species of solanum, especially *S. tuberosum* (the potato), and *S. Dulcamara*. It concludes with a full botanical description of 235 plants belonging to this family.

1819. DONDORFF, C. F. S. \*Utrum in Solano tuberoso, vel in spiritu ex ejus tuberibus parato, Acidum Hydrocyanicum insit neene. Vratislaviæ, 4to, pp. 28.

1826. BLACKETT, P. C. On Atropa Belladonna and Solanum hortense, &c. *Vide "Atropa Belladonna,"* 1826.

1827. POTCHET, F. A. \*Essai sur l'histoire naturelle et médicale de la famille des Solanées. Paris, 4to, pp. 78. Éd. seconde, Rouen, 1829, 8vo, pp. 187. *Bibl. Linn. Soc.*

1831. COTTEREAU, L. Propriétés et usages thérapeutiques de la pomme de Terre. (Ex. in *Journ. de Chim.-Méd.*, vii, 1831, p. 372).

1834. KOMMA, O. \*Toxicologia Solanearum indigenarum. Prague, 8vo, pp. 64.

1834. LUISIA, . . . \*Considérations médicales sur quelques Solanées (Belladonne, Datura, Tabacum). Paris, 4to.

1835. KRAUSS, C. *De Spirituosis e tuberibus Solani confectis. Diss. medico-politica.* Berol. 8vo, pp. 31.
1840. MILLER, J. R. \**On the physiological and therapeutic operation of the Solanaceæ.* Edin. (London), 8vo.
1846. LUCAS, E. \**Diss. medico-toxicologica de Solano tuberoso ejusque principio narcoticō.* Hirschberg, 8vo, pp. 32.
1861. DELPECH, P. E. \**Étude des extraits de racines des Solanées vireuses et de leur emploi en thérapeutique.* Paris, 4to, pp. 30.
1864. CAUVET, D. \**Des Solanées.* Thèse à l'École de Pharmacie. Strasbourg, 4to, pp. 152, tab. 6.
1866. LEMATTRE, G. *Recherches expérimentales et cliniques sur les alcaloïdes de la famille des Solanées.* Paris, 8vo, pp. 80. (Ex *Archives Gén. de Méd.*, July, 1865).
1874. BALMANYA, A. \**Versuche über die Wirkung des Solanins und Solanidins.* Göttingen, 8vo, pp. 37.

**SOLIDAGO VIRGA AUREA, Linn.**

Golden Rod.

1731. LISCHWITZ, J. C. \**Diss. medica de ordinandis rectius Virgis aureis, &c.* Resp. J. G. Tettelbach. Lipsiæ, 4to, pp. 80.

**SPARTIUM (CYTISUS) SCOPARIUM, Linn.**

Common Broom.

1783. Anon. *A sovereign remedy for the Dropsy.* London, 4to, pp. 11. *Bibl. Med.-Chir. Soc.*  
In this short paper is set forth the virtues of broom seed as a remedy in dropsy. It is the first separate notice on the subject.
1835. PEARSON, R. *Observations on the action of Broom Seed in Dropsical Affections.* London, 8vo, pp. 15.  
The object of this tract is to urge the claims of the seeds in preference to the leaves and roots of the broom, as the latter are apt to become mouldy or worm-eaten; whereas the seeds, if gathered when perfectly ripe and in dry weather, may be kept in stoppered bottles for an indefinite length of time without having their medicinal properties impaired.—Vide *Brit. and For. Med. Rev.*, April, 1836, p. 533.
1853. DESMARTINS, L. P. *Emploi des différentes espèces du Gente en médecine; du Genista tinctoria contre la Rage; de la Scoparine et de la Sparteine.* Bordeaux, 8vo, pp. 20.

**SPIGELIA ANTHELMIA, Linn.**

1758. LINNÆUS, C. \**Diss. de Spigelia anthelmia.* Resp. J. G. Colliander. Upsaliæ, 4to, pp. 16, tab. i. *Bibl. Banks; Linn. Soc.*  
Varia adversus vermes intestinales medicamenta. Deinde Spigelia ista, quæ Arapabaca Pisonis, habetur pro *Indian Pink Americae Septentrionalis*, et adversus idem malum laudatur. Icon addita.—Haller, *Bibl. Bot.*, ii, p. 254.

## SPIGELIA MARILANDICA, Linn.

Indian Pink, Worm Grass.

1802. THOMPSON, H. Experimental dissertation on the Spigelia Marilandica or Indian Pink. Philadelphia, 8vo.

## SPIRÆA TRIFOLIATA. See GILLENA TRIFOLIATA.

## SPIREA ULMARIA, Linn.

Meadow Sweet.

1717. CAMERARIUS, R. J. \*De Ulmaria. Tubingæ, 4to.

## SPONGIA.

Sponge.

1734. KRIESEL, A. \*De Spongiarum apud veteres usu. Lipsiæ, 4to.
1762. WHITE, C. An account of the topical application of Sponge in the stoppage of Hæmorrhages. London, 8vo.  
*Bibl. Coll. Phys. Edin.; Manchester Med. Soc.*

Quinquagies Spongia marina hæmorrhagiam compescuit, bis coactus fuit arteriam laesam ligare. Erant inter exempla amputations gravissimæ, etiam femoris.—*Haller, Bibl. Bot.*, ii, p. 523.

1797. ZELLER v. ZELLENBERG, S. Prakt. Bemerkgn. über den vorzügl. Nutzen des allgemein. bekannten Badeschwamms und des kalten Wassers bei chirurg. Operationen, Verwundungen und Verblutungen überhaupt. Wien, 8vo.

1820. UHLE, A. F. Commentatio de Spongia marina. Lipsiæ, 4to, pp. 27. *Bibl. Med.-Chir. Soc.*

1822. LECONTE, H. \*Traitemeht des Hémorrhagies artérielles de la paume de la main. Emploi de l'Éponge préparée. Paris, 4to.

## SPONGIO-PILINE.

1846. MARKWICK, A. Remarks on the uses and mode of applying a new material to be introduced by the Patent Epithem Company as a substitute for poultices, fomentation cloths, &c. London, 12mo, pp. 2.

1847. MARKWICK, A. On the Skin and Spongio-piline. London, 8vo. *Bibl. Manchester Med. Soc.*

## STANNUM.

Tin and its Preparations.

1753. BÜCHNER, A. E. \*De circumspecto usu vasorum Stanniorum ad potuum ciborumque, speciatim ex ovis conficiendorum, præparationem necessario, &c. Resp. J. A. C. Hœfler. Halæ, 4to.
1770. SCHINZ, S. Diss. de Stanni et ejus miscelli cum Plumbo in re œconomica usu. Zurich, 4to.

1772. ALBRECHT, S. J. A. \*Medicamentorum Saturninorum et Jovialium historia. Gottingæ, 4to. *Bibl. Med.-Chir. Soc.*
- 1775-1777. HAGEN, C. G. \*De Stanno. Regiomonti, 4to.
1781. BAYEN, P. Recherches chimiques sur l'Étain faites par ordre du gouvernement. Paris, 8vo.
1789. ROUSSIE, F. C. \*De egregio atque innocuo Stanni in emungendis vermibus primarum viarum, imprimis Tæniæ speciebus, certis sub cautelis usu. Præs. F. May. Heidelbergæ, 4to, pp. 46.
1803. FORD, J. Three Letters on Medical Subjects. No. iii. An account of the sedative properties of the granulated preparations of Tin in some Affections of the Mind. London, 8vo.
1811. BERTOLOTTI, A. N. \*De Stanno. Aug. Taurin. 4to.
1842. OREFILA, M. J. B. Mémoire sur l'absorption des sels de Plomb ... d'Étain, &c. Paris, 8vo, pp. 20.
1864. TOSI, ANT. Del Tannato di Stagno; nuove formule farmaceutiche. Ferrara, 4to.

## STRONTIUM.

1825. GMELIN, C. G. Versuche über die Wirkung des Baryts, Strontians, &c., auf den thierischen Organismus. Tübingen, 8vo. *Bibl. Coll. Surg. Lond.*  
See review in *Edinb. Med. Surg. Journ.*, xxvi, 1826, p. 132. See "Metals," 1825.

## STATICE CAROLINIANA.

Marsh Rosemary.

1806. MOTT, V. \*On Statice Caroliniana or Marsh Rosemary. New York.  
An interesting and valuable investigation into the properties of this plant.—*Bigelow, Amer. Med. Bot.*, ii, p. 56.

## STRYCHNIA. STRYCHNINUM.

Strychnine.

1818. PELLETIER, J. Mémoire sur un nouvel alkali, la Strychnine. Paris, 8vo.
1820. CRAMER, T. \*Strychnii vis ac efficacia in corpus animale. Bonnæ, 4to. *Bibl. Coll. Surg. Lond.*  
A full analysis of this essay, which is apparently both full and interesting, is given in *Quart. Journ. For. and Brit. Med.*, v, 1823, p. 331, seq.
1829. LIBORIUS, J. A. *Vide "Strychnos Nux Vomica,"* 1829.
1830. BARDSLEY, J. L. Hospital Facts and Observations, illustrative of the efficacy of the new remedies—Strychnia, Brucia, Acetate of Morphia, Veratria, Iodine, &c., in several morbid conditions of the system; with a comparative view of the treatment of Chorea and some cases of Diabetes. A Report on the efficacy of Sulphureous Fumigations in Diseases of the Skin, Chronic Rheumatism, &c. London, 8vo, pp. 223. *Bibl. Med.-Chir. Soc.*

The principal part of the volume is occupied by observations and cases illustrative of the medicinal properties of strychnia in paralysis, chronic diarrhoea, and amenorrhœa, of brucia in paralysis, and of acetate of morphia in some painful affections of the stomach, uterine disease, and neuralgia. The remainder contains experiments and observations on veratrina and colchicum, and on the virtue of iodine in bronchocele. Every section of this work contains a great deal of information of a most purely practical nature.—*Edin. Med. Surg. Journal*, xxxiii, 1830, p. 417.

1831. BALFOUR, J. H. \*Diss. medica de Strychnia.  
Edin. 8vo, pp. 95. *Bibl. Coll. Phys. Edin.*
- 1832 (?). MARR, J. An Essay on the action and curative properties of Strychnia, to which the annual medal of the Harveian Medical Society was awarded in 1832. Edin. 8vo: pp. 40.
1833. GROEBENSCHÜTZ, A. F. \*De Strychnii in Neurosibus vi atque usu. Berolini, 8vo, pp. 40. *Bibl. Coll. Surg. Lond.*
1834. JANKA, L. \*De Strychniis. Pragæ, 8vo, pp. 39.
1834. OPPLER, S. \*De Strychnini nitrici interne adhibiti usu et efficacia. Berolini, 8vo, pp. 32. *Bibl. Coll. Surg. Lond.*
1835. ARTUS, W. F. W. \*Diss. toxicologico-chemica de Strychnino. Jenæ, 8vo, pp. 28.
1835. MART, G. R. On Nervous Diseases, including paralysis, amaurosis, nervous indigestion, tic douloureux, and neuralgia, with remarks on the efficacy of Strychnine in the more obstinate cases. London, 12mo, pp. 185.
- The author's pathology is vague and indefinite, and his generalisation appears to be of the kind that founds a general conclusion upon a single fact. He is unmindful of the powerful aid derived from the auxiliaries which were employed conjointly with the strychnine, or if cognizant, somewhat ungratefully omits to acknowledge the obligation.—*London Med. Gaz.*, October 10th, 1835, p. 57.
1838. TOLSTOI, M. *Graf von.* \*De Strychnino. Moscow, 8vo, pp. 48.
1838. MIEHE, A. F. \*De Strychnini applicatione endermatica. Halæ, 8vo, pp. 27.
1842. ROSSI, L. Intorno alla sempre più manifesta azione e precisa indicazione della Strichnina. Venezia, 8vo, pp. 20.
1854. DAVASSE, J. Thérapeutique expérimentale. Étude sur les effets et les indications de la Strychnine et de la Noix Vomique dans le traitement du Choléra. Paris, 8vo, pp. 68.
1854. ABEILLE, J. Du Sulfate de Strychnine dans le traitement du Choléra; preuves de la spécificité de ce médicament. (*Ex Moniteur des Hôpitaux.*) Paris, 8vo, pp. 36.
1854. PERRIQUET, C. \*De la Strychnine et de ses indications en thérapeutique. Paris, 4to, pp. 33.
1854. FRASER, W. Strychnine in Asiatic Cholera. Montreal, 8vo, pp. 8.

1855. MAZZUCHELLI, L. Dell' uso della Stricnina nella Paralisia.  
Padova, 4to, pp. 40.
1856. HARLEY, G. On the direct action of Strychnine upon the  
Spinal Cord. London, 12mo. *Bibl. Med.-Chir. Soc.*
1856. HARLEY, G. Notes of three Lectures on the physiological  
action of Strychnia. London, 12mo. *Bibl. Med.-Chir. Soc.*
1856. PETIT, E. \*De la Noix Vomique et de la Strychnine.  
Paris, 4to, pp. 40.
1856. KRAKOW, O. A. Quæ observavi in animalibus Strychnino  
interemtis quatenus pertineant ad nervosum cordis apparatus.  
Regiomonti, 8vo, pp. 31.
1856. HAUGHTON, S. Physiological Experiments on Strychnine and  
Nicotine. Dublin, 8vo. *Vide "Nicotina," 1856.*
1856. LAURIE, J. A., et COWAN, J. B. Case of Poisoning by Strych-  
nine, with experiments on poisoning by that substance. (Ex  
*Glasgow Med. Journ.*, July, 1856.) Glasgow, 8vo, pp. 15.  
A valuable contribution to the medical jurisprudence of poisoning.—  
*Dublin Quart. Journ. Med. Soc.*, August, 1859, p. 8.
1857. ZYBELL, C. J. R. De Strychnino et Acido Quercitannico ejus  
antidoto. Berolini, 8vo, pp. 30.
1857. TARDIEU, A. Mémoire sur l'Empoisonnement par la Strych-  
nine. Paris, 8vo, pp. 104. *Bibl. Med.-Chir. Soc.*
1857. TAYLOR, A. S. On Poisoning by Strychnine.  
London, 8vo, pp. 160. *Bibl. Coll. Phys. Edin.*  
This and the preceding work by Tardieu have special reference to the  
poisoning of Cook by Palmer.
1858. REID, A. P. \*Dissertation on Strychnia. Montreal, 8vo.
1858. PUCZNIEWSKI, L. De Venenis, præsertim Cantharidino,  
Strychnino, Atropino post intoxicationem in sanguine reperiendis.  
Dorpati, 8vo, pp. 36.
1858. MÜNNICH, J. G. A. Diss. de beneficio per Strychninum.  
Berolini, 8vo, pp. 44.
1860. STEINER, L. H. Report on Strychnia.  
Philadelphia, U.S., 8vo.
1865. TARDIEU, LORAIN, et ROUSSIN. On Poisoning by Strychnia.  
*Vide "Arsenic, Toxicology of," 1865.*
1866. SPENCE, A. INGRAM, On the mode of action of Strychnia.  
Edin. 8vo, pp. 16.  
Contains some well-devised and seemingly carefully conducted experiments  
with strychnia on frogs. For conclusions see *Brit. and For. Med.-Chir.  
Rev.*, January, 1868, p. 158.
1866. GALLARD, T. De l'empoisonnement par la Strychnine. (Ex  
*Ann. d'Hygiène*, vol. xxiii et xxiv.) Paris, 8vo, pp. 116.
1867. TYRREL, W. On the use of Strychnine in Epilepsy and  
kindred nervous affections. Malvern, 12mo, pp. 22.  
*Bibl. Med.-Chir. Soc.*

Mostly a reprint from *Medical Times and Gazette*, 1865.

1868. ECHEVERRIA, M. G. On the treatment of Paralysis by hypodermic injections of Strychnine, &c. Reprint from *Proceedings of Connecticut Medical Society*, 1868.
1868. HUNTER, C. On Strychnia hypodermically administered in Paralytic affections. (*Ex Brit and For. Med.-Chir. Rev.*) London, 8vo.
- 1868-9. FRASER, T. R. and CRUM BROWN, A. Physiological action of the Salts of the Ammonium Bases from Strychnia, &c.  
*See "Medicines, Properties of," 1868-9.*
1870. CORONA, A. Il curaro nell' avvelenamento per Solfato di Strienina. Bologna, 8vo, pp. 10.
1871. NAGEL, A. Die Behandlung der Amaurose und Amblyopieen mit Strychnin, &c. Tübingen, 8vo, pp. 141.
1871. GEMMA, A. M. Dell' uso del Sulfato di Strienina nei fenomeni nervosi pellagrici ed oligocitemici. Padova, 8vo, pp. 20.
1871. VANCE, R. A. New Instrument for the injection of Strychnia. *See "Hypodermic Method," 1871.*
1872. GRAY, J. ST. CLAIR. Strychnia: its source, chemical relations, physiological action (typical and irregular), mode of detection, and methods of treatment in cases of Poisoning.  
Glasgow, 12mo ?

Although this work contains analyses of recorded cases of poisoning and theories of the action of strychnia, it is chiefly made up of a narrative of what the author's own hands have done, and his own eyes have seen, consequently it is in the main pleasantly readable, and conveys its information with a *vraisemblance* which gives us confidence in its accuracy. It contains, however, many typographical errors, especially in foreign names.—*Glasgow Med. Journ.*, August, 1872, p. 543.

A tolerably complete exposition of some of the most recent views of the properties and action of strychnia, and although perhaps some physiologists might demur to the manner in which certain theories are advanced and deductions wrought out, there can be no doubt that Dr. Gray has written a careful essay, well deserving perusal.—*Lancet*, July 27th, 1872, p. 122.

1873. HIPPEL, A. von. Über die Wirkung des Strychnins auf das normale und kranke Auge. Berlin, 8vo, pp. 92, tab. lith. 3 in 4to.
1875. BENNETT, J. H. On the Antagonism between Strychnia and Hydrate of Chloral, and Calabar Bean.  
*See "Medicines, Properties of," 1875.*

#### STRYCHNOS COLUBRINA, Linn.

Lignum Colubrinum.

1749. LINNÆUS, C. \*Lignum Colubrinum. Resp. J. A. Darelius. Upsaliæ, 4to, pp. 22. (Idem. in *Amœn. Acad.*, ii, p. 89).  
*Bibl. Med. Soc. Lond. (sub nom. Darelius); Banks.*

For some recent and interesting observations on the use of Lignum Colubrinum in intermittent fevers, by Dr. Berdenis van Berkelow, see *Brit. and For. Med.-Chir. Rev.*, April, 1867, p. 52, ex Schmidt's *Jahrbücher*, May 24th, 1866.

1749. CARTHEUSER, J. F. \*Diss. de Ligno Nephritico et Colubrino  
Resp. S. B. Wolff. Francof. ad Viad. 4to.  
*Bibl. Banks; Linn. Soc.; Radcliffe (sub nom. Wolff).*

## STRYCHNOS IGNATII, Berg.

St. Ignatius' Bean.

1701. VALENTINI, M. B. De fabis St. Ignatii. In ejus "Poly-  
chresta Exotica." Francof. ad Mœn. 4to, p. 1—14.

1793. STEIN, G. A. \*De faba St. Ignatii. Erlangæ, 8vo, pp. 32.  
Recommended in epilepsy, in doses of three grains daily.—*Ploucquet, Lit.  
Med. Digest*, ii, p. 34.

1802. KUINNETH, G. F. \*De faba St. Ignatii. Erlangæ, 8vo, pp. 31.

1809. RAFFENEAU DELILE, A. *Vide "Strychnos Nux Vomica,"* 1809.

- 1822—3. HAASE, W. A. Commentatio de faba St. Ignatii. Pars i et ii.  
Lipsiæ, 4to, pp. 32. *Bibl. Coll. Surg. Lond.*

## STRYCHNOS NUX VOMICA, Linn.

Nux Vomica.

1682. LOSSIUS, J. \*Disputatio de Nuce Vomica. Resp. A. C.  
Georgius. Wittenbergæ, 4to, pp. 24. *Bibl. Banks.*

Experimento reperit, vim venenatam in medulla sedere et in eortice, in  
isto potius magis, germen non nocere. Canes necare per somnum et con-  
vulsiones, aves convelli. In animalibus incisis nihil mutatum reperit, nisi  
sanguinem fluidorem.—*Haller, Bibl. Bot.*, i, p. 614.

1683. WALDSCHMIDT, J. J. De Nuce Vomica. Wittenbergæ, 4to.  
Ipse grana duo absque noxa sumsit.—*Haller, Bibl. Med. Pract.*, iii, p. 155.

1691. SEUTTER, M. Disputatio botanico-medica de Nuce Vomica  
Lugd. Bat. (typ. Elzevier), 4to, pp. 24, tab. 2.  
*Bibl. Coll. Surg. Lond.; Banks.*

Descriptio et icones, tum experimenta facta in canibus, natæ inde con-  
vulsiones, et in sanguine aucta crassities et nigredo.—*Haller, Bibl. Bot.*, i,  
p. 649.

1770. EBERHARD, J. B. Diss. de Nucis Vomicæ et corticis Hippo-  
castani virtute medica. Resp. P. C. Junghanns. Halæ, 8vo.  
*Bibl. Roy.*

1771. WIEL, J. P. Observationes de usu interno Nucis Vomicæ et  
Vitrioli albi in pertinacibus morbis curandis conspieuo.  
Wittenbergæ, 4to. *Bibl. Acad. Edin.*

1772. LANGURTH, G. A. Programma de Nucis Vomicæ virtute me-  
dica non ita fallaci. Wittenbergæ, 4to. *Bibl. Roy.*

1780. SALM, J. \*Nonnulla de Nuce Vomica observata. Præs. J.  
Sidrén. Upsaliæ, 4to. *Bibl. Coll. Surg. Lond.*

1784. CAPPEL, A. F. \*De Nucis Vomicæ viribus et usu. Præs.  
E. A. Nicolai. Jenæ, 4to, pp. 35. *Bibl. Banks.*

1785. HAUJO DE BRUIN. \*Diss. sistens spicilegia ad Nucis Vomicae usum medicum pertinentia. Præs. P. J. Hartmann.  
Traject. ad Viad. 4to, pp. 30. *Bibl. Coll. Surg. Lond.*
788. RESE, G. H. A. \*De Nuce Vomica. Jenæ, 4to, pp. 28.  
*Bibl. Coll. Surg. Lond.*
- Advocated as a remedy in epilepsy.—*Ploucquet.*
1798. WEYL, J. M. \*De Nuce Vomica. Lugd. Bat. 8vo, pp. 44.
1798. MORTINSSON, N. \*De vi venenata Nucis Vomicae novis experimentis probata. Præs. A. H. Florman. Lundæ, 4to.
- 1808 (1810?). DESPORTES, E. H. \*De la Noix Vomique. Paris. 4to.
1809. RAFFENEAU-DELILE, A. Diss. sur les effets d'un poison de Java appelé Upas Tieuté, et sur la Noix Vomique, la Fève de St. Ignace, le Strychnos potatorum et la Pomme de Vontac, qui sont du même genre de plantes que l'Upas tieuté. Paris, 8vo, pp. 48.
- A memoir on the articles described in this work was presented to the French Academy of Sciences by MM. Magendie and Delile, entitled *Examen de l'Action de quelques Végétaux sur la Moëlle Epinière*, Paris, 8vo, 1809. It contains a record of many interesting experiments by the authors.
1815. CABART, —. \*Sur l'emploi de la Noix Vomique dans la Paralysie. Paris, 4to.
1818. MERCIER, B. \*Sur le traitement de la Paralysie par la Noix Vomique. Paris, 4to.
1820. MALAS, A. J. \*Sur l'Hémiplégie traitée par la graisse du Strychnos Nux Vomica. Montpellier, 4to, pp. 25.
1821. ALLIÉ, —. \*Essai sur la Noix Vomique, &c. Paris, 4to.
1822. MAGENDIE, F. Formulaire pour la préparation de la Noix Vomique... la Strychnine, &c., Paris, 8vo. Has been through several editions. English transl. by C. T. Haden, London, 12mo, 1823. Appendix to ditto, transl. by Robley Dunglison, 12mo, London, 1824. German transl. by G. Kunze, Leipsic, 8vo, 1822, 1831. *Bibl. Med.-Chir. Soc.*
1822. SEGALAS (D'ETCHEPARE). Lettre à M. Magendie sur...le genre de mort que produit la Noix Vomique. Paris, 8vo, pp. 12. *Bibl. Coll. Surg. Lond.*
1823. FORNARA, G. De Nuce Vomica ejusque præparationibus. Ticini, 12mo.
1826. DIESING, C. M. \*De Nucis Vomicae principio efficaci. Vindobonæ, 8vo, pp. 21.
1829. LIBORIUS, J. A. \*Diss. physiologico-medica de Nuce Vomica et Strychnino. Præs. J. Sönnnerberg. Lond. Gothor. 4to, pp. 32.
1830. BERAUDI, L. Della Noce Vomica. Milano, 8vo, pp. 47.
1830. BAYLE, A. L. J. Sur la Noix Vomique et la Strychnine (Ex. in *Bibliothèque de Thérapeutique*, vol. iii, p. 128—248).

An interesting résumé of all known of nux vomica up to this date.

1831. PRITZKOW, W. \*De Nuce Vomica. Berolini, 8vo, pp. 45.  
*Bibl. Coll. Surg. Lond.*
1832. FRENTROP, E. \*De Nuce Vomica. Berolini, 8vo, pp. 32.
1836. REYFFERT, M. R. \*De Nuce Vomica. Lugd. Bat. 8vo, pp. 78.
1837. RADZIBOR, C. W. \*De Nuce Vomica. Berolini, 8vo, pp. 30.
1840. POLACK, M. \*De Nucis Vomicae viribus atque antidotis. Gottingæ, 4to, pp. 48.
1844. KOHARITSCH, J. N. \*De Nuce Vomica. Pestini, 8vo.  
*Bibl. Coll. Surg. Lond.*
1851. HIRZEL, H. Die Nux vomica und ihre Bestandtheile, &c. Leipzig, 8vo, pp. 17.
1854. DAVASSE, J. See "Strychnia," 1854.
1855. GALVANI, A. Sopra l'estratto della Noce Vomica. Venezia, 4to.
1857. BRUNELLI, P. Uso straordinario della Noce Vomica nelle malattie nervose, acute, lente e croniche, fatti raccolti in Levante. Venezia, 8vo, pp. 132.
- For some important remarks on the indications and contra-indications for the use of nux vomica and strychnia, by Professor Bufalini, see *Dublin Quart. Journ. Med. Sci.*, vol. xxi, 1856, p. 492-504.
1859. SCHRÖDER, A. H. L. Diss. de Nucibus Vomicis atque Strychnino tam venenis quam medicamentis. Berolini, 8vo, pp. 32.
1867. DELIOUX DE SAVIGNAC. Des Paralysies qui accompagnent et suivent la dyssenterie et les coliques sèches, et de leur traitement par la Noix Vomique. Paris, 8vo, pp. 19.
1870. BRUGNOLI, G. Alcune nuove osservazioni sull' uso terapeutico della Noce Vomica in alcune nevrosi della vita organica. Bologna, 4to, pp. 22.
1875. FERRETTI, G. L'estratto alcoolico di Noce Vomica ad alte dosi nella cura delle malattie nervose. Forli, 8vo.

STRYCHNOS POTATORUM Vide "STRYCHNOS NUX VOMICA," 1809.

### STYRAX.

#### Storax.

1736. KIRSTEN, J. J. \*Exercitatio medica de Styrace. Resp. G. P. Will. Altdorfii, 4to, pp. 32.  
*Bibl. Banks.*  
 De variis generibus Styracis liquidæ et siccæ.—*Haller, Bibl. Bot.*, ii, p. 292.
1805. DEVILLIERS, C. L. Des avantages de l'onguent de Styrax dans la Gangrène humide, ou Pourriture de l'Hôpital. Strasbourg, 4to, pp. 20.
1857. RAMDOHR, G. Ueber Styracin und Styron. Marburg, 8vo, pp. 40.

## SUCCINUM.

## Amber.

1551. AURIFABER, A. Succini Historia, &c. Regiomonti, 4to. Alt.  
ed. 1562, 1572, et Hanov. 8vo, 1619. *Bibl. Coll. Phys. Lond.*
1555. PEUCER, K. Propositiones de origine et causis Succini.  
Wittebergæ, 8vo, tab. 2.
1558. GOEBELIUS, S. De Succino libri duo. Francof. 8vo. (redit  
in Gesner's *De Rerum Fossilium, &c.*) Tiguri, 1565, 8vo.  
*Bibl. Linn. Soc.; Banks.*
1587. BAUMGARTEN, J. Der kostliche Agtstein oder Börnstein.  
Magdeburg, 12mo.
1590. WIGAND, J. Vera historia de Succino Borussico, &c.  
Jenæ, 12mo, pp. 153. *Bibl. Med.-Chir. Soc.*
1604. ZOELNER, B. De Succino. Lipsiæ, 4to.
1612. SCHULZE, G. P. De Succino Marchico, aliisque naturæ donis.  
Thoruni, 4to.
1614. PAULI, A. De Succini natura. Dantisci, 4to.
1636. CRÜGER, J. B. De Succino. Regiomonti, 4to.
1648. THILO, G. \*De Succino. Resp. K. Graeber.  
Wittebergæ, 4to. Second ed. 1668.
1660. CONCIUS, A. De Succino. Regiomonti, 4to.
1660. GRUENBERG, F. Exercitatio physica de Succino.  
Regiomonti, 4to.
1663. THILO, I. Diss. de Succino Borussorum, prima, nomina, de-  
scriptionem et materiam ejus exhibens. Lipsiæ, 4to, pp. 36.  
*Bibl. Banks.*
1671. SCHELWIG, S. \*Theses de Succino. Thorunii, 4to.
1671. SCHENCKIUS, J. T. \*De Succino. Resp. G. Schultz.  
Jenæ, 4to, pp. 34. *Bibl. Banks.*
1677. HARTMANN, P. J. Succini Prussici physica et civilis historia.  
Francofurti, 12mo. *Bibl. Med.-Chir. Soc.; Coll. Phys. Lond.*
1682. KEMPER, T. \*De Succino. Resp. G. W. Bleemberg.  
Jenæ, 4to, pp. 44. *Bibl. Banks.*
1699. HARTMANN, P. J. Succinata Succini Prussici historia et  
demonstratio. Berolini, 4to, pp. 48. *Bibl. Banks.*
1702. VESTI, J. \*Succinum, physice et medice consideratum.  
Erfordiæ, 4to, pp. 16. *Bibl. Roy.*
1710. HARTMANN, M. P. De Succino et ejus usu in medicina.  
Lugd. Bat. 4to, pp. 28. *Bibl. Banks.*
1714. SANDEN, H. von. \*De Succino electricorum principe.  
Regiomonti, 4to.
1722. SCHROEDER, P. R. \*De jure Succini in regno Borussiae.  
Resp. J. AE. Negelein. Regiomonti, 4to, pp. 55. *Bibl. Banks.*
1728. KULM, J. A. \*De Succino. Gedani, 4to.

1734. SCHULZE, J. H. *De Succino.* Halæ, 4to, pp. 40.
1737. ANCHER, P. *De Succino (Danice.)* Havniæ, 4to, pp. 16.  
*Bibl. Banks.*
1737. RAPPOLT, K. H. *De origine Succini in litora Sambiensi meditatio.* Regiomonti, 4to, pp. 16.
1742. SENDEL, N. *Historia Succinorum corpora aliena involventium, &c.* Lipsiæ, folio, pp. 328, tab. 13.
1750. ALBERTI, M. \**De Succino.* Resp. J. Baumer.  
Halæ, 4to, pp. 37.  
*Bibl. Banks.*
1760. STOKAR DE NEUFORN, J. G. *De Succino in genere et speciatim in Succino fossili Wilholzensi.* Lugd. Bat. 4to, pp. 65.  
*Bibl. Banks; Acad. Edin. (in Sandifort, Diss. Med., i, pp. 205).*
1767. BOCK, F. S. *Naturgeschichte des preussischen Bernsteins.* Königsberg, 8vo, pp. 146.  
*Bibl. Banks.*
1770. COOKE, J. *Natural History of Lac, Amber, and Myrrh.* London, 8vo.  
*Bibl. Med.-Chir. Soc.*
1783. PLOUCQUET, G. G. *De Vernicis Succinatæ vi eximia in sandis Ambustionibus.* Tubingæ, 4to.
1794. HECKER, J. L. \**Diss. de Succino, ejus characteribus, origine et usu, &c.* Præs. F. X. Hoffmann. Heidelbergæ, 4to.
1816. JOHN, J. F. *Naturgeschichte des Succins, &c.* Cöln, 8vo.
1819. SCHWEIGGER, A. F. *Bemerkungen über den Bernstein. (Ex. in Beobachtungen auf naturhistorischen Reisen.)* Berlin, 4to.
1821. GRAFFENAUER, J. P. *Histoire naturelle, chimique et technique, du Succin ou Ambre jaune.* Strasbourg et Paris, 8vo, pp. 104.
1835. AYCKE, J. C. *Fragmente zur Naturgeschichte des Bernsteins.* Danzig, 8vo, pp. 107.
1840. ROY, C. W. von. *Ansichten über Entstehung und Vorkommen des Bernsteins, &c.* Danzig und Leipzig, 8vo.
1845. GOEPPERT et BERENDT, —. *Der Bernstein und die in ihm befindlichen Pflanzenreste der Vorwelt.* Berlin, folio.
- N.B.—For other works on amber, chiefly relating to its production, natural history, &c., see *Pritzel's Thesaurus Literaturæ Botanicæ*, p. 422, from which the greater portion of this article is extracted.

**SULPHUR et ACIDUM SULPHUROSUM.****Sulphur and Sulphurous Acid.**

1620. UNTZER, M. *De Sale Sulphure, &c., tractatus medico-chymicus.* Halæ, 4to.  
*Bibl. Coll. Phys. Edin.* (ed. 1634.)
1653. PANTHOT, J. *Quæstiones quatuor cardinales, 4.* Ergo Asthmaticis tabellæ de Sulfure. Montpellier, 4to.
1659. NEUFFER, J. L. *De Sulphure communi.* Tubingæ, 4to.  
*Bibl. Med. Soc. Lond.*

1699. FOSSIUS, N. Dissertationes quinque...de Sulphure, Nitro, &c.  
Hafniæ, 4to. *Bibl. Coll. Phys. Edin.*
1745. FÜRSTENAU, J. G. Diss. de Sulphure et de medicamentis sulphureis. Rinteln, 4to.
1746. DETHARDING, G. C. \*Diss. de Sulphure ut præstantissimo bezoardico. Resp. S. P. Hincke. Rostochii, 4to.
1746. LANGRISH, B. Physical Experiments on Brutes...On the fumes of Sulphur. London, 8vo. *Bibl. Med.-Chir. Soc.*
1757. HARMENS, G. \*De Sulphure minerali ejusque usu præcipue medico. Resp. H. E. Bremer. Londini Goth. 4to, pp. 27. *Bibl. Banks.*
1762. BUCHOLZ, S. H. S. Tractatus de Sulphure minerali. Jenæ, 4to.
1765. VOGEL, R. A. Dubia contra nocivum linimentorum Sulphureorum usum in Scabie. Gottingæ, 4to. *Bibl. Coll. Phys. Edin.*
1768. REISIG, J. B. \*De Sulphuris crudi usu interno. Lipsiæ, 4to. (In Baldinger, *Sylloge*, v, p. 82). *Bibl. Med.-Chir. Soc.*
1774. ELSNER, C. F. Diss. disquisitionem exhibens; an Sulphur interne adhibitum jure medicamentum habeatur. Regiomonti, 4to.
1779. MAJAUT, M. Hepar Sulphuris as an antidote to Arsenic. *Vide "Ammonia,"* 1779.
1787. RUPDRICHT, A. \*Lac Sulphuris, Vitriolique Acidum, ad de-pellendos febris Scarlatinæ tumores leucophlegmaticos proficuum. Præs. P. I. Hartmann. Traject. ad Viad. 4to, pp. 23.
1788. WASSERBERG, P. A. Von der chemischen Abhandlung vom Schwefel. Wien, 8vo.
1798. WÜNSCH, J. F. \*De Sulphure ejusque vi medica. Erlangæ, 8vo, pp. 52.
- 1803 (An. xi). MOUILIERAC, —. \*Quelques mots sur le Soufre. Montpellier, 4to.
1814. JADELOT, J. F. N. Notice sur le traitement de la Gale au moyen des bains Sulfureux (Sulfure de Potasse). Paris, 8vo, pp. 24.
1815. SCHEERS, P. S. De Sulphuris indole et usu in morbis catarhalibus passivis. Lugd. Bat. 4to.
1816. GALÉS, J. C. Mémoires et rapports sur les Fumigations Sulfureuses appliquées au traitement des Affections Cutanées, et de plusieurs autres maladies. Paris, 8vo, pp. 137, éd. 2me, Paris, 1824. English transl. by Rees Price. London, 1817, 8vo. *Bibl. Radcliffe.*
1817. BERTHOLLET, C. L. Mémoire sur les Fumigations Sulfureuses. Paris, 8vo.
1817. CARRO, J. DE. Établissement de Fumigations Sulfureuses. Vienne, 8vo. *Bibl. Med.-Chir. Soc.*

1818. LATOUR, D. Notice historique sur quelques maladies dont la guérison a été opérée par l'emploi des Fumigations Sulfureuses d'après la méthode de M. le Dr. Galés. Toulouse, 8vo, pp. 48.
1819. CARRO, J. DE. Observations pratiques sur les Fumigations Sulfureuses. Vienne, 8vo, pp. 250. German transl. by J. Wachter. Wien, 8vo, 1819, pp. 218.
1819. HART, T. On the dry Sulphuric Baths. London, 8vo.  
*Bibl. Radcliffe.*
1819. WILLEMIN, J. A. \*Sur les Fumigations Sulfureuses considérées comme moyen thérapeutique. Strasbourg, 8vo, pp. 40.
1819. SANTI, R. Cenni sulle Fumigazii Sulfuree. Messina, 8vo.
1820. WALLACE, W. Observations on Sulphureous Fumigations as a powerful remedy in Rheumatism and Diseases of the Skin. Dublin, 8vo, pp. 92.

In this work the author has attempted to give a succinct history of the invention and progress of sulphureous fumigation and of the investigations to which it has been submitted, principally on the Continent, concluding with some general observations and reflections derived from his own experience in hospital and private practice. Appended is the plan of a fumigating apparatus with directions for using it.—*Med.-Chir. Rev.*, December, 1821, p. 507.

1820. FINSLER, J. \*De vaporibus Aquæ et de Fumigationibus Sulphurosis. Berol. 8vo, pp. 36.
1821. CLARKE, Sir A. On Diseases of the Skin, with observations on Sulphureous Fumigations in the cure of Cutaneous Diseases. London, 12mo.  
*Bibl. Med.-Chir. Soc.*
1822. TREZZOLANI, P. *Vide "Fumigation, 1822."*
1826. GREEN, J. On the advantages derived from the use of Sulphureous Fumigating and other Baths in a variety of obstinate diseases. London, 8vo, pp. 40.

Partakes of the character of an advertisement, the author being the proprietor of some vapour baths.

1830. BARDSLEY, J. L. Hospital Facts and Observations... With a Report on the efficacy of Sulphureous Fumigations in Diseases of the Skin, Chronic Rheumatism, &c. London, 8vo.  
*Vide "Strychnia," 1830.* *Bibl. Med.-Chir. Soc.*

1831. GUILBERT, A. M. D. \*Du Soufre et de ses usages dans l'art de guérir. Paris, 4to.

1835. KOELKES, F. J. De Sulfure, quatenus in usum pharmaceuticum venit dissertatio. Aquisgrani, 8vo. *Bibl. Coll. Phys. Edin.*

1849. GROVE, J. On Sulphur as a remedy in Epidemic Cholera. London, 8vo, pp. 50. Second ed. 1854. *Bibl. Med.-Chir. Soc.*

The author looks upon cholera as the result of a specific poison, and he believes that sulphur is the specific remedy by which the poison may with certainty be eliminated from the blood. To this end he prescribed, with great alleged success, a mixture of sulphur and carbonate of soda, but as

ether and opium were employed at the same time, the question naturally presents itself how far they contributed to the favorable results.—*London Med. Gazette*, October 26th, 1849, p. 723.

1853. KRAUSE, A. Diss. de Sulfuris transitu in urinam.  
Dorpati, 8vo, pp. 40.
1854. VELTMANN, —. Der Schwefel, ein Vernichtungsmittel des Choleragiftes. Osnabrück, 8vo.
1866. PUISAYE, C. DE. De l'Inhalation Sulfureuse et de la pulvérisation dans le traitement des Maladies des Voies Respiratoires, &c. (Bronchite, Pharyngite, Laryngite chronique). 3me éd., Paris, 1872. Paris, 8vo, pp. 72.
1866. HIRSCH, M. Über die specifische Ursache der Cholera und ihre erfolgreiche Behandlung mit Schwefelammonium. Mainz, 8vo, pp. 16.
1866. DEWAR, J. On the application of Sulphurous Acid Gas to the prevention, limitation, and cure of Contagious Diseases. Edinburgh, 8vo, pp. 45. *Bibl. Med.-Chir. Soc.*
- This pamphlet attracted at the time of its issue a great sensation, and rapidly went through several editions. "The statements of fact are of great and increasing interest."—*Lancet*, January 18th, 1868, p. 92.
- The author has the highest opinion and hopes of the power of sulphurous acid gas to destroy the "fungi," to which it is the fashion of the day to attribute almost everything from cattle plague and consumption to chilblains and chapped hands! Passing over the author's remarks on the power of this gas in preventing the extension of the cattle plague, he states that it may be inhaled with great advantage by phthisical patients, and that it tends to cure or prevent diphtheria, ringworm, &c. There is a vagueness in Dr. Dewar's mode of writing which takes from its force.—*Lancet*, July 14th, 1866, p. 40.
1867. AGNOLESI, P. Sul valore reale da concedersi al gaz Acido Sulforoso come desinfettante. Firenze, 16mo, pp. 14.
1867. BLANC, L. \*De l'action du Soufre et des sulfureux dans le traitement de la Syphilis. Paris, 4to, pp. 47.
1867. PAIRMAN, R. The Great Sulphur Cure brought to the test, &c. Edin. 8vo, pp. 45.
- A remarkable pamphlet were it only from the fact that in less than eight weeks it ran through eight editions—a fact almost unparalleled in the annals of medical literature! Its professed "mission" is to support and develop the statements of Dr. Dewar, of whom the author is an enthusiastic follower.—*Med. Times and Gaz.*, January 18th, 1868, p. 78.
1869. GARRIGOU, F. La Sulphydrométrie et ses diverses applications. Paris, 8vo, pp. 43.
1869. POPHAM, J. On the employment by the ancients of the Vapour of Sulphur as a disinfecting and curative agent. (Ex. in *Dublin Quart. Journ. of Med. Sci.*, May, 1869, p. 489).
- An interesting communication evincing much research.
1871. DEWAR, J. Sulphurous Acid in Rheumatism and Rheumatic Gout. *Vide "Antiseptics," 1871.*

1873. PIGLIACELLI, L. Il Solfo e l'Acido Solforoso nel Vajuolo.  
Lettere al Prof. Polli. Milano.
1874. BARBOSA, A. M. Du traitement de l'Angine Diphthérique par les fleurs de Soufre. Traduction française par E. L. Bertheraud. Alger, 4to, pp. 31.

## OTHER PREPARATIONS OF SULPHUR.

1830. MOSER, P. Alcohol Sulphuris Lampadii. Monachii, 8vo, pp. 22.
1855. LÉVRAT, E. Mémoire sur l'emploi du Sirop d'Iodure de Soufre soluble dans les affections scrofuleuses, &c. Paris, 16mo.

## ACIDUM SULPHURICUM.

## Sulphuric Acid.

1621. CASTELLI (*latiné CASTELLUS*) P. Ricordo dell' elettione, qualita, et virtu dello Spirito et Ogio Acido di Vitriolo. Roma, 4to. *Bibl. Med.-Chir. Soc.*
1703. WELSCH, G. C. L. \*De Sulphure Vitrioli anodyno. Lipsiæ, 4to.
1732. HOFMANN, C. \*Diss. chymica-medica de Acido Vitrioli vinoso. Resp. C. Friderici. Halæ, 4to. *Bibl. Coll. Phys. Edin.*
1739. LUDOLPH, H. \*Acidi Vitrioli præstantia. Erfordiæ, 4to.
1751. VATER, A. De Vitrioli ejusque Sulphuris et tincturæ indole atque præstantia. Wittembergæ, 4to.
1762. HELMICH, A. H. A. \*De usu interno Olei Vitrioli diluti in Scabiei speciebus. Præs. B. Buechner. Halæ Magd. 4to. *Bibl. Med.-Chir. Soc. ; Coll. Surg. Lond.*

The practice detailed and advocated in this work is the application of an ointment composed of sulphuric acid and lard for the cure of sebaceous and other skin diseases, a treatment which had been successfully employed on a large scale in the Prussian army.

1778. CAMPBELL, A. \*De Acido Vitriolico. Edin. 8vo. *Bibl. Coll. Phys. Edin. ; Acad. Edin.*
1780. HARTMANN, B. Progr. de Acidi Vitriolici virtute calculum pellente. Francof.
1787. RUPDRICHT, A. *Vide "Sulphur,"* 1787.
1790. ANDERSON, A. P. \*De compositione Acidi Sulphurici. Edin. 8vo. *Bibl. Coll. Phys. Edin.*
1793. WINDORFF, L. J. F. \*De Acidi Vitrioli in morborum medela usu et abusu. Erfordiæ, 4to, pp. 15.
1824. HERMANN, E. L. \*De Acidi Sulphurici in morbis curandis usu. Lipsiæ, 4to. *Bibl. Coll. Surg. Lond. ; Coll. Phys. Edin.*
1826. KIPP, F. F. C. De beneficio per Acidum Sulphuricum. Berol. 8vo, pp. 32. *Bibl. Coll. Surg. Lond.*

1838. KUHN, G. \*De beneficio ex Acido Sulphurico. Berol, 8vo.
1840. CRAIGIE, D. Account of a case of Suicidal Poisoning by Concentrated Sulphuric Acid. (Ex. in *Edin. Med. Surg. Journ.* 1*ii*, p. 406.)  
An interesting communication, containing a large number of cases, and forming a complete essay on the subject.
1842. ORFILA, M. J. B. Recherches expérimentales sur l'empoisonnement par les Acides Sulfurique et Azotique. Paris, 8vo, pp. 16.
1846. CHEVALLIER et BARSE, MM. Monographie de l'empoisonnement par l'Acide Sulfurique. Paris, 8vo.
1854. LEPEPETIT, E. Traitement préservatif et curatif de la Diarrhée de la Cholérine et du Choléra sporadique par l'Acide Sulfurique dilué et les bains salés, &c. (Ex *Gaz. des Hôpitaux*). Paris, 8vo, pp. 32.
1855. LEPEPETIT, E. Traitement préservatif et curatif du Choléra Asiatique par l'Acide Sulfurique dilué et les bains salés. Paris, 8vo.
1858. AMELANG, L. Beiträge zur Lehre von der Wirkung der Schwefelsäure. Marburg, 8vo, pp. 64.
1872. NEYRENEUF, F. V. \*De l'action de l'Acide Sulfurique sur la Peau, et de l'application de la Pâte Sulfo-Safranée au traitement de quelques Tumeurs sous-cutanées. Paris, 4to.

## SUMBUL RADIX.

## Sumbul.

1850. GRANVILLE, A. B. The Sumbul: a new Asiatic remedy of great power against Nervous Disorders, Spasms of the Stomach, Cramp, Hysterical Affections, Paralysis of the Limbs, and Epilepsy: with an account of its physical, chemical, and medicinal characters, and specific property of checking the progress of Collapse-Cholera, as first ascertained in Russia. London, 12mo, pp. 40. Second ed. 1859, 12mo, pp. 51.

*Bibl. Coll. Surg. Lond.*

With this grand flourish was introduced to the notice of the British public and profession the Sumbul, which after repeated trials has taken its proper place amongst antispasmodic tonics of no marked value.

## SWIETENIÆ vel SOYMIDÆ CORTEX.

## Rohun Bark.

1793. ROXBURGH, W. A botanical description of a new species of Swietenia, with experiments and observations on the bark thereof, in order to determine and compare its powers with those of Peruvian Bark, for which it is proposed as a substitute. (Ex *Medical Facts*, vi, p. 127-135.) London, 4to, pp. 24.

*Bibl. Banks.*

For further references on this bark, see *Pharmacopœia of India*, pp. 55, 444, and *Flückiger and Hanbury's Pharmacographia*, p. 137.

1794. DUNCAN, A. \*Tentamen de Swietenia Soymida.  
Edin. 8vo, pp. 55. *Bibl. Coll. Phys. Edin.; Banks.*  
Pritzel (p. 76) adds the following note, "In manuscriptis posthumis Can. dolleanis lego autorem esse F. Meyer, M.D."

SWIETENIA SENEGALENSIS (CAILCEDRA). Vide KHAYA SENEgal-ENSIS.

TABACUM. Tobacco.

NICOTIANA TABACUM. Linn.

1570. MONARDES, N. De Tabaco. (In Spanish.)  
Pritzel states that he was unable to find the title of this work. A French translation by J. Gohori was published in Paris in 1572, under the title of "Instruction sur l'herbe Petum ditte en France l'herbe de la Royne ou Medicée et sur la racine Mechiochan." 12mo, pp. 16, tab. i. English transl. London, 1577, 4to. Alt. ed. cum versione Galliea Emilii Macri. Rouen, 8vo, 1588. There are also two Italian translations: Genova, 1578, 8vo, and Venezia, 12mo, *sine ann.* *Bibl. Bodleian* (Eng. transl.).

1583. EVERARTUS, AEGIDIUS (*Anglice*, Giles Everard). De Herba Panacea quam alii Tabacum alii Petum aut Nicotianam vocant, brevis commentariolus. Quo admirandæ, ac prorsus divinæ Peruanæ stirpis facultates et usus explicantur. Antwerpiae, 12mo. Second ed. ibid. 1587. Third ed. Utrecht, 1644, 12mo, pp. 58. English transl. under the title of "Panacea, or the Universal Medicine" (with portrait of author smoking a pipe). London, 1659, 12mo. To the third edition are appended the Misocapnus of King James (1619), the Hymnus Tabaci of Thorius (1622), and the Tabacologia of Neander (1622).

*Bibl. Med.-Chir. Soc.; Coll. Surg. Lond.* (Ed. 1587); *Radcliffe* (Ed. 1644).

1595. (Anon.) A treatise describing the nature of Tabacco.  
8vo. Printed by W. Barley. London, 1595.

1599. BUTTES, HENRY. Dyet's Dry Dinner, consisting of eight several courses: 1, Fruites; 2, Hearbes; 3, Flesh; 4, Fish; 5, Whitemeats; 6, Spice; 7, Sauce; 8, Tobacco. All served in after the order of time universall. London, 8vo.

A curious work.—*Lowndes*.

1602. (Anon.) The Metamorphosis of Tabacco.  
London, for John Flasket, 4to.  
A poetical tract, A to Fi in fours, 21 leaves. See *Collier's Poetical Decameron*, i, p. 188-92.—*Lowndes*.

1602. J. H. Worke for Chimney Sweepers, or a Warning for Tabaconists, describing the pernicious use of Tabacco.  
London, 4to.

1602. (Anon.) A Defence of Tabacco, with a friendly Answer to Worke for Chimney Sweepers. London, 4to.

1610. GARDINER, ED. Trial of Tabacco, expressing its vertues in physic. London, 4to.

*Bibl. Med. Soc. Lond.; Manchester Med. Soc.*

The author asserts (fol. 25) that "the suffumigation of tobacco being taken is a good medicine for the starknesse or stiffnesse of neck called

tetanus, and for any paines or aches of the bodie proceeding of the cause that tetanus doth." This is probably the first notice of the use of tobacco in tetanus. He likewise mentions the benefits derived from smoking in asthmatic and other affections of the lungs.

1611. (Anon.) Perfuming of Tobacco, and the great abuse committed in it. London, 4to.

1614. BARCLAY, W. Nepentes, or the Vertues of Tobacco. Edinburgh, 8vo, pp. 8. (Reprinted in the Spalding Club "Miscellany.")

The author praises tobacco as "this happy and holly herb," and strongly advocates its use, King James and the Pope to the contrary notwithstanding.—*Allibone*.

- 1614 (circa 1620? *Lowndes*). SYLVESTER, J. Tobacco battered and Pipes shattered about their ears that idly idolize so base and barbarous a Weed, or at leastwise overlove so loathsome a vanitie, by a Volley of Holy Shot thundered from Mount Helicon. London, 12mo, n. d. Reprinted with Sylvester's translation of Du Bartas. London, 1641, folio.

Some interesting particulars regarding Sylvester, together with specimens of his "holy shot," are given in *Lond. Med. Phys. Journ.*, xxiv (1810), pp. 354 and 458. "This quibbling doggrell," allowing for poetical exaggeration, shows the extent of the influence this plant had attained at that early period, and how devoted the majority of mankind was to its soothing properties."

1616. DEACON, J. Tobacco tortured, or the filthie Fume of Tobacco refined. London, 4to.

1616. MARRANDAN, B. Del Tobago, los damnos que cause, y del Chocolate. Sevilla, 8vo. French transl. by R. Moreau. Paris, 1643, 4to.

1616. ZIEGLER, J. Tabak: von dem gar heilsamen Wundkraute Nicotiana. Zurich, 4to.

Icon speciei majoris satis bona, tum usus varius, etiam adtracti ex fervente aqua vaporis, in qua Nicotiana et aliæ herbae infusæ essent.—*Haller, Bibl. Bot.*, i, p. 420.

1617. BRATHWAITE, R. Solemne Joviall Disputation...The Smoaking Age, or the Man in the Mist, with the Life and Death of Tobacco, &c. Oenozythopolis, at the sign of Teare-Nose. 8vo.

Prefixed are two curious engraved titles by Marshall, with leaves explanatory. The late Mr. Bindley considered this work as one of the rarest books in England, and the plates by Marshall are the earliest productions of that engraver.—*Lowndes*.

1619. JACOBUS I. (MAGNÆ BRITANNIÆ REX.). Misocapnus, sive de abusu Tabacci lusus regius. London, folio. Reprinted with third ed. of Everartus. Utrecht, 1644, p. 199-223. The English version under the title of "Counterblaste of Tobacco," was published in 1672, q. v.

1620. CASTRO, J. DE. Historia de las virtudes y propriedades del Tabaco, &c. Cordova, 8vo.

Treats of its external and internal use.—*Haller, Bibl. Med. Pract.*, ii, p. 492.

1621. VENNER, T. A Treatise concerning the taking of the Fume of Tobacco. London, 4to. Reprinted in the Appendix to his work, "Via recta ad Vitam longam." London, 1628, and subsequent editions; the earlier editions want the appendix concerning Tobacco.

*Bibl. Med.-Chir. Soc.*

According to Venner, the immoderate use of tobacco "drieth the brain, dimmeth the sight, vitiateth the smell, hurteth the stomach, destroyeth the concoction, disturbeth the humours and spirits, induceth a trembling of the limbs...scotcheth the heart, and causeth the blood to be adusted, &c...Wherefore the use of it is only tolerable by way of physic, not for pleasure or idle custom. "To conclude, therefore, I wish them that desire to have *mentem sanam in corpore sano* altogether to abandon *insanum præposteriorumque Tabaci usum.*"—*Via Recta ad Vitam Longam*, ed. 1638, p. 363.

1622. NEANDER, J. Tabacologia, hoc est Tabaci seu Nicotianæ descriptio medico-chirurgico-pharmaceutica et ejus preparatio et usus in omnibus corporis humani incommodis. Lugd. Bat. (typ. Elzevir), 4to, pp. 256, and tab. i. Ed. alt. ibid. 1624-28. An abridged account in the third ed. of Everartus, *q. v.* French transl. by J. V. Lyon, 1625, 8vo, pp. 342, tab. 8.

*Bibl. Med.-Chir. Soc.: Linn. Soc.* (French transl.); *Coll. Phys. Edin.; Acad. Edin.*

Infinitam vim medicamentorum recenset, quæ ex Nicotiana ad omnes pene morbos parantur.—*Haller, Bibl. Med. Pract.*, ii, p. 507.

1622. THORIUS, R. Hymnus Tabaci. Lugd. Bat. 4to (probably editio princeps.). Ibid. 1623, 4to. Ibid. 1628, 12mo (typ. Elzevir). Reprinted with the third edition of Everartus, *q. v.* Ultrajecti, 1644. English transl. by Peter Hausted. London, 1651, 8vo.

*Bibl. Med.-Chir. Soc.*

With the classical elegance of style which he cultivated *con amore*, Thorius joined a devotion to wine and tobacco, the virtues of the latter of which he here celebrates in Virgilian numbers. Some curious information regarding him, together with extracts from his "Hymn," will be found in *Lond. Med. Phys. Journ.*, xxiv (1810), p. 453-5.

1626. LESUS, —. Non ergo alieui bono Tabacocapnia per os et nares. Paris.

1628. SCRIVERIUS, P. Saturnalia, seu de usu et abusu Tabaci. Haarlem, 8vo.

1629. BAUMANN, J. N. De Tabaci virtutibus, usu et abusu. Basileæ, 4to.

1633. FRANKE (*latiné FRANCKENIUS*), J. \*De præclaris herbæ Nicotianæ sive Tabaci virtutibus. Upsaliæ, 4to.

*Bibl. Linn. Soc.*

1634. LEIVA Y AGUILAR, F. DE. Disengaño contra el mal uso del Tabaco. Cordova, 4to.

The evils which this writer lays to the charge of tobacco, whether used as snuff or in smoking, are heavy enough, and include shortening of life, depravation of intelligence, production of melancholy and madness, injury to the teeth, and of the senses of sight and smell, induction of apoplexy, spitting of blood, diseases of the throat, cutaneous affections, especially of the face, and baldness, and lastly, promotion of immorality! The work is stated by Morejon to have had so great an influence that the Council of

Castile prohibited its circulation, owing to its effect on the revenue. See review of Morejon's *Hist. Bibliografica de la Medicina Española*, 1843-52, in *Brit. and For. Med.-Chir. Rev.*, July, 1861, p. 7.

1636. OSTENDORF, J. *Traité de l'usage du Tabac.* Bordeaux, 8vo.
1642. PALLU, V. *Quæstiones Medicæ... An dentium dolori Tabacum?* Turonid. 8vo.
1644. JUNKER, J. *Diss. de masticatione foliorum Tabaci in Anglia usitata.* Halæ, 4to.
- 1645 (1655?). FERRANT, L. *Traité du Tabac en sternutatoire.* Bourges, 4to, pp. 30.
1645. CUFFARI vel GUFFERI, J. J. *I biasimi del Tabaco, overo l'uso pernicioso desso discorso.* Palermo, 4to.
1648. MAGNENUS, J. C. *Exercitationes xiv de Tabaco; in quibus præter ejus historiam, virtutes et vitia, usus et abusus ostenditur.* Ticini, 4to, pp. 192. Alt. ed. Pavie, 12mo, 1658. Hagæ Comitis, 1668, 12mo, pp. 264. Amst. 1669, 12mo.  
*Bibl. Med.-Chir. Soc.; Linn. Soc.; Coll. Phys. Edin.* (ed. 1658);  
*Radcliffe* (ed. 1669).

Vires medicæ Nicotianæ. Præhumidis temperamentis utilem esse. Multa contra Neandrum cuius formulas exagitat. Processus mammillares a tabaci fumo non exsiccati. Ad asthma valere. Pulvis sternutatorius ejusque bonus usus. Masticatio, quæ vi polleat apophlegmatizante. Composita ex tabaco medicamenta. In hydrope decoctum aquam copiose traxisse, ut usum noster interrumpere cogeretur. Arthritidem levare. Multa iterum Neandri censura.—*Haller, Bibl. Med. Pract.*, iii, p. 2.

Magnenus, in his section "Morbi particulares externi quibus Tabacum subvenit," enumerates ulcers, gangrene, haemorrhoids, hernias, scrofulous and other tumours, poisoned bites and wounds, pediculi, skin diseases, and wounds, as benefited by its use. He speaks also of the value of the oil of tobacco rubbed into the neck and spine in tetanus, and furnishes a curious formula for a tobacco enema.—*London Med. Phys. Journ.*, xxv, 1811, p. 224.

1650. VITALIANI, A. *De abusu Tabaci.* Romæ, 12mo.
1653. TAPPE (*latiné TAPPIUS*), J. *Oratio de Tabaco ejusque hodierno abusu.* Helmstadii, 4to. Ed. alt. 1660, 1673, 1683, 1689.  
*Bibl. Banks* (ed. 1660).

Declamatio de abusu et noxa ejus herbae.—*Haller, Bibl. Med. Pract.*, ii, p. 646.

1657. BALDUS, J. *Satyra contra abusum Tabaci.* Monachii, 12mo.
1657. R[UMSEY], W. and BLOUNT, Sir H. *Vide "Coffea,"* 1657.
1659. EVERARD, GILES. *Panacea, &c., being a discovery of the wonderful vertues of Tobacco.* *Vide "Everartus, Egidius,"* 1583.
1665. PAULLI, SIMON. *Commentarius de abusu Tabaci Americanorum, &c., et herbae Theæ.* Argentorati, 4to. Ed. secund. 1681, Redit in ejus Quadripartitum Botanicum. Francof. 1708, p. 691-778. English transl. by Dr. James, London, 1708, 8vo, pp. 171.  
*Bibl. Linn. Soc.* (ed. 1665); *Med. Soc. Lond.* (eds. 1665, 1681,

- and English transl.) ; *Coll. Surg. Lond.* (1675) ; *Manchester Med. Soc.* (ed. 1680).
1667. FRIDERICI, J. A. \*Ταβακολογια sive de Tabaco. Jenæ, 4to.
1668. BAILLARD, E. Discours du Tabac, où il est traité particulièrement du Tabac en poudre. Paris, 8vo, pp. 125. *Ibid.* 1693, 1700. *Bibl. Banks.*
- Laudat hujus pulveris usum et negat in cerebrum venire.—*Haller, Bibl. Bot.*, i, p. 538.
1669. STELLA, B. Il Tabacco, &c. Roma, 8vo, pp. 480.
- From a short abstract of contents given by Haller, *Bibl. Bot.*, i, p. 545, this work appears to be very comprehensive, discussing the origin, history, culture, preparation, nature, and virtues of tobacco, whether used for smoking, snuffing, &c., or for medicinal purposes. With regard to the last, Haller observes, “Electuarium Nicotianæ ad varia prodesse. Suceum ad serophilas. Caleulum se de urethra expulisse fomento, in quo Tabaeum eum aqua et vino coctum erat. Multa contra Maguenum.”
1672. JAMES THE FIRST (KING of ENGLAND). Counterblaste of Tobacco, to which is added a Discourse by Dr. Everard Maynwaring, proving that Tobacco is a procuring cause of Scurvy. London, 4to. Translated from his *Misocapnus*, published first in 1619, q. v.
- The sum and substance of this well-known “Counter-blaste” is set forth in the following passage:—“Have you not reason, then, to be ashamed,” exclaims the royal author, addressing his subjects, “and to forbear this filthy novelty, so basely grounded, so foolishly received, and so greatly mistaken in the right use thereof? In the abuse thereof sinning against God, harming yourselves both in persons and goods, and taking also thereby the marks and notes of vanity upon you; by custom thereof making yourselves to be wondered at by all foreign civil nations, and by all strangers that come among you, to be scorned and contemned: a custom loathsome to the eye, hateful to the nose, harmful to the brain, dangerous to the lungs, and in the black stinking fume thereof, nearest resembling the horrible Stygian pit that is bottomless!”
1673. BARNSTEIN, H. Miraculum Tabaci. Francof.
1676. [WITHERS, G.] Touchstone or Trial of Tobacco; whether it be good for all constitutions, with a word of advice against immoderate Drinking and Smoaking. To which is added witty poems about Tobacco and Coffee; something about Tobacco written by G. Withers. London? 4to.
1677. DE PRADE, —. Histoire du Tabac, et particulièrement du Tabac en poudre. Paris, 12mo, *Ibid.* 1716. German transl. loc?
- 1684 and Schneeberg, 1747, 8vo.
- Encomium tabaci et medicæ ejus herbæ compositiones.—*Haller, Bibl. Bot.*, i, p. 598.
1680. (Anon.). Remarques curieuses sur le Tabac, tirées de l' Histoire de M. de Prade. Paris.
- Historia tabaci et adversariorum, utilitas varia diversarum partium ejus herbæ.—*Haller, op. cit.*, p. 610.
1682. DORSTENIUS, J. D. \*De Tabaco. Resp. C. R. Milchsack. Marburgi, 4to, pp. 18. *Bibl. Banks.*

1686. STISSE, J. A. De Machinis Fumiductoriis curiosis, sive fumum impellendi intra corpus instrumentis, eorumque in praxi medica adhibendi ratione et usu. Hamburgo, 4to, pp. 22, tab. 4.  
*Bibl. Med.-Chir. Soc.*

A curious tract, dedicated to the Royal Society: the plates represent instruments adapted for introducing smoke, specially that of tobacco, into the rectum per anum. Plate 3 represents an apparatus of the author's own device.

1690. CONTUGI, C. \*Non ergo nocet cerebrum Tabacum.  
 Paris, 8vo.

1690. BEINTEMA, J. J. W. Tabacologia, &c. Hagae, 8vo, pp. 175.  
 German transl. Panacea oder das allgemeine Hülfsmittel des Tabaks, &c. Leipzig, 1691, 12mo, and (mit Vorrede von J. F. Rauchmann) Jenæ, 1743, 8vo.  
*Bibl. Roy.*

Beintema commences his work by asserting that smoking is one of the principal means of preserving health and prolonging life. And he concludes the last chapter (the 20th) of his elaborate work by insisting that every man and woman should be encouraged or compelled to smoke in order that they may pass a life of gaiety and unvarying health! The frontispiece, representing men and women smoking, is worthy of Hogarth.—*London Med. Phys. Journ.*, xxv, 1811, p. 134.

1693. HEIDECKE, H. De usu Pethi in Catarrhis.  
 Duisburgi, 4to, pp. 18.  
*Bibl. Banks.*

1695. ALBINUS, B. \*De Tabaco. Resp. J. T. Letschius.  
 Francof. ad Viad. 4to, pp. 32.  
*Bibl. Linn Soc.; Banks.*

1699. FAGON, G. C. \*An ex Tabaci usu frequenti vitæ summa brevior? Affirmat. Resp. C. Berger.  
 Paris, 4to.

1700. DE FANOY, —. \*Ergo Asthamati humido Nicotiana.  
 Paris, 4to.

1702. MANARA, C. De moderando Tabaci usu in Europæis.  
 Madriti, 12mo.

1702. FABRA L. DELLA. Diss. de animi affectionum physica...ac de Tabaci usu.  
 Ferrara, 4to.

1703. APPEL vel APPELIUS, J. J. Tabaci bibulus medicinæ tumulus,  
 &c.  
 Coloniæ, 8vo.

1707. BRIXIANI, G. F. De moderando panaceæ Americanæ abusu,  
 seu de Tabaci vitio in Europæis, et maxime in Insubribus corri-  
 gendo et emendando.  
 Medioli, 12mo.

1708. NICOLICANIA, A. Uso ed abuso del Tabaco o sulla utilità e  
 nocimenti del medesimo. Lyon, 12mo.  
 Panor. 1710, 12mo.

1710. HECQUET, P. De Nicotiana.  
 Paris, 8vo.

1716. COHAUSEN, H. Diss. satyrica de Pica Nasi sive Tabaci ster-  
 nutatorii moderno abusu et noxa. Amst. 8vo. German transl.  
 Leipzig, 8vo, 1720.  
*Bibl. Coll. Phys. Edin.*

Considers the passion for taking snuff as a disease of the nostrils.

## 1713. THEBESIUS, G. D. Vom Tabak.

Halæ, 4to, pp. 56. Ibid. 1751, 4to.

Cultus Nicotianæ, vires medicae collectitiae. De fumi tractione ejusque noxa. Negat tamen cerebrum ab eo fumo infici, et aliquam ejus consuetudinis utilitatem admittit. De pulvere sternutatorio ex Tabaco parato.—  
Haller, *Bibl. Bot.*, ii, p. 115.

1714. BARUFFALDI, G. La Tabaccheide. Ferrara, 4to, pp. 240.

1721. MEISNER, L. F.
- Vide "Coffea,"*
- 1721.

1723. LUDOLFF, H. Diss. de Tabaci noxa post pastum.

Erfordiæ, 4to, pp. 24.

1726. COHAUSEN, H. Raptus extaticus, seu Satyra nova in medicorum Tabaci sternutatorii abusum. Amst. 8vo.

1727. PLAZ, A. W. Diss. de Tabaco sternutatorio.

Lipsiæ, 4to. Second ed. ibid. 1733.

1731. NEOSTADIUS, J. Tobaks planta. Stockholm, 8vo.
- 
- Bibl. Linn. Soc.*

1732. STAHL, I. J. De Tabaci effectibus salutaribus et nocivis. Erfordiæ, 4to.

1733. VANDERMONDE, J. F. An a Tabaco naribus assumpto peculiariis quædam cephalalgiaæ species aliique affectus? Paris, 4to.

1735. TREYLING, J. J. Diss. de abusu Tabaci. Ingolstadtii, 4to.

1737. LEFEBVRE, J. F. De natura, usu et abusu Theæ, Chocolatæ, et Tabaci. Besançon, 4to.

1738. LOECHSTOER, H. Diss. de Nicotiana vera ejusque præparatioue et usu medico. Hafniæ, 4to, pp. 12.
- Bibl. Banks.*

1743. ALBERTI, M. \*De theologo Tabacum sugente. Halæ, 4to.

1743. KRÜGER, J. G.
- Vide "Coffea,"*
- 1743.

1744. GARBNFELD, J. L. von. \*De Tabaci usu et abusu. Argentorati, 8vo.
- Bibl. Roy.*

1744. SCHULZE, J. G. \*De masticatione foliorum Tabaci in Anglia usitata. Præs. J. Junker. Halæ, 4to.

Ad scorbutum et varia mala eum morem commendat.—Haller, *Bibl. Bot.*, ii, p. 337.

1745. BECK, G. L. De suctione fumi Tabaci. Altorfii, 4to.
- 
- Bibl. Radcliffe.*

1746. JAMES, R.
- Vide "Coffea,"*
- 1746.

1746. BÜCHNER, A. E. \*De genuinis viribus Tabaci ex ejus principiis constitutivis demonstratis. Resp. J. J. Frauenknecht. Halæ, 4to.
- Bibl. Linn. Soc.*

This work is favorably noticed by Haller (vol. ii, p. 209), who gives a short abstract of its contents. It appears to be mainly pharmacological.

1749. PAJON DE MONCETS, P. A. \*An post cibum fumus Tabaci. Paris, 4to, pp. 4.

1750. HERMENT, J. Au post cibum fumus Tabaci. Paris, 4to.

1750. LANGGUTH, G. A. *De immoderato Tabaci abusu.*  
Wittebergæ, 4to, pp. 22.
1750. REICHEL, C. K. \**De Tabaco, ejusque usu medico.*  
Wittebergæ, 4to, pp. 34. *Bibl. Banks.*  
Cultum plantæ describit. De herbæ utilitate et noxa, etiam infusi, decocti,  
emplastri.—*Haller, Bibl. Bot.*, ii, p. 399.
1750. BOEHMER, P. A. \**De immoderato Tabaci usu.* Halæ, 4to.
1750. SHORT, T. *Discourse on Tea, Sugar...and Tobacco.*  
London, 8vo. *Bibl. Coll. Phys. Edin.*
1751. BARJOLLE, J. B. \**An Tabacum lendum sit homini venenum?*  
Paris, 4to.
1756. JENICHEN, G. A. \**De Tabaco.* Giessæ, 4to, pp. 19.
1756. PETITMAITRE, S. \**De usu et abusu Nicotianæ.*  
Basileæ, 4to, pp. 18. *Bibl. Banks.*
1757. SCHAEFFER, J. G. *Der Gebrauch und Nutzen des Tabakrauch*  
*elystiers nebst einer dazu bequemen Maschine.*  
Regensburg, 4to. Second ed. 1766. *Bibl. Coll. Phys. Edin.*
1758. FERRIN, A. \**An ex Tabaci usu frequenti vitæ summa brevior?*  
Paris, 8vo.
1761. TRILLER, D. W. *De Tabaci pharmaci abusu seu atrocis*  
*affectus ventriculi aliorumque morborum causa.*  
Wittebergæ, 4to.
1761. HILL, Sir J. *Cautions against the immoderate use of Snuff;*  
founded on the well-known qualities of the Tobacco plant, and  
the effect it must produce when taken this way into the body:  
and enforced by instances of persons who have perished miserably  
of disease occasioned, or rendered incurable, by its use.  
London, 8vo. *Bibl. Med. Soc. Lond.*
1775. MEZA, J. Z. DE. *Tentamen medicum de Nicotianæ usu noxio*  
*et salutari.* Hafniæ, 8vo.
1777. CUNTIRA, T. J. *De viribus medicis Nicotianæ, ejusque usu et*  
*abusu.* Vindob. 8vo. *Bibl. Roy.*
1780. BRUNET, J. *Le bon usage du Tabac en poudre.*  
Paris, 12mo.
1780. HAMILTON, R. \**De Nicotianæ viribus in medicina et ejus*  
*malis effectibus in usu communi.* Edin. 8vo.  
*Bibl. Med.-Chir. Soc.; Coll. Phys. Edin.*
1781. FELLER, C. G. \**De Enematibus quædam, atque nova Tabaci*  
*fumum applicandi methodus.* Præs. C. Pohl. Lipsiæ, 4to.  
*Bibl. Roy.*
1785. FOWLER, T. *Medical Reports on the effects of Tobacco, prin-*  
cipally with regard to its diuretic quality in cases of Dropsies  
and Dysenteries, with some observations on the use of glysters of  
Tobacco in the treatment of Colic. London, 8vo. Alt. ed. 1788.  
*Bibl. Med.-Chir. Soc.; Coll. Phys. Edin.* (ed. 1788).  
Dr. Fowler mentions thirty-one cases of dropsy, eighteen of dysuria, and

several of colic, treated by infusion of tobacco, with, in the majority of cases, considerable success. From extensive observations he concludes that tobacco is very generally diuretic, thus proving an efficacious remedy in dropsy, that it is anodyne and frequently laxative, and thus proves useful in many painful cases where costiveness may render opiates objectionable, that it is of great service in cases of dysuria by relieving pain and promoting diuresis, and that it is a most powerful remedy, in the form of enema, in obstinate cases of colic (*Duncan's Med. Commentaries*, x, 1786, p. 131). The dangers attending its use were not appreciated by Dr. Fowler; it is these, and the uncertainty attending its operation, which have caused it to fall into disrepute.

1785. PORTAL, A. *Observations sur l'usage des fumigations par le fondement dans le traitement des Noyés.* Paris.
1787. BUCHOZ, P. J. *Diss. sur le Tabac et sur ses bons et mauvais effets.* Paris et Leige, 8vo, pp. 47.
1789. (*A Gentleman of the University of Cambridge*). A *These on the herb Tobacco, pointing out its pernicious and deleterious quality and its fatal effects upon the constitution by the great variety of disorders it occasions.* London, 8vo.
1791. LAVEDAN, A. *Tratado de los usos y abusos, propriedades y virtudes del Tabaco, Cafe, Te, y Chocolate.* Madrit, 8vo. *Ibid.* 1796.
1793. BECU, F. G. *Mémoire sur la décoction de Tabac employée au traitement de la Gale, ou méthode de guérir cette maladie sans onguent. Imprimé aux frais du Gouvernement.* Paris, 12mo, pp. 21.
1797. TITIUS, S. C. *Programma de Clysterum Tabacinorum in Asphycticis usu.* Wittebergæ, 4to.
1797. CLARKE, ADAM, LL.D. *On the use and abuse of Tobacco.* London, 8vo. Reprinted in America. Second ed. Newburyport, U.S. 12mo.
- 1799-1804. WILSON, A. PHILIP. *A treatise on Febrile Diseases, &c., and on the manner in which Opium and Tobacco act on the living animal body.* Winchester, 4 vols. 8vo.
1799. TAYLOR, E. *Medical remarks on Tea, Coffee, Tobacco, and Snuff, &c.* Huddersfield, 8vo.
1800. TATHAM, W. *Essay on Tobacco.* London, 8vo. *Bibl. Med. Soc. Lond.*
1800. BUCHOZ, P. J. *Manuel Tabacal.* *Vide "Sternutatories."*
1804. MEYER, J. K. \**De fumi Nicotianæ suctu.* Pres. C. G. Eschenbach. Lipsiæ, 4to, pp. 35. German transl. Pirna, 1804, 8vo, pp. 87.
1805. WATERHOUSE, B. *Cautions to young persons concerning their health...showing the evil tendency of the use of Tobacco upon young persons, more especially the pernicious effects of smoking cigarras, &c.* Cambridge, U.S. 8vo, pp. 32. *Ibid.* 1808. German transl. Wien, 1817, 8vo.
1811. GUST, —. \**Diss. de usu et abusu Tabaci.* Strasbourg, 4to.

1812. HARLESS, C. F. Die Tabaks und Essigfabrikation, zwei wichtige Gegenstände der Sanitätspolizei. Nürnberg, 4to.
1813. CEFALENO, A. M. Diss. sull' azione e sull' uso del Tabacco. Padova, 8vo. *Bibl. Coll. Surg. Lond.*
1815. ARVERS, L. A. \*Essai sur le Tabac. Paris, 4to, pp. 32.
1817. BRAUN, C. A. \*De Nicotiana. Pestini, 8vo, pp. 32.
1818. LEHMANN, J. G. C. Generis Nicotianarum historia. Pars botanica. Hamburgi, 4to, pp. 52, tab. 4.
1819. AGARDH, C. A. Conspectus specierum Nicotianæ. Lundæ, 12mo. German transl. Copenhagen, 1820, 8vo, pp. 23.
1820. FUMEY, —. \*Propriétés et usage du Tabac. Paris, 4to.
1820. GORY, C. A. \*Essai sur le Tabac; considéré comme cause de maladies et principalement comme moyen thérapeutique. Paris, 4to, pp. 26.
1822. BROTERO, F. DO AVELAR. Historia da Nicociana. Lisboa, 4to.
1824. BANNING, F. \*De Herba Nicotianæ. Berolini, 8vo, pp. 30.
1827. DESGENETTES, R. Sur l'influence de la manutention des Tabacs sur la santé. Paris, 8vo. *Bibl. Coll. Surg. Lond.*
1828. BONAJUTI, C. C. \*De noxis ex abusu Nicotianæ. Paduæ, 8vo.
1828. POINTE, J. P. Observations sur les maladies auxquelles sont sujets les ouvriers employés dans la Manufacture Royale de Tabacs à Lyon. Lyon, 8vo, pp. 42.
- Mérat and de Lens assign 1818 as the date of this work, but 1828, as given by Callisen (xv, p. 138), has been adopted as being probably more correct.
1828. HENTZFELD, H. \*De Nicotiana. Berolini, 8vo, pp. 29. *Bibl. Coll. Surg.*
1829. PARENT-DU-CHATELET et DARRET, MM. Mémoire sur les véritables influences que le Tabac peut avoir sur la santé des ouvriers occupés aux différentes préparations qu'on lui fait subir. (Ex *Annales d'Hygiène Publique*, 1829, vol. ii, p. 169.) Paris.
- The conclusions arrived at in this important memoir, based on extensive observations instituted in ten large Government manufactories, tend to disprove the statements of Mérat and others as to the injury inflicted on the nervous and general system of those exposed to tobacco exhalations. For a summary of these observations, see *Amer. Journ. Med. Sci.*, xxiii, 1839, p. 146-149.
1832. DRUIDING, J. H. F. \*De Nicotianæ fumi cerebro sugendi detrimento. Gottingæ, 8vo. *Bibl. Coll. Phys. Edin.*
1834. LUISIA, —. *Vide "Solanum, Sp.,"* 1834.
1836. ANTZ, C. C. \*Tabaci Historia. Berolini, 8vo, pp. 58.
1837. VERHAGEN, P. J. \*De Herba Nicotianæ, ejusque usu et abusu, tum in medicina, tum in vita communi. Lugd. Bat. 8vo, pp. 62.

1838. CONRADI, H. \**De Nicotiana Tabaco.* Gottingæ, 8vo, pp. 53.
1838. DRAEGER, K. B. \**De vi et usu Nicotianæ Tabaci.*  
Halæ, 8vo, pp. 32.
1838. JELENEFFY, H. \**De Nicotiana.* Pestini, 8vo, pp. 52.
1840. SZERLECKI, V. A. Monographie über den Tabak, dessen Einwirkung auf den menschl. Organismus und Heilkräfte in verschiedenen krankhaften Zuständen. Eine in Paris mit einer goldenen Medaille gekr. Preisschrift. Stuttgart, 8vo, pp. 128.
1840. MONTAIN, G. Quelques considérations sur le Tabac, de son abus, de son influence sur la santé, spécialement sur les fonctions intellectuelles, surtout chez les jeunes gens. Loc? 8vo.
1840. RIEM SCHNEIDER, F. E. \**De herba Nicotiana, imprimis Tabaco ejusque utilitate in arte medica collectanea quædam et observata.* Lipsiæ, 8vo, pp. 52.
1840. CLELAND, H. W. On the history and properties, chemical and medical, of Tobacco. Glasgow, 4to, pp. 68.  
*Bibl. Coll. Phys. Edin.*  
Entertaining and instructive.—*Med. Chir. Rev.*, October, 1840, p. 332-344
1841. ERHARDT, H. Der Tabak, &c. Heidelberg, 8vo, pp. 67.
1842. MUELLER, J. Der Tabak in geschichtlicher, botanischer, chemischer, medicinischer und diätetischer Hinsicht. Emmerich, 8vo, pp. 151.
1843. CATTANEO, A. \**Del Tobacco.* Milano, 4to, pp. 52.
1843. ZUCKERHANDEL, M. \**De fumatione Herbæ Nicotianæ.* Pest, 8vo.  
*Bibl. Coll. Surg. Lond.*
1844. BAILEY, N. V. Tobacco as a Medicine and a Poison. Charleston, U.S., 8vo.
1846. LABRIEU, E. De la question du Tabac. 2me éd., Paris, 8vo.
1853. REICHENBACH, A. B. Der Tabak, &c. Leipzig, 8vo, pp. 32.
1854. LIZARS, J. Practical observations on the use and abuse of Tobacco. Edin. 8vo, pp. 15. Ninth ed. 1868.  
*Bibl. Med.-Chir. Soc.*  
A strongly worded condemnation of tobacco in all its forms.
1854. VLAANDEREN, C. L. Over den Tabak, &c. Utrecht, 8vo.
1854. SERVIN, C. X. \**Du Tabac.* Paris, 4to, pp. 30.
1855. TOGNOLA, A. Riflessioni intorno all' uso iganico del Tabacco. Padova, 8vo, pp. 28.
1856. SORELA, D. P. R. Des estanco del Tabaco y de la Sal, &c. Madrid, 4to, pp. 24.
1857. FERMOND, C. Monographie du Tabac, comprenant l'histo-  
riique, les propriétés thérapeutiques, physiologiques, et toxicologiques du Tabac, &c. Paris, 8vo, pp. 352.
1857. JARNATOWSKI, T. Diss. Med. de Nicotiana ejusque abusu. Berolini, 8vo, pp. 37.

1857. MILTON, J. L. Death in the Pipe, or the Great Smoking Question. London, 8vo.

The author has treated the subject logically and fairly, and has discoursed on it even eloquently. His pamphlet is written chiefly in refutation of the assertions of certain popular anti-tobacconists.—*Brit. and For. Med.-Chir. Review*, Jan., 1861.

1859. MORAND, J. S. Essai sur l'hygiène du Tabac, principalement au point de vue de l'hygiène militaire. Epinal, 8vo, pp. 59.

1859. FAIRHOLT, F. W. Tobacco, its history and associations, including an account of the plant and its manufacture, with its modes of use in all ages and countries.

London, 8vo (with 100 illustrations).

This work is full in its details respecting all things concerning the plant excepting that which it is most important and most difficult to estimate, viz. its effects; it is especially rich in anecdote and literature of the subject, both in verse and prose.—*Brit. and For. Med.-Chir. Rev.*, Jan., 1861, p. 119.

1860. BERG, F. W. A. Diss. de herba Nicotiana.

Berolini, 8vo, pp. 32.

1861. BARCLAY, J. Ale, Wines, Spirits, and Tobacco. A Lecture delivered before the Leicester Literary and Philosophical Society, Jan. 7th, 1861.

London.

This lecture does not profess to contain original scientific views, but what is more to the purpose with which it was delivered, it explains and reduces to the comprehension of the audience some of the most scientific and most recent discoveries connected with the physiology of the subject. It is, moreover, perfectly and easily intelligible, amusingly written, and bears the character of honest common sense.—*Brit. and For. Med.-Chir. Rev.*, July, 1861, p. 180.

1865. LOUREIRO, J. C. Influence du Tabac à fumer sur les Maladies des Yeux. Communication faite au Congrès Ophthalmologique d'Heidelberg de 1865. Paris, 8vo, pp. 37.

1865. JOLLY, —. Études médicales sur le Tabac. (Ex. *l'Union Méd.* 1865.) Paris, 8vo, pp. 24.

1865. RICHARDSON, B. W. For and against Tobacco. London, 8vo.

In spite of all that Dr. Richardson says against the use of tobacco, he sums up by calling it "one of the least hurtful of luxuries."—*Med. Times and Gaz.*, May 13th, 1865, p. 509.

1866. LEFÉBURE, J. \*Du Tabac. Paris, 4to.

1866. HENRIECK, G. A. Du Tabac, son histoire, ses propriétés médicales et toxiques, &c. Paris, 8vo, pp. 155.

1866. YGONIN, J. B. Observations sur les maladies des ouvriers employés dans la Manufacture Impériale de Tabacs de la ville de Lyon. Lyon, 8vo, pp. 37.

1866. IMBERT-GOURBEYRE, A. Leçons sur le Tabac. Clermont-Ferrand, 12mo, pp. 81.

1866. JOLLY, P. Études hygiéniques et médicales sur le Tabac. (Ex. in *Bull. de l'Acad. Imp. de Méd.*, vol. xxx.) Paris, 8vo, pp. 36.

1867. FÄGERET, M. \*Du Tabac. Paris, 4to.

1867. STUGOCKI, J. L. \*Du Tabac, de son influence sur la santé et sur les facultés intellectuelles. Paris, 4to.
1867. LOURIERO, J. C. Sur l'Ophthalmico-nicotisme, &c. Paris, 8vo.  
*Vide "Alcohol" in Addenda.*
1867. LUNDHAL, B. Tabak ist Gift! Physischer und psychischer Einfluss des Tabaks auf den menschl. Organismus. Berlin, 8vo, pp. 79.
1867. DRUHEN, —. Du Tabac, son influence sur la santé et sur les facultés intellectuelles et morales. Besançon, 18mo, pp. 186.
1868. VELUT, P. J. \*De l'Amblyopie par l'Alcool et le Tabac. Paris, 4to.
1868. GIBBONS, H. Tobacco and its effects. A Prize Essay. New York, 18mo, pp. 48. Ibid. London, 1871, 8vo. German transl. Berlin, 1875, 8vo.
1868. GRISCOM, J. H. The use of Tobacco, and the evils resulting from it. New York, 24mo, pp. 40.
1869. TAMISIER, —. Note statistique au sujet de l'influence étiologique du Tabac dans les maladies des centres nerveux. Poligny, 8vo, p. 11.
1869. LEPERVANCHE, C. M. DE. \*Du Tabac, et principalement du Tabac à fumer. Paris, 4to.
1869. RAMNICEANU, G. \*Quelques considérations sur le Tabac et sur son emploi en thérapeutique. Paris, 4to.
1869. PRESCOTT, H. P. Strong Drink and Tobacco Smoke. London, 8vo.
- A scientific work, treating not so much of the physiological effects of tobacco as its physical characters, signs of purity, &c. In chap. vii, which treats of "Tobacco and some other Leaves," the ordinary and microscopic characters of the tobacco leaf, and of such leaves as are constantly used in its adulteration, as those of burdock, dock, chicory, comfrey, and Jerusalem artichoke, are clearly described and beautifully illustrated, the ten plates with which the volume terminates being by no means the least valuable portion of it. On the whole, the work contains much valuable matter put together in a very pleasant, readable form.—*Medical Times and Gaz.*, Sept. 17th, 1870, p. 349.
1870. BLATIN, A. Recherches physiologiques et cliniques sur la Nicotine et le Tabac. Paris, 8vo.
- From beginning to end this work is nothing more nor less than a protest against the use of tobacco in any form. A short analysis of it is given in *Medical Times and Gaz.*, Sept., 1870, p. 349.
1870. NICOLLE, E. Le Tabac, le Haschisch et les fumeurs d'Opium. Conférence. Rouen, 8vo, pp. 39.
1870. MURRAY, J. C. Snuff-taking: its utility in preventing Bronchitis, Consumption, &c. London, 8vo, pp. 60.
- This clever little *jeu d'esprit*, for it is nothing more, is an extension of a paper read by the author before the British Medical Association at Newcastle-upon-Tyne in August, 1869.—*Edin. Med. Journ.*, Nov., 1870, p. 449.
1870. MERCIER, A. A. \*Du Tabac et particulièrement de l'empoisonnement aigu par le Tabac. Paris, 4to.

1870. BREWER, H. *Revelations about Tobacco: a Prize Essay on the History of Tobacco and its physical action.* London, 8vo.  
*Bibl. Med.-Chir. Soc.*
1871. MURRAY, J. C. *Smoking: when injurious, when innocuous, when beneficial; with a compendium of temperaments, showing how they are influenced by Tobacco.*  
Newcastle-on-Tyne, 12mo, pp. 72.
1871. DERBY, R. H. *Colour-blindness: and its acquisition through the abuse of Alcohol and Tobacco.* New York. Pamphlet.
1871. FUSINA, V. *Sopra gli abusi di fumare Tabacco nella età giovanile e di alcuni danni che ne provengono.*  
Genova, 8vo, pp. 12.
1871. TONINI, C. *Il Tabacco: dissertazione.* Verona, 8vo, pp. 196.
1873. WEIDEL, H. *Zur Kenntniss des Nicotins.*  
Vienna, 8vo, pp. 21.
1873. PONTI, F., and RAVA, G. *On Tobacco Amaurosis and its cure by Sulphate of Quinine.* *Vide "Quinine," 1873.*
1874. PARENT, H. \**Du Tabac.*  
See also Art. "Nicotia." Paris, 4to.

#### TABASHEER.

Silicious Concretion found in the stems of the Bamboo.

1790. RUSSELL, P. *Account of Tabasheer.* (Ex. in *Philosophical Transactions*, 1790.) 4to.  
*Bibl. Linn. Soc.*
1791. LUEDGERS, M. St. J. \**De medicamento nov-antiquo Tabaschir dicto.*  
Gottingæ, 8vo, pp. 46.  
*Bibl. Med. Soc. Lond.; Acad. Edin.*

#### ACIDUM TANNICUM.

Tannic Acid. Tannin.

1835. HENRY, F. O. *De l'action du Tannin sur les bases salifiables organiques et les applications qui en derivent.* Paris, 8vo, pp. 24.
1848. GRAEFE, A. von. *Ueber das Tannin als Choleramittel.*  
Berolini, 8vo.
1855. BOPP, A. S. *Diss. de Acido Quercitannico.*  
Berolini, 8vo, pp. 35.
1856. ZYBELL, C. J. R. *De Strychnino et Acido Quercitanico ejus antidoto.*  
Berolini, 8vo, pp. 30.
1858. HACHERELLE, J. *Du Tannin et de son emploi dans les Ophthalmies.*  
Vendôme, 8vo, pp. 21.
1862. LERICHE, -- *Du Tannin, de son emploi en médecine comme succédané du Quinquina.*  
Paris, 8vo.
1863. ROBERTS, W. *On the peculiar appearance exhibited by blood-corpuscles under the influence of Magenta and Tannin.* (Ex. *Proceed. of Royal Society.*) London, 8vo.  
*Bibl. Med.-Chir. Soc.*

1863. GASTINEL, —. Mémoire sur l'Acide Tanno-arsénieux, &c.  
*Vide "Arsenic,"* 1863.

1863. WOILLEZ, —. De l'emploi du Tannin dans les affections des organes respiratoires et principalement dans la Phthisie Pulmonaire. (*Bull. Gén. de Thérap.*) Paris, 8vo, pp. 26.

1870. LÈBRE, N. \*Du Tannin, et de son emploi thérapeutique. Paris, 4to, pp. 38.

1873. DUBOUÉ, —. Sur l'emploi et les bons effets du Tannin dans la Pleurésie et notamment dans la Pleurésie chronique purulente. Paris, 8vo, pp. 15.

1875. DUBOUÉ, —. Sur les propriétés thérapeutiques du Tannin.  
*Vide "General Therapeutics,"* 1875.

#### TARAXACUM DENS LEONIS, Desf.

*Taraxacum, Dandelion.*

1754. DELIUS, H. F. \*De Taraxaco, præsertim aquæ ejusdem per fermentationem paratæ eximio usu. Resp. F. J. W. Schroeder. Erlangæ, 4to, pp. 28. (*Ibid. in Baldinger Syllog.*, v, p. 219.)  
*Bibl. Banks ; Med.-Chir. Soc. (Baldinger.)*

To a full botanical description of the plant various experiments are added, with the view of determining the most effectual mode of obtaining its medicinal virtues, and the verdict is in favour of a vinous distilled water obtained by submitting first to fermentation and then to distillation equal parts of the fresh bruised plant and the best Frankfurt wine. The author reports highly of its efficacy in asthmatic and dropsical affections. See *Duncan's Med. Commentaries*, viii, 1783, p. 35.

1833. MENKE, C. T. De nova morbos chronicos ope pastus Taraxaci curandi ratione. Pyrmonti, 4to, pp. 13.

Callisen gives this author's name as Menke in one place and Henke in another; the former is probably correct.

1869. BENNETT, J. H. Researches into the action of Mercury, Podophylline, and Taraxacum, on the Biliary secretion. Edin. 8vo.

Adverse to the claim of taraxacum as a cholagogue. See "Hydrargyrum."

1869.

#### ACIDUM TARTARICUM.

*Tartaric Acid.*

1779. PAECKEN, M. A. \*De Sale essentiali Acido Tartari. Gottingæ, 4to. (*Idem in Schlegel, Thes. Mat. Med.*, vol. ii, art. 17, p. 70.)  
*Bibl. Med.-Chir. Soc. (Schlegel) ; Coll. Phys. Edin.*

Mainly pharmaceutical; contains nothing physiological or therapeutic.

1831. GRÜNER, T. De Acido Pyro-tartarico, et de modo illius exhibendi. Hannov. und Göttingen, 8vo.

1845. MITSCHERLICH, C. G. De Acidi Acetici...Tartarici, &c., effectu in animalibus. Berolini, 4to.  
*Vide "Acetic Acid."*

1852. ORFILA, M. J. B. De L'empoisonnement par l'Acide Tartrique. (*Ex Ann. d'Hygiène*, Jan., 1852.) Paris, 8vo, pp. 24.

## TAXUS BACCATA, Linn.

The Yew Tree.

1794. REDDELIEN, J. C. De *Taxo baccata* Linnæi. Præs. —. Loder.  
Jenæ, 4to. *Bibl. Med. Soc. Lond.*
1796. KLUNCKER, F. A. \*De *Taxo baccata*. Præs. G. R. Boehmer.  
Wittenbergæ, 4to, pp. 32.
1840. SCHUETZ, C. E. Diss. toxicologico-medica de *Taxo baccata*,  
eiusque veneno. Vratislaviæ, 8vo, pp. 41.
1854. CHEVALLIER, A., DUCHESNE, E. A., et RAYNAL, —. Mémoire  
sur l'If (*Taxus baccata*) et sur ses propriétés toxiques.  
Paris, 8vo, pp. 67.

## TELLURIUM.

1825. GMELIN, C. G. Versuche über die Wirkung des Baryts...Telluriums, &c. auf den thierischen Orgauismus. Tübingen, 8vo.  
*Bibl. Coll. Surg. Lond.*  
Vide *Edin. Med. Surg. Journ.*, xxvi, 1826, p. 135. See "Metals," 1825.

## TEREBINTHINA EJUSQUE OLEUM.

Turpentine and Oil of Turpentine.

1534. DONATUS à MUTIIS. Epistola de *Terebinthinæ resinæ facultatis*. (Ex. in *Gallicum Pentapharmacum, sive De Rhabarbo, Agarico, Manna, Terebinthina et Sene, a Symphoriano Campogio.*) Lugduni, 8vo.
1592. SCHYLANDER, C. Vide "Guaiacum," 1592.
1640. RANCHIN, F. Traité curieux sur l'odeur de la violette que les Térébenthines donnent aux urines (à la suite de ses Opuscules). Lyon, 12mo.

Mérat and De Lens, from whose work this title is extracted, give by mistake the year 1740, instead of 1640, as the date of Ranchin's "Opuscules."

1679. YONGE, J. *Currus Triumphalis e Terebintho, or Account of the many admirable vertues of Oleum Terebinthinae, &c.* London, 8vo, pp. 120.

*Bibl. Med.-Chir. Soc. ; Coll. Surg. Lond. ; Coll. Phys. Edin.*

In this work the author, after taking an extensive and minute view of the means in use in his day for suppressing haemorrhage from wounds, narrates seven experiments made with oil of turpentine, by which he thinks that he proves that the powers of this agent in stopping bleeding from wounds are greater and more certain than those by any other method. These experiments would not, in the present day, be regarded as very conclusive. The first three show that oil of turpentine, if heated, is liable to be converted into firm, tough, adherent varnish, which he infers must therefore, close shut up, and contract the mouths of the vessels. It is manifest that, as he used this agent hot, evaporation of the volatile portion took place, and then the resinous part formed the varnish. For the circumstances which led to the publication of this work, and extended notice of it, together with an interesting biographical sketch of the author, who was evidently an original genius and an intelligent surgeon, see *Edin. Med. Surg. Journal.*, April, 1849, vol. lxxi. p. 414 and p. 943.

1699. WILHELMI, J. \**De Terebinthina.* Praes. F. Hoffmann.  
Halæ, 4to. Ibid. 1700. *Bibl. Coll. Phys. Edin.*  
Gallos pro balsamo Peruviano vendere. Analysis. Usus in scabie, tinea, alvum ducere, morbis renum et vesicæ convenire, gonorrhœæ, fluori albo.—*Haller, Bibl. Med. Pract.*, iii, p. 553.
1700. WEDEL, G. W. \**De Terebinthina.* Jenæ, 4to.
1790. DURANDE, J. F. Observations sur l'efficacité d'un mélange d'Éther Sulfurique et d'Huile Volatile de Térébenthine dans les Coliques Hépatiques produites par des pierres biliaires. Strasbourg, 8vo.
1814. BRENNAN, J. Thoughts on Puerperal Fever, and its cure by Spirit of Turpentine; also cases of Inflammation and Spasm cured by the internal and external exhibition of that medicine. London, 8vo, pp. 24. *Bibl. Med.-Chir. Soc.*  
A loosely drawn up pamphlet; the cases (six) given are very vague, and too few in number to justify the author's expectation that "the efficacy of the medicine is as fully established to be a specific by these as by any given number!" See review in *London Med. Phys. Journ.*, xxxii, 1814, p. 403-410.
1818. MARTINET, L. \**Emploi et action de la Térébenthine dans le Catarrhe chronique Vésical.* Paris, 4to.
1819. AVISARD, J. \**Térébenthine de Venise, son emploi et action dans le Catarrhe Chronique Vésical.* Paris, 4to.
1823. MARTINET, L. Mémoire sur l'emploi de l'Huile de Térébenthine dans la Sciatique et dans quelques autres Nérvalgies, &c. Paris, 8vo, pp. 78. Éd. 2me, Paris, 8vo, pp. 187, 1829. German transl. Leipzig, 8vo, 1824. *Bibl. Med.-Chir. Soc.*  
A very interesting monograph, consisting chiefly of cases of sciatica and other neuralgic affections in which the remedy was used, arranged in three classes, viz.: cases cured, cases relieved, and cases not benefited; of these a good analysis is given at the end of the work. See review in *Edin. Monthly Journ. of Med.*, February 1st, 1842, vol. ii, p. 157-160. For a summary of his results see *Dublin Journ. Med. Sci.*, iv, 1834, p. 462.
1829. CARMICHAEL, H. Observations on the efficacy of Turpentine in the Venereal and other deep-seated Inflammations of the Eye. With some remarks on the influence of that medicine on the system. Dublin, 8vo. *Bibl. Coll. Surg. Lond.*
1830. CAILLOT, A. \**Essai chimique sur les Térébenthines, &c.* Strasbourg, 4to.
1830. FERNANDES, S. J. \**De la Péritonite Puerpérale et en particulier de son traitement par l'Essence de Térébenthine, &c.* Paris, 4to.
1837. BAYLE, A. L. J. Sur l'Huile de Térébenthine. (Ex. in *Bibliothèque Thérapeutique*, vol. iv, p. 365.)  
Contains an excellent summary of its therapeutic uses.
1838. LUTTERI, A. \**Summa recentiorum observationum de Oleo Terebinthinæ.* Ticini Reg., 8vo, pp. 24.
1839. GUIBOURT, N. J. B. G. Mémoire sur l'origine et les caractères distinctifs des Térébenthines. Paris, 8vo,

1850. SMITH, T. Practical treatise on the therapeutic uses of Terebinthinate Medicines. London, 8vo, pp. 95.

A series of observations, the results of clinical experience, on the value of terebinthinate medicines, of which the author entertains a high estimate. They are well deserving of perusal, and exhibit throughout the single aim of improving the resources of the therapeutic art by an attempt to determine the true value of a powerful class of medicaments.—*Brit. and For. Med. Chir. Rev.*, January, 1851, p. 248.

The volume contains much useful information.—*Edin. Med. Journ.*, lxxv, p. 228.

1856. MARCNAL, —. Mémoire sur l'empoisonnement par la Vapeur d'Essence de Térébenthine. Paris, 8vo, pp. 44.

1857. MOUCHON, E. De la Térébenthine, de son huile essentielle et de quelques produits pharmaceutiques à base de Térébenthine. Lyon, 8vo, pp. 16.

1858. REY, A. Des procédés hydrothérapiques, et des bains de Vapeur Térébenthinée. (Ex *Comptes Rendus*). Grenoble, 8vo, pp. 96.

1861. LECLAIRE, —. Recherches concernant l'influence que peut avoir l'Essence de Térébenthine sur la santé des ouvriers peintres en bâtiments et des personnes qui habitent un appartement nouvellement peint. Paris, 8vo, pp. 52.

1864. TEISSIER, —. De l'emploi de l'Essence de Térébenthine contre la céphalée des femmes nerveuses. Lyon, 8vo, pp. 15.

1866. CHEVANDIER, A. Bains de Vapeurs Térébenthinés chez soi. Étude. Éd. 3me, Paris, 8vo, pp. 31.

For an abstract of M. Chevandier's observations see *Dublin Quart. Med. Journ.*, vol. xviii, p. 497.

1869. BOYER, G. A. \*De la Térébenthine, son emploi dans quelques maladies. Paris, 4to.

1869. MARCHAND, L. Enumération des substances fournies à la médecine et à la pharmacie par l'ancien groupe des Térébenthacés. Paris, 8vo, pp. 104.

1869. COURVAL, O. de. Remarques sur le traitement topique de la Carie par l'Huile de foie de Morue blonde et l'Essence de Térébenthine. Paris, 8vo, pp. 32.

1871. BEGBIE, J. WARBURTON. The therapeutic actions and uses of Turpentine. Ex. in *Edin. Med. Journ.*, July, 1871, p. 39, seq.

An interesting contribution to our therapeutic knowledge of this agent.

1874. BREMOND, —. Nouvelle méthode de traitement de la Blenorragie Urétrale par les bains de Vapeur Térébenthinée. Paris, 8vo, pp. 11.

1874. CRUCIS, L. \*Action physiologique et morbide de la Térébenthine et de quelques autres hydrocarbures. Paris, 4to.

1875. ROMMELAERE, —. Essence of Turpentine in Phosphorus Poisoning. *Vide "Phosphorus,"* 1875.

## TEUCRIUM MARUM, Linn.

Cat Thyme.

1703. WEDEL, G. W. \*De Maro. Resp. J. Hermann.  
Jenæ, 4to, pp. 44. *Bibl. Linn. Soc.; Banks.*
1774. LINNEUS, C. \*Diss. de Maro. Resp. J. A. Dahlgren.  
Upsaliæ, 4to, pp. 18. *Bibl. Banks; Linn. Soc.; Med. Soc. Lond. (sub nom. Dahlgren).*
1794. NICOLAI, —. Historia Cephalalgiæ periodicæ Maro officinali  
sanatæ. Jenæ, 4to.

## TEUCRIUM SCORDIUM, Linn.

Scordium. Water Germannder.

- ? MELLESINUS, J. S. Carmen heroicum de virtutibus et proprietatibus Scordii herbæ, nuper in Germania a Valerio Cordo inventæ. Augustæ Vindel. 4to, fol. 7, tab. col. i.  
This work is given on the authority of Pritzel, but I can find no notice of it elsewhere. It is apparently a work of the 16th century.
1706. CAMERARIUS, R. J. \*De Scordio. Resp. V. E. Rothius.  
Tubingæ, 4to, pp. 24. *Bibl. Banks.*
1716. SLEVOGT, J. A. \*Nonnulla ad natalem locum, characterem et vires herbæ Scordii pertinentia. Jenæ, 4to, pp. 8. *Bibl. Banks.*
1716. WEDEL, J. A. \*De Scordio. Resp. W. Wigand.  
Jenæ, 4to, pp. 32. *Bibl. Banks.*
1720. KLEINKNECHT, J. J. De Scordio herba schediasma posthumum, editum a J. Franco, impr. cum hujus Momordicæ descrip-  
tione. Ulmæ, 8vo, pp. 41. *Bibl. Med.-Chir. Soc.; Banks.*

## THALLIUM.

1864. LANCY, —. Sur les effets toxiques du Thallium. (Ex. in *Mém. de la Soc. des Sci. de Lille*). Lille, 8vo, pp. 7.
1867. MARMÉ, W. Researches on Thallium. (Ex. in *Schmidt's Jahrbücher*, No. 9, 1867). Dr. Marmé has carefully studied the physiological action of Thallium... He traces out its effects on various classes of animals, as on reptiles, birds, and mammals. For an abstract of his interesting observations see *Brit. and For. Med.-Chir. Rev.*, January, 1868, p. 254.

## THAPSIA GARGANICA, Linn.

1857. REBOULLEAU, —. Notice sur la résine de Thapsia gorganica et sur son emploi en médecine comme agent révulsif sous forme d'emplâtre. Constantine, 8vo, pp. 15.

## THEA CHINENSIS, Sims.

Tea.

1648. MORISSET, P., et MAUVILLAIN, J. DE. Ergo Thea Chinensis menti confert. Paris, 4to.

1657. THEVART, A. et CRESSÉ, P. \*Ergo confert curandæ Arthritidi Thea Sinensium. Paris, 4to.
1665. PAULLI, S. *Vide "Tabacum,"* 1665.
1671. DUFOUR, P. S. *Vide "Coffea,"* 1671. Lyons, 12mo, pp. 188.
1672. MOLINARIIS, S. DE. Ambrosia Asiatica, seu de virtute et usu herbae Thea seu Cia, &c. Genuæ, 12mo.
- Eulogium potius est herbae Theæ, ad omnes pene morbos, epilepsiam etiam et catochum.—*Haller, Bibl. Med. Pract.*, iii, p. 66. See also *Bibl. Bot.*, i, p. 568.
1678. BONTEKOE, C. Van het excellente Kruyd Thee derdem druk vermeerderd met twee verhandelingen van de Coffi en de Chocolade. Hagæ, 12mo. Ib. 1685.
- Cum tenuitatem sanguinis pro summo bono haberet, eam a Thea exspectabat, adeo vehemens hujus plantæ laudator, ut omnem suspicionem repudiaret, infusam cum Thea aquam etiam ad 200 vascula sumtam nocere posse, et eam ipsam pro panacea ad omnes morbos extollat.—*Haller, Bibl. Bot.*, i, p. 602.
1678. TEN RHYNE, G. De frutice Thée, excerpta ex ejus observationibus Japonicis. Imp. cum Breyn, Centuria Exoticarum, &c. Gedani, folio, p. ix-xvii. *Bibl. Banks.*
1684. FRISIUS, H. Quod Thea Arthritidi conveniat. Lugd. Bat. 4to.
1684. ALBINUS, B. \*De Thee. Resp. J. M. Genge. *Bibl. Banks.* Francof. 4to, pp. 31.
1684. PECHLIN, J. N. Theophilus bibaculus, sive de potu Theæ dialogus. Kilonii et Francof. 4to, pp. 103. *Vide "Petit,"* 1685, *infra.* *Bibl. Med.-Chir. Soc.; Acad. Edin.*
- Theæ vim esse in sale volatili cum adstringente vi conjuncto. Salutarem ejus vim esse in scorbuto, calculo, podagra, &c.—*Haller, Bibl. Med. Pract.*, iii, p. 221.
1685. HERRICHEN, J. G. De Thea herbariorum melydrion: [Græce]. Lipsiae, 4to. Impr. cum P. Francii Anaeronticis (*vide* 1685) et cum Tollii Epistolis Itinerariis. Amst. 4to, 1700. *Bibl. Banks.*
1685. FRANCIUS, P. In laudem Theæ Sinensis anacreontica duo (Græce). Amstel. 4to, pp. 8. *Bibl. Banks.*
1685. CAMBERLAYNE, J. *Vide "Coffea,"* 1685.
1685. PETIT, P. Thea, sive de Sinensi herba Thee carmen ad Hue-tium, cui adjectæ J. N. Pechlini de eadem herba epigraphæ et descriptiones aliæ. Lipsiae, 4to, pp. 48, tab. i. *Bibl. Banks.*
- Minime inficetum carmen.—*Haller, Bibl. Bot.*, p. 629.
1685. WALDSCHMIEDT, J. J. De potu Theæ. Resp. C. Kürsner. Marpurgi, 4to.
1686. BLANKAART, S. Gebruik en misbruek van de Thee, &c. Gravenhage, 8vo. German transl. Hamburg, 1705, 8vo.
1687. BLEGNY, N. DE. *Vide "Coffea,"* 1687.

1687. KIRCHMAJERUS, C. C. Diss. medica de usu et abusu potus calidi cum Herba Thee. Wittembergæ, 4to.  
*Bibl. Coll. Phys. Edin.*
1688. BORRICHIIUS, O. De usu plantarum indigenarum in medicina ...et de Thée. Hafniæ, 12mo. *Bibl. Med.-Chir. Soc.*
1688. DILLENIUS, J. F. Diss. de Thea et potu Theæ. Giessæ, 4to
1690. THILE, J. Theologia medica, i. e. de usu et abusu potus calidi cum herba Thee exercitatio. Wittebergæ, 4to.
1691. MAPPUS, M. *Vide "Coffea,"* 1695.
1692. WALDSCHMIEDT, W. U. \*De usu et abusu potus Thee in genere, præcipue vero in Hydrope. Resp. J. Müller. Kiliæ, 4to.
1693. TILING, J. De præstantia herbæ Theæ in medicina. Lugd. Bat. 4to.
1696. FAUCIS, D. DE, et SERINA. \*Non ergo mors Arthritidis potu decocti foliorum Theæ. Paris, 4to.
1698. EMMERICH, G. Theeologia, ejusque infusum. Regiomonti, 4to.
1699. OVINGTON, J. Essay upon the nature and qualities of Tea. London, 12mo.  
 Utilitatem medicam Theæ magnis laudibus extollit.—*Haller, Bibl. Med. Pract.*, iv, p. 207.
1702. LUTHER, C. F. \*An potus Theæ exsiccandi et emaciandi virtute polleat. Paris, 4to.
- Apologia Theæ, non siccare, debilem humectare, saturatam autem siccare.—*Haller, op. cit.*, iv, p. 344.
1707. WEDEL, G. W. \*De Thea. Jenæ, 4to.
1712. SILVA, J. B. An senibus Thé ? Paris, 4to, pp. 4.
1721. MEISNER, L. F. *Vide "Coffea,"* 1721.
1722. LOHMEIER, —. \*Diss. de herbæ exoticæ Theæ infuso ejusque usu et abusu. Erfordiæ, 4to.
1730. SHORT, T. Dissertation upon Tea, explaining its nature and properties. London, 4to. Alt. ed. 1749, 1753.
1734. STAHL, J. J. \*De veris herbæ Thee proprietatibus et viribus medicis. Resp. A. G. Reichel. Erfordiæ, 4to, pp. 24. *Bibl. Banks.*
1737. LEFEBVRE, J. F. *Vide "Tabacum,"* 1737.
1739. FALCONET, C. et BERTIN, J. E. \*Non ergo potus Theæ ad sanorum diætam pertinet. Paris, 4to, pp. 4.
1740. NÖRAGER, C. \*De potu Thee. Resp. P. Schow. Hafniæ, 4to, pp. 16. *Bibl. Banks.*
1743. KRÜGER, J. G. *Vide "Coffea,"* 1743.
1745. MASON, S. The good and bad effects of Tea considered. London, 8vo. *Bibl. Med. Chir.-Soc.; Acad. Edin.*

1746. JAMES, R. *Vide "Coffea,"* 1746.
1747. QUELMALZ, S. T. *Programma de infuso foliorum Theæ.*  
Lipsiæ, 4to.
1749. GARNIER, A. et COUTHIER, J. F. \**An Parisinis frequens  
potus Thee frequenti potu Caffé salubrior?* Paris, 4to, pp. 4.
1750. ELOY, N. F. J. *Réflexions sur l'usage du Thé.*  
Montpellier, 12mo.
1750. SHORT, T. *Vide "Tabacum,"* 1750.
1765. LINNÆUS, C. \**Potus Theæ.* Resp. P. Tillæus.  
Upsaliæ, 4to, pp. 16, tab. i. *Bibl. Banks.*
1769. LETTSOM, J. C. \**Observationes ad vires Theæ pertinentes.*  
Lugd. Bat. 8vo. *Bibl. Med.-Chir. Soc.*  
Experimentis nonnullis putat se vincere, odoratum et volatile Theæ ele-  
mentum nocere: extractum adeo aut decoctum salubrius esse, vimque noxiā  
non esse ab aqua calida, sed a narcotico Theæ vapore.—*Haller, Bibl. Bot.,*  
ii, p. 601.
1772. LETTSOM, J. *The natural history of the Tea-tree with obser-  
vations on the medical qualities of Tea and the effects of Tea-  
drinking.* London, 4to, pp. 64, tab. i. Second ed. London, 1799,  
4to, pp. 102, tab. nig. i, tab. col. 4. French transl. Paris, 1773,  
12mo, pp. 170, tab. i. *Bibl. Med.-Chir. Soc.*
1787. BUCHOZ, P. J. *Diss. sur le Thé, sur sa récolte et sur les  
bons et mauvais effets de son infusion.*  
Liège et Paris, 8vo, pp. 65.
1787. BELCHILGEN, COUNT. *An essay on the properties and virtues  
of Ginseng Tea, with observations on the poisonous effects of  
Tea drinking in general.* London, 8vo.
1799. TAYLOR, E. *Vide "Tabacum,"* 1799.
1800. LANGSTADT, F. L. *Vide "Coffea,"* 1800.
1806. BUCHOZ, P. J. *Histoire naturelle du Thé de la Chine.*  
Paris, 8vo, pp. 92.
1808. CADET DE GASSICOURT, C. L. *Le Thé, est-il plus nuisible  
qu'utile?* Paris, 8vo.
1810. BONIN, P. *Remarques et observations sur les inconveniens et  
l'abus du Thé.* Paris, 4to.
1820. MARQUIS, F. *Du Thé, &c.* Paris, 8vo, pp. 68, tab. 2me  
éd. Paris, 1834, 8vo, pp. 99, tab. nigr. 9, tab. col. i.
1825. BERGSMA, C. A. \**Diss. medico-botanica de Thea.*  
Traject. ad Rhen. 8vo, pp. 52. *Bibl. Roy.*  
Contains a chronological list of authors who have written on tea.
1826. SASSENUS, J. B. *De l'excellence du Thé, et de ses vertus  
étonnantes dans la médecine.* Anvers, 8vo.
1827. NEWNHAM, W. *Observations on the medicinal and dietetic  
properties of Green Tea, and particularly on the controuling in-  
fluence it exerts over Irritation of the Brain.*  
London, 8vo, pp. 32.  
The author concludes that green tea acts as a direct sedative in headaches

arising from sthenic excitement of the brain, *e. g.* those produced by over-stimulation by the use of alcoholic drinks, or from intense mental exertion or literary research. Under such circumstances, he states that it "calms the nervous system, invigorates the animal frame, refreshes jaded spirits, clears the ideas, brightens the faculties," and recruits the flagging energies of the brain! Such is the author's picture; for the reverse, see *Med.-Chir. Rev.*, July, 1827, p. 143, 4.

1827. MILLESLY, S. Sur l'usage du Thé, d'après les auteurs les plus anciens et les plus renommés. Paris, 8vo, pp. 36. 2me éd. *ibid.* 1830.

1830. KIHLMANN, J. H. Chinesika Théet.

Stockholm, 8vo, pp. 30.

1839. SIGMOND, G. G. Tea; its effects, medicinal and moral.

London, 8vo, pp. 144.

Dr. Sigmond's book has entirely disappointed us. Its title is attractive, its contents the reverse. We eagerly sought for information, and, except in its extracts from other works, we found scarcely any. We were prepared for good Souchong or Pekoe, and all that was offered us was exceedingly weak Bohea. As in duty bound we drank the Bohea, but really cannot recommend to our readers a similar draught. There was scarcely a lump of sugar in the cup!—*Brit. and For. Med. Rev.*, Jan., 1839, p. 242.

1843. HOUSSAYE, J. G. Monographie du Thé, description botanique, torréfaction, composition chimique, propriétés hygiéniques, &c. Paris, 8vo, pp. 160, fig. 18. German transl. Leipzig and Quedlinburg, 1844, 8vo, pp. 111, tab. 5.

1844. PLEISCHL, A. Der Thee (Thea) in chemischer und diätetischer Beziehung, &c. Wien, 8vo, pp. 38.

1844. WEYDA, H. Der Chinesische Thee in Bezug auf Naturgeschichte und Diätetik. Wien, 8vo, pp. 48, tab. i.

1861. SMITH, E. On the uses of Tea in the healthy system. (*Ex Journ. of Soc. of Arts.*) London, 8vo. *Bibl. Med.-Chir. Soc.*

1864. DEBAY, A. Les influences du Chocolat, du Thé, &c., sur l'économie humaine, &c. Paris, 8vo, pp. 276.

1866. GRIMSHAW, T. W. Treatment of Typhus Fever by Tea, with cases. London, 12mo. *Bibl. Med.-Chir. Soc.*

1870. FÉBRER, F. De la Leucorrhée liée à la Métrite interne, suite de couches, et de son traitement par les injections de Thé vert. Paris, 8vo, pp. 8.

1874. WANKLYN, J. A. A Practical Treatise on the analysis of Tea, Coffee, and Cocoa. London, 8vo, pp. 59.

The author acknowledges in his preface that he has done little more than collect the materials which had been accumulated by the numerous chemists who have examined tea, coffee, and cocoa. His own additions to our knowledge are very small, and from imperfect acquaintance with the chemical literature of food analysis, he too often claims as original, methods and facts long previously known.—*Brit. and For. Med.-Chir. Rev.*, Oct., 1875, p. 408.

1875. BENNETT, J. H. On the Antagonism between Theine or Infusion of Tea and Meconate of Morphia.

See "Medicines, Properties of," 1875.

## THEBAINE.

1872. ARZEROUNY, M. \*Étude expérimentale sur les effets physiologiques et thérapeutiques de la Thébaïne. Paris, 4to.  
See "Opium."

## THEOBROMA CACAO, Linn.

Cacao, Chocolate.

1609. CARDENOS, J. Del Chocolate che provechos haya, y se es saludable o no. Mexici, 8vo.

1616. MARRANDAN, B. *Vide "Tabacum,"* 1616.

1631. COLMENERO DE LEDESMA, A. Curioso trattado de la naturaleza y calidad del Chocolate, dividido in quattro puntos. Madrid, 4to. Latin transl. by M. A. Severinus, Norimbergæ, 1644, 12mo, pp. 73. French transl. by R. Moreau, Paris, 1643, 4to, pp. 59, and Lyons, 1671, 12mo. Ital. transl. Bologna, 1694, 12mo, pp. 72. English transl. by Chamberlayne, London, 1685, 12mo.

*Bibl. Banks* (omnes ed.) ; *Acad. Edin.* (1644).

1651. DUPONT, M. An salubris usus Chocolatæ. Affirmat. Resp. C. Brisset. Paris, 4to.

1662. STUBBE, H. The Indian Nectar; or a discourse concerning Chocolate. London, 8vo, pp. 184. *Bibl. Banks.*

1664. BRANCACCIO, F. M. De usu et potu Chocolatæ diatribe. Romæ, 4to. *Ibid.* 1666.

1672. HUGHES, W. The American Physician; whereunto is annexed a Discourse of the Cacao-nut tree, and the use of its fruit, &c. ...with all the ways of making Chocolate, the like never extant before. London, 12mo. *Bibl. Banks.*

1678. BONTEKOE, C. *Vide "Thea Chinensis,"* 1678.

1684. BACHOT, S. Quæstio medica, an Chocolatæ usus salutaris ? Paris, 4to.

1694. EYSEL, J. P. \*De Chocolatæ usu et abusu. Erfordiaæ, 4to.

1695. MAPPUS, M. De potu Chocolatæ. *Vide "Coffea,"* 1695.

1710. FELICI, J. B. Parere intorno all' uso della Cioccolata. Firenze, 4to. *Bibl. Med.-Chir. Soc.* (ed. 1728).

Adverse to the use of chocolate. The author's views were opposed by Serafinus, Zeti, and Avanzini, whose tracts are appended to the end of the edition of Felici's work, published at Florence in 1728. *Vide Haller, Bibl. Bot.*, ii, p. 219-20.

1719. QUELUS, — DE. Histoire naturelle du Cacao et du Suere. Paris, 12mo, pp. 227, tab. 6. Id. Amsterdam, 1720, 12mo. English transl. by R. Brookes. Second ed. London, 1730, 8vo, pp. 95, without the History of Sugar. *Bibl. Banks.*

1721. BRÜCKMANN, F. E. \*De Avellana Mexicana. Præs. J. C. Spies. Helmstadii, 4to, pp. 48, tab. 2. 2nd ed. Brunsvigæ, 1728, 4to, pp. 29, tab. 2. *Bibl. Banks.*

1721. MEISNER, L. E. *Vide "Coffea,"* 1721.

1723. GOELICKE, A. O. De Balsamo Cacao.  
Francof. ad Viad. 4to. Ibid. 1736.
1735. MAUCHART, B. D. \*Butyrum Cacao, novum atque commen-  
datissimum medicamentum. Resp. G. Hoffmann.  
Tubingæ, 4to, pp. 24. *Bibl. Banks.*
1736. STAHL, J. J. \*De Chocolata Indorum ejusque viribus medicis.  
Resp. M. J. Eschweiler. Erfordiæ, 4to.
1737. LEFEBVRE, J. F. *Vide "Tabaeum,"* 1737.
1739. BARON, H. T. An senibus Chocolate potus? Affirmat. Resp.  
L. G. Lemournier. Paris, 4to. Idem, Resp. J. F. C. Moraud.  
Paris, 1749, 4to.
1746. JAMES, R. *Vide "Coffea,"* 1746.
1746. MILHAU, —. Diss. sur le Cacaoyer.  
Montpellier, 4to, pp. 32. *Bibl. Banks.*
1759. MARCO, J. DE. De usu et abusu Chocolatæ in re medica et  
moralia. Malta, 4to.
1763. CARTHEUSER, J. F. \*De Chocolatæ analepticorum principe.  
Resp. C. H. Beermann. Francof. ad Viad. 4to.  
*Bibl. Radcliffe (sub nom. Beermann).*
1763. LINNÆUS, C. \*De potu Chocolatæ. Resp. A. Hoffmann.  
Holmiæ, 4to, pp. 10. (Idem in *Amaen. Acad.*, vii, p. 254-263).  
*Bibl. Banks.*
- Laudat.—*Haller.*
1772. NAVIER, P. T. Observations sur le Cacao, et sur le Chocolat,  
où l'on examine les avantages et les inconvénients qui peuvent  
résulter de ces substances nourricières. Paris, 12mo, pp. 144.
1787. BUCHNOZ, P. J. Diss. sur le Cacao et sur sa culture.  
Paris, 8vo, pp. 60.
1827. GALLAIS, A. Monographie du Cacao.  
Paris, 8vo, pp. 216, tab. 2, et "carte" i.
1857. MITSCHERLICH, G. A. \*De Cacao.  
Berolini, 8vo, pp. 35, tab. i.
1859. MITSCHERLICH, G. A. Der Cacao und die Chocolade.  
Berlin, 8vo, pp. 129, tab. 3, mappa geogr. i.
1864. DEBAY, A. *Vide "Coffea,"* 1864.
1864. FOREST, H. Du Cacao et de ses diverses espèces. Historique,  
analyses chimiques, altérations, falsifications, &c.  
Paris, 18mo, pp. 103.
1869. BERNOULLI, C. G. Uebersicht der bis jetzt bekannten Arten  
von Theobroma. Zurich, 4to, pp. 15, tab. 7.
1874. WANKLYN, J. A. Analysis of Cocoa. *Vide "Thea,"* 1874.

## ACIDUM THYMICUM.

Thymic Acid.

1869. PAQUET, A. Du traitement de la Gangrène Pulmonaire cura-  
ble par les inhalations de l'Acide Thymique. Paris, 8vo, pp. 7.

## TITANIUM.

1825. GMELIN, C. G. Versuche über die Wirkungen des Baryts...  
Titaniums, &c., auf den thierischen Organismus. Tübingen, 8vo.  
*Bibl. Coll. Surg. London.*  
Review in *Edin. Med. Surg. Journ.*, xxvi, 1826, p. 135. See also "Metals,"  
1825.

TORMENTILLA. Vide "POTENTILLA."

## TRIMETHYLAMINE.

1873. BOURDET, F. \*Sur la Triméthylamine; ses propriétés chimiques, physiologiques et thérapeutiques. Paris, 4to.
1873. COTTARD, A. \*De la valeur de la Triméthylamine dans le traitement du Rhumatisme Articulaire. Paris, 4to. *Ibid.* 8vo, pp. 88. *Bibl. Med.-Chir. Soc.*
1873. DUJARDIN-BEAUMETZ, —. Nouvelles recherches sur la Triméthylamine et sur son usage thérapeutique dans le traitement du Rhumatisme Articulaire aigu. Paris, 8vo, pp. 47.
1873. PETIT, A. De la Triméthylamine au point de vue chimique et pharmaceutique. Paris, 8vo, pp. 11.
1873. HAMDY, A. *Vide "Propylamine,"* 1873.
1874. PELTIER, G. De la Triméthylamine et de son usage dans le traitement du Rhumatisme Articulaire aigu. Paris, 8vo, pp. 36.

## CHLORHYDRATE OF TRIMETHYLAMINE.

1873. DUJARDIN-BEAUMETZ, —. Du Chlorhydrate de Triméthylamine dans le traitement du Rhumatisme Articulaire aigu. Paris, 8vo, pp. 19.

## TRITICUM REPENS, Linn.

Couch Grass.

1656. PFAUTZ, J. Descriptio Graminis medici plenior, ex variis haud infinitæ notæ scriptoribus, de nomine, formâ, loco, tempore, qualitatibus ac viribus, &c. Ulmæ, 4to, pp. 19. *Bibl. Banks.*
1747. KNIPHOF, J. H. \*De Gramine levidensi et præcellentissimo. Erfordiæ, 4to, pp. 20. *Bibl. Banks.*

The value of *Triticum repens* in genito-urinary affections has, in modern times, been ably set forth by that eminent surgeon Sir Henry Thompson.—*Lancet*, October 12th, 1861, q.v.

## TROPÆOLUM MAJUS, Linn.

Garden Nasturtium, Indian Cress.

1755. CARTHEUSER, J. F. \*Diss. de Cardamindo. Resp. G. Klopsch. Francof. ad Viad. 4to, pp. 24. *Bibl. Banks.*
1789. LAURELL, A. F. \*De Tropæolo. Præs. C. N. Hellenius. Aboæ, 4to, pp. 28.

## TUNGSTEN.

1825. GMELIN, C. G. Versuche über die Wirkungen des Baryts...  
Tungstens, &c., auf den thierischen Organismus.  
Tübingen, 8vo. *Bibl. Coll. Surg. Lond.*  
Review in *Edin. Med. Surg. Journ.*, xxvi, 1826, p. 134. See also "Metals," part i.

## TUSSILAGO FARFARA, Linn.

Coltsfoot.

1714. EYSEL, J. P. \*Filius ante patrem (*i. e.* Tussilago Farfara) pbthisicorum asylum. Resp. C. Otto. Erfordiae, 4to, pp. 24. *Bibl. Banks.*

1779. NECKER, N. J. DE. *Vide "Petasites vulgaris,"* 1779.  
1807. BODARD, P. H. H. Des Écrouelles, des humeurs froides, et observations sur l'utilité du Tussilage dans le traitement de cette maladie. Paris, 8vo, pp. 108. 3me éd. intitulée "Engorgemens des Glandes," &c. Paris, 8vo, 1816.

TUSSILAGO PETASITES. *Vide PETASITES VULGARIS.*

## TYPHA LATIFOLIA, Linn.

Cat's Tail, &amp;c.

1833. VIGNAL, E. T. Essai sur la Brûlure et son nouveau traitement par l'usage des poils du Typha. Paris, 8vo, pp. 80.  
1857. BALLY, —. Communication sur l'emploi de l'épi ou spathe du Typha latifolia. Clermont-Ferrand, 8vo, pp. 7.

## ULMUS CAMPESTRIS, Linn.

Common Elm.

1692. RIDDERMARCK, A. \*Diss. de Ulmo. Resp. H. Umgrehn. Londini Scanaiae, 8vo, pp. 32. *Bibl. Banks.*  
1718. FISCHER, J. A. \*De Didar Ibnsinæ, seu Ulmo arbore. Resp. H. D. Enckelmann. Erfordiae, 4to, pp. 30. *Bibl. Banks.*  
1738. SACHS, F. J. \*Diss. de Ulmo. Argentorati, 4to, pp. 36. *Bibl. Linn. Soc.; Radcliffe; Banks.*

Short analysis, chiefly in reference to its physical history in *Haller, Bibl. Bot.*, ii, p. 156.

1772. LYSONS, D. Essays on Fevers, &c., with observations on the use of a decoction of the inner bark of the Common Elm in Cutaneous Disorders. Bath, 8vo. *Bibl. Med.-Chir. Soc.*  
1791. BAUMGARTEN, J. C. G. \*De corticis Ulmi campestris natura viribusque medicis. Lipsiae, 4to, pp. 36.  
1813. SMITHSON, J. On a substance called Ulmin. London, 4to. *Bibl. Linn. Soc.*

1820. JEFFREYS, H. Cases in Surgery...the beneficial effects of Elm Bark as a cheap substitute for Sarsaparilla.  
London, 8vo. pp. 237. *Bibl. Med.-Chir. Soc.*

The author does not rank Elm Bark with the more costly Sarsaparilla, but he avers that prepared as he directs, it is possessed of more medicinal virtues than have generally been attributed to it. He gives numerous cases to illustrate this view.—*Med.-Chir. Rev.*, December, 1822, p. 544-5.

1823. VAN DER VLIES, N. L. \*De usu corticis Ulmi campestris.  
Lugd. Bat. 4to. *Bibl. Roy.*

#### ULMUS FULVA, Michaux.

Slippery Elm.

1856. STORER, H. R. Elm Tents for the dilatation of the Cervix Uteri. Boston, U.S., 8vo, pp. 8.

Contains a suggestion for the construction of uterine tents out of the bark of the Slippery Elm, which are thought to possess many advantages over those made of sponge.

#### URANIUM.

1825. GMELIN, C. G. Versuche über die Wirkung des Baryts...Uraniums auf den thierischen Organismus. Tübingen, 8vo.  
*Bibl. Coll. Surg. Lond.*

*Rev. Edin. Med. Surg. Journ.*, xxvi., 1806, p. 137. See also "Metals," 1825.

#### URTICA URENS, Linn.

Small Stinging Nettle.

1723. FRANKE, latinè FRANCUS, J. De Urtica urente. Diling. 8vo.  
*Bibl. Roy.*

Senis opus, pene quadraginta annis post primam eam in *Misc. Nat. Cur. adnotacionem* secutum. Antiquitates urticae, et species, de flore aliqua, et de iconibus judicium. Analysis, aqua, spiritus, sal, et alia, vires medicæ, identidem observations confirmatae.—*Haller, Bibl. Bot.*, i, p. 635.

1862. ELOFFE, A. L'Ortie: ses propriétés alimentaires, médicales, &c. Paris, 18mo, pp. 38.

#### UVÆ URSSI FOLIA.

Uva Ursi. Bearberry Leaves.

1763. QUER Y MARTINEZ, J. Diss. physico-medica sobre la Passion Nephritica, e su verdadero específico la Uva Ursi ó Garubas. Madrid, 4to, pp. 56, tab. i. *Bibl. Banks.*

1764. GIRARDI, M. De Uva Ursina, ejusque et Aquæ Calcis vi lithonthryptica, novæ animadversiones. Patavii, 8vo, pp. 173, tab. 2. *Bibl. Med.-Chir. Soc.; Linn. Soc.*

Exempla adducit Uvæ Ursi in variis urinæ malis utiliter adhibitæ.—*Haller, Bibl. Bot.*, ii, p. 541.

1764. MURRAY, J. A. \*Comment. de Arbuto Uva Ursi, exhibens descriptionem ejus botanicum, analysis chemicam, ejusque in

medicina et œconomia varium usum. Gottingæ, 4to, pp. 66. (Redit. in ejus "Opera," vol. i, p. 1).

*Bibl. Med.-Chir. Soc.; Linn. Soc.*

De viribus medicatis in morbis vesicæ et renum exempla. Levat nonnunquam, non sublato malo.—*Haller, Bibl. Bot.* ii, p. 456.

1778. HARTMANN, P. I. \*Antinephritica Uvæ Ursinae virtus merito suspecta. Traject. ad Viad. 4to, pp. 55.

1803. MITCHELL, J. S. \*Essay on the Arbutus Uva Ursi and Pyrola, &c. Philadelphia, 8vo.

1805. MELANDRI, G. *Vide "Colchicum,"* 1805.

1805. BOURNE, R. Cases of Pulmonary Consumption, &c., treated with Uva Ursi. Oxford, 8vo, pp. 293. *Bibl. Med.-Chir. Soc.*

A character of extreme candour pervades this work. In the majority of the cases, however, the Uva Ursi was not had recourse to without auxiliary combinations, and in some instances its employment was for a time entirely suspended. Hence the conclusions arrived at are much invalidated.—*Med. and Phys. Journal*, 1805, p. 461. The author's data appear to have been of a very limited and unsatisfactory character. See review in *Edin. Med. Surg. Journ.*, ii, 1806, p. 346.

1827. SOEDERBERG, C. \*De Arbuto Uvæ Ursi. Præs. C. P. Thunberg. Upsaliæ. 4to.

1858. DE BEAUVAIS, —. Considérations pratiques sur l'emploi de l'Uva Ursi considéré spécialement comme agent obstétrical. Batignolles, 8vo, pp. 16.

1858. ROELEN, F. H. Analecta et experimenta de foliorum Uvæ Ursi effectu. Berolini, 8vo, pp. 31.

#### VALERIANA OFFICINALIS, Linn.

Common Valerian.

1724. SPIES, J. C. \*De Valeriana. Resp. J. F. Bismarck. Helmstädtii, 4to, pp. 34.

*Bibl. Banks; Linn. Soc.; Med. Soc. Lond. (sub nom. Bismarck).*

1732. ALBERTI, M. De Valerianis officinalibus. Resp. J. F. Stanke. Halæ, 4to, pp. 20.

*Bibl. Banks.*

In adfectibus oculorum expertus laudat.—*Haller, Bibl. Bot.* ii, p. 154.

1758. HILL, Sir J. The virtues of Wild Valerian in nervous disorders, &c.; directions for gathering and preserving the root, &c. London, 8vo, pp. 24, tab. 2. German transl. Nürnberg, 1765, 8vo, pp. 31, tab. 2.

*Bibl. Med. Soc. Lond.; Banks.*

Valde laudat ad morbos hystericos.—*Haller, op. cit.*, p. 358.

1776. DRESKY, W. \*De Valeriana officinali, Linn. Erlangæ, 4to, pp. 30. (Baldinger Syllog. iii, p. 208.)

*Bibl. Banks; Med.-Chir. Soc.*

1788. CARMINATI, B. Comparaison des propriétés médicinales de la Valériane Celtique et de la Valériane officinale. In ejus "Opuscula Therapeutica," vol. i. *Vide "General Therapeutics,"* 1788.

1789. ACKERN, J. C. von. \*De Valeriana, ejusque characteribus, viribus atque effectibus. Halæ, 8vo. *Bibl. Roy.*
1799. STÖR, B. H. \*De radicis Valerianæ officinalis, *Linn.*, in Febribus acutis effectu. Erlangæ, 8vo, pp. 32.
1811. DUFRESNE, P. \*Histoire naturelle et médicale de la famille des Valérianées. Montpellier, 4to, pp. 61, tab. 3.
1815. MERICQ, —. \*Diss. sur l'usage médicamenteux de la Valérianæ. Strasbourg, 4to.
1816. LANDIS, H. \*De Valerianæ officinalis virtutibus, ejusdemque usu medico. Gottingæ, 8vo.
1828. GUIBERT, T. Remarques pratiques sur l'emploi de l'Extrait de Valériane à haute dose dans les maladies nerveuses, et spécialement dans l'Asthme convulsif, l'Épilepsie et l'Hystérie. Paris, 8vo.
1835. GIORGETTI, F. \*De Valeriana. Ticini Regii, 8vo, pp. 24.
1860. BARRALLIER, M. A. Des effets physiologiques et de l'emploi thérapeutique de l'Huile essentielle de Valériane. (*Ex. Bull. Gén. de Thérapeutique*, 1860.) Paris, 8vo, pp. 16.
1862. PIERLOT, M. Note sur la Valériane, sur l'analyse de sa racine et sur le Valérianate d'Ammoniaque. Paris, 8vo, pp. 11, 3 plates.
1867. TIMBAL-LAGRAVE, E. Note pour servir à l'étude botanique et médicale de la Valériane officinale. Toulouse, 8vo, pp. 7.
1871. CHATIN, J. \*Études sur les Valérianes et leurs produits. Paris, 4to.
1873. BUISSON, L. \*De la Valériane officinale. Paris, 4to.
1875. BOCK, E. Experimente über die Wirkungsweise der Radix Valerianæ. Göttingen, 8vo, pp. 35, tab. folio i.

## VERATRIA.

Veratrine.

1820. GRIES, F. H. \*De efficacia Veratri. Halæ, 8vo.
1830. BARDSLEY, J. L. Hospital Facts and Observations...on Veratria, &c. London, 8vo. *Bibl. Med.-Chir. Soc.*  
*Vide "Strychnia," 1830.*
1834. TURNBULL, A. An Investigation into the remarkable medicinal effects resulting from the external application of Veratria. London, 8vo, pp. 96. Second ed. with App. on the external application of Delphinia and on the internal administration of the salts of Veratria and Delphinia. London, 1835, 8vo, pp. 120. Dutch transl. by J. Turk. Ultraject. 1835, 8vo.  
*Bibl. Med.-Chir. Soc.*

This treatise consists of an introduction detailing the properties and mode of applying veratria, followed by six chapters, each devoted to a consideration of its effects in a distinct disease or class of diseases, thus—1. Affections of the Heart. 2. Neuralgic Affections. 3. Rheumatism. 4. Paralysis. 5.

Dropsy. 6. Gout, Amaurosis, and Syphilitic Nodes. After a full consideration of all he has stated in these chapters, our impression is that the beneficial effects of veratria have been considerably exaggerated; he gives only a partial view of the subject. Has the author ever met with cases in which veratria failed to perform the miracles attributed to it? If so, why are the unsuccessful cases not detailed? He appears also to have overlooked the effects which the previous or concomitant treatment, as well as simple friction, and the action of veratria as a rubefacient, may have had upon the system.—*Edin. Med. Surg. Journ.*, xlvi, 1834, p. 155—167.

1835. SCUDAMORE, Sir C. On Gout...with observations on the use of Veratria in that disease. London, 8vo. *Bibl. Med.-Chir. Soc.*

1836. ESCHE, J. \*De Veratrica effectibus in corpus animale.

Lipsiae, 4to, pp. 43.

The most complete investigation yet undertaken.—*Christison on Poisons*, 1845, p. 880.

1837. ROELL, C. C. \*De Veratrina ejusque usu medico, observationibus clinicis investigatis. Traject. ad Rhen. 8vo, pp. 103. *Bibl. Coll. Surg. Lond.*

1837. FORCKE, F. A. Physiologisch-therapeutische Untersuchungen über das Veratrin. Hannover, 8vo, pp. 146.

*Bibl. Coll. Phys. Edin.*

Evidently the work of a tyro dazzled by accounts of the virtues of a remedy which subsequent experience has proved to be in many instances exaggerated, in others false.—*Brit. and For. Med. Rev.*, Oct., 1839, p. 363. Two cases of neuralgia and nine of paralysis treated by veratria are detailed in this work.—See *Med.-Chir. Rev.*, Jan., 1839, p. 229.

1839. RAPP, W. von. \*Ueber das Veratrin.

Tübingen, 8vo, pp. 42.

1840. SPENCE, W. M. \*On Veratria.

Edin. 8vo.

1843. RABE, C. An inaugural treatise on Veratrine. Recommended for publication by the Examining Committee.

Charleston, U.S., 8vo.

1855. BOLUMINSKI, P. \*De Veratrino, ejusque usu in Pneumoniis. Berolini, 8vo, pp. 31.

1858. NATROWSKI, R. G. Diss. de Veratrino in Pneumonia adhibendo. Berolini, 8vo, pp. 28.

1866. FAUCHEY, A. M. \*Recherches sur les propriétés physiologiques et thérapeutiques de la Vératrine. Paris, 4to.

1867. BEZOLD, A. von, und HIRT, L. Ueber die physiolog. Wirkungen des essigsauren Veratrins. (Ex. in *Untersuchungen aus dem physiolog. Laboratorium in Würzburg*, vol. i.) Leipzig, 8vo.

1868. MOSEL, J. M. A. \*Essai sur la Vératrine. Paris, 4to.

1869. AMORY and WEBBER. On Veratria. *Vide "Veratrum Viride,"* 1869.

1869. WEYLAND, L. Vergleichende Untersuehungen über Veratrin, &c. Giessen, 4to. *Bibl. Med.-Chir. Soc.*

1870. MILLET-LACOMBE, F. G. \*De la Vératrine dans la Pneumonie. Paris, 4to.

## VERATRUM VIRIDE, Linn.

American Hellebore.

1856. NORWOOD, W. C. The therapeutical powers and properties of Veratrum viride. New York, 8vo. Second ed.

1862. CUTTER, E. Veratrum viride as a therapeutic agent. Cambridge, U.S., 12mo. French transl. Paris, 8vo, pp. 16, tab. i. *Bibl. Med.-Chir. Soc.*

Dr. Ephraim Cutter was one of the first, if not the first, to introduce Veratrum viride into practice. The present monograph is complete in its references to the literature which in the course of the preceding five years has accumulated round this drug.—*Lancet*, July 22nd, 1862, p. 93.

1864. PERCY, S. R. An Inquiry into the physiological and medicinal properties of Veratrum viride; together with some physiological and chemical observations upon the alkaloid Veratria.\* Philadelphia, 8vo, pp. 87.

An interesting monograph, to which the New York Academy of Medicine awarded a gold medal. After considering the botanical and chemical history of Veratrum viride, the author proceeds to describe his experiments upon animals, which are extremely interesting, and appear to have been very carefully performed. See analytical review in *Glasgow Med. Journ.*, Jan., 1865, p. 461-8.

1866. KOCHER, T. Behandlung der croupoësen Pneumonie mit Veratrum-Præparaten. Würzburg, 8vo, pp. 96.

In this work the treatment of anaplastic pneumonia by Veratrum is very ably defended and its superiority strongly urged, the observations being based on sixty cases treated by it at the hospital at Berne. It is not set forth as a specific, but as an important and valuable remedy in the rational treatment of the disease.—*Amer. Journ. Med. Sci.*, July, 1867, p. 236.

1868. NORWOOD, W. C. The authorship and therapeutical powers of Veratrum viride more fully examined. Albany, 8vo.

1869. DULMONT, —. Du Veratrum viride et de son action physiologique et thérapeutique. Part i. Paris, 8vo, pp. 21.

1869. AMORY, R., et WEBBER, S. G. A contribution to the physiological study of Veratrum viride and Veratria. Reprint from *Boston Med. Surg. Journal*. Boston, U.S. 8vo.

Contains a record of some interesting researches, a short abstract of which, with comments, is given in *Practitioner*, Feb., 1870, p. 110.

1870. SCHRÖTTER, L. von. Über die Wirkung der Digitalis und Tinctoria veratris auf die Temperaturverhältnisse bei der croupösen Pneumonie. Wien, 8vo, pp. 34, tab. 5.

1871. VIOLAND, P. H. \*Expérimentation clinique sur le Veratrum viride. Paris, 4to.

1875. WOOD, H. C., et BERENS, J. An Investigation into the action of Veratrum viride upon the circulation. Reprint from *Philadelphia Med. Times*.

An elaborate and valuable paper, containing an accurate account of many experiments upon animals with the two alkaloids of Veratrum viride, viz. veratroidia and viridia, the former being the sabadillia and the latter the jervia of preceding writers, the two in combination constituting the complex

principle formerly known under the name of veratria. With each of these alkaloids Dr. Wood investigated their action on the circulation, on the heart and its nerves, and on the vaso-motor system. See further, *Edin. Med. Journ.*, March, 1875, p. 832.

## VERBASCUM THAPSUS, Linn.

Great Mullein.

1754. RISLER, J. \*Diss. medico-botanica de Verbasco.

Argentorati, 4to, pp. 76, tab. i. *Bibl. Coll. Surg. Lond.*; *Banks.*

An investigation mainly into the physical history of the plant, judging from a short abstract in *Haller's Bibl. Bot.*, ii, p. 440, where it is favorably noticed.

## VERBENA OFFICINALIS, Linn.

Verbena, Common Vervain.

1721. WEDEL, J. A. \*Diss. de Verbena. Resp. S. Arnold.

Jenæ, 4to, pp. 18. *Bibl. Banks.*

1751. MONRAD, J. W. \*De Verbena ejusque usu in sacris et incantationibus veterum. Hafniæ, 4to.

Dissertatio literaria.—*Haller*, ii, p. 410.

## VERONICA (LINARIA) CYMBALARIA, Linn.

Cymbalaria, Ivy-leaved Toad Flax.

1798. BODARD, P. H. H. Mémoire sur la Véronique cymbalaire.

Pisa, 8vo, pp. 16.

## VERONICA OFFICINALIS, Linn.

Veronica, Common Speedwell.

1690. FRANKE, latinè FRANCUS, J. Polycresta herba Veronica ad botanices philosophicæ juxta et medicæ cynosuram elaborata.

Ulmæ, 12mo, pp. 272. *Bibl. Med. Soc. Lond.*; *Banks*,

1692. HANNIEL, N. Die preiswürdige Veronica, oder Europäischer Thee. Dusseldorf, 4to.

1693. FRANKE, latinè FRANCUS, J. Veronica Theezans, i.e. collatio Veronicae Europeæ cum Thee chinitico. Suabaci, 12mo. Ed. ii, auctior et correctior, Lipsiae et Coburgi, 1700, 12mo, pp. 158, tab. 3. French transl. Paris, 1707 (1704 apud Haller), 12mo. pp. 55, tab. 2. *Bibl. Med. Soc. Lond.*; *Banks*.

Antiquitates (Veronicae) requirit, comparat cum Alysso veterum, cuius figuram dat ex Codice Dioscorideo. Inde Theæ iconem aliquam dat et historiam. Vires Veronicae valde ornat, et multis exemplis confirmat.—*Haller*, *Bibl. Bot.*, i, p. 635.

1694. HOFFMANN, F. \*Exercitatio physico-medica de infusi Veronicae efficacia præferenda herbæ Theæ. Resp. C. W. Sattler. Halæ, 4to, pp. 24. Idem, Halæ, 1705, 4to.

*Bibl. Linn. Soc.*; *Banks*.

Infusum herbæ vires optime servare. Inesse cum vi tonica subtiles et odoratas particulas; prodesse in phthisico malo, scabie secca, a vesica mucum depellere; non perinde, ut Thea, hypochondriasis nocere.—*Haller*, *Bibl. Bot.* ii, p. 20.

1712. ANDRY, N. Le Thé d'Europe ou les propriétés de la Véronique. Paris, 12mo.
1716. ZWINGER, T. De Thee Helveticō. Impr. eum Wepferi, "Cicutæ aquaticeæ Historia." Basileæ, 4to.  
*Bibl. Med.-Chir. Soc. (sub nom. Wepfer.)*
1717. EYSEL, J. P. \*De Veronica. Resp. J. D. Curtius. Erfordiæ, 4to, pp. 24. *Bibl. Banks.*
1781. DOLFFUSS, J. G. \*Specimen botanico-medicum de Veronica. Basileæ, 4to, pp. 19.
1834. MOTTINI, P. \*Synopsis Veronicarum quæ in Italia sponte nascuntur, nonnullis additis ad virtutes medicas et usum therapeuticum ipsarum pertinentibus. Præs. G. Moretti. Ticini Regii, 8vo, pp. 35.

## VINUM.

Wine.

1534. FRASCATORIUS, H. Sententia de temperatura Vini. Venetiis, 4to.  
In qua vinum calidum esse ostendit, non humidum, sed neque siccum.—*Haller, Bibl. Pract. Med. i, p. 522.*
1535. CONFALONERIUS, J. B. De Vini natura ejusque alendi ac medendi facultate disquisitio. Basileæ, 18mo, fol. 59. Id. Venet. 1535, 12mo. *Bibl. Coll. Phys. Lond.; Banks; Med. Soc. Lond.*
1536. FUMANELLUS, A. Commentarius de Vino ejusque facultatibus. Venetiis, 4to. Redit. in ejus "Opera," Tiguri, 1557, et Paris, 1592, folio. *Bibl. Acad. Edin.*
1537. ST. ETIENNE (*latinè STEPHANUS*), C. Vinetum, in quo varia nomina Vinorum, antiqua, latina, vulgariaque continentur, &c. Paris, 8vo.
1540. FERRI, A. De Vini exhibitione. Accedit H. Fracastorii Syphilis sive morbus Gallicus. Paris, 8vo. *Bibl. Radcliffe.*
1549. GAZIUS, A. Aerarium Sanitatis, et de Vino et Cerevisia. Patavii, 8vo. *Bibl. Coll. Surg. Lond.*
1559. PRÆFECTUS, J. De diversorum Vini generum natura. Venetiis, 8vo, fol. 56. *Bibl. Banks.*
1565. GRATAROLO, G. De Vini natura, energia, temperatione, &c. Basileæ, 8vo. Id. Coloniæ, 1671, 8vo.
1568. TURNER, W. A new boke of the natures, and properties of all Wines that are commonlye used here in England, with a confutation of them that hold that Rhenish and other small wines ought not to be drank. London, 8vo. *Bibl. Banks.*
- 1588 (1558 apud HALLER) PAULMIER (*latinè PALMARIUS*), J. DE. De Vino et Pomaceo libri duo. Paris, 8vo. French transl. by R. Constantin, "Traité du Vin et du Sidre." Caen, 1589, 8vo. *Bibl. Banks.*

1595. BACCIUS, A. De naturali Vinorum historia, de Vinis Italiae, &c. Romæ, folio. Alt. ed. Romæ, 1596, folio, pp. 370. Ibid. Romæ, folio, 1597. Francof, 1607, folio.  
*Bibl. Banks.* (Ed. Romæ, 1596.)
1596. MINI, P. Discorso della natura del Vino, delle sue differenze e del suo uso retto. Firenze, folio, pp. 370. *Bibl. Banks.*
1600. CRIVELLATI, C. Trattato dell' uso e modo di dare il Vino nelle malattie acute. Roma, 8vo. *Bibl. Med. Soc. Lond.*
1600. TURNEBUS, A. De Vino libellus. Paris, 8vo. Helmstadii, 4to, 1605, 1609. Redit. in "Meibomius de Cerevisiis." Helmstadii, 4to, 1668. *Bibl. Acad. Edin.*
1603. PARISIUS, P. Use of Wine locally to Wounds, &c.  
*Vide "Oils,"* p. 171.
1604. HELBACH, F. Oenographia, Weinkeller oder Kunstdbuch vom Wein, &c. Francof. ad Mœn. 4to, pp. 328.
1604. TEXTOR, V. Traité de la nature du Vin, et de l'abus tant d'icelui que des autres breuvages, par le vice d'yvrognerie. Genève, 8vo. German transl. by S. Schamberger. Francof. 1606, 1607, 1617, 8vo.
1608. MEYDEN, T. DE. Trattato della natura del Vino, &c. Parma, 8vo.
1608. CANONHIERIUS, P. A. Le lodi e i biasimi del Vino. Viterbo, 12mo.
1616. ARBAULT, G., et ROBILLART, L. \*Ergo Hystericis Vinum. Paris, 4to.
1617. LEMERCIER, —. Ergo Vinum alimentorum optimum? Paris, 12mo.
1623. CASERTA, F. A. *Vide "Water,"* 1623.
1625. HARTUNG, V. De Vino, &c. *Vide "Lac,"* 1625.
1627. CANONHIERIUS, P. A. De admirandis Vini qualitatibus libri tres. Antwerpiæ, 12mo.
1629. RENDELLA, P. *Vide "Vitis vinifera,"* 1629.
1630. TIARELLUS, M. De historia Vini et Febrium libri duo. Venetiis, 4to, pp. 395. *Bibl. Med. Soc. Lond.; Banks.*  
 Practici scopi. Vini laudes tradit, quod in omnibus febribus propinat, etiam in febre tertiana continua, inflammatione capitis, &c.—*Haller, Bibl. Bot.*, i, p. 445.
1636. MEYSSONIER, L. Œnologie, ou les merveilleux effets du Vin, &c. Lyon, 12mo. Idem, Lyon, 1638, 12mo. Ibid. 1639, 8vo.  
*Homo vanissimus!—Haller, B. P. M.*, ii, p. 619.
1638. WHITAKER, T. The Blood of the Grape. London, 12mo. Ibid. 1654. Latin transl. by G. Whitaker. Francof. 1655, 8vo. *Bibl. Roy.* (Ed. 1655).  
 An attempt to prove the possibility of maintaining life from infancy to extreme old age, without any sickness, by the use of wine!—*Lowndes.*

1638. CLAUSS, M. *Œnohydromachia seu Vini et aquæ certamen.*  
Œnioponti, 16mo.  
Contra P. Drexelium qui vinum ex usibus humanis volebat exsulare; noster vinum purum aquato præfert. Negat malignos vino spiritus inesse, &c.—Vide *Haller, Bibl. Med. Pract.*, ii, p. 637.
1640. GUARINONIUS, H. *Hydrœnogamia triumphans; seu aquæ vinique connubium vetustum, sanctum, salutare, &c.* P. Drexelii vano *Œnohydromachiæ triumphatui oppositum.* Œnioponti, 8vo.  
Pro vino aquato.—*Haller, Bibl. Med. Pract.*, ii, p. 650.
1642. SPERLING, J. \**De Uva, musto ac Vino.* Wittembergæ, 4to.
1644. PALLU, V., et TARDY, C. \**Non ergo Vinum album Catarrho nocet.* Paris, 4to.
1645. HERILACUS, P. *Aquarum natura... Vinorum et aquarum effectus comparati.* Francof. 12mo. *Bibl. Med.-Chir. Soc.*
1654. CORTACIUS, G. *Trutina Medica, qua tum Sanguinis missio tum Vini exhibito in Febribus perpenditur.* Patavii, 4to.  
*Bibl. Med.-Chir. Soc.*
1661. SACHS VON LEWENHAIMB, P. J. *Vide "Vitis vinifera,"* 1661.
1667. CUSSON, —. \**Ergo Vinum vitæ et staturæ detrahit.*  
Paris, 4to.
1672. PORTZIUS, J. D. *Vini Rhenani anatomia chymica, &c.* Heidelbergæ, 12mo. Idem, Lewarden, 1674, 12mo.
1673. RAVULT, —. *Ergo senibus Vini potio insalubris.* Paris, 4to.
1684. GUIDE, P. *Expériences sur la vertu du Vin rouge pour guérir la rétention d'urine.* Paris? 4to.
1703. HOFFMANN, F. \**De natura et præstantia Vini Rhenani in medicina.* Resp. J. F. Kappers. Halæ, 4to. Ed. alt. Lugd. Bat. 1708, 8vo. *Bibl. Med.-Chir. Soc. (sub nom. Kappers).*  
Vina Germanica eorumque vires. Ars vini parandi, conservandi. Rhenanum vinum fere ad omnes morbos valere per exempla. Ad duas et tres in diem measuras imperat. In arthritide etiam et podagra dat, etiam in febribus malignis.—*Haller, Bibl. Med. Pract.*, iii, p. 556.
1705. SALINS, M. DE. *Defensio Vini Burgundiani adversus Vinum Campanum.* Belnæ, 4to. *Bibl. Coll. Surg. Lond.*
1720. DUVINIUS, J. B. *De potu Vini calidi.* Mutinæ, 4to.
1721. HOFFMANN, F. \**De Vini Hungarici excellente natura, virtute et abusu.* Halæ, 4to. German transl. Ulm, 1735, 8vo.  
Nobilissima vina merito laudat senibus, debilibus, hypochondriacis, podagrīcīs; in eo elixiria stomachica optime solvi.—*Haller, Bibl. Med. Pract.*, iii, p. 565.
1724. Anon. (SHAW, PETER). *The Juice of the Grape; or Wine preferable to Water: a treatise in which Wine is shown to be the grand preserver of health.* London, 8vo.  
*Bibl. Med.-Chir. Soc.; Med. Soc. Lond.*
1725. VALLISNERI, A. *Vide "Water,"* 1725.

1735. BERG, G. L. DE. \*De Vino inter dicendis. Halæ.  
*Bibl. Coll. Phys. Edin.*
1736. REINICK, J. E. De potu Vinoso digestionem impediente. Argentorati, 4to. Bibl. Med. Soc. Lond.
1740. GUERING, F. A. \*Diss. de Vini intra corpus assumpti usu et noxa. Argentorati, 4to. Bibl. Med.-Chir. Soc.
1741. RICHTER, G. G. Programma de virtute Vini calidi Gottingæ, 4to.
1756. BÜCHNER, A. E. \*Diss. de Vino ut medicina et veneno. Resp. -- Stever. Halæ, 4to.
1757. GUTTORFF, F. E. Diss. medico-chemica, spicilegia quædam ad Olei Vini preparationem, usum, &c., complectens. Halæ, 4to.
1759. GARDINER, J. \*De Vino. Bibl. Med. Soc. Lond.
- De vini, etiam cerevisiae viribus analepticis in maxima debilitate.—  
*Haller, Bibl. Bot.*, ii, p. 475.
1759. TRILLER, D. W. De Vino modico Hypochondriacis salutari apud Timothei iv, 23. Vitebergæ, 4to.
1763. REINDEL, T. \*Diss. chemico-medica de Oleo Vini, &c. Jenæ, 4to.
1767. SCHOSULAN, J. M. \*Diss. de Vinis. Viennæ, 8vo, pp. 56. Bibl. Banks; Acad. Edin.
1772. WAINMAN, O. \*Observationes de Vino præcipue. Elin. 8vo. Bibl. Med.-Chir. Soc.; Acad. Edin.
1773. VILLIFRANCHI, G. C. Oenologia Toscana; Memoria sopra i Vini ed in specie Toseani. Firenze, vol. ii, 8vo. Bibl. Med. Soc. Lond.; Acad. Edin.
1775. BARRY, Sir E. Observations, historical, critical, and medical, on the Wines of the Ancients, and the analogy between them and the modern wines. London, 4to. Bibl. Coll. Surg. Lond.
- The substance of this interesting work will be found in Dr. Henderson's History of Wines (1824), and more particularly in Cyrus Redding's History of Wines (1833).—Lowndes.
1777. CARTHEUSER, F. A. Programmata iii, de quibusdam Vino-rum adulterationibus sanitati noxiis, &c. Giessen, 8vo. German transl. 1778.
1778. NAVIER, P. T. Questions sur l'usage du Vin de Champagne mousseux contre les Fièvres putrides et autres maladies de même nature. Paris, 8vo. Bibl. Coll. Surg. Lond.
1781. McCLENACHAN, G. \*Diss. quædam de Vino complectens. Edin. 8vo. Bibl. Med.-Chir. Soc.; Acad. Edin.
1795. WRIGHT, J. An Essay on Wines, especially on Port Wine intended to indicate when and how it may be useful or injurious in health or disease. London, 8vo.
1797. BURMESTER, T. A. \*De usu Vini medico. Gottingæ, 8vo, pp. 28. Bibl. Acad. Edin.

1797. SJÖBERG, J. P. \*De usu Vini in Febribus. Præs. J. G. Acrel. Upsaliæ, 4to.
1798. HOYER, J. H. \*Vires Vini medicinales cum viribus Opii comparatæ; et de Vini in Febribus usu. Erfordiaæ, 4to.
1799. SANDFORD, W. Practical remarks on the medicinal effects of Wine and Spirits. Worcester, 12mo, pp. 152.
- Although intended for popular use, this little work contains many useful observations on the abuse of wine and spirits, see *London Med. Rev. and Mag.*, 1800, p. 113.
1800. (Ann. viii) MARZOLPH, H. O. \*Sur les vertus médicale du Vin. Strasbourg, 4to. *Bibl. Coll. Surg. Lond.*
1803. ROBSON, W. \*De effectibus Vini et Spiritus ardentis in corpus humanum. Edin. 8vo. *Bibl. Coll. Phys. Edin.; Acad. Edin.*
1805. (Ann. xiii) POUCET, J. C. A. \*Essai sur les qualités et l'emploi hygiénique des Vins. Paris, 4to.
1812. CHALVON, G. \*Essai sur le Vin considéré comme cause des maladies, et principalement comme moyen thérapeutique. Paris, pp. 17.
1815. CANU, F. \*Recherches sur l'histoire, la nature, les effets et l'emploi hygiénique du Vin. Paris, 4to.
1816. LOEBENSTEIN-LOBEL, E. Die Anwendung und Wirkung der Weine in lebensgefährlichen Krankheiten, &c. Leipzig, 8vo. French transl. by D. Lobstein. Strasbourg, 1817, 8vo, pp. 192. *Bibl. Coll. Surg. Lond.*
1817. DAVAL DU PEYRAT, J. P. A. \*Vin considéré comme cause des maladies et comme moyen thérapeutique. Paris, 4to.
1817. PUYRAMOND, J. \*Considérations sur le Vin, et les maladies qui résultent de son usage abusif. Paris, 4to.
1818. MARTLAND, R. \*De intemperantia Vini et Spiritus ardentis. Edin. 8vo. *Bibl. Coll. Phys. Edin.*
1819. MACCARTHY, T. \*De immodico Vini et Spiritus ardentis usu. Edinburgh, 8vo. *Bibl. Coll. Phys. Edin.*
1821. BAUDOT, L. A. \*Emploi hygiénique du Vin. Paris, 4to.
1821. GRAFF, K. Der Moselwein als Getränk und Heilmittel, &c. Bonn, 8vo.
1823. LANGHEINRICH, H. A. De Vinis. Berolini, 8vo. *Bibl. Coll. Surg. Lond.*
1824. HENDERSON, A. The History of ancient and modern Wines. London, 4to, pp. 408. (Plates.) German transl. Weimar, 1833, 8vo, pp. 448. *Bibl. Coll. Phys. Edin.*

An invaluable work, still the classical authority with all who know it. The easy taste of its style, the beauty and number of its illustrations, the accuracy and good selection of its quotations, not to mention its convenient type and division, must render it an universal favourite. Its chemistry, though rarely wrong, is, of course, not that of the present day.—*Brit. and For. Med.-Chir. Rev.*, April, 1858, p. 298.

1827. KAY, W. \*De Vini in Typho usu. Edin. 8vo. *Bibl. Coll. Phys. Edin.*
1827. MOORE, E. \*De Vino. Edin. 8vo. *Bibl. Coll. Phys. Edin.*
1835. FOEHR, J. M. \*De Vini Mosellani vi medicatrice in morbo Scorbutico. Berolini, 8vo, pp. 32.
1837. KINDERMANN, C. G. \*De usu Vini therapeutico. Lipsiae, 8vo, pp. 52.
1838. KELLER, E. \*Der Wein überhaupt und der Frankenwein insbesondere als Heilmittel betrachtet. Würzburg, 8vo, pp. 24.
1839. STOKES, W. Researches on the state of the Heart, and the use of Wine in Typhus Fever. (Ex *Dublin Quart. Journ. Med. Sci.*, March, 1839). London, 8vo.
1846. BATILLIAT, P. *Traité sur les Vins de la France.* Paris, 8vo. Analytical review in *Brit. and For. Med.-Chir. Rev.*, April, 1858, p. 297.
1855. MULDER, G. J. *De Wijn Scheikundig Beschouwd* (Wine scientifically considered). Rotterdam, 8vo.
1856. MULDER, G. J. *Die Chemie des Weins.* Leipzig, 8vo, pp. 405. English transl. by Dr. H. Bence Jones. London, 1857, 8vo, pp. 390.
- "We found it impossible to use Dr. Bence Jones's translation of Mulder, on account of the numerous blunders, not only in proper names but in numbers;" e.g. Professor Mulder calls the French writer Batilliat (*antè*) Batillat, and having thus lost an *i* in the hands of the Dutch, he has his *t* turned into a *c* by Dr. Bence Jones, reappearing as Batillæc. But his fate is nothing to that of Mr. Hitchcock, whom Dr. Jones calls "Hitschok," and then, when the indignant reader tries to set matters right by verifying the quotation, he is told to look into a periodical of the yet distant date of 1844! —*Brit. and For. Med.-Chir. Rev.*, April, 1858.
1858. GLÉNARD, A. *Des Vins plâtrés considérés au point de vue de l'hygiène et de la médecine légale.* Lyon, 8vo, pp. 15.
1858. LABAT-ABBADIE, H. *Remarques sur les avantages du Vin de Malaga pour la préparation du Vin de Quinquina.* Paris, 8vo, pp. 7.
1865. DRUITT, R. *Report on the Cheap Wines of France, Italy, Austria, Greece, and Hungary.* London, 8vo, pp. 179. Second ed. re-written, and enlarged. London, 1872, pp. 180.
- Contains information of great interest, and written in a very pleasing manner, but on too limited a scale, considering the importance of the subject. The author dwells too much on the price, and not enough on the dictetic value of the various wines as dependent on their constituent qualities.—*Brit. and For. Med.-Chir. Rev.*, January, 1866, p. 128.
- The second edition contains so large an amount of additional matter as almost to make it a new book.—*Medical Times and Gaz.*, January 4th, 1873.
1871. THUDICHUM, J. L. W., and DUPRÉ, A. *Treatise on the origin, nature, and varieties of Wine.* London and New York, 8vo, pp. 760.

This book, which professes to be a "Complete Manual of Viticulture and Enology," thoroughly fulfills that purpose, and is probably one of the most solidly useful works that have appeared on any subject of the kind for many

years. Although it does not contain a complete discussion of the action of wine upon the body in health and in disease, it may be read with profit and pleasure alike by the profession and the public.—*Practitioner*, December, 1871, p. 360.

1874. GALVANI, M. \*Du traitement de l'Hydrocèle vaginale par l'Injection Vineuse, et spécialement par cette injection faite à température ordinaire. Paris, 4to.

VIOLA ODORATA, Linn., et alt. species.

The Violet, Species of.

1716. WEDEL, G. W. \*De *Viola martia purpurea*. Resp. J. A. B. Granel. Jenæ, 4to, pp. 40. *Bibl. Linn. Soc.*; *Banks*.

1718. HENNINGER, J. S. De *Viola martia purpurea*. Resp. J. B. Wuestenfeld. Argentorati, 4to, pp. 36. *Bibl. Banks*.

1762. TRILLER, D. W. De morte subita ex nimio Violarum odore aborta. Wittembergæ, 4to.

“Nobilis virgo, quum in cubiculo violarum odore pleno dormiisset, mane moribunda reperta, servari non potuit.”—*Haller, Bibl. Bot.*, ii, p. 128.

1763. KESZLER, F. A. \*Diss. medica de *Viola*. Vindobonæ, 8vo, pp. 55. (Ex. in *Wasserberg, Fasc.* ii, p. 324.) *Bibl. Banks*; *Acad. Edin.*

Species enumerat et describit, sed imprimis pharmaceutici est argumenti.—*Haller, Bibl. Bot.*, ii, p. 535.

1785. NIEMEYER, J. H. A. \*De *Violæ caninæ* in medicina usu. Gottingæ, 4to, pp. 27. *Bibl. Banks*.

1813. PIO, J. B. \*De *Viola*, specimen botanico-medicum. Taurini, 4to, pp. 52, tab. 3.

1824. BOULLAY, P. F. G. Recherches analytiques sur la Violette (*Viola odorata*) et examen de son principe actif comparé à celui de l'Ipéacuanha. (In *Mém. de l'Acad. Roy. de Méd. de Paris*, 1828, p. 417.) Paris.

1856. TIMBAL-LAGRAVE, E. Études pour servir à l'histoire botanique et médicale du genre *Viola*. Toulouse, 8vo, pp. 16.

VIOLA TRICOLOR, Linn. (*V. ARVENSIS*, Murray).

The Heartsease, Pansy.

1779. STRACK, E. De *Crusta Lactea infantum ejusque remedio* (*Viola arvensis*, Murray). *Lugd.-Gallorum*, 4to.

1782. HAASE, A. \**Viola tricolor*. Erlangæ, 4to, pp. 34. *Bibl. Banks*.

1786. ECCARD, M. T. \*De virtutibus quibusdam *Violæ tricoloris*, *Arnicæ* et *Asafœtidæ*, per experimenta clinica comprobatis. Præs. G. G. Ploucquet. Tubingæ, 4to, pp. 27.

## VIScum ALBUM, Linn.

## Misletoe.

1706. BAIER, J. J. \*Diss. medica de Visco. Resp. L. F. Hornung.  
Altdorfii, 4to, pp. 36.

*Bibl. Linn. Soc.; Coll. Surg. Lond. (sub nom. Hornung).*

1719. COLBATCH, J. Dissertation concerning Misletoe, a remedy in Convulsive Distempers. London, 8vo. Third ed. 1723. German transl. Altenberg, 1748, 8vo. French transl. by H. Freeman, Paris, 8vo, 1729. *Bibl. Med.-Chir. Soc.; Coll. Phys. Edin.*

Auctor in ligno Visci totaque planta specificum quærerit adversus epilepsiam idque se putat invenisse. Siccat in furno, et drachmam semis singulis horis exhibet. In convolutionibus et chorea sancti viti vidit profuisse; fallere tamen fatetur et monendi sunt lectores. Asafætidam et alia cum Visco mixta fuisse, &c.—Vide *Haller, Bibl. Bot.*, ii, p. 156.

1747. KOELDERER, J. G. \*De Visco. Argentorati, 4to, pp. 32.  
*Bibl. Linn. Soc.; Coll. Surg. Lond.*

1753. BUCHWALD, B. J. DE. \*Diss. continens analysem Visci, ejusque usus in diversis morbis. Resp. M. Mackefrang.  
Havniæ, 4to, pp. 22. *Bibl. Banks.*

1783. PFÜNDL, C. F. W. \*De Spasmis tonicis Visco albo persanatis. Jenæ, 4to, pp. 25.

1796. STURM, B. C. G. \*Visci Quercini descriptio botanica, analysis chemica et usus medicus. Jenæ, 8vo, pp. 38. *Bibl. Banks.*

1806. FRASER, H. On Epilepsy, and the use of the Misletoe of the Oak in its cure. London, 8vo. *Bibl. Med.-Chir. Soc.*

The account of the cases (eleven in number) in which Dr. Fraser experienced the powers of mistletoe is very brief and uncircumstantial, and is preceded by a systematic view of the symptoms, causes, &c., of epilepsy, somewhat after the model of an inaugural dissertation, and abounding with references to authors. To most readers this detail is unnecessary, and it would appear that the object of the author would have been more effectually accomplished by an ample and circumstantial relation of the instances in which the remedy proved serviceable.... He has enumerated the names of eighteen authors who have mentioned the efficacy of mistletoe in this disease, from the age of Pliny to the present time, but the majority of them, we fear, will not be deemed more satisfactory than that of the credulous Roman himself.—*Edin. Med. Surg. Journal*, ii, 1806, p. 353.

## VITIS VINIFERA, Linn.

The Vine, including the Grape and the "Grape Cure."

1562. ALTOMARI, DONATUS A. AB. De Vinaceorum (Grape stones) facultate et usu. Neapoli, 4to. *Bibl. Med.-Chir. Soc.*

1580. DODOENS, R. Historia Vitis vinique et stirpium nonnullarum aliarum; item medicinalium observationum exempla.

Coloniæ, 8vo, pp. 168.  
*Bibl. Banks.; Med.-Chir. Soc.; Linn. Soc.*

Præter botanica, aliqua hic chirurgia et medica adnotata,—*Haller, Bibl. Med. Pract.*, ii, p. 228.

1587. HORSTIUS, J. Opusculum de Vite vinifera ejusque partibus, &c. Helmst. 8vo. Redit. in *Herbario Horstiano*. Marpurgi, 12mo, 1630, p. 283-384.

*Bibl. Coll. Phys. Lond. ; Med. Soc. Lond.*

Omphacium, passulas, vinum varii generis, acetum, oxymel, syrupum acetosum dicit, cum viribus medicatis.—*Haller, Bibl. Bot.*, i, p. 358.

1600. FROMMANN, J. C. Exercitatio Vindemialium prior de uva, posterior de musto. Colon. 8vo.

1614. CORNARIUS, J. Theologiæ Vitis viniferae libri tres. Heidelbergæ, 8vo.

1629. RENDELLA, P. Tractatus de Vinea, Vindemia et Vino. Venetiis, 4to. *Bibl. Linn. Soc.*

1642. SPERLING, J. De Uva, Musto ac Vino. Wittebergæ, 4to.

1661. SACHS VON LEWENHAIME, P. J. Ἀμπελογραφία, seu Vitis viniferae ejusque partium consideratio physico-philologico-historico-medico-chymica, in qua tum de Vite in genere quum in specie, de ejus pampinis, flore, lachryma, sarmentis, fructu, Vini multifario usu, de spiritu vini, aceto, vini fece et tartaro, &c. Lipsiae, 8vo, pp. 670, præf. pp. 70. *Bibl. Med. Soc. Lond. ; Banks.*

Præter historiam naturalem vitis et vini collectitiam, longissimo sermone agit de vino admirando et multiplici in arte medica usu. Vini noxæ. Vina artificialia. Similis historia spiritus vini, aceti, tartari, &c.—*Haller, Bibl. Med. Pract.*, iii, p. 107.

1666. HERING, J. E. \*De Uva. Wittebergæ, 4to, pp. 24. *Bibl. Banks.*

1683. CALDENBACH, C. \*De Vite. Tubingæ, 4to, pp. 20. *Bibl. Banks.*

1826. DERNERSON, L. Histoire naturelle de la Vigne et du Vin. Paris, 12mo.

*Note.*—There are several other works on the vine, but they are mainly horticultural.

#### THE GRAPE CURE.

1843. HIRSCH, M. Die Weintraubenkur und die Art ihrer Anwendung. Mainz, 8vo. English transl. by M. C. Heidelberg, 1846, 8vo.

1860. CURCHOD, H. Étude théorique et pratique sur la Cure des Raisins, étudiée plus spécialement à Vevey, &c.

Vevey, Paris, 8vo, pp. 132, tab. 7.

*Table of Contents:* History and bibliography—The Vine in Switzerland—The Grape and its composition—Examination of the principal elements found in the grape—Its physiological action—Its therapeutic employment—Manner of taking the grape cure—Vevey considered as a place of cure, &c.

“A very useful guide to the ‘grape cure’ as practised at one of the most agreeable places to which the valetudinarian can proceed.”—*Brit. and For. Med.-Chir. Rev.*, Jan., 1861, p. 174.

1860. CARRIÈRE, E. Les Cures de Petit-lait et de Raisin en Allemagne et en Suisse, &c. Paris, 8vo, pp. 240.

1860. HERPIN, J. C. Du Raisin considéré comme médicament ou de la Médication par les Raisins. Paris, 12mo, pp. 36.

1865. HERPIN, J. C. Du Raisin et de ses applications thérapeutiques, études sur la médication par les raisins connue sous le nom de Cure aux Raisins ou Ampélothérapie. Paris, 18mo, pp. 364

Un livre à la fois scientifique et pratique traitant de l'ampélothérapie manquait, et M. Herpin a rempli cette lacune par l'ouvrage ci-dessus, traitant à la fois les questions de l'histoire naturelle des différents cépages, la composition chimique des raisins, leurs propriétés physiologiques, et enfin donnant les applications pratiques, et les heureux résultats qu'on peut retirer de cette médication.—*Bulletin Bibliographique*, 1864-5, p. 165.

#### WARBURG'S DROPS.

1847. ... Pharmakologische Notizen über die Wirkung und den Gebrauch der Dr. Warburg'schen vegetabilischen Fieber-tinctur. Wien, 8vo, pp. 24.

1849. .... Official documents relative to the trials of Warburg's Fever Tincture (Tinctura Warburgi) in cases of Intermittent and other Fevers, instituted by order of the Austrian Government. Translated from the German. London, 8vo, pp. 87.

1869. ...The Warburg Tincture. London, 8vo, pp. 59.

These pamphlets contain numerous official documents to prove the remarkable curative power of Warburg Tincture in fever, especially in those of tropical climates, its superiority to quinine, both as regards efficacy and economy, and its value as a tonic in debility and convalescence. See notice in *Dublin Quart. Journ. Med. Sci.*, February, 1869, p. 187.

#### WINTERI CORTEX. Winter's Bark.

1711. SILTEMANN, J. R. \*De Cortice Winterano.

Erfordiae, 4to, pp. 24. *Bibl. Banks.*

1760. HARSLEBEN, C. F. \*De Cortice Winterano [et Canella alba.] Francof. ad Viad. 4to, pp. 36. *Bibl. Banks.*

A full account of this bark, with a botanical description (and plate) by Dr. Solander, and some experiments by Dr. M. Morris, was published by Dr. J. Fothergill in the fifth volume of 'Medical Obs. and Inquiries.' It is reproduced in Fothergill's 'Collected Works,' ed. 1782, p. 406.

#### ZANTHOXYLUM SORBIFOLIUM, St. Hil.

1874. MICHELY, —. Des propriétés de l'écorce du Zanthoxylum sorbifolium. Paris, 8vo, pp. 7.

#### ZINCUM, INCLUDING THE CARBONATE, OXIDE AND SULPHATE OF ZINC.

1741. POTT, J. H. Observationes chymicae circa Zincum, Boracem, &c. Berolini, 4to. *Bibl. Med.-Chir. Soc.*

1771. WIEL, J. P. Observationes de usu interno Nucis Vomicæ et Vitrioli albi in pertinacibus morbis curandis conspicuo.  
Wittembergæ, 4to. *Bibl. Acad. Edin.*

1772. HART, J. \*De Zinco, ejusque florum usu medico, observationibus confirmato. Lugd. Bat. 4to. (Idem in *Schlegel, Thes. Mat. Med.*, vol. iii, art. 35, p. 235.)

*Bibl. Med.-Chir. Soc. (Schlegel).*

The work is divided into three chapters: i, on the nature and origin of zinc in general; ii, on the preparation and properties of its flowers (sulphate of zinc); and iii, on their use in medicine, principally when taken internally. In the latter, the author observes that "the flowers of zinc" had long been used externally in certain eye affections, but that it had never been advised internally by any one except Glauber, till Dr. Gaubius (*Adversaria varii Argumenti*, Lugd. Bat. 1771), discovered it to be the remedy employed by the famous empiric Luddemannus, under the title of *Luna fixata*. After this, he exhibited it with success in the cure of convulsive and spasmodic diseases, notably in epilepsy. Seven cases are adduced by Dr. Hart with the view of confirming the antispasmodic virtues ascribed to this remedy by Dr. Gaubius in his *Adversaria*.—*Duncan's Med. Commentaries*, 1774, vol. i, p. 76.

1776. HURLEBUSCH, G. L. \*De Zinco medico. Helmst. 4to, pp. 44. (Idem in *Schlegel, Thes. Mat. Med.*, vol. iii, art. 36, p. 269.)  
*Bibl. Banks; Med.-Chir. Soc. (Schlegel).*

1778. HARTMANN, P. I. \*De Zincī florū usū interno. Traject. ad Viad. 4to. (Idem in *Schlegel, Thes. Mat. Med.*, iii, art. 37, p. 301.) *Bibl. Med.-Chir. Soc. (Schlegel).*

1779. BERGMANN, T. \*De Zinco. Resp. B. R. Geyer.  
Upsaliae, 8vo.

1780. MARTINI, M. D. \*Diss. de Zinco medico recentius observata sistens. Helmstadii, 4to. (Idem in *Schlegel, Thes. Mat. Med.*, vol. iii, art. 38, p. 329.) *Bibl. Med.-Chir. Soc. (Schlegel).*

1784. GELLER, E. H. \*Diss. Zincum chemicum inquirens.  
Jenæ, 4to, pp. 30.

1787. WITHER, T. Abhandlung von der Engbrüstigkeit und den Heilkräften der Zinkblumen, &c. Aus d. Engl. von Chr. F. Michaelis.  
Leipzig, 8vo.

1787. STOLTE, C. H. De Vitriolo albo, ejusque usu medico et chirurgico. Gottingæ, 8vo. Ibid. 1792. (Idem in *Schlegel, Thes. Mat. Med.*, vol. i, p. 327-362.)

*Bibl. Coll. Surg. Lond.; Coll. Phys. Edin.; Med.-Chir. Soc. (Schlegel).*

The author has bestowed much labour on this thesis, and has brought together from a variety of sources all that had been written on the medical and surgical uses of the sulphate of zinc. From the enumeration of the diseases in which it had been successfully employed it would appear to be almost a "catholicon"!

1788. FUCHS, G. F. C. Histoire du Zinc, de ses rapports avec les autres corps, et de son usage dans la médecine et dans les arts (en Allemand). Erfurt, 8vo.

1791. KOHLMANN, E. H. A. \*Observationes clinicæ quarum operarum Florum Zincī vires in morbis Asthmaticis examinantur.  
Erfordiæ, 4to, pp. 19.
1792. KERCKSIG, F. D. *Vide "Bismuthum,"* 1792.
1796. BRUNNEMANN, C. G. F. \*De præcipuis Zincī calcibus, earumque in utraque medicina usu. Præs. A. M. Birnholz.  
Lipsiæ, 4to, pp. 26.
1800. PENKZIN, C. F. \*De effectibus florum Zincī. Præs. B. C. Otto.  
Francof. ad Viad. 8vo.
1802. FRONMÜLLER, J. C. \*De Zincī singulari indole chemica.  
Erlangæ, 8vo, pp. 38.
1812. KERST, C. F. A. \*De Zincō ejusque usu medico præcipue in Chorea sancti Viti.  
Jenæ, 4to, pp. 24.
1826. SARTORIUS, G. von, und MONHEIM, J. P. J. Med.-chem. Untersuchung zweier Zink-Vergiftungen. Cöln und Aachen, 8vo.
1830. KÜHN, O. B. \*De Sulphate Zincico.  
Lipsiæ, 8vo, pp. 12.
1841. STEENKISTE, C. VAN. Sur l'efficacité de la Suie de bois, unie au Sulfate de Zinc dans le traitement des Maladies de la Peau.  
Bruges, 8vo.
1842. ORFILA, M. J. B. Mémoire sur l'absorption des sels de Plomb ... de Zinc, &c.  
Paris, 8vo, pp. 20.
1870. VOISIN, A. Contribution à la thérapeutique de l'Épilepsie par les préparations de Cuivre et de Zinc.  
Paris, 8vo, pp. 15.
1874. PUYGANTHIER, H. \*De l'emploi de l'Oxyde de Zinc dans le traitement de la Diarrhée.  
Paris, 4to.

## ZINCI CHLORIDUM.

Chloride of Zinc.

1808. ALTHERR, P. \*De usu medicinali Zincī Muriatici.  
Dorpati, 8vo, pp. 52.
1835. CANQUOIN, —. Mémoire sur un nouveau mode de traitement des Affections Cancéreuses.  
Paris, 8vo, pp. 26.  
Advocates the use of a paste of the chloride of zinc as a local application.
1836. BUREAUD-RIOFFREY, A. M. New treatment of Malignant Diseases and Cancer, without incision, by caustics, principally the Chloride of Zinc. London, 8vo, pp. 78. *Bibl. Med.-Chir. Soc.*
1843. SCHRÖDER, T. \*De Zincō Muriatico.  
Lipsiæ, 8vo, pp. 70.
1851. HEILMANN, C. Diss. de Zincō Chlorato.  
Gryphiswaldæ, 8vo, pp. 24.
1859. SALMON, A., et MANNOURY, —. Recherches expérimentales et cliniques sur les caustiques, Potasse, et Chlorure de Zinc.  
Paris, 8vo, pp. 54.

1862. HENDRIE, J. Chloride of Zinc in Cancer. Manchester, 8vo.  
*Bibl. Manchester Med. Soc.*

1866. MORGAN, CAMPBELL DE. On the use of the Chloride of Zinc in surgical operations and injuries, and especially in operations for the removal of Cancerous Tumours. (Ex. in *Brit. and For. Med.-Chir. Rev.*, Jan., 1866, p. 201-214.) London, 8vo.

The author's remarks on the use of this caustic and on the cases adapted for its employment are interesting and judicious.

1874. SIMBAT, P. \*Sur l'emploi du Chlorure de Zinc dans le traitement des Fistules. Paris, 4to.

1875. FRANCHIS, R. \*De l'emploi du Chlorure de Zinc dans quelques affections cutanées (Adénites scrofuleuses et Syphilide tuberculo-ulcéruse). Paris, 4to.

#### ZINCI LACTAS.

Lactate of Zinc.

1856. CASTHELAR, —. \*Études sur le Lactate de Zinc.

Paris, 4to, pp. 24.

1856. HERPIN, T. Études sur le Lactate de Zinc dans l'Épilepsie. Batignolles, 8vo.

#### ZINCI PHOSPHAS.

Phosphate of Zinc.

1868. DEMAGNY, G. \*Quelques considérations sur le Phosphure de Zinc. Paris, 4to.

#### ZINCI VALERIANAS.

Valerianate of Zinc.

1844. GALVANI, A. Considerazioni e metodo di preparazione del Valerato di Zincio. Venezia. *Bibl. Manchester Med. Soc.*

1856. OURGAUD, —. De la Sidérose ou Choléra morbus et de son traitement par la Valérianate de Zinc. Paris, 8vo, pp. 34.

For some interesting remarks on the therapeutic uses of the valerianate of zinc by Drs. Faro, Devay, and others, see *Edin. Monthly Journ. of Med. Sci.*, Jan. 1845, p. 67, seq.

#### ZINGIBER.

Ginger.

1723. GESNER, J. A. \*Diss. de Zingibere. Altdorfii, 4to, pp. 32.  
*Bibl. Banks.*

APPENDIX  
CONTAINING THE BIBLIOGRAPHY OF  
WATER,  
SEA-WATER,  
AND  
MINERAL WATERS OF GREAT BRITAIN.



## W A T E R.

---

### WATER.

(Exclusive of systematic Treatises on Baths and of Works relating to Hydropathy.)

1542. BLONDUS, M. A. De partibus ictu sectis citissime sanandis et medicamento Aquæ nuper invento, &c. Venetiis, 8vo.
1550. ROT, S. De salubritate lotionum capitisi, et balneorum Aquæ dulcis. Lipsiæ, 4to.
1559. CARDAN, H. Opuscula artem medicam exercentibus utilissima. Basileæ, folio. Redit. in ejus Opera Omnia cura C. Sponii. Lugd. Bat. 1663, 10 vols. folio.  
Cardan appears to have been a great "water doctor." Haller, commenting on his 'Opuscula,' observes:—"Valde laudat aquæ usum. Lixivio caput lavare, deinde frigidam superfundere jubet, id sibi felicissime succedere... Noster sola aqua ter febrem ardenter curavit, eam aquam sursum et deorsum purgare: in febre pestilenti ac hectica sumnum esse remedium.—*Haller, Bibl. Med. Pract.*, ii, p. 20.
1570. PALATIUS, P. De vera methodo quibuscumque Vulneribus medendi cum Aqua simplici, &c., constat. Perusiæ, 8vo.
1591. NEHEMIAS, A. Methodus medendi universalis per sanguinis emissionem, &c. De tempore Aquæ frigidæ in Febribus ardenteribus ad satietatem exhibendæ. Venetiis, 4to. Alt. ed. 1604, 1605.
1604. COSTEUS, J. De potu in morbis tractatus, in quo de Aquis, Vino, &c., disseritur. Papiæ, 4to.
1616. XIMENES, F. Tratado de la grande excelencia de la Agua, y de sus maravillas virtudes calidades y election; y de buen uso de rafriar con nieve. Seville, 4to.
1623. CASERTA, F. A. Tract. duæ. 1. De natura et usu Aquarium potabilium, tum in sanis tum in ægris corporibus. 2. De natura et usu Vinorum tum in sanis, tum in ægrotis. Neapol. 4to. English transl. (of Tract 1), London, 1814, 8vo. *Bibl. Roy.*
1626. (Anon.) Traité des vertus médicinales signalées de l'Eau commune. Paris, 12mo.
1629. GUTTIEREZ DE GODOY, J. Quaestio medico-practica de administranda Aqua nive refrigerata ægroto die expurgationis. Granat. 4to.
1637. CARDOSA, F. Utilidades del Agua, y de la nieve, del beber frio y caliente. Madrit, 8vo.

1645. HERILACUS, P. *Aquarum natura et facultates, vinorum et aquarum effectus comparati.* Francof. 12mo. *Bibl. Med.-Chir. Soc.; Radcliffe.*
1649. HEYDEN, H. VAN DER. *Discursus: 1. Seri Lactis. 2. Aquæ frigidæ inter inauditos ac incredibiles alios effectus. Podagræ dolores vel sistentis vel mirabiliter demulcentis, ac Ischiadicos novitios penitus extirpantis, ac secure absque omni suppuratione et desfiguratione, primo apparatu persanantis Vulnera, &c.* Gandavi, 12mo. English transl. London, 1653. *Bibl. Coll. Phys. Lond.*
1656. SHORT, R. *Of Drinking Water, and of Warm Drink.* London, 12mo. *Bibl. Med. Soc. Lond.*
1660. ULACVELD, J. *Hydropota, ἐλεγχόμενος, seu refutatio falsissimæ opinionis, qua Aquæ frigidæ potum etiam illo cerevisiae salubriorem esse contendit Galenus de Haen.* Harlem, 4to.
1675. CORREA, P. *Tractatus de modo cibandi...de Aquæ frigidæ usu, &c.* Romæ, 4to.
1684. MONEGLIA, J. A. *De Aquæ usu medico in Febribus.* Florent. 12mo. *Bibl. Coll. Phys. Lond.*
1689. MEIBOMIUS, H. \**De Aquæ calidæ potu.* Resp. B. D. Behrens. Helmstad. 4to. *Bibl. Med. Soc. Lond. (sub nom. Behrens).*  
Laudat in colica, in malo hysterico, in podagra, in asthmate, in phthisi, in urgente siti febris tertianæ.—Haller, *Bibl. Med. Pract.*, iii, p. 160.
1691. BROWNE, A. *New Cure for Fevers (Water).* Edin. 12mo. *Bibl. Med. Soc. Edin.*
1706. BROWNE, A. *Account of the wonderful cures performed by the Cold Baths, with advice to water drinkers.* London, 12mo. *Bibl. Med.-Chir. Soc.*
1712. HOFFMANN, F. \**Diss. de Aqua medicina universalis.* Halæ, 4to.
1716. HOFFMANN, F. \**Diss. de Aquæ natura ac virtute in medendo.* Halæ, 4to.  
In addition to the above, there are several other dissertations on water and its uses, by F. Hoffmann.
1722. HANCOCKE, J. (D.D.). *Febrifugum Magnum, or Common Water, the best cure for Fevers, and probably for the Plague.* London, 8vo. Seventh ed. 1724. German transl. by E. F. Oertel, Stuttgart, 12mo, 1834. French transl. by J. P. Niceron. Paris, 1822? 12mo. *Bibl. Med.-Chir. Soc.*  
This work gave rise to a large number of anonymous and other pamphlets, some of which are mentioned below.
1722. TODARUS, J. *Aquæ frigidæ vindicatio.* Panmori, 4to. *Bibl. Lond. Med. Soc.*
1723. GABRIEL, JOHN ("a seventh son, and teacher of the occult sciences in Yorkshire"). *Flagellum, or a dry Answer to Dr. Hancocke's wonderfully comical liquid book.* London, 8vo. *Bibl. Med.-Chir. Soc.; Coll. Surg. Lond.*

1723. SMITH, J. The curiosities of Common Water, or advantages thereof in distempers. Second ed. London, 8vo. Sixth ed. 1724. French transl. Paris, 1726, 8vo. German transl. Leipzig, 1784, 8vo. Dutch transl. Amst. 1726, 8vo.  
*Bibl. Med.-Chir. Soc.; Roy.* (French and Dutch transl.)
1723. VERDRIES, J. M. \*De Aquæ frigidioris potu utili et noxio in Febribus ardentibus. Giessæ, 4to.
1724. HEYDEN, H. VAN DER. Arthritifugum magnum, a discourse on the wonderful virtues of Cold Water in gout, stone, palsey, &c. Second ed. London, 8vo. *Bibl. Med.-Chir. Soc.*  
This appears to be a popular English adaptation of the work of H. van der Heyden, 1649.
1725. SHORT, T. A rational discourse on the inward uses of Water. London, 8vo. *Bibl. Coll. Surg. Lond.; Lond. Med. Soc.*
1725. VALLISNERI, A. Dell' uso e dell' abuso delle bevande e bagnature calde e fredde, &c. Modène, 4to.  
*Bibl. Med. Soc. Lond.*  
Vallisnerus morem medicorum Neapolitanorum et Melitensium impugnat qui et in sanis et in febribus aquas nive temperatas propinat. Contra balnea frigida. Perinde multis epistolis calidi vini usus commendat.—*Haller, Bibl. Med. Pract.*, iv, p. 194.
1726. HANCOCKE, —. Febrifugum Magnum, Morbifugum Magnum, or Common Water good for many distempers not mentioned in Hancocke's 'Febrifugum Magnum.' London, 8vo.  
*Bibl. Med.-Chir. Soc.*
1726. NOGUEZ, —. The physical use of Common Water recommended from France. London, 8vo. *Bibl. Med.-Chir. Soc.*
1727. CRESCENZO, N. Ragionamenti intorno alla nuova Medicina dell' Acqua. Napoli, 4to. Idem, Verona, 8vo, 1741.  
*Bibl. Lond. Med. Soc.*
1730. BOUDON, —. Les vertus médicinales de l'Eau commune ou Recueil des meilleures pièces, &c. Paris, 2 vols. 12mo.  
These volumes contain thirteen dissertations on water, including those of Hoffmann, Hancocke, Smith, &c.—*Mérat et De Lens.*
1732. LAMORIER, L. De l'usage de l'Eau commune en chirurgie. Paris.
1733. SANCASSANI, D. A. De utilitate Aquæ frigidæ. Venet. 4to.
1735. MALMEDIE, J. B. DE. De natura Aquæ et quænam sit saluberrima. Augustæ, 8vo. *Bibl. Roy.*
1737. ROGISS, C. G. Specimen de Aquæ salutari in forum medicum influxu et fere optimo contra universos morbos præsidio. Wratisl. 4to. *Bibl. Roy.*
1740. FISCHER, D. De remedio rusticano: Variolas per balneum primo Aquæ dulcis, post vero Seri Lactis feliciter curandi, in Comitatu Arvensi Hungariæ superioris, cum optimo successu adhibito, commentatio. Erfordiaæ, 4to. *Bibl. Roy.*

1741. CABL, S. Medicina universalis in Wasser und Massigkeit.  
Koppehn. 8vo.
1743. COCCINI, A. Diss. sopra l'uso esterno appresso gli antichi  
dell' Acqua fredda sul corpo umano. Firenza, 12mo.  
*Bibl. Med. Soc. Lond.*
1743. HAHN, J. S. Unterricht von der Kraft und Wirkung des frischen  
Wassers in die Leibe der Menschen. Breslau, 4to. Idem,  
Breslau und Leipzig, 1754; Nürnberg, 1834; Weimar, 1839.
1747. HOFFMANN, J. A. Diss. de usu et virtute Aquæ simplicis.  
Herborn, 4to.
1752. SMOLLETT, T. An Essay on the external use of Water.  
London, 4to. Alt. ed. 1767-1770. *Bibl. Med.-Chir. Soc.*
1754. BONIS, J. B. DE. Hydroposia sive de potu Aquæ in morbis  
libri quatuor. Neapol. 4to.
- 1756-1758. LUCAS, C. An Essay on Waters in three parts, treating  
1st, of simple Waters, 2nd, of cold medicated Waters, and 3rd, of  
natural Baths. London, 3 vols. 8vo. French transl. Liege, 1765, 8vo.  
German transl. by J. C. Zeiher, Altenburg, 1768-69, 3 vols. 8vo.  
*Bibl. Coll. Phys. Edin.*
- A very superior work; in it Lucas displays so much clear sightedness and knowledge of the then state of chemistry that we cannot help regarding him as one of the ablest chemists of that day in Ireland.—*Sullivan, in Dublin Quart. Journ. Med. Sci.*, viii, p. 477.
1758. CARTHEUSER, J. F. Rudimenta Hydrologiæ systematicæ.  
Francof. ad Viad. 8vo.
1761. RATTRAY, D. \*De Aquæ communis viribus medicatis.  
Edin. 8vo. *Bibl. Med.-Chir. Soc.*
1761. HOFFMANN, F. Essay on Water, proving it to be an universal  
medicine for preventing and curing diseases. London, 8vo.  
*Bibl. Med.-Chir. Soc.; Coll. Surg. Lond.*
1762. LUDWIG, C. G. Programma de Aquarium bonitate a magistratu curanda. Lipsiæ, 4to.
1767. GLASS, T. On Smallpox...and on Cold Air and Cold Water  
in Putrid Fevers. London, 8vo.  
*Bibl. Med.-Chir. Soc.; Coll. Surg. Lond.*
1769. PERCIVAL, T. Experiments and observations on Water.  
London, 8vo. *Bibl. Acad. Edin.*
1774. GRIFFIN, J. T. \*De potionе frigida in Febribus. Edin. 8vo.  
*Bibl. Manchester Med. Soc.*
1774. SIMS, J. \*De usu Aquæ frigidæ interno. Edin. 8vo.  
*Bibl. Coll. Phys. Edin.; Acad. Edin.*
1776. ENGELHART, F. J. Diss. sistens effectus Aquæ communis.  
Vindobonæ, 8vo. *Bibl. Coll. Surg. Lond.*
1776. DE HERSFELD, ST. Diss. de Aquæ communis differentiis, usu  
et viribus. Pragæ, 4to.

1776. MONETA, C. J. von. Abhandlung dass die Kälte und das kalte Wasser in Katarrhalkrankheiten wahre Heilmittel sind.  
Warschau, 8vo.
1778. ATHILL, S. B. \*De usu Aquæ frigidæ externo. Edin. 8vo.  
*Bibl. Med.-Chir. Soc.; Coll. Phys. Edin.*
1780. DAUTER, N. E. De usu Aquæ frigidæ externæ topico.  
Gottingæ, 4to.  
*Bibl. Med. Soc. Edin.; Acad. Edin.*
1783. KÜHN, C. G. \*De saluberrimo usu Aquæ frigidæ externæ applicatæ in sistendis Hæmorrhagiis internis. Præs. J. C. A. Mayer.  
Traject. ad Viad. 4to, pp. 15.
1783. MACQUART, L. C. R. Manuel sur les propriétés de l'Eau, particulièrement dans l'art de guérir. Paris, 8vo.  
*Bibl. Roy.*
1783. NICOLAT, E. A. Programmata de usu Aquæ frigidæ externo. Jenæ, 4to.
1784. DAUTER, N. E. Von dem äusserl. Gebrauche des kalten Wassers in verschiedenen krankheiten des menschl. Körpers.  
Leipzig, 8vo.
1785. PUETTMANN, F. J. \*De usu Aquæ frigidæ in Hæmorrhagiis Uteri. Argentom. 4to, pp. 38.
1786. LOMBARD, C. A. Opuscules de Chirurgie...sur les propriétés de l'Eau froide et chaude dans la cure des maladies chirurgicales. Strasbourg, 8vo. German transl. Leipzig, 1787, 8vo.
1786. ZWEIGEL, J. F. \*De Aquæ frigidæ usu secundum doctrinam veterum. Resp. —. Goldhagen.  
Halæ, 4to.  
*Bibl. Coll. Phys. Edin.*
1788. GRÜNDLER, T. F. \*Diss. medica de Aquæ frigidæ usu medico externo. Gottingæ, 8vo, pp. 36.  
*Bibl. Roy.*
1790. BOBE-MOREAU, J. B. \*An Aqua frigida sit cœteris potionibus anteponenda in curandis morbis. Rheims, 4to.
1790. LEWIS, P. Philosophical inquiry into the nature and properties of common Water, with observations on its medical qualities. London, 8vo. German transl. Stendal, 1792, 8vo.
1793. MUSTOPH, A. F. De usu Aquarium medico. Gottingæ, 8vo.  
*Bibl. Roy.*
1797. CURRIE, J. Medical Reports on the effects of Water, cold and warm, as a remedy in Fever and febrile diseases, whether applied to the surface of the body or used internally. Liverpool, 8vo. Has been through several editions; 5th, 1814. German transl. by C. F. Michaëlis and F. H. Hegewisch, 2 vols. 8vo, Leipzig, 1801-1807.  
*Bibl. Med.-Chir. Soc.*

A standard work of considerable merit in every point of view. To Dr. Currie is due the credit of having been the first, in Great Britain at least, to introduce the practice of employing cold affusion in fevers, and although his views and practice met at the time with considerable opposition, subsequent recent experience has shown conclusively that they were based on solid and scientific basis.

1797. ZELLER v. ZELLERBERG, S. On Cold Water in Surgery (to wounds, haemorrhages, &c.) *Vide "Spongia,"* 1797.
1799. SILVA, H. M. DA. \*De externa, præcipue in Febribus, Aquæ frigidæ applicatione. Edin. 8vo. *Bibl. Coll. Phys. Edin.*
1802. TRAILL, T. S. \*De usu externo Aquæ frigidæ in Typho. Edin. 8vo. *Bibl. Coll. Phys. Edin.*
- 1803 (Ann. xi.) CANAT, B. J. Observations sur l'usage tant intérieur qu'extérieur de l'Eau froide et de la Glace dans les maladies internes, d'après la pratique des auteurs anciens et modernes les plus célèbres. Montpellier, 4to, pp. 67.
1803. CLÉMENCEAU, B. Propositions générales sur les propriétés et l'usage de l'Eau. Paris, 8vo.
1804. BANISTER, T. B. \*De usu Aquæ frigidæ externo. Edin. 8vo. *Bibl. Coll. Phys. Edin.*
1804. EDLIN, A. An account of two cases of Gout which terminated in death in consequence of the external use of Ice and Cold Water. Uxbridge, 12mo, pp. 24.
- This pamphlet contains in fact but one case upon the authority of Mr. Edlin's personal experience; for the second, which is mentioned in a note, is merely given from the recollection of two old women, and occurred thirty years previously! In the former, the cold application was speedily and effectually beneficial, for it entirely removed the pain in less than three hours, but palpitation, &c., is said to have supervened in a few hours, and having recurred once in the interval of a week, a third attack then proved fatal! A reply was published by Dr. R. Kinglake. Taunton, 8vo, 1804. See notices of both pamphlets in *Edin. Med. Surg. Journ.*, vol. i, 1801. p. 209.
1804. KEITH, J. \*De Aquæ in Febre continua usu externo. Edin. 8vo. *Bibl. Coll. Phys. Edin.*
1805. STOCK, J. E. Medical collections on the effects of Cold as a remedy in certain diseases. With an Appendix containing an account of some experiments made with a view to ascertain the effects of Cold Water upon the pulse. London, 8vo, pp. 200. *Bibl. Med.-Chir. Soc.*
1805. MALLONAY, D. T. \*De usu Aquæ frigidæ in Febribus. Edin. 8vo. *Bibl. Manchester Med. Soc.*
1805. FAULEAU, —. \*Avantages de l'Eau dans l'empoisonnement par les substances minérales. Paris, 8vo.
1806. GOMES, B. A. Methodo de curaro Tyfo, ou febres malignas contagiosas, pela effusão d'Agua fria, &c. Lisboa, 8vo.
1808. JACKSON, R. An Exposition of the practice of affusing Cold Water on the surface of the body as a remedy of Fever, to which are added some Remarks on the effects of cold drinks, &c. London, 8vo, pp. 429. *Bibl. Med.-Chir. Soc.*

Dr. Jackson differs from Dr. Currie on two points:—1. He considers “susceptibility of impression,” whatever that may mean, as a better indication of the propriety of cold affusion in fever than an increased temperature of the surface, advocated by Dr. Currie; and—2. He regards “aspersion,” i.e. sprinkling the surface with cold water as preferable, under certain circumstances, to general affusion as practised by Currie. For consideration of

- these views see *Edinb. Med. Surg. Journ.*, v, 1809, p. 112, and *London Med. Phys. Journ.*, xx, 1808, pp. 81 and 164.
1808. KENNEDY, R. \**De Aquæ natura atque usu.* Edin. 8vo.  
*Bibl. Edin. Coll. Phys.*
1808. KOLBANY, P. Beobachtungen über den Nutzen des lauen und kalten Wassers im Scharlachfieber. Presburg, 2 vols. 8vo.
1809. CHANDRU, J. \**Diss. sur l'usage de l'Eau comme moyen curatif.* Paris, 4to.
1809. KERN, V. Avis aux chirurgiens pour les engager à accepter et à introduire une méthode plus simple, plus naturelle et moins dispendieuse dans le pansement des blessés. Vienne, 8vo, pp. 22. German transl. by J. B. Schaul, Stuttgart, 1810, 8vo, pp. 24.  
 Recommends universally cold or tepid water, with rest, as the sole dressing for wounds, to the exclusion of all other cleansing applications.—See *Edin. Med. Surg. Journ.*, April, 1817, p. 149.
1810. FLATOW, A. F. \**De Aquæ frigidæ usu in Scarlatina.*  
 Halæ, 8vo, pp. 37. *Bibl. Manchester Med. Soc.*
1810. RIVIÈRE, J. L. \**Considérations sur quelques-unes des propriétés de l'Eau douce.* Paris, 4to, pp. 33.
1810. ZANG, C. B. Würdigung der vom Hrn. Prof. Kern in Vorschlag gebrachten neuen Methode Wunden zu heilen.  
 Wien, 8vo, pp. 158.  
 Criticises admirably the mode of treatment proposed by Kern.—*Edin. Med. Surg. Journ.*, April, 1817, p. 149.
1811. DE CASTRO, M. C. \**De Aquæ frigidæ in Pyrexii usus externo.* Edin. 8vo. *Bibl. Edin. Coll. Phys.*
1811. NESSI, G. Discorso intorno all' uso dell' Acqua come rimedio interno ed esterno. Pavia, 8vo. *Bibl. Med.-Chir. Soc.*
1811. ZIMMERMANN, C. J. De Aquæ frigidæ usu medico.  
 Erlangæ, 8vo.
1812. ALLIHN, J. C. H. \**De moderando Aquæ frigidæ usu externo in diversis morbis curandis.* Wittemberg, 8vo.
1812. SPEER, T. C. \**De natura Aquæ.* Edin. 8vo.  
*Bibl. Edin. Coll. Phys.*
1815. SMITH, H. \**De usu Aquæ frigidæ externo in Febribus.*  
 Edin. 8vo. *Bibl. Edin. Coll. Phys.*
1815. YPEY, N. \**De actione frigoris in corpus humanum, potissimum Aquæ frigidæ in morbis Typhoideis.* Lugd. Bat. 4to.  
*Bibl. Roy.*
1816. DZONDI, C. H. Ueber Verbrennungen und das einzige sichere Mittel sie in jedem Grade schnell und schmerzlos zu heilen. Halæ, 8vo. 2 Ausg. 1825.

The object of this treatise is to show that *cold water* is the first, greatest, and most powerful, nay, the only remedy, for preventing the worst consequences in cases of burns if applied timely and with perseverance. The author's conviction of its efficacy is founded partly on experiments made on animals and on himself, and partly on the success which attended the cold water treatment in practice; he also attempts to prove it *a priori*.—See Review in *London Med. Phys. Journ.*, xxxvi, 1816, p. 239-246.

1817. CHERMSIDE, R. A. \*De Aquæ frigidæ in Febribus usu.  
Edin. 8vo. *Bibl. Edin. Coll. Phys.*
1817. O'REILLY, J. \*De Aquæ frigidæ in Pyrexii tractandis  
præstantia. Edin. 8vo. *Bibl. Edin. Coll. Phys.*
1818. SCHMIEDER, E. F. W. \*Diss. sistens Typhi stupidii Affusioni-  
bus frigidis sanati exemplum; adnexis nonnullis qua usus Aquæ  
frigidæ tum externis, tum internis spectant historiam, fragmentis.  
Vratislariæ, 4to.
1818. SUSEMÜHL, D. H. \*De Aquæ frigidæ vi et efficacia.  
Rostochii, 4to, pp. 40.
1818. FRÖLICH, A. Abhandlung vom dem auffallenden Nutzen des  
kalten und lauen Wassers in einigen Fieberkrankheiten und  
dem Scharlach. Wien, 8vo, pp. 82.
1818. PREVOST, J. L. \*De Balnei et Affusionis usu in quibusdam  
morbis. Edin. 8vo. *Bibl. Edin. Coll. Phys.*
1818. GIANNINI, G. Della natura della Febbre e dei metodi di  
eurarle, &c.; sull' uso delle immersioñe fredde e calde, &c. Ediz. 2.  
Napoli, 2 vols. 8vo.
- I am unable to ascertain the date of the first edition of this work, but it  
was prior to 1808, as in that year a French translation of it was published  
by N. Heurteloup. (Paris, 2 vols, 8vo.)
1819. JONES, G. H. \*De usu Aquæ et methodis eam ad more ser-  
vandi. Edin. 8vo. *Bibl. Edin. Coll. Phys.*
1820. FRÖLICH, A. Abhandlung über die kräftige, sichere und  
schnelle Wirkung der Uebergiessungen oder der Bäder vom  
kaltem und lauwarmen Wasser in Faul-, Nerven-Gallen-, Brenn-,  
und Scharlachfieber, den Masern, und in einigen andern lang-  
wierigen Krankheiten. Wien, 8vo, pp. 294. *Bibl. Roy.*
1820. SATTERLEY, G. B. \*De balnei usu in Febribus. Edin. 8vo.  
*Bibl. Manchester Med. Soc.*
1822. DUTERTRE, —. Remèdes des Fièvres ordinaires, ou Mémoire  
sur l'emploi extérieur de l'Eau froide dans le traitement des fièvres.  
Mans, 8vo, pp. 16.
1823. BEHN, J. C. W. \*De Aquæ frigidæ usu et abusu in Febribus.  
Kiliæ, 4to, pp. 26.
1823. JACKSON, G. \*De frigida Affusione in Febribus, cum obser-  
vationibus de Comitatūs Meatt epidemica apud Navan. annis  
1816-17. Edin. 8vo. *Bibl. Manchester Med. Soc.*
1824. MESTRE, J. A. \*Effets physiologiques immédiats de l'Eau  
appliquée à la surface du corps. Paris, 4to.
1824. FRÖLICH, A. Gründliche Darstellung des Heilverfahrens in  
entzündlichen Fiebern überhaupt und insbesondere in Scharlach,  
mittelst der Anwendung des lauwarmen, kühlen und kalten  
Wassers, durch Waschungen, Bäder und Uebergiessungen.  
Wien, 8vo, pp. 152.

1825. SACHS, A. \**De Aquæ communis applicatione externa.*  
Berolini, 8vo.
1825. WISELIUS, S. I. \**De Aqua frigida ejusque actione in hominem tum sanum tum mórbosum.*  
Amst. 8vo.  
*Bibl. Edin. Coll. Phys.*
1826. ÖRTHEL, E. F. \**De Aquæ frigidæ usu Celsiano.*  
Monachii, 4to.
1826. NOLAN, J. \**De usu Aquæ in Inflammatione.*  
Edin. 8vo.  
*Bibl. Edin. Coll. Phys.*
1827. DE VITRE, E. D. \**De Affusione frigida in Febris curatione.*  
Edin. 8vo.  
*Bibl. Manchester Med. Soc.*
1828. HENCKEL, C. F. W. \**De Aquæ frigidæ in quibusdam morbis Febrilibus usu.*  
Rostochii, 8vo.
1828. RYAN, M. Remarks on the supply of Water to the Metropolis; with an Account of the natural history of Water.  
London, 8vo.  
*Bibl. Coll. Surg. Lond.*
1829. BLACK, A. \**De Aquæ in Febribus usu.*  
Edin. 8vo.  
*Bibl. Manchester Med. Soc.*
1831. ÖRTHEL, E. F. Die indische Cholera einzig und allein durch kaltes Wasser vertilgbar. Nürnberg, 4to, pp. 20. French transl.  
Paris, 1831, 8vo, pp. 32.
1831. ÖRTHEL, E. F. Victoria! Kaltwasser hat die Cholera besiegt.  
Nürnberg, 8vo, pp. 23.
1833. KNIE, J. A. *De Aquæ frigidæ viribus, effectu et applicatione externa.*  
Dorpati, 8vo, pp. 88, tab. 1.
1834. CHANTELOU, F. \**Usage de l'Eau commune en médecine.*  
Paris, 4to.
1834. DUWARD, J. M. \**Usage de l'Eau en médecine.*  
Paris, 4to.
1835. PHILIPPAR, J. \**Emploi thérapeutique de l'Eau froide.*  
Paris, 4to.
1835. SCHULZE, A. Die heilsamen Wirkungen des kalten Wassers.  
Quedlinburg, 8vo.
1835. JOSSE, M. (*fils*). *Mélanges de Chirurgie Pratique: Emploi de l'Eau par la méthode des Affusions, &c.* D'après la Clinique Chirurgicale de... M. Josse senior, &c.  
Paris, 8vo, pp. 366 (plates).  
A practical work, embracing the results of very considerable experience. Cold water is the almost universal means proposed by the author as combating inflammation and its consequences. He devotes a chapter to each of the following affections in which he employed cold water with success. Erysipelas, phlegmon, burus, confused wounds, and gangrene. He has other chapters on dressing wounds (with water) and on the opening of abscesses. Analytical review in *Brit. and For. Med.-Chir. Rev.*, January, 1837, p. 114 *et seq.*
1835. MATIEGKA, F. \**De Aquæ frigidæ usu quum interno, tum externo.*  
Pragæ, 8vo, pp. 74.

1836. ROBERTY, —. \*Emploi de l'Eau froide dans le traitement des Plaies. Paris, 4to.
1836. MARTINEAU, E. \*Application de l'Eau froide dans le traitement des Inflammations. Paris, 4to.
1836. ICHON, C. \*De l'Irrigation continue d'Eau froide dans le traitement des Plaies des Articulations et des Tumeurs blanches. Paris, 4to, pp. 27.
1836. HEYCK, J. H. W. \*De Aqua frigida secundum methodum Currieanam in Febribus adhibita. Kiliae, 8vo, pp. 111.
1838. KOCH, C. A. Das kalte Wasser, &c. Leipzig, 8vo, pp. 304.
1838. LICHTENTHAL, P. Idrologia medica, ossia l'Acqua commune e l'Acqua minerale, loro natura, uso diatetico e medicinale, &c. Novaro, 8vo, pp. 338.
1838. RICHTER, C. A. W. Versuch zur wissenschaftlichen Begründung der Wasserkuren. Friedland, 8vo. *Bibl. Manch. Med. Soc.*
1839. WEIGERSHEIM, N. Das Kaltwasser für immer, &c. Berlin, 8vo, pp. 83.
1839. WRIGHT, M. B. Lecture on the physiological and therapeutical uses of Water. Lexington, U.S., 8vo, pp. 23.
1839. WULZINGER, M. Hydrologia, oder die Heilkraft des Wassers, &c. Passau, 8vo, pp. 142.
1839. HURST, C. \*On the physical, chemical, and medical properties of Water. Edin. 8vo, pp. 45.
1840. MÜLLER, J. O. Das Kaltwasser in seinen heilkräftigen Beziehungen, zur Zahnkrankheit, &c. Wien, 8vo, pp. 88.
1840. STUBE, A. \*Ueber die Anwendung des Kaltenwassers. Würzburg, 8vo, pp. 71.
1840. SINGOWITZ, H. S. Die Wirkungen des kalten Wassers, &c. Berlin, 8vo.
1840. GROSS, J. L'Eau fraiche, comme excellente diététique et admirable curatif, ou des vertus médicales de l'eau fraiche et de son usage, &c., trad. de l'Allemand. Leipzig, 8vo.
1842. MALGAIGNE, J. F. De l'Irrigation dans les maladies chirurgicales. Paris, 8vo, pp. 75.
1843. WEATHERHEAD, G. H. On the cure of Gout and Rheumatism by Cold Water. Second ed. London, 8vo. *Bibl Med.-Chir. Soc.*
1844. GÜNTHER, G. B. Nonnulli de externo Aquæ in morbis chirurgicis usu aphorismi. Lipsiae, 4to, pp. 7.
1844. WEEKES, H. The Warm Water remedy. A treatise on the Warm, Vapour, and Medicated Baths, with directions for their use, &c. London, 12mo.
- This is a mere *brochure*, containing very little either of novelty or interest; the portion which is most interesting is that which relates to the "medicated bath."—*London Med. Gazette*, January 5th, 1844, p. 455. Notwithstanding the above condemnation, the same journal gives a long

extract from the work on the subject of medicated baths, which appears to me to be very interesting and to afford some useful hints on the subject of fumigation.

1845. MAYO, H. *The Water Cure, its use and misuse examined.*

London, 8vo.

From the ignorant promulgator of such a system (as Hydropathy) we cannot expect to learn its real value, but when an enlightened and duly qualified person comes to devote himself to its examination, we then get possession of facts, well observed, showing what is true and what false about it... From Dr. Mayo's observations it is evident that he has stripped the water cure of its preposterous extravagances, both in pretension and practice, and that it becomes in his hands nothing more than "a more extended and scientific use of cold bathing."—*Dublin Journ. Med. Sci.*, xxviii, 1845, p. 123.

1847. ZIPPERLEN, J. B. *Wirkung und Anwendung des kalten Wassers im Allgemeinen, &c.* Hanau, 8vo, pp. 212.

1847. HARTSHORNE, H. *Water versus Hydropathy; or, an Essay on Water and its true relations to medicine.*

Philadelphia, U.S., 12mo, pp. 131.

The object of this book is to inquire into the positive and proper use of water in medicine. The author's views and illustrations, though thrown together carelessly, and often loosely expressed, are in the main correct, and it is evident that had he not confined his exposition of the leading topics within too narrow limits, he would have done himself greater justice, while his general conclusion, namely, that hydropathy is a delusion of the most dangerous character, would have been even more fully sustained.—*Amer. Journ. Med. Sci.*, October, 1847, p. 444.

1847. JAENNEL, J. *Petit traité pratique des Eaux potables au point de vue de l'hygiène civile et militaire, &c.*

Bordeaux, 8vo, pp. 43, pl. 2.

1849. MULLER, A. \**De l'emploi de l'Eau froide et de la Glace en chirurgie.* Paris, 4to, pp. 36.

1849. SCHIEFERDECKER, C. C. *On the invariably successful treatment of Cholera with Water.* Philadelphia, 8vo, pp. 32.

The production of a German hydropathist. The author's own experience appears to have been very small, but he quotes largely from "the immortal V. Priessnitz," and others of the same class.—*Lancet*, April 20th, 1850, p. 479.

1850. AMUSSAT, A. A. \**De l'emploi de l'Eau en chirurgie.* Paris, 4to, pp. 90. English transl. by Dr. F. H. Hamilton, Buffalo, U.S., 1851, 8vo, pp. 62.

Contains much that is valuable and true in reference to the use of water in surgery. Though it presents nothing specially novel, or highly scientific, it is not the less a useful essay.—*Amer. Journ. Med. Sci.*, October, 1852, p. 478.

1850. BELL, J. *Dietetical and Medical Hydrology. A treatise on Baths, including cold, sea, warm, hot, vapour, gas, and mud Baths, also on the Watery Regimen, Hydropathy, and Pulmonary Inhalation, &c.* Philadelphia, 12mo, pp. 658.

An exhaustive treatise on the various uses of water.

1850. PETRASI, C. *Die Verhütung und Heilung der Hämorrhoiden und ihre Folgekrankheiten durch Kaltwasser.* Kiel, 8vo.

1851. PAGLIARI, G. Cenno del Dr. C. Sedillot sopra gli effetti emostatici dell' Acqua. Roma, 8vo, pp. 27.
1853. BECKER, C. Die Cholera, ihre Ursachen und ihre Heilung durch Wasser. Cöthen, 8vo, pp. 54.
1853. FRÄNKEL, L. Die Behandlung der Fieber, fieberhaften Haut-ausschläge und der primären Syphilis mit Wasser. Berlin, 8vo, pp. 144.
1853. COMBES, E. De l'emploi de l'Eau froide à l'extérieur comme moyen hygiénique et reconstituant. Paris, 4to, pp. 30.
1854. BULLEY, F. A. Account of some cases of Epidemic Cholera successfully treated by Hot Water applications. London, 8vo, pp. 34.
- The treatment advocated in this pamphlet is based on the principle laid down by Brown-Séquard, that diminution of temperature is the proximate cause of death in cases of poisoning. The object of treatment in cholera, therefore, the author contends, should be to maintain the temperature, and for this purpose he advocates hot-water packing, and he relates six cases successfully treated by this method, the only adjunct being some aromatic medicines internally.—*Med. Circular*, December, 1852, p. 432.
1854. DAVIOT, L. \*De l'emploi de l'Eau dans les maladies chirurgicales. Paris, 4to, pp. 38.
1855. BINZ, C. Analecta de Aqua pura therapeutice adhibenda. Bonn, 8vo, pp. 33.
1855. RICHTER, C. A. W. Die Cholera durch kaltes Wasser zu verhüten und zu heilen. Berlin, 8vo, pp. 14.
1856. CORDONNIER, O. \*L'influence de l'Eau prise comme boisson sur l'homme sain et sur l'homme malade. Paris, 4to, pp. 46.
1856. LEVY, E. \*De l'emploi des Affusions froides dans le traitement de la Méningite. Strasbourg, 4to, pp. 44.
1858. DAUVERGNE, —. Du traitement des Fièvres Intermittentes rebelles par l'Eau froide, au moyen des procédés les plus simples et les plus faciles. (Ex *Bull. Gén. de Thérapeutique*.) Batignolles, 8vo, pp. 8.
1858. PREISS, E. Physiologische Untersuchungen über die Wirkungen des kalten Wassers im Bereiche des Nervensystems, &c. Berlin, 8vo.
1858. JONES, H. BENCE, et DICKINSON, W. H. Recherches sur l'effet produit sur la circulation par l'application prolongée de l'Eau froide à la surface du corps de l'homme. Paris, 8vo. *Bibl. Med.-Chir. Soc.*
1859. BROCARD, C. C. V. Du Bain, de la douche et des affusions froides dans le traitement de la Folie. Paris, 4to, pp. 66.
1859. DELMAS, P. \*Recherches historiques et critiques sur l'emploi de l'Eau en médecine et en chirurgie. Paris, 4to, pp. 182.  
A very full and complete memoir, especially the historical portion.
1861. CUSON, H. \*Des indications et contre-indications de l'emploi de l'Eau froide dans les Maladies de l'Uterus. Montpellier, 4to, pp. 72.

1861. BRAND, E. Die Hydrotherapie des Typhus. Stettin, 8vo,  
pp. 309. Ibid.? 1863.

The man who restored to honour the treatment of the pyrexias, and especially of typhoid fever by cold water, was Ernest Brand, of Stettin. His treatment as set forth in the above work constituted a true method in the vigorous and dogmatic acceptance of the word, consisting of the regular and systematic administration of cool baths ( $20^{\circ}$  C. or  $68^{\circ}$  F.) at least eight times in the 24 hours (a bath every three hours, night as well as day), with or without cold affusion on the head, each bath 15 minutes in duration. Liebermeister, in speaking of Brand's book, whilst acknowledging the decisive impulse which it has given to the therapeutics of febrile affections, regrets to find in it a too ardent and enthusiastic proselytism.—Prof. Béhier in *Practitioner*, Feb., 1874, p. 84.

- 1862? NETTER, A. Du traitement du Choléra par l'administration coup sur coup d'énormes quantités de boissons aqueuses.  
Paris, 8vo.

1862. LAIR, J. M. \*De l'emploi de l'Eau en chirurgie.  
Montpellier, 4to, pp. 66.

1863. MARSH, J. C. LORY. Special Therapeutics: an Investigation into the treatment of Acute and Chronic Diseases by the application of Water, the Hot-Air Bath, and Inhalation.  
London, 8vo, pp. 130.

A considerable portion of this book consists of a review of the work of Dr. Currie (1797), which, according to Dr. Marsh, "has unfortunately been too little read and appreciated by the profession, though thoroughly scientific and practical." In this, as in many other works of the same class, too much stress is laid upon the salutary effects of the water, and too little on concomitant treatment. The latter, however, in many instances under Dr. Marsh's care, was by no means insignificant; e.g. in a case of "acute laryngitis, in which the wet blankets were used with great benefit," the constitutional treatment consisted of tartar emetic and salines, "repeated every hour," with an "occasional dose" of calomel and colocynth, leeches to the throat, and subsequently blisters!—*Glasgow Med. Journ.*, April, 1864, p. 99-103.

1864. RATJEN, E. \*De Hydrotherapia Typhi abdominalis.  
Kiel, 4to.

1866. BANG, O. L. Kaltes Wasser.  
Leipzig, 8vo.

1866. JÜRGENSEN, T. Klinische Studien über die Behandlung des Abdominaltyphus mittelst des kalten Wassers.  
Kiel, 8vo, pp. 123, with woodcuts.

In this work, and in that of Liebermeister and Hagenbach, the old treatment of typhus by cold affusion, as introduced by Dr. Currie in 1797, is advocated. After three years' experience of its use in typhoid fever, Dr. Jürgensen both approves of and recommends it. For a statement of his views, see review of his work in *Edin. Med. Journ.*, March, 1869, p. 842-846.

1867. PETRI, W. Hydrotherapie bei Typhus abdominalis.  
Coblenz, 8vo, pp. 46.

1867. TRIAIRE, P. H. \*Des Irrigations continues sur les Lésions Traumatiques.  
Strasbourg, 4to.

1868. LIEBERMEISTER, C., und HAGENBACH, E. Aus der medicinischen Klinik zu Basel. Beobachtungen und Versuche über die Anwendung des kalten Wassers bei fieberhaften Krankheiten, &c. Erlangen, 8vo, pp. 172.  
 A volume of the highest merit, which taken with the treatises of Jürgensen (1866) and Küchenmeister (1869), forms a remarkable body of evidence on the subject of the use of cold water in fevers.—*Practitioner*, July, 1869, p. 45.
1869. KÜCHENMEISTER, F. Die therapeutische Anwendung des kalten Wassers bei fieberhaften Krankheiten. Berlin, 8vo, pp. 239.  
 A handy and useful summary of the results, which may be said to be guaranteed on trustworthy authority, with regard to the use of cold water in febrile affections. See review in *Practitioner*, July, 1869, p. 45-47.
1869. ZIEMSEN, H., und IMMERMANN, H. Die Kaltwasserbehandlung des Typhus abdominalis. Leipzig, 8vo. pp. 172.  
 A very important book.—*Practitioner*, Jan., 1870, p. 63. See also 1874.
1870. WITTHOFF, G. Methodische Anwendung des kalten Wassers in Brustkrankheiten. Wiesbaden, 8vo, pp. 56.
1870. BERGERET, L. F. E. De l'Eau; étude biologique, nosologique et hygiénique. Lyon, 8vo, pp. 40.
1870. LAMBERT, J. L. DE. \*De l'emploi des Affusions froides dans le traitement de la Fièvre Typhoïde et des Fièvres Eruptives. Paris, 4to, pp. 76.
1871. ELLIS, —. 'Pain; its alleviation, suspension, and cure; being a brief Exposition of treatment by Water at different temperatures. London? 8vo, pp. 40.
1872. HEKIMIAN, M. \*Des injections hypodermiques d'Eau pure. Paris, 4to.
1872. HULAND, F. \*Sur le traitement des Pyrexies par l'Eau froide, et plus spécialement par les bains froids. Paris, 4to.
1872. ISAMBERT, N. L. \*Considérations cliniques sur les bons effets de l'Irrigation continue, et des applications froides renouvelées dans le traitement des Fractures avec Plaie. Paris, 4to.
1873. DUBOUÉ, —. *Vide "Ergot," 1873.*
1873. CORTE, P. Lezioni teorico-pratiche sulla Idroterapia scientifica dette nella Università di Torino. Biella, 8vo.
1873. GROSSE, L. \*De l'emploi des affusions froides comme antipyritique. Montpellier, 4to, pp. 48.
1874. GLÉNARD, F. Traitement de la Fièvre Typhoïde par les bains froids. Lyon, 8vo, pp. 79, pl. i. *Ibid. 1875.*  
 In this publication Dr. Glénard has expounded Brand's system with talent, and relates observations on thirteen patients treated vigorously and in the spirit of this method. (*Vide Brand, 1861.*) His practice appears to have been very successful. For a condensed translation of this interesting paper, by Dr. W. Maeewen, see *Glasgow Med. Journ.*, July, 1874, p. 370-396.
1874. BÉHIER, J. Du traitement de la Fièvre Typhoïde par les bains froids. (*Ex. Bull. de Thérapeutique.*) Paris, 8vo, pp. 15.  
 For an abstract of Prof. Béhier's views on the use of cold baths in typhoid

fever (which are in favour of the practice), see *Brit. and For. Med.-Chir. Rev.*, April, 1874, p. 522.

An English translation of this excellent paper or clinical lecture is given *in extenso* in *Practitioner*, Feb., 1874, p. 81-94. It contains a fair and impartial review of the writings of others, illustrated by his own clinical experience on the use of cold water in typhoid fever.

1874. RAYNAUD, M. Application de la méthode des Bains froids au traitement du Rhumatisme Cérébral. (Ex *Journ. de Thérap.*, Nov. 25, 1874.) Paris, 8vo, pp. 23.

Abstract of Dr. Raynaud's experience in *Brit. and For. Med.-Chir. Rev.*, April, 1875, p. 502. His plan of treatment differs somewhat from that of English practitioners, as he plunges the patient at once into water cooled with ice, instead of gradually cooling it while the patient is immersed.—*Ibid.*

1874. ZIEMSEN, H., und IMMERMANN, H. Die Kaltwasserbehandlung des Typhus abdominalis nach Beobachtungen aus der medicinischen Klinik zu Erlangen. Erlangen, 8vo.

The object of this book is to show the effects of cold water upon typhoid fever; to furnish statistics; to lay down exact methods of using cold water in this disease; to present statements of careful study of temperature under its use; and to afford proofs of the success which the authors claim for this mode of treatment. See analytical review in *Amer. Journ. Med. Sci.*, Jan., 1874, p. 188.

1874. LINARÈS, E. \*De l'Eau froide et des Bains froids dans le traitement de la Fièvre Typhoïde. Paris, 4to.

1874. LOGEAIS, L. \*Des principaux emplois de l'Eau dans les affections aiguës. Paris, 4to.

1874. MONTFORT, L. \*Des Eaux potables et de leur purification. Paris, 4to.

1874. RIA, G. La Idroterapia del medico moderno, studiata secondo la fisiologia e la clinica. Napoli, 8vo.

1874. SALOMONE, C. Monografia dell' Acqua fredda e dei bagni freddi in medicina. Salerno, 8vo.

1874. HUCHARD, H. De la Fièvre et des Bains froids. 2me partie : Méthode allemande (dite de Brand) et méthode française. Paris, 8vo.

1874. BARDUZZI, D. Dell' Idroterapia nelle Febri Tifoidee. Forlì, 8vo.

1874. BACCOLLA, P. Hot Baths in Tetanus. *Vide "Opium,"* 1874.

1874. BONDET, —. La Fièvre Typhoïde et les Bains froids à Lyon pendant l'épidémie des mois d'Avril et Mai, 1874. Paris, 8vo, pp. 23.

1874. LAURE, P. De l'emploi du Bain tiède de préférence au Bain froid dans le traitement de la Fièvre Typhoïde. Lyon, 8vo, pp. 14.

1874. LIBERMANN, —. De la valeur des Bains froids dans le traitement de la Fièvre Typhoïde, de leurs indications et contra-indications. Paris, 8vo, pp. 56.

1874. PÉCHOLIER, G. Cold affusions in Typhoid Fever. *Vide "Creasote,"* 1874.
1875. SCHULTZE, F. Ueber die Resultate der Kaltwasserbehandlung des Typhus abdominalis im Krankenhouse zu Heidelberg. Heidelberg, 8vo, pp. 32.
1875. BLACHEZ, —. Traitement du Rhumatisme Cérébral par les Bains froids. Paris, 8vo, pp. 19.
1875. DUBOUÉ, —. Sur les propriétés thérapeutiques de l'Eau froide. *Vide "General Therapeutics,"* 1875.
1875. DUJARDIN-BEAUMETZ, (—). Sur les indications du traitement du Rhumatisme Cérébral par les Bains froids. Paris, 8vo, pp. 7.
1875. NOUËT, P. Des complications cérébrales du Rhumatisme articulaire aigu traitées par les Bains. Paris, 8vo, pp. 48.
1875. ZINKEISEN, A. Compendium der Balneotherapie. Leipzig, 8vo, pp. 436.

N.B.—The number of works on the system called Hydropathy is very great, most of them by unprofessional men or by "Water doctors." To have included these would have been beyond our limits, but in drawing the line, it is feared that some works, especially by German writers, have been omitted which ought to have been inserted, whilst some few, purely hydropathic, have found, undesignedly, a place in the above list. From mere titles it is often extremely difficult to distinguish one class of books from another.

---

## S E A - W A T E R.

As a Therapeutic Agent.

1671. BARTHOLIN, T. Remedium *ευποιητον* ad Gangrænam. (Ex. in *Miscell. Acad. Nat. Cur.*, Dec. i, Ann. 2.)  
Sea-water is the remedy extolled by this writer in the treatment of gangrene.
1699. LANZONI, J. Herpes sanatus balneo Aquæ Marinæ. (Ex. in *Miscell. Acad. Nat. Cur.*, Dec. iii, Ann. 7 et 8.)
1755. SPEED, T. De Aqua Marina commentarius. Oxon. 4to.  
English transl. appended to "Russel on Sea Water," 1769.  
Printed separately in English, Southampton, 1786, 18mo.  
*Bibl. Med.-Chir. Soc.*
1756. RUSSEL, R. Diss. de Tabo Glandulari, sive de usu Aquæ Marinæ in morbis glandularum. Cantab. 8vo.  
*Bibl. Acad. Edin.*
1763. CARTHEUSER, J. F. Diss. de viribus Aquæ Marinæ medicis. Francof.-sur-l'Oder, 4to.
1769. MARET, H. Sur l'usage des bains d'Eau douce et d'Eau de Mer. Mémoire couronné en 1767, par l'Acad. de Bordeaux.  
Paris, 8vo.

1769. RUSSEL, R. Dissertation on the use of Sea Water in Diseases of the Glands, translated from the Latin; to which is appended an English transl. of "Speed on Sea Water," and "Account of the Mineral Waters of Great Britain," by W. Owen.

Fifth ed. London, 8vo.

*Bibl. Med.-Chir. Soc.*

This work of Dr. Russel's was long held in high esteem, and deservedly so, as it contains much that is practically useful. The author, however, somewhat over-rates the curative powers of sea-water, and does not attach sufficient weight to the influence of season, change of air, &c., in serofulous cases. Mr. Owen's appendix, in the fifth edition, is noticed further in art. "Mineral Waters of Great Britain."

1770. MARTEAU, P. A. Traité théorique et pratique des bains d'Eau simple et d'Eau de Mer. Amiens, 12mo. *Bibl. Roy.*

1775. WHITE, R. The use and abuse of Sea Water. London, 8vo. Second ed. Ibid. 1779.

*Bibl. Med.-Chir. Soc.; Manchester Med. Soc.*

1787. KENTISH, R. Essay on Sea Bathing and the internal use of Sea Water. London, 8vo. *Bibl. Med.-Chir. Soc.*

1795. REID, T. Directions for warm and cold Sea Bathing. London, 8vo. *Bibl. Med.-Chir. Soc.*

1795. ANDERSON, J. Practical Essay on Sea Water and Sea Bathing. London, 8vo. *Bibl. Med.-Chir. Soc.*

1796. SCHMIDT, G. R. \*De vera Aquæ Marinæ efficacia. Francof. ad Mœn. 8vo.

1799. VOGEL, S. G. Ueber die Seebadekuren in Dobberan, &c. Rostock, 8vo.

1804. BUCHAN, A. P. Observations concerning Sea Bathing, &c. London, 12mo. French transl. by —. Rouxel, Paris, 1812 et 1835, 8vo. *Bibl. Med.-Chir. Soc.*

1812. LE FRANÇOIS, L. A. \*Coup-d'œil médical sur l'emploi externe et interne de l'Eau de Mer. Paris, 4to.

1813. GIBNEY, J. Observations on cold and warm Sea Bathing, particularly in Serofulous and Gouty cases. London, 8vo, pp. 144. *Bibl. Med.-Chir. Soc.*

An interesting treatise; in it the author has brought together numerous authorities relating to his subject, and supplemented them with some original remarks derived from his own experience. See *London Med. Phys. Journ.*, xxix, 1813, p. 224.

1823. MOURGUE, C. L. Journal des Bains de Mer de Dieppe, &c. Paris, 8vo.

1830. MOURGUE, C. L. Recherches sur les effets et le mode d'action des Bains de Mer. Paris, 8vo.

1834. HAMEAU, —. Quelques avis sur les Bains de Mer. Bordeaux, 8vo.

1835. ASSEGOND, A. Manuel hygiénique et thérapeutique des Bains de Mer. Bruxelles, 8vo. First ed. Paris, 1824?

The introduction contains an excellent historical account of baths, with

their literature. The physico-medical information contained in the work is correct, and the style in which it is imparted light, airy, and attractive.—*London Med. Gazette*, September 12th, 1835, p. 824.

1837. D'AUMERIC, J. F. Das Seebad zu Scheveningen in Holland,  
&c. Cleve, 8vo.

Mérat and De Lens mention another work in Dutch by this author on sea baths, published at Harlem in 1829, and which was "crowned" by the Academy of Sciences of that city, but I am unable to find the title of it.

1841. MUHRY, C Medicinische Fragmente, betreff.: eine Allgem.  
Lehre des Seebadens und der Seebäder, &c.  
Hanover, 12mo, pp. 168.

The author appears to have visited many of our English bathing resorts, in order to compare their advantages with those on the Continent. See review in *London Med. Gazette*, May 21st. 1841, p. 356.

1843. PAQUIER, —. Notice sur l'Eau épurée. Paris, 12mo.

M. Paquier, *pharmacien* of Fécamp, prepared sea-water for internal use by filtering it and introducing, under pressure, three or four parts of carbonic acid. In this state, under the name of *Eau de Mer gazeuse*, it is reported to act as a purgative and to be far less disagreeable to the taste than ordinary sea water; hence to be preferable in all cases requiring the internal administration of this remedy.

1848. VERHAEGHE, L. Die Seebäder zu Ostende, ihre Wirkung und  
Anwendung. Berlin, 12mo, pp. 128.

1850. VERHAEGHE, L. Du traitement des Maladies Nerveuses par les  
Bains de Mer. Bruxelles, 8vo. 2me éd. Anvers, 1853, 8vo, pp. 92.

The author puts forth his views in a clear and concise manner, and shows the advantages to be derived, particularly in nervous complaints, from a judicious and properly conducted course of sea-bathing.—*Med. Times*, October 19th, 1850.

1851. POUGET, G. Des Bains de Mer. Recherches et observations  
sur l'emploi hygiénique et médical de l'Eau de Mer, &c.  
Paris ? 8vo.

1851. HARTWIG, G. Das Seebad als Heilmittel gegen Nerven-  
krankheiten. Bruxelles, 8vo, pp. 158. English transl. London,  
1853, 8vo, pp. 148. Ibid. 1861.

1852. GABRIEL, J. \*Diss. de Balneis Maritimis.

Berolini, 8vo, pp. 34.

1852. NOPPE, H. De l'utilité des Bains de Mer contre les malades  
et les infirmités des organes de la vie sexuelle chez la femme  
et les filles pubères. Bruxelles, 8vo, pp. 114.

1852. NOPPE, H. Le Médecin des Bains de Mer, ou Manuel-guide  
indispensable aux baigneurs, &c.  
Bruxelles, 8vo, 3me. éd. Ibid. 1853.

1853. POUGET, —. Bains de Mer. Lettre sur la nécessité de l'intervention  
médicale dans l'emploi hygiénique, prophylactique et  
médical, de l'hydrothérapie maritime. Paris, 8vo, pp. 32.

1853. QUISSAC, J. De l'abus des Bains de Mer, de leur danger,  
des cas où ils conviennent. Montpellier, 8vo.

1853. RANCOULET, A. V. *Coup-d'œil d'Hydrothérapie Maritime.*  
Bordeaux, 8vo.
1856. AFFRE, P. R. *Manuel du Baignant, ou Notice Médicale sur les Bains de Mer de Biarritz : 2me. édition, revue et augmentée de considérations sur quelques maladies de la peau, de l'utérus, et sur certains cas de stérilité guéris par l'emploi judicieux des bains, des injections et des douches d'eau de mer.* Paris, 12mo.
1856. LE PARMENTIER DE FRESVILLE, C. *Guide du malade aux Bains de Mer, indispensable à tous ceux qui veulent les prendre avec fruit et en éviter les dangers.* Paris, 12mo, pp. 52.
1857. ROCCAS, A. *Des Bains de Mer, de leur action physiologique et thérapeutique, de leurs applications et de leurs divers modes d'administration.* Paris, 18mo, pp. 284. 2nd. éd. Ibid. 1862.
1858. BARTHÉS, F. *Etudes sur les Bains de Mer.*  
Montpellier, 8vo, pp. 104.
1858. VERHAEGHE, L. *Traité pratique des Bains de Mer: résumé de vingt-cinq années d'expérience, d'observations et de pratique médicale à Ostende.*  
Bruxelles et Ostende, 8vo. 2me. éd. Ibid. 1862.
1860. HAMELBECK, H. G. \**Diss. de Balneis Maritimis.*  
Berolini, 8vo, pp. 32.
1860. LEVROUX, L. G. *De l'usage interne de quelques Eaux Minérales naturelles pendant les Bains de Mer comme moyen d'accroître et de compléter l'action de ces bains.*  
Paris, 8vo, pp. 57.
1860. HORNER, J. *On the use of Sea Water and Sea Air in the hydropathic treatment of disease.* London, 8vo, pp. 44.
1861. DOR, H. *De l'emploi de la vase dans les Bains de Mer de la Suède.*  
Paris, 8vo, pp. 80.
1862. SALMON, —. *Coup d'œil médico-philosophique sur l'emploi de l'Eau de Mer.* Saintes, 12mo, pp. 54.
1865. BROCHARD, M. *Des Bains de Mer chez les enfants.* Paris, 18mo, pp. 268. English transl. by W. Strange. London, 1865, 12mo.
1865. SHEPPARD, E. *Bathing; how to do it, when to do it, and where to do it.* London, 8vo, pp. 31.
1865. STOENENS, —. *Des Bains de Mer.* Bruxelles, 8vo, pp. 20.
- 1865-75. CASTOLDI, E. *Relazione del trattamento fatto coi Bagni Marini negli Ospizio di Voltri e di Sestri Levante degli Scrofulosi di Milano.* Milano, 12mo, pp. 28.  
This record has appeared annually for several years.
1866. CLAPARÉDE, —. *Étude sur les Bains de Mer. Conseils aux baigneurs.* Paris, 8vo, pp. 64.
1866. CASTOLDI, E. *Della diatesi Scrofulosa e suo trattamento mediante i Bagni Marini.* Milano, 16mo, pp. 341.

1867. MIRAMONT, E. DE. *Vingt années d'expérience aux Bains de Mer. Guide médical et hygiénique aux Bains de Mer.* Paris, 18mo, pp. 108.
1867. SICARD, E. *Étude microscopique sur l'Eau de Mer, considérée au point de vue médical.* Marseille, 8vo, pp. 23.
1868. DUPORT, A. *Étude sur l'action physiologique et thérapeutique des Bains de Mer froids.* Paris, 8vo, pp. 50.
1868. MARTIN, L. T. *Des lotions froides et des Bains de Mer dans le traitement de certaines maladies de nature catarrhale.* Montpellier, 8vo, pp. 31.
1869. WORTHINGTON, G. *Bathing, its uses and advantages.* London, 8vo.
1869. FOUBERT, —. *Sea-water in Obesity.* See "Chlorides," p. 143.
1870. DROUINEAU, G. *Des Bains de Mer. Guide médical et hygiénique du baigneur aux plages de l'Ouest.* Paris, 8vo, pp. 208.
1870. WIART, —. *De l'usage interne de l'Eau de Mer. Étude thérapeutique.* Caen, 8vo, pp. 24.
1870. GRILLI, F. *Della eura Idroterapica Marina, e dell' uso dell' Acqua di Mare polverizzata.* Cenni, 8vo, pp. 32.
1870. FORSSENUS, C. *Om hafskuren eller thalassotherapien, &c.* Göteborg, 8vo, pp. 120.
1872. FOUBERT, —. *De la valeur et de l'usage des Bains de Mer chauds.* Paris, 8vo, pp. 15.
1873. SICARD, A. *L'Eau de Mer considérée au point de vue médical.* Marseille, 8vo, pp. 8.
1874. GAUDIN, G. \**Physiologie et indications thérapeutiques des Bains de Mer.* Paris, 4to.
1874. ROMANDINI, A. *L'Aequa di mare nel pane.* Forli, 8vo.
1874. LISLE, E. *Du Pain à l'Eau de Mer, et de son utilité comme aliment et comme remède.* Bordeaux, 8vo, pp. 253.
1875. LISLE, E. *De l'emploi de l'Eau de Mer à l'intérieur, des moyens de l'administrer et de ses indications générales.* Paris, 8vo, pp. 20.
- Dr. Lisle has done good service in calling attention to the medical properties of sea-water. He does not claim for it any specific property in the cure of disease, but regards it as a simple hygienic agent, useful only in an indirect manner by its general operation on the blood and the nutritive functions. His sea-water bread and "thalassic elixir and syrup," as he names them, appear to him indicated as hygienic and preservative agents against disease in persons who are healthy but of delicate constitution, in convalescence from acute diseases, apyretic stomach affections, anaemia, chlorosis, scrofulous and tubercular manifestations, and in diabetes in all its phases. He claims for sea-water all the properties of a mineral water, and furnishes some comparative analyses in support of this view.—See further *Brit. and For. Med.-Chir. Rev.*, Oct., 1875, p. 454-5.
1875. LEMARCHAND, —. *De l'Hygiène de la Mer et de l'Hydrothérapie maritime considérées sous leur point de vue pratique.* Paris, 8vo.

## MINERAL WATERS OF GREAT BRITAIN

(Generally).

1562. TURNER, W. A Booke of the nature and properties as well of the Bathes in England, as of other Bathes in Italy and Germany. Collen, folio.
1672. CLAROMONTIUS, C. De Aere, locis et Aquis terræ Angliæ, &c. London, 18mo. *Bibl. Med.-Chir. Soc.; Radcliffe.*
1682. LISTER, MARTIN. De Fontibus Medicatis Angliæ. Eboraci, 12mo, plate. Alt. ed. London, 1684, 8vo. Redit in *Tract. variii de Aquis compluribus Medicatis.* Lugd. Bat. 1689, 12mo. *Bibl. Med.-Chir. Soc.* (ed. 1682, 1684, et 1689); *Acad. Edin.* (1689); *Radcliffe* (1684).
1684. BOYLE, R. Short Memoirs for the History of Mineral Waters. London, 12mo. Appended also to "Rouse on the Waters of Tunbridge Wells," 1725, q. v. *Bibl. Med.-Chir. Soc.*
1684. PRATT, E. Metallic and Mineral Waters. London, 8vo.
1685. PLOT, R. De origine Fontium tentamen philosophicum. Oxon. 8vo.
1691. GRIDOTT, T. De Thermis Britannicis tractatus. London, 4to, plates. *Bibl. Med.-Chir. Soc.; Radcliffe.*
1697. LEIGH, C. Exercitationes de Aquis Mineralibus, Thermis calidis, &c. London, 8vo. *Bibl. Med.-Chir. Soc.; Radcliffe.*
1699. ALLEN, B. Natural History of the Chalybeat and Purging Waters of England, with their particular essayes and uses. To which are added some observations on the Bath Waters. London, 8vo. *Bibl. Radcliffe; Coll. Surg. Lond.*
1699. FLOYER, J. Inquisitio Balnearum Angliæ. Impr. in 'N. Vallerii Tentamina physico-chemica circa Aquas thermales Aquisgranenses.' Lugd. Bat. 8vo. *Bibl. Radcliffe.*
1711. ALLEN, B. Natural History of the Mineral Waters of Great Britain. London, 8vo.
1714. NESSEL, M. Treatise concerning the Medicinal Spaw Waters; translated. London, 8vo. Second ed. *ibid.* 1715. *Bibl. Med.-Chir. Soc.*
1726. QUINTON, J. De Thermis; or of Natural and Artificial Baths. London, 4to. *Bibl. Med.-Chir. Soc.*
1731. HOFFMANN, F. Experiments and observations upon Mineral Waters, with notes by Peter Shaw. London, 8vo. Second ed. *Bibl. Med.-Chir. Soc.*
1743. *Bibl. Med.-Chir. Soc.*

1739. HALES, S. Experiments on Chalybeate or Steel Waters. (Appended to his 'Philosophical Experiments.') London, 8vo.  
*Bibl. Acad. Edin.*
1740. SHORT, T. An Essay towards a natural and medicinal history of the principal Mineral Waters of Cumberland, Northumberland, Westmoreland, Durham, Lancashire, Staffordshire, Shropshire, Worcestershire, Gloucestershire, Warwickshire, Northamptonshire, Leicestershire, and Nottinghamshire: particularly those of Neville-Holt, Cheltenham, Weatherslack, Hartlepool, Astroe, Cartmell, &c. To which is added a discourse on cold and tepid bathing, and a Table of all the Warm Waters in England, and most of the Cold Baths from Carlisle to Gloucester and Oxford. Sheffield, 4to.
1746. MANNING, M. \*De Aquis Mineralibus. London, 4to.  
*Bibl. Med.-Chir. Soc.*
1748. LINDEN, D. W. Treatise on Chalybeat Waters and natural Hot Baths, with Appendix on Selter Water, Liquid Shell, and the Glastonbury Waters. London, 8vo, plate. Second ed. 1752. *Ibid.*, 1755.  
*Bibl. Med.-Chir. Soc.*
- 1756-1758. LUCAS, C. An Essay on Waters in three parts, treating 1st, of simple Waters, 2nd, of cold medicated Waters, and 3rd, of natural Baths. London, 3 vols. 8vo. French transl. Liege, 1765, 8vo. German transl. by J. C. Zeiher, Altenburg, 1768-69, 3 vols. 8vo.  
*Bibl. Coll. Phys. Edin.*  
Dr. Macpherson regards this as perhaps the best early English work on the subject. It treats largely of Bath, &c., as well as of some foreign waters. See also "Water," 1756.
1756. CASTRO, T. DE. On the use and abuse of Mineral Waters in England. (In Italian.) London, 8vo.
1757. RUTTY, J. A methodical Synopsis of Mineral Waters, comprehending the most celebrated Medicinal Waters, both cold and hot, of Great Britain, Ireland, and other parts of the world. Dublin, 8vo, pp. 478.  
*Bibl. Med.-Chir. Soc.*  
This work comprises a series of inquiries and experiments carried on for many years, containing notices of 113 mineral springs in Ireland alone. It gave rise to a sharp controversy with Dr. Lucas, lasting over three years, the disputed point being the presence of sulphur in water. For an account of this controversy see *Dublin Quart. Journ. Med. Sci.*, vol. iii, p. 561, and vol. viii, p. 476.
1757. LUCAS, C. Analysis of Rutty's Synopsis of Mineral Waters. London, 8vo.  
*Bibl. Med.-Chir. Soc.*  
One of the ablest controversial pamphlets we have ever read.—*Sullivan.*
1758. RUTTY, J. Examination of (Lucas's) Analysis of Rutty on Mineral Waters. London, 8vo.  
*Bibl. Med.-Chir. Soc.*
1760. MONRO, A. (nepos). Treatise on Mineral Waters. London, 2 vols. 8vo.  
*Bibl. Acad. Edin.*
1765. SHORT, T. A general Treatise on various Cold Mineral Waters

in England, but more particularly those of Harrowgate, Thorp-Arch, Dorset-Hill, Wigglesworth, Neville-Holt, and others of a like nature; with their principles, virtues, and uses.

London, 8vo.

1769. OWEN, W. An Account of the nature, properties, and uses of all the remarkable Mineral Waters of Great Britain. Appended to the fifth edition of "Russell on Sea Water," *q. v.*

London, 8vo.

A very useful compilation, containing brief notices of upwards of ninety British mineral waters, many of them very little known.

1770. MONRO, DONALD. A Treatise on Mineral Waters London, 2 vols. 8vo. *Bibl. Manchester Med. Soc.; Acad. Edin.* (1760?)  
Monro gives an account of all English, Scotch, and Irish waters.—*Dr. J. Macpherson.*

1781. ELLIOT, J. Account of the nature and medicinal virtues of the principal Mineral Waters of Great Britain and Ireland.  
London, 8vo, plates. Second ed. 12mo. *Ibid.* 1789.  
*Bibl. Med.-Chir. Soc.*

1790. MEADE, W. \*Diss. chem. de Aquis Mineralibus. Edin. 8vo.  
*Bibl. Acad. Edin.*

1799. KIRWAN, R. An Essay on the Analysis of Mineral Waters. London, 8vo.  
*Bibl. Acad. Edin.*

1800. SAUNDERS, W. A Treatise on the chemical history and medical powers of the most celebrated Mineral Waters.  
London, 8vo. Second ed. 1805.  
*Bibl. Acad. Edin.* (Alt. ed.) ; *Med.-Chir. Soc.* (2nd ed.)

Saunders' work contains a great deal of practical information about British mineral waters.—*Dr. J. Macpherson.*

1802. NESBITT, W. A Medical Guide to the principal Watering Places of Great Britain. London, 8vo.

1818. ARMSTRONG, J. On Scarlet Fever, &c....with remarks on Sulphureous Waters. London, 8vo. Second ed. *Ibid.* 1818.  
*Bibl. Med.-Chir. Soc.*

1819. MACKENZIE, P. Practical observations on the medical powers of the most celebrated Mineral Waters.  
London, 12mo, pp. 151.

1820. SCUDAMORE, SIR C. *Vide "Buxton,"* 1820.

1821. MILLER, J. Practical observations on cold and warm bathing, and descriptive notices of Watering Places in Britain.  
London, 12mo.

1823. WADE, W. M. Delineations of the Watering and Sea-bathing places of Scotland, &c. Paisley and Edin. 12mo.

1829. DAUBENY, C. Analysis of Mineral Waters. (Ex. in *Phil. Magazine and Annals of Philosophy*, 1829, and in *Philosoph. Trans.*, 1830, 1831, 1833.)

In treating of British mineral waters, Dr. Daubeny's researches should not be overlooked.—*Dr. J. Macpherson.*

- 1829—43. OSANN, E. Physikalisch-medicinische Darstellung der bekannten Heilquellen der vorzüglichsten Länder Europa's.  
Berlin, 3 vols. 8vo. *Bibl. Med.-Chir. Soc.; Coll. Phys. Edin.*

The second division of the third part contains a capital account of all the mineral waters of Great Britain, with an excellent bibliography.—*Dr. Macpherson.*

1830. BOOTH, A. On the natural and chemical properties of Water, and on various British Mineral Waters. London, 8vo, pp. 196.

1832. GAIRDNER, M. Essay on the natural history, origin, and medicinal effects of Mineral and Thermal Springs. Edin. 8vo.  
*Bibl. Coll. Phys. Edin.*

Contains the best English view of the whole theory of mineral waters, supplying also much information about English springs.—*Dr. Macpherson.*

1836. LEE, EDWIN. Account of the most frequented Watering Places on the Continent...and an Appendix on the principal Mineral Waters of England. London, 8vo, pp. 232.

1837. LEE, EDWIN. Additional Remarks on the use of English Mineral Springs, especially those of Bath, Cheltenham, and Leamington. London, 8vo, pp. 20.

1837. DAUBENY, C. Report on the present state of our knowledge with respect to Mineral and Thermal Waters. London, 8vo.

1841. GRANVILLE, A. B. The Spas of England.  
London, 3 vols. 8vo.

More adapted for the general than the professional reader. A table at the end of each volume, containing the analyses of the various springs, is the part which chiefly interests the physician.—*Brit. and For. Med. Rev.*, Oct., 1842, p. 318.

1843. JOHNSON, J. Excursions to the principal Mineral Waters of England. London, 8vo. *Bibl. Med.-Chir. Soc.*

1848. LEE, EDWIN. The Baths and Watering Places of England considered with reference to their curative efficacy. Second ed. 8vo, pp. 212. Third ed. 1854, pp. 280.

The first part contains an account of those localities which are characterised by thermal and slightly mineralised springs; these are not very numerous. In the second part we have the saline, aperient, and chalybeate springs. Such a division is artificial and arbitrary: thus Bath might come under either head, but it is here separated from the chalybeate springs. Part 3 is devoted to a topographical and climatic description of the principal places of winter resort on the English coast. Of these he gives a very fair account. The chemical properties of the different waters, with their uses in various forms of disease, are described at sufficient length for the non-medical reader.—*London Med. Gazette*, Sept. 8th, 1848, p. 429.

1857. GLOVER, R. M. On Mineral Waters, their physical and medicinal properties, with descriptions of different Mineral Waters of Great Britain and the Continent, &c.

London, 8vo, pp. 375. *Bibl. Med.-Chir. Soc.*

A very useful and agreeable book; a complete repertorium of knowledge, with regard to mineral waters, compressed into a very moderate compass.

The main portion of the work is divided into five parts, which treat successively of mineral waters north of the Trent, and those south of the Trent; of the waters of Belgium and France; of the waters of Germany, Switzerland, Savoy, and Italy; of those of Ireland and Scotland; and of some miscellaneous matters, comprising notices altogether of no less than 156 spas. The last part contains an enumeration of the diseases in which mineral waters are beneficial.—*Lancet*, Aug. 22nd, 1851, p. 199.

1858. SEEGEN, J. *Compendium der allgemeinen und speciellen Heilquellenlehre.* Wien, 2 vols. 8vo, pp. 292, 363.

Dr. Seegen has produced a treatise (a work of immense labour) which, while it contains a detailed account of the physical and chemical properties and geological sources of the principal mineral springs of the Continent, possesses also the advantage of giving both to the student and physician such practical information on the physiological effects and therapeutic uses of the various waters as will render it a valuable adjunct to the library of either.—*Dublin Quart. Journ. Med. Sci.*, Feb., 1859, p. 172.

1860. DURAND-FARDEL, M., LE BRET, E., et LEFORT J. *Dictionnaire général des Eaux Minérales et d'Hydrologie Médicale.* Paris, 2 vols. 8vo, pp. 704, 960.

The most complete work on mineral waters in any language, containing notices of all the known mineral springs of the world, arranged alphabetically. A work of great labour. Those of Great Britain are duly noticed, and their composition and medical properties fairly stated. The practical remarks on diseases and their appropriate hydrological treatment are valuable, and constitute a very important part of the work.

1862. DURAND-FARDEL, M. *Traité Thérapeutique des Eaux Minérales de France et de l'Etranger.* Paris, 8vo, pp. 773.

An exhaustive work on the subject. It is divided into two parts, the first of which is devoted to what the author calls the *Materia Medica* of mineral waters; the second to the consideration of their therapeutical history, this latter constituting by far the largest portion of his treatise. Appended is a most valuable coloured map, showing every station of importance, the colours being so arranged as to indicate the predominating chemical characteristic of the spa.—*Dublin Quart. Journ. Med. Sci.*, May, 1864, p. 108.

1864. ROTUREAU, A. *Des principales Eaux Minérales d'Europe—France, Angleterre, &c.* Paris, 8vo, pp. 604.  
*Bibl. Med.-Chir. Soc.*

1871. MACPHERSON, J. *Our Baths and Wells. The Mineral Waters of the British Islands, &c.* London, 8vo, pp. 205.

Pleasantly and lucidly written, and contains in small compass the essence of what we require to know in regard to the springs most in use, besides a great deal of interesting antiquarian information in regard to them.—*Edin. Med. Journ.*, Sept., 1871, p. 270.

Contains a mass of information respecting the spas of Great Britain. The author deals successively with the composition of various waters, the mode of selecting a suitable spa in particular ailments, and then proceeds to deal with saline, thermal, and earthy, salt, chalybeate, and sulphur waters and wells in detail, under the three heads of England, Wales, and Scotland. Dr. Macpherson knows what he is writing about, and his book is a very acceptable addition to medical literature.—*Lancet*, Aug. 5th, 1871, p. 193.

## OF PARTICULAR LOCALITIES IN ENGLAND AND WALES.

ARRANGED ALPHABETICALLY.

### ABERDEEN (SCOTLAND).

1580. Broadside on the Well at Woolman's Hill (Aberdeen).  
 1615. BARCLAY, W. Callirhoe, the Nymph of Aberdeen.  
 Aberdeen, 8vo. *Ibid.* 1670.

### ASHBY-DE-LA-ZOUCH.

1826. CUBITT, W. R. Essay on Bathing, with remarks on the efficacy and employment of the Mineral Water at Ashby-de-la-Zouch and Moira, in which are introduced several interesting cases, &c.  
 London, 12mo, pp. 90.

### ASKERN.

1818. BREWERTON, T. On the Mineral Water of Askern (near Doncaster.) Doncaster, 8vo. *Idem, London,* 1820, 8vo.  
*Bibl. Radcliffe.*  
 1842. LANKESTER, E. Account of Askern and its Mineral Springs. London, 8vo, pp. 151.

Contains a large amount and great variety of information conveyed in a very agreeable manner.—*Lancet*, September 3rd. 1842, p. 794.

### ASTROP, NORTHAMPTONSHIRE.

1668. (Anon.). Account of Astrop Wells, by a learned Physician. loc. ?  
 Mr. Owen, in a short account which he gives of this chalybeate spring in his ‘Mineral Waters of Great Britain,’ p. 289, mentions that it was “formerly greatly recommended by Dr. Moreton;” who was probably the author of this anonymous tract.  
 1740. SHORT, T. *Vide “Mineral Waters of Great Britain,”* 1740.

### BAGNIGGE WELLS.

1760. BEVIS, J. Experimental enquiry on the Mineral Waters of Bagnigge Wells, near London. London, 8vo.  
*Bibl. Med.-Chir. Soc.; Med. Soc. Lond.*

### BARNET.

1800. TRINDER, Rev. W. M. Chemical experiments on the Barnet Well Water. London, 8vo, pp. 14. Reprinted in the third edition of the “English Olive Tree,” &c., by the same author.  
 London, 1804.

### BATH.

1568. TURNER, W. His Herbal...whereunto is added a Book of the Bath of Baeth of England, and of the vertues of the same, with diverse other baths, both in Almanye and England. Collen, folio.  
*Bibl. Acad. Edin.; Med. Soc. Lond.*

1572. JONES, J. The Bathes of Bathes ayde: wonderful and most excellent against very many sicknesses, approved by authorities, confirmed by reason, and daily tried by experience, &c.

London, 4to.

This tract is praised by Guidott in his Observations on Bath, 1674, 4to, and Mr. Park observes, "This medical Welchman was a profound genealogist, and in his wonderful pamphlet traces the pedigree of the legendary Bladud up to Adam!—*Lowndes*.

1628. VENNER, T. Treatise of the Baths of Bathe, appended to his "Via recta ad Vitam longam," &c. London, 4to. Reprinted in *Harleian Miscel*, vol. ii, p. 295. *Bibl. Med.-Chir. Soc.*

1633. JORDEN, E. Discourse of Natural Bathes and Minerall Waters. Third ed. London, 4to. Alt. ed. with appendix concerning Bathe, by T. Guidott. London, 8vo, 1669.

*Bibl. Med.-Chir. Soc.* (both); *Radcliffe* (ed. 1673?).

1634. JOHNSON, T. Mercurius Botanicus, &c.; access. de Thermis Bathonicis. London, 12mo. *Bibl. Med.-Chir. Soc.*

1673. CHAPMAN, H. Thermæ redivivæ: the City of Bath described, with some observations on those sovereign Waters, both as to the bathing in them, and drinking of them, now so much in use. London, 4to, pp. 23, including the title and two dedications.

1673. PHILANDER, E. A quære concerning drinking Bath-water resolved. London, 8vo. *Bibl. Radcliffe.*

1676. P[UGN], R(OBERT). Bathoniensium et Aquisgrauensium thermarum comparatio. London, 12mo. *Bibl. Acad. Edin.*; *Med.-Chir. Soc.*; *Radcliffe*.

1676. GUIDOTT, T. Discourse of Bathe and the hot waters there. London, 8vo. *Bibl. Radcliffe*; *Acad. Edin.*; *Med. Soc. Lond.* (1669?)

1679. STUBBS, H. Directions for drinking the Bath-water, &c.; appended to Observations on English Bodies, &c., by J. Hall. London, 8vo. *Bibl. Radcliffe*; *Med.-Chir. Soc.*

1691. GUIDOTT, T. Observationes in Themas Bathonienses. London, 4to. *Bibl. Radcliffe.*

Dr. Guidott was the author of several other treatises on the City of Bath, its antiquities, &c.; these, together with his papers on the waters, were published collectively by H. Chapman. London, 8vo, 1725. It is in *Bibl. Med.-Chir. Soc.*

1694. MAPLET, J. Epistolæ medicinales de thermarum Bathoniensium effectis. Edid. T. Guidott. London, 4to, 3 plates. *Bibl. Radcliffe*; *Med. Soc. Lond.*

1697. PEIRCE, R. History and Memoirs of the Bath cures wrought by the Waters; account of King Bladud, the founder, &c. Bristol, 12mo. Second ed. London, 1713, 8vo. *Bibl. Med.-Chir. Soc.*; *Radcliffe*.

The second edition differs in nothing from the first excepting in having a new title page.

1699. ALLEN, B. On the Bath Waters. *Vide "Mineral Waters of Great Britain," 1699.*
1707. OLIVER, W. Practical dissertation on Bath Waters.  
London, 8vo. Alt. ed., *ibid.* 1737; 1747.  
*Bibl. Acad. Edin.* (1707); *Radcliffe* (1737)  
*Med. Soc. Lond.* (1716?)  
A full and finished practical discourse.—*Bishop Nicholson.*
1722. CHEYNE, G. An Essay on Gout, with an account of the nature and qualities of Bath Waters. Fourth ed. London, 8vo. Seventh ed. *Ibid.* 1728. *Bibl. Med.-Chir. Soc.*
1725. WINTER, J. On the Medicinal Waters of Bath and Bristol (appended to his "Cyclus Metasynercriticus"). London, 8vo.  
*Bibl. Med.-Chir. Soc.*; *Radcliffe.*
1728. WINTER, J. Of Bathing in the hot baths at Bathe, with regard to Palsie and some diseases in Women.  
London, 8vo. plates,  
*Bibl. Med.-Chir. Soc.*; *Radcliffe.*
- 1733-4. QUINTON, J. Treatise of warm Bath Waters, and of the cures lately made at Bath. Oxford, 4to.
1752. RANDOLPH, G. Enquiry into the virtues of Bath Waters.  
London, 8vo. *Bibl. Med.-Chir. Soc.*; *Radcliffe.*
1754. CHARLETON, R. Treatise on the Bath Waters. Bath, 8vo.  
*Bibl. Med.-Chir. Soc.*; *Radcliffe.*
1757. BAYLIES, W. On the uses and abuses of Bath Waters.  
London, 8vo. *Bibl. Med.-Chir. Soc.*; *Acad. Edin.*
1758. SUTHERLAND, A. The nature and qualities of Bristol Water, with reflections on Bath Waters. Bristol, 8vo.  
*Bibl. Med.-Chir. Soc.*
1758. STEVENS, J. N. On the medical qualities of Bath Waters.  
Bristol, 8vo. *Bibl. Med.-Chir. Soc.*; *Radcliffe.*
1762. RUTTY, J. Argument of Sulphur or no Sulphur in Waters discussed, with a comparison of the Waters of Aix-la-Chapelle, Bath, and Bristol, &c. Dublin, 8vo. *Bibl. Med.-Chir. Soc.*
1764. SUTHERLAND, A. Attempt to ascertain the virtues of Bath and Bristol Waters. London, 12mo. *Bibl. Med.-Chir. Soc.*
1764. LUCAS, C. Remarks on A. Sutherland's method of investigating the Bath and Bristol Waters. Bath, 8vo.  
*Bibl. Med.-Chir. Soc.*
1765. LINDEN, D. W. Reply to Dr. Lucas's remarks on Sutherland's Treatise on Bath and Bristol Waters. London, 8vo.  
*Bibl. Med.-Chir. Soc.*
1772. FALCONER, W. Essay on the Bath Waters. London, 2 vols. 8vo. Alt. ed. Bath, 8vo. 1790 and 1795. Third ed. *Ibid.* 1807.  
*Bibl. Acad. Edin.* (1772); *Radcliffe* (1790);  
*Med. Chir. Soc.* (1807.)

1774. CHARLETON, R. Three Tracts on Bath Waters: 1. A chemical analysis of Bath Water. 2. An inquiry into the efficacy of Bath Water in Palsies. 3. Histories of hospital cases under the care of Dr. Oliver, with cases and notes by the editor. Bath, 8vo.  
*Bibl. Med.-Chir. Soc.*
1777. LYSONS, D. On Bath Waters, appended to the author's "Further Observations on Camphire and Calomel." Bath, 8vo.  
*Bibl. Med.-Chir. Soc.*
1785. CORP, W. On Jaundice, and on using the Bath Waters in that disease. Bath, 8vo. Second ed. *Ibid.* 1787.  
*Bibl. Med.-Chir. Soc.*
1787. FALCONER, W. Efficacy of the Bath Waters in various kinds of Paralytic disorders. Bath, 8vo.  
*Bibl. Radcliffe; Med.-Chir. Soc.* ("Anon. in Bath").
1789. GRAHAM, J. On Bath Waters. Bath, 8vo.
1795. FALCONER, W. Success of Bath Waters in Rheumatic cases. Bath, 8vo.  
*Bibl. Radcliffe.*
1800. GIBBES, Sir G. S. Treatise on the Bath Waters. London, 8vo. Second ed., comprehending the medicinal powers of the Bath Waters in general, and particularly as they relate to the cure of dyspepsia, gout, rheumatism, and liver complaints, chlorosis, cutaneous eruptions, palsy, &c. London, 1803, 8vo. Alt. ed. 1812?  
*Bibl. Acad. Edin.* (1800); *Radcliffe* (1803).
1805. FALCONER, W. On Ischias, or disease of the Hip-joint, and on the use of the Bath Waters as a remedy in this complaint.  
*Bibl. Med.-Chir. Soc.; Radcliffe.*
1814. SIGMOND, G. G. \*De Aquis thermalibus apud Bathonias. Edin. 8vo.  
*Bibl. Manchester Med. Soc.*
1820. SCUDAMORE, Sir C. *Vide "Buxton,"* 1820.
1822. BARLOW, E. Essay on the medicinal efficacy and employment of the Bath Waters...with reference to the treatment of gout, rheumatism, palsy, and eruptive diseases. Bath, 8vo, pp. 200.  
*Bibl. Med.-Chir. Soc.*
- This work contains no analysis of these waters, no calculation of their solid or gaseous contents, scarcely any remark even upon their temperature, and not a word relative to their previous history. To compensate, however, for these deficiencies, it contains much sound pathology, and a great portion of good sense, set forth with modesty and perspicuity.—*London Med. Phys. Journ.*, xlix, 1823, p. 506.
1822. SPRY, J. H. Practical Treatise on the Bath Waters, and their effects on chronic diseases. London, 8vo.  
*Bibl. Med.-Chir. Soc.*
1827. MYDDLETON, P. Essay on Gout...with Observations on the *modus operandi* of Bath Waters on gouty habits. Fourth ed. Bath, 8vo, pp. 97.
1837. LEE, E. *Vide "Mineral Waters of Great Britain,"* 1837.

1837. EDWARDS, C. T. Observations on the medical properties of the Bladud (Bath?) Spa Waters. London, 8vo.

1850. TUNSTALL, J. The Bath Waters, their uses and effects in the cure and relief of various Chronic Diseases. London, 8vo, pp. 144. Second ed. 1861, pp. 167. Third ed. 1864. Fourth ed. 1867, pp. 164.

In this interesting little work the history, properties, and composition of Bath waters are all most fully treated. The diseased conditions in which these waters are admissible, as well as the reverse, and the diet and regimen to be observed under their employment, are all discussed at sufficient length. An ingenious and novel form of diagram forms a frontispiece to the volume, showing at a glance the diseases in which Bath waters are useful, as well as their comparative utility in different diseases.—*London Med. Gazette*, Dec. 27th, 1851, p. 1103.

1857. PARKER, W. New Physiological Views: with an Appendix on the Bath Thermal Waters. Bath, 8vo?

This pamphlet as presented to us was accompanied by a printed handbill, in which Mr. Parker offers a reward of £100 to any one who will refute in writing the principles unfolded in his "New Physiological Views." Mr. Parker is perfectly safe in offering the reward, for after perusing his pamphlet we can find nothing worth refuting. Whatever is true in its pages is not new; and as to any novelty, we have not been able to discover it.—*Medical Times and Gaz.*, Feb. 14th, 1857, p. 174.

1860. FALCONER, R. W. The Bath Mineral Waters in cases of Rheumatism, Sciatica, Gout, &c. Third ed. London, 8vo, pp. 50. Fourth ed. 1867, 8vo, pp. 54.

"The following pages," to quote the author's own words, "contain a description of the admirable and extensive arrangements provided for the employment of the mineral waters of Bath; together with brief notices of the impregnations and medicinal uses of the waters; and of the Bath General or Mineral Water Hospital; the whole being prefaced with a general account of the early history of the mineral waters and baths of Bath." The historical sketch contains an interesting account of the notice which has been bestowed upon these waters in different ages.—*Medical Times and Gaz.*, Oct. 6th, 1860, p. 341.

1878. SPENDER, J. K. The Bath Thermal Waters, historical, social, and medical. London, 8vo.

#### BATTERBY, near DURHAM.

1807. CLANNY, W. R. The history and analysis of the Mineral Waters at Batterby, near Durham. London, 12mo.

A very useful little work, exhibiting a lively description of Durham, and the source of the waters, an analysis of their properties, their medical effects, and the diseases in which they have been found serviceable.—*London Med. Phys. Journ.*, xvii, 1807, p. 479.

#### BRACEBOROUGH.

1852. .... A short Account of the Braceborough Spa Waters. Stamford, 8vo.

#### BRIGHTON.

1761. RELHAN, A. Short History of Brighthelmston, with remarks on its air, and an analysis of its Waters, particularly of an uncommon mineral one long discovered, though but lately used. London, 8vo. *Bibl. Med.-Chir. Soc.*

1805. MARCET, A. Chemical Account of the Brighton Chalybeate. London, 8vo. *Bibl. Med.-Chir. Soc.*
1842. FRANZ, J. C. A. Treatise on Mineral Waters, with reference to the Royal German Spa, Brighton. London, 12mo, pp. 148. *Bibl. Med.-Chir. Soc.*
1850. LEE, E. Brighton and its Sanative Resources, comprising a special reference to the German Spa, &c. London, 8vo, pp. 120.

## BRISTOL.

1652. VENNER, T. A Censure of the Water of St. Vincent's Rock, near Bristol, growing in great request against the Stone. (Appended to his "Via recta ad Vitam longam.") London, 8vo.  
This tract, first published in 1652, is reprinted in the Harleian Miscellany, vol. ii, p. 295.
1703. UNDERHILL, J. Johannis Subtermontani Thermologia Bris-toliensis, or Underhill's short account of the Bristol Hot Well Water; its uses and historical cures. London, 8vo.
1725. WINTER, J. *Vide "Bath," 1725.*
1739. KEIR, P. An enquiry into the nature and properties of the Medicinal Waters of Bristol, and their use in the cure of chronic distempers. London, 8vo. *Bibl. Med.-Chir. Soc.; Radcliffe.*
1740. SHEBBEAR, J. An analysis of Bristol Waters, together with the cause of diabetes and hectic, and their cure as it results from those waters experimentally considered. London, 8vo. *Bibl. Acad. Edin.*  
An answer to Dr. Keir's work.
1745. RANDOLPH, G. Inquiry into the medicinal virtues of Bristol Water, and the indications of cure which it answers. London, 8vo. Alt. ed. Ibid. 1750. *Bibl. Med.-Chir. Soc.; Acad. Edin.*
1753. OWEN, E. On the earth, rocks, &c., about Bristol, and on the nature of the Hot Well, and the virtues of its Waters. London, 12mo.
1758. SUTHERLAND, A. *Vide "Bath," 1758.*
1762. RUTTY, J. *Vide "Bath," 1762.*
1764. SUTHERLAND, A. *Vide "Bath," 1764.*
1764. LUCAS, C. *Vide "Bath," 1764.*
1765. LINDEN, D. W. *Vide "Bath," 1765.*
1793. NOTT, J. On the Hot-well Waters near Bristol. London, 8vo, pp. 94.
1797. CARRICK, A. On the chemical and medicinal properties of the Bristol Hot-well Water. Bristol, 8vo, pp. 167.
1798. WILLICH, A. F. M. A comparative view of the chemical and medicinal properties of the Bristol Hot-well Water. London, 8vo.

1814. KENTISH, E. Account of Baths and of a Madeira-house at Bristol. London, 8vo, pp. 117. *Bibl. Med.-Chir. Soc.*  
 1820—33. SCUDAMORE, Sir C. *Vide "Buxton,"* 1820.

#### BROMLEY, KENT.

1756. REYNOLDS, T. Experiments on the Chalybeat Water lately discovered at Bromley in Kent. London, 8vo. *Bibl. Med.-Chir. Soc.*

#### BUXTON.

1752. JONES, J. The benefit of the ancient Bathes of Buckstones, which cure the most greevous sicknesses. London, 4to. *Bibl. Coll. Surg. Lond.*

1761. ... Treatise on the nature and virtue of Buxton Waters, by a physician. London, 8vo. *Bibl. Med.-Chir. Soc.*

- 1772-3. PERCIVAL, T. On the Waters of Buxton. (In his "Essays, Medical and Experimental.") London, 2 vols. 8vo. *Bibl. Med.-Chir. Soc.*

1773. HUNTER, A. Treatise on the Buxton Waters. Third ed. London, 8vo. *Bibl. Med.-Chir. Soc.*

1784. PEARSON, G. Chymical history of the Tepid Springs of Buxton...with a chronological relation of the use of Buxton Water from the earliest records, &c. London, 2 vols. 8vo, pp. 327, 227, plate. *Bibl. Med.-Chir. Soc.; Acad. Edin.*

1784. PEARSON, G. Directions for impregnating the Buxton Water with Gases. London, 8vo. *Bibl. Med.-Chir. Soc; Radcliffe.*

1792. DENMAN, J. Observations on the effects of Buxton Water. London, 8vo, pp. 144.

1820. SCUDAMORE, SIR C. A Chemical and Medical Report of the properties of the Mineral Waters of Buxton, Matlock, Tunbridge Wells, Harrogate, Bath, Bristol, Cheltenham, Leamington, Malvern, and the Isle of Wight. London, 8vo. Second ed. corrected and much enlarged. (including Brighton and the Beulah Spa, Norwood), London, 1833, 8vo, pp. 215.

A brief geological sketch is given of the places visited by the author; the chemical analysis of each mineral water is then stated, and their medical properties are described. Sir Charles indulges in no exaggerated account of the superiority of one particular water over another, but assigns to each its fair and honest value.—*London Med. Phys. Journ.*, lxx, 1833, p. 243.

1833. SCUDAMORE, SIR C. Analysis and medical properties of the Tepid Springs of Buxton. London, 8vo. Third ed. 1836. *Bibl. Med.-Chir. Soc.*

1838. ROBERTSON, W. H. Buxton and its Waters. An analytical account of their medicinal properties and general effects. London, 12mo, pp. 147.

1846. ROBERTSON, W. H. A Guide to the use of Buxton Waters. Third ed.? London, 8vo, pp. 31. Seventh ed. Ibid. 1852. pp. 40.

An excellent and useful guide to these waters.—*Dublin Quart. Journ. Med. Sci.*, xiv, 1852, p. 18.

1852. ROBERTSON, W. H. A Letter to Dr. Lyon Playfair; being a Medical Commentary on the results of the recent analysis of the Buxton Tepid Water. London, 8vo, pp. 19.

Dr. Playfair having shown the large proportion of nitrogen in this water, Dr. Robertson addresses this letter to him, with the view of showing that most of its therapeutical value may be ascribed to the presence of this gas.—*Dublin Quart. Journ. Med. Sci.*, xvi, 1852, p. 18.

1854. ROBERTSON, W. H. Handbook to the Peak of Derbyshire and the use of Buxton Mineral Waters. London, 8vo, pp. 22. *Bibl. Med.-Chir. Soc.*

A model for books of the kind.—*Glover.*

1861. PEARSON, J. A. Reports of cases treated at the Buxton Bath Charity and Devonshire Hospital. 8vo, pp. 36.

This pamphlet contains notes of a hundred cases, which are possibly useful, and an inkling of some of the small medical jealousies of a watering-place, which is amusing. The author dissents from the opinion that nitrogen is the useful element in the Buxton waters, and advocates their use by themselves, without a farrago of drugs.—*Medical Times and Gaz.*, June 22, 1861, p. 658.

#### CAERNARVON, KING ARTHUR'S WELL.

1858. WILLIAMS, A. WYNN. King Arthur's Well, Caernarvon. Pamphlet.

This well was discovered by Dr. Williams about 1856. In this brochure he gives an interesting account of the scenery round the well, which is situated in the County of Caernarvon, near the Snowdon ranges. The water contains a large proportion of iron in the form of carbonate of protoxide.—*Medical Times and Gaz.*, Nov. 6, 1858, p. 478.

#### CANTERBURY.

1702. (Anon.) Canterbury Wells: a discourse by way of dialogue upon the Mineral Waters lately discovered in that city. London, 8vo.

An account of two mineral springs at Canterbury is given by Dr. S. De Moulins in *Phil. Trans.*, No. 312, p. 2462.

#### CAVERSHAM.

1808. WILLIAMS, T. A. Observations on the properties of the Chalybeate Spring at Caversham, near Reading. London? 8vo.

#### CHELTENHAM.

1740. SHORT, T. *Vide "Mineral Waters of Great Britain, 1740."*

1785. FOTHERGILL, A. On the nature and qualities of Cheltenham Waters. Bath, 8vo. Ibid. 1788.

*Bibl. Radcliffe (1785); Med.-Chir. Soc.*

1786. BARKER, J. Treatise on Cheltenham Water, and its great use in the present pestilential constitution. Birmingham, 8vo. pp. 18.
1786. SMITH, J. On the use and abuse of Cheltenham Waters. Cheltenham, 8vo. Second ed. Ibid. 1796. Third ed. 1800. French transl. by F. Le Breton. Paris, 8vo, 1789.  
*Bibl. Radcliffe* (1786, 1796); *Med.-Chir. Soc.* (1800).
1793. MOREAU, S. A Tour to the Royal Spa at Cheltenham. Bath, 8vo. *Bibl. Med. Soc. Lond.*
1803. JAMESON, T. Treatise on Cheltenham Waters and Bilious Diseases. London, 8vo. Second ed. Ibid. 1809. Third ed. Ibid. 1814.  
*Bibl. Radcliffe* (1809); *Med. Soc. Lond.* (1803).  
 Review in *London Med. Phys. Journal*, xxiii, p. 508.
1807. FOSBROKE, J. Contributions towards the medical history of the Waters and Medical Topography of Cheltenham. Loc? 12mo. Reprinted, with additions, in the "Picturesque and Typographical Account of Cheltenham," By Rev. T. D. Fosbroke. Cheltenham, 1826. *Bibl. Med.-Chir. Soc.*
1808. ACCUM, F. Analysis of the Mineral Waters of Cheltenham. London, 8vo.
1819. NEALE, A. On the nature and properties of the Mineral Waters of Cheltenham. London, 8vo. *Bibl. Radcliffe.*
1820. HALPIN, W. A. Observations on erroneous statements in Dr. Neale's pamphlet on the Cheltenham Waters. Cheltenham, 8vo. *Bibl. Radcliffe.*
1820. McCABE, J. Observations on the Cheltenham Waters and the diseases in which they are recommended. Cheltenham, 8vo. pp. 31. *Bibl. Med.-Chir. Soc.*
1820. SCUDAMORE, SIR C. *Vide "Buxton,"* 1820.
1821. THOMAS, J. Observations on Chronic Affections of the Digestive Organs, &c., and on the use and abuse of Cheltenham Waters. London, 8vo, pp. 168. Third ed. Ibid. 1827.
1822. GIBNEY, W. Medical Guide to the Cheltenham Waters; with observations on their nature and properties, the diseases in which they are beneficial or hurtful, &c. London, 18mo, pp. 162. Second ed. Cheltenham, n. d. (about 1828). Intended merely as a book of reference, and as an admonitory medical assistant to the patient, nothing being discussed which is not of practical importance.—*London Med. Phys. Journ.*, xlvi, 1822, p. 156.
1826. McCABE, J. Directions for drinking the Cheltenham Waters, with a selection of cases illustrating their effects in a great variety of diseases. Cheltenham, 12mo, pp. 68.
1834. MURCHISON, SIR R. J. Outline of the Geology of the neighbourhood of Cheltenham, with an account of the origin of the Mineral Waters. London, 8vo.

1837. LEE, E. *Vide "Mineral Waters of Great Britain,"* 1837.

1851. LEE, EDWIN. Cheltenham and its Resources: Mineral Waters, Climate, &c., considered chiefly in a sanative point of view. London, 12mo, pp. 135.

Without being a mere guide-book, the volume sets forth all the attractions of Cheltenham, prefaced by an historical sketch, and followed by an account of the therapeutic properties and chemical composition of the waters, with observations on its climate.—*London Med. Gazette*, April 11, 1851, p. 648.

1873. LABAT, A. *Étude sur la station de Cheltenham (Angleterre).* Paris, 8vo, pp. 16.

#### CROFT.

1782. WILLAN, R. Observations on the Sulphur Water of Croft, near Darlington. London, 8vo.

*Bibl. Med.-Chir. Soc.; Med. Soc. Lond.*

See also "Harrogate," 1787, and "Dimsdale," 1835.

CONWAY VALE SPA. *Vide "TREFRIW."*

DERBYSHIRE. See "SCARBOROUGH," 1734 also "BUXTON," 1854,  
"MATLOCK," &c.

#### DIMSDALE.

1805. PEACOCK, J. Observations upon the composition and use of the Sulphur Baths at Dimsdale, near Darlington. Newcastle, 8vo.

*Bibl. Med.-Chir. Soc.*

1835. WALKER, T. D. Facts relative to the medical properties of the Dimsdale and Croft Sulphur Springs.

Third ed. Darlington, 12mo.

#### DORTON.

1833. KNIGHT, T. History of the Dorton Chalybeate, near Brill, Bucks. Oxford, 4to.

*Bibl. Radcliffe.*

#### DROITWICH.

1876. BAINBRIGGE, W. H. The Droitwich Salt Springs: their medicinal action and curative properties.

Worcester and London, 8vo, pp. 51.

1877. BAINBRIGGE, W. H. Lecture on the progress and success of the Droitwich Brine Baths, delivered at Worcester, September, 12th, 1877. Droitwich, 8vo, pp. 14.

The author adduces a large body of evidence in favour of the brine baths of Droitwich, which, without doubt, holds a place *sui generis* amongst the mineral waters of Great Britain. For some interesting remarks on their uses, by Dr. J. Macpherson, see *London Medical Record*, August 6th, 1877, pp. 14, 495.

DUNBARNEY, PERTHSHIRE. *Vide "PITCAITHBY."*

#### DUNSE-SPA.

1751. HOME, F. Essay on the contents and virtues of Dunse-Spaw. Edin. 8vo.

*Bibl. Med.-Chir. Soc.; Acad. Edin.*

## DURHAM.

1675. W[ILSON], E[DWARD.] Spadacrene Dunelmensis, or a short treatise on an Ancient Medicinal Fountain, or Vitrioline Spaw, near the City of Durham. London, 12mo.  
*Bibl. Med.-Chir. Soc.*

## EDINBURGH.

1790. TAYLOR, J. Medical Treatise on the virtues of St. Bernard's Well (in Edinburgh.) Edin. 8vo. *Bibl. Med.-Chir. Soc.*

## EPSOM, SURREY.

1695. GREW, N. Tractatus de Salis cathartici amaro in Aquis Ebeshamensibus et hujusmodi aliis contenti natura et usu. London, 12mo. English transl. by Dr. J. Bridges (with animadversions on a late corrupt translation by Francis Moult, chymist.) London, 1697, 12mo. *Bibl. Coll. Surg. Lond.* (both).

This is probably the first authentic account of the Epsom or Ebesham saline waters: it is divided into two parts, the first relating to the nature of the purging salt; the second, treating of its uses. From this account it would seem to have been regarded as a cure for all the complaints flesh is heir to. For a short analytical notice of Dr. Bridge's translation, by A. F. Haselden, see *Proceedings of Pharm. Conference*, 1870, App., p. 53.

1768. INGRAM, D. Enquiry into the origin, &c., of Magnesia Alba, and the properties of Epsom Waters. London, 8vo. *Bibl. Roy.*

N.B.—For further notices of Epsom waters see "Allen's Chalybeat and Purging Waters of England," 1699, and "Owen's Mineral Waters of Great Britain," 1769, p. 217. In *Lloyd's Evening Post* for August, 1769, there is a "Concise historical account of the Old Epsom Wells on Epsom Common."

## ESSEX, COUNTY OF.

1783. TRINDER, Rev. W. M. An Inquiry by experiments into the properties and effects of the Mineral Waters in the County of Essex. London, 8vo. *Bibl. Med. Soc. Lond.*

## GILSLAND.

1816. CLANNY, W. R. On the Mineral Waters of Gilsland in Cumberland. Sunderland, 8vo. *Bibl. Med.-Chir. Soc.; Radcliffe.*

## GLASTONBURY, SOMERSET.

1751. (Anon.) Wilt thou be made whole? or the virtues and efficacy of the Water of Glastonbury, illustrated in above twenty remarkable cases fully described of persons who, by the use of that water, have been cured of disorders of the most obstinate and deplorable kinds, such as the asthma, rheumatism, dropsy, king's evil, deafness, blindness, wens, cancers, ulcers, old swellings, leprosy, &c. London, 8vo.

1751. (Anon.) A short description of the Waters of Glastonbury; together with an impartial account of the effects thereof, in a variety of cases. By a disinterested clergyman not at all obliged to the inhabitants, nor in the least concerned in the interest of the town (!). Oxon. 8vo. *Bibl. Med. Soc. Lond.*

1758. LINDEN, D. W. On Chalybeat Waters, &c...with Appendix on...the Glastonbury Waters. London, 8vo, plate. Second ed. 1752. *Ibid.* 1755. *Bibl. Med.-Chir. Soc.*

## GLOUCESTER.

1789. HEMMING, J. The history and chemical analysis of the Mineral Waters in the City of Gloucester, the various diseases to which it is applicable, &c. London, 8vo.

## GRANGE, LANCASHIRE.

1870. BARBER, H. Holywell Spa, Grange, Lancashire: its history, nature, and properties. With directions for drinking the water. Ulverston and London, 12mo, pp. 16.

## HAMPSTEAD.

1734. SOAME, J. Hampstead Wells, or Directions for drinking those Waters. London, 8vo.

*Bibl. Med.-Chir. Soc.; Med. Soc. Lond.*

1802. BLISS, J. On the Medicinal Waters of Hampstead and Kilburne. London, 8vo, pp. 58. *Bibl. Acad. Edin.*

The author has done an acceptable service to the public by reminding them of these long neglected but formerly celebrated waters, and by presenting an accurate analysis of them.—*London Med. Rev.*, vii, 1802, p. 244.

1804. GOODWIN, T. Account of the Neutral Saline Waters recently discovered at Hampstead, with chemical analysis, observations on their medicinal application and effect in certain diseases, &c. London, 12mo.

## HANLEY, SALOP.

1768. LINDEN, D. W. A medical and experimental history and analysis of the Hanley Spa, saline, purging, and chalybeate waters, near Shrewsbury. London ? 8vo.

A full abstract of Dr. Linden's observations on this spring is furnished in Owen's "Mineral Waters of Great Britain," p. 327, seq.

## HARROGATE.

1626. DEANE, E. Spadacrene Anglicæ, or the English Spaw Fountaine, being a briefe Treatise of the Fountaine in the Forest of Knaresborow. London, 4to. Alt. ed. York, 1649, 4to, and 1654, 12mo. Reprinted, with additional observations, by Dr. Stanhope and others, under the title Spadacrene Anglicæ, or English Spaw: being an Account of the Waters of Harrogate and parts adjacent. Leeds, 1736, 8vo. *Bibl. Med.-Chir. Soc.* (ed. 1736). A learned and ingenious treatise.—*Nickolson (Lowndes)*.

1627. STANHOPE, M. *Vide* "Knaresborough," 1627.

1652. FRENCH, J. The Yorkshire Spaw; or a treatise of four famous Medicinal Wells, viz.:—the Spaw, or Vitrioline Well; the Sulphur Well; the Dripping, or Petrifying Well; and St. Magnus' Well, near Knaresborough. London, 12mo. Reprinted at Halifax, 1760, 12mo. *Bibl. Med. Soc. Lond.* (ed. 1760).

1740. NEALE, G. Spadacrene Eboracensis, or the Yorkshire Spaws near Knaresborough. Inserted in Dr. Short's "History of Mineral Waters," *q. v.* p. 286.
1769. HARGROVE, E. History of Knaresborough, with Harrowgate and its Medicinal Waters. York, 12mo. Sixth ed. 1809.  
*Bibl. Acad. Edin.*
1770. WALKER, J. \*Diss. chemica de Aqua Sulphurea Harrowgatensi. Edin. 8vo. *Bibl. Med.-Chir. Soc.; Acad. Edin.*
1773. ALEXANDER, W. Directions for the use of Harrowgate Waters. Edin. 8vo. *Bibl. Acad. Edin.*
1784. WALKER, J. Essay on the Waters of Harrowgate and Thorp-Arch in Yorkshire, &c. London, 8vo.  
*Bibl. Med.-Chir. Soc.; Acad. Edin.*
1786. WILLAN, R. Experiments and Observations on the Waters of Croft and Harrogate. London, 8vo. *Bibl. Med. Soc. Lond.*
1789. HARGROVE, E. *Vide "Knaresborough,"* 1789.
1792. GARNETT, T. Treatise on the Mineral Waters of Harrowgate. Bradforth, 8vo. Second ed. Leeds, 8vo, 1794. Seventh ed. Knaresborough, 1822. *Bibl. Acad. Edin. (1792); Radcliffe (1794).*
1819. HUNTER, A. Essay on two Mineral Springs recently discovered at Harrowgate, and on the springs of Thorp Arch and Ilkley, &c. London, 8vo, pp. 134.  
 An elegantly written and erudite work.—*London Med. Phys. Journ.*, xlii, 1819, p. 524.
1820. SCUDAMORE, SIR C. *Vide "Buxton,"* 1820.
1830. HUNTER, A. Treatise on the Mineral Waters of Harrowgate and its vicinity. London, 12mo, pp. 138.
1853. KENNION, G. Observations on the Medicinal Springs of Harrogate. London, 8vo, pp. 31. Seventh ed. enlarged and revised, by Adam Bealey, London, 1870, 8vo.  
 This little work, which is intended for the public more than the profession, has been reprinted several times, and forms an appendix to the "Illustrated Handbook of Harrogate." Harrogate, 1858, 12mo, pp. 160.
1855. HOFMANN, A. W. Harrogate and its Resources. Chemical Analysis of its Mineral Waters. With an Appendix on the mode of their Administration by the Committee. Loc? 8vo, pp. 54.  
 A committee of the inhabitants of Harrogate employed Professor Hofmann to examine its mineral waters, and the result is the present very elaborate and lengthened report, the details of which the chemical philosopher will doubtless find very interesting, but the general or even the medical reader will consider them dry and tedious. The medical remarks in the appendix drawn up by the committee may be read with advantage by those visiting these waters, for the purpose of trying their effects for the removal of cutaneous diseases, or the mitigation of liver and stomach affections.—*Glasgow Med. Journ.*, Oct., 1855, p. 347.
1856. PIGGOTT, G. W. On the Harrogate Spas and Change of Air, exhibiting a Medical Commentary on the Waters, founded on Professor Hofmann's Analysis, &c. New ed. London, 12mo, pp. 280.  
 A useful little handbook for visitors to the Harrogate springs and baths,

as it not only points out their constitution, and the maladies to which they are applicable, but enters into histories of the neighbourhood, of baths in general, and other subjects, well calculated to amuse and interest the leisure of an invalid.—*Lancet*, June 21st, 1856, p. 689.

Conveys much information in a light and pleasing style.—*Dublin Quart. Journ. Med. Sci.*, xxiii, 1837, p. 7.

1867. MYRTLE, A. S. Practical Observations on the Harrogate Mineral Waters, with cases. London, 8vo, pp. 98.

A good book on the Harrogate waters. The author describes the physical characters of Harrogate, the general character of the waters, gives analytical tables of them, details their effects, and the cases best suited for their use, points out the best time of the year for sending patients to Harrogate, and other matters of interest. The practitioner will find in this book every information that he needs to possess on the subject of Harrogate and its waters.—*Lancet*, July 6th, 1867, p. 13.

A reliable guide to the effects of the spa of which it treats. The addition of a number of interesting cases adds considerably to its practical value.—*Medical Times and Gaz.*, June 29th, 1867, p. 724.

#### HARTFELL SPAW.

1754. HORSBURGH, W. Experiments and observations upon the Hartfell Spaw. Edin. 8vo. *Bibl. Acad. Edin.*

#### HOLT, WILTS.

1723. (Anon.) An historical account of the cures done by the Mineral Waters at Holt, with some short observations concerning its nature, virtues, and the method of using them.

London? 12mo, pp. 16.

1731. EYRE, H. (Sworn Purveyor to Her Majesty for all Mineral Waters.) A brief account of the Mineral Waters at Holt, near Bath, in Wiltshire. London, 8vo. *Bibl. Radcliffe.*

In this treatise, "one hundred and twelve eminent cures" are narrated as having been effected by use of the Holt Waters after medicine had been used in vain.—*Britton's Hist. of Wiltshire*, p. 496.

#### HORLEY GREEN.

1790. GARNETT, T. Experiments and observations on the Horley-Green Spaw, near Halifax. Bradford, 8vo. *Bibl. Med.-Chir. Soc.; Med. Soc. Lond.*

1840. ALEXANDER, W. The Horley-Green Mineral Water, its new chemical analysis and medical uses. London, 8vo.

#### HYDE.

1751. LINDEN, D. W. On the nature, contents, and virtues of the Hyde Saline Purging Water, commonly called the Hyde Spaw, near Cheltenham. London, 8vo, pp. 80. *Bibl. Med. Soc. Lond.*

#### ILKESTON, DERBYSHIRE.

1833. GREEVES, A. F. A. Account of the Medical Water of Ilkeston, in the County of Derby, with cases. Nottingham, 8vo. *Bibl. Coll. Surg. Lond.*

## ILKLEY, YORKSHIRE.

1792. MOSSMAN, G. On Scrofula..., the effects of Ilkley Spaw (and power of Digitalis.) Bradford, 8vo. *Ibid.* 1800.  
*Bibl. Med.-Chir. Soc.*

1819. HUNTER, A. *Vide "Harrogate,"* 1819.

## ILMINGTON, WARWICKSHIRE.

1685. DERHAM, S. Hydrologia Philosophica, or an account of Ilmington Waters, in Warwickshire, with directions for drinking the same, &c. Oxford, 8vo.  
*Bibl. Med.-Chir. Soc.; Med. Soc. Lond.*

## ISLINGTON (SADLERS WELLS).

1684. GUIDOTT, T. A true account of Sadlers Wells, or the new Mineral Waters found out at Islington. London, 4to.

1751. [SMITH, HUGH.] Treatise on the Mineral Spring at New Tunbridge Wells, near Islington. 8vo.  
*Bibl. Med. Soc. Lond.; Med.-Chir. Soc.* (7th ed. without date).

See also "Tunbridge Wells," 1768?

1861. .... Islington Wells, an old poem, edited by J. O. Halliwell-Phillips. London, 8vo.

KIDLESTON. *Vide "MATLOCK-BATH,"* 1802.KILBURN. *Vide "HAMPSTEAD,"* 1802.

## KINGHORN-CRAIG.

1618. ANDERSON, P. Colde Spring of Kinghorn-Craig, its admirable properties. Edin. 4to. *Bibl. Acad. Edin.*

## KNARESBOROUGH.

1626. DEANE, E. *Vide "Harrogate,"* 1626.

1627. STANHOPE, MICH. Newes out of Yorkshire, or an account of a journey in the true discovery of a Soueraigne Minerall Medicinall Water, near Knaresborough, not inferior to the Spa in Germany. London, 4to.

1632. STANHOPE, MICH. Cures without a care, or a Summons to Knaresborow Spa. London, 4to. *Bibl. Med. Soc. Lond.*

A learned and ingenious treatise.—*Nicolson (Lowndes).*

1769. HARGROVE, E. *Vide "Harrogate,"* 1769.

## LANCASTER, COUNTY OF.

1694. LEIGH, C. Phthisiologia Lancastriensis cui accessit tentamen philosophicum de Mineralibus Aquis in eodem comitatu observatis. London, 12mo. *Bibl. Med.-Chir. Soc.; Radcliffe.*

Dr. Cay, in his account of this book in the 'Philosophical Transactions,' No. 206, p. 1003, makes many objections to Dr. Leigh's observations.—*Britton.*

## LATHAM, LANCASHIRE.

1670. BORLASE, E. Latham Spaw, in Lancashire, with some remarkable cases, and cures effected by it. London, 12mo. Second ed.  
 1672. *Bibl. Med.-Chir. Soc.*

## LEAMINGTON, WARWICKSHIRE.

1812. PRATT, —. A brief account of the rise, progress, and patronage of the Leamington Spa Charity...with general rules for drinking the Leamington Waters. Birmingham, 8vo, with etchings by F. Eginton. Republished with additions in 1814, under the title of "A Local and Literary Account of Leamington."
1814. BISSET, J. Guide to Leamington Priors, containing a brief account of that celebrated and fashionable Spa. London?
1820. WEATHERHEAD, G. H. Analysis of the Leamington Spa in Warwickshire, with remarks on its uses and medicinal qualities. Second ed. London, 8vo. *Bibl. Med.-Chir. Soc.*
1820. SCUDAMORE, Sir C. *Vide "Buxton,"* 1820.
1828. LOUDON, C. Practical Dissertation on the Waters of Leamington Spa, including the history of the Springs. A new analysis, rules for drinking the Waters, &c. Leamington, 8vo. Third ed. London, 8vo, 1830. *Bibl. Radcliffe* (1830).
- The author has very satisfactorily effected the object he had in view, of giving to the profession a monograph to refer to, that they may be able to judge of the nature of the mineral springs at Leamington, and of the various ways in which they may be used.—*London Med. Phys. Journ.*, lxi, 1829, p. 569.
1837. LEE, E. *Vide "Mineral Waters of Great Britain,"* 1837.
1838. FAIRFAX, —. Leamington Guide. Leamington, 8vo (map).

LIBBERTON. *Vide "MOFFAT."*

## LINCOMB.

1742. HILLARY, W. On the medicinal virtues of Lincomb Spa Water, near Bath. London, 8vo.  
*Bibl. Radcliffe; Med. Soc. Lond.*

LINCOLNSHIRE See "SCARBOROUGH," 1734.

## LIVERPOOL.

1773. WORTHINGTON, J. Experiments on the Spa at Mount Sion, near Liverpool, with a view to ascertain its contents, and to investigate its medicinal qualities. London, 8vo.  
*Bibl. Acad. Edin.*
1773. HOULSTON, T. Essay on the Liverpool Spa Water. Liverpool, 8vo.

## LLANDRINDOD, RADNORSHIRE.

1744. (Anon). A journey to Landrindod Wells in Radnorshire with a particular description of those Wells, &c.  
London ? 8vo. Second ed., London, 1746.

1756. LINDEN, D. W. On the medicinal Mineral Waters at Llandrindod, in Radnorshire, South Wales. London, 8vo. Ibid. 1761 ?  
*Bibl. Med.-Chir. Soc.*

1817. WILLIAMS, R. An analysis, &c., of the medicinal Waters of Llandrindod, in Radnorshire, with observations on the diseases to which they are applicable. London, 8vo. *Bibl. Radcliffe.*

## LLANGYBI, CAERNARVONSHIRE.

1767. LINDEN, D. W. Inquiry into the properties of the Mineral Waters of Llangybi, in Caernarvonshire. London ? 8vo.

## LEWISHAM, KENT.

1681. PETERS, J. A treatise on the Lewisham Wells in Kent, showing the time and manner of their discovery, the minerals with which they are impregnated, &c. London, 12mo.

This well was known sometimes as Sydenham, sometimes as Dulwich. There was a second well discovered near Dulwich, but it never had the repute of the one at Sydenham.—*Dr. Macpherson.*

## LONDON AND ITS VICINITY.

See "Bagnigge Wells," "Islington" (Sadlers Wells), "Lewis-ham" (Dulwich), "Norwood" (Beulah Spa), "Hampstead and Kilburn," "Shadwell," "Bromley," "Barnet," "Streatham," and "Epsom."

In addition to these should be noticed amongst London springs "the Purging Water of the Dog and Duck," of which Mr. Owen in his work on British Mineral Waters p. (263), furnishes a full account. The "Dog and Duck" was a noted public-house in St. George's Fields, in the parish of Lambeth, close to the Deptford Road. From the reports of Dr. Baynard and others, it seems to have enjoyed repute in cancerous, leprous, and scrofulous cases, and in skin diseases.

## MALVERN.

1755. WALL, J. Experiments and Observations on the Malvern Waters. Worcester, 8vo. Second ed. Ibid. 1757; third ed. Ibid. 1763. Republished in his "Medical Tracts," Oxford, 8vo, 1760, and also in a separate form under the title of "Malvern Waters," by his son, Dr. Martin Wall. Oxford, 8vo, 1806.

*Bibl. Med.-Chir. Soc.* (1763, 1780), *Radcliffe* (1757, 1806).

1805. WILSON, A. PHILIP. Analysis of the Malvern Waters. Worcester, 8vo. Ibid. Edin. 1806. *Bibl. Med.-Chir. Soc.*

1820. SCUDAMORE, Sir C. *Vide "Buxton,"* 1820.

1828. ADDISON, W. On the nature and properties of the Malvern Water, &c. London, 8vo, pp. 192.

The author first describes the beauties and attractions of Malvern, and

particularly the nature of its waters, and remarks on their long established character in scrofula, glandular obstructions, old and fistulous ulcers, nephritic disorders, skin diseases, and thoracic affections. He attributes the benefit experienced in such cases partly to the salubrity of the air and partly to the extreme purity of the water, not believing that it contains any particular ingredients in sufficient quantity to produce much effect.—*London Med. Gaz.*, July 19, 1828, p. 213.\*

#### MATLOCK-BATH.

1730. MEDLEY, J. Essay upon Matlock-Bath in Derbyshire, &c.  
Nottingham, 8vo. *Bibl. Med.-Chir. Soc.*
1802. LIPSCOMB, G. Description of Matlock-Bath, with an attempt to explain the causes of the heat, and of the petrifying quality of the springs. To which is added some account of...the Mineral Waters of Quarndon and Kidleston. London, 8vo.
1820. SCUDAMORE, SIR C. *Vide "Buxton,"* 1820.

#### MIDDLE-HILL, WILTS.

1786. FALCONER, W. Account of the Mineral Water at Middle-Hill near Box, Wiltshire. Bath (?) 8vo. *Bibl. Med.-Chir. Soc.*

#### MOFFAT, SCOTLAND.

1659. MACKAILLE, M. Descriptio topographico-spagyrica fontium mineralium Moffetensium in Annandia Scotiæ. Edin, 8vo. An English translation, to which is appended a description of the Oily Well at St. Catherine's Chapel, in the parish of Libberton, was published in 1664. (Edin. 12mo.) *Bibl. Acad. Edin.* (both).

\* N.B.—Malvern Spa has been made the subject of poems by Mr. Perry (inserted in “Dodsley’s Collection of Poems,” vol. v), Mr. Cottle, Dr. Brooker, and others; but none for originality are more worthy of note than one by the parish clerk of Malvern, about 250 years since, first published in 1778 in Nash’s “Survey of Worcestershire.” The four following stanzas may not be considered out of place here:—

Out of that famous hill  
There daily springeth  
A water passing still,  
Which always bringeth  
Great comfort to all them  
That are diseased men,  
And makes them well again  
To praise the Lord.

Hast thou a wound to heal,  
The which doth grieve thee,  
Come then unto this well,  
It will relieve thee  
*Noli me tangeres,*  
And other maladies,  
Have here their remedies,  
Praised be the Lord.

To drink thy waters’ store  
Lie in thy bushes,  
Many with ulcers sore,  
Many with bruises,  
Who succour find from ill  
From money given still,  
Thanks to the Christian will,  
O praise the Lord.

A thousand bottles there  
Were filled weekly,  
And many costrils rare  
For stomachs sickly;  
Some of them into Kent,  
Some were to London sent  
Others to Berwick went,  
O praise the Lord.

1854. KEDDIE, W. Moffat: its Walks and Wells; and Report on, and Chemical Analysis of, its Mineral Wells, by J. Macadam.  
Glasgow, 8vo, pp. 163.

An admirably designed and elegantly written guide to these waters.—*Dublin Quart. Journ. Med. Sci.*, Nov., 1854, p. 16.

MOIRA. *Vide "ASHBY-DÈ-LA-ZOUCH."*

NEVIL-HOLT, LEICESTERSHIRE.

1740. SHORT, T. *Vide "Mineral Waters of Great Britain," 1740.*  
1749. (Anon.) The contents, virtues, and uses of Nevil-Holt Spa Water, further proved, illustrated, and explained from experiments and reason. Second ed. London, 8vo, with a postscript printed in 1750. *Bibl. Med.-Chir. Soc.; Med. Soc., Lond.*

NEWCASTLE-ON-TYNE.

1760. TYTLER, J. On Newcastle-on-Tyne Waters.

NEWMAN, WARWICKSHIRE.

1587. BAYLEY, WALTER. A brief Discourse on certain Medicinal Waters in the County of Warwick, near Newman.  
London, 12mo.

NORWOOD (BEULAH SPA).

1832. WEATHERHEAD, G. H. Account of the Beulah Saline Spa at Norwood, Surrey: containing a description of its medicinal properties and effects, of the diseases in which it is remedial, and directions for its use.  
London, 8vo, pp. 39.  
*Bibl. Med.-Chir. Soc.*

The diseases in which these waters are remedial, according to Mr. Weatherhead, include dyspepsia, liver and bilious complaints, jaundice, chlorosis, hypochondriasis, chronic and strumous ophthalmia, skin diseases, scrofula, “and many other disorders too numerous to mention!” He had better have said at once “all the ills to which flesh is heir!” See notice in *London Med. Phys. Journ.*, vol. lxvii, 1832, p. 244.

1832. MAXFIELD, A. Observations on the medical virtues of the Beulah Saline Spa, Norwood, and on the disorders in which it is most efficacious, especially those connected with derangement of the digestive organs.  
London, 8vo, pp 82.

If reliance may be placed upon the analysis of these waters, made by Faraday and Hunne, Mr. Maxfield has some ground for his assertion that “Beulah Spa is the most potent and valuable specimen of a saline spring that this country possesses, and is deserving of a higher reputation than any of them as a medicine.” See *London Med. Phys. Journ.*, vol. lxviii, 1832, p. 154.

1833. SCUDAMORE, SIR C. *Vide “Buxton,” 1820.*

NOTTINGTON, DORSETSHIRE.

1792. GRAVES, R. On the Sulphureous Water at Nottington, near Weymouth, with Observations relative to its application in the cure of diseases. Sherborne, 8vo.  
*Bibl. Radcliffe.*

1798. CRANE, J. Account of the nature, properties, and medical uses of the Mineral Water at Nottington, near Weymouth.  
London, 12mo, pp. 44.

## PETERHEAD, ABERDEENSHIRE.

1636. M[OOR] A[NDREW]. ΠΙΔΑΞ ΠΕΤΡΕΙΑ (Pidax Petreia), or the Discoverie of St. Peter's Well at Peterhead, in Scotland, showing the admirable virtues thereof against many deplorable diseases, by A. M., Student in Medicine. Edinburgh, 8vo.

This work, which is very rare, is given on the authority of Dr. Maepherson, to whom I am indebted for a notice of it. There is a copy of it in the Advocate's Library, Edinburgh.

## PITCAITHLY AND DUNBARNEY, PERTHSHIRE.

1814. HORSLEY, W. Remarks on the Pitcaithly and Dunbarney Mineral Waters in Perthshire, illustrative of their composition and medicinal properties. London? 12mo.

## PURTON, WILTS.

1861. BAKEWELL, R. H. A Visit to Purton Spa, with a short Account of the extraordinary properties and effects of its Sulphated and Bromiodated Spring. Loc.? 8vo? pp. 22.

These waters, which contain about 350 grains of saline matter to the gallon, chiefly of alkaline sulphates, with minute traces of iron, iodine, and bromine, are said to be pleasant to the taste, gently aperient, diuretic, and alterative, and probably will suit some persons who cannot afford to migrate to Carlsbad or Kissingen.—*Medical Times and Gaz.*, July 20th, 1861, p. 66.

## QUARNDON. Vide "MATLOCK BATH," 1802.

## RADNORSHIRE AND BRECONSHIRE.

- n. d. JONES, J. R., and PRYSE, J. Radnorshire and Breconshire Springs. Llanidloes.

## ROAD, WILTS.

1731. WILLIAMS, S. An experimental history of Road Water, in Wiltshire, with a short mechanical account of its virtues, and of chronical disorders, in a Letter to the Rev. Dr. Derham.  
London, 8vo. *Bibl. Med.-Chir. Soc.; Med. Soc. Lond.*

## SANDROCKS, ISLE OF WIGHT.

1812. LEMPRIERE, W. On the medicinal effects of an Aluminous Chalybeate Water lately discovered at Sand Rocks, in the Isle of Wight, pointing out its efficacy in the Walcheren and other diseases incident to soldiers who have been abroad, &c. London, 8vo. *Ibid.* 1820. Second ed. Newport, 12mo, pp. 67.

Review in *London Med. Phys. Journ.*, xxviii, 1812, p. 72. There is also a pamphlet by this author, without date, on the chalybeate spring at Chall, Isle of Wight, printed at Newport. Whether it is the same as the above I know not.

1817. WATERWORTH, T. L. Letter on the Aluminous Chalybeate Water at Sand Rocks, Isle of Wight.  
Isle of Wight, 12mo, pp. 28. *Bibl. Med.-Chir. Soc.*

## SCARBOROUGH.

1660. WITTIE, R. Scarbrough Spaw, or description of its nature and virtues. London, 12mo. Idem, augmented with a relation of cures done by the Waters. York, 1667, 18mo.  
*Bibl. Med.-Chir. Soc.* (both).
1669. SIMPSON, W. Hydrologia Chymica: or the Chemical Anatomy of Scarbrough and other Spaws in Yorkshire. London, 8vo.  
*Bibl. Acad. Edin.*
1669. WITTIE, R. Pyrologia Mimica, or Answer to Hydrologia Chymica of William Sympson, in defence of Scarbrough Spaw. London, 8vo.  
*Bibl. Med.-Chir. Soc.; Acad. Edin.*
1670. SIMPSON, W. Hydrological Essays, or a Vindication of Hydrologia Chymica, and a further discovery of the Scarbrough Spaw.  
*Bibl. Med.-Chir. Soc.*
1670. TONSTALL, G. Scarbrough Spaw spagyrically anatomized. London, 12mo.  
*Bibl. Med.-Chir. Soc.*
1672. TONSTALL, G. New Year's Gift for Dr. Witty, or the dissector anatomized. London, 12mo.  
*Bibl. Med.-Chir. Soc.*
1672. WITTIE, R. Scarbrough's Spagyrical Anatomizer Dissected, or Answer to Dr. Tonstall. London, 12mo.  
*Bibl. Med.-Chir. Soc.*
1678. WITTIE, R. Fons Scarburgensis, sive de omnis aquarum generis origine ac usu; particulariter de fonte minerali apud Scarbrough in comit. Eborae. London, 8vo.  
*Bibl. Med.-Chir. Soc.; Radcliffe.*
- 17—. SCHOFIELD, J. An historical and descriptive Guide to Scarbrough. York, 8vo, pp. 192.
1734. SHORT, T. History of the Mineral Waters of Derbyshire, Lincolnshire, and Yorkshire, particularly those of Scarbrough. London, 4to.  
*Bibl. Med.-Chir. Soc.; Radcliffe.*
1734. SHAW, P. Enquiry into the virtues, &c., of the Scarbrough Spaw Waters. London, 8vo. Appended to his translation of "Hoffmann on Mineral Waters." London, 1743.  
*Bibl. Med.-Chir. Soc.; Radcliffe.*
1869. BREAREY, C. B. Medical Guide to Scarbrough. Fourth ed. (27th thousand!).  
A very useful little book for visitors. It gives a good account of the climate, and vital statistics of the town, with directions for sea-bathing and taking the waters.—*Medical Times and Gaz.*, Sept., 1869, p. 369.

## SHADWELL.

1749. LINDEN, D. W. Directions for the use of Berry's Shadwell Spa in Sun Tavern Fields, Shadwell. London, 8vo.  
*Bibl. Med. Chir.-Soc.; Coll. Surg. Lond.*
1777. BARNES, A. Essay on the virtues and properties of the Shadwell Spa. London, 8vo.  
*Bibl. Med.-Chir. Soc.*

## SHAP, WESTMORELAND.

1828. ALDERSON, R. A chemical analysis and medical treatise on the Shap Spa. Loc. (?)

The title of this pamphlet is cited from the "Handbook to Shap Spa," 4th ed. Dalston, 1866.

## SOMERSHAM, HUNTINGDONSHIRE.

1759. LAYARD, D. P. An account of the Somersham Spa. London, 8vo. Ibid. 1767. *Bibl. Coll. Surg. Lond.*; *Med. Soc. Lond.*

The author's together with Dr. Morris's experiments with this water are inserted in the *Philosophical Trans.*, vol. liv, art. 3.

## STOW-IN-THE-WOLD.

1808. FARMER, R. Analysis of the Carbonated Chalybeate, near Stow (in-the-Wold). Evesham, 8vo. *Bibl. Radcliffe.*

If this analysis is correct, this water contains considerably more iron and carbonic acid than either Tunbridge, Cheltenham, or even Spa.—*Lond. Med. Phys. Journ.*, vol. xxii, 1809, p. 246.

## STRATFORD, WARWICKSHIRE.

1743. BAYLIES, W. Remarks on Perry's Analysis of the Stratford Mineral Water, with a short essay on the same waters.

Stratford-on-Avon, 8vo.

*Bibl. Med.-Chir. Soc.*; *Coll. Surg. Lond.*

1744. PERRY, C. An account of an Analysis made on the Stratford Mineral Waters, comprehending near thirty different experiments.

Northampton, 8vo.

## STRATHPEFFER, ROSS-SHIRE.

1856. MANSON, D. On the Strathpeffer Spa. Inverness, 8vo, pp. 15.

1869. MANSON, D. On the Sulphur Waters of Strathpeffer, in the Highlands of Ross-shire. Inverness, 8vo, pp. 62. Second ed. London, 1877, 8vo, pp. 73.

A sensibly written *brochure* setting forth in a favorable light the virtues of this spa, which evidently deserves to take a high rank amongst sulphurous waters, whether British or Continental.

## STREATHAM.

- . Anon. The Analysis of Streatham Waters: with experiments on Mineral Waters in general. Sine loc. et ann.

*Bibl. Coll. Surg. Lond.*

## SUNNING HILL.

1851. HOLMES, H. Sunning Hill Wells: or a Practical Inquiry into the action of Iron as a constituent of the blood in health and disease, in connexion with that Chalybeate Spring.

London, 8vo, pp. 103.

The first 97 out of the 103 pages of this *brochure* are taken up with the consideration of the uses of oxygen in the animal economy and a variety of other topics. At page 98 we first meet with a reference to Sunning Hill, at

the wells of which place, we are informed, iron exists in precisely that form in which it is met with in *venous* blood—viz. the carbonate of the protoxide—a circumstance which, according to the author, distinguishes that spring as a most effective chalybeate.—*London Med. Gazette*, Sept. 12, 1851, p. 509.

#### THETFORD.

1819. ACCUM, F. Guide to the Chalybeate Spring of Thetford, exhibiting the general and primary effects of Thetford Spa, &c. London, 8vo, pp. 159. *Bibl. Med. Soc. Lond.*

#### THORP-ARCH.

1819. HUNTER, A. *Vide* “Harrowgate,” 1819.

#### TILBURY, ESSEX.

1737. ANDREE, J. An account of the Tilbury Water, containing a narrative of the medicinal qualities of this Spring, &c. London, 8vo. *Ibid.* 1740, 1764, &c. *Bibl. Radcliffe; Med.-Chir. Soc.* (5th ed., 1781), *Med. Soc. Lond.* (Eds. 1737, 1740, 1764).

#### TREFRIW AND VALE OF CONWAY SPA (WALES).

1865. HAYWARD, J. W. The Vale of Conway Spa: its nature, property, and uses, mode of administration and season, origin, source, locality, and discovery. Liverpool, 8vo, pp. 36. 1872. HAYWARD, J. W. Guide to Trefriw and the Vale of Conway Spa. Second edition. London, 8vo, pp. 64.

In this *brochure* the author sets forth the virtues of this comparatively little known Welsh Spa, and considering its character (chalybeate-aluminous) there is no doubt that it is capable in many cases of debility of effecting much of the good attributed to it by Dr. Hayward.

#### TUNBRIDGE WELLS.

1633. ROWZEE, L. The Queen’s Wells: that is, a Treatise on the nature and virtues of Tunbridge Water, together with an enumeration of the chiefest diseases which it is good for, and against which it may be used, and the manner and order of taking it. London, 12mo. Alt. ed. 1656, 1670, 1671, 12mo, pp. 82.

Reprinted in vol. viii of the *Harleian Miscellany*.

1687. MADAN, P. Essay on the Waters of Tunbridge. London, 4to. *Bibl. Med.-Chir. Soc.; Med. Soc. Lond.*

1725. ROUSE, L. Tunbridge Wells, or a Directory for the drinking of those waters, &c. London, 12mo. *Bibl. Med.-Chir. Soc.; Med. Soc. Lond.*

1760. SMITH, HUGH. On the use and abuse of Mineral Waters: also Rules necessary to be observed by individuals who visit the Chalybeate Spring of the Old and New Tunbridge Wells. London, 8vo.

*Vide* “Islington.”

1766. BURR, T. B. History of Tunbridge Wells. London, 8vo. *Bibl. Med.-Chir. Soc. Lond.*

1791. BABINGTON, W. Analysis of the Medicinal Waters at Tunbridge Wells. London, 8vo.
1797. SPRANGE, J. Tunbridge Wells Guide. Tunbridge Wells, 8vo, plates.
1816. SCUDAMORE, SIR C. Analysis of the Mineral Waters at Tunbridge Wells, with some account of its medicinal properties. London, 8vo, pp. 58.
1820. SCUDAMORE, SIR C. *Vide* "Buxton," 1820.

## WALTON, SALOP.

1787. JOHNSTONE, J. Of the Walton Water, near Shrewsbury. Worcester, 8vo. *Bibl. Med. Soc. Lond.*

## WIGHT, ISLE OF.

1820. SCUDAMORE, SIR C. *Vide* "Buxton," 1820, also "Sandrocks."

## WILLOWBRIDGE, STAFFORDSHIRE.

1676. GILBERT, S. Fons Sanitatis; or the healing Spring of Willowbridge, in Staffordshire, found out by Lady Jane Gerard, Baroness of Bromley, published for the common good by Samuel Gilbert, Rector of Quatt. London, 12mo.

For a more recent and rather full account of this spring see Owen, "British Mineral Waters," p. 312, who quotes passages from Dr. Plot's "Natural History of Staffordshire" respecting its virtues.

## WINGATE.

1792. DAVIDSON, S. History and properties of Wingate Spaw. London, 12mo. *Bibl. Med. Soc. Lond.*

## WITHAM, ESSEX.

1737. TAVERNER, J. An Essay on the Witham Spa, or a brief enquiry into the nature, virtues, and uses of a Mineral Chalybeate Water at Witham. London, 8vo. *Bibl. Med. Soc. Lond.*

## WORCESTERSHIRE.

1740. SHORT, T. *Vide* "British Mineral Waters," 1740.

1834. HASTINGS, SIR C. Illustrations of the Natural History of Worcestershire, &c., including also a short account of its Mineral Waters. London, 8vo, pp. 184.

1835. HASTINGS, SIR C. On the Salt Springs of Worcestershire; a Lecture. London, 8vo.

Both the general reader and the geological will find matter in this lecture to interest him.—*London Med. Gazette*, August, 22nd, 1835. *Vide* "Droitwich."

## WOODHALL, LINCOLNSHIRE.

1867. CUFFE, R. The Woodhall or Iodine Spa. London, 8vo.  
Third ed. London, 1868, 8vo, pp. 27.

Contains a simple and interesting account of this spa, which, from its constituents and from the recorded experience of Mr. Cuffe, is evidently an agent of no mean value in all that class of cases usually benefited by the iodides and bromides.

---

## MINERAL WATERS OF IRELAND.

1684. BELLON, P. The Irish Spaw: being a short discourse on Mineral Waters in general...and a brief account of the Mineral Waters at Chappel-Izod, near Dublin. Dublin, 12mo.  
*Bibl. Coll. Surg. Lond.*

1724. TAAFE, —. On the Mineral Spring at Ballyspellan.

So high was the repute of this water at the time of the publication of this work that it was emphatically called "The Irish Spa." For an amusing notice of it, and of the poetical contest about it between Dr. Sheridan and Swift, see *Dublin Quart. Journ. Med. Sci.*, vol. iii, p. 260.

1772. RUTTY, J. Natural History of the County of Dublin...and of some lately discovered Mineral Waters, particularly the Sulphureous Water at Lucan, and its medicinal virtues, &c.  
Dublin, 2 vols. 8vo.

1781. ELLIOT, J. *Vide "Great Britain,"* 1781.

1825. RYAN, M. Treatise on the most celebrated Mineral Waters of Ireland, &c., and of the Spa lately discovered at Brownstown, near Kilkenny. Kilkenny, 8vo.

1845. KNOX, A. The Irish Watering Places, &c., with analyses of the principal Mineral Springs by R. Kane. Dublin, 12mo, pp. 336. *Bibl. Med-Chir. Soc.*

A useful, well-written, learned, and amusing work, containing in a small compass a great mass of information about our national watering places.—*Dublin Journ. Med. Sci.*, xxvii, 1845, p. 468.

1846. KNOX, A. The Ballynahinch Mineral Waters.

Belfast, 12mo, pp. 47.

1856. APJOHN, J. The Spas of Lisdoonvarna, with a report, and analysis thereon. Dublin, 8vo, pp. 27.

A very interesting little pamphlet, containing a complete analysis of the sulphur and chalybeate spas which exist in County Clare, near one of the best sea-bathing districts on the west coast of Ireland.—*Dublin Quart. Journ. Med. Sci.*, November, 1856.

1867. FAUSSET, W. Mineral Springs of Lisdoonvarna, County Clare. Dublin, 8vo, pp. 20.
1871. MAPOTHER, E. D. Lisdoonvarna Spa and Sea Side Places of Clare. Dublin, 8vo, pp. 47. Second ed. 1872. Third ed. 1876.  
A thoroughly reliable guide to this spa.—*Dublin Quart. Journ. Med. Sci.*, August, 1871, p. 189.
1872. LABAT, A. Étude hydrologique du pays de Galles et d'Irlande. Paris, 8vo, pp. 31.



## ADDENDA.

---

### GENERAL THERAPEUTICS, p. 1.

1776. MARRYAT, T. Therapeutics, or the Art of Healing.  
Birmingham, 8vo.  
The twenty-fourth edition of this work was published in 1816 by Sherwood.—*Druitt's Surgeon's Vade Mecum*, 9th ed., p. 826.
1843. HAGER, M. Allgemeine Pathologie und Therapie, &c.  
Wien, 8vo.
1872. GIUDICE, G. Ragione d'essere della Terapeutica.  
Torino, 8vo.
1874. SOGLIANO, M. Il razionalismo e empirismo in Terapia.  
Napoli, 8vo.

### SPECIAL THERAPEUTICS, p. 39.

1863. REDER, A. Pathologie und Therapie der venerischen Krankheiten. *Add* Italian transl. by Dr. G. Ria, with additions by Prof. V. Tanturri.  
Napoli, 1872, 8vo.
1863. ROSENSTEIN, S. Die Pathologie und Therapie der Nieren Krankheiten. *Add* Italian transl. by Dr. Napolitani.  
Napoli, 1872, 8vo.
1864. DILLNBERGER, E. Therapeutisches Recept-Taschenbuch für Frauen-und Kinderkrankheiten, &c. *Add* Italian transl. by Dr. F. Franco.  
Napoli, 1874, 16mo.
1870. ROSENTHAL, M. Diagnostik und Therapie der Nerven-Krankheiten, &c. *Add* Italian transl. by Dr. F. Berte.  
Napoli, 1872, 8vo.
1870. BORRELLI, D. Della Febbre: dottrina, nosografia e terapia generale, &c.  
Napoli, 8vo.

### PERIODICALS AND JOURNALS RELATING TO THERAPEUTICS, p. 57.

#### GERMANY.

- “Journal für Pharmakodynamik Toxicologie und Therapie,” &c.  
Herausgeg. von Drs. W. Reil und J. Hoppe, 1856. Berlin.

*ITALY.*

"Rivista di Medicina, di Chirurgia e di Terapeutica dei Dott. Sore-sina, Ricordi, e Scarenzio." Milano, 1873, 8vo.

*ENGLAND.*

"Record of Pharmacy and Therapeutics." London, 1856-1858.

## HYPODERMIC METHOD, p. 88.

1865. EULENBERG, A. Die hypodermatische Injection des Arznei-mittels, &c. *Add* Italian transl. by Prof. G. Ria. Napoli, 1872, 8vo.

## INHALATION, p. 92.

1767. STERN, P. Advice to the Consumptive—Treatment by Inhalation. Second ed. London. Nineteenth ed. 1778.  
*Bibl. Manchester Med. Soc.*

## ACIDS, p. 101.

1872. FARCY, A. \*De l'empoisonnement par les Acides Minéraux. Montpellier, 4to, pp. 39.

## ALCALOIDS, p. 103.

1824. MARTIN-SOLON, F. Alcalia quædam vegetabilia novissime in-venta, seu pura seu cum acidis composita, medicaminibus e quibus extrahuntur sunt-ne præstantiora, scilicet Morphina Opio, Quinina cortice Peruviano, Emetina radice Ipecacuanhæ? Paris, 4to.

1827. MÜLLER, HASSEN A. Diss. medico-pharmaceutica de principiis Vegetabilium novissimis temporibus evolutis quæ Kalinoïda dicuntur, &c. Mosque, 8vo, pp. 160.

n. d. BOSQUET, Y. On the ways of the Alkaloids in the Human Economy. Sutton-in-Ashfield. *Bibl. Manchester Med. Soc.*

## ANTACIDS, p. 127.

1701. BORNMANNUS, J. C. De natura Antacidorum. Lugd.-Bat.  
*Bibl. Manchester Med. Soc.*

## ANTHELMINTICS, p. 127.

1834. CHEVANNE, J. \*Des Tænias, et des diverses méthodes em-ployées pour les détruire, &c. See Punica Granatum. Montpellier, 4to.

## ANTIPHLOGISTICS, p. 130.

1824. FOURCART, J. B. Observations tendant à prouver l'utilité des émissions sanguines, et du traitement Antiphlogistique en général dans beaucoup de maladies des vieillards. Paris, 8vo.

1874. TROUESSARD, E. L. Contribution à la pathologie et à la thérapeutique générale de l'Inflammation. Recherches sur l'em-ploi rationnel des émissions sanguines et de la Méthode Anti-phlogistique dans les Maladies Inflammatoires. Paris, 8vo.

## DIURETICS, p. 153.

1851. RANKE, H. \*Physiologische-chemische Untersuchungen über das Verhalten einiger organischen Stoffe im menschlichen Organismus, nebst Versuchen über die diuretische Wirkung mehrerer Arzneimittel. Erlangen, 8vo. *Bibl. Coll. Surg. Lond.*

## FEBRIFUGES, p. 161.

1856. MOUCHON, E. Monographie des principaux Fébrifuges indigènes considérés comme succédanés du Quinquina. Paris, 8vo.

## METALS, p. 167.

1837. KÖCHLIN, J. R. Von den Wirkungen der gebräuchlichen Metalle auf den menschlichen Organismus, &c. Zürich, 8vo, pp. 186. *Vide "Cuprum," 1837.*

## NARCOTICS, p. 169.

1836. LESZIG, E. \*De Narcoticorum in infantibus usu.

Dorpati, 8vo.

1868. KANNY LOLLO DEY. On the uses of Narcotics and Stimulants, and their effects on the human constitution. Calcutta, 8vo. *Bibl. Coll. Phys. Edin.*

## ÆGLE MARMELOS, p. 206.

1878. FAYRER, Sir J. On the Bael Fruit, and its medicinal properties and uses. (Reprint from *Med. Times and Gazette.*) London, 8vo, pp. 29.

An excellent little brochure, containing a full and lucid summary of all that has been recorded with regard to the Bael fruit and its uses.

## ALCOHOL, p. 208.

1867. LOUREIRO, J. C. Quelques remarques pratiques sur l'Ophthalmo-Nicotisme, et sur Ophthalmo-Alcoolisme; communication faite au Congrès International périodique d'Ophthalmologie de Paris, &c., 1867. Paris, 8vo, pp. 51.

## AMMONIA, p. 222.

1749. BERTIN, J. E., et MORAND, J. F. C. \*Ergo specificum Viperæ morsus antidotum Alkali Volatile. (Ex. in *Haller, Disp. Med. Pract.*, vol. vi.) Paris, 8vo. *Bibl. Med.-Chir. Soc. (Haller).*

## ANDIRA (GEOFFROYA) INERMIS, D.C., p. 229.

1813. SINCLAIR, G. \*De viribus anthelminticis Geoffrææ inermis, &c. Edin. 8vo. *Vide "Mucuna pruriens," 1813.*

## ANTIIARIS TOXICARIA, p. 233.

1872. FORNARA, D. Studi sperimentalì sopra l'azione dell' Upas antiar e del veleno del rosso fatti nel museo geologico della R. Università di Bologna. Genova, 16mo.

## ANTIMONIUM TARTARATUM, p. 239.

1833. LANGFORD, J. The treatment of Asiatic Cholera with Tar-tarized Antimony. London, 8vo. *Bibl. Manchester Med. Soc.*  
 1863. PÉCHOLIER, G. Recherches expérimentales sur l'action physiologique du Tartre Stibié. Paris, 8vo, pp. 44.

## ANTIMONII TERCHLORIDUM (BUTTER OF ANTIMONY).

1873. NIKIPHORAKIS, M. \*Études sur l'étiologie, &c., de la Tumeur et de la Fistule Lacrymales. Traitement par la cautérisation avec le Beurre d'Antimoine. Paris, 4to.

## ARSENIC, p. 256.

1850. BAilly, P. H. H. \*Clinique Médicale de l'Hôpital Militaire du Roule. 1. Étude sur l'emploi thérapeutique des préparations Arsenicales, &c. Paris, 4to, pp. 53.

## CANNABIS SATIVA, p. 304.

1840. AUBERT, L. De la Peste, ou Typhus d'Orient, suivi d'un Essai sur l'Hachisch. Paris, 8vo. *Bibl. Coll. Surg. Lond.*

## CARBOLIC ACID, p. 312.

1869. LORENZUTTI, L. Dell' Acido Fenico nella cura delle Febbre periodiche. Padova, 8vo, pp. 10.

1874. ROMANDINI, A. La Pulmonite suppurante e l'uso interno dell' Acido Fenico, narrazione con qualche osservazione clinica. Forlì, 8vo.

## CHLORAL, p. 325.

1870. VERGA, A., e VALSTANI, P. Sugli usi terapeutici del Cloralio. Esperimenti chimici. Milano, 12mo.

1874. ORÉ, —. Des injections intra-veineuses du Chloral. Expériences qui démontrent l'efficacité de leur action dans l'empoisonnement par la Strychnine, et dans le traitement du Tétanos traumatique. Paris, 8vo.

1874. ORÉ, —. Ni phlébite, ni caillots. Réponse aux objections qu'ont soulevées les injections du Chloral dans les Veines. Paris, 8vo.

## CHLOROFORM, p. 330.

1851. DUNN, R. On the Inhalation of Chloroform: its anæsthetic effects and practical uses. (Reprint from *Medical Gazette*.) London, 8vo. *Bibl. Coll. Surg. Lond.*

## CINCHONA, p. 337.

1828. DELBOSC, F. \*Quelques considérations sur l'action thérapeutique du Quinquina et sur son mode d'administration. Montpellier, 4to, pp. 28.

## CINCHONA SUBSTITUTES, p. 358.

1856. MOUCHON, E. Monographie des principaux Fébrifuges indigènes considérés comme succédanés du Quinquina. Paris, 8vo.

**FERRUM**, p. 430.

1612. CLAUDINUS, J. C. De ingressu ad infirmos... 2. De natura et usu Chalybis ac medicamentorum chalybeatorum. Bononiæ, 4to.

**GUAIACI LIGNUM**, p. 453.

1612. CLAUDINUS, J. C. De ingressu ad infirmos... De natura et usu lignorum Guaiacini, Sassafras, &c. Bononiæ, &c., 4to.

**GYNOCARDIA ODORATA**, R. Brown.

Chaulmoogra.

1878. LEPAGE, R. C. Papers on the plant Gynocardia odorata, from which the Chaulmoogra Oil is obtained.

London, 8vo, pp. 32.

This pamphlet, as indicated by the title, is simply a collection of papers from medical and other publications on the chaulmoogra, and its uses in leprosy, skin diseases, &c., in which it has long been an established remedy amongst the natives of India. The only point of novelty in the pamphlet is the announcement, on the authority of Mr. R. Jones, late of Calcutta, that it is "a specific in consumptive cases!" This statement is partly explainable by the fact that *cod-liver oil* is the vehicle advised for its administration!

**HYDRARGYRUM**, p. 466.

1875. GUBLER, A. Efficacité du Mercure contre le Psoriasis et l'Eczéma. Paris, 8vo.

**HYDRARGYRI SUBCHLORIDUM, CALOMEL**, p. 493.

1834. WILSON, W. M. Objections to the Mercurial Treatment of Malignant Cholera. Belfast, 8vo. *Bibl. Coll. Phys. Edin.*

1866. CONTINI, G. Notizie e memorie sulla Colera orientale, e sull' uso del Calomelano nell cura di essa. Napoli, 8vo.

**KHAYA SENEGALENSIS**, p. 534.

1849. CAVENTOU, E. Recherches chimiques sur l'écorce du Caïl-cédra (*Swietenia Senegalensis*). Paris, 4to.

1857. CAVENTOU, E. Rapport sur l'écorce du Caïl-cédra. Paris, 8vo, pp. 40.

**LYCOPUS EUROPÆUS**, p. 551.

1821. RE, G. F. Lettera secunda sulla virtù febbrifuga del Licopo Europeo. Torino, 8vo. *Bibl. Coll. Surg. Lond.*

**MYTILUS EDULIS**, p. 574.

1864. HECKEL, E. \*Essai sur la Moule commune au point de vue zoologique et toxicologique. Montpellier, 4to, pp. 54.

**NICOTINE**, p. 576.

1844. DELIOUX DE SAVIGNAC, J. F. J. A. \*Histoire naturelle médicale de la Nicotine. Montpellier, 4to, pp. 40.

**NITRIC ACID, p. 576.**

1842. ORFILA, M. J. B. Recherches expérimentales sur l'empoisonnement par les Acides Sulphurique et Azotique.  
Paris, 8vo, pp. 16.

**PRUNUS LAUROCERASUS, p. 644.**

1818. MANZONI, F. A. *Vide "Hydrocyanic Acid," 1818* (p. 507).  
1869. GIRARD, J. DE. Recherches expérimentales sur le Laurier rose au double point de vue chimique et physiologique.  
Paris, 8vo, pp. 75.

**QUININE, p. 648.**

1872. CHIRONE, V. Sul valore febbrifugo della Chinina. Studi sperimentali e chimici, con 5 tavoli di 28 figure. Napoli, 8vo.

**RUBIA TINCTORUM, p. 664.**

1691. LANZONI, J. Observatio Hæmoptysis succo Rubiæ sanatae. Ferrara, 4to.

**UVÆ URSI FOLIA, p. 731.**

1763. QUER Y MARTINEZ, J. Sobre la Passion Nephritica e sur verdadero específico la Uva Ursi, &c. *Add French transl. Paris, 1766, 8vo.*  
*Bibl. Coll. Surg. Lond.*

## INDEX OF DISEASES.

---

*The figures indicate dates (unless otherwise stated) at which, under the respective articles, mention of the disease occurs.*

*Where a small numeral between brackets occurs after a date, it signifies the number of works on the subject published in that year.*

*Abortion.* Chloral (with opium), 1873. Opium, 1864. See also *Labour, premature.*

*Abdomen, tubercular disease of.* Iodine, 1824.

*Abscess.* Special Therapeutics, 1856 (Joachim). Antiseptics, 1875. Caustics, 1779. Collodion, 1854. Ferrum, 1738. Iodine, 1831, 1839, 1848, (injections of) 1853, 1854. Salix, sp. of, 1792.

“*Absinthisme.*” Alcohol, 1864. Artemisia absinthium (*Absinthe*) 1862, 1864, 1867, 1871.

*Acids, mineral, poisoning by.* Acids, 1804, 1872 (in Addenda, p. 806).

*Acne.* Hydrargyri iodidum, 1857. Sapo, 1875.

*Acute Diseases.* Special Therapeutics, 1810 (Aubry). Alteratives, 1859. Purgatives, 1775, 1834, 1852. Stimulants, 1860. Vesicants, 1768. Alcohol, 1867, 1872. Antimonium tartaratum, 1806. Hydrargyrum (*Ptyalism*), 1824. Phosphorus, 1818. Quinine, 1857. Vinum, 1600. Water, 1863, 1874.

*Ague.* See *Fever, intermittent.*

*Air-passages.* See *Lungs.*

*Albuminuria.* Diuretics, 1864. Alcohol (as a cause of), 1874. Calcis phosphas, 1868. Iodine, 1869. Nitric acid, 1843.

*Alcoholismus.* Alcohol, 1851 (Huss), 1855 (Monguzzi), 1860 (Racle, Mareet), 1864 (Voisin), 1866 (Juliano), 1867 (Foville), 1868 (Leclerc), 1869 (Gachet), 1870 (Langlois), 1870 (Bouvet), 1871 (Castoldi), 1872 (Marty), 1873 (Troyon), 1873 (Gambus), 1873 (Magnan), 1874 (Paunchon), 1875 (Marfaing), &c.

*Alkalies, poisoning by.* Alkalies, 1842.

*Amaurosis.* Alcohol (as a cause of), 1850. Arnica, 1773. Hydrargyrum (*Ptyalism*), 1713. Strychnia, 1835, 1871. Veratris, 1834.

*Amblyopia.* Alcohol (as a cause of), 1850, 1868. Iodine, 1857. Strychnia, 1871. Tabacum (as a cause of), 1868.

*Amblyopia nicotinica.* Quinine, 1873 (3).

*Amenorrhœa.* Art. “*Emmenagogues*,” p. 150. Ammonia, 1823. Ammonii chloridum, 1796. Apiol, 1855, 1864. Ferri iodidum, 1834. Juniperus communis, 1818. Ruta graveolens, 1818. Solanum Dulcamara, 1771. Strychnia, 1830.

*Anæmia.* Ferrum, 1863. Ferri acetas, 1866. Ferri laetas, 1840. Sea-water (internally), 1875.

*Anasarca.* See *Dropsy.*

*Aneurism.* Antiphlogistics, 1826. Digitalis, 1819, 1875. Ferri perchloridum, 1854 (2), 1855, 1857, 1858. Iodine (Iod. of potassium), 1868.

“*Angine couenneuse.*” See *Laryngismus stridulus*.

*Angina laryngea.* See *Croup*.

*Angina pectoris.* Special Therapeutics, 1865 (Ullersperger), Aconitum napellus, 1845.

*Anthrax.* See *Carbuncle*.

*Anus, affections of.* See *Rectum*.

*Aphonia.* Topical Medication, 1854.

*Aphthæ, and Aphthous ulceration.* See *Stomatitis*.

*Apoplexy.* Special Therapeutics, 1691 (Camper), 1791 (Bezold), 1811 (Richelmi), 1866 (Mushet), Ammonia, 1777, 1779. Antimonium tartaratum (as preventive), 1817. Coffea Arabica (Coffee as a predisposing cause), 1718. Oxygen, 1868. Soda carbonas (alkalies), 1854.

*Arsenic, ill effects of, and poisoning by.* See “*Arsenic, Toxicology of,*” p. 263.

*Articular affections.* See *Joints*.

*Arthritis.* See *Gout*.

*Ascarides.* See *Worms*.

*Ascites.* See *Dropsey*.

*Asphyxia.* Special Therapeutics, 1825 (Plisson). Ammonia, 1777, 1779 (against). Oxygen, 1784. Tabacum (glysters of), 1797.—*From Carbonic acid and Charcoal fumes*, p. 311.—*From Drowning.* Special Therapeutics, 1799 (Bloesch) Tabacum (enemas of tobacco smoke), 1785, 1797.

*Asthma.* Special Therapeutics, 1752 (Wendt). Inhalation, 1829, 1830, 1837, 1847. Diaphoretics, 1705. Diuretics, 1623. Purgatives, 1696. Nitrite of Amyl, 1873. Antimonium tartaratum, 1817. Assafœtida, 1769. Colchicum, 1763, 1777. Datura Stramonium, 1811 (2) 1835, 1836. Digitalis, 1785, Gambogia, 1628. Gratiola officinalis, 1813. Hydrocyanic acid, 1819, 1820. Ipecacuanha, 1774. Lobelia inflata, 1829, 1830. Mentha, 1767. Oxygen, 1845, 1868. Phellandrium aquatimum, 1771. Scilla maritima, 1722, 1737, 1759. Senega, 1782. Sinapis (sinapisms), 1636. Tabacum (smoking), 1610, 1648, 1700. Taraxacum, 1754. Valeriana officinalis, 1828. Zinc sulphas, 1791. Water, 1689.

*Ataxy, progressive locomotor.* Arsenic, 1865. Argenti nitras, 1862, 1863. Phosphorus, 1868, 1869.

*Atrophy.* Glechoma hederacea, 1787.

*Atropia-poisoning.* See *Belladonna*.

*Belladonna, poisoning by.* Atropa Belladonna, 1810, 1869. Opium, 1810, 1866, 1869. Physostigma venenosum (as antagonistic to Atropia), 1870, 1872, 1875.

*Bilious and Biliary affections.* See *Liver* and *Gall-stones*.

*Bladder, affections of.* Diureties, 1713. Camphor (and Hyoscyamus), 1826. Cantharides, 1698, 1808. Carbonic acid, 1864. Terebinthina, 1699, 1818, 1819. Uva Ursi, 1764. Veronica officinalis, 1694.—*Paralysis of.* Cantharides, 1808. Ergot, 1860.—*Hæmorrhage from.* See *Hæmaturia*.—*Inflammation of.* See *Cystitis*.

*Bleorrhagia.* See *Gonorrhœa*.

“*Blépharite ciliare*” Special Therapeutics, 1873 (Hermanowicz).

*Bones, affections of.* Argenti nitras, 1871. Iodine, 1831. Juglans regia, 1841. Morrhua oleum, 1843. See also *Caries*, *Exostosis*, and *Syphilis*.

*Bowels, affections of.* Egle Marmelos, 1853, 1854. Ailanthus excelsa, 1870. Carbo vegetab., 1855, 1865.—*Spasms of.* Linum (linseed oil), 1767.—*Obstructions of.* Hydrargyrum (crude mercury), 1786. Serum Lactis, 1864.—*Constipation of.* See *Constipation*.

*Brachialgia.* Morphia (hypodermically), 1872.

*Brain, diseases of.* Special Therapeutics, 1825 (Guérin), 1844 (Pinel), 1854 (Leibuscher). Narcotics, 1654. Tonics, 1843. Hydrocyanic acid, 1825.—*Softening of.* Special Therapeutics, 1862 (Romand-Piequand).—*Irritation of.* *Thea Chinensis* (green tea), 1827.—*Inflammation of.* See *Meningitis*.

*Breast.* See *Mamma*.

*Bright's Disease.* Special Therapeutics, 1856 (Welenzas) Lac (Skim-milk), 1871. Nitric acid, 1843.

*Bronchitis.* Inhalation, 1837, 1841. Antimonium tartaratum, 1845. Oxygen, 1868. Sulphur (inhalations), 1866. Tabacum (snuff-taking as a preventive), 1870.—*Acute.* Nitrite of Amyl, 1873. Physostigma venenosum, 1863.—*Chronic.* Morphia, 1856. Phellandrium aquaticum, 1828.

*Bronchocele.* Hypodermic method, 1875. Ferri iodidum, 1834. Iodine, 1821, 1824, 1825, 1838, 1848 (Injections iodées), 1872 (ditto). See also art. "Strychnia," 1830.

*Bruises.* Arnica, 1719. Sibura (Oil of laurel), 1830.

*Bubo.* Special Therapeutics, 1820 (Müller). Emollients (cataplasms), 1819. Vesicants, 1862. Iodine, 1854.—*Suppurrated.* Injections into closed cavities in, 1847. Iodine (injections), 1847.

*Burns and Scalds.* Special Therapeutics, 1843 (Winder). Ammonia, 1777. Argenti nitras (externally), 1850. Carbolie acid (Phénol sodique), 1865. Collodion, 1854. Gossypium (Cotton), 1831. Iodine (locally), 1839. Momordica Balsamina, 1720. Succinum (Vernix succinata), 1783. Typha latifolia, 1833. Water (as sole dressing), 1816.

*Cachexia.* Special Therapeutics, 1834 (Brandis). Arsenic, 1865, 1866. Carbonic acid, 1779.—*Arising from Intermittent Fever.* Cinchonine, 1816.

*Calculus Affections.* Special Therapeutics, 1806 (Malvigne), 1816 (Marie de Saint-Ursin), 1821 (Fenner). Cauharides, 1741. Carbonic acid, 1778, 1779, 1787. Citrus (Lemon juice), 1653. Guaiacum, 1536. Hypericum perfoliatum, 1716. Juniperus communis, 1864. Lithium (salts of), 1873. Pareira Brava, 1719. Ol. Ricini, 1764. Saps (Soap lye), 1745. Soda bicarbonas, 1826. Sulphuric acid, 1780. Tabacum, 1669. *Thea Chinensis*, 1684. Water, 1724. Bristol mineral waters, 1652.

*Calculi, solvents of.* Art. "Lithontriptics," p. 163. Aq. Calcis, 1743, 1764. Carbonic acid, 1777. Gastric juice, 1802. Uva Ursi, 1764.—*Renal.* Lithium (salts of), 1873.

*Cancer.* Special Therapeutics, 1856 (Parker), 1871 (Devergie), 1872 (Arnott). Iatraleptic method, 1856. Hypodermic method, 1869. Local Anaesthetics (cold), 1851. Cansties, 1856, 1868. Acetic acid (subcutaneous injection of), 1866. Aconitum napellus, 1762, 1845. Arsenic, 1774, 1809, 1816. Arsenical paste, 1817 (ditto); 1820, 1825, 1810. Atropa Belladonna, 1739, 1760, 1765, 1826. Aq. Calcis, 1769. Calcis carbonas, 1802. Carbolie acid, 1865. Carbonic acid, 1794. Cimicifuga foetida, 1774. Cinchona, 1746. Clematis erecta, 1769, 1777. Conium, 1760, 1761 (3), 1763 (3), 1764 (2), 1765, 1766 (2), 1767 (2), 1771. Conia, 1852. Cundurango, 1873. Ferri carbonas, 1806. Gastric juice (locally), 1869. Hydrargyrum, 1682, 1755, 1756. Lac (milk diet), 1749. Lacerta, sp. of, 1782, 1784 (2), 1785. Nitric acid (locally), 1847. Onopordum acanthium, 1739. Oxygen, 1868. Plocaria helminthocorton, 1822. Potassae nitras, 1820. Sanguinaria Canadensis, 1857. Sedum acre, 1784. Zinci chloridum, 1835, 1836, 1862, 1866.

*Carbon, Sulphuret, injurious effects of.* Caoutchouc, 1856 1863. Art. "Sulphuret of Carbon," 1867, 1872, 1874.

*Carbuncle.* Cinchona, 1866. Iodine (locally), 1839. Juglans regia, 1857.

*Carcinoma.* See *Cancer*.

*Cardialgia.* Bismuth, 1792. Lactuca (virosa), 1837.

*Caries.* Special Therapeutics, 1868 (Magitot). *Artemisia moxa (Moxa)*, 1817. *Barium*, 1851. *Conium*, 1761. *Oleum Morrhuæ*, 1861, 1869. *Phosphoric acid*, 1802, 1808. *Ol. Terebinthinæ*, 1869.

*Cataract.* Special Therapeutics, 1853 (Richard). *Aconitum napellus*, 1856. *Arnica*, 1856. *Phosphorus*, 1871.

*Catarrhal Affections.* Inhalation, 1829, 1855. *Digitalis*, 1801. *Euphrasia officinalis*, 1857. *Hydrocyanic acid*, 1819. *Opium*, 1691. *Sulphur*, 1815. *Tabacum*, 1693. *Vinum*, 1644. *Water*, 1776. *Sea-water*, 1868.

*Cerebral Affections.* See *Brain, affections of*.

*Cerebral Congestion.* *Arsenic*, 1863, 1870. *Sodæ carbonas (alkalies)*, 1854.

*Chancre.* Special Therapeutics, 1861-2 (Rollet), 1874 (Daffner).—*Phagedenic Calomel*, 1862, 1868.

*Charcoal, burning, noxious effects of.* Art. “*Carbo. vegetabilis*,” p. 311. *Carbonic acid*, 1782, 1785.

*Cherry-laurel, poisoning by.* See *Prunus Laurocerasus*, p. 644.

*Chilblains.* Collodion, 1854. *Iodine*, 1839.

*Children, Diseases of.* See *Infancy*.

*Chlorosis.* Special Therapeutics, 1823 (Kummer), 1826 (Hildebrand). *Purgatives*, 1805. *Arsenic*, 1865. *Ferrum*, 1761, 1832, 1839, 1847, 1863. *Ferri bromidum*, 1875. *Ferri iodidum*, 1834. *Ferri lactas*, 1840. *Ferri sulphas (et Potassæ carb.)*, 1832. *Gratiola officinalis*, 1775. *Phosphorus*, 1815. *Sea-water (internally)*, 1875. *Bath mineral waters*, 1800.

*Cholera.* Special Therapeutics, 1832 (Bartels), 1832 (Prost), 1835 (Pallino), 1837 (Perone), 1838 (Schartler), 1849 (Henriques), 1860 (Lichtenstein), 1865 (Pacini), 1868 (Toffoletto), 1871 (Robbe). *Fumigation*, 1836. *Venous injections*, 1855, 1866, 1873, 1874. *Acids*, 1854. *Alkalies*, 1832, 1850. *Anthelmintics*, 1874. *The Chlorides (as prophylactic)*, 1832. *Cholagogues*, 1866. *Disinfectants*, 1832, 1867, 1871. *Evacuants*, 1866. *Metals*, 1853. *Purgatives*, 1849. *Salines*, 1832, 1864, 1866. *Aconitum napellus*, 1866. *Ailantus excelsa*, 1870. *Alcohol*, 1833. *Antimonium tartaratum*, 1833 (in Addenda, p. 808), 1834. *Argenti nitras*, 1849. *Arsenic*, 1871. *Bismuth*, 1831, 1832. *Calcis carbonas*, 1855. *Calumba radix*, 1854. *Camphor*, 1848, 1853, 1857. *Cannabis sativa*, 1839. *Cantharides (externally to abdomen)*, 1830. *Carbolic acid*, 1865. *Carbonic acid*, 1831, 1836. *Chloral* (?), 1873. *Chlorine*, 1831, 1835, 1849, 1867. *Chloroform*, 1856. *Collodion (to abdominal surface)*, 1869. *Cuprum (prophylactic and curative)*, 1853, 1867 (2), 1873. *Drosera rotundifolia*, 1867. *Ergot*, 1849. *Ether (sulphuric)*, 1857. *Ferri ammonio-citras*, 1867. *Ferri citras*, 1868. *Ferri perchloridum*, 1866. *Calomel*, 1833, 1834, 1850, 1866 (in Addenda, p. 809). *Hydrargyri sulphuretum nigrum*, 1872, 1875. *Hydrocyanic acid (connection between)*, 1868, 1874. *Juniper communis (oleum)*, 1831. *Mastranzo*, 1860. *Mikania Guaco*, 1832, 1853. *Peroxide of nitrogen*, 1831, 1832. *Opium*, 1830, 1832. *Oxygen*, 1832 (2), 1849, 1855. *Platanus orientalis*, 1837. *Liquor Potassæ*, 1834. *Quassia (hypodermically)*, 1859. *Quinine*, 1836 (as a preservative), 1865. *Rhubarb*, 1628. *Sinapis (sinapisms)*, 1865. *Strychnia* 1854 (3). *Sulphur*, 1849, 1854, 1866. *Sulphuric acid*, 1854, 1855. *Sumbul*, 1850. *Tannin*, 1848. *Zinci valerianas*, 1856. *Water*, 1849, 1853, 1854 (hot water applications), 1855, 1862 (copious draughts of).—*Infantile*. *Alcohol*, 1873.

*Chorea.* *Purgatives*, 1805. *Antimonium tartaratum (externally)*, 1822. *Arsenic*, 1867, 1868. *Atropia valerianas*, 1866. *Chloral*, 1869. *Eserine*, 1875. *Ether (spray of, to spine)*, 1875. *Hyoscyamine*, 1875. *Iodine*, 1825. *Potassii bromidum*, 1870. *Viscum album*, 1719. *Zinc*, 1812.

*Chronic Diseases.* Special Therapeutics, 1805 (Giraudy), 1844 (Debreyne), Fumigation, 1862. Alteratives, 1859. *Purgatives*, 1805, 1834. *Conium*, 1765. 1771. *Ferrum*, 1751. *Serum Lactis (whey-cure)*, 1860. *Phosphorus*, 1818. *Rhubarb*, 1771. *Water*, 1863. *Bath mineral waters*, 1822, 1850. *Bristol waters*, 1739.

*Circulatory Organs, affections of.* Special Therapeutics, 1861 (Günzburg).

*Colic.* Special Therapeutics, 1820 (Marmet). Purgatives, 1684. Chloroform, 1857. Cocos Maldivica, 1634. Conium, 1763. Mentha, 1767. Opium, 1784. Ricinus (Castor oil), 1806. Tabacum, 1785.—*Hepatic.* Chloroform, 1861. Oil Terebinthinae (with sulphuric ether), 1790.

*Colica pictorum.* Antiphlogistics, 1826. Atropa Belladonna, 1850. Ferri carbonas, 1814. Linum (Linseed oil), 1767. Ricinus (Castor oil), 1764.

*Colour-blindness.* Alcohol (as a cause of), 1871. Tabacum (ditto), 1871.

*Condylomata.* Chloracetic acid, 1868.

*Conjunctiva, affections of.* Calomel, 1832.

*Constipation.* Emetics, 1822.—*Habitual.* Enemas 1830. Fel (Ox-gall), 1846.

*Consumption.* See *Phtisis.*

*Contagious Diseases, prevention and cure of.* Art. "Disinfectants," p. 149. Sulphur (sulphurous acid gas), 1866. Chlorine, 1833.

*Convulsions and Convulsive Diseases.* Special Therapeutics, 1717 (Fischer), 1792 (Moritz). Antiphlogistics, 1872. Cannabis sativa, 1839. Chloroform, 1859. Cocos Maldivica, 1634. Datura Stramonium, 1772, 1777. Hyoscyamus 1777. Hyoscyamine, 1873. Moschus, 1780. Opium, 1805. Rhus radicans, &c., 1799. Viscum album, 1719, 1783. Zinc sulphur, 1772.—*Puerperal.* Chloral, 1873, 1874. Chloroform, 1867, 1871. Ergot (as predisposing to), 1842. Potassii bromidum, 1870.—*Infantile.* Cannabis sativa, 1839.

*Cornea, ulcers of, &c.* Special Therapeutics, 1870 (Saemisch). Calomel, 1832.

*Copper Poisoning.* See art. "Cuprum," p. 392. Saccharum, 1832.

*Corrosive Sublimate Poisoning,* p. 501.

*Coughs.* Inhalation, 1830, 1837. Antimonium tartaratum (externally), 1808. Colchicum, 1763. Euphrasia officinalis, 1857. Gratiola officinalis, 1813. Hydrocyanic acid, 1819 (2). Hyoscyamus, 1777. Ipecacuanha, 1774. Lichen pyxidatus, 1785. Lobelia inflata, 1829.—*Convulsive.* See *Pertussis.*

*Coxalgia.* Special Therapeutics, 1867 (Philippeaux).

*Croup.* Special Therapeutics, 1816 (Krieger), 1865 (Herland). Inhalation, 1829, 1834, 1867. Emetes, 1867. Topical remedies, 1834, 1849, 1854. Alum, 1867. Antimonium tartaratum, 1867, 1872. Argenti nitras, 1849, 1867. Moxa, 1826. Carbolic acid, 1873. Copaiiba, 1866. Cubeb, 1866. Cuprum, 1852. Ferri perchloridum, 1859, 1869. Glycerine, 1870. Hydrargyri sulphuretum, 1867, 1868. Lactucarium, 1820. Potassii sulphuretum, 1815. Soda biborax, 1860.

*Crusta lactea (Porrido larvalis).* Viola tricolor, 1779.

*Cynanche maligna.* Acetum, 1772. Ammonia (carb. of), 1802. Cinchona, 1786.—*Trachealis.* See *Croup.*

"*Cystite ammoniacale.*" Benzoic acid, 1874.

"*Cystite hémorragique.*" Balsamics, 1861.

*Cystitis, chronic.* Argenti nitras (injections of), 1849, 1872.

*Cysts, sebaceous.* Antimonium tartaratum (injections of), 1872.

*Dartre.* See *Herpes.*

*Deafness.* Ether, 1860 (2). Glycerine, 1851. Iodine, 1825.—*Nervous.* Hydrargyrum, 1822.

*Debility.* Special Therapeutics, 1820 (Rousseau). Argenti oxidum, 1852. Eupatorium perfoliatum, 1813. Vinum, 1721 (Hungarian wines), 1721, 1759.—*Nervous.* Oxygen, 1800, 1845.—*Diseases of indirect.* Hydrargyrum, 1797. Phosphorus, 1800.

*Delirium.* Camphor, 1763. Datura, 1762. Hyoscyamus niger, 1762. Opium, 1809.—*Traumatic.* Opium (endermically), 1836.

*Delirium Tremens.* Special Therapeutics, 1829 (Neuberth). Inunction, 1850. Alcohol (treatment without stimulants or opiates), 1854. Arsenic, 1867. Can-

nabis sativa, 1839. Datura Stramonium, 1762. Digitalis, 1835, 1866. Opium, 1864. Physostigma venenosum, 1863. See also *Alcoholismus*.

*Diabetes and Diabetes mellitus.* Special Therapeutics, 1803 (Dietrel), 1828 (Stosch), 1865 (Grünbaum, 1869 (Brouardel), 1871 (Durand-Fardel), 1873 (Lecorché), 1873 (Foster), 1874-5 (Külz). Arsenic, 1871. Creasote, 1835. Ergot, 1867. Iodine, 1865. Lac (Ass's milk), 1672, 1871 (Skim-milk). Morphia, 1873. Opium, 1820. Oxygen, 1868. Rhubarb, 1733, 1737. Sea-water (internally), 1875. Bristol mineral waters, 1740.

*Diarrhœa.* Ägle Marmelos, 1853, 1854. Antimonium, 1833. Chrome (sesquioxide of), 1868. Hæmatoxylon, 1780. Ipecacuanha, 1706. Kalmia latifolia, 1802. Kino, 1757. Krameria, 1822. Lae (Milk diet), 1872, 1873. Monesia, 1839. Plumbum (enemas of acetate of lead), 1855. Rhubarb, 1567, 1752. Simaruba, 1730, 1758. Sulphuric acid, 1854. Zinci oxidum, 1874.—*Chronic or Habitual.* Argenti oxidum, 1852. Ergot, 1859. Fel (Ox-gall), 1846. Strychnia, 1830.—*Choleraic "cholérine."* Cholagogues, 1866. Chlorine, 1867. Collodion (to abdominal surface), 1869. Sulphuric acid, 1854.

*Digestive Organs, affections of.* Special Therapeutics, 1857 (Delore et Thurnam), 1875 (Tropea). Enemas, 1832. Emetics (improper use of in), 1806. Lactates, alkaline 1862 (2). Carbo vegetab., 1855, 1865. Carbonic acid, 1864. Centaurea centaurium, 1765. Cornus cireinata, 1828. Fel (Ox-gall), 1846. Potassæ acetæ, 1869. Serum Lactis (whey-cure), 1860. Rhubarb, 1865. Cheltenham waters, 1821. See also *Stomach, affections of*.

*Diphtheria.* Special Therapeutics, 1871 (Fleury), 1875 (De Petri). Balsamies, 1874, 1875. Caustics, 1875. Permanganates (locally), 1866. Sulphites, 1869, 1874. Calcis phosphas, 1868. Copaiba, 1866. Cubebs, 1866, 1870. Ferri perchloridum, 1864, 1867. Hydrargyri cyanidum, 1868. Potassæ chloras, 1856, 1862. Quinine (as a gargle), 1875. Sulphur, 1866, 1874.

*Diplopia.* Special Therapeutics, 1863 (Giraud-Teulon).

*Dislocations, to reduce.* Anæsthetics, 1857. Chloroform, 1848.

*Dropsy.* Special Therapeutics, 1617 (Bertram), 1804 (Döring), 1824 (Venables), 1862 (Fourès), 1865 (Cantani). Inunction, 1822, 1850. Injections into closed cavities, 1850. Diaphoreties, 1715. Diureties, 1681, 1720, 1786. Purgatives, 1825, 1860. Asarum Europæum, 1721. Cainea radix, 1827, 1828, 1831. Cajeputi oleum, 1754. Cinicifuga fetida, 1774. Cinchona, 1738, 1740, 1782, 1809. Colchicum, 1763, 1764, 1777. Colocynthis, 1822. Digitalis, 1785, 1789, 1790, 1799, 1807, 1809, 1826. Gambogia, 1628, 1638, 1777. Guaiacum, 1536. Hydrargyrum, 1820. Calomel, 1780. Iodine, 1832, 1850 (injections of), 1858 (2), ditto; 1861 (ditto); 1866 (ditto); 1870 (ditto). Lae (Milk), 1832, 1871, 1872. Opium, 1754. Potassæ acetæ, 1857. Pyrola umbellata, 1814. Saccharum (sugar), 1845. Scilla maritima, 1715, 1722, 1759, 1797, 1871. Senega, 1782. Sodii chloridum, 1702. Solanum (nigrum), 1757. Spartium scoparium (Broom seed), 1783, 1835. Tabacum, 1648, 1785. Taraxacum, 1754. Thea Chinensis, 1692. Veratria, 1834.—*Scarlatinal.* Antimonium tartaratum, 1834.

*Drowning.* See *Asphyxia from drowning*.

*Drunkenness.* See *Ebrietias*.

*Dysentery.* Special Therapeutics, 1801 (Harles), 1828 (Malik). Enemas (large), 1833, 1849, 1850. Astringents, 1626. Cholagogues, 1866. Diureties, 1643. Emetics, 1803. Evaeuants, 1800. Purgatives, 1709. Aeonitum napellus, 1849. Ägle Marmelos, 1853, 1854. Argenti nitras, 1861, 1871. Atropa Belladonna, 1866. Bismuth, 1866, 1869. Calcis chloridum, 1827. Carbonic acid, 1836. Cocos Maldivica, 1634. Creasote, 1855. Ergot, 1859. Ferri perchloridum, 1858. Hæmatoxylon, 1780. Hydrargyrum, 1784, 1815, 1846. Hydrargyrum (Ptyalism), 1824. Calomel, 1825, 1865. Hydrarg. corrosivum sublimatum, 1738. Iodine (injections of), 1853. Ipecacuanha, 1688, 1690, 1696, 1698, 1705, 1706, 1732, 1745, 1764, 1774, 1872, 1875. Krameria, 1799 (?), 1822. Lae (milk), 1645, 1873 (3). Serum Lactis (whey), 1636, 1653. Laetnea, sp. of, 1780. Narcissus pseudo-narcissus, 1833. Opium, 1656, 1703, 1795, 1875. Opuntia Indica 1808. Orchis (Salep), 1738. Piper Betle, 1804. Plumbum (enemas of

acetate of lead), 1855. *Quercus (acorns)*, 1782. Rhubarb, 1567, 1752, 1800. *Simaruba*, 1738. *Sodæ sulphas*, 1875. *Tabacum*, 1785.—*Camp or Scorbutic*. *Creasote*, 1855.

*Dysmenorrhœa*. *Apiol*, 1864.

*Dyspepsia*. *Ægle Marmelos*, 1853. *Argenti oxidum*, 1852. *Chiretta*, 1830. *Fel (Ox-gall)*, 1846. *Ferri iodidum*, 1834. *Hydrocyanic acid*, 1820. *Ipecacuanha*, 1806. *Maltine*, 1874. *Oxygen*, 1868. *Pancreatin*, 1874. *Pepsin*, 1854, 1856, 1858, 1874. *Quassia*, 1799. *Sinapis (white mustard seed)*, 1826. *Strychnia*, 1835. *Bath mineral waters*, 1800.

*Dyspnœa*. Special Therapeutics, 1721 (Ludolph).

*Dysphagia*. *Iodine*, 1825.

*Dysuria*. Purgatives, 1696. *Tabacum*, 1785.

*Ear, affections of*. Special Therapeutics, 1863 (Triquet), 1868 (Menière). Astringents, 1866.

*Ebrietias*. *Ammonia*, 1820. *Amygdalus (bitter almonds)*, 1586.

*Eczema*. *Hydrargyrum*, 1875 (in Addenda, p. 809).

*Elephantiasis*. *Arsenic*, 1803.

*Epididrosis*. *Aconitum napellus*, 1855.

*Emissions, nocturnal*. *Ferri sulphas*, 1763.

*Entozoa*. Special Therapeutics, 1817 (Lundborg).

*Epidemic Diseases*. Prophylactics, 1813, 1815, 1852, 1873.

*Epilepsy*. Special Therapeutics, 1858 (Wittmaack). *Anodynes*, 1724. Art. "Anti-epileptics," p. 129. *Narcotics*, 1769. *Amanita muscaria*, 1778. *Ammonia*, 1851. *Nitrite of Amyl*, 1875. *Argenti nitras*, 1826. *Argenti oxidum*, 1852. *Moxa*, 1827. *Artemisia vulgaris*, 1825, 1827. *Atropa Belladonna*, 1783. *Atropæ valerianas*, 1858. *Citrus (orange leaves)*, 1766. *Cocos Maldivica*, 1634. *Convallaria majalis*, 1737. *Creasote*, 1835. *Cuprum (Ammoniacal sulphate of copper)*, 1851, 1870. *Datura Stramonium*, 1762, 1777. *Dictamnus albus*, 1777. *Digitalis*, 1785, 1823, 1841, 1860. *Guaiaicum*, 1536, 1593. *Hyoscyamus*, 1762. *Indigo*, 1831. *Oleum animale empyreumaticum*, 1725, 1732. *Oxygen*, 1800, 1868. *Paeonia officinalis*, 1680. *Phosphorus*, 1851. *Picrotoxine*, 1875. *Potassii bromidum*, 1865, 1867, 1868, 1869, 1871. *Rhus radicans*, &c., 1799. *Strychnia*, 1867, *Strychnos Ignatii* (St. Ignatius' Bean), 1793. *Strychnos nux vomica*, 1788. *Sumbul*, 1850. *Thea Chinensis*, 1672. *Valeriana officinalis*, 1828. *Viscum album*, 1719, 1806. *Zinci sulphas*, 1772, 1870. *Zinci lactas*, 1856.

*Épilepsie absinthique*. *Artemisia absinthium*, 1871.

*Epistaxis*. *Ergot*, 1831.

*Ergotism*. Art. "Ergot," 1710 et seq.

*Erysipelas*. Purgatives, 1780. *Aconitum napellus*, 1845. *Alcohol*, 1870. *Ammonia (locally)*, 1802. *Argenti nitras (externally)*, 1850. *Collodion*, 1854 (2). *Ferri perchloridi tinct.*, 1851, 1857, 1858, 1864. *Hydrargyrum*, 1837 (mercurial frictions). *Iodine (locally)*, 1839, 1853. *Physostigma venenosum*, 1863. *Quinine*, 1863.

*Erythema*. Local Anæsthetics (congelation), 1854.

*Exanthemata*. Enemas, 1756, 1757 (2). Refrigerants, 1778. Sulphites (alkaline), 1862. Vesicants, 1758. *Aqua Calcis*, 1743. *Ledum palustre (locally)*, 1775. See also *Variola*, *Rubeola*, &c.

*Exostosis*. *Hydrargyrum (mercurial frictions)*, 1756.

*External Diseases*. Iatralytic method, 1804. Acids, 1807. Alcohol, 1791. *Lepidium ruderale*, 1816.

*Eye, diseases of*. Special Therapeutics, 1835 (Labat), 1841 (Furnari), 1844 (Rognetta), 1852 (Sichel). Inhalation (atomised fluids), 1862. Topical remedies, 1804, *Argenti nitras*, 1837, 1840, 1842, 1854. *Atropa Belladonna*, 1802. *Bigonia catalpa*, 1834. *Citrus (oil of, locally)*, 1828. *Collodion*, 1872. *Euphrasia*

*officinalis*, 1717, 1857. *Herniaria glabra*, 1706. *Hydrargyrum*, 1841. *Calomel*, 1832. *Hydrocyanic acid (vapour)*, 1843. *Hyoscyamine*, 1875. *Iodine*, 1859. *Morphia*, 1826, 1869. *Physostigma venenosum*, 1863 (2), 1864, 1874. *Plumbum (P. acetas)*, 1849. *Strychnia*, 1873. *Tabaeum*, 1865, 1867. *Ol. Terebinthinæ*, 1829. *Valeriana officinalis*, 1732. *Zinci sulphas*, 1772.—*Catarrhal inflammation of*. *Emphrasia officinalis*, 1857.—*Venereal and other inflammation of*. *Ol. Terebinthiæ*, 1829.

*Eye, operations on.* *Anæsthetics*, 1850, 1852, 1855, 1861, 1872, 1875 (2). *Atropa Belladonna*, 1802.

*Fever and Fevers generally.* *Special Therapeutics*, 1695 (Stahl), 1709 (Torti), 1755 (Heister), 1836 (Reiss), 1850 (Bischoff), 1875 (Liebermeister). *Inunction*, 1850. *Acids*, 1697, 1813. *Antiphlogistics*, 1862, 1869. *Aperients*, 1733, 1813. *Diaphoretics*, 1705, 1749. *Emetics*, 1899, 1780, 1783, 1818. *Art. "Febrifuges,"* p. 161. *Purgatives*, 1628, 1780, 1807, 1824. *Refrigerants*, 1569 et seq. *Stimulants*, 1860. *Sulphites*, 1862. *Tonics*, 1796. *Vesicants*, 1752, 1776. *Alcohol*, 1865. *Antimonium*, 1773, 1774, 1783. *Antimonium tartaratum*, 1774, 1801 (in large doses), 1817 (in small doses), 1842. "Art. "Pulvis Jacobi," p. 245. *Arnica*, 1775, 1778. *Artemisia cœruleoœnsis*, 1800. *Aurum*, 1762. *Calcis chloridum*, 1827. *Citrus (Lemon juice)*, 1665. *Digitalis*, 1862. *Eupatorium perfoliatum*, 1813. *Geum urbanum*, 1784, 1786. *Hydrargyrum*, 1804, 1813, 1823, 1846. *Iodine*, 1857. *Ipecacuanha*, 1732, 1754, 1774. *Lac (milk)*, 1820. *Opium*, 1693 (enemas of), 1780, 1784 (2), 1786, 1800, 1809 (opiate frictions), *Sodi chloridum*, 1702. *Vinum*, 1630, 1654, 1703 (Rhine wine), 1797, 1798. *Water*, 1559, 1684, 1691, 1722, 1725, 1726, 1774, 1797 (affusion, Currie), 1799, 1804, 1805, 1808, 1811, 1815, 1817 (2), 1818 (2), 1820 (2), 1822, 1823 (2), 1824, 1836, 1853, 1861, 1868, 1869, 1872, 1873, 1874.

*Fever, Acute, Inflammatory, "Ardent," and Continued.* *Special Therapeutics*, 1772 (Baldinger). *Inunction*, 1850. *Enemas*, 1757. *Acids*, 1781. *Diaphoretics*, 1780. *Evaenants*, 1784. *Purgatives*, 1706. *Vesicants*, 1776. *Aconitum napellus*, 1856. *Alcohol*, 1867. *Camphor*, 1712. *Camphor (with calomel)* 1771. *Cinchona*, 1767, 1775. *Calomel (with camphor)*, 1771, 1825. *Ipecacuanha*, 1754. *Manganese*, 1793. *Opium*, 1860. *Quinine*, 1866. *Seneca radix*, 1740. *Valeriana officinalis*, 1789. *Vinum*, 1630. *Water*, 1559, 1591, 1723, 1820, 1824.

*Fever, Intermittent.* *Special Therapeutics*, 1777 (Mera), 1829 (Dompierre), 1831 (Guérin), 1841 (Ritter). *Endermic method*, 1834 (2). *Art. "Anti-periodies,"* p. 130. *Diaphoretics*, 1696. *Emetics*, 1782, 1788, 1803. *Febrifuges*, 1798, 1809, 1811, 1813, 1850. *Narcotics*, 1780. *Sulphites and Hyposulphites*, 1862, 1872. *Topical med.*, 1873. *Aeonitum napellus*, 1856. *Aesculus Hippocastanum*, 1733, 1780, 1782, 1788, 1810. *Ammonii chloridum*, 1716. *Angustura cortex*, 1791. *Anthemidis flores*, 1757, 1775, 1783, 1810. *Antimonium*, 1792. *Apiol*, 1855. *Aranea (Spider's web)*, 1686, 1809, 1811. *Arsenic*, 1786, 1804, 1809 (2), 1811, 1812 (against), 1813, 1842, 1850, 1851, 1857, 1863, 1864, 1866 (2). *Bebeeringe*, 1835, 1845. *Berberine*, 1853. *Bittera*, 1857. *Buxus sempervirens*, 1859. *Caffeine (arsenate of)*, 1863. *Calcis phosphas (eum sulphure)*, 1852. *Cauharides*, 1785. *Carbolic acid (subcutaneously)*, 1873. *Cascarilla*, 1692. *Chloroform*, 1850, 1860. *Art. "Cinchona,"* p. 327.<sup>1</sup> *Conia*, 1849. *Convallaria majalis*, 1737. *Datiscia cannabina*, 1790. *Digitalis*, 1823. *Erythrea centaurium*, 1713. *Eucalyptus globulus*, 1872, 1873. *Ferrum*, 1856. *Ferri ferro-sesquicyanidum*, 1822. *Ferri perchloridum*, 1866. *Ferri sulphas*, 1810. *Fraxinus excelsior*, 1712, 1791, 1808. *Gelatine, animal*, 1803, 1808. *Geum urbanum*, 1786. *Hydrargyrum*, 1742. *Calomel*, 1825. *Ilex aquifolium*, 1831, 1833. *Khaya Senegalensis (Cailcedra)*, 1854, 1856, 1858. *Krameria*, 1822.

<sup>1</sup> So large a proportion of the numerous works on Cinchona treats, whether expressly stated so or not in the title page, on the powers of this remedy in intermittent fevers, that it would have created confusion rather than otherwise to have particularised the date of each publication; hence the student is referred to the article as a whole.

*Laurus*, sp. of, 1751. *Lycopus Europaeus*, 1820. *Olea Europaea* (leaves of), 1815; (gum-resin of), 1831. *Oleum animale empyreumaticum*, 1747. *Opium*, 1783. *Ostrea edulis*, 1865. *Parmelia parietina*, 1815, 1817 (2). *Phloridzine*, 1836. *Picric acid*, 1868. *Pinus* (écorce de Piu), 1805. *Piper et Piperine*, 1823, 1831. *Potassii bromidum*, 1873. *Punica granatum* (Pomegranate bark), 1809. *Quinine* and *Cinchonine*, 1816, 1821, 1822, 1826, 1827 (endermically), 1828 (ditto), 1829, 1830 (2), 1831, 1835, 1850, 1853, 1860, 1866 (2) (hypodermically), 1867, 1874, 1875 (with alcohol). *Quinite*, 1869. *Rhus Cotinus*, 1815. *Salicine*, 1830, 1833, 1834, 1835 (2), 1861. *Salix*, sp. of, 1772, 1782, 1792, 1798, 1803. *Sinaba Cedron*, 1854. *Sinapis* (sinapisms), 1812. *Sodii chloridum*, 1852. *Sodium* (Cyano-ferrure de sodium), 1861. *Lignum Colubrinum*, 1749. *Swieteniae cortex*, 1793. *Tannin*, 1862. *Warburg's Drops*, 1847, 1849, 1869. *Water*, 1689 (as a drink in tertians), 1858.

*Fever, Periodic, Malarious, or Miasmatic*. Special Therapeutics, 1709 (Torti). *Febribuges*, 1870. *Sulphites*, 1869. *Arsenic*, 1786, 1842, 1875. *Bebeerine*, 1835, 1845. *Carbolie acid*, 1869 (in Addenda, p. 808). *Cascarilla*, 1692. *Chloroform*, 1850. *Dictamnus albus*, 1777. *Eupatorium perfoliatum*, 1813. *Hydrargyrum*, 1742. *Magnesia sulphis*, 1870. *Narcotine*, 1832. *Piper et Piperine*, 1823, 1831. *Quinine*, 1866 (2) (hypodermically), 1867 (as a prophylactic). *Quinite*, 1869. *Warburg's Drops*, 1847, 1849, 1869.

*Fever, Remittent*. *Enemas* (large), 1849. *Arsenie*, 1786, 1842. *Cinchona*, 1696, 1712, 1762 (with camphor), 1790, 1821. *Ferri ferro-sesquicyanidum*, 1822. *Calomel*, 1825. *Quinine*, 1866.

*Fever, Puerperal*. Special Therapeutics, 1841 (Trier), 1845 (Sinogowitz). *Emetics*, 1830. *Sulphites and Hyposulphites*, 1862, 1867. *Aleohol*, 1875. *Amonia* (carb. of), 1850. *Carbolie acid*, 1874. *Hydrargyrum*, 1830. *Quinine*, 1863, 1875. *Ol. Terebinthiæ*, 1814.—*Preventive of*. *Iodine* (injections), 1870.

*Fever, Typhoid*. Special Therapeutics, 1829 (Louis), 1864 (Lang), 1873 (Vopelius). *Enemas* (cold), 1875. *Antiseptics*, 1869. *Purgatives*, 1837 (2), 1872. *Stimulants*, 1868. *Sulphites and Hyposulphites*, 1862. *Tonies*, 1816. *Aconitum napellus*, 1875. *Aleohol*, 1871, 1873. *Antimonium tartaratum*, 1842. *Arsenie*, 1866, 1871. *Baptista tinctoria*, 1872. *Carbolie acid*, 1865, 1873, 1874. *Cinchona*, 1857, 1860. *Collodion* (to abdominal surface), 1869. *Creasote*, 1874. *Hydrargyrum*, 1813, 1837 (mercurial frictions). *Calomel*, 1852 (2), 1853, 1857 (2). *Potassæ chloras*, 1864. *Quinine*, 1842, 1857, 1870. *Water*, 1815, 1861, 1864, 1866, 1867, 1869, 1870, 1874 (9), 1875.

*Fever, Typhus*. Special Therapeutics, 1801 (Würth), 1850 (Zuppinger), 1856 (Dietl). *Inunction*, 1850. *Purgatives*, 1805. *Acetum* (internally), 1818. *Arsenie*, 1871. *Chloral* (as hypnotic), 1870. *Nitrous acid*, 1795, 1796. *Opium*, 1786, 1809 (opiate frictions). *Phosphoric acid*, 1814. *Phosphorus*, 1751, 1790, 1815. *Quinine*, 1874. *Thea Chinensis* (tea), 1866. *Vinum*, 1827, 1839. *Water*, 1802, 1806, 1818, 1861.—*Typhus abdominalis*. See *Typhoid Fever*.

*Fever, "Asthenic," "Adynamic," "Malignant," "Putrid," "Petechial," "Contagious," "Pestilential," &c.<sup>1</sup>* *Acids* (mineral), 1803. *Emetics*, 1777, 1792, 1799. *Stimulants*, 1787, 1790. *Vesicants*, 1591, 1592, 1727. *Arnica*, 1775. *Camphor* (with cinchona), 1762; 1815. *Cinchona*, 1764, 1766, 1817. *Hydrargyrum*, 1750, 1806. *Lac* (Milk), 1536. *Nitrous acid*, 1795, 1796. *Olea Europaea* (leaves of), 1815. *Oxalis acetosella*, 1709, 1717. *Phosphorus*, 1751. *Potassæ nitras*, 1772. *Salix*, sp. of, 1793. *Sinapis* (sinapisms), 1593. *Vinum*, 1703 (Rhine wines), 1778 (Champagne). *Water*, 1559, 1767, 1806, 1820.

*Fever, Yellow*. Special Therapeutics, 1839 (Louis et Troussau), 1855 (La Roche), 1857 (Lyons). *Prophylactics*, 1826. *Salines*, 1846. *Antimonium*, 1796. *Cinchona*, 1826. *Serpens* (*Crotalus horridus*), 1861.

<sup>1</sup> The fevers enumerated in this section belong probably to the previous section, "Typhus Fever," but as in some instances there may be a doubt, it has been thought better to retain the designations employed by the authors themselves.

*Fever, Eruptive.* Water, 1853, 1870.—*Gastric.* Evacuants, 1793. Stimulants, 1813. Antimonium tart., 1821.—*Nervous.* Calomel, 1814. Water, 1820.—*Chirurgical.* Prophylactics, 1872. Ferri perchloridum, 1874. *Purulent.* Ferri perchloridum, 1866.—*Of Walcheren.* Hydrargyrum, 1810.—*Rheumatic.* See *Rheumatism, acute.*—*Scarlet.* See *Scarlatina.*

*Fistulæ.* Zinc chloride, 1874.

*Fistula lachrymalis.* Antimonii terechloridum, 1873 (in Addenda, p. 808). Argenti nitras, 1837. Iodine, 1825.

*Fistula in Ano.* Iodoform, 1869.

*Flatulence and Flatulent Colic.* Special Therapeutics, 1790 (Phœbus.) Carminatives, 1784. 1800. Carbo vegetab., 1865.

*Fluor albus.* See *Leucorrhœa.*

*Fractures (compound.)* Special Therapeutics, 1829 (Valet), 1868 (Bottini), 1870 (Neroni). Alcohol (locally), 1867. Collodion, 1869. Gutta percha, 1851. Water, 1872 (irrigation in compound fractures).

*Furunculus.* Local Anæsthetics (congelation), 1834.

*Gall-stones.* Chelidonium majns, 1785. Chloroform, 1861. Juniperus communis, 1864. Nitric acid, 1817. Ol. Terebinthinae (with sulphuric ether), 1790.

*Gangrene and Hospital Gangrene.* Special Therapeutics, 1754 (Hamberger). Idem, 1796 (Wolterbeck). Antiphlogistics, 1848. The Chlorides, 1827. Tonics, 1831. Acetum, 1772. Camphor, 1714, 1770, 1871, 1872. Carbo vegetab., 1809. Carbolic acid, 1865. Carbonic acid, 1785. Caryophyllus (Oil of cloves locally), 1717. Cinchona, 1729, 1732, 1734, 1737, 1746, 1754, 1769. Coal tar, 1873. Ferri perchloridum, 1859, 1860 (3). Iodine (tinct. of, locally), 1856, 1871. Opium, 1779. Polygonum amphibium (Persicaria), 1806. Potassæ chloras, 1866. Potassæ permanganas, 1869. Styrax (locally), 1805. Tabaeum, 1648. Sea-water, 1671.

*Gangrene, senile.* Argenti nitras, 1850.

*Gastralgia and Gastrodynia.* Aconitum napellus, 1845. Argenti oxidum, 1852.

*Gastric Affections.* See *Stomach and Digestive Organs.*

*Gastritis, alcoholic.* Alcohol, 1865.

*Genito-urinary Organs, affections of.* Argenti nitras, 1859. Carbonic acid, 1864. Juniperus communis, 1819. Potassii bromidum, 1872. Triticum repens, 1747.

*Gingivitis.* Potassæ chloras, 1858.—*Ulcerata.* Nitric acid, 1849.

*Glanders.* Creasote, 1835.

*Glands, enlargement of.* Conium, 1776. Iodine, 1831, 1839 (locally). Juglans regia, 1841. Tussilago Farfara, 1807.—*Affections of.* Bitumen (Rock oil of Barbadoes), 1830. Sea-water, 1756, 1769.

*Gleet.* Cantharides, 1806. Iodine, 1854.

*Gonorrhœa.* Special Therapeutics, 1823 (Pleindoux), 1861-2 (Rollet), 1875 Müller.) Injections (urethral), 1741, 1773 (2), 1802, 1814. Acids (with cubebs), 1839. Balsamies, 1875. Diuretics, 1822. Purgatives, 1822. Alcohol (as predisposing to), 1870. Apium petroselinum, 1835. Argenti nitras, 1830, 1843 (2), 1845. Bismuth (injections), 1860. Cadmium (sulphate of), 1874. Camphor (with Hyoscyamus), 1826. Copaiaba, 1827, 1861. Cubebs, 1821, 1822, 1826, 1839. Ergot, 1833. Gratiola officinalis, 1775. Hydrargyrum, 1763 ?, 1781. Calomelas (Plummer's pill), 1759. Juniperus communis, 1736. Monesia, 1839. Opium, 1780. Pyrothionide (injections of), 1827. Santalum (Sandal-wood oil), 1874. Terebinthina, 1699, 1874.

*Gout.* Special Therapeutics, 1816 (Marie de Saint-Ursin). Fumigation, 1838. Hypodermic method, 1865. Narcotics, 1668. Tonics, 1871. Vesicants, 1779. Aconitum napellus, 1762, 1768, 1784. Aloes, 1803. Antimonii pentasulphuretum, 1759. Arctium Lappa 1758 (2). Aristolochia clematitis, 1719. Artemisia moxa

(Moxa), 1644, 1677, 1682, 1683, 1685, 1714, 1825. *Ballota lanata*, 1832. *Calumbæ radix*, 1694. *Camphor* (vapour), 1829. *Carbonic acid*, 1778. *Cimicifuga foetida*, 1774. *Cinchona*, 1802, 1807. *Coffea Arabica* (Coffee as a preservative), 1833. *Colchicum*, 1825 (2), 1831, 1845, 1860 (2). *Eau Médicinale d'Husson*, 1810, 1814. *Couium*, 1760, 1761, 1784. *Gamboge*, 1625, 1628. *Guaiacum*, 1536, 1779, 1782, 1786, 1798. *Hirudo* (Leeches), 1699, 1789. *Humulus lupulus*, 1806, 1811. *Hydrargyrum* (mercurial inunction), 1646. *Hydrarg. corrosivum sublimatum*, 1808. *Hydrochloric acid*, 1792. *Iodine* (locally), 1839. *Juniperus communis*, 1864. *Lac* (Milk diet), 1663, 1670, 1675, 1705, 1725 (Ass's milk). *Oleum Morrhuae*, 1841. *Opium*, 1671. *Prunus padus* (cortex), 1812. *Quinine* (with Colchicum), 1831. *Rhododendron cysanthum*, 1779, 1810. *Saccharum Lactis*, 1700, 1701, 1713. *Tabacum*, 1648. *Thea Chinensis*, 1657, 1684 (2). 1696. *Veratria*, 1834, 1835. *Vinum*, 1703 (Rhine wines), 1721 (Hungarian wines). *Water*, 1649, 1689, 1724, 1804, 1843. *Sea-water*, 1813. *Bath mineral waters*, 1722, 1800, 1822, 1827.—*Gouty deposits*. *Lithium* (salts of), 1873.

*Granulations, exuberant.* *Clematis erecta*, 1777.

*Gravel.* See *Calculous Affections*.

*Hæmorrhage.* Special Therapeutics, 1785 (Rutter). *Idem*, 1797 (Hufeland), 1874 (Simon). *Astringents*, 1685, 1729, 1734 (with opium), 1801. *Derivatives*, 1837. *Cynomorium coccineum* (*Fungus melitensis*), 1755. *Digitalis*, 1807. *Ergot*, 1831, 1833, 1843. *Ferri perchloridum*, 1866. *Ferri sulphas*, 1763. *Hyoscyamus*, 1762. *Krameria*, 1799, 1817, 1822. *Opium*, 1801. *Potassæ nitras*, 1799. *Salix*, sp. of, 1792. *Water*, 1783, 1851.—*Periodic*. *Quinine*, 1857.—*From wounds, &c.* *Art.* “*Styptics*,” p. 186. *Agaric of the oak*, 1754, 1755, 1757. *Alcohol* (locally), 1683, 1762. *Alum*, 1824. *Ammonia* (carb. of, locally), 1793. *Borassus flabelliformis*, 1850. *Collodion*, 1854. *Creasote*, 1833, et seq. *Ergot*, 1855, 1871. *Ferri perchloridum*, 1858, 1866. *Ferri sulphas*, 1860. *Matico*, 1844. *Spongia*, 1762, 1797, 1872. *Terebinthinæ oleum*, 1679. *Water*, 1797, 1851.

*Hæmatemesis.* Purgatives, 1805.

*Hæmaturia.* *Argenti oxidum*, 1852. *Ergot*, 1831.

*Hæmoptysis.* Special Therapeutics, 1844 (Smyth). *Emetics*, 1813. *Argenti oxidum*, 1852. *Digitalis*, 1873. *Ergot*, 1831, 1873. *Krameria*, 1821. *Lythrum salicaria*, 1762. *Monesia*, 1839. *Plumbum (P. acetas)*, 1818. *Rubia tinctorum*, 1691 (in Addenda, p. 810).

*Hæmorrhoids.* Fumigation, 1838. *Achillea millefolium*, 1857. *Aloes* (abuse of, in), 1781. *Cimicifuga foetida*, 1774. *Ferri perchloridum*, 1858. *Hirudo* (leeches locally), 1699, 1750. *Monesia*, 1839. *Nitric acid* (as an escharotic), 1843, 1859. *Serophularia nodosa*, 1720. *Tabacum*, 1648. *Water*, 1850.

*Hallucinations.* *Arsenie*, 1870. *Datura Stramonium*, 1841.

*Headaches.* Local Anæsthetics (congelation), 1849. *Menyanthes trifoliata*, 1701. *Salvia officinalis*, 1689.—*Nervous.* *Ammonii chloridum*, 1859. *Bittera* (n. d.) *Opium* (opiate frictions), 1809. *Sibura* (Oil of laurel), 1830. *Tabacum* (snuff-taking as a cause of), 1733. *Ol. Terebinthinæ*, 1864. *Thea Chinensis* (green tea), 1827.—*Periodical*. *Arsenie*, 1786. *Phosphorus*, 1815. *Teucrium marum*, 1794.—*Rheumatic*. *Bryonia alba*, 1825. *Sibura* (Oil of laurel), 1830.—“*Sick.*” *Guarana*, 1873.—*Supervening on catarrh.* *Euphrasia officinalis*, 1857.

*Heart, diseases of.* Inhalation (medicated), 1837. *Aconitum napellus*, 1845. *Antimonium*, 1867. *Arsenic*, 1867, 1874. *Digitalis*, 1860, 1871. *Ferrum*, 1845. *Oxygen*, 1868. *Veratria*, 1834.—*Aneurism of.* *Digitalis*, 1819.—*Pulseitations of.* See *Palpitations*.

*Hemeralopia.* *Oleum Morrhuae*, 1863, 1864.

*Hemicrania.* Special Therapeutics, 1788 (Anon). *Bryonia alba*, 1825. *Ether*, 1778.

*Hemiplegia.* See *Paralysis*.

*Hepatitis.* See *Liver, inflammation of*.

*Hernia.* Anaesthetics, 1848 (Guyton.) Caustics, 1774. Purgatives (after herniotomy), 1855. Atropa Belladonna, 1837, 1840. Caoutchoue, 1875. Coffea, 1862. Helix Pomatia, 1808. Opium, 1863. Tabacum, 1648.

*Hip joint, diseases of.* See *Morbus Coxarius*.

*Herpes and Herpetic eruptions.* Anthrakokali, 1837, 1840. Hydrarg. corrosivum sublimatum, 1772. Iodine, 1825. Rhus radicans, 1788, 1799. Solanum Duleamara, 1780, 1784. Sea-water, 1699.

*Hydrarthrosis.* Special Therapeutics, 1858 (Schveing). Fumigation, 1838. Barium, 1836. Iodine, 1825, 1831, 1857. Oxygen, 1800. Water, 1836.

*Hydrocele.* Injections into closed cavities, 1791, 1808, 1826. Argenti nitras, 1770, 1783, 1787, 1860, 1871, 1874. Vinum (vinous injections), 1874.

*Hydrocephalus.* Special Therapeutics, 1844 (Smyth). Immunition, 1850. Antimonium tartaratum, 1832. Oxygen, 1800. Digitalis, 1785, 1790. Ergot (as a cause of), 1842. Moxa, 1819.

*Hydrocyanic acid, poisoning by.* Ferrum, 1867? Art. "Hydrocyanic Acid," 1805, 1818, 1823, 1824 (2), 1829, 1838, 1843, 1857, 1868.

*Hydrophobia.* Special Therapeutics, 1862 (Matton). Acetum, 1757. Alisma Plantago, 1817. Ammonia, 1777. Anagallis arvensis, 1790. Atropa Belladonna, 1781, 1782, 1795. Cannabis sativa, 1839. Cantharides, 1762. Carbolic acid, 1865. Chlorine (prophylactic) 1820, 1825. Chloroform, 1872. Datura Stramonium, 1777, 1809. Euphorbia (villosa), 1828. Genista tinctoria, 1853. Helleborus niger, 1610. Hydrargyrum, 1761, 1852. Hydrargyrum (Ptyalism), 1760. Cinabar (with Musk), 1764. Hydrargyri sulphuretum nigrum, 1875. Meloe majalis, 1778, 1781, 1783 (2), 1788. Moschus, 1750, 1755, 1764. Oleum animale empyreumatieum, 1740. Opium, 1766. Quinine (hypodermically), 1867. Scutellaria lateriflora, 1819, 1820. Spartium (Genista tinctoria), 1853.

*Hydrothorax.* Digitalis, 1785, 1807 (2), 1809, 1810, 1822. Calomel, 1822. Nitrous acid, 1798. Seuega, 1782.

*Hygroma.* Iodine, 1838.

*Hypochondriasis and Hypochondriac Affections.* Special Therapeutics, 1810 (Bährens). Ferrum, 1654. Hirudo (Leeches), 1699. Hydrarg. corrosivum sublimatum, 1797. Lae (Ass's milk), 1725. Melissa (et Mentha), 1864. Vinum, 1721 (Hungarian wines); 1759.

*Hysteria and Hysterical Affections.* Special Therapeutics, 1830 (Dumont). 1859 (Briquet). Anaesthetics, 1858. Purgatives, 1805. Tonics, 1867. Arsenic, 1867. Bismuth, 1792. Chloroform, 1858. Collodion (to abdominal surface), 1869. Ergot, 1811. Ferrum, 1832. Hyoscyamus, 1777. Melissa (et Mentha), 1864. Meutha, 1767. Moschus, 1628. Opium, 1677. Quassia, 1777. Ruta graveolens, 1735. Sumbul, 1850. Valeriana officinalis, 1828. Vinum, 1616. Water, 1689.—*Mental alienation of.* Opium, 1860.

*Ileus vel Iliac Passion.* Atropa Belladonna, 1850, 1860.

*Impetigo.* Special Therapeutics, 1871 (Devergie).

*Impotence.* Special Therapeutics, 1844 (Smyth).

*Incurable Diseases.* Lae (Milk-diet), 1871. Oxygen, 1868.

*Indigestion.* See *Dyspepsia*.

*Infancy and Childhood, diseases of.* Special Therapeutics, 1829 (Tourneau), 1838 (Ure), 1846 (Bérton et Lénbry), 1849 (Beck), 1857 (Gerloni), 1861 (Hagen), 1864 (Dilluberger). Calcis phosphas, 1853. Calomel, 1823, 1830. Opium, 1830. Potassii bromidum, 1869. Quinine, 1859 (by friction), 1868.—*Convulsions of.* See *Convulsions, infantile*.

*Inflammation and Inflammatory Diseases.* Special Therapeutics, 1722 (Fischer), 1804 (Flegelein), 1820 (Mantovani), 1850 (Bischoff), 1874 (Trouessart). Antiphlogistis, 1874 (in Addenda, p. 806). Derivatives, 1829, 1837. Purgatives, 1826. Stimulants, 1803, 1860. Topical appl., 1751, 1836. Vesicants, 1774, 1798. Alcohol, 1836. ("Brandy and salt"); 1865, 1867. Antimonium, 1783. Antimonium tartaratum, 1801, 1817. Antimonii tersulphuretum, 1733. Camphor, 1714,

1788. Cantharides, 1810. Colchicum, 1820. Hirudines, 1804. Hydrargyrum, 1794 (2), 1810, 1819, 1864. Calomel (with opium), 1785, 1803. Opium, 1696, 1757, 1774, 1784, 1800, 1805, 1828. Potassæ nitras, 1849. Ol. Terebinthinae, 1814. Vinum, 1630. Water, 1836.

*Inflammation, acute.* Alcohol, 1867. Digitalis, 1837.—*Internal.* Vesicants, 1817. Hydrargyrum (mercurial frictions), 1836.—*External or local.* Local Anæsthetics (congelation), 1852, 1854. Astringents, 1787. Derivatives, 1870. Antimonium tartaratum, 1820. Argenti nitras, 1850, 1866. Belladonna, 1840. Collodion, 1854.—*Phlegmonous.* Argenti nitras, 1850. Mikania Guaco, 1863.—*Of Mucous membranes.* Rubefacients, 1824. Copaiba, 1823. Opium, 1828.—*Of Serous membranes.* Opium, 1828.—*Of Fibrous tissues.* Opium, 1828.

*Insanity.* Special Therapeutics, 1785 (Agassiz), 1828 (Guérin), 1851 (Parigot). Inunction, 1850. Narcotics, 1797, 1845, 1863. Neurotics, 1871. Alcohol (as a cause of), 1847, 1872 (ditto), 1875 (ditto). Antimonium tartaratum, 1869. Arsenic, 1870. Atropa Belladonna, 1691, 1783, 1789. Bromine, 1853. Cannabis sativa, 1845, 1870. Chloral, 1872. Conium, 1873. Datura Stramonium, 1762, 1777. Digitalis, 1785, 1810. Gratiola officinalis, 1775, 1793, 1818. Hellebore, 1818. Hyoscyamus, 1762, 1872. Morphia, 1874, 1875. Opium, 1856, 1860, 1870. Potassii bromidum, 1870, 1872. Water (cold affusions, baths, &c.), 1859.—*Hallucinations and cerebral congestions of.* Arsenic, 1870.

*Internal Diseases.* Special Therapeutics, 1816 (Achard-Lavort), 1868 (Lazansky). Endermic method, 1834. Iatralptic method, 1804. Acids, 1806. Derivatives, 1816. Emetics, 1853. Ferrum, 1855. Iodine, 1854. Lepidium ruderale, 1816. Phosphorus, 1815. Water, 1803 (cold water and ice).

*Intestinal Lesions.* Enemas, 1873.—*Occlusions.* Enemas, 1873. Opium, 1874.

*Iris, and its affections.* Special Therapeutics, 1800 (Nickels). Belladonna, 1803, 1853, 1856. Atropia, 1856, 1873.—*Paralysis of.* Hyoscyamus (as causing), 1803.

*Iritis, acute.* Atropia, 1866. Hydrargyrum, 1857, 1866. Hydrargyrum. (Ptyalism), 1868.

*Ischuria resicæ.* Special Therapeutics, 1868 (Vittadini). Emetics, 1694.

*Jaundice.* Special Therapeutics, 1727 (Ludolph). Cholagogues, 1866. Agrimonia, 1768. Aloes, 1811. Hydrargyrum (Ptyalism), 1799. Menyanthes trifoliata, 1701. Bath mineral waters, 1785.

*Joints, affections of.* Special Therapeutics, 1853 (Bonnet). Fumigation, 1838. Injections into closed cavities, 1869. Antiphlogistics, 1830. Argenti nitras, 1871. Moxa, 1825. Bitumen (Rock oil of Barbadoes), 1830. Chloroform, 1860, Clematis erecta, 1769. Conium, 1761. Iodine, 1831. Oxygen, 1845.—*Rheumatic swellings of.* Hydrarg. corrosivum sublimatum, 1808.—*Wounds of.* Antiphlogistics, 1830. Refrigerants, 1850. Vesicants, 1836. Water, 1836.—*Resection of.* Tonics, 1856.—*Effusion into.* See *Hydrarthrosis*.

*Keratitis, panniform.* Ferri perchloridum, 1858.

*Kidneys, affections of.* Special Therapeutics, 1863 (Rosenstein). Diuretics, 1572, 1713, 1752 (as a cause of). Terebinthina, 1699. Uva Ursi, 1763, 1764, 1778.

*Labours.* Art. “Anæsthetics, p. 107 et seq. Stimulants (uselessness of) 1833. Anemone pratensis, 1853. Atropa Belladonna, 1820, 1860. Cannabis sativa, 1851. Chloral, 1870, 1871, 1872, 1873 (2), 1875. Art. “Chloroform,” p. 330 et seq. Cinchona (as an oxytoxic), 1870. Cinnamon, 1787. Cocos Maldivica, 1634, 1694. Ergot, 1807 et seq. Opium, 1781, 1838, 1864. Quinine (as an oxytoxic), 1870, 1873 (3), 1874 (4), 1875. Uva Ursi, 1858.—*For inducing premature.* Carbonic acid, 1858. Laminaria digitata, 1867 (4). Quinine, 1873, 1874, 1875.

*Laryngismus stridulus.* Ferri perchloridum, 1859, 1869, 1872. Hydrochloric acid, 1859.

*Laryngitis.* Topical medication, 1854.

*Larynx, affections of.* Special Therapeutics, 1829 (Albers). Inhalation (atomised fluids), 1855, 1862, 1866. Sulphur (Sulphurous inhalations), 1866.

*Lead Palsy and other Saturnine affections.* Iodine (Iod. of potassium), 1865, 1867. Art. "Plumbum, Injurious and Poisonous Effects of," p. 629. Sodii chloridum (Hypochlorite of soda externally), 1870.

*Lepra.* Conium, 1761. Hydrargyrum, 1698. Lendum palustre (locally), 1775.

*Leprosy.* Calotropis gigantea, 1833. Hydrocotyle Asiatica, 1853, 1855, 1856, 1859. Gynocardia odorata, 1878 (in Addenda, p. 809).

*Leucorrhœa.* Argenti nitras (appl. to os and cervix uteri), 1830. Balsamum Peruvianum, 1703. Cantharides, 1806. Conium, 1761, 1764. Dictamnus albus, 1777. Ergot, 1831, 1833. Helleborus viridis, 1775. Krameria, 1822. Lythrum salicaria, 1762. Mentha, 1767. Monesia, 1839. Pichurim bean, 1815. Pyrothionide (injections of), 1827. Salix, sp. of, 1792. Terebinthina, 1699. Thea Chinensis (injections of green tea), 1870.

*Leukæmia.* Special Therapeutics, 1872 (Mosler).

*Liver, inflammation of.* Special Therapeutics, 1781 (Miquet). Ammonii chloridum, 1870. Hydrargyrum, 1809, 1846. Hydrargyrum (Ptyalism), 1824. Calomel, 1816, 1825. *Chronic and other affections of.* Art. "Cholagogues," p. 143. Agrimonnia, 1768. Alcohol (as causing), 1875. Antimonium tartaratum (externally), 1822. Chlorine, 1822. Fel (Ox-gall), 1846. Hydrargyrum, 1809 (2), 1811, 1820. Calomel, 1825. Nitro-hydrochloric acid (externally), 1822. Oxygen, 1868. Quassia, 1799. Ol. Ricini, 1764. Sinapis (White mustard seed), 1826 (2). Ol. Terebinthinae, 1790. Bath mineral waters, 1800. Cheltenham waters, 1803. Harrogate waters, 1855. *Abscess of.* Ammonii chloridum, 1870. *Hydatid cyst of.* Iodine (injections), 1864.

*Lochia, suppression of.* Hirudines, 1778.

*Lumbago.* Morphia (hypodermically), 1872. Moxa, 1825, 1827.

*Lungs and Air passages, affections of.* Special Therapeutics, 1823 (Weber), 1861 (Günzburg), 1870 (Buck), 1875 (Tropea). Art. "Inhalation," p. 92 et seq, Emetics, 1810. Evacuants, 1863. Topical med., 1854, 1855, 1860, 1863. Agavea piperatus, 1799. Ammonii chloridum (vapour of), 1873. Antimonium tartaratum (externally), 1822, 1828, 1833. Calcis phosphas, 1872. Carbonic acid, 1864. Digitalis, 1804. Eucalyptus globulus (Eucalyptol), 1873. Calomel (with Opium), 1828. Hydrocyanic acid, 1819 (2), 1820, 1821, 1823. Iodine (vapour of, with Conium), 1834. Kounis, 1874, 1875. Lac (Milk), 1687, 1726, 1754. Menyanthes trifoliata, 1701. Mytilus edulis, 1857. Phellandrium aquaticum, 1771. Pistacia terebinthus, 1842,<sup>1</sup> Salvia officinalis, 1723. Scrophularia nodosa, 1862. Sulphur (Sulphurous fumes), 1866. Tabacum (smoking), 1610. Tannin, 1863. Water, 1870.—*Emphysema of.* Antimonium, 1869. Arsenic, 1869. *Gangrene of.* Thymic acid (inhalation of), 1869.—*Inflammation of.* Alcohol, 1869. Antimonium, 1869. Antimonium tartaratum, 1824. Prunus laurocerasus (Cherry-laurel water), 1823.—*Tubercular disease of.* See *Phthisis*. See also *Pneumonia* and *Pleuritis*.

*Lupus.* Chloracetic acid, 1868. Hydrargyri pernitras, 1826. Iodine, 1839.

*Lymphatic System, affections of.* Aurum, 1811, 1819, 1820. Calcis murias, 1808. Mytilus edulis, 1857. See also *Scrofula*.

*Malignant Diseases.* Zinc chloride, 1836.

*Mamma, affections of.* Conia, 1852.—*Inflammation of.* Iodine locally, 1839.

*Mania.* See *Insanity*.

*Marasmus of Childhood.* See *Tabes mesenterica*.

*Measles.* See *Rubeola*.

*Melancholia.* Special Therapeutics, 1811 (Haindorf). Diluents, 1716, 1737. Belladonna, 1783. Manna, 1685. Opium, 1804.

<sup>1</sup> By typographical error 1542 in text.

*Melanosis.* Special Therapeutics, 1857 (Norris).

*Meningitis.* Water (cold affusions), 1856.—*Cerebro-spinalis.* Opium, 1850.—*Tuberculosa.* Iodine (iod. of potassium), 1861. Potassii bromidum, 1868.

*Menorrhagia.* Purgatives, 1651. Argenti oxidum, 1852. Cinnamon, 1855. Ipecacuanha, 1774. Mentha, 1767. Monesia, 1839.

*Menses, derangement of.* Special Therapeutics, 1671 (Friderici). Camphor, 1714. Conium, 1771. Cuscuta Europaea, 1718.—*Cessation of.* Purgatives, 1803.—*Suppression of.* Dictamnus albus, 1777. Hirudo (Leeches to the os uteri), 1665.

*Mental Affections.* Special Therapeutics, 1811 (Haindorf), 1829 (Oegg), 1830 (Friedeich), 1832 (Zuzorini), 1836 (Bird), 1845 (Griesinger), 1859 (Fleunning), 1860 (Leidesdorf), 1863 (Sehroeder van der Kolk). Narcotics, 1863. Antimonium tartaratum (externally), 1822, 1869. Arsenic, 1870. Atropa Belladonna, 1783. Bromine, 1853. Cannabis sativa, 1845, 1870. Chloral, 1870. Opium, 1860. Papaverine, 1873. Potassii bromidum, 1865. Stannum, 1803.

*Mental Alienation.* See *Insanity.*

*Mercury, poisonous and ill-effects of,* p. 489. Iodine, 1867.

*Metallic or Mineral Poisoning.* Calcii iodidum, 1862. Lae, 1725, 1854. Saccharum, 1806. Water, 1805.

*Metritis.* See *Uterus, inflammation of.*

*Morbus coxarius.* Anaesthetics, 1859. Bath mineral waters, 1805.

*Mortification.* See *Gangrene.*

*Mouth, affections of.* Acetum (in seborbic affection), 1772. Chromic acid, 1869. See also *Gingivitis, Tongue, affections of, &c.*

*Mucous Membranes, affections of.* Argenti nitras, 1837, 1839.

*Muscular System, affections of.* Special Therapeutics, 1862 (Friedberg). Moxa, 1827.

*Myopia.* Special Therapeutics, 1872 (Schiess-Gemuseus). Atropia, 1871.

*Nævus maternus.* Caustics, 1858. Chloracetic acid, 1868. Ferri perchloridum, 1858. See also *Tumours, erectile, and varicose.*

*Necrosis.* Special Therapeutics, 1826 (Richter). Phosphoric acid, 1802, 1808.—*Phosphoric.* See *Phosphorus, injurious effects, &c.,* p. 615.

*Nervous System, affections of.* Special Therapeutics, 1834 (Martin), 1868 (Brown-Séquard), 1870 (Rosenthal). Endermic method, 1828. Hypodermic method, 1865. Metals, 1853. Purgatives, 1841. Topical appl. (to the spine), 1822. Arnica montana, 1866. Arsenic, 1863, 1865. Atropa Belladonna, 1783. Camphor (cigarettes), 1839. Chloroform, 1857. Ergot, 1818. Hydrocyanic acid, 1821, 1823. Hyoscyamine, 1873. Serum Lactis (whey-cure), 1860. Morphia (endermically), 1843. Oxygen, 1800. Phosphoric acid, 1802. Phosphorus, 1875. Potassii bromidum, 1875. Sinapis (White mustard seed), 1826 (2). Strychnia, 1833, 1835, 1867, 1871. Strychnos Nux vomica, 1857, 1870, 1875. Sumbul, 1850. Tabacum, 1869. Valeriana officinalis, 1758, 1828. Water, 1858. Sea-water (baths), 1850, 1851.—*Debility.* Ginseng, 1860. Oxygen, 1800, 1839.—*Irritation of.* Special Therapeutics, 1825 (Guérin).—*Congestions attendant on.* Arsenic, 1863.

*Neuralgia.* Special Therapeutics, 1847 (Bretschneider.) Endermic method, 1835, 1836. Hypodermic method, 1855, 1860, 1865 (2). Aconitum napellus, 1845, 1855. Ammonia valerianas, 1856. Arsenic, 1864, 1865. Moxa, 1827. Atropa Belladonna, 1818, 1833 (cataplasma). Bebeerine, 1845. Cinchona, 1826. Creasote, 1835. Ergot, 1872. Ferri carbonas, 1820, 1826, 1827. Iodine, 1863. Juniperus communis, 1736, 1864. Opium, 1836 (endermically), 1855 (hypodermically). Oxygen, 1868. Phosphorus, 1874. Physostigma venenosum, 1863. Strychnia, 1833, 1835. Ol. Terebinthinæ, 1823. Veratria, 1834, 1837.

*Nitric acid, poisoning by.* Nitric acid, 1802, 1828, 1857. Sapo, 1779, also Addenda, p. 810.

*Noli me tangere.* Special Therapeutics, 1871 (Devergie). Iodine, 1839.

*Obesity.* Special Therapeutics, 1775 (Osvald). Culorides, 1869. Fucus vesiculosus, 1862. Sea-water, 1869.

*Esophagus, stricture of.* Argenti nitras, 1807.—*Spasmodic stricture of.* Potassii bromidum, 1873.

*Operations, surgical.* Art. "Anæsthetics," p. 107. Tonics, 1856. Agaric of the oak (to arrest haemorrhage), 1755, 1757. Alcohol, 1745, 1859 (to favour immediate union, &c.), 1864, 1855. Atropa Mandragora (an ancient anæsthetic), 1848. Ferri perchloridum, 1872. Zinci chloridum, 1866.

*Ophthalmia.* Special Therapeutics, 1782 (Boehmer), 1794 (Oppermann), 1844 (Furnari), 1844 (Rognetta). Emollients, 1825. Argenti nitras, 1840, 1842, 1868. Potassæ nitras, 1772. Pyrothoride, 1827. Senega, 1831. Tannin, 1858.—*Serofulous.* Barium, 1794. Iodine, 1831. Juglans regia, 1841. *Purulent.* Argenti nitras, 1866. Monesia, 1839.—*Syphilitic or gonorrhœal.* Alcohol, 1867. Antimonium tartaratum, 1868. Argenti nitras, 1835.—*Granular.* Chromic acid, 1868.

*Ophthalmo-nicotism and Ophthalmo-alcoholism.* Aleohol, 1876 (in Addenda, p. 807).

*Opium, poisoning by.* Caffeine, 1860, 1875. Art. "Toxicology of Opium," p. 590.

*Orchitis.* Collodion, 1854, 1863.

*Otalgia.* Aconitum napellus, 1845.

*Ovaries, affections of.* Special Therapeutics, 1872 (Atlec). Local Anaesthetics (in ovariotomy), 1870.—*Cysts of.* Iodine (injections of), 1857, 1858, 1875.

*Oxalic Acid, poisoning by.* Art. "Oxalic Acid," p. 600.

*Ozæna.* Juniperus communis, 1736.

*Pain and Painful affections.* Special Therapeutics, 1875 (Spender). Hypodermic method, 1855, 1865 et seq. Anæsthetics, 1848 (Bourdon), 1854 (Druitt). Local Anaesthetics (congelation), 1852. Anodynes, 1699. Aconitine, 1835. Atropa Belladonna, 1818. Opium, 1699. Water, 1871.

*Palpitations.* Special Therapeutics, 1727 (Ludolph). Digitalis, 1822. Hyoscyamus, 1777.

*Paralysis and Paralytical affections.* Special Therapeutics, 1663 (Loeschebrand), 1826 (Boehhardt), 1855 (Ross). Diaphoretics, 1674. Narcotics (aid to diagnosis), 1857. Vesicants, 1804. Arnica montana, 1773. Moxa, 1827. Bromine, 1853. Chloroform (aid to diagnosis), 1857. Cocos Maldivica, 1634. Conium, 1763 (2). Gnaiaicum, 1536. Iodine, 1825. Oxygen, 1800, 1815, 1868. Phosphorus, 1798, 1869. Rhus radicans, 1788, 1793, 1799. Strychnia (and Brucia), 1830, 1835, 1855, 1868 (2) (hypodermically). Strychnos Nux vomica, 1815, 1818, 1820, 1867. Sumbul, 1850. Veratria, 1834, 1837. Water, 1724. Bath mineral waters, 1728, 1774, 1787, 1800, 1822.

*Paronychia.* Iodine (locally), 1809. Iodoform, 1869. Potassæ chloras, 1862.

*Parulosis.* Special Therapeutics, 1863 (Rupprecht).

*Pediculi, to destroy.* Coeculus Indicus, 1591. Physostigma venenosum, 1863. Tabacum, 1648.

*Pellagra.* Special Therapeutics, 1871 (Lombroso), 1873 (Gemma). Alcohol, 1872.

*Periodic Diseases.* Special Therapeutics, 1822 (Pierquin). Quinine, 1834, 1866.

*Pelvissis.* Emetics, 1795. Topical med. (to the larynx), 1854. Assafœtida, 1769. Atropa Belladonna, 1785. Cariolic acid, 1873. Chloral, 1873. Cinchona, 1776. Conium, 1773. Eucalyptus globulus (Eucalyptol), 1873. Hydrocyanic acid, 1819, 1820, 1838. Mentha, 1767. Morphia, 1856. Nitric acid, 1854. Opium (opiate frictions), 1809. Phellandrium aquaticum, 1828. Potassii bromidum, 1873. Rhus radicans, &c., 1799. Solanum Dulcamara, 1825.

*Phagedæna.* See *Gangrene*.

*Pharynx, affections of.* Topical medication, 1860. Sulphur (sulphurous inhalations), 1866.

*Phosphorus, poisoning by.* See art. "Phosphorus: its poisonous and injurious effects," p. 615.

*Phthisis pulmonalis.* Special Therapeutics, 1791 (Petif), 1823 (Weber), 1825 (Louis), 1830 (Harel du Tamerel), 1865 (Fonssagrives), 1867 (Ullersperger), 1869 (Pidoux), 1871 (Mayer), 1874 (Brehmer), 1875 (Mey). Inunction, 1850. Fumigation, 1868. Inhalation, 1767 (in Addenda, p. 806), 1829, 1830, 1831, 1837, 1841, 1847, 1855, 1858, 1859, 1865, &c. The Chlorides (chlorine), 1829. Emetics, 1795, 1824, 1852. Hypophosphites (alkaline), 1859, 1864, 1868. Oils (various fatty), 1855. Prophylactics, 1875. Tonics, 1793, 1801. Topical med., 1860. Antimonium tartaratum, 1817. Aristolochia clematitis, 1807. Arsenic, 1869, 1875. Boletus suaveolens, 1784. Calcis phosphas, 1872. Carbonic acid, 1796 (2). Cetraria Islandica, 1802, 1803, 1846. Chlorine, 1830 (2). Cinchona, 1779, 1782, 1792. Colchicum, 1763. Conium, 1761, 1834 (inhalation of). Creasote (inhalation of), 1835, 1836. Digitalis, 1785, 1801 (2), 1804, 1807, 1808. Ergot, 1841. Ether (etherised cod-liver oil), 1868. Ferrum, 1866. Ferri perchloridum, 1862. Gratiola officinalis, 1813. Guaiacum, 1804. Gynocardia odorata, 1878 (in Addenda, p. 809). Helicine, 1854. Hydrocyanic acid, 1819 (2), 1820. Iodine, 1824, 1829 (inhalation of), 1834 (inhalation of with conium), 1851. Koumis, 1875 (2). Lac (milk diet), 1536, 1622, 1674, 1687, 1725 (Ass's milk), 1754, 1803, 1806, 1870. Serum Lactis, 1870. Lacteum (Lactucarium), 1816. Monesia, 1839. Morphia, 1856. Oleum Morrhuae, 1816, 1849, 1850 (2), 1851. Naphtha, 1843, 1844, 1846. Oxygen, 1860, 1868, 1873. Pepsin, 1854. Phellandrium aquatile, 1771 (?), 1802. Phosphorus, 1871. Pix liquida (tar vapour), 1817, 1818, 1823, 1860. Plumbum (P. acetum), 1801, 1818. Liquor Potassæ, 1841. Potasse chloras, 1860, 1872. Quinine, 1812. Quiniae tannas, 1873. Serophularia nodosa, 1862. Serpens (excreta of reptiles), 1862. Sodii chloridum (as a cause), 1850. Sulphur (sulphurous inhalations), 1866. Tabacum (snuff-taking as a preventive), 1870. Tannin, 1863. Tussilago Farfara, 1711. Uva ursi, 1805. Veronica officinalis, 1694. Water, 1689.—*Sweats of.* Agaric of the Larch, 1832. Atropia, 1873. Calcis phosphas, 1875.—*Diarrhœa of.* Ipecacuanha, 1774.

*Placenta, retention of.* Special Therapeutics, 1862 (Hegar).

*Plague.* Inunction, 1809, 1844. Acetum, 1653. Coffea Arabica, 1721. Oleum Olivæ (frictions with warm oil), 1800. Oxalis acetosella, 1717. Pix liquida (tar water), 1747. Sodii chloridum, 1702. Water, 1722.

*Plethora.* Derivatives, 1837. Serum Lactis (whey-cure), 1860.

*Plica polonica.* Lycopodium clavatum, 1702.

*Pleuritis.* Special Therapeutics, 1691 (Camper). Idem, 1803 (Couradi). Emetics, 1782. Vesicants, 1776. Cetaceum, 1744. Crotonis oleum (a counter-irritant), 1874. Hirudines, 1804. Opium, 1674, 1774. Senega, 1782. Sinapis (sinapisms), 1636. Tannin, 1873.—*Of infancy.* Digitalis, 1867.—*Pleuro-pneumonia.* Senega, 1740.

*Polypus, nasal.* Caustics, 1825.

*Pneumonia.* Special Therapeutics, 1803 (Conradi), 1838 (Ritscher). Vesicants, 1794, 1835. Alcohol, 1867 (2) 1868, 1869, 1870, 1872, 1874. Antimonium tartaratum, 1828, 1830, 1831, 1835 (2), 1841, 1845, 1871. Antimonii oxidum, 1834. Chloroform, 1853. Digitalis, 1857, 1861, 1870, 1872. Ferrum, 1832. Calomel, 1850. Moschus, 1870. Phosphorus, 1815. Plumbum (P. acetum), 1871. Prunus lauro-cerasus (cherry-laurel water), 1858. Quinine, 1871. Senega, 1782. Veratria, 1855, 1858, 1870. Veratrum viride, 1866, 1870.—*Of infancy and childhood.* Digitalis, 1867.—*Catarrhal (péripneumonie catarrhale).* Potassæ carbonas, 1815.

*Pregnancy, diseases, &c. of.* Aperients, 1801. Assafætida, 1855. Lac (milk), 1536. Opium, 1781, 1864. Potassii bromidum, 1869. Quinine, 1875.

*Prostate Gland, affections of.* Special Therapeutics, 1842 (Boys de Lowry), 1858 (Schleiss von Löwenfeld).

*Prurigo.* Pix liquida, 1832.

*Pseudo-membranous Affections.* Special Therapeutics, 1857 (Beck). Bromine, 1856.

*Psoas Abscess.* Phellandrium aquaticum, 1828.

*Psoriasis.* Bitumen (oil of petroleum), 1872. Copaiba, 1871. Hydrargyrum, 1875 (in Addenda, p. 809).

*Ptyalism.* See *Salivation*.

*Puerperal State and Affections.* Special Therapeutics, 1571 (Le Bon), 1835 (Joerg), 1866 (Winkel). Injections (vaginal and intra-uterine), 1866, 1869, 1870. Aperients, 1801. Alcohol, 1872, 1874. Carbolic acid, 1874. Chloral, 1871. Citrus (lemon-juice), 1665. Hirudo (leeches to the uterus), 1665. Mosehus, 1613. Opium, 1762, 1781, 1809, 1864.—*Peritonitis.* Purgatives, 1820. Carbolic acid, 1873. Hydrargyrum (mercerial frictions), 1824. Ol. Terebinthinae, 1830.—*Mania.* Opium, 1860.—*Convulsions.* See *Convulsions, puerperal*.—*Fever.* See *Fever, puerperal*.

*Purulent Infection.* Ferri perchloridum, 1860 (2). Magnesiae sulphis, 1866.

*Purpura.* Ferri perchloridum, 1858.

*Pustule maligne, F.* See *Carbuncle*.

*Pyæmia.* Sulphites and Hyposulphites, 1862. Carbolic acid, 1873, 1874. See also *Purulent Infection*.

*Pyrosis.* Argenti oxidum, 1852.

*Rabies canina.* See *Hydrophobia*.

*Rachitis.* Special Therapeutics, 1844 (Smyth), 1863 (Ritter von Rittershain). Ferri iodidum, 1834. Oleum Morrhuae, 1861. Rubia tinctorum, 1758, 1769.

*Rattle-snake, poison of.* Hieracium venosum, 1828. Senegæ radix, 1749.

*Rectum and Anus, affections of.* Special Therapeutics, 1873 (Pinquet).—*Prolapsus of.* Enemas, 1782. Nitric acid (locally), 1859.

*Respiratory Organs.* See *Lungs*.

*Rheumatism* (in general). Special Therapeutics, 1860 (Eisenmann). Endermic method, 1828. Fumigation, 1833. Hypodermic method, 1805. Antiseptics (sulphurous acid), 1871. Diaphoretics, 1666. Vesicants, 1779. Antimonium tartaratum, 1835. Arnica montana, 1741. Ballota lanata, 1832. Camphor (vapour), 1829. Cinchona, 1786. Citrus (lemon juice), 1849. Hydrargyrum (mercerial inunction), 1834 (2). Juniperus communis, 1864. Læc (milk), 1663. Oleum Morrhuae, 1835, 1841, 1843. Prunus Padus, 1812. Senega, 1782. Solanum Dulcamara, 1771. Sulphur (fumigation), 1820, 1830, 1871 (Sulphurous acid). Veratria, 1834. Water, 1843. Bath mineral waters, 1795, 1800, 1822.

*Rheumatism, acute.* The Cyanides (of Zinc and Potassium), 1875. Diaphoretics, 1795. Stimulants, 1860. Sulphites and Hyposulphites, 1862. Vesicants, 1795, 1864. Aconitum napellus, 1845. Antimonii oxidum, 1834. Atropa Belladonna, 1870. Atropia (to control the sweats), 1873. Cannabis sativa, 1839. Cinchona, 1807. Citrus (lemon juice), 1819, 1858. Digitalis, 1866, 1867. Ergot, 1874. Opium, 1836. Physostigma venenosum, 1863. Plumbum (P. acetas), 1866. Potass: nitras, 1849. Propylamine, 1873.—*Cerebral complications of.* Water (cold baths, &c.), 1874, 1875 (3).

*Rheumatism, chronic.* Diaphoretics, 1795. Vesicants, 1795. Aconitum napellus, 1845. Antimonium tartaratum, 1806. Arsenic, 1804. Moxa, 1823, 1825, 1827. Cannabis sativa, 1839. Datura Stramonium, 1822. Formic acid, 1822. Nitrous (Nitro-hydrochloric) acid, 1798. Ononis spinosa, 1855. Opium, 1809. Rhododendron chrysanthum, 1779, 1810. Sulphur (fumigations), 1820 (2), 1830.

*Rheumatic Gout.* Antiseptics (Sulphurous acid), 1871. Antimonium tartaratum, 1827, 1866. Antimonii oxidum, 1872. Moxa, 1825. Ballota lanata, 1832. Citrus (lemon juice), 1858. Digitalis, 1866, 1867. Ergot, 1874. Morphia,

(endermically), 1836. Opium, 1746, 1792. Quinine (hypodermically), 1866. Sulphur (Sulphurous acid), 1871. Trimethylamine, 1873 (2), 1874. Chlorhydrate of trimethylamine, 1873.

*Ringworm.* Sulphur (Sulphurous acid gas), 1866.

*Rubeola.* Inunetion, 1850, 1853. Ammonia (carb. of), 1802. Digitalis, 1807.

*Salivation, mercurial.* Calcis sulphuretum, 1796. Art. "Hydargyrum (Ptyalism)," p. 486. Potassae chloras, 1856, 1860.

*Sarcina ventriculi.* Soda sulphas (sulphur?), 1872.

*Scabies.* Special Therapeutics, 1816 (Folie). Carbo vegetab., 1804. Inula Helenium, 1787. Lecidum palustre, 1775. Plumbago Europaea, 1781. Potassii sulphuretum, 1815. Sulphur, 1765, 1814 (sulphurous baths). Sulphuric acid, 1762. Tabacum, 1793. Terebinthina, 1699. Veronica officinalis, 1694.

*Scarlatina.* Special Therapeutics, 1827 (Seifert), 1837 (Ingalls), 1853 (Morris). Inunction, 1810, 1848, 1850, 1853. Disinfectants, 1875. Prophylactics, 1827. Permanganates (locally to sore throat), 1866. Purgatives, 1799, 1805. Acetic acid, 1846. Ammonia (carb. of), 1802, 1833, 1842, 1843, 1862 (2). Atropa Belladonna, 1824 (as a prophylactic), 1825 (ditto), 1826 (2), (ditto), 1827, 1828 (2), 1830, 1843. Carbolic acid, 1873. Digitalis, 1807. Quinine, 1857. Sulphur (and Sulphuric acid), 1787. Water, 1808, 1810, 1818, 1820, 1824.

*Sciatica.* Special Therapeutics, 1869 (Lagrelette). Aconitum napellus, 1845. Argenti nitras (injection of), 1872. Arsenic, 1864. Artemisia (Moxa), 1825, 1827. Ergot, 1872. Morphia (hypodermically), 1872. Solanum Dulcamara, 1771. Oil. Terebinthinae, 1823. Water, 1619.

*Scirrus.* Atropa Belladonna, 1826. Cicutta virosa, 1874. Conium, 1760, 1761 (2), 1763. Ferri iodidum, 1834. See also *Cancer*.

*Sclerotitis.* Iodine, 1849.

*Serofula and Serofulous Affections.* Special Therapeutics, 1837 (Meissner), 1838 (Disse), 1843 (Bender), 1858 (Buzer), 1860 (Hübener), 1871 (Dauvergne), Iatralytic method, 1856. Tomes, 1831. Agave et Begonia, sp. of, 1794. Ammonia carb., 1812. Ammonii iodidum, 1875. Aurum (salt of), 1811, 1819, 1820, 1837, 1839, 1851, 1870. Barium (salts of), 1794, 1802, 1844, 1851. Calcis murias, 1808. Carbonic acid, 1798. Cimicifuga foetida, 1774. Cinchona, 1783, 1786. Conium 1761, 1771. Digitalis, 1786, 1790, 1792, 1801. Ferri iodidum, 1834. Hydargyri iodidum, 1831. Iodine, 1821, 1824, 1825, 1829, 1831, 1832. Juglans regia, 1811, 1812, 1845, 1858. Lobelia syphilitica, 1791. Monesia, 1839. Oleum Morrhuae, 1835, 1841, 1842, 1850. Mytilus edulis, 1857. Oxygen, 1800, 1868. Liquor Potassae, 1811. Solanum Dulcamara, 1805. Sulphur, iodide of, 1855. Tabacum, 1648, 1669. Tussilago Farfara, 1807. Sea-water, 1769, 1813, 1865, 1866, 1875 (internally).—*Of the Eyes.* See *Ophthalmia, scrofulous.—Ulcers.* See *Ulcers, scrofulous.*

*Scurey.* Special Therapeutics, 1807 (Marquis), 1826 (Götte), 1866 (Krebel). Art. "Antiscorbutics," p. 132. Tonics, 1831. Aquilegia vulgaris, 1716. Carbonic acid, 1778. Cardamine pratensis, 1785. Citrus (lemon-juice), 1791, 1857. Coehlearia officinalis, 1674. Conium, 1791. Galium aparine, 1784. Hydargyrum (inefficacy of), 1773. Lac, 1725 (ass's milk), 1726 (with mineral waters). Opium, 1797. Opuntia Indica, 1808. Phellandrium aquatiuum, 1771. Quercus (oak-bark), 1792. Rumex aquaticus, 1765. Sodii chloridum, 1702. Tabacum 1672 (tobacco as a cause of), 1744 (tobacco-chewing recommended). Thea Chinensis, 1684. Vinum, 1835 (Moselle).

*Sedentary life, diseases of.* Fel (Ox-gall), 1846.

*Serpents, venomous, bites of.* Ammonia, 1749 (in "Addenda," p. 807), 1777. Ammonia (subcutaneous injection of), 1860, 1871. Oleum Olivae, 1736, 1783. See also art. "Serpens," 1872.

*Short-sightedness.* Atropia, 1874.

*Skin diseases.* Special Therapeutics, 1834 (Francon), 1863 (Courtillier et Meynet), 1868 (Francon), 1875 (Fox). Fumigation, 1818, 1838. Caustics, 1819, 1825. Alcohol (as predisposing to), 1874. Arsenic, 1850, 1857, 1866. Barium, 1794, 1851. Bismuth (ointment), 1792. Bitumen (Rock-oil of Barbadoes), 1830.

Caoutchouc (covering), 1875. Carbo vegetab., 1804. Carbolic acid, 1865, 1873. Eupatorium perfoliatum, 1813. Ferri perchloridum, 1860. Graphite, 1809. Gratiola officinalis, 1799. Gnano, 1852. Hydrargyrum, 1852. Hydrarg-corrosivum sublimatum, 1766, 1772. Hydrocotyle Asiatica, 1859. Iodine, 1831, 1857. Manganese, 1800. Oxygen, 1798. Pix, 1832. Sulphur (fumigations), 1816, 1818, 1820, 1821, 1830. Sulphuric acid, 1672. Tabaeum, 1648. Ulmus campestris, 1772. Zinc sulphur, 1841. Sea-water, 1856. Bath mineral waters, 1800, 1822. Harrogate waters, 1855.

*Spasms and Spasmodic affections.* Special Therapeutics, 1822 (Clarus), 1828, (Grötzner). Art. "Antispasmodies," p. 136. Artemisia (Moxa), 1827. Cocos maddivea, 1634. Dictamnus albus, 1777. Hydrocyanic acid, 1825. Hyoscyamine, 1873, Indigo, 1834. Lac (milk), 1726. Opium (opiate frictions), 1809. Sumbul, 1850. Öl Terebinthinae, 1814. Viscum album, 1783. Zinc sulphur, 1772.

*Spine, curvatures of.* Special Therapeutics, 1857 (Ulrich), 1874 (Ulrich). Iodine, 1825.—*Irritation of.* Aconitum napellus, 1845. Hydrocyanic acid, 1825.—*Hyperesthetic condition of.* Physostigma venenosum, 1863.

*Spleen, diseases of.* Special Therapeutics, 1847 (Heinrich). Ferrum, 1649, 1675. Hirudo (leeches), 1699. Quinine, 1831.

*Spontaneous Combustion.* Special Therapeutics, 1839 (Pfister).

*Stammering.* Special Therapeutics, 1836 (Colombat), 1871 (Coën).

*Staphyloma.* Argenti nitras (locally), 1823.

*Sterility.* Special Therapeutics, 1841 (Smyth). Coffee (as a cause of), 1695. Sea-water (baths, douches, &c.), 1856.

*Stomach, affections of.* Special Therapeutics, 1832 (Bloesch), 1873 (Leube). Astringents, 1635. Emetics (improper use of, in), 1806. Tonics, 1843. Ailantus excelsa, 1870. Antimonium tartaratum, 1822. Argenti oxidum, 1852. Carbo vegetab., 1855, 1865. Carbonic acid, 1779. Centaurea centaurium, 1765. Chiretta, 1830. Gastric juice (as a medicine), 1792. Hydrocyanic acid, 1820. Ipêcauambá, 1806. Monesia, 1839. Tabacum (tobacco as a cause of), 1761. Sea-water (internally), 1875. Harrogate mineral waters, 1855. See also *Digestive Organs, affections of.*—*Ulcer of.*—Special Therapeutics, 1858 (Schmidt).

*Stomatitis, Aphthous or Ulcerous.* Potassae chloras, 1855, 1857, 1860.—*Mercurial.* See *Salivation.*

*Strabismus.* Special Therapeutics, 1863 (Giraud-Teulon). Hyoscyamus, 1859.

*Stricture of Urethra.* See *Urethra.*

*Strychnia, poisoning by.* Chloral, 1874 (in Addenda, p. 808). Nicotine, 1856. Physostigma venenosum, 1867, 1875. Potas-sii bromidum, 1868. Art. "Strychnia," 1835, 1856, 1857 (2), 1858, 1860, 1865, 1866, 1870, 1872, 1875, &c. Tannic acid, 1856.

*Sulphuric Acid, poisoning by.* Sulphuric acid, 1826, 1838, 1842, 1846.

*Syphilis and Syphilitic Affections.* Special Therapeutics, 1622 (Macollone), 1788 (Spielmann), 1809 (Louvrier), 1818 (Lafontaine), 1823 (Pleindoux), 1826 (Vering), 1834 (Bonorden), 1836 (Lucas-Championnière), 1838 (Ricord), 1848 (Schlesinger), 1851 (Zeissl), 1852 (Lippert), 1861 (Diday), 1861-2 (Rollet), 1863 (Reder), 1867 (Geigel), 1868 (Marques), 1869 (Müller). Fumigation, 1743, 1776. Hypodermic method, 1868, 1873, 1875. Acids, 1798, 1837. Alteratives, 1743. Antiphlogistics, 1827, 1828, 1830, 1831 (2), 1836, 1838. Art. "Antisyphilitics," p. 136. Aconitum napellus, 1762. Agave and Begonia, sp. of, 1794. Alcohol (as predisposing to), 1870. Ammonia, 1774, 1781. Ammonii iodidum, 1874, 1875. Antimonium tartaratum, 1842. Argenti nitras, 1836, 1839. Astragalus exscapus, 1790. Aurum (salts of), 1811, 1812, 1817, 1819, 1821, 1827, 1828, 1829, 1834, 1835, 1870. Carex arenaria, 1772, 1784. Cuscuta Europaea, 1718. Gratiola officinalis, 1775. Guaiacum, 1518, 1519, 1525, 1529, 1536, 1537, 1541, 1542, 1566, 1593, 1594, 1642, 1659, &c. Hydrargyrum, 1527, 1566, 1596, 1606, 1642, 1649, 1673, 1684, 1698 (2), 1717, 1727, 1732, 1747, 1752, 1755, 1756, 1758, 1762, 1764, 1765, 1766, 1768, 1769, 1770, 1772, 1773, 1774, 1776 (2), 1777 (fumigation), 1778, 1780 (iatraleptically), 1781, 1782, 1787, 1788, 1789, 1790 (2)

1792, 1798, 1801, 1809, 1812, 1814 (2), 1815 (2), 1818 (2), 1819, 1820 (2), 1821, 1823, 1824 (Éther mercuriel), 1824, 1825, 1827, 1828 (2), 1833, 1837, 1840, 1845 (mercurial vapour-bath), 1847, 1851, 1852 (fumigation), 1852 (mercurial fictions), 1855 (inunction), 1857, 1858 (4), 1860 (2), 1863, 1865, 1866 (2), 1868, 1869, 1872, 1874 (3), 1875 (fumigation). Ptyalism, 1668, 1710, 1723, 1750, 1765, 1780, 1793, 1817. Calomel, 1824, 1846, 1872 (hypodermically), 1873 (ditto), 1874 (ditto), 1875 (fumigation). Cinnabar (fumigation), 1780. Hydrarg. corrosivum sublimatum, 1762, 1763, 1764, 1767, 1771, 1774, 1775, 1780 (2), 1801, 1826 (inunction), 1869 (hypodermically), 1871 (ditto), 1872 (ditto), 1873 (2), (ditto), 1874 (2), (ditto). Hydrarg. oxidum nigrum, 1801. Hydrarg. oxidum rubrum, 1808, 1818, 1830, 1831. Iodine, 1810, 1813, 1815 (2) (Iod. of potassium), 1845 (other preparations), 1848 (Iod. of potassium), 1859 (ditto), 1860 (ditto), 1865 (ditto). Iodoform, 1871. Juglans regia, 1795. Lobelia syphilitica, 1782, 1791. Mikania Guaco, 1861, 1863. Nitrous acid, 1796, 1798 (2), 1800, 1802 (2). Opium, 1781, 1785, 1788, 1792, 1835. Oxygen, 1798, 1802. Potassæ bichromas, 1866. Potassæ chloras, 1798. Saponaria officinalis, 1756. Smilax aspera, 1652, 1689, 1813. Smilax China, 1542, 1548, 1553, 1642. Smilax officinalis (Sarsaparilla), 1563, 1593, 1594, 1642, 1782, 1803, 1823, 1826. 1841. Solanum Dulcamara, 1771. Sulphur, 1867. Water, 1853.—*Neonatorum*. Special Therapeutics, 1854 (Putegnat). Hydrargyrum (lavemens mercuriels), 1822.

*Syphilitic Diseases of the Skin*. Caustics, 1875. Aurum, 1828. Hydrargyrum, 1815. Mercurial baths, 1852 (ditto). Hydrargyri corrosivum sublimatum, 1764, 1766. Zinci chloridum, 1875.—*Of the bones*. Clematis erecta, 1777.—*Nodes*. Veratrica, 1834.

*Tubes mesenterica*. Purgatives, 1805. Ferri iodidum, 1831. See also *Glands, affections of*.

*Teeth, affections of*. Acetum (vapour), 1772. Hydrargyrum (ill effects of), 1845. Saccharum (sugar as a cause of), 1862. Water, 1810.

*Tetanus*. Anaesthetics, 1848, 1855. Purgatives, 1805. Ammonia, 1866. Atropa Belladonna, 1848. Cannabis sativa, 1839. Chloral, 1870, 1871 (2), 1874 (2) (see also Addenda, p. 808). Chloroform, 1855. Datura Stramonium, 1777. Eserine, 1875 (2). Hydrocyanic acid, 1825. Hyoscyamine, 1873. Nicotine, 1856. Opium, 1794, 1810, 1831, 1874. Physostigma venenosum, 1863, 1867, 1868, 1871. Potassii bromidum, 1872. Rhus radicans, &c., 1799. Tabacum, 1610. Water (hot baths), 1874.

*Throat, affections of*. Inhalation, 1830, 1837, 1839, 1853, 1855, 1862, 1869, 1871, 1873, &c. Topical applications, 1851, 1854, 1860, 1863, 1866, 1872. Quinine (as a gargle), 1875.

*Tie Douloureaux*; also *Facial neuralgia*. Special Therapeutics, 1873 (Corbetta). Purgatives, 1841. Aconitine, 1835. Aconitum napellus, 1845, 1855. Atropa Belladonna, 1818. Bebeleine, 1845. Ferri carbonas, 1820. Strychnia, 1835.

*Tinea capitidis*. Carbo vegetabilis, 1804. Conium, 1761 (2). Guano, 1852. Lecidum palustre, 1775. Terebinthina, 1699.

*Tongue and Tonsils, affections of*. Iodine, 1839.

*Toothache*. Special Therapeutics, 1873 (Corbetta). Aconitum napellus, 1845. Tabacum, 1642.

*Trachea, affections of*. Inhalation, 1830.

*Tracheitis infantum*. See *Croup*.

*Trembling, mercurial*. Hydrargyrum, 1818, 1857, 1872. Hyoscyamine, 1873. Iodine (Iod. of potassium), 1867.

*Trichinae*. Special Therapeutics, 1864 (Besnard).

*Tuberculous Disease*. Alcohol, 1859. See *Scrofula*.

*Tumours*. Hypodermic method, 1875. Caustics, 1872. Evacuants, 1783. Antimonium tartaratum (externally), 1822. Artemisia (Moxa), 1825. Sulphuric acid (Pâte sulfo-safrance), 1872. Tabacum, 1648.—*Scrofulous*. Iodine, 1831.

1839. Tabacum, 1648.—*Erectile and Varicose.* Caustics, 1858. Ferri perchloridum, 1868, 1872, 1875.

*Ulcers.* Fumigation, 1838, 1847. Chlorides, 1827. Evacuants, 1783. Argenti nitras, 1826, 1850, 1866. Arsenic, 1819. Balsamum Peruvianum, 1703. Barium, 1794. Bismuth (ointment), 1792. Sulphuret of Carbon, 1875 (2). Carbonic acid, 1864. Chlorine, 1861. Clematis erecta, 1769, 1777. Collodion, 1854. Conium, 1761, 1767, 1776. Daucus carota (poultice), 1806. Gastric juice (locally), 1785. Hydrargyri pernitras (caustic), 1826. Iodine, 1839. Iodoform, 1868, 1869, 1871. Momordica balsamina, 1720. Monesia, 1839. Opuntia Indica, 1808. Phelladrum aquaticum, 1739, 1771, 1828. Plumbeum (P. acetas), 1818. Potassae nitras, 1694. Soda biboras, 1781. Tabacum, 1648.—*Serofulous.* Cantharides, 1789. Conium, 1771. Hydrocotyle Asiatica, 1855. Iodine, 1831, 1839. Juglans regia, 1841. Nitric acid, 1847.—*Phagedænic and Fetid.* The Chlorides, 1827. Carbonic acid, 1779. Chlorine, 1861. Iodine, 1839. Juniperus communis, 1736.—*Syphilic.* The Chlorides, 1827. Calotropis gigantea, 1833. Hydrocotyle Asiatica, 1855. Opium, 1815, 1856.—*Varicose.* Chlorine, 1872. Ferri perchloridum, 1856, 1858 (2), 1862. Mikania Guaco, 1863.—*Of Mucous Surfaces.* Glyeerine, 1873. Mikania Guaco, 1863.

*Urethra, Stricture of.* Special Therapeutics, 1842 (Boys de Lowry). Caustics, 1811, 1823 (2), 1837, 1842. Argenti nitras, 1807, 1809, 1835, 1838, 1840. Atropa Belladonna, 1826. Chloroform, 1848. Laminaria digitata, 1870. Potassa fusa, 1841.—*Discharges from.* Caustics, 1842.

*Urie Acid Diathesis.* Special Therapeutics, 1875 (Vial). Alkalies, 1874.

*Urinary Organs, affections of.* Special Therapeutics, 1872 (Mallez et Delpech). Ammonii chloridum, 1851. Argenti nitras, 1836. Cantharides, 1698. Lycopodium clavatum, 1702. Uva ursi, 1764.

*Urinary Deposits.* Special Therapeutics, 1814 (Golding Bird).

*Urine, Retention of.* Cantharides, 1810. Vium (red wine), 1681.—*From Paralysis of the Bladder.* Ergot, 1860.

*Uterus, affections of.* Special Therapeutics, 1863 (Tilt). Injections (vaginal and intra-uterine), 1840, 1868. Argenti nitras, 1862. Carbonic acid, 1858, 1864. Conia, 1852. Ergot, 1843. Hirudo (leeches locally), 1826. Opium, 1838. Oxygen, 1845. Water, 1861. Sea-water, 1856.—*Chronic Inflammation of.* Special Therapeutics, 1868 (Cohnstein). Bismuth, 1866. Hirudo (leeches locally), 1826. Hydrochloric acid, 1866. Thea Chinensis (injections of green tea), 1870.—*Hæmorrhage from.* Special Therapeutics, 1671 (Friderici). Alcohol, 1869. Ergot, 1831. Juniperus Sabina, 1816. Phosphoric acid, 1807. Pyrothonide, 1827. Quinine, 1872. Water, 1785.—*Puerperal Hæmorrhage.* Iodine (injections), 1870, 1875.—*Catarrh of.* Injections (intra-uterine), 1868.—*Cancer of.* Conium, 1763.—*Rigidity of Os Uteri.* Injections (uterine douche), 1860.—*Hour-glass Contractions of.* Ergot (as producing), 1842.—*Discharges from.* Ergot, 1831. Juniperus communis, 1736. Phosphoric acid, 1807.

*Varices or Varicose Veins.* Ergot (injections), 1875. Ferri perchloridum, 1854, 1856, 1858, 1862, 1868. Iodo-tannin, 1867, 1875.

*Variola.* Special Therapeutics, 1871 (Desnos), 1873 (Zuelzer). Narcotics, 1740. Prophylactics, 1873. Purgatives, 1719. Topical applications, 1770. Alcohol, 1870. Argenti nitras (externally), 1850. Camphor (locally, to prevent pitting), 1856. Carbolic acid, 1873. Cinchona, 1765, 1766, 1769, 1780. Crocus sativus, 1875. Ferri perchloridum, 1873, 1874. Hydrargyrum, 1778, 1783, 1788, 1793. Manna, 1725 (2). Opium, 1783, 1791. Phosphorus, 1751. Quinine, 1874. Sulphur (Sulphurous acid), 1873. Water, 1740 (cold baths), 1767.

*Vomiting.* Special Therapeutics, 1828 (Grattenauer). Caffeine (valerianate of), 1874. Creasote, 1835. Mentha, 1767.

*White Swelling.* See *Hydrarthrosis.*

*Whitlow.* See *Paronychia.*

*Women, diseases of.* Special Therapeutics, 1838 (L'Heritier), 1864 (Dillmberger), 1875 (Beigel). Argenti oxidum, 1845. Sea-water (baths), 1852. Bath mineral waters, 1728.

*Worms.* Special Therapeutics, 1830 (Pergaud). Acids, 1779. Art. "Anthelmintics," p. 127. Emetics, 1765. Art. "Andira," p. 229. Art. "Artemisia Contra," p. 268. Camphor, 1759. Crotonis oleum, 1828. Dietamnus albus, 1777. Fel (Taurinum), 1794. Gambogia, 1777. Hydrargyrum, 1753. Hypericum perforatum, 1776. Juglans regia, 1751. Mueuna pruriens, 1784. Plocaria helminthocorton, 1778, 1780, 1792. Quassia, 1779. Ricinus (castor oil), 1780. Salix, sp. of, 1781. Sodii chloridum, 1702. Spigelia antehelminia, 1758. Stannum, 1789.—*Tenia.* Special Therapeutics, 1841 (Randel), 1852 (Seeger). Anthelmintics, 1795, 1826, 1830, 1833, 1851, 1859, 1872. Andira Surinamensis, 1792. Brayera antehelminthica (Cusso), 1822, 1817, 1851, 1857. Cucurbita pepo, 1867, 1875. Filix mas, 1775 (2), 1777, 1826 (2), 1833, 1861, 1874, &c. Gambogia, 1777. Kamala, 1875. Punica granatum, 1822, 1828, 1831, 1832, 1834. Stannum, 1789.—*Lumbrici.* Anthelmintics, 1715.—*Ascariles.* Anthelmintics, 1843. Artemisia contra, 1843.—*In Children.* Carbo vegetalis, 1855.

*Wounds.* Antiseptics, 1869, 1870, 1871, 1873, 1874, 1875. Evacuants, 1782, 1783. Oils (oil and wine locally), 1603. Refrigerants, 1857. Alcohol, 1745, 1859, 1861 (2), 1865 (2), 1867, 1868, 1870. Alum, 1847. Argenti nitras, [1826, 1850, 1866. Carbolic acid (Phénol sodique), 1863, 1873. Sulphuret of Carbon, 1875. Carbonic acid, 1860, 1864. Coal tar, 1871, 1873. Collodion, 1854. Ergot, 1855, 1871. Ferri perchloridum, 1860, 1872. Glycerine, 1873. Iodine, 1839. Iodoform, 1868. Lycopodium clavatum, 1702. Opium (locally), 1846. Phellandrium aquaticum, 1739, 1771. Pix liquida, 1871. Plumbum (P. acetas), 1818. Tabaeum, 1648. Water, 1542, 1570, 1649, 1797, 1809, 1810, 1836, 1867 (irrigations).—*Gunshot.* Emetics, 1814. Alcohol, 1867. Ammonia acetas, 1850. Carbolic acid, 1873. Ferri perchloridum, 1860, 1866.—*Poisoned, Dissecting, Bites of rabid animals, &c.* Argenti nitras (locally), 1850. Cantharides, 1762. Oleum Olivæ, 1736 (2), 1751. Tabaeum, 1648.—*Suppurating.* Cinchona, 1752, 1757.—*Gangrenous.* Mikania Guaco, 1863.—*Of the Intestines.* Enemas, 1873.

# INDEX OF AUTHORS.

	PAGE		PAGE
Aaninck, T., de purgantibus	179	Afzelius, A., myrrha	573
Abault, G., vinum	741	Agardh, C. A., sp. nicotianaæ	716
Abbadun, —, émétiques	157	Agassiz, —, mania	40
Abcille, J., croup	95	Ager, T., eantérisation	142
— opium et belladonne	277, 597	Agnethler, M. G., de lauro	547
— sulf. de mercure (2)	498	Agolesi, P., acido sulforoso	704
— injections iodées	520	Agostini, A., mercurius	472
— strychnine	694	Agricola, J. C., cervus	322
Abel, G., hydrargyrum	484	Aguzzoli, A. L., cantharides	309
Abendroth, W. F., de coffea	372	Ahearn, T. M., de hydrargyro	481
Abercromby, D., nov. med. clavis	72	Abrensen, A., meth. endermatica	83
— lues venerea	468	Aikin, J., lead	627
Abernethy, J., surgical essays	476	Aitken, T. J., de hydrargyro	481
Abben Gnefit, medicamenta	59	Akerberg, M., salix	670
Abraham, M., see Abrahamson.		Albanese, H., cancer	89
Abrahamson, M., anthelmintica	127	Albers, A., antisyphilitica	136
— de eanteriis	141	Albers, J. F. II., arzneimittel-	
Abrahams e Porta Leonis, de		lehrre	22
auro	279	— kehlkopfskrankheiten	43
Aecum, F., Cheltenham waters	788	Albert, —, de cort. peruviano	348
— Thetford spa	802	Alberti, M., therapeutica (4)	3
Aehard-Lavort, J. B., thérapeu-		— medicamenta	62
tique	8, 41	— meth. conseribendi	77
— sublimé	500	— analiptica	126
Ackermann, C. W., plumbum	630	— diaphoretica	148
Ackermann, J. C. G., therapia	5	— emollientia	159
Ackermann, J. F., emetica	155	— de remediis excitandis	184
— antimonium	238	— de arnicæ viribus	254
— guaiaeum	456	— de belladonna	272
Ackermann, T., emetica	158	— de camphoræ usu	300
— digitalis	408	— rosmarinum	664
Ackeru, J. C. von, valeriana	736	— de squilla	676
Acorambonis, H., de usu lactis	536	— borax	686
Adair, J. M., therapeutics	5	— sneeicum	701
Adam, J. P., arsenic	259	— tabaeum	713
Adam, chinoïdinum sulficium	653	— de valerianis	735
Adami, J. A., de oleo cajeput	294	Alberts, O., ergotin	421
Adams, J., detection of aconite	204	Albertus, S., de moscho (2)	570
Addison, T., de hydrargyro	478	Albespy, F., perchlor. de fer	439
Addison, W., cell therapeutics	24	Albini, G., fiens earica (2)	442
— Malvern waters	796	Albinus, B., de caantharidibus	305
Aderholdt, A. E., lycoptodium	551	— tabaenni	712
Adolphus, J., Indian bael	206	— de thee	726
Adrian, M., perchlor. de fer	438	Albités, G., acetate d'ammoniaeca	225
Aejmelæus, C., arbor toxicaria	233	Albrand, L. C., quinquina	353
Afforty, F., salvia	671	Albrecht, J. F. L., medicamenta	65
Afré, P. R., manuel du baignant	773	Albrecht, J. G., enemata	97
Afsink, H. J., therapeutica	6	Albrecht, J. S., cerussa	626

Albrecht, S. J. A., med. saturn.			
et jovial . . . . .	627, 693		
Alcinet, J., china . . . . .	344		
Alcock, T., chlorurets . . . . .	142		
Alcott, W. A., coffee . . . . .	372		
Alderson, J., rhus toxicodendron .	661		
Alderson, Sir James, lead . . . . .	628		
Alderson, R., Shap spa . . . . .	801		
Aldini, G., applicazione del vapore	86		
Aldinns, T., smilax aspera . . . . .	682		
Aldis, C. J. B., iodine . . . . .	517		
Aldis, Sir C., mercury . . . . .	491		
Alefeld, G. L., sulph. antimonii .	245		
Alerany, D. J., sulfidos de arsenic	260		
Alexander, J., on quicklime . . . . .	295		
Alexander, W., experimental es-			
says . . . . .	133, 149		
— cantharides (2) . . . . .	306		
— opium . . . . .	590		
— Harrogate waters . . . . .	792		
— Horley-green waters . . . . .	793		
Algay, J. B. H., injections iodées	522		
Alibert, J. L., thérapeutique . . . . .	6		
— Part de formuler . . . . .	79		
Alison, S. Scott, iron . . . . .	433		
Alison, W. P., physiology, &c. . . . .	12		
Allard, G. C., inhalation . . . . .	94		
Allen, B., mineral waters (2) . . . . .	775		
Allen, T. E., materia medica . . . . .	36		
Alley, Sir G., hydrargyria .	489, 490		
Allié, —, noix vomique . . . . .	698		
Allier, —, scigle ergoté . . . . .	420		
Allibn, J. C. H., aqua . . . . .	761		
Allmacher, J. W., sudorifera . . . . .	148		
Allory, R. A., quinquina . . . . .	352		
Alonso y Rodriguez, J., terapeu-			
tica . . . . .	31		
Alpinus, Prosper, de balsamo . . . . .	283		
— de rhabontico . . . . .	659		
Alston, C., on quick-lime, &c. . . . .	295		
Alt, O., merkur . . . . .	484		
Altherr, P., zinci murias . . . . .	751		
Althof, L. C., terra ponderosa . . . . .	286		
Althusius, H., de purgatione . . . . .	176		
Altmann, K. N., antiscorbutica . . . . .	132		
Altomari, Donatus A. ab, manna . . . . .	556		
— vinacea . . . . .	747		
Alvarez, J., désinfectants . . . . .	152		
Alyon, P. P., oxygène . . . . .	602		
Amagat, A. L., absorption des			
médicaments . . . . .	81		
Amati, M., opobalsamum . . . . .	284		
Amatus Insitatus, rad. chinæ . . . . .	683		
Amberger, J. A. A., de calce viva	296		
Ambialet, —, quinquina . . . . .	350		
Ambrosoli, C., vesicanti . . . . .	196		
Amelang, L., schwefelsäure . . . . .	706		
Amelung, C. C. G., angustura-			
rinde . . . . .	231		
Amiard-Fortinière, T., antagonisme	70		
Amie, J. C. G., bittérine . . . . .	289		
Amiel, —, opium . . . . .	592		
Amman, P., cort. Peruviani hist.	338		
Ammonius, J. A., therapeutica . . . . .	1		
Amoreux, P. J., cachou . . . . .	321		
— lichens . . . . .	548		
— olivier . . . . .	583		
Amory, R., bromides . . . . .	225, 642		
— veratrini viride . . . . .	738		
Amouretti, E. H., ipécauamba . . . . .	529		
Amthor, C., chrysoskopion . . . . .	280		
Amussat, A. A., eau en chirurgie	765		
Anya, M. d', chlorate de potasse	637		
Aneplet, E., fumigations . . . . .	94		
Ancelon, E. A., tartre stibié . . . . .	243		
Ancher, P., succinum . . . . .	701		
Andalorius, A., caffée . . . . .	369		
Anders, L. N., Hollunder . . . . .	673		
Anderson, A., eupatorium perfol.	426		
Anderson, A. P., acid. sulphuricum	705		
Anderson, H. S., de iodino . . . . .	518		
Anderson, J., evacuations . . . . .	160		
— Nopal and Tuna . . . . .	599		
— sea water . . . . .	771		
Anderson, J. W., de medicamentis,			
&c. . . . .	185		
Anderson, P., Kinghorn-Craig			
spring . . . . .	791		
Anderson, T., manna, sp. of . . . . .	557		
Andla, A. ab., mentha . . . . .	560		
Andrado, J. H., jalapa . . . . .	530		
Andral, G., fièvre typhoïde . . . . .	180		
André, F., acid and alkali . . . . .	101		
Andræ, J. F., de usu aconiti . . . . .	202		
Andrée, A., de acido pyrolig.	200		
Andree, J., hemlock . . . . .	379		
— Tilbury water . . . . .	802		
Andrejewsky, E. S. v., euphorbia .	426		
Andrews, E., anaesthesia . . . . .	121		
Andrews, J. B., phosphoric acid .	611		
Andrews, M. F. L., alum . . . . .	221		
Andrews, M. W., lunar caustic .	249		
Andriessen, H., de acid. hydrocyan.	509		
Andry, —, belladone . . . . .	273		
Andry (N.), véroneque . . . . .	740		
Anelli, G., rumex, salvia . . . . .	666, 672		
Angelstein, C., senega . . . . .	678		
Angerstein, E., kinesitherapia . . . . .	22		
Anglada, C., thérapentique . . . . .	24		
Anglada, J., thérapentique . . . . .	28		
Angot, A. R., thérapentique . . . . .	14		
Anizon, P., nitrate d'argent . . . . .	250		
Anjou, F., de rad. caryophyllate	449		
Annesley, J., calomel . . . . .	495		
Anselmier, —, absinthe . . . . .	267		
Anselmo, C. G., absorbimento dei			
rimedi . . . . .	81		
Anstie, F. E., practitioner . . . . .	59		
— stimulants and narcotics . . . . .	186		
Anthony, F., aurum potabile (2)	. 279		

- Antz, C. C., tabacum . . . . . 716  
 Anwyl, G. W., de arsenico . . . . . 253  
 Apelt, C., arnikatinktur . . . . . 255  
 Apjohn, J., Lisdoonvarna spa . . . . . 804  
 Appel (Appelius), J. J., tabacum . . . . . 712  
 Apuleius, Lucius, virtut. herbarum . . . . . 59  
 Arbaud, G., hydrargyrum . . . . . 467  
 Arbinet, D., pulv. chinæ-chinæ . . . . . 337, 339  
 Archer, C., oxygen . . . . . 602  
 Archer, J., carb. of lime, &c., . . . . . 297, 553, 635  
 Arends, J. A., emetica . . . . . 155  
 Aretaeus Cappadox, therapeutica . . . . . 2  
 Ariosti, F., de petroleo . . . . . 289  
 Armand, P., coqueluche . . . . . 643  
 Armstrong, C., on scrophula . . . . . 223  
 Armstrong, J., copaiba . . . . . 385  
 — sulphureous waters . . . . . 777  
 Arnal, —, seigle ergoté . . . . . 418  
 Arnaud, B., sulfate de fer . . . . . 441  
 Arnaud, G., extract of lead . . . . . 627  
 Arnold, J. D., arsenic (toxicol.) . . . . . 264  
 Arnold, J. W., erbrechen . . . . . 158  
 — de sale ammoniaco . . . . . 226  
 Arnott, H., cancer . . . . . 55  
 Arnott, J., therapeutics . . . . . 19  
 — congelation (5) . . . . . 124  
 — ptyalism . . . . . 488  
 Arppe, A. E., de iodeto bismutico . . . . . 288  
 Arraes, D. M., guaiacão . . . . . 456  
 — azongue . . . . . 467  
 — morbo gallico . . . . . 683, 684  
 Arragosius, G., de hydrargyro . . . . . 468  
 Arroneet, G., iodium . . . . . 521  
 Arthaud, J., brom. de potassium . . . . . 612  
 Artus, W. F. W., styrchninum . . . . . 694  
 Arvedo, P., kermes minérale . . . . . 246  
 Arvers, L. A., tabac . . . . . 716  
 Arvidsson, J. A., de acido sacchari . . . . . 600  
 Arzeromy, M., thébaine . . . . . 730  
 Asmus, J. B., chinin . . . . . 651  
 Assalini, P., fumigazioni . . . . . 86  
 Assegond, A., bains de mer . . . . . 771  
 Asti, F., china-china . . . . . 318  
 Astruc, J., therapeutica . . . . . 4  
 — saccharum . . . . . 667  
 Athanasius, E., squilla . . . . . 676  
 Athill, S. B., aqua . . . . . 759  
 Atlee, W. L., ovarian tumours . . . . . 55  
 Attumonelli, M., opium . . . . . 591  
 Aubergier, H., lactuarium . . . . . 546  
 — opium indigène . . . . . 598  
 Aubert, A. R., salia . . . . . 183  
 Aubert, L., hachisch, &c. . . . . 810  
 Aubert, P., caustiques (2) . . . . . 142  
 Aubrun, E., perchlor. de fer . . . . . 439  
 Aubry, J. F., thérapeutique de Cos . . . . . 41  
 Aucher, J. J., opium . . . . . 599  
 Audhoui, V., alcool . . . . . 215  
 Audouard, M. F. M., nouv. fébri-  
     fage . . . . . 359  
 — sinapismes . . . . . 681  
 Audouin, J. V., cantharides . . . . . 308  
 Audouit, E., hydrocotyle asiat. . . . . 506  
 Auer, V. v., rheum . . . . . 660  
 Aufmkolk, F. W., de cort. cari-  
     bae . . . . . 319, 358  
 Augustin, F. L., therapie . . . . . 7  
 Aulagnier, —, hirudo vorax . . . . . 463  
 Aulangier, F. M. A., goutte . . . . . 376  
 Aulnay, C. d', café . . . . . 372  
 Aumont, A. d', mercure . . . . . 472  
 Aurifaber, A., suecicum . . . . . 700  
 Aurnhammer, C., calomel . . . . . 496  
 Autellet, M., alcool . . . . . 217  
 Autenreith, J. H. F., therapie . . . . . 16  
 — angustura-rinde . . . . . 231  
 Avellaneda, M. E., alcool . . . . . 215  
 Avery, J. A., de usu moxæ . . . . . 269  
 Avisard, J., térebenthine . . . . . 723  
 Avon, C. F., hemiermania . . . . . 40  
 Avrard, J. F., injections utérines . . . . . 99  
 Awsiter, J., opium . . . . . 599  
 Axtius, J. C., de antimonio . . . . . 236  
 — de coniferis et pice . . . . . 621  
 Aycke, J. C., bernstein . . . . . 701  
 Ayre, J., calomel in cholera . . . . . 496  
 Baalen, P. v., de cort. peruviano . . . . . 342  
 Babington, W., Tunbridge Wells . . . . . 803  
 Babst v. Rochlitz, M., juniper-  
     tum . . . . . 531  
 Baccius, A., vinum . . . . . 741  
 Baccolla, A., oppio . . . . . 598  
 Bach, A., blutegel . . . . . 461  
 Bache, W., carbonic acid gas . . . . . 316  
 Bachot, S., manna . . . . . 557  
 — chocolata . . . . . 730  
 Bachoven, H. F., sapo . . . . . 674  
 Bachovius, G. C., de helleboro . . . . . 458  
 Backer, G., virtut. plantarum . . . . . 75  
 Backer, —, les eupatoires . . . . . 426  
 Bacon, R. H., révulsion . . . . . 145  
 Bacot, J., syphilis . . . . . 479  
 Badia, S., hydrarg. bichlor. . . . . 501  
 Badoz, A. A., chloroforme . . . . . 332  
 Badus, S., cortex Peruvianus. 337, 338  
 Baerens, B. F., de acid. hydrocyan. 509  
 — see Bähr, Bährens.  
 Bäumlein, see Bäumlein.  
 Baglivy, G., de praxi mediae . . . . . 193  
 Bagot, —, sucre . . . . . 668  
 Bahr, B., digitalis . . . . . 406  
 Bährens, F., de anaestheticis . . . . . 116  
 Bährens, W. C. L., hypochon-  
     driasis . . . . . 41  
 Baier, F. J., de abusu purgantium . . . . . 178  
 Baier, J. G., de mercurio . . . . . 470  
 Baier, J. J., de artemisia . . . . . 270

Baier, J. J., de mercurio . . . . .	468	Barbaste, —, iode . . . . .	522
— de visco . . . . .	747	Barbé, R. J., sublimé corrosif .	501
Bailey, J., belladonna . . . . .	274	Barber, H., Grange spa .	791
Bailey, N. V., tobacco . . . . .	717	Barbier, J. B. G., matière médicale .	9
Bailey, W., solfitti . . . . .	188	— thérapeutique . . . . .	10
Baillard, E., tabac . . . . .	711	— méth. iatraléptique . . . . .	84
Bailly, A. A. P., ergotisme . . . . .	413	Barbieri, A., solfito di magnesia .	554
Bailly, —, ergotine . . . . .	420	Barbieri, G., digitalis .	404
Bailly, F., hydrargyrum . . . . .	469	Barbosa, A. M., fève de Calabar .	619
Bailly, P. H. H., opium . . . . .	595	— soufre . . . . .	705
— arsenic . . . . .	810	Barbot, —, rhubarbe . . . . .	660
Bain, J., coca du Péron . . . . .	422	Barehewitz, M. A., phosphorus .	612
Bainbridge, W. H., chloroform . . . . .	330	Barclay, J., ale, wines, &c. .	718
— Droitwich baths (2) . . . . .	789	Barclay, W., nepentes .	708
Baines, M. A., milks . . . . .	541	— callirrhœ . . . . .	780
Baizeau, —, cystite hémorragique . . . . .	139	Bard, S., opium . . . . .	583
Baker, G., new jewel of health . . . . .	234	Bardon, P., vésicatoires .	196
Bakewell, R. H., Purton spa . . . . .	799	Bardoulat, H., seigle ergoté .	415
Balardini, L., segale cornuta . . . . .	414	Bardsley, J. L., hospital facts .	693
Baleianelli, J., antimonio . . . . .	234	Barduzzi, D., idroterapia .	769
— argento vivo . . . . .	467	Barella, H., arsenic . . . . .	260, 261
Baldinger, E. G., febres . . . . .	40	Bärens, see <i>Bærens</i> .	
— secale cornutum . . . . .	411	Barez, —, therapie med.-chir. .	16
— cort. Peruvianus . . . . .	345	Barfotth, H., camphora .	302
— hist. mercurii . . . . .	474	Barforth, A. H., oxygenium .	602
Baldus, B., opobalsamum . . . . .	283	Baricelli, J. C., de lactis, &c. .	536
Baldus, J., tabacum . . . . .	710	Barilleau, C., abus des astringens .	139
Baldus, S., see <i>Badus, S.</i> . . . . .		Barjolle, J. B., tabacum .	714
Baldwin, G., la peste . . . . .	583	Barker, B. F., anaesthetics .	118
Balestreri, F. M., dieta lattea . . . . .	542	— first stage of labour .	276
Balfour, G. W., iod. of potassium .	524	— ergot . . . . .	420
Balfour, J. H., strychnia . . . . .	694	Barker, J., Cheltenham waters .	788
Balfour, T., de cort. Peruviano . . . . .	345	Barker, T. H., deodorization, &c. .	151
Balfour, W., emetic tartar . . . . .	241	Barlan-Fontayral, F. E., ergot .	420
Balk, D. G., derivantia . . . . .	144	Barlow, E., Bath waters .	783
Ballard, E., materia medica . . . . .	19	Barnes, A., Shadwell spa .	800
— dyspepsia (pepsin) . . . . .	608	Barnstein, H., tabacum .	711
Ballester, A., terapeutica . . . . .	34	Baron, —, narcotica .	169
Ballet, P., vésicatoires . . . . .	196	Baron, C., hydrargyrie .	491
Bally, —, typha latifolia . . . . .	733	Baron, H. T., chocolata .	731
Balmanya, A., solanin . . . . .	691	Barotti, L., caffé .	371
Balmis, F. X. de, agave et begonia .	208	Barovero, G., therap. chirurg. .	38
Balthasar, T., sal communis . . . . .	687	Barquisau, J., opium .	594
Balthazaar, A., formulae . . . . .	78	Barrallier, A. M., chlор. d'ammoniaque .	226
Bandelow, A. D., ilex aquifolium .	513	— huile de valériane .	736
Banesius, F., de potu caff . . . . .	368	See <i>Barallier</i> .	
Bang, A. O., de junipero . . . . .	532	Barratt, J., cupatoria vertil. .	426
Bang, O. L., therapie . . . . .	28, 29	Barrau, J. J., arsenic (toxicol.) .	264
— incitantia, &c. . . . .	189	Barré, P. A., émétique .	241
— Wasser . . . . .	767	Barrère, J., plomb .	627
Banister, T. B., aqua . . . . .	760	Barresvil, J. B., tannate de quinine .	657
Bank, J. F. vander, baryta . . . . .	285	Barriion, —, alecool .	209
Banning, F., nicotiana . . . . .	716	Barry, E., wines of the ancients .	743
Banzolini, P. E., intox. saturnine .	632	Bartels, E. D. A., therapie .	10
Barallier, A., lobelia inflata . . . . .	550	— cholera . . . . .	44
See <i>Barallier</i> .		Barth, —, belladonna .	275
Baraniecki, A., petit-lait . . . . .	544	Bartharez, J., quinine .	654
Barascut, —, nitrate d'argent .	250		
Barba, P., curat. tertianæ . . . . .	337		

Barthélémy, T., thérap. chirurg . . . . .	38	Bausch, J. L., de cærulio . . . . .	436
Barthés, F., bains de mer . . . . .	773	Bausch, L., veratrum, &c. . . . .	459
Barthez, F., brôme . . . . .	291	Bayard, R., opium . . . . .	592
Bartholdi, —, morb. e mereurio . . . . .	489	Bayen, P., étain . . . . .	693
Bartholin, T., gangrenæ . . . . .	770	Bayer, T., therapeutik . . . . .	5
Bartholow, R., hypodermic med. . . . .	90	Bayes, W., baptista tinctoria . . . . .	285
— bromides . . . . .	140	Bayford, T., injections . . . . .	100
— disinfection . . . . .	151	Bayle, A. L. J., bibl. thérapeutique . . . . .	11
— bromide of potassium . . . . .	641	— émétique . . . . .	242
Barton, B. S., hyoscyamus . . . . .	511	— ciguë . . . . .	382
Barton, W. P., nitrous oxide gas . . . . .	580	Bayle, F., de lacte . . . . .	537
Bartram, J. S., are drugs of use? . . . . .	69	Bayley, Walter, pepper . . . . .	622
Baruffaldi, G., tabacchicide . . . . .	713	— Warwick waters . . . . .	798
Bascome, E., prophylaxis . . . . .	174	Baylies, W., Bath waters . . . . .	782
Basham, W. R., nitrate of potash . . . . .	639	— Stratford waters . . . . .	801
Bassenge, J. F., acid phospho- reum . . . . .	610	Bazin, S., adstringentia . . . . .	138
Bassfreund, J., de kali iodati . . . . .	523	Bazoche, G., buis (buxus) . . . . .	292
Basslinger, J., pepsiu . . . . .	608	Bazzoni, C., ol. di... merluzzo . . . . .	570
Bastgen, C. A., jalap, &c. . . . .	531, 675	Beard, G., stimulants and nar- cotics . . . . .	186
Bastiou, P., diphthérie . . . . .	139	Beau, L., lavements . . . . .	99
Batailhe, J. F., alcool en chirurgie . . . . .	212	Beau, —, évacuans . . . . .	161
Bateman, T., mercurial erethism . . . . .	490	Beau, L., coal-tar . . . . .	365
Batilliat, P., vins de la France . . . . .	745	Beaufort, —, arsenic (toxicol.) . . . . .	265
Batka, J. B., cassien-gruppe senna . . . . .	679	Beaulies, H. G., stomatite mercu- rielle . . . . .	492
— sarsaparille . . . . .	681	Beaupoil, H., cantharides . . . . .	307
Bat-sé, V., filix mas . . . . .	413	— quinine . . . . .	652
Battifora, G. A., rosolio . . . . .	409	Beauvais, de —, uva ursi . . . . .	735
Bauer, F. C. H., chloroforme . . . . .	332	Beccavius, J. B., phosphorus . . . . .	611
Baudelocque, P., chloroforme . . . . .	334	Béchamp, J., perchlor. de fer . . . . .	440
Baudens, L., chloroforme . . . . .	114	Beck, B., pseudoplasmen . . . . .	49
Baudin, L., absorption cutanée . . . . .	82	Beck, G. L., tabaenum . . . . .	713
Baudot, E., introduct. des médica- ments . . . . .	81	Beck, J. B., materia medica . . . . .	21
— alcool . . . . .	214	— infant therapeutics . . . . .	48, 419, 484
Baudot, L. A., vin . . . . .	744	Beck, —, cyanure de mercure . . . . .	502
Baudrimont, A., dose des méd. . . . .	80	Becke, D. vander, sal tartari . . . . .	640
Baudrimont, E., chlор. de potasse . . . . .	637	Becker, —, arnika . . . . .	256
Baudry-Lacantinerie, M. P. A., alcool . . . . .	217	Becker, C., wasser . . . . .	766
Bauer, A., schwefeläther . . . . .	108	Becker, C. J., chloroformum . . . . .	332
Bauer, C. H., antispasmodica . . . . .	136	Becker, C. J. T., acid. hydrocyanic . . . . .	508
Bauer, J. D., de mercurio . . . . .	475	Becker, D., waehholder . . . . .	531
Bauer d'Adelsbach, —, metalla . . . . .	167	— de pipere et opio . . . . .	585, 622
Baulin, J., de plantis alysynthii . . . . .	267	Becker, J. C., agrimonnia . . . . .	208
Baumann, J. W., tabacum . . . . .	709	Becker, J. H., tonica . . . . .	188
Baumbach, N., senna . . . . .	679	Bequerel, A., acide prussique . . . . .	509
Baumé, M., ether . . . . .	423	Beau, F. G., tabac . . . . .	715
Baumer, J. G., mineralia . . . . .	167	Beddoes, T., factitious airs . . . . .	316
— aqua calcis . . . . .	296	— digitalis . . . . .	401
Baumes, J. B. T., quinquina . . . . .	352	— nitrous acid (2) . . . . .	577
Baumes, M., quinquina . . . . .	318	Bedos, H., quinquina . . . . .	356
Baumgarten, J., börnstein . . . . .	700	Begbie, J., datura . . . . .	399
Baumgarten, J. C. G., cortex ulmi . . . . .	733	Begbie, J. W., muriate of lime . . . . .	297
Baumgärtner, K. H., therapie . . . . .	22	— turpentine . . . . .	724
Bäumlein, E. C. F., seutellaria . . . . .	677	Béglin, L. J., thérapentique . . . . .	10
Bäumler, G. P. A., cubeba . . . . .	391	Bégue de Presle, A. G., de subl. corrosiv . . . . .	499
Baur, H., die oeleuren . . . . .	85	Bégüillet, E. B., ergot . . . . .	411
— frictions d'huile . . . . .	86	Begin, P., huiles . . . . .	172
Bauseh, J. L., de haematite . . . . .	430	Béhier, J., alcool . . . . .	214

- Béhier, J., fièvre typhoïde . . . . . 768  
 Behn, J. C. W., aqua . . . . . 762  
 Beigel, H., krankh. d. weiblichen  
  geschlechtes . . . . . 56  
 — inhalation . . . . . 95  
 Beintema, J. J. W., tabacologia . . . . . 712  
 Beissenhirtz, F. A., de arsenico . . . . . 259  
 Belanger, C., quinquina(culture du) . . . . . 362  
 Bechtelgen, Count, tea . . . . . 728  
 Belet, G., diuretica . . . . . 153  
 Belgard, S. H., de salivatione . . . . . 488  
 Belhomme, —, calomel. . . . . 496  
 Bell, B., camphor and hyoscyamus . . . . . 303, 512  
 Bell, Sir C., ou purgatives . . . . . 180  
 Bell, C., diphtheria, &c. . . . . 439  
 Bell, G. H., muriat. tinct. of iron . . . . . 437  
 Bell, J., inhalation . . . . . 93  
 — on alcoholic liquors . . . . . 212  
 — alcohol . . . . . 216  
 — carbolic acid . . . . . 313  
 — colchicum in cholera . . . . . 376  
 — hydrology . . . . . 765  
 Belli, B., anisum stellatum . . . . . 232  
 Bellini, R., calomelano . . . . . 497  
 Belliol, J. A., iodé . . . . . 516  
 Belloe, —, charbon végétal . . . . . 310  
 Bellom, P. M. P., courge . . . . . 392  
 Bellon, P., the Irish spaw . . . . . 804  
 Belloste, A., mercure . . . . . 460  
 — mercure . . . . . 471  
 Belon, P., de coniferis . . . . . 621  
 Below, J. F., de natura, &c. . . . . 61  
 Belugou, —, phellandrie . . . . . 610  
 Belus, L., rhabarbarum . . . . . 659  
 Benich, F. E., belladonna . . . . . 275  
 Bénabeu, M. G., iodé . . . . . 516  
 Benazzi, A. C., chinina . . . . . 656  
 Bender, C. B., glechoma . . . . . 450  
 Bender, F. H., scrophul. . . . . 46  
 Benecke, C. F., scilla . . . . . 676  
 Beneden et Hesse, —, hirudinées . . . . . 465  
 Beneke, F. W., phosphor. kalk,  
  &c. . . . . 297, 298  
 — molkeneur . . . . . 543  
 — phosphor. kalk . . . . . 613, 614  
 Beneschia, G. B., china china . . . . . 344  
 Beneventus, J., de aceto vini . . . . . 200  
 Bening, B. F., de hirudine . . . . . 461  
 Bennett, J. H., antagonism of  
  medicines . . . . . 71  
 — consumption . . . . . 192  
 — mercury, &c. . . . . 485, 633, 721  
 — cod-liver oil . . . . . 567  
 Bennett, J. W., cocoa-nut tree . . . . . 367  
 Benoit, J., nitrate d'argent . . . . . 251  
 Benoit, J., purgatifs . . . . . 181  
 Bentley, R., Pereira's mat. med. . . . . 29  
 Benzon, E., saleb . . . . . 599  
 Béral, P. J., manuel pharm. . . . . 79  
 Beraudi, L., noce vomica . . . . . 698  
 Berchon, E., anesthésiques . . . . . 118  
 Berciox, L., belladone . . . . . 276  
 Berend, N., chloroform . . . . . 113  
 Berends, —, de sale ammoniac . . . . . 226  
 Berenger, —, l'eau de millefeurs . . . . . 201  
 Berenger, H. F., chlorium bromi-  
  um, &c. . . . . 291  
 Bérenger-Féraud, J. B., alcool . . . . . 214  
 — digitale . . . . . 407  
 — iodé . . . . . 524  
 Berens, —, de phellandrio aqua-  
  tico . . . . . 610  
 Berens, J., veratrumin viride . . . . . 738  
 Berens, R., arbor draconis . . . . . 409  
 Berg, F. W. A., nicotiana . . . . . 718  
 Berg, G. L. de, vinum . . . . . 743  
 Berg, J., de cort. angusturae spurio . . . . . 231  
 Berg, J. F., hydrarg. oxid. rubri (2) . . . . . 503  
 Berg, O., chinarinden . . . . . 356  
 Berg, S. P., hydrargyrum . . . . . 476  
 Bergemann, G. W., camphora . . . . . 302  
 Bergen, C. A. v., de petasite . . . . . 608  
 Bergen, H. v., cinchona . . . . . 353  
 Berger, C. A. de, de aloïde . . . . . 220  
 Berger, J. G., chinchina . . . . . 340  
 — opium . . . . . 586  
 Berger, S., Fäoniuenwurzel . . . . . 605  
 Bergeret, A., de l'urine . . . . . 53  
 — chlorure de sodium . . . . . 688  
 Bergeret, L. F. E., ean . . . . . 768  
 Bergeron, A., chloroforme . . . . . 122  
 Bergeron, E. J., chlorate de potasse . . . . . 636  
 Bergès, P., chloroforme . . . . . 334  
 Berghausen, F. J., chloroformum . . . . . 117  
 Bergman, T., magnesia alba . . . . . 552  
 — de niccolo . . . . . 576  
 Bergmann, A. L., kreosot . . . . . 388  
 Bergmann, T., arsenik . . . . . 256  
 — zincum . . . . . 750  
 Bergonzi, G., lauro-cerasus . . . . . 645  
 Bergquist, J. W., laxantia . . . . . 137  
 Bergsma, C. A., thea . . . . . 728  
 Bergson, J., aether-dämpfe . . . . . 108  
 Berkeley, G. (Bishop), tar water . . . . . 623  
 Berkeley, R., on sedatives . . . . . 184  
 Berlin, N. J., sal. chromici . . . . . 335  
 Bernard, Claude, substances tox.  
  méd. . . . . 69  
 — anesthésiques . . . . . 122  
 — iodé naissant . . . . . 522  
 Bernard, H. A., sublimé . . . . . 501  
 Bernard, J., iodiques . . . . . 521  
 — iodé naissant (2) . . . . . 523  
 Bernardin, A. E. M., moxa . . . . . 269  
 Bernatzig, W., iodpräparate . . . . . 521  
 Berndt, F. A. G., therapie . . . . . 12  
 — belladonna . . . . . 274  
 Berner, G. E., de sale volatili . . . . . 222  
 Bernhardt, —, fliegenschwämmen . . . . . 221

- Bernhardt, G. L., nit. muriat. acid 579  
 Berniere, W. A., de oleis . . . . . 172  
 Bernigav, —, terra ponderosa, &c. 285  
 Bernoulli, C. G., theobroma . . . . . 731  
 Berres, J., holzsäure . . . . . 200  
 Berrut, L., iod. de potass. . . . . 522  
 Berruti, G., formul. terapeut. . . . . 36  
 — formulario . . . . . 81  
 Berset, F. P., de caantharidibus . . . . . 306  
 Bertaldi, J. F., app. externorum . . . . . 190  
 Bertet, —, koumys . . . . . 531  
 Berthault, J. M. E., haschisch . . . . . 305  
 Berthé, M., codéine . . . . . 367  
 — morphine . . . . . 565  
 — huile de foie de morue . . . . . 569  
 Berthelot, M., glycérine (3) . . . . . 450  
 Bertherand, E. L., acide azotique 578  
 — quinine . . . . . 651  
 Berthold, A. A., arsenik (toxicol.) 261  
 Berthold, A. H., phellandrium . . . . . 610  
 Bertholle, —, trait. du croup . . . . . 221  
 — salivation . . . . . 489  
 Berthollet, C. L., tart. potass. ant. 240  
 — de lacte . . . . . 539  
 — soufre (fumigations) . . . . . 702  
 Berthoud, P., caantharide . . . . . 309  
 Bertin, G., transfusion . . . . . 216  
 Bertin, J. E., alkali volatile . . . . . 809  
 Bertini, J. M. X., mercurio . . . . . 470  
 Bertoloni, A., de mandragoris . . . . . 278  
 Bertolotti, A. N., stannum . . . . . 693  
 Berton, E. A. J., malad. de Fen-  
 fance . . . . . 47  
 Bertotius, A., therapeutica . . . . . 1  
 Bertram, —, de salivatione . . . . . 488  
 Bertram, J., dropsy . . . . . 39  
 Bertrand, A. V., absorption eutanée 82  
 Bertrand, C., lait . . . . . 511  
 Bertrand, J. B., acide et alcali . . . . . 101  
 Bertrand, P. A., collodion . . . . . 377  
 Bertulus, E., fièvre intermittente . . . . . 162  
 — quinquina . . . . . 355  
 Besnard, A. F., trichinen . . . . . 52  
 Besnier, E., eantchoue . . . . . 310  
 Besnier, J., chloral hydraté . . . . . 327  
 — brom. de potassium . . . . . 641  
 Besnou, L., intox. phosphorique . . . . . 616  
 Besombes, A. J. U., ophthalmie . . . . . 252  
 Besser, O. L. v., salicinium . . . . . 669  
 Bessière, E. B., vésicatoires . . . . . 196  
 Bethencourt, J. A., nova péniti-  
 alis quadragesima . . . . . 466  
 Betti, A. M., rhabarbum . . . . . 659  
 Benttel, J. G., de martialis . . . . . 430  
 Beveren Esveldt H. G., de opium 592  
 Bevis, J., Bagningge wells waters 780  
 Bezold, A. v., atropin . . . . . 278  
 Bezold, A. v., and Hirt. L., vera-  
 trin . . . . . 737  
 Bezold, J. A., apoplexia . . . . . 40
- Bianchi, G., diss. agaiust blisters . . . . . 194  
 — fosforo . . . . . 613  
 Bianchini, G. F., mercurio . . . . . 470  
 Biberg, A., chromoxiden . . . . . 335  
 Bibra, F. E. v., schwefeläther . . . . . 108  
 — narkotischen genussmittel . . . . . 170  
 — kaffee . . . . . 372  
 — & Geist, L., phosphor (krankh.) 615  
 Bickel, —, chinoïdin . . . . . 654  
 Bicker, G., mercur. sublimat. . . . . 500  
 Bickfai, J. de, de auro et argento 249  
 — de viribus anri . . . . . 280  
 Bidard, R., alcool . . . . . 215  
 Bidanit de Villiers, F. T., digitale 401  
 Biéchy, E., thérapeutique . . . . . 27  
 Biel, J., kumys . . . . . 534  
 Bielicki, R., de metal. albuminat. 168  
 Bieliz, J., de manna . . . . . 557  
 Bienfait, J., iod. de potass. . . . . 524  
 Bierkowski, L. J. v., moschus . . . . . 571  
 Biermann, C. F., kernes minerale 246  
 Biermann, J. C. A., therapeutik . . . . . 13  
 Bigelow, H. J., the ether dis-  
 covery (2) . . . . . 123  
 Bigeschi, G., segale cornuta . . . . . 413  
 Biggsby, J. J., de vi arsenici . . . . . 258  
 Bilfinger, C. L., antimonium cerat. 237  
 Billard, J. P., lae . . . . . 540  
 Billottet, J. M., lait . . . . . 539  
 Billroth, T., enrrurg. therapie . . . . . 38  
 Bindé, J. E., digitale . . . . . 407  
 Binder, E., opium . . . . . 596  
 Bing, A. H., remedia glutinosa . . . . . 187  
 Bing, J., de cinnabari . . . . . 497  
 Bingel, G. A., pharm. therap.  
 handbuch . . . . . 27  
 Binswanger, L., borax . . . . . 686  
 Binswanger, M., sp. of rhamnus . . . . . 658  
 Binz, C., arzneimittellehre . . . . . 70  
 — elininwirkung . . . . . 357  
 — elinin (2) . . . . . 653, 656  
 — aqua . . . . . 766  
 Birago, C., potassa caustica . . . . . 634  
 Birch, J., de opio . . . . . 587  
 Birch, S. B., oxygen (3) . . . . . 604  
 Bird, F., psychischen krankh. . . . . 45  
 — sanguinaria . . . . . 673  
 Bird, Goldiug, urinary deposits . . . . . 47  
 Bird, J., vegetable charcoal . . . . . 310  
 Birria, J. A. J., renoncules . . . . . 658  
 Birien, H. P., diète laetée . . . . . 542  
 Birkholz, A. M., arnica . . . . . 255  
 — johanniskraut . . . . . 513  
 Bischoff, J. R., fieber, &c. . . . . 48  
 Bisset, J., Leamington spa . . . . . 795  
 Bisson, —, agaric blanc . . . . . 207  
 Bizzarelli, L., mercurie, &c. . . . . 484, 523  
 Bizio, G., bromo e iodio . . . . . 291  
 Blachez, —, bains froids . . . . . 770  
 Black, A., aqua . . . . . 763

- Black, D. C., therapeutics . . . . . 33  
 Black, J., magnesia alba, &c. . . . . 296  
 — magnesia alba (2) . . . . . 552  
 Black, P., chloroform . . . . . 115  
 Blackburne, W., sal communis . . . . . 687  
 Blackett, P. C., atropa belladonna . . . . . 274  
 Blacklock, A., phosphate of lime,  
 &c. . . . . 298  
 Blackrie, A., solvents of stone . . . . . 164  
 Blaese, N. W., opium . . . . . 590  
 Blagny, D., thérapentique . . . . . 10  
 Blaincourt, J. B., saline . . . . . 669  
 Blair, W., venereal diseases . . . . . 136  
 — venereal disease . . . . . 476, 577, 636  
 Blaire, V. G., anesthésie locale . . . . . 125  
 Blake, J., salines injectées . . . . . 91  
 Blan, V. T., quinine . . . . . 649  
 Blanc, H., choléra . . . . . 327  
 Blane, L., soufre . . . . . 704  
 Blanche, T., protoxyde d'azote . . . . . 582  
 Blanchère, H. de la, collodion . . . . . 377  
 Blanchet, R., ammoniaque . . . . . 224  
 Blanchon, C., intoxication mercu-  
 rie . . . . . 492  
 Blane, émétiques . . . . . 156  
 Blankaart, S., medicamenten . . . . . 61  
 — thee . . . . . 726  
 Blaquart, C. L., digitaline . . . . . 408  
 Blasart, A., nitrate d'argent . . . . . 253  
 Blasius, G., therapeutica . . . . . 2  
 Blasius a Villafranca, methodus  
 refrigerandi . . . . . 181  
 — sal nitri . . . . . 637  
 Blatin, A., nicotine . . . . . 576  
 — nicotine et tabae . . . . . 719  
 Blau, L., krankheits-symptomen . . . . . 56  
 Blaud, —, sulfate de fer, &c. . . . . 441  
 Blazy, P. N., caustiques . . . . . 141  
 Blech, E. P., aér dephlogisticatus . . . . . 602  
 Blecker, J., de plumbo . . . . . 627  
 Blecourt, J. A. de, de ferro . . . . . 431  
 Blegny, N. de, remède Anglais . . . . . 338  
 — thé, café, &c. . . . . 368  
 Bleisch, E., de amygdalinio . . . . . 228  
 Bliss, J., Hampstead and Kilburn  
 water . . . . . 791  
 Blizzard, W., copper . . . . . 392  
 Bloc, P., cenanthe erocenta . . . . . 582  
 Bloch, M. E., eingeweidewürmer . . . . . 127  
 Blochwitz, M., anatomia sambuci . . . . . 672  
 Block, —, chinin . . . . . 654  
 Block, M. G., scrutinium arsenici . . . . . 256  
 Bloebaum, F., atropin . . . . . 278  
 Bloesch, C. A., gastrischen krankh. . . . . 44  
 Bloesch, J. A., therap. submersorum . . . . . 40  
 Blom, P. J., saline, &c. . . . . 669  
 Blondot, N., arsenic (toxicol.) . . . . . 266  
 Blondot, P. P. H., quinquina . . . . . 354  
 Blondus, M. A., lignum iudicum . . . . . 455  
 — aqua . . . . . 755
- Blot, F. J., chloroforme . . . . . 115  
 Blot, N. S., vires plantarum . . . . . 73  
 Blottiére, C., columbo . . . . . 300  
 Blume, C. L., de arsenico . . . . . 258  
 Blumenau, G., ung. tartar. stibiat. . . . . 240  
 Blumenröder, G., de hypnoticis . . . . . 170  
 Blundell, W., congelation . . . . . 124  
 Boaria, B., oppio . . . . . 596  
 Bobe-Morean, J. B., aqua . . . . . 759  
 Bobeuf, P. A. F., acide phénique . . . . . 312  
 Boccone, P., corail . . . . . 386  
 Bochardt, V. L., lähmungen . . . . . 43  
 — mercurial préparate . . . . . 481  
 — bleikrankheit . . . . . 630  
 Bochefontaine, L. T., quinine (2) . . . . . 655  
 Bochut, E., ésérine . . . . . 423  
 Bock, E., radix valerianæ . . . . . 736  
 Bock, F. S., bernstein . . . . . 701  
 Bock, J. G., ipecacuanha . . . . . 528  
 Böcker, F. W., heilknude . . . . . 68  
 Bodard, P. H. H., tussilago . . . . . 609  
 — tussilage . . . . . 733  
 — véronique cymbalaire . . . . . 739  
 Boden, C. F., gelatina . . . . . 448  
 Bodenins, A. W., seharlachfieber . . . . . 224  
 Boeck, H. v., morphium, &c. . . . . 565  
 Boeler, J., de coriandro . . . . . 386  
 — cinnabaris . . . . . 498  
 Boehler, J. J., de chinino sulphur-  
 ieo . . . . . 650  
 Boehm, E. J., de conio et coniino . . . . . 383  
 Boehm, —, syphilis . . . . . 40  
 — see Böhm.  
 Boehmer, —, ophthalmia . . . . . 40  
 Boehmer, G. R., elysmata . . . . . 98  
 — cyanus . . . . . 322  
 — coffeea . . . . . 371  
 — de toxicodendro . . . . . 662  
 — de sambuco . . . . . 672  
 — sarsaparilla . . . . . 684  
 Boehmer, J. B., rubia tinctorum  
 (2) . . . . . 665  
 Boehmer, M. F., opium . . . . . 587  
 Boehmer, P. A., de cort. cascariella . . . . . 320  
 — de helleboro . . . . . 458  
 — tabacum . . . . . 714  
 Boehr, C. J., antiphlogistica . . . . . 131  
 Boehr, M. L. A., liq. ferri. chlor . . . . . 437  
 Boerhaave, H., vires medicam. . . . . 61  
 — mercury . . . . . 469  
 Boerner, C. G., mercurialia . . . . . 475  
 Boggie, J., on hospital gangrene . . . . . 132  
 Boggio, —, kousso . . . . . 291  
 Bohl, J. C., lithontriptica . . . . . 164  
 Böhm, B., opium . . . . . 589  
 Böhm, see Boehmer.  
 Böhm, J., alecali et acidum . . . . . 104  
 — vini spiritus . . . . . 208  
 Bonnet, A. A., désinfectants . . . . . 151  
 — iode . . . . . 522, 523, 524

- Bois, A., injections sous-cutanées . . . . . 88  
 Boisseau, B. C. antiseptiques . . . . . 133  
 — rafraîchissants . . . . . 181  
 Bokelmann, J. F., de trifolio . . . . . 561  
 Bofalio, J. F., de ferro . . . . . 432  
 Bolten, J. C., de revnulsionibus . . . . . 144  
 Boluminski, P., veratrinum . . . . . 737  
 Bonaeossus, H., de purgatoriis . . . . . 175  
 — de ligno sancto . . . . . 454, 455  
 Bonafous, M., chlorure di ealei . . . . . 143  
 Bonajuti, C. C., nicotiana . . . . . 716  
 Bonamy, E. P., phlegmasies du poumon . . . . . 216, 239  
 Bonamy, —, tarte stibié . . . . . 243  
 Bonanno, A., pepe nero . . . . . 623  
 Bonassies, H. E., iod. de potass. . . . . 522  
 Bond, T. E., dental medieine . . . . . 114  
 Bondet, —, fièvre typhoïde . . . . . 769  
 Bondt, N., cort. geoffræe . . . . . 229  
 Bone, G. F., salines in yellow fever . . . . . 183  
 Bonelli, G., olio di ricino . . . . . 663  
 Bongard, H. G., sauerstoff . . . . . 603  
 Bonhoeffer, J. H., saccharum . . . . . 667  
 Bonin, P., thé . . . . . 728  
 Bonis, J. B. de, aqua . . . . . 758  
 Bonjean J., ergot 418 (2), 419 (2), 420  
 — acide prussique . . . . . 509  
 Bonn, A. C., castoreum . . . . . 320  
 Bonnafont, J. P., collodion . . . . . 377  
 Bonnardel, N., mercure . . . . . 482  
 Bonnecaze, —, iode . . . . . 521  
 Bonnefoux, L. C. de, bichrom. de potasse . . . . . 635  
 Bonnet, A., malad. articulaires . . . . . 48  
 Bonnet, H., anesthésiques . . . . . 116  
 Bonnet, —, yodo . . . . . 523  
 Bonnet-Malherbe, J., nitrate d'argent . . . . . 251  
 Bonnewyn, H., émétique . . . . . 243  
 Bonnier, —, émétique . . . . . 240  
 Bonnière, —, digitaline . . . . . 406  
 Bonnière, A., guaco . . . . . 562  
 Bonnot, E., des mercuriales . . . . . 484  
 Bonorden, F. H., syphilis . . . . . 44  
 Bontekoe, C., fundamenta medica 104  
 — thee . . . . . 726  
 Bontemps, C. F. Z., fenouil . . . . . 443  
 Booth, A., mineral waters . . . . . 778  
 Bopp, A. S., tannic acid . . . . . 720  
 Bordenave, L., phosphore . . . . . 614  
 Bordenave, T., antiseptiques . . . . . 133  
 Bordier, —, médicaments . . . . . 70  
 Bordot, L., seigle ergoté . . . . . 412, 413  
 Borges, W. H. L., arsenikvergiftung . . . . . 264  
 Borkert, W., ipecacuanha . . . . . 528  
 Borlasse, E., Latham spa . . . . . 795  
 Borlinetto, L., bicromato potassico 635  
 Bornèque, L., arsenic . . . . . 260  
 Bornitz, F. A., cort. angusturae . . . . . 231  
 Bornmannus, J. C., antaeida . . . . . 808  
 Bornwasser, D. C., vomitoria . . . . . 156  
 Borrelli, D., febre . . . . . 807  
 Borrichius, O., de somniferis, &c. . . . . 169, 606  
 — plantæ indigenæ, &c. . . . . 727  
 Borries, E. H., ipecacuanha . . . . . 527  
 Borsieri de Kanifeld, J. B., argentinum vivum . . . . . 471  
 Bosch, H. van den, digitalis . . . . . 401  
 Bosch, H. v., chinina sulphas . . . . . 649  
 Bosch, H. W., opium . . . . . 590  
 Boschettus, B., de salivatione . . . . . 487  
 Bose, E. G., diuretia . . . . . 153  
 Bose, G. M., de marte . . . . . 431  
 Bosquet, Y., alkaloids . . . . . 808  
 Bostock, J., arsenic (toxicol.) . . . . . 263  
 Boston, J., opium . . . . . 592  
 Botallus, L., hirudo . . . . . 460  
 Botta, P. E., opium . . . . . 594  
 Bottaro, J., quinine et fer . . . . . 652  
 Botteri, S., de contrryerva . . . . . 384  
 Bottignoli, G., acido lattico . . . . . 545  
 Bottini, E., fratture . . . . . 54  
 — acido feunico . . . . . 312  
 Bouchacourt, A., inject. iodées . . . . . 520  
 Bouchardat, A., thérapeutique . . . . . 16  
 — matière médicale . . . . . 29  
 — ann. de thérapeutique . . . . . 57  
 — archiv. de physiologie . . . . . 58  
 — quinologie . . . . . 355  
 — tulipier . . . . . 549  
 Bouchardat et Quevenne, lait . . . . . 541  
 Bouchardat et Sandras, sublimé . . . . . 502  
 Bouchardat, J., narcéine . . . . . 575  
 Bouchaud, C. F. G., dérivatifs . . . . . 145  
 Bouché-Doumenq, —, platane . . . . . 624  
 Bonchon, P. C., opium . . . . . 595  
 Bouchor, A., seigle ergoté . . . . . 415  
 Bouchut, E., dict. de thérapeut. . . . . 30  
 — hydrate de chloral . . . . . 325  
 — chloroforme . . . . . 333  
 — iode . . . . . 525  
 — opium (alcaloids of) . . . . . 598  
 Bonchut et Bourgeois, séné . . . . . 679  
 Boudault, M., pepsine . . . . . 608  
 Boudet, J. P., phosphore . . . . . 613  
 Boudin, J. C. M., prép. arsenicales 259  
 Boudon, —, eau . . . . . 757  
 Bouex, —, seigle ergoté . . . . . 411  
 Boudgand, —, caneer . . . . . 142  
 Bouillaud, J., thérapeutique . . . . . 27  
 Bouillet, J., rhubarbe . . . . . 659  
 Bouillon, F., eucalyptus glob. . . . . 425  
 Bouis, J., huile de ricin . . . . . 663  
 Bouisson, E. F., méth. anæsthe-sique . . . . . 112  
 Boujonnier, F., pulv. chinæ chinæ . . . . . 337  
 — hydrargyrum . . . . . 467

Boullay, P. F. G., coque du Levaut	366	Bradley, T., de epispastie. usu	195
— éthers . . . . .	424	Braestrup, T., de tartaro emetico	240
— violette . . . . .	746	Braid, J., hypnotic therapeutics	170
Bouillet, T. M., seigle ergoté	416	Brakenridge, D. J., disinfectants	152
Bouloumie, P., antiseptiques	135	— quinine . . . . .	656
Boulton, R., alkalis, &c.	105	Braneaccio, F. M., chocolata	730
Boulton-Charlard, A. F., amandes	228	Brand, E., hydrotherap. d. typhus	767
Bounaud, J., de l'or . . . . .	282	Brande, A. E., angustura	231
Bounaud, J. F. E., injections utérines . . . . .	99	Brandelius, P., aurri muriias.	281
Bourdet, F., triméthylamine	732	Brandes, R., chlor	329
Bourdier de la Moulière, C., si-napis . . . . .	681	Brandis, J. D., cachexia	44
Bourdin, C. E., camphre . . . . .	303	Brandish, J., caustic alkali	634
— chloroforme . . . . .	331	Brandmüller, J. R., nitrum	638
Bourdon, J., éthérisme . . . . .	111	Brandt, R., opium	595
Bourgeois, J., narcotica	169	Brannius, F. W., digitalis	402
— de mercurio . . . . .	467	Brandza, D., gentianacées	448
Bourgeois, J. B. V., apomorphine	247	Brasavolus, A. M., de cathartics	175
Bourges, J. de, chalybs . . . . .	430	Brasbridge, T., the poor man's jewell . . . . .	230
— serum lactis . . . . .	543	Brassac, P. J. M., bismuth	289
Bourgogne, L., éthers . . . . .	423	Brassavole, J., clystères	97
Bourgoin, —, alcal. organiques	101	Brathwaite, R., the smoking age	708
Bourne, R., uva ursi . . . . .	735	Brattasseviz, C., de cort. Peruviano	352
Bourneville, —, fève de Calabar (2) . . . . .	619	Brauell, F., de acido osmico	600
Bourot, M. P. A., perchlor. de fer	438	Braulik, J. T., mere. præcip. rub.	503
Bourousse de Laffore, P. L. de, iodé . . . . .	524	Brault, N., écaille d' huître, &c.	600
Bousquet, —, quinquina . . . . .	345	Braun, C. A., nieotiana	716
Boussey, L. D. A., fièvres inter-mittentes . . . . .	162	Braun, H., de syphilide	131
Boute, C. G., digitalis . . . . .	405	Brayer, A., tænia en Abyssinie	291
Boutier, C., l'eau chlorurée . . . . .	330	Brearey, C. B., Scarborough	800
Boutin, J., acida . . . . .	102	Breda, J. van, opium	588
Boutron-Charlard, A. F., et Henry, ricin . . . . .	663	Breen, J., opium	591
Bouttatz, F., phosphor . . . . .	612	Brefeld, F., leberthran	566
Bouvard, C., astrigentia . . . . .	138	Brehmer, H., lungenelwindsucht	56
Bouvet, P., aleoolisme . . . . .	216	Bremer, W. A. E., prunus padus	644
Bouvier, C., alkohol . . . . .	217	Bremond, J. J. L. et E., absorption eutanée (2) . . . . .	82
Bouvier, C. M., mereure . . . . .	482	Bremond, —, téribenthine (vapeur)	724
Bouvier (H.), nécrose phosphorée	616	Brenan, J., puerperal fever, &c.	723
Bouvier, M., chloroforme . . . . .	119	Brendel, J. G., sulph. antimonii	245
Bovis, J., assafœtida . . . . .	271	— mercurius dulcis	493
Bovyn, L. J., de cantharidum usu	308	Brendelius, Z., de auro potabili	280
Bowden, T., vesicatoria . . . . .	194	Brera, V. L., ballota lanata	283
Boyer, G. A., téribenthine . . . . .	724	— aere meftiche	316
Boyle, J., moxa . . . . .	269	— china bicolorata	352, 353
— ou syphilis . . . . .	495	— saliva, &c.	447
Boyle, R., mineral waters . . . . .	775	— iodé . . . . .	515
Boys de Lowry, J. J., rétréciss. de l'urètre, &c.	46	— phosphorus . . . . .	612
— alcalins . . . . .	106	Bresler, M., asparagi hist.	271
Brachet, J. L., opium . . . . .	594	Bresse, C., belladone	276
— colique de plomb . . . . .	631	Bressler, H., therapie	15
Brachet, P. V., charbon . . . . .	310	— hist. antimonii	242
Brachon, G. C. J., anesthésie locale	125	Bressons, H. L., intoxication mer-curielle	492
Bradley, H., on mercury . . . . .	489	Brest, V., mercury	469
Bradley, R., coffee . . . . .	369	Bretschneider, E., de arsenico	260
		Bretschneider, H., neuralgia	47
		Brewer, H., tobacco	720
		Brewerton, T., Askern waters	780
		Brey, J. T., de saponibus	674

- Breynus, J. P., gin-sem . . . . . 449  
 Briand, G., perchlor. de fer . . . . . 440  
 Briand, J. H., l'art de formuler . . . . . 79  
 Bribosia, —, opium . . . . . 596  
 Brichenden, J., scilla . . . . . 676  
 Bridault, A. F., carotte . . . . . 399  
 Brigelius, J. M., de clysmatibus . . . . . 97  
 Briggs, R., de antimonio . . . . . 239  
 Bright, C., oxide d'azote . . . . . 120  
 Bright, T., therapeutica . . . . . 1  
 — hygiene et therapeutica . . . . . 2  
 Brikoff, — manganese . . . . . 555  
 Brill, W., kaffein . . . . . 293  
 Brinckmann, J. P., de alummine . . . . . 221  
 Brinkmann, W., citroneusäure . . . . . 364  
 Briois, C. A., gluten . . . . . 448  
 Briquet, P., hysterie . . . . . 50  
 — anesthésie . . . . . 116  
 — quinquina . . . . . 355  
 Brixiani, G. F., tabacum . . . . . 712  
 Broadbent, W. H., action of remedies . . . . . 69  
 — cancer . . . . . 201  
 Brocard, C. C. V., folie . . . . . 766  
 Brocca, G., dell' acido arsenioso . . . . . 262  
 Brochard, M., bains de mer . . . . . 773  
 Brock, G., de iodino . . . . . 517  
 Brodbeck, C. D., nitrum . . . . . 638  
 Broeck, V. van den, nicotine . . . . . 576  
 Broecke, J. C. van den, columbo . . . . . 299  
 Broen, J., opera medica . . . . . 61  
 — opium . . . . . 586  
 Brohm, C. C., bismuthum . . . . . 288  
 Bromberger, J., éther sulph . . . . . 424  
 Bromelius, O., lupologia . . . . . 465  
 Bromfeild, W., nightshades, &c. . . . . 498, 690  
 Bron, —, éther et chloroforme . . . . . 117  
 Bronson, H., chlorides . . . . . 143  
 Brooke, Sir W., see *O'Shaughnessy, W. B.*  
 Brookes, W. P., ether inhalation . . . . . 107  
 Broquet, F., tart. potass. stib. . . . . 240  
 Broquier, A. B., éther . . . . . 424  
 Brotero, F. do A., nicociana . . . . . 716  
 Brouant, J., eau de vie . . . . . 208  
 Brouardel, P., diabète . . . . . 54  
 Brouc, M., thérapeutique . . . . . 12  
 Brouillet, C., chlор. de potasse . . . . . 636  
 Broussais, C., statistique . . . . . 17  
 — tartre stibié . . . . . 243  
 Broussais, F. J. V., thérapeutique . . . . . 12, 14  
 Brousson, E., calomel . . . . . 496  
 Browallius, G. E., de sale volatili . . . . . 222  
 Brown A., chem. and phys. action . . . . . 69  
 Brown, B., ether inhalation . . . . . 424  
 Brown, C., factitious airs . . . . . 316  
 Brown, G., cort. Peruvianus . . . . . 346  
 Brown, J., painless parturition . . . . . 119  
 Brown, I. B., scarlatina . . . . . 201  
 Brown-Séquard, C. E., nervous aff. . . . . 53  
 Browne, A., water (2) . . . . . 756  
 Browne, W. A. F., opiophagism . . . . . 598  
 Brownrigg, W., contagion . . . . . 149  
 Brü (vel BREU), —, quecksilber . . . . . 475  
 Brue, C. de, med. minerali . . . . . 168  
 Bruch, C. L., de anagallide . . . . . 229  
 Brñch, F. D., fruct. juniperi . . . . . 532  
 Brückmann, F. E., avellana Mexicana . . . . . 730  
 Brückner, A., vires plantarum . . . . . 76  
 Brügelmann, W., inhalation . . . . . 96  
 Brugerolle, J. A., chloroforme, &c. . . . . 119  
 Brugnoli, G., noce vomica . . . . . 699  
 Brinsma, A. F. A., diosma . . . . . 409  
 Brun, E. E., nitrogen . . . . . 580  
 Brunaclius, G., de cina cina . . . . . 337  
 Bruneau de St. Auban, —, opium . . . . . 596  
 Brunel, A., eucalyptus glob. . . . . 425  
 Brunelli, P., noce vomica . . . . . 699  
 Brunet, J., tabac . . . . . 714  
 Brunet, F. V., méd. alcaline . . . . . 106  
 Brunetiere-Desrochettes, J. A. A. . . . . 539  
 Brunnemann, C. G. F., zincum . . . . . 751  
 Bruno, J. P., therapeutica . . . . . 3  
 — purgatio . . . . . 177  
 Brunschwitz, J. G., opium . . . . . 587  
 Brunton, T. Lauder, practitioner . . . . . 59  
 — action of medicines . . . . . 70  
 — nitrite of amyl . . . . . 228  
 — digitalis . . . . . 407  
 Bruschi, D., terapeutica . . . . . 19  
 Bruyn, J. G. v., de arsenico . . . . . 258  
 Bruynwisk-Maatjes, M., digitalis . . . . . 401  
 Bryant, C. lycoperdon . . . . . 551  
 Bryarly, W., common hop . . . . . 465  
 Brzencin'ski, J., kumys . . . . . 534  
 Bucceroni, M., chinina . . . . . 650  
 Buchan, A. P., sea bathing . . . . . 771  
 Buchanan, B. B., opium . . . . . 592  
 Buchhave, R., therapia . . . . . 4  
 — belladonna . . . . . 273  
 — chinarinde . . . . . 346  
 — genum urbannum (2) . . . . . 449  
 Buchholz, S. H. S., sulphur . . . . . 702  
 Büchner, A. E., remed. explorand. . . . . 73, 74  
 — de cylsterum usu . . . . . 97  
 — anthelmintica . . . . . 127  
 — antiphlogistica . . . . . 130  
 — adstringentia . . . . . 138  
 — carminativa . . . . . 140  
 — diaphoretica . . . . . 148  
 — diuretica . . . . . 153  
 — expectorantia . . . . . 161  
 — olea . . . . . 171, 172  
 — purgantia . . . . . 178  
 Büchner, A. E., plantæ amaræ . . . . . 188  
 — roborantia . . . . . 188

Büchner, A. E., de topicorum usu	191	Bull, C. A., de digitali	. . . . .	404
— de vesicator. usu (2)	194	Bullé, — phosphore	. . . . .	616
— de antimonio (2)	237	Bulley, F. A., cholera	. . . . .	766
— arnica	254	Bunge, A. von, vires plantarum	. . . . .	75
— camphora	301, 344	Bunsen, C. L. F., de opio	. . . . .	593
— cort. Peruvianus	345	Bunsen, R., ratanhia	. . . . .	535
— de curcuma	395	Bunsen, R. W., arsenik (toxicol.)	. . . . .	264
— de fraxiella	400	Buonomo, G., terapeutica	. . . . .	30
— mercurialia (3)	471	Bürckel, J. J., de gratiola	. . . . .	452
— ipecacuanha	527	Burckhard, J. J., senecka	. . . . .	678
— jalapa	530	Burdel, E., quinine	. . . . .	655
— de nuce juglande	531	Bureau, A., seigle ergoté	. . . . .	420
— opium	587	Bureaud-Rioffrey, A. M., chloride	. . . . .	
— Pareira brava	607	of zinc	. . . . .	751
— de pinastro	621	Burggraeve, — méth. atomistique	. . . . .	96
— tartar. vitriol.	639	Burggraefius, J. B., de malo aureo	. . . . .	363
— soda Hispanica	685	Burghardt, C., tartar emetic	. . . . .	241
— stannum	692	Burgraff, J. A. P., lac asinimum	. . . . .	538
— tabacum	713	Burin du Buisson, A. M. B., in-		
— de vino	743	halation	. . . . .	95
Buchner, F. X., phosphor (toxikol.)	615	— lactates	. . . . .	163
Buchner, J. A. W., emetica	155	— perchlor. de fer (2)	437, 438, 439	
Buchholz, C. F., arzneimittel	78	— manganèse	. . . . .	555
— antiseptics	133	Burkhardt, M. C., hydrarg. mu-		
— schwererde	285	riat	. . . . .	500
— spießglas	287	Barnan, J. W., conia	. . . . .	384
Buchholz, W. H. S., wolverlei	255	Burmester, T. A., vinum	. . . . .	743
— sapo	674	Burness, A. G., & Mavor, F. J.,		
Buchoz, J. P., manuel tabacal	184	drugs	. . . . .	70
— mélaleuque	294	Burnie, D., de hydrargo	. . . . .	481
— café	371	Burolleau, S. L., sucre	. . . . .	668
— douce-amère	689	Burq, V., métallothérapie	. . . . .	168
— tabac	715	— cuivre (2)	. . . . .	394
— thé (2)	728	Burr, T. B., Tunbridge Wells	. . . . .	802
— cacao	731	Burresi, P., ossigeno	. . . . .	605
Buchwald, J. de, virtut. planta-		Burrows, J., hemlock	. . . . .	380
rum	62	Burslem, W. M., consumption	. . . . .	158
Buchwald, J. B., cort. China	342	Burton, H., lead	. . . . .	631
— rhabarb	659	Burwell, L., digitalis	. . . . .	401
— viscum	747	Bury, — nitrum	. . . . .	638
Buck, G., therap. of air-passages	54	Busch, D., de aloet. abusu	. . . . .	220
Buck, T., de castoreo	320	Bushoff, H., moxa	. . . . .	268
Buckner, —, angelikawurzel	230	Busse, C. F. H., rhus sp. of	. . . . .	662
Budd, W., cholera and disinfection	152	Bussius, F. A., vomitoria	. . . . .	155
Budge, J., erbrechen	158	Butignot, — thérapeutique	. . . . .	30
Budin, P., et Coyne P., chloro-		Butini, A., de usu argenti	. . . . .	250
formé (2)	335	Butini, P., sel d'Epsom	. . . . .	554
— apomorphine	247	Butter, J., nitre	. . . . .	639
Buechner, see Büchner.		Butter, W., stone	. . . . .	164
Buemann, M., hydrocele	100	— kinkcough	. . . . .	381
Buersinck, J., de elysmate	97	Buttes, H., Dyet's dry dinner	. . . . .	707
Buffalini, — Journ. de la Thérap.	58	Buttlerow, A., osmiumsäure	. . . . .	600
— de virtut. medicamentorum	75	Butzke, L. E., bromium	. . . . .	291
Bugge, F. W., morphium	565	Buxtorfius, J. R., de inhalatione	. . . . .	92
Bulhr, P. H., opium	588	Buzer, A., scrophul.	. . . . .	49
Buisson, E., iodé	516	Byam, R., antiphlogistica	. . . . .	130
Buisson, G. E. A., caïlcédra	534	Byasson et Follet, —, chloral	. . . . .	326
Buisson, L., valériane	736	Cabart, —, noix vomique	. . . . .	698
— bismuth	289	Cabinii, A., seigle ergoté	. . . . .	415

Cabissol, L. J. D., iodé . . . . .	518	Campbell, J. S., consumption . . . . .	635
Caccialupi, A., inhalation . . . . .	92	Campen, A. v., china china . . . . .	343
Cade, A., aconite . . . . .	204	Camper, C. v., collect. therapeutica . . . . .	39
— arnica . . . . .	256	Campi, B., balsamo . . . . .	283
Cadet, S., sulf. noir de mercure (3) .	504	Campion, J., eucalyptus glob. . . . .	425
Cadet de Gassicourt, C. L., jalap .	530	Campo, B., de adiantho . . . . .	205
— thé . . . . .	728	Canals, J. P., rubia . . . . .	665
Cadet de Gassicourt, F., diosma .	409	Canat, B. J., eau . . . . .	760
Cadet de Vaux, A. A., café . . . . .	371	Canestrini, A., de mercurio . . . . .	472
— gélatine . . . . .	448	Canevarius, D., de ligno sancto . . . . .	456
Cadot, A., arnica . . . . .	255	Canielli, F., sarsaparilla . . . . .	684
Caels, T. P., minéraux . . . . .	167	Cannetti, P., mercurio . . . . .	470
Caesalpius Aretinus, A., quæst. peripateticæ . . . . .	60	Canonliarius, P. A., viuo (2) . . . . .	741
Caffé, —, colchique . . . . .	375	Canquois, —, caustiques . . . . .	141
Caffé, P. P. A., bains mercuriels .	478	— glycérolés . . . . .	451
Caffin, J. F., thérapeutique . . . . .	17	— cancer . . . . .	751
Cagnatus, M., de ligno sancto . . .	456	Canstatt, C., therapie . . . . .	23
Cagnetto, T., valerian. di atropina	279	Cantani, A., terapeutica . . . . .	32, 33, 35
Cahen, —, acide arsénieux . . . .	260	— idropisia . . . . .	52
Caillard, J. L., fébrifuges . . . . .	162	Cantu, J. L., de mercurio . . . . .	480
— marronnier . . . . .	206	Canu, F., viu . . . . .	744
Caillau, J. M., pin (2) . . . . .	621	Canvane, P., castor oil . . . . .	662
Cailleux, A., métrite granulense .	289, 505	Canzoneri, F., marronnier d'Inde . . . . .	207
Caillot, A., térébenthines . . . . .	723	Cap, P. A., glycérine . . . . .	450
Caire, P. C., chlorure de sodium .	688	Capdevila, —, terapeutica . . . . .	30
Caius, B., de vesicantium usu . . .	193	Capell, J. A., de cort. Peruviano . . . . .	345
Caizergues, M. L., nitrate d'argent	253	Capelle, B. C., de salivatione . . . . .	487
Calcar, A. van, hirudines . . . . .	463	Capivaceus, H., therapeutica . . . . .	2
Caldenbach, C., de lauro . . . . .	547	Cappel, A. F., nux vomica . . . . .	697
— vitis . . . . .	748	Carat, P., iodure d'ammonium . . . . .	227
Calkins, A., opium . . . . .	597	Carbonell, F., tart. de mercur. . . . .	504
Callewaert, P. F. S., evacuantia .	160	Carboneaux le Perdriel, C., ergot de froment . . . . .	420
Callies, —, acide prussique . . . .	507	Cardan, H., cynæ radix . . . . .	683
Callisen, H., de antiseptieis . . . .	133	— opuscula . . . . .	755
Calvert, E. C. F., café . . . . .	370	Cardenos, J., chocolate . . . . .	730
Calvi, J., mercur. sublimat. . . .	499	Cardosa, F., agua . . . . .	755
Cambier, S. J., de revulsione . . .	196	Carey, J., de veneno arsenicali . . . . .	264
Camboulives, M., chloral . . . . .	326	Carl, J. D., de chamomilla . . . . .	232
Camerarius, A., cort. china . . . .	341	Carl, J. S., therapia (2) . . . . .	3
Camerarius, E. R., de cichorio . . .	336	Carl, S., wasser . . . . .	758
Camerarius, R. J., vires plantarum	72	Carles, A., bromure de potassium . . . . .	642
— de ustilagine frumenti . . . . .	410	Carles, P. P., les quinquinas . . . . .	357
— de fumaria . . . . .	445	Carlisle, Sir A., blisters . . . . .	141
— helleborus . . . . .	458	— ou cathartics, &c. . . . .	180
— de panacea mercuriali . . . . .	468	— on blisters, &c. . . . .	182
— de juniper. &c. . . . .	532	Carlotti, R., eucalyptus glob. . . . .	425
— biga botanica . . . . .	549, 621	Carmichael, H., turpentine . . . . .	723
— de lolio . . . . .	550	Carmichael, R., carb. of iron . . . . .	435
— rubus idaeus . . . . .	665	— venereal diseases . . . . .	478
— ulmaria . . . . .	692	Carminati, B., therapeutica (2) . . . . .	5
— de seordio . . . . .	725	— calaguala . . . . .	294
Camerou, C. A., disinfectants, &c. .	152	— sugo gastrico . . . . .	446
— sugar . . . . .	669	— cinconina, &c. . . . .	650
Camp, J. H., mercury . . . . .	476	— valériane . . . . .	735
Campbell, A., acid. vitriolicum .	705	Caron, C. A., choléra . . . . .	300
Campbell, C. J., anesthésiques (2)	122	Carpenter, W. B., on alcoholic li-	
Campbell, H. F., cafféine . . . . .	293	quors . . . . .	210
Campbell, J. A., hyoscyamus, &c..	512	— physiology of temperance . . . . .	211
		Carpow, P. T., de orchide . . . . .	599

Carquet, P. L., camphre . . . . .	302	Castberg, P. A., camphora, &c. . . . .	302, 571, 591
Carr, D., inhalation . . . . .	93	Castel-Branco, P. de, alcool . . . . .	212
Carrard, A., perchlor. de fer . . . . .	437	Castelli or Castellus, P., medica-	
Carrère, J. B. F., refraichissans . . . . .	182	menti . . . . .	60
— douce-amère . . . . .	689	— emetica . . . . .	154
Carrick, A., Bristol waters . . . . .	785	— arsenicum . . . . .	256
Carrière, E., petit-lait, raisin . . . . .	544, 748	— opobalsamum (2) . . . . .	283
— alcalins . . . . .	685	— chrysopus . . . . .	446
Carro, J. de, soufre (fumigation) . . . . .	702-3	— helleborus (2) . . . . .	459
Carroll, A. L., therapeutics . . . . .	35	— scammonia . . . . .	675
Carson, J., de cantharidum usu . . . . .	307	— smilax aspera . . . . .	682
Carter, R., opium . . . . .	591	— acido di vitriolo . . . . .	705
Carter, W., alkalies and acids . . . . .	101	Casthelar, —, lactate de zinc . . . . .	752
Cartheuser, F. A., vinum . . . . .	743	Castiglione, P. M., de sale . . . . .	687
Cartheuser, J. F., therapia . . . . .	4	Castiglioni, C., valerian. di chinina . . . . .	657
— formulæ, &c. . . . .	77	Castiglioni, L., zafferano . . . . .	389
— de antiseptics . . . . .	133	Castoldi, E., alcoolismo . . . . .	217
— de refrigerantibus . . . . .	181	— bagui marini (2) . . . . .	773
— de incitamentis . . . . .	185	Castreusis, S. R., de sero lactis . . . . .	543
— de incitamentis externis. . . . .	191	Castro, A. A. de, medicamenta . . . . .	60
— de opobalsamo . . . . .	284	Castro, J. de, tabaco . . . . .	708
— de oleo cajeput . . . . .	294	Castro, T. de, English mineral	
— de calumba . . . . .	299	waters . . . . .	776
— de camphora . . . . .	301	Catania, F., de med. purgante . . . . .	176
— de chenopodio . . . . .	324	Catelan, L., mandragore . . . . .	277
— de cassia aromatica . . . . .	362	Catlett, W., ergot of rye . . . . .	418
— de cort. culilawan . . . . .	392	Catt, S. J., encemata . . . . .	98
— de martialibus . . . . .	431	Cattaneo, A., tabacco . . . . .	717
— de branca ursina . . . . .	459	Caulet, —, alcalisation (2) . . . . .	106
— mercurialia . . . . .	471	— phosphate calcique . . . . .	299
— ciunabaris . . . . .	497	Causard-d'Arcémone, H. L., bel-	
— lichen . . . . .	548	ladone . . . . .	274
— myrrha . . . . .	573	Causse, A., opium . . . . .	594
— de olcis empyreumaticis . . . . .	583	Cauvet, D., solanées . . . . .	691
— de radice mungo . . . . .	584	Cavallini, G., unz. mercuriale . . . . .	472
— nitrum . . . . .	638	Cavallo, T., factitious airs . . . . .	316
— saponaria . . . . .	675	Cavanellas, —, quinine . . . . .	652
— sal gluberi . . . . .	685	Cavena, H., hirudo . . . . .	462
— lignum Colubrinum . . . . .	697	Caventou, E., caïl-cédra (2) . . . . .	811
— chocolata . . . . .	731	Cavigniales, B. des, vinaigre . . . . .	199
— de cardamindo . . . . .	732	Cavirole, C., iode . . . . .	521
— hydrologia . . . . .	758	Cazenave, J. J., nitrate d'argent . . . . .	251
— aqua marina . . . . .	770	— chloroforme . . . . .	333
Casalis Brixianus, V., medicamen-		Cazenave, L. A., prop. des médica-	
ta . . . . .	60	mens . . . . .	76
Cassamajor, A., sublim. corrosiv. . . . .	499	Cazeneuve, P., alcaloïdes . . . . .	104
Casanova, J. N., sur le madar . . . . .	299	Cazin, F. J., belladone . . . . .	276
Casanti, D., santonina . . . . .	674	Cefaleno, A. M., tabacco . . . . .	716
Casati, C., potassium iodidum . . . . .	519	Cellio, M. A., fosforo . . . . .	611
Cassaubon, A. L. E., conicine . . . . .	383	Celsius, J., blutegel . . . . .	462
Caserta, F. A., aqua, vinum . . . . .	755	Centomo, L., difteria . . . . .	188
Caskey, T., de vesicantibus . . . . .	196	Cerasi, T., propylamine . . . . .	644
Casper, C., panacea mercurialis . . . . .	493	Ceresa, C. von, bismuthum . . . . .	288
Casper, S. E., scarlatina . . . . .	179	Chabert, J. L., huaco . . . . .	562
Casperi, K., buchenkohle . . . . .	429	Chadwick, J., on alcoholic liquors . . . . .	210
Casperi, P. H., de scilla . . . . .	676	Chaffey, R., de opio . . . . .	594
Cassaignes, A., alcool . . . . .	216	Chailly, C., opium . . . . .	595
Cassani, F., de manna . . . . .	556	Chailly-Honoré, —, éther et chlo-	
Cassius, Dionysius, de auro . . . . .	280	roformé . . . . .	114
Castan, A., eucalyptus glob. . . . .	425		

Chairou, E., anesthésie . . . . .	115	Chevallier, A., gravelle . . . . .	166
Challand, T., absinthisme . . . . .	267	— arsenic (toxicol.) . . . . .	266
Chalmet, B. M. N., mercure . . . . .	486	— charbon . . . . .	310
Chaloner, Sir T., nitre . . . . .	637	— café . . . . .	373
Chalvet, C. D., sangsues . . . . .	461	— cuivre . . . . .	394
Chalvet, P., désinfectants . . . . .	151	— sangsues . . . . .	464
Chalvon, G., vin . . . . .	744	— opium indigène . . . . .	598
Chamayou, —, de l'or . . . . .	282	— phosphore (3) . . . . .	616
Chambé, C., nit. acide de merc. . . . .	504	— et Barse, acide sulfurique . . . . .	706
Chamberlaine, W., cowhage, &c. . . . .	128, 572	Duchesne, et Raynal, sur l'if ( <i>taxus baccata</i> ) . . . . .	722
Chamberlayn, J., coffee, tea, &c. . . . .	368	— et Henry, lait . . . . .	540
Chambers, W., ribes arabum, &c. . . . .	659	— et Reveil, lait . . . . .	540
Chambert, —, émétique . . . . .	243	Chevallier, F. F., ciguës indi- gènes . . . . .	382
Chambert, H., éther . . . . .	424	Chevallier, F. J., émétique . . . . .	241
Chambige, M. L., sangsues . . . . .	462	Chevandier, A., tércébenthine . . . . .	724
Chambon, —, traité des métaux . . . . .	167	Chevanne, J., taenia . . . . .	646
Chambre, —, opium . . . . .	593	Chevrenl, E., prescr. des re- mèdes . . . . .	80
Chamerius, J., de seammoneo . . . . .	675	— opium . . . . .	597
Champouillon, —, hydragogues . . . . .	181	Cheyne, G., morphia . . . . .	564
Champy, E., cantharides . . . . .	308	— Bath waters . . . . .	782
Chandru, J., eau . . . . .	761	Chiappini, P., colica saturnina . . . . .	630
Channing, W., etherization . . . . .	110	Chiarenti, F., sugo gastrico (2) . . . . .	447
Chansarel, —, arsenic (toxicol.) . . . . .	264	Chiarleoni, G., acido fenico . . . . .	313
Chantelou, F., eau . . . . .	763	— chinina . . . . .	655
Chapman, H., Bath waters . . . . .	781	Chiarugi, V., opium . . . . .	591
Chapman, J., neuropathy . . . . .	30	Chiavena, N., hist. absynthii . . . . .	201
— anæsthetics . . . . .	117	— hist. scorzonerae . . . . .	676
Chapman, N., therapeutics . . . . .	8, 10	Chiaverini, L., therapeutica . . . . .	8
Chaponnier, —, carb. de baryte . . . . .	286	Chicoineau, F., salivating . . . . .	487
Chappon, J., aer fixus . . . . .	315	Chittlet, J. J., pulvis febrifugus . . . . .	337
Chapusot, P. L., phosphore . . . . .	614	Chioocco, A., de balsamo . . . . .	283
Charcot, J. M., nitrate d'argent . . . . .	252	Chioconni, G. B., jaborandi . . . . .	621
Charkany, Mahomed - Effendi, opium . . . . .	596	Chirae, P., ferrum . . . . .	430
Charles, R., on antimonials . . . . .	238	Chirone, V., materia medica . . . . .	33
Charleton, R., Bath waters . . . . .	782, 783	— quinine . . . . .	656
Charpentier, A., sangsues . . . . .	463	— chinina . . . . .	812
Chartroule, P., iodé . . . . .	521	Cholmeley, W., therapeutics . . . . .	33
Charvet, P. A., opium . . . . .	594	Chomel, A. F., houx . . . . .	514
Chassaignac, E., opérations . . . . .	38	Chomel, J. B. L., hirudines . . . . .	461
— chloroforme . . . . .	331	Chomel, P. J. B., cat. plantarum officinalium . . . . .	62
Chatin, A., iodé . . . . .	520, 523	Chomier, J. C., cannelle . . . . .	362
— le cresson . . . . .	575	Chomse, O., acid. kakodyliacum . . . . .	579
Chatin, J., valérianes . . . . .	736	Chopin, C., injections iodées . . . . .	521
Chaussé, S., phosphore . . . . .	616	Chopiu, P., opium . . . . .	593
Chaussier et Mérat, —, seutellaria . . . . .	677	Chorley, E., plumbum . . . . .	629
Chautard, A., glycérine . . . . .	451	Chortet, J. F., l'art de formuler . . . . .	73
Chauvin, E., tartre stibié . . . . .	242	— opium . . . . .	592
Chédevergne, S., alcool . . . . .	214	Choulant, J. L., therapie . . . . .	20
Chenevier, —, élim. du mercure . . . . .	483	Chouppe, H., hydrate de chloral . . . . .	328
Chenet, C. A. C., ergot . . . . .	419	— ipéca . . . . .	529
Chermside, R. A., aqua . . . . .	762	Chrestien, A. T., de l'or . . . . .	282
Chéron, J., cautérisation . . . . .	142	Chrestien, A. T., seigle ergoté . . . . .	420
Chéron, P. N. A., éther mercuriel . . . . .	480	Chrestien, J. A., iatraléptique . . . . .	84, 281
Cherpentier de Lauriere, L. G., de purgantibus . . . . .	179	— prép. d'or (2) . . . . .	232
Chevalier, J. D., mercurialia . . . . .	470	— lait . . . . .	540
Chevallier, A., chlorures . . . . .	143	Christen, C. A., opium . . . . .	593
— désinfectants . . . . .	150		

Christensen, M., arsenic (toxicol.)	264	Cleveringa, R. E., sodæ murias	. 637
Christianopoli, G., merc. sublim.	. 499	Clibbern, J., purgantia	. 179
Christison, A., Indian hemp	. 305	Climent, E., alcalins	. 106
Christison (Sir R.), dispensatory	. 67	Cloquet, H., faune des médecins	. 9
— conia	. . . . . 383	Clossius, J. F., cort. Peruvianus	. 344
— oxalic acid	. . . . . 601	Clossius, S., spiritus vini	. 209
— calabar bean	. . . . . 617	Clouet, J., intox. saturnine	. 633
Chunone, P. H., opium	. . . . . 585	Clouston, T. S., neuroties	. 171
Church, J., camphor	. . . . . 302	— brom. of potassium	. 641, 642
Churchill, J. F., hypophosphites	162, 163	Clur, E. M., hyoscyamine	. 512
Churchill, J. M., medical zoology	168	Clutterbuck, H., on fever	. 162
— gonorrhœa	. . . . . 391	— lead	. 630
Ciattaglia, C., almanae di terap.	. 58	Cluyt, A., de nuce medica	. 367
Cicognani, E., sull' aleoole	. . 217	Coates, W. M., chloroform	. 332
Ciotto, F., iodio	. . . . . 523	Coblentz, H. E., digitale	. 406
Cirillo, D., sublimat. corrosiv.	. 500	Cobbold, T. S., worms	. 129
Citte, —, quinquina	. . . . . 350	Coca y Civera, D. A., therapeutica	. 28
Civiale, J., caustiques	. . . . . 141	Cocchii, A., aqua	. . . . . 758
Civinini, J. D., caffé	. . . . . 369	Coechi, B., aruica	. . . . . 256
Clad, F. A., mercur. sublimat.	. 500	Cocchius, A., C., cort. Pernvianus	. 342
Clairon, J., rhubarbe	. . . . . 660	Cochran, G., chloroform	. 333
Clammy, W.R., Batterby waters	. 784	Codronchus, B., de baccis orient.	. 366
— Gilsland waters	. . . . . 790	— de elleboro	. . . . . 458
Claparéde, —, bains de mer	. . 773	Coen, G. M., opium	. . . . . 595
Clare, P., abscess, caustic	. . 141	Coën, R., stotterübel	. . . . . 54
— mercury (2)	. . . . . 474	Cogaign, C., tartre stibié	. 244
Claret, C., lac	. . . . . 538	Cogrossus, C. F., cort. del Peru	. 340
Clark, C., diaphoresis	. . . . . 149	Cogswell, C., iodine	. . . . . 518
Clark, J., de usu hydrargyri	. . 480	Cohausen, J. A., adstringentia	. 138
Clarke, Adam, tobacco	. . . . . 715	Cohausen, J. H., cort. chima	. 341
Clarke, Sir A., iodine	. . . . . 519	— tabaeum	. . . . . 712, 713
— diseases of the skin	. . . . . 703	— et F. A., chin-china	. . . . . 342
Clarke, E. H., et Amory, bromides	. 642	Cohen, J. S., inhalation	. . . . . 96
Clarke, W., nitre	. . . . . 637	Cohnstein, J., metritis	. . . . . 53
Claromontius, C., de aquis angliae	. 775	Coignard, C., hydrate de chloral	. 328
Clarus, J. C. A., krampf	. . . . . 42	Coignet, B. J., nitrate d'argent	. 252
Class, J. C., diuretica	. . . . . 153	Coindet, C. W., iode (2)	. . . . . 515
Clauderus, G., cinnabaris	. . . . . 497	— oxalic acid	. . . . . 601
Claudinus, J. C., de ligno sancto	. 456	Colbatch, J., acids	. . . . . 101
— de lacte, &c.	. . . . . 536	— alkali and acids	. . . . . 104
— de ingressu, &c.	. . . . . 675	— misletoe	. . . . . 747
— de ingressu, &c.	. . . . . 684	Coleman, A., anaesthesia	. . . . . 118
— de ingressu, &c. (2)	. . . . . 811	Coler, A. G., plumbum	. . . . . 632
Claus, P. H., emmeuagoga	. . . . . 159	Colerus, J. J., sanguisuga	. . . . . 461
Clauss, M., œnhydrromachia	. . . . . 742	Coletti, F., chinina	. . . . . 656
Clavel, L. C., diète lactée	. . . . . 542	Coley, J. M., mercury	. . . . . 477
Clay, C., ox-gall	. . . . . 429	Colin, L., variole	. . . . . 174
Clef, C. L., lignum eotoncum	. . . . . 396	— quinine	. . . . . 654
Cleghorn, H., cocoa-nut tree	. . . . . 367	Collardon, L. T. F., hist. des casses	. 362
— ægle marmelos	. . . . . 206	— séués, &c.	. . . . . 679
Cleland, H. W., tobacco	. . . . . 717	Collas, A., bacl ou vilva	. . . . . 206
Clémenceau, B., ean	. . . . . 760	— huile de foie de requin	. . . . . 569
Clemençon, T., minérales	. . . . . 168	Colles, A., on venereal disease	. 482
Clemens, C., lignum sanctum	. . . . . 456	Collin, H. J., obs. circa morbos,	
Clemens, F. W., aether, &c.	. . . . . 113	&c.	. . . . . 202, 374, 380
Clementi, G., med. antisceptica	. . . . . 135	Collin, H. J., arnicæ vires (2)	. 255
Clendon, J. C., chloroform	111, 114	— amphœrae vires	. . . . . 301
Clericus, A. à, de asparago	. . . . . 271	— cicuta	. . . . . 381
Clericus, D., see <i>Le Clerc</i> .		— lactuca sylvestris	. . . . . 545
		Collin, M., therapia	. . . . . 5

Colmar, L. F., chloroforme . . . . .	332	Cornelliani, G., creosote . . . . .	388
Colmenero de Ledesma, A., cholicolate . . . . .	730	Corona, A., stricenina . . . . .	696
Colombat, —, bégayement . . . . .	45	Corp, W., Bath waters . . . . .	783
Colombier, J., lait . . . . .	539	Corput, van den,—, mat. méd. Brésil. 29	
Combes, E., eau . . . . .	766	— podophyllum . . . . .	633
Combescure, C., ammoniacaux . . . . .	224	Correa, P., aqua . . . . .	756
Comendador-y-Tellez, belladonna . . . . .	276	Corsou, J. W., pleurisy . . . . .	390
Comet, C. J. B., médicaments . . . . .	67	— lead . . . . .	628
Comford, R., de guajaco . . . . .	456	Cortacius, G., trutina medica . . . . .	742
Commaille, A., astringents vég. . . . .	139	Cortavilla y Sanabria, D., cubebas . . . . .	391
Comparetti, A., china del Brasile . . . . .	349	Corte P., idroterapia . . . . .	768
Complani, B., agrimonie . . . . .	208	Cortes, H., de hirudinibus . . . . .	460
Comte, J. B., digitale . . . . .	404	Corvinus, G. L., de seilla . . . . .	675
Conan, —, thérapeutique . . . . .	37	Corvinus, J. F., hist. aeris factitii . . . . .	315
Concius, A., succinum . . . . .	700	Corvisart, L., pepsine . . . . .	608
Condé, H. B., disinfection . . . . .	150	Costa, C. E., oppio . . . . .	596
— air and water . . . . .	151	Coste, C., belladonna . . . . .	272
— question de priorité . . . . .	151	Coste, —, rheum palmatum . . . . .	660
— permanganates . . . . .	173	Costenbader, J. M., vesicatoria . . . . .	194
— oxygen . . . . .	604	Coster, J., oxigène . . . . .	603
Condé, W., de purgantibus . . . . .	180	Costæus, J., de sero et lacte . . . . .	536
Confalonieri, J. B., vinum . . . . .	740	— aqua . . . . .	755
Confani, L., alcali (quinine) . . . . .	651	Cothenet, C. J. B., moxa . . . . .	269
Conquest, J. F., belladonna . . . . .	274	Cothenius, C. A., chinarinde . . . . .	347
Conrad, F., alkohol . . . . .	218	Cottard, A., triméthylamine . . . . .	732
Courradi, H., nicotiana . . . . .	717	Cotte, L., syphilis . . . . .	501
Conradi, J. G. H., therapie . . . . .	13	Cottreau, L., pomme de terre . . . . .	690
— pneumonia . . . . .	41	Cottreau, M. E., anesthétiques . . . . .	112
— therapie . . . . .	8, 11	Cotton, J., sublimat. corrosiv. . . . .	499
Constant, B., alcalins . . . . .	106	Cotton, J. G. S., krameria . . . . .	535
Conte, G., nit. di argento . . . . .	250	Coullon, J. J. A., acide prussique (2) . . . . .	507
Conté, J., quinine . . . . .	652	Coulombre, P. A., hypodermique . . . . .	90
Coutini, G., calomelano . . . . .	811	Couper, J., acida . . . . .	103
Contugi, C., tabacum . . . . .	712	— acid. muriaticum, &c. . . . .	505
Conwell, W. E., huile de croton . . . . .	389	Couper, W., de lithontripticus . . . . .	165
Conygius, A., pulvis Peruvianus . . . . .	337	Courdemanche, T. N. A., opium . . . . .	593
Cooke, C. T., mustard seed (2) . . . . .	681	Courhaut, F., ergot . . . . .	414
Cooke, J., cort. Peruvianus . . . . .	346	Courp, E. R., thérapeutique . . . . .	12
— lac, myrrh, &c. . . . .	536, 573, 701	Courrant, L., camphre . . . . .	302
Cooke, J. E., therapeutics . . . . .	11	— coque du levant . . . . .	366
Cooke, T. W., gonorrhœa . . . . .	385	Courtillier, —, dermatologie . . . . .	51
Cooper, S., datura . . . . .	398	Courtin, J. C., injections iodées . . . . .	524
Cooth, C. J. v., meth. endermatica . . . . .	83	Courty, A., inject. sous-cutanées . . . . .	88
— acid. nitricum . . . . .	578	Courval, O. de, huile de foie de morue . . . . .	570
Copland, J., dict. pract. med. . . . .	30	Cousin, C., sur l'éther, &c. . . . .	109
Copponee, —, quinquua . . . . .	340	Couturier, —, colchique . . . . .	376
Corazza, L., inalazioni . . . . .	96	Coventry, G., de eneticis . . . . .	157
Corbetta, G., névralgie . . . . .	55	Cowan, J. B., strychnina . . . . .	695
Corbin, E., thérapeutique . . . . .	13	Coward, W., alkali vindictatum . . . . .	104
Cordes, A. E., bromure de potassium . . . . .	641	Cox, W. J., cholera . . . . .	496
Cordier, L., lait . . . . .	542	Coxe, E. J., inhalation . . . . .	93
Cordonnier, O., eau . . . . .	766	Coxe, J. R., lactea sativa . . . . .	545
Cordus (Valerius), de halosantho . . . . .	323	Coyne, P., nitro-muriatic acid . . . . .	579
Cormack, J. R., therapeutics . . . . .	19	Coze, L., narcotics . . . . .	170
— creosote . . . . .	388	Craig, W., changed aloin . . . . .	220
Cornarius, J., vitis vinifera . . . . .	748	Craigie, D., practice of physic . . . . .	15
C(orney), C(aupin), stimmomachie . . . . .	235	— sulphuric acid . . . . .	706
		Cramer, C. A., cortex chinæ . . . . .	340

Cramer, T., strychnium . . . . .	693	Cuntira, T. J., <i>nicotiana</i> . . . . .	714
Cramer, W. C. P., lichen islandicus	323	Cupido, G., <i>platano orientale</i> . . . . .	624
Cramoisy, E. P., aconit napel . . . . .	204	Curehod, H., cure des raisins . . . . .	748
Crane, J., Nottington waters . . . . .	799	Curie, E., injections iodées . . . . .	521
Crantz, H. J. N. v., arbor draeonis	409	Curling, T. B., ether, chloroform . . . . .	110
Craps, C., cieuta . . . . .	380	— nitrate of silver . . . . .	251
— ranunculus, sp. of . . . . .	658	Currie, J., opium . . . . .	590
Crassus, P., de lolio . . . . .	550	— water in fevers . . . . .	759
Crato, J., therapeutica . . . . .	1	Curry, J., mercury . . . . .	477, 490
— therapeutica . . . . .	2	Curtayne, J., aleohol . . . . .	209
Cratochvill, C., <i>vide</i> Kratochvill.		Cuson, H., eau . . . . .	766
Crausse (or Craussius) de Mellin-		Cusson, —, marronnier d'inde . . . . .	206
gen, R. G., carminativa . . . . .	140	— vinum . . . . .	742
— sternutatoria . . . . .	184	Cutter, E., veratrum viride . . . . .	738
Crausius, R. W., de hirudine . . . . .	460	Cuvillon, P., chloroforme . . . . .	118
Cravellus, G. E., med. facult.		Czermak, J. N., curare . . . . .	395
cognoscend. . . . .	72	Da Costa, J. M., inhalations . . . . .	96
Crawford, A., touies . . . . .	189	Da Costa Monteiro, M., ouro . . . . .	281
Creazzo, G., acid. hydrocyanic. . . . .	509	Dadéa, B., terapeutica . . . . .	34
Crébassac-Vernet, P. A. B., thérap. .	26	Daellinger, J. I., aruica . . . . .	255
Crell, J. F., simaruba . . . . .	680	Daenzer, F. G., euphorbiacées . . . . .	426
Cren, F. A., mereur. sublimat. . . . .	499	Daffner, F., schanker . . . . .	56
Crescenzo, N., acqua . . . . .	757	Dagonet, G., agens thérapeutiques . . . . .	66
Cressé, P., thea sinensium . . . . .	726	Dagoumer, T., azote . . . . .	580
Cretin, J., moxa . . . . .	269	Dähne, C. F. A., secharlachfieber . . . . .	85
Creutz, L. A. C., de colchico . . . . .	375	— milchkur . . . . .	539
Creveaux, A. H., glycérine . . . . .	450	Daignan, W., genièvre . . . . .	209, 532
Creuzbauer, G. A., chelidonium . . . . .	324	Dalby, J., cinnabar, musk . . . . .	498, 571
Cribb, W., injections . . . . .	100	Dale, T., pâcreira brava . . . . .	607
Crichton, Sir A., tar vapour (2)	624	Dalla-Bona, J., caffé . . . . .	370
Crine, G., gout, bardanâ . . . . .	248	Daller, A., de saponibus . . . . .	674
Crintius, P., manna . . . . .	556	Dally, E., thérapeutique . . . . .	26
Crivellati, C., vino . . . . .	741	Dalman, J. W., de narcoticis . . . . .	169
Crofts, W., de cancro mercuriali .	490	Dalmau, N. R., de dracaena . . . . .	409
Crombie, J. M., anaesthetics . . . . .	121	Damm, F., de camphora . . . . .	303
— morphia . . . . .	565	Dammers, F. L., datisea . . . . .	397
Cronberg, F., de camphora . . . . .	300	Dana, R. H., the ether discovery . . . . .	123
Cronenbergius, de purgantibus . . . . .	175	Dance, J. B. H., antiphlogistica . . . . .	131
Cronfeld, A. L., de opio . . . . .	596	Dancer, R., de cinchona . . . . .	351
Crookes, W., disinfectants . . . . .	151	Dandolo, V., china china . . . . .	348
Crosfield, R. J., opium . . . . .	590	Danet, G., alcool . . . . .	217
Cross, A. F. A., alcool amylique . . . . .	213	Danger and Flaudin, arsenie . . . . .	265
Cross, R., cinchona . . . . .	360	Daniel, G. F. II., infusio in venas . . . . .	91
Crucis, L., térebenthine . . . . .	724	Daniell, W. F., cascarilla . . . . .	320
Cruegerus, J., purgantia . . . . .	177	Danly, H., de vesicantium usu . . . . .	195
Cruger, J., sambucus . . . . .	672	Danton, J. A., brom. de potassium . . . . .	643
Crüger, J. B., succinum . . . . .	700	Dantzius, J., medicamenta . . . . .	60
Cruikshank, W., calomel . . . . .	493	Danvin, B., tartre stibié . . . . .	242
Crump, G., arundo saccharifera . . . . .	667	Dany, —, calomel . . . . .	493
Crumpe, S., opium . . . . .	590	Danzel, J. F. N., de lycopadio . . . . .	551
Cruse, G. L., oleum crotonis . . . . .	390	Dapper, J., de mercurio . . . . .	468
Cubières, S. L. P. de, tulipier . . . . .	549	Darby, J. T., liquid glass . . . . .	639
Cubitt, W. R., Ashby waters . . . . .	780	D'Arect, M., fumigations . . . . .	86
Cuffari, J. J., tabaco . . . . .	710	Dardenne, J. P. R., renoncules . . . . .	658
Cuffe, R., Woodhall spa . . . . .	804	Daries, P. J. A., de amygdalis . . . . .	227
Cuirard, —, digitale . . . . .	404	— atropa belladonna . . . . .	273
Cullen, W., materia medica . . . . .	5	Daroze, J. A., diurétiques . . . . .	154
Cumming, J., antiseptic surgery . . . . .	135	Darsses, —, hydrargyrum . . . . .	473
Cunéo, B., digitale . . . . .	406	Darvieu, M. de, inject. iodées . . . . .	524
Cunier, F., acétate de plomb . . . . .	628	Dassier, A., phosphore . . . . .	615

Daub, C., de anaestheticis . . . . .	116	Deflaux, —, opium . . . . .	591
Daubenton, L. J. M., ipecacuan . . . . .	527	Defresne, T., paneréatine (2) . . . . .	606
Daubenton et Carrère, lézards . . . . .	544	Deghilage, E., archives de thérap. . . . .	58
Daubeny, C., mineral waters, 777, 778 . . . . .		Déglat, —, valérian, d'ammon. . . . .	225
D'Aumeric, J. F., seebad, &c. . . . .	772	Deguise et Dupuy, morphine . . . . .	564
Daupley, C. E., café . . . . .	373	Dehant, —, méd. purgative . . . . .	181
Dauter, N. E., aqua (2) . . . . .	759	Dehn, J., de ferro . . . . .	431
Dautrieourt, A., atropine . . . . .	279	Dehne, J. C. C., spiessglas . . . . .	239
Dauvergne, —, serofule . . . . .	55	— maywurm . . . . .	560
— eau . . . . .	766	Deininger, C. F. H., belladonna . . . . .	275
Daval, S., cort. Peruvianus . . . . .	339	Dejain, F., soda Hispanica . . . . .	685
Davasse, J., belladone . . . . .	276	De la Barre, A., éthérisation . . . . .	114
— glycérine . . . . .	450	— anesthésimètre . . . . .	117
— strychnine . . . . .	694	— gutta percha . . . . .	457
Davaszkiewicz, L., resinae . . . . .	446	De la Folie, —, pavot indigène . . . . .	606
David, C., chloroforme . . . . .	331	Delafond, O., arsenic (toxicol.) . . . . .	266
David, F., bromure de potassium . . . . .	642	Delafosse, E., quinine . . . . .	655
David, J. P., lait . . . . .	163	Delamarre, C. L., ésérine . . . . .	423
Davidson, A., opium . . . . .	594	De la Motta, J., gillenia . . . . .	449
Davidson, S., Wingate spaw . . . . .	803	Delange, J. F., ergotisme . . . . .	416
Davidson, W., pulmon. system 382, 664 . . . . .		Delamétrie, V. L., chloroforme . . . . .	334
Davies, D., mercury . . . . .	479	Delaplanche, M. F., hirudines . . . . .	461
Davies, H., rheumatic fever . . . . .	196	Delarocque, —, opium . . . . .	591
Davies, J., iodine . . . . .	519	Delarue, F., pierre infernale . . . . .	250
Daviot, J., intox. saturnine . . . . .	632	Delathy, —, digitale . . . . .	403
Daviot, L., eau . . . . .	766	Delavigne, G. F., gratiola . . . . .	453
Davis, J. B., Waleheren fever . . . . .	477	Delavigne-Villeneuve, quinine . . . . .	651
Davis, N. S., alcoholic drinks . . . . .	212	Delbos, F., quinquina . . . . .	810
Davis, W. B., carbolic acid . . . . .	313	Deleau, —, vomissement . . . . .	157
Davison, W., antimoine . . . . .	235	Deleau, M. T., belladone . . . . .	275
Davisons, R., mercurius . . . . .	472	— perchlorure de fer . . . . .	439
Davisson, W., oblatio salis . . . . .	687	Delgado, F., lignum indicum . . . . .	454
Davy, Sir H., nitrous oxyde . . . . .	580	Delile-Flayac, —, rhus radicans . . . . .	662
Davy, R., local anaesthetics . . . . .	125	Delioux de Savignae, J. F. J. A.,	
Dawson, W.W., chloroform deaths	334	méthode en médecine . . . . .	27
Day, J., mineral oils . . . . .	152	— émollients . . . . .	160
Deacon, J., tobacco tortured, &c. . . . .	708	— ammoniacaux . . . . .	224
Deane, E., spadaacrene anglia . . . . .	791	— gomme ammoniaque . . . . .	227
Debay, A., café, thé, &c. . . . .	373, 729	— sels d'argent . . . . .	252
Debeauner, L., sangsues . . . . .	462	— bittéra . . . . .	289
Debeney, A., azotate d'argent . . . . .	251	— chloroforme . . . . .	330
— injections caustiques . . . . .	251	— succédanés du quinquina . . . . .	360
Debove, G. M., médicaments . . . . .	70	— safran . . . . .	389
Debray, E., eucalyptus glob. . . . .	425	— ergot . . . . .	421
Debreyne, P. G. C., thérapeutique . . . . .	21	— éther . . . . .	424
— beliadone . . . . .	276	— sels de fer . . . . .	434
— thérapeutique appliquée . . . . .	46	— iodé . . . . .	521
Debuire, P. L. C., quinine . . . . .	654	— ipéca . . . . .	528
Debussaux, A. N., chloroforme . . . . .	332	— essence de menthe . . . . .	561
De Candolle, prop. méd. des plantes . . . . .	75	— muse . . . . .	572
— racine de cainea . . . . .	293	— myrrhe . . . . .	573
— quinquina . . . . .	353	— myrte . . . . .	574
— ipécaeuinha . . . . .	527	— noix vomique . . . . .	699
De Castro, M. C., aqua . . . . .	761	— nicotine . . . . .	811
Decharnes, —, opium indigène . . . . .	598	Delius, H. F., de gratiola . . . . .	452
Déclat, G., acide phénique . . . . .	312, 313	— de l'Ethiopie minerali . . . . .	504
De Cours, A., hém. saturnine . . . . .	633	— de peucedano . . . . .	609
Déengis, V., ipécaeuinha . . . . .	528	— nitrum . . . . .	638
Deenignières, P., iodoforme . . . . .	526	— taraxacum . . . . .	721
Deetz, W., ammoniae carb. . . . .	224	Della Bona, J., mereur. sublimat.	498

Della Chena, P., rosmarino . . . . .	664	Desfontaines, R. L., jalap . . . . .	530
Della Decima, A., remedia . . . . .	75	Desgenettes, R., tabac . . . . .	716
Della Fabra L., tabacum . . . . .	712	Desgranges, J. B., alcali volatile .	223
Delmas, E. A., ergot de seigle . . . . .	421	— chloral . . . . .	327
Delmas, P., eau . . . . .	766	— ergot . . . . .	413
Delondre, A. S., quinologie . . . . .	355	— mercure, &c. . . . .	480
— cinchona . . . . .	361	Deshayes, C. fièvre typhoïde .	205
Delore, X., thérapeutique . . . . .	49	Deshon, H. C., inhalation .	93
Delourmel de Picardière, L. . . . .	242	Desiderio, A., remed. purganti .	181
Delpech, A., sulfure de carbone . . . . .	309	— quinine (4) . . . . .	651
Delpech, E., maladies urinaires . . . . .	55	Desmarres, L. A., nitrate d'argent .	251
Delpech, P. E., solanées . . . . .	691	Desmartins, L. P., genista, &c. .	448, 691
Delphinus, J., meth, prescribendi .	76	Desmartis, T. P., prophylaxies .	174
Del Pozzo, L., arsenico . . . . .	266	— saules . . . . .	671
Delsingerus, A., helleborus . . . . .	458	Desmond, J., de morbo mercuriali .	490
Delurelle, — ratanhia . . . . .	535	Desnos, —, variole . . . . .	54
Delzeuzes, L. C. F., iatraléptique .	84	Despagne, M., ciguë aquatique .	336
Demagny, G., phosphure de zinc .	752	Despatureaux, G. D., hydrarg. .	471
Demarquay, J. N., pneumatologie .	95	Despiney, C., arsenic . . . . .	262
— liquides pulvérisés . . . . .	94	Despinoy et Gavreau, foie de morue	570
— chloroforme (2) . . . . .	334	Desponts, E., héméralopie .	570
— glycérine . . . . .	451	Desportes, E. II., morphine .	564
Demars, J. J., guano . . . . .	453	— noix vomique . . . . .	698
Demay, F., cantharides . . . . .	308	Després, A., dict. de thérapent. .	30
Demay, P., tannate de quinine .	657	Desruelles, H. M. J., malad. véné-	
Demetrius, P., cinnabaris . . . . .	498	riennes . . . . .	137
Demler, J. F., acid. muriatric. .	505	— mercure . . . . .	481
Demontporeclet, C., opium . . . . .	598	— iod. de potassium . . . . .	520, 521
Deneffe, et van Wetter, chloral . . . . .	328	Desruez, J. M. R., inspirat. pulmon.	94
Denger, J. H., mercur. sublimat. .	498	Destouches, —, muriate d'or, &c. .	281
— dysenteria, &c. . . . .	599, 680	Desvaux, N. A., bananiers .	572
Déniau, P. C. F., le silphium . . . . .	271	Detharding, G. C., medicamenta .	62
Denieler, J., adstringentia . . . . .	138	— enemata . . . . .	97
Denis, A. A., hypodermique . . . . .	89	— de arsenico . . . . .	256
Denize, G. A., colique métallique .	168	— aqua calais . . . . .	295
Denman, J., Buxton water . . . . .	786	— de cort. china . . . . .	342
Denyanu, A. M., opium . . . . .	586	— rhabarbarum . . . . .	659
Deodatus, C., hydrargyrum . . . . .	467	— seneca . . . . .	678
Deperet de Maury, G., opium . . . . .	589	— sulphur . . . . .	702
Depré, J. F., de purgantibus . . . . .	178	Detlef, P., rubia tinctorum .	665
— de melle . . . . .	559	Detray, A. E., ipéca. . . . .	529
— arundo saccharina . . . . .	667	Den, F., mercuriaux . . . . .	485
De Quincey, T., opium-eater . . . . .	593	Deusingius, A., mandragora .	277
Derby, R. H., colour-blindness .	217, 720	— de lacte . . . . .	537
Dereks, T., de pigmento indicio .	514	— de mauna, &c. . . . .	556, 667
Dereun, L. A., rosa . . . . .	664	Deuxivoyné, E., cort. Peruvianus .	337
Derenzi, S., ergotisme . . . . .	417	Deval, —, l'art de formuler .	79
Derham, S., Ilmington waters .	794	Devaltz, E., eroup . . . . .	158
Derheimus, J. C., sangsues . . . . .	463	Devaux, L. (ipecaeuana) .	526
Derlon, E., thérapeutique . . . . .	33	Devay et Guilliermond, ciguë .	382, 383
Dernas, E., huile de foie de morue	569	Deverdier, —, seigle ergoté .	412
Dernerson, L., vigne et vin . . . . .	748	Devergie, A., canceröide, &c. .	54
Deroche, —, cuivre . . . . .	394	— hydriod. de potasse .	516
Derosne, B., monesia (2) . . . . .	563	Devergie, M. N., antiphlogistiques	131
Dertelle, J. G., digitale . . . . .	407	Devergie, M., perchlor. de fer .	439
Desbois, —, ipecacuanha . . . . .	527	Devergie et Foville, arsenic .	262
Descazals, J., opium . . . . .	586	Devilliers, C. L., styrax .	699
Deschamps, —, l'art de formuler .	80	Devonges, H., paralysie saturnine	632
Deschamps, —, quinquina . . . . .	352	De Vries Reiling, —, artemisia .	270
Des Essarts, —, safran . . . . .	389	Dewar, J., rheumatism, &c. .	134

Dewar, J., sulphurous acid gas . . . . .	704	Dollfuss, J. G., cerasologia . . . . .	644
Dexbach, J. G., de cassia . . . . .	362	— veronica . . . . .	740
Deyeux, N., lait . . . . .	539	Dölz, J. C., narcotica . . . . .	169
Diaper, J., de cylstere . . . . .	97	Dompierre, J. T., wechselfieber . .	43
Dichiara, F., canfora . . . . .	304	Donath, W. F., de digitali . . . .	404
Dickinson, J. C., gout . . . . .	190	Donati, M., jalapa . . . . .	530
Dickinson, W. H., eau froide . . . . .	766	— mechoacanna . . . . .	559
Dickson, M., de purgantibus . . . . .	178	Donati, P., eclampsia . . . . .	132
Dickson, S. H., therapeutics . . . . .	20	Donatus à Mutiis, terebinthina . .	722
— elements of medicine . . . . .	24	Dondis, J. de, medicamenta . . . .	59
— studies in therapeutics . . . . .	31	Dondorf, C. F. S., solanum tuber .	690
Diday, P., syphilis . . . . .	50	D'Ongee, F. L. T., euemata . . . .	97
Didier, P. M., oxyde d'antimoine .	244	Donkin, A. S., skim-milk . . . .	541
— moutarde blanche . . . . .	682	Domier, C. L., de arsenico . . . .	162
Dieffenbach, J. F., infus. d. arzen .	91	— arsenik . . . . .	258
— æther . . . . .	108	Dons, P., pilul. aloëticis . . . .	220
Dierbach, J. H., arzneikräfte der pflanzen . . . . .	67, 75	Dony, P., phosphate de chaux . .	299
— receptirkunst . . . . .	79	Donzelli, G., opobalsamo . . . .	283, 284
Diersch, J. P., de ferro . . . . .	432	Donzelli, S., creosotto . . . . .	388
Diesing, C. M., nux vomica . . . . .	698	Doorschmidt, H., de lacte . . . .	538
Dieterich, G. L., merkurialkraenk .	491	Dor, H., kohlensäure . . . . .	317
Dieterich, L. M., cort. Peruvianus .	342	— bains de mer . . . . .	773
Diethelm, J. C., de antimonio . . . .	236	Dorange, L., anesthésie . . . .	122
Dietl, J., typhus . . . . .	49	Dörßfur, A. F. L., kampfer . . .	302
Dietrel, J. A. H., diabetes . . . . .	41	— kina . . . . .	350
Dietz, G., chlorate de potasse . . . .	636	Döring, F. C. A., hydrops . . . .	41
Dietz, J. II., de nuce moschata . . .	573	Doringins, M., de opobalsamo, &c. .	285
Dieu, A., hist. du curare . . . . .	394	— opium . . . . .	584
Dien, F. de, galactothérapie . . . .	163	Dorn, C. F., de delphinio . . . .	399
Dien, S., matière médicale . . . . .	19	Dorncellius, T., de purgatione . .	176
Diez, W., mutterkorn . . . . .	416	Dorsey, J. S., on gastric juice .	165
Dillenius, J. B. J., lichen . . . . .	548	— gastric liquor . . . . .	447
Dillenius, J. F., thea . . . . .	727	Dorstenius, J. D., tabacum . . . .	711
Dillnberger, E., therap. d. Wiener schule . . . . .	26	Dorte, E. D., méth. endermique .	83
— Frauen und kinderkrankh. .	52, 807	Dorvault, F., iodognosie . . . .	520
Dimchert, J. B. C., chloroforme .	115	Dorville, C., quinine . . . . .	656
Dionis, C., suffumigatio . . . . .	86	Double, F. J., gayac . . . . .	456
— china china . . . . .	344	Dougall, J. (antisepsics) . . . .	134
Diruf, O., chinoidin . . . . .	657	— disinfection . . . . .	152
Disse, J. A., serophul. . . . .	45	Douglas, J., ou mortifications . .	341
Distinon, C. V., phosphorus . . . .	613	— arbor yemensis . . . . .	369
Dittmer, L. F., acid. hydrocyanic .	508	Douglas, R., de iodino . . . . .	516
Djekowsky, —, therapie . . . . .	15	Douglas, S., de stimulus . . . .	185
Döbelin, E., amblyopia alcoholica .	210	Douglass, J., mercury . . . . .	476
Dobie, W., chlorine . . . . .	330	Doumère, —, seigle ergoté . .	416
Döblin, M., opium . . . . .	596	Dommers, A. J. T., seigle ergoté .	415
Dobson, M., on fixed air . . . . .	315	Dove, W. T., argol of tartar . .	640
Doctor, A. L., meth. contra tæniam .	128	Dover, T., on mercury (2) . . .	469
Dodart, D., hydrargyrum . . . . .	467	Dowling, E., de hydrargyro . . .	477
Dodd, H. W., liquor potassæ . . . .	634	Downey, W., sanguinaria . . . .	673
Dodeuil, T., quinine . . . . .	653	Draeger, K. B., nicotiana . . . .	717
Dodonaeus [Dodoens], R., purgantia .	175	Dragendorff, G., inulins . . . .	515
— historia vitis, &c. . . . .	747	Draper, H. N., prep. of iron . .	434
Doederlinus, J. G. Z., de lilio . . . .	384	Drelineurtius, C., chalybs . . . .	430
Doering, see Döring . . . . .		Dresigius, S. F., de cincta . . .	378
Doge, J. B., enemica . . . . .	154	Dresky, W., valeriana . . . .	735
Doin et Laburthe, —, persil . . . .	246	Dreyfus, P. B., carb. de fer . . .	435
Dolæus, J., lac . . . . .	537	Driessen, J. C., de auro fulminante	281
		— magnesia . . . . .	553
		Drilhon, J. F., hydrargyrosis .	472

Driver, C. H. G., cantharides	. 308	Dufresnoy, A., <i>rhus radicans</i> , &c.	. 661, 662
Dron, A., méth. hypodermique	. 90	Duhalde, Halmagrand, et Gau-	
Dronryp, H. C. C., opium	. 589	cheron, salicine, &c.	. 670, 689
Dronsart, C. inject. veineuses	. 91	Duhamel, —, prép. d'or	. 282
Droop, J. D., vires medicament.	. 74	Duhamae, —, dissolvans de la pierre	. 164
Drouard, C. R., oxyde de cuivre	. 393	Duhmberg, O. K., magnesiae sulph.	. 554
Dronet, A., collodion riciné	. 377	Dührsen, H. C., de vi mercurii	. 480
Dronet, J., bromure de potassium	. 642	Dujardin-Beaumetz, —, choléra	. 92
Drouet, L. A., paralysie saturn.	. 633	— apomorphine	. . . . . 247
Drouineau, G., bains de mer	. 774	— boldo	. . . . . 290
Dronot, T., médecine positive	. 33	— caoutchouc	. . . . . 310
— médecine rationnelle	. . . . . 84	— chloral (2)	. . . . . 327
— mercure	. . . . . 491	— phosphore	. . . . . 614
Druhen, V., iodure d'ammonium	. 227	— propylamine	. . . . . 644
Druïding, J. H. F., nicotiana	. 716	— triméthylamine (2)	. . . . . 732
Drubé, —, tabac	. . . . . 719	— bains froids	. . . . . 770
Druitt, R., chloroform	. . . . . 114	Dulk, G. H., anthrakokali	. . . . . 233
— iron in cattle plague	. . . . . 434	Dulmont, —, veratrum viride	. . . . . 738
— cheap wines	. . . . . 745	Dumas, F. X., chlorures	. . . . . 142
Drysdale, C. M., mercury	. . . . . 492	Dumas, J., camphre	. . . . . 303
D'Ube, —, quinquina	. . . . . 340	Dumas, P., pilocarpine	. . . . . 620
Du Blé, C. L. L., de bitumine	. 289	Dunéril, A., température animale	. . . . . 68
Dubois, F., huile de foie de morue	. 569	Du Mesnil, E. J. B., lithyménie	. . . . . 166
Duboué, P., thérapentique	. . . . . 26	Dumont, —, thérapeutique	. . . . . 25
— princip. de thérapentique	. . . . . 37	Dumont, H. J., chlorate de potasse	. . . . . 636
— seigle ergoté, &c.	. . . . . 421	Dumont, N., hysteria	. . . . . 44
— quinine	. . . . . 655	Dunal, M. F., solanum	. . . . . 690
— tannin (2)	. . . . . 721	Duncan, A. (senior), purgantia	. . . . . 178
Du Boys, J., meth. confiendi	. . . . . 76	Duncan, A., therapeutics	. . . . . 4
Dubreuil, H., euphorbiacées	. 426	— mercury	. . . . . 473
Dubreuilh, C., seigle ergoté	. 419	— lactearium	. . . . . 545, 546
Dubuc, —, phytolacca decaandra	. 620	— swietenia soymida	. . . . . 707
Du Buisson, L., aurum potable	. 280	Duncan, D., agaïnst hot liquors	. . . . . 369
— acides natifs	. . . . . 363	Dunglison, R., praet. of medicine	. . . . . 17
Dubujadoux, P., atropine	. . . . . 279	— therapeutics	. . . . . 18
Duerf, C., mel	. . . . . 559	Dunlop, W., nit.-muriatic acid	. . . . . 579
Duchanoy, —, narcotiques	. . . . . 169	Dunn, R., chloroform	. . . . . 810
Duchassin, E. M. A., potasse	. 636, 643	Dunn, W., syphilis	. . . . . 484
Duchateau, A., anesthésie	. . . . . 122	Duparque, M., carb. de fer	. . . . . 435
Duchaussoy, A., inject. veineuses	. 91	Dupasquier, A., arsenic (toxicol.)	. . . . . 264
Duchek, A., therapie	. . . . . 28	Dupau, J., lobelia syphilitica	. . . . . 550
Duchesne - Duparc, L. V., fucus		— salsepareille	. . . . . 681
vesiculosus	. . . . . 445	Du Petit, F. P., let. d'un médecin	. . . . . 105
Du Choul, J., quercus	. . . . . 648	Du Peyrat, —, la betoyne	. . . . . 287
Dückel, H., aqua calcis	. . . . . 296	Dupierris, M., injections iodées	. . . . . 525
Duckworth, D., local anaesthetics	. 125	Dupont, M., quinquina	. . . . . 351
— ippecacuanha	. . . . . 529	— citrouille	. . . . . 391
Duelos (de Tours), nitrate d'argent	. 252	— chocolata	. . . . . 730
— digitale (2)	. . . . . 406	Dupony, A., bains de mer	. . . . . 774
Ducos, J. E., ergot de seigle	. 420	Dupony, P. F. M., chlorures	. . . . . 143
Ducoudray, L., comp. du calcium	. 296	Dupré, A., wines	. . . . . 745
Ducourtioux, P. V., digitale	. 406	Duprey, A., de purgantibus	. . . . . 178
Ducoux, F., caféine	. . . . . 293	Duputel, M., intox. saturnine	. . . . . 633
Dueuron, —, thérapeutique	. . . . . 27	Dupuy, —, réfrigérants	. . . . . 182
Dufau, —, quinquina	. . . . . 351	Dupuy, B., perchlorure de fer	. . . . . 437
Dufie, S. G. N., anesthésie	. . . . . 117	Duquesnel, H., aconitine	. . . . . 205
Duflos, A., arsenik (toxicol.)	. . . . . 266	Durand, A., générvrier	. . . . . 532
Dufour, P. S., café, thé, &c.	. . . . . 368	Durand, E., koumys	. . . . . 534
Dufresne, C. F., hydrargyrum	. 478	Durand, G., santalacées	. . . . . 673
Dufresne, P., valérianées	. . . . . 736	Durande, J. F., téribenthine	. . . . . 723

Durand-Fardel, M., diabète . . . . .	54	Eglinger, C., polygonum . . . . .	633
— eaux minérales (2) . . . . .	779	Ehinger, J., de lupulo . . . . .	465
Durante, C., mechoacan . . . . .	559	Ehlers, E. A., plumbum . . . . .	627
Durastantes, J. M., de aloe et scilla . . . . .	219, 675	Ehrenberg, C. G., myrrha . . . . .	573
— rhabarbum . . . . .	659	Ehrenberg, J. F. v., tart. stibiat.	242
Durien, J. F., tempéraments . . . . .	21	Ehrhart, P. J., de cieuta . . . . .	379
Duroy, J. L. P., anesthésimètre . . . . .	115	Ehrle, E., phosphorvergift. . . . .	616
— anesthésiques . . . . .	117	Ehrmann, J. C., de colchico . . . . .	374
— alcool, &c. . . . .	213	— de cumino . . . . .	395
— chloroforme . . . . .	331	— de foeniculo . . . . .	443
— iode . . . . .	521	Eickler, E. H., de aceti usu . . . . .	200
Duroziez, P., digitale . . . . .	408	Eichrodt, C. F., tertianaria . . . . .	677
Dusart, L., phosph. de chaux (3) . . . . .	298	Eichstad, L., camphora . . . . .	300
Dusourd, J. B., prép. de fer . . . . .	433	Eickma, O. C., de aere fixo . . . . .	315
Dussaussoy, —, cure d'hydrocèle . . . . .	249	Eisenmann, —, rheumatism. . . . .	50
Dutertre, —, eau . . . . .	762	Eisenmann, G. H., martialis . . . . .	430
Dutilleul, B., l'art de formuler . . . . .	78	Eisenstein, L. S., de hydrargyro . . . . .	478
Duval, F. P., emetica . . . . .	155	Ekeburg, A. G. calx phosphorat . . . . .	298
Duval, —, arsenic (toxicol) . . . . .	264	Elberling, C. G., ol. jecoris aselli . . . . .	566
Duval, M., toxicologie . . . . .	668	Elbers, L., pix liquida . . . . .	624
Duval, K., digitalis . . . . .	404	Elfænberg, E. M., phosphorus . . . . .	612
Duval du Peyrat, J. P. A., vin . . . . .	744	Elfwing, P., de trifolio . . . . .	561
Duvard, J. M., eau . . . . .	763	Elias, K. P. F., hist. sabinae . . . . .	532
Duvau, N. M., caïlédra . . . . .	534	Ellenberger, H., purgantia . . . . .	175
Duverney, E. M., kinakina . . . . .	341	Elliot, G., de stimulantibus . . . . .	184
Duvernoy, G., fieberrinde . . . . .	355	Elliot, J., mineral waters . . . . .	777
Duvinius, J. B., vinum calidum . . . . .	742	Elliot, V. L., salicine . . . . .	669
Dwight, S., de vomitione . . . . .	155	Elliotson, J. creasote . . . . .	388
Dynelly, J., morb. e hydrargyro . . . . .	490	— hydrocyanic acid . . . . .	508
Dzondi, C. H., verbrennungen . . . . .	761	— opium . . . . .	593
E, E. A., ozonized cod-liver-oil . . . . .	570	Ellis, J. coffee . . . . .	371
Earle, J., hydrocele . . . . .	100	Ellis, R., anesthesia . . . . .	119
Easton, J. A., expectorants . . . . .	161	Ellis, —, pain . . . . .	768
Ebbinge, J., phellandrium aquat. . . . .	610	Elmiger, J., hist. des digitales . . . . .	403
Ebeling, J. T. P., quassia . . . . .	323, 647	Eloff, A., portie . . . . .	734
Ebell, E. F., de antimonialibus . . . . .	238	Eloy, N. F., café . . . . .	371
Ebenbitar, —, de limonibus . . . . .	363	— thé . . . . .	728
Eberhard, J. P., meth. conscribendi . . . . .	77	Else, J., cure of hydrocele . . . . .	249
— narcotica . . . . .	169	Elshelz, J. S., clysmatica nova . . . . .	90
— de vesicantium usu . . . . .	194	— de phosphoris . . . . .	611
— cort. hippocastani . . . . .	206	Elsner, C. F., medicamenta . . . . .	74
— nux vomica . . . . .	697	— lichen islandicus . . . . .	323
Eberle, J., therapeutics . . . . .	9	— magnesia' . . . . .	552
Eble, B., therapie . . . . .	14	— sulphur . . . . .	702
Ebrard, E., sangsues . . . . .	465	Elwert, W., blausäure . . . . .	508
Eceard, M. T., arnica . . . . .	255	Emanaud, A., perchlor. de fer . . . . .	440
— viola tricolor . . . . .	746	Emerich, G. W. B., coffea . . . . .	372
Echeverria, M. G., strychnine . . . . .	696	Eunerez, G. E., diuretica . . . . .	153
Eckard, E. L., ratanhia . . . . .	535	Emmerich, G., theologia . . . . .	727
Eckhardt, E., sambucus . . . . .	672	Emmert, —, upas antiar . . . . .	233
Eckman, P. J., de papavere . . . . .	606	Emmert, C. F., de acid. borussic. . . . .	506
Edgren, P. A., piper nigrum . . . . .	623	Emmet, T. A., de aere fixo . . . . .	315
Edlin, A., gout . . . . .	760	Endter, H. C. G., de astragalo . . . . .	271
Edwards, C. J., cholera . . . . .	181	Engel, —, mezereum . . . . .	397
Edwards, C. T., Bladud spa waters . . . . .	784	Engel, C. C., vesicantia . . . . .	194
Edwards, J., goose grass . . . . .	445	Engel, G. H., acid. phosphoricum . . . . .	610
Eggert, J. D., geoffrœa surinam. . . . .	230	Engel, K. G., digitalis . . . . .	405
Egholm, M. P., manna . . . . .	557	Engel, L. C., astringents végétaux . . . . .	139
Egidy, H. E., blutegel . . . . .	461	Engelhart, C., datura . . . . .	398
		Engelhart, F. J., aqua . . . . .	758

Engelhart, J. H., de diureticis . . . . .	153	Everhard, J. W., elaterium . . . . .	410
— de vomitorii . . . . .	156	Evers, A. H., camphora . . . . .	301
— de prophylacticis . . . . .	173	Evrard, F., seigle ergoté . . . . .	416
— de epispasticis (2) . . . . .	195	Ewaldt, B., mel . . . . .	559
— de usu moxæ . . . . .	269	Ewart, J., carbonic acid gas . . . . .	316
— martialia . . . . .	432	Ewer, J., angustura . . . . .	231
— opium . . . . .	592	Exner, C., de mercurio dulci . . . . .	495
Engström, J., quercus . . . . .	648	Exter, J. G., ab, podagra . . . . .	456, 461
Enschut, F. P. G. v., arsenic . . . . .	264	Eychenne, M. J. H., arsenie . . . . .	260
Enslin, J. C., de boleto suaveol. . . . .	290	Eylandt, T., acida . . . . .	103
Enspyck-Kleynhoff, C. N., alcaloidea . . . . .	103	Eyre, H., Holt waters . . . . .	793
Enyrim, T. A., necrosis phosph. . . . .	616	Eyre, J., exhausting diseases . . . . .	254
Eppel, F. H., belladonna . . . . .	274	— stomach and its difficulties . . . . .	254
Epps, J., counter-action . . . . .	145	Eysel, J. P., de bechicis . . . . .	161
Erastus, T., de purgantibus . . . . .	175	— de antimonio . . . . .	236
— de auro potabili . . . . .	279	— de aquilegia . . . . .	247
Erb, E., carbolsäure . . . . .	313	— de betonica . . . . .	287
Erb, W., pikrinsäure . . . . .	620	— de bono Henrico . . . . .	325
Erdmann, C. M., de arsenico . . . . .	267	— de cydonia . . . . .	396
Erdmann, E. O., sacch. lacticum . . . . .	669	— de rore solis . . . . .	409
Erdmann, J. F. J., filix mas . . . . .	443	— de fuga dæmonum . . . . .	513
Erhard, E., de gratiola . . . . .	453	— de trifolio . . . . .	561
Erhardt, H., tabak . . . . .	717	— chocolata . . . . .	730
Erichsen, A., arnica . . . . .	256	— tussilago farfara . . . . .	733
Erlemeyer, A., subcutan. inject. . . . .	89	— veronica . . . . .	740
Ermel, J. F., de radice chinæ . . . . .	343	Eysson, R., de fago . . . . .	429
Erne, J. C., de hyoscyamo . . . . .	512	F. B., phosphorsäure . . . . .	610
Ernest, F. A., de cort. Peruv. . . . .	360	Faler, A. O., de auro potabili . . . . .	280
Ernsting, A. K., phellandrologia . . . . .	609	Faber, A. T., therapia . . . . .	2
Esbensen, A., plumbum . . . . .	628	Faber, H., pulvis Peruvianus . . . . .	337
Escallier, —, thérapeutique . . . . .	25	Faber, J., de epithymo . . . . .	395
— huile de foie de morue . . . . .	568	Faber, J. G. A., coffea . . . . .	370
— cuivre . . . . .	393	Faber, J. M., strychnomania . . . . .	272
Eschasseriaux, R., cort. Peruv. . . . .	345	Fabius, C. N., mercurius dulcis . . . . .	495
Esche, J., veratria . . . . .	737	Fabre, A., thérapeutique . . . . .	4, 27
Eschenbach, —, mercurialia . . . . .	475	Fabre, E., phosphore . . . . .	617
Eschenbach, C. E., mutterkorn . . . . .	411	Fabre, P. J., antimonium . . . . .	235
Eschenbach, C. G., ammonia . . . . .	223	— de auro potabili . . . . .	280
Escherney, D. d', stone . . . . .	164	Fabregat, C., cicta . . . . .	382
Escolar, D. S., sanguijuela . . . . .	464	Fabrègue, P., arsenic (toxicol.) . . . . .	265
Esdaile, J., de narcoticis . . . . .	170	Fabri, L. G., mercurio . . . . .	470
Esnard, P. A., de emeticis . . . . .	155	Fabricius, P. C., sulph. antimonii . . . . .	245
Espagnet, S. J., prép. martiales . . . . .	432	Fabroni, J. V. M., quina . . . . .	350
Espanet, A., matière médicale . . . . .	27	Fabry, A., chorée . . . . .	424
Esparbès, F. A., iod. de potasse . . . . .	523	Faerber, J. C., injectiones . . . . .	100
Espezel, —, seigle ergoté . . . . .	418	Fageret, M., tabac . . . . .	718
Essich, J. G., therapie . . . . .	4	Fage, C. H., poisons . . . . .	406
Estruc, J. F., vésicatoires . . . . .	195	Fagon, G. C., quinquina . . . . .	340
Etinger, A. E., salvia . . . . .	672	— café . . . . .	369
Ettmüller, M., chirurg. infusoria . . . . .	91	— blé cornu . . . . .	410
— corallium . . . . .	386	— tabacum . . . . .	712
— opium . . . . .	585	Fairfax, —, Leamington Guide . . . . .	795
Etzrodt, E., mutterkorn . . . . .	417	Fairholt, F. W., tobacco . . . . .	718
Eulenberg, A., hypodermique . . . . .	89, 808	Falaschi, E., chinina . . . . .	655
Eustratiades, D. S., café . . . . .	373	Falck, F. A., hydrocotarnin . . . . .	505
Evans, J., antimonial cup . . . . .	235	Falco, F. C. E., ratanhia . . . . .	535
— mercury . . . . .	479	Falconer, R. W., Bath waters . . . . .	784
Everard, G., see Everartus.		Falconer, W., aqua mephitica . . . . .	165, 316
Everartus, A., mechoacana . . . . .	559	— poison of copper . . . . .	392
— herba panacea . . . . .	707	— Bath waters (3) . . . . .	782, 783

Falconer, W., Box waters . . . . .	797	Fehr, J. M., hiera piera . . . . .	267
Falconet, A., scorbut . . . . .	132	— anchora sacra . . . . .	676
Falconet, C. L., cort. Peruvianus .	343	Feiber, P., hydrarg. præcip. rub.	503
Falconet, C., et Bertin, thea .	727	Feld, W. J., de sale ammoniaco .	226
Falières, A., phosphate de chaux .	299	Feldmann, S., thérapeutique .	22
— brom. de potassium . . . . .	641	Felici, J. B., cioccolata . . . . .	730
Faligan, N. L., toniques . . . . .	189	Felix, A. J., liquor gastricus .	447
Falk, N. D., mercury . . . . .	473	Felizet, G., tartre stibié . . . . .	244
Fallopius, G., de purgantibus .	175	Fell, J. W., cancer . . . . .	673
Falquet, —, acides minéraux .	102	Feller, C. G., tabacum (enemas) .	714
Fanoy, de —, nicotiana . . . . .	712	Fenollac, A., ergot de seigle .	421
Fanzago, F., digitale . . . . .	403	Fenner, C. W. H., harnstein krank.	42
Faralli, G., solfiti (2) . . . . .	188	Ferber, J. J., quecksilber . . . . .	473
Farey, A., acides minéraux . . . .	808	Féréol, —, iodoforme . . . . .	525
Farey, D. de, sudorifera . . . . .	147	— jaborandi . . . . .	620
Farmer, R., nitrogen . . . . .	580	Feret, J. B., seigle ergoté . . . . .	415
— Stow (in-the-Wold) waters .	801	Ferguson, W., palmyra palm .	290
Farquharson, R., therapeutics .	34	Fergusson, G. J., de ferro . . . . .	432
Farr, S., acids . . . . .	101	Fergusson, W., cholera morbus .	150
Farr, W., fucus helminthochorton	625	Fernelhuys, J. B., coffea . . . . .	369
Farre, F. J., Pereira's mat. med.	29	— (ipecacuanha) . . . . .	526
Fasch, A. H., de castoreo . . . . .	320	Fermond, C., sangsues . . . . .	465
— de myrrha . . . . .	572	— tabac . . . . .	717
Faselius, J. F., de cardiacis .	140	Fernandes, S. J., téribenthine .	723
— refrigerantia . . . . .	181	Fernandez, de Noceda —, quinine	649
— remed. topica . . . . .	191	Fernelius, J., therapeutica . . . . .	1
Fasoli, G. B., bromo e iodio .	291	— de viribus arsenici . . . . .	259
— et Gueri, colère . . . . .	151	Feron, J. P., toniques . . . . .	189
Fauchey, A. M., vératrine . . . .	737	Ferrand, A., thérapentique . . . . .	37
Fauchon, L. J., café . . . . .	371	— méd. antipyritique . . . . .	132
Faucis, D., de thea . . . . .	727	Ferrand, E., ostréonomie . . . . .	600
Fauconneau Dufresne, V. A., fer	434	Ferrand, M., mercuriels . . . . .	472
Fauconnier, J. B., liq. alcooliques	209	Ferrant, L., tabac . . . . .	710
Fangeyron, G., alcool . . . . .	218	Ferrara, F., meleibleo . . . . .	560
Fauken, J. P. X., antimonium .	237	Ferrari, J. B., hesperides . . . . .	363
Faulieu, —, eau . . . . .	760	Ferrari Bravo, A., cloralio . . . . .	328
Faulis, J., xalapa . . . . .	530	Ferreira de Sylva, J., quina .	350
Fauque, J. J. F., chloroformie .	332	Ferret, L., petroselinum . . . . .	246
Faure, —, olivier . . . . .	583	Ferretti, G., noce vomica . . . . .	699
Faure, A. P., opium . . . . .	595	Ferri, A., de ligno sancto . . . . .	454
Faure, G., anesthésie . . . . .	119	— radix chinæ, &c. (2) . . . . .	683
Faure, J., hydrate de chloral .	325	— vinum . . . . .	740
Faure-Favier, P. M., alcool . .	215	Ferriar, J., digitalis . . . . .	401
Fausset, W., Lisdoonvarna spa	805	Ferrin, A., tabacum . . . . .	714
Fauvelet, C., adstringentia .	138	Ferrini, G., solfiti . . . . .	187
Fauvres, R., arsenic . . . . .	257	Ferris, S., milk . . . . .	539
Favara Adorni, —, borace . .	687	Ferro, P. J., lebensluft . . . . .	602
Favart, L., theses inaugurales	232	Festler, F. S., rimedi . . . . .	70
Favier, J., café . . . . .	372	— chinina . . . . .	655
Fawny, P., hydrate de chloral	327	Feuvrier, J. B., ammoniaque .	225
Fayans, M., chloroformum .	117	Fevre, J. F. C., caffé, thé, &c.	370
Fayolle, A. ergotisme . . . . .	416	Fibras, J. B., de emmenagogis .	159
Fayrer, Sir J., thanatophidia	680	Ficinus, H., cinchonin . . . . .	649
— bael fruit . . . . .	809	Fick or Fickius, J. J., de clysteribus	97
Fébrer, F., thé vert . . . . .	729	— de salinum usu . . . . .	183
Fécère, B., oxigène . . . . .	605	— de calee viva . . . . .	295
Fée, A. L. A., hist. nat. pharm	10	— rosmarinum . . . . .	664
— ergot du seigle . . . . .	418	— saccharum lactis . . . . .	669
— sénés . . . . .	679	Fieber, F., inhalation . . . . .	95
Fégueux, —, cactus opuntia	599	Fiellstroem, J., adstringentia	138

Fiévée, F., pharmacologie . . . . .	9	Florez, J., canero . . . . .	544
Fiévéee (de Jeumont), colchique . . . . .	375	Floyd, J., magnolia . . . . .	554
Figuier, P. O., oxyde d'antimoine . . . . .	244	Foyer, J., φαρμακο-βασικός . . . . .	72
— cyanure d'or . . . . .	282	— balnea Angliae . . . . .	775
Figulus, T. A. R., opium . . . . .	595	Flume, W., de chiniodino . . . . .	650
Fikentscher, L., hyraceum . . . . .	513	Fockema, S., mercurialia . . . . .	476
Filehne, S. J., de acido carbonico . . . . .	317	Fodré, F. E., quinquina substit. . . . .	359
Filter, F. E., cort. angusturæ . . . . .	231	Foedisch, F., ferrum . . . . .	432
Finariensis, D., vinaigre . . . . .	199	Foehr, J. M., vinum mosellananum . . . . .	745
Fincham, F., chlorides . . . . .	143	Foissac, M., camphre . . . . .	304
Findeisen, J. C., de ferro . . . . .	431	Foissiu, P., stimuli . . . . .	185
Finizzi, A., segale cornuta . . . . .	418	Folehi, G., china-china . . . . .	353
Finkeuan, J., de salivatione . . . . .	487	— china di pitayo . . . . .	354
Finkh, J. F., de secali cornuto . . . . .	415	— salsapariglia . . . . .	684
Finsler, J., sulphur . . . . .	703	Folie, J. B., krätze . . . . .	41
Finzi, L. V., croton tiglium . . . . .	389	Folkersma, W., rhabarbarum . . . . .	660
Fiqueiredo, J. J. de, phellandrum . . . . .	610	Folli, F., stadera medica . . . . .	91
Fischer, —, inhalation . . . . .	96	Foltz, —, lavement froid . . . . .	99
— stiekgas-inhalation . . . . .	580	Fonseca, Henriques F. da, azongue . . . . .	468
Fischer, D., variola . . . . .	757	Fonsagrides, J. B., thérapeutique . . . . .	37
Fischer, F. A., milcharzt . . . . .	540	— phthisie . . . . .	52
Fischer, G., zucker . . . . .	668	— chloroforme . . . . .	333
Fischer, J. A., convulsiones . . . . .	39	— éther . . . . .	424
— inflammatio . . . . .	39	Fontagnières, J., caustiques . . . . .	142
— coffeea . . . . .	369	Fontaine, J., injections utérines . . . . .	99
— de lacte . . . . .	538	Fontaine, T., serum lactis . . . . .	543
— papaver . . . . .	606	Fontaines, —, quinquina . . . . .	350
— de saturno . . . . .	626	— opium . . . . .	592
— ricinus Americanus . . . . .	662	Fontana, F., laurier-cerise . . . . .	615
— didar Ibnsinæ . . . . .	733	Fonte Engnbinus, Lælins à, de vesicantium usu . . . . .	193
Fischer, J. B., cantharides . . . . .	308	Fontheim, F., salicylsäure . . . . .	670
Fischer, J. F. F., de hirudine . . . . .	463	Forben, E. F., cholera und alkohol . . . . .	214
Fischer, J. G., anthelmintica . . . . .	127	Forbes, M., on solvents, &c. . . . .	165
Fischer, N. W., arsenic (toxicol.) . . . . .	263	Forbes, W., mercurial friction . . . . .	480
Fischer, T. F., phellandrium . . . . .	609	Forchhammer, J. G., de mangano . . . . .	555
Fisher, —, stramonium . . . . .	398	Forcke, F. A., veratrin . . . . .	737
Fitzler, C. C., mercurius dulcis . . . . .	494	Forcke, P. H., de marte . . . . .	432
Flagg, J. F. B., ether, &c. . . . .	113	Forckenbeek, J. M., opium . . . . .	587
Flament, V. P., vert arsenical . . . . .	267	Ford, J., aloetis in gout . . . . .	220
Flandin, C., toxicologie . . . . .	20	— letters (medical) . . . . .	693
Flatow, A. F., aqua . . . . .	761	Fordos, J., morphine . . . . .	565
Fleck, H., desinfectionsmittel . . . . .	135	Fordyee, W., muriatic acid . . . . .	505
— salicylsäure . . . . .	670	— rhubarb . . . . .	660
Fleck, J. C., therapeutik . . . . .	13	Forest, H., cacao . . . . .	731
Flegelein, G. M., entzündung . . . . .	41	Forestus, P., de fucus, &c. . . . .	444
Flehel, G., pix liquida . . . . .	623	Forget, A., chloroforme, &c. . . . .	114
Fleischmann, W. F. C., formulæ . . . . .	79	Forget, C. P., médecine navale . . . . .	13
Fleming, A., aconitum napellus . . . . .	203	— indications thérapeutiques . . . . .	15, 25
— oil of male fern . . . . .	443	— principes de thérapeutique . . . . .	27
Fleming, C., chloroform . . . . .	331	— opium . . . . .	595
Fleumming, C. F., psychosen . . . . .	50	Formi, P., traité de l'adiantum . . . . .	205
Fleymng, M., James's fever powder . . . . .	245	Formara, D., upas antiar . . . . .	809
Flensburg, H., de oleorum usu . . . . .	171	Formara, G., nux vomica . . . . .	698
Fletcher, J., revulsives . . . . .	145	Forsius, K. F., nicotinforgiftning . . . . .	576
Fleury, A. de, thérapeutique . . . . .	37	Forsenius, C., thalassotherapien . . . . .	774
— diphthérite . . . . .	54	Forsten, E. A., cedrela febrifuga . . . . .	321
Fleury, V., vésicatoires . . . . .	196	Forsten, R., cantharides . . . . .	306
Flinzter, M. C. A., argenti nitras . . . . .	252	Forster, T., spirituous liquors, &c. . . . .	209
Flodberg, J. E., de camphora . . . . .	303	Forster, W. E., aristolochia . . . . .	245
Florembeni, P., de clematide . . . . .	365		

- Fortin, E. E., quinine . . . . . 654  
 Fortmayer, J., de iodio . . . . . 516  
 Fosbroke, J., Cheltenham waters . . 788  
 Fossati, G., acid. muratic. . . . . 505  
 Fossius, N., nitrum, sulphur . . . . 638, 702  
 Foster, B., diabetes . . . . . 55  
 Foster, B. W., ether, &c. . . . . 424  
 Fothergill, A., lead and copper . . 630  
 — Cheltenham waters . . . . . 787  
 Fothergill, J., de emeticis . . . . . 155  
 — cort. Peruvianus . . . . . 347  
 — (kino) . . . . . 533  
 Fothergill, J. M., digitalis . . . . . 408  
 Foubert, —, obésité . . . . . 143  
 — bains de mer . . . . . 774  
 Foubert, H., anesthésie locale . . . 124  
 Foucart, J. B., antiphlogistiques . . 131, 808  
 — diète lactée . . . . . 510  
 Foucher, E., anesthésiques . . . . . 116  
 Foucher, L., mytilus edulis . . . . . 574  
 Fonillon, P., perchlor. de fer . . . . . 440  
 Fountain, E. J., phthisis . . . . . 604, 636  
 Fouquier, P., acétate de plomb . . . 628  
 Four, D. de, de purgantibus . . . . . 177  
 Foureade-Prunet, J. G., arsenic . . . . . 259  
 Fourcroy, A. F., médicaments . . . . . 74  
 Fourdes et Heppe, —, méthylène . . . 562  
 Foureau de Beauregard, L., fièvre  
     jaune . . . . . 174  
 Fourès, N., hydropisies . . . . . 50  
 Fournié, E., corps pulvérulents . . . 94  
 — laryngoscope . . . . . 192  
 Fournie, H. A., méd. réfrigérante . . 182  
 Fournier, —, topiques . . . . . 191  
 Fournier, L. G. S., vésicatoires . . . 195  
 Fournier, M. L., ulcères vénériens . . 593  
 Fournier de Passey, F., baryte . . . . 286  
 Fourquet, G., sur le croup . . . . . 191  
 Fourrier, —, alcool . . . . . 218  
 Foville, —, alcoolisme, &c. . . . . 214  
 Fowler, T., rheumatism . . . . . 149  
 — medical reports . . . . . 195  
 — arsenic . . . . . 257  
 — mercurius . . . . . 473  
 — tobacco . . . . . 714  
 Fowler, W., mercury . . . . . 476  
 Fox, Tilbury, skin diseases . . . . . 57  
 Foy, F., pharmacologie . . . . . 12  
 — matière médicale . . . . . 18  
 — thérapeutique . . . . . 28  
 Fraeastorius, H., vinum . . . . . 740  
 Frahan, P., iodimum . . . . . 516  
 Frampton, J., joyfull newes . . . . . 430  
 Franc, J., tartre stibié . . . . . 212  
 Franca y Mazorra, —, chloral . . . . 327  
 Franceschii, J., terapia . . . . . 24, 29  
 Franceschini, A., aconitine . . . . . 205  
 Franchimont à Franckenfeld, N.,  
     lithotomia medica . . . . . 163  
 Franchini, G. B., zafferano . . . . . 389  
 — digitale . . . . . 407  
 Franchis, R., ehlourre de zinc . . . . . 752  
 Francis, J. W., mercury . . . . . 477  
 Francius, P., thea simensis . . . . . 726  
 Franck, M. J., medicamenta . . . . . 61  
 Francke, J., refrigerantia . . . . . 181  
 — castorologia . . . . . 320  
 François, A., kahinça . . . . . 294  
 — extrait de laitue . . . . . 546  
 François, F., nitrate d'argent . . . . . 253  
 François la Couture, V. F. le,  
     ergot . . . . . 415  
 Francon, A., dartres . . . . . 44  
 — dartres . . . . . 53  
 Francus, G. F., see Franke, G. . . . . 363  
 Frank, F. E., colica saturnina . . . . . 630  
 Frank, J., de corallio . . . . . 386  
 Frank, J. P., therapie . . . . . 17  
 — vires medicea . . . . . 74  
 Frank, L., frictions huileuses . . . . . 85  
 Franke, G., de soldanella . . . . . 384  
 Franke, G. F., de malo citreo . . . . . 363  
 Franke, J., see Francke.  
 Franke [Francus], J., cuscuta . . . . . 395  
 Frank (Francus), J., euphrasia . . . . . 427  
 — trifolium . . . . . 561  
 — momordica . . . . . 563  
 — acetosella (2) . . . . . 601  
 — tabacum . . . . . 709  
 — utica urens . . . . . 734  
 — veronica (2) . . . . . 739  
 Fränkel, L., wasser . . . . . 766  
 Fränkel, S., de chinchonino . . . . . 650  
 Franqueville, E., ergot . . . . . 421  
 Franz, A. F., de bromii effectibus . . 291  
 Franz, J. C. A., Brighton spa . . . . . 785  
 Franz, J. G. F., de asparago . . . . . 271  
 Franzoja, J., smilax china . . . . . 683  
 Franzolini, F., fava del Calabar . . . 619  
 Frari, M., segala cornuta . . . . . 421  
 Fraser, H., misletoe . . . . . 747  
 Fraser, T., de arsucieo . . . . . 259  
 Fraser, T. R., chem. and phys.  
     action . . . . . 69  
 — akazaga ordeal . . . . . 208  
 — atropia (2) . . . . . 278  
 — mercury . . . . . 486  
 — Calabar bean . . . . . 617, 618, 619  
 Fraser, W., strychnine . . . . . 694  
 Frattini, R., acid. hydrocyanic. . . . . 510  
 Freake, A., humulus lupulus . . . . . 465, 466  
 Frederich, J. F., nux juglandis . . . 531  
 Fredet, G. E., chloroforme . . . . . 334  
 Freind, J., emmenologia . . . . . 159  
 — de purgantibus . . . . . 177  
 Freitag, J., aurora medicorum . . . . . 176  
 — opium . . . . . 584  
 Frémanger, J. F., créosote . . . . . 387  
 Frémianeu, H., phosphate de chaux . . 298

Fremy, C., méd. arsenicale . . . . .	260	Funk, G. R., de iodino . . . . .	516
French, J., the Yorkshire spaw . . . . .	791	Fürbringer, P., salicylsäure . . . . .	670
Frentrop, E., nux vomica . . . . .	699	Furnari, S., malad. des yeux (2) . . . . .	46
Fresquet, —, guajacum . . . . .	456	— bryone . . . . .	292
Frette-Damicourt, E., tremble- ment mercuriel . . . . .	492	Fürstenau, J. F., de alumine . . . . .	221
Freudentstein, G., de cannabis usu . . . . .	304	— de antimonio . . . . .	237
Freudenthal, C. G., hirudines . . . . .	462	— sulphur . . . . .	702
Frewen, T., physiologia, &c. . . . .	173	Fusina, V., tabacco . . . . .	720
Frey, M. A., de chloroformylo . . . . .	331	Fyffe, A., de acido carbonico . . . . .	317
Freybe, C. C. W., rubifacientia . . . . .	182	Gabaldá, —, thérapentique . . . . .	26
Freyer, J. G., lythrum salicaria . . . . .	552	Gabriel, J., flagellum . . . . .	756
Friek, J., de auro potabili . . . . .	281	Gabriel, J., balnea maritima . . . . .	772
Friderici, J. A., de haemorrhagia uteri, &c. . . . .	39	Gachet, G., alcoolisme . . . . .	216
— de aloe . . . . .	219	Gadd, J. N., epispastica . . . . .	126
— guajacan . . . . .	456	Gadd, T. A., de calce muriatico . . . . .	297
— paonia . . . . .	605	Gadolín, J., de alumine . . . . .	221
— ταβακολογία . . . . .	711	— de ammoniaca . . . . .	223
Fried, J., de viribus arnicæ . . . . .	255	— de sulph. baryte . . . . .	286
Friedberg, H., muskellähmung . . . . .	50	— de calcis usu . . . . .	296
Friedreich, J. B., psychischen krankheiten . . . . .	44	— analysis ferri . . . . .	432
Frier, —, miel et lait . . . . .	560	— magnesia . . . . .	553
Fries, J. F., therapeutik . . . . .	6, 12	— sodae sulphas . . . . .	686
Friese, G. F., antisyphilit. phar. . . . .	136	Gaillon, B., huîtres vertes . . . . .	600
Frisch, J., coelchium . . . . .	375	Gaimari, G., rimedi . . . . .	66
Frissius, H., thea . . . . .	726	Gairal, J. J., tremblement mercu- riel . . . . .	492
Frissant, S., nitrate d'argent . . . . .	252	Gairdner, M., mineral springs . . . . .	778
Fritsch, —, meloe majalis . . . . .	560	Gairdner, W., iodine . . . . .	516
Fritschius, J. G., ipecacuanha . . . . .	527	Gairdner, W. T., stimulants . . . . .	186
Fritz et Rauvier, phosphore . . . . .	616	Galama, S. J., moederkoorn . . . . .	416
Fritze, J. F., de cort. Peruviano . . . . .	315	— levertraan . . . . .	566
Frölich, A., wasser (3) . . . . .	762	Galdin, A., tartre stibié . . . . .	242
Frölich, C. C., chlor. de potasse . . . . .	636	Galdo, M. J. de, mestranzo . . . . .	558
Frölich, J. A., de gentiana . . . . .	448	Galeano, J., café . . . . .	368
Frölich, J. H. L., emetica . . . . .	157	— smilax aspera . . . . .	682
Fromm, A., arsenikvergiftung . . . . .	266	Galen, C., de purgantium facult . . . . .	174
Fromm, F. C., ricini oleum . . . . .	663	Galés, J. C., soufre (fumigation) . . . . .	702
Frommann, J. C., vitis <sup>a</sup> . . . . .	748	Galippe, L. M. V., cantharides . . . . .	309
Frommüller, D., narkotischen- arzneimittel . . . . .	171	— cuivre . . . . .	394
Frommüller, J. C., zincum . . . . .	751	Gallais, A., cacao . . . . .	731
Froriep, L. F. V., emetica . . . . .	156	Galland, A., café . . . . .	369
Frost, H. R., therapeutics . . . . .	19	Galland, A. C. A., rubifacientia . . . . .	183
Frost, J., eroton oil . . . . .	390	Gallard, T., strychinine . . . . .	695
Frueh, G., kreosot . . . . .	388	Gallavardin, —, jusquiamo . . . . .	512
Frye, J., colica saturnina . . . . .	629	— paralysie phosphorique . . . . .	616
Fuchs, C. H., therapie . . . . .	21	Gallesio, G. C., citrus . . . . .	361
Fuchs, C. J., chlor . . . . .	329	— pomono Italiana . . . . .	412
Fuchs, G. F. C., antimoine . . . . .	233	Gallesky, J. G., leinöls . . . . .	549
— phosph. quecksilber . . . . .	504	Gallo, J. M., latte . . . . .	538
— zinc . . . . .	750	Gallois, —, oxalate de chaux . . . . .	297
Fuchs, R., guaiacum . . . . .	454	Gallois, L., cort. Peruvians . . . . .	337
Fuentes, M. A., coca du Pérou . . . . .	422	Gallot, E., hypodermique . . . . .	89
Fuller, T., pharmaeopœia extemp . . . . .	76	— quinine . . . . .	653
Funnellus, A., vinum . . . . .	740	Gallus, A., de ligno sancto . . . . .	454
Fumée, G., simaruba . . . . .	681	Gambus, L., alcoolisme . . . . .	218
Fumey, —, tabae . . . . .	716	Gamgee, A., on the blood . . . . .	171
Fumouze, —, exutoires . . . . .	196, 386	Gamgee, J. G., herniotomy . . . . .	181
		Galtier, C. P., matière médicale . . . . .	17
		— pharmacologie . . . . .	79

Galtier, F., émétique . . . . .	213	Gaulejac, J. de, alcool . . . . .	213
Galyani, A., noce vomica . . . . .	699	Ganlon, P. E., phosphate de chaux	298
— valeriano di zincio . . . . .	752	Gaultier, H., caustiques . . . . .	140
Galvani, M., hydrocèle . . . . .	746	Gaultier de Claubry, H., alcalis .	106
Galzain, C., seigle ergoté . . . . .	420	Gaultier de Claubry, H. F., iodé .	515
Ganal, J. N., chlore (2) . . . . .	329	Gauthier, L. P. A., iod. de potass. .	519
Gandil, F., cirrhose alcoolique . . . . .	215	Gaune, C. L., vomitifs . . . . .	157
Gandolfi, G., pneumatis, &c. . . . .	94	Gautieri, G., glutine animale . . . . .	448
Ganiez, C. E., thérapeutique . . . . .	26	Gavrelle, N. A., paullinia . . . . .	607
Gansius, J. L., corallium . . . . .	386	Gay-Lussae, J. L., acides . . . . .	102
Gantillon, H. E., malad. de matrice .	99	— acide prussique . . . . .	507
Gauzel, K. L., lactuca sativa . . . . .	546	Gayant, L., coffeea . . . . .	369
Gauzin, C., nitrate d'argent . . . . .	253	Gayet, —, anesthésie . . . . .	120
Garbenfeld, J. L. v., tabacum . . . . .	713	Gayet, A., cenanthe erocata . . . . .	582
Garbers, J., diuretica . . . . .	153	Gazagnes, A., brôme . . . . .	291
Garcia, F. de P., fumigations . . . . .	87	Gazan, F. E., acide prussique . . . . .	507
Gardavein, T., belladone . . . . .	275	Gazeau, C., sulfate de cadmium .	292
Gardiner, E., trial of tobacco . . . . .	707	— coca . . . . .	422
Gardiner, J., de vino . . . . .	743	Gazin, A., alcool . . . . .	218
Gardinius, L., purgantia . . . . .	176	Gazins, A., purgantia . . . . .	174
Gareau, C., therapeutique . . . . .	33	— aerarium sanitatis . . . . .	740
Garencières, T., coral . . . . .	386	Geary, W. J., purgantia . . . . .	180
Garibaldo, G., spirito di vini . . . . .	209	Geary, W. T., arsenic (antidote to) .	265
Gariel, —, caoutchouc vulcan. . . . .	309	Gebhard, B. D., filix mas . . . . .	443
Garland, S., adstringentia . . . . .	138	Gedner, E., de fieu . . . . .	442
Garlich, T., injections . . . . .	100	Geelhausen, J. J., de laete . . . . .	538
Garmis, A., arzneimittel . . . . .	68	Gehema, J. A., moxa . . . . .	268
Garner, H., therapeutica . . . . .	8	Gehler, J. C., cinnamonum . . . . .	362
— therap. chirurg. . . . .	38	— lae . . . . .	539
Garner, R., eutherapeia . . . . .	24	— magnesia . . . . .	553
Garner, V., ammoniaca . . . . .	225	Gehringer, F. F., purgantia . . . . .	179
Garnett, T., Harrowgate waters . . . .	792	Geigel, A., syphilis . . . . .	53
— Horley-Green spaw . . . . .	793	Geiger, D., de antimonio . . . . .	237
Garnier, A., et Couthier, J. F., thee, &c. . . . .	728	Geiger, K. A., secale cornutum .	413
Garnier, F., bromure de fer . . . . .	435	Geilfusius, B. W., de moxa . . . . .	268
Garon, A., émétique . . . . .	241	Geisel, J. D., de febrifugis . . . . .	162
Garran de Balzan, A., ergot . . . . .	421	Geiseler, C. G., de cochlearia . . . . .	366
Garrigon, F., sulfhydrométric . . . . .	704	Geiseler, E. F., crotonis monogr. .	389
Harrigues, S. S., ginseng . . . . .	450	Geisler, A. F., vires medicamen- torum . . . . .	74
Garrrod, A. B., materia medica . . . . .	19	Geisler, J. E., de vomitorii . . . . .	155
— essentials of mat. med., &c. . . . .	23	Geist, L., phosphor. (2) . . . . .	615
— lithium salts . . . . .	550	Gelis, A., ferrugineux (2) . . . . .	433, 434
Garthshore, M., papaver . . . . .	606	— et Conté, J. L., fer . . . . .	133
Gase, J. C., marromier d'inde . . . . .	206	— lactate de fer . . . . .	437
Gasselin, A., brôme . . . . .	291	Geller, E. H., zineum . . . . .	750
Gasté, L. F., calcul appl. à la méd. .	16	Gelmetti, D. A., calaguala . . . . .	294
Gastier, —, prophylaxie . . . . .	174	Gem, R., remedy for stone . . . . .	167
Gastinel, J. B., fébrifuges . . . . .	260	Gemma, A., pellagra . . . . .	55
— opium . . . . .	596	— cromo . . . . .	335
— haschisch . . . . .	305	— striamina . . . . .	696
Gataker, T., medical essays . . . . .	379, 499	Gendron, A., thérap. chirurg. . . . .	38
— nightshade . . . . .	690	Geneuil, M. A., ammoniaque . . . . .	225
Gatumean, B. P. V., brom. de pot. .	642	Genoux, J. C. A., cantharides . . . . .	307
Gaubius, H. D., méth. concinandi formulas . . . . .	77	Gensollen, C., anesthésie locale .	126
Gauchet, L. A., méd. vomitive, &c. .	158	Gentil, A. A., café . . . . .	371
Gaudessrois, P. A., iod. de potass. .	524	Gentry, F. O., chloroforme . . . . .	333
Gaudin, G., bains de mer . . . . .	774	Geoghegan, E., bloodletting . . . . .	463
Gaulard, L., glycérine . . . . .	451	— mercury . . . . .	478
		George, H., smallpox . . . . .	303

- George, J. B., anesthésie locale 117, 125  
 Georgesco, N. T., quinine . . . . . 654  
 Georgi, —, agaricus muscarinus . . . . . 222  
 Georgius, J. C. S., coffee . . . . . 370  
 Gérard, A., digitale . . . . . 404  
 Gerdes, A., necrosis phosphorea . . . . . 615  
 Gerding, J. U., de marte . . . . . 431  
 Gerhard, E., granatum . . . . . 645  
 Gerhard, J., panacea hermetica . . . . . 280  
 Geri, L., terapeutica . . . . . 9  
 Géri, S., pneumonie alcoolique . . . . . 217  
 Gericke, J. V., de derivatione . . . . . 144  
 Gericke, P., de camphorae usu . . . . . 301  
 Gerlach, E., manna . . . . . 557  
 Gerlach, J., de tænia expellenda . . . . . 128  
 Gerlet, —, la thérapeute . . . . . 6  
 Gerloni, V. de, malatt. dei bambini 49  
 Germain, C., antimoine (2) . . . . . 235  
 Gerspach, J., coton (2) . . . . . 452  
 Gervaise, N., catharsis . . . . . 176  
 Gervent, E. A., acide chlorohyd. . . . . 505  
 Gesner, C., purgantia, &c. . . . . 154, 176  
 — de aconito . . . . . 202  
 — de remediis secretis . . . . . 234  
 — epistole medicinales . . . . . 458  
 — de lacte . . . . . 536  
 Gesner, J. A., cadmium . . . . . 292  
 — cobalt . . . . . 366  
 — zingiber . . . . . 732  
 Gestin, R. T. C., nitrate d'argent . . . . . 253  
 Geuterbrück, F. D., anästhetica . . . . . 116  
 Geyer, —, coffea . . . . . 370  
 Geyer, J. D., cantharides . . . . . 305  
 — *Δικταπογραφία* . . . . . 400  
 Geyser, J., de digitali . . . . . 401  
 Giacomini, G. A., terapeutica . . . . . 14  
 — chinina . . . . . 651  
 Giadorou, V., olive (gum of) . . . . . 583  
 Gianella, C., ipecacuanha . . . . . 527  
 Giannini, G., febbri (acqua) . . . . . 762  
 Gibb, G. D., brom. of ammonium 223  
 — hooping-cough . . . . . 579  
 — sucre . . . . . 668  
 — sanguinaria . . . . . 673  
 Gibbes, G. S., Bath waters . . . . . 783  
 Gibbons, —, carbolic acid . . . . . 312  
 Gibbons, H., tobacco . . . . . 719  
 Gibbons, T., medical cases . . . . . 488  
 — nitre . . . . . 630  
 Gibello, G., arsenico . . . . . 262  
 Gibert, C. M., arsenic . . . . . 260  
 Gibney, J., de ethere . . . . . 423  
 — sea-bathing . . . . . 771  
 Gibney, W., Cheltenham waters . . . . . 788  
 Gibson, J., quassia, &c. . . . . 647  
 Giebelhausen, C. F. A., opium . . . . . 593  
 Giesse, C. P., colica saturnina . . . . . 630  
 Gieseler, R., chlor-ammonium . . . . . 226  
 Gigaud, P. M. G., quinine . . . . . 651  
 Gilbert, E., manna du désert . . . . . 558  
 Gilbert, S., fons sanitatis . . . . . 803  
 Gilbertini, D., canfora monobromata . . . . . 304  
 Gille, F., iodure de fer . . . . . 436  
 Gillet de Grandmont, —, caus-  
     tiques . . . . . 142  
 Gillimber, J., de kreosoto . . . . . 388  
 Gimbert, —, eucalyptus glob. (2) 425  
 — chlorate de potasse . . . . . 637  
 Gimon, J. B., opium . . . . . 594  
 — opium (indigène) . . . . . 598  
 Gingeoat, P., thérap. de l'alcool . . . . . 214  
 Gintrac, E., thérapie médicale . . . . . 22  
 Gintrac, H., tartre stibié . . . . . 244  
 Giorgetti, F., valeriana . . . . . 736  
 Giorgi, M., vesicatorii . . . . . 193  
 Giquel, A., atropine . . . . . 279  
 Giraldès, —, perchlor. de fer . . . . . 437  
 Girard, —, alcali volatil fluor . . . . . 223  
 Girard, C., protoxolate de fer 434, 437  
 Girard, J. de., laurier rose . . . . . 812  
 Girard, J. J., enemata . . . . . 98  
 Girard de Conquans, L., ergot . . . . . 417  
 Girardi, M., uva ursina, &c. . . . . 295, 734  
 Girardin, M. J., arsenic . . . . . 261  
 Girand, B., ailante glanduleux . . . . . 208  
 Girand, F., quinquina . . . . . 351  
 Girand-Teulon, F., strabisme . . . . . 51  
 Girandeau, —, mercure . . . . . 480  
 Girandeau de St. Gervais, —, syphil. 131  
 Giraudet, B., vomitifs . . . . . 157  
 Giraudy, C. F. S., thérapeutique . . . . . 7, 8  
 — maladies chroniques . . . . . 41  
 — belladone . . . . . 273  
 Girbal, A., bismuth . . . . . 289  
 Girdwood, G. F., venous injection 91  
 Girola, L., therapia, &c. . . . . 15  
 Girolami, A. F., china china . . . . . 340  
 Giron, L., goudron . . . . . 624  
 Girtanner, C., terra calcarea . . . . . 296  
 Girtler, G., chlorkalk . . . . . 143  
 Giselinus, V., hydrargyrum . . . . . 467  
 Gisler, N., blod-iglars . . . . . 461  
 Giudice, G., terapeutica . . . . . 807  
 Giulio, C., sugo gastrico . . . . . 447  
 Givandan, N. X., thérapeutique . . . . . 17  
 Glaser, F. R. v., lepidium . . . . . 548  
 Glass, S., magnesia alba . . . . . 552  
 Glass, T., smallpox, &c. . . . . 758  
 Glauber, J. R., de auro potabili . . . . . 280  
 — tartarum . . . . . 610  
 Gleditsch, J. D., virtut. plantarum 72  
 — mandragore . . . . . 277  
 Glénard, A., vin . . . . . 745  
 Glénard, F., fièvre typœïde . . . . . 768  
 Glocke, G. J., secale cornutum . . . . . 417  
 Gloggner, C. A., salivatio . . . . . 488  
 Gloner, J. C., diet. de thérap. . . . . 34  
 Glover, R. M., bromine . . . . . 293  
 — picrotoxin . . . . . 620

- Glover, R. M., mineral waters . . . . . 778  
 Glumm, J. A., de chelidonio . . . . . 324  
 Gmelin, C. G. [metalla] . . . . . 168  
 — seidelblastrinde . . . . . 397  
 — magnesia . . . . . 553  
 Gmelin, F. G., therapie . . . . . 12  
 Gmelin, J. F., ferrum . . . . . 431  
 Gmelin, J. G., cort. Peruvianus . . . . . 313  
 — rhabarbarum . . . . . 660  
 Gmelin, P. F., bot. et chem. ad med. 73  
 — de vitriol. ferri . . . . . 441  
 — morsus canis rabidi . . . . . 571  
 Gmelin, S. G., hist. fucorum . . . . . 444  
 Gmelin, S. T., analeptica . . . . . 126  
 Gnefit-Alben, medicamenta . . . . . 59  
 Gnuschke, E., hydrargyrum . . . . . 481  
 Gö, see *Goe*.  
 Gochnat, F. K., de cichoraceis . . . . . 336  
 Godart, A., nit. acide de mere . . . . . 503  
 Godart, G. L., antispasmodiques . . . . . 136  
 Godart, J., antiseptiques . . . . . 133  
 Godefroi, M. J., levertraan . . . . . 567  
 Godfrin, A., alcool . . . . . 216  
 Godin, L., de camphora . . . . . 302  
 Godquin, —, seigle ergoté . . . . . 416  
 Godwin, J., septicolie . . . . . 133  
 Goebel, C. F. W., dulcamara . . . . . 690  
 Goebel, G. O., de colchico . . . . . 375  
 Goebelius, S., succinum . . . . . 700  
 Goedecke, A. H., ol. enbebarum . . . . . 391  
 Goeden, H. A., phosphorsäure . . . . . 611  
 Goelcke, A. O., de revellentibus . . . . . 144  
 — purgantia . . . . . 177  
 — cort. Peruvianus (2) . . . . . 341  
 — de onopordo . . . . . 584  
 — balsamum cacao . . . . . 731  
 Goeller, C. L., de cinnamomo . . . . . 362  
 Goeppert, H. R., acid. hydrocyanic 509  
 Goeppert et Berendt,—berinstein . . . . . 701  
 Goerling, J. S., terra ponderosa . . . . . 285  
 Goerres, F., de acidis mineral. . . . . 103  
 Goesmann, K. A., canthariden . . . . . 303  
 Goethals, F. J., de digitali . . . . . 401  
 Goetz, Z. N., de salivatione . . . . . 487  
 Goevres, F., eubeba . . . . . 391  
 Goez, J. C., de glyeyrrhiza . . . . . 451  
 Gognat, R. F. V., méthode ender-  
 mique . . . . . 83  
 Goguyer-Laprugne, S. J., stimu-  
 lans, &c. . . . . 185  
 Gobier, H. F. M., quinquina . . . . . 352  
 Gohlius, J. D., de revulsione . . . . . 144  
 Goldbach, C. L., hist. croci . . . . . 389  
 Goldhagen, C. F. M., excitantia . . . . . 185  
 Golfin, H., thérapeutique . . . . . 15, 16  
 Gomes, B. A., ipecacuanha . . . . . 527  
 — romeira . . . . . 645  
 — einchonino . . . . . 648  
 — agua . . . . . 760  
 Gondret, L. F., dérivation (2) . . . . . 145  
 Gondret, L. F., emploi du feu . . . . . 196  
 Gontier, L. A., hydrate de chloral 327  
 Goodwin, T., Hampstead waters . . . . . 791  
 Gordon, J. A., de arsenico . . . . . 258  
 Goris, G., mercurius . . . . . 469  
 Gorkom, K. W. v., chinakultur  
 auf Java . . . . . 361  
 Gorter, J. de, diaphoresis . . . . . 148  
 Gory, C. A., tabae . . . . . 716  
 Goschen, E., de nitro . . . . . 638  
 Gosebruch, P., hydrarsenicum, &c.  
 239, 260  
 Gosse, L. A., erythroxylon coca . . . . . 422  
 Gosselin, —, acide benzoïque . . . . . 287  
 Götte, E., scorbutus . . . . . 43  
 Goubaux, —, perchlor. de fer . . . . . 437  
 Goudas, A. N., choléra . . . . . 652  
 Gondorp, H., quinine . . . . . 650  
 Gonel, F., elaterium . . . . . 410  
 Gougeon, A., belladone . . . . . 276  
 Gough, P., cantharides . . . . . 307  
 Goulard, M., extrait de saturne . . . . . 626  
 Goupil, C. A., lait . . . . . 539  
 Goupil des Paillières, E. A., quin-  
 quina . . . . . 357  
 Gourbeil, J., héméralopie . . . . . 570  
 Gourbeyre, P. F., phosphore . . . . . 614  
 Gourdon, P., sulfure de carbone . . . . . 314  
 Goure, A., alcooliques . . . . . 214  
 Gourraigne, H., emollientia . . . . . 159  
 — de ferro . . . . . 431  
 — lac . . . . . 538  
 Gourvat, A. P., digitale . . . . . 407  
 Gont, F., thérapeutique . . . . . 28  
 Gonyet, D. H., seigle ergoté . . . . . 419  
 Gouzee, H. P., nitrate d'argent . . . . . 251  
 — huile de foie de morue . . . . . 566  
 Goy, J., mercurius . . . . . 476  
 Goyon, A., quinine . . . . . 653  
 Gozzi, G. F., terapeutica . . . . . 12  
 — rimedi . . . . . 66  
 — remed. aurifaci . . . . . 281  
 Graaff, R. de, de clysteribus . . . . . 97  
 Graba, J. A., έλαφογραφία . . . . . 322  
 Grabacher, A., venena nareotica . . . . . 170  
 Graberg, J. E., de lithontripticis . . . . . 164  
 Grüberg de Hemso,—, peste . . . . . 85  
 Graef, J. F., juglans regia . . . . . 531  
 Graefe, A. v., tannin . . . . . 720  
 Graeger, J. N., de asaro . . . . . 270  
 Graeuwen, P., antaeida . . . . . 127  
 Graf, S., de cort. Peruviano . . . . . 353  
 Graff, K., moselwein . . . . . 744  
 Graffenreider, J. P., camphre . . . . . 302  
 — succin . . . . . 701  
 Grafstrom, C. J., kaffe . . . . . 372  
 Graham, C. W. M. S., adstrin-  
 gentia . . . . . 139  
 Graham, J., Bath waters . . . . . 783  
 Graham, T. J., scarlet fever, &c. . . . . 224

- Graham, W. B. C., iodinum . . . . . 517  
 Grahe, F., chinarinden . . . . . 355  
 Grainger, J., ptyalismus . . . . . 488  
 Gramannus, J., purgantia . . . . . 175  
 Gramm, —, cort. Peruvianus . . . . . 343  
 Graneher, J., méd. tonique . . . . . 190  
 Grandelément, J. M., ergot de blé 420  
 — fève de Calabar . . . . . 619  
 Grandeau, L., absorption cutanée 82  
 Grandjean, N., oxyde d'antimoine 244  
 Granier, J. F., huile de pétrole . . . . . 290  
 Grant, A., bael . . . . . 206  
 — opium . . . . . 589  
 Granville, A. B., counter-irritation 146  
 — ergot of rye . . . . . 412  
 — hydrocyanic acid . . . . . 507  
 — malambo bark . . . . . 554  
 — sumbul . . . . . 706  
 — spas of England . . . . . 778  
 Grashuis, J., colica pictorum . . . . . 629  
 Grasset, J., médication vomitive . . . . . 158  
 Gratarolo, G., vinum . . . . . 740  
 Grattenauer, J. F. W., vomitus . . . . . 43  
 Grau, J. D., emollients . . . . . 159  
 Grav, G., majorana . . . . . 600  
 Gravenhorst, J. A. C., einchona . . . . . 348  
 Graves, R., Nottington waters . . . . . 798  
 Gray, J., St. Clair, strychnia . . . . . 696  
 Gream, G. T., anaesthetics . . . . . 111, 114  
 Greding, J. C., narcotica . . . . . 169  
 Green, H., bronchial inject. . . . . 101  
 — on eroup . . . . . 192  
 Green, J., fumigating baths . . . . . 87  
 — mercurial fumigation . . . . . 483  
 — sulphur baths . . . . . 703  
 Greenfield, J., see *Groenveld, J.*  
 Greeves, A. F. A., Ilkeston waters 793  
 Grégorie, H., quinine . . . . . 652  
 Gregory, W., de vegetab. alkalinis 103  
 Greig, R., digitalis . . . . . 403  
 Greiner, G. F. C., narkotische mittel 170  
 Greiselius, J. G., cura lactis . . . . . 537  
 Gresely, L., sangsnes . . . . . 462  
 Greslon, G., injections . . . . . 99  
 Gresner, W. L., aether . . . . . 109  
 Gress, F. A. W., febres intermit. 156  
 Gretscher, J., de vino myrrhato, &c. 572  
 Greuell, A. M. C., kystes sébacés . . . . . 244  
 Grevin, J., antimoine . . . . . 234  
 Grew, N., de sale cathartico, &c.  
 (Epsom water and salts) . . . . . 553, 790  
 Grewe, T., de antisepticis . . . . . 133  
 Gries, F. H., veratria . . . . . 736  
 Griesinger, W., psychischen krankh. 47  
 Griffa, M. S., de muriat. baritae . . . . . 286  
 Griffin, A. R., fucus edulis . . . . . 444  
 Griffin, C., de camphora . . . . . 301  
 Griffin, J. T., potio frigida . . . . . 758  
 Griffin, W. and D., med. problems 595  
 Griffith, C., on hepatitis . . . . . 494  
 Griffiths, W. H., chemistry and  
 therapeutics . . . . . 34  
 — prescriptions . . . . . 81  
 Grignon, G., hydrate de chloral . . . . . 327  
 Grill, N., manganèse . . . . . 555  
 Grilli, F., idroterapica marina . . . . . 774  
 Grillot, T., tartre stibié . . . . . 242  
 Grimaud, F. E., eamphre . . . . . 303  
 Grimaux, E., haschisch . . . . . 305  
 Grimberg, N., balsamica . . . . . 139  
 Grimman, J. N., coffeea . . . . . 369  
 Grimshaw, T. W., tea . . . . . 729  
 Grindel, D. H., china-surrogate . . . . . 359  
 — blausäure . . . . . 506  
 Griois, F. J. B., eharbon . . . . . 310  
 Gris, E., comp. ferrugineux (2) . . . . . 433  
 Grisar, —, aetherischen ole . . . . . 173  
 Griseom, J. H., materia mediae . . . . . 31  
 — apocynum cannabinum . . . . . 246  
 — tobacco . . . . . 719  
 Grisolle, A., maladies de plomb. . . . .  
 630, 631  
 Grobon, L., arsenic . . . . . 261  
 Grodvolle, P., alcoolisme . . . . . 218  
 Groebenschütz, A., strychnia . . . . . 694  
 Groenevelt, J., diss. lithologica . . . . . 164  
 — on the stone, &c. . . . . 164  
 — cantharides . . . . . 305  
 Groffe, A., antiphlogistica . . . . . 131  
 Grohwald, C., stickstoffoxydul . . . . . 582  
 Gronovius, J. F., camphoræ his-  
 toria . . . . . 300  
 Groot, G. C., virt. chamaemeli . . . . . 232  
 Gros, B. F., de moscho . . . . . 571  
 Gros, —, aleool . . . . . 215  
 Grosshans, G. P. F., therapie . . . . . 20  
 Grosoli, G., chinina . . . . . 656  
 Grosourdy, —, iodure de fer, &c. 436  
 Gross, H., secale cornutum . . . . . 418  
 Gross, J., eau . . . . . 764  
 Gross, S. D., surgery . . . . . 38  
 Gross, S. W., atropia poisoning . . . . . 278  
 Grossé, L., affusions . . . . . 768  
 Grötzner, C., krampf . . . . . 43  
 Groussin, L. J., quinquina . . . . . 353  
 Grove, J., sulphur in cholera . . . . . 703  
 Grube, H., med. facult. cognos. . . . . 71  
 — analysis mali citrei . . . . . 363  
 Graelmann, J. C., camphora, &c. . . . .  
 301, 347, 381  
 Grueno, J., camphora . . . . . 301  
 Grublmann, J. G., herniaria . . . . . 460  
 Gruling, P., de sudoriferis . . . . . 147  
 Grünbaum, E., diabetes . . . . . 52  
 Grünberg, F., succinum . . . . . 700  
 Gründler, T. F., aqua . . . . . 759  
 Grünenthal, A. F. W., lithontrip-  
 tica . . . . . 166  
 Gruner, C. G., medicamenta . . . . . 78  
 — via conseribendi . . . . . 78

- Gruner, C. G., guaiaeum . . . . . 456  
 — hirudines . . . . . 461  
 — borax . . . . . 686  
 Grüner, F. J., gift-sumach . . . . . 662  
 Grüner, T., acid. pyro-tartarie . . . . . 721  
 Grynfeltt, J., collodion . . . . . 377  
 Gsell, J., cantharides . . . . . 308  
 Gualla, B., chinina (2) . . . . . 653  
 Guarquantus, H., mechioacan . . . . . 559  
 Guarinonius, H., hydroenogamia . . . . . 742  
 Gubler, A., thérapeutique . . . . . 31, 32  
 — journ. de thérapeutique . . . . . 58  
 — eucalyptus globulus . . . . . 425  
 — paralysie saturuine . . . . . 632  
 — bromhydrate de quinine . . . . . 657  
 — mercure . . . . . 811  
 Guède, E. A., chlороформе . . . . . 331  
 Gueneau de Mussy, N., thérapent.. . . . . 29  
 Guenel, A., mercure . . . . . 486  
 Guenste, F. G. H., de berberino,  
     et columbino . . . . . 287, 299  
 Guenz, J. W., salix . . . . . 670  
 Guérard, —, seigle ergoté . . . . . 413  
 Guerard, A., médicaments . . . . . 67  
 Guéraud, D., acét. de plomb. . . . . 628  
 Gueriek, J. E. T., sulph. antimonii 245  
 Guerin, B. M., perchlor. de fer . . . . . 438  
 Guérin, E., alecool . . . . . 215  
 — quinquina . . . . . 355  
 Guérin, H., irritations encéphal. . . . . 43  
 — aliénation mentale . . . . . 43  
 — fièvre intermittente . . . . . 44  
 — acide hydrocyanique . . . . . 508  
 Guering, F. A., vinum . . . . . 743  
 Guerreschi, C., china . . . . . 354  
 Gufferi, J. J., see *Cuffari, J. J.*  
 Guglielmi, D., citr. di ferro . . . . . 436  
 Guglielmi, G., china-china . . . . . 351  
 Guibert, N., de balsamo . . . . . 283  
 — de murrhiniis . . . . . 572  
 Guibert, T., valériane . . . . . 736  
 Guibert, V., nouv. médicaments . . . . . 26  
 Guibourt, N. J. B. G., cachou. kino  
     321, 445, 533  
 — téribenthines . . . . . 723  
 Guibourt et Henry, sanguines . . . . . 464  
 Guichard, A., injections utérines . . . . . 99  
 Guichard, L., phosphate de chaux 298  
 Guichard, V. A., brom. de potass. 642  
 Gnide, P., vin rouge . . . . . 742  
 Gnidott, T., thermae Britannica . . . . . 775  
 — Bath waters (2) . . . . . 781  
 — Sadler's wells . . . . . 794  
 Guignes, G., iodé . . . . . 524  
 Guilbert, —, cantharides . . . . . 308  
 Guilbert, —, (chlorine) . . . . . 328  
 Guilbert, A. M. D., soufre . . . . . 703  
 Guilbert, J. N., purgatifs . . . . . 179  
 — sanguines . . . . . 463  
 Guilhaunmon, —, fébrifuges . . . . . 360  
 Guillaud, A. J., aconit . . . . . 205  
 Guillaud, H., ergotisme . . . . . 419  
 Guillaumet, P., sulfure de carbone 314  
 Guillemin, J. F., thérapeutique . . . . . 26  
 — effets thérapeutiques . . . . . 69  
 Guillemin, N., de antiscorbuticis 132  
 — de aphrodisiacis . . . . . 138  
 — de astrigentibus . . . . . 138  
 Guillemot, A., arnica . . . . . 256  
 Guillet, A. D., alecool en chirurgie 212  
 Guilliermond, A., quinquina . . . . . 354  
 — opium . . . . . 597  
 Guillot, A. L. M., savon noir . . . . . 674  
 Guillot, J. L., cantharides . . . . . 307  
 Guillot, L., sudorifera . . . . . 148  
 Guipon, —, perchlor. de fer . . . . . 440  
 Guisard, E., copaiba . . . . . 385  
 Guitard, —, hypodermique . . . . . 90  
 Guiton, E., quinine . . . . . 655  
 Guizot, A., cantharides . . . . . 309  
 Guleke, A., magnesia usta . . . . . 553  
 Gulielminus, D., de salibus . . . . . 183  
 Gully, J. M., revulsion . . . . . 146  
 Gumpertz, B. P., febres intermitt. 130  
 Günsberg, F., therapie . . . . . 24  
 Günther, B. L., de lacte . . . . . 538  
 Günther, G. B., aqua . . . . . 764  
 Günther, J. J., zucker . . . . . 668  
 Gütz, J. E., quecksilber . . . . . 486  
 Günzburg, L., respirat. krankh. . . . . 50  
 Gury, F. A., datura . . . . . 399  
 Gust, —, tabacum . . . . . 715  
 Gutierrez de Godoy, —, aqua . . . . . 755  
 Guttorff, F. E., oleum vini . . . . . 743  
 Gutzeit, —, hydrocele . . . . . 249  
 Guy, W. A., therapeutics . . . . . 24  
 Guyon, —, quinquina . . . . . 353  
 Guyochiu, C. G., quinine . . . . . 654  
 Guyot, —, lac(milk) . . . . . 536  
 Guyot, E., injections utérines . . . . . 99  
 Guyton, M., chlороформе . . . . . 111  
 Guyton-Morveau, —, désinfectants 150  
 Haack, C. C. G., cort. Peruvianus 349  
 Haan, J., de spiritu vini . . . . . 199  
 Haar, J. van der, cicuta . . . . . 380  
 Haas, W. A. C., analysis eastorei . . . . . 320  
 Haase, A., viola tricolor . . . . . 746  
 Haase, D. G. A., hydriargyrum . . . . . 480  
 Haase, J. G., opium . . . . . 588  
 Haase, W. A., rubifacientia . . . . . 183  
 — de digitali . . . . . 403  
 — St. Ignatii faba . . . . . 697  
 Habedank, F., de febrifugis . . . . . 162  
 Habershon, S. O., mercury . . . . . 492  
 Hacherelle, J., tannin . . . . . 720  
 Haecke, J. G., de sale ammoniaco . . . . . 226  
 Haeqnart, P., thérapentique . . . . . 34  
 Haden, C. T., colchicum . . . . . 374  
 Hadley, H., de balsamo Peruviano 285

- Haecht, W. J. v., camphora . . . . . 302  
 Haemmerlen, D. A., de fuce hel-  
     minthochorto . . . . . 625  
 Haen, A. de, colchique . . . . . 374  
 — cincta . . . . . 380  
 Haenel, C. H., de camphora . . . . . 301  
 Haerzl, L., quassia . . . . . 647  
 Haertelius, C. A. T., stimulantia . . . . . 184  
 Haes, J. van, opium . . . . . 589  
 Haese, C. S., de secali cornuto . . . . . 414  
 Hagen, C. G., cardamine pratensis 318  
 — stannum . . . . . 693  
 Hagen, R., therapie . . . . . 28  
 — kinderkrankheiten . . . . . 50  
 — carbolsäure . . . . . 312  
 Hagenbach, E., wasser . . . . . 768  
 Hagedorn, E., catechu . . . . . 321  
 — cynosbatologia . . . . . 661  
 Hagentorn, W., convolvulus . . . . . 384  
 Hager, J. J., de salivatione . . . . . 487  
 Hager, M., therapie . . . . . 807  
 Hagg, A. N., mercurialia . . . . . 472  
 Hahn, G., sur laeconit . . . . . 204  
 Hahn, J., enemata . . . . . 98  
 Hahn, J. D., of lacte . . . . . 539  
 Hahnemann, S., de virib. medica-  
     mentorum . . . . . 65  
 — arsenikvergiftung . . . . . 263  
 — kaffee . . . . . 371  
 — helleborus . . . . . 459  
 — quecksilber . . . . . 475  
 Haëcke, E. F., de hydrargyro . . . . . 480  
 Hainaut, —, alcoolature d'aconit 204  
 Haindorf, A., therapie d. gemüths-  
     krank. . . . . 41  
 Hajo de Bruin, —, nux vomica . . . . . 698  
 Hale, E., venous injection . . . . . 91  
 Hale, G. P., see Hayle, G. P.  
 Hales, C., salivation . . . . . 488  
 Hales, S., solvent for stone . . . . . 167  
 — tar water . . . . . 623  
 — chalybeate waters . . . . . 776  
 Halford, G. B., injection of am-  
     monia . . . . . 225  
 — snake-bites . . . . . 225  
 Hall, Marshall, Gulstonian lee-  
     tures . . . . . 17  
 Hallays, F., diluentia . . . . . 149  
 Hallé, —, camphre . . . . . 301  
 Halle, M., méphitisme . . . . . 316  
 Halleck, H. W., bitumen . . . . . 290  
 Hallenberg, G., dulcamara . . . . . 689  
 Haller, A. (?) oleum animale . . . . . 584  
 Haller, J. A., de pipere cubeba . . . . . 391  
 Hallet, W., de argento vivo . . . . . 469  
 Halliday, A., bebeelu tree, &c. . . . . 286  
 — memorial . . . . . 494  
 Hallmann, J. G., de moxæ usu . . . . . 268  
 Halmagrand, —, quintine . . . . . 658  
 Halpin, W. A., Cheltenham waters 788  
 Hamberg, N. P., om komjolk, &c. . . . . 540  
 Hamberger, G. E., gangraena . . . . . 40  
 — medicamenta . . . . . 63  
 — anodyna . . . . . 126  
 — de emollientibus . . . . . 159  
 — de hypnoticis . . . . . 169  
 — de attrahentibus . . . . . 182  
 — opium . . . . . 587  
 Hamburger, E., cholera . . . . . 106  
 Hamburger, W., mutterkorn 418, 419  
 Handy, A., propylamine . . . . . 644  
 Hameau, —, bains de mer . . . . . 771  
 Hamelbeck, H. G., balnea maritima 773  
 Hamilton, J., on purgatives . . . . . 179  
 Hamilton, J. (jun.), mercurials . . . . . 479  
 Hamilton, R., mercury and opium 493  
 — opium . . . . . 599  
 — nicotiana . . . . . 714  
 Hamilton, W., digitalis . . . . . 402  
 Hammer, A., schwefeläther . . . . . 108  
 Hammerer, J. C., καθαρτολογία . . . . . 177  
 Hammerin, P., vires plantarum . . . . . 62  
 Hamon, L., injectionssous-cutanées 89  
 Hanpe, C., chloroform . . . . . 114  
 Hanbury, D., hist. of manna . . . . . 557  
 — pareira brava . . . . . 607  
 Hancock, J., oxide of nitrogen . . . . . 581  
 — sibura . . . . . 680  
 Hanecke, J., febrifugum magnum  
   756, 757  
 Handelin, —, mutterkorn . . . . . 421  
 Handley, J., animal economy . . . . . 62  
 Handschne, K. F., fumaria . . . . . 445  
 Handtwig, G. C., bryonia . . . . . 292  
 Handy, H., opium . . . . . 590  
 Hankel, F., phosphorus . . . . . 613  
 Hanuay, A. J., antimon. tart. . . . . 241  
 Hammes, C. R., folia aurantium . . . . . 363  
 Hanniel, N., veronica . . . . . 739  
 Hannion, J. D., manganièse . . . . . 555  
 Hansen, A. C., ricini oleum . . . . . 663  
 Hansen, C. P. M., remed. haemor-  
     rhag. . . . . 187  
 Hansen, V., salpetersäure . . . . . 578  
 Hardegg, L. F., arsenicum . . . . . 258  
 Hardman, E., rheumatism . . . . . 257  
 Hardtman, —, de tartaro antim. . . . . 240  
 Hardy, —, quinquina en Algérie . . . . . 361  
 Hardy, E., digitaline . . . . . 406  
 Hardy, M., iodure de mercure . . . . . 502  
 Hardy, S. L., chloroform, local  
     application . . . . . 124, 125  
 Hare, E., on fever, dysentery, &c. . . . . 98  
 Harel du Tancrel, A., phthisie . . . . . 44  
 Hargrove, E., Harrowgate waters 792  
 Harlan, R., hieracium . . . . . 460  
 Harles, C. F., dysenteria . . . . . 41  
 — datura . . . . . 398  
 — arsenicum . . . . . 257  
 — tabak . . . . . 716

- Harless, E., schwefeläther . . . . . 108  
 Harley, G., atropine . . . . . 278  
 — Calabar bean . . . . . 618  
 — strychnine (2) . . . . . 695  
 Harley, J., vegetable neurotics . . . . . 171, 277, 382, 512, 597  
 — aconitia . . . . . 205  
 — athusa cynapium . . . . . 207  
 Harmand, A., anesthésiques . . . . . 120  
 Harmand de Montgarny, J. B.,  
     bryone . . . . . 292  
 Harmant, —, charbon allumé . . . . . 311  
 Harmens, G., de nitro . . . . . 638  
 — de sulphure . . . . . 702  
 Harment, L. N., opium . . . . . 595  
 Harmes, L., de cornu cervi . . . . . 323  
 Harn, J. S., wasser . . . . . 758  
 Harnier, A., cynanchum vinectox . . . . . 396  
 Harnisch, J. A., pimpiella nigra . . . . . 621  
 Harnisch, W., remedie . . . . . 67  
 Harris, E., disinfectants . . . . . 151  
 Harris, T., crude mercury . . . . . 469  
 Harrison, E., de opio . . . . . 589  
 Harrison, J., fixed air . . . . . 316  
 Harrison, J. B., lead . . . . . 631  
 Harrison, J. P., therapeutics . . . . . 20  
 Harrison, R. E., congelation . . . . . 125  
 Harsleben, C. F., cortex Winteri . . . . . 719  
 Hart, B., Barbadoes rock oil . . . . . 290  
 Hart, C., de cortice Peruviano . . . . . 342  
 Hart, J., zincum . . . . . 750  
 Hart, T., sulphuric baths . . . . . 703  
 Hartjens, J. W., de cort. Peruviano . . . . . 344  
 Hartley, D., lithontriptica . . . . . 164  
 — solvent for stone . . . . . 167  
 Hartmann, —, acida . . . . . 101  
 Hartmann, B., acid. vitriolicum . . . . . 705  
 Hartmann, C. J., de krameria . . . . . 535  
 Hartmann, F., therapie . . . . . 30  
 — chloroform . . . . . 115  
 Hartmann, F. X., formule, &c. . . . . 77  
 Hartmann, H. E., de antimonio . . . . . 236  
 Hartmann, J., de opio . . . . . 585  
 Hartmann, J. B., de hirudine . . . . . 461  
 Hartmann, M. P., succinum . . . . . 700  
 Hartmann, P. C., therapia (2) . . . . . 15  
 Hartmann, P. I., camphora . . . . . 302  
 — de cort. Peruviano . . . . . 348  
 — cicuta . . . . . 381  
 — daphne gnidium . . . . . 397  
 — hist. gentianae . . . . . 448  
 — de gratiola . . . . . 452  
 — de helleboro . . . . . 458  
 — salix (2) . . . . . 670  
 — sedum acre . . . . . 677  
 — uva ursi . . . . . 735  
 Hartman, P. J., mercurius . . . . . 471, 473  
 — de mercurio dulci . . . . . 493  
 — succinum (2) . . . . . 700  
 — zincum . . . . . 750
- Hartmann, S. A. F., de pichuri . . . . . 620  
 Hartshorne, H., mem. medica . . . . . 27  
 — glycerine . . . . . 451  
 — water . . . . . 765  
 Hartrodt, A., alkaloid . . . . . 103  
 Hartung, C., medicamenta . . . . . 60  
 — cinchona . . . . . 351, 359  
 Hartung, E. H., alcaloidea . . . . . 103  
 Hartung, V., de lacte, &c. . . . . 536  
 Hartwich, H., potassæ sulphas . . . . . 639  
 Hartwig, G., seebad . . . . . 772  
 Harvey, A., materia medica . . . . . 25  
 Harvey, Gideon, Jesuit's bark . . . . . 339  
 — opium . . . . . 586  
 Harvey, J., hypodermic treatment . . . . . 88  
 Hurwood, J., inhalations . . . . . 93  
 Harz, C., oleo in den oliven . . . . . 583  
 Haschke, C. F., cort. Peruvianus . . . . . 352  
 Haskey, H., de ferro . . . . . 432  
 Hassel, J. G. F., chlorurets . . . . . 143  
 Hassewicz, S., chloral . . . . . 325  
 Hassing, M., kali hydriod . . . . . 519  
 Hast, H. R., de earyophillis . . . . . 319  
 Hastings, (Sir) C., Worcestershire . . . . . 803  
 Hastings, J., naphtha . . . . . 574  
 — excreta of reptiles . . . . . 679  
 Hatot-Rosière, N. F., opium . . . . . 594  
 Hatté, J. B., saecharum . . . . . 667  
 Hatwig, C. A., antimonium . . . . . 238  
 Hauer, C. R. v., eadmium-salze . . . . . 292  
 Haulfe, A. O. T., calomelas . . . . . 496  
 Haughton, S., nicotine and strychnine . . . . . 576  
 Hawk, G. G. P., angustura . . . . . 231  
 Hawksbee, F., alteratives . . . . . 106  
 Hampt, F. T., sal. seignette . . . . . 640  
 Hauschka, D. J., therapie . . . . . 24  
 Hauser, J. K., de colchico . . . . . 375  
 Haussen, L. P., extr. lactuce . . . . . 546  
 Havighorst, J., mercurius dulcis . . . . . 493  
 Havinga, J. R., de arsenico . . . . . 257  
 Hawes, W., James's powder . . . . . 245  
 Haycraft, G. T., de sedantibus . . . . . 184  
 Hayle, G. P., cantharides . . . . . 307  
 Hayward, G., anaesthetics . . . . . 113  
 Hayward, J. W., Trefriw spa (2) . . . . . 802  
 Headland, F. W., action of medicines . . . . . 68  
 — poisoning by aconite . . . . . 204  
 Healde, T., oleum asphaltii . . . . . 289  
 Hebenstreit, J. E., palaeologia therapei . . . . . 4  
 — facultates plantarum . . . . . 72, 73  
 — alterantia . . . . . 106  
 — mineralia . . . . . 167  
 — prophylaxis . . . . . 173  
 Hébert, L., alecool . . . . . 213  
 Hechenberger, J. G., colocynth . . . . . 378  
 Heckel, —, nouveaux médicaments . . . . . 70, 71

Heckel, E., moule . . . . .	811	Hemming, J., Gloucester waters . . . . .	791
Hecker, A. F., therapia generalis . . . . .	5	Hempel, F., chlor . . . . .	329
— therapie . . . . .	7	Henckel, C. F. W., aqua . . . . .	763
— therapia chirurgica . . . . .	37	Henderson, A., history of wines . . . . .	744
Heeker, J. L., succinum . . . . .	701	Henderson, F. C., moxa . . . . .	270
Heequet, P., abus des purgatifs . . . . .	178	Henderson, J., cerayta . . . . .	325
— médecine naturelle . . . . .	184	Henderson, W., alcohol . . . . .	209
— opium . . . . .	587	Hendieh, P., sudorifera . . . . .	148
— nicotiana . . . . .	712	Hendrie, J., chloride of zinc . . . . .	752
Heder, C. A., de hedera . . . . .	450	Hendry, J. A., de digitali . . . . .	401
Heering, A., de iride . . . . .	529	Henelle, —, morphine, &c. . . . .	564, 575
Hegar, A., placentarretention . . . . .	51	Henke, A., opium . . . . .	591
Hegardt, C., fious . . . . .	442	Henke, C. T., see Menke, C. T.	
Hegewisch, F. H., hydrargyrum . . . . .	477	Henkel, N., ipecacuanha . . . . .	528
Hegner, R., citronensaft . . . . .	365	Henle, F. G. J., narcein . . . . .	575
Heidecke, H., petnum . . . . .	712	Henneus, J. C., diaphoretica . . . . .	148
Heidenreich, F. W., therapeut- ische physie . . . . .	22	Hennig, C. L., opium . . . . .	590
Heidler, C. J., kohlensäure gas . . . . .	317	Henninger, J. S., de millefolio . . . . .	201
Heigel, A., opium . . . . .	586	— aniso . . . . .	232
Heilmann, C., zinci chloras . . . . .	751	— sperma ceti . . . . .	323
Heilmann, F., de oleosorum usu . . . . .	171	— viola . . . . .	746
Heim, E. L., arsenik . . . . .	257	Henoch, E., kinderziekten . . . . .	51
Heim, E. M. A., mercurialkrankh. . . . .	491	Hénot, —, étherisation . . . . .	108
Heimreich, E. F. J., pimpinella alba . . . . .	621	— chloroformie . . . . .	330
Heindl, A., chlor . . . . .	330	Henrici, H., cortex china . . . . .	340
Heine, J. F. E., de adstringentibus . . . . .	138	Henriek, G. A., tabac . . . . .	718
Heineke, C. F., hist. martialium . . . . .	432	Henriques, A., cholera . . . . .	48
Heinrich, C. R., krankheit d. milz . . . . .	47	Henry, A., therapeutic tables . . . . .	36
Heinsius, E., de purgationibus . . . . .	177	Henry, A. T. T., vires medicamen- torum . . . . .	64
Heise, C. J., cort. Peruvianus . . . . .	315	Henry, F. O., tannin . . . . .	720
Heister, L., febres . . . . .	40	Henry, O., acide cyanhydrique . . . . .	510
— de aurantiis . . . . .	363	— manioc amer . . . . .	556
— de cydonis . . . . .	396	— tannate de quinine . . . . .	657
— de amaurosi . . . . .	487	Henry, T., magnesia, &c. (2) . . . . .	552
Heitzman, C., chirurg. therap. . . . .	39	Henry, W., disinfection . . . . .	150
Hekimian, M., eau . . . . .	768	Henschel-Zehdenick, L., chloroform . . . . .	112
Helbach, F., enographia . . . . .	711	Henschell, A. A., de arsenico . . . . .	259
Held, C. A., cort. Peruviamus . . . . .	315	Hensler, P. G., therapie . . . . .	8
Hellenius, C. N., de eichorio . . . . .	336	Hensmann, P. J., opium . . . . .	593
— hypericum . . . . .	513	Hentschel, G., de sero laetis . . . . .	543
Heller, A. F., naphtha . . . . .	574	Hentzfeld, H., nicotiana . . . . .	716
Heller, H. L., acide hydrocyanique (2) . . . . .	508	Héraud, A. F., gélatine . . . . .	448
Hellmann, M., hyosecyanin, &c. . . . .	512	Herbert, F. E., succéd. du quinquina . . . . .	360
Hellmuth, L. C., senega . . . . .	678	Herbert, H. N., cassava amara . . . . .	555
Helmbold, —, de aere fixo . . . . .	315	Herght, F., opium . . . . .	592
Helme, E., gangrène . . . . .	639	Herholdt, J. D., vires medicament. . . . .	74
Helmich, A. H. A., ol. vitrioli . . . . .	705	Herilacus, P., aqua, vinum . . . . .	742
Helvetius, G. J. A., effets d'alum . . . . .	220	— aqua . . . . .	756
Helvetius, J. C. A., (ippecacuanha) . . . . .	526	Hering, J. E., de uva . . . . .	748
— fièvres (opium) . . . . .	586	Herissant, F. D., acetum . . . . .	200
Helwig [Helvigesius], C., formulæ præscrib. . . . .	77	Herland, L., hygiène et thérap. . . . .	52
— de antimonio . . . . .	236	Herlin, J. H., sudorifera . . . . .	147
— de auro . . . . .	281	Herlitz, A. I. G., purgantia . . . . .	178
— de ligno Brasiliensi . . . . .	292	Herls, C., moschus (2) . . . . .	570
— de creta . . . . .	296	Herman, —, rosa . . . . .	664
— de cort. fraxini . . . . .	444	Hermann, E. L., acid. sulphurieum . . . . .	705
Hemmer, G. W., de scarlatina . . . . .	174	Hermann, J., remedia . . . . .	62
		— merkurialkur . . . . .	484
		— quecksilber . . . . .	486

- Hermann, J., mercurialkrankh. . . . . 492  
 — syphilis . . . . . 484  
 Hermann, J. H., de cymbalaria . . . . . 549  
 Hermanowicz, P., blépharite . . . . . 55  
 Herment, —, opium . . . . . 587  
 Herment, J., tabaeum . . . . . 713  
 Herold, N. B., phosph. mercurii . . . . . 501  
 Herpin, J. C., vapeurs du charbon . . . . . 311  
 — acide carbonique . . . . . 317  
 — ampclothérapie (2) . . . . . 749  
 Herpin, T., chlorate de potasse . . . . . 636  
 — lactate de zinc . . . . . 752  
 Herr, A., arzneiwirkung. . . . . 67  
 Herrenschwandt, J. F., mercurius . . . . . 470  
 Herrgott, F. J., chloroformisation . . . . . 120  
 Herrichen, J. G., thea . . . . . 726  
 Hersfeld, St. de, aqua . . . . . 758  
 Hert, J. C., pimpinella saxifraga . . . . . 621  
 Hertoldt, J. F., erocologia . . . . . 389  
 Hervieux, E., l'eau chlorurée . . . . . 330  
 — sanguines . . . . . 464  
 Herzner, K. H. L., de fuceo criso . . . . . 335  
 Herzog, F. W., de ipecacuanha . . . . . 528  
 Hes, J. H., faba piehurim . . . . . 620  
 Hesslop, T. P., alcohol . . . . . 217  
 Hessberg, M., anaesthesia . . . . . 117  
 Hesse, F., chloral . . . . . 327  
 Hesse, F. C. H., evacuantia . . . . . 161  
 Hesse, W. G., de diaphoreticis . . . . . 148  
 Heubel, E., bleivergiftung . . . . . 633  
 Heucher, J. H., camphora . . . . . 300  
 Heukenius, F. J., de carbone . . . . . 310  
 Hemius, J., vide *Hennius, J.*  
 Heusinger, C. F., castoreum et  
     moschus . . . . . 321, 572  
 Heusinger, H., rhns, sp. of . . . . . 662  
 Heusinger, T. O., ergotismus . . . . . 419  
 Hévin, E., quinquina . . . . . 355  
 Hévin, M., thérap. chirurg. . . . . 37  
 Hennius, J., de hirudinibus . . . . . 460  
 Hewson, A., earth . . . . . 409  
 Hey, G., on mercury . . . . . 470  
 Heyek, J. H. W., aqua . . . . . 764  
 Heydeck, H., opium . . . . . 586  
 Heyden, H. van der, speedy help,  
     &c. . . . . 199, 543  
 — serum lactis, aqua, &c. . . . . 756  
 — arthritifugum magnum . . . . . 757  
 Heydenreich, C. F., elysmata . . . . . 98  
 Heyerdahl, V., chloroform . . . . . 332  
 Heyfelder, J. F. M., schwefeläther . . . . . 111  
 Heyland, J. A. H., rad. cainæ . . . . . 293  
 Heymann, C. F., moxa . . . . . 269  
 Heynaun, S. L., krankh. in d.  
     tropenländern . . . . . 48  
 Hiaeerne, U., de xylobalsamo . . . . . 284  
 — analysis lichen. island. . . . . 323  
 Hickes, J. H., de epispasticorum  
     usu . . . . . 194  
 Hiemstra, S. T., de ferro . . . . . 432
- Higginbottom, J., nitrate of silver . . . . . 250, 252  
 Higgins, B., acetous acid . . . . . 200  
 Higgins, C., altérants . . . . . 106  
 Hilbeck, F. A., de iodio . . . . . 518  
 Hildebrand, —, sternutatoria . . . . . 184  
 Hildebrand, A. F., sapo . . . . . 674  
 Hildebrand, C. A., de auri usu . . . . . 282  
 — chlorosis . . . . . 43  
 Hildebrand, J. V. ab, therapia . . . . . 8  
 Hildebrandt, E., antiphlogistica . . . . . 131  
 Hildebrandt, G. F., queeksilber . . . . . 476  
 — mercurius dulcis . . . . . 493  
 Hill, D., oxygen . . . . . 602  
 Hill, Sir J., agrimony . . . . . 208  
 — burdock root . . . . . 248  
 — centaury . . . . . 322  
 — hemlock . . . . . 381  
 — petasite root . . . . . 609  
 — polypody . . . . . 634  
 — water dock . . . . . 666  
 — sage . . . . . 672  
 — snuff-taking . . . . . 714  
 — wild valerian . . . . . 735  
 Hillairet, A., colique de plomb . . . . . 632  
 Hillairet, J. E., arsenic (toxicol.) . . . . . 266  
 Hillary, W., Linecomb spa . . . . . 795  
 Hille, C. F., actio plantarum, &c. . . . . 63  
 Hillier, J., de tart. stibiat. . . . . 242  
 Hillier, J. C. T., de colocynthide . . . . . 378  
 Hillier, J. H., de sternutatoris . . . . . 184  
 Hilscher, S. P., diluentia . . . . . 149  
 — de castoreo . . . . . 320  
 — coffeea . . . . . 370  
 — de aethiopic minerali . . . . . 504  
 Himley, C., jusquiaume . . . . . 511  
 Himly, F. C., belladone . . . . . 273  
 — caputchonk . . . . . 309  
 Hink, J. A., arsenik . . . . . 259  
 Hippel, A. v., strychnin . . . . . 696  
 Hippocrates, de med. purgatoriis . . . . . 174  
 Hird, W., de lacte . . . . . 538  
 Hirne, —, hydrate de chloral . . . . . 327  
 Hirsch, A. G., arsenik (toxicol.) . . . . . 266  
 Hirsch, G., de antifebrilibus . . . . . 162  
 Hirsch, M., schwefelammonium . . . . . 704  
 — weintraubenkur . . . . . 748  
 Hirschfeld, H., lactea . . . . . 546  
 Hirschwald, A., chinin . . . . . 653  
 Hirtz, —, médicaments . . . . . 69  
 — diurétiques . . . . . 154  
 Hirtz, A., huile de foie de morue . . . . . 567  
 Hirzel, H. C., opium . . . . . 595  
 — nux vomica . . . . . 699  
 Hisleschalière, C., quinquina . . . . . 351  
 Hitzig, E., bleivergiftung . . . . . 632  
 Hasliwetz, H., arbutin . . . . . 248  
 — catechu . . . . . 321  
 — rinde china nova . . . . . 354  
 — ononis spinosa . . . . . 584

- Hochherz, L., cort. Peruv. substit. 358  
 Hochstetter, C. H., revulsio . . . . . 141  
 Hocken, E., syphilis . . . . . 482  
 Hocken, E. O., naphtha . . . . . 574  
 Hodges, J., de oxygenio . . . . . 603  
 Hodoul, C. M. J., diète lactée . . . . . 542  
 Hoeffer, F., platine . . . . . 625  
 Hoeffer, H. F., de sale sedativo . . . . . 686  
 Hoernigk, L. v., de camphora . . . . . 300  
 Hofer, F. J., kaffee . . . . . 371  
 Hoffman von Hofmansthal, I.,  
     earuba de Giudea . . . . . 621  
 Hoffmann, C., medicamenta . . . . . 60  
 Hoffmann, C. L., de attrahentibus 182  
 — quecksilber . . . . . 476  
 Hoffmann, F., fundam. therapiæ . . . . . 3  
 — vires med. explorand. (2) . . . . . 72  
 — anthelmintica . . . . . 127  
 — de balsanicis . . . . . 139  
 — metalla (2) . . . . . 167  
 — de purgantibus (2) . . . . . 177  
 — sternulatoria . . . . . 184  
 — de *τσχαιμοις* . . . . . 186  
 — de topicorum usu . . . . . 190  
 — de millefolio . . . . . 202  
 — cinnabar antimonii . . . . . 236  
 — de balsamo Peruvianó . . . . . 255  
 — de usu camphore . . . . . 300  
 — de caryophillis . . . . . 319  
 — de sphacelo . . . . . 319  
 — de china-china . . . . . 339, 341  
 — de acido vitrioli vinoso . . . . . 423  
 — de bile . . . . . 429  
 — de mercurio . . . . . 468  
 — de cinnabari . . . . . 497  
 — ass's milk . . . . . 538  
 — de sero lactis . . . . . 543  
 — de manna . . . . . 557  
 — de opio . . . . . 586  
 — de nitro . . . . . 637  
 — saccharum . . . . . 667  
 — veronica . . . . . 739  
 — vinum Rhenanum . . . . . 742  
 — vinum Hungaricum . . . . . 742  
 — aqua (2) . . . . . 756, 758  
 — mineral waters . . . . . 775  
 Hoffmann, G. F., lichens . . . . . 518  
 Hoffmann, J., stern-anis . . . . . 514  
 Hoffmann, J. A., aqua . . . . . 758  
 Hoffmann, J. C., blei . . . . . 627  
 Hoffmann, J. M., mercur. sublimat. 499  
 Hoffmann, K. H., opium . . . . . 596  
 Hoffmann, L., ergotine . . . . . 421  
 Hoffmann, P., therapie . . . . . 5  
 Hoffmann, T., de vesicator. usu . . . . . 194  
 Hoffmann, W., alcaloïde . . . . . 104  
 Hoffmann, W. C., de salivatione . . . . . 487  
 Hoffwenius, P., de manna . . . . . 557  
 Hofmann, A. W., terapeutica . . . . . 35  
 — Harrogate waters . . . . . 792  
 Hofmann, C., acid. vitrioli. . . . . 705  
 Hofmann, M., ptarmographia . . . . . 3  
 Hofsteiter, J. A., zinnober . . . . . 497  
 — opium . . . . . 587  
 Hoff, W. T., camphora . . . . . 302  
 Hogg, T. P., huile de foie morue (2) 569  
 Hollstein, C. H., rhabarbarum . . . . . 659  
 Hollstein, E., antiplilogistica . . . . . 131  
 Hollyng, E., medicamenta . . . . . 60  
 Holm, T., anagallis . . . . . 229  
 Holmes, C. L., ergot de seigle . . . . . 420  
 Holmes, H., cholera (2) . . . . . 601  
 — Sunning Hill wells . . . . . 801  
 Holmes, R., bignonia catalpa . . . . . 288  
 Holst, F., de acido nitrico . . . . . 578  
 Holtzbon, A., mandragora . . . . . 277  
 Holtzemins, P., helleborus (2) . . . . . 458  
 Homberg, J. D., Peruvian. rinde . . . . . 345  
 Hombergk, J. P., de marte . . . . . 430  
 Hombourg, T., campire . . . . . 304  
 Hombron, J. B., arsenic (toxicol.) . . . . . 265  
 Home, F., Dunse-spaw . . . . . 789  
 Home, R., on solvents . . . . . 165  
 Homolle, A., huile de foie de morue 568  
 Homolle, E., digitaline (2) . . . . . 406  
 — E. et G., digitale . . . . . 408  
 — et Quevenne, digitaline . . . . . 405  
 Hönerkopff, S. A., kupferoxyd . . . . . 393  
 Honigberger, J. M., quassin . . . . . 617  
 Honnorat, S. J., cantharides . . . . . 308  
 Honold, C., narcotica . . . . . 170  
 Housserbrück, — van, réfrigération 182  
 Hontang, C., opium . . . . . 594  
 Hood, P., scarlet fever . . . . . 652  
 Hood, S., analyt. physiology . . . . . 191  
 Hooker, W., therapeutics . . . . . 25  
 Hooker, W. D., cinchona . . . . . 354  
 Hoppe, J., 'Journ. für Pharm.' . . . . . 807  
 Hoppe, J. G., de morphio, &c. . . . . 563  
 Horand, M. A., pulvér. de l'éther . . . . . 126  
 — et Pench, chloral . . . . . 327  
 Horbins, C. J., china-china . . . . . 339  
 Horn, B. L. K. G., chloroform . . . . . 116  
 Horn, C. F., de cantharidibus . . . . . 306  
 Horn, E., opium . . . . . 591  
 Horn, F. H., cholera . . . . . 510  
 Horn, G., on leeches . . . . . 461  
 Horn, G. C., de salivatione . . . . . 487  
 Hornby, J., alcoholic liquors . . . . . 216  
 Horne, R. D. de, mercure . . . . . 472, 473  
 Horneman, C. J. E., calomelas (2) 496  
 Horner, J., sea water . . . . . 773  
 Hornius, C., de auro . . . . . 279  
 Horsburgh, W., Hartfell spaw . . . . . 793  
 Horsch, P. J., therapie . . . . . 7  
 Horsfield, T., plantæ Javañicæ . . . . . 233  
 — rhus, sp. of . . . . . 661  
 Horsley, W., Pitcaithly waters . . . . . 799  
 Horst, G., de secali cornuto . . . . . 414  
 Horst, J. G., de moxa . . . . . 268

Horstius, G., <i>therapeutica</i>	2	Hulme, N., <i>remedy for stone, &amp;c.</i>	127
Horstius, J., <i>vitis vinifera</i>	718	— <i>via calculum solvendi</i>	165
Horteloup, —, <i>calomel</i>	497	— <i>easy remedy for stone</i>	315
Hosack, D., <i>emetics</i>	157	Hülsenkamp, A. H., <i>de æthere</i>	423
— <i>ergot</i>	413	Hülsenkamp, F. C., <i>magnesia</i>	553
Hosch, F., <i>atropin</i>	278	Humann, J. G., <i>malad. vénérien</i>	137
Hoskins, E. B., <i>therapeutics</i>	25	Humble, A. H., <i>de lactucario</i>	546
Hoskins, S. E., <i>vesical calculus</i>	166	Humpel, J. G., <i>cautharides</i>	308
Hottot, E., <i>aconitine</i>	204	Humphreys, J. D., <i>consumption</i>	93
Hondbine, J. M., <i>niel</i>	560	Hunault, F. J., <i>sauge</i>	671
Houlston, T., <i>on poisons, &amp;c.</i>	474	Hundertmark, C. F., <i>de enemate</i>	
— <i>Liverpool spa</i>	795	uterino	99
Housden, J. van, <i>diuretica</i>	153	— <i>mercurialis</i>	471
Houssaye, J. G., <i>thé</i>	729	— <i>saccharini saturni</i>	626
Houston, J., <i>nitric acid</i>	578	Hunderwolffins, J. A., <i>peonia</i>	605
Houston, W., <i>contrayerva</i>	384	Hüneke, J. C. F., <i>de chloris usu</i>	329
Houzé de L'Aulnoit, <i>caoutchoue</i>	310	Hünfeld, F. L., <i>de vi arsenici</i>	259
— <i>ricin</i>	663	Hungerbyllier, —, <i>ricini oleum</i>	663
Houzelot, P. C. X., <i>anesthésie</i>	114	Hunt, T., <i>mercury in syphilis</i>	483
Hoven, F. W. v., <i>chinarinde</i>	348	Hunter, A., <i>inhalation</i>	93
Howard, J., <i>mercury</i>	474	— <i>de cantharidibus</i>	306
Howard, J. E., <i>quinology</i>	356	— <i>hydrocotyle Asiatica</i>	506
— <i>quinology of. E. I.</i>	361	— <i>Buxton waters</i>	786
Howard, R., <i>salt (2)</i>	688	— <i>Harrowgate waters (2)</i>	792
Höyberg, W., <i>manna scripturæ</i>	558	Hunter, C., <i>hypodermic method</i>	88
Hoyer, J. H., <i>vires vini</i>	744	— <i>strychnia</i>	696
Hruschka, W., <i>del ferro</i>	434	Hunter, D., <i>mercury</i>	480
Huard, A., <i>seigle ergoté</i>	415	Hunter, F., <i>de æthere</i>	424
Hubbenet, see <i>Huebner</i> .		Hunziker, R., <i>sarsaparilla</i>	684
Hübener, E. A. L., <i>therapie</i>	22	Hureau, —, <i>pulsatille noirâtre</i>	230
— <i>scrofula</i>	59	Hurlebusch, G. L., <i>zincum</i>	750
Huber, J. J., <i>de cicta</i>	380	Hurst, C., <i>water</i>	764
Hüber, J. S., see <i>Huber</i> .		Hurtado de Mendoza M., <i>ratanhia</i>	535
Hubert, —, <i>laminaria</i>	516	— <i>plumbago Europea</i>	626
Hubert-Valleroux, —, <i>ciguë</i>	383	Huss, M., <i>alkoholskrankheit</i>	211
Hübner, see <i>Huebner</i> .		Husson, Adelon, &c., <i>arsenic (toxi-</i>	
Huchard, H., <i>bains froids</i>	769	<i>col.)</i>	266
Huchédé, P. E. F., <i>seigle ergoté</i>	413	Hutchinson, B., <i>tie douloureux</i>	435
Hucherus, J., <i>therap. pauperum</i>	39	Hütter, C. C., <i>geburtspériode</i>	43
Hudemann, G. F., <i>cicuta</i>	379	Hutet, P., <i>café iodé</i>	524
— <i>mercure sublimat.</i>	499	Huth, G. L., <i>fieber-rinde</i>	343
— <i>phosphorus</i>	612	Hutten, U. v., <i>guaiacum</i>	453
Hudson, J., <i>medicinal leech</i>	464	Hüttenschmid, G. F., <i>Geofroya</i>	230
Huebbenet, C. de, <i>de arsenico</i>	260	Huxham, J., <i>on antimony</i>	237
Hueber, J. S., <i>ipêcauana</i>	527	Huzé, G., <i>lait</i>	540
Huebner, G. F., <i>de hyoscyamo</i>	512	Hyernaux, L., <i>laminaria</i>	547
Hueser, F., <i>de carice arenaria</i>	319		
Hufeland, C. W., <i>praet. heilkunde</i>	8	Ibréclise, —, <i>arsenic</i>	260
— <i>belladonna</i>	271	Ichon, C., <i>irrigation (eau)</i>	761
— <i>schwererde</i>	285, 286	Ideler, G. F., <i>moxa</i>	270
— <i>blausäure</i>	538	Hunoni, J., <i>arnikan</i>	256
Hufeland, F., <i>haemorrhagia</i>	40	Imbert-Gourbeyre, A., <i>aconit (2)</i>	204
Hughes, R., <i>therapeutics</i>	32	— <i>éruptions antimoniales</i>	239
Hughes, W., <i>the American physi-</i>		— <i>arsenic</i>	261, 262
<i>cian</i>	730	— <i>huile d'oranges</i>	364
Huguin, L., <i>sulfure de carbone</i>	314	— <i>ciguë</i>	383
Huland, F., <i>eau</i>	763	— <i>ipêcauana</i>	528
Hull, J., <i>de catharticus</i>	179	— <i>tabac</i>	718
Hull, T., <i>narcotica</i>	169	Imfield, C., <i>plumbum aceticum</i>	628
Hulleman, J., <i>mercurialia</i>	478	Imbach, F. B., <i>chloroform</i>	110

Imlin, P. J., soda . . . . .	685	Jaeger, C. F., cambogia gutta . . . . .	446
Immermann, H., wasser . . . . .	768, 769	— magnesia . . . . .	552
Immermann, W., olea . . . . .	172	— smilax aspera . . . . .	682
Inehado, A. D., quina quina . . . . .	342	Jaeknel, J. F., de gum. ammoniac . . . . .	227
India, F., hygiphilus . . . . .	249	Jaenisch, N., spiritus vini . . . . .	209
Ingalls, W., scarlatina . . . . .	45	Jaeniel, J., ean . . . . .	765
Inglis, A., medicinal agents . . . . .	25	Jägersehmidt, G. V., acetum cam-	
Inglis, J., bronchocele . . . . .	518	phoratum . . . . .	302
Ingram, D., magnesia alba . . . . .	552	Jagu, A., nécrose phosphorée . . . . .	617
— Epsom waters . . . . .	790	Jahn, G., med. externa . . . . .	191
Ingrassias, J. P., de purgatione . . . . .	175	Jaillard, —, biehromate de potasse . . . . .	635
Inozemtself, —, the milk cure . . . . .	540	Jakubowski, J., tart. emetic. . . . .	242
Insard, C., arsenic . . . . .	260, 261	James I, King, counterblaste . . . . .	711
— arseniate d'antimoine . . . . .	262	— misoeapnus . . . . .	798
Irvine, G., de epispasticis . . . . .	195	James, J. H., chloroform, &c, . . . . .	120
Irving, R., de emeticis . . . . .	156	James, R., James's fever powder . . . . .	245
— red Peruvian bark . . . . .	347	James, S., willow bark . . . . .	670
Isaac, J. D., de salivatione . . . . .	487	Jameson, T., Cheltenham waters . . . . .	788
Isambert, —, thérapeutique . . . . .	30	— diluents . . . . .	149
Isambert, E., chlorate de potasse . . . . .	636	Jani, J. F., martialia . . . . .	430
Isambert, N. L., irrigations . . . . .	768	Janière, L. E. F., tart. potass. ant. . . . .	210
Iseflamini, J. F., plantæ med. . . . .	73	Janka, L., de strychniis . . . . .	694
Iser, F. S., phytotoxicologia . . . . .	606	Jansen, —, chinin . . . . .	654
Isnardi, P., de chamæmelo . . . . .	232	Janzion, M., liq. alcooliques . . . . .	209
Ittner, F., blausäure . . . . .	507	Jarmatowski, T., nicotina . . . . .	717
Itzstein, M., galiensäure natron . . . . .	445	Jassoy, J., de aere fixo . . . . .	315
— granati cortex . . . . .	616	Jaumes, A., pharm. thérap. . . . .	20
Izard, A. A., iodoforme . . . . .	525	— pathol. et thérap. . . . .	32
Jablonowski, J., santonin, &c. . . . .	248, 436, 673	— blennorrhagie . . . . .	140
— bebeerine, &c. . . . .	287	Jeanjean, P. G., arnica . . . . .	255
Jackson, G., de affusione . . . . .	762	Jeannel, J., formulaire . . . . .	32, 33
Jaekson, H., tar water . . . . .	623	— étherisation . . . . .	108
Jaekson, J. B. S., the ether dis-		— goudron . . . . .	621
covery . . . . .	123	Jeanneret, H., cholera, &c. . . . .	304
Jackson, R., water . . . . .	760	Jeanneret, L., digitalis . . . . .	106
Jackson, S. H., oak-bark . . . . .	618	Jeannet des Longrois, J. B. C.,	
Jacob, C., coralium . . . . .	386	semen badianum . . . . .	514
Jacobi, C., de aloe . . . . .	220	Jeffreys, H., cases in surgery . . . . .	211
Jacobi, F., mercure, sublimat.	500	— cubeb . . . . .	391
Jacobi, J. F., de bismutho . . . . .	288	— elm bark . . . . .	734
Jacobi, L. F., carminativa . . . . .	140	Jeffreys, T., matico . . . . .	558
— de antimonio stellato . . . . .	236	Jeleneff, H., nicotiana . . . . .	717
Jacobovics, M., anthrakokali	233	Jenima, J. B., rosso di mereurio . . . . .	503
Jacobs, J. C., rhabarbarum . . . . .	660	Jenichen, G. A., tabacum . . . . .	711
Jacobson, J., therapie . . . . .	15	Jenkinson, J., rheumatism . . . . .	257
Jacobus, I. (Rex.), see James I.		Jenner, E., artificial eruptions . . . . .	145, 241
Jacquème, C., globulaire . . . . .	450	Jenni, J. J., schwefeläther . . . . .	109
— protoxyde d'azote . . . . .	582	Jerusalimsky, N., chinin . . . . .	656
Jacqueument, —, huile de foie de		Jessen, P. W., digitalis . . . . .	404
morne . . . . .	569	Jewel, G., leucorrhœa . . . . .	250
Jacquemin, E. C., phosphore . . . . .	613	Joachim, W., abscesse . . . . .	49
Jaeques, E. A., prép. de fer . . . . .	433	Joannius, J., de pilulis alocticis . . . . .	219
Jacquet, —, antimoine . . . . .	237	Joaquim Moraes Sármento, J., ni-	
Jacquin, N. J., oxalis . . . . .	601	trate d'argent . . . . .	250
Jadclot, J. F. N., bains sulfureux	702	Joba, C., koumys . . . . .	534
— formules . . . . .	78	Jodin, N., croup, &c. . . . .	438
Jaeger, C. F., arsenicum . . . . .	257	Joerg, J. C. G., see Jörg.	
— de cantharidibus . . . . .	306	Joffroy, alcool . . . . .	218
— cort. Peruvianus . . . . .	346	Johansson, —, chinin . . . . .	654
		John, J. F., succin . . . . .	701

Jöhnen, B., belladonna . . . . .	276	Juch, H. P., chinæ radix . . . . .	683
Johnson, G., pathology and therap. . . . .	22	Jucker, S., sciagraphia, &c. . . . .	74
— cholera . . . . .	161	Jüdell, G., gallusäure. . . . .	445
Johnson, J., carbonic acid gas . . . . .	316	Juengken, see <i>Jüngken</i> .	
— mineral waters . . . . .	778	Juge, E. le, see <i>Le Juge</i> .	
Johnson, J. R., de hirudine . . . . .	462	Juglar, J., matière médicale . . . . .	65
— medicinal leech . . . . .	462	Juif, P., anesthésie alcoolique . . . . .	218
Johnson, T., thermæ Bathonicae . . . . .	781	Jukes, E., indigestion . . . . .	98
Johnstone, J., therapeutics . . . . .	14	Julia de Fontenelle, E., fèbri-	
— mineral acids . . . . .	102, 150	fuges . . . . .	162
— de opio . . . . .	593	Julian, —, coca . . . . .	422
— Walton water . . . . .	803	Juliano, A., de resina elastica . . . . .	309
Jolly, P., tabac (2) . . . . .	718	Juliano, G., alcoolisme . . . . .	214
Jones, C. Handfield, cholagogues . . . . .	143	Julliard, E. J., nitrate d'argent . . . . .	250
Jones, E. J., eau médicinale . . . . .	376	Jullien, F., nicotine . . . . .	576
Jones, G. H., aqua . . . . .	762	Juncker, J., therapeutica . . . . .	2
Jones, H. Bence, chemistry, application of to therapeutics . . . . .	31	— conspect. therapiae . . . . .	3
— urinary calculi . . . . .	166	— medicamenta . . . . .	63
— eau froide . . . . .	766	— formulae . . . . .	77
Jones, J., perchloride of iron . . . . .	439	— de antimonii usu . . . . .	237
— mysteries of opium . . . . .	586	— guaiacum . . . . .	456
— bathes of Bathes ayde . . . . .	781	— oleum animale . . . . .	583
— bathes of Buckstones . . . . .	786	— de arecano tartari . . . . .	635
Jones, J. G., hooping cough . . . . .	156	Juncker, J. A., carminativa . . . . .	140
Jones, J. R., Radnorshire springs . . . . .	799	Jung, E., alcool . . . . .	216
Jones, T., quinine . . . . .	653	Jung, G. S., κρυστομηλον . . . . .	396
Jongh, J. L. de, ol. jecoris aselli . . . . .	567, 568	Junglähnelt, M., cuprum . . . . .	393
Jordan, Furneaux, inflammation . . . . .	146	Junghannss, K. W., opium . . . . .	593
Jordan, G. G., de amygdalo . . . . .	228	Junghuhn, F., quina tree in Java . . . . .	360
Jordan, H., de sale, alumine, &c. . . . .	220, 637, 687	Jüngken, J. C., chloroform . . . . .	113
Jorden, E., mineral waters . . . . .	781	Jüngken, J. F., method. roborans . . . . .	189
Joret, F. E., huile de croton . . . . .	390	Jungken, J. H., opiologia . . . . .	585
Joret, —, digitale . . . . .	405	Junker, F. C., anodyna . . . . .	126
— et Homolle, sur l'apiol . . . . .	246	Junker, J., de emmenagogis . . . . .	159
Jörg, J. C. C., heilmittellehre . . . . .	66	— de calee viva . . . . .	295
Jörg, J. C. G., geburtsbette . . . . .	45	— de cortice Peruviano . . . . .	343
— geburt des kindes . . . . .	185	— tabaeum . . . . .	710
Jori, B., china gialla . . . . .	354	Junod, T., hémospasie (4) . . . . .	147
Joseph, N., piper nigrum . . . . .	622	Jürgens, J., de vitriolo . . . . .	430
Joseph, W., hydrarg. corrosiv. . . . .	501	Jürgenseu, T., wasser . . . . .	767
Josephi, T., phosphorus . . . . .	612	Jurin, J., soap-lye . . . . .	674
Josien, A., quinine . . . . .	652	Jussieu, A. de, vertus des plantes . . . . .	64
Josse, M., mélanges chirurg. . . . .	763	— euphorbiaceæ . . . . .	426
Joubertus, L., isagoge therapeut. . . . .	1	— ferrun . . . . .	431
Jourdaa, J., chloral . . . . .	327	— simaruba . . . . .	680
Jousset, —, hypodermique . . . . .	89	Jussieu, A. L. de, dentelaire . . . . .	626
— injections iodées . . . . .	523	Jussieu, J. de, contrayerva . . . . .	384
Jousset, P., thérapeutique . . . . .	34	— coffea . . . . .	370
Jonsset, P. G., thérapeutique . . . . .	11	Justamond, J. O., hemlock . . . . .	379
Jozansi, A., sel marin . . . . .	688	Justi, J. J. G., de opio . . . . .	591
Juch, —, de remediis externis . . . . .	191	Justi, C. W., mezereum . . . . .	397
Juch, G. P., diaphoretica . . . . .	148	Juvin, J., thérapeutique . . . . .	15
— camphora . . . . .	300	Kaas, J., borax . . . . .	686
Juch, H. P., medicamenta . . . . .	62	Kaau, H., de argento vivo . . . . .	469
— de amygdalarum usu . . . . .	227	Kablé, L., hydrargyrie . . . . .	492
— rhabarbarum . . . . .	659	Kachler, L. S., de ferro . . . . .	431
— de ebulo . . . . .	672	Kaiser, J., antiseptica . . . . .	133
		Kaleniczenko, J. de, phallus impud. . . . .	609
		— propylamine . . . . .	644

- Kallmann, H. F. A., acid. borussie. 508  
 Kalm, P., caffé . . . . . 370  
 — juniper . . . . . 532  
 Kaltschmied, C. F., cincta . . . . . 380  
 — mercurius . . . . . 471  
 Kannegiesser, T. H., adstringentia 138  
 — sudorifera . . . . . 148  
 Kanny Loll Dey, narcoticæ, &c. . . . . 809  
 Kanzler, B., salicina . . . . . 669  
 Kapfer, J. G. A., de antimonialibus 236  
 Kapfer, J. M., belladonna . . . . . 274  
 Kapinski, J. J. F., de digitali . . . . . 404  
 Kapp, C., kaffee . . . . . 371  
 Kapp, G. C. F. [manganeze] . . . . . 555  
 Kapp, G. L. K., metalle . . . . . 168  
 — moschus . . . . . 571  
 Kappenhagen, —, spiritus vini . . . . . 209  
 Karcher, J. B., anethum . . . . . 230  
 Karchis, J. F. X., eicheln . . . . . 648  
 Karhan, —, de auro . . . . . 282  
 Karlovzky, C. L., de creosoto . . . . . 388  
 Karsten, H., chinarinden N.  
 — Grenada . . . . . 355  
 Kassel, C. L. V., iode . . . . . 521  
 Kaulitz, A. C., medicamenta . . . . . 62  
 Kawallier, A., corianderöl . . . . . 386  
 Kay, W., vinum in typho . . . . . 745  
 Keehelen, G. S., camphora . . . . . 301  
 Keck, T. A., cort. Peruvianus . . . . . 346  
 Keddie, W., Moffat waters . . . . . 798  
 Kebler, —, de evacuantibus . . . . . 160  
 Keibel, J. G. L., de cort. Peruviano 350  
 Keilhorn, G. S., salab et senega . . . . . 599, 676  
 Keir, P., Bristol waters . . . . . 785  
 Keiser, S. H. A., eicheln . . . . . 618  
 Keith, J., aqua . . . . . 760  
 Kellander, D., rubus humilis . . . . . 665  
 Keller, E., wein . . . . . 745  
 Kellie, J., salines in cholera . . . . . 183  
 Kelly, G., de hydrargyro . . . . . 478  
 Kelterborn, A., cannabis, &c. 305, 546  
 Kemme, J. C., rhabarbarum . . . . . 660  
 Kemper, E. J. H., hirudines . . . . . 463  
 Kemper, T., succinum . . . . . 700  
 Kenenus, H., medicamenta . . . . . 63  
 Kennedy, H. A., rhabarbarum . . . . . 660  
 Kennedy, P., on external remedies 190  
 Kennedy, R., aqua . . . . . 761  
 Kenunion, G., Harrogate springs . . . . . 792  
 Kentish, E., carb. of lime in cancer 296  
 — Bristol (waters) . . . . . 786  
 Kentish, R., new bark . . . . . 317  
 — sea water . . . . . 771  
 Kerandren, P. F., scorbut. . . . . 132  
 Kerchoven van Groenendyck, M.  
 — C. J. van den, stimulantia . . . . . 185  
 Kerekringius, T., antimonium . . . . . 235  
 Kereksg, F. D., bismuthum . . . . . 288  
 Kerger, W., refrigerantia . . . . . 181  
 Kerkovins, N. E., magnesia . . . . . 553  
 Kern, V., avis, &c. (eau) . . . . . 761  
 Kerner, A., tetras chymiatrica . . . . . 235  
 Kerner, G., chinin . . . . . 654  
 Kerr, G., medical sketches . . . . . 374  
 — hellebore . . . . . 458  
 Kerst, C. F. A., zincum . . . . . 751  
 Kersting, E. F., saccharum . . . . . 668  
 Keszler, F. A., viola . . . . . 746  
 Keuchel, —, atropin . . . . . 278  
 Keutsch, J. M. F., oxygenium . . . . . 602  
 Keyl, B. G. J., de secali cornuto . . . . . 413  
 Kheimb, S. E., de ferro . . . . . 432  
 Khittel, C. v., medicamenta . . . . . 65  
 Khuon, J. F. M., de alumine . . . . . 221  
 Kidd, C., anaesthetics . . . . . 116, 117  
 — hydrate of chloral . . . . . 326  
 — chloroform . . . . . 333, 334  
 — oxide of nitrogen (2) . . . . . 581  
 Kiedrowski, T. E. v., acidum hydrocyanicum . . . . . 516  
 Kiellman, C. J., menyanthes . . . . . 561  
 Kielmann, J. F. E., adstringentia . . . . . 138  
 Kieser, D. G., therapie . . . . . 7  
 Kieseritzky, G. W., vires plantarum . . . . . 75  
 Kiessling, E., de ferri usu . . . . . 433  
 Kihlmann, J. H., kaſč . . . . . 372  
 — théet . . . . . 729  
 Kilgour, A., agents of life . . . . . 14  
 Kilian, —, therapia . . . . . 6  
 Kinek, S., diæta saccharata . . . . . 667  
 Kindermann, C. G., vinum . . . . . 745  
 Kindseher, F. L. E., de morphio . . . . . 564  
 King, R. J., on blisters . . . . . 195  
 Kinglake, R., cinchona . . . . . 351  
 — digitalis . . . . . 401  
 Kinnis, J., muriat. hydrargyri . . . . . 494  
 Kipp, F. F. C., acid. sulphuricum . . . . . 705  
 Kiranus, —, vires medicamentorum . . . . . 60  
 Kirby, E. A., formulary . . . . . 35  
 Kirby, —, phosphorus . . . . . 615  
 Kirchdorff, M., cantharides . . . . . 306  
 Kirchmaier, G. C., phosphorus . . . . . 611  
 — thea . . . . . 727  
 Kirchner, E., therapie . . . . . 17  
 Kirkland, T., haemorrhages . . . . . 187  
 — on gangrene . . . . . 313  
 — opium . . . . . 588  
 Kirn, L., fougère mâle . . . . . 443  
 Kirsten, —, de chloroformio . . . . . 332  
 Kirsten, A. J., de areca . . . . . 249  
 Kirsten, A. F. W., prophylactica . . . . . 174  
 Kirsten, J. J., mercur. sublimat. . . . . 498  
 — styrax . . . . . 699  
 Kirstenius, G., de colocynthide . . . . . 378  
 Kirwan, R., phlogiston, &c.. . . . . 102  
 — mineral waters . . . . . 777  
 Kisfy, S., meth. endermica . . . . . 84  
 Kissel, C., therapie . . . . . 22, 28  
 Kissling, C. F., collodium . . . . . 377

- Kitehin, D. H., nitrite of amyl . . . . . 228  
 — conium . . . . . 383  
 Kite, C., acoroides resinifera . . . . . 205  
 Klamroth, L., plumbum . . . . . 632  
 Klebe, F. A., alcalina . . . . . 105  
 Klein, C. C. v., rathanhia . . . . . 535  
 Klein, J. C., de junipero . . . . . 532  
 Klein, L. G., medicamenta . . . . . 63  
 Kleiner, J., med. contra ascarides 129  
 — de semine cinae . . . . . 268  
 Kleinert, C. F., de arsenici virtut. 259  
 Kleinknecht, J. J., de scordio . . . . . 725  
 Klement, E., bignonia catalpa . . . . . 288  
 Klemm, J. C., de olea . . . . . 582  
 Kleneke, H., therapie . . . . . 22  
 Kleneke, P. F. H., leberthran . . . . . 567  
 Klettenberg, R. S., de, nitrum . . . . . 638  
 Kletwich, J. C., phosphorus . . . . . 611  
 Klingsöhr, J. G. W., geoffroea incermis . . . . . 230  
 Klink, A., laetuea . . . . . 516  
 Klinsmann, E. F., de emetino, &c. 410  
 Klippel, —, eantharides . . . . . 308  
 Kloek, J. A., cort. Peruvianus . . . . . 341  
 Klohs, J. L., schwererde . . . . . 285  
 Klokov, E., sublinit-injection . . . . . 501  
 Klostermann, T. H., acid. oxalic. . . . . 601  
 Klotzsch, F., chinarinde . . . . . 355  
 Kluncker, F. A., taxus baccata . . . . . 722  
 Klupseh, J. S., opium . . . . . 591  
 Kluyskens, J. F., matière médicale 79  
 Knapp, M. L., apoeynum eannabinum . . . . . 246  
 Knebel, J. G., opium . . . . . 590  
 Knie, J. A., aqua . . . . . 763  
 Kniertem, J. M., arnica . . . . . 255  
 Knigge, T., de mentha piperit. . . . . 561  
 Knight, T., Dorton chalybeat. . . . . 789  
 Kniphof, J. H., de gramine, &c. 732  
 Kniphof, J. J., de diureticis . . . . . 153  
 — antimonium . . . . . 237  
 — de nitro . . . . . 638  
 Knispel, M., hydrargyrum . . . . . 484  
 Knolz, J. J., blutegel . . . . . 462  
 Knox, A., Irish mineral waters (2) 804  
 Knox, R., stimulantia . . . . . 185  
 Kö, see also *Koe*.  
 Kober, T., de lacte . . . . . 536  
 Koch, —, spiritus vini . . . . . 209  
 Koch, C. A., wasser . . . . . 764  
 Koch, G. A., de moscho . . . . . 571  
 Koch, W., chloroform . . . . . 334  
 Kocher, T., veratrum (viride) . . . . . 738  
 Kochler, J., Perubalsam . . . . . 285  
 Köchlin, J. R., säuren . . . . . 103  
 — metalle . . . . . 393  
 Koeck, W. T., de assafetida . . . . . 271  
 Koehler, see *Köhler*.  
 Koelbel, A., de cort. Peruvianus . . . . . 353  
 Koelderer, J. G., de visco . . . . . 747  
 Koelkes, F. J., sulphur . . . . . 703  
 Koelle, J. L. C., de aconito . . . . . 203  
 Koelpin, A. B., schneerose . . . . . 661  
 Koenig, J. G., remedia indigena . . . . . 64  
 Koenigsmann, A. L., betula . . . . . 288  
 Koharitsch, J. N., nux vomica . . . . . 699  
 Köhler, H., therapeutik . . . . . 37  
 — phosphorvergift. . . . . 617  
 Köhler, L. H., effect. medicamentorum . . . . . 74  
 Kohler, M., de opio . . . . . 584  
 Köhler, R., therapie . . . . . 31  
 Köhler, —, mutterkorn . . . . . 421  
 Kohlmann, E. H. A., zineum . . . . . 751  
 Kohn, J. C., bromure de potassium 642  
 Kolb, J. G., rhamnus catharticus . . . . . 658  
 Kolb, P. J., salzsäure . . . . . 505  
 Kolbany, P., wasser . . . . . 761  
 Kolbe, H., salicylsäure, &c. (2) 135, 670  
 Kölbel, &c., see *Koelbel*, &c.  
 Komma, O., solanea (toxicol.) . . . . . 690  
 Kondura, A., narcotica . . . . . 169  
 Konecker, C. E., eort. Peruvianus 345  
 König, see *Koenig*.  
 Koninek, de L., phloridzine . . . . . 610  
 Koning, P., salix . . . . . 670  
 Konz, N., camphora . . . . . 302  
 Kool, J. A., penghawar jambie . . . . . 608  
 Koopmann, G. N., juglans regia . . . . . 531  
 Kopezky, B., aether . . . . . 108  
 Kopf, —, nicotine . . . . . 576  
 Kopf, F., iod . . . . . 521  
 Köpke, C. A. F., opium . . . . . 594  
 Köplin, A., de vitro antimonii . . . . . 237  
 Kopp, F. X., mercurialia . . . . . 490  
 Koppe, R., muscarin . . . . . 222  
 Körber, P. H., de diureticis . . . . . 153  
 Korn, O., de collodio . . . . . 377  
 Kornacher, —, medicamenta . . . . . 65  
 Kornbeck, L., morb. e mercurio . . . . . 489  
 Körner, C. J., anacardium . . . . . 229  
 Kormesser, G., de hydrargo . . . . . 482  
 Kortum, G. T., de purgantibus . . . . . 180  
 Kosak, F. S., de fumigat. acidis . . . . . 102  
 Kosak, J. S., de sale . . . . . 687  
 Kosegarten, D., camphora . . . . . 302  
 Kossak, R., argentum nitricum . . . . . 252  
 Kostin, E. v., morphium . . . . . 565  
 Köstlin, C. H., de narcoticis . . . . . 169  
 Kostrzewski, J., de gratiola . . . . . 452  
 Kottmann, J. C., milch-kur . . . . . 510  
 Kovacs, J., therapie . . . . . 20  
 Kovats, P., alcaloidea . . . . . 104  
 Kracheneminikov-Agaricus muscar. . . . . 221  
 Kraëwitsch, —, chinin . . . . . 654  
 Kragl, S., methodus emetica . . . . . 156  
 Krahmer, L., das silber . . . . . 251  
 Krakow, O. A., strychnium . . . . . 695

Kramer, J. A., angina merenialis	488	Kühn, J., colchiacées . . . . .	375
Kranichfeld, F. W. G., euphrasia	427	Kühn, J. F. W., phytolacea . . . . .	619
Kratochvill, C., de colchico . . . . .	374	Kühn, J. T., dulcamara . . . . .	689
Kratschmer, —, morphia, &c. . . . .	566	Kühn, O. B., zinci sulphas . . . . .	751
Kratzenstein, C. G., cort. Peru- vianus . . . . .	345	Kühn, O. B., et C. G., kleesäure . . . . .	601
— quassia . . . . .	647	Kühnel, G. B., medicamenta . . . . .	65
Kratzmaun, E. J., de coniferis	622	Kuinneth, G. F., St. Ignatii faba	697
Kraus, L. A., therapie . . . . .	16	Kulm, J. A., succinum . . . . .	700
— narkotische mittel . . . . .	169	Külz, E., diabetes . . . . .	56
Kraus, L. G., therapie . . . . .	28, 34	Kummer, E. G., chlorosis . . . . .	42
Krause, A., sulphur . . . . .	704	Kunkelins, J., de salibus . . . . .	222
Krause, C. C., haemorrhagia . . . . .	187	— de auro et argento . . . . .	249
— hydrargyrum . . . . .	473	— de phosphoro, &c. . . . .	611, 637
Krause, R. W., de cardamomis	318	Kunrath, C. C., fünf tractälein . . . . .	458
Krauss, C., spiritus solani . . . . .	691	Knitzmann, J. H. L., blutegel . . . . .	462
Krauss, J. C. A., diaphoretica . . . . .	148	Künzel, A. G., iodine . . . . .	516
Krauss, T., sautoniu . . . . .	673	Kupfer, J. M., see <i>Kapfer</i> .	
Krausse, G. C., café . . . . .	370	Kuppermann, —, auropigmentum	256
Kraussen, R. W., mars salutifer	430	Kurchberger, L., cieuta . . . . .	381
Krebel, R., seorbüt . . . . .	52	Kurtz, P. T. E., iodine . . . . .	518
Kretschmar, J. F., wirkung der arzneien . . . . .	65	Kussmaul, A., mercurialismus . . . . .	492
Kreutzwald, M. J., juglans regia	531	Kuyf, G. J., dieta analectia . . . . .	126
Kreyfeldt, V., cort. Peruvianaus	342	Kymmell, D. L. J., vires reme- diorum . . . . .	75
Kreysig, F. L., febrifuga . . . . .	162	Labarraque, A., quinium . . . . .	657, 658
Krich, G. F., ol. eretoni, &c. . . . .	390, 663	Labarraque, A. G., chlourures . . . . .	142
— experiment. pharmacol. . . . .	427	Labat, A., Cheltenham . . . . .	789
Krieg, C. G., cantharides . . . . .	306	— hydrologie de Galles, &c. . . . .	805
Kriegel, A., spongia . . . . .	692	Labat, F. A. L., thérap. oculaire . . . . .	45
Krieger, L. J., traheitis . . . . .	41	Labat-Abbadie, H., vii de Malaga	745
Krimping, F. T., de hæmostaticis	187	La Bate, J. de, protoxyde d'azote . . . . .	582
Kroeker, H., ruta . . . . .	666	Labbe, H., de marte . . . . .	431
Krohn, H., opium . . . . .	588	Labétonye, C., digitale . . . . .	403
Kronser, V. N., schwefeläther	109	Laborde, J. V., chlor. de potasse . . . . .	636, 637
Krueger, see <i>Krüger</i> .		— bromure de potassium . . . . .	642
Krug, A. A., chloroforme . . . . .	332	Laburthe, J., perchlor. de fer . . . . .	440
Krüger, C. F., acid . . . . .	102	Labus, P., cantaride . . . . .	309
Krüger, G. E., calomelas . . . . .	496	Lach, F. J., éther sulfurique . . . . .	108, 424
Krüger, J. G., enemata . . . . .	97	— chloroforme . . . . .	118
— de eort. Peruviano . . . . .	343	Lachapelle (Madame), ergot . . . . .	413
— kaffee, thee, &c. (2) . . . . .	370	Lachamme, J. J., nitrate d'argent . . . . .	251
— nitrum . . . . .	638	Lacirière, P. L., émétiques végé- taux . . . . .	158
Krüger-Hansen, B. C., opium	594	Lacour, G., quinine . . . . .	650
Krumm, M., fagus sylvatica	429	Laeruz, F., quinine . . . . .	653
Kruse, J. C., acid. et aleali . . . . .	101	Ladendorf, —, chinin . . . . .	655
Kruyff, J., digitalis . . . . .	403	Ladevi Roche, F., inject. veineuses . . . . .	92
Kubányi, A., de hyoscyamo . . . . .	511	La Ferla, G., asafoetida . . . . .	271
Kübelbecker, G. G., sapo . . . . .	674	Laffan, J. de Courcy, digitalis . . . . .	402
Küchenmeister, F., wasser . . . . .	768	Lafisse, —, quinquina . . . . .	351
Küchenmeister, G. G., ergot . . . . .	418	Lafitan, J. F., gin-seng . . . . .	449
Kueffer, W. C., de lacte . . . . .	537	Lafont, E., tremblement saturnin . . . . .	632
Kuehn, see <i>Kühn</i> .		La Fontaine, J., quinquina (po- ème) . . . . .	339
Kühlein, C. D., fieberrinde . . . . .	350	Lafontaine, J. F., syphilis . . . . .	42
Kühln, C. D., cort. Peruv. succed.	359	Lagasse, E., sève du pin . . . . .	622
Kühlwein, J. H., diuretica . . . . .	153	Lagrelette, P. A., sciatiqne . . . . .	54
Kühn, C. G., moschus . . . . .	571	Lagrésie, C. B. de, douee-anmère . . . . .	689
— sal acetosella . . . . .	601	La Harpe, P. de, coings . . . . .	396
— aqua . . . . .	759		
Kühn, G., acid. sulphurieum	706		

- Lahuppe, E., purgatifs . . . . . 181  
 Lair, J. M., eau . . . . . 767  
 La Langue, J. B., nevrologia . . . . . 301  
 Lalanne, P. A. E., toniques . . . . . 189  
 Lallement, F., hachisch . . . . . 304  
 Lallemand, L., méthode endermique . . . . . 84  
 — chloroforme . . . . . 115  
 — anesthésiques . . . . . 117  
 — anesthésie chirurgicale . . . . . 118  
 — alcool, &c. . . . . 213  
 Lalouette, Sir P., fumigation . . . . . 86  
 — mercurials . . . . . 473  
 La Marche, G. A. de, arnica . . . . . 254  
 Lamare, E. de, hélicine . . . . . 457  
 Lamare-Piequot, F. V., eafé (2) . . . . . 373  
 Lambert, A. B., cinchona . . . . . 349, 352  
 — pinus . . . . . 621  
 Lambert, J. L. de, affusions . . . . . 768  
 Lambert-Seron, J. L., glycérine . . . . . 450  
 Lambossy, J. M., méd. minéraux . . . . . 168  
 Lämmerhirt, C. H., arsenicum . . . . . 258  
 Lamorier, L., eau . . . . . 757  
 Lamoureux, J. N., opium . . . . . 589  
 Lamy, D. F., antimoine . . . . . 236  
 Lancereaux, E., phosphore . . . . . 616  
 — paralysie saturnine . . . . . 632  
 Lanciolti, C., antimonio (2) . . . . . 236  
 — farm. mercuriale . . . . . 467  
 Lancy, —, thallium . . . . . 725  
 Landerer, G., papaverin . . . . . 607  
 Landis, H., valeriaea . . . . . 736  
 Landowski, —, koumys . . . . . 534  
 Landry, O., chloroforme, &c. . . . . 170, 332  
 Landsberg, M., euphorbiaceæ . . . . . 426  
 Laneau, J., hyposulfite de chaux . . . . . 187  
 Lanessan, J. L. de, gomme gutte . . . . . 416  
 Lang, G., typhus abdominalis . . . . . 52  
 Lang, J. N., de irritamentis . . . . . 145  
 Lange, C. N., ergot . . . . . 410  
 Lange, J. C., acida . . . . . 101  
 Lange, J. H., cincta . . . . . 380  
 — wasserfenchel . . . . . 609  
 Lange, J. U., aqua calcis . . . . . 296  
 Langenbeck, C. J. M., therapie chirurg. . . . . 38  
 Langer, R., hypodermat. injection . . . . . 90  
 Langewagen, —, medicamenta . . . . . 61  
 Langford, J., antimony . . . . . 239  
 — antimon. tart. . . . . 810  
 Langgaard, A., chloralharnstoff . . . . . 328  
 Langguth, G. A., de clystere (2) . . . . . 97  
 — de mod. sternuantium . . . . . 184  
 — de cort. Peruviano . . . . . 313  
 — de mercurio dulci . . . . . 493  
 — tabaeum . . . . . 711  
 Langham, W., garden of health . . . . . 60  
 Langheinrich, H. A., de vinis . . . . . 744  
 Langius, G. J., de millefolio . . . . . 201  
 Langius, —, de melle . . . . . 559  
 Langlois, P. A., alcoolisme . . . . . 216  
 Langrish, B., physical experiments . . . . . 164, 645, 702  
 Langstedt, F. L., thee, kaffee, &c. . . . . 371  
 Langurth, G. A., nux vomica . . . . . 697  
 Lankester, E., Askern springs . . . . . 780  
 Lankhorst, A. M., de camphora . . . . . 303  
 Lansbergius, P., de moscho . . . . . 570  
 Lanza, C., rimedi . . . . . 65  
 Lanzoni, J., de clysteribus . . . . . 97  
 — citrologia . . . . . 363  
 — de melle . . . . . 559  
 — aqua marina . . . . . 770  
 — rubia tinctorum . . . . . 812  
 La Pierre, C., inunctions-kur . . . . . 86  
 La Pira, G. M., alcali volatile . . . . . 223  
 Lapre, E., seigle ergoté . . . . . 414  
 Laracine, G. J. A., narcotiques . . . . . 169  
 Larghi, —, nitrate d'argent (2) . . . . . 253  
 Larino, C., medicamina . . . . . 67  
 La Robardièr, —, mercure . . . . . 473  
 La Roche, R., yellow fever . . . . . 49  
 Laroche-au-lion, P. de, anesthésie . . . . . 121  
 La Roque, —, cafee . . . . . 369  
 Larrey, C. F. (Baron), éthérisation . . . . . 115  
 Larrey, D. J., moxa . . . . . 269  
 Larrey, H., anesthésie . . . . . 114  
 Larrieu, E., tabac . . . . . 717  
 Lassaigne, J. L., oxyde hydrocyan . . . . . 508  
 Lassaigne, P., alcoolisme . . . . . 216  
 Latour, —, grenadier . . . . . 646  
 Latour, D., soufre (fumigations) . . . . . 703  
 Latourrette, M. A. I. C. de., fucus helminthochorton . . . . . 625  
 Laub, J., de cardiacis . . . . . 140  
 Laubé, F., colica saturnina . . . . . 630  
 Laubert, C. J., quinquina . . . . . 352  
 Laue, G. M., de radice cainæ . . . . . 293  
 Laugée, A., vésicatoire cantharid . . . . . 197  
 Laugier, B., huile de foie de morne . . . . . 570  
 Launay, C. D. de, mercure . . . . . 468  
 Launay, H., et Lami, G., opium . . . . . 585  
 Launay, L. de, antimoine (2) . . . . . 234  
 Laure, P., fièvre typhoïde . . . . . 769  
 Laurell, A. F., de tropæolo . . . . . 732  
 Laurens, —, émétiques . . . . . 156  
 — quinquina . . . . . 350  
 Laurent, C., daturine, &c. . . . . 399, 512  
 Laurent, L., thérapeutique . . . . . 9  
 Laurentius, A., therapeutica . . . . . 2  
 Laurie, J. A., strychnine . . . . . 695  
 Laurin, C. G., mentha . . . . . 560  
 Lautour, —, calomel . . . . . 496  
 Lavacherie, —, inhalation d'éther . . . . . 108  
 Laval, G. H., scammonée . . . . . 675  
 Lavallée, G. G., bromures . . . . . 612  
 Lavallète, E., nitrate d'argent . . . . . 250  
 Lavaygre, L. de, oxygène . . . . . 604  
 Lavedan, A., tobacco, cafe, &c. . . . . 715  
 Lavington, A., de ferro . . . . . 431

Lavirotte, L. A., cort. Peruvianus	343	Lee, E., Brighton spa . . . . .	785
Laws, J., opium . . . . .	591	— Cheltenham waters . . . . .	789
Lawson, G. M., de lithontripticis .	165	Lees, F. R., intoxicating liquors .	214
Lawson, H., the 'Practitioner' .	59	Lefébnre, J., tabac . . . . .	718
— morphia . . . . .	565	Lefebure de St. Ildephonse, G. R., cancer . . . . .	256
Layard, D. P., Somersham spa .	801	Lefebvre, J. F., thea, tabacum, &c.	713
Laygue, —, bromure de potassium .	642	Lefevre, L., hydrate de chloral .	328
Lazansky, A., constitut. krankh. .	52	Lefort, J., atropine . . . . .	279
— innere krankheiten . . . . .	53	— ipéca, et emétine . . . . .	529
Lazowski, A. E., bismuth . . . . .	289	— morphine . . . . .	565
Lazzaretto, E., fumées of pitch .	624	— eau de goudron . . . . .	624
Leake, J., mercury . . . . .	472	— eaux minérales . . . . .	779
Leared, A., charcoal . . . . .	311	Lefranc, E., atractylis (2) . . . . .	272
Lebaigue, E., ferrugineux . . . . .	434	Le François, —, opium . . . . .	594
— hydratés gélatineux . . . . .	448	LeFrançois, J., intox. saturnine .	632
Lebaigne, J., chloral . . . . .	326	Le François, L. A., eau de mer .	771
Lebel, A., syphilis . . . . .	484	Legal, —, datura . . . . .	399
Lebel, L. P., perchlorure de fer .	440	Legendre, M. E., fer . . . . .	434
Lebègue, E., alcool . . . . .	215	Legouais, A. P., purgatifs . . . . .	180
Leber, F., schierling . . . . .	379	LeGrand, A., de l'or, &c. (6)	282, 481
Lebert, H., therapie . . . . .	30	LeGrand, P. F. X., arsenic . . . . .	261
— milieheur, &c. . . . .	541	LeGrand du Saulle, —, épilepsie .	641
— et Wyss, O., phosphore . . . . .	617	Legras, A. B., alcool . . . . .	214
Leblanc, F. A., anesthésie . . . . .	118	Legros, A. M., digitale . . . . .	407
— anæsthetiques . . . . .	122	Legroux, A. C., digitale . . . . .	407
Le Bon, J., therap. puerperarum .	39	Lehmann, C. H., vires plantarum .	75
Leboucher, J. T., phosphore . . . . .	617	Lehmann, F. C. C., chininium . . . . .	650
Leboucher, —, sel commun . . . . .	688	Lehmann, F. G., kohlendunstver-	
Lebre, N., tannin . . . . .	721	gftung . . . . .	312
Lebrecht, L., pharm. antisiphili-		Lehmann, J. C., de balsamo	
tica . . . . .	136	Peruviano . . . . .	285
— colocynthis . . . . .	378	Lehmann, J. D., de ferro . . . . .	431
Le Bret, E., eaux minérales . . . . .	779	Lehmann, J. G. C., nicotiane . . . . .	716
Lebreton, F., sucre . . . . .	668	Lehr, F. A., carbo vegetabilis . . . . .	310
Leecacheur, A., chloral . . . . .	325, 326	Lehr, G. P., olea Europaea . . . . .	583
Leecann, L. R., chlorure de sodium .	143	Lehrius, C. A. B., laxantia . . . . .	137
Leecerf, J., digitale . . . . .	406	Leibnitz, G. W. v. (ipecaetuanha) .	526
Leclaire, —, téribenthine . . . . .	724	Leidenfrost, J. G., hirudo . . . . .	461
Le Clerc, D., hist. lumbricorum .	127	Leidenfrost, L. C., opium . . . . .	590
Leclerc, M. C., thérap. dentaire .	18	Leidesdorf, M., psychischen krankh. .	50
Leclercé, E., alcoolisme . . . . .	215	Leigh, C., de aquis mineralibus . . . . .	775
Le Clerk, F. T., cort. Pernvianus	343	— phthisiologia Lancast. . . . .	794
Le Coeur, J., intoxicatioalcoolique .	213	Leigh, J., opium . . . . .	589
— pausements aleooliques . . . . .	214	Leisnerus, G. C., corallium . . . . .	386
Leconte, A. H., café . . . . .	372	Leiva y Aguilar, F. de, tabaco . . . . .	709
Leconte, H., hémorrhagies . . . . .	692	Le Jeune, A. L. S., narcissus . . . . .	575
Leconte, J. M., morphine . . . . .	565	Le Juge, E., gas acide carbonique .	317
Lecoq, E., chlorure de sodium .	688	Lelièvre, —, thérap. chirurg. . . . .	38
Lecoq, J., hydrocotyle Asiatica .	506	Lelion, C. M., digitale . . . . .	407
Lecorché, E., diabète . . . . .	55	Le Long, C., hypnotica . . . . .	169
Lecorché, —, acide cyanhydrique .	510	— cortex Peruvianus . . . . .	339
Lecorre, E. D., liq. aleooliques .	216	Lelong, E. M., lactate de fer . . . . .	437
Ledeboer, A. M., cantharides .	308	Lemaire, E., phosphore . . . . .	615
Ledelius, S., centaurium minus .	421	Lemaire, F., evanantia . . . . .	160
— de opio . . . . .	585	— coal tar (2) . . . . .	365
Ledelius, J. S., saccharum lactis .	669	— sel marin . . . . .	688
Ledran, F. A., diuretica . . . . .	153	Lemaire, J., acide phénique . . . . .	312
Le Dran, H. F., plomb . . . . .	626	— coal tar . . . . .	
Lee, A., de cort. Peruviano . . . . .	344	Lee, E., mineral waters (3) . . . . .	778
Lee, E., mineral waters (3) . . . . .	778	Lemaitre, M., kamala . . . . .	533

- Lemarchand, —, hygiène de la mer 774  
 Le Masson, T., opium . . . . . 594  
 Lematre, G., solanées . . . . . 691  
 — alcaloïdes . . . . . 104  
 Lembert, A., méthode endermique 82  
 Le Menestrel, J., lac . . . . . 537  
 Lemercier, —, vinum . . . . . 741  
 Lemery, N., antimoine . . . . . 236  
 Lemke, J., anagallis . . . . . 229  
 Lenke, W., de bituminibus . . . . . 290  
 Lemoine, P. H., vésicatoires . . . . . 196  
 Lemoyne, F., diète laetée . . . . . 542  
 Lempriere, W., Sand Rocks water 799  
 Lender, C., sauerstoff . . . . . 605  
 Lenhossék, M. von, wuthkrankheit. 45  
 Lenoble, —, sangsues . . . . . 462  
 Lens, A. J. de, diet. de mat. méd.  
 et thérap. . . . . 11  
 Lent, A. C., alkalis . . . . . 105  
 Lente, F. D., anaesthetics . . . . . 118  
 Lentini, L. F. B., gratiola . . . . . 452  
 Lenz, F. H. B., gas carbonicum . . . . . 317  
 Leo, L., wismuth . . . . . 288  
 Leonardi, J. G., de absorbentibus 140  
 Leopold, J. D., betula . . . . . 288  
 Le Page, F. A., gas protox. d'azote 581  
 Lepage, R. C., gynocardia . . . . . 811  
 Le Parmentier de Fresville, C.,  
 bains . . . . . 773  
 Le Pascheux de la Reaulte, A.,  
 mercurialia (3) . . . . . 471  
 Lepelletier, A., calomel . . . . . 495  
 Lepelletier de la Sarthe, émétique . . . . . 243  
 Lepervanche, C. M. de, tabae . . . . . 719  
 Lepetit, E., acide sulfurique (2) . . . . . 706  
 Lépine, J. J., hydrocotele Asiat. . . . . 506  
 Le Play, A., anesthésie locale . . . . . 125  
 Leprat, P., protéine ferrée . . . . . 434  
 Leras, J. F. N., sucre . . . . . 668  
 Leriche, —, hydropisie . . . . . 100  
 — injections iodées . . . . . 520  
 — croup . . . . . 687  
 — tannin . . . . . 720  
 Leroy, A., phosphore . . . . . 613  
 Leroy, A. V., kinkina Français . . . . . 444  
 Le Roy, J. A., garou . . . . . 397  
 Leroy, J. J., calculs urinaires (2) . . . . . 166  
 Leroy, L., purgation . . . . . 180  
 Le Sage, —, alkali volatil . . . . . 222  
 Lescamel, —, phthisis pulmonaire 263  
 Lesenauault, —, antiaris toxicaria 233  
 Lesieur, A. J., méthode ender-  
 mique . . . . . 82  
 L'Espinasse, A. C. de, tart. emetie. 241  
 Lestage, C., phosphate de chaux . . . . . 298  
 Lestiboudois, F. J., vires plantarum 64  
 L'Estrade, —, les pierres . . . . . 165  
 Lesus, —, tabacocapnia . . . . . 709  
 Leszig, E., narcotica . . . . . 809  
 Letellier, —, agarics à volva . . . . . 222  
 Letenneur, —, arsenic . . . . . 262  
 Letenneur, —, injections iodées . . . . . 522  
 Letenneur, A., grenadier . . . . . 646  
 Leteurtre, A. H., seigle ergoté . . . . . 420  
 Lethby, H., disinfectants . . . . . 152  
 — perchloride of iron . . . . . 439  
 Le Thièvre, G., dynamisme médica-  
 ment. (opium) . . . . . 69  
 Le Thièvre, —, huile de foie de  
 morne . . . . . 570  
 Lettieri, N., de remed. febrifugo . . . . . 358  
 Lettsom, J. C., digitalis . . . . . 400  
 — tea (2) . . . . . 728  
 Leube, W. O., magenkrankh. . . . . 55  
 — ernährg. d. kranken v. mast-  
 darm aus . . . . . 99  
 Leubuscher, R., gehirn-krankh. . . . . 48  
 Leudet, E., thérapeutique . . . . . 8  
 — vapeur du charbon . . . . . 312  
 Leupoldt, J. M., therapie . . . . . 9  
 Levascher de Boisville, F. S., mor-  
 phine . . . . . 564  
 Leveillé, J. B. F., thérap. chirurg. 37  
 Léveillé, J. H., le geure agaric . . . . . 207  
 — ergot . . . . . 414  
 Level, J. A., de stibio tartarisato . . . . . 240  
 Leven et Laborde, —, esérine . . . . . 423  
 Levèque, P. L., injections iodées . . . . . 525  
 L'Eveque, R., rhabarbarum . . . . . 659  
 Leverdays, S. A. M., camphre . . . . . 302  
 Levi, A., eloro . . . . . 330  
 Levinstein, S. J., alealoidea . . . . . 103  
 Le Viseur, C. J., antimon-arsenik . . . . . 239  
 — camphor . . . . . 303  
 Le Viseur, O. E. G., lait . . . . . 541  
 Lévrat, E., iodure de soufre . . . . . 705  
 Levrat-Perron, J. F., antim.  
 tart. . . . . 242  
 — ergot . . . . . 415, 417  
 — aeétate de plomb . . . . . 628  
 Levroux, L., bains de mer . . . . . 773  
 Levy, E., bromure de lithium . . . . . 550  
 — affusions . . . . . 766  
 Levy, J., salpetersäure silber . . . . . 251  
 Levy, P. A., diaphoretica . . . . . 148  
 Lewald, G., milch . . . . . 541  
 Lewin, G., inhalation . . . . . 95  
 — sublinat-injection . . . . . 501  
 Lewin, R., ranunculus . . . . . 658  
 Lewins, R., colchicum . . . . . 375  
 Lewis, P., water . . . . . 759  
 Lewis, W., materia medica . . . . . 63  
 Lewy, B. S., de arsenico . . . . . 259  
 Leydet, A. R., thérapeutique . . . . . 12  
 Leynseele, van, —, laminaria . . . . . 547  
 L'Heritier, S. B., maladies de la  
 femme . . . . . 45  
 Lheritier, S. D., médicaments . . . . . 67  
 Liard, H. F., thérapeutique . . . . . 7  
 Libavius, A., therapeusis . . . . . 1

- Libermann,—chlor.d'ammoniaque 227  
 Libermann,—fièvre typhoïde . 769  
 Liborius, J. A., mix vomica . 698  
 Lichtenfeldt, S. K. de, de purgatione . 176  
 Lichtenstädt, J. R., mat. medica 10  
 Lichtenstein, E., cholera . 50  
 Lichtenstein, J. N., tela aranearum 218  
 Lichtenthal, P., idrologia . 764  
 Lieb, J. W. F., eisplante . 561  
 Lieber, J., rheum . 660  
 Liebermeister, C., fieber . 56  
 — wasser . . . . . 768  
 Liebig, A., filix mas . . . . . 443  
 Liebinger, S., de acid. hydrocyan. 509  
 Liebreich, O., chloralhydrat . 325  
 Liedbeck, P. J., phosphorus . 615  
 Liégard, A., ipécacuanha . . . . . 529  
 Liégey,—, quinquina (2) . . . . . 652  
 Lierrhe, H., absinthe . . . . . 267  
 Lietzan, F. O., therapie . . . . . 20  
 Lignac,—, acide prussique . . . . . 507  
 Lilie, G. G., de plumbo . . . . . 627  
 Lilienhain, L., saturnum . . . . . 630  
 Limousin, S., protoxyde d'azote . . . . . 581  
 Linarès, E., eau . . . . . 769  
 Linck, J. W., castor. et mosehus . . . . . 320, 571  
 — coccionilla . . . . . 366  
 Lincke, P. C., de helleboro (2) . . . . . 458  
 Lindberg, K., necrosis phosphorica 616  
 Lindegren, L., kina . . . . . 353  
 Linden, D. W., chalybeate waters . . . . . 776  
 — Bath and Bristol waters . . . . . 782  
 — Glastonbury waters . . . . . 791  
 — Hanley spa . . . . . 791  
 — Hyde spaw . . . . . 793  
 — Llangybi waters . . . . . 796  
 — Llandrindod waters . . . . . 796  
 — Shadwell spa . . . . . 800  
 Linden, J. A. van der, de lacte . . . . . 537  
 Lindenhayn, J., acida . . . . . 103  
 Linderholm, M. G., de geo urbano 419  
 Lindley, J., monogr. digitalium . . . . . 404  
 Lindsay, A., chloride of ammonium 226  
 Lindsay, J., quassia polygama . . . . . 617  
 Lindsay, W. L., toot plant . . . . . 387  
 Lindström, J. N., derivantia . . . . . 145  
 Lindt, J. L., de alumine . . . . . 221  
 Line, C., narcéine . . . . . 575  
 Linekogel, S. F., medicamenta . . . . . 62  
 Linkhan, M., sabina . . . . . 532  
 Linnaeus, C., vires plantarum . . . . . 73  
 — sapor medicam. . . . . 73  
 — odores medicam. . . . . 73  
 — method. investigandi . . . . . 73  
 — purgantia (2) . . . . . 178  
 — opobalsamum . . . . . 284  
 — de meloë vesicatorio . . . . . 306  
 — eimieifuga . . . . . 336
- Linnaeus, C., de cort. Peruviano . . . . . 343  
 — coffeea . . . . . 370  
 — euphorbia . . . . . 426  
 — hirudo . . . . . 461  
 — opium . . . . . 588  
 — quassia . . . . . 647  
 — rhabarbarum . . . . . 660  
 — senega . . . . . 678  
 — spigelia anthelmia . . . . . 691  
 — lignum colubrinum . . . . . 696  
 — de maro . . . . . 725  
 — potus theæ . . . . . 728  
 — potus chocolatae . . . . . 731  
 — (fils.) de lavandula . . . . . 547  
 Liouville, H., curare (2) . . . . . 395  
 Liphard, T. W. S., infus. in venas 91  
 Lipp, J., belladonna et opium 274, 592  
 Lippe, S., iodum . . . . . 519  
 Lippert, H., syphilis . . . . . 48  
 Lipscomb, G., Matlock bath . . . . . 797  
 Lis, G. van, de aloe . . . . . 220  
 Lischwitz, J. C., plant. anthelmint. 127  
 — diaphoretica (2) . . . . . 148  
 — plantæ diureticæ . . . . . 153  
 — virga aurea . . . . . 691  
 Lisle, E., maladies mentales . . . . . 262  
 — choléra, cuivre . . . . . 394  
 — eau de mer . . . . . 774  
 Lissauer, A., digitalis . . . . . 406  
 Lissonde, L., chloral hydrate . . . . . 327  
 Lister, J., antiseptic system 133, 134  
 Lister, M., fount. med. Angliae . . . . . 775  
 Little, R., opium . . . . . 595  
 Littlejohn, H. D., oxalic acid . . . . . 601  
 Lizars, J., tobacco . . . . . 717  
 Lobb, T., dissolvents of stone . . . . . 164  
 Lobelius vel L'Obel, M., balsamum, &c. . . . . 283  
 Löben, see Loeben.  
 Lobo, A. S., purgantia . . . . . 179  
 Lobruheim, M., sedativa . . . . . 184  
 Lobstein, J. F. D., phosphore . . . . . 613  
 Lochner, M. F., coffeea, thea . . . . . 369  
 — nerium . . . . . 576  
 — mungos . . . . . 584  
 — papaver . . . . . 606  
 — pareira brava . . . . . 607  
 Lodberg, F. C., de mercurio . . . . . 470  
 Lodeweychx, H., de clysteribus . . . . . 98  
 Lodin, C. G., de acid. hydrocyan. 509  
 Loeben, J., salix fragilis . . . . . 671  
 Loebenstein-Lobel, E., vin . . . . . 744  
 Loeber, F. E., de marte . . . . . 431  
 Loechstoer, H., nicotiana . . . . . 713  
 Loeschebrand, B., paralysis . . . . . 39  
 Loescher, W. G., balsamum de Mecca . . . . . 284  
 Loewe, A., opium . . . . . 590  
 Loewensohn, S., antiphlogistica . . . . . 131  
 Loewenstein, A. S., rad. caineæ . . . . . 293

Loewenthal, H., inflammatio ex- terna, &c. . . . .	191	Lubanski, —, koumys . . . . .	534
Logeais, L., eau . . . . .	769	Lubbert, C., aloe in ictero . . . . .	220
Lohmeier, —, thea . . . . .	727	Lubeex, M., opium . . . . .	586
Lohnes, J. H. B., hydrargyrum .	477	Luc, L., thérap. des Arab. . . . .	22
Lohrer, J., ammoniaksalze .	224	Lueas, C., waters (2) . . . . .	758, 776
Loiseleur des Longchamps, J. L. A., purgatifs indigènes .	179	— Bath and Bristol waters .	782
— succédanés, &c. . . . .	528	Lucas, E., solanum tuberosum .	691
— narcisses . . . . .	575	Lucas, J. G., adstringentia .	139
— opium indigène . . . . .	598	Lucas Championnière, —, syphilis	45
Lolliot, J., arsenic . . . . .	262	Luchtmans, C. J., cort. Peruv. .	350
Lombard, A., seigle ergoté .	420	Lüdgers, M. St. J., tabaschir .	720
Lombard, C. A., évacuans (2)	160	Ludolf, J., expectorantia .	161
— opusculles de chirurgie .	759	Ludolff, H., see Ludolph (II).	
Lombard, C. P., de china-china	339	Ludolff, J., de mercurio .	469
Lombart, A., nitrate d'argent .	253	— ol. dippellii . . . . .	584
Lombroso, C., pellagra .	54	Ludolph, H., anhelatio .	39
Londes, F. W., de chærophyllo	324	— icterus . . . . .	39
Lönegren, F. J., ricinus .	663	— palpitatio cordis . . . . .	40
Long, see <i>Le Long</i> .		— coffee . . . . .	369
Longet, F. A., éther sulfurique	108	— de mercurio . . . . .	470
Lonsdale, H., hydrocyanic acid.	509	— mercurialia . . . . .	489
Loë, G. F., de polypodio .	634	— saponaria . . . . .	674
Loof, J. A., folia aurantium .	363	— acid. vitrioli . . . . .	705
Loon, A. van, de πτυναλισμός	487	— tabacum . . . . .	713
Lopel, F., et De Frades, C., opium	585	Ludwig, C., ol. jecoris aselli .	567
Lopès, J. C. L., fève de Calabar	618	Ludwig, C. G., therapia .	4
Lorange, H. R., de ferri usu .	434	— vires plantarum (2) .	64, 65
Lord, J. L., étherisation .	123	— aqua . . . . .	758
Lorent, E., hypodermat. injection	89	Ludwig, C. T., de contrariorum comp. . . . .	77
Lorenzutti, L., acido fenico .	810	Ludwig, E., antiaris toxicaria .	234
Lorié, P., ficus maturans .	412	Ludwig, J. F., belladonna .	273
Lorinser, C., mutterkorn .	413	Ludwig, W. C. E., de cort. Peru- viano . . . . .	349
Lorinser, F. W., merkur .	184	Lugol, J. G. A., iode (2) .	517
Lormel, —, de, camphre .	303	Luisius, J. v. S., cort. Peruvianus	352
Lorry, A. C., carbonum vapor	311	Luisia, —, solanées . . . . .	690
Lösch, see <i>Loesch</i> .		Luisinus, A., aphrodisiacus .	455, 466
Lösekens, J. L., therapia .	4	Lumier, L., ol. di merluzzo .	570
Lossius, J., nux vomica .	697	Lund, E., antiseptic surgery (2) .	134
Lostalot-Bachoné, J. J. A. de, vaporarium . . . . .	88	Lund, H., arnica . . . . .	256
Lotichius, J. P., gum. gotta .	446	Lund, J. J. G., crotonis oleum .	390
Lotichius, P. N., phosphorus .	611	Lundborg, C. J., entozoa . . . . .	42
Lotze, R. H., therapie .	17	Lundhal, B., tabak . . . . .	719
London, C., Leamington spa	795	Lunding, C. M., arsenic (toxicol.)	263
Louis, P. C. A., plthisie .	42	Lundmann, P., de junipero .	532
— fièvre typhoïde . . . . .	44	Lundmark, J. D., limnea boreal.	549
— yellow fever . . . . .	46	Lunier, L., alcool et folie .	217
— émétique, &c. . . . .	243	— méd. bromo-iodurée .	291
Loureiro, J. C., tabac .	718	Lursenius, P. S., de cort. Peru- viano . . . . .	343
— ophthalmico-nicotisme et ophthal- mo-alcoolisme . . . . .	809	Lussana, F., sue gastrique .	447
Louvrier, J., syphilis .	41	— prep. mercuriali . . . . .	486
Lovadina, L., cloro .	329	— aceto di ferro . . . . .	435
Loven, N. H., perl-tangens .	335	Lust, C., de acido nitreio .	578
Low, A., quinquina .	649	Luther, C. F., thea . . . . .	727
Löw, see <i>Loew</i> .		Luther, J. M., quassia .	647
Löwig, C., brom . . . . .	291	Leiton, A., inject. sous-entanées	89, 90
Lozes, J., digitale . . . . .	408	— cyanures . . . . .	144
		Lutteri, A., ol. terebinthinae	723

- Lutzelberger, —, acide phosphor. 611  
 Luxmoore, T., strict. of urethra . 250  
 Luzzatti, C., cantaridi . . . . . 309  
 Lyons, R. D., yellow fever . . . . . 49  
 Lyrer, H. G., sudorifera . . . . . 148  
 Lyons, D., camphor and ealomel  
     301, 493  
 — elm bark . . . . . 733  
 — Bath waters . . . . . 783
- Maamen, J. R. v., chininæ sulphas 649  
 Maas, A., therapeutica . . . . . 14  
 Mac-Adam, G. C., plumbum . . . . . 627  
 Mac-Auliffe, J. M., tétanos . . . . . 225  
 Macbride, D., experimental essays 314  
 McBride, J. H., nitrite of aenyl . . . . . 228  
 McCabe, J., Cheltenham waters (2) 788  
 MacCarthy, T., vinum . . . . . 744  
 McClenachan, G., vinum . . . . . 743  
 MacCormac, W., antiseptic system 133  
 Macdonald, F. R., chloroform . . . . . 332  
 McDonnell, R., antiseptics, &c. . . . . 135  
 McDonnell, R. L., nitrate of silver 251  
 — hydriodate of potash . . . . . 520, 522  
 Macdowall, W., guarana . . . . . 453  
 Macé, C., café . . . . . 372  
 McElvoy, Z. C., the bromides . . . . . 140  
 Macer, E., virtutes herbarum . . . . . 59  
 Maceroni, H., olio di croton . . . . . 390  
 Maceseu, S., arsenic . . . . . 262  
 Machiavelli, P., jaborandi . . . . . 620  
 — cinchonina . . . . . 656  
 Machtolf, —, cort. Peruvianus . . . . . 349  
 MaeIvor, W. G., cinchona (cul-  
     ture) . . . . . 361  
 Mackaille, M., on mace . . . . . 573  
 — font. Moffetensium . . . . . 797  
 Mackenzie, D., antidotes to arsenic 265  
 Mackenzie, P., mineral waters . . . . . 777  
 Mackesy, G., carbone . . . . . 310  
 Mackintosh, R., de mereurio . . . . . 475  
 Maelagan, D., bebeerine . . . . . 287  
 Maclagan, J., McGregor, colchi-  
     cum . . . . . 376  
 McLaren, R., nitrous oxide . . . . . 582  
 Maclean, C., mercury . . . . . 476  
 Maclean, L., hydrothorax . . . . . 403  
 Macleod, A. C., acholic diseases . . . . . 144  
 McMullin, J., erythema mercurialis 489  
 Macollone, J., syphilis . . . . . 39  
 Maconi, P. H., rubifacientia . . . . . 182  
 Maepherson, J., Bengal dysentery 98  
 — antiperiodies . . . . . 130  
 — our baths and wells . . . . . 779  
 Macquart, L. C. R., eau . . . . . 759  
 Macquer, P. J., sublimat. corrosiv. 500  
 — savons acides . . . . . 674  
 M'Sweeney, J., de lithontriptieis . . . . . 165  
 Madan, Pál, nighant bhāshā . . . . . 69  
 Madan, P., Tunbridge wells. . . . . 802
- Madden, H. R., therapeutics . . . . . 33  
 Madden, W. H., cutaneous absorp-  
     tion . . . . . 82, 83  
 Maddock, A. B., inhalations . . . . . 93  
 Madelung, O. W., ung. stibio-kali 244  
 Madison, J. C., med. prop. of iron 432  
 Macbius, G., de usu elysterum . . . . . 97  
 Maestre de San Juan, A., chloro-  
     form . . . . . 333  
 Magawly, J. G., sales in intest. . . . . 183  
 Magendie, F., action de quelques  
     végétaux . . . . . 66  
 — sur le vomissement . . . . . 157  
 — émétique . . . . . 240  
 — acide prussique . . . . . 507  
 — ipécaeuana . . . . . 528  
 — morphine, &c. . . . . 564, 698  
 — sucre, &c. . . . . 668  
 Magenta, A., de aconito . . . . . 203  
 Magenus, J. C., de manna . . . . . 556  
 — tabacum . . . . . 710  
 Magitot, E., carie . . . . . 53  
 — acide chromique . . . . . 336  
 — nérose phosphorée . . . . . 617  
 Magnan, V., alcoolisme, &c. . . . . 218, 268  
 Magnant, E., oxygène . . . . . 605  
 Magnaud, E., chloral hydraté . . . . . 326  
 Magnes Lahens, —, coal-tar . . . . . 365  
 — chlorure de fe: . . . . . 439  
 — goudron (2) . . . . . 624  
 Magnus, R. A., meth. endermatica 83  
 Magny, —, de sperma ceti . . . . . 323  
 Magny, P. N., sangsues . . . . . 463  
 Magri, D., caffé . . . . . 368  
 Mahé, J. B., thérapeutique . . . . . 30  
 Maheux, —, charbon . . . . . 310  
 Mahieu, A., anesthésie . . . . . 117  
 Mahon, D'Arcy, de hydrargyro . . . . . 481  
 Maier, C. G., de carice arenaria . . . . . 319  
 Maier, J., aetherischen ole . . . . . 173  
 Maiers, M., de auro . . . . . 280  
 Maillard, C. P., iodoforme . . . . . 525  
 Maillard, P. A. C., révulsion . . . . . 145  
 Mailles, L., métaux alcalins . . . . . 169  
 Maillet, F. G., bismuth . . . . . 289  
 Mailly, —, ratanhia . . . . . 535  
 Maire, J. H., thérapeutique . . . . . 17  
 Maisonneuve, J. G., thérap. chirur. 38  
 Maitre, A., iodoforme . . . . . 525  
 Maizier, C. G., arsenic (toxicol.) 264  
 Majault, M., prép. chimiques, &c. 222  
 Majon, G., solfato di magnesia . . . . . 554  
 Major, —, Ελαφοδίσκαλος . . . . . 322  
 Major, J. D., infus. in venam. . . . . 90  
 — de elysteribus . . . . . 97  
 — de myrra . . . . . 572  
 Majus, J. H., mamma scripturæ . . . . . 558  
 Malapert, C. F., seigle ergoté . . . . . 415  
 Malas, A. J., nux vomica . . . . . 698  
 Malewski, A., de camphora . . . . . 303

- Malgaigne, J. F., irrigation . . . . . 764  
 Malherbe, —, belladone . . . . . 276  
 — ergot . . . . . 419  
 Malik, A. A., ruhr . . . . . 43  
 Malingie, —, opium . . . . . 592  
 Malle, P. N. F., arsenic (toxicol.) 265  
 Mallez, F., maladies urinaires . . . . . 55  
 Mallonay, D. T., aqua . . . . . 760  
 Malmedie, J. B. de, aqua . . . . . 757  
 Malmsten, P. H., ol. jecoris aselli 569  
 Malvigne, P., calculs . . . . . 41  
 Maly, J. C., vires plantarum . . . . . 75  
 Mame, J., thérapeutique . . . . . 9  
 Manara, C., tabacum . . . . . 712  
 Maneel, N., chlor. de mercure . . . . . 502  
 Mandruzzato, S., santonic. . . . . 268  
 Mamenti, G., de martialibus . . . . . 433  
 Manget, J., bevanda Asiatica . . . . . 369  
 Manghin, —, de aconito . . . . . 202  
 Mangin, F. A., de sternutatorii. 184  
 Mangold, J. H., de manna . . . . . 557  
 Manitius, S. G., zedoaria . . . . . 395  
 Mankiewicz, L., adstringentia . . . . . 139  
 Mann, M. l'Abbé, cure of gout . . . . . 203  
 Mannererantz, F. W., sulph. anti-  
     monii . . . . . 245  
 Mannhardt, J., lichen parietinum 607  
 Manning, M., de aquis mineral. . . . . 776  
 Mannkopf, E. W., oleum elemi . . . . . 410  
 Manouvriez, A., intox. saturnine . . . . . 633  
 Manson, A., iodine . . . . . 516  
 Manson, D., Strathpeffer spa (2) . . . . . 801  
 Mantegazza, P., guarana . . . . . 453  
 — zuccherino . . . . . 668  
 Mantovani, V., inflamazioni . . . . . 42  
 Manus, V., santonin . . . . . 673  
 Manzoni, F. A., acid. prussic, &c. 507  
 Maplet, J., therm. Bathonienses . . . . . 781  
 Mapother, E. D., Lisdoonvarna spa 805  
 Mappus, M., thé, café, &c. . . . . 368  
 Marabelli, F., china gialla . . . . . 349  
 — ossigeno . . . . . 602  
 Marais, J. H., scille . . . . . 676  
 Maranta, B., meth. cognos. simpl. 71  
 Marat, J. P., mercurials . . . . . 489  
 Marbot, C., dysenterie . . . . . 204  
 Marc, A., anesthésie locale . . . . . 125  
 Marc, C. C. H., sulfate de fer . . . . . 441  
 Mareacci, G., perclor. di ferro . . . . . 439  
 Mareel, C. N. S., folie alcoolique . . . . . 210  
 Marcel, —, de cort. Peruviano . . . . . 351  
 Marcello, C., aconito napello . . . . . 204  
 Marcket, A., stramonium . . . . . 398  
 — Brighton chalybeate . . . . . 785  
 Mareet, W., alcoholic intoxication 213  
 — action of alcohol . . . . . 213  
 Marchal, —, téribenthine (vapeur) 724  
 Marchand, —, mercure . . . . . 490  
 Marchand, E., gratiole . . . . . 453  
 Marchand, L., e flœa . . . . . 373  
 Marchaud, L., eroton tiglium . . . . . 390  
 — téribenthacés . . . . . 724  
 Marchand, R., bromure de potas-  
     sium . . . . . 641  
 Marchiori, G., del tartaro stibico . . . . . 244  
 Marco, J. de, chocolata . . . . . 731  
 Marcq, P. A., émétiques, &c. . . . . 157  
 Marquis, W., aloe morbfuga . . . . . 219  
 Marcus, A. F., therapie . . . . . 7  
 — magaz. für. therap. . . . . 58  
 Marcus, K. J., de coffea . . . . . 372  
 Mardorf, J. J., solanum furiosum 272  
 Marduel, —, chloroforme . . . . . 334  
 Mareillaux-Crespiat, R. E., copahu . . . . . 385, 391  
 Mareska, D. B. J., chloritum . . . . . 143  
 Maret, H., blé ergoté . . . . . 412  
 — bains . . . . . 770  
 Marfaing, E., aleoolisme . . . . . 218  
 Marianini, P., solf. di chinina . . . . . 640  
 Marie, E., tartre stibié . . . . . 244  
 Marie de Saint-Ursin, P. J., arthri-  
     tis, &c. . . . . 41  
 Marieau, —, suffumigatio . . . . . 86  
 Marineovich, P., succ. tithymal. . . . . 426  
 Marino, G. A., olio d'olivo . . . . . 583  
 Marinus, J. R., grenadier . . . . . 645  
 Markham, C. R., chinchona . . . . . 357, 358, 360  
 Markmueller, J., sapo venet. . . . . 674  
 Markwick, A., spongio-piline . . . . . 692  
 Marley, M., opium . . . . . 594  
 Marmé, W., thallium . . . . . 725  
 Marmet, W. A., colica . . . . . 42  
 Marnay, M. J., injections iodées . . . . . 520  
 Marogna, N., de amomo . . . . . 318  
 Marquard, J., therapeutica . . . . . 1  
 Marquart, L. C., origanum . . . . . 600  
 — sciamonium . . . . . 675  
 Marques, J. A., syphilis . . . . . 53  
 Marquis, A. L., gentianes . . . . . 448  
 Marquis, F., thé . . . . . 728  
 Marquis, J. L., seorbut. . . . . 41  
 Marr, J., strychnia . . . . . 694  
 Marrandau, B., tobago . . . . . 708  
 Marrotte, —, apiol . . . . . 246  
 — acétate de potasse . . . . . 635  
 Marryat, T., therapeutics . . . . . 4, 807  
 Marsat, A., nitrite d'amyle . . . . . 228  
 Marsh, J. C. L., special therapeu-  
     ties . . . . . 767  
 Marshall, H., cocoa-nut tree . . . . . 367  
 Marshall, J., arsenic . . . . . 258, 263  
 Marsigli, L. F., bevanda Asiatica . . . . . 368  
 Mart, G. R., strychnine . . . . . 694  
 Marteau, P. A., bains . . . . . 771  
 Martel, C. J., stramonium . . . . . 399  
 Marten, D., de acido et alkali . . . . . 104  
 Martin, —, quinquina . . . . . 358  
 Martin — (fils), quinine . . . . . 650

Martin, —, lait . . . . .	537	Massul, —, cyanogène . . . . .	144
Martin, A., aetherismus . . . . .	109	Mastalier, E., petit-lait . . . . .	544
— chiniu . . . . .	653	Matham, L. de, rhabarbum . . . . .	659
Martin, A. J., thérapeutique . . . . .	14	Matheis, G. dc, medicamenti . . . . .	66
Martin, E., anästhesie . . . . .	110	Mathey, A., ipecacuanha . . . . .	527
Martin, G., anesthésie locale . . . . .	126	Mathey, J. M. L., perchlor. de fer	438
Martin, G. P., prép. de fer . . . . .	434	Mathias, A., merenrial diseases . . . . .	490
Martin, J., sangsues . . . . .	464	Mathias, D. M., roborantia . . . . .	188
Martin, J. H., thérapeutique . . . . .	19, 25	Mathieu, N. J., brom. de potassim . . . . .	641
Martin, L. T., bains de mer . . . . .	774	Mathon, P., opium . . . . .	585
Martin, P. P., de kali sulphurati . . . . .	643	Mathy, J. H. A., therapie . . . . .	6
Martin, u. Binswanger, chloroform . . . . .	330	Matiegka, F., aqua . . . . .	763
Martin de Gimard, A. N., mercure . . . . .	490	Matius, C. S., arsenicum . . . . .	257
Martin-Damourette et Pelvet, bro- mure de potassium . . . . .	641	Mattei, J., opium . . . . .	596
— ciguë . . . . .	383	Matterer, C. A., de digitali . . . . .	403
Martin-Solon, F., alcalia vegetab. . . . .	808	Matthei, C. H., sabina . . . . .	533
Martineau, —, arsenic (toxicol.) . . . . .	267	Mattioli, P. A. medicamenta . . . . .	60
Martineau, E., eau . . . . .	764	Matton, N. D., rage . . . . .	50
Martinelli, C., de salibus . . . . .	183	Mattos, J. A. V. do, anacardium . . . . .	229
— amomo, &c. . . . .	318	Mattot, P., ptyalismus . . . . .	487
Martinelli, J. B., fosforo . . . . .	613	Mauchart, B. D., butyrum cacao . . . . .	731
Martinet, J., alcali volatile . . . . .	223	Maurer, F. W., anti-epileptica . . . . .	130
Martinet, L., thérapeutique . . . . .	11, 14	Mauri, G., de arsenico . . . . .	259
— téribenthine (2) . . . . .	723	Mauriac, C., syphilis . . . . .	486
Martinez y Leche, de aloe . . . . .	219	Maurin, —, quinquina . . . . .	358
Martini, C., de oleo kajuput . . . . .	294	Maurin, R., cortex Peruvianus . . . . .	339
Martini, J. N. v., de arnica . . . . .	255	Maurin, S. E., hist. de la thérap. . . . .	30
Martini, M. D., zincum . . . . .	750	— injections iodées . . . . .	523
Martini, M. M., cort. Peruvianus . . . . .	344	Maury, A., phénate de quinine . . . . .	657
Martinius, V., de vesicantibus . . . . .	193	Maury, P. H., chloral . . . . .	326
— sinapisms . . . . .	681	Mautt, J. F., de cort. Peruviano . . . . .	344
Martinus, A. T., de melle . . . . .	560	Manvillain, J., thea chinensium . . . . .	725
Martius, C., sennesblätter . . . . .	679	Mavré, —, digitale . . . . .	402
Martius, E.W., macassar. giftbaum . . . . .	233	Maxfield, A., Beulah spa . . . . .	798
Martius, G., hanf . . . . .	305	Mayençon et Bergeret, —, anti- moine . . . . .	239
Martland, R., vinum . . . . .	744	— arsenic . . . . .	262
Marty, G., alcoolisme . . . . .	218	Mayer, C. v., lungenschwindsucht . . . . .	54
Marvaud, A., alcool . . . . .	217	Mayer, C. A., antimon. tart. . . . .	239
Marx, C. F. H., therapeutik . . . . .	16	Mayer, J. C. A., chinarinde . . . . .	317
— ableitende methode . . . . .	146	Mayne, J., dispensatory . . . . .	21
Marx, M. J., eicheln . . . . .	648	Maynwaring, A., on purgation . . . . .	177
Marzolph, H. O., vin . . . . .	744	Mayo, H., the water cure . . . . .	765
Mascarel, J., phthisie . . . . .	174	Mayow, J., tract. med.-phys. . . . .	423, 637
Mascaro, J. B., chloral . . . . .	328	Mayr, A., ranunculus, sp. of . . . . .	658
Mascher, A. W., de argento nitrico . . . . .	251	Maywood, R., mereury (2) . . . . .	475
Masing, R., spiritus vini . . . . .	211	Mazade, J., frictions mercuriales . . . . .	
Mason, H., fungus (styptic) . . . . .	187	482, 483	
Mason, S., tea . . . . .	727	— chlorate de potasse . . . . .	636
Maspero, P. segale cornuta (2) . . . . .	417	Mazerieux, —, caustiques . . . . .	141
Massa, N., de morbo gallico . . . . .	683	Mazet, R., émétique . . . . .	243
Massaria, A., de purgatione . . . . .	175	Mazeyrie, J. J. L., douce-amère . . . . .	690
— vesicantia . . . . .	193	Mazier, P., belladone . . . . .	274
Massart, A., prép. arsenicales . . . . .	260	Mazini, J. B., mechanica med. . . . .	62
Massart, E., diurèse . . . . .	154	Mazzolini, F., solfiti . . . . .	188
Massei, F., inalazioni . . . . .	96	Mazzuchelli, L., strienina . . . . .	695
Masseloux, P. A. J., nitrate d'ar- gent . . . . .	253	Meade, W., aquae mineralles . . . . .	777
Massie, M. A. C. E., mercure . . . . .	492	Meadows, A., Prescriber's Com- panion . . . . .	80
Massie, T., polygala senega . . . . .	678	Mecker, F., benzoësäure . . . . .	287

- Mecklenberg, J. M., metalloids . . . . . 168  
 Medarstadt, T., china-china . . . . . 342  
 Medley, J., opium . . . . . 587  
 — Matlock bath . . . . . 797  
 Meesen, L., lichen d'Islande . . . . . 324  
 — phthisie . . . . . 567  
 Megevand, A., digitale . . . . . 408  
 Mehlis, G. II. C., excitantia . . . . . 185  
 Melhu, —, coton iodé . . . . . 452  
 Méhu, A., houblon . . . . . 466  
 Méhu, C., phosphore . . . . . 615  
 — hypochl. de soude . . . . . 688  
 Meibomius, B., de usu vaporationum . . . . . 86  
 — evaenantia . . . . . 160  
 — de externorum usu . . . . . 190  
 Meibomius, H., aqua calida . . . . . 756  
 Meibomius, J. H., de oleorum usu . . . . . 172  
 Meier, C. E., soda . . . . . 685  
 Meier, F. W., aethiops vegetab. . . . . 444  
 Meier, J. A., de prophylaxi . . . . . 173  
 Meillet, A., colique de plomb . . . . . 435  
 Meisner, L. F., panacea lapsorum 254  
 — de camphora . . . . . 301  
 — eaflea, thea, &c. . . . . 369  
 Meissner, C. L., cort. Peruv. substit. 359  
 Meissner, E. T., serophul. . . . . 45  
 Meissner, G., sauerstoff . . . . . 604  
 Mel, F. P., mel . . . . . 559  
 Melandri, G., colchicum, &c. . . . . 374  
 Melart, G. C., emetica . . . . . 156  
 Melén, E. G., de erythraeis . . . . . 422  
 Meli, D., pepe e peperino . . . . . 622  
 Melissino, A., chinchina . . . . . 351  
 Mellesimus, J. S., scordium . . . . . 725  
 Mello de Souza Brandão e Menevez,  
     L., nitrate d'argent . . . . . 252  
 Melsens, M., iod. de potass. . . . . 524  
 Meltzer, C. D., de sale ammoniaco 226  
 — borax . . . . . 686  
 Mena, F., de purgantibus (2) . . . . . 175  
 Menard, J. L. M., thérapentique . . . . . 8  
 Mendel, M. H., moschus . . . . . 571  
 Mendel, P., saccharum . . . . . 667  
 Mender, D. E. P., analysis antimoniij . . . . . 237  
 Mendini, L., china . . . . . 354  
 Meneghini, G. M., de ferro . . . . . 433  
 Menicacci, C. A., lactuca . . . . . 546  
 Menière, E., malad. de l'oreille . . . . . 53  
 Ménière, L. P., absorption par  
     les membranes . . . . . 81, 82  
 Menke, C. T., taraxacum . . . . . 721  
 Mennini-Bettini, J., de scilla . . . . . 676  
 Monon, J. J. C., iode . . . . . 516  
 Mensching, J. H., aer fixus . . . . . 316  
 — aér dephlogisticatus . . . . . 602  
 Menso, H., de stibio . . . . . 239  
 Mente, C., lae . . . . . 537  
 Mentz, J. G., phosphorus . . . . . 611  
 Meo, J. B. de, lacertole . . . . . 544  
 Meola, J. B., belladonna . . . . . 275  
 Méplain, F., café . . . . . 373  
 Méra, J. Z. de, febres intermit. . . . . 40  
 Mérandon, L., potasse . . . . . 634  
 Mérat, F. V., diet. de mat. méd.  
     et thérap. . . . . 11  
 — colique métallique . . . . . 630  
 — grenadier . . . . . 646  
 Mérat, &c., quinquina de Pitayo . . . . . 354  
 Merch, C., de auro . . . . . 281  
 Mercier, A. A., tabae . . . . . 719  
 Mercier, B., noix vomique . . . . . 698  
 Meredyth, C., mercurey . . . . . 485  
 Merenda, J. P., evaeuandi ratio . . . . . 160  
 Mericq, —, valériane . . . . . 736  
 Merlet, J., antimoine . . . . . 235  
 — cantharides . . . . . 308  
 Merriman, S. W., chloroform . . . . . 111  
 Méry, F. C., sulfate de soude . . . . . 686  
 Meryon, E., therapeutics . . . . . 34  
 Merz, C. F., de earieibus . . . . . 319  
 Merz, J. J., de digitali . . . . . 400  
 Mesko, J., de camphora . . . . . 303  
 Mesny, A. M., régime lacté . . . . . 542  
 Mestre, J. A., eau . . . . . 762  
 Mestrude, F., iode . . . . . 525  
 Mesua, J., meth. therapeutice . . . . . 1  
 — purgantia . . . . . 176  
 Mettemberg, J., absorption cutanée . . . . . 81  
 Metternich, A. F., schneerose . . . . . 661  
 Metz, —, sarsaparilla . . . . . 684  
 Metzger, G. B., de hirudine . . . . . 460  
 Meunier, A., acide hydrocyanique . . . . . 508  
 Meurein, V., capsules de pavot . . . . . 606  
 Meurer, H. F., mercure sublimat. . . . . 500  
 Meuriot, A. J., belladone . . . . . 277  
 Meurs, R., remedies externa . . . . . 191  
 Meusnier, A., digitale . . . . . 407  
 Mey, M., Lungenschwindsucht . . . . . 57  
 Meyden, T. de, vinum . . . . . 741  
 Meyer, B., mercurialia . . . . . 475  
 Meyer, C. A., ipceaenha . . . . . 155, 527  
 Meyer, E. v., salicylsäure, &c. . . . . 135  
 Meyer, F., ol. jecoris aselli . . . . . 569  
 Meyer, F. A. A., cort. angusturæ . . . . . 231  
 — angustura-rinde . . . . . 231  
 Meyer, G. J. G., de kreosoto . . . . . 387  
 Meyer, H. E. L., opium . . . . . 591  
 Meyer, J. J., salix fragilis . . . . . 670  
 Meyer, J. C., de elysmatibus . . . . . 98  
 Meyer, J. F., chloroform . . . . . 331  
 Meyer, J. K., nicotiana . . . . . 715  
 Meyer, L., oxydum carbonicum . . . . . 317  
 — de fueo criso . . . . . 335  
 — fuenus vesiculosus . . . . . 444  
 — opium . . . . . 596  
 Meyer-Ahrens, C., kossabaum, &c. . . . . 129  
 Meykow, E., rheum . . . . . 660  
 Meynet, G., dermatologie . . . . . 51

- Meyssonier, L., œnologie . . . . . 741  
 Meza, J. Z. de, nicotiana . . . . . 714  
 Meza, S. T. de, de usu vesicantium 194  
 Mialhe, H., plomb . . . . . 631  
 Mialhe, L., chimie . . . . . 24  
 — l'art de formuler . . . . . 80  
 — acide carbonique . . . . . 317  
 — prép. de fer . . . . . 433  
 — merenraux . . . . . 482  
 — sublimé corrosif . . . . . 502  
 — magnésie calcinée . . . . . 553  
 — et Pressat, —, pepsine . . . . . 608  
 Michael, G. A., anodyna venen. . . . . 126  
 Michaelis, J., anatomia martis . . . . . 430  
 Michalski, A., hypodermique 89, 90  
 Michéa, —, valérianate d'atropine 279  
 Michel, E., sulfure de carbone . . . . . 314  
 Michel, R. W., de artemisiis . . . . . 270  
 Micheil, W., ergot of rye . . . . . 414  
 Michely, —, zanthoxylum . . . . . 749  
 Mickwitz, —, belladonna . . . . . 273  
 Midy, J., diluentia . . . . . 149  
 Miedis, B. G., de sale . . . . . 687  
 Mieg, J. R., nasturtium . . . . . 132  
 Miege, J., de calomele . . . . . 496  
 Miehe, A. F., strychninum . . . . . 694  
 Mignot, F., thérapentique . . . . . 11  
 Milcent, A., cigneü . . . . . 382  
 Milhau, J. L., de semine carui . . . . . 319  
 Milhau, —, caffeyer . . . . . 370  
 — cacaoyer . . . . . 731  
 Militzer, J. G., moschus . . . . . 571  
 Millar, F. X., anti-epileptica . . . . . 130  
 Millar, J., on antimony . . . . . 238  
 — on asthma, &c. . . . . 271  
 Millars, F. X., kermes minerales . . . . . 246  
 Miller, J., chloroform . . . . . 110, 330  
 — alcohol . . . . . 212  
 — watering places of G. B. . . . . 777  
 Miller, J. R., solanace . . . . . 691  
 Milesby, S., thé . . . . . 729  
 Millet, A., prép. arsenicales . . . . . 261  
 — seigle ergoté . . . . . 419  
 — prép. ferrugineuses . . . . . 434  
 Millet-Lacombe, F. G., vératrine . . . . . 737  
 Milon, E., acide nitrique . . . . . 578  
 Millot, J. L., camphre . . . . . 303  
 Milne, A., materia medica . . . . . 32  
 Milner, C., inhalation . . . . . 94  
 Milon, M., chlorate de potasse . . . . . 636  
 Milon, U. F., belladone . . . . . 276  
 Mills, T., mercure . . . . . 477  
 Milton, J. L., death in the pipe . . . . . 718  
 Minderer, R., aloedarium . . . . . 219  
 — de vitriolo . . . . . 441  
 Minettus, H., lignum sanctum, &c. . . . . 455, 684  
 Minerba, M., pulmonite . . . . . 57  
 Mini, P., vino . . . . . 741  
 Minot, D. M., quinquina . . . . . 339
- Minozzi, A., de aloe . . . . . 220  
 Minton, T., prophylaxis . . . . . 174  
 Mion, L. J. A. H., fièvre intermit-  
 tente . . . . . 193  
 Miquel, A., chloral . . . . . 327  
 Miquel, F. A. W., cinchona in  
 Java . . . . . 361  
 — piper cubeba . . . . . 391  
 Miquet, E., créosote . . . . . 388  
 Miquet, J. S., hepatitis . . . . . 40  
 Miramont, E. de, bains de mer . . . . . 774  
 Mironi, G., iod. mercurioso . . . . . 502  
 Mischkowiesew, M. N., cienta . . . . . 382  
 Mitchell, J. S., pyrola, &c. . . . . 646, 735  
 Mitchell, T. D., materia medica . . . . . 21  
 Mitchill, S. L., oxyde of azote . . . . . 580  
 Mitscherlich, C. F., blei . . . . . 629  
 Mitscherlich, C. G., arzneimittel-  
 lehre . . . . . 159, 170  
 — acid acetic, &c. . . . . 201  
 — kupferoxyd . . . . . 393  
 Mitscherlich, G., hydrargyrum . . . . . 481  
 Mitscherlich, G. A., cacao (2) . . . . . 731  
 Mittie, J. S., mercure . . . . . 474  
 — salivation . . . . . 488  
 Mizaldus, A., see *Mizauld, A.*  
 Mizauld, A., senna . . . . . 678  
 Moaligon, N. A. M. le, sublimé . . . . . 501  
 Modéer, A., tal, om nagra, &c. . . . . 74  
 Model, J. G., mutterkorn . . . . . 411  
 Model, D., borax . . . . . 686  
 Modry, M., molkenkur . . . . . 544  
 Moebius, G., emetologia . . . . . 154  
 — anatomia canphorae . . . . . 300  
 Moeckel, H. A., eroton, &c. . . . . 389, 408  
 Moehrlen, J. P., médicaments . . . . . 69  
 Moeller, G. C., de melle . . . . . 559  
 Moeller, J. C., ipecacuanha . . . . . 527  
 Moeller, V., colica saturnina . . . . . 630  
 Mogge-Pous, B. M., emetica . . . . . 157  
 Mohammed Salim Khān, therapeu-  
 ties . . . . . 32  
 Mohrbegk, G. L. J., rhabarb. . . . . 660  
 Moirau, C. S., fer . . . . . 432  
 Moitessier, A., salicine . . . . . 670  
 Mojon, G., borace . . . . . 686  
 Mojsisovics, G., iodpräparate . . . . . 519  
 Molè, B., sistema endermica . . . . . 81  
 — uso dell'olio . . . . . 86  
 Molènes, J. J. V. de, aconitine . . . . . 205  
 Moleschott, J., cloralo . . . . . 326  
 Molinariis, S. de, ambrosia Asiatica 726  
 Molitor, V. J., iodin . . . . . 516  
 Molkenboer, J. H., de colocyn-  
 thide . . . . . 378  
 Mollenbrock, V. A., cochlearia . . . . . 366  
 Moller, J. F., de cort. Peruviano . . . . . 345  
 Möller, see *Moeller*.  
 Monaco, V., aqua calcis . . . . . 296  
 Monardes, N., de malis citriis, &c. 362

Monardes, N., rosa . . . . .	663	Morhof, D. G., de auro . . . . .	280
— escorzonera . . . . .	676	Moriarty, A., mercurial lepra . . .	489
— tabaco . . . . .	707	Morin, J., thérap. des ferrugineux . . . . .	433
Monchy, S. de, de opio . . . . .	587	Morinière, P., mercure . . . . .	480
Monek, W. P., secale cornutum .	416	Moris, J., rhus, sp. of . . . . .	662
Moncrieff, J., alkaline water .	105	Moris, P. E., phosphore . . . . .	614
Moneglia, J. A., aqua . . . . .	756	Morisset, P., thea chinensis . . . . .	725
Monestrol, M. D. de, choléra .	303	Moritsch, N., de aceto . . . . .	200
Moneta, C. J. v., wasser . . . . .	759	Moritz, F. C., convulsiones . . . . .	40
Monfeuillard, P. E., iodures .	524	Moritz, W., de lino cathartico . . . . .	549
Monginot, D., quinquina . . . . .	338	Morouï, E., curaro . . . . .	394
Monguzzi, A., alecolismo . . . . .	212	Moroni, F., chininæ sulphas . . . . .	651
Monheim, J. P. J., arsenikvergiftung . . . . .	264	Morra, V., digitale . . . . .	408
Monkewitz, J. H., wandflechte .	607	— lauro-ceraso . . . . .	645
Monneret, E., bismuth . . . . .	289	Morries, J. D., elaterium . . . . .	410
Monnier, L. G., cieuta . . . . .	379	— empyreumatic oils . . . . .	512
Monot, C., chloroforme . . . . .	115	Morris, C., scarlet fever . . . . .	49
Monrad, J. W., verbena . . . . .	739	— prunus Virginiana . . . . .	644
Mons, J. B. v., barytæ murias .	286	Morscher, J., de secali cornuto . . . . .	417
Montain, G. A. C., thérap. méd.-chirurg. . . . .	15, 38	Mortimer, W. H., anaesthetics . . . . .	107
— tabac . . . . .	717	Martinsson, N., nux vomica . . . . .	698
Montanus, J. B., medicamenta .	60	Morton, J., bromide of potassium .	643
Monten, A., fucus vesiculosus .	444	Morton, W., the ether discovery . . . . .	123
Monte Pigati, J. A. de, praxis medica . . . . .	73	Morye, —, vapeur du charbon . . . . .	311
Monteggia, J. B., salsapariglia .	684	Mosca, G., de emeticis . . . . .	158
Monteverdi, A., china . . . . .	357	Moseley, B., coffee . . . . .	371
— chinina (2) . . . . .	654, 655	— sugar . . . . .	668
Montfort, L., eau . . . . .	769	Moser, F., solutio calculi . . . . .	165
Montgomery, H. B., mat. medica .	25	Moser, P., alcohol sulphuris . . . . .	705
Montgomery, W. F., anaesthetics .	112	Moserinus, J., meth. diuretica . . . . .	154
MontMahon, E. S. de, morphine .	564	Mosler, F., leukämie . . . . .	55
M(oor), A., pidax petreia . . . .	799	Mosnier, L. T., seigle ergoté . . . . .	417
Moore, C., de vesicantium usu .	194	Mossel, J. M. A., vératrine . . . . .	737
Moore, E., vinum . . . . .	745	Mossin, C. L., de centaurio . . . . .	422
Moore, E. W., mercury . . . . .	482	Mossman, G., on serofilia . . . . .	400
Moore, J., eau médicinale . . . .	376	— Ilkley spaw . . . . .	794
— digitalis . . . . .	401	Motard, E. A., arsenic . . . . .	259
Moore, S. W., oxyde of bismuth .	288	Mott, V., statice Caroliniana . . . . .	693
Moquin-Tandon, A., hirndinées . . . . .	463, 464	Mottet, —, thérap. indigène . . . . .	21
Morand, J. S., tabac . . . . .	718	Mottini, P., synopsis veronicarum .	740
Morandi, M., della rabie canina .	571	Mottola, T., fornul. terapeutico .	34
Moreau, A., sulf. de magnésie .	554	Mouchon, E., mousse carragheen .	335
Moreau, J., eubèbe . . . . .	391	— prép. ferrugineuses . . . . .	433
Moreau, J. M. F., absinthe . . . .	267	— salsepareilles . . . . .	685
Moreau, R., plomb . . . . .	633	— térébenthine . . . . .	724
Moreau, S., Cheltenham spa .	788	— fébrifuges indigènes . . . . .	809
Moreau, W., nitrate d'argent .	250	Mouhot, A., scille . . . . .	676
Moreau de Tours, J., hachisch .	304	Moulié, J., sublimat. corrosiv. . . . .	500
— datura . . . . .	399	Moulierac, —, soufre . . . . .	702
Morel, L. P. H., alcalins . . . . .	106	Moutrie, J., de emeticis . . . . .	156
Morellus, P., meth. praesribendi .	76	Moure, P. G. A., thérapeutique .	19
Moreno y Mair, T., coca . . . . .	422	Mourier, A., prép. d'argent . . . . .	253
Morewood, S., inebriating liquors .	185	Mouriés, H. M., phosphate calciique . . . . .	298
Morgan, C. de, chloride of zinc .	752	Mourion, — bismuth . . . . .	289
Morgan, J., chloroform r. ether .	121	Mourlon, F. A. L., chloroforme . . . . .	331
Morgue, C. L., bains de mer .	771	Moursou, J., méd. antisептиque .	133
		Moutard-Martin, E., arsenic . . . . .	262

Montard-Martin, E., bromure de potassium . . . . .	641	Murchison, Sir R., Cheltenham .	788
— cinchonine . . . . .	652	Murelle, L. S., anesthésie locale .	125
Moynae, L., eaoutchoue . . . . .	310	Murphy, E. W., chloroform .	110, 115
Muche, F. G. A., de castoreo . . . . .	320	Murphy, P. J., mercury . . . . .	491
Muecke, J. H., persicaria . . . . .	633	Murray, A., lues venerea . . . . .	136
Mueller, see Müller.		Murray, A. J. G., extr. saturni .	627
Mugis, P. N., de antiseptics . . . . .	133	Murray, J., inhalation . . . . .	92
Mühlhoffer, J., alcaloidea . . . . .	104	Murray, J. A., apparatus medica-	
Muhry, C., seebaden . . . . .	772	minum . . . . .	64, 168
Mühlry, G. F., aer fixus . . . . .	316	— aloe . . . . .	220
Mulder, G. J., de opio . . . . .	591	— cort. Peruvians . . . . .	345
— wein (2) . . . . .	745	— iua ursi . . . . .	734
Mülkens, J. B., acid. phosphoricum .	610	Murray, J. C., snuff-taking . . .	719
Müller, A., de usu vesicantium . . . . .	196	— smoking . . . . .	720
— eau et glace . . . . .	765	Musa, Antoninus, herba vetonica .	287
Müller, C. J. G., bubo . . . . .	42	Museus, A., manna Israëlitarum .	558
Müller, F. C., hydrarg. muriat. . . . .	500	Muscovitz, M., de cubebis . . .	391
Müller, F. J., de vitro antimonii .	237	Mushet, W. B., apoplexy . . . . .	52
Müller, F. W., syphilis . . . . .	54	Mustoph, A. F., aqua . . . . .	759
— harnröhrentripper . . . . .	57	Muter, J., permaanganates . . . .	173
Müller, G. A., de oleis aetheriis . . . . .	173	Muth, F., de digitali . . . . .	405
— tartar fortidum . . . . .	635	Mutilliana, J. R. de, serum lactis .	543
Müller, G. W., alterantes . . . . .	106	Mutis, J. C., quina . . . . .	348
Müller, H. A., kalinoïda . . . . .	808	Mutonus, N., de opii usu, &c. .	283
Müller, J., virtutes herbaram . . . . .	61	Mutzer, F., de nitro . . . . .	638
— antimonialia . . . . .	238	Muys, W. G., de sale ammoniaco .	226
— colehicium . . . . .	376	Myddleton, P., Bath waters . . .	783
— tabae . . . . .	717	Mylius, J. D., anatomia auri . .	280
Müller, J. A. T., clematis vitalba . . . . .	365	Mynsicht, H. à, thesaurus med-	
Müller, J. C. G., mercurialia . . . . .	473	chym. . . . .	76
Müller, J. D., purgatio . . . . .	177	Myrtle, A. S., Harrogate waters .	793
Müller, J. F., iodine . . . . .	517	Nagel, A., strychnin . . . . .	696
Müller, J. J., quereus . . . . .	648	Nagel, J. B., remedia . . . . .	65
Müller, J. L. A., lithontriptea . . . . .	165	Nagel, L. A., cardamine pratensis .	318
Müller, J. O., kaltwasser . . . . .	764	Nagel, M., de opio . . . . .	595
Müller, J. V., bleikrankheiten . . . . .	630	Naironius, A. F., café . . . . .	368
Müller, K., phionrina . . . . .	256	Namias, G., studi terapeutici .	16
Müller, K. M., juglans regia . . . . .	531	— eloro . . . . .	330
Müller, L. G., blutegel . . . . .	463	— iodo . . . . .	521
Müller, M. A., merc. præcip. rub. . . . .	503	Napheys, G. H., therapeutics .	32
Munari, L., vesicatori . . . . .	196	Naphtalisohn, E., antimonialia .	238
Münch, B. F., belladonna (2) . . . . .	273	Napierski, E., chloral . . . . .	326
Münch, F., euprum . . . . .	393	Naranjo, A. J., chloroforme .	120, 334
Münch, J. H., belladonna . . . . .	273	Nárázán Dají, materia medica .	29
Münchmeyer, E. H. W., oxygen. . . . .	603	— ailanthus excelsa . . . . .	208
Munek, E. Z., de adstringentibus .	139	Narcissus, F. G., nitrum . . . .	638, 334
Munday, H., opera de thea, &c. . . . .	368	Nardius, J., lactic analysis . . .	536
Munier, —, thérap. de l'alcool . . . . .	215	— de manu, &c. . . . .	556
Munk, P., and Leyden, E., phosphor .	617	Nardo, J. D., seigle ergoté . . .	418
Münneich, J. G. A., strychninum .	695	Nardo, L., cortex pini, &c. .	621, 622
Munnike, J., atropa belladonna . . . . .	274	Narr, J., acida . . . . .	103
Munro, A., mineral waters . . . . .	776	Nash, J., de usu arseniei . . . .	259
Muuro, A. (fil), opium . . . . .	590	Nasse, C. F., therapie . . . .	12, 17
Muuro, D., mineral waters . . . . .	777	Nathan, E., aether-rausch . . .	109
Münster, O. H., alcalina . . . . .	105	Nathan, S., de tonicis . . . . .	188
Munting, A., aloidalum . . . . .	220	Nativelle, C. A., digitale . . . .	408
— herba Britannica . . . . .	666	Natrowski, R. G., veratrinum .	737
Münz, M., cinchona et ipecac., 359, 528		Naumann, F. C., narcotica . . .	170
Murat, G. H., de cathartics . . . . .	178	Naumann, M. E. A., therapie .	21
		Náváyan Dají, see Nárázán Dají.	

Navier, P. T., arsenic (toxicol.)	263, 501	Neunes, C. E. A., de cort. Peru-	
— éther nitreux	. . . . .	viano	348
— cacao	. . . . .	Neurohr, —, de cort. Peruviani	
— vin de champagne	. . . . .	succedaneis	359
Nay, —, therapia	. . . . .	Neuvirth, A. J. N., acida	102
Neale, A., ergot of rye	. . . . .	Neves Mello, A. J. das, cinchona	351
— de acido nitrico	. . . . .	Neveux, J. N., vapor mephiticus	311
— Cheltenham waters	. . . . .	Nevill, J., gonorrhœa	489
Neal, or Neale, G., agaric	. . . . .	Nevis, J. B., transl. of British Ph.	68
— spadacrene Eboracensis	. . . . .	— analysis of Brit. Ph.	80
Neale, M., lobelia syphilitica	. . . . .	Nevinson, R. S., on crude mercury	
Neander, J., sassafrasologia	. . . . .	and castor oil	663
— tabacologia	. . . . .	Newman, J. W., on solvents	165
Nebel, —, de plumbo	. . . . .	Newnham, W., green tea	728
Nebel, C. L., de secali cornutio	411, 412	Neyrenenf, F. V., acide sulfurique	706
Nebel, D., de balsamo copayba	. . . . .	Nicaise, E., affect. saturnins	632
— rosmariuum	. . . . .	Nickels, J. F., iris	41
Nebel, D. W., de ferro	. . . . .	Nicolai, —, marum officinale	725
Nebel, J. B., de cort. Peruviano	. . . . .	Nicolai, E. A., vires med. explo-	
Necker, N. J. de, tussilage, &c.	. . . . .	rand.	74
Nectoux, H., séné	. . . . .	— formulæ	77
Neebe, C. W., kupferoxyd	. . . . .	— de elysterum usu	98
Nees von Esenbeck, C. G., de ein-		— gum. ammoniacum	227
namomo	. . . . .	— aqua	759
Nees von Esenbeck, T. F. L., alyxia	. . . . .	Nicolai, H. E. C., evacuatio	160
Negri, A. de, digitalina	. . . . .	Nieolaus, J., de calcarium usu	295
Negri, E., secale cornutum	. . . . .	Nicoli, A., de plumbo	627
Négrier, G., juglans regia	. . . . .	Nicolacabia, A., tabaum	712
Negus, R. P., leeches	. . . . .	Nicolle, E., tabac, opium, &c.	
Nehemias, A., de purgatione	. . . . .	305, 597, 719	
— aqua	. . . . .	Nicolle, H. C., digitale	404
Neidhard, C., crotalus horridus	. . . . .	Nicolle, J. C., de l'or	282
Neis, C., anesthésie locale	. . . . .	Niel, J. G., préparations d'or	281
Neligan, J. M., medicines, use of	. . . . .	Nieland, J. J., opium et morphia	564
Neligan, M., de ferro	. . . . .	Niemann, A., cocablätteru	422
Nelson, W., Peruvian bark	. . . . .	Niemann, C. A., cantharides	307
Nenter, G. P., de vesicator usu	. . . . .	Niemann, C. G., cort. Peru-	
Neostadins, J., tobak.	. . . . .	vianus	347
Neroni, V., fratture	. . . . .	Niemeyer, F., therapie	26
Nesbitt, W., watering places of		Niemeyer, J. H. A., viola	746
Great Britain	. . . . .	Nièpee, B., petit-lait	543
Nessel, M., medicinal waters	. . . . .	Nieszkowski, L. E., iodoforme	525
Nessi, G., aqua	. . . . .	Nicter, A. J. C., hydrargyrum	479
Nessler, J., iodqueeksilber	. . . . .	Nieuwenhuys, C. I., soda murias	687
Nestler, C. G., potentilla	. . . . .	Nieuwenhuys, F. L. A., quinine	649
Netschajeff, —, arsenic (toxicol.)	. . . . .	Nigrisoli, F. M., china-china	339
Netter, A., choléra	. . . . .	Nigrisoli, H., succus citrei, &c.	363
— pourriture d'hôpital	. . . . .	— hirudines	460
— choléra	. . . . .	Nikiphorakis, M., beurre d'antim.	810
Neubauer, C., salicylsäure (2)	. . . . .	Nimptsch, U. S., medicamenta	62
Neubert, J., kaffee	. . . . .	Nisato, F., ammoniaca liquida	223
Neuberth, —, delirium tremens	. . . . .	Nissen, J., hydrargyram	480
Neufeld, O., ozon	. . . . .	Nissen, W., therapie	34
Neuffer, J. L., sulphur	. . . . .	Nissen, W. W., colica saturnina	630
Neufville, Z., aer fixus	. . . . .	Noæk, A., chinin	651
Neumann, A. C., therapie	. . . . .	Noell, P., colchicum	375
Neumann, C., camphora	. . . . .	Nogneira da Gama, M. J., cinna-	
— de opio et caryophyllis	. . . . .	mon	362
Neumann, C. G., therapie	. . . . .	Noguez, —, water	757
Neumann, G., de castoreo, &c.	. . . . .	Noirot, C. L., inflammations	185

- Nolan, J., aqua . . . . . 763  
 Nonne, J. P., antispasmodica . . 136  
 Noordaa, J. S. v., chloroforme . . 334  
 Noppe, H., bains de mer (2) . . 772  
 Nörager, C., thea . . . . . 727  
 Norman, J., Plummer's pills . . 493  
 Norris, H., iodine . . . . . 521  
 Norris, W., melanosis . . . . . 49  
 Norstedt, C. P. U., de bardana . . 249  
 Northcote, W., meth. conscribendi 77  
 Norton, R., therapeutics . . . . . 12  
 Norwood, W. C., veratrum viride (2) . . . . . 738  
 Nott, J., Bristol waters . . . . . 785  
 Nott, J. C., leeches . . . . . 463  
 Nouët, P., bains . . . . . 770  
 Nouffer (Madame), ténia (2) . . 442  
 Nouhuys, A. H. v., cort. Peruviana . . . . . 346  
 Noury, F. G., diosma . . . . . 409  
 Noury, M. J., perchlor. de fer . . 440  
 Nunn, —, opium . . . . . 590  
 Nunneley, T., anaesthetics . . . . . 112  
 — hydrocyanic acid . . . . . 510  
 — Calabar bean . . . . . 618  
 Nuzelius, J., de aceto . . . . . 200  
 Nyberg, C. J., de aere fixo . . . . . 315
- O'Beirne, J., defæcation . . . . . 98  
 Oberlin, G. II., opium . . . . . 587  
 Oberlin, L., colchique . . . . . 376  
 Obicius, H., vesicantia . . . . . 193  
 Ochs, J. F., sanguis draconis . . 409  
 Ockers, J. B. C., cinchona . . . . . 351  
 Ockerse, C. F. R., de mercurio dulci . . . . . 495  
 Odeph, A., opium indigène . . . . . 599  
 Oebecke, B., paralysis saturnina . . 632  
 Oeffner, A., chinin . . . . . 656  
 Oegg, J., psychische krankheiten 44  
 Oerio, C., hydrargyrum . . . . . 468  
 Oesterlen, J. F., therapie . . . . . 20  
 Oettinger, F. C., de cinnamonabari . . 498  
 — rubia tinctorum . . . . . 665  
 Oettinger, W., narcein . . . . . 575  
 Offret, —, café . . . . . 373  
 Offret, G. P., chloral . . . . . 327  
 Ogniben, A., nitrogeno . . . . . 580  
 Olavide, J., acido fenico . . . . . 313  
 Oliphant, C., vomiting in fevers . . 154  
 Oliver, W., Bath waters . . . . . 782  
 Ollier, E., opium . . . . . 595  
 Ollivier, A., albuminurie saturn. . . 632  
 Olmade, —, méth. antiphlogistique . . . . . 130  
 O'Neill, F., digitale . . . . . 408  
 Onfray, L. J., perchlor de fer . . . 440  
 Oosterdyk, N. G., de aceto . . . . . 200  
 Oppenheim, F. W., lustscuehe . . . 131  
 — quecksilber . . . . . 480
- Oppermann, C. H., ophthalmia . . 40  
 Oppert, C. G. T., angina mercurialis . . . . . 491  
 Oppler, S., strychninum . . . . . 694  
 Oppolzer, —, therapie . . . . . 31  
 Opwydra, R. J., recepteert kunst . . 81  
 Ordronaux, J., prophylaxis . . . . . 174  
 Oré, —, chloral . . . . . 328  
 — injections du chloral (2) . . . 810  
 O'Reilly, E., de acido mephitico . . 315  
 O'Reilly, J., modus operandi . . . . . 69  
 — opium . . . . . 596  
 — aqua . . . . . 762
- Orfila, M. J. P., absorption des acides, &c. 103, 251, 282, 288, 483, 631, 693, 751  
 — empoisonnement par les alcalis 105  
 — arsenic (toxicol.) . . . . . 265  
 — conicine et nicotine . . . . . 383  
 — nicotine . . . . . 576  
 — acides sulph. et azot. . . . . 706, 812  
 — acide tartarique . . . . . 721  
 Orfila, Bussy, et Bouvier, tannate de quinine . . . . . 657  
 Oribasisius, virtutes herbarum . . . 59  
 Oriot, C., de aperientibus . . . . . 137  
 Orjollet, P. A., seigle ergoté . . . . . 412  
 Orlowius, A. J., de cort. Peruv. rubro . . . . . 347  
 Orlowski, C. F., inhalatio aetheris 111  
 Ornellas, A. E. d', vomissement . . 158  
 — émétique, &c. . . . . 529  
 O'Rorke, —, aleurites triloba . . 219  
 — suc du citron . . . . . 364  
 — euphorbiacées . . . . . 427  
 — maunne des Hébreux . . . . . 558  
 — piper methysticum . . . . . 622  
 Orpen, A. E., du usu purgantium . . 179  
 Orrillard, V. A., quinquina . . . . . 356  
 Orry, A. R., colique de plomb . . 630  
 Ortal, A., eucalyptus globulus . . 425  
 Ortega, C. G. de, de cicuta . . . . . 379  
 — pimenta . . . . . 426  
 Örtel, E. F., wasser (3) . . . . . 763  
 Ortignier, B., moxa . . . . . 269  
 Örtly, —, purgantia . . . . . 179  
 Osann, E., saturnum . . . . . 627  
 — heilquellen . . . . . 778  
 Osborne, J., med. prop. of plants 75  
 O'Shaughnessy, Sir W. Brooke,  
     Indian hemp . . . . . 304  
 — iodine . . . . . 517  
 Ostendorf, J., tabiae . . . . . 710  
 Ostermann, J. C. O., de tartaro  
     emetico . . . . . 240, 243  
 Osvald, J. II., obesitas . . . . . 40  
 Oswald, J. A., de hydrargyro . . . 477  
 Ottaviani, V., china . . . . . 352  
 Otto, —, vomitoria . . . . . 156  
 Otto, B. C., fumaria . . . . . 445

- Otto, B. C., serophularia . . . . . 677  
 Otto, C., hydrargyrum . . . . . 479  
 Otto, G. C. A., de carduo benedicto 322  
 — meth. diuretica . . . . . 154  
 Otto, J. G., dulcamara . . . . . 689  
 Otto, J. W., de arsenico . . . . . 259  
 Otto, K. A. F., blutegel . . . . . 463  
 Oondemans, A. C., kina-alkaloïden 358  
 Oulmont, —, digitale . . . . . 407  
 — hyoscyamine . . . . . 512, 513  
 Ourgand, —, valérianate de zinc . 752  
 Outhov, G., mauna Israëlit . . . . . 558  
 Ouviere, F. P., on yellow fever . 239  
 Overbeek, J. H., meth. praseri-  
     bendi . . . . . 77  
 Overbeck, R., mercer u. syphilis 492  
 Overhamm, B., de arsenici usu . 260  
 Overkamp, F. J., alcalina . . . . . 105  
 Ovington, J., tea . . . . . 727  
 Owen, E., Bristol waters . . . . . 785  
 Owen, P., de mercurio . . . . . 471  
 Owen, W., mineral waters . . . . . 777  
 Oye, R. van., sel ammoniac . . . . . 226  
 Ozanam, C., anesthésie . . . . . 116  
 — venin des arachnides . . . . . 248  
 — biôme . . . . . 291  
 Ozemne, G., quinquina . . . . . 352  
 Paarmann, P. M., quassia . . . . . 647  
 Paasche, see *Poscadius*  
 Pachalis, —, de papavere . . . . . 606  
 Pachl, G., alcaloïde . . . . . 104  
 Pacini, L., belladonna . . . . . 275  
 Pacini, P., choléra . . . . . 52  
 Padeira, R., de secali coruuto . . . . . 415  
 Paecken, M. A., acid. tartarie . . . . . 721  
 Paganuzzi, L., eitr. di ferro . . . . . 436  
 Pagenstecher, F., linum cathart. 549  
 Pages el Escola, J., prep. del oro . . . . . 281  
 Pagés-Lalanue, J. L., opium . . . . . 595  
 Pagez, —, ratanhia . . . . . 534  
 Pagliari, G., aqua . . . . . 766  
 Paillard, A., injections iodées . . . . . 525  
 Paine, M., materia medica . . . . . 17, 21  
 — modus operandi of med. . . . . 68  
 Pairman, R., sulphur cure . . . . . 704  
 Paiva, M. J. H. de, febre . . . . . 102  
 — vesicantia . . . . . 195  
 — purificar o ar . . . . . 149  
 Pajon de Moncets, P. A., tabae . . . . . 713  
 Pajot, —, chloroforme . . . . . 335  
 Palais, B., colique métallique . . . . . 130  
 Palatius, P., aqua . . . . . 755  
 Paliard, V., cinchonine . . . . . 656  
 Pallas, J. F., de chrysoplenio . . . . . 336  
 Pallierius, F., de lactis usu . . . . . 537  
 Pallotta, G., salsapariglia . . . . . 684  
 Pallu, V., tabacum . . . . . 710  
 — et Tardy, C., vinum . . . . . 742  
 Palmari, J. F., charbon de bois . . . . . 310  
 Palmer, A. H., quinia . . . . . 652  
 Palmer, J., de sudoriferis . . . . . 147  
 Panck, E., leberthran . . . . . 567  
 Pant, D. E. van der, artemisia . . . . . 270  
 Pantaleon, — (de lacte) . . . . . 536  
 Pantelius, M., de mercurio . . . . . 468  
 Pantelius, P., de opio . . . . . 585  
 Panthot, J., succus limonum . . . . . 363  
 — mercure . . . . . 468  
 — sulphur . . . . . 701  
 Panzeri, A., de asafoetida . . . . . 271  
 Papen, C. H., spiritus vini . . . . . 209  
 Papillaud, L., méd. arsenicale . . . . . 261  
 Papillon, E., méd. antipyrétique . . . . . 132  
 Papin, G., malad. syphilitique . . . . . 137  
 Paping, B. J., de sulphuret. calcis 299  
 Paquet, —, gutta percha . . . . . 457  
 Paquet, A., acide thymique . . . . . 731  
 Paquier, —, eau épurée . . . . . 772  
 Paradys, N., therapeutica . . . . . 4  
 Paravaz, J., perchlor. de fer . . . . . 438  
 Parcharpe, M., révulsion . . . . . 146  
 Parent, H., tabae . . . . . 720  
 Parent-du-Chatelet & Darcet, tabae 716  
 Parenti, P. A., china-china . . . . . 343  
 — sal absinthii . . . . . 635  
 Parcet, J. A., valérianate de caféine  
     (2) . . . . . 293  
 Parigot, J., folie . . . . . 48  
 Paris, J. A., pharmaeologia . . . . . 78  
 Pariset, F., acide pierrique . . . . . 620  
 Parisius, P., vino ed oglio . . . . . 171  
 Parisot, L., absorption externe . . . . . 82  
 Parker, H., ligature and agaric . . . . . 207  
 Parker, Langston, cancer . . . . . 49, 151  
 — syphilitic diseases . . . . . 137  
 — mercurial vapour bath . . . . . 483, 486  
 Parker, T., on fever . . . . . 189  
 Parker, W., Bath waters . . . . . 784  
 Parkes, E. A., composition of  
     urine, &c. . . . . 154  
 — action of alcohol . . . . . 216  
 Parkin, J., carbonic acid gas (2) . 317  
 Parkinson, G., artificial palates . . . . . 309  
 Parmentier, A., lait . . . . . 539  
 Parola, L., segala cornuta . . . . . 417, 419  
 Parry, C. H., therapeutics . . . . . 10  
 Parsons, J., lithontriptics . . . . . 164  
 Pascal, N., guaco (2) . . . . . 562  
 Pasquali, A., kalk . . . . . 297  
 Pasquet-Labrone, J., injections  
     sous cutanées . . . . . 90  
 Pasquier, J. P. A., huîtres . . . . . 600  
 Passabose, A., anesthésie . . . . . 121  
 Passaguay, J. C. V., narcisse des  
     prés . . . . . 575  
 Pasta, G., opium . . . . . 589  
 Pasturel, P., vomitifs . . . . . 158  
 Paternus, B., de purgatione . . . . . 175  
 Pathault, L., bromure de camphre 304

Patin, C., sudorifera . . . . .	147	Pécholier, G., calomel . . . . .	496
Patins, R., hydrargyrum . . . . .	467	— ipécauanha . . . . .	528
Paton, M., laurier-cerise . . . . .	645	— diète lactée . . . . .	541
Patrix, E. G., philosophie thérap. .	38	— ricin . . . . .	663
— pâte arsenicale . . . . .	258	— tartre stibié . . . . .	810
Patronillard, C., des aconits, &c. .	205	Peddie, A., delirium tremens .	211
Pauchet, —, opium . . . . .	592	Pedell, H. G., diaphoretica .	149
Pauchon, A., albuminurie . . . . .	218	Pegano, —, terapeutica .	29
Paul, C., antagonisme en thérap- eutique . . . . .	30	Peiper, W. H., cort. hippocastani .	206
— sulfites et hyposulfites . . . . .	188	Perice, R., Bath waters .	781
— pepsine, &c. . . . .	608	Pelikan, E., curare .	394
Pauli, A., succinum . . . . .	700	— nitro-glyeerin .	582
Paulli, S., quadripart. botanicum .	60	Pelissard, L., conine .	383
— tabacum, thea, &c. . . . .	370, 710	Pelletan, G., jalap .	530
Paullini, C. F., usus aranearum, &c. . . . .	247	Pelletan, J., introduct. des médi- caments . . . . .	81
— de jalapa . . . . .	530	Pelletier, J., ipécauanha .	528
— de nuce moschata . . . . .	573	— acide nitrique .	578
— salvia . . . . .	671	— strychnine .	693
Paulmier, J., vinum, &c. . . . .	740	— &c., racine de kahina .	293
Paulmier, P., hydrargyrum .	467	— et Caventou, J. B., quinquinas	
Pauly, Z., de morbo saturnino .	631		352, 649
Pauquy, C. L. C., belladone .	274	Pelletier, N., ferrum . . . . .	430
Pautrier, —, sur les astringens	139	— saccharum . . . . .	667
— opium . . . . .	591	Pellissier, A., hydrate de chloral .	327
Pavesi, C., cloralio idrato .	326	Pelon, E., anesthésie .	115
Paxton, P., medicines . . . . .	61	Peltier, G., triméthylamine .	732
— mercury . . . . .	469	Pemel, R., medicamenta .	61
— salivation . . . . .	487	Pencati, G. M., lichene Islandese .	324
Payan, P. S., antisyphilitiques .	137	Penilleau, A., café .	373
— hydrochlor. de baryte .	286	Penkzin, C. F., zincum .	751
— iode . . . . .	520	Penuetier, G., gastrite alcoolique .	214
— seigle ergoté . . . . .	417	Pennink, J. J., medicamenta .	66
Payen, A., et Chevallier, A., houblon . . . . .	466	Penny, F., detection of aconite .	204
Payer, J. J., see Peyer, J. J.		Pentzki, C. W., phosphorus .	611
Payne, H., de antimonio . . . . .	239	Pepe, V., platano orientale .	624
Payne, M. H., carbolic acid .	312	Pepper, W., berberine et cinchonia	
Paynel, T., guayacum . . . . .	454		287, 651
Pazzini, G., alcaloidi . . . . .	104	Péraire, E., sur le persil .	246
Peacock, J., Dimsdale baths .	789	Percival, T., essays, medical, &c. .	138
Pears, C., cases of phthisis .	189	— columbo root .	299
Pearson, G., Buxton springs (2) .	786	— poison of lead .	629
Pearson, J., mat med. Luis vener. .	136	— water .	758
Pearson, J. A., Buxton baths .	787	— Buxton waters .	786
Pearson, R., broom seed .	691	Percy, J., alcohol .	210
Pearson, S. B., de vomitoriois .	156	Percy, L., acidum oxalicum .	600
Peart, E., on scarlet fever .	223	Percy, S. R., digitalin .	407
— on erysipelas . . . . .	223	— phosphorus .	614
Pecarrère, E., opium indigène .	598	— veratrum viride .	738
Pechey, J., lignum nephriticum .	164	Peregrine, T., hydrargyrum .	481
— calumba wood . . . . .	299	Pereira, A., quinine .	651
— maldiva nut . . . . .	367	Pereira, J., materia medica .	23
— ipecocoanha . . . . .	526	— selecta e præscriptis .	79
Pechlinus, J. N., purgantia .	176	— cardamion .	318
— theophilus bibaculus .	726	Pereira, M. da Silva, china-china .	340
Pécholier, G., thérapeutique .	28	Perenotti de Cigliano, P. A., mer- curio .	475
— alcool . . . . .	215	Perer, P., ammoniaque .	226
— créosote . . . . .	389	Peretti, P., acido lattico .	545
		— valerian di chinina .	657

- Pereyra, E. J., huaco . . . . . 562  
 Perez, G., de balsamo . . . . . 283  
 Pergaud, P. P., vers intestinaux . . 44  
 Perin or Perrin, J., balsams . . . . . 283  
 Perla, F., narcotici . . . . . 170  
 — opobalsamum . . . . . 283  
 Pernaver, G. F., panacea mirabilis . 280  
 Pernumia, J. P., therapeutica . . . . 1  
 Péron, F., bétel . . . . . 622  
 Perone, A., colera . . . . . 45  
 Péronne, V., alcoolisme . . . . . 216  
 Pérot, —, emmenagogues 159, 532, 666  
 Perrault, P., cort. Peruvianus . . . . . 339  
 Perreau, J., antimoine . . . . . 235  
 Perreau, P., elaterium . . . . . 410  
 Perreau, —, lac (milk) . . . . . 536  
 Perrier, J. L., préservatifs . . . . . 173  
 Perrier, O., colchique . . . . . 376  
 Perrin, M., anesthésiques . . . . . 117, 122  
 — anesthésie chirurgicale . . . . . 118  
 — alcool, &c. . . . . 213  
 — boissons alcooliques . . . . . 213  
 Perrin, M. C., huile de foie de morue . . . . . 568  
 Perriquet, C., strychnine . . . . . 694  
 Perrone, P., terapia . . . . . 16  
 Perry, C., Stratford waters . . . . . 801  
 Persius Trevius, de sero laetis . . . . . 543  
 Personne, J., lupulin . . . . . 466  
 — mercure . . . . . 484  
 — huile de foie de morue . . . . . 569  
 Peschier, C., ténia . . . . . 443  
 Pessani, P., de helleboro . . . . . 459  
 Pétavel, J., liq. iodo-tannique . . . . . 526  
 Petermann, J. F., de terra pon- derosa . . . . . 285  
 Peters, J., Lewisham waters . . . . . 796  
 Petif, C. L., phthisis . . . . . 40  
 Petit, A., syphilis . . . . . 131  
 — caustiques . . . . . 141  
 — acide cyanhydrique . . . . . 510  
 — triméthylamine . . . . . 732  
 Petit, C., boissons alcalines . . . . . 106  
 Petit, E., strychnine . . . . . 695  
 Petit, E. A., morphia et opium . . . . . 596  
 Petit, H., café . . . . . 373  
 Petit, M. J., collodion . . . . . 377  
 Petit, P., thea (carmen) . . . . . 726  
 Petit, P. H., pavot . . . . . 606  
 Petit-Dugour, P. A., cainca . . . . . 294  
 Petit-Radel, P., lait . . . . . 539  
 Petiteau, S., iodoforme . . . . . 525  
 Petitmaître, S., nicotiana . . . . . 714  
 Petócz, M., kafice . . . . . 371  
 Petrasí, C., kaltwasser . . . . . 765  
 Pétrequin, J. E., anesthésiques (2) 119  
 — lactates . . . . . 163  
 — manganèse . . . . . 555  
 Petri, P. de, formul. antidifterico . 56  
 Petri, W., hydrotherapie . . . . . 767  
 Petri v. Hartenfelss, G. C., card-  
 uus sanctus . . . . . 321  
 Petrini, P., narcéine . . . . . 575  
 Petroz, A., thérapeutique . . . . . 29  
 Petsch, C. A., ol. jecoris aselli . . 567  
 Pettenkofer, M., mikania guaco . 562  
 Petzold, J., palma christi . . . . . 662  
 Petzschius, C. H., de millefolio . 201  
 Peucer, K., succinum . . . . . 700  
 Peudefer, H., emploi de l'arsenic . 258  
 Peval, L. C. de, purgantia . . . . . 180  
 Peyer, J. J., de cort. Peruviano . 342  
 Peyrat, A., gluten . . . . . 448  
 Peyri, E. T., m'boundou . . . . . 559  
 Peyrilhe, B., alkali volatil . . . . . 222  
 Pfaff, E. R., digitalis . . . . . 406  
 Pfaff, J. E. A., hist. clysterum . . 98  
 Pfann, M. G., anodyna . . . . . 126  
 Pfantz, J., descriptio graminis . 732  
 Pfeffer, G. C., de pipere . . . . . 622  
 Pfeiffer, J., fungus melitensis . . 396  
 Pfendler, G., opium . . . . . 593  
 Pfennig, J. G., emetica . . . . . 156  
 Pfister, J., combustio spontanea . . 46  
 Pfitzner, L., de atropino . . . . . 278  
 Pfündel, C. F. W., viscum . . . . . 747  
 Philander, E., Bath water . . . . . 781  
 Philip, A. P. W., mercurry . . . . . 481  
 Philipeaux, R., coxalgie . . . . . 53  
 — cautérisation . . . . . 141, 142  
 Philippar, J., eau . . . . . 763  
 Philippe, R., kousso . . . . . 291  
 Phillips, C. D. F., materia medica . 35  
 Phipson, T. L., phosphore . . . . . 614  
 Phoebus, L., flatus . . . . . 40  
 Phoebus, P., arzneiverordnungslehre . 80  
 — china-rinden . . . . . 356  
 Picard, H., acide cyanhydrique . . 510  
 Pichaud, J. A., acide arsénieux . . 261  
 Pichler, J. F. C., meth. conser-  
 bendi . . . . . 78  
 — olea . . . . . 84  
 — de oleorum usu . . . . . 172  
 Pichler, —, arsenic (toxicol.) . . 264  
 Picini, M., purgantia . . . . . 176  
 Pick, R., amyliuitrit . . . . . 228  
 Pickel, G., de acido acetico . . . . . 201  
 Pickells, W., cenanthe crocata . . . . . 582  
 Pickford, P., de narcoticis . . . . . 170  
 Picot, A., arsenic . . . . . 261  
 Piequet, J. B., sangsues . . . . . 463  
 Pieus de Mirandula, J. F., de auro . 279  
 Pidduck, J., dietetic medicine . . . . . 296  
 Piderit, P. J., chinarinde surrogate . 358  
 Pidoux, H., thérapeutique . . . . . 15  
 — matière médicale . . . . . 22  
 — phthisie . . . . . 54  
 Pied, L. G. E., iodé . . . . . 524  
 Pienitz, J. C., unctio . . . . . 85  
 Pierantoni, G., frictio et calomelano . 497

Pierlot, M., valériane . . . . .	736	Plot, R., de origine fontium . . . . .	775
Pierquin, C. C., génie intermit. . . . .	42	Plouquet, G. G., therapia . . . . .	4
— acide prussique . . . . .	508	— formulæ . . . . .	78
Pietre, S., diuretica . . . . .	153	— vernix succinata . . . . .	701
Pietri, —, anesthésie . . . . .	122	Plouviez, —, thérapeutique . . . . .	24
Pietzch, J. V., de stibio veterum . . . . .	236	Plummer, J., evacuantia . . . . .	160
Pigeolet, —, laminaire . . . . .	547	Plunket, P., de aere mephiticco . . . . .	315
Pigeon, L. F., évaenans . . . . .	161	Pluquet, F., quinquina . . . . .	351
Piggott, G. W., Harrogate spas . . . . .	792	Poehlmann, A. C. A., coniin . . . . .	383
Pligliacelli, L., solfo, &c. . . . .	705	Poerner, C. W., therapeutica . . . . .	4
Pihan-Dufeillay, O., quinine . . . . .	652	Poggiale, A. B., médicaments . . . . .	69
Pillingen, M. Z., de bitumine . . . . .	289	— alcalis . . . . .	106
Pillot, C. E., hyoscyamine . . . . .	513	— phosphore . . . . .	616
Piné, J. A., goutte saturnine . . . . .	633	— salsepareille . . . . .	684
Pinel, S., malad. du cerveau . . . . .	47	Pohl, J. C., de spiritus abusu . . . . .	209
Pinel de Golleville, —, quinquina . . . . .	354	Pointe, J. P., tabae . . . . .	716
Pinet, F., nitrate d'argent . . . . .	253	Poirot, —, phosphore . . . . .	617
Pinker, C. F., medicamenta . . . . .	61	Poisson, P., pulv. Peruvianus . . . . .	339
Pinquet, C. E. A., rétréciss. du rectum . . . . .	55	Poitau, A. (et Risso), orangers . . . . .	364
Pinto, A. de, oxygen . . . . .	603	Polack, M., nux vomica . . . . .	699
Pio, J. B., viola . . . . .	746	Polentz, M. C., de cardiacis . . . . .	140
Piollet, P., moxa . . . . .	269	Poli, M., acidi . . . . .	101
Piorry, P. A., thérapeutique . . . . .	26, 30	Poliallon et Carville, —, inéé . . . . .	515
Piossek, F. B., chloroform . . . . .	332	Polichronie, C. A., ipécaeuana . . . . .	529
Piotrowski, J., acida . . . . .	103	Polisius, G. S., myrrhologia . . . . .	573
Piovene, C., idrato di cloralio . . . . .	326	Politzer, A., adstringentien . . . . .	139
Piquand, C. D. T., hypodermique . . . . .	89	Poll, N., guayaeum . . . . .	454
Piquet, —, opium . . . . .	591	Polli, A., morphia . . . . .	564
Pirek, J. L., de camphora . . . . .	301	Polli, G., malaria . . . . .	162
Pirocchi, P., calomelano . . . . .	496	— solfiti e iposolfiti . . . . .	187, 188
Pirogoff, N., anesthésiation . . . . .	112	Polya, J., anthrakokali . . . . .	233
Pirondi, S., muriate de baryte . . . . .	286	Poma, F., morfina . . . . .	565
Pitanceier, —, cylstères . . . . .	98	Pomiès, —, bismuth . . . . .	289
Pitat, J. A., seigle ergoté . . . . .	419	Pona, G., del vero balsamo . . . . .	283
Piteairu, A., meth. præscribendi . . . . .	77	Ponet, F. L., opium . . . . .	599
— acida . . . . .	101	Ponsard, A. de, medicamenta . . . . .	63
Pitcarne, O., on the stone . . . . .	167	Ponselet, A., de iodio . . . . .	517
Pitorius, P., opobalsamum . . . . .	284	Pontanus, J. J., hort. hesperidum . . . . .	362
Place, F., granati cortex . . . . .	645	Ponti, F., amaurosi nicotina . . . . .	655
Plagge, M. W., therapie . . . . .	16	Pontier, S., émétique . . . . .	243
Plagnol, C., plomb . . . . .	628	Pontoppidan, J., manna Israëlit . . . . .	558
Planat, F., picrotoxine . . . . .	620	Ponyrka, D., cinnabaris . . . . .	498
Planehon, G., des quinquinas . . . . .	356	Pope, J., sarsaparilla . . . . .	684
— kermès du chêne . . . . .	618	Popham, J., sulphur . . . . .	704
Planehon, J. E., hermodaetes . . . . .	460	Poppius, H. T., basilica antimonii . . . . .	235
Plantard, J. M., quinine . . . . .	656	Porati, A., chermes minerale . . . . .	246
Platt, C., oxygen . . . . .	603	Porlezza, P. L., calomelano . . . . .	496
Plaz, or Plazius, A. G., therapia . . . . .	4	Porro, E., segala cornuta . . . . .	421
— coffea . . . . .	370	Porta, J., émétiques . . . . .	156
Plaz, W. A., virtut. plantarum . . . . .	73	Porta, L., cloralio . . . . .	326
— saccharum . . . . .	667	Portal, A., vapeurs mephítiques . . . . .	311
— tabacum . . . . .	713	— traitement des noyés . . . . .	715
Pleindoux, E., blenorragie . . . . .	42	Porte, —, nécrose phosphorée . . . . .	617
Pleischl, A., thee . . . . .	729	Portzius, J. D., vinum Rhenanum . . . . .	742
Plempius, V. F., cort. Peruvianus . . . . .	337	Poscadius, H., purgatorium medi- eum . . . . .	176
Plenck, J. J., form. præscript. . . . .	78	Poselan, G., de catharticus . . . . .	177
— pharmacia chirurgica . . . . .	191	Posner, C., de manna . . . . .	557
— argentum vivum . . . . .	472	Posner, L., arzneimittellehre . . . . .	30
Plisson, F. E., asphyxia . . . . .	43	Postel, M. P., sucre . . . . .	668

- Potempa, A., ol. jecoris aselli . 566  
 Potier, A. J., sulfate de quinine . 649  
 Potiez, —, quinquina . . . . . 351  
 Pott, J. H., wismuthum, &c. . 288  
 — borax, zinc . . . . . 686, 749  
 — sal communis . . . . . 687  
 Potter, N., arsenic . . . . . 257  
 Pottier, C. A. A., brom. de potass. 642  
 Poucet, J. C. A., vin . . . . . 744  
 Pouchet, F. A., solanées . . . . . 690  
 Pouget, G., bains de mer (2) . 772  
 Poujol, F. A., thérapeutique . . . . . 13  
 — antiphlogistiques . . . . . 131  
 Pouliot, F., nitrate d'argent . . . . . 253  
 Poulle, A., de aëre vitali . . . . . 602  
 Poumet, —, chlор. de mercure . . . . . 502  
 Pourcher-Ducros, J. B., sangsues . . . . . 462  
 Pouteau, —, huile d'olive . . . . . 583  
 Praag, L. S. v., rhus, sp. of . . . . . 662  
 Prade, — de, tabac . . . . . 711  
 Præfectus, J., vinum . . . . . 740  
 Prag, J. L. van, narcotica . . . . . 170  
 Prange, A. D., camphora . . . . . 301  
 Prat, P. L., usage du fer . . . . . 432  
 Pratt, E., mineral waters . . . . . 775  
 — Leamington spa . . . . . 795  
 Praun, J. de, purgantia . . . . . 178  
 Prauserus, T., de lacte . . . . . 538  
 Preiss, E., wasser . . . . . 766  
 Preiss, L., arsenicum . . . . . 259  
 Prescott, H. P., tobacco, &c. . . . . 719  
 Prescott, O., ergot . . . . . 412  
 Presta, —, olio . . . . . 583  
 Prestandrea, A., fucus vesicul. . . . . 444  
 Préterre, A., protoxyde d'azote (3) . . . . . 581, 582  
 Pretty, J. R., aids to labour . . . . . 115  
 Preuss, C. L., belladonna . . . . . 275  
 Previtali, G., idrofobia . . . . . 328  
 Prevost, J. L., délire alcoolique . . . . . 218  
 — affusio . . . . . 762  
 Preyer, W., blausäure . . . . . 510  
 Price, J., de marte . . . . . 430  
 Price, R., art of prescribing . . . . . 79  
 — sanguisuction . . . . . 463  
 Price, T. D., magnolia glauca . . . . . 554  
 Priestley, J., fixed air . . . . . 314  
 Prieur, J. B. E., seigle ergoté . . . . . 419  
 Prieur, L. D., croton tiglium . . . . . 390  
 Prieur, V. S., méthode endermique . . . . . 83  
 Primrose, J., antimonial eup . . . . . 235  
 Pringle, J., antisepsites . . . . . 133  
 Prins, —, chininae murias . . . . . 651  
 Prioleau, P. G., nitric acid, &c. . . . . 577  
 Prior, T., tar water . . . . . 623  
 Pritzkow, W., nux vomica . . . . . 699  
 Probst, J. F. L., cantharides . . . . . 307  
 Pröbsting, J. C. G., bismuthum . . . . . 288  
 Proksch, J. K., syphilis-therapie . . . . . 486  
 Proskey, P. C., de nitro . . . . . 638  
 Prosperi, M. B., saccharum lactis . . . . . 669  
 Prost, P. A., choléra . . . . . 44  
 Proust, E. A., quinine . . . . . 653  
 Prout, W., ou gravel, &c. . . . . 165  
 Prudhon, E., sublimé corrosif . . . . . 500  
 Prunier, L., glycérine . . . . . 451  
 Pryse, J., Radnorshire springs . . . . . 799  
 Przeciszewski, F., ammoniacum . . . . . 227  
 Puezniewski, L., de venenis, &c. . . . . 309, 695  
 Puel, J. A. E., ammoniaque li-  
 quide . . . . . 224  
 — cuivre ammoniacal . . . . . 393  
 — phosphore . . . . . 614  
 Puettmaun, F. J., aqua . . . . . 759  
 P(ugh), R., therm. Bathonienses . . . . . 781  
 Puisaye, C. de, inhalat. sulfur. . . . . 704  
 Pujo, —, caustiques . . . . . 142  
 Pullino, T., colera . . . . . 44  
 Pulteney, R., cinchona . . . . . 344  
 Pundt, J., de asafetida . . . . . 271  
 Purdou, H. S., copaiba . . . . . 386  
 Purmannus, M. G., salivation . . . . . 487  
 Purple, S. S., simaba cedron . . . . . 680  
 Purser, J. M., bromide of potas-  
 sium . . . . . 641  
 Puteanus, G., de purgantibus . . . . . 175, 176  
 — de aloe . . . . . 219  
 Putegnat, E., syphilis des enfants . . . . . 48  
 Putel, A., silicate de sonde . . . . . 689  
 Puto, Z., gunn. indica (gamboge),  
 &c. . . . . 446  
 — moschus . . . . . 570  
 — xalapa, &c. . . . . 530  
 Putnam, C. G., transl. of Louis . . . . . 243  
 Pygantbier, H., oxyde de zinc . . . . . 751  
 Puylon, C., diaphoretica . . . . . 147  
 Puyramond, J., vin . . . . . 744  
 Quandt, C. F., nitrum . . . . . 639  
 Quarín, J. G. v., de cieuta . . . . . 378  
 Quehl Max, —, apomorphin . . . . . 247  
 Quelmalz, S. T., de elysmatibus . . . . . 97  
 — hydrargyrum . . . . . 470  
 — pix liquida . . . . . 623  
 — thea . . . . . 728  
 Quelus, — de, cacao et sucre . . . . . 730  
 Quentin, L., princip. mucilag. . . . . 160  
 Quer y Martinez, J., cieuta . . . . . 380  
 — uva ursi . . . . . 734, 812  
 Quesneville, —, thérapeutique . . . . . 24  
 Queueche, J. J., cantharides . . . . . 308  
 Quevenne, T. A., ferrugineux . . . . . 434  
 — lait . . . . . 540, 541  
 Quin, C., digitalis . . . . . 400  
 Quin, F. F., de arsenico . . . . . 258  
 Quinton, J., de thermis . . . . . 775  
 — Bath waters . . . . . 782  
 Quinton, J. R., congelation . . . . . 125  
 Quiquebœuf, A., hydrargyrum . . . . . 467

Quiquebœuf, A., lac asinimum . . . . .	537	Rauch, J. B. A., crocus . . . . .	389
Quissac, J., bains de mer . . . . .	772	Rauch, J. G., de mercurii usu . . . . .	469
Quistorp, J. B., evacuantia . . . . .	160	Raulin, J., mercure . . . . .	471
		— lait . . . . .	538
Raab, F., cinchona et ipecac. 359, 528		Raumer, C. L., aeria et narcotica . . . . .	170
Rabe, C., veratrine . . . . .	737	Rau-chelenbusch, C., quereus, &c. . . . .	643, 648
Rabuteau, A., thérapeutique . . . . .	34	Ravà, G., amaurosi nicotinica . . . . .	655
— opium . . . . .	597	Ravel, C., ergot de seigle . . . . .	420
Rabuteau, A. P. A., fluorures . . . . .	162	Ravelet, —, persicaire . . . . .	633
Racle, V. A., aleoolisme . . . . .	212	Ravier, F., acide formique . . . . .	444
Racord, J., columbo . . . . .	300	Ravult, —, vinum . . . . .	742
Radesey, J. F., narcotica . . . . .	169	Rawitz, A., arsenik-vergiftung . . . . .	267
Radius, J., pyrola . . . . .	646	Ray, A., ginseng . . . . .	450
Radloff, F. W., myristica . . . . .	574	Ray, E., morphine . . . . .	564
Radzibor, C. W., nux vomica . . . . .	699	Ray, G., ol. pini aethereum . . . . .	622
Raeüment, C. B. A., epilepsia . . . . .	130	Raybaud, F., soude et potasse 634, 685	
Raffeneau-Delile, A., upas, &c. 233, 698		Raymond, F., vésicatoire . . . . .	194
Rahn, J. H., adversaria, &c. . . . .	346	Raynaud, A. E., opium et bella-	
— de arcano tartari . . . . .	635	done . . . . .	597
Raho, V., digitalis . . . . .	404, 405	Raynaud, M., révulsion . . . . .	146
Raimann, J. N. E. v., therapie . . . . .	8	— bains froids . . . . .	769
Ralph, T. S., prussic acid . . . . .	510	Rayner, J., cod-liver oil . . . . .	568
Ramazzini, B., cort. Peruvianus . . . . .	340	Razoux, J., de ciento, &c. . . . .	203, 511
Rambach, J. J., de hydrargyrosi . . . . .	491	Re, F., giusquiamo . . . . .	512
— mercurius . . . . .	476	Re, G. F., cort. de Peru. (succed.) . . . . .	360
Rambaldi, A., ambrosia Arabica . . . . .	368	— lycopus Europæus . . . . .	551, 811
Rambaud, —, thérapeutique . . . . .	32	Read, —, seigle ergoté . . . . .	411
Ramberger, H., crotonis oleum . . . . .	390	Rebault, —, hydrargyrosis . . . . .	468
Ramdohr, G., styracin . . . . .	699	Rebière-Laborde, G. G., ergot . . . . .	420
Ramnceanu, O., tabac . . . . .	719	Reboul, H., digitale . . . . .	408
Ramrek, J. C., ol. cajeput . . . . .	294	Reboulleau, —, thapsia garganica . . . . .	725
Ranchin, F., térébenthine . . . . .	722	Recanati, E., medicamenti . . . . .	66
Ranconlet, A. V., hydrothérapie maritime . . . . .	773	Reccard, J. F., camphora . . . . .	301
Rand, J., digitalis . . . . .	401	Rectorius, L., guaiac. sarsa. . . . .	456, 684
Randel, W., bandwurm . . . . .	46	Reddelien, J. C., taxus baccata . . . . .	722
Randich, F., de astro montano . . . . .	256	Reder, A., syphilis . . . . .	51, 807
Randolph, G., Bath waters . . . . .	782	Reder, A. A., ol. jecoris aselli . . . . .	566
— Bristol waters . . . . .	785	Rediker, J. F. J., quercus . . . . .	648
Ranke, H., chinin . . . . .	652	Redlich, C. W., colica saturnina . . . . .	630
— diuretische mittel . . . . .	809	Redmond, W., antimony . . . . .	237
Rannos, S., de sero lactis . . . . .	542	Reece, R., Iceland moss . . . . .	324
Ranöe, A. B., quassia . . . . .	617	— lobelia, chirayita, &c. . . . .	325, 550
Ranque, H. F., plomb . . . . .	630	— diosma . . . . .	409
— pyrothionide . . . . .	646	— gratiola . . . . .	453
Rapou, C. T., atmidiatrique . . . . .	86	— rhataony . . . . .	535
— méth. fumigatoire . . . . .	87	Rees, G., on hemoptysis . . . . .	157
— ann. de la méth. fumig. . . . .	87	Rees, Owen, lemon juice . . . . .	364
Rapp, W. von, arsenic (toxicol.) . . . . .	263	Rees, W. van, sudorifera . . . . .	149
— santonin. . . . .	673	Reese, D. M., on epidemic cholera . . . . .	209
— veratrin . . . . .	737	R(eeve), T., tar water . . . . .	623
Rappolt, K. H., succinum . . . . .	701	Reeves, H. A., laminaria . . . . .	547
Rasia, D., caillé . . . . .	372	Rega, H. J., meth. medendi . . . . .	4
Rasori, G., terapeutica . . . . .	18	Regenherz, A. B., sulph. antimonii . . . . .	245
— febre de Genova . . . . .	240	Regnaud, —, quinquina (substi-	
Raspail, F. V., camphre . . . . .	303	tites) . . . . .	359
Rast, —, diaphoretica . . . . .	148	Régnard, C., cocotier . . . . .	367
Ratjen, E., typhus abdominalis . . . . .	767	Regnault, J., tannate de quinine . . . . .	657
Rattray, D., aqua . . . . .	758	Regnault, J. B., moxa . . . . .	269
Rau, G. H., de acido benzoico . . . . .	287	— lichen islandicus . . . . .	324

Regnier, A. G., thérapeutique . . . . .	9	Rengade, J., méd. pneumatique . . . . .	96
Rehmann, J., quinquina (subst.) . . . . .	359	Rennie, A., on gout . . . . .	375
Reichard, J. J., eort. Peruvianus . . . . .	345	Renodæus, J., hydrargyrum . . . . .	467
Reichardt, E., chinariniden . . . . .	355	Renouard, V. P., seigle ergoté . . . . .	415
Reiche, C., fel taurinum . . . . .	429	Rensing, C., de emollientibus . . . . .	159
Reichel, C. F., china-rinden. . . . .	355	Reutsch, T. E. T., clyster . . . . .	97
Reichel, C. K., tabacum . . . . .	714	Rese, G. H. A., nux vomica . . . . .	698
Reichenbach, A. B., tabac . . . . .	717	Resler, J. P., emetica . . . . .	157
Reichenbach, C. v., kreosot . . . . .	387	— de nitrate bismuthii . . . . .	288
Reichuna, G. F., de opio . . . . .	586	Ressayne, A., ptyalisme . . . . .	488
Reid, A. P., strychnia . . . . .	695	Restaurant, R., kina kina . . . . .	339
Reid, J. S., secale cornutum . . . . .	416	— de lacte . . . . .	537
Reid, R., hydrochlor. of lime . . . . .	297	Rettori, L., see <i>Rectorius, L.</i>	
Reid, T., sea-bathing . . . . .	771	Reudenius, M., de gum. pur-	
Reiff, —, mereur sublimat. . . . .	500	gante . . . . .	445, 446
Reil, J. C., therapie . . . . .	8	Reulos, H., phosphore . . . . .	614
Reil, W., monograph. d. aconit. . . . .	204	Reusch, J., diaphoretica . . . . .	148
— de carduo mariæ . . . . .	318	Reuss, C. F., de lacte caprillo . . . . .	539
— Journ. für Pharm. . . . .	807	Reuss, F. F., quinquina . . . . .	351
Reimarus, H. D., opium . . . . .	589	Reuss, J. C. J., opium . . . . .	592
Reimers, A. F. H., calomelas . . . . .	495	Reutter, G. L. W., colica satur-	
Reimschneider, F. E., nicotiana . . . . .	717	nina . . . . .	630
Reindel, T., oleum vini . . . . .	743	Reveil, P. O., Part de formuler . . . . .	80
Reinhard, C. L., therapie . . . . .	14	— désinfectants . . . . .	150
Reinhardt, C. L., ol. Dippellii . . . . .	584	— lait (2) . . . . .	540
Reinhold, C. H., de arsenico . . . . .	258	Reviglio, M., china-china (3) . . . . .	354
Reinhold, S. A., de aconito . . . . .	203	Rey, A., térebenthine (bain) . . . . .	724
Reinick, G. G., de moscho . . . . .	571	Reyfert, M. R., nux vomica . . . . .	699
Reinick, J. E., vinum . . . . .	743	Reymann, J. N., de ferro carb. . . . .	435
Reinlein, J., de phosphoris . . . . .	612	Reynaud, A. A. M., mereure . . . . .	482
Reinsch, H., arsenik (toxicol.) . . . . .	266	Reynolds, J., de lithoutripticis . . . . .	165
Reinvillier, A., phosphore . . . . .	614	Reynolds, T., Bromley waters . . . . .	786
— plomb . . . . .	632	Reynoso, A., curare . . . . .	394
Reis, N., febres . . . . .	45	Rhades, F. G. F., hydrargyrum . . . . .	479
Reiseissen, —, antimonium . . . . .	236	Rheinwald, C., rhabarber . . . . .	660
Reisig, J. B., sulphur . . . . .	702	Rhind, W., intestinal worms . . . . .	128
Reisman, J. G. H., eiecta . . . . .	379	Rhodius, E., digitalis . . . . .	405
Reisse, H. S. E., lichen islandicus . . . . .	323	Rhoer, M. J. de, borax . . . . .	686
Reitmeyer, M. F., evacuantia . . . . .	160	Rhyne, W. Ten., dissertationes	
Relhan, A., Brightelmston waters . . . . .	784	(moxa) . . . . .	268
Ralph, J., yellow bark . . . . .	349	— de frutice théé . . . . .	726
Remer, W., therapie . . . . .	8	Ria, G., idroterapia . . . . .	769
Remfry, H. O., Indian bael . . . . .	206	Riach, J., arsenicum . . . . .	258
Remmet, R. B., opium . . . . .	588	Riadore, J. E., local treatment . . . . .	192
Remond, F. M., caustiques . . . . .	141	— oxygen . . . . .	603
Remond, J., purgatifs minéraux . . . . .	181	Riant, —, café, thé, &c. . . . .	373
Renadot, E., l'antimoine justifié . . . . .	235	Riban, —, quinquina . . . . .	352
Renard, J. A., lichen d'islande . . . . .	324	Riban, J., redoul (coriaria) . . . . .	386
Renard, J. C., chinarine surro-		Ribb, W. W., action of medicines . . . . .	66
gate . . . . .	358	Ribbeck, P., helleborns . . . . .	459
Renard, —, acid. phosphoricum . . . . .	611	Ribell, A., exostoses . . . . .	141
Renauld, A., phosphore . . . . .	617	— injections iodées . . . . .	525
Renault, A., alcoolisme . . . . .	218	Ribes, F., hygiène, thérap. . . . .	27
Renault, C., arsenic (toxicol.) . . . . .	263	Ricci, G., de digitali . . . . .	404
Renault, E., rage . . . . .	483	Richard, A., cataracte . . . . .	48
Renant, —, seigle ergoté . . . . .	416	— caoutchouc . . . . .	309
Renaut, J., intox. saturaïne . . . . .	633	— ipécauana . . . . .	528
Rendella, P., de vinea, &c. . . . .	748	Richard, F. J., camphre . . . . .	302
René, —, émétique . . . . .	241	Richard, N., sudorifera . . . . .	147
Renfeld, C. F., diaphoretica . . . . .	148	Richardson, B. W., on alcohol . . . . .	219

- Richardson, B. W., on the blood . . . . . 224  
 — nitrite of amyl . . . . . 228  
 — mandragora . . . . . 278  
 — lycoperdon . . . . . 551  
 — bichloride of methylene . . . . . 562  
 — tobacco . . . . . 718  
 Richaud, J. B., thérapeutique . . . . . 15  
 Richelmi, P., apoplexie . . . . . 41  
 Richelot, G., laits médicam. . . . . 541  
 — salicine . . . . . 669  
 Richer, P., perchlorure de fer . . . . . 439  
 — serum lactis . . . . . 543  
 Richerand, A., thérap. chirurg. . . . . 38  
 Richet, P., quinquina . . . . . 353  
 Richon, M. P., prép. arsenicales . . . . . 261  
 Richter, A. G., therapie . . . . . 7  
 — de antiphlogisticis . . . . . 130  
 — de agarico . . . . . 207  
 — de sabina . . . . . 532  
 Richter, A. L., necrose . . . . . 43  
 — endermische methode . . . . . 83  
 Richter, C. A. W., eisenmittel . . . . . 434  
 — wasser . . . . . 764, 766  
 Richter, C. F., de cochinilla . . . . . 366  
 Richter, G. A., quecksilber . . . . . 481  
 Richter, G. G., vinum calidum . . . . . 743  
 Richter, G. H., meth. endermatica . . . . . 83  
 Richter, H. E., therapie . . . . . 21  
 — milch-kur, &c. . . . . 542  
 Richter, J. C., carbo vegetabilis . . . . . 310  
 Rickmann, C., med. absorbent. . . . . 127  
 Ricord, P., malad. vénériennes . . . . . 45  
 Ricordi, A., collodio (2) . . . . . 377  
 Ricotti, M., acet. di morfino . . . . . 564  
 Riddermarck, A., de ulmo . . . . . 733  
 Ridiger, A., medicamenta . . . . . 63  
 Riegé, C. A., caoutchoue vulcan. . . . . 309  
 Rieger, J. A., atropa belladonna . . . . . 274  
 Rieken, —, carb. d'ammoniaque . . . . . 224  
 Riemer, G., medicamenta . . . . . 63  
 Riesenbeck, C. F. C., china regia . . . . . 349  
 Riesenberger, J. P., de ferro . . . . . 431  
 Rigby, E., red Peruvian bark . . . . . 347  
 — de iodino . . . . . 516  
 — sugar . . . . . 668  
 Righbini, G., iodoformognosie . . . . . 525  
 — ramno catartico . . . . . 658  
 Riley, J. C., materia medica . . . . . 32  
 Rilliet, F., iodisme . . . . . 523  
 Rinaldi, —, atractylis . . . . . 272  
 Rinaldi, J., de ferro . . . . . 432  
 Ring, J., on gout . . . . . 377  
 Ringel, F., ledum palustre . . . . . 547  
 Ringer, S., therapeutics . . . . . 32  
 Ringseis, J. N. v., system der  
medizin . . . . . 17  
 Ripamonti, D. M., cicuta . . . . . 380  
 Ripault, A., encéph. saturnine . . . . . 632  
 Risler, J., de verbasco . . . . . 739  
 Risler, W. G. S., artemisia . . . . . 270
- Risso, J. A., hist. des orangers . . . . . 364  
 Ristelhueber, J., choléra . . . . . 87  
 — quinine . . . . . 651  
 Ritscher, E. H. B., therapie . . . . . 25  
 — lungenentzündung . . . . . 45  
 Ritter, B., wechselfieber . . . . . 46  
 — mutterkorn . . . . . 418  
 Ritter, E., bismuth . . . . . 289  
 Ritter, G. H., haemorrhagia . . . . . 40  
 Ritter, J. F., quercus . . . . . 648  
 Ritter, —, opium . . . . . 588  
 Ritter von Rittershain, G., rachitis . . . . . 51  
 Rittler, A. W., lithontriptica . . . . . 166  
 Ritzerow, B. M. J., mercur. sulf. . . . . 500  
 Riva, G., rheum . . . . . 660  
 Riva, S., citrato ammon. di ferro . . . . . 436  
 Rivallié, A., trait. du cancer . . . . . 221  
 — moxa . . . . . 269  
 — aeide nitrique . . . . . 578  
 Rivière, J. L., eau . . . . . 761  
 Rivinus, A. Q., analeptica . . . . . 126  
 — anti-epileptica . . . . . 129  
 Rivinus, Q. S. F., vires plant. . . . . 71  
 Robbe, L. A., choléra . . . . . 54  
 Robbi, J. H., phosphor . . . . . 613  
 Roberg, L., de vitriolo . . . . . 430  
 — pinii resina, &c. . . . . 621  
 Robert, A., chloroforme . . . . . 114, 117  
 Robert, E., secale cornutum . . . . . 413  
 Robert, J., et Serin, A., opium . . . . . 586  
 Robert, M. J. C., rubia tinctorum . . . . . 665  
 Robertson, J., cantharides . . . . . 307  
 Roberts, W., tannin, &c. . . . . 720  
 Robertson, D. A., Calabar bean . . . . . 618  
 Robertson, J., de arsenico . . . . . 258  
 Robertson, M., morphia . . . . . 564  
 Robertson, R., Peruvian bark . . . . . 349  
 Robertson, W. H., Buxton waters . . . . . 786, 787  
 Roberty, —, eau . . . . . 764  
 Robin, A., sudorifica . . . . . 147  
 — jaborandi . . . . . 620  
 Robin, E., anesthésiques . . . . . 114  
 Robin, J. G., chlourures . . . . . 143  
 Robin, L., café . . . . . 373  
 Robinet, S., salsepareille . . . . . 684  
 Robinski, S., argentum nitricum . . . . . 253  
 Robinson, B., medicines . . . . . 63  
 Robinson, J., ether inhalation . . . . . 107  
 Robinson, J. H., lobelia inflata . . . . . 550  
 Robinson, N., on stone, &c. . . . . 164  
 Robinson, S. H., cornel . . . . . 387  
 Robinson, T. W., de acido muriat. . . . . 505  
 Robiquet, E., codéine . . . . . 367  
 Robiquet, P., amandes amères . . . . . 228  
 — moutarde . . . . . 682  
 — bicarb. de sonde . . . . . 685  
 Roboretus, O., de febre peticulari . . . . . 193  
 Robson, W., vinum . . . . . 744  
 Rocardus, C., de plantis absinthii . . . . . 267

Roccas, A., bains de mer . . . . .	773	Roretius, H. L. M., ol. filicis maris	443
Roch, E., blansäure . . . . .	508	Rösch, C. H., salmiaks . . . . .	226
Roch, J., émétique . . . . .	240	Rose, E., de santonio . . . . .	268
Rochard, F., iod. de mercure . . . . .	502	Roseburgh, —, chloroform . . . . .	120
Roche, —, eau de laurier-cerise . . . . .	645	Rosen, E., see Rosenbald, E.	
Roché, E. H., chirurg.-thérap. . . . .	37	Rosen, N., formulae . . . . .	78
Roches, J. J. de, humulus lupulus . . . . .	465	— hyoscyamus . . . . .	511
Rochet, L. E., anesthésie . . . . .	120	Rosenbach, D. P., vomitoria . . . . .	155
Rochette, G., sangsues . . . . .	461	Rosenbach, J., carbolsäure . . . . .	313
Rochleider, F., chiococca racemosa 294		Rosenbald, E., de cort. Peruviano	342
— rubia tinctorum . . . . .	665	Rosenbaum, C., cadmium . . . . .	292
Rochon, J., refrigerantia . . . . .	181	Rosenberg, G. H., de oleis . . . . .	172
Rodamel, M., vésicatoires . . . . .	195	Rosenberg, J. C., rhodologia . . . . .	663
Rodenberger, J. F., cort. Peruv. . . . .	344	Rosenburgh, A. M., chloroform . . . . .	334
Rodet, A., opium . . . . .	596	Rosenfeld, J., schwefeläther . . . . .	109
Rodewald, H. L., cort. Peruvianus . . . . .	349	Rosenhayn, C. L., vomitoria . . . . .	155
Roe, G. H., on hooping cough . . . . .	509	Rosenstein, S., nieren krankh. 51, 807	
Roeber, F. E., alcaloidea . . . . .	104	Rosenthal, M., nerven krankh. 54, 807	
Roeber, F. F., aér mephitica . . . . .	317	Rosner, G. E., lac . . . . .	538
Roeber, H., Calabar-extractes . . . . .	619	Ross, G., paralysen . . . . .	49
Roederer, C. G., filix mas . . . . .	443	Ross, J., counter-irritation . . . . .	146
Roelen, F. H., uva ursi . . . . .	735	Ross, J. A., de cort. thymeleæ . . . . .	397
Roell, C. C., veratrina . . . . .	737	Rossel, L., chloroforme . . . . .	331
Roessig, K. G., mutterkorn . . . . .	412	Rossi, F., solfato di chinina . . . . .	649
Rogé, —, kermes minérale . . . . .	246	Rossi, J., medicamenta . . . . .	62
Roger, J., acide carbonique . . . . .	318	Rossi, L., stricinina . . . . .	694
Rogers, J., therapeutics . . . . .	33	Rossi, L. H. J., coniinium . . . . .	383
Rogers, P. K., liriodendron . . . . .	549	Rossi, P., metilene . . . . .	562
Rogers, —, peat moss . . . . .	607	Rössig, G., convolvulaceæ . . . . .	385
Rogg, J., calomelas . . . . .	496	Rossignol, T., prép. d'or . . . . .	281
Rogiss, C. G., aqua . . . . .	757	— copahu . . . . .	385
Rognetta, F., ophthalmologie . . . . .	46	Rössler, A., therapia . . . . .	19
— annal. de thérap. . . . .	57	Rosso da Comiso, C. L., arsenico . . . . .	266
— arsenic (toxicol.) . . . . .	265	Rostan, L., thérapeutique . . . . .	13
Rohde, M., cinchona . . . . .	350	— cours de méd. clinique . . . . .	10
Rohland, R. J., de acid. hydrocyan. 509		Rot, S., aqua . . . . .	755
Rohn, W., vomitoria . . . . .	155	Roth, —, arzneimittel, &c. . . . .	34
Roland, L. J. A., nitrate d'argent . . . . .	250	Roth, F. K., de indico . . . . .	514
Rolfinecius, G., diaphoretica . . . . .	147	Rothe, C. G., carbolsäure . . . . .	314
— de purgantibus . . . . .	176	Rothe, E. F., vesicatoria . . . . .	196
— ελαφολογια . . . . .	322	Rotondo, M. L., ferro . . . . .	433
— mercurius . . . . .	467	Rotter, C. E., plumbum . . . . .	628
Rolfinck, W., see Rolfinicus, G.		Roureau, A., eaux minérales . . . . .	779
Rollet, J., syphilis, &c. . . . .	50	Rouby, P., liq. iodo-tannique . . . . .	526
Rollo, J., diabetes . . . . .	102	Roucher, C., sangsues . . . . .	465
Romand - Piequand, D., ramol-		Rougemont, J. C., épispastiques . . . . .	195
lissement cérébral . . . . .	50	Rougeot, —, chloral . . . . .	326
Romandini, A., acqua di mare . . . . .	774	Rouget, J. F. A., collodion . . . . .	377
— acido fenico . . . . .	810	Rougier, L. A., morphine . . . . .	565
Romauld, W. R., quinine . . . . .	651	Roumette, —, tart. potass. antim. 240	
Römer, A. E., roborantia . . . . .	189	Rouppé, L., cicuta . . . . .	380
Römer, C. L., Peruvian. rinde . . . . .	349	Ronquette, A., chloral . . . . .	326
Römer, J. J., eidechsen . . . . .	545	Rouse, L., Tunbridge Wells . . . . .	802
Rommelaere, —, phosphore . . . . .	617	Rousseau, A., prép. arsenicales . . . . .	262
Ronchi, J., alecool . . . . .	218	Rousseau, A. H. J., débilité . . . . .	42
Ronzier Joly, A., quinine . . . . .	653	Rousseau, G. L. C., de usu calcis . . . . .	296
Roode v. Eisinga, P. P., cocotier . . . . .	367	Rousseau, L. F. E., l'phoux, &c. . . . .	513
Roots, H. S., narcotine . . . . .	575	Rousseau-Saint-Philippe, J. A. L.,	
Roque, F. J. B., intox. saturnine . . . . .	633	de la vésication . . . . .	196
Roques, B., cataplasm. émollient . . . . .	159	Rousseau, —, opium . . . . .	599

- Roussel, E., ciguë . . . . . 382  
 Roussel, X., hydrocèle . . . . . 252  
 Roussel, —, iod. de potass. . . . . 522  
 Roussie, F. C., stannum . . . . . 693  
 Roussy, J. L., de fumaria . . . . . 445  
 Routy, C. J., apomorphine . . . . . 247  
 Roux, A. L., éther sulfurique . . . . . 424  
 Roux, B. J. A., révulsion . . . . . 146  
 Roux, E. A. B., opium indigène . . . . . 598  
 Roux, J., bubon vénérien . . . . . 100  
 — étherisme . . . . . 108  
 — étherisme dans le tetanos . . . . . 109  
 Roux, P. R. M., brouure de potassium . . . . . 643  
 Roux, —, sur les sels . . . . . 183  
 Rouyer, J., injections iodées . . . . . 522  
 Rowley, W., injections . . . . . 100  
 — salivation . . . . . 488  
 — muriatic acid . . . . . 505  
 — ophthalmia . . . . . 638  
 Rowzee, L., the Queen's Wells, Tunbridge . . . . . 802  
 Roxburgh, W., swietenia . . . . . 706  
 Roy, C. H. à, quinine . . . . . 649  
 Roy, C. W. v., berustein . . . . . 701  
 Roy, L. P. J., acide chromique . . . . . 335  
 Royle, J. Forbes, materia medica . . . . . 20  
 Roze, L., menthe poivrée . . . . . 561  
 Rube, V. H., de vesicantibus . . . . . 182  
 Rubel, F., de agarico . . . . . 207  
 Rubini, P., china-china . . . . . 351  
 Rübner, H. F. L., de acido pyro-lignoso . . . . . 200  
 Ruckels, J., phosphorus . . . . . 611  
 Rücker, O. G., de camphora . . . . . 303  
 Rudbeck, O., de mandragora . . . . . 277  
 — de hedera . . . . . 450  
 Rudolph, J. P. L., opium . . . . . 590  
 Ruer, H. I., cort. Peruvianus . . . . . 346  
 Ruesch, J. U., secale cornutum . . . . . 415  
 Ruete, C. G. T., thérapie . . . . . 22  
 Ruffus Ephesius, de purgantibus . . . . . 175  
 Rufz, E., agens thérapeutiques . . . . . 67  
 Rühl, J. G. v., antimonialia . . . . . 238  
 Ruiter, C. P. de, belladonna . . . . . 276  
 Ruiz, H., bejuco de la estrella . . . . . 254  
 — calaguala . . . . . 295  
 — quinologia . . . . . 348  
 — ratânhia . . . . . 534  
 — monnina . . . . . 563  
 — et Pavon, J., quinologia . . . . . 350  
 Ruiz, S. J. L., quinas de Santa Fé . . . . . 350  
 Rulland, H., caïlcédra . . . . . 534  
 Rumpel, L. F. E., cantharides . . . . . 306  
 Rumpelt, F., blei . . . . . 628  
 Rumpelt, G. L., sublim. queck-silber . . . . . 499  
 Rumphius, G. E., arbor toxicaria . . . . . 233  
 R(umsey), W., organon salutis . . . . . 367  
 Runge, F. F., belladonna, &c. . . . . 274  
 Rungius, L. H., medicamenta . . . . . 62  
 Rupdricht, A., lac sulphuris, &c. . . . . 702  
 Ruperti, H. J., magnesia alba . . . . . 552  
 Rupin, E., lait . . . . . 540  
 Ruppaner, A., hypodermic injections . . . . . 88  
 Rupprecht, L., parulis . . . . . 51  
 Rupstein, F., chloralhydrate . . . . . 325  
 Ruschenberger, W. J., cundurango . . . . . 392  
 Rushworth, J., bark (cinchona) . . . . . 311  
 Ruspini, B., styptic . . . . . 187  
 Ruspini, G., rimedi nuovi . . . . . 70  
 — iodo . . . . . 522  
 Russel, P., epilepsy . . . . . 126  
 Russel, R., sea water . . . . . 770, 771  
 Russell, B., de cupro . . . . . 392  
 Russell, J. B., stimulation in typhus . . . . . 186  
 — hydrate of chloral . . . . . 326  
 Russell, P., tabasheer . . . . . 720  
 Rust, J. C. F., mercur. sublimat. . . . . 501  
 Ruther, J. M., cort. Pernvianus . . . . . 345  
 Rutherford, D., de aère fixo . . . . . 314  
 Rutten, J. T. J., injections . . . . . 100  
 Rutty, J., remedy for stone . . . . . 167  
 — milk, goats' whey . . . . . 539  
 — mineral waters . . . . . 776  
 — Bath and Bristol waters . . . . . 782  
 — Irish mineral waters . . . . . 804  
 Ruyts, —, saccharum . . . . . 667  
 Ruysschaert, A., quinine . . . . . 650  
 Ryau, M., yellow bark . . . . . 349  
 — water . . . . . 763  
 — Irish mineral waters . . . . . 804  
 Ryff, W. H., guajaco . . . . . 455  
 — china wurzel . . . . . 683  
 Rymer, S. L., nitrous oxide . . . . . 581  
 Sabarth, F., chloroform . . . . . 333  
 Sabarthez, H., café . . . . . 373  
 Sabatier, J. C., révulsion . . . . . 145  
 Sabowski-Makarow, P., koumys . . . . . 534  
 Saec, F., huile de lin . . . . . 549  
 Sach v. Lewenhaimb, P. J., Λυπε-λογγαφία . . . . . 748  
 Sachero, C. H., digitalis . . . . . 402  
 Sachs, —, phosphorus . . . . . 611  
 Sachs, A., aqua . . . . . 763  
 Sachs, F. J., de ulmo . . . . . 733  
 Sachs, L. W., spießglanz . . . . . 239  
 — china . . . . . 353  
 — quecksilber . . . . . 482  
 — opium . . . . . 595  
 Saemisch, T., ulens cornea . . . . . 54  
 Saffory, H., mercurials . . . . . 473  
 Sagar, M., de salicaria . . . . . 551  
 Saïb-Mehemed, bromure de potassium . . . . . 641  
 Saibanti, C., sarsaparilla . . . . . 684

Sailly, P. F. de, manna . . . . .	557	Sander, G. C. H., wandflechte . . . . .	359
Saint Amand, — de, caustiques . . . . .	141	Sanders, J., digitalis . . . . .	402
St. Etienne, C., vinetum . . . . .	740	Sanders van Well, C., mercurius . . . . .	470
Saint-Evre, E., huile de sassafras . . . . .	675	Sandford, W., wine and spirits . . . . .	744
Saint-Hilaire, A. de, indigo . . . . .	514	Sandras, C. L., les phosphates . . . . .	440
Saint-Hilaire, F. T., coton . . . . .	452	San Martin y Satrústegui, A., terapeutica . . . . .	37, 57
Sainte-Colombe, —, vésicatoires . . . . .	196	Sansom, A. E., antiseptic system . . . . .	134
Sainte-Mairie, E., huître . . . . .	600	— chloroform . . . . .	333
Saintespegs, —, iatraléptique . . . . .	84	Santanera, V., cura lattea . . . . .	541
Saintour, J., thérapeutique . . . . .	15	Santanielli, F., vesicanti . . . . .	193
Saison, F. A., bromure de potassium . . . . .	641	Santarelli, M., stimolanti . . . . .	185
Sala, A., émétologie . . . . .	154	— ossigeno . . . . .	603
— anatomia antimonii . . . . .	235	Santesson, C., chloroform . . . . .	112
— arnica . . . . .	255	— chloroform . . . . .	331
— chrysologia . . . . .	279	Santi, R., fumigazii sulfuree . . . . .	703
— de auro potabili . . . . .	280	Santini, S., solfito di magnesia . . . . .	554
— anatomia vitrioli . . . . .	441	Saphir, S., de auro . . . . .	282
— opiologie . . . . .	584	Saphrani, J. M., de elysteribus . . . . .	98
— tartarologia . . . . .	640	Sarfass, F. W., antisyphilitica . . . . .	136
— saccharologia . . . . .	667	Sarlandiere, —, moxa . . . . .	269
Salachas, F. J., lait . . . . .	542	Sarphati, S. E., de iodio . . . . .	518
Salat (vel Salas), V. G., casearilla . . . . .	320	Sarrazet, F., émétique . . . . .	244
Salazar, Don T. de, quina . . . . .	348	Sartorius, C. F., hydrargyrum . . . . .	469
Sales - Girons, —, thérapeutique respiratoire . . . . .	94	Sartorius, G., arsenikvergiftung . . . . .	264
— naphtha . . . . .	574	— zink-vergiftung . . . . .	751
— goudron . . . . .	624	Sassenus, J. B., thé . . . . .	728
Salinger, L., antispasmodica . . . . .	136	Sassi, G., cupro ammoniacale . . . . .	393
Salins, M. de, vinum Burgundianum . . . . .	742	Satis, J., vésicatoires . . . . .	195
Sallées, F., injections veineuses . . . . .	92	Satterley, G. B., balnea . . . . .	762
Salleron, A. E., perchlor. de fer . . . . .	438	Saunder, W., therapeutics . . . . .	7
Sallwürk, F. X., ratanhia . . . . .	535	— de antimonio . . . . .	237, 238
Sahn, J., nux vomica . . . . .	697	— mephitie acid . . . . .	315
Salmasius, C., de manna, &c. . . . .	557	— red Peruvian bark . . . . .	346
Salmon, A., noyer . . . . .	531	— hepatitis . . . . .	477
Salmon, —, eau de mer . . . . .	773	— mineral waters . . . . .	777
Salmon et Maouniry, caustiques . . . . .	634	Saurel, L. J., iodé . . . . .	522
Salomon, A., nitrate d'argent . . . . .	252	Saurez y Cruz, A., ésérine . . . . .	423
Salomon, H., de iodino . . . . .	518	Sauthier, J., laurier-cerise . . . . .	645
Salomon, J., ciento . . . . .	379	Sauvage, N. E. de, bechies . . . . .	161
Salomone, C., acqua . . . . .	769	Savages, F. B. de, médicaments . . . . .	63
Saltonstall, W., nitrogené . . . . .	580	Savanarola, M., aqua vitæ . . . . .	208
Salva, E., gaz acide carbonique . . . . .	317	Savatier, C., action des médicaments . . . . .	75
Salvioli, G., alcool . . . . .	218	Savourat, T. T., éther . . . . .	424
Samelson, L., rhamnus, sp. of . . . . .	658	Savoye, M., méd.-ferrugineuse . . . . .	435
Sampson, H., contraria, &c. . . . .	3	Sawicki, L., senna et rheum . . . . .	660
Samson, P., de epilepsia . . . . .	129	Sawitsch, B., de acid. arsenioso . . . . .	260
Samson de Himmelstern, G. H., semina cinæ . . . . .	268	Saxonia, H., de phœnigmis . . . . .	182, 193
Sanborn, G. D., inhalation . . . . .	94	Seassi, O. A., muriato del barito . . . . .	286
Sancassani, D. A., aqua . . . . .	757	Scattigna, V., ung. mercuriale . . . . .	478
Sanches Bustamente, —, terapeutica . . . . .	34	Scellier, A. A., saungsues . . . . .	462
Sandahl, O. T., opium . . . . .	598	Schaarschmidt, S., therapia . . . . .	4
— fosfor (toxikol.) . . . . .	616	— art of prescribing . . . . .	77
Sandeman, G., rheum palmarum . . . . .	660	Schabel, A., helleborns, &c. . . . .	458
Sanden, H., de causticis . . . . .	140	Schacht, C. P., adstringentia . . . . .	138
— succinum . . . . .	700	Schaedelin, A., phosph. de fer . . . . .	441
		Schafer, C. W. L., arsenikvergiftung . . . . .	266

Schaefer, E., iodpräparate . . . . .	523	Schinz, S., de calcis . . . . .	295
Schaeffer, C. H., vomitoria . . . . .	156	— de aere fixo, &c. . . . .	315
Schaeffer, J., anthelmintica . . . . .	128	— stannum . . . . .	692
Schaeffer, J. A. M., mercurialia . . . . .	475	Schippe, J. N., mercurius . . . . .	467
Schaeffer, J. C. G., de magnesia . . . . .	552	Schirge, J. D., de balsamicis . . . . .	139
Schaeffer, J. C., mayenwurm . . . . .	560	Schirlitz, F. E., de brucio . . . . .	292
Schaeffer, J. G., tabae (clystiers) . . . . .	714	Schirow, J. J., cantharides . . . . .	307
Schaerlich, see Schärtlich.		Schivardi, P., med. ipodernica . . . . .	90
Schaffner, L. F., arsenikver- giftung . . . . .	263	Schläger, H., eucalyptus glob. . . . .	425
Schaller, E. J., perchlor. de fer . . . . .	440	Schläger, T. A., mutterkorn . . . . .	411
Schaller, J. B., de usu calcis . . . . .	295	Schlæpf, J. G., de effectu liqui- dorum, &c. . . . .	66
Schaller, J. P. B., jalapa . . . . .	530	Schlechtendal, J. D. B., emetica . . . . .	158
Schallern, G. A. J. v., chelidonium	324	Schlechteutner, M., cantharides . . . . .	307
Schaltenbrand, J. F., medicamenta	64	Schlegel, J. C. T., thesaurus path- ologico-therapeuticus . . . . .	5
Scharffius, B., de junipero . . . . .	532	— hydrargyrum . . . . .	473
Scharrembroich, G., chinina . . . . .	656	Schleger, T. A., see Schläger.	
Schartler, F. C., cholera . . . . .	45	Schleiden, M. J., sarsaparille . . . . .	685
Schärtlich, J. J., opium . . . . .	589	Schleiss von Löwenfeld, M., pros- tatakrankheit . . . . .	50
Schaub, J., laurocerasus . . . . .	644	Schlesinger, J., syphilis . . . . .	48
Schauer, A. G. C., coccionilla . . . . .	366	— schwefeläther . . . . .	109
Schauffeubuel, —, phosphore . . . . .	613	Schlottman, —, antimonialia . . . . .	239
Schayer-eliason, J., de artemisia . . . . .	270	Schmaus, L., lignum indicum . . . . .	453
Schechner, J., medicamina . . . . .	67	Schmeuser, J. H., alkalina . . . . .	105
Schedvin, J. S., medicamenta . . . . .	64	Schmid, C. T., inhalation . . . . .	94
Scheel, A. W. L., blutegel . . . . .	464	Schmid, C. W., emetica . . . . .	156
Scheel, P., transfusion des blutes . . . .	91	Schmid, G., de antifebrilibus . . . . .	162
Scheers, P. S., sulphur . . . . .	702	— blausäure . . . . .	510
Scheder, J. C., de antimonio . . . . .	236	Schmid, G. H. R., de sale am- moniaeo . . . . .	226
Schefer, J. D., de chamomilla . . . . .	232	Schmid, J. U., gialapa . . . . .	530
Scheffler, J. C., de asaro . . . . .	270	Schmidel, C. C., kermes minerale .	246
Scheiberger, A., de sale . . . . .	687	Schmidelius, J., mandragora . . . . .	277
Scheinhardt, J. G., aurum . . . . .	281	Schmidlin, J. J., de vesicatoriis .	193
Schelhammer, G. C., de febrifugis	161	Schmidt, C., calcis oxalas . . . . .	297
— de nitro . . . . .	638	Schmidt, C. W., de diureticis . . . . .	153
Schelhass, C. C., de aro . . . . .	270	Schmidt, E. D. P., de auro ammon .	281
Schelver, F. J., therapie . . . . .	13	Schmidt, G. R., aqua marina . . . . .	771
Schelwig, S., succinum . . . . .	700	Schmidt, H. F., uleus ventriculi .	49
Schenck, C., schwefeläther . . . . .	109	Schmidt, J. A., therapie . . . . .	7
Schenck, C. A., kino . . . . .	533	— medicamenta . . . . .	65
Schenek, or Schenekius, J. T., syn- tagma præscribendi . . . . .	76	— arzneyformeln . . . . .	78
— de cinnamono . . . . .	362	— de baryte muriato . . . . .	285, 286
— de feenieulo . . . . .	443	— salpetersäure . . . . .	578
— de moscho . . . . .	570	Schmidt, J. F., hydrarg. phosph. .	504
— succinum . . . . .	700	Schmidt, P. G., citrus . . . . .	363
Schenckbecher, J. B., kinakina . . . . .	345	Schmidt, W., opium . . . . .	596
Scherbius, J., lysimachia . . . . .	552	Schmidt, W. L. E., erythraea . . . . .	422
Schieferdecker, C. C., cholera . . . . .	765	Schmiedeberg, O., musearin . . . . .	222
Schieggnitz, C. G., diaphoretica . . . . .	149	Schmieder, E. F. W., aqua . . . . .	762
Schiemann, C. C., de digitali . . . . .	400	Schmitt, W. J., antigoulard . . . . .	627
Schierholz, G. H., de mercurio . . . . .	475	Schmitz, L., de secali cornuto . . . . .	419
Schiess-Gemusens, H., myopie . . . . .	55	Schneemann, C., scharlachkrankheit .	85
Schilling, J. A., münzen und me- lissen . . . . .	560	Schneider, H. G., handbuch der pharmakodynamik . . . . .	204
Schiltz, M. V., transfusio sanguinis	91	— belladonna . . . . .	276
Sehindler, L. F. A., natrum mu- riaticum . . . . .	688	Schneiter, J. G., de virt. amphibi- orum . . . . .	545
Schindler, M., conium et citrus			
	364, 382		

- Schnell, J., upas antiar . . . . . 233  
 Schneplius, C. F., de gelatinis . . . . . 447  
 Schmizlein, C. F. W., sedum aere 677  
 Schockwitz, J., sulphi. antimon. . . . . 245  
 Schoefler, J. D., de cort. china . . . . . 342  
 Schoellhammer, E. V., anesthésie 117  
 Schoen, and Schoep., see *Schön* and *Schöp.*  
 Schofield, —, Scarborough . . . . . 800  
 Scholtz, A. S., sperma ceti . . . . . 323  
 Scholz, F., acid. hydrocyanici . . . . . 508  
 Schönlein, J. L., therapie . . . . . 13  
 Schönmetzel, F. G., antimonium . . . . . 238  
 Schöpfer, C., blutegel . . . . . 464  
 Schöpfli, J. D., opium . . . . . 589  
 Schövers, —, chloroforme . . . . . 334  
 Sehosulan, J. M., de vinis . . . . . 743  
 Schott, J., cort. Peruv. rmbr. . . . . 347  
 Schotte, A. A., de opio indigeno . . . . . 598  
 Schotten, L. F. T., de effectu  
     atropii . . . . . 278  
 Schrader, F., de hirudinibus . . . . . 461  
 Schrader, G. N., anagallis . . . . . 229  
 Schramme, J. C. B., emetica . . . . . 156  
 Schreber, D. G. M., de tartaro  
     stibiatu . . . . . 242  
 Schreger, B. N. G., cort. fraxini . . . . . 444  
 Schreiber, C. F., de ferri usu . . . . . 432  
 Schreiber, —, de morb. mercuriali 489  
 Schreinzer, J., colica saturnina . . . . . 630  
 Schrumpf, H. G., de hydrargyrosi 187  
 Schroeder, see *Schroeder.*  
 Schroeck, C. J., de cynoglosso . . . . . 396  
 Schroeck, L., historia moschi . . . . . 571  
 Schroeder, A. H. L., nux vomica . . . . . 699  
 Schroeder, C., atropin . . . . . 279  
 Schroeder, C. H. A., colchicum . . . . . 375  
 Schroeder, F. E., antiphlogistica . . . . . 130  
 Schroeder, F. J. W., eicheln . . . . . 648  
 Schroeder, J. G., meth. physagoga 110  
 Schroeder, P. R., succinum . . . . . 700  
 Schroeder, T., zinci murias . . . . . 751  
 Schroeder van der Kolk, J. L. C.,  
     geisteskrankheit . . . . . 51  
     sterken drank . . . . . 210  
 Schroedter, J. C. A. [manganese] 555  
 Schroen, F. L., digitalis . . . . . 405  
 Schroer, J. C., eschenbaum . . . . . 444  
     trifolium . . . . . 561  
 Schroer, S., opium . . . . . 586  
 Schroll, C. v., aconit . . . . . 204  
 Schroll, C. D., arsenik (toxicol.) . . . . . 267  
     seilla . . . . . 676  
 Schrommius, J. F., de zethiope  
     minerali . . . . . 504  
 Schröter, S. G., narcotiques . . . . . 169  
 Schrotter, L., pnemouie . . . . . 214  
     v., digitalis, &c. . . . . 408, 738  
     chinimum . . . . . 654  
 Schubert, A., de secali cornuto . . . . . 417  
 Schubert, F., meth. endermatica . . . . . 84  
 Schuchard, R. F., cienta . . . . . 382  
 Schuchardt, B., arsenik . . . . . 267, 553  
 Schuett, P. A., de viribus arnicae 255  
 Schueler, C. H. F. W., tart. stibiat. 242  
 Schulhoff, J., de camphora . . . . . 303  
 Schulthess, S., de sero lactis . . . . . 543  
 Schultz, B., phytolacca decandra . . . . . 619  
 Schultz, C. H., historia opii . . . . . 593  
 Schultze, A. W., antisepctic system 135  
 Schultze, F., kaltwasser . . . . . 770  
 Schultze, G. H., de lithontripticis 166  
 Schultze, N., de nuee moschata . . . . . 573  
 Schulz, J., ginseng . . . . . 450  
 Schulze, A., milch kur . . . . . 540  
     wasser . . . . . 763  
 Schulze, G., cinnabaris . . . . . 497  
 Schulze, G. P., succinum . . . . . 700  
 Schulze, J. G., tabacum . . . . . 713  
 Schulze, J. G. F., de saponibus . . . . . 674  
 Schulze, J. H., therapia . . . . . 4  
     medicamenta . . . . . 62  
     de praseribendo . . . . . 77  
     de chamaëmelo . . . . . 232  
     de asaro . . . . . 270  
     camphora . . . . . 301  
     coccionilla . . . . . 366  
     de colocynthide . . . . . 378  
     de lilio convallium . . . . . 384  
     mors in ollâ . . . . . 392  
     helleborus . . . . . 459  
     mercurialia . . . . . 470  
     iris Florentina . . . . . 529  
     de melissa . . . . . 560  
     ol. olivarum . . . . . 582  
     opium . . . . . 587  
     rubus idaeus . . . . . 665  
     sapo . . . . . 674  
     scilla (2) . . . . . 676  
     succinum . . . . . 701  
 Schulzius, J. H., see *Schulze.*  
 Schimacher, G. H., de arnica . . . . . 255  
 Schüpbach, F. A. D., bilsenkrant. 511  
 Schurer, F. L., oxygenium . . . . . 602  
 Schuster, G., therapeutica . . . . . 4  
 Schütz, C. E., taxus baccata . . . . . 722  
 Schütze, E., de iunct. mercuriali 483  
 Schützercrantz, H. à, kamferont . . . . . 302  
 Schüürmann, J. B., deliq. spirituos. 209  
 Schveing, N. P., tumenr blanche . . . . . 50  
 Schwaibe, C. G., de china officina-  
     rum . . . . . 341, 683  
 Schwan, J. P., phellandrium . . . . . 609  
 Schwartz, C., meloe majalis . . . . . 560  
 Schwartz, A. J., geoffroea Surinam. 230  
 Schwartz, G. W., belladonna . . . . . 275  
 Schwarz, G. E. G., de acidis mi-  
     neralibus . . . . . 102  
 Schwarz, J. C., elysterin . . . . . 97  
 Schwarz, R., königs-chinarinde . . . . . 354

- Schwarz, R., galium, sp. of . . . . . 445  
 Schweigger, A. F., bernstein . . . . . 701  
 Schweighaenzer, J. F., de amphib. 545  
 Schwendimann, P. J., helminth-  
     ochoorton . . . . . 625  
 Schwenke, M. W., cicta aquatica . . . . . 336  
 Schwilgué, C. J. A., matière médi-  
     cale . . . . . 6  
 Schyphowsky, —, digitalis . . . . . 405  
 Sehylander, C., his chirurgerie  
     172, 455  
 Scipio, C. G., de vomitu . . . . . 155  
 Scolari, G., oppio . . . . . 595  
 Scolosnboff, D., arsenic . . . . . 263  
 Scopoli, J. A., lichen islandiens . . . . . 323  
 Sooresby-Jackson, R. E., mat.  
     medica . . . . . 30  
 Scott, G. B., lauro-cerasus . . . . . 645  
 Scott, F., opium . . . . . 591  
 Scott, J., on lavements . . . . . 98  
 — de salivatione . . . . . 487  
 Secontetten, H. J., absorption cu-  
     tanée . . . . . 82  
 — hist. du chloroforme . . . . . 114  
 — chloral . . . . . 326  
 — ozone . . . . . 604  
 Secontetten, L., anesthésiques . . . . . 116  
 Serinci, J. A. J., cort. china . . . . . 341  
 Scriverius, P., saturnalia . . . . . 709  
 Seudamore, Sir C., inhalation . . . . . 93  
 — on the blood . . . . . 221  
 — colebicum . . . . . 375  
 — iodine . . . . . 518  
 — veratris . . . . . 737  
 — mineral waters (2) . . . . . 786  
 — Tunbridge Wells . . . . . 803  
 Seudery, L., canfora . . . . . 303  
 Seaman, V., opium . . . . . 590  
 Searle, C., oxygenous water . . . . . 603  
 Searle, H., the tonic system . . . . . 189  
 Sebizius J. G., de purgatione . . . . . 177  
 Sebizius, M., therapeutica . . . . . 2  
 — ratio purgandi . . . . . 176  
 Seechi, G., atropa belladonna . . . . . 275  
 Secondi, E., chiuia . . . . . 355  
 Sedelius, J. S., pargatio . . . . . 177  
 Sédillot, C., chloroforme, &c. 110, 113  
 — anesthésie . . . . . 120  
 — chloroforme . . . . . 333  
 Seegall, —, chinin . . . . . 653  
 Seegen, J., glaubersalze . . . . . 686  
 — heilquelleulehre . . . . . 779  
 Seeger, G., bandwurm . . . . . 48  
 Seemann, J. A., de arsenici effect . . . . . 259  
 Seernp, N., triumphus lithargyri . . . . . 626  
 Ségalas, P. S., nitrate d'argent . . . . . 252  
 — noix vomique . . . . . 698  
 Segenstedt, —, galipæa cusparia . . . . . 231  
 Seger, G., de opio . . . . . 585  
 Segers, H., de utilitate aceti . . . . . 200  
 Segnitz, W., evacuantia . . . . . 160  
 Ségogne, E. R. de, alcool . . . . . 215  
 Séguier, P. P., seigle ergoté . . . . . 416  
 Seguyn, —, hydrargyrosis . . . . . 468  
 Schlbach, C. F. J., carbolic acid . . . . . 313  
 Seidel, F. W., kreasot . . . . . 387  
 Seidel, J., facult. plantarum . . . . . 60  
 Seidel, J. J., acidum hydrocyanic-  
     um . . . . . 507  
 Seidelin, E. acetum . . . . . 201  
 Seidenschnur, M. J., de canna-  
     bis vi . . . . . 304  
 Seifert, P., scharlachfieber . . . . . 43  
 Seignette, J. W., laxantia . . . . . 137  
 Seignette, P., sel polyehresta . . . . . 640  
 Seiler, B. W., arsenicum . . . . . 257  
 — arsenic (toxicol.) . . . . . 263  
 Seiler, J., scrophularia . . . . . 677  
 Selig, C. W., galium rotundifol. . . . . 445  
 Seligmann, G., de chloroformo . . . . . 331  
 Semanas, P. F., quinine . . . . . 652  
 Sementini, L., muriato di calce . . . . . 297  
 — pietra infernale . . . . . 250  
 Semmes, T., lead . . . . . 627  
 Semmola, G., terapeutica . . . . . 10  
 — medicamenti . . . . . 67  
 — ehllore . . . . . 329  
 — ferro . . . . . 433  
 — quinine, &c. . . . . 649  
 Semmola, M., magnolia . . . . . 554  
 Semnon, J., ol. juniperi . . . . . 532  
 Sénard, C. A. V., hydrocotyle  
     Asiatica . . . . . 506  
 — caïlcédra . . . . . 534  
 Seuaux, C., cantharides . . . . . 309  
 Senckenberg, J. C., lilium conval-  
     linum . . . . . 384  
 Senckenberg, J. H., de ptyalismo . . . . . 487  
 Sendl, N., succinum . . . . . 701  
 Senebier, J., sue gastrique . . . . . 446  
 Senné, A. S. V., lait . . . . . 540  
 Sennér, J. C., senna . . . . . 678  
 Senuertus, D., de revulsione . . . . . 144  
 — de auro potabili . . . . . 280  
 Sentex, L., perchlor. de fer . . . . . 439  
 Serée, H., phosphore . . . . . 614  
 Serraillier, C., émétique . . . . . 242  
 Serrane, J. B., acide oxalique . . . . . 600  
 Serre, A. H., nitrate d'argent . . . . . 250  
 Serres, C., mandragore . . . . . 278  
 Serres, N., smilax aspera . . . . . 682  
 Servin, C. X., tabac . . . . . 717  
 Sestini, F., sulfuro di carbonio . . . . . 314  
 Setti, E., uso dei vesicatorj . . . . . 195  
 — cantharides . . . . . 307  
 Seutter, M., nux vomica . . . . . 697  
 Sévé, T., température animale . . . . . 70  
 Severi, D. S., quassia . . . . . 647  
 Severi, S., canfora . . . . . 301  
 Severini, L., ossigeno . . . . . 605

- Severinus, M. A., *therapeuta Neapolitanus* . . . . . 2  
 Seyd, C. F. G. L., *injectio uterina* . . . . . 99  
 Seydlitz, G. C. L., de alumine . . . . . 221  
 Seyfferd, H. C., de marte . . . . . 431  
 Seyl, A., de mangano . . . . . 555  
 Shannon, R., cure of scurvy, &c. . . . . 132  
 Sharkey, E., *digitalis* . . . . . 405  
 Sharp, W., action of medicines . . . . . 69  
 Shaw, P., analysis of antimony . . . . . 237  
 — juice of the grape . . . . . 742  
 — Scarborough spa . . . . . 800  
 Shaw, S. P., anaesthesia discoverer ? 123  
 Shebare, J., Bristol waters . . . . . 785  
 Sheppard, E., bathing . . . . . 773  
 Sherwood, R., de morbis a potus spirituosi abusu . . . . . 209  
 Shilander, see *Schylander*.  
 Shoennann, G. D., de iodio . . . . . 519  
 Short, M. J., eroton oil . . . . . 390  
 Short, P., de guaiaco . . . . . 456  
 Short, R., water . . . . . 756  
 Short, T., on milk . . . . . 539  
 — sage, &c. . . . . 672  
 — tea, tobacco, &c. . . . . 714  
 — tea . . . . . 727  
 — water . . . . . 757  
 — mineral waters (2) . . . . . 776  
 — Scarborough waters, &c. . . . . 800  
 Sibergundi, J. R., therapie . . . . . 10  
 Sieard, A., prép. d'argent . . . . . 251  
 — eau de mer. (2) . . . . . 774  
 — coton . . . . . 452  
 Sichel, J., iconographie ophthal. . . . . 48  
 Sickel, C. K., de belladonna . . . . . 272  
 Siebecker, H. G., de salivatione . . . . . 488  
 Siebenhaar, F. J., kohlendunst-vergift. . . . . . 312  
 Siebert, V., apomorphin . . . . . 247  
 Siebold, E. C. J. v., schwefeläther . . . . . 109  
 Siebold, G. C., opium . . . . . 590  
 Siebold, P. F. v., [stern-anis] . . . . . 514  
 Sieffert, J. M., alkalina . . . . . 105  
 Siegel, E., inhalationen . . . . . 96  
 Siegen, T., eucalyptus globulus . . . . . 425  
 Siegert, J. C., therapie . . . . . 24  
 Siegesbeck, J. G., de majanthemo . . . . . 384  
 Siegmund, J., hydrargyrum . . . . . 482  
 Siehr, R., granati cortex . . . . . 616  
 Sieveking, E. H., *materia medica* . . . . . 29  
 Sigmond, G. G., mercury, &c. . . . . 482  
 — tea . . . . . 729  
 — de aquis Bathoniae . . . . . 783  
 — and Farre, F., Ceylon moss . . . . . 625  
 Sigmund, B., colchicum . . . . . 375  
 Sigmund, C. L., quecksilber . . . . . 485  
 Signoret, V. A., iod. de potassium . . . . . 522  
 Signoronet, A., méthode purgatoire . . . . . 180  
 Silbert, J. S., seigle ergoté . . . . . 420  
 [Sills, —,] stramonium . . . . . 398  
 Siltemann, J. R., cortex Winteri . . . . . 749  
 Silva, H., sangsues . . . . . 465  
 Silva, H. M. da, aqua . . . . . 760  
 Silva, J. B., thé . . . . . 727  
 Silva, O., solfato di chinina . . . . . 649  
 Silva Beirao, C. M. da, mat. medica . . . . . 28  
 Silveira, J. A. da, opium . . . . . 587  
 Silver, A., practical medicine . . . . . 35  
 Silver, G., de antimonio . . . . . 239  
 Silvester, T. H., mandragora . . . . . 278  
 Silvestre, L. A., perchlor. de fer . . . . . 438  
 Silvestri, G., pneumojatria . . . . . 93  
 Silvestrini, G., solfato di soda . . . . . 686  
 Simbat, P., chlorure de zinc . . . . . 752  
 Siméon, E., thérapentique . . . . . 16  
 Simmous, S. F., taenia . . . . . 442  
 Simon, C. G. T., creasotum . . . . . 387  
 Simon, C. P., lait et petit-lait, 541, 544  
 Simon, E., hémorrhagie . . . . . 56  
 Simon, F. A., imunktions-kur . . . . . 86  
 — syphilis . . . . . 484  
 — sublimat. . . . . 500  
 Simon, L., mercure . . . . . 483  
 Simon, M., purgatifs . . . . . 180  
 Simonet, V., pâte arsenicale . . . . . 258  
 Simonin, E., éther et chloroforme . . . . . 112, 119  
 — éthérisme . . . . . 120  
 — anesthésiques . . . . . 121  
 — chloroforme . . . . . 334  
 Simonwitsch, R., byoscyamin. . . . . 513  
 Simpson, Sir J. Y., anaesthetics . . . . . 107, 108 (2), 111 (2), 112, 120, 123, 124  
 — chloroform . . . . . 330  
 Simpson, W., Scarbrough spaw (2) . . . . . 800  
 Sims, J., aqua . . . . . 758  
 Simula, G. N., preparati chinoi-dei . . . . . 655  
 Sinapius, M. A., anodynna . . . . . 126, 169  
 — opium . . . . . 586  
 Sinclair, E. B., chloroform . . . . . 119  
 Sinclair, G., dolichos pruriens . . . . . 572  
 Sinogowitz, H. S., kindbett fieber . . . . . 47  
 — wasser . . . . . 761  
 Sintelaer, J., scourge of venus, &c. . . . . 489  
 Sirus-Piroudi,—, stomatite mercuricelle . . . . . 492  
 Sisson, R. S., syphilis . . . . . 486  
 Sistach, F., méd. réfrigérante . . . . . 182  
 Sistach, —, méd. arsenicale . . . . . 263  
 Sjöberg, J. P., vinum . . . . . 744  
 Skeete, T., red Peruvian bark . . . . . 348  
 Skey, F. C., hysteria . . . . . 190  
 Skinner, T., chloroform . . . . . 332  
 Skraup, Z. H., rhabarberstoffe . . . . . 661  
 Slare, F., vindication of sugar . . . . . 667  
 Slevogt, J. A. (vel II.), de arsenico . . . . . 256

Slevogt, J. A. (vel H.), de opobalsamo	284	Soliva, S., sen d'Espana	. . . . .	678
— de cinnamomo	. . . . .	Somerville, J. C., syphilis	. . . . .	479
— culifawan	. . . . .	Somerville, W., pyrola umbel.	. . . . .	646
— datura	. . . . .	Sommer, K. B., de gratiola	. . . . .	453
— de centaurio	. . . . .	Sonenkalb, —, anilin	. . . . .	232
— de gentiana	. . . . .	Sonntag, C. A., de helleboro	. . . . .	459
— de hyoscyamo	. . . . .	Sordes, —, fève de Calabar	. . . . .	619
— de jalapa	. . . . .	Sorela, D. P. R., tabaco, sal, &c.	. . . . .	717
— de lino cathartico	. . . . .	Sorge, G. W., phosphor	. . . . .	614
— magnesia alba	. . . . .	Sori, J. B., antimonio	. . . . .	235
— momordica	. . . . .	Soubeiran, J. L., cinchona	. . . . .	361
— de polypodium	. . . . .	Soubise, A., hydrate de chloral	. . . . .	326
— de pyrethro	. . . . .	Soula, T. M. L., digitale	. . . . .	408
— ruta	. . . . .	Soulé, E., perchlor. de fer	. . . . .	438
— scrophularia	. . . . .	Souques, A. L., médicemens	. . . . .	66
— scordium	. . . . .	Spairani, G., segale cornuta	. . . . .	416
Smallegrange, H., moschus	. . . . .	Spalding, L., scutellaria	. . . . .	677
Snee, A., tartarized antimony	. . . . .	Spalowsky, J., flammula jovis	. . . . .	365
Smeth, D. de, de aere fixo	. . . . .	— cicuta, &c.	. . . . .	381
Smissen, H. E. v., cort. Peruvianus	351	Spandau-du-Cellier, L. J., lauro-		
Smith, A. H., oxygen	. . . . .	cerasus	. . . . .	645
Smith, E., alcohol	. . . . .	Sparmaan, C. F., ol. jecoris aselli	. . . . .	566
— morphia	. . . . .	Speed, T., aqua marina	. . . . .	770
— tea	. . . . .	Speer, T. C., aqua	. . . . .	761
Smith, E. D., medicines	. . . . .	Spence, A. I., strychnia	. . . . .	695
Smith, H., formulae concinnandi	. . . . .	Spence, R., cinchona	. . . . .	360
— on the nerves	. . . . .	Spence, W., de opio	. . . . .	588
— magnesia alba	. . . . .	Spence, W. M., veratria	. . . . .	737
— nitric acid	. . . . .	Spender, J. K., pain	. . . . .	57
— aqua	. . . . .	— Bath waters	. . . . .	784
[—] Islington spring	. . . . .	Spengler, H. L., kumiss-kur	. . . . .	533
— Tunbridge Wells	. . . . .	Speranza, C., chinina	. . . . .	650
Smith, J., curiosities of water	. . . . .	Sperber, C. F., funigatio med.	. . . . .	87
— Cheltenham waters	. . . . .	Sperling, J., de uva, vino, &c.	. . . . .	742
Smith, J. M. E., caustiques	. . . . .	Sperling, P. G., de arsenico	. . . . .	256
Smith, M., mercury	. . . . .	Speyer, C. L., acid. nitricum	. . . . .	578
Smith, Protheroe, anaesthetics	. . . . .	Spielmann, —, syphilis	. . . . .	40
Smith, R. A., disinfectants	. . . . .	Spielmann, J. R., acaciæ historia	. . . . .	199
Smith, T., the ether discovery	. . . . .	— hist. cardanomi	. . . . .	318
— terebinthiñates	. . . . .	— hydrargyrum	. . . . .	472
Smith, W. A., inhalation	. . . . .	— acid. phosphoreum	. . . . .	610
— glycerine	. . . . .	— tartarum	. . . . .	640
Smith, W. M., conium	. . . . .	Spielmann, S. A., de aconito	. . . . .	203
Smithson, J., ulmin	. . . . .	Spiering, K. T. H., de secali cor-		
Smitsius, J. A., de lacte	. . . . .	nuto	. . . . .	417
Smollett, T., water	. . . . .	Spiess [or Spies], J. C., cortex Pe-		
Smyth, J. C., nitrous acid	. . . . .	ruvianus	. . . . .	341
Smyth, J. R., therap. contributions	46	— rosmarinum	. . . . .	664
Snellen, P., sal communis	. . . . .	— valeriana	. . . . .	735
Snow, J., ether inhalation	. . . . .	Spiessenhoff, C. E. L. v., dulca-		
— chloroform, &c.	. . . . .	mara	. . . . .	689
Soame, J., Hampstead wells	. . . . .	Spillan, D., therapeutics	. . . . .	17
Soares, J. P. de Freitas, mercurio	478	— thesaur. medicaminum	. . . . .	80
Soares, O., l'endermie	. . . . .	Spindler, J. U., therapie	. . . . .	7
Socius, N., de modis purgandi	. . . . .	Spire, C., chloroforme	. . . . .	334
Soederberg, C., uva ursi	. . . . .	Splanemann, G., digitalis	. . . . .	406
Sogliano, M., terapia	. . . . .	Spleiss, J. J., febres	. . . . .	148
Soist, H. H. v., de aconito	. . . . .	Spon [vel Sponius], J., fôbrifuges	. . . . .	161
Sokolnicki, F., de secali cornuto	417	— quinquina	. . . . .	338
Soldin, L. A., therapie	. . . . .	— see Dufour	. . . . .	368

- Sprange, J., Tunbridge Wells . . . . . 803  
 Sprecchis, P., *antabsinthium* . . . . . 201  
 Sprengel, Karl or Carl, *therapia* . . . . . 7  
 — medicamenta . . . . . 64  
 — hydrargyrum . . . . . 480  
 Sproede, J. G. L., *antispasmodica* 136  
 Spry, J. H., Bath waters . . . . . 783  
 Spurgin, J., *materia medica* . . . . . 22  
 Squarcalipus, M., *amygdalæ amarae* . . . . . 227  
 Squarey, C., *chloroform, &c.* . . . . . 120  
 Squibb, E. R., *anæsthetics* . . . . . 121  
 — *disinfection* . . . . . 151  
 Squire, P., *companion to Brit. Ph.* . . . . . 80  
 Squire, W., *puerperal temperatures* . . . . . 334  
 Stackhouse, J., *de libanote, &c.* . . . . . 284  
 — *myrrh trees, &c.* . . . . . 573  
 Stæchelinus, B., *calculus* . . . . . 164  
 Stafford, G., *de purgantibus* . . . . . 180  
 Stahl, A. J., *de sale ammoniaco* . . . . . 226  
 Stahl, G. E. *therapia* . . . . . 3  
 — *febres* . . . . . 39  
 — *alterantia* . . . . . 106  
 — *adstringentia* . . . . . 138  
 — *de evacuantibus* . . . . . 160  
 — *de vesicatione* . . . . . 193  
 — *de cornu cervi* . . . . . 323  
 Stahl, J. J., *consid. aperientium* . . . . . 137  
 — *de mercurio* . . . . . 470  
 — *tabacum* . . . . . 713  
 — *thea* . . . . . 727  
 — *chocolata* . . . . . 731  
 Stahlberg, E., *kumys* . . . . . 533  
 Stalmann, —, *chloroform* . . . . . 333  
 Stallard, J. H., *chloroform* . . . . . 110  
 Stanelli, —, *chloroform* . . . . . 112  
 Stanelli, H., *phellandrium* . . . . . 610  
 Stanelli, R., *blutegel* . . . . . 465  
 Stanhope, M., *Knaresborough spa (2)* . . . . . 794  
 Stanski, G. P., *chloroforme* . . . . . 331  
 Starck, J. B., *iode* . . . . . 515  
 Starck, J. G., *saccharum saturni* . . . . . 627  
 Stark, J. C., *opium* . . . . . 589  
 Staring, B. J. H., *lichen islandicus* . . . . . 323  
 Statham, S. F., *cases of resection* . . . . . 189  
 Staub, C. E., *sublimé* . . . . . 501  
 Stearns, J., *pulv. parturiens* . . . . . 412  
 Stechmann, J. P., *de artemisiis* . . . . . 270  
 Steel, T. E., *digitalis* . . . . . 403  
 Steele, P., *de tartaro emetico* . . . . . 240  
 Steenkiste, C. v., *arsenic* . . . . . 259  
 — *sulfate de zinc* . . . . . 751  
 Steer, F., *juniperus communis* . . . . . 532  
 Stefenopoli, D., *lemithochorton* . . . . . 625  
 Steggall, J., *therapeutics* . . . . . 16  
 Stegmann, J. A. C., *helleborus* . . . . . 458  
 Stehberger, G., *glycerin* . . . . . 451  
 Stehr, C. J., *cort. Peruvianus* . . . . . 350  
 Steimmig, R., *belladonna* . . . . . 275  
 Stein, G. A., *St. Ignatii faba* . . . . . 697  
 Steiner, L. H., *strychnia* . . . . . 695  
 Steinerus, H., *de antimonio* . . . . . 236  
 Steinhauer, J. C., *opium* . . . . . 593  
 Steinhäuser, F. M., *alumen* . . . . . 221  
 Steimmeye, G. F., *rubia tinctorum* . . . . . 665  
 Stelka, J. J., *de arnica* . . . . . 255  
 Stella, B., *tobacco* . . . . . 711  
 Stenberg, J. O., *plumbi acetas* . . . . . 627  
 Stenberg, S., *elimin. of med.* . . . . . 69  
 Stender, R. H., *de antimonii usu* . . . . . 238  
 Stengel, L., *stibium (2)* . . . . . 234  
 Stenhouse, J., *charcoal* . . . . . 311  
 Stens, W., *therapie* . . . . . 29  
 Stentzel, C. G., *aphrodisiaca* . . . . . 138  
 — *medicamenta externa* . . . . . 191  
 — *cantharides* . . . . . 306  
 — *de mercurio dulci* . . . . . 493  
 — *ruta* . . . . . 666  
 — *salvia* . . . . . 672  
 Stephanides, A., *de purgatione* . . . . . 176  
 Stephanitz, A. L., *rhabarbarum* . . . . . 660  
 Stephanus, C., see *St. Etienne, C.*  
 Stephens, Mrs., *receipt for stone* . . . . . 166  
 Stephenson, J., *medical zoology* . . . . . 168  
 Stephenson, T., *poisons* . . . . . 406  
 Stern, P., *inhalation* . . . . . 808  
 Steuer, W., *de mercurio* . . . . . 479  
 Stevens, J. N., *Bath waters* . . . . . 782  
 Stevens, W., *salines in cholera* . . . . . 183  
 Stevenson, W., *blistering in gout* . . . . . 195  
 Stevz, J., *de tartaro emetico* . . . . . 240  
 Stewart, T. G., *therapeutics* . . . . . 28  
 Stewart, W., *chloride of ammonium* . . . . . 226  
 Stievenart, —, *belladonna* . . . . . 275  
 Stilita, C., *sonniferi* . . . . . 169  
 Stillé, A., *therapeutics* . . . . . 26  
 Stinstra, G., *de muriat. barytae* . . . . . 286  
 Stipansky, F. H., *de ptyalismo* . . . . . 488  
 Stipriaan Luiscius, A. v., *fumigatio* . . . . . 329  
 Stisser, —, *de externorum usu* . . . . . 191  
 Stisser, J. A., *de machin. fumiduct.* . . . . . 712  
 Stock, D., *de elysterum abusu* . . . . . 97  
 Stock, J. C., *mercurius* . . . . . 471  
 Stock, J. E., *cold water* . . . . . 760  
 Stockar v. Neuorn, J. C., *cantharides* . . . . . 307  
 Stockar de Neuorn, J. G., *succinum* . . . . . 701  
 Stockar de Neuorn, G. H., *hyoscyamus* . . . . . 511  
 Stockhausen, A. F., *merc. subl.* . . . . . 498  
 Stockhausen, S., *huttenkaze* . . . . . 629  
 Stockhausen, P. W., *colica saturina* . . . . . 629  
 Stoeber, —, *thérapeutique, &c.* . . . . . 19  
 Stoeber, V., *chloroforme* . . . . . 117  
 Stoenens, —, *bains de mer* . . . . . 773

Stoff, O., anilin . . . . .	232	Stubbs, H., Bath waters . . . . .	781
Stokes, J., aér dephlogisticatus . . . . .	602	Stube, A., kaltwasser . . . . .	764
Stokes, W., wine in typhus . . . . .	745	Stugoeki, J. L., tabae . . . . .	719
Stoll, J. S. G., de mercurio . . . . .	472	Stuhlmann, J., kafflein . . . . .	372
Stollbohm, F. W., de meth. deri- vante . . . . .	145	Stupanus, —, therapia . . . . .	2
Stolte, C. H., de vitriolo albo . . . . .	750	Sturm, B. C. G., viscum . . . . .	747
Stolze, F. G., de ichthyocolla . . . . .	447	Sturm, J. C., ficus . . . . .	412
Stone, A. D., diseases of the sto- mach . . . . .	156	Sturmius, R., pulv. Peruvianus . . . . .	337
Stone, W. D., therapeutics . . . . .	36	Stürzwage, E., de acid. arsenioso . . . . .	260
Stör, B. H., valeriana . . . . .	736	Stuve, D., phosphorus . . . . .	613
Storch, C., anästhetica . . . . .	120	Styx, M. E., wandflechte . . . . .	607
Storch, J. A. G., formulae . . . . .	78	Suchten, A. v., antimonium . . . . .	234
Störck, Baron A., acouitum, &c. 202, 397, 511		Suckow, W. C. F., de salibus . . . . .	183
— pulsatilla nigricans . . . . .	230	Suermann, B. F., arsenicum . . . . .	257
— flammula jovis . . . . .	365	Sultzter, H. P., de cort. Peruviano . . . . .	344
— colchicum . . . . .	374	Sundelin, C. H. W., therapie . . . . .	10
— cicuta . . . . .	378, 379, 381	— heilmittellehre . . . . .	14
Storer, H. R., elm tents . . . . .	734	Suringar, G. C. B., therapia . . . . .	14
Storr, G. C. C., sinapis . . . . .	681	Surmey, —, cachexie alcoolique . . . . .	215
Storr, H., de sale alpino . . . . .	554	Susemühl, D. H., aqua . . . . .	762
Storti, P., mercurio . . . . .	484	Sutherland, A., Bath and Bristol waters (2) . . . . .	782
Story, G. O., alcohol . . . . .	215	Sutherland, J. S., mercury . . . . .	483
Stosch, A. W. von, diabetes . . . . .	43	Sutton, J., chlorate of potassa . . . . .	637
Stott, R., quicksilver . . . . .	477	Svenske, A. T., aer fixus . . . . .	315
Strack, E., crusta lactea . . . . .	746	Swaine, A., de mercurio . . . . .	470
Strat, G., flores arnicæ . . . . .	255	Swainson, J., mercury starknaked . . . . .	489
Strahl, M. H., scharlachfieber . . . . .	223	Swalve, B., therapeutica . . . . .	2
Strambio, G., chinina . . . . .	650	— alcali et acidum . . . . .	104
Stramboli, G., sostanze emetiche, &c. . . . .	157	Swammerdam, J., filix mas . . . . .	442
Strauge, C. F., extern. in variolis . . . . .	191	Swan, J., mercury . . . . .	480
Stratingh, G. A., de cinchonio . . . . .	650	Swift, C., salivation . . . . .	488
Stratingh, S., chlorin verbindungen . . . . .	329	Sygnatius, M. A., de mauna . . . . .	557
— morphine . . . . .	564	Sylvauls, A., moxa . . . . .	268
— cinchonine, &c. . . . .	649	Sylvester, J., tobacco battered, &c. . . . .	708
Stratton, F., deodorization . . . . .	150	Sylvius de le Boe, F., opium . . . . .	585
Strauch, E., spiritus vini . . . . .	211	Sylvius, J., meth. compendi . . . . .	76
Strauch, L., de kali iodato . . . . .	521	Szablewski, S., collodium . . . . .	377
Strauss, E., cerussa . . . . .	632	Szarzynski, S. v., de secali cornuto . . . . .	418
Strauss, J. C., de sodium potestate . . . . .	183	Szerlecki, L. A., zeitschrift für therapie . . . . .	58
Strauss, L., de potu coffi . . . . .	368	Szerlecki, W. A., thérapeutique . . . . .	15
Strobelberger, J. S., masticologia . . . . .	558	— tabak . . . . .	717
Stroebele, J. W., refrigerantia . . . . .	182	Taafe, —, Ballyspellan spa . . . . .	804
Strohl, E., acétate de plomb . . . . .	629	Tabourin, —, coralline . . . . .	386
Strollius, J. A., de mercurio dulci . . . . .	493	Tabuteau, A. E., atropa belladonna . . . . .	274
Ström, G. T., expectorantia . . . . .	161	Tacceius, J., spiritus vini, &c. . . . .	208
Stromeyer, A. A. L., columbo . . . . .	299	Tachard, —, hypodermique . . . . .	90
Stromeyer, G. F. L., hydrocele . . . . .	100	Tachau, J., Calabarboline . . . . .	618
Stropp, C. E., chinoidinum . . . . .	657	Tachet, N. F., effets de l'arsenic . . . . .	258
Strother, E., materia medica . . . . .	62	Taddei, G., sublimat. corrosiv. . . . .	501
Strubel, A., fiebmittel . . . . .	130	Tadini, F., cantaridi . . . . .	308
Struve, C. G. F., carminativa . . . . .	140	Tagaultiers, J., de purgantibus . . . . .	174
Struve, J. M., vesicatoria . . . . .	194	Taillefer, A. C., acide arsénieux . . . . .	259
Stuart, J., mercury . . . . .	476	Taillette, A. J. V., eucalyptus glob. . . . .	425
Stuart, J. G., de emeticis . . . . .	157	Talbor, Sir R., pyretologia . . . . .	338
Stubbe, H., Indian nectar . . . . .	730	— the English remedy . . . . .	338
Stubbe, H. F., salivatio . . . . .	488	Talma, A. F., méd. dentaire . . . . .	21
		— mercure . . . . .	491

Tamborlini, G., iposolfito di soda .	188	Testi, L., saccharum lactis .	669
Tamisier, —, tabae .	719	Teubern, E. F. T. v., digitalis	405
Tamm, J. F., de arsenici usu .	258	Textor, V., vin .	741
Tanner, J., anaesthetics .	121	Thalacker, J. F., guaiacum .	456
Tanquerel des Planches, L., mala-		Thaly, H. D., anesthésie locale	126
dies de plomb .	631	Thau, —, chinin .	653
Tantini, F., croton tiglum .	390	Thebesius, G. D., tabak .	713
Tapie, J., sauge .	672	Thedenius, K. F., opium .	596
Tappe [Tappius] J., tabacum .	710	Theile, —, arsenik-vergiftung .	267
Tardieu, A., arsenic (toxicol), &c.	267	Theile, F., mezereum .	397
— strychnine .	695	Thelning, C. A., de digitali .	404
Tardif, A., caoutchoue .	310	Thénard, L. J., acides .	102
Tardy, J. L., empoison. thébaque .	599	Thénevin-Conqueret, —, plumb .	632
Tarenne, M. G., cochliopérie .	457	Thénevion, A. J., pipéracées .	623
Targioni-Tozzetti, A., datisca .	397	Theune, F. C. N., antimonialia .	238
Targioni-Tozzetti, G., terapeutica .	8	Thevart, A., purgatio .	177
Targioni-Tozzetti, O., rhus vernix .	662	— thea sinensium .	726
Tariote, A., opium .	598	Thevart, J., diuretica .	153
Tartenson, A., collodion .	377	Thibaud, L., acide carbonique .	318
Tartra, A. E., acide nitrique .	578	Thibault, T., cautérisation .	142
Tartreaux, G., cieuta .	379, 380	Thiebaut de Bernéaud A., genêt .	448
Taschenberg, J. L., evaenantia .	160	Thibeaud, M. acétate de potasse .	635
Tassi, E., arsenico .	261	Thiele, C. E., colica saturnina .	632
Tatham, W., tobaco .	715	Thilemann, J. Z., mercurialia .	469
Taußlieb, E., huile de foie de morue .	569	Thierry, A., perchlor. de fer .	437
Taussig, L., de liquore anodynō .	424	Thiersch, C., necrosis phosphoria .	617
Tauvry, D., médicemens .	61	Thiesen, G., schierling .	380
Tavares, F., cort. Peruvianus .	350	Thile, J., theologia medica .	727
Taverner, J., Witham spa .	803	Thilo, G., succinum .	700
Tavernier, A., thérap. chirurg. .	38	Thilo, J., succinum .	700
Tavignot, —, phosphore .	614	Thilow, G. H., salpeter .	639
Taylor, A. S., strychnine .	695	Thirion, Y. F., mercurius .	472
Taylor, E., tobacco, &c. .	715	Thizy, J. P., acides .	103
Taylor, J., St. Bernard's well .	790	Thomas, E. A., huile de foie de	
Taylor, W., febrile diseases .	85	morue .	569
Teale, T. P., acute iritis .	278	Thomas, G. G., kalmia latifolia .	533
Teallier, P. J. S., tartre stibié .	242	Thomas, J., Cheltenham waters .	788
Tebaldi, A., alcool .	218	Thomas, P., sangsues .	462
Teggia, F., antimonio .	238	Thomas, W., opium .	588
Teich, —, Calabarbohne .	618	Thomas, — phosphorus .	612
Teichmeyer, H. F., anodynā .	126	Thomasseau, J., colocynthis .	378
— de antimonio .	236	Thomassen, à Thuessink, E. J.,	
— de auro .	281	opium .	589
— de arcano tartari .	635	— chinin .	650
— pareira brava .	607	Thompson, A., de mercurio, &c. .	468
— de phosphoris .	611	— opium .	587
— sal scignette .	640	Thompson, Sir H., calculous disease .	166
Teissier, —, millefeuille .	202	Thompson, H., Indian pink .	692
— quinquina .	356	Thompson, J. A., phosphorus .	614
— injections iodées .	523	Thompson, S., temperance &c. .	211
— téribenthine .	724	Thompson, Theo., on consumption,	
Teissier (J.), magnesia alba .	553	&c. .	172
Teleman, A., de castoreo .	320	Thomson, A. T., London dispensa-	
Temple, Sir W., moxa in gout .	268	tory .	7
Tennent, J., snake root (2) .	677	— therapeutics .	13
Terillus, D., de vesicantium usu .	193	— iodure of iron .	436
Terson, —, morphia .	565	Thomson, G., virtues of plants .	72
Tesanek, J., ipecacuanha .	528	Thomson, T., mercure .	478
Tessier, —, ergot .	412	Thorius, R., hymnus tabaci .	709
Testa, G. F., rame .	392	Thorn, J., copaiba .	385

Thorowgood, J. C., hypophosphites	163	Tolstoi, M., strychninum	. . . . .	694
Thoss, C. G., senega	. . . . .	Toltényi, S. à, therapia	. . . . .	19
Thudichum, J. L. W., wines	. . . . .	Tomaschewski, —, chinin	. . . . .	654
Thuessink, see Thomassen.		Tommasi, S., terapia	. . . . .	33
Thuillier, C., dysuria	. . . . .	Tomson, T., de alcali volatili	. . . . .	223
Thuillier, M., caffée	. . . . .	Tonelli, G., sulfato di chinina	. . . . .	649
Thunberg, C. P., sternutatoria	. . . . .	Tongue, J., syphilis	. . . . .	476
— episistica	. . . . .	Tonini, C., tabacco	. . . . .	720
— aloe	. . . . .	Tonnellé, L., fièvres puerpérales	157, 481	
— de gum. ammoniaco	. . . . .	Tonstall, G., Scarbrough spaw	. . . . .	800
— de cort. angusturæ	. . . . .	Törngren, J. A., hydrargyri oxid.		
— de arnica	. . . . .	nigrum	. . . . .	503
— de benzoë	. . . . .	Torraca, G., cort. Peruvianus	. . . . .	344
— de oleo cajuputi	. . . . .	Torri, B., disinfettanti	. . . . .	150
— de diosma	. . . . .	Torti, F., synopsis therapeutices	. . . . .	3
— de rosera	. . . . .	— febres	. . . . .	39
— de ipecacuanha	. . . . .	— china china	. . . . .	340, 341, 343
— iris	. . . . .	Tosetti, P. J., artemisia	. . . . .	270
— oxalis	. . . . .	Tosi, A., tannato di stagno	. . . . .	693
— de rubo	. . . . .	Tosi, G., pepsina	. . . . .	608
Tickell, W., spt. ætheris sulph.	. . . . .	Toti di Fojano, L., cantaridi	. . . . .	307
Tidemann, J. R., sambucus	. . . . .	Toulmouche, —, dysenterie	. . . . .	598
Tiersot, H., arsenic (toxicol.)	. . . . .	Toulon, G. W. v., oxygen	. . . . .	603
Tietz, C., phosphorus	. . . . .	Tourdes, G., anesthésiques	. . . . .	116
Tietz, J. A. L., de astragalo	. . . . .	Tourdes, J., thérapeutique	. . . . .	6
Tilemannus, J., therapeutica	. . . . .	— méd. à l'extérieur	. . . . .	81
Tiling, J., thea	. . . . .	Tournal, H., acétate de plomb	. . . . .	628
Tilingius or Tilling, M., cinnabaris	. . . . .	Tournay, —, vesicatoria	. . . . .	195
— lilium euclisum	. . . . .	Tourtual, C. F., kinder-krankhtu	. . . . .	43
— opium	. . . . .	Touzet, —, oxygène	. . . . .	603
— rhabarbarologia	. . . . .	Townley, J., parturition, &c.	. . . . .	118
Tilling, R., milcheur, &c.	. . . . .	Townsend, J., therapeutics	. . . . .	6
Tillot, E., chlorate de potasse	. . . . .	Townsend, R., quinia sulphas	. . . . .	649
Tilt, E. J., uterine therapeutics	. . . . .	Traill, T. S., aqua	. . . . .	760
Timbal-Lagrave, E., valériane	. . . . .	Trainer, W. A. B., manna	. . . . .	557
— viola	. . . . .	Trall, R. T., alkohol	. . . . .	218
Timmermann, T. G., vesicantia	. . . . .	Tralles, B. L., vires remediorum	. . . . .	63
— belladonna	. . . . .	— de vesicantium usu	. . . . .	194, 195
— opium	. . . . .	— camphora	. . . . .	300
Timpe, L. B., de auro muriatico	. . . . .	— moschus	. . . . .	571
Tirellus, M., vinum, febres	. . . . .	— opium	. . . . .	588
Tison, E. E. A., fève de Calabar	. . . . .	Trallianus, Alex., therapeutica	. . . . .	1
Titius, S. C., tabacum (clystera)	. . . . .	Tranæus, G. M., de calce viva	. . . . .	295
Titley, J. M., purgantia	. . . . .	Trappen, E. J. v., coffea	. . . . .	372
Titon, H. A., iodé	. . . . .	Trask, J. D., tinct. of iodine	. . . . .	525
Tittmann, J. A., topischen arzneim.	. . . . .	Trautmann, F. A. M., bryonia alba	. . . . .	292
Tivroni, G., jaborandi	. . . . .	Trélat, U., nérose phosphorée	. . . . .	616
Tobias, M., de helleboro	. . . . .	Tremelius, J. B., cort. Peruvianus	. . . . .	344
Tobold, A., kehlkopfs-krankh.	. . . . .	Trépant, L., alcool	. . . . .	218
Todarus, J., aqua	. . . . .	Tresling, J. B., de alcaloideis, &c.	. . . . .	130
Todd, R. B., clinical lectures	. . . . .	Tretzelius, A. G., cort. Peruvianus	. . . . .	344
Tode, J. C., drastica	. . . . .	Treviranus, L. C., aquilegia	. . . . .	247
Toel, L., tela aranearium	. . . . .	— de delphinio	. . . . .	399
Toensen, A. C. E., sarsaparilla	. . . . .	Trevisan, F., lacertole	. . . . .	545
Toffoletto, A., cholera	. . . . .	Treyling, J. J., tabacum	. . . . .	713
Toffoli, L., tartar-emetic	. . . . .	Trew, C. J., de aloe	. . . . .	220
Togni, M., caffé	. . . . .	Trezzolani, P., fumigazioné	. . . . .	86, 87
Tognola, A., tabacco	. . . . .	Triaire, P. H., irrigation (eau)	. . . . .	767
Tolckemit, S., saccharum saturni	. . . . .	Triana, J., les quinquinas	. . . . .	357
Tolet, P., vinaigre	. . . . .	Triberti, A., cantaridi	. . . . .	308

Trudeau, H., balsamiques . . . . .	140	Turnbull, J., on consumption . . . . .	568
— croup, &c. . . . .	385, 391	Turnbull, W., lues venerea . . . . .	136
Trier, A., febris puerperalis . . . . .	46	— mercury . . . . .	474
Trifaud, L., délire alcoolique . . . . .	217	Turnebus, A., de vino . . . . .	741
Trifet, —, café . . . . .	372	Turner, D., quicksilver . . . . .	469
Triller, D. W., de cylsterum usu . . . . .	97	Turner, J., antiphlogistica . . . . .	130
— cort. Peruvianus . . . . .	343	Turner, M., æther . . . . .	423
— opium . . . . .	588	Turner, W., wines . . . . .	740
— tabacum . . . . .	714	— booke of bathes . . . . .	775
— vinum . . . . .	743	— bath of Baeth . . . . .	780
— viola . . . . .	746	Turra, A., ippocastano . . . . .	206
Trinder, W. M., English olive tree . . . . .	84, 172	— china . . . . .	344
— Barnet waters . . . . .	780	Turri, R., terapia . . . . .	35
— Essex mineral waters . . . . .	790	Tuson, R. V., castor oil seeds . . . . .	663
Trinks, C. F. G., vires medicamentorum . . . . .	75	Tyrrel, W., strychnine . . . . .	695
Triquet, E. H., malad. de l'oreille . . . . .	51	Tyte, G., on mercury . . . . .	470
Troeltzsch, G. C., de oreoselino . . . . .	272	Tytler, J., Newcastle waters . . . . .	798
Trommsdorf, G. B., de moscho . . . . .	571	Tytler, R., de oxygenio . . . . .	603
— sal glauberi . . . . .	685		
Trommsdorf, J. B., asafœtida . . . . .	271		
Trommsdorff, T. C., quecksilber . . . . .	476		
Trommsdorff, W. B., lichen islandicus . . . . .	323		
Tronchin, T., colica pictorum . . . . .	629		
Trost, L., lithium . . . . .	550		
Tropea, C., terapia medica . . . . .	56		
Troschel, H. N. T., contrayerva . . . . .	384		
Trotter, T., on scurvy . . . . .	132		
— on drunkenness . . . . .	209		
Trouessart, E. L., inflammation . . . . .	56, 808		
Trousseau, A., thérapeutique . . . . .	15		
— médicameus . . . . .	67		
— l'art de formuler . . . . .	80		
Trousseau et Bonnet, antimoine . . . . .	239		
Troyon, J. F., alcoolisme . . . . .	218		
Truman, E., gutta percha . . . . .	457		
Triumphius, J. G., de vitriolo . . . . .	441		
Truppel, C. F., de alvi solutione . . . . .	178		
Trüstedt, C. C. L., plumbum . . . . .	630		
Tscharner, B. v., fer . . . . .	433		
Tscheppé, F., hanfblätter . . . . .	304		
Tschudi, J. J. v., kokkelskörner . . . . .	366, 620		
Tucker, J. H., acids . . . . .	103		
Tullone, R. de, purgatio . . . . .	176		
Tully, W., mat. medica . . . . .	25		
— sanguinaria . . . . .	673		
Tundermann, K., senna . . . . .	679		
Tünnermann, J., chlor. . . . .	329		
Tunstall, J., Bath waters . . . . .	784		
Turck, A., sulfate de fer . . . . .	441		
Turck, L., phosphore . . . . .	614		
Turnbull, A., aconitine . . . . .	203	Vadrot, E., champignons . . . . .	222
— delphinia (2) . . . . .	399	Valancourt, —, opium . . . . .	588
— prussie acid . . . . .	509	Valcarenghi, P., cinchona . . . . .	312
— ranunculacæ . . . . .	658	— de malis limoniis . . . . .	363
— veratria . . . . .	736	Valente, G., sarsaparilla . . . . .	684
		Valenti, E. J. G. de, therapia . . . . .	10

Valentiana, F. F., salivacion	. 487	Vella, L., nicotina	. . . . .	576
Valentin, —, angusture	. 231	Velloso, J. M., quinografia Portug.	. 349	
Valentine, B., triumphwagen	. 234	— alographia	. . . . .	634
Valentini, C. M., de macis	. 574	— quassia, simarnba	. . . . .	681
Valentini, M. B., historia moxæ	. 268	Velpeau, A., cavités closes (2)	. 100	
— china-china	. . . . .	Veltmann, —, schwefel	. . . . .	704
— ipecacuanha	. . . . .	Velut, P. J., amblyopic	. 215, 719	
— magnesia	. . . . .	Venables, R., dropsy	. . . . .	42
— faba St. Ignatii	. . . . .	— carbonic acid gas	. . . . .	317
Valerius, —, de cervis	. . . . .	— oxalic acid	. . . . .	601
Valerius, H., colocynthis	. . . . .	Venner, T., tobacco	. . . . .	709
Valet, J. P., fractures	. . . . .	— baths of Bathe	. . . . .	781
Valette, —, hydrogène arsénié	. 267	— Bristol waters	. . . . .	785
Valla, F., cholera-morbus	. . . . .	Venot, J., azotate d'argent	. . . . .	251
Valla, G., de purgatione	. . . . .	— cinabre	. . . . .	498
Vallance, J. H., brandy and salt	. 210	— stératé de mercure	. . . . .	503
Valle, E., calomelano	. . . . .	Venturi, A., de melle	. . . . .	560
Valleix, F. L. J., guide du mé-		Venturini, G., de secali cornuto	. 418	
decin	. . . . .	Verbeck, A. J., acetum in typho	. 200	
Valli, —, oxyde rouge de mercure	. 503	Verbezius, D., de ecaleantho	. . . . .	441
Vallin, E., bromure de potassium	. 643	Verdat, —, digitalis	. . . . .	403
Vallisneri, A., acqua	. . . . .	Verdier, E., cérat opiacé	. . . . .	595
Vals, J., quinine	. . . . .	Verdries, J. M., euprum	. . . . .	392
Valser, A., alcaloides	. . . . .	— mercurialia	. . . . .	489
Valsuani, P., cloralio	. . . . .	— aqua	. . . . .	757
Vance, R. A., hypodermic medica-		Verdun, E., diurétiques	. . . . .	154
tion	. . . . .	Verga, A., cloralio	. . . . .	810
Vandelli, D., arbor draconis.	. 409	Vergely, P., belladone	. . . . .	277
Vandercolme, E., salsepareilles	. 685	Vergne, E. W., opium	. . . . .	595
Vandermonde, J. F., ginseng	. 449	Verhaeghe, L., bains de mer	. 772, 773	
— tabacum	. . . . .	Verhagen, P. J., nicotiana	. . . . .	716
Vari, J., rame	. . . . .	Veri, C., hydrargyrum	. . . . .	468
Vassal, P. G., digitale	. . . . .	Vering, J. Ritter von, syphilis	. . . . .	43
— acétate de morphine	. . . . .	Verne, C., boldo	. . . . .	290
Vassy, J. R. de, geum urbanum	. 449	Vernois, M.,verts arsenicaux	. . . . .	267
Vastpanus, P. J., china-china	. 346	— et Becquerel, A., lait	. . . . .	541
Vater, A., analepsis rationalis	. 126	Verrier, E., anesthésie	. . . . .	119
— anti-epileptica	. . . . .	Versen, A. J., antiphlogistica	. . . . .	131
— de balsamo de Mecca	. . . . .	Vesalius, A., chynas radix	. . . . .	682
— de vitriolo	. . . . .	Vesling, J., opobalsamum	. . . . .	284
— ol. olivarum (2)	. . . . .	Vesou, F., opium et china-china	. . . . .	340
— ol. animale (2)	. . . . .	Vesti, J., formulae	. . . . .	76
— laurocerasus	. . . . .	— sternutatoria	. . . . .	184
— ruta	. . . . .	— de castoreo	. . . . .	320
— vitriol, sulphuris	. . . . .	— de cornu cervi	. . . . .	323
Vater, C., plantæ.	. . . . .	— de spermato ceti	. . . . .	323
— diaphoretica	. . . . .	— martialis	. . . . .	430
— de virtute martis	. . . . .	— mercurialia	. . . . .	468
— de mercurialibus	. . . . .	— succinum	. . . . .	700
Vandrey, —, thridace	. . . . .	Véclay, G. T., pseudarthroses	. . . . .	101
Vaughan, W., yellow bark	. 349	Vetillard, —, ergot	. . . . .	411
Vaounonne, —, fièvres intermit.	. 130	Vetter, F. G., remediorum vires	. . . . .	65
Vaume, J. S., mercure.	. 477	Veyrieres, F., nitrite d'amyle	. . . . .	228
Vautherin, A., croton tiglium	. 390	Vial, E., diathèse urique	. . . . .	57
Vayron, T. J., amyliné	. . . . .	Vialle, L. E., café	. . . . .	372
Vechner, M., therapeutica	. . . . .	Viault, F. G., inject. veineuses	. . . . .	92
Vée, A., fève de Calabar	. . . . .	Vicente, J., sesquichlor. ferrico	. . . . .	439
Veitch, P. D., euphorbium	. . . . .	Vichte, J. A. van der, de anti-		
Velasco, C. de, glycérine	. . . . .	monio	. . . . .	236
Velez de Arciniega, F., cubebas	. 391	Vieq d'Azyr, F., éther	. . . . .	423

Vieq d'Azyr, F., sublim. corrosiv.	500	Voisin, A., absinthisme . . . . .	267
Vidal, A. (de Cassis), injections utérines . . . . .	99	— épilepsie . . . . .	394
Vidal, J., huiles médicinales . . . . .	173	— curare (2) . . . . .	395
Vidal P., fièvres chirurgicales . . . . .	174	— morphine (2) . . . . .	566
Videcoq, —, purgatifs . . . . .	180	— brom. de potassium . . . . .	641, 643
Vidil, H., gutta percha . . . . .	457	Voit, C., kaffee, &c. . . . .	372
Vieillard, L., alcool . . . . .	218	— kochsalz, &c. . . . .	688
Vigaroux, J. B., nitrate d'argent . . . . .	251	Volkamer, J. G., opobalsamum . . . . .	284
Viger, E., prép. ferrugineuses . . . . .	433	Völkers, F. C., evacuantia . . . . .	160
Vignal, E. T., poils du typha . . . . .	733	Volmar, J., nitrum . . . . .	638
Vignat, A., opium . . . . .	598	Volpe, L., sali solfisticci . . . . .	188
Viguier, L. G. A., hist. des pavots, et des argémones . . . . .	249, 606	Vopelius, H., typhus abdominalis . . . . .	55
Vildieu, S. G., moxa . . . . .	269	Vosmaer, J., adstringentia . . . . .	139
Villard, F., haschisch . . . . .	305	Voss, C. L., de aceti usu . . . . .	200
Villeneuve, A. C. L., ergot . . . . .	414, 416	Voss, W. F. L., de prophylaxi . . . . .	173
Villert, —, garou . . . . .	397	Vosseur, F., exutoires . . . . .	182
Villette, A., fumigations . . . . .	88	Vounck, J. J. H., de epispasticis . . . . .	195
Villfranchi, G. C., oenologia toscana . . . . .	743	Vries, P. de, acid. phosphoricum . . . . .	611
Vincent, H., chloroforme . . . . .	332	Vriese, W. H. de, camphrier . . . . .	303
— sel marin . . . . .	688	Vrolik, G., vires plantarum . . . . .	74
Vincent, J. L., opium . . . . .	593	Vry, J. E. de, antiaris toxicaria . . . . .	234
Violand, P. H., veratrum viride . . . . .	738	— quina tree in Java . . . . .	360
Virchow, R., therapie . . . . .	22	Vuillot, G., émétique . . . . .	240
Virey, J. J., aphrodisiaques . . . . .	138	Vulpian, A., nitrate d'argent . . . . .	252
— café . . . . .	371	Vyau Delagarde, L., tart. de potas. antimoné . . . . .	241
Vischer, J., emmenagoga . . . . .	159	Wachter, F., wachholderöl . . . . .	532
— de lacte . . . . .	536	Wackenroder, H. W. F., anthelmintica . . . . .	128
Visconti, G. P., emollientia . . . . .	159	Wadd, W., on strictures . . . . .	141
Vitaliani, A., tabacum . . . . .	710	Wade, J. P., mercurials, &c. . . . .	475
Vitet, L., sangsues . . . . .	462	Wade, R., stricture of urethra . . . . .	634
Vitman, F., de facult. herbarum . . . . .	64	Wade, W. M., waters of Scotland . . . . .	777
Vitre, E. D. de, de affusione . . . . .	763	Wagner, C., magnesia, &c. . . . .	553
Vittadini, A., iscuria vesicale . . . . .	53	Wagner, C. L. F., syst. cutanea . . . . .	82
Vivante, C. D., cura lattea . . . . .	542	Wagner, C. L. O., de acido arsenicoso . . . . .	257
Viventius, J., de cicuta . . . . .	381	Wagner, G., scilla . . . . .	676
Vivenzi, J., see Viventius, J.		Wagner, G. F., de virtut. plantar. . . . .	61
Vlaanderen, C. L., tabak . . . . .	717	— de balsamo . . . . .	284
Vlies, N. L., van der, ulmi cortex . . . . .	734	Wagner, H., natrum sulphuricum . . . . .	686
Vogel, —, cantharides . . . . .	306	Wagner, J. E., de purgatione . . . . .	176
Vogel, G. H., de acido nit.-muriat.	579	Wagner, J. G., hist. lauri . . . . .	547
Vogel, J. R. T., origanum . . . . .	600	Wagner, P., chloroform . . . . .	114
Vogel, L., de kreosoto . . . . .	387	Wagnitz, M. E., de mercurio dulci . . . . .	493
Vogel, R. A., de balsamo Meccano . . . . .	284	Wagstaff, W. R., on throat disease . . . . .	192
— aqua calcis . . . . .	296	Wagstaffe, W. W., transfusion, &c. . . . .	92
— mutterkorn . . . . .	411	Wahlenberg, G., vires plantarum . . . . .	76
— mercurius sublimatus . . . . .	499	Wahlbuch, A., dict. mat. med. . . . .	32
— sulphur (liniment) . . . . .	702	Wahu, A., thérapeutique . . . . .	20
Vogel, R. N., vomitoria . . . . .	127	— arsenic (2) . . . . .	261
Vogel, S. G., seebadekuren . . . . .	771	Wainman, O., vinum . . . . .	743
Vogel, T., lac . . . . .	538	Waitz, F. A. C., hydrargyromanie . . . . .	491
Vogl, A. E., chinarinden . . . . .	357	Wake, B., de arsenico . . . . .	258
Vogler, H. v., de lacte . . . . .	537	Wakley, T., glycerine . . . . .	450
Vogler, J. C. W., de salibus . . . . .	183	Waldenberg, L., athmungsorgane-krankheiten . . . . .	193
Vogt, P. F. W., receptirkunst . . . . .	79	Waldie, D., anæsthetics (hist.) . . . . .	123
Vogt, T., cort. Peruv. succedan.	358	Waldmann, W., sauerstoff . . . . .	605
Voigt, F. E., de juniper sabina . . . . .	533		
Voisin, A., alcoolisme, &c. . . . .	214		

Waldschmidt, J. J., cura lactis . . . . .	537	Wasserzug, E., eucalyptus glob. . . . .	425
— nux vomica . . . . .	697	Wastell, H., mercurials . . . . .	474
— thea . . . . .	726	Waterhouse, B., tobacco . . . . .	715
Waldschmidt, W. U., quid pro quo . . . . .	3	Waterton, E., wourali . . . . .	394
— formulae . . . . .	77	Waterworth, T. L., Sand Rocks	
— de argento, &c. . . . .	249, 392	water . . . . .	799
— de cornu cervi . . . . .	322	Wathen, J., mercurials . . . . .	472
— thee . . . . .	727	Watson, Eb., topical medication .	192
Wales, P. S., mechanical therap. . . . .	39	— Calabar bean . . . . .	618
Walker, G. A., ulcers, fumigation . . . . .	87	Watson, G., de hirudinibus . . . . .	462
Walker, J., Harrowgate waters . . . . .	792	Watson, H. H., arsenic (toxicol.) .	266
Walker, J. M., veget. astringents . . . . .	139	Watson, J. Forbes, charcoal . . . . .	311
— cornus florida, &c. . . . .	387	Watts, G., on revulsion, &c. . . . .	144
Walker, R., carrots . . . . .	399	Watts, J., factitious airs . . . . .	316
Walker, T. D., Dimsdale springs, &c. . . . .	789	Watts, R. G., inhalation . . . . .	96
Wall, J., Malvern waters . . . . .	796	Wauters, P. E., exutoria . . . . .	195
Wall, M., Medical Tracts, 346, 571, 629		— la digitale, &c. . . . .	402
— opium . . . . .	589	Wavell, R. M., digitalis . . . . .	404
Wallace, W., moxa . . . . .	269	Weatherhead, G. H., mercury . . . . .	491
— chlorine . . . . .	328	— water . . . . .	764
— sulphur fumigations . . . . .	703	— Leamington spa . . . . .	795
Wallerius, J. G., alkalina . . . . .	105	— Beulah spa . . . . .	798
— cinnabaris . . . . .	498	Webb, J. W., congelation . . . . .	125
Walser, F. X., atropa belladonna . . . . .	275	Webber, S. G., veratrum viride . . . . .	738
Walther, A. F., de oleis . . . . .	172	Webel, C., de lacte . . . . .	538
Walther, C., arsenik-vergiftung 266, 267		Weber, C. F., fumigatio . . . . .	86
Walther, H., opium . . . . .	592	Weber, F., ol. jecoris aselli . . . . .	566
Walther, J. A., therapie . . . . .	7	Weber, G. F., phthisis . . . . .	42
Walther, M., de manna . . . . .	556	Weber, G. H., geum urbanum . . . . .	449
Walz, G. F., giftlattich . . . . .	546	Weber, G. P., vires medicamento-	
Wanklyn, J. A., milk analysis . . . . .	542	rum . . . . .	74
— tea and coffee analysis . . . . .	729	Weber, G. P. F., charbon végétal .	310
Wanner, —, croup . . . . .	93	Weber, J., narcotica . . . . .	170
Wanner, F. X., mercurius dulcis . . . . .	493	Weber, J. H., datura . . . . .	398
Ward, H., on tetanus . . . . .	508	Weber, J. J., de martialibus . . . . .	431
Ward, M., opiate frictions . . . . .	592	Wedecke, —, blutegel . . . . .	464
Wardleworth, T. A., ergot . . . . .	417	Weddel, H. A., cinchona 354, 356, 362	
Waring, E. J., therapeutics . . . . .	23	Wedekind, G. F., arzneimittel . . . . .	67
— Indian anthelmintics . . . . .	129	Wedekind, G. C. F., diaphoretica . . . . .	149
— purgatives of India . . . . .	181	Wedel, G. W., exercit. patholog.-	
— tonics of India . . . . .	190	therapeuticæ . . . . .	3
— euphorbiaceæ . . . . .	427	— medicamenta . . . . .	61, 71
Warlam, J., iodine . . . . .	524	— de med. compositione . . . . .	76
Warlomont, E., fève de Calabar . . . . .	618	— de aqueorum usu, &c. . . . .	149
Warner, J., agaric of the oak . . . . .	207	— diuretica . . . . .	153
Warren, E., letheon . . . . .	122	— de oleis . . . . .	171
Warren, J., de cort. Peruviano . . . . .	345	— de salsorum usu . . . . .	183
— mercurials . . . . .	478	— de salium origine . . . . .	183
Warren, J. C., etherization . . . . .	109	— de amarorum usu . . . . .	188
— chloroform, &c. . . . .	112	— de sale volatili . . . . .	222
— alcoholic drinks . . . . .	210	— de sale ammoniaco . . . . .	225
Warren, J. M., ether inhalation . . . . .	107	— de antimonio . . . . .	237
Warren, M., Jesuits' bark . . . . .	341	— de arsenico . . . . .	256
Warrington, R., Pereira's materia medica . . . . .	29	— de camphora . . . . .	300
Wasser, L. J. T., sal sedativ. Hom- bergii . . . . .	686	— de cantharidibus . . . . .	306
Wasserberg, P. A., schwefel . . . . .	702	— de cinnamomo . . . . .	362
		— de colchico . . . . .	373
		— de contrayerva . . . . .	384
		— de cubebis . . . . .	391
		— de cuseuta . . . . .	395

Wedel, G. W., de vincetoxicō	. 396	Weitsch, J. C., de aro maculato	. 270
— de centaurio	. . .	Witzenbreyer, C. G., de cupro	. 392
— de radice amara	. . .	Welenzas, G., Bright's disease	. 49
— de glycyrrhiza	. . .	Wellens, J., evacuantia	. 160
— de mercurio	. . .	Wells, H., history of ether, &c.	. 107
— de hyoscyamo	. . .	Welsch, G. C. L., sulph. vitrioli	. 705
— de hyperico	. . .	Welz, R. von, aether	. 109
— de hyssopo	. . .	Wendelin, J. G., de metallicis	. 167
— de helenio	. . .	Wendt, J., formulæ	. 79
— de ipecacuanha	. . .	Wendt, J. C. W., hydrargyrum	. 480
— de sabina	. . .	— hydrargyrum	. 491
— de lycopodio	. . .	— salep	. 599
— opiologia	. . .	Wendt, P., asthma	. 40
— de plantagine	. . .	Wentzke, J. G., formulæ	. 78
— colica saturnina	. . .	Wenz, —, china	. 357
— rhabarbarum (2)	. . .	Wenzel, C., crotonöl	. 390
— de salvia	. . .	— wasserfenchel	. 610
— de sambuco	. . .	Wenzinger, B., injections	. 99
— de scorzonera	. . .	Wepfer, B., de chalybeatis	. 430
— serpentaria	. . .	Wepfer, J. J., cicuta aquatica	. 336
— de terebinthina	. . .	Werchav, —, de plumbo	. 627
— de maro	. . .	Werchin, —, de, miel phénique	. 312
— de thea	. . .	Werlhof, P. G., de mercurio	. 469
— de viola	. . .	Werlitz, G. A., oleum citri	. 361
Wedel, J. A., alterantia	. 106	Werloschnig, J. B., saccharum	
— de calamo aromatico	. 295	lactis	. 669
— magnesia alba	. . .	Werneck, L. F. F., therapie	. 7
— de sale cathartico	. . .	Werner, A., rubus chamaemorus	. 665
— de scordio	. . .	Weruer, J., therapeutica	. 2
— verbena	. . .	Werner, J. B., de moscho	. 571
Wedenberg, A. F., stramonium	. 398	Werner, J. G., anti-epileptica	. 129
Weekes, H., warm water remedy	. 761	Wertheim, G., couuin, &c.	. 383
Wegelin, H., phosphorus	. 613	Wertmüller, C. H., de catechu	. 321
Wegelius, J. E., arsenic (toxicol.)	. 264	Wesche, V. J., de chinino	. 650
Wegerich, F. G., de astragalo	. 271	Wessel, G., colica saturnina	. 631
Wegscheider, J., emeticā	. 157	Westendorf, J. C., acetum	. 200
Weicht, G., acide prussique	. 507	Westmaun, S. A., antiphlogistica	. 130
Weidel, H., nicotin	. . .	Westphal, A., vomitoria	. 155
Weidenbach, W., de chloriformio	. 114	— cort. Peruvianus	. 344
Weigel, C. E. v., anthelmintica	. 128	Westra, J. J., de antimonio	. 239
— de fructibus Javæ	. . .	Westring, J. P., de ledo palustri	. 547
— phosphorus	. . .	Wetzlar, G., kali borussicum	. 436
Weiger, J., aether sulph., &c.	. 113	Wetzler, J. E., gaz muriatique	. 329
Weigersheim, N., kaltwasser	. 764	Wever, F. B., de alcali volatili	. 223
Weil, A., croton-chloral	. . .	Weyda, H., thee	. 729
Weil, E., digitale	. . .	Weyl, J. M., oxygenium	. 602
Weiler, A. F., chlor	. . .	— nux vomica	. 698
Weineck, F. F. A., antisyphilitica	. 137	Weyland, L., veratrin, &c.	. 204
Weinhold, K. A., graphit	. . .	— emetin, &c.	. 410
Weinland, D. F., tapeworms	. . .	— veratrin, &c.	. 400, 637, 737
Weinrich, G. A., de haematoxylo	. 457	Weyman, G. W., lithium	. 550
Weise, F. J. H. v., antisyphilitica	. 136	Whinchopp, W., hydrothorax	. 495
Weismantel, J. N., gayac	. . .	Whistling, C. G., agaricus mus-	
Weiss, C. C., coffea	. . .	carius	. 221
Weiss, J. C., de malo punico	. 645	Whitaker, T., blood of the grape	. 741
Weiss, J. N., de lacte	. . .	Whitaker, W., de cantharidibus	. 306
Weiss, L. S., antiphlogistica	. 131	White, C., sponge	. 692
Weissenberger, F. A., arnica-		White, R., de vomotorii	. 157
wurzel	. . .	— sea water	. 771
Weitanweber, W. R., kaffee	. 372	White, W., antimonials	. 238

White, W., James's fever powder	245	Wilson, A. P., mercury (2)	. . . . .	476
— willow bark	. . . . .	— opium	. . . . .	590
Whitton, C., hist. of monkshood	. . . . .	— febrile diseases, &c.	. . . . .	715
Whytt, R., lime water.	. . . . .	— Malvern waters	. . . . .	796
Wiart, —, eau de mer.	. . . . .	Wilson, C., pathol. of drunkenness	. . . . .	212
Wibmer, C. A., arzneimittel	. . . . .	Wilson, D., opium	. . . . .	591
— plumbum	. . . . .	Wilson, E., thermotherapeia	. . . . .	87
Wicke, W., amygdalin	. . . . .	Wilson, E., spadacrene Dunel-		
Wickman, D., ipecauana	. . . . .	mensis	. . . . .	790
Widal, —, digitale	. . . . .	Wilson, E. T., disinfectants	. . . . .	152
Wiedmann, G. M., idea praescri-		Wilson, J., medicated vapour	. . . . .	87
bendi	. . . . .	— de diureticis	. . . . .	153
Wiel, J. P., nux vomica, &c.	. . . . .	— de digitali	. . . . .	403
Wierzbowski, G., de oxygenio	. . . . .	Wilson, W. M., cholera	. . . . .	811
Wiesend, O., dulcamara	. . . . .	Wimmer, M., de radice cainæ	. . . . .	294
Wiez, A., frictions merveilleuses	. . . . .	Winckler, D., de opio	. . . . .	585
Wigandus, J., de ptyalismo	. . . . .	Winckler, F., therapie des wochen-		
— sal, succinum, &c.	. . . . .	betts	. . . . .	53
Wiggers, A., opium, &c.	. . . . .	Winckler, G. A., digitalis	. . . . .	405
Wiggers, H. A., secale cornutum	. . . . .	Winckler, J. H., moschus	. . . . .	571
Wikströme, J. E., daphne	. . . . .	Windemuth, A., de acid. hydrocyan.	. . . . .	509
Wilbrand, F. J. J., kresot	. . . . .	Winder, F., ambustio	. . . . .	46
Wilcke, H. C. D., syst. sex. in med.	. . . . .	Windorff, L. J. F., acid. vitrioli	. . . . .	705
Wildberg, C. F. L., belladonna	. . . . .	Winkler, F. L., chinarinden	. . . . .	354
Wilhelm, H. de, manna (scripturæ)	. . . . .	Winkler, J. M., therapie	. . . . .	11, 16
Wilhelm, J. G., juniperum	. . . . .	Winneken, C., opobalsambaum	. . . . .	284
Wilhelmi, C. L., colchicum	. . . . .	Wirnich, A., mutterkorn	. . . . .	421
Wilhelmi, J., terebinthina	. . . . .	Wirteusohn, C. J., opium	. . . . .	588
Wilhelmi, J. F. L., cantharides	. . . . .	Wise, —, chloroform	. . . . .	330
Wilhelmi, N. M., de salivatione	. . . . .	Wiselius, S. I., aqua	. . . . .	763
Wilkinson, J. H., Barbadoes rock		With, O. H., milchwein	. . . . .	541
oil	. . . . .	Wither, T., zinkblumen	. . . . .	750
Wilkinson, W., willow bark	. . . . .	Withering, W., foxglove	. . . . .	400
Willan, R., Croft water, &c.	. . . . .	[Withers, G.], tobacco	. . . . .	711
Willdenow, C. L., de achilleis	. . . . .	Witt, B. de, oxygen	. . . . .	602
Willemet, P. R. F., vires plantarum	. . . . .	Witt, C., scarlet fever, &c.	. . . . .	224
Willemet, R., lichenographie	. . . . .	Witte, C. T., diuretica	. . . . .	153
Willemín, A., absorption externe	. . . . .	Witte, G. C., virtutes medicam.	. . . . .	73
Willemín, J. A., soufre (fumigat.)	. . . . .	Witte, W. J., glycyrrhiza, &c.		
Willet, A., emmenagoga	. . . . .	451, 557, 668		
Williams, A., angustura	. . . . .	Wittfeld, J. H., digitalis	. . . . .	404
Williams, A. W., Caernarvon well	. . . . .	Withoff, G., wasser	. . . . .	768
Williams, C. J. B., principles of		Wittich, J., guaiacum, &c.		
medicine	. . . . .	455, 675, 683		
Williams, H. W., iritis	. . . . .	Wittich, M., pneumonie	. . . . .	496
Williams, J., narcotics in insanity	. . . . .	Wittie, R., Scarbrough spaw	. . . . .	800
Williams, R., Llandrindod spa	. . . . .	Witting, C. F., de tartaro emeticæ	. . . . .	240
Williams, S., Road water	. . . . .	Wittmaack, T., therapie	. . . . .	26
Williams, S. W. D., brom. of potass.	. . . . .	— epilepsia	. . . . .	49
Williams, T., copper smoke	. . . . .	Wittmann, F. J., chinin	. . . . .	619
Williams, T. A., Caversham spring	. . . . .	Wittstock, C., columbin	. . . . .	299
Willich, A. F. M., Bristol waters	. . . . .	— fixe luft	. . . . .	316
Willigens, J. W., méd. antipyré-		Wittwer, Woensel P. v., merkur	. . . . .	474
tique	. . . . .	Witzendorf, A. B., chinoidinum	. . . . .	657
Willis, R., stone in the bladder	. . . . .	Wohler, —, arsenikvergiftung	. . . . .	266
Willis, T., pharm. rationalis	. . . . .	Wohnlich, W., de helice	. . . . .	457
Willison, J., purgantia	. . . . .	Woillez, —, tannin	. . . . .	721
Willmott, W. B., glycerine, &c.	. . . . .	Wolf, D. H., cantharides	. . . . .	307
Wilmanns, C. A., anthelmintica	. . . . .	Wolf, E., pyrola umbellata	. . . . .	646
Wilmot, J. B., creasote	. . . . .	Wolf, G. A., de radice cainæ	. . . . .	294

Wolf, H. H., remed. contra tæniæ . . . . .	128	Wüstney, H. G., säuren . . . . .	102
Wolf, J., alisma plantago . . . . .	219	Wydra, W., de iodio . . . . .	519
Wolf, J. G., inula helenium . . . . .	515	Wyk de Vos, N. v., anti-epileptica	130
Wolfart, C. C., therapie . . . . .	10	Wynkissely, W., mercur. sublimat	500
Wolff, A. F., phosphorus . . . . .	612	Wynn, J., de cantharidum usu . . .	306
Wolff, E., colchicum . . . . .	374	Wynne, G., de cort. Peruviano . . .	346
Wolff, J. J., emetica . . . . .	155	Wynter, J., Bath waters (2) . . . .	782
Wolff, M. v., de usu arsenici . . . . .	258	Wyttenbach, C., de oleis . . . . .	172
Wolff, S., salivatio . . . . .	488	Ximenes, F., aqua . . . . .	755
Wolff, S. B., de semine santonico . . . . .	268	Yates, W., mercury . . . . .	476
Wolfheimer, M. B., diaphoretica . . . . .	148	Yeats, G. D., calomel and opium . .	494
Wolffs, P., purgantia . . . . .	177	Yeo, J. B., therapeutics . . . . .	35
Wolfsohn, M., de lacte . . . . .	540	Ygonin, J. B., tabac . . . . .	718
Wollebius, L., de helleboro . . . . .	458	Yon, A., et Le Clerc, E., café . .	368
Wollowicz, Count C., alcohol . . . . .	216	Yon, P., purgantia . . . . .	177
Wollstein, C. J., de suffimentis . . . . .	86	Younge, J., currus e terébintho . .	722
Wolterbeck, J. S., gangrena . . . . .	40	Youmans, E. L., alcohol . . . . .	211
Wolters, H., antiscorbutica . . . . .	133	Young, G., opium . . . . .	587
Wood, A., neuralgia, opiates . . . . .	88	Young, T., de lacte . . . . .	539
Wood, G. B., therapeutics . . . . .	25	Ypey, N., aqua . . . . .	761
Wood, H. C., therapeutics . . . . .	36	Ysasi y Jasmundi, J., simaruba . .	681
— new remedies . . . . .	59	Yvan, V., quinine . . . . .	650
— Year Book of Therapeutics . . . . .	59	Yvelin, P., lithontriptics . . . . .	163
— nitrite of amyl . . . . .	228	Yvonnau, A., chloroforme . . . . .	331
— hemp plant of N. America . . . . .	305	Zacchirolì, M., medicamenti . . . . .	64
— veratrum viride . . . . .	738	Zacephbin, J., de alcalibus . . . . .	105
Wood, J., emetica . . . . .	155	Zaepffel, E., brom. de potassium . .	641
— on stimulants . . . . .	185	Zaffius, R., medicamenta . . . . .	63
Wood, T., hydr. peroxyde of iron . . . . .	440	Zaggl, F. X., mutterkorn . . . . .	419
Woodforde, J., purgantia . . . . .	180	Zahu, J. H., rhododendron . . . . .	661
Woodhouse, J., acids, &c. . . . .	102	Zahorowski, D., de iodio . . . . .	518
— carbolic acid . . . . .	312	Zambelli, W., coffee . . . . .	371
— persimmon tree . . . . .	409	Zang, C. B., wasser . . . . .	761
Woodhull, A. A., ipecacuanha . . . . .	529	Zangerini, G., de asafœtida . . . .	271
Woronoff, —, chinin . . . . .	653	Zani, A., crocus . . . . .	389
Worthington, C., bathing . . . . .	774	Zani, J., cloralio . . . . .	326
Worthington, J., Mount Sion spa . . . . .	795	Zannichelli, J. H., de rusco . . . .	666
Worthington, R., tartarum . . . . .	640	Zannichelli, J. J., ippocastano . . .	206
Worthington, S., de aceto . . . . .	200	— coffee . . . . .	370
Wozniakowski, L., anthelmintica . . . . .	129	— ferro . . . . .	430
Wrede, E., de aristolochia . . . . .	254	Zannini, G. E., mercur. sublimat . .	499
Wright, E., hist. ferri . . . . .	431	Zanon, B., achilleina &c. . . . .	201, 202
Wright, J., essay on wines . . . . .	743	Zapius, G. C., de vomitoris . . . .	155
Wright, M. B., water . . . . .	764	Zappulla, V., chinina . . . . .	655
Wright, S., ergot of rye . . . . .	417	Zavagli, —, unzioni oleose . . . .	85
Wright, T. B., iodine . . . . .	519	Zayas Bazan, F., traitement anti-	
Wright, W., mercury in deafness . . . . .	479	septique . . . . .	135
— quassia simaruba . . . . .	681	Zehempennigh, H. P. S., abusus	
Wucherer, G., schwefeläther . . . . .	424	remediorum . . . . .	155
Wulff, J. M. T., belladonna . . . . .	275	Zeidler, G. W., necrosis phos-	
Wulfius, E., salpetersäure . . . . .	579	phorica . . . . .	616
Wulzinger, M., hydrologia . . . . .	764	Zeidlerus, G., tartarum . . . . .	640
Wunderlich, C. A., therapie . . . . .	21, 26	Zeise, G. C., alcalina . . . . .	105
— digitalis . . . . .	405	Zeiss, R., atropin . . . . .	279
— acidum nitricum . . . . .	579	Zeissl, H., syphilis . . . . .	48
Wünsch, J. F., sulphur . . . . .	702	Zeitner, S. F., croton tiglium . .	390
Wurffbain, F. S., rubia tinctorum . . . .	664	Zeller, C. M., hydrargyrum . . . .	476
Wurn, F., de diureticis . . . . .	154		
Würth, J., typhus . . . . .	41		
Wurz, G. C., medicamenta . . . . .	64		

Zeller, J., vinum lithargyri . . . . .	626	Zincke, T., heracleum . . . . .	459
Zeller, J. G., de bile . . . . .	429	Zinkeisen, A., balneotherapy . .	770
Zeller v. Zellenberg, S., wasser, &c. . . . .	692, 760	Zipperlen, J. B., wasser . . .	765
Zendrini, B., china china . . . . .	341	Zobel, —, de gratiola . . . .	452
Zenker, F. E., acid. phosphorienn 611		Zobel, F., tartarologia . . . .	640
Zenker, H. C., opium . . . . .	587	Zoelner, B., succinum . . . .	700
Zernentsch, F., de usu auri . . . .	282	Zollickoffer, W., prussiate of iron	436
Zeviani, —, de cort. Peruvianus . .	345	Zomborcsievics, V., meth. derivans	145
Zeviaui, G. V., uso della purga . .	178	Zopif, J. C., de vomitoris . .	154
Zeysolff, G., digitalis . . . . .	405	Zsoldos, J., rhus cotinus . . .	662
Ziegler, C. G., de carminativis .	140	Zuccarello-Patti, M. (iodo-tannin)	526
Ziegler, F. de, liq. cornu cervi .	323	Zuckerhandel, M., nicotiana . .	717
Ziegler, G. J., nitrous oxide . . .	581	Zuelzer, W., variola . . . . .	55
Ziegler, J., tabak . . . . .	708	Zulatti, —, ippocastano . . . .	206
Zieglerus, J. P., de oleorum usu .	172	Zundel, A., désinfection . . . .	152
Ziemssen, H. von, therapie . . . .	36	Zuppinger, A., typhus abdominalis	48
Ziemssen, H., wasser . . . . .	768, 769	Zuzorini, L., psychischen krankh.	44
Zimmerer, C. A., de calce oxy- muriatica . . . . .	297	Zweigel, J. F., aqua . . . . .	759
Zimmermann, C. G., antiphlo- gistica . . . . .	130	Zwenger, C., de catechino . . .	321
Zimmermann, C. J., aqua . . . . .	761	Zwicklitz, P., praep. mercurii .	481
Zimmermann, G., Archiv für the- rapie . . . . .	58	Zwickly, F., prophylaxis . . .	173
Zimmermann, J. J., pulsatilla, &c. .	230	Zwinger, T., amygdalæ . . . .	227
		— de nitro . . . . .	638
		— de thee helveticæ . . . .	740
		Zybell, C. J. R., strychnine . .	695
		Zynen, T. D., cinchona . . . .	356

# INDEX OF SUBJECTS.

---

Absinthe . . . . .	267	Agaricus piperatus . . . . .	207
Absorbents . . . . .	127	Agave, sp. of . . . . .	208
Acacia officinalis . . . . .	199	Agrimonia eupatorium . . . . .	208
Acetum . . . . .	199	Ailanthus excelsa . . . . .	208
Achillea Clavenæ . . . . .	201	— glandulosa . . . . .	208
— millefolium . . . . .	201	Air, fixed, mephitic, &c. see <i>Carbonic acid</i> .	
Acids . . . . .	101, 808	— dephlogisticated, see <i>Oxygen</i> .	
Acid, acetic . . . . .	199	Akazago poison . . . . .	208
— benzoic . . . . .	287	Alcaloids . . . . .	103, 808
— carbolic . . . . .	312	Alcohol . . . . .	208, 809
— carbonic . . . . .	314	Aleurites triloba . . . . .	219
— chloracetic . . . . .	325	Alisma plantago . . . . .	219
— chromic . . . . .	335	Alkalies . . . . .	104
— citric . . . . .	362	Aloes . . . . .	219
— formic . . . . .	444	Alteratives . . . . .	106
— gallic . . . . .	445	Alumen . . . . .	220
— hydrochloric . . . . .	505	Alyxia aromatica . . . . .	221
— hydrocyanic . . . . .	506	Amanita muscaria . . . . .	221
— lactic . . . . .	545	Amber . . . . .	700
— muriatic . . . . .	505	American hellebore . . . . .	738
— nitric . . . . .	576	— ipecacuanha . . . . .	449
— nitrous . . . . .	576	Ammonia . . . . .	222, 809
— nitro-hydrochloric . . . . .	579	Ammoniacum (gum) . . . . .	227
— osmic . . . . .	600	Ammoniæ acetas . . . . .	225
— oxalic . . . . .	600	— carbonas . . . . .	222
— phosphoric . . . . .	610	— hydrochloras . . . . .	225
— picric . . . . .	620	— valerianas . . . . .	225
— prussic . . . . .	506	Ammonii bromidum . . . . .	225
— salicylic . . . . .	670	— chloridum . . . . .	225
— sulphuric . . . . .	705	— iodidum . . . . .	227
— sulphurous . . . . .	701	Amygdalus communis . . . . .	227
— tannic . . . . .	720	Amyl, nitrite of . . . . .	228
— tartaric . . . . .	721	Amylene . . . . .	229
— thymic . . . . .	731	Anæsthetics . . . . .	107
Aconitine . . . . .	202	— local . . . . .	124
Aconitum Napellus . . . . .	202	Aucardium occidentale . . . . .	229
Acroides resinifera . . . . .	205	Anagallis arvensis . . . . .	229
Addenda . . . . .	755	Analeptics . . . . .	126
Adiantum capillus veneris . . . . .	205	Andira inermis . . . . .	229, 809
Ægle marmelos . . . . .	206, 809	— Surinamensis . . . . .	229
Æsculus hippocastanum . . . . .	206	Anemone pratensis . . . . .	230
Æther, see <i>Ether</i> . . . . .	423	Anethum graveoleus . . . . .	230
Æthiops mineral . . . . .	501	Angelica Archangelica . . . . .	230
Æthusa cynapium . . . . .	207	Angusturæ cortex . . . . .	231
Agaric of the larch . . . . .	207	Aniline . . . . .	232
— of the oak . . . . .	207	Aniseed . . . . .	232
Agaricus deliciosus . . . . .	207	— star . . . . .	232, 514
— muscarius, see <i>Amanita</i> . . . . .			

Anisum . . . . .	232	Atractylus gummifera . . . . .	272
Anisum stellatum . . . . .	232	Atropa Belladonna . . . . .	272
Anodynes . . . . .	126	— mandragora . . . . .	277
Anodynés [narcotics] . . . . .	169	Atropia, atropine . . . . .	278
Antacids . . . . .	127, 808	Atropiae valerianas . . . . .	279
Anthelmintics . . . . .	127, 808	Aurum . . . . .	279
Anthemidis flores . . . . .	232	Avens . . . . .	449
Anthrakokali . . . . .	233	Bael . . . . .	206
Antiariis toxicaria . . . . .	233, 809	Balm, common . . . . .	560
Anti-epileptics . . . . .	129	Balm or Balsam of Copaiba . . . . .	385
Antimonium . . . . .	234	— of Gilead . . . . .	283
— tartaratum . . . . .	239, 810	— of Mecca . . . . .	283
Antimonii oxidum . . . . .	244	— of Pern . . . . .	285
— pentasulphuretum . . . . .	245	— of Tolu . . . . .	285
— terchloridum . . . . .	810	Ballota lanata . . . . .	283
— tersulphuretum . . . . .	246	Balsam apple . . . . .	563
Antimony and antimonials, see <i>An-</i>		Balsamies . . . . .	139
<i>timonium</i> . . . . .	234	Balsamodendron Gileadense . . . . .	283
Antiperiodics . . . . .	130	Balsamum Peruvianum . . . . .	285
Antiphlogistics . . . . .	130, 808	— Tolatanum . . . . .	285
Antipyretics . . . . .	130	Banana . . . . .	572
Antiscorbutics . . . . .	132	Baptista tinctoria . . . . .	285
Antiseptics . . . . .	133	Barbadoes, rock oil of . . . . .	290
Antispasmodics . . . . .	136	Bardana . . . . .	248
Antisyphilitics . . . . .	136	Barium . . . . .	285
Aperients . . . . .	137	Barosmæ folia . . . . .	408
Aphrodisiacs . . . . .	138	Barytes and its salts . . . . .	285
Apiol . . . . .	246	Bearberry leaves . . . . .	734
Apium petroselinum . . . . .	246	Bebeericæ . . . . .	286
Apocynum cannabinum . . . . .	246	Beech . . . . .	429
Apomorphia . . . . .	247	Begonia, sp. of . . . . .	208
Aquilegia vulgaris . . . . .	247	Belladonna . . . . .	272
Aranea et aranearium tela . . . . .	247	Benzin . . . . .	287
Arbutin . . . . .	248	Benzoic acid . . . . .	287
Arctium lappa . . . . .	248	Benzoin . . . . .	287
Areca catechu . . . . .	249	Berberine . . . . .	287
Argemone, sp. of . . . . .	249	Betel vine . . . . .	622
Argenti nitras . . . . .	249	Betonica officinalis . . . . .	287
— oxidum . . . . .	254	Betula alba . . . . .	288
Argentum . . . . .	249	Biborate of soda . . . . .	686
Aristolochia clematitis . . . . .	254	Bignonia catalpa . . . . .	288
— fragrantissima . . . . .	254	Bile . . . . .	429
Arnica montana . . . . .	254	Bird cherry . . . . .	644
Arsenic, therapeutics of . . . . .	256, 810	Bismuth and its salts . . . . .	288
— toxicology of . . . . .	263	Bitter-sweet . . . . .	689
Artemisia absinthium . . . . .	267	Bittéra and bittérine . . . . .	289
— coerulescens . . . . .	268	Bitumen, &c. . . . .	289
— contra . . . . .	268	Black alder tree . . . . .	658
— moxa . . . . .	268	Blistering or Spanish fly . . . . .	305
— vulgaris . . . . .	270	Blisters . . . . .	193
Arum maculatum . . . . .	270	Blood root . . . . .	673
Asarabacca officinarum . . . . .	270	Boldo . . . . .	290
Asarum Europæum . . . . .	270	Boletus suaveolens . . . . .	290
Asclepias vinacetoxicum . . . . .	396	Boracic acid . . . . .	686
Asli, the common . . . . .	444	Borassus flabelliformis . . . . .	290
Asparagus officinalis . . . . .	271	Borax . . . . .	686
Assafœtida . . . . .	271	Botany Bay resin . . . . .	205
Astragalus exscapus . . . . .	271	Box, the common . . . . .	292
Astringents . . . . .	138	Brayera anthelmintica . . . . .	291
Athamanta oreoselinum . . . . .	272	Bromides, the . . . . .	140

Bromine and its compounds . . . . .	291	Carum carui . . . . .	319
Broom . . . . .	691	Caryophyllus aromaticus . . . . .	319
Brucia . . . . .	292	Cascarillæ cortex . . . . .	320
Bryonia alba . . . . .	292	Cashew-nut tree . . . . .	229
Buchu leaves . . . . .	408	Cassava, bitter . . . . .	555
Buck-bean . . . . .	561	Cassiae cortex. . . . .	362
Buckthorn . . . . .	658	Castoreum . . . . .	320
Burdock . . . . .	248	Castor oil and seeds . . . . .	662
Burnet saxifrage . . . . .	621	Cat thyme . . . . .	725
Butchers broom . . . . .	666	Cat's tail . . . . .	733
Butter bur . . . . .	608	Catechu . . . . .	321
Buxus sempervirens . . . . .	292	Cathartics . . . . .	174
Cabbage bark tree . . . . .	229	Caustics . . . . .	140
Cacao . . . . .	730	Cedrela febrifuga . . . . .	321
Cadmium and its salts . . . . .	292	Cedron . . . . .	680
Cæsalpinia Brasiliensis . . . . .	292	Celandine, great . . . . .	324
Caffeine . . . . .	293	Centaurea benedicta . . . . .	321
— arseniate of . . . . .	293	— centaurium . . . . .	322
— valerianate of . . . . .	293	— cyanus . . . . .	322
Caïcedra . . . . .	534	Centaury, great . . . . .	322
Caincæ vel cahincæ radix . . . . .	293	— lesser . . . . .	421
Cajuputi oleum . . . . .	294	Cerasse . . . . .	563
Calabar bean . . . . .	617	Cerasus lauro-cerasus . . . . .	644
Calaguala . . . . .	294	Cerium . . . . .	322
Calamus aromaticus . . . . .	295	Cervus elephas . . . . .	322
Calcii iodidum . . . . .	296	Cetaceum . . . . .	323
Calcis carbonas . . . . .	296	Cetraria islandica . . . . .	323
— chloridum . . . . .	297	Ceylon moss . . . . .	625
— murias . . . . .	297	Chærophillum bulbosum . . . . .	324
— oxalas . . . . .	297	Chalk . . . . .	296
— phosphas . . . . .	298	Chamomile flowers . . . . .	232
— sulphuretum . . . . .	299	Charcoal, vegetable or wood . . . . .	310
Calcium . . . . .	295	Chelidonium majus . . . . .	324
— iodide of . . . . .	296	Chenopodium ambrosioides . . . . .	324
Calomelas (calomel) . . . . .	493, 811	— anthelminticum . . . . .	324
Calotropis gigantea, &c. . . . .	299	— bonus henricus . . . . .	325
Calumba vel calumbæ radix . . . . .	299	Cherry-laurel . . . . .	644
Calx . . . . .	295	Chicory . . . . .	336
Camphor . . . . .	300	China root . . . . .	682
— bromide of . . . . .	304	Chinidin . . . . .	657
Cannabis sativa . . . . .	304, 810	Chiretta . . . . .	325
Cantharides . . . . .	305	Chironia centaurium . . . . .	421
Caoutchouc . . . . .	309	Chloracetic acid . . . . .	325
Caraway, the . . . . .	319	Chloral, and its hydrate . . . . .	325, 810
Carbo vegetabilis . . . . .	310	— croton . . . . .	328
Carbolic acid . . . . .	312, 810	— urea . . . . .	328
Carbon, sesquichloride of . . . . .	314	Chlorides, the . . . . .	142
— sulphuret of . . . . .	314	Chlorine . . . . .	328
Carbonic acid . . . . .	314	Chloroform . . . . .	330, 810
Cardamomum . . . . .	318	Chocolate . . . . .	730
Cardamine pratensis . . . . .	318	Cholagogues . . . . .	143
Cardiacs . . . . .	140	Chondrus crispus . . . . .	335
Carduus marijanus . . . . .	318	Chrome . . . . .	335
Carex arenaria . . . . .	319	Chromic acid . . . . .	335
Caribæi cortex . . . . .	319	Chrysoplenium alternifolium . . . . .	336
Carminatives . . . . .	140	Cichorium intybus . . . . .	336
Carpobalsamum . . . . .	283	Cienta virosa . . . . .	336
Carrageen moss . . . . .	335	Cimicifuga foetida . . . . .	336
Carrot, the . . . . .	399	Cinchona . . . . .	337, 810
		— substitutes for . . . . .	358, 810

Cinchona, cultivation of, &c.	. 360	Crotonis oleum	. . .	. 389
Cinchonine	. 618	Cubeba	. . .	. 391
Cinnabaris (cinnabar)	. 497	Cucurbita pepo	. . .	. 391
Cinnamoni cortex (cinnamon)	. 362	Culiliwan cortex	. . .	. 392
Citric acid	. 362	Cumium cynamimum	. . .	. 395
Citrus aurantium	. 362	Cundurango	. . .	. 392
— limonum	. 362	Cuprum	. . .	. 392
Clematis erecta	. 365	Curare	. . .	. 394
— vitalba	. 365	Curcum longa	. . .	. 395
Clivers	. 445	— zedoaria	. . .	. 395
Clove, the	. 319	Cuscinea epithymum	. . .	. 395
Club moss	. 551	— Europaea	. . .	. 395
Coal tar	. 365	Cuspariae cortex	. . .	. 231
Cobalt	. 366	Cusso	. . .	. 291
Coca (of the Peruvians)	. 422	Cyanides	. . .	. 144
Cocoa-nut	. 367	Cyanurets	. . .	. 144
— sea or sechelle	. 367	Cydonia vulgaris	. . .	. 396
Cocculus indicus	. 366	Cymbalaria	. . .	. 549, 739
Coccus cacti	. 366	Cynanchum vineotoxicum	. . .	. 396
Cochineal	. 366	Cynoglossum officinale	. . .	. 396
Cochlearia officinalis	. 366	Cynomorium coccineum	. . .	. 396
Cocos Maldivica	. 367	Daffodil	. . .	. 575
— nucifera	. 367	Dandelion	. . .	. 721
Cod-liver oil	. 566	Daphne guidium	. . .	. 397
Codeia	. 367	— mezereum	. . .	. 397
Coffea Arabica	. 367	Darnel	. . .	. 550
Colchicum autumnale	. 373	Datisca cannabina	. . .	. 397
Collodion	. 377	Datura stramonium	. . .	. 397
Colocynthis	. 377	Daucus carota	. . .	. 399
Coltsfoot	. 733	Delphinia	. . .	. 399
Columbo root	. 299	Delphinium staphisagria	. . .	. 399
Condurango	. 392	Demulcents	. . .	. 159
Congelation	. 124	Dentillaria	. . .	. 626
Conia (coneine)	. 383	Derivatives	. . .	. 144
Conium maculatum	. 378	Diaphoretics	. . .	. 147
Contrajervæ radix	. 384	Dictamnus albus	. . .	. 400
Convallaria majalis	. 384	Digitalina	. . .	. 400
Convolvulus, sp. of	. 384	Digitalis purpurea	. . .	. 400
Copaiba	. 385	Dill, common	. . .	. 230
Copper and its salts	. 392	Diluents	. . .	. 149
Coral	. 386	Diosmaæ folia	. . .	. 408
Coriandrum sativum	. 386	Diospyros Virginiana	. . .	. 409
Coriaria myrtifolia	. 386	Dippell's animal oil	. . .	. 583
— ruscifolia	. 387	Disinfectants	. . .	. 149
Cornel	. 387	Dittany, bastard	. . .	. 400
Corus, sp. of	. 387	Diuretics	. . .	. 153, 809
Corrosive sublimate	. 498	Dodder of thyme	. . .	. 395
— toxicology of	. 501	Dogwood, swamp	. . .	. 387
Corsican moss	. 625	— round-leaved	. . .	. 387
Cotton	. 452	Dracæna draco	. . .	. 409
— thistle	. 584	Draconis sanguinis	. . .	. 409
Couch grass	. 732	Dragons blood	. . .	. 409
Counter-irritants	. 144	Drosera rotundifolia	. . .	. 409
Cow parsnip or parsley	. 459	Dulecamara	. . .	. 689
Cowhage	. 572	Earth	. . .	. 409
Cream of tartar	. 640	Eau médicinale d'Hussou	. . .	. 376
Creasotum	. 387	Elaterium	. . .	. 410
Crotalus horridus	. 679	Elder, and dwarf elder	. . .	. 672
Croton chloral	. 328	Elecampane	. . .	. 515
Croton tiglium	. 389			

Elemi . . . . .	410	Fuga dæmonum . . . . .	513
Elm, common . . . . .	733	Funaria officinalis . . . . .	445
— slippery . . . . .	734	Fumigation . . . . .	86
Emetia (emetin) . . . . .	410	Fumitory . . . . .	445
Emetics . . . . .	154	Fungus miletensis . . . . .	396
Emmenagogues . . . . .	159	Galium aparine, &c. . . . .	445
Emollients . . . . .	159	Gallic acid . . . . .	445
Endermic method . . . . .	82	Gambir . . . . .	445
Enemas . . . . .	97	Gamboge . . . . .	445
Epidermic method . . . . .	84	Gambogia . . . . .	445
Epispastics . . . . .	193	Gastric juice . . . . .	446
Epsom salt . . . . .	553	Gelatine . . . . .	447
Ergot of rye . . . . .	410	Genista tinctoria . . . . .	448
— of wheat . . . . .	420	Gentian root . . . . .	448
Erythraea centaurium . . . . .	421	Gentianæ radix . . . . .	448
Erythroxylon coca . . . . .	422	Geoffroya, see <i>Andira</i> . . . . .	
Eserine . . . . .	423	Geum urbanum . . . . .	449
Ether (nitric, sulphuric, chloric) . . . . .	423	Gillenia trifoliata . . . . .	449
Eucalyptus globulus . . . . .	425	Ginger . . . . .	752
Eugenia pimenta . . . . .	426	Ginseng . . . . .	449
Eupatorium, sp. of . . . . .	426	Glauber's salt . . . . .	685
Euphorbia, sp. of . . . . .	426	Glechoma hederacea . . . . .	450
Euphorbium . . . . .	426	Globularia vulgaris . . . . .	450
Euphrasia officinalis . . . . .	427	Glonoin . . . . .	582
Evacuants . . . . .	160	Gluten . . . . .	447
Expectorants . . . . .	161	Glycerinum (glycerine) . . . . .	450
External remedies . . . . .	190	Glycyrrhiza glabra . . . . .	451
Eyebright . . . . .	427	Glysters . . . . .	97
Fagus sylvatica . . . . .	429	Gold and its preparations . . . . .	279
Febribuges . . . . .	161, 809	Golden rod . . . . .	691
Fel (fel taurinum) . . . . .	429	Goose grass . . . . .	445
Fennel . . . . .	443	Gossypium . . . . .	452
Ferri acetas . . . . .	435	Gourd, common . . . . .	391
— ammonio-citras . . . . .	436	Grape . . . . .	747
— bromidum . . . . .	435	— cure . . . . .	748
— carbonas . . . . .	435	Graphite . . . . .	452
— citras . . . . .	436	Gratiola officinalis . . . . .	452
— ferro-sesquicyanidum . . . . .	436	Ground ivy . . . . .	450
— iodidum . . . . .	436	Guaco . . . . .	562
— lactas . . . . .	437	Guaiacum . . . . .	453, 811
— oxalas . . . . .	437	Guano . . . . .	453
— perchloridum . . . . .	437	Guarana . . . . .	453
— peroxidum . . . . .	440	Gunjah . . . . .	304
— phosphas . . . . .	440	Gutta percha . . . . .	457
— sulphas . . . . .	441	Gynocardia odorata . . . . .	811
Ferrum . . . . .	130, 811	Hachisch . . . . .	304, 810
Ficus carica . . . . .	442	Hæmatoxylon Campechianum . . . . .	457
— indica . . . . .	599	Hæmospasia . . . . .	147
Fig, the . . . . .	442	Heartsease . . . . .	746
Filix mas . . . . .	442	Helicine . . . . .	457
Fixed air . . . . .	314	Helix pomatia . . . . .	457
Flammula jovis . . . . .	365	Hellebore, American . . . . .	738
Florines, the . . . . .	162	— of the ancients . . . . .	459
Fœniculum vulgare . . . . .	443	Helleborus niger . . . . .	458
Formic acid . . . . .	444	Hemlock . . . . .	378
Foxglove . . . . .	400	— water . . . . .	336
Fraxinella . . . . .	400	Henbane . . . . .	511
Fraxinus excelsior . . . . .	444	Heracleum sphondylium . . . . .	459
Fucus vesiculosus . . . . .	444	Herb bennet . . . . .	449

Hermodactyl . . . . .	460	Injections into closed cavities, &c. . . . .	100
Herniaria glabra . . . . .	460	— into the veins . . . . .	90
Hieraceum venosum . . . . .	460	— urethral . . . . .	100
Hirudo medicinalis . . . . .	460	— uterine . . . . .	99
Hog's fennel . . . . .	609	— vaginal . . . . .	99
Holly . . . . .	513	Inula Helenium . . . . .	515
Honey . . . . .	559	Inunction. . . . .	84
Hop, the . . . . .	465	Iodine . . . . .	515
Horse-chesnut . . . . .	206	Iodoform . . . . .	525
Hound's tongue . . . . .	396	Iodo-tannin . . . . .	526
Huaco . . . . .	562	Ipecacuanha . . . . .	526
Humulus lupulus . . . . .	465	Iris, sp. of . . . . .	529
Hydragogues . . . . .	174	Irish moss . . . . .	335
Hydrargyri corrosivum sublimatum . . . . .	498	Iron, see <i>Ferrum</i> . . . . .	
— cyanidum . . . . .	502	Isinglass . . . . .	447
— iodidum . . . . .	502	Ivy-leaved toad flax . . . . .	739
— oleo-stearas . . . . .	503	Jaborandi . . . . .	620
— oxidum nigrum . . . . .	503	Jalapa . . . . .	530
— oxidum rubrum . . . . .	503	James's powder . . . . .	245
— pernitras . . . . .	503	Juglans regia . . . . .	531
— phosphas . . . . .	504	Juniperus communis . . . . .	531
— proto-tartras . . . . .	504	— sabina . . . . .	532
— subchloridum . . . . .	493, 811	Kalmia latifolia . . . . .	533
— sulphuretum . . . . .	497	Kamala . . . . .	533
— sulphuretum nigrum . . . . .	504	Kava . . . . .	622
Hydrargyrum, see <i>Mercury</i> . . . . .	466, 811	Kermes, mineral . . . . .	246
Hydrochloric acid . . . . .	505	Khaya Senegalensis . . . . .	534
Hydrocotarnin . . . . .	505	Kino . . . . .	533
Hydrocotyle Asiatica . . . . .	506	Knotted fig wort . . . . .	677
Hydrocyanic acid . . . . .	506	Kounis, or konmyss . . . . .	533
Hyoseyamine . . . . .	511	Kousso . . . . .	291
Hyoseyamus niger . . . . .	511	Krameriae radix . . . . .	534
Hypericum perforatum . . . . .	513	Lac (coceus lacca) . . . . .	536
Hypnotics . . . . .	169	Lac (milk) . . . . .	536
Hypodermic method . . . . .	88, 808	Lacerta, sp. of . . . . .	544
Hypophosphites . . . . .	162	Lactafuges . . . . .	163
Hypsulphites . . . . .	187	Lactagogues . . . . .	163
Hyraceum . . . . .	513	Lactates, alkaline . . . . .	163
Hyssop . . . . .	513	Lactic acid . . . . .	545
— hedge . . . . .	452	Lactcea . . . . .	545
Hyssopus officinalis . . . . .	513	Lactucarium . . . . .	545
Iatraleptic method . . . . .	84	Laminaria digitata . . . . .	546
Ice plant . . . . .	561	Laughing gas . . . . .	580
Iceland moss . . . . .	323	Laurel, sp. of . . . . .	547
Ichthyocolla . . . . .	447	— mountain . . . . .	533
Ilex aquifolium . . . . .	513	— native oil of . . . . .	680
Illicium anisatum . . . . .	514	— white . . . . .	554
Indian cress . . . . .	732	Laurus, sp. of . . . . .	547
Indian-clove bark . . . . .	392	Lavandula vera . . . . .	547
— hemp . . . . .	304	Lavements . . . . .	97
— rubber . . . . .	309	Laxatives . . . . .	137
— physic . . . . .	449	Lead, and its preparations . . . . .	626
— pink . . . . .	692	— injurious effects of . . . . .	629
— tobacco . . . . .	550	Ledum palustre . . . . .	547
Indigo . . . . .	514	Leech, the medicinal . . . . .	460
Inée . . . . .	515	Lemon . . . . .	362
Inhalation . . . . .	92, 808	Leopard's bane . . . . .	254
Injections, subcutaneous . . . . .	88		

Lepidium ruderale . . . . .	548	Mayworm . . . . .	560
Lettuce . . . . .	545	M'boundou . . . . .	559
Lichen islandica . . . . .	323	Meadow saffron . . . . .	373
Lichen, sp. of . . . . .	548	Meadow sweet . . . . .	692
Lignum Brasiliense . . . . .	292	Mechoacan root . . . . .	559
Lignum colubrinum . . . . .	696	Medicines, their uses, &c. . . . .	59
Lilium candidum . . . . .	548	— methods of investigating . . . . .	71
Lime and its preparations . . . . .	295	— art of prescribing . . . . .	76
— carbonate of . . . . .	296	— modes of administering . . . . .	81
— chloride of . . . . .	297	Mel . . . . .	559
— muriate of . . . . .	297	Melissa officinalis . . . . .	560
— oxalate of . . . . .	297	Meloe majalis . . . . .	560
— phosphate of . . . . .	298	Mentha piperita . . . . .	560
— sulphuret of . . . . .	299	Menyanthes trifoliata . . . . .	561
Linaria cymbalaria . . . . .	549	Mephitic air . . . . .	314
Linnæa borealis . . . . .	549	Mercury (generally) . . . . .	466, 505, 811
Linseed . . . . .	549	— salivation by . . . . .	486
Linum catharticum . . . . .	549	— ill effects of . . . . .	489
— usitatissimum . . . . .	549	— cyanide of . . . . .	502
Liquid glass . . . . .	639	— iodide of . . . . .	502
Liquorice . . . . .	451	— acid nitrate of . . . . .	503
Liriodendron tulipifera . . . . .	549	— oleo-stearate of . . . . .	503
Lithium . . . . .	550	— black oxide of . . . . .	503
Lithontriptics . . . . .	163	— red oxide of . . . . .	503
Lobelia inflata . . . . .	550	— phosphate of . . . . .	504
— syphilitica . . . . .	550	— sulphuret of (black) . . . . .	504
Local remedies . . . . .	190	Mesembryanthemum crystal. . . . .	561
Logwood . . . . .	457	Metals . . . . .	167
Lolium temulentum . . . . .	550	Methylene, bichloride of . . . . .	562
Lupulin . . . . .	465	Mezereon . . . . .	397
Lycoperdon, sp. of . . . . .	551	Mikania guaco . . . . .	562
Lycopodium clavatum . . . . .	551	Milk . . . . .	536
Lycopus Europaeus . . . . .	551, 811	Milk thistle . . . . .	318
Lythrum salicaria . . . . .	551	MINERAL WATERS OF GREAT BRITAIN	
Mace . . . . .	573	TAIN . . . . .	775
Madar . . . . .	299	— Aberdeen . . . . .	780
Madder, dyers . . . . .	664	— Ashby-de-la-Zouch . . . . .	780
Magnesia . . . . .	552	— Askern . . . . .	780
Magnesia carbonas . . . . .	552	— Astrop . . . . .	780
— sulphas . . . . .	553	— Bagnigge Wells . . . . .	780
— sulphis . . . . .	554	— Barnet . . . . .	780
Magnolia glauca . . . . .	554	— Bath . . . . .	780
Maiden-hair . . . . .	205	— Batterby . . . . .	784
Majoram, sweet . . . . .	600	— Beulah spa (Norwood) . . . . .	798
Malambo bark . . . . .	554	— Braceborough . . . . .	784
Male fern . . . . .	442	— Breconshire . . . . .	799
Maltine . . . . .	555	— Brighton . . . . .	784
Mandragora . . . . .	277	— Bristol . . . . .	785
Mandrake . . . . .	277	— Bromley . . . . .	786
Manganesium (manganese) . . . . .	555	— Buxton . . . . .	786
Manioc . . . . .	555	— Caernarvon . . . . .	787
Manihot utilissima . . . . .	555	— Canterbury . . . . .	787
Manna and manuite . . . . .	556	— Caversham . . . . .	787
— of Scripture . . . . .	558	— Cheltenham . . . . .	787
Marsh trefoil . . . . .	561	— Croft . . . . .	789
Mastic or mastiche . . . . .	558	— Conway Vale . . . . .	802
Mastranzo . . . . .	558	— Derbyshire . . . . .	789
Matias bark . . . . .	554	— Dimsdale . . . . .	789
Matico . . . . .	558	— Dorton . . . . .	789
		— Droitwich . . . . .	789

## Mineral Waters of Great Britain—

— Dunbarney . . . . .	799
— Dunse-Spaw . . . . .	789
— Durham . . . . .	790
— Edinburgh . . . . .	790
— Epsom . . . . .	790
— Essex (County of) . . . . .	790
— Gilsland . . . . .	790
— Glastonbury . . . . .	790
— Gloucester . . . . .	791
— Grange . . . . .	791
— Hampstead . . . . .	791
— Hanley . . . . .	791
— Harrogate . . . . .	791
— Hartfell Spaw . . . . .	793
— Holt . . . . .	793
— Horley Green . . . . .	793
— Hyde . . . . .	793
— Ilkeston . . . . .	793
— Ilkley . . . . .	794
— Ilmington . . . . .	794
— Islington . . . . .	794
— Kidleston . . . . .	794
— Kilburn . . . . .	794
— Kinghorn-Craig . . . . .	794
— Knaresborough . . . . .	794
— Lancaster . . . . .	794
— Latham . . . . .	795
— Leamington . . . . .	795
— Lewisham . . . . .	796
— Libberton . . . . .	797
— Linecomb . . . . .	795
— Lincolnshire . . . . .	795
— Liverpool . . . . .	795
— Llandrindod . . . . .	796
— Llangybi . . . . .	796
— London, &c. . . . .	796
— Malvern . . . . .	796
— Matlock-Bath . . . . .	797
— Middle Hill . . . . .	797
— Moffat . . . . .	797
— Moira . . . . .	780
— Nevil-Holt . . . . .	798
— Newcastle-on-Tyne . . . . .	798
— Newman . . . . .	798
— Norwood . . . . .	798
— Nottingham . . . . .	798
— Peterhead . . . . .	799
— Pitcaithly . . . . .	799
— Purton . . . . .	799
— Quarndon . . . . .	799
— Radnorshire . . . . .	799
— Road . . . . .	799
— Sandrocks . . . . .	799
— Scarborough . . . . .	800
— Shadwell . . . . .	800
— Shap . . . . .	801
— Somersham . . . . .	801
— Stow-in-the-wold . . . . .	801
— Stratford . . . . .	801

## Mineral Waters of Great Britain—

— Strathpeffer . . . . .	801
— Streatham . . . . .	801
— Sunning Hill . . . . .	801
— Thetford . . . . .	802
— Thorp-arch . . . . .	802
— Tilbury . . . . .	802
— Trefriw . . . . .	802
— Tunbridge Wells . . . . .	802
— Walton . . . . .	803
— Wight, Isle of . . . . .	803
— Willowbridge . . . . .	803
— Wingate . . . . .	803
— Witham . . . . .	803
— Woodhall . . . . .	804
— Worcestershire . . . . .	803
MINERAL WATERS OF IRELAND . . . . .	
— Ballynahinch . . . . .	804
— Ballyspellan . . . . .	804
— Brownstown . . . . .	804
— Chapel Izod . . . . .	804
— Dublin (near) . . . . .	804
— Lisdoouvarna . . . . .	804-5
— Lucan . . . . .	804
— Minerals . . . . .	167
— Mistletoe . . . . .	747
— Molybdenum . . . . .	563
— Momordica balsamina . . . . .	563
— Monesia . . . . .	563
— Monnina polystachia . . . . .	563
— Morphia and its salts . . . . .	563
— Morrhnae oleum . . . . .	567
— Moschus . . . . .	570
— Mountain damson . . . . .	680
— Moxa . . . . .	268
— Mucuna pruriens . . . . .	572
— Mudar . . . . .	299
— Mugwort . . . . .	270
— Mullein, great . . . . .	739
— Muriatic acid . . . . .	505
— Musa sapientum . . . . .	572
— Musenna bark . . . . .	572
— Musk . . . . .	570
— Mussel, common . . . . .	574
— Mustard . . . . .	681
— Myristica moschata . . . . .	573
— Myrrh . . . . .	572
— Myrtle . . . . .	574
— Myrtus communis . . . . .	574
— Mytilus edulis . . . . .	574, 811
— Naphtha . . . . .	574
— Narcein or narcine . . . . .	575
— Narcissus pseudo-narcissus . . . . .	575
— Narcotics . . . . .	169, 809
— Narcotine . . . . .	575
— Nasturtium officinale . . . . .	575
— Nasturtium, garden . . . . .	732
— Nerium oleander . . . . .	576
— Nettle, small stinging . . . . .	734

Neuroties . . . . .	171	Papaver somniferum . . . . .	606
Nickel . . . . .	576	Papaverine . . . . .	607
Nicotiana tabacum . . . . .	707	Paper oil . . . . .	646
Nicotina, nicotine . . . . .	576, 811	Parreira brava . . . . .	607
Nightshade, deadly . . . . .	272	Parmelia parietina . . . . .	607
— woody . . . . .	689	Parsley . . . . .	246
Nitre . . . . .	637	— fool's . . . . .	207
Nitric and nitrous acid . . . . .	576, 812	— mountain . . . . .	272
Nitrates . . . . .	171	— cow's . . . . .	459
Nitro-hydrochloric acid . . . . .	579	Paullinia . . . . .	607
Nitro-muriatic acid . . . . .	579	Peat moss . . . . .	607
Nitrogen . . . . .	580	Pellitory root . . . . .	646
— peroxide of . . . . .	580	Penghawar Djambi . . . . .	608
Nitro-glyeerine . . . . .	582	Peony . . . . .	605
Nitrous oxide gas . . . . .	580	Pepper, black . . . . .	622
Nutmeg . . . . .	573	Peppermint . . . . .	560
Nux vomica . . . . .	697	Pepsin or pepsine . . . . .	608
(Enanthe crocata . . . . .	582	Permanganates, the . . . . .	173
Oils, expressed . . . . .	171	Persicaria, amphibious . . . . .	633
— essential . . . . .	172	Persimmon . . . . .	409
Olea Europaea . . . . .	582	Petasites vulgaris . . . . .	608
Oleum animale empyreumaticum . . . . .	583	Petroleum . . . . .	289
— asphalti . . . . .	289	Penceeanum officinale . . . . .	609
— cajuputi . . . . .	294	Phallus impudicus . . . . .	609
— crotonis . . . . .	389	Phellandrium aquaticum . . . . .	609
— jecoris aselli . . . . .	566	Phenic acid . . . . .	312
— lini . . . . .	549	Phloridzine . . . . .	610
— morrhuae . . . . .	566	Phosphates . . . . .	173
— oliae . . . . .	582	Phosphoric acid . . . . .	610
— ricini . . . . .	662	Phosphorus . . . . .	611
— terebinthinæ . . . . .	722	— injurious effects of . . . . .	615
Olive, the . . . . .	582	Physostigma venenosum . . . . .	617
Ononis spinosa . . . . .	584	Phytolacea decandra . . . . .	619
Onopordium acanthium . . . . .	584	Piehurim beans and bark . . . . .	620
Ophelia chirata . . . . .	325	Pieric acid . . . . .	620
Ophiorrhiza mungos . . . . .	584	Picrotoxine . . . . .	620
Opinn . . . . .	584	Pilocarpus pinnatus . . . . .	620
— iudigenous . . . . .	598	Pimenta, pimento . . . . .	426
— toxicology of . . . . .	599	Pimpernel, scarlet . . . . .	229
Opobalsamum . . . . .	283	Pimpinella saxifraga . . . . .	621
Opuntia indica . . . . .	599	Pinus, sp. of . . . . .	621
Orange . . . . .	362	Piper betle . . . . .	622
Orechis, sp. of . . . . .	599	— methysticum . . . . .	622
Oriental plane tree . . . . .	625	— nigrum . . . . .	622
Origanum ereticum . . . . .	600	Piperina or piperine . . . . .	622
— majorana . . . . .	600	Pistachia terebinthus . . . . .	621
Osmium . . . . .	600	Pix liquida . . . . .	623
Ostrea edulis . . . . .	600	Plantago major . . . . .	624
Ox-gall . . . . .	429	Plantain . . . . .	572
Oxalic acid . . . . .	600	— greater . . . . .	624
Oxalis acetosella . . . . .	601	Platanus orientalis . . . . .	624
Oxygen . . . . .	602	Platinum . . . . .	625
Oyster, the . . . . .	600	Plocaria candida . . . . .	625
Paonia officinalis . . . . .	605	— helminthocorton . . . . .	625
Palladium . . . . .	605	Plumbum . . . . .	626
Palmyra palm . . . . .	290	— injurious effects of . . . . .	629
Pancreatin . . . . .	606	Podophyllin . . . . .	633
Pansy . . . . .	746	Podophyllum peltatum . . . . .	633
		Poison oak . . . . .	661
		Poke. Pokeweed, American . . . . .	619

Polygonum amphibium . . . . .	633	Rag oil . . . . .	646
Polypodium vulgare . . . . .	634	Ranunculus, sp. of . . . . .	658
Polypody, common (of the oak) .	634	Red precipitate . . . . .	503
Pomegranate . . . . .	645	Refrigerants . . . . .	181
Poppy, sp. of . . . . .	606	Reptiles, excreta of . . . . .	679
Potash and its salts, see Potassa .	634	Rest harrow . . . . .	584
Potassa . . . . .	634	Revulsives . . . . .	144
— fusa . . . . .	634	Rbamnus catharticus, . . . . .	658
Potassæ acetas . . . . .	635	— Frangula . . . . .	658
— bichromas . . . . .	635	Rhataniæ radix . . . . .	534
— carbonas . . . . .	635	Rhei radix . . . . .	659
— chloras . . . . .	636	Rhodium . . . . .	661
— liquor . . . . .	634	Rhododendron chrysanthum, . . . . .	661
— nitras . . . . .	637	Rhubarb . . . . .	659
— permanganas . . . . .	639	Rhus toxicodendron, &c. . . . .	661
— silicas . . . . .	639	— cotinus . . . . .	662
— sulphas . . . . .	639	— radicans . . . . .	662
— tartras acida . . . . .	640	— vernix . . . . .	662
— et sodæ tartras . . . . .	640	Richardsonia Brasiliensis . . . . .	662
Potassii bromidum . . . . .	641	Ricinus communis . . . . .	662
— iodidum . . . . .	515	Rochelle salts . . . . .	640
— sulphuretum . . . . .	643	Rohun bark . . . . .	706
Potassium, iodide of . . . . .	515	Rosa . . . . .	663
Potentilla tormentilla . . . . .	643	Rosella . . . . .	109
Prescribing, art of . . . . .	76	Rosemary . . . . .	364
Prickly pear . . . . .	599	— marsh . . . . .	693
Prophylactics . . . . .	173	— wild . . . . .	547
Propylamine . . . . .	644	Rosmarinus officinalis . . . . .	664
Prunus lauro-cerasus . . . . .	644, 812	Rottlera tinctoria . . . . .	533
— padus . . . . .	644	Rubefacients . . . . .	182
— Virginiana . . . . .	644	Rubia tinctorum . . . . .	664, 812
Prussian blue . . . . .	436	Rubus, sp. of . . . . .	665
Prussic acid . . . . .	506	Rue . . . . .	666
Psychotria emetica . . . . .	645	Rumex aquaticus . . . . .	666
Pterocarpine . . . . .	645	Rupture wort . . . . .	460
Ptyalism . . . . .	486	Ruscus aculeatus . . . . .	666
Pucoon . . . . .	673	Ruta graveolens . . . . .	666
Puff-ball . . . . .	551	Sabadilla seeds . . . . .	666
Pulsatilla nigra . . . . .	230	Sabadilline . . . . .	666
Pulvis Jacobi . . . . .	245	Saccharum . . . . .	667
Pumpkin . . . . .	391	— lactis . . . . .	669
Punica granatum . . . . .	645	Saffrou . . . . .	389
Purgatives . . . . .	174	Sage . . . . .	671
Purging flax . . . . .	549	St. Ignatius' bean . . . . .	697
Pyrethri radix . . . . .	646	St. John's wort . . . . .	513
Pyrola, sp. of . . . . .	646	Sal ammoniac . . . . .	225
Pyrothomide. . . . .	646	Salep . . . . .	599
Quassia . . . . .	647	Salicinæ . . . . .	669
Quercus robur . . . . .	648	Salicylic acid . . . . .	670
Quince, common . . . . .	396	Salines . . . . .	183
Quiniundine . . . . .	657	Salix alba, et alt. sp. . . . .	670
Quinine (and its sulphate) . . . . .	648, 812	Salt, common . . . . .	687
— bromhydrate de . . . . .	657	Saltpetre . . . . .	637
— phénate de . . . . .	657	Salts (generally) . . . . .	183
— salicylate de . . . . .	657	Salvia glutinosa . . . . .	672
— tannate of . . . . .	657	— officinalis . . . . .	671
— valerianate of . . . . .	657	Sambucus Ebulus . . . . .	672
Quinite . . . . .	657	— nigra . . . . .	672
Quinium . . . . .	657	Sanguinaria Canadensis . . . . .	673

Santalum album . . . . .	673	Spigelia Marilandica . . . . .	692
Santonica . . . . .	268	Spirea ulmaria . . . . .	692
Santonin . . . . .	673	Spongia . . . . .	692
Sapo . . . . .	674	Spongio-piline . . . . .	692
Saponaria officinalis . . . . .	674	Squill . . . . .	675
Sarsaparilla . . . . .	683	Stag . . . . .	323
— European . . . . .	682	Stannum . . . . .	692
Sassafras . . . . .	675	Statice Caroliniana . . . . .	693
Savine . . . . .	532	Stephens, Mrs., nostrum . . . . .	166
Saxifrage, golden . . . . .	336	Sternutatories . . . . .	184
Scammonium, scammony . . . . .	675	Stimulants . . . . .	184
Scarlet mushroom . . . . .	396	Stinkhorn . . . . .	609
Scilla maritima . . . . .	675	Stone crop . . . . .	677
Scorzonera Hispanica . . . . .	676	Storax . . . . .	699
Serophularia nodosa . . . . .	677	Stramonium . . . . .	397
Scurvy grass, lemon . . . . .	366	Strontium . . . . .	693
Scutellaria galericulata . . . . .	677	Strychnia or strychnine . . . . .	693
— lateriflora . . . . .	677	Strychnos colubrina . . . . .	696
Sea girdle . . . . .	546	— ignatii . . . . .	697
Secale cornutum . . . . .	410	— nux vomica . . . . .	697
Sedatives . . . . .	184	— potatorum . . . . .	699
Sedum acre . . . . .	677	Styptics . . . . .	186
Sel Seignette . . . . .	640	Styrax . . . . .	699
Senega or seneka . . . . .	677	Subcutaneous injection . . . . .	88
Senna . . . . .	678	Succinum . . . . .	700
Serpens . . . . .	679	Sudorifics . . . . .	147
Serpentaria . . . . .	680	Sugar . . . . .	667
Serum lactis . . . . .	542	— of milk . . . . .	669
— dulce . . . . .	543	Sulphites (the) . . . . .	187
Sibura . . . . .	680	Sulphur . . . . .	701
Silver, nitrate of . . . . .	249	— preparations of . . . . .	705
Simaba Cedron . . . . .	680	Sulphuric acid . . . . .	705
Simaruba . . . . .	680	Sulphurous acid . . . . .	701
Sinapis . . . . .	681	Sumach . . . . .	661
Smilax aspera . . . . .	682	Sumach, myrtle-leaved . . . . .	386
— china . . . . .	682	Sumbul . . . . .	706
— officinalis . . . . .	683	Swallow-root . . . . .	396
Snake root . . . . .	677	Swieteniae cortex . . . . .	706
— Virginian . . . . .	680	Swietenia Senegalensis . . . . .	534
Soap . . . . .	674	Tabacum . . . . .	707
Soapwort . . . . .	674	Tabasheer . . . . .	720
Soda . . . . .	685	Tangle . . . . .	546
— chlorinata . . . . .	685	Tannic acid . . . . .	720
Sodæ biboras . . . . .	686	Tanniu . . . . .	720
— carbonas . . . . .	685	Tar . . . . .	623
— chloras . . . . .	689	Taraxacum . . . . .	721
— silicate . . . . .	689	Tartar emetic . . . . .	239
— sulphas . . . . .	685	Tartaric acid . . . . .	721
Sodii chloridum . . . . .	689	Taxus baccata . . . . .	722
Sodium, salts of . . . . .	689	Tea . . . . .	725
Solanum, sp. of . . . . .	690	Tellurium . . . . .	722
— dulcamara . . . . .	689	Terebinthina . . . . .	722
Solidago virga aurca . . . . .	691	Terebinthinae oleum . . . . .	722
Sorrel . . . . .	666	Teuerium marum . . . . .	725
Soymidæ cortex . . . . .	706	— scordium . . . . .	725
Spartium scorpiarium . . . . .	691	Thallium . . . . .	725
Speedwell, common . . . . .	739	Thapsia garganica . . . . .	725
Spermaceti . . . . .	323	Thea chinensis . . . . .	725
Spiders' web . . . . .	247	Thebaine . . . . .	730
Spigelia anthelmia . . . . .	691		

Theobroma cacao . . . . .	730	Vinegar . . . . .	199
Therapeutics, general . . . . .	1, 807	Vinum . . . . .	740
— surgical . . . . .	37	Viola odorata et alt. sp. . . . .	746
— special . . . . .	39, 807	— tricolor . . . . .	746
— journals relating to . . . . .	57, 807	Violet . . . . .	746
Thistle, blessed or holy . . . . .	321	Virginian cherry tree . . . . .	644
Thorn-apple . . . . .	397	Viscum album . . . . .	747
Thymic acid . . . . .	731	Vitis vinifera . . . . .	747
Ticuna . . . . .	394	Wall pepper . . . . .	677
Tin . . . . .	692	Walnut . . . . .	531
Titanium . . . . .	732	Warburg's drops . . . . .	749
Tobacco . . . . .	707	Water . . . . .	755
Tonics . . . . .	188	— sea . . . . .	770
Toot plant of New Zealand . . . . .	387	Watercress . . . . .	575
Tooth-wort . . . . .	626	— dock . . . . .	666
Topical remedies . . . . .	190	— fennel . . . . .	609
Tormentil . . . . .	643	— germander . . . . .	725
Traveller's joy . . . . .	365	— hemlock . . . . .	336
Trimethylamine . . . . .	732	— — dropwort . . . . .	582
— chlorohydrate of . . . . .	732	— horehound . . . . .	551
Triticum repens . . . . .	732	Waters, mineral, see <i>Mineral</i> .	
Tropaeolum majus . . . . .	732	Whey . . . . .	536, 542
Tulip tree . . . . .	549	White sandal wood . . . . .	673
Tungsten . . . . .	733	Willow-herb . . . . .	551
Turmeric . . . . .	393	Willow, sp. of . . . . .	670
Turpentine . . . . .	722	Wine . . . . .	740
— oil of . . . . .	722	Winter green . . . . .	646
Tussilago farfara . . . . .	733	Winteri cortex . . . . .	749
— petasites . . . . .	608	Wood sorrel . . . . .	601
Typha latifolia . . . . .	733	Woorara . . . . .	394
Ulmus campestris . . . . .	733	Worm grass . . . . .	692
— fulva . . . . .	734	Wormwood, common . . . . .	267
Upas . . . . .	233	Wourali . . . . .	394
Uranium . . . . .	734	Xylobalsamum . . . . .	283
Urari . . . . .	394	Yellow plum . . . . .	409
Urtica urens . . . . .	734	Yellow rhododendron . . . . .	661
Uvæ ursi folia . . . . .	734, 812	Yellow wall parmelia . . . . .	607
Valerian, common . . . . .	735	Yew tree . . . . .	722
Valeriana officinalis . . . . .	735	Zanthoxylum sorbifolium . . . . .	749
Veratria or veratrime . . . . .	736	Zedoary root . . . . .	395
Veratrum viride . . . . .	738	Zinc, carbonate, oxide, sulphate . . . . .	749
Verbascum thapsus . . . . .	739	Zinci chloridum . . . . .	751
Verbena officinalis . . . . .	739	— lactas . . . . .	752
Veronica cymbalaria . . . . .	739	— phosphas . . . . .	752
— officinalis . . . . .	739	— valerianas . . . . .	752
Vervain . . . . .	739	Zincum . . . . .	749
Vesicants . . . . .	193	Zingiber . . . . .	752
Vine, the . . . . .	747		

## CORRIGENDA.

---

Page 19, bottom line, *for clinique, read chimique.*

- „ 126, eleven lines from bottom, *for Tiechmeyer, read Teichmeyer.*
- „ 206, twenty lines from top, *for Zaunichelli, G., read Zannichelli, J. J.*
- „ 217, eighteen lines from top, *for Absinti, read Absinthium.*
- „ 221, eleven lines from bottom, *for Muscarius, read Muscaria.*
- „ 228, top line, *for Boulton-Charland, read Boutron-Charland.*
- „ 260, seven lines from bottom, *for arséneux, read arsénieux.*
- „ 370, nineteen lines from top, *for Paulli, F., read Paulli, S.*
- „ 378, thirteen lines from bottom, *for venerum, read venenum.*
- „ 390, twelve lines from top, *for Phellandrum, read Phellandrium.*
- „ 394, three lines from bottom, *for topilogiei read tossilogiei.*
- „ 396, five lines from bottom, *for 1853, read 1753.*
- „ 446, twelve lines from bottom, *for Moralla read Morella.*
- „ 454, four lines from bottom, insert full stop between the words Saneto and Bonon.
- „ 462, seven lines from top, *for Blutigels, read Blutegels.*
- „ 475, seven lines from top, *for Nevison, A. S., read Nevinson, R. S.*
- „ 507, eleven lines from top, *for Guy-Lussac, read Gay-Lussac.*
- „ 510, twenty lines from bottom, insert full stop after “physiologisch,” and commence the next word “untersucht,” with a capital.
- „ 549, twelve lines from top (and also page 550), *for Cammerarius, read Camerarius.*
- „ 556, four lines from bottom, insert full stop between the words “debere” and “Formulae.”
- „ 572, nineteen lines from top, *for Grofficeæ, read Geoffrœæ.*
- „ 585, two lines from bottom, *for funestrum, read funestum.*
- „ 621, sixteen lines from top, *for 1542, read 1842.*
- „ 680, fourteen and sixteen lines from top, *for Siambra, read Simaba.*
- „ 740, sixteen lines from top, *for Frascatorius, read Fracastorius.*





**PLEASE DO NOT REMOVE  
CARDS OR SLIPS FROM THIS POCKET**

---

---

**UNIVERSITY OF TORONTO LIBRARY**

---

---

Z            Waring, Edward John  
6665        Bibliotheca therapeutica  
A1W3  
v.2  
Biological  
& Medical

