

enlarging on this subject, till another time; and conclude with assuring you of the most perfect esteem, with which I have the honour to be,

Dear Sir,

Your most obedient,
humble servant,

Joseph Gaertner, M. D.

XIV. *A Catalogue of the Fifty Plants from Chelsea Garden, presented to the Royal Society by the worshipful Company of Apothecaries, for the Year 1760, pursuant to the Direction of Sir Hans Sloane, Baronet, Med. Reg. & Soc. Reg. nuper Praeses, by John Wilmer, M. D. clariss. Societatis Pharmaceut. Lond. Socius, Hort. Chelsean. Praefectus & Praelector. Botanic.*

- Read Feb. 19, 1761. 1901 **A** LCEA vulgaris major, flore ex rubro roseo. C. B. 316.
 1902 Andromeda pedunculis aggregatis, corollis cylindricis, foliis alternis ovatis integerrimis. Linn. Spec. Plant. 293.
 1903 Aristolochia longa vera. C. B. 107. Offic. 47.
 1904 Asclepias foliis revolutis linearibus verticillatis, caule erecto. Linn. Sp. 217.
 1905 Asphodelus foliis planis, caule ramoso, floribus sparsis. Dict. Hort. Icon.
 1906

- 1906 *Basteria* foliis ovatis oppositis, floribus lateralibus, caule fruticoso ramoso. *Dict. Hort.*
- 1907 *Camphorosma* foliis hirsutis linearibus. *Amænit. Acad. Sp. 392.*
Camphorata hirsuta. *C. B. P. 486.*
- 1908 *Cardiaca*. *J. B. 3. 56.*
Marrubium Cardiaca dictum. *C. B. 230.*
Offic. 104.
- 1909 *Cedrus* folio cupressi, media, majoribus baccis.
C. B. P. 487.
Cedrus Phœnicia, altera *Plinii et Theophrasti.*
Lobel. 221.
- 1910 *Cistus arborescens* foliis ovato lanceolatis acuminatis trinerviis sessilibus utrinque villosis.
- 1911 *Coronilla* fruticosa stipulis subrotundis. *Linn.*
Sp. Pl. 743.
- 1912 *Coronopus sylvestris* hirsutior. *C. B. 190.*
Offic. 147.
- 1913 *Damasonium stellatum*. *Lugd. 1058.*
Plantago aquatica stellata. *C. B. 190.*
- 1914 *Filix* mas non ramosa dentata. *C. B. 358.*
- 1915 *Galeopsis palustris* *Betonicæ* folio. *Tourn.*
Panax Coloni Officin. 341.
- 1916 *Gentiana palustris angustifolia*. *C. B. 188.*
Pneumonanthe. *Ger. 355.*
- 1917 *Gundelia* foliis pinnatifidis spinosis, capite araneosa lanagine obsita. *Miller's Icons.*
- 1918 *Helleborine latifolia montana*. *C. B. P. 186.*
- 1919 *Hibiscus* foliis inferioribus trilobis, summis quinque partitis obtusis crenatis, calycibus inflatis. *Dict. Hort.*
- 1920 *Kalmia* foliis lanceolatis corymbis lateralibus.
Linn. Gen. nov. 1079.

- 1921 *Lycium* foliis cordato-ovatis sessilibus oppositis perennantibus, spinis crassis bigeminis, floribus confertis. Dic^t. Hort.
- 1922 *Lycopodium* Sabinæ facie. Fl. Jenens. 328. *Muscus* clavatus foliis cupressi. C. B. 360.
- 1923 *Lygisticum* quod Seseli Offic. C. B. 162. Offic. 452. *Siler* montanum major. Mor. Umb. 7. 8.
- 1924 *Lysimachia* speciosa quibusdam onagra dicta filiuosa. J. B. 2. 906. *Chamenerion* flore Delphinii. Park. Par. 270.
- 1925 *Malva* caule erecto herbaceo, foliis lobatis, spicis secundis axillaribus. Linn. Sp. 688.
- 1926 *Magnolia* foliis ovato-lanceolatis subtus glaucis annuis. Dic^t. Hort.
- 1927 *Mespilus* Cretica folio circinato et quasi cordiformi. T. Cor. 43. *Chamæcerasus* Idæa, Alpini Exotic. 5.
- 1928 *Mespilus* folio subrotundo, fructo rubro. Tourn. 642.
- 1929 *Milium* semine luteo vel albo. C. B. 26. Offic. 317.
- 1930 *Morus* foliis palmatis, fructibus hispidis. Linn. Sp. Pl. 986. *Morus* sativa foliis urticæ mortuæ, cortice pa-pyrifera. Kempf. Amæn. 471.
- 1931 *Narcissus* spatha uniflora nectario maximo limbo fimbriato petalo longiore.
- 1932 *Narcissus* spatha uniflora nectarii limbo campanulato erecto petalo æquali. Linn. Sp. 289.
- 1933 *Nasturtium* supinum capsulis verrucosis. Ray Method. emendata, 98. *Coronopus* Ruellii. Ger. 346. Offic. 343.

- 1934 *Ornithopodium radice nodosa.* Park. 1093.
 1935 *Panicum Germanicum* sive *panicula minore.*
 C. B. 27. Offic. 343.
 1936 *Pimpinella sanguisorba minor.* C. B. 160.
 Offic. 366.
 1937 *Polypodium vulgare.* C. B. 359.
 Polypodium queruginum. Offic. 379.
 1938 *Ranunculus ceratophyllus,* *seminibus falcatis*
 in spicam adactis. Mor. Hist. 2. 440.
 1939 *Rhus foliis ternatis linear-lanceolatis,* *integer-*
 rimis petiolatis utrinque glabris.
 1940 *Salvia foliis cordatis obtusis crenatis subtomen-*
 tosis, corollis calyce angustioribus. Linn.
 Sp. Pl. 25.
 1941 *Scordium alterum,* sive *Salvia sylvestris.*
 Scorodonnia. Offic. 438. C. B. 247.
 1942 *Scrophularia major.* Park. 610.
 Scrophularia nodosa foetida. C. B. P. 235.
 Offic. 440.
 1943 *Scrophularia aquatica major.* C. B. P. 235.
 Betonica aquatica. Ger. 579. Offic. 441.
 1944 *Solanum caule inermi subfruticoso,* *foliis ob-*
 longo ovatis sinuatis utrinque glabris floribus
 alaribus. Miller's Icons.
 1945 *Sisarum Germanorum.* C. B. 155. Off. 456.
 1946 *Sium arvense* sive *segetum.* Tourn. 308.
 Selinum Si foliis. Ger. emac. 1018.
 1947 *Tomentilla sylvestris.* C. B. 326. Off. 489.
 1948 *Valeriana floribus tetrandis æqualibus,* *foliis*
 pinnatifidis, seminibus palea ovali adnatis.
 Hort. Upsal. 13.
 1949 *Veratrum flore subviridi.* Tourn. 272. Offic.
 226.

1950 Viburnum foliis ovatis acuminatis ferratis ve-
nosis, petiolis lœvibus.

XV. *An Account of the Cicuta, recommended
by Dr. Storke; by William Watson, M. D.
F. R. S.*

To the Royal Society.

Gentlemen,

Read Feb. 17, 1761. IN a paper I lately laid before you, I endeavoured to demonstrate, that the Cicuta major, which, since the publication of Dr. Storke's work at Vienna, had been used medicinally in England, was the plant intended by that gentleman; and not the Cicuta aquatica, as had been suggested by some practitioners here. And Dr. Storke has removed every doubt, which could remain, by transmitting hither to Mr. Hudson, a very ingenious apothecary and botanist, some leaves of the Cicuta major, or common hemlock, which grew at Vienna, and is of the same species with the plant so denominated here.

As Dr. Storke informs us, that, since the publication of his treatise, he has received letters from almost every part of Europe, confirming his good opinion of the virtues of the Cicuta, and as he is about to publish a second treatise upon the same subject, containing still more extraordinary relations of cures brought about, by administering that plant; there is no doubt therefore, but that endeavours will be