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An annotated bibliography of the printed works of James Petiver (c.1663-1718)

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ABSTRACT: The works of James Petiver have a complicated publishing history. Apart from his more substantial publications, Musei Petiveriani (1695–1703) and Gazophylacii naturæ et artis (1702–1711), which were chiefly based on specimens in his collection and were issued in multiple parts, Petiver also published nearly thirty shorter articles and tracts, some of them merely hand-bills. Many of these publications were produced in small numbers and are scarce in their original imprints. However, long after Petiver's death, James Millan published two editions (in 1764 and 1767) of Petiver's work which were assembled partly from unsold copies of the originals, and partly through re-setting and abridging others that were otherwise unavailable. Petiver also contributed 35 articles to the Philosophical Transactions of the Royal Society and has previously been acknowledged as the author of a further four for The Monthly Miscellany: or, Memoirs for the Curious, a rare, short-lived periodical whose contributors were generally anonymous. However, this study concludes that nearly 50 additional articles that appeared in this journal between 1707 and 1710 were written by Petiver, several of which are the original versions of articles which were published in a re-set format by Millan in 1767. In other cases, articles first published there prove to be the basis for expanded accounts that Petiver published subsequently. An additional article was published in a similarly rare periodical, Memoirs of Literature, in 1714. All 158 of his published articles, wherever they appeared, are listed and indexed, and cross-references are provided where articles appear in more than one version.

KEYWORDS: Gazophylacii naturæ et artis – Jacobi Petiveri Opera – James Millan – Musei Petiveriani – part-works - Philosophical Transactions of the Royal Society - The Monthly Miscellany: or, Memoirs for the Curious.

The apothecary, naturalist and collector James Petiver FRS (c.1663-1718) has come more closely into focus recently, partly as a result of new studies of his fellow-collector and friend Hans Sloane (1660-1753) (for example, see Walker et al. 2012; Marples and Pickering 2016; Delbourgo 2017), and partly through a reappraisal of his own life and work (see Murphy 2013; Hunt 2018; Coulton and Jarvis 2020). This "revisiting" of Petiver shows persuasively that he was an industrious and discriminating scientist rather than a poorly educated, disorganized dilettante as he has often been portrayed (see, for example, the comments of Zaccharias Conrad von Uffenbach following a meeting with Petiver in 1710).¹

Petiver also published extensively, his best-known writings being his Musei Petiveriani (1695–1703) and Gazophylacii naturæ et artis (1702–1711), which contain short descriptions of specimens from his collections accompanied by engravings to illustrate them. As Hunt (2018) observed, these publications were in many ways extensions of his collecting activities, also providing indexes and finding aids for his specimens. Covering the costs of engraving was, however, generally beyond Petiver's personal means and at no stage did he establish a lasting

relationship with a bookseller willing to accept the risk of financing his publications. He was doubtless conscious of the potentially ruinous costs of preparing and publishing extensively engraved works (Robert Morison's *Plantarum historiæ universalis Oxoniensis* (1680, 1699) would have set a salutary example).² Petiver therefore adopted a more cautious approach, seeking subscribers in advance, as did his friend Edward Lhwyd (1660–1709) in seeking to publish his *Lithophylacii Britannici ichnographia* (1699). While Lhwyd relied on ten individuals to underwrite the substantial cost of producing 120 copies of his book, for the price of a guinea (£1 1s. 0d.), Petiver managed to recruit a far larger number of subscribers, each of whom became a dedicatee of one of his published plates.³ This approach allowed him to publish his works part by part, as funds would permit.⁴ As noted by Hunt (2018), this also allowed him some flexibility depending on the success or failure of a particular project.

A consequence of part-work publishing of this sort is the difficulty in establishing the dates of publication of individual parts (some of which are undated), especially where plates and the corresponding letterpress are known to have been distributed at different times.

Petiver (of whom no portrait is believed to survive) also published numerous articles in three periodicals. Thirty-five appeared in the *Philosophical Transactions of the Royal Society* between 1697 and 1716, and several short papers published in *The Monthly Miscellany: or, Memoirs for the Curious* between 1707 and 1710 were either claimed by, or attributed to, him. However, new research presented here demonstrates that Petiver published far more extensively in this short-lived (and now very rare) periodical than has previously been recognized, with 53 contributions listed here. The authors of the articles appearing in *The Monthly Miscellany* were generally anonymous, which doubtless accounts for Petiver's contributions having been overlooked until now. Some of his articles published there prove to be the basis for similar or expanded accounts that later appeared elsewhere under his name. An additional article appeared in a third London periodical, *Memoirs of Literature* (1714).

A further complication results from the publication, long after Petiver's death, by the London bookseller John Millan (1701–1784) of two editions of Petiver's collected works (Millan 1764a, 1764b; 1767). While much of the contents consisted of unsold stock of the original impressions, some articles were re-set, in a larger format, with significant omissions from the originals. Millan noted the addition of "seventeen curious tracts" in the 1767 edition, stating that James Empson (d.1765), who had been Hans Sloane's curator and was later responsible for "Natural and Artificial Curiosities" at the British Museum, had "corrected" the additions. This edition also included re-set versions of articles that had previously appeared in *The Monthly Miscellany*. As a result, a single original article can appear (sometimes in different guises and with differing titles) in up to three separate places.

The bibliographic history of Petiver's various publications is consequently far from straightforward. This paper attempts a more comprehensive listing than has been available previously. For example, the 20 diverse articles that comprise *Petiveriana I, II* and *III* (1716; 1717; **A.27**) are listed individually, as are the "seventeen curious tracts" included by Millan (1767). All 158 of Petiver's published articles are listed here, with cross-references where they appear in more than one version, while a separate index, arranged alphabetically by title, is also provided.

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NOTES

- ¹ See Uffenbach (1753–1754), Quarrell and Mare (1934).
- ² Mandelbrote (2015) provided a detailed account of the financial difficulties encountered in publishing Morison's book (1680, 1699).
- ³ See Yale (2016: 179–193), Roos and Rose (2018) for analysis of Lhwyd's publication. Many of Lhwyd's wealthy subscribers (including Lord Somers, the Earl of Dorset, Isaac Newton, Hans Sloane and Tancred Robinson, as well as Lhwyd himself) were also listed by Petiver as supporters of the first 50 plates of *Gazophylacii naturæ* (A.5, pp. 78–80).
- ⁴ See Yale (2016: chapter 5) on publishing natural history works by subscription. Raven (2014) provided a broader review of the development of publishing practices in this period; see also Darnton (1982, 2007) on the "communication circuit" linking authors, publishers, printers, booksellers and readers.
 - ⁵ Kronick (1988) explored the varied reasons for contributor anonymity.
- 6 Seguier (1740: 137–139) and Jarvis (2020) also provided some information on Petiver's publications, as has Schuh (2007).
 - ⁷ See comments on this leaflet in Coulton (2020: 197).
 - ⁸ This publication is discussed and figured by Jarvis (2018: 217–220, figures 8.1 and 8.2).
 - ⁹ There are two versions of this sheet; see Lisney (1960: 50) and Jarvis (2018: 221-224, figure 8.3).
 - ¹⁰ Henrey (1975: 2: 84) also referred to a later impression commissioned by Hans Sloane in 1732 (not seen).
- ¹¹ Though undated, these publications were listed as available for purchase in Petiver's *Hortus Peruvianus medicinalis*, 1715 (**A.21**, p. 3). Henrey (1975, **2**: 87; **3**: 101, nos 1213, 1214) noted that these works were printed on only one side of the paper and were intended for cutting into labels.
 - ¹² Ibáñez et al. (2006) discussed the Balearic plants sent to Petiver by Salvador.
 - ¹³ See Vane-Wright (2020) for a detailed analysis of Petiver's understanding of British butterflies.
 - ¹⁴ For more on this sheet, see Jarvis (2018: 224–225, figure 8.4).
- ¹⁵ Although this article was listed for sale by Petiver in an advertisement accompanying his *Hortus Peruvianus medicinalis* (A.21) in 1715, no copy has been located. It appears neither in *The Monthly Miscellany* (1707–1710) nor in either edition of *Memoirs of Literature* (1710–1714; 1722).
- ¹⁶ The articles that Petiver published in volume 1 and the earlier part (January-April) of volume 2 of *The Monthly Miscellany* do not feature here, suggesting that they were not available to Millan. Petiver himself indicated in 1715 (*A catalogue of Mr Ray's English herbal*, **A.16**) that they "are now so very scarce, that of some of them, there are not 20 left".
- ¹⁷ Microfilm copy studied at the Library of the Natural History Museum, London (hereafter NHM), General MICROFORM Banks Lib M/film 95; a further copy is held by the British Library (hereafter BL), 002849170.
 - ¹⁸ Henrey (1975; 2: 80) stated that, in 1707, Petiver "began The Monthly Miscellany: or Memoirs for the Curious".
- ¹⁹ Petiver himself referred to these two reviews (see **B.2.11** and **B.2.45**) in a third *Philosophical Transactions* (**B.1.28**). Trimen and Thiselton Dyer (1869: 380–381), in discussing Petiver's letter to "S. D." (the surgeon, Samuel Daniel, d. before 1707), noted that Petiver's original draft was in what is now the British Library, London, Sloane MS 3332, f. 129. Although references to many of the entries in the article on Banister's "Herbarium Virginianum" (**B.2.12**) appear in the captions to figures published in *Gazophylacii naturæ* (see **A.10**), authorship of the article was not claimed by Petiver. For more information on Banister, see Dandy (1958: 84–88).
- ²⁰ Two of the nine tracts noted by Lisney were evidently anglicized versions of **A.19** and **A.20** respectively but the remainder appeared in *The Monthly Miscellany*.

- ²¹ Cuninghame's Amoy journal forms Sloane MS 2376 (BL); for Petiver's three articles, see **B.2.6**: 168; **B.2.7**: 169–170; **B.2.8**: 288. See Jarvis and Oswald (2015) for more on Cuninghame's Amoy voyage.
- ²² For Petiver's article on Daniel, see **B.2.3**; for that on Smart, see **B.2.38**. See Dandy (1958) for information on Daniel and Smart (pp. 123 and 209 respectively).
- ²³ Petiver's "Viretum Helveticum" manuscript is in the Natural History Museum, London, Department of Life Sciences, Sloane Herbarium, HS 148, f. 271; the resulting article, "Plantarum circam Genevam catalogus" is **B.2.48**. Petiver's annotated copy of "De filicibus Americanis floriferis" (**B.2.2**) is in Sloane MS 3330, nos 352–357, BL.
- ²⁴ Compare the articles in the *Monthly Miscellany* (B.2.36, B.2.37, B.2.40 and B.2.42) with the later versions in the *Philosophical Transactions* (B.1.29–B.1.35).
- ²⁵ The vocabulary on p. 168 is an alphabetized re-working of James Cuninghame's "Index vocum quarundam Chinensium" from his 1697–1699 Amoy journal (Sloane MS 2376, ff. 111r, v. BL) where Cuninghame provided Latin translations for 29 Chinese words. The French equivalents were added by Petiver.
- ²⁶ The "curious Surgeon" was James Cuninghame, whose original account (Sloane MS 2376, ff. 78–81v, BL) was copied almost verbatim by Petiver.
- ²⁷ The text of the "Observables made by an ingenious gentleman" (p. 288) is copied from James Cuninghame's Amoy journal (Sloane MS 2376, ff. 76–77v, BL).
 - ²⁸ This version of Petiver's printed instructions for collectors was not recorded by Jarvis (2018).
- ²⁹ Trimen and Thiselton Dyer (1869: 381) noted that this article was evidently printed because fragments (some dated "November 1709") cut from the original can be found scattered within the volumes of Petiver's herbarium. However, no complete issue has been traced and it may have had either a tiny circulation or was never published.
- ³⁰ A separate impression of this article, paginated pp. 1–4 and also dated September 1714, signed by Petiver and dedicated to his friend Joan Salvador, is in the latter's library in Barcelona. See Petiver, J., 1714. Catalogus Plantarum Indigenarum Hispaniæ & Italiæ, quarum Icones à Jacobo Barrelier nuper incisæ sunt. *Instituto Botánico de Barcelona Gabinete Salvador*. Available at: http://simurg.bibliotecas.csic.es/viewer/image/CSIC001151557/1/ (accessed 18 August 2021). Petiver's text was later reproduced verbatim by de la Roche (1722: 8: 247–257), who noted "The foregoing Catalogues were brought to me by the late Mr. Petiver, an eminent Botanist, and printed at his desire".

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APPENDIX: Bibliography of James Petiver.

Petiver's publications are listed here under two headings – independently printed works (**A**) and printed contributions in periodicals (**B**). Both lists are arranged chronologically and, to assist in cross-referencing, have been numbered. Where a publication is undated but the date of publication has been deduced from other sources, this appears in square brackets. The publications of Lisney (1960) and Henrey (1975) contain valuable bibliographic observations which, where appropriate, are cited here alongside the relevant Petiver publication.⁶

INDEPENDENTLY PRINTED WORKS

This list includes the more familiar catalogues and illustrated volumes of natural philosophical specimens, as well as more ephemeral publications. Where the name of the publishing bookseller appears in the imprimatur, this is provided. An asterisk (*) indicates those publications for which the original impression was incorporated in Millan's 1764 (A.33, A.34) and/or 1767 (A.35) compilations. An additional article (A.32) was listed for sale by Petiver in an advertisement accompanying his *Hortus Peruvianus Medicinalis* (A.21) in 1715. However, no copy has been traced.

A.1 1693. The following Catalogue, containing such Druggs [from the East-Indies and from the West-Indies], whose Plants, from whence they are taken; being not at all, or but imperfectly known ... Published by the author, London. 1 page, octavo.

Notes: Lisney (1960: 56, no. 78); Henrey (1975, **3**: 101, no. 1216). Reprinted with minor changes in 1699 (**A.3**, p. [48]) and 1710 (**B.2.46**, pp. 227–228).

- A.2 1696. More rare Plants growing wild in Middlesex. In: Edmund Gibson (editor), Camden's Britannia, newly translated into English: with Large Additions and Improvements. A. Swalle and A. & J. Churchil [sic], London, pp. 335–340, folio.
- A.3 1695–1703. Musei Petiveriani Centuria, Rariora Naturæ Continens; viz. Animalia, Fossilia, Plantas, ex variis Mundi Plagis advecta, Ordine digesta, et Nominibus propriis Signata. Samuel Smith & Benjamin Walford, London. 10 centuries published in six parts, octavo.

Notes: Lisney (1960: 56–58, nos 79–84); Schuh (2007: no. 1). Re-set and reprinted by Millan in 1767 (**A.34.1**, pp. 1–11, folio, but with the two unnumbered plates omitted).

1695. Centuria Prima, pp. 3-16, nos 1-100, 1 plate (unnumbered).

1698. *Centuria Secunda & Tertia*, pp. 17–28, nos 101–300, 1 plate (unnumbered); Advertisement. ... some short Instructions or an easie Method, how to preserve these things and send them [Plants ... as also divers Animals ... with many Shells and some Fossils ...] with very little Charge or Trouble ..., pp. 29–32.

1699. Centuria Quarta & Quinta, pp. 33–42, nos 301–500; 43–[47], An Abstract of what Collections I have received the last Twelve Months, and the Persons whom I am obliged to for them; [48], The following Catalogue, containing such Drugs, whose Plants from whence they are taken; being not at all, or but imperfectly known: It is therefore most earnestly desired, that ... Persons who Travel into those Parts, ... would be pleased to procure me what Account they can learn of them, with Samples of their Leaves, Flowers and Fruit.

Note: reprinted here with minor changes from the 1693 original (A.1); reprinted again in 1710 (B.2.46, pp. 227–228)].

1699. *Centuria Sexta & Septima*, pp. 49–61, nos 501–700; pp. 61–64, Lectori Botanophylo. Plantas jamdudem editas (praesertim verò eas vel obscure traditas, aut mihi ignotas ... Catalogo implore necesse duco, qualium Semina recentia vel Exemplaria sicca mihi acceptissima ... En primò à me desideratæ in Prodromo Casparis Bauhini.

1700. *Centuria Octava*, pp. 65–78, nos 701–800; pp. 78–79, Gazophylacii Naturæ, tab. 1, 2 [figure captions]; pp. 79–80, An Account of some Collections received since those mentioned in my 4th and 5th Centuries.

1703. Centuria Nona & Decima, pp. 81–93, nos 801–1000; pp. 94–96, An Abstract of some Collections received, not mentioned in my former Centuries.

A.4 1698. Advertisement. Having since the Publishing my First Century received several Collections of Plants from my kind Friends ... as also divers Animals, ... it may not here be amiss to give ... some short Instructions or an easie Method, how to preserve these things and send them with very little Charge or Trouble. S. Smith and B. Walford, London. 4 pp. (unpaginated), octavo.

A.5 1702–1706. Gazophylacii naturæ et artis. In qua Animalia, Quadrupeda, Aves, Pisces, Reptilia, Insecta, Vegetabilia, Item Fossilia, Corpora Marina & Stirpes Minerales è Terra eruta, Lapides figurà insignes &c. Descriptionibus brevibus et Iconibus illustrantur. Samuel Smith and Christopher Bateman, London. Five parts, octavo

Notes: Lisney (1960: 46, nos 54, 58–60, 85–90); Schuh (2007: no. 3). Re-set and reprinted by Millan in 1767 (**A.35.16**, pp. 1–10; **A.35.17**, pp. 11–12, folio.

1702. Decas Prima, pp. 1-16, tab. 1-10.

[1702-1704]. Decas Secunda, pp. 17-32, tab. 11-20.

1704. Decas Tertia, pp. 33–48, tab. 21–30.

1704. Decas Quarta, pp. 49-64, tab. 31-40.

[1706]. Decas Quinta, pp. 65-80, tab. 41-50.

1706. A Classical and Topical Catalogue of all the things Figured in the Five Decades, or First Volume of the Gazophylacium Naturæ & Artis. With References of each to their proper Tables and Numbers, To which is annexed an Addition to my Hortus Siccus, pp. 81–96.

- A.6 1704. Plantae rariores Chinenses, Madraspatanæ & Africanæ a D. Jacobo Petivero Ad Opus consummandam collatæ: cum Ejusdem Catalogo Plantarum in Hortis suis siccis conservatarum, quae vel ineditae, aut hactenus obscure descriptæ sunt: Adjicitur demum Farrago ipsius Authoris Stirpium Indicarum, & Americanum incertæ sedis, &c. In: John Ray (editor), Historiae Plantarum tomus tertius; qui est Supplementum Duorum praecedentium, pp. 233–249, folio. Sam. Smith & Benj. Walford, London.
- A.7* 1706–1711. Gazophylacii naturæ et artis. In qua Animalia, Quadrupeda, Pisces, Aves, Reptilia, Insecta, Vegetabilia, Fossilia, & Lapides Figurà insignes, Corpora Marina, Stirpes Minerales è Terra eruta, &c. Item Antiquaria, Numismata, Gemmæ excisæ, Lucernæ, Urnæ, Instrumenta varia, Machinæ, Busta, Effiges clarorum Virorum, omniaque Arte producta. Descriptionibus brevibus et Iconibus illustrantur. Christopher Bateman, London. Three parts.

Note: Lisney (1960: 46, no. 54).

[1706]. Decas Sexta, pp. 1–3, tab. LI–LX; Plants already Engraved in Mr Petiver's English Herbal, p. 4. Notes: Lisney (1960: 45, no. 50); Henrey (1975, 3: 102, no. 1223). Reprinted with minor changes in (?) 1713 (A.17).

[no date] Decas Septima & Octava, pp. 5-8, tab. 61-80.

Note: Lisney (1960: 45, no. 51).

[1711]. Decas Nona & Decima, pp. 9–12, tab. 81–100.

Note: Lisney (1960: 46, no. 52).

A.8* 1709. Catalogus Classicus & Topicus, Omnium Rerum Figuratarum in V. Decadibus, seu Primo Volumine Gazophylacii Naturæ & Artis; Singulis ad proprias Tabulas & Numeros relatis. Christopher Bateman, London, pp. 1–4.

Note: Lisney (1960: 44, no. 48).

A.9* 1711. Catalogus Classicus & Topicus, Omnium Rerum Figuratarum in V Decadibus, seu Secundo Volumine Gazophylacii Naturæ & Artis Singulis ad proprias Tabulas & Numeros relatis. Christopher Bateman, London, pp. 1–4.

Note: Lisney (1960: 45, no. 49).

A.10* [no date]. Gazophylacii Naturæ & Artis, pp. 1-10, tab. CI-CLV.

Note: In providing captions for tab. CI–CLV, Petiver gave some explicit references to descriptions in articles in *The Monthly Miscellany* (B2). The subjects were Virginia plants (B.2.12), Surinam insects (B.2.30, B.2.32, B.2.35), shells (B.2.18, B.2.20, B.2.22, B.2.25) and crustaceans (B.2.13, B.2.34).

- A.11* [1712]. Pteri-graphia Americana, Icones continens plusquam 400 Filicum variarum Specierum, ... ex Insulis nostris Charibbæis Viz. Antego, Barbados, St. Christophers, Nevis, Jamaica &c. London, pp. 1–3, tab. I–XX. Note: Lisney (1960: 51, no. 66); Henrey (1975, 2: 80; 3: 102, no. 1225).
- A.12* [c.1713]. Brief Directions for the Easie Making and Preserving Collections of all Natural Curiosities. For James Petiver Fellow of the Royall Society. Single engraved folio sheet.

Note: Lisney (1960: 50, no. 62; 61, no. 91).

A.13* [no date]. Rudiments of Botany. p. ii, tab. I, II, folio.

Notes: not later than 1713. Lisney (1960: 47, no. 56).

A.14* 1713. Aquatilium Animalium Amboinæ, &c. Icones et Nomina. Containing near 400 Figures, ... of Aquatick Crustaceous and Testaceous Animals. Christopher Bateman, London, pp. 1–4, tab. I–XX.
Note: Lisney (1960: 47, no. 55).

A.15* [1713], 1715. Herbarij Britannici Clariss. D. Raii Catalogus cum Iconibus ad Vivum delineates, & Aere incises ... London, pp. 1–5 (unnumbered), tab. 1–50; p. 1 (unnumbered), tab. 51–72.

Note: Lisney (1960: 48, no. 58); Henrey (1975, **2**: 80–84; **3**: 101, nos 1210, 1211). 10

A.16* [1713], 1715. A Catalogue of Mr Ray's English Herbal Illustrated with Figures on Folio Copper Plates ... London, pp. 1–4 (unnumbered), tab. 1–50; p. 1 (unnumbered), tab. 51–72.

Note: Lisney (1960: 49, no. 59).

A.17 [1713?]. Plants already engraved in Mr. Petiver's English Herbal. London, pp. 1–2.

Notes: not seen. Lisney (1960: 49, no. 60), Henrey (1975, 3: 1002, no. 1223). Reprinted with minor changes from **A.7** (1706).

A.18* [no date]. Botanicum Anglicum, or The English Herball: Wherein is contained a curious Collection of Real Plants, being the true Patterns of such trees, Shrubs, and herbs, as are observed to grow Wild in England, pp. 1–7 (unnumbered), folio.

Notes: not later than 1715. Lisney (1960: 54, no. 75); Henrey (1975, 2: 87; 3: 100, no. 1208).

A.19* [no date]. Hortus Siccus Chirurgicus. In quo Continetur Collectio Plantarum quæ maximé à Chirurgis usurpantur in Componendis Balsamis, Oleis, Unguentis, Emplastris, &c. 1 page.

Notes: incomplete? Not later than 1715. Lisney (1960: 55, no. 77); Henrey (1975, 2: 87; 3: 101, no. 1213). 11

A.20* [no date]. Hortus Siccus Pharmaceuticus: sive, Collectio Curiosissima Plantarum Officinalium; Tàm Exoticarum quàm Indigenarum, Alphabetico Ordine diligenter digesta pp. 1–6 (unpaginated).

Notes: not later than 1715. Lisney (1960: 55, no. 76); Henrey (1975, 2: 87; 3: 101, no. 1214). 11

A.21* 1715. Hortus Peruvianus Medicinalis: or, The South-Sea Herbal. Containing the Names, Figures, Use, &c. of divers Medicinal Plants, lately discovered by Pere L. Feuillèe, one of the King of France's Herbalists. London, pp. 1–3, tab. I–V.

Note: Lisney (1960: 50, no. 61); Henrey (1975, 3: 101, no. 1212).

A.22* 1715. Plantarum Italiæ, Marinarum et Graminum, icones, nomina, &c. 1 page (unnumbered), tab. I–V. London.

Note: Lisney (1960: 51, no. 64); Henrey (1975, 3: 102, no. 1222).

A.23* 1715. Plantarum Etruriæ Rariorum Catalogus. E Clarissimo Caesalpino, Boccone, Mentzelio, Raio, &c. Published by the author, London, pp. 1–4.

Note: Lisney (1960: 53, no. 70); Henrey (1975, **3**: 102, no. 1221).

A.24* 1716. Graminum, Muscorum, Fungorum, Submarinorum, &c. Britannicorum Concordia. London, pp. 1–12.
Notes: incomplete? Lisney (1960: 54, no. 74); Henrey (1975, 3: 100, no. 1209).

A.25* 1716. Monspelii Desideratarum Plantarum Catalogus. E Raio, Magnolo, Chabræo, C. & I. B. &c. Published by the author, London, pp. 1–3.

Note: Lisney (1960: 52, no. 68); Henrey (1975, 3: 101, no. 1217).

A.26 1716. Proposals for the Continuation of an Iconical Supplement or Figures, to that Celebrated Botanist Mr. John Ray his Universal History of Plants. Published by the author, London.

Note: Henrey (1975, 2: 86; 3: 102, no. 1224).

A.27* 1716–1717. Petiveriana seu Naturæ Collectanea; Domi Forisque Auctori Communicata. A Jacobo Petiver, Regiae Societatis Socio, &c. Londini. Published by the author, London. 3 parts.

Notes: Lisney (1960: 53, nos 71–73); Henrey (1975, 3: 101, no. 1218).

1716. *Petiveriana* I, pp. 1–4.

- Divers Shells, Fossils, Minerals, Marbles and Plants found about Lisbon ... by Don Pedro d'Almeyda ..., p. 1, nos 1–62.
- II. Shells, Fossils and Corals, sent me from the Reverend F. Philip Bonaun, S. I. at Rome, p. 1, nos 63–95.
- III. Crustaceous and Testaceous Animals, sent me from the Curious Mr. John Salvador Apothecary at Barcelona, pp. 1–2, nos 96–160.
- IV. Barbadoes Trees, whose specimens were collected there and brought me by Mr. Jam. Rheed. Arbores Conifera & Juliferae. Trees bearing Cones, Catkins &c., pp. 2–4, nos 161–269.
- V. Trees and herbs, sent me from the Isle of Providence, by that Curious Gentleman Capt. William Walker, Chief of the Bahama or Lucay Isles, p. 4, nos 270–279.
- VI. My Hearty friend, Mr John Partridge Apothecary, presented me with the following rare Corals gather'd near the North Pole, p. 4, nos 280–281.
- VII. The Three following Animals from Buen Ayres, were presented me by my Neighbour Mr William Smith, Junior, p. 4, nos 282–284.

1716. Petiveriana II, pp. 5-8.

- Plants growing wild about Paris, sent me from that Accurate Botanist, D. Sebastian Vaillant. p. 5, nos 1–130.
- II. Basil Plants sent me from Dr. Zuinger, Physician in that City, pp. 6–8, nos 131–438.
- III. Plants gathered on Mount Serato, lately sent me from Mr. John Salvadore at Barcelona, p. 8, nos 439–454.

IV. Plantae Avenses. Plants sent me from the Reverend Bruno Tozzi, which he gathered in the Island Elba or Inva, p. 8, nos 455–464.

- V. Egyptian Plants sent me from Peter Anthony Michael Botanist to his Highness the Grand Duke of Tuscany, p. 8, nos 465–475.
- VI. The following Curiosities were presented me by my hearty Friend Mr. John Burnet, Surgeon to the English Factory at Porto Bell, p. 8, nos 476–486.
- VII. Miscellany Communications, from divers Hands, p. 8, nos 487-490.
- 1717. Petiveriana III, pp. 9-12.
 - I. Plantae Baleares. Plants found in the Islands Majorca and Minorca, by the Curious Mr. John Salvadore, Apothecary at Barcelona, and Mr. George Boucher, Surgeon at Port Mahone, p. 9, nos 1– 50. 12
 - II. Lusitaniæ Frumenta, Gramina, Cyperi, Junci, &c., Rariores & Desideratæ, Jac. Petiver, pp. 9–10, nos 51–160.
 - III. Fossila Varia à Clar. D. Georg. Anton. Volckman Lignieii Silesiæ, p. 10, nos 161-183.
- IV. Trees and Shrubs growing in Carolina, Virginia and New England, with their Virtue, Use, &c., pp. 10–12, nos 184–287.
- V. Some American Plants, with their Specifick Virtues and Wonderful Effects, lately sent me by the Reverend and Learned Dr. Cotton Mather, at Boston in New England, p. 12, nos 288–294.
- VI. Divers Miscellany Curiosities sent me from Bombay and Callecut, by Mr. Alex. Christie, Surgeon, p. 12, nos 295–306.
- A.28* 1717. Plantarum Aegyptiacarum Rariores Icones et Aliarum minus vulgarium Catalogus. Published by the author, London. 1 page (unnumbered), tab. I, II.

Note: Lisney (1960: 51, no. 65); Henrey (1975, 3: 102, n.. 1220).

A.29* 1717. Plantae Silesiacæ Rariores ac Desideratæ, E Casparo Schwenckfeltio excerptæ, & Methodo Rayana digestæ. Published by the author, London. 1 page (unnumbered).

Note: Lisney (1960: 53, no. 69); Henrey (1975, 3: 102, no. 1214).

A.30* 1717. Papilionum Britanniæ Icones, Nomina, &c. Containing the Figures, Names, Places, Seasons, &c. of above Eighty English Butter-flies, being all that have hitherto been observed in Great-Britain. Published by the author, London, pp. 1–2, tab. I–VI.

Note: Lisney (1960: 52, no. 67). 13

- A.31* [no date]. James Petiver his Book, For a Collection of whatever Trees, Shrubs, Herbs, Grasses, Rushes, Ferns, Mosses, Sea, or River-Weeds, &c. you shall find. Directions for the gathering of Plants. 1 page.
 Note: Lisney (1960: 50, no. 63); Henrey (1975, 3: 101, no. 1215).
- A.32 [date unknown]. A Catalogue of the more rare Plants, now and lately growing in the Physick Garden at Leyden.
 Note: pagination and date unknown, not seen.¹⁵

Posthumously published works

In 1764 and again in 1767 (long after Petiver's death) the London bookseller John Millan published two editions of Petiver's gathered works. While very similar in content, though ordered slightly differently, it is clear that there is some variability in how the constituent elements of each copy were assembled (see Lisney 1960: n. 92, 95).

The 1764 edition contains unsold copies of Petiver's original publications, including an extensive number of copperplate engravings which do not appear to have been re-engraved or to be new impressions. Three years later, Millan (1767) published an enlarged edition, explaining that it added "Seventeen Curious Tracts, Most of them so scarce as not to be purchased, which completes all he [Petiver] ever wrote upon Natural History". Perhaps advised by James Empson, Millan appears to have decided that it would be worthwhile to re-set some of them. Empson is mentioned by Millan on the title page as having corrected the Additions and, bearing in mind his familiarity with Sloane's library, may well have drawn these more obscure publications to Millan's attention. It is now clear that twelve of these tracts had originally been published in The Monthly Miscellany, with another two appropriated from the pages of the Philosophical Transactions of the Royal Society: 16 Millan also abridged and re-set in a larger folio format Musei Petiveriani and the first volume of Gazophylacii naturae et artis, resulting in the loss of significant information present in the originals, notably the omission of the names of the collectors of specimens (see Figure A1 and Figure A2).

768. Filix scandens Malaccensis mire ludens. My bist Friend Mr. Walter Keir Surgeon gathered this elegant For in the Straits of Malacca. 769. Fraxinus Mannifera rotundiore folio. an? Frai. nus rotundiore folio C B. 416. IB. V. 1. 1. 8. p. 177. h. Prodr. 22. Chabr. 62. Fig. 5. This grows new and hatble feveral Tears past, in the Physick-Garden at Chelsey. 770. Fraxinus folio angustiore, spinrrulis serratis. al Fraxinus tenuiore & minore folio I B. V. 1. 1. 8. p. 177. Fig. Prodr. 22. Chabr. 62. Fig. 4. Mr. Jez. Jones hath fent me this from Lisbon, I have also seen it in some Pages Collections 771. Galbanifera vulgaris è Cap. Bona Spei. Anisum fruticofum Africanum Galbaniferum Hift. Oxon. Sed. 9. p. 297. Ferula fruticola sempervirens soliis Anisi Galbanile ra; ex que Galbanum Officinerum P. B. pr. 134. Ferule Africana Galbanifera Ligustici foliis & facie Par. Bat. 16) Fig. & descript. Orcoselinum Anisoides arborescens, Lige-Aici foliis & facie fl. luteo Cap. B. S. Breyn. Pr. 2. p. 19 Oreofelinum Africanum Galbaniferum frutefcens, Anifi f. lio Instit. R. H. 319.
772. Galbanifera è Cap. B. Sp. segmentis tenuioribus Dr. William Sherrard my worthy Friend and Kinfman was pleased to give me this lately amongst many other very Curious and undescribed Cape Plants. 773. Gale Mariana Afplenii folio. I have observed for several Years in our Apothecaries Garden as Chelley. I have observed this 774. Gale Capenfir Ilicis coccigeræ folio. Mr. James Cunninghame first brought me this in fruit, which Mr. Sta remberg as the Cape, fince tells me fmells very pleafantly whill Sand hills about the Cape of Good Hope.

Figure A1. *Musei Petiveriani, Centuria Octava*, p. 73 (1700, **A.3**) showing descriptions of seven plant species, three of which (769–771) include references to previously published literature. There is generally also an indication of geographical provenance and the name of the supplier or collector of the material on which Petiver based his record. Reproduced by kind permission of the Natural History Museum, London.

768. Filix scandens Malaccensis mire ludens. This elegant Fern in the Straits of Malacca.
769. Fraxinus Mannifera rotundiore solio. Chelsea.
770. Fraxinus solio angustiore, spinnulis serratis. From Lisbon.
771. Galbanifera vulgaris è Capite Bonæ Spei.
772. Galbanifera è Capite Bonæ Spei, segmentis tenuioribus.
An undescribed Cape Plant.
773. Gale Mariana Asplenii solio. Chelsea.
774. Gale Capensis Ilicis coccigeræ solio. In fruit; smells very pleasantly whilst growing, and much coveted by the birds. Grows on the sand-hills about the Cape.

Figure A2. *Musei Petiveriani, Centuria Octava*, p. 8 (1767, **A.34.1**) showing the descriptions of the same seven species which are far more succinct than in the 1700 edition. The references to earlier literature have been omitted, as have the names of the collectors (768 – Walter Keir; 770 – Jezreel Jones; 772 – William Sherard and 774 – James Cuninghame). Reproduced by kind permission of the Natural History Museum, London.

A.33 1764. Jacobi Petiveri Opera, Historiam Naturalem Spectantia; or Gazophylacium. Containing Several 1000 Figures of Birds, Beasts, Reptiles, Insects, Fish, Beetles, Moths, Flies, Shells, Corals, Fossils, Minerals, Stones, Fungusses, Mosses, Herbs, Plants &c. from all Nations, on 156 Copper-Plates, with Latin and English Names. The Shells, &c. have English, Latin and Native Names. Vol. I. N. B. About 100 of these Plates were never published before. John Millan, London. Folio.

Note: Lisney (1960: 44, no. 47); Schuh (2007: no. 5).

A.34 1764. Jacobi Petiveri Opera, Historiam Naturalem Spectantia. Containing Several 1000 Figures on 152 Copper-Plates, for Ray's History and Synopsis of English Herbs and Plants; American Plants and ferns; East-India Spice Trees and Gums; Egyptian Trees, Shells, Birds, Beasts, Flies, Animals and vegetables, Corals, Fossils, Fungusses, &c. from all Parts, with Latin and English Names. Vol. II. N. B. About 100 of these Plates were never published before. John Millan, London. Folio.
Note: Lisney (1960: 48, no. 58); Schuh (2007: no. 6).

A.35 1767. Jacobi Petiveri Opera, Historiam Naturalem spectantia: containing Several Thousand Figures of Birds, beast, Fish, reptiles, Insects, Shells, Corals, and fossils; also of Trees, Shrubs, herbs, fruits, Fungus's, Mosses, Sea-Weeds, &c. from all Parts, adapted to Ray's History of Plants, On above Three Hundred Copper-Plates, with English and Latin Names ... To which are now added Seventeen Curious Tracts, Most of them so scarce as not to be purchased, which completes all he ever wrote upon Natural History ... The Additions Corrected by the late Mr. James Empson, of the British Museum, &c. 2 volumes. John Millan, London. Folio.

Note: Lisney (1960: 61, no. 92; 63, no. 95); Schuh (2007: nos 4, 6).

Those of Petiver's original publications that were re-set for the second posthumous edition of 1767 are listed below. Cross-references are provided to the place of publication of each original article.

A.35.1 1767. Musei Petiveriani Centuria Prima: Rariora Naturae continens, viz. Animalia, Fossilia, Plantas, Ex variis Mundi Plagis advecta, Ordine digesta, & Nominibus propriis signata, pp. 1–11.

Notes: Lisney (1960: 62, no. 94); Schuh (2007: no. 2). Original is A.3, 1695–1703 which included two plates, omitted here.

- A.35.2 1767. De Scarabaeis & Bombyliis Anglicanis: or, An Account of English Beetles and Bees, pp. 12–18.
 Notes: Original in *Monthly Miscellany* 3: 197–212, 229–244, 299–300. 1709–1710 (B.2.44; B.2.47; B.2.51).
- A.35.3 1767. De Animalibus Crustaceis, Echinatis, Stellatisque Britannicis., p. 18.
 Note: Original in *Monthly Miscellany* 3: 3–4. January 1709 (B.2.34).
- A.35.4 1767. De Piscibus Fluviatilibus Anglicanis. Fresh-Water Fishes found in our Lakes, Meres, Pools, Ponds, Brooks, or Rivers, pp. 18–20.

Note: Original in *Monthly Miscellany* 2: 127–134. May 1708 (B.2.19).

A.35.5 1767. De Cochleis Terrestribus ac Fluviatilibus, Britannicis, p. 20.

Note: Original in Monthly Miscellany 2: 253-254. September 1708 (B.2.27).

A.35.6 1767. De Cochleis Marinis, Britannicis, p. 20.

Note: Original in Monthly Miscellany 2: 285–286. October 1708 (B.2.29).

A.35.7 1767. De Pectinibus, Pectunculis, Ostreis, &c. Britan, pp. 20–21.

Note: Original in *Monthly Miscellany* 2: 325–326. November 1708 (B.2.31).

- **A.35.8** 1767. Fossilia Cantiana: Fossils found in the Chalk-Pits of Kent, &c., p. 21. **Note:** Original in *Monthly Miscellany* 3: 163–164. June 1709 (**B.2.41**).
- **A.35.9** 1767. Fossilia Sheppeiana: Fossils found in the Island of Sheppy, p. 21. **Note:** Original in *Monthly Miscellany* **3**: 131–132. May 1709 (**B.2.39**).
- **A.35.10** 1767. Fossils found at Pyrton Passage, on the Severn, in Gloucestershire, p. 21. **Note**: Original in *Monthly Miscellany* 3: 276–277. September 1709; printed 1710 (**B.2.49**).
- A.35.11 1767. Madam Maria Sybilla Merian's History of Surinam Insects, Methodized, pp. 22–26.
- Note: Original in *Monthly Miscellany* 2: 287–294, 327–334; 3: 5–12. 1708–1709 (B.2.30, B.2.32, B.2.35). A.35.12 1767. M. Du Verney's Discourse on the Generation of Snails and Worms, in the Royal Academy of Sciences, in Nov. 1708. From the Mercure Galant, p. 26.

Note: Original in *Monthly Miscellany* 2: 372–375. December 1708 (B.2.33).

- A.35.13 1767. Ray's Method of English Plants Illustrated, In a Letter to Mr. S[amuel]. D[aniel], pp. 26–29. Note: Original in *Monthly Miscellany* 2: 159–166, 191–196. June–July 1708 (B.2.21, B.2.23).
- A.35.14 1767. Some Attempts to prove, that Herbs of the same Class, or Make, generally have the like Vertue, and Tendency to work the same Effects, p. 29.

Note: Original in Philosophical Transactions 21 (255): 289–294. 1699 (B.1.5).

- A.35.15 1767. Some Observations on Wasps, Bees &c. by Mr. John Banister, in Virginia, 1680, p. 30.
 Note: Original in *Philosophical Transactions* 22 (270): 807–814. 1701 (B.1.9).
- A.35.16 1767. Gazophylacii Naturæ & Artis. Decas Prima [– Quinta]. In qua Animalia, Quadrupeda, Aves, Pisces, Reptilia, Insecta, Vegetabilia; Item Fossilia, Corpora Marina and Stirpes Minerales è Terra eruta, Lapides figurâ insignes, &c. Descriptionibus brevibus & Iconibus illustrantur ..., pp. 1–10. Folio.

Note: Lisney (1960: 62, no. 93). Original 1702–1706, A.5, pp. 1–80.

A.35.17 1767. A Classical and Topical Catalogue of all the Figures in the Five Decades, or First Volume of the Gazophylacium, with References to their Tables and Numbers, pp. 10–12. 1767.
 Note: Lisney (1960: 62, no. 93). Original 1706, A.5, pp. 81–96.

B. PRINTED WORKS IN PERIODICALS

B.1. Philosophical Transactions of the Royal Society of London (1697–1716)

In November 1695, Petiver was admitted as a Fellow of the Royal Society and, for the rest of his life, played a significant role in its activities. He also published 35 articles in its *Philosophical Transactions*, chiefly during the editorship of his friend Hans Sloane, which were generally a mixture of his own observations and information from his many correspondents (most notably Samuel Browne (d. before 1703) and Georg Kamel (1661–1706)).

- B.1.1 An Account of a Book [Musei Petiveriani Centuria Prima]. 19 (224): 393–400.
- B.1.2 1697. A Catalogue of Some Guinea-Plants, with Their Native Names and Virtues. 19 (232): 677–686.
- **B.1.3** 1698. An Account of Some Indian Plants, etc. with Their Names, Descriptions and Vertues; Communicated in a Letter from Mr. James Petiver, ... to Mr. Samuel Brown, Surgeon at Fort St. George. **20** (244): 313–335.
- **B.1.4** 1698. Remarks by Mr. James Petiver, ... on Some Animals, Plants, etc. Sent to Him from Maryland, by the Reverend Mr. Hugh Jones. **20** (246): 393–406.
- B.1.5 1699. Some Attempts made to prove that Herbs of the same Make or Class for the generallity, have the like Vertue and Tendency to work the same Effects. 21 (255): 289–294.
 Note: re-set and reprinted by Millan 1767 (A.34.14).
- **B.1.6** 1699. A Catalogue of Shells &c. gathered at the Island of Ascention, by Mr. James Cuninghame Chirurgeon, with what Plants he there Observed. **21** (255): 295–300.
- B.1.7 1700. An Account of part of a Collection of Curious Plants and Drugs, lately given to the Royal Society by the East India Company (co-authored with Samuel Browne). 22 (264): 579–594.
- B.1.8 1700. An Account of Mr Sam. Brown His Second Book of East India Plants, with Their Names, Vertues, Description, &c. (co–authored with Samuel Browne). 22 (267): 699–721.
- B.1.9 1701. Some Observations concerning Insects made by Mr John Banister in Virginia, A. D. 1680 (co-authored with John Banister). 22 (270): 807–814.
 Note: re-set and reprinted by Millan 1767 (A.34.15).
- B.1.10 1701. An Account of Mr Sam. Brown, his Third Book of East India Plants, with their Names, Vertues, Description, &c. ... To which are added some Animals sent him from those Parts (co-authored with Samuel Browne). 22 (271): 843–862.
- B.1.11 1701. A Description of some Shells found on the Molucca Islands; as also an Account of Mr Sam. Brown, his Fourth Book of East India Plants, with their Names, Vertues, &c. (co-authored with Samuel Browne). 22 (274): 927–946.
- B.1.12 1702. An Account of Mr Sam. Brown his Fifth Book of East India Plants, with their Names, Vertues, Description, &c. ... To which are added some Animals sent ... from those parts (co-authored with Samuel Browne). 22 (276): 1007–1029.
- B.1.13 1702. An Account of Mr. Sam. Brown his Sixth Book of East India Plants, with their Names, Vertues, Description, &c. ... To these are added some Animals, &c. which the Reverend Father George Joseph Camel, very lately sent him from the Philippine Isles (co-authored with Samuel Browne). 23 (277): 1055–1068.
- B.1.14 1703. Mr Sam. Brown his seventh Book of East India Plants, with an Account of their Names, Vertues, Description, &c. (co-authored with Samuel Browne). 23 (282): 1251–1266.
- B.1.15 1703. Georgij Josephi Cameli Observationes de Avibus Philippensibus (co-authored with Georg Joseph Kamel). 23 (285): 1394–1399.
- **B.1.16** 1703. An Account of a Book, *Gazophylaci Naturæ & Artis*; Decas. 1 [Volume 1, decade I]. **23** (285): 1411–1418.
- B.1.17 1703. A Description of some Coralls, and other curious Submarines lately sent to James Petiver, ... from the Philippine Isles by the Reverend George Joseph Camel; as also an Account of some Plants from Chusan an Island on the Coast of China; Collected by Mr James Cuninghame, Chirurgeon & R. R. S. 23 (286): 1419–1429.
- B.1.18 1703. The Eighth Book of East India Plants, sent from Fort St George. 23 (287): 1450-1460.
- B.1.19 1705. R. P. Georg. Jos. Camel. Tractatus de Plantis Philippensibus scandentibus (co–authored with Georg Joseph Kamel). 24 (293): 1707–1722.
- B.1.20 1705. Georg. Joseph. Camel. De Plantis Philippensibus Scandentibus; Pars 2da (co–authored with Georg Joseph Kamel). 24 (294): 1763–1773.
- B.1.21 1705. Mineralia quædam, Conchylia petrefacta, & alia Fossilia è Berolina a Clariss. Christian. Maximiliano Spenero (co-authored with Christian Maximilian Spener). 24 (302): 2082–2084.
- **B.1.22** 1706. De Quadrupedibus Philippensibus Tractat. a Reverendo Georg. Jos. Camel (co-authored with Georg Joseph Kamel). **25** (305): 2197–2204.

B.1.23 1706. De Monstris, quasi Monstris & Monstrosis; item de Serpentibus, &c. Philippensibus, ex MS. R. P. Geo. Jos. Camelli (co-authored with Georg Joseph Kamel). 25 (307): 2266–2276.

- B.1.24 1707. De Conchylijs Turbinatis, Bivalvibus & Univalvibus, item de Mineralibus, Fossilibus, & Thermis Phillippensibus, ex M S S. R. P. Geo. Jos. Kamel (co-authored with Georg Joseph Kamel). 25 (311): 2397–2408.
- B.1.25 1708. The Manner of making Styrax Liquida, alias Rosa Mallas. 26 (313): 44.
- B.1.26 1709. De Variis Animalibus Philippensibus, ex MSS. R. P. Geo. Jos. Camelli (co-authored with Georg Joseph Kamel). 26 (318): 241–248.
- B.1.27 1711. De Araneis & Scarabaeis Philippensibus. Ex MSS. R. P. Geo. Jos. Camelli (co-authored with Georg Joseph Kamel). 27 (331): 310–315.
- B.1.28 1711. An Account of a Book, entituled, Gazophylacii Naturæ & Artis. Vol. I. In V. Decadibus [Decades IV and V]. 27 (331): 342–352.
- **B.1.29** 1711–1712. An Account of divers Rare Plants, lately observed in several Curious Gardens about London, and particularly the Company of Apothecaries Physick Garden at Chelsey. **27** (332): 375–394.
- B.1.30 1712. Some farther Account of divers Rare Plants, lately observed in several Curious Gardens about London, and particularly in the Company of Apothecaries Physick-Garden at Chelsey. 27 (333): 416–426.
- **B.1.31** 1713. An Account of divers rare Plants, observed last Summer in several Curious Gardens, and particularly the Society of Apothecaries Physick Garden at Chelsea. **28** (337): 33–64.
- B.1.32 1713. Botanicum Hortense. III. Giving an Account of divers Rare Plants, observed this Summer, A. D. 1713, in several Curious Gardens about London, and particularly the Society of Apothecaries Physick Garden at Chelsea. 28 (337): 177–221.
- B.1.33 1715. Botanicum Hortense IV. Giving an Account of divers Rare Plants, Observed the last Summer A. D. 1714. in several Curious Gardens about London, and particularly the Society of Apothecaries Physick-Garden at Chelsea. 29 (343): 229–244.
- B.1.34 1715. Botanicum Hortense IV. Giving an Account of divers Rare Plants, Observed the last Summer A. D. 1714. in several Curious Gardens about London ... Continued from the last Transactions. 29 (344): 269–284.
- **B.1.35** 1716. Botanicum Hortense IV. II. Continued from No. 345 [sic, 344]. **29** (346): 353–364.

B2. The Monthly Miscellany: or, Memoirs for the Curious (1707–1710)

The Monthly Miscellany: or, Memoirs for the Curious ... by several hands. John Morphew (1707–1709); J. Round and N. Cliff (1710), London. 3 volumes, octavo.

Published in monthly parts, this short-lived periodical appeared between January 1707 and (at least) October 1709 (effectively three volumes), the last three issues not actually appearing until 1710. It is evidently very rare, suggesting a limited number of impressions were made for each issue. This present enumeration has been made through study of a microfilm version, stated in the *English Short Title Catalogue* to be derived from print copies held by the universities of Michigan (volume 1) and Yale (volumes 2 and 3).¹⁷

The publication was produced initially by the London literary and political publisher John Morphew (d.1720) and styled as the product of "several hands" containing discourses "which some Gentlemen design to entertain the Publick every Month" (Roberts 1890: 99–100). Although James Petiver was evidently closely involved, the view that he was its initiator and editor is almost certainly erroneous. ¹⁸ In particular, its early numbers seem to be too wide-ranging and professionally produced to have been solely Petiver's own work. The articles range through issues of divinity, mathematical problems, legal and constitutional matters, occasional essays and memoirs, poetry, botanical and other natural historical catalogues, book reviews and "public news". However, in its later numbers, the emphasis of *The Monthly Miscellany* is increasingly on theology and natural history and finally (for the last three extant parts), solely on the latter.

While none of the contributors is explicitly named, Petiver has been accepted as the author of a number of the articles published in *The Monthly Miscellany*, notably "reviews" of the first two centuries of his own *Gazophylacii naturæ*, a letter describing John Ray's "method of English Plants" illustrated by "J. P." addressed to "Mr. S. D." (1: 63–70. 1707), and an account of John Banister's "Herbarium Virginianum" (1: 227–232. 1707).¹⁹

However, closer examination of the publication shows that Petiver was the author of a great many more articles than these. Indeed, Petiver himself indicated his authorship of a number of further tracts which he listed as available for sale in an advertisement appended to his *Hortus Peruvianus Medicinalis* (1715: 3) (A.21) (though without indicating where

they had in fact appeared). Some of these were noted by Lisney (1960: 63) but he was unable to locate copies of them.²⁰ Many more examples exist, including a Chinese vocabulary, a description of the method of production of a scarlet dye and an account of "Ambergreese, Edible Birds-nests, Salt Petre, &c.", all of which were copied from James Cuninghame's Amoy journal which Cuninghame had given to Petiver in 1699, leaving little doubt that Petiver must have been the author.21 Circumstantial evidence also links many others with Petiver. For example, the articles connected with Samuel Daniel in the Levant and John Smart in Maryland can be linked with specimens and manuscript lists in Petiver's collections.²² Two manuscript pages in his hand entitled "Memoirs for the Curious. Viretum Helveticum" are evidently an early draft of an article published in the journal in 1710 (see Figure A3 and Figure A4), and his own printed copy of an article on New World ferns is comprehensively cross-referenced in Petiver's hand with the corresponding descriptions in his Gazophylacii Naturæ. 23 A series of lists of rare plants in English gardens (Hortorum Anglicanorum Deliciæ) bears a remarkable resemblance to Petiver's later series of articles (An Account of divers Rare Plants...) on the same subject in the Philosophical Transactions and was evidently a precursor.²⁴ Reviews of natural history publications follow the same pattern as those Petiver wrote for his own articles (see, for example, **B.1.28**). Most (if not all) of the natural history articles focus on the kinds of cataloguing and listing which typify Petiver's publications. As it therefore seems highly likely that Petiver was responsible for most of the natural history content of the publication, all articles containing a significant proportion of such material are listed here.

A number of articles from volume 2 (May 1708 onwards) and volume 3 were re-set and published in Millan's later edition, *Opera* (1767) (**A.35**) – cross-references are provided below. It seems likely that James Empson, who assisted Millan with the second edition, alerted the publisher to Petiver's authorship of this material.

Volume 1 (1707)

- B.2.1 1707 (January). An Abstract of the First Volume of Hortus Malabaricus, with a brief description of each Tree, its Names, Vertues, Time of Flourishing, &c., pp. 15–23.
- B.2.2 1707 (February). De Filicibus Americanis Floriferis. III Being an account of divers West-India Flowering ferns, and particularly such as have been observ'd to grow in the Charibby Islands of America, and especially in St Domingo, Martinico, Jamaica, Barbadoes, Nevis &c., pp. 41–46.
- B.2.3 1707 (March). A Voyage to the Levant, viz. Sardinia, Sicily, Cyprus, Scanderoon, Rhodes, Stanchio, Samos, Scio, and Smyrna. Giving an Account of each Place, their Inhabitants, language, Coins, Weights and measures, their Provisions and Prices; Animals, Vegetables, &c. By Mr Samuel Daniel, Surgeon. To which is added, some Plants lately observed on the islands of Chio, and Samos, pp. 63–70.
- B.2.4 1707 (April). A Voyage to the Islands Madera, Barbadoes, Nevis, St Christophers and Jamaica, with the Natural History of the Trees, herba, &c. of those Islands ... By Doctor Hans Sloane ... London, 1707, pp. 123–130.
- **B.2.5** 1707 (May). Natural History of Jamaica [continued], pp. 131–134.
- B.2.6 1707 (June). The Names and Vertues of several Roots, barks, Wood, Fruit, Seed, Minerals &c. lately brought from China, with an Explanation of some of their Words, pp. 165–168.²⁵
- **B.2.7** 1707 (June). The Chinese Method of Dying Red and Scarlet Colours. Communicated by a curious Surgeon from those Part, pp. 169–170.²⁶
- B.2.8 1707 (July). A late Voyage to China, in which the Cities of Macao and Canton are particularly described ... with the like of Batavia, the Names of several Isles in the Streights of Malacca and Sunda; to which are added some curious Observables on the Original of Ambergreese, Edible Birds-nests, Salt Petre, &c., pp. 281–288.
- B.2.9 1707 (September). An Account of some American Climers, Flowers, Ferns &c., pp. 345–352.
- **B.2.10** 1707 (September). A Relation of divers West-India Animals, as Beasts Lizards, Serpents, Scorpions, Crabs, Spiders, Beetles, Bees, and other Insects, especially such as are peculiar to the American Islands, pp. 353–356.
- B.2.11 1707 (December). Gazophylacij Naturæ & Artis; Decades Quinqu; seu Volum. I. In qua Animalia, Quadrupeda, Aves, Pisces, Reptilia, Insecta, Vegetabili ... A Jacobo Petiver, Pharmacop. Lond. & Regiæ Societat. Soc. [Volume 1, decade II], pp. 222–226.
- B.2.12 1707 (December). Herbarium Virginianum Banisteri. Or a brief Account of such Virginia Plants, as the Reverend Mr John Banister, that Curious Naturalist, sent the Designs of, some time since, to the Right Reverend Father in God, Henry Lord Bishop of London, pp. 227–232.

Note: many of the accounts published here were explicitly cited by Petiver in captions to figures in plates (tab. CIV–CVIII) published in *Gazophylacii naturæ* (see **A.10**, pp. 1–3).

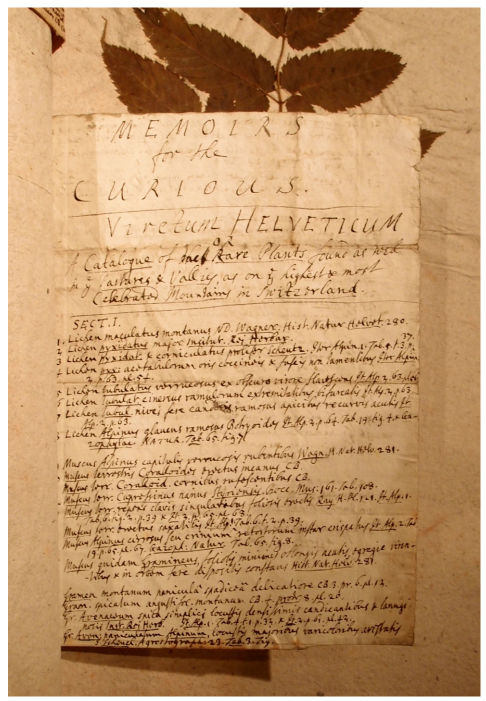


Figure A3. One of two manuscript pages in Petiver's hand entitled "Memoirs for the Curious. Viretum Helveticum". This was evidently part of an early draft of an article subsequently published in *The Monthly Miscellany* (3: 253–264, August 1709, printed 1710, **B.2.48**) as "Plantarum circa Genevam Catalogus" (Sloane Herbarium, HS 148, f. 271v, NHM). Reproduced by kind permission of the Natural History Museum, London.

Volume 2 (1708)

B.2.13 1708 (January). De Animalibus Crustaceis caudatis or An Account of divers Crustaceous Animals, as Lobsters, Crawfish, Prawns, Shrimps, &c. Extracted from Petrus Bellonius, and Gulielmus Rondeletius, with Remarks on them, pp. 5–12.

Note: several of the species accounts published here (and in **B.2.34**) were explicitly cited by Petiver in captions to figures in plates (tab. CLIV, CLV) published in *Gazophylacii naturæ* (see **A.10**, p. 10).

- **B.2.14** 1708 (February). Dendrologia Americana: or, A short Account of the Trees and Shrubs which grow in most of the Charibby Islands, but most particularly in Jamaica and Barbadoes, pp. 50–56.
- B.2.15 1708 (March). Dendrologia Americana: or, A short Account of the Trees and Shrubs which grow in most of the Charibby Islands, pp. 69–74.

Note: continued from February 1708 (B.2.14).

- B.2.16 1708 (April). Cochlearum Americanum, Terrestrium ac Fluviatilium Catalogus, pp. 97–98.
- B.2.17 1708 (April). An Account of several Collectors of Natural Rarities in Italy. Sent in a Letter from Signior P[aolo]. B[occone]. to the late Honourable Charles Howard of Norfolk, pp. 99–105.
- B.2.18 1708 (May). Cochlearum Americanum, Marinarum Catalogus, pp. 125–126.
 Note: several of the species accounts published here (and in B.2.20, B.2.22, B.2.25) were explicitly cited by Petiver in captions to figures in plates (tab. CLII, CLIII) published in *Gazophylacii naturæ* (see A.10, p. 10).
- B.2.19 1708 (May). De Piscibus Fluviatilibus Anglicanis. An Account of our Fresh-water Fishes ..., pp. 127–134.
 Note: re-set and reprinted by Millan 1767 (A.35.4).
- B.2.20 1708 (June). Cochlearum Americanum Catalogus, pp. 157–158.
 Note: continued from April 1708 (B.2.18).
- B.2.21 1708 (June). Mr. John Ray his Method of English Plants illustrated; in a Letter to Mr. S[amuel]. D[aniel]., pp. 159–166.

Note: re-set and reprinted by Millan 1767 (A.35.13).

B.2.22 1708 (July). Cochlearum Americanum Catalogus, pp. 189-190.

Note: continued from June 1708 (B.2.21).

B.2.23 1708 (July). Mr. John Ray his Method of English Plants illustrated Continued from the last Months Memoirs ..., pp. 191–196.

Note: re-set and reprinted by Millan 1767 (A.35.13).

- B.2.24 1708 (July). A short Treatise concerning Insects; Translated from the French, pp. 197–198.
- **B.2.25** 1708 (August). [Cochlearum Americanum Catalogus] Sect. V. De Pectinibus, Pectunculis, Musculis & alijs raris Bivalvibus Americanis, pp. 221–222.

Note: continued from July 1708 (B.2.22).

- **B.2.26** 1708 (August). De Bivalvibus Asiaticis, Or, a Brief Account of such Scallops, Cockles, Oysters, Muscles, and other Bivalves, as have been lately brought into England by divers Curious Persons from the Coasts of India, pp. 223–230.
- B.2.27 1708 (September). Cochlearum Terrestrium ac Fluviatilum, Britannicarum Catalogus, pp. 253–254.
 Note: re-set and reprinted by Millan 1767 (A.35.5).
- B.2.28 1708 (September). De Bivalvibus Asiaticis, ... Continued from our last, pp. 255–258.
- B.2.29 1708 (October). Marinarum, Britannicarum Catalogus, pp. 285–286.

Notes: continued from September 1708 (B.2.27); re-set and reprinted by Millan 1767 (A.35.6).

B.2.30 1708 (October). Madam Maria Sybilla Merian's History of Surinam Insects, Abreviated and Methodized, with some Remarks, pp. 287–294.

Notes: many of the species listed here (and in **B.2.32**, **B.2.35**) were explicitly cited by Petiver in captions to figures in plates (tab. CXL–CLI) published in *Gazophylacii naturæ* (see **A.10**, pp. 8–10). The article was reset and reprinted by Millan 1767 (**A.35.11**).

- B.2.31 1708 (November). [Cochlearum Marinarum, Britannicarum Catalogus] De Pectinibus, Pectunculis, Ostreis, &c. Britannicis, pp. 325–326.
 - Notes: continued from October 1708 (B.2.29); re-set and reprinted by Millan 1767 (A.35.7).
- B.2.32 1708 (November). Madam Maria Sybilla Merian's History of Surinam Insects, Continued from our last, pp. 327–334.

Note: re-set and reprinted by Millan 1767 (A.35.11).

B.2.33 1708 (December). An Abstract of a Discourse on the Generation of Snails; pronounc'd by Monsieur Du Verney, Translated from the French out of the Mercure Galant, pp. 372–375.

Note: re-set and reprinted by Millan 1767 (A.35.12).

Volume 3 (1709–1710)

- B.2.34 1709 (January). Animalium Crustaceorum, Echinatorum, Stellatorumque Britannicorum Catalogus, pp. 3–4.
 Note: re-set and reprinted by Millan 1767 (A.35.3).
- B.2.35 1709 (January). History of Surinam Insects. Madam Maria Sybilla Merian's History of Surinam Insects Abreviated and Methodiz'd, with some Remarks on them. Continued from our former, pp. 5–12.
 Note: re-set and reprinted by Millan 1767 (A.35.11).
- **B.2.36** 1709 (February). Hortorum Anglicanorum Deliciæ. Giving some Account of the more Rare Plants, observed of late in the Gardens of many Curious Persons, particularly those about London, pp. 25–32.
- B.2.37 1709 (March). Hortorum Anglicanorum Deliciae. ... Continued from our Last, pp. 67-71.
- **B.2.38** 1709 (April). The Virtues of several sovereign Plants found growing wild about Sassafras River in Mary-land, by Mr. John Smart, Surgeon, with Remarks on them, pp. 133–136.
- B.2.39 1709 (May). Fossiliæ Sheppeianæ Catalogus. A Catalogue of some Fossils found in the Island of Sheppy, in Kent, pp. 131–132.
 - Note: re-set and reprinted by Millan 1767 (A.35.9).
- **B.2.40** 1709 (May). [Hortorum Anglicanorum Deliciæ. ...] Sect. IV. African Plants. Chap. II. Plants growing about the Cape of Good Hope, pp. 133–140.
- Note: continued from March 1709 (B.2.37).
- B.2.41 1709 (May). Fossiliæ Cantianæ Catalogus: Or, A Catalogue of Fossils found in divers Parts of Kent, pp. 163–164.
 - Note: re-set and reprinted by Millan 1767 (A.35.8).
- B.2.42 1709 (June). Hortorum Anglicanorum Deliciæ. Giving some Account of the more Rare Plants, observed of late in the Gardens of many Curious Persons, particularly those about London. Continued from our Last, pp. 165–172.
- B.2.43 1709 (July). Brief Directions for the Easie Making, and Preserving Collections of all Natural Curiosities, pp. 195–196.²⁸
- B.2.44 1709 (July). De Scarabaeis Anglicanis, or A brief Account of divers Sorts of English Beetles, pp. 197–212.
 Note: re-set and reprinted by Millan 1767 (A.35.2).
- B.2.45 1709 (July). Gazophylacii Naturæ & Artis Decades Quinque, seu Volum. I. In qua Animalia, Quadrupeda, Aves, Pisces, Reptilia, Insecta, Vegetabilia ... A Jacobo Petiver, Pharmacop. Lond. & Reg. Societ. S. [Volume 1, decas III], pp. 221–224.
- **B.2.46** 1709 (August; printed 1710). A Catalogue of such Medicinal Druggs Whose Trees or herbs from whence they are taken are not at all, or but imperfectly or rarely known, pp. 227–228 (August 1709).
 - Notes: reprinted with minor changes from the 1693 original (A.1) and a 1710 reprint (A.3).
- B.2.47 1709 (August; printed 1710). De Scarabaeis Anglicanis, pp. 229–244.
 Notes: continued from July 1709 (B.2.44); re-set and reprinted by Millan 1767 (A.35.2).
- B.2.48 1709 (August; printed 1710). Plantarum circa Genevam Catalogus. A Catalogue of Plants Found on the Mountains about Geneva, as Mount Jura and La Dole, Saleve, and La Bastie, ... Observed there by those most Celebrated Botanists of their Time, Viz. Caspar, and John Bauhine, Chabraeus, Gesner, and the late Learned Mr. Ray, pp. 253–264 (Figures A3 and A4).
- **B.2.49** 1709 (September; printed 1710). Fossils found at Pyrton Passage, on the Severn in Glocestershire, pp. [267] "276"–268.
 - Notes: re-set and reprinted by Millan 1767 (A.35.10).
- B.2.50 1709 (September; printed 1710). Botanicum Londinense or The London Herbal. Giving an Account of all the Plants about London as have hitherto been Observ'd, in the several Monthly Herbarizings, made for the Use of the Young Apothecaries and others, pp. 269–296.
- **B.2.51** 1709 (October; printed 1710). Sect I. De Bombylijs Anglicanis, pp. [299–300] "329–330". **Note**: re-set and reprinted by Millan 1767 (**A.35.2**).
- B.2.52 1709 (October; printed 1710). Botanicum Londinense or The London Herbal. Having given you in our last an Account of such Plants, as most plentifully grow on the North Side of the City, as between London and Islington, &c., pp. 301–328.
 - Note: continued from September 1709 (B.2.50).
- B.2.53 1709 (November; printed 1710). [Botanicum Londinense or The London Herbal].
 Note: pagination unknown;²⁹ continued from October 1709 (B.2.52).

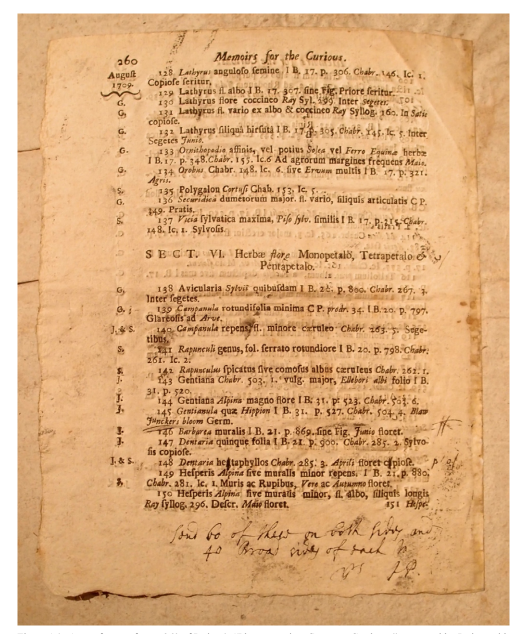


Figure A4. A proof copy of page 260 of Petiver's "Plantarum circa Genevam Catalogus" annotated by Petiver with instructions to the printer – "Send 60 of these on both sides and 40 Broad sides of each to y^{rs} J. P." (Sloane Herbarium, HS 148, f. 272v, NHM). Reproduced by kind permission of the Natural History Museum, London.

B3. Memoirs of Literature (1710–1714)

Memoirs of Literature: containing a large account of many valuable books, letters and dissertations upon several subjects, miscellaneous observations, &c. (Michel de La Roche (editor), 1710–1714, London), volumes 1–4.

B.3. Notes: Memoirs of Literature originally appeared as a weekly, fortnightly or monthly periodical between 1710 and 1714, with a revised second edition following in 1722. Petiver placed advertisements in this journal in June 1713 for his proposed English herbal (see A.15–A.18) (volume 3: 160) and his Gazophylacium Naturæ et Artis (A.7) (volume 3: 160, 173–174). A single article followed in 1714 (see B.3.1 below). Given that The Monthly Miscellany ceased publication in 1710, it is possible that the article, perhaps originally intended for publication there, was placed instead in Memoirs of Literature.

B.3.1 1714 (6 September). Catalogus Plantarum Indigenarum Hispaniæ & Italiæ quarum Icones à Jacobo Barrelier nuper incisæ sunt', volume 4: 177–181; edition 2, volume 8: 247–257 (1722).³⁰

ALPHABETICAL INDEX TO PRINTED WORKS BY TITLE

Abstract of a Discourse on the Generation of Snails, An: B.2.33

Abstract of the First Volume of Hortus Malabaricus, An: B.2.1

Account of a Book, An [Musei Petiveriani Centuria Prima]: B.1.1

Account of a Book, entituled, Gazophylacii Naturæ & Artis. Vol. I. In V. Decadibus, An [review]: B.1.28

Account of a Book, Gazophylaci Naturæ & Artis; Decas. 1, An [review]: B.1.16

Account of divers Rare Plants, lately observed in several Curious Gardens about London, An: B.1.29

Account of divers rare Plants, observed last Summer in several Curious Gardens, An: B.1.31

Account of Mr Sam. Brown His Second Book of East India Plants, with Their Names, Vertues, Description, &c., An: B.1.8

Account of Mr Sam. Brown, his Third Book of East India Plants, with their Names, Vertues, Description, &c. ... To which are added some Animals sent him from those Parts ..., An: B.1.10

Account of Mr Sam. Brown his Fifth Book of East India Plants, with their Names, Vertues, Description, &c. ... To which are added some Animals sent ... from those parts ... , An: **B.1.12**

Account of Mr. Sam. Brown his Sixth Book of East India Plants, with their Names, Vertues, Description, &c. ... To these are added some Animals, &c. which the Reverend Father George Joseph Camel, very lately sent him from the Philippine Isles ..., An: **B.1.13**

Account of part of a Collection of Curious Plants and Drugs, lately given to the Royal Society by the East India Company, An: B.1.7

Account of several Collectors of Natural Rarities in Italy, An: B.2.17

Account of some American Climers, Flowers, Ferns &c., An: B.2.9

Account of Some Indian Plants, An: B.1.3

Advertisement. Having since the Publishing my First Century received several Collections of Plants ... some short instructions ...': A.4.

Animalium Crustaceorum, Echinatorum, Stellatorumque Britannicorum Catalogus: B.2.34

Aquatilium Animalium Amboinæ: A.14

Barbadoes Trees, ... by Mr. Jam. Rheed.: A.27.I.IV

Basil Plants sent me from Dr. Zuinger ...: A.27.II.II

Botanicum Anglicum, or The English Herball: A.18

Botanicum Hortense. III. Giving an Account of divers Rare Plants, observed this Summer, A. D. 1713: B.1.32

Botanicum Hortense IV. ... Observed the last Summer A. D. 1714: B.1.33, B.1.34

Botanicum Hortense IV. II: B.1.35

Botanicum Londinense or The London Herbal. Giving an Account of all the Plants about London ...: B.2.50

Botanicum Londinense or The London Herbal. Having given you in our last an Account of such Plants: B.2.52, B.2.53

Brief Directions for the Easie Making and Preserving Collections of all Natural Curiosities: A.12, B.2.43

Catalogue of Mr Ray's English Herbal, A: A.16

Catalogue of the more rare Plants, ... growing in the Physick Garden at Leyden, A: B.4.1

Catalogue of Shells &c. gathered at the Island of Ascention, A: B.1.6

Catalogue of Some Guinea-Plants, A: B.1.2

Catalogue of such Medicinal Druggs ..., A: B.2.46

Catalogus Classicus & Topicus ... seu Primo Volumine Gazophylacii Naturæ & Artis: A.8

Catalogus Classicus & Topicus ... seu Secundo Volumine Gazophylacii Naturæ & Artis: A.9

Catalogus Plantarum Indigenarum Hispaniæ & Italiæ quarum Icones à Jacobo Barrelier nuper incisæ sunt: B.3.1

Chinese Method of Dying Red and Scarlet Colours, The: B.2.7

Classical and Topical Catalogue of all the Figures in the Five Decades, or First Volume of the Gazophylacium, A: A.35.17

Cochlearum Americanum Catalogus: B.2.20, B.2.22

Cochlearum Americanum, Marinarum Catalogus: B.2.18

Cochlearum Americanum, Terrestrium ac Fluviatilium Catalogus: B.2.16

Cochlearum Marinarum, Britannicarum Catalogus: B.2.29

Cochlearum Terrestrium ac Fluviatilum, Britannicarum Catalogus: **B.2.27**Crustaceous and Testaceous Animals, ... from ... John Salvador: **A.27.I.III**

De Animalibus Crustaceis caudatis: B.2.13

De Animalibus Crustaceis, Echinatis, Stellatisque Britannicis: A.35.3

De Araneis & Scarabaeis Philippensibus: B.1.27

De Bivalvibus Asiaticis: B.2.26, B.2.28

De Cochleis Marinis, Britannicis: A.35.6

De Cochleis Terrestribus ac Fluviatilibus, Britannicis: A.35.5

De Conchylijs Turbinatis, Bivalvibus & Univalvibus, ... Phillippensibus: B.1.24

De Filicibus Americanis Floriferis. III Being an account of divers West-India Flowering ferns: B.2.2

De Monstris, quasi Monstris & Monstrosis ... Philippensibus: B.1.23

De Pectinibus, Pectunculis, Ostreis, &c. Britannicis: A.35.7, B.2.31

De Piscibus Fluviatilibus Anglicanis: A.35.4, B.2.19

De Quadrupedibus Philippensibus: B.1.22

De Scarabaeis Anglicanis: B.2.44, B.2.47

De Scarabaeis & Bombyliis Anglicanis: A.35.2, B.2.44, B.2.47, B.2.51

De Variis Animalibus Philippensibus: B.1.26

Dendrologia Americana: B.2.14, B.2.15

Description of some Coralls, and other curious Submarines lately sent ... from the Philippine Isles ... also an Account of some Plants from Chusan ..., A: **B.1.17**

Description of some Shells found on the Molucca Islands; as also an Account of Mr Sam. Brown, his Fourth Book of East India Plant, A: **B.1.11**

Divers Miscellany Curiosities sent me from Bombay ...: A.27.III.VI

Divers Shells, Fossils, ... found about Lisbon: A.27.I.I

Egyptian Plants sent me from Peter Anthony Michael: A.27.II.V

Eighth Book of East India Plants ..., The: B.1.18

Following Catalogue, containing such Druggs [from the East-Indies and from the West-Indies]..., The: A.1, A.3, B.2.46

Following Curiosities, ... John Burnet, The: A.27.II.VI

Fossilia Varia: A.27.III.III Fossilia Cantiana: A.35.8 Fossilia Sheppeiana: A.35.9

Fossiliae Cantianae Catalogus: **B.2.41**Fossiliae Sheppeianae Catalogus: **B.2.39**

Fossils found at Pyrton Passage: A.35.10, B.2.49

Gazophylacij Naturæ & Artis; Decades Quinqu; seu Volum. I [review]: B.2.11, B.2.45

Gazophylacii naturæ et artis, Decas I-V, tab. 1-50: A.5, A.35.16, A.34.17

Gazophylacii naturæ et artis, Decas VI-X, tab. 51-100: A.7

Gazophylacii Naturæ & Artis, tab. 101-155: A.10

Georg. Joseph. Camel. De Plantis Philippensibus Scandentibus; Pars 2da: B.1.20

Georgij Josephi Cameli Observationes de Avibus Philippensibus: B.1.15

Graminum, Muscorum, Fungorum, Submarinorum, &c. Britannicorum Concordia: A.24

Herbarij Britannici Clariss. D. Raii Catalogus: A.15

Herbarium Virginianum Banisteri: B.2.12

Hortorum Anglicanorum Deliciae. Giving some Account of the more Rare Plants, observed of late in the Gardens of many Curious Persons, particularly those about London: **B.2.36**

Hortorum Anglicanorum Deliciæ [cont.]: B.2.37, B.2.40, B.2.42 Hortus Peruvianus Medicinalis: or, The South-Sea Herbal: A.21

Hortus Siccus Chirurgicus: A.19 Hortus Siccus Pharmaceuticus: A.20

Jacobi Petiveri Opera, Historiam Naturalem Spectantia; or Gazophylacium, 2 volumes: A.33, A.34

Jacobi Petiveri Opera, Historiam Naturalem spectantia, 2 volumes: A.35

James Petiver his Book, For a Collection of whatever Trees, Shrubs ...: A.31

Late Voyage to China, A: B.2.8

Lusitaniæ Frumenta, Gramina, Cyperi, Junci, &c.: A.27.III.II

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