

GUIDOTT (Thomas).

De Thermis Britannicis Tractatus accesserunt Observationes Hydrostaticae, Chromaticae et Miscellaneae, uniuscujusque Balnei apud Bathoniam Naturam, Proprietatem et Distinctionem, curatius exhibentes. Experientia e Diuturnioris opus & plurium Annorum Pensum cum Indicibus Necessariis. Ad Regale Collegium Medicorum Londinensium. Londini, Excudebat Franciscus Leach, sumptibus Authoris. 1691.

4to. 14 leaves, 412 pp., 1 blank leaf, title, 28 pp., 8 leaves. Frontispiece and 8 plates, three of which are folding.

Waring II, 775.

Thomas Guidott practised in Bath and London. He made an extensive study of the properties of the Bath waters and published a number of tracts on them, some of which form the basis for the present comprehensive work.

I have had another copy through my hands with the imprint " Londini, Excudebat Franciscus Leach, Sumptibus Authoris. Veneunt apud S. Smith sub Insignium Principis signo in Coemeterio D. Pauli, aliosq; 1691."

A Collection Of Treatises Relating to the City and Waters of Bath. Containing, I. A Dis-course of the Bath, and the Hot Waters there. Also some Enquiries into the Nature of the Water of St. Vincent's Rock near Bristol; and that of Castle-Cary. II. A Century of Observations; containing farther Discoveries of the Nature of the Hot-Waters at Bath. With the Contents, Property and Distinction of each Bath in Particular. III. The Lives and Characters of the Physicians at Bath, from the Year 1598, to the Year 1676. IV. An Apology for the Bath; being an Answer to a late Enquiry into the Right Use and Abuses of the Baths of England, &c. With some Reflexions on Fresh Cold Bathing, Bathing in Sea Water, and Dipping in Baptism. V. The Register of Bath; or, Two Hundred Observations. Containing an Account of Cures performed, and Benefits received, by the Use of the Famous Hot Waters of Bath: As they, for die most Part, came under die Author's Twenty-seven Years Experience and Observation. Ail written by the Learned Thomas Guidott, M.B. late Physician at die Bath. To which is added, Thermae Redivivae; or, The City of Bath described, &c. By Henry Chapman, Gent. London: Printed for J. Leake, Bookseller at the Bath. 1725.

8vo. 14 leaves + 430 pp. 4 plates. Each section under separate title-page.

Waring II, 781.

GUINIER (Marie-Joseph-Henri).

Essai d'Histoire Thérapeutique du Mercure. Paris, 1930.

8vo. 53 pp., 1 leaf.

Thesis for a doctorate of medicine.

GÜLDENFALK (Siegmond Heinrich).

Die himmlische und hermetische Perle oder die göttliche und natürliche Tinctur der Weisen. Herausgegeben von Siegmund Heinrich Guldénfalk, Fürstlich Hessendarmstädtischen Oberlandkommissär, als einem Schiller Hermetischer Geheimnissen. Frank-fun und Leipzig, in der Fleischerischen Buchhandlung 1785.

8vo. Pp. (6), 298. With small woodcuts on pages 215-217.

First Edition.

Bolton, I, 989 only gives pp. (iv.), 172.

Ferguson I, 352 (no copy in the Young Collection).

Caillet 4870.

GUNTHER (R. T.).

Early Science in Oxford. Part I. Chemistry. London & Aylesbury, 1920.

8vo. 5 + 91 pp. Portraits and illustrations.

GUTHRIE (Douglas).

A History of Medicine. London, etc., Nelson and Sons Ltd., 1945.

8vo. 16 + 448 pp. With 72 plates.

GUYTON DE MORVEAU (Louis Bernard).

Discours sur l'État Actuel de la Jurisprudence, prononcé à l'Ouverture des Audiences, etc. Par M. * * * Avocat Général. A Paris, Chez P. G. Simon . . . 1768.

8vo. 59 pp.

The famous chemises own copy of his anonymously published work, written when he was 31 years old and Advocate General, with his autograph on the title-page and bookplate inside front cover. The speech, had previously been read by Guyton de Morveau on the 16th of November at the re-opening of the Dijon Parliament. See Bouchard's "Guyton-Morveau", 1938, (p. 31).

Bound with: DURADE, Traité Physiologique, 1767 (and three others), q.v.

Éléments de Chymie Théorique et Pratique, Rédigés dans un nouvel ordre, d'après les découvertes modernes, pour servir au Cours publics de l'Académie de Dijon. A Dijon, Chez L. N. Frantin, Imprimeur du Roi, rue St. Etienne, 1777.

12mo. 3 vols. I: 2 leaves, 8 + 394 pp., 2 folding plates. II: Half-title, title, 28 382 pp. III: Half-title, title, 10 pp., sub-title. 448 pp., 2 leaves.

In 1774 Guyton de Morveau read a memoir " Sur l'Utilité d'Un Cours de Chimie " before the Dijon Academy. The necessary funds were voted in 1776 and the course of lectures started under the direction of the Committee of three appointed by the Academy. The whole course, in so far as chemistry is concerned, was arranged by de Morveau. Maret contributed to the relations between chemistry and medicine and Durande dealt with the botanical aspects. The work was hailed throughout Europe as an important milestone and de Morveau became famous almost overnight. The treatise is important and interesting, for we can see that de Morveau already had the main fines fixed in his mind of those ideas which were later to appear in his " Nomenclature Chimique " which was first published by him in the Journal de Physique (1782) and finally adopted by Lavoisier, Fourcroy and Berthollet in 1787.

Allgemeine theoretische und praktische Grundsätze der chemischen Affinität oder Wählanziehung zum gemeinnützigen Gebrauch für Naturforscher, Chemisten, Ärzte und Apotheker. Aus dem Französischen übersetzt von David Joseph Veit . . . Mit Anmerkungen begleitet und herausgegeben von D. Siegmund Friedrich Hennstädt . . . Berlin, Bey Heinrich August Rottmann, 1794.

GUYTON

8vo. 16 + 320 pp.

Bolton I, 505.

Translation of articles "Adhésion et Affinité" in the Encyclopédie Méthodique.

Bookplate of J. W. Mellor.

Traité des Moyens de Désinfecter l'Air, De Prévenir la contagion, et d'en arrêter les progrès ; . . . A Paris, Chez Bernard, Libraire de l'Ecole polytechnique, quai des Augustins, n°. 31 . . . An IX.-1801.

8vo. xxxii + 304 + 8 pp.

First Edition.

Bolton I, 505.

Contains the detailed description of his discovery of fumigation with chlorine.

BOUCHARD (Georges).

Guyton-Morveau, Chimiste et Conventionnel (1737-1816). Paris, Librairie Académique

Perrin, 1938.

8vo. 355 pp., 1 leaf.