

CATALOGUE.

Catalogue Annoté d'Ouvrages Anciens et Modernes relatifs aux Sciences Occultes, Alchimie, Astrologie, Cartomancie, Chiromancie, Démonomanie, Grimoires, Hypnotisme, Kabbale, Magie, etc., etc. En Vente aux prix marqués à la Librairie Dorbon-Ainé, Paris, N.D.

8vo. 132 pp.

CATALOGUE.

Bibliotheca Esoterica. Catalogue annoté et illustré de 6707 ouvrages anciens et modernes qui traitent des Sciences Occultes . . . comme aussi des Sociétés Secrètes. En Vente à la Librairie Dorbon-Ainé. Paris, N.D.

8vo. 656 pp., 2 leaves. Illustrated.

CATALOGUE.

Bibliotheca Chemico-Mathematica Catalogue of works in many Tongues on Exact and Applied Science with a comprehensive subject-index, compiled and copiously annotated by H. Z(eitlinger) and H. C. S(otheran).

and :

First and second supplement. London, Sotheran. 1921-1937.

8vo. Together 5 vols.

To these volumes have been added the following catalogues of Messrs. Sotheran, subsequently issued and all dealing with the same subjects : 709, 720, 770, 772, 773, 797, 804, 811, 816, 837, 839, 843, 851, 857, 864.

Also : catalogues no. 868, 871, 872, which are catalogues on medicine. London. 1910-1943.

Bound in three volumes.

CATALOGUE.

Catalogue des Manuscrits Alchimiques Grecs publié sous la direction de J. Bidez, F. Cumont, A. Delatte, V. de Falco, J. L. Heiberg, Sir Frederic Kenyon, O. Lagercrantz, J. Ruska et C. O. Zuretti. Bruxelles, Maurice Lamertin, Editeur, 58-60, Rue Coudenberg, (Vol. IV and VIII : Secrétariat Administratif de l' U.A.I. Palais des Académies). 1924-1932.

8vo. 8 volumes bound in 3.

Published by " Union Académique Internationale."

I, Les Parisini, décrits par Henri Lebegue. En appendice Les Manuscrits des Coeranides et Tables Générales par Marie Delcourt. 1924. Pp. viii, (2), 319, (1, 2 blank).

II, Les Manuscrits Italiens, décrits par C. O. Zuretti, Professeur à l'Université de Milan, avec la collaboration de O. Lagercrantz, J. L. Heiberg, I. Hammer-Iensen, D. Bassi et Ae. Martini. En appendice Les Manuscrits des Coeranides par C. O. Zuretti. Excerpta par J. L. Heiberg et C. C. Zuretti. Ueber das Verhältnis des Cod. Paris. 2327 (A) zum Cod. Marc. 299 (M) von O. Lagercrantz. Tables par Marie Delcourt. 1927. Pp. vi, 368, (1, 3 blank).

III, Les Manuscrits des Iles Britanniques, décrits par Dorothea Waley Singer avec la collaboration de Annie Anderson et William J. Anderson. En appendice Les Recettes Alchimiques du Codex Holkhamicus, editées par Otto Lagercrantz. 1924. Pp. 6, (1, 1 blank), 81, (3).

IV, Manuscrits d'Allemagne, d'Autriche, de Danemark, de Hollande et de Suisse, décrits par le Docteur G. Goldschmidt, Bibliotheksrat à la Bibliothèque de l'Université de Münster. En appendice 1, Die Diatribe des Th. Reinesius aus cod. Gothanus A 242 hrsg. von G. Goldschmidt. 2, Über das Verhältnis des Cod. Paris. 2327 (A) zum Cod. Marc. 299 (M). (Fortsetzung von Catalogue II, 341-358) von O. Lagercrantz. 1932. Pp. xxvi, 446, (1, 2 bl.).

V, 1, Les Manuscrits d'Espagne, décrits par C. O. Zuretti, Professeur à l'Université de Milan. 2, Les Manuscrits d'Athènes, décrits par A. Severyns, Membre étranger de l'Ecole Française d'Athènes. 1928. Pp. v, (1 blank), 172, (1, 1 blank, 1, 1 blank).

VI, Michel Psellus. Epître sur la Chrysopée. Opuscules et extraits sur l'alchimie, la météorologie et la démonologie, publiés par Joseph Bidez. En appendice : Proclus. Sur l'art hiératique. Psellus. Choix de dissertations inédites. 1928. Pp. xiv, 246, (2 blank).

VII, Anonymi De Arte Metallica seu de Metallorum Conversione in Aurum et Argentum, edidit C. O. Zuretti. 1930. Pp. lx, 466. 2 plates.

VIII, Alchemistica Signa digessit et explanavit C. O. Zuretti. 1932. Pp. viii, 84, (1, 1 blank). 17 plates.

CATALOGUE.

Food and Drink through the Ages. Catalogue 645. London, Maggs Bros. 1937.

4to. 191 pp. & index. Illustrated.

CATTIER (Isaac).

De la Nature des Bains de Bourbon, et des Abus qui se commettent à présent en la boisson de ces Eaux. Avec une instruction pour s'en servir utilement. A Paris, Chez Pierre David, sur le Perron des degrez de la sainte Chappelle, à la belle Image au Palais, 1650.

12mo. 4 leaves, 148 pp.

followed by :

Discours de la Macreuse. De la Poudre de Sympathie.

12mo. 56 pp. 2 leaves.

Caillet (2094) mentions an edition of 1651. A similar volume is described in the de Guaita catalogue (No. 1233). The present work provoked a counterblast : " La Poudre de Sympathie défendue contre les objections de Cattier, par N. Papin (Paris, 1651)." Very rare.

CAULLERY (Maurice).

French Science and its principal Discoveries since the Seventeenth Century. (New York ? after 1933).

8vo. 11 229 pp. Illustrated.

CAVALLO (Tiberius).

A Treatise on the Nature and Properties of Air, and other permanently elastic fluids. To which is prefixed, an Introduction to Chymistry. By Tiberius Cavallo, F.R.S. And Member of the R.A. at Naples. Aeris dotes nondum satis notae sunt. . . . Haller Elem. Phisiol. tom. ii p. 155. London. Printed for the Author. 1781.

4to. Pp. xii, 835, (9). With 3 folding plates, Basire sc., and folding table,

First Edition. Dedicated to Sir Joseph Banks.

Bolton L 357.

" In this treatise he deals with chemistry and hydrostatics as they bear on the composition and physical properties of aeriform and other fluids. He examines with caution most of Dr. Priestley's experiments on air, and institutes many new ones, to determine more accurately the composition of the atmosphere and the conditions of inflammable and fixed air. Phlogisticated air forms the subject of inquiry, but it is evident that Cavallo could not receive the hypothesis of phlogiston," (D .N.B.).

CAVENDISH (Henry).

Expériences Sur L'Air. Mémoire, Lû à la Société Royale, le 15 Janvier, 1784. A Londres, De l'Imprimerie du Sieur Edouard Cox, Great Queen-Street, Lincoln's-Inn Fields. 1785.

8vo. viii -I- 68 pp.

First Edition in French, translated from the Philosophical Transactions, 1784.

Bolton I, 358.

An Account of Experiments made by Mr, McNab at Albany Fort, Hudson's Bay, relative to the Freezing of Nitrous and Vitriolic Acids. By Henry Cavendish, Esq. F.R.S. and A.S. From the Philosophical Transactions, London, 1788.

4to. 18 pp.

Presentation copy inscribed " From the Author."

WILSON (George), M.D., F.R.S.E.

The Life of The Honble. Henry Cavendish, including abstracts of his more important scientific papers, and a critical inquiry into the claims of all the alleged discoveries of the composition of water. London, Printed for the Cavendish Society. 1851.

8vo. 14 + 478 pp. With a portrait.

AVENTOU (Jean-Baptiste).

Nouvelle Nomenclature Chimique, d'après la classification adoptée par M. Thenard. Ouvrage spécialement destiné aux personnes qui commencent l'étude de la chimie, et à celles qui ne sont pas au courant des nouveaux noms. Par J. B. Caventou, Pharmacien des Hôpitaux et Hospices civils de Paris. A Paris, Chez Crochard, Libraire, Éditeur des Annales de Chimie et de Physique, rue de l'École de Médecine, n° 3. Gabon, Libraire, place de l'École de Médecine, n° 2. 1816.

8vo. Pp. (4), xvj, 298, (2). With folding table.

First Edition.

Bolton (I, 44) only quotes the second edition of 1825.

Caventou is famous for having discovered Quinine (in 1820, together with Pelletier) and other substances (see Kopp, *Gesch. d. Chemie*, IV, 411).

CAYAUX].

Lettre sur les Nouveaux Bains Médicinaux Par M. C , , . Docteur en Médecine. A Paris, Chez la Veuve Quillau . , . 1752.

12mo. 84 pp.

CERTIFICATS.

Certificats en Faveur des Eaux Minérales de la Fontaine de Midelbourg, à Saint-Pol en Artois. s.l. 1781.

Title + 32 pp.

Bound with : GOSSE. Observations ; q.v., and others.

CHALON (Renier).

Monnaies de Métal prétendument produit par les Procédés Occultes de l'Alchimie. Bruxelles, Imprimerie d'Emm. Devroye. 1855.

8vo. 9 pp.

CHAMBON (Joseph).

Traité des Métaux, et des Minéraux, et des Remèdes qu'on en peut tirer ; Avec des Dissertations sur le Sel & le Soulfre des Philosopes & sur la Goute, la Gravelle, la petite Vérole, la Rougeole & autres Maladies : avec un grand nombre de Remèdes choisis. A Paris, Quay des Augustins, Chez Claude Jombert vis-à-vis la Descente du Pont-neuf, à l'Image Nostre- Dame. 1714.

8vo. 22 leaves, 547 pp., 2 leaves.

Ferguson I, 151.

CHAPTAL (Jean Antoine).

Tableau Analytique du Cours de Chymie. Montpellier, de l'Imprimerie de Jean François Picot, seul Imprimeur du Roi & de la Ville, Place de l'Intendance. 1783.

8vo. 3 leaves + 209 pp.

Bolton I, 362.

Elémens de Chimie. Montpellier, De l'Imprimerie de Jean-François Picot, seul Imprimeur du Roi et de la Ville, Place de l'Intendance. 1790.

8vo. 3 vols. I : 109 + 259 pp. II : 443 pp. III : 460 pp.

First Edition.

It was re-issued the same year with a Paris imprint, which is the only edition listed by Poggendorff (I, 420) and Bolton (I, 362).

Elements of Chemistry, translated from the French : The second edition. London, G. G. and J. Robinson. 1795.

8vo. 3 vols. I : 8 + 67 + 295 pp. II : 12 + 488 pp. III : 7 + 413 pp.

The translator was William Nicholson.

Inserted in this copy is the manuscript agreement between Nicholson and his publishers for the issue of a new edition of "Principles of Chemistry" and "A Dictionary of Chemistry," signed by Nicholson and probably written entirely by him. (3 pages, dated 1802).

L'Art de faire les Eaux-de-Vie, d'après la doctrine de Chaptal, où l'on trouve les procédés de Rozier pour économiser la dépense de leur distillation, et augmenter la spirituosité des Eaux-de-Vie de vin, de lie, de marc, de cidre, de grains, etc., suivi de l'Art de faire les Vinaigres Simples et Composés, avec la méthode en usage à Orléans pour leur fabrication, les recettes des vinaigres aromatiques et les procédés par lesquels on obtient le vinaigre de bière, de cidre, de lait, de malt, etc., par Parmentier. A Paris, Chez Delalain . . . 1805.

8vo. Halftitle, 214 pp. 5 plates.

Chimie appliquée aux Arts, par M. J. A. Chaptal, Membre et Trésorier du Sénat, Grand-Officier de la Légion d'Honneur, Membre de l'Institut de France, Professeur honoraire de l'École de Médecine de Montpellier, etc., etc. Tome Premier (Second, Troisième, Quatrième). De l'Imprimerie de Crapelet. A Paris, Chez Deterville, Libraire rue Hautefeuille, n° 8, au coin de celle des Poitevins. 1807.

4 vols. 8vo. Pp. lxxix, (1 blank), 302, (2 blank), 16 (Deterville's Catalogue). With 10 folding plates, St. Romain del., Sixdeniers sc. viij, 544. With 1 folding plate, St. Romain del., Sixdeniers sc. (4), viij, 534. With 1 folding plate, St. Romain del., Sixdeniers sculp. (4), viij, 554.

First Edition.
Bolton I, 361.

CHARAS (Moyses).

Pharmacopée Royale Galénique et Chymique par Moyses Charas, Docteur en Médecine, ci-devant Démonstrateur de l'une & de l'autre Pharmacie au Jardin Royal des Plantes. Nouvelle Édition, Revue, corrigée & très-considérablement augmentée par M.L.M. de l'Académie royale des Sciences, & Docteur en Médecine de la Faculté de Paris ; avec les Formules Latines & Françaises ; le Tarif des Médicaments, & un Traité extrêmement curieux sur les Eaux Minérales. Tome Premier, Contenant la Pharmacopée Galénique. (Tome Second, Contenant la Pharmacopée Chymique). A Lyon, Chez les Frères Bruyset, Libraires, rue Mercière, au Soleil & à la Croix d'Or. 1753. Avec Approbation et Privilège du Roy.

4to. 2 vols. bound in one. I : Pp. xvj, 1-72 ; 1-440 ; II : Pp. viij, 441-876, (2 blank). With engraved frontispiece, 5 plates of apparatus and 1 plate of chemical symbols (not mentioned by Ferguson). Titles printed in red and black.

Ferguson I, 151.

The treatise on the mineral waters of France occupies the first 72 pages of vol. I.

CHARLETON (Rice), M.D.

Three Tracts on Bath Water by R. Charleton, M.D., Physician to the General Hospital. Tract the First. A Chymical Analysis of Bath Water. Tract the Second. An Inquiry into the Efficacy of Bath Water in Palsies, Second Edition. Tract the Third. History

of Hospital Cases under the Care of the late Dr. Oliver with additional Cases and Notes by the Editor. Bath, etc. 1774.

8vo. Pp. 13, 56, 1 plate with explanatory leaf, 96, 6, 104, 2 leaves.

Waring II, 783.

CHEMICAL NEWS.

The Chemical News : with which is incorporated the Chemical Gazette : A Journal of Practical Chemistry in all its applications to Pharmacy, Arts and Manufactures, edited by William Crookes, F.C.S. London, C. Mitchell and Co., Red Lion Court, Fleet Street. 1860.

4to. 2 vols. I : 4 + 320 pp. II : Title + 350 pp.

The first two volumes of this periodical. It was published up to 1921 and a complete set consists of 125 volumes.

CHEMICAL REPORTS.

Chemical Reports and Memoirs, on Atomic Volume, Isomorphism, Endosmosis, the Simultaneous Contrast of Colours, the Latent Heat of Steam at different Pressures, the Artificial Formation of Alkaloids, and Volcanic Phenomena. Edited by Thomas Graham, V.P.R.S. London, Printed for the Cavendish Society by T. R. Harrison, St. Martin's Lane. 1848.

8vo. Pp. 8, 370, 15. With 2 folding plates.

Contains papers by Otto, M. Filhol, Julius Vogel, M. Chevreul, M. Regnault, E. Kop and Bunsen.

CHEMICAL SOCIETY.

Memorial Lectures delivered before the Chemical Society, 1893-1900, by Professors J. Mallet, T. E. Thorpe, P. T. Cleve, Lord Playfair, Sir F. A. Abel, Dr. W. H. Perkin, H. E. Armstrong, G. F. Fitzgerald, P. P. Bedson, P. F. Frankland, F. R. Japp, Sir H. E. Roscoe, J. M. Crafts, O. Pettersson. London, Gurney & Jackson, Paternoster Row. 1901.

8vo. Bound up from the Journal, with a new ride-page. Portraits and plates.

CHEMIST (The).

The Chemist. Vol. I & II. London, Knight & Lacey, 1824-25.

8vo. 2 vols. I : 8 pp. (including half title and title) + 448 pp. 4 leaves. II : 4 leaves + 480 pp. 4 leaves. Woodcuts.

Bolton, Scientific Periodicals, p. 155, No. 1262 (edited by Mongredieu?).

The only volumes of the first periodical publication in English on chemistry. The second volume contains the leaf with the notice to the public that the journal was discontinued because "it is not likely to pay."

CHEMISTS, British.

British Chemists, edited by Alexander Findlay and William Hobson Mills. London, Chemical Society. 1947.

8vo. 431 pp. Portraits.

Contains studies of distinguished chemists who have died since 1918.

CHENEVIX (Richard).

Remarks upon Chemical Nomenclature, according to the Principles of the French Neologists. By Richard Chenevix, Esq., F.R.S., M.R.I.A., &c. What custom wills, in all things should we do't, The dust on antique time would lie unswept, And mountainous error be too highly heaped For truth to overpeer.—Coriolanus, Act II. Scene 3. London : Printed for J. Bell, No. 148 Oxford Street, by Wilks and Taylor, Chancery Lane. 1802.

8vo. Pp. (4), 246, (1, 1 blank).

First Edition.

Bolton I, 44.

Kopp, Chemie, IV, 227.

This seems to be the only publication by this author which has appeared separately. On the career of Chenevix, a distinguished Irish chemist who was awarded the Copley medal of the Royal Society in 1803, see the note to the following item.

This work is a critical examination of the merits and weaknesses of the French and other novel nomenclatures.

Enquiries concerning the Nature of a metallic Substance lately sold in London, as a new Metal, under the Title of Palladium. By Richard Chenevix, Esq., F.R.S., and M.R.I.A. Read May 12, 1803. Philosophical Transactions of the R.S. for 1803, Pp. 290-320.

Thomas Thomson, History of Chemistry H, 215-217.

Kopp, Geschichte der Chemie, IV, 227-228.

Chenevix (1774-1830) was an Irishman who found himself in Paris during the French Revolution and was imprisoned : he was apparently incarcerated along with several French chemists whose conversations on the subject determined him to study Chemistry when liberated. This he proceeded to do with much success and became a distinguished chemist ; he was particularly successful as an analyst and made valuable analyses of corundum and sapphire ; he made useful observations on the affinity between silica and magnesia, he also conducted analyses of the arseniates of copper, but here his work was less valuable due to the necessary analytical methods for use in the estimation of this element not being known until later. In 1803 an anonymous handbill was circulated to the effect that a new metal, palladium, was obtainable. Owing to the curious method by which the anonymous scientist presented the new element, Chenevix had his doubts aroused as to the genuineness of the proposition and purchased some of the metal. The present paper describes his experiments which led him to postulate that the palladium was an alloy of platinum and mercury which he claimed to have been able to reproduce in his laboratory. Several scientists attempted to duplicate Chenevix's work unsuccessfully and when a year later Wollaston, secretary to the Royal Society, announced himself as the discoverer of palladium, Chenevix found his reputation as a chemist destroyed and never again indulged in the practice of this science.

The whole story is most curious. In the first place there does not seem to be any obvious reason why Wollaston should have adopted so unusual a method of putting the new element before the public. In the second place his action in letting Chenevix publish his paper in the Transactions seems absolutely indefensible : he was secretary and would have seen all papers before they were printed, and so must have known previous to publication ; Thomson (loc. cit.) states that Wollaston actually read the paper before the R.S. and that W. had informed him (Thomson) that he had done everything short of betraying his secret to prevent Chenevix from publishing his paper. This justification seems ludicrous unless some good reason be produced to explain the necessity for maintaining inviolate this secret ; in the absence of such knowledge one feels that it is an episode out of which Wollaston emerges with nothing to his credit,

CHEVALIER (Dr.).

Mémoires et Observations sur les Effets de Bourbonne-les-Bains, en Champagne, dans les Maladies hystériques et chroniques. Par M. Chevalier, Docteur en Médecine à Bourbonne-les-Bains . . . A Paris, Chez Vincent, Imprimeur-Libraire . . . 1772.

12mo. 40 + 232 pp. (pagination starts at p. 3).

Bound with : EXPOSITION. 1786, q.v.

CHEVALLIER (Jean Baptiste Alphonse).

L'Art de préparer les Chlorures de Chaux, de Soude et de Potasse, suivi de détails sur les moyens d'apprécier la valeur réelle de ces produits, leur application aux arts, à l'hygiène publique, à la désinfection des ateliers, des salles des hôpitaux, des fosses d'aisances, etc., à la préparation de divers médicaments et au traitement de diverses maladies, terminé par des considérations et des faits sur l'emploi du Chlore dans divers cas et pour combattre la phthisie, etc. Paris, Bechet jeune, 1829.

8vo. 4 leaves, 392 pp., 3 plates. An early treatise on disinfectants.

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 et de l'Incendie. Paris, J. B. Baillière et Fils. 1861.

8vo. Half title, title, 84 pp.

CHEVREUL (Michel Eugène).

Histoire des Connaissances Chimiques. Paris, Gide and Guérin, 1866.

8vo. 4 leaves, 479 pp., folding plate and 42 pp. catalogue of books.

This volume was all that was published : it was the introductory volume to a proposed general history of chemistry, which was never carried out.

Recherches Chimiques sur les Corps Gras d'Origine Animale. A Paris, Chez F. G. Levraut, Libraire-Éditeur, Rue de M. Le Prince, N^o. 31 Et à Strasbourg, Rue des Juifs, N^o. 33. 1823.

8vo. Pp. (4), xvi, 484, (1, 1 blank). With engraved plate, Adam sculp.

First Edition.

Bolton I, 365.

Kopp, Gesch. d. Chemie, IV, 387-89.

C' This classic work on the chemistry of fatty substances contains the discovery that animal fats, which were previously regarded as simple organic substances, consist of a solid-stearin, and a fluid-olein. This formed the starting-point of the stearin-candle, soap, and glycerine industries." (Zeitlinger).

cc His classical Recherches sur les Corps Gras ' gave rise to a great amount of work of a physio- logico-chemical nature on dyes, adipocere and other substances." (E. v. Meyer).

CHEYNE (George).

Observations concerning the Nature and Due Method of Treating the Gout, for the use of my worthy friend Richard Tennison, Esq., together with an account of the Nature