GOERKAN (Cont.)

1777. Died 1849. He was especially known for his work in pathology and therapy of diseases of children. His son, Paul Louis Bencib Geersant, was born in Paris in 1800 and was a famous surgeon. Died 1869.

NICOLAUS GUALTIERUS

Line Engraving 8 13/16" x 14 1/8" Rectangular
Born 1560 in Charlevoix. In 1631 he entered the Abbey Port Roya as physician.
Ins.: "Painted by Maria Med. Ceszi." Engraved by F. W. Faszi.


ADAMUS CUMPTELZHAIMER, TROSPERGII NOUS

Wood Cut 4 5/8" x 6 9/16" Rectangular

No. Ins.

ADAM CUMPTELZHAIMER, born 1560 in Trosperg, in Bavarla, a famous composer.
Date of death not known. (not a Medical man)

THOMAS GUT

Line Engraving 4 5/16" x 6 1/8" Rectangular
Bismarck by Besseli. Engraved by J. Gottzen, Bautzoon, 1729.
Printed by J. H. Haas in London, 1722.

HADRIANUS IURIUS, MEDICUS

Line Engraving 4" x 6" Rectangular

No. Ins.

Nathanael Adriani (called Hadrianus). Born in Spain, 1473.

ALBRECHT V. HALLER

Line Engraving 7" x 9 13/16" Rectangular
Ins.: "Painted by S. Freudenberger." Engraved by J. P. Beuf in Leipzig, 1778.

Born in Berne, 1708. Died 1777. Known for his epoch making contributions to the development of physiology & his influence on the development of scientific medicine.

Published by Thomas Long, Repository of Arts, Exchange Street, Manchester, July 26, 1822.

Born 1724. Died 1768. Famous provincial physician. Practiced in Worcester. Made many contributions to medicine as well as to the organization of the medical profession in Great Britain.
JEAN HAMON

Line Engraving 6 13/16 x 2 13/16 Rectangular

Published in Paris, Rue de la Harpe a la Bible d'Or with French Quotation.

Born 1613 in Charbourg. In 1631 he entered the Abbey Port Royal as physician.
Died 1687. Surgeon, 1658, at the historic surgical lecture, 1765. The former is the work of its kind, and has been translated into the principal European languages.

JOHN HARRISON

Mezzotint 10 1/2 x 12 1/2 Rectangular

Drawn by J. Wright, R.A. & Engraved by T. R. Smith. "Derby, 1799"

No biography.

Born 1678 in London. Died 1736. He was a father of medicine in London where he also gave instruction in anatomy. The Line Engraving is for 12 1/2 x 15 1/2 inches in Leyden, Rectangular.

WILLIAM HARVEY, M.D.

Mezzotint 9 x 7 3/8 Rectangular


In the Collection of Dr. Mon."

Born 1578 in Fulkerson. Died 1657. Immortalized through his discovery of the circulation of blood. The following is from Dryden's "Epistle (the second) to Dr. Charleston."

Four East surgeons of the 17th century. Born in Paris, 1723. Died 1765. The chief surgeon of the Hospital. "Made many contributions. The circulatting streams, once thought but pools, of blood (whether life's fuels, or the body's food)."

WILLIAM HARVEY, M.D.

Stippled Engraving by Harding 6 1/2 x 7 7/8 Oval.


CHARLES HASTINGS

Mezzotint 7 7/8 x 10 1/2 Rectangular


Printed by Leech & Co. Published as a medical and philosophical writer. Published by Thomas Agnew, Repository of Arts, Exchange Street, Manchester, July 25, 1830.

Born 1794. Died 1866. Famous provincial physician. Practiced in Worcester. Made many contributions to medicine as well as to the organization of the medical profession in Great Britain.
Stippled Engraving 7 9/16" x 12½" Rectangular

Ins.: Painted ad vivum by Fröling. Engraved by I. I. Reid. (Museum Antiques.)

Lorenz Heister. An eminent German surgeon; born at Frankfort on the Main, in 1683. Was professor of surgery at Heidelberg from 1719 to 1759. He published a treatise on Surgery, 1719, and an Anatomic-Surgical Lexicon, 1759. The former is a standard work of its kind and has been translated into the principal European languages. Died 1759.

OTTO HEBRUMS IACAN.

Line Engraving 3 3/8" x 5 1/16" Rectangular

Ins.: "Fil. Medicinae Professor"

Otto von Haurn (not Heurn as is written after name in pencil on print, but the son of Jean von Haurn). Born 1757 in Utrecht. Succeeded his father as Professor of Medicine in Leyden where he also gave instruction in Anatomy. He endowed a college for clinical instruction in Leyden. Died 1808.

PRUDENT HEVIN.

Line Engraving 3 11/16" x 6" Rectangular

Ins.: Nothing but a French Quotation

One of the most famous French surgeons of the 18th Century. Born in Paris, 1715. Died 1792. Was chief surgeon of the Charité Hospital. Made many contributions to surgery.

WILLIAM HEY, ESQ., F.R.S. 

Stippled Engraving 6½" x 8 7/8" Rectangular

Ins.: Drawn by J. Russell. Engraved by Holl.

An English surgeon of Leeds; born 1786. Died in 1829.

RANZ CASTOR, MD.

Line Engraving 3 5/8" x 5 15/16" Rectangular

Ins.: Nothing

Born in Zürich, 1725. Died 1803. Known as a medical and physiological writer and one of the founders of the medical school in Zürich.
HIPPOCRATES. EUMAELIDES F. COUS

Inscribed

Line Engraving


JOHN HUNTER, M.D., F.R.S.

Line Engraving

Published by Fisher, Son & Co., London, 1856.

An eminent British anatomist and surgeon; born at Long Calderwood, near Glasgow, 1728. He was eminent for surgical skill, and acquired greater celebrity for his Researches in Comparative Anatomy, Physiology and Natural History, on which he wrote a number of treatises. Died 1793.

WILLIAM HUNTER, M.D., F.R.S.

Stipple Engraving.


A distinguished anatomist and physician; born at Long Calderwood, near Glasgow, in 1728. Was a brother of John Hunter. In 1741 he removed to London, where he acquired a high reputation as a lecturer on anatomy and a medical practitioner. He formed a partnership with his brother, John, 1748. Having obtained a large and lucrative practice, he was appointed, in 1754, physician to the Queen. The most important of his publications is the Anatomy of the Gravid Uterus, 1774. Died in 1793.

DR. EDWARD JENNER

Stipple Engraving

Inscribed: Engraved by Prof. von Hippel, Leipzig, 1803.

EDWARD JENNER, M.D., 1749-1823
His work: Introduction of preventive inoculation. See Page 88.

EDWARD JENNER
Line Engraving 10 3/16" x 14" Rectangular
Lithograph 9" x 10 1/2" Vignette
Inc.: Lithographed by J. R. Lynch after the original painting by Sir Thomas Lawrence, owned by Miss Barns of Cheltenham. Dedicated to hereditary peer. Published by Charles Hould, Thomas, Gloucestershire of transatlantic.

SIR WILLIAM JENNER
See above.
Line Engraving 7 7/16" x 9 1/8" Rectangular

JAMES JOHNSON, M.D.
Mezzotinted by M. 13 9/16" x 15 13/16" Rectangular
"Physician Extraordinary to the King"
Inc.: Printed as a prospectus on paper in English.

ROBERT JOHNSON
Inc.: Line Engraving 5 11/16" x 5 5/8" Rectangular
Line Engraving 10 4/16" x 9 7/16" Rectangular
Inc.: "To the Reader: The operation of Insanity in Gravida Engraved by H.W."

JOHANNES JAMNINGER, M.D.
Line Engraving 10 9/16" x 7 3/4" Rectangular
Inc.: Inscription by Rudiger. Engraved by Bornigeroth.
Born 1679. Died 1759. Professor of Medicine in Halle.
EDMUNDUS KING

Line Engraving 10 9/16" x 14" Rectangular

Ins.: Drawn by G. Kneller, Engraved by R. White.

Edmund King. One of the most talented anatomists of the 17th Century, especially known for his contribution to the technique of transfusion.

DOCTOR KITCHENER

Mezzotint 11 1/8" x 16 5/16" Rectangular

Ins.: Painted and Engraved by G. Turner, Engraver in Ordinary to His Majesty. Published Sept. 1, 1827, by Mr. Turner, 60, Warren Street, Fitzroy Square, and Mr. Jeavons, Bookseller, Poultry.

MARIUS CURIEUS DE LA CHAMBER

Line Engraving 7 7/16" x 9 1/8" Rectangular

Ins.: Drawn and engraved by R. Lambert ad vivum. "Sedel, Cantal et Medulae Ordinariae" Third State Before Reduction to an Oval. Marin Curieus de la Chamber, French physician and philosopher, died 1669. Physician to Louis XIV.

LAFRANC

Line Engraving 8 15/16" x 5 11/16" Rectangular

Ins.: Painted by A., Engraved by Fiquet. "Professeur en Chirurgie de Paris au Trezieme Siecle"

Lafrensius, also known as Lafrensius de Vincen. Born in an Italian family and went in 1235 to Paris where he taught surgery and achieved a great reputation. Died 1296.

IO LANGUE, ARCHITECT PALATINUS

Line Engraving 4 3/16" x 5 7/16" Rectangular

Ins.: Letit Custation. No signatures.

Johann Lange. Born 1496. Died 1566. Revived in Germany the operation of trepanning the skull.

JOSEPH LANTONIUS, FERRARIENSIS

Line Engraving by Delfos. 5 1/16" x 7 5/16" Rectangular

Ins.: Giuseppe Lantoni. Born at Ferrara 1602. Died 1700. 1694 made Professor of Philosophy at Ferrara. Also physician.

An eminent French surgeon, born in Nimes, 1760. He settled about 1785 at Rome, where he lectured on anatomy, and practiced with success. In 1788 he founded a Royal Academy at Rome. He was a skilful lithographer, and published...
several treatises on that branch of surgery. He wrote a treatise on the Scurvy, 1700, and other professional works. Died 1712.

FRANCISCUS DE LA PÉRONIE

Line Engraving 14 7/8" x 9 1/8" Rectangular


Born and engraved by Roy, rue Beauce near Buinもらって, No. 63

François Gigot de La Peyronie. A French surgeon, born at Montpellier in 1678. He received the title of first surgeon to the King, Louis XV, and wrote a treatise on Disease of the Brain, 1708. Died in 1747.

JEAN LOMPALENE LA POLE

Line Engraving 3 7/8" x 9 9/16" Rectangular

Ins.: Engraved by J. B. B. Bigot. Published by Fische, son & Co., London & Paris, 1847

"Medicine Veterinaire, Brevete du Roi."

"First President of the Royal College of Physicians"

LAVOISIER

Line Engraving 6" x 9" Rectangular

From celebrated painting by David, showing Lavoisier only, engraved by W. C. Sharpe.

Born 1743. Executed by the Jacobins, 1794. The chief founder of modern chemistry. (Antoine Laurent Lavoisier)

LAVOISIER

Line Engraving 6" x 9 1/8" Rectangular

From celebrated painting by J. H. Lénaier.

No biography. Published by W. C. Sharpe, 50, Old Bond Street, London.

LAVOISIER

Line Engraving 6 1/16" x 8 1/4" Rectangular

Ins.: Engraved by W. C. Sharpe.

WOLPHANGUS LAZIUS, VIENNESE

Line Engraving 4 7/8" x 6 15/16" Rectangular

Ins.: Engraved by W. C. Sharpe.

No biography. Published by W. C. Sharpe, 50, Old Bond Street, London.

GABELE NICOLAS LE CAT, ROCUER

Line Engraving 4 3/16" x 6 15/16" Rectangular

Ins.: Engraved by W. C. Sharpe.

An eminent French surgeon; born in Picardy, 1700. He settled about 1758 at Rouen, where he lectured on anatomy, and practiced with success. In 1774 he founded a Royal Academy at Rouen. He was a skillful lithotomist, and published
several treatises on that branch of surgery. He wrote a treatise on the Senses, 1740, and other professional works. Died 1768.

P. G. LE PREUX

Mezzotint

4 1/8" x 7"

Rectangular

Insc.: Drawn and engraved by Roy, rue Honeve Des Bons Españos, No. 21
With Latin Quotation

No biography.

THOMAS LINACRE, M.D.

Line Engraving

5 11/16" x 4 1/2"

Rectangular

Insc.: Engraved by H. Cook
Published by Fisher, Son & Co., London & Paris, 1847

"First President of the Royal College of Physicians"

SIR JOSEPH LISTER

Photogravure

13 7/8" x 27 5/16"

Rectangular

Insc.: Photogravure from painting by J. H. Lorimer

Born at Upton, Essex, 1827. Immortalized as the founder of antisepsic surgery, the forerunner of modern aseptic surgery. Died 1912.

SIR MARTIN LISTER, KNT., 1626

Line Engraving

4 1/2" x 5 12/16"

Rectangular

Insc.: "Engraved from a scarce print in the collection of Sir William Musgrave, Bart.,
Published as the Act directs, Nov. 1, 1704, by W. Richardson, Castle Street, Leicester Square."


ROBERT LISTON

Photogravure

6 1/8" x 8 1/2"

Rectangular

Insc.: Photogravure from Lithograph by d'Orsay, May 2, 1847, Gore House. Published by J. Mitchell Royal Library, 28, Old Bond Street, London. Printed by M. & H. Henhart.

An eminent Scottish surgeon; born 1764. About 1817 he began to practice in Edinburgh, where he attained great eminence as a surgeon. In 1835 he published his Principles of Surgery. He removed to London, 1834, practiced with success and became professor of clinical surgery in University College. Died 1847.
CAROLUS LINNE

Line Engraving 7 1/8" x 9 1/2" Rectangular

Ins.: Drawn by Roslin Eques. Engraved by Clementus Bervic, 1779
(Essai de gravure sur pierre - rare - No. 94 du suppl. Catalogue Héricande)

Carl von Linné (called Linnaeus), Swedish botanist, born 1707. Most famous for his works on botany and for his systematization of the classification of plants. Died 1778.

JOHN LOCKE, ESC.

Line Engraving 14 1/8" x 22" Rectangular

Ins.: Painted by G. Kneller, 1697. Engraved by G. Vertue, 1728.
"In the Possession of the Rev. Dr. Wm. Gassie."


LOUIS

Line Engraving 10 1/8" x 14 1/16" Rectangular

Third State. Without letters.

Pierre Charles Alexandre Louis. One of the most renowned French clinicians. Born in 1787. Died in 1872. Most famous for his researches on Tuberculosis, as a reformer of practical medicine and as the Founder of the Modern French School in Clinical Medicine.

JOHN FRANCIS LÖWE

Line Engraving 5 5/8" x 7 5/8" Rectangular

Ins.: Drawn by Fornachan. Engraved by Birkhart at Prag.

Johann Franz Loew von Erlsfeld. Born 1642. Died 1725. Was Professor of Medicine in Prag and for many years Dean of the Faculty as well as Rector of the University.


Lithograph 9 3/4" x 11 9/16" Vignette

Ins.: Lithographed from Nature by C. S. Herve, 396 Strand.

"Fellow of the Royal College of Physicians, Edinburgh. Professor of Civil and Natural History in the University of St. Andrews."
MARCELLUS MALPIGHIIUS, M.D., F.R.S.  #76

Line Engraving  6 7/8" x 10 1/4"
Rectangular

Ins.: Drawn by Tebora.  Engraved by W. Hall
Published by Fisher, Son & Co., London & Paris

Marcello Malpighi. Celebrated Italian anatomist and naturalist; born in Bologna, 1628. Malpighi was the first to use the microscope in the study of anatomy. He wrote many works; was chief physician to Innocent XIII. Died in Rome, 1694.

GEORGES MARECHAL  #123

Line Engraving  4" x 5 9/16"
Rectangular

Ins.: Drawn by Fontaine.  Engraved by J. Baille.

Celebrated French surgeon. Born 1656. Died 1736. Was surgeon to Louis XIV.

JOHANNES MARTEN, CHIRURGUS LONDONIENSIS SOCIUS  #95

Line Engraving.  3 5/8" x 5 1/2"
Rectangular

Ins.: Drawn by F. Scheffer.  Engraved by Geo. White
Prefixed to his Treatise on the Gout - 1726.

No Biography.

GERMAIN PICHALDT DE LA MARTINIÈRE  #147

Line Engraving.  4 1/16" x 5 3/16"
Rectangular

Ins.: Drawn by Depraz.  Engraved by Le Beau.
A Paris chez Esnauts et Rapilly, rue St. Jacques a la ville de Coutances.
A.F.D.R. "Chirurgien du Roi Chevalier de l'ordre de St. Michel."

A celebrated French military surgeon during the reign of Louis XV. Surgeon to the King. Chevalier of the order of St. Michel. Councillor of State. Chevalier of the order of the King.

PICHALDT DE LA MARTINIÈRE  #133

Line Engraving.  4" x 6 5/16"
Rectangular


See above.

See above.
G. PICHAUDE LA MARTINIERE

Stipple Engraving  3 5/16" x 3 5/8"  Rectangular Vignette

Ins.: Engraved by Forestier, Ambroise Tardieu directed engraving. Secu Page 28, and below.

PICHAILT DE LA MARTINIERE

Line Engraving  14 11/16" x 10 15/16"  Rectangular

Ins.: Drawn by Latinville. Engraved by R. Gailard.


CONRADUS MATTHAEUS

Line Engraving  5 1/8" x 6 13/16"  Rectangular

Ins.: Drawn and Engraved by S. A. Lainoewerde. With Latin Quotation.

Born 1603. Died 1639. Was Professor of Medicine in Groningen.

RICHARD MEAD

Line Engraving  12 7/16" x 15 1/8"  Rectangular


A celebrated English physician; born at Stepney, 1678. He studied at Leyden. Took his medical degree at Padua. He was afterwards elected a fellow of the Royal Society and of the College of Physicians. He was the author of a Mechanical Account of Poisons. Dr. Mead numbered among his friends Pope, Newton, and Boerhaave. Died 1754.

RICHARD MEAD, M.D.

Line Engraving  5 7/8" x 6 3/4"  Rectangular.

No. Ins.: See above.

RICHARD MEAD

Line Engraving  12 11/16" x 15 3/8"  Rectangular

Ins.: Drawn by A. Ramsey. Engraved by B. Baron.

Regis Magnae Britanniae Medicus Ordinarius. 1749."

See Above.
Fredrich Anton Mesmer, founder of the doctrine of mesmerism or animal magnetism, was born at Meerburg, in Saxony, 1735. Having made various experiments with the mineral magnet, he was led to the discovery of the power since called mesmerism. This he made public in 1775 in his letter to a foreign physician on magnetism. He soon after established a hospital at Vienna for the perfection and promulgation of his discovery, and repaired in 1776 to Paris, where he devoted himself to the cure of diseases, and made many proselytes. He subsequently refused a large sum of money offered him by the French government for his secret, a number of his adherents having presented him with $40,000 livres on condition of his instructing them in his doctrine. He received the money, but did not perform his promise. He died in Germany in 1815.

HENRI EMANUEL MEURISSE

Line Engraving 5 1/4" x 7 3/8" Rectangular

Inscriptions: Drawn by J. Vivien and engraved in 1693 by C. Simonneau.

French Surgeon. Died 1694.

J.C.V. MEUSSEN

Line Engraving 7 1/2" x 6 1/2" Rectangular


ALEXANDER MONRO, M.D., F.R.S.

Line Engraving 3 3/8" x 5 5/16" Rectangular


Distinguished as primus, the first. An eminent physician and anatomist; born in London, 1697. He studied successively in London, Paris, and Leyden under Boerhaave and was appointed, after his return, demonstrator of anatomy to the Surgeon's Company, Edinburgh. The lectures he delivered at this time won for him a high reputation and were chiefly instrumental in founding the Medical School of Edinburgh. Under his direction was established the Royal Infirmary of that city, in which he gave clinical lectures on surgery. He published, in 1725, his Osteology, or Treatise on the Anatomy of the Bones; also an Essay on Comparative Anatomy; an Account of the Inoculation for Small Pox. Died 1767.
Sauveur François Morand, a distinguished French surgeon of the House of Louis XIV; born in Paris, 1697. Was the first who introduced into France Cheselden's method of lithotomy, having previously learned it in London. He was a Fellow of the Royal Society and a member of the French Academy of Sciences, and was appointed, in 1730, Royal Censor and Surgeon-in-Chief of the Hospital of La Charité. He published a number of surgical treatises. Died, 1773.

JOANNES BAPISSA MORGAGNI

Gianbattista Morgagni. An eminent Italian physician and anatomist; born at Forli, 1682. He studied at Bologna, and in 1715 was appointed professor of Anatomy at Padua. His principal work is entitled "On the Seat and Causes of Diseases discovered by Anatomy," 2 Vols., 1762. It was translated into French, Italian, English and German, and still enjoys a high reputation. Morgagni made several valuable discoveries, and he was called the founder of pathological anatomy. Died 1771.

J. B. MORIN


THOMAS MORTON

An eminent optician and surgeon. He practised many years in Plymouth, and wrote medical essays, some of which were inserted in the Philosophical Transactions. Died 1703.
BERNARD MICHENTITZ, M.D.

Line Engraving 6 5/8" x 9" Rectangular

Ins.: Drawn by Dr. Vavenburg Engraved by J. v. Guzet.

No biography.

ADOLPHUS OCON, A.P.A.

Line Engraving 4 15/16" x 6 7/16" Rectangular

Ins.: "Medicus Augustinus, Anno Domini, M.C.X.C.I, Ao. L.XXII"

With Latin Quotation.

Adolph Ocon. Born 1477. Died 1503. Was a famous physician in Augsburg
where he was physician to the Archduke Sigismund.

ORPILA (Mathieu Joseph Bonaventure)

Line Engraving 2 5/8" x 2 15/16" Vignette

Ins.: Engraved by Bertonnier.
Published by Blaisot.

A well-known physician and chemist, born at Monaco, in
1787. Having been made a French citizen, in 1809 he was appointed Professor
of Medical Jurisprudence and Toxicology in the Faculty of Medicine in Paris, 1819.
Among his most important works are his treatises on Poisons, or General Toxicology,
2 vols.: Elements of Chemistry Applied to Medicine, 2 vols., Treatise on Medical
Jurisprudence, 4 volumes, 1827. Orpila was an accomplished and popular lecturer,
and enjoyed the highest reputation as a writer on toxology and legal medicine.
He died in 1855.

CHRISTOPHE ORANNE

Line Engraving 6 3/8" x 9 5/8" Rectangular.

Ins.: "Medecin de Chaudret"

No biography.

PARACELSUS

Line Engraving 4 15/16" x 6" Rectangular

Ins.: Drawn by Io Payne. Engraved by John Pillian.

"The lively portraiture of the most famous and profound Philosopher and
Physician Aurelius Theophrastus Paracelsus Bombastus of Hohenhain, who was poisoned
the 47th year of his age."

Philippus Aurelius Theophrastus Bombastus Paracelsus. A famous alchemist
and charlatan, supposed to have been born at Einsiedeln, Switzerland, in 1493.
His studies were in the field of medicine, in the School of Arts, in the School
of Medicine, and in the School of Surgery. He was the father of the school of
medicines, and his work in botany, chemistry, and alchemy, is still read and studied.
Having performed some famous cures, he was appointed Professor of Medicine at Basle in 1528. He there burnt the works of Galen, and styled himself the Monarch of Medicine, and claimed to have discovered medicine capable of prolonging life indefinitely, called the "elixir of life." In his medical practice he introduced mercury and opium into general use. His medical reputation is founded on the importance he gave to pharmaceutical chemistry. Died at Salzburg, 1541.

**PHILIP THEOPHRASTUS PARACELSUS**

Stipple engraving. 2 13/16" x 3 3/8". Oval. Engraved by Ridley. "Professor of Physic at Basle."

See Page 32.

**AMBROISE Pare**

Woodcut. 7 7/16" x 5". Rare. Engraved on wood by Vuillius Horbeck. Mentions in "Le Repertoire Lelong."

Celebrated French surgeon; born at Leval, Mayenne, 1509. Is styled the "Father of French Surgery." He wrote many professional works which are highly esteemed. Died 1590.

**AMBROISE Pare, PREMIER CHIRURGIEN DU ROY**

Photogravure. 4 1/16" x 5 3/16". Rare. From an old painting.

See Above.

**STEPHENUS FRANCISCUS GEOFFROY PARISIUS**


"Born 1672. Died 1751. Was Dean of the Faculty of Medicine in Paris, Lecturer in the College of France, Chemist and natural historian."

**LOUIS PASTEUR**

Pencil drawing. 10 3/16" x 12 5/16". Rectangular. Original drawing by L. E. Fournier.

An illustrious French chemist and Biologist; born at Dole, December 17, 1822. He was educated at Besancon and the Ecole Normal, Paris, and in 1848 was made Professor of physic at Strasburg. He was afterwards Dean of the Faculty of Lille, Director in the Ecole Normale and Professor in the Ecole des Beaux Arts. Besides many discoveries in physics and chemistry, he has given great attention to the study of microbes, silk worm diseases, hydrophobia, etc.
PASTEUR

Etching 8 5/16" x 10 1/2" Rectangular

See Page 53 10 1/2" x 13 1/4" Rectangular

V. C. CHARLES PATIN

Line Engraving 6" x 8 1/2" No. Ins.


PATIN, M.D.

Line Engraving 7 7/8" x 10 3/16" Rectangular

No. Ins.

See above.

PERCY

Stippled Engraving 3 1/2" x 2 3/16" Vignette

Ins.: Done under direction of Ambroise Tardieu.


CLAUDE PERRAULT

Line Engraving 6 1/2" x 9 1/16" Rectangular


Duplicate from the Albertini Gallery. First state before changing the letters. A.D. 293.


ANTOINE PETIT

Line Engraving 6" x 7 3/16" Rectangular


An eminent French physician; born at Orléans, 1728. He became Professor of Anatomy at the Jardin du Rei, Paris, 1760. He published Palissy's Surgical Anatomy, with notes, 1768. Died 1794.
FRANCISCUS PETIT, OBSSIGNATUS #62

Line Engraving 10 1/2" x 15 1/8" Rectangular


Francois Petit, de Soissons. No biographical record found. Always and known especially as a painter.

GILBERT PHILARETUS #44

Line Engraving 1 1/2" x 2 5/16" Rectangular

Inc.: "Medicus Limburg" (Gilbert Fuchs. Born 1504. Died 1567. Practiced medicine in Lutich where he was physician to three papal princes. (G. Philaretus.)

GILBERTUS PHILARETUS, LEMBORGUS, MEDICUS #170

Line Engraving 4 5/8" x 5 9/16" Rectangular

Inc.: "Gilles Bertrand Fibrac. Born 1605. Died 1771. Taught surgery in the School of Military Surgery in Paris and was especially known for his contributions to the history of surgery.

EGIDE DE BERTHARD, FIBRAC #102

Line Engraving 6 5/16" x 7 1/8" Rectangular

Inc.: "Drawn by Lemondel Louis. Engraved by J. Marchand, 1770. Famously known as Surgeon in several wars than was noticed."

MARC AUGUSTE PILOTUS #11

Stippled Engraving 3 1/16" x 3" Oval


PIERCOIN DE GEMBOUX #36

Line Engraving 4 1/4" x 5 1/16" Rectangular

No Inc.: "Claude Charles Pierquin de Gemboux. Born in Brussels, 1708. Was a prolific writer, especially in the field of forensic medicine and state medicine. Died 1863."

Line and Stippled Engraving 4 1/4" x 3 1/4" Vignette
IOHANNES FINCELL.

Line Engraving by M. G. 11/16" x 2 5/16" and Picture-Rectangular, Engr. B.B.

Published April 1, 1814, by T. Cadell & W. Davies, Piccadilly, London.

Inc.: "Medicus Marburgensis".

"Professor of Natural Philosophy in the University of Marburg." Peter Fincell. Born 1556. Died 1624. Was Professor in Marburg and known especially as a poet.

FINCELL.

Line Engraving

7 1/8" x 5 5/8"

Rectangular

Stipple Engraving (inscribed), 8 13/16" x 6 5/8", Engraved by G. Vignette, 1774.

Inc.: Engraved by Lambert, under direction of Ambrose Tartat., Professors of Medicine in the College of Physicians, a Hospital in Paris. In 1706 he became to the

Phillippe Finel, a distinguished French physician; born in the Department of Tarn, 1745. He published in 1791, a treatise on the Mental Alienation, which

promoted a reform in the treatment of the insane. He became, in 1793, chief physi-

ician of the Hôpital de la Salpétrière in Paris. He was successful in the treatment of insanity by substituting kindness for harshness. His most remarkable work is Philosophical

Biology, 2 vols, 1798. Died 1820.

JEAN PITTARD.

Line Engraving

5 1/8" x 5 3/8"

Rectangular

Inc.: Engraved by G. Dupuis.

Paris chez Odéon, Ed. d'Estampes rue d'Anjou d'Auphine

First Surgeon to St. Louis, Ph. le Hardy, and Ph. le bel. Born in Normandy,

1628. Formed the Society of Surgeons in St. Louis and gave them their statutes.

THOMAS PLATEAUS.

Line Engraving

1 1/4" x 2 3/4"

Rectangular

Inc.: "Medici Prof. Basiensis" 12/16" x 9 12/16"

Rectangular

Thomas Plate. A member of a famous Swiss family by this name and son of a

Professor of Medicine in Basel by the same name who was born in 1547. Was professor

of Anatomy and Botany in Basel. Later Professor of practical medicine. Died 1628.

Known especially through his improvement of histology and through his systematic

treatises on anatomy.

PLATO.

Mortarint

6" x 7 1/8"

Rectangular

Inc.: Printed and Sold by Tim Jorden & Thos. Bekewell at ye Golden Lyon in Fleetstreet.

Aristotles F. Plato, Atheniensis, great Athenian philosopher, born 427 B.C.

and lived to the age of 80. London, by H. Throsby, 1785.

John Playfair, Esq., F.R.S., the Present Ed. #280

Line and Stipple Engraving

9 1/2" x 9 1/2"

Vignette
(Continued)

JOHN PLAYFAIR

Joseph Playfair, an eminent English philosopher and chemist, was born at

1720. Engraved by J. Cooper from an original Picture by H. Reaburn, Esq R.A.

Published April 1, 1810, by T. Cadell & W. Davies, Strand, London.

Electricity, the subject of so much misapprehension; and the title, which was originally recei-

"Professor of Natural Philosophy in the University of Edinburgh." 1778, the

the Cordyylus for his Observations on Different Kinds of Air. He discovered

PETRUS POISSONNIER

that which he called "Rayleighianized air." As a physician and chemist,

Line Engraving

Ins. 15 Drawn by Poronseu, 1766. 7 Engraved by G. F. Denesu, 1774.

Explanation Pierre Isaac Poissonnier. Born in Dijon, 1717. Died 1796. Professor of

Chemistry in the College of France. Went to Russia in 1759 as physician to the

Empress Elizabeth. 1792, Engraved by J. F. Faber.

Printed and Sold by The. Mexico, next to the Chapter House in St. Paul's

PIERRE FOURNIER Touch Yard.

Rectangular

Line Engraving 41/4 x 7 3/16

Rectangular

Rectangular

Born at the Island of Bourbon. Died 1794. Physician and

Physician and

Ins. 2. Painted by Nyali and engraved by "le Vasseur Gravure du Roy"

FRANCIS Born at Arles 1736. Died 1817. Was Medical Consultant to the King. Invented

a system of medicine opposed to that of Brown.

1779, Engraved by Balet. 1817, Engraved by Peterkin.

15 1/2 x 11 1/16

Rectangular

43

Rectangular

Line Engraving 1 5/3 x 2 3/7

Rectangular

Ins. 2 Archetier Palatinus. Engaged as a political economist; was born at

Line Engraving 5 7/13 x 5 12/13

Rectangular

1829, and died 1872. He was sent elsewhere and settled in 1839

Ins. 1

No. Ins.

9 1/10 x 11 5/10

Rectangular

Ins. Born 1726 at Lyon. Died 1775. One of the best surgeons of his time.

Known especially through his improvement of lithotomy and through his recommen-

dations of tracheotomy. First locomotive physician in Britain.

CLAUDE POUTEAU

Ins. 1 Line Engraving 3 7/10 x 5 12/13

Rectangular

280

Rectangular

Ins. 1872, Bred in 1775. One of the best surgeons of his time.

Known especially through his improvement of lithotomy and through his recommen-

dations of tracheotomy. First locomotive physician in Britain.

DR. PRIESTLEY

Ins. 1 Drawn by Ogle and David. Engraved by Caldwell

Published May 1, 1801, London, by Dr. Thornton.

On the same print with portrait of Dr. Lavater and marked "Scheemaker.

Note: "Philosophers of the Present Day." On the great social and moral questions of the Day. (Frances Nelson)
DR. PRIESTLEY, M.D. (Continued)

Joseph Priestley. An eminent English philosopher and chemist, was born at Field Head, near Leeds, 13th of March, 1733. During a visit to London he formed the acquaintance of Dr. Franklin, who encouraged him to write a History of Electricity. He published, in 1767, a work with this title, which was favorably received. He was elected Fellow of the Royal Society, 1768. He obtained, 1778, the Copley Medal for his Observations on Different Kinds of Air. He discovered the effects of respiration on the blood. He also discovered nitrous gas, muriatic gas, and oxygen, which he called "daphlogisticated air." As a physicist and chemist, says Cuvier, the talents of Priestley were of the first order. Died 1804.

A successful English physician; born at Wakefield, Yorkshire, in 1740, educated at Oxford. He settled in London, 1784, and soon obtained a large practice. He was elected member of the Royal Society, after which date he was requested to build and open a library at Oxford; which he did.

Inscription: Drawn by F. P. Rubens. Engraved by J. Faber.

Published in the Dublin Journal of the Library of St. Paul's Church Yard.

Line Engraving. With a short biographical sketch in English, notes of events, etc.


Ptolemy (Almagest). Great Astronomer. A famous Greek astronomer and mathematician.

Illustrations: Man 1767. Medicine. Engraved by the King's Cabinet.


FRÉDÉRICK P. CUNIN. 1727.

Lithographs. Engraving 13/16" x 11 3/16". Rectangular


FRANCIS RABELAIS. 1590.

Line Engraving. 3 7/16" x 5 3/4". Rectangular

Inscriptions: Drawn by Sarraurat. Engraved by A. Smith. Rectangular.

Inscriptions: Born 1494. Died 1553. A secular priest who studied medicine in Montpellier. Wrote "Cervantez et Pantagruel," a satire on the great social and moral questions of the day. (Francisco Rabelais)
JOHANNES RACCLIFFE, M.D.

Line Engraving  

10 5/16 x 12 13/16"  Rectangular

Ins.: Drawn by G. Kneller, Baron, 1730  Engraved by G. Vertue.

—The original picture from which this plate is engraved was the property of the late Sir Hans Sloane, Bart. Now first published May 1, 1757, according to Act of Parliament."

A successful English physician; born at Wakefield, Yorkshire, in 1660. Was educated at Oxford. He settled in London, 1684, and soon obtained a large practice. He became chief physician to Princess Anne, after which date he was employed professionally by King William. He died Nov., 1714. He bequested $40,000 to build and found a library at Oxford, which bears his name.

RASPAIL

Line Engraving  

4 x 7" Salient French physiologist; born at 
Marseille, in 1754. He published Elements of Physiology, 1801; and 
Ins.: Drawn by Leesachic  Engraved by J. Reboul. 

François Vincent Raspail. An able French chemist; born at 
Carpentras in 1754. In 1831 he published the first volume of his able Course of Agriculture 
and Rural Economy. Among his works is a New System of Organic Chemistry, 5 vol., 
1839, and the Natural History of Health and Diseases of Plants and Animals, 
especially Men, 3 vol., 1846. Died Feb., 1838.

HENRICUS REGIUS, ULTRAJECTUS

Line Engraving  

7 3/8 x 9 1/4"  Rectangular

Ins.: Drawn by H. Bloemaert, Engraved by J. Mathias. 

"Medicus et Philosophus et in Patris Academia Medicine Professor" 
Latin Quotation.

No biography.

HENRICUS REGIUS, ULTRAJECTUS

Line Engraving  

4 7/8 x 6 1/8"  Oval

Ins.: "Medicus et Philosophus, et in Patris Academia Medicine Professor" Latin Quotation.

No biography.

GULIELMUS REGIUS

Line Engraving  

2 1/2 x 2 1/8"  Rectangular

Ins.: "Medicus Noribergensis"

No biography.
RENAULDIN

Born 1773 in Stockholm, Died 1832. Was active in botany, entomology, zoology, and botany. Was also an expert in zoology and the experimental method in physiology.

Ins.: Directed by Ambroise Tardieu


RICHARD

Name: Richard.
Father and son both.
Father born 1802.
Son born 1866.
A personal physician to the Emperor, died 1866. See born 1802. Personal Stipple Engraving. Ralph. 3 1/2" x 3 1/2" Vignette.

Ins.: Engraved by Forestier.
Directed by Ambroise Tardieu.

Stipple Engraving 3 1/2" x 3 1/2"

ANTHÉMÉ RICHARD. An eminent French physician and surgeon; born at Besley, in Bugey, in 1779. He published Elements of Physiology, 1801; tenth edition, 1833, which had great success, and became professor of the Faculty of Medicine in Paris, 1806. He wrote articles for the Biographie Universelle.

Died 1830. Called "The American Sigismonde."

GUILLAUME RONDELET

Stipple Engraving 3 1/16" x 4 1/16"

Ins.: Engraved by Ambroise Tardieu from a portrait which accompanies Rondel's Histoire des Poissons.

Born 1507. Died 1556. Known for his work on ichthyology and botany. Built an anatomical theater in Montpellier and became chancellor of the University of Montpellier.

ROSTAN

Engraving 3 1/2" x 2 1/2"

Photogravure at worms 6 1/16" x 9 13/16"

Ins.: Photogravure by Trinquant from Lithograph by Gilbert. Hages, 1799. He was famous. Published by Lemercier & Cie., Paris, until his death. He discovered a mode of preserving dead bodies. He made several discoveries in anatomy, and published an article. Louis Leon Rostan, an able medical writer; born at Saint Maximin, 15th of March, 1701. Became professor of medicine in Paris, 1833. Died in 1864.

CHAS. ASHORD RUDOLPH

Line and Stipple Engraving 3" x 4 1/16"

Ins.: Drawn by P. S. Bolt. Engraved by Ambroise Tardieu.

"Anatomist. Correspondent of the Academy of Sciences of Paris. Member of the Royal Academy of Berlin."

CHAS. ASMUND RUDOLPH

Born 1771 in Stockholm. Died 1832. Was active in teaching zoology, comparative and pathological anatomy, physiology, anthropology and medical history. Was an opponent of vivisection and the experimental method in physiology.

MARTINUS RULANDUS

Line Engraving. 1 13/16" x 2 5/8" Rectangular

Insc.: "Medicus Casreus"

Line Engraving by Sower. 1 13/16" x 2 5/8" Rectangular


BENJAMIN RUSH

Stippled Engraving. 4 1/16" x 5 5/8" Rectangular

Insc.: From Portrait by Sully. 1 12/16" Rectangular


P. B. RUSSELL, M.D.


Insc.: Drawn by Dance. Engraved by Trotter

Born in Edinburgh, 1726. Died 1805. Was physician to the English Factor in Aleppo and was especially known as a naturalist.

FREDERIK RUISCH

Line Engraving. 4 8/16" x 10 3/16" Rectangular

Insc.: Drawn ed vivum by I. Vandeleur. Published his writings on anatomy and discoveries of the body.

Frederick Ruisch. An eminent Dutch anatomist, born at Hague, 1638. He was Professor of Anatomy at Amsterdam from 1668 until his death. He discovered a mode of preserving dead bodies. He made several discoveries in anatomy, and published an Anatomical Treasury, which is said to be a capital work. He published "Thesauri anatomici decem." Peter the Great purchased his Anatomical Collection for 80,000 florins. Died 1731. In Coppered.

SABATIER

Stippled Engraving. 3 1/8" x 5 9/16" Vignette

Insc.: Drawn by N. Sabatier. Engraved by Forestier. Directed by Ambroise Tardieu

GUILEMUS SALMON

Line Engraving
5 7/8" x 9 3/8" Rectangular

Ins.: Drawn and Engraved by R. White, London, 1836.

"Medicine Professor, at 45 yrs, 1687"

"Synopsis Medicinae"

Died: Born 1738 or 1797. In 1841 was President of the Academy of Sciences.

No biography found. (Note: this may be a missing page or section.)

ALBERTUS SEBA

Line Engraving
15" x 19" Rectangular


Apothecarius in Amsterdam. 1731.

JACOB CURVA SENADO

Line Engraving
6 15/16" x 9 13/16" Rectangular

Ins.: Painted by Felix de Coste. Engraved by Edelinck.

"Medico Lusitanae, Famiiliar do senato officio e Cavalleiro Professo da Ordem de Cristo."


JOANNES SENAC

Line Engraving
6 7/8" x 6 9/16" Rectangular

Ins.: Drawn by Fouquier. Engraved by A. B. Dubuisson.


Jean Baptiste Senac. Born 1635. Died 1770. Personal physician of Louis XIV with the title "Conseiller d'Etat." Otherwise especially known for his writings on anatomy and diseases of the heart, 1761.

With French Quotation.

DANIEL SENEERTUS

Line Engraving
6 5/8" x 8 7/8" Rectangular

Ins.: None. Latin Quotation

Daniel Sennert. Born in Breslau, 1592. Died 1637. Well known teacher and prolific writer who attempted to reconcile the teachings of Paracelsus with those of Galen.

Line Engraving
6 1/2" x 8 3/16" Rectangular

Ins.: None. Portrait.

Published for Dr. Thorne, March 25, 1833, London.

Engraving of J. H. Smith and engraving of "The Portrait of the Gift containing the Lincoln Collection by order of the King of Sweden."
SERRES

MICHAEL SERVETUS, HISPAN

Line Engraving by judicioc. 2 13/16" x 3 9/16" Rectangular

Ins.: Only a Latin quotation.

Miguel Serveto. Born 1511. Burnt at the stake in 1553 in Geneva by the Calvinists as a heretic on account of his teachings concerning the circulation of the blood.

GEORGE SHAW

Line Engraving & Stippled. 3" x 4 1/8" Oval

Ins.: Drawn and Engraved by Ambrose Tardieu.

Zooologist and Doctor. Member of the Royal Society of London. Born at Breton, Buckingham County, 1751. Died in London, 1813.

JEAN BAPTISTE SILVA

Line Engraving. 3 7/8" x 5 1/2" Rectangular

Ins.: Drawn by H. Bigeard, 1740.


BORN BORDEAUX 1682. Died 1742. Was consultant physician to Louis XIV and went to Russia in 1738 on the request of the Empress Catherine. Was also physician to Voltaire.

JAMES EDWARD SMITH, M.D., F.R.S.

Line and Stippled Engraving 3 3/8" x 13 1/2" Vignette

Illustrative Essay. One of the most celebrated representatives of the old Majesties.

Published for Dr. Thornton, March 25, 1800, London.

Vignette of J. E. Smith and engraving of "The Pursuit of the Ship containing the Linnaean Collection by order of the King of Sweden."
JAMES EDWARD SMITH,

(Cont.)

Line The Widow of Linnaeus sold his collection and books to Sir J. E. Smith, the first president of the Linnaean Society of London. When Smith died in 1828 a subscription was raised to purchase the herbarium and library for the Society. Apparently the incident depicted in this print occurred during the removal of the collection from Sweden by Smith.

SIR J. E. SMITH, KNT., M.D., F.R.S., PRES. L.N. Soc. #99

Line Engraving. Died 3 5/6 in x 4 1/2 in. Vignette in Paris for forty years.

Inc.: Engraved by Audinet.
Printed by J. B. Nichols & Son, May 1, 1829.
Line Marked, Gent. Mag., April, 1829, Pl. 1, F. 297. Rectangular


Line Engraving of English 7/16 in x 5 15/16 in. as called Rectangular Approximate.

Inc.: Born in Berkshire, 1721. Was an able medical writer, and published many works.

Inc.: Engraved by T. Cook

SAMUEL THOMAS SOMMERING 9 1/2 in x 10 1/2 in #23 Rectangular

Stippled Engraving. Engraved by 2 11/16 in x 3 1/4 in. Vignette.

Inc.: J. L. Comp. du D. E. S. Monde de France. Publication, 1754. He practised for about fifteen years in London, and was of practical medicine at London in 1795. He was a German anatomist and physiologist; born at Thorn, 1755. He studied at Göttingen, and became Professor of Anatomy at Heidelberg in 1784. Among his numerous and valuable works, we may name his treatise on the Brain and Spinal Marrow, 1788; on the Structure of the Human Body, 5 vols., 1791; on the Diseases of the Absorbing Vessels of the Human Body. He maintained the theory that the nerves acted independently of the brain, which he considers not essential to the continuance of life. Died 1830.

MAXIMILIAN STOLL

Stippled Engraving. 3 in x 3 1/8 in. Vignette

Inc.: J. L. Comp. du D. E. S. M. C. L. F. Paschake, Editeur.

Inc.: Born 1742. Died 1797. Especially known for his work on epidemic diseases.

Inc.: Engraved by C. Salten.

MAXIMILIAN STOLL. One of the most celebrated representatives of the old Vienna School. Born 1742. Died 1797. Especially known for his work on epidemic diseases.
Jean Joseph Sue

Line Engraving
4 7/8" x 7 1/16"
Rectangular

Ins.: Drawn by E. Pujos. Engraved by L. F. Prunier.

A Paris chez Bignon, Lancer du Roi, Md. d'Estampes. Cour du Menage aux
Thuilleries.

Marked #200

With French Quotation:

Born 1710. Died 1792. Was Professor of Anatomy in Paris for forty years.

Thomas Sydenham, M.D.

Line Engraving
8 15/16" x 12 15/16"
Rectangular

Ins.: Drawn by P. Lely. Engraved by J. Houbraken, Amst., 1746.

"In the Possession of John Sydenham, Esq."


Celebrated English physician, sometimes called the English Hippocrates;
born in Dorsetshire, 1624. Was an able medical writer, and published many works.

Died Dec. 1689.

Franciscus Delenbroz Silvius

Line Engravings
9" x 10 1/2"
Rectangular

Ins.: Drawn and Engraved by G. van Dalen, Jr.

A German or Dutch physician of French extraction, eminent for learning and
elegance; was born at Hanau, in 1614. He practiced for about fifteen years at
Amsterdam, and obtained the chair of practical medicine at Leyden in 1633. He
gave an impulse to the study of chemistry by his zeal and eloquence. "It is to
Silvius," says Fournier, "that we owe the first idea of clinical instruction and
the initiative in the study of pathological anatomy." He published several works.

Died 1672.

J. Texier

Lithograph
7 1/8" x 9"
Oval

Ins.: Drawn by G. Baltan.

From a print previously to his works, 1622.

Tissot

Line Engraving
8 11/16" x 5 7/8"
Rectangular

Ins.: Drawn by Fontaine. Engraved by Blanchard, Jr.

Simon Andre Tissot. Born 1729. Died 1797. He was one of the most famous
practitioners of his time and a close friend of Albrecht v. Haller's. Was Pro-
fessor of Medicine in Pavia in 1780.
THEODORE THOMEIN

Line Engraving
5 1/16" x 6 5/8"
Rectangular

Inscr.: Drawn by Lietard, Engraved by Guillerd.

With French Quotation
"Professeur en Medicine a Geneve"

An eminent Swiss physician; born at Geneva, 1709. He studied at Cambridge, in England, and subsequently under Boerhaave, in Leyden. He practiced at Amsterdam for nearly twenty years. Became honorary professor of medicine at Geneva in 1750, and soon acquired a high reputation, particularly for his efforts to promote the practice of inoculation. He was appointed, 1765, physician to the Duke of Orleans. Died in Paris, 1781.

PRE. LS. AGATHE TUFFET

Stippled Engraving
5 1/16" x 4 1/8"
Oval

Inscr.: Drawn and engraved by Ambroise Tardieu
"Premier Medecin en chef de la Marine, Professeur de Pathologie a Rochefort."


ROBERT TURNER

Line Engraving
3 3/16" x 6 3/16"
Rectangular

Inscr.: "The British or English Physician"

No biography found.

JOHN BAPTISTE VAN HELMONT

Stippled Engraving
3" x 5 15/16"
Vignette

Inscr.: Engraved by B. Cooper
"From a print prefixed to his works, 1682."

Jean Baptiste Van Helmont. Born 1547 in Brussels. Died 1644. One of the reformers of Medicine. Haver calls him the "Feast of the 17th Century and one of the greatest naturalists of his time." Discoverer of Carbonic Acid. A thoroughly trained anatomist and a worker in pathological anatomy. He spent two years in jail on the charge of denying the healing power of religion.

GUILLAUME VAVASSEUR

Line Engravings
3 7/8" x 5 11/16"
Rectangular

Inscr.: Drawn by Al. Engraved by Fiquet.

"First Surgeon to King Francis I, who obtained for the surgeons in Paris the privileges of the University in 1544."
TORIO, VENNER, C.R. Born in Lyon, 1725. Died 1799. Published the French Pharmacopeia, 1760.

Line Engraving 4 5/16" x 5 11/16" Rectangular

No Ins.: Portrait made in 1800 when Vennier was 88.


Line Engraving 4 5/8" x 3 11/16" Rectangular

MARIE FRANCOIS VENNER


Line Engraving 4 5/8" x 3 11/16" Rectangular

Ins.: Engraved by Coucke.

Line Military Doctor. Born in Paris in 1758. On the print is engraved the story of his life.

ANDREAS VESALIUS

Fust known anatomist. Born in 1514. Died 1564. In 1537 he was Rector of the University of Vienna. Was a public lecturer on theological, physiological, and medical subjects. Born in the part of Italy.

Line Engraving 4 5/8" x 3 11/16" Rectangular

No Ins.: The most eminent anatomist of the sixteenth century; was born at Brussels, December, 1514. His father, Andrea, was apothecary to the Emperor of Germany. He studied languages at Louvain and medicine at Montpellier and Paris, about 1536. He served in the army, probably as surgeon. He became professor of anatomy at Padua or Pavia about 1539, and published a Latin work in 1539, in which he taught that blood should be drawn from the right arm. In 1543 he produced his great work on anatomy, seven books on the structure of the human body, which operated immense improvements in the science. Lees compared it to the discovery of a new world about 1564. He quitted Italy and became physician to Charles V., at whose court he remained until the abdication of the Emperor, 1555. For some reason not explained, he left Madrid in 1565, and performed a pilgrimage to Jerusalem. He was invited by the Senate of Venice to occupy the chair of anatomy at Padua. He resolved to accept this offer, but in his voyage to Italy he was wrecked on the island of Zante, where he died of exposure, October, 1564. His collected works, with his life, were published by Hoebravae and Albinius.

ANDRE VESALIE DE BRUXELLES

Etching 3 5/8" x 11 7/8" Rectangular

Ins.: Etched by E. Bocour. Painted by G. Calvis.

This etching after the Portrait d'un Janne Hoene (formerly called Andre Vesale) by Calvis in the Louvre. It is an excessively fine rendering but is not of Vesalius at all, but of Melchior von Bruxellier.

L. VIEZET, M.D.

Line Engraving 3 15/16" x 6 1/16" Rectangular

Ins.: Drawn by Benaquin. Directed and Engraved by Terrain 1st. Line.
Louise Vitel, Born in Lyon, 1786. Died 1809. Reformed the French Pharmacy. (Lyon, 1770) 11" x 8 7/16" Rectangular

JOH. GEORG. VOLKNER

Medicinal 10" x 14" Rectangular


JOACHIM VON WATT, QU VADIANUS $31

Line Engraving 2 7/8" x 4 1/16" Rectangular

Insc.: Engraved by Hubert.

Austrian, architect and physician, born at Great Sölein in Hiltzheim, 1703. He studied medicine at Oxford and was made a doctor of medicine. Well known humanist. Born in 1684. Died 1751. In 1617 he was Rector of the University of Vienna. Was a prolific writer on theological, physiological, philological, legal and medical subjects. Born in St. Gall. Swiss.

EVERARDUS VORSTIUS #148

Line Engraving 3 7/8" x 5 9/16" Rectangular

Ins.: Engraved by J. H. Voet.

Aelius Everardus Vorstius. Born 1555. Died 1634. Was a Professor of Philosophy and later Professor of Medicine in Leyden where he upheld the teachings of Hippocrates. Known also as a Botanist, Historian, and Archaeologist.

J. WATT #188

Line Engraving 3 1/16" x 5 1/2" Rectangular

Ins: Engraved by Blanchard


CHARLES LOUIS BERNIER #127

Stippled Engraving 3 1/16" x 4" Oval

Ins.: Drawn and engraved by Ambroise Tardieu


The above text continues to describe the careers and contributions of these historical figures in medicine, science, and engineering.
THOMAS WILLIS, M.D., F.R.S., #218

Line Engraving.  
10 1/2" x 15 1/2"  
Rectangular

Line: Engraved by G. Vertue, 1742
Printed by J. & P. Knapton, London, 1742
Marked "In the possession of Bronne Willie, Esq." 1802. He obtained the position of physician to the British Army, in France. He went to Fettalan in Scotland.

An eminent English anatomist and physician; born at Great Beding in Wiltshire, 1626. Was educated at Oxford. He began to practice medicine at Oxford about 1646, and was appointed professor of natural philosophy there in 1660. He published in 1664 an able work on the Anatomy of the Brain, in which he suggested or affirmed that the several portions of the brain are organs of different faculties. In 1667 he removed to London and became physician to the King.

N. WOODVILLE

Stippled Engraving.  
10 1/2" x 15 1/2"  
Rectangular

Line: Engraved by Anselm, Engraved by Perrot, Paris
Medicin de l'Hopital des Incoles a Londres.

In August, 1800, he made a trip to Paris to carry vaccine there and introduce it.

S. BENJAMIN FRENCH, KBT., M.D., #117

Mezzotint  
7 3/16" x 9 7/8"  
Rectangular

No. Ins.

Born 1866. Died 1767. Practiced Medicine in the City of Norwich for sixty years.

LE DOCTEUR YOUNG. #160

Mezzotint  
4 5/8" x 6 5/16"  
Oval

Line: Drawn by dans Rais.  
Engraved by Le Coeur

Thomas Young, M.D., F.R.S., an English philosopher, physician and scholar; was born at Wilverne, in Somersetshire, on the 13th of June, 1775. He became a student of medicine in London, 1792. Attended the lectures of John Hunter, and continued his studies in Edinburgh, where he went in 1794. About this date he was chosen a fellow of the Royal Society. In the autumn of 1795 he went to Gottingen, where he studied several months and took the degree of M.D. He began to practice medicine in London, 1801. In 1811 he was appointed one of the physicians of St.
J. G. ZIMMERMANN

Lithograph Line Engraving 7 4/8" x 7 3/8" Vignette

Inc.: Drawn by Pigneron. Lithographed by Engelmann

Johann George Zimmermann. An eminent Swiss philosopher and physician; was born at Brugg, near Berne, Dec. 8, 1729. He studied medicine under Keller, at Gottigen, where he graduated as M.D. in 1761. He began to practice medicine at Berne, 1752. About 1764 he became public physician (stadt physicus) at Brugg, where he acquired a wide reputation as a practitioner and as a writer. He wrote, besides other works, on Experience in Medicine, 2 vols., 1763. He obtained the position of physician to his Britannic majesty, at Hanover. He went to Potsdam to attend Frederick the Great, in his last illness. He died in Hanover, 1795.

Melchior Zoppius

Line Engraving 4 1/2" x 5 3/4" Rectangular

Inc.: "Academiae Gelatorium Fundator"

Italian Doctor. No biography.

Adamus Zuesner

Line Engraving 1 3/8" x 2 5/8" Rectangular

Inc.: "Medicin Noribergensis."

No biography.

Caretto, Line Engraving 3 7/8" x 4 9/16" Rectangular

Inc.: Drawn by Thom. N. Shepherd. Engraved by J. Gough

L. C. Cossutius Auctore

Line Engraving 12 1/4" x 9 5/16" Rectangular

Inc.: Drawn by H. G. Engraved by Le Vezz

M. Cossutius Auctore

Line Engraving 10 1/2" x 13 3/4" Rectangular

Inc.: Engraved by Phil. Scuttol, Jr., Antwerp.

P. Cossutius Auctore

Line Engraving 10 1/2" x 14" Rectangular

Inc.: Printed by Muller. Engraved by Frenson.
LA CONSULTATION A LA REYNE
MISCELLANEOUS PRINTS

**APOTHECARS' HALL**

Line Engraving 15 1/2" x 9 3/16"
Rectangular

Inscr.: Drawn by Breteuil.
Engraved by Larat.

**Barber Surgeon's Hall**

Line Engraving 8 7/8" x 4" Rectangular

Inscr.: Drawn by H. Melville.
Engraved by T. H. Ellis.

**City of London Lying-in Hospital**

Line Engraving 6 13/16" x 3 5/16"
Vignette

Inscr.: Engraved by J. Booth.

**La Consultation**

Line Engraving 8 7/8" x 4 5/16"
Rectangular

Inscr.: Engraved by J. Booth.

**Dissection of a Horse**

Line Engraving 12 1/2" x 9 5/16"
Rectangular

Inscr.: Engraved by Le Vau.

**Consultation on the Sultan**

Line Engraving 12 13/16" x 9 5/16"
Rectangular

Inscr.: Engraved by Prevost.

**La Consultation Apprendre**

Line Engraving 8 7/8" x 4 5/16"
Rectangular

Inscr.: Drawn by H. Melville.
Engraved by T. H. Ellis.

**Pilgrim Street, Blackfriars.**

Inscr.: Engraved by J. Booth.

**Certificate Concerning Anatomical Dissection**

Line Engraving 6 13/16" x 3 5/16"
Vignette

Inscr.:"The Company admitting a New Member."
Jean Martin Charcot was an eminent French physician and medical writer, editor of the Archives of Physiology and Pathology, and of many other works. This print shows him lecturing before his clinic at Salpêtrière.

Edward VI Giving Charters for the Hospitals of Bridewell and Bethlem. #269

Exercice de la Médecine #275

Poster published over signature of Talleyrand, giving regulations for practice of midwifery, etc.

Foundling Hospital, Guilford Street #52

Guy's Hospital and Statue of Thomas Guy, the Founder #54

Les Indiscrétions de Lavater #249

James Caspar Lavater was a celebrated writer on physiognomy. He was born at Zurich, 1741. At the capture of Zurich in 1799 by Masséna, he was shot in the street by a soldier. After suffering more than a year, he died in 1801. This print shows a lady's face on which there are twenty blemishes which Lavater shows are repeated on various other parts of her body.
LOCK HOSPITAL, HYDE PARK CORNER  

Colored  Line Engraving  6 15/16" x 5 13/16"  Rect.

Inst.  Drawn by Tho. H. Shepherd  Engraved by F. Wallis
Marked Pl. 142.

MEDICAL SOCIETY OF LONDON  

Stippled Engraving  10 7/16" x 8 11/16"  Rectangular

Inst.  Painted by Samuel Medley  Engraved by W. Prussehite.
Published by R. Wilkinson, Nov. 10, 1821, No. 69, Cornhill.

Print shows some of the Principal Insititutes of the Medical Society of London, including Edward Jenner, John Cossay Lettuce, James Smee, Edward Banrochte, Mr. Ward, Thomas Brayley, William Woodville, Nathaniel Bulseco, Sayer Walker, Sir John Findlay Haynes, John Bagghon, John Mikes, William Saunders, Charles Comb, and others.

MERLIN'S MECHANICAL CHAIR  

Colored  Line Engraving  8" x 6 1/2"  Rectangular

Inst.  No. 54 of C. Ackermann's Repository of Arts, etc.
Published October, 1811, at 101 Strand, London.

METHOD OF DRAINING AMPUTATION STUMPS  

Lithograph  9" x 6 1/2"  Rectangular

MIDDLESEX HOSPITAL  

Colored  Line Engraving  6" x 5 15/16"  Rectangular

Marked Pl. 67.

OFFICE OF NURSES  

Colored  Line Engraving  6 7/8" x 6 11/16"  Rectangular

Inst.  Published by R. Simms, 1 St. James's Street, London, 1822.

OPHTHALMOLOGICAL EXAMINATION  

Line Engraving  10 3/16" x 1"  Rectangular

Inst.  Engraved by J. Baptiste Pierre Tardieu, Resident a Malines.
Marked "Plan V."
THE ROYAL COLLEGE OF SURGEONS, LINCOLNS INN FIELDS

Colored. Line Engraving 5 12/16" x 3 11/16" Rectangular

"Dedicated to the honor of Dr. Hunter, by the Society..."

"To Sir Astley Cooper, Bart., this plate is respectfully dedicated."

ST. BARTHOLOMEW'S HOSPITAL

Colored. Line Engraving 6 1/2" x 4" Rectangular

"Marked Pl. 140"

SCENES DE SOCIETE, No. 16

Colored lithograph 7 5/8" x 7" Vignette

"Print showing doctor feeling patient's pulse."

STONE EXTRACTED BY SAMUEL SHARP

Line Engraving 6 5/16" x 7 5/8" Rectangular

"None."

Showing eight inch stone which was extracted by Samuel Sharp in Guy's Hospital from Robert Short, October 12, 1759.

Samuel Sharp was a famous English surgeon. Born 1730. Died 1799. One of the most original surgeons of the 18th Century. He made many improvements in surgical technique as well as in ophthalmology.

VUE DU COURS DE MARSEILLE

Line Engraving 18 13/16" x 8 5/8" Rectangular

"Drawn and engraved by J. Rigaut."

Published a Paris chez l'Auteur, rue St. Jacques.

"Dessins sur le lieu pendant la Paix arrivee en 1720."
VUE DE L'HOSTEL DE VILLE DE MARSEILLE ET D'UNE PARTIE DU PORT

Line Engraving. 10 18/16" x 9 5/8" Rectangular

Ins.: Drawn and engraved by J. Rigaud.
Published in Paris chez l'Auteur, rue St. Jacques.

"Dessine sur le lieu pendant la Pealle arrivee en 1720"