Sales catalogue: R Lier & Co

Publication/Creation

1927

Persistent URL

https://wellcomecollection.org/works/x84u6r9u

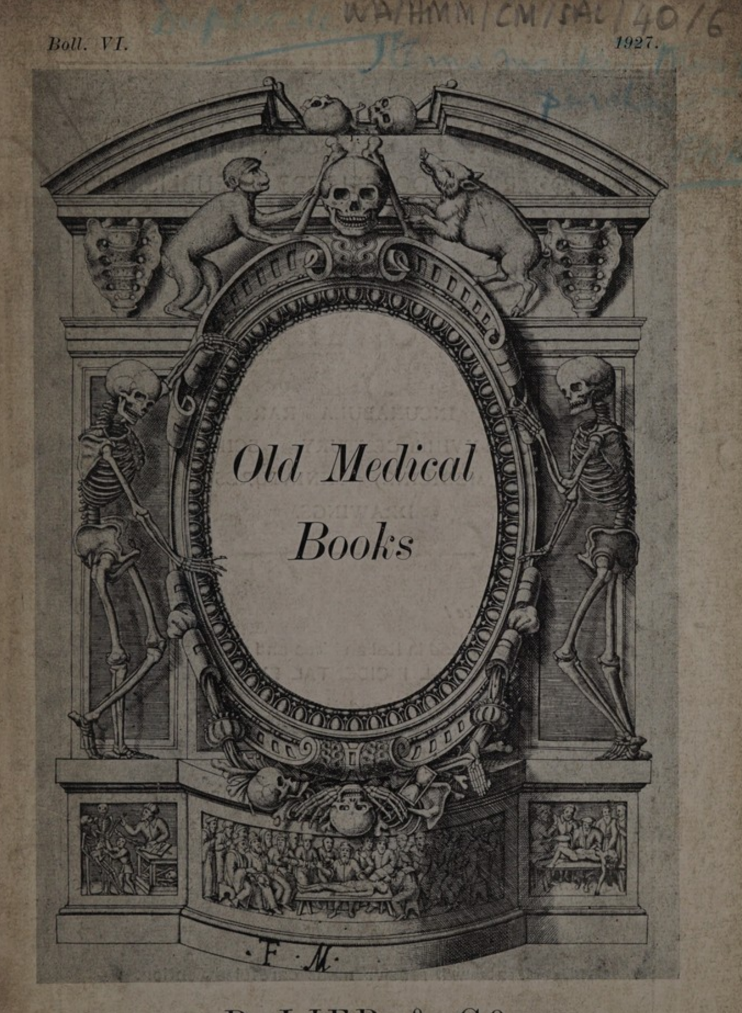
License and attribution

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org



R. LIER & C.⁰ ANTIQUARIAN BOOKSELLERS & PUBLISHERS FIRENZE (31) (Italy) – Lungarno Torrigiani, 19.

R. LIER & C.^o Antiquarian booksellers & publishers

FIRENZE (31) Lungarno Torrigiani, 19

Telegraphic and Cable address : Lierco-Firenze

MANUSCRIPTS – INCUNABULA – RARE ILLUSTRATED BOOKS (XVIth-XVIIIth CENTURY) – SCIENCES (ESPE-CIALLY OLD MEDICINE) – MINIATURES – PRINTS – DRAWINGS.

Important notice !

Our prices are stated in Italian Lires and are absolutely net, and INCLUDE ALL INCIDENTAL EXPORT EXPENSES.

We only charge carriage and insurance.

We are always ready to send books on approval to our customers.

All items of this bulletin enter the United States free of duty.

Desiderata will receive most careful attention.

OLD MEDICAL BOOKS.

1. AB ALTOMARI, Donatus Antonius. Opuscula. Acc. de sanitatis latitudine tractatus. 4 and 120 leaves. With numerous pretty woodcut initials. Printer's device. 4to. Modern vellum. Venice, Marcus de Maria, 1561. Lit. 90.—

Altomare was a celebrated physician at Naples (1550). Contains: De utero gerentibus, de sedimento in urinis, de digestione, de purgatione, de concoctione, etc.— Upper margins slightly waterstained, but fine copy with wide margins.

ABANO, Peter of, see nr. 259.

2. ABDEKER, ou l'art de conserver la beauté. Two parts. 2 leaves, 122 pp., 1 leaf, 46, 128 and 34 pp. With vignette on the title. 8vo. Old calf, back gilt. (Paris?), 1754. Lit. 45.—

Deals with cosmetics. Interesting numerous receipts.

3. ACTUARIUS, Joannes. De urinis libri septem. Ambrosio Nolano interprete. Antonius Thylesius Cosentinus. De coloribus liber. Paulus Aegineta. De crisi ac diebus decretoriis et eorum signis fragmentum. Andr. Lemnii epistola de urinae studio. 8 leaves, 443 pp. Printer's device. &vo. Old limp vellum. Basle, Cratander, 1563.

Actuarius was about 1280 physician at the Byzantine court. Famous work on *uroscopy*. This edition is augmented by two treatises of Paulus of Aegina and Lemnius.—Few tiny wormholes. Old owners name on title cancelled.

4. ADELPHUS, Eusebius. Ereunia polusplagne oder gründliche Erlauterung dieser neuer Krankheit oder ansteckende Seuche womit der arceus oder Lebens Geist in eine ganztliche Exorbitanz gebracht wird. 4 leaves, 39 pp. Small 8vo. Vellum. Without printer's place, 1684. Lit. 45.—

Treats venereal diseases, rabies and plague, also in relation to astrology.

 AETIUS OF AMIDA. Contractae ex veteribus medicinae tetrabiblos. Per Janum Cornarium latine conscripti. 6 leaves, 916 pp., 28 leaves. Printer's device (repeated). Folio. Boards (back wanting). Basel, Froben, 1549. Lit. 200.—

Early complete Latin edition of Actius' work usually called the Tetrabiblion, which is one of the chief authorities we know of the work of Rufus of Ephesus and Leonides on surgery, and of Soranus and Philumenus on gynecology and obstetrics. It was published for the first time in Venice (only the Greek text). The Greek text of most of the last eight of these 16 books

Prices in Italian Lires.

1

is still unprinted. Cornarius' translation of Actius is still the best. Actius' work contains the best account of diseases of the eye, ear, nose, throat and teeth in ancient literature. In surgery, he supplies many of the last passages in Oribasius and describes modes of procedure (tonsilotomy, urethrotomy, etc.), which are not to be found anywhere else. Choulant p. 134 : Vollständige und neue Uebersetzung von J. Cornarius allein. — Beautifully printed by Froben. Somewhat browned as usual, but good, large copy.

6. AETIUS. Contractae ex veteribus medicinae sermones XVI per Janum Cornarium latine conscripti. 92 leaves, 469 leaves, 1 leaf. Printer's device (repeated). Thick 8vo. Old limp vellum. Venice, Gryphius, 1549. Lit. 75.—

Svo edition. This copy contains only vol. 1 (the first eight books); the second volume was published separately.

- 7. ALBERTUS MAGNUS. De secretis mulierum. De virtutibus herbarum, lapidum et animalium. Michaelis Scotus. De secretis naturae. 358 pp., 7 leaves. With nice engraved title. 16mo. Old calf, back gilt. Amsterdam, Jansson, 1648. Lit. 75.—
- 8. ALBERTUS⁵ MAGNUS. (In Italian). Alberto Magno diviso in tre libri. Nel primo si tratta delle virtù dell'erbe. Nel secondo delle virtù delle pietre. Nel terzo delle virtù degli animali. 70 pp. Small 8vo. Wrappers. Venice, not dated (but XVIIth century). Lit. 40.—
- 9. ALBERT MODERNE (Alletz, P. A.), ou nouveaux secrets éprouvés et licites. 12 leaves, 358 pp., 1 leaf. 8vo. Old calf. Paris, 1772. Lit. 36.—

Contains a full-account of remedies and treats especially cosmetics. « Mal de dents, pommade pour blanchir le teint, petite vérole, maladies des yeux, pour teindre les cheveux, morsures de cousins, contre les dents gâtés, etc. ».

 ALESSIO Piemontese. De secretis libri sex. Per Jo. Weckerum. 342 leaves (badly numbered), 11 leaves. Printer's device. 16mo. Boards. Lyons, Rovillius, 1561. Lit. 90.—

Early Latin edition of this work which is a storehouse of very curious chemical and medical recipes. « Alessio parcourut pendant 57 années les differentes contrées de l'Europe, recueillant des recettes precieuses. Son livre ne traite pas seulement des drogues mais des cosmétiques, des parfums, des savons, etc. Il raconte qu'au moyen d'une drogue préparée avec de la rosée du romarin et quelques autres ingrédients il était parvenu à rajeunir de vieilles femmes infirmes » (Biogr. Gén.). — Title soiled ; a few leaves waterstained.

- 11. ALEXANDRINUS, Julius. Galeni enantiomaton aliquot liber. Eiusdem Galeni encomium. Greek and Latin text. 8 and 171 leaves, 1 leaf. With woodcut initials and printer's device. 8vo. Boards. Venice, Giunta, 1548. Lit. 75.— Some slight waterstains.
- 12. ALPINUS, Prosperus. De balsamo dialogus in quo balsami plantae, opobalsami, carpobalsami et xilobalsami cognitio elucescit. 6 and 26 leaves, 1 leaf. With two woodcuts (plants). Small 4to. Wrappers. Venice, 1591. Lit. 125.—

First edition. Pritzel 114. Early special treatise on balsam-plants. According to Sprengel the balsam here principally dealt with is the species Amyris, which Bartholinus is said to have seen in Alpinus' garden at Padua. The present book started a rather extensive literature on the subject which was discussed throughout the 17th century.—Slight ink-stains on outer margins, but good copy.

13. ALPINUS, Prosperus. De praesagienda vita et morte aegrotantium libri septem. Cum praefatione H. Boerhave. 7, 163 and 16 leaves. With portrait. 4to. Old calf. Venice, 1735. Lit. 25.— Celebrated work on medical prognosis.

3 -

- 14. ANDRY, Nicolaus. Recherches sur la rage. 8vo. Calf. Paris, 1780. Lit. 18.—
- 15. ANTIDOTARIUM Bononiense a collegio medicorum restitutum. 6 leaves, 484 pp. With nice vignette on the title showing in the back-ground Bologna. Large 4to. Half vellum. Bologna, 1750. Lit. 45.—

Gives a good survey on the Italian pharmacology of those days. At the end a pharmaccutical manuscript of 24 leaves, written by a contemporary hand.

- 16. ANTIDOTARIUM Bononiense. 4 leaves, 570 pp., 1 leaf. 4to. Original boards. Venice, 1766. Lit. 35.—
- 17. ANTIDOTARIUM Romanum, seu modus componendi medicamenta quae sunt in usu. 12 and 130 leaves. 18mo. Half calf. Venice, 1590. Lit. 70.—

Early edition of the Roman «Antidotarium ».---Very small portion of the title gone.

- 18. ANTIDOTARIUM Romanum collegii Archiatrorum Romanorum auctoritate recognitum. 6 leaves, 256 pp., 9 leaves. 12mo. Old vellum. Rome, 1638. Lit. 50.—
- 19. APULEIUS PLATONICUS (BARBARUS?). De medicaminibus herbarum. Brassavola, Antonius Musa. De herba vetonica. Per Gabrielem Humelbergium recogniti et emendati. Many Greek letters. 4 leaves, 303 pp., 14 leaves. With charming small woodcut initials and printer's device. Small 4to. Boards. (Zürich, Froschauer, 1537). Lit. 250.—

Brunet I, 369. Apparently second, very rare edition (first edition Rome, 1483) of the famous herbarium.

"This herbarium has an important place in the history of botany and medicine because of its age and also because in the course of its career it served as the gathering point for the interpolation of additional knowledge * (Klebs). This work is certainly erroneously ascribed to the author of the Golden Ass, Lucius Apuleius. It is next to the famous codex of Dioscorides one of the earliest works on medical botany.—Both works (also that of Brassavola on the « Herba Vetonica ») are commented by Hummelberg.— First leaves waterstained, old owner's name on title.

20. ARGENTERIUS (Argentieri), Joannes. De consultationibus medicis sive de collegiandi ratione liber. 190 pp., 1 leaf. With arms on title. 8vo. Old limp vellum. Florence, Torrentinus, 1551. Lit. 95.—

First edition, finely printed by Torrentinus' famous Florentine press.-

21. ARGENTERIUS, J. De somno et vigilia in quibus continentur duae tractationes de calido nativo et de spiritibus. 4 leaves, 336 pp., 6 leaves. With woodcut border around the title, and pretty initials. 4to. Half calf. Florence, Torrentinus, 1556. Lit. 110.—

 Quid somnum faciat, et quo modo ex Galeno ; Somni causae effectrices quae verae putantur ; Quid sit calidum innatum ; De fontibus caloris, etc. ».
 — Good specimen from Torrentinus' famous Florentine press.

- 22. ARISTOTELES-PORTIUS. Aristotelis, vel Theophrasti de coloribus libellus, a Simone Portio Neapolitano, cum eiusd. praefatione, qua coloris naturam declarat. 102 leaves. Greek and Latin text. 8vo. Boards. Paris, Vascosanus, 1549. Lit. 60.— Brunet I, 475. Nice copy.
- 23. ARISTOTELES. Problematum sectiones 38. Quaestiones mechanicae, de miraculis naturae, physionomica, de lineis insecabilibus et alia. Ad. Alexandri Aphrodysaei problematum libri. 728 pp. 16mo. Vellum. Venice, 1585. Lit. 40.— Somewhat waterstained and worn.
- 24. (ARNAUD, G.) Beautifying pomatum and vinegar of the Four Thieves, unconcealed remedies. English and French text. 11 leaves. Unbound. (London, 1770). Lit. 35.—

This little treatise deals entirely with cosmetics.

25. ASSALINI. Essai médical sur les vaisseaux lymphatiques avec le moyen de prévenir les effets des substances venimeuses comme la salive du chien enragé, etc. 2 leaves, 156 pp., 4 leaves. 8vo. Wrappers. Turin, 1787. Lit. 50.—

Treats lymphatics and glands. We mention : Des vaisseaux lactés, des glandes lymphatiques, de l'absorbtion du chyle, etc.

26. ASTRUC, J. Tractatus de morbis mulierum. Acc. catalogus Chronologicus medicorum, quorum scripta de iis morbis extant. Ars obstetricia ad Sua principia redacta. 2 vols. 12 leaves, 388 pp., 4 leaves, 212 pp., 4 leaves, 96 pp. With two engraved plates. 4to. Original boards. Venice, 1763-67. Lit. 90.—

First Latin edition of this well-known and explicit monograph on the diseases of women. The chronological catalogue of gynecological writers from the earliest time up to Astruc's own time comprises 60 pp. and is full of bibliographical details.

27. ASTRUC, J. Traité des tumeurs et des ulcères avec deux lettres.... the second against venereal diseases. 2 vols. 8vo. Old marbled calf. Paris, 1759. Lit. 40.—

Deals with inflation and syphilis.

28. ASTRUC, J. L'art d'accoucher. 72 and 308 pp. 8vo. Wrappers. Paris, 1771. Lit. 35.-

Partly uncut margins.

29. AUDA DI LANTOSCA, Domenico. Breve compendio di maravigliosi secreti diviso in quattro libri. I. De' secreti medicinali. II. De' secreti appartenenti a diverse cose. III. De' secreti chimici di varie fonti. IIII. D'astrologia medicinale. Con un trattato per conservarsi in sanità. 12 leaves, 276 pp., 1 leaf. 8vo. Vellum. Rome, 1652. Lit. 70.—

First edition of this Italian work which treats with alchemy, chemistry, hermetic medicine and especially with cosmetics and run through many editions.—Somewhat brownstained.

30. AUGUSTINUS DE ANCONA. Opusculum de cognitione animae et eius potentiis cum quadam questione Prosperi de Regio. 52 leaves. Preface printed in Roman, text in black letter. With woodcut showing a mnemotecnical cut of a head. 4to. Modern boards. Bologna, Jacobus de Benedictis, 1503. Lit. 180.—

This interesting treatise on mnemotechnics seems to be unrecorded. It is based principally upon Avicenna and treats also the powers of senses, imagination and phantasy.—*Fine*, spotless copy.

31. AVICENNA. Libri in re medica omnes. Id est: Libri canonis quinque. De viribus cordis. De removendis nocumentis in regimine sanitatis. De syrupo acetoso. Et Cantica. A J. P. Mongio et J. Costaeo recognita. Two vols. I. 4 leaves, 966 pp., 1 leaf; II. 6 leaves, 429 pp., index. With woodcut initials and printer's device (repeated). Folio. Old calf. Venice, Valgrisius, 1564. Lit. 225.—

Fine copy of this good edition of Avicenna's works with the commentary of Costaeus.

- 32. BAGLIVI, G. Opera omnia medico-practica et anatomica. Acc. Baglivi vita. 32 pp. and 450 pp. With portrait of the author and three engraved plates. 4to. Boards. Venice, 1754. Lit. 25,— Baglivi, a pupil of Malpighi, was a highly successful physician and one of the founders of the Jatrochemical school.
- 33. BAILLOU, Guillaume (Ballonius). Consiliorum medicinalium libri duo. Two parts. I. 34 pp., 593 pp., II. 14 leaves, 319 pp. With the engraved portrait of the author. 4to. Old calf (worn). Paris, 1635. Lit. 50.—

Baillou (1536-1614) is regarded as the first epidemiologist of modern times. His works were all published after his death. First edition.—Very browned and partly very wormholed.

- 34. BAILLOU, G. SEPTALIUS, L. Labyrinthi medici extricati, sive methodus vitandorum errorum qui in praxi ocurrunt. Add. tractatus de naevis. 14 leaves, 733 pp., 22 leaves, 20 pp., 2 leaves. 4to. Old calf. Geneva, 1687. Lit. 45.— The above work contains Baillou's interesting treatises on fever. circulation of blood, etc. At the end: Tractatus de naevis, by L. Septalius.
- 35. BAKER, Henry. Le microscope a la portée de tout le monde ou description, calcul et explication de la nature, de l'usage et de la force des meilleurs microscopes. 10 leaves, 356 pp. With 15 engraved folding plates. 8vo. Calf. Paris, 1754. Lit. 70.—

«Examination of salts and saline substances, account of various animalcules, never before described, with description of microscope used, etc.». The author was the founder of the Bakerian lecture of the Royal Society.

36. BAKER, H. Het microscoop gemakkelyk gemaakt of beschryving van de beste en nieuwste microscoopen en van derzelver behandeling. 10 leaves, 300 pp., 8 leaves. With 14 engraved folding plates. Large 8vo. Half calf. Amsterdam, 1760. Lit. 65.—

Fine copy.

37. BALDINGER, E. G. Sylloge selectiorum opusculorum argumenti medico-pratici. 6 vols. With vignette on title. 8vo. Old calf, gilt back. Göttingen, 1766-82. Lit. 55.—

Baldinger (1738-1804), vas a celebrated biographer of his contemporaries and wrote many learned essays. This work is of particular interest for the study of medical history.

38. BALNEA. De balneis omnia quae extant apud Graecos, Latinos, et Arabos, tam medicos quam quoscunque ceterarum artium probatos scriptores qui vel integris libris vel quoquo alio modo hanc materiam tractaverunt. In quo aquarum ac thermarum omnium quae in toto fere orbe terrarum sunt, metallorum item reliquorum mineralium naturae, vires atque usus exquisitissime explicantur. 14 and 497 leaves. With five

Brunet I, 628: «Collection rare et recherchée». Choulant, 420-21. Unique edition of this most important collection of balneological works. It gives an extensive history of baths and bathing-methods of all periods and an exact description of all known watering-places (about 200). More than 70 authors have contributed to this collection, of which we mention the following: Avicenna, Averroes, Gesner, Savonarola, Hugo Senensis, Fuchs, etc. Remarkable also on account of the fine typographical execution.—Stain on margin of four leaves, but very fine copy.

39. BARBETTE, Paule. Opera chirurgica anatomica conformata al moto circolare del sangue et altre invenzioni de' più moderni. Agg. un trattato della peste. 8 leaves, 446 pp., 1 leaf. 8vo. Old vellum. Rome, 1682. Lit. 55.—

This work is principally based upon Harvey's discovery on the circulation of the blood.

40. BARTHOLINUS, Thomas. Historiarum anatomicarum rariorum centuria I et II. 8 leaves, 326 pp., 5 leaves. With engraved frontispice, 9 partly folding plates and a few cuts in the text, all relating to anatomy. 8vo. Old vellum. Copenhague, 1654. Lit. 85.—

Contains hundreds of very interesting descriptions of anatomical discoveries. These Centuriae were all published separately.

41. BARTHOLINUS, Tho mas. Anatomia ad sanguinis circulationem reformata. Add. Appendix de lacteis thoracicis et vasis lymphaticis. Walaeus. De motu chyli et sanguinis. 8 leaves, 594 pp., 7 leaves. With frontispice, the portrait of the author and many excellent partly folding engr. plates. Large 8vo. Vellum. Amsterdam, 1669. Lit. 110.—

This edition presented a distinct improvement over the earlier ones not only because of many changes brought about by the criticisms of others but especially because it contained the results of some of Bartholinus' own dissections, for example, the discovery of a new muscle. At the end two treatises by Jean de Wale (Walaeus) on the circulation of the blood. He gives in these treatises a convincing proof of Harvey's discovery according to the laws of hydrodynamics.—Part of one plate gone, but good copy.

42. BARTHOLINUS, Thomas. De luce animalium, libri tres. 6 leaves, 396 pp., 4 leaves. Printer's device. 8vo. Old calf, back gilt. Leyden, 1647. Lit. 65.—

Contains : Lux vera homini a perfectione eius assignatur ; de pilis hominum lucentibus ; de animae humanae luce ; de lucis animantium essentia, de insectis volatilibus cum luce, de avibus lucentibus, etc.

43. BARTHOLINUS, Caspar. Specimen historiae anatomicae partium corporis humani, ad recentiorum mentem accomodatae novisque observationibus illustratae. 4 leaves, 188 pp., 2 leaves. With 4 copper plates. 4to. Old calf. Copenhagen, 1701. Lit. 90.—

First edition. Some of the chapters: De via alimentorum et chyli. De via sanguinis et respiratione. De variis in via sanguinis occorrentibus cribris, seu glandulis, De partibus conservationi speciei dicatis. De partibus sensui inservientibus, cerebro, nervis, etc. De ductu salivali. De lacteis. De nervis oculorum. De diaphragmatis structura.—Old marginal annotations. Somewhat waterstained. 44. (BASEILHAC, Jean.) Recueil de pieces importantes sur l'operation de la taille faite par le lithotome caché. 6 leaves, 258 pp., 3 leaves. 12mo. Half vellum. Paris, 1751. Lit. 50.—

7

- Barbier IV, 77. Deals with lithotomy.
- 45. BECK, Beniamino. La bombardata e vinta Venere, con sei osservazioni per curare la lue venerea. Agg. un'appendice di cento segreti. 8 leaves, 103 pp., 1 leaf. With very charming frontispice bearing the author's portrait engraved in red, title printed in red and engraved plate in the text showing healing of syphilis. 8vo. Calf. Milan, 1743. Lit. 90.—

Proksch I, 33. This little treatise on syphilis is of special interest.

46. BECKHER, Daniel. Medicus microcosmus, seu spagyria microcosmi exhibens medicinam corpore hominis tum vivo, tum extincto docte eruendam et dextre propinandam. 16 leaves, 304 pp., 12 leaves. 12mo. Wrappers. London, 1660. Lit. 110.—

Caillet 900 : « Très rare. Savant traité de médecine spagyrique basée sur l'emploi therapeutique de toutes les parties du corps de l'homme, avec un grand nombre de références à l'appui : de l'emploi de la semence, des urines, des excrements, des cheveux, des ongles, de la salive, du crâne, etc..... L'auteur donne la recette d'un philtre magique très actif composé avec le sang, dont les effets sympathiques sont irrésistibles et on rapporte des exemples très émouvants. Beckher fournit en même temps un préservatif contre ce maléfice de manière à pouvoir en annuller l'effet, les cas échéant ». Contains a great number of recipes.—Slightly brownstained on some leaves.

47. BEGUINUS, Johannes. Les elemens de chymie. 8 leaves, 384 pp., index. With vignette on title, and a few cuts in the text. 8vo. Vellum. Lyons, 1658. Lit. 110.—

«Ce manuel a joui à son époque d'une vogue universelle. Beguin mit, l'un des premiers en ordre les précepts épars de la chymie ». (Caillet). Contains : de la calcination, des eaux fortes, du vinaigre, des huiles, des sels, de la quint'essence du vin, etc.—Title slightly soiled ; somewhat bronwstained.

 BELLINI, Lorenzo. Opera omnia. Ad. nonnullis dissertationibus. Three parts. 13 leaves, 448 pp., 2 leaves, 253 pp., 1 leaf. 74 pp. With several full-page engravings in the text. 4to. Old vellum. Venice, 1747.

Bellini (1643-1703), was professor of philosophy at Pisa, until the Grand Duke Ferdinand created a chair of anatomy for him. The tubes in the kidney which bear his name were first seen by him in a dear sent to his master Borelli for dissection. Contains a detailed treatise on the circulation of the blood (100 pp.).

49. BELLINI, L. Exercitatio anatomica de structura et usu renum cui renum monstrosorum exempla addidit G. Blasius. 132 pp. With 11 full page plates. Printer's device. 12mo. Calf. Amsterdam, 1665. Lit. 115.—

This edition of Bellini's work on the structure of the kidneys is augmented by similar illustrated treatises by Botallus, Blasius, etc.

50. BEVEROVICIUS (Beverwyck), Joannes. De vitae termino fatali an mobili, cum doctorum responsis. 9 leaves, 488 pp., 14 leaves, 152 pp. Printer's device. 4to. Vellum. Leyde, 1636-39. Lit. 32.—

A few waterstains.

51. BEVEROVICIUS, J. De calculo renum et vesicae. 8 leaves, 305 pp., 7 leaves. Printer's device. 16mo. Old vellum. Leyde, Elzevir, 1638. Lit. 70.—

Nice Elzevir-edition of this treatise on gravels and lithotomy.

52. BIANCHI, Joh. Baptista. De naturali in humano corpore, vitiosa morbosaque generatione historia. 1 leaf, 468 pp. With 3 engraved folding plates relating to human and animal embryology. 8vo. Old vellum. Turin, 1741. Lit. 70.—

First edition. Bianchi (1681-1761) was a celebrated anatomist. In 1715, the king of Sardinia built a convenient amphitheatre for his accomodation. The present book contains a history of the development of the human subject, from the unimpregnated ovum, up to the middle period of pregnancy. Bianchi supports the theory of the ovarists, supposing the germ to exist in the ovum before fecundation. This work also contains some observations on parasitic worms.

- 53. BICCHIERAI, Alessandro. Dei bagni di Montecatini. 4 leaves and 347 pp. With 4 engraved folding plates shoving viewe of Montecatini. 4to. Old vellum. Florence, 1788. Lit. 20.— Deals with the medicinal baths of Montecatini (Italy).—Fine copy.
- 54. BILFINGER, Christian L. De tetano liber singularis theoretico-praticus. 130 pp. and 1 leaf. 4to. Calf (binding damaged). Lindau, 1763. Lit. 20-.

Deals with tetanus and its healing.

55. BLANCARDUS, Stephanus. Anatomia reformata, sive concimna corporis humani dissectio. Acc. De balsamatione. 8 leaves, 759 pp., index. With engraved frontispice, the author's portrait and 84 engraved plates. 8vo. Boards. Leyde, 1695. Lit. 110.—

Blancaard, a Dutchman, (1650-1702), was the first to make successful injections. The plates represent a vast material of anatomical details. At the end interesting treatise on *embalming*.—A few leaves brownstained. Two leaves waterstained, but good copy.

56. BLANCARD, St. Praxeos medicae idea nova, in qua origo omnium morborum ex acido, humorum incrossatione, etc. ostenditur. 6 leaves, 170 pp., 3 leaves. With 6 engraved plates. 12mo. Unbound. Amsterdam, 1685. Lit. 40.—

Unfortunately one leaf (only of the preface) and the author's portrait wanting, but text and plates complete.

- 57. BOERHAAVE, Herman. Tractatus de viribus medicamentorum. 16 leaves, 467 pp. 12mo. Vellum. Venice, 1736. Lit. 45.— Important pharmaceutical work by this leading physician in the 18th century.
- 58. BOERHAAVE, H. De morbis oculorum. Add. Dissertatio anatomica de tunica oculi choroidea. 231 pp., 16 pp., 64 pp. With two folding plates. 8vo. Original boards. Venice, 1764. Lit. 80.—

Important work on eye-diseases. There is added another ophtalmological treatise, by Leincker.

59. BOERHAAVE, H. Tractatio medico-practica de lue venerea continens huius affectionis historiam, originem, progressum, causas, symptomata et curationem. 4 leaves, 302 pp. Large 8vo. Old vellum. Leyde, 1751. Lit. 60.— Proksch I, 35. Good edition of this well known work on syphilis, its history and healing.

50. BONHOMME, Jean. Traité de la cephalotomie, ou description anatomique des parties que la tête renferme. 5 leaves, 448 pp., 4 leaves. With 24 engraved full-page plates. 4to. Old calf (back damaged). Avignon, 1748. Lit. 120.—

Barbier IV, 752. First edition. Good work on anatomy of the head illustrated by excellent copper-plates. We mention: « Du cerveau, du cervelet, de la moelle allongée des nerfs, de la face, des organes des sens, etc.» Deals mainly with anatomy of the brain.

61. BOUCHARD, Nicolaus. Conspectus phisiologico mechanicus secretionum in genere. 2 leaves, 44 pp. With engraved full page coat of arms, and diagrams in the text. 8vo. Unbound. Montpellier, 1731. Lit. 28.—

Deals with secretion, glands, ducts, vascular system, etc.

- 62. BOUCHY, Philippus, Societatis Iesu. Amicus fidelis usque ad mortem, sive modus iuvandi moribundos, aegris, sanisque perinde utilis. 9 leaves, 284 pp., 4 leaves. With engraved plate. 12mo. Vellum. Lüttich, B. Bronckart, 1642. Lit. 100.— First and last leaves slightly stained, but good copy.
- 63. BOUSSUET, Franciscus. De arte medendi libri XII. 287 pp. Printer's device. 8vo. Half calf. Lyons, Bonhomme, 1557. Lit. 80.—

Brunet I, 1184. Interesting medical poem.

- 64. BOYER, Jo. Bapt. Codex medicamentarius seu pharmacopoea Parisiensis. 11 leaves, 132 pp., 320 pp. 4to. Old calf, back gilt. Paris, 1758. Lit. 45.—
- 65. BOYLE, Robert. Experimenta et considerationes de coloribus. 12 leaves, 371 pp., index. 12mo. Old vellum. Amsterdam, 1667. Lit. 100.—

« Describing for the first time the iridescence of metallic films and soapbubbles ». « It contains many interesting observations and axioms, which were completed three years afterwards by Newton, and published in his " Optics ". The work also contains many recipes for mixing colours, and first points out the property of potassium and acetate of lead of fixing colours. Contains also a short account of observations about a Diamond that shines in the Dark, with a treatise upon the score of the affinity between light and colours ».—Somewhat browned as usual.

66. BRASSAVOLA, Musa Antonius, Ferrariensis. Examen omnium syruporum, quorum publicus usus est. 232 pp., 4 leaves. With large printer's device. 8vo. Vellum. Venice, 1540. Lit. 90.—

Brassavola (1500-1556), a pupil of Leonicenus, wrote a witty imaginary conversation entitled « An examination of Medical Simples » and several others (« Examen syruporum », etc.), in which some new drugs are permanently introduced into the pharmacopeia. *Very exhaustive pharmaceuticat treatise.*—Nice copy.

67. BRASSAVOLA, A. De medicinis purgantibus. 27 leaves, 526 pp. 8vo. Old vellum. Zurich, Gessner, 1555. Lit. 30.—

The first leaf wanting; several underlinings and contemporary interesting marginal annotations.

68. BRUNSCHWIG, Hieronymus. The book of chirurgia. Facsimile of the edition of Strassburg, Grüninger, 1497. With a study on Hieronymus Brunschwig and his work by Henry E. Sigerist. With 272 facsimile reproductions and XVI pages of text in English. Folio. Half linen. Florence, 1923.

 $\pounds = /18 / - \text{ or } \$ 4.00 \text{ or Swiss Frs. } 20.--$

Full prospectus with specimen page on request.

69. BRUYERINUS, Joannes. De re cibaria libri XXII, omnium ciborum genere, omnium gentium moribus et usu probata com-

Good edition of this famous work on cookery and dietetics.—Browned throughout as usually.

70. CALDANI, M. A. Innesto felice di vajuolo. 54 pp. 8vo. Old vellum. Padova, 1768. Lit. 35.—

Deals with early attempts of variolation.

71. CALDANI, M. A. Instituzioni di fisiologia e patologia risolte a dialoghi. 2 vols. 6 leaves, 304 pp., 199 pp. 8vo. Pretty original boards. Padova, 1793. Lit. 75.—

This well-known text-book contains quite a number of original observations concerning blood-corpuscles, arteries, etc.

- 72. CALDANI, M. A. Dialoghi di fisiologia e patologia. 294 pp., 1 leaf, 191 pp. 8vo. Original boards. Padova, 1778. Lit. 45.—
- 73. CALDANI, Floriano. Sull'appendice vermiforme dell'intestino colon osservazioni. 9 pp. With two full page plates. Folio. Wrappers. Padova, 1816. Lit. 20.—

Treats appendicitis.

74. CALESTANI, Girolamo. Delle osservationi. Parte prima nella quale si insegna l'arte della speciaria. Parte seconda ove si insegna di comporre gli antidoti et medicamenti. Two parts. 8 leaves, 203 pp., 20 leaves, 387 pp. Printer's device (repeated) and woodcut initials. 4to. Half vellum. Venice, Fr. Senese, 1575. Lit. 115.—

This Italian pharmaceutical work was very esteemed in its time and run through many editions until the end of the 17th century. The two parts are rarely to be found together. The first treats entirely pharmacology, the second especially distillation. Besides i treats confectionary.—Fine copy.

75. CANANO, Joannes Baptista. Girolamo da Carpi. Musculorum humani corporis picturata dissectio. Ferrara 1541? Monumenta Medica IV. Facsimile of the magnificently illustrated work with introductory and explanatory matter by prof. H. Cushing, E. C. Streeter and A. C. Klebs. 42 pp. of facsimile and 56 pp. of introduction. 8vo. Florence, 1926.

Half linen : £. -/12/- or \$3.00 or Swiss Frs. 15.— Half leather : £. -/14/6 or \$3.75 or Swiss Frs. 18.— Full prospectus with specimen page on request.

76. CARDANUS, Hieronymus. Commentarii in Hippocratis de aere, aquis et locis opus. Acc. praeterea ante hoc non impressa. 28 leaves, 338 pp., 1 leaf. Folio. Basle, Henr. Petri, 1570.

Bound up with :

CARDANUS, H. In septem aphorismorum Hippocratis particulas commentaria. De venenorum differentiis viribus. De pestis generibus omnibus. De providentia temporum. 4 leaves, 1072 cols., 23 leaves. With fine woodcut initials. Folio. Basle, H. Petri, 1564.

First edition of the two books. Cardanus (1501-76), practised medicine and professed mathematics at Milan and was one of the most important and celebrated medical men of his time.

77. CARDANUS, H. De subtilitate libri XXI. 718 pp., 27 leaves. With numerous cuts and diagrams in the text. Printer's device. 8vo. 18th cent. calf. Lyons, Rovillius, 1559. Lit. 150.—

Early edition. This natural history is the best work of Cardano and shows remarkable insight into biologic phenomena, and is evolutionary in its tendency. This book might be called an encyclopaedia and contains a great deal about natural history, medical sciences, physics, and has also a great deal to do with occultism, etc. It contains a device for teaching the blind to read and write by the sense of touch, which is not very different from the modern invention of Braille.

78. (CARDANUS). SCALIGER, Julius Caesar. Exotericarum exercitationum liber quintus decimus, de subtilitate. 8 leaves, 897 pp., index. With several woodcuts and diagrams in the text. Stout 8vo. Old vellum. Lyons, 1615. Lit. 65.—

Extensive commentary on Cardanus' celebrated work. -- Old owner's names on title.

79. CASTILLIONE, Honorato. Prospectus pharmaceuticus sub quo Antidotarium Mediolanense spectandum proponitur. Acc. tractatus de extractis, salibus, spiritibus, fucis. 12 leaves, 438 pp., 1 leaf, 3 leaves, 102 pp., 1 leaf. With fine engraved title showing the interior of a pharmacy. Folio. Original boards. Milan, 1668. Lit. 90.—

First edition of this voluminous Milanese pharmacopoea.

80. CELSUS. De re medica libri octo. Quintus Serenus. De medicina. 8, 164 leaves. With printers device (twice). Large 8vo. Modern boards. Venice, Aldus, 1528. Lit. 400.—

Choulant, Handbuch p. 168. Renouard p. 105. Highly esteemed edition beautifully printed by Aldus. «Sehr geschätzte Aldine; neue Rezension des Textes nach Handschriften ». (Choulant). There is added Quintus Serenus.—Wormholes in the middle of the inner margins of several leaves repaired. First and last leaves with insignificant stains. Besides fresh copy. Scarce.

81. CELSUS. Quintus Serenus Samonicus. De medicina. — MOR-GAGNI, Giovan-Baptista. Epistolae in Celsum et Samonicum. Two vols. I. 8 leaves, 592 pp.; II. 30 leaves, 415 pp., 1 leaf. With medaillon-portrait of Celsus and two figures in the text. Large 8vo. Half vellum. Padova, 1750. Lit. 125.—

This edition of Celsus and Quintus Serenus is of high value for the commentary by Morgagni (one of his earliest works) which fills up the entire second volume.

- 82. CHARLETON, Walter. Exercitationes physico-anatomicae de oeconomia animali. 11 leaves, 298 pp., 32 pp. With several woodcuts in the text. 12mo. Half vellum. Leyde, 1693. Lit. 45.—
 De motu musculorum, de usu sanguinis, de itimere chyli, de lymphae-ductibus », etc.
- 83. (CHAULIAC JOUBERT). JOUBERT, Laurens. Annotations sur toutte la chirurgie de Gui de Chauliac avec l'interprétation des langues dudict Gui (c'est à dire l'explication de ses termes plus obscurs). 18 pp., 7 leaves, 404 pp., 4 leaves. With the portrait of Joubert and several woodcuts in the text relating to surgery. 8vo. Vellum. Lyons, 1584. Lit. 100.—

One of the earliest editions with the commentary of Joubert. Rare as all editions of this celebrated surgical work of the 16th and 17th century. —Somewhat browned and waterstained.

84. CHICO YNEAU, Francisco de. Quaestio medica eaque therapeutica an aegrotantes imaginarii, sola diversitate idearum, rejecto omni remediorum apparatu sanandi sint. 4 leaves, 67 pp. 8vo. Unbound. Montpellier, 1723. Lit. 28.—

Early psychopathological treatise.

85. CHIRAC, Pierre. Observations de chirurgie sur la nature et le traitement des playes. — Fizes, Antoine. Sur la suppuration des parties molles. Two parts in one vol. 8vo. Calf, back gilt. Paris, 1742. Lit. 25.—

Chirac was a well-known army-surgeon.

86. CLAUDINUS, Julius Caesar. De ingressu ad infirmos libri duo. Cum appendice de remediis et tractatus de catarrho. 20 leaves, 362 pp., 4 leaves. 4to. Boards. Hanau, 1627. Lit. 50.—

One section (four chapters) is called : Exercitatio circa materias diaeteticas.—One chapter : De natura et usu radicum Chinae, etc., lignorum Guaiacini (on syphilis), etc. De natura et usu lactis.—Old owner's name on the title.

87. COCKBURN, William. Virulentae gonorrhoae symptomata. 3 leaves and 175 pp. With engraved device. 8vo. Vellum. Leyde, 1717. Lit. 40.—

Proksch II, 3. Cockburn was the author of a work on gonorrhoea, in which he located the seat of the disease in the mucous glands of the urethra. —Partly browned.

88. COLBATCH, J. Dissertation sur le Guy, remede specifique pour la cure des maladies convulsives. 72 pp., 2 leaves. 8vo. Unbound. Paris, 1729. Lit. 55.—

Colbatch, an English physician, lived about 1695.

- 89. COLE, William. Tractatus de secretione animali. 4 leaves, 72 pp. 4to. Unbound. Geneva, 1727. Lit. 45.— Cole was a friend of Sydenham and a leader of the introchemical school. * De fermentis, de vasorum biliariorum officio, etc. *.
- 90. COLE, W. Novae Hypotheseos ad explicanda febrium intermettentium symptomata et typos excogitatae hypotyposis, una cum aetiologia remediorum; speciatim de curatione per corticem Peruvianum. 6 leaves, 96 pp., 2 leaves. 4to. Unbound. Geneva, 1727. Lit. 28.—
- 91. CONFITURIER ROYAL, ou nouvelle instruction pour les confitures, les liqueurs et les fruits, où l'on apprend à confire toutes sortes de fruits, tant secs que liquides, la façon de faire différens ratafias, etc. 16 and 554 pp., 2 leaves. With engraved folding plate. 8vo. Wrappers. Paris, 1776. Lit. 45.—

The most popular work in the French 18th century on confectionary.

92. COOKE, John. A treatise of poisons vegetable, animal and mineral, with their cure. 81 pp., 1 leaf. 8vo. Boards. London, 1770. Lit. 70.—

Interesting treatise on toxicology describing the qualities of the most famous poisons, the different signs of empoisonment and their relative cure.

93. COSTAEIUS, Joannes. De igneis medicinae praesidiis libri duo. 4 leaves, 152 pp. Printer's device. 4to. Vellum. Venice, Meiettus, 1595. Lit. 70.—

Deals mainly with eye-diseases.

94. COTUNNI, Domenico. De aquaeductibus auris humanae internae anatomica dissertatio. 116 pp. With two engraved folding plates showing the anatomy of the ear. Large 8vo. Wrappers. Naples, 1775. Lit. 85.—

Scarce treatise on the anatomy of ear. Domenico Cotugno (Cotunni, 1736-1822), is known for his discovery of the cerebrospinal fluid.

95. CROLLIUS, Oswaldus. Basilica chymica, a J. Hartmanno edita. Praefatio admonitoria. Tractatus de signaturis internis rerum, seu de vera et viva anatomia maioris et minoris mundi. Three parts. 470 pp., index ; 204 pp., 2 leaves, 104 pp., index. 8vo. Old limp vellum. Venice, Combi, 1643. Lit. 125.—

Croll is one of the greatest disciples of Paracelsus and a known alchemist of his time. In the Basilica he gives for the first time concise and lucide precepts for his remedies and his therapeutical theory of seven Universalia. Contains : De signaturis internis rerum, the author's most famous treatise.—Name on title : « Ex libris Joannis Bap.tae Macagni ».

96. CURTIUS, Franciscus. De epidemiorum et contagiorum natura et proprietatibus disquisitio. Two vols. 8vo. Half calf. Warsaw, 1786. Lit. 25.—

Entirely printed in Polish.

97. DE BLEGNY, Nicolas. L'art de guérir les hernies, avec la construction, des brayers et des pessaires à ressort. 18 leaves, 270 pp., 15 leaves. With a few figures in the text. Paris, 1676.
— DE BLEGNY, N. Suitte des nouvelles observations sur la nature et sur les remedes des maladies veneriennes, ou l'on prouve la possibilité de guérir la verolle sans mercure et sans flux de bouche. 11 leaves, 61 pp. Paris, 1677. Two works. 12mo. Calf (binding worn).

I. First edition. The author (1652-1722) describes the elastic truss. II. Blegny is the author of several works on venereal diseases.

98. DE COMITIBUS, Ingulfus et Schinella. De perfecto hominis concentu liber singularis. 4 leaves, 139 pp. With magnificent allegorical engraved title. 4to. Boards. Padova, Pasquatus, 1589. Lit. 125.—

This curious philosophical work is divided into the following sections: «Mathematica, Passiones comunes, Elementa, Fossilia, Metalla, Plantae Animalia, Corpus humanum (anatomical description of the human body), Metaphysica », etc. Remarkable on account of the beautifully engraved title (Porrus f.). Fine copy.

99. DE HORNE, M. Examen des principales méthodes d'administrer le mercure, pour la guérison des maladies vénériennes. 8 leaves, 146 pp. With one large folding table. 8vo. Half vellum. Paris, Didot, 1769. Lit. 60.

Proksch quotes only other works by this author. Deals with the cure of mercury against \cdot venereal diseases.

- 100. DEIDIER, Antoine. Dissertatio medica de morbis venereis, cui adjungitur dissertatio medico-chirurgica de tumoribus. 3 leaves, 129 pp. 8vo. Modern boards. London, 1724. Lit. 70.— Proksch I, p. 29. This work run through seven editions in twenty years.
- 101. DE L'AMOTHE LE VAYER, F. Hexameron rustique, ou les six journées passées à la campagne entre des personnes studieuses. 2 leaves, 136 pp. 12mo. Old calf. Cologne, P. Brencessen, 1671. Lit. 65.—

Barbier II, col. 626. Brunet III, 800. « Que les meilleurs ecrivains sont sujets à se méprendre ; des parties appellées honteuses aux hommes et aux femmes ; de l'intercession de quelques Saints particuliers, etc. ». The best and rarest edition of this famous work, which contains the following treatises : Des parties honteuses aux hommes et aux femmes, de l'antre des nymphes, par Tubertus Ocella, etc.

102. DE LA VARENNE. Il cuoco francese ove è insegnata la maniera di condire ogni sorte di vivande, e di fare ogni sorte di pasticcierie e di confetti. 4 leaves, 450 pp., index. 12mo. Half vellum. Venice, 1696. Lit. 25.-

Italian translation of this well-known cookery book.-Somewhat waterstained.

103. DEL PAPA, Giuseppe. Della natura del caldo e del freddo, lettera a Francesco Redi. 1 leaf, 152 pp. 4to. Florence, 1690. Lettera nella quale si discorre se il fuoco e la luce sieno una cosa medesima. 1 leaf, 30 pp. 4to. Florence, 1690. Two works in one vol. Old vellum. Lit. 40.—

This physical work is dedicated to the great naturalist Redi.

104. DENMAN, Thomas. A collection of engravings, tending to illustrate the generation and parturition of animals, and of the human species. English and French text. 3, 9 leaves, and 9 excellent copper-plates. Folio. Half calf. London, Johnson, 1787. Lit. 175.—

* Denman (1733-1816), obstetrician, recommended artificial inductions of premature labour in cases of great contraction of the pelvis and observed the carrying of puerperal fever by physicians and nurses. He invented a special forceps and was the author of a Practice of Midwifery ». (Power-Thompson). The plates, remarkable for the excellent execution are engraved by Skelton, Knight, after Rymsdyk, Livesey and others and are all of embryological interest.—Book-plate: Harry Arnold, Arnbarrow.

105. DESCARTES, Renatus. Specimina philosophiae seu dissertatio de methodo recte regendae rationis, et veritatis in scientiis investigandae; dioptrice et meteora. 8 leaves, 248 pp. With numerous woodcuts and diagrams in the text. Printer's device. 4to. Old calf. Amsterdam, Elzevir, 1677. Lit. 150.—

Contains Descartes' well-known Dioptrica (illustrated by interesting woodcuts of instruments, parts of the eye, etc.) in which the eye is compared to a camera obscura, and its accommodation is shown to be due to changes in the form of the lens. In his Discours sur la méthode, here in Latin, Descartes was one of the first converts to announce his adhesion to Harvey's new doctrine of the circulation of the blood.—Partly very browned.

- 106. DESCARTES, R. Meditationes de prima philosophia in quibus dei existentia et animae humanae corpore distinctio demonstrantur. Aiunctae variae obiectiones. Cum responsionibus. Epistola ad Gisbertum Voetium. 6 leaves, 191, 164 and 88 pp. With printer's device. 4to. Old calf. Amsterdam, *Elzevir*, 1678. Lit. 130.—
- 107. (DESCARTES). SEVERIEN. Vita di Renato Cartesio. 6 leaves, 88 pp. 8vo. Wrappers. Venice, 1774. Lit. 25.— Interesting early biography of Descartes.
- 108. DIEMERBROECK, Ysbrand. Anatome corporis humani. 8 leaves, 606 pp., index. With frontispice showing Vesalius and Spigelius, vignette on the title and 13 engraved folding plates. 4to. Vellum. Lyons, 1679. Lit. 90.—

Diemerbroeck was physician at the university at Utrecht. The anatomical figures are partly engraved after those of Vesal.

109. DIOSCORIDES, Pedacius Anazarbeus. De medicinali materia libri quinque. De virulentis animalibus et venenis cane rabioso, eorum notis ac remediis libri quatuor. Joanne Ruellio interprete. 12 and 212 leaves. With graceful woodcut border around the title. 8vo. Original binding, blind tooled brown calf, a pretty sample of Venetian binding from this time (binding slightly worn

- 14 --

in a few places, one corner damaged). Venice, Fratres de Sabio, 1527. Lit. 250.-

This/ early edition of this classical work on materia medica (one of the earliest with the commentaries by Ruellius) is unknown to Pritzel.-Insignificant stain in the left-hand-corner of the first leaves, but nice copy in its original binding. Scarce.

110. DIOSCORIDES. De medica materia libri sex. Jo. Ruellio interprete. 16 leaves, 618 pp., 24 leaves. 24mo. Old vellum. Lyons, Frellonius, 1543. Lit.

Pritzel, 2306. Edges of several leaves very slightly inkstained, but nice copy of this handsome edition with the commentary of Ruellius.

111. DIOSCORIDES. De medica materia libri sex. Jo. Ruellio interprete. Acc. Pharmacorum simplicium catalogus. 2 leaves, 544 pp., 77 leaves. Printer's device. 16mo. Boards. Lyons, Frellonius, 1547. Lit. 75.-

Small hole on the two last leaves of the index, but good copy.

112. DIOSCORIDES. Opera quae extant omnia. Ex nova interpretazione Jani Antonii Saraceni. Greek-Latin text. 18 leaves, 479 pp., 1 leaf, 144 pp., 1 leaf, 6 leaves, 135 pp., 4 leaves. With two remarkabely fine engraved portraits, one of the author and one of the commentator. Folio. Old vellum (damaged in places). Lyons — Frankfurt, Wechel, 1598. Lit. 400.—

Pritzel, 2296. Choulant, p. 79. Brunet II, 734 : «Edition la meilleure que l'on cût encore donnée de Dioscoride». According to Choulant a very precious and one of the best Greek-Latin editions of Dioscorides. Besides the third Greek-Latin edition to be prin-ted. The text is accompanyied by the excellent commentaries of Sara-cenus and Sambucus and quite newly translated by Saracenus.—Upper right-hand-corner of several leaves waterstained, but a good, large copy of this book beautifully printed in two cols. Very rare. Book-plate: Bibliotecae M. Hyacinthi Theodori Baron.

113. DOLCE, Lodovico. Dialogo nel quale si ragiona del modo di accrescere et conservare la memoria. 118 leaves, 1 leaf. With 23 mostly full page or nearly full-page woodcuts. Printer's device. 8vo. Half calf. Venice. Sessa, 1586. Lit. 130.-

Curious book on mnemonics with very remarkable, and partly unusual illustrations. The most interesting of the woodcuts (a phrenologic head) is found for the first time in Reisch's Margarita philosophica (confer Frank-Choulant, p. 129, where a detailed description of this cut is given).— One quire browned, but good copy.

114. DONATUS, Marcellus. De medica historia mirabili libri sex. 8, and 231 leaves. Printer's device. 4to. Old vellum. Venice, Giunta, 1597. Lit.

Contains at the end two chapters on Syphills : « Morbi novi casi curati », the origin of this disease and its healing .- Somewhat waterstained and browned.

115. DONIUS, Augustinus. De natura hominis libri duo. 123 pp. Lit. 45.— 4to. Vellum. Basle, Froben, 1581.

Brownstained.

116. DU COUDRAY, Angélique Marg. Le Boursier. Abrégè de l'art des accouchements, dans lequel on donne les préceptes nécessaires pour le mettre heureusement en pratique. 16 and 208 pp. With portrait and 26 fine plates, engr. in colours. Large 8vo. Old calf, gilt back ; arms of Bourbon on either cover (binding Lit. 325.in bad condition). Paris, 1777.

This well known midwife of Paris founded many maternity hospitals in the large towns of France, and in 1766 she gave a course of lectures to

are rare. « A favorite with collectors both on account of its interest and the beauty of its colour-plates » (Crummer).

117. DUFOUR, Philippe Sylvestre. Traitez nouveaux et curieux du café, du thé et du chocolate. 12 leaves, 444 pp., 4 leaves. With frontispice, three engraved plates representing the plants of these three beverages, a Red Indian, a Chinese, etc. and vignettes in the text. 12mo. Old calf. Lyons, 1688. Lit. 115.—

Well known work on coffe, tea, etc .- A few leaves slightly browned.

118. DURANTE, Castor. Il tesoro della sanità, nel quale s'insegna il modo di conservar la sanità et prolungar la vita, et si tratta della natura de' cibi et de' remedii de nocumenti loro. 8 leaves, 327 pp. Printer's device. 8vo. Half vellum. Venice, 1588. Lit. 60.—

The most popular Italian dietetical work in the 16th cent. Besides it contains several cookery-recipes .--- Nice copy.

119. (EDINBURGH). Pharmacopoeia Collegii Regii medicorum Edinburgensis. 4 leaves, 137 pp., 7 leaves. Cologne, 1761. — Pharmacopoeia pauperum, in usum nosocomii regii Edinburgensis. 2 leaves, 76 pp. Printer's device. Frankfurt, 1762. The two works in one vol. 8vo. Half calf. Lit. 60.—

Between the first and the second work a pharmaceutical manuscript of 9 leaves.—Waterstained.

- 120. ELLER, J. Th. Observationes de cognoscendis et curandis morbis, praesertim acutis. 8vo. Half calf. Amsterdam, 1766. Lit. 15.—
- 121. EOBANUS HESSUS, (Elius). De tuenda bona valetudine libellus. Commentariis Jac. Placotomi illustratus. Eiusdem de natura et viribus cerevisiarum et mulsarum. De causis, praeservatione et curatione ebritatis. Coena Baptista Fierae de herbarum virtutibus. Strabi Galli poetae hortulus amoenissimus. 156 and 3 leaves. With 23 pretty and partly very curious woodcuts (of H. S. Beham?) showing plants, baths, figures of ills). Small 8vo. Vellum. Frankfurt, Egenolph, 1556. Lit. 140.—

This work which is also remarkable for the pretty woodcuts deals with dietetics and contains also Fiera's botanical poem « De virtutibus herbarum ». — Brownstained. Scarce.

122. ESTIENNE, Charles - LIEBAULT, Jean. L'agriculture et maison rustique. Plus un brief recueil des chasses du cerf, du sanglier,... du loup, des oiseaux et de la fauconnerie. 12, 394 leaves, index. With many large woodcuts relating to distillation and agriculture, laying out of pleasure-gardens, border around the title and woodcut initials. 4to. Lyons, Jaques de Puis, 1583.

Bound up with:

CLAMORGAN, Jean de. La chasse du loup, necessaire à la maison rustique. 19 pp. With 14 fine woodcuts representing hunting scenes; woodcut border and initial letters. 4to. Paris, J. du Puis, 1583. Two books in one vol. Old vellum. Lit. 280.—

Scarce edition of this well-known French work containing the «Chasse du loup », which is very often wanting. This book is of various and especially medical interest: The first book treats with agriculture, and horticulture, treatment of all diseases of domestic animals, household in general, and dietetics, the second with medical and other plants, their uselfulness, the third deals with fruit-culture and confectionary, and particularly with distillation, the sixth with viticulture, (preparation of *medical wines*), and the seventh with hunting. This work is especially esteemed on account of its illustrations and of the early book on wolfhunting by Clamorgan with fine woodcuts.—Upper margin of some leaves waterstained, somewhat browned as usual on account of the poor quality of the paper, otherwise good copy.

123. EUSTACHI, Bartholomaeo. Erotiani Graeci scriptores vetustissimi vocum, quae apud Hippocratem sunt collectio cum annotationibus Bartholomaei Eustachii. Eiusd. libellus de multitudine. 22 and 152 leaves. Printer's device. 4to. Old limp vellum. Venice, Giunta, 1566. Lit. 115.-

Brunet II, 1049. Early Greek-Latin dictionary of Hippocrates' terms. Important for the interesting annotations of Eustachi, the great anatomist.

- 124. EUSTACHI-MAXIMINUS, Andreas. Eustachii Tabulae Anatomicae novis explicationibus illustratae. 60 and 130 pp. With vignette on title (dissection) and 47 excellent full-page anatomical plates. Large folio. Old vellum. Rome, 1783. Lit. 200.— Choulant, p. 61. First and apparently unique edition of Maximinus, edition of Eustachi-Lancisi's anatomical plates.-Good, large copy.
- 125. EUSTACHI-PETRIOLI, Gaetano. I: Riflessioni e compimento delle riflessioni anatomiche sulle note di G. M. Lancisi fatte sopra le tavole del Eustachio. 5 leaves, 8, 10, 27, and 200 pp. With large engraved vignette on title (dissection) and 41 (instead of 49) full-page plates. II: Corso anatomico o sia universal commento nelle tavole di Eustachio. 6 leaves, 254 pp. With the same vignette on title. Two vols. Old vellum. Rome, 1740-42. Lit. 100.-

Two different works by Petrioli on Eustachi's famous anatomical tables which are rarely to be found together.—Plates 1-8 (only the newly added plates by Petrioli) missing, but the Eustachi-Lancisi-plates complete.

- 126. FABRE, Pierre. Recherches sur différens points de physiologie, de pathologie et de thérapeutique, pour servir de base à un cours de pathologie. 8vo. Old calf. Paris, 1783. Lit. 18.-
- 127. FABRE, P. Traité des maladies vénériennes. Two vols. 8vo. Lit. 35.-Boards (back wanting). Paris, 1765.

Proksch I, 34. Good work on venereal diseases. Deals mainly with small-pox.

128. FABRICIUS AB AQUAPENDENTE, Hieronymus. De musculi artificio. De ossium dearticulationibus. 8 leaves, 214 pp. Small 4to. Modern boards. Vicenza, 1614. Lit. 180.-

Rare editio princeps. One of the author's best works on muscles. He intended to publish a complete myology, but the plates became never edited as they have been bought by Thomas Bartholinus.

129. FABRICIUS AB AQUAPENDENTE, H. De motu locali animalium secundum totum. 123 pp., 32 pp. Small 4to. Modern Lit. 175. boards. Padua, 1618.

Rare editio princeps. No copy in the Index Catalogue of the Surgeon General's Office. Divided in : De gressu in genere, de gressu bipedis pen-nati, de gressu quadrupedum, et multipedum, de volatu, de natatu, de reptatu.—Fine copy of this rare first edition. «The author treats the subject of animal movement, but without the inspiration of the system of dynamics ushered in by Galileo he could make no real advance. Success in that department was reserved for his more fortunately placed success in that department was reserved for his more fortunately placed successor, G. A. Borelli = (Singer).

130. FABRICIUS AB AQUAPENDENTE, H. Oeuvres chirurgicales, divisées en deux parties, dans la première contient le Pentateuque chirurgicale, l'autre les opérations manuelles. 8 leaves, 936 pp., 11 leaves. With several large and small cuts representing mostly surgical instruments. 8vo. Old vellum. Lyons, Huguetan, 1658. Lit. 115.—

Good French edition of the surgical works .- Several leaves waterstained.

131. FALLOPPIO, Gabriele. De morbo gallico liber absolutissimus. Additus etiam est in calce de Morbo gallico tractatus Antonii Fracanciani, 8, 100 and 24 leaves. Two parts. Printer's device. 8vo. Wrappers. Venice, Franciscus Laurentinus, 1565. Lit. 250.—

Rare edition of this most important work on syphilis and its healing-At the end the famous work of Fracancianus: « De morbo gallico fragmenta quaedam elegantissima ex lectionibus anni 1563 Bononiae », one of the rarest works on syphilis. Proksch I, 18: « L'auteur se prononce en faveur des frictions mercurielles et contre toute autre mode de traitement ». — Last leaves waterstained. Scarce.

132. FALLOPPIO, G. La chirurgia, nella quale si tratta di tumori, ulceri e di ferite. 8 leaves, 431 leaves. 4to. Old limp vellum. Venice, 1620. Lit. 110.—

Falloppio made important and numerous discoveries which added greatly to the existing knowledge of anatomy and surgery.—The book loose in the binding.

- 133. FANTONI, Jo. Baptista. Observationes anatomico-medicae. Acc. Jo. M. LANCISII dissertationes duae, quarum prior est de physiognomia, posterior de sede cogitantis animae. 8 leaves, 165 pp. 4to. Modern vellum. Venice, 1713. Lit. 75.— First edition. Fantoni's work treats anatomy, especially of hepatics. Besides this work is important because containing the first edition of two important treatises by Lancisi.
- 134. FE RNELIUS, Jean. Medicina, physiologiam, pathologiam, methodumque complectens. 20 and 191 leaves. Printer's device. 8vo. Old vellum. Venice, P. Bosellus, 1555. Lit. 40.— This edition contains only the seven books of physiology. (De partibus corporis humani. De Spiritibus et de innato calido. De hominis procreatione, etc.). — Some leaves slightly waterstained.
- 135. FERNELIUS, J. Universa medicina. 8 leaves, 557 pp., 136 pp., index. With the author's woodcut portrait and many initial letters; printers device. Folio. 18th cent. calf. Paris, Wechelius, 1567. Lit. 85.—

Contains: Physiologia, pathologia, therapeutica, etc.—Very small blank portion of the margin of the first 10 leaves gone, a few waterstains, but good copy.—Old owner's annotations, dated 1692, on title and in the text.

136. FERRARIUS, Omnibonus. De arte medica infantium aphorismorum particulae tres. 11 leaves. Printer's device. 4to. Modern boards. Brescia, 1577. Lit. 125.—

One of the earliest really important books on pediatrics.

137. FERRARO, G. B. Trattato utile e necessario ad ogni agricoltore per guarir cavalli, bovi, vacche, cani, asini, muli e uccelli di gabbia, con il modo di castrar porci, con due anatomie una delli membri e viscere e l'altra dell'ossa de' cavalli. 105 pp. With a few anatomical cuts of animals. 12mo. Old brown morocco, two-line-gilt fillet on sides, back gilt, gilt edges (small corner of back damaged). Bologna, 1671. Lit. 90.—

Italian work on veterinary-surgery in a pretty old morocco binding. Several leaves waterstained.

138. FICINUS, Marsilius. De vita libri tres. Acc. Epidemiarum antidotus, tutela quoque, bona valetudinis attinens. 16 leaves, 359 pp. With large printer's device at the end. 8vo. Vellum. Basilea, 1529. Lit. 165.—

Rare edition. The first of these three books deals with the standard of life of a learned man; the second with prolongation of life; in the third he teaches mystical, astral medicine. Contains chapters on headaches, diseases of the stomach, circulation of the blood, dietetics, etc., besides astronomical and philosophical chapters.—Somewhat browned, but good copy.

139. FIENUS, Joannes. De flatibus humanum corpus molestantibus. 12 and 195 pp. Printer's device. 8vo. Calf. Without place, 1592.

Lit. 35.-

Rare and curious work on *flatulence*.—Title soiled, hole on the first leaf, worn.

140. FIENUS, Thomas. De viribus imaginationis tractatus. 377 pp.,

3 leaves. Printer's device. 24mo. Old calf. Leyde, *Elzevir*, 1635. Lit. 65.—

Early interesting treatise on psychology, especially on phantasy. We mention: Amuleta et appensa plerumque esse superstitiosa; appetitus et phantasia quomodo ad motum localem concurrant; virtute immaginationis an possit sexus in foetu mutari; phantasia an possit morbo scurare et quomodo, etc. — Name on title. Nice copy.

141. FIORAVANTI, Leonardo. Del compendio de' secreti rationali, libri cinque. 16 leaves, 294 pp. 8vo. Old vellum. Venice, 1675. Lit. 40.—

Divided into five books. The first deals with medicine, the second with surgery, the third with alchemy, the fourth with cosmetics, the fifth with agriculture, cookery, etc.

143. FONTANUS, Nicolaus. Responsionum et curationum medicinalium liber unus. 179 pp., 10 leaves. 12mo. Vellum. Amsterdam, Janssonius, 1689. Lit. 40.—

« De lue venerea, de calculo renum, de auro fulminante, etc. ».

144. FRACASTORO, Girolamo. La sifilide, tradotto da Sebastiano degli Antoni. Latin and Italian text. 4 leaves, 137 pp. 4to. Boards. Bologna, 1738. Lit. 40.—

Good edition of this famous medical poem containing Latin and Italian text.

145. FREIND, John. De purgantibus in secunda variolarum confluentium febre adhibendis epistola. Ad. R. Mead de quibusdam variolarum generibus epistola II. Three parts. 8vo. Old vellum. Rotterdam, 1720-24. Amsterdam, 1726. Lit. 40.—

Freind and Mead were the best authors on small-pox in their century.

146. FRIESZ (PHRYESEN), Laurentius. Ein hochnutzlicher tractat der eygenschaft unnd würckung / der wunderbaren natur aller Wildbeder / so in Teütschen Landen gelegen. 18 leaves. With vignette on the title. 4to. Ms. vellum. Strassburg, B. Grueninger, 1538. Lit. 350.—

Rare edition of this very famous work on the balnearic stations of Germany and Switzerland. Some of the watering-places mentioned are still famous, viz. Pfeffers, Baden, Baden-Baden, Emms, Plombièrés, Gebersswiler etc. Fries says that the waters of these places differ considerably according to the * complexion * of the terrain where they are situated and owing to their admixture with the vapours of the surrounding atmosphere, their * rotteness * when stagnant, and to the influence of the stars. He thinks that they all contain sulphur, but Plombières in addition to this contains lead and alum; Gebersswiler no sulphur, but a great deal of salpetre and iron; Pfeffers gold and saltpeter; Baden alum. Fries, a native of Colmar, born c. 1485, became town physician of Metz. He was staunch supporter of the Arabian medical tradition and wrote various works including a meteorological almanach in 1529, which Rabelais, appointed town physician of Metz in 1545, deriding his famous « Pantagrueline prognostication par Maistre Alcofibras architriclin dudict Pantagruel ».—No copy in B. M. or Surgeon General's catalogue.—Waterstains on first leaves, old owner's inscription on title, otherwise good copy.

147. FUCHS, Leonhard. De historia stirpium commentarii insignes. Adiectis earundem vivis et ad naturae imitationem artificiose expressis imaginibus. 15 leaves (one blank), 852 pp., 6 leaves. With the portrait of the author and hundreds of fine woodcuts of plants in the text. Printer's device. 8vo. Old limp vellum. Lyons, Arnollet, 1549. Lit. 450.—

This edition contains the full text of Fuchs' Herbal and all the illustrations, reduced to small size so that two of them side by side occupy about half a page.—Wormholes on lower margins of some leaves, last leaves with some waterstains, but good copy. The author's name cancelled as usual. At the end index written by contemporary hand. Rare.

148. FUCHS, L. De curandi ratione, seu de sanandis totius humani corporis eiusdemque partium tam internis quam externis malis. 250 pp., 3 leaves. With several full-page cuts in the text part of which represent dental instruments, other surgical instruments, etc. 16mo. Old limp vellum. Lyons, Rovillius, 1553. Lit. 285.—

Important for the history of dentistry. Contains a detailed chapter * De morbo Gallico *, 10 pp., with description of the lignum *Guaiacum* (Proksch I, 99, quotes only the 1554 edition).—Old owner's names on title. A few stains; the author's name cancelled. Rare.

- 149. GALENUS. De ossibus, Ferdinando Balamio Siculo interprete. 24 leaves. With pretty device showing the Saint Bernard.
 24mo. Vellum. Venice, D. Bernardinus, 1538. Lit. 90.—
 Nice edition. Waterstained in places.
- 150. GALENUS. Methodi medendi, vel de morbis curandis libri XIIII. 96 leaves, 752 pp. Printer's device. 16mo. Half calf. Lyons, Rovillius, 1546. Lit. 75.—

With the commentary by Thomas Linacro. Annotations on title, dated 1563. Nice copy.

151. GALENUS. Annotationes in Galeni interpretes. Andrea Lacuna autore. - De fasciis libellus, a Vido Vidio iconibus illustratus. Two parts. 166 pp., 104 pp. With many interesting full-page woodcuts showing bandages. Printer's device. 16mo. Modern vellum. Lyons, Rovillius, 1553. Lit. 145.—

Remarkable for the interesting woodcuts which represent appliances for dressing wounds, engraved from Guido Guidi (Vido Vidius).—Nice copy.

- 152. GALENUS. Epitomes omnium operum, sectio quarta. Per Andrea Lacunam collecta. 704 pp., index. Printer's device.
 16mo. Modern vellum. Lyons, Rovillius, 1553. Lit. 50.— We mention: De simplicium medicamentorum facultatibus. De compositione pharmacorum. De antidotis, etc.
- 153. GALENUS. Libellus cui titulum fecit, quos, quibus et quando purgare oporteat. A Sebastiano Coquillato Scipione. 250 pp., 1 leaf. Printer's device. 16mo. Vellum. Lyons, Rovillius, 1557. Lit. 70.—

Nice copy.

154. GAMANN, Georg. Chymische Reise und Haussapotheca samt ausführlichen Bescheid was für Unterscheid zwischen der Galenischen und Paracelsischen chymischen Medizin sey und wie mit denen nach Spagirischer Kunst bereiteten Subtilitäten die Gesundheit zu erhalten. 3 leaves, 230 pp., 14 leaves. 16mo. Wrappers. Jena, 1678.

This little work, based upon Paracelsus doctrine, is of medical, pharma-ceutical and alchemical interest and deals especially with hermetic me-dicine. We mention: De oleo Piperis destillato, de oleo cinamomi, de oleo nucis myristicae, de quinta essentia croci, etc. etc.

155. GANDINI, Carlo. Gli elementi dell'arte sfygmica ossia la dottrina del polso, ricavata dalla medicina chinese ed europea. 4 leaves, 296 pp. With two engraved folding plates, relating to pulsation. 4to. Boards. Genova, 1769. Lit. 125.-

Remarkable work on pulsation and sphygmology. Of particular interest as containing in the first part a large chapter on history of Chinese Medicine.

156. GATTA, Constantino. Aurora Acromatica, sive Isagogicon tria complectens systemata, primum astronomicum, secundum medicum, tertium physicum. 12 leaves, 172 pp., 4 leaves. With folding plate. 8vo. Vellum. Naples, 1704. Lit. 45.-

The first of the three parts treats astronomy, of the two others we mention: «Systema vitae microcosmi, vasorum lymphaticorum investigatur usus, (second part), mistorum scrutinatur anatome, spirituum hermeti-corum energia, hermeticae doctrinae soliditas » (third part).—Browned.

157. GATTINARIA, Marcus. De curis aegritudinum particularium noni Almansoris practica uberrima. Blasius Astasius, De curis febrium libellus utilis. Caesar Landulphus. De curis earundem opusculum. Sebastianus Aquilanus. TRACTATUS DE MORBO GALLICO. Eiusd. questio de febre sanguinis. Black letter. 132 and 3 leaves. With device at the end and pretty border around the title. 8vo. Old limp vellum. Lyons, Aegidius e Jacobus Huguetan, 1542. Lit. 400.-

Early edition of these collected works. Gatinaria, born at Vercelli, was physician in Milan and Pavia, and died 1496. His De curis egritudinum is his chief work and contains many interesting surgical observations. In the chapter 47 is contained a description of a syringe.

Of great importance as containing the treatise on syphilis by Sebastianus Aquilanus, (10 leaves) one of the earliest interesting works on this disease with detailed prescriptions for its healing.—First leaves slightly water-stained, but good copy of this rare work.

158. GAUB, Hieronymus David. Institutiones pathologiae medicinalis. 5 leaves, 493 pp. 8vo. Half calf. Leyde, 1758. Lit. 50.-

Gaub, (1705-80), was one of Boerhave's pupils. «His "Institutiones pa-thologiae" was a favorite text book on the continent for a long time. He invisaged irritability as a pathologic increase of vital power and applied this conception to disease. This did great harm, as his book, which passed through many editions and translations was in the hands of all students to most of whom Margaria and Marthar Baillie are unbrown - (Carrison) to most of whom Morgagni and Matthew Baillie were unknown . (Garrison).

159. (GESNER, Conrad). Thesaurus Evonymi Philiatri de remediis secretis, liber physicus, medicus et etiam chymicus. 4 leaves, 498 pp., index. With many woodcuts in the text (plants, stills etc.). Printer's device. 12mo. Half vellum. Lyons, A. Vincentius, Lit. 150.-1558.

Good edition of this work which was the most popular hand-book on household-pharmacy, distillation and also alchemy, in the 16th century, and reprinted in numerous editions and translated into many languages. Besides this work contains several cosmetical recipes. We mention :« De viribus liquorum destillatorum, de fornacibus, de aquae vitae viribus, de quinta essentia, aquae ophtalmicae, de aquis odoris, aquae destillatae cosmeticae, aquae ad tingendos capillos, dentibus purgandis, de oleis, de vinis medicatis, etc. etc. », all illustrated by numerous figures. The margin of a few leaves waterstained, but nice copy.

160. (GESNER, C.). Tesauro di Evonomo Filatro de remedii secreti. In Italian. 152 and 16 leaves. With numerous, large cuts in the text (plants, distilling apparatus, etc.). Printer's device. 8vo. Old vellum. Venice, Sessa, 1556. Lit. 60.—

Very waterstained throughout.

161. GLISSON, Francis. De rachitide, sive de morbo puerili tractatus. 10 leaves, 427 pp. With several interesting woodcuts in the text, instruments and curious engraved frontispice showing cases of rickets. 8vo. Old calf. Leyde, 1671.

Glisson (1597-1677) of Rampisham in Dorsetshire, was a graduate of Cambridge and Regius Professor of physics in that University for some forty years. As anatomist, physiologist and pathologist he was highly praised by Haller and Wirchow, and his name is famous for several important things: he gave the original and classic account of infantile rickets, he employed suspension in spinal deformities, and gave the first accurate description of the capsule of the liver investing the portal vein (Glisson's capsule) and its blood-supply.

Sound copy. Scarce.

162. GORDON, Bernard de. Obras en que se contienen los siete libros de la practica, o lilio de la medicina, las tables de los ingenios de curar las enfermedades, el regimiento de las agudas, el tratado de los ninos, y regimiento del ama, y los pronosticos. 2 leaves, 364 pp., 4 leaves. Folio. Vellum. Madrid, Antonio Gonzales, 1697.

Small portion of the margin of last leaf gone affecting only a few words of the index.

Upper margins waterstained, somewhat used.

163. GOULARD, Thomas. Oeuvres de chirurgie. Two vols. 8vo. Calf. Montpellier, 1778. Lit. 30.-

The first vol. deals with surgery, the second with syphilis and other venereal diseases.

164. GRADI (OR DE GRADIBUS), Joannes Matthaeus Ferrarius. Practica cum tabula. Praxis in nonum Almansoris. Adjuncto tractatu de febribus Antonii de Gradi. 373 leaves. With woodcut initials and large printer's device. Folio. Vellum. Venice, Lucantonio de Giunta, 1521. Lit. 280.—

«J. Matthaeus de Ferrariis de Gradi (d. 1472) laboured with great success as professor of medicine in Pavia, as body-physician at the court of Francesco Sforza and as a practitioner, much respected and consulted by the most eminent. His *Practica* and Consilia (which are not without interest in their bearings on contemporary history) contain many original observations and directions based upon personal judgement, e. g. dietetics, rules for students and travellers; cases of writer's cramp; facial paralysis; salivation; haemoptysis with dysmenorrhoea; sterility due to malposition of the uterus; recommendation of pessaries in the treatment of uterine prolapse, of trusses with flat and square pads in treatment of herniae etc. The particular attention paid to anatomy is noteworthy (Neuburger).— Somewhat very water-and dampstained, especially on the first leaves and towards the end of the book, besides a complete copy of this early and rare edition.

165. GREW, Nehemias. Anatomie des plantes, qui contient une description exacte de leurs parties et de leurs usages, et qui fait voir comment elles se forment et comment elles croissent, et l'Ame des plantes par Dedu. Avec un recueil par *Grew et*

Boyle. 4 leaves, 310 pp., 1 leaf, 108 pp. With frontispice and engraved folding plate showing 14 figures. 12mo. Calf. Leyde, 1685.Lit. 120.—

Good French edition of this important work. Grew's studies on the anatomy of leaves, flowers, fruits and seeds, the author's chief work, were first published in this book. Grew was probably the first to consider the existence of sex in plants. Haller styles Grew « An industrious Observer of Nature in every direction ».--Rare.

166. GRISONI, Federico. Ordini di cavalcare et modi di conoscere le nature de' cavalli, emendare i vitii loro, et ammaestrarli per l'uso della guerra et commodità de gli huomini. 238 leaves. Printer's device. 8vo. Vellum. Venice, Valgrisi, 1552. Lit. 90.-

Brunet II, 1759. First edition. «Ce traité a été réimprimé souvent. L'ed. de 1552 est la plus ancienne que nous connaissions ». Deals mainly with horse—diseases.—Fine copy.

167. GRUBE, Herman. Commentarius de modo simplicium medicamentorum facultates cognoscendi. Acc. Thomae Bartholini epistola de simplicibus medicamentis inquilinis cognoscendis. 8 leaves, 29 and 173 pp., 10 leaves. 12mo. Unbound. Copenhague, 1669. Lit. 35.-

This pharmaceutical work treats many Danish remedies .- Browned.

168. GULIELMINI, Domenico. De salibus, dissertatio epistolaris physico-medico-meccanica. 8 leaves, 280 pp. 8vo. Old vellum. Venice, 1705. Lit. 50.—

The author was a pupil of Malpighi. Guilelmini was a renowned chemist in his time. First edition.

169. GUYBERT, Philibert. Le médecin charitable enseignant la manière de faire et préparer en la maison avec facilité et peu de frais les remèdes pour toutes les maladies. 5 leaves, 766 pp. 8vo. Old Calf. Lyons, 1636. Lit. 25.—

« L'apothicaire charitable, manière de faire diverses confitures, discours

de la peste, des vins médicinaux », etc. One of the most popular French medical works in the 17th and 18th century. It deals principally with house—hold pharmacology, perfumery, preparation of confect, etc.

170. GYNAECIORUM sive de mulierum affectibus commentarii Graecorum, Latinorum, Barbarorum, iam olim et nunc recens editorum. Three vols. Several chapters printed in Greek. With several woodcuts (anatomical figures, surgical instruments, wombs, obstetrical figures) and one interesting full-page cut: Extractio Lithopaedii Senonensis ex matris utero. 4to. Half calf. Basel, Lit. 300.-Waldkirch, 1586.

Celebrated and very rare collection of all important works on femal di-seases written from the first times of medical history up to those days. This work is very rarely to be found complete existing mostly only one

or two vols. A fourth one, appeared independently two years later, is missing nearly allways. This fourth vol. contains only Mercato's « De morbis mulierum communibus ». The collection itself is complete with three vols.

three vols. It deals with the following authors : Plater, Moschion (famous catechism on diseases of women written about 580 ?), Cleopatrae, Moschionis, Pri-sciani libri, Trotula, Nicolaus Rochaeus, Lud. Bonacioli, Jac. Sylvius, Joh. Rueff, H. Mercurialis, Casp. Bauhinus, I. B. Montanus, Trincavellius, Alb. Bottones, Jean Le Bon, Paré, Guillemeau, Albucasis, Franc. Rousse-tus, Lithopaedius Senonensis, Maur. Cordaeus, etc. By far the only work which gives a most complete account on all the important treatises on gynaecology from the beginning of history of medi-cine until the 16th century.—Two leaves of the preface of the first and second vol. missing. Old owner's inscription on two titles cancelled, cau-sing small holes. Partly very browned as usual.

sing small holes. Partly very browned as usual.

171. HALES, Stephen. Statica de' vegetabili, ed analisi dell'aria. 4 leaves, 368 pp. With 20 most interesting engraved folding plates showing plants and apparatus. Large 8vo. Boards. Naples, 1756. Lit. 65.—

The author investigates the movement of sap in plants.-Not cut open.

172. HAGUENOT, Henricus. Quaestio medica eaque therapeutica an vomitus foeculentus in passione iliaca antiperistaltico intestinorum motu. 98 pp., 1 leaf. With engraved coat of arms and large engraved folding plate relating to iliac anatomy. 8vo. Unbound. Montpelier, 1715. Lit. 50.—

Treats iliac diseases.

- 173. HAGUENOT, H. Tractatus de morbis capitis externis. 3 leaves, 280 pp. 8vo. Boards. Geneva, 1751. Lit. 35.— Contains: De morbis oculorum, de morbis aurium, de morbis narium, de morbis linguae.
- 174. HALLER, Albert. Primae lineae physiologiae. 4 leaves, 359 pp. 8vo. Boards. Venice, 1754. Lit. 40.— Divided in: «Arteriae venae, cor, vox et loquela, de cerebro, auditus, visus, sensus interni, hepar, vesicula », etc. etc.
- 175. HARRIS, Gualterus. De morbis acutis infantum. Acc. observationes medicae de morbis aliquot gravioribus et de luis venereae origine, natura et curatione. Ketelaer, Vinc. De aphtis nostratibus. Two parts. 8 leaves, 215 pp., 4 leaves, 44 pp., 1 leaf. 8vo. Calf. Amsterdam, 1715. Lit. 100.—

This treatise on acute diseases in infants, remarkable for some prevision of the doctrine of acidosis, was reprinted and translated many times and held the field until the time of Underwood (1784). Besides this edition contains Harris' treatise on the origin of syphilis.—The second work deals with pediatrics.—Partly very browned.

176. HARTMANN, Johannes. Praxis chymiatrica. Edita a J. Michaelis et G. Hartmann. 8 leaves, 238 pp., 16 leaves. 4to. Old vellum. Leipzig, 1633. Lit. 110.—

Hartmann was the first professor of chemistry (at Marburg). Particularly of pharmaceutical interest. Contains pharmaceutical prescriptions for the healing of hundreds of diseases. We only mention : « De affectibus capitis, de affectibus oculorum, aurium, narium, de faciei et oris viciis, de affectibus dentium, cordis, pulmonum, hepatis, renum et vesicae », etc.

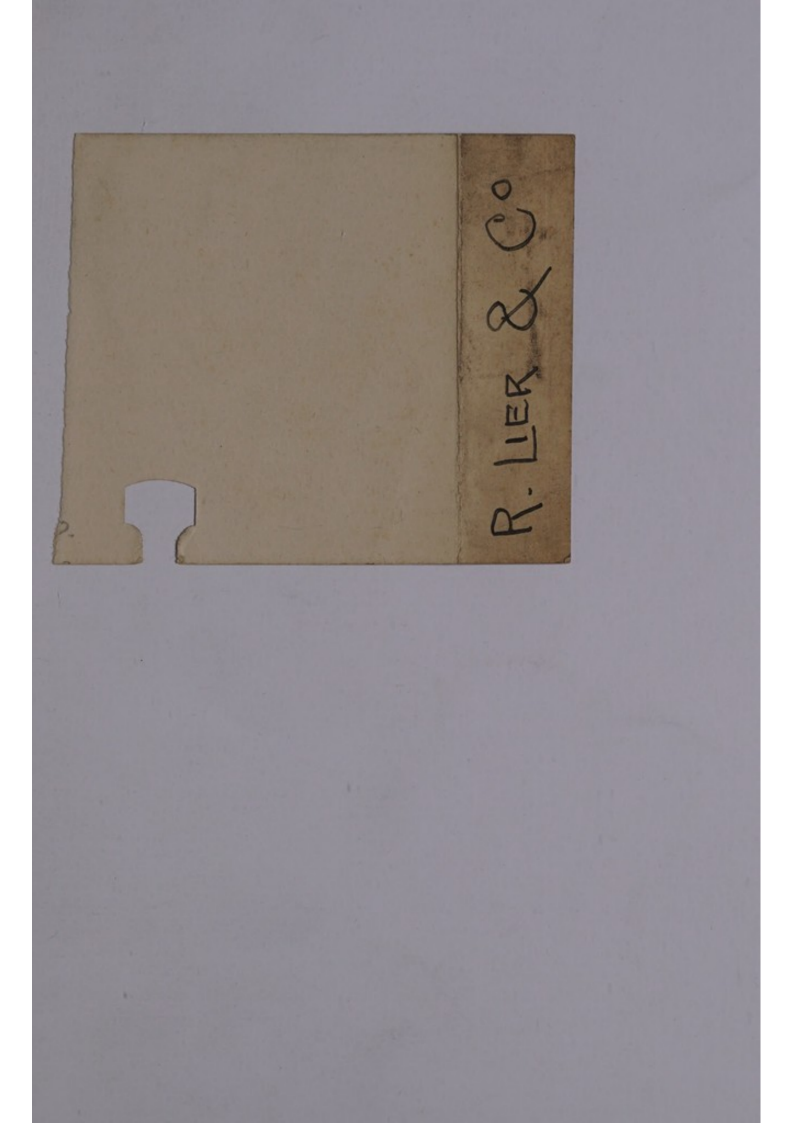
177. HEISTER, Laurentius. Institutiones chirurgicae. 8 leaves, 64 pp., 1112 pp., index. With the author's portrait and 38 copperplates, showing mostly surgical instruments, operations, etc. Stout 4to. Old vellum. Venice, 1740. Lit. 125.—

Second (first Venetian) edition. «Lorenz Heister (1683-1758) made the first post-mortem section of appendicitis, introduced the term "Tracheotomy", and his surgical works are of unusual historic interest on account of there instructive illustrations ». (Garrison). This surgical work was translated in many languages and run through numerous editions.—Very fine copy.

178. HEISTER, L. Compendio anatomico. Agg. la dissertazione intorno la membrana coroidea dell'occhio. 10 leaves, 280 pp. With 10 engraved folding plates. 4to. Boards. Venice, 1782. Lit. 50.—

We mention : « Partes genitales virorum, de lingua, neurologia, de musculis testium et penis, de glandulis », etc.

179. HEISTER, L. Trattato della cataratta, del glaucoma, e dell'amaurosi. Agg. due trattati contenenti le sue Apologie con-



tro Woolhouse. 301 pp. With one engraved folding plate showing eye-operations. 4to. Boards. Venice, 1783. Lit. 65.—

Remarkable work on eye-diseases, especially on cataract.

180. HERBOLARIO VOLGARE (in Italian) nel quale le virtù delle herbe et molti altri simplici se dechiarano, con alcune belle aggionte novamente de latino in volgare traduto. 176 (instead of 180) leaves. With large woodcut on verso of A A 6 and about 150 large woodcuts of plants. 8vo. Boards. Venice, 1555. Lit. 125.—

Rare edition of the Latin Herbarius translated into the Italian, being a close translation of this Herbarius with a preface by the translator, and an index of diseases with their remedies in alphabetic order. All editions of this Herbolario volgare are scarce and usually in bad, incomplete state. Our copy lacks the leaves c 6, d 6, t 3 and t 6 = only four leaves. Waterstained in places, short upper margins, some leaves repaired.

181. HIPPOCRATES. Opera omnia. Per Janum Cornarium conscripta. 8 leaves, 859 pp., 1 leaf. With figural initial and Froben's printer' device (repeated). Stout 8vo. Half vellum. Basel, Froben, 1554.

This Basel edition, edited by Janus Cornarius, is highly appreciated on account of its textual and critical accuracy.

- 182. HIPPOCRATES. Prognosticorum libri tres, cum Galeni tribus in eosdem commentariis, *Laurentio Laurentiano interprete*. Greek and Latin text. 8 leaves, 87 leaves. Printer's device. 8vo. Old calf. Paris, Bogardus, 1543. Several leaves shaved by the binder's knife affecting some head-lines.
- 183. HIPPOCRATES. De victus ratione in morbis acutis, sive de ptisana, una cum Galeni quatuor in eusdem commentariis. Jo. Vassaeo interprete. Greek and Latin text. 20 and 144 leaves. 8vo. Old vellum. Paris, Jo. Roigny, 1543. Lit. 125.—

Nice edition with the Greek-Latin text commented by Vassaeus.

- 184. HOFMANN, Caspar. Tractatus de usu lienis cerebri et de ichoribus. Ad. Fr. de le Boe (Sylvius) Experimentia medica. 16 leaves, 302 pp., 14 leaves, 113 pp. With engraved frontispice. 16mo. Old vellum. Leipzig — Frankfurt, 1664. Lit. 60.— This edition of the treatise on the brain is augmented and edited by Sylvius.—Title with short margins.
- 185. HOFFMANN, Friedrich. Opus de methodo medendi juxta seriem Walleianam, dogmaticis Paracelsicis, Helmontianis, *Harveianis* principiis illustratum. Cum praefazione J. Michaelis. 8 leaves, 448 pp., 16 leaves. 4to. Vellum. Leipzig, 1668. Lit. 45.— Especially of pharmaceutical interest: « De sudoriferis, de clysteribus, de vomitoriis », etc. etc. — Browned.
- 186. HUERTA, Garcia del (ab Horto). Aromatum et simplicium aliquot medicamentorum apud Indos nascentium historia. A Carolo Clusio illustrata. 217 pp., 3 leaves. With numerous full-page wood-cuts in the text (plants, many of which American plants). Printer's device. 8vo. Old limp vellum, with the letters C. G. G. 1583. Antwerp, Plantin, 1579. Lit. 300.—

Pritzel, 4316. This early work on Indian plants describes principally from a medical point of view especially many plants from the New World. We mention: « De nague de radice Chinae (Guaiacum ex Novo Orbe) », dealing with Guaiac as remedy of syphilis, the history of this disease, etc.) and many other exotics drugs.—A few leaves waterstained.

187. HUGO SENENSIS, (Ugo Benzi.) Expositio super libros Tegni Galeni. 94 and 4 leaves. With very pretty large and small initials on ground criblé; printer's device. Folio. Venice, Oct. Scotus, 1518.

Bound up with :

Same author. Expositio super aphorismos Hippocratis et super commentum Galeni eius interpretis. 160 leaves. With fine large and small initial letters on ground criblé and large printer's device on black ground. Folio. Venice, Oct. Scotus, 1517. Two works in one vol. Old limp vellum. Lit. 325.—

Early edition. Hugo Senensis (Ugo Benzi) died probably in 1439 at Ferrara. He was professor at Pavia, Piacenza, Florence, Bologna, Padova, etc. He was one of the most important physicians of the Paduan school and published a. o. interesting studies on gastric-vertigo, naso—pharyngeal polyps, etc.—A few large but faint waterstains, but very fine, tall copy of the two different works. Very rare.

188. IMPERATO, Ferrante. Historia naturale nella quale si tratta della diversa condition di minière, pietre pretiose et altre curiosità. Con varie historie di piante et animali, sin'hora date in luce. 4 leaves, 696 pp., 4 leaves. (badly bound). With fine double-page engravings (the author's museum), large engraving on the title and many cuts in the text. Folio. Half calf. Venice, 1672. Lit. 125.—

Pritzel, 4433. Deals with natural sciences, with alchemy, American plants, precious stones, etc.

189. JACKSON, Joseph. Enchiridion medicum theoretico-practicum, sive tractatus de morborum theoria et praxis. Acc. appendix de lue venerea. 12 leaves, 192 pp. With engraved frontispice. 12mo. Calf. Amsterdam, 1697. Lit. 45.—

De variolis et morbillis, de rachitide, de partu difficili, etc. Contains at the end a treatise on *syphilis*.

190. JAMBLICHUS. De mysteriis Aegyptiorum, Chaldaeorum, Assyriorum. Proclus, in Platonicum Alcibiadem de anima atque demone. Proclus de sacrificio et magia. Porphyrius, de divinis atque daemonibus. Psellus, de daemonibus. Mercurii Trismegisti Pimander. Marsilii Ficini, de triplici vita. 175 leaves (badly numbered 177) and one leaf for Aldus' printer's device. With the Aldus' anchor at the beginning and on the last blank leaf. Folio. Old vellum. Venice, in aedibus Aldi et Andrea soceri, 1516. Lit. 475.—

Brunet III, 494. Caillet, 5489.

Very rare second (first edition 1497) edition of this highly interesting collection of the chief works of these great philosophers, published by Aldus' press. For the first time there are compiled in this collection the most important works refering to occult phylosophy, medicine and also alchemy. Caillet says about Jamblichus: «Precieux documents sur l'hermetisme et le magisme qui fleurissaient chez les grands peuples de l'antiquité et en particulier chez les Orientaux ». From the Hermes or Mercurius Trismegistos, Pimander sive de potestate et sapientia dei, ascribed to the famous patron of all alchemists « Hermes Trismegistos », originated to the so called Hermetic philosophy. Besides we mention the « Aurea verba » of Pythagoras and Ficinus' De triplici vita libri tres (De vita sana, vita longa, de vita coelitus comparanda). The first of these three books deals with the standard of life of learned man ; the second with prolongation of life ; in the third he teaches mystical, astral medicine. Contains chapters on headaches, diseases of the stomach, circulation of the blood, dietetics, etc., besides astronomical and philosophical chapters.—First leaves with large waterstains, last leaves partly very dampstained, besides large copy.

191. JANIN, Jean. Mémoires et observations anatomiques, physiologiques et physiques sur l'oeil et sur les maladies qui affectent cet organe. 40 pp., 474 pp., 3 leaves. With engraved vignette. 8vo. Half vellum. Lyons, 1772. Lit. 85.—

First edition. This work was translated into many languages. Remarkable the treatise on the «Fistula lacrymalis ».

192. JENNER, Edward. An inquiry into the causes and effects of the variolae vaccinae. Facsimile of the first edition (London, 1798). With 4 hand-coloured plates. 4to. Boards. Florence, 1923. $\pounds -/12/6$ or § 2.75 or Swiss Frs. 14.—

Full prospectus on request.

- 193. KAEMPF, Johannes. Enchiridium medicum. 4 leaves, 232, pp., 1 leaf. 8vo. Wrappers. Frankfurt, 1778. Lit. 25.— The last part deals with *pediatrics*.
- 194. KETHAM, Johannes de. Fasciculus medicinae 1491. Monumenta Medica I. Facsimile of the first edition of the magnificently illustrated work with a historical introduction and notes by Karl Sudhoff. (The English edition with translation by Charles Singer, and the Italian by C. Albizzati). The facsimile of the incunabulum with its 6 full page woodcuts and the introduction (20 pp. with 5 text figures), illustrated by 14 plates in photolitography the first of which is coloured by hand. Large folio. Florence, 1923. Half linen :

 $\pounds 2/6/-$ or \$ 10.00 or Swiss Frs. 55.— Edition de luxe, of the English edition, with eight hand coloured plates, half leather:

 \pounds 3/10/- or S 15.00 or Swiss Frs. 85.— Full prospectus with specimen page of the three different editions on request.

195. (KETHAM). Fasciculo de medicina, 1493. Monumenta Medica II. Facsimile reproduction of the most beautifully illustrated medical book of the 15th century, printed at Venice in 1493. With an introduction and explanatory matter by Charles Singer (in English). Together with a collection of 90 illustrative figures in 36 additional folio plates and a complete translation into English of the Anatomy of Mundinus. Two vols. Folio. Half linen and half leather. Florence, 1924.

Half linen: \pounds 3/6/- or \$ 14.00 or SwissFrs. 80.-Half leather: \pounds 4/-/- or \$ 17.00 or SwissFrs. 90.--

Full prospectus with specimen page on request.

196. KULM, Adam. Tabulae anatomicae, acc. annotationes et tabulae Aeneae. 4 leaves, 215 pp. With engr. front. and 28 engr. plates. Large 8vo. Vellum. Rome, 1748. Lit. 60.—

• Good anatomical work with excellent plates. This work was one of the first to be introduced in the Far East, and had a great influence on the development of medicine in Japan and China.—Upper margins waterstained.

- 197. LAMOTTE, Mauquest de, Guillaume. Traité complet de chirurgie, contenant des observations et des réflexions sur toutes les maladies chirurgicales. Two vols. Calf (bindings scratched). Paris, Didot, 1771. Lit. 25.—
- 198. LANCILOTTI, Carlo. Farmaceutica mercuriale overo trionfo del Mercurio nel quale si descrive li più gravi autori che di lui habbiano scritto. 210 pp. 12mo. Boards. Modena, 1683. Lit. 50.—

Deals with mercury and contains an enumeration of writers on the subject.

199. LANCISI, G. M. De motu cordis et aneurysmatibus, opus postumum. 2 leaves, 28 and 219 pp. With 8 folding plates and vignette on title. 4to. Old vellum. Naples, 1738. Lit. 145.—

Second edition of this posthumus work, certainly the most important of this author. Lancisi attempted a classification of cardiac diseases, described valvular vegetations and made interesting observations on aneurysm and syphilis of the heart.—Browned as usual.

200. LANCISI, G. M. Dissertatio de nativis, deque adventiis romani coeli qualitatibus, cui accedit historia epidemiae rheumaticae, quae per hyemem anni 1709 vagata est. 8 leaves, 258 pp., index. Engraved vignette on title. 4to. Vellum. Rome, 1711. Lit. 60.—

First edition. Interesting work on the hygienical conditions of Rome by this great physician, with a treatise on the epidemics of influenza in 1709 at Rome.—Upper margins very waterstained.

201. LANGNER, Andreas. Promptuarium. Wie zur Zeit der Pestilentz ein jeder Gesunder und Kranker sich praeservieren und curieren soll. 52 (instead of 54) leaves. With two woodcuts (anatomical figures) and beautiful woodcut border around each leaf. 4to. Red calf. Leipzig, 1576. Lit. 80.—

This rare treatise on plague is remarkable on account of the beautiful woodcut borders on criblée ground surrounding each leaf. Many red printing. The anatomical figures refer to bleeding.—Unfortunately two leaves wanting, a few short margins. Notwithstanding these defects a good copy of the fine book.

202. LAURENTIUS, (DU LAURENS), Andreas. Historia anatomica controversiis et observationibus adornata. Acc. opusculum de crisibus. Laz. *Meyssonier*, tractatus de scriptis. Two parts. 16 leaves, 890 pp., 139 pp., index. 8vo. Calf (binding shabby). Lyons, 1650. Lit. 110.—

«This text-book of anatomy was the most popular of its time and was frequently reprinted » (Singer, Evolution of anatomy). It contains numerous criticisms on Vesalius.—Some waterstains. On the fly-leaf: Philippus Falcettus Vigonensis Med. 1651.

203. LAURENTIUS (DU LAURENS), A. Oeuvres. 8 leaves, 598 pp., 9 leaves, 4 leaves, 395 pp. With 26 anatomical full-page engravings. Stout folio. 18th cent. calf. Paris, 1639. Lit. 225.—

Good edition of Laurentius' collected works, containing also the author's chief work on anatomy, illustrated by 26 copper-plates engraved after those of Vesalius. Laurentius was professor at the University of Paris and physician in ordinary to Henry IV. Contents: Douze livres des oeuvres anatomiques. Trois livres des crises. Deux livres des escrouelles. Quatre discours: *de la conservation de la veue*, des maladies melancholiques, des catarrhes, et de la vieillesse, etc. — Waterstained and browned, one leaf slightly torn.

204. LAVOISIER, Antoine Laurent. Traité élémentaire de chimie présenté dans un ordre nouveau et d'après les découvertes modernes. Nouvelle édition à laquelle on a joint la Nomenclature Ancienne et Moderne. Three vols. I. 44, 322 pp.; II. 8, 326 pp.; III. 4, 259 pp. With 13 folding copper plates and 3 tables. 8vo. 18th century marbled calf. Paris, Cuchet, 1789. Lit. 400.—

The very rare second edition published in the same year as the first one of this most important work in the history of chemistry. This second edition is to be prefered to the first, as it contains a quite new third volume, the Nomenclature.—Very fine copy. Scarce.

205. LENNIUS, Levinius (Lemne, Levin). Similitudinum ac parabolarum quae in bibliis ex herbis atque arboribus desumuntur, dilucida explicatio. Acc. De gemmis, auctore Fr. Rueo. De astrologia liber. 8 leaves, 288 pp. 16mo. Frankfurt, 1596.

Bound up with:

Same author. De habitu et constitutione corporis. H. Rantzovius. De conservanda valetudine. G. Gratarolus. De memoria reparanda. Three works. 8 leaves, 185 pp., 4 leaves, 239 pp. 16mo. Frankfurt, 1596. Two books in one vol. Old vellum. Lit. 140.—

I. This work treats especially with plants mentioned in the Bible, but also with exotic American drugs and occult matter. It is augmented by an interesting work by Rueus on *precious stones and a treatise on astrology*. II.Brunet III, 971. Deals especially with physiology, circulation of the blood, dietetics, etc. The treatise by Rantzovius on dietetics is one of the best works on this subject in the 16th century.

- 206. LESCHEVIN, M. Mémoire sur les maladies de l'oreille, avec un autre mémoire sur la cure des abscès. 3 leaves, 108 pp., 144 pp., 1 leaf. 8vo. Old calf. Amsterdam, 1764. Lit. 100.— The first part treats diseases of the ear, the second the cure of abscesses.— Lower margins waterstained.*
- 207. LESSIUS, Leonardus. Hygiasticon seu vera ratio valetudinis bonae et vitae. Subiungitur tractatus Ludovici Cornari, eodem pertinens. 132 pp., 1 leaf. Printer's device. 8vo. Vellum. Antwerp, Plantin-Moretus, 1623. Lit. 40.—

Good dietetical work. Contains at the end the treatise: « De vitae sobriae commodis », by L. Cornarius.—Nice copy.

208. LETTRE sur les sourds et muets à l'usage de ceux qui entendent et qui parlent. 10 pp., 241 pp., 5 leaves. With three plates. Small 8vo. Old calf. 1751. Lit. 50.—

Wormholes through the margins of several leaves.

- 209. LEVRET, André. L'art des accouchemens. With the portrait of the author and 5 engraved plates. 8vo. Calf. Paris, 1766. Lit. 40.— Levret improved the operation of version, invented a type of midwifery forceps and introduced the pelvic curve in the blades.
- 210. LEVRET, A. Observations sur la cure radicale de plusieurs polypes de la matrice, de la gorge et du nez. With 7 plates. 8vo. Calf, gilt back. Paris, 1771. Lit. 35.—
- 211. LEVRET, A. Observations sur les causes et les accidens de plusieurs accouchemens laborieux. With 2 plates. 8vo. Calf, gilt back. Paris, 1770. Lit. 40.—
- 212. LICETUS, Fortunius. De monstris. Ex recensione G. Blasii qui monstra nova addidit. 7 leaves, 316 pp., 13 leaves. With engraved frontispice and many curious partly full-page engravings. 4to. 18th cent. calf, back gilt. Padova, 1668. Lit. 200.—

The earliest and most interesting work on monsters, deformities and miscarriages illustrated by a very great number of highly interesting and partly curious figures. This edition is augmented by a treatise on the same subject by Blasius.

213. LIDDEL, Duncan. Ars medica. 20 leaves, 868 pp., 10 leaves. Printer's device. Stout 8vo. Half calf. Hamburg, 1608. Lit. 40.—

Dedicated to Jacob I. The author was a Scotch physician. We mention : « De auditu, de vitiis organorum respirationis, de affectibus ventris, de hydrope », etc.

214. LIEUTAUD. Précis de la medecine pratique contenant l'histoire des maladies et la manière de les traiter. 8vo. Calf. Paris, 1761. Lit. 18.—

Lieutaud was one of the founders of pathological anatomy.

215. LINNE, Carolus. Materia medica. 24 leaves, 1 leaf, 304 pp., 8 leaves. Large 8vo. Original wrappers. Leipzig-Erlangen, 1782. Lit. 45.—

Pritzel, 5424. Among the medical writings of Linné, his Materia Medica is one of the most interesting.

216. LOSSIUS, Fridericus. Observationum medicinalium libri quatuor. 8 leaves, 384 pp. 8vo. Old vellum. London, Flesher, 1672. Lit. 45.—

Divided in four books this work contains descriptions of hundreds of medical cases.

- 217. LUNADEI, Giov. Baptista. Del metodo d'innestare il vajuolo.
 16 leaves, 152 pp., 1 leaf. 4to. Old calf. Urbino, 1766. Lit. 45.—
 Describes a great number of cases of variolation.
- 218. MALPIGHI, Marcello FRACASSATI, Carlo. Tetras anatomicarum epistolarum de lingua et cerebro. Acc. exercitatio de omento, pinguedine et adiposis ductibus. 10 leaves, 429 pp., 1 leaf. With three engraved folding plates. Bologna, 1665. Malpighi, M. De externo tactus organo anatomica observatio ad Jac. Ruffum. 46 pp. Naples, 1665. Two works bound together. Thick 12mo. Old limp vellum. Lit. 165.—

Rare second edition of one of Malpighi's most important works, containing Malpighi's and Fracassati's studies on glands, tongue and brain. Besides interesting as containing as supplement Malpighi's study: « De externo tactus organo ». — Nice copy. Scarce.

219. (MALPIGHI, M). Relazione del ritrovamento dell'uova di chiocciole in una lettera del sig. Malpighi da A. F. M. Fulberti, G. Riflessioni sopra la relatione del ritrovamento dell'uova di chiocciole. 141 pp. With one engraved plate. 12mo. Boards. Rome, 1695. Lit. 55.—

Letter addressed to Malpighi on the development of the snail from the egg with an answer of Fulberti not contained in the first edition (Bologna, 1683).

220. MALPIGHI, M. Consultationum medicinalium centuria prima, quam in gratiam clinicorum evulgat Hieronymus Gaspari. 6 leaves, 179 pp. 4to. Old vellum. Padova, 1713. Lit. 65.—

First edition. We mention: « Delirium periodicum. Mania. Epilepsia. Paralysis ex lue gallica. Paralysis nervorum opticorum. Ophtalmia et icteritia. Diabetes. Venerea lues », etc. etc.

221a. (MANUSCRIPT). Medical-pharmaceutical manuscript of about 360 pp. from the end of the 17th century, written in Latin.

Bound up with :

FOCHETTI, Madama. Secreti overo rimedii per sanare con poca spesa ogni sorta d'infirmità interne e esterne. 312 pp., index. 16mo. Venice, 1689.

The two books in one vol. Vellum. Lit. 125.—

The manuscript added as contemporary supplement to Madame Fochetti's well known book, is a very extensive pharmaceutical summary, written by a well legible hand. 221b. (MANUSCRIPT). PHILIPPUS DE NOVELLINO. Praxis medica commentariis illustrata. 303 leaves. Manuscript on paper. 4to. Vellum. Naples, 1731-33. Lit. 145.-

Collection of medical treatises apparently written from a student of medicine in the university lecture by a Napolitan physician, Nicolaus Cyrillus. We mention of the contents: « De morbis regionis animalis seu capitis, de morbis regionis vitalis, de morbis regionis naturalis (de scorbuto, de obstructione vasorum mescaterii et reliquorum viscerum, de ictere, de oculi structura, de morbis organorum urinae, etc.)». The manuscript is written by a well legible hand and in very good state.

222. (MANUSCRIPT). Recueil des maladies qui attaquent le corps humain et des remèdes faciles pour les guerir. 392 pp. Small 4to. Calf (binding worn). France, commencement of the 18th century. Lit. 125.-

Interesting medical manuscript written in French by a well legible hand divided into 70 chapters with detailed index at the end. We mention: « Maladies des femmes, des morsures venimeuses, etc. », with pharmaceutical annotation : « Des maladies des yeux, des oreilles, des dents, et bouche, palpi-tation du coeur, maladies de la tête, etc. ». — The manuscript is complete and in good state.

- 223. MARCHETTIS, Petrus de. Observationum medico chirurgicarum rariorum sylloge. 212 pp. With engraved folding plate (bite of a horse). 12mo. Calf. Amsterdam, 1665. Lit. 40.---First edition of this interesting surgical work.
- 224. MASCAGNI, Paolo. Prodromo della grande anatomia, seconda opera postuma, pubblicata da Fr. Antomarchi. Two parts. 7 leaves, 194 pp., 1 leaf, 102 pp., 2 leaves. The author's medaillon-portrait on the title. With 20 excellent copper-plates, engraved by Antonio Serantoni. Imp. folio. Original boards. Florence, 1819. Lit. 300.-

Choulant, Gesch. d. anat. Abbldg., p. 144. Scarce first edition of one of Mascagni's eminent works, published after the author's death, a splendid publication with the excellent plates by Serantoni. « The splendid posthumous MS. illustrations which Mascagni had designed for a great anatomic atlas were entrusted to his prosector, Francesco Antommarchi (Napoleon's physician at St. Helena), for publi-cation, and were issued by him in sumptuous style in 1819 » (Garrison). This work is absolutely different and independent from the great Anatomia (confer Choulant). The work is entirely devoted to vascular texture of human and animal parts.—Fine copy. human and animal parts .--- Fine copy.

225. (MASSIALLOT, Fr). Nouvelle instruction pour les confitures, les liqueurs et les fruits, où l'on apprend à confire tout sorte de fruits, tant secs que liquides, etc. 6 leaves, 547 pp., 3 leaves. With three woodcut plates. 8vo. Old calf. Paris, 1732. Lit. 60.---

This well-known French work on confectionary deals also in exhaustive manner with cosmetics and waiting at table with figures.

226. MEAD, Richard. Opera medica. 6 leaves, 202 pp. With vignette on title and 5 engraved folding plates. 4to. Boards. Naples, 1752. Lit. 40.-

Mead was one of the most prosperous practitioners of his time, making in one year as much as f. 7000.—Contains also the treatise on the plague, which effected the humane sanitary reform of isolating plague patients outside the city limits, instead of incarcerating them in their own houses.

227. MEAD, R. Medica sacra, sive de morbis insignioribus qui in Bibliis memorantur. 8 leaves, 75 pp., 2 leaves. 8vo. Boards. Lausanne, 1760. Lit. 25 -

Curious booklet on biblical diseases. «Regis Sauli morbus, de daemo-niacis, Christi sanguineus sudor, morbus Judae, etc. ». — Several leaves very stained and worn.

228. MELLI, Sebastiano. La comare levatrice istruita nel suo ufizio secondo le regole più certe e gli ammaestramenti più moderni. 4 leaves, 488 pp. With a great number of full-page engravings of obstetrical interest. 4to. Old vellum. Venice, 1721. Lit. 100.—

This Italian obstetrical work is based principally on Mercurio's Comare.

229. MERCURIALIS, Hieronymus. De morbis muliebribus praelectiones, a G. Bauhino exceptae, nunc per M. Columbum emendatiores factae. 12 leaves and 198 pp. With printer's device. 4to. Old limp vellum. Venice, F. Valgrisius, 1587. Lit. 100.—

This book, edited by Bauhinus, is an important work in the history of gynaecology and run through many editions in the 16th and 17th century. — Fine copy.

230. MERCURIALIS, H. Consultationes et responsa medicinalia.
M. Mundinio interprete. 7 leaves, 148 pp., 10 leaves, 186 pp., 24 leaves, 230 pp., 6 leaves, 135 pp. Four parts in one vol. With printer's device (repeated), and two woodcuts in the text. Folio. Half vellum. Venice, Giunta, 1624-25.

Title mounted, one leaf (only of the preface) damaged with loss of text, several waterstains. Good folio edition.

231. MERCURIO, Scipione. La commare o riccoglitrice, divisa in tre libri. 18 leaves, 363 pp. With engraved title and many partly full-page, partly large and small obstetrical woodcuts in the text. 4to. Old limp vellum. Venice, 1621. Lit. 175.—

Good edition of the first Italian work on midwifery, «which pointed out the value of operation on contracted pelvis, illustrated the "hanging legs" position for delivery in cases of contracted pelvis and showed the method of bimanual version» (Garrison).—Several waterstains, but good copy. Scarce edition.

232. MILLIONI, Pietro. Vago giardino di bellissimi segreti. 8 leaves. With pretty border on the first and last leaves. 8vo. Wrappers. Bologna, 1649. Lit. 25.—

«Segreto bellissimo per i calli, per levare i porri, per far crescere il latte alle donne, per far bianchi i denti, etc.». Deals entirely with *cosmetics*.

233. MIZALDUS (Mizauld), Antonius. Seminarium et plantarium fructiferarum praesertim arborum quae post hortos consero solent. Acc. libellus de conserendis arboribus. 193 pp., 11 leaves. With printer's device. Small 8vo. Modern boards. Paris, Stephanus, 1540. Lit. 90.—

Antoine Mizauld (1510-78), born at Montlucon, was astrologer and physician in ordinary to Marguerite of Navarra. He is well known for several books on medical botany and pharmacology.

234. MOELLENBROCK, V. A. Cochlearia curiosa. 6 leaves, 140 pp., 11 leaves. With four engraved plates showing the spoon-wort. 8vo. Wrappers. Leipzig, 1674. Lit. 60.—

Pritzel, 6309. Deals with the medical properties of spoon-wort.

235. MONARDES, Nicolò. Delle cose che vengono portate dall'Indie Occidentali pertinenti all'uso della medicina. Parte prima. 8 leaves, 109 pp. Small 8vo. Boards. Venice, Ziletti, 1582. Lit. 40.—

Pritzel, 2792. First Italian edition. Deals with drugs imported from the New World.—Only the first part of two.

236. MONTANUS, J. B. In primam fen libri primi canonis Avicennae explanatio. A V. Lublino collecta. 259 leaves. With printer's device. 8vo. Vellum (back damaged). Venice, 1554. Lit. 40.-Waterstained.

237. MONTANUS, Jo. Bapt. Libri de excrementis, hoc est faecibus, et urinis, duo. Nec non de Gallico affectu unus. 4 leaves, 139 pp. Printer's device. 8vo. Vellum. Venice, Costantinus, 1556. Lit. 180.-

Proksch I, 17. Contains at the end (20 pp.) an interesting and early book on syphilis, history and healing of this disease with guaiac, with an passage on the discovery of the New World by Columbus.

238. MORGAGNI, Giov. Baptista. Adversaria anatomica omnia. 9 leaves, 244 pp. With 11 excellent anatomical copper plates. Folio. Old half calf. Venice, 1762. Lit. 110.-

One of Morgagni's most interesting anatomical works treating anatomy of the tongue, eye, etc. etc.

- 239. MORGAGNI, G. B. Epistolae anatomicae duae. 4 leaves, 96 pp. Folio. Old half calf. Venice, 1762. Lit. 80.---
- 240. MORGAGNI, G. B. Opuscula miscellanea. Three parts. 4 leaves, 120, 75 and 84 pp. With vignette on each part. Folio. Old half calf. Venice, 1763. Lit. 100.-

Contains : «Institutionum medicarum idea, epistolae in Celsum, in Sa-monicum, de vita et scriptis Valsalvae, epistolae Aemiliana », etc. etc.

241. MORGAGNI, G. B. De sedibus et causis morborum per anatomen indagatis, libri quinque. Two vols in one vol. 84, 256 and 388 pp. With the portrait of the author engraved by Re-nard. Folio. Vellum. Padova, 1765. Lit. 325.—

Very rare edition of this standard work.

242. MORGAGNI, G. B. De sedibus et causis morborum per anatomen indagatis libri quinque. 3 vols. I: 19 leaves, 544 pp., II: 583 pp.; III: 4 leaves, 547 pp. With the author's portrait. Large 4to. Not bound. Yverdon, 1779. Lit. 185.—

Very good edition of this fundamental work, apparently the first to be published in Switzerland, edited by Tissot.

243. MUNNICKS, Joh. Anatomia nova qua juxta neotericorum inventa tota res anatomica explicatur. 7 leaves, 299 pp., 5 leaves. With frontispice and 19 engraved anatomical plates. 8vo. Lit. Old vellum. Cologne, 1699. 75.-

This work gives a good summary on the anatomical knowledge of those days.

244. MUSITANUS, Carolus. Opera medica chymico-pratica seu trutina medico-chymica. 16 leaves, 759 pp. With the author's portrait. 4to. Old vellum. Geneva, 1701. Lit. 55.---

We mention: « De affectibus oculorum (24 pp.), de affectibus aurium (16 pp.), narium, dentium (16 pp.), de imi ventris affectibus (258 pp.) », etc. Somewhat brownstained.

245. MUSSCHENBROEK, Peter van. Physicae experimentales et geometricae de magnete, tuborum capillarium vitreorumque speculorum attractione, magnitudine terrae, cohaerentia corporum firmorum dissertationes ut est Ephemerides meteorolo-

Prices in Italian Lires.

3

gicae ultrajectinae. 5 leaves, 672 pp. With 27 folding plates, one map and large chart. Thick 4to. Vellum. Leyden, 1729. Lit. 75.---

Contains Halley's chart of magnetic lines. Deals especially with magnetism. - Browned.

246. NEMESIUS EPISCOPUS. De natura hominis liber unus. Acc. annotationes. 8 leaves, 345 pp., 2 leaves, 50 pp. Greek and Latin text. 8vo. Old vellum. Oxford, 1671. Lit. 90.---

Choulant, p. 126. After the Editio princeps of 1565 appeared more than 100 years later this second edition, edited by J. Fell, Bishop at Oxford, with the complete Greek and Latin text. This work is a compendium of the physiology of this time mixed up with the object and teleological ideas. Harvey's discoveries of the circulation of the blood has been supposed for a long time to be taken from Nemesius.—Brownstained.

247. NIPHUS, Augustinus. De diebus criticis seu decretoriis aureus liber. 10 leaves. With pretty large and small initial letters, a few diagrams in the text and printer's device. Folio. Boards. Venice, Scotus, 1519. Lit. 100.-

Nipho (1453-1538), one of the most famous Italian philosophers of his time was professor at Naples, Padova, Cologne and Salerno and was made «Conte Palatino » by the Pope Leo X.

248. NONNIUS, Ludovicus. Diaeteticon sive de re cibaria, libri IV. 12 leaves, 526 pp., 1 leaf. With engraved title. Thick 4to. Old calf, gilt crown of thorns with the words : Jesus Maria, in the centre (binding worn). Antwerp, 1646. Lit. 100.-

Well-known and esteemed work on dietetics and cookery. The first book deals with vegetables and fruits, the second with animal-food, the third with fishs, and the last with beverages.

- 249. PACIUS, Fabius. Commentarius in sex priores Galeni libros. 21 leaves, 1268 col., 1 leaf. Printer's device. Folio. Old yellow calf (damaged). Vicenza, 1598. Lit. 55.-
- 250. PALFYN, Jean. Nouvelle ostéologie, ou description exacte des os du corps humain. 24 pp., 390 pp., 3 leaves. With 8 engraved folding plates. 8vo. Old vellum. Paris, 1731. Lit. 70.---

Palfyn, a prominent obstetrician, reinvented or reintroduced the forceps (mains de fer). This work treats osteology; illustrated by several plates.

251. PARE, Ambrosius. Opera. Diligentia Jacobi Guillemeau. 6 leaves, 872 pp. (instead of 884), 11 leaves. With portrait of Paré, Hippocrates and Galen and hundreds of fine woodcuts (animals, anatomic details, bandages, instruments, splints, operations, artificial limbs, foetus, abnormities, monsters, alembics, etc.). Printer's device. Folio. Vellum. Paris, Du Puys, 1582. Lit. 375.-

First Latin edition of Paré's works, containing not only his surgical work, but also his other works. (26 different works are enumerated in the table). We mention : « Via ad chirurgiam compendiaria, de humani corporis anatome, de contusionibus et gangraenis, de ulceribus, fistulis, de fasciis, de fracturis, de contratomous et gangraems, de dicerious, instans, de faschs, de fracturis, de lue venerea, de infantium variolis, de venenis, de peste, de hominis ge-neratione, de mostris, de distillationibus, etc. Deals also with dentistry, eyesurgery, etc. Paré invented many new surgical instruments, introduced massage, artificial limbs and artificial eyes. He was first to suggest sy-philis as a cause of aneurysm and introduced in dentistry reimplantation of the text. of the teeth. This edition is especially remarkable for its great number of very interesting woodcuts. Complete copies are very rarely to be found.— Our copy wants 6 leaves (pp. 721-732). Title badly repaired with loss of a few words and soiled, margins of last three leaves of index repaired, waterstain on the lower margins of first leaves, upper right-hand-corner of one leaf gone, otherwise an unusually well preserved copy. Very rare.

252. PARÉ, A. De chirurgie ende opera van alle de Wercken, raedt ende opperste Chirurgijn van vier Koningen in Vanckrijk. Uyt de Francoysche in de Nederlandtsche sprake door C. Battum. 6 leaves, 936 (instead of 940) pp., 6 leaves. With hundreds of fine woodcuts (instruments, anatomic details, bandages, splints, operations, abnormities, animals, plants, etc.). Folio. Old calf (back damaged). Vlissingen, Picq, 1655. Lit. 300.—

Rare Dutch edition of the Opera Omnia. Contains not only Paré's surgical work, but also his other works. Rare like all copies of Paré's works.— Pages 385-388 wanting.—A few leaves loose, but a good copy of this work which as a rule is imperfect.

253. PASCOLI, Alessandro. De homine sive de corpore humano vitam habente libri tres. 7 leaves, 488 pp., 6 leaves. With the portrait of the author and six engraved anatomical plates. 4to. Old vellum. Venice, 1735.

« De morbis infantum, de variolis et morbillis, de partu difficili, de auribus, de oculis », etc. etc. Two of the plates show the anatomy of the heart.

254. PAULUS of AEGINA. Opera, a Joanne Guinterio Andernaco illustrata. Cum indice. 18 leaves, 489 pp., 1 leaf blank, 40 leaves. With very nice figural woodcut initials and printer's device. Old limp vellum. Folio. Strassburg, Rihel, 1542. Lit. 325.—

Very good edition of this classical work. Paulus of Aegina (beginning of 7th century) enjoyed great fame as surgeon and obstetrician and the sixth book of his work « De chirurgia » was the standard work of this subject up to the time of Albucasis, who indeed drew upon it for most of his information.—Lower margin of a few leaves with tiny wormhole, a few slight waterstains, but very good, large copy. Rare.

255. PAULUS of AEGINA. Opera. A Joanne Guinterio Andernaco illustrata. Acc. annotationes Jac. Goupyli. I. B. Camotio corrigente. 34 and 383 leaves. With the Aldus anchor. Small 8vo. Old limp vellum (damaged). Venice, F. Turrisanus, 1553. Lit. 150.—

Choulant, p. 142. Good edition. Confer the preceding item.-Some of the first leaves partly very waterstained.

256. PAULLI, Simon. Quadripartitum botanicum de simplicium medicamentorum facultatibus. Add. dosibus purgantium. 62 pp., 1 leaf, 690 pp. With engraved title, beautiful portrait of the author, coat of arms, another full page plate showing the author representing his work to Frederik III. of Danemark, and 5 full page engravings in the text, all engraved by Halweg. Thick 4to. Vellum. Strasburg, 1667. Lit. 100.—

Pritzel 6992. Exhaustive botanical work.

257. (PÉBRANDIER, Boyer de.). Les abus de la saignée démontrés, avec un appendix sur les moyens de perfectionner la médecine. 4 leaves, 468 pp., 1 leaf. 8vo. Old calf. Paris, 1759. Lit. 25.—

Barbier I, 47.

258. (PERNETTI, Jacques). Lettres philosophiques sur les physionomies. 2 leaves, 335 pp. With frontispice and two pretty engraved vignettes. 8vo. Old half calf. The Hague, 1748.

Lit. 35.-

259. PETER OF ABANO. Conciliator controversiarum, quae inter philosophos et medicos versantur. Libellus de venenis. Petrus

Cararius. Questio de venenis ad terminum. Champerii, in conciliatorem cribrationes. 8 and 289 leaves. With large woodcut on leaf 265 showing abdominal muscles. Printer's device (repeated). Folio. Vellum. Venice, Giunta, 1548. Lit. 390.—

The «Conciliator » of Peter of Abano, the great «Lombard », who as the title of his work implies, tried to reconcile the views of the Arabists and Grecians, marks the rise of the rival school of Padua as a centre of medical dialectics, of which Thaddaeus Alderotti and Peter of Abano were the patterns for a century. The «Conciliator » consists of 210 moot-points to be resolved by dispute, which became the fashion for the study-dissertations and disputations even beyond the 17th cent. Peter's Libellus «De venenis » is one of the earliest important treatises on toxicology.—Large, good copy. Rare.

260. PETIT, J. L. Traité des maladies des os, dans lequel on a representé les appareils et les machines qui conviennent à leur guérison. 2 vols. 4 leaves, 420 pp., 3 leaves, 576 pp. With several cuts in the text representing bandages, instruments, etc. 8vo. Old calf. Paris, 1786. Lit. 70.—

Petit, the leading French surgeon of the 18th century, was the inventor of the screw-turniquet, gave the first account of softening of the bones and made improvements in amputations and herniotomy. Important treatise on diseases of the bones.

261. PEZOLD, Kaspar. Observationes medico-chirurgicae selectiores. 4 leaves, 200 pp. With a few cuts in the text. 8vo. Old calf. Breslau, 1715. Lit. 50.—

Contains about hundred surgical observations. We mention : « Ophtalmia menstrua post retropulsa ulcera capitis, tubercula faciei diversi coloris menstrua, phtysici anatome », etc. — Browned.

262. (PHARMACOLOGY). Catalogues des remedes. 72 pp. 8vo. Unbound. Paris, 1765. Lit. 30.—

« Eau thériacale, ipécacuana, quinquina, baume de Canada, baume du Pérou, huile de camphre, teinture d'opium », etc. — Contains also cosmetical receipts.

- 263. PHARMACOPOEIA AUGUSTANA RENOVATA. 8 leaves, 28 pp., 324 pp., 6 leaves, 40 pp. With engraved frontispice. Folio. Old vellum (damaged). Augsburg, 1710. Lit. 100.— Old owner's name on title partly cancelled.
- 264. PIENS, Francisco. Tractatus de febribus seu febris heautontimorumenos. Two parts. 7 leaves, 279 and 285 pp., index. With engraved title and plate. 8vo. Vellum. Nimwegen, 1669. Lit. 20.—

Deals also with small-pox.

- 265. PISANELLI, Baldassare. Trattato della natura de' cibi et del bere. 2 leaves, 152 pp. With printer's device and *initial letters*. 4to. Unbound. Venice, Alberti, 1586. Lit. 50.— Famous work on dietetics, which deals also with cookery.—Somewhat stained.
- 266. PISANELLI, B. Trattato della natura de' cibi. 4 leaves, 152 pp. With pretty woodcut initials. 8vo. Boards. Bergamo, 1587. Lit. 50.—

A few stains, but nice copy.

267. PISONE, Carolus. Selectiorum observationum de praetervisis hactenus morbis affectibus que praeter naturam ab acqua, seu serosa colluvie et diluvie ortis liber singularis. 14 leaves,

452 pp., 2 leaves. With arms on title page. 4to. Vellum. Pont-à-Mousson, Ch. Marchant, 1618. Lit. 100.

Early book printed at Pont-à-Mousson. Marchant worked in this city from 1616-22. We mention: «Morbi capitis interni a colluviae serosa, morbi thoracis interni ab illuviae serosa, morbi externi habitus a diluviae serosa », etc.—Small blank portion of title page cut, otherwise good copy with very wide margins.

268. PLATINA, Baptista. De honesta voluptate et valetudine libri decem. 8 leaves, 232 pp., 16 leaves. Printer's device. 8vo. Old deerskin. Cologne, Eucharius Cervicornus, 1537. Lit. 275.—

Rare edition of this classical treatise on cookery and dietetics, the first book on cookery to be printed. Bartholomaeus Sicci, born at Piadena in 1421 ended his active career as librarian of the Vatican Library. He was the first librarian of whom history gives a particular account.—The margins of several leaves slightly waterstained, but good copy.

269. PLINIUS. Historia naturale. 12 and 245 leaves. With very fine figural woodcut initials. Folio. Original Italian binding, wooden boards covered with richly stamped calf (two corners damaged, binding worn). Venice, Ubertino da Vercelli, 1501. Lit. 300.—

Early, rare edition. This classical work relates mainly to medicine.

- 270. PONS, Jaques. Traité des melons, ou il est parlé de leur nature, de leur culture, de leurs vertus et de leur usage. 4 leaves, 50 pp. and 1 leaf. 12mo. Unbound. Lyons, 1680. Lit. 28.—
 Short margins. Waterstained.
- 271. PORTZIUS, Joh. De tumoribus, et in specie de tumore spina ventosa. 6 leaves, 132 pp. 16mo. Vellum. Leeuwarden, 1679. Lit. 20.-

* De erysipilate, oedemate, scyrrho, cancro, de spina ventosa » (caused by syphilis).—Hole on the first leaf of dedication.

- 272. PORZIO, Simone. Disputa sopra quella fanciulla della Magna la quale visse due anni o più senza mangiare e senza bere. 52 pp. 8vo. Boards. Florence, (Torrentinus, 1551). Lit. 50.— Brunet IV, 830 : «Devenu rare». Curious account of a girl who lived for 2 years without food ; contains medical observations on this case.
- 273. POUTEAU, Claude. Melanges de chirurgie. 12 and 526 pp. With four engraved folding plates (surgical instruments, etc.).
 8vo. Old calf, back gilt. Lyons, 1760. Lit. 20.—

First edition. Deals mainly with lithotomy.

274. POWER, Joseph. Compendio storico del metodo nuovo d'inoculare il vajuolo. Si descrive come si stabilì in Inghilterra e si dimostra che è dovuto al signore Sutton. 102 pp. Small 8vo. Boards. Venice, 1770. Lit. 65.—

Interesting contribution to the history of healing of small-pox in Italy according English methods.—Scarce.

- 275. PRIMEROSE, James. De vulgi erroribus in medicina libri quatuor. 6 leaves, 237 pp. Small 16mo. Modern boards. Amsterdam, Janssonius, 1644. Lit. 50.—
- 276. PROVOLO, Antonio. Manuale per la scuola de' sordi muti di Verona. 46 pp., 1 leaf, 359 pp. With 5 very interesting copper plates (showing the different positions of the tongue in the pro-

nunciation of the alphabet and dattilology). 8vo. Half vellum. Verona, 1840. Lit. 70.-

Interesting work on deal-mute instruction, by the director of the deaf-mute school at Verona.—Scarce.

277. QUILLET, Cl. Callipaedia, seu de pulchrae prolis habendae ratione, poema didacticon. 8 leaves, 95 pp. 8vo. Calf. Paris, 1709. Lit. 40.—

The callipaedia of the Abbé Claude Quillet denounced conventional mariages and was, in some way, a pioneer work in eugenics. The first two books of this work deal with sexual life in general, the third with obstetrics.—Very brownstained.

279. RANCHIN, Francois. Tractatus duo: De morbis ante partum, in partu et post partum. De purificatione rerum infectarum post pestilentiam. 8 leaves and 320 pp. With printer's device. 8vo. Old vellum. Lyons, Ravaud, 1645. Lit. 100.—

First edition. Ranchin (1560-1641) was physician at Montpellier. The first treatise deals with diseases before and after pregnancy, the second contains instructions for disinfection against pestilence relating to the plague at Montpellier in 1629-30.—Several leaves stained, somewhat browned.

- 280. RAULIN, Joseph. Instructions succintes sur les accouchemens. 8 pp., 252 pp. With two engraved folding plates relating to embryology. 12mo. Calf. Paris, 1770. Lit. 28.—
- 281. REDI, Francesco. Esperienze intorno a diverse cose naturali e particolarmente a quelle che ci son portate dall'Indie. 6 leaves, 125 pp. With 6 engraved plates showing exotical plants. Osservazioni intorno alle vipere. 5 leaves, 140 pp. (badly numbered 240). Bacco in Toscana. 6 leaves, 304 pp., 1 leaf. Three works together. 8vo. Half linen. Naples, 1687. Lit. 85.—

Redi (1626-94), was one of the most celebrated naturalists of all times. He is renowned as a writer on entomology, parasitology, fertilization, food chemistry, microscopy, etc., and his works are of a great importance for the history of these sciences. The first work deals especially with exotic plants. The plates represent the peppertree, vanilla. Chinachina, etc.— Browned.

282. REDI, Francesco. Esperienze intorno alla generazione degli insetti. 6 leaves, 195 pp. With 29 engraved plates and several full page engravings in the text showing insects and plants. 8vo. Old vellum. Naples, 1687.

In this book Redi was the first to complete successfully the doctrine of spontaneous generation.

283. REDI, Francesco. Osservazioni intorno agli animali viventi che si trovano negli animali viventi. 4 leaves, 232 pp. With 26 partly folding engraved plates. 4to. Vellum. Florence, 1684. Lit. 85.—

Gamba, 824. First edition. This book is one of the best which this celebrated microscopist and naturalist has written.—Last leaves and plates waterstained.

284. REINNECCER, Fidejustus. Thesaurus chymicus experimentorum certissimorum collectorum usuque probatorum. 28 leaves, 200 pp., 8 leaves. Printer's device. 8vo. Wrappers. Leipzig, 1609. Lit. 50.—

Contains pharmaceutical recipes for hundreds of diseases, great part of *cosmetical* interest. Divided into the following books: « De morbis capitis, de morbis thoracis, de morbis infimi ventris, de morbis muliebribus, de variis morbis generibus, de oculorum, aurium, narium affectibus ».

Prices in Italian Lires.

3-1

Gamba, 840. Scarce, early edition of the well-known «Ricettario Fiorentino», a very popular Italian receipt-book the copies of which are rare and mostly very used and worn. The engraved title represents the Holy Virgin with the Infant Jesu and the Florentin arms in the lower part.— Very small portion of the outer margin of the title cut, slightly waterstained in places, otherwise good copy.

286. RICETTARIO FIORENTINO. 3 leaves, 281 pp., 25 leaves. With magnificent frontispice and some full-page engravings in the text showing stills. Folio. Old vellum. Florence, 1670.

Lit. 180.—

In this edition the figures in the text are engraved on copper, not cut on wood.—Title browned, very small portion of a corner gone, insignificant stains in text, besides good copy.

287. RIDLEY, Henricus. Anatomia cerebri complectens eius mechanismum et physiologiam. Annexum examen functionum animalium et motus muscularis. 8 leaves, 214 pp. With 5 plates containing 7 figures showing the anatomy of the brain. Large 8vo. Vellum. Leyde, 1725. Lit. 95.—

Important work on the anatomy of the brain. Ridley was member of the College of Physicians at London and his work contains several anatomical discoveries overlooked by Willis and Vieussens.—Somewhat brownstained; uncut edges.

288. RIVERIUS, Lazarus. Opera medica universa, quibus continentur I : Institutionum medicarum libri quinque ; II : Praxeos medicae libri septem-decim ; III : Observationum medicarum centuriae quatuor. Observationes infrequentium morborum. 8, 604 pp., 18 leaves. With the engraved portrait of the author. Folio. Old vellum. Lyons, 1679. Lit. 35.—

Good folio-edition of this work giving excellent descriptions of numerous diseases.

289. ROGERIO, Nicolaus. De recta curandi ratione per sanguinis missionem liber unicus. 242 pp., 5 leaves. 4to. Modern boards. Venice, Angelerius, 1597. Lit. 95.—

Extensive work on bleeding.—First and last leaves slightly stained, but fine, large copy.

290. ROHAULT, J. Tractatus physicus. Cum animadversionibus Ant. Le Grand. 24 leaves, 254 pp., 290 pp. With 17 (instead of 18) engraved folding plates. 8vo. Old vellum. London, 1682. Lit. 15.—

Contains : « Oculi descriptio, de chymicorum elementis, de odoribus, de cosmographia, de rebus terrestribus, de corpore animato, de motu sanguinis, de corde, de liene », etc. — Browned.

291. ROSEN DE ROSENSTEIN, Nils. Traité des maladies des enfants. 15 pp., 544 pp. and 11 pp. Large 8vo. Half calf. Montpellier, 1792. Lit. 40.—

Good work on pediatrics.

292. ROSSI, Petro. De nonnullis plantis quae pro venenatis habentur observationes et experimenta. 66 pp. Large 8vo. Half vellum. Pisa, 1762. Lit. 60.—

Pritzel,7777. Deals with poisonous plants.

- 293. ROSSLIN, Eucharius. Der Swangern Frawen und hebammen Rosegarten. Facsimile of the original edition of 1513 in phototype (110 pp.) with an introduction by prof. Gustav Klein (in German) and an appendix of 15 phototyped plates. 8vo. Wrappers. München, 1910. Lit. 30.—
- 294. ROUSSEL DE VAUZESME, August. De sectione symphyseos ossium pubis admittenda. 114 pp., 1 leaf. 8vo. Half calf. Paris, 1778. Lit. 18.—

Printed on blue-paper.

295. RULANDUS, Martinus. Curationum empiricarum et historicarum centuriae prima, secunda et tertia. Three parts. 16 leaves, 162 pp., 14 leaves, 15 leaves, 237 pp., 17 leaves, 204 pp., 10 leaves. Printer's device. 16mo. Old calf. Basle, Henric Petri, 1580-1620. Lit. 90.—

Rare collection of Rulandus' Centuriae published independently in different years. They are of great *pharmaceutical and alchemical interest*. « Partisan de l'alchémie et de l'empirisme, Ruland, prétendait avoir contre toutes les maladies des remèdes infallibles, imposées pour la plupart de préparation antimonale ». (Caillet). — Corners of some leaves of the dedication gone, not touching the text, otherwise good copy. Rare.

296. RULANDUS, M. Curationum empiricarum et historicarum centuriae VII, VIII, IX, X. De Phlebotomia morbisque per eam curandis. *Five parts.* 13 leaves, 235 pp., 13 leaves, 146 pp., 7 leaves, 160 pp., 13 leaves, 362 pp., 1 leaf. Printer's device (repeated). 16mo. Old calf. Basle, Henric Petri, 1595-1610. Lit. 100.—

Rare collection of Rulandus' Centuriae published independently in different years. Confer the preceding item.

297. (SALERNO, SCHOOL OF). De conservanda bona valetudine opusculum scholae Salernitanae, ad regem Angliae cum Arnoldi Novicomensis enarrationibus et auctis per Ioannem Curionem. 12 leaves, 271 and 4 leaves. Large printer's device at the end. 12mo. Half calf. Venice, 1573. Lit. 135.— Good edition of this classical account which aroused the healing art

from the decrepitude of half a millenium, infused new life into things and guarded as a Palladium the best traditions of ancient practice.

- 298. (SALERNO, SCHOOL OF). Medicina Salernitana, id est conservandae bonae valetudinis praecepta cum Arnoldi Villanovani exegesi, per Jo. *Curionem* recognita et repurgata. 16 leaves, 478 pp., 1 leaf. 16mo. Old vellum. Frankfurt, 1612. Lit. 60.— Slightly browned, but nice copy.
- 299. SANCHES, M. A. Observations sur les maladies vénériennes. 36 pp., 204 pp. 8vo. Old vellum. Paris, 1785. Lit. 65.—

Posthumous work published by M. Andry. Sanches was well known on account of his numerous treatises on syphilis. This work is unknown to Proksch.

300. SANTORINI, Giov. Domenico. Septemdecim tabulae quas edit iisque alias addit de structura mammarum et de tunica testis vaginali Michael Girardi. 5 leaves, XXXV pp., 217 pp. With the very fine large portrait of Santorini and 42 excellent full-page plates of which 21 outline plates. Folio. Half calf. Parma, ex Regia Typographia (Bodoni), 1775. Lit. 180.—

Choulant, G. d. A. A., p. 104. Santorini was one of the best anatomists of his time. His plates are engraved in a fine, chalk-like style by F. Marcella

after Piazzetta. This book is renowned for its plates as for its commentary, and beautifully printed by the greatest master of typography, Bodoni.—Inner margins of the portrait and the title soiled and repaired, besides fine copy with the excellent plates.

301. DE SAUVAGES, Fr. Boissier de. Nosologia methodica sistens morborum classes, genera et species, juxta Sydenhami mentem et botanicorum ordinem. 3 leaves, 843 pp. Large 4to. Old vellum. Venice, 1764. Lit. 45.—

Sauvages (1706-67) became mostly famous by his Nosologia as classifying according to Sydenham the diseases in a natural-historical way.

302. SCULTETUS, Iohannes. (Schultes). Armamentarium chirurgicum. 12 leaves, 328 pp., 7 leaves. With engraved frontispice, and 43 excellent full page plates and one figure in the text. 8vo. Vellum. Haag, 1656.

Johann Schultes (1595-1645), called Scultetus, is famous as one of the great illustrators of surgery and surgical instruments. His Armamentarium chirurgicum gives us a good side-light on the operations of the time through its interesting plates, representing such procedures as amputation of the breast, reduction of dislocations, passage of sounds, forceps delivery, etc.— Fine copy.

303. SENNERT, Daniel. De mulierum et infantium morbis ac symptomatibus. 12 leaves, 526 pp., 8 leaves, 614 pp., 5 leaves, 12 leaves, 449 pp., 10 leaves. With engraved frontispice and two folding plates. Very stout 4to. Old vellum. 1652-1654-1660.

Fourt, fifth and sixth book of the Opera Omnia. Contains also the Practicae medicinae and De morbis occultis, de lue venerea, de alexipharmacis compositis, etc. Of singular interest the first book dealing with pediatrics.— Browned.

Lit.

304. SETHUS, Simeon. De alimentorum facultatibus, iuxta ordinem literarum digestum. Greek and Latin text. 4 leaves, 174 pp. 8vo. Vellum. Paris, 1658. Lit. 60.—

Brunet V, 319. Classical work on dietetics, containing an enumeration of very numerous foods and their healthfulness.—A few leaves browned.

305. SMELLIE, William. Traité de la theorie et des pratiques des accouchemens. Three vols. With 39 (instead of 40) very interesting engraved plates. Large 8vo. Old calf, back gilt. Paris, 1754-58. Lit. 50.—

First French edition of this famous obstetrical work. It is the first book to lay down safe rules for using the forceps and for differentiating contracted from normal pelves by actual measurement.—One plate wanting, but fine copy.

306. SNELLEN, Henricus. Theoriae mechanicae physico-medica delineatio, in qua damnosa eius praecepta ad rationis et experientiae lancem revocantur ac practice emendantur. 15 leaves, 310 pp., 12 leaves. 8vo. Old vellum. Leyde, 1705. Lit. 45.—

« Mechanica scientia in quibus utilis medico, mechanica regulae pro plethora refutantur, morbi remedio non ratiocinio curantur », etc. etc.

307. SPALLANZANI, Lazaro. Fisica animale e vegetabile. Three vols. With three engraved folding plates. 8vo. Boards. Venice, 1782. Lit. 85.—

Spallanzani (1729-99) was an investigator of singular power. He discovered the digestive power of saliva, and reaffirmed the solvent property of the gastric juice. He founded also the doctrine of the regeneration of the spinal cord trough his discovery of its new growth during the regeneration of the tail in the lizard and made important investigations of the respiratory exchanges in warm and cold blooded animals, etc.—Good edition.

- 308. SPALLANZANI, L. Fisica animale e vegetabile. Three vols. With three plates. 8vo. Original boards. Venice, 1801. Lit. 80.-
- 309. (SPINAL CONSUMPTION). Della tabe dorsale ovvero della cura della consunzione negli uomini e nelle donne. 58 pp., 2 leaves. 8vo. Wrappers. Venice, 1785. Lit. 12.—
- 310. STAMPINI, Luigi. Descrizione d'un feto humano nato colla maggior parte delle membra radoppiate. With 7 large folding copper plates showing curious figures of monstruous embryos. Small folio. Boards. Rome, 1749. Lit. 30.—
- 311. (SURGERY). Le Vacher de la Feutrie, Fr. Moysant et La Marcellerie. Dictionnaire de chirurgie, contenant la description anatomique des parties du corps humain, le méchanisme des fonctions, etc. Two vols. Calf, gilt back. Paris, Lacombe, 1767. Lit. 25.—

Barbier I, 959.

312. SYLVIUS (DUBOIS), Jacobus. Morborum internorum prope omnium curatio ex Galeno et Marco Gattinaria. 166 pp., 1 leaf. Printer's device. 8vo. Old vellum. Venice, Valgrisius, 1548. Lit. 95.—

First edition. Sylvius was one of the teachers of Vesalius. This book run through 10 editions between 1548-1590.

313. SYLVIUS (DE LA BOE), Franciscus. Opera medica. 8 leaves, 747 pp., 20 leaves. Folio. Old vellum. Geneva, 1681. Lit. 65.—

Sylvius (1614-72) did for Harvey's ideas what Paré had done for those of Vesalius. As a teacher, he was wonderfully fertile in original ideas about the function of the ductless glands, acidosis, the thermal and tactile senses, etc. He was the first to distinguish between conglomerate and conglobate glands. His best service to medicine was that he took a firm upon the ultimate identy of organic and inorganic processes in chemistry. — Good folio edition. Without the portrait. Somewhat waterstained and browned.

314. (SYPHILIS). The earliest printed literature on syphilis. (From the years 1495-1498). Monumenta Medica III. Reproduced in facsimile with an introduction by Karl Sudhoff. (Adapted for English Readers by Charles Singer). With the photolitographed facsimile (350 pp.) of ten of the rarest and most important incunabula together with an introduction (48 pp. with 5 text figures). 4to. Florence, 1925.

Half linen : £ 2/6/-	or \$ 10.00	or Swiss	Frs.	55
Half leather : $\pounds 2/15/$	or \$ 12.00	or Swiss	Frs.	65.—
German edition. Half	linen :	Swiss	Frs.	55.—

Full prospectus with specimen page on request.

315. TAURY, Danièle, Nouvelle anatomie raisonnée. 12 leaves, 379 pp. With 20 engraved full page plates. 8vo. Calf. Paris, 1690. Lit. 35.—

First edition.--Title repaired; old owner's inscription on the title cancelled.

316. TENZELL, Andreas. Medicina diastatica, hoc est singularis illa et admirabilis ad distans et beneficio mumialis transplantationis operationem habens. 7 leaves, 188 pp. With engraved title. 12mo. Jena, 1629.

Bound up with :

FONTANUS, Nicolaus. Aphorismi Hippocratis methodice dispositi quibus accedit tractatus de extractione foetus mortui per uncum. 6 leaves, 125 pp. 12mo. Amsterdam, 1633. Two works together. Vellum. Lit. 100.—

I. Caillet quotes only one edition of the same work of 1755 : «Ouvrage traitant de la guérison par les mumies d'après Paracelse ». Deals estensively with magnetism. We mention : De mumia quid sit, de differentiis mumiae microcosmicae, de usu spirituale mumiae », etc. II. Good treatise on obstetrics.

- 317. THRIVERUS (DRIVERE), Brachelius, Hieremias. Commentarii in Hippocratem de ratione victus in morbis acutis. 178 pp. Printer's device. Svo. Modern vellum. Lyons, 1552. Lit. 65.— The author, a Dutch physician, was known for his numerous erudite commentaries to Galen and Hippocrates.
- 318. THRIVERUS, B. In Polybum, aut Hippocratem, de ratione victus idiotarum aut privatorum commentarius. 59 pp., 2 leaves. Printer's device. 8vo. Modern vellum. Lyons, 1548. Lit. 60.— Deals with dietetics.
- 319. TILING, Matthias. De febribus petechialibus tractatus curiosus. 20 leaves, 362 pp., 3 leaves. With curious engraved frontispice. 8vo.Old calf, back gilt. Frankfurt, 1676. Lit. 40.— Browned.
- 320. TISSOT. L'onanisme. Dissertation sur les maladies produites par la masturbation. 22 pp., 1 leaf, 264 pp. 8vo. Vellum. Lausanne, 1769. Lit. 35.—
- 321. TISSOT. L'onanisme. De l'onanisme ou discours philosophique et morale sur la luxure artificielle et sur les crimes relatifs. *Two different works*. 12 leaves, 264 pp.; 1 leaf, 183 pp. Small 8vo. Half calf. Lausanne, 1764. Lausanne, 1760.

Lit. 45.-

322. TOMAI, Tomaso. Idea del giardino del mondo, ove oltre molti secreti maravigliosi di natura, sono posti varii et soavissimi frutti curiosissimi secondo la diversità del gusto degli huomini. 12 leaves, 168 pp. 16mo. Boards. Venice, without date (but about 1670). Lit. 30.—

This curious booklet deals with alchemy, medicine, dietetics, metallurgy, cosmetics, etc. etc.

323. TORNAMIRA, (Jean de Tournemire). Clarificatorium super nono Almansoris cum textu ipsius Rhasis. Tractatus eiusdem magistri Joannis de febribus. Black letter. 128 leaves (the last blank). With pretty initial letters on black ground and printer's device at the end. Folio. Vellum. Venice, Bonetus Locatellus for Octavianus Scotus, 1507. Lit. 300.—

Apparently first 16th cent. edition. «Joannes de Tornamira (b. 1329) studied in Montpellier and practised partly there and partly in Avignon (as body-physician to the Popes Gregory XI and Clement VII). He was one of the most, dexterous and learned physicians of his day. Of his writings there were printed: Clarificatorium juvenum super nono Almansoris cum textu ipsius Rhasis, one of the most popular compendiums of the 14th and 15th centuries « (Neuburger). We mention: « De epilepsia, de incubo, de aegritudinibus oculorum et aurium, de dolore dentium », etc. At the end a treatise on fever-diseases.—Some waterstains, but good, large copy. Marginal annotations by contemporary hand on title and in the text.—Scarce.

324. TORTI, Francesco. Therapeutice specialis ad febres periodicas perniciosas. Add. responsiones Jatro-apologeticae ad Ramazzinum. 8 leaves, 526 pp., 1 leaf. With engraved frontispice bearing the author's portrait, and one engraved plate. 4to. Original boards. Venice, 1732. Lit. 65.—

«Francesco Torti (1658-1741), professor at Modena and a good pharmacologist, wrote an important treatise on the pernicious malarial fevers, which practically introduced the employment of cinchona bark into Italian practice and introduced the term mal aria » (Garrison). Contains Torti's reply against Ramazzini about the abuse of the cinchona bark.

325. TRINCAVELLIUS, Victorius. Opera omnia. Two parts. 8 leaves, 165 pp., 17 leaves, 396 pp., 38 leaves; 6 leaves, 251 pp., 8 leaves, 351 pp., 7 leaves. Printer's device. Stout folio. Old calf, gilt back. Lyons, Giunta, 1592. Lit. 80.—

Good edition of the Opera Omnia. Contains a. o. the author's well known and exhaustive work on pharmacology : « De usu et compositione medicamentorum ».

326. VALLERIOLA, Franciscus. Loci medicinae communes, tribus libris digesti. 20 leaves, 922 pp., index, 155 pp. and index. With printer's device (repeated). 8vo. Vellum. Venice, V. Valgrisius, 1563.

Valleriola (1504-83), professor of medicine in Turin, was known as author of several epidemiographical writings. Second edition.—Somewhat very waterstained, binding shabby.

- 327. VALLERIOLA, F. Observationum medicinalium libri sex. 12 leaves, 524 pp., 18 leaves. 8vo. Vellum. Lyons, 1588. Lit. 40.—
- 328. VALLESIO, Francesco. Controversiarum medicarum et philosophicarum editio. 16 leaves, 1151 pp. With printer's device. Stout 8vo. Half calf. Lyons, Rovillius, 1591. Lit. 50.—

Francesco Valles, a Spanish physician, was one of the most famous Hippocraticians of his time and one of the first to study *pathological anatomy*.— A few tiny wormholes. Marginal annotations by an early hand.—Scarce.

329. VALVERDE, Juan, de Hamusco. Anatomia del corpo umano. 18 and 154 leaves. With fine engraved title showing skeletons and dissection-scenes on the bottom and 42 excellent copper-plates mostly engraved after Vesalius. Small folio. Vellum. Rome, Salamanca, 1560 (at the end: Vinegia, Nicolo Bevilacqua). Lit. 300.—

Choulant, Gesch. d. anat. Abb. p. 64. First Italian edition. Valverde, a Spaniard, who is said to have carried the knowledge of anatomy from Italy to Spain, studied anatomy in Padua and Rome under Realdo Columbo and Barth. Eustachi. Although he says himself that he merely copied Vesalian figures, we nevertheless find several figures which do not occur in Vesalius' works, e. g. a muscle-manikin holding his skin in his righthand and a dagger in his left; several representations of the abdominal muscles, of the omentum and the intestines, representations of the principal veins, and many others.—Several leaves very waterstained in places, traces of use, besides complete copy of this interesting work. The work, in recent catalogues, is prized 10 Pounds.

See reproduction on both covers of the catalogue.

330. VARCHI, Benedetto. La prima parte delle lezzioni nella quale si tratta della generatione del corpo umano e de' mostri. 140 leaves. With arms on the title. 8vo. Vellum. Florence, Giunta, 1560. Lit. 30.—

Interesting relation on generation and especially on monsters. Varchi, 1503-1565, was a celebrated historian. Only the first, but the most interesting part of the "Lezzioni *. Gamba, 1007.

331. VASTAPANI, P. J. Exercitatio physico-medica : Ex physica, de principiis metallorum. 83 pp. 8vo. Half vellum. Turin, 1767. Lit. 28.—

332. VERHEYEN, Philippus. Anatomia corporis humani. 2 vols. 8 leaves, 403 pp., 16 pp., 348 pp. With 40 anatomical copperplates in the first vol. and 6 in the second. 4to. Old vellum. Naples, 1734. Lit. 110.—

333. VESALIUS, A. De humani corporis fabrica libri septem.
6 leaves, 510 pp., 23 leaves. With 20 full-page woodcuts, about
130 large and small cuts in the text and initial letters. Folio.
Old limp vellum. Venice, Franciscus Senensis and Jo. Criegher,
1568. Lit. 1850.—

Very scarce edition of this standard work of anatomy.

* Vesalius (1514-64) the most commanding figure in European medicine after Galen and befor Harvey was a pupil of Jacobus Sylvius, and showed at first the conventional tendencies of this scholiast. Five years experience as prosector at Padua culminated in the magnificent « De fabrica humani corporis », a work which marks an epoch in breaking with the past and throwing overboard Galenical tradition. The effect of a publication so radical on a forelock-pulling age was immediate and self-evident.

radical on a forelock-pulling age was immediate and self-evident. The "Fabrica" is sumptuously illustrated by Titian's pupil, Jan Kalkar, who was the first to attein what Choulant calls the true anatomic norm, that is, a picture at once scientifically exact and artistically beautiful, summing up, as in a composite photograph, the innumerable peculiarities and minor variations in structure encountered in dissection. The splendid woodcuts, representing majestic skeletons and flayed figures, set the fashion for over a century, and were copied or imitated by a long line of anatomic illustrators " (Garrison). Several leaves with large but faint waterstains in places, some slight

Several leaves with large but faint waterstains in places, some slight traces of use, nevertheless a very good and complete copy of this really rare edition. A work which should not be missing in any library.

334. VESALIUS, Andreas. De corporis humani fabrica. 3 leaves, 510 pp., 23 leaves. With fine frontisp., 20 full page woodcuts and about 130 large and small cuts in the text. Folio. Half cloth. Venice, I. A. et I. de Franciscis, (1604). Lit. 250.

Choulant p. 48. Our copy of this rare book wants the first leaf bearing only the printed title, and the Anatomia Ephesi at the end (10 leaves supplement); half of the engraved title-page gone, but text and figures of the Fabrica itself complete. Complete copies are prized in recent catalogues 1.000 lire.

335. VICO, Giovanni di. La pratica universale in cirurgia. Con un compendio che tratta dell'istessa materia da Mariano Sancto Baroliano. Con due trattati in materia delle ferite. 4 leaves, 558 pp., 1 leaf. With some woodcuts representing surgical instruments. Stout 4to. Vellum. Venice, Zoppino, 1581. Lit. 95.— This work is an important contribution to surgery, especially in regard

This work is an important contribution to surgery, especially in regard to the treatment of gunshot wounds.—Several leaves waterstained.

336. WEBER, J. Cornelius. Anchora sauciatorum id est liquor stypticus, sanguinem confestim et miraculose sistens. 3 leaves, 196 pp., 8vo. Unbound. Breslau, 1680.
Lit. 20.—

Deals with styptics .- Without the folding plate.

337. WECKER, Johannes. De secretis libri XVII. 4 leaves, 902 pp., 15 leaves. With several small cuts in the text. Printer's device. Thick 8vo. Original old stamped vellum binding with ornaments in the centre. Basle, Perna, 1587. Lit. 100.—

Caillet III, 11368. Scarce edition. Contains full particulars of secrets, on demonology, magia naturalis, negromantics, alchemy, hermetical medi-

cine, strange remedies, astrology, etc. etc. mostly extracted from the writings of Albertus Magnus, Agrippa of Nettesheim, Cardanus, Paracelsus, Porta, Lullus, Hermes Trismegistus, etc. Wecker was physician in Colmar (1528-86). —Upper margins with slight waterstains, but nice copy.

338. WECKER, Joh. J. Practica medicinae generalis. 482 pp., 11 leaves. With engraved title. 24mo. Boards. Venice, 1644. Lit. 20.—

Of pharmaceutical interest.—Shlight wormholes through several leaves affecting a few letters. *Partly uncut edges*.

- 339. WHITE, Charles. Avis aux femmes enceintes et en couches, ou traité des moyens de prévenir et de guerir les maladies qui les affligent dans ces deux états. Augmenté d'un traité sur l'allaitement maternel. 12 leaves, 408 pp. With two engraved folding plates. 8vo. Old calf. Paris, 1774. Lit. 30.—
- 340. WILLIS, Thomas. Diatribae duae medico-philosophicae: De fermentatione sive de motu intestino particularum in quovis corpore; altera de febribus sive de motu earundem in sanguine animalium. Acc. Dissertatio de urinis. 16 leaves, 376 pp. With engraved frontispice. 12mo. Old calf (binding worn). Amsterdam, 1663. Lit. 70.—

Willis (1621-75) was the leading English exponent of Chemistry and acquired the largest fashionable practice of his day. In his « De febribus » he gave the first account of epydemic typhoid fever as it occurred in the troops of the Parliamentary wars.

341. WILLIS, Th. De anima brutorum. - Pharmaceutice rationalis sive diatriba de medicamentorum operationibus in humano corpore. - Opus posthumum, pharmaceutice rationalis. Three parts. 12 leaves, 298 pp., index, 10 leaves, 180 pp., index, 14 leaves, 224 pp., 2 leaves. With 22 engraved folding plates. 4to. Half vellum. Lyons, 1676. Lit. 100.—

Contains two of the most interesting works of this author. In the «Pharmaceutice rationalis » Willis gives a valuable epitome of the materia medica of his time.—Several brownstains.

342. WINTRINGHAM, Clifford. Notationes et observationes in Richardi Mead monita et praecepta medica. 4 pp. and 231 pp. 8vo. Old vellum. Leyde, 1773. Lit. 20.—

We mention : Febris miliaris, icterus, de malo hypocondriacho, etc. etc.

343. ZUNTHIUS, Hieronymus. De balneo thermali Lixignano vocato, nec non de luto barboliorum medicato, in Ducatu Parmensi. 8 leaves, 102 pp. 4to. Old limp vellum. Venice, 1615.

Lit. 35.—

Treatise on the bath Lissignano (Parma).--Very brownstained throughout.

344. ZWINGER, Theodor. Compendium medicinae universae institutiones, chymiam, farmaciam, et praxin medicam tradens. 6 leaves, 584 pp., 6 leaves. 8vo. Old calf. Basle, 1738. Lit. 45.—

Divided in : Physiologia, pathologia, semejotica, de salibus mineralibus, de sulfure et antimonio, de gemmis, de mercurio et cinnabari, etc. etc.

INDEX OF SUBJECTS

- Alchemy, 7, 8, 9, 10, 29, 46, 47, 95, 141, 142, 154, 185, 190, 295, 296, 316, 322, 337, 338.
- Americana, 77, 186, 188, 205, 235, 237.
- Anatomy, 25, 32, 39, 40, 41, 43, 48, 49, 55, 56, 60, 61, 82, 89, 94, 108, 123, 124, 125, 128, 129, 130, 133, 156, 164, 170, 172, 173, 178, 184, 196, 199, 202, 203, 218, 219, 220, 224, 238, 239, 240, 241, 242, 243, 251, 252, 253, 287, 300, 315, 328, 329, 332, 333, 334.
- Arabian authors, 31, 164, 236, 323.
- Balneology, 38, 53, 146, 343. Beverages, 117.
- Bibliography, 26, 37, 114, 198. Biography, 107.
- Bleeding, 201, 257, 289. Botany (Medical), 7, 8, 12, 19, 109, 110, 111, 112, 121, 122, 147, 159, 160, 165, 180, 186, 233, 235, 256, 281, 282, 292.
- Chemistry, 29, 47, 65, 95, 154, 168, 176, 204, 284.
- Circulation of blood, 105.
- Cookery, 69, 102, 118, 248, 265, 266, 268.
- Cosmetics, 2, 9, 10, 24, 141, 142, 159, 160, 225, 232, 284.
- Deaf and dump, 276.
- Dentistry, 148, 244.
- Dietetics, 86, 118, 121, 183, 205, 207, 248, 265, 266, 268, 297, 298, 304, 317, 318.
- Embryology, 52, 104, 116, 219, 282, 310.
- English authors, 35, 36, 65, 82, 87, 89, 90, 92, 104, 119, 145, 165, 171, 175, 189, 213, 226, 227, 274, 275, 287, 305, 339, 340, 341, 342.
- Epidemiology, 33, 34, 96, 200, 201, 227, 324, 326, 340.
- Epilepsy, 88.

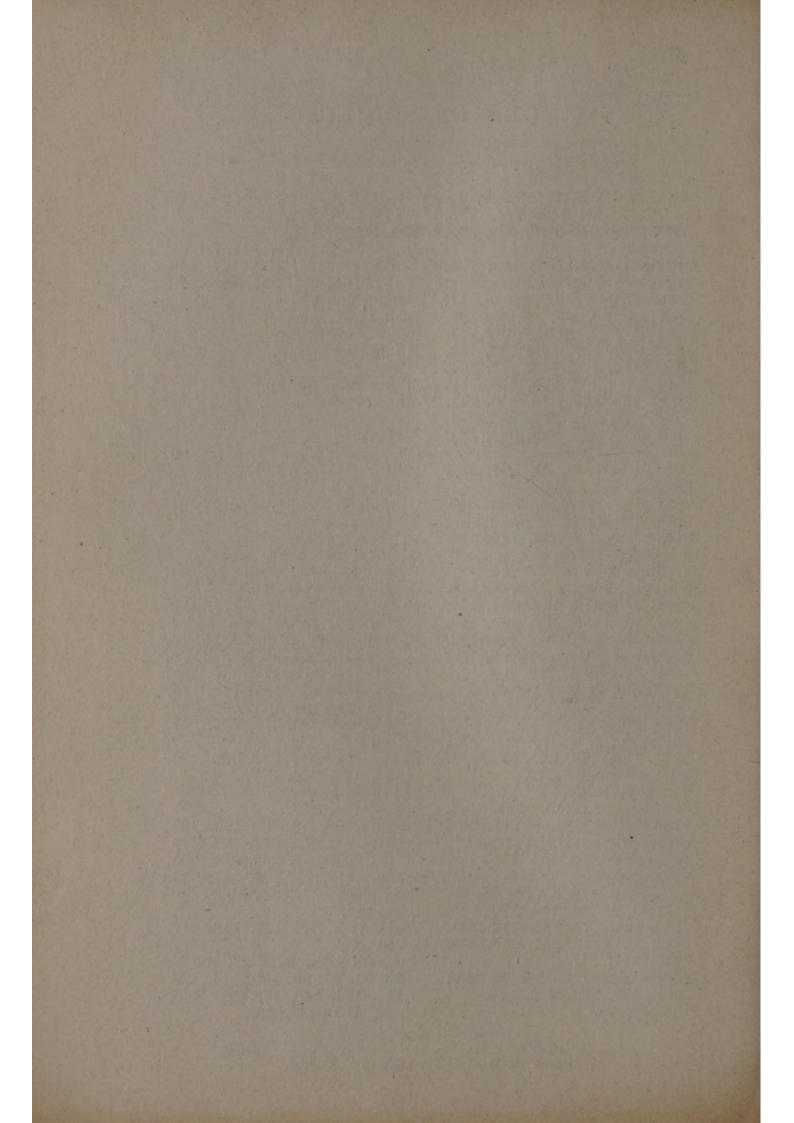
Gynecology, 5, 6, 7, 8, 26, 140, 170, 229, 279, 303.

Hernia, 97.

- Illustrations (early), 12, 30, 38, 83, 113, 121, 122, 147, 148, 151, 186, 201, 251, 285, 286, 329, 333, 334.
- Lithotomy, 44, 51, 273.
- Magnetism, 245.
- Manuscripts, 119, 221a, 221b, 222.
- Microscopy, 35, 36.
- Mnemotechnics, 30, 113.
- Monsters, 212, 251, 252, 310, 330.
- Obstetrics, 5, 6, 28, 116, 209, 210, 211, 228, 231, 277, 279, 280, 305, 339.
- Ophtalmology, 58, 93, 179, 191, 244.

Osteology, 250.

- Otology, 94, 206.
- Pathology, 71, 72, 84, 126, 134, 135, 158, 214, 328.
- Pediatrics, 136, 161, 175, 193, 253, 291, 303.
- Pharmacology, 2, 9, 10, 15, 16, 17, 18, 57, 64, 66, 67, 74, 79, 109, 110, 111, 112, 119, 141, 152, 159, 160, 167, 169, 176, 185, 198, 221a, 222, 262, 263, 285, 286, 295, 296, 325, 341, 344.
- Physiology, 71, 72, 126, 134, 135, 174, 246, 307, 308.
- Physiognomy, 258.
- Sexual life, 277.
- Surgery, 39, 83, 85, 130, 132, 157, 163, 170, 177, 178, 179, 197, 223, 251, 252, 254, 255,
- 260, 261, 273, 302, 311, 335.
- Toxicology, 92, 259, 292.
- Uroscopy, 3.
- Variolation, 70, 127, 145, 217, 264, 274.
- Venereal diseases, 4, 27, 45, 59, 86, 87, 97, 99, 100, 114, 127, 131, 144, 148, 157, 163, 175, 189, 199, 237, 299.



Current Catalogues :

Cat. VII. EARLY MEDICAL BOOKS. Part III.

Cat. VIII. EARLY MEDICAL BOOKS. Part IV.

Cat. IX. INCUNABULA. ILLUSTRATED BOOKS OF THE 16th CEN-TURY. HERBALS. VARIA.

Cat. X. EARLY MEDICAL BOOKS. Part V.

Bulletin I. EARLY SCIENTIFICAL BOOKS.

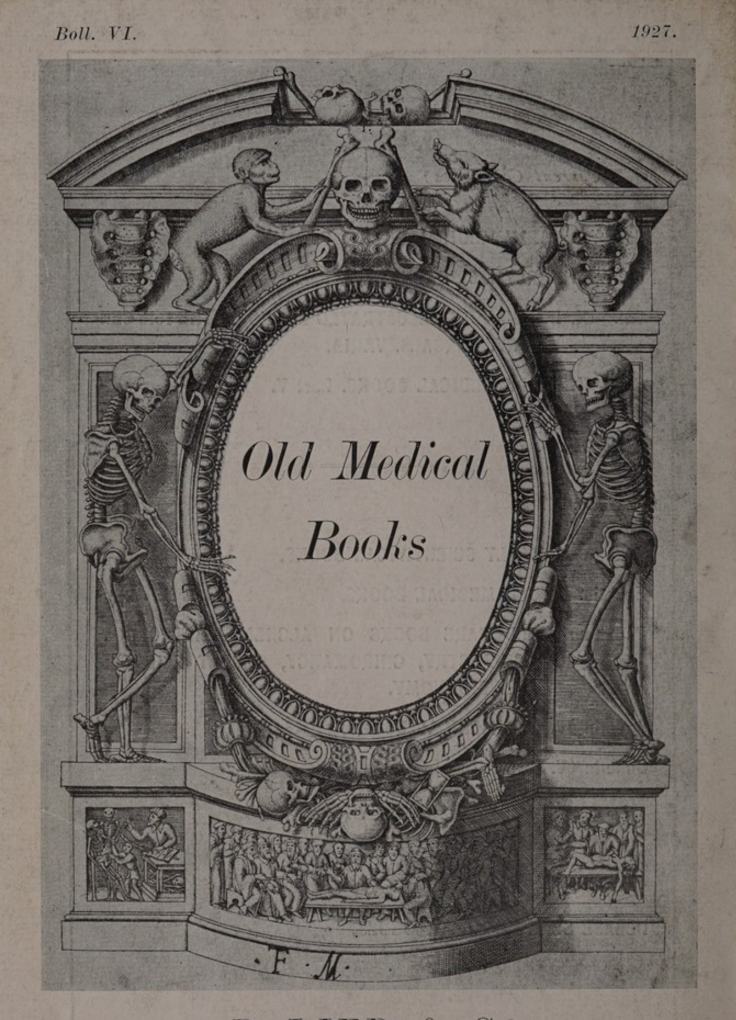
Bulletin II. OLD MEDICAL BOOKS.

Bulletin III. OLD RARE BOOKS ON ALCHEMY, ASTROLOGY, CHEMISTRY, CHIROMANCY, OCCULT SCIENCES, PHYSIOGNOMY.

Bulletin IV. OLD MEDICAL BOOKS.

Bulletin V. BODONI.

PLEASE SEND FOR CATALOGUES.



R. LIER & C.^o ANTIQUARIAN BOOKSELLERS & PUBLISHERS FIRENZE (31) (Italy) – Lungarno Torrigiani, 19.