

Zeitschrift: Gesnerus : Swiss Journal of the history of medicine and sciences
Herausgeber: Swiss Society of the History of Medicine and Sciences
Band: 7 (1950)
Heft: 1-2

Bibliographie: Zeitschriften

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. [Mehr erfahren](#)

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. [En savoir plus](#)

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. [Find out more](#)

Download PDF: 29.04.2026

ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>

Zeitschriften

Lychnos. Lärdomshistoriska Samfundets Arsbok, Jahrbuch der Schwedischen Gesellschaft für Geschichte der Wissenschaften, Band 1948–1949. Herausgegeben von JOHAN NORDSTRÖM. 547 Seiten. Uppsala 1950.

Uppsatser.

GUNNAR ASPELIN (Lund), Idéhistorien som vetenskap. – *Summary:* The History of Ideas as a Science.

ANTON BLANCK (Uppsala), BERZELIUS som medicine studerande. – *Zusammenfassung:* BERZELIUS' Studienjahre in Uppsala.

P. HELVEG JESPERSEN (Kobenhavn), CHARLES DARWIN and Dr. GRANT.

HARALD J. HEYMAN (Uppsala), Suno KAROLI de Suecia och de första föreläsningarna i astronomi vid Paris universitet.

STEN LINDROTH (Uppsala), Om SVEN NILSSONS engelska förbindelser (LYELL, DARWIN och LUBBOCK). – *Summary:* SVEN NILSSON'S English Contacts (LYELL, DARWIN, and LUBBOCK).

ARNE PORTMAN (Kobenhavn), Three unknown DARWIN letters.

SVEN RINMAN (Stockholm), Nyhumanismen vid Abo akademi. – *Zusammenfassung:* Der Neuhumanismus an der Akademie Abo.

GUNNAR RUDBERG (Uppsala), Additamenta Spongbergiana.

OSVALD SIRÉN (Stockholm), Kina och den kinesiska tanken i Sverige på 1700-talet. Med särskild hänsyn till det genom fysiokraterna förmedlade inflytandet och markis DE MIRABEAUS korrespondens med greve CARL FREDERIK SCHEFFER. *Résumé:* La Chine et la pensée chinoise en Suède au XVIII^e siècle, étudiées surtout en considération de l'influence transmise par les physiocrates et de la correspondance entre le Marquis DE MIRABEAU et le comte CARL FREDRIK SCHEFFER.

TORGNY SÄVE-SÖDERBERGH (Uppsala), Läkekonsten i de gamla Egypten. – *Summary:* Medical Art in Ancient Egypt. –

Isis. An international review devoted to the history of science and civilization. Official quarterly journal of the History Science Society. Founded and edited by G. SARTON. Cambridge, Massachusetts: The History of Science Society.

Vol. 38 (1947–48):

G. SARTON, A tribute to GILBERT MURRAY and a plea for Greek studies. – T.A. COVAN, The historian and the philosophy of science. – L.O. KATTSOFF,

PTOLEMY and scientific method. – H. P. BAYON, CALVIN, SERVETO and RABELAIS. – C. ZIRKLE, Population problems. – G. SARTON, PAUL, JULES, and MARIE TANNERY. – A. LEJEUNE, ARCHIMÈDE et la loi de la réflexion. – C. B. BOYER, Note on epicycles and the ellipse from COPERNICUS to LAHIRE. – E. S. KENNEDY, AL-KASHI's «Plate of conjunctions». S. DODSON, HOLINSHED's sources for the prognostigation about the years 1583 and 1588. – H. H. DUBS, The beginnings of alchemy. – A. K. COOMARASWAMY, Gradation and evolution. II. – G. SARTON, The study of early scientific textbooks. – I. B. COHEN, Comments. – L. D. PATTERSON, ROBERT HOOKE and the conservation of energy. – A. A. PRAUS, Mechanical principles involved in primitive tools and those of the machine age. – M. DENNY, LINNAEUS and his disciple in Carolina: ALEXANDER GARDEN. – C. EMERY, JOHN WILKINS' universal language. – P. TASCH, Quantitative measurements and the Greek atomists. – E. R. CALEY, The earliest known use of a material containing uranium. – F. CRAMER, Some recent European publications on ancient pseudoscience and its adversaries. – G. DOWNEY, PAPPUS of Alexandria on architectural studies. – L. THORNDIKE, Astronomical observations at Paris 1312 to 1315. – H. P. LATTIN, The eleventh century MS Munich 14436: its contribution to the history of coordinates, of logic, of German studies in France. – C. L. SAGUI, La meunerie de Barbegal et les roues hydrauliques chez les anciens et au moyen âge. – A. E. SOKOL, The name of Quelpaert island. – R. C. SPOONER and C. H. WANG, The divine nine turn tan sha method, a Chinese alchemical recipe.

Vol. 39 (1948):

G. SARTON, The tower of Babel. – H. BROWN, JEAN DENIS and transfusion of blood, Paris 1667–1688. – M. CLAGETT, Some general aspects of physics in the Middle Ages. – W. PAGEL, JUNG's views on alchemy. – C. D. HELLMAN, GEORG RETHE. – I. B. COHEN, ROEMER and FAHRENHEIT. – S. J. HOLMES, Micromerism in biological theory. – J. W. STREETER, JOHN WINTHROP, Junior, and the fifth satellite of Jupiter. – C. F. BÜHLER, The statistics of scientific incubula. – H. P. LATTIN, Use of a sphere by MACROBIUS. – A. C. ANDREWS, Orach as the spinach of the classical period. – C. D. HELLMAN, Additional tracts on the comet of 1577. – G. SARTON, GIROLAMO TARTAROTTI, 1749. – L. THORNDIKE, THOMAS WERKWOETH on the motion of the eighth sphere. – G. E. Mc. CRACKEN, ATHANASIOS KIRCHER's universal polygraphy. – LI JUNG, An account of the salt industry at Tzu-liu-ching.

Vol. 40 (1949):

G. SARTON, An appeal for the republication in book form of Father BOSMANS' studies on Belgian mathematics in the 16th and 17th centuries. – A. DILLER, The ancient measurements of the earth. – P. TASCH, DIOGENES of Apollonia and DEMOCRITUS. – D. SHAPLEY, Pre-Huygenian observations of Saturn's ring. – A. BIRKENMAJER, PIERRE DE LIMOGES commentateur de RICHARD DE

FOURNIVAL. – J. M. MILLAS VALLICROSA, Sobre la autenticidad de una obra astronómica de R. ABRAHAM IBN 'ERZA. – L. THORNDIKE, More Abrahamismus. – R. C. RUDOLPH, The jumar in China. – M. BOAS, HERO'S *Pneumatica*. A study of its transmission and influence. – G. SARTON, In defense of PETRARCA'S book on the Remedies for good and evil fortune. – J. F. FULTON, A prolegomenon to the sciences. – L. THORNDIKE, Visierkunst, ars visorandi, or stereometry. – R. EISLER, Metallurgical anthropology in HESIOD and PLATO and the date of a «Phoenician lie». – G. LORIA, Saggio di una Bibliografia Lagrangiana. – L. ROBERTS, WOLFSON'S monument to Philo. – J. W. OLMSTED, The «application» of telescopes to astronomical instruments, 1667–1669; a study in historical method. – H. LANDSBERG, Prelude to the discovery of penicillin. – G. SARTON, Incunabula wrongly dated. – O. NEUGEBAUER, The early history of the astrolabe. – G. SARTON, Qualifications of teachers of the history of science (second article). – W. MILES, Notes on some early chemistry books published in Pennsylvania. – I. GALDSTON, SIGMUND FREUD: a critical summary and review. – L. D. PATTERSON, HOOKE'S gravitation theory and its influence on NEWTON. I: HOOKE'S gravitation theory. – M. FRANÇON, Le langage mathématique de J.-J. ROUSSEAU. – B. SZCZESNIAK, Notes on KEPLER'S *Tabulae Rudolphinae* in the library of Pei-t'ang in Pekin. – L. THORNDIKE, Concerning JOHN CANONICUS.

Rivista di storia delle scienze mediche e naturali. Organo ufficiale della Società italiana delle scienze mediche e naturali. Direttore: A. CORSINI, Redattore capo: B. IMBASCIATI. Firenze, Museo di storia delle scienze.

Vol. 28: 1–2 (1948):

B. BIAGI, Il famoso processo a carico del grande scienziato LAZZARO SPALLANZANI. – M. CIPRIANI, Contributo allo studio etimologico del vocabolo «sifilide». – M. BATTISTINI, Medici italiani nel Belgio nella prima metà del secolo XIX. – A. GAROSI, Pagine di storia della medicina senese. – F. GIUGNI, CARLOTTA BUONAPARTE e il tragico destino dei Napoleonidi. – A. CORSINI, PIETRO BETTI (Da alcuni documenti inediti). – A. CASTIGLIONI, Omaggio a MAX NEUBURGER. – V. BUSACCHI, I primordi dell'insegnamento medico a Bologna. – G. TANFANI, Il concetto di «melancholia» nel cinquecento. – M. BATTISTINI, CRISTOFORO MATTEO LUSARDI, di Parma, medico oculista nel Belgio, nella prima metà del secolo XIX. – A. ESPOSITO VITOLO, Di un raro esemplare di farmacopea mistica nel' 600.

Vol. 29: I (1949):

A. PELLEGRINI, Due lettere inedite di FRACASTORO intorno alle cause dei giorni critici. – A. CORTI, Note storiche e biografiche su Bologna e il suo studio. – A. GASBARRINI, Figure e maestri della scuola medica padovana. – G. CASSOR PULLICINO, MICHEL'ANGELO GRIMA chirurgo maltese del settecento.

Imago mundi. A review of early cartography. Editor: L. BAGROW. Stockholm, Kartografiska sällskapet.

Vol. 4 (1947): Editorial.

H. NAKAMURA, Old Chinese world maps preserved by the Koreans. – G. H. BEANS, Notes on the *Cosmographia* of PTOLEMY, Bologna 1477. – H. WINTER, On the real- and pseudo-Pilestrina maps and other early Portuguese maps in Munich. – H. R. WAGNER, Additions to the manuscript atlases of BATTISTA AGNESE. – A. DE SMET, Work of P. POURBUS 1583. – J. KEUNING, The history of an atlas—MERCATOR-HONDIUS. – W. VOORBEIJTEL-CANNENBURG, A Dutch chart that survived the ages. – L. BAGROW, SPARWENFELD'S map of Siberia. – T. ARNE, The Qandahar's plan. – G. KISS, The correspondence of continental mapmakers of 1770's and 80's with a London firm.

Vol. 5 (1948): Editorial.

L. BAGROW, The maps from the home archives of the descendants of a friend of MARCO POLO. – H. WINTER, The true position of H. WAGNER in the controversy of the compass chart. – R. ALMAGIÀ, The first «modern» map of Spain. – R. HENNIG, The representation on maps of the MAGALHAES Straits before their discovery. – A. SPEKKE, A brief cartographic-iconographic view of the eastern Baltic coast up to the 16th century. – L. BAGROW, A page from the history of the distribution of maps. – J. KEUNING, JODOCUS HONDIUS. – G. H. BEANS, Some notes from the Tall Tree Library. – H. KÖHLIN, First maps of Delaware, a Swedish colony in N. America. – J. VARLEY, JOHN ROCQUE. Engraver, surveyor, cartographer, and map-seller.

Journal of the History of Medicine and allied Sciences. Editor G. ROSEN. New York, Henry Schuman.

Vol. 2: (1947):

G. ROSEN, Janus, 1846–1946. – C. BRIDENBAUGH, Dr. THOMAS BOND'S essay on the utility of clinical lectures. – F. J. ANDERSON, The doctor and the newspaper in the territory of Michigan, 1817–1837. – T. G. H. DRAKE, Antiques of medical interest: tooth brush set, silver, London 1799. – H. P. BAYON, WILLIAM HARVEY (1578–1657): his application of biological experiment, clinical observation, and comparative anatomy to the problems of generation. – K. F. RUSSELL, The anatomical library of Dr. RICHARD MEAD (1673–1754). – K. v. FRITZ, ASCLEPIUS: a review. – G. ROSEN, VICTOR ROBINSON (1886–1947). – I. GALDSTON, The New York Academy of medicine, 1847–1947. – J. W. WILSON, VIRCHOW'S contribution to the cell theory. – W. WHITE, Sir WILLIAM OSLER'S literary investigations. – A. S. UENVER, AVICENNA'S praise of EUCLID. – N. HOWARD-JONES, A critical study of the origins and early development of hypodermic medication. – I. P. STEVENSON, JOHN REY and his contributions to plant and animal classification. – D. STIMSON, The critical years of the

Royal Society, 1672–1703. – R. C. RUDOLPH, Medical matters in an early fourteenth century Chinese diary. – A. M. LEVY, Energy metabolism in health and disease. – W. DOOLIN, Dublin's contribution to medicine. – H. S. KLICKSTEIN and H. M. LEICESTER, Philately – a chapter in the history of chemistry. – C. PROSKAUER, The simultaneous discovery of rectal anesthesia by MARC DUPUY and NIKOLAI IVANOVICH PIROGOFF. – R. MEYER, A short abstract of a long life. – H. KOCHER, Paracelsan medicine in England: the first thirty years (ca. 1570–1600). – J. M. OPPENHEIMER, A note on WILLIAM HUNTER and TOBIAS SMOLLET. – A. GREGG, On ABRAHAM FLEXNER's eightieth Birthday. – P. ALLEN. Etiological theory in America prior to the Civil War. – G. ZILBOORG, HENRY SIGERIST, – the man and his stature. – M. I. ROEMER, A tribute to HENRY ERNEST SIGERIST. – G. ROSEN, Some recent European publications dealing with PARACELUS (Särskild uppmärksamhet ägnas åt STEN LINDROTH, Paracelsismen i Sverige [Lychnos-Bibliothek 7]). – A. S. YAHUDA, Medical and anatomical terms in the *Pentateuch* in the light of Egyptian papyri.

Vol. 3 (1948):

G. URDANG, History of pharmacy as an academic discipline. – J. P. FRANK, Biography of JOHANN PETER FRANK, written by himself, translated with introduction and notes by G. ROSEN. – P. LAIN ENTRALGO, Sensualism and vitalism in BICHAT's *Anatomie générale*. – E. P. BOAS, A refugee doctor of 1850. – T. W. CLARKE, The down and ups of ANSON JONES, M. D. – J. J. IZQUIERDO, On Spanish neglect of HARVEY'S *De motu cordis*. – R. MEYER, A short abstract of a long life (second installment). – CH. D. O'MALLEY and J. B. DE C. M. SAUNDERS, *The Relation* of ANDREAS VESALIUS on the death of Henry II of France. – E. S. MERTON, Sir THOMAS BROWNE's scientific quest. – W. J. BISHOP, Some medical bibliophiles and their libraries. – E. F. HORINE, Early medicine in Kentucky and the Mississippi valley. – Biography of Dr. JOH. PETER FRANK (second installment) translated, with notes, by G. ROSEN. – R. MEYER, A short abstract of a long life (third and final installment). – W. OVERHOLSER, Jacksonville 1847—Psychiatry then and now. – D. M. SCHULLIAN, A manuscript of Dominici in the Army Medical Library. – W. D. POSTELL, Some stages in the development of tuberculosis therapy in the lower Mississippi valley. – G. ANDERSON, An oversight in nursing history. – L. H. BUTTERFIELD, BENJAMIN RUSH and the beginnings of JOHN and MARY'S College over Susquehanna. – J. F. FULTON, JOSIAH C. TRENT, 1914–1948. – H. D. KRAMER, Agitation for public health reform in the 1870, Part I. – C. T. JAVERT, JAMES PLATT WHITE, a pioneer in American obstetrics and gynecology. – T. G. H. DRAKE, American infant feeding bottles, 1841 to 1946, as disclosed by United States patent specifications. – W. B. McDANIEL, The medical and magical significance in ancient medicine of things connected with reproduction and its organs.

Vol. 4 (1949):

J. F. D. SHREWSBURY, The yellow plague. – E. H. SANTOS and E. STAINBROOK, A history of psychiatric nursing in the nineteenth century. – H. D. KRAMER, Agitation for public health reform in the 1870's, Part II. – J. J. KEEVIL, BENJAMIN BYNOE, surgeon of H. M. S. BEAGLE. – A. O. ALDRIDGE, Population and polygamy in eighteenth-century thought. – H. R. VIETS, The earliest printed references in newspapers and journals to the first public demonstrations of ether anesthesia in 1846. – T. H. BAST and W. D. GARDNER, WILHELM HIS, Jr., and the bundle of his. – W. L. MARMEZAT, DAVIEL on the *Noli-metangere*: a lost chapter in the history of cutaneous cancer of the face. – R. S. MUNGER, Guaiacum, the Holy Wood from the New World. – J. HIRSH, Enlightened eighteenth century views of alcohol problem. – I. GALDSTON, OSLER, master of an era. – G. ROSEN, OSLER on miner's phthisis. – W. R. DAWSON, CHIRON the centaur. – D. F. CANNON, *The bewitchment of the infinitely small*. – W. HIS, Jr., The activity of the embryonic human heart and its significance for the understanding of the heart movement in the adult (translated by T. H. BAST and W. D. GARDNER). – W. HIS, Jr., The story of the atrioventricular bundle with remarks concerning embryonic heart activity (translated by T. H. BAST and W. D. GARDNER). – R. GINZBERG, Three years with HANS BERGER: a contribution to his biography. – L. BELLONI, Historical notes on the inclined inverted or so-called Trendelenburg position. – E. P. LINK, ABRAHAM and MARY P. JACOBI, humanitarian physicians. – J. W. KING, Dr. JOHN POMEROY and the College of medicine of the University of Vermont. – H. KEIL, The evolution of the term chancre and its relation of the history of syphilis. – G. A. G. MITCHELL, Anatomical and resurrectionist activities in Northern Scotland. – R. DE SAUSSURE, HALLER and LA METTRIE. – B. KISCH, CERVO CONIGLIANO: a Jewish graduate of Padua in 1743. – G. ROSEN, Levels of integration in medical historiography: a review.

Archives Internationales d'Histoire des Sciences.

Publication trimestrielle de l'Union Internationale d'Histoire des Sciences. Honorée d'une subvention de l'Unesco. – Nouvelle Série d'*Archeion*, Tome XXVIII. Directeur: ALDO MIELI; Secrétaire de la Rédaction: PIERRE BRUNET.

Heft 5 (Oktober 1948):

LOUIS DE BROGLIE, Célébration du 300^e anniversaire de la naissance de DENIS PAPIN. – G. SARTON, Science et Tradition. – ARNOLD REYMOND, Réflexions sur la philosophie des sciences, la philosophie et la métaphysique. – R. H. SHRYOCK, American indifference to basic science during the nineteenth century. – JOSÉ BABINI, ARCHIMÈDE ou la mathématique. – J. O. FLECKENSTEIN, PIERRE VARIGNON und die mathematischen Wissenschaften im Zeitalter des Cartesianismus. – J. MOGENET, La traduction latine par GÉRARD DE CRÉMONE du

Traité de la Sphère en Mouvement D'AUTOLYCUS. – J. A. VOLLGRAFF, CHRISTIAAN (ou CHRISTIAEN) HUYGENS. – R. HOOYKAAS, The first kinetic theory of gazes (1727).

Heft 6 (Januar 1949):

G. BOULIGAND, Sur une doctrine de la connaissance mathématique et ses incidences historiques. – P. HUMBERT, DOM ANTHELME, chartreux et astronome. – R. EISLER, The polar sighting-tube. – HENRI BERNARD-MAITRE, Un correspondant de BERNARD DE JUSSIEU en Chine. Le Père LE CHÉRON D'INCARVILLE, missionnaire de Pékin, d'après de nombreux inédits (première partie). – M.-A. BORGEAUD, Cartographie genevoise du XVI^e au XIX^e siècle. – S. LILLEY, Social aspects of the History of Science. – J. PUTMAN, De l'origine et de la fin de la science grecque et de l'origine de la science moderne. – MARIA-LUISA BONELLI, L'Istituto e Museo di Storia della Scienza di Firenze. – W. H. SCHOPFER, Remarque bibliographique sur l'histoire du terme «Cambium».

Heft 7 (April 1949):

J. NEEDHAM, L'Unité de la Science: l'Apport indispensable de l'Asie. – R. P. ROBERT LENOBLE, A propos du tricentenaire de la mort de MERSENNE. – A. LEJEUNE, Les *Postulats* de la Catoptrique dite d'Euclide. – ALY MAZAHERI, La Théorie atomique d'OMAR KHAYYAM. – R. FRIC, Catalogue préliminaire de la Correspondance de LAVOISIER. – D. GERNEZ, Les Indications relatives aux Marées dans les anciens Livres de Mer. – R. P. HENRI BERNARD-MAITRE, Le Père LE CHÉRON D'INCARVILLE, missionnaire français de Pékin (Les courtes années de production). – F. K. STUDNICKA, Quelques notions fondamentales de la physiologie générale de JAN EVANGELISTA PURKYNÉ, de la théorie cellulaire de THEODOR SCHWANN et de la plasmatologie actuelle. – ALDO MIELI, Tables chronologiques d'Histoire des Sciences.

Heft 8 (Juli 1949):

G. SARTON, AGRIPPA, FONTANA and PIGAFETTA, The erection of the Vatican obelisk in 1586. – J. M. MILLAS-VALLICROSA, Les Sources de l'Œuvre astronomique de R. ABRAHAM BAR-HIYYA de Barcelone. – P. COSTABEL, Le Paradoxe de MARIOTTE. – R. ALMAGIA, La conoscenza del fenomeno delle maree nell'antichità. – E. WICKERSHEIMER, Squelettes et décharnés dans l'iconographie strasbourgeoise du Moyen Age. – R. J. FORBES, The Ancients and the Machine.

Heft 9 (Oktober 1949):

A. R. HALL, WILLIAM WOTTON and the History of Science. – R. HOOYKAAS, Chemical trichotomy before PARACELUS? – A. CORTESAO, Nautical science and the Renaissance. – L. MALLERET, Travaux récents d'ethnologie navale concernant l'Indochine. – W. SZUMOWSKI, La Philosophie de la Médecine, son histoire, son essence, sa dénomination et sa définition. – Y. MIKAMI, MAMORU MIMORI. A Japanese master of mathematics. – M. STEPHANIDES, Tables chronologiques d'Histoire des Sciences au XVI^e siècle pour ce qui regarde le monde grec.

Veröffentlichungen der Schweizerischen Gesellschaft für Geschichte der Medizin und der Naturwissenschaften

Noch lieferbare Bände:

- Band VIII: *G. Senn*, Die Entwicklung der biologischen Forschungsmethode in der Antike und ihre grundsätzliche Förderung durch Theophrast von Eresos. 1933. 262 S., 1 Tafel. Für Mitglieder: brosch. Fr. 12.50, geb. Fr. 14.—; für Nichtmitglieder: brosch. Fr. 14.—, geb. Fr. 16.—.
- Volume IX: *A. Moritzi* (1806—1850), *Réflexions sur l'espèce en histoire naturelle*. Mit einer biographischen Einleitung nach Prof. Dr. J. Bloch und einer Würdigung Moritzis als Vorläufer Darwins von Prof. Dr. Arnold Lang, Zürich. 1934. Für Mitglieder: brosch. Fr. 4.—; für Nichtmitglieder: Fr. 5.—.
- Band X: *Wilhelm Fabry von Hilden genannt Fabricius Hildanus*, Von der Fürtrefflichkeit und Nutz der Anatomy. 2. erweiterte Auflage nach dem in der Stadtbibliothek von Bern befindlichen Manuskript. Herausgegeben von Prof. Dr. F. de Quervain und Dr. Hans Blösch, unter Mitwirkung von Dr. phil. Th. de Quervain. 1936. Für Mitglieder: brosch. Fr. 13.—, Halbpergament Fr. 16.—; für Nichtmitglieder: brosch. Fr. 15.—, Halbpergament Fr. 18.—.
- Band XI: *Paul Aebischer / Eugène Olivier*, *L'Herbier de Moudon. Un recueil de recettes médicales de la fin du 14e siècle*. 1938. Für Mitglieder: brosch. Fr. 4.—; für Nichtmitglieder: Fr. 5.50.
- Band XIII: *Hans Fischer*, Briefe Johann Jakob Wepfers (1620—1695) an seinen Sohn Johann Conrad (1657—1711), *Studiosus medicinae zu Basel und Leyden*. 1943. 68 S. Für Mitglieder: brosch. Fr. 3.50; für Nichtmitglieder: Fr. 5.—.
- Band XV: *Heinrich Bueß*, Die historischen Grundlagen der intravenösen Injektion. Ein Beitrag zur Medizingeschichte des 17. Jahrhunderts (illustr.). 1946. 208 S. Für Mitglieder: brosch. Fr. 8.—; für Nichtmitglieder: Fr. 10.—.
- Band XVI: *Henry Nigst*, Das anatomische Werk Johann Jakob Wepfers (1620—1695) (illustr.). 1946. 88 S. Für Mitglieder: brosch. Fr. 6.—; für Nichtmitglieder: Fr. 8.—.
- Band XVII: *Hans Buscher*, Der Basler Arzt Heinrich Pantaleon (1522—1595). 1947. 78 S. Für Mitglieder: brosch. Fr. 4.—; für Nichtmitglieder Fr. 5.—.
- Band XVIII: *Gwer Reichen*, Die chirurgische Abteilung des Bürgerspitals Basel zur Zeit der Antisepetik (illustr.). 1949. 108 S. Für Mitglieder: brosch. Fr. 5.—; für Nichtmitglieder Fr. 6.—.
- Band XIX: *Sigmund Bornhauser*, Die Geschichte der Schilddrüsen- und Kropfforschung im 19. Jahrhundert (unter besonderer Berücksichtigung der Schweiz). Im Satz.

Verlag H. R. Sauerländer & Co. Aarau / Erhältlich in den Buchhandlungen