

ISIS

ISIS



International Review devoted to the History
:: of Science and Civilization ::
Quarterly Organ of the History of Science Society and of
the International Academy of the History of Science.

SUMMARY
of No 63 (Vol. XXII, 1)
432 p., 14 pl., 5 fig.

Frontispiece : JOHANN FERDINAND KELLER (1800-1881)

Main articles (13)

M. C. WELBORN (<i>Cambridge, Mass.</i>).—MONDINO DE 'LUZZI's commentary on the <i>Canones generales</i> of MESUË THE YOUNGER	8
S. H. THOMSON (<i>Oxford</i>).—The Summa in <i>VIII Libros Physicorum</i> of GROSSETESTE	12
R. S. MARX (<i>New York City</i>).—A XIIIth century theory of heat as a form of motion.	19
E. W. GUDGER (<i>New York City</i>).—The five great naturalists of the sixteenth century : BELON, RONDELET, SALVIANI, GESNER and ALDROVANDI : a chapter in the history of ichthyology (4 pl.)	21
C. D. HELLMAN (<i>New York City</i>).—A bibliography of tracts and treatises on the Comet of 1577 (6 pl.)	41
B. PETRONIEVICS (<i>Belgrade</i>).—Über LEIBNIZENS Methode der direkten Differentiation (2 fig.)	69
G. SARTON (<i>Cambridge, Mass.</i>).—GEORGE CATLIN (1796-1872) (2 pl.)	77
F. E. ROBBINS (<i>Univ. of Michigan</i>).—Greco-Egyptian arithmetical problems : P. Mich. 4966	95

L. C. KARPINSKI (<i>Univ. of Michigan</i>).—Importance of the Greek algebraical problems	104
J. R. WILLIAMS (<i>Dartmouth College</i>).—The <i>Microcosmographia</i> of Trier MS. 1041	106
J. R. PARTINGTON (<i>London</i>).—Chemical arts in the Mount Athos manual of Christian iconography	136
A. G. KAPP (<i>Koblentz</i>).—Arabische Übersetzer und Kommentatoren EUKLIDS, sowie deren math.-naturwiss. Werke auf Grund des <i>Ta'rikh al-Hukamā'</i> des IBN AL-QIFĪ. I.	150
C. H. PEAKE (<i>New York City</i>).—Some aspects of the introduction of modern science into China	173

Notes and correspondence (14)

I. <i>Queries and Answers</i> : The rule of 3 in Arabic and Hebrew sources. <i>Answer to Q.</i> 23 (S. GANDZ).—Hippocratic oath in Arabic. <i>Answers to Q.</i> 24 (H. FRIEDENWALD; G. SARTON).— <i>Query</i> 41. Apropos of IBN SĪNĀ's "Meccan" Qānūn (G. S.) — <i>Query</i> 42. Who is AL-SĀHIR? (G. SARTON).— <i>Answer to Q.</i> 42 (M. MEYERHOF).— <i>Query</i> 43. Earliest monumental use of Arabic numerals (G. SARTON).— <i>Query</i> 44. THEOBALDUS ANGUILBERTUS (T. F. DUNN).— <i>Query</i> 45. Mysterious alchemical or astrological symbols in paintings of the school of GENTILE DA FABRIANO (G. SARTON) (1 pl.)	220
II. <i>Miscellanea</i> : Science in the XIVth century.—The Sator-Arepe formula (G. S.; A. P.).—JOHN TOLHOPF alive in 1485 (L. THORNDIKE).—Chemical note to the Edwin Smith Papyrus (J. R. PARTINGTON).—The history of science movement in Washington, D.C. (M. C. LEIKIND).—Chaire d'histoire des sciences et des idées à l'université d'Uppsala.	228
III. <i>Personalia</i>	232

Reviews (38)

<i>Xth Century.</i> RIGOBON, M.—Il teatro e la latinità di HROTSVITHA. Cedam, Padova, 1932 (H. BÉVENOT)	233
<i>XVIth Century.</i> MEDINA, J. T.—The discovery of the Amazon. New York, American geographical society, 1934 (A. POGO)	234
FRANKLIN, K. J.— <i>De venarum ostioliis</i> 1603. Facsimile ed. Springfield, THOMAS, 1933 (E. WOLF)	238

- XVIIth Century.* BOAS, G.—The happy beast in French thought of the XVIIth Cent. Baltimore, The Johns Hopkins Press, 1933 (C. A. KOFOID) . . . 240
- XVIIIth Century.* FAGIN, N. B.—WILLIAM BARTRAM, interpreter of the American landscape. Baltimore, The John Hopkins, Press 1933 (C. A. KOFOID) 241
- LAUNAY, L. DE.—Un grand français : MONGE. Paris, ROGER, 1933? (G. SARTON) . . . 242
- XIXth Century.* ROULE, L.—Lacépède et la sociologie humanitaire selon la nature. Paris, FLAMMARION, 1932 (C. A. KOFOID) 245
- SCHUSTER, J.—Die Anfänge der wissenschaftlichen Erforschung der Geschichte des Lebens durch CUVIER und GEOFFROY ST. HILAIRE. Leipzig, VOGEL, 1930 (C. A. KOFOID) . . 246
- C. DARWIN'S diary of the voyage of H. M. S. "Beagle." New York, MACMILLAN, 1933 (C. A. KOFOID) 248
- Memorial lectures delivered before the Chemical Society, 1914-32. Vol. III. The Chemical Society, London, 1933 (T. L. DAVIS) . . . 251
- FARADAY' diary. Vols. III & IV. London, BELL, 1933 (G. S.) 252
- PEARSON, K.—The life, letters and labours of F. GALTON. Vol. III. Cambridge University Press, 1930 (G. S.) 253
- DICKINSON, H. W. and TITLEY, A. RICHARD TREVITHICK (1771-1833). Cambridge, University Press, 1934 (C. A. KOFOID) . . 255
- GLASSER, O.—W. C. RÖNTGEN and the early history of the roentgen rays. Springfield, THOMAS, 1934 (G. SARTON) 256
- XXth Century.* CATTELL, J. M. and CATTELL, J.—American men of science. New York, the Science Press, 1933 (C. A. KOFOID) 259
- Middle Ages.* JEANNIN, J.—Études sur le rythme grégorien. Lyon, GLOPPE, 1925 (H. C. GREENE) . . 261
- Rythme grégorien. Lyon, GLOPPE, 1927 (H. C. GREENE) 261
- SPARGO, J. W.—VIRGIL, the necromancer, studies in Virgilian legends. Harvard University Press, 1934 (M. C. W.) . . . 265

<i>Asia.</i>	SALLET, A.—L'officine sino-annamite en Annam. I. Paris, VAN OEST, 1931 (G. SARTON)	267
<i>India.</i>	DATTA, B.—The science of the sulba. A study in early Hindu geometry. Calcutta University Press, 1932 (R. C. ARCHIBALD)	272
<i>Islam.</i>	RENAUD, H. P. J. et COLIN, G. S.—Tuḥfat al-aḥbāb. Glossaire de la matière médicale marocaine. Paris, GEUTHNER, 1934 (G. SARTON)	277
<i>Science, History.</i>	SARTON, G.—Introduction to the history of science. Vols. I & II. Baltimore, WILLIAMS & WILKINS, 1927-31 (E. ZINNER)	279
<i>Science, Philosophy.</i>	KURTZ, B. P.—The pursuit of death. N. Y. Oxford University Press, 1933 (G. K. CHALMERS)	280
	DINGLER, H.—Geschichte der Naturphilosophie. Berlin, JUNKER & DÜNNHAUPT, 1932 (V. F. LENZEN)	284
<i>Logic.</i>	Collected papers of C. S. PEIRCE. Vol. III. Harvard University Press, 1933 (W. V. QUINE)	285
<i>Biology.</i>	HURST, C. C.—The mechanism of creative evolution. New York, MACMILLAN, 1932 (C. A. KOFOID)	297
	SINGER, C.—The story of living things. New York, HARPER, 1931 (D. STIMSON)	298
<i>Zoology.</i>	SKINNER, C. L.—Beaver, kings and cabins. New York, MACMILLAN, 1933 (C. A. KOFOID)	300
	Fifty years' progress of American ornithology, 1883-1933. Lancaster, 1933 (C. A. KOFOID)	301
<i>Geography.</i>	FOURNIER, P.—Voyages et découvertes scientifiques des missionnaires naturalistes français à travers le monde pendant 5 siècles. Paris, LECHEVALIER, 1932 (C. A. KOFOID)	303
	PAULLIN, C. O.—Atlas of the historical geography of the United States. Carnegie Institution, 1932 (L. C. KARPINSKI)	305
<i>Archeology.</i>	KNONAU, G. M. v.—Lebensabriss des..... Dr. F. KELLER. Zurich, BÜRKLI, 1882 (G. S.)	308
	LARGADIÈR, A. — Aus dem Briefwechsel F. KELLERS. Zurich, Antiquarische Gesellschaft, 1931 (G. S.)	308

SUMMARY

7

	Hundert Jahre Antiquarische Gesellschaft in Zürich. 1932 (G. S.)	308
<i>Medicine.</i>	HARRIS, H.—California's medical story. STACEY, San Francisco, 1932 (C. D. LEAKE)	312
	VAN SCHEVENSTEEN, A. F. C.—La lèpre dans le marquisat d'Anvers aux temps passés. Mém. de l'Acad. R. de médecine de Belgique, 1930 (G. SARTON)	315
	NEWMAN, G.—The rise of preventive medicine. Oxford University Press, 1932 (S. V. LARKEY)	318
	CELLI, A.—The history of malaria in the Roman Campagna from ancient times. London, BALE, 1933 (C. A. KOFOID)	319

	<i>Fortieth Critical Bibliography of the History and Philosophy of Science and of the History of Civilization (to January 1934) 650 items contributed by 11 scholars</i>	322
--	--	-----



ISIS

International Review devoted to the History
:: of Science and Civilization ::
Quarterly Organ of the History of Science Society and of
the International Academy of the History of Science.

SUMMARY

of No. 64 (Vol. XXII, 2)
111 p., 7 pl., 20 p. facsimile

I. — *Carnegie Institution of Washington. Division of historical research. Section of the history of science. 16th annual report (July 1, 1933 to June 30, 1934)* 435

II. — *Main articles* (6)

SARTON, G. (<i>Cambridge, Mass.</i>). — Preface to volume XXII. Lusitanian memories (1 pl.)	440
THOMPSON, D. V., jr. (<i>London</i>). — Medieval color-making: <i>Tractatus qualiter quilibet artificialis color fieri possit</i> from Paris, B. N., MS. latin 6479 b	456
POGO, A. (<i>Washington, D. C.</i>)—GEMMA FRISIUS, his method of determining differences of longitude by transporting timepieces (1530), and his treatise on triangulation (1533). (With 4 pl. and a facsimile reproduction (no. XVI) of GEMMA's <i>Libellus de locorum describendorum ratione</i> , Antwerp, 1533).	469
HAMOR, W. A. (<i>Pittsburgh, Pa.</i>).—DAVID ALTER and the discovery of spectrochemical analysis (1 portr.)	507
STANTON, S. Mc C. (<i>Ann Arbor, Mich.</i>).—The Admiral's map. What was it? And who the Admiral?	511
SOROKIN, P. A. and MERTON, R. K. (<i>Cambridge, Mass.</i>)—The course of Arabian intellectual development, 700-1300 A.D. A study in method	516

III. — *Notes and Correspondence* (6)

- Query no. 46*: Sleeping along the meridian.—*Query no. 47*:
Prehistoric representation and conception of pregnancy (1 pl.).
—The study of the history of astronomy in Bamberg.—Unity
history school, Rome 1935.—Prix Binoux, 1934.—Personalalia 525

IV. — *Reviews* (8)

- IInd Century.* PTOLEMY. — Geography translated into
English and edited by E. L. STEVENSON.
Introduction by J. FISCHER. New York
Public Library, 1932 (A. DILLER) . . . 533
- XIIth Century.* MEYERHOF, M.—Al-morshid fi'l-kohl, ou le
guide d'oculistique de AL-GHĀFIQĪ.
Barcelone, 1933. (G. S.) . . . 539
- XVIIth Century.* BROWN, H.—Scientific organizations in
XVIIth cent. France. Baltimore, WILLIAMS
& WILKINS, 1934 (J. PELSENER) . . . 542
- WOLFSON, H. A.—The philosophy of
SPINOZA. Harvard Univ. Press, 1934
(L. HARAP) . . . 543
- Philosophy of Science.* MEYER, A.—Ideen und Ideale der bio-
logischen Erkenntnis. Leipzig, BARTH,
1934 (E. WOLF) . . . 546
- History of Civilization.* MUMFORD, L.—Technics and civilization.
New York, HARCOURT, 1934 (H. T. DAVIS) 548
- Logic.* PEIRCE, C. S.—Collected papers of C. S.
PEIRCE. Vol. IV, Harvard University Press,
1933 (W. V. QUINE) . . . 551
- Mathematics.* SMITH, D. E. & GINSBURG, J.—A history
of mathematics in America before 1900.
Chicago, Open Court, 1934 (F. E. BRASCH) 553

- V. — *Forty-first Critical Bibliography of the History and Philosophy
of Science and of the History of Civilization (to April 1934)*
345 items contributed by 6 scholars . . . 557

ISIS

International Review devoted to the History
:: of Science and Civilization ::
Quarterly Organ of the History of Science Society and of
the International Academy of the History of Science.

SUMMARY
of No. 65 (Vol. XXIII, 1)
308 p., 2 pl., 33 fig., 30 p. facsimile

Main articles (8)

G. SARTON (<i>Cambridge, Mass.</i>)—Preface to vol. XXIII. QUETELET (2 pl., 11 fig.)	6
R. F. G. MÜLLER (<i>Einsiedel</i>).—Natur- und Medizingeschichtliches aus dem Mahābhārata	25
A. G. KAPP (<i>Koblenz a. Rhein</i>).—Arabische Übersetzer und Kommentatoren EUKLIDS, sowie deren math. naturwiss. Werke auf Grund des <i>Ta'riḫ al-Hukamā'</i> des IBN AL-QIFṬĪ. II.	54
M. MEYERHOF (<i>Cairo</i>).—IBN AN-NAFĪS (XIIIth cent.) and his theory of the lesser circulation	100
L. C. KARPINSKI (<i>Ann. Arbor, Mich.</i>) & C. N. STAUBACH (<i>Paris</i>).— An Anglo-Norman algorism of the fourteenth century	121
G. SARTON (<i>Cambridge, Mass.</i>)—The first explanation of decimal fractions and measures (1585). Together with a history of the decimal idea and a facsimile (no. XVII) of STEVIN'S <i>Disme</i> (26 p. facsimile)	153
S. GANDZ (<i>New York City</i>).—Artificial fertilization of date-palms in Palestine and Arabia.	245
G. SARTON (<i>Cambridge, Mass.</i>)—Additional note on date culture in ancient Babylonia.	251

Notes and Correspondence (7)

- Answer to Query no. 22* : Windblowers (H. BÉVENOT). Discovery of the anesthetic properties of cocaine (1884) (C. D. LEAKE).
 On the bone of the stag's heart (E. KREMERS). EMILE MAUPAS (G. S.). Program of the History of Science Dinner club (H. M. EVANS). Berkeley meeting of the A.A.A.S. (C. D. LEAKE).—Personalia (Miss E. H. ALEXANDER; Dr. G. SARTON) 253

Reviews (23)

- IVth Century B.C.* W. JAEGER.—ARISTOTLE. Fundamentals of the history of his development. Transl. by R. ROBINSON (Clarendon Press, 1934) (C. A. KOFOID) 260
- Ist Century.* R. T. GUNTHER.—The Greek herbal of DIOSCORIDES (Oxford University press, 1934) (C. A. KOFOID) 261
- VIIth Century.* P. C. SENGUPTA.—The Khandakhādya, an astronomical treatise of BRAHMAGUPTA (The university of Calcutta, 1934) (S. GANDZ) 262
- XVIIIth Century.* L. ROULE.—BUFFON et la description de la nature (Paris, FLAMMARION, 1924) (C. A. KOFOID) 264
- BERNARDIN DE SAINT-PIERRE et l'harmonie de la nature (Paris, FLAMMARION, 1930) (C. A. KOFOID) 265
- CUVIER et la science de la nature (Paris, FLAMMARION, 1933) (C. A. KOFOID) 266
- XIXth Century.* The LAMARCK manuscripts at Harvard, edited by W. M. WHEELER and T. BARBOUR (Cambridge, Harvard University Press, 1933) (C. A. KOFOID) 267
- P. MAES.—Un ami de STENDHAL. Victor JACQUEMONT (Paris, DESCLÉE DE BROUWER, 1934) (C. A. KOFOID) 268
- Antiquity.* V. G. CHILDE.—New light on the most ancient East. The Oriental prelude to European prehistory (London, KEGAN PAUL, 1934) (G. SARTON) 269
- China.* J. G. ANDERSSON.—Children of the yellow earth. Studies in prehistoric China (London, KEGAN PAUL, 1934) (G. SARTON) 271

<i>Science, History.</i>	V. MEISEN.—Prominent Danish scientists through the ages (Copenhagen, LEVIN & MUNKSGAARD, 1932) (G. SARTON)	276
<i>Science, Philosophy.</i>	A. EINSTEIN.—Comment je vois le monde (Paris, FLAMMARION, 1934) (G. SARTON) . .	278
	H. WEYL.—The open world (Yale University Press, 1932) (H. T. DAVIS)	281
	Mind and nature (University of Pennsylvania Press, 1934) (H. T. DAVIS)	281
<i>Logic.</i>	M. R. COHEN & E. NAGEL.—An introduction to logic and scientific method (New York, HARDCOURT, BRACE, 1934) (C. MÂLIK) . . .	284
<i>Botany.</i>	U. P. HEDRICK.—A history of agriculture in the state of New York (N. Y. Agricultural S., 1933) (C. A. KOFOID)	287
	L. C. GRAY.—History of agriculture in the Southern U. S. to 1860. 2 vols. (Carnegie Institution, Washington, 1933) (C. A. KOFOID)	289
<i>Geography.</i>	E. G. R. TAYLOR.—Tudor Geography. Late Tudor and early Stuart Geography . 2 vols. (London, METHUEN, 1930, 1934) (F. R. JOHNSON)	289
	R. E. DICKINSON & O. J. R. HOWARTH.—The making of geography (Oxford, Clarendon Press, 1933) (C. A. KOFOID)	294
<i>Sociology.</i>	G. C. HOMANS & C. P. CURTIS, jr.—An introduction to PARETO (New York, KNOPF, 1934) (R. K. MERTON)	295
<i>Philosophy.</i>	E. FREEMAN.—The categories of C. PEIRCE (Chicago, Open Court, 1934) (C. MALIK) .	296
<i>Medicine.</i>	A. W. WAKIL.—The third pandemic of plague in Egypt (Cairo Egyptian University, 1932) (C. A. KOFOID)	297
<hr/>		
	<i>Proceedings of the 11th annual meeting of the H.S.S.</i>	249
	Revised statutes of H.S.S.	
	Report of the program, Washington meeting, Dec. 1934	
	Reports of the Secretary and the Treasurer	
	Council record	
	ISIS account for 1934	307

ISIS



International Review devoted to the History
:: of Science and Civilization ::
Quarterly Organ of the History of Science Society and of
the International Academy of the History of Science.

SUMMARY of No 66 (Vol. XXIII, 2)

320 p., 4 pl., 6 facsimiles

Published in September 1935

Main articles (6)

- G. SARTON (*Cambridge, Mass.*).—Second Preface to Volume XXIII:
The History of Science versus the History of Medicine . . . 313
- M. MEYERHOF (*Cairo*).—Thirty-three clinical observations by
RHAZES (with Arabic text) 321
- D. STIMSON (*Baltimore, Md.*).—COMENIUS and the Invisible College . . . 373
- H. R. VIETS (*Boston, Mass.*).—Some features of the history of
medicine in Massachusetts during the colonial period (1620-
1770) (2 pl. and 4 facsimiles) 389
- C. A. BROWNE (*Washington, D.C.*).—The chemical industries of
the American Aborigines 406
- P. SHORR (*Brooklyn, N. Y.*).—The genesis of prehistorical
research (2 pl., 1 facsimile) 425

Notes and correspondence (5)

- Isis.* Duties and responsibilities of its associate editors (G. SARTON).
 —The study and teaching of the history of science and of
 medicine in Rumania (G. SARTON).—Lingua belgica (A. TIBERG-
 HIEN).—« Poudre des Jésuites » and ginseng (E. KREMERS).—
 Personalalia 444

Reviews (24)

- IXth Century.* STRAUSS, B.—Das Giftbuch des ŠĀNĀQ. SPRINGER,
 Berlin, 1934 (G. S.) 447
- XIth Century.* AL-BĪRŪNĪ.—The book of instruction in the
 elements of the art of astrology. Edited and
 translated by R. R. WRIGHT. LUZAC, London,
 1934 (G. S.) 448
- XIVth Century.* COLLIJN, I.—Acta et processus canonizacionis
 beate BIRGITTE. ALMQVIST, Uppsala, 1931
 (G. S.) 450
- Acta et processus canonizationis Sanctae
 BIRGITTAE. FRITZE, Stockholm, 1920 (G. S.) 450
- Iconographia birgittina typographica. ALM-
 QUIST, Stockholm, 1918 (G. S.) 450
- Birgittinska gestalter. MICHAELISGILLET,
 Stockholm, 1929 (G. S.) 450
- CUMMING, W. P.—The revelations of Saint
 BIRGITTA. Early English text society, London,
 1929 (G. S.) 450
- PRUCKNER, H.—Studien zu den astrologischen
 Schriften des H. v. LANGENSTEIN. TEUBNER,
 Leipzig, 1933 (G. S.) 452
- XVIth Century.* WYCK, W. VAN.—The sinister Shepherd. Prima-
 vera Press, Los Angeles, 1934 (S. V. LARKEY) 454
- THOMAS, J. H.—Town government in the
 sixteenth century. ALLEN & UNWIN, London,
 1933 (S. V. LARKEY) 455

- XVIIth Century.* NEWTON's Mathematical principles of natural philosophy. Translation by A. MOTTE (1729) revised by F. CAJORI. University of California Press, 1934 (G. S.) 456
- XVIIIth Century.* SWEDENBORG, E.—Opera quaedam aut inedita aut obsoleta de rebus naturalibus. Aftenbladet, Holmiae, 1911 (G. S.) 459
- Itineraria. Uppsala, 1910 (G. S.) 459
- STROH, A. H. & EKELÖF, G.—An abridged chronological list of the works of E. SWEDENBORG. ALMQVIST, Uppsala, 1910 (G. S.) 459
- MORNET, D.—Les sciences de la nature en France au XVIII^e siècle. COLIN, Paris, 1911 (G. S.) 463
- Les origines intellectuelles de la Révolution française. COLIN, Paris, 1933 (G. S.) 463
- Antiquity.* ENRIQUES, F. & DE SANTILLANA, G.—Storia del pensiero scientifico, vol. I. TREVES, Milan, 1932 (G. S.) 467
- Greece.* SCHUHL, P. M.—Essai sur la formation de la pensée grecque. ALCAN, Paris, 1934 (J. T. ALLEN) 469
- Rome.* VAN DEMAN, E. B.—The building of the Roman aqueducts. Carnegie Institution of Washington, 1934 (G. S.) 470
- Middle Ages.* THORNDIKE, L.—A history of magic and experimental science. Vols. III & IV. Columbia University Press, 1934 (G. S.) 471
- India.* COOMARASWAMY, A. K.—The transformation of nature in art. Harvard University Press, 1934 (G. S.) 475
- Philosophy.* Collected papers of C. S. PEIRCE. Vol. V. Pragmatism and pragmaticism. Harvard University Press, 1934 (C. MÂLIK) 477
- Geography.* MIRSKY, J.—To the North ! The Viking Press, New York, 1934 (C. A. KOFOID) 483

- Medicine.* WU LIEN-TEH.—Manchurian plague preservation service. National Quarantine Service, Shanghai, 1934 (C. A. KOFOID) 485

-
- Forty-second Critical Bibliography of the History and Philosophy of Science and of the History of Civilization (to November 1934) (835 items contributed by 14 scholars) 488*

ISIS

International Review devoted to the History
:: of Science and Civilization ::
Quarterly Organ of the History of Science Society and of
the International Academy of the History of Science.

SUMMARY of No. 67 (Vol. XXIV, 1)

304 p., 1 pl., 7 fig.

Published in December 1935

Frontispiece

Dr. HARVEY CUSHING, Surgeon, Tenth President of the H. S. S.

Main articles (5)

G. SARTON (<i>Cambridge, Mass.</i>).—Preface to vol. XXIV. NUNO GONÇALVES	7
M. C. WELBORN (<i>Cambridge, Mass.</i>).—Studies in medieval metrology	15
A. G. KAPP (<i>Koblenz a. Rhein</i>).—Arabische Übersetzer und Kommentatoren EUKLIDS, sowie deren math. naturwiss. Werke auf Grund des <i>Ta'rikk al-Hukamā</i> des IBN AL-QIFĪ. III.	37
G. GABRIELI (<i>Roma</i>).—Per la storia della prima romana accademia dei Lincei	80
W. M. GAFAFER (<i>Baltimore, Md.</i>).—PETER LUDWIG PANUM'S <i>Observations on the contagium of measles</i>	90

Notes and correspondence (20)

- I. *Queries and answers*.—Q. No. 48 : The Chemist ANDRÉ ETIENNE (G. S.).—Q. No. 49 : Letters from and to ANTONY VAN LEEUWENHOEK (G. S.).—Q. No. 50 : A propos de la soie d'araignée et des traductions chinoises (G. S.).—Q. No. 51 : Les azulejos géométriques de Coimbra (G. S.).—Q. No. 52 : The Sator-arepo formula (G. S.).—Q. No. 53 : Standing on the shoulders of giants (G. S.).—Réponse à la Q. 25 : Orientation du mihrāb dans les mosquées (H. TERRASSE).—Réponse à la Q. 33 : Introduction des cactus et autres cactacées en Europe (H. P. J. RENAUD).—Answer No. 38 : JEAN TRENCHANT (R. E. OCKENDEN).—Answer No. 47 : Prehistoric representation and conception of pregnancy (G. S.).—Answers No. 48 : ANDRÉ ETIENNE : 1 (F. SZINNYEI). 2 (V. BOLOGA). 102
- II. *Miscellanea*.—References to alchemy in Buddhist scriptures (O. STEIN).—The eight hundredth anniversary of MAIMONIDES' birth (G. S.).—Incunabula editions of PLINY'S *Historia naturalis* (A. C. KLEBS).—VANNUCCIO BIRINGUCCIO (J. R. PARTINGTON).—Third centenary of the death of HSÜ KUANG-CH'I (G. S.).—Notes sur STEVIN et BEECKMAN (C. DE WAARD).—Académie internationale d'histoire des sciences (L. G.) 119
- III. *Personalialia* 126

Reviews (30)

- IVth Century*. BLAKE, R. P. and DE VIS, H.—EPIPHANIUS *de Gemmis*. London, CHRISTOPHERS, 1934 (G. SARTON) 127
- VIIIth Century*. MINGANA, A.—Medico-mystical work by SIMON OF TAIBŪTHEH. Cambridge, HEFFER, 1934 (G. SARTON) 129
- Xth Century*. FARMER, H. G.—AL-FĀRĀBĪ'S Arabic-Latin writings on music. Glasgow, Civic Press, 1934 (G. SARTON) 132
- XIVth Century*. KLIBANSKY, R.—M. ECKARDI *Super oratione dominica*. Leipzig, MEINER, 1934 (S. KURLAND) 134
- XVth Century*. STREICHER, F.—Die KOLUMBUS-Originale. Münster i. Westfalen, 1928 (G. E. NUNN) . . . 136
- XVIIth Century*. MORE, L. T.—ISAAC NEWTON. A biography. New York, SCRIBNER, 1934 (J. PELSENEER) . 141

- XVIIIth Century.* KANT, I.—Religion within the limits of reason alone. Transl. by M. GREENE and H. H. HUDSON. Chicago, The Open Court, 1934 (D. W. PRALL) 143
- GOLDER, F. A.—BERING's voyages. New York, American Geographical Society, 1922-25 (E. RAISZ) 146
- XIXth Century.* BERZELIUS, J. J.—Autobiographical notes. Baltimore, WILLIAMS and WILKINS, 1934 (T. L. DAVIS) 149
- Antiquity.* NEUGEBAUER, O.—Vorlesungen über Geschichte der antiken mathematischen Wissenschaften. I. Vorgriechische Mathematik. Berlin, SPRINGER, 1934 (R. C. ARCHIBALD) 151
- Middle Ages.* BAXTER, J. H., JOHNSON, C.—Medieval Latin word-list from British and Irish sources. Oxford University Press, 1934 (M. C. WELBORN) 153
- China.* KUO-TING, W.—Chung-kuo t'ien-chih shih (Agricultural history of China). I. Nanking bookstore, 1933 (A. W. HUMMEL) 155
- NODA, C.—Chou pi suan ching no kenkyû (An inquiry concerning the Chou pi suan ching). Kyoto Institute, 1933 (S. SAKANISHI) 157
- Japan.* Ruijû kokushi. Sai-i bu (Natural calamities, Tokyo, Ikutoku Foundation, 1933 (S. SAKANISHI) 158
- Edo jidai no kakagu (Science during the Edo period). Tokyo, HAKUBUN-KUN, 1934 (S. SAKANISHI) 159
- UYEDA, S.—Nihon yakuen-shi no kenkyû (Historical study of the Japanese herb gardens). Tokyo. SANSHÛ-SHA, 1930 (S. SAKANISHI) 160
- History of science.* TANNERY, P.—Mémoires scientifiques. XII : Comptes rendus et analyses. XIII : Correspondance. Toulouse, PRIVAT, 1933-34 (G. SARTON) 162
- WOLF, A.—A history of science, technology and philosophy in the 16th and 17th centuries. London, ALLEN and UNWIN, 1935 (G. SARTON) 164
- COLLIER, K. B.—Cosmogonies of our fathers. New York, Columbia University Press, 1934 (R. K. MERTON) 167

<i>Logic.</i>	QUINE, W. O.—A system of logistic. Harvard University Press, 1934 (H. S. LEONARD) . . .	168
<i>Physics.</i>	RICHTMYER, F. K.—Introduction to modern physics. New York, McGRAW-HILL, 1934 (G. SARTON)	172
<i>Chemistry.</i>	HOPKINS, A. J.—Alchemy, child of Greek philosophy. New York, Columbia University Press, 1934 (W. J. WILSON)	174
<i>Technology.</i>	USHER, A. P.—A history of mechanical inventions. New York, McGRAW-HILL, 1929 (R. K. MERTON)	177
<i>Biology.</i>	BÖHNER, K.—Geschichte der Cecidologie. Mit-tenwald, NEMAYER, 1933-35 (G. SARTON) . . .	180
<i>Zoology.</i>	HERRICK, F. H.—The American eagle. New York, Appleton, 1934 (C. A. KOFOID)	183
<i>Geography.</i>	HENDERSON, G. C.—The discoverers of the Fiji Islands. London, MURRAY, 1933 (C. A. KOFOID)	184
	CROUSE, N. M.—The search for the Northwest Passage, New York, Columbia University Press, 1934 (C. A. KOFOID)	185
<i>Meteorology.</i>	SHAW, N.—The drama of weather. New York, MACMILLAN, 1933 (C. A. KOFOID)	186
<i>Sociology.</i>	HUXLEY, J.—Science and social needs. New York, HARPER, 1935 (R. K. MERTON)	188
	MEAD, G. H.—Mind, self and society. University of Chicago Press, 1934 (R. K. MERTON) . . .	189

Forty-third Critical Bibliography of the History and Philosophy of Science and of the History of Civilization (to February 1935)
630 items contributed by 8 scholars 192

ISIS

International Review devoted to the History
:: of Science and Civilization ::
Quarterly Organ of the History of Science Society and of
the International Academy of the History of Science.

Summary of No 68 (Vol. XXIV, 2)

305 p., 12 fig.

Published in February 1936



Main articles (12)

G. SARTON (<i>Cambridge, Mass.</i>).—Second Preface to Vol. XXIV. Two fundamental problems	308
J. RUSKA (<i>Berlin</i>).—Studien zu MUHAMMAD IBN UMAIL AL- TAMİMİ's Kitāb al-Mā' al-Waraqī wa'l-Arḍ an-Najmīyah (2 fig.).	310
W. ZOUBOV (<i>Moscou</i>).—Une théorie aristotélicienne de la lumière, du XVII ^e siècle (1 fig.)	343
N. VON HOFSTEN (<i>Uppsala</i>).—From CUVIER to DARWIN	361
M. NIERENSTEIN (<i>Bristol</i>).—The discovery of lactic sugar	367
H. R. VIETS (<i>Cambridge, Mass.</i>).—STEPHEN D'IRSAY (1894-1934)	370
G. SARTON (<i>Cambridge, Mass.</i>).—Minoan mathematics (6 fig.)	375
D. V. THOMPSON (<i>London</i>).—More medieval color-making	382
C. W. JONES (<i>Oberlin, Ohio</i>).—A note on concepts of the inferior planets in the early Middle Ages (1 fig.)	397
L. C. MAC KINNEY (<i>Chapel Hill, N.C.</i>).—Dynamidia in medieval medical literature	400

- R. PEARL (*Baltimore, Md.*).—Historical papers in the journal *Human Biology* 415
 L. THORNDIKE (*New York City*).—JOHN TOLHOPF again 419

- Carnegie Institution of Washington. Division of historical research.*
Section of the history of science. 17th annual report, from
 Juli 1, 1934 to June 30, 1935. 422

Notes and Correspondence (11)

- Query* 54.—Cylindrical and diagonal calendars (A. POGO) (1 fig.) 429
Query 55.—A plague treatise by ABNER OF BURGOS (G. SARTON) 430
Query 56.—NARDI or KIRCHER? (A. POGO) (1 fig.) 430
Query 57.—Early decimal instruments (G. SARTON) 432
Miscellanea.—Courses at the Massachusetts Institute of technology,
 Cambridge (R. W. WOODBURY).—Corso di conversazione latina
 scientifica alla R. Università di Modena.—Science in the
 XXth century (G. S.).—First international congress for the
 unity of science (C. W. MORRIS).—Union académique inter-
 nationale.—Académie internationale d'histoire des sciences.—
 Personalialia 432

Reviews (10)

- XVIth Century.* BAUMGARTNER, M. & FULTON, J. F.—A biblio-
 graphy of the poem *Syphilis* by G. FRACASTORO.
 New Haven. Yale University Press, 1935
 (G. SARTON) 437
 COPERNIC, N.—Des révolutions des orbés célestes.
 Trad. par A. KOYRÉ. Paris, ALCAN, 1934
 (E. ROSEN) 439
XVIIIth Century. LIBBY, M. S.—The attitude of VOLTAIRE to magic
 and the sciences. New York, Columbia
 University Press, 1935 (R. K. MERTON). 442
Antiquity. BRUNET, P. & MIELI, A.—Histoire des sciences.
 Antiquité. Paris, PAYOT, 1935 (G. SARTON) 444
Islam. BLACHÈRE, R.—Extraits des principaux géo-
 graphes arabes du moyen âge. Paris, GEUTHNER,
 1932 (G. SARTON) 447

SUMMARY

307

<i>Physics.</i>	CREW, H.—The rise of modern physics. Baltimore, WILLIAMS & WILKINS, 1935 (V. F. LENZEN)	449
<i>Technology.</i>	GILFILLAN, S. C.—Inventing the ship. Chicago, Follett Publishing Co., 1935 (A. P. USHER)	450
<i>Geography.</i>	KAMAL, Y.—Quelques éclaircissements épars sur mes <i>Monumenta cartographica</i> . Leiden, BRILL, 1935 (D. B. DURAND)	453
<i>Ethnology.</i>	CORLETT, W. T.—The medicine-man of the American Indian and his cultural background. Springfield, THOMAS, 1935 (C. D. LEAKE)	455
<i>Sociology.</i>	PARETO, V.—The mind and society. Transl. by A. BONGIORNO & J. LIVINGSTON. New York, HARCOURT, 1935 (G. C. HOMANS)	456

<i>Forty-fourth Critical Bibliography of the history and philosophy of science and of the history of civilization, to the end of May 1935 (410 items contributed by 10 scholars)</i>	468
--	-----

<i>Index of Authors to Volumes XXII, XXIII and XXIV</i>	537
---	-----

ISIS

International Review devoted to the History
:: of Science and Civilization ::
Quarterly Organ of the History of Science Society and of
the International Academy of the History of Science.

SUMMARY of No. 69 (Vol. XXV, 1)

317 p., 1 pl., 2 fig., 5 facs.

Published in May 1936



Main articles (10)

G. SARTON (<i>Cambridge, Mass.</i>).—Preface to Vol. XXV. Humanism versus grammar	6
D. B. MACDONALD (<i>Hartford, Conn.</i>).—The meanings of the philosophers by al-Ghazzālī	9
S. GANDZ (<i>New York City</i>).—The invention of the decimal fractions and the application of the exponential calculus by IMMANUEL BONFILS of Tarascon (c. 1350)	16
D. J. STRUIK (<i>Cambridge, Mass.</i>).—Mathematics in the Netherlands during the first half of the XVIth century	46
Mme P. TANNERY (<i>Paris</i>).—Une lettre inédite de P. T. à FRÉDÉRIC HULTSCH (2 janv. 1884)	57
M. MEYERHOF (<i>Cairo</i>).—GOTTHELF BERGSTRÄSSER (1886-1933) (portr.)	60
R. BRACHWITZ (<i>Berlin</i>).—Das Shoso-in Museum der Ksl. Schatzkammer zu Nara und seine Heilmittel	63

G. SARTON (<i>Cambridge, Mass.</i>).—Chinese glass at the beginning of the Confucian age (2 fig.)	73
N. v. HOFSTEN (<i>Uppsala</i>).—Ideas of creation and spontaneous generation prior to DARWIN	80
C. ZIRKLE (<i>Philadelphia, Pa.</i>).—Animals impregnated by the wind.	95

Notes and correspondence (13)

<i>Editorial Board of Isis</i> (G. S.)	131
<i>Query no. 58.</i> —The views of IMMANUEL BONFILS of Tarascon on decimal fractions (G. S.)	132
<i>Query no. 59.</i> —A work by F. J. STEPLING (O. SEYDL)	133
<i>Query no. 60.</i> —Documents concerning H. A. ROWLAND (R. S. WOODBURY)	134
<i>Answer no. 52.</i> —Sator arepo formula (G. S.)	134
Notes on G. S. article "The first explanation of decimal fractions" (D. B. DURAND).—Apropos of HENRY LYTE (R. E. OCKENDEN)	134
Note on the history of the loxodrome (J. A. VOLLGRAFF)	136
Prix BINOUX 1935.—The History of Science in Japan (S. SAKANISHI).—San Francisco medical history seminar.—History of Science Society. Program of St. Louis meeting, Jan. 1936.—Birthday celebration for Dr. D. E. SMITH (B. M. FRICK)	136

Reviews (15)

<i>IXth Century.</i>	JOB OF EDESSA.—Encyclopaedia of philosophical and natural sciences. Transl. by A. MINGANA. Cambridge, HEFFER, 1935 (G. S.)	141
	RUSKA, J.—Das Buch der Alaune und Salze. Berlin, Verlag Chemie, 1935 (G. S.)	144
<i>Xth Century.</i>	WEINBERG, J.—Die Algebra des ABŪ KĀMIL ŠOGĀ' BEN ASLAM. Munich, 1935 (S. GANDZ)	145
<i>XVIth Century.</i>	ZILBOORG, G.—The medical man and the witch during the Renaissance. Baltimore, Johns Hopkins Press, 1935 (G. S.)	147
<i>XVIIIth Century.</i>	LOMONOSOV, M. V.—Collected works. Vols VI, VII. Leningrad, 1934 (T. L. D.)	153
	HALL, C. R.—A scientist in the early Republic, SAMUEL LATHAM MITCHELL. New York, Columbia University Press, 1935 (T. L. D.)	154

<i>Middle Ages.</i>	DESTREZ, J.—La pecia dans les manuscrits universitaires du XIII ^e et du XIV ^e siècle. Paris, VAUTRAIN, 1935 (L. THORNDIKE) . . .	155
<i>China.</i>	WÊN-JÊN, L.—History of Chinese medicine in the Middle Ages. Kyoto, Kaniya shoten, 1932 (S. SAKANISHI)	158
<i>Israel.</i>	MINKIN, J. S.—The romance of Hassidism. New York, McMILLAN, 1935 (S. GANDZ)	159
<i>Chemistry.</i>	LIEBEN, F.—Geschichte der physiologischen Chemie. Leipzig, DEUTICKE, 1935 (E. FÄRBER)	164
<i>Technology.</i>	GILFILLAN, S. C.—The sociology of invention. Chicago, FOLLET, 1935 (R. K. MERTON) . .	166
<i>Anthropology.</i>	PLOSS, H. H., BARTELS, M., BARTELS, P.—Woman. An historical gynaecological compendium. London, HEINEMANN, 1935 (M.F. ASHLEY-MONTAGU)	167
<i>History.</i>	LOVEJOY, A. O., BOAS, G.—A documentary history of primitivism and related ideas. Baltimore, Johns Hopkins, 1935 (G. S.) . .	169
<i>Education.</i>	WALSH, J. J.—Education of the founding fathers of the Republic. New York, Fordham University Press, 1935 (L. THORNDIKE)	173
<i>Medicine.</i>	THOMS, H.—Classical contributions to obstetrics and gynecology. Springfield, Illinois, THOMAS, 1935 (M. F. ASHLEY-MONTAGU)	174

<i>Forty-fifth Critical Bibliography of the History and Philosophy of Science and of the History of Civilization (to December 1935)</i> (800 items)	176
--	-----

ISIS

International Review devoted to the History
:: of Science and Civilization ::
Quarterly Organ of the History of Science Society and of
the International Academy of the History of Science.

SUMMARY

of No. 71 (Vol. XXVI, 1)

298 p., 14 fig.

Published in December 1936

Main articles (14)

F. CUMONT (<i>Rome</i>). — Regula PHILIPPI ARRHIDAEI.	8
STAMM, E. (<i>Wieliczka</i>). — <i>Tractatus de Continuo</i> von THOMAS BRADWARDINA.	13
L. THORNDIKE (<i>New York City</i>). — PARAVICUS : a misprint, not a translator.	33
E. O. v. LIPPMANN (<i>Halle a. S.</i>). — BIRINGUCCIO und AGRICOLA	37
L. THORNDIKE (<i>New York City</i>). — Epitomes of PLINY's Natural History in the XVth century.	39
R. E. OCKENDEN (<i>London</i>). — MARCO ANTONIO DE DOMINIS and his explanation of the rainbow (2 fig.)	40
R. H. CALVERT (<i>London</i>). — THOMPSON of Hosier Lane, instrument makers of the XVIIth century	50
G. SARTON (<i>Cambridge, Mass.</i>). — Remarks concerning the history of XXth century science	53
R. C. ARCHIBALD (<i>Providence, R.I.</i>). — Babylonian mathematics. (2 fig.).	63

S. GANDZ (<i>New York City</i>). — Mene Mene Tekel Upharsin, a chapter in Babylonian mathematics	82
G. SARTON (<i>Cambridge, Mass.</i>). — Third note on date culture in ancient Babylonia	95
E. FÄRBER (<i>Heidelberg</i>). — Alte Gedanken und neue chemische Theorien.	99
H. STAPLETON (<i>Jersey, England</i>). — Further notes on the Arabic alchemical manuscripts in the libraries of India.	127
G. SARTON (<i>Cambridge, Mass.</i>). — Notes on the history of anagrammatism (3 fig.).	132

<i>Carnegie Institution of Washington. Division of historical research. Section of the history of science. 18th annual report, from July 1, 1935 to June 30, 1936.</i>	139
--	-----

Notes and Correspondence (5)

<i>Answer to Query No. 53. — Standing on the shoulders of giants (R. KLIBANSKY).</i>	147
<i>Answer to Query No. 56. — KIRCHER, not NARDI (A. POGO).</i>	150
<i>Early American mathematics. Bibliographical puzzles (L. C. KARPINSKI).</i>	151
<i>Harvard University. Seminary of the history of science and learning (1935-36).</i>	154
<i>Personalia.</i>	155

Reviews (41)

<i>IVth Century B.C. BARBER, G. L. — The historian EPHORUS. New York, MACMILLAN, 1935 (M. F. ASHLEY-MONTAGU).</i>	157
<i>XVth Century. ALBERTI, L. B. — De re aedificatoria libri decem. Transl. by V. P. ZOUBOV. vol. I. Moscow, All-Union Academy of architecture, 1935 (A. POGO).</i>	158
<i>KIBRE, P. — The library of PICO DELLA MIRANDOLA. New York, Columbia University Press, 1936 (M. F. ASHLEY-MONTAGU).</i>	159
<i>XVIth Century. LUTH, O. — Nogle stycker af thenn frije konst astronomia. Uppsala, ALMQVIST, 1935 (W. HARTNER).</i>	161

SUMMARY

5

- BERNARD, H. — MATTEO RICCI's scientific contribution to China. Transl. by E. C. WERNER. Peiping, VETCH, 1935 (G. S.) (2 fig.). 164
- XVIIth Century.* MOHR, G. — Euclides danicus, Amsterdam 1672. Med et forord af J. HJELMSLEV. Kobenhavn, HOST, 1928 (G. S.) (1 fig.). 167
 HJELMSLEV, J. — Beiträge zur Lebensbeschreibung v. G. MOHR. Kobenhavn, HOST, 1931 (G. S.) 167
 JONES, R. F. — Ancients and moderns. St. Louis : Washington University Studies (R. K. MERTON) 171
 NORDSTRÖM, J. — G. STIERNHJELM, filosofiska fragment. Stockholm, BONNIER, 1924 (O. LARSELL). 172
 MEYER, A. W. — An analysis of the *De Generatione animalium* of W. HARVEY. Stanford University Press, 1936 (C. D. LEAKE). . . 174
 NEWTON, I. — Naturvetenskapens matematiska principer. Översättning av C. V. L. CHARLIER. Lund, GLEERUPS förlag, 1937-31 (W. HARTNER) 176
- XVIIIth Century.* NORDENMARK, N. V. E. — ANDERS CELSIUS. Uppsala, ALMQVIST, 1936 (G. S.). 177
 MCKIE, D. — ANTOINE LAVOISIER. The father of modern chemistry. Philadelphia, LIPPINCOTT, 1935 (M. E. WEEKS). 180
- XIXth Century.* HUXLEY, T. H. — Diary of the voyage of H. M. S. Rattlesnake. Edited by J. HUXLEY. New York, DOUBLEDAY, 1936 (C. A. KOFOID) 183
- XXth Century.* ROSENDAHL, C. O., GORTNER, R. A., BURR, G. O. — J. A. HARRIS, botanist and biometrician. University of Minnesota Press, 1936 (C. A. KOFOID) 185
- Middle Ages.* JACKSON, K. — Studies in early Celtic nature poetry. New York, MACMILLAN, 1935 (M. F. ASHLEY-MONTAGU). 186

	WICKERSHEIMER, E. — Dictionnaire biographique des médecins en France au moyen âge. Paris, DROZ, 1936 (A. C. K.). . . .	187
<i>Japan.</i>	NAKAYAMA, T. — Nihon môjin shi. Tokyo, Showa shobo, 1934 (S. SAKANISHI). . . .	189
	SUNAMOTO, E. — Zô, Elephants. Osaka, Sanyusha, 1931-32 (S. SAKANISHI). . . .	191
	KATO, G. — Honpô iki-bokora no kenkyû : iki-bokora no shijitsu to sono shinri bunseki. Tokyo, Meiji Japan Society, 1931 (S. SAKANISHI)	192
	SASAGAWA, T. — Shin kyû ryôhô taisei. Tokyo, SASAGAWA sanitarium publication office, 1935 (S. SAKANISHI) (2 fig.)	193
	ÔTANI, R. — TADATAKA INÔ, the Japanese land surveyor. Tokyo, IWANAMI, 1932 (G. S.) (1 fig.)	196
<i>Israel.</i>	YSANDER, T. — Studien zum B'estschen Hasi-dismus. Uppsala Universitets Årsskrift, 1933 (J. S. MINKIN)	200
<i>Islam.</i>	BERGSTRÄSSER, G. — Grundzüge des islamischen Rechts. Berlin, DE GRUYTER, 1935 (D. B. MACDONALD).	203
<i>Science, History.</i>	NORDSTRÖM, J. — Lychnos, Vol. 1. Uppsala, 1936 (G. S.)	177
<i>Science, Philosophy.</i>	PEIRCE, S. — Collected papers, Vol. VI : Scientific metaphysics. Ed. by C. HARTSHORNE and P. WEISS. Harvard University Press, Cambridge, 1935 (L. S. FEUER). . .	203
<i>History of ideas.</i>	BUTLER, E. M. — The tyranny of Greece over Germany. New York, MACMILLAN, 1935 (M. F. ASHLEY-MONTAGU)	208
<i>Mathematics.</i>	MILLER, A. — Collected works. Vol. 1. University of Illinois, 1935 (W. B. FITE). . .	210
<i>Astronomy.</i>	DITTRICH, A. — Zrozeni astronomie. Staatliches Observatorium, Stará Dala, 1935 (R. R. STRUIK)	211
<i>Physics.</i>	DE WAARD, C. — L'expérience barométrique, ses antécédents et ses explications. Thouars, Imprimerie nouvelle, 1936 (G. S.) (1 fig.)	212

	MILNE, E. A. — Relativity, gravitation and world-structure. Oxford University Press, 1935 (H. T. DAVIS)	215
	BROWN, P. — American martyrs to science through the Röntgen rays. Springfield, Ill., THOMAS, 1936 (M. F. ASHLEY-MONTAGU)	219
<i>Biology.</i>	HALDANE, J. S. — The philosophy of a biologist. Oxford University Press, 1935 (H. T. DAVIS)	220
<i>Botany.</i>	MONTEIRO, A. C. — Da fitologia sacra. 1934 (P. M. O'SULLIVAN)	223
<i>Geodesy.</i>	SCHMIDT, F. — Geschichte der geodätischen Instrumente und Verfahren im Altertum und Mittelalter. 1935 (W. HARTNER). . .	224
<i>Physiology.</i>	HARRIS, L. J. — Vitamins in theory and practice. New York, MACMILLAN, 1935 (M. F. ASHLEY-MONTAGU)	228
<i>Anthropology.</i>	PENNIMAN, T. K. — A hundred years of anthropology. New York, MACMILLAN, 1936 (M. F. ASHLEY-MONTAGU)	229
<i>Prehistory.</i>	European civilization. Its origin and development. By various contributors, under the direction of E. EYRE. Vol. I. New York, Oxford University Press, 1935 (M. F. ASHLEY-MONTAGU)	232
<i>Ethnology.</i>	DIAMOND, A. S. — Primitive law. London, LONGMANS, 1935 (M. F. ASHLEY-MONTAGU)	234
<i>Religion.</i>	GRIFFITHS, O. M. — Religion and learning. Cambridge University Press, 1935 (R. K. MERTON).	237
	KARSTEN, R. — The origins of religion. London, KEGAN PAUL, 1935 (M. F. ASHLEY-MONTAGU)	239

Forty-seventh Critical Bibliography of the History of Science and of the History of Civilization (to end of April 1936, with special reference to Israel) (325 items contributed by 6 scholars) . . .

ISIS

International Review devoted to the History
:: of Science and Civilization ::
Quarterly Organ of the History of Science Society and of
the International Academy of the History of Science.

SUMMARY of No. 72 (Vol. XXVI, 2)

310 p., 4 pl., 16 figs., 7 p. facsimile

Published in March 1937

Main articles (17)

- G. SARTON (*Cambridge, Mass.*) and Mme P. TANNERY (*Paris*).—
Appel pour l'achèvement du *Système du monde* de DUHEM. 302
- G. SARTON (*Cambridge, Mass.*).—A Hindu decimal ruler of the
third millennium (*Second note*) (1 fig.). 304
- L. THORNDIKE (*New York City*).—Date of the translation by
ERMENGAUD BLASIIUS of the work on the quadrant by PROFATIUS
JUDAEUS 306
- L. THORNDIKE (*New York City*).—Introduction and canon by
DALMATIUS to tables of Barcelona for the years 1361-1433 A.D. 310
- L. THORNDIKE (*New York City*).—FAUST and JOHANN VIRDUNG
of Hassfurt 321
- G. MCCOLLEY (*Northampton, Mass.*).—An early friend of the
Copernican theory: GEMMA FRISIUS (1 p. facsimile) 322
- A. POGO (*Washington, D.C.*).—IOANNES NARDIUS (ca. 1580-
ca. 1655) 326
- I. YAMAMOTO (*Kyoto*).—KUNITOMO and his astronomical activities
in the pre-Meizi era (3 figs.) 330
- G. SARTON (*Cambridge, Mass.*).—DARWIN's conception of the
theory of natural selection (*After an unpublished letter of 1861*)
(1 p. facsimile) 336

T. COWLES (<i>Berkeley, Cal.</i>).—MALTHUS, DARWIN, and BAGEHOT. A study in the transference of a concept	341
G. SARTON (<i>Cambridge, Mass.</i>).—The discovery of X-rays. <i>With a facsimile reproduction (no. XVIII) of ROENTGEN's first account of them published early in 1896 (5 p. facsimile)</i>	349
W. M. WHITEHILL (<i>North Andover, Mass.</i>).—The date of the earliest Latin-Arabic glossary (Leiden : Cod. 231 Scal.)	370
E. RAISZ (<i>Cambridge, Mass.</i>).—Outline of the history of American cartography (5 figs.)	373
G. MCCOLLEY (<i>Northampton, Mass.</i>).—The theory of the diurnal rotation of the earth	392
A. SAYILI (<i>Cambridge, Mass.</i>).—Turkish medicine	403
K. C. H. MEAD (<i>Haddam, Conn.</i>).—Lappic medicine.	415
E. HUME (<i>Washington, D.C.</i>).—The Army Medical Library of Washington, the largest medical library that has ever existed (2 portr.)	423

Notes and Correspondence (15)

<i>Answer to Query no. 46.</i> —Sleeping along the meridian (P. GROSSMAN)	448
<i>Answer to Query no. 56.</i> —NARDI or KIRCHER (J. CAPART)	449
<i>Query no. 65.</i> —The earliest representations of the remains of prehistoric pile-dwellings (G. SARTON) (1 pl.)	449
<i>Query no. 66.</i> —JOHN FREIND (P. SHORR)	451
<i>Query no. 67.</i> —EDWARD TYSON (M. F. ASHLEY-MONTAGU)	451
<i>Query no. 68.</i> —A seventeenth century Malay dictionary (G. SARTON)	451
<i>Answer to Query no. 68</i> (C. O. BLAGDEN)	452
IV ^e Congrès international d'histoire des sciences à Prague en 1937.—History of anesthesia.—Medical stamp exhibit.—The San Francisco medical history seminar.—The History of science dinner club of Berkeley	452
Personalia : G. SARTON; W. HARTNER; C. SINGER	454

Reviews (17)

<i>Vth Century B.C.</i> DEMOCRITOS.—Fragments and testimonials of antiquity. Ed. by G. K. Bammel. Moscow, OGIZ, 1935 (A. POGO)	456
<i>IXth Century.</i> GOITEIN, S. D. F.—The Ansāb al-ashrāf of AL-BALĀDHURĪ. Jerusalem, University press, 1936 (G. S.)	457
<i>XIVth century.</i> HARTLEY, Sir P. H.-S., ALDRIDGE, H. R.—JOHANNES DE MIRFELD. His life and work. Cambridge university press, 1936 (M. C. WELBORN)	458
SALOMON, R.—OPICINUS DE CANISTRIS. London, Warburg Institute, 1936 (G. S.) (1 fig.)	460

<i>XVIth Century.</i>	VAN DAMME, D.—Ephéméride illustrée de la vie d'ÉRASME. Bruxelles, S. A. de photogravure d'art, 1936 (A. POGO)	463
<i>XVIIth Century.</i>	DESCARTES.—Correspondance publiée avec une introduction et des notes par C. ADAM et G. MILHAUD. Paris, ALCAN, 1936 (J. PELSENEER)	464
<i>XVIIIth Century.</i>	CHARLES-ROUX, F.—BONAPARTE, gouverneur d'Égypte. Paris, PLON, 1935 (G. SARTON) (2 figs.)	465
<i>XIXth Century.</i>	MARVIN, F. S.—COMTE, the founder of sociology. London, CHAPMAN and HALL, 1936 (G. SARTON)	470
	GOUHIER, H.—La vie d'AUGUSTE COMTE. Paris, GALLIMARD, 1931 (G. S.)	470
	GOUHIER, H.—La jeunesse d'AUGUSTE COMTE et la formation du positivisme. Paris, VRIN, 1933 (G. S.) (4 figs.)	470
<i>Babylonia.</i>	THOMPSON, R. C.—A dictionary of Assyrian chemistry and geology. Oxford, Clarendon Press, 1936 (G. SARTON).	477
<i>Japan.</i>	TANIYAMA, K.—Nihon shakai jigyo dai-nenpyo (Chronology of social service works in Japan). Tokyo, Tokô shoin, 1936 (S. SAKANISHI)	480
<i>Mathematics.</i>	OGURA, K.—Sûgaku-shi kenkyû (Studies on the history of mathematics). Tokyo, Iwanami shoten, 1935 (S. SAKANISHI)	481
<i>Astronomy.</i>	Catalogus codicum astrologorum graecorum. Ed. M. A. F. ŠANGIN. Bruxelles, LAMERTIN, 1936 (G. S.)	483
<i>Technology.</i>	LEFEBVRE DES NOETTES.—De la marine antique à la marine moderne. Paris, MASSON, 1935 (D. B. DURAND)	484
	BOGAYEVSKI, B. L.—History of technics, vol. I, part I. Moscow, Academy of sciences press, 1936 (A. P.)	486
<i>Philosophy.</i>	HUIZINGA, J.—In the shadow of to-morrow. London, HEINEMANN, New York, NORTON, 1936 (G. SARTON)	487

Forty-eighth Critical Bibliography of the History and Philosophy of science and of the History of Civilization (to September 1936) 695 items contributed by nine scholars 490

ISIS

International Review devoted to the History
:: of Science and Civilization ::
Quarterly Organ of the History of Science Society and of
the International Academy of the History of Science.

SUMMARY of No 73 (Vol. XXVII, 1)

(205 p., 1 portr., 12 fig.)

Published in May 1937

Main articles (6)

G. SARTON (<i>Cambridge, Mass.</i>).—Materials for the history of the history of science	6
D. B. MACDONALD (<i>Hartford, Conn.</i>).—Note on “The meanings of the philosophers by al-Ghazzālī”	9
M. SPETER (<i>Berlin</i>).—JOH. CHRIST. POLYKARP ERXLEBEN, der erfolgreiche Bekämpfer des “Acidum pingue”-Interregnums in der Chemie (1775-76)	11
L. M. SA'DI (<i>Detroit, Mich.</i>).—Al-Hakīm CORNELIUS VAN ALEN VAN DYCK (1815-1895) (1 portr., 12 fig.)	20
L. C. KARPINSKI (<i>Ann Arbor, Mich.</i>).—Is there progress in mathematical discovery and did the Greeks have analytic geometry?	46
L. THORNDIKE (<i>New York City</i>).—The Secrets of Hermes.	53

Notes and correspondence (5)

Answer to Query 61 : The dates of birth and death of JOHANNES SCULTETUS (A. C. K.)	63
Answer 2 to Query 61 (K. C. H. MEAD)	63
Answer 3 to Query 61 (C. D. HELLMAN)	64
H.S.S. 13th annual meeting.—Prix Binoux 1936	67

Reviews (20)

<i>IVth Century B.C.</i>	SENN, G.—Die Entwicklung der biologischen Forschungsmethode in der Antike und ihre grundsätzliche Förderung durch THEOPHRAST VON ERESOS. SAUERLÄNDER, Leipzig, 1933 (C. A. KOFOID)	68
<i>Ist Century. B.C.</i>	SIKES, E. E.—LUCRETIUS poet and philosopher. MACMILLAN, New York, 1936 (M. F. ASHLEY-MONTAGU).	70
<i>Xth Century.</i>	WOOD, C. A.—Memorandum book of a tenth-century oculist. Northwestern University, Chicago, 1936 (M. MEYERHOF)	72
<i>XVIIIth Century.</i>	STEJNEGER, L.—GEORG WILHELM STELLER. Harvard University Press, Cambridge, Mass., 1936 (M. F. ASHLEY-MONTAGU).	75
	ROULE, L.—LAMARCK et l'interprétation de la nature. Paris, FLAMMARION, 1936 (C. A. KOFOID)	77
<i>XXth Century.</i>	HARDY, W. B.—Collected papers. Cambridge University Press, 1936 (C. A. KOFOID)	78
<i>Asia.</i>	CHIKASHIGE, M.—Alchemy and other chemical achievements of the ancient Orient. Tokio, ROKAKUHO UCHIDA, 1936 (T. L. DAVIS)	79
<i>Israel.</i>	MACDONALD, D. B.—The Hebrew philosophical genius. Princeton University Press, 1936 (J. S. MINKIN)	81
	BRIM, C. J.—Medicine in the Bible. FROBEN Press, New York, 1936 (M. F. ASHLEY-MONTAGU)	86
<i>Science, history.</i>	DRACHMAN, J. M.—Studies in the literature of natural sciences. MACMILLAN, New York, 1936 (C. A. KOFOID)	89

SUMMARY

5

<i>Science, organization.</i>	CROWTHER, J. G.—Soviet science. DUTTON & Co., New York, 1936 (C. A. KOFOID) . . .	90
<i>Mathematics.</i>	YELDHAM, F. A.—The teaching of arithmetic through 400 years, 1535-1935. London, HARRAP, 1936 (L. C. KARPINSKI) . . .	92
<i>Biology.</i>	PEATIE, D. C.—Green laurels. SIMON and SCHUSTER, New York, 1936 (C. A. KOFOID)	95
<i>Botany.</i>	HUNGER, F. W. T.—The herbal of PSEUDO-APULEIUS. BRILL, Leyden, 1935 (A. C. K.)	96
<i>Anatomy.</i>	NEEDHAM, J.—A history of embryology. Cambridge University Press, 1934 (C. A. KOFOID)	98
<i>Ethnology.</i>	Essays in anthropology presented to A. L. KROEBER. University of California Press, 1936 (M. F. ASHLEY-MONTAGU) .	102
	LEVY-BRUHL, L.—Primitives and the supernatural. DUTTON, New York, 1935 (C. A. KOFOID)	104
<i>Sociology.</i>	SPIEGELBERG, H.—Gesetz und Sittengesetz. NIEHANS, Zürich, 1935 (C. J. FRIEDRICH)	105
<i>Philosophy.</i>	LOVEJOY, A. O.—The great chain of being. Harvard University Press, Cambridge, Mass., 1936 (H. T. DAVIS)	111
<i>History of religions.</i>	SMYTH, N. A.—Through science to God. MACMILLAN, New York, 1936 (M. F. ASHLEY-MONTAGU)	114

<i>Forty-ninth Critical Bibliography of the history and philosophy of science and of the history of civilization (to end of December 1936)</i>	525 items contributed by 8 scholars	117
--	---	-----

<i>History of Science Society. Report of the Secretary-treasurer (F. E. BRASCH)</i>	201
<i>History of Science Society. Council record Meeting. December 30, 1936 (L. G. SIMONS)</i>	204

ISIS

International Review devoted to the History
:: of Science and Civilization ::
Quarterly Organ of the History of Science Society and of
the International Academy of the History of Science.

SUMMARY of No. 74 (Vol. XXVII, 2)

206 p., 1 pl., 12 figs.

Published in August 1937

Main articles (11)

- G. SARTON (*Cambridge, Mass.*).—Preface to Vol. XXVII.
Unification of good will 211
- H. P. J. RENAUD (*Rabat, Maroc*).—Sur les dates de la vie du
mathématicien arabe marocain IBN AL-BANNÄ' (XII^e-XIII^e S.) 216
- S. H. THOMSON (*Boulder, Colo.*).—An unnoticed treatise of ROGER
BACON on time and motion 219
- M. DIENES (*Cambridge, Mass.*).—Eastern missions of the Hungarian
Dominicans in the first half of the XIIIth Century (1 fig.) 225
- G. SARTON (*Cambridge, Mass.*).—RUMPHIUS, Plinius Indicus
(1628-1702) (9 figs.) 242
- V. F. LENZEN (*Berkeley, Calif.*).—NEWTON's third law of motion 258
- G. MCCOLLEY (*Northampton, Mass.*).—Bishop JOHN WILKINS and
the definition of science 261
- L. M. H. LOWRY, C. D. LOWRY, jr., J. R. MINER (*Evanston,
Ill.*).—Count RUMFORD, a youthful meteorologist 264

The graveyard fort : a disputed incident in the life of Count RUMFORD	268
R. DE SAUSSURE (<i>Nyon, Suisse</i>).—LÉOPOLD DE SAUSSURE (1866- 1925) (1 portr.)	286
W. W. HYDE (<i>Philadelphia, Pa.</i>).—The great St. Bernard Pass and its hospice	306

Notes and Correspondence (11)

<i>Anfrage no. 69.</i> —A. DE STOURDZA (STURZA)? (V. BOLOGA) . .	321
<i>Question no. 70.</i> —Algèbre chinoise (L. VAN HÉE, S. J.) . .	321
<i>Query no. 71.</i> —Green flash in Greek and Latin literature (R. TOUSSAINT)	322
<i>Antwort no. 3 auf Anfrage no. 48.</i> —Weitere Angaben über ANDRÉ ETIENNE (V. BOLOGA)	322
<i>Answer to Query no. 63.</i> —Early editions of the <i>Deutsche Sphaera</i> of CONRAD OF MEGENBERG (H. NOLB-HUSUM) (1 fig.) . .	324
The Edgar Fahs Smith Memorial collection in the history of chemistry (T. L. D.).—The terminology of science in China (A. W. HUMMEL).—Extreme slowness of the introduction of elementary algebraic symbols (G. SARTON).—Leiden. Institute for the history of medicine, natural sciences and mathematics (G. S.).—University of Cambridge. History of science lectures	326
Editorial board of <i>Isis</i> (G. S.)	330
Personalia	331

Reviews (16)

<i>IVth Century.</i> EPIPHANIUS.—Treatise on weights and measures. The Syriac version, edited by J. E. DEAN. University of Chicago Press, 1935 (G. S.) .	332
<i>XVIth Century.</i> HAKLUYT, R.—The original writings and cor- respondence of the two RICHARD HAKLUYTS. Edited by E. G. R. TAYLOR. Hakluyt Society, 1935 (F. R. JOHNSON)	333
<i>XVIIth Century.</i> MERSENNE, M.—Correspondance, publ. par M ^{me} P. TANNERY, éd. et annotée par C. DE WAARD. T. II, Paris, BEAUCHESNE, 1937 (J. PELSENEER)	334
<i>XVIIIth Century.</i> STUKELEY, W.—Memoirs of Sir ISAAC NEWTON'S	

- life, 1752. Edited by A. H. WHITE. London, TAYLOR and FRANCIS, 1936 (J. PELSENER) . . . 336
- Egypt.* WINTER, J. G.—Papyri in the University of Michigan collection. University of Michigan Press, 1936 (W. HARTNER) 337
- Middle ages.* THOMPSON, D. V.—The materials of medieval paintings. London, ALLEN and UNWIN, 1936 (M. C. WELBORN) 340
- China.* K. C. WONG and WU LIEN-TEH.—History of Chinese medicine. Shanghai, National quarantine service, 1936 (W. HARTNER) . . . 341
- History of science.* PICARD, E.—Discours et notices. Paris, GAUTHIER VILLARS, 1936 (G. SARTON) . . . 342
- Astronomy.* GUNDEL, W.—Dekane und Dekansternbilder. Hamburg, AUGUSTIN, 1936 (W. HARTNER) . . . 344
- Zoology.* RUSSELL, E. S.—The behaviour of animals, an introduction to its study. London, ARNOLD; New York, LONGMANS, 1934 (M. F. ASHLEY-MONTAGU) 348
- Ethnology.* HADDON, A. C.—Reports of the Cambridge anthropological expedition to the Torres Straits. Vol. I. General ethnography. New York, MACMILLAN, 1935 (M. F. ASHLEY-MONTAGU) 349
- LEYBURN, J. G.—Frontier folkways. Yale University Press, 1935 (M. F. ASHLEY-MONTAGU). 353
- BATESON, G.—Naven, a survey of the problems suggested by a composite picture of the culture of a New Guinea tribe drawn from three points of view. New York, MACMILLAN, 1936 (M. F. ASHLEY-MONTAGU) 354
- History.* HAYES, C. J. H.—A political and cultural history of modern Europe. New York, MACMILLAN, 1936 (M. P. ASHLEY-MONTAGU) 357
- KLIBANSKY, R. and PATON, H. J.—Philosophy and history. New York, Oxford University Press, 1936 (M. F. ASHLEY-MONTAGU) . . . 358
- Medicine.* LECLAINCHE, E.—Histoire de la médecine vétérinaire. Toulouse, Office du livre, 1936 (G. S.) 360

*Fiftieth Critical Bibliography of the History and Philosophy of science
and of the History of Civilization (to end of February 1937)
265 items contributed by seven scholars 364*

Isis Report for 1936 (G. SARTON) 411

ISIS

International Review devoted to the History
:: of Science and Civilization ::
Quarterly Organ of the History of Science Society and of
the International Academy of the History of Science.

SUMMARY

of No. 75 (Vol. XXVII, 3)

192 p., 2 pl., 10 figs.

Published in November 1937

Main articles (8)

- G. SARTON (*Cambridge, Mass.*).—Second Preface to Vol. XXVII.
Communion with ERASMUS (4 figs.) 416
- C. W. JONES (*Ithaca, N. Y.*).—Manuscripts of BEDE's *De Natura
Rerum* 430
- A. DILLER (*Urbana, Ill.*).—A geographical treatise by GEORGIUS
GEMISTUS PLETHO 441
- F. J. COLE (*Reading, England*).—The birthplace of JAN SWAMMER-
DAM (1637-1680) (1 pl.) 452
- P. SHORR (*Brooklyn, N. Y.*).—Sir JOHN FREIND (1675-1728),
pioneer historian of medicine. 453
- G. SARTON (*Cambridge, Mass.*).—CHARLES FREMONT, historien
de la technologie (1855-1930). 475
- R. A. SAMPSON (*Edinburgh, Scotland*).—JOHN KNIGHT FOTHER-
INGHAM (1874-1936) (portr.) 485

- R. K. MERTON (*Cambridge, Mass.*).—The sociology of knowledge. 493

Reviews (21)

- IIInd Century B.C.* MORGAN, E.—*Tao, the Great Luminant*. KEGAN PAUL, London, 1936 (T. L. DAVIS) 504
- IXth Century.* RUSKA, J.—*AL-RĀZĪ's Buch Geheimnis der Geheimnisse*. Berlin, SPRINGER, 1937 (G. S.) 506
- XVIIth Century.* SEKI, T.—*Seki-ryū sanpō shichibu sho* (Seven mathematical treatises). Tokyo, Sanshu sha, 1907 (S. SAKANISHI) 507
- XXth Century.* HOBBS, W. H.—PEARY. New York, MACMILLAN, 1936 (E. RAISZ). 508
- Antiquity.* FARRINGTON, B.—*Science in antiquity*. London, BUTTERWORTH, 1936 (A. DILLER). . . 512
- Asia.* SUZUKI, D. T.—*An introduction to Zen Buddhism*. Boston, MARSHALL, 1934 (S.S.) 514
- The training of the Zen Buddhist monk.* Boston, MARSHALL, 1934 (S.S.) 514
- India.* RĀY, P. C.—*Life and experiences of a Bengali chemist. II*. London, KEGAN PAUL, 1935 (T. L. DAVIS) 515
- Science, History.* JOHNSON, T. C.—*Scientific interests in the Old South*. New York, APPLETON, 1936 (C. BRIDENBAUGH) 517
- Science, Philosophy.* LE CHATELIER, H.—*De la méthode dans les sciences expérimentales*. Paris, DUNOD, 1936 (T. L. DAVIS) 519
- Mathematics.* LORIA, G.—*Scritti, conferenze, discorsi sulla storia delle matematiche*. Padova, Cedam, 1937 (C. D. HELLMAN) 522
- TANAKA, T.—*Ka etsu nô ni okeru sūgaku* (Mathematics in the Kaga feudal clan). Kanazawa, 1936 (S.S.) 524
- MIZUKI, K.—*Nihon sūgaku shi* (History of Japanese mathematics). Tokyo, 1928 (S.S.) 525
- BOYER, J.—*Sūgaku shi*, transl. by T. HAYASHI. Tokyo, OKURA, 1930 (S.S.; G.S.) 526
- Physics.* MILLIKAN, R. A., ROLLER, D., WATSON, E.C.

SUMMARY

415

	—Mechanics, molecular physics, heat, and sound. Boston, GINN, 1937 (V. F. LENZEN)	527
<i>Chemistry.</i>	READ, J.—Prelude to chemistry. New York, MACMILLAN, 1937 (T. L. DAVIS).	528
<i>Botany.</i>	DELATTE, A.—Herbarius, recherches sur le cérémonial usité chez les anciens pour la cueillette des simples et des plantes magiques. Bruxelles, B. de l'Académie royale de Belgique, 1936 (C. ZIRKLE)	531
<i>Geography.</i>	OLSEN, Ø.—De store opdagelser. Oslo, Nasjonalforlaget, 1929-31 (W. HARTNER).	532
<i>Ethnology.</i>	CHILDE, V. G.—Man makes himself. London, WATTS, 1936 (M. F. ASHLEY-MONTAGU).	534
<i>Medicine.</i>	CASTIGLIONI, A.—Storia della medicina. Milano, MONDADORI, 1936 (M. F. ASHLEY-MONTAGU).	536
	SHRYOCK, R. H.—The development of modern medicine: an interpretation of the social and scientific factors involved. Philadelphia, University of Pennsylvania Press, 1936 (C. D. LEAKE)	538
	<i>Index of Authors to Volumes XXV-XXVII.</i>	540

ISIS

International Review devoted to the History
:: of Science and Civilization ::
Quarterly Organ of the History of Science Society and of
the International Academy of the History of Science.

SUMMARY

of No. 76 (Vol. XXVIII, 1)

316 p., 1 pl., 19 figs.

Published in February 1938

Main articles (7)

G. SARTON (<i>Cambridge, Mass.</i>).—An Institute for the History of Science and Civilization (<i>3rd article</i>)	7
C. F. MULLETT (<i>Columbia, Mo.</i>).—Sir WILLIAM PETTY on the plague	18
H. HARRIS (<i>San Francisco</i>).—Manchester's board of health in 1796	26
R. E. SCHLUETER (<i>St. Louis, Mo.</i>).—FREDERICK ADOLPHUS WISLIZENUS (1810-1889), pioneer meteorologist, physician and natural scientist (8 figs.)	38
L. THORNDIKE (<i>New York City</i>).—CHARLES HOMER HASKINS (1870-1937) (portr.)	53
F. S. HAMMETT (<i>Philadelphia</i>).—The ideas of the ancient Hindus concerning man	57
T. L. DAVIS (<i>Cambridge, Mass.</i>).—Pictorial representations of alchemical theory (9 figs.)	73

*Carnegie Institution of Washington. Division of historical research.
Section of the history of science (19th Annual Report) . . . 87*

Notes and Correspondence (11)

<i>Answer to Query 62.</i> —JOHANNES GAZULUS (V. ZOUBOV)	92
<i>Answer 2 to Query 63.</i> —Early editions of the <i>Deutsche Sphaera</i> of CONRAD OF MEGENBERG (V. ZOUBOV)	92
<i>Question no. 72.</i> —Les sources de LÉON BATISTA ALBERTI dans son traité <i>De re aedificatoria</i> (V. ZOUBOV)	93
Neuvième centenaire d'IBN SINA (Ş. GÜNALTAY and S. ÜNVER).— A facet from the life of NEWTON (G. MCCOLLEY).—JEAN STAS (G. S.)	94
Harvard University. Seminary of the history of science and learning, 2nd year.—The Unity History Schools.—The American Documentation Institute.—San Francisco. Division of Medical History of the University of California Medical School	95
Editorial board of <i>Isis</i>	100

Reviews (26)

<i>XVth Century.</i> HOLCOMB, R. C.—Who gave the world syphilis? The Haitian myth. New York, Froben Press, 1937 (M. F. ASHLEY-MONTAGU)	101
<i>XVIIth Century.</i> FABRY, W. v. HILDEN.—Von der Fürtrefflichkeit und Nutz der Anatomie. Ed. by F. DE QUERVAIN and H. BLOESCH. Leipzig, SAUER- LÄNDER, 1936 (M. F. A.-M.)	102
PAGEL, W.—Religious motives in the medical biology of the XVIIth Century. Baltimore, 1935 (J. NEEDHAM)	103
<i>XVIIIth Century.</i> DAVID GREGORY, ISAAC NEWTON and their circle. Extracts from D. G. memoranda. Ed. by W. G. HISCOCK. Oxford, 1937 (J. PELSENEER)	105
MENSHUTKIN, B. N.—The works of M. V. LOMO- NOSOV on physics and chemistry. Moscow, 1936 (A. P.)	106

	SHOEMAKER, E. C.—N. WEBSTER, pioneer of learning. New York, Columbia University Press, 1936 (R. ULICH)	110
	TORLAIS, J.—RÉAUMUR. Paris, DESCLÉE, 1936 (G. S.) (2 figs)	112
	MACKANESS, G.—Sir JOSEPH BANKS. Sydney, ANGUS and ROBERTSON, 1936 (C. A. KOFOID)	116
<i>XIXth Century.</i>	PENNELL, F. W.—Travels and scientific collections of THOMAS NUTTALL. Philadelphia, 1936 (C. A. K.)	116
	RAMÓN Y CAJAL, S.—Recollections of my life; translated by E. H. CRAIGIE and J. CANO. Philadelphia, 1937 (G. S.)	118
	FROST, W. H.—SNOW on cholera. New York, 1936 (C. A. K.)	122
<i>Antiquity.</i>	DIEPGEN, P.—Die Frauenheilkunde der alten Welt. München, BERGMANN, 1937 (A. DILLER)	123
<i>Egypt.</i>	The Papyrus Ebers. Transl. by B. EBBELL. Copenhagen, LEVIN and MUNSKGAARD, 1937 (O. TEMKIN)	126
<i>Middle Ages.</i>	DOBIASH-ROZHDESTVENSKAYA, N. A., BURSKI, M. I. and others.—Agriculture in Western mediaeval records. Moscow, 1936 (A. P.) .	131
<i>History of Science.</i>	GUNTHER, R. T.—Early science in Cambridge. Oxford University Press, 1937 (M. F. A.-M.)	134
	III ^e Congrès international d'histoire des sciences, Lisboa, 1936 (G. S.)	135
<i>Mathematics.</i>	HOGBEN, L.—Mathematics for the million. New York, NORTON, 1937 (M. F. A.-M.; H. T. DAVIS)	138
<i>Astronomy.</i>	VAN WIJK, W. E.—Le nombre d'or. The Hague, NIJHOFF, 1936 (A. POGO)	140
	De Gregoriaansche kalender. Maastricht, 1932 (A. POGO)	140
<i>Geography.</i>	L'œuvre scientifique du Club Alpin Français. Paris, 1936 (D. B. DURAND)	143
	KAMAL, Y.—Hallucinations scientifiques (Les portulans). Leiden, BRILL, 1937 (D. B. D.)	144
<i>Zoology.</i>	PARKER, G. H.—Color changes of animals in relation to nervous activity. University of Pennsylvania Press, 1936 (C. A. K.) . . .	146
<i>Botany.</i>	SCHAFFER, J.—The social history of American	

SUMMARY

	agriculture. New York, MACMILLAN, 1936 (C. A. K)	149
<i>Ethnology.</i>	HUXLEY, J.—Africa view. London, CHATTO, 1936 (G. S.)	150
<i>Philosophy.</i>	Factors determining human behaviour. Harvard University Press, 1937 (R. K. MERTON)	151
	Authority and the individual. Harvard University Press, 1937 (R. K. M.)	151

	<i>Fifty-first Critical Bibliography of the History and Philosophy of Science and of the History of Civilization (to end of July 1937; 945 items contributed by 14 scholars)</i>	154
--	--	-----

ISIS

International Review devoted to the History
:: of Science and Civilization ::
Quarterly Organ of the History of Science Society and of
the International Academy of the History of Science.

SUMMARY

of No. 77 (Vol. XXVIII, 2)

302 p., 11 pl., 22 figs.

Published in May 1938

Main articles (12)

- G. SARTON (*Cambridge, Mass.*).—Preface to vol. XXVIII. A story of the Arabian Nights (1 fig.) 321
- W. H. BOWEN (*Lincoln, Nebraska*).—L'Histoire de la Terre Neuve du Perù. A translation by JACQUES GOHORY (2 fig.). 330
- A. W. RICHESON (*Baltimore, Md.*).—Notes on a Rechenbüchlein of KONRAD GLASER (1 fig.) 341
- W. H. BOWEN (*Lincoln, Nebraska*).—The earliest treatise on Tobacco : JACQUES GOHORY's "Instruction sur l'herbe Petum" (2 fig.) 349
- G. MCCOLLEY (*Northampton, Mass.*).—JOSEPHUS BLANCANUS and the adoption of our word "Telescope" 364
- G. LORIA (*Genova*).—Nel secondo centenario della nascita di G. L. LAGRANGE, 1736-1936 (4 pl., 2 fig.) 366
- ST J. ERVINE (*Seaton, England*).—JOHN TURTLE WOOD, discoverer of the Artemision 1869 (2 pl., 2 fig.) 376

L.M. SA'DI (<i>Detroit, Mich.</i>).—The life and works of GEORGE EDWARD POST (1838-1909) (1 pl., 10 fig.)	385
G. SARTON (<i>Cambridge, Mass.</i>).—ARTHUR BERRY, historian of astronomy (1862-1929) (1 pl.)	419
F. M. CARPENTER (<i>Cambridge, Mass.</i>).—WILLIAM MORTON WHEELER (1 pl.)	421
A. J. HOPKINS (<i>Amherst, Mass.</i>).—A defence of Egyptian alchemy	424
M. MEYERHOF (<i>Cairo</i>).—Mediaeval Jewish physicians in the Near East from Arabic sources.	432

Notes and Correspondence (11)

<i>Query</i> 73.—The tradition of ZENODOROS (G. Sarton).	461
Prehistoric arithmetic in Vestonice (G. S.).—MARCO ANTONIO DE DOMINIS (W. BURKE-GAFFNEY).—BLACK's simplification of BERGMAN's chemical symbols (M. NIERENSTEIN).—Comenius Society.—Letters of FIELDING H. GARRISON (H. E. SIGERIST).—History of petroleum (R. J. FORBES).—Unity schools. Farnham meeting 1937 (F. S. MARVIN).—The 8th International Congress of Historical Sciences 1938.	462
<i>Personalia</i> : G. SARTON	466

Reviews (33)

<i>XVIth Century</i>	ANDREAE VESALII Bruxellensis Icones anatomicae. New York Academy of Medicine, 1934 (M. F. ASHLEY-MONTAGU)	467
	STRUNZ F.—THEOPHRASTUS PARACELUS. Idee und Problem seiner Weltanschauung. 2. Aufl. Vol. II. <i>Salzburg</i> , A. PUSTET, 1937 (W. PAGEL)	469
	OOSTERHUIS, R. A. B.—PARACELUS en HAHNEMANN. Leiden, SIJTHOFF, 1937 (W. PAGEL)	471
<i>XVIIth Century.</i>	COFFIN, C. M.—JOHN DONNE and the new philosophy. Columbia University Press, N. Y., 1937 (M. F. A.-M.)	473
<i>XVIIIth Century.</i>	MOSSNER, E. C.—Bishop BUTLER and the age of reason. New York, MACMILLAN, 1936 (D. W. PRALL)	475

- LOW, D. M.—EDWARD GIBBON. New York, Randon, 1937 (M. F. A.-M.) 477
- GRAY, E. (ed.)—The diary of a surgeon in the year 1751-52, by JOHN KNYVETON. New York, APPLETON, 1937 (M. F. A.-M.) 478
- XIXth Century.* CURIE, E.—Madame CURIE (1867-1934). A biography. New York, DOUBLEDAY (G. S.) (portr.) 480
- CURIE, M.—PIERRE CURIE (1859-1906). New York, MACMILLAN, 1932 (G. S.) (portr.) 480
- REGAUD, C.—MARIE SKLODOWSKA-CURIE. Paris, Fondation Curie, 1934 (G. S.) 480
- CÉLINE, L. F.—Mea culpa and the life and work of SEMMELWEIS. Boston, LITTLE, 1937 (M. F. A.-M.) 484
- THOMSON, J. J.—Recollections and reflections. New York, MACMILLAN, 1936 (M. F. A.-M.) 487
- FROLOV, Y. P.—PAVLOV and his school. London, KEGAN PAUL, 1937 (M. F. A.-M.) 488
- FOREL, A.—Out of my life and work. New York, NORTON, 1937 (M. F. A.-M.) 489
- Babylonia.* Mathematische Keilschrift-Texte, herausgegeben von O. NEUGEBAUER. Berlin, SPRINGER, 1935-37 (R. C. ARCHIBALD) 490
- Greece.* HEIDEL, W. A.—The frame of the Ancient Greek maps. N. Y., American Geographical Society, 1937 (A. DILLER) 491
- Middle Ages.* GÉROLD, T.—La musique du Moyen âge. Paris, CHAMPION, 1932 (H. C. GREENE) 494
- Histoire de la musique des origines à la fin du XIV^e siècle. Paris, LAURENS, 1936 (H. C. GREENE) 494
- Islam.* HITTI, P. K.—History of the Arabs. London, MACMILLAN, 1937 (D. B. MACDONALD) 503
- Japan.* GÔICHI, F.—I-ka sentetsu shôzô shû (A collection of the Confucian philosophers who practised medicine). Tokio, Tôkô shoin, 1937 (S. SAKANISHI) 504
- Science, history.* CROWTHER, J. G.—Men of science. New York, NORTON, 1936 (M. F. A.-M.) 507
- Famous American men of science. New York, NORTON, 1937 (M. F. A.-M.) 507

<i>Science, Organization.</i>	CATTELL, R. B., COHEN, J., TRAVERS, R. M. W. —Human affairs. New York, MACMILLAN, 1937 (M. F. A.-M.)	508
<i>Mathematics.</i>	BELL, E. T.—Men of mathematics. New York SIMON and SCHUSTER, 1937 (G. S.)	510
<i>Astronomy.</i>	PROCTOR, M. and CROMMELIN, A. C. D.—Comets, their nature, origin, and place in the science of astronomy. London, The Technical Press, 1937 (C. D. HELLMAN)	513
	JOHNSON, F. R.—Astronomical thought in Renaissance England. J. Hopkins Press, 1937 (G. MCCOLLEY)	514
<i>Physics.</i>	GLIOZZI, M.—L'elettrologia fine al VOLTA. Napoli, LOFFREDO, 1937 (G. DE SANTILLANA)	516
<i>Meteorology.</i>	BRITTON, C. E.—A meteorological chronology to A. D. 1450. London, Adastral House, 1937 (G. S.)	520
<i>Geology.</i>	CLINE, W.—Mining and metallurgy in Negro Africa. Menasha, Banta, 1937 (M. F. A.-M.)	522
	BERGSØE, P.—The metallurgy and technology of gold and platinum among the Pre-Columbian Indians. København, 1937 (M. F. A.-M.)	529
<i>Psychology.</i>	RHINE, J. B.—New frontiers of the mind. New York, FARRAR, 1937 (M. F. A.-M.)	531
<i>Ethnology.</i>	COLLINS, H. B., Jr.—Archeology of St. Lawrence Island, Alaska. Washington, Smithsonian Institution, 1937 (M. F. A.-M.)	534
	EVANS-PRITCHARD, E. E.—Witchcraft, oracles and magic among the Azande. N. Y. Oxford University Press, 1937 (M. F. A.-M.)	536
<i>History of Ideas.</i>	LOVEJOY, A. O.—The great chain of being. Harvard University Press, 1936 (H. V. S. OGDEN)	537

*Fifty-second Critical Bibliography of the History and Philosophy of
Science and of the History of Civilization (to end of October 1937)
(445 items contributed by 9 scholars)* 541

ISIS

International Review devoted to the History
:: of Science and Civilization ::
Quarterly Organ of the History of Science Society and of
the International Academy of the History of Science.

SUMMARY

of No. 78 (Vol. XXIX, 1)

306 p., 4 pl., 11 figs.

Published in July 1938

Main articles (11)

G. SARTON (<i>Cambridge, Mass.</i>). — Preface to Vol. XXIX. Primum herbam deinde spicam deinde plenum frumentum in spica	9
G. SARTON. — The tomb of OMAR KHAYYÂM (1 pl.)	15
SALTYKOW, N. (<i>Belgrad</i>). — Souvenirs concernant le géomètre yougoslave MARINUS GHETALDI (1 pl.)	20
PELSENEER, J. (<i>Brussels</i>). — DESCARTES et le théorème de POINCARÉ	24
CORNOG, W. H. (<i>Evanston, Ill.</i>). — Sir SAMUEL GARTH, a court physician of the 18th century	29
MASON DU PRÉ, A., jr. (<i>Washington, D. C.</i>). — The first table of the normal probability integral : its use by KRAMP, who constructed it	43
WEEKS, M. E. (<i>Lawrence, Kansas</i>). — NILS GABRIEL SEFSTRÖM. The sesquicentennial of his birth (2 pl.)	49

POGO, A. (<i>Washington, D. C.</i>). — The writings of J. K. FOTHERINGHAM (1 fig.)	58
THORNDIKE, L. (<i>New York</i>). — Astronomy according to the Jews	69
HARTNER, W. (<i>Bad Homburg</i>). — Some notes on the Chinese musical art (9 fig.)	72
PELSENEER, J. — Le primitif et le savant	94

II. — *Notes and correspondence* (6)

Query no. 74. — The mysterious arctic traveller of 1360, NICHOLAS OF LYNN? (G. S.)	98
Query no. 75. — RAFAELE CANACCI, Florentine algebraist of the XIVth century (G. S.)	99
Un "colossal" anachronisme de FREIND (H. P. J. RENAUD). — GEORGE CATLIN (G. S.). — Editorial board of <i>Isis</i> . — Personalia (T. L. DAVIS, G. SARTON).	100

Reviews (54)

<i>IIIrd Century</i>	SHRYOCK, J. K. — The study of human abilities. The Jen wu chih of LIU SHAO. American Oriental Society, New Haven, 1937 (G. S.)	104
<i>XIth Century</i>	SCHACHT, J. and MEYERHOF, M. — The medico-philosophical controversy between IBN BUṬLĀN of Bagdad and IBN RIDWĀN of Cairo. Egyptian University, Cairo, 1937 (G. S.)	108
<i>XIIIth Century</i>	HOLTSMARK, A. — En islandsk scholasticus fra det 12. århundre. Oslo, 1936 (A. H.)	110
<i>XVIth Century</i>	STRONG, E. W. — Procedures and metaphysics. A study in the philosophy of mathematical-physical science in the XVIth and XVIIth centuries. University of California Press, 1936 (F. R. JOHNSON) . .	110
	BRADBROOK, M. C. — The school of night : a study of the literary relationships of Sir WALTER RALEGH. New York, MACMILLAN, 1936 (F. R. JOHNSON)	113

<i>XVIIth Century</i>	BOLTON, H. E. — Rim of Christendom. New York, MACMILLAN, 1936 (M. F. ASHLEY-MONTAGU)	116
	PASCAL. — The physical treatises of PASCAL. Transl. by I. H. B. and A. G. H. SPIERS. New York, Columbia University Press, 1937 (E. C. WATSON)	116
	BISHOP, M. — PASCAL, the life of genius. Baltimore, WILLIAMS & WILKINS, 1936 (E. C. WATSON)	117
	FULTON, J. F. — Sir KENELM DIGBY. New York, OLIVER, 1937 (M. F. A.-M.)	118
	CLARK, G. N. — Science and social welfare in the age of NEWTON. Oxford, Clarendon Press, 1937 (R. K. MERTON)	119
<i>XVIIIth Century</i>	WALL, C. — The history of the Surgeons' Company, 1745-1800. London, HUTCHINSON, 1937 (J. B. DE C. M. SAUNDERS)	121
<i>XIXth Century</i>	CHEYNIER, A. — JOUANNET, grand-père de la préhistoire. Brive, 1936 (P. SHORR)	123
	WISTAR, I. J. — Autobiography of I. J. WISTAR. Philadelphia, 1937 (M. F. A.-M.)	126
	THORP, M. F. — CHARLES KINGSLEY. Princeton University Press, 1937 (C. A. KOFOID)	127
	GEISER, S. W. — Naturalists of the frontier. Dallas, Southern Methodist University Press, 1937 (C. A. KOFOID)	129
<i>XXth Century</i>	KATSH, A. I. — EINSTEIN'S theory of relativity. Tel Aviv, 1936 (D. NORMAN)	132
	HUBER, G. C. — Memorial Volume. J. of comparative neurology, 1936 (C. A. KOFOID)	133
	MALLOCH, A. — Short years. The live and letters of J. B. MACCULLUM. Chicago, Normandie House, 1937 (M. F. A.-M.)	134
<i>Greece</i>	THOMPSON, d'A. W. — A glossary of Greek birds. Oxford University Press, 1936 (G. S.) (1 fig.)	135
<i>Midle Ages</i>	MACKINNEY, L. C. — Early medieval medicine with special reference to France and Chartres. Baltimore, Johns Hopkins Press, 1937 (M. C. WELBORN)	138

	THORNDIKE, L., KIBRE, P. — A catalogue of incipits of mediaeval scientific writings in Latin. The Mediaeval Academy of America, Cambridge, Mass. (M. C. WELBORN)	140
	HABERLY, L. — Mediaeval English pavingtiles Oxford, BLACKWELL, 1937 (M. F. A.-M.)	141
	Medieval and historiographical essays in honor of J. W. THOMPSON. University of Chicago Press (L. THORNDIKE)	142
<i>Islam</i>	KIERNAN, R. H. — The unveiling of Arabia. London, HARRAP, 1937 (G. S.)	143
	GRANT, C. P. — The Syrian desert. London, BLACK, 1937 (G. S.)	143
<i>Israel</i>	WAXMAN, M. — A history of Jewish literature. 3 vols. BLOCH publishing Co., 1930-36 (S. GANDZ)	145
	BARON, S. W. — A social and religious history of the Jews. 3 vols. Columbia University Press, 1937 (S. GANDZ)	148
	Judaism and Christianity. 2 vols. edited by OESTERLEY and LOEWE. New York, MACMILLAN, 1937 (S. GANDZ)	150
<i>America</i>	VERRILL, A. H. — Food America gave the world. Boston, PAGE, 1937 (C. ZIRKLE)	153
<i>Science</i>	DANTZIG, T. — Aspects of science. New York, MACMILLAN, 1937 (R. HOCKING)	155
<i>Science, history</i>	TANNERY, P. — Mémoires scientifiques publiés par J. L. HEIBERG and H. G. ZEUTHEN. XIV. Correspondance. Éditée par A. DIÈS. Paris, GAUTHIER-VILLARS, 1937 (G. S.)	157
<i>Science, philosophy</i>	GEORGE, W. H. — The scientist in action. London, WILLIAMS and NORRIS, 1936 (R. K. MERTON)	159
	DINGLE, H. — Through science to philosophy. New York, Oxford University Press (B. GINZBURG)	160
<i>Logic</i>	CARNAP, R. — The logical syntax of language. Transl. by A. SMEATON. New York, HARCOURT, 1937 (H. S. LEONARD)	163
<i>Mathematics</i>	TROPFKE, J. — Geschichte der Elementar-	

SUMMARY

7

	Mathematik. Dritter Bd, 3. Auflage. Berlin, WALTER DE GRUYTER, 1937 (S. GANDZ) . . .	167
<i>Astronomy</i>	WILSON, P. W. — The romance of the calendar. London, ALLEN and UNWIN, 1937 (A. POGO)	169
<i>Physics</i>	JEANS, J. — Science and music. New York, MACMILLAN, 1937 (V. F. LENZEN) . . .	172
	SCHURMANN, P. F. — Historia de la fisica. Montevideo, 1936 (M. E. WEEKS) . . .	172
<i>Chemistry</i>	FINDLAY, A. — A hundred years of chemistry. New York, MACMILLAN, 1937 (M. E. WEEKS)	176
	PARTINGTON, J. R. — A short history of chemistry. New York, MACMILLAN, 1937 (T. L. DAVIS)	179
<i>Biology</i>	Yearbook of agriculture, 1936, 1937, 2 vols. Washington, 1936, 1937 (C. ZIRKLE). . .	182
<i>Zoology</i>	OSBORN, H. — Fragments of entomological history, including some personal recollec- tions of men and events. Columbus, 1937 (C. A. KOFOID)	183
<i>Botany</i>	TRUE, A. C. — A history of agricultural experimentation and research in the U. S., 1607-1925. Washington, 1937 (C. Z.) . .	183
	BAXA, J. — Die Zuckererzeugung, 1600- 1850. Jena, FISCHER, 1937 (M. SPETER)	184
	GAGER, C. S. — Botanic gardens of the world, material for a history. Brooklyn, 1937 (C. Z.)	185
	BROOKS, J. E. — Tobacco. Its history. New York, ROSENBAACH, 1937 (G. S.)	186
<i>Geography</i>	HENNIG, R. — Terrae incognitae. Leiden, BRILL, 1937 (D. B. DURAND)	188
<i>History of learning</i>	KLEINHANS, A. — Historia studii linguae arabicae et collegii missionum ordinis fra- trum minorum in conventu ad S. Petrum in Monte Aureo Romae erecti. Quaracchi, Firenze, 1930 (G. S.)	189
<i>Ethnology</i>	FRAZER, J. G. — Aftermath, a supplement to the Golden Bough. New York, MACMILLAN, 1937 (M. F. A.-M.)	191
	ASHLEY-MONTAGU, M. F. — Coming into	

	being among the Australian aborigines. London, ROUTLEDGE, 1937 (C. ZIRKLE) .	192
<i>Sociology</i>	NUMELIN, R. — The wandering spirit. London, MACMILLAN, 1937 (C. A. KOFOID)	194
<i>Literature</i>	CHADWICK, H. M. and CHADWICK, N. K. — The growth of literature. New York, MACMILLAN, 1932-1936 (M. F. A.-M.) .	196
<i>Medicine</i>	DEUTSCH, A. — The mentally ill in America. New York, DOUBLEDAY, 1937 (C. M. CAMPBELL)	197
	SIGERIST, H. E. — American medicine. New York, NORTON, 1934 (J. B. DE C. M. SAUNDERS)	200
	SIGERIST, H. E. — Socialized medicine in the Soviet Union. New York, NORTON, 1937 (J. B. DE C. M. SAUNDERS)	200

*Fifty-third Critical Bibliography of the History and Philosophy of
Science and of the History of Civilization (to end of January
1938) (540 items contributed by 15 scholars)* 204

Indianapolis meeting of HSS 1937 (C. D. LEAKE)

The HSS. Report of the Secretary-treasurer (F. E. BRASCH) . . .

Isis Report for 1937 (G. S.)

ISIS

International Review devoted to the History
:: of Science and Civilization ::
Quarterly Organ of the History of Science Society and of
the International Academy of the History of Science.

SUMMARY

of No. 79 (Vol. XXIX, 2)

298 p., 9 figs.

Published in November 1938

Main articles (8)

- G. SARTON (*Cambridge, Mass.*).—Deuxième préface au Vol. XXIX.
L'histoire de la science et l'organisation internationale . . . 311
- A. J. HOPKINS (*Amherst, Mass.*).—A study of the Kerotakis process
as given by ZOSIMUS and later alchemical writers 326
- F. G. KILGOUR (*Cambridge, Mass.*).—Professor JOHN WINTHROP's
notes on sun spot observations (1739) 355
- E. WEIL (*London*).—Some bibliographical notes on the first
publication on the ROENTGEN rays 362
- G. DE SANTILLANA (*Cambridge, Mass.*).—The idealism of GIOVANNI
GENTILE 366
- L. THORNDIKE (*New York City*).—A study in the analysis of
complex scientific manuscripts (Sloane 3457) 377
- A. KENNEY-HERBERT (*Tunbridge Wells, England*).—The Elephantine
Aramaic papyri 393
- E. FÄRBER (*Heidelberg*).—A philosophy of catalysis 398

Notes and Correspondence (12)

<i>Query no. 76.</i> —The tradition of the optics of IBN AL-HAITHAM (G. SARTON)	403
<i>Query no. 77.</i> —The beginning of European syphilis (G. SARTON)	406
<i>Question no. 78.</i> —Sociétés commémoratives (J. PELSENEER).	407
<i>Answer to Query no. 61.</i> —JOHANNES SCULTETUS, in the XVIth century. (L. THORNDIKE)	408
<i>Answer to Query no. 75.</i> —RAFAELE CANACCI (E. BORTOLOTTI)	409
Comité belge d'histoire des sciences.—Baltimore Institute of the history of medicine.—University of Cambridge, lectures 1937-38.—Les sociétés scientifiques roumaines (P. SERGESCU).—Science and society.—HERMANN BOERHAEVE commemoration.—HEINRICH HERTZ	410

Reviews (29)

<i>Ist Century.</i>	KRAUSE, M.—Die Sphaerik von MENELAOS aus Alexandrien in der Verbesserung von ABŪ NAṢR MAṢṢŪR B. 'ALĪ B. 'IRĀQ. Berlin, WEIDMANN, 1936 (S. GANDZ; G. SARTON)	417
<i>Vth Century.</i>	PROCLUS.—The elements of theology. A revised text with translation by E. R. DODDS. Oxford, Clarendon Press, 1933 (G. SARTON)	423
	PICKMAN, E. M.—The mind of Latin Christendom. New York, Oxford University Press, 1937 (R. S. WOODBURY)	428
<i>IXth Century.</i>	SBATH, P. et MEYERHOF, M.—Le livre des questions sur l'œil de ḤONAIN IBN IṢḤĀQ. Le Caire, 1938 (G. S.)	430
<i>XVIIth Century.</i>	HUYGENS, C.—Œuvres complètes de C. H. T. XIX. Mécanique théorique et physique. La Haye, NIJHOF, 1937 (G. SARTON).	431
	MACPIKE, E. F.—HEVELIUS, FLAMSTEED and HALLEY. London, TAYLOR and FRANCIS, 1937 (J. PELSENEER)	433
<i>XVIIIth Century.</i>	LAVOISIER. Traité élémentaire de chimie. Avant-propos de H. LE CHATELIER. Paris, GAUTHIER-VILLARS, 1937 (T. L. DAVIS)	434

- KEMP, J.—DIDEROT interpreter of nature. London, LAWRENCE and WISHART, 1937 (M. F. ASHLEY-MONTAGU) 435
- XIXth Century.* DUMAS, J. B.—Leçons de philosophie chimique. Avant-propos de G. URBAIN. Paris, GAUTHIER-VILLARS, 1937 (T. L. DAVIS) 436
- LACROIX, A.—Figures de savants. 4 vol. Paris, GAUTHIER-VILLARS, 1932-38 (G. SARTON) 437
- OLMSTED, J. M. D.—CLAUDE BERNARD physiologist. New York, HARPER, 1938 (M. F. ASHLEY-MONTAGU) 440
- ANSCHÜTZ, R.—AUGUST KEKULÉ. Berlin, Verlag Chemie (M. SPETER) 442
- XXth Century.* ECONOMO, C. v., WAGNER-JAUREGG, J. v.—Baron CONSTANTIN v. ECONOMO, his life and work. Transl. by R. SPILLMAN. Burlington, Free Press, 1937 (C. A. KOFOID) 443
- Israel.* GINZBURG, L.—The legends of the Jews. 9 vol. Philadelphia, Jewish publication society, 1909-38 (S. GANDZ) 445
- Asia.* LIAO, W.—Tôyô kakke-byô kenkyû (Historical study of the beri-beri in the Orient). Kioto, Kaniya, 1936 (S. S.) 449
- Japan.* OGURA, K.—Nihon sugaku no tokushu-sei (Unique features of Japanese mathematics). 1938 (S. S.) 450
- OGURA, K.—Hôken sûgaku no metsubô (Decline of the Japanese mathematics of the feudal period). 1938. (S. S.) 451
- OGAWA, K.—Nihon ganka-gaku shôshi (A brief history of ophthalmology in Japan). Tokyo, Tôô-dô, 1904 (S. S.) 452
- Renaissance.* HOENIGSWALD, R.—Denker der italienischen Renaissance. Basel, Haus z. Falken, 1938 (W. PAGEL) 453
- Science, history.* STEFANSSON, V.—Adventures in error. New York, MCBRIDE, 1936 (G. S.) 457
- GUMPERT, M.—Trail-blazers of science. Transl. by E. L. SHUMAN. New York, FUNK and WAGNALLS, 1936 (C. A. KOFOID) 460
- Science, philosophy* BENJAMIN, A. C.—The logical structure of science. London, KEGAN PAUL, 1936 (H. T. DAVIS) 461

	An introduction to the philosophy of science. New York, MACMILLAN, 1937 (H. T. DAVIS)	464
<i>Science, organisat.</i>	KAST, L.—JOSIAH MACY Jr. Foundation. New York, 1937 (C. A. K.)	469
<i>Astronomy.</i>	BUCK, F.—El calendario maya en la cultura de Tiahuanacu. La Paz, 1937 (A. POGO).	460
<i>Biology.</i>	DARLINGTON, C. D.—Recent advances in cyto- logy. Philadelphia, BLAKISTON, 1937 (C. A. K.)	472
<i>Zoology.</i>	HESSE, R., ALLEE, W. C., SCHMIDT, K. P.—Ecolo- gical geography. New York, WILEY, 1937 (C. A. K.)	474
<i>Ethnology.</i>	LOWIE, R. H.—The history of ethnological theory. New York, FARRAR, 1937 (M. F. ASHLEY- MONTAGU)	475
<i>Medicine.</i>	HURD-MEAD, K. C.—A history of women in medicine from the earliest times to the beginning of the XIXth century. Haddam, The Haddam Press, 1938 (J. B. DE C. M. SAUNDERS)	477

	<i>Fifty-fourth Critical Bibliography of the History of Science and of the History of Civilization (to end of April 1938) (820 items contributed by 12 scholars)</i>	480
--	--	-----

ISIS

International Review devoted to the History
:: of Science and Civilization ::
Quarterly Organ of the History of Science Society and of
the International Academy of the History of Science

SUMMARY

of No. 80 (Vol. XXX, 1)

218 p., 2 pl., 12 figs.

Published in February 1939

Main articles (7)

- G. SARTON (*Cambridge, Mass.*).—Preface to Vol. XXX. Ugly ducklings 4
- L. NEMOY (*New Haven, Conn.*).—The treatise on the Egyptian pyramids, by JALĀL AL-DĪN AL-SUYŪṬĪ. Edited, with introduction, translation and notes. 17
- G. B. ROTH (*Washington, D.C.*).—An early American pharmacologist : HORATIO C WOOD (1841-1920) (portrait) 38
- M. SPETER (*Berlin*).—PAUL DORVEAUX (1851-1938) (portrait, 2 figs.) 46
- H. MILLER (*Los Angeles, Calif.*).—Philosophy of science and history of science 52
- A. SAYILI (*Cambridge, Mass.*).—The Aristotelian explanation of the rainbow (4 figs.) 65
- L. VANHEE (*Brussels*).—Euclide en chinois et mandchou (1 fig.) 84

*Carnegie Institution of Washington. Division of Historical research.
Section of the History of science. Twentieth annual report.* 89

Notes and Correspondence (6)

<i>Query no. 79.</i> —A seventeenth century artificial representation of the four elements (M. NIERENSTEIN)	95
<i>Query no. 80.</i> —When was logarithmic paper first used? Who introduced it? (L. B. BEATTY; answer by G. SARTON)	95
Purdue University : a course in the historical and social sides of technology (S. C. GILFILLAN)—Cambridge, Mass. : Winthrop Society for the study of the history of science	96
Fifteenth Unity School	97
<i>Personalia</i> : GEORGE SARTON	99

Reviews (13)

<i>XIIIth Century.</i>	GAUTHIER, L.—Hayy ben Yaqdhân, roman philosophique d'IBN THOFAÏL. 2nd ed. Inst. d'études or. Alger, 1936. (2 figs.) (G. SARTON)	100
<i>XIIIth Century.</i>	MOULE, A. C.; PELLIOT, P.—MARCO POLO : the description of the world. Vol. II. London, ROUTLEDGE, 1938 (D. B. DURAND)	103
<i>XVth Century.</i>	ZINNER, E.—Leben und Wirken des JOHANNES MÜLLER von Königsberg genannt REGIOMONTANUS. München, BECK, 1938 (1 fig.) (A. POGO)	109
	(REGIOMONTANUS).—Der deutsche Kalender des JOHANNES REGIOMONTAN, um 1474. Faksimiledruck, mit einer Einleitung v. E. ZINNER. Leipzig, HARROSSOWITZ, 1937 (2 figs.) (A. POGO)	111
<i>XVIIth Century.</i>	RUDBECK, O.—Atlantica, ed. by A. NELSON. Uppsala, ALMQUIST & WIKSELLS, 1937 (3 figs.) (O. LARSELL)	114
<i>China.</i>	KUWABARA, J.—Tô Sô jidai ni okeru Arab-jin no Shina Tsûshô no gaikyô; kotomi Sô matsu no Teikyo-shihaku Saiiki-jin Ho Ju-kô no jiseki (P'U SHOU-KÊNG, a man of the Western Regions, who was superintendent of	

	the Trading Ships'Office in Ch'üan-chou towards the end of the Sung dynasty, together with a general sketch of trade of the Arabs in China during the T'ang and Sung eras). Tokyo, IWANAMI, 1935 (S. SAKANISHI) . . .	120
<i>Science, Philosophy.</i>	MAHNKE, D.—Unendliche Sphaere und Allmittelpunkt. Halle, NIEMEYER, 1937 (W. PAGEL)	121
<i>Physics.</i>	EINSTEIN, A. & INFELD, L.—The evolution of physics. New York, SIMON & SCHUSTER, 1938 (V. F. LENZEN)	124
<i>Chemistry.</i>	FERCHL, F.—Chemisch-pharmazeutisches Bio- und Bibliographikon. Mittenwald, NEMAYER, 1937-8 (M. SPETER)	125
<i>Technology.</i>	The Museum of Modern Art. Photography, 1839-1937. New York, 1937 (D. NORMAN)	127
<i>Biology.</i>	DOBZHANSKY, T.—Genetics and the origin of species. New York, Columbia University Press, 1937 (C. ZIRKLE)	128
<i>Botany.</i>	ARBER, A.—Herbals. Their origin and evolution. New ed. New York, MACMILLAN, 1938 (C. ZIRKLE)	131
<i>History of writing.</i>	JENSEN, H.—Die Schrift in Vergangenheit und Gegenwart. Glückstadt und Hamburg, AUGUSTIN, 1935 (W. HARTNER)	132

Fifty-fifth Critical Bibliography of the History of Science and of the History of Civilization, to end of July 1938 (560 items contributed by 9 scholars) 138

ISIS

International Review devoted to the History
:: of Science and Civilization ::
Quarterly Organ of the History of Science Society and of
the International Academy of the History of Science

SUMMARY

of No 81 (Vol. XXX, 2)

202 p., 1 pl., 1 fig.

Published in May 1939

Main articles (5)

- G. SARTON (*Cambridge, Mass.*).—Second preface to Vol. XXX.
Iconographic honesty (followed by a bibliography of icono-
graphic studies and a note on altered portraits) 222
- T. L. DAVIS and CHAO YÜN-TS'UNG (*Cambridge, Mass.*).—An
alchemical poem by KAO HSIANG-HSIEN 236
- F. H. SEARES (*Mt. Wilson Observatory*).—GEORGE ELLERY HALE
(1868-1938) (portrait) 241
- C. DOBELL (*London*).—Dr. O. UPLAVICI (1887-1938) 268
- R. E. OCKENDEN (*London*).—A note on *Hyosciamus luteus* 273

Notes and Correspondence (8)

- Answer to Query no. 74.*—The mysterious arctic traveller of 1360.
NICHOLAS OF LYNN (A. DILLER) 277

XIth Congress of the International Association for the History of Medicine (September 1938)	278
Vth International Congress for the Unity of Science (September 1939)	279
International Institute for the Unity of Science	280
International Astronomical Union (August 1938)	281
Un grande atlante di numeri primi depositato presso il Consiglio Nazionale delle Ricerche	281
<i>Editorial board of Isis</i> (AUBREY DILLER)	282
<i>Personalia</i> : T. L. DAVIS.—A. MIELI.—H. CUSHING.—W. G. LELAND	282

Reviews (11)

<i>XVIth Century.</i>	FROBISHER, M.—The three voyages of MARTIN FROBISHER. Edited by V. STEFANSSON and E. MCCASKILL. London, Argonaut Press, 1938 (F. R. JOHNSON)	284
<i>XXth Century.</i>	DAWSON, W. R.—Sir GRAFTON ELLIOT SMITH (1871-1937). London, CAPE, 1938 (C. A. KOFOID)	289
<i>Islam.</i>	MIELI, A.—La science arabe et son rôle dans l'évolution scientifique. Leiden, BRILL, 1939 (G. SARTON)	291
<i>Science, History.</i>	TRATTNER, E. R.—Architects of ideas. New York, CARRICK & EVANS, 1938 (M. F. ASHLEY-MONTAGU)	295
<i>Science, Philosophy.</i>	Organon. Vols. I, II, 1936, 1938 (C. W. MORRIS)	297
<i>Mathematics.</i>	RUSSELL, B.—The principles of mathematics, 2nd ed. New York, NORTON, 1938 (H. T. DAVIS)	298
<i>Biology.</i>	HJORT, J.—The human value of biology. Harvard University Press, Cambridge, Mass., 1938 (H. T. DAVIS)	302
<i>Botany.</i>	MÖBIUS, M.—Geschichte der Botanik von den ersten Anfängen bis zur Gegenwart. Jena, FISCHER, 1937 (C. A. KOFOID)	304
<i>Ethnology.</i>	ALLIER, R.—La psychologie de la conversion chez les peuples non-civilisés. Paris, PAYOT, 1925 (G. SARTON)	306
<i>Sociology.</i>	BRIDGMAN, P. W.—The intelligent individual	

SUMMARY

221

	and society. New York, MACMILLAN, 1938 (M. F. ASHLEY-MONTAGU)	310
<i>History.</i>	MARVIN, F. S.—The new vision of man. London, ALLEN & UNWIN, 1938 (M. F. ASHLEY-MONTAGU)	312

	<i>Fifty-sixth Critical Bibliography of the History of Science and of the History of Civilization, to November 1938 (650 items contributed by 15 scholars)</i>	314
--	--	-----

ISIS

International Review devoted to the History
:: of Science and Civilization ::
Quarterly Organ of the History of Science Society and of
the International Academy of the History of Science.

SUMMARY

of No. 82 (Vol. XXX, 3)

225 p., 1 pl., 27 fig.

Published in August 1939

Main articles (5)

- G. SARTON (*Cambridge, Mass.*).—Third preface to Vol. XXX.
COMENIUS redivivus (1 pl., 19 facsimiles). 425
- G. MCCOLLEY (*Northampton, Mass.*).—The Universe of *De
Revolutionibus* 452
- F. G. KILGOUR (*Cambridge, Mass.*).—THOMAS ROBIE (1689-1729),
colonial scientist and physician (6 facsimiles). 473
- W. F. FALLS (*University of Maryland*).—BUFFON et les premières
bêtes du Jardin du Roi : histoire ou légende? 491
- G. SARTON (*Cambridge, Mass.*).—Lunar influences on living things 495

Notes and Correspondence (15)

Rectification d'un passage de la réponse à la Query no. 75 (G. LORIA) 508

<i>Réponse à la Question no. 78.</i> —Sociétés dont le nom commémore des savants illustres (G. S.)	508
<i>Question no. 81.</i> —EUGÈNE DE SICILE (A. LEJEUNE)	508
<i>Query no. 82.</i> —JOHN DE CASALI (G. S.)	509
GREGORIUS REISCH (B. FRICK).—PETRUS CAMPER (J. B. ENGELHARD, G. VAN RIJNBERK, D. SCHOUTE).—ERNST DARMSTÄDTER (G. S.).—NIELS NIELSEN.—KARL SUDHOFF	510
Cinquième congrès international d'histoire des sciences (septembre 1940) (A. MIELI, A. REYMOND).—Académie internationale d'histoire des sciences (A. MIELI).—Institute of general semantics.—Zentralblatt für Mathematik (O. NEUGEBAUER; R. C. A.)	516
<i>Personalia</i> : O. NEUGEBAUER.—H. E. SIGERIST.—G. SARTON	519

Reviews (26)

<i>IIIrd Century B.C.</i>	EUCLIDE.—L'optique et la Catoptrique. Trad., introd. et notes de P. VER EECKE. Paris, Bruges, DESCLÉE, DE BROUWER, 1938 (A. DILLER)	520
<i>Ist Century.</i>	WETHERED, H. N.—The mind of the ancient world. New York-London, LONGMANS, GREEN, 1937 (C. A. KOFOID)	521
<i>XVth Century.</i>	ALBERTI, L. B.—De re aedificatoria libri decem. 2 vols. Moscow, All-Union Academy of architecture, 1935-37 (A. P.)	523
<i>XVIth Century.</i>	Carta das novas que vieram a el Rey nosso Senhor do descobrimento do preste JOHAM (Lisbon, 1521). Facsimile with introduction, English transl. and notes by H. THOMAS; transcription into modern Portuguese by A. CORTESÃO. London, British Museum, 1938 (2 fig.) (A. POGO)	525
<i>XVIIth Century.</i>	SCOTT, J. F.—The mathematical work of JOHN WALLIS. London, TAYLOR and FRANCIS, 1938 (I. B. COHEN)	529
<i>XVIIIth Century.</i>	HASTINGS, H.—Man and beast in French thought of the XVIIIth century. Johns Hopkins University, 1936 (C. A. KOFOID)	532
	CHINARD, G.—Voyage de LAPÉROUSE sur les côtes de l'Alaska et de la Californie (1786).	

	Baltimore, Johns Hopkins Press, 1937 (C. A. KOFOID)	533
<i>XIXth Century.</i>	AUDUBON, J. J.—Birds of America. New York, MACMILLAN, 1937 (C. A. KOFOID).	535
	REID, E. G.—The life and convictions of W. S. THAYER, physician. London, Oxford University Press, 1936 (C. A. KOFOID)	536
<i>XXth Century.</i>	HAYES, J. G.—The conquest of the North Pole. New York, MACMILLAN, 1934 (C. A. KOFOID)	538
<i>Greece.</i>	BLERSCH, K.—Wesen und Entstehung des Sexus im Denken der Antike. Tübingen, 1937 (A. DILLER)	539
<i>Middle Ages.</i>	KIMBLE, G. H. T.—Geography in the Middle Ages. London, METHUEN, 1938 (D. B. DU- RAND)	540
<i>America.</i>	BERGSØE, P.—The gilding process and the metallurgy of copper and lead among the pre-Columbian Indians. København, 1938 (M. F. ASHLEY-MONTAGU).	542
	WAGNER, H. H.—Cartography of the northwest coast of America to the year 1800. Berkeley, University of California Press, 1937 (C. A. KOFOID)	543
<i>Science, History.</i>	JASTROW, J.—The story of human error. New York, APPLETON-Century, 1936 (C. A. KOFOID)	545
<i>Science, Philosophy.</i>	COATES, A.—A basis of opinion. New York, MACMILLAN, 1938 (M. F. ASHLEY-MONTAGU)	547
<i>Biology.</i>	DOBZHANSKY, T.—Genetics and the origin of species. New York, Columbia University Press, 1937 (C. A. KOFOID)	549
<i>Botany.</i>	LAUFER, B.—The American plant migration : I. The potato. Chicago, Field Museum of natural history, 1938 (C. ZIRKLE)	551
<i>Anthropology.</i>	WARDEN, C. J.—The emergence of human culture. New York, MACMILLAN, 1936 (C. A. KOFOID)	552
<i>Ethnology.</i>	BOAS, F.—The mind of primitive man. New York, MACMILLAN, 1938 (M. F. ASHLEY- MONTAGU)	553
<i>History.</i>	ROUTH, H. V.—Towards the twentieth century. New York, MACMILLAN, 1937 (M. F. ASHLEY- MONTAGU)	554

<i>Sociology.</i>	HOGBEN, L.—Political arithmetic : a symposium of population studies. New York, MACMILLAN, 1938 (R. K. MERTON)	555
	MUMFORD, L.—The culture of cities. New York, HARCOURT, 1938 (M. F. ASHLEY-MONTAGU)	557
<i>Religion.</i>	COULTON, G. G.—Inquisition and Liberty. New York, MACMILLAN, 1938 (M. F. ASHLEY-MONTAGU)	558
<i>Medicine.</i>	BELTRÁN, J. R.—Historia del protomedicato de Buenos Aires. Buenos Aires, 1937 (L. B. SIMPSON)	560
	Geschichte der Gesellschaft der Aerzte in Wien 1837-1937. Wien, SPRINGER, 1938 (O. E. GUTTENTAG)	561

Administrative Papers

Richmond meeting of AAAS (J. MAYER)	563
HSS Chicago meeting	565
Report of the secretary-treasurer of HSS (H. R. VIETS)	567
Report of the council meeting (H. R. VIETS)	570

<i>Index of Authors to Volumes XXVIII-XXX</i>	573
---	-----

ISIS

International Review devoted to the History
:: of Science and Civilization ::
Quarterly Organ of the History of Science Society and of
the International Academy of the History of Science.

SUMMARY

of No. 83 (Vol. XXXI, 1)
298 p., 1 pl., 5 fig.
Published in November 1939

Main articles (9)

G. SARTON (<i>Cambridge, Mass.</i>).—Preface to Volume XXXI. <i>Quousque tandem?</i>	6
A. M. SAYILI (<i>Cambridge, Mass.</i>).—Was IBNI SINA an Iranian or a Turk?	8
B. C. PATTERSON (<i>Clinton, N. Y.</i>).—The Artificial Arithmetick in Decimals of ROBERT JAGER (LONDON, 1651) (1 fig.)	25
D. STIMSON (<i>Baltimore, Md.</i>).—Amateurs of science in 17th century England	32
C. A. CROMMELIN (<i>Leiden</i>).—Eine astronomische Handschrift aus dem 17. Jahrhundert	48
H. J. J. WINTER (<i>New Abbot, England</i>).—Scientific notes from the early minutes of the Peterborough Society, 1730-1745 (2 fig.)	51
R. P. BIGELOW (<i>Cambridge, Mass.</i>).—HARRY WALTER TYLER (port.)	60
R. F. JONES (<i>St. Louis, Mo.</i>).—Puritanism, Science, and Christ Church	65
L. THORNDIKE (<i>New York, N. Y.</i>).—A hitherto unnoticed criticism of astrology	68

Notes and Correspondence (3)

<i>Question no. 83.</i> —L'auteur et l'histoire de <i>Roti-Cochon</i> (G. S.) (3 fig.)	79
History of Science Society. Sixteenth annual meeting	82
Program History of Science Dinner Club (San Francisco, 1938-1939)	82

Reviews (19)

<i>IVth Century B.C.</i>	STRÖMBERG, R.—Theophrastea, Studien zur botanischen Begriffsbildung. Göteborg, Elanders Boktryckeri, 1937 (L. EDELSTEIN)	83
<i>XVIIth Century</i>	LANGDALE, A. B.—PHINEAS FLETCHER. New York, Columbia University Press, 1937 (C. A. KOFOID)	86
	ORNSTEIN, M.—The rôle of scientific societies in the XVIIth century. Chicago, University of Chicago Press, 1938 (A. R. GOLDSMITH)	87
	Observationes anatomicae selectiores, Amstelodamensium. 1667-1673. Ed. by J. F. COLE. University of Reading, 1938 (J. B. DE C. M. SAUNDERS)	90
<i>XVIIIth Century</i>	VAN DOREN, C.—BENJAMIN FRANKLIN. New York, Viking Press, 1938 (I. B. COHEN)	91
<i>XIXth Century</i>	CRESSY, E.—A hundred years of mechanical engineering, New York, MACMILLAN, 1937 (D. C. JACKSON)	94
<i>Egypt</i>	OMAR TOUSSOUN (Le Prince).—Les missions scientifiques à l'époque de MUHAMMAD 'ALĪ, de 'ABBĀS AL-ANWAL et de SAI'D. Alexandrie, ṢALĀHUDDĪN, 1934 (G. SARTON) (1 fig.)	95
<i>Babylonia</i>	CONTENAU, G.—La médecine en Assyrie et en Babylonie. Paris, MALOINE, 1938 (S. GANDZ)	99
<i>Middle Ages</i>	HOPPER, V. F.—Medieval number symbolism. New York, Columbia University Press, 1938 (S. GANDZ)	101
<i>India</i>	VAN WIJK, W. E.—Decimal tables for the reduction of Hindu dates from the data of the Sūrya-Siddhānta. The Hague, M. NIJHOFF, 1938 (A. POGO)	103
<i>Islam</i>	ZAKI ALI.—Islam in the world. Lahore, M. ASHRAF, 1938 (D. B. MACDONALD)	104
<i>Science, Philosophy</i>	FRIEND, J. W., FEIBLEMAN, J.—What science really means. London, ALLEN & UNWIN,	

SUMMARY

5

	1938 (M. F. ASHLEY-MONTAGU)	105
<i>Mathematics</i>	ENRIQUES, F.—Le matematiche nella storia e nella cultura. Bologna, ZANICHELLI, 1938 (C. D. HELLMAN)	108
<i>Astronomy</i>	WATERFIELD, R. L.—A hundred years of astronomy. New York, MACMILLAN, 1938 (N. T. BOBROVNIKOFF)	109
<i>Technology</i>	BURLINGAME, R.—March of the iron men. New York, SCRIBNERS, 1938 (C. A. KOFOID)	112
<i>Botany</i>	ÅKERMAN, Å., GRANHALL, I., NILSSON-LEISSNER, G., MÜNTZING, A., TEDIN, O.—Swedish contributions to the development of plant breeding. Stockholm, BONNIERS, 1938 (C. A. KOFOID)	113
	BOWER, F. O.—Sixty years of botany in Great Britain (1875-1935). New York, MACMILLAN, 1938 (C. A. KOFOID)	114
	MERRILL, E. D., WALKER, E. H.—A bibliography of Eastern Asiatic botany. Jamaica Plain, Mass., 1938 (C. A. KOFOID)	115
<i>Psychology</i>	GARDINER, H. M., METCALF, R. C., BEEBECENTER, J. G.—Feeling and emotion. New York, American Book Co., 1937 (C. A. KOFOID)	116
—————		
	<i>Isis Report for 1938</i> (G. S.)	118
—————		
	<i>Fifty-seventh Critical Bibliography of the History and Philosophy of science and of the History of Civilization (to May 1939)</i> (1160 items contributed by 19 scholars)	121