

236. Corbinianus, Firmamentum Firmianum
151. Craig Harmon, The natural distribution of radiocarbon and the exchange time of carbon dioxides between atmosphere and sea // *Tellus*, vol. 9, p. 1-17
155. Crowe C., Carbon-14 activity during the past 5000 years // *Nature*, vol. 182, p. 470
289. Degrassi A., *Fasti Capitolini, 1954; I Fasti consolari dell'impero romano, 1952*
295. Dupont-Sommer A., *Les ecrits essentiels decouverts pies de la mer morte*
264. Dupuis C., The origin of all religious worship
282. Filarete Antonio Averlino, *Tractat ueber die Baukunst*
242. Fine Oronce, *Orontii Finaei delphinatis, etc.*
186. Fischer Fr., *Thucydidus reliquiae in papyris et membranis aigiptiacis servatae*
371. Fomenko A. T., Some new empirico-statistical methods of dating and the analysis of present global chronology // The British Library, Department of printed books. Cup. 918/87
325. Fomenko A. T., The jump of the second derivative of the Moon's elongation // *Celestial Mechanics*, v. 29, p. 33-40
346. Fomenko A. T., New empirico-statistical dating methods and statistics of certain astronomical data // *Первый Всемирный конгресс Общества математической статистики и теории вероятностей им. Бернулли. Тезисы. Т. 2, с. 892*
351. Fomenko A. T., Duplicates in mixed sequences and a frequency duplication principle. Methods and applications // *Probability theory and Mathematical Statistics. Proc. of the Fourth Vilnius Conference. V. 1, p. 439-465*
353. Fomenko A. T., Empirico-statistical methods in ordering narrative texts // *International Statistical Review. V. 56, N. 3, P. 279-301*
400. Fomenko A. T., *Mathematical Statistics and Problems of Ancient Chronology. A New Approach // Acta Applicandae Mathematicae. Vol. 17, P. 231-256*
395. Fomenko A. T., Kalashnikov V. V., Nosovsky G. V., When was Ptolemy's star catalogue in *Almagest* compiled in reality? Statistical analysis // *Acta Applicandae Mathematicae. Vol. 17, p. 203-229*
407. Fomenko A.T., Empirico-statistical analysis of narrative material and its applications to historical dating. Volume 1: The development of the statistical tools. Volume 2: The analysis of ancient and medieval records
408. Fomenko A.T., Kalashnikov V.V., Nosovsky G.V., Geometrical and statistical methods of analysis of star configurations. Dating Ptolemy's *Almagest*
376. Fricke W., Kopff A., FK4 // *Verof. Astr. Inst. Heidelberg, N.10*
285. Gadol J., *Leon Battista Alberti*
68. Georgius Phrantzae, *De Vita et Scriptus Georgii Phrantzae. Patrologiae cursus completus. Series graeca posterior. T. CLVI*
191. Ginzel F. K., *Spezieller Kanon der Sonnen- und Mondfinsternisse*
192. Ginzel F. K., *Handbuch der Mathematischen und Technischen Chronologie. Bd. I*
193. Ginzel F. K., *Handbuch der Mathematischen und Technischen Chronologie. Bd. II*
194. Ginzel F. K., *Handbuch der Mathematischen und Technischen Chronologie. Bd. III*
202. Ginzel F. K., Wilkens A., *Theorie der Finsternisse // Encykl. der Wissenschaften, Bd. VI, 2, S. 335-356*
230. Grienberger C., *Catalogus Veteres affixarum longitudes et latitudes cum novis conferens*
38. Grierson Philip, *Coinage and money in Bysantine empire*
174. Grierson Philip, *Monnaies du Moyen Age*
300. Grollenberg L. N., *Atlas of the Bible*
212. Hansen P., *Ecliptische Tafeln fuer die Konjunktionen des Mondes und der Sonne*
213. Hansen P., *Theorie der Sonnenfinsternisse und verwandten Erscheinungen*
306. Hauvette A., *Herodote historien des querres medicales*
130. Havet'a E., *La modernite des prophetes*
261. Heis, *Die Finsternisse waehrend des pelop. Krieges*
310. Hignett C., *Xerxes Invasion of Greece*
196. Hincks E., *The Egyptian Dynasties of Manetho // The Journal of Sacred Literature*
375. Hofflit D., *The Star Catalogue*
260. Hoffman, *Saemtliche bei griechischen und lateinschen Schriftstellern des Altertums erwaehte Sonnen- und Mondfinsternisse*
283. Horster M., *Brunelleschi und Alberti in ihrer Stellung zur roemischen Antike*
1. Hoshart, *De l'authenticite des Annales et des Histoires de Tacite*
287. Ideler, *Handbuch der mathematischen und technischen Chronologie*
69. Ioannis Cantacuzeny, *Opera Omnia. Patrologiae cursus completus. Series graeca. T. CLIII, CLIV*