

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 écrits essentiens découverts près 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 aegyptiacis 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 // Encycl. der Wissenschaften, Bd. VI, 2, S. 335-356
230. Grienberger C., Catalogus Veteres affixarum longitudines et latitudines cum novis conferens
38. Grierson Philip, Coinage and money in Byzantine 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 medicules
130. Havet'a E., La modernite des prophètes
261. Heis, Die Finsternisse während 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 erwähnte Sonnen- und Mondfinsternisse
283. Horster M., Brunelleschi und Alberti in ihrer Stellung zur römischen Antike
1. Hoshart, De l'authenticité 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