

- [1062] Cauville S. „Le Zodiaque d'Osiris“. – Peeters, Uitgeverij Peeters, Bondgenotenlaan 153, B-3000 Leuven.
- [1064] Champfleury. „Historie de la Carricature au Moyen Age“. – Paris, 1867–1871.
- [1069] „Chronologie egyptienne d'apres les textes demotiques“. Par. P. W. Pestman. – Papyrologia Lugduno-Batava edidit Institutum Papyrologicum Universitatis Lugduno-Batavae Moderantibus M. David et B. A. von Groningen. Vol. 15. Lugdunum Batavorum, 1967.
- [1070] Cipolla Carlo M. „Money, prices and civilization in the Mediterranean world. 5–17 century“. – Princeton, Princeton Univ. Press, 1956.
- [1073] „Claudii Ptolemaei Pelusiensis Alexandrini omnia quac extant opera“, 1551 г.
- [1075:1] [Codices illustres]. Ingo F. Walther, Norbert Wolf. „Codices illustres. The world's most famous illuminated manuscripts. 400 to 1600“. – 2001 TASCHEN GmbH. Köln, London, Madrid, New York, Paris, Tokyo.
- [1077] Corbinianus. „Firmamentum Firmianum“. – 1731. (Книгохранилище Пулковской обсерватории).
- [1080] Craig Harmon. „The natural distribution of radiocarbon and the exchange time of carbon dioxides between atmosphere and sea“. – Tellus. 1957. Vol. 9, pp. 1–17.
- [1081] Craig Harmon. „Carbon-13 in plants and the relationships between Carbon-13 and Carbon-14 variations in nature“. – J. Geol., 62, 1954, pp. 115–149.
- [1082] Crowe C. „Carbon-14 activity during the past 5000 years“. – Nature. 1958. Vol. 182, p. 470.
- [1083] Danit Hadary-Salomon (Project Editor). „2000 years of pilgrimage to the Holy Land“. – AC Alfa Communication Ltd., 1999. Israel. Printed in the Holy Land.
- [1100] „Description de l'Egypte. Publiée sous les ordres de Napoléon de Bonaparte. Description de l'Égypte ou recueil des observations et des recherches qui ont été faites en Egypte pendant l'expédition de l'Armée française publié sous les ordres de Napoléon Bonaparte“. Bibliothèque de l'Image. Inter-Livres. 1995.
- [1221:1] „Explosives and Rock Blasting“. Field Technical Operations. Atlas Rowder Company. Subdsidiary of the Tyler Corporation. Dallas, Texas, USA. 1987. Editorial and Design: Betsy Winship and Sheila Stoneham of Stony Run Publishing Services. Marple Press Company.
- [1122] Fatih Cimok. „Hagia Sophia“. – İstanbul, A turizm yayinlari. 1995.
- [1124] Ferguson G. I. „Reduction of atmospheric radiocarbon concentration by fossil fuel carbon dioxide and the mean life of carbon dioxide in the atmosphere“. – Proc. Royal. Soc. Lond. 1958, 243 A, pp. 561–574.
- [1128] Fomenko A. T. „The jump of the second derivative of the Moon's elongation“. – Celestial Mechanics. 1981, Vol. 29. pp. 33–40.
- [1129] Fomenko A. T. „Some new empirico-statistical methods of dating and the analysis of present global chronology“. – 1981. The British Library. Department of printed books. Cup. 918/87.
- [1130] Fomenko A. T. „New empirico-statistical dating methods and statistics of certain astronomical data“. – Тезисы Первого Всемирного Конгресса Общества ма-