**Пример Списка литературы для статьи, представленной на английском языке**

|  |  |
| --- | --- |
| **REFERENCES**  Dearing J. Magnetic susceptibility. In: Walden J., Smith J.P., Oldfield F. (Editors). Environmental Magnetism: a practical guide**,**Quaternary Research Association. Technical Guide, No. 6, London 1999, pp. 35-62.  Dodonov A.E., Tchepalyga A.L., Mihailescu C.D., Zhou L.P., Markova A.K., Trubikhin V.M., Simahova A.N., Konikov E.G. Last-interglacial records from central Asia to the northern Black Sea shoreline: stratigraphy correlation. Netherlands Journal of Geosciences, Vol. 79, No.2/3, 2000, pp. 303-311.  King J.W., Channell J.E.T. Sedimentary magnetism, environmental magnetism, and magnetostratigraphy. U.S. Nat. Rep. Int. Union Geod. Geophys. Rev. Geophys. 1987-1990, Vol. 29, 1991, pp. 358-370.  Lowrie W. Identification of ferromagnetic minerals in a rock by coercivity and unblocking temperature properties. Geophys. Res. Lett., Vol. 17(2), 1990, pp. 159-162.  Mammadov A.B., Aleskerov B.D. Pleistocene of Azerbaijan. Azerbaijan National Academy of Sciences. Institute of Geography. Baku, 2002, 70 p. (in Russian).  Pilipenko O.V., Sharonova Z.V., Trubikhin V.M., Novruzov Z., Karyagdy S.K., Abrakhamsen N. Study of environmental change of Karaja section rocks formation (Azerbaijan) on results of petromagnetic research. Earth Physics, No. 4, 2009, pp. 85-96 (in Russian).  Trubikhin V.M. Paleomagnetic method and dating of regional geological events of Pontian-Caspian. New data on geochronology of Quaternary period. Nauka. Moscow, 1987, pp. 150-157 (in Russian). | **ЛИТЕРАТУРА**  Dearing J. Magnetic susceptibility. In: Walden J., Smith J.P., Oldfield F., (Editors). Environmental Magnetism: a practical guide*,* Quaternary Research Association. Technical Guide, No. 6, London, 1999, pp. 35-62.  Dodonov A.E., Tchepalyga A.L., Mihailescu C.D., Zhou L.P., Markova A.K., Trubikhin V.M., Simahova A.N., Konikov E.G. Last-interglacial records from central Asia to the northern Black Sea shore line: stratigraphy correlation. Netherlands Journal of Geosciences, Vol. 79, No. 2/3, 2000, pp. 303-311.  King J.W. and Channell J.E.T. Sedimentary magnetism, environmental magnetism, and magnetostra­tigraphy. U.S. Nat. Rep. Int. Union Geod. Geophys. Rev. Geophys*.* 1987-1990,Vol. 29, 1991, pp. 358-370.  Lowrie W. Identification of ferromagnetic minerals in a rock by coercivity and unblocking temperature properties. Geophys. Res. Lett., Vol.17(2), 1990, pp. 159-162.  Мамедов А.В., Алескеров Б.Д. Плейстоцен Азербайджана. Национ. Акад.наук Азербайджана. Институт Географии. Баку, 2002, 70 с.  Пилипенко О.В., Шаронова З.В., Трубихин В.М., Новрузов З., Карягды С.К., Абрахамсен Н. Изучение изменений среды формирования пород разреза Караджа (Азербайджан) по результатам петромагнитных исследований. Физика Земли, No. 4, 2009, c. 85-96.  Трубихин В.М. Палеомагнитный метод и датирования региональных геологических событий Понто-Каспия. Новые данные по геохронологии четвертичного периода. Наука. Москва, 1987, с. 150-157. |