

УДК 57.017.4

ARE MASS ANIMAL DEATH AND ANOMALOUS BEHAVIOUR BEFORE EARTHQUAKES IN CONNECTION WITH AN UNKNOWN ANIMAL ORIENTATION SYSTEM?

© 2012 г. E. Alksnis

Рига, Латвия

A hypothesis is discussed of influence of unknown physical factors as causes of mass animal death and anomalous behaviour before earthquakes.

Keywords: anomalous animal behaviour, earthquake lights and ionospheric precursors, animal orientation systems.

References

- Alksnis E.* Biological clock and the origin of life // *Biol. Rhythm Res.* 2011. V. 42. P.1–3.
- Bachler K., Living J.* Earth Radiation. Publisher: John Living, 2007. 252 p.
- Bhargava N., Katiyar V.K., Sharma M.L., Pradhan P.* Earthquake prediction through animal behavior: a review // *Ind. J. Biomechanics.* 2009. Special issue. P.159–165.
- Brown D.J., Sheldrake R.* Unusual Animal Behavior Prior to Earthquakes: A Survey in North-West California. <http://animalsandearthquakes.com/survey.htm>
- Endres K.-P., Schad W.* Moon rhythms in nature. Edinburgh: Floris Books, 2002. 308 p.
- Hacker G.W., Pawlak E., Pauser G., Tichy G., Jell H., Posch G., Kraibacher G., Aigner A., Hutter J.* Biomedical evidence of influence of geopathic zones on the human body: scientifically traceable effects and ways of harmonization // *Research in Complementary Medicine.* 2005. V. 12. P.315–327.
- Kirschvink J.* Evidence from strandings for geomagnetic sensitivity in cetaceans // *J. Exp. Biol.* 1986. V. 120. P.1–24.
- Kirschvink L.* Earthquake prediction by animals: evolution and sensory perception // *BSA Bulletin.* 2000. V. 90. P.312–323.
- Kolisko L., Kolisko E.* Agriculture for tomorrow // Stroud, Gloucester: Kolisko Archive. 1939. Part I. 53 p. <http://www.soilandhealth.org/01aglibrary/01aglibwelcome.html>
- Lomnitz C.* Fundamentals of earthquake prediction. NY: Wiley, 1994. 344 p.
- Mathis M.* The trouble with tides. // Greatest standing errors of physics and mathematics. <http://milesmathis.com/tide.html>
- Melville H.* Moby-dick; or, the whale. Harper&Brothers. New York, 1851. 635 p.
- Nakajima M., Imai K., Ito H., Nishiwaki T., Murayama Y., Iwasaki H., Oyama T., Kondo T.* Reconstitution of circadian oscillation of cyanobacterial KaiC phosphorylation in vitro // *Science.* 2005. V. 308. P.414–415.
- O'Leary D.W., Friedman J.D., Pohnl H.A.* Lineament, linear, lineation: some proposed new standards for old terms // *GSA Bulletin.* 1976. V. 87. P. 1463–1469.
- Piccardi G.* Chemical basis of medical climatology. Part III. CC Thomas Springfield, USA, 1962. <http://www.rexresearch.com/piccardi/piccardi.htm>
- Pulinets S.* Ionospheric precursors of earthquakes: recent advances in theory and practical applications // *TAO.* 2004. V.15. P.413–435.
- Raghavan S.L., Ristic R.I., Sheen D.B., Sherwood J.N.* The bulk crystallization of α -lactose monohydrate from aqueous solution // *J. Pharm. Sci.* 2001. V. 90. P. 823–832.
- Sidorin A.* Diurnal periodicity of earthquakes and its seasonal variations // *Seismic Instruments.* 2010. V. 46. P.293–305.
- Schnytzer A., Schnytzer Y.* Animal modeling of earthquakes and prediction markets // Bar-Ilan University department of economics working papers. 2011.

<http://www.biu.ac.il/soc/ec/wp/2011-20.pdf>

Siffre M. Beyond Time. London: Chatto & Windus. 1965. 228 p.

Theroux M. Lunar influence on the electrochemical production of colloidal silver // J. Borderland Res. 1998. <http://journal.borderlands.com/1998/lunar-influence-on-the-electrochemical-production-of-colloidal-silver/> http://www.quantumbalancing.com/news/cs_lunar.htm

Walker M.M., Kirschvink J.L., Ahmed G., Dizon A.E. Evidence that fin whales respond to the geomagnetic field during migration // J. Exp. Biol. 1992. V. 171. P.67–78.

Yoshida A. Physical meaning of the equinoctial effect for semi-annual variation in geomagnetic activity // Ann. Geophys. 2009. V. 27. P.1909–1914.