

Geomagnetic Extinction: A Paramount Science Disagreement

Ben Davidson a, b (ben@observatoryproject.com)

^a The Mobile Observatory Project, Colorado Springs, Colorado, USA

One of the most strongly discussions appreciates the magnitude of the analyses in this field. issue, and issues involved.

We often see investigations in this field failing to or interbreeding (Timmerman 2020).

divisive and The existence of dramatic geomagnetic changes imminently important issues in science is during the Neanderthal extinction is well whether the known geomagnetic excursions of established (Blanchet et al. 2006; Channell et al. the last 100,000 years are coincident with major 2017; Korte et al. 2019; Levi et al. 1990; Noel climate changes and loss of species. The field is and Tarling, 1975; Svensson et al. 2006), and this utterly divided, and a resolution is not only was not part of Timmerman's analysis, even academically desirable, but evidence suggests though this causal link between the excursions that earth's magnetic field is entering excursion and extinctions has been directly explored via the again now, and if this geomagnetic secular increase in UV light damage to biological cells variation presents a biosphere problem, the focus and DNA due to destruction of the ozone by and discourse of various fields need a dramatic solar radiation during the excursion (Valet and shift, now. This disagreement was highlighted in Valladas, 2010; Channell and Vigliotti, 2019). February 2021, with major publications claiming These studies and others have found a plausible both that the Laschamp geomagnetic excursion causation for the extinction. The Valet and 42,000 years ago was a major extinction event Valladas (2010) paper appeared in the same (Cooper et al. 2021) and expressing doubt journal is Timmerman (2020), and Channell and (Voosen 2021). Both were published in the same Vigliotti (2019) appeared in the #1 geophysical volume 371 of the prestigious journal SCIENCE, journal - Reviews of Geophysics (AGU) - it was they created even more confusion in the field, unacceptable to ignore those studies in this and it is critical that the next round of academic context, and yet it is a common feature of

No study investigating the connection between these geomagnetic events and biosphere stress include a broad enough array of issues. Let's take has considered both climate AND radiation the example of the well-publicized study in 2020, exposure as causes of extinction, they pick one or when it was proposed that the Neaderthal the other (Cooper et al. 2021 picked climate extinction was the result of competition with change), and there are further biosphere modern humans, and not abrupt climate change challenges during a geomagnetic excursion which also deserve attention in this discussion.

b Space Weather News, Colorado Springs, Colorado, USA

studies revealed Recent have correlations between solar storms/cosmic rays cardiac events and strokes, multiple sclerosis and autoimmune flare-ups, migraines, seizures, and geomagnetic cognitive/emotional stresses. (Cherry 2002; Jarusevicius et al. 2020; Rozhkov et al. 2018; variables is a considerable error in itself. Shepherd et al. 2018; Stoupel et al. 2018; Vencloviene et al. 2018). The potential dynamics Today, the earth's magnetic field is undergoing a numerous.

the well-understood stresses of enhanced UV-B subject in firm focus as a major ongoing event on exposure to microbes and plants, which directly our planet. Our electrified society, air travel, impacts their photosynthetic processes, their communications and more have all developed in progeny (seed integrity), the herbivores that rely an age where earth's magnetic field was much on them, and the carnivores relying on the stronger than it will be during the zenith of this herbivores. Another challenge comes with the excursion event. We now have more than the loss of predictability and stability of migratory climate, radiation, food-chain disruption and species; both birds and marine creatures solar-geomagnetic (Granger et al. 2020; Keller et al. 2021) use earth's magnetic field. It is reasonable to expect losing our modern, electrified society. the excursion to negatively affect those species and their immediate superiors in the food chain.

radiation, bio-electromagnetic coupling, climate Lake

numerous could have created further food insecurity and competition between species, such that even the and adverse biophysical outcomes like terminal human-competition-effect would be partially driven by the challenges that come with a excursion. Modeling any subsegment of these challenges as independent

of these biophysical correlations during a well-known weakening and shift of the magnetic geomagnetic intensity minimum have not been pole position. These shifts have been accelerating in the literature, but there is over the last century, with the polar motion unquestionably more exposure to those stimuli increasing, and the rate of geomagnetic strength during an excursion, which means that the now decreasing at 5% per decade, as opposed to adverse reactions will be stronger and more 5% per century for much of the 1900s (Dickerson 2014). The recent identification of another acceleration of the field over the pacific In a geomagnetic minimum, we should consider sector in 2017 (Finlay et al. 2020) has put the biology connections consider in this upcoming event- we are at risk of

It is a common misconception that earth's last major magnetic event was the famous Laschamp The totality of these challenges, including excursion 42,000 years ago, but the Mono Lake, Mungo, and Gothenburg changes and competition with modern humans, excursions occurred more recently, along with a likely worked as an ensemble of stresses that led minor event known as "Hilina Pali", and one to the Neanderthal extinction, that of other earlier in the timeline that shows up in Vostok hominin species, and numerous megafauna corings. These events are fast-flips, rapid known to have disappeared during past magnetic reversals, and these occur in a cycle of ~12,000 excursions. These stresses on the food chain years. Gothenburg was ~12,000 to 13,000 years

ago, and earth's field is performing the excursion entire food chain, (3) the navigational disruption again- right on time.

both extra UV and galactic cosmic rays - on the challenges they present.

to species caused by the magnetic change, (4) the geomagnetic interrelationship with critical Looking ahead to the next round of academic biological processes, and (5) the dependence of studies on this topic, it is imperative that the field modern society on electricity, and the increased give appropriate treatment to all the potential vulnerability of these systems to both cosmic biosphere stresses invoked by a weakening rays and solar flares while earth has a weaker magnetic field and shifting magnetic pole planetary magnetic shield. The world is position. This includes (1) the loss of ozone and watching, and the future may depend on how climate changes, (2) the radiation effect from well we understand these changes and the

References (Bibliography)

Blanchet, C.L., Thouveny, N., de Garidel-Thoron, T., 2006. Evidence for multiple paleomagnetic intensity lows between 30 and 50ka BP from a western Equatorial Pacific sedimentary sequence. Quaternary Science Reviews, Volume 25, Issues 9-10, Pages 1039-1052, ISSN 0277-3791, https://doi.org/10.1016/j.quascirev.2005.09.001

Channell, J.E.T., Vázquez Riveiros, N., Gottschalk, J., Waelbroeck, C., Skinner, L.C., 2017. Age and duration of Laschamp and Iceland Basin geomagnetic excursions in the South Atlantic Ocean. Quaternary Science Reviews, Volume 167, Pages 1-13, ISSN 0277-3791, https://doi.org/10.1016/j.quascirev.2017.04.020

Channel, J.E.T., Vigliotti, L., 2018. The Role of Geomagnetic Field Intensity in Late Quaternary Evolution of Humans and Large Mammals. Reviews of Geophysics, Volume 57, 3, https://doi.org/10.1029/2018RG000629

Cherry, N., 2002. Schumann Resonances, a plausible biophysical mechanism for the human health effects of Solar. Natural Hazards 26 https://doi.org/10.1023/A:1015637127504

Cooper, A., Turney, C., Palmer, J., Hogg, A., et al., 2021. A Global Environmental Crisis 42,000 Years Ago. Science Advances, 371, 6531. DOI: 10.1126/science.abb8677

Dickerson, Kelly, 2014. Earth's Magnetic Field is Weakening 10 Times Faster Now. LiveScience.com https://www.livescience.com/46694-magnetic-field-weakens.html

Finlay, C., Kloss, C., Olsen, N., Hammer, M., et al., 2020. The CHAOS-7 Geomagnetic Field Model and Observed Changes in the South Atlantic Anomaly. Earth, Planets and Space 72, https://doi.org/10.1186/s40623-020-01252-9

Granger, J., Walkowicz, L., Fitak, R., Johnsen, S., 2020. Gray Whales Strand More Often on Days with Increased Levels of Atmospheric Radio Frequency Noise. Current Biology 30, 4 DOI: https://doi.org/10.1016/j.cub.2020.01.028

Jarusevicius, G., Rugelis, T., McCraty, R., Landauskas, M., Berskiene, K., Vainoras, A., 2018. Correlation between Changes in Local Earth's Magnetic Field and Cases of Acute Myocardial Infarction. International Journal of Environmental Research and Public Health 15, 3 https://doi.org/10.3390/ijerph15030399

Keller, B., Putman, N., Grubbs, R.D., Portnoy, D., Murphy, T. Map-Like Use of Earth's Magnetic Field in Sharks. Current Biology 31, 13 https://doi.org/10.1016/j.cub.2021.03.103

Korte M., Brown M.C., Panovska S., Wardinski I., 2019. Robust Characteristics of the Laschamp and Mono Lake Geomagnetic Excursions: Results From Global Field Models. *Front. Earth Sci.* 7:86. doi: 10.3389/feart.2019.00086

Levi, S., Audunsson, H., Duncan, R.A., Kristjansson, L., Gillot, P.Y., Jakobsson, S.P., 1990. Late Pleistocene geomagnetic excursion in Icelandic lavas: confirmation of the Laschamp excursion. Earth and Planetary Science Letters, Volume 96, Issues 3–4, Pages 443-457, ISSN 0012-821X, https://doi.org/10.1016/0012-821X(90)90019-T

Noel, M., Tarling, D., 1975. The Laschamp geomagnetic 'event'. Nature 253 https://doi.org/10.1038/253705a0.

Rozhkov, V.P., Trifonov, M.I., Bekshaev, S.S., Belisheva, N.K., Pryanichnikov, S.V., Soroko, S.I., 2018. Assessment of the Effects of Geomagnetic and Solar Activity on Bioelectrical Processes in the Human Brain Using a Structural Function. Neuroscience and Behavioral Physiology 48 https://doi.org/10.1007/s11055-018-0564-x

Shepherd S., Lima, M.A.P., Oliveira, E.E., Sharkh, S.M., Jackson, C.W., Newland, P.L., 2018. Extremely Low Frequency Electromagnetic Fields impair the Cognitive and Motor Abilities of Honey Bees. *Nature*, Scientific Reports 8 https://doi.org/10.1038/s41598-018-26185-y

Stoupel, E., Radishauskas, R., Bernotiene, G., Tamoshiunas, A., Virvichiute, D., 2018. Blood troponin levels in acute cardiac events depend on space weather activity components (a correlative study). J Basic. Clin. Physiol. Pharmacol. 29, 3 DOI: 10.1515/jbcpp-2017-0148

Svensson, A., Andersen, K.K., Bigler, M., Clausen, H.B., Dahl-Jensen, D., Davies, S.M., Johnsen, S.J., Muscheler, R., Rasmussen, S.O., Röthlisberger, R., Steffensen, J.P., Vinther, B.M., 2006. The Greenland Ice Core Chronology 2005, 15–42ka. Part 2: comparison to other records. Quaternary Science Reviews, Volume 25, Issues 23–24, Pages 3258-3267, ISSN 0277-3791, https://doi.org/10.1016/j.quascirev.2006.08.003.

Timmermann, A., 2020. Quantifying the potential causes of Neanderthal extinction: Abrupt climate change versus competition and interbreeding. Quaternary Science Reviews, Volume 238, 106331, ISSN 0277-3791, https://doi.org/10.1016/j.quascirev.2020.106331

Valet, J.P., Valladas, H., 2010. The Laschamp-Mono lake geomagnetic events and the extinction of Neanderthal: a causal link or a coincidence? Quaternary Science Reviews, Volume 29, Issues 27–28, Pages 3887-3893, ISSN 0277-3791, https://doi.org/10.1016/j.quascirev.2010.09.010

Vencloviene, J., Brazine, A., Dobozinskas, P., 2018. Short-Term Changes in Weather and Space Weather Conditions and Emergency Ambulance Calls for Elevated Arterial Blood Pressure. Atmosphere 9, 3 https://doi.org/10.3390/atmos9030114

Cite as: Davidson, B. (2021) Geomagnetic Extinction: A Paramount Science Disagreement. SpaceWeatherNews Letter: August 10, 2021

Further Reading on How The Sun Affects The Earth - 500 Papers Cited in our Textbook: https://spaceweathernews.com/wp-content/uploads/2020/04/weathermans-guide-to-the-sun-third-edition.pdf