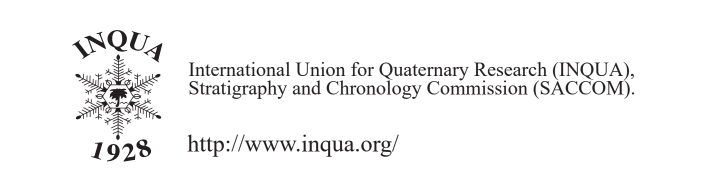
Global chronostratigraphical correlation table for the last 2.7 million years v. 2022a pre-Illinoian F Morozovkian Castlecliffian Shyrokinian Ostrogozhskian Nogaiskian Beestonian pre-Illinoian G NN19 1.255 *Bjorn* Ilichivian Menapian Nesmeyanovkian Kryzhanivian Waalian pre-Illinoian F Eburonian Berazanian pre-Illinoian Pastonian Tereshkovskian Pre-Pastonian pre-Illinoian J / Baventian Nukumaruan Levintsovkian Bramertonian Tiglian Beregovian Thurnian Krivskian NN18 Cohen, K.M. & Gibbard, P.L. 2019 Global chronostratigraphical correlation table for the last 2.7 million years. Quaternary International vol. 500. Fig. 1. Storozhevskian Ludhamian https://doi.org/10.1016/j.quaint.2019.03.009 http://dx.doi.org/10.17632/dtsn3xn3n6.1 (Open Access) Modified February 2020: Middle Pleistocene GSSP status, Praetiglian Subseries and Stages column separated, Siverian pre-Illinoian K Khvorostanskian Base Late Pleistocene provisional numeric age lowered.

> correlation table for the last 2.7 million years v2020 Mendeley Data (data.mendeley.com)

> > Antarctica



Geomagnetic Relative Palaeointensity

Major divisions

GSSP = Global Stratotype Section and Point

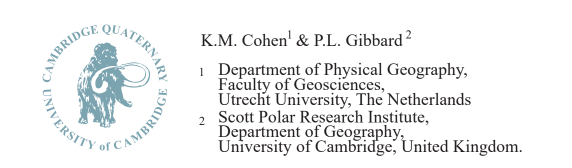
Global-distributed stacked deep-ocean records

Marine Isotope Stages



Marine stage/zone divisions

GSSP = Global Stratotype Section and Point: position



Continental Asia



Pre-Ludhamian

Reuverian



Regional stage/substage divisions