



Hominin life and evolution across changing African landscapes in the Pleistocene

William D. Gosling



[@palaeolim](https://twitter.com/palaeolim)

www.ecologyofthepast.info





Mapping Ancient Africa



Ecology of the past

@ecologyofthepast4183 94 abonnees 23 video's

The 'Ecology of the past' Youtube channel accompanies the blog of the sa... >



INQUA

HOME

VIDEO'S

PLAYLISTS

COMMUNITY

KANALEN

OVER



Nieuwste

Populair



Mapping Ancient Africa: Emma Mbua "Newly discovered fossil sit...

23 weergaven • 4 dagen geleden



Mapping Ancient Africa seminar: Hannah Keller "Ostrich eggshell...

46 weergaven • 3 weken geleden



Mapping Ancient Africa seminar: Celine Vidal "Age of the oldest...

264 weergaven • 2 maanden geleden



Mapping Ancient Africa seminar: Chantal Kabonyi "3000 yrs of...

65 weergaven • 4 maanden geleden



Mapping Ancient Africa seminar: Manuel Chevalier "An introduction ...

85 weergaven • 5 maanden geleden



Mapping Ancient Africa seminar: Verena Foerster "Pleistocene...

79 weergaven • 6 maanden geleden



Mapping Ancient Africa Seminar: The African Pollen Database, state...

118 weergaven • 1 jaar geleden



Mapping Ancient Africa Seminar: Minchao Wu "Modelling African...

68 weergaven • 1 jaar geleden



@palaeolim

www.ecologyofthepast.info





References

- Bönnen, M.N.T., Gosling, W.D. & Hooghiemstra, H. (2021) Inside-of-Africa: How landscape openness shaped Homo sapiens evolution by facilitating dispersal and gene-flow in Middle and Late Pleistocene Africa. *Palaeoecology of Africa* **35**, 373-396.
- Gosling, W.D., Miller, C.S., Shanahan, T.M., Holden, P.B., Overpeck, J.T. & van Langevelde, F. (2022) A stronger role for long-term moisture change than for CO₂ in determining tropical woody vegetation change. *Science* **376**, 653-656.
- Gosling, W.D., Scerri, E.M.L. & Kaboth-Bahr, S. (2022) The climate and vegetation backdrop to hominin evolution in Africa. *Philosophical Transactions of the Royal Society B: Biological Sciences* **377**, 20200483.
- Kaboth-Bahr, S., Gosling, W.D., Vogelsang, R., Bahr, A., Scerri, E.M.L., Asrat, A., Cohen, A.S., Düsing, W., Foerster, V., Lamb, H.F., Maslin, M.A., Roberts, H.M., Schäbitz, F. & Trauth, M.H. (2021) Paleo-ENSO influence on African environments and early modern humans. *Proceedings of the National Academy of Sciences* **118**, e2018277118.