Reconstructing the soil food web of a 100 million-year-old forest: the case of the mid-Cretaceous fossils in the amber of Charentes (SW France)

Author	Dra ARDHINI RIN MAHARNING, Ph.D
Url	https://scholar.google.com/scholar?q=+intitle:"Reconstructing the soil food web of a 100 million-year-old forest: the case of the mid-Cretaceous fossils in the amber of Charentes (SW France)"
Citation	31
Publish Year	2011
Journal Name	Soil Biology and Biochemistry 43 (4), 726-735, 2011
Authors	S Adl, V Girard, G Breton, M Lak, A Maharning, A Mills, V Perrichot,
Abstract	
Title	Reconstructing the soil food web of a 100 million-year-old forest: the case of the mid-Cretaceous fossils in the amber of Charentes (SW France)